

Allegato 3 - Componenti e variabili considerate nella stima dei fab

Regione	Provincia	Codice catastale
Veneto	Padova	A001
Lombardia	Lodi	A004
Lombardia	Lecco	A005
Toscana	Siena	A006
Abruzzo	Pescara	A008
Lombardia	Milano	A010
Basilicata	Potenza	A013
Puglia	Foggia	A015
Piemonte	Cuneo	A016
Basilicata	Matera	A017
Abruzzo	L'Aquila	A018
Lazio	Rieti	A019
Basilicata	Potenza	A020
Campania	Salerno	A023
Campania	Napoli	A024
Lazio	Frosinone	A032
Calabria	Cosenza	A033
Lombardia	Brescia	A034
Marche	Pesaro e Urbino	A035
Lombardia	Mantova	A038
Lombardia	Cremona	A039
Lazio	Viterbo	A040
Calabria	Cosenza	A041
Puglia	Lecce	A042
Calabria	Vibo Valentia	A043
Marche	Ascoli Piceno	A044
Umbria	Terni	A045
Marche	Ascoli Piceno	A047
Puglia	Bari	A048
Molise	Campobasso	A050
Molise	Isernia	A051
Piemonte	Alessandria	A052
Calabria	Cosenza	A053
Lazio	Frosinone	A054
Puglia	Bari	A055
Lombardia	Bergamo	A057
Lombardia	Bergamo	A058
Veneto	Rovigo	A059
Lombardia	Brescia	A060
Veneto	Verona	A061
Lazio	Roma	A062
Campania	Napoli	A064
Calabria	Reggio di Calabria	A065
Emilia Romagna	Piacenza	A067
Campania	Napoli	A068
Toscana	Pistoia	A071
Piemonte	Asti	A072
Piemonte	Torino	A074
Veneto	Padova	A075
Lombardia	Cremona	A076

Calabria	Reggio di Calabria	A077
Molise	Isernia	A080
Lazio	Frosinone	A081
Lombardia	Brescia	A082
Veneto	Belluno	A083
Lazio	Roma	A084
Lombardia	Varese	A085
Lombardia	Monza e della Brianza	A087
Piemonte	Novara	A088
Campania	Salerno	A091
Marche	Ancona	A092
Veneto	Vicenza	A093
Lombardia	Monza e della Brianza	A096
Abruzzo	L'Aquila	A100
Campania	Avellino	A101
Calabria	Cosenza	A102
Calabria	Cosenza	A105
Campania	Caserta	A106
Piemonte	Biella	A107
Piemonte	Torino	A109
Campania	Benevento	A110
Liguria	Imperia	A111
Lombardia	Lecco	A112
Piemonte	Cuneo	A113
Piemonte	Torino	A117
Lombardia	Pavia	A118
Piemonte	Vercelli	A119
Abruzzo	Pescara	A120
Veneto	Belluno	A121
Liguria	Savona	A122
Lazio	Frosinone	A123
Piemonte	Cuneo	A124
Abruzzo	Teramo	A125
Lombardia	Milano	A127
Campania	Salerno	A128
Lombardia	Bergamo	A129
Piemonte	Vercelli	A130
Basilicata	Potenza	A131
Lazio	Roma	A132
Lombardia	Pavia	A134
Lombardia	Sondrio	A135
Veneto	Verona	A137
Emilia Romagna	Parma	A138
Piemonte	Cuneo	A139
Lombardia	Como	A143
Liguria	Savona	A145
Piemonte	Alessandria	A146
Puglia	Bari	A149
Puglia	Foggia	A150
Lombardia	Como	A153
Veneto	Vicenza	A154
Calabria	Catanzaro	A155
Piemonte	Torino	A157
Lombardia	Monza e della Brianza	A159
Calabria	Cosenza	A160
Veneto	Padova	A161
Emilia Romagna	Reggio nell'Emilia	A162
Lombardia	Bergamo	A163

Lombardia	Como	A164
Liguria	Savona	A165
Liguria	Savona	A166
Lombardia	Varese	A167
Lombardia	Pavia	A171
Lombardia	Sondrio	A172
Piemonte	Asti	A173
Lombardia	Pavia	A175
Piemonte	Alessandria	A182
Calabria	Cosenza	A183
Puglia	Lecce	A184
Puglia	Lecce	A185
Campania	Salerno	A186
Abruzzo	L'Aquila	A187
Lombardia	Brescia	A188
Piemonte	Alessandria	A189
Emilia Romagna	Ravenna	A191
Lombardia	Bergamo	A193
Basilicata	Matera	A196
Piemonte	Alessandria	A197
Piemonte	Vercelli	A198
Piemonte	Torino	A199
Campania	Caserta	A200
Veneto	Belluno	A206
Umbria	Terni	A207
Puglia	Lecce	A208
Lazio	Roma	A210
Piemonte	Alessandria	A211
Lombardia	Bergamo	A214
Lombardia	Bergamo	A215
Lombardia	Bergamo	A216
Lombardia	Bergamo	A217
Piemonte	Torino	A218
Veneto	Vicenza	A220
Piemonte	Torino	A221
Piemonte	Torino	A222
Emilia Romagna	Piacenza	A223
Lombardia	Como	A224
Puglia	Bari	A225
Liguria	Savona	A226
Piemonte	Alessandria	A227
Campania	Avellino	A228
Campania	Salerno	A230
Veneto	Vicenza	A231
Marche	Fermo	A233
Calabria	Cosenza	A234
Abruzzo	Chieti	A235
Veneto	Vicenza	A236
Veneto	Treviso	A237
Piemonte	Cuneo	A238
Calabria	Cosenza	A240
Toscana	Lucca	A241
Umbria	Terni	A242
Campania	Caserta	A243
Lazio	Frosinone	A244
Piemonte	Alessandria	A245
Lombardia	Bergamo	A246
Lombardia	Como	A249

Campania	Salerno	A251
Marche	Fermo	A252
Calabria	Cosenza	A253
Calabria	Catanzaro	A255
Lazio	Frosinone	A256
Calabria	Catanzaro	A257
Lazio	Rieti	A258
Lombardia	Bergamo	A259
Liguria	La Spezia	A261
Umbria	Terni	A262
Calabria	Cosenza	A263
Piemonte	Novara	A264
Campania	Benevento	A265
Veneto	Belluno	A266
Campania	Napoli	A268
Lazio	Frosinone	A269
Abruzzo	Teramo	A270
Marche	Ancona	A271
Calabria	Catanzaro	A272
Lombardia	Sondrio	A273
Piemonte	Torino	A275
Liguria	Savona	A278
Piemonte	Biella	A280
Puglia	Lecce	A281
Piemonte	Torino	A282
Campania	Avellino	A284
Puglia	Barletta-Andria-Trani	A285
Lombardia	Brescia	A288
Lombardia	Varese	A290
Toscana	Arezzo	A291
Veneto	Verona	A292
Lombardia	Brescia	A293
Campania	Salerno	A294
Piemonte	Torino	A295
Veneto	Padova	A296
Lazio	Roma	A297
Lombardia	Cremona	A299
Piemonte	Asti	A300
Lombardia	Lecco	A301
Veneto	Venezia	A302
Calabria	Reggio di Calabria	A303
Lombardia	Bergamo	A304
Lazio	Roma	A309
Lazio	Frosinone	A310
Piemonte	Asti	A312
Calabria	Reggio di Calabria	A314
Lazio	Rieti	A315
Piemonte	Verbano-Cusio-Ossola	A317
Abruzzo	L'Aquila	A318
Lombardia	Como	A319
Puglia	Foggia	A320
Basilicata	Potenza	A321
Lazio	Roma	A323
Emilia Romagna	Bologna	A324
Piemonte	Verbano-Cusio-Ossola	A325
Marche	Pesaro e Urbino	A327
Campania	Benevento	A328
Marche	Macerata	A329
Campania	Benevento	A330

Lombardia	Como	A333
Marche	Macerata	A334
Marche	Ascoli Piceno	A335
Lombardia	Sondrio	A337
Liguria	Imperia	A338
Puglia	Foggia	A339
Calabria	Cosenza	A340
Lazio	Latina	A341
Campania	Salerno	A343
Liguria	Imperia	A344
Abruzzo	L'Aquila	A345
Campania	Avellino	A347
Lazio	Frosinone	A348
Puglia	Lecce	A350
Piemonte	Asti	A352
Piemonte	Vercelli	A358
Veneto	Treviso	A360
Lazio	Frosinone	A363
Lombardia	Bergamo	A365
Marche	Ancona	A366
Abruzzo	Chieti	A367
Toscana	Grosseto	A369
Lazio	Roma	A370
Lombardia	Varese	A371
Liguria	La Spezia	A373
Veneto	Verona	A374
Lombardia	Milano	A375
Lombardia	Monza e della Brianza	A376
Veneto	Vicenza	A377
Lombardia	Sondrio	A382
Lombardia	Bergamo	A383
Calabria	Reggio di Calabria	A385
Calabria	Vibo Valentia	A386
Lombardia	Pavia	A387
Liguria	Genova	A388
Lombardia	Milano	A389
Toscana	Arezzo	A390
Lombardia	Como	A391
Emilia Romagna	Bologna	A392
Emilia Romagna	Ferrara	A393
Piemonte	Cuneo	A394
Piemonte	Cuneo	A396
Calabria	Catanzaro	A397
Abruzzo	Chieti	A398
Campania	Avellino	A399
Veneto	Rovigo	A400
Lazio	Roma	A401
Abruzzo	Chieti	A402
Campania	Caserta	A403
Piemonte	Torino	A405
Piemonte	Verbano-Cusio-Ossola	A409
Lazio	Viterbo	A412
Lombardia	Milano	A413
Piemonte	Novara	A414
Basilicata	Potenza	A415
Liguria	Imperia	A418
Lazio	Frosinone	A421
Liguria	Savona	A422
Puglia	Lecce	A425

Piemonte	Verbano-Cusio-Ossola	A427
Piemonte	Novara	A429
Lombardia	Como	A430
Campania	Benevento	A431
Campania	Benevento	A432
Lazio	Frosinone	A433
Veneto	Padova	A434
Veneto	Rovigo	A435
Piemonte	Alessandria	A436
Marche	Ascoli Piceno	A437
Veneto	Padova	A438
Umbria	Terni	A439
Lombardia	Bergamo	A440
Lombardia	Varese	A441
Veneto	Belluno	A443
Veneto	Vicenza	A444
Abruzzo	Teramo	A445
Lazio	Roma	A446
Lazio	Roma	A449
Lombardia	Brescia	A451
Campania	Napoli	A455
Veneto	Padova	A458
Veneto	Vicenza	A459
Campania	Salerno	A460
Toscana	Siena	A461
Marche	Ascoli Piceno	A462
Puglia	Foggia	A463
Lazio	Rieti	A464
Veneto	Vicenza	A465
Piemonte	Vercelli	A466
Veneto	Vicenza	A467
Toscana	Siena	A468
Lombardia	Mantova	A470
Veneto	Treviso	A471
Lazio	Rieti	A472
Lombardia	Milano	A473
Umbria	Perugia	A475
Lombardia	Como	A476
Piemonte	Asti	A479
Abruzzo	L'Aquila	A481
Basilicata	Potenza	A482
Campania	Salerno	A484
Abruzzo	Chieti	A485
Lazio	Frosinone	A486
Campania	Salerno	A487
Abruzzo	Teramo	A488
Campania	Avellino	A489
Umbria	Terni	A490
Marche	Pesaro e Urbino	A493
Campania	Salerno	A495
Toscana	Massa-Carrara	A496
Piemonte	Verbano-Cusio-Ossola	A497
Liguria	Imperia	A499
Veneto	Belluno	A501
Lazio	Frosinone	A502
Liguria	Genova	A506
Campania	Avellino	A508
Campania	Avellino	A509
Lombardia	Bergamo	A511

Campania	Caserta	A512
Puglia	Taranto	A514
Abruzzo	L'Aquila	A515
Lombardia	Bergamo	A517
Piemonte	Torino	A518
Basilicata	Potenza	A519
Piemonte	Alessandria	A523
Piemonte	Torino	A525
Lombardia	Cremona	A526
Piemonte	Asti	A527
Lombardia	Bergamo	A528
Lombardia	Brescia	A529
Lombardia	Varese	A531
Lombardia	Varese	A532
Lombardia	Bergamo	A533
Piemonte	Verbano-Cusio-Ossola	A534
Campania	Napoli	A535
Liguria	Imperia	A536
Lombardia	Pavia	A538
Veneto	Rovigo	A539
Veneto	Verona	A540
Toscana	Arezzo	A541
Calabria	Catanzaro	A542
Calabria	Reggio di Calabria	A544
Emilia Romagna	Ravenna	A547
Lombardia	Pavia	A550
Emilia Romagna	Ravenna	A551
Calabria	Reggio di Calabria	A552
Piemonte	Cuneo	A555
Lombardia	Bergamo	A557
Toscana	Lucca	A560
Toscana	Pistoia	A561
Toscana	Pisa	A562
Toscana	Firenze	A564
Emilia Romagna	Forli-Cesena	A565
Campania	Avellino	A566
Molise	Isernia	A567
Veneto	Padova	A568
Lombardia	Brescia	A569
Lombardia	Cremona	A570
Piemonte	Cuneo	A571
Puglia	Lecce	A572
Emilia Romagna	Reggio nell'Emilia	A573
Veneto	Rovigo	A574
Lombardia	Mantova	A575
Toscana	Massa-Carrara	A576
Lazio	Viterbo	A577
Lombardia	Brescia	A578
Campania	Caserta	A579
Campania	Avellino	A580
Liguria	Imperia	A581
Piemonte	Torino	A584
Emilia Romagna	Reggio nell'Emilia	A586
Piemonte	Torino	A587
Piemonte	Asti	A588
Piemonte	Cuneo	A589
Piemonte	Torino	A590
Piemonte	Torino	A591
Liguria	Savona	A593

Lombardia	Lecco	A594
Piemonte	Torino	A599
Piemonte	Vercelli	A600
Piemonte	Vercelli	A601
Abruzzo	L'Aquila	A603
Basilicata	Potenza	A604
Piemonte	Alessandria	A605
Piemonte	Torino	A607
Piemonte	Verbano-Cusio-Ossola	A610
Basilicata	Potenza	A612
Veneto	Padova	A613
Basilicata	Potenza	A615
Molise	Campobasso	A616
Campania	Napoli	A617
Lombardia	Milano	A618
Lombardia	Varese	A619
Piemonte	Torino	A625
Marche	Ancona	A626
Veneto	Vicenza	A627
Lazio	Viterbo	A628
Piemonte	Cuneo	A629
Lombardia	Brescia	A630
Lombardia	Bergamo	A631
Toscana	Firenze	A632
Toscana	Firenze	A633
Lombardia	Pavia	A634
Veneto	Padova	A637
Lombardia	Varese	A645
Emilia Romagna	Parma	A646
Liguria	Savona	A647
Veneto	Verona	A650
Piemonte	Torino	A651
Lombardia	Milano	A652
Piemonte	Novara	A653
Abruzzo	L'Aquila	A656
Toscana	Lucca	A657
Liguria	Genova	A658
Piemonte	Cuneo	A660
Lombardia	Brescia	A661
Puglia	Bari	A662
Lombardia	Bergamo	A664
Emilia Romagna	Bologna	A665
Basilicata	Potenza	A666
Abruzzo	L'Aquila	A667
Lombardia	Monza e della Brianza	A668
Puglia	Barletta-Andria-Trani	A669
Lombardia	Como	A670
Piemonte	Cuneo	A671
Piemonte	Torino	A673
Campania	Salerno	A674
Abruzzo	L'Aquila	A678
Lombardia	Lecco	A683
Lombardia	Bergamo	A684
Lombardia	Lecco	A686
Lombardia	Lecco	A687
Piemonte	Alessandria	A689
Lombardia	Pavia	A690
Umbria	Terni	A691
Abruzzo	Teramo	A692

Campania	Benevento	A696
Lombardia	Milano	A697
Lombardia	Milano	A699
Lazio	Viterbo	A701
Lombardia	Brescia	A702
Veneto	Vicenza	A703
Lazio	Viterbo	A704
Lombardia	Varese	A705
Lazio	Viterbo	A706
Lazio	Latina	A707
Piemonte	Alessandria	A708
Piemonte	Cuneo	A709
Umbria	Perugia	A710
Lombardia	Pavia	A712
Emilia Romagna	Modena	A713
Veneto	Padova	A714
Piemonte	Cuneo	A716
Campania	Salerno	A717
Lombardia	Pavia	A718
Lazio	Frosinone	A720
Piemonte	Verbano-Cusio-Ossola	A725
Lombardia	Varese	A728
Lombardia	Brescia	A729
Emilia Romagna	Parma	A731
Lombardia	Bergamo	A732
Piemonte	Verbano-Cusio-Ossola	A733
Piemonte	Torino	A734
Piemonte	Cuneo	A735
Calabria	Catanzaro	A736
Veneto	Verona	A737
Piemonte	Alessandria	A738
Marche	Macerata	A739
Marche	Pesaro e Urbino	A740
Lombardia	Pavia	A741
Piemonte	Verbano-Cusio-Ossola	A742
Basilicata	Potenza	A743
Lombardia	Lecco	A745
Abruzzo	Teramo	A746
Emilia Romagna	Rimini	A747
Lazio	Roma	A749
Piemonte	Cuneo	A750
Lombardia	Milano	A751
Piemonte	Novara	A752
Campania	Caserta	A755
Campania	Salerno	A756
Veneto	Belluno	A757
Lombardia	Monza e della Brianza	A759
Marche	Fermo	A760
Molise	Isernia	A761
Calabria	Cosenza	A762
Lazio	Frosinone	A763
Lazio	Rieti	A765
Calabria	Cosenza	A768
Marche	Ancona	A769
Piemonte	Asti	A770
Emilia Romagna	Bologna	A771
Calabria	Crotone	A772
Calabria	Cosenza	A773
Piemonte	Cuneo	A774

Lombardia	Sondrio	A777
Lombardia	Como	A778
Piemonte	Cuneo	A779
Calabria	Reggio di Calabria	A780
Piemonte	Cuneo	A782
Campania	Benevento	A783
Piemonte	Biella	A784
Emilia Romagna	Bologna	A785
Lombardia	Bergamo	A786
Lombardia	Sondrio	A787
Emilia Romagna	Parma	A788
Lombardia	Como	A791
Lombardia	Pavia	A792
Piemonte	Alessandria	A793
Lombardia	Bergamo	A794
Veneto	Rovigo	A795
Liguria	Savona	A796
Piemonte	Cuneo	A798
Lombardia	Brescia	A799
Basilicata	Matera	A801
Lombardia	Monza e della Brianza	A802
Lombardia	Milano	A804
Piemonte	Cuneo	A805
Emilia Romagna	Ferrara	A806
Emilia Romagna	Forli-Cesena	A809
Lombardia	Lodi	A811
Piemonte	Asti	A812
Piemonte	Alessandria	A813
Lombardia	Bergamo	A815
Lombardia	Brescia	A816
Lombardia	Brescia	A817
Lombardia	Monza e della Brianza	A818
Lombardia	Varese	A819
Lombardia	Milano	A820
Emilia Romagna	Piacenza	A823
Lombardia	Varese	A825
Lombardia	Varese	A826
Emilia Romagna	Piacenza	A831
Umbria	Perugia	A832
Piemonte	Verbano-Cusio-Ossola	A834
Umbria	Perugia	A835
Liguria	La Spezia	A836
Veneto	Verona	A837
Calabria	Cosenza	A842
Calabria	Reggio di Calabria	A843
Piemonte	Novara	A844
Lombardia	Varese	A845
Lombardia	Bergamo	A846
Piemonte	Vercelli	A847
Lombardia	Sondrio	A848
Lombardia	Monza e della Brianza	A849
Emilia Romagna	Reggio nell'Emilia	A850
Toscana	Arezzo	A851
Toscana	Livorno	A852
Piemonte	Torino	A853
Puglia	Foggia	A854
Lazio	Viterbo	A857
Piemonte	Biella	A859
Lombardia	Brescia	A861

Toscana	Pisa	A864
Lombardia	Mantova	A866
Lombardia	Como	A870
Lombardia	Milano	A872
Puglia	Bari	A874
Piemonte	Biella	A876
Lombardia	Brescia	A878
Campania	Avellino	A881
Puglia	Barletta-Andria-Trani	A883
Abruzzo	L'Aquila	A884
Abruzzo	Teramo	A885
Calabria	Cosenza	A887
Piemonte	Alessandria	A889
Lombardia	Varese	A891
Puglia	Bari	A892
Puglia	Bari	A893
Puglia	Bari	A894
Calabria	Reggio di Calabria	A897
Lombardia	Como	A898
Lombardia	Bergamo	A903
Lombardia	Como	A904
Lombardia	Como	A905
Veneto	Padova	A906
Emilia Romagna	Piacenza	A909
Piemonte	Torino	A910
Piemonte	Novara	A911
Calabria	Cosenza	A912
Piemonte	Vercelli	A914
Lombardia	Varese	A918
Lombardia	Lodi	A919
Lombardia	Milano	A920
Liguria	Genova	A922
Piemonte	Verbano-Cusio-Ossola	A925
Piemonte	Novara	A929
Molise	Campobasso	A930
Liguria	Savona	A931
Liguria	La Spezia	A932
Lombardia	Bergamo	A937
Lombardia	Milano	A940
Piemonte	Torino	A941
Basilicata	Matera	A942
Emilia Romagna	Bologna	A944
Abruzzo	Pescara	A945
Marche	Macerata	A947
Lazio	Viterbo	A949
Lombardia	Bergamo	A950
Piemonte	Novara	A953
Veneto	Vicenza	A954
Lazio	Viterbo	A955
Abruzzo	Chieti	A956
Emilia Romagna	Modena	A959
Liguria	La Spezia	A961
Lombardia	Bergamo	A962
Lombardia	Bergamo	A963
Veneto	Verona	A964
Emilia Romagna	Ferrara	A965
Campania	Benevento	A970
Molise	Campobasso	A971
Lombardia	Cremona	A972

Calabria	Cosenza	A973
Campania	Avellino	A975
Piemonte	Cuneo	A979
Lazio	Rieti	A981
Veneto	Belluno	A982
Liguria	Imperia	A984
Lombardia	Cremona	A986
Emilia Romagna	Parma	A987
Emilia Romagna	Reggio nell'Emilia	A988
Lombardia	Pavia	A989
Piemonte	Torino	A990
Liguria	La Spezia	A992
Liguria	Imperia	A993
Lombardia	Lodi	A995
Lazio	Rieti	A996
Piemonte	Alessandria	A998
Liguria	Savona	A999
Emilia Romagna	Forli-Cesena	B001
Calabria	Catanzaro	B002
Piemonte	Torino	B003
Liguria	Savona	B005
Toscana	Lucca	B007
Lazio	Rieti	B008
Piemonte	Vercelli	B009
Lombardia	Bergamo	B010
Lombardia	Mantova	B012
Lombardia	Mantova	B013
Lombardia	Pavia	B014
Piemonte	Torino	B015
Piemonte	Novara	B016
Lombardia	Lodi	B017
Piemonte	Cuneo	B018
Piemonte	Novara	B019
Liguria	Imperia	B020
Piemonte	Torino	B021
Piemonte	Torino	B024
Emilia Romagna	Piacenza	B025
Marche	Pesaro e Urbino	B026
Lombardia	Pavia	B028
Piemonte	Alessandria	B029
Lombardia	Pavia	B030
Veneto	Padova	B031
Piemonte	Cuneo	B033
Emilia Romagna	Parma	B034
Lombardia	Brescia	B035
Toscana	Firenze	B036
Piemonte	Alessandria	B037
Lombardia	Pavia	B038
Lombardia	Brescia	B040
Piemonte	Vercelli	B041
Emilia Romagna	Parma	B042
Piemonte	Novara	B043
Emilia Romagna	Bologna	B044
Piemonte	Vercelli	B046
Liguria	Savona	B048
Lombardia	Sondrio	B049
Lombardia	Pavia	B051

Lombardia	Brescia	B054
Abruzzo	Chieti	B057
Piemonte	Biella	B058
Veneto	Treviso	B061
Liguria	Genova	B067
Veneto	Rovigo	B069
Veneto	Verona	B070
Piemonte	Alessandria	B071
Veneto	Verona	B073
Piemonte	Torino	B075
Campania	Napoli	B076
Campania	Napoli	B077
Piemonte	Cuneo	B079
Piemonte	Alessandria	B080
Lombardia	Lecco	B081
Lombardia	Pavia	B082
Lombardia	Bergamo	B083
Piemonte	Cuneo	B084
Calabria	Catanzaro	B085
Puglia	Lecce	B086
Lombardia	Bergamo	B088
Lombardia	Brescia	B091
Calabria	Reggio di Calabria	B097
Calabria	Reggio di Calabria	B098
Calabria	Reggio di Calabria	B099
Lombardia	Brescia	B100
Piemonte	Cuneo	B101
Lombardia	Brescia	B102
Puglia	Foggia	B104
Lombardia	Monza e della Brianza	B105
Veneto	Padova	B106
Veneto	Verona	B107
Piemonte	Alessandria	B109
Lombardia	Mantova	B110
Piemonte	Cuneo	B111
Lombardia	Bergamo	B112
Lazio	Roma	B114
Campania	Salerno	B115
Lombardia	Pavia	B117
Calabria	Reggio di Calabria	B118
Lombardia	Brescia	B120
Piemonte	Torino	B121
Lombardia	Bergamo	B123
Lombardia	Brescia	B124
Lombardia	Varese	B126
Veneto	Treviso	B128
Lombardia	Cremona	B129
Lombardia	Varese	B131
Veneto	Vicenza	B132
Lombardia	Como	B134
Piemonte	Vercelli	B136
Lombardia	Bergamo	B137
Lombardia	Bergamo	B138
Lombardia	Lodi	B141
Lombardia	Pavia	B142
Veneto	Vicenza	B143
Lombardia	Como	B144
Lombardia	Brescia	B149
Lombardia	Varese	B150

Veneto	Verona	B152
Veneto	Verona	B154
Emilia Romagna	Reggio nell'Emilia	B156
Lombardia	Brescia	B157
Lombardia	Pavia	B159
Veneto	Vicenza	B161
Lombardia	Milano	B162
Lombardia	Varese	B166
Piemonte	Cuneo	B167
Calabria	Vibo Valentia	B169
Piemonte	Torino	B171
Lombardia	Como	B172
Basilicata	Potenza	B173
Piemonte	Cuneo	B175
Piemonte	Novara	B176
Lombardia	Bergamo	B178
Piemonte	Alessandria	B179
Puglia	Brindisi	B180
Basilicata	Potenza	B181
Lombardia	Varese	B182
Piemonte	Novara	B183
Lombardia	Brescia	B184
Lombardia	Monza e della Brianza	B187
Emilia Romagna	Ravenna	B188
Lombardia	Varese	B191
Abruzzo	Pescara	B193
Lombardia	Lecco	B194
Lazio	Frosinone	B195
Veneto	Vicenza	B196
Calabria	Vibo Valentia	B197
Piemonte	Cuneo	B200
Lombardia	Pavia	B201
Piemonte	Cuneo	B204
Piemonte	Torino	B205
Piemonte	Verbano-Cusio-Ossola	B207
Piemonte	Torino	B209
Lombardia	Monza e della Brianza	B212
Veneto	Padova	B213
Liguria	La Spezia	B214
Piemonte	Torino	B216
Lombardia	Bergamo	B217
Lombardia	Como	B218
Lombardia	Varese	B219
Piemonte	Asti	B221
Lombardia	Bergamo	B223
Piemonte	Torino	B225
Campania	Napoli	B227
Lombardia	Varese	B228
Piemonte	Biella	B229
Piemonte	Torino	B232
Calabria	Reggio di Calabria	B234
Lombardia	Milano	B235
Piemonte	Asti	B236
Abruzzo	Chieti	B238
Campania	Benevento	B239
Lombardia	Milano	B240
Campania	Salerno	B242
Toscana	Arezzo	B243
Emilia Romagna	Bologna	B249

Toscana	Pistoia	B251
Lombardia	Sondrio	B255
Abruzzo	L'Aquila	B256
Lombardia	Varese	B258
Lombardia	Lecco	B261
Lombardia	Como	B262
Campania	Salerno	B266
Campania	Benevento	B267
Abruzzo	Chieti	B268
Toscana	Siena	B269
Calabria	Cosenza	B270
Lombardia	Monza e della Brianza	B272
Piemonte	Torino	B278
Piemonte	Torino	B279
Piemonte	Vercelli	B280
Liguria	Genova	B282
Piemonte	Torino	B284
Piemonte	Cuneo	B285
Lombardia	Milano	B286
Lombardia	Monza e della Brianza	B289
Lombardia	Milano	B292
Emilia Romagna	Parma	B293
Abruzzo	Pescara	B294
Molise	Campobasso	B295
Veneto	Verona	B296
Piemonte	Torino	B297
Lombardia	Varese	B300
Lombardia	Milano	B301
Toscana	Pisa	B303
Veneto	Verona	B304
Piemonte	Torino	B305
Piemonte	Asti	B306
Lombardia	Bergamo	B310
Piemonte	Alessandria	B311
Lombardia	Varese	B312
Lombardia	Como	B313
Molise	Isernia	B317
Calabria	Crotone	B319
Lombardia	Cremona	B320
Lombardia	Varese	B326
Emilia Romagna	Reggio nell'Emilia	B328
Emilia Romagna	Piacenza	B332
Veneto	Padova	B345
Lombardia	Como	B346
Lombardia	Varese	B347
Veneto	Treviso	B349
Piemonte	Torino	B350
Campania	Salerno	B351
Marche	Pesaro e Urbino	B352
Lombardia	Como	B355
Puglia	Foggia	B357
Abruzzo	L'Aquila	B358
Lombardia	Como	B359
Campania	Caserta	B361
Campania	Caserta	B362
Lombardia	Brescia	B365
Lombardia	Sondrio	B366
Campania	Avellino	B367
Lombardia	Varese	B368

Liguria	Savona	B369
Campania	Napoli	B371
Campania	Avellino	B374
Veneto	Belluno	B375
Piemonte	Asti	B376
Calabria	Reggio di Calabria	B379
Piemonte	Verbano-Cusio-Ossola	B380
Abruzzo	L'Aquila	B382
Lombardia	Pavia	B387
Lazio	Viterbo	B388
Toscana	Pisa	B390
Basilicata	Matera	B391
Toscana	Pisa	B392
Lombardia	Bergamo	B393
Lombardia	Brescia	B394
Lombardia	Bergamo	B395
Lombardia	Lecco	B396
Marche	Macerata	B398
Emilia Romagna	Bologna	B399
Veneto	Verona	B402
Veneto	Vicenza	B403
Emilia Romagna	Piacenza	B405
Toscana	Firenze	B406
Emilia Romagna	Parma	B408
Liguria	Savona	B409
Liguria	La Spezia	B410
Puglia	Lecce	B413
Campania	Avellino	B415
Liguria	Savona	B416
Piemonte	Biella	B417
Piemonte	Asti	B418
Lombardia	Lecco	B423
Calabria	Cosenza	B424
Piemonte	Asti	B425
Calabria	Cosenza	B426
Piemonte	Novara	B431
Veneto	Rovigo	B432
Veneto	Vicenza	B433
Lombardia	Bergamo	B434
Piemonte	Torino	B435
Lombardia	Brescia	B436
Campania	Salerno	B437
Lombardia	Cremona	B439
Basilicata	Potenza	B440
Veneto	Vicenza	B441
Lombardia	Bergamo	B442
Basilicata	Potenza	B443
Campania	Benevento	B444
Campania	Caserta	B445
Umbria	Terni	B446
Lombardia	Pavia	B447
Lombardia	Milano	B448
Lombardia	Brescia	B450
Campania	Napoli	B452
Piemonte	Alessandria	B453
Toscana	Lucca	B455
Lombardia	Lodi	B456
Piemonte	Biella	B457
Lombardia	Milano	B461

Piemonte	Torino	B462
Piemonte	Verbano-Cusio-Ossola	B463
Piemonte	Biella	B465
Molise	Isernia	B466
Piemonte	Cuneo	B467
Marche	Ancona	B468
Piemonte	Asti	B469
Marche	Ancona	B470
Lombardia	Bergamo	B471
Lazio	Roma	B472
Piemonte	Novara	B473
Marche	Macerata	B474
Campania	Salerno	B476
Campania	Caserta	B477
Emilia Romagna	Piacenza	B479
Calabria	Reggio di Calabria	B481
Piemonte	Alessandria	B482
Lombardia	Cremona	B484
Veneto	Vicenza	B485
Piemonte	Cuneo	B489
Liguria	Genova	B490
Campania	Salerno	B492
Veneto	Venezia	B493
Campania	Caserta	B494
Lazio	Roma	B496
Toscana	Grosseto	B497
Lombardia	Cremona	B498
Emilia Romagna	Reggio nell'Emilia	B499
Calabria	Cosenza	B500
Lombardia	Monza e della Brianza	B501
Emilia Romagna	Reggio nell'Emilia	B502
Umbria	Perugia	B504
Piemonte	Vercelli	B505
Puglia	Lecce	B506
Toscana	Firenze	B507
Toscana	Livorno	B509
Piemonte	Torino	B510
Veneto	Vicenza	B511
Piemonte	Torino	B512
Lombardia	Como	B513
Abruzzo	Teramo	B515
Calabria	Reggio di Calabria	B516
Molise	Campobasso	B519
Molise	Campobasso	B522
Veneto	Padova	B524
Abruzzo	L'Aquila	B526
Lazio	Latina	B527
Molise	Campobasso	B528
Lombardia	Sondrio	B530
Veneto	Padova	B531
Marche	Fermo	B534
Liguria	Genova	B538
Emilia Romagna	Modena	B539
Campania	Benevento	B541
Campania	Benevento	B542
Lazio	Frosinone	B543
Molise	Campobasso	B544
Veneto	Venezia	B546

Veneto	Vicenza	B547
Basilicata	Potenza	B549
Molise	Campobasso	B550
Liguria	Genova	B551
Toscana	Livorno	B553
Veneto	Venezia	B554
Campania	Salerno	B555
Toscana	Lucca	B557
Liguria	Imperia	B559
Marche	Macerata	B562
Veneto	Padova	B563
Veneto	Padova	B564
Campania	Napoli	B565
Emilia Romagna	Modena	B566
Lombardia	Pavia	B567
Abruzzo	L'Aquila	B569
Emilia Romagna	Bologna	B572
Piemonte	Cuneo	B573
Veneto	Belluno	B574
Lazio	Roma	B576
Veneto	Rovigo	B578
Basilicata	Potenza	B580
Campania	Caserta	B581
Veneto	Rovigo	B582
Puglia	Foggia	B584
Piemonte	Biella	B586
Lombardia	Pavia	B587
Piemonte	Torino	B588
Veneto	Padova	B589
Campania	Avellino	B590
Calabria	Reggio di Calabria	B591
Piemonte	Torino	B592
Lombardia	Milano	B593
Piemonte	Asti	B594
Lazio	Rieti	B595
Lazio	Viterbo	B597
Lombardia	Pavia	B599
Lazio	Viterbo	B604
Piemonte	Torino	B605
Abruzzo	L'Aquila	B606
Calabria	Cosenza	B607
Campania	Salerno	B608
Umbria	Perugia	B609
Piemonte	Verbano-Cusio-Ossola	B610
Lombardia	Mantova	B612
Lombardia	Pavia	B613
Piemonte	Verbano-Cusio-Ossola	B615
Puglia	Lecce	B616
Calabria	Reggio di Calabria	B617
Lombardia	Bergamo	B618
Puglia	Barletta-Andria-Trani	B619
Abruzzo	Chieti	B620
Piemonte	Cuneo	B621
Abruzzo	L'Aquila	B624
Toscana	Prato	B626
Lazio	Rieti	B627
Piemonte	Torino	B628
Piemonte	Alessandria	B629

Molise	Isernia	B630
Lazio	Rieti	B631
Lazio	Roma	B632
Piemonte	Asti	B633
Lombardia	Varese	B634
Lazio	Roma	B635
Marche	Pesaro e Urbino	B636
Piemonte	Torino	B637
Lombardia	Como	B639
Abruzzo	Teramo	B640
Lombardia	Como	B641
Veneto	Venezia	B642
Emilia Romagna	Piacenza	B643
Campania	Salerno	B644
Toscana	Grosseto	B646
Toscana	Pisa	B647
Toscana	Lucca	B648
Lazio	Roma	B649
Lombardia	Cremona	B650
Abruzzo	L'Aquila	B651
Lombardia	Como	B653
Calabria	Vibo Valentia	B655
Abruzzo	L'Aquila	B656
Abruzzo	L'Aquila	B658
Lombardia	Bergamo	B661
Veneto	Belluno	B662
Lazio	Viterbo	B663
Lombardia	Brescia	B664
Campania	Caserta	B667
Toscana	Livorno	B669
Toscana	Arezzo	B670
Lombardia	Monza e della Brianza	B671
Abruzzo	L'Aquila	B672
Campania	Avellino	B674
Lombardia	Brescia	B676
Abruzzo	L'Aquila	B677
Veneto	Treviso	B678
Lombardia	Cremona	B679
Lombardia	Cremona	B680
Abruzzo	Pescara	B681
Molise	Isernia	B682
Toscana	Firenze	B684
Toscana	Livorno	B685
Lombardia	Cremona	B686
Lazio	Roma	B687
Lazio	Viterbo	B688
Emilia Romagna	Bologna	B689
Puglia	Lecce	B690
Lazio	Viterbo	B691
Piemonte	Cuneo	B692
Toscana	Arezzo	B693
Piemonte	Verbano-Cusio-Ossola	B694
Campania	Napoli	B696
Lombardia	Brescia	B698
Piemonte	Alessandria	B701
Lombardia	Bergamo	B703
Campania	Caserta	B704
Piemonte	Torino	B705
Campania	Avellino	B706

Piemonte	Asti	B707
Piemonte	Biella	B708
Veneto	Verona	B709
Lombardia	Bergamo	B710
Lombardia	Brescia	B711
Campania	Caserta	B715
Puglia	Bari	B716
Calabria	Catanzaro	B717
Calabria	Reggio di Calabria	B718
Piemonte	Cuneo	B719
Piemonte	Cuneo	B720
Abruzzo	Pescara	B722
Puglia	Foggia	B724
Abruzzo	L'Aquila	B725
Liguria	Genova	B726
Marche	Ascoli Piceno	B727
Lombardia	Monza e della Brianza	B729
Lombardia	Como	B730
Lombardia	Bergamo	B731
Lombardia	Varese	B732
Piemonte	Torino	B733
Liguria	Imperia	B734
Lazio	Viterbo	B735
Piemonte	Alessandria	B736
Lombardia	Mantova	B739
Campania	Napoli	B740
Lombardia	Pavia	B741
Lombardia	Como	B742
Basilicata	Potenza	B743
Veneto	Treviso	B744
Liguria	Savona	B748
Veneto	Padova	B749
Piemonte	Vercelli	B752
Lombardia	Varese	B754
Piemonte	Cuneo	B755
Calabria	Reggio di Calabria	B756
Calabria	Catanzaro	B758
Campania	Napoli	B759
Toscana	Lucca	B760
Piemonte	Torino	B762
Lombardia	Lecco	B763
Piemonte	Alessandria	B765
Calabria	Reggio di Calabria	B766
Piemonte	Vercelli	B767
Piemonte	Vercelli	B768
Piemonte	Alessandria	B769
Calabria	Crotone	B771
Calabria	Cosenza	B774
Campania	Avellino	B776
Piemonte	Torino	B777
Lombardia	Como	B778
Campania	Caserta	B779
Campania	Caserta	B781
Piemonte	Vercelli	B782
Puglia	Foggia	B784
Lombardia	Como	B785
Calabria	Catanzaro	B790
Piemonte	Torino	B791
Puglia	Lecce	B792

Toscana	Prato	B794
Veneto	Padova	B795
Lombardia	Varese	B796
Lombardia	Monza e della Brianza	B798
Lombardia	Bergamo	B801
Calabria	Cosenza	B802
Lombardia	Bergamo	B803
Lombardia	Varese	B805
Lombardia	Varese	B807
Puglia	Taranto	B808
Puglia	Brindisi	B809
Molise	Isernia	B810
Emilia Romagna	Piacenza	B812
Calabria	Cosenza	B813
Liguria	Imperia	B814
Marche	Pesaro e Urbino	B816
Lombardia	Brescia	B817
Piemonte	Alessandria	B818
Emilia Romagna	Modena	B819
Lombardia	Milano	B820
Puglia	Lecce	B822
Piemonte	Novara	B823
Lombardia	Pavia	B824
Emilia Romagna	Reggio nell'Emilia	B825
Abruzzo	Chieti	B826
Abruzzo	Pescara	B827
Lazio	Roma	B828
Puglia	Foggia	B829
Molise	Isernia	B830
Toscana	Massa-Carrara	B832
Veneto	Vicenza	B835
Piemonte	Alessandria	B836
Liguria	La Spezia	B838
Liguria	La Spezia	B839
Piemonte	Alessandria	B840
Piemonte	Cuneo	B841
Abruzzo	L'Aquila	B842
Veneto	Vicenza	B844
Piemonte	Cuneo	B845
Marche	Pesaro e Urbino	B846
Piemonte	Alessandria	B847
Veneto	Padova	B848
Lombardia	Milano	B850
Lombardia	Como	B851
Abruzzo	Chieti	B853
Lombardia	Bergamo	B854
Calabria	Crotone	B857
Molise	Campobasso	B858
Abruzzo	Chieti	B859
Campania	Caserta	B860
Abruzzo	Chieti	B861
Lazio	Frosinone	B862
Piemonte	Novara	B864
Abruzzo	Chieti	B865
Campania	Avellino	B866
Piemonte	Torino	B867
Campania	Salerno	B868
Lombardia	Cremona	B869
Piemonte	Alessandria	B870

Molise	Campobasso	B871
Campania	Caserta	B872
Campania	Benevento	B873
Lombardia	Varese	B875
Piemonte	Verbano-Cusio-Ossola	B876
Veneto	Padova	B877
Toscana	Pisa	B878
Veneto	Treviso	B879
Emilia Romagna	Bologna	B880
Lombardia	Cremona	B881
Piemonte	Alessandria	B882
Piemonte	Novara	B883
Piemonte	Alessandria	B885
Veneto	Verona	B886
Lombardia	Lodi	B887
Campania	Salerno	B888
Lombardia	Cremona	B889
Lombardia	Cremona	B890
Lombardia	Cremona	B891
Emilia Romagna	Bologna	B892
Emilia Romagna	Reggio nell'Emilia	B893
Piemonte	Cuneo	B894
Campania	Salerno	B895
Abruzzo	Chieti	B896
Piemonte	Novara	B897
Lombardia	Cremona	B898
Lombardia	Lodi	B899
Lombardia	Cremona	B900
Lombardia	Mantova	B901
Piemonte	Alessandria	B902
Calabria	Cosenza	B903
Puglia	Foggia	B904
Campania	Napoli	B905
Basilicata	Potenza	B906
Lombardia	Mantova	B907
Lombardia	Lodi	B910
Lombardia	Mantova	B911
Veneto	Padova	B912
Lombardia	Cremona	B914
Puglia	Barletta-Andria-Trani	B915
Campania	Caserta	B916
Puglia	Foggia	B917
Lazio	Frosinone	B919
Piemonte	Novara	B920
Lombardia	Varese	B921
Campania	Napoli	B922
Puglia	Bari	B923
Campania	Napoli	B924
Campania	Napoli	B925
Liguria	Savona	B927
Piemonte	Vercelli	B928
Lombardia	Pavia	B929
Lazio	Roma	B932
Piemonte	Biella	B933
Lazio	Rieti	B934
Campania	Caserta	B935
Puglia	Lecce	B936
Lombardia	Lecco	B937

Lombardia	Milano	B938
Liguria	Genova	B939
Piemonte	Alessandria	B941
Lombardia	Como	B942
Lombardia	Lecco	B943
Lombardia	Pavia	B945
Campania	Napoli	B946
Lombardia	Bergamo	B947
Umbria	Perugia	B948
Lombardia	Varese	B949
Toscana	Pisa	B950
Piemonte	Vercelli	B952
Piemonte	Torino	B953
Lombardia	Pavia	B954
Piemonte	Torino	B955
Liguria	Genova	B956
Lombardia	Lodi	B958
Campania	Salerno	B959
Piemonte	Torino	B960
Lombardia	Lodi	B961
Toscana	Firenze	B962
Campania	Caserta	B963
Veneto	Treviso	B965
Calabria	Reggio di Calabria	B966
Emilia Romagna	Reggio nell'Emilia	B967
Calabria	Crotone	B968
Emilia Romagna	Bologna	B969
Lombardia	Bergamo	B971
Lombardia	Como	B974
Lombardia	Como	B977
Lombardia	Bergamo	B978
Toscana	Massa-Carrara	B979
Campania	Napoli	B980
Emilia Romagna	Ravenna	B982
Toscana	Siena	B984
Abruzzo	Chieti	B985
Lombardia	Varese	B987
Lombardia	Pavia	B988
Lombardia	Milano	B989
Campania	Napoli	B990
Piemonte	Asti	B991
Lombardia	Sondrio	B993
Lombardia	Lecco	B996
Campania	Avellino	B997
Puglia	Bari	B998
Lombardia	Varese	B999
Calabria	Cosenza	C002
Lombardia	Milano	C003
Lombardia	Varese	C004
Piemonte	Alessandria	C005
Lombardia	Bergamo	C007
Lombardia	Milano	C013
Lombardia	Milano	C014
Lombardia	Como	C020
Piemonte	Asti	C022
Lombardia	Lecco	C024
Piemonte	Alessandria	C027
Piemonte	Alessandria	C030

Lombardia	Milano	C033
Lazio	Frosinone	C034
Veneto	Vicenza	C037
Lombardia	Pavia	C038
Abruzzo	Teramo	C040
Veneto	Verona	C041
Toscana	Livorno	C044
Piemonte	Torino	C045
Piemonte	Cuneo	C046
Piemonte	Asti	C047
Piemonte	Torino	C048
Piemonte	Asti	C049
Lombardia	Pavia	C050
Lombardia	Milano	C052
Lombardia	Pavia	C053
Lombardia	Brescia	C055
Veneto	Vicenza	C056
Veneto	Padova	C057
Campania	Avellino	C058
Lombardia	Mantova	C059
Marche	Ancona	C060
Liguria	Savona	C063
Piemonte	Asti	C064
Emilia Romagna	Ravenna	C065
Molise	Campobasso	C066
Campania	Salerno	C069
Marche	Fermo	C070
Lombardia	Brescia	C072
Veneto	Treviso	C073
Emilia Romagna	Bologna	C075
Lombardia	Mantova	C076
Veneto	Verona	C078
Lombardia	Bergamo	C079
Emilia Romagna	Rimini	C080
Piemonte	Cuneo	C081
Molise	Isernia	C082
Abruzzo	L'Aquila	C083
Toscana	Grosseto	C085
Emilia Romagna	Bologna	C086
Lombardia	Cremona	C089
Abruzzo	L'Aquila	C090
Marche	Ascoli Piceno	C093
Abruzzo	L'Aquila	C096
Campania	Caserta	C097
Lazio	Rieti	C098
Marche	Ancona	C100
Toscana	Firenze	C101
Toscana	Arezzo	C102
Lazio	Latina	C104
Campania	Avellino	C105
Campania	Benevento	C106
Emilia Romagna	Modena	C107
Calabria	Cosenza	C108
Liguria	Imperia	C110
Veneto	Treviso	C111
Toscana	Pisa	C113

Abruzzo	Chieti	C114
Lombardia	Cremona	C115
Lazio	Roma	C116
Umbria	Terni	C117
Lombardia	Mantova	C118
Veneto	Vicenza	C119
Basilicata	Potenza	C120
Emilia Romagna	Bologna	C121
Veneto	Rovigo	C122
Abruzzo	Chieti	C123
Campania	Salerno	C125
Abruzzo	L'Aquila	C126
Piemonte	Asti	C127
Abruzzo	Teramo	C128
Campania	Napoli	C129
Piemonte	Torino	C133
Puglia	Bari	C134
Puglia	Taranto	C136
Piemonte	Alessandria	C137
Lombardia	Varese	C139
Piemonte	Cuneo	C140
Emilia Romagna	Reggio nell'Emilia	C141
Piemonte	Alessandria	C142
Liguria	Imperia	C143
Emilia Romagna	Piacenza	C145
Toscana	Grosseto	C147
Piemonte	Alessandria	C148
Piemonte	Novara	C149
Marche	Ancona	C152
Lombardia	Cremona	C153
Piemonte	Asti	C154
Piemonte	Biella	C155
Piemonte	Alessandria	C156
Lombardia	Pavia	C157
Piemonte	Alessandria	C158
Piemonte	Alessandria	C160
Piemonte	Asti	C161
Piemonte	Alessandria	C162
Piemonte	Cuneo	C165
Piemonte	Novara	C166
Piemonte	Cuneo	C167
Abruzzo	Teramo	C169
Toscana	Siena	C172
Piemonte	Cuneo	C173
Toscana	Pisa	C174
Molise	Campobasso	C175
Piemonte	Cuneo	C176
Lazio	Frosinone	C177
Campania	Caserta	C178
Lombardia	Varese	C181
Lombardia	Pavia	C184
Emilia Romagna	Bologna	C185
Lombardia	Sondrio	C186
Lombardia	Lecco	C187
Campania	Napoli	C188

Veneto	Treviso	C190
Lombardia	Mantova	C195
Molise	Campobasso	C197
Puglia	Foggia	C198
Basilicata	Potenza	C199
Molise	Isernia	C200
Basilicata	Potenza	C201
Puglia	Foggia	C202
Lazio	Roma	C203
Emilia Romagna	Bologna	C204
Piemonte	Cuneo	C205
Lombardia	Como	C206
Veneto	Rovigo	C207
Lombardia	Brescia	C208
Basilicata	Potenza	C209
Campania	Caserta	C211
Lombardia	Pavia	C213
Piemonte	Cuneo	C214
Veneto	Rovigo	C215
Emilia Romagna	Reggio nell'Emilia	C218
Emilia Romagna	Reggio nell'Emilia	C219
Lombardia	Como	C220
Puglia	Foggia	C222
Lazio	Frosinone	C223
Lazio	Rieti	C224
Veneto	Verona	C225
Piemonte	Asti	C226
Toscana	Siena	C227
Lombardia	Lodi	C228
Piemonte	Alessandria	C229
Piemonte	Asti	C230
Campania	Salerno	C231
Piemonte	Asti	C232
Campania	Salerno	C235
Toscana	Lucca	C236
Lazio	Roma	C237
Liguria	La Spezia	C240
Piemonte	Torino	C241
Emilia Romagna	Modena	C242
Piemonte	Alessandria	C243
Toscana	Pisa	C244
Campania	Benevento	C245
Molise	Isernia	C246
Molise	Isernia	C247
Marche	Ancona	C248
Campania	Benevento	C250
Marche	Macerata	C251
Umbria	Perugia	C252
Piemonte	Asti	C253
Lombardia	Bergamo	C255
Campania	Salerno	C259
Emilia Romagna	Piacenza	C261

Campania	Salerno	C262
Toscana	Arezzo	C263
Emilia Romagna	Bologna	C265
Lazio	Roma	C266
Marche	Macerata	C267
Lazio	Rieti	C268
Lazio	Viterbo	C269
Molise	Isernia	C270
Basilicata	Potenza	C271
Lombardia	Varese	C273
Piemonte	Alessandria	C274
Liguria	Savona	C276
Abruzzo	L'Aquila	C278
Abruzzo	L'Aquila	C279
Campania	Benevento	C280
Campania	Avellino	C283
Campania	Benevento	C284
Calabria	Reggio di Calabria	C285
Emilia Romagna	Modena	C287
Emilia Romagna	Piacenza	C288
Umbria	Terni	C289
Lombardia	Cremona	C290
Campania	Caserta	C291
Emilia Romagna	Bologna	C292
Lombardia	Brescia	C293
Emilia Romagna	Bologna	C296
Abruzzo	Chieti	C298
Lombardia	Como	C299
Lombardia	Varese	C300
Calabria	Cosenza	C301
Liguria	Genova	C302
Toscana	Lucca	C303
Lombardia	Lodi	C304
Campania	Salerno	C306
Piemonte	Torino	C307
Abruzzo	Pescara	C308
Umbria	Perugia	C309
Toscana	Grosseto	C310
Abruzzo	Teramo	C311
Lombardia	Mantova	C312
Toscana	Siena	C313
Piemonte	Cuneo	C314
Lazio	Viterbo	C315
Abruzzo	Teramo	C316
Piemonte	Cuneo	C317
Toscana	Arezzo	C318
Toscana	Arezzo	C319
Marche	Ascoli Piceno	C321
Abruzzo	Teramo	C322

Piemonte	Cuneo	C323
Lombardia	Bergamo	C324
Lombardia	Sondrio	C325
Lombardia	Lodi	C329
Lombardia	Brescia	C330
Marche	Ascoli Piceno	C331
Lombardia	Brescia	C332
Puglia	Lecce	C334
Puglia	Lecce	C335
Puglia	Lecce	C336
Lombardia	Bergamo	C337
Lazio	Frosinone	C338
Emilia Romagna	Forli-Cesena	C339
Lazio	Frosinone	C340
Lombardia	Varese	C343
Basilicata	Potenza	C345
Molise	Campobasso	C346
Calabria	Cosenza	C348
Calabria	Cosenza	C349
Calabria	Catanzaro	C352
Abruzzo	Pescara	C354
Emilia Romagna	Rimini	C357
Campania	Benevento	C359
Lombardia	Pavia	C360
Campania	Salerno	C361
Lombardia	Lodi	C362
Piemonte	Biella	C363
Piemonte	Novara	C364
Piemonte	Novara	C365
Piemonte	Verbano-Cusio-Ossola	C367
Piemonte	Torino	C369
Veneto	Verona	C370
Piemonte	Cuneo	C375
Piemonte	Cuneo	C376
Puglia	Lecce	C377
Piemonte	Novara	C378
Lombardia	Como	C381
Lombardia	Varese	C382
Veneto	Venezia	C383
Veneto	Treviso	C384
Piemonte	Alessandria	C387
Veneto	Venezia	C388
Lazio	Roma	C390
Lombardia	Lodi	C394
Lombardia	Monza e della Brianza	C395
Lombardia	Bergamo	C396
Emilia Romagna	Modena	C398
Piemonte	Torino	C404
Emilia Romagna	Reggio nell'Emilia	C405
Lombardia	Mantova	C406
Toscana	Arezzo	C407
Lombardia	Brescia	C408
Lombardia	Varese	C409
Lombardia	Bergamo	C410
Veneto	Verona	C412
Lazio	Frosinone	C413
Lombardia	Pavia	C414

Toscana	Livorno	C415
Lombardia	Brescia	C417
Lombardia	Sondrio	C418
Veneto	Venezia	C422
Puglia	Brindisi	C424
Abruzzo	L'Aquila	C426
Abruzzo	Chieti	C428
Puglia	Foggia	C429
Calabria	Cosenza	C430
Piemonte	Alessandria	C432
Lombardia	Cremona	C435
Puglia	Bari	C436
Calabria	Cosenza	C437
Piemonte	Asti	C438
Lombardia	Brescia	C439
Piemonte	Asti	C440
Piemonte	Cuneo	C441
Puglia	Foggia	C442
Liguria	Savona	C443
Campania	Salerno	C444
Lazio	Viterbo	C446
Lazio	Viterbo	C447
Puglia	Brindisi	C448
Abruzzo	Teramo	C449
Piemonte	Vercelli	C450
Calabria	Catanzaro	C453
Lombardia	Bergamo	C456
Lombardia	Bergamo	C457
Veneto	Belluno	C458
Lombardia	Bergamo	C459
Veneto	Rovigo	C461
Liguria	Savona	C463
Piemonte	Cuneo	C466
Emilia Romagna	Ferrara	C469
Campania	Salerno	C470
Calabria	Catanzaro	C472
Abruzzo	Pescara	C474
Campania	Benevento	C476
Piemonte	Verbano-Cusio-Ossola	C478
Lazio	Frosinone	C479
Liguria	Genova	C481
Lombardia	Como	C482
Piemonte	Novara	C483
Lombardia	Pavia	C484
Campania	Salerno	C485
Molise	Campobasso	C486
Piemonte	Torino	C487
Molise	Campobasso	C488
Calabria	Cosenza	C489
Abruzzo	L'Aquila	C492
Lombardia	Sondrio	C493
Campania	Napoli	C495
Piemonte	Torino	C497
Veneto	Verona	C498
Veneto	Rovigo	C500
Calabria	Crotone	C501
Lombardia	Mantova	C502
Piemonte	Alessandria	C503
Piemonte	Cuneo	C504

Piemonte	Torino	C505
Lombardia	Bergamo	C506
Piemonte	Alessandria	C507
Lombardia	Pavia	C508
Lombardia	Pavia	C509
Liguria	Savona	C510
Liguria	Imperia	C511
Lombardia	Monza e della Brianza	C512
Emilia Romagna	Piacenza	C513
Puglia	Foggia	C514
Calabria	Cosenza	C515
Lombardia	Como	C516
Abruzzo	Teramo	C517
Lazio	Roma	C518
Lombardia	Como	C520
Lombardia	Lecco	C521
Lombardia	Milano	C523
Marche	Ancona	C524
Campania	Benevento	C525
Piemonte	Biella	C526
Umbria	Perugia	C527
Piemonte	Asti	C528
Toscana	Firenze	C529
Piemonte	Cuneo	C530
Piemonte	Alessandria	C531
Piemonte	Biella	C532
Piemonte	Asti	C533
Molise	Isernia	C534
Lombardia	Milano	C536
Lombardia	Milano	C537
Veneto	Verona	C538
Basilicata	Potenza	C539
Toscana	Firenze	C540
Lombardia	Pavia	C541
Calabria	Catanzaro	C542
Lazio	Roma	C543
Veneto	Padova	C544
Lazio	Frosinone	C545
Piemonte	Cuneo	C547
Piemonte	Vercelli	C548
Lombardia	Brescia	C549
Piemonte	Cuneo	C550
Lombardia	Pavia	C551
Lazio	Roma	C552
Emilia Romagna	Ravenna	C553
Calabria	Cosenza	C554
Lombardia	Lodi	C555
Campania	Avellino	C557
Campania	Caserta	C558
Liguria	Imperia	C559
Calabria	Cosenza	C560
Campania	Caserta	C561
Veneto	Belluno	C562
Lombardia	Lecco	C563
Piemonte	Torino	C564
Lombardia	Milano	C565
Lombardia	Monza e della Brianza	C566
Piemonte	Verbano-Cusio-Ossola	C567
Lombardia	Milano	C569

Emilia Romagna	Forli-Cesena	C573
Emilia Romagna	Forli-Cesena	C574
Campania	Avellino	C576
Veneto	Belluno	C577
Liguria	Imperia	C578
Veneto	Treviso	C580
Calabria	Vibo Valentia	C581
Marche	Macerata	C582
Piemonte	Asti	C583
Campania	Salerno	C584
Lombardia	Brescia	C585
Toscana	Siena	C587
Calabria	Cosenza	C588
Piemonte	Cuneo	C589
Lombardia	Brescia	C591
Piemonte	Cuneo	C599
Piemonte	Torino	C604
Veneto	Vicenza	C605
Campania	Avellino	C606
Toscana	Siena	C608
Toscana	Pisa	C609
Piemonte	Torino	C610
Veneto	Treviso	C614
Marche	Ancona	C615
Calabria	Catanzaro	C616
Lombardia	Brescia	C618
Basilicata	Potenza	C619
Molise	Isernia	C620
Liguria	Genova	C621
Lombardia	Sondrio	C623
Piemonte	Torino	C624
Piemonte	Torino	C627
Lombardia	Sondrio	C628
Piemonte	Torino	C629
Veneto	Belluno	C630
Toscana	Pistoia	C631
Abruzzo	Chieti	C632
Puglia	Foggia	C633
Lombardia	Cremona	C634
Lombardia	Bergamo	C635
Lombardia	Pavia	C637
Veneto	Venezia	C638
Piemonte	Torino	C639
Toscana	Arezzo	C648
Lombardia	Bergamo	C649
Veneto	Vicenza	C650
Lombardia	Sondrio	C651
Piemonte	Cuneo	C653
Piemonte	Torino	C655
Liguria	Imperia	C657
Piemonte	Asti	C658
Campania	Avellino	C659
Liguria	Imperia	C660
Toscana	Siena	C661
Toscana	Siena	C662
Toscana	Arezzo	C663
Piemonte	Torino	C665
Emilia Romagna	Reggio nell'Emilia	C669
Veneto	Treviso	C670

Veneto	Belluno	C672
Liguria	Genova	C673
Calabria	Catanzaro	C674
Campania	Napoli	C675
Campania	Salerno	C676
Lazio	Roma	C677
Lombardia	Cremona	C678
Piemonte	Torino	C679
Piemonte	Vercelli	C680
Piemonte	Cuneo	C681
Lombardia	Pavia	C684
Lombardia	Brescia	C685
Lombardia	Pavia	C686
Veneto	Treviso	C689
Lombardia	Brescia	C691
Calabria	Reggio di Calabria	C695
Campania	Napoli	C697
Lombardia	Brescia	C698
Piemonte	Asti	C701
Lazio	Roma	C702
Lombardia	Cremona	C703
Marche	Macerata	C704
Toscana	Grosseto	C705
Lombardia	Milano	C707
Lombardia	Sondrio	C709
Calabria	Reggio di Calabria	C710
Piemonte	Torino	C711
Veneto	Padova	C713
Veneto	Venezia	C714
Piemonte	Torino	C715
Campania	Caserta	C716
Calabria	Cosenza	C717
Liguria	Imperia	C718
Campania	Benevento	C719
Piemonte	Torino	C722
Basilicata	Matera	C723
Lombardia	Como	C724
Calabria	Crotone	C725
Calabria	Crotone	C726
Lombardia	Bergamo	C728
Liguria	Savona	C729
Lombardia	Bergamo	C730
Lombardia	Varese	C732
Lombardia	Milano	C733
Veneto	Vicenza	C734
Veneto	Treviso	C735
Piemonte	Cuneo	C738
Piemonte	Asti	C739
Lazio	Latina	C740
Puglia	Brindisi	C741
Umbria	Perugia	C742
Veneto	Padova	C743
Umbria	Perugia	C744
Umbria	Perugia	C745
Lazio	Rieti	C746
Calabria	Reggio di Calabria	C747
Lazio	Rieti	C749
Abruzzo	Pescara	C750
Lombardia	Varese	C751

Lombardia	Lecco	C752
Liguria	Imperia	C755
Piemonte	Vercelli	C757
Lombardia	Bergamo	C759
Lombardia	Brescia	C760
Calabria	Cosenza	C763
Molise	Campobasso	C764
Lazio	Viterbo	C765
Abruzzo	L'Aquila	C766
Lazio	Roma	C767
Abruzzo	Chieti	C768
Molise	Isernia	C769
Marche	Macerata	C770
Abruzzo	Pescara	C771
Molise	Campobasso	C772
Lazio	Roma	C773
Toscana	Arezzo	C774
Abruzzo	Chieti	C776
Emilia Romagna	Forli-Cesena	C777
Abruzzo	L'Aquila	C778
Abruzzo	Pescara	C779
Lazio	Viterbo	C780
Abruzzo	Teramo	C781
Toscana	Grosseto	C782
Abruzzo	L'Aquila	C783
Lazio	Roma	C784
Lombardia	Sondrio	C785
Lombardia	Como	C787
Lombardia	Bergamo	C789
Piemonte	Cuneo	C792
Piemonte	Torino	C793
Calabria	Cosenza	C795
Lombardia	Varese	C796
Lombardia	Bergamo	C800
Piemonte	Torino	C801
Piemonte	Torino	C803
Piemonte	Asti	C804
Lombardia	Brescia	C806
Piemonte	Asti	C807
Lombardia	Varese	C810
Abruzzo	L'Aquila	C811
Veneto	Padova	C812
Lombardia	Pavia	C813
Emilia Romagna	Ferrara	C814
Veneto	Treviso	C815
Lombardia	Lodi	C816
Piemonte	Biella	C819
Lombardia	Monza e della Brianza	C820
Liguria	Genova	C823
Veneto	Vicenza	C824
Liguria	Genova	C826
Piemonte	Novara	C829
Lombardia	Bergamo	C835
Lazio	Frosinone	C836
Emilia Romagna	Piacenza	C838
Lombardia	Lecco	C839
Lazio	Rieti	C841
Abruzzo	L'Aquila	C844

Umbria	Perugia	C845
Campania	Benevento	C846
Toscana	Siena	C847
Veneto	Treviso	C848
Lombardia	Brescia	C850
Lombardia	Lecco	C851
Emilia Romagna	Parma	C852
Abruzzo	Pescara	C853
Molise	Campobasso	C854
Abruzzo	Chieti	C855
Abruzzo	Chieti	C856
Lazio	Rieti	C857
Lazio	Roma	C858
Lazio	Rieti	C859
Piemonte	Torino	C860
Abruzzo	L'Aquila	C862
Lazio	Frosinone	C864
Puglia	Lecce	C865
Abruzzo	L'Aquila	C866
Piemonte	Torino	C867
Piemonte	Torino	C868
Toscana	Livorno	C869
Lazio	Frosinone	C870
Veneto	Belluno	C872
Molise	Campobasso	C875
Lazio	Rieti	C876
Marche	Ascoli Piceno	C877
Molise	Isernia	C878
Campania	Salerno	C879
Lazio	Rieti	C880
Lombardia	Brescia	C883
Piemonte	Vercelli	C884
Marche	Macerata	C886
Basilicata	Matera	C888
Veneto	Verona	C890
Lombardia	Brescia	C893
Lombardia	Bergamo	C894
Lombardia	Milano	C895
Veneto	Verona	C897
Lazio	Roma	C900
Abruzzo	Teramo	C901
Lombardia	Como	C902
Lombardia	Sondrio	C903
Emilia Romagna	Parma	C904
Calabria	Cosenza	C905
Lombardia	Milano	C908
Lombardia	Bergamo	C910
Lombardia	Varese	C911
Emilia Romagna	Ferrara	C912
Toscana	Massa-Carrara	C914
Lombardia	Lodi	C917
Veneto	Belluno	C919
Veneto	Belluno	C920
Lombardia	Varese	C922
Lombardia	Brescia	C925
Piemonte	Novara	C926
Campania	Napoli	C929
Lombardia	Mantova	C930

Lombardia	Como	C933
Emilia Romagna	Parma	C934
Marche	Ascoli Piceno	C935
Lombardia	Como	C936
Lombardia	Bergamo	C937
Veneto	Venezia	C938
Campania	Caserta	C939
Campania	Salerno	C940
Molise	Isernia	C941
Veneto	Verona	C943
Lazio	Rieti	C946
Lombardia	Brescia	C948
Veneto	Vicenza	C949
Veneto	Venezia	C950
Emilia Romagna	Modena	C951
Lombardia	Monza e della Brianza	C952
Calabria	Reggio di Calabria	C954
Piemonte	Torino	C955
Veneto	Treviso	C957
Lombardia	Pavia	C958
Lazio	Rieti	C959
Calabria	Catanzaro	C960
Piemonte	Alessandria	C962
Emilia Romagna	Ravenna	C963
Veneto	Padova	C964
Lazio	Rieti	C969
Campania	Avellino	C971
Abruzzo	Teramo	C972
Campania	Salerno	C973
Campania	Salerno	C974
Puglia	Bari	C975
Campania	Avellino	C976
Piemonte	Alessandria	C977
Puglia	Lecce	C978
Lombardia	Pavia	C979
Emilia Romagna	Ferrara	C980
Lombardia	Pavia	C982
Puglia	Bari	C983
Campania	Salerno	C984
Lombardia	Milano	C986
Veneto	Rovigo	C987
Lazio	Viterbo	C988
Umbria	Perugia	C990
Veneto	Treviso	C992
Liguria	Genova	C995
Toscana	Lucca	C996
Lazio	Frosinone	C998
Abruzzo	L'Aquila	C999
Lazio	Latina	D003
Emilia Romagna	Rimini	D004
Calabria	Cosenza	D005
Puglia	Lecce	D006
Marche	Ancona	D007
Piemonte	Torino	D008
Basilicata	Potenza	D010
Campania	Salerno	D011
Lombardia	Milano	D013
Lombardia	Bergamo	D015
Lombardia	Bergamo	D016

Lombardia	Milano	D018
Lombardia	Monza e della Brianza	D019
Veneto	Vicenza	D020
Lombardia	Lodi	D021
Piemonte	Cuneo	D022
Lazio	Viterbo	D024
Emilia Romagna	Parma	D026
Lombardia	Lodi	D028
Lombardia	Lodi	D029
Veneto	Treviso	D030
Lombardia	Milano	D033
Emilia Romagna	Reggio nell'Emilia	D037
Lombardia	Monza e della Brianza	D038
Veneto	Padova	D040
Lombardia	Como	D041
Marche	Macerata	D042
Abruzzo	Teramo	D043
Puglia	Lecce	D044
Lombardia	Milano	D045
Piemonte	Asti	D046
Calabria	Catanzaro	D049
Piemonte	Asti	D050
Piemonte	Asti	D051
Piemonte	Asti	D052
Emilia Romagna	Piacenza	D054
Lombardia	Cremona	D056
Lombardia	Cremona	D057
Lombardia	Brescia	D058
Emilia Romagna	Piacenza	D061
Piemonte	Cuneo	D062
Lombardia	Brescia	D064
Lombardia	Lecco	D065
Lombardia	Bergamo	D066
Lombardia	Lodi	D068
Piemonte	Asti	D072
Abruzzo	Teramo	D076
Toscana	Arezzo	D077
Abruzzo	Pescara	D078
Lombardia	Pavia	D081
Lombardia	Brescia	D082
Calabria	Cosenza	D086
Liguria	Imperia	D087
Lombardia	Sondrio	D088
Calabria	Reggio di Calabria	D089
Piemonte	Torino	D092
Piemonte	Cuneo	D093
Piemonte	Biella	D094
Liguria	Savona	D095
Marche	Ascoli Piceno	D096
Piemonte	Verbano-Cusio-Ossola	D099
Piemonte	Asti	D101
Piemonte	Alessandria	D102
Lombardia	Bergamo	D103
Veneto	Rovigo	D105
Veneto	Vicenza	D107
Umbria	Perugia	D108
Lombardia	Pavia	D109
Lombardia	Bergamo	D110
Lombardia	Bergamo	D111

Lombardia	Lecco	D112
Piemonte	Vercelli	D113
Liguria	Imperia	D114
Lombardia	Bergamo	D117
Veneto	Verona	D118
Piemonte	Asti	D119
Piemonte	Cuneo	D120
Emilia Romagna	Ravenna	D121
Calabria	Crotone	D122
Calabria	Crotone	D123
Lazio	Rieti	D124
Lombardia	Bergamo	D126
Lombardia	Pavia	D127
Basilicata	Matera	D128
Lombardia	Lecco	D131
Piemonte	Vercelli	D132
Piemonte	Cuneo	D133
Piemonte	Verbano-Cusio-Ossola	D134
Veneto	Vicenza	D136
Abruzzo	Chieti	D137
Lombardia	Bergamo	D139
Lombardia	Cremona	D141
Lombardia	Cremona	D142
Lombardia	Lecco	D143
Lombardia	Varese	D144
Lombardia	Lecco	D145
Lombardia	Como	D147
Piemonte	Alessandria	D149
Lombardia	Cremona	D150
Lombardia	Cremona	D151
Piemonte	Vercelli	D154
Veneto	Vicenza	D156
Veneto	Treviso	D157
Lombardia	Lodi	D159
Veneto	Rovigo	D161
Piemonte	Novara	D162
Piemonte	Biella	D165
Emilia Romagna	Bologna	D166
Piemonte	Verbano-Cusio-Ossola	D168
Campania	Napoli	D170
Puglia	Taranto	D171
Piemonte	Cuneo	D172
Liguria	Genova	D175
Piemonte	Verbano-Cusio-Ossola	D177
Abruzzo	Teramo	D179
Calabria	Cosenza	D180
Calabria	Catanzaro	D181
Calabria	Cosenza	D184
Lombardia	Varese	D185
Lombardia	Cremona	D186
Piemonte	Vercelli	D187
Calabria	Crotone	D189
Lombardia	Varese	D192
Veneto	Verona	D193
Piemonte	Alessandria	D194
Campania	Salerno	D195
Lombardia	Como	D196
Piemonte	Torino	D197
Lombardia	Milano	D198

Lombardia	Varese	D199
Abruzzo	Pescara	D201
Piemonte	Torino	D202
Lombardia	Cremona	D203
Lombardia	Varese	D204
Piemonte	Cuneo	D205
Piemonte	Asti	D207
Piemonte	Torino	D208
Abruzzo	Chieti	D209
Marche	Ascoli Piceno	D210
Marche	Ancona	D211
Piemonte	Novara	D216
Lombardia	Varese	D217
Calabria	Catanzaro	D218
Piemonte	Biella	D219
Lombardia	Bergamo	D221
Puglia	Lecce	D223
Piemonte	Verbano-Cusio-Ossola	D225
Veneto	Padova	D226
Lombardia	Mantova	D227
Campania	Caserta	D228
Lombardia	Milano	D229
Campania	Benevento	D230
Lombardia	Milano	D231
Lombardia	Como	D232
Lombardia	Bergamo	D233
Calabria	Crotone	D236
Puglia	Lecce	D237
Lombardia	Varese	D238
Lombardia	Varese	D239
Lombardia	Milano	D244
Lombardia	Bergamo	D245
Veneto	Belluno	D247
Lombardia	Brescia	D251
Calabria	Vibo Valentia	D253
Liguria	Genova	D255
Lombardia	Varese	D256
Calabria	Catanzaro	D257
Lombardia	Sondrio	D258
Calabria	Catanzaro	D261
Liguria	Savona	D264
Liguria	La Spezia	D265
Lombardia	Sondrio	D266
Calabria	Reggio di Calabria	D268
Puglia	Foggia	D269
Lombardia	Brescia	D270
Piemonte	Cuneo	D271
Piemonte	Alessandria	D272
Piemonte	Alessandria	D277
Lombardia	Cremona	D278
Umbria	Perugia	D279
Lombardia	Lecco	D280
Piemonte	Vercelli	D281
Lombardia	Brescia	D284
Lombardia	Monza e della Brianza	D286
Calabria	Cosenza	D289
Calabria	Cosenza	D290
Piemonte	Cuneo	D291
Campania	Salerno	D292

Liguria	Imperia	D293
Liguria	Imperia	D296
Liguria	Imperia	D297
Liguria	Imperia	D298
Toscana	Firenze	D299
Calabria	Vibo Valentia	D303
Calabria	Cosenza	D304
Puglia	Lecce	D305
Piemonte	Novara	D309
Lombardia	Como	D310
Piemonte	Cuneo	D314
Abruzzo	Chieti	D315
Veneto	Verona	D317
Liguria	Imperia	D318
Liguria	Imperia	D319
Veneto	Venezia	D325
Lombardia	Lecco	D327
Calabria	Cosenza	D328
Lombardia	Como	D329
Veneto	Belluno	D330
Campania	Avellino	D331
Piemonte	Verbano-Cusio-Ossola	D332
Piemonte	Biella	D339
Lombardia	Como	D341
Lombardia	Lecco	D346
Piemonte	Novara	D347
Lombardia	Pavia	D348
Piemonte	Biella	D350
Lombardia	Mantova	D351
Lombardia	Bergamo	D352
Lombardia	Como	D355
Emilia Romagna	Forli-Cesena	D357
Lombardia	Cremona	D358
Emilia Romagna	Bologna	D360
Campania	Caserta	D361
Calabria	Vibo Valentia	D364
Lombardia	Milano	D367
Lombardia	Cremona	D370
Piemonte	Cuneo	D372
Piemonte	Torino	D373
Piemonte	Verbano-Cusio-Ossola	D374
Lombardia	Sondrio	D377
Veneto	Vicenza	D379
Campania	Benevento	D380
Lombardia	Varese	D384
Lombardia	Varese	D385
Campania	Benevento	D386
Piemonte	Asti	D388
Campania	Salerno	D390
Lombardia	Brescia	D391
Abruzzo	Pescara	D394
Lombardia	Lecco	D398
Piemonte	Cuneo	D401
Toscana	Firenze	D403
Lombardia	Bergamo	D406
Veneto	Vicenza	D407
Piemonte	Cuneo	D410
Lombardia	Bergamo	D411
Piemonte	Cuneo	D412

Basilicata	Potenza	D414
Veneto	Venezia	D415
Lombardia	Como	D416
Veneto	Verona	D419
Veneto	Verona	D420
Lombardia	Brescia	D421
Puglia	Brindisi	D422
Liguria	Savona	D424
Lombardia	Lecco	D428
Marche	Macerata	D429
Piemonte	Torino	D433
Lombardia	Brescia	D434
Lombardia	Lecco	D436
Lazio	Frosinone	D440
Veneto	Padova	D442
Lombardia	Como	D445
Piemonte	Alessandria	D447
Emilia Romagna	Reggio nell'Emilia	D450
Marche	Ancona	D451
Lazio	Viterbo	D452
Calabria	Vibo Valentia	D453
Umbria	Terni	D454
Lombardia	Sondrio	D456
Emilia Romagna	Ravenna	D458
Puglia	Foggia	D459
Lombardia	Como	D462
Puglia	Taranto	D463
Calabria	Cosenza	D464
Abruzzo	L'Aquila	D465
Lombardia	Varese	D467
Campania	Benevento	D469
Veneto	Belluno	D470
Campania	Caserta	D471
Marche	Ancona	D472
Calabria	Cosenza	D473
Lazio	Viterbo	D475
Calabria	Catanzaro	D476
Marche	Fermo	D477
Abruzzo	Chieti	D480
Piemonte	Verbano-Cusio-Ossola	D481
Lombardia	Como	D482
Lazio	Frosinone	D483
Emilia Romagna	Modena	D486
Marche	Pesaro e Urbino	D488
Abruzzo	Teramo	D489
Lombardia	Bergamo	D490
Lombardia	Bergamo	D491
Piemonte	Novara	D492
Lazio	Rieti	D493
Abruzzo	Chieti	D494
Abruzzo	Chieti	D495
Veneto	Vicenza	D496
Basilicata	Potenza	D497
Piemonte	Cuneo	D499
Abruzzo	Pescara	D501
Emilia Romagna	Piacenza	D502
Lazio	Viterbo	D503
Veneto	Treviso	D505
Puglia	Brindisi	D508

Liguria	Genova	D509
Toscana	Pisa	D510
Piemonte	Cuneo	D511
Liguria	Genova	D512
Basilicata	Matera	D513
Piemonte	Torino	D520
Liguria	Savona	D522
Piemonte	Cuneo	D523
Piemonte	Torino	D524
Emilia Romagna	Parma	D526
Campania	Salerno	D527
Piemonte	Alessandria	D528
Veneto	Belluno	D530
Lombardia	Como	D531
Piemonte	Torino	D532
Umbria	Terni	D538
Lazio	Frosinone	D539
Marche	Pesaro e Urbino	D541
Marche	Fermo	D542
Lombardia	Varese	D543
Calabria	Catanzaro	D544
Calabria	Reggio di Calabria	D545
Calabria	Catanzaro	D546
Basilicata	Matera	D547
Emilia Romagna	Ferrara	D548
Veneto	Verona	D549
Molise	Campobasso	D550
Lombardia	Varese	D551
Lombardia	Pavia	D552
Piemonte	Torino	D553
Piemonte	Asti	D554
Emilia Romagna	Piacenza	D555
Calabria	Reggio di Calabria	D557
Piemonte	Alessandria	D559
Lazio	Rieti	D560
Lazio	Roma	D561
Piemonte	Torino	D562
Marche	Macerata	D564
Marche	Macerata	D566
Veneto	Rovigo	D568
Umbria	Terni	D570
Lombardia	Cremona	D574
Toscana	Firenze	D575
Lombardia	Brescia	D576
Veneto	Rovigo	D577
Veneto	Venezia	D578
Lombardia	Como	D579
Calabria	Cosenza	D582
Lazio	Roma	D586
Calabria	Vibo Valentia	D587
Lombardia	Bergamo	D588
Calabria	Vibo Valentia	D589
Toscana	Massa-Carrara	D590
Lazio	Frosinone	D591
Abruzzo	Chieti	D592
Basilicata	Potenza	D593
Lombardia	Pavia	D594
Molise	Isernia	D595
Calabria	Vibo Valentia	D596

Marche	Ancona	D597
Emilia Romagna	Modena	D599
Liguria	Savona	D600
Lombardia	Bergamo	D604
Lombardia	Como	D605
Lombardia	Bergamo	D606
Emilia Romagna	Modena	D607
Piemonte	Torino	D608
Emilia Romagna	Piacenza	D611
Toscana	Firenze	D612
Toscana	Firenze	D613
Calabria	Cosenza	D614
Campania	Salerno	D615
Emilia Romagna	Modena	D617
Calabria	Reggio di Calabria	D619
Calabria	Cosenza	D624
Marche	Macerata	D628
Toscana	Massa-Carrara	D629
Lombardia	Brescia	D634
Campania	Avellino	D638
Piemonte	Vercelli	D641
Puglia	Foggia	D643
Campania	Benevento	D644
Piemonte	Torino	D646
Toscana	Arezzo	D649
Campania	Benevento	D650
Marche	Ascoli Piceno	D652
Umbria	Perugia	D653
Veneto	Treviso	D654
Liguria	La Spezia	D655
Toscana	Grosseto	D656
Lombardia	Lodi	D660
Lazio	Latina	D662
Lazio	Frosinone	D667
Emilia Romagna	Bologna	D668
Campania	Avellino	D671
Lombardia	Bergamo	D672
Emilia Romagna	Parma	D673
Veneto	Treviso	D674
Piemonte	Novara	D675
Piemonte	Vercelli	D676
Liguria	Genova	D677
Piemonte	Asti	D678
Veneto	Padova	D679
Veneto	Treviso	D680
Abruzzo	L'Aquila	D681
Lazio	Frosinone	D682
Campania	Caserta	D683
Lombardia	Bergamo	D684
Emilia Romagna	Parma	D685
Veneto	Belluno	D686
Lombardia	Bergamo	D688
Lazio	Rieti	D689
Abruzzo	Chieti	D690
Marche	Ascoli Piceno	D691
Campania	Benevento	D693
Lombardia	Sondrio	D694
Basilicata	Potenza	D696
Lombardia	Bergamo	D697

Campania	Avellino	D701
Campania	Napoli	D702
Molise	Isernia	D703
Emilia Romagna	Forli-Cesena	D704
Emilia Romagna	Forli-Cesena	D705
Piemonte	Verbano-Cusio-Ossola	D706
Lazio	Roma	D707
Lazio	Latina	D708
Campania	Caserta	D709
Lombardia	Cremona	D710
Emilia Romagna	Modena	D711
Piemonte	Vercelli	D712
Emilia Romagna	Ferrara	D713
Molise	Isernia	D715
Veneto	Vicenza	D717
Piemonte	Torino	D725
Lombardia	Bergamo	D727
Emilia Romagna	Parma	D728
Toscana	Lucca	D730
Lombardia	Pavia	D732
Toscana	Lucca	D734
Toscana	Massa-Carrara	D735
Abruzzo	L'Aquila	D736
Molise	Campobasso	D737
Abruzzo	Chieti	D738
Veneto	Venezia	D740
Veneto	Venezia	D741
Piemonte	Cuneo	D742
Calabria	Catanzaro	D744
Umbria	Perugia	D745
Calabria	Reggio di Calabria	D746
Veneto	Venezia	D748
Marche	Pesaro e Urbino	D749
Veneto	Vicenza	D750
Piemonte	Cuneo	D751
Piemonte	Cuneo	D752
Puglia	Taranto	D754
Campania	Benevento	D755
Campania	Benevento	D756
Abruzzo	Chieti	D757
Liguria	La Spezia	D758
Piemonte	Alessandria	D759
Marche	Fermo	D760
Puglia	Brindisi	D761
Calabria	Vibo Valentia	D762
Abruzzo	Chieti	D763
Calabria	Cosenza	D764
Basilicata	Potenza	D766
Calabria	Vibo Valentia	D767
Campania	Caserta	D769
Piemonte	Alessandria	D770
Lombardia	Pavia	D771
Lazio	Roma	D773
Calabria	Cosenza	D774
Veneto	Rovigo	D776
Piemonte	Alessandria	D777
Piemonte	Alessandria	D780
Piemonte	Torino	D781

Piemonte	Cuneo	D782
Emilia Romagna	Modena	D783
Campania	Benevento	D784
Lazio	Rieti	D785
Umbria	Perugia	D786
Umbria	Perugia	D787
Veneto	Rovigo	D788
Campania	Napoli	D789
Campania	Napoli	D790
Marche	Pesaro e Urbino	D791
Veneto	Treviso	D794
Abruzzo	Chieti	D796
Piemonte	Alessandria	D797
Campania	Avellino	D798
Campania	Caserta	D799
Campania	Caserta	D801
Piemonte	Asti	D802
Abruzzo	Chieti	D803
Piemonte	Torino	D805
Marche	Pesaro e Urbino	D807
Marche	Pesaro e Urbino	D808
Lazio	Frosinone	D810
Molise	Isernia	D811
Piemonte	Torino	D812
Piemonte	Alessandria	D813
Piemonte	Alessandria	D814
Toscana	Firenze	D815
Lombardia	Bergamo	D817
Veneto	Verona	D818
Lazio	Frosinone	D819
Abruzzo	Chieti	D823
Campania	Salerno	D826
Calabria	Cosenza	D828
Emilia Romagna	Ravenna	D829
Lombardia	Sondrio	D830
Campania	Salerno	D832
Lombardia	Cremona	D834
Piemonte	Alessandria	D835
Marche	Pesaro e Urbino	D836
Lombardia	Cremona	D841
Lazio	Latina	D843
Lombardia	Milano	D845
Emilia Romagna	Bologna	D847
Piemonte	Biella	D848
Abruzzo	L'Aquila	D850
Puglia	Lecce	D851
Calabria	Catanzaro	D852
Marche	Macerata	D853
Veneto	Treviso	D854
Veneto	Rovigo	D855
Piemonte	Cuneo	D856
Toscana	Siena	D858
Puglia	Lecce	D862
Puglia	Lecce	D863
Calabria	Reggio di Calabria	D864
Lombardia	Lecco	D865
Emilia Romagna	Forli-Cesena	D867
Lombardia	Lodi	D868
Lombardia	Varese	D869

Lazio	Viterbo	D870
Lombardia	Varese	D871
Piemonte	Novara	D872
Lombardia	Pavia	D873
Toscana	Lucca	D874
Lazio	Roma	D875
Basilicata	Potenza	D876
Emilia Romagna	Bologna	D878
Veneto	Padova	D879
Lazio	Frosinone	D881
Veneto	Vicenza	D882
Puglia	Lecce	D883
Campania	Caserta	D884
Campania	Caserta	D886
Veneto	Padova	D889
Piemonte	Alessandria	D890
Lombardia	Brescia	D891
Lombardia	Pavia	D892
Piemonte	Cuneo	D894
Toscana	Firenze	D895
Molise	Campobasso	D896
Veneto	Vicenza	D897
Abruzzo	Chieti	D898
Emilia Romagna	Forli-Cesena	D899
Lombardia	Pavia	D901
Veneto	Vicenza	D902
Lombardia	Bergamo	D903
Lombardia	Bergamo	D905
Lombardia	Bergamo	D906
Basilicata	Matera	D909
Piemonte	Alessandria	D910
Piemonte	Novara	D911
Lombardia	Milano	D912
Lombardia	Lecco	D913
Veneto	Verona	D915
Lombardia	Brescia	D917
Lombardia	Brescia	D918
Piemonte	Cuneo	D920
Piemonte	Novara	D921
Lombardia	Brescia	D924
Lombardia	Pavia	D925
Lombardia	Lecco	D926
Liguria	Savona	D927
Lombardia	Como	D930
Piemonte	Torino	D931
Calabria	Catanzaro	D932
Piemonte	Torino	D933
Emilia Romagna	Reggio nell'Emilia	D934
Emilia Romagna	Forli-Cesena	D935
Piemonte	Novara	D937
Piemonte	Vercelli	D938
Lombardia	Brescia	D940
Piemonte	Alessandria	D941
Veneto	Rovigo	D942
Lombardia	Bergamo	D943
Piemonte	Alessandria	D944
Lazio	Roma	D945
Lombardia	Varese	D946
Toscana	Grosseto	D948

Lombardia	Mantova	D949
Lombardia	Varese	D951
Lombardia	Bergamo	D952
Veneto	Padova	D956
Veneto	Verona	D957
Emilia Romagna	Piacenza	D958
Lombardia	Mantova	D959
Emilia Romagna	Rimini	D961
Lombardia	Varese	D963
Lazio	Roma	D964
Marche	Ancona	D965
Lombardia	Cremona	D966
Piemonte	Cuneo	D967
Liguria	Genova	D969
Basilicata	Potenza	D971
Lazio	Roma	D972
Lombardia	Como	D974
Calabria	Reggio di Calabria	D975
Calabria	Reggio di Calabria	D976
Lazio	Roma	D978
Lombardia	Pavia	D980
Lombardia	Varese	D981
Piemonte	Torino	D983
Piemonte	Verbano-Cusio-Ossola	D984
Lombardia	Varese	D987
Calabria	Vibo Valentia	D988
Lombardia	Sondrio	D990
Lombardia	Cremona	D993
Lombardia	Milano	D995
Abruzzo	Chieti	D996
Campania	Avellino	D998
Lombardia	Brescia	D999
Piemonte	Novara	E001
Piemonte	Verbano-Cusio-Ossola	E003
Lombardia	Bergamo	E006
Piemonte	Vercelli	E007
Veneto	Rovigo	E008
Piemonte	Torino	E009
Lombardia	Brescia	E010
Campania	Caserta	E011
Umbria	Perugia	E012
Piemonte	Alessandria	E015
Piemonte	Torino	E020
Veneto	Treviso	E021
Piemonte	Biella	E024
Calabria	Reggio di Calabria	E025
Campania	Salerno	E026
Campania	Salerno	E027
Piemonte	Verbano-Cusio-Ossola	E028
Molise	Campobasso	E030
Calabria	Catanzaro	E031
Basilicata	Potenza	E033
Campania	Benevento	E034
Puglia	Taranto	E036
Campania	Salerno	E037
Puglia	Bari	E038
Campania	Caserta	E039
Abruzzo	L'Aquila	E040

Calabria	Reggio di Calabria	E041
Calabria	Reggio di Calabria	E044
Umbria	Terni	E045
Puglia	Bari	E047
Calabria	Catanzaro	E050
Abruzzo	Chieti	E052
Puglia	Lecce	E053
Campania	Napoli	E054
Abruzzo	Chieti	E056
Lazio	Frosinone	E057
Abruzzo	Teramo	E058
Campania	Salerno	E060
Puglia	Lecce	E061
Lombardia	Pavia	E062
Lombardia	Monza e della Brianza	E063
Liguria	Savona	E064
Liguria	Savona	E066
Piemonte	Torino	E067
Calabria	Catanzaro	E068
Liguria	La Spezia	E070
Veneto	Treviso	E071
Lombardia	Pavia	E072
Lombardia	Mantova	E078
Lombardia	Varese	E079
Lombardia	Pavia	E081
Lombardia	Cremona	E082
Lombardia	Mantova	E089
Lombardia	Sondrio	E090
Lazio	Roma	E091
Veneto	Treviso	E092
Basilicata	Matera	E093
Lombardia	Milano	E094
Abruzzo	L'Aquila	E096
Lombardia	Bergamo	E100
Lombardia	Varese	E101
Lombardia	Varese	E102
Lombardia	Bergamo	E103
Lombardia	Varese	E104
Lombardia	Bergamo	E106
Emilia Romagna	Ferrara	E107
Liguria	Genova	E109
Piemonte	Cuneo	E111
Veneto	Belluno	E113
Emilia Romagna	Piacenza	E114
Piemonte	Cuneo	E115
Lombardia	Brescia	E116
Piemonte	Cuneo	E118
Piemonte	Novara	E120
Marche	Pesaro e Urbino	E122
Lazio	Viterbo	E126
Lombardia	Lodi	E127
Lazio	Viterbo	E128
Piemonte	Biella	E130
Campania	Napoli	E131
Emilia Romagna	Piacenza	E132
Piemonte	Asti	E134
Emilia Romagna	Bologna	E136
Lombardia	Como	E139
Lombardia	Como	E141

Piemonte	Novara	E143
Lombardia	Varese	E144
Veneto	Padova	E145
Veneto	Padova	E146
Basilicata	Matera	E147
Lombardia	Bergamo	E148
Lombardia	Pavia	E152
Piemonte	Verbano-Cusio-Ossola	E153
Piemonte	Torino	E154
Puglia	Bari	E155
Campania	Caserta	E158
Piemonte	Asti	E159
Lazio	Rieti	E160
Campania	Avellino	E161
Piemonte	Vercelli	E163
Piemonte	Alessandria	E164
Toscana	Firenze	E169
Lombardia	Milano	E170
Veneto	Verona	E171
Lombardia	Como	E172
Campania	Caserta	E173
Piemonte	Novara	E177
Calabria	Cosenza	E180
Piemonte	Cuneo	E182
Veneto	Vicenza	E184
Calabria	Cosenza	E185
Emilia Romagna	Bologna	E187
Piemonte	Alessandria	E188
Lombardia	Bergamo	E189
Piemonte	Alessandria	E191
Lombardia	Bergamo	E192
Lombardia	Cremona	E193
Lombardia	Pavia	E195
Emilia Romagna	Piacenza	E196
Piemonte	Torino	E199
Lombardia	Sondrio	E200
Lombardia	Sondrio	E201
Toscana	Grosseto	E202
Piemonte	Torino	E203
Lazio	Roma	E204
Puglia	Taranto	E205
Campania	Avellino	E206
Marche	Ascoli Piceno	E207
Marche	Fermo	E208
Lazio	Viterbo	E210
Calabria	Reggio di Calabria	E212
Basilicata	Matera	E213
Campania	Avellino	E214
Veneto	Venezia	E215
Piemonte	Torino	E216
Lombardia	Cremona	E217
Lombardia	Bergamo	E219
Basilicata	Potenza	E221
Puglia	Bari	E223
Campania	Napoli	E224
Veneto	Vicenza	E226
Puglia	Lecce	E227

Marche	Macerata	E228
Umbria	Perugia	E229
Umbria	Perugia	E230
Emilia Romagna	Reggio nell'Emilia	E232
Lombardia	Como	E235
Lazio	Frosinone	E236
Piemonte	Vercelli	E237
Lombardia	Lodi	E238
Calabria	Catanzaro	E239
Veneto	Rovigo	E240
Umbria	Terni	E241
Calabria	Cosenza	E242
Abruzzo	Chieti	E243
Molise	Campobasso	E244
Campania	Avellino	E245
Basilicata	Potenza	E246
Molise	Campobasso	E248
Campania	Benevento	E249
Toscana	Pisa	E250
Piemonte	Cuneo	E251
Emilia Romagna	Reggio nell'Emilia	E253
Piemonte	Alessandria	E255
Umbria	Perugia	E256
Lombardia	Milano	E258
Molise	Campobasso	E259
Lombardia	Mantova	E261
Lazio	Roma	E263
Emilia Romagna	Modena	E264
Lombardia	Pavia	E265
Abruzzo	Chieti	E266
Piemonte	Verbano-Cusio-Ossola	E269
Lombardia	Brescia	E271
Lombardia	Cremona	E272
Calabria	Catanzaro	E274
Lombardia	Brescia	E280
Piemonte	Cuneo	E282
Veneto	Verona	E284
Lombardia	Lecco	E287
Emilia Romagna	Bologna	E289
Liguria	Imperia	E290
Toscana	Firenze	E291
Lombardia	Varese	E292
Piemonte	Asti	E295
Lombardia	Brescia	E297
Lombardia	Varese	E299
Piemonte	Torino	E301
Piemonte	Verbano-Cusio-Ossola	E304
Lombardia	Lecco	E305
Abruzzo	L'Aquila	E307
Lombardia	Lecco	E308
Lombardia	Como	E309
Lombardia	Pavia	E310
Piemonte	Torino	E311
Lombardia	Milano	E313
Piemonte	Novara	E314
Lombardia	Milano	E317
Emilia Romagna	Ferrara	E320
Calabria	Vibo Valentia	E321
Lombardia	Brescia	E325

Basilicata	Matera	E326
Piemonte	Cuneo	E327
Calabria	Catanzaro	E328
Campania	Napoli	E329
Lazio	Viterbo	E330
Puglia	Foggia	E332
Lombardia	Brescia	E333
Molise	Isernia	E335
Piemonte	Asti	E338
Calabria	Crotone	E339
Lazio	Frosinone	E340
Liguria	Genova	E341
Lombardia	Sondrio	E342
Abruzzo	Teramo	E343
Piemonte	Torino	E345
Liguria	Imperia	E346
Toscana	Grosseto	E348
Veneto	Verona	E349
Marche	Pesaro e Urbino	E351
Lombardia	Bergamo	E353
Veneto	Vicenza	E354
Lombardia	Cremona	E356
Veneto	Verona	E358
Piemonte	Alessandria	E360
Puglia	Foggia	E363
Lombardia	Brescia	E364
Campania	Salerno	E365
Lombardia	Varese	E367
Piemonte	Torino	E368
Lombardia	Bergamo	E370
Abruzzo	Chieti	E372
Veneto	Treviso	E373
Lazio	Latina	E375
Piemonte	Torino	E379
Lombardia	Cremona	E380
Molise	Campobasso	E381
Lazio	Roma	E382
Lombardia	Varese	E386
Marche	Ancona	E388
Calabria	Vibo Valentia	E389
Lazio	Roma	E392
Lazio	Rieti	E393
Piemonte	Torino	E394
Lombardia	Milano	E395
Campania	Napoli	E396
Campania	Avellino	E397
Calabria	Reggio di Calabria	E402
Veneto	Vicenza	E403
Lombardia	Como	E405
Piemonte	Cuneo	E406
Calabria	Cosenza	E407
Basilicata	Potenza	E409
Emilia Romagna	Ferrara	E410
Toscana	Pisa	E413
Liguria	Savona	E414
Lombardia	Milano	E415
Lombardia	Como	E416
Calabria	Cosenza	E417
Calabria	Cosenza	E419

Lombardia	Bergamo	E422
Piemonte	Torino	E423
Abruzzo	Chieti	E424
Emilia Romagna	Modena	E426
Lombardia	Como	E428
Veneto	Belluno	E429
Piemonte	Cuneo	E430
Toscana	Pistoia	E432
Piemonte	Vercelli	E433
Abruzzo	Chieti	E435
Piemonte	Novara	E436
Lombardia	Pavia	E437
Emilia Romagna	Parma	E438
Lombardia	Pavia	E439
Lombardia	Sondrio	E443
Piemonte	Torino	E445
Marche	Fermo	E447
Campania	Avellino	E448
Calabria	Cosenza	E450
Toscana	Pistoia	E451
Lombardia	Pavia	E454
Molise	Campobasso	E456
Lombardia	Como	E462
Liguria	La Spezia	E463
Veneto	Vicenza	E465
Toscana	Firenze	E466
Lazio	Viterbo	E467
Toscana	Arezzo	E468
Puglia	Taranto	E469
Puglia	Brindisi	E471
Lazio	Latina	E472
Basilicata	Potenza	E474
Calabria	Cosenza	E475
Calabria	Reggio di Calabria	E479
Campania	Salerno	E480
Basilicata	Potenza	E482
Basilicata	Potenza	E483
Piemonte	Torino	E484
Campania	Salerno	E485
Campania	Salerno	E486
Campania	Avellino	E487
Liguria	Genova	E488
Veneto	Verona	E489
Veneto	Belluno	E490
Basilicata	Potenza	E493
Lombardia	Varese	E494
Lombardia	Varese	E496
Lombardia	Brescia	E497
Campania	Salerno	E498
Veneto	Verona	E502
Lombardia	Monza e della Brianza	E504
Abruzzo	L'Aquila	E505
Puglia	Lecce	E506
Lombardia	Lecco	E507
Lombardia	Bergamo	E509
Lombardia	Varese	E510
Veneto	Verona	E512
Lombardia	Milano	E514
Veneto	Padova	E515

Piemonte	Torino	E518
Liguria	Genova	E519
Piemonte	Torino	E520
Veneto	Rovigo	E522
Lombardia	Bergamo	E524
Lombardia	Brescia	E526
Lazio	Latina	E527
Piemonte	Vercelli	E528
Lombardia	Varese	E529
Lombardia	Monza e della Brianza	E530
Abruzzo	Chieti	E531
Lazio	Rieti	E535
Puglia	Taranto	E537
Puglia	Lecce	E538
Piemonte	Cuneo	E539
Piemonte	Cuneo	E540
Liguria	La Spezia	E542
Piemonte	Alessandria	E543
Piemonte	Novara	E544
Piemonte	Cuneo	E546
Emilia Romagna	Parma	E547
Emilia Romagna	Parma	E548
Puglia	Foggia	E549
Lombardia	Monza e della Brianza	E550
Piemonte	Torino	E551
Campania	Caserta	E554
Campania	Napoli	E557
Abruzzo	Pescara	E558
Abruzzo	Chieti	E559
Liguria	La Spezia	E560
Lombardia	Bergamo	E562
Puglia	Lecce	E563
Piemonte	Cuneo	E564
Piemonte	Torino	E566
Lombardia	Como	E569
Campania	Caserta	E570
Toscana	Massa-Carrara	E574
Lazio	Roma	E576
Lombardia	Lecco	E581
Piemonte	Vercelli	E583
Veneto	Belluno	E588
Campania	Benevento	E589
Calabria	Vibo Valentia	E590
Lombardia	Monza e della Brianza	E591
Veneto	Padova	E592
Lombardia	Como	E593
Lombardia	Brescia	E596
Piemonte	Cuneo	E597
Molise	Campobasso	E599
Lombardia	Pavia	E600
Campania	Avellino	E605
Lombardia	Como	E607
Lombardia	Pavia	E608
Lombardia	Milano	E610
Abruzzo	Chieti	E611
Umbria	Perugia	E613
Piemonte	Cuneo	E615
Lombardia	Monza e della Brianza	E617
Campania	Napoli	E620

Lombardia	Sondrio	E621
Veneto	Belluno	E622
Lombardia	Como	E623
Toscana	Livorno	E625
Piemonte	Vercelli	E626
Lombardia	Lodi	E627
Puglia	Lecce	E629
Puglia	Taranto	E630
Liguria	Savona	E632
Piemonte	Asti	E633
Piemonte	Torino	E635
Lombardia	Como	E638
Lombardia	Milano	E639
Lombardia	Bergamo	E640
Puglia	Bari	E645
Lombardia	Lodi	E648
Lombardia	Lodi	E651
Lombardia	Brescia	E652
Lombardia	Brescia	E654
Emilia Romagna	Bologna	E655
Lombardia	Lecco	E656
Lombardia	Como	E659
Piemonte	Torino	E660
Piemonte	Torino	E661
Lombardia	Pavia	E662
Lombardia	Varese	E665
Lombardia	Varese	E666
Toscana	Firenze	E668
Molise	Isernia	E669
Veneto	Vicenza	E671
Lombardia	Brescia	E673
Emilia Romagna	Forli-Cesena	E675
Calabria	Cosenza	E677
Calabria	Cosenza	E678
Lombardia	Como	E679
Toscana	Livorno	E680
Lazio	Rieti	E681
Veneto	Vicenza	E682
Piemonte	Torino	E683
Veneto	Padova	E684
Piemonte	Verbano-Cusio-Ossola	E685
Veneto	Belluno	E687
Veneto	Rovigo	E689
Marche	Ancona	E690
Abruzzo	Pescara	E691
Veneto	Treviso	E692
Toscana	Arezzo	E693
Marche	Macerata	E694
Liguria	Genova	E695
Lombardia	Brescia	E698
Lombardia	Bergamo	E704
Lombardia	Sondrio	E705
Lombardia	Brescia	E706
Lombardia	Varese	E707
Veneto	Belluno	E708
Veneto	Padova	E709
Piemonte	Vercelli	E711
Piemonte	Alessandria	E712
Lazio	Viterbo	E713

Toscana	Lucca	E715
Puglia	Foggia	E716
Toscana	Arezzo	E718
Liguria	Imperia	E719
Molise	Campobasso	E722
Abruzzo	L'Aquila	E723
Abruzzo	L'Aquila	E724
Emilia Romagna	Piacenza	E726
Piemonte	Torino	E727
Umbria	Terni	E729
Emilia Romagna	Ravenna	E730
Veneto	Vicenza	E731
Lombardia	Varese	E734
Lombardia	Como	E735
Liguria	Genova	E737
Lombardia	Brescia	E738
Marche	Pesaro e Urbino	E743
Calabria	Cosenza	E745
Campania	Avellino	E746
Molise	Campobasso	E748
Lombardia	Como	E749
Lombardia	Como	E750
Lombardia	Bergamo	E751
Lombardia	Como	E753
Campania	Caserta	E754
Piemonte	Torino	E758
Piemonte	Torino	E759
Veneto	Rovigo	E761
Veneto	Vicenza	E762
Piemonte	Torino	E763
Campania	Salerno	E767
Lombardia	Varese	E769
Lombardia	Bergamo	E770
Emilia Romagna	Reggio nell'Emilia	E772
Calabria	Cosenza	E773
Lombardia	Lodi	E777
Molise	Isernia	E778
Molise	Isernia	E779
Molise	Campobasso	E780
Piemonte	Torino	E782
Marche	Macerata	E783
Campania	Caserta	E784
Marche	Pesaro e Urbino	E785
Lombardia	Monza e della Brianza	E786
Lombardia	Brescia	E787
Piemonte	Cuneo	E789
Piemonte	Verbano-Cusio-Ossola	E790
Campania	Caserta	E791
Lombardia	Cremona	E793
Lombardia	Bergamo	E794
Piemonte	Verbano-Cusio-Ossola	E795
Lazio	Latina	E798
Molise	Campobasso	E799
Lombardia	Brescia	E800
Lombardia	Milano	E801
Piemonte	Novara	E803
Lombardia	Pavia	E804
Umbria	Perugia	E805
Calabria	Catanzaro	E806

Marche	Fermo	E807
Piemonte	Cuneo	E808
Piemonte	Cuneo	E809
Toscana	Grosseto	E810
Abruzzo	L'Aquila	E811
Lazio	Rieti	E812
Lazio	Roma	E813
Campania	Salerno	E814
Puglia	Lecce	E815
Liguria	Savona	E816
Piemonte	Torino	E817
Lombardia	Mantova	E818
Lombardia	Milano	E819
Piemonte	Biella	E821
Lombardia	Como	E830
Calabria	Catanzaro	E834
Calabria	Cosenza	E835
Calabria	Vibo Valentia	E836
Marche	Ancona	E837
Emilia Romagna	Rimini	E838
Campania	Salerno	E839
Lombardia	Lodi	E840
Lombardia	Brescia	E841
Liguria	La Spezia	E842
Lombardia	Cremona	E843
Emilia Romagna	Bologna	E844
Veneto	Verona	E848
Lombardia	Brescia	E851
Lombardia	Lodi	E852
Piemonte	Verbano-Cusio-Ossola	E853
Lombardia	Varese	E856
Lombardia	Lecco	E858
Calabria	Cosenza	E859
Liguria	Savona	E860
Lombardia	Varese	E863
Veneto	Vicenza	E864
Lombardia	Brescia	E865
Marche	Ascoli Piceno	E868
Piemonte	Alessandria	E870
Calabria	Cosenza	E872
Calabria	Reggio di Calabria	E873
Toscana	Grosseto	E875
Calabria	Cosenza	E878
Lombardia	Lecco	E879
Piemonte	Novara	E880
Puglia	Taranto	E882
Lombardia	Brescia	E883
Lombardia	Brescia	E884
Puglia	Foggia	E885
Piemonte	Cuneo	E887
Calabria	Cosenza	E888
Campania	Avellino	E891
Abruzzo	Pescara	E892
Veneto	Treviso	E893
Piemonte	Cuneo	E894
Lombardia	Sondrio	E896
Lombardia	Mantova	E897
Lazio	Roma	E900
Lombardia	Bergamo	E901

Emilia Romagna	Modena	E904
Emilia Romagna	Modena	E905
Campania	Napoli	E906
Piemonte	Novara	E907
Lazio	Roma	E908
Veneto	Verona	E911
Veneto	Vicenza	E912
Calabria	Cosenza	E914
Calabria	Cosenza	E915
Piemonte	Asti	E917
Basilicata	Potenza	E919
Lombardia	Milano	E921
Lombardia	Mantova	E922
Calabria	Catanzaro	E923
Lazio	Roma	E924
Calabria	Catanzaro	E925
Lazio	Rieti	E927
Lombardia	Brescia	E928
Lombardia	Varese	E929
Toscana	Livorno	E930
Toscana	Livorno	E931
Campania	Caserta	E932
Toscana	Arezzo	E933
Lombardia	Pavia	E934
Veneto	Venezia	E936
Piemonte	Cuneo	E939
Veneto	Treviso	E940
Piemonte	Torino	E941
Piemonte	Asti	E944
Piemonte	Cuneo	E945
Puglia	Barletta-Andria-Trani	E946
Lombardia	Lecco	E947
Lombardia	Mantova	E949
Lombardia	Como	E951
Campania	Napoli	E954
Campania	Napoli	E955
Calabria	Reggio di Calabria	E956
Lazio	Roma	E958
Toscana	Pistoia	E960
Lombardia	Brescia	E961
Lombardia	Mantova	E962
Piemonte	Cuneo	E963
Lombardia	Varese	E965
Lombardia	Brescia	E967
Calabria	Reggio di Calabria	E968
Veneto	Vicenza	E970
Toscana	Firenze	E971
Piemonte	Cuneo	E973
Umbria	Perugia	E975
Basilicata	Potenza	E976
Basilicata	Potenza	E977
Lazio	Viterbo	E978
Puglia	Lecce	E979
Veneto	Venezia	E980
Lombardia	Cremona	E983
Puglia	Lecce	E984
Puglia	Taranto	E986
Lombardia	Bergamo	E987
Piemonte	Cuneo	E988

Abruzzo	Teramo	E989
Calabria	Catanzaro	E990
Calabria	Catanzaro	E991
Calabria	Reggio di Calabria	E993
Lombardia	Lodi	E994
Puglia	Taranto	E995
Campania	Avellino	E997
Campania	Caserta	E998
Lombardia	Pavia	E999
Calabria	Cosenza	F001
Lombardia	Varese	F002
Lombardia	Milano	F003
Basilicata	Potenza	F006
Lombardia	Varese	F007
Veneto	Treviso	F009
Piemonte	Verbano-Cusio-Ossola	F010
Veneto	Padova	F011
Veneto	Treviso	F012
Veneto	Padova	F013
Piemonte	Alessandria	F015
Emilia Romagna	Ferrara	F016
Lombardia	Como	F017
Veneto	Vicenza	F019
Liguria	Genova	F020
Marche	Fermo	F021
Abruzzo	L'Aquila	F022
Toscana	Massa-Carrara	F023
Umbria	Perugia	F024
Toscana	Pistoia	F025
Puglia	Taranto	F027
Lombardia	Lodi	F028
Emilia Romagna	Ravenna	F029
Campania	Napoli	F030
Toscana	Grosseto	F032
Veneto	Padova	F033
Toscana	Lucca	F035
Piemonte	Biella	F037
Piemonte	Torino	F041
Piemonte	Biella	F042
Campania	Caserta	F043
Marche	Ascoli Piceno	F044
Liguria	Savona	F046
Piemonte	Novara	F047
Piemonte	Verbano-Cusio-Ossola	F048
Marche	Macerata	F051
Basilicata	Matera	F052
Piemonte	Torino	F053
Puglia	Lecce	F054
Molise	Campobasso	F055
Piemonte	Torino	F058
Puglia	Foggia	F059
Lombardia	Brescia	F063
Lazio	Roma	F064
Piemonte	Torino	F067
Lombardia	Sondrio	F070
Piemonte	Torino	F074
Lombardia	Monza e della Brianza	F078
Lombardia	Pavia	F080
Emilia Romagna	Parma	F082

Emilia Romagna	Bologna	F083
Lombardia	Milano	F084
Lombardia	Bergamo	F085
Lombardia	Mantova	F086
Emilia Romagna	Modena	F087
Veneto	Treviso	F088
Veneto	Padova	F091
Veneto	Padova	F092
Piemonte	Novara	F093
Veneto	Belluno	F094
Veneto	Rovigo	F095
Piemonte	Alessandria	F096
Emilia Romagna	Forli-Cesena	F097
Liguria	Genova	F098
Lombardia	Milano	F100
Puglia	Lecce	F101
Lombardia	Lodi	F102
Basilicata	Potenza	F104
Calabria	Reggio di Calabria	F105
Calabria	Reggio di Calabria	F106
Calabria	Crotone	F108
Puglia	Lecce	F109
Campania	Avellino	F110
Campania	Napoli	F111
Calabria	Reggio di Calabria	F112
Campania	Benevento	F113
Piemonte	Cuneo	F114
Lombardia	Sondrio	F115
Veneto	Treviso	F116
Puglia	Lecce	F117
Lombardia	Milano	F119
Lombardia	Como	F120
Lombardia	Pavia	F122
Liguria	Imperia	F123
Calabria	Cosenza	F125
Lazio	Roma	F127
Veneto	Venezia	F130
Piemonte	Alessandria	F131
Lombardia	Lecco	F133
Lombardia	Varese	F134
Marche	Pesaro e Urbino	F135
Marche	Pesaro e Urbino	F136
Emilia Romagna	Rimini	F137
Campania	Salerno	F138
Emilia Romagna	Forli-Cesena	F139
Piemonte	Torino	F140
Campania	Avellino	F141
Marche	Ancona	F145
Piemonte	Verbano-Cusio-Ossola	F146
Veneto	Padova	F148
Lombardia	Lodi	F149
Lombardia	Como	F151
Puglia	Brindisi	F152
Lombardia	Sondrio	F153
Lombardia	Varese	F154
Lombardia	Milano	F155
Emilia Romagna	Ferrara	F156
Calabria	Crotone	F157
Veneto	Padova	F161

Campania	Napoli	F162
Piemonte	Torino	F164
Lombardia	Monza e della Brianza	F165
Piemonte	Biella	F167
Lombardia	Pavia	F170
Lombardia	Pavia	F171
Veneto	Verona	F172
Liguria	Genova	F173
Emilia Romagna	Parma	F174
Lombardia	Pavia	F175
Piemonte	Torino	F182
Lombardia	Bergamo	F186
Piemonte	Novara	F188
Piemonte	Biella	F189
Veneto	Treviso	F190
Piemonte	Novara	F191
Piemonte	Verbano-Cusio-Ossola	F192
Lazio	Rieti	F193
Puglia	Lecce	F194
Abruzzo	Chieti	F196
Calabria	Catanzaro	F200
Basilicata	Matera	F201
Liguria	Genova	F202
Campania	Caserta	F203
Lombardia	Milano	F205
Calabria	Vibo Valentia	F207
Liguria	Savona	F213
Lombardia	Brescia	F216
Veneto	Verona	F218
Emilia Romagna	Bologna	F219
Puglia	Barletta-Andria-Trani	F220
Puglia	Lecce	F221
Campania	Salerno	F223
Lazio	Latina	F224
Toscana	Lucca	F225
Liguria	Savona	F226
Veneto	Venezia	F229
Campania	Avellino	F230
Piemonte	Alessandria	F232
Molise	Campobasso	F233
Lombardia	Pavia	F238
Molise	Isernia	F239
Emilia Romagna	Modena	F240
Veneto	Venezia	F241
Lombardia	Bergamo	F243
Emilia Romagna	Rimini	F244
Lombardia	Monza e della Brianza	F247
Lombardia	Lecco	F248
Basilicata	Potenza	F249
Piemonte	Asti	F254
Liguria	Genova	F256
Emilia Romagna	Modena	F257
Emilia Romagna	Forli-Cesena	F259
Lombardia	Lodi	F260
Puglia	Bari	F262
Lombardia	Lecco	F265
Lombardia	Mantova	F267
Marche	Macerata	F268
Veneto	Treviso	F269

Campania	Benevento	F274
Lombardia	Bergamo	F276
Campania	Salerno	F278
Piemonte	Cuneo	F279
Puglia	Bari	F280
Piemonte	Alessandria	F281
Toscana	Lucca	F283
Puglia	Bari	F284
Campania	Benevento	F287
Emilia Romagna	Bologna	F288
Liguria	Imperia	F290
Piemonte	Alessandria	F293
Molise	Campobasso	F294
Basilicata	Potenza	F295
Piemonte	Vercelli	F297
Calabria	Reggio di Calabria	F301
Lombardia	Lecco	F304
Lombardia	Como	F305
Veneto	Vicenza	F306
Piemonte	Asti	F308
Piemonte	Cuneo	F309
Marche	Pesaro e Urbino	F310
Piemonte	Asti	F311
Piemonte	Cuneo	F312
Piemonte	Alessandria	F313
Piemonte	Torino	F315
Piemonte	Asti	F316
Piemonte	Novara	F317
Piemonte	Torino	F318
Lazio	Rieti	F319
Piemonte	Alessandria	F320
Molise	Campobasso	F322
Piemonte	Asti	F323
Calabria	Reggio di Calabria	F324
Piemonte	Asti	F325
Piemonte	Cuneo	F326
Piemonte	Torino	F327
Lombardia	Bergamo	F328
Piemonte	Cuneo	F329
Piemonte	Cuneo	F330
Veneto	Treviso	F332
Piemonte	Torino	F335
Piemonte	Asti	F336
Piemonte	Alessandria	F337
Piemonte	Cuneo	F338
Emilia Romagna	Parma	F340
Piemonte	Vercelli	F342
Piemonte	Asti	F343
Emilia Romagna	Rimini	F346
Marche	Pesaro e Urbino	F347
Marche	Pesaro e Urbino	F348
Piemonte	Cuneo	F351
Campania	Caserta	F352
Liguria	Genova	F354
Piemonte	Cuneo	F355
Emilia Romagna	Modena	F357
Piemonte	Cuneo	F358
Veneto	Treviso	F360

Piemonte	Asti	F361
Emilia Romagna	Bologna	F363
Calabria	Vibo Valentia	F364
Piemonte	Alessandria	F365
Piemonte	Biella	F369
Calabria	Cosenza	F370
Lombardia	Como	F372
Lombardia	Brescia	F373
Piemonte	Alessandria	F374
Lombardia	Brescia	F375
Puglia	Bari	F376
Marche	Fermo	F379
Marche	Ascoli Piceno	F380
Marche	Ancona	F381
Veneto	Padova	F382
Toscana	Pistoia	F384
Piemonte	Cuneo	F385
Piemonte	Asti	F386
Piemonte	Alessandria	F387
Piemonte	Asti	F390
Molise	Campobasso	F391
Lombardia	Sondrio	F393
Veneto	Padova	F394
Campania	Avellino	F397
Toscana	Firenze	F398
Basilicata	Matera	F399
Marche	Ancona	F401
Piemonte	Alessandria	F403
Piemonte	Alessandria	F404
Piemonte	Cuneo	F405
Liguria	Imperia	F406
Piemonte	Torino	F407
Piemonte	Cuneo	F408
Piemonte	Asti	F409
Toscana	Pistoia	F410
Piemonte	Torino	F411
Marche	Ascoli Piceno	F415
Calabria	Cosenza	F416
Lombardia	Pavia	F417
Lazio	Viterbo	F419
Piemonte	Torino	F420
Piemonte	Torino	F422
Lombardia	Lodi	F423
Piemonte	Cuneo	F424
Campania	Salerno	F426
Lombardia	Como	F427
Marche	Fermo	F428
Molise	Isernia	F429
Lazio	Rieti	F430
Calabria	Catanzaro	F432
Abruzzo	Chieti	F433
Lombardia	Cremona	F434
Toscana	Grosseto	F437
Lombardia	Pavia	F440
Abruzzo	Pescara	F441
Veneto	Vicenza	F442
Veneto	Treviso	F443

Liguria	Genova	F445
Lazio	Rieti	F446
Campania	Avellino	F448
Lombardia	Pavia	F449
Marche	Pesaro e Urbino	F450
Toscana	Lucca	F452
Marche	Ancona	F453
Marche	Macerata	F454
Piemonte	Alessandria	F455
Umbria	Perugia	F456
Umbria	Terni	F457
Toscana	Pisa	F458
Marche	Macerata	F460
Veneto	Verona	F461
Umbria	Terni	F462
Emilia Romagna	Reggio nell'Emilia	F463
Veneto	Vicenza	F464
Veneto	Vicenza	F465
Marche	Pesaro e Urbino	F467
Piemonte	Asti	F468
Piemonte	Alessandria	F469
Lombardia	Brescia	F471
Emilia Romagna	Parma	F473
Marche	Pesaro e Urbino	F474
Molise	Campobasso	F475
Lazio	Roma	F477
Marche	Pesaro e Urbino	F478
Campania	Salerno	F479
Campania	Salerno	F480
Campania	Salerno	F481
Marche	Macerata	F482
Piemonte	Verbano-Cusio-Ossola	F483
Emilia Romagna	Modena	F484
Veneto	Vicenza	F486
Marche	Ascoli Piceno	F487
Campania	Napoli	F488
Campania	Avellino	F491
Umbria	Perugia	F492
Marche	Fermo	F493
Campania	Benevento	F494
Molise	Campobasso	F495
Marche	Macerata	F496
Marche	Pesaro e Urbino	F497
Abruzzo	Chieti	F498
Lazio	Viterbo	F499
Abruzzo	Teramo	F500
Marche	Ascoli Piceno	F501
Emilia Romagna	Rimini	F502
Emilia Romagna	Modena	F503
Lazio	Roma	F504
Campania	Avellino	F506
Campania	Salerno	F507
Veneto	Verona	F508
Marche	Fermo	F509
Umbria	Terni	F510

Campania	Avellino	F511
Campania	Avellino	F512
Umbria	Terni	F513
Veneto	Vicenza	F514
Veneto	Vicenza	F515
Marche	Ascoli Piceno	F516
Marche	Fermo	F517
Piemonte	Alessandria	F518
Calabria	Cosenza	F519
Marche	Fermo	F520
Marche	Fermo	F522
Emilia Romagna	Rimini	F523
Marche	Pesaro e Urbino	F524
Lombardia	Varese	F526
Piemonte	Asti	F527
Liguria	Imperia	F528
Veneto	Padova	F529
Puglia	Taranto	F531
Lombardia	Brescia	F532
Marche	Pesaro e Urbino	F533
Lazio	Roma	F534
Abruzzo	Chieti	F535
Marche	Fermo	F536
Calabria	Vibo Valentia	F537
Puglia	Foggia	F538
Umbria	Perugia	F540
Lazio	Rieti	F541
Umbria	Terni	F543
Lazio	Roma	F545
Campania	Avellino	F546
Lombardia	Bergamo	F547
Molise	Campobasso	F548
Marche	Fermo	F549
Piemonte	Cuneo	F550
Toscana	Firenze	F551
Marche	Macerata	F552
Piemonte	Asti	F556
Campania	Benevento	F557
Piemonte	Cuneo	F558
Campania	Avellino	F559
Marche	Ancona	F560
Lombardia	Lecco	F561
Piemonte	Alessandria	F562
Puglia	Taranto	F563
Lombardia	Como	F564
Toscana	Arezzo	F565
Campania	Avellino	F566
Marche	Macerata	F567
Basilicata	Potenza	F568
Molise	Campobasso	F569
Marche	Ascoli Piceno	F570
Toscana	Prato	F572
Basilicata	Potenza	F573
Molise	Campobasso	F576
Abruzzo	Chieti	F578
Lazio	Rieti	F579

Molise	Isernia	F580
Marche	Ancona	F581
Abruzzo	Chieti	F582
Abruzzo	Teramo	F585
Calabria	Catanzaro	F586
Puglia	Taranto	F587
Marche	Pesaro e Urbino	F589
Lazio	Roma	F590
Marche	Ascoli Piceno	F591
Toscana	Siena	F592
Toscana	Arezzo	F594
Abruzzo	L'Aquila	F595
Emilia Romagna	Bologna	F597
Toscana	Siena	F598
Marche	Fermo	F599
Marche	Ancona	F600
Molise	Isernia	F601
Lazio	Viterbo	F603
Puglia	Lecce	F604
Toscana	Siena	F605
Lazio	Viterbo	F606
Calabria	Vibo Valentia	F607
Piemonte	Cuneo	F608
Liguria	La Spezia	F609
Lazio	Roma	F611
Toscana	Grosseto	F612
Marche	Fermo	F614
Lazio	Latina	F616
Campania	Salerno	F618
Lazio	Rieti	F619
Lazio	Frosinone	F620
Marche	Macerata	F621
Marche	Macerata	F622
Puglia	Lecce	F623
Campania	Salerno	F625
Marche	Fermo	F626
Emilia Romagna	Bologna	F627
Toscana	Arezzo	F628
Umbria	Perugia	F629
Puglia	Foggia	F631
Marche	Macerata	F632
Marche	Ancona	F634
Campania	Benevento	F636
Basilicata	Matera	F637
Lombardia	Pavia	F638
Piemonte	Verbano-Cusio-Ossola	F639
Toscana	Pisa	F640
Emilia Romagna	Modena	F642
Lombardia	Pavia	F644
Abruzzo	Pescara	F646
Toscana	Firenze	F648
Piemonte	Torino	F651
Marche	Fermo	F653
Piemonte	Cuneo	F654
Toscana	Arezzo	F656

Lombardia	Lecco	F657
Campania	Avellino	F660
Toscana	Pisa	F661
Veneto	Vicenza	F662
Marche	Fermo	F664
Marche	Fermo	F665
Piemonte	Cuneo	F666
Emilia Romagna	Forli-Cesena	F668
Piemonte	Cuneo	F669
Lombardia	Pavia	F670
Emilia Romagna	Piacenza	F671
Lombardia	Brescia	F672
Lombardia	Lecco	F674
Veneto	Vicenza	F675
Toscana	Siena	F676
Toscana	Grosseto	F677
Toscana	Massa-Carrara	F679
Lombardia	Brescia	F680
Lombardia	Cremona	F681
Liguria	Genova	F682
Umbria	Perugia	F685
Toscana	Pisa	F686
Lazio	Rieti	F687
Lombardia	Como	F688
Molise	Campobasso	F689
Abruzzo	Teramo	F690
Lazio	Roma	F692
Veneto	Vicenza	F696
Marche	Fermo	F697
Lombardia	Pavia	F701
Lombardia	Varese	F703
Lombardia	Monza e della Brianza	F704
Lombardia	Mantova	F705
Emilia Romagna	Bologna	F706
Piemonte	Alessandria	F707
Calabria	Cosenza	F708
Piemonte	Asti	F709
Lombardia	Varese	F711
Lombardia	Sondrio	F712
Piemonte	Alessandria	F713
Emilia Romagna	Rimini	F715
Puglia	Lecce	F716
Campania	Benevento	F717
Emilia Romagna	Bologna	F718
Lombardia	Bergamo	F720
Marche	Fermo	F722
Piemonte	Cuneo	F723
Emilia Romagna	Piacenza	F724
Veneto	Treviso	F725
Veneto	Treviso	F729
Lazio	Roma	F730
Campania	Salerno	F731
Abruzzo	L'Aquila	F732
Piemonte	Torino	F733
Lazio	Roma	F734
Calabria	Cosenza	F735
Lombardia	Varese	F736
Piemonte	Alessandria	F737
Lombardia	Bergamo	F738

Lombardia	Pavia	F739
Lazio	Frosinone	F740
Piemonte	Cuneo	F743
Campania	Avellino	F744
Marche	Ancona	F745
Lazio	Rieti	F746
Abruzzo	Teramo	F747
Molise	Campobasso	F748
Marche	Macerata	F749
Piemonte	Alessandria	F751
Lombardia	Pavia	F754
Lombardia	Lecco	F758
Lombardia	Cremona	F761
Campania	Avellino	F762
Abruzzo	Teramo	F764
Abruzzo	Pescara	F765
Veneto	Vicenza	F768
Veneto	Treviso	F770
Lombardia	Cremona	F771
Piemonte	Vercelli	F774
Calabria	Cosenza	F775
Piemonte	Biella	F776
Puglia	Foggia	F777
Calabria	Reggio di Calabria	F779
Calabria	Catanzaro	F780
Lombardia	Milano	F783
Puglia	Taranto	F784
Abruzzo	Chieti	F785
Lombardia	Bergamo	F786
Lombardia	Como	F788
Veneto	Verona	F789
Lombardia	Bergamo	F791
Marche	Macerata	F793
Lombardia	Monza e della Brianza	F797
Campania	Avellino	F798
Campania	Napoli	F799
Lombardia	Lodi	F801
Toscana	Massa-Carrara	F802
Lombardia	Mantova	F804
Lombardia	Brescia	F806
Piemonte	Cuneo	F809
Veneto	Vicenza	F810
Piemonte	Cuneo	F811
Liguria	Savona	F813
Piemonte	Alessandria	F814
Toscana	Siena	F815
Puglia	Lecce	F816
Basilicata	Potenza	F817
Lombardia	Brescia	F820
Veneto	Venezia	F826
Lombardia	Como	F828
Veneto	Vicenza	F829
Abruzzo	Teramo	F831
Piemonte	Biella	F833
Veneto	Vicenza	F838
Campania	Napoli	F839
Puglia	Lecce	F842
Calabria	Vibo Valentia	F843
Umbria	Terni	F844

Piemonte	Cuneo	F846
Liguria	Savona	F847
Lombardia	Brescia	F851
Abruzzo	L'Aquila	F852
Lazio	Roma	F857
Liguria	Genova	F858
Piemonte	Novara	F859
Veneto	Verona	F861
Liguria	Genova	F862
Piemonte	Cuneo	F863
Lombardia	Bergamo	F864
Lazio	Roma	F865
Basilicata	Potenza	F866
Lazio	Viterbo	F868
Abruzzo	Teramo	F870
Lazio	Roma	F871
Veneto	Treviso	F872
Lombardia	Milano	F874
Lazio	Rieti	F876
Lombardia	Como	F877
Piemonte	Biella	F878
Lazio	Roma	F880
Puglia	Lecce	F881
Emilia Romagna	Parma	F882
Piemonte	Cuneo	F883
Lombardia	Brescia	F884
Emilia Romagna	Piacenza	F885
Piemonte	Novara	F886
Lombardia	Lecco	F887
Piemonte	Torino	F889
Lombardia	Pavia	F891
Calabria	Vibo Valentia	F893
Piemonte	Cuneo	F894
Piemonte	Cuneo	F895
Piemonte	Asti	F902
Veneto	Venezia	F904
Piemonte	Torino	F906
Calabria	Cosenza	F907
Abruzzo	Pescara	F908
Calabria	Catanzaro	F910
Umbria	Perugia	F911
Campania	Salerno	F912
Campania	Salerno	F913
Emilia Romagna	Parma	F914
Puglia	Bari	F915
Puglia	Lecce	F916
Basilicata	Potenza	F917
Veneto	Verona	F918
Veneto	Verona	F921
Veneto	Vicenza	F922
Puglia	Bari	F923
Campania	Napoli	F924
Piemonte	Torino	F925
Liguria	Savona	F926
Piemonte	Torino	F927
Emilia Romagna	Modena	F930
Piemonte	Torino	F931
Piemonte	Verbano-Cusio-Ossola	F932
Umbria	Perugia	F935

Lazio	Latina	F937
Lombardia	Milano	F939
Lombardia	Bergamo	F941
Abruzzo	Teramo	F942
Lombardia	Monza e della Brianza	F944
Piemonte	Torino	F948
Piemonte	Novara	F952
Lombardia	Milano	F955
Lombardia	Sondrio	F956
Veneto	Vicenza	F957
Lombardia	Como	F958
Emilia Romagna	Reggio nell'Emilia	F960
Piemonte	Cuneo	F961
Veneto	Padova	F962
Veneto	Venezia	F963
Veneto	Vicenza	F964
Piemonte	Alessandria	F965
Emilia Romagna	Modena	F966
Campania	Salerno	F967
Lombardia	Milano	F968
Puglia	Lecce	F970
Piemonte	Cuneo	F972
Marche	Ancona	F978
Campania	Avellino	F988
Lombardia	Brescia	F989
Lombardia	Brescia	F990
Piemonte	Biella	F992
Piemonte	Biella	F993
Veneto	Rovigo	F994
Piemonte	Alessandria	F995
Abruzzo	L'Aquila	F996
Piemonte	Alessandria	F997
Piemonte	Alessandria	F998
Veneto	Treviso	F999
Lombardia	Brescia	G001
Abruzzo	L'Aquila	G002
Marche	Ancona	G003
Lombardia	Cremona	G004
Marche	Ascoli Piceno	G005
Lombardia	Brescia	G006
Piemonte	Verbano-Cusio-Ossola	G007
Lombardia	Varese	G008
Lombardia	Lecco	G009
Piemonte	Torino	G010
Campania	Salerno	G011
Piemonte	Vercelli	G016
Piemonte	Vercelli	G018
Piemonte	Novara	G019
Piemonte	Novara	G020
Lombardia	Pavia	G021
Lazio	Roma	G022
Campania	Salerno	G023
Lombardia	Como	G025
Lombardia	Lecco	G026
Lombardia	Varese	G028
Lombardia	Lecco	G030
Lombardia	Pavia	G032
Calabria	Catanzaro	G034
Basilicata	Matera	G037

Campania	Salerno	G039
Lombardia	Lecco	G040
Liguria	Imperia	G041
Piemonte	Alessandria	G042
Lombardia	Cremona	G047
Piemonte	Asti	G048
Lombardia	Bergamo	G049
Lombardia	Bergamo	G050
Lombardia	Bergamo	G054
Lombardia	Como	G056
Lombardia	Brescia	G061
Piemonte	Verbano-Cusio-Ossola	G062
Campania	Salerno	G063
Lazio	Viterbo	G065
Piemonte	Cuneo	G066
Lombardia	Bergamo	G068
Lombardia	Brescia	G074
Lombardia	Bergamo	G075
Liguria	Savona	G076
Lombardia	Milano	G078
Abruzzo	L'Aquila	G079
Veneto	Verona	G080
Basilicata	Potenza	G081
Calabria	Reggio di Calabria	G082
Molise	Campobasso	G086
Piemonte	Torino	G087
Toscana	Grosseto	G088
Toscana	Pisa	G090
Liguria	Genova	G093
Veneto	Vicenza	G095
Lombardia	Lodi	G096
Puglia	Brindisi	G098
Abruzzo	L'Aquila	G102
Lombardia	Varese	G103
Lombardia	Varese	G105
Lombardia	Lodi	G107
Lombardia	Bergamo	G108
Piemonte	Torino	G109
Calabria	Cosenza	G110
Lazio	Viterbo	G111
Piemonte	Cuneo	G114
Veneto	Treviso	G115
Lombardia	Monza e della Brianza	G116
Piemonte	Verbano-Cusio-Ossola	G117
Lombardia	Bergamo	G118
Campania	Salerno	G121
Veneto	Treviso	G123
Piemonte	Alessandria	G124
Puglia	Foggia	G125
Lombardia	Como	G126
Abruzzo	Chieti	G128
Calabria	Cosenza	G129
Campania	Caserta	G130
Puglia	Foggia	G131
Piemonte	Novara	G134
Lazio	Viterbo	G135
Puglia	Lecce	G136
Marche	Fermo	G137
Toscana	Arezzo	G139

Abruzzo	Chieti	G141
Abruzzo	L'Aquila	G142
Liguria	La Spezia	G143
Liguria	Savona	G144
Abruzzo	L'Aquila	G145
Umbria	Terni	G148
Lombardia	Brescia	G149
Lombardia	Brescia	G150
Piemonte	Torino	G151
Piemonte	Torino	G152
Liguria	Savona	G155
Marche	Ancona	G157
Lombardia	Bergamo	G159
Lombardia	Bergamo	G160
Lombardia	Lecco	G161
Liguria	Imperia	G164
Campania	Avellino	G165
Lombardia	Lodi	G166
Veneto	Padova	G167
Veneto	Belluno	G169
Lombardia	Brescia	G170
Lombardia	Lodi	G171
Lombardia	Brescia	G179
Lombardia	Milano	G181
Piemonte	Cuneo	G183
Emilia Romagna	Ferrara	G184
Lombardia	Cremona	G185
Lombardia	Mantova	G186
Puglia	Brindisi	G187
Puglia	Lecce	G188
Umbria	Terni	G189
Campania	Napoli	G190
Campania	Salerno	G192
Piemonte	Alessandria	G193
Lombardia	Pavia	G194
Emilia Romagna	Piacenza	G195
Piemonte	Torino	G196
Piemonte	Alessandria	G197
Piemonte	Alessandria	G199
Abruzzo	L'Aquila	G200
Piemonte	Torino	G202
Piemonte	Alessandria	G204
Emilia Romagna	Bologna	G205
Lombardia	Milano	G206
Abruzzo	L'Aquila	G210
Umbria	Perugia	G212
Lombardia	Brescia	G213
Piemonte	Alessandria	G215
Lombardia	Brescia	G217
Lombardia	Lecco	G218
Lombardia	Milano	G220
Veneto	Treviso	G221
Lombardia	Cremona	G222
Lombardia	Lecco	G223
Veneto	Padova	G224
Campania	Salerno	G226
Campania	Benevento	G227
Piemonte	Cuneo	G228
Veneto	Treviso	G229

Campania	Salerno	G230
Lazio	Rieti	G232
Lombardia	Bergamo	G233
Abruzzo	Chieti	G237
Piemonte	Cuneo	G240
Lombardia	Lecco	G241
Campania	Avellino	G242
Campania	Benevento	G243
Lombardia	Brescia	G247
Lombardia	Brescia	G248
Lombardia	Bergamo	G249
Emilia Romagna	Modena	G250
Puglia	Taranto	G251
Puglia	Taranto	G252
Toscana	Pisa	G254
Emilia Romagna	Parma	G255
Molise	Campobasso	G257
Lombardia	Bergamo	G259
Lombardia	Cremona	G260
Basilicata	Potenza	G261
Piemonte	Torino	G262
Lombardia	Brescia	G264
Piemonte	Vercelli	G266
Toscana	Firenze	G270
Abruzzo	Chieti	G271
Calabria	Catanzaro	G272
Lazio	Roma	G274
Lombardia	Pavia	G275
Lazio	Frosinone	G276
Calabria	Reggio di Calabria	G277
Calabria	Crotone	G278
Piemonte	Verbano-Cusio-Ossola	G280
Liguria	Savona	G281
Campania	Napoli	G283
Puglia	Lecce	G285
Calabria	Reggio di Calabria	G288
Marche	Ascoli Piceno	G289
Abruzzo	Chieti	G290
Puglia	Bari	G291
Campania	Salerno	G292
Lazio	Roma	G293
Abruzzo	Chieti	G294
Lombardia	Bergamo	G295
Veneto	Verona	G297
Calabria	Cosenza	G298
Piemonte	Cuneo	G302
Piemonte	Torino	G303
Lombardia	Pavia	G304
Lombardia	Cremona	G306
Calabria	Cosenza	G307
Umbria	Perugia	G308
Campania	Napoli	G309
Campania	Benevento	G311
Puglia	Foggia	G312
Lombardia	Milano	G316
Calabria	Cosenza	G317
Campania	Benevento	G318
Calabria	Cosenza	G320
Veneto	Rovigo	G323

Lombardia	Milano	G324
Puglia	Lecce	G325
Lombardia	Brescia	G327
Piemonte	Torino	G330
Calabria	Cosenza	G331
Campania	Caserta	G333
Piemonte	Alessandria	G334
Calabria	Vibo Valentia	G335
Lombardia	Lecco	G336
Emilia Romagna	Parma	G337
Piemonte	Alessandria	G338
Piemonte	Cuneo	G339
Campania	Avellino	G340
Lombardia	Pavia	G342
Umbria	Terni	G344
Lombardia	Bergamo	G346
Piemonte	Novara	G349
Lombardia	Bergamo	G350
Lombardia	Brescia	G354
Piemonte	Asti	G358
Umbria	Perugia	G359
Lombardia	Brescia	G361
Lazio	Frosinone	G362
Campania	Caserta	G364
Veneto	Verona	G365
Piemonte	Alessandria	G367
Lombardia	Lecco	G368
Campania	Avellino	G370
Calabria	Cosenza	G372
Lazio	Frosinone	G374
Puglia	Lecce	G378
Lombardia	Milano	G385
Campania	Benevento	G386
Piemonte	Torino	G387
Lombardia	Pavia	G388
Lombardia	Brescia	G391
Piemonte	Torino	G392
Emilia Romagna	Modena	G393
Calabria	Reggio di Calabria	G394
Toscana	Pisa	G395
Piemonte	Torino	G396
Piemonte	Alessandria	G397
Piemonte	Torino	G398
Emilia Romagna	Piacenza	G399
Marche	Fermo	G403
Veneto	Belluno	G404
Veneto	Vicenza	G406
Lombardia	Brescia	G407
Veneto	Treviso	G408
Lombardia	Sondrio	G410
Calabria	Cosenza	G411
Lombardia	Bergamo	G412
Lombardia	Como	G415
Marche	Pesaro e Urbino	G416
Lombardia	Mantova	G417
Lombardia	Bergamo	G418
Toscana	Firenze	G420
Piemonte	Novara	G421
Emilia Romagna	Parma	G424

Campania	Salerno	G426
Piemonte	Asti	G430
Lombardia	Sondrio	G431
Umbria	Terni	G432
Emilia Romagna	Rimini	G433
Abruzzo	Chieti	G434
Abruzzo	Chieti	G435
Marche	Macerata	G436
Abruzzo	Teramo	G437
Abruzzo	Pescara	G438
Calabria	Catanzaro	G439
Abruzzo	Chieti	G441
Veneto	Belluno	G442
Lazio	Roma	G444
Campania	Salerno	G447
Abruzzo	L'Aquila	G449
Toscana	Arezzo	G451
Marche	Pesaro e Urbino	G453
Liguria	Imperia	G454
Campania	Salerno	G455
Lombardia	Lecco	G456
Piemonte	Cuneo	G457
Piemonte	Cuneo	G458
Veneto	Padova	G461
Piemonte	Torino	G462
Piemonte	Torino	G463
Piemonte	Torino	G465
Emilia Romagna	Bologna	G467
Lombardia	Cremona	G469
Piemonte	Vercelli	G471
Lombardia	Brescia	G474
Lombardia	Brescia	G475
Campania	Salerno	G476
Piemonte	Torino	G477
Umbria	Perugia	G478
Marche	Pesaro e Urbino	G479
Toscana	Lucca	G480
Veneto	Verona	G481
Abruzzo	Pescara	G482
Lombardia	Cremona	G483
Abruzzo	L'Aquila	G484
Lombardia	Lecco	G485
Molise	Isernia	G486
Puglia	Foggia	G487
Lombardia	Milano	G488
Veneto	Verona	G489
Toscana	Pistoia	G491
Abruzzo	L'Aquila	G492
Abruzzo	L'Aquila	G493
Campania	Benevento	G494
Molise	Isernia	G495
Basilicata	Potenza	G496
Molise	Isernia	G497
Lazio	Rieti	G498
Abruzzo	Pescara	G499
Lazio	Frosinone	G500
Lombardia	Milano	G502
Lombardia	Cremona	G504
Piemonte	Torino	G505

Molise	Campobasso	G506
Lazio	Rieti	G507
Calabria	Crotone	G508
Campania	Salerno	G509
Molise	Campobasso	G512
Lazio	Rieti	G513
Marche	Pesaro e Urbino	G514
Marche	Macerata	G515
Marche	Fermo	G516
Calabria	Catanzaro	G517
Calabria	Catanzaro	G518
Campania	Avellino	G519
Piemonte	Novara	G520
Piemonte	Biella	G521
Molise	Isernia	G523
Abruzzo	L'Aquila	G524
Veneto	Rovigo	G525
Piemonte	Cuneo	G526
Piemonte	Vercelli	G528
Lombardia	Brescia	G529
Piemonte	Cuneo	G532
Veneto	Padova	G534
Emilia Romagna	Piacenza	G535
Lombardia	Cremona	G536
Campania	Salerno	G538
Campania	Salerno	G540
Campania	Caserta	G541
Liguria	Savona	G542
Lombardia	Brescia	G546
Toscana	Siena	G547
Lombardia	Brescia	G549
Marche	Pesaro e Urbino	G551
Calabria	Cosenza	G553
Abruzzo	Pescara	G555
Lombardia	Como	G556
Emilia Romagna	Piacenza	G557
Lombardia	Cremona	G558
Piemonte	Torino	G559
Veneto	Vicenza	G560
Piemonte	Cuneo	G561
Lombardia	Bergamo	G564
Veneto	Venezia	G565
Emilia Romagna	Bologna	G566
Campania	Napoli	G568
Emilia Romagna	Bologna	G570
Lazio	Viterbo	G571
Lombardia	Sondrio	G572
Lombardia	Bergamo	G574
Piemonte	Cuneo	G575
Lombardia	Sondrio	G576
Piemonte	Biella	G577
Lombardia	Bergamo	G579
Toscana	Lucca	G582
Lombardia	Bergamo	G583
Veneto	Padova	G587
Lombardia	Bergamo	G588
Abruzzo	Pescara	G589
Basilicata	Potenza	G590

Lazio	Frosinone	G591
Lazio	Frosinone	G592
Piemonte	Asti	G593
Piemonte	Biella	G594
Campania	Caserta	G596
Lazio	Frosinone	G598
Piemonte	Verbano-Cusio-Ossola	G600
Umbria	Perugia	G601
Toscana	Siena	G602
Lombardia	Cremona	G603
Puglia	Foggia	G604
Liguria	Savona	G605
Molise	Isernia	G606
Liguria	Imperia	G607
Abruzzo	Teramo	G608
Molise	Campobasso	G609
Molise	Campobasso	G610
Campania	Avellino	G611
Lombardia	Pavia	G612
Abruzzo	Chieti	G613
Basilicata	Potenza	G614
Calabria	Cosenza	G615
Basilicata	Potenza	G616
Umbria	Perugia	G618
Piemonte	Alessandria	G619
Campania	Caserta	G620
Abruzzo	Pescara	G621
Calabria	Cosenza	G622
Basilicata	Potenza	G623
Piemonte	Cuneo	G625
Campania	Benevento	G626
Marche	Pesaro e Urbino	G627
Toscana	Lucca	G628
Campania	Avellino	G629
Campania	Caserta	G630
Campania	Benevento	G631
Liguria	Imperia	G632
Lombardia	Mantova	G633
Lombardia	Milano	G634
Lombardia	Pavia	G635
Toscana	Pistoia	G636
Lombardia	Pavia	G639
Veneto	Belluno	G642
Emilia Romagna	Bologna	G643
Veneto	Treviso	G645
Liguria	Genova	G646
Lombardia	Cremona	G647
Toscana	Lucca	G648
Emilia Romagna	Modena	G649
Lombardia	Pavia	G650
Lombardia	Cremona	G651
Toscana	Arezzo	G653
Marche	Macerata	G657
Piemonte	Verbano-Cusio-Ossola	G658
Lazio	Frosinone	G659
Liguria	Imperia	G660
Campania	Caserta	G661
Lazio	Frosinone	G662
Basilicata	Potenza	G663

Liguria	La Spezia	G664
Lombardia	Como	G665
Piemonte	Vercelli	G666
Campania	Napoli	G670
Lombardia	Pavia	G671
Piemonte	Torino	G672
Veneto	Rovigo	G673
Piemonte	Torino	G674
Piemonte	Asti	G676
Piemonte	Torino	G678
Marche	Pesaro e Urbino	G682
Piemonte	Cuneo	G683
Piemonte	Torino	G684
Piemonte	Vercelli	G685
Lombardia	Milano	G686
Toscana	Livorno	G687
Veneto	Padova	G688
Marche	Macerata	G690
Piemonte	Torino	G691
Piemonte	Asti	G692
Veneto	Padova	G693
Veneto	Vicenza	G694
Piemonte	Alessandria	G695
Emilia Romagna	Piacenza	G696
Piemonte	Cuneo	G697
Lazio	Latina	G698
Toscana	Pisa	G702
Piemonte	Novara	G703
Lazio	Roma	G704
Piemonte	Torino	G705
Campania	Salerno	G707
Lombardia	Brescia	G710
Basilicata	Matera	G712
Toscana	Pistoia	G713
Toscana	Grosseto	G716
Lombardia	Mantova	G717
Lombardia	Sondrio	G718
Piemonte	Torino	G719
Lombardia	Pavia	G720
Lombardia	Cremona	G721
Calabria	Vibo Valentia	G722
Abruzzo	Chieti	G724
Abruzzo	L'Aquila	G726
Molise	Isernia	G727
Calabria	Vibo Valentia	G728
Calabria	Reggio di Calabria	G729
Calabria	Cosenza	G733
Calabria	Catanzaro	G734
Calabria	Reggio di Calabria	G735
Lombardia	Como	G737
Liguria	Savona	G741
Piemonte	Cuneo	G742
Toscana	Massa-Carrara	G746
Emilia Romagna	Piacenza	G747
Lazio	Frosinone	G749
Puglia	Lecce	G751
Toscana	Siena	G752
Lombardia	Mantova	G753
Toscana	Prato	G754

Lazio	Rieti	G756
Lazio	Rieti	G757
Umbria	Perugia	G758
Abruzzo	Chieti	G760
Puglia	Foggia	G761
Campania	Napoli	G762
Lazio	Rieti	G763
Lazio	Rieti	G764
Lazio	Rieti	G765
Abruzzo	L'Aquila	G766
Emilia Romagna	Ferrara	G768
Puglia	Bari	G769
Lazio	Rieti	G770
Marche	Ancona	G771
Lombardia	Milano	G772
Lombardia	Como	G773
Lombardia	Bergamo	G774
Piemonte	Novara	G775
Veneto	Vicenza	G776
Piemonte	Torino	G777
Lombardia	Brescia	G779
Veneto	Rovigo	G782
Lazio	Roma	G784
Calabria	Vibo Valentia	G785
Basilicata	Matera	G786
Puglia	Bari	G787
Emilia Romagna	Piacenza	G788
Emilia Romagna	Modena	G789
Umbria	Terni	G790
Calabria	Reggio di Calabria	G791
Campania	Salerno	G793
Campania	Napoli	G795
Campania	Salerno	G796
Piemonte	Biella	G798
Abruzzo	Chieti	G799
Piemonte	Cuneo	G800
Lombardia	Brescia	G801
Veneto	Padova	G802
Marche	Ancona	G803
Toscana	Pisa	G804
Piemonte	Torino	G805
Basilicata	Matera	G806
Piemonte	Alessandria	G807
Piemonte	Novara	G809
Lazio	Roma	G811
Campania	Napoli	G812
Campania	Napoli	G813
Liguria	Imperia	G814
Lombardia	Brescia	G815
Lombardia	Mantova	G816
Lombardia	Brescia	G818
Piemonte	Biella	G820
Lombardia	Como	G821
Toscana	Pisa	G822
Veneto	Padova	G823
Toscana	Firenze	G825
Piemonte	Torino	G826
Campania	Benevento	G827
Lombardia	Sondrio	G829

Toscana	Pistoia	G833
Campania	Salerno	G834
Veneto	Rovigo	G836
Piemonte	Cuneo	G837
Lazio	Frosinone	G838
Piemonte	Alessandria	G839
Liguria	Imperia	G840
Emilia Romagna	Piacenza	G842
Toscana	Pisa	G843
Lombardia	Brescia	G844
Veneto	Treviso	G846
Lombardia	Como	G847
Campania	Benevento	G848
Campania	Caserta	G849
Veneto	Padova	G850
Lombardia	Pavia	G851
Emilia Romagna	Piacenza	G852
Lombardia	Bergamo	G853
Veneto	Padova	G855
Lombardia	Bergamo	G856
Piemonte	Alessandria	G858
Lombardia	Brescia	G859
Piemonte	Alessandria	G861
Lombardia	Mantova	G862
Lombardia	Bergamo	G864
Lazio	Latina	G865
Liguria	Savona	G866
Lombardia	Bergamo	G867
Lombardia	Brescia	G869
Toscana	Massa-Carrara	G870
Lazio	Latina	G871
Piemonte	Alessandria	G872
Marche	Fermo	G873
Lazio	Roma	G874
Veneto	Treviso	G875
Piemonte	Alessandria	G877
Abruzzo	Pescara	G878
Toscana	Arezzo	G879
Umbria	Terni	G881
Toscana	Lucca	G882
Campania	Salerno	G887
Lombardia	Como	G889
Liguria	Imperia	G890
Piemonte	Asti	G894
Lombardia	Pavia	G895
Piemonte	Torino	G900
Campania	Napoli	G902
Campania	Caserta	G903
Emilia Romagna	Forli-Cesena	G904
Calabria	Reggio di Calabria	G905
Lombardia	Varese	G906
Lombardia	Varese	G907
Veneto	Treviso	G909
Molise	Campobasso	G910
Toscana	Livorno	G912
Liguria	Genova	G913
Veneto	Venezia	G914
Emilia Romagna	Ferrara	G916
Lombardia	Mantova	G917

Marche	Macerata	G919
Marche	Fermo	G920
Marche	Fermo	G921
Veneto	Rovigo	G923
Liguria	La Spezia	G925
Veneto	Rovigo	G926
Piemonte	Biella	G927
Veneto	Vicenza	G931
Campania	Salerno	G932
Veneto	Treviso	G933
Lazio	Rieti	G934
Lazio	Frosinone	G935
Lombardia	Sondrio	G937
Campania	Salerno	G939
Piemonte	Vercelli	G940
Basilicata	Potenza	G942
Veneto	Vicenza	G943
Veneto	Treviso	G944
Veneto	Verona	G945
Emilia Romagna	Reggio nell'Emilia	G947
Lazio	Rieti	G951
Molise	Isernia	G954
Lombardia	Milano	G955
Veneto	Vicenza	G957
Lombardia	Brescia	G959
Piemonte	Alessandria	G960
Piemonte	Alessandria	G961
Veneto	Padova	G963
Campania	Napoli	G964
Lombardia	Milano	G965
Lombardia	Bergamo	G968
Piemonte	Cuneo	G970
Emilia Romagna	Bologna	G972
Piemonte	Torino	G973
Piemonte	Biella	G974
Calabria	Cosenza	G975
Campania	Salerno	G976
Lombardia	Brescia	G977
Piemonte	Torino	G978
Piemonte	Torino	G979
Piemonte	Biella	G980
Veneto	Venezia	G981
Piemonte	Torino	G982
Piemonte	Vercelli	G985
Piemonte	Torino	G986
Piemonte	Alessandria	G987
Piemonte	Torino	G988
Campania	Avellino	G990
Campania	Caserta	G991
Abruzzo	L'Aquila	G992
Lombardia	Sondrio	G993
Campania	Caserta	G995
Piemonte	Torino	G997
Toscana	Prato	G999
Piemonte	Novara	H001
Campania	Avellino	H006
Abruzzo	L'Aquila	H007
Piemonte	Cuneo	H011
Calabria	Reggio di Calabria	H013

Umbria	Perugia	H015
Emilia Romagna	Forli-Cesena	H017
Lombardia	Bergamo	H020
Piemonte	Alessandria	H021
Veneto	Treviso	H022
Lombardia	Milano	H026
Liguria	Imperia	H027
Lombardia	Lecco	H028
Piemonte	Verbano-Cusio-Ossola	H030
Piemonte	Verbano-Cusio-Ossola	H033
Emilia Romagna	Forli-Cesena	H034
Lombardia	Bergamo	H036
Piemonte	Verbano-Cusio-Ossola	H037
Lombardia	Brescia	H043
Campania	Caserta	H045
Lombardia	Bergamo	H046
Puglia	Lecce	H047
Veneto	Verona	H048
Abruzzo	Chieti	H052
Lombardia	Brescia	H055
Abruzzo	L'Aquila	H056
Piemonte	Cuneo	H059
Emilia Romagna	Modena	H061
Campania	Salerno	H062
Lombardia	Lecco	H063
Piemonte	Cuneo	H068
Piemonte	Cuneo	H069
Lazio	Viterbo	H071
Campania	Napoli	H072
Liguria	Genova	H073
Lombardia	Como	H074
Lazio	Latina	H076
Lombardia	Brescia	H077
Lombardia	Brescia	H078
Molise	Campobasso	H083
Piemonte	Cuneo	H085
Lombardia	Brescia	H086
Campania	Benevento	H087
Puglia	Taranto	H090
Lombardia	Bergamo	H091
Lombardia	Como	H094
Puglia	Bari	H096
Campania	Avellino	H097
Abruzzo	Chieti	H098
Piemonte	Torino	H100
Campania	Napoli	H101
Piemonte	Asti	H102
Piemonte	Biella	H103
Piemonte	Alessandria	H104
Piemonte	Verbano-Cusio-Ossola	H106
Piemonte	Verbano-Cusio-Ossola	H107
Piemonte	Vercelli	H108
Toscana	Pistoia	H109
Campania	Napoli	H114
Veneto	Venezia	H117
Piemonte	Torino	H120
Piemonte	Alessandria	H121
Emilia Romagna	Reggio nell'Emilia	H122
Liguria	Savona	H126

Piemonte	Torino	H127
Campania	Avellino	H128
Lombardia	Mantova	H129
Lombardia	Cremona	H130
Veneto	Treviso	H131
Piemonte	Vercelli	H132
Veneto	Vicenza	H134
Lombardia	Brescia	H140
Lombardia	Mantova	H143
Puglia	Lecce	H147
Piemonte	Cuneo	H150
Toscana	Siena	H153
Toscana	Siena	H156
Toscana	Siena	H157
Campania	Caserta	H165
Abruzzo	L'Aquila	H166
Lombardia	Varese	H173
Lombardia	Varese	H174
Lombardia	Bergamo	H176
Lombardia	Bergamo	H177
Liguria	Imperia	H180
Marche	Fermo	H182
Liguria	Genova	H183
Abruzzo	Chieti	H184
Toscana	Siena	H185
Basilicata	Potenza	H186
Basilicata	Potenza	H187
Piemonte	Vercelli	H188
Lombardia	Sondrio	H192
Emilia Romagna	Modena	H195
Campania	Salerno	H198
Emilia Romagna	Ravenna	H199
Campania	Caserta	H202
Piemonte	Verbano-Cusio-Ossola	H203
Lombardia	Pavia	H204
Piemonte	Torino	H207
Campania	Caserta	H210
Marche	Macerata	H211
Liguria	Genova	H212
Piemonte	Novara	H213
Veneto	Vicenza	H214
Lombardia	Pavia	H216
Lombardia	Mantova	H218
Piemonte	Asti	H219
Veneto	Treviso	H220
Toscana	Firenze	H222
Emilia Romagna	Reggio nell'Emilia	H223
Calabria	Reggio di Calabria	H224
Emilia Romagna	Reggio nell'Emilia	H225
Campania	Benevento	H227
Lombardia	Brescia	H230
Lombardia	Monza e della Brianza	H233
Calabria	Cosenza	H235
Veneto	Treviso	H238
Lombardia	Milano	H240
Campania	Napoli	H243
Lombardia	Pavia	H246
Piemonte	Cuneo	H247
Lombardia	Mantova	H248

Piemonte	Asti	H250
Veneto	Treviso	H253
Lombardia	Como	H255
Lombardia	Brescia	H256
Liguria	Imperia	H257
Liguria	Genova	H258
Lombardia	Como	H259
Lombardia	Milano	H264
Calabria	Reggio di Calabria	H265
Liguria	Savona	H266
Lazio	Roma	H267
Campania	Caserta	H268
Piemonte	Torino	H270
Calabria	Vibo Valentia	H271
Piemonte	Alessandria	H272
Molise	Campobasso	H273
Emilia Romagna	Rimini	H274
Liguria	La Spezia	H275
Lombardia	Cremona	H276
Campania	Salerno	H277
Veneto	Treviso	H280
Lazio	Rieti	H282
Piemonte	Cuneo	H285
Toscana	Firenze	H286
Puglia	Foggia	H287
Lazio	Roma	H288
Piemonte	Vercelli	H291
Piemonte	Vercelli	H292
Piemonte	Vercelli	H293
Emilia Romagna	Rimini	H294
Toscana	Livorno	H297
Emilia Romagna	Reggio nell'Emilia	H298
Lazio	Roma	H300
Emilia Romagna	Ravenna	H302
Emilia Romagna	Modena	H303
Liguria	La Spezia	H304
Toscana	Livorno	H305
Basilicata	Potenza	H307
Molise	Isernia	H308
Molise	Campobasso	H311
Basilicata	Potenza	H312
Molise	Campobasso	H313
Lombardia	Cremona	H314
Lombardia	Cremona	H315
Lombardia	Cremona	H316
Toscana	Pisa	H319
Abruzzo	Chieti	H320
Marche	Ascoli Piceno	H321
Marche	Macerata	H323
Lazio	Frosinone	H324
Piemonte	Cuneo	H326
Veneto	Belluno	H327
Liguria	Imperia	H328
Piemonte	Vercelli	H329
Lombardia	Bergamo	H331
Piemonte	Torino	H333
Piemonte	Alessandria	H334
Piemonte	Torino	H335
Lombardia	Pavia	H336

Piemonte	Torino	H337
Piemonte	Torino	H338
Piemonte	Torino	H340
Lombardia	Cremona	H341
Lombardia	Mantova	H342
Piemonte	Alessandria	H343
Piemonte	Torino	H344
Piemonte	Vercelli	H346
Basilicata	Potenza	H348
Emilia Romagna	Piacenza	H350
Abruzzo	L'Aquila	H353
Lazio	Rieti	H354
Piemonte	Torino	H355
Veneto	Verona	H356
Lombardia	Cremona	H357
Calabria	Reggio di Calabria	H359
Emilia Romagna	Ferrara	H360
Veneto	Vicenza	H361
Piemonte	Cuneo	H362
Piemonte	Cuneo	H363
Piemonte	Vercelli	H364
Piemonte	Vercelli	H365
Piemonte	Asti	H366
Piemonte	Torino	H367
Lombardia	Pavia	H369
Lombardia	Milano	H371
Lombardia	Cremona	H372
Lombardia	Milano	H373
Lombardia	Pavia	H375
Piemonte	Asti	H376
Piemonte	Cuneo	H377
Piemonte	Cuneo	H378
Veneto	Belluno	H379
Campania	Avellino	H382
Calabria	Crotone	H383
Emilia Romagna	Parma	H384
Piemonte	Cuneo	H385
Piemonte	Torino	H386
Lazio	Roma	H387
Abruzzo	L'Aquila	H389
Marche	Ascoli Piceno	H390
Piemonte	Cuneo	H391
Piemonte	Asti	H392
Lazio	Frosinone	H393
Campania	Salerno	H394
Piemonte	Cuneo	H395
Lombardia	Pavia	H396
Campania	Caserta	H398
Abruzzo	L'Aquila	H399
Abruzzo	L'Aquila	H400
Lazio	Roma	H401
Abruzzo	L'Aquila	H402
Calabria	Crotone	H403
Lazio	Roma	H404
Piemonte	Alessandria	H406
Piemonte	Cuneo	H407
Calabria	Reggio di Calabria	H408
Puglia	Taranto	H409

Lombardia	Brescia	H410
Lazio	Roma	H411
Campania	Salerno	H412
Lazio	Latina	H413
Piemonte	Alessandria	H414
Calabria	Cosenza	H416
Toscana	Grosseto	H417
Molise	Isernia	H420
Lazio	Latina	H421
Campania	Caserta	H423
Abruzzo	Chieti	H424
Abruzzo	Pescara	H425
Basilicata	Potenza	H426
Lazio	Rieti	H427
Abruzzo	L'Aquila	H429
Campania	Salerno	H431
Lazio	Roma	H432
Campania	Napoli	H433
Abruzzo	L'Aquila	H434
Campania	Caserta	H436
Emilia Romagna	Forli-Cesena	H437
Campania	Avellino	H438
Abruzzo	Chieti	H439
Abruzzo	Teramo	H440
Lazio	Roma	H441
Abruzzo	Chieti	H442
Lazio	Frosinone	H443
Lazio	Latina	H444
Molise	Isernia	H445
Lazio	Rieti	H446
Piemonte	Cuneo	H447
Abruzzo	Chieti	H448
Toscana	Grosseto	H449
Lombardia	Pavia	H450
Piemonte	Asti	H451
Liguria	Savona	H452
Piemonte	Cuneo	H453
Molise	Campobasso	H454
Calabria	Reggio di Calabria	H456
Molise	Isernia	H458
Campania	Caserta	H459
Liguria	Imperia	H460
Liguria	La Spezia	H461
Piemonte	Cuneo	H462
Piemonte	Alessandria	H465
Piemonte	Asti	H466
Puglia	Foggia	H467
Piemonte	Asti	H468
Lombardia	Milano	H470
Piemonte	Cuneo	H472
Piemonte	Cuneo	H473
Piemonte	Cuneo	H474
Lombardia	Brescia	H477
Lombardia	Como	H478
Puglia	Foggia	H480
Lombardia	Mantova	H481
Lombardia	Brescia	H484
Campania	Salerno	H485
Lombardia	Lecco	H486

Calabria	Cosenza	H488
Calabria	Reggio di Calabria	H489
Calabria	Cosenza	H490
Lombardia	Pavia	H491
Lombardia	Bergamo	H492
Lombardia	Sondrio	H493
Lazio	Roma	H494
Abruzzo	Chieti	H495
Piemonte	Torino	H498
Emilia Romagna	Reggio nell'Emilia	H500
Lazio	Roma	H501
Piemonte	Novara	H502
Campania	Salerno	H503
Lombardia	Pavia	H505
Lombardia	Cremona	H508
Lombardia	Bergamo	H509
Piemonte	Torino	H511
Veneto	Vicenza	H512
Calabria	Vibo Valentia	H516
Piemonte	Novara	H518
Lombardia	Como	H521
Veneto	Verona	H522
Veneto	Treviso	H523
Lombardia	Brescia	H525
Lombardia	Pavia	H527
Lombardia	Monza e della Brianza	H529
Lazio	Viterbo	H534
Lombardia	Bergamo	H535
Liguria	Genova	H536
Lombardia	Monza e della Brianza	H537
Piemonte	Biella	H538
Piemonte	Torino	H539
Veneto	Verona	H540
Lombardia	Mantova	H541
Emilia Romagna	Forli-Cesena	H542
Lombardia	Bergamo	H544
Liguria	Genova	H546
Piemonte	Torino	H547
Piemonte	Vercelli	H549
Piemonte	Biella	H553
Piemonte	Torino	H554
Piemonte	Torino	H555
Veneto	Vicenza	H556
Calabria	Reggio di Calabria	H558
Lombardia	Pavia	H559
Lombardia	Milano	H560
Piemonte	Biella	H561
Abruzzo	Pescara	H562
Campania	Salerno	H564
Calabria	Cosenza	H565
Abruzzo	Chieti	H566
Puglia	Foggia	H568
Piemonte	Alessandria	H569
Toscana	Livorno	H570
Calabria	Cosenza	H572
Veneto	Rovigo	H573
Marche	Ancona	H575
Piemonte	Vercelli	H577
Piemonte	Cuneo	H578

Calabria	Cosenza	H579
Veneto	Vicenza	H580
Liguria	Genova	H581
Piemonte	Torino	H583
Lombardia	Bergamo	H584
Calabria	Cosenza	H585
Marche	Ascoli Piceno	H588
Molise	Campobasso	H589
Basilicata	Potenza	H590
Basilicata	Matera	H591
Campania	Avellino	H592
Emilia Romagna	Piacenza	H593
Veneto	Vicenza	H594
Lombardia	Brescia	H598
Liguria	Genova	H599
Lombardia	Como	H601
Lombardia	Como	H602
Lombardia	Mantova	H604
Veneto	Verona	H606
Veneto	Verona	H608
Veneto	Verona	H610
Lombardia	Pavia	H614
Lombardia	Bergamo	H615
Lazio	Roma	H618
Veneto	Rovigo	H620
Calabria	Cosenza	H621
Veneto	Padova	H622
Lombardia	Milano	H623
Veneto	Padova	H625
Piemonte	Torino	H627
Emilia Romagna	Reggio nell'Emilia	H628
Lombardia	Brescia	H630
Piemonte	Torino	H631
Puglia	Lecce	H632
Piemonte	Cuneo	H633
Toscana	Firenze	H635
Lombardia	Pavia	H637
Basilicata	Potenza	H641
Emilia Romagna	Ravenna	H642
Puglia	Bari	H643
Campania	Salerno	H644
Puglia	Bari	H645
Basilicata	Potenza	H646
Lazio	Latina	H647
Piemonte	Vercelli	H648
Lombardia	Brescia	H650
Lombardia	Mantova	H652
Campania	Salerno	H654
Veneto	Padova	H655
Lazio	Roma	H658
Piemonte	Biella	H662
Piemonte	Alessandria	H677
Emilia Romagna	Bologna	H678
Lombardia	Como	H679
Piemonte	Biella	H681
Emilia Romagna	Parma	H682
Campania	Salerno	H683
Piemonte	Torino	H684
Campania	Salerno	H686

Basilicata	Matera	H687
Veneto	Rovigo	H689
Piemonte	Vercelli	H690
Piemonte	Torino	H691
Molise	Campobasso	H693
Piemonte	Alessandria	H694
Piemonte	Cuneo	H695
Lombardia	Brescia	H699
Lombardia	Lodi	H701
Piemonte	Torino	H702
Campania	Salerno	H703
Piemonte	Cuneo	H704
Veneto	Padova	H705
Veneto	Treviso	H706
Piemonte	Vercelli	H707
Puglia	Lecce	H708
Piemonte	Cuneo	H710
Veneto	Verona	H712
Lazio	Rieti	H713
Veneto	Verona	H714
Abruzzo	Pescara	H715
Piemonte	Cuneo	H716
Lombardia	Brescia	H717
Emilia Romagna	Parma	H720
Lombardia	Varese	H723
Emilia Romagna	Rimini	H724
Piemonte	Vercelli	H725
Piemonte	Biella	H726
Piemonte	Cuneo	H727
Puglia	Lecce	H729
Basilicata	Potenza	H730
Lombardia	Cremona	H731
Campania	Salerno	H732
Campania	Avellino	H733
Piemonte	Torino	H734
Veneto	Venezia	H735
Lombardia	Varese	H736
Toscana	Pistoia	H744
Lazio	Roma	H745
Piemonte	Cuneo	H746
Puglia	Bari	H749
Lombardia	Sondrio	H752
Piemonte	Torino	H753
Piemonte	Cuneo	H755
Puglia	Lecce	H757
Lombardia	Como	H760
Liguria	Imperia	H763
Campania	Benevento	H764
Calabria	Cosenza	H765
Lombardia	Cremona	H767
Veneto	Rovigo	H768
Marche	Ascoli Piceno	H769
Piemonte	Cuneo	H770
Lombardia	Mantova	H771
Abruzzo	L'Aquila	H772

Abruzzo	L'Aquila	H773
Calabria	Cosenza	H774
Piemonte	Torino	H775
Piemonte	Verbano-Cusio-Ossola	H777
Lazio	Frosinone	H779
Liguria	Imperia	H780
Veneto	Treviso	H781
Molise	Campobasso	H782
Veneto	Verona	H783
Abruzzo	Chieti	H784
Calabria	Vibo Valentia	H785
Piemonte	Torino	H789
Toscana	Siena	H790
Toscana	Firenze	H791
Puglia	Lecce	H793
Emilia Romagna	Modena	H794
Basilicata	Potenza	H795
Basilicata	Potenza	H796
Campania	Caserta	H798
Lombardia	Pavia	H799
Campania	Salerno	H800
Emilia Romagna	Rimini	H801
Liguria	Genova	H802
Lombardia	Milano	H803
Piemonte	Torino	H804
Calabria	Cosenza	H806
Calabria	Vibo Valentia	H807
Basilicata	Potenza	H808
Marche	Pesaro e Urbino	H809
Piemonte	Alessandria	H810
Piemonte	Asti	H811
Piemonte	Cuneo	H812
Lombardia	Pavia	H814
Lombardia	Cremona	H815
Calabria	Cosenza	H818
Abruzzo	L'Aquila	H819
Piemonte	Torino	H820
Piemonte	Biella	H821
Puglia	Brindisi	H822
Veneto	Venezia	H823
Lazio	Frosinone	H824
Calabria	Cosenza	H825
Puglia	Lecce	H826
Lombardia	Milano	H827
Veneto	Vicenza	H829
Lombardia	Como	H830
Basilicata	Potenza	H831
Molise	Campobasso	H833
Campania	Caserta	H834
Emilia Romagna	Modena	H835
Lazio	Latina	H836
Lombardia	Brescia	H838

Puglia	Barletta-Andria-Trani	H839
Lombardia	Como	H840
Calabria	Cosenza	H841
Veneto	Treviso	H843
Lombardia	Lodi	H844
Calabria	Catanzaro	H846
Piemonte	Torino	H847
Piemonte	Cuneo	H851
Piemonte	Cuneo	H852
Piemonte	Torino	H855
Umbria	Terni	H857
Lombardia	Pavia	H859
Campania	Napoli	H860
Piemonte	Vercelli	H861
Piemonte	Torino	H862
Lombardia	Brescia	H865
Molise	Campobasso	H867
Lombardia	Sondrio	H868
Lombardia	Mantova	H870
Lombardia	Varese	H872
Piemonte	Torino	H873
Toscana	Siena	H875
Marche	Macerata	H876
Calabria	Cosenza	H877
Piemonte	Alessandria	H878
Lazio	Frosinone	H880
Calabria	Cosenza	H881
Puglia	Taranto	H882
Lombardia	Mantova	H883
Lombardia	Milano	H884
Lombardia	Pavia	H885
Emilia Romagna	Piacenza	H887
Basilicata	Matera	H888
Calabria	Reggio di Calabria	H889
Piemonte	Torino	H890
Campania	Napoli	H892
Veneto	Padova	H893
Campania	Benevento	H894
Emilia Romagna	Bologna	H896
Veneto	Padova	H897
Campania	Benevento	H898
Piemonte	Asti	H899
Piemonte	Torino	H900
Toscana	Arezzo	H901
Calabria	Reggio di Calabria	H903
Campania	Salerno	H907
Lombardia	Bergamo	H910
Lombardia	Mantova	H912
Lazio	Viterbo	H913
Veneto	Verona	H916
Lazio	Frosinone	H917

Lombardia	Cremona	H918
Calabria	Cosenza	H919
Molise	Campobasso	H920
Emilia Romagna	Rimini	H921
Abruzzo	Chieti	H923
Veneto	Verona	H924
Puglia	Foggia	H926
Molise	Campobasso	H928
Molise	Campobasso	H929
Lombardia	Milano	H930
Campania	Napoli	H931
Umbria	Perugia	H935
Piemonte	Torino	H936
Toscana	Firenze	H937
Veneto	Belluno	H938
Campania	Caserta	H939
Calabria	Vibo Valentia	H941
Lazio	Roma	H942
Campania	Salerno	H943
Veneto	Verona	H944
Emilia Romagna	Bologna	H945
Emilia Romagna	Rimini	H949
Campania	Benevento	H953
Campania	Benevento	H955
Liguria	Imperia	H957
Marche	Pesaro e Urbino	H958
Calabria	Reggio di Calabria	H959
Calabria	Cosenza	H961
Calabria	Cosenza	H962
Campania	Benevento	H967
Lazio	Viterbo	H969
Calabria	Reggio di Calabria	H970
Calabria	Cosenza	H971
Campania	Benevento	H973
Campania	Avellino	H975
Calabria	Catanzaro	H976
Campania	Salerno	H977
Campania	Caserta	H978
Marche	Ancona	H979
Calabria	Cosenza	H981
Campania	Benevento	H984
Puglia	Foggia	H985
Puglia	Foggia	H986
Piemonte	Asti	H987
Molise	Campobasso	H990
Abruzzo	Chieti	H991
Calabria	Cosenza	H992
Basilicata	Potenza	H994
Veneto	Rovigo	H996
Piemonte	Torino	H997
Campania	Benevento	I002
Veneto	Verona	I003
Lombardia	Mantova	I005
Lombardia	Cremona	I007
Veneto	Padova	I008

Emilia Romagna	Reggio nell'Emilia	I011
Lombardia	Lodi	I012
Lombardia	Pavia	I014
Campania	Avellino	I016
Piemonte	Asti	I017
Puglia	Taranto	I018
Campania	Salerno	I019
Molise	Campobasso	I023
Piemonte	Torino	I024
Piemonte	Novara	I025
Calabria	Crotone	I026
Emilia Romagna	Forli-Cesena	I027
Basilicata	Matera	I029
Piemonte	Torino	I030
Campania	Salerno	I031
Campania	Salerno	I032
Campania	Avellino	I034
Piemonte	Cuneo	I037
Veneto	Venezia	I040
Puglia	Brindisi	I045
Toscana	Pisa	I046
Veneto	Vicenza	I047
Lombardia	Pavia	I048
Campania	Benevento	I049
Lombardia	Como	I051
Piemonte	Novara	I052
Puglia	Bari	I053
Puglia	Foggia	I054
Campania	Caserta	I056
Calabria	Crotone	I057
Calabria	Vibo Valentia	I058
Puglia	Lecce	I059
Calabria	Cosenza	I060
Campania	Avellino	I061
Campania	Benevento	I062
Veneto	Belluno	I063
Puglia	Brindisi	I066
Marche	Ancona	I071
Puglia	Foggia	I072
Campania	Napoli	I073
Piemonte	Asti	I076
Lombardia	Bergamo	I079
Veneto	Belluno	I088
Campania	Salerno	I089
Piemonte	Torino	I090
Calabria	Catanzaro	I093
Calabria	Catanzaro	I095
Molise	Isernia	I096
Calabria	Reggio di Calabria	I102
Veneto	Treviso	I103
Veneto	Verona	I105
Veneto	Padova	I107
Calabria	Cosenza	I108

Veneto	Verona	I109
Emilia Romagna	Bologna	I110
Campania	Caserta	I113
Calabria	Cosenza	I114
Puglia	Lecce	I115
Piemonte	Novara	I116
Veneto	Vicenza	I117
Puglia	Brindisi	I119
Veneto	Padova	I120
Abruzzo	L'Aquila	I121
Molise	Campobasso	I122
Emilia Romagna	Reggio nell'Emilia	I123
Veneto	Treviso	I124
Lazio	Roma	I125
Piemonte	Torino	I126
Emilia Romagna	Modena	I128
Campania	Avellino	I129
Campania	Caserta	I130
Campania	Caserta	I131
Calabria	Reggio di Calabria	I132
Emilia Romagna	Modena	I133
Toscana	Siena	I135
Piemonte	Torino	I137
Liguria	Imperia	I138
Calabria	Reggio di Calabria	I139
Lombardia	Lodi	I140
Toscana	Lucca	I142
Campania	Salerno	I143
Piemonte	Alessandria	I144
Campania	Benevento	I145
Abruzzo	Chieti	I148
Piemonte	Alessandria	I150
Campania	Napoli	I151
Piemonte	Torino	I152
Emilia Romagna	Parma	I153
Piemonte	Torino	I154
Toscana	Arezzo	I155
Marche	Macerata	I156
Basilicata	Potenza	I157
Puglia	Foggia	I158
Lombardia	Como	I162
Campania	Avellino	I163
Calabria	Catanzaro	I164
Calabria	Cosenza	I165
Lombardia	Bergamo	I168
Calabria	Catanzaro	I170
Calabria	Cosenza	I171
Puglia	Lecce	I172
Lombardia	Pavia	I175
Calabria	Reggio di Calabria	I176
Toscana	Pisa	I177
Campania	Benevento	I179

Molise	Campobasso	I181
Calabria	Cosenza	I183
Toscana	Grosseto	I187
Molise	Isernia	I189
Piemonte	Alessandria	I190
Emilia Romagna	Bologna	I191
Calabria	Cosenza	I192
Puglia	Foggia	I193
Emilia Romagna	Ravenna	I196
Campania	Benevento	I197
Calabria	Reggio di Calabria	I198
Emilia Romagna	Rimini	I201
Lombardia	Pavia	I203
Veneto	Belluno	I206
Veneto	Padova	I207
Campania	Napoli	I208
Piemonte	Cuneo	I210
Lombardia	Pavia	I213
Calabria	Reggio di Calabria	I214
Toscana	Pisa	I217
Campania	Avellino	I219
Veneto	Treviso	I221
Liguria	Genova	I225
Veneto	Padova	I226
Lombardia	Pavia	I230
Toscana	Pisa	I232
Campania	Caserta	I233
Campania	Caserta	I234
Lombardia	Pavia	I236
Lombardia	Pavia	I237
Molise	Isernia	I238
Veneto	Venezia	I242
Lombardia	Lecco	I243
Abruzzo	Chieti	I244
Campania	Caserta	I247
Piemonte	Verbano-Cusio-Ossola	I249
Marche	Ancona	I251
Campania	Salerno	I253
Lazio	Roma	I255
Lazio	Frosinone	I256
Piemonte	Torino	I258
Veneto	Verona	I259
Campania	Salerno	I260
Campania	Caserta	I261
Campania	Napoli	I262
Umbria	Perugia	I263
Campania	Avellino	I264
Lazio	Frosinone	I265
Calabria	Catanzaro	I266

Campania	Caserta	I273
Lombardia	Lodi	I274
Veneto	Padova	I275
Lombardia	Pavia	I276
Campania	Benevento	I277
Campania	Salerno	I278
Campania	Avellino	I279
Campania	Avellino	I280
Campania	Avellino	I281
Molise	Isernia	I282
Lazio	Roma	I284
Marche	Macerata	I286
Marche	Pesaro e Urbino	I287
Basilicata	Potenza	I288
Molise	Campobasso	I289
Veneto	Verona	I292
Campania	Napoli	I293
Piemonte	Torino	I296
Campania	Napoli	I300
Campania	Avellino	I301
Lazio	Frosinone	I302
Emilia Romagna	Rimini	I304
Basilicata	Potenza	I305
Campania	Caserta	I306
Campania	Salerno	I307
Calabria	Crotone	I308
Calabria	Cosenza	I309
Emilia Romagna	Forli-Cesena	I310
Marche	Fermo	I315
Piemonte	Cuneo	I316
Campania	Salerno	I317
Abruzzo	Teramo	I318
Veneto	Padova	I319
Molise	Campobasso	I320
Lazio	Frosinone	I321
Calabria	Catanzaro	I322
Marche	Fermo	I324
Abruzzo	L'Aquila	I326
Piemonte	Torino	I327
Puglia	Bari	I330
Abruzzo	Pescara	I332
Calabria	Reggio di Calabria	I333
Abruzzo	Chieti	I335
Abruzzo	L'Aquila	I336
Piemonte	Vercelli	I337
Lazio	Latina	I339
Calabria	Reggio di Calabria	I341
Emilia Romagna	Reggio nell'Emilia	I342
Marche	Pesaro e Urbino	I344
Liguria	Genova	I346
Veneto	Belluno	I347
Abruzzo	Teramo	I348

Calabria	Vibo Valentia	I350
Lazio	Frosinone	I351
Lazio	Roma	I352
Veneto	Vicenza	I353
Campania	Avellino	I357
Calabria	Cosenza	I359
Abruzzo	L'Aquila	I360
Lombardia	Milano	I361
Lombardia	Lodi	I362
Liguria	La Spezia	I363
Lazio	Frosinone	I364
Liguria	Imperia	I365
Piemonte	Cuneo	I367
Liguria	Genova	I368
Calabria	Reggio di Calabria	I371
Piemonte	Cuneo	I372
Veneto	Venezia	I373
Veneto	Padova	I375
Abruzzo	Pescara	I376
Campania	Salerno	I377
Umbria	Terni	I381
Veneto	Treviso	I382
Calabria	Cosenza	I388
Abruzzo	L'Aquila	I389
Toscana	Livorno	I390
Campania	Napoli	I391
Veneto	Belluno	I392
Calabria	Catanzaro	I393
Abruzzo	Chieti	I394
Puglia	Brindisi	I396
Lazio	Roma	I400
Veneto	Vicenza	I401
Lazio	Frosinone	I408
Lombardia	Milano	I409
Campania	Salerno	I410
Lombardia	Brescia	I412
Veneto	Verona	I414
Lombardia	Milano	I415
Lombardia	Pavia	I416
Veneto	Treviso	I417
Veneto	Padova	I418
Campania	Salerno	I422
Calabria	Cosenza	I423
Lazio	Roma	I424
Veneto	Vicenza	I425
Basilicata	Potenza	I426
Piemonte	Alessandria	I429
Veneto	Vicenza	I430
Piemonte	Alessandria	I432
Lombardia	Brescia	I433
Emilia Romagna	Piacenza	I434
Veneto	Treviso	I435

Marche	Macerata	I436
Lombardia	Bergamo	I437
Campania	Salerno	I438
Lombardia	Varese	I441
Emilia Romagna	Forli-Cesena	I444
Toscana	Siena	I445
Lombardia	Pavia	I447
Liguria	La Spezia	I449
Campania	Salerno	I451
Liguria	Savona	I453
Toscana	Livorno	I454
Campania	Benevento	I455
Basilicata	Potenza	I457
Marche	Pesaro e Urbino	I459
Marche	Pesaro e Urbino	I460
Marche	Ancona	I461
Emilia Romagna	Modena	I462
Calabria	Catanzaro	I463
Piemonte	Torino	I465
Piemonte	Torino	I466
Puglia	Taranto	I467
Calabria	Crotone	I468
Campania	Napoli	I469
Piemonte	Cuneo	I470
Campania	Avellino	I471
Emilia Romagna	Forli-Cesena	I472
Emilia Romagna	Modena	I473
Liguria	Genova	I475
Lombardia	Brescia	I476
Liguria	Savona	I480
Abruzzo	Pescara	I482
Campania	Salerno	I483
Piemonte	Cuneo	I484
Calabria	Cosenza	I485
Campania	Salerno	I486
Lombardia	Pavia	I487
Calabria	Cosenza	I489
Piemonte	Torino	I490
Campania	Avellino	I493
Calabria	Crotone	I494
Emilia Romagna	Reggio nell'Emilia	I496
Lombardia	Cremona	I497
Lombardia	Cremona	I498
Lazio	Rieti	I499
Abruzzo	L'Aquila	I501
Toscana	Grosseto	I504
Lombardia	Bergamo	I506
Molise	Isernia	I507
Toscana	Grosseto	I510
Piemonte	Torino	I511
Piemonte	Cuneo	I512
Abruzzo	Chieti	I520
Umbria	Perugia	I522
Umbria	Perugia	I523
Abruzzo	Chieti	I526
Veneto	Vicenza	I527
Lombardia	Como	I529
Lombardia	Bergamo	I530

Veneto	Vicenza	I531
Lombardia	Mantova	I532
Calabria	Reggio di Calabria	I536
Calabria	Reggio di Calabria	I537
Piemonte	Torino	I539
Campania	Napoli	I540
Abruzzo	L'Aquila	I543
Piemonte	Vercelli	I544
Piemonte	Vercelli	I545
Abruzzo	L'Aquila	I546
Puglia	Lecce	I549
Veneto	Venezia	I551
Abruzzo	L'Aquila	I553
Piemonte	Asti	I555
Liguria	Imperia	I556
Abruzzo	L'Aquila	I558
Puglia	Lecce	I559
Lombardia	Lodi	I561
Veneto	Belluno	I563
Lombardia	Milano	I566
Lombardia	Bergamo	I567
Marche	Macerata	I569
Toscana	Grosseto	I571
Lazio	Roma	I573
Lombardia	Milano	I577
Veneto	Treviso	I578
Lazio	Rieti	I581
Umbria	Perugia	I585
Lombardia	Brescia	I588
Calabria	Catanzaro	I589
Calabria	Catanzaro	I590
Veneto	Belluno	I592
Veneto	Verona	I594
Veneto	Padova	I595
Lombardia	Bergamo	I597
Lombardia	Pavia	I599
Calabria	Reggio di Calabria	I600
Toscana	Grosseto	I601
Lombardia	Milano	I602
Campania	Avellino	I606
Lombardia	Brescia	I607
Marche	Ancona	I608
Basilicata	Potenza	I610
Lombardia	Como	I611
Lombardia	Lodi	I612
Molise	Campobasso	I618
Toscana	Lucca	I622
Lombardia	Monza e della Brianza	I625
Veneto	Belluno	I626
Lombardia	Cremona	I627
Lombardia	Bergamo	I628
Lombardia	Bergamo	I629
Campania	Avellino	I630
Lombardia	Brescia	I631
Lombardia	Mantova	I632
Lombardia	Brescia	I633
Lazio	Latina	I634
Veneto	Treviso	I635
Lombardia	Sondrio	I636

Piemonte	Asti	I637
Calabria	Vibo Valentia	I639
Liguria	Genova	I640
Puglia	Foggia	I641
Calabria	Cosenza	I642
Marche	Ancona	I643
Piemonte	Alessandria	I645
Piemonte	Cuneo	I646
Campania	Salerno	I648
Abruzzo	Pescara	I649
Marche	Macerata	I651
Campania	Napoli	I652
Marche	Ancona	I653
Marche	Pesaro e Urbino	I654
Calabria	Catanzaro	I655
Calabria	Reggio di Calabria	I656
Piemonte	Alessandria	I657
Piemonte	Cuneo	I659
Toscana	Pistoia	I660
Marche	Macerata	I661
Lombardia	Mantova	I662
Piemonte	Vercelli	I663
Campania	Salerno	I666
Lazio	Frosinone	I669
Calabria	Catanzaro	I671
Veneto	Belluno	I673
Campania	Caserta	I676
Campania	Salerno	I677
Piemonte	Asti	I678
Molise	Isernia	I679
Toscana	Arezzo	I681
Molise	Isernia	I682
Lombardia	Cremona	I683
Toscana	Firenze	I684
Lombardia	Varese	I688
Emilia Romagna	Modena	I689
Lombardia	Milano	I690
Piemonte	Torino	I692
Liguria	Genova	I693
Lombardia	Milano	I696
Lazio	Frosinone	I697
Piemonte	Asti	I698
Lombardia	Milano	I700
Piemonte	Torino	I701
Piemonte	Torino	I702
Piemonte	Torino	I703
Calabria	Catanzaro	I704
Lombardia	Monza e della Brianza	I709
Piemonte	Alessandria	I711
Lazio	Latina	I712
Lazio	Frosinone	I716
Campania	Salerno	I720
Calabria	Reggio di Calabria	I725
Toscana	Siena	I726
Umbria	Perugia	I727
Toscana	Firenze	I728
Piemonte	Novara	I736
Piemonte	Alessandria	I738
Lombardia	Pavia	I739

Abruzzo	Teramo	1741
Calabria	Vibo Valentia	1744
Calabria	Catanzaro	1745
Piemonte	Cuneo	1750
Calabria	Reggio di Calabria	1753
Campania	Avellino	1756
Marche	Ancona	1758
Lombardia	Lecco	1759
Lombardia	Lecco	1761
Piemonte	Novara	1767
Marche	Fermo	1774
Veneto	Verona	1775
Emilia Romagna	Forli-Cesena	1779
Puglia	Lecce	1780
Piemonte	Asti	1781
Lombardia	Brescia	1782
Veneto	Vicenza	1783
Lombardia	Milano	1786
Emilia Romagna	Ravenna	1787
Lombardia	Cremona	1790
Lombardia	Como	1792
Lombardia	Varese	1793
Lombardia	Varese	1794
Liguria	Imperia	1796
Piemonte	Alessandria	1798
Veneto	Padova	1799
Puglia	Lecce	1800
Lombardia	Mantova	1801
Emilia Romagna	Modena	1802
Emilia Romagna	Parma	1803
Abruzzo	L'Aquila	1804
Campania	Avellino	1805
Piemonte	Alessandria	1808
Campania	Benevento	1809
Lombardia	Bergamo	1812
Lombardia	Bergamo	1813
Lombardia	Lodi	1815
Piemonte	Cuneo	1817
Lombardia	Varese	1819
Campania	Napoli	1820
Veneto	Verona	1821
Piemonte	Cuneo	1822
Piemonte	Cuneo	1823
Lombardia	Pavia	1825
Veneto	Verona	1826
Lombardia	Cremona	1827
Lombardia	Sondrio	1828
Lombardia	Sondrio	1829
Lombardia	Bergamo	1830
Lombardia	Brescia	1831
Lazio	Latina	1832
Piemonte	Biella	1835
Lazio	Frosinone	1838
Emilia Romagna	Parma	1840
Toscana	Grosseto	1841
Campania	Avellino	1843
Calabria	Catanzaro	1844
Emilia Romagna	Parma	1845
Piemonte	Biella	1847

Lombardia	Lodi	1848
Lombardia	Cremona	1849
Veneto	Verona	1850
Liguria	Genova	1852
Calabria	Vibo Valentia	1853
Calabria	Vibo Valentia	1854
Lazio	Viterbo	1855
Lombardia	Como	1856
Piemonte	Novara	1857
Lombardia	Bergamo	1858
Lombardia	Como	1860
Campania	Napoli	1862
Lombardia	Cremona	1865
Veneto	Belluno	1866
Veneto	Vicenza	1867
Piemonte	Biella	1868
Lombardia	Bergamo	1869
Calabria	Catanzaro	1872
Lombardia	Bergamo	1873
Calabria	Catanzaro	1874
Calabria	Catanzaro	1875
Veneto	Belluno	1876
Toscana	Siena	1877
Lombardia	Monza e della Brianza	1878
Veneto	Vicenza	1879
Piemonte	Novara	1880
Calabria	Vibo Valentia	1884
Campania	Caserta	1885
Piemonte	Torino	1886
Puglia	Lecce	1887
Umbria	Perugia	1888
Lazio	Latina	1892
Campania	Avellino	1893
Lombardia	Pavia	1894
Calabria	Cosenza	1895
Calabria	Cosenza	1896
Piemonte	Alessandria	1901
Lazio	Latina	1902
Emilia Romagna	Modena	1903
Calabria	Vibo Valentia	1905
Lombardia	Cremona	1906
Puglia	Barletta-Andria-Trani	1907
Veneto	Venezia	1908
Lombardia	Cremona	1909
Molise	Campobasso	1910
Piemonte	Alessandria	1911
Marche	Ascoli Piceno	1912
Lombardia	Cremona	1914
Lombardia	Bergamo	1916
Basilicata	Potenza	1917
Lombardia	Bergamo	1919
Umbria	Perugia	1921
Abruzzo	Pescara	1922
Puglia	Lecce	1923
Liguria	Savona	1926
Veneto	Treviso	1927
Lombardia	Sondrio	1928
Calabria	Catanzaro	1929
Puglia	Lecce	1930

Marche	Ancona	I932
Lombardia	Cremona	I935
Calabria	Reggio di Calabria	I936
Calabria	Catanzaro	I937
Veneto	Padova	I938
Piemonte	Alessandria	I941
Toscana	Lucca	I942
Lombardia	Como	I943
Calabria	Vibo Valentia	I945
Liguria	Savona	I946
Liguria	Savona	I947
Puglia	Lecce	I950
Lombardia	Bergamo	I951
Veneto	Rovigo	I953
Basilicata	Matera	I954
Calabria	Reggio di Calabria	I955
Calabria	Reggio di Calabria	I956
Lazio	Rieti	I959
Campania	Salerno	I960
Puglia	Foggia	I962
Puglia	Foggia	I963
Veneto	Venezia	I965
Lombardia	Pavia	I968
Piemonte	Torino	I969
Piemonte	Torino	I970
Lazio	Frosinone	I973
Piemonte	Verbano-Cusio-Ossola	I976
Piemonte	Alessandria	I977
Campania	Napoli	I978
Piemonte	Biella	I980
Umbria	Terni	I981
Calabria	Crotone	I982
Piemonte	Vercelli	I984
Piemonte	Cuneo	I985
Lombardia	Bergamo	I986
Campania	Avellino	I990
Toscana	Arezzo	I991
Lazio	Roma	I992
Campania	Caserta	I993
Lombardia	Lecco	I994
Lombardia	Lecco	I996
Lombardia	Bergamo	I997
Lombardia	Monza e della Brianza	I998
Lombardia	Brescia	L002
Lombardia	Varese	L003
Campania	Avellino	L004
Piemonte	Novara	L007
Puglia	Lecce	L008
Lazio	Frosinone	L009
Puglia	Lecce	L010
Puglia	Lecce	L011
Piemonte	Torino	L013
Veneto	Treviso	L014
Lombardia	Mantova	L015
Lazio	Viterbo	L017
Toscana	Livorno	L019
Lombardia	Mantova	L020
Lombardia	Lecco	L022
Liguria	Imperia	L024

Abruzzo	L'Aquila	L025
Veneto	Rovigo	L026
Piemonte	Alessandria	L027
Veneto	Belluno	L030
Lombardia	Varese	L032
Emilia Romagna	Rimini	L034
Lombardia	Sondrio	L035
Lombardia	Bergamo	L037
Toscana	Arezzo	L038
Veneto	Belluno	L040
Lazio	Rieti	L046
Abruzzo	Chieti	L047
Piemonte	Cuneo	L048
Puglia	Taranto	L049
Calabria	Cosenza	L055
Lombardia	Sondrio	L056
Veneto	Treviso	L058
Piemonte	Alessandria	L059
Campania	Avellino	L061
Campania	Avellino	L062
Calabria	Reggio di Calabria	L063
Puglia	Lecce	L064
Piemonte	Torino	L066
Toscana	Firenze	L067
Molise	Campobasso	L069
Calabria	Catanzaro	L070
Lombardia	Como	L071
Lombardia	Bergamo	L073
Puglia	Lecce	L074
Piemonte	Biella	L075
Marche	Pesaro e Urbino	L078
Marche	Pesaro e Urbino	L081
Basilicata	Potenza	L082
Campania	Caserta	L083
Lombardia	Sondrio	L084
Veneto	Venezia	L085
Campania	Benevento	L086
Lombardia	Bergamo	L087
Lombardia	Brescia	L094
Veneto	Padova	L100
Campania	Avellino	L102
Abruzzo	Teramo	L103
Piemonte	Novara	L104
Lazio	Frosinone	L105
Puglia	Bari	L109
Molise	Campobasso	L113
Lombardia	Varese	L115
Piemonte	Biella	L116
Umbria	Terni	L117
Lombardia	Bergamo	L118
Lazio	Latina	L120
Toscana	Arezzo	L123
Calabria	Cosenza	L124
Lombardia	Lodi	L125
Basilicata	Potenza	L126
Calabria	Reggio di Calabria	L127
Veneto	Padova	L132

Calabria	Cosenza	L134
Veneto	Verona	L136
Toscana	Pisa	L138
Piemonte	Alessandria	L139
Campania	Napoli	L142
Piemonte	Alessandria	L143
Liguria	Imperia	L146
Lazio	Viterbo	L150
Liguria	Savona	L152
Campania	Caserta	L155
Veneto	Vicenza	L156
Veneto	Vicenza	L157
Lombardia	Cremona	L164
Piemonte	Alessandria	L165
Puglia	Lecce	L166
Liguria	Genova	L167
Piemonte	Asti	L168
Lombardia	Brescia	L169
Abruzzo	L'Aquila	L173
Lombardia	Sondrio	L175
Calabria	Catanzaro	L177
Basilicata	Potenza	L181
Lazio	Roma	L182
Emilia Romagna	Parma	L183
Emilia Romagna	Reggio nell'Emilia	L184
Campania	Benevento	L185
Abruzzo	Pescara	L186
Piemonte	Verbano-Cusio-Ossola	L187
Umbria	Perugia	L188
Lazio	Rieti	L189
Liguria	Savona	L190
Marche	Macerata	L191
Lazio	Roma	L192
Piemonte	Biella	L193
Abruzzo	Chieti	L194
Basilicata	Potenza	L197
Veneto	Padova	L199
Piemonte	Asti	L203
Piemonte	Asti	L204
Campania	Caserta	L205
Calabria	Cosenza	L206
Abruzzo	Teramo	L207
Lombardia	Brescia	L210
Campania	Salerno	L212
Puglia	Brindisi	L213
Campania	Avellino	L214
Molise	Campobasso	L215
Umbria	Perugia	L216
Abruzzo	Chieti	L218
Piemonte	Torino	L219
Puglia	Bari	L220
Lombardia	Cremona	L221
Piemonte	Novara	L223
Abruzzo	Chieti	L224
Lombardia	Cremona	L225
Abruzzo	L'Aquila	L227
Lombardia	Como	L228
Emilia Romagna	Parma	L229
Molise	Campobasso	L230

Campania	Salerno	L233
Lombardia	Pavia	L237
Piemonte	Torino	L238
Piemonte	Biella	L239
Calabria	Catanzaro	L240
Piemonte	Cuneo	L241
Lazio	Frosinone	L243
Lombardia	Sondrio	L244
Campania	Napoli	L245
Piemonte	Torino	L247
Veneto	Vicenza	L248
Lombardia	Pavia	L250
Lombardia	Bergamo	L251
Piemonte	Cuneo	L252
Abruzzo	Chieti	L253
Campania	Benevento	L254
Lombardia	Pavia	L256
Lombardia	Lecco	L257
Lombardia	Cremona	L258
Campania	Napoli	L259
Lombardia	Pavia	L262
Abruzzo	Pescara	L263
Lombardia	Bergamo	L265
Veneto	Venezia	L267
Lombardia	Pavia	L269
Veneto	Padova	L270
Campania	Avellino	L272
Puglia	Foggia	L273
Campania	Salerno	L274
Lombardia	Bergamo	L276
Piemonte	Torino	L277
Piemonte	Cuneo	L278
Marche	Fermo	L279
Puglia	Brindisi	L280
Piemonte	Cuneo	L281
Abruzzo	Chieti	L284
Lombardia	Pavia	L285
Lazio	Rieti	L286
Veneto	Verona	L287
Lazio	Frosinone	L290
Abruzzo	Chieti	L291
Lombardia	Pavia	L292
Lazio	Rieti	L293
Puglia	Taranto	L294
Abruzzo	Teramo	L295
Lombardia	Cremona	L296
Veneto	Vicenza	L297
Liguria	Genova	L298
Emilia Romagna	Parma	L299
Campania	Avellino	L301
Lazio	Roma	L302
Toscana	Siena	L303
Piemonte	Alessandria	L304
Calabria	Cosenza	L305
Campania	Salerno	L306
Abruzzo	Teramo	L307
Lazio	Viterbo	L310
Lombardia	Brescia	L312
Abruzzo	Teramo	L314

Liguria	Savona	L315
Lombardia	Sondrio	L316
Lombardia	Varese	L319
Campania	Salerno	L323
Basilicata	Potenza	L326
Piemonte	Torino	L327
Puglia	Barletta-Andria-Trani	L328
Lombardia	Sondrio	L330
Piemonte	Verbano-Cusio-Ossola	L333
Abruzzo	L'Aquila	L334
Piemonte	Verbano-Cusio-Ossola	L336
Piemonte	Torino	L338
Lombardia	Brescia	L339
Piemonte	Torino	L340
Lombardia	Varese	L342
Piemonte	Torino	L345
Emilia Romagna	Parma	L346
Emilia Romagna	Piacenza	L348
Veneto	Padova	L349
Calabria	Cosenza	L353
Piemonte	Novara	L356
Basilicata	Potenza	L357
Veneto	Rovigo	L359
Emilia Romagna	Forli-Cesena	L361
Abruzzo	Chieti	L363
Veneto	Verona	L364
Marche	Macerata	L366
Piemonte	Cuneo	L367
Lombardia	Lecco	L368
Lombardia	Brescia	L372
Campania	Salerno	L377
Campania	Caserta	L379
Lombardia	Brescia	L380
Puglia	Lecce	L383
Toscana	Siena	L384
Toscana	Massa-Carrara	L386
Lombardia	Bergamo	L388
Lombardia	Cremona	L389
Emilia Romagna	Ferrara	L390
Lombardia	Sondrio	L392
Veneto	Verona	L396
Umbria	Perugia	L397
Lazio	Frosinone	L398
Campania	Avellino	L399
Lombardia	Bergamo	L400
Lazio	Roma	L401
Veneto	Treviso	L402
Piemonte	Alessandria	L403
Lombardia	Bergamo	L404
Lombardia	Brescia	L406
Veneto	Treviso	L407
Lombardia	Milano	L408
Lombardia	Milano	L409
Piemonte	Cuneo	L410
Lombardia	Milano	L411
Lombardia	Como	L413
Veneto	Padova	L414
Lombardia	Milano	L415
Liguria	Genova	L416

Basilicata	Matera	L418
Puglia	Lecce	L419
Piemonte	Vercelli	L420
Veneto	Belluno	L422
Puglia	Bari	L425
Lombardia	Cremona	L426
Piemonte	Cuneo	L427
Piemonte	Vercelli	L429
Liguria	Imperia	L430
Piemonte	Alessandria	L432
Veneto	Vicenza	L433
Lombardia	Monza e della Brianza	L434
Molise	Campobasso	L435
Piemonte	Biella	L436
Lazio	Frosinone	L437
Basilicata	Potenza	L439
Lombardia	Pavia	L440
Piemonte	Torino	L445
Puglia	Foggia	L447
Lombardia	Pavia	L449
Piemonte	Verbano-Cusio-Ossola	L450
Piemonte	Vercelli	L451
Calabria	Vibo Valentia	L452
Lombardia	Pavia	L453
Lombardia	Milano	L454
Molise	Campobasso	L458
Abruzzo	Chieti	L459
Campania	Napoli	L460
Campania	Avellino	L461
Puglia	Lecce	L462
Umbria	Perugia	L466
Lombardia	Brescia	L468
Lombardia	Lodi	L469
Lombardia	Como	L470
Lombardia	Milano	L471
Puglia	Bari	L472
Abruzzo	Pescara	L475
Basilicata	Matera	L477
Lombardia	Varese	L480
Puglia	Lecce	L484
Puglia	Lecce	L485
Lombardia	Como	L487
Calabria	Crotone	L492
Lombardia	Brescia	L494
Veneto	Padova	L497
Marche	Pesaro e Urbino	L498
Liguria	Savona	L499
Marche	Pesaro e Urbino	L500
Marche	Macerata	L501
Lombardia	Bergamo	L502
Molise	Campobasso	L505
Liguria	Genova	L507
Lombardia	Monza e della Brianza	L511
Piemonte	Torino	L515
Piemonte	Torino	L516
Marche	Macerata	L517
Toscana	Pistoia	L522
Calabria	Cosenza	L524
Lazio	Rieti	L525

Abruzzo	Chieti	L526
Liguria	Savona	L528
Toscana	Firenze	L529
Piemonte	Asti	L531
Basilicata	Potenza	L532
Toscana	Lucca	L533
Lombardia	Cremona	L535
Toscana	Prato	L537
Piemonte	Torino	L538
Lombardia	Cremona	L539
Campania	Caserta	L540
Lombardia	Bergamo	L544
Lombardia	Bergamo	L545
Liguria	Genova	L546
Lombardia	Como	L547
Piemonte	Torino	L548
Veneto	Vicenza	L551
Veneto	Vicenza	L554
Piemonte	Torino	L555
Piemonte	Biella	L556
Lombardia	Sondrio	L557
Piemonte	Cuneo	L558
Lombardia	Pavia	L562
Lombardia	Sondrio	L563
Veneto	Treviso	L565
Piemonte	Vercelli	L566
Veneto	Verona	L567
Lombardia	Pavia	L568
Lazio	Viterbo	L569
Piemonte	Alessandria	L570
Puglia	Bari	L571
Lombardia	Lodi	L572
Umbria	Perugia	L573
Piemonte	Asti	L574
Lombardia	Sondrio	L576
Lombardia	Varese	L577
Piemonte	Torino	L578
Lombardia	Bergamo	L579
Piemonte	Cuneo	L580
Lombardia	Lecco	L581
Veneto	Belluno	L584
Piemonte	Biella	L586
Campania	Avellino	L589
Veneto	Belluno	L590
Campania	Caserta	L591
Lombardia	Pavia	L593
Campania	Caserta	L594
Liguria	Imperia	L596
Abruzzo	Teramo	L597
Lazio	Frosinone	L598
Liguria	Imperia	L599
Lazio	Frosinone	L605
Piemonte	Biella	L606
Calabria	Vibo Valentia	L607
Lazio	Roma	L611
Lazio	Viterbo	L612
Lazio	Frosinone	L614
Campania	Avellino	L616
Lombardia	Pavia	L617

Piemonte	Biella	L620
Lombardia	Bergamo	L623
Veneto	Vicenza	L624
Lazio	Roma	L625
Lombardia	Brescia	L626
Umbria	Perugia	L627
Campania	Salerno	L628
Piemonte	Torino	L629
Piemonte	Cuneo	L631
Piemonte	Alessandria	L633
Lombardia	Lecco	L634
Piemonte	Cuneo	L636
Lombardia	Sondrio	L638
Lazio	Roma	L639
Lombardia	Como	L640
Emilia Romagna	Parma	L641
Lombardia	Bergamo	L642
Piemonte	Torino	L644
Veneto	Vicenza	L650
Piemonte	Verbano-Cusio-Ossola	L651
Umbria	Perugia	L653
Lombardia	Bergamo	L655
Campania	Salerno	L656
Lombardia	Pavia	L659
Lombardia	Milano	L664
Lombardia	Milano	L665
Piemonte	Verbano-Cusio-Ossola	L666
Lombardia	Milano	L667
Piemonte	Novara	L668
Piemonte	Vercelli	L669
Piemonte	Novara	L670
Lombardia	Varese	L671
Emilia Romagna	Parma	L672
Calabria	Reggio di Calabria	L673
Liguria	Savona	L675
Lazio	Rieti	L676
Lombardia	Monza e della Brianza	L677
Lombardia	Lecco	L680
Liguria	La Spezia	L681
Lombardia	Varese	L682
Piemonte	Torino	L685
Emilia Romagna	Parma	L689
Lombardia	Pavia	L690
Piemonte	Verbano-Cusio-Ossola	L691
Liguria	Imperia	L693
Molise	Isernia	L696
Piemonte	Torino	L698
Calabria	Vibo Valentia	L699
Veneto	Treviso	L700
Toscana	Pisa	L702
Lombardia	Varese	L703
Lombardia	Monza e della Brianza	L704
Veneto	Treviso	L706
Lombardia	Bergamo	L707
Lombardia	Monza e della Brianza	L709
Veneto	Padova	L710
Puglia	Lecce	L711
Piemonte	Biella	L712
Lazio	Viterbo	L713

Lombardia	Como	L715
Lombardia	Pavia	L716
Lazio	Roma	L719
Lombardia	Pavia	L720
Veneto	Verona	L722
Veneto	Vicenza	L723
Molise	Isernia	L725
Piemonte	Torino	L726
Piemonte	Torino	L727
Marche	Ascoli Piceno	L728
Piemonte	Cuneo	L729
Liguria	Savona	L730
Lombardia	Lecco	L731
Lombardia	Varese	L733
Lombardia	Varese	L734
Veneto	Venezia	L736
Lombardia	Como	L737
Basilicata	Potenza	L738
Campania	Avellino	L739
Liguria	Imperia	L741
Lazio	Latina	L742
Lombardia	Monza e della Brianza	L744
Piemonte	Verbano-Cusio-Ossola	L746
Calabria	Cosenza	L747
Lombardia	Como	L748
Lombardia	Sondrio	L749
Piemonte	Vercelli	L750
Lombardia	Lecco	L751
Lombardia	Bergamo	L752
Lombardia	Bergamo	L753
Piemonte	Cuneo	L758
Emilia Romagna	Bologna	L762
Emilia Romagna	Forli-Cesena	L764
Lombardia	Varese	L765
Lombardia	Milano	L768
Piemonte	Cuneo	L771
Emilia Romagna	Piacenza	L772
Lombardia	Milano	L773
Liguria	La Spezia	L774
Toscana	Prato	L775
Puglia	Lecce	L776
Lombardia	Brescia	L777
Lombardia	Brescia	L778
Piemonte	Torino	L779
Lazio	Frosinone	L780
Veneto	Verona	L781
Lombardia	Pavia	L784
Piemonte	Biella	L785
Piemonte	Torino	L787
Lombardia	Pavia	L788
Lombardia	Como	L792
Lombardia	Bergamo	L795
Emilia Romagna	Rimini	L797
Piemonte	Novara	L798
Lombardia	Sondrio	L799
Calabria	Crotone	L802
Piemonte	Cuneo	L804
Veneto	Padova	L805
Lombardia	Cremona	L806

Piemonte	Asti	L807
Piemonte	Novara	L808
Liguria	Imperia	L809
Veneto	Verona	L810
Piemonte	Torino	L811
Lombardia	Brescia	L812
Lombardia	Lecco	L813
Lazio	Viterbo	L814
Emilia Romagna	Reggio nell'Emilia	L815
Lombardia	Brescia	L816
Piemonte	Cuneo	L817
Liguria	La Spezia	L819
Emilia Romagna	Reggio nell'Emilia	L820
Liguria	Savona	L823
Lombardia	Mantova	L826
Lombardia	Bergamo	L827
Piemonte	Asti	L829
Piemonte	Torino	L830
Emilia Romagna	Reggio nell'Emilia	L831
Toscana	Lucca	L833
Piemonte	Asti	L834
Campania	Salerno	L835
Lazio	Frosinone	L836
Toscana	Firenze	L838
Veneto	Vicenza	L840
Piemonte	Cuneo	L841
Puglia	Foggia	L842
Lazio	Frosinone	L843
Campania	Caserta	L844
Campania	Napoli	L845
Abruzzo	Pescara	L846
Piemonte	Novara	L847
Emilia Romagna	Piacenza	L848
Toscana	Pisa	L850
Lazio	Roma	L851
Lombardia	Pavia	L854
Veneto	Treviso	L856
Piemonte	Torino	L857
Puglia	Foggia	L858
Basilicata	Potenza	L859
Campania	Salerno	L860
Lombardia	Bergamo	L865
Lombardia	Lecco	L866
Emilia Romagna	Ferrara	L868
Veneto	Verona	L869
Lombardia	Pavia	L872
Basilicata	Potenza	L873
Basilicata	Potenza	L874
Lombardia	Varese	L876
Veneto	Padova	L878
Piemonte	Asti	L879
Piemonte	Biella	L880
Piemonte	Alessandria	L881
Lazio	Viterbo	L882
Lombardia	Milano	L883
Emilia Romagna	Modena	L885
Piemonte	Alessandria	L887
Piemonte	Cuneo	L888
Piemonte	Verbano-Cusio-Ossola	L889

Veneto	Belluno	L890
Veneto	Padova	L892
Lombardia	Bergamo	L894
Emilia Romagna	Piacenza	L897
Piemonte	Torino	L898
Veneto	Venezia	L899
Veneto	Padova	L900
Piemonte	Alessandria	L904
Lazio	Frosinone	L905
Piemonte	Verbano-Cusio-Ossola	L906
Lombardia	Sondrio	L907
Lombardia	Sondrio	L908
Veneto	Verona	L912
Toscana	Lucca	L913
Lombardia	Pavia	L917
Lombardia	Brescia	L919
Puglia	Brindisi	L920
Abruzzo	Pescara	L922
Lombardia	Brescia	L923
Toscana	Lucca	L926
Lombardia	Milano	L928
Lombardia	Bergamo	L929
Piemonte	Alessandria	L931
Piemonte	Biella	L933
Veneto	Padova	L934
Lombardia	Bergamo	L936
Veneto	Padova	L937
Lombardia	Bergamo	L938
Veneto	Rovigo	L939
Piemonte	Cuneo	L942
Liguria	Imperia	L943
Piemonte	Asti	L945
Toscana	Massa-Carrara	L946
Veneto	Padova	L947
Piemonte	Torino	L948
Veneto	Verona	L949
Veneto	Vicenza	L952
Lombardia	Como	L956
Abruzzo	L'Aquila	L958
Abruzzo	Chieti	L961
Piemonte	Alessandria	L963
Abruzzo	Chieti	L964
Campania	Avellino	L965
Veneto	Rovigo	L967
Emilia Romagna	Reggio nell'Emilia	L969
Piemonte	Alessandria	L970
Piemonte	Alessandria	L972
Campania	Avellino	L973
Piemonte	Cuneo	L974
Liguria	Savona	L975
Lombardia	Lodi	L977
Piemonte	Biella	L978
Veneto	Padova	L979
Emilia Romagna	Piacenza	L980
Piemonte	Torino	L982
Lombardia	Pavia	L983
Piemonte	Asti	L984
Veneto	Rovigo	L985

Veneto	Rovigo	L988
Piemonte	Cuneo	L990
Lombardia	Pavia	L994
Lombardia	Brescia	L995
Piemonte	Torino	L999
Piemonte	Torino	M002
Piemonte	Vercelli	M003
Piemonte	Torino	M004
Piemonte	Torino	M007
Piemonte	Alessandria	M009
Piemonte	Torino	M013
Piemonte	Torino	M014
Piemonte	Cuneo	M015
Lombardia	Monza e della Brianza	M017
Calabria	Reggio di Calabria	M018
Piemonte	Asti	M019
Abruzzo	L'Aquila	M021
Abruzzo	Chieti	M022
Abruzzo	L'Aquila	M023
Piemonte	Torino	M027
Piemonte	Vercelli	M028
Abruzzo	L'Aquila	M031
Veneto	Vicenza	M032
Abruzzo	L'Aquila	M041
Piemonte	Verbano-Cusio-Ossola	M042
Lombardia	Mantova	M044
Lombardia	Bergamo	M045
Veneto	Treviso	M048
Lombardia	Bergamo	M050
Lombardia	Monza e della Brianza	M052
Lombardia	Milano	M053
Piemonte	Cuneo	M055
Molise	Campobasso	M057
Piemonte	Asti	M058
Toscana	Firenze	M059
Piemonte	Torino	M060
Piemonte	Novara	M062
Piemonte	Cuneo	M063
Lombardia	Brescia	M065
Piemonte	Torino	M069
Lombardia	Brescia	M070
Piemonte	Torino	M071
Campania	Napoli	M072
Piemonte	Alessandria	M077
Marche	Macerata	M078
Lombardia	Pavia	M079
Piemonte	Torino	M080
Lazio	Viterbo	M082
Lazio	Frosinone	M083
Lazio	Viterbo	M086
Veneto	Treviso	M089
Abruzzo	L'Aquila	M090
Lombardia	Milano	M091
Campania	Caserta	M092
Campania	Benevento	M093
Piemonte	Torino	M094
Lazio	Roma	M095
Piemonte	Biella	M098
Lombardia	Varese	M101

Lombardia	Milano	M102
Veneto	Padova	M103
Lombardia	Brescia	M104
Liguria	Genova	M105
Piemonte	Vercelli	M106
Veneto	Belluno	M108
Lombardia	Pavia	M109
Emilia Romagna	Ferrara	M110
Piemonte	Verbano-Cusio-Ossola	M111
Campania	Napoli	M115
Lombardia	Cremona	M116
Veneto	Treviso	M118
Lombardia	Pavia	M119
Piemonte	Alessandria	M120
Piemonte	Alessandria	M121
Piemonte	Torino	M122
Piemonte	Alessandria	M123
Veneto	Belluno	M124
Lombardia	Mantova	M125
Toscana	Pisa	M126
Lombardia	Cremona	M127
Campania	Avellino	M130
Puglia	Foggia	M131
Puglia	Foggia	M132
Piemonte	Torino	M133
Piemonte	Cuneo	M136
Calabria	Vibo Valentia	M138
Calabria	Catanzaro	M140
Lazio	Roma	M141
Calabria	Vibo Valentia	M143
Lombardia	Bergamo	M144
Veneto	Vicenza	M145
Lombardia	Bergamo	M147
Lombardia	Pavia	M150
Lombardia	Pavia	M152
Lombardia	Como	M156
Lombardia	Lodi	M158
Lombardia	Milano	M160
Lombardia	Pavia	M161
Lombardia	Pavia	M162
Veneto	Treviso	M163
Emilia Romagna	Piacenza	M165
Lombardia	Pavia	M166
Lombardia	Pavia	M167
Toscana	Massa-Carrara	M169
Veneto	Vicenza	M170
Veneto	Treviso	M171
Veneto	Verona	M172
Lombardia	Milano	M176
Liguria	La Spezia	M177
Veneto	Verona	M178
Piemonte	Biella	M179
Lombardia	Pavia	M180
Liguria	Genova	M182
Emilia Romagna	Modena	M183
Lombardia	Bergamo	M184
Emilia Romagna	Bologna	M185
Puglia	Lecce	M187
Lombardia	Brescia	M188

Veneto	Belluno	M189
Veneto	Vicenza	M194
Piemonte	Biella	M196
Liguria	Savona	M197
Veneto	Vicenza	M199
Piemonte	Biella	M201
Calabria	Cosenza	M202
Campania	Avellino	M203
Calabria	Vibo Valentia	M204
Lazio	Roma	M207
Calabria	Catanzaro	M208
Lazio	Roma	M212
Lazio	Roma	M213
Campania	Salerno	M253
Abruzzo	L'Aquila	M255
Basilicata	Matera	M256
Umbria	Terni	M258
Campania	Caserta	M260
Puglia	Lecce	M261
Campania	Caserta	M262
Puglia	Lecce	M263
Puglia	Lecce	M264
Puglia	Foggia	M266
Puglia	Foggia	M267
Basilicata	Potenza	M269
Lazio	Roma	M272
Campania	Napoli	M273
Calabria	Reggio di Calabria	M277
Campania	Napoli	M280
Campania	Napoli	M289
Campania	Salerno	M294
Lazio	Roma	M295
Lazio	Roma	M297
Puglia	Taranto	M298
Veneto	Padova	M300
Piemonte	Asti	M302
Piemonte	Biella	M304
Veneto	Venezia	M308
Lazio	Roma	M309
Lombardia	Brescia	M312
Lombardia	Como	M315
Piemonte	Torino	M316
Marche	Ancona	M318
Toscana	Lucca	M319
Emilia Romagna	Bologna	M320
Toscana	Firenze	M321
Toscana	Arezzo	M322
Emilia Romagna	Ferrara	M323
Emilia Romagna	Rimini	M324
Emilia Romagna	Parma	M325
Toscana	Firenze	M326
Toscana	Pisa	M327
Toscana	Pisa	M328
Toscana	Arezzo	M329
Campania	Avellino	M330
Marche	Pesaro e Urbino	M331
Veneto	Belluno	M332
Lombardia	Bergamo	M333

Lombardia	Bergamo	M334
Lombardia	Como	M335
Lombardia	Como	M336
Lombardia	Lecco	M337
Lombardia	Pavia	M338
Lombardia	Varese	M339
Lombardia	Mantova	M340
Lombardia	Como	M341
Veneto	Belluno	M342
Toscana	Lucca	M347
Lombardia	Lecco	M348
Emilia Romagna	Reggio nell'Emilia	M364
Emilia Romagna	Parma	M367
Emilia Romagna	Rimini	M368
Emilia Romagna	Bologna	M369
Piemonte	Verbano-Cusio-Ossola	M370
Piemonte	Biella	M371
Lombardia	Pavia	M372
Piemonte	Biella	M373
Veneto	Belluno	M374
Veneto	Belluno	M375
Toscana	Pistoia	M376
Toscana	Pistoia	M377
Toscana	Siena	M378
Marche	Pesaro e Urbino	M379
Marche	Pesaro e Urbino	M380
Emilia Romagna	Ferrara	M381
Marche	Macerata	M382
Lombardia	Como	M383
Veneto	Vicenza	M384
Calabria	Cosenza	M385

bisogni standard del servizio di gestione dei rifiuti solidi urbani

Comune	Rifiuti urbani 2017 (tonnellate)	Base nazionale (Euro)	Fattori di contesto del comune (Euro)	Economie/diseconomie di scala (Euro)
ABANO TERME	12.675,15	130,4543	66,77983936	0,09620
ABBADIA CERRETO	108,74	130,4543	51,96084013	11,96547
ABBADIA LARIANA	1.614,13	130,4543	34,21473309	0,79455
ABBADIA SAN SALVATORE	3.631,60	130,4543	116,1368894	0,34162
ABBATEGGIO	138,57	130,4543	129,4997128	9,67648
ABBIATEGRASSO	12.494,84	130,4543	46,2311122	0,10369
ABRIOLA	345,35	130,4543	128,3558263	3,59169
ACCADIA	642,32	130,4543	128,5441591	2,02790
ACCEGLIO	189,01	130,4543	93,42723881	7,00024
ACCETTURA	469,95	130,4543	137,2134678	2,59474
ACCIANO	115,81	130,4543	141,8222979	8,95999
ACCUMOLI	277,49	130,4543	126,258246	4,03001
ACERENZA	632,83	130,4543	141,5139038	2,06692
ACERNO	1.009,60	130,4543	118,5121752	1,35420
ACERRA	26.027,33	130,4543	61,32819898	0,04534
ACQUAFONDATA	124,94	130,4543	146,7466067	10,00617
ACQUAFORMOSA	216,78	130,4543	136,7076677	5,22688
ACQUAFREDDA	656,70	130,4543	42,32755178	1,82084
ACQUALAGNA	2.287,90	130,4543	85,79919881	0,56769
ACQUANEGRA SUL CHIESE	1.265,26	130,4543	71,18881068	1,03478
ACQUANEGRA CREMONESE	519,89	130,4543	50,6713495	2,61564
ACQUAPENDENTE	1.833,29	130,4543	126,4479936	0,60857
ACQUAPPESA	1.025,18	130,4543	132,358299	1,30155
ACQUARICA DEL CAPO	1.907,88	130,4543	130,605514	0,71135
ACQUARO	603,54	130,4543	133,9592279	2,30119
ACQUASANTA TERME	1.219,37	130,4543	118,1751437	0,96682
ACQUASPARTA	2.046,75	130,4543	95,59135589	0,63180
ACQUAVIVA PICENA	1.641,08	130,4543	99,52361249	0,81715
ACQUAVIVA DELLE FONTI	7.149,50	130,4543	108,8097476	0,15135
ACQUAVIVA COLLECROCE	172,47	130,4543	153,5072981	6,82390
ACQUAVIVA D'ISERNIA	143,26	130,4543	128,6372883	6,76463
ACQUI TERME	11.152,23	130,4543	87,4043325	0,11438
ACRI	5.845,23	130,4543	140,0213043	0,19145
ACUTO	573,68	130,4543	82,68369127	2,03608
ADELFA	5.732,93	130,4543	93,51036929	0,22317
ADRARA SAN MARTINO	631,08	130,4543	6,70777544	2,20671
ADRARA SAN ROCCO	273,10	130,4543	27,49202864	4,58669
ADRIA	10.303,43	130,4543	92,3971548	0,13429
ADRO	2.463,63	130,4543	32,98973069	0,54231
AFFI	1.658,75	130,4543	40,97652845	0,82678
AFFILE	570,98	130,4543	82,62574566	2,29143
AFRAGOLA	28.076,48	130,4543	82,71806693	0,04736
AFRICO	779,40	130,4543	90,54359431	1,59402
AGAZZANO	1.158,46	130,4543	67,02066516	1,13940
AGEROLA	2.799,21	130,4543	88,76393229	0,49203
AGLIANA	9.024,98	130,4543	55,87536355	0,14600
AGLIANO TERME	684,55	130,4543	92,90093262	1,98576
AGLIE'	1.050,59	130,4543	39,4897836	1,27785
AGNA	1.297,33	130,4543	57,968065	1,01812
AGNADELLO	1.422,90	130,4543	8,214504631	0,91578

AGNANA CALABRA	172,04	130,4543	124,4149188	8,10626
AGNONE	1.754,59	130,4543	134,8483723	0,70508
VILLA LATINA	448,84	130,4543	154,1238229	2,77713
AGNOSINE	835,42	130,4543	26,0758867	1,61042
AGORDO	2.231,82	130,4543	30,15915711	0,64019
AGOSTA	543,01	130,4543	46,21150479	2,81422
AGRA	287,66	130,4543	120,644593	4,94922
AGRATE BRIANZA	7.398,31	130,4543	15,59870406	0,18050
AGRATE CONTURBIA	659,33	130,4543	6,003449782	2,00811
AGROPOLI	12.521,46	130,4543	120,2378478	0,10737
AGUGLIANO	1.589,21	130,4543	64,75330521	0,85056
AGUGLIARO	328,64	130,4543	33,43309288	3,59528
AICURZIO	973,85	130,4543	-11,0010734	1,43353
AIELLI	864,53	130,4543	123,1641224	1,67086
AIELLO DEL SABATO	1.060,10	130,4543	88,77997056	1,23289
AIELLO CALABRO	417,48	130,4543	148,2765046	2,80052
AIETA	131,67	130,4543	140,0473934	7,44597
AILANO	396,91	130,4543	114,5847685	3,08142
AIOCHE	104,90	130,4543	40,71294376	10,89476
AIRASCA	1.773,04	130,4543	25,9053807	0,73064
AIROLA	2.915,03	130,4543	101,4594459	0,46539
AIOLE	183,69	130,4543	143,2249292	7,28561
AIRUNO	1.269,57	130,4543	35,15940934	1,02751
AISONE	161,47	130,4543	83,4575556	9,62518
ALA DI STURA	327,90	130,4543	62,65733208	4,32706
ALAGNA	384,55	130,4543	35,14414533	2,91426
ALAGNA VALSESIA	455,51	130,4543	34,57193483	3,43601
ALANNO	952,44	130,4543	107,9401537	1,47024
ALANO DI PIAVE	1.003,12	130,4543	63,12362655	1,48545
ALASSIO	12.252,33	130,4543	89,08924169	0,11574
ALATRI	9.874,72	130,4543	70,59873551	0,16132
ALBA	23.319,66	130,4543	47,80853615	0,06129
ALBA ADRIATICA	8.251,76	130,4543	114,9244969	0,14726
ALBAIRATE	1.940,90	130,4543	20,28966505	0,66439
ALBANELLA	1.768,04	130,4543	115,7277177	0,78574
ALBANO SANT'ALESSANDRO	3.334,61	130,4543	10,90519383	0,40017
ALBANO VERCELLESE	127,70	130,4543	92,28990501	10,74827
ALBANO DI LUCANIA	375,49	130,4543	92,18322372	3,23630
ALBANO LAZIALE	15.880,59	130,4543	70,19160256	0,06424
ALBAREDO ARNABOLDI	185,34	130,4543	64,69314535	8,01306
ALBAREDO PER SAN MARCO	92,91	130,4543	83,57312471	14,31104
ALBAREDO D'ADIGE	2.140,67	130,4543	58,05491683	0,64131
ALBARETO	976,01	130,4543	104,4250659	1,36880
ALBARETTO DELLA TORRE	127,70	130,4543	62,2315688	10,30276
ALBAVILLA	2.950,01	130,4543	40,81752889	0,45794
ALBENGA	13.362,63	130,4543	94,98773632	0,09834
ALBERA LIGURE	180,97	130,4543	104,5779705	7,01019
ALBEROBELLO	5.744,60	130,4543	103,7503513	0,24613
ALBERONA	283,91	130,4543	157,8590177	3,76779
ALBESE CON CASSANO	2.295,70	130,4543	51,45011932	0,56159
ALBETTONE	757,75	130,4543	48,05600715	1,71723
ALBI	232,04	130,4543	133,6116801	5,01215
ALBIANO D'IVREA	727,57	130,4543	58,69796323	1,98870
ALBIATE	2.565,61	130,4543	29,71196301	0,54246
ALBIDONA	307,91	130,4543	152,7380257	3,98086
ALBIGNASEGO	10.305,15	130,4543	54,20387638	0,12740
ALBINEA	6.949,86	130,4543	17,31079769	0,17351
ALBINO	7.538,37	130,4543	36,46423762	0,17649

ALBIOLO	1.117,82	130,4543	42,66133432	1,14418
ALBISSOLA MARINA	2.845,72	130,4543	90,90133727	0,41867
ALBISOLA SUPERIORE	4.776,93	130,4543	95,04387585	0,30264
ALBIZZATE	2.214,60	130,4543	36,3011484	0,61867
ALBONESE	464,88	130,4543	97,76763546	3,31572
ALBOSAGGIA	1.059,67	130,4543	55,65116808	1,13357
ALBUGNANO	292,71	130,4543	70,01198736	4,67198
ALBUZZANO	1.297,50	130,4543	32,54626587	1,10579
ALESSANDRIA	51.139,94	130,4543	79,26955527	0,02539
ALESSANDRIA DEL CARRETTO	100,73	130,4543	197,8279369	12,50472
ALESSANO	2.519,29	130,4543	128,2039393	0,52669
ALEZIO	2.443,58	130,4543	110,6737412	0,45032
ALFANO	183,18	130,4543	124,5642409	6,72649
ALFEDENA	386,31	130,4543	121,3508083	2,85822
ALFIANELLO	975,20	130,4543	36,2740298	1,11576
ALFIANO NATTA	238,44	130,4543	75,80549139	5,38521
ALFONSINE	7.029,05	130,4543	76,88294558	0,17053
ALGUA	322,08	130,4543	60,78691788	4,09592
ALIANO	403,29	130,4543	159,1756611	4,00669
ALICE BEL COLLE	271,44	130,4543	115,6211195	4,00376
ALICE CASTELLO	921,28	130,4543	64,83221461	1,58855
ALICE SUPERIORE	204,70	130,4543	71,45663451	6,44653
ALIFE	2.368,28	130,4543	101,7157623	0,48955
ALLEGHE	651,34	130,4543	79,10609251	2,18444
ALLERONA	719,42	130,4543	102,0325592	1,59097
ALLISTE	2.977,72	130,4543	120,0217848	0,45976
ALLUMIERE	1.256,81	130,4543	65,05195669	0,98761
ALLUVIONI CAMBIO'	358,68	130,4543	88,96622757	3,31293
ALME'	2.846,09	130,4543	53,33599996	0,48351
VILLA D'ALME'	2.857,74	130,4543	30,82340361	0,45660
ALMENNO SAN BARTOLOMEO	2.017,28	130,4543	10,68283507	0,67649
ALMENNO SAN SALVATORE	2.480,33	130,4543	43,45662142	0,55606
ALMESE	3.156,58	130,4543	31,13040562	0,41276
ALONTE	573,93	130,4543	-9,220933564	2,37104
ALPETTE	154,05	130,4543	78,21301274	7,78388
ALPIGNANO	7.369,06	130,4543	56,7266879	0,18185
ALSENO	2.626,85	130,4543	40,84432626	0,43955
ALSERIO	508,50	130,4543	7,733174641	2,67883
ALTAMURA	27.074,65	130,4543	86,07904877	0,04806
ALTARE	604,59	130,4543	76,52457899	1,84776
ALTAVILLA MONFERRATO	183,03	130,4543	63,3653616	7,41573
ALTAVILLA IRPINA	1.504,41	130,4543	103,9883557	0,92883
ALTAVILLA SILENTINA	1.862,47	130,4543	111,84207	0,73349
ALTAVILLA VICENTINA	5.234,73	130,4543	17,25699257	0,25726
ALTIDONA	1.932,39	130,4543	88,37658725	0,67258
ALTILIA	195,66	130,4543	114,9991786	6,72511
ALTINO	1.002,39	130,4543	79,45495075	1,39533
ALTISSIMO	592,82	130,4543	16,85484119	2,46096
ALTIVOLE	2.244,03	130,4543	28,19861649	0,61791
ALTO	61,47	130,4543	91,1095888	19,79551
ALTOMONTE	1.048,80	130,4543	117,0756056	0,79121
ALTOPASCIO	7.513,47	130,4543	47,82685194	0,17878
ALVIANO	463,98	130,4543	85,39340505	2,63145
ALVIGNANO	1.691,97	130,4543	111,5343084	0,85175
ALVITO	762,32	130,4543	128,1915254	1,78060
ALZANO SCRIVIA	181,42	130,4543	72,96885876	6,94183
ALZANO LOMBARDO	4.962,12	130,4543	39,80520422	0,27682
ALZATE BRIANZA	2.016,58	130,4543	22,52068019	0,66162

AMALFI	3.906,00	130,4543	94,8766876	0,35837
AMANDOLA	1.519,27	130,4543	115,0912281	0,88007
AMANTEA	8.079,46	130,4543	122,9975353	0,17114
AMARONI	560,22	130,4543	140,9823022	2,37688
AMASENO	1.691,56	130,4543	86,98529587	0,80134
AMATO	215,50	130,4543	118,5599857	5,68591
AMATRICE	995,50	130,4543	113,920266	0,99771
AMBIVERE	877,39	130,4543	18,64543859	1,51309
AMEGLIA	2.721,27	130,4543	98,71041184	0,46610
AMELIA	4.680,87	130,4543	98,67474299	0,26128
AMENDOLARA	1.000,98	130,4543	139,125677	1,29383
AMENO	390,40	130,4543	92,78796486	3,47824
AMOROSI	969,92	130,4543	128,693152	1,22181
CORTINA D'AMPEZZO	5.810,44	130,4543	49,49338184	0,21487
ANACAPRI	3.900,66	130,4543	55,65546424	0,34162
ANAGNI	5.289,75	130,4543	73,2839638	0,21913
ANCARANO	1.032,83	130,4543	111,6157777	1,28004
ANCONA	50.377,88	130,4543	117,8698858	0,02652
ANDALI	231,71	130,4543	153,6287482	5,97593
ANDALO VALTELLINO	275,71	130,4543	38,64346065	4,86257
ANDEZENO	740,66	130,4543	34,78139735	1,78396
ANDORA	7.744,71	130,4543	89,43444381	0,16819
ANDORNO MICCA	1.118,66	130,4543	71,88927122	1,00048
ANDRANO	1.855,67	130,4543	121,057166	0,73237
ANDRATE	176,89	130,4543	77,46568185	6,71455
ANDRETTA	449,69	130,4543	153,1113486	2,82032
ANDRIA	42.051,48	130,4543	100,1568383	0,03187
ANFO	325,90	130,4543	63,46189627	4,02056
ANGERA	2.547,99	130,4543	73,62264204	0,49853
ANGHIARI	3.073,89	130,4543	108,0513102	0,46342
ANGIARI	956,65	130,4543	49,01384724	1,44536
ANGOLO TERME	930,08	130,4543	58,14302179	1,36610
ANGRI	15.176,27	130,4543	100,8093858	0,08818
ANGROGNA	266,23	130,4543	87,13806085	4,81061
ANGUILLARA VENETA	1.579,34	130,4543	72,18868243	0,84562
ANGUILLARA SABAZIA	9.527,11	130,4543	60,3055309	0,14354
ANNICCO	873,11	130,4543	57,34189331	1,52506
CASTELLO DI ANNONE	689,60	130,4543	57,92854185	1,89842
ANNONE DI BRIANZA	1.131,05	130,4543	19,15952583	1,12844
ANNONE VENETO	1.670,25	130,4543	49,52796476	0,86811
ANOIA	548,17	130,4543	118,9833002	2,41491
ANTEGNATE	1.459,73	130,4543	26,81079189	0,91828
ANTICOLI CORRADO	321,80	130,4543	64,95043003	4,22774
FIUGGI	4.696,77	130,4543	87,10753994	0,24161
ANTIGNANO	294,61	130,4543	103,5497715	4,44465
ANTONIMINA	435,12	130,4543	119,3079501	3,17272
ANTRODOCO	1.106,90	130,4543	77,05903413	1,17158
ANTRONA SCHIERANCO	186,30	130,4543	84,82033245	7,22260
ANVERSA DEGLI ABRUZZI	131,75	130,4543	163,2787273	9,83940
ANZANO DEL PARCO	730,15	130,4543	30,63264368	1,85290
ANZANO DI PUGLIA	356,32	130,4543	132,6505697	3,74185
ANZI	440,30	130,4543	122,9399499	2,95207
ANZIO	32.413,82	130,4543	68,78531084	0,03850
ANZOLA DELL'EMILIA	10.997,24	130,4543	19,96315696	0,16165
ANZOLA D'OSSOLA	279,04	130,4543	32,73132672	4,48400
APECCHIO	817,08	130,4543	116,5269109	1,30454
APICE	1.919,04	130,4543	112,7284258	0,73552
APIRO	919,08	130,4543	117,5197039	1,57563
APOLLOSA	728,68	130,4543	106,6072491	1,98648

APPIANO GENTILE	3.959,02	130,4543	32,18990504	0,34775
APPIGNANO	1.926,52	130,4543	82,42363107	0,76957
APPIGNANO DEL TRONTO	565,26	130,4543	107,4435422	2,34948
APRICA	1.445,38	130,4543	79,1396932	0,93076
APRICALE	257,96	130,4543	123,3249069	4,93404
APRICENA	4.744,06	130,4543	103,294678	0,28036
APRIGLIANO	587,64	130,4543	125,4220981	1,69012
APRILIA	32.761,74	130,4543	62,24757698	0,03756
AQUARA	391,22	130,4543	147,7794824	3,61074
AQUILA D'ARROSCIA	92,67	130,4543	117,0106013	16,39778
L'AQUILA	33.301,19	130,4543	123,8210133	0,03902
AQUILONIA	498,58	130,4543	123,3606098	2,50505
AQUINO	1.429,72	130,4543	83,04103432	0,76587
ARADEO	4.856,02	130,4543	128,3386709	0,22601
ARAMENGO	227,76	130,4543	87,56626802	6,37016
ARBORIO	377,44	130,4543	81,43915285	3,72083
ARCADE	1.876,49	130,4543	39,48162596	0,76457
ARCE	1.886,55	130,4543	96,02047445	0,72322
ARCENE	1.988,13	130,4543	30,43256676	0,69506
ARCEVIA	1.323,72	130,4543	116,5380843	0,98620
ARCHI	556,77	130,4543	121,1331556	2,27393
ARCIDOSO	2.356,72	130,4543	97,9171012	0,57576
ARCINAZZO ROMANO	758,76	130,4543	85,35968695	1,70298
ARCISATE	4.868,42	130,4543	46,95624727	0,28578
ARCOLA	4.300,88	130,4543	67,41519138	0,32973
ARCOLE	2.574,83	130,4543	36,78858402	0,52507
ARCONATE	2.764,04	130,4543	14,89676052	0,49366
ARCORE	7.675,69	130,4543	40,14782171	0,17307
ARCUGNANO	3.218,87	130,4543	27,63185375	0,43024
ARDENNO	1.363,90	130,4543	55,8105866	0,94737
ARDESIO	1.342,91	130,4543	56,66024532	0,99109
ARDORE	1.389,23	130,4543	125,0950306	0,77526
ARENA	387,00	130,4543	117,7852154	3,54177
ARENA PO	947,03	130,4543	64,94775121	1,38127
ARENZANO	7.084,06	130,4543	60,51159282	0,17860
ARESE	7.411,79	130,4543	16,02674739	0,17452
AREZZO	61.055,76	130,4543	100,6649008	0,02237
ARREGNO	432,60	130,4543	69,45594802	2,65695
ARGELATO	5.380,39	130,4543	32,66763178	0,23815
ARGENTA	13.990,63	130,4543	86,32824847	0,09850
ARGENTERA	94,72	130,4543	69,74805174	13,89034
ARGUELLO	56,36	130,4543	97,98193409	21,44101
ARGUSTO	129,17	130,4543	132,114465	9,51816
ARI	266,76	130,4543	153,5820745	4,45021
ARIANO IRPINO	7.948,46	130,4543	120,7023774	0,16341
ARIANO NEL POLESINE	2.068,98	130,4543	90,09524773	0,66463
ARICCIA	8.868,30	130,4543	72,43070606	0,15337
ARIELLI	442,28	130,4543	123,4251909	3,22145
ARIENZO	1.927,59	130,4543	87,58171254	0,62774
ARIGNANO	420,80	130,4543	35,22056519	3,32386
ARIZZANO	837,80	130,4543	74,02258092	1,55991
ARLENA DI CASTRO	279,18	130,4543	115,7333538	4,79234
ARLUNO	4.891,33	130,4543	17,70022033	0,28026
ARMENO	912,17	130,4543	53,15219282	1,47306
ARMENTO	219,28	130,4543	114,0623279	6,12980
ARMO	54,00	130,4543	93,21671281	29,30630
ARNARA	466,90	130,4543	93,66208245	2,76055
ARNASCO	184,85	130,4543	88,32530177	7,26396
ARNESANO	1.593,47	130,4543	101,9679425	0,84527

AROLA	86,68	130,4543	74,28767541	15,14957
ARONA	7.457,62	130,4543	74,43469286	0,17548
AROSIO	2.266,41	130,4543	50,1577345	0,61411
ARPAIA	775,57	130,4543	97,7319201	1,96326
ARPAISE	239,86	130,4543	150,0320468	6,10994
ARPINO	1.986,78	130,4543	123,0319994	0,62259
ARQUA' PETRARCA	688,72	130,4543	65,55319641	1,92670
ARQUA' POLESINE	1.216,74	130,4543	75,45702008	1,01023
ARQUATA SCRIVIA	3.245,31	130,4543	65,18044622	0,40845
ARQUATA DEL TRONTO	336,96	130,4543	145,0435043	2,29546
ARRE	963,70	130,4543	56,64577918	1,34099
ARRONE	1.035,24	130,4543	81,8114295	1,15759
ARZAGO D'ADDA	1.076,85	130,4543	14,1208472	1,23281
ARSAGO SEPRIO	2.160,18	130,4543	24,67962471	0,60486
ARSIE'	1.002,24	130,4543	112,0863601	1,49984
ARSIERO	1.236,15	130,4543	54,9078932	1,17748
ARSITA	246,11	130,4543	133,4584207	5,88512
ARSOLI	570,39	130,4543	87,82808658	2,21150
ARTENA	7.056,40	130,4543	56,92545266	0,17783
ARTOGNE	1.832,75	130,4543	38,05081921	0,75446
ARZANO	13.300,77	130,4543	96,35105976	0,09473
ARZERGRANDE	1.678,84	130,4543	45,53893089	0,79494
ARZIGNANO	10.535,99	130,4543	1,776139387	0,13106
ASCEA	3.422,44	130,4543	123,7466483	0,40145
ASCIANO	3.233,73	130,4543	81,5158008	0,36321
ASCOLI PICENO	26.180,27	130,4543	122,8332317	0,05016
ASCOLI SATRIANO	1.970,22	130,4543	100,2048248	0,62717
ASCREA	96,48	130,4543	109,8012502	13,48950
ASIAGO	4.620,52	130,4543	82,74690494	0,28087
ASIGLIANO VERCELLESE	646,53	130,4543	56,00433492	2,20555
ASIGLIANO VENETO	272,45	130,4543	33,42604232	5,13650
SINALUNGA	7.485,86	130,4543	84,15867362	0,17971
ASOLA	4.708,56	130,4543	51,59515182	0,28149
ASOLO	3.054,54	130,4543	18,76092846	0,46188
CASPERIA	361,23	130,4543	75,49112914	2,98878
ASSAGO	6.203,10	130,4543	-3,121056853	0,21751
ASSISI	16.220,95	130,4543	94,89216875	0,08074
ASSO	1.393,06	130,4543	48,18753524	0,95254
ASTI	37.083,14	130,4543	79,08023656	0,03727
ATELETA	459,05	130,4543	120,7879625	2,96600
ATELLA	1.537,11	130,4543	86,92612525	0,81464
ATENA LUCANA	1.251,58	130,4543	117,4608392	1,11007
ATESSA	6.022,44	130,4543	92,29590829	0,20900
ATINA	1.509,79	130,4543	139,0624127	0,72031
ATRANI	404,14	130,4543	160,5806617	3,66056
ATRI	4.266,83	130,4543	125,812684	0,32658
ATRIPALDA	4.182,40	130,4543	99,54956743	0,30331
ATTIGLIANO	755,48	130,4543	79,80577459	1,89307
AUDITORE	873,71	130,4543	90,99929991	1,55916
AULETTA	611,40	130,4543	120,6161613	2,27451
AULLA	4.518,48	130,4543	69,05741956	0,31088
AURANO	60,82	130,4543	121,2240177	21,42466
AURIGO	122,60	130,4543	106,0048084	10,75097
AURONZO DI CADORE	1.898,38	130,4543	57,08563211	0,65587
AUSONIA	700,11	130,4543	109,8271464	1,54864
AVEGNO	949,59	130,4543	55,61508262	1,15186
AVELLA	3.181,58	130,4543	94,58526368	0,48551
AVELLINO	25.996,98	130,4543	131,6350424	0,04989
AVERARA	72,03	130,4543	87,88015205	16,69148

AVERSA	28.662,36	130,4543	123,6521805	0,04657
AVETRANA	3.260,83	130,4543	116,7089086	0,39657
AVEZZANO	18.947,41	130,4543	110,6954772	0,07262
AVIATICO	607,93	130,4543	43,68142067	2,30240
AVIGLIANA	6.053,49	130,4543	48,71462935	0,22802
AVIGLIANO	3.139,49	130,4543	94,19709276	0,38283
AVOLASCA	128,47	130,4543	121,102561	9,63637
AZEGLIO	503,25	130,4543	48,44776859	3,02178
AZZANELLO	259,72	130,4543	54,40271102	4,90582
AZZANO D'ASTI	118,26	130,4543	50,16677859	11,04811
AZZANO SAN PAOLO	3.671,66	130,4543	39,93733331	0,35884
AZZANO MELLA	1.367,91	130,4543	8,850927391	1,04933
AZZATE	1.965,40	130,4543	27,00745358	0,70070
AZZIO	333,52	130,4543	48,06568202	4,20626
AZZONE	133,93	130,4543	83,50383226	9,38505
BACENO	459,32	130,4543	85,49367258	2,86083
BACOLI	14.136,26	130,4543	88,77295431	0,09558
BADALUCCO	606,66	130,4543	95,51434162	2,25327
BADIA PAVESE	172,44	130,4543	74,54371981	7,02784
BADIA POLESINE	5.334,66	130,4543	81,58772469	0,24040
BADIA CALAVENA	850,51	130,4543	41,48687998	1,53653
BADIA TEDALDA	487,80	130,4543	136,0271619	2,55634
BADOLATO	1.285,28	130,4543	148,0764732	0,97584
BAGALADI	352,12	130,4543	127,8541673	3,87840
BAGNACAVALLO	10.876,99	130,4543	88,91989977	0,12961
BAGNARIA	312,70	130,4543	87,40533724	3,90591
BAGNARA DI ROMAGNA	1.361,90	130,4543	33,51631778	0,91209
BAGNARA CALABRA	4.329,08	130,4543	90,58311964	0,29776
BAGNASCO	369,26	130,4543	64,83898124	3,37721
BAGNATICA	1.786,21	130,4543	7,617788887	0,69896
BAGNI DI LUCCA	2.867,78	130,4543	92,91950938	0,42397
MONTECATINI-TERME	16.589,68	130,4543	107,3511417	0,07883
SAN GIULIANO TERME	16.242,14	130,4543	90,96688882	0,08692
BAGNO A RIPOLI	16.146,12	130,4543	60,80580606	0,08711
BAGNO DI ROMAGNA	3.433,67	130,4543	88,40374873	0,39619
BAGNOLI IRPINO	1.085,42	130,4543	123,2851429	1,19382
BAGNOLI DEL TRIGNO	311,50	130,4543	152,6104389	4,10046
BAGNOLI DI SOPRA	1.384,19	130,4543	71,42109598	0,91683
BAGNOLO MELLA	5.408,97	130,4543	39,35905968	0,22451
BAGNOLO CREMASCO	2.292,89	130,4543	35,08276354	0,55934
BAGNOLO PIEMONTE	2.695,29	130,4543	57,1250724	0,51812
BAGNOLO DEL SALENTO	629,60	130,4543	104,737448	2,08876
BAGNOLO IN PIANO	5.572,90	130,4543	25,12271481	0,22544
BAGNOLO DI PO	468,93	130,4543	102,4498136	2,58940
BAGNOLO SAN VITO	3.354,96	130,4543	54,6170323	0,35040
BAGNONE	657,99	130,4543	117,0939649	1,49616
BAGNOREGIO	1.941,03	130,4543	114,8645837	0,72966
BAGOLINO	2.027,39	130,4543	63,24437069	0,60495
BAIA E LATINA	672,82	130,4543	122,0775945	1,96420
BAIANO	1.651,94	130,4543	113,5687759	0,75732
BAJARDO	114,29	130,4543	175,9025342	9,56450
BAIRO	296,99	130,4543	60,46417777	4,52916
BAISO	2.201,45	130,4543	28,98406824	0,67482
BALANGERO	1.236,42	130,4543	37,63216766	1,09002
BALDICHIERI D'ASTI	508,47	130,4543	37,49853131	2,58486
BALDISSERO D'ALBA	351,90	130,4543	35,35741246	3,83180
BALDISSERO CANAVESE	283,45	130,4543	66,66479203	5,86588
BALDISSERO TORINESE	1.538,59	130,4543	11,68066619	0,90454
BALESTRINO	134,45	130,4543	99,50706132	6,72568

BALLABIO	1.953,69	130,4543	-3,008823721	0,68465
BALME	141,41	130,4543	80,58036467	11,11315
BALMUCCIA	52,08	130,4543	61,81634416	26,39068
BALOCCO	99,97	130,4543	28,99082475	12,69831
BALSORANO	961,46	130,4543	86,1907181	1,48492
BALVANO	462,96	130,4543	89,855934	2,80402
BALZOLA	642,62	130,4543	63,66680514	2,12921
BANCHETTE	1.380,94	130,4543	88,07485706	0,90913
BANNIO ANZINO	203,28	130,4543	93,14888092	6,40646
BANZI	340,25	130,4543	118,7624077	3,40345
BAONE	1.408,89	130,4543	73,81122949	0,99840
BARAGIANO	671,65	130,4543	117,062275	1,65624
BARANELLO	758,21	130,4543	121,520858	1,58412
BARANO D'ISCHIA	4.904,19	130,4543	87,45365046	0,27928
BARANZATE	5.353,96	130,4543	57,57868473	0,24975
BARASSO	853,84	130,4543	46,61886073	1,47676
BARBANIA	515,27	130,4543	45,55202104	2,54470
BARBARA	504,17	130,4543	73,14217225	2,78753
BARBARANO VICENTINO	1.749,61	130,4543	44,41589893	0,74113
BARBARANO ROMANO	406,50	130,4543	90,54735195	2,90317
BARBARESCO	357,20	130,4543	47,01466307	4,41287
BARBARIGA	985,90	130,4543	51,91480589	1,26882
BARBATA	381,63	130,4543	27,63111207	3,41745
BARBERINO DI MUGELLO	7.527,51	130,4543	35,57742979	0,17806
BARBERINO VAL D'ELSA	2.963,06	130,4543	56,53764796	0,46743
BARBIANELLO	520,17	130,4543	70,68967376	2,64666
BARBONA	192,02	130,4543	56,08851097	7,24740
BARDELLO	764,97	130,4543	31,67352068	1,86835
BARDI	1.073,17	130,4543	121,8072753	1,23694
BARDINETO	352,78	130,4543	103,1473581	2,99795
BARDOLINO	10.972,30	130,4543	39,41788135	0,12612
BARDONECCHIA	3.090,85	130,4543	54,46447343	0,40550
BAREGGIO	6.893,69	130,4543	33,37308483	0,18679
BARENGO	288,63	130,4543	66,15957661	4,41862
BARETE	210,21	130,4543	82,57604031	6,47512
BARGA	4.898,94	130,4543	72,187303	0,27034
BARGAGLI	1.307,66	130,4543	49,8626989	0,99063
BARGE	3.282,73	130,4543	67,79150905	0,44669
BARGHE	425,64	130,4543	0,911687024	2,78220
BARI	197.035,57	130,4543	147,9156816	0,00695
BARIANO	1.782,20	130,4543	23,86701649	0,76570
BARICELLA	2.991,46	130,4543	48,44484159	0,47117
BARILE	927,24	130,4543	104,4555071	1,38585
BARISCIANO	495,06	130,4543	97,89005016	2,40180
BARLASSINA	3.304,97	130,4543	38,89091583	0,39702
BARLETTA	40.268,64	130,4543	104,3857228	0,03168
BARNI	227,05	130,4543	52,93924485	5,19932
BAROLO	615,60	130,4543	62,31091672	2,49929
BARONE CANAVESE	191,36	130,4543	88,94347892	8,37689
BARONISSI	6.814,53	130,4543	103,4124427	0,19102
BARREA	289,00	130,4543	137,0710047	4,34596
BARZAGO	1.213,33	130,4543	31,84129	1,08485
BARZANA	639,70	130,4543	-5,49649993	2,16638
BARZANO'	2.380,13	130,4543	17,89709307	0,55763
BARZIO	869,69	130,4543	42,21171259	1,45726
BASALUZZO	1.249,52	130,4543	40,76344716	1,03133
BASCAPE'	658,16	130,4543	32,45325039	1,87788
BASCHI	1.081,26	130,4543	106,9857608	1,10211
BASCIANO	1.001,28	130,4543	90,04715067	1,43220

BASELICE	536,11	130,4543	157,2666737	2,16233
BASIANO	1.974,25	130,4543	11,80543107	0,71617
BASIGLIO	3.244,88	130,4543	-105,4003787	0,39668
VASANELLO	1.310,28	130,4543	81,04717655	1,02780
BASSANO BRESCIANO	948,43	130,4543	12,85561162	1,51681
BASSANO DEL GRAPPA	20.419,48	130,4543	77,97082053	0,06177
BASSANO ROMANO	1.743,31	130,4543	74,94188659	0,72111
TRONZANO LAGO MAGGIORE	108,51	130,4543	117,0654282	9,37037
BASSANO IN TEVERINA	393,38	130,4543	91,92451305	3,46792
BASSIANO	552,02	130,4543	92,13383708	2,62508
BASSIGNANA	606,71	130,4543	72,10759745	2,24612
BASTIA MONDOVI'	258,83	130,4543	58,84500259	5,30043
BASTIA UMBRA	10.939,04	130,4543	75,38698368	0,11844
BASTIDA PANCARANA	466,13	130,4543	54,12824331	2,82006
BASTIGLIA	2.235,36	130,4543	20,38645724	0,56765
BATTAGLIA TERME	1.752,65	130,4543	79,18901889	0,78479
BATTIFOLLO	92,55	130,4543	85,81016554	14,19443
BATTIPAGLIA	20.298,28	130,4543	110,0653142	0,06927
BATTUDA	257,15	130,4543	2,8609531	5,42977
BOVILLE ERNICA	2.110,50	130,4543	95,10267732	0,58600
BAVENO	3.185,63	130,4543	58,19485535	0,41872
BEDERO VALCUVIA	346,91	130,4543	58,7013731	3,58844
BEDIZZOLE	5.418,35	130,4543	27,89947615	0,22205
BEDONIA	1.505,13	130,4543	112,7141688	0,88158
BEDULITA	239,72	130,4543	57,15517331	6,05716
BEE	444,84	130,4543	91,20985574	2,97067
BEINASCO	7.579,97	130,4543	59,21193357	0,17091
BEINETTE	1.185,25	130,4543	33,94044364	1,10666
BELCASTRO	487,91	130,4543	106,9911523	2,51850
BELFIORE	1.086,10	130,4543	60,6113265	1,16871
BELFORTE MONFERRATO	693,61	130,4543	55,09000066	1,92209
BELFORTE DEL CHIENTI	867,70	130,4543	79,79906786	1,74706
BELFORTE ALL'ISAURO	278,60	130,4543	74,73544297	4,26480
BELGIOIOSO	2.827,00	130,4543	64,06251254	0,47098
BELGIRATE	379,39	130,4543	38,39044172	3,62481
BELLA	1.241,02	130,4543	117,8355082	1,04139
BELLANO	1.929,70	130,4543	51,40291108	0,75077
BELLANTE	2.268,15	130,4543	97,1695771	0,51773
BELLARIA-IGEA MARINA	16.803,10	130,4543	88,0693088	0,07835
BELLEGRA	1.049,22	130,4543	73,91771744	1,25878
BELLINO	63,70	130,4543	134,8462036	21,63202
BELLINZAGO LOMBARDO	1.523,27	130,4543	26,31108945	0,89287
BELLINZAGO NOVARESE	3.917,79	130,4543	33,65495836	0,31901
BELLONA	2.622,13	130,4543	81,14119244	0,43993
BELLOSQUARDO	242,30	130,4543	157,6191227	5,76327
BELLUNO	15.579,64	130,4543	77,22170485	0,08913
BELLUSCO	3.012,89	130,4543	16,66687913	0,44551
BELMONTE PICENO	138,94	130,4543	102,2143535	7,36237
BELMONTE DEL SANNIO	184,74	130,4543	131,7187166	7,69078
BELMONTE CALABRO	678,35	130,4543	148,4159936	1,69553
BELMONTE CASTELLO	203,86	130,4543	110,235786	6,34126
BELMONTE IN SABINA	249,66	130,4543	73,36019055	5,16403
BELSITO	286,79	130,4543	120,2565204	5,05917
BELVEDERE OSTRENSE	676,75	130,4543	82,67646249	1,98226
BELVEGLIO	145,37	130,4543	79,45884374	9,72745
LIZZANO IN BELVEDERE	1.691,30	130,4543	86,14145255	0,70583
BELVEDERE DI SPINELLO	690,52	130,4543	130,1277639	1,94875
BELVEDERE MARITTIMO	5.522,94	130,4543	129,2761129	0,25884
BELVEDERE LANGHE	161,03	130,4543	79,88607845	8,04380

BEMA	54,13	130,4543	128,2982275	28,00791
BENE LARIO	124,00	130,4543	51,00221738	10,82158
BENE VAGIENNA	1.462,80	130,4543	41,77163622	1,00413
BENESTARE	644,87	130,4543	103,3383678	2,13333
BENEVELLO	228,42	130,4543	41,25277791	5,95538
BENEVENTO	25.284,32	130,4543	124,0595995	0,05213
BENNA	527,22	130,4543	43,14460548	2,60090
BENTIVOGLIO	5.679,60	130,4543	21,59837802	0,24931
BERBENNO	929,70	130,4543	58,16661241	1,49133
BERBENNO DI VALTELLINA	1.757,46	130,4543	61,61244304	0,76557
BERCETO	1.192,98	130,4543	97,60179046	1,17486
BERGAZZO CON FIGLIARO	1.177,95	130,4543	41,47286715	1,15250
BEREGUARDO	1.233,91	130,4543	30,68450018	1,15342
BERGAMASCO	293,25	130,4543	90,49911939	4,36983
BERGAMO	63.858,85	130,4543	88,5203694	0,02085
BERGANTINO	1.212,97	130,4543	77,15179709	1,05594
BERGEGGI	1.005,10	130,4543	50,82326545	1,26696
BERGOLO	41,38	130,4543	113,7495537	33,78460
BERLINGO	1.023,14	130,4543	11,55954517	1,34624
BERNALDA	5.201,63	130,4543	111,0767294	0,24452
BERNAREGGIO	3.995,23	130,4543	18,93379187	0,32413
BERNATE TICINO	1.209,92	130,4543	12,71678085	1,04454
BERNEZZO	1.379,67	130,4543	23,19162429	0,96541
BERRA	2.475,68	130,4543	109,1989654	0,55690
BERTINORO	7.128,38	130,4543	54,42183961	0,19650
BERTONICO	536,61	130,4543	57,5635932	2,61342
BERZANO DI SAN PIETRO	183,55	130,4543	95,79148628	7,50818
BERZANO DI TORTONA	72,67	130,4543	77,44862331	17,65610
BERZO SAN FERMO	481,85	130,4543	22,80139768	2,71278
BERZO DEMO	643,94	130,4543	64,28490687	2,12638
BERZO INFERIORE	1.125,49	130,4543	46,68508538	1,21396
BESANA IN BRIANZA	6.758,43	130,4543	29,40157552	0,20488
BESANO	1.168,18	130,4543	66,13404988	1,09245
BESATE	789,75	130,4543	25,20041929	1,53752
BESENZONE	387,36	130,4543	58,22087143	3,40752
BESNATE	2.298,11	130,4543	31,7057452	0,59296
BESOZZO	3.682,04	130,4543	55,06228121	0,35589
BETTOLA	1.333,57	130,4543	82,75317392	0,93763
BETTONA	1.788,48	130,4543	77,2386577	0,73116
BEURA-CARDEZZA	580,38	130,4543	55,17410522	2,33452
BEVAGNA	2.272,89	130,4543	99,06833451	0,49985
BEVERINO	602,39	130,4543	46,45883047	1,30835
BEVILACQUA	744,09	130,4543	59,06392596	1,72243
BIANCHI	306,77	130,4543	128,4687923	3,88360
BIANCO	1.236,37	130,4543	125,038005	0,80823
BIANDRATE	635,07	130,4543	35,16493002	1,63659
BIANDRONNO	1.531,17	130,4543	33,18403378	0,87604
BIANZANO	127,73	130,4543	68,37753421	9,33868
BIANZE'	966,78	130,4543	72,65208607	1,34889
BIANZONE	434,04	130,4543	83,45460743	2,89703
BIASSONO	5.089,35	130,4543	31,99812698	0,25947
BIBBIANO	6.641,07	130,4543	21,63989588	0,18446
BIBBIENA	6.382,54	130,4543	72,88254679	0,20442
BIBBONA	6.042,98	130,4543	80,06250565	0,21818
BIBIANA	1.115,76	130,4543	48,64503741	1,08507
BICCARI	718,71	130,4543	126,6480091	1,49601
BLERA	970,10	130,4543	85,56118529	1,28910
BIELLA	22.961,01	130,4543	84,0498633	0,05610
BIENNO	1.637,37	130,4543	71,53312579	0,89011

BIENTINA	4.334,51	130,4543	43,99620367	0,30482
BIGARELLO	1.141,07	130,4543	51,72228236	1,16172
BINAGO	2.208,58	130,4543	35,83611645	0,61840
BINASCO	3.440,31	130,4543	37,64028266	0,40279
BINETTO	959,23	130,4543	67,24805006	1,18351
BIOGLIO	349,44	130,4543	92,60787121	4,30012
BIONE	771,12	130,4543	31,41559358	1,73710
BISACCIA	1.075,04	130,4543	137,9575385	1,14308
BISCEGLIE	29.393,70	130,4543	102,7215597	0,04790
BISEGNA	98,05	130,4543	205,2150162	12,60969
BISENTI	514,32	130,4543	116,6015853	2,39772
BISIGNANO	2.749,21	130,4543	117,9660691	0,41856
BISTAGNO	876,78	130,4543	81,49886063	1,48920
BISUSCHIO	1.792,39	130,4543	50,06552043	0,73563
BITETTO	3.923,05	130,4543	74,80847218	0,28481
BITONTO	26.516,02	130,4543	99,20753551	0,05252
BITRITTO	3.681,27	130,4543	75,74690763	0,28910
BIVONGI	420,60	130,4543	130,3493209	2,96159
BIZZARONE	1.054,56	130,4543	61,98592019	1,54410
BLELLO	23,59	130,4543	109,501225	46,14345
BLESSAGNO	135,74	130,4543	87,91593632	9,83006
BLEVIO	500,04	130,4543	26,7020295	2,52272
BOARA PISANI	1.042,21	130,4543	66,45381543	1,24165
BOBBIO	2.158,75	130,4543	88,92689217	0,60860
BOBBIO PELLICE	278,86	130,4543	93,11379597	4,48624
BOCA	447,17	130,4543	37,18718095	2,82703
BOCCHIGLIERO	424,44	130,4543	164,5554846	3,00334
BOCCIOLETO	88,64	130,4543	126,8159126	15,19936
BODIO LOMNAGO	916,41	130,4543	6,623681035	1,51716
BOFFALORA D'ADDA	668,24	130,4543	9,851071727	2,04981
BOFFALORA SOPRA TICINO	1.934,58	130,4543	16,72048348	0,69706
BOGLIASCO	1.904,48	130,4543	63,21175003	0,69173
BOGNANCO	160,08	130,4543	122,5951172	7,75391
BOGOGNO	503,24	130,4543	-20,86159574	2,68323
BOJANO	2.709,06	130,4543	126,0115269	0,46407
BOISSANO	638,43	130,4543	61,90581927	2,00863
BOLANO	2.749,89	130,4543	57,20280137	0,39666
BOLGARE	2.332,88	130,4543	-0,640993916	0,57961
BOLLATE	14.144,99	130,4543	45,39974845	0,09394
BOLLENGO	1.003,88	130,4543	62,15199208	1,41062
NOVA SIRI	2.761,93	130,4543	115,2632677	0,45675
BOLOGNA	222.588,65	130,4543	170,5199356	0,00613
BOLOGNANO	433,70	130,4543	109,2887376	3,22816
BOLOGNOLA	117,37	130,4543	117,9834865	13,35900
BOLSENA	2.473,81	130,4543	133,8686034	0,58925
BOLTIERE	2.035,97	130,4543	2,811684471	0,56963
BOLZANO NOVARESE	627,94	130,4543	35,86816636	2,29501
BOLZANO VICENTINO	2.414,80	130,4543	26,33719133	0,57588
BOMARZO	528,13	130,4543	81,99184033	2,54890
BOMBA	194,20	130,4543	131,2937864	5,69128
BOMPORTO	7.382,02	130,4543	21,59558095	0,17676
BONASSOLA	682,36	130,4543	154,1374334	1,52871
BONATE SOTTO	2.630,27	130,4543	19,56182942	0,49639
BONATE SOPRA	3.468,97	130,4543	-1,745470717	0,40692
BONAVIGO	915,19	130,4543	64,65490096	1,52695
BONDENO	7.201,69	130,4543	87,38821906	0,16621
BONEA	464,75	130,4543	107,2828388	2,86535
BONEFRO	473,10	130,4543	161,2079011	2,51202
BONEMERSE	552,91	130,4543	41,34890826	2,30287

BONIFATI	1.172,03	130,4543	138,7911226	1,20011
BONITO	615,90	130,4543	115,4312653	2,21242
BONVICINO	56,46	130,4543	125,9361198	22,50190
BORBONA	350,34	130,4543	125,2395789	4,14435
BORCA DI CADORE	567,99	130,4543	89,21153857	2,48760
BORDIGHERA	6.616,97	130,4543	108,5585261	0,17263
BORDOLANO	253,45	130,4543	31,08020398	5,02544
BORE	393,03	130,4543	131,3461477	3,38463
BORETTO	3.639,21	130,4543	28,37995957	0,34202
BORGARELLO	981,49	130,4543	19,1454166	1,35660
BORGARO TORINESE	6.045,10	130,4543	23,16860822	0,23757
BORGHETTO DI VARA	236,79	130,4543	85,37751394	4,34518
BORGHETTO D'ARROSCIA	216,91	130,4543	142,0302968	6,57187
BORGHETTO LODIGIANO	1.755,40	130,4543	35,17015543	0,81551
BORGO VELINO	526,72	130,4543	98,55034767	2,58844
BORGHETTO DI BORBERA	1.265,41	130,4543	70,23766192	1,06687
BORGHETTO SANTO SPIRITO	4.334,35	130,4543	97,14831813	0,30220
BORGHINI	1.144,35	130,4543	66,14719565	1,10319
BORGIA	2.769,56	130,4543	106,7586237	0,47475
BORGIALLO	166,31	130,4543	59,05336843	5,44094
BORGIO VEREZZI	1.713,94	130,4543	100,580222	0,68882
BORGO A MOZZANO	4.104,53	130,4543	64,57011227	0,32529
BORGOROSE	1.580,72	130,4543	82,09397418	0,78886
BORGO D'ALE	807,71	130,4543	92,76731294	1,51630
BORGO DI TERZO	394,16	130,4543	22,34482524	2,95185
MOTTEGGIANA	1.289,70	130,4543	31,44097577	1,10403
BORGOFRANCO SUL PO	464,57	130,4543	113,2787172	3,01101
SUARDI	236,30	130,4543	85,650144	4,23127
BORGOFRANCO D'IVREA	1.561,17	130,4543	55,75170218	0,90149
BORGOLAVEZZARO	1.062,80	130,4543	46,49532077	1,31851
BORGO SAN GIOVANNI	927,36	130,4543	1,509898737	1,38161
BORGOMALE	180,03	130,4543	48,38946619	7,67943
BORGOMANERO	11.493,65	130,4543	51,29636732	0,11749
BORGOMARO	419,22	130,4543	93,86034101	2,91028
BORGOMASINO	291,95	130,4543	56,61231478	4,25140
BORGONE SUSA	889,02	130,4543	47,87299196	1,35079
BORGONOVO VAL TIDONE	3.742,74	130,4543	51,3271117	0,34349
BORGO PACE	299,11	130,4543	137,3884902	3,46927
BORGO PRIOLO	733,91	130,4543	85,20128591	1,78359
BORGORATTO ALESSANDRINO	254,70	130,4543	76,04629535	4,65219
BORGORATTO MORMOLOLO	211,01	130,4543	104,8192389	6,35298
BORGORICCO	3.590,57	130,4543	28,72752355	0,40911
BORGO SAN DALMAZZO	5.952,05	130,4543	53,84684438	0,19802
FIDENZA	11.183,18	130,4543	51,45198237	0,11841
BORGO SAN GIACOMO	2.191,86	130,4543	38,02891025	0,53139
BORGO SAN LORENZO	9.844,19	130,4543	55,54491875	0,13010
BORGO SAN MARTINO	597,59	130,4543	36,94315181	2,41077
BORGO SAN SIRO	612,15	130,4543	38,83826721	2,18698
BORGOSATOLLO	4.490,81	130,4543	33,64039741	0,30810
BORGOSESIA	6.219,44	130,4543	59,31295717	0,19861
BORGO VAL DI TARO	3.724,99	130,4543	98,30703638	0,34880
BORGO TICINO	2.067,90	130,4543	24,93197196	0,65804
BORGO TOSSIGNANO	1.513,09	130,4543	49,95767997	0,72298
BORGO VERCELLI	928,54	130,4543	43,60675447	1,41492
BORMIDA	96,02	130,4543	117,4412436	9,67927
BORMIO	3.966,73	130,4543	61,62484689	0,34248
BORNASCO	940,14	130,4543	2,095572407	1,41496

BORNO	1.711,64	130,4543	82,86402063	0,73061
BORRELO	122,15	130,4543	108,9388624	10,21678
BORRIANA	334,86	130,4543	37,37387916	3,64768
BORSO DEL GRAPPA	2.146,85	130,4543	41,96202557	0,65698
BORZONASCA	924,19	130,4543	94,73670488	1,43200
BOSARO	656,03	130,4543	51,1897302	2,20171
BOSCHI SANT'ANNA	579,96	130,4543	54,8347767	2,43546
BOSCO MARENGO	1.096,80	130,4543	46,7760832	1,21868
BOSCO CHIESANUOVA	2.240,08	130,4543	54,18109637	0,59218
BOSCONERO	1.275,67	130,4543	34,26037783	0,81060
BOSCOREALE	11.604,18	130,4543	93,7647072	0,11696
BOSCOTRECASE	4.653,37	130,4543	87,76893068	0,26709
BOSIA	79,98	130,4543	95,03874562	15,65011
BOSIO	493,80	130,4543	90,53741818	2,58173
BOSISIO PARINI	1.423,06	130,4543	21,99936032	0,87252
BOSNASCO	338,85	130,4543	3,286131083	3,89441
BOSSICO	386,98	130,4543	51,9728175	3,56932
BOSSOLASCO	372,26	130,4543	77,60561866	3,76734
BOTRICELLO	2.354,32	130,4543	98,44071671	0,56429
BOTRUGNO	1.126,35	130,4543	128,5469484	1,16228
BOTTANUCO	2.072,19	130,4543	12,56048965	0,63571
BOTTICINO	4.368,79	130,4543	43,6039929	0,28470
BOVA	97,86	130,4543	145,7403064	13,20617
BOVALINO	4.056,44	130,4543	127,0250735	0,32871
BOVA MARINA	1.236,95	130,4543	127,7561598	0,75536
BOVEGNO	988,40	130,4543	55,27881283	1,16186
BOVES	3.985,02	130,4543	51,88759618	0,35040
BOVEZZO	2.964,21	130,4543	43,66399187	0,47896
BOVINO	1.123,48	130,4543	132,5790695	1,16420
BOVISIO-MASCIAGO	6.484,92	130,4543	38,03205326	0,20062
BOVOLENTA	1.291,10	130,4543	51,54541227	1,00482
BOVOLONE	7.128,31	130,4543	56,48970813	0,17772
BOZZOLE	147,48	130,4543	87,61745126	9,00981
BOZZOLO	2.208,96	130,4543	68,5886397	0,60638
BRA	16.748,32	130,4543	51,58640731	0,08006
BRACCA	346,00	130,4543	46,20197161	3,81693
BRACCIANO	7.336,02	130,4543	65,07427004	0,16222
BRACIGLIANO	2.233,84	130,4543	93,06492984	0,63760
BRALLO DI PREGOLA	342,54	130,4543	142,1695527	3,67435
BRANCALEONE	1.411,65	130,4543	129,8491579	0,92337
BRANDICO	902,26	130,4543	13,46095319	1,67958
BRANDIZZO	3.598,28	130,4543	30,43283126	0,37578
BRANZI	386,59	130,4543	68,28710111	3,42966
BRAONE	341,98	130,4543	58,75194185	3,98380
BREBBIA	1.374,17	130,4543	53,70618698	0,92262
BREDA DI PIAVE	2.897,34	130,4543	30,68825249	0,49168
CASTELVERDE	3.018,43	130,4543	36,46576057	0,45687
BREGANO	256,11	130,4543	35,35977897	4,61881
BREGANZE	3.530,66	130,4543	43,82744725	0,40020
BREGNANO	2.714,73	130,4543	19,83787386	0,49324
BREIA	130,88	130,4543	92,04749531	10,27041
BREMBATE	3.901,18	130,4543	17,07692291	0,35351
BREMBATE DI SOPRA	3.528,04	130,4543	20,44236955	0,39757
BREMBIO	1.051,82	130,4543	24,33262051	1,30630
BREME	384,11	130,4543	84,62705786	3,22225
BRENDOLA	2.687,53	130,4543	23,51057497	0,51814
BRENNA	870,18	130,4543	24,76672861	1,56232
BRENO	2.177,08	130,4543	60,8968795	0,57004
BRENTA	716,11	130,4543	41,36006412	2,02603

BRENTINO BELLUNO	772,33	130,4543	51,21094779	1,80057
BRENZONE SUL GARDA	1.510,97	130,4543	87,52067793	0,84487
BRESCELLO	6.160,48	130,4543	21,6544543	0,24583
BRESCIA	115.559,78	130,4543	107,761356	0,01005
BRESSANA BOTTARONE	1.643,15	130,4543	57,09147921	0,72532
BRESSANVIDO	1.213,52	130,4543	27,54027481	1,09268
BRESSO	9.867,74	130,4543	87,66072625	0,13706
BREZZO DI BEDERO	553,85	130,4543	40,02876522	2,15796
BRIAGLIA	130,96	130,4543	52,86092445	9,43575
BRIATICO	2.066,51	130,4543	108,108645	0,64851
BRICHERASIO	2.145,42	130,4543	39,92874973	0,68904
BRIENNO	263,35	130,4543	71,41716822	5,67519
BRIENZA	904,83	130,4543	109,4475731	1,46345
BRIGA ALTA	39,03	130,4543	126,4148546	30,77672
BRIGA NOVARESE	1.286,01	130,4543	26,31580093	1,08197
BRIGNANO GERA D'ADDA	2.220,64	130,4543	17,90982853	0,62173
BRIGNANO-FRASCATA	203,02	130,4543	110,2048032	6,09042
BRINDISI	42.382,31	130,4543	83,05298625	0,03011
BRINDISI MONTAGNA	332,72	130,4543	104,7250707	4,05979
BRINZIO	359,67	130,4543	62,99883749	3,89534
BRIONA	499,46	130,4543	24,84692572	2,78348
BRIONE	314,13	130,4543	40,34129688	4,20602
BRIOSCO	2.366,28	130,4543	17,74306904	0,53939
BRISIGHELLA	3.707,62	130,4543	82,63693861	0,36952
BRISSAGO-VALTRAVAGLIA	603,94	130,4543	73,42935627	2,39269
BRITTOLI	105,76	130,4543	147,9282089	11,56961
BRIVIO	1.912,52	130,4543	28,95688987	0,68642
BROCCOSTELLA	841,52	130,4543	98,96474895	1,62824
BROGLIANO	1.567,65	130,4543	0,880335146	0,99348
BROGNATURO	198,90	130,4543	144,4353568	6,58617
BRONDELLO	77,78	130,4543	70,46322181	16,43832
BRONI	5.796,67	130,4543	78,88422419	0,23330
BROSSASCO	335,59	130,4543	69,36673576	3,70534
BROSSO	101,81	130,4543	84,14636895	10,08088
BROVELLO-CARPUGNINO	294,50	130,4543	62,21149793	4,11869
BROZOLO	171,40	130,4543	58,525369	7,36073
BRUGHERIO	13.618,89	130,4543	44,55855854	0,09983
BRUGINE	2.464,89	130,4543	41,77837423	0,53921
BRUGNATO	1.033,74	130,4543	78,38825923	1,26553
BRUINO	4.307,25	130,4543	30,72439092	0,32298
BRUMANO	90,48	130,4543	62,08646394	15,51330
BRUNATE	669,70	130,4543	45,58223762	2,02790
BRUNELLO	398,23	130,4543	9,586228208	3,51096
BRUNO	104,20	130,4543	105,9593639	13,58672
BRUSAPORTO	2.284,74	130,4543	-5,903461228	0,58345
BRUSASCO	626,92	130,4543	64,69205369	2,05676
BRUSCIANO	7.283,73	130,4543	74,23663129	0,17708
BRUSIMPIANO	682,69	130,4543	55,89597908	2,04007
BRUSNENGO	844,86	130,4543	66,57946847	1,65903
BRUZOLO	572,27	130,4543	40,70193648	2,10073
BRUZZANO ZEFFIRIO	430,78	130,4543	161,2483443	3,08741
BUBBIANO	798,32	130,4543	-5,483269617	1,67305
BUBBIO	380,76	130,4543	84,75846576	3,73224
BUCCHIANICO	1.506,77	130,4543	104,4834568	0,96383
BUCCIANO	754,55	130,4543	93,65511106	1,61856
BUCCINASCO	11.827,01	130,4543	8,811487432	0,11417
BUCCINO	1.194,97	130,4543	139,4909369	0,98555
BUCINE	5.682,47	130,4543	59,43778686	0,22316
BUDRIO	9.775,13	130,4543	46,79222267	0,14071

BUGGIANO	4.898,06	130,4543	70,1171277	0,27802
BUGLIO IN MONTE	597,45	130,4543	48,59185379	2,05159
BUGNARA	240,58	130,4543	107,5460148	5,22361
BUGUGGIATE	1.291,72	130,4543	46,33037484	1,06742
BULCIAGO	1.205,78	130,4543	26,17753743	1,11396
BULGAROGRASSO	1.714,12	130,4543	20,99930371	0,76182
BUONABITACOLO	655,51	130,4543	108,1236159	1,86092
BUONALBERGO	503,40	130,4543	141,6591927	2,65985
MONTEBELLO SUL SANGRO	44,92	130,4543	171,4368984	31,73083
BUONCONVENTO	2.069,79	130,4543	82,29927016	0,63938
BUONVICINO	479,25	130,4543	131,5076302	2,39299
BURAGO DI MOLGORA	1.999,00	130,4543	22,02666474	0,65549
BURIASCO	659,64	130,4543	55,20372162	2,10758
BUROLO	994,64	130,4543	23,53843811	1,43542
BURONZO	341,54	130,4543	67,10821569	4,01899
BUSALLA	2.788,33	130,4543	57,97921535	0,47387
BUSANO	626,95	130,4543	2,358466904	2,04729
BUSCA	3.955,38	130,4543	47,78906744	0,35014
BUSCATE	2.291,46	130,4543	30,31679857	0,62622
BUSNAGO	3.119,90	130,4543	3,254116847	0,44306
BUSSERO	3.345,94	130,4543	37,48579331	0,39900
BUSSETO	3.991,12	130,4543	41,60742988	0,33700
BUSSI SUL TIRINO	798,40	130,4543	120,0218076	1,58476
BUSSO	325,08	130,4543	147,9335246	3,13089
BUSSOLENGO	11.254,75	130,4543	48,67630035	0,13595
BUSSOLENO	2.255,12	130,4543	65,61353796	0,58549
BUSTO ARSIZIO	34.614,45	130,4543	67,40258803	0,03692
BUSTO GAROLFO	5.567,59	130,4543	28,28416121	0,24174
BUTI	2.562,49	130,4543	72,15894369	0,48866
BUTTAPIETRA	2.694,25	130,4543	54,06629979	0,51453
BUTTIGLIERA ALTA	2.844,70	130,4543	32,83883339	0,44139
BUTTIGLIERA D'ASTI	1.167,54	130,4543	45,81782005	1,16420
SAN PAOLO D'ARGON	2.910,64	130,4543	-1,228558244	0,47675
CABELLA LIGURE	303,07	130,4543	133,2423159	4,15889
CASTELLO CABIAGLIO	248,87	130,4543	50,28161974	5,51147
CABIATE	3.623,20	130,4543	33,5414391	0,34498
POGGIO SANNITA	227,82	130,4543	168,8245691	5,82760
CACCURI	423,25	130,4543	131,8078097	2,94595
CA' D'ANDREA	163,61	130,4543	87,35404543	8,18115
CADEGLIANO-VICONAGO	981,98	130,4543	84,70687459	1,51629
CADELBOSCO DI SOPRA	5.731,75	130,4543	17,07273931	0,22236
CADEO	3.765,91	130,4543	29,48171904	0,34674
CADONEGHE	6.442,83	130,4543	51,49599407	0,20412
CADORAGO	3.042,72	130,4543	26,98406482	0,44596
CADREZZATE	866,82	130,4543	68,01868114	1,67111
CAERANO DI SAN MARCO	3.030,97	130,4543	44,89905055	0,47559
CAFASSE	1.425,38	130,4543	51,70060394	0,95295
CAGGIANO	632,46	130,4543	125,4495445	2,46901
CAGLI	3.820,32	130,4543	110,1709507	0,31591
CAGLIO	280,88	130,4543	83,77945682	4,51861
CAGNANO VARANO	3.147,97	130,4543	121,0335627	0,41989
CAGNANO AMITERNO	401,64	130,4543	92,66250079	3,05872
CAGNO	840,59	130,4543	35,97863532	1,56920
CAIANELLO	809,25	130,4543	92,10995315	1,72377
CAIAZZO	1.631,57	130,4543	110,1798023	0,79128
CAINO	863,63	130,4543	8,250601442	1,29442
CAIOLO	452,70	130,4543	68,14909901	2,80825
CAIRANO	85,99	130,4543	160,9710933	14,71000
CAIRATE	3.212,72	130,4543	25,5983976	0,40640

CAIRO MONTENOTTE	5.219,21	130,4543	62,60408265	0,23141
CAIVANO	18.811,78	130,4543	65,58338084	0,07480
CALABRITTO	578,43	130,4543	156,8410267	2,38033
CALALZO DI CADORE	1.004,92	130,4543	59,97875937	1,37364
CALAMANDRANA	687,90	130,4543	58,55533884	2,01543
CALANNA	224,35	130,4543	126,0020674	4,61484
CALASCA-CASTIGLIONE	235,58	130,4543	90,80146949	5,47834
CALASCIO	81,07	130,4543	145,2203643	16,04980
LUNGAVILLA	1.297,29	130,4543	46,4472254	1,00484
CALCATA	277,77	130,4543	80,58956358	5,37817
CALCI	2.705,35	130,4543	113,4523838	0,45020
CALCIANO	195,34	130,4543	115,8567875	5,84500
CALCINAIA	6.049,30	130,4543	56,2075018	0,22191
CALCINATE	2.330,62	130,4543	6,899763314	0,54952
CALCINATO	6.023,18	130,4543	13,95290895	0,23709
CALCIO	2.061,42	130,4543	41,31107425	0,59534
CALCO	2.775,69	130,4543	16,78649965	0,49597
CALDAROLA	779,91	130,4543	114,882694	1,72389
CALDERARA DI RENO	7.440,70	130,4543	21,69659604	0,16345
CALDIERO	3.219,62	130,4543	37,64130684	0,40812
CALDOGNO	4.424,81	130,4543	46,53033198	0,31365
CALENDASCO	1.198,77	130,4543	28,39012301	0,82031
CALENZANO	19.567,90	130,4543	35,52441521	0,07136
CALESTANO	1.240,23	130,4543	35,68806743	1,10418
CALICE LIGURE	543,30	130,4543	71,21693887	2,63329
CALICE AL CORNOVIGLIO	368,45	130,4543	90,82798625	3,03140
CALIMERA	2.583,95	130,4543	127,4117997	0,50102
CALITRI	1.303,65	130,4543	149,8814771	0,95821
CALIZZANO	493,66	130,4543	108,9327774	2,09588
CALLABIANA	80,06	130,4543	73,51033927	11,74099
CALLIANO	593,69	130,4543	70,0457684	2,28081
CALOLZIOCORTE	5.932,63	130,4543	44,86055328	0,23341
CALOPEZZATI	639,56	130,4543	128,3885863	2,12854
CALOSSO	369,01	130,4543	97,84447417	3,86365
CALOVETO	324,48	130,4543	116,1607658	4,19340
CALTIGNAGA	1.177,44	130,4543	32,23719981	1,18645
CALTO	419,95	130,4543	98,4306983	3,25910
CALTRANO	919,18	130,4543	44,32506624	1,65402
CALUSCO D'ADDA	3.838,54	130,4543	32,12623138	0,33716
CALUSO	3.775,29	130,4543	62,84277243	0,38279
CALVAGESE DELLA RIVIERA	1.507,53	130,4543	25,41773209	0,94514
CALVANICO	528,79	130,4543	120,244436	2,45883
CALVATONE	653,79	130,4543	62,94144651	2,10659
CALVELLO	508,56	130,4543	127,1926029	2,46004
CALVENE	472,15	130,4543	42,12913348	3,18390
CALVENZANO	1.500,74	130,4543	13,17703372	0,87561
CALVERA	113,26	130,4543	151,4891712	11,12152
CALVI	641,04	130,4543	110,8623283	1,97920
CALVI RISORTA	2.397,50	130,4543	78,48601912	0,52845
CALVI DELL'UMBRIA	632,84	130,4543	121,181363	1,88936
CALVIGNANO	66,64	130,4543	111,3430001	19,96055
CALVIGNASCO	492,63	130,4543	-20,14989913	2,62468
CALVISANO	4.133,44	130,4543	31,97838755	0,29323
CALVIZZANO	5.252,27	130,4543	79,96297588	0,24905
CAMAGNA MONFERRATO	163,17	130,4543	101,8639449	8,17720
CAMAIORE	27.331,48	130,4543	86,95356056	0,04784
CAMAIRAGO	273,14	130,4543	11,69732269	4,93773
CAMANDONA	160,91	130,4543	71,64246753	7,75044
CAMBIAGO	2.854,08	130,4543	-6,093838986	0,47531

CAMBIANO	2.518,62	130,4543	49,69285568	0,56344
CAMBIASCA	654,56	130,4543	53,53255424	2,01129
CAMBURZANO	469,74	130,4543	71,43592612	2,60185
SANT'ELENA SANNITA	131,25	130,4543	141,4312444	10,71383
CAMERANA	259,81	130,4543	82,91617118	4,93022
CAMERANO	3.280,80	130,4543	58,61301117	0,40283
CAMERANO CASASCO	120,66	130,4543	97,06879467	10,29945
CAMERATA PICENA	1.042,17	130,4543	46,8274415	1,31202
CAMERATA CORNELLO	256,24	130,4543	27,32793184	5,42041
CAMERATA NUOVA	157,24	130,4543	75,28925978	7,22361
CAMERI	5.185,43	130,4543	30,68452726	0,24943
CAMERINO	3.029,07	130,4543	142,8468442	0,41042
CAMEROTA	4.153,30	130,4543	130,7047694	0,31162
CAMIGLIANO	746,31	130,4543	81,11220507	1,88217
CAMINATA	150,88	130,4543	101,6435099	8,71111
CAMINI	232,07	130,4543	123,7713833	5,87469
CAMINO	251,10	130,4543	82,98364106	5,16669
CAMISANO	452,75	130,4543	45,05960834	2,79060
CAMISANO VICENTINO	4.891,13	130,4543	27,74112595	0,28142
CAMO	46,77	130,4543	128,5927636	26,78044
CAMOGLI	3.868,80	130,4543	91,37220451	0,37000
CAMPAGNA	5.269,24	130,4543	100,6457074	0,26507
CAMPAGNA LUPIA	2.794,78	130,4543	34,54221261	0,46395
CASTEL CAMPAGNANO	650,15	130,4543	109,6951175	2,11178
CAMPAGNANO DI ROMA	3.070,38	130,4543	56,59103236	0,37008
CAMPAGNATICO	1.075,28	130,4543	115,4526934	1,22635
CAMPAGNOLA CREMASCA	378,62	130,4543	20,9917474	4,24444
CAMPAGNOLA EMILIA	3.280,08	130,4543	24,82181564	0,36438
CAMPANA	577,58	130,4543	152,9109186	2,11493
CAMPARADA	998,12	130,4543	-19,4061104	1,45504
CAMPEGINE	3.447,28	130,4543	30,33226887	0,37241
CAMPELLO SUL CLITUNNO	1.618,13	130,4543	88,40842043	0,82804
CAMPERTOGNO	117,71	130,4543	84,63913072	10,46958
CAMPI SALENTINA	5.272,08	130,4543	128,0329024	0,24240
CAMPI BISENZIO	33.966,50	130,4543	54,86066444	0,03965
CAMPIGLIA MARITTIMA	8.446,70	130,4543	82,57904651	0,15944
VALPRATO SOANA	131,27	130,4543	115,1113516	10,93281
CAMPIGLIA DEI BERICI	638,87	130,4543	59,03680795	2,30081
CAMPIGLIONE-FENILE	528,68	130,4543	52,48726228	2,55653
CAMPIONE D'ITALIA	1.230,75	130,4543	-13,53245327	1,13201
CAMPLI	2.434,18	130,4543	105,3680207	0,53592
CAMPO CALABRO	1.274,58	130,4543	79,25090282	0,82375
CAMPOBASSO	22.162,77	130,4543	138,3413793	0,06108
CAMPOCHIARO	398,03	130,4543	97,18855329	3,45006
CAMPODARSEGO	5.739,49	130,4543	22,72993423	0,23540
CAMPO DI GIOVE	489,37	130,4543	144,8791597	2,69662
CAMPODIMELE	213,35	130,4543	132,5263912	6,21319
CAMPODIPIETRA	750,04	130,4543	104,8932448	1,36243
CAMPODOLCINO	672,93	130,4543	87,78256164	1,79667
CAMPODORO	988,52	130,4543	24,48122889	1,36703
CAMPOFILONE	857,02	130,4543	111,8411297	1,53630
CAMPO LIGURE	1.105,79	130,4543	74,29038995	1,25623
CAMPOGALLIANO	8.112,33	130,4543	34,98551773	0,17748
CAMPOLATTARO	271,76	130,4543	142,2810307	5,91623
CAMPOLI DEL MONTE TABURNO	478,98	130,4543	104,1189719	2,45317
CAMPOLI APPENNINO	287,78	130,4543	102,185156	3,97838
CAMPOLIETO	268,78	130,4543	138,9331368	4,40316
CAMPOLONGO MAGGIORE	3.650,07	130,4543	35,33518	0,36133

CAMPOLONGO SUL BRENTA	312,23	130,4543	58,04280284	4,29240
CAMPOMAGGIORE	227,11	130,4543	102,7902455	5,10836
CAMPOMARINO	5.081,67	130,4543	98,66693511	0,26700
CAMPOMORONE	2.781,86	130,4543	60,62853853	0,47642
CAMPO NELL'ELBA	5.354,66	130,4543	74,68153644	0,25153
CAMPONOGARA	4.730,88	130,4543	29,93096085	0,28467
CAMPORA	60,34	130,4543	181,8869695	19,62587
CAMPORGIANO	812,19	130,4543	96,71822462	1,55356
CAMPOROSSO	3.356,89	130,4543	71,30762781	0,42624
CAMPOROTONDO DI FIASTRONE	195,03	130,4543	83,52620466	7,61215
CAMPOSAMPIERO	5.873,48	130,4543	45,3152219	0,23547
CAMPO SAN MARTINO	2.419,13	130,4543	36,23214626	0,56781
CAMPOSANO	2.181,30	130,4543	102,2582489	0,62864
CAMPOSANTO	1.666,15	130,4543	37,07078414	0,58916
CAMPOSPINOSO	594,38	130,4543	77,07124568	2,27060
CAMPOTOSTO	201,05	130,4543	140,5687365	4,93961
CAMUGNANO	1.146,31	130,4543	72,30185433	1,08721
CANALE	2.550,28	130,4543	39,96231726	0,50719
CANALE D'AGORDO	611,79	130,4543	53,81826464	2,35225
CANALE MONTERANO	1.907,07	130,4543	72,75765336	0,82919
CANARO	1.089,79	130,4543	78,00120977	1,10524
CANCELLARA	310,80	130,4543	131,9582607	4,50415
CANCELLO ED ARNONE	2.682,34	130,4543	85,7066386	0,51447
CANDA	370,77	130,4543	71,06070575	3,49449
CANDELA	856,95	130,4543	83,69570835	1,45497
CANDELO	3.073,99	130,4543	60,12781922	0,41363
CANDIA LOMELLINA	648,60	130,4543	68,87717604	1,59815
CANDIA CANAVESE	624,88	130,4543	56,55328405	2,07401
CANDIANA	744,82	130,4543	63,06940326	1,70937
CANDIDA	313,02	130,4543	93,1456662	4,28638
CANDIDONI	88,50	130,4543	121,4239685	13,93880
CANDIOLO	2.619,81	130,4543	30,9680774	0,51088
CANEGRATE	5.153,70	130,4543	37,59068079	0,24786
CANELLI	4.746,02	130,4543	54,67683738	0,29221
ORVINIO	67,09	130,4543	121,4870395	9,39352
CANEPINA	981,65	130,4543	109,8453294	1,43841
CANEVINO	59,65	130,4543	189,1114769	21,91355
CANINO	1.836,22	130,4543	104,7092752	0,70610
CANISCHIO	109,01	130,4543	39,78787627	11,38875
CANISTRO	425,97	130,4543	93,95939437	3,13092
CANNA	211,68	130,4543	155,2337583	5,98134
CANNALONGA	239,13	130,4543	151,0874417	5,80971
CANNARA	1.904,75	130,4543	81,52611157	0,71266
CANNERO RIVIERA	708,72	130,4543	140,8422056	1,75882
CANNETO SULL'OGLIO	1.656,04	130,4543	56,90472182	0,80163
CANNETO PAVESE	750,51	130,4543	89,2952963	1,77414
CANNOBIO	3.773,48	130,4543	110,4352978	0,34004
CANNOLE	645,10	130,4543	124,1242731	2,04441
CANOLO	256,80	130,4543	140,5128002	4,71883
CANONICA D'ADDA	1.816,01	130,4543	20,09562586	0,72412
CANOSA DI PUGLIA	12.291,49	130,4543	100,6463537	0,10318
CANOSA SANNITA	453,73	130,4543	141,167149	3,05717
CANOSIO	46,24	130,4543	90,11457435	24,72141
CANSANO	86,47	130,4543	164,4363305	16,11003
CANTAGALLO	1.834,17	130,4543	45,36677387	0,75879
CANTALICE	699,30	130,4543	95,22462979	1,40127
CANTALUPA	1.063,37	130,4543	44,27620442	1,24659
CANTALUPO LIGURE	296,14	130,4543	97,60729928	4,31503

CANTALUPO NEL SANNIO	300,66	130,4543	140,3279536	4,76213
CANTALUPO IN SABINA	430,04	130,4543	88,15818959	2,31929
MANDELA	419,65	130,4543	34,79435653	4,15246
CANTARANA	339,79	130,4543	16,73749566	3,66887
CANTELO	2.844,17	130,4543	64,72773559	0,48238
CANTERANO	138,91	130,4543	55,91449755	9,58734
CANTIANO	985,02	130,4543	126,5797449	1,30486
CANTOIRA	331,86	130,4543	78,05254515	3,75498
CANTU'	18.882,21	130,4543	54,66551784	0,07002
CANZANO	590,19	130,4543	82,43808752	2,29036
CANZO	2.488,14	130,4543	61,59038532	0,55072
CAORLE	15.407,05	130,4543	84,77191242	0,07911
CAORSO	2.823,51	130,4543	39,06557855	0,46467
CAPACCIO PAESTUM	13.518,99	130,4543	117,2019303	0,10376
CAPALBIO	3.770,58	130,4543	62,84965158	0,40435
CAPANNOLI	2.170,10	130,4543	67,38162012	0,44553
CAPANNORI	21.387,59	130,4543	55,63485827	0,06580
CAPENA	4.497,52	130,4543	40,20262305	0,32194
CAPERGNANICA	1.014,83	130,4543	34,52553291	1,38287
CAPESTRANO	274,01	130,4543	135,2870756	4,81177
CAPIAGO INTIMIANO	2.333,41	130,4543	33,59312414	0,56518
CAPISTRANO	222,65	130,4543	130,7350221	4,88641
CAPISTRELLO	1.886,18	130,4543	86,71034489	0,69447
CAPITIGNANO	212,47	130,4543	92,70982825	5,71587
CAPIZZONE	447,22	130,4543	52,34606515	3,17358
PONTE NELLE ALPI	3.208,28	130,4543	45,21619099	0,45048
CAPODIMONTE	1.306,21	130,4543	107,7649159	1,01350
CAPO DI PONTE	1.011,52	130,4543	59,36928659	1,23683
CAPODRISE	4.392,80	130,4543	69,08806833	0,31338
CAPOLIVERI	4.201,18	130,4543	70,80939345	0,29960
CAPOLONA	2.200,33	130,4543	63,55026115	0,61185
CAPONAGO	2.020,27	130,4543	12,81399909	0,67538
CAPORCIANO	74,19	130,4543	145,4203453	16,50955
CAPOSELE	1.053,27	130,4543	132,4653516	1,29486
CAPOVALLE	130,43	130,4543	83,16113738	10,33278
CAPPADOCIA	457,08	130,4543	103,0926356	2,54985
CAPPELLA MAGGIORE	1.736,39	130,4543	45,57788006	0,90899
CAPPELLA CANTONE	323,21	130,4543	17,72215973	4,30274
CAPPELLA DE' PICENARDI	169,49	130,4543	68,21726594	7,64567
CAPPELLE SUL TAVO	1.026,55	130,4543	73,62260273	1,10710
CAPRACOTTA	487,61	130,4543	146,7384433	2,64855
CAPRAIA E LIMITE	2.907,59	130,4543	45,29377897	0,47612
CAPRAIA ISOLA	331,49	130,4543	76,58564416	3,94574
CAPRALBA	916,39	130,4543	29,09678975	1,38797
CAPRANICA PRENESTINA	196,66	130,4543	102,3491828	6,22402
CAPRANICA	2.316,36	130,4543	75,44843534	0,51798
MARZABOTTO	2.958,52	130,4543	37,47232954	0,39653
CAPRARICA DI LECCE	900,78	130,4543	126,7612523	1,43010
CAPRAROLA	2.187,03	130,4543	91,09828478	0,60475
CAPRAUNA	36,14	130,4543	143,5007639	34,53358
CAPRESE MICHELANGELO	635,02	130,4543	122,3901668	1,97879
CAPREZZO	81,42	130,4543	73,78601779	16,22010
CAPRI	7.579,37	130,4543	47,71563383	0,17973
CAPRIANO DEL COLLE	2.103,16	130,4543	25,92444543	0,65973
CAPRIATA D'ORBA	1.016,16	130,4543	62,34624621	1,30197
CAPRIATE SAN GERVASIO	3.626,18	130,4543	29,91760851	0,37596
CAPRIATI A VOLTURNO	423,24	130,4543	116,699237	3,56426
CAPRIE	739,99	130,4543	28,52751315	1,88461
CAPRIGLIA IRPINA	522,44	130,4543	102,2314212	2,45210

CAPRIGLIO	99,56	130,4543	68,21968847	13,21571
CAPRILE	103,64	130,4543	64,43190683	11,50563
CAPRINO VERONESE	3.933,40	130,4543	60,58473234	0,35333
CAPRINO BERGAMASCO	1.445,15	130,4543	30,25453956	0,92326
CAPRIOLO	5.272,81	130,4543	38,34874228	0,25907
CAPUA	8.604,66	130,4543	84,30641443	0,14438
CAPURSO	6.457,99	130,4543	86,58135322	0,17099
CARAFFA DI CATANZARO	827,01	130,4543	105,3720831	1,76331
CARAFFA DEL BIANCO	106,13	130,4543	159,2720456	9,19995
CARAGLIO	2.864,32	130,4543	56,13291172	0,44891
CARAMAGNA PIEMONTE	1.087,96	130,4543	20,5954502	1,11721
CARAMANICO TERME	921,99	130,4543	116,0013487	1,41313
CARAPELLE	2.736,86	130,4543	69,87865514	0,49875
CARAPELLE CALVISIO	30,33	130,4543	177,1402176	35,90929
CARASCO	2.098,92	130,4543	48,41609568	0,55225
CARASSAI	362,40	130,4543	146,0434788	3,45352
CARATE BRIANZA	7.770,91	130,4543	33,2386065	0,16364
CARATE URIO	495,93	130,4543	46,25698761	2,73121
CARAVAGGIO	7.763,69	130,4543	31,38658008	0,16955
CARAVATE	1.170,89	130,4543	49,23001375	1,20418
CARAVINO	413,13	130,4543	58,95748278	3,41396
CARAVONICA	115,35	130,4543	76,11872324	10,60679
CARBOGNANO	595,84	130,4543	106,568807	2,48086
CARBONARA SCRIVIA	567,10	130,4543	39,26442848	2,38928
CARBONARA DI PO	730,37	130,4543	73,09314308	1,98457
CARBONARA DI NOLA	909,44	130,4543	81,90520125	1,50332
CARBONARA AL TICINO	664,12	130,4543	48,21631055	1,93926
CARBONATE	1.451,33	130,4543	27,35790402	0,83040
CARBONE	163,60	130,4543	169,0052545	6,94727
CARBONERA	4.305,93	130,4543	49,67758638	0,33375
CARCARE	2.885,20	130,4543	65,75203523	0,49555
CARCERI	477,35	130,4543	68,62562479	2,68946
CARCOFORO	47,38	130,4543	139,5935559	27,95771
CARDANO AL CAMPO	6.285,05	130,4543	31,96992701	0,21277
CARDE'	381,47	130,4543	57,20880379	3,68430
CARDETO	452,66	130,4543	127,4285603	2,68530
CARDINALE	494,36	130,4543	152,9081707	2,16789
CARDITO	11.077,74	130,4543	95,68946569	0,11939
CAREGGINE	293,51	130,4543	119,8755651	4,56207
CAREMA	314,69	130,4543	52,02321731	4,27964
CARENNO	579,60	130,4543	49,25434916	2,29340
CARENTINO	112,15	130,4543	12,71460909	9,68127
CARERI	518,28	130,4543	98,88864626	2,70311
CARESANA	359,53	130,4543	67,95706006	3,48416
CARESANABLOT	767,68	130,4543	41,57861479	1,72342
CAREZZANO	253,61	130,4543	109,6672803	4,96430
CARFIZZI	240,18	130,4543	194,1896655	5,45157
CARIATI	3.318,59	130,4543	129,9914035	0,31898
CARIFE	383,65	130,4543	148,3705437	3,35814
CARIGNANO	3.819,50	130,4543	48,6506752	0,34525
CARIMATE	2.154,04	130,4543	-35,26320282	0,61326
CARINARO	3.513,06	130,4543	66,67693856	0,39386
CARINOLA	3.053,42	130,4543	107,6638222	0,41338
CARISIO	506,05	130,4543	69,37279582	2,56130
CARLANTINO	294,82	130,4543	127,9923067	4,18590
CARLAZZO	1.702,07	130,4543	74,06737316	0,83038
CARLOPOLI	520,94	130,4543	147,5171025	2,81858
CARMAGNOLA	12.378,64	130,4543	37,25585764	0,11083
CARMIANO	5.388,79	130,4543	115,9177449	0,24481

CARMIGNANO	7.219,05	130,4543	34,29235872	0,18388
CARMIGNANO DI BRENTA	3.267,19	130,4543	43,01904463	0,44209
CARNAGO	2.763,75	130,4543	17,15242803	0,49484
CARNATE	2.761,65	130,4543	45,77152972	0,48169
CAROBIO DEGLI ANGELI	1.648,93	130,4543	-0,912997555	0,81216
CAROLEI	966,88	130,4543	143,7499109	1,36828
CARONA	241,81	130,4543	72,68627096	5,52356
CARONNO PERTUSELLA	7.463,33	130,4543	18,24975426	0,17778
CARONNO VARESINO	2.201,90	130,4543	22,17862839	0,61224
CAROSINO	2.367,26	130,4543	60,55776441	0,48360
CAROVIGNO	9.034,60	130,4543	97,65011563	0,13977
CAROVILLI	369,15	130,4543	137,2437655	3,18184
CARPANETO PIACENTINO	4.358,12	130,4543	45,73397923	0,29763
CARPANZANO	60,99	130,4543	214,6162704	18,70227
CARPASIO	91,93	130,4543	126,8213879	14,26315
CARPEGNA	1.003,14	130,4543	86,79109263	1,39691
CARPENEDOLO	5.479,78	130,4543	25,58843381	0,23995
CARPENETO	399,88	130,4543	90,05594887	3,06082
CARPI	31.156,36	130,4543	60,44774285	0,03926
CARPIANO	1.840,81	130,4543	-1,796180355	0,79839
CARPIGNANO SALENTINO	1.187,79	130,4543	119,0299302	0,86354
CARPIGNANO SESIA	1.200,19	130,4543	68,64119911	1,05745
CURA CARPIGNANO	1.907,03	130,4543	19,24225773	0,74073
CARPINETI	2.729,08	130,4543	62,9516762	0,45634
CARPINETO SINELLO	172,43	130,4543	123,4775963	7,71726
CARPINETO DELLA NORA	104,47	130,4543	130,9111971	7,60778
CARPINETO ROMANO	1.760,31	130,4543	109,6851881	0,70759
CARPINO	1.778,52	130,4543	133,55371	0,75578
CARPINONE	391,24	130,4543	143,296911	3,00831
CARRARA	36.739,60	130,4543	89,04322994	0,03603
CARRE'	1.458,61	130,4543	22,46465719	0,99172
CARREGA LIGURE	50,52	130,4543	145,1040204	26,30463
CARRO	205,95	130,4543	131,6322014	5,48566
CARRODANO	211,15	130,4543	97,18455547	5,98182
CARROSIO	304,66	130,4543	40,23882842	4,19191
CARRU'	1.776,77	130,4543	63,05446797	0,75742
CARSOLI	2.386,92	130,4543	76,46734671	0,48936
CARTIGLIANO	1.154,61	130,4543	45,96464318	1,22113
CARTIGNANO	86,67	130,4543	95,85042443	16,91474
CARTOCETO	3.340,51	130,4543	63,76123539	0,39315
CARTOSIO	262,03	130,4543	87,85588813	4,12010
CARTURA	1.785,78	130,4543	41,66496327	0,72643
CARUGATE	5.826,19	130,4543	19,79405637	0,23976
CARUGO	2.622,44	130,4543	30,7501452	0,50976
CARUNCHIO	158,01	130,4543	135,4585542	8,41487
CARVICO	1.996,99	130,4543	23,53281558	0,65285
CASABONA	888,81	130,4543	133,8980323	1,33286
CASACALENDA	754,58	130,4543	140,5829062	1,69452
CASACANDITELLA	417,72	130,4543	116,7459645	3,04387
CASAGIOVE	6.117,50	130,4543	100,1612858	0,21839
CASALANGUIDA	235,59	130,4543	118,2003745	5,73272
CASALATTICO	98,83	130,4543	153,8501397	12,76020
CASALBELTRAME	530,41	130,4543	17,25599879	2,51054
CASALBORDINO	3.426,52	130,4543	121,3324116	0,40826
CASALBORE	525,13	130,4543	130,3746542	2,53486
CASALBORGONE	751,52	130,4543	62,98670677	1,79280
CASALBUONO	243,89	130,4543	105,1909052	4,61513
CASALBUTTANO ED UNITI	1.745,21	130,4543	71,80148621	0,75677
CASAL CERMELLI	595,10	130,4543	71,69058774	2,21584

CASALCIPRANO	115,23	130,4543	178,3413795	8,83476
CASAL DI PRINCIPE	9.359,27	130,4543	92,26074339	0,13753
CASALDUNI	387,22	130,4543	121,5192686	3,93307
CASALE LITTA	1.098,47	130,4543	25,46727474	1,23538
CASALE CORTE CERRO	1.663,21	130,4543	36,64336924	0,83773
CASALE DI SCODOSIA	1.990,67	130,4543	79,52516798	0,71238
CASALE MARITTIMO	642,44	130,4543	104,8593056	1,79386
CASALE SUL SILE	5.001,25	130,4543	25,12792832	0,28434
CASALECCHIO DI RENO	12.940,85	130,4543	72,91833054	0,09927
CASALE CREMASCO-VIDOLASCO	714,42	130,4543	16,5756348	1,87084
CASALEGGIO BOIRO	162,69	130,4543	40,46790864	7,43363
CASALEGGIO NOVARA	547,46	130,4543	25,81532306	2,36493
CASALE MONFERRATO	16.717,28	130,4543	84,87184025	0,07655
CASALEONE	2.319,87	130,4543	76,18989639	0,56401
CASALETTO LODIGIANO	913,78	130,4543	3,093852162	1,42058
CASALETTO SPARTANO	263,03	130,4543	141,1254309	4,50729
CASALETTO CEREDANO	499,62	130,4543	34,80822419	2,64099
CASALETTO DI SOPRA	214,01	130,4543	22,23958795	6,31105
CASALETTO VAPRIO	725,96	130,4543	16,34487242	1,74691
CASALFIUMANESE	1.924,01	130,4543	50,97545998	0,61389
CASALGRANDE	16.065,44	130,4543	-10,18710465	0,08861
CASALGRASSO	723,47	130,4543	28,85078371	1,91079
CASAL VELINO	2.912,45	130,4543	110,85055	0,48796
CASALINCONTRADA	875,40	130,4543	82,13927291	1,57021
CASALINO	995,95	130,4543	53,64238246	1,26478
CASALMAGGIORE	9.645,06	130,4543	49,90151928	0,13276
CASALMAIOCCO	1.221,21	130,4543	-12,23324618	1,01367
CASALMORANO	740,05	130,4543	49,05913191	1,76533
CASALMORO	1.047,80	130,4543	30,02295048	1,20016
CASALNOCETO	653,34	130,4543	64,5379649	1,88453
VILLAPIANA	4.220,97	130,4543	135,3695107	0,34415
CASALNUOVO MONTEROTARO	436,97	130,4543	158,4953339	2,59561
CASALNUOVO DI NAPOLI	24.243,75	130,4543	79,68196046	0,05957
SAN PAOLO ALBANESE	56,61	130,4543	190,4393233	21,01598
CASALOLDO	1.010,32	130,4543	16,40931831	1,26095
CASALPUSTERLENGO	6.520,54	130,4543	36,78405698	0,20340
CASALROMANO	565,37	130,4543	37,89171735	2,28181
CASALSERUGO	2.057,02	130,4543	55,48518349	0,64933
POZZAGLIO ED UNITI	715,30	130,4543	38,10724489	1,96713
TRINITAPOLI	5.704,55	130,4543	96,68198544	0,21989
CASALUCE	4.351,80	130,4543	79,99095748	0,32113
CASALVECCHIO DI PUGLIA	524,38	130,4543	149,5617377	2,57228
CASALVIERI	1.033,41	130,4543	129,7811409	1,07547
CASALVOLONE	342,20	130,4543	31,65874237	3,87491
CASALZUIGNO	639,22	130,4543	58,63438269	2,17522
CASAMARCIANO	1.278,52	130,4543	92,4022824	1,03533
CASAMASSIMA	7.072,69	130,4543	78,96407451	0,16058
CASAMICCIOLA TERME	4.640,23	130,4543	88,56602656	0,28392
CASANDRINO	6.014,14	130,4543	74,40275897	0,22193
CASANOVA LERRONE	302,45	130,4543	114,02559	4,18654
CASANOVA ELVO	92,54	130,4543	61,40068239	14,63343
CASANOVA LONATI	254,02	130,4543	60,70170259	5,20415
CASAPE	235,18	130,4543	91,92441445	5,34992
CASAPINTA	129,74	130,4543	39,73887471	8,51879
CASAPROTA	150,16	130,4543	75,47502409	5,61059
CASAPULLA	2.987,24	130,4543	78,92603514	0,37293
CASARANO	8.941,40	130,4543	112,3719753	0,15267
CASARGO	636,04	130,4543	65,27618544	2,06541

CASARILE	1.861,54	130,4543	-3,648058623	0,73428
CASARZA LIGURE	3.292,20	130,4543	57,16984659	0,40510
CASASCO	64,29	130,4543	93,28921266	20,45273
CASASCO D'INTELV	307,88	130,4543	87,68352665	4,63088
CASATENOVO	5.910,85	130,4543	24,51968108	0,22601
CASATISMA	530,19	130,4543	49,27841884	2,37766
CASAVATORE	7.388,96	130,4543	114,2186085	0,16742
CASAZZA	1.559,43	130,4543	44,48879032	0,85862
CASCIA	1.676,38	130,4543	102,2053128	0,74456
CASCIAGO	1.886,33	130,4543	58,75776172	0,70275
CASCINA	20.847,80	130,4543	83,24653112	0,06343
SAN GIACOMO VERCELLESE	116,18	130,4543	74,32022186	11,75330
CASCINETTE D'IVREA	637,32	130,4543	79,71213513	2,25176
CASEI GEROLA	1.624,93	130,4543	54,58104455	0,76366
CASELETTE	1.269,03	130,4543	32,47701785	1,01877
CASELLA	1.556,21	130,4543	45,03786544	0,76903
CASELLE LURANI	954,04	130,4543	12,05096506	1,43384
CASELLE IN PITTARI	402,09	130,4543	128,1946639	2,93380
CASELLE TORINESE	5.942,48	130,4543	25,24286411	0,17803
CASELLE LANDI	588,93	130,4543	57,99259072	2,17301
SCANDICCI	27.611,05	130,4543	64,52716964	0,04643
CASERTA	37.300,74	130,4543	117,5627269	0,03282
CASIER	4.714,00	130,4543	34,88785547	0,29990
CASIGNANA	238,02	130,4543	118,0334781	5,48178
CASINA	2.575,89	130,4543	60,73555315	0,52386
CASTELSIANO	352,28	130,4543	158,8886573	3,55138
CASTEL DI CASIO	1.430,31	130,4543	53,16004896	0,84853
CASIRATE D'ADDA	1.424,85	130,4543	21,19601126	0,95799
CASLINO D'ERBA	711,70	130,4543	30,9711454	1,87389
CASNATE CON BERNATE	1.912,99	130,4543	18,56666883	0,71445
CASNIGO	1.590,85	130,4543	41,80231911	0,82272
CASOLA IN LUNIGIANA	376,16	130,4543	113,5128722	3,01320
CASOLA DI NAPOLI	1.137,48	130,4543	75,06180517	1,04695
CASOLA VALSENIO	1.482,05	130,4543	78,74924235	0,82916
CASOLE D'ELSA	2.613,68	130,4543	76,46364479	0,52502
CASOLI	1.868,81	130,4543	115,7982794	0,71974
CASORATE SEMPIONE	2.618,73	130,4543	34,985121	0,50994
CASORATE PRIMO	3.577,78	130,4543	24,27819097	0,35688
CASOREZZO	2.243,12	130,4543	9,757201462	0,55179
CASORIA	32.583,81	130,4543	97,91973857	0,03925
CASORZO	208,55	130,4543	98,02994965	6,22237
CASPOGGIO	630,55	130,4543	72,32367352	1,84611
CASSAGO BRIANZA	2.131,15	130,4543	19,95708971	0,69377
CASSANO IRPINO	241,94	130,4543	99,54649751	4,42248
CASSANO DELLE MURGE	6.016,20	130,4543	85,24923044	0,21184
CASSANO VALCUVIA	299,50	130,4543	53,20180162	5,02661
CASSANO ALL'IONIO	8.599,16	130,4543	129,4020975	0,15466
CASSANO D'ADDA	7.703,57	130,4543	37,38669828	0,16936
CASSANO MAGNAGO	8.781,91	130,4543	45,15548916	0,15167
CASSANO SPINOLA	1.034,34	130,4543	35,90331158	1,28098
CASSIGLIO	47,51	130,4543	71,53692534	28,39633
PERO	6.911,19	130,4543	35,8666533	0,17303
CASSINA DE' PECCHI	6.462,81	130,4543	38,32285624	0,19650
CASSINA RIZZARDI	1.683,34	130,4543	4,714293887	0,81190
CASSINASCO	182,49	130,4543	80,70869098	6,51249
CASSINA VALSASSINA	261,49	130,4543	27,14649065	5,62271
CASSINE	1.379,48	130,4543	92,86623275	0,90980
CASSINELLE	394,51	130,4543	86,56209917	3,31478

CASSINETTA DI LUGAGNANO	747,60	130,4543	18,33117438	1,66935
CASSINO	17.097,12	130,4543	108,6583261	0,08297
CASSOLA	6.121,68	130,4543	36,29123346	0,22184
CASSOLNOVO	3.512,80	130,4543	44,28494332	0,37646
CASTEL CASTAGNA	119,45	130,4543	109,5638612	10,69514
CASTAGNARO	1.693,75	130,4543	83,39326029	0,75487
CASTAGNETO CARDUCCI	8.823,89	130,4543	75,65348763	0,14334
CASTAGNETO PO	700,09	130,4543	32,49566879	1,93830
CASTAGNITO	957,31	130,4543	22,83841867	1,44445
CASTAGNOLE MONFERRATO	413,22	130,4543	76,62689908	3,09315
CASTAGNOLE PIEMONTE	753,95	130,4543	20,2782538	1,84384
CASTAGNOLE DELLE LANZE	1.149,08	130,4543	74,1484859	1,17257
CASTANA	414,56	130,4543	95,17916575	3,29265
CASTANO PRIMO	4.455,24	130,4543	35,93473679	0,29751
CASTEGGIO	4.011,94	130,4543	77,73486389	0,31627
CASTEGNATO	4.197,55	130,4543	16,68134379	0,34180
CASTEGNERO	1.054,11	130,4543	23,35346054	1,33025
CASTELBALDO	454,54	130,4543	85,91573879	2,30367
CASTEL BARONIA	274,41	130,4543	121,1027601	4,46442
CASTELBELFORTE	1.865,02	130,4543	33,04999707	0,71086
CASTELBELLINO	1.953,44	130,4543	55,73254065	0,70653
CASTELBIANCO	95,64	130,4543	99,88535232	11,72661
CASTEL BOGLIONE	204,24	130,4543	116,1301402	6,53457
CASTEL BOLOGNESE	5.126,38	130,4543	62,00734846	0,24078
CASTELBOTTACCIO	108,46	130,4543	216,914815	10,13365
CASTELCIVITA	359,87	130,4543	157,9942039	3,24839
SERVIGLIANO	1.541,90	130,4543	109,0220277	0,93827
CASTELCOVATI	2.545,52	130,4543	31,32252544	0,50398
CASTELCUCCO	905,71	130,4543	19,67096417	1,59336
CASTEL D'AIANO	1.129,79	130,4543	75,93245863	1,11148
CASTEL D'ARIO	2.273,96	130,4543	45,47500757	0,55247
CASTEL D'AZZANO	4.650,93	130,4543	37,49817122	0,28772
CASTELLI CALEPIO	5.051,94	130,4543	8,559649731	0,27622
CASTELDELICI	114,58	130,4543	137,6982242	11,04980
CASTELDELFINO	78,63	130,4543	119,1227945	15,68731
CASTEL DEL GIUDICE	83,31	130,4543	131,8400517	13,03281
CASTEL DEL MONTE	281,90	130,4543	179,1414006	4,75179
CASTEL DEL PIANO	2.632,60	130,4543	95,63706716	0,51198
CASTEL DEL RIO	732,84	130,4543	69,01142883	1,54624
CASTELDIDONE	234,82	130,4543	64,33246762	5,27652
CASTEL DI IERI	89,09	130,4543	149,6204463	13,70442
CASTEL DI LAMA	3.436,14	130,4543	80,6966355	0,40055
CASTEL DI SANGRO	3.216,77	130,4543	114,4255918	0,42732
CASTEL DI SASSO	291,11	130,4543	123,0682429	6,43874
CASTEL DI TORA	106,32	130,4543	107,2579988	10,00935
CASTELFIDARDO	7.720,11	130,4543	57,74834097	0,17406
CASTELFIORENTINO	7.924,09	130,4543	72,97420193	0,18360
CASTEL FOCOGNANO	1.504,09	130,4543	79,85707285	0,84161
CASTELFORTE	1.782,13	130,4543	100,5560413	0,82812
CASTELFRANCI	509,97	130,4543	126,2721976	2,52467
CASTELFRANCO IN MISCANO	212,55	130,4543	140,5833897	6,87347
CASTELFRANCO EMILIA	15.161,47	130,4543	35,63575784	0,07750
CASTROLIBERO	3.442,11	130,4543	145,3532399	0,37987
CASTEL VITTORIO	157,85	130,4543	170,3323499	8,27990
CASTELFRANCO VENETO	14.827,80	130,4543	65,75306118	0,09289
CASTELFRANCO DI SOTTO	6.139,74	130,4543	39,57168876	0,22985

CASTEL FRENTANO	1.308,79	130,4543	101,1353797	1,10717
CASTEL GABBIANO	169,33	130,4543	24,04056692	7,32115
CASTEL GANDOLFO	4.349,81	130,4543	61,15650874	0,23999
CASTEL GIORGIO	985,96	130,4543	125,2858086	1,12997
CASTEL GOFFREDO	7.222,98	130,4543	16,36787881	0,18778
CASTELGOMBERTO	2.596,74	130,4543	22,17351596	0,57263
CASTELGRANDE	212,39	130,4543	148,7867566	5,84715
CASTEL GUELFO DI BOLOGNA	3.919,61	130,4543	23,62549634	0,32867
CASTELGUGLIELMO	621,28	130,4543	94,09104584	2,01902
CASTELGUIDONE	44,01	130,4543	163,1404622	13,53969
CASTELLABATE	6.341,53	130,4543	121,1803018	0,21554
CASTELLAFIUME	379,65	130,4543	86,91131005	3,78016
CASTELL'ALFERO	1.181,99	130,4543	45,64071278	1,19424
CASTELLALTO	3.218,41	130,4543	74,39970148	0,42147
CASTELLAMMARE DI STABIA	31.203,27	130,4543	100,9831629	0,04391
CASTELLAMONTE	4.108,52	130,4543	49,54701535	0,30014
CASTELLANA GROTTA	9.582,30	130,4543	98,39193139	0,14081
CASTELLANETA	12.129,75	130,4543	103,1401866	0,11239
CASTELLANIA	43,13	130,4543	31,55555856	30,38328
CASTELLANZA	8.229,89	130,4543	66,10929191	0,16073
CASTELLAR	128,86	130,4543	36,71716302	11,81818
CASTELLARANO	9.850,02	130,4543	-16,86393014	0,13926
CASTELLAR GUIDOBONO	166,20	130,4543	59,68510143	5,74675
CASTELLARO	398,67	130,4543	90,82011262	2,70318
CASTELL'ARQUATO	2.891,50	130,4543	62,72513437	0,46142
CASTELL'AZZARA	624,21	130,4543	133,2031513	2,04560
CASTELLAZZO BORMIDA	2.474,64	130,4543	66,77957048	0,50976
CASTELLAZZO NOVARESE	190,94	130,4543	25,29033572	6,35592
CASTELLEONE DI SUASA	539,92	130,4543	84,86471733	2,38857
CASTELLEONE	3.424,33	130,4543	34,01594122	0,35188
CASTELLERO	78,05	130,4543	46,61630367	16,67227
CASTELLETTO CERVO	571,09	130,4543	51,5622724	2,27605
CASTELLETTO D'ERRO	66,62	130,4543	141,2865088	18,17385
CASTELLETTO DI BRANDUZZO	673,46	130,4543	59,92271279	1,92239
CASTELLETTO D'ORBA	946,41	130,4543	78,6589754	1,33576
CASTELLETTO MERLI	293,95	130,4543	99,68952667	5,52284
CASTELLETTO MOLINA	60,66	130,4543	89,61678534	21,53335
CASTELLETTO MONFERRATO	633,07	130,4543	61,54722327	2,33838
CASTELLETTO STURA	596,19	130,4543	49,08741838	2,21360
CASTELLETTO SOPRA TICINO	6.374,16	130,4543	37,06557592	0,21036
CASTELLETTO UZZONE	146,61	130,4543	89,43032071	8,85600
CASTELLI	417,12	130,4543	138,2748745	3,03166
CASTELLINA IN CHIANTI	2.088,75	130,4543	70,01191621	0,61555
CASTELLINALDO D'ALBA	388,19	130,4543	50,06595518	3,86487
CASTELLINA MARITTIMA	1.390,97	130,4543	78,06264879	0,94722
CASTELLINO DEL BIFERNO	262,56	130,4543	162,9075203	5,89975
CASTELLINO TANARO	106,94	130,4543	68,72600333	12,26253
CASTELLIRI	1.000,16	130,4543	100,7651158	1,33040
CASTELLO DEL MATESE	416,61	130,4543	94,976584	2,97362
CASTELVECCANA	991,53	130,4543	81,06326851	1,29262
CASTELLO D'AGOGNA	527,58	130,4543	21,01148451	2,11926
CASTELLO D'ARGILE	2.972,61	130,4543	18,40040813	0,47609
CASTELLO DELL'ACQUA	196,61	130,4543	78,44380347	7,07329
CASTELLO DI BRIANZA	937,63	130,4543	1,937311711	1,42680
CASTELLO DI CISTERNA	3.418,03	130,4543	49,41008313	0,39851

CASTELLO DI GODEGO	2.465,79	130,4543	37,20613989	0,56840
CASTELLUCCHIO	2.890,54	130,4543	48,91556601	0,38390
CASTELMAURO	410,54	130,4543	169,894232	2,65403
CASTELLUCCIO DEI SAURI	642,97	130,4543	86,7514625	1,73841
CASTELLUCCIO INFERIORE	573,15	130,4543	108,2364232	2,44114
CASTELVERRINO	27,90	130,4543	136,8129161	42,11926
CASTELLUCCIO SUPERIORE	239,51	130,4543	118,5773212	5,17362
CASTELLUCCIO VALMAGGIORE	460,01	130,4543	121,3263375	2,71265
CASTEL MADAMA	2.469,20	130,4543	66,0281834	0,58142
CASTEL MAGGIORE	9.880,10	130,4543	36,87033786	0,13837
CASTELMAGNO	48,30	130,4543	144,0619545	24,23818
CASTELMARTE	612,04	130,4543	32,92474466	2,22102
CASTELMASSA	2.210,28	130,4543	83,07935722	0,60246
CASTEL MELLA	4.566,76	130,4543	23,35209622	0,30725
CASTELMEZZANO	293,00	130,4543	123,732102	4,99275
CASTEL MORRONE	1.291,26	130,4543	107,4379135	0,94661
CASTELNOVETTO	318,45	130,4543	59,76155042	3,57869
CASTELNUOVO DI CEVA	36,38	130,4543	65,42875392	30,19005
CASTELNOVO BARIANO	1.337,53	130,4543	72,54754875	1,02346
CASTELNOVO DI SOTTO	5.762,17	130,4543	33,08839478	0,21478
CASTELNOVO NE' MONTI	6.275,54	130,4543	66,45651502	0,20351
CASTELNUOVO BOZZENTE	339,14	130,4543	35,70647673	3,94997
CASTELNUOVO DELLA DAUNIA	524,83	130,4543	132,1979349	2,05860
CASTELNUOVO PARANO	387,41	130,4543	96,79971317	3,74974
CASTELNUOVO DI FARFA	278,47	130,4543	88,04709129	5,46644
CASTELNUOVO DEL GARDA	7.734,21	130,4543	35,98077897	0,17552
CASTELNUOVO BELBO	312,58	130,4543	77,52749907	4,06763
CASTELNUOVO BERARDENGA	4.543,99	130,4543	67,90755019	0,28967
CASTELNUOVO BOCCA D'ADDA	722,48	130,4543	57,15370644	1,86421
CASTELNUOVO BORMIDA	299,51	130,4543	72,3491091	3,98968
CASTELNUOVO CALCEA	393,90	130,4543	92,7561717	3,68415
CASTELNUOVO CILENTO	988,46	130,4543	97,70506776	1,21093
CASTELNUOVO DON BOSCO	1.775,35	130,4543	65,86275694	0,74814
CASTELNUOVO DI CONZA	161,26	130,4543	157,2792539	8,54590
CASTELNUOVO DI GARFAGNANA	3.260,93	130,4543	70,83594329	0,39291
CASTELNUOVO DI PORTO	3.933,60	130,4543	56,7007399	0,40300
CASTELNUOVO MAGRA	3.593,26	130,4543	83,25251134	0,33166
CASTELNUOVO NIGRA	167,67	130,4543	60,30658382	7,48278
CASTELNUOVO RANGONE	10.608,27	130,4543	6,636815097	0,12778
CASTELNUOVO SCRIVIA	2.874,48	130,4543	54,73096523	0,43711
CASTELNUOVO DI VAL DI CECINA	1.188,22	130,4543	72,51214053	0,97416
CASTELPAGANO	373,55	130,4543	148,1906568	3,88439
CASTELPETROSO	652,67	130,4543	119,6404766	2,02651
CASTELPIZZUTO	49,20	130,4543	138,786643	31,99132
CASTELPLANIO	1.808,18	130,4543	67,73683756	0,71939
CASTELPOTO	406,01	130,4543	119,6034581	3,53076
CASTELRAIMONDO	1.954,89	130,4543	99,79599217	0,71396
CASTEL RITALDI	1.878,50	130,4543	84,86698429	0,67366
CASTEL ROCCHERO	187,83	130,4543	76,69729849	6,78163
CASTEL ROZZONE	1.261,30	130,4543	27,85968871	1,00158
CASTEL SAN GIORGIO	5.275,60	130,4543	95,65690284	0,25493
CASTEL SAN GIOVANNI	11.692,00	130,4543	52,10222498	0,11536

CASTEL SAN LORENZO	545,89	130,4543	153,3616711	2,36106
CASTEL SAN NICCOLO'	1.626,08	130,4543	92,08448348	0,81467
CASTEL SAN PIETRO TERME	15.398,97	130,4543	48,32134118	0,08634
CASTEL SAN PIETRO ROMANO	310,39	130,4543	79,67175745	3,73628
CASTELSANTANGELO SUL NERA	79,22	130,4543	125,1886701	7,95895
CASTEL SANT'ANGELO	626,53	130,4543	93,24872294	2,10660
CASTEL SANT'ELIA	839,97	130,4543	67,63358358	1,56068
CASTEL SAN VINCENZO	214,78	130,4543	134,8638216	5,81481
CASTELSARACENO	350,73	130,4543	129,8298089	3,60573
CASTELSEPRIO	603,34	130,4543	20,34375104	2,31265
CASTELSPINA	185,86	130,4543	86,11199043	6,92139
CASTELVECCHIO DI ROCCA BARBENA	46,16	130,4543	112,638325	16,18569
CASTELVECCHIO CALVISIO	54,24	130,4543	95,91769578	20,36843
CASTELVECCHIO SUBEQUO	287,09	130,4543	148,8714973	4,52232
CASTELVENERE	733,64	130,4543	121,3070881	1,76043
CASTELVETERE SUL CALORE	468,16	130,4543	118,611037	2,69071
CASTELVETERE IN VAL FORTORE	174,30	130,4543	191,3354991	5,72128
CAULONIA	2.659,69	130,4543	136,4650063	0,50563
CASTELVETRO DI MODENA	8.342,95	130,4543	10,03523229	0,16839
CASTELVETRO PIACENTINO	3.448,59	130,4543	52,05702276	0,37617
CASTEL VISCARDO	1.172,98	130,4543	94,3676371	1,06688
CASTELVISCONTI	141,95	130,4543	70,37554194	8,29066
CASTEL VOLTURNO	20.051,90	130,4543	68,31001602	0,06698
CASTENASO	9.911,98	130,4543	34,39140649	0,13665
CASTENEDOLO	4.858,43	130,4543	24,35095679	0,26456
CASTIGLIONE DEI PEPOLI	3.057,36	130,4543	60,84988612	0,38901
CASTIGLIONE MESSER MARINO	525,48	130,4543	133,6925053	2,58359
CASTIGLIONE D'INTELVI	570,15	130,4543	44,45405375	2,49396
CASTIGLIONE OLONA	3.247,57	130,4543	35,49615841	0,41672
CASTIGLIONE COSENTINO	764,75	130,4543	120,5747162	1,59901
CASTIGLIONE CHIAVARESE	914,83	130,4543	86,80266433	1,55446
CASTIGLIONE DI GARFAGNANA	673,06	130,4543	90,62308724	1,94375
CASTIGLIONE D'ADDA	2.053,40	130,4543	42,57498577	0,65077
CASTIGLIONE DEL GENOVESI	378,77	130,4543	89,96272869	3,63602
CASTIGLIONE TORINESE	2.108,61	130,4543	23,73665076	0,60749
CASTIGLIONE A CASOURIA	232,67	130,4543	139,0300668	4,79043
CASTIGLIONE DEL LAGO	8.180,21	130,4543	95,56366037	0,15987
CASTIGLIONE DELLA PESCAIA	11.137,56	130,4543	92,34995888	0,11328
COLLEDARA	845,02	130,4543	97,6728044	1,56540
CASTIGLIONE DELLE STIVIERE	12.624,02	130,4543	29,51320903	0,10478
CASTIGLIONE D'ORCIA	1.319,22	130,4543	87,75684572	0,97221
CASTIGLIONE FALLETTO	476,63	130,4543	26,06506436	3,14752
CASTIGLIONE IN TEVERINA	712,23	130,4543	92,2550361	1,98939
CASTIGLIONE MESSER RAIMONDO	679,48	130,4543	108,2910681	2,24851
CASTIGLIONE TINELLA	295,67	130,4543	127,74755	4,21706
CASTIGLIONE FIBOCCHI	1.169,26	130,4543	59,59682452	1,19214
CASTIGLIONE FIORENTINO	6.567,62	130,4543	87,62247472	0,19312
CASTIGNANO	859,10	130,4543	107,5385794	1,36431
CASTILENTI	497,45	130,4543	95,6099437	2,65354

CASTINO	195,14	130,4543	88,28375962	7,01749
CASTIONE DELLA PRESOLANA	2.835,59	130,4543	56,11136614	0,47340
CASTIONE ANDEVENNO	734,34	130,4543	53,01427392	1,86415
CASTIRAGA VIDARDO	1.016,00	130,4543	6,323189872	1,36076
CASTO	733,89	130,4543	5,293712293	1,79880
CASTORANO	859,27	130,4543	95,2552451	1,65209
CASTREZZATO	2.905,16	130,4543	29,18012476	0,47729
CASTRI DI LECCE	1.154,70	130,4543	100,4662358	1,12421
CASTRIGNANO DE' GRECI	1.502,38	130,4543	133,3523492	0,86714
CASTRIGNANO DEL CAPO	3.181,72	130,4543	139,000778	0,43383
CASTRO	424,08	130,4543	55,53625201	2,88441
CASTRO DEI VOLSCI	1.132,97	130,4543	85,07643102	1,00774
CASTROCARO TERME E TERRA DEL SOLE	3.643,57	130,4543	80,06048383	0,37163
CASTROCELO	1.243,39	130,4543	80,20987951	1,08622
CASTRONNO	2.157,10	130,4543	36,49176659	0,62671
CASTRONUOVO DI SANT'ANDREA	289,66	130,4543	148,8976353	4,61725
CASTROPIGNANO	269,20	130,4543	143,5309625	4,15745
CASTROREGIO	75,82	130,4543	172,609241	15,05350
CASTROVILLARI	8.874,31	130,4543	134,2688835	0,19595
CATANZARO	36.658,54	130,4543	120,5289071	0,03248
CATIGNANO	637,49	130,4543	125,5205804	2,28799
CATTOLICA	14.514,47	130,4543	121,3643599	0,08933
CAUTANO	615,28	130,4543	119,2918931	1,88816
CAVA MANARA	2.941,55	130,4543	53,88614984	0,42554
CAVA DE' TIRRENI	21.630,59	130,4543	108,7651138	0,06073
CAVACURTA	412,22	130,4543	49,93845204	3,35139
CAVAGLIA'	1.629,33	130,4543	62,76432717	0,72217
CAVAGLIETTO	176,97	130,4543	68,42481979	7,44122
CAVAGLIO D'AGOGNA	532,19	130,4543	63,30851338	2,45170
CAVAGLIO-SPOCCIA	95,96	130,4543	134,8276978	13,26035
CAVAGNOLO	855,11	130,4543	48,63934841	1,53058
CAVAION VERONESE	2.983,82	130,4543	19,33670312	0,46195
CAVALLERLEONE	243,67	130,4543	50,26118466	5,98191
CAVALLERMAGGIORE	2.086,89	130,4543	44,10173916	0,65096
CAVALLINO	5.394,29	130,4543	97,72448143	0,25708
CAVALLIRIO	555,67	130,4543	31,18571583	2,48116
CAVARGNA	83,13	130,4543	162,2135771	15,25251
CAVARIA CON PREMEZZO	2.433,00	130,4543	25,7324851	0,56283
CAVARZERE	6.007,16	130,4543	90,8392562	0,21967
CAVASO DEL TOMBA	1.069,24	130,4543	54,33708551	1,31029
CAVATORE	99,59	130,4543	98,30536386	11,18745
JESOLO	30.108,60	130,4543	66,55599529	0,04415
CAVE	4.253,47	130,4543	50,22600016	0,29402
CAVENAGO D'ADDA	1.035,00	130,4543	13,75990721	1,28986
CAVENAGO DI BRIANZA	2.858,45	130,4543	9,057559537	0,44416
CAVERNAGO	1.220,13	130,4543	-2,63605532	0,99274
CAVEZZO	3.817,35	130,4543	33,14820187	0,28285
CAVOUR	2.615,96	130,4543	52,78143479	0,51491
CAVRIAGO	9.154,96	130,4543	33,72298565	0,10366
CAVRIANA	1.449,34	130,4543	61,42949878	0,92731
CAVRIGLIA	4.909,43	130,4543	46,04616811	0,27873
CAZZAGO SAN MARTINO	6.085,61	130,4543	25,39826368	0,22752
CAZZAGO BRABIA	331,39	130,4543	61,91689606	4,05586
CAZZANO SANT'ANDREA	836,79	130,4543	0,89066112	1,65907
CAZZANO DI TRAMIGNA	573,69	130,4543	66,55646579	2,31333
CECCANO	7.211,67	130,4543	82,9105388	0,19424
CECIMA	138,68	130,4543	62,58476466	8,86074

CECINA	20.467,01	130,4543	86,82851179	0,06525
CEDEGOLO	478,79	130,4543	59,34551109	3,03770
CEDRASCO	188,43	130,4543	60,46843658	6,88209
CEGGIA	2.559,03	130,4543	32,8874293	0,55496
CEGLIE MESSAPICA	7.657,50	130,4543	119,3142693	0,16709
CELANO	4.024,21	130,4543	113,3540736	0,31627
CELENZA SUL TRIGNO	261,27	130,4543	126,5928467	4,98906
CELENZA VALFORTORE	486,14	130,4543	145,9057767	2,39628
CELICO	1.017,21	130,4543	114,5134181	1,28647
CELLA MONTE	160,88	130,4543	69,9102603	7,91054
CELLA DATI	250,67	130,4543	61,1975211	5,27891
CELLAMARE	1.996,05	130,4543	55,09542013	0,71150
CELLARA	97,68	130,4543	125,9513239	10,76428
CELLARENGO	216,17	130,4543	48,22335359	6,22939
CELLATICA	2.671,27	130,4543	7,738561047	0,44598
CELLE ENOMONDO	146,07	130,4543	67,25094811	9,20520
CELLE DI MACRA	44,79	130,4543	85,99537667	34,04005
CELLE DI SAN VITO	48,30	130,4543	158,7610322	25,89631
CELLE LIGURE	3.206,67	130,4543	79,51224566	0,37701
CELLE DI BULGHERIA	525,92	130,4543	99,92973969	2,63403
CELLENO	411,67	130,4543	92,39372608	3,28324
CELLERE	400,53	130,4543	125,895239	3,24027
CELLINO SAN MARCO	3.112,51	130,4543	98,86951615	0,39126
CELLINO ATTANASIO	683,73	130,4543	102,5091047	1,79988
CELLIO	322,11	130,4543	46,33106858	4,02745
CENADI	136,68	130,4543	138,4885436	8,56967
CENATE SOPRA	1.002,16	130,4543	2,269819526	1,32075
CENATE SOTTO	1.915,68	130,4543	-53,70123479	0,76351
CENCENIGHE AGORDINO	721,09	130,4543	63,29496909	1,97288
CENE	1.616,02	130,4543	28,04082775	0,82992
CENESELLI	735,71	130,4543	70,74532596	1,74291
CENGIO	1.265,06	130,4543	72,42252549	0,97470
CENTALLO	2.781,74	130,4543	39,48352829	0,46349
CENTO	17.010,40	130,4543	51,45822238	0,07481
CENTOLA	3.087,44	130,4543	124,0690653	0,41432
CENTRACHE	140,65	130,4543	146,6745245	9,74114
CEPAGATTI	5.527,92	130,4543	82,27403142	0,23279
CEPPALONI	1.248,38	130,4543	115,1496793	1,09307
CEPPO MORELLI	161,10	130,4543	106,0087568	8,08552
CEPRANO	2.808,91	130,4543	85,77564401	0,44872
CERANESI	1.771,86	130,4543	39,10994122	0,72527
CERANO D'INTELLI	289,22	130,4543	73,46934677	4,62818
CERANO	3.199,30	130,4543	40,16592948	0,44190
CERANOVA	739,63	130,4543	-1,797023484	1,82393
CERASO	620,26	130,4543	131,7968973	2,15425
CERCEMAGGIORE	790,56	130,4543	129,3484887	1,91596
CERCENASCO	721,19	130,4543	41,52672175	1,83448
CERCEPICCOLA	132,91	130,4543	115,4741888	8,11331
CERCHIARA DI CALABRIA	739,54	130,4543	158,0143569	1,90027
CERCHIO	612,85	130,4543	102,9278869	2,15835
CERCINO	221,96	130,4543	46,17065685	5,74789
CERCOLA	6.864,66	130,4543	80,86988499	0,17711
CERES	494,52	130,4543	69,70794658	2,52518
CEREA	8.090,02	130,4543	60,93166371	0,17082
CEREGNANO	1.358,59	130,4543	79,56085443	0,99739
CERENZIA	382,60	130,4543	119,4216804	3,07323
CERESARA	1.100,87	130,4543	28,05489941	1,34091
CERESETO	169,86	130,4543	80,55788679	8,09962
CERESOLE ALBA	983,83	130,4543	45,74983089	1,66379

CERESOLE REALE	204,86	130,4543	40,85486728	5,46190
CERETE	775,69	130,4543	59,49781352	1,78777
CERRETO GRUE	148,16	130,4543	82,98507106	8,71063
CERETTO LOMELLINA	80,54	130,4543	82,84941898	12,90968
CERGNAGO	302,60	130,4543	62,51559016	3,47797
CERIALE	4.523,49	130,4543	93,52290836	0,29133
CERIANA	480,16	130,4543	114,850041	2,75233
CERIANO LAGHETTO	2.609,41	130,4543	20,30480263	0,50089
CERIGNALE	85,88	130,4543	135,7580072	15,20764
CERIGNOLA	26.628,45	130,4543	106,1511415	0,04741
CERISANO	941,70	130,4543	118,3756487	1,40763
CERMENATE	6.609,49	130,4543	26,13459903	0,22413
CERMIGNANO	419,92	130,4543	117,7283993	2,87205
CERRETO LAZIALE	355,18	130,4543	67,02199759	3,39133
CERNOBBIO	3.622,77	130,4543	41,56240872	0,40263
CERNUSCO LOMBARDONE	1.884,27	130,4543	28,0877234	0,73309
CERNUSCO SUL NAVIGLIO	14.798,62	130,4543	19,01741151	0,08731
CERRETO D'ESI	1.550,12	130,4543	66,48340478	0,85808
CERRETO SANNITA	1.092,20	130,4543	135,1479161	1,06440
CERRETO CASTELLO	537,10	130,4543	45,6366268	2,65977
CERRETO DI SPOLETO	561,80	130,4543	94,53367084	2,25555
CERRETO D'ASTI	106,10	130,4543	84,48691538	14,71959
CERRETO GUIDI	4.533,55	130,4543	53,40367727	0,29550
CERRETTO LANGHE	242,06	130,4543	91,60690036	6,14400
CERRINA MONFERRATO	495,12	130,4543	71,65871639	2,56733
CERRIONE	1.327,69	130,4543	50,57440692	1,04738
CERRO TANARO	322,30	130,4543	64,41388941	4,06395
CERRO AL VOLTURNO	368,43	130,4543	140,4522354	3,63535
CERRO AL LAMBRO	2.253,30	130,4543	16,64318945	0,56877
CERRO MAGGIORE	6.917,46	130,4543	33,80845363	0,19133
CERRO VERONESE	1.219,02	130,4543	33,34667548	1,03364
CERSOSIMO	181,19	130,4543	192,2798893	6,84648
CERTALDO	6.390,14	130,4543	78,58442414	0,21178
CERTOSA DI PAVIA	2.033,43	130,4543	39,80549164	0,68516
CERVA	347,56	130,4543	100,814829	3,38772
CERVARA DI ROMA	169,79	130,4543	95,02007382	7,51411
CERVARESE SANTA CROCE	2.246,01	130,4543	37,27491693	0,58033
CERVARO	2.228,46	130,4543	88,44562158	0,64859
CERVASCA	1.849,68	130,4543	41,04900867	0,73135
CERVATTO	20,03	130,4543	138,1947949	52,48504
CERVENO	232,33	130,4543	56,47756021	5,18002
CERVERE	1.077,19	130,4543	19,23106634	1,40360
CERVESINA	737,54	130,4543	61,35728968	1,75192
CERVETERI	15.832,95	130,4543	56,10736866	0,06377
CERVIA	34.540,02	130,4543	103,5969611	0,03629
CERVICATI	181,01	130,4543	133,9138475	8,08203
CERVIGNANO D'ADDA	879,91	130,4543	0,109324638	1,49976
CERVINARA	3.775,77	130,4543	115,7664498	0,34723
CERVINO	1.893,34	130,4543	89,22555445	0,65031
CERVO	1.186,21	130,4543	105,9276416	1,09702
CERZETO	266,78	130,4543	147,6982961	4,44154
CESA	3.440,92	130,4543	73,22467109	0,38632
LENTIAI	1.317,86	130,4543	59,09405393	1,03138
CESANA BRIANZA	1.198,70	130,4543	-7,692139502	1,14571
CESANA TORINESE	1.167,79	130,4543	53,02807273	1,10527
CESANO BOSCONI	9.479,60	130,4543	74,11615379	0,13951
CESANO MADERNO	15.902,41	130,4543	51,83373353	0,08671
CESARA	187,42	130,4543	46,53967081	6,80395
CESATE	5.382,39	130,4543	31,10315491	0,25770

CESENA	67.281,08	130,4543	99,75218389	0,01995
CESENATICO	25.173,86	130,4543	93,00715183	0,05642
CESINALI	745,21	130,4543	79,11999164	1,72592
CESIOMAGGIORE	1.653,27	130,4543	66,46123253	0,93454
CESIO	95,16	130,4543	80,08673515	13,79809
CESSALTO	1.609,17	130,4543	39,84648152	0,97050
CESSANITI	787,81	130,4543	117,2660912	1,33519
CESSAPALOMBO	159,53	130,4543	126,5260447	7,64650
CESSOLE	134,03	130,4543	94,24404163	9,65323
CETARA	1.080,78	130,4543	104,5683997	1,17708
CETO	771,30	130,4543	41,60729569	1,56024
CETONA	1.554,15	130,4543	103,9300108	0,89677
CETRARO	3.633,00	130,4543	125,8288501	0,32561
CEVA	2.924,61	130,4543	49,55590418	0,46528
CEVO	422,76	130,4543	83,95989397	3,37024
CHERASCO	5.579,99	130,4543	19,44832667	0,26873
CHIALAMBERTO	257,67	130,4543	87,24631872	4,66604
CHIAMPO	4.580,07	130,4543	10,2247241	0,30815
CHIANCHE	176,53	130,4543	139,1253933	9,26611
CHIANCIANO TERME	4.494,03	130,4543	123,7910677	0,27274
CHIANNI	1.054,28	130,4543	115,0864208	1,40663
CHIANOCCO	662,29	130,4543	48,64357785	1,87876
CHIARANO	1.542,19	130,4543	42,39430818	0,94106
CHIARAVALLE	6.282,87	130,4543	90,37452795	0,21171
CHIARAVALLE CENTRALE	1.719,19	130,4543	137,203096	0,75167
CHIARI	10.752,85	130,4543	51,89216681	0,11487
CHIAROMONTE	499,44	130,4543	114,6315794	2,37476
CHIAUCI	50,88	130,4543	174,5917664	20,39719
CHIAVARI	13.413,59	130,4543	105,1861872	0,08393
CHIAVENNA	3.654,24	130,4543	80,78484031	0,36329
CHIAVERANO	732,48	130,4543	81,85928441	1,86048
CHIERI	13.970,93	130,4543	55,62259748	0,09507
CHIESA IN VALMALENCO	1.261,09	130,4543	81,58325607	0,92305
CHIESANUOVA	74,87	130,4543	57,80817793	13,09707
CHIES D'ALPAGO	659,18	130,4543	59,7167381	2,47313
CHIESINA UZZANESE	3.490,55	130,4543	70,44093622	0,41829
CHIETI	26.811,27	130,4543	127,9374675	0,05117
CHIEUTI	966,02	130,4543	121,7544978	1,38194
CHIEVE	901,45	130,4543	23,25710741	1,49131
CHIGNOLO D'ISOLA	1.068,18	130,4543	7,556765216	1,20763
CHIGNOLO PO	1.784,71	130,4543	38,97331153	0,68744
CHIOGGIA	27.561,72	130,4543	82,57783912	0,04441
CHIOMONTE	669,80	130,4543	73,22979954	1,91409
CHITIGNANO	542,24	130,4543	111,5333632	2,46283
CHIUDUNO	2.706,94	130,4543	17,86705473	0,49105
CHIUPPANO	969,03	130,4543	48,59491149	1,49031
CHIURO	1.484,91	130,4543	54,63001778	0,93247
CHIUSA DI PESIO	1.504,83	130,4543	69,54180185	1,07341
CHIUSA DI SAN MICHELE	636,23	130,4543	36,4346469	1,98766
CHIUSANICO	326,36	130,4543	110,2000245	4,84545
CHIUSANO D'ASTI	113,29	130,4543	81,69117001	12,87540
CHIUSANO DI SAN DOMENICO	606,82	130,4543	104,3130061	2,13490
CHIUSAVECCHIA	227,80	130,4543	50,0030082	4,95055
CHIUSDINO	1.092,82	130,4543	86,50114013	1,13191
CHIUSI	5.015,91	130,4543	95,2493907	0,26653
CHIUSI DELLA VERNA	1.706,03	130,4543	87,4184131	0,77427
CHIVASSO	11.705,03	130,4543	53,70990172	0,11564
CANOSSA	2.764,91	130,4543	15,8524964	0,49791
CROCETTA DEL MONTELLO	2.138,51	130,4543	49,17695801	0,64757

CIBIANA DI CADORE	229,58	130,4543	105,68899	5,78037
CICAGNA	1.064,46	130,4543	68,79618218	1,13604
CICALA	328,55	130,4543	131,0825055	3,72954
CICCIANO	4.691,02	130,4543	99,16524276	0,27624
CICERALE	421,09	130,4543	132,4194386	2,90760
CICILIANO	440,03	130,4543	71,35251437	2,74397
CICOGNOLO	555,78	130,4543	49,95506472	2,40619
CICONIO	108,31	130,4543	61,54592326	9,64617
CIGLIANO	1.845,62	130,4543	60,98500881	0,76090
CIGLIE'	58,96	130,4543	69,33081468	23,82587
CIGOGNOLA	704,88	130,4543	85,34846965	1,89095
CIGOLE	989,97	130,4543	51,80963865	1,36133
CILAVEGNA	2.412,49	130,4543	47,78054379	0,54360
CIMADOLMO	1.558,32	130,4543	54,48871304	0,95941
CIMBERGO	232,34	130,4543	61,0461059	6,03155
CIMINA'	145,81	130,4543	130,8240123	9,79707
CIMITILE	3.141,47	130,4543	109,1316314	0,39436
TAVERNOLE SUL MELLA	469,69	130,4543	42,77348974	2,71898
CINAGLIO	121,54	130,4543	64,95048101	10,86548
CINETO ROMANO	224,18	130,4543	88,80693281	5,92282
CINGIA DE' BOTTI	702,74	130,4543	112,8578442	1,88035
CINGOLI	4.097,25	130,4543	86,89511099	0,32152
CINIGIANO	1.063,40	130,4543	109,3921	1,19188
CINISELLO BALSAMO	30.703,03	130,4543	82,10019502	0,04224
CINO	95,38	130,4543	46,6533154	14,47206
CINQUEFRONDI	1.923,41	130,4543	103,4165411	0,67896
CINTANO	101,32	130,4543	103,31858	11,35483
CINTO EUGANEO	586,02	130,4543	82,42816403	2,03001
CINTO CAOMAGGIORE	1.274,40	130,4543	56,60122425	1,14113
CINZANO	122,59	130,4543	43,01155703	9,51383
CIORLANO	89,93	130,4543	125,66654	12,25875
SANTA MARIA DEL CEDRO	3.219,96	130,4543	130,0554614	0,46122
CIPRESSA	697,97	130,4543	87,88712772	1,99310
CIRCELLO	601,78	130,4543	150,5934111	2,29872
CIRIE'	8.569,71	130,4543	57,24757768	0,15453
CIRIGLIANO	120,11	130,4543	146,940416	11,39633
CIRIMIDO	768,08	130,4543	27,1284071	1,66954
CIRO'	777,53	130,4543	146,955668	1,44384
CIRO' MARINA	6.832,69	130,4543	107,0891108	0,19510
CISANO BERGAMASCO	2.897,54	130,4543	10,55220404	0,45868
CISANO SUL NEVA	981,78	130,4543	55,94530666	1,29770
CISERANO	3.181,39	130,4543	2,569057261	0,43018
CISLAGO	4.336,46	130,4543	25,06282234	0,32021
CISLIANO	1.987,83	130,4543	-6,460114664	0,67659
CISMON DEL GRAPPA	443,42	130,4543	86,87102725	3,24493
CISON DI VALMARINO	1.243,31	130,4543	75,72480882	1,15659
CISSONE	58,01	130,4543	79,09476202	25,43988
CISTERNA D'ASTI	353,31	130,4543	57,43174671	3,82063
CISTERNA DI LATINA	18.472,62	130,4543	74,30542448	0,06948
CISTERNINO	5.518,23	130,4543	111,8014596	0,24425
CITERNA	1.515,45	130,4543	64,05492437	0,84321
CITTADELLA	10.442,98	130,4543	44,91143685	0,13042
CITTA' DELLA PIEVE	3.944,64	130,4543	79,82068574	0,34322
CITTA' DI CASTELLO	20.799,76	130,4543	104,3896168	0,06071
CITTADUCALE	2.175,06	130,4543	76,22669304	0,51459
CITTANOVA	3.500,11	130,4543	131,8592595	0,33362
CITTAREALE	241,78	130,4543	124,7185313	4,94026
CITTA' SANT'ANGELO	9.938,59	130,4543	82,04076725	0,13556
CITTIGLIO	1.837,80	130,4543	61,59125938	0,77028

CIVATE	1.626,86	130,4543	27,43044949	0,76928
CIVEZZA	239,31	130,4543	82,76354076	5,28482
CIVIASCO	92,69	130,4543	57,44353957	14,79374
CIVIDATE AL PIANO	1.910,43	130,4543	34,1804973	0,63809
CIVIDATE CAMUNO	1.410,10	130,4543	34,72471923	0,92447
CIVITA	237,11	130,4543	165,1736625	5,26244
CIVITACAMPOMARANO	109,46	130,4543	150,7929	9,64402
CIVITA CASTELLANA	4.957,35	130,4543	71,78689233	0,23418
CIVITA D'ANTINO	382,03	130,4543	73,05481342	3,89262
LANUVIO	5.141,63	130,4543	58,66152374	0,24737
CIVITALUPARELLA	81,40	130,4543	115,4675502	15,44192
CIVITANOVA DEL SANNIO	238,14	130,4543	143,0531877	5,21213
CIVITANOVA MARCHE	26.833,32	130,4543	98,18784824	0,05261
CIVITACQUANA	360,41	130,4543	111,9513506	3,19866
DURONIA	135,38	130,4543	161,0560954	8,06044
CIVITAVECCHIA	25.220,55	130,4543	62,75612727	0,04854
CIVITELLA IN VAL DI CHIANA	5.347,90	130,4543	69,06368156	0,23213
CIVITELLA MESSER RAIMONDO	193,62	130,4543	138,4671286	6,52054
CIVITELLA DI ROMAGNA	1.738,06	130,4543	73,31782737	0,79132
CIVITELLA ALFEDENA	187,53	130,4543	116,1499116	7,86194
CIVITELLA CASANOVA	467,17	130,4543	124,2401088	2,52714
CIVITELLA D'AGLIANO	489,13	130,4543	114,9180665	2,36051
CIVITELLA DEL TRONTO	1.873,94	130,4543	112,134911	0,72441
CIVITELLA PAGANICO	1.674,23	130,4543	101,8900963	0,75565
CIVITELLA ROVETO	1.200,24	130,4543	67,978479	1,18385
CIVITELLA SAN PAOLO	540,57	130,4543	67,58169843	2,26669
CIVO	379,51	130,4543	53,84048949	3,96032
CLAINO CON OSTENO	288,26	130,4543	118,3934073	4,72539
UBIALE CLANEZZO	534,28	130,4543	17,42296599	2,59096
CLAVESANA	352,33	130,4543	69,40115021	4,05851
CLAVIERE	416,10	130,4543	49,42853409	3,21977
CLETO	341,77	130,4543	127,8634113	3,65595
CLIVIO	790,82	130,4543	91,89028792	1,63646
CLUSONE	4.653,12	130,4543	62,87960602	0,27315
COASSOLO TORINESE	550,35	130,4543	65,5185331	2,22377
COAZZE	1.528,24	130,4543	58,11954252	0,88144
COAZZOLO	52,97	130,4543	97,24812817	24,77249
COCCAGLIO	3.555,48	130,4543	25,09039715	0,39303
COCCONATO	726,69	130,4543	68,49096994	1,87741
COCQUIO-TREVISAGO	2.080,94	130,4543	60,95800257	0,62872
COCULLO	56,07	130,4543	178,9167111	22,69846
CODEVIGO	2.558,44	130,4543	48,88599847	0,53214
CODEVILLA	657,65	130,4543	66,23128863	1,98563
CODIGORO	7.054,99	130,4543	97,25335756	0,18798
CODOGNE'	2.048,56	130,4543	47,38291696	0,77832
CODOGNO	8.008,68	130,4543	44,65153117	0,17807
COGGIOLA	653,30	130,4543	78,52470848	1,93740
COGLIATE	3.383,41	130,4543	23,35854959	0,37589
COGOLETO	4.183,62	130,4543	64,14719996	0,29461
COGOLLO DEL CENGIO	1.069,98	130,4543	36,2851919	1,25628
COGORNO	2.859,07	130,4543	59,27290598	0,44462
COLAZZA	282,64	130,4543	61,11733564	5,01538
COLERE	444,88	130,4543	34,69898703	3,01476
COLFELICE	486,72	130,4543	73,55940612	2,52953
COLI	523,81	130,4543	118,1880859	2,48090
COLICO	4.615,75	130,4543	32,07795103	0,28598
COLLALTO SABINO	240,22	130,4543	106,5496592	5,08118
COLLARMELE	288,04	130,4543	113,7270687	5,22578

COLLAZZONE	1.567,01	130,4543	93,4531508	0,87673
COLLE SANNITA	690,43	130,4543	158,4389609	1,96711
COLLE DI VAL D'ELSA	11.159,54	130,4543	75,74354556	0,12348
COLLE UMBERTO	2.115,57	130,4543	52,0256674	0,69196
COLLEBEATO	2.119,22	130,4543	47,82302203	0,67175
COLLE BRIANZA	691,73	130,4543	11,97482523	1,96713
COLLECCHIO	9.546,46	130,4543	18,61092128	0,13509
COLLECORVINO	1.699,41	130,4543	91,3754793	0,68799
COLLE D'ANCHISE	288,21	130,4543	122,1738695	4,28453
COLLEDIMACINE	50,82	130,4543	189,7167226	22,76933
COLLEDIMEZZO	140,90	130,4543	167,777959	9,27350
COLLE DI TORA	139,01	130,4543	116,0335597	7,50956
COLLEFERRO	9.048,46	130,4543	87,16501964	0,12391
COLLEGIOVE	59,07	130,4543	77,06567031	18,25663
COLLEGNO	21.901,31	130,4543	62,78484	0,06183
COLLELONGO	571,73	130,4543	150,6916494	2,23186
COLLEPARDO	304,25	130,4543	66,92930073	3,52888
COLLEPASSO	2.454,03	130,4543	116,8384653	0,54626
COLLEPIETRO	72,38	130,4543	154,5066103	16,38309
COLLERETTO CASTELNUOVO	81,20	130,4543	74,23199478	9,92360
COLLERETTO GIACOSA	444,26	130,4543	59,21498146	3,58044
COLLESALVETTI	13.882,63	130,4543	49,76267035	0,10594
COLLE SAN MAGNO	228,99	130,4543	124,8644381	6,85737
COLLE SANTA LUCIA	207,45	130,4543	64,17332488	6,96544
COLLETORTO	663,30	130,4543	162,103188	1,82764
COLLEVECCHIO	492,91	130,4543	93,41036162	1,98360
COLLI DEL TRONTO	2.014,96	130,4543	85,76337136	0,68710
COLLI A VOLTURNO	507,21	130,4543	121,7497809	2,72183
COLLIANO	938,26	130,4543	106,9540866	1,43721
COLLI SUL VELINO	148,13	130,4543	85,11691539	6,88822
COLLIO	943,76	130,4543	55,2992363	1,36555
COLLOBIANO	43,72	130,4543	63,72670388	31,22340
COLMURANO	472,18	130,4543	110,2858747	2,69002
COLOBRARO	348,82	130,4543	137,9636899	3,46221
COLOGNA VENETA	3.350,00	130,4543	55,73794972	0,38427
COLOGNE	2.423,74	130,4543	2,572971571	0,53471
COLOGNO AL SERIO	4.308,21	130,4543	20,15196521	0,29620
COLOGNO MONZESE	22.362,62	130,4543	82,82222187	0,06094
COLOGNOLA AI COLLI	3.755,57	130,4543	42,61428657	0,35243
COLONNA	2.660,11	130,4543	61,61252626	0,56758
COLONNELLA	2.194,55	130,4543	95,99764037	0,62847
COLONNO	209,77	130,4543	75,32736532	6,37184
COLORINA	380,39	130,4543	55,37136028	3,16921
COLORNO	5.271,67	130,4543	16,84491546	0,25678
COLOSIMI	295,84	130,4543	107,2013819	4,19668
COLTURANO	973,50	130,4543	-6,546232726	1,40149
COLZATE	612,26	130,4543	33,59762057	2,16604
COMABBIO	419,15	130,4543	22,21447433	3,09247
COMACCHIO	40.326,86	130,4543	89,3002128	0,03630
COMANO	377,56	130,4543	130,0212468	2,59977
COMAZZO	903,46	130,4543	-3,767837144	1,55533
SANTO STEFANO DI CADORE	1.210,95	130,4543	65,35348258	1,12134
COMELICO SUPERIORE	959,92	130,4543	87,08907116	1,38656
COMERIO	1.193,48	130,4543	28,06234515	1,07728
COMEZZANO-CIZZAGO	1.513,67	130,4543	17,15825412	0,86461
COMIGNAGO	449,60	130,4543	24,27335167	2,90003
COMIZIANO	868,81	130,4543	109,7628865	1,54988
COMMESSAGGIO	525,02	130,4543	68,41356405	2,45484

COMO	39.884,36	130,4543	92,07252658	0,03374
COMPIANO	536,45	130,4543	105,3361296	2,40332
COMUNANZA	1.569,09	130,4543	75,02336464	0,89008
VALSOLDA	832,24	130,4543	157,3037179	1,63492
COMUN NUOVO	1.811,88	130,4543	10,24869045	0,74772
CONA	1.240,51	130,4543	66,62404017	0,99631
CONCA DELLA CAMPANIA	407,29	130,4543	125,6214984	3,22035
CONCA DEI MARINI	419,19	130,4543	92,43567823	3,26099
CONCA CASALE	77,84	130,4543	164,5210853	16,67454
CONCAMARISE	342,68	130,4543	62,16259938	3,71381
CONCERVIANO	155,04	130,4543	129,4246535	8,87176
CONCESIO	6.967,04	130,4543	28,54310112	0,18727
CONCO	1.058,34	130,4543	67,76956813	1,35661
CONCORDIA SAGITTARIA	4.757,78	130,4543	66,37664034	0,30352
CONCORDIA SULLA SECCHIA	4.194,68	130,4543	62,98605842	0,26288
CONCOREZZO	7.173,89	130,4543	30,20145726	0,18512
CONDOFURI	1.382,20	130,4543	131,9994099	0,99853
CONDOVE	1.835,06	130,4543	47,54258424	0,72684
CONEGLIANO	15.174,95	130,4543	81,17611405	0,09165
CONFENZA	1.117,09	130,4543	53,03274995	1,31982
CONFIGNI	183,80	130,4543	106,2448402	5,37899
CONFLENTI	346,62	130,4543	132,1445524	3,01146
CONIOLO	275,23	130,4543	51,44512468	4,86731
CONSELICE	6.704,74	130,4543	55,64630459	0,19580
CONSELVE	5.404,38	130,4543	64,04668103	0,24711
CONTIGLIANO	1.088,89	130,4543	83,93079233	1,24170
CONTRADA	843,02	130,4543	93,17786274	1,48649
CONTROGUERRA	1.370,45	130,4543	99,25577397	1,06759
CONTRONE	231,55	130,4543	162,7324203	5,72297
CONTURSI TERME	1.014,97	130,4543	93,85514534	1,36563
CONVERSANO	15.247,16	130,4543	109,7433675	0,09086
CONZA DELLA CAMPANIA	387,08	130,4543	151,5230068	3,49377
CONZANO	423,98	130,4543	59,04614801	3,20950
COPERTINO	9.060,58	130,4543	112,4857418	0,14816
COPIANO	802,85	130,4543	36,60101307	1,68153
COPPARO	8.429,77	130,4543	97,85108911	0,16738
CORANA	488,86	130,4543	72,10596481	2,65931
CORATO	18.682,03	130,4543	93,3652993	0,06885
CORBARA	973,32	130,4543	95,50784615	1,33188
CORBETTA	7.921,83	130,4543	17,65858644	0,17225
CORBOLA	1.424,60	130,4543	91,61846196	0,99972
CORCHIANO	804,15	130,4543	76,20671018	1,49422
CORCIANO	11.498,23	130,4543	76,87386453	0,11828
CORDIGNANO	2.974,80	130,4543	47,49942959	0,50142
COREGLIA LIGURE	101,90	130,4543	60,24981142	11,69999
COREGLIA ANTELMINELLI	2.772,08	130,4543	53,88905622	0,43432
CORENO AUSONIO	473,14	130,4543	141,2049525	2,90734
CORFINIO	285,75	130,4543	109,4003757	4,58143
CORI	3.846,56	130,4543	97,90487578	0,34500
CORIANO	7.780,19	130,4543	73,1410858	0,16825
CORIGLIANO CALABRO	22.423,62	130,4543	126,2031819	0,06430
CORIGLIANO D'OTRANTO	2.196,96	130,4543	114,3787173	0,56569
CORINALDO	2.265,51	130,4543	92,90830919	0,65841
CORIO	1.323,63	130,4543	59,36045255	1,00387
CORLETO PERTICARA	910,92	130,4543	108,8247405	1,48028
CORLETO MONFORTE	174,26	130,4543	148,2568821	8,31386
CORMANO	9.325,94	130,4543	47,99111036	0,15060
CORNA IMAGNA	227,82	130,4543	46,5400697	5,83062
CORNALBA	168,79	130,4543	75,47759767	7,04620

CORNAREDO	9.211,34	130,4543	34,36081342	0,13264
CORNATE D'ADDA	4.112,89	130,4543	28,19887796	0,33142
CORNEDO VICENTINO	4.588,21	130,4543	31,14933254	0,31998
CORNEGLIANO LAUDENSE	1.558,93	130,4543	8,527289541	0,91855
CORNELIANO D'ALBA	840,50	130,4543	55,91160982	1,48478
TARQUINIA	10.713,85	130,4543	87,91542508	0,11925
CORNIGLIO	1.106,55	130,4543	69,6029432	1,20550
CORNO GIOVINE	500,25	130,4543	55,42931976	2,56289
CORNOVECCHIO	82,11	130,4543	60,01313523	17,15390
CORNUDA	2.598,75	130,4543	48,53231844	0,54104
MORIMONDO	673,46	130,4543	41,27166873	2,15412
CORREGGIO	19.948,77	130,4543	28,57663686	0,06239
CORREZZANA	1.098,46	130,4543	-30,34776874	1,24252
CORREZZOLA	1.520,70	130,4543	58,48979177	0,81928
CORRIDO	326,45	130,4543	105,8958891	4,16368
CORRIDONIA	7.642,98	130,4543	80,52512174	0,18705
CORROPOLI	3.211,94	130,4543	98,08313894	0,40970
CORSANO	1.811,24	130,4543	125,5349094	0,73256
CORSICO	13.238,29	130,4543	86,69420467	0,09988
CORSIONE	53,66	130,4543	62,10002545	23,42256
CORTALE	758,29	130,4543	149,1868661	1,64779
CORTANDONE	113,59	130,4543	99,14944219	12,35943
CORTANZE	104,91	130,4543	65,45077473	11,94425
CORTAZZONE	210,07	130,4543	66,44956701	6,40987
CORTE BRUGNATELLA	363,41	130,4543	113,002409	3,57303
CORTE DE' CORTESI CON CIGNONE	588,33	130,4543	46,81063875	2,39107
CORTE DE' FRATI	649,78	130,4543	29,48087519	2,02215
CORTE FRANCA	4.060,79	130,4543	21,07341579	0,33523
CORTEMAGGIORE	2.347,25	130,4543	52,50664489	0,51787
CORTEMILIA	1.174,08	130,4543	86,34520387	1,28575
CORTENO GOLGI	1.391,51	130,4543	76,68492973	0,97087
CORTENOVA	581,34	130,4543	4,209804442	2,18170
CORTENUOVA	820,23	130,4543	14,51432793	1,56355
CORTE PALASIO	578,31	130,4543	26,32053376	2,34197
CORTIGLIONE	188,17	130,4543	48,4402367	7,77269
CORTINO	183,44	130,4543	129,0312993	5,85352
CORTONA	12.309,76	130,4543	105,7376083	0,10599
CORVARA	45,08	130,4543	165,950444	26,11436
CORVINO SAN QUIRICO	503,69	130,4543	99,56275463	2,52915
CORZANO	601,83	130,4543	19,33741404	2,15635
COSENZA	26.977,54	130,4543	158,2205173	0,04563
COSIO DI ARROSCIA	94,65	130,4543	123,8676429	15,68582
COSIO VALTELLINO	1.974,75	130,4543	45,08824551	0,68186
COSOLETO	269,08	130,4543	125,2403909	3,88390
COSSANO CANAVESE	196,73	130,4543	88,16471879	8,53105
COSSANO BELBO	539,93	130,4543	91,79441717	3,09407
COSSATO	5.754,97	130,4543	60,87227582	0,21809
COSSERIA	319,49	130,4543	45,58076404	3,36463
COSSIGNANO	432,73	130,4543	117,2742929	3,42028
COSSOGNO	205,21	130,4543	63,61992471	5,73458
COSSOMBRATO	130,54	130,4543	50,86848035	9,55043
COSTA VESCOVATO	156,06	130,4543	105,3584004	8,05179
COSTA VALLE IMAGNA	295,56	130,4543	84,97313438	4,19558
COSTA DI ROVIGO	1.257,72	130,4543	89,87758923	1,07371
COSTABISSARA	2.932,61	130,4543	11,40362332	0,47532
COSTACCIARO	520,71	130,4543	99,25199297	2,44153
COSTA DE' NOBILI	149,94	130,4543	37,0837429	8,58544
COSTA DI MEZZATE	1.416,70	130,4543	3,48821689	0,97350
COSTA SERINA	446,35	130,4543	53,01551187	2,95576

COSTA MASNAGA	1.874,06	130,4543	26,57620154	0,62488
COSTANZANA	273,22	130,4543	71,15464697	4,38328
COSTARAINERA	452,48	130,4543	76,45233684	2,76868
COSTA VOLPINO	3.815,89	130,4543	54,94363288	0,33205
COSTERMANO SUL GARDA	2.453,57	130,4543	24,30943695	0,56813
COSTIGLIOLE D'ASTI	2.839,06	130,4543	72,4772814	0,54251
COSTIGLIOLE SALUZZO	1.240,41	130,4543	56,63902407	1,09929
COTIGNOLA	4.979,16	130,4543	59,92719246	0,26962
CROTONE	29.776,16	130,4543	100,4731141	0,04353
COTRONEI	2.123,44	130,4543	102,8174456	0,60792
COTTANELLO	164,08	130,4543	103,7638374	6,13959
COVO	1.550,76	130,4543	19,02781314	0,80031
COZZO	259,29	130,4543	73,89108768	5,70078
CRACO	141,05	130,4543	103,7525161	6,47162
CRANDOLA VALSASSINA	125,08	130,4543	57,30021456	11,59459
CRAVAGLIANA	91,03	130,4543	90,33137646	14,04572
CRAVANZANA	182,68	130,4543	78,29804654	7,11885
CRAVEGGIA	353,48	130,4543	117,0129415	3,64448
CREAZZO	4.490,57	130,4543	29,88217495	0,30986
CRECCHIO	898,49	130,4543	136,6833504	1,48574
CREDARO	1.343,68	130,4543	-0,65894106	0,97917
CREDERA RUBBIANO	776,52	130,4543	39,46370106	1,63928
CREMA	16.445,74	130,4543	64,37670011	0,08188
CREMELLA	709,72	130,4543	17,97522875	1,88689
CREMENAGA	444,54	130,4543	87,80236901	3,49251
CREMENO	796,74	130,4543	23,08220832	1,59948
CREMIA	338,10	130,4543	80,00836589	4,06941
CREMOLINO	478,03	130,4543	96,56648078	2,66947
CREMONA	37.577,62	130,4543	86,9928062	0,03493
CREMOSANO	713,44	130,4543	12,49495405	1,85055
CRESCENTINO	3.615,65	130,4543	47,32790527	0,36901
CRESPADORO	395,25	130,4543	33,92968829	3,21959
CRESPANO DEL GRAPPA	1.724,59	130,4543	74,42445553	0,79494
CRESPIATICA	860,13	130,4543	20,26137583	1,60230
CRESPINO	755,13	130,4543	99,3672298	1,77982
CRESSA	720,10	130,4543	38,55663378	1,84952
CREVACUORE	713,05	130,4543	61,03046856	1,75939
CREVALCORE	7.299,41	130,4543	41,56844809	0,18530
CREVOLADOSSOLA	2.300,29	130,4543	51,58090676	0,61046
CRISPANO	5.237,57	130,4543	81,69134123	0,23979
CRISPIANO	4.847,08	130,4543	68,00109007	0,26656
CRISSOLO	154,47	130,4543	108,7908311	9,00995
CROCEFIESCHI	343,88	130,4543	77,36647167	3,91349
CRODO	674,92	130,4543	55,60283044	1,95694
CROGNALETO	359,20	130,4543	113,3873117	3,15461
CROPALATI	282,19	130,4543	122,5793989	4,59984
CROPANI	1.432,57	130,4543	94,48658994	0,95127
CROSIA	2.899,71	130,4543	113,7012859	0,40543
CROSIO DELLA VALLE	252,07	130,4543	5,680601165	5,49465
CROTTA D'ADDA	287,62	130,4543	48,11841291	4,91149
CROVA	152,11	130,4543	71,37489989	8,09352
CRUCOLI	1.131,60	130,4543	130,6184632	1,03262
CUASSO AL MONTE	1.613,67	130,4543	52,61632763	0,88243
VERONELLA	1.966,37	130,4543	17,78990682	0,73028
CUCCARO MONFERRATO	136,61	130,4543	82,99200095	10,84266
CUCCARO VETERE	122,40	130,4543	150,9854299	12,98755
CUCCIAGO	1.419,07	130,4543	34,05053825	0,87498
CUCEGLIO	561,48	130,4543	43,44341363	2,74684
CUGGIONO	4.169,32	130,4543	28,19096527	0,32027

CUGLIATE-FABIASCO	1.699,92	130,4543	76,3955033	0,83491
CUGNOLI	320,26	130,4543	123,2277044	3,94792
CUMIANA	3.302,21	130,4543	46,62267465	0,39043
CUMIGNANO SUL NAVIGLIO	177,96	130,4543	36,80661105	7,54135
CUNARDO	1.680,75	130,4543	70,97185002	0,83829
CUNEO	27.724,24	130,4543	74,837869	0,04618
CUNICO	189,34	130,4543	80,49717415	7,80869
CUORGNE'	3.288,95	130,4543	47,9467526	0,33817
CUPELLO	1.652,42	130,4543	77,66588758	0,81135
CUPRA MARITTIMA	3.925,63	130,4543	113,4479958	0,33995
CUPRAMONTANA	1.776,18	130,4543	98,30331411	0,75802
CUREGGIO	1.019,64	130,4543	36,61433823	1,21234
CURIGLIA CON MONTEVIASCO	107,53	130,4543	109,2317166	13,62318
CURINGA	2.404,81	130,4543	113,4166951	0,49861
CURINO	225,07	130,4543	79,42862072	5,96238
CURNO	3.667,74	130,4543	43,89019377	0,37074
CURSI	1.391,70	130,4543	116,7654584	0,97987
CURSOLO-ORASSO	47,80	130,4543	242,719385	25,97106
CURTAROLO	2.720,24	130,4543	35,44659207	0,48646
CURTATONE	8.839,50	130,4543	45,85057363	0,15366
CURTI	3.056,20	130,4543	90,24065527	0,40025
CUSAGO	2.009,90	130,4543	-80,78501933	0,68806
CUSANO MUTRI	1.053,52	130,4543	126,4287409	1,21553
CUSANO MILANINO	7.807,99	130,4543	68,60036449	0,16259
CUSINO	90,55	130,4543	110,1835253	15,24828
CUSIO	101,45	130,4543	81,92468396	13,39511
CUTRO	5.234,91	130,4543	111,2571758	0,24637
CUTROFIANO	4.072,29	130,4543	124,0812974	0,33596
CUVEGLIO	1.571,95	130,4543	43,0826712	0,89821
CUVIO	808,25	130,4543	62,47243423	1,78852
DAIRAGO	2.767,20	130,4543	14,55450556	0,49818
DALMINE	10.514,52	130,4543	28,46479136	0,12725
DANTA DI CADORE	270,05	130,4543	70,05934545	5,17096
DARFO BOARIO TERME	9.117,17	130,4543	61,06088398	0,14630
DASA'	340,95	130,4543	124,5163457	3,47616
DAVAGNA	823,55	130,4543	55,16696092	1,44963
DAVERIO	1.266,87	130,4543	19,61370674	1,06368
DAVOLI	2.088,08	130,4543	110,2453777	0,56127
DAZIO	197,96	130,4543	50,87095643	6,45318
DECOLLATURA	840,07	130,4543	134,5383628	1,45712
DEGO	573,17	130,4543	61,05914613	1,95743
DEIVA MARINA	1.334,31	130,4543	92,65619231	1,02768
DELEBIO	1.479,92	130,4543	44,49913512	0,89966
DELIANUOVA	963,82	130,4543	121,2583284	1,23701
DELICETO	1.129,15	130,4543	109,541905	1,10375
DELLO	2.707,99	130,4543	27,02327902	0,52629
DEMONTE	872,00	130,4543	80,25487295	1,53277
DENICE	77,08	130,4543	120,4365888	17,36313
DERNICE	86,74	130,4543	127,9999438	14,57634
DEROVERE	123,06	130,4543	77,25562973	11,34011
DERUTA	4.456,22	130,4543	89,99031888	0,29255
DERVIO	1.870,46	130,4543	52,56130241	0,76736
DESANA	465,58	130,4543	51,40860456	2,89673
DESENZANO DEL GARDA	17.659,71	130,4543	52,24859955	0,07573
DESIO	17.569,63	130,4543	49,05511709	0,07511
DIAMANTE	3.472,01	130,4543	137,0050205	0,43942
SCIGLIANO	335,07	130,4543	136,3387777	3,95333
DIANO D'ALBA	1.566,20	130,4543	26,60676998	0,94244
TEGGIANO	1.927,87	130,4543	137,9919794	0,69004

DIANO ARENTINO	290,00	130,4543	93,61782454	4,11818
DIANO CASTELLO	954,71	130,4543	72,16444088	1,36102
DIANO MARINA	6.124,90	130,4543	99,79791932	0,21784
DIANO SAN PIETRO	643,31	130,4543	93,93380208	2,01799
DICOMANO	2.506,52	130,4543	55,41422397	0,51182
DINAMI	379,57	130,4543	154,1387166	3,33979
DIPIGNANO	1.498,13	130,4543	120,7122591	0,90065
DISO	1.426,00	130,4543	129,6323821	1,01285
DIVIGNANO	854,23	130,4543	38,70384713	1,58049
DIZZASCO	438,84	130,4543	53,47273035	3,13568
DOGLIANI	1.982,37	130,4543	68,17470563	0,70943
DOGLIOLA	90,94	130,4543	116,5962078	12,86522
DOLCE'	1.386,01	130,4543	32,45703779	1,06137
DOLCEACQUA	1.187,54	130,4543	98,49265562	1,22725
DOLCEDO	649,43	130,4543	116,9651764	2,02811
DOLO	8.419,01	130,4543	67,07994074	0,16293
DOLZAGO	1.122,42	130,4543	8,371930047	1,23166
DOMANICO	272,92	130,4543	132,0135412	3,95255
DOMASO	1.253,01	130,4543	69,9827129	1,18093
DOMEGGE DI CADORE	1.027,22	130,4543	75,91748911	1,30679
DOMICELLA	570,16	130,4543	106,3824506	2,27397
DOMODOSSOLA	8.913,24	130,4543	82,14441187	0,15322
DONATO	275,14	130,4543	88,24751958	4,16121
DONGO	1.637,16	130,4543	62,24258454	0,85902
DORIO	279,62	130,4543	64,97935717	4,74609
DORMELLETO	2.148,85	130,4543	59,94046801	0,62142
DORNO	2.072,57	130,4543	43,44275179	0,54848
DORZANO	437,26	130,4543	47,75380346	3,42477
DOSOLO	1.765,54	130,4543	38,8759291	0,73679
DOSSENA	316,71	130,4543	53,9602886	3,92465
DOSSO DEL LIRO	56,71	130,4543	99,26146507	24,42731
DOVADOLA	919,75	130,4543	90,62755827	1,53738
DOVERA	1.326,62	130,4543	31,087026	0,99273
DOZZA	5.192,52	130,4543	30,79868808	0,24051
DRAGONI	816,39	130,4543	105,8960196	1,57000
DRAPIA	780,06	130,4543	161,7755871	1,72039
DRESANO	1.380,44	130,4543	6,496459712	0,91032
DRIZZONA	330,11	130,4543	63,19152813	4,45099
DRONERO	2.562,59	130,4543	76,58810618	0,46420
DRUENTO	3.504,48	130,4543	29,02313334	0,37693
DRUOGNO	320,10	130,4543	90,33200563	3,94585
DUBINO	1.603,70	130,4543	53,85648613	0,84439
DUEVILLE	6.243,02	130,4543	37,93383874	0,22034
DUGENTA	800,94	130,4543	102,9663397	1,64848
DUMENZA	689,01	130,4543	85,50790382	1,97695
DUNO	64,53	130,4543	62,87843584	19,03130
DURAZZANO	816,08	130,4543	111,7910191	1,56801
DUSINO SAN MICHELE	456,02	130,4543	47,53988875	3,27313
EBOLI	14.802,31	130,4543	108,364539	0,08629
EDOLO	2.129,18	130,4543	67,7686311	0,60894
ELICE	443,01	130,4543	119,0805814	2,29964
ELLO	668,73	130,4543	-6,830625364	1,85778
ELVA	42,16	130,4543	120,8524792	28,25365
EMPOLI	23.825,89	130,4543	78,587761	0,05781
ENDINE GAIANO	1.118,60	130,4543	41,23436118	1,16480
ENEGO	896,08	130,4543	96,28835559	1,50971
ENTRACQUE	748,79	130,4543	100,8896152	1,76712
ENTRATICO	774,85	130,4543	5,608104098	1,63421
ENVIE	687,96	130,4543	71,87714607	1,90787

EPISCOPIA	275,23	130,4543	106,2260182	4,29188
ERACLEA	7.293,55	130,4543	65,28015531	0,18398
ERBA	8.943,10	130,4543	51,5847041	0,15365
ERBE'	612,23	130,4543	47,04332399	2,19018
ERBEZZO	410,89	130,4543	79,21435962	3,51448
ERBUSCO	5.070,56	130,4543	16,69104935	0,25149
ERCHIE	3.261,16	130,4543	96,14718374	0,39687
ERLI	63,20	130,4543	129,5085112	16,10426
ERVE	225,78	130,4543	38,27118629	5,83839
ESANATOGLIA	994,94	130,4543	80,17422903	1,52009
EXILLES	172,31	130,4543	51,15793237	7,11444
ESINE	2.916,81	130,4543	52,67012182	0,49986
ESINO LARIO	472,00	130,4543	53,90793665	2,86263
ESPERIA	1.096,55	130,4543	107,0444059	1,04167
ESTE	8.935,86	130,4543	94,28854232	0,14697
EUPILIO	1.165,00	130,4543	17,32983433	1,18399
FABBRICA CURONE	303,04	130,4543	123,2572254	4,21032
FABBRICO	4.134,18	130,4543	18,44865044	0,32174
FABRIANO	12.258,52	130,4543	89,33023407	0,10415
FABRICA DI ROMA	2.080,31	130,4543	65,50434422	0,58581
FABRIZIA	718,95	130,4543	119,7957221	1,85321
FABRO	1.425,29	130,4543	81,01634971	0,82380
FAEDO VALTELLINO	144,85	130,4543	55,46021649	9,60487
FAENZA	39.575,08	130,4543	89,33672035	0,03342
FAETO	300,27	130,4543	122,8489531	4,17976
FAGGETO LARIO	395,52	130,4543	28,38004527	2,88834
FAGGIANO	1.223,61	130,4543	69,42112149	0,90926
FAGNANO CASTELLO	826,70	130,4543	147,866426	1,37087
FAGNANO ALTO	108,60	130,4543	146,0803587	9,33058
FAGNANO OLONA	5.199,39	130,4543	25,10887269	0,25569
FAICCHIO	857,86	130,4543	131,851853	1,55621
FALCADE	1.043,29	130,4543	80,31281234	1,34902
FALCIANO DEL MASSICO	1.660,63	130,4543	95,0830128	0,80455
FALCONARA MARITTIMA	15.765,55	130,4543	100,2925922	0,08727
FALCONARA ALBANESE	799,63	130,4543	120,3043908	1,62937
FALERIA	610,13	130,4543	77,73533213	2,49044
FALERNA	1.794,06	130,4543	108,3807042	0,74878
FALERONE	1.138,42	130,4543	108,1934466	0,95319
FALLO	66,27	130,4543	132,1893049	23,60830
FALMENTA	101,84	130,4543	204,5547171	14,97526
FALOPPIO	1.908,16	130,4543	39,89128496	0,65164
FALVATERRA	23,65	130,4543	104,7872439	9,99850
FANANO	1.988,52	130,4543	104,1033981	0,64146
FANO	40.683,20	130,4543	110,3397226	0,03249
FANO ADRIANO	103,50	130,4543	155,9765732	9,26485
FARA GERA D'ADDA	3.343,05	130,4543	14,99100022	0,40298
FARA OLIVANA CON SOLA	737,36	130,4543	26,12091462	2,30086
FARA NOVARESE	988,18	130,4543	63,17170172	1,36455
FARA IN SABINA	4.265,25	130,4543	68,95674452	0,24934
FARA FILIORUM PETRI	712,48	130,4543	110,7560016	1,92868
FARA SAN MARTINO	1.377,62	130,4543	88,99504311	1,18058
FARA VICENTINO	1.309,65	130,4543	38,43331781	1,09914
FARDELLA	169,16	130,4543	145,9943525	7,09321
FARIGLIANO	748,16	130,4543	67,26576432	1,79314
FARINDOLA	351,34	130,4543	122,2931538	3,27090
FARINI	866,68	130,4543	151,7766238	1,52415
FARNESE	634,54	130,4543	128,6485735	2,14445
FARRA DI SOLIGO	3.731,25	130,4543	61,26242324	0,40554
FASANO	20.565,30	130,4543	99,50711148	0,06287

FASCIA	102,69	130,4543	159,6334285	16,94740
FAUGLIA	1.495,47	130,4543	64,51287606	0,77680
FAULE	244,37	130,4543	25,8073437	5,89001
FAVALE DI MALVARO	186,10	130,4543	85,58147078	6,68758
VALSINNI	405,57	130,4543	133,2743077	3,11412
FAVRIA	1.733,73	130,4543	31,59892251	0,74037
ORCO FEGLINO	279,54	130,4543	83,67173886	3,74370
FEISOGGIO	140,25	130,4543	87,54897587	9,35439
FELETTO	734,90	130,4543	38,75085452	1,41377
FELINO	5.406,22	130,4543	16,6957154	0,23952
FELITTO	376,35	130,4543	164,6445087	3,75296
FELIZZANO	949,68	130,4543	54,43529701	1,37993
FELTRE	9.682,34	130,4543	88,75425622	0,15291
FENEGRO'	1.261,20	130,4543	4,020632589	1,09634
FENESTRELLE	391,62	130,4543	94,71471802	3,08931
FERENTILLO	673,57	130,4543	75,20463251	1,84305
FERENTINO	7.745,52	130,4543	76,87821454	0,14830
FERMIGNANO	4.552,88	130,4543	88,83885193	0,27913
FERMO	19.930,52	130,4543	117,8250896	0,06546
FERNO	3.332,00	130,4543	31,44939879	0,42779
FEROLETO ANTICO	730,69	130,4543	107,8176332	1,70142
FEROLETO DELLA CHIESA	444,41	130,4543	116,2774191	2,60347
PIANOPOLI	694,48	130,4543	97,93994836	1,94270
FERRANDINA	3.137,07	130,4543	103,9359304	0,42510
FERRARA	90.321,85	130,4543	129,0437859	0,01459
FERRARA DI MONTE BALDO	248,02	130,4543	63,26690023	5,38944
FERRAZZANO	837,28	130,4543	114,1178374	1,12611
FERRERA DI VARESE	303,55	130,4543	46,4793844	4,92931
FERRERA ERBOGNONE	484,60	130,4543	43,12141021	2,44533
MONCENISIO	17,00	130,4543	81,81796329	70,40594
FERRERE	528,24	130,4543	49,34934343	2,46916
FERRIERE	931,68	130,4543	140,0460617	1,43150
FERRUZZANO	263,36	130,4543	133,5354224	5,65133
FRACONALTO	183,28	130,4543	58,90900672	6,94945
FIAMIGNANO	549,22	130,4543	120,9781177	1,90145
FIANO ROMANO	6.319,50	130,4543	32,33336073	0,22318
FIANO	1.127,50	130,4543	-2,444511902	1,17191
FIASTRA	322,31	130,4543	122,1829047	4,14298
POGGIO SAN VICINO	80,59	130,4543	111,2987898	16,54026
FICAROLO	1.344,54	130,4543	100,1650467	0,98778
FICULLE	672,52	130,4543	113,6923358	1,75141
FIESCO	549,85	130,4543	17,24050642	2,48291
FIESOLE	6.705,37	130,4543	60,01070266	0,20908
FIESSE	740,99	130,4543	53,17220988	1,83445
FIESSO UMBERTIANO	2.086,51	130,4543	73,9927059	0,66168
FIESSO D'ARTICO	3.126,97	130,4543	34,36044484	0,42623
FIGINO SERENZA	1.987,66	130,4543	39,84608603	0,63775
FIGLINE VEGLIATURO	388,50	130,4543	108,8203001	2,98202
FILACCIANO	136,60	130,4543	111,8941525	8,75058
FILADELFIA	1.490,70	130,4543	134,6848324	0,90131
FILAGO	1.347,33	130,4543	0,305163589	1,02652
FILANDARI	523,21	130,4543	90,57796323	2,64415
FILATTIERA	765,41	130,4543	98,80907091	1,54431
FILETTINO	341,21	130,4543	100,1179845	3,62852
FILETTO	199,08	130,4543	148,5878318	6,20151
FILIANO	607,04	130,4543	103,7351941	1,81722
FILIGHERA	336,85	130,4543	62,4054685	3,73816
FILIGNANO	270,11	130,4543	175,6169917	4,88487
FILOGASO	375,72	130,4543	108,6970696	3,13403

FILOTTRANO	3.588,84	130,4543	61,32156092	0,33445
FINALE EMILIA	11.542,99	130,4543	65,81407525	0,13298
FINALE LIGURE	10.842,86	130,4543	95,85915667	0,11354
FINO DEL MONTE	432,56	130,4543	59,72080961	2,97124
FINO MORNASCO	4.280,29	130,4543	32,85281106	0,31925
FIORANO AL SERIO	1.511,33	130,4543	58,10032721	0,89611
FIORANO MODENESE	14.790,83	130,4543	6,151310812	0,09559
FIORANO CANAVESE	377,72	130,4543	72,28521115	4,21453
FIORENZUOLA D'ARDA	9.627,27	130,4543	53,75769503	0,14372
FIRENZE	237.131,30	130,4543	165,0195776	0,00555
FIRENZUOLA	3.149,22	130,4543	78,27799018	0,40659
FIRMO	740,67	130,4543	131,6665224	1,82884
FISCIANO	6.334,28	130,4543	104,6532311	0,20235
FIUMALBO	674,18	130,4543	101,2843936	1,97908
FIUMARA	339,15	130,4543	128,402034	4,22188
FIUMEFREDDO BRUZIO	1.236,40	130,4543	134,8869347	1,21397
FIUMINATA	569,69	130,4543	124,8202186	2,40383
FIVIZZANO	2.949,50	130,4543	112,8512288	0,39768
FLERO	4.041,57	130,4543	33,22770814	0,30971
FLUMERI	865,90	130,4543	118,518476	1,68651
FOBELLO	142,33	130,4543	119,429192	9,71944
FOGGIA	74.849,27	130,4543	111,4285228	0,01931
FOGLIANISE	961,40	130,4543	110,7473339	1,10087
FOGLIZZO	1.028,71	130,4543	48,47497586	1,31576
FOIANO DELLA CHIANA	5.615,00	130,4543	75,79453485	0,23926
FOIANO DI VAL FORTORE	330,64	130,4543	142,7405755	4,10544
FOLIGNANO	2.510,71	130,4543	79,12571747	0,57873
FOLIGNO	32.066,33	130,4543	100,9052188	0,04140
FOLLINA	1.592,26	130,4543	74,18606022	0,92782
FOLLO	1.750,48	130,4543	51,75058958	0,54839
FOLLONICA	16.740,75	130,4543	100,243565	0,07984
FOMBIO	1.013,17	130,4543	14,60085398	1,30281
FONDI	17.878,26	130,4543	102,1124433	0,06131
FONTANA LIRI	853,72	130,4543	112,9402186	1,60600
FONTANELICE	1.010,55	130,4543	46,13791243	1,10540
FONTANAROSA	854,38	130,4543	138,013701	1,55228
FONTANELLA	1.796,19	130,4543	38,78448197	0,73480
FONTANELLATO	3.789,72	130,4543	41,38351807	0,34066
FONTANELLE	1.811,71	130,4543	37,08867673	0,75321
FONTANETO D'AGOGNA	1.121,73	130,4543	42,17911212	1,28051
FONTANETTO PO	413,59	130,4543	71,77717192	3,35718
FONTANIGORDA	243,81	130,4543	130,6447561	5,60876
FONTANILE	165,05	130,4543	107,4232135	7,98279
FONTANIVA	3.087,23	130,4543	39,92951709	0,42738
FONTE	1.997,80	130,4543	53,09569346	0,68106
FONTECCHIO	179,68	130,4543	145,5738042	6,93521
FONTECHIARI	313,34	130,4543	109,4273387	4,84246
FONTEGRECA	196,35	130,4543	124,410891	6,54579
FONTENO	297,83	130,4543	54,88415216	4,46947
FONTEVIVO	3.202,69	130,4543	30,63628947	0,42345
FONZASO	1.343,38	130,4543	67,1136832	1,11049
FOPPOLO	255,66	130,4543	72,56632215	5,52901
FORANO	796,95	130,4543	66,84853603	1,54315
SAN GIOVANNI TEATINO	8.302,46	130,4543	65,22409601	0,15543
FORCE	468,03	130,4543	116,8758301	2,84443
FORCHIA	442,20	130,4543	83,04461656	2,89304
FORCOLA	257,95	130,4543	75,56762421	5,58578
FORENZA	463,51	130,4543	127,5763776	2,65366
FORESTO SPARSO	978,50	130,4543	10,82106598	1,39536

FORINO	2.038,18	130,4543	84,2157178	0,64720
FORIO	11.524,63	130,4543	87,78975009	0,11674
FORLI' DEL SANNIO	197,90	130,4543	157,7484858	6,11023
FORLI'	84.773,50	130,4543	106,5309798	0,01570
FORLIMPOPOLI	7.340,97	130,4543	70,47393675	0,18808
FORMAZZA	276,50	130,4543	67,73958506	4,66662
FORMELLO	6.320,83	130,4543	1,102060885	0,25233
FORMIA	17.651,39	130,4543	111,8654611	0,07052
FORMICOLA	494,11	130,4543	110,7304104	2,68938
FORMIGARA	445,38	130,4543	62,92325261	2,94875
FORMIGINE	20.962,15	130,4543	22,49664381	0,06669
FORMIGLIANA	207,22	130,4543	47,86775569	6,69034
FORMIGNANA	1.041,85	130,4543	92,91745598	1,12950
FORNELLI	682,62	130,4543	113,2024135	2,05109
TONEZZA DEL CIMONE	440,83	130,4543	90,32046406	2,94244
FORNO CANAVESE	935,06	130,4543	26,46849138	1,08383
FORNOVO SAN GIOVANNI	1.270,71	130,4543	7,633303974	1,03908
FORNOVO DI TARO	2.485,07	130,4543	36,28707548	0,47946
FORTE DEI MARMI	9.965,48	130,4543	45,87013856	0,13125
FORTUNAGO	234,71	130,4543	101,790564	5,42226
FOSCIANDORA	223,39	130,4543	102,5718805	5,87099
FOSDINOVO	1.670,96	130,4543	82,96989366	0,75006
FOSSA	254,90	130,4543	70,63935574	4,96177
FOSSALTO	276,53	130,4543	140,4548275	4,27522
FOSSACESIA	2.769,95	130,4543	93,41658665	0,55347
FOSSALTA DI PIAVE	1.839,84	130,4543	53,96882659	0,70227
FOSSALTA DI PORTOGRUARO	3.107,17	130,4543	60,20660721	0,45437
FOSSANO	12.404,73	130,4543	50,58951857	0,10780
FOSSATO SERRALTA	167,76	130,4543	104,960001	6,89043
FOSSATO DI VICO	1.219,91	130,4543	82,41099033	1,12157
MONTEBELLO IONICO	1.941,86	130,4543	119,5220108	0,70760
FOSSO'	2.794,05	130,4543	32,07327697	0,45395
FOSSOMBRONE	4.511,52	130,4543	96,62881104	0,29352
FOZA	302,14	130,4543	72,63214077	4,39740
FRABOSA SOPRANA	537,23	130,4543	109,3529959	2,36859
FRABOSA SOTTANA	1.459,08	130,4543	74,39151675	0,89243
FRAGAGNANO	2.880,84	130,4543	89,28369164	0,47022
FRAGNETO L'ABATE	295,37	130,4543	147,6011551	4,41404
FRAGNETO MONFORTE	519,86	130,4543	123,6834155	2,79602
FRAINE	92,08	130,4543	155,4902519	13,92922
FRAMURA	652,56	130,4543	114,8859997	2,06006
FRANCAVILLA BISIO	379,13	130,4543	61,00735782	3,52161
FRANCAVILLA D'ETE	275,87	130,4543	116,138793	4,24100
FRANCAVILLA FONTANA	15.392,21	130,4543	94,30411426	0,08447
FRANCAVILLA ANGITOLA	581,97	130,4543	117,6398035	2,23568
FRANCAVILLA AL MARE	12.506,70	130,4543	124,1206564	0,10571
FRANCAVILLA MARITTIMA	1.044,32	130,4543	127,6157003	1,28235
FRANCAVILLA IN SINNI	1.027,11	130,4543	109,104578	1,15617
FRANCICA	301,42	130,4543	108,4212874	3,38337
FRANCOLISE	2.029,90	130,4543	78,6356191	0,57328
FRASCARO	171,14	130,4543	67,44128229	7,44228
FRASCAROLO	607,77	130,4543	78,79264374	2,26386
FRASCATI	10.335,67	130,4543	72,45813294	0,13495
FRASCINETO	585,47	130,4543	154,2047312	2,27641
FRASSINELLE POLESINE	608,05	130,4543	91,65718879	2,24352
FRASSINELLO MONFERRATO	180,27	130,4543	71,34047522	6,38748
FRASSINETO PO	515,10	130,4543	63,6581129	2,55574
FRASSINETTO	139,86	130,4543	54,29250293	9,15199

FRASSINO	269,80	130,4543	123,3082611	4,46611
FRASSINORO	1.004,76	130,4543	82,52899384	1,25771
FRASSO TELESINO	1.206,63	130,4543	132,6897188	1,26771
FRASSO SABINO	194,82	130,4543	81,45420519	6,67364
UMBERTIDE	8.763,04	130,4543	91,01829532	0,15376
FRATTA TODINA	714,06	130,4543	115,2748577	1,88332
FRATTA POLESINE	1.183,77	130,4543	86,95924888	1,00339
FRATTAMAGGIORE	15.040,34	130,4543	117,976541	0,08991
FRATTAMINORE	6.647,72	130,4543	101,4034211	0,19910
FRATTE ROSA	424,17	130,4543	125,3706983	3,12246
FREGONA	1.122,23	130,4543	72,36123319	1,38202
FRESAGRANDINARIA	311,46	130,4543	123,5501993	3,99111
FRESONARA	383,44	130,4543	41,34558469	3,26144
FRIGENTO	1.135,71	130,4543	114,6229799	1,42110
FRIGNANO	3.917,58	130,4543	82,17389826	0,33670
VILLA DI BRIANO	3.145,36	130,4543	74,73038556	0,40179
FRINCO	212,84	130,4543	59,05043329	6,44914
FRISA	486,39	130,4543	129,5672829	2,65550
FRONT	605,09	130,4543	52,91452113	2,19156
FRONTINO	145,07	130,4543	123,9706127	7,67745
FRONTONE	758,90	130,4543	100,5019996	1,84745
FROSINONE	27.357,23	130,4543	99,91163264	0,04864
FROSOLONE	763,11	130,4543	143,2827834	1,55392
FROSSASCO	1.575,58	130,4543	64,53891283	0,92175
FRUGAROLO	811,77	130,4543	49,08920552	1,55837
FUBINE	825,73	130,4543	79,54773642	1,56742
FUCECCHIO	10.243,61	130,4543	48,02354975	0,13375
FUIPIANO VALLE IMAGNA	113,48	130,4543	105,5166899	10,84134
FUMANE	1.915,80	130,4543	54,68207981	0,77354
FUMONE	494,82	130,4543	92,22451777	2,55219
FURCI	250,18	130,4543	159,7667456	4,34665
FURORE	334,03	130,4543	80,45568323	4,22205
FUSCALDO	2.588,37	130,4543	113,868266	0,45722
FUSIGNANO	6.225,23	130,4543	73,54540646	0,24359
FUSINE	277,41	130,4543	64,62292713	4,51073
FUTANI	258,33	130,4543	134,9591492	5,28652
GABBIONETA-BINANUOVA	354,90	130,4543	73,83024433	3,72769
GABIANO	410,86	130,4543	87,24780114	3,16394
GABICCE MARE	8.423,55	130,4543	120,4532133	0,16432
GADESCO-PIEVE DELMONA	1.021,37	130,4543	24,38593824	1,36000
GAETA	12.287,28	130,4543	123,0028281	0,10362
GAGGIANO	4.332,31	130,4543	22,98400658	0,31761
GAGGIO MONTANO	3.144,19	130,4543	43,70247178	0,38676
GAGLIANICO	1.804,44	130,4543	62,33202754	0,65847
GAGLIANO ATERNO	79,96	130,4543	175,2026905	15,09056
GAGLIANO DEL CAPO	2.257,82	130,4543	129,0574729	0,59627
GAGLIATO	123,32	130,4543	159,6649389	7,10497
GAGLIOLE	302,27	130,4543	89,41126453	4,88364
GAIARINE	2.511,56	130,4543	51,23320467	0,58208
GAIBA	457,17	130,4543	96,25748277	2,49724
GAIOLA	209,64	130,4543	57,68705898	6,47948
GAIOLE IN CHIANTI	1.596,05	130,4543	80,80106763	0,75947
GALATINA	9.951,52	130,4543	117,5528749	0,12472
GALATONE	8.083,32	130,4543	107,6900942	0,18069
GALATRO	426,48	130,4543	128,777147	2,86958
GALBIATE	4.120,84	130,4543	29,82631919	0,29923
GALEATA	2.048,84	130,4543	55,96274904	0,68049
GALGAGNANO	488,90	130,4543	-14,97940518	2,72218
GALLARATE	27.678,75	130,4543	62,15481053	0,04871

GALLESE	848,95	130,4543	87,86908988	1,57925
GALLIATE LOMBARDO	411,05	130,4543	-5,83441522	3,31372
GALLIATE	6.973,56	130,4543	39,15914786	0,18591
GALLIAVOLA	129,42	130,4543	62,05920946	11,32680
GALLICANO	2.159,09	130,4543	65,66654006	0,59279
GALLICANO NEL LAZIO	2.359,56	130,4543	45,66301121	0,63341
GALLICCHIO	278,59	130,4543	119,7577306	4,51597
GALLIERA	2.561,39	130,4543	51,8835328	0,53228
GALLIERA VENETA	3.271,59	130,4543	31,97481612	0,40440
GALLINARO	518,80	130,4543	128,650186	3,03050
GALLIO	1.479,68	130,4543	75,93801161	0,83184
GALLIPOLI	16.464,06	130,4543	108,4564777	0,08225
GALLO MATESE	135,60	130,4543	181,3872805	9,09378
GALLUCCIO	720,07	130,4543	112,0133071	1,81351
GALZIGNANO TERME	1.447,71	130,4543	62,32477356	0,86501
GAMALERO	281,88	130,4543	74,48839107	4,13520
GAMBARA	2.014,35	130,4543	44,19632599	0,67332
GAMBARANA	114,52	130,4543	96,5299858	11,76669
GAMBASCA	124,04	130,4543	62,62584226	11,30671
GAMBASSI TERME	2.033,71	130,4543	72,18543909	0,71177
GAMBATESA	369,24	130,4543	154,7302257	3,11647
GAMBELLARA	1.305,01	130,4543	19,04692606	1,06523
GAMBERALE	99,13	130,4543	171,2920257	12,69938
GAMBETTOLA	6.952,50	130,4543	68,04340832	0,19882
GAMBOLO'	4.376,37	130,4543	37,20262809	0,28865
GAMBUGLIANO	224,61	130,4543	27,11652889	6,58975
GANDELLINO	398,06	130,4543	48,2959977	3,12646
GANDINO	2.389,45	130,4543	44,60525284	0,57354
GANDOSSO	501,19	130,4543	28,99241943	2,64829
GARAGUSO	272,58	130,4543	89,34011782	5,36452
GARBAGNA	320,25	130,4543	92,39076202	3,95578
GARBAGNA NOVARESE	555,45	130,4543	11,89033659	2,32995
GARBAGNATE MILANESE	11.760,56	130,4543	50,98468381	0,11020
GARBAGNATE MONASTERO	1.144,55	130,4543	-1,886164533	1,15208
GARDA	4.833,08	130,4543	57,88546225	0,29580
GARDONE RIVIERA	1.998,80	130,4543	67,54398722	0,68497
GARDONE VAL TROMPIA	4.578,28	130,4543	37,61900148	0,29796
GARESSIO	1.425,91	130,4543	68,73369537	0,98429
GARGALLO	796,28	130,4543	30,505923	1,59328
GARGNANO	2.405,67	130,4543	95,05114414	0,57067
GARLASCO	5.174,45	130,4543	58,53887502	0,25367
GARLATE	1.820,64	130,4543	24,09911475	0,81808
GARLEDA	571,89	130,4543	82,55537091	2,45442
GARZENO	241,26	130,4543	84,59927651	4,78503
GARZIGLIANA	253,46	130,4543	64,38943514	6,27893
GASPERINA	734,70	130,4543	138,5127615	1,86585
GASSINO TORINESE	2.994,32	130,4543	48,11767959	0,43191
GATTATICO	4.829,15	130,4543	32,20362241	0,27115
GATTEO	7.664,98	130,4543	64,13803967	0,16918
GATTICO	1.363,37	130,4543	40,39174186	1,02859
GATTINARA	3.731,36	130,4543	58,82721212	0,34305
GAVARDO	6.085,07	130,4543	45,73797159	0,22330
GAVAZZANA	78,96	130,4543	49,40009711	15,99268
GAVELLO	631,79	130,4543	87,13819313	2,15951
GAVERINA TERME	283,35	130,4543	59,30758415	4,54325
GAVI	2.511,45	130,4543	67,38521808	0,51095
GAVIGNANO	602,77	130,4543	72,40189941	2,38918
GAVIRATE	5.104,72	130,4543	49,14389568	0,26774
GAVORRANO	4.874,03	130,4543	86,54426908	0,28090

GAZOLDO DEGLI IPPOLITI	1.380,98	130,4543	21,9602973	1,06035
GAZZADA SCHIANNO	1.932,16	130,4543	49,88657357	0,70007
GAZZANIGA	2.106,42	130,4543	51,37264278	0,66528
GAZZO	1.480,70	130,4543	29,14641248	0,87848
GAZZO VERONESE	2.183,67	130,4543	51,59037683	0,60660
GAZZOLA	1.833,46	130,4543	33,48858655	0,73119
GAZZUOLO	1.060,88	130,4543	87,68277039	1,21594
GEMMANO	473,60	130,4543	92,71809939	2,54148
GEMONIO	1.195,05	130,4543	55,83706169	1,10794
GENAZZANO	2.004,48	130,4543	72,15144322	0,65860
GENGA	694,96	130,4543	91,69989048	1,80946
GENIVOLTA	532,57	130,4543	39,98702336	2,55161
GENOLA	1.537,51	130,4543	15,80764196	0,90489
GENOVA	284.025,24	130,4543	178,4348781	0,00447
GENZANO DI LUCANIA	1.330,65	130,4543	129,7781205	0,84996
GENZANO DI ROMA	10.948,94	130,4543	85,53844556	0,11918
GERA LARIO	643,70	130,4543	46,38384433	2,08518
GERACE	869,82	130,4543	120,4347916	1,64338
LOCRI	6.298,51	130,4543	127,8043228	0,22292
GERANO	402,20	130,4543	80,55466701	2,94728
GERENZAGO	516,45	130,4543	18,0141775	2,45078
GERENZANO	4.680,17	130,4543	19,61709829	0,28408
GERMAGNANO	417,23	130,4543	54,44313731	3,20484
GERMAGNO	41,70	130,4543	75,52988453	27,01195
GERMIGNAGA	1.859,59	130,4543	74,39895543	0,77639
GEROCARNE	451,60	130,4543	101,6854277	2,75813
GEROLA ALTA	174,63	130,4543	135,7547067	8,09309
GERRE DE' CAPRIOLI	556,32	130,4543	34,88713211	2,40801
GESSATE	3.863,67	130,4543	20,10158793	0,34618
GESSOPALENA	381,66	130,4543	160,2055825	3,42481
GESUALDO	900,31	130,4543	136,3971184	1,41081
GHEDI	7.985,18	130,4543	25,94404629	0,17147
GHEMME	1.201,18	130,4543	27,36876631	1,05214
GHIFFA	955,34	130,4543	81,51456086	1,21919
GHISALBA	2.846,92	130,4543	10,74992803	0,47059
GHISLARENCO	395,87	130,4543	46,67434609	3,33019
GIACCIANO CON BARUCHELLA	950,66	130,4543	87,89153853	1,36712
GIAGLIONE	274,61	130,4543	48,92757428	4,61949
GIANICO	920,32	130,4543	47,61067354	1,49055
GIANO VETUSTO	228,00	130,4543	105,769609	6,21686
GIANO DELL'UMBRIA	1.546,36	130,4543	63,00264287	0,89775
GIAROLE	254,52	130,4543	68,81139647	4,86545
GIAVENO	8.298,01	130,4543	47,63790752	0,15744
GIAVERA DEL MONTELLO	1.787,05	130,4543	30,2907454	0,78098
GIFFLENGA	76,08	130,4543	59,60781163	20,44368
GIFFONE	458,20	130,4543	102,9217149	2,69501
GIFFONI SEI CASALI	1.684,99	130,4543	100,7420361	0,79485
GIFFONI VALLE PIANA	4.730,40	130,4543	98,56273858	0,28032
GIGNESE	852,67	130,4543	38,33825647	1,61601
GILDONE	310,66	130,4543	151,4712025	4,06636
GIMIGLIANO	908,47	130,4543	108,4956123	1,28764
GINESTRA	179,99	130,4543	75,0603445	7,98324
GINESTRA DEGLI SCHIAVONI	115,07	130,4543	155,539794	11,87880
GINOSA	10.411,70	130,4543	108,8801816	0,12446
GIOI	407,74	130,4543	179,9008489	3,45851
GIOIA DEL COLLE	12.240,61	130,4543	104,5813168	0,10835
GIOIA SANNITICA	1.016,68	130,4543	111,8824803	1,37568
GIOIA DEI MARSÌ	764,89	130,4543	126,6133352	1,66247

GIOIA TAURO	10.117,08	130,4543	81,71272517	0,12860
GIOIOSA IONICA	2.736,98	130,4543	110,4202973	0,48394
GIOVE	690,66	130,4543	92,60166486	1,59055
GIOVINAZZO	7.879,09	130,4543	103,139167	0,13815
GIRIFALCO	1.794,72	130,4543	133,7414997	0,67934
GISSI	921,78	130,4543	117,1087163	1,30617
GIUGGIANELLO	458,46	130,4543	130,9185238	2,92330
GIUGLIANO IN CAMPANIA	64.813,01	130,4543	70,10015425	0,02131
GIULIANO TEATINO	247,10	130,4543	130,6396227	5,21663
GIULIANO DI ROMA	657,17	130,4543	78,61867395	1,97438
GIULIANOVA	15.928,77	130,4543	120,4882828	0,09186
GIUNGANO	444,14	130,4543	97,2894795	3,60506
GIURDIGNANO	833,85	130,4543	99,42738118	1,67625
GIUSSAGO	2.269,74	130,4543	15,69607992	0,62795
GIUSSANO	10.062,64	130,4543	46,05122398	0,12881
GIUSTENICE	286,18	130,4543	81,88890745	4,61862
GIUSVALLA	125,03	130,4543	90,20494039	9,43882
GIVOLETTO	1.699,87	130,4543	-3,513016332	0,82712
GIZZERIA	1.963,23	130,4543	109,1132374	0,66780
SESTA GODANO	512,42	130,4543	97,45136539	2,26660
GODEGA DI SANT'URBANO	2.320,61	130,4543	57,74594711	0,62832
GODIASCO SALICE TERME	2.268,62	130,4543	66,32420816	0,55987
GOITO	4.881,95	130,4543	51,10303719	0,27352
GOLASECCA	1.303,14	130,4543	18,04058152	1,12799
GOLFERENZO	109,26	130,4543	203,4843238	12,14571
GOMBITO	283,16	130,4543	47,66877402	4,73763
GONZAGA	4.755,27	130,4543	38,93885826	0,26180
GORDONA	701,78	130,4543	37,03656196	1,94374
GORGA	251,90	130,4543	79,1935878	5,51717
GORGO AL MONTICANO	1.719,20	130,4543	43,05716499	0,93412
GORGOGNONE	375,48	130,4543	105,415359	3,66677
GORGONZOLA	8.129,67	130,4543	43,95901372	0,15880
GORIANO SICOLI	147,73	130,4543	95,12870103	6,96768
GORLAGO	2.029,65	130,4543	22,96157535	0,64118
GORLA MAGGIORE	2.354,91	130,4543	22,52007162	0,57669
GORLA MINORE	4.167,94	130,4543	28,80832375	0,32844
GORLE	2.818,49	130,4543	14,29664617	0,47248
GORNATE OLONA	967,22	130,4543	10,86885599	1,36065
GORNO	565,10	130,4543	55,21892951	2,45958
GORO	2.198,85	130,4543	115,6913243	0,50958
GORRETO	59,75	130,4543	155,8188367	15,52193
GORZEGNO	80,34	130,4543	76,27855035	14,48843
GOSALDO	350,98	130,4543	82,1162648	4,01164
GOSSOLENGO	2.641,99	130,4543	25,21176783	0,47156
GOTTASECCA	66,19	130,4543	65,20590903	19,43134
GOTTOLENGO	2.313,61	130,4543	41,64839482	0,58252
GOVONE	931,60	130,4543	52,41637306	1,44738
GOZZANO	2.829,93	130,4543	36,78986007	0,46611
GRADARA	2.818,25	130,4543	68,92253587	0,49104
GRADOLI	502,38	130,4543	132,379205	2,33308
GRAFFIGNANA	1.238,82	130,4543	16,28116982	1,13529
GRAFFIGNANO	576,96	130,4543	90,75600593	2,21549
GRAGLIA	917,56	130,4543	75,33823296	1,92347
GRAGNANO	12.001,00	130,4543	89,4149475	0,10946
GRAGNANO TREBBIENSE	2.287,90	130,4543	32,37537571	0,54252
GRANA	207,76	130,4543	105,4022141	6,12062
GRANAROLO DELL'EMILIA	8.393,99	130,4543	16,94430712	0,16285
GRANDATE	1.555,71	130,4543	42,28294711	0,86934
GRANDOLA ED UNITI	674,35	130,4543	87,56002438	2,10764

GRANOZZO CON MONTICELLO	688,98	130,4543	20,42365882	1,97091
GRANTOLA	544,25	130,4543	58,13654925	2,47085
GRANTORTO	1.490,50	130,4543	38,25912655	0,85772
GRANZE	666,39	130,4543	51,50629938	1,96002
GRASSANO	1.617,32	130,4543	121,9717046	0,85035
GRASSOBBIO	3.236,34	130,4543	6,696997316	0,40389
GRAVELLONA LOMELLINA	1.537,14	130,4543	36,01410044	0,89327
GRAVELLONA TOCE	4.302,47	130,4543	50,85163003	0,29759
GRAVERE	378,09	130,4543	69,49201785	3,43769
GRAVINA IN PUGLIA	15.027,16	130,4543	98,5276794	0,08307
GRAZZANISE	3.070,50	130,4543	69,82964389	0,43739
GRAZZANO BADOGGIO	205,19	130,4543	0,479245309	6,11962
GRECCIO	476,95	130,4543	100,7026443	2,40874
GRECI	197,01	130,4543	154,3447348	6,71858
GREGGIO	133,56	130,4543	78,45038545	9,29324
GREMIASCO	150,03	130,4543	133,9240362	8,45766
GREVE IN CHIANTI	8.058,29	130,4543	62,49982692	0,16988
GREZZAGO	1.123,45	130,4543	3,02919373	1,17430
GREZZANA	3.784,79	130,4543	45,54513586	0,34235
GRIANTE	663,20	130,4543	88,64025316	2,27570
GRICIGNANO DI AVERSA	6.698,26	130,4543	47,79473844	0,18496
GRIGNASCO	1.763,46	130,4543	65,81628954	0,70500
GRIMALDI	485,33	130,4543	132,1317814	2,76209
GRINZANE CAVOUR	875,38	130,4543	11,03093404	1,55224
GRISIGNANO DI ZOCCO	1.982,11	130,4543	36,32492014	0,70822
GRISOLIA	813,93	130,4543	130,3948889	1,58866
GRIZZANA MORANDI	1.695,47	130,4543	44,85367535	0,70996
GROGNARDO	92,86	130,4543	138,3620373	11,14154
GROMO	733,25	130,4543	60,3542587	1,76927
GRONDONA	289,08	130,4543	82,23608065	4,43611
GRONE	421,59	130,4543	16,87900226	2,76456
GRONTARDO	668,70	130,4543	46,88675238	2,15087
GROPELLO CAIROLI	1.893,14	130,4543	48,31915716	0,69381
GROPPARELLO	1.080,67	130,4543	86,95988775	1,20614
GROSCAVALLO	211,63	130,4543	83,57051468	7,28417
GROSIO	1.311,99	130,4543	59,32121308	0,96726
GROSOTTO	763,26	130,4543	53,9517353	1,86745
GROSSETO	49.366,04	130,4543	98,93822492	0,02734
GROSSO	434,80	130,4543	48,49703609	2,98240
GROTTAFERRATA	8.718,89	130,4543	58,77462298	0,15687
GROTTAGLIE	15.275,86	130,4543	94,05119475	0,08701
GROTTAMINARDA	3.157,28	130,4543	114,78968	0,40907
GROTTAMMARE	11.001,22	130,4543	105,1640097	0,13074
GROTTAZZOLINA	1.126,38	130,4543	90,28055694	1,18786
GROTTE DI CASTRO	1.026,04	130,4543	126,444094	1,19988
GROTTERIA	1.250,65	130,4543	124,9016605	1,22482
GROTTOLE	621,49	130,4543	109,321726	2,03041
GROTTOLELLA	503,90	130,4543	112,6173263	2,64315
GRUARO	1.389,90	130,4543	55,29049565	1,04975
GRUGLIASCO	16.323,11	130,4543	66,69874324	0,08003
GRUMELLO CREMONESE ED UNITI	812,45	130,4543	39,63303057	1,68557
GRUMELLO DEL MONTE	4.246,49	130,4543	5,265507786	0,32938
GRUMENTO NOVA	476,41	130,4543	128,1671011	2,50452
GRUMO APPULA	3.842,23	130,4543	88,69914088	0,32177
GRUMO NEVANO	8.494,19	130,4543	109,3371436	0,15945
GRUMOLO DELLE ABBADESSE	1.698,63	130,4543	33,97346066	0,85652
GUAGNANO	2.648,51	130,4543	145,1671213	0,46351

GUALDO	350,99	130,4543	177,0188117	4,66011
GUALDO CATTANEO	2.283,60	130,4543	100,7943407	0,56228
GUALDO TADINO	6.626,41	130,4543	100,894137	0,18789
GUALTIERI	4.070,44	130,4543	38,6745399	0,29898
GUANZATE	2.655,63	130,4543	15,66723026	0,51584
GUARCINO	588,54	130,4543	78,70959363	2,05332
GUARDABOSONE	128,82	130,4543	102,4991923	11,42381
GUARDAMIGLIO	1.360,27	130,4543	39,16432534	1,07107
GUARDAVALLE	1.432,71	130,4543	123,8400681	0,94799
GUARDA VENETA	450,78	130,4543	79,4958907	2,91206
GUARDEA	686,05	130,4543	110,8404256	1,93813
GUARDIA PIEMONTESE	1.439,87	130,4543	120,2491409	1,16374
GUARDIAGRELE	3.072,27	130,4543	125,3144868	0,44040
GUARDIALFIERA	391,59	130,4543	131,5288971	3,02886
GUARDIA LOMBARDI	399,15	130,4543	163,4131725	3,05290
GUARDIA PERTICARA	229,62	130,4543	94,73388017	6,69956
GUARDIAREGIA	286,29	130,4543	125,7491307	4,65790
GUARDIA SANFRAMONDI	1.655,76	130,4543	146,9449638	0,82350
GUARDISTALLO	803,61	130,4543	109,5133838	1,71832
GUARENE	1.885,43	130,4543	16,32358288	0,80437
GUASTALLA	10.936,56	130,4543	35,01985863	0,11220
GUAZZORA	127,04	130,4543	61,27725721	10,05878
GUBBIO	15.010,18	130,4543	102,9379323	0,08663
GUDO VISCONTI	874,96	130,4543	1,316725232	1,48014
GUGLIONESI	1.749,08	130,4543	120,5074926	0,75661
GUIDIZZOLO	2.955,68	130,4543	46,20704422	0,45260
GUIDONIA MONTECELIO	29.692,16	130,4543	59,29212403	0,04388
GUIGLIA	2.205,87	130,4543	53,25067672	0,58469
SIZIANO	2.513,79	130,4543	8,271698753	0,48568
GUILMI	106,50	130,4543	136,4536644	12,48863
GURRO	88,93	130,4543	168,8057791	10,75970
GUSSAGO	8.314,07	130,4543	32,11232569	0,14978
GUSSOLA	1.451,27	130,4543	57,26053609	0,91416
JACURSO	164,37	130,4543	143,1361005	9,78108
IDRO	1.840,41	130,4543	40,37488236	0,76526
IGLIANO	33,14	130,4543	132,8595454	47,93492
ILLASI	2.336,23	130,4543	43,99748911	0,57482
IMBERSAGO	1.133,39	130,4543	18,91700151	1,13753
IMOLA	41.540,57	130,4543	73,54054698	0,03080
IMPERIA	22.078,03	130,4543	95,01965669	0,06061
IMPRUNETA	7.115,47	130,4543	54,57030865	0,18922
INARZO	448,40	130,4543	44,00556397	3,06424
INCISA SCAPACCINO	703,21	130,4543	54,47041964	1,85264
INCUDINE	123,00	130,4543	90,59971996	10,62147
INDUNO OLONA	5.331,04	130,4543	50,72842644	0,25476
INGRIA	34,86	130,4543	118,4768892	28,61176
INTRAGNA	61,29	130,4543	71,85981259	21,36935
INTROBIO	1.059,01	130,4543	24,21594848	1,16582
INTRODACQUA	400,87	130,4543	101,4801974	3,12580
INTROZZO	70,33	130,4543	101,4280457	17,62396
INVERIGO	3.669,70	130,4543	33,61174644	0,37071
INVERNO E MONTELEONE	549,15	130,4543	24,39413964	2,39145
INVERSO PINASCA	348,11	130,4543	50,72959453	3,69273
INVERUNO	3.824,46	130,4543	32,86323649	0,32116
INVORIO	1.795,12	130,4543	41,58409349	0,73213
INZAGO	5.026,22	130,4543	23,32965223	0,26144
JOLANDA DI SAVOIA	1.506,17	130,4543	89,3120011	0,91548
IONADI	1.125,36	130,4543	61,01614817	1,15849
IRMA	73,22	130,4543	35,32827749	13,74651

IRSINA	1.566,53	130,4543	126,9372911	0,82148
ISASCA	26,73	130,4543	83,68262488	44,82239
ISCA SULLO IONIO	604,32	130,4543	148,0066849	1,85681
ISCHIA	15.118,96	130,4543	101,4837674	0,09066
ISCHIA DI CASTRO	663,18	130,4543	117,1399404	2,03597
ISCHITELLA	2.208,98	130,4543	117,936408	0,54830
ISEO	6.400,74	130,4543	51,92428279	0,20933
ISERNIA	8.339,46	130,4543	137,9766902	0,15154
ISOLA D'ASTI	833,55	130,4543	59,55078822	1,59250
ISOLA DI CAPO RIZZUTO	7.341,10	130,4543	87,15348903	0,16829
ISOLA DEL LIRI	4.308,61	130,4543	115,0104431	0,30504
ISOLA DEL CANTONE	705,02	130,4543	68,94733265	1,89081
MADESIMO	744,11	130,4543	64,16995936	1,72649
ISOLA DEL GRAN SASSO D'ITALIA	1.358,08	130,4543	102,4218732	0,82471
ISOLABELLA	105,37	130,4543	48,44723496	13,32674
ISOLABONA	407,46	130,4543	99,23002913	3,21820
ISOLA DEL GIGLIO	1.392,98	130,4543	98,22483316	0,91419
ISOLA DELLA SCALA	4.773,85	130,4543	64,602391	0,29235
ISOLA DEL PIANO	215,71	130,4543	101,2819972	6,14649
ISOLA DI FONDRÀ	148,69	130,4543	65,76451939	9,36396
ISOLA VICENTINA	3.316,89	130,4543	28,69379742	0,39252
ISOLA DOVARESE	536,84	130,4543	65,79436146	2,53951
ISOLA RIZZA	1.176,49	130,4543	52,65553263	1,06023
ISOLA SANT'ANTONIO	437,51	130,4543	81,9289226	2,86252
ISOLE TREMITI	495,85	130,4543	120,2587147	2,44627
ISORELLA	2.067,95	130,4543	24,14973783	0,61688
ISPANI	489,64	130,4543	128,0065407	2,40821
ISPRA	2.767,62	130,4543	86,74227554	0,45296
ISSIGLIO	139,59	130,4543	85,06966342	9,13467
ISSO	496,86	130,4543	31,75612533	2,62349
VASTO	18.233,94	130,4543	112,3597735	0,07027
ISTRANA	3.209,24	130,4543	25,66724365	0,44857
ITRI	3.804,82	130,4543	104,0635879	0,36380
IVREA	14.045,92	130,4543	92,59637889	0,09660
IZANO	680,97	130,4543	37,55495001	1,83136
JELSI	573,79	130,4543	146,4053843	1,96498
JENNE	172,70	130,4543	122,5221548	7,60018
JERAGO CON ORAGO	2.160,03	130,4543	27,79437334	0,63014
JESI	22.191,27	130,4543	103,6760838	0,06137
JOPPOLO	573,75	130,4543	149,9170038	2,15395
LABICO	2.006,91	130,4543	42,13643947	0,71201
LABRO	136,34	130,4543	99,54047912	7,63987
LA CASSA	642,17	130,4543	24,34471717	2,11663
LACCHIARELLA	3.766,54	130,4543	16,30908601	0,35007
LACCO AMENO	3.546,62	130,4543	93,74178534	0,40369
LACEDONIA	789,45	130,4543	145,2865174	1,69383
LAGANADI	139,76	130,4543	104,5340507	8,81000
LAGHI	60,70	130,4543	80,03192209	27,16154
LAGLIO	374,60	130,4543	51,95998452	3,10264
LAGNASCO	628,41	130,4543	90,59708751	2,10464
LAGO	573,40	130,4543	149,0743365	1,94517
LAGONEGRO	1.894,46	130,4543	120,1920019	0,69167
LAGOSANTO	2.320,29	130,4543	90,54715382	0,55976
LAJATICO	953,14	130,4543	-119,2010211	1,55354
LAIGUEGLIA	1.556,35	130,4543	89,75480187	0,80794
LAINATE	11.497,49	130,4543	18,41254425	0,11519
LAINO	259,19	130,4543	89,3264521	5,47044
LAINO BORGO	525,85	130,4543	133,4007528	2,29009
LAINO CASTELLO	139,22	130,4543	104,1768009	8,04334

LALLIO	2.381,81	130,4543	15,63284647	0,56971
LA LOGGIA	3.718,82	130,4543	21,75380215	0,39251
LAMA DEI PELIGNI	350,29	130,4543	128,3704219	3,67661
LAMA MOCOGNO	1.761,23	130,4543	89,13547932	0,69479
LAMBRUGO	976,87	130,4543	25,64031113	1,39875
LAMON	1.161,56	130,4543	117,7503086	1,33471
LA MORRA	1.360,89	130,4543	64,76909898	1,23288
LAMPORECCHIO	3.171,08	130,4543	70,49285351	0,41774
LAMPORO	207,84	130,4543	64,13815507	6,54491
LANCIANO	15.144,22	130,4543	129,9350944	0,08146
LANDIONA	344,99	130,4543	45,47190564	4,11546
LANDRIANO	2.641,96	130,4543	16,64145271	0,52981
LANGHIRANO	7.818,55	130,4543	13,12810642	0,16916
LANGOSCO	156,64	130,4543	76,80123387	6,16185
LANZADA	630,55	130,4543	65,99063359	1,84611
LANZO TORINESE	2.433,59	130,4543	59,56231271	0,54320
LAPEDONA	516,10	130,4543	123,1667498	2,49722
LAPIO	394,86	130,4543	126,1060897	3,27843
LAPPANO	270,04	130,4543	135,8805285	5,53203
LARCIANO	2.654,05	130,4543	60,65256781	0,51313
LARDIRAGO	501,90	130,4543	42,61937632	2,58474
LARINO	2.167,10	130,4543	131,0240512	0,57510
LASNIGO	105,26	130,4543	36,41985482	11,75733
LA SPEZIA	45.967,59	130,4543	98,68637759	0,02805
LASTEBASSE	126,88	130,4543	62,77690179	12,47194
LA STRA A SIGNA	7.942,04	130,4543	41,01130275	0,11955
LATERA	230,92	130,4543	149,7449113	4,26366
LATERINA	1.693,20	130,4543	67,37221453	0,74028
LATERZA	4.533,47	130,4543	95,20698196	0,27668
LATIANO	5.993,80	130,4543	100,513624	0,22635
LATINA	67.400,09	130,4543	98,36345309	0,01929
LATRONICO	1.160,49	130,4543	137,9305091	1,01434
LATTARICO	802,43	130,4543	116,3873042	1,27120
LAUREANA DI BORRELLO	2.109,94	130,4543	119,4390457	0,61032
LAUREANA CILENTO	339,27	130,4543	112,342791	4,34883
LAURENZANA	493,14	130,4543	137,8514453	2,57457
LAURIA	3.820,90	130,4543	103,3890361	0,32774
LAURIANO	565,52	130,4543	55,81511373	2,30550
LAURINO	334,80	130,4543	151,5487382	3,72965
LAURITO	166,35	130,4543	140,2968941	7,89094
LAURO	1.334,89	130,4543	122,9875546	0,96004
LAVAGNA	6.715,42	130,4543	91,28472709	0,18978
LAVAGNO	2.976,28	130,4543	23,58784609	0,44292
LA VALLE AGORDINA	628,16	130,4543	47,94009356	2,30956
LAVELLO	4.513,29	130,4543	99,0083682	0,23883
LAVENA PONTE TRESA	3.365,67	130,4543	92,45284867	0,37135
LAVENO-MOMBELLO	4.344,71	130,4543	82,21150909	0,28599
LAVENONE	235,36	130,4543	70,98703368	5,32484
LAVIANO	388,54	130,4543	118,1149065	3,26808
LAZISE	8.992,44	130,4543	24,65341393	0,15959
LAZZATE	3.150,70	130,4543	20,56960139	0,40299
LECCE NEI MARSI	722,90	130,4543	115,2481454	2,01184
LECCE	47.624,17	130,4543	133,1728059	0,02517
LECCO	22.886,57	130,4543	60,16366763	0,05784
LEFFE	2.308,29	130,4543	55,05348462	0,59688
LEGGIUNO	1.427,36	130,4543	50,15174962	0,89183
LEGNAGO	13.916,13	130,4543	74,20901024	0,09906
LEGNANO	26.255,64	130,4543	58,28687016	0,05147
LEGNARO	3.652,37	130,4543	37,87692894	0,34888

LEINI	8.411,39	130,4543	28,24793222	0,17295
LEIVI	942,01	130,4543	57,01684288	1,22842
LEMIE	151,06	130,4543	75,92068328	8,82258
LENDINARA	6.082,79	130,4543	84,4989117	0,22180
LENNA	368,15	130,4543	59,13275252	3,82566
LENO	6.052,82	130,4543	31,50701178	0,21107
LENOLA	1.325,88	130,4543	106,8313897	1,16088
LENTA	424,32	130,4543	56,46442413	3,16360
OSMATE	332,02	130,4543	39,05156575	4,52867
LENTATE SUL SEVESO	6.937,84	130,4543	39,48550442	0,18627
LENTELLA	243,72	130,4543	97,6967607	5,52573
LEONESSA	1.256,58	130,4543	100,0105579	1,00498
LEPORANO	5.179,77	130,4543	54,51987115	0,19456
LEQUILE	3.944,47	130,4543	96,051868	0,35945
LEQUIO TANARO	355,35	130,4543	39,29939368	4,24884
LEQUIO BERRIA	196,69	130,4543	69,14061993	7,00638
LERICI	5.331,76	130,4543	108,5272167	0,21136
LERMA	417,14	130,4543	84,59638068	3,14820
LESA	1.189,62	130,4543	53,98943628	1,11365
LESEGNANO	380,06	130,4543	65,04216738	3,62913
LESIGNANO DE' BAGNI	3.122,51	130,4543	23,40977086	0,40423
TERENZO	574,79	130,4543	64,07043869	2,37529
LESINA	4.077,12	130,4543	143,058117	0,32153
LESMO	3.968,17	130,4543	-8,805929656	0,35687
LESSOLO	817,89	130,4543	54,79279311	1,96997
LETINO	156,19	130,4543	118,7824979	6,18210
LETTERE	2.698,45	130,4543	76,51452563	0,54395
LETTOMANOPPELLO	877,71	130,4543	82,42679847	1,61415
LETTOPALENA	61,55	130,4543	135,7783224	15,94140
LEVANTO	3.916,94	130,4543	89,21167298	0,36048
LEVATE	1.488,44	130,4543	14,92003369	0,88541
LEVERANO	5.498,86	130,4543	117,9473777	0,23634
LEVICE	89,57	130,4543	120,2497367	15,42241
LEVONE	114,85	130,4543	23,60195464	8,23361
LEZZENO	978,96	130,4543	54,50080979	1,38707
LIBERI	406,83	130,4543	129,9641408	3,90364
LICCIANA NARDI	1.914,62	130,4543	79,1474034	0,67303
LICENZA	379,57	130,4543	52,44178732	3,94217
LIERNA	1.376,85	130,4543	23,12854689	1,00935
LIGNANA	216,16	130,4543	60,08614485	5,97904
LIMANA	1.948,50	130,4543	36,29129025	0,62244
LIMATOLA	1.631,90	130,4543	96,71776342	0,85661
LIMBADI	898,89	130,4543	104,3938625	1,68506
LIMBIATE	14.109,95	130,4543	45,27933687	0,09640
LIMENA	3.455,83	130,4543	37,28046482	0,37828
LIMIDO COMASCO	1.502,04	130,4543	-1,817887856	0,90127
LIMONE SUL GARDA	3.226,88	130,4543	44,70112127	0,44076
LIMONE PIEMONTE	1.658,68	130,4543	74,76921141	0,81541
LIMOSANO	184,68	130,4543	176,8154695	6,65354
LINAROLO	996,59	130,4543	37,4407349	1,36316
LIONI	2.031,52	130,4543	123,8312829	0,70769
LIPOMO	2.831,62	130,4543	60,30060876	0,45605
LIRIO	75,64	130,4543	149,3220215	18,14867
LISCATE	1.838,77	130,4543	-2,721421525	0,69829
LISCIA	170,40	130,4543	118,2825341	6,23801
LISCIANO NICCONE	272,30	130,4543	128,4526662	4,91304
LISIO	61,27	130,4543	83,34553136	20,67778
LISSONE	18.181,11	130,4543	61,62596417	0,07064
LIVERI	774,10	130,4543	132,3538464	1,61049

LIVIGNO	6.817,18	130,4543	-32,75802042	0,20384
LIVINALLONGO DEL COL DI LANA	712,13	130,4543	31,52422634	1,99696
LIVO	107,52	130,4543	67,5933143	12,06101
LIVORNO	87.860,98	130,4543	98,24644089	0,01509
LIVORNO FERRARIS	1.979,88	130,4543	50,45568411	0,67394
LIVRAGA	1.346,99	130,4543	36,93797457	1,09855
LIZZANELLO	4.151,00	130,4543	96,72165108	0,32401
LIZZANO	4.711,37	130,4543	87,90325515	0,28738
LOANO	9.007,72	130,4543	93,9466911	0,13851
LOAZZOLO	117,92	130,4543	136,1783976	12,31762
LOCANA	615,30	130,4543	73,59168785	1,81785
LOCATE VARESINO	1.856,30	130,4543	37,80307731	0,71832
LOCATE DI TRIULZI	3.908,61	130,4543	11,32194646	0,34703
LOCATELLO	230,50	130,4543	51,4520168	5,78445
LOCOROTONDO	5.316,83	130,4543	93,21040816	0,20038
LODI	19.145,66	130,4543	61,10744714	0,06207
LODI VECCHIO	2.931,84	130,4543	25,56864	0,43024
LODRINO	714,17	130,4543	11,28772678	1,62874
LOGRATO	1.455,12	130,4543	31,64083713	0,85466
LOIANO	2.076,47	130,4543	58,85128934	0,57254
LOMAGNA	2.109,89	130,4543	-6,972011905	0,63694
LOMAZZO	3.967,69	130,4543	35,33634877	0,33090
LOMBARDORE	635,59	130,4543	34,5030743	1,96917
LOMBRIASCO	345,73	130,4543	52,08294795	3,83223
LOMELLO	1.491,49	130,4543	62,86560737	0,97889
LONATE CEPPINO	2.065,20	130,4543	19,35213167	0,65049
LONATE POZZOLO	5.863,84	130,4543	26,37691708	0,23588
LONDA	806,54	130,4543	41,52954518	1,56112
LONGANO	229,94	130,4543	138,1599173	5,19442
LONGARE	2.179,67	130,4543	51,91834287	0,66872
LONGHENA	145,14	130,4543	56,56435059	8,23905
LONGIANO	6.758,71	130,4543	42,43888852	0,20009
LONGOBARDI	700,04	130,4543	124,3378937	1,73547
LONGOBUCCO	860,16	130,4543	145,1499235	1,41910
LONGONE AL SEGRINO	735,42	130,4543	18,61129416	1,73140
PORTO AZZURRO	3.141,17	130,4543	73,40463818	0,43466
LONGONE SABINO	247,14	130,4543	117,8825285	5,60384
LONIGO	6.247,29	130,4543	36,76639479	0,20847
LORANZE'	480,60	130,4543	49,36245931	3,53394
LOREGGIA	2.724,24	130,4543	25,2730783	0,50924
LOREGLIA	75,94	130,4543	84,01168088	16,37048
LORENZAGO DI CADORE	295,85	130,4543	93,71802522	5,08409
LOREO	1.419,67	130,4543	87,17201597	0,95087
LORETO	7.493,63	130,4543	88,89924682	0,17197
LORETO APRUTINO	2.323,95	130,4543	111,7544613	0,52765
LORIA	2.773,04	130,4543	25,42887732	0,50559
LORO CIUFFENNA	3.619,74	130,4543	57,62597152	0,36973
LORO PICENO	973,60	130,4543	109,1077257	1,45888
LORSICA	142,59	130,4543	103,2041147	8,75863
LOSINE	192,09	130,4543	51,58323645	7,20019
LOVERE	2.226,61	130,4543	86,9244012	0,57927
LOVERO	254,59	130,4543	66,82515407	5,29666
LOZIO	237,33	130,4543	79,53514671	5,80084
LOZZA	511,66	130,4543	53,32690063	2,64095
LOZZO DI CADORE	587,30	130,4543	68,1838961	2,26392
LOZZO ATESTINO	1.104,10	130,4543	65,39144779	1,16890
LOZZOLO	465,85	130,4543	58,38601428	3,06242
LU	394,28	130,4543	90,33400707	3,17739
LUBRIANO	325,56	130,4543	118,9790886	4,00486

LUCCA	52.174,54	130,4543	88,33555884	0,02359
LUCERA	11.792,78	130,4543	106,225834	0,10584
LUCIGNANO	1.773,57	130,4543	94,03758732	0,65726
LUCINASCO	128,37	130,4543	118,1470443	11,40257
LUCITO	179,83	130,4543	143,9657697	5,70527
LUCO DEI MARSÌ	2.143,32	130,4543	100,1178243	0,63532
LUCOLI	400,18	130,4543	104,6526299	2,25512
LUGAGNANO VAL D'ARDA	1.957,97	130,4543	73,34738996	0,66676
LUGNACCO	101,03	130,4543	98,70241626	12,67090
LUGNANO IN TEVERINA	581,71	130,4543	102,4987301	1,95353
LUGO	21.325,71	130,4543	84,0537645	0,06495
LUGO DI VICENZA	1.416,37	130,4543	52,4035064	1,04756
LUINO	8.018,82	130,4543	92,71549296	0,16764
LUISAGO	1.245,68	130,4543	24,8529804	1,07011
LUMARZO	683,43	130,4543	71,65854546	1,67328
LUMEZZANE	9.684,80	130,4543	9,641613998	0,13048
LUNANO	776,27	130,4543	40,62633111	1,75708
LUNGRO	669,99	130,4543	138,9443061	1,85006
LUOGOSANO	402,03	130,4543	114,4962368	3,31542
LUPARA	118,57	130,4543	159,8057171	7,99759
LURAGO D'ERBA	2.195,48	130,4543	33,82963484	0,61069
LURAGO MARINONE	1.164,79	130,4543	11,30550454	1,17205
LURANO	1.299,85	130,4543	-5,355749959	1,01096
LURATE CACCIVIO	4.491,05	130,4543	44,01291941	0,29028
LUSCIANO	6.482,63	130,4543	87,80118992	0,19045
LUSERNA SAN GIOVANNI	3.491,34	130,4543	79,54674788	0,36641
LUSERNETTA	139,06	130,4543	63,50697085	8,79176
LUSIA	1.476,40	130,4543	79,14475176	0,86202
LUSIANA	970,95	130,4543	72,35272598	1,50504
LUSIGLIE'	166,62	130,4543	32,80270196	5,79528
LUSTRA	336,65	130,4543	102,9144152	4,80858
LUVINATE	529,46	130,4543	35,72496977	2,39004
LUZZANA	313,95	130,4543	24,39996958	3,60257
LUZZARA	7.653,94	130,4543	21,72995967	0,16187
LUZZI	2.645,34	130,4543	116,2712773	0,51160
MACCASTORNA	25,78	130,4543	35,35849802	66,06302
MACCHIA D'ISERNIA	310,15	130,4543	100,0229997	3,47201
MACCHIAGODENA	432,38	130,4543	139,2623178	2,81392
MACCHIA VALFORTORE	171,81	130,4543	183,6581037	6,53930
MACELLO	510,27	130,4543	42,54621619	2,89416
MACERATA	20.273,83	130,4543	136,484074	0,06698
MACERATA CAMPANIA	3.946,67	130,4543	66,60413358	0,31689
MACERATA FELTRIA	1.061,95	130,4543	99,93013449	1,22826
MACHERIO	3.136,06	130,4543	24,59749956	0,42346
MACLODIO	793,32	130,4543	7,061815363	1,64647
MACRA	51,44	130,4543	150,846056	27,62097
MACUGNAGA	429,94	130,4543	85,33732528	3,11580
MADDALONI	16.867,94	130,4543	80,76270007	0,07322
MADIGNANO	1.375,72	130,4543	14,67606426	0,94515
MADONE	1.763,15	130,4543	17,68491942	0,78426
MADONNA DEL SASSO	198,78	130,4543	39,3155004	6,42480
MAENZA	703,79	130,4543	87,28448159	1,65986
MAFALDA	354,70	130,4543	117,6292682	3,36363
MAGASA	62,52	130,4543	125,7028289	18,67340
MAGENTA	10.631,22	130,4543	45,20194605	0,12510
MAGGIORA	724,33	130,4543	53,62757164	1,86869
MAGHERNO	642,29	130,4543	42,20243919	2,09141
MAGIONE	7.832,17	130,4543	78,92519876	0,17464
MAGISANO	305,00	130,4543	123,0310844	4,61596

MAGLIANO DI TENNA	707,40	130,4543	79,9412114	1,91115
MAGLIANO ALPI	1.072,78	130,4543	44,53964228	1,38168
MAGLIANO ALFIERI	1.146,38	130,4543	30,4142261	1,29289
MAGLIANO IN TOSCANA	1.201,41	130,4543	111,5455234	1,08308
MAGLIANO DE' MARSI	1.681,67	130,4543	93,40403986	0,81313
MAGLIANO SABINA	1.569,84	130,4543	89,68507602	0,87347
MAGLIANO ROMANO	806,67	130,4543	68,78911083	1,93689
MAGLIANO VETERE	164,84	130,4543	140,2936825	8,35004
MAGLIE	6.378,97	130,4543	131,8904885	0,21018
MAGLIOLO	240,19	130,4543	73,0851214	4,26147
MAGLIONE	195,82	130,4543	86,30719758	7,97101
MAGNACAVALLO	749,80	130,4543	88,85108494	1,80490
MAGNAGO	3.734,18	130,4543	14,26583357	0,36166
MAGNANO	152,20	130,4543	137,3312893	7,65461
MAGREGLIO	305,45	130,4543	43,34983002	4,02038
MAIDA	1.584,80	130,4543	116,199898	0,70552
MAIERA'	311,42	130,4543	129,9580528	3,19544
MAIERATO	620,45	130,4543	110,1206583	1,75258
MAIOLATI SPONTINI	2.962,02	130,4543	70,93970753	0,46902
MAIOLO	241,28	130,4543	90,22462001	5,29647
MAIORI	3.433,42	130,4543	103,3788088	0,38834
MAIRAGO	603,47	130,4543	21,61811681	2,21550
MAIRANO	1.331,30	130,4543	10,01356467	1,02753
MAISSANA	230,85	130,4543	117,0784589	4,92029
MALAGNINO	777,44	130,4543	30,31394387	1,72926
MALALBERGO	5.782,61	130,4543	40,59378422	0,27481
MALCESINE	5.773,53	130,4543	69,14592964	0,24812
MALEGNO	713,71	130,4543	63,20876791	1,89650
MALEO	1.394,22	130,4543	44,15887151	0,94517
MALESCO	618,51	130,4543	125,5242985	2,09164
MALGESSO	446,24	130,4543	37,05805421	2,86133
MALGRATE	1.770,98	130,4543	48,1226475	0,77471
MALITO	233,22	130,4543	146,9490344	5,35783
MALLARE	463,48	130,4543	74,01754473	2,81914
MALNATE	8.354,63	130,4543	60,97817273	0,17004
MALO	5.868,03	130,4543	28,31180701	0,24993
MALONNO	1.371,92	130,4543	69,64556403	0,98696
MALTIGNANO	958,79	130,4543	91,05619672	1,21501
MALVICINO	46,23	130,4543	152,0994429	26,57773
MALVITO	303,31	130,4543	130,7401066	3,82141
MAMMOLA	823,17	130,4543	130,856644	1,61404
MANCIANO	4.098,25	130,4543	112,1189929	0,31728
MANDATORICCIO	1.640,14	130,4543	136,0862156	0,81705
MANDELLO DEL LARIO	4.703,65	130,4543	49,99842031	0,28895
MANDELLO VITTA	87,85	130,4543	72,05874073	14,27563
MANDURIA	16.512,68	130,4543	113,2906625	0,07055
MANERBA DEL GARDA	7.276,33	130,4543	23,56845571	0,20855
MANERBIO	6.221,42	130,4543	47,78184983	0,17647
MANFREDONIA	22.129,41	130,4543	107,6658805	0,05407
MANGO	373,65	130,4543	115,6700804	3,11961
MANGONE	919,60	130,4543	113,4090855	1,50349
MANOCALZATI	1.178,44	130,4543	102,9776704	1,15937
MANOPPELLO	2.944,01	130,4543	84,7319891	0,49628
MANSUE'	1.699,98	130,4543	13,44491915	0,88776
MANTA	1.645,62	130,4543	56,45542214	0,82075
MANTELLIO	289,72	130,4543	52,80358575	4,69884
MANTOVA	25.023,71	130,4543	94,24609766	0,04965
MANZIANA	4.070,87	130,4543	63,64298894	0,37173
MAPELLO	3.235,74	130,4543	18,18488794	0,40624

MARANELLO	12.658,53	130,4543	4,829586906	0,10195
MARANO SUL PANARO	2.353,65	130,4543	18,19131901	0,48891
MARANO DI NAPOLI	23.032,12	130,4543	88,76264593	0,05826
MARANO TICINO	979,24	130,4543	27,86943477	1,41120
MARANO EQUO	272,29	130,4543	59,63413639	4,81541
MARANO DI VALPOLICELLA	1.186,21	130,4543	50,5674856	0,99746
MARANO VICENTINO	3.437,79	130,4543	29,36366155	0,40751
MARANO MARCHESATO	913,55	130,4543	109,3214869	1,36004
MARANO PRINCIPATO	793,54	130,4543	100,7592269	1,40480
MARANZANA	98,67	130,4543	128,0884408	13,64048
MARATEA	2.129,09	130,4543	120,1976097	0,61619
MARCALLO CON CASONE	2.451,29	130,4543	-12,94628085	0,52875
MARCARIA	3.231,24	130,4543	52,46550693	0,41108
MARCEDUSA	95,29	130,4543	139,0249531	13,03507
MARCELLINA	2.559,08	130,4543	57,40905352	0,46953
MARCELLINARA	787,62	130,4543	105,719108	1,54127
MARCETELLI	19,22	130,4543	186,4096492	44,05489
MARCHENO	1.695,59	130,4543	16,27809592	0,65545
MARCHIROLO	1.807,62	130,4543	69,41155018	0,77531
MARCIANA	1.663,77	130,4543	114,7407874	0,70843
MARCIANA MARINA	1.897,41	130,4543	100,9867639	0,70309
MARCIANISE	17.661,66	130,4543	74,42747033	0,07390
MARCIANO DELLA CHIANA	1.446,22	130,4543	55,73656239	0,72362
MARCIGNAGO	963,35	130,4543	29,0601186	1,45245
MARCON	8.638,37	130,4543	23,62649779	0,15343
MARENE	2.282,33	130,4543	30,11161523	0,79638
MARENO DI PIAVE	3.710,88	130,4543	29,54835018	0,41293
MARENTINO	393,40	130,4543	48,29614229	3,25526
MARETTO	119,55	130,4543	66,52172949	10,83294
MARGARITA	442,49	130,4543	41,29867344	2,82312
MARGHERITA DI SAVOIA	7.651,56	130,4543	101,0014766	0,20163
MARGNO	239,04	130,4543	41,29059147	5,59129
MARIANA MANTOVANA	401,34	130,4543	42,98308603	3,02012
MARIANO COMENSE	10.261,46	130,4543	47,41400322	0,12983
MARIGLIANELLA	3.360,16	130,4543	69,17115562	0,40004
MARIGLIANO	12.841,33	130,4543	95,28299822	0,10102
MARINA DI GIOIOSA IONICA	3.824,65	130,4543	124,1202266	0,37925
MARINO	24.561,33	130,4543	64,57608642	0,05687
MARLIANA	1.482,97	130,4543	81,92489226	0,87183
MARMENTINO	256,05	130,4543	44,6185912	4,70414
MARMIROLO	4.011,31	130,4543	46,22727359	0,34207
MARMORA	77,47	130,4543	20,83363768	17,80391
MARNATE	3.085,92	130,4543	16,49882795	0,43969
MARONE	1.386,14	130,4543	32,5173777	0,86430
MAROPATI	459,10	130,4543	127,4438345	3,22042
MAROSTICA	5.805,95	130,4543	48,13365064	0,25235
MARRADI	1.781,82	130,4543	89,1227256	0,72320
MARSAGLIA	69,47	130,4543	122,034873	19,07485
MARSCIANO	9.132,15	130,4543	91,04785951	0,14636
MARSICO NUOVO	1.118,67	130,4543	149,3102215	1,19359
MARSICOVETERE	2.125,31	130,4543	86,68279299	0,65230
MARTA	1.479,35	130,4543	113,4128342	0,88763
MARTANO	3.006,06	130,4543	125,4882021	0,39155
MARTELLAGO	11.068,53	130,4543	43,03656943	0,12274
MARTIGNANA DI PO	858,14	130,4543	33,02895586	1,50702
MARTIGNANO	569,74	130,4543	117,335103	1,85817
MARTINA FRANCA	22.721,95	130,4543	106,5033446	0,05707
MARTINENGO	4.170,38	130,4543	28,50541743	0,32489
MARTINIANA PO	257,91	130,4543	59,69693063	5,36436

MARTINSICURO	10.219,29	130,4543	101,3903107	0,12073
MARTIRANO	187,26	130,4543	124,5394386	5,44949
MARTIRANO LOMBARDO	246,62	130,4543	145,6755291	5,15178
MARTONE	116,10	130,4543	134,6227741	10,82963
MARUDO	699,84	130,4543	13,39119071	2,04394
MARUGGIO	4.709,97	130,4543	118,7526542	0,27266
MARZANO DI NOLA	666,72	130,4543	112,8952621	2,13762
MARZANO APPIO	733,99	130,4543	110,3019662	1,75985
MARZANO	623,08	130,4543	26,26135692	2,15439
MARZI	327,65	130,4543	125,4953574	3,45811
MARZIO	212,02	130,4543	80,44799616	7,13322
MASATE	1.677,89	130,4543	18,0177349	0,83962
MASCHITO	426,31	130,4543	114,6404397	2,85300
MASCIAGO PRIMO	133,13	130,4543	51,60790788	11,22253
MASER	1.802,80	130,4543	28,8630054	0,75808
MASERA	569,04	130,4543	47,3973894	2,32425
MASERA' DI PADOVA	3.291,98	130,4543	43,86066062	0,40775
MASERADA SUL PIAVE	3.371,01	130,4543	30,21482562	0,41391
MASI	493,94	130,4543	72,37738486	2,21463
MASIO	495,56	130,4543	60,24060311	2,57414
MASI TORELLO	1.013,38	130,4543	100,6476583	1,22344
MASLIANICO	1.221,63	130,4543	84,01850307	1,00554
MASON VICENTINO	1.356,86	130,4543	37,52318172	1,08177
MASONE	1.415,87	130,4543	51,37375014	1,00297
MASSA FERMANA	320,96	130,4543	100,9831641	3,58714
MASSA D'ALBE	562,54	130,4543	119,6267604	2,23968
MASSA	56.520,67	130,4543	93,9854051	0,02343
MASSA MARTANA	1.602,04	130,4543	95,50827625	0,87238
MASSA E COZZILE	5.760,95	130,4543	78,28088941	0,23423
MASSAFRA	14.411,67	130,4543	87,43662272	0,09296
MASSALENGO	1.938,24	130,4543	9,996734475	0,75209
MASSA LOMBARDA	7.113,58	130,4543	62,16661589	0,19608
MASSA LUBRENSE	6.840,96	130,4543	83,44901353	0,19946
MASSA MARITTIMA	4.884,51	130,4543	107,572541	0,27766
MASSANZAGO	1.996,76	130,4543	14,20675768	0,70687
MASSAROSA	12.607,19	130,4543	71,10970897	0,10005
MASSAZZA	213,02	130,4543	61,44206309	6,24840
MASSELLO	29,00	130,4543	67,4485894	39,44083
MASSERANO	1.013,55	130,4543	78,79210532	1,20233
SAN MARCO EVANGELISTA	3.207,18	130,4543	59,78713253	0,38919
MASSIGNANO	648,88	130,4543	114,1391961	1,91149
MASSIMINO	34,99	130,4543	142,016679	33,42519
MASSINO VISCONTI	593,05	130,4543	54,76450865	2,12749
MASSIOLA	42,72	130,4543	93,07865587	30,63175
MATELICA	4.677,09	130,4543	89,75662959	0,30271
MATERA	28.954,64	130,4543	107,9265913	0,04510
MATHI	1.610,15	130,4543	39,02745509	0,84937
MATINO	4.731,52	130,4543	111,2411366	0,29164
MATRICE	171,92	130,4543	115,362353	5,17286
MATTIE	287,91	130,4543	79,49956342	4,41107
MATTINATA	3.419,49	130,4543	109,1113596	0,39810
MAZZANO	5.165,91	130,4543	22,42934897	0,27568
MAZZANO ROMANO	872,15	130,4543	48,9868585	1,29489
MAZZE'	1.784,53	130,4543	54,67643125	0,76358
MAZZO DI VALTELLINA	309,51	130,4543	56,38796999	4,24154
MEANA DI SUSA	363,61	130,4543	67,7383994	3,34579
MEDA	9.222,85	130,4543	40,18972099	0,14748
MEDE	3.143,15	130,4543	59,13661512	0,40079
MEDESANO	5.047,32	130,4543	21,05449503	0,25837

MEDICINA	9.962,03	130,4543	47,20860324	0,13479
MEDIGLIA	4.625,98	130,4543	11,43270504	0,27905
MEDOLAGO	780,56	130,4543	-5,201938835	1,76804
MEDOLE	1.633,16	130,4543	37,51393233	0,82129
MEDOLLA	4.241,02	130,4543	33,48905702	0,32722
MEDUNA DI LIVENZA	1.098,18	130,4543	39,87420582	1,57797
MEGLIADINO SAN FIDENZIO	820,84	130,4543	68,17383765	1,29614
MEGLIADINO SAN VITALE	492,96	130,4543	80,19539767	2,19870
MEINA	1.039,69	130,4543	37,29298326	1,20913
MEL	2.258,23	130,4543	65,45580556	0,58860
MELARA	929,84	130,4543	66,66631032	1,46234
MELAZZO	432,86	130,4543	63,37871131	2,84343
MELDOLA	9.293,46	130,4543	70,33433783	0,15274
MELE	1.037,95	130,4543	43,73272706	1,19990
MELEGNANO	7.845,27	130,4543	57,81874216	0,16917
MELENDUGNO	9.970,79	130,4543	116,8840514	0,13806
MELETI	138,35	130,4543	86,66240229	10,63346
MELFI	8.988,53	130,4543	70,42119741	0,15431
MELICUCCA'	328,66	130,4543	135,0863792	3,54133
MELICUCCO	1.718,05	130,4543	105,758009	0,70016
MELISSA	1.497,99	130,4543	112,8297377	0,77895
MELISSANO	2.596,54	130,4543	118,6672895	0,51303
MELITO IRPINO	460,62	130,4543	132,1922991	2,83060
MELITO DI NAPOLI	15.527,39	130,4543	99,42783481	0,08163
MELITO DI PORTO SALVO	4.386,02	130,4543	122,1270786	0,25321
MELIZZANO	653,93	130,4543	135,9799744	2,19997
MELLE	163,87	130,4543	136,8873112	8,55092
MELLO	255,54	130,4543	55,36420291	5,23743
SILEA	5.036,88	130,4543	48,86879211	0,28493
MELPIGNANO	988,86	130,4543	114,1664659	1,13167
MELZO	7.974,32	130,4543	40,21207564	0,16479
MENAGGIO	2.309,96	130,4543	81,97121386	0,59764
MENCONICO	209,95	130,4543	138,4214538	6,50593
MENDATICA	85,96	130,4543	123,5935426	12,50008
MENDICINO	3.034,97	130,4543	107,5929185	0,36351
MENTANA	7.482,31	130,4543	57,91083835	0,15282
MEOLO	3.101,87	130,4543	48,30091118	0,45436
MERANA	73,00	130,4543	65,4643757	16,53357
MERATE	7.171,45	130,4543	49,76150609	0,18535
MERCALLO	716,79	130,4543	26,72817326	1,72812
MERCATELLO SUL METAURO	689,55	130,4543	107,2234519	1,74532
MERCATINO CONCA	530,01	130,4543	97,57800612	2,05686
NOVAFELTRIA	3.898,39	130,4543	94,24900403	0,33144
MERCATO SAN SEVERINO	8.883,95	130,4543	97,07520688	0,14756
MERCATO SARACENO	5.318,26	130,4543	57,03296244	0,26031
MERCENASCO	665,15	130,4543	40,52525391	2,21842
MERCOGLIANO	4.170,66	130,4543	97,10863711	0,31470
MERGO	508,28	130,4543	76,20100956	2,70863
MERGOZZO	978,36	130,4543	61,70530818	1,39490
MERLARA	1.549,31	130,4543	88,57468433	1,00556
MERLINO	696,96	130,4543	7,645505363	1,92620
MERONE	1.659,01	130,4543	27,30448089	0,80061
MESAGNE	11.572,10	130,4543	105,3186806	0,10591
MESE	570,69	130,4543	50,58592727	2,25907
MESENZANA	815,32	130,4543	50,67105596	1,81599
MESERO	1.705,74	130,4543	27,23862955	0,75634
MESOLA	3.906,38	130,4543	98,52116648	0,37411
MESORACA	1.981,52	130,4543	125,1578562	0,61816
MESTRINO	4.332,30	130,4543	25,52422985	0,31210

META	3.572,50	130,4543	96,067754	0,38105
MEUGLIANO	48,31	130,4543	82,39698859	22,83273
MEZZAGO	1.694,04	130,4543	20,28123769	0,79977
MEZZANA MORTIGLIENGO	202,49	130,4543	78,7445581	6,02103
MEZZANA BIGLI	586,80	130,4543	56,64132938	2,05953
MEZZANA RABATTONE	215,33	130,4543	75,97372323	5,13262
MEZZANE DI SOTTO	799,78	130,4543	67,01484957	1,53739
MEZZANEGO	530,04	130,4543	63,80485694	2,23445
MEZZANI	1.638,42	130,4543	22,24792089	0,79571
MEZZANINO	797,32	130,4543	52,50852867	1,67205
MEZZENILE	263,44	130,4543	73,8945107	4,28624
MEZZOLDO	120,52	130,4543	91,48266887	10,96775
MEZZOMERICO	464,76	130,4543	-2,644137834	3,07384
MIAGLIANO	208,23	130,4543	73,3319497	4,87247
MIANE	1.130,26	130,4543	85,9542104	1,36258
MIASINO	349,93	130,4543	107,7389568	3,80189
MAZZINA	243,28	130,4543	89,41244631	5,58283
MICIGLIANO	93,60	130,4543	159,7712333	13,01415
MIGGIANO	1.387,07	130,4543	116,1783101	0,96887
MIGLIANICO	1.903,44	130,4543	103,7189283	0,70681
MIGLIERINA	203,52	130,4543	132,1470828	5,31839
MIGLIONICO	824,69	130,4543	97,12682755	1,54770
MIGNANEGO	1.781,64	130,4543	52,96957979	0,74453
MIGNANO MONTE LUNGO	1.030,39	130,4543	85,7999918	1,27665
MILANO	675.797,70	130,4543	205,2735691	0,00197
MILETO	2.107,81	130,4543	106,1146337	0,52225
MILLESIMO	1.786,15	130,4543	69,70168588	0,77450
MILZANO	772,25	130,4543	35,43692304	1,60655
MINERBE	2.349,46	130,4543	57,76599592	0,59347
MINERBIO	4.121,09	130,4543	34,57174572	0,32046
MINERVINO MURGE	3.573,97	130,4543	110,2102385	0,36234
MINERVINO DI LECCE	1.373,18	130,4543	118,2781466	0,89098
MINORI	1.411,35	130,4543	112,3394195	0,99365
MINTURNO	12.447,41	130,4543	107,2843732	0,10375
MINUCCIANO	837,07	130,4543	84,36770252	1,53366
MIOGLIA	218,24	130,4543	101,7860721	5,72592
MIRA	13.093,51	130,4543	56,70838773	0,07741
MIRABELLA ECLANO	2.781,25	130,4543	132,3394735	0,46433
MIRABELLO MONFERRATO	523,13	130,4543	74,30472914	2,45983
MIRABELLO SANNITICO	913,44	130,4543	121,1594268	1,51867
MIRADOLO TERME	1.602,77	130,4543	23,32885686	0,86630
MIRANDA	305,67	130,4543	140,8583372	3,78184
MIRANDOLA	14.567,67	130,4543	52,42985505	0,08199
MIRANO	15.161,06	130,4543	63,16359486	0,08773
MISANO DI GERA D'ADDA	1.269,79	130,4543	27,17755867	1,06752
MISANO ADRIATICO	12.390,01	130,4543	75,82735741	0,10890
MISINTO	2.472,49	130,4543	0,401848685	0,55040
MISSAGLIA	3.464,96	130,4543	18,63814206	0,39067
MISSANELLO	167,54	130,4543	102,5983842	8,26419
MOASCA	172,66	130,4543	62,9421228	8,70989
MOCONESI	1.243,27	130,4543	74,23639294	1,02176
MODENA	124.809,96	130,4543	91,92570383	0,01054
MODIGLIANA	2.006,87	130,4543	58,78270874	0,53738
TAVAZZANO CON VILLAVESCO	2.503,96	130,4543	14,87162151	0,55172
MODUGNO	13.513,03	130,4543	74,67165623	0,07613
MOGGIO	463,96	130,4543	70,50824518	2,99611
MOGLIA	2.793,07	130,4543	63,63357135	0,43578
MOGLIANO	1.806,95	130,4543	113,443038	0,78380
MOGLIANO VENETO	12.334,79	130,4543	60,72790871	0,10738

MOIANO	1.336,35	130,4543	111,3952421	0,98222
MOIO DE' CALVI	94,83	130,4543	82,03190445	13,98290
MOIO DELLA CIVITELLA	514,84	130,4543	166,5100996	2,49051
MOIOLA	110,83	130,4543	91,70831335	12,04929
MOLA DI BARI	13.289,72	130,4543	114,1443005	0,10170
MOLARE	1.133,81	130,4543	75,76369523	1,16698
MOLAZZANA	431,72	130,4543	101,7515934	2,97877
MOLFETTA	29.183,25	130,4543	116,6810525	0,04280
MOLINARA	531,79	130,4543	160,1123246	2,42691
MOLINELLA	7.794,21	130,4543	43,54804068	0,15003
MOLINI DI TRIORA	221,88	130,4543	130,50365	5,79657
MOLINO DEI TORTI	255,48	130,4543	73,72459455	4,62873
MOLISE	73,15	130,4543	140,686618	20,93828
MOLITERNO	1.021,05	130,4543	143,1011033	1,16080
MOLLIA	76,71	130,4543	83,36518718	16,35672
MOLOCHIO	679,81	130,4543	132,3614862	1,68791
MOLTENO	1.607,18	130,4543	10,97679994	0,83920
MOLTRASIO	659,79	130,4543	69,69033813	2,03066
MOLVENA	1.075,17	130,4543	35,86422264	1,39640
MOMBALDONE	81,94	130,4543	115,6360324	16,53606
MOMBARCARO	135,58	130,4543	110,6693544	9,43508
MOMBAROCCIO	1.304,44	130,4543	81,34495947	1,08340
MOMBARUZZO	428,85	130,4543	98,51226579	2,83307
MOMBASIGLIO	225,62	130,4543	72,37736887	6,76071
MOMBELLO MONFERRATO	370,13	130,4543	84,10880185	3,89528
MOMBELLO DI TORINO	109,69	130,4543	61,20811354	12,72779
MOMBERCELLI	984,88	130,4543	80,83600082	1,31302
MOMO	1.176,42	130,4543	46,97482583	1,19012
MOMPANTERO	191,97	130,4543	58,71226809	6,93046
MOMPEO	135,80	130,4543	131,2449256	9,54857
MOMPERONE	105,96	130,4543	91,83089673	12,41022
MONACILIONI	149,35	130,4543	159,6119196	8,31582
MONALE	305,17	130,4543	43,17647828	4,03093
MONASTERACE	992,56	130,4543	120,6793108	0,98317
MONASTERO BORMIDA	460,81	130,4543	93,74366512	3,61003
MONASTERO DI VASCO	497,69	130,4543	51,70528791	2,66846
MONASTERO DI LANZO	165,84	130,4543	69,05282865	8,01302
MONASTEROLO DEL CASTELLO	518,15	130,4543	32,99793861	2,43100
MONASTEROLO CASOTTO	56,48	130,4543	108,7736771	25,02371
MONASTEROLO DI SAVIGLIANO	554,67	130,4543	42,82781211	2,49585
MONASTIER DI TREVISO	2.291,22	130,4543	27,08456974	0,61872
MONCALIERI	25.011,92	130,4543	54,32419183	0,05081
MONCALVO	1.462,18	130,4543	71,52920169	0,96961
MONCESTINO	62,81	130,4543	75,73659131	19,76930
MONCHIERO	253,35	130,4543	45,2310528	5,31566
MONCHIO DELLE CORTI	564,81	130,4543	96,09968988	2,42837
MONCRIVELLO	666,73	130,4543	82,51652886	2,03786
MONCUCCO TORINESE	191,76	130,4543	35,6241049	6,76049
MONDAINO	663,42	130,4543	97,91364339	2,01829
MONDAVIO	1.777,50	130,4543	96,41424478	0,77364
MONDOLFO	7.745,67	130,4543	78,83713632	0,18294
MONDOVI'	12.525,80	130,4543	69,68966559	0,11314
MONDRAGONE	13.274,67	130,4543	109,7672189	0,09891
MONEGLIA	2.178,67	130,4543	91,54451226	0,57752
MONESIGLIO	261,17	130,4543	101,1746721	5,05342
SERRAMAZZONI	4.767,78	130,4543	36,0668984	0,28064
MONFORTE D'ALBA	982,15	130,4543	84,48156022	1,40448
MONFUMO	482,36	130,4543	55,30396885	3,08909

MONGARDINO	354,56	130,4543	66,81057166	4,28490
MONGHIDORO	2.470,58	130,4543	64,84588686	0,47886
MONGIANA	139,79	130,4543	99,97167748	6,96001
MONGIARDINO LIGURE	93,41	130,4543	127,1912151	11,71834
MONGRANDO	1.603,27	130,4543	60,94537701	0,81533
MONGRASSANO	341,99	130,4543	124,9564326	3,50670
MONGUZZO	949,84	130,4543	20,68593975	1,43049
MONIGA DEL GARDA	2.674,65	130,4543	46,05757401	0,51121
MONLEALE	269,14	130,4543	92,89175725	4,74786
MONNO	222,88	130,4543	85,23645237	5,51755
MONOPOLI	28.183,18	130,4543	105,748203	0,04840
MONSAMPIETRO MORICO	222,45	130,4543	112,5565816	6,12696
MONSAMPOLO DEL TRONTO	2.026,34	130,4543	82,51930149	0,66776
MONSANO	1.443,80	130,4543	74,2152236	0,98419
MONSELICE	10.240,46	130,4543	79,86554868	0,12834
MONSUMMANO TERME	7.537,16	130,4543	71,66475717	0,14899
MONTA'	1.739,93	130,4543	44,07114766	0,80676
MONTABONE	97,80	130,4543	119,4761029	12,90025
MONTACUTO	123,31	130,4543	106,5221046	10,04550
MONTAFIA	332,96	130,4543	65,17939411	3,85989
MONTAGANO	300,01	130,4543	122,4754174	4,19003
MONTAGNA IN VALTELLINA	1.113,16	130,4543	60,35847586	1,12526
MONTAGNANA	4.319,28	130,4543	82,1746866	0,29935
MONTAGUTO	120,47	130,4543	140,5392517	10,76069
MONTAIONE	2.315,74	130,4543	86,46670321	0,61705
MONTALBANO JONICO	2.186,61	130,4543	130,157188	0,58670
OSTRA	2.769,12	130,4543	81,41235528	0,50129
MONTALDEO	109,97	130,4543	144,7538952	10,82029
MONTALDO BORMIDA	264,89	130,4543	103,0247025	4,43312
MONTALDO DI MONDOVI'	326,57	130,4543	88,3666367	4,12323
MONTALTO LIGURE	108,17	130,4543	140,0560215	11,46342
MONTALDO TORINESE	192,11	130,4543	21,07485772	7,18612
MONTALDO ROERO	216,46	130,4543	68,63866063	5,15572
MONTALDO SCARAMPI	313,63	130,4543	55,56332321	4,46353
MONTALE	6.403,25	130,4543	48,79014522	0,20720
MONTALENGHE	376,08	130,4543	36,87348535	4,29708
MONTALTO DELLE MARCHE	642,88	130,4543	143,4828549	2,11346
MONTALTO UFFUGO	8.035,70	130,4543	112,463302	0,16684
MONTALTO PAVESE	493,97	130,4543	141,6542436	2,72037
MONTALTO DI CASTRO	6.939,89	130,4543	79,39629048	0,19505
MONTALTO DORA	1.427,19	130,4543	71,8867426	0,94171
MONTANARO	1.891,22	130,4543	50,18644643	0,65238
MONTANASO LOMBARDO	1.433,97	130,4543	8,495694854	1,05591
MONTANERA	249,77	130,4543	36,19859737	5,17449
MONTANO ANTILIA	396,98	130,4543	138,7501198	3,49387
MONTANO LUCINO	2.842,01	130,4543	28,767132	0,44368
MONTAPPONE	637,17	130,4543	107,0906803	1,64523
MONTAQUILA	1.180,39	130,4543	109,7211295	1,25487
MONTASOLA	112,50	130,4543	110,0936593	8,61306
MONTAURO	878,65	130,4543	113,9125183	1,46571
MONTAZZOLI	245,80	130,4543	134,523421	5,41249
MONTE CREMASCO	996,69	130,4543	17,36917401	1,31529
MONTE ARGENTARIO	8.646,41	130,4543	68,22587173	0,15071
MONTEBELLO DELLA BATTAGLIA	1.925,35	130,4543	87,74225298	0,70593
MONTEBELLO DI BERTONA	213,86	130,4543	134,8203111	4,87390
MONTEBELLO VICENTINO	2.686,73	130,4543	26,8325148	0,51850
MONTEBELLUNA	12.555,89	130,4543	54,39622016	0,10858

MONTEBRUNO	158,64	130,4543	81,20430686	7,31050
MONTEBUONO	258,86	130,4543	99,41583368	4,20841
MONTECALVO IRPINO	906,05	130,4543	134,4660517	1,47048
MONTECALVO VERSIGLIA	218,72	130,4543	125,983697	5,19876
MONTECALVO IN FOGLIA	1.138,38	130,4543	59,75309895	0,89566
MONTECARLO	1.599,95	130,4543	59,27026605	0,79394
MONTECAROTTO	931,47	130,4543	108,0227693	1,41632
MONTECASSIANO	3.380,15	130,4543	82,60816815	0,41933
MONTECASTELLO	98,02	130,4543	62,86007319	13,39719
MONTE CASTELLO DI VIBIO	582,56	130,4543	120,570468	2,27845
MONTECASTRILLI	2.058,30	130,4543	83,82697943	0,66181
MONTECATINI VAL DI CECINA	1.149,01	130,4543	100,6753919	1,11629
MONTE CAVALLO	61,80	130,4543	93,17937201	21,26750
MONTECCHIA DI CROSARA	1.379,40	130,4543	51,96884484	0,98944
MONTECCHIO	605,43	130,4543	101,4177351	2,19683
MONTECCHIO EMILIA	7.602,66	130,4543	28,22538261	0,16244
MONTECCHIO MAGGIORE	9.977,61	130,4543	29,24311803	0,14064
MONTECCHIO PRECALCINO	1.820,20	130,4543	31,98790269	0,74610
MONTE CERIGNONE	269,17	130,4543	113,8421366	4,60165
MONTECHIARO D'ASTI	546,52	130,4543	75,28463272	2,50652
MONTECHIARO D'ACQUI	212,58	130,4543	97,14252415	5,98056
MONTICHIARI	12.327,12	130,4543	27,17002781	0,10762
MONTECHIARUGOLO	7.704,72	130,4543	25,76047286	0,19138
MONTECICCARDO	719,98	130,4543	59,95470162	1,80134
MONTECILFONE	467,71	130,4543	142,0838757	2,85728
MONTE COMPATRI	4.421,51	130,4543	56,25018891	0,27655
MONTECOPIOLO	683,34	130,4543	124,0750992	2,01023
MONTECORICE	1.659,59	130,4543	134,0807216	0,80473
MONTECORVINO PUGLIANO	3.698,91	130,4543	69,24497997	0,36808
MONTECORVINO ROVELLA	3.161,58	130,4543	97,01054863	0,36925
MONTECOSARO	3.307,45	130,4543	61,72167882	0,42876
MONTECRETESE	406,47	130,4543	62,96955193	3,68053
MONTECRETO	746,44	130,4543	110,762932	1,96962
MONTE DI MALO	1.033,46	130,4543	30,15576864	1,44611
MONTEDINOVE	190,29	130,4543	136,8728757	7,65814
MONTE DI PROCIDA	5.383,87	130,4543	88,79937968	0,24135
MONTEFALCIONE	1.094,91	130,4543	109,3583391	1,17678
MONTEFALCO	2.373,08	130,4543	98,14723707	0,52980
MONTEFALCONE APPENNINO	201,70	130,4543	143,2833025	6,93522
MONTEFALCONE DI VAL FORTORE	335,12	130,4543	155,5076518	3,28717
MONTEFALCONE NEL SANNIO	571,50	130,4543	138,8968348	2,36875
MONTEFANO	1.799,18	130,4543	64,89592069	0,82740
MONTEFELCINO	1.093,20	130,4543	77,58408734	1,21633
MONTEFERRANTE	40,18	130,4543	159,0133757	31,80519
MONTEFIASCONI	6.041,32	130,4543	113,414732	0,21622
MONTEFINO	308,00	130,4543	107,216566	5,18538
MONTEFIORE DELL'ASO	707,70	130,4543	118,5774727	1,90254
MONTEFIORE CONCA	866,21	130,4543	76,65855591	1,49455
MONTEFIORINO	1.090,26	130,4543	70,17013773	1,18471
MONTEFLAVIO	433,72	130,4543	70,72668194	1,79815
MONTEFORTE IRPINO	3.664,68	130,4543	79,20787615	0,36739
MONTEFORTE CILENTO	84,74	130,4543	127,2163628	14,40059
MONTEFORTE D'ALPONE	3.223,63	130,4543	50,49873635	0,41934
MONTEFORTINO	481,92	130,4543	114,3194175	2,90578
MONTEFRANCO	485,15	130,4543	70,77650689	2,67704

MONTEFREDANE	778,19	130,4543	98,0468289	1,85031
MONTEFUSCO	398,36	130,4543	122,970207	3,41174
MONTEGABBIONE	424,66	130,4543	121,9550767	2,55292
MONTEGALDA	1.355,06	130,4543	39,7299002	1,05028
MONTEGALDELLA	683,48	130,4543	31,70996002	2,09646
MONTEGALLO	270,39	130,4543	135,8117313	4,74272
MONTE GIBERTO	429,16	130,4543	118,7623913	3,35145
MONTEGIOCO	152,47	130,4543	75,57425277	8,57979
MONTEGIORDANO	615,19	130,4543	152,4551357	1,93695
MONTEGIORGIO	2.647,78	130,4543	99,47190118	0,48269
MONTEGRANARO	4.819,86	130,4543	64,20263723	0,28249
MONTEGRIDOLFO	457,16	130,4543	57,11222428	2,52260
MONTE GRIMANO TERME	486,49	130,4543	115,6973985	2,33026
MONTEGRINO VALTRAVAGLIA	655,75	130,4543	64,53159484	2,13175
MONTEGROSSO D'ASTI	887,95	130,4543	61,98888732	1,53986
MONTEGROSSO PIAN LATTE	54,08	130,4543	110,292899	25,03568
MONTEGROTTO TERME	6.315,88	130,4543	64,17539198	0,20158
MONTEIASI	2.275,01	130,4543	54,39923564	0,55849
MONTE ISOLA	780,26	130,4543	60,86215464	1,59043
MONTELABBATE	5.696,83	130,4543	43,05001889	0,26501
MONTELANICO	447,72	130,4543	74,39033796	2,58221
MONTELAPIANO	26,57	130,4543	185,6992626	39,99582
MONTELEONE DI FERMO	119,42	130,4543	134,0551764	10,80507
VIBO VALENTIA	15.900,70	130,4543	118,2169327	0,08630
MONTELEONE DI PUGLIA	277,30	130,4543	134,9470321	4,44173
MONTELEONE DI SPOLETO	286,73	130,4543	93,19837054	4,56625
MONTELEONE SABINO	388,98	130,4543	91,74476011	3,03045
MONTELEONE D'ORVIETO	577,19	130,4543	108,7971042	2,04037
MONTELIBRETTI	2.828,13	130,4543	79,414152	0,49148
MONTELLA	2.537,31	130,4543	127,8253602	0,50856
MONTELLO	1.340,18	130,4543	18,38887763	1,02941
MONTELONGO	126,15	130,4543	198,566681	8,82270
MONTELPARO	265,54	130,4543	168,9629126	5,51000
MONTELUPO ALBESE	215,36	130,4543	46,23713127	6,23286
MONTELUPO FIORENTINO	6.302,22	130,4543	41,74712357	0,21913
MONTELUPONE	1.492,60	130,4543	87,78696782	0,94215
MONTEMAGNO	437,57	130,4543	91,90252356	2,91652
SANT'ARCANGELO TRIMONTE	168,74	130,4543	161,2891457	9,01831
MONTEMALE DI CUNEO	84,45	130,4543	52,37465372	16,47010
MONTEMARANO	841,55	130,4543	134,50046	1,55355
MONTEMARCIANO	4.762,14	130,4543	85,19174957	0,28979
MONTE MARENZO	855,29	130,4543	9,478809249	1,55538
MONTEMARZINO	149,10	130,4543	135,9841135	8,25038
MONTEMESOLA	1.249,33	130,4543	76,3961726	0,92225
MONTEMEZZO	121,24	130,4543	91,10580879	10,09816
MONTEMIGNAIO	386,75	130,4543	114,738006	3,46825
MONTEMILETTO	1.542,31	130,4543	112,7721277	0,89131
POLLENZA	2.654,70	130,4543	85,32423681	0,54766
MONTEMILONE	460,93	130,4543	111,3647158	2,83919
MONTEMITRO	106,75	130,4543	149,6322833	12,26617
MONTEMONACO	262,81	130,4543	142,2963156	4,37111
MONTEMURLO	16.667,41	130,4543	41,42986656	0,08221
MONTEMURRO	281,72	130,4543	122,397444	3,93793
MONTENERO DI BISACCIA	3.089,99	130,4543	111,4331176	0,41214
MONTENERODOMO	155,52	130,4543	126,8869253	7,80794
MONTENERO SABINO	76,36	130,4543	128,213174	6,67683

MONTENERO VAL COCCHIARA	172,62	130,4543	205,9623457	7,74842
OSTRA VETERE	1.397,42	130,4543	88,39070812	0,98757
MONTEODORISIO	782,43	130,4543	86,20622595	1,81441
ROSETO DEGLI ABRUZZI	12.187,27	130,4543	106,8346833	0,10333
MONTEPAONE	2.750,00	130,4543	103,4567557	0,51753
MONTEPARANO	904,52	130,4543	73,89567175	1,74899
MONTE PORZIO	1.350,02	130,4543	72,59659977	1,00303
MONTE PORZIO CATONE	3.560,15	130,4543	80,70811839	0,41046
MONTEPRANDONE	7.033,84	130,4543	77,98531742	0,19504
MONTEPULCIANO	8.437,77	130,4543	98,71787054	0,15843
MONTERCHI	1.179,83	130,4543	92,96973856	1,28622
MONTEREALE	1.301,46	130,4543	128,2056715	0,87515
MONTERENZIO	3.339,88	130,4543	41,72646777	0,40582
MONTERIGGIONI	6.920,76	130,4543	82,04690538	0,19870
MONTE RINALDO	80,19	130,4543	140,46992	15,47001
MONTE ROBERTO	1.400,42	130,4543	59,45345027	0,91421
MONTERODUNI	695,00	130,4543	135,7298526	1,35616
MONTE ROMANO	598,85	130,4543	72,36943285	1,63034
MONTERONI DI LECCE	4.997,27	130,4543	115,0694161	0,25330
MONTERONI D'ARBIA	4.043,00	130,4543	72,47664745	0,30074
MONTEROSI	1.796,84	130,4543	38,75352882	0,80398
MONTEROSSO CALABRO	535,54	130,4543	130,7201766	2,73672
MONTEROSSO GRANA	216,49	130,4543	97,71011882	6,00262
MONTEROSSO AL MARE	1.705,20	130,4543	77,70448225	0,73279
MONTEROTONDO	19.198,99	130,4543	78,05842183	0,06914
MONTEROTONDO MARITTIMO	713,99	130,4543	66,75541161	1,87545
MONTERUBBIANO	963,09	130,4543	135,0457001	1,32164
MONTE SAN BIAGIO	2.572,84	130,4543	88,02157061	0,58835
MONTE SAN GIACOMO	393,59	130,4543	135,776677	3,43005
MONTE SAN GIOVANNI IN SABINA	288,90	130,4543	84,36483357	4,20474
MONTE SAN GIOVANNI CAMPANO	3.570,40	130,4543	96,50727995	0,34200
MONTE SAN GIUSTO	2.903,97	130,4543	74,7104721	0,45844
MONTE SAN MARTINO	285,00	130,4543	121,9983798	5,37854
MONTESANO SALENTINO	873,07	130,4543	110,847167	1,47288
MONTESANO SULLA MARCELLANA	1.824,88	130,4543	123,9371064	0,79570
MONTE SAN PIETRANGELI	741,21	130,4543	85,58515866	1,75056
MONTE SAN PIETRO	4.896,00	130,4543	8,176697745	0,28695
MONTE SAN SAVINO	3.934,23	130,4543	80,28021178	0,30015
MONTE SANTA MARIA TIBERINA	441,74	130,4543	103,866665	3,97839
MONTE SANT'ANGELO	4.875,13	130,4543	124,2839693	0,24925
POTENZA PICENA	9.344,63	130,4543	89,89477918	0,15125
MONTE SAN VITO	2.924,27	130,4543	64,02982712	0,47166
MONTESARCHIO	5.153,68	130,4543	97,38992451	0,24639
MONTESCAGLIOSO	3.201,05	130,4543	117,8730073	0,51841
MONTESCANO	415,79	130,4543	105,5988456	4,81340
MONTESCHENO	136,78	130,4543	98,49685864	9,79046
MONTESCUAIO	1.577,75	130,4543	71,90580098	0,82869
MONTESE	1.958,49	130,4543	69,26012816	0,66071
MONTESEGALE	161,76	130,4543	58,93907021	8,62358
MONTESILVANO	27.375,91	130,4543	113,4069998	0,04816
MONTESPERTOLI	5.623,71	130,4543	52,39365924	0,24485
MONTEU DA PO	349,98	130,4543	55,47779687	3,83049
MONTE URANO	2.794,29	130,4543	76,18597901	0,46286
MONTEU ROERO	625,72	130,4543	75,93457622	2,34360
MONTEVARCHI	14.149,10	130,4543	68,55100064	0,09466

MONTEVECCHIA	1.167,51	130,4543	-15,00341192	1,14807
MONTEVERDE	219,53	130,4543	102,393077	5,62867
MONTEVERDI MARITTIMO	486,76	130,4543	66,45931777	2,74231
MONTEVIALE	963,77	130,4543	7,848496484	1,45049
MONTE VIDON COMBATTE	94,65	130,4543	124,74061	14,50810
MONTE VIDON CORRADO	272,88	130,4543	113,192341	4,16261
MONTEZEMOLO	156,32	130,4543	116,2352836	7,81694
MONTIANO	673,01	130,4543	76,48102051	1,94240
MONTICELLO D'ALBA	1.081,40	130,4543	23,03314208	1,53044
MONTICELLI PAVESE	373,46	130,4543	61,46759517	3,39410
MONTICELLI D'ONGINA	3.752,45	130,4543	69,42748323	0,39311
MONTICELLI BRUSATI	1.916,38	130,4543	16,75778004	0,71862
MONTICELLO BRIANZA	2.107,03	130,4543	37,33686805	0,63931
MONTICELLO CONTE OTTO	3.452,34	130,4543	45,71219452	0,38341
MONTICIANO	868,47	130,4543	90,5664766	1,54084
MONTIERI	585,14	130,4543	106,7479636	1,94356
MONTIGNOSO	6.280,24	130,4543	72,54189741	0,21417
MONTIRONE	2.260,33	130,4543	9,356777515	0,47798
MONTODINE	921,49	130,4543	41,44672208	1,48864
MONTOGGIO	1.154,98	130,4543	43,1569487	1,09346
MONTONE	703,41	130,4543	96,19626976	1,79134
MONTOPOLI IN VAL D'ARNO	4.786,57	130,4543	43,01069188	0,25250
MONTOPOLI DI SABINA	1.063,52	130,4543	74,89247076	1,17774
MONTORFANO	1.536,45	130,4543	26,46521807	0,81914
MONTORIO NEI FRENTANI	151,21	130,4543	170,7898035	8,02076
MONTORIO AL VOMANO	2.448,28	130,4543	93,04921328	0,50343
MONTORIO ROMANO	632,00	130,4543	68,1580738	1,26667
MONTORSO VICENTINO	1.277,20	130,4543	-6,194250195	1,13943
MONTOTTONE	313,01	130,4543	120,5073405	4,28026
MONTU' BECCARIA	946,05	130,4543	80,16151769	1,44097
MONVALLE	841,51	130,4543	45,73825314	1,51857
MONZA	52.341,45	130,4543	70,38581524	0,02517
MONZAMBANO	2.196,26	130,4543	65,25037773	0,59344
MONZUNO	3.231,90	130,4543	46,76632898	0,39596
MORANO SUL PO	538,99	130,4543	55,10198776	2,36603
MORANO CALABRO	1.033,58	130,4543	124,5763369	1,28883
MORANSENGO	80,73	130,4543	84,51651908	18,61271
MORAZZONE	1.789,98	130,4543	32,38364437	0,76380
MORBEGNO	5.430,59	130,4543	62,55582045	0,24438
MORBELLO	187,12	130,4543	92,57594133	6,13052
MORCIANO DI ROMAGNA	3.664,55	130,4543	83,8102694	0,35945
MORCIANO DI LEUCA	1.660,92	130,4543	155,9346296	0,79481
MORCONE	1.361,71	130,4543	138,0995607	1,10005
MORDANO	3.773,11	130,4543	38,83947031	0,36380
MORENGO	988,22	130,4543	12,90655139	1,30840
MORESCO	275,75	130,4543	132,7544862	4,89906
MORETTA	1.875,37	130,4543	46,24168843	0,66842
MORFASSO	615,85	130,4543	168,9651871	2,13413
MORGANO	1.766,41	130,4543	39,5795444	0,79955
MORIAGO DELLA BATTAGLIA	812,83	130,4543	61,02790095	1,64819
MORICONE	785,42	130,4543	72,95470327	2,05541
MORIGERATI	186,91	130,4543	145,3307888	9,22695
MORINO	493,37	130,4543	63,76126199	2,84853
MORIONDO TORINESE	202,94	130,4543	43,28456192	6,08178
MORLUPO	3.076,36	130,4543	65,60504078	0,49501
MORMANNO	841,72	130,4543	135,8961818	1,40861
MORNAGO	2.060,71	130,4543	12,46601057	0,66008
MORNESE	309,37	130,4543	100,1481719	3,94507
MORNICO AL SERIO	1.242,90	130,4543	18,11721856	1,16909

MORNICO LOSANA	341,36	130,4543	102,1802633	3,75577
MOROLO	941,38	130,4543	74,82759168	1,43766
MOROZZO	502,51	130,4543	50,24438393	2,11680
MORRA DE SANCTIS	414,66	130,4543	132,2132246	3,13617
MORRO D'ALBA	649,76	130,4543	91,22194379	1,91891
MORRO REATINO	96,50	130,4543	81,49141423	9,56310
MORRO D'ORO	1.360,10	130,4543	82,93568617	1,06836
MORRONE DEL SANNIO	200,54	130,4543	175,6666239	6,68292
MORROVALLE	4.410,00	130,4543	72,2018654	0,32236
MORSASCO	270,86	130,4543	89,24523697	4,34251
MORTARA	6.719,56	130,4543	62,06655036	0,19470
MORTERONE	38,69	130,4543	34,51144167	37,34110
MOSCAZZANO	335,60	130,4543	57,53035486	3,87086
MOSCHIANO	549,96	130,4543	106,0809015	2,37684
MOSCIANO SANT'ANGELO	3.729,98	130,4543	93,65354806	0,36994
MOSCUFO	1.147,83	130,4543	102,323374	1,06200
MOSSANO	819,14	130,4543	59,18453492	1,73847
MOTTA DI LIVENZA	4.357,66	130,4543	46,59159605	0,30100
MOTTA BALUFFI	435,54	130,4543	79,3221305	2,88559
MOTTA DE' CONTI	313,58	130,4543	74,51118096	4,12901
MOTTAFOLLONE	342,37	130,4543	165,1627923	3,95497
MOTTALCIATA	481,73	130,4543	40,1956272	2,64984
MOTTA MONTECORVINO	202,64	130,4543	108,803974	6,11353
MOTTA SAN GIOVANNI	2.097,81	130,4543	99,69834957	0,62729
MOTTA SANTA LUCIA	196,59	130,4543	115,9518922	6,98740
MOTTA VISCONTI	2.943,24	130,4543	28,77716507	0,45220
MOTTOLA	6.150,80	130,4543	97,12678436	0,20426
MOZZAGROGNA	789,67	130,4543	80,79854096	1,81722
MOZZANICA	2.015,33	130,4543	17,96514002	0,64490
MOZZATE	4.111,52	130,4543	21,78600946	0,32569
MOZZECANE	3.127,13	130,4543	29,11198232	0,43402
MOZZO	3.125,03	130,4543	1,074596817	0,41828
MUCCIA	389,70	130,4543	93,52676566	2,67985
MUGGIO'	10.039,90	130,4543	46,88309495	0,13499
MUGNANO DEL CARDINALE	1.728,10	130,4543	104,1629183	0,78746
MUGNANO DI NAPOLI	13.468,38	130,4543	89,66912844	0,09469
MULAZZANO	2.201,59	130,4543	6,31992939	0,59867
MULAZZO	930,18	130,4543	106,29137	1,34922
VILLA POMA	1.026,05	130,4543	57,01510471	1,36902
MURA	308,45	130,4543	22,37131444	4,34190
MURAZZANO	379,40	130,4543	101,8276538	3,53154
SALCEDO	321,27	130,4543	38,95048253	4,76112
MURELLO	382,91	130,4543	42,78561452	3,40493
MURIALDO	213,46	130,4543	74,16873916	5,52817
MURISENGO	568,24	130,4543	73,30993581	2,25409
MURLO	1.554,12	130,4543	86,92030105	0,85758
MURO LECCESE	2.063,72	130,4543	119,2331874	0,66861
MURO LUCANO	1.348,30	130,4543	138,9642043	1,10588
MUSCOLINE	1.231,48	130,4543	8,100682733	1,13154
MUSILE DI PIAVE	4.807,80	130,4543	51,39122396	0,27043
MUSSO	417,38	130,4543	71,46679659	3,57690
MUSSOLENTI	2.657,99	130,4543	19,06041921	0,53343
PINETO	9.779,15	130,4543	102,5805166	0,14517
MUZZANO	219,90	130,4543	60,33018541	5,53556
NANTO	1.154,64	130,4543	19,16022604	1,19542
NAPOLI	500.599,38	130,4543	226,7551218	0,00261
NARDO'	17.900,61	130,4543	113,2527916	0,07170
NARDODIPACE	281,59	130,4543	90,16431844	4,99383
NARNI	8.079,03	130,4543	86,51084508	0,15928

NARZOLE	1.277,32	130,4543	33,4005518	1,11116
NASINO	82,10	130,4543	150,0107562	15,93961
NAVE	4.960,04	130,4543	32,12055665	0,26582
NAVELLI	224,54	130,4543	111,6019843	6,08334
NAZZANO	463,42	130,4543	74,93765053	2,61747
NE	1.135,98	130,4543	77,61974574	1,20748
NEBBIUNO	816,48	130,4543	49,87669593	1,53134
NEGRAR	6.566,46	130,4543	57,95696057	0,20977
NEIRONE	418,90	130,4543	103,6768024	2,73446
NEIVE	1.470,14	130,4543	53,25456889	1,02841
NEMBRO	4.526,50	130,4543	44,82146343	0,29920
NEMI	1.702,23	130,4543	70,13723506	0,80379
NEMOLI	437,41	130,4543	131,3875787	2,89727
NEPI	5.533,15	130,4543	70,97009621	0,24802
NERETO	2.172,98	130,4543	109,4652276	0,62409
NEROLA	610,65	130,4543	56,7401533	1,41947
NERVESA DELLA BATTAGLIA	2.547,10	130,4543	58,87609772	0,55520
NERVIANO	6.494,71	130,4543	33,31451716	0,20001
NESPOLO	92,15	130,4543	79,27877369	13,43799
NESSO	597,46	130,4543	65,22335357	2,34636
NETRO	365,36	130,4543	68,18192112	3,37483
NETTUNO	22.715,69	130,4543	72,53391617	0,05749
NEVIANO	2.048,14	130,4543	124,0352694	0,70115
NEVIANO DEGLI ARDUINI	2.378,51	130,4543	62,55449855	0,56092
NEVIGLIE	120,78	130,4543	111,013995	10,90809
NIARDO	695,63	130,4543	23,03244749	1,64333
NIBBIANO	1.323,34	130,4543	66,03492655	0,94474
NIBBIOLA	345,82	130,4543	22,13644052	3,82062
NIBIONNO	1.649,26	130,4543	29,87148388	0,83692
NICHELINO	19.159,01	130,4543	59,91058596	0,07080
NICORVO	144,30	130,4543	87,68009453	6,29728
NICOTERA	2.695,95	130,4543	135,6220651	0,48119
NIELLA BELBO	143,47	130,4543	98,44518987	8,31627
NIELLA TANARO	494,15	130,4543	60,13032745	3,21012
NIZZA MONFERRATO	4.401,08	130,4543	65,81942834	0,29640
NOALE	8.302,69	130,4543	46,213034	0,16711
NOASCA	101,79	130,4543	85,478597	11,36853
NOCARA	93,64	130,4543	150,8878018	12,63992
NOCCIANO	609,85	130,4543	90,27267098	2,26805
NOCERA TERINESE	1.828,98	130,4543	98,77378794	0,69448
NOCERA UMBRA	2.891,79	130,4543	104,8711314	0,43453
NOCERA INFERIORE	19.563,96	130,4543	113,3443382	0,06735
NOCERA SUPERIORE	8.607,67	130,4543	90,65243091	0,15526
NOCETO	8.438,31	130,4543	31,77377205	0,15442
NOCI	8.460,98	130,4543	112,6976053	0,15805
NOCIGLIA	916,16	130,4543	104,2096045	1,39494
NOEPOLI	241,53	130,4543	157,2950515	5,36870
NOGARA	3.794,60	130,4543	49,57556135	0,34336
NOGAROLE ROCCA	1.703,69	130,4543	35,89359276	0,82353
NOGAROLE VICENTINO	292,93	130,4543	-19,64239885	4,45967
NOICATTARO	10.034,58	130,4543	89,99944685	0,11798
NOLA	16.539,42	130,4543	108,9123859	0,08448
NOLE	2.712,95	130,4543	38,8891804	0,49366
NOLI	2.125,47	130,4543	83,0926203	0,67025
NOMAGLIO	89,64	130,4543	64,42831307	16,88470
NONANTOLA	7.268,72	130,4543	29,28055759	0,18782
NONE	4.218,21	130,4543	35,90976621	0,33211
NONIO	260,29	130,4543	45,00632542	4,92730
NORCIA	2.474,23	130,4543	88,89707809	0,47544

NORMA	1.428,89	130,4543	79,07681585	0,95363
NOSATE	245,86	130,4543	37,38634759	4,70063
PONTE NOSSA	878,58	130,4543	72,75271375	1,54159
NOTARESCO	2.244,57	130,4543	89,97781053	0,65559
NOVA MILANESE	10.095,35	130,4543	61,38095807	0,13980
NOVALESA	229,56	130,4543	55,58911084	5,84135
NOVARA	42.432,49	130,4543	74,12371191	0,03087
NOVATE MILANESE	9.045,37	130,4543	55,47085591	0,15003
NOVATE MEZZOLA	777,29	130,4543	58,43865417	1,74521
NOVE	2.263,59	130,4543	68,79127056	0,67177
NOVEDRATE	1.358,46	130,4543	26,45510865	0,98686
NOVELLARA	10.434,24	130,4543	31,54958846	0,13084
NOVELLO	499,16	130,4543	48,39139741	3,24676
NOVENTA PADOVANA	5.156,17	130,4543	31,93714714	0,26073
NOVENTA DI PIAVE	3.700,29	130,4543	43,20444267	0,37213
NOVENTA VICENTINA	4.246,07	130,4543	50,20460218	0,32468
NOVI LIGURE	13.198,35	130,4543	75,09425446	0,09759
NOVI DI MODENA	4.446,14	130,4543	61,35725017	0,28150
NOVI VELIA	455,15	130,4543	114,2206769	2,63583
NOVIGLIO	1.596,37	130,4543	-22,91293233	0,86463
NOVOLI	3.471,92	130,4543	139,4811562	0,37436
NUCETTO	144,92	130,4543	21,05711353	8,76035
NUMANA	6.008,28	130,4543	89,96709708	0,23278
NUSCO	1.056,79	130,4543	112,8581134	1,29551
NUVOLENTO	1.592,86	130,4543	29,29825139	0,79767
NUVOLERA	1.992,05	130,4543	19,99841152	0,55201
OCCHIEPPO INFERIORE	1.690,16	130,4543	71,02135146	0,79352
OCCHIEPPO SUPERIORE	1.464,56	130,4543	69,92588547	1,05155
OCCHIOBELLO	6.060,87	130,4543	57,41669899	0,21993
OCCIMIANO	602,26	130,4543	66,17429765	2,18697
OCRE	250,26	130,4543	103,4372972	5,03100
ODALENGO GRANDE	172,23	130,4543	86,58507066	7,70791
ODALENGO PICCOLO	90,24	130,4543	72,58557346	13,71893
ODERZO	9.873,84	130,4543	49,86318727	0,13372
ODOLO	733,23	130,4543	-9,700095167	1,62592
OFENA	222,21	130,4543	165,7495992	5,45203
OFFAGNA	743,86	130,4543	68,340803	1,81190
OFFANENGO	2.321,36	130,4543	31,26050116	0,57780
OFFIDA	2.633,02	130,4543	126,5136572	0,53048
OFFLAGA	1.983,16	130,4543	29,49902683	0,69479
OGGEBBIO	796,53	130,4543	126,803095	1,66886
OGGIONA CON SANTO STEFANO	1.805,49	130,4543	25,47396491	0,75966
OGGIONO	4.607,58	130,4543	21,53837192	0,28868
OGLIANICO	401,73	130,4543	14,34216764	2,79210
OGLIASTRO CILENTO	1.012,33	130,4543	118,611471	1,58182
OLCENENGO	256,53	130,4543	48,0788434	4,69813
OLDENICO	89,17	130,4543	27,86193973	13,92836
OLEGGIO	6.661,50	130,4543	35,47728124	0,21738
OLEGGIO CASTELLO	880,44	130,4543	21,35969486	1,46863
OLEVANO DI LOMELLINA	324,41	130,4543	48,83257836	3,56759
OLEVANO ROMANO	2.142,98	130,4543	82,56883169	0,60290
OLEVANO SUL TUSCIANO	1.944,03	130,4543	86,65138613	0,68044
OLGIATE COMASCO	5.849,40	130,4543	54,16566438	0,25195
OLGIATE MOLGORA	2.996,69	130,4543	35,26421892	0,44970
OLGIATE OLONA	5.874,40	130,4543	24,18696866	0,22073
OLGINATE	3.212,04	130,4543	28,91204684	0,41704
OLIVA GESSI	136,25	130,4543	83,27942821	10,91882
OLIVADI	151,50	130,4543	145,59647	9,18808
OLIVETO LUCANO	108,05	130,4543	148,0140918	10,69269

OLIVETO CITRA	1.261,87	130,4543	106,3819428	0,94514
OLIVETO LARIO	615,98	130,4543	60,28656356	2,16239
OLIVETTA SAN MICHELE	165,20	130,4543	72,82496466	8,05560
OLIVOLA	74,50	130,4543	37,54913702	17,83732
OLMENETA	398,03	130,4543	47,10023491	3,49780
OLMO GENTILE	19,66	130,4543	149,0873849	65,62464
OLMO AL BREMBO	207,46	130,4543	66,44655248	6,25307
OLTRE IL COLLE	523,30	130,4543	67,41626348	2,34418
OLTRESENDA ALTA	70,27	130,4543	109,2480552	19,03635
OLTRONA DI SAN MAMETTE	938,22	130,4543	19,04754626	1,49110
OME	1.058,35	130,4543	58,77613507	1,04183
OMEGNA	6.913,39	130,4543	63,84489539	0,19584
OMIGNANO	589,70	130,4543	103,357195	2,37523
ONANO	337,94	130,4543	122,7828084	3,53723
ONCINO	39,21	130,4543	128,7678941	33,65024
ONETA	189,39	130,4543	64,95676839	6,45777
ONO SAN PIETRO	275,75	130,4543	32,78500602	4,16630
ONORE	814,00	130,4543	46,1322975	1,66834
ONZO	63,58	130,4543	127,1294383	16,89951
OPERA	6.624,51	130,4543	29,13907639	0,20168
OPI	201,98	130,4543	141,4069607	6,43016
OPPEANO	4.214,27	130,4543	48,72467601	0,33434
OPPIDO LUCANO	978,50	130,4543	121,92828	1,38716
OPPIDO MAMERTINA	1.474,43	130,4543	126,1127439	0,77030
ORATINO	333,94	130,4543	109,6580147	3,14025
ORBASSANO	10.465,51	130,4543	44,98562779	0,12793
ORBETELLO	11.279,77	130,4543	91,94017409	0,11212
ORCIANO PISANO	371,07	130,4543	79,63378062	3,72872
ORERO	213,25	130,4543	86,25810122	5,25556
ORGIANO	1.127,92	130,4543	41,20511723	1,12289
PIEVE FISSIRAGA	856,72	130,4543	-24,54815499	1,47493
ORIA	6.015,99	130,4543	97,35163695	0,21746
ORICOLA	752,86	130,4543	53,58454616	1,95027
ORIGGIO	3.641,37	130,4543	3,265579056	0,37525
ORINO	349,93	130,4543	61,46861911	4,15480
ORIO LITTA	874,73	130,4543	40,53470254	1,54202
ORIO AL SERIO	4.150,30	130,4543	30,86195552	0,35013
ORIO CANAVESE	287,09	130,4543	58,81597218	5,50679
ORIOLO	656,45	130,4543	175,2991635	2,07406
ORIOLO ROMANO	1.373,44	130,4543	74,20037162	1,26801
ORMEA	872,25	130,4543	121,4941915	1,60517
ORMELLE	1.552,44	130,4543	51,82946663	0,91398
ORNAGO	2.203,68	130,4543	8,240086817	0,62333
ORNAVASSO	1.542,68	130,4543	50,94868974	0,87580
ORNICA	62,04	130,4543	101,4575311	19,93448
ORRIA	248,69	130,4543	176,2005688	5,74785
ORSAGO	1.224,48	130,4543	51,72959412	1,13074
ORSARA BORMIDA	183,40	130,4543	97,70027856	7,17244
ORSARA DI PUGLIA	1.230,51	130,4543	133,0059909	1,12056
ORSENIGO	1.483,49	130,4543	15,17006303	0,94284
ORSOGNA	1.132,81	130,4543	120,2878003	1,08912
ORSOMARSO	386,27	130,4543	126,7372895	3,28911
ORTA DI ATELLA	8.691,68	130,4543	56,01089833	0,13910
ORTA NOVA	7.442,95	130,4543	95,4793673	0,16381
ORTA SAN GIULIO	1.160,23	130,4543	52,67782576	1,22135
ORTE	2.320,70	130,4543	74,95120727	0,59175
ORTELLE	977,83	130,4543	119,8507534	1,42011
ORTEZZANO	261,84	130,4543	132,6867411	5,73396
ORTIGNANO RAGGIOLO	533,07	130,4543	87,95417469	2,43382

ORTONA	10.467,37	130,4543	113,4863275	0,12878
ORTONA DEI MARSI	239,69	130,4543	192,3568048	5,20551
ORTONOVO	2.730,17	130,4543	78,30604167	0,38030
ORTOVERO	471,17	130,4543	65,24256611	2,74304
ORTUCCHIO	709,00	130,4543	98,87549237	1,68884
ORVIETO	10.946,80	130,4543	109,5795902	0,11499
ORZINUOVI	5.880,92	130,4543	37,75023395	0,22389
ORZIVECCHI	1.019,97	130,4543	48,48275303	1,14677
OSASCO	516,09	130,4543	56,81279703	2,77003
OSASIO	284,73	130,4543	17,35854824	4,43982
OSIGLIA	126,40	130,4543	117,0119612	8,67120
OSIMO	18.825,79	130,4543	74,08202187	0,06751
OSIO SOPRA	2.052,48	130,4543	-2,223352504	0,63954
OSIO SOTTO	5.916,47	130,4543	23,77764851	0,23402
OSNAGO	2.116,95	130,4543	32,81209451	0,65278
OSPEDALETTI	2.889,48	130,4543	106,6824322	0,46605
OSPEDALETTO D'ALPINOLO	741,35	130,4543	83,01712339	1,79041
OSPEDALETTO LODIGIANO	843,18	130,4543	20,89594775	1,50473
OSPEDALETTO EUGANEO	2.354,80	130,4543	61,2555729	0,62846
OSPITALE DI CADORE	125,38	130,4543	45,92787675	12,97189
OSPITALETTO	6.222,19	130,4543	17,70326196	0,20270
OSSAGO LODIGIANO	652,89	130,4543	30,27649847	2,14601
OSSIMO	489,43	130,4543	72,60826347	2,44650
OSSONA	1.901,74	130,4543	16,61149079	0,69891
OSTANA	51,30	130,4543	113,7424885	29,53653
OSTELLATO	3.965,23	130,4543	86,34922957	0,33697
OSTIANO	1.379,02	130,4543	61,37370217	0,93501
OSTIGLIA	4.230,16	130,4543	84,63675262	0,33782
OSTUNI	16.314,67	130,4543	121,1103767	0,07986
OTRANTO	5.857,98	130,4543	106,6578545	0,24119
OTRICOLI	759,06	130,4543	98,6375093	1,74671
OTTAVIANO	9.648,85	130,4543	94,99094246	0,13047
OTTATI	135,40	130,4543	171,8882347	9,17981
OTTIGLIO	226,49	130,4543	110,1263082	5,76177
OTTOBIANO	555,60	130,4543	59,36294993	2,46994
OTTONE	330,21	130,4543	135,2975311	3,88505
OULX	2.364,51	130,4543	58,24283921	0,54123
OVADA	6.307,87	130,4543	81,21863313	0,20625
OVIGLIO	567,12	130,4543	65,94214775	2,39214
OVINDOLI	881,30	130,4543	138,614665	1,47434
OZEGNA	459,33	130,4543	42,054262	2,42975
OZZANO MONFERRATO	430,53	130,4543	72,95887653	2,97402
OZZANO DELL'EMILIA	7.719,70	130,4543	27,57725237	0,18725
OZZERO	472,87	130,4543	34,76375234	2,45256
PACENTRO	359,38	130,4543	143,0670234	4,05546
PACIANO	323,94	130,4543	116,2624116	3,65157
PADENGHE SUL GARDA	2.994,25	130,4543	-1,527803838	0,48804
PADERNA	132,13	130,4543	97,5444534	9,11004
PADERNO FRANCIACORTA	1.790,56	130,4543	31,35262225	0,77024
PADERNO D'ADDA	1.694,50	130,4543	29,80794571	0,79134
PADERNO DUGNANO	22.104,53	130,4543	43,48887578	0,06094
PADERNO DEL GRAPPA	815,15	130,4543	51,26139181	1,65320
PADERNO PONCHIELLI	570,92	130,4543	63,33056638	2,35343
ROBBIATE	2.524,06	130,4543	24,32648651	0,49980
PADOVA	123.683,48	130,4543	143,7120872	0,01057
PADULA	1.811,81	130,4543	129,0132369	0,74767
PADULI	1.001,80	130,4543	121,7236038	1,29384
PAESANA	1.275,31	130,4543	76,65115228	1,04677
PAESE	7.737,02	130,4543	41,44493053	0,17730

PAGANI	14.175,53	130,4543	110,470358	0,09214
PAGANICO SABINO	82,88	130,4543	123,1556635	15,30671
PAGAZZANO	948,52	130,4543	22,64673903	1,42566
PAGLIETA	1.181,13	130,4543	95,19425535	1,01517
PAGNO	196,87	130,4543	85,50440881	6,74862
PAGNONA	107,73	130,4543	82,51954542	11,97759
PAGO DEL VALLO DI LAURO	570,32	130,4543	101,2761418	2,02584
PAGO VEIANO	844,96	130,4543	130,7768811	1,53746
PAISCO LOVENO	54,25	130,4543	59,86453526	19,33227
PAITONE	1.432,63	130,4543	28,2522051	0,98808
PALADINA	1.751,02	130,4543	17,0496711	0,80140
PALAGANO	1.091,01	130,4543	86,00655049	1,22844
PALAGIANELLO	3.026,43	130,4543	73,52080018	0,43659
PALAGIANO	6.708,34	130,4543	85,53940523	0,19338
PALAIÀ	2.378,00	130,4543	71,20363011	0,46271
PALANZANO	665,73	130,4543	76,49557659	1,88143
PALATA	499,61	130,4543	125,4986113	2,35459
PALAZZAGO	1.433,24	130,4543	-8,525172229	0,94973
PALAZZO PIGNANO	1.596,64	130,4543	23,53362558	0,85687
PALAZZO SAN GERVASIO	1.183,64	130,4543	103,8981023	0,65965
PALAZZO CANAVESE	344,88	130,4543	54,84766289	4,44349
PALAZZOLO SULL'OGGIO	9.439,16	130,4543	32,92402248	0,13569
PALAZZOLO VERCELLESE	452,50	130,4543	54,69979848	2,85615
PALAZZUOLO SUL SENIO	688,79	130,4543	83,71262729	1,69905
PALENA	468,92	130,4543	119,7915918	3,04415
PALERMITI	415,00	130,4543	154,7745518	3,07402
PALESTRINA	8.370,24	130,4543	63,89059362	0,15735
PALESTRO	823,12	130,4543	66,23599061	1,27360
PALIANO	2.100,67	130,4543	60,21421844	0,55941
PALIZZI	947,25	130,4543	124,198562	1,33709
PALLAGORIO	295,84	130,4543	172,3468	4,46404
PALLANZENO	325,71	130,4543	50,74652303	4,01051
PALLARE	211,92	130,4543	68,57584473	4,44579
PALMA CAMPANIA	7.019,04	130,4543	103,1616821	0,19436
PALMARIGGI	571,08	130,4543	114,5774529	2,38092
PALMI	7.370,38	130,4543	116,8003397	0,15335
PALMIANO	91,13	130,4543	104,1698446	20,73277
PALMOLI	238,57	130,4543	109,9123621	5,57663
PALO DEL COLLE	6.497,14	130,4543	76,86874589	0,15892
PALOMONTE	710,25	130,4543	110,3653714	1,89165
PALOMBARA SABINA	4.192,52	130,4543	50,92274705	0,31218
PALOMBARO	324,45	130,4543	128,1805524	4,14990
PALOSCO	2.628,33	130,4543	22,10251257	0,52414
PALU'	404,92	130,4543	80,38038287	3,21629
PALUDI	273,93	130,4543	156,7562761	4,96632
PAMPARATO	193,68	130,4543	143,263027	5,29512
PANCALIERI	788,76	130,4543	59,89188825	1,71548
PANCARANA	203,98	130,4543	78,19478802	6,35512
PANDINO	3.251,03	130,4543	30,01109732	0,39279
PANETTIERI	102,84	130,4543	138,3403326	11,06517
PANICALE	2.508,26	130,4543	84,64422886	0,51572
VILLARICCA	14.630,26	130,4543	82,49659012	0,09064
PANNARANO	642,87	130,4543	95,61571338	2,13400
PANNI	270,51	130,4543	144,6082922	3,47561
PANTIGLIATE	2.696,43	130,4543	14,8779975	0,48255
PAOLA	5.906,83	130,4543	115,8992569	0,19238
PAOLISI	774,64	130,4543	106,350867	1,61870
PAPASIDERO	125,36	130,4543	154,444126	9,75448
PAPOZZE	725,95	130,4543	124,2402874	1,74797

PARABIAGO	12.045,97	130,4543	40,35197693	0,11101
PARABITA	3.641,03	130,4543	116,9926864	0,34253
PARATICO	2.493,66	130,4543	9,450999727	0,46570
PARELLA	175,79	130,4543	83,29775528	8,33779
PARENTI	545,41	130,4543	111,5431745	2,13676
PARETE	4.899,15	130,4543	101,2577853	0,27505
PARETO	276,18	130,4543	114,5479847	4,85869
PARGHELIA	1.075,39	130,4543	137,9683454	1,27373
PARLASCO	86,56	130,4543	38,26606685	16,34277
PARMA	107.624,68	130,4543	89,52107407	0,01267
PARODI LIGURE	411,16	130,4543	110,7148006	3,08312
PAROLDO	88,79	130,4543	106,0258664	17,30959
PAROLISE	221,23	130,4543	118,4249882	5,91238
PARONA	1.790,25	130,4543	40,03031106	0,93806
PARRANO	208,20	130,4543	123,0883728	5,16004
PARRE	1.408,86	130,4543	32,07195263	1,00953
PARUZZARO	1.186,11	130,4543	15,33399312	1,11321
PARZANICA	184,57	130,4543	72,49310004	9,13974
PASPARDO	218,35	130,4543	74,48226215	6,13551
PASSERANO MARMORITO	181,61	130,4543	81,06651421	6,64675
PASSIGNANO SUL TRASIMENO	3.449,96	130,4543	89,00945465	0,37905
PASSIRANO	3.426,69	130,4543	27,88692426	0,37631
PASTENA	441,24	130,4543	103,6765919	3,05572
PASTORANO	1.821,85	130,4543	73,4647156	0,69236
PASTRENGO	1.580,88	130,4543	34,26633333	0,88147
PASTURANA	699,62	130,4543	22,44179969	1,77059
PASTURO	903,02	130,4543	26,45756179	1,32094
PATERNOPOLI	643,91	130,4543	122,5042355	2,03798
PATERNO CALABRO	280,41	130,4543	131,6567227	3,59726
PATRICA	1.238,06	130,4543	58,0400775	1,16210
PATU'	915,82	130,4543	137,3350177	1,35387
PAULLO	4.189,43	130,4543	15,68866869	0,32882
PAUPISI	590,19	130,4543	121,7728064	2,74114
PAVAROLO	337,32	130,4543	30,33814196	3,94532
PAVIA	40.058,11	130,4543	114,8703881	0,03097
PAVONE DEL MELLA	1.507,32	130,4543	33,1843649	0,89913
PAVONE CANAVESE	2.048,73	130,4543	57,52543288	0,67176
PAVULLO NEL FRIGNANO	10.238,81	130,4543	59,77738502	0,12201
PAZZANO	206,47	130,4543	169,9086701	6,43855
PECCIOLI	3.462,39	130,4543	87,74600948	0,42902
PECCO	51,38	130,4543	69,53927345	20,82761
PECETTO DI VALENZA	188,25	130,4543	72,64023697	6,76869
PECETTO TORINESE	1.743,32	130,4543	23,48104703	0,81564
PECORARA	379,55	130,4543	124,2084693	3,47949
PEDASO	1.709,03	130,4543	100,7705291	0,77890
PEDAVERA	2.103,17	130,4543	79,06825586	0,70782
PEDEMONTE	318,55	130,4543	83,76458088	4,92808
SAN PAOLO	1.850,70	130,4543	32,6841217	0,70868
PEDEROBBA	3.172,69	130,4543	48,64123774	0,45382
PEDESINA	34,68	130,4543	109,5812627	38,87865
PEDIVIGLIANO	196,13	130,4543	112,4483813	5,97818
PEDRENGO	2.676,94	130,4543	4,539261194	0,48120
PEGLIO	106,99	130,4543	83,22718327	12,20775
PEGLIO	294,37	130,4543	98,77861016	4,57140
PEGOGNAGA	3.992,94	130,4543	45,75276277	0,33578
PEIA	553,44	130,4543	42,25732989	2,57781
PELAGO	3.833,67	130,4543	55,99814565	0,36395
PELLA	612,65	130,4543	20,13189483	2,25459
PELLEGRINO PARMENSE	531,48	130,4543	106,3025519	2,50505

PELLEZZANO	3.627,79	130,4543	101,6438043	0,32877
PENANGO	184,11	130,4543	85,93390313	7,51923
POGGIRIDENTI	903,13	130,4543	48,22102085	1,50905
PENNA IN TEVERINA	408,81	130,4543	84,82366875	2,92640
PENNABILLI	1.104,35	130,4543	118,1940068	1,14823
PENNADOMO	69,28	130,4543	148,5334877	16,89294
PENNAPIEDIMONTE	119,77	130,4543	152,7815604	11,16389
PENNA SAN GIOVANNI	370,78	130,4543	143,4156881	3,78381
PENNA SANT'ANDREA	608,51	130,4543	104,4882819	1,98670
PENNE	3.677,03	130,4543	117,5282469	0,33807
PENTONE	582,17	130,4543	122,5373237	1,93887
PERANO	667,37	130,4543	96,39306561	1,77181
PERAROLO DI CADORE	186,84	130,4543	58,93651431	7,47561
PERCILE	177,39	130,4543	111,4799457	12,48175
PERDIFUMO	488,00	130,4543	137,4012541	2,89303
PERETO	243,83	130,4543	89,15659977	4,14369
PERGINE VALDARNO	1.817,02	130,4543	74,4590808	0,72927
PERGOLA	3.140,00	130,4543	116,1296189	0,42275
PERINALDO	461,34	130,4543	137,378306	3,32136
PERITO	226,26	130,4543	138,698649	6,12240
PERLEDO	763,32	130,4543	100,5075624	1,69630
PERLETTO	100,80	130,4543	100,05241	12,05463
PERLO	42,94	130,4543	133,5988462	29,76392
PERNUMIA	1.736,16	130,4543	62,8519365	0,76915
PEROSA CANAVESE	177,85	130,4543	56,24015775	8,72390
PEROSA ARGENTINA	1.365,38	130,4543	66,88376142	0,93426
PERRERO	207,49	130,4543	90,5271346	5,59364
SAN GIOVANNI IN PERSICETO	16.415,78	130,4543	42,36854164	0,08288
PERSICO DOSIMO	1.447,35	130,4543	30,50467618	0,93618
PERTENGO	120,21	130,4543	84,24793913	11,14747
PERTICA ALTA	204,88	130,4543	49,37589712	6,80682
PERTICA BASSA	212,87	130,4543	50,83651014	6,20600
PERTOSA	191,78	130,4543	107,6705699	5,99323
PERTUSIO	233,75	130,4543	15,53933887	5,12784
PERUGIA	95.538,09	130,4543	134,0567068	0,01377
PESARO	71.688,21	130,4543	114,5075723	0,01905
PESCAGLIA	1.176,96	130,4543	78,18103142	1,04428
PESCANTINA	6.721,88	130,4543	38,57015196	0,20292
PESCARA	69.740,53	130,4543	157,725898	0,01918
PESCAROLO ED UNITI	608,77	130,4543	39,56454258	2,06383
PESCASSEROLI	1.604,61	130,4543	135,215836	0,80233
PESCATE	1.021,69	130,4543	7,541753739	1,24956
PESCHE	530,61	130,4543	100,5960468	2,43817
PESCHICI	2.941,65	130,4543	100,9909892	0,35481
PESCHIERA BORROMEO	10.642,91	130,4543	-1,308909914	0,12445
PESCHIERA DEL GARDA	10.100,76	130,4543	35,50884737	0,13556
PESCIA	11.608,63	130,4543	75,73971946	0,11454
PESCINA	1.462,43	130,4543	111,3596004	0,83034
PESCOCOSTANZO	600,70	130,4543	114,6074854	2,39553
PESCO SANNITA	564,52	130,4543	144,0719064	2,49978
PESCOLANCIANO	261,50	130,4543	116,5275734	4,12008
PESCOPIGANO	621,32	130,4543	147,3625285	2,19155
PESCOPIGNATARO	113,26	130,4543	159,5259912	10,44926
PESCOROCCHIANO	711,90	130,4543	105,7278123	1,39039
PESCOSANSONESCO	133,34	130,4543	113,0576696	8,85121
PESCOSOLIDO	302,32	130,4543	123,4777828	4,07217
PESSANO CON BORNAGO	3.892,81	130,4543	12,12931638	0,34807
PESSINA CREMONESE	311,72	130,4543	71,01266075	4,30224
PESSINETTO	350,64	130,4543	65,83686598	4,08032

PETACCIATO	1.398,50	130,4543	86,86795827	0,97328
TURANIA	131,74	130,4543	98,72736095	9,75195
PETILIA POLICASTRO	2.846,99	130,4543	113,1786945	0,43838
PETINA	325,02	130,4543	127,9751853	4,23823
PETRELLA TIFERNINA	307,82	130,4543	152,6870821	3,30986
PETRELLA SALTO	398,65	130,4543	103,9084261	2,29253
PETRIANO	1.500,14	130,4543	53,17251296	0,91735
PETRIOLO	671,98	130,4543	87,74429167	2,08505
PETRITOLI	741,08	130,4543	131,8441087	1,56675
PETRIZZI	417,57	130,4543	158,7287655	3,23214
PETRONA'	720,49	130,4543	118,8624431	1,74820
PETRURO IRPINO	53,80	130,4543	134,6436553	17,96841
PETTENASCO	625,43	130,4543	26,19750061	2,21837
PETTINENGO	502,55	130,4543	74,89501666	2,66538
PETTORANELLO DEL MOLISE	159,70	130,4543	194,2939908	7,18793
PETTORANO SUL GIZIO	261,04	130,4543	116,0061303	4,04112
PETTORAZZA GRIMANI	667,00	130,4543	73,99442516	2,16567
PEVERAGNO	2.389,70	130,4543	60,21754065	0,51465
PEZZANA	431,49	130,4543	39,79794186	2,98597
PEZZAZE	531,56	130,4543	32,14333513	2,56220
PEZZOLO VALLE UZZONE	188,02	130,4543	119,1724522	7,63429
PIACENZA D'ADIGE	977,43	130,4543	80,4055845	1,72996
PIACENZA	75.545,35	130,4543	85,39294913	0,01805
PIADENA	1.936,07	130,4543	59,70459658	0,68527
PIAGGINE	363,17	130,4543	158,5863779	3,74804
VALLE DELL'ANGELO	61,05	130,4543	195,5444875	19,24336
PIANA DI MONTE VERNA	844,74	130,4543	111,9596651	1,37160
PIANA CRIXIA	208,70	130,4543	99,24369263	5,29347
PIAN CAMUNO	2.677,79	130,4543	33,27902732	0,50359
PIANCASTAGNAIO	2.911,81	130,4543	76,53844003	0,42811
PIANCOGNO	2.037,42	130,4543	47,6397995	0,64168
PIANDIMELETO	765,46	130,4543	71,69574433	1,29855
PIANE CRATI	293,70	130,4543	125,3299083	3,74026
PIANELLA	2.565,08	130,4543	95,41116545	0,52076
PIANELLO DEL LARIO	467,65	130,4543	73,83754729	3,27687
PIANELLO VAL TIDONE	1.518,68	130,4543	74,07640161	0,83501
PIANENGO	931,13	130,4543	34,44794926	1,37153
PIANEZZA	7.413,38	130,4543	24,76379918	0,18506
PIANEZZE	796,01	130,4543	28,9285102	1,77172
PIANFEI	728,75	130,4543	43,35883268	1,79184
PIANICO	500,54	130,4543	52,58535476	2,48964
PIANIGA	5.614,41	130,4543	38,55775038	0,24512
SAN BENEDETTO VAL DI SAMBRO	2.220,65	130,4543	45,57701698	0,53201
PIANO DI SORRENTO	6.210,69	130,4543	84,5710074	0,19978
PIANORO	10.166,78	130,4543	43,36752066	0,13007
PIANSANO	636,36	130,4543	135,5853804	2,04700
PIANTEDO	627,17	130,4543	21,25676308	2,15017
PIARIO	541,03	130,4543	38,35415612	2,33225
PIASCO	1.174,16	130,4543	61,31450209	1,17335
PIATEDA	861,97	130,4543	57,733917	1,51770
PIATTO	213,03	130,4543	25,64373772	5,94663
PIAZZA BREMBANA	709,74	130,4543	54,42056935	1,81937
PIAZZA AL SERCHIO	942,25	130,4543	87,56354329	1,35616
PIAZZATORRE	365,68	130,4543	92,80707826	3,51353
PIAZZOLA SUL BRENTA	4.480,43	130,4543	43,31683888	0,31260
PIAZZOLO	39,86	130,4543	48,16347044	31,98908
PICCIANO	388,19	130,4543	110,5206859	3,21707
PICERNO	1.760,00	130,4543	110,2188263	0,79118

PICINISCO	352,67	130,4543	132,0201527	3,66491
PICO	619,37	130,4543	95,09609059	2,07486
PIEA	188,32	130,4543	75,41755472	8,68164
PIEDICAVALLO	135,26	130,4543	148,9452876	9,59113
PIEDIMONTE MATESE	4.101,20	130,4543	100,4488214	0,30579
PIEDIMONTE SAN GERMANO	2.810,48	130,4543	64,69496059	0,65802
PIEDIMULERA	738,70	130,4543	70,93793179	1,82820
PIEGARO	1.804,26	130,4543	83,37338865	0,73713
PIENZA	1.428,51	130,4543	89,32526504	0,87218
PIERANICA	450,26	130,4543	24,41553946	2,86418
PIETRAMONTECORVINO	939,39	130,4543	112,1593011	1,35335
PIETRA LIGURE	7.927,69	130,4543	89,28606505	0,16888
PIETRABONDANTE	225,18	130,4543	163,5431218	4,84017
PIETRABRUNA	184,42	130,4543	116,3073517	6,31944
PIETRACAMELA	148,52	130,4543	157,7852592	7,74882
PIETRACATELLA	460,00	130,4543	129,8449809	2,81583
PIETRACUPA	105,33	130,4543	179,7093704	11,83999
PIETRADEFUSI	649,88	130,4543	140,0398405	2,00446
PIETRA DE' GIORGI	470,16	130,4543	139,2000392	2,84503
PIETRAFERRAZZANA	45,88	130,4543	114,0624247	27,66193
SATRIANO DI LUCANIA	592,80	130,4543	124,1601703	2,16060
PIETRAFITTA	386,30	130,4543	129,0023052	3,52211
PIETRAGALLA	996,94	130,4543	102,7432669	1,17864
PIETRALUNGA	913,33	130,4543	110,1610882	1,40724
PIETRA MARAZZI	430,26	130,4543	33,77403084	3,79309
PIETRAMELARA	1.926,14	130,4543	98,70972951	0,64661
PIETRANICO	131,31	130,4543	144,4648486	9,94162
PIETRAPAOLA	326,18	130,4543	124,0333865	2,91708
PIETRAPERIOSA	304,57	130,4543	132,1184057	4,54717
PIETRAPORZIO	91,70	130,4543	154,584863	16,26863
PIETRAROJA	123,28	130,4543	132,8184625	10,14248
PIETRARUBBIA	353,20	130,4543	100,927758	4,04256
PIETRASANTA	17.337,87	130,4543	90,63485205	0,07308
PIETRASTORNINA	415,47	130,4543	92,08907045	2,98023
PIETRAVAIRANO	933,05	130,4543	108,868633	1,52565
PIETRELCINA	1.302,51	130,4543	119,1761445	1,10216
PIEVE DI TECO	667,44	130,4543	92,74008043	2,05040
PIEVE DI CORIANO	690,39	130,4543	58,64333933	2,07565
PIEVE EMANUELE	7.742,81	130,4543	17,2292804	0,17654
PIEVE ALBIGNOLA	361,28	130,4543	68,72309763	3,59262
PIEVE A NIEVOLE	4.923,88	130,4543	75,18561988	0,25387
PIEVE DEL CAIRO	1.130,04	130,4543	72,30975088	1,23308
PIEVE DI CADORE	2.164,09	130,4543	85,57015814	0,60782
PIEVE DI CENTO	3.228,46	130,4543	56,75972515	0,39648
PIEVE DI SOLIGO	4.384,88	130,4543	62,06154189	0,31069
PIEVE LIGURE	1.048,59	130,4543	27,49182284	1,32151
PIEVE D'OLMI	564,40	130,4543	41,29104548	2,32986
PIEVE FOSCIANA	1.263,16	130,4543	79,69862631	1,09885
PIEVEPELAGO	1.290,02	130,4543	97,16804387	0,97782
PIEVE PORTO MORONE	1.189,56	130,4543	77,19051296	1,10678
PIEVE SAN GIACOMO	613,48	130,4543	54,33128979	2,09511
PIEVE SANTO STEFANO	1.814,41	130,4543	90,04087397	0,74886
PIEVE TORINA	486,04	130,4543	79,71262897	2,34023
PIEVE VERGONTE	887,45	130,4543	52,07177098	1,45934
PIGLIO	1.140,26	130,4543	65,27632022	1,16052
PIGNA	406,77	130,4543	123,0709944	3,01113
PIGNATARO MAGGIORE	2.515,26	130,4543	89,79079802	0,49818
PIGNATARO INTERAMNA	965,73	130,4543	100,5678937	1,50337
PIGNOLA	1.636,82	130,4543	74,52932581	0,85802

PIGNONE	203,87	130,4543	86,41219291	4,62286
PIGRA	142,28	130,4543	117,659133	9,11888
PILA	126,02	130,4543	18,44322494	10,82673
PIMONTE	2.104,02	130,4543	74,8169201	0,64184
PINAROLO PO	1.019,06	130,4543	65,78893141	1,35551
PINASCA	1.156,53	130,4543	58,55583097	1,12886
PINCARA	542,89	130,4543	87,68173503	2,41478
PINEROLO	17.535,28	130,4543	72,79308556	0,07564
PINO D'ASTI	70,85	130,4543	71,95682842	17,67913
PINO TORINESE	3.418,54	130,4543	50,3701655	0,37318
PIOBBICO	711,05	130,4543	95,35727375	1,62550
PIOBESI D'ALBA	593,19	130,4543	14,05231436	2,36497
PIOBESI TORINESE	1.581,57	130,4543	26,89008142	0,83707
PIODE	132,92	130,4543	90,93073182	9,47387
PIOLTELLO	15.004,29	130,4543	42,94048585	0,08951
PIOMBINO	20.842,97	130,4543	97,25626339	0,06311
PIOMBINO DESE	3.726,54	130,4543	42,56982459	0,37456
PIORACO	480,02	130,4543	87,04690928	2,78702
PIOSSASCO	6.448,31	130,4543	33,2014027	0,20043
PIOVA' MASSAIA	263,79	130,4543	69,06404919	5,16213
PIOVE DI SACCO	9.060,64	130,4543	62,88013142	0,13962
PIOVENE ROCCHETTE	3.094,96	130,4543	39,03009681	0,44631
PIOVERA	462,04	130,4543	27,89659812	2,98642
PIOZZANO	320,17	130,4543	112,493157	3,92887
PIOZZO	593,98	130,4543	63,33306403	2,91773
PRIVERNO	6.744,50	130,4543	93,16541211	0,20340
PISA	64.916,52	130,4543	132,9999588	0,01903
PISANO	402,50	130,4543	50,51410833	3,58603
PISONIANO	237,64	130,4543	52,43636202	4,87405
PISCINA	1.436,41	130,4543	39,55653411	0,91106
PISCIOTTA	1.537,71	130,4543	150,5141583	0,90732
PISOGNE	3.738,64	130,4543	41,42515267	0,35630
PISTICCI	6.024,03	130,4543	117,0513856	0,20148
PISTOIA	54.213,21	130,4543	94,90968619	0,02381
PITIGLIANO	1.651,04	130,4543	111,0865189	0,76182
PIUBEGA	803,14	130,4543	41,67872116	1,60158
PIURO	818,45	130,4543	77,5202795	1,71269
PIVERONE	708,00	130,4543	65,9160955	2,08229
PIZZALE	365,64	130,4543	48,8849683	3,34953
PIZZIGHETTONE	2.937,49	130,4543	41,2078911	0,44732
PIZZO	7.481,99	130,4543	94,25064209	0,19614
PIZZOFERRATO	303,23	130,4543	107,1653094	3,72719
PIZZOLI	1.273,46	130,4543	49,89653532	1,09910
PIZZONE	83,20	130,4543	180,6139882	13,67382
PIZZONI	327,60	130,4543	153,0395325	4,14258
PLACANICA	291,01	130,4543	147,0312834	4,30156
PLATACI	219,16	130,4543	165,9552025	6,26142
PLATANIA	437,03	130,4543	123,5389337	2,28852
PLATI'	852,58	130,4543	70,70123944	1,58313
PLESIO	380,02	130,4543	68,25366182	3,48458
PLODIO	300,97	130,4543	37,94599172	4,87961
POCAPAGLIA	1.075,38	130,4543	18,40001635	1,20097
PODENZANA	687,05	130,4543	66,00617865	1,61485
PODENZANO	6.309,55	130,4543	35,94889576	0,21401
POFI	1.064,55	130,4543	99,32380145	1,28516
POGGIARDO	2.951,08	130,4543	117,6317275	0,46285
POGGIBONSI	16.282,54	130,4543	77,21353336	0,08356
POGGIO RUSCO	3.060,14	130,4543	67,23113785	0,43715
POGGIO A CAIANO	4.721,80	130,4543	52,76675315	0,28211

POGGIO BUSTONE	909,55	130,4543	89,29879168	1,56928
POGGIO CATINO	379,83	130,4543	82,00818223	2,65039
POGGIODOMO	54,42	130,4543	170,2546067	20,17792
POGGIOFIORITO	309,52	130,4543	128,8657869	4,57589
POGGIO IMPERIALE	950,15	130,4543	122,3963015	1,24934
POGGIOMARINO	8.599,36	130,4543	90,86273717	0,14901
POGGIO MIRTETO	1.577,08	130,4543	81,05250202	0,73809
POGGIO MOIANO	1.025,00	130,4543	84,94896914	1,12535
POGGIO NATIVO	794,50	130,4543	77,63666506	1,39491
POGGIO PICENZE	579,54	130,4543	85,04550228	2,45373
POGGIO RENATICO	3.776,53	130,4543	55,05453078	0,32016
POGGIORSINI	395,50	130,4543	99,22199945	3,07505
POGGIO SAN LORENZO	180,91	130,4543	104,836354	8,31333
POGGIO SAN MARCELLO	274,24	130,4543	94,49804335	4,90705
POGLIANO MILANESE	3.828,89	130,4543	18,88763357	0,34673
POGNANA LARIO	345,12	130,4543	52,4776527	3,89035
POGNANO	665,53	130,4543	6,427210891	2,09219
POGNO	947,51	130,4543	20,64392656	1,80374
POJANA MAGGIORE	1.638,35	130,4543	42,39269775	0,79516
POIRINO	4.251,14	130,4543	37,99500142	0,33497
POLAVENO	996,18	130,4543	12,66116738	1,37594
POLESELLA	1.663,64	130,4543	64,26726941	0,80629
POLI	744,55	130,4543	59,89304587	1,31427
POLIA	306,93	130,4543	136,6638572	4,40466
POLICORO	7.778,83	130,4543	108,7730111	0,17642
POLIGNANO A MARE	10.612,54	130,4543	92,03531442	0,12509
SAN PIETRO IN CERRO	265,34	130,4543	67,97357896	3,66368
POLINAGO	925,88	130,4543	76,92958991	1,41775
POLINO	73,15	130,4543	115,8003189	14,00768
POLISTENA	3.708,03	130,4543	98,44342841	0,36294
POLLA	2.130,78	130,4543	115,4434534	0,56086
POLLENA TROCCHIA	5.301,33	130,4543	69,72712305	0,24314
POLLICA	2.386,11	130,4543	136,6169143	0,60966
POLLONE	943,61	130,4543	65,9599768	1,45754
POLLUTRI	761,88	130,4543	117,9688633	1,77179
POLONGHERA	423,20	130,4543	36,32338002	3,14872
POLPENAZZE DEL GARDA	1.110,98	130,4543	35,22410696	1,16767
POLVERARA	1.109,18	130,4543	33,85252777	1,21226
POLVERIGI	1.581,73	130,4543	47,98540511	0,86877
POMARANCE	3.413,28	130,4543	79,37589271	0,37841
POMARETTO	432,75	130,4543	79,01132781	3,47257
POMARICO	1.465,73	130,4543	106,8188153	1,01055
POMARO MONFERRATO	89,19	130,4543	73,71514838	14,42120
POMBIA	1.302,09	130,4543	20,95732833	1,01405
POMEZIA	33.105,52	130,4543	51,58989943	0,03843
POMIGLIANO D'ARCO	17.671,59	130,4543	91,60889242	0,07537
POMPEI	14.461,63	130,4543	96,38069097	0,09433
POMPEIANA	273,55	130,4543	102,6801468	4,10612
POMPIANO	1.475,99	130,4543	27,14529037	0,84642
POMPONESCO	1.008,83	130,4543	31,64044029	1,17513
PONCARALE	1.819,74	130,4543	20,77690751	0,76455
PONDERANO	2.017,54	130,4543	59,42369744	0,67118
PONNA	142,56	130,4543	140,3278949	9,92110
PONSACCO	6.845,87	130,4543	70,25154187	0,20690
PONSO	738,66	130,4543	73,19779899	1,55164
PONTASSIEVE	10.096,07	130,4543	69,68180017	0,12679
PONT-CANAVESE	1.060,73	130,4543	60,10344765	1,06924
PONTE	1.273,11	130,4543	114,1860268	1,49206
PONTE IN VALTELLINA	924,94	130,4543	69,99946939	1,40426

PONTE BUGGIANESE	5.109,20	130,4543	73,00995623	0,25727
PONTECAGNANO FAIANO	11.516,06	130,4543	103,9174602	0,11097
PONTECCHIO POLESINE	767,55	130,4543	55,37438285	1,74646
PONTECHIANALE	213,58	130,4543	127,4416476	6,65615
PONTECORVO	5.462,25	130,4543	93,69138961	0,24464
PONTECURONE	2.546,98	130,4543	70,3991638	0,59354
PONTEDASSIO	1.145,27	130,4543	69,95358128	1,16283
PONTE DELL'OLIO	2.887,12	130,4543	57,99777367	0,46846
PONTEDERA	15.515,05	130,4543	82,67921632	0,07663
PONTE DI LEGNO	2.797,94	130,4543	79,89555985	0,48189
PONTE DI PIAVE	3.236,72	130,4543	33,79516148	0,42500
PONTE LAMBRO	1.567,24	130,4543	45,54559226	0,89742
PONTELANDOLFO	597,03	130,4543	139,5438643	2,28781
PONTELATONE	729,74	130,4543	113,8464496	1,90548
PONTELONGO	1.485,14	130,4543	65,26984838	0,85450
PONTE NIZZA	444,37	130,4543	96,33640549	2,78692
PONTENURE	3.733,21	130,4543	35,18122184	0,34922
PONTERANICA	2.683,25	130,4543	33,6200551	0,48240
PONTE SAN NICOLO'	5.458,66	130,4543	68,56392973	0,24492
PONTE SAN PIETRO	4.832,33	130,4543	51,42143656	0,26526
PONTESTURA	512,76	130,4543	72,96261122	2,43202
PONTEVICO	3.624,73	130,4543	56,75239768	0,35511
PONTI	211,34	130,4543	96,79231964	6,04330
PONTI SUL MINCIO	1.173,87	130,4543	33,30785921	1,17414
PONTIDA	1.634,41	130,4543	20,2276108	0,89686
PONTINIA	7.060,29	130,4543	74,04209847	0,18095
PONTINVREA	394,09	130,4543	97,0935725	3,43857
PONTIROLO NUOVO	2.352,71	130,4543	18,49885857	0,59776
PONTOGLIO	2.662,51	130,4543	37,58325392	0,46435
PONTREMOLI	3.631,45	130,4543	108,7705352	0,34773
PONZA	2.518,86	130,4543	97,45238908	0,52940
PONZANO MONFERRATO	105,55	130,4543	99,08742101	11,10954
PONZANO DI FERMO	739,66	130,4543	86,47029313	1,74175
PONZANO ROMANO	549,98	130,4543	83,80320976	2,45843
PONZANO VENETO	4.794,17	130,4543	31,42333001	0,30438
PONZONE	642,73	130,4543	124,986308	1,97834
POPOLI	3.080,12	130,4543	113,642269	0,54253
POPPI	4.265,45	130,4543	77,35025715	0,34355
PORANO	765,37	130,4543	94,91945642	1,50552
PORCARI	5.258,06	130,4543	30,15209752	0,25946
STELLA CILENTO	237,12	130,4543	144,2862183	6,24244
PORLEZZA	3.645,96	130,4543	70,31944438	0,37782
PORNASSIO	314,82	130,4543	91,25204329	4,13012
PORTACOMARO	598,74	130,4543	46,30790718	2,09696
PORTALBERA	846,66	130,4543	54,66234698	1,56929
PORTE	367,14	130,4543	44,32334214	3,50793
PORTICI	21.527,04	130,4543	157,7610113	0,05990
PORTICO DI CASERTA	2.757,68	130,4543	79,1405386	0,40784
PORTICO E SAN BENEDETTO	428,85	130,4543	116,9050679	2,98379
PORTIGLIOLA	265,60	130,4543	140,6521006	4,23682
PORTO CERESIO	1.408,63	130,4543	95,52186692	0,93407
PORTO VALTRAVAGLIA	1.187,55	130,4543	76,7613619	1,09903
PORTOBUFFOLE'	274,76	130,4543	15,11762057	4,65817
PORTOCANNONE	1.020,62	130,4543	116,3288755	1,28606
PORTOFERRAIO	10.520,14	130,4543	69,87481231	0,13591
PORTOFINO	738,58	130,4543	-47,88189844	1,78001
PORTOGRUARO	11.443,43	130,4543	81,81515417	0,12100
PORTOMAGGIORE	5.916,33	130,4543	91,24648444	0,22766
PORTO MANTOVANO	8.463,75	130,4543	48,43351679	0,16198

PORTO RECANATI	8.156,27	130,4543	83,22297569	0,16479
PORTO SAN GIORGIO	14.393,08	130,4543	129,5317903	0,11432
PORTO SANT'ELPIDIO	12.260,38	130,4543	93,63235899	0,10501
PORTO TOLLE	5.927,94	130,4543	89,65253869	0,23377
PORTOVENERE	2.427,96	130,4543	75,61693325	0,53670
PORTO VIRO	7.783,87	130,4543	79,68014222	0,16806
PORTULA	340,99	130,4543	57,46649211	3,48738
POSINA	268,17	130,4543	77,35344645	5,60913
POSITANO	4.158,31	130,4543	27,84232891	0,34604
POSSAGNO	725,22	130,4543	64,05664271	1,75647
POSTA	251,48	130,4543	107,1786956	4,52661
POSTA FIBRENO	379,51	130,4543	151,5013266	3,51492
POSTALESIO	231,36	130,4543	36,43445821	5,48034
POSTIGLIONE	556,03	130,4543	126,0103889	2,82858
POSTUA	212,57	130,4543	64,47331529	6,75386
POTENZA	25.046,28	130,4543	119,4969319	0,04841
POVE DEL GRAPPA	1.391,45	130,4543	48,39195403	1,02993
POVEGLIANO	1.730,61	130,4543	36,696424	0,79983
POVEGLIANO VERONESE	2.739,79	130,4543	39,4867597	0,49159
POVIGLIO	5.038,27	130,4543	29,87186966	0,25931
POZZAGLIA SABINA	144,44	130,4543	154,5859953	6,86723
POZZILLI	1.033,83	130,4543	116,0295173	0,97900
POZZO D'ADDA	2.365,46	130,4543	7,401454276	0,53322
POZZOLEONE	787,65	130,4543	34,88977099	1,49443
POZZOLENGO	1.538,84	130,4543	40,17450599	0,89474
POZZOL GROPPPO	142,07	130,4543	114,4243146	8,56911
POZZOLO FORMIGARO	3.120,90	130,4543	52,58410783	0,46620
POZZONOVO	1.827,77	130,4543	63,26192546	0,71475
POZZUOLI	39.876,80	130,4543	83,58341079	0,03171
POZZUOLO MARTESANA	3.272,43	130,4543	10,85295516	0,40329
PRADALUNGA	1.645,55	130,4543	25,01884638	0,82789
PRADLEVES	134,51	130,4543	111,0792776	8,52065
SASSO MARCONI	7.384,78	130,4543	34,18772086	0,16950
PRAGELATO	916,04	130,4543	53,52530526	1,37013
PRAY	984,86	130,4543	56,10153243	1,24344
PRAIA A MARE	3.913,23	130,4543	120,9453611	0,29592
PRAIANO	1.295,32	130,4543	80,66502548	1,10867
PRALBOINO	1.180,49	130,4543	38,06417604	1,14955
PRALI	257,82	130,4543	123,2253209	4,50089
PRALORMO	604,91	130,4543	39,3260183	2,21463
PRALUNGO	944,60	130,4543	73,36169543	1,43070
PRAMAGGIORE	1.900,25	130,4543	43,87465251	0,72905
PRAMOLLO	83,83	130,4543	90,86338397	14,26555
PRAROLO	295,99	130,4543	42,85394524	4,26876
PRAROSTINO	431,94	130,4543	49,73674984	3,08250
PRASCO	194,30	130,4543	84,32307782	6,01440
PRASCORSANO	213,08	130,4543	34,05722112	5,13541
PRATA DI PRINCIPATO ULTRA	1.042,65	130,4543	88,48079687	1,31463
PRATA SANNITA	370,14	130,4543	120,3982784	3,31742
PRATA D'ANSIDONIA	193,04	130,4543	131,9207644	6,88301
PRATA CAMPORTACCIO	968,57	130,4543	50,03023311	1,19191
PRATELLA	519,36	130,4543	113,6759898	3,20992
PRATIGLIONE	140,57	130,4543	21,90006305	7,77942
PRATO	113.819,36	130,4543	92,4697158	0,01005
PRATO SESIA	850,10	130,4543	38,64766853	1,56624
PRATOLA SERRA	1.339,34	130,4543	95,88608561	1,02861
PRATOLA PELIGNA	2.463,41	130,4543	110,9302454	0,55102
PRAZZO	104,80	130,4543	130,9948804	11,89682
SAMO	274,08	130,4543	139,3575038	5,30372

PRECI	262,21	130,4543	118,3732977	3,35711
PREDAPPIO	4.415,33	130,4543	74,3118718	0,31931
PREDORE	715,97	130,4543	41,67017506	1,86638
PREDOSA	1.182,60	130,4543	72,3858527	1,11123
PREGANZIOL	6.278,45	130,4543	51,4935707	0,21912
PREGNANA MILANESE	3.016,90	130,4543	23,32285326	0,44754
PRELA'	154,01	130,4543	140,9731512	6,41876
PREMANA	808,68	130,4543	17,68265688	1,55405
PREMENO	545,79	130,4543	93,01521858	2,22758
PREMIA	264,42	130,4543	76,62640648	4,75375
PREMILCUORE	480,94	130,4543	93,02563004	2,36041
PREMOLO	358,42	130,4543	30,72750936	3,51887
PREMOSELLO-CHIOVENDA	724,37	130,4543	62,68100328	1,78209
PRESEGLIE	565,85	130,4543	23,75651539	2,28629
PRESENZANO	599,59	130,4543	88,64448551	2,21093
PRESEZZO	2.096,83	130,4543	32,86837638	0,64028
PRESICCE	2.251,62	130,4543	148,5800032	0,57023
PRESSANA	976,48	130,4543	53,25937928	1,35223
PRETORO	462,02	130,4543	131,9104165	2,82290
PREVALLE	2.972,59	130,4543	26,35031884	0,42427
PREZZA	222,42	130,4543	145,6920328	6,31602
PRIERO	242,17	130,4543	61,14584012	6,09657
PRIGNANO SULLA SECCHIA	1.774,54	130,4543	25,53327418	0,75583
PRIGNANO CILENTO	279,52	130,4543	103,9016763	3,90133
PRIMALUNA	1.032,52	130,4543	-3,314663504	1,31755
PRIOCCA	839,08	130,4543	52,95200566	1,81783
PRIOLA	230,55	130,4543	76,20515491	7,03470
PROCENO	147,59	130,4543	127,6485197	6,50587
PROCIDA	5.975,53	130,4543	71,1374589	0,22509
PROPATA	132,49	130,4543	84,7580798	9,28387
PROSERPIO	497,51	130,4543	37,14078153	2,58508
PROSEDI	557,77	130,4543	108,099471	2,38004
PROVAGLIO VAL SABBIA	245,87	130,4543	18,32167634	5,15600
PROVAGLIO D'ISEO	3.171,70	130,4543	24,91088149	0,43099
PROVVIDENTI	50,86	130,4543	180,3045762	24,85148
PRUNETTO	165,97	130,4543	87,55349231	7,66794
PUEGNAGO DEL GARDA	1.915,44	130,4543	42,18508926	0,75905
PUGLIANELLO	582,15	130,4543	129,5370015	2,41343
PULSANO	12.149,60	130,4543	75,81175912	0,12265
PUMENENGO	575,42	130,4543	41,87970179	2,43526
PUSIANO	721,96	130,4543	-2,685182903	1,97694
PUTIGNANO	9.316,60	130,4543	111,2649553	0,15392
QUADRELLE	526,73	130,4543	84,26247034	2,33543
QUADRI	245,54	130,4543	142,0781554	5,39698
QUAGLIUZZO	94,32	130,4543	54,53347133	17,63878
QUALIANO	10.299,41	130,4543	81,47145307	0,14053
QUARANTI	59,42	130,4543	105,8168517	18,97668
QUAREGNA	1.080,48	130,4543	22,93933937	1,15234
QUARGNENTO	637,23	130,4543	49,47155756	2,21922
QUARNA SOPRA	94,55	130,4543	103,4710646	13,51451
QUARNA SOTTO	122,15	130,4543	81,91523042	10,62198
QUARONA	1.608,78	130,4543	35,69493596	0,87959
QUARRATA	12.894,74	130,4543	65,56055711	0,10005
QUARTO	15.605,46	130,4543	70,54725515	0,07903
QUARTO D'ALTINO	4.153,59	130,4543	38,71409826	0,32498
QUASSOLO	165,43	130,4543	52,44742764	9,27527
QUATTORDIO	859,41	130,4543	49,0635437	1,55083
QUATTRO CASTELLA	9.509,89	130,4543	24,41233381	0,14208
QUILIANO	2.992,08	130,4543	65,80932207	0,39537

QUINCINETTO	274,14	130,4543	45,44461241	5,14606
QUINDICI	655,67	130,4543	108,4678162	2,07418
QUINGENTOLE	574,18	130,4543	81,83527237	2,56521
QUINTANO	397,34	130,4543	9,164246973	3,35357
QUINTO DI TREVISO	4.135,50	130,4543	45,75657135	0,34390
QUINTO VERCELLESE	136,19	130,4543	33,49531653	9,36089
QUINTO VICENTINO	2.170,86	130,4543	24,85131607	0,61977
QUINZANO D'OGLIO	2.807,78	130,4543	44,18702902	0,46198
QUISTELLO	2.929,98	130,4543	73,60486005	0,44638
RACALE	5.290,28	130,4543	119,8706268	0,24265
RACCONIGI	4.606,30	130,4543	50,43241504	0,29798
RADDA IN CHIANTI	1.484,88	130,4543	85,39925401	0,93150
RADICOFANI	1.056,95	130,4543	84,94444939	1,32025
RADICONDOLI	450,06	130,4543	116,3371246	2,68360
RUVIANO	548,01	130,4543	134,4605772	3,15674
RAIANO	1.113,29	130,4543	129,7207778	1,21602
RANCIO VALCUVIA	422,69	130,4543	54,82730984	3,27531
RANCO	815,33	130,4543	67,86313837	1,70525
RANICA	2.154,60	130,4543	35,76831334	0,62835
RANZANICO	479,26	130,4543	50,21138484	2,64579
RANZO	237,83	130,4543	103,8716627	5,85872
RAPAGNANO	602,39	130,4543	85,79785597	2,08930
RAPALLO	18.651,06	130,4543	87,83109638	0,06678
RAPINO	371,96	130,4543	130,346352	3,43285
RAPOLANO TERME	2.364,19	130,4543	73,62831731	0,47165
RAPOLLA	1.898,89	130,4543	81,1051191	0,84615
RAPONE	305,24	130,4543	123,0037128	4,75759
RASSA	42,24	130,4543	83,74287839	27,51899
RASURA	95,99	130,4543	75,64779749	12,93716
RAVARINO	3.957,81	130,4543	41,28989816	0,35136
RAVELLO	1.752,71	130,4543	97,30361228	0,88642
RAVENNA	115.719,61	130,4543	92,99987842	0,01167
RAVISCANINA	337,09	130,4543	114,8176097	3,90981
RE	286,88	130,4543	132,2908592	4,60492
REA	295,52	130,4543	81,26505432	4,80413
REANO	733,21	130,4543	31,51916761	1,83198
RECALE	3.031,22	130,4543	68,67439116	0,41854
RECANATI	9.289,05	130,4543	91,80647389	0,14628
RECCO	4.972,81	130,4543	86,29277203	0,28095
RECETTO	402,90	130,4543	46,84483097	3,43860
RECOARO TERME	2.692,49	130,4543	58,63440563	0,54701
REDAVALLE	595,82	130,4543	88,65795695	2,27603
REDONDESCO	566,52	130,4543	69,38267402	2,42457
REFRANCORE	513,61	130,4543	75,62033865	2,36578
REFRONTOLO	515,70	130,4543	55,05528526	2,58396
REGGELLO	10.055,62	130,4543	54,35725494	0,14043
REGGIO NELL'EMILIA	111.830,19	130,4543	74,09800088	0,01150
REGGIO DI CALABRIA	76.144,37	130,4543	141,0190669	0,01640
REGGIOLO	8.827,44	130,4543	22,27714429	0,14209
REINO	265,62	130,4543	148,3771162	5,28974
REMEDELLO	2.055,45	130,4543	39,64924945	0,63835
RENATE	1.584,19	130,4543	34,97401552	0,87776
RENDE	24.570,22	130,4543	149,5428563	0,05626
RESANA	2.961,78	130,4543	26,54757014	0,46785
RESCALDINA	5.741,57	130,4543	24,90500979	0,22198
ERCOLANO	19.194,50	130,4543	86,71848865	0,05952
RETORBIDO	949,79	130,4543	45,4675442	1,42618
REVELLO	1.442,98	130,4543	56,61222345	0,91281
REVERE	1.282,17	130,4543	76,2055821	0,99334

REVIGLIASCO D'ASTI	183,88	130,4543	94,06857152	6,07990
REVINE LAGO	793,50	130,4543	66,76242	1,91967
REZZAGO	140,96	130,4543	26,91157239	9,51897
REZZATO	5.871,06	130,4543	37,15505027	0,23852
REZZO	159,81	130,4543	121,4161667	9,28196
REZZOAGLIO	527,99	130,4543	111,217623	2,34711
VAL REZZO	62,56	130,4543	122,6243172	22,22044
RHO	35.958,51	130,4543	59,93839793	0,03791
RIACE	819,55	130,4543	93,11908982	1,77664
RIALTO	162,00	130,4543	94,26917696	7,36307
RIANO	3.211,30	130,4543	42,38474801	0,43074
RIARDO	979,16	130,4543	98,28385713	1,28833
RIBORDONE	69,17	130,4543	142,8477473	16,59898
RICADI	3.865,62	130,4543	129,4750971	0,39100
RICALDONE	211,30	130,4543	133,7910338	5,50458
RICCIA	1.680,22	130,4543	139,9715295	0,73569
RICCIONE	32.969,41	130,4543	112,9394253	0,04015
RICCO' DEL GOLFO DI SPEZIA	1.170,74	130,4543	49,39476169	0,84455
RICENGO	601,81	130,4543	-3,640579289	2,22147
RICIGLIANO	293,56	130,4543	143,2657766	4,77416
RIESE PIO X	3.403,53	130,4543	36,57316517	0,39923
RIETI	24.198,76	130,4543	104,6562485	0,05333
RIFREDDO	311,77	130,4543	48,93985189	4,05373
RIGNANO SULL'ARNO	4.569,86	130,4543	49,75038318	0,31123
RIGNANO GARGANICO	635,75	130,4543	148,5397397	1,93662
RIGNANO FLAMINIO	3.417,40	130,4543	49,08464585	0,36629
RIMA SAN GIUSEPPE	40,07	130,4543	178,8907744	28,98724
RIMASCO	70,40	130,4543	108,4461915	17,99878
RIMELLA	46,54	130,4543	89,78358019	24,88925
RIMINI	109.775,56	130,4543	129,2617041	0,01187
RIO NELL'ELBA	923,74	130,4543	94,1526693	1,54543
RIO SALICETO	4.214,37	130,4543	27,20670322	0,32612
RIOFREDDO	268,11	130,4543	59,23644157	4,73426
RIOLO TERME	3.594,93	130,4543	57,72587489	0,39122
RIOLUNATO	397,61	130,4543	85,66319178	3,17379
RIOMAGGIORE	1.359,55	130,4543	100,9940631	1,04882
RIO MARINA	1.846,96	130,4543	124,1035693	0,72369
RIONERO IN VULTURE	5.431,83	130,4543	107,2604898	0,24583
RIONERO SANNITICO	302,50	130,4543	150,3973095	5,11703
RIPABOTTONI	223,40	130,4543	158,6189093	6,72533
RIPACANDIDA	542,90	130,4543	93,84051087	2,43884
RIPALIMOSANI	1.222,68	130,4543	102,8478209	1,11742
RIPALTA ARPINA	417,87	130,4543	30,50604953	3,22813
RIPALTA CREMASCA	1.633,16	130,4543	37,90910932	0,81010
RIPALTA GUERINA	245,40	130,4543	20,93148462	5,18031
RIPARBELLA	1.041,62	130,4543	98,30184756	1,34156
RIPA TEATINA	1.183,02	130,4543	105,3817729	1,05139
RIPATRANSONE	2.228,88	130,4543	120,3192589	0,65596
RIPE SAN GINESIO	286,11	130,4543	96,368235	4,89728
RIPi	1.527,26	130,4543	102,4583643	0,90682
RITTANA	100,37	130,4543	112,1852924	14,88674
RIVAMONTE AGORDINO	369,57	130,4543	51,12641894	3,97364
RIVA LIGURE	2.071,51	130,4543	95,81487527	0,72679
RIVA VALDOBBIÀ	191,69	130,4543	14,2105153	6,57989
RIVA DI SOLTO	447,12	130,4543	43,83510591	2,92615
RIVALBA	469,12	130,4543	37,02522123	3,07732
RIVALTA BORMIDA	685,41	130,4543	89,73186627	1,86687
RIVALTA DI TORINO	9.194,25	130,4543	29,90549002	0,14438
RIVANAZZANO TERME	3.308,45	130,4543	60,87927992	0,39312

RIVA PRESSO CHIERI	1.588,08	130,4543	16,83727954	0,86938
RIVARA	910,52	130,4543	16,7942584	1,25417
RIVAROLO CANAVESE	4.952,59	130,4543	43,32850213	0,25159
RIVAROLO DEL RE ED UNITI	970,17	130,4543	54,36945973	1,35014
RIVAROLO MANTOVANO	1.203,65	130,4543	65,85024762	0,96240
RIVARONE	83,48	130,4543	91,08608833	12,08153
RIVAROSSA	442,93	130,4543	31,56905068	2,50408
RIVE	152,91	130,4543	53,45014059	9,12459
RIVELLO	639,30	130,4543	116,6418554	1,89039
RIVERGARO	5.332,41	130,4543	33,86754911	0,25372
RIVISONDOLI	743,33	130,4543	106,0315626	1,82586
RIVODUTRI	356,73	130,4543	91,91129761	2,59227
RIVOLI	23.491,37	130,4543	61,9163034	0,05698
RIVOLI VERONESE	838,13	130,4543	34,68315173	1,61720
RIVOLTA D'ADDA	3.678,25	130,4543	38,22976191	0,36341
RIZZICONI	2.771,19	130,4543	107,5591046	0,40851
RO	1.399,03	130,4543	97,46502496	0,88346
ROANA	2.203,40	130,4543	78,05527039	0,50626
ROASCHIA	84,46	130,4543	167,8356395	15,37350
ROASCIO	35,91	130,4543	69,87231886	41,08111
ROASENDA	436,86	130,4543	53,42978017	2,88015
ROASIO	823,25	130,4543	70,3016135	1,70562
ROATTO	89,99	130,4543	41,25167409	16,35474
ROBASSOMERO	1.317,19	130,4543	21,69153861	1,03846
ROBBIO	2.772,87	130,4543	53,94815044	0,42540
ROBECCHETTO CON INDUNO	1.997,15	130,4543	19,30954395	0,64380
ROBECCO D'OGLIO	1.033,04	130,4543	63,70776662	1,27252
ROBECCO SUL NAVIGLIO	2.737,72	130,4543	16,66626875	0,51237
ROBECCO PAVESE	339,19	130,4543	86,96625294	4,11662
ROBELLA	174,99	130,4543	106,8748445	7,99583
ROBILANTE	1.154,92	130,4543	59,00788067	1,38555
ROBURENT	529,35	130,4543	112,4882683	2,60052
ROCCA PIETORE	669,05	130,4543	90,66555427	2,09882
ROCCABASCERANA	848,20	130,4543	86,49573491	1,67931
ROCCABERNARDA	855,76	130,4543	118,6041021	1,21031
ROCCABIANCA	1.562,93	130,4543	50,87514932	0,78250
ROCCABRUNA	798,90	130,4543	51,91853887	1,83383
ROCCA CANAVESE	572,50	130,4543	45,68077777	2,41238
ROCCA CANTERANO	60,79	130,4543	127,2244054	14,89429
ROCCACASALE	365,83	130,4543	131,274206	3,39994
ROCCAFLUVIONE	765,73	130,4543	92,12540164	1,66733
ROCCA CIGLIE'	51,13	130,4543	110,6940584	25,72883
ROCCA D'ARAZZO	275,56	130,4543	73,7004581	4,59060
ROCCA D'ARCE	187,72	130,4543	105,5599747	5,01911
ROCCADASPIDE	1.948,67	130,4543	135,0176004	0,61377
ROCCA DE' BALDI	560,07	130,4543	45,41584147	2,49453
ROCCA DE' GIORGI	48,12	130,4543	79,38149975	28,14058
ROCCA D'EVANDRO	868,34	130,4543	111,2916074	1,53894
ROCCA DI BOTTE	310,04	130,4543	55,91449919	2,73700
ROCCA DI CAMBIO	324,70	130,4543	117,2595573	3,98073
ROCCA DI CAVE	184,82	130,4543	78,37929981	7,03905
ROCCA DI MEZZO	1.001,22	130,4543	124,09752	1,31128
ROCCA DI NETO	1.594,60	130,4543	107,4739589	0,65611
ROCCA DI PAPA	6.851,71	130,4543	56,43551821	0,19761
ROCCAFORTE LIGURE	74,03	130,4543	97,41123286	16,83503
ROCCAFORTE MONDOVI'	805,42	130,4543	66,08607987	1,45166
ROCCAFORTE DEL GRECO	130,06	130,4543	120,5314891	10,44387
ROCCAFORZATA	704,02	130,4543	54,72760426	1,94990

ROCCA FRANCA	2.198,84	130,4543	16,69881615	0,62400
ROCCAGIOVINE	158,67	130,4543	85,40613991	12,87712
ROCCAGLIORIOSA	537,95	130,4543	109,7181373	2,47599
ROCCAGORGA	1.353,46	130,4543	99,47882463	1,05413
ROCCA GRIMALDA	655,09	130,4543	73,24629806	1,96342
ROCCA IMPERIALE	1.394,64	130,4543	125,6512642	1,02328
ROCCALBEGNA	390,54	130,4543	136,0014193	3,27658
ROCCAMANDOLFI	201,96	130,4543	162,1684629	6,10691
ROCCA MASSIMA	424,53	130,4543	85,64222964	3,46221
ROCCAMONFINA	1.341,97	130,4543	124,6643968	0,90111
ROCCAMONTEPIANO	455,73	130,4543	132,3874703	2,60936
ROCCAMORICE	207,18	130,4543	133,0828309	6,50795
ROCCANOVA	513,64	130,4543	127,8875576	2,62025
ROCCANTICA	162,00	130,4543	122,6851877	6,58008
ROCCA PIA	89,04	130,4543	179,7303284	14,61467
ROCCAPIEMONTE	2.981,82	130,4543	100,1760208	0,45141
ROCCA PRIORA	4.348,34	130,4543	53,66103241	0,24807
ROCCARAINOLA	2.196,18	130,4543	103,535422	0,54064
ROCCARASO	1.467,86	130,4543	124,0371252	1,03054
ROCCAROMANA	309,51	130,4543	127,5037964	3,96410
ROCCA SAN CASCIANO	1.423,68	130,4543	92,07355637	0,92992
ROCCA SAN FELICE	220,25	130,4543	120,6242311	5,76223
ROCCA SAN GIOVANNI	1.237,36	130,4543	106,1670206	1,08795
ROCCA SANTA MARIA	158,09	130,4543	139,8759788	8,21636
ROCCA SANTO STEFANO	223,87	130,4543	70,80881388	4,84617
ROCCASCALEGNA	285,62	130,4543	112,6708972	4,70690
ROCCASECCA	2.378,40	130,4543	90,51586681	0,54432
ROCCASECCA DEI VOLSCI	284,36	130,4543	91,40523434	3,98076
ROCCASICURA	146,62	130,4543	148,9144029	7,45664
ROCCA SINIBALDA	289,38	130,4543	118,0527275	3,46031
ROCCASPARVERA	283,18	130,4543	54,57271236	4,64234
ROCCASPINALVETI	393,76	130,4543	130,9239581	3,41578
ROCCA STRADA	4.325,16	130,4543	99,6359328	0,27259
ROCCA SUSELLA	138,11	130,4543	89,35051471	10,00501
ROCCAVERANO	147,18	130,4543	137,5411375	9,50070
ROCCAVIGNALE	309,80	130,4543	54,96311709	3,77813
ROCCAVIONE	908,94	130,4543	54,72830622	1,44281
ROCCAVIVARA	235,14	130,4543	154,4692361	4,89163
ROCCELLA IONICA	2.911,53	130,4543	130,1316037	0,44811
ROCCHETTA A VOLTURNO	221,10	130,4543	127,8318317	2,96574
ROCCHETTA E CROCE	122,89	130,4543	107,4133533	8,86210
ROCCHETTA NERVINA	163,44	130,4543	101,941174	6,95806
ROCCHETTA DI VARA	304,87	130,4543	107,9120711	4,29046
ROCCHETTA BELBO	103,41	130,4543	81,04619681	13,57741
ROCCHETTA LIGURE	126,33	130,4543	61,39372364	10,81625
ROCCHETTA PALAFAEA	91,91	130,4543	119,4026029	13,71898
ROCCHETTA SANT'ANTONIO	654,17	130,4543	103,4804384	1,99835
ROCCHETTA TANARO	671,63	130,4543	73,76817644	1,84674
RODANO	2.488,67	130,4543	3,313087543	0,54237
RODDI	766,11	130,4543	-27,04419891	1,93899
RODDINO	177,52	130,4543	75,60842386	8,10822
RODELLO	448,54	130,4543	46,6242769	3,03723
RODENGO SAIANO	4.959,56	130,4543	6,425280759	0,27472
RODERO	554,22	130,4543	62,94701778	2,46449
RODI GARGANICO	3.133,94	130,4543	114,6569852	0,37775
RODIGO	2.776,19	130,4543	53,34471246	0,50310
ROE' VOLCIANO	2.499,17	130,4543	37,46604435	0,56507
ROFRANO	407,42	130,4543	149,46894	3,48263
ROGENO	1.256,10	130,4543	15,47857364	1,07291

ROGGIANO GRAVINA	1.657,41	130,4543	129,3751924	0,75060
ROGHUDI	183,01	130,4543	103,5881563	5,30522
ROGLIANO	1.923,12	130,4543	117,9669725	0,66491
ROGNANO	242,61	130,4543	-34,17381196	5,85294
ROGNO	1.466,39	130,4543	25,72980414	0,90522
ROGOLO	245,77	130,4543	11,80467619	5,11099
ROIATE	154,38	130,4543	75,84846897	7,03247
ROIO DEL SANGRO	50,94	130,4543	194,8736856	23,64075
ROLETTO	1.012,00	130,4543	52,0305696	1,36374
ROLO	3.268,30	130,4543	33,90989225	0,41056
ROMA	1.687.017,24	130,4543	209,9565371	0,00077
ROMAGNANO SESIA	2.066,91	130,4543	47,55502728	0,64978
ROMAGNANO AL MONTE	122,89	130,4543	129,8415375	11,86760
ROMAGNESE	342,62	130,4543	136,7749643	3,60795
ROMANENGO	1.253,68	130,4543	19,28703356	1,11106
ROMANO DI LOMBARDIA	8.945,06	130,4543	40,37391546	0,15788
ROMANO CANAVESE	979,57	130,4543	57,16025995	1,34913
ROMANO D'EZZELINO	5.888,97	130,4543	49,1417079	0,23193
ROMBIOLO	885,67	130,4543	109,9549516	1,66449
ROMENTINO	2.274,93	130,4543	30,21600331	0,61755
RONAGO	709,38	130,4543	59,49650227	1,78065
RONCA'	1.168,75	130,4543	46,46352808	1,12099
RONCADE	5.875,48	130,4543	27,5822196	0,24447
RONCADELLE	6.177,45	130,4543	39,90285814	0,23734
RONCARO	540,89	130,4543	-5,545017259	2,43564
RONCELLO	1.559,10	130,4543	-13,59105253	0,88398
RONCIGLIONE	3.527,28	130,4543	78,41609277	0,41769
RONCOBELLO	250,77	130,4543	61,41939873	5,00399
RONCO SCRIVIA	2.408,39	130,4543	63,00407048	0,57737
RONCO BRIANTINO	1.195,54	130,4543	19,13807742	1,06430
RONCO BIELLESE	482,72	130,4543	41,82250387	2,59762
RONCO CANAVESE	252,39	130,4543	112,1046493	3,54614
RONCO ALL'ADIGE	2.275,15	130,4543	62,43916942	0,61474
RONCOFERRARO	3.878,07	130,4543	56,30522866	0,37287
RONCOFREDDO	1.373,77	130,4543	61,31029452	0,91743
RONCOLA	322,26	130,4543	60,67452524	4,60323
RONDANINA	52,27	130,4543	128,2361895	25,96134
RONDISSONE	981,63	130,4543	38,6026323	1,41611
RONSECCO	255,96	130,4543	75,7779204	5,21710
ROPPOLO	420,31	130,4543	94,17342779	3,40444
RORA'	81,29	130,4543	101,4875175	14,98271
ROURE	414,99	130,4543	67,55660418	2,99124
ROSA'	5.966,26	130,4543	35,21824979	0,21538
ROSARNO	5.630,80	130,4543	118,5585094	0,23837
ROSASCO	267,94	130,4543	102,5727336	4,23751
ROSATE	2.644,91	130,4543	9,489342123	0,51769
ROSAZZA	72,00	130,4543	83,07406753	18,05251
ROSCIANO	1.498,61	130,4543	72,6538751	0,94862
ROSCIGNO	207,52	130,4543	146,4282693	6,33150
ROSE	1.239,61	130,4543	110,256261	1,02460
ROSELLO	104,90	130,4543	155,2859378	12,89428
ROSETO VALFORTORE	154,87	130,4543	167,474464	5,44190
ROSIGNANO MONFERRATO	516,15	130,4543	55,12116686	2,49962
ROSIGNANO MARITTIMO	28.078,93	130,4543	87,28143386	0,04754
ROSETO CAPO SPULICO	1.113,41	130,4543	129,183803	1,04526
ROSOLINA	5.628,18	130,4543	70,02822693	0,24910
ROSORA	908,17	130,4543	72,6993568	1,56340
ROSSA	88,35	130,4543	63,47271961	17,68990
ROSSANA	370,24	130,4543	50,08411349	3,43517

ROSSANO	18.164,30	130,4543	122,3172021	0,07448
ROSSANO VENETO	2.890,27	130,4543	32,82380628	0,48709
ROSSIGLIONE	1.032,20	130,4543	73,58256534	1,33779
ROSTA	2.460,03	130,4543	14,86513594	0,61181
ROTA D'IMAGNA	505,37	130,4543	73,89037186	2,82879
ROTA GRECA	231,23	130,4543	133,8254461	3,92112
ROTELLA	302,66	130,4543	133,2602916	4,47185
ROTELLO	409,26	130,4543	107,3971645	3,19239
ROTONDA	939,08	130,4543	121,2304781	1,44487
ROTONDELLA	779,57	130,4543	137,1596236	1,76495
ROTONDI	1.599,23	130,4543	106,7574394	0,71567
ROTOFRENO	6.333,29	130,4543	26,44038356	0,21084
ROTZO	288,94	130,4543	69,97040688	4,68566
ROVATO	9.288,46	130,4543	31,19250515	0,14946
ROVEGNO	381,65	130,4543	124,1652842	3,02291
ROVELLASCA	3.518,13	130,4543	36,33873777	0,39194
ROVELLO PORRO	3.025,83	130,4543	38,7602769	0,44633
ROVERBELLA	4.007,06	130,4543	49,42756868	0,33286
ROVERCHIARA	1.045,77	130,4543	56,68371447	1,32960
ROVERE' VERONESE	882,71	130,4543	64,44073242	1,47306
ROVEREDO DI GUA'	615,16	130,4543	52,98501129	2,55019
ROVESCALA	482,46	130,4543	120,396871	2,70577
ROVETTA	1.568,12	130,4543	38,55132995	0,79069
ROVIANO	479,04	130,4543	79,75981394	2,65653
ROVIGO	31.066,40	130,4543	101,423516	0,04165
ROVITO	969,94	130,4543	118,4845579	1,53443
ROVOLON	1.751,27	130,4543	50,2905033	0,76022
ROZZANO	20.226,22	130,4543	47,05311639	0,06736
RUBANO	6.924,28	130,4543	58,64950805	0,20139
RUBIANA	1.222,26	130,4543	51,82628997	1,03034
RUBIERA	13.972,04	130,4543	16,2395669	0,09731
RUDIANO	2.112,43	130,4543	31,94050017	0,62091
RUEGLIO	201,90	130,4543	81,47907017	5,04565
RUFFANO	3.700,88	130,4543	107,949349	0,35602
RUFFIA	137,36	130,4543	27,09467569	8,72075
RUFINA	3.199,25	130,4543	49,1745353	0,42377
RUINO	375,56	130,4543	138,3727619	3,42930
RUOTI	673,73	130,4543	98,65562098	1,94313
RUSSI	8.371,58	130,4543	70,63520585	0,15775
RUTIGLIANO	7.399,23	130,4543	103,2737118	0,18692
RUTINO	350,54	130,4543	108,62818	4,26611
RUVO DI PUGLIA	9.647,28	130,4543	102,4910383	0,13160
RUVO DEL MONTE	355,78	130,4543	129,0805111	3,78434
SABAUDIA	10.420,40	130,4543	70,63618929	0,13887
SABBIA	30,20	130,4543	106,4021772	41,58443
SABBIO CHIESE	1.587,65	130,4543	-0,063225635	0,79728
SABBIONETA	2.219,33	130,4543	57,85785449	0,60804
SACCO	103,62	130,4543	183,6309042	8,95129
SACCOLONGO	1.975,71	130,4543	55,38946998	0,67657
SACROFANO	2.500,67	130,4543	25,56511431	0,51175
SAGLIANO MICCA	529,10	130,4543	73,20325506	2,23226
SALA MONFERRATO	106,97	130,4543	125,1265117	11,03335
SALA BOLOGNESE	6.077,12	130,4543	11,93924326	0,26652
SALA COMACINA	337,12	130,4543	122,2918171	4,27002
SALA BIELLESE	267,43	130,4543	85,60172595	4,82939
SALA BAGANZA	4.187,01	130,4543	4,684454903	0,30619
SALA CONSILINA	5.014,35	130,4543	113,0031184	0,27724
SALBERTRAND	440,63	130,4543	47,65397377	2,95386
SALENTO	558,88	130,4543	131,7052912	2,48399

SALANDRA	710,69	130,4543	93,43204742	1,65485
SALARA	513,36	130,4543	84,24704779	2,66250
SALASCO	89,41	130,4543	64,03982863	14,81344
SALASSA	591,81	130,4543	6,101213452	2,23116
SALCITO	205,56	130,4543	108,8612136	6,15269
SALE	2.088,60	130,4543	71,00968033	0,62763
SALE DELLE LANGHE	266,98	130,4543	44,3894016	5,43132
SALE MARASINO	1.605,10	130,4543	46,64308088	0,76283
SALERANO SUL LAMBRO	942,93	130,4543	21,74045294	1,37702
SALERANO CANAVESE	250,51	130,4543	109,2636821	5,34850
SALERNO	61.439,06	130,4543	157,0429168	0,02144
SALE SAN GIOVANNI	87,77	130,4543	69,46857718	18,10868
SALETTO	1.188,07	130,4543	61,87064987	1,14261
SALGAREDA	2.483,00	130,4543	30,54232311	0,55298
SALI VERCELLESE	39,60	130,4543	111,9195652	31,74095
SALICE SALENTINO	4.059,40	130,4543	114,6549733	0,31390
SALICETO	599,33	130,4543	74,5817565	2,46792
SAN MAURO DI SALINE	239,55	130,4543	81,28073258	5,02693
SALISANO	138,54	130,4543	84,54787985	6,04247
SALIZZOLE	1.450,73	130,4543	66,48565826	0,91712
SALLE	88,36	130,4543	162,9698494	13,51674
SALMOUR	376,15	130,4543	50,06468267	4,47699
SALO'	6.467,94	130,4543	68,93810144	0,18926
SALSOMAGGIORE TERME	10.796,98	130,4543	69,89245801	0,13164
SALTRIO	1.327,09	130,4543	84,80679645	0,96103
SALUDECIO	1.644,68	130,4543	76,56546258	0,85080
SALUGGIA	1.680,63	130,4543	46,48783659	0,84147
SALUSSOLA	622,37	130,4543	59,56034053	2,04813
SALUZZO	8.857,84	130,4543	69,37463145	0,15654
SALVE	3.646,93	130,4543	146,3402732	0,38081
SAVOIA DI LUCANIA	334,55	130,4543	135,1499726	4,32886
SALVIROLA	514,07	130,4543	9,28921798	2,46429
SALVITELLE	126,50	130,4543	142,9005933	9,47640
SALZA IRPINA	225,08	130,4543	140,0866924	5,20471
SALZA DI PINEROLO	25,76	130,4543	92,9584924	43,37355
SALZANO	4.726,24	130,4543	40,72304661	0,30126
SAMARATE	7.023,25	130,4543	39,33989958	0,19003
SAMBUCA PISTOIESE	826,20	130,4543	84,49501838	1,55149
SAMBUCCI	289,80	130,4543	58,42844582	4,01971
SAMBUCO	80,63	130,4543	93,84696096	16,94687
SAMMICHELE DI BARI	2.171,43	130,4543	121,7282604	0,49320
SAMOLACO	775,93	130,4543	51,69539459	1,73667
SAMONE	713,47	130,4543	63,04760593	1,98058
SAMPEYRE	720,65	130,4543	115,089036	1,84893
SANARICA	555,30	130,4543	109,3205745	2,46060
SAN BARTOLOMEO VAL CAVARGNA	314,08	130,4543	124,3151328	4,14257
SAN BARTOLOMEO AL MARE	3.478,80	130,4543	95,78888615	0,39770
SAN BARTOLOMEO IN GALDO	1.512,83	130,4543	162,0272298	0,96704
SAN BASILE	344,29	130,4543	169,0883504	4,14148
SAN BASSANO	1.186,84	130,4543	59,9187836	1,17841
SAN BELLINO	517,89	130,4543	86,21692583	2,63126
SAN BENEDETTO DEL TRONTO	33.380,97	130,4543	134,1267867	0,04031
SAN BENEDETTO BELBO	83,41	130,4543	88,29907779	16,16171
SAN BENEDETTO PO	3.727,86	130,4543	75,00490652	0,33017
SAN BENEDETTO DEI MARSÌ	1.387,90	130,4543	120,6217455	0,92946

SAN BENEDETTO IN PERILLIS	41,66	130,4543	268,5931447	33,41671
SAN BENEDETTO ULLANO	362,82	130,4543	143,5293669	3,68466
SAN BENIGNO CANAVESE	2.243,47	130,4543	28,9568913	0,56213
SAN BERNARDINO VERBANO	515,17	130,4543	59,11014934	2,55283
SAN BIAGIO SARACINISCO	125,11	130,4543	158,8918907	10,12295
SAN BIAGIO DELLA CIMA	563,07	130,4543	85,72122843	2,85726
SAN BIAGIO DI CALLALTA	5.109,36	130,4543	42,54714611	0,27278
SAN BIASE	34,55	130,4543	206,8556053	29,28526
SAN BONIFACIO	10.730,20	130,4543	50,56383738	0,12934
SAN BUONO	251,36	130,4543	115,9480313	4,78105
SAN CALOGERO	981,12	130,4543	112,8892719	1,41243
SAN CARLO CANAVESE	1.869,21	130,4543	27,48019637	0,72363
SAN CASCIANO DEI BAGNI	1.276,90	130,4543	98,40447839	1,12369
SAN CASCIANO IN VAL DI PESA	8.494,75	130,4543	61,33319157	0,16266
SAN CESARIO DI LECCE	4.505,18	130,4543	102,6152663	0,29600
SAN CESARIO SUL PANARO	4.252,13	130,4543	38,73526832	0,32237
SAN CHIRICO NUOVO	323,80	130,4543	143,7324171	3,69013
SAN CHIRICO RAPARO	323,77	130,4543	161,1572423	4,03274
SAN CIPRIANO D'AVERSA	5.254,95	130,4543	105,4510331	0,23796
SAN CIPRIANO PO	265,66	130,4543	50,33022034	4,88872
SAN CIPRIANO PICENTINO	2.625,82	130,4543	95,73992875	0,54234
SAN CLEMENTE	2.950,20	130,4543	50,74216584	0,44827
SAN COLOMBANO CERTENOLI	1.007,12	130,4543	65,67497748	1,14401
SAN COLOMBANO AL LAMBRO	2.690,54	130,4543	44,79157314	0,41184
SAN COLOMBANO BELMONTE	152,49	130,4543	33,50931533	9,72683
SAN COSMO ALBANESE	175,78	130,4543	153,0968356	6,99139
SAN COSTANTINO CALABRO	569,74	130,4543	117,1493197	2,19291
SAN COSTANTINO ALBANESE	232,00	130,4543	161,1602935	5,81311
SAN COSTANZO	1.726,09	130,4543	84,96684519	0,76737
SAN CRISTOFORO	223,93	130,4543	93,17188975	5,24626
SAN DAMIANO D'ASTI	4.398,41	130,4543	48,54496417	0,32110
SAN DAMIANO MACRA	256,70	130,4543	122,1940701	6,67879
SAN DAMIANO AL COLLE	367,43	130,4543	112,2545881	3,57803
SAN DANIELE PO	654,82	130,4543	64,16656913	2,10157
SAN DEMETRIO CORONE	994,13	130,4543	159,7400855	1,22742
SAN DEMETRIO NE' VESTINI	821,84	130,4543	89,6444923	1,60368
SAN DIDERO	251,25	130,4543	19,59874432	4,69186
SANDIGLIANO	1.308,66	130,4543	46,3432075	0,96898
SAN DONACI	2.763,88	130,4543	109,9544542	0,44071
SAN DONA' DI PIAVE	19.317,77	130,4543	68,01700867	0,06665
SAN DONATO VAL DI COMINO	713,14	130,4543	138,2617716	2,04666
SAN DONATO DI NINEA	429,22	130,4543	155,7718884	2,99203
SAN DONATO DI LECCE	2.055,01	130,4543	99,55020381	0,65575
SAN DONATO MILANESE	12.435,49	130,4543	35,83999232	0,09726
SANDRIGO	3.160,37	130,4543	22,07800559	0,43044
SAN FEDELE INTELVI	1.242,41	130,4543	70,87329786	1,09712
SAN FELE	841,67	130,4543	152,9867839	1,57030
SAN FELICE DEL MOLISE	198,98	130,4543	162,585592	7,56532
SAN FELICE A CANCELLO	6.617,01	130,4543	81,85180926	0,19714
SAN FELICE SUL PANARO	5.474,59	130,4543	56,43873866	0,19633
SAN FELICE CIRCEO	8.453,72	130,4543	87,01790329	0,13027
SAN FELICE DEL BENACO	2.963,47	130,4543	62,85133666	0,39401

SAN FERDINANDO DI PUGLIA	5.325,67	130,4543	105,478533	0,22813
SAN FERMO DELLA BATTAGLIA	3.542,38	130,4543	31,65774104	0,50807
SAN FILI	866,82	130,4543	118,1138349	1,57260
SAN FIOR	2.217,94	130,4543	32,29530021	0,65050
SAN FIORANO	754,45	130,4543	12,71838412	1,80623
SAN FLORO	216,94	130,4543	110,5241884	5,88006
SAN FRANCESCO AL CAMPO	1.911,35	130,4543	34,14589807	0,71442
SANFRE'	1.396,96	130,4543	30,54013954	1,06554
SANFRONT	845,30	130,4543	64,63454845	1,62489
SANGANO	1.700,93	130,4543	36,13763081	0,76825
SAN GEMINI	1.940,27	130,4543	79,76188359	0,65991
SAN GENESIO ED UNITI	1.678,82	130,4543	38,13808962	0,76371
SAN GENNARO VESUVIANO	5.120,11	130,4543	87,03632329	0,28102
SAN GERMANO VERCELLESE	584,49	130,4543	62,42983013	2,27847
SAN GERMANO CHISONE	746,33	130,4543	69,33332817	1,86217
SAN GERVASIO BRESCIANO	1.045,43	130,4543	13,13855114	1,11078
SAN GIACOMO DEGLI SCHIAVONI	469,92	130,4543	82,76993663	2,57150
SAN GIACOMO FILIPPO	230,85	130,4543	97,02384241	5,74663
SAN GIACOMO DELLE SEGNATE	777,06	130,4543	81,51804064	1,77191
SANGIANO	543,79	130,4543	45,39276812	2,48188
SAN GILLIO	1.441,58	130,4543	19,43813049	0,90834
SAN GIMIGNANO	5.917,96	130,4543	70,9837106	0,21882
SAN GINESIO	1.361,52	130,4543	127,8669789	1,08884
SANGINETO	620,24	130,4543	140,7234179	1,51037
SAN GIORGIO MONFERRATO	520,71	130,4543	69,68798341	2,83676
SAN GIORGIO A LIRI	1.197,63	130,4543	116,0706042	0,83719
SAN GIORGIO ALBANESE	339,95	130,4543	161,1369543	3,58818
SAN GIORGIO IONICO	5.237,89	130,4543	64,09237125	0,23641
SAN GIORGIO DI MANTOVA	5.009,45	130,4543	36,38674945	0,27710
SAN GIORGIO SU LEGNANO	2.553,71	130,4543	35,66240223	0,49517
SAN GIORGIO DI LOMELLINA	447,41	130,4543	64,42741784	2,66442
SAN GIORGIO PIACENTINO	3.541,19	130,4543	42,12594741	0,39281
SAN GIORGIO LUCANO	407,21	130,4543	163,2406368	3,17240
SAN GIORGIO MORGETO	787,71	130,4543	91,36072013	1,54009
SAN GIORGIO CANAVESE	1.283,63	130,4543	62,93413195	1,05262
SAN GIORGIO A CREMANO	15.187,92	130,4543	139,1495602	0,08450
SAN GIORGIO DELLE PERTICHE	3.590,66	130,4543	32,20593308	0,37049
SAN GIORGIO DEL SANNIO	3.597,43	130,4543	110,6160746	0,35737
SAN GIORGIO DI PIANO	4.965,10	130,4543	26,72425094	0,28488
SAN GIORGIO IN BOSCO	2.242,99	130,4543	36,68398669	0,62962
SAN GIORGIO LA MOLARA	518,42	130,4543	137,3982366	2,68460
SAN GIORGIO SCARAMPI	35,58	130,4543	119,3328289	35,87199
SAN GIORIO DI SUSÀ	456,28	130,4543	57,521923	2,86806
SAN GIOVANNI VALDARNO	9.135,03	130,4543	82,57291595	0,14956
SAN GIOVANNI DI GERACE	188,54	130,4543	118,1504008	7,10701
SAN GIOVANNI A PIRO	1.463,64	130,4543	127,0238209	0,98372
SAN GIOVANNI BIANCO	1.626,03	130,4543	33,54844693	0,83586
SAN GIOVANNI DEL DOSSO	615,08	130,4543	71,61000353	2,58900
VILLA SAN GIOVANNI IN TUSCIA	285,59	130,4543	96,27013081	4,73427
SAN GIOVANNI ILARIONE	1.385,27	130,4543	38,63600927	0,91002
SAN GIOVANNI INCARICO	636,50	130,4543	90,3021678	1,33618

SAN GIOVANNI IN CROCE	1.443,88	130,4543	52,58473621	0,95243
SAN GIOVANNI IN FIORE	5.983,34	130,4543	121,3905246	0,20653
SAN GIOVANNI IN GALDO	231,53	130,4543	155,2657824	5,98361
SAN GIOVANNI IN MARIGNANO	6.096,60	130,4543	67,60210919	0,20221
SAN GIOVANNI LIPIONI	49,13	130,4543	216,2059607	27,06075
SAN GIOVANNI LUPATOTO	11.755,74	130,4543	53,70249733	0,11415
SAN GIOVANNI ROTONDO	9.246,92	130,4543	96,75709005	0,13913
SAN GIULIANO DEL SANNIO	200,46	130,4543	126,5347658	5,85411
SAN GIULIANO DI PUGLIA	345,54	130,4543	126,5585228	3,73570
SAN GIULIANO MILANESE	18.662,81	130,4543	36,2002761	0,07364
SAN GIUSEPPE VESUVIANO	11.253,90	130,4543	104,2680807	0,11446
SAN GIUSTINO	5.872,99	130,4543	79,02184149	0,21788
SAN GIUSTO CANAVESE	1.675,65	130,4543	51,66367688	0,88695
SAN GODENZO	718,94	130,4543	97,3810348	1,87579
SAN GREGORIO NELLE ALPI	549,92	130,4543	49,36948877	2,71920
SAN GREGORIO MATESE	272,65	130,4543	120,2991567	4,57068
SAN GREGORIO D'IPPONA	620,85	130,4543	95,07236502	1,78815
SAN GREGORIO DA SASSOLA	406,76	130,4543	67,35420702	2,86531
SAN GREGORIO MAGNO	986,19	130,4543	142,2616137	1,32859
SANGUINETTO	1.987,27	130,4543	63,35539735	0,67659
SAN LAZZARO DI SAVENA	16.720,41	130,4543	59,95376045	0,08086
SAN LEO	1.592,35	130,4543	79,73708107	0,81916
SAN LEUCIO DEL SANNIO	896,64	130,4543	107,4987642	1,53641
SAN LORENZELLO	651,01	130,4543	121,8881072	1,86360
SAN LORENZO AL MARE	1.013,73	130,4543	89,61842423	1,23892
SAN LORENZO IN CAMPO	1.430,85	130,4543	93,33837772	0,94377
SAN LORENZO	1.306,23	130,4543	139,9149333	1,13271
SAN LORENZO BELLIZZI	140,14	130,4543	133,7887411	9,08895
SAN LORENZO DEL VALLO	1.035,82	130,4543	112,8139299	1,45369
SAN LORENZO MAGGIORE	532,87	130,4543	129,9819713	2,44347
SAN LORENZO NUOVO	576,73	130,4543	128,3228238	1,82530
SAN LUCA	954,38	130,4543	83,51656095	1,32963
SAN LUCIDO	2.037,31	130,4543	109,7217915	0,63756
SAN LUPO	261,56	130,4543	160,5994135	5,35175
SAN MANGO SUL CALORE	301,97	130,4543	133,3956264	4,22327
SAN MANGO D'AQUINO	514,17	130,4543	111,8701313	2,25971
SAN MANGO PIEMONTE	923,31	130,4543	76,65809423	1,62579
SAN MARCELLINO	6.243,99	130,4543	85,99545422	0,19683
SAN MARCELLO	701,51	130,4543	62,82831552	1,88197
SAN MARCO ARGENTANO	2.077,88	130,4543	122,3086001	0,54515
SAN MARCO DEI CAVOTI	954,19	130,4543	149,944697	1,35447
SAN MARCO IN LAMIS	4.503,73	130,4543	121,6371327	0,28055
SAN MARCO LA CATOLA	317,11	130,4543	147,9081043	4,13371
SAN MARTINO ALFIERI	286,52	130,4543	79,01242897	5,13803
SAN MARTINO IN PENSILIS	1.109,84	130,4543	118,7647834	1,01311
SAN MARTINO SULLA MARRUCINA	339,02	130,4543	115,6461828	3,89670
SAN MARTINO DI FINITA	239,48	130,4543	153,7066299	3,67115
SAN MARTINO D'AGRI	203,86	130,4543	152,5078977	6,23908
SAN MARTINO DI VENEZZE	1.608,35	130,4543	68,58849985	0,80630
SAN MARTINO CANAVESE	306,24	130,4543	57,08306278	5,45189
SAN MARTINO SANNITA	343,31	130,4543	113,1837182	3,65521
SAN MARTINO BUON ALBERGO	7.271,62	130,4543	44,2641734	0,19052
SAN MARTINO DALL'ARGINE	776,62	130,4543	66,06592918	1,80663
SAN MARTINO DEL LAGO	239,76	130,4543	77,14769939	6,19626
SAN MARTINO DI LUPARI	5.287,15	130,4543	36,33051099	0,24837

SAN MARTINO IN RIO	5.849,00	130,4543	16,78055993	0,22760
SAN MARTINO IN STRADA	1.851,21	130,4543	32,33566408	0,74800
SAN MARTINO SICCOMARIO	3.654,70	130,4543	66,83168922	0,36249
SAN MARTINO VALLE CAUDINA	1.617,81	130,4543	94,89256954	0,81411
SAN MARZANO OLIVETO	305,43	130,4543	63,41169498	4,70796
SAN MARZANO DI SAN GIUSEPPE	3.445,48	130,4543	68,58196247	0,38195
SAN MARZANO SUL SARNO	4.304,29	130,4543	109,1669108	0,31131
SAN MASSIMO	474,57	130,4543	120,8128981	2,66063
SAN MAURIZIO CANAVESE	4.823,90	130,4543	21,04284909	0,28038
SAN MAURIZIO D'OPAGLIO	1.659,21	130,4543	-0,730612108	0,81362
SAN MAURO MARCHESATO	590,06	130,4543	122,4626753	2,09385
SAN MAURO PASCOLI	8.069,80	130,4543	52,96631286	0,16528
SAN MAURO FORTE	394,97	130,4543	138,5601561	3,23707
SAN MAURO TORINESE	7.336,09	130,4543	50,86708376	0,17211
SAN MAURO CILENTO	711,44	130,4543	157,987501	2,45364
SAN MAURO LA BRUCA	147,64	130,4543	148,5286973	11,89933
SAN MICHELE DI SERINO	839,13	130,4543	105,7736199	1,54750
SAN MICHELE MONDOVI'	756,72	130,4543	57,22633446	2,05978
SAN MICHELE AL TAGLIAMENTO	18.511,91	130,4543	80,54555644	0,07397
SAN MICHELE SALENTINO	2.232,61	130,4543	109,6861676	0,59307
SAN MINIATO	13.589,43	130,4543	53,60724837	0,08953
SAN NAZARIO	645,84	130,4543	59,57028545	2,03743
SANNAZZARO DE' BURGONDI	2.442,10	130,4543	47,58927706	0,46466
SAN NAZZARO	316,82	130,4543	103,2301941	4,28144
SAN NAZZARO VAL CAVARGNA	107,08	130,4543	102,9586597	11,62938
SAN NAZZARO SESIA	391,36	130,4543	57,93475991	3,32549
SANNICANDRO DI BARI	3.097,42	130,4543	101,2040297	0,33460
SAN NICANDRO GARGANICO	5.191,23	130,4543	127,3533756	0,23468
SAN NICOLA LA STRADA	8.869,47	130,4543	96,75888884	0,14191
SAN NICOLA DELL'ALTO	225,14	130,4543	178,3072335	4,92591
SAN NICOLA DA CRISSA	318,04	130,4543	149,02322	3,80142
SANNICOLA	2.532,49	130,4543	129,7536142	0,51072
SAN NICOLA ARCELLA	1.806,60	130,4543	105,2076896	0,82234
SAN NICOLA BARONIA	230,17	130,4543	122,2390386	6,58991
SAN NICOLA MANFREDI	1.323,06	130,4543	112,2535853	1,05516
SAN NICOLA' DI COMELICO	191,33	130,4543	61,09401973	6,82252
SAN PANCRAZIO SALENTINO	4.292,98	130,4543	103,2782368	0,30767
SAN PAOLO DI JESI	421,26	130,4543	74,83359179	2,98031
SAN PAOLO DI CIVITATE	3.268,50	130,4543	110,9392567	0,41057
SAN PAOLO BEL SITO	1.498,29	130,4543	98,43576924	0,85921
SAN PAOLO SOLBRITO	423,06	130,4543	35,78034318	3,07897
SAN PELLEGRINO TERME	2.167,85	130,4543	47,06500482	0,60576
SAN PIETRO DI CADORE	630,10	130,4543	66,30697602	2,05765
SAN PIETRO AL TANAGRO	662,84	130,4543	121,8034523	2,11684
SAN PIETRO VAL LEMINA	562,56	130,4543	4,080282088	2,23293
SAN PIETRO A MAIDA	1.170,00	130,4543	133,5647177	1,08983
SAN PIETRO APOSTOLO	508,40	130,4543	121,2580859	2,67676
SAN PIETRO AVELLANA	160,29	130,4543	155,4532365	5,90145
SAN PIETRO DI CARIDA'	351,70	130,4543	140,0472517	3,49946
SAN PIETRO DI FELETTO	1.792,80	130,4543	52,19116316	0,78534
SAN PIETRO DI MORUBIO	1.107,97	130,4543	51,52181266	1,19191
SAN PIETRO IN GU	1.869,55	130,4543	28,15873953	0,75456
SAN PIETRO IN AMANTEA	136,34	130,4543	163,9406279	11,36900

SAN PIETRO IN CARIANO	5.689,81	130,4543	51,83558621	0,23075
SAN PIETRO IN CASALE	5.972,78	130,4543	42,00075362	0,23512
SAN PIETRO INFINE	258,19	130,4543	98,70908737	4,66763
SAN PIETRO IN GUARANO	986,42	130,4543	124,9987224	1,18884
SAN PIETRO IN LAMA	1.391,67	130,4543	125,737954	0,98439
SAN PIETRO MOSEZZO	1.347,80	130,4543	28,14030987	1,00420
SAN PIETRO MUSSOLINO	470,38	130,4543	-1,238309353	3,20292
SAN PIETRO VERNOTICO	5.214,52	130,4543	110,3746823	0,24039
SAN PIETRO VIMINARIO	1.172,43	130,4543	53,85573347	1,12360
SAN PIO DELLE CAMERE	245,96	130,4543	85,3403324	4,88832
SAN POLO MATESE	201,05	130,4543	120,7581719	6,71101
SAN POLO D'ENZA	6.007,26	130,4543	30,04346078	0,23045
SAN POLO DI PIAVE	1.681,58	130,4543	49,23860078	0,82901
SAN POLO DEI CAVALIERI	878,85	130,4543	63,86487994	1,34783
SAN PONSO	180,59	130,4543	44,26216126	6,81717
SAN POSSIDONIO	2.227,40	130,4543	64,55411188	0,55477
SAN POTITO ULTRA	473,99	130,4543	107,6352944	2,79748
SAN POTITO SANNITICO	641,13	130,4543	100,6138069	2,03285
SAN PRISCO	4.724,29	130,4543	68,71695819	0,25113
SAN PROCOPIO	189,35	130,4543	107,8470784	5,91823
SAN PROSPERO	3.708,87	130,4543	25,9430549	0,36248
SAN QUIRICO D'ORCIA	2.069,86	130,4543	70,95472441	0,69897
SAN RAFFAELE CIMENA	986,00	130,4543	-8,580007284	1,28413
SANREMO	30.468,21	130,4543	111,6380639	0,03973
SAN ROBERTO	381,01	130,4543	125,0603748	2,77992
SAN ROCCO AL PORTO	1.351,63	130,4543	40,9586694	1,00028
SAN ROMANO IN GARFAGNANA	591,76	130,4543	76,50672612	2,20494
SAN RUFO	421,35	130,4543	100,7732276	3,27233
SAN SALVATORE MONFERRATO	1.436,54	130,4543	92,30744343	0,85917
SAN SALVATORE TELESINO	1.552,15	130,4543	113,185712	0,80088
SAN SALVO	10.138,75	130,4543	84,58823709	0,13179
SAN SEBASTIANO CURONE	271,48	130,4543	103,1939158	4,76994
SAN SEBASTIANO AL VESUVIO	4.164,29	130,4543	76,49883529	0,31101
SAN SEBASTIANO DA PO	758,87	130,4543	60,05979723	1,76872
SAN SECONDO PARMENSE	3.898,60	130,4543	36,7957445	0,34109
SAN SECONDO DI PINEROLO	2.068,88	130,4543	52,63948982	0,71609
SANSEPOLCRO	9.827,15	130,4543	91,44126283	0,12139
SAN SEVERINO MARCHE	5.924,76	130,4543	109,7718775	0,23341
SAN SEVERINO LUCANO	556,60	130,4543	155,4047101	2,60870
SAN SEVERO	19.094,28	130,4543	114,5986103	0,06830
SAN SIRO	684,97	130,4543	98,95247975	1,71106
SAN SOSSIO BARONIA	360,96	130,4543	117,9553023	3,42479
SAN SOSTENE	585,17	130,4543	105,9926834	1,98450
SAN SOSTI	511,56	130,4543	125,5175685	2,04655
SANTA BRIGIDA	234,04	130,4543	72,98975717	5,05068
SANTA CATERINA DELLO IONIO	660,77	130,4543	139,7089528	1,80803
SANTA CATERINA ALBANESE	348,34	130,4543	130,3255	4,12290
SANTA CESAREA TERME	1.870,26	130,4543	134,3001496	0,72477
SANTA CRISTINA E BISSONE	760,67	130,4543	37,17169123	1,55828
SANTA CRISTINA D'ASPROMONTE	283,37	130,4543	134,7238569	4,68381
SANTA CROCE SULL'ARNO	6.965,09	130,4543	20,39212534	0,19893
SANTA CROCE DEL SANNIO	272,27	130,4543	140,818878	5,02798

SANTA CROCE DI MAGLIANO	1.533,46	130,4543	138,5569673	0,83133
SANTA DOMENICA TALAO	303,28	130,4543	146,9960829	5,43113
SANTA FIORA	1.517,79	130,4543	109,1501916	0,82847
SANT'AGAPITO	546,67	130,4543	120,1107372	2,41029
SANT'AGATA FOSSILI	248,70	130,4543	110,2613951	5,02806
SANT'AGATA BOLOGNESE	4.640,26	130,4543	22,59433953	0,29930
SANT'AGATA DI ESARO	352,75	130,4543	128,8525399	2,87737
SANT'AGATA DI PUGLIA	639,46	130,4543	118,0639676	2,00289
SANT'AGATA SUL SANTERNO	1.956,66	130,4543	44,77728102	0,63021
SANT'AGATA DE' GOTI	3.627,18	130,4543	104,079143	0,36497
SANT'AGATA DEL BIANCO	131,85	130,4543	126,1892439	9,22651
SANT'AGATA FELTRIA	1.368,78	130,4543	95,02974334	1,04188
SANTA GIULETTA	912,19	130,4543	87,62569093	1,45915
SANTA GIUSTINA	2.492,87	130,4543	56,29727087	0,59462
SANTA GIUSTINA IN COLLE	2.331,00	130,4543	39,94834855	0,61573
SANT'AGNELLO	5.011,85	130,4543	92,98148414	0,27017
SANT'ALBANO STURA	939,92	130,4543	42,57760065	1,30768
SANT'ALESSIO CON VIALONE	539,69	130,4543	-0,080989168	2,66319
SANT'ALESSIO IN ASPROMONTE	129,28	130,4543	118,082068	10,32381
SANTA LUCE	1.053,20	130,4543	106,155531	1,40765
SANTA LUCIA DI SERINO	449,35	130,4543	109,012304	2,86630
SANTA LUCIA DI PIAVE	3.370,51	130,4543	34,40679922	0,41728
SANTA MARGHERITA LIGURE	8.615,38	130,4543	65,70547162	0,15797
SANTA MARGHERITA D'ADIGE	893,10	130,4543	61,82753706	1,32471
SANTA MARGHERITA DI STAFFORA	265,16	130,4543	174,2960897	4,71544
SANTA MARIA A MONTE	5.353,78	130,4543	42,05098976	0,24008
SANTA MARIA A VICO	4.933,17	130,4543	91,67445934	0,25247
SANTA MARIA CAPUA VETERE	14.880,61	130,4543	109,7301862	0,08097
TRAVACO' SICCOMARIO	1.812,86	130,4543	67,042719	0,74317
SANTA MARIA DELLA VERSA	1.315,32	130,4543	100,6519018	1,00152
SANTA MARIA DEL MOLISE	175,83	130,4543	121,6668795	7,10923
SANTA MARIA DI SALA	8.644,98	130,4543	22,03491089	0,15523
SANTA MARIA HOE'	944,56	130,4543	28,78482009	1,43617
SANTA MARIA IMBARO	593,90	130,4543	75,15818939	2,12191
SANTA MARIA LA FOSSA	1.079,38	130,4543	73,91317347	1,15719
SANTA MARIA MAGGIORE	1.255,97	130,4543	104,9539996	1,04914
SANTA MARIA NUOVA	1.407,30	130,4543	75,91964379	0,95361
SANTA MARINA	1.381,28	130,4543	103,144384	0,98894
SANTA MARINELLA	10.787,46	130,4543	68,89329899	0,12224
SANT'AMBROGIO SUL GARIGLIANO	204,95	130,4543	121,2390752	6,33155
SANT'AMBROGIO DI TORINO	1.936,46	130,4543	41,04458971	0,68547
SANT'AMBROGIO DI VALPOLICELLA	4.536,96	130,4543	34,82333489	0,29001
SANTOMENNA	124,27	130,4543	144,6987612	9,92035
SAN TAMMARO	2.612,80	130,4543	44,51507332	0,49143
SANT'ANASTASIA	12.501,56	130,4543	85,31999322	0,10096
SANT'ANATOLIA DI NARCO	225,87	130,4543	96,20197147	5,52394
SANT'ANDREA DI CONZA	429,64	130,4543	200,810502	3,30932
SANT'ANDREA DEL GARIGLIANO	246,81	130,4543	112,5831555	5,40566
SANT'ANDREA APOSTOLO DELLO IONIO	975,28	130,4543	152,8038549	1,21270

SANT'ANGELO D'ALIFE	542,99	130,4543	110,864169	2,38842
SANT'ANGELO LODIGIANO	5.622,97	130,4543	47,3518979	0,23462
SANT'ANGELO DI PIOVE DI SACCO	2.738,31	130,4543	44,60221972	0,47153
SANT'ANGELO LOMELLINA	281,71	130,4543	51,04595036	3,43344
SANT'ANGELO A CUPOLO	1.175,66	130,4543	94,48286848	1,09864
SANT'ANGELO A FASANELLA	192,74	130,4543	216,1186466	7,13337
SANT'ANGELO ALL'ESCA	274,58	130,4543	137,1527855	4,91098
SANT'ANGELO A SCALA	203,71	130,4543	103,3759013	5,92972
SANT'ANGELO DEI LOMBARDI	1.378,98	130,4543	122,0411054	0,92898
SANT'ANGELO DEL PESCO	93,60	130,4543	170,9619253	12,88456
SANT'ANGELO ROMANO	2.028,22	130,4543	50,40565695	0,68988
SANT'ANGELO IN PONTANO	609,72	130,4543	124,7037139	2,27937
SANT'ANGELO IN VADO	2.285,48	130,4543	93,08626762	0,59599
SANT'ANGELO LE FRATTE	279,29	130,4543	113,7299025	4,22090
SANT'ANGELO LIMOSANO	90,60	130,4543	125,5092718	12,96777
SANT'ANNA D'ALFAEDO	1.196,18	130,4543	66,07902588	1,13952
SANT'ANTIMO	18.024,78	130,4543	95,63181232	0,07604
SANT'ANTONINO DI SUSÀ	1.727,37	130,4543	50,6005148	0,77914
SANT'ANTONIO ABATE	8.390,13	130,4543	86,78612165	0,15846
SANTA PAOLINA	341,12	130,4543	152,6667619	4,02994
SANT'APOLLINARE	572,88	130,4543	113,2502065	2,47132
SANTARCANGELO DI ROMAGNA	13.517,27	130,4543	72,33039203	0,08992
SANT'ARCANGELO	2.097,94	130,4543	122,7957529	0,63715
SANT'ARPINO	5.706,99	130,4543	84,31404329	0,22535
SANT'ARSENIO	980,56	130,4543	136,2469929	1,45387
SANTA SEVERINA	450,86	130,4543	129,9443353	2,03639
SANTA SOFIA D'EPIRO	451,99	130,4543	148,7748046	2,49341
SANTA SOFIA	2.395,50	130,4543	69,83115766	0,47840
SANTA VITTORIA IN MATENANO	427,85	130,4543	127,2906886	2,93486
SANTA VITTORIA D'ALBA	1.547,06	130,4543	25,52142095	0,97037
SANT'EGIDIO DEL MONTE ALBINO	4.083,27	130,4543	76,19227393	0,33312
SANT'EGIDIO ALLA VIBRATA	4.592,24	130,4543	89,28999177	0,31013
SANT'ELENA	1.268,14	130,4543	35,18709967	0,97945
SANT'ELIA A PIANISI	571,55	130,4543	152,2686271	2,28682
SANT'ELIA FIUMERAPIDO	1.815,46	130,4543	103,3284858	0,68725
VALLEFIORITA	560,04	130,4543	154,1899762	2,46168
SANT'ELPIDIO A MARE	5.802,82	130,4543	60,89749763	0,22928
SANTE MARIE	440,30	130,4543	106,3364725	2,81588
SANTENA	4.215,60	130,4543	36,62966348	0,33051
SANTERAMO IN COLLE	10.273,79	130,4543	93,70855243	0,13246
SANT'EUFEMIA A MAIELLA	180,80	130,4543	138,0934039	7,00347
SANT'EUFEMIA D'ASPROMONTE	1.239,94	130,4543	109,1911806	0,91133
SANT'EUSANIO DEL SANGRO	598,98	130,4543	114,2934192	1,97322
SANT'EUSANIO FORCONESE	67,80	130,4543	124,4975054	15,93517
SANTHIA'	4.421,84	130,4543	60,91345595	0,32586
SANTI COSMA E DAMIANO	2.277,45	130,4543	91,20825078	0,50568
SANT'ILARIO DELLO IONIO	330,04	130,4543	121,9840412	3,39452
SANT'ILARIO D'ENZA	8.477,39	130,4543	34,97286782	0,14293
SANT'IPPOLITO	709,65	130,4543	88,01055415	1,84132
SANT'OLCESE	2.658,80	130,4543	48,84457847	0,50457
SAN TOMASO AGORDINO	363,76	130,4543	66,1766863	3,95009
SANT'OMERO	2.592,96	130,4543	104,3086081	0,50342

SANT'ONOFRIO	768,66	130,4543	127,9578805	1,35804
SANTOPADRE	282,25	130,4543	132,3479572	3,73401
SANT'ORESTE	1.032,75	130,4543	67,95135983	0,80749
SANTORSO	2.448,71	130,4543	32,12535642	0,59726
SANTO STEFANO DEL SOLE	621,95	130,4543	100,16749	2,22895
SANTO STEFANO DI ROGLIANO	515,52	130,4543	96,38766026	2,11330
SANTO STEFANO DI SESSANIO	85,25	130,4543	217,5344827	14,40134
SANTO STEFANO TICINO	2.300,16	130,4543	14,42554305	0,58258
SANTO STEFANO LODIGIANO	710,76	130,4543	29,33659262	1,95232
SANTO STEFANO DI MAGRA	3.961,34	130,4543	58,19466877	0,31801
VILLA SANTO STEFANO	388,80	130,4543	78,05480339	3,05732
SANTO STEFANO AL MARE	1.306,91	130,4543	76,48578436	1,04318
SANTO STEFANO BELBO	2.013,07	130,4543	77,76402586	0,69954
SANTO STEFANO D'AVETO	627,51	130,4543	116,2839663	2,03933
SANTO STEFANO IN ASPROMONTE	466,91	130,4543	130,7036473	2,31273
SANTO STEFANO ROERO	540,03	130,4543	67,75878747	3,05541
SAN STINO DI LIVENZA	5.904,10	130,4543	55,29761931	0,25059
SANT'URBANO	824,67	130,4543	85,52080383	1,52882
SAN VALENTINO IN ABRUZZO CITERIORE	589,43	130,4543	104,5001716	2,31140
SAN VALENTINO TORIO	4.590,71	130,4543	77,4517192	0,30257
SAN VENANZO	956,53	130,4543	114,0226453	1,39564
SAN VENDEMIANO	4.518,89	130,4543	35,57020996	0,31073
SAN VINCENZO LA COSTA	463,02	130,4543	114,9210277	2,43215
SAN VINCENZO VALLE ROVETO	736,96	130,4543	107,2894184	1,82459
SAN VINCENZO	7.857,31	130,4543	93,80950201	0,14776
SAN VITALIANO	2.851,34	130,4543	66,68029252	0,44398
SAN VITO DI CADORE	1.329,79	130,4543	73,09732968	1,02753
SAN VITO SULLO IONIO	587,26	130,4543	143,0465818	2,30073
SAN VITO CHIETINO	2.240,17	130,4543	91,46472938	0,64686
SAN VITO DEI NORMANNI	7.129,57	130,4543	109,3753375	0,18259
SAN VITO ROMANO	1.169,38	130,4543	68,28082743	1,15965
SAN VITO DI LEGUZZANO	1.430,74	130,4543	30,29166896	0,99264
SAN VITTORE DEL LAZIO	1.123,15	130,4543	75,22905998	1,20501
SAN VITTORE OLONA	3.714,44	130,4543	36,3449145	0,36146
SANZA	476,19	130,4543	126,3478527	2,37508
SAN ZENO NAVIGLIO	2.370,20	130,4543	29,82609663	0,52909
SAN ZENO DI MONTAGNA	1.018,45	130,4543	91,30705177	1,31694
SAN ZENONE AL LAMBRO	1.706,34	130,4543	4,720182839	0,75751
SAN ZENONE AL PO	264,03	130,4543	74,3414131	4,65616
SAN ZENONE DEGLI EZZELINI	2.320,01	130,4543	31,97208276	0,60435
SAONARA	4.286,91	130,4543	42,47249243	0,31940
SAPRI	2.759,17	130,4543	120,689026	0,50211
SARACENA	1.018,67	130,4543	137,5069055	1,07392
SARACINESCO	50,87	130,4543	45,64686835	17,57774
SARCEDO	1.919,24	130,4543	29,67446941	0,80421
SARCONI	292,61	130,4543	126,0084621	3,83909
SARDIGLIANO	183,93	130,4543	78,76918066	6,52305
SAREGO	2.383,01	130,4543	13,1316866	0,55504
SAREZZANO	544,85	130,4543	63,37988941	2,38304
SAREZZO	5.639,84	130,4543	18,81211461	0,20413
SARMATO	1.384,05	130,4543	34,86168857	0,88169
SARMEDE	1.063,17	130,4543	54,26127273	1,45591

SARNANO	1.396,54	130,4543	124,2610273	0,96641
SARNICO	3.426,35	130,4543	25,77194417	0,39470
SARNO	12.001,49	130,4543	102,787059	0,10859
SARONNO	17.175,24	130,4543	73,54878054	0,07900
SARSINA	1.802,89	130,4543	88,52728225	0,76566
SARTEANO	2.693,43	130,4543	93,46103693	0,52244
SARTIRANA LOMELLINA	845,74	130,4543	88,30845484	1,55545
SARZANA	12.652,07	130,4543	87,72891308	0,09236
SASSANO	1.781,44	130,4543	129,9494576	0,76732
SASSELLO	906,39	130,4543	89,16382318	1,00066
SASSETTA	254,37	130,4543	86,82779445	4,30109
SASSINORO	126,83	130,4543	149,7768058	8,62870
SASSO DI CASTALDA	236,80	130,4543	137,0778282	6,17443
SASSOCORVARO	2.277,26	130,4543	96,66607386	0,61903
SASSOFELTRIO	648,98	130,4543	81,62016431	2,06389
SASSOFERRATO	3.121,60	130,4543	85,60669881	0,43007
SASSUOLO	29.370,14	130,4543	24,75004306	0,04698
SATRIANO	1.325,22	130,4543	122,0199954	0,95571
SAUZE DI CESANA	279,15	130,4543	31,07149744	5,02899
SAUZE D'OULX	1.817,28	130,4543	61,78010627	0,71841
SAVA	6.343,90	130,4543	109,1872912	0,22718
SAVELLI	451,67	130,4543	153,7397396	2,43704
SAVIANO	6.694,42	130,4543	98,269806	0,18637
SAVIGLIANO	10.156,50	130,4543	62,54328247	0,13231
SAVIGNANO IRPINO	286,97	130,4543	133,3464378	3,99824
SAVIGNANO SUL RUBICONE	12.649,03	130,4543	62,61705005	0,10179
SAVIGNANO SUL PANARO	5.125,51	130,4543	37,15598453	0,23966
SAVIGNONE	2.107,74	130,4543	40,24475614	0,62090
SAVIORE DELL'ADAMELLO	337,26	130,4543	78,60562443	3,74219
SAVONA	32.030,33	130,4543	100,1960389	0,04172
SCAFA	1.259,65	130,4543	95,78428999	1,05743
SCAFATI	20.432,70	130,4543	98,3157841	0,06455
SCAGNELLO	54,38	130,4543	105,6699255	23,42624
SCALA COELI	229,80	130,4543	153,4812116	4,91789
SCALA	501,72	130,4543	108,0394197	2,56225
SCALDASOLE	360,38	130,4543	38,63353743	3,41813
SCALEA	7.436,05	130,4543	116,8563981	0,18185
SCALENGHE	1.566,21	130,4543	50,50858466	0,91895
SCAMPITELLA	321,55	130,4543	150,5255882	3,83766
SCANDALE	807,80	130,4543	105,6275417	1,35858
SCANDIANO	17.565,36	130,4543	34,60929558	0,07318
SCANDOLARA RAVARA	663,13	130,4543	80,05908055	1,85374
SCANDOLARA RIPA D'OGGIO	224,94	130,4543	60,95496949	5,87296
SCANDRIGLIA	918,45	130,4543	79,95707195	1,08234
SCANNO	667,18	130,4543	132,0942978	1,63510
SCANSANO	1.864,56	130,4543	121,2086276	0,70595
SCANZOROSCIATE	4.104,17	130,4543	20,53471876	0,31346
SCAPOLI	187,35	130,4543	151,0065605	7,02643
SCARLINO	3.656,98	130,4543	81,50740941	0,38864
SCARMAGNO	420,93	130,4543	25,12750119	2,77921
SCARNAFIGI	811,34	130,4543	59,86111584	1,71944
SCERNI	1.027,39	130,4543	134,7629386	1,12444
SCHEGGIA E PASCELUPO	558,82	130,4543	94,45232043	2,14423
SCHEGGINO	262,41	130,4543	66,2816123	5,10318
SCHIAVI DI ABRUZZO	314,02	130,4543	197,327786	4,27629
SCHIAVON	1.340,39	130,4543	32,53684288	1,05623
SCHIGNANO	347,08	130,4543	80,91706088	3,92344
SCHILPARIO	668,48	130,4543	78,59374131	2,15244

SCHIO	16.706,81	130,4543	60,69862346	0,08025
SCHIVENOGLIA	596,76	130,4543	95,67257728	2,16211
SCIDO	172,26	130,4543	129,6160043	5,54465
SCILLA	2.275,24	130,4543	106,0995915	0,58736
SCIOLZE	423,96	130,4543	65,25039551	2,85778
SCISCIANO	2.015,29	130,4543	79,08379969	0,63998
SCONTRONE	182,29	130,4543	116,3282301	7,43606
SCOPA	186,01	130,4543	66,12218449	7,39404
SCOPELLO	432,43	130,4543	79,91488996	3,11196
SCOPPITO	971,43	130,4543	51,09207786	1,13113
SCORRANO	2.954,00	130,4543	107,3373613	0,45119
SCORZE'	9.783,43	130,4543	38,76945304	0,14290
SCURCOLA MARSICANA	1.602,28	130,4543	87,74867629	0,74647
SCURZOLENGO	172,46	130,4543	75,47342714	7,57773
SEBORGA	142,24	130,4543	138,4896491	7,30799
SECINARO	132,85	130,4543	120,1657897	9,56167
SECLI'	719,90	130,4543	113,9239334	1,95722
SECUGNAGO	825,71	130,4543	34,10035956	1,66323
SEDICO	3.647,66	130,4543	37,91713862	0,33457
SEDRIANO	4.954,08	130,4543	15,0846013	0,27792
SEDRINA	966,77	130,4543	22,22508771	1,37131
SEFRO	194,70	130,4543	68,56650116	6,63367
SEGGIANO	469,82	130,4543	119,7321773	2,55200
SEJNI	3.773,84	130,4543	81,48507499	0,35354
SEGRATE	19.572,62	130,4543	1,34843906	0,06340
SEGUSINO	760,63	130,4543	23,76065343	2,05533
SELCI	318,75	130,4543	84,92705903	2,87975
SELLANO	439,35	130,4543	118,5039572	2,70717
SELLERO	527,87	130,4543	47,94135377	2,44803
SELLIA	131,38	130,4543	129,7068998	12,75289
SELLIA MARINA	3.228,31	130,4543	95,73803137	0,40388
SELVA DI CADORE	288,39	130,4543	67,74736682	5,01617
SELVA DI PROGNO	369,78	130,4543	69,03128699	3,16988
SELVAZZANO DENTRO	10.101,17	130,4543	60,25721378	0,13237
SELVINO	2.285,61	130,4543	61,14119479	0,60228
SEMIANA	113,81	130,4543	62,24486239	11,14454
SEMINARA	817,97	130,4543	119,8622993	1,33724
SEMPRONIANO	548,70	130,4543	144,940661	2,41011
SENAGO	8.726,46	130,4543	29,87748356	0,14874
SENERCHIA	158,97	130,4543	146,0253313	7,47626
SENIGA	662,68	130,4543	34,3775223	2,00942
SENIGALLIA	33.126,91	130,4543	115,6391873	0,04441
SENISE	2.072,60	130,4543	114,1917219	0,64126
SENNA COMASCO	1.272,29	130,4543	16,72224857	1,06185
SENNA LODIGIANA	849,86	130,4543	47,47825863	1,65486
SEPINO	461,83	130,4543	130,8474251	2,58834
SERAVEZZA	7.176,88	130,4543	81,80855141	0,18201
SEREGNO	17.107,03	130,4543	57,50451792	0,07258
SEREN DEL GRAPPA	818,38	130,4543	81,00640815	1,69725
SERGNANO	1.323,26	130,4543	26,85833255	0,99719
SERIATE	12.007,10	130,4543	50,03392603	0,11943
SERINA	1.174,04	130,4543	60,55468079	1,10916
SERINO	2.483,44	130,4543	111,5335089	0,51356
SERLE	1.630,15	130,4543	48,56931563	0,78866
SERMIDE E FELONICA	4.086,52	130,4543	95,81999728	0,41252
SIRMIONE	9.857,03	130,4543	44,38104576	0,13879
SERMONETA	3.250,47	130,4543	55,06741838	0,40937
SERNAGLIA DELLA BATTAGLIA	2.725,97	130,4543	54,48421212	0,53596
SERNIO	136,37	130,4543	77,9608481	10,06024

SEROLE	35,48	130,4543	139,1331329	34,61619
SERRA SAN BRUNO	2.505,54	130,4543	113,5540018	0,49758
SERRA RICCO'	3.316,05	130,4543	43,04350782	0,40090
SERRACAPRIOLA	1.646,15	130,4543	137,0117351	0,76049
SERRA D'AIELLO	130,63	130,4543	142,1440329	8,81753
SERRA DE' CONTI	1.450,29	130,4543	68,13648784	0,90669
SERRALUNGA DI CREA	227,47	130,4543	70,54813966	5,53222
SERRALUNGA D'ALBA	453,88	130,4543	29,31692405	3,01222
SERRAMEZZANA	53,95	130,4543	167,8580747	23,74803
SERRAMONACESCA	197,47	130,4543	138,221431	7,43834
SERRAPETRONA	432,47	130,4543	100,1046907	3,38665
SERRARA FONTANA	1.805,79	130,4543	94,71600422	0,73864
SERRA SAN QUIRICO	1.217,26	130,4543	92,84580078	1,06176
SERRA SANT'ABBONDIO	453,74	130,4543	131,5804883	2,83822
SERRASTRETTA	712,75	130,4543	122,2991272	1,50424
SERRATA	186,09	130,4543	115,8985327	5,17497
SERRAVALLE SCRIVIA	5.908,74	130,4543	51,55981623	0,25407
SERRAVALLE LANGHE	136,58	130,4543	77,88920462	9,87711
SERRAVALLE PISTOIESE	3.892,55	130,4543	57,17241596	0,33548
SERRAVALLE DI CHIENZI	585,48	130,4543	113,8494497	2,34999
SERRAVALLE A PO	701,32	130,4543	64,89573877	1,81991
SERRAVALLE SESIA	1.989,92	130,4543	57,89740761	0,68511
SERRE	1.123,54	130,4543	102,0299408	1,03052
SERRONE	1.001,27	130,4543	77,46022511	1,33104
SERSALE	1.365,47	130,4543	124,6613882	0,96231
SOVRAMONTE	436,76	130,4543	107,8328146	2,92844
SESSA AURUNCA	8.880,42	130,4543	107,6738475	0,13254
SESSA CILENTO	335,16	130,4543	133,4681875	3,84208
SESSAME	87,00	130,4543	82,19700005	16,75817
SESSANO DEL MOLISE	174,68	130,4543	149,6770561	6,37290
SESTINO	561,72	130,4543	112,7503127	2,25737
SESTO CAMPANO	387,28	130,4543	120,2946116	2,98895
SESTO ED UNITI	1.708,46	130,4543	37,68180896	0,84965
SESTO FIORENTINO	42.642,91	130,4543	69,77932711	0,03365
SESTO CALENDE	6.019,15	130,4543	39,85373325	0,22643
SESTOLA	1.829,07	130,4543	96,42863396	0,68267
SESTO SAN GIOVANNI	35.688,03	130,4543	93,75206917	0,03727
SESTRIERE	1.715,94	130,4543	30,00489028	0,78540
SESTRI LEVANTE	11.627,06	130,4543	90,37553199	0,11710
SETTALA	3.674,92	130,4543	4,613998896	0,37391
SETTEFRATI	220,20	130,4543	134,0490609	6,22360
SETTIME	179,31	130,4543	59,42886838	6,64040
SETTIMO MILANESE	10.669,69	130,4543	11,1932245	0,12253
SETTIMO ROTTARO	147,72	130,4543	79,17764468	8,28420
SETTIMO VITTONI	770,03	130,4543	64,28847652	2,01105
SETTIMO TORINESE	22.096,01	130,4543	50,03719366	0,06117
SETTINGIANO	1.199,62	130,4543	79,51590735	1,07613
SEVESO	9.426,41	130,4543	46,11080431	0,14360
SEZZADIO	752,99	130,4543	74,25006129	2,08538
SEZZE	10.240,41	130,4543	97,77077609	0,12091
SGURGOLA	643,62	130,4543	76,42148042	2,02317
SIANO	3.586,56	130,4543	98,31453426	0,36085
SIDERNO	5.779,03	130,4543	116,6599817	0,17344
SIENA	35.537,17	130,4543	115,8230708	0,03626
SIGILLO	951,42	130,4543	94,49566667	1,24506
SIGNA	11.062,85	130,4543	51,12519847	0,12563
SILLAVENGO	338,46	130,4543	53,06082458	3,95677
SILVANO D'ORBA	1.268,09	130,4543	72,77415469	1,14820
SILVANO PIETRA	462,03	130,4543	53,37471119	3,09866

SILVI	9.527,34	130,4543	107,8832675	0,12998
SIMBARIO	296,08	130,4543	148,9548118	4,81893
SIMERI CRICHI	1.898,43	130,4543	92,55225026	0,58071
SINIO	163,90	130,4543	62,65151978	8,11750
SINOPOLI	653,02	130,4543	104,7419334	1,78069
SIRIGNANO	1.006,49	130,4543	76,99392697	1,31944
SIROLO	2.682,12	130,4543	81,82738671	0,40866
SIRONE	941,43	130,4543	20,98197134	1,40562
SIRTORI	1.330,67	130,4543	4,451490175	0,98439
SIZZANO	655,34	130,4543	43,18042037	2,07237
SMERILLO	202,68	130,4543	145,4970887	8,72683
SOAVE	3.069,97	130,4543	55,68231762	0,44117
SOGLIANO AL RUBICONE	1.477,48	130,4543	71,25112993	0,87690
SOGLIANO CAVOUR	1.699,97	130,4543	124,5965431	0,85235
SOGLIO	57,12	130,4543	54,90783543	22,26775
SOIANO DEL LAGO	1.020,85	130,4543	11,94328371	1,23559
SOLAGNA	866,01	130,4543	45,70763596	1,48524
SOLARO	5.680,10	130,4543	20,52261561	0,23744
SOLAROLO	2.618,23	130,4543	68,56286583	0,49087
SOLAROLO RAINERIO	565,32	130,4543	59,55236448	2,38059
SOLBIATE	1.200,51	130,4543	35,64107835	1,10041
SOLBIATE ARNO	1.719,32	130,4543	11,31784315	0,78142
SOLBIATE OLONA	2.461,44	130,4543	21,10249228	0,55547
SOLDANO	409,48	130,4543	83,29726851	3,18604
SOLERO	747,62	130,4543	69,67929538	1,78265
SOLESINO	4.126,44	130,4543	81,68002262	0,30410
SOLETO	2.314,34	130,4543	106,9335088	0,59310
SOLFERINO	843,01	130,4543	26,20078183	1,56506
SOLIERA	6.035,86	130,4543	42,31434526	0,20959
SOLIGNANO	861,08	130,4543	34,21257219	1,40355
SULMONA	12.051,02	130,4543	132,6710443	0,10903
SOLOFRA	4.052,02	130,4543	79,13930684	0,30851
SOLONGHELLO	90,07	130,4543	69,01611527	12,89494
SOLOPACA	1.184,15	130,4543	137,3936064	1,06111
SOLTO COLLINA	804,70	130,4543	41,14184462	1,83772
SOLZA	717,99	130,4543	13,53677869	1,86396
SOMAGLIA	1.661,70	130,4543	22,47686484	0,79365
SOMANO	148,61	130,4543	88,90309425	8,88599
SOMMA LOMBARDO	8.568,71	130,4543	37,12086538	0,10633
SOMMA VESUVIANA	16.266,25	130,4543	85,04527804	0,08113
SOMMACAMPAGNA	7.733,73	130,4543	38,558461	0,17960
SOMMARIVA DEL BOSCO	2.643,26	130,4543	43,10043502	0,53819
SOMMARIVA PERNO	1.050,41	130,4543	34,42127347	1,21159
SOMMO	436,23	130,4543	50,45315443	3,08232
SONA	6.720,02	130,4543	34,19894995	0,18744
SONCINO	3.427,65	130,4543	46,05006785	0,39987
SONDALO	1.523,04	130,4543	75,1130111	0,89198
SONDRIO	10.468,27	130,4543	80,303947	0,12492
SONGAVAZZO	389,72	130,4543	58,44087523	3,42806
SONICO	593,73	130,4543	60,32609695	2,36941
SONNINO	2.225,26	130,4543	88,1069316	0,64362
SOPRANA	249,59	130,4543	40,18853094	5,02086
SORA	11.053,78	130,4543	115,0558173	0,10563
SORAGNA	2.729,25	130,4543	33,38094819	0,46887
SORANO	1.644,27	130,4543	132,0464627	0,81656
SORBO SERPICO	167,45	130,4543	111,7922873	7,17118
SORBO SAN BASILE	260,67	130,4543	83,20828147	4,50997
SORBOLO	4.761,68	130,4543	25,35666657	0,27387
SORDEVOLO	507,17	130,4543	57,45687721	2,59529

SORDIO	1.596,83	130,4543	10,55967627	1,00754
SORESINA	4.295,22	130,4543	50,84452539	0,30914
SORGA'	1.192,79	130,4543	52,73617014	1,12391
SORI	2.090,91	130,4543	66,27562848	0,67880
SORIANELLO	250,11	130,4543	115,2652659	4,16228
SORIANO CALABRO	718,71	130,4543	123,737594	1,87496
SORIANO NEL CIMINO	2.719,51	130,4543	91,97265827	0,52188
SORICO	650,80	130,4543	63,1859621	2,00702
SORISO	348,31	130,4543	20,30953642	4,16114
SORISOLE	3.397,79	130,4543	26,60977591	0,39235
SORMANO	330,43	130,4543	64,47421485	3,65326
SORRENTO	14.754,70	130,4543	84,36201782	0,09077
SOSPIRO	1.716,76	130,4543	74,64644706	0,78809
SOSPIROLO	1.130,45	130,4543	54,00942706	1,18423
SOSSANO	1.390,62	130,4543	46,55403103	0,93881
SOSTEGNO	255,83	130,4543	72,02577868	4,72759
SOTTO IL MONTE GIOVANNI XXIII	1.585,70	130,4543	1,802914367	0,85540
SOVERATO	4.502,31	130,4543	139,6984785	0,29215
SOVERE	1.689,78	130,4543	46,24264687	0,80150
SOVERIA MANNELLI	894,57	130,4543	135,1172722	1,43574
SOVERIA SIMERI	464,05	130,4543	132,0062497	2,81015
SOVERZENE	111,65	130,4543	44,94361606	10,86369
SOVICILLE	5.196,82	130,4543	81,04242658	0,25510
SOVICO	3.310,18	130,4543	41,03038573	0,40710
SOVIZZO	2.958,06	130,4543	1,149308906	0,48842
SOZZAGO	562,82	130,4543	19,0113077	2,31627
SPADOLA	300,60	130,4543	146,0894801	4,40396
SPARANISE	2.430,07	130,4543	86,92947246	0,41888
SPARONE	337,94	130,4543	64,27622823	2,66666
SPECCHIA	1.739,23	130,4543	115,0830518	0,78025
SPELLO	4.968,18	130,4543	87,58291496	0,23274
SPERLONGA	3.036,49	130,4543	109,4565548	0,44371
SPERONE	1.276,14	130,4543	82,26615664	1,19577
SPESSA	350,22	130,4543	65,12549133	3,77384
SPEZZANO ALBANESE	2.276,02	130,4543	148,625162	0,63880
SPEZZANO DELLA SILA	1.955,02	130,4543	119,0773692	0,59655
SPIGNO MONFERRATO	436,04	130,4543	111,1371928	2,97601
SPIGNO SATURNIA	847,43	130,4543	101,5267449	1,46045
SPILAMBERTO	6.862,44	130,4543	30,50526124	0,17673
SPILINGA	465,72	130,4543	159,7718312	3,17780
SPINADESCO	711,18	130,4543	41,92530845	1,91198
SPINAZZOLA	2.195,60	130,4543	91,60068323	0,53296
SPINEA	12.780,77	130,4543	64,03865719	0,10844
SPINEDA	205,18	130,4543	64,09382955	6,25970
SPINETE	334,55	130,4543	135,0611267	3,55451
SPINETO SCRIVIA	192,98	130,4543	60,87234781	6,73243
SPINETOLI	3.502,00	130,4543	85,58633153	0,36834
SPINO D'ADDA	3.145,42	130,4543	15,07815628	0,44002
SPINONE AL LAGO	469,79	130,4543	28,40496353	2,58357
SPINOSO	357,92	130,4543	103,2444551	3,37385
SPIRANO	2.255,08	130,4543	5,825764975	0,55255
SPOLETO	20.997,89	130,4543	106,3529402	0,06138
SPOLTORE	6.772,51	130,4543	88,44881275	0,20039
SPONGANO	1.459,32	130,4543	111,9776164	0,94013
SPOTORNO	3.933,41	130,4543	86,00807169	0,34701
SPRESIANO	4.816,91	130,4543	35,80828128	0,28900
SPRIANA	41,54	130,4543	78,67647663	27,08775
SQUILLACE	1.687,73	130,4543	103,1109243	0,79137
SQUINZANO	5.940,15	130,4543	117,2060338	0,21671

STAFFOLO	916,56	130,4543	92,36172656	1,39569
STAGNO LOMBARDO	779,03	130,4543	59,89949028	1,65476
STAITI	57,82	130,4543	166,0756118	20,70241
STALETTI'	1.292,52	130,4543	137,0572366	0,92705
STANGHELLA	1.582,81	130,4543	76,85038376	0,77551
STAZZANO	1.222,34	130,4543	52,25867881	1,03370
STAZZEMA	1.346,54	130,4543	82,19836318	0,90349
STAZZONA	223,78	130,4543	70,53650311	5,97898
STEFANACONI	687,72	130,4543	113,822921	1,69367
STELLA	1.140,31	130,4543	66,07899844	0,93259
STELLANELLO	317,12	130,4543	95,61896401	3,74743
STERNATIA	913,80	130,4543	125,2732554	1,47143
STezzANO	5.940,27	130,4543	22,65524009	0,21960
STIENTA	1.622,20	130,4543	79,38445079	0,80418
STIGLIANO	1.081,21	130,4543	150,7972229	1,13811
STIGNANO	431,79	130,4543	133,6021699	2,66192
STILO	948,83	130,4543	99,78007252	1,44138
STIMIGLIANO	584,70	130,4543	69,07892999	2,11507
STIO	230,81	130,4543	155,1076352	6,14166
STORNARA	2.419,07	130,4543	101,4752793	0,51142
STORNARELLA	2.584,22	130,4543	100,043146	0,53375
STRA	2.808,27	130,4543	41,4600195	0,48606
STRADELLA	7.622,79	130,4543	71,55122451	0,18117
STRAMBINELLO	89,58	130,4543	56,2338787	17,31514
STRAMBINO	3.190,85	130,4543	55,51678371	0,44361
STRANGOLAGALLI	692,43	130,4543	90,03726919	2,14076
STRESA	4.305,45	130,4543	65,08553615	0,31438
STREVI	837,12	130,4543	86,4519616	1,50811
STRIANO	3.492,53	130,4543	81,14083592	0,36333
STRONA	377,00	130,4543	67,04762307	3,14176
STRONCONE	1.614,26	130,4543	83,3011732	0,76569
STRONGOLI	3.354,18	130,4543	118,1502056	0,40962
STROPPIANA	601,67	130,4543	69,14966782	2,09682
STROPPO	93,16	130,4543	148,5837489	15,08543
STROZZA	380,91	130,4543	19,92866606	3,72323
STURNO	937,50	130,4543	120,2843105	1,47138
SUBBIANO	3.037,84	130,4543	63,11459924	0,44236
SUBIACO	3.520,70	130,4543	88,75887651	0,32984
SUCCIVO	3.189,34	130,4543	66,03074157	0,38401
SUEGLIO	122,05	130,4543	98,76214221	10,28911
SUELLO	822,66	130,4543	10,41033268	1,66978
SUISIO	1.615,32	130,4543	19,13145922	0,85960
SULBIATE	1.481,43	130,4543	21,61084735	0,88847
SULZANO	887,36	130,4543	36,27947526	1,38585
SUMIRAGO	2.527,46	130,4543	16,37804729	0,51745
SUMMONTE	419,91	130,4543	108,0012254	3,11897
SUNO	1.221,01	130,4543	50,68955226	1,10614
SUPERSANO	1.583,99	130,4543	109,8178471	0,77346
SUPINO	1.261,53	130,4543	89,2789722	0,86254
SURANO	1.150,36	130,4543	125,6701739	1,15885
SURBO	7.488,10	130,4543	83,24221966	0,17901
SUSA	2.888,71	130,4543	63,97994548	0,45140
SUSEGANA	5.058,65	130,4543	37,21471358	0,26967
SUSTINENTE	882,24	130,4543	79,42969539	1,43948
SUTRI	3.541,09	130,4543	73,87225938	0,37406
SUVERETO	1.312,35	130,4543	91,68633978	0,92602
SUZZARA	11.081,63	130,4543	39,33820332	0,12052
TACENO	262,91	130,4543	23,2014148	5,11291
TAGGIA	8.477,62	130,4543	88,2189529	0,16105

TAGLIACOZZO	3.228,48	130,4543	95,25591764	0,40006
TAGLIO DI PO	3.949,45	130,4543	86,8048205	0,34617
TAGLIOLO MONFERRATO	693,76	130,4543	62,81229107	1,74996
TAIBON AGORDINO	992,32	130,4543	22,93475824	1,46594
TAINO	1.390,62	130,4543	46,52045322	0,90335
TALAMELLO	708,21	130,4543	75,98346085	2,13655
TALAMONA	2.088,34	130,4543	41,01436173	0,64125
TALEGGIO	314,27	130,4543	70,59418522	4,13021
TALLA	471,69	130,4543	69,66328084	2,70131
TAMBRE	684,61	130,4543	86,32122069	1,62771
TARANO	356,85	130,4543	88,18574807	2,27022
TARANTA PELIGNA	104,10	130,4543	154,4505804	11,84498
TARANTASCA	887,12	130,4543	36,02141826	1,58212
TARANTO	103.844,79	130,4543	102,5279944	0,01261
TARSIA	638,64	130,4543	126,3250588	1,64877
TARTANO	125,42	130,4543	110,3460298	10,32789
TARZO	1.761,25	130,4543	79,1448816	0,87526
TASSAROLO	326,78	130,4543	47,1704778	4,07696
TAURANO	413,93	130,4543	109,1467563	2,89182
TAURASI	666,33	130,4543	122,1601059	1,82705
TAURIANOVA	7.784,74	130,4543	114,1266908	0,18300
TAURISANO	4.632,03	130,4543	103,7147228	0,29164
TAVAGNASCO	259,55	130,4543	37,2237028	6,03654
TAVARNELLE VAL DI PESA	5.217,31	130,4543	52,02536468	0,23906
TAVENNA	168,86	130,4543	179,0996589	6,30335
TAVERNA	1.200,86	130,4543	92,69163168	1,20839
TAVERNERIO	2.939,52	130,4543	40,55312858	0,43685
TAVERNOLA BERGAMASCA	854,06	130,4543	39,27607386	1,69485
TAVIANO	5.969,27	130,4543	126,2669414	0,21357
TAVIGLIANO	342,36	130,4543	62,63570174	3,53962
TAVOLETO	461,11	130,4543	103,5610908	2,69318
TAVULLIA	3.398,41	130,4543	28,18452265	0,36664
TEANA	154,15	130,4543	146,4691555	10,78285
TEANO	4.093,36	130,4543	104,8234751	0,31135
TEGLIO	1.790,61	130,4543	86,63786447	0,73726
TEGLIO VENETO	896,37	130,4543	56,65121386	1,68868
TELESE TERME	3.784,37	130,4543	96,94624324	0,35339
TELGATE	2.048,28	130,4543	8,474514729	0,66166
TEMU'	952,24	130,4543	71,71203749	1,43848
TEOLO	3.888,74	130,4543	53,49235739	0,33780
TEORA	446,95	130,4543	157,0651251	2,72272
TERAMO	21.963,35	130,4543	125,5707002	0,05704
TERDOBBIATE	228,22	130,4543	15,53271014	4,84199
TERELLE	131,81	130,4543	184,9103219	9,28499
TERLIZZI	10.216,59	130,4543	97,15240968	0,11413
TERMOLI	15.689,37	130,4543	112,2809756	0,08502
TERNATE	1.416,89	130,4543	26,73372104	0,99965
TERNENGO	100,68	130,4543	74,16566614	12,25297
TERNI	53.679,40	130,4543	118,4189732	0,02196
TERNO D'ISOLA	2.574,16	130,4543	7,473820156	0,50561
TERRACINA	23.950,76	130,4543	112,2235699	0,04957
TERRANUOVA BRACCIOLINI	6.523,04	130,4543	56,00149278	0,21145
TERRANOVA DA SIBARI	1.393,29	130,4543	142,3436277	0,96310
TERRANOVA DEI PASSERINI	388,27	130,4543	35,93509902	3,39456
TERRANOVA DI POLLINO	307,80	130,4543	163,4450663	4,18564
TERRANOVA SAPPO MINULIO	138,83	130,4543	124,951578	6,01628
TERRASSA PADOVANA	982,14	130,4543	46,68145013	1,29002

TERRAVECCHIA	167,07	130,4543	150,8768438	6,91955
TERRAZZO	892,03	130,4543	80,29162681	1,48561
TERRICCIOLA	3.026,10	130,4543	75,7165836	0,49925
TERRUGGIA	325,94	130,4543	31,60122229	3,62180
TERZIGNO	8.132,57	130,4543	80,25270444	0,16373
TERZO	452,08	130,4543	93,1756415	2,77182
TERZORIO	92,83	130,4543	108,552427	13,46417
TESSENNANO	118,76	130,4543	146,1331878	11,06875
TESTICO	94,14	130,4543	119,3826868	13,10401
TEVEROLA	6.468,01	130,4543	58,16847447	0,21685
TEZZE SUL BRENTA	5.422,47	130,4543	26,19366874	0,25084
THIENE	11.144,47	130,4543	56,3779285	0,12961
TICENGO	203,13	130,4543	36,28083373	6,33479
TICINETO	447,30	130,4543	59,84397985	2,72227
TIGGIANO	988,00	130,4543	109,3109963	1,33254
TIGLIETO	206,21	130,4543	100,1032969	6,81313
TIGLIOLE	501,49	130,4543	52,8235628	2,43142
TIGNALE	1.230,03	130,4543	115,3181481	1,09124
TIONE DEGLI ABRUZZI	128,76	130,4543	134,1685985	10,13001
TIRANO	4.086,25	130,4543	75,56414226	0,32167
TIRIOLO	1.232,15	130,4543	110,8469995	1,08106
TITO	1.642,51	130,4543	84,82431518	0,72180
TIVOLI	24.466,59	130,4543	79,70798853	0,04848
TIZZANO VAL PARMA	1.515,66	130,4543	63,16996865	0,92626
TOANO	2.603,75	130,4543	38,81270308	0,49879
TOCCO CAUDIO	423,20	130,4543	110,1984073	3,12244
TOCCO DA CASAURIA	953,39	130,4543	124,5300464	1,29244
TOCENO	396,04	130,4543	97,14597741	3,36503
TODI	7.950,48	130,4543	110,5725529	0,16624
TOFFIA	267,85	130,4543	62,33460742	5,58612
TOIRANO	1.184,46	130,4543	69,64380512	1,19716
TOLENTINO	10.392,39	130,4543	103,0796813	0,13495
TOLFA	1.532,03	130,4543	68,8451375	0,80801
TOLLEGNO	989,29	130,4543	61,67004853	1,22759
TOLLO	1.212,32	130,4543	123,7150772	1,07723
TOLVE	782,91	130,4543	109,7003402	1,72213
TOMBOLO	3.003,29	130,4543	10,47846687	0,42278
TONCO	314,26	130,4543	79,07420258	4,30916
TONENGO	113,83	130,4543	124,5998536	11,77746
TORA E PICCILLI	324,25	130,4543	138,6707249	3,53116
TORANO CASTELLO	1.392,28	130,4543	124,4305396	0,82670
TORANO NUOVO	648,03	130,4543	133,0231762	2,03758
TORBOLE CASAGLIA	2.787,05	130,4543	17,48511334	0,47463
TORCHIARA	968,51	130,4543	102,0322366	1,65546
TORCHIAROLO	3.440,13	130,4543	96,13659998	0,40333
TORELLA DEI LOMBARDI	411,83	130,4543	120,6828085	3,08519
TORELLA DEL SANNIO	175,32	130,4543	142,659432	6,54098
TORGIANO	3.057,62	130,4543	74,49331262	0,43068
TORINO DI SANGRO	1.501,87	130,4543	101,1527644	0,98152
TORINO	439.496,72	130,4543	217,3997186	0,00302
TORITTO	3.501,31	130,4543	102,0973263	0,38188
TORLINO VIMERCATI	266,79	130,4543	4,703390733	5,35099
TORNACO	464,16	130,4543	40,00470267	3,12774
TORNARECCIO	385,27	130,4543	97,07737842	3,31943
TORNATA	188,84	130,4543	60,79073971	6,94567
TORNIMPARTE	992,75	130,4543	84,64421343	1,31269
TORNO	511,20	130,4543	21,80893732	2,56532
TORNOLO	483,54	130,4543	120,0827166	2,42216
TORO	204,90	130,4543	148,9953749	3,38412

TORRACA	260,27	130,4543	111,1417014	4,14440
TORRAZZA COSTE	834,87	130,4543	48,06300208	1,55353
TORRAZZA PIEMONTE	1.354,90	130,4543	26,55201149	1,04685
TORRAZZO	97,82	130,4543	29,6276201	7,36367
TORRE DI RUGGIERO	298,72	130,4543	163,9309115	4,52019
TORRE MONDOVI'	176,82	130,4543	65,0082419	6,63625
TORRE CAJETANI	441,52	130,4543	91,70936662	3,52905
TORRE DI SANTA MARIA	235,42	130,4543	69,82954131	4,78041
TORRE ANNUNZIATA	17.285,87	130,4543	108,5784547	0,07567
TORRE CANAVESE	230,48	130,4543	49,87129464	5,78263
TORREBELVICINO	2.261,43	130,4543	26,67151934	0,68851
TORRE BERETTI E CASTELLARO	222,79	130,4543	47,31118659	5,62731
TORRE BOLDONE	3.171,95	130,4543	43,95905971	0,42835
TORRE BORMIDA	123,53	130,4543	129,9740113	10,67488
TORREBRUNA	257,93	130,4543	157,8826275	5,18589
TORRECUSO	1.267,63	130,4543	107,6722477	1,13406
TORRE D'ARESE	366,77	130,4543	1,89399959	3,50755
TORRE DE' BUSI	764,58	130,4543	2,68649818	1,88043
TORRE DE' PICENARDI	744,78	130,4543	71,01758257	1,69207
TORRE DEL GRECO	41.281,89	130,4543	89,60735882	0,03149
TORRE DE' NEGRI	161,54	130,4543	71,54866847	7,96281
TORRE DE' PASSERI	995,42	130,4543	115,4079525	1,29192
TORRE DE' ROVERI	963,29	130,4543	-9,748485399	1,38239
TORRE DI MOSTO	1.849,25	130,4543	51,25704318	0,68406
TORRE D'ISOLA	957,51	130,4543	33,21739116	1,29972
TORREGLIA	2.514,10	130,4543	54,07194793	0,57255
TORRE LE NOCELLE	362,47	130,4543	125,601188	3,55303
TORREMAGGIORE	5.677,31	130,4543	113,0570053	0,19971
TORRE ORSAIA	534,78	130,4543	127,0450809	2,39031
TORRE PALLAVICINA	426,72	130,4543	56,27953633	3,25230
TORRE PELLICE	2.197,47	130,4543	100,9207526	0,61211
TORRE SAN GIORGIO	334,26	130,4543	34,30546464	4,22218
TORRE SAN PATRIZIO	588,08	130,4543	102,0604438	2,21433
TORRE SANTA SUSANNA	4.018,48	130,4543	106,9664252	0,32185
TORRESINA	16,80	130,4543	111,0060169	73,42572
TORREVECCHIA TEATINA	1.360,09	130,4543	79,66833404	0,97219
TORREVECCHIA PIA	1.365,31	130,4543	17,00956106	0,99256
TORRI IN SABINA	365,88	130,4543	100,3588366	2,96123
TORRI DEL BENACO	2.089,75	130,4543	59,71739592	0,63243
TORRICE	1.873,73	130,4543	100,2110087	0,71674
TORRICELLA PELIGNA	327,67	130,4543	162,3473632	3,68391
TORRICELLA VERZATE	489,99	130,4543	63,76485157	2,79770
TORRICELLA IN SABINA	547,72	130,4543	103,5083833	2,90930
TORRICELLA	3.076,77	130,4543	107,4934034	0,39594
TORRICELLA SICURA	733,51	130,4543	102,8519712	1,68965
TORRICELLA DEL PIZZO	316,84	130,4543	80,72689429	4,30330
TORRI DI QUARTESOLO	5.791,61	130,4543	42,23188177	0,23221
TORRIGLIA	1.386,38	130,4543	76,58834144	0,93530
TORRILE	5.105,16	130,4543	9,498485103	0,31460
TORRIONI	84,75	130,4543	124,2468231	14,16662
TORRITA TIBERINA	427,36	130,4543	88,92085714	3,77020
TORRITA DI SIENA	3.533,21	130,4543	87,77069336	0,32640
TORTONA	19.866,77	130,4543	61,28148616	0,06714
TORTORA	2.486,06	130,4543	109,7334648	0,52521
TORTORELLA	110,70	130,4543	152,5529833	12,01036
TORTORETO	8.730,19	130,4543	97,42414993	0,14435
TUSCANIA	4.059,65	130,4543	96,23504632	0,31665
TOSCOLANO-MADERNO	5.394,46	130,4543	82,67370477	0,23835
TOSSICIA	349,00	130,4543	114,2440326	3,40537

TOVO SAN GIACOMO	584,59	130,4543	77,02284648	2,34408
TOVO DI SANT'AGATA	187,75	130,4543	44,84863937	7,17141
TRADATE	7.769,23	130,4543	42,0296085	0,16820
TRAMONTI	1.421,96	130,4543	93,13685351	1,08747
TRAMUTOLA	670,12	130,4543	120,8129784	1,51522
TRANA	1.828,49	130,4543	37,44319766	0,76284
TRANI	28.131,30	130,4543	87,68145094	0,04381
TRAONA	989,47	130,4543	29,1758639	1,40484
TRAREGO VIGGIONA	379,48	130,4543	135,2436454	3,38874
TRASACCO	2.292,98	130,4543	100,7741153	0,52106
TRASQUERA	89,05	130,4543	104,40493	14,34293
TRAUSELLA	60,31	130,4543	111,1883362	15,85210
TRAVAGLIATO	5.520,18	130,4543	20,14603329	0,25121
TRAVES	211,31	130,4543	67,57707248	5,68499
TRAVEDONA-MONATE	2.010,01	130,4543	56,03209889	0,70030
TRAVERSELLA	96,86	130,4543	102,1565865	10,07933
TRAVERSETOLO	7.063,21	130,4543	26,59872256	0,20134
TRAVO	1.481,97	130,4543	77,60915461	0,84256
TREBASELEGHE	5.104,11	130,4543	27,37322281	0,28094
TREBISACCE	3.242,56	130,4543	136,392177	0,40448
TRECCATE	8.898,46	130,4543	33,86984526	0,15050
TRECCHINA	764,34	130,4543	129,0828156	1,57306
TRECENTA	1.448,12	130,4543	98,20538747	0,94803
TREDOZIO	836,77	130,4543	101,1604338	1,71620
TREGLIO	700,03	130,4543	79,75493135	2,09666
TREGNAGO	2.085,50	130,4543	62,47338416	0,64693
TREIA	4.374,44	130,4543	92,92074928	0,31896
TREISO	324,66	130,4543	49,64037776	4,14624
TREMENICO	60,34	130,4543	130,9460293	20,57942
TREMOSINE SUL GARDA	2.363,95	130,4543	58,73553414	0,60821
TRENTINARA	528,12	130,4543	127,5477251	2,56577
TRENTOLA-DUCENTA	7.597,53	130,4543	78,13886876	0,16757
TRENZANO	1.354,73	130,4543	31,88560501	0,92027
TREPUZZI	6.361,17	130,4543	109,6168026	0,20485
TREQUANDA	630,14	130,4543	113,2876872	2,07926
TRESANA	660,56	130,4543	95,6677571	1,69387
TRESCORE BALNEARIO	4.042,49	130,4543	20,77027081	0,33688
TRESCORE CREMASCO	948,00	130,4543	21,50704285	1,36475
TRESIGALLO	2.649,94	130,4543	101,9067904	0,59892
TRESIVIO	755,64	130,4543	67,23958863	1,74146
TREVENZUOLO	1.179,04	130,4543	46,8450729	1,14588
TREVI	5.369,51	130,4543	80,99942248	0,24857
TREVI NEL LAZIO	1.100,12	130,4543	94,33763777	1,18165
TREVICO	254,55	130,4543	130,5323109	4,93687
TREVIGLIO	16.022,24	130,4543	48,61040049	0,08282
TREVIGNANO ROMANO	3.021,40	130,4543	61,06602025	0,46148
TREVIGNANO	3.421,19	130,4543	33,18604386	0,41604
TREVILLE	102,51	130,4543	100,0504913	11,91709
TREVILOLO	4.744,65	130,4543	9,350651233	0,28795
TREVISO BRESCIANO	160,51	130,4543	54,97380542	8,52429
TREVISO	39.511,74	130,4543	87,34579855	0,03249
TREZZANO ROSA	1.981,36	130,4543	6,54531712	0,65043
TREZZANO SUL NAVIGLIO	11.963,45	130,4543	19,54370424	0,11832
TREZZO TINELLA	108,33	130,4543	78,73160736	12,04255
TREZZO SULL'ADDA	6.577,53	130,4543	40,00595064	0,20368
TREZZONE	72,27	130,4543	94,11736497	19,04382
TRIBANO	2.076,20	130,4543	53,59803835	0,65183
TRIBIANO	1.665,09	130,4543	-24,28372575	0,83476
TRIBOGNA	408,03	130,4543	71,2619384	3,53092

TRICARICO	1.869,33	130,4543	137,369537	0,69684
TRICASE	8.060,27	130,4543	119,2942254	0,16592
TRICERRO	257,79	130,4543	46,69752442	4,91848
TRICHIANA	1.436,21	130,4543	45,2132848	0,80782
TRIGGIANO	10.268,35	130,4543	100,7988015	0,13291
TRIGOLO	703,60	130,4543	57,43989364	1,92638
TRINITA'	786,51	130,4543	46,28502047	1,60473
TRINO	2.912,47	130,4543	64,58507616	0,43994
TRIORA	191,36	130,4543	140,6334824	6,10393
TRISOBBIO	284,84	130,4543	86,92130717	4,29670
TRISSINO	3.696,89	130,4543	8,877492718	0,39152
TRIUGGIO	3.191,85	130,4543	10,32534684	0,40513
TRIVENTO	1.589,10	130,4543	115,5430519	0,76795
TRIVERO	2.460,75	130,4543	47,32983825	0,52420
TRIVIGLIANO	342,74	130,4543	65,31102455	2,51600
TRIVIGNO	160,51	130,4543	131,7886796	7,90466
TRIVOLZIO	931,67	130,4543	21,16412887	1,48165
TROFARELLO	4.935,98	130,4543	43,56218736	0,27731
TROIA	2.105,86	130,4543	110,2749225	0,58314
TROMELLO	2.124,52	130,4543	59,97418986	0,64002
TRONTANO	552,06	130,4543	60,03767679	2,40692
TRONZANO VERCELLESE	1.423,96	130,4543	47,6756298	1,00372
TROPEA	3.970,91	130,4543	141,9746168	0,33232
TROVO	399,81	130,4543	12,42176264	3,25620
TRUCCAZZANO	2.401,18	130,4543	5,722986107	0,55064
TUFARA	265,90	130,4543	150,6706521	4,82182
TUFILLO	107,95	130,4543	132,505521	12,31571
TUFINO	1.322,56	130,4543	75,53386741	1,00607
TUFO	265,40	130,4543	124,378085	4,33734
TUGLIE	2.074,46	130,4543	120,6516955	0,62979
TUORO SUL TRASIMENO	2.092,62	130,4543	113,8345181	0,63457
VALVESTINO	108,41	130,4543	147,4644055	14,04866
TURANO LODIGIANO	612,72	130,4543	19,1402564	2,27833
TURATE	4.179,57	130,4543	20,89880429	0,32110
TURBIGO	3.321,16	130,4543	51,20384274	0,41484
TURI	5.175,14	130,4543	104,7748945	0,21814
TURRIVALIGNANI	406,13	130,4543	84,33348251	3,18594
TURSI	1.378,96	130,4543	133,1616291	0,96171
UBOLDO	4.410,24	130,4543	19,83753379	0,29258
UGENTO	9.120,26	130,4543	118,0737097	0,14448
UGGIANO LA CHIESA	1.831,83	130,4543	123,8446466	0,76238
UGGIATE-TREVANO	2.765,68	130,4543	44,39334769	0,54731
UMBRIATICO	195,94	130,4543	155,5376977	5,74126
URAGO D'OGLIO	1.347,73	130,4543	32,97575782	0,99992
URBANA	752,20	130,4543	72,35151952	1,47267
URBANIA	3.008,78	130,4543	85,90447265	0,38640
URBE	364,46	130,4543	109,2421119	2,34893
URBINO	9.660,51	130,4543	166,1793601	0,14100
URBISAGLIA	1.283,46	130,4543	102,6805022	1,19704
URGNANO	4.540,85	130,4543	11,24335172	0,31216
URURI	984,48	130,4543	132,1927766	1,36708
USCIO	827,23	130,4543	68,50884616	1,58084
USMATE VELATE	4.280,86	130,4543	12,34129087	0,31234
USSEAUX	132,55	130,4543	88,69120875	9,36122
USSEGLIO	171,87	130,4543	47,64226998	8,51211
USSITA	171,29	130,4543	113,1395525	2,67376
UZZANO	2.689,19	130,4543	62,1500152	0,47233
VACCARIZZO ALBANESE	355,54	130,4543	152,5135489	3,56413
VACONE	71,33	130,4543	113,3055743	15,10214

VACRI	429,88	130,4543	141,0482563	3,14838
VADO LIGURE	4.809,24	130,4543	66,34989797	0,23413
VAGLIA	2.396,12	130,4543	77,26560377	0,51976
VAGLIO SERRA	80,39	130,4543	81,87613354	16,18133
VAGLIO BASILICATA	717,52	130,4543	122,249312	1,93417
VAGLI SOTTO	389,75	130,4543	77,44948089	3,48515
VAIANO CREMASCO	1.415,32	130,4543	28,09233333	0,95498
VAIANO	5.655,12	130,4543	55,6561582	0,24851
VAIE	583,12	130,4543	30,85228583	2,29643
VAILATE	1.745,92	130,4543	25,95607108	0,79200
VAIRANO PATENORA	2.828,59	130,4543	100,0235293	0,47795
VALBONDIONE	596,79	130,4543	60,88356509	2,02155
VALBREMBO	1.751,43	130,4543	9,349820891	0,78894
VALBREVENNA	442,61	130,4543	52,92236598	2,81140
VALBRONA	959,84	130,4543	41,37102737	1,20839
VICO CANAVESE	248,97	130,4543	97,61911593	3,58265
VALDAGNO	11.401,24	130,4543	62,24901572	0,12811
VALDASTICO	488,31	130,4543	79,53318453	3,08025
VAL DELLA TORRE	1.798,67	130,4543	34,07890628	0,78402
VALDENGO	1.003,94	130,4543	49,39189594	1,06110
VALDIDENTRO	2.287,14	130,4543	58,84462242	0,63382
VALDIERI	605,10	130,4543	86,07113054	2,50927
VAL DI NIZZA	321,56	130,4543	107,2775243	3,56484
VALDISOTTO	1.549,37	130,4543	38,51610783	0,85541
VALDOBBIADENE	4.842,75	130,4543	76,00152372	0,30732
VALDUGGIA	763,03	130,4543	31,78816917	1,71575
VALEGGIO SUL MINCIO	8.268,92	130,4543	45,84343125	0,16902
VALEGGIO	107,64	130,4543	78,79718673	11,54223
VALENTANO	1.369,62	130,4543	110,4749976	0,82357
VALENZA	10.549,61	130,4543	75,82547728	0,11042
VALENZANO	6.041,00	130,4543	89,89171598	0,18768
VALERA FRATTA	697,64	130,4543	0,642351558	1,98537
VALFABBRICA	1.484,13	130,4543	98,70356423	0,89206
VALFENERA	825,89	130,4543	52,22313503	1,71026
VALFURVA	1.037,27	130,4543	75,02521157	1,28330
VALGANNA	771,76	130,4543	66,42919524	1,92181
VALGIOIE	460,81	130,4543	44,46088851	2,83629
VALGOGLIO	230,28	130,4543	46,0045629	5,83026
VALGRANA	283,76	130,4543	82,74855786	4,80950
VALGREGHENTINO	1.458,72	130,4543	6,398141822	0,92452
VALLADA AGORDINA	284,15	130,4543	66,14565425	5,15063
VALLANZENGO	74,08	130,4543	13,02997682	15,67780
VALLATA	889,19	130,4543	138,2875292	1,44704
VALLE DI CADORE	822,78	130,4543	97,05347356	1,64856
VALLE DI MADDALONI	1.164,26	130,4543	87,49570147	1,13762
VALLE LOMELLINA	1.026,34	130,4543	60,97206154	1,22986
VALLE AGRICOLA	279,59	130,4543	158,2426404	4,87476
VALLEBONA	640,21	130,4543	100,0653074	2,46569
VALLE CASTELLANA	271,60	130,4543	150,2847801	3,74542
VALLECORSIA	827,52	130,4543	118,7621545	1,60041
VALLECROSA	4.681,34	130,4543	97,00288307	0,28724
VALLEMAIO	188,20	130,4543	116,4557871	6,57967
VALLE MOSSO	1.452,54	130,4543	56,50577252	0,90542
VALLELONGA	147,49	130,4543	142,8660845	8,76104
VALLEPIETRA	120,25	130,4543	138,2244966	8,95357
VALLERANO	440,19	130,4543	109,8203349	2,44864
VALLEROTONDA	635,26	130,4543	134,3394714	2,07593
VALLESACCARDA	387,25	130,4543	131,780053	3,43973
VALLE SALIMBENE	666,44	130,4543	-5,262773452	1,93836

VALLE SAN NICOLAO	306,58	130,4543	58,3138035	4,75300
VALLEVE	97,51	130,4543	53,40928391	12,28717
VALLI DEL PASUBIO	1.119,52	130,4543	40,77201742	1,29048
VALLINFREDA	238,61	130,4543	79,75284246	5,59870
VALLIO TERME	692,61	130,4543	28,57601309	1,75431
VALLO DI NERA	199,65	130,4543	86,23670666	6,73630
VALLO DELLA LUCANIA	4.184,76	130,4543	130,5140686	0,31930
VALLO TORINESE	206,23	130,4543	46,67382571	6,65870
VALLORiate	96,63	130,4543	114,6814586	14,66336
VALMACCA	359,51	130,4543	87,40365475	3,46698
VALMADRERA	5.116,63	130,4543	28,48073309	0,26528
VALMALA	51,80	130,4543	128,6964123	26,31985
VAL MASINO	456,61	130,4543	76,96257785	2,95436
VALMONTONE	9.700,21	130,4543	53,5489462	0,13246
VALMOREA	1.086,24	130,4543	57,1377478	1,09000
VALMOZZOLA	265,51	130,4543	135,8262692	4,92137
VALNEGRA	78,60	130,4543	93,27235323	15,62918
VALPERGA	1.096,71	130,4543	26,09972798	1,07225
VALSTAGNA	627,23	130,4543	78,01361453	2,09032
VALSTRONA	281,91	130,4543	57,83835163	4,55592
VALTOPINA	509,92	130,4543	106,141001	2,43696
VALTORTA	102,68	130,4543	80,63812801	11,90650
VALVA	286,11	130,4543	122,5250149	4,41615
VALVERDE	135,02	130,4543	101,4184569	9,23574
VANZAGHELLO	2.491,73	130,4543	24,53040242	0,53123
VANZAGO	3.265,72	130,4543	12,94064177	0,38333
VANZONE CON SAN CARLO	178,56	130,4543	94,04410254	7,17554
VAPRIO D'ADDA	3.202,69	130,4543	21,33845722	0,40775
VAPRIO D'AGOGNA	418,05	130,4543	44,25034813	3,08033
VARALLO	4.148,19	130,4543	67,99115744	0,34062
VARALLO POMBIA	2.728,84	130,4543	33,94421385	0,49430
VARANO BORGHI	1.214,23	130,4543	37,86225245	1,03955
VARANO DE' MELEGARI	1.392,31	130,4543	15,75479981	0,95965
VARAPODIO	649,44	130,4543	122,047031	1,81551
VARAZZE	8.332,79	130,4543	84,13632998	0,13952
VARCO SABINO	117,86	130,4543	122,6560162	11,34174
VAREDO	6.443,19	130,4543	40,34370909	0,21262
VARENNA	737,89	130,4543	47,2900094	1,93947
VARESE LIGURE	874,13	130,4543	116,3223599	1,30763
VARESE	41.080,90	130,4543	87,22501057	0,03226
VARISELLA	359,04	130,4543	53,14795448	3,83450
VARSI	662,71	130,4543	89,06220736	1,87223
VARZI	2.164,86	130,4543	95,53405146	0,59373
VARZO	1.015,68	130,4543	87,59793408	1,32176
VASIA	231,51	130,4543	166,5463751	6,58510
VASTOGIRARDI	251,65	130,4543	151,3281581	5,20152
VAUDA CANAVESE	611,66	130,4543	50,65624887	2,44001
VAZZANO	253,61	130,4543	140,3585928	5,42493
VAZZOLA	2.682,94	130,4543	35,71412002	0,55256
VECCHIANO	6.537,82	130,4543	69,15216129	0,20736
VEDANO OLONA	3.132,64	130,4543	49,31080998	0,43197
VEDANO AL LAMBRO	3.213,77	130,4543	22,96203733	0,42649
VEDELAGO	4.858,34	130,4543	39,38047116	0,27177
VEDESETA	90,42	130,4543	112,3234148	11,91248
VEDUGGIO CON COLZANO	1.322,56	130,4543	21,29086558	0,85574
VEGGIANO	1.826,06	130,4543	10,9242312	0,76875
VEGLIE	6.890,26	130,4543	103,8454785	0,19243
VEGLIO	251,18	130,4543	62,26063508	5,63394
VEJANO	616,97	130,4543	78,00170737	1,82842

VELESO	135,28	130,4543	70,27591127	11,44124
VELEZZO LOMELLINA	89,74	130,4543	56,34099113	15,39947
VELLETRI	21.083,58	130,4543	83,7770306	0,05535
VELLEZZO BELLINI	1.478,45	130,4543	0,711597937	0,92565
VELO VERONESE	315,46	130,4543	70,40173524	4,36911
VELO D'ASTICO	909,62	130,4543	27,81899799	1,62013
VENAFRO	5.572,99	130,4543	114,638445	0,23676
VENAUS	347,28	130,4543	39,97452035	3,97244
VENARIA REALE	14.249,63	130,4543	52,5225563	0,09605
VENAROTTA	565,41	130,4543	90,89103419	1,92187
VENASCA	535,11	130,4543	67,14284985	2,43791
VENDONE	83,84	130,4543	98,66623479	12,13977
VENDROGNO	205,76	130,4543	112,6099756	6,33019
VENEGONO INFERIORE	2.658,08	130,4543	42,0936712	0,43669
VENEGONO SUPERIORE	3.330,69	130,4543	41,74748142	0,40137
VENEZIA	166.502,69	130,4543	122,6624793	0,00803
VENIANO	1.379,74	130,4543	16,99453623	1,00429
VENOSA	4.554,97	130,4543	102,0343064	0,28490
VENTICANO	897,37	130,4543	131,4566989	1,46358
VENTIMIGLIA	16.802,57	130,4543	95,48110388	0,08009
VENTOTENE	629,22	130,4543	106,1238883	2,08697
VERANO BRIANZA	3.848,76	130,4543	39,61962597	0,34734
VERBANIA	18.322,15	130,4543	93,04636805	0,07384
VERBICARO	693,61	130,4543	152,8920134	1,58897
VERCANA	451,69	130,4543	65,04795358	3,19074
VERCEIA	385,40	130,4543	56,35577625	3,40146
VERCELLI	22.957,67	130,4543	79,89135346	0,05549
VERCURAGO	1.078,55	130,4543	43,3642854	1,15307
VERDELLINO	3.631,64	130,4543	24,55388102	0,37302
VERDELLO	2.973,23	130,4543	17,72571036	0,42181
VERDUNO	419,15	130,4543	73,95743996	3,63072
VERGATO	3.533,01	130,4543	51,5053265	0,35200
VERGHERETO	1.086,17	130,4543	92,91114228	1,05811
VERGIATE	4.264,89	130,4543	36,15187764	0,29007
VERMEZZO	1.565,90	130,4543	-2,357315741	0,82452
VERNANTE	581,50	130,4543	69,84261206	2,35523
VERNASCA	1.030,75	130,4543	95,89947754	1,30369
VERNATE	1.459,29	130,4543	9,424065708	0,94385
VERNAZZA	937,68	130,4543	94,10090721	1,41261
VERNIO	2.699,97	130,4543	58,97372731	0,50211
VERNOLE	2.795,16	130,4543	106,7056392	0,45864
VEROLANUOVA	5.249,49	130,4543	44,39166982	0,25343
VEROLAVECCHIA	1.679,11	130,4543	42,77380894	0,76120
VEROLENGO	1.885,69	130,4543	47,56678097	0,71536
VEROLI	6.308,74	130,4543	91,74073043	0,20695
VERONA	134.399,58	130,4543	115,9200015	0,00981
VERRETTO	277,52	130,4543	42,49542874	4,77230
VERRONE	899,72	130,4543	19,541849	1,45395
VERRUA SAVOIA	551,05	130,4543	80,44219327	2,38965
VERRUA PO	549,99	130,4543	60,10081862	2,24441
VERTEMATE CON MINOPRIO	2.201,92	130,4543	29,60046946	0,58074
VERTOVA	1.816,54	130,4543	46,52690056	0,70706
VERUCCHIO	5.052,09	130,4543	73,02020347	0,25212
VERUNO	985,42	130,4543	52,31360566	1,32665
VERVIO	73,39	130,4543	43,95988422	17,41601
VERZINO	492,85	130,4543	126,7675469	2,48772
VERZUOLO	2.454,61	130,4543	61,28103294	0,56002
VESCOVANA	667,46	130,4543	62,83837172	1,89070
VESCOVATO	1.882,47	130,4543	50,99159783	0,71654

VESIME	222,26	130,4543	118,027221	5,59894
VESPOLATE	1.001,80	130,4543	59,92596307	1,40284
VESSALICO	139,72	130,4543	104,5898188	10,25114
VESTENANOVA	839,04	130,4543	50,26183102	1,58886
VESTIGNE'	314,80	130,4543	72,51133308	4,22632
VESTONE	2.428,95	130,4543	15,40841485	0,54981
VESTRENO	94,27	130,4543	80,2944088	13,31575
VETRALLA	6.862,86	130,4543	82,28047909	0,19434
VETTO	1.324,07	130,4543	83,12545299	1,03108
VEZZA D'OGLIO	935,26	130,4543	61,19336943	1,55425
VEZZA D'ALBA	954,58	130,4543	39,82541855	1,60726
VEZZANO LIGURE	3.189,14	130,4543	68,71099867	0,34310
VEZZANO SUL CROSTOLO	2.660,16	130,4543	42,28567808	0,48427
VEZZI PORTIO	351,47	130,4543	-11,28187357	3,61581
VIADANA	9.946,01	130,4543	33,24366725	0,13371
VIADANICA	406,61	130,4543	-18,18221614	3,21479
VIALE	90,83	130,4543	91,10063366	15,15579
VIALFRE'	106,81	130,4543	51,81201015	13,44472
VIANO	1.903,90	130,4543	31,0076018	0,69223
VIAREGGIO	48.050,06	130,4543	103,6785205	0,02709
VIARIGI	264,12	130,4543	65,01576445	4,71437
VIBONATI	1.583,47	130,4543	125,3250362	0,77580
VICALVI	312,87	130,4543	126,8826329	4,93960
VICCHIO	3.968,79	130,4543	60,31656723	0,31779
VICENZA	66.902,66	130,4543	94,68618396	0,01967
VICOFORTE	1.215,94	130,4543	64,69429035	1,18758
VICO DEL GARGANO	4.491,83	130,4543	111,9448839	0,29832
VICO NEL LAZIO	561,09	130,4543	79,82937187	2,37130
VILLA LITERNO	6.361,18	130,4543	85,74360293	0,21994
VICO EQUENSE	9.221,36	130,4543	83,00166157	0,13876
VICOLI	72,02	130,4543	145,1431356	13,09903
VICOLUNGO	1.076,30	130,4543	35,01235078	1,24302
ZIANO PIACENTINO	1.247,69	130,4543	85,14283352	0,95439
VICOPISANO	4.490,50	130,4543	77,1867653	0,30036
VICOVARO	862,55	130,4543	57,82868173	1,14466
VIDIGULFO	2.481,71	130,4543	-1,795956795	0,55742
VIDOR	1.487,45	130,4543	59,59271787	0,96285
VIDRACCO	155,55	130,4543	113,9712397	8,35472
VIESTE	11.059,44	130,4543	107,5106084	0,12294
VIETRI DI POTENZA	680,11	130,4543	114,0286667	2,01438
VIETRI SUL MARE	3.704,56	130,4543	96,92712501	0,36341
VIGANO SAN MARTINO	459,92	130,4543	27,89005423	2,57722
VIGANO'	970,30	130,4543	9,898351175	1,37474
VIGARANO MAINARDA	4.961,73	130,4543	62,40117436	0,29519
VIGASIO	3.653,56	130,4543	28,46406798	0,36224
VIGEVANO	32.174,27	130,4543	70,89952249	0,04037
VIGGIANELLO	731,44	130,4543	145,6765414	1,56577
VIGGIANO	989,46	130,4543	82,50777258	1,18476
VIGGIU'	2.330,04	130,4543	84,77976653	0,55138
VIGHIZZOLO D'ESTE	351,00	130,4543	59,28111125	3,59054
VIGLIANO D'ASTI	334,00	130,4543	69,49993333	4,67170
VIGLIANO BIELLESE	3.954,45	130,4543	68,98372714	0,31777
VIGNALE MONFERRATO	434,05	130,4543	101,1101777	2,95625
VIGNANELLO	1.489,57	130,4543	108,2357089	0,81894
VIGNATE	4.039,81	130,4543	11,58052027	0,32709
VIGNOLA	13.746,47	130,4543	41,63427303	0,08647
VIGNOLE BORBERA	1.182,08	130,4543	66,08866697	1,16571
VIGNOLO	916,18	130,4543	21,10278107	1,43151
VIGNONE	320,05	130,4543	56,38926854	3,88157

VIGO DI CADORE	657,78	130,4543	81,71715354	1,99837
VIGODARZERE	4.319,89	130,4543	50,14793884	0,31326
VIGOLO	228,87	130,4543	43,91547368	6,06756
VIGOLZONE	3.185,30	130,4543	29,82754536	0,37663
VIGONE	2.328,10	130,4543	55,27462037	0,60597
VIGONOVO	3.998,66	130,4543	36,42276125	0,32952
VIGONZA	10.364,76	130,4543	32,86245644	0,13127
VIGUZZOLO	1.397,34	130,4543	57,01765103	0,89588
VILLA SANTA LUCIA	689,18	130,4543	70,27130985	1,78711
VILLADOSSOLA	2.760,89	130,4543	66,70568315	0,48338
VILLA DI CHIAVENNA	397,46	130,4543	94,90236591	3,47068
VILLA DI TIRANO	1.139,48	130,4543	65,4975225	1,14376
VILLA BARTOLOMEA	2.684,29	130,4543	62,61052908	0,49021
VILLA BASILICA	766,36	130,4543	51,73371606	1,70658
VILLA BISCOSSI	63,98	130,4543	94,54865308	22,04882
VILLA CARCINA	4.263,74	130,4543	31,07849765	0,27480
VILLA CASTELLI	2.933,40	130,4543	87,70799434	0,45592
VILLA CELIERA	121,60	130,4543	158,0261778	7,14059
VILLACHIARA	557,14	130,4543	34,13894893	2,52144
VILLA COLLEMANDINA	521,85	130,4543	89,97703416	2,54500
VILLA CORTESE	2.693,16	130,4543	26,24545046	0,51164
VILLA D'ADDA	2.446,10	130,4543	22,45129968	0,59268
VILLADEATI	161,95	130,4543	89,06809282	8,32188
VILLA DEL BOSCO	173,95	130,4543	85,35693874	7,15613
VILLA DEL CONTE	1.870,48	130,4543	30,60403359	0,74726
VILLA DI SERIO	2.588,35	130,4543	22,32849874	0,54206
VILLA ESTENSE	922,55	130,4543	72,00073935	1,36458
VILLA D'OGNA	845,53	130,4543	52,13289839	1,60046
VILLADOSE	2.125,21	130,4543	76,95991489	0,59961
VILLAFALLETTO	1.420,27	130,4543	65,03210121	0,92363
VILLA FARALDI	125,05	130,4543	67,09241786	8,13513
VILLAFRANCA D'ASTI	1.145,17	130,4543	44,19141821	1,18278
VILLAFRANCA IN LUNIGIANA	1.864,09	130,4543	89,12419382	0,69292
VILLAFRANCA PADOVANA	3.999,26	130,4543	30,61412778	0,34616
VILLAFRANCA PIEMONTE	1.961,29	130,4543	57,71881521	0,67173
VILLAFRANCA DI VERONA	14.948,27	130,4543	52,46926348	0,08741
VILLAGA	618,70	130,4543	45,48681453	2,26391
VILLA GUARDIA	3.521,39	130,4543	34,8909477	0,38510
VILLALAGO	389,00	130,4543	155,3018228	3,66524
VILLALFONSINA	216,16	130,4543	126,6750646	4,52629
VILLALVERNIA	583,55	130,4543	63,29199743	2,23422
VILLAMAGNA	890,47	130,4543	121,8643884	1,56543
VILLAMAINA	263,33	130,4543	135,1552442	4,77346
VILLAMARZANA	663,59	130,4543	78,03909586	2,22953
VILLA MINOZZO	2.186,62	130,4543	89,54059668	0,61528
VILLAMIROGLIO	77,78	130,4543	124,6098719	14,61864
VILLANOVA MONFERRATO	1.153,83	130,4543	54,69836655	1,11415
VILLANOVA DEL BATTISTA	441,65	130,4543	133,5914315	2,91858
VILLANOVA MONDOVI'	2.393,82	130,4543	51,25745116	0,63334
VILLANOVA D'ALBENGA	1.426,11	130,4543	61,47651256	0,95765
VILLANOVA DEL SILLARO	627,85	130,4543	8,655685825	2,20700
VILLANOVA BIELLESE	99,32	130,4543	50,86843111	13,62093
VILLANOVA DI CAMPOSAMPIERO	1.986,54	130,4543	23,87966874	0,73057
VILLANOVA SULL'ARDA	772,14	130,4543	70,94891365	1,59018
VILLANOVA CANAVESE	495,10	130,4543	38,26553653	2,64025
VILLANOVA D'ARDENGLI	329,63	130,4543	43,65668546	4,16507
VILLANOVA D'ASTI	2.673,58	130,4543	31,50118688	0,50598
VILLANOVA DEL GHEBBO	999,29	130,4543	67,79698041	1,32012

VILLANOVA MARCHESANA	400,18	130,4543	99,21127793	3,35114
VILLANOVA SOLARO	355,92	130,4543	57,00476456	3,97950
VILLANTERIO	1.169,13	130,4543	34,50554711	1,05928
VILLANUOVA SUL CLISI	2.756,26	130,4543	54,52766869	0,48941
VILLAR DORA	1.260,57	130,4543	38,76992801	0,96542
VILLARBASSE	1.613,16	130,4543	16,65558405	0,84371
VILLARBOIT	184,35	130,4543	62,50263703	7,40795
VILLAREGGIA	503,03	130,4543	60,30879556	2,82244
VILLAR FOCCHIARDO	734,61	130,4543	60,29314811	1,89643
VILLAROMAGNANO	380,94	130,4543	60,50216252	3,30697
VILLAR PELLICE	392,22	130,4543	81,61666566	3,06400
VILLAR PEROSA	1.840,37	130,4543	54,37139446	0,71573
VILLAR SAN COSTANZO	740,83	130,4543	57,14345146	2,22088
VILLASANTA	6.064,48	130,4543	44,12217646	0,21348
VILLA SAN GIOVANNI	5.353,57	130,4543	96,31872945	0,23780
VILLA SAN SECONDO	115,30	130,4543	81,68868424	10,86156
VILLA SANTA LUCIA DEGLI ABRUZZI	40,44	130,4543	227,6755214	25,61948
VILLA SANTA MARIA	514,30	130,4543	122,2347452	2,59146
VILLA SANT'ANGELO	89,74	130,4543	126,0539724	12,11006
VILLASTELLONE	2.173,10	130,4543	45,57245682	0,62123
VILLATA	515,24	130,4543	54,54807446	2,47180
VILVALLELONGA	387,47	130,4543	99,22630313	3,54378
VILLAVERLA	2.280,76	130,4543	30,92725049	0,62421
VILLETTA BARREA	280,25	130,4543	116,1160788	4,74242
VILLETTE	100,63	130,4543	106,4769405	13,10007
VILLIMPENTA	1.081,39	130,4543	56,0842109	1,11843
VILLONGO	3.326,77	130,4543	11,50449845	0,40342
VILLORBA	8.093,94	130,4543	58,06990434	0,17119
VILMINORE DI SCALVE	546,36	130,4543	45,6288198	2,35969
VIMERCATE	12.040,98	130,4543	45,12431657	0,10822
VIMODRONE	6.839,50	130,4543	51,98267091	0,19012
VINADIO	485,63	130,4543	91,33423558	2,50422
VINCHIATURO	754,79	130,4543	100,2619795	1,26743
VINCHIO	181,11	130,4543	82,79311285	6,79890
VINCI	7.165,90	130,4543	61,01671527	0,18783
VINOVO	5.759,96	130,4543	23,0374687	0,23799
VINZAGLIO	239,14	130,4543	54,58857265	5,46808
VIOLA	230,79	130,4543	110,2656958	5,62516
VIONE	372,96	130,4543	98,7377257	3,56770
VIRLE PIEMONTE	354,89	130,4543	51,31826191	3,68092
VISANO	1.056,61	130,4543	-11,9903641	1,24216
VISCHE	536,08	130,4543	65,70810648	2,87698
VISCIANO	1.494,27	130,4543	112,5530939	0,84578
VISONE	466,84	130,4543	83,99254046	2,65631
VISSO	1.482,90	130,4543	128,7425824	1,04578
VISTARINO	763,51	130,4543	20,777655	1,93403
VISTRORIO	170,75	130,4543	72,06948365	7,71704
VITERBO	27.008,29	130,4543	107,7298443	0,04687
VITICUSO	123,19	130,4543	140,9152205	9,93853
VITORCHIANO	1.643,99	130,4543	58,66952658	0,83379
VITTORIO VENETO	11.643,50	130,4543	85,11318322	0,12437
VITTORITO	264,90	130,4543	152,955668	3,82796
VITTUONE	3.543,14	130,4543	30,63020199	0,35009
VITULAZIO	2.948,54	130,4543	68,56307695	0,44032
VITULANO	816,39	130,4543	111,9882048	1,61186
VIU'	553,98	130,4543	70,32378238	2,37231
VIVARO ROMANO	60,66	130,4543	99,77599277	20,33768
VIVERONE	1.020,11	130,4543	74,03999636	1,34918
VIZZOLA TICINO	236,88	130,4543	-0,196586403	5,61441

VIZZOLO PREDABISSI	1.997,74	130,4543	26,63704099	0,65384
VO'	1.565,76	130,4543	73,20405147	0,84699
VOBARNO	3.003,01	130,4543	37,5842214	0,41569
VOBBIA	215,04	130,4543	106,8450591	5,06893
VOCCA	66,65	130,4543	15,78586252	17,69545
VODO CADORE	406,57	130,4543	85,73243061	2,87204
VOGHERA	21.760,18	130,4543	79,29863064	0,05982
VOGHIERA	1.899,72	130,4543	99,91442448	0,75730
VOGOGNA	601,49	130,4543	63,77170274	2,08224
VOLLA	10.532,38	130,4543	63,41244419	0,12883
VOLONGO	159,18	130,4543	88,01166807	7,79696
VOLPAGO DEL MONTELLO	3.870,40	130,4543	51,42833956	0,36435
VOLPARA	79,18	130,4543	148,4475582	17,43918
VOLPEDO	557,05	130,4543	89,00419357	2,26715
VOLPEGLINO	64,70	130,4543	117,0802188	18,79800
VOLPIANO	8.378,49	130,4543	31,83804073	0,18186
VOLTAGGIO	387,61	130,4543	80,62473426	3,41323
VOLTAGO AGORDINO	496,25	130,4543	42,90337541	2,94570
VOLTA MANTOVANA	3.405,36	130,4543	59,65597363	0,39464
VOLTERRA	5.688,87	130,4543	93,8101442	0,21462
VOLTIDO	228,28	130,4543	67,45252358	5,70518
VOLTURARA IRPINA	1.036,15	130,4543	135,7563435	1,29859
VOLTURARA APPULA	152,70	130,4543	155,7612616	8,29412
VOLTURINO	487,72	130,4543	121,480824	2,46743
VOLVERA	3.971,31	130,4543	15,63399175	0,32067
VOTTIGNASCO	214,57	130,4543	73,13606402	6,52167
ZACCANOPOLI	121,80	130,4543	129,9990801	7,66924
ZAGARISE	268,49	130,4543	122,3543132	3,07872
ZAGAROLO	6.596,12	130,4543	52,30128035	0,20706
ZAMBRONE	935,34	130,4543	97,7375887	1,31734
ZANDOBIO	1.046,31	130,4543	24,24384229	1,22279
ZANE'	2.903,10	130,4543	29,43510204	0,51185
ZANICA	3.333,84	130,4543	14,45382314	0,37745
ZAVATTARELLO	542,17	130,4543	105,1683591	2,49719
ZECCONE	752,05	130,4543	12,35247291	1,78289
ZELBIO	142,35	130,4543	41,07819247	10,74663
ZELO BUON PERSICO	2.999,31	130,4543	-2,957077522	0,42253
ZELO SURRIGONE	759,72	130,4543	-4,499303713	1,62302
ZEME	729,73	130,4543	52,00446049	1,97862
ZENEVREDO	265,66	130,4543	55,39339613	5,03524
ZENSON DI PIAVE	950,86	130,4543	36,34047916	1,70667
ZERBA	71,78	130,4543	183,2758302	21,02604
ZERBO	169,86	130,4543	89,92388958	7,40653
ZERBOLO'	699,43	130,4543	27,25722686	1,93124
ZERI	389,42	130,4543	156,2007499	2,93880
ZERMEGHEDO	603,66	130,4543	-14,67686633	2,41494
ZERO BRANCO	3.816,23	130,4543	29,55465892	0,36599
ZEVIO	6.888,44	130,4543	44,79470838	0,19052
ZIBIDO SAN GIACOMO	2.927,24	130,4543	-4,248993243	0,45829
ZIGNAGO	198,70	130,4543	95,87665351	6,45582
ZIMELLA	2.019,36	130,4543	52,02960648	0,71806
ZIMONE	164,79	130,4543	59,54482475	8,40738
ZINASCO	1.164,24	130,4543	46,44497781	1,13349
ZOAGLI	1.376,16	130,4543	76,92098586	0,91180
ZOCCA	2.491,30	130,4543	69,83771791	0,54578
ZOGNO	3.702,75	130,4543	40,59605291	0,34759
ZOLA PREDOSA	9.034,58	130,4543	30,29688248	0,14862
ZOLLINO	736,46	130,4543	127,6697683	1,79135
ZONE	503,51	130,4543	64,22227739	2,67727

ZOPPE' DI CADORE	63,58	130,4543	151,3950879	22,33718
ZOVENCEDO	204,99	130,4543	43,47197535	6,17010
ZUBIENA	513,91	130,4543	72,62104812	2,37662
ZUCCARELLO	119,86	130,4543	73,1348112	9,89732
ZUGLIANO	2.463,06	130,4543	37,66518987	0,59833
ZUMAGLIA	262,56	130,4543	61,5614128	4,59385
ZUMPANO	1.086,35	130,4543	90,82665284	1,27789
ZUNGOLI	272,85	130,4543	151,4275445	4,61564
ZUNGRI	378,16	130,4543	116,7784955	2,97248
LARIANO	5.358,93	130,4543	57,95969912	0,27062
LAMEZIA TERME	33.407,10	130,4543	119,0458089	0,03780
LADISPOLI	16.251,68	130,4543	68,19248026	0,06549
ARDEA	22.024,56	130,4543	54,38638178	0,05513
SICIGNANO DEGLI ALBURNI	1.176,47	130,4543	116,1564641	1,30620
MOLINA ATERNO	96,89	130,4543	105,9719111	14,04825
SCANZANO JONICO	3.761,42	130,4543	110,3106644	0,35790
AVIGLIANO UMBRO	983,77	130,4543	85,13367912	1,25168
CASAPESENNA	3.394,06	130,4543	99,90218568	0,40756
CASTRO	1.984,52	130,4543	113,5162799	0,63003
CELLOLE	6.376,48	130,4543	86,94136209	0,20957
PORTO CESAREO	10.154,59	130,4543	100,4391338	0,14006
SAN CASSIANO	997,09	130,4543	105,7624099	1,32255
ORDONA	856,87	130,4543	78,87560766	1,31499
ZAPPONETA	1.176,54	130,4543	102,7732622	0,85660
PATERNO	853,06	130,4543	119,7985448	1,47466
CIAMPINO	17.417,93	130,4543	66,14090251	0,08039
SANTA MARIA LA CARITA'	4.911,60	130,4543	82,50725809	0,25567
SAN FERDINANDO	2.097,36	130,4543	143,7561706	0,53595
TRECASE	3.418,07	130,4543	84,88472406	0,37700
MASSA DI SOMMA	1.805,86	130,4543	68,36598349	0,67942
BELLIZZI	5.706,60	130,4543	97,21106511	0,23888
SAN CESAREO	6.984,11	130,4543	45,21149883	0,19115
FIUMICINO	33.321,47	130,4543	40,90737833	0,03152
STATTE	5.090,62	130,4543	49,09924359	0,24215
DUE CARRARE	4.350,39	130,4543	47,48246246	0,28855
MONTIGLIO MONFERRATO	885,69	130,4543	77,17785384	1,55465
MOSSO	454,68	130,4543	57,51247941	2,47757
CAVALLINO-TREPORTI	20.680,05	130,4543	61,60147078	0,07035
FONTE NUOVA	8.834,10	130,4543	60,40966983	0,08653
LONATO DEL GARDA	9.191,39	130,4543	26,58073878	0,13794
GRAVEDONA ED UNITI	2.442,59	130,4543	72,46863044	0,54609
MAPPANO	1.962,54	130,4543	24,70687477	0,67164
TRECASTELLI	2.963,72	130,4543	73,01078494	0,45009
FABBRICHE DI VERGEMOLI	372,35	130,4543	90,40665609	3,54050
VALSAMOGGIA	16.555,19	130,4543	30,35293622	0,08041
FIGLINE E INCISA VALDARNO	14.318,47	130,4543	70,79632752	0,09160
CASTELFRANCO PIANDISCO'	4.404,85	130,4543	45,82484808	0,29657
FISCAGLIA	4.588,44	130,4543	89,90176776	0,29094
POGGIO TORRIANA	3.937,76	130,4543	56,51801036	0,34387
SISSA TRECASALI	4.717,38	130,4543	40,5744604	0,27401
SCARPERIA E SAN PIERO	6.855,18	130,4543	47,26510666	0,19258
CASCIANA TERME LARI	6.778,21	130,4543	77,02889389	0,18893
CRESPINA LORENZANA	4.232,66	130,4543	64,56998467	0,31752
PRATOVECCHIO STIA	3.184,93	130,4543	95,03370149	0,41308
MONTORO	6.900,49	130,4543	79,69482731	0,18885
VALLEFOGLIA	8.210,09	130,4543	45,75603778	0,16471
QUERO VAS	1.411,86	130,4543	51,40940652	0,93030
SANT'OMOBONO TERME	1.610,28	130,4543	41,46240472	0,82358

VAL BREMBILLA	1.583,32	130,4543	34,23342284	0,82605
BELLAGIO	3.051,67	130,4543	50,57715002	0,45618
COLVERDE	2.240,01	130,4543	41,28441125	0,59083
VERDERIO	2.158,32	130,4543	3,20475376	0,60099
CORNALE E BASTIDA	518,51	130,4543	56,9653314	2,42598
MACCAGNO CON PINO E VEDDASCA	1.385,75	130,4543	86,17692557	0,90052
BORGO VIRGILIO	6.556,60	130,4543	54,25138905	0,19595
TREMEZZINA	2.740,59	130,4543	49,31578228	0,48999
LONGARONE	2.819,69	130,4543	60,43717986	0,47424
SILLANO GIUNCUGNANO	486,57	130,4543	96,49813403	2,59154
LA VALLETTA BRIANZA	1.728,04	130,4543	14,49267412	0,75979
VENTASSO	3.363,55	130,4543	96,32962408	0,38646
POLESINE ZIBELLO	2.081,87	130,4543	42,52125443	0,60651
MONTESCUDO - MONTECOLOMBO	2.726,48	130,4543	67,2197409	0,47571
ALTO RENO TERME	3.297,79	130,4543	59,55221784	0,37256
BORGOMEZZAVALLE	124,40	130,4543	79,29778553	10,68560
LESSONA	1.359,47	130,4543	48,68331175	0,94215
CORTEOLONA E GENZONE	1.225,80	130,4543	41,48176245	1,05625
CAMPIGLIA CERVO	252,09	130,4543	117,0969112	5,43052
VAL DI ZOLDO	1.673,62	130,4543	120,9394972	0,79612
ALPAGO	3.347,02	130,4543	67,92836461	0,43841
ABETONE CUTIGLIANO	1.559,71	130,4543	108,4923685	0,84511
SAN MARCELLO PITEGLIO	4.361,46	130,4543	103,4627936	0,30222
MONTALCINO	4.067,89	130,4543	80,52135959	0,32403
TERRE ROVERESCHE	2.249,67	130,4543	92,70677033	0,58592
COLLI AL METAURO	5.225,63	130,4543	61,38148083	0,25224
TERRE DEL RENO	5.980,43	130,4543	57,56055044	0,22041
VALFORNACE	347,64	130,4543	87,35641703	3,79161
ALTA VALLE INTELVI	1.895,95	130,4543	85,97061962	0,69523
VAL LIONA	990,16	130,4543	19,5407728	1,33122
CASALI DEL MANCO	2.729,29	130,4543	123,2987303	0,48295

Cluster di appartenenza (Euro)	Cluster di appartenenza (con maggiore probabilità)	Numero di impianti regionali di trattamento meccanico biologico (2017)	Numero di impianti regionali di incenerimento e coincenerimento (2017)	Numero di discariche regionali (2017)
78,9412384	5	5	3	10
22,71090287	3	8	19	8
22,10303256	6	8	19	8
31,58584016	7	15	6	8
47,47419147	2	5	0	6
45,21510309	9	8	19	8
56,97186827	8	2	2	5
57,78303757	8	11	2	10
78,9412384	5	10	2	14
57,78382305	8	2	2	5
47,27594056	2	5	0	6
47,27593592	2	12	2	4
57,77597411	8	2	2	5
57,77431061	8	7	1	2
45,22461988	9	7	1	2
47,30425223	2	12	2	4
57,78565881	8	8	1	3
9,971774195	4	8	19	8
56,80961574	8	5	0	10
22,59212821	3	8	19	8
22,36483117	3	8	19	8
57,34224982	8	12	2	4
62,21519346	10	8	1	3
22,91503373	3	11	2	10
57,78746718	8	8	1	3
57,69630876	8	5	0	10
56,10809504	8	5	0	5
22,60573033	3	5	0	10
36,57058593	7	11	2	10
47,27597222	2	3	1	3
57,75980807	8	3	1	3
38,49239349	1	10	2	14
31,44210157	7	8	1	3
57,15618307	8	12	2	4
45,21081661	9	11	2	10
16,03839918	6	8	19	8
16,79384969	6	8	19	8
38,49239349	1	5	3	10
0,021115271	4	8	19	8
31,44179726	7	5	3	10
57,72082635	8	12	2	4
45,22461706	9	7	1	2
62,2151818	10	8	1	3
22,91291486	3	8	9	6
31,44330403	7	7	1	2
45,22464228	9	15	6	8
28,34080528	3	10	2	14
22,42990226	3	10	2	14
22,39298618	3	5	3	10
0,004580759	4	8	19	8

23,90848094	3	8	1	3
57,76665225	8	3	1	3
57,54905167	8	12	2	4
16,03752907	6	8	19	8
31,44179726	7	5	3	10
22,6055041	3	12	2	4
57,17544535	8	8	19	8
31,43064779	7	8	19	8
22,60663128	3	10	2	14
38,49239349	1	7	1	2
24,66561783	3	5	0	10
22,6259592	3	5	3	10
0,680758605	4	8	19	8
46,94041113	2	5	0	6
37,56641132	9	7	1	2
57,78687664	8	8	1	3
57,76847036	8	8	1	3
22,70147274	3	7	1	2
57,71455702	8	10	2	14
23,91476557	7	10	2	14
45,08851819	9	7	1	2
47,30613443	2	5	0	4
0,03062615	4	8	19	8
47,27660106	2	10	2	14
78,9412384	5	10	2	14
22,49721926	3	8	19	8
78,9412384	5	10	2	14
22,6295122	3	5	0	6
53,89056301	8	5	3	10
78,55229225	5	5	0	4
31,44757144	7	12	2	4
38,49239349	1	10	2	14
72,25456085	5	5	0	6
0,117832236	4	8	19	8
22,60331129	3	7	1	2
16,99977368	4	8	19	8
22,93490005	3	10	2	14
57,761333	8	2	2	5
45,22463939	9	12	2	4
26,48151781	3	8	19	8
50,7701992	2	8	19	8
11,19539708	4	5	3	10
57,64323767	8	8	9	6
47,27600006	2	10	2	14
16,43777667	6	8	19	8
38,49239349	1	5	0	4
47,27598162	2	10	2	14
31,44514462	7	11	2	10
57,67013904	8	11	2	10
16,07829997	6	8	19	8
22,60725346	3	5	3	10
57,78282201	8	8	1	3
22,56363971	3	10	2	14
45,224617	9	8	19	8
62,29229873	10	8	1	3
45,18971666	9	5	3	10
2,671175447	4	8	9	6
31,4427778	7	8	19	8

0,175864232	4	8	19	8
78,92575013	5	5	0	4
62,21698643	10	5	0	4
1,034803557	4	8	19	8
22,82349012	3	8	19	8
37,07441238	8	8	19	8
25,59289378	3	10	2	14
3,38570777	4	8	19	8
38,49239349	1	10	2	14
47,29398731	2	8	1	3
62,21517762	10	11	2	10
35,64399748	9	11	2	10
22,61021592	3	7	1	2
47,2762313	2	5	0	6
4,147176101	4	8	19	8
44,66217938	2	10	2	14
22,96525073	3	8	9	6
32,18317081	7	8	19	8
47,27773264	2	2	2	5
36,00208703	2	10	2	14
22,60448156	3	10	2	14
57,47430273	8	10	2	14
22,61383552	3	7	1	2
78,94123838	5	5	3	10
57,67043193	8	5	0	5
62,21517324	10	11	2	10
53,94203763	8	12	2	4
23,37838308	3	10	2	14
45,22461817	9	8	19	8
0,034217977	4	8	19	8
16,31295988	6	8	19	8
31,44464257	7	8	19	8
16,10371005	6	10	2	14
31,44179264	7	5	3	10
47,2775914	2	10	2	14
33,61641961	9	10	2	14
22,60434655	3	8	9	6
0,003158462	4	8	19	8
45,22467668	9	11	2	10
16,03824121	6	5	0	4
41,76621458	2	10	2	14
22,62020713	3	7	1	2
22,60355538	3	7	1	2
0,046526423	4	5	3	10
62,22036447	10	5	0	10
22,81698831	3	8	1	3
22,60397118	3	5	0	6
16,09820494	6	5	3	10
0,043548119	4	5	3	10
47,27596609	2	10	2	14
22,6040245	3	8	1	3
1,320252905	4	15	6	8
22,64563807	3	5	0	5
22,60834644	3	7	1	2
57,78077275	8	12	2	4
22,01059564	3	10	2	14
31,4435915	7	8	19	8
0,0407545	4	8	19	8

78,26849779	5	7	1	2
55,87090113	8	5	0	10
62,21521235	10	8	1	3
22,60565357	3	8	1	3
57,72649168	8	12	2	4
33,89267297	3	8	1	3
47,49349622	2	12	2	4
0,024980399	4	8	19	8
62,21530582	10	5	0	4
24,75021911	3	5	0	5
62,21517777	10	8	1	3
47,07676602	2	10	2	14
23,0650555	3	7	1	2
78,9412384	5	5	3	10
78,94123443	5	7	1	2
32,14479628	7	12	2	4
31,44179726	7	5	0	6
38,49239349	1	5	0	10
38,85446418	2	8	1	3
31,41519321	7	8	19	8
21,95812585	7	10	2	14
62,21784234	10	5	0	4
16,04131656	6	10	2	14
62,21517927	10	11	2	10
53,21052242	8	10	2	14
57,78475943	8	7	1	2
38,49239349	1	11	2	10
47,2791388	2	8	19	8
8,439811172	4	8	19	8
53,53837303	8	15	6	8
20,3107689	3	5	3	10
56,39858535	8	8	19	8
45,22461754	9	7	1	2
52,1465851	2	10	2	14
22,60374789	3	5	3	10
44,48693408	9	12	2	4
22,46440768	3	8	19	8
22,61642387	3	10	2	14
0,028512702	4	8	19	8
22,60258315	3	5	3	10
22,6086725	3	8	1	3
0,003586069	4	8	19	8
57,27030888	8	12	2	4
78,94123547	5	12	2	4
22,69399982	3	10	2	14
57,78479234	8	8	1	3
57,74946275	8	12	2	4
47,27866921	2	10	2	14
47,27594859	2	5	0	6
0,035348846	4	8	19	8
57,77729219	8	11	2	10
57,76702839	8	2	2	5
38,49239349	1	12	2	4
0,246263339	4	8	9	6
31,44179726	7	10	2	14
48,9818486	2	5	0	10
22,60348451	3	7	1	2
57,71976184	8	5	0	10
22,60423303	3	7	1	2

0,661265899	4	8	19	8
22,1571685	3	5	0	10
57,42566889	8	5	0	10
78,9411948	5	8	19	8
47,27930188	2	5	0	4
23,05584445	3	11	2	10
57,7791915	8	8	1	3
45,22461714	9	12	2	4
57,78455926	8	7	1	2
47,27596519	2	5	0	4
38,49239349	1	5	0	6
57,74995557	8	7	1	2
23,05994488	3	12	2	4
45,22460197	9	11	2	10
23,62181092	3	10	2	14
23,16486474	3	10	2	14
0,061800317	4	5	3	10
22,60444238	3	12	2	4
0,278635438	4	8	19	8
47,26255734	2	5	0	10
57,7730458	8	5	0	6
57,665912	8	15	6	8
55,89387117	8	12	2	4
31,26274817	7	8	19	8
27,67511445	9	5	0	4
0,014446326	4	5	3	10
0,109245114	4	8	19	8
45,2246172	9	8	19	8
8,213233582	4	5	3	10
16,08173269	6	8	19	8
34,46011051	6	8	19	8
62,21517285	10	8	1	3
57,78410072	8	8	1	3
22,62312671	3	8	19	8
62,22270732	10	5	0	4
45,22461754	9	8	19	8
38,49239349	1	15	6	8
69,1782064	5	8	19	8
11,99268204	4	8	9	6
31,47853655	7	8	9	6
78,9412384	5	10	2	14
57,75157049	8	10	2	14
22,64582088	3	8	1	3
22,79916335	3	5	0	6
31,44651023	7	7	1	2
62,21618791	10	5	3	10
45,16765028	9	12	2	4
22,78951947	3	5	0	6
45,16614982	9	7	1	2
20,43391835	3	10	2	14
31,52818252	7	10	2	14
22,63336627	3	12	2	4
3,316893318	4	8	19	8
56,3404778	8	10	2	14
47,27597316	2	2	2	5
47,27635398	2	5	0	4
22,60404894	3	12	2	4
42,02354706	8	5	0	4
31,14351545	3	11	2	10

54,42228248	8	10	2	14
18,62712312	7	10	2	14
45,19069783	9	8	19	8
43,55218383	9	7	1	2
22,62940161	3	7	1	2
22,67859516	3	12	2	4
24,6525054	3	5	3	10
22,60658546	3	5	3	10
14,72410866	3	10	2	14
47,60220028	2	5	0	10
8,211190501	4	5	3	10
57,50698626	8	5	0	5
0,0281733	4	8	19	8
0,069447379	4	8	19	8
56,10116694	8	5	3	10
16,84673799	6	5	3	10
57,60706024	8	5	0	6
56,25049937	8	12	2	4
44,07996126	9	12	2	4
16,09711089	6	8	19	8
45,224617	9	7	1	2
0,019513712	4	5	3	10
44,83129056	9	5	3	10
62,21524405	10	7	1	2
29,87491517	7	15	6	8
38,49239349	1	5	0	10
47,13527841	2	11	2	10
47,27607217	2	12	2	4
47,30432639	2	5	3	10
22,61564562	3	10	2	14
22,56551594	3	5	3	10
24,72607031	3	15	6	8
1,066705167	4	8	19	8
0,994318024	4	5	3	10
57,44815024	8	12	2	4
31,44179726	7	8	19	8
51,10626716	7	5	0	5
16,05064643	6	8	19	8
38,49239349	1	10	2	14
57,76177535	8	5	0	6
57,78202311	8	2	2	5
33,36956068	7	7	1	2
31,44179726	7	5	0	6
55,7845323	8	12	2	4
78,9412384	5	7	1	2
22,82335894	3	5	0	6
45,22419632	9	7	1	2
19,09885097	6	5	0	5
53,91626806	8	5	0	10
22,6481878	3	7	1	2
16,22145187	6	15	6	8
78,8119601	5	10	2	14
57,29823934	8	5	0	4
78,91640937	5	5	3	10
22,60340011	3	12	2	4
16,73963237	6	5	0	4
29,68191796	3	7	1	2
38,49239349	1	7	1	2
47,27613417	2	8	19	8

45,22461702	9	7	1	2
22,6035667	3	11	2	10
38,49239349	1	5	0	6
47,41981667	2	8	19	8
17,77799972	7	10	2	14
31,44274482	7	2	2	5
48,28506322	2	10	2	14
22,62705533	3	10	2	14
22,61469487	3	8	19	8
23,15699059	3	10	2	14
44,47293791	9	8	19	8
4,175542439	4	8	19	8
0,950881796	4	8	19	8
16,11177061	6	8	19	8
57,60934268	8	8	19	8
47,27603329	2	10	2	14
78,9412384	5	7	1	2
54,41084779	8	5	0	4
22,60976328	3	8	19	8
0,710884245	4	5	3	10
57,37049114	8	5	3	10
49,78760602	2	15	6	8
62,21517938	10	8	1	3
57,78228354	8	8	1	3
2,838986349	4	8	9	6
51,85271902	8	8	19	8
4,258145113	4	8	9	6
62,21517651	10	8	1	3
51,32298402	8	10	2	14
31,44179787	7	8	19	8
57,17464818	8	15	6	8
78,9412384	5	15	6	8
62,21744949	10	15	6	8
45,2180896	9	15	6	8
47,42445128	2	8	9	6
57,71695394	8	7	1	2
47,28248682	2	3	1	3
20,77357222	3	5	3	10
0,025302553	4	8	19	8
0,064774715	4	8	19	8
22,62080319	3	10	2	14
24,31479879	3	11	2	10
0,012239844	4	8	9	6
22,62861736	3	5	3	10
19,76914505	3	8	19	8
51,64463351	2	15	6	8
23,17296442	3	12	2	4
47,33612123	2	8	19	8
22,60454126	3	7	1	2
43,51102638	9	7	1	2
47,27593926	2	5	0	4
23,32162442	3	10	2	14
57,67337308	8	8	9	6
16,0394911	6	10	2	14
22,74416131	3	10	2	14
22,63073282	3	10	2	14
22,76423041	3	10	2	14
43,57730053	9	10	2	14
57,57328423	8	5	0	4

16,03923025	6	8	19	8
78,9412384	5	10	2	14
47,30464405	2	10	2	14
31,44179726	7	10	2	14
57,73880053	8	5	0	6
33,19264532	7	2	2	5
22,74819348	3	10	2	14
78,81677823	5	10	2	14
47,27597383	2	10	2	14
56,67135922	8	2	2	5
22,61384594	3	5	3	10
57,68825168	8	2	2	5
57,78153789	8	3	1	3
62,21642985	10	7	1	2
45,22461701	9	8	19	8
2,830273499	4	8	19	8
22,6065592	3	10	2	14
22,6058466	3	5	0	10
11,30864942	3	5	3	10
26,49321828	3	12	2	4
46,84804797	2	10	2	14
2,042766986	4	8	19	8
22,50697593	3	8	19	8
31,44021999	7	15	6	8
31,44312861	7	15	6	8
22,66044171	3	8	19	8
22,61927655	3	5	3	10
0,293995815	4	8	19	8
47,67131867	2	8	9	6
47,51478863	2	5	0	4
78,9412384	5	5	3	10
78,9412384	5	10	2	14
43,86049612	9	8	19	8
22,62684502	3	10	2	14
57,16603114	8	5	0	6
31,37279454	7	15	6	8
16,04648821	6	5	0	4
22,6290523	3	10	2	14
16,03995823	6	8	19	8
38,49239349	1	11	2	10
0,026759234	4	8	19	8
8,297569276	4	8	9	6
22,62917713	3	2	2	5
57,75772482	8	5	0	6
45,22461704	9	8	19	8
38,49239349	1	11	2	10
45,97095094	2	8	19	8
47,22052988	2	10	2	14
29,64497031	7	10	2	14
45,16591904	9	7	1	2
47,27599797	2	5	0	6
0,122845103	4	8	19	8
0,00546015	4	8	19	8
0,101909086	4	8	19	8
78,88443207	5	8	19	8
6,175892587	4	10	2	14
21,71892877	3	8	19	8
47,27031984	2	5	0	5
19,378156	6	5	0	6

57,76918845	8	7	1	2
1,726997455	4	8	19	8
31,44710011	7	8	19	8
22,63728176	3	12	2	4
0,291205025	4	8	19	8
38,49239349	1	5	3	10
22,60528036	3	12	2	4
47,2781023	2	8	19	8
22,62600623	3	12	2	4
57,76363771	8	12	2	4
22,6434854	3	10	2	14
47,09771333	2	10	2	14
45,19453477	9	5	0	5
21,70336422	3	8	19	8
0,039232483	4	8	9	6
2,038865615	4	5	3	10
56,8475702	8	10	2	14
38,49239349	1	7	1	2
46,25642993	2	8	19	8
29,93386694	3	12	2	4
78,9412384	5	10	2	14
16,06199466	6	8	19	8
0,038616717	4	8	19	8
50,18938586	2	8	9	6
16,56709441	6	8	19	8
16,08979672	6	10	2	14
45,22462897	9	10	2	14
22,62104027	3	10	2	14
62,2152245	10	8	1	3
22,6155608	3	5	3	10
31,44179726	7	10	2	14
53,06183336	8	5	0	10
18,50835363	6	5	0	10
4,204117155	4	8	19	8
47,36586068	2	10	2	14
57,77724781	8	2	2	5
17,40117182	6	8	19	8
22,62201743	3	5	0	6
78,94094427	5	8	9	6
33,14647728	3	12	2	4
78,9412384	5	10	2	14
0,814382881	4	8	19	8
0,11763288	4	10	2	14
31,58011229	7	7	1	2
57,78246178	8	7	1	2
38,49239349	1	5	3	10
0,49053075	4	8	19	8
22,68153831	3	5	0	10
57,70191614	8	3	1	3
62,21523566	10	8	1	3
57,70522291	8	12	2	4
57,22610417	8	12	2	4
57,78468973	8	8	1	3
22,62939884	3	5	0	10
22,63914527	3	10	2	14
47,27614541	2	8	9	6
22,60713137	3	8	1	3
62,21521575	10	8	1	3
40,16231209	2	10	2	14

47,27597749	2	8	19	8
49,12827766	8	8	19	8
22,62449529	3	10	2	14
22,60575932	3	8	1	3
46,93468319	2	10	2	14
38,49239349	1	7	1	2
18,07405845	3	10	2	14
31,44179422	7	8	9	6
16,14343371	6	8	19	8
16,38068317	6	8	19	8
47,57481741	2	8	9	6
0,339531726	4	8	19	8
22,603005	3	8	19	8
22,66403534	3	10	2	14
38,49239349	1	8	19	8
22,5473055	3	5	3	10
62,40090006	10	5	0	4
47,36768697	2	10	2	14
0,048221018	4	8	19	8
62,21517958	10	2	2	5
45,2178957	9	8	19	8
0,275446072	4	8	19	8
19,84177719	6	10	2	14
22,74365403	3	8	9	6
21,32611352	3	8	9	6
22,65075711	3	8	19	8
25,50869129	3	10	2	14
30,78133303	3	10	2	14
16,03701484	6	8	19	8
47,80899298	8	8	19	8
16,797048	6	8	19	8
3,072787567	4	8	19	8
16,98404221	6	8	19	8
11,62112531	3	8	19	8
22,70937529	3	8	9	6
0,334706926	4	8	19	8
0,077853105	4	8	19	8
48,87100271	2	8	9	6
22,63442149	3	5	0	5
16,38291826	6	10	2	14
33,89565419	7	5	0	5
57,61135036	8	5	0	4
20,62473587	3	5	3	10
57,78294149	8	8	1	3
62,21517999	10	8	1	3
31,44179726	7	10	2	14
30,54944621	7	8	19	8
57,688645	8	8	19	8
22,65709594	3	10	2	14
51,28069915	8	8	19	8
45,22461708	9	8	19	8
0,024703627	4	8	9	6
18,69287779	6	15	6	8
78,9412384	5	15	6	8
16,05616267	6	10	2	14
33,71409581	3	11	2	10
22,62777181	3	12	2	4
38,49239349	1	10	2	14
34,40026959	6	8	19	8

21,32980043	3	15	6	8
22,57018014	3	8	19	8
0,020826797	4	8	19	8
73,80695176	5	8	19	8
22,61848042	3	11	2	10
37,56787075	6	10	2	14
16,04037323	6	8	19	8
57,78410665	8	7	1	2
62,24316962	10	11	2	10
47,27594849	2	5	0	6
57,78350174	8	5	0	6
31,39673552	7	8	1	3
23,03905585	3	10	2	14
16,12875878	6	8	19	8
45,14140275	9	11	2	10
45,22461712	9	11	2	10
45,19332595	9	11	2	10
57,78680531	8	8	1	3
30,69435271	7	8	19	8
47,50801176	2	8	19	8
55,28084141	8	8	19	8
31,440182	7	8	19	8
22,61008069	3	5	3	10
51,86934808	2	8	9	6
47,27744854	2	10	2	14
22,60722127	3	10	2	14
57,67941769	8	8	1	3
47,28178149	2	10	2	14
0,240089634	4	8	19	8
0,049553292	4	8	19	8
0,099836152	4	8	19	8
62,2184958	10	5	0	4
78,94103618	5	10	2	14
22,61964227	3	10	2	14
31,39599996	7	3	1	3
16,06390503	6	5	0	4
19,97645434	4	5	0	4
0,002531189	4	8	19	8
45,22461726	9	8	19	8
22,60081101	3	10	2	14
62,22012041	10	2	2	5
38,49239349	1	8	9	6
23,61670242	3	5	0	6
54,40592467	2	5	0	10
78,9412384	5	12	2	4
5,059447538	4	8	19	8
0,57462426	4	10	2	14
0,002598364	4	5	3	10
22,63142264	3	12	2	4
57,75652087	8	5	0	6
31,39322178	7	8	9	6
78,88936859	5	5	0	4
0,056257475	4	8	19	8
36,16071276	9	8	19	8
22,60398691	3	5	3	10
29,45886382	7	8	9	6
22,60941608	3	7	1	2
47,2704869	2	3	1	3
0,671737991	4	8	19	8

62,21519675	10	8	1	3
22,60689253	3	7	1	2
47,31978797	2	10	2	14
47,29045494	2	12	2	4
75,93485502	5	5	3	10
38,49239349	1	5	0	4
22,61622403	3	8	19	8
47,30908398	2	8	9	6
0,026815118	4	8	9	6
0,317421394	4	8	19	8
2,278274172	4	10	2	14
47,26136782	2	5	0	4
47,27645098	2	5	0	4
7,754436422	4	8	19	8
57,18734142	8	12	2	4
17,6662786	6	10	2	14
78,941231	5	5	0	4
22,6043295	3	8	9	6
62,21517627	10	8	1	3
18,60497098	6	10	2	14
62,21812378	10	5	0	4
16,14543522	6	15	6	8
57,7855143	8	12	2	4
22,61747566	3	10	2	14
17,83444912	6	8	19	8
17,6413751	3	8	19	8
22,63638747	3	8	19	8
23,19486357	3	8	19	8
22,32393015	3	10	2	14
22,51567764	3	10	2	14
0,009232274	4	8	19	8
46,8694065	2	10	2	14
38,49239349	1	10	2	14
48,65152924	2	5	0	4
22,63848781	3	10	2	14
16,04218849	6	10	2	14
10,40230128	4	8	9	6
47,27598901	2	5	0	10
56,58876005	8	8	19	8
22,68594576	3	10	2	14
57,40708601	8	8	19	8
0,003160637	4	5	3	10
31,47362179	7	10	2	14
38,49239349	1	8	9	6
0,892837033	4	8	19	8
38,49239349	1	15	6	8
22,47501794	3	10	2	14
22,61195938	3	8	19	8
1,105658558	4	8	19	8
20,07795271	6	10	2	14
52,83632283	8	8	9	6
0,094171898	4	10	2	14
17,48448122	6	8	9	6
22,59981068	3	10	2	14
48,49190252	2	5	0	4
78,94123812	5	8	19	8
0,753571452	4	8	19	8

47,2761584	2	8	19	8
56,26549142	8	5	0	6
22,47549817	3	10	2	14
22,6428466	3	5	3	10
50,25726137	2	5	0	4
22,63172088	3	5	3	10
22,02069644	3	5	3	10
22,60813184	3	10	2	14
48,00099684	2	5	3	10
0,671761126	4	10	2	14
45,22461719	9	7	1	2
45,22461726	9	7	1	2
47,27018415	2	10	2	14
49,68828258	2	10	2	14
0,08461624	4	8	19	8
23,11998003	3	8	19	8
57,44153643	8	8	19	8
47,27547673	2	10	2	14
62,21517338	10	8	1	3
22,68058923	3	11	2	10
0,018659588	4	8	19	8
1,487874036	4	8	19	8
47,27600179	2	8	1	3
62,2151789	10	8	1	3
62,21519995	10	8	1	3
57,48314067	8	8	19	8
23,75235867	3	10	2	14
31,4505965	7	8	19	8
24,69447816	3	11	2	10
45,22461702	9	8	19	8
19,57001416	3	5	3	10
7,233771102	4	5	3	10
22,62409469	3	10	2	14
12,04569998	3	8	19	8
7,23237432	4	10	2	14
54,18944345	8	8	19	8
31,59520798	7	12	2	4
31,32109882	7	7	1	2
47,27594596	2	8	19	8
62,21519707	10	8	1	3
0,009987737	4	8	19	8
43,04375164	9	10	2	14
47,27613027	2	8	19	8
16,74495337	6	8	19	8
0,20785856	4	8	19	8
0,030255113	4	5	3	10
17,32712893	3	8	19	8
0,157790885	4	8	19	8
0,008718154	4	5	3	10
0,056711054	4	8	19	8
47,3437805	2	10	2	14
32,09686637	9	8	19	8
45,16274257	9	8	19	8
14,01977706	3	8	19	8
22,70905465	3	8	19	8
0,035460826	4	5	3	10
1,447875213	4	8	19	8
23,05456113	6	8	19	8
16,04087024	6	8	19	8

37,56063702	7	5	3	10
78,9412384	5	5	3	10
1,011392006	4	8	9	6
38,49239349	1	8	19	8
2,212884492	4	8	19	8
0,013043255	4	5	3	10
45,224617	9	8	19	8
27,1519517	6	8	19	8
57,7564069	8	10	2	14
62,21519737	10	8	1	3
16,03985403	6	10	2	14
43,94598156	2	8	19	8
57,78507858	8	2	2	5
78,9412384	5	10	2	14
0,091189974	4	10	2	14
0,008683191	4	8	19	8
55,46290456	8	10	2	14
38,49239349	1	11	2	10
47,78262822	2	2	2	5
55,27942583	8	8	19	8
22,65181782	3	10	2	14
57,65240796	8	8	19	8
0,081431091	4	8	19	8
26,5674323	3	8	9	6
30,78174161	7	8	19	8
47,28831696	2	5	0	6
0,055297037	4	8	19	8
22,68276139	3	12	2	4
0,136943082	4	5	3	10
57,71283263	8	8	1	3
47,95829986	2	10	2	14
1,427354577	4	8	19	8
49,25241221	2	10	2	14
52,72902304	8	10	2	14
47,27671688	2	10	2	14
23,16138444	3	10	2	14
45,22461714	9	8	19	8
0,036696032	4	5	3	10
31,52204535	7	5	0	4
37,30677901	9	10	2	14
48,02581375	2	8	19	8
31,45516136	7	8	19	8
31,44179726	7	8	19	8
28,41279709	3	10	2	14
0,05772999	4	8	19	8
22,60612846	3	10	2	14
45,22461705	9	7	1	2
16,04206889	6	8	19	8
22,33000991	3	10	2	14
16,0505171	6	10	2	14
62,22004467	10	8	1	3
0,091735963	4	8	19	8
48,8573791	2	10	2	14
22,6040581	3	5	0	6
23,03130099	3	7	1	2
45,22462371	9	8	19	8
23,36157979	3	7	1	2
23,27670195	3	15	6	8
0,837109959	4	8	9	6

38,23351393	7	15	6	8
16,79078463	6	8	19	8
57,77969599	8	5	0	6
1,537753057	4	8	19	8
0,003405442	4	8	19	8
0,017471035	4	8	19	8
57,74573842	8	7	1	2
26,22011527	3	7	1	2
47,27624598	2	5	0	6
43,96608814	2	15	6	8
57,78656828	8	8	1	3
45,20781457	9	8	19	8
22,61651699	3	10	2	14
31,44179725	7	10	2	14
22,69973465	3	10	2	14
16,04406542	6	5	0	4
31,43753247	7	10	2	14
23,67644432	3	10	2	14
0,050696575	4	8	19	8
0,036846169	4	8	19	8
45,12551025	9	8	19	8
22,59075494	3	8	9	6
57,26183563	8	5	0	6
57,77658253	8	3	1	3
31,45239284	7	5	3	10
16,04034765	6	10	2	14
38,49239349	1	8	19	8
2,371063936	4	8	19	8
24,6062751	3	15	6	8
0,054743082	4	5	3	10
0,892248826	4	10	2	14
20,62370496	3	10	2	14
0,003309541	4	8	19	8
47,27615188	2	10	2	14
52,25608455	8	8	19	8
45,22461704	9	8	19	8
49,83204574	2	3	1	3
57,78202906	8	8	1	3
30,42287577	3	8	19	8
17,0685703	6	8	19	8
0,017687401	4	8	9	6
19,25314141	3	8	9	6
36,78707571	9	5	3	10
0,13378616	4	8	19	8
27,19117761	7	8	19	8
0,571159637	4	5	3	10
16,03892412	6	10	2	14
57,7856184	8	7	1	2
36,74204872	7	5	0	10
47,86989493	2	8	19	8
62,21517607	10	11	2	10
57,73352064	8	5	0	6
0,056285682	4	8	19	8
22,63433666	3	7	1	2
22,60763221	3	7	1	2
18,91919087	6	8	19	8
17,70766351	6	8	19	8
57,21054069	8	7	1	2
0,072741697	4	8	19	8

17,31917925	6	5	0	4
45,22461719	9	7	1	2
57,78697564	8	7	1	2
47,13599287	2	5	3	10
22,64851322	3	10	2	14
25,76651642	3	8	1	3
53,9538313	8	10	2	14
78,9412384	5	5	0	6
0,605009617	4	8	19	8
22,67004012	3	12	2	4
34,29281789	9	15	6	8
47,39629815	2	2	2	5
12,76247019	4	15	6	8
0,002307857	4	8	19	8
0,009917577	4	8	19	8
0,028285038	4	8	19	8
0,863760838	4	8	19	8
55,00895949	8	5	0	10
1,369115901	4	8	9	6
2,589112411	4	5	3	10
0,340583065	4	5	3	10
22,6183327	3	8	9	6
31,44179872	7	15	6	8
57,52702027	8	8	9	6
57,44567442	8	5	0	4
57,29121089	8	5	0	4
45,21104308	9	11	2	10
57,76980004	8	7	1	2
48,03473006	2	5	0	4
47,27893857	2	10	2	14
22,66820928	3	10	2	14
31,59413828	7	8	19	8
62,21518446	10	8	1	3
22,75684592	3	10	2	14
57,78639441	8	8	1	3
21,35285176	3	10	2	14
22,71268062	3	5	3	10
21,48593808	6	5	3	10
0,097877035	4	8	19	8
12,94145945	3	10	2	14
0,285890037	4	8	19	8
57,77698309	8	7	1	2
22,6107111	3	8	19	8
57,76452189	8	2	2	5
21,61692791	6	5	3	10
0,045671937	4	8	19	8
57,54317457	8	2	2	5
22,62210223	3	7	1	2
43,44270561	9	7	1	2
57,60357114	8	5	0	5
47,27842862	2	8	19	8
0,002658163	4	8	19	8
0,334827054	4	8	19	8
45,22461738	9	7	1	2
23,24741139	3	10	2	14
62,21807635	10	15	6	8
22,72270515	3	8	19	8
57,52640213	8	10	2	14
0,919542734	4	8	19	8

2,979775025	4	10	2	14
16,04378961	6	10	2	14
16,04463596	6	10	2	14
47,27605764	2	3	1	3
47,2757867	2	10	2	14
31,65571357	7	5	0	10
22,68483385	3	10	2	14
23,86177357	3	5	0	10
57,65343036	8	8	19	8
51,23868947	2	12	2	4
0,187642116	4	10	2	14
34,01952978	7	5	0	10
77,40529411	5	7	1	2
42,229465	9	7	1	2
47,2762254	2	8	9	6
62,21517294	10	8	1	3
47,26866478	2	10	2	14
7,358857549	4	8	19	8
0,082432712	4	5	3	10
23,54027146	3	10	2	14
62,22063086	10	5	0	4
31,44193368	7	7	1	2
11,92333345	3	5	3	10
22,64002749	3	7	1	2
40,1457905	9	12	2	4
47,27525496	2	15	6	8
1,7907945	4	8	19	8
0,97889286	4	8	9	6
57,72448851	8	8	1	3
0,212825993	4	8	19	8
16,62638777	3	8	9	6
51,98137629	8	5	0	5
78,94101877	5	10	2	14
25,78959003	3	11	2	10
45,22463016	9	15	6	8
31,44279204	7	15	6	8
78,9412384	5	10	2	14
22,54221141	3	5	3	10
22,65957776	3	10	2	14
31,68153114	7	8	19	8
22,60542299	3	5	0	6
45,04053912	9	8	1	3
38,49239349	1	3	1	3
47,21161268	2	3	1	3
0,056344758	4	5	3	10
47,32211529	2	5	0	6
57,56544837	8	12	2	4
57,74407987	8	3	1	3
50,54206156	2	8	19	8
0,358932991	4	5	3	10
62,21539119	10	5	0	10
16,06317721	6	5	0	4
0,56161655	4	8	9	6
23,59321851	3	7	1	2
22,60530072	3	7	1	2
57,61317865	8	12	2	4
57,7512133	8	3	1	3
0,066666775	4	5	3	10

56,18318137	8	5	3	10
57,7824357	8	2	2	5
62,21521507	10	3	1	3
16,03777141	6	5	0	4
62,77884878	10	15	6	8
0,597808022	4	5	3	10
57,43059646	8	7	1	2
57,66893626	8	15	6	8
62,21570763	10	5	0	4
57,64808022	8	5	0	10
38,49239349	1	5	3	10
0,00468499	4	5	3	10
45,22461732	9	7	1	2
22,57728383	3	8	9	6
22,8023282	3	8	19	8
47,275952	2	5	0	6
49,23622419	2	8	9	6
1,31549412	4	10	2	14
47,27635189	2	5	3	10
22,62027184	3	12	2	4
22,61428752	3	5	3	10
57,77829242	8	2	2	5
22,60422678	3	7	1	2
22,61429834	3	5	3	10
47,23027118	2	11	2	10
0,233687502	4	10	2	14
22,60928101	3	8	19	8
23,37209155	3	10	2	14
22,57575203	3	5	3	10
22,61451301	3	7	1	2
47,28990336	2	8	1	3
5,24042769	4	10	2	14
45,22461794	9	8	19	8
0,007739162	4	10	2	14
47,27850491	2	12	2	4
57,68246666	8	12	2	4
50,41444381	2	8	19	8
22,61160086	3	12	2	4
47,48929647	2	10	2	14
56,96873573	8	5	0	6
57,7598813	8	8	1	3
57,78673702	8	7	1	2
22,60362292	3	5	0	5
78,9412384	5	10	2	14
11,28276509	4	8	19	8
22,67180672	3	8	19	8
78,88720869	5	10	2	14
45,79496101	2	11	2	10
57,78226794	8	8	1	3
38,48033311	9	8	19	8
45,20114245	9	11	2	10
22,85473191	3	5	0	6
78,9412384	5	10	2	14
47,27638674	2	5	0	6
55,49764987	8	15	6	8
57,77414917	8	12	2	4
17,94872403	6	10	2	14
47,35617457	2	10	2	14

57,12004101	8	3	1	3
22,61134755	3	12	2	4
22,74866556	3	12	2	4
22,60196844	3	10	2	14
16,18123549	6	8	19	8
52,62622543	8	12	2	4
56,953675	8	5	0	10
78,9412384	5	10	2	14
45,2246346	9	8	19	8
22,61063662	3	5	0	6
16,04143907	6	8	19	8
78,9412384	5	5	3	10
22,60353425	3	8	9	6
62,21518937	10	7	1	2
62,21822498	10	15	6	8
4,907672664	4	15	6	8
45,22462082	9	15	6	8
44,95407412	9	12	2	4
0,056796713	4	8	19	8
53,33011844	8	5	0	6
0,062376826	4	8	19	8
57,78223052	8	8	1	3
57,76547998	8	5	0	6
56,67736593	8	5	0	6
16,03970701	6	8	19	8
16,09681542	6	5	3	10
47,27599427	2	12	2	4
16,2228399	6	8	19	8
45,22462916	9	7	1	2
78,9412384	5	15	6	8
22,61789964	3	15	6	8
42,45051792	9	8	19	8
47,27597038	2	5	0	6
57,77434931	8	7	1	2
48,23841977	2	8	19	8
78,94122682	5	5	0	6
0,031074465	4	5	3	10
22,71715768	3	8	19	8
46,95006825	2	8	19	8
45,22065221	9	5	0	6
47,27632151	2	3	1	3
22,8172981	9	15	6	8
62,38887864	10	15	6	8
9,523084057	4	8	19	8
47,27654596	2	12	2	4
22,60568416	3	12	2	4
16,51939859	6	8	9	6
22,60528332	3	11	2	10
22,60571949	3	12	2	4
47,2759478	2	10	2	14
57,71550893	8	15	6	8
47,27603085	2	10	2	14
78,9412384	5	7	1	2
0,004666736	4	8	19	8
22,68136596	3	10	2	14
39,37999596	9	8	19	8
57,77135045	8	7	1	2
16,31387966	6	10	2	14
22,72970576	3	7	1	2

22,6495562	3	10	2	14
56,22663858	8	10	2	14
31,17673175	7	5	3	10
16,03733402	6	8	19	8
0,00512637	4	8	19	8
37,36079392	7	7	1	2
45,22414454	9	11	2	10
23,11153488	3	8	1	3
47,01501474	2	8	1	3
23,15100478	3	10	2	14
22,6133281	3	10	2	14
47,27597796	2	5	0	6
40,17388821	9	11	2	10
55,302959	2	5	0	6
31,44755526	7	5	0	4
23,27355631	3	5	0	10
45,19685843	9	8	19	8
43,37239202	8	8	19	8
0,169472702	4	8	19	8
0,037301259	4	8	19	8
22,82482912	3	10	2	14
57,49694031	8	5	0	4
22,60590539	3	12	2	4
28,66966868	7	10	2	14
22,68842842	3	8	19	8
45,22422109	9	7	1	2
22,59432469	3	8	19	8
0,081519126	4	8	19	8
47,42613505	2	2	2	5
0,087367261	4	5	3	10
16,04243241	6	5	0	4
22,27436339	3	5	3	10
78,8040635	5	10	2	14
0,050058944	4	8	19	8
22,61823662	3	10	2	14
57,7444564	8	8	1	3
57,78688188	8	8	1	3
45,224617	9	7	1	2
47,33818433	2	15	6	8
46,45345869	2	10	2	14
16,49090286	6	8	19	8
35,94048741	2	10	2	14
57,73926054	8	8	1	3
22,64432779	3	10	2	14
31,44179716	7	10	2	14
42,36883503	2	10	2	14
57,77894684	8	8	1	3
62,21517352	10	8	1	3
57,78213407	8	7	1	2
4,124212293	4	10	2	14
0,466901454	4	8	19	8
45,21444964	9	7	1	2
22,60452654	3	7	1	2
31,44181817	7	10	2	14
57,77676133	8	11	2	10
30,31720529	7	8	19	8
57,78090886	8	8	1	3
45,18763503	9	10	2	14
45,21713169	9	11	2	10

45,03400254	9	15	6	8
0,099117476	4	5	3	10
0,037179169	4	8	19	8
45,2204096	9	8	19	8
0,004087429	4	8	19	8
22,68026437	3	8	1	3
78,89608702	5	8	19	8
45,22461704	9	8	19	8
0,021022311	4	8	19	8
45,20796507	9	11	2	10
62,215182	10	11	2	10
57,24598076	8	3	1	3
22,60339061	3	8	9	6
47,35343825	2	8	1	3
47,27596718	2	5	0	4
47,26824124	2	5	0	10
0,007531451	4	8	19	8
25,17563804	3	10	2	14
38,49239349	1	8	9	6
0,004357348	4	8	19	8
22,63714209	3	11	2	10
20,33311146	3	10	2	14
2,228179329	4	8	19	8
57,75587524	8	8	9	6
57,68416289	8	5	0	6
57,76428004	8	5	0	6
57,37194737	8	12	2	4
57,78635868	8	11	2	10
57,76249923	8	3	1	3
38,49239349	1	15	6	8
0,596236646	4	5	3	10
78,9412384	5	10	2	14
47,27618687	2	5	0	4
47,27626748	2	5	0	4
16,15490732	6	10	2	14
22,65496102	3	10	2	14
52,69137713	8	5	0	6
0,057473063	4	5	3	10
55,36278767	8	10	2	14
44,52888961	9	5	0	10
57,51798353	8	10	2	14
0,080801717	4	5	3	10
45,22461727	9	8	19	8
14,16861587	4	8	19	8
56,53884712	8	5	0	6
0,018396726	4	8	19	8
22,62792163	3	8	1	3
57,59930365	8	3	1	3
22,61425265	3	5	0	6
45,2246712	9	7	1	2
57,78078663	8	5	0	6
57,66497144	8	12	2	4
22,60684884	3	10	2	14
62,21517824	10	5	0	6
57,78398322	8	7	1	2
22,61788516	3	10	2	14
57,73990695	8	7	1	2
21,23943943	3	8	19	8
22,63223561	3	10	2	14

55,10651488	8	3	1	3
45,22460958	9	7	1	2
22,63969741	3	7	1	2
1,398032564	4	8	19	8
16,03978928	6	10	2	14
22,54768396	3	5	3	10
60,56809557	2	15	6	8
0,424907982	4	5	3	10
45,22462716	9	8	9	6
0,454725234	4	8	19	8
57,39898441	8	10	2	14
22,60471309	3	10	2	14
38,49239349	1	10	2	14
22,58918804	3	5	3	10
0,008423442	4	8	19	8
57,69068876	8	7	1	2
14,35434815	3	8	19	8
22,63012812	3	8	19	8
0,015851214	4	8	19	8
42,86825754	8	8	9	6
0,407048748	4	8	9	6
22,45889032	3	10	2	14
62,21518819	10	7	1	2
22,60869273	3	5	0	6
45,71434357	2	10	2	14
38,49239349	1	8	19	8
0,010075353	4	8	19	8
21,04399342	3	8	19	8
3,90872442	4	8	19	8
22,6375969	3	10	2	14
62,21517649	10	8	1	3
57,77574487	8	11	2	10
45,224617	9	7	1	2
47,27596103	2	2	2	5
2,36436591	4	8	19	8
0,121106028	4	8	19	8
21,81939022	3	8	19	8
0,225388832	4	5	3	10
22,27978486	3	8	19	8
23,28783428	3	11	2	10
45,22459276	9	7	1	2
22,77861154	3	11	2	10
22,60857465	3	12	2	4
22,61672279	3	10	2	14
16,9239187	6	8	19	8
45,12887053	9	7	1	2
45,19276741	9	11	2	10
78,90009334	5	7	1	2
45,22461701	9	7	1	2
54,26244672	8	5	0	4
47,27597207	2	10	2	14
2,610757489	4	8	19	8
25,69736441	6	12	2	4
16,04333779	6	10	2	14
51,28795061	2	12	2	4
45,2246184	9	7	1	2
45,07386548	9	11	2	10
47,29999809	2	8	19	8

1,127877143	4	8	19	8
16,11390853	6	5	0	4
47,27635493	2	10	2	14
47,27797893	2	8	19	8
1,415243608	4	8	19	8
18,54722306	3	8	19	8
45,224617	9	7	1	2
16,07583998	6	8	19	8
47,30913332	2	5	0	5
2,287851804	4	8	19	8
45,22461702	9	15	6	8
22,8049266	3	10	2	14
6,64616051	4	10	2	14
25,42457418	3	8	19	8
16,18671345	6	10	2	14
16,03869297	6	5	0	4
0,015748211	4	8	19	8
57,78362042	8	7	1	2
12,37461935	4	10	2	14
22,61320135	3	8	19	8
45,22462956	9	15	6	8
38,49239349	1	7	1	2
0,582772388	4	5	3	10
62,21524581	10	8	1	3
57,64780224	8	8	9	6
57,77697384	8	8	1	3
54,40527594	8	8	9	6
0,022493084	4	8	19	8
16,04017927	6	8	19	8
0,032789798	4	8	19	8
16,27707979	6	8	19	8
57,24693142	8	15	6	8
45,22461702	9	7	1	2
47,88694511	2	8	9	6
47,14081585	2	15	6	8
22,61725175	3	5	0	6
0,137749182	4	8	19	8
0,079584997	4	8	19	8
0,212149253	4	8	19	8
45,224617	9	7	1	2
30,68638945	3	10	2	14
57,46383941	5	8	19	8
0,062393273	4	8	19	8
22,86837696	3	7	1	2
25,81143072	3	11	2	10
16,48390893	6	8	19	8
62,21517555	10	8	1	3
0,127833706	4	8	19	8
45,22399025	9	8	19	8
21,98022297	3	10	2	14
47,27766543	2	8	19	8
45,22473153	9	8	19	8
45,22373312	9	8	19	8
0,059916008	4	8	19	8
57,44817752	8	10	2	14
47,53063362	2	8	19	8
22,81634616	3	10	2	14
56,09200769	8	10	2	14

1,080596313	4	8	19	8
38,49239349	1	12	2	4
23,34896771	9	5	3	10
1,860082971	4	8	19	8
57,76239397	8	5	0	6
22,60350518	3	5	3	10
62,24502458	10	15	6	8
23,10938715	3	10	2	14
7,253178665	4	10	2	14
22,66422348	3	10	2	14
8,206196077	4	10	2	14
22,60333946	3	10	2	14
22,63010463	3	8	19	8
0,064194466	4	8	19	8
0,255870019	4	8	19	8
0,034396427	4	8	19	8
0,615125018	4	5	3	10
22,60427513	3	5	3	10
25,15789927	3	7	1	2
4,850100601	4	8	19	8
41,85642659	9	5	0	10
47,27481643	2	5	0	4
28,70619413	3	10	2	14
0,017540334	4	8	9	6
48,02943721	2	3	1	3
57,77224537	8	7	1	2
22,60475585	3	5	0	10
1,512827072	4	8	19	8
16,6181083	3	5	3	10
47,33234927	2	8	9	6
20,69983371	3	8	19	8
2,201300319	4	5	3	10
0,116057508	4	8	19	8
47,2760293	2	8	9	6
78,9412384	5	10	2	14
47,66677379	2	3	1	3
47,27856753	2	5	0	6
36,58456813	2	15	6	8
56,54956864	8	8	9	6
22,63545437	3	8	19	8
47,7908439	2	5	0	6
45,18779931	9	5	0	10
50,22992788	8	5	0	6
22,64832168	3	7	1	2
47,28897596	2	12	2	4
45,15943806	9	5	0	10
1,057528106	4	15	6	8
17,77437592	6	15	6	8
22,61226528	3	12	2	4
22,60380805	3	7	1	2
57,59792953	8	7	1	2
45,20670863	9	8	9	6
31,46438738	7	8	1	3
47,27604064	2	5	0	4
38,49239349	1	5	3	10
0,212094211	4	15	6	8

22,60799429	3	5	0	6
22,24352634	3	8	19	8
31,58078842	7	12	2	4
55,84745169	8	5	0	5
0,001398619	4	8	19	8
0,028215336	4	5	3	10
57,7538085	8	2	2	5
0,163154375	4	8	9	6
22,64327068	3	5	3	10
57,72858276	8	5	0	6
62,21519238	10	7	1	2
57,77880146	8	5	0	6
22,29674679	3	10	2	14
30,74527744	7	5	0	6
78,9412384	5	7	1	2
16,06119047	6	10	2	14
40,34098715	9	11	2	10
62,21519705	10	11	2	10
47,38032309	2	10	2	14
45,22461726	9	8	19	8
57,70012144	8	10	2	14
0,517101288	4	8	9	6
22,43242825	3	10	2	14
31,73337203	7	5	0	4
22,76922905	3	8	9	6
57,38652423	8	15	6	8
22,02881704	3	10	2	14
22,74810808	3	10	2	14
22,60868832	3	5	0	10
0,986328645	4	8	19	8
22,67747717	3	10	2	14
31,43780759	7	10	2	14
53,57395268	8	10	2	14
23,1963057	3	8	19	8
22,6044645	3	10	2	14
22,81835503	3	10	2	14
47,24466707	2	10	2	14
22,58263276	3	10	2	14
22,78145223	3	10	2	14
2,219461378	4	10	2	14
47,33344976	2	10	2	14
57,6862923	8	5	0	6
47,42878093	2	15	6	8
22,81195958	3	10	2	14
43,03800116	2	15	6	8
57,67787695	8	3	1	3
52,32793947	2	10	2	14
22,73437762	3	12	2	4
57,74995143	8	7	1	2
25,0857101	6	8	19	8
15,61408201	3	8	19	8
0,19508398	4	8	9	6
57,75895653	8	8	19	8
0,00934564	4	8	19	8
45,22461717	9	7	1	2

0,009035505	4	5	3	10
10,92096973	4	8	19	8
57,74338317	8	3	1	3
23,33744219	3	11	2	10
57,78552544	8	2	2	5
47,27747533	2	3	1	3
57,775747	8	2	2	5
57,77301424	8	11	2	10
17,03867937	6	12	2	4
42,43684103	9	8	9	6
78,9412384	5	10	2	14
17,02076719	6	8	19	8
1,05553727	4	5	3	10
41,44139031	9	8	19	8
52,28036958	2	2	2	5
22,62280918	3	7	1	2
22,63883893	3	8	19	8
53,39470955	8	10	2	14
22,64314109	3	5	3	10
0,055622179	4	8	9	6
20,51391576	6	8	9	6
0,904628001	4	8	19	8
47,27576205	2	11	2	10
25,05147972	3	12	2	4
22,69776319	3	12	2	4
78,93262661	5	5	3	10
22,62882761	3	10	2	14
31,44154659	7	15	6	8
22,60885983	3	8	19	8
22,74573535	3	10	2	14
22,74773841	3	10	2	14
22,61285041	3	7	1	2
21,08190265	3	10	2	14
57,78663063	8	7	1	2
38,49239349	1	15	6	8
39,38770132	9	12	2	4
35,80158705	9	5	0	4
47,28351795	2	10	2	14
1,658653266	4	8	9	6
22,23251422	3	10	2	14
56,48685924	8	15	6	8
57,78342784	8	7	1	2
57,7654416	8	3	1	3
47,27600024	2	3	1	3
22,27559438	3	5	0	10
22,61034628	3	7	1	2
41,9699617	8	5	0	10
22,60372365	3	5	0	5
22,65570957	3	10	2	14
45,18198203	9	8	19	8
45,22451346	9	7	1	2
38,49239349	1	8	9	6

57,39504315	8	7	1	2
55,42273795	8	15	6	8
1,127413583	4	8	9	6
57,72209939	8	12	2	4
50,48855828	2	5	0	10
57,75720381	8	12	2	4
22,76408625	3	12	2	4
57,70872009	8	3	1	3
57,73043571	8	2	2	5
0,197697446	4	8	19	8
22,95945677	3	10	2	14
47,27708821	2	5	0	4
47,27605871	2	5	0	6
56,24157559	8	5	0	6
22,67735091	3	7	1	2
57,78649466	8	7	1	2
57,05077071	8	7	1	2
62,21517825	10	8	1	3
0,094559929	4	8	9	6
22,55766004	3	8	9	6
56,21318611	8	5	0	5
22,66807993	3	8	19	8
62,23490816	10	7	1	2
6,322543816	4	8	9	6
0,01724664	4	8	19	8
53,86061868	8	8	9	6
57,59934548	8	5	0	6
31,4411604	7	8	19	8
0,271610107	4	8	19	8
22,60494867	3	8	1	3
57,67098025	8	5	0	4
55,06809963	8	15	6	8
0,124309365	4	8	19	8
57,78037648	8	7	1	2
0,464153515	4	10	2	14
28,55905349	3	5	0	6
31,44295715	7	5	0	5
78,9412384	5	15	6	8
57,74490557	8	5	0	6
11,62373544	4	8	19	8
47,27596392	2	15	6	8
31,52300288	7	10	2	14
22,6053336	3	12	2	4
57,63253298	8	5	0	6
23,23410601	3	10	2	14
22,74973165	3	15	6	8
32,4672684	3	15	6	8
57,55847432	8	5	0	10
31,38418018	7	5	0	6

57,61403139	8	10	2	14
47,28404047	2	8	19	8
16,67639563	6	8	19	8
0,043596036	4	8	19	8
16,04198289	6	8	19	8
22,62535691	3	5	0	10
0,011343688	4	8	19	8
22,86562086	3	11	2	10
43,44696401	9	11	2	10
62,21518908	10	11	2	10
16,20932745	6	8	19	8
56,70885664	8	12	2	4
31,11434384	7	8	9	6
22,60996305	3	12	2	4
7,942005095	4	8	19	8
56,91897615	8	2	2	5
55,75443714	8	3	1	3
47,27619614	2	8	1	3
31,44216595	7	8	1	3
38,49239349	1	8	1	3
22,63103413	3	5	0	6
78,9412384	5	8	9	6
57,77748769	8	7	1	2
0,744383421	4	8	19	8
38,49239349	1	7	1	2
22,585492	3	8	19	8
22,55365888	3	10	2	14
22,62524343	3	10	2	14
22,62280328	3	10	2	14
47,38711121	2	10	2	14
22,34216187	3	10	2	14
31,44726781	7	5	3	10
23,70412242	3	10	2	14
22,61068711	3	10	2	14
45,19306242	9	11	2	10
22,5857427	3	10	2	14
47,27596893	2	8	19	8
44,51182299	9	8	19	8
24,64849534	3	5	3	10
22,59993567	3	5	3	10
47,37334613	2	10	2	14
78,9412384	5	5	3	10
44,7690711	9	12	2	4
22,58295586	3	8	19	8
25,48073593	9	8	19	8
0,013649409	4	8	19	8
0,716692555	4	8	9	6
22,60576361	3	10	2	14
0,068141489	4	8	9	6
22,59993214	3	8	19	8
24,33439317	3	15	6	8
0,052866848	4	8	19	8
8,016315773	4	8	19	8
31,3499147	7	8	19	8
22,60447708	3	5	3	10
45,17223885	9	12	2	4
47,93587827	2	8	19	8

38,49239349	1	15	6	8
16,15417365	6	8	19	8
18,52743067	6	8	19	8
0,218600012	4	5	3	10
31,44570511	7	11	2	10
31,44365483	7	5	0	6
57,77600306	8	5	0	6
57,7503417	8	11	2	10
57,61490789	8	8	1	3
22,72587578	3	10	2	14
23,20756766	3	8	19	8
45,2222554	9	11	2	10
57,78125511	8	8	1	3
22,62584106	3	10	2	14
8,152207358	4	8	19	8
23,05250882	3	10	2	14
78,9412384	5	10	2	14
47,2759388	2	11	2	10
62,21529426	10	5	0	4
57,77593882	8	7	1	2
22,64637388	3	12	2	4
23,2889449	3	12	2	4
22,60350261	3	11	2	10
57,76823808	8	5	0	6
56,37507321	8	10	2	14
57,7864191	8	8	1	3
16,03705098	6	8	19	8
0,003929332	4	8	19	8
26,20795861	6	5	3	10
16,05385244	6	8	19	8
22,62416572	3	5	3	10
16,03875433	6	5	0	4
22,64327542	3	10	2	14
45,22431525	9	8	9	6
62,22387818	10	7	1	2
47,31745839	2	8	1	3
44,64826323	9	5	0	6
22,6075362	3	7	1	2
47,30467815	2	10	2	14
24,37848771	3	12	2	4
18,15312002	6	5	0	4
22,01128034	6	8	19	8
2,760594873	4	10	2	14
1,449195078	4	8	19	8
57,78612427	8	7	1	2
57,78122614	8	3	1	3
21,18137608	3	10	2	14
57,73800228	8	3	1	3
57,78478987	8	8	1	3
57,78621123	8	5	0	6
49,48388203	8	8	19	8
45,22461704	9	7	1	2
47,31336714	2	10	2	14
1,020977506	4	5	3	10
22,60095722	3	5	3	10
57,77983921	8	8	1	3
22,51947538	3	8	19	8
47,27543649	2	10	2	14
22,6248771	3	10	2	14

78,9412384	5	10	2	14
16,15227298	6	8	19	8
22,64784405	3	10	2	14
47,27125858	2	8	19	8
22,76382314	3	8	19	8
64,25612975	10	5	0	4
50,75746339	2	5	0	4
0,284784487	4	8	19	8
78,88596431	5	8	9	6
38,49239349	1	11	2	10
43,15453009	7	8	1	3
0,132375264	4	8	19	8
57,78190563	8	5	0	6
56,28517668	8	12	2	4
31,44462104	7	8	19	8
0,026027153	4	8	19	8
45,22461707	9	8	19	8
16,08154908	6	5	0	10
54,33722935	8	7	1	2
31,43600857	7	10	2	14
48,21429083	2	5	0	5
47,24710501	2	10	2	14
12,37175856	4	15	6	8
57,29310231	8	10	2	14
22,64761603	3	10	2	14
10,99132378	4	10	2	14
22,60360392	3	10	2	14
57,76721135	8	3	1	3
0,068662407	4	8	19	8
38,01146992	9	8	19	8
25,94764332	7	5	3	10
57,76240812	8	2	2	5
11,00754707	4	15	6	8
0,06508064	4	8	19	8
57,78663673	8	8	1	3
47,27659704	2	12	2	4
0,004343264	4	5	3	10
22,80075473	3	12	2	4
22,481802	6	10	2	14
78,94116914	5	10	2	14
24,46128838	6	8	19	8
22,61125337	3	10	2	14
22,83257024	3	8	19	8
62,21662279	10	12	2	4
78,90929283	5	8	9	6
22,68958995	3	8	1	3
0,013242391	4	8	19	8
40,38433847	9	7	1	2
45,22130892	9	7	1	2
62,24604895	10	5	0	4
57,7864558	8	8	1	3
45,22461702	9	7	1	2
16,07272749	6	5	3	10
22,28665949	6	8	19	8
78,9412384	5	10	2	14
45,22462356	9	8	19	8
45,22461708	9	8	19	8
20,65105075	6	10	2	14
45,22461735	9	8	19	8

38,49239349	1	8	9	6
78,94043116	5	8	9	6
45,10508831	9	7	1	2
55,38348605	8	5	3	10
50,10290931	2	5	0	4
22,20585941	3	5	3	10
22,6052432	3	8	1	3
47,30437942	2	5	0	10
47,27601016	2	10	2	14
62,21723949	10	7	1	2
16,69862066	6	8	19	8
29,10058805	3	15	6	8
62,21521382	10	8	1	3
22,61264053	3	10	2	14
55,93005287	8	8	19	8
22,70495952	3	10	2	14
78,9412384	5	10	2	14
0,038492318	4	5	3	10
23,91942556	3	7	1	2
78,9412384	5	15	6	8
47,23953558	2	15	6	8
56,94293388	8	10	2	14
1,882745555	4	5	3	10
10,02119044	4	5	0	10
22,72153249	3	8	1	3
0,102781255	4	8	19	8
57,70650855	8	2	2	5
47,28996751	2	3	1	3
78,9412384	5	5	0	4
16,95429011	6	8	19	8
22,60463593	3	10	2	14
45,22270257	9	10	2	14
47,27856441	2	8	19	8
56,1261876	8	10	2	14
57,68086201	8	5	3	10
31,44257976	7	15	6	8
38,49239349	1	5	0	6
62,21522034	10	11	2	10
0,01461522	4	8	19	8
0,002471337	4	8	19	8
11,10421241	4	8	19	8
66,84898818	10	5	3	10
47,27860536	2	10	2	14
55,92685299	8	15	6	8
0,007867491	4	8	19	8
0,074080342	4	5	3	10
16,11149594	6	8	19	8
43,94573392	2	10	2	14
16,04390037	6	10	2	14
46,73868151	2	5	0	4
22,77803285	3	10	2	14
57,78555762	8	7	1	2
18,50003606	6	5	0	4
47,2882576	2	15	6	8
25,0884944	3	15	6	8
46,70591142	2	15	6	8
38,49239349	1	10	2	14
53,12415131	8	8	9	6
6,286528217	4	5	3	10

47,27595969	2	5	3	10
16,04081638	6	5	0	4
57,78509933	8	8	1	3
45,22461792	9	7	1	2
47,27034962	2	7	1	2
57,5689718	8	12	2	4
21,75135621	3	8	19	8
22,60191487	3	10	2	14
22,53914425	3	10	2	14
55,84803199	8	10	2	14
22,71282697	3	8	19	8
9,713413333	4	8	19	8
0,230493745	4	8	19	8
5,938299333	4	5	3	10
57,75775362	8	8	19	8
47,33563369	2	8	1	3
45,22461992	9	7	1	2
16,08134356	6	8	19	8
22,77038947	3	10	2	14
57,48607964	8	12	2	4
21,85927535	3	8	19	8
29,65562952	7	5	0	10
47,27568013	2	15	6	8
45,224617	9	8	19	8
53,39562647	8	8	19	8
22,9123176	3	8	1	3
48,37415976	2	10	2	14
22,80869431	3	5	3	10
22,34810401	3	5	3	10
27,67673792	3	10	2	14
47,27606244	2	7	1	2
62,21517764	10	8	1	3
62,21550343	10	5	0	4
57,76385102	8	7	1	2
0,111550558	4	10	2	14
48,59192564	2	2	2	5
0,043452943	4	8	19	8
62,2151721	10	8	1	3
62,21517264	10	8	1	3
0,007959015	4	8	19	8
16,11273776	6	5	0	4
0,009556928	4	8	19	8
0,07395798	4	8	19	8
0,352220291	4	8	19	8
55,98930642	8	5	3	10
43,79880912	2	5	3	10
47,8836719	2	10	2	14
22,76995877	3	10	2	14
45,22459721	9	12	2	4
23,54972641	3	11	2	10
48,22745495	8	5	0	5
38,49239349	1	5	3	10
39,87525914	8	5	0	5
31,95658711	7	5	0	5
31,36446379	7	12	2	4
22,61056127	3	8	1	3
47,27666192	2	12	2	4
62,24269975	10	5	0	6
16,09674969	6	8	19	8

16,0517822	6	8	19	8
29,75849343	7	5	0	4
48,70635736	2	10	2	14
0,04035275	4	8	19	8
31,24588676	7	8	19	8
50,89706173	2	8	1	3
47,2759698	2	3	1	3
45,09223173	9	12	2	4
57,78226232	8	5	0	6
44,69781986	9	12	2	4
57,64916684	8	5	0	6
55,91126713	8	3	1	3
38,49239349	1	5	0	10
23,98540181	3	5	0	6
47,28689197	2	3	1	3
38,49239349	1	12	2	4
22,71351688	3	15	6	8
57,77718185	8	5	0	6
23,04003399	3	8	9	6
78,54095224	5	5	0	6
57,72005096	8	5	0	6
22,9441908	3	12	2	4
23,05319612	3	5	0	6
47,24847262	2	15	6	8
57,77748074	8	5	0	6
22,6315891	3	12	2	4
49,03604459	2	8	19	8
47,26139765	2	8	19	8
16,08551104	6	8	19	8
47,23192166	2	10	2	14
78,9412384	5	10	2	14
22,60528491	3	8	1	3
16,32709994	6	8	19	8
16,23877897	6	8	19	8
57,48241569	8	10	2	14
32,43856557	2	10	2	14
22,81491164	3	10	2	14
0,00393477	4	8	19	8
31,61695311	3	10	2	14
16,04500645	6	8	19	8
47,27611238	2	5	0	6
22,57101445	3	5	3	10
27,95967931	7	8	19	8
62,23785827	10	8	9	6
0,455509288	4	5	3	10
0,508813768	4	8	19	8
29,97007865	6	10	2	14
0,312898467	4	8	19	8
62,22505802	10	5	0	4
17,783033	6	5	3	10
29,1607366	7	5	0	4
47,28831757	2	10	2	14
47,27583083	2	8	19	8
22,60322855	3	12	2	4
47,27597093	2	8	9	6
23,49911291	6	8	19	8
47,27595877	2	12	2	4
57,77889661	8	5	0	6

42,3629508	2	5	0	5
57,72436831	8	7	1	2
0,506197518	4	15	6	8
0,052363027	4	5	3	10
14,17620395	4	8	19	8
16,0380491	6	8	19	8
10,43460421	4	8	9	6
22,60582777	3	5	0	6
57,77582012	8	3	1	3
47,30809317	2	5	0	6
55,395761	8	5	0	6
47,31803602	2	12	2	4
45,20950334	9	12	2	4
47,27606945	2	12	2	4
45,22461977	9	10	2	14
57,77574305	8	5	0	6
57,77935677	8	12	2	4
45,0240405	9	11	2	10
55,55363493	8	5	0	6
47,27122096	2	10	2	14
31,44179726	7	10	2	14
2,825161778	4	15	6	8
55,5636759	8	12	2	4
47,28293792	2	5	3	10
35,47084757	2	3	1	3
22,62699724	3	12	2	4
31,44286811	7	5	0	10
57,69996321	8	3	1	3
57,78686315	8	7	1	2
57,73190779	8	12	2	4
55,4249219	8	8	19	8
47,46108825	2	10	2	14
21,29925304	6	5	0	10
57,53610161	8	2	2	5
0,765254105	4	5	3	10
0,006191043	4	8	19	8
0,025975308	4	8	19	8
45,224617	9	8	19	8
0,068000523	4	5	3	10
31,47382164	7	12	2	4
31,39179131	7	5	0	6
22,15661297	6	8	19	8
35,21443455	6	8	19	8
22,62006874	3	8	9	6
57,75502073	8	8	1	3
0,011142468	4	8	19	8
16,0764563	6	8	19	8
15,98611702	3	8	19	8
64,98727274	10	8	9	6
48,48924558	2	15	6	8
2,176480263	4	8	19	8
47,29926502	2	5	3	10
47,27629125	2	5	3	10
13,09594137	4	8	19	8
0,003999673	4	8	19	8
0,13036422	4	10	2	14
44,15087918	9	7	1	2
22,61151809	3	8	19	8

45,22474328	9	8	19	8
54,01353274	8	8	9	6
19,46979316	6	5	0	10
44,17276896	2	8	19	8
0,008108878	4	8	19	8
22,61983438	3	5	3	10
22,87400629	3	7	1	2
78,93517117	5	7	1	2
52,13160976	2	3	1	3
22,5596471	3	5	3	10
47,27608168	2	12	2	4
31,44333822	7	8	19	8
57,71762438	8	5	3	10
2,191951612	4	5	3	10
0,776797133	4	8	9	6
45,2244981	9	8	19	8
62,21518611	10	8	1	3
16,46404283	6	10	2	14
45,22318317	9	5	3	10
22,60918376	3	8	19	8
57,42562309	8	12	2	4
57,78639004	8	8	1	3
31,44179726	7	10	2	14
15,31874193	3	8	9	6
0,189382002	4	5	3	10
57,61245888	8	12	2	4
23,38265284	3	7	1	2
22,61167871	3	5	0	6
57,78697096	8	7	1	2
31,33629376	7	7	1	2
43,47275814	9	11	2	10
47,37503429	2	7	1	2
22,66217924	3	10	2	14
45,22294175	9	11	2	10
0,451360385	4	8	19	8
32,33370991	7	8	9	6
22,65717626	3	8	19	8
45,22461729	9	11	2	10
30,63360138	7	7	1	2
5,362891365	4	8	19	8
22,60385803	3	5	3	10
22,6368282	3	12	2	4
31,44364326	7	5	0	5
0,188694133	4	5	3	10
45,10170382	2	5	0	4
41,2628382	8	15	6	8
57,65332567	8	12	2	4
22,75299472	3	5	0	6
23,05912975	3	12	2	4
31,70840249	3	8	9	6
62,2152367	10	8	1	3
22,60932223	3	11	2	10
22,60543815	3	5	0	10
18,14366613	6	10	2	14
57,48928413	8	2	2	5
47,41228449	2	7	1	2
45,22461701	9	8	19	8
17,27630026	6	8	19	8
47,27645694	2	8	19	8

45,22368828	9	8	19	8
0,076435574	4	8	19	8
1,536800153	4	5	3	10
31,43781849	7	8	19	8
20,98160885	3	10	2	14
62,21527342	10	12	2	4
47,31904143	2	8	9	6
22,59915336	3	8	19	8
35,89716953	2	8	19	8
0,146311811	4	5	3	10
39,15450053	2	8	19	8
41,19662987	9	8	9	6
2,463567929	4	8	19	8
22,60333365	3	5	3	10
57,48796372	8	8	19	8
45,10383429	9	5	0	10
22,70837906	3	5	0	6
62,21517711	10	11	2	10
45,22461733	9	8	19	8
45,82559077	2	10	2	14
22,6230889	3	8	1	3
22,798737	3	10	2	14
45,54112643	2	10	2	14
22,62127981	3	10	2	14
47,27596705	2	8	9	6
22,56822408	3	8	19	8
22,60665307	3	8	19	8
0,028647815	4	8	19	8
22,60178266	3	8	9	6
16,06819255	6	10	2	14
47,27599334	2	8	19	8
31,4417545	7	8	19	8
0,03345668	4	8	19	8
2,09472065	4	8	19	8
22,62580335	3	10	2	14
47,28149774	2	5	0	6
38,49239349	1	15	6	8
47,27593732	2	5	0	6
22,61978063	3	8	19	8
24,85749794	7	8	19	8
38,49239349	1	8	1	3
47,27634216	2	5	0	4
16,04788827	6	8	19	8
55,94116914	8	8	1	3
22,61964485	3	10	2	14
36,95199526	2	10	2	14
2,039235443	4	10	2	14
16,25186273	6	5	0	4
29,55995089	3	5	0	10
52,53205191	8	10	2	14
22,61276232	3	10	2	14
55,39154581	8	10	2	14
47,27663783	2	8	19	8
22,60088127	3	5	3	10
0,013045377	4	5	3	10
53,58589777	8	5	0	5
22,72445641	3	8	19	8
0,003150258	4	8	19	8
47,27600284	2	8	19	8

0,003520395	4	8	19	8
23,2125565	3	10	2	14
62,21577128	10	5	0	4
16,30697702	6	8	19	8
78,9412384	5	5	3	10
22,60600686	3	10	2	14
22,79893594	3	10	2	14
13,00849677	3	8	9	6
38,49239349	1	8	1	3
57,73874567	8	8	1	3
53,65105867	8	12	2	4
0,004351943	4	8	19	8
36,05492049	2	8	19	8
47,27942039	2	2	2	5
47,27607848	2	8	19	8
47,27613037	2	10	2	14
57,6262571	8	10	2	14
47,27669904	2	10	2	14
0,167008689	4	5	3	10
22,6050632	3	5	0	6
31,44119163	7	8	19	8
22,57438403	3	8	19	8
38,49239349	1	8	19	8
0,021388467	4	8	19	8
57,70875183	8	8	19	8
47,28869382	2	8	19	8
47,38886548	2	8	19	8
22,90346293	3	10	2	14
38,49239349	1	8	19	8
0,006857727	4	8	19	8
8,934157403	4	10	2	14
57,46862763	8	5	3	10
19,86301387	3	5	3	10
0,016441569	4	8	19	8
22,65471417	3	5	3	10
10,23121352	4	10	2	14
16,03898256	6	10	2	14
0,160784381	4	8	9	6
17,66116919	6	10	2	14
45,224617	9	7	1	2
22,89123575	3	11	2	10
78,9412384	5	10	2	14
47,47675409	2	5	0	4
47,27593146	2	10	2	14
47,27633109	2	5	0	6
57,78368995	8	8	1	3
62,21517521	10	8	1	3
62,21517356	10	8	1	3
31,44176654	7	8	19	8
22,61902793	3	8	19	8
47,07634339	2	10	2	14
62,21517323	10	8	1	3
16,04270669	6	8	19	8
0,48799336	4	5	3	10
33,83257923	3	10	2	14
57,77613739	8	7	1	2
0,035797176	4	8	19	8
21,91221358	3	10	2	14
0,066417859	4	8	19	8

17,23028247	6	8	19	8
22,62073727	3	5	0	6
22,61760179	3	10	2	14
22,61489065	3	8	19	8
16,08442317	6	8	19	8
38,49239349	1	10	2	14
22,79352416	3	10	2	14
16,2027699	6	10	2	14
22,60336014	3	5	0	6
62,21635765	10	5	0	10
22,62124476	3	5	0	10
0,145686619	4	10	2	14
47,27608154	2	8	19	8
62,2151749	10	8	1	3
57,33813111	8	10	2	14
31,43276531	7	8	19	8
45,22091901	9	11	2	10
47,2766532	2	10	2	14
0,012321633	4	5	3	10
0,189051348	4	8	19	8
45,22461743	9	7	1	2
31,4417982	7	8	19	8
57,7732778	8	7	1	2
45,224617	9	8	19	8
52,36314067	2	8	19	8
47,27709951	2	8	19	8
62,2151731	10	8	1	3
22,60356732	3	11	2	10
16,05031675	6	8	19	8
16,08456929	6	8	19	8
0,253683027	4	8	19	8
45,22461564	9	8	19	8
48,01618859	2	5	3	10
31,4211148	7	8	19	8
22,60531573	3	8	1	3
19,9108789	6	5	0	4
0,904145445	4	8	19	8
62,21518611	10	8	1	3
51,29329365	2	8	19	8
57,78426693	8	8	1	3
47,20340709	2	5	0	4
62,90304101	10	5	0	4
16,23703981	6	8	19	8
57,74695932	8	8	1	3
22,61705663	3	11	2	10
0,072902508	4	8	19	8
49,0649237	2	10	2	14
52,8860384	8	10	2	14
47,27635448	2	10	2	14
29,61668617	3	8	19	8
23,54182691	3	5	0	5
31,18774446	7	8	19	8
22,6196747	3	10	2	14
38,49239349	1	8	19	8
38,49239349	1	8	19	8
62,21535612	10	8	1	3
57,75976076	8	8	1	3
22,62918732	3	10	2	14
23,0587216	3	7	1	2

45,58580399	2	5	0	4
31,44503672	7	5	0	4
78,94096746	5	5	0	4
35,90617007	7	5	0	4
16,56926513	6	15	6	8
57,78702383	8	8	1	3
55,76463881	8	8	1	3
62,21530129	10	11	2	10
0,223991858	4	10	2	14
16,3410605	6	8	19	8
22,60854391	3	10	2	14
56,91530304	8	5	0	6
30,67532905	7	5	3	10
45,85204316	2	5	0	4
46,97164456	2	5	0	4
0,496182672	4	5	3	10
0,016180645	4	8	19	8
57,78429309	8	8	1	3
78,9412384	5	8	19	8
31,93857196	6	5	3	10
24,79241641	3	7	1	2
38,49239349	1	10	2	14
57,73025977	8	10	2	14
31,40785518	7	8	19	8
47,27553894	2	8	19	8
78,94006869	5	10	2	14
16,79642574	3	8	19	8
22,61227872	3	10	2	14
19,11122129	3	8	19	8
57,58879794	8	8	19	8
48,15925507	2	8	19	8
22,6376354	3	8	9	6
2,962770084	4	8	19	8
0,114623353	4	8	9	6
22,60434137	3	7	1	2
45,79321537	2	8	1	3
0,373254787	4	8	19	8
22,77084092	3	8	19	8
16,51143672	6	10	2	14
0,392209504	4	10	2	14
47,2771201	2	10	2	14
16,04875486	6	8	19	8
0,200148653	4	5	3	10
22,91069646	3	7	1	2
42,53477001	8	8	19	8
47,27781798	2	8	19	8
22,60470095	3	7	1	2
22,62485311	3	10	2	14
62,21536512	10	7	1	2
20,15313305	6	8	19	8
22,60452406	3	5	0	6
16,0903414	6	8	19	8
78,94076572	5	10	2	14
38,49239349	1	15	6	8
16,04115514	6	8	19	8
54,29966408	8	5	3	10
47,97828759	2	10	2	14
16,04015849	6	8	19	8
22,9161043	3	10	2	14

57,78283414	8	2	2	5
62,21759525	10	5	3	10
31,44182172	7	8	19	8
22,60376684	3	5	3	10
47,28217291	2	5	3	10
1,890910743	4	8	19	8
22,7855633	3	11	2	10
47,29220422	2	5	0	4
35,52658386	6	8	19	8
57,68859688	8	5	0	10
47,74033974	2	10	2	14
16,03973916	6	8	19	8
47,27622632	2	8	19	8
57,71658701	8	12	2	4
38,49239349	1	5	3	10
16,09540091	6	8	19	8
47,27596204	2	10	2	14
0,3504255	4	8	9	6
38,49239349	1	5	0	10
22,70653488	3	12	2	4
57,77820517	8	8	1	3
45,77349529	2	5	0	5
16,16060393	6	8	19	8
38,49239349	1	8	9	6
47,27649019	2	11	2	10
56,89871291	8	8	19	8
22,60344909	3	11	2	10
57,78002315	8	8	1	3
48,36870666	2	5	0	6
7,617342491	4	8	19	8
22,61331718	3	7	1	2
78,9412384	5	5	3	10
22,60376848	3	7	1	2
62,2424117	10	5	0	10
62,21634463	10	8	1	3
22,62245414	3	12	2	4
62,215244	10	8	1	3
22,61046072	3	5	0	10
47,28075495	2	5	0	6
47,27594148	2	10	2	14
0,483344422	4	8	19	8
40,4494975	2	12	2	4
47,2763169	2	8	9	6
38,49239349	1	5	0	10
47,27622618	2	5	0	6
0,026700803	4	8	19	8
0,175510878	4	8	19	8
19,50172255	3	10	2	14
31,44406837	7	12	2	4
22,60863604	3	5	0	6
28,98221982	7	5	0	6
11,02445503	4	5	3	10
57,78324452	8	2	2	5
22,64907472	3	10	2	14
56,44760344	8	5	0	6
47,27598291	2	8	9	6
31,07652661	3	12	2	4
0,083537016	4	5	3	10
38,49239349	1	11	2	10

47,28456938	2	5	0	4
22,62206245	3	15	6	8
22,60933866	3	10	2	14
57,08579853	8	5	0	4
57,78318867	8	2	2	5
0,313143795	4	10	2	14
47,24785511	2	5	0	4
56,05943385	8	10	2	14
0,704879247	4	10	2	14
0,569755077	4	8	9	6
57,77352258	8	7	1	2
22,6046851	3	10	2	14
38,49239349	1	5	3	10
0,014325055	4	8	19	8
78,93213001	5	10	2	14
53,67183499	8	5	0	5
44,54772928	9	12	2	4
16,54964768	6	5	0	10
62,23282074	10	5	0	10
31,44179726	7	8	19	8
22,63955954	3	8	1	3
22,62981764	3	8	1	3
22,6061335	3	8	1	3
25,75007065	3	2	2	5
38,49239349	1	8	9	6
69,82723946	5	5	3	10
32,20054408	7	3	1	3
16,19034563	6	8	19	8
22,61181362	3	8	19	8
78,9411319	5	10	2	14
22,60707896	3	10	2	14
47,27597878	2	8	9	6
62,21552089	10	8	1	3
47,27791952	2	10	2	14
50,50710135	2	12	2	4
31,44245023	7	12	2	4
11,73213714	3	10	2	14
47,27939969	2	5	0	10
57,23540639	8	5	0	10
22,6145085	3	5	3	10
57,33053395	8	5	0	5
0,806645695	4	8	19	8
31,44218597	7	15	6	8
21,46147646	3	8	19	8
21,68742204	3	5	3	10
39,08250661	9	5	3	10
0,027348097	4	8	19	8
31,40339811	7	8	1	3
32,38311581	3	12	2	4
57,10367021	8	8	1	3
0,061524071	4	8	19	8
22,61288897	3	8	1	3
57,51077594	8	15	6	8
78,15349461	5	12	2	4
23,00003782	3	5	0	6
57,78616804	8	2	2	5
20,62535216	3	8	19	8
51,30773117	2	3	1	3
22,61834215	3	8	1	3

28,08909951	3	5	0	10
0,649240184	4	8	9	6
62,24302032	10	5	0	4
16,10507772	6	8	19	8
2,16251861	4	8	19	8
78,9412384	5	8	19	8
0,253049785	4	8	9	6
22,3689019	3	10	2	14
38,49239349	1	8	9	6
38,49239349	1	15	6	8
49,35314846	2	15	6	8
22,60384326	3	8	1	3
31,44179726	7	7	1	2
47,27611585	2	8	9	6
22,60391872	3	8	1	3
62,21517885	10	8	1	3
55,33301712	8	5	0	10
55,20947123	8	15	6	8
0,133058025	4	8	19	8
31,72922847	7	7	1	2
47,27694009	2	10	2	14
38,49239349	1	11	2	10
22,64251185	3	7	1	2
22,52553402	3	10	2	14
22,7135274	3	15	6	8
57,76966058	8	7	1	2
44,42702034	9	5	0	10
38,49239349	1	5	0	5
22,61896193	3	5	3	10
16,06729595	6	5	0	4
62,21555043	10	15	6	8
0,012805342	4	8	19	8
62,21547255	10	12	2	4
16,59730098	6	12	2	4
55,88951853	8	8	9	6
22,6053068	3	7	1	2
2,087127333	4	8	19	8
14,57484853	3	8	9	6
8,494849697	4	5	3	10
23,39565081	3	10	2	14
22,62220258	3	10	2	14
49,69737463	2	5	0	4
22,76770307	3	10	2	14
0,075205383	4	5	3	10
0,727572417	4	5	3	10
47,27627751	2	5	0	6
22,65010649	3	12	2	4
57,7824385	8	7	1	2
46,03842849	8	8	19	8
0,049440342	4	8	9	6
16,82167416	6	5	3	10
78,9412384	5	8	19	8
22,6120084	3	12	2	4
34,70928222	7	5	0	6
54,02398158	8	5	0	10
22,64131993	3	7	1	2
53,47139796	8	8	19	8
57,74171568	8	2	2	5
16,03640619	6	8	19	8

22,98852003	3	7	1	2
78,94114559	5	7	1	2
57,49224446	8	3	1	3
38,49239349	1	8	9	6
1,355190308	4	8	9	6
78,94120767	5	10	2	14
44,09033401	9	12	2	4
38,49239349	1	12	2	4
57,7296207	8	7	1	2
22,62006732	3	8	19	8
45,21381727	9	8	9	6
26,40288659	3	10	2	14
22,60701771	3	8	9	6
57,7828406	8	3	1	3
78,04745375	5	5	3	10
16,03868027	6	10	2	14
0,001203934	4	8	19	8
22,6036735	3	8	9	6
78,94123811	5	15	6	8
47,66055369	2	8	19	8
57,6032115	8	15	6	8
53,40530434	8	15	6	8
56,51624623	8	5	0	6
57,7549973	8	3	1	3
62,21518859	10	5	0	6
0,03951416	4	5	3	10
12,17584612	3	5	3	10
40,43418694	9	10	2	14
57,78499121	8	8	1	3
16,83158327	6	5	0	5
62,21517291	10	8	1	3
0,039166737	4	5	3	10
22,29239953	6	5	0	10
47,31357908	2	5	3	10
47,34820281	2	10	2	14
78,94066337	5	10	2	14
22,66108019	3	11	2	10
22,98199034	3	7	1	2
22,6427693	3	7	1	2
57,57016773	8	5	0	6
78,94123816	5	5	0	4
22,64742155	3	10	2	14
22,74613511	3	5	0	10
38,49239349	1	11	2	10
22,60607614	3	8	1	3
62,2301463	10	5	0	6
57,78552641	8	8	1	3
57,77974166	8	2	2	5
22,60803957	3	8	1	3
22,60404644	3	7	1	2
22,62583992	3	10	2	14
22,72909157	3	8	19	8
44,63454566	9	12	2	4
57,78568231	8	8	1	3
22,62177489	3	5	3	10
23,0685105	3	10	2	14
22,61366782	3	10	2	14
47,27658121	2	10	2	14

47,27917965	2	10	2	14
47,30620381	2	8	9	6
22,60625659	3	7	1	2
31,33170728	7	12	2	4
31,43891077	7	5	0	5
46,81269183	8	5	0	5
22,55020779	3	5	3	10
45,22461702	9	7	1	2
45,224617	9	7	1	2
23,45728093	3	5	0	10
51,93609489	8	5	3	10
47,2748971	2	5	0	6
22,605185	3	10	2	14
46,54059082	2	7	1	2
45,22454752	9	7	1	2
45,22450582	9	7	1	2
22,60677103	3	10	2	14
22,60318278	3	5	0	6
22,55422288	3	10	2	14
47,27696481	2	5	0	10
57,3914209	8	5	0	10
38,49239349	1	12	2	4
57,76010856	8	3	1	3
16,04561502	6	10	2	14
22,61662557	3	10	2	14
24,14493522	3	10	2	14
14,64481123	4	15	6	8
47,27910787	2	8	19	8
24,80844472	3	5	3	10
57,55483139	8	12	2	4
57,7786079	8	5	0	6
78,9411921	5	7	1	2
62,21518501	10	8	1	3
0,285540152	4	8	9	6
48,13368169	2	8	19	8
57,78635369	8	7	1	2
22,6109872	3	8	19	8
28,11758331	3	10	2	14
78,94037179	5	5	0	10
31,40195821	7	8	19	8
62,21537411	10	12	2	4
0,44602177	4	8	19	8
16,41302491	6	8	9	6
0,470696642	4	10	2	14
47,27602672	2	5	0	6
62,21517423	10	11	2	10
45,67994366	2	8	1	3
47,25748904	2	5	0	10
0,851018429	4	5	3	10
22,62419144	3	5	3	10
57,69946086	8	10	2	14
47,27792021	2	15	6	8
45,21885304	9	11	2	10
62,21517455	10	11	2	10
57,78511543	8	8	1	3
16,79239689	6	8	19	8
25,03298601	6	8	9	6
0,101026857	4	8	19	8
38,49239349	1	8	19	8

22,70940494	3	12	2	4
15,75611574	4	8	19	8
0,057425349	4	10	2	14
47,19026418	2	8	19	8
16,13033996	6	15	6	8
22,85400946	3	12	2	4
57,77928655	8	2	2	5
17,30980878	3	8	9	6
0,028699517	4	5	3	10
55,98001123	8	12	2	4
47,2760361	2	5	3	10
62,21521477	10	11	2	10
50,5066652	2	7	1	2
22,61924587	3	7	1	2
31,4603478	7	5	3	10
22,61642579	3	10	2	14
4,886441539	4	8	19	8
47,27624687	2	8	19	8
57,18414996	8	10	2	14
39,39615113	2	15	6	8
57,71672318	8	3	1	3
0,04201592	4	5	3	10
57,60924665	8	5	0	6
45,21329667	9	8	9	6
0,182179493	4	8	19	8
23,38865973	3	5	3	10
57,56362659	8	8	19	8
16,05068295	6	8	19	8
16,03727143	6	8	19	8
57,40545401	8	2	2	5
48,39848536	2	10	2	14
1,784167332	4	10	2	14
45,22461705	9	8	19	8
31,4399725	7	8	19	8
78,9412384	5	5	3	10
78,9412384	5	8	19	8
25,46498949	7	8	19	8
57,25202137	8	10	2	14
0,067785518	4	10	2	14
77,43747845	5	8	19	8
0,29175226	4	8	19	8
30,76782183	7	8	19	8
29,27046246	7	5	0	4
57,61782101	8	8	19	8
22,6233058	3	10	2	14
31,39671449	7	8	1	3
0,018904655	4	10	2	14
22,44660262	3	8	9	6
62,59641039	10	8	9	6
22,05871076	3	10	2	14
1,330782884	4	10	2	14
16,95106289	6	8	19	8
23,93682593	3	10	2	14
22,61601129	3	5	3	10
16,13702566	6	8	19	8
22,68191118	3	10	2	14
22,60426133	3	12	2	4
30,50668187	7	8	19	8
27,3492128	7	15	6	8

2,793816385	4	8	19	8
0,491355331	4	8	19	8
16,04747826	6	8	19	8
3,808820168	4	5	3	10
22,60120049	3	5	3	10
40,95179327	2	8	9	6
22,60837442	3	8	19	8
22,72502414	3	8	9	6
19,93876494	6	8	19	8
22,60788854	3	12	2	4
47,27804306	2	5	0	10
22,60731176	3	8	19	8
22,61434322	3	10	2	14
38,49239349	1	5	0	4
37,37538403	2	2	2	5
45,22425336	9	12	2	4
31,22765711	7	8	19	8
22,60546919	3	8	1	3
38,49239349	1	8	1	3
57,65698539	8	12	2	4
5,784599279	4	8	19	8
1,261525335	4	8	19	8
25,42758048	6	10	2	14
57,58118125	8	10	2	14
21,75612678	6	8	19	8
57,76068318	8	8	1	3
78,9412384	5	8	19	8
5,238842169	4	8	19	8
1,204250452	4	8	19	8
57,74900956	8	5	0	6
22,6600274	3	7	1	2
0,312080412	4	8	19	8
22,58516801	3	10	2	14
20,71579525	6	10	2	14
0,004599806	4	8	19	8
22,67088029	3	10	2	14
22,60400494	3	5	3	10
56,96481833	8	10	2	14
16,25739555	6	8	19	8
57,73398606	8	7	1	2
54,8621979	8	5	0	5
22,60643959	3	10	2	14
29,58558081	7	10	2	14
0,614850997	4	5	3	10
24,45628239	3	10	2	14
57,77785249	8	8	1	3
22,81998002	3	7	1	2
31,53461137	3	7	1	2
47,27632363	2	10	2	14
57,47663817	8	3	1	3
57,75633638	8	8	1	3
22,95386679	3	2	2	5
57,55096033	8	7	1	2
62,21518135	10	11	2	10
57,78542072	8	7	1	2
37,68249472	7	11	2	10
57,77145387	8	7	1	2
57,77510295	8	5	0	6

62,2151823	10	8	1	3
22,60456906	3	8	1	3
56,84514591	8	5	0	5
62,21520301	10	11	2	10
57,19640036	8	8	1	3
26,34783286	7	5	0	6
22,60333812	3	11	2	10
78,9412384	5	7	1	2
22,60477568	3	5	0	6
57,25895837	8	12	2	4
38,49239349	1	5	0	6
22,60392735	3	7	1	2
31,38532406	7	11	2	10
3,17368254	4	8	19	8
45,22461713	9	8	19	8
57,68357024	8	5	0	4
51,30945544	2	5	0	4
16,10045672	6	10	2	14
62,21520148	10	8	1	3
47,86427607	2	5	0	4
0,657295472	4	5	3	10
16,15180416	6	8	19	8
0,893846566	4	8	19	8
0,063586658	4	8	19	8
47,2524322	2	8	19	8
22,63212692	3	8	19	8
0,237736738	4	8	19	8
31,38477667	7	8	19	8
57,67360293	8	12	2	4
1,643561413	4	5	3	10
57,67653738	8	2	2	5
45,22457931	9	8	19	8
57,77476404	8	5	0	6
0,034134291	4	8	19	8
0,088123642	4	8	19	8
0,19179106	4	8	19	8
45,22461706	9	8	19	8
31,44183428	7	8	19	8
16,89952357	6	8	19	8
62,21655741	10	8	9	6
78,93680778	5	5	0	4
47,33516545	2	10	2	14
47,73603444	2	5	3	10
1,417676298	4	8	9	6
47,3063368	2	10	2	14
3,028502558	4	8	19	8
22,61041948	3	10	2	14
0,06134391	4	10	2	14
23,3923401	3	5	0	10
51,03533295	2	12	2	4
2,40251648	4	8	19	8
22,60902919	3	12	2	4
52,25734878	8	10	2	14
45,22461884	9	7	1	2
14,38605872	3	8	9	6
23,25481203	3	10	2	14
0,867818932	4	8	9	6
31,44179726	7	8	19	8
47,27677113	2	8	19	8

22,73302796	3	10	2	14
16,90668267	6	8	19	8
0,005132734	4	5	3	10
16,96123496	3	5	3	10
22,61386251	3	2	2	5
31,23032456	7	8	19	8
22,33169973	3	8	19	8
16,15955836	6	10	2	14
47,27650335	2	10	2	14
45,22453308	9	11	2	10
22,63033058	3	7	1	2
27,59897535	3	10	2	14
57,76402112	8	12	2	4
47,64253111	2	7	1	2
31,46981241	7	10	2	14
47,27627715	2	10	2	14
31,44201494	7	15	6	8
2,246177852	4	8	19	8
25,77480323	3	5	3	10
78,9412384	5	8	19	8
45,22460809	9	7	1	2
1,024049084	4	10	2	14
57,78478765	8	8	1	3
30,7934028	7	10	2	14
0,10847776	4	5	3	10
62,21517612	10	8	1	3
57,49020783	8	8	9	6
47,27620267	2	10	2	14
47,27505405	2	8	19	8
47,36621187	2	10	2	14
24,60728167	6	8	19	8
14,41517391	3	8	19	8
18,03723649	3	8	19	8
47,27266064	2	8	9	6
78,9412384	5	10	2	14
57,6576895	8	8	19	8
39,40415251	2	8	19	8
38,49239349	1	15	6	8
23,43623847	3	10	2	14
45,20114264	9	12	2	4
45,22420797	9	11	2	10
22,63522549	3	7	1	2
62,21679196	10	5	0	10
32,90596599	3	5	0	10
57,74570061	8	12	2	4
62,21517237	10	8	1	3
47,27581677	2	2	2	5
22,62916748	3	7	1	2
22,60698973	3	5	3	10
45,22466846	9	10	2	14
22,60621471	3	8	19	8
0,011095124	4	8	19	8
48,84947735	2	2	2	5
23,72017264	3	11	2	10
45,224617	9	7	1	2
6,875491498	4	5	3	10
22,60343804	3	11	2	10

57,13797888	8	5	0	10
52,99068051	8	5	0	5
31,43877183	7	5	0	5
13,07551987	3	8	9	6
0,021096046	4	8	19	8
57,55933296	8	12	2	4
18,50187972	6	10	2	14
24,46977131	3	8	19	8
62,21517497	10	8	1	3
22,61342038	3	5	3	10
22,64746531	3	5	0	5
62,21518943	10	8	1	3
23,2644448	3	5	0	6
56,371193	8	3	1	3
57,74316861	8	7	1	2
47,27763405	2	2	2	5
47,28079253	2	3	1	3
22,62305175	3	7	1	2
47,18801349	2	15	6	8
22,74100667	3	10	2	14
0,022229385	4	8	9	6
22,60625592	3	10	2	14
31,48540743	7	5	0	5
0,032427627	4	8	19	8
22,63224239	3	3	1	3
1,752162193	4	8	19	8
45,22461813	9	12	2	4
57,72921342	8	8	9	6
1,557335355	4	8	19	8
57,77470869	8	5	0	6
47,27602992	2	10	2	14
2,859750389	4	8	19	8
22,35192456	3	8	19	8
45,43945915	2	8	1	3
47,28481601	2	8	19	8
51,59560562	2	10	2	14
7,624631727	4	5	3	10
16,03890082	4	8	19	8
38,49239349	1	8	9	6
38,49239349	1	5	0	4
31,4422505	7	15	6	8
7,461012751	4	8	19	8
22,60291313	3	10	2	14
55,81746059	8	8	19	8
31,39546836	7	8	19	8
78,94123838	5	10	2	14
47,27602035	2	10	2	14
19,45111411	6	8	19	8
57,74332371	8	5	0	6
47,27674306	2	8	19	8
0,254138795	4	8	19	8
22,52861098	3	8	19	8
48,9267776	8	10	2	14
0,90937141	4	8	19	8
4,347679277	4	10	2	14
0,343722043	4	8	19	8
26,3295125	3	8	9	6
44,36654523	9	8	1	3
47,27757408	2	8	19	8

47,27627008	2	2	2	5
47,27620988	2	10	2	14
62,21517808	10	8	1	3
78,9412384	5	7	1	2
23,98090519	3	12	2	4
62,21520007	10	11	2	10
51,67064615	7	8	19	8
38,49239349	1	3	1	3
22,60605081	3	10	2	14
62,21517333	10	8	1	3
44,65697506	9	12	2	4
55,46573547	8	5	0	4
78,9412384	5	8	19	8
57,7714421	8	5	0	6
22,70440187	3	10	2	14
47,13074621	2	5	0	4
78,94067635	5	15	6	8
38,49239349	1	5	3	10
47,1060701	2	5	0	10
78,9412384	5	8	19	8
0,016130448	4	5	3	10
22,60624748	3	8	19	8
22,53497636	3	5	3	10
22,61797806	3	10	2	14
78,9412384	5	11	2	10
0,130101577	4	8	19	8
62,21525171	10	7	1	2
1,895262131	4	8	19	8
57,71389191	8	10	2	14
31,44109686	7	8	19	8
62,21571529	10	5	0	6
0,005098782	4	5	3	10
62,21594366	10	12	2	4
38,49239349	1	10	2	14
0,149095929	4	8	19	8
57,7642437	8	3	1	3
47,27598719	2	12	2	4
0,389069482	4	8	19	8
38,49239349	1	5	0	10
62,21535239	10	8	1	3
45,03621011	9	12	2	4
47,61080373	2	12	2	4
55,6010296	8	10	2	14
0,03672573	4	8	19	8
78,9412384	5	7	1	2
56,07979243	8	7	1	2
30,47663487	3	8	1	3
47,28033903	2	5	3	10
52,62018814	8	8	19	8
24,27055759	3	10	2	14
57,78710031	8	8	1	3
32,35012106	7	2	2	5
22,60315218	3	8	9	6
31,4558164	7	15	6	8
78,94123807	5	5	0	4
45,22457606	9	8	19	8
24,9408603	6	8	19	8
57,78217106	8	8	1	3
57,76766711	8	8	1	3

45,0061321	9	8	19	8
13,53029516	4	10	2	14
57,7217912	8	5	0	6
51,76958755	2	8	9	6
2,665552862	4	8	19	8
48,97158796	2	5	3	10
47,07409945	2	10	2	14
31,44283626	7	15	6	8
22,71106334	3	10	2	14
45,22441441	9	5	0	6
31,31821148	7	10	2	14
0,025118756	4	8	19	8
22,67589419	3	8	9	6
31,2081761	3	8	19	8
47,35617014	2	8	19	8
16,05884783	6	10	2	14
23,19372611	3	5	0	10
22,61977591	3	7	1	2
22,83111308	3	8	1	3
31,39253741	3	15	6	8
14,82245472	3	8	19	8
22,63771015	3	3	1	3
16,88134218	6	8	19	8
38,49239349	1	5	0	4
47,27631116	2	5	3	10
23,01936133	9	15	6	8
57,7101278	8	12	2	4
22,60848098	3	15	6	8
27,28907027	3	11	2	10
45,19449096	9	11	2	10
38,49239349	1	12	2	4
57,77775118	8	2	2	5
22,60344144	3	8	1	3
22,60346471	3	8	1	3
57,66903283	8	7	1	2
57,76398708	8	2	2	5
31,4417733	7	2	2	5
31,44168262	7	10	2	14
57,78238601	8	7	1	2
57,78632294	8	7	1	2
26,40640366	3	7	1	2
62,21687216	10	5	0	4
0,060235952	4	5	3	10
57,75840869	8	5	3	10
23,26449017	3	2	2	5
43,81735427	7	8	19	8
16,30055957	6	8	19	8
47,05241744	2	8	19	8
57,7804572	8	7	1	2
78,9412384	5	5	3	10
3,107906567	4	8	19	8
57,75486499	8	5	0	6
38,49239349	1	11	2	10
38,49239349	1	8	19	8
17,44816686	6	8	19	8
0,385080774	4	8	19	8
38,49239349	1	5	3	10
38,49239349	1	8	19	8
0,045454665	4	5	3	10

0,15781963	4	10	2	14
23,16284412	3	5	0	4
78,91707884	5	10	2	14
4,289135376	4	5	3	10
28,74803395	7	8	19	8
0,027587218	4	8	19	8
57,70868428	8	12	2	4
22,61198097	3	10	2	14
22,01451943	3	8	19	8
5,622506068	4	8	19	8
57,78296816	8	5	0	6
47,27600149	2	12	2	4
62,21532681	10	11	2	10
27,38486151	3	11	2	10
23,21671876	3	10	2	14
53,17837333	8	10	2	14
62,21719964	10	5	0	4
56,11512736	8	10	2	14
31,66981913	7	10	2	14
31,44180133	7	10	2	14
22,60649525	3	8	9	6
56,75361113	8	8	9	6
62,21517506	10	11	2	10
45,18916735	9	8	19	8
21,33304862	3	10	2	14
57,38105348	8	7	1	2
45,21921996	9	7	1	2
31,29612522	6	5	0	6
57,60535015	8	5	0	6
62,50855805	10	5	0	4
0,021026427	4	8	19	8
45,2062731	9	11	2	10
47,27606536	2	10	2	14
21,82406275	6	10	2	14
46,13472924	2	8	19	8
57,78658133	8	7	1	2
31,75346619	6	15	6	8
53,82903555	8	12	2	4
16,51747362	6	8	19	8
47,23497453	2	10	2	14
16,06542976	6	5	3	10
22,65154568	3	7	1	2
22,6032311	3	8	1	3
45,22461736	9	8	19	8
8,871342701	4	5	3	10
0,018819506	4	8	19	8
78,9412384	5	8	19	8
78,94123232	5	10	2	14
56,48795556	8	3	1	3
6,288665309	4	8	19	8
55,00890054	8	7	1	2
45,22462975	9	8	19	8
46,93064182	2	8	19	8
7,098692329	4	8	19	8
57,78445525	8	5	0	6
47,2760517	2	5	0	5
48,56520096	2	10	2	14
45,22461701	9	8	19	8
45,21989458	9	7	1	2

78,9412384	5	8	19	8
78,9412384	5	5	3	10
47,27602232	2	8	19	8
38,49239349	1	15	6	8
22,33385263	3	10	2	14
13,11594182	3	8	19	8
45,21612674	9	11	2	10
62,21518188	10	11	2	10
62,22501996	10	5	0	4
55,02631403	8	10	2	14
47,27612005	2	10	2	14
0,077429035	4	8	19	8
0,059568063	4	8	19	8
16,06569399	6	8	19	8
31,43333378	7	11	2	10
38,49239349	1	8	19	8
0,019844059	4	8	19	8
21,00404672	6	8	19	8
0,01065301	4	8	19	8
29,50101089	6	8	9	6
1,035027916	4	8	19	8
0,141763739	4	8	19	8
21,33629881	3	10	2	14
22,9666846	3	10	2	14
22,60676065	3	8	19	8
0,049896748	4	8	19	8
0,188137314	4	8	19	8
57,43437989	8	15	6	8
57,27880013	8	3	1	3
0,930404253	4	5	3	10
3,451134409	4	8	19	8
3,40775359	4	8	9	6
62,21518088	10	8	1	3
57,78377106	8	8	1	3
31,44381224	7	8	19	8
62,41391989	10	15	6	8
47,68680155	2	12	2	4
0,051747999	4	5	3	10
2,225565322	4	10	2	14
0,003445076	4	5	3	10
57,67655431	8	10	2	14
47,41158802	2	5	3	10
22,60982317	3	5	3	10
31,44282383	7	5	0	10
22,60436336	3	5	0	6
0,045884871	4	5	3	10
32,89847373	6	15	6	8
25,98696147	3	5	0	10
57,15378234	8	5	0	4
22,50061228	6	8	19	8
31,44179319	7	8	19	8
46,263152	2	8	19	8
47,27610628	2	8	19	8
0,394801329	4	8	19	8
16,55369438	6	5	3	10
22,59838258	3	5	3	10
22,61656272	3	10	2	14
45,73120239	2	10	2	14
47,14421284	2	12	2	4

38,49239349	1	15	6	8
45,16209179	9	11	2	10
29,19924627	3	15	6	8
47,31014307	2	5	0	4
50,28448115	2	3	1	3
57,15867253	8	5	0	6
47,27617443	2	5	0	6
22,61091579	3	8	9	6
38,07720937	2	10	2	14
57,71955651	8	5	0	5
38,49239349	1	8	9	6
3,27739629	4	5	3	10
31,15406013	7	8	19	8
0,183720938	4	8	19	8
53,79147195	8	5	0	4
31,52553343	7	8	19	8
16,28886547	6	5	0	10
57,78297027	8	8	1	3
22,60753029	3	7	1	2
48,05632742	2	3	1	3
0,151491366	4	8	19	8
0,01498154	4	8	19	8
0,000552539	4	8	19	8
29,98001389	9	8	19	8
45,22461711	9	7	1	2
16,04060777	6	10	2	14
32,5034454	6	10	2	14
22,562983	3	5	3	10
57,76437711	8	5	3	10
22,8768888	3	10	2	14
57,78665347	8	7	1	2
36,40741083	9	8	19	8
16,03777652	6	8	19	8
0,031442627	4	8	9	6
31,85712079	7	8	1	3
31,44539286	7	8	19	8
41,82321987	2	3	1	3
57,73256443	8	3	1	3
56,9197935	8	3	1	3
22,60967702	3	10	2	14
38,49239349	1	5	0	10
45,22461691	9	7	1	2
53,99558159	8	5	0	10
45,22461712	9	8	19	8
0,112662521	4	8	19	8
78,9412384	5	10	2	14
78,9412384	5	10	2	14
45,22461732	9	7	1	2
0,363576757	4	8	19	8
2,28330623	4	8	19	8
50,75164652	2	10	2	14
57,78121292	8	12	2	4
57,65545689	8	3	1	3
47,27718115	2	8	19	8
38,49239349	1	8	19	8
22,60463027	3	10	2	14
0,53306524	4	8	19	8
31,44435313	7	5	0	5
57,77931854	8	8	1	3

22,75682432	3	5	0	10
22,64440766	3	10	2	14
16,01768332	3	10	2	14
62,21807639	10	15	6	8
57,78310795	8	5	0	6
23,29473492	3	12	2	4
22,61129163	3	12	2	4
57,78502789	8	7	1	2
33,00050174	7	11	2	10
57,62444442	8	5	0	4
22,64178596	3	10	2	14
22,61921642	3	8	19	8
0,203238636	4	8	19	8
57,08719192	8	10	2	14
16,51059594	6	8	19	8
22,60538313	3	8	1	3
57,78701374	8	8	1	3
24,42889533	3	8	1	3
25,78205835	3	5	0	10
57,74914696	8	8	9	6
62,21747352	10	7	1	2
8,038665926	4	8	19	8
0,047671354	4	8	19	8
47,27597816	2	5	0	4
0,693412367	4	8	19	8
15,28599428	3	8	9	6
78,9412384	5	5	3	10
16,03810115	6	8	19	8
19,02937322	3	8	19	8
47,27589337	2	10	2	14
0,127584858	4	8	19	8
78,63704019	5	8	19	8
57,78230256	8	8	1	3
47,73507205	2	5	0	4
45,22139701	9	8	19	8
0,057926448	4	5	3	10
54,4566252	8	8	19	8
23,00149417	3	5	0	10
47,27598171	2	10	2	14
57,78709475	8	8	1	3
57,78552148	8	8	1	3
47,35937429	2	15	6	8
62,22412882	10	8	1	3
18,74474716	6	8	19	8
47,17194635	2	10	2	14
62,21519728	10	11	2	10
78,9412384	5	8	19	8
38,49239349	1	8	19	8
62,34481228	10	11	2	10
45,47507976	2	10	2	14
31,44117262	7	8	1	3
25,21664421	3	7	1	2
22,60432254	3	5	0	6
0,237636921	4	5	3	10
23,93119936	3	10	2	14
16,22752823	6	8	19	8
38,49239349	1	8	19	8
42,03693225	9	12	2	4
0,013370995	4	8	19	8

0,718650798	4	8	9	6
22,61068294	3	8	9	6
45,22461727	9	7	1	2
8,388410596	4	10	2	14
22,81750079	3	12	2	4
22,97305196	3	5	3	10
0,070298324	4	5	3	10
34,56819552	7	8	1	3
38,92905465	9	8	1	3
47,27962094	2	10	2	14
62,21573754	10	2	2	5
0,5208114	4	8	19	8
22,60379619	3	8	19	8
47,21148952	2	8	1	3
18,06036476	6	12	2	4
22,67623314	3	8	1	3
47,41669346	2	12	2	4
16,03808946	6	8	19	8
20,72613297	6	8	19	8
78,87503012	5	15	6	8
62,21970303	10	15	6	8
45,22461868	9	7	1	2
22,64508301	3	15	6	8
4,450297338	4	8	19	8
33,69873917	9	5	3	10
22,60980917	3	10	2	14
0,003397306	4	5	3	10
22,61104689	3	10	2	14
22,6484024	3	10	2	14
22,6409958	3	10	2	14
62,2151941	10	11	2	10
48,04924569	2	8	19	8
22,61455838	3	8	19	8
45,22457099	9	8	19	8
45,22461719	9	7	1	2
45,22461773	9	7	1	2
62,21517347	10	8	1	3
45,22462299	9	12	2	4
57,23618032	8	15	6	8
57,71106393	8	8	19	8
1,502866999	4	8	19	8
78,9412384	5	10	2	14
42,71605951	9	8	19	8
32,87080497	7	8	19	8
22,6032794	3	8	1	3
0,012816021	4	5	3	10
47,25648205	2	15	6	8
48,82492896	2	10	2	14
36,03656448	7	5	0	5
57,78340808	8	2	2	5
51,83408346	8	2	2	5
22,63414245	3	12	2	4
45,19713602	9	11	2	10
40,75776759	9	5	3	10
1,904351825	4	8	19	8
22,60455474	3	11	2	10
45,67408629	9	11	2	10
0,020141945	4	8	19	8
45,28760869	2	10	2	14

62,37689638	10	5	0	6
57,7850554	8	8	1	3
57,78399577	8	8	1	3
57,77962753	8	8	1	3
0,068198988	4	8	19	8
62,21518583	10	11	2	10
44,47782399	9	7	1	2
22,60515124	3	7	1	2
0,984659496	4	8	19	8
57,76492313	8	8	1	3
30,5876785	6	8	19	8
0,252183918	4	8	19	8
46,31675577	2	2	2	5
26,54134223	6	8	19	8
16,57835953	3	5	3	10
22,83645091	6	10	2	14
0,20832877	4	5	3	10
0,009550409	4	5	3	10
22,6035932	3	5	3	10
22,61131042	3	10	2	14
22,61589159	3	8	9	6
45,22471627	9	8	19	8
1,176822633	4	5	3	10
17,94650953	6	5	0	4
22,63798437	3	5	0	10
57,72022183	8	5	0	6
38,49239349	1	15	6	8
57,60067468	8	5	0	5
36,23890917	7	15	6	8
62,21524917	10	11	2	10
0,106733588	4	8	19	8
0,077646544	4	8	9	6
62,2198182	10	7	1	2
32,40336763	7	15	6	8
0,214969725	4	5	3	10
34,83648543	9	15	6	8
22,63651216	3	10	2	14
78,9412384	5	10	2	14
22,63142724	3	10	2	14
31,75394912	7	7	1	2
62,21525187	10	5	0	10
47,31537772	2	5	0	4
55,65179658	8	10	2	14
47,27766098	2	10	2	14
16,83130269	6	5	0	10
38,49239349	1	2	2	5
0,117417392	4	10	2	14
45,21548549	9	11	2	10
57,77977801	8	3	1	3
47,29801872	2	10	2	14
62,21522202	10	11	2	10
0,04519757	4	8	19	8
22,60339047	3	12	2	4
22,60265597	3	10	2	14
16,87564188	6	8	19	8
47,27610708	2	10	2	14
45,22461705	9	8	19	8
11,55770872	3	8	19	8
22,58552419	3	8	9	6

0,685488198	4	8	9	6
0,136280092	4	8	19	8
31,33227779	7	8	19	8
6,33999493	4	8	19	8
1,396396637	4	8	9	6
1,578933372	4	5	3	10
22,60470065	3	5	3	10
22,60356131	3	5	3	10
31,44236634	7	10	2	14
36,09076918	6	5	3	10
22,60813731	3	5	3	10
22,92680327	3	10	2	14
2,498039857	4	8	9	6
16,31099102	6	5	0	4
45,22467047	9	8	19	8
62,21521103	10	11	2	10
22,67051911	3	8	19	8
31,44179726	7	2	2	5
22,60928862	3	8	1	3
45,22451467	9	8	1	3
62,2151735	10	8	1	3
45,22291291	9	11	2	10
22,7490168	3	7	1	2
45,224617	9	7	1	2
62,21518251	10	8	1	3
22,63192917	3	7	1	2
47,27674742	2	10	2	14
49,74044038	8	8	19	8
0,205629978	4	5	3	10
22,61066146	3	11	2	10
45,22456753	9	8	19	8
31,53347393	7	8	19	8
47,28836006	2	8	19	8
78,8762976	5	5	0	4
31,43140278	7	8	1	3
45,14350381	9	12	2	4
2,171876122	4	5	3	10
50,10619002	2	10	2	14
26,88887469	9	8	19	8
0,087062874	4	8	19	8
55,44581571	8	5	0	10
17,08160551	6	5	0	10
16,07429787	6	8	9	6
38,49239349	1	7	1	2
19,13611165	6	8	9	6
22,62422515	3	10	2	14
33,71613698	7	7	1	2
30,91062583	7	5	0	10
49,52679398	2	10	2	14
22,60347944	3	5	3	10
1,448749541	4	8	19	8
0,071173822	4	8	19	8
45,08972942	9	11	2	10
16,12520389	6	8	19	8
16,67324396	6	8	19	8
0,350613662	4	8	19	8
22,6036421	3	8	9	6
57,76813599	8	8	1	3
0,045275684	4	5	3	10

78,9412384	5	7	1	2
47,27603564	2	10	2	14
0,09419374	4	8	19	8
26,32028165	6	10	2	14
22,65977705	3	8	19	8
22,84482763	3	8	19	8
22,60319708	3	5	3	10
46,89014083	2	5	0	4
22,58115803	3	8	9	6
22,59951831	3	8	19	8
47,27603125	2	10	2	14
47,33142695	2	8	19	8
13,50596352	3	10	2	14
31,35004916	7	10	2	14
22,60568967	3	5	3	10
27,8813843	3	10	2	14
47,27602675	2	10	2	14
74,35185045	5	12	2	4
45,21616863	9	11	2	10
22,60420293	3	5	0	6
57,78591442	8	8	1	3
47,26749205	2	2	2	5
16,03912871	6	5	0	4
57,77059545	8	7	1	2
38,49239349	1	8	19	8
22,61351614	3	8	1	3
16,03855943	6	5	0	4
0,349192057	4	8	19	8
11,91111865	3	5	3	10
0,830906683	4	8	9	6
23,80918195	3	11	2	10
24,90704275	3	11	2	10
63,51732473	10	7	1	2
62,21522236	10	12	2	4
55,82822761	8	15	6	8
47,31897238	2	5	0	4
45,22263576	9	5	3	10
22,61279563	3	7	1	2
22,62452959	3	10	2	14
57,77749917	8	3	1	3
0,011443292	4	8	19	8
57,76381038	8	3	1	3
38,49239349	1	8	9	6
38,49239349	1	5	3	10
5,832430924	4	8	19	8
62,27689737	10	8	9	6
0,021791701	4	8	19	8
0,568205665	4	8	19	8
56,87025121	8	2	2	5
22,66327619	3	10	2	14
16,04062435	6	5	0	4
38,49239349	1	8	9	6
22,62490941	3	8	9	6
0,048474269	4	8	19	8
45,22459543	9	11	2	10
78,9412384	5	8	19	8
16,97921031	3	8	19	8
22,61040072	3	5	0	10
36,44732255	9	5	3	10

22,64196644	3	7	1	2
47,27847979	2	8	19	8
57,78615132	8	7	1	2
47,27642176	2	10	2	14
62,21522075	10	11	2	10
17,34425093	6	10	2	14
57,45219105	8	15	6	8
62,94928715	10	11	2	10
57,68400327	8	7	1	2
0,209281955	4	8	9	6
47,27597618	2	5	0	4
22,60453191	3	10	2	14
50,28591069	2	3	1	3
57,75346764	8	2	2	5
78,9412384	5	10	2	14
22,60782557	3	8	1	3
0,008384377	4	8	19	8
31,68533383	7	8	19	8
0,205257627	4	5	3	10
47,27600869	2	10	2	14
47,27706498	2	10	2	14
22,61848942	3	5	0	10
22,85718345	3	10	2	14
57,09114566	8	10	2	14
43,68138936	2	10	2	14
22,65121117	3	10	2	14
22,59647295	3	10	2	14
22,58207484	3	10	2	14
56,3668284	8	10	2	14
48,7348029	2	12	2	4
49,82530594	2	10	2	14
49,01255022	2	3	1	3
22,56294238	3	10	2	14
62,21517679	10	8	1	3
54,41379531	8	10	2	14
54,98112936	8	10	2	14
78,9412384	5	10	2	14
34,76063421	6	8	19	8
47,27595574	2	10	2	14
22,65868222	3	10	2	14
31,4408819	7	5	3	10
38,49239349	1	10	2	14
22,6114536	3	10	2	14
39,11186687	2	10	2	14
31,23803511	7	10	2	14
47,27617036	2	8	9	6
22,64783876	3	10	2	14
22,63405973	3	10	2	14
22,66333019	3	8	9	6
22,6053459	3	5	0	10
62,21544614	10	5	0	10
38,49239349	1	10	2	14
62,2152416	10	7	1	2
78,66883467	5	5	0	4
47,41910788	2	10	2	14
22,77194225	6	8	9	6
47,13531817	2	10	2	14
22,65244642	3	5	3	10

22,60892376	3	10	2	14
33,28639326	6	8	9	6
35,73930169	7	8	1	3
48,75864158	2	10	2	14
16,03936094	6	10	2	14
35,30294786	7	8	1	3
0,032163593	4	8	19	8
78,9412384	5	8	19	8
55,23903395	8	10	2	14
47,27647568	2	8	19	8
38,49239349	1	11	2	10
22,6465292	3	5	0	10
22,92131944	3	5	0	10
31,18685225	7	5	0	10
38,49239349	1	5	3	10
45,07175319	9	15	6	8
17,84524246	3	10	2	14
47,27441422	2	10	2	14
47,27600129	2	10	2	14
22,67298666	3	10	2	14
57,75366621	8	3	1	3
24,28125413	6	8	19	8
13,93926746	3	5	3	10
47,27611831	2	7	1	2
78,47546275	5	15	6	8
22,61705858	3	2	2	5
22,52225787	3	5	0	10
47,18182636	2	10	2	14
24,90554151	3	10	2	14
55,16453042	2	10	2	14
49,17998545	2	5	0	4
22,53142791	3	10	2	14
22,76095559	3	10	2	14
22,61133491	3	10	2	14
42,64073692	9	15	6	8
22,6050029	3	10	2	14
37,77776479	2	5	0	10
35,72853598	7	8	1	3
57,01468328	8	8	19	8
62,21521017	10	12	2	4
0,064700904	4	10	2	14
5,097587717	4	10	2	14
0,028452358	4	8	19	8
23,16871263	3	10	2	14
57,7872799	8	7	1	2
31,4404736	7	8	19	8
22,63067873	3	5	0	10
57,69612974	8	3	1	3
57,7530487	8	12	2	4
62,21531567	10	8	1	3
57,77038013	8	5	0	6
0,284884951	4	8	19	8
62,21700263	10	15	6	8
31,44179726	7	8	19	8
51,32296998	2	5	0	6
0,001211279	4	5	3	10
38,49239349	1	5	3	10

47,27597851	2	5	0	4
57,73686132	8	12	2	4
23,12951612	3	7	1	2
23,19851753	3	8	19	8
22,60550471	3	5	0	10
17,35425138	3	15	6	8
22,6952813	3	5	0	10
22,84436047	3	5	0	10
35,48041007	2	10	2	14
57,00834523	8	5	0	5
52,61687729	8	5	0	5
47,27609587	2	15	6	8
78,9412372	5	5	0	10
16,75036605	3	5	3	10
44,09561452	2	5	0	5
0,176595011	4	8	9	6
3,356657259	4	5	3	10
0,002759122	4	5	3	10
57,74422133	8	5	0	10
22,90136211	3	10	2	14
53,18664763	8	10	2	14
4,895033861	4	8	19	8
2,71402317	4	8	9	6
36,58146421	2	5	0	10
23,60580474	3	3	1	3
32,92835246	7	12	2	4
47,27641578	2	5	0	10
62,21520883	10	7	1	2
45,01066642	9	7	1	2
43,83701633	9	7	1	2
38,11413999	9	5	0	10
56,90178426	8	10	2	14
47,27610431	2	8	9	6
22,65117079	3	5	3	10
50,77201885	2	5	0	10
78,9412384	5	7	1	2
22,60554491	3	7	1	2
22,88950021	3	5	0	5
57,7570725	8	5	0	10
57,72171474	8	7	1	2
57,78029778	8	3	1	3
22,60333415	3	5	0	10
54,77412029	8	5	0	10
47,27597	2	5	0	6
29,8526013	7	12	2	4
57,55675075	8	5	0	6
41,76745553	2	5	0	10
22,62105556	3	8	9	6
57,7161408	8	8	9	6
44,80894786	2	12	2	4
40,90534232	9	7	1	2
57,7792616	8	7	1	2
0,054342059	4	5	3	10
50,53833136	2	5	0	10
54,52843694	8	5	0	5

25,12601846	3	7	1	2
57,77074841	8	7	1	2
57,4891038	8	5	0	5
2,852705113	4	5	3	10
22,46837727	3	5	3	10
47,27593915	2	5	0	10
22,86257725	3	5	0	10
46,89981083	2	10	2	14
62,21896094	10	8	1	3
22,80596365	3	5	0	10
44,28846829	9	5	0	10
22,6720558	3	8	9	6
57,40971695	8	5	0	10
33,57535274	6	8	19	8
22,60501262	3	10	2	14
47,27594662	2	5	0	4
78,9412384	5	5	3	10
45,19512452	9	11	2	10
31,93408234	7	8	19	8
0,330982986	4	5	0	10
56,88082727	8	12	2	4
47,27593511	2	5	0	6
23,51629715	3	5	0	10
38,49239349	1	8	1	3
57,7762491	8	11	2	10
47,27596818	2	5	0	5
57,7734525	8	12	2	4
57,62619663	8	5	0	5
31,468123	7	12	2	4
57,35261809	8	7	1	2
45,22448515	9	8	19	8
47,27601116	2	3	1	3
47,23752795	2	5	0	10
47,21293714	2	10	2	14
29,11655176	9	15	6	8
22,60583401	3	5	0	10
22,64956477	3	10	2	14
47,22261055	2	7	1	2
50,46688393	2	10	2	14
57,78591143	8	7	1	2
62,2154249	10	5	0	10
16,08008405	6	8	19	8
57,17144541	8	10	2	14
22,79774275	3	11	2	10
47,35657764	2	8	19	8
47,27595865	2	15	6	8
22,65366195	3	7	1	2
22,62841873	3	5	0	10
47,27599342	2	2	2	5
47,42862413	2	3	1	3
47,27658543	2	5	0	10
43,48639747	9	15	6	8
56,60471931	8	2	2	5
62,21520187	10	3	1	3
57,76722157	8	5	0	6
47,30362007	2	12	2	4

57,77110965	8	3	1	3
22,60953049	3	5	0	10
22,60361568	3	5	0	6
62,21526487	10	5	0	6
62,21519447	10	8	1	3
45,19179498	9	11	2	10
22,60392503	3	5	0	10
31,44616096	7	12	2	4
45,06221853	9	5	0	10
38,49239349	1	15	6	8
52,01735846	8	15	6	8
57,56029587	8	5	0	6
16,87927967	6	8	9	6
31,44038723	7	15	6	8
27,80828041	3	5	0	10
22,66649883	3	5	0	10
57,781126	8	3	1	3
23,61986851	3	12	2	4
45,22388764	9	11	2	10
22,52179523	3	15	6	8
43,43992258	9	12	2	4
22,8078718	3	8	1	3
47,27610769	2	10	2	14
78,9412384	5	5	0	4
45,2246169	9	12	2	4
53,43872968	8	15	6	8
23,22329985	3	5	0	10
55,72930005	8	12	2	4
57,77844947	8	7	1	2
57,71232486	8	12	2	4
38,88823686	9	12	2	4
45,10024236	9	5	0	10
56,83679494	8	5	0	10
32,56507167	3	11	2	10
57,40945978	8	7	1	2
22,61330181	3	5	0	10
23,822813	7	8	9	6
22,69308858	3	15	6	8
47,29654033	2	5	0	5
62,22003509	10	11	2	10
62,21534077	10	5	0	10
28,96546991	9	5	0	10
45,07887321	9	7	1	2
22,64895123	3	2	2	5
31,441798	7	8	19	8
57,60938092	8	10	2	14
45,83314573	2	15	6	8
52,24409712	2	8	9	6
56,19978651	8	8	19	8
78,9412384	5	5	0	6
30,40226784	7	15	6	8
22,60139053	3	10	2	14
43,80432982	9	5	0	10
22,65463407	3	10	2	14
38,49239349	1	15	6	8

31,45306815	7	8	19	8
48,30833373	2	7	1	2
47,2765886	2	15	6	8
0,033548682	4	5	3	10
22,62036428	3	5	0	10
22,92599714	3	5	0	10
47,27601751	2	10	2	14
22,15400837	3	8	9	6
8,474870776	4	10	2	14
22,64569776	3	8	19	8
22,56582586	3	8	9	6
16,05171847	6	8	19	8
0,013444788	4	8	19	8
0,794175895	4	5	3	10
47,37128652	2	15	6	8
47,2763333	2	15	6	8
62,21817638	10	15	6	8
0,001971788	4	8	19	8
4,462716301	4	8	19	8
47,29529815	2	5	0	4
42,37023326	2	5	0	5
0,207345617	4	15	6	8
29,63304038	7	12	2	4
31,43971943	7	8	19	8
47,27616448	2	3	1	3
24,36731228	7	5	0	6
23,56844644	3	12	2	4
0,002083767	4	5	3	10
22,6454055	3	5	0	10
22,64439976	3	8	19	8
0,669481481	4	8	19	8
38,49239349	1	8	19	8
23,74516023	3	8	19	8
16,16423132	6	8	9	6
22,65572755	3	10	2	14
57,7866669	8	8	1	3
44,20676794	2	10	2	14
0,074869103	4	8	19	8
31,44092526	7	8	19	8
47,27607605	2	10	2	14
45,21775959	9	8	9	6
62,21521197	10	11	2	10
57,71067135	8	7	1	2
2,161859472	4	8	9	6
0,023509481	4	8	19	8
25,21155885	3	5	0	10
12,26220119	3	10	2	14
47,46092425	2	8	9	6
0,003364953	4	5	3	10
0,721326602	4	5	3	10
31,45105422	7	12	2	4
57,77562584	8	7	1	2
57,77877807	8	5	0	6
22,58677879	3	10	2	14
44,94798775	9	12	2	4
57,7775867	8	8	1	3
0,020722497	4	8	19	8
56,03727281	8	10	2	14
0,001374115	4	8	19	8

23,78872942	3	8	19	8
55,80050159	8	12	2	4
22,72855781	3	10	2	14
31,44179765	7	7	1	2
22,60972845	3	5	0	10
57,6763268	8	12	2	4
22,60341861	3	5	0	6
47,27593548	2	3	1	3
33,47974443	3	5	0	10
25,73606185	3	10	2	14
0,135175867	4	8	19	8
78,9412384	5	8	19	8
21,58221431	3	8	19	8
22,61346752	3	7	1	2
22,85907443	3	5	0	6
22,60377252	3	5	0	6
22,60347209	3	5	3	10
0,003241966	4	5	3	10
22,61422771	3	8	19	8
22,67502853	3	10	2	14
57,77880086	8	8	1	3
22,60894923	3	10	2	14
57,75425926	8	11	2	10
62,21518501	10	8	1	3
57,78103929	8	8	1	3
0,025251084	4	8	19	8
31,19818903	7	11	2	10
22,61783387	3	5	0	6
0,005420973	4	8	19	8
0,096268363	4	8	19	8
0,24410491	4	5	3	10
45,22365377	9	8	19	8
42,4502075	2	5	0	10
45,22461701	9	8	19	8
44,43603747	9	7	1	2
45,224617	9	7	1	2
0,016390827	4	8	19	8
56,94904555	8	15	6	8
18,02799981	3	8	19	8
16,09371316	6	8	19	8
53,30982935	8	10	2	14
16,60942983	6	5	3	10
22,63501591	3	10	2	14
56,87937049	8	5	0	4
24,4822839	3	10	2	14
46,69946008	2	15	6	8
24,17417309	3	11	2	10
57,78210138	8	2	2	5
15,53815138	3	8	19	8
0,016654808	4	5	3	10
16,04737975	6	8	19	8
0,010028968	4	5	3	10
62,21518408	10	5	0	6
38,75803817	7	10	2	14
2,302015141	4	5	3	10
38,49239349	1	7	1	2
62,21521003	10	11	2	10
57,76488089	8	8	1	3
31,82769505	7	5	0	5

16,15512308	3	10	2	14
47,4973908	2	5	0	4
16,33256039	6	8	19	8
48,10594289	2	5	0	6
32,2304517	7	12	2	4
47,29091062	2	5	0	4
20,05146308	6	10	2	14
4,691991281	4	5	3	10
47,27697705	2	5	0	4
22,60452496	3	10	2	14
31,37308783	7	8	19	8
31,40710258	7	12	2	4
57,78098892	8	2	2	5
22,71851117	3	12	2	4
45,15911328	9	5	0	6
22,66503574	3	12	2	4
22,27972453	3	5	3	10
27,69676862	9	8	19	8
47,30167819	2	12	2	4
19,07237685	6	8	19	8
56,79632047	8	10	2	14
62,22751228	10	12	2	4
28,57607581	3	11	2	10
57,7434072	8	8	9	6
47,12675484	2	10	2	14
34,85066324	6	8	19	8
28,4514321	3	8	9	6
22,60755627	3	10	2	14
0,018524522	4	8	19	8
45,22462788	9	10	2	14
22,6304386	3	8	19	8
62,21517509	10	8	1	3
57,44673986	8	10	2	14
22,78476761	3	10	2	14
0,016460335	4	10	2	14
1,370316579	4	5	3	10
78,9412384	5	10	2	14
47,27594621	2	8	1	3
22,60351875	3	5	0	6
62,21518092	10	8	1	3
57,43084049	8	5	0	5
38,49239349	1	7	1	2
45,22461747	9	7	1	2
0,3650281	4	8	9	6
32,09582094	7	11	2	10
22,60323905	3	11	2	10
57,70477806	8	2	2	5
6,751648233	4	5	3	10
31,1894884	7	5	3	10
16,03764948	6	5	3	10
45,22360382	9	11	2	10
38,49239349	1	7	1	2
0,035289805	4	10	2	14
62,21768828	10	5	0	4
49,98986462	8	10	2	14
0,216866546	4	8	9	6
0,246278679	4	10	2	14
35,35196021	6	10	2	14
47,27725607	2	5	0	5

54,47029974	8	12	2	4
22,54971512	3	8	19	8
20,46417736	6	8	19	8
22,62893135	3	5	0	6
45,22461702	9	8	19	8
57,68092983	8	10	2	14
38,49239349	1	10	2	14
45,22461703	9	8	19	8
54,83352652	8	8	19	8
5,417152568	4	5	3	10
31,44177043	7	8	19	8
0,024101329	4	8	9	6
46,93450102	2	10	2	14
45,21927452	9	5	3	10
31,44181882	7	5	3	10
0,021883642	4	5	3	10
38,49239349	1	10	2	14
10,81819307	4	8	9	6
57,76666464	8	7	1	2
0,006085762	4	8	19	8
45,19221466	9	11	2	10
31,67474522	7	10	2	14
78,94065771	5	5	0	10
38,40071768	7	7	1	2
0,108083296	4	8	19	8
0,287344805	4	8	19	8
31,35502991	7	10	2	14
16,06759965	6	10	2	14
0,032047534	4	5	3	10
24,12314262	3	10	2	14
57,56716772	8	5	0	6
47,2760657	2	10	2	14
47,26219046	2	10	2	14
0,353138067	4	5	3	10
30,96331652	7	8	19	8
48,15484958	2	5	0	6
22,68910351	3	5	0	10
0,031404104	4	8	19	8
22,79623542	3	5	0	10
0,719413294	4	8	19	8
47,24928938	2	10	2	14
8,393603185	4	8	19	8
0,118404763	4	8	19	8
1,501986577	4	10	2	14
57,33997706	8	7	1	2
22,70545593	3	10	2	14
23,64975579	3	10	2	14
0,006227356	4	10	2	14
31,44017302	7	10	2	14
22,62011496	3	8	19	8
22,78576435	3	12	2	4
31,31623948	7	7	1	2
0,039466288	4	8	19	8
0,074769879	4	8	19	8
1,058649908	4	8	19	8
31,23133529	7	8	19	8
23,22977516	3	8	19	8
31,51255669	3	8	1	3
56,24738603	8	2	2	5

49,89936891	8	7	1	2
46,62281919	2	8	19	8
50,53043725	2	5	0	4
47,2765492	2	10	2	14
19,70293546	3	8	19	8
47,27594988	2	10	2	14
23,19802757	6	8	19	8
47,27599926	2	8	19	8
47,27615788	2	8	19	8
0,095959902	4	8	19	8
16,11299964	6	8	19	8
31,02350862	7	10	2	14
48,50894782	8	7	1	2
57,69123857	8	12	2	4
78,9412384	5	10	2	14
56,35668779	8	8	19	8
35,98822012	6	8	19	8
47,2739881	2	8	19	8
52,66816758	8	5	0	4
45,22452511	9	8	19	8
47,74262633	2	5	0	6
8,151571417	4	5	3	10
57,78147328	8	2	2	5
22,60340586	3	8	1	3
57,76264728	8	3	1	3
11,81085878	4	10	2	14
38,49239349	1	15	6	8
22,64140719	3	15	6	8
50,57242691	2	5	0	4
22,46876067	3	5	3	10
31,42820276	7	8	19	8
25,30156324	3	11	2	10
31,44179573	7	5	0	6
0,057943689	4	8	19	8
16,05166177	6	8	19	8
5,579526213	4	8	19	8
31,44179726	7	8	19	8
22,68543017	3	10	2	14
57,58353552	8	8	1	3
22,65863677	3	12	2	4
47,27597171	2	10	2	14
1,472423832	4	5	3	10
0,186495108	4	8	19	8
16,11120031	6	10	2	14
47,27595012	2	8	19	8
57,78645461	8	7	1	2
0,217863632	4	5	3	10
22,92844577	3	10	2	14
26,41921195	3	11	2	10
0,185669002	4	8	19	8
22,60495903	3	5	0	6
56,28582138	8	8	1	3
45,22461717	9	7	1	2
45,20049008	9	11	2	10
78,94123651	5	10	2	14
22,88245938	3	12	2	4
22,60443868	3	11	2	10
45,51348716	2	5	0	10
45,31127436	2	15	6	8

62,21527801	10	5	0	6
47,27593174	2	5	0	6
1,727927126	4	5	0	4
18,82711629	6	5	0	4
55,50176072	8	5	0	6
31,44579453	7	5	0	5
0,007154652	4	8	19	8
23,73026468	3	8	19	8
18,58529451	3	10	2	14
4,761494389	4	10	2	14
49,99590549	2	5	0	4
45,22445687	9	5	0	10
0,092777794	4	8	19	8
40,28815843	9	8	19	8
0,11542851	4	8	19	8
62,26912001	10	5	0	4
26,8462716	3	7	1	2
0,236057214	4	8	19	8
6,056805591	4	5	3	10
47,27598027	2	5	3	10
44,89180307	9	8	19	8
1,19796009	4	8	19	8
57,35312704	8	8	19	8
1,487765195	4	8	19	8
78,92594142	5	10	2	14
22,81974991	3	8	9	6
17,25119523	3	8	19	8
10,80093274	4	8	19	8
38,49239349	1	11	2	10
78,86181791	5	11	2	10
57,68092828	8	5	0	5
45,22459629	9	7	1	2
47,56898381	2	7	1	2
46,42658568	2	10	2	14
22,62841908	3	8	19	8
47,2784975	2	8	9	6
47,34333635	2	10	2	14
0,930384831	4	10	2	14
22,61545225	3	10	2	14
47,28648342	2	5	0	6
19,60625412	3	10	2	14
22,62812304	3	10	2	14
0,066121386	4	8	9	6
16,48972867	3	8	19	8
57,76358827	8	5	0	6
47,27017246	2	5	0	5
32,13556358	7	8	19	8
47,05194011	2	10	2	14
0,021467549	4	8	19	8
0,114919296	4	8	19	8
45,22461707	9	8	19	8
22,68298651	3	5	3	10
22,60731385	3	8	19	8
22,96842112	9	8	19	8
38,49239349	1	5	3	10
57,74722456	8	7	1	2
22,61384509	3	7	1	2
47,27658636	2	10	2	14
27,20824845	9	5	3	10

45,22461714	9	7	1	2
47,27639596	2	12	2	4
0,02026753	4	8	19	8
22,60330398	3	5	0	6
57,41524987	8	10	2	14
53,94247658	8	8	19	8
45,20786354	9	7	1	2
22,72023797	3	7	1	2
47,33495242	2	8	19	8
16,05240678	6	8	19	8
45,2245788	9	8	19	8
57,72728039	8	8	9	6
22,61021954	3	11	2	10
62,21517544	10	11	2	10
42,00216271	2	15	6	8
55,98912222	8	8	9	6
47,27544823	2	3	1	3
16,03688676	6	8	19	8
0,020656564	4	8	19	8
22,60507743	3	2	2	5
22,40113711	3	10	2	14
1,670329152	4	8	19	8
22,60958193	3	10	2	14
47,27642074	2	15	6	8
55,74823315	8	5	0	6
22,85306131	3	8	1	3
44,666798	9	12	2	4
22,57832217	3	8	19	8
22,60838328	3	12	2	4
62,21518848	10	8	1	3
57,77850288	8	8	1	3
16,04049765	6	10	2	14
57,53905871	8	5	0	4
45,22450576	9	7	1	2
22,60731712	3	11	2	10
62,21520567	10	8	1	3
57,66406635	8	5	0	10
57,75974723	8	5	0	6
45,18776964	9	11	2	10
22,62493772	3	7	1	2
25,76631584	3	12	2	4
57,74101477	8	5	0	6
0,004443407	4	8	19	8
22,6092883	3	5	3	10
57,78689727	8	8	1	3
47,52851248	2	10	2	14
10,77086443	4	10	2	14
23,00890332	3	8	19	8
0,014175111	4	8	19	8
57,71420415	8	8	1	3
43,2202863	8	5	0	5
45,22461702	9	7	1	2
37,40684107	7	7	1	2
57,65958361	8	11	2	10
5,465986198	4	8	19	8
62,21560676	10	8	1	3
28,80153596	3	7	1	2
52,51909032	2	8	1	3
23,07348922	3	5	3	10

45,22461713	9	8	19	8
45,20778152	9	11	2	10
29,84077649	7	8	19	8
22,79238313	3	10	2	14
57,7811307	8	8	1	3
45,22461708	9	7	1	2
47,35637157	2	10	2	14
78,9412384	5	8	1	3
55,71932097	8	8	19	8
38,49239349	1	8	9	6
46,22041419	2	10	2	14
57,40622578	8	10	2	14
22,62949283	3	7	1	2
14,27596198	4	8	19	8
47,30701179	2	5	0	5
16,04461454	6	8	19	8
0,700185931	4	10	2	14
55,7297404	8	8	19	8
57,28722292	8	8	19	8
46,74445095	2	10	2	14
34,76246938	7	5	0	5
0,050024659	4	8	19	8
57,66092675	8	12	2	4
30,2773983	7	7	1	2
31,44629077	7	5	3	10
5,935490363	4	10	2	14
42,59815979	8	8	19	8
22,60380267	3	7	1	2
57,75593978	8	8	1	3
19,2843444	6	12	2	4
62,2151745	10	11	2	10
19,5731418	4	8	19	8
24,50888939	3	7	1	2
15,43247744	3	10	2	14
38,49239349	1	8	19	8
0,794124609	4	8	19	8
0,482596765	4	10	2	14
31,47730627	7	8	9	6
57,64275542	8	8	1	3
22,61051754	3	15	6	8
16,25276009	6	10	2	14
22,60633177	3	10	2	14
41,28062154	9	10	2	14
47,27601696	2	8	9	6
62,21532177	10	5	0	10
16,92928601	6	5	3	10
22,68171596	6	5	3	10
0,132551195	4	8	19	8
0,420022632	4	5	3	10
78,94096742	5	8	19	8
57,78619711	8	8	1	3
8,905493942	4	8	19	8
47,27595747	2	8	19	8
52,65959978	8	5	0	10
2,089046279	4	8	19	8
16,04440771	6	8	19	8
22,60718584	3	15	6	8
25,52373384	3	10	2	14
47,41452065	2	8	9	6

45,12980984	9	7	1	2
47,2705278	2	10	2	14
29,79801108	7	8	19	8
56,78553176	8	5	0	5
57,62901861	8	8	9	6
54,59723765	8	5	0	6
56,56446816	8	5	0	6
57,69619489	8	5	0	10
57,38906403	8	5	0	6
24,4295688	3	5	0	6
57,71283306	8	8	1	3
22,60698701	3	5	0	6
47,30288515	2	5	3	10
55,69341432	8	12	2	4
57,77799281	8	7	1	2
56,20050062	8	5	0	6
30,18627317	3	15	6	8
57,07107546	8	5	0	10
56,77005332	8	5	0	4
57,78425401	8	7	1	2
47,27587526	2	8	19	8
57,61083086	8	10	2	14
48,73980481	2	10	2	14
2,301728968	4	5	3	10
22,60540022	3	10	2	14
16,3340494	6	10	2	14
47,27595326	2	10	2	14
38,49239349	1	8	9	6
2,283739183	4	8	19	8
22,83547297	3	10	2	14
57,72072068	8	8	19	8
57,70241134	8	8	19	8
22,60566518	3	7	1	2
16,14916587	6	10	2	14
38,49239349	1	5	0	5
38,49239349	1	5	0	10
43,54597664	8	15	6	8
5,337665923	4	5	3	10
38,49239349	1	5	0	6
20,45968263	3	8	19	8
50,86448848	2	5	0	6
31,44151118	7	8	19	8
56,37153297	8	3	1	3
78,94123835	5	11	2	10
43,22917763	9	8	19	8
78,9412384	5	5	3	10
44,59811052	9	15	6	8
57,78314091	8	5	0	6
47,29110157	2	5	0	6
28,06989172	3	7	1	2
57,7339877	8	3	1	3
57,75110021	8	2	2	5
47,28791622	2	3	1	3
57,51259304	8	12	2	4
57,60062009	8	5	0	6
57,77210119	8	12	2	4
4,275958656	4	8	19	8
22,62642023	3	8	19	8
47,27934395	2	10	2	14

62,21517935	10	3	1	3
47,35310023	2	12	2	4
42,39486373	7	8	1	3
57,78239566	8	7	1	2
57,7675357	8	3	1	3
47,27602885	2	12	2	4
16,05699671	6	5	0	10
22,60366355	3	5	0	10
23,73781769	3	5	0	10
22,63383798	3	8	1	3
57,78597649	8	8	1	3
22,63211604	3	7	1	2
78,64207316	5	10	2	14
22,55619714	6	10	2	14
31,44179726	7	3	1	3
57,76467174	8	5	0	6
22,6467716	3	5	3	10
22,66297631	3	10	2	14
22,60631905	3	10	2	14
56,8223636	8	8	19	8
47,276372	2	10	2	14
22,65068981	3	5	3	10
38,49239349	1	8	9	6
21,41661925	3	8	19	8
57,76833137	8	7	1	2
47,27597783	2	7	1	2
22,66147978	3	7	1	2
54,95018055	8	5	0	4
16,08237781	6	8	19	8
18,29984817	6	15	6	8
16,06677608	6	8	19	8
17,85735078	6	5	0	10
31,46823524	7	8	1	3
22,66194051	3	5	0	6
57,10133616	8	8	19	8
34,4978038	3	8	9	6
0,065488558	4	8	19	8
8,557000836	4	10	2	14
0,016944463	4	5	3	10
22,64996357	3	10	2	14
16,09310517	6	8	19	8
0,267350463	4	5	3	10
57,77850855	8	8	9	6
78,94111666	5	7	1	2
38,91738503	9	8	9	6
22,7100006	3	12	2	4
31,44178085	7	8	19	8
29,65379096	7	8	19	8
16,12900531	6	10	2	14
57,40258467	8	8	19	8
31,44179585	7	10	2	14
16,08513448	6	8	19	8
57,44347451	8	15	6	8
78,9412384	5	8	19	8
0,025218892	4	5	3	10
47,27671502	2	8	19	8
22,60328887	3	5	0	6
57,71246395	8	2	2	5

57,77557513	8	12	2	4
57,40252873	8	12	2	4
22,93780463	3	10	2	14
47,32039007	2	10	2	14
24,24762104	7	7	1	2
31,44179705	7	12	2	4
16,19434484	6	10	2	14
57,68666114	8	5	0	5
73,22531432	5	15	6	8
0,018523029	4	8	19	8
22,6347759	3	11	2	10
62,41920366	10	5	0	4
57,74243085	8	3	1	3
57,32242925	8	5	0	4
78,9412384	5	5	0	6
57,6578984	8	3	1	3
47,27593486	2	3	1	3
22,61132983	3	7	1	2
22,62875495	3	8	19	8
47,38046616	2	5	0	6
57,78567139	8	2	2	5
57,7852809	8	8	1	3
57,78203345	8	2	2	5
47,30007354	2	5	0	5
22,63291661	3	10	2	14
22,60409629	3	7	1	2
57,76029793	8	5	0	6
62,21583303	10	8	1	3
56,34216015	8	2	2	5
78,9412384	5	10	2	14
57,24060362	8	7	1	2
57,61509938	8	5	0	10
62,26025002	10	15	6	8
22,66756475	3	7	1	2
22,60588293	3	7	1	2
39,92911969	2	7	1	2
46,88327196	2	5	0	4
23,68478376	3	8	19	8
31,69814181	7	8	19	8
22,61725668	3	8	19	8
44,64416684	9	15	6	8
22,61661002	3	8	19	8
46,55757231	2	5	3	10
0,139837264	4	8	9	6
0,032160237	4	5	3	10
62,24306054	10	5	0	4
22,61304959	3	8	19	8
42,73063334	8	15	6	8
47,27640272	2	8	9	6
20,98617095	3	8	19	8
20,50640339	3	8	19	8
52,58178188	8	15	6	8
56,67780133	8	5	0	10
43,60806606	8	10	2	14
51,28281956	8	12	2	4
47,27614173	2	5	0	4
22,61551644	3	7	1	2
22,60343266	3	12	2	4
43,42538997	7	2	2	5

47,27341219	2	5	0	4
47,32011011	2	8	19	8
78,9412384	5	10	2	14
31,92453861	7	7	1	2
21,52757535	3	8	19	8
23,70403788	6	10	2	14
22,61569607	3	5	3	10
38,49239349	1	10	2	14
46,52055513	2	10	2	14
45,15832518	9	10	2	14
56,30082452	8	5	0	10
19,99928697	7	10	2	14
12,16385965	3	10	2	14
78,7698831	5	10	2	14
45,22461716	9	8	19	8
38,49239349	1	15	6	8
0,006264354	4	5	3	10
57,10729076	8	5	0	10
28,56145868	9	10	2	14
22,71064029	3	10	2	14
0,329749206	4	5	3	10
0,07676441	4	5	3	10
22,61622947	3	10	2	14
47,27722413	2	8	9	6
44,80677643	2	10	2	14
45,09038647	9	12	2	4
38,49239349	1	15	6	8
30,44778065	7	10	2	14
25,21053093	6	12	2	4
1,851818792	4	10	2	14
75,44769833	5	7	1	2
16,06805775	6	8	19	8
62,21521329	10	2	2	5
38,49239349	1	15	6	8
50,3677183	2	15	6	8
22,4134255	3	8	19	8
52,57049913	8	8	19	8
38,67619356	7	10	2	14
22,62074895	3	8	19	8
13,96140568	3	8	19	8
62,21520882	10	8	1	3
47,27704208	2	5	0	6
57,6347787	8	5	0	6
47,27643413	2	3	1	3
57,78720219	8	8	1	3
23,79588866	3	8	1	3
57,69860653	8	8	1	3
57,78671982	8	8	1	3
57,74342893	8	8	1	3
47,21748686	2	8	19	8
31,18189289	6	5	0	4
23,10453966	3	10	2	14
22,60581263	3	15	6	8
0,065444679	4	8	9	6
22,6038564	3	12	2	4
28,35176143	3	11	2	10
14,23531583	4	15	6	8
7,200197275	4	8	19	8
45,22470777	9	15	6	8

57,78072035	8	12	2	4
57,7476007	8	12	2	4
78,9411966	5	5	0	5
22,92940859	3	5	0	6
22,6154485	3	11	2	10
45,2246176	9	7	1	2
31,46201133	7	12	2	4
34,43638311	7	12	2	4
22,61367617	3	12	2	4
57,62679729	8	5	0	6
22,59886199	3	8	9	6
28,20560274	3	11	2	10
46,75541971	2	12	2	4
22,80461963	3	5	0	10
44,59437822	9	8	19	8
31,86379659	7	8	19	8
0,002074265	4	8	19	8
20,69035209	7	10	2	14
15,28500765	3	5	3	10
0,848480349	4	10	2	14
16,03667708	6	8	19	8
20,39976593	3	5	3	10
53,20211548	8	12	2	4
57,77877077	8	8	1	3
62,21518754	10	2	2	5
62,21518197	10	11	2	10
26,38767665	3	8	9	6
57,47250472	8	8	9	6
47,2759553	2	5	0	5
45,18953894	9	8	1	3
22,64222359	3	7	1	2
45,22461849	9	7	1	2
62,21622853	10	7	1	2
17,56483572	6	10	2	14
22,60402988	3	5	0	6
22,08021986	3	10	2	14
30,84494623	7	8	19	8
0,019584289	4	5	3	10
23,71063308	3	5	0	10
44,5752828	7	15	6	8
18,33180619	6	10	2	14
22,9646759	3	2	2	5
23,51721687	3	10	2	14
22,71039641	3	10	2	14
78,93436397	5	12	2	4
45,22463173	9	7	1	2
78,94123789	5	7	1	2
29,90503063	6	5	0	4
0,186947866	4	8	19	8
5,285491992	4	8	19	8
0,030947004	4	8	19	8
0,145753374	4	10	2	14
50,11032198	2	8	19	8
13,95037762	4	15	6	8
18,36113851	3	5	3	10
32,03551395	9	15	6	8
16,03674267	6	10	2	14
22,74231507	3	7	1	2
57,64630362	8	8	19	8

43,43051404	9	15	6	8
62,21535781	10	7	1	2
12,78681749	3	5	3	10
78,9412384	5	10	2	14
37,25912165	9	12	2	4
22,59498828	3	10	2	14
24,08798056	7	5	0	4
22,62295613	3	8	9	6
38,49239349	1	15	6	8
78,9412384	5	8	19	8
0,174311569	4	5	3	10
31,44575105	7	8	19	8
57,6364984	8	7	1	2
23,13840049	3	7	1	2
0,175413156	4	5	3	10
51,36442679	2	8	19	8
3,224341345	4	8	9	6
0,06911802	4	8	19	8
2,673892286	4	5	3	10
45,22461748	9	8	19	8
22,62084769	3	10	2	14
2,587875111	4	8	19	8
24,13215822	3	10	2	14
22,64588625	3	8	19	8
0,027889666	4	8	19	8
28,10462799	3	12	2	4
47,42219134	2	5	0	4
0,004970513	4	8	19	8
0,012013326	4	8	19	8
56,22198659	8	15	6	8
62,21548212	10	12	2	4
47,2760377	2	10	2	14
23,09954223	3	5	0	10
46,34629859	2	12	2	4
0,08056689	4	5	3	10
47,27595452	2	10	2	14
43,87290141	8	5	0	6
53,03712373	8	15	6	8
54,37534173	8	5	0	5
0,121723134	4	15	6	8
57,78271088	8	7	1	2
78,92586	5	8	19	8
47,2760375	2	5	0	4
22,49735305	3	10	2	14
14,67189248	4	8	19	8
16,03857795	6	10	2	14
78,9412384	5	7	1	2
45,22461703	9	7	1	2
47,27596599	2	8	9	6
62,21518203	10	8	1	3
17,79979198	6	8	19	8
18,93354831	6	8	19	8
31,44179708	7	5	3	10
22,60329154	3	3	1	3
62,23159203	10	15	6	8
78,9412384	5	5	0	4
7,166316153	4	5	3	10
22,63932164	3	8	9	6
1,221159869	4	8	19	8

62,2159132	10	5	0	10
78,9412378	5	5	0	10
78,32018818	5	5	0	10
62,21539689	10	5	3	10
62,21648063	10	5	0	4
62,21718514	10	5	3	10
31,3778354	6	10	2	14
47,2760985	2	5	3	10
78,9412384	5	7	1	2
30,84750817	7	5	3	10
47,27597387	2	12	2	4
46,23052292	2	12	2	4
16,3099803	6	8	19	8
57,7870389	8	7	1	2
54,57750596	8	10	2	14
38,49239349	1	2	2	5
0,8583663	4	5	3	10
0,024033988	4	5	3	10
0,009231737	4	5	3	10
19,21155133	3	8	9	6
47,27854706	2	12	2	4
31,44179726	7	3	1	3
38,68331284	9	8	19	8
0,37766528	4	5	3	10
31,4432079	7	8	19	8
53,74750066	8	10	2	14
22,26455942	3	10	2	14
19,94200911	3	5	3	10
38,49239349	1	7	1	2
0,072261057	4	8	19	8
16,07331157	6	8	19	8
47,30151541	2	10	2	14
31,00998264	7	8	9	6
78,9412384	5	10	2	14
16,04072145	6	10	2	14
62,21527291	10	8	1	3
78,9412384	5	7	1	2
8,02711577	4	8	19	8
78,9412384	5	10	2	14
22,64216758	3	10	2	14
16,04350406	6	10	2	14
15,13729243	3	5	3	10
47,27599284	2	10	2	14
31,24604463	7	10	2	14
38,11188369	8	10	2	14
26,04999421	3	10	2	14
17,33592527	6	10	2	14
22,60976579	3	7	1	2
57,78278216	8	7	1	2
57,53157718	8	5	0	6
44,87160467	8	8	19	8
22,80292952	3	7	1	2
52,06896875	8	10	2	14
38,49239349	1	15	6	8
10,34153636	4	10	2	14
31,44181025	7	7	1	2
22,66506742	3	5	0	6
78,94123407	5	10	2	14
57,33147692	8	8	1	3

47,28338398	2	5	0	5
22,60532098	3	8	9	6
43,27080567	7	8	19	8
22,61709358	3	10	2	14
0,143220938	4	5	3	10
39,24168257	9	8	19	8
47,33060023	2	5	0	4
16,22860641	6	8	19	8
47,3018981	2	10	2	14
47,27649863	2	10	2	14
47,28319005	2	8	9	6
35,09518805	6	8	19	8
40,14966296	8	10	2	14
16,1899164	6	8	19	8
22,85795944	3	7	1	2
45,22436222	9	8	19	8
22,61648092	3	11	2	10
19,23069811	3	5	3	10
47,27532797	2	5	0	6
0,344650172	4	8	19	8
57,76080607	8	5	0	6
47,66691149	2	10	2	14
57,69735617	8	8	9	6
57,71729921	8	7	1	2
16,26613982	6	8	19	8
22,35470009	3	10	2	14
57,75730441	8	10	2	14
47,29623557	2	12	2	4
78,9412384	5	7	1	2
47,29811837	2	5	0	4
16,08988542	6	8	19	8
57,55359435	8	12	2	4
16,30494786	6	8	19	8
0,147244511	4	8	19	8
47,27606379	2	3	1	3
57,57809659	8	10	2	14
31,26845429	7	8	19	8
22,61268476	3	7	1	2
62,21554837	10	11	2	10
0,56280609	4	8	19	8
16,6573152	6	8	19	8
44,78437399	9	11	2	10
31,21962882	7	7	1	2
57,75351468	8	5	0	6
22,6287514	3	10	2	14
45,22461704	9	7	1	2
30,62254356	3	10	2	14
16,18808852	6	10	2	14
22,92186066	3	10	2	14
49,66967457	2	10	2	14
54,89104832	8	10	2	14
16,03893309	6	10	2	14
45,21217512	9	15	6	8
45,22461832	9	7	1	2
31,44221596	7	5	3	10
43,92440583	8	10	2	14
31,44116228	7	10	2	14
0,224935696	4	8	9	6
16,04320701	6	5	0	4

46,68148686	2	10	2	14
22,60395055	3	7	1	2
22,61480674	3	8	19	8
0,028267965	4	8	19	8
0,145735377	4	5	3	10
31,4417973	7	10	2	14
0,051818291	4	5	3	10
0,48851453	4	8	19	8
22,54040826	3	8	19	8
62,2151737	10	11	2	10
0,711231788	4	10	2	14
73,03555378	5	15	6	8
47,27593797	2	15	6	8
47,27644235	2	15	6	8
22,80266373	3	7	1	2
22,64188437	3	5	0	6
16,20389008	6	8	19	8
26,76836302	3	8	19	8
31,46659459	7	8	19	8
36,75443759	7	8	19	8
48,50034104	2	5	0	4
22,69746832	3	5	0	10
62,21607412	10	5	0	4
57,75517869	8	5	0	6
35,34007859	7	15	6	8
22,60597755	3	2	2	5
57,77157496	8	2	2	5
78,9412384	5	10	2	14
57,39785759	8	8	19	8
24,29033526	3	8	9	6
62,68266397	10	7	1	2
38,49239349	1	8	9	6
57,78055503	8	7	1	2
50,6366237	2	10	2	14
22,60417557	3	8	19	8
16,08557236	6	10	2	14
45,22461802	9	7	1	2
45,16631389	9	5	0	10
62,2166238	10	5	0	4
22,60406891	3	10	2	14
47,28770373	8	5	3	10
22,58069612	3	8	19	8
22,62263503	3	8	19	8
22,60513601	3	10	2	14
22,62337124	3	5	3	10
31,44044964	7	15	6	8
38,49239349	1	8	9	6
38,49239349	1	8	1	3
0,086806267	4	8	9	6
22,73167976	3	7	1	2
11,35589223	3	8	19	8
0,595136914	4	8	19	8
31,72448329	7	8	1	3
0,003668746	4	5	3	10
45,13255784	9	8	19	8
78,9412384	5	7	1	2
22,51963186	3	8	19	8
22,6279811	3	10	2	14
20,97920699	3	8	19	8

22,75749014	3	10	2	14
49,72807897	8	5	3	10
47,2742557	2	8	19	8
0,012010456	4	8	19	8
47,27594892	2	5	0	4
47,27593909	2	5	0	4
47,31525865	2	8	19	8
38,49239349	1	8	19	8
62,21517326	10	8	1	3
47,09239741	2	5	0	4
44,93424407	9	12	2	4
22,60401863	3	7	1	2
78,9412384	5	10	2	14
78,9412384	5	8	1	3
22,83420017	3	10	2	14
57,78164624	8	3	1	3
38,49239349	1	8	9	6
40,01745234	8	5	0	4
0,746660072	4	8	19	8
57,77358181	8	7	1	2
0,110485384	4	5	3	10
38,49239349	1	12	2	4
33,6093438	6	10	2	14
22,75367553	3	15	6	8
47,23696737	2	11	2	10
40,92506218	9	12	2	4
78,9412384	5	10	2	14
78,94095856	5	10	2	14
47,2803092	2	10	2	14
38,49239349	1	8	9	6
62,23058926	10	15	6	8
0,068143127	4	8	9	6
46,30467384	2	12	2	4
22,61597533	3	8	9	6
47,8501735	2	8	9	6
78,9412384	5	5	0	4
63,0937195	10	15	6	8
31,44215448	7	2	2	5
57,76644699	8	3	1	3
47,27608707	2	3	1	3
23,31965537	3	2	2	5
55,07571015	8	3	1	3
22,3264435	3	8	19	8
0,753423209	4	8	19	8
31,44679741	7	8	19	8
47,33800631	2	15	6	8
22,60438543	3	5	0	6
23,03918827	3	5	0	10
27,66907371	6	5	0	10
22,62283375	3	12	2	4
47,276202	2	10	2	14
57,70379359	8	5	3	10
78,90394828	5	5	0	4
78,9412384	5	10	2	14
37,47324575	7	8	19	8
22,61055824	3	10	2	14
22,65065892	3	10	2	14
25,7470767	9	10	2	14
13,78388676	3	8	19	8

19,8347191	3	10	2	14
16,03920142	6	10	2	14
0,038930482	4	10	2	14
22,60718021	3	8	19	8
8,034700038	4	8	19	8
22,63488143	3	10	2	14
21,3688861	3	10	2	14
22,75787486	3	10	2	14
57,78310204	8	2	2	5
22,62841557	3	8	9	6
78,93569551	5	5	0	6
57,76250677	8	12	2	4
45,22465955	9	10	2	14
31,15174632	7	5	3	10
0,096201305	4	8	19	8
22,63793526	3	8	1	3
22,65766541	3	8	9	6
47,27963016	2	5	3	10
50,20637835	2	10	2	14
32,07349443	7	10	2	14
22,63450819	3	10	2	14
22,64832265	3	10	2	14
22,63019685	3	10	2	14
3,498606653	4	10	2	14
21,78610062	3	8	19	8
0,259440033	4	8	19	8
17,1008385	3	8	19	8
0,341516616	4	8	19	8
22,78181596	3	8	19	8
46,38730605	2	10	2	14
21,20255067	6	10	2	14
78,9412384	5	10	2	14
78,9412384	5	5	3	10
22,60546285	3	7	1	2
22,60333326	3	8	1	3
22,60653627	3	8	9	6
57,39385797	8	10	2	14
23,06858756	3	10	2	14
47,27623668	2	12	2	4
57,74490879	8	5	0	6
57,71720017	8	5	0	10
47,42431971	2	10	2	14
22,62256445	3	10	2	14
57,73026543	8	12	2	4
57,51403721	8	7	1	2
22,74843949	3	10	2	14
78,9412384	5	8	19	8
57,75465952	8	7	1	2
56,19703993	8	5	0	6
47,28418789	2	5	0	6
57,06671065	8	12	2	4
47,27664296	2	5	0	6
22,62688506	3	8	1	3
31,48248144	7	12	2	4
47,27623207	2	10	2	14
47,27582845	2	10	2	14
47,52872221	2	8	1	3
38,49553439	9	11	2	10

0,019893119	4	8	19	8
47,20354224	2	12	2	4
57,78333961	8	7	1	2
16,48275922	6	12	2	4
22,63866433	3	10	2	14
62,21518146	10	8	1	3
47,30550742	2	15	6	8
57,7617469	8	3	1	3
57,75779634	8	12	2	4
22,62030495	3	7	1	2
23,01323529	3	5	0	6
57,75464247	8	5	0	6
57,4725903	8	2	2	5
57,73811418	8	12	2	4
78,25138658	5	5	0	6
45,22461795	9	7	1	2
31,4426237	7	12	2	4
26,6839753	3	7	1	2
78,94123768	5	5	0	6
22,91783877	3	7	1	2
49,27593262	8	8	9	6
57,52809161	8	7	1	2
62,21519949	10	5	0	6
47,27596574	2	5	0	6
57,5885808	8	12	2	4
57,74170485	8	5	0	6
22,67588002	3	12	2	4
57,78459342	8	12	2	4
57,70413759	8	3	1	3
47,27605805	2	12	2	4
46,98217906	2	10	2	14
57,4155951	8	5	0	6
23,06916456	3	15	6	8
47,28660544	2	8	19	8
47,27594989	2	10	2	14
47,34917867	2	5	0	4
17,61647577	6	10	2	14
54,43536472	8	3	1	3
62,21554793	10	8	1	3
57,44105044	8	3	1	3
57,59391954	8	7	1	2
47,28032776	2	5	0	4
47,40090892	2	5	0	4
31,57019546	7	10	2	14
47,27933548	2	10	2	14
43,98737147	2	10	2	14
57,77256296	8	11	2	10
22,62262472	3	10	2	14
1,633879877	4	8	19	8
21,38313068	3	10	2	14
47,26868475	2	10	2	14
22,77432849	3	10	2	14
0,034355013	4	8	19	8
0,063313966	4	8	19	8
62,28564405	10	11	2	10
9,867668974	4	8	19	8
28,62886486	7	8	19	8
57,78082725	8	7	1	2
0,01744204	4	8	19	8

22,60366892	3	8	1	3
57,5016486	8	8	1	3
57,63333825	8	8	1	3
32,17859701	7	8	19	8
16,05303844	6	8	19	8
31,43284737	7	8	19	8
57,54801243	8	12	2	4
47,27593386	2	5	0	6
16,30856335	6	10	2	14
0,075400473	4	8	9	6
38,49239349	1	12	2	4
13,89929051	4	10	2	14
47,27595798	2	7	1	2
47,28330741	2	8	19	8
2,825711553	4	8	19	8
2,358679908	4	8	19	8
21,50163008	3	10	2	14
0,726096557	4	5	3	10
22,60984651	3	8	1	3
0,015361514	4	10	2	14
0,445530097	4	8	19	8
22,38547701	3	5	3	10
0,285565831	4	5	3	10
0,154778702	4	8	19	8
0,306452904	4	8	19	8
9,178985559	4	8	19	8
22,61879718	3	12	2	4
48,58062745	2	8	19	8
16,04980798	6	5	0	4
0,062882509	4	8	19	8
16,04801835	6	10	2	14
48,66830235	2	10	2	14
22,37547642	3	5	3	10
12,2630381	3	8	19	8
22,63174395	3	8	9	6
47,27785155	2	8	19	8
47,29252227	2	5	0	4
21,93572041	3	10	2	14
46,1427081	2	10	2	14
22,65428543	3	10	2	14
47,27893033	2	10	2	14
47,27595318	2	10	2	14
0,38438469	4	5	3	10
62,21517312	10	8	1	3
22,93668392	3	8	19	8
1,441308664	4	8	19	8
71,7146958	5	10	2	14
22,60342129	3	5	0	6
57,78040481	8	7	1	2
57,7768738	8	8	1	3
47,27598982	2	5	0	6
57,76578754	8	11	2	10
22,65331291	3	10	2	14
62,21837164	10	15	6	8
62,21523321	10	8	1	3
78,94123078	5	5	3	10
22,61763726	3	5	0	10
47,27644307	2	10	2	14
31,44179575	7	10	2	14

62,21523624	10	8	1	3
0,138197121	4	5	3	10
34,77336016	6	5	0	4
41,51078683	9	10	2	14
47,29714327	2	8	19	8
57,78624506	8	8	1	3
48,52611254	2	5	0	10
47,2760041	2	3	1	3
57,78321406	8	2	2	5
62,23343314	10	2	2	5
45,12977722	9	7	1	2
0,032282129	4	8	9	6
48,66203395	2	5	3	10
0,14606589	4	8	19	8
77,66554667	5	5	0	4
45,2246172	9	8	19	8
0,094884038	4	8	19	8
1,006896028	4	8	19	8
22,60286256	3	5	3	10
51,74639597	2	5	3	10
22,52635478	3	5	3	10
22,70396281	3	8	19	8
16,20696987	6	8	19	8
55,68518704	8	12	2	4
38,49239349	1	5	3	10
31,41773646	7	8	1	3
20,80719892	3	5	3	10
45,22461701	9	8	19	8
7,582843219	4	5	3	10
16,59269319	6	10	2	14
0,032617464	4	8	9	6
0,063246245	4	8	19	8
49,57068672	8	10	2	14
34,67797208	9	11	2	10
23,00778428	3	10	2	14
16,06000327	6	15	6	8
57,58060744	8	8	19	8
57,78529973	8	2	2	5
0,167901429	4	8	9	6
45,20851904	9	11	2	10
22,60940729	3	7	1	2
32,27990538	7	11	2	10
57,78092366	8	2	2	5
62,21526217	10	12	2	4
78,87921041	5	10	2	14
16,03763572	6	8	19	8
22,46972806	3	8	19	8
57,75097018	8	7	1	2
0,018095251	4	5	3	10
43,24554275	9	12	2	4
16,08088937	6	10	2	14
29,35401826	3	10	2	14
0,10817278	4	8	9	6
47,18657206	2	8	19	8
39,08551131	6	10	2	14
20,65935699	3	8	9	6
25,33153547	3	7	1	2
47,27617875	2	10	2	14
23,60237879	3	7	1	2

23,58925043	3	2	2	5
22,63148406	3	5	3	10
47,25919503	2	10	2	14
0,016739574	4	10	2	14
55,22633112	8	3	1	3
22,50286423	3	10	2	14
57,28862395	8	10	2	14
21,36976119	6	8	19	8
0,231025524	4	8	19	8
18,28941913	3	10	2	14
38,49239349	1	7	1	2
54,35458372	8	10	2	14
22,65377656	3	5	3	10
0,076683039	4	5	3	10
47,27625502	2	10	2	14
22,87436426	3	11	2	10
56,38410447	8	10	2	14
57,59233133	8	5	3	10
57,54490642	8	12	2	4
22,60233944	3	5	3	10
57,64945412	8	5	0	6
23,0364439	3	10	2	14
34,03271011	7	8	19	8
31,46008629	7	8	9	6
29,40502358	7	8	19	8
22,6054783	3	8	9	6
1,121020137	4	10	2	14
22,6454032	3	10	2	14
31,2627981	7	10	2	14
62,21524613	10	11	2	10
57,77618801	8	2	2	5
7,406193706	4	8	19	8
47,29249696	2	7	1	2
22,61574624	3	7	1	2
75,2674806	5	10	2	14
0,997532437	4	5	3	10
3,293215575	4	8	19	8
47,37825065	2	15	6	8
57,26284479	8	12	2	4
78,9412384	5	10	2	14
22,61070956	3	11	2	10
50,57729887	8	8	19	8
1,895060579	4	10	2	14
47,70204819	2	10	2	14
22,60336399	3	11	2	10
57,76618791	8	8	19	8
62,45076331	10	5	0	4
57,53491318	8	7	1	2
57,77248901	8	8	1	3
21,46813525	3	8	19	8
22,61720672	3	5	3	10
38,49239349	1	5	0	10
56,26930095	8	10	2	14
22,58815951	3	8	19	8
33,98350119	7	5	0	6

47,27640638	2	5	0	6
57,78664565	8	8	1	3
1,144648523	4	10	2	14
40,10937192	8	10	2	14
57,71836428	8	12	2	4
30,11118601	7	5	0	4
0,005905075	4	5	3	10
47,27593123	2	3	1	3
0,34813058	4	5	3	10
57,78481731	8	5	0	6
22,64147234	3	8	1	3
19,62366878	3	10	2	14
47,27588697	2	15	6	8
31,06497055	7	15	6	8
45,22441802	9	11	2	10
0,623957764	4	8	9	6
57,77477961	8	2	2	5
56,94237391	8	2	2	5
45,22461745	9	7	1	2
22,75670801	3	8	19	8
29,42940637	3	7	1	2
22,88443194	3	8	9	6
51,71535527	8	5	0	4
0,01997194	4	8	19	8
16,97005381	6	10	2	14
57,78402387	8	8	1	3
23,19174673	3	8	1	3
57,4563504	8	2	2	5
22,60376705	3	5	0	10
22,61659384	3	10	2	14
4,83334498	4	10	2	14
47,27643176	2	10	2	14
22,94883803	3	8	19	8
22,62107761	3	8	19	8
57,78744851	8	8	1	3
28,24256341	3	5	0	6
31,39294878	7	10	2	14
3,894531464	4	10	2	14
22,654824	3	11	2	10
45,22455984	9	5	3	10
57,76852529	8	12	2	4
57,76089617	8	8	1	3
23,39685062	3	11	2	10
45,22461731	9	8	19	8
0,001966083	4	5	3	10
47,29188045	2	8	19	8
57,74759276	8	2	2	5
56,25419658	8	3	1	3
45,22380232	9	7	1	2
0,180999684	4	8	9	6
62,21518891	10	12	2	4
78,9412384	5	8	19	8

45,22352031	9	11	2	10
22,31100463	4	8	19	8
57,77217686	8	8	1	3
0,004751073	4	5	3	10
2,960471042	4	8	19	8
23,15346783	3	8	1	3
5,416952028	4	10	2	14
20,83855528	3	10	2	14
44,00675002	8	10	2	14
16,2005387	6	10	2	14
16,40181934	6	5	0	5
23,06027684	7	8	19	8
45,22461723	9	7	1	2
23,83911774	3	10	2	14
29,21182951	6	10	2	14
0,095797998	4	8	19	8
22,60650489	3	3	1	3
78,03624509	5	8	19	8
22,50252878	3	8	19	8
1,891093064	4	8	19	8
20,93893254	4	10	2	14
78,64472189	5	15	6	8
57,57991615	8	5	0	10
62,2157449	10	8	1	3
30,62248588	7	10	2	14
22,75285474	3	12	2	4
57,78732624	8	8	1	3
45,21496058	9	11	2	10
0,123380221	4	8	19	8
45,22461704	9	8	19	8
22,6625433	3	8	19	8
22,43688682	3	8	9	6
57,76818984	8	2	2	5
57,78579405	8	8	1	3
16,63368604	3	10	2	14
45,224617	9	7	1	2
0,045555882	4	5	3	10
40,03799554	9	7	1	2
0,038121704	4	8	9	6
0,115147715	4	5	3	10
57,77071417	8	7	1	2
47,30332624	2	10	2	14
44,40897881	8	10	2	14
42,82371875	9	15	6	8
57,77922872	8	8	1	3
62,2151783	10	7	1	2
16,05134393	6	8	19	8
22,61114104	3	8	19	8
22,61098748	3	12	2	4
21,51461223	3	5	3	10
22,60387961	3	12	2	4

0,595732577	4	8	19	8
31,44254025	7	8	1	3
57,22297195	8	3	1	3
36,22474635	7	8	9	6
47,2761218	2	5	0	6
43,35674311	9	5	3	10
31,44403693	7	11	2	10
57,77662733	8	3	1	3
47,2759477	2	3	1	3
45,22461732	9	8	19	8
45,22461717	9	7	1	2
18,70561396	6	5	0	5
0,114627514	4	10	2	14
51,94386247	2	15	6	8
53,91790567	8	5	3	10
57,63417256	8	7	1	2
22,68168302	3	8	1	3
57,52729962	8	12	2	4
57,78537208	8	7	1	2
19,82455218	3	5	3	10
45,22114837	9	8	9	6
57,50379621	8	8	9	6
22,90619392	3	7	1	2
57,64872326	8	7	1	2
63,99304256	10	5	0	4
22,60392547	3	5	0	10
62,21523811	10	8	1	3
51,82604682	2	8	1	3
22,60349308	3	8	1	3
22,61690099	3	7	1	2
42,51595499	2	12	2	4
57,75118797	8	8	1	3
62,21518992	10	8	1	3
24,08996306	3	7	1	2
23,27641569	3	7	1	2
22,60531445	3	8	1	3
45,20571748	9	7	1	2
45,22461703	9	7	1	2
22,64378534	3	5	0	10
22,60961208	3	8	1	3
56,33259903	8	7	1	2
29,89487723	7	11	2	10
57,74109029	8	11	2	10
23,38668292	3	10	2	14
23,01894068	3	3	1	3
22,61940139	3	5	0	6
57,78237261	8	8	1	3
57,50887714	8	2	2	5
22,51651263	3	5	3	10
22,65968658	3	10	2	14
22,7750361	3	7	1	2
0,062223054	4	5	3	10
22,60481558	3	8	19	8
22,65487335	3	8	19	8
0,033842709	4	5	3	10

0,01474155	4	8	9	6
0,857736016	4	8	19	8
0,406544977	4	8	19	8
22,61317645	3	7	1	2
22,65396001	3	10	2	14
45,21651959	9	11	2	10
45,22461902	9	7	1	2
47,2770131	2	3	1	3
0,947650979	4	10	2	14
2,117406537	4	10	2	14
22,60849024	3	8	1	3
62,24348368	10	8	9	6
57,77421856	8	2	2	5
43,56918338	9	10	2	14
62,21552303	10	7	1	2
57,71246778	8	7	1	2
44,90320053	9	7	1	2
17,00431871	6	10	2	14
78,9412384	5	5	3	10
22,61176624	3	11	2	10
45,22048522	9	15	6	8
55,97500508	8	5	3	10
3,378740954	4	8	19	8
33,06685574	7	7	1	2
57,24646532	8	8	19	8
22,62288984	3	10	2	14
22,70062856	3	11	2	10
62,21526533	10	11	2	10
45,22462205	9	7	1	2
57,78224298	8	8	1	3
57,7871862	8	8	1	3
22,6075805	3	11	2	10
62,21530591	10	8	1	3
57,77374702	8	7	1	2
22,785342	3	7	1	2
48,39718347	2	5	3	10
22,70578456	3	11	2	10
22,65354931	3	5	0	10
22,60416944	3	11	2	10
45,22334909	9	7	1	2
22,60727151	3	10	2	14
16,48286402	6	8	19	8
56,55726616	8	5	3	10
22,60869755	3	7	1	2
25,25008765	6	10	2	14
22,62762371	3	8	1	3
57,77958058	8	8	1	3
47,27716684	2	3	1	3
57,78137704	8	8	1	3
0,744578747	4	5	3	10
22,40357496	3	5	3	10
0,251073061	4	5	3	10
36,89727675	2	8	1	3

0,457821375	4	5	3	10
0,041971567	4	8	9	6
22,72003767	3	7	1	2
57,78388143	8	8	1	3
45,10597031	9	11	2	10
31,44179726	7	10	2	14
16,0437332	6	5	3	10
62,21517864	10	11	2	10
15,97972171	3	5	3	10
56,7312539	8	5	0	6
47,18655852	2	3	1	3
22,60647047	3	8	9	6
0,787675984	4	5	3	10
34,09732564	7	12	2	4
31,44079173	7	10	2	14
16,55499036	3	8	9	6
22,78612816	3	7	1	2
57,72515814	8	7	1	2
45,22461876	9	7	1	2
22,64283958	3	8	1	3
22,58693887	3	8	9	6
52,43219288	2	15	6	8
0,303710226	4	10	2	14
38,49239349	1	5	0	4
57,78584881	8	8	1	3
17,32410273	3	8	19	8
57,55315903	8	15	6	8
57,78631913	8	7	1	2
22,60395698	3	10	2	14
23,02542169	3	7	1	2
64,14562212	10	5	0	6
17,68597025	6	10	2	14
45,22461868	9	7	1	2
22,60636034	3	10	2	14
20,91614377	3	8	9	6
16,08771667	6	10	2	14
30,45108803	7	15	6	8
31,24520666	7	5	0	10
47,28205914	2	2	2	5
38,49239349	1	11	2	10
40,93839108	2	8	19	8
57,78506302	8	7	1	2
62,21518502	10	8	1	3
57,78525737	8	8	1	3
47,2785836	2	8	19	8
62,21517543	10	8	1	3
22,63412718	3	8	1	3
62,21736036	10	11	2	10
22,4124427	3	8	19	8
56,54280231	8	8	1	3
0,054609703	4	15	6	8
57,75343479	8	7	1	2

22,64180989	3	3	1	3
57,78428431	8	8	1	3
52,78517065	8	15	6	8
57,76156414	8	3	1	3
23,82460907	3	10	2	14
0,875778645	4	8	9	6
57,78522715	8	8	1	3
54,09036445	8	11	2	10
0,277456808	4	8	9	6
22,71153236	3	7	1	2
57,68648711	8	8	1	3
57,05742479	8	8	9	6
22,6066157	3	8	19	8
16,05312338	6	5	3	10
0,011951915	4	5	3	10
78,9412384	5	7	1	2
22,78433979	3	10	2	14
6,180049739	4	8	19	8
31,65456332	3	8	1	3
46,90481999	2	15	6	8
23,93372708	3	7	1	2
0,028690754	4	5	3	10
62,21767063	10	5	0	4
22,52779209	3	5	3	10
47,27647971	2	8	19	8
0,913016624	4	15	6	8
45,22461001	9	7	1	2
45,22471007	9	7	1	2
1,882430515	4	8	19	8
22,84043475	3	8	19	8
57,74478432	8	3	1	3
4,592457907	4	5	3	10
0,020105932	4	8	19	8
40,17079978	9	5	0	6
22,6042918	3	7	1	2
47,29671224	2	10	2	14
23,04256504	3	5	0	10
62,21517931	10	7	1	2
62,21524088	10	12	2	4
22,60573787	3	12	2	4
16,05983518	6	10	2	14
0,009380638	4	5	3	10
57,78709111	8	7	1	2
22,75347077	3	7	1	2
45,22461789	9	7	1	2
47,27626781	2	5	0	5
57,67026231	8	7	1	2
57,73003025	8	12	2	4
62,21540875	10	8	1	3

22,60657322	3	7	1	2
4,861129591	4	8	19	8
0,083790194	4	5	3	10
22,61498541	3	8	19	8
33,67155445	7	7	1	2
57,1351347	8	7	1	2
22,62277261	3	7	1	2
57,78245781	8	7	1	2
31,77982436	7	7	1	2
57,76730965	8	3	1	3
22,69387236	3	12	2	4
56,65905388	8	5	0	10
53,77559955	8	5	0	10
53,5470834	8	2	2	5
47,80770469	2	3	1	3
54,23187418	8	5	3	10
45,224617	9	7	1	2
16,04050015	6	10	2	14
45,22461711	9	7	1	2
57,78330203	8	7	1	2
22,60832918	3	12	2	4
44,91016269	9	8	9	6
57,73523586	8	2	2	5
45,22461701	9	7	1	2
23,97462299	3	7	1	2
22,61660427	3	8	1	3
57,786875	8	8	1	3
38,31809003	7	8	9	6
44,49616628	8	5	0	10
19,18717044	3	10	2	14
45,22459368	9	7	1	2
45,04042295	9	5	0	6
1,004271742	4	5	3	10
57,65574037	8	3	1	3
22,60379305	3	12	2	4
22,60409348	3	8	1	3
45,14513943	9	5	0	10
47,61795091	2	5	0	6
0,099923063	4	10	2	14
45,00358069	9	11	2	10
47,34831997	2	5	0	6
57,74584691	8	8	1	3
22,6154303	3	5	0	6
57,67778515	8	5	0	6
0,61339503	4	10	2	14
22,83294987	3	12	2	4
62,21517624	10	8	1	3
0,140041885	4	8	9	6
25,93146568	3	5	0	10
8,605643604	4	5	0	4
57,09668931	8	5	3	10
22,60479316	3	5	0	6

22,61160259	3	8	1	3
57,76587015	8	12	2	4
22,60401534	3	12	2	4
0,041201279	4	5	3	10
22,60786513	3	7	1	2
57,78182239	8	8	1	3
78,9412384	5	5	0	6
0,665854204	4	8	19	8
19,74763088	3	8	19	8
38,04392083	9	5	0	4
57,64808521	8	12	2	4
62,2253641	10	5	0	4
22,5789475	3	10	2	14
47,27593823	2	5	0	4
47,26384061	2	8	1	3
22,61202852	3	10	2	14
0,096486315	4	5	3	10
22,6701704	3	5	3	10
22,61429966	3	5	0	6
45,22461663	9	7	1	2
47,28800437	2	5	0	5
0,021417421	4	5	3	10
57,77994052	8	8	1	3
57,77429739	8	5	0	6
78,94123837	5	15	6	8
45,22363522	9	7	1	2
52,97429569	2	5	3	10
22,6075479	3	8	1	3
62,21519196	10	5	0	6
45,19445133	9	11	2	10
23,44553818	3	12	2	4
0,037221192	4	5	3	10
55,26582282	8	12	2	4
45,22461706	9	8	19	8
57,77263657	8	7	1	2
0,162956184	4	8	19	8
78,9412384	5	5	3	10
0,008548592	4	8	19	8
22,63051654	3	8	19	8
0,390885899	4	5	3	10
0,162960557	4	5	3	10
38,49239349	1	7	1	2
57,77753334	8	8	1	3
47,28029688	2	12	2	4
0,010312765	4	5	3	10
57,73849527	8	2	2	5
47,23089276	2	10	2	14
0,00055997	4	5	3	10
22,63758613	3	10	2	14
31,42025918	7	8	19	8
20,01533358	3	8	9	6
22,57891559	3	5	3	10

55,94526434	8	5	0	10
31,44274329	7	8	19	8
38,49239349	1	7	1	2
45,22461702	9	8	19	8
57,06425984	8	8	9	6
42,88710389	2	15	6	8
22,69594391	3	8	19	8
62,22502077	10	5	0	4
57,77595266	8	7	1	2
47,27609612	2	5	0	4
47,28230259	2	15	6	8
57,71681252	8	7	1	2
57,74269209	8	2	2	5
16,698894	6	5	0	10
37,67504035	8	5	0	10
54,47039924	8	5	0	10
45,22461718	9	8	9	6
62,21519541	10	8	1	3
78,9412384	5	10	2	14
78,9412384	5	10	2	14
45,21064913	9	11	2	10
57,77502935	8	8	1	3
45,22459838	9	7	1	2
38,49239349	1	10	2	14
57,76252906	8	7	1	2
62,21941591	10	8	9	6
0,020023076	4	8	9	6
17,68670222	6	5	0	4
55,74818401	8	8	19	8
38,49239349	1	5	0	4
36,25592138	9	5	0	6
38,49239349	1	7	1	2
57,71261949	8	10	2	14
63,46815052	10	8	1	3
33,97733423	7	7	1	2
21,52135916	3	8	19	8
62,21520705	10	8	1	3
22,60203538	3	10	2	14
57,77611221	8	7	1	2
22,60615343	3	8	1	3
36,56124567	9	8	9	6
22,61559695	3	8	19	8
22,60826617	3	8	19	8
34,62437184	7	12	2	4
47,27608814	2	5	0	6
47,27383475	2	15	6	8
0,257460485	4	8	19	8
57,76143443	8	3	1	3
77,68035764	5	15	6	8
31,44179726	7	10	2	14
22,65638308	3	10	2	14
22,60816561	3	5	0	6
57,7407327	8	5	0	5
47,276208	2	5	0	5
47,27593098	2	5	0	6
22,36487346	3	5	3	10
57,7529436	8	8	19	8
47,27599684	2	8	19	8

45,22458652	9	5	3	10
22,72693943	3	8	19	8
57,43877351	8	8	1	3
62,2151823	10	8	1	3
22,60682256	3	10	2	14
45,22361501	9	7	1	2
57,75654441	8	5	0	6
47,27595355	2	10	2	14
78,9412384	5	10	2	14
57,769518	8	5	0	6
24,58660572	3	11	2	10
5,985407978	4	5	3	10
57,36272711	8	5	0	6
22,6364196	3	10	2	14
48,02451997	2	5	0	4
47,27659171	2	5	0	6
22,60445352	3	11	2	10
0,124267444	4	8	19	8
17,41641611	6	5	3	10
44,75687703	9	8	19	8
16,04458757	6	8	19	8
47,27595304	2	5	0	10
47,45616484	2	15	6	8
29,8840588	7	12	2	4
45,2246185	9	8	19	8
16,06541476	6	5	3	10
22,60850922	3	12	2	4
47,27602098	2	5	0	5
16,0769211	6	8	19	8
57,78285733	8	8	1	3
62,21517389	10	8	1	3
78,9412384	5	5	3	10
47,27604831	2	5	3	10
43,30864474	9	5	3	10
78,9412384	5	8	19	8
47,27574438	2	8	19	8
62,21517234	10	8	1	3
47,27657172	2	15	6	8
45,22461708	9	8	19	8
57,78589554	8	7	1	2
22,60474239	3	8	19	8
38,49239349	1	5	0	10
57,62853744	8	2	2	5
0,100903702	4	8	19	8
22,61001547	3	8	19	8
57,74674851	8	3	1	3
25,55630749	7	15	6	8
45,22461702	9	8	19	8
56,05303051	8	5	3	10
0,11022711	4	8	19	8
38,49239349	1	8	19	8
47,30629926	2	8	19	8
22,60650141	3	7	1	2
16,70007693	6	8	19	8
19,99482209	3	8	19	8
78,9412384	5	8	19	8
23,29253802	3	12	2	4
0,02483081	4	5	3	10
54,14028336	8	8	19	8

47,27604255	2	10	2	14
42,85691845	7	8	1	3
1,077847215	4	5	0	4
62,2151797	10	11	2	10
22,60614602	3	8	1	3
22,58784022	3	5	0	10
27,58821573	3	10	2	14
47,28133985	2	10	2	14
57,78499865	8	7	1	2
56,77825248	8	5	0	6
51,07514989	2	5	0	10
62,21560932	10	7	1	2
29,16648207	6	5	0	10
57,53671013	8	5	0	10
57,78647592	8	8	1	3
22,63847347	3	8	1	3
2,641213975	4	10	2	14
57,43470962	8	10	2	14
39,42568707	9	15	6	8
47,27600851	2	5	0	10
22,62486763	3	8	19	8
17,51809759	3	10	2	14
22,6110386	3	7	1	2
22,76741556	3	12	2	4
57,78305609	8	8	1	3
47,27396035	2	5	3	10
62,21518695	10	7	1	2
57,78712818	8	7	1	2
57,66721032	8	10	2	14
49,48292176	2	3	1	3
56,24107172	8	15	6	8
22,62216408	3	3	1	3
2,599552864	4	8	19	8
45,2247176	9	15	6	8
5,427627201	4	8	19	8
47,27671291	2	8	9	6
45,224617	9	8	19	8
78,9412384	5	10	2	14
62,3163372	10	5	0	4
0,132222364	4	8	19	8
57,62572992	8	12	2	4
23,5480442	3	10	2	14
45,22400457	9	8	19	8
22,66174192	3	10	2	14
44,58778766	2	10	2	14
45,22462062	9	10	2	14
22,6831952	3	8	1	3
45,22461712	9	8	19	8
22,64481782	3	10	2	14
45,19063791	9	12	2	4
22,62393152	3	12	2	4
31,52120822	7	7	1	2
62,21518081	10	8	1	3
38,49239349	1	15	6	8
57,6550009	8	5	0	5
37,07924263	9	15	6	8
22,79482179	3	10	2	14
22,60353564	3	10	2	14
22,61854873	3	8	19	8

62,21526867	10	5	0	6
57,73681423	8	8	1	3
62,21518049	10	8	1	3
46,729189	2	10	2	14
57,77839405	8	8	1	3
31,44492927	7	7	1	2
62,2161197	10	5	0	10
0,007738771	4	8	19	8
4,715843787	4	8	19	8
22,59323095	3	10	2	14
56,26674543	8	5	0	10
1,943153157	4	5	3	10
57,67396126	8	8	9	6
45,22181859	9	11	2	10
47,27208437	2	10	2	14
31,44209221	7	8	19	8
54,00896296	8	5	3	10
45,22461658	9	8	19	8
22,60295702	3	8	9	6
22,6057448	3	8	19	8
0,39467168	4	8	19	8
0,030646984	4	8	19	8
5,330039881	4	8	19	8
31,26293811	7	5	0	4
22,63871885	3	10	2	14
22,20656732	4	5	3	10
22,6035292	3	11	2	10
22,67147356	3	8	19	8
1,159789371	4	8	9	6
31,44404953	7	8	9	6
44,62068749	9	5	0	6
42,85471351	9	7	1	2
22,74821058	3	10	2	14
22,62342409	3	7	1	2
16,18069741	6	8	19	8
44,54415536	9	8	19	8
1,086581567	4	8	19	8
57,71645649	8	10	2	14
31,44182616	7	8	19	8
45,22461689	9	7	1	2
0,163306004	4	5	3	10
20,51384776	3	10	2	14
21,91063916	3	10	2	14
23,00687218	3	8	19	8
3,035562575	4	5	3	10
19,72564086	3	8	19	8
45,7703793	8	8	19	8
38,49239349	1	8	19	8
47,2523484	2	8	19	8
46,89740541	2	8	19	8
47,45819451	8	12	2	4
17,49287201	6	10	2	14
31,44438641	7	12	2	4
15,19473236	3	8	9	6
47,35541154	2	15	6	8
22,68199206	3	7	1	2
49,34759099	2	8	1	3
0,905229899	4	8	9	6
50,10193538	8	10	2	14

18,89001783	4	8	19	8
0,010821397	4	8	19	8
22,60284594	3	5	3	10
62,21578023	10	5	0	4
57,76114267	8	8	1	3
22,60908782	3	8	1	3
22,61203217	3	12	2	4
65,25107476	5	8	19	8
22,61687294	3	10	2	14
0,067557306	4	8	19	8
47,27730557	2	8	19	8
78,9412384	5	7	1	2
22,58436649	3	8	19	8
49,1468676	8	5	3	10
16,58432502	3	5	3	10
26,96691496	6	10	2	14
0,013942521	4	8	19	8
78,80536174	5	8	1	3
16,03889093	6	8	19	8
56,40233171	8	8	1	3
57,78425717	8	8	1	3
41,91207468	8	5	3	10
30,34005775	7	15	6	8
45,2246172	9	8	19	8
0,00499754	4	5	3	10
22,59573548	3	10	2	14
35,01070159	7	8	1	3
45,20982053	9	7	1	2
42,93692723	2	10	2	14
22,60373295	3	11	2	10
25,95569647	7	5	0	5
62,27136386	10	12	2	4
45,22109479	9	7	1	2
28,93600668	3	8	19	8
22,60716599	3	8	1	3
49,28533588	2	8	1	3
47,30615491	2	10	2	14
57,63391181	8	12	2	4
0,162602437	4	8	9	6
22,61981808	3	8	1	3
22,41371208	3	8	19	8
23,19398457	3	11	2	10
45,22462305	9	5	3	10
22,65037892	3	8	19	8
57,7675605	8	3	1	3
43,0796717	2	10	2	14
44,49252932	9	5	0	10
0,011772762	4	8	19	8
31,43523614	7	8	19	8
57,76978805	8	2	2	5
0,005548202	4	8	19	8
38,49239349	1	5	0	5
45,20900152	9	5	0	6
23,89923032	3	11	2	10
62,21680986	10	5	0	4
0,017320264	4	5	3	10
47,27743227	2	8	19	8
62,21520213	10	8	1	3
45,2116144	9	11	2	10

22,74614118	3	5	0	10
22,62988466	3	8	19	8
47,27708264	2	8	1	3
62,21520473	10	8	1	3
22,22580655	3	5	3	10
20,46370426	6	10	2	14
57,73700057	8	15	6	8
57,76871882	8	8	19	8
22,76817007	3	8	1	3
31,62854829	7	5	0	4
55,84103917	8	5	0	4
22,60369471	3	11	2	10
0,148726495	4	8	19	8
22,29057348	3	5	3	10
57,7784954	8	2	2	5
62,21517315	10	8	1	3
62,21517256	10	8	1	3
22,65070541	3	12	2	4
57,78531851	8	7	1	2
30,73266347	3	11	2	10
35,74478667	9	11	2	10
1,364445658	4	5	3	10
0,013330184	4	8	19	8
22,60946993	3	10	2	14
1,174096555	4	10	2	14
22,709163	3	12	2	4
78,9412384	5	10	2	14
22,60562164	3	10	2	14
45,22461591	9	7	1	2
16,04514322	6	10	2	14
55,08451108	8	5	0	5
62,21517305	10	8	1	3
22,61544783	3	10	2	14
78,9412384	5	10	2	14
16,03774436	6	8	19	8
22,64359748	3	7	1	2
21,25878578	6	15	6	8
16,9742608	6	12	2	4
45,22460718	9	7	1	2
47,28197294	2	8	19	8
16,16774621	6	8	19	8
0,006457115	4	8	19	8
0,046106342	4	8	19	8
31,91727048	7	8	19	8
0,808267308	4	8	19	8
57,78122341	8	7	1	2
22,6031784	3	10	2	14
22,66129513	3	11	2	10
56,04132583	8	12	2	4
22,63986267	3	11	2	10
45,22312415	9	11	2	10
16,17567524	6	10	2	14
0,04498417	4	5	3	10
22,60692296	3	8	19	8
22,61422122	3	12	2	4
47,24044377	2	15	6	8
9,195857589	4	8	19	8
47,12960672	2	8	19	8
62,33424295	10	5	0	4

57,67025012	8	5	0	6
22,6048917	3	5	3	10
16,32041448	6	10	2	14
57,16878741	8	5	3	10
0,142849955	4	8	19	8
16,14134907	6	8	9	6
16,04155848	6	8	19	8
47,27597285	2	8	19	8
57,59018297	8	15	6	8
78,94056272	5	5	3	10
22,61334101	3	12	2	4
57,08175581	8	5	0	6
22,61353098	3	10	2	14
38,49239349	1	11	2	10
34,2452178	3	8	1	3
47,31719468	2	8	19	8
22,63916121	3	5	3	10
22,63160525	3	10	2	14
57,77317606	8	7	1	2
22,60370189	3	7	1	2
45,19865996	9	8	1	3
45,22302061	9	11	2	10
46,42419007	8	10	2	14
31,44201587	7	15	6	8
47,2761839	2	3	1	3
53,24397621	8	8	1	3
16,07607879	6	8	19	8
16,32056096	6	8	19	8
62,21518585	10	11	2	10
48,0589834	8	10	2	14
32,68630942	6	5	0	10
21,56924908	3	5	0	10
57,78338104	8	2	2	5
23,41822856	3	7	1	2
57,42480453	8	8	19	8
21,69440677	3	5	3	10
32,43109559	7	7	1	2
0,002907921	4	8	19	8
47,64215078	2	8	19	8
31,44273527	7	5	3	10
57,78167396	8	7	1	2
38,49239349	1	5	0	6
22,63363824	3	10	2	14
57,08181124	8	12	2	4
45,21991867	9	11	2	10
62,21819049	10	3	1	3
1,21629326	4	8	19	8
16,6733072	6	10	2	14
38,49239349	1	5	0	5
45,22440955	9	8	19	8
62,21577664	10	12	2	4
3,479903598	4	15	6	8
22,60326684	3	8	1	3
5,652651296	4	8	19	8
54,28269508	8	2	2	5
22,6067586	3	8	1	3
3,498664779	4	5	3	10

47,20690464	2	8	1	3
22,60480137	3	5	3	10
22,53372838	3	15	6	8
31,4475457	7	10	2	14
45,22459401	9	7	1	2
22,70334167	3	10	2	14
22,65510956	3	5	0	4
47,22254988	2	12	2	4
47,27602824	2	5	0	4
45,22461715	9	7	1	2
1,242344748	4	5	3	10
43,29383989	9	5	3	10
22,62768496	3	8	19	8
22,57441938	3	10	2	14
62,21517273	10	11	2	10
47,27602834	2	5	0	4
22,60537183	3	10	2	14
78,9412384	5	8	19	8
47,27594103	2	5	0	6
16,13589525	6	8	19	8
22,73860356	3	8	1	3
31,40980121	7	2	2	5
38,49239349	1	12	2	4
56,3592108	8	8	9	6
57,22245883	8	8	9	6
57,78512595	8	7	1	2
55,89193172	8	5	0	6
47,280971	2	10	2	14
31,44558793	7	5	0	5
31,64451872	7	12	2	4
20,88619368	6	5	0	4
44,85980488	9	5	0	10
57,62987861	8	12	2	4
17,13536977	6	10	2	14
22,74667097	3	5	0	6
57,69953257	8	2	2	5
0,014225234	4	5	3	10
22,64157515	3	10	2	14
23,08011663	3	10	2	14
22,67028064	3	7	1	2
22,60348998	3	8	1	3
22,60581062	3	5	0	6
0,005671113	4	8	19	8
23,42062556	3	7	1	2
62,21517557	10	11	2	10
23,5321372	3	7	1	2
57,64312902	8	3	1	3
22,6637514	3	5	0	5
62,21518395	10	5	0	6
38,49239349	1	10	2	14
22,62383595	3	11	2	10
22,59179743	3	8	19	8
22,60948084	3	10	2	14
57,77660217	8	5	0	6
23,34381226	3	8	19	8
57,74555533	8	5	0	6
57,43234536	8	8	19	8
47,59742384	2	8	9	6
57,76158062	8	3	1	3

57,78009411	8	7	1	2
22,52910602	3	8	19	8
0,271067756	4	10	2	14
57,6176764	8	10	2	14
57,78592261	8	8	1	3
48,758291	2	10	2	14
57,50295734	8	12	2	4
52,00497527	2	8	19	8
78,9412384	5	7	1	2
27,62805707	7	10	2	14
16,04295707	6	5	3	10
46,91391593	2	8	19	8
45,22461726	9	8	19	8
47,27840755	2	10	2	14
57,4052612	8	5	0	6
22,61222693	3	7	1	2
0,080604809	4	8	19	8
16,03685309	6	8	19	8
22,60592991	3	8	19	8
78,9412384	5	7	1	2
47,09093918	2	8	19	8
45,1508545	9	5	0	6
0,028359278	4	8	19	8
21,88961054	3	5	3	10
31,40023545	7	8	19	8
0,365237614	4	5	3	10
22,60405405	3	7	1	2
28,90733457	7	11	2	10
57,77805195	8	7	1	2
22,6496584	3	8	19	8
16,05208533	6	10	2	14
31,44179272	7	10	2	14
22,65971817	3	5	0	10
22,70348688	3	11	2	10
47,27831673	2	10	2	14
23,50481397	3	5	0	6
0,443406061	4	8	19	8
57,71276942	8	12	2	4
78,9412384	5	5	3	10
22,84559781	3	12	2	4
57,69905938	8	5	0	6
29,78596279	7	8	19	8
57,69974144	8	12	2	4
62,21517338	10	11	2	10
57,77496352	8	5	0	6
22,81584394	3	8	19	8
0,056566188	4	5	3	10
47,27613236	2	5	0	4
0,107704528	4	8	9	6
57,78570266	8	7	1	2
35,08607557	7	12	2	4
22,66201751	3	15	6	8
38,49239349	1	10	2	14
62,21518837	10	8	1	3
57,72114225	8	7	1	2
62,21551578	10	5	0	6
22,88954786	3	12	2	4
78,92620548	5	8	19	8
57,77084763	8	5	0	6

31,45645895	7	5	0	4
21,18135143	6	8	19	8
1,025646674	4	8	19	8
55,87019306	8	7	1	2
57,78104239	8	2	2	5
16,04290614	6	10	2	14
38,49239349	1	11	2	10
16,12754945	6	8	19	8
47,27608046	2	10	2	14
57,51621648	8	5	0	6
47,36034394	2	10	2	14
47,27597031	2	10	2	14
0,040608239	4	8	19	8
50,78840471	8	10	2	14
0,079599252	4	8	19	8
47,27594513	2	10	2	14
21,61360723	3	8	9	6
47,27620355	2	8	9	6
0,199674598	4	5	3	10
62,21543931	10	8	1	3
2,987904156	4	10	2	14
57,78527704	8	2	2	5
22,62747666	3	5	3	10
47,275857	2	8	9	6
35,84638431	9	5	0	6
22,91250757	3	5	3	10
22,69133259	3	5	0	10
45,08080966	2	10	2	14
47,29055599	2	8	19	8
78,9412384	5	8	19	8
57,78563914	8	7	1	2
45,22461705	9	7	1	2
0,016052086	4	8	19	8
45,21479322	9	11	2	10
47,27550547	2	15	6	8
57,4883088	8	15	6	8
29,18706273	7	8	19	8
0,024333069	4	8	19	8
22,6096825	3	8	9	6
18,31854628	6	8	19	8
22,58610331	3	5	3	10
23,34644978	3	5	0	5
51,2572436	2	12	2	4
57,76818066	8	7	1	2
38,49239349	1	8	19	8
30,69662125	7	12	2	4
1,018833862	4	5	3	10
24,02824258	3	10	2	14
0,459453639	4	8	19	8
57,41566499	8	8	19	8
38,49239349	1	5	3	10
20,31148897	4	8	19	8
45,2334111	9	8	19	8
47,27373578	2	10	2	14
0,780009313	4	8	19	8
53,42501235	8	8	19	8
5,537061308	4	5	3	10
1,068905423	4	8	19	8
25,19765493	6	5	0	4

57,78360105	8	2	2	5
62,215187	10	11	2	10
22,61163295	3	10	2	14
16,31321906	6	5	3	10
45,22462405	9	11	2	10
21,90222172	3	8	19	8
22,6927642	3	10	2	14
21,19761133	3	10	2	14
52,35146931	2	5	0	4
22,98199947	3	10	2	14
0,00817319	4	5	3	10
11,07218552	4	8	19	8
57,78470881	8	3	1	3
16,2061198	6	10	2	14
57,67809102	8	12	2	4
57,750179	8	2	2	5
0,095771354	4	8	19	8
0,9037782	4	10	2	14
22,68781876	3	11	2	10
21,73468623	3	8	19	8
19,94713571	6	10	2	14
22,60408791	3	10	2	14
38,49239349	1	8	1	3
0,704857345	4	8	19	8
0,026928489	4	8	19	8
54,63945303	8	3	1	3
55,6734807	8	5	0	6
45,22395689	9	7	1	2
22,60356061	3	7	1	2
45,21465096	9	11	2	10
46,88477604	2	5	0	5
47,27682087	2	8	19	8
20,42419677	3	8	19	8
0,067379851	4	8	19	8
0,166245259	4	8	19	8
28,61835089	3	11	2	10
19,00446448	6	5	0	6
57,75380495	8	2	2	5
0,839081992	4	8	19	8
62,2153188	10	11	2	10
23,3186923	3	11	2	10
0,356412778	4	8	19	8
48,14548822	2	8	1	3
0,021041142	4	8	19	8
22,60336105	3	5	3	10
18,09460476	6	5	0	10
72,48398624	5	5	0	4
38,49239349	1	5	0	10
22,60994706	3	5	0	10
0,002729237	4	8	19	8
22,60486977	3	3	1	3
16,0389538	6	5	0	4
0,500905756	4	8	19	8
78,94123839	5	10	2	14
78,9412384	5	10	2	14
78,83180516	5	5	0	10
44,56493054	9	15	6	8
57,78715807	8	8	1	3
57,39300791	8	12	2	4

22,6070874	3	5	0	6
78,9412384	5	5	0	4
21,46155519	6	15	6	8
23,53810058	3	10	2	14
57,77732401	8	2	2	5
57,06004566	8	15	6	8
0,119103882	4	8	19	8
40,10258344	9	15	6	8
16,04235973	6	10	2	14
0,016852398	4	8	19	8
22,61393431	3	7	1	2
47,30150162	2	8	19	8
0,007496523	4	8	19	8
47,27604583	2	5	0	4
16,05762944	6	8	19	8
47,83902178	2	10	2	14
45,19087697	9	5	3	10
56,05925416	8	5	3	10
35,10052809	6	10	2	14
16,06322979	6	10	2	14
47,39144634	2	8	19	8
47,27871655	2	10	2	14
48,13557734	2	8	19	8
47,27772172	2	8	19	8
22,6264744	3	5	3	10
16,06408853	6	10	2	14
31,44432734	7	5	3	10
47,07513816	2	8	19	8
57,62235686	8	12	2	4
0,018016132	4	10	2	14
45,2180804	9	11	2	10
0,094547312	4	8	19	8
50,89058362	2	5	0	5
22,44419138	3	10	2	14
64,38506693	5	8	19	8
52,82640855	8	8	19	8
21,59203044	6	10	2	14
57,47948618	8	8	19	8
55,18310311	8	10	2	14
16,0475002	6	8	19	8
56,15180483	8	5	3	10
16,3236306	6	10	2	14
47,69865312	2	7	1	2
51,84120175	8	5	3	10
22,9076317	3	7	1	2
22,60962674	3	8	19	8
57,73531331	8	7	1	2
31,45443544	7	5	0	4
47,27593542	2	5	0	6
57,60384857	8	12	2	4
78,94123838	5	5	0	4
57,5444626	8	12	2	4
16,0802878	6	10	2	14
57,7861217	8	8	1	3
47,27650387	2	12	2	4
22,60419585	3	12	2	4
57,77770754	8	12	2	4
57,78371727	8	7	1	2
21,84051083	3	8	19	8

25,98352045	6	10	2	14
78,9412384	5	8	19	8
57,70630821	8	5	3	10
47,27604038	2	12	2	4
52,95883902	8	8	19	8
47,27722414	2	5	0	5
31,44167629	7	7	1	2
17,61629288	6	10	2	14
47,27956106	2	10	2	14
23,11733602	3	10	2	14
31,44203051	7	8	19	8
78,9412384	5	10	2	14
47,29400155	2	8	19	8
44,78451864	9	12	2	4
0,075854041	4	8	19	8
47,27594135	2	8	9	6
32,49647134	7	8	19	8
16,15535001	6	10	2	14
48,36101069	8	5	3	10
57,74086495	8	10	2	14
56,62976675	8	5	0	5
47,27595402	2	8	19	8
57,78752113	8	7	1	2
47,29510814	2	8	19	8
0,223816087	4	8	19	8
43,59683104	9	8	19	8
47,27258403	2	10	2	14
20,04045935	4	8	19	8
22,60777786	3	10	2	14
16,04571072	6	10	2	14
0,058944384	4	10	2	14
0,235362869	4	8	19	8
47,52868273	8	8	9	6
22,60438341	3	8	1	3
62,21804738	10	5	0	4
47,27714052	2	12	2	4
45,22461705	9	8	19	8
78,89967237	5	8	19	8
47,27634587	2	5	0	4
38,49239349	1	8	19	8
22,5780262	6	10	2	14
49,17486775	2	8	9	6
49,68081992	8	8	19	8
47,315935	2	10	2	14
53,47026905	8	5	0	4
47,30851374	2	3	1	3
20,99405168	3	10	2	14
57,78576114	8	8	1	3
0,007451003	4	5	3	10
62,21560394	10	15	6	8
0,032647279	4	8	19	8
45,22461701	9	8	19	8
0,33777179	4	5	3	10
47,2759736	2	8	19	8
0,029572552	4	8	19	8
0,020954232	4	5	3	10
44,91471423	9	11	2	10
47,24948954	2	10	2	14
22,61516816	3	12	2	4

47,27595548	2	8	19	8
47,1671353	2	8	19	8
45,22461833	9	12	2	4
0,315629197	4	8	19	8
47,32299236	2	5	3	10
16,04910099	6	5	3	10
38,49239349	1	3	1	3
57,76431057	8	10	2	14
45,22463467	9	10	2	14
57,42110469	8	5	0	10
46,50144217	2	10	2	14
57,67415226	8	5	0	4
47,27661698	2	8	19	8
0,055685399	4	8	19	8
0,016129423	4	8	19	8
38,49239349	1	5	3	10
0,005327432	4	8	19	8
23,14554932	3	2	2	5
22,6882752	3	7	1	2
62,21883171	10	5	0	4
62,90640278	10	12	2	4
45,22461706	9	8	19	8
38,49239349	1	10	2	14
57,78741461	8	8	1	3
47,02386392	2	8	19	8
54,15553873	8	8	19	8
38,49239349	1	10	2	14
31,45377571	7	8	19	8
45,21401435	9	8	19	8
0,143612178	4	8	19	8
31,44179729	7	10	2	14
16,04677457	6	8	9	6
47,35797647	2	8	9	6
0,566086524	4	8	19	8
1,048580225	4	8	19	8
47,27611311	2	10	2	14
47,27573951	2	8	9	6
0,293690037	4	8	19	8
78,9412384	5	5	0	4
20,66235955	6	15	6	8
62,21518109	10	11	2	10
0,006395136	4	8	19	8
20,03632267	3	8	19	8
20,00886037	3	10	2	14
31,4431813	7	12	2	4
38,49239349	1	5	3	10
22,44083578	3	8	19	8
31,44179726	7	10	2	14
22,62257453	3	10	2	14
22,58767909	3	8	19	8
0,013989432	4	8	19	8
16,04133297	6	8	19	8
42,41284928	9	8	9	6
21,01433001	3	10	2	14
47,27729223	2	8	19	8
57,78651093	8	8	1	3
22,98891488	3	10	2	14
22,57448679	3	5	3	10
7,617435645	4	8	19	8

24,48840141	6	10	2	14
22,30549591	3	10	2	14
47,27148074	2	5	0	4
57,09780335	8	5	3	10
23,16000871	3	10	2	14
16,0451207	6	8	19	8
45,30445524	2	8	19	8
23,83446395	3	12	2	4
57,62637175	8	8	9	6
78,83287831	5	8	19	8
22,56864289	3	10	2	14
16,85827404	4	5	0	4
22,60426489	3	8	9	6
56,34926806	8	5	0	4
0,22437326	4	8	19	8
16,0382101	6	8	19	8
46,31207053	2	10	2	14
22,76256021	3	10	2	14
49,22017325	8	8	9	6
78,9412384	5	15	6	8
23,0970348	3	10	2	14
62,21521186	10	7	1	2
23,21321001	3	12	2	4
16,34141522	6	15	6	8
38,49239349	1	5	3	10
53,45955061	8	10	2	14
62,21532867	10	11	2	10
57,77329309	8	12	2	4
22,95916503	3	7	1	2
62,21631327	10	7	1	2
57,74405727	8	5	0	6
31,44179726	7	10	2	14
22,61962571	3	8	9	6
33,65113385	9	15	6	8
46,94973664	8	12	2	4
0,016795715	4	8	19	8
0,911990257	4	5	3	10
16,04178823	6	10	2	14
78,94119517	5	11	2	10
57,77826201	8	2	2	5
62,22138326	10	7	1	2
16,03757894	6	8	19	8
0,152613243	4	8	19	8
12,12712438	3	8	9	6
0,007369908	4	5	3	10
38,49239349	1	8	19	8
57,61147369	8	2	2	5
32,58045617	7	2	2	5
16,20311764	6	8	19	8
22,64901266	3	5	3	10
22,62840487	3	10	2	14
0,139676554	4	10	2	14
41,48024085	2	10	2	14
22,60827935	3	12	2	4
0,173634222	4	8	19	8
43,82961888	9	8	9	6
16,03962324	6	10	2	14
17,35032627	6	10	2	14
27,52657371	7	10	2	14

47,27601326	2	5	3	10
0,749072844	4	5	3	10
57,2016411	8	8	19	8
22,60359632	3	8	9	6
18,34114585	3	10	2	14
0,344160183	4	5	3	10
3,694626043	4	5	3	10
18,43582228	3	10	2	14
22,61212967	3	12	2	4
16,03704362	6	10	2	14
51,34341161	8	8	19	8
39,03462022	8	8	19	8
22,60244712	3	5	3	10
33,40631163	6	15	6	8
47,25797352	2	8	19	8
31,13154215	7	8	19	8
23,61470587	3	11	2	10
57,61926707	8	5	0	6
22,28961882	3	8	19	8
52,09824055	2	15	6	8
45,16947003	9	8	19	8
0,024582134	4	8	19	8
47,02208361	2	10	2	14
40,31043022	2	10	2	14
0,002295271	4	5	3	10
31,4592431	7	8	19	8
22,0338453	3	5	3	10
16,06865729	6	8	19	8
22,2471631	3	5	3	10
22,6323035	3	10	2	14
50,77493169	2	5	0	4
12,01721687	3	10	2	14
19,22695513	6	15	6	8
0,048381461	4	5	3	10
22,60324045	3	10	2	14
38,49239349	1	5	3	10
22,62144998	3	5	3	10
0,04615784	4	8	19	8
47,27814525	2	5	0	6
22,6057497	3	5	0	6
16,18072855	3	10	2	14
22,6037119	3	5	0	6
22,63044558	3	7	1	2
31,22631191	7	5	3	10
53,41747428	8	8	9	6
47,27584412	2	10	2	14
6,304328462	4	10	2	14
57,78540779	8	7	1	2
22,70972785	3	10	2	14
31,44975725	7	5	0	4
0,123028272	4	8	19	8
47,23962534	2	10	2	14
0,012675997	4	5	3	10
22,61692404	3	8	9	6
1,893203681	4	10	2	14
19,94204251	3	8	19	8
19,72561296	3	10	2	14
22,24139031	3	5	3	10

22,62095802	3	5	3	10
22,82163983	3	10	2	14
20,3835841	3	8	19	8
17,05606231	6	8	19	8
16,0627931	6	10	2	14
14,85393044	4	10	2	14
47,27594123	2	10	2	14
22,65186555	3	10	2	14
22,88909865	6	10	2	14
22,69153763	3	10	2	14
47,27637542	2	10	2	14
16,35720814	6	10	2	14
50,67351311	8	10	2	14
45,22461725	9	8	19	8
62,23827166	10	8	1	3
22,73738941	3	10	2	14
47,33301867	2	5	0	6
30,6028585	6	5	0	6
57,60264052	8	5	0	6
8,128274184	4	10	2	14
22,60341418	3	10	2	14
57,74284487	8	5	0	6
0,00697378	4	5	3	10
47,27636199	2	5	0	6
57,74325706	8	10	2	14
22,01702563	3	8	19	8
31,44287776	7	8	19	8
1,247838851	4	5	3	10
47,80320494	2	8	19	8
45,21519365	9	8	19	8
45,22461703	9	8	19	8
78,71573793	5	10	2	14
57,29524919	8	3	1	3
45,62625963	2	10	2	14
35,71168114	9	15	6	8
2,771303007	4	10	2	14
22,70277633	3	10	2	14
49,8302417	2	10	2	14
47,28225835	2	8	19	8
22,5442054	3	10	2	14
0,013097074	4	8	19	8
22,65875197	3	10	2	14
31,43728167	7	7	1	2
23,73672246	3	10	2	14
47,27628121	2	5	0	10
5,025515318	4	8	19	8
30,30933128	6	10	2	14
38,49239349	1	12	2	4
57,62232021	8	12	2	4
22,90505896	3	12	2	4
45,14952922	9	5	3	10
22,73588332	3	5	0	6
11,09044201	4	8	19	8
41,30853328	9	7	1	2
57,77606698	8	7	1	2
47,27920202	2	10	2	14
47,27657746	2	12	2	4
47,27833899	2	10	2	14
31,44179726	7	8	19	8

0,343544729	4	8	19	8
22,72678786	3	5	3	10
16,05660165	6	8	19	8
47,27602194	2	5	0	4
47,27608951	2	10	2	14
47,30268471	2	5	3	10
38,49239349	1	8	19	8
22,62483516	3	8	9	6
41,76116038	8	10	2	14
45,22461703	9	7	1	2
22,61794289	3	8	19	8
6,211351988	4	5	3	10
47,27605081	2	8	19	8
22,65231708	3	10	2	14
24,02155999	3	10	2	14
4,998775195	4	10	2	14
47,2886014	2	10	2	14
57,63158285	8	5	3	10
13,78382387	3	8	19	8
31,45660494	7	15	6	8
25,19194856	3	8	19	8
57,78447476	8	7	1	2
47,2759434	2	11	2	10
47,3318362	2	11	2	10
0,156401968	4	10	2	14
23,38440867	3	10	2	14
22,60421209	3	8	1	3
57,78572332	8	8	1	3
45,14079125	9	12	2	4
78,65980883	5	8	1	3
16,03785275	6	8	19	8
0,03394657	4	5	3	10
0,0236646	4	8	19	8
50,89717705	2	8	19	8
0,114392951	4	8	19	8
52,47402638	2	8	19	8
0,010255397	4	8	19	8
0,884265911	4	8	19	8
22,62557418	3	8	19	8
22,62289809	3	8	19	8
19,55876694	3	5	3	10
78,9412384	5	8	9	6
22,93879096	3	8	19	8
22,62082957	3	8	19	8
47,36128377	2	15	6	8
0,115945151	4	5	3	10
0,016175927	4	5	3	10
0,524107106	4	5	3	10
3,762467393	4	8	19	8
47,7784644	2	5	0	4
2,367639991	4	5	3	10
27,69003104	6	10	2	14
22,39650156	3	8	19	8
62,21583501	10	5	0	4
55,85353449	8	8	9	6
16,04991778	6	8	19	8
2,395153237	4	8	9	6
22,62215615	3	11	2	10
47,24859171	2	8	19	8

47,2848743	2	5	3	10
46,32921503	2	5	3	10
46,20562602	8	10	2	14
47,27238186	2	5	0	4
0,035292519	4	5	3	10
16,05485336	6	10	2	14
23,15838489	3	8	1	3
57,77367932	8	7	1	2
22,639386	3	8	1	3
44,98673044	9	12	2	4
38,49239349	1	8	1	3
78,94118267	5	12	2	4
62,29731372	10	12	2	4
57,78588979	8	7	1	2
57,6822307	8	5	0	6
62,21517298	10	2	2	5
57,71579984	8	5	0	5
45,22461713	9	7	1	2
62,21522906	10	11	2	10
62,21517548	10	7	1	2
62,22396103	10	11	2	10
22,61258117	3	11	2	10
22,60454958	3	11	2	10
62,21517226	10	11	2	10
57,78217505	8	2	2	5
45,22462273	9	12	2	4
45,22461716	9	7	1	2
62,21517316	10	8	1	3
45,22425715	9	7	1	2
45,22461748	9	7	1	2
45,22462188	9	7	1	2
31,44248413	7	12	2	4
78,94005979	5	12	2	4
44,2301012	9	11	2	10
0,04794245	4	5	3	10
22,65693602	3	10	2	14
16,25209847	6	10	2	14
78,9412384	5	5	3	10
45,22461777	9	12	2	4
0,113911335	4	8	19	8
18,01637305	6	8	19	8
2,278274172	4	10	2	14
22,50165426	3	5	0	10
48,96834412	2	15	6	8
44,54373088	9	8	9	6
31,45942312	7	15	6	8
25,6023814	3	15	6	8
22,60570742	3	8	9	6
22,60793264	3	8	9	6
20,43653312	3	8	9	6
25,48299264	7	15	6	8
2,317619612	4	15	6	8
21,97839158	3	15	6	8
20,53645185	6	15	6	8
45,22000247	9	7	1	2
44,60003877	9	5	0	10
16,17626391	6	5	3	10
16,03808223	6	8	19	8

16,04625049	6	8	19	8
78,93988103	5	8	19	8
0,469039064	4	8	19	8
0,02020295	4	8	19	8
22,56719642	3	8	19	8
47,12854682	2	8	19	8
0,020178786	4	8	19	8
31,82486349	7	8	19	8
31,42432998	7	5	3	10
54,81887947	8	15	6	8
0,14855934	4	8	19	8
47,27609455	2	8	9	6
22,60837862	3	8	9	6
22,62650015	3	8	9	6
16,12010952	6	8	9	6
56,57484575	8	10	2	14
21,76346383	3	10	2	14
10,05885992	4	8	19	8
47,2771574	2	10	2	14
48,28269465	2	5	3	10
31,41040384	7	5	3	10
47,88355471	2	15	6	8
32,72297979	7	15	6	8
47,26601747	2	15	6	8
22,64570774	3	5	0	10
29,57584676	7	5	0	10
6,645557508	4	8	9	6
56,29193705	8	5	0	10
47,23751882	2	8	19	8
22,60620991	3	5	3	10
31,47059333	7	8	1	3

Percentuale di rifiuti urbani trattati negli impianti regionali di compostaggio, digestione anaerobica e trattamento integrato (2017)	Percentuale di rifiuti urbani smaltiti negli impianti regionali di incenerimento e coincenerimento (2017)	Percentuale di rifiuti urbani smaltiti nelle discariche regionali (2017)	Raccolta differenziata 2017 (%)	Distanza in Km tra il comune e gli impianti (media ponderata con le tonnellate smaltite) (2017)
55,83	13,39	14,73	72,58	14,997
36,40	46,89	5,76	77,14	26,377
36,40	46,89	5,76	71,56	18,580
14,97	12,22	31,41	39,74	35,473
18,69	0,00	31,01	19,91	34,894
36,40	46,89	5,76	71,41	28,590
0,00	12,31	64,12	65,59	20,813
12,57	6,84	31,10	28,94	44,064
21,08	28,57	23,08	33,71	22,545
0,00	12,31	64,12	75,26	44,589
18,69	0,00	31,01	79,48	27,936
7,72	13,10	13,38	5,56	155,702
0,00	12,31	64,12	65,9	144,707
3,80	34,63	4,12	67,67	32,824
3,80	34,63	4,12	66,77	15,130
7,72	13,10	13,38	11,95	44,837
12,75	4,15	40,61	51	52,090
36,40	46,89	5,76	93,1	29,619
14,71	0,00	51,84	46,38	53,247
36,40	46,89	5,76	84,87	25,648
36,40	46,89	5,76	84,86	30,017
7,72	13,10	13,38	49,85	31,305
12,75	4,15	40,61	42,87	43,614
12,57	6,84	31,10	23,56	8,048
12,75	4,15	40,61	0	48,077
14,71	0,00	51,84	23,57	15,885
21,57	0,00	38,78	68,5	43,848
14,71	0,00	51,84	71,6	14,927
12,57	6,84	31,10	71,7	32,137
13,02	23,76	33,85	36,38	26,509
13,02	23,76	33,85	10,25	16,972
21,08	28,57	23,08	43,6	19,750
12,75	4,15	40,61	64,74	34,010
7,72	13,10	13,38	55,43	28,906
12,57	6,84	31,10	67	25,433
36,40	46,89	5,76	77,03	26,191
36,40	46,89	5,76	78,96	31,550
55,83	13,39	14,73	70,66	34,395
36,40	46,89	5,76	73,5	23,150
55,83	13,39	14,73	74,63	26,795
7,72	13,10	13,38	19,48	53,981
3,80	34,63	4,12	40,66	18,733
12,75	4,15	40,61	19,34	41,539
21,17	41,16	16,19	66,29	30,688
3,80	34,63	4,12	73,54	41,796
14,97	12,22	31,41	59,9	23,708
21,08	28,57	23,08	74,91	12,095
21,08	28,57	23,08	50,78	46,415
55,83	13,39	14,73	75,78	40,605
36,40	46,89	5,76	85,14	21,055

12,75	4,15	40,61	11,35	14,515
13,02	23,76	33,85	53,61	46,129
7,72	13,10	13,38	10,13	41,125
36,40	46,89	5,76	60,79	44,489
55,83	13,39	14,73	87,73	55,206
7,72	13,10	13,38	67,05	57,469
36,40	46,89	5,76	67,2	37,108
36,40	46,89	5,76	87,56	15,763
21,08	28,57	23,08	70,5	35,598
3,80	34,63	4,12	56,33	39,312
14,71	0,00	51,84	71,66	17,368
55,83	13,39	14,73	81,04	24,273
36,40	46,89	5,76	82,29	7,586
18,69	0,00	31,01	13,5	7,952
3,80	34,63	4,12	55,84	13,162
12,75	4,15	40,61	38,24	41,283
12,75	4,15	40,61	11,02	93,365
3,80	34,63	4,12	70,6	71,064
21,08	28,57	23,08	33,25	49,710
21,08	28,57	23,08	61,41	27,116
3,80	34,63	4,12	73,29	55,483
9,68	0,00	36,66	26,01	33,172
36,40	46,89	5,76	70,62	14,216
21,08	28,57	23,08	43,32	22,545
21,08	28,57	23,08	42,78	28,119
36,40	46,89	5,76	72,18	15,472
21,08	28,57	23,08	40,78	30,120
18,69	0,00	31,01	59,61	43,476
55,83	13,39	14,73	86,51	46,584
9,68	0,00	36,66	53,94	32,280
7,72	13,10	13,38	72,7	35,484
21,08	28,57	23,08	67,7	30,541
18,69	0,00	31,01	62,96	12,629
36,40	46,89	5,76	82,26	18,913
3,80	34,63	4,12	79,73	19,888
36,40	46,89	5,76	69,64	10,836
21,08	28,57	23,08	55,05	30,120
0,00	12,31	64,12	23,13	42,800
7,72	13,10	13,38	64,36	49,985
36,40	46,89	5,76	40,65	13,041
36,40	46,89	5,76	65,88	16,652
55,83	13,39	14,73	76,39	30,051
21,17	41,16	16,19	27,84	18,431
21,08	28,57	23,08	42,67	34,744
36,40	46,89	5,76	62,56	16,533
9,68	0,00	36,66	50,69	26,368
21,08	28,57	23,08	34,45	19,750
12,57	6,84	31,10	26,31	37,419
12,57	6,84	31,10	8,43	66,951
36,40	46,89	5,76	62,61	16,533
55,83	13,39	14,73	71,47	22,906
12,75	4,15	40,61	64,31	44,090
21,08	28,57	23,08	74,47	46,415
36,40	46,89	5,76	74,56	31,314
12,75	4,15	40,61	0	26,393
55,83	13,39	14,73	75,92	24,979
21,17	41,16	16,19	73,02	24,678
36,40	46,89	5,76	88,83	12,757

36,40	46,89	5,76	81,68	17,249
9,68	0,00	36,66	70,59	24,085
9,68	0,00	36,66	81,62	21,452
36,40	46,89	5,76	78,39	29,418
36,40	46,89	5,76	25,08	15,472
36,40	46,89	5,76	51,42	5,898
21,08	28,57	23,08	58,82	12,095
36,40	46,89	5,76	66,41	22,566
21,08	28,57	23,08	47,49	14,731
12,75	4,15	40,61	11,57	34,254
12,57	6,84	31,10	25,59	23,359
12,57	6,84	31,10	17,34	33,985
3,80	34,63	4,12	63,38	91,474
18,69	0,00	31,01	56,92	54,618
36,40	46,89	5,76	89,25	14,984
21,08	28,57	23,08	60,72	31,756
21,17	41,16	16,19	61,76	15,894
36,40	46,89	5,76	58,16	30,103
0,00	12,31	64,12	39,38	34,669
21,08	28,57	23,08	49,9	19,750
21,08	28,57	23,08	60,38	28,806
21,08	28,57	23,08	47,48	72,838
3,80	34,63	4,12	56,84	48,595
55,83	13,39	14,73	87,73	55,206
21,57	0,00	38,78	66,62	31,305
12,57	6,84	31,10	23,74	13,935
7,72	13,10	13,38	75,16	48,626
21,08	28,57	23,08	77,88	19,750
36,40	46,89	5,76	79,51	11,318
36,40	46,89	5,76	77,38	11,351
36,40	46,89	5,76	81,22	18,896
36,40	46,89	5,76	66,61	17,061
21,08	28,57	23,08	78,82	16,733
55,83	13,39	14,73	86,22	37,998
21,08	28,57	23,08	41,33	72,838
21,08	28,57	23,08	65,45	16,733
21,17	41,16	16,19	63,15	28,622
36,40	46,89	5,76	70,89	29,123
12,57	6,84	31,10	17,08	45,287
9,68	0,00	36,66	80,97	13,451
21,08	28,57	23,08	63,41	14,731
3,80	34,63	4,12	65,41	16,935
3,80	34,63	4,12	74,83	29,791
55,83	13,39	14,73	86,09	20,303
14,71	0,00	51,84	65,13	27,938
12,75	4,15	40,61	54,96	27,810
18,69	0,00	31,01	66,5	36,212
55,83	13,39	14,73	76,91	33,608
55,83	13,39	14,73	90,38	15,640
21,08	28,57	23,08	38,55	34,744
12,75	4,15	40,61	71,23	34,229
14,97	12,22	31,41	71,7	19,417
21,57	0,00	38,78	69,17	36,699
3,80	34,63	4,12	71,43	42,019
7,72	13,10	13,38	55,17	33,878
21,08	28,57	23,08	70,89	19,750
36,40	46,89	5,76	80,67	11,584
36,40	46,89	5,76	70,89	29,123

3,80	34,63	4,12	74,51	38,472
14,71	0,00	51,84	63,42	68,550
12,75	4,15	40,61	64,26	45,849
12,75	4,15	40,61	32,95	32,612
7,72	13,10	13,38	2,35	34,296
12,75	4,15	40,61	74,25	25,925
7,72	13,10	13,38	0,07	196,575
36,40	46,89	5,76	71,56	15,485
9,68	0,00	36,66	79,53	34,982
21,57	0,00	38,78	69,89	26,924
12,75	4,15	40,61	3,8	24,173
21,08	28,57	23,08	70,16	45,901
3,80	34,63	4,12	65,31	29,773
55,83	13,39	14,73	62,08	119,634
3,80	34,63	4,12	68,82	76,155
7,72	13,10	13,38	50,39	42,590
18,69	0,00	31,01	52,48	12,629
14,71	0,00	51,84	54,09	90,258
12,75	4,15	40,61	63,85	54,483
36,40	46,89	5,76	45,29	26,524
21,08	28,57	23,08	68,69	64,662
9,68	0,00	36,66	37,54	42,358
21,08	28,57	23,08	67,9	27,680
12,57	6,84	31,10	32,17	23,589
21,08	28,57	23,08	63,61	46,415
3,80	34,63	4,12	62,46	43,744
12,57	6,84	31,10	63,43	145,101
36,40	46,89	5,76	34,31	52,433
36,40	46,89	5,76	80,77	38,490
14,97	12,22	31,41	40,91	33,991
55,83	13,39	14,73	81,89	16,587
36,40	46,89	5,76	50,45	40,649
3,80	34,63	4,12	47,59	39,097
21,08	28,57	23,08	60,54	27,116
55,83	13,39	14,73	74,9	31,526
7,72	13,10	13,38	70,49	95,528
36,40	46,89	5,76	85,26	20,554
21,08	28,57	23,08	76,21	12,095
36,40	46,89	5,76	69,23	11,900
55,83	13,39	14,73	82,01	25,935
12,75	4,15	40,61	38,86	21,906
36,40	46,89	5,76	70,98	27,700
7,72	13,10	13,38	48,57	80,293
7,72	13,10	13,38	51,05	31,610
21,08	28,57	23,08	66,48	12,095
12,75	4,15	40,61	0,05	14,515
7,72	13,10	13,38	1,38	21,731
21,08	28,57	23,08	46,95	22,077
18,69	0,00	31,01	65,51	27,936
36,40	46,89	5,76	70,89	29,123
12,57	6,84	31,10	61,36	48,419
0,00	12,31	64,12	20,86	64,957
7,72	13,10	13,38	41,87	23,879
21,17	41,16	16,19	86,83	25,660
21,08	28,57	23,08	61,4	22,077
14,71	0,00	51,84	70,66	73,351
3,80	34,63	4,12	84,38	38,197
14,71	0,00	51,84	73,54	32,524
3,80	34,63	4,12	81,95	51,567

36,40	46,89	5,76	49,55	13,507
14,71	0,00	51,84	79,67	32,524
14,71	0,00	51,84	62,2	15,885
36,40	46,89	5,76	55,09	37,415
9,68	0,00	36,66	24,46	46,834
12,57	6,84	31,10	66,19	59,343
12,75	4,15	40,61	30,28	24,178
7,72	13,10	13,38	64,37	11,505
3,80	34,63	4,12	72,47	51,747
9,68	0,00	36,66	28,63	54,610
18,69	0,00	31,01	35,66	53,425
3,80	34,63	4,12	60,65	59,658
7,72	13,10	13,38	69,03	18,179
12,57	6,84	31,10	10,63	26,280
21,08	28,57	23,08	66,63	12,095
21,08	28,57	23,08	54,45	30,120
55,83	13,39	14,73	93,3	15,640
7,72	13,10	13,38	46,29	19,482
36,40	46,89	5,76	76,24	25,677
14,71	0,00	51,84	61,69	22,672
18,69	0,00	31,01	73,42	37,973
14,97	12,22	31,41	19,99	66,538
7,72	13,10	13,38	19,08	56,728
36,40	46,89	5,76	83,83	21,179
9,68	0,00	36,66	72,1	24,148
55,83	13,39	14,73	75,06	36,807
36,40	46,89	5,76	74,96	25,466
36,40	46,89	5,76	79,63	26,244
55,83	13,39	14,73	86,66	37,906
36,40	46,89	5,76	67,49	12,478
36,40	46,89	5,76	60,83	59,192
12,75	4,15	40,61	58,01	20,629
12,75	4,15	40,61	33,51	47,711
36,40	46,89	5,76	27,99	11,070
9,68	0,00	36,66	51,43	55,417
36,40	46,89	5,76	75,96	33,839
14,97	12,22	31,41	39,85	15,661
36,40	46,89	5,76	82,18	60,913
21,17	41,16	16,19	82,8	28,060
21,17	41,16	16,19	66,98	18,560
21,08	28,57	23,08	31,66	22,545
21,08	28,57	23,08	47,38	34,744
12,75	4,15	40,61	34,83	37,868
18,69	0,00	31,01	63,66	20,238
3,80	34,63	4,12	48,65	34,003
55,83	13,39	14,73	66,86	34,395
7,72	13,10	13,38	68,87	35,732
18,69	0,00	31,01	77,2	35,998
3,80	34,63	4,12	72,24	15,780
21,08	28,57	23,08	65,47	64,662
21,08	28,57	23,08	85,28	22,077
7,72	13,10	13,38	0,53	54,628
36,40	46,89	5,76	82,19	22,048
21,08	28,57	23,08	78,1	50,065
0,00	12,31	64,12	0	34,669
9,68	0,00	36,66	49,66	67,312
7,72	13,10	13,38	48,04	30,489
9,68	0,00	36,66	74,47	20,021
12,57	6,84	31,10	25,29	23,641

21,08	28,57	23,08	64,75	22,077
21,08	28,57	23,08	76,42	46,406
36,40	46,89	5,76	66,66	18,912
3,80	34,63	4,12	67,28	34,986
3,80	34,63	4,12	80,97	17,619
7,72	13,10	13,38	65,52	24,517
55,83	13,39	14,73	69,94	12,091
55,83	13,39	14,73	72,55	34,395
21,08	28,57	23,08	40,71	19,750
14,71	0,00	51,84	34,13	15,885
55,83	13,39	14,73	72,81	27,239
21,57	0,00	38,78	70,82	63,817
36,40	46,89	5,76	74,64	33,367
36,40	46,89	5,76	84,82	20,345
55,83	13,39	14,73	84,82	55,245
55,83	13,39	14,73	69,42	23,851
18,69	0,00	31,01	55,09	31,183
7,72	13,10	13,38	48,57	80,293
7,72	13,10	13,38	14,9	36,825
36,40	46,89	5,76	57,03	34,291
3,80	34,63	4,12	36,45	18,307
55,83	13,39	14,73	75,49	37,325
55,83	13,39	14,73	77,84	16,034
3,80	34,63	4,12	74,3	111,989
14,97	12,22	31,41	65,79	20,421
14,71	0,00	51,84	47,3	15,011
12,57	6,84	31,10	66,12	21,680
7,72	13,10	13,38	61,02	111,565
55,83	13,39	14,73	51,56	33,100
21,08	28,57	23,08	60,69	28,806
55,83	13,39	14,73	84,54	24,659
14,97	12,22	31,41	41,53	24,168
36,40	46,89	5,76	87,47	29,352
55,83	13,39	14,73	89,91	15,640
7,72	13,10	13,38	58,28	52,962
36,40	46,89	5,76	57,18	14,802
21,57	0,00	38,78	62,63	54,805
36,40	46,89	5,76	58,99	21,131
21,08	28,57	23,08	68,36	17,705
18,69	0,00	31,01	21,29	49,359
0,00	12,31	64,12	36,48	7,565
3,80	34,63	4,12	73,08	57,047
18,69	0,00	31,01	89,11	40,191
7,72	13,10	13,38	54,14	29,070
3,80	34,63	4,12	87,55	41,211
18,69	0,00	31,01	54,61	46,067
3,80	34,63	4,12	63,04	12,496
21,57	0,00	38,78	79,45	37,391
14,71	0,00	51,84	43,05	43,762
3,80	34,63	4,12	74,89	37,154
14,97	12,22	31,41	79,32	20,266
21,08	28,57	23,08	49,04	22,077
9,68	0,00	36,66	25,02	31,459
55,83	13,39	14,73	79,56	61,604
7,72	13,10	13,38	49	32,094
9,68	0,00	36,66	73,39	24,589
3,80	34,63	4,12	69,76	10,091
3,80	34,63	4,12	30,95	12,937
36,40	46,89	5,76	40,28	47,335

3,80	34,63	4,12	56,42	32,951
12,57	6,84	31,10	1,91	16,659
18,69	0,00	31,01	66,82	11,157
36,40	46,89	5,76	72,13	23,580
21,08	28,57	23,08	65,08	16,733
0,00	12,31	64,12	49,21	49,029
21,08	28,57	23,08	27,36	19,750
21,08	28,57	23,08	68,23	46,415
36,40	46,89	5,76	81,19	48,205
21,08	28,57	23,08	79,87	12,095
36,40	46,89	5,76	75,42	11,452
36,40	46,89	5,76	81,28	24,244
36,40	46,89	5,76	78,34	34,569
36,40	46,89	5,76	86,35	37,108
36,40	46,89	5,76	44,7	70,030
21,08	28,57	23,08	34,95	22,077
3,80	34,63	4,12	82,63	14,938
9,68	0,00	36,66	22,31	35,738
36,40	46,89	5,76	35,21	28,685
55,83	13,39	14,73	71,05	34,395
55,83	13,39	14,73	80,18	26,089
14,97	12,22	31,41	19,62	61,850
12,75	4,15	40,61	54,74	43,759
12,75	4,15	40,61	1,99	38,527
21,17	41,16	16,19	61,5	21,634
36,40	46,89	5,76	16,94	25,588
21,17	41,16	16,19	53,92	31,427
12,75	4,15	40,61	5,5	34,105
21,08	28,57	23,08	79,06	34,744
36,40	46,89	5,76	90,74	9,904
14,97	12,22	31,41	70,4	42,476
14,97	12,22	31,41	37,34	43,046
14,97	12,22	31,41	75,89	23,890
14,97	12,22	31,41	59,31	31,091
21,17	41,16	16,19	31,8	54,536
3,80	34,63	4,12	63,76	32,824
13,02	23,76	33,85	2,54	40,382
55,83	13,39	14,73	76,36	26,079
36,40	46,89	5,76	87,88	16,279
36,40	46,89	5,76	83,75	7,702
21,08	28,57	23,08	56,36	31,537
12,57	6,84	31,10	29,7	20,000
21,17	41,16	16,19	78,88	16,761
55,83	13,39	14,73	72,45	34,395
36,40	46,89	5,76	88,22	32,833
14,97	12,22	31,41	76,43	34,774
7,72	13,10	13,38	52,88	24,316
36,40	46,89	5,76	47,71	66,756
3,80	34,63	4,12	54,92	34,386
3,80	34,63	4,12	81,2	19,965
9,68	0,00	36,66	40,68	29,165
21,08	28,57	23,08	60,28	46,415
21,17	41,16	16,19	44,87	39,375
21,08	28,57	23,08	69,13	28,119
21,08	28,57	23,08	67,98	12,095
21,08	28,57	23,08	47,81	30,541
21,08	28,57	23,08	56,45	46,415
21,08	28,57	23,08	85,44	64,662
9,68	0,00	36,66	80,84	35,394

36,40	46,89	5,76	74,64	16,348
21,08	28,57	23,08	47,27	28,119
21,08	28,57	23,08	57,73	30,120
21,08	28,57	23,08	55,03	30,120
18,69	0,00	31,01	69,35	27,954
0,00	12,31	64,12	57,36	36,817
21,08	28,57	23,08	60,56	26,158
21,08	28,57	23,08	62,99	46,415
21,08	28,57	23,08	35,4	22,077
0,00	12,31	64,12	65,9	144,707
55,83	13,39	14,73	81,86	15,115
0,00	12,31	64,12	64,46	25,121
13,02	23,76	33,85	28,37	26,844
3,80	34,63	4,12	57,1	57,141
36,40	46,89	5,76	63,45	30,746
36,40	46,89	5,76	77,02	28,719
21,08	28,57	23,08	70,49	28,119
14,71	0,00	51,84	67	9,783
55,83	13,39	14,73	69,01	23,155
7,72	13,10	13,38	47,28	35,565
21,08	28,57	23,08	63,85	30,541
36,40	46,89	5,76	69,72	19,911
36,40	46,89	5,76	83,49	30,126
14,97	12,22	31,41	35,96	32,520
14,97	12,22	31,41	47,57	39,437
36,40	46,89	5,76	23,29	45,752
55,83	13,39	14,73	79,61	19,968
36,40	46,89	5,76	92,07	30,222
21,17	41,16	16,19	24,31	35,621
9,68	0,00	36,66	69,64	69,859
55,83	13,39	14,73	68,61	26,089
21,08	28,57	23,08	48,62	16,733
36,40	46,89	5,76	88,06	11,665
21,08	28,57	23,08	59,81	10,644
18,69	0,00	31,01	61,79	70,742
14,97	12,22	31,41	84,36	51,510
9,68	0,00	36,66	33,45	9,054
21,08	28,57	23,08	56,06	31,537
36,40	46,89	5,76	47,11	35,494
12,57	6,84	31,10	39,93	8,651
36,40	46,89	5,76	78,76	24,824
21,17	41,16	16,19	70,01	26,224
0,00	12,31	64,12	56,01	15,134
18,69	0,00	31,01	72,56	50,037
36,40	46,89	5,76	72,9	27,592
12,57	6,84	31,10	68,13	62,662
36,40	46,89	5,76	37,2	31,456
21,08	28,57	23,08	66,09	30,541
21,08	28,57	23,08	85,47	46,415
3,80	34,63	4,12	83,89	28,960
18,69	0,00	31,01	33,39	60,183
36,40	46,89	5,76	73,84	14,340
36,40	46,89	5,76	81,24	19,647
36,40	46,89	5,76	72,5	15,697
36,40	46,89	5,76	50,79	24,731
21,08	28,57	23,08	59,47	19,750
36,40	46,89	5,76	37,64	29,662
21,57	0,00	38,78	66,23	30,354
18,69	0,00	31,01	52,91	29,924

3,80	34,63	4,12	80,43	78,302
36,40	46,89	5,76	82,21	14,056
36,40	46,89	5,76	60,9	13,693
7,72	13,10	13,38	65,06	28,901
36,40	46,89	5,76	65,69	13,636
55,83	13,39	14,73	78,75	33,100
7,72	13,10	13,38	61,46	66,465
36,40	46,89	5,76	82,42	37,108
7,72	13,10	13,38	61,18	33,160
7,72	13,10	13,38	52,63	52,583
21,08	28,57	23,08	75,7	14,731
21,08	28,57	23,08	57	34,744
21,57	0,00	38,78	69,07	17,436
36,40	46,89	5,76	49,17	14,674
21,17	41,16	16,19	70,74	21,948
55,83	13,39	14,73	63,49	19,031
21,08	28,57	23,08	42,36	34,744
3,80	34,63	4,12	61,02	16,300
36,40	46,89	5,76	66,2	14,485
7,72	13,10	13,38	47,05	23,507
21,08	28,57	23,08	70,59	22,077
36,40	46,89	5,76	64,47	21,865
36,40	46,89	5,76	78,05	33,013
21,17	41,16	16,19	45,96	29,208
36,40	46,89	5,76	48,89	23,337
21,08	28,57	23,08	84,93	22,077
21,08	28,57	23,08	62,08	25,127
21,08	28,57	23,08	73,84	22,545
12,75	4,15	40,61	16,26	40,362
55,83	13,39	14,73	83,21	37,676
21,08	28,57	23,08	39,6	19,750
14,71	0,00	51,84	81,35	32,524
14,71	0,00	51,84	82,05	65,909
36,40	46,89	5,76	48,09	18,536
21,08	28,57	23,08	77,44	22,077
0,00	12,31	64,12	30,87	28,211
36,40	46,89	5,76	75,88	36,514
18,69	0,00	31,01	73,65	27,059
21,17	41,16	16,19	62,01	29,299
7,72	13,10	13,38	0,53	46,573
21,08	28,57	23,08	32,72	31,537
36,40	46,89	5,76	80,84	15,290
21,08	28,57	23,08	65,81	10,644
3,80	34,63	4,12	51,06	14,630
3,80	34,63	4,12	66,79	55,122
55,83	13,39	14,73	83,8	39,215
36,40	46,89	5,76	88,34	5,813
14,71	0,00	51,84	57,41	23,095
13,02	23,76	33,85	16,46	55,321
12,75	4,15	40,61	37,45	61,967
7,72	13,10	13,38	0	35,546
7,72	13,10	13,38	61,02	86,310
12,75	4,15	40,61	52,37	40,180
14,71	0,00	51,84	64,84	14,008
21,08	28,57	23,08	84,15	12,095
21,17	41,16	16,19	44,22	44,152
12,75	4,15	40,61	49,31	24,923
12,75	4,15	40,61	27,61	110,740
21,08	28,57	23,08	52,88	34,744

36,40	46,89	5,76	49,16	16,652
36,40	46,89	5,76	34,53	48,563
21,08	28,57	23,08	61,34	30,541
12,75	4,15	40,61	0,09	25,423
21,08	28,57	23,08	40,87	34,744
3,80	34,63	4,12	66,03	28,562
21,08	28,57	23,08	60,48	18,788
21,17	41,16	16,19	76,28	27,643
36,40	46,89	5,76	77,72	28,001
36,40	46,89	5,76	52,76	23,522
21,17	41,16	16,19	65,32	57,737
36,40	46,89	5,76	75,21	18,372
36,40	46,89	5,76	68,27	9,267
21,08	28,57	23,08	65,95	14,731
36,40	46,89	5,76	71,73	8,772
55,83	13,39	14,73	69,52	34,395
9,68	0,00	36,66	41,26	22,348
21,08	28,57	23,08	59,27	34,744
36,40	46,89	5,76	81,2	17,714
0,00	12,31	64,12	63,6	74,883
36,40	46,89	5,76	88,17	15,822
36,40	46,89	5,76	89,92	28,076
21,08	28,57	23,08	75,01	22,545
21,17	41,16	16,19	74,29	23,849
21,17	41,16	16,19	73,01	24,624
36,40	46,89	5,76	77,78	20,081
21,08	28,57	23,08	77,26	12,095
21,08	28,57	23,08	27,35	19,750
36,40	46,89	5,76	89,59	20,610
36,40	46,89	5,76	67,82	53,008
36,40	46,89	5,76	50,39	40,160
36,40	46,89	5,76	71,29	29,265
36,40	46,89	5,76	65,09	26,844
36,40	46,89	5,76	85,78	28,442
21,17	41,16	16,19	65,84	24,026
36,40	46,89	5,76	78,16	30,227
36,40	46,89	5,76	87,75	27,848
21,17	41,16	16,19	49,55	38,821
21,57	0,00	38,78	83,51	23,247
21,08	28,57	23,08	68,96	22,077
21,57	0,00	38,78	35,66	30,419
9,68	0,00	36,66	69,14	41,476
55,83	13,39	14,73	76,35	22,872
12,75	4,15	40,61	69,88	63,169
12,75	4,15	40,61	33,25	31,385
21,08	28,57	23,08	71,08	10,644
36,40	46,89	5,76	85,81	26,008
36,40	46,89	5,76	85,91	22,807
21,08	28,57	23,08	65,83	28,806
36,40	46,89	5,76	57,48	28,093
36,40	46,89	5,76	77,29	29,238
21,17	41,16	16,19	87,5	29,400
14,97	12,22	31,41	22,86	28,613
14,97	12,22	31,41	62,1	33,012
21,08	28,57	23,08	53,56	27,116
12,57	6,84	31,10	65,79	39,667
7,72	13,10	13,38	62,62	35,121
21,08	28,57	23,08	76,1	23,644
36,40	46,89	5,76	79,24	33,724

14,97	12,22	31,41	65,47	10,503
36,40	46,89	5,76	91,55	33,681
36,40	46,89	5,76	77,9	38,764
36,40	46,89	5,76	60,92	13,433
12,57	6,84	31,10	77	14,041
21,08	28,57	23,08	57,16	36,339
36,40	46,89	5,76	36,72	38,718
3,80	34,63	4,12	77,26	31,083
12,57	6,84	31,10	38,72	65,974
18,69	0,00	31,01	25,96	33,726
18,69	0,00	31,01	56,64	31,183
12,75	4,15	40,61	74,72	18,790
21,08	28,57	23,08	51,09	19,750
36,40	46,89	5,76	69,7	32,059
12,57	6,84	31,10	76,84	15,768
12,57	6,84	31,10	31,68	33,200
12,57	6,84	31,10	82,05	21,695
12,75	4,15	40,61	10,98	89,743
36,40	46,89	5,76	70,44	15,885
36,40	46,89	5,76	53,58	32,291
36,40	46,89	5,76	17,09	34,523
36,40	46,89	5,76	44,83	19,559
55,83	13,39	14,73	76,23	22,135
21,17	41,16	16,19	50,04	51,042
21,08	28,57	23,08	51,99	27,116
21,08	28,57	23,08	54,84	34,185
12,75	4,15	40,61	40,92	78,004
21,08	28,57	23,08	41,88	30,120
36,40	46,89	5,76	78,22	36,309
36,40	46,89	5,76	77,14	26,377
36,40	46,89	5,76	77,85	22,274
9,68	0,00	36,66	70,02	19,954
21,08	28,57	23,08	47,41	22,077
21,08	28,57	23,08	57,24	31,720
13,02	23,76	33,85	50,2	37,247
9,68	0,00	36,66	73,88	24,511
9,68	0,00	36,66	73,41	27,650
36,40	46,89	5,76	72,35	14,144
36,40	46,89	5,76	68,14	22,272
21,08	28,57	23,08	70,92	46,415
0,00	12,31	64,12	53,91	47,535
21,17	41,16	16,19	48,2	15,649
18,69	0,00	31,01	46,4	47,821
14,71	0,00	51,84	37,15	32,524
7,72	13,10	13,38	54,05	26,434
36,40	46,89	5,76	90,72	15,992
21,08	28,57	23,08	69,68	40,554
55,83	13,39	14,73	75,94	20,227
7,72	13,10	13,38	69,4	29,150
18,69	0,00	31,01	66,91	47,922
21,17	41,16	16,19	72,45	22,493
9,68	0,00	36,66	66,83	53,870
36,40	46,89	5,76	78,23	17,885
36,40	46,89	5,76	83,42	19,774
55,83	13,39	14,73	80,31	18,072
21,17	41,16	16,19	78,74	23,227
3,80	34,63	4,12	86,04	89,769
13,02	23,76	33,85	16,51	48,011
36,40	46,89	5,76	72,35	7,784

12,75	4,15	40,61	45,95	59,976
3,80	34,63	4,12	59,22	27,780
21,08	28,57	23,08	36,1	34,744
7,72	13,10	13,38	7,59	40,825
55,83	13,39	14,73	74,7	72,515
9,68	0,00	36,66	77,78	39,043
36,40	46,89	5,76	72,21	41,315
21,17	41,16	16,19	27,67	50,070
21,17	41,16	16,19	85,53	19,640
36,40	46,89	5,76	77,66	12,624
21,08	28,57	23,08	61,14	10,338
9,68	0,00	36,66	41,7	30,421
9,68	0,00	36,66	18,51	46,483
36,40	46,89	5,76	66,8	20,533
7,72	13,10	13,38	14,18	103,732
21,08	28,57	23,08	50,61	19,750
9,68	0,00	36,66	54,68	52,485
21,17	41,16	16,19	18,78	27,121
12,75	4,15	40,61	47,65	30,554
21,08	28,57	23,08	54,27	72,838
9,68	0,00	36,66	55,58	25,376
14,97	12,22	31,41	75,26	25,572
7,72	13,10	13,38	61,58	45,508
21,08	28,57	23,08	55,83	28,806
36,40	46,89	5,76	89,06	20,290
36,40	46,89	5,76	89,18	38,996
36,40	46,89	5,76	88,95	31,594
36,40	46,89	5,76	74,43	15,472
21,08	28,57	23,08	70,55	46,415
21,08	28,57	23,08	73,02	10,644
36,40	46,89	5,76	72,58	23,758
21,08	28,57	23,08	40,5	34,744
21,08	28,57	23,08	62,56	37,826
9,68	0,00	36,66	18,45	34,318
21,08	28,57	23,08	61,29	46,415
21,08	28,57	23,08	71,7	16,733
21,17	41,16	16,19	63,41	27,623
14,71	0,00	51,84	85,59	92,843
36,40	46,89	5,76	19,43	16,295
21,08	28,57	23,08	68,47	14,731
36,40	46,89	5,76	23,01	22,515
55,83	13,39	14,73	72,83	33,100
21,08	28,57	23,08	75,29	22,545
21,17	41,16	16,19	78,18	80,352
36,40	46,89	5,76	86,12	24,368
14,97	12,22	31,41	44,1	36,302
21,08	28,57	23,08	65,51	17,683
36,40	46,89	5,76	39,82	20,342
36,40	46,89	5,76	85,35	15,641
21,08	28,57	23,08	70,12	38,810
21,17	41,16	16,19	35,4	49,036
21,08	28,57	23,08	67,51	40,596
21,17	41,16	16,19	50,38	29,613
21,08	28,57	23,08	57,76	28,806
9,68	0,00	36,66	73,61	29,280
36,40	46,89	5,76	64,32	83,405
36,40	46,89	5,76	59,23	21,263

36,40	46,89	5,76	64,84	40,044
18,69	0,00	31,01	90,49	55,895
21,08	28,57	23,08	72,7	22,661
55,83	13,39	14,73	91,6	15,640
9,68	0,00	36,66	63,94	26,791
55,83	13,39	14,73	78,79	34,395
55,83	13,39	14,73	78,18	24,457
21,08	28,57	23,08	55,91	14,731
55,83	13,39	14,73	38,32	61,566
21,08	28,57	23,08	57,18	72,838
3,80	34,63	4,12	54,56	20,234
3,80	34,63	4,12	60,69	14,993
21,08	28,57	23,08	42,14	34,744
21,08	28,57	23,08	25,69	19,750
36,40	46,89	5,76	56,47	13,293
36,40	46,89	5,76	22,68	32,631
36,40	46,89	5,76	79,15	28,870
21,08	28,57	23,08	30,65	34,744
12,75	4,15	40,61	14,53	29,496
12,57	6,84	31,10	26,64	14,526
36,40	46,89	5,76	76,16	33,293
36,40	46,89	5,76	83,27	17,065
12,75	4,15	40,61	43,77	42,348
12,75	4,15	40,61	1,93	20,629
12,75	4,15	40,61	32,01	45,295
36,40	46,89	5,76	36,9	42,893
21,08	28,57	23,08	70,66	22,545
36,40	46,89	5,76	83,09	22,883
12,57	6,84	31,10	45,06	32,204
36,40	46,89	5,76	79,3	38,357
55,83	13,39	14,73	73,82	28,628
55,83	13,39	14,73	83,24	17,139
21,08	28,57	23,08	73,38	20,793
36,40	46,89	5,76	88,96	28,867
21,08	28,57	23,08	70,61	30,541
36,40	46,89	5,76	58,37	30,414
7,72	13,10	13,38	50,36	53,372
3,80	34,63	4,12	74,62	28,101
36,40	46,89	5,76	10,61	48,964
12,75	4,15	40,61	3,12	41,539
36,40	46,89	5,76	65,82	14,899
21,08	28,57	23,08	60,34	10,338
36,40	46,89	5,76	38,27	49,533
36,40	46,89	5,76	80,65	27,210
36,40	46,89	5,76	77,88	27,642
55,83	13,39	14,73	92,42	15,640
36,40	46,89	5,76	73,17	33,647
36,40	46,89	5,76	91,81	30,222
55,83	13,39	14,73	73,24	19,992
36,40	46,89	5,76	74,16	10,385
21,08	28,57	23,08	34,59	30,120
36,40	46,89	5,76	74,32	17,576
36,40	46,89	5,76	72,06	15,359
36,40	46,89	5,76	76,21	16,282
36,40	46,89	5,76	71,64	15,472
55,83	13,39	14,73	78,25	13,357
36,40	46,89	5,76	70,89	29,123
36,40	46,89	5,76	75,57	29,583
36,40	46,89	5,76	83,98	37,108

55,83	13,39	14,73	82,37	26,089
55,83	13,39	14,73	66,03	26,089
21,17	41,16	16,19	73,44	21,194
36,40	46,89	5,76	68,17	18,389
36,40	46,89	5,76	54,3	22,164
55,83	13,39	14,73	85,36	13,336
36,40	46,89	5,76	64,84	46,302
36,40	46,89	5,76	78,38	37,108
21,08	28,57	23,08	49,55	34,744
12,75	4,15	40,61	3,22	32,211
21,08	28,57	23,08	56,06	27,116
36,40	46,89	5,76	72,34	35,876
0,00	12,31	64,12	67,53	73,242
21,08	28,57	23,08	29,55	34,744
21,08	28,57	23,08	82,84	36,646
36,40	46,89	5,76	68,93	32,132
21,08	28,57	23,08	27,36	19,750
12,57	6,84	31,10	27,4	72,272
0,00	12,31	64,12	8,79	54,301
36,40	46,89	5,76	83,07	37,108
21,08	28,57	23,08	72,33	10,644
36,40	46,89	5,76	47,89	29,388
36,40	46,89	5,76	73,81	31,334
21,17	41,16	16,19	33,91	23,194
36,40	46,89	5,76	74,72	37,108
18,69	0,00	31,01	14,47	28,941
36,40	46,89	5,76	72,31	18,178
7,72	13,10	13,38	41,77	25,364
55,83	13,39	14,73	81,94	24,870
12,75	4,15	40,61	6,58	43,941
21,08	28,57	23,08	41,25	31,537
36,40	46,89	5,76	31,34	23,653
21,08	28,57	23,08	70,91	31,537
21,08	28,57	23,08	54,55	72,838
21,08	28,57	23,08	78,45	22,077
21,08	28,57	23,08	52,86	10,338
36,40	46,89	5,76	74,44	28,371
55,83	13,39	14,73	75,94	39,651
9,68	0,00	36,66	64,7	41,619
21,08	28,57	23,08	76,72	25,127
36,40	46,89	5,76	69,43	37,433
36,40	46,89	5,76	54,82	16,533
36,40	46,89	5,76	78,03	33,972
21,08	28,57	23,08	53,49	12,095
36,40	46,89	5,76	79,65	10,402
21,08	28,57	23,08	54,5	10,338
3,80	34,63	4,12	52,65	21,954
36,40	46,89	5,76	72,47	33,511
21,08	28,57	23,08	70,13	26,901
21,08	28,57	23,08	69,95	16,733
12,75	4,15	40,61	0,6	41,539
36,40	46,89	5,76	83,59	24,275
21,08	28,57	23,08	50,5	12,095
18,69	0,00	31,01	70,46	14,200
3,80	34,63	4,12	65,52	42,090
36,40	46,89	5,76	61,68	18,551
3,80	34,63	4,12	60,78	35,042
14,97	12,22	31,41	39,3	27,577
21,17	41,16	16,19	83,65	12,036

14,97	12,22	31,41	38,43	24,720
36,40	46,89	5,76	46,13	13,743
18,69	0,00	31,01	70,4	27,936
36,40	46,89	5,76	78,31	34,695
36,40	46,89	5,76	76,68	12,663
36,40	46,89	5,76	68,44	12,744
3,80	34,63	4,12	63,4	87,135
3,80	34,63	4,12	78,16	59,002
18,69	0,00	31,01	84,07	59,862
14,97	12,22	31,41	51,08	30,333
12,75	4,15	40,61	65,96	43,412
36,40	46,89	5,76	81,78	14,684
21,08	28,57	23,08	64,89	27,116
21,08	28,57	23,08	77,64	46,415
21,08	28,57	23,08	55,55	30,120
9,68	0,00	36,66	46,81	29,604
21,08	28,57	23,08	50,12	72,838
21,08	28,57	23,08	70,59	22,545
36,40	46,89	5,76	74,38	17,615
36,40	46,89	5,76	75,71	8,827
36,40	46,89	5,76	80,64	16,872
21,17	41,16	16,19	88,06	45,100
18,69	0,00	31,01	66,46	23,271
13,02	23,76	33,85	34,39	21,649
55,83	13,39	14,73	79,86	26,089
21,08	28,57	23,08	61,79	16,733
36,40	46,89	5,76	69,84	11,305
36,40	46,89	5,76	82,32	22,563
14,97	12,22	31,41	74,21	16,400
55,83	13,39	14,73	82,44	26,089
21,08	28,57	23,08	59,88	16,733
21,08	28,57	23,08	81,49	12,095
36,40	46,89	5,76	85,73	12,523
21,08	28,57	23,08	32,79	19,750
36,40	46,89	5,76	87,34	37,108
36,40	46,89	5,76	80,88	21,987
13,02	23,76	33,85	9,18	49,890
12,75	4,15	40,61	53,98	47,059
36,40	46,89	5,76	60,67	16,187
36,40	46,89	5,76	57,25	24,791
21,17	41,16	16,19	78,38	18,421
21,17	41,16	16,19	65,16	17,689
55,83	13,39	14,73	72,75	33,100
36,40	46,89	5,76	79,62	13,268
36,40	46,89	5,76	81,49	29,727
55,83	13,39	14,73	91,76	15,640
21,08	28,57	23,08	64,1	28,119
3,80	34,63	4,12	60,49	58,050
14,71	0,00	51,84	55,3	70,466
36,40	46,89	5,76	38,27	18,842
12,57	6,84	31,10	49,9	68,802
18,69	0,00	31,01	41,67	75,247
36,40	46,89	5,76	70,97	38,451
3,80	34,63	4,12	52,09	36,485
3,80	34,63	4,12	61,17	37,955
36,40	46,89	5,76	78,73	26,974
36,40	46,89	5,76	56,57	30,157
3,80	34,63	4,12	62,93	40,534
36,40	46,89	5,76	77,65	22,032

9,68	0,00	36,66	82,73	11,211
3,80	34,63	4,12	30,58	6,710
3,80	34,63	4,12	39	61,325
55,83	13,39	14,73	86,53	61,604
21,08	28,57	23,08	67,12	12,095
12,75	4,15	40,61	28,43	12,048
21,08	28,57	23,08	35,98	22,077
18,69	0,00	31,01	18,36	27,936
36,40	46,89	5,76	43,38	11,344
7,72	13,10	13,38	69,98	43,345
14,97	12,22	31,41	70,27	16,036
0,00	12,31	64,12	75,26	44,589
14,97	12,22	31,41	81,66	10,033
36,40	46,89	5,76	91,27	9,953
36,40	46,89	5,76	79,81	18,227
36,40	46,89	5,76	90,92	22,601
36,40	46,89	5,76	71,47	23,578
14,71	0,00	51,84	74,58	32,524
21,17	41,16	16,19	76,5	25,882
55,83	13,39	14,73	79,1	26,089
55,83	13,39	14,73	86,1	15,756
21,17	41,16	16,19	55,94	17,292
14,97	12,22	31,41	60,4	13,066
21,17	41,16	16,19	66,31	38,464
9,68	0,00	36,66	74,12	37,626
9,68	0,00	36,66	76,93	47,511
12,57	6,84	31,10	24,17	24,076
3,80	34,63	4,12	63,26	57,976
9,68	0,00	36,66	65,2	57,365
21,08	28,57	23,08	34,63	41,659
21,08	28,57	23,08	77,51	12,095
36,40	46,89	5,76	66,16	12,687
12,75	4,15	40,61	22,24	18,529
21,08	28,57	23,08	63,67	12,095
12,75	4,15	40,61	16,19	17,520
21,08	28,57	23,08	69,19	10,644
55,83	13,39	14,73	71,92	34,395
55,83	13,39	14,73	72,01	13,978
36,40	46,89	5,76	83,85	25,330
21,08	28,57	23,08	70,54	46,415
36,40	46,89	5,76	84,6	22,168
3,80	34,63	4,12	64,54	17,994
36,40	46,89	5,76	69,69	30,418
0,00	12,31	64,12	69,36	90,883
55,83	13,39	14,73	75,33	18,711
36,40	46,89	5,76	65,12	32,488
0,00	12,31	64,12	0,67	36,337
3,80	34,63	4,12	52,63	27,089
3,80	34,63	4,12	56,73	45,823
21,57	0,00	38,78	73,95	83,912
36,40	46,89	5,76	24,97	45,752
36,40	46,89	5,76	88,41	23,099
36,40	46,89	5,76	86,01	23,361
3,80	34,63	4,12	50,64	29,236
21,08	28,57	23,08	63,69	17,588
14,97	12,22	31,41	47,1	33,707
36,40	46,89	5,76	76,13	25,292
21,08	28,57	23,08	27,13	38,537
36,40	46,89	5,76	84,72	14,084

21,08	28,57	23,08	84,65	64,662
21,08	28,57	23,08	49,82	22,077
21,08	28,57	23,08	61,68	25,702
13,02	23,76	33,85	3,95	37,873
21,08	28,57	23,08	55,74	34,744
14,71	0,00	51,84	78,27	39,211
21,08	28,57	23,08	57,52	12,095
14,71	0,00	51,84	69,07	18,234
36,40	46,89	5,76	52,39	37,232
7,72	13,10	13,38	48,57	80,293
21,08	28,57	23,08	75,62	10,644
14,71	0,00	51,84	69,76	32,524
3,80	34,63	4,12	53,44	113,982
3,80	34,63	4,12	69,21	17,711
21,17	41,16	16,19	35,17	46,806
12,75	4,15	40,61	0	35,251
21,08	28,57	23,08	52,19	28,956
36,40	46,89	5,76	82,36	16,096
55,83	13,39	14,73	83,55	22,603
21,08	28,57	23,08	67,04	30,541
9,68	0,00	36,66	63,28	45,028
3,80	34,63	4,12	68,59	49,970
55,83	13,39	14,73	83,39	18,904
3,80	34,63	4,12	68,66	31,841
7,72	13,10	13,38	56,31	52,829
14,97	12,22	31,41	17,27	34,002
36,40	46,89	5,76	84,67	12,942
21,17	41,16	16,19	78,83	17,659
12,75	4,15	40,61	32,97	38,675
36,40	46,89	5,76	91,29	18,107
21,17	41,16	16,19	73,23	20,305
21,57	0,00	38,78	59,69	30,419
21,08	28,57	23,08	45,44	30,120
12,57	6,84	31,10	25,83	21,458
14,97	12,22	31,41	46,45	9,488
14,97	12,22	31,41	37,02	37,970
21,08	28,57	23,08	46,54	72,838
55,83	13,39	14,73	75,63	24,273
21,08	28,57	23,08	52,41	27,116
36,40	46,89	5,76	34,09	31,597
18,69	0,00	31,01	62,9	58,285
12,75	4,15	40,61	64,68	40,268
13,02	23,76	33,85	13,56	23,234
13,02	23,76	33,85	2,65	39,902
55,83	13,39	14,73	75,23	33,100
18,69	0,00	31,01	13,94	16,473
7,72	13,10	13,38	58,17	77,065
13,02	23,76	33,85	54,56	24,690
36,40	46,89	5,76	45,25	17,221
55,83	13,39	14,73	82,08	33,100
14,71	0,00	51,84	50,71	30,211
9,68	0,00	36,66	59,72	39,047
21,17	41,16	16,19	71,14	27,213
3,80	34,63	4,12	61,03	33,364
3,80	34,63	4,12	63,38	26,084
7,72	13,10	13,38	5,81	37,372
13,02	23,76	33,85	32,54	28,336
55,83	13,39	14,73	82,17	26,424

55,83	13,39	14,73	74,62	14,872
0,00	12,31	64,12	3,16	64,225
13,02	23,76	33,85	24,01	28,533
9,68	0,00	36,66	23,58	16,496
14,97	12,22	31,41	49,03	46,918
55,83	13,39	14,73	81,67	16,329
3,80	34,63	4,12	39,58	69,727
14,97	12,22	31,41	43,42	12,419
9,68	0,00	36,66	53,68	33,067
14,71	0,00	51,84	82,57	32,524
55,83	13,39	14,73	66,09	33,100
55,83	13,39	14,73	70,53	33,100
3,80	34,63	4,12	56,22	15,401
21,17	41,16	16,19	93,22	23,580
36,40	46,89	5,76	21,43	16,365
18,69	0,00	31,01	7,53	99,574
21,17	41,16	16,19	32,68	37,604
21,08	28,57	23,08	55,72	30,541
55,83	13,39	14,73	87,78	55,206
7,72	13,10	13,38	78,74	73,790
55,83	13,39	14,73	70,24	34,395
0,00	12,31	64,12	65,9	144,707
3,80	34,63	4,12	1,79	48,476
55,83	13,39	14,73	72,69	34,395
12,57	6,84	31,10	57,69	32,230
21,08	28,57	23,08	68,24	18,598
36,40	46,89	5,76	71,91	15,472
21,08	28,57	23,08	69,41	46,415
55,83	13,39	14,73	79,08	32,515
3,80	34,63	4,12	52,51	5,502
12,75	4,15	40,61	10,76	19,052
21,08	28,57	23,08	71,92	25,127
36,40	46,89	5,76	83,96	14,928
21,08	28,57	23,08	71,41	12,095
7,72	13,10	13,38	0	89,655
7,72	13,10	13,38	68,97	53,490
36,40	46,89	5,76	24,56	29,274
7,72	13,10	13,38	49,46	39,239
21,08	28,57	23,08	44,6	72,838
18,69	0,00	31,01	58,95	21,580
12,75	4,15	40,61	0	57,137
3,80	34,63	4,12	59,03	76,008
21,57	0,00	38,78	66,08	35,954
21,08	28,57	23,08	74,79	22,077
36,40	46,89	5,76	82,4	42,018
36,40	46,89	5,76	22,45	16,409
21,08	28,57	23,08	72,29	22,077
12,57	6,84	31,10	24,84	18,355
12,75	4,15	40,61	1,2	14,515
36,40	46,89	5,76	72,35	18,488
12,57	6,84	31,10	64,31	59,093
18,69	0,00	31,01	79,25	20,703
21,08	28,57	23,08	40,98	22,545
18,69	0,00	31,01	72,65	27,936
14,97	12,22	31,41	72,73	31,952
7,72	13,10	13,38	39,67	86,386
21,08	28,57	23,08	56,39	27,116
21,08	28,57	23,08	34,45	14,788

13,02	23,76	33,85	6,55	28,396
7,72	13,10	13,38	59,61	69,798
7,72	13,10	13,38	56,22	47,144
21,08	28,57	23,08	83,89	12,095
36,40	46,89	5,76	68,87	10,923
7,72	13,10	13,38	66,22	60,519
14,71	0,00	51,84	74,82	97,303
21,08	28,57	23,08	45,38	28,119
36,40	46,89	5,76	71,94	29,250
18,69	0,00	31,01	64,15	17,476
36,40	46,89	5,76	63,36	21,152
55,83	13,39	14,73	51,88	20,038
21,17	41,16	16,19	61,87	13,974
3,80	34,63	4,12	69,75	36,230
14,97	12,22	31,41	25,11	15,478
14,97	12,22	31,41	84,43	30,368
14,97	12,22	31,41	88,13	22,631
7,72	13,10	13,38	66,03	42,726
36,40	46,89	5,76	87,6	11,343
18,69	0,00	31,01	59,98	27,936
36,40	46,89	5,76	64,51	16,533
12,75	4,15	40,61	39,04	29,150
18,69	0,00	31,01	65,8	21,580
18,69	0,00	31,01	24,58	85,654
36,40	46,89	5,76	51,41	21,032
55,83	13,39	14,73	89,22	43,736
7,72	13,10	13,38	16,33	24,541
36,40	46,89	5,76	78,97	38,742
3,80	34,63	4,12	70,41	11,126
14,97	12,22	31,41	63,5	38,164
14,97	12,22	31,41	57,52	28,651
36,40	46,89	5,76	90,95	13,831
18,69	0,00	31,01	14,68	27,936
3,80	34,63	4,12	47,67	49,731
36,40	46,89	5,76	35,67	54,107
18,69	0,00	31,01	38,4	36,477
55,83	13,39	14,73	90,31	42,757
36,40	46,89	5,76	70,52	26,064
36,40	46,89	5,76	54,09	22,891
18,69	0,00	31,01	75,97	25,998
13,02	23,76	33,85	16,79	40,452
14,97	12,22	31,41	85,63	15,127
14,97	12,22	31,41	33,96	100,588
36,40	46,89	5,76	80,35	25,416
7,72	13,10	13,38	3,2	58,086
7,72	13,10	13,38	80,41	20,919
21,17	41,16	16,19	51,13	33,543
12,57	6,84	31,10	21,99	18,773
7,72	13,10	13,38	57,87	31,919
21,08	28,57	23,08	56,57	34,744
14,97	12,22	31,41	30,58	64,174
21,08	28,57	23,08	38,57	22,077
3,80	34,63	4,12	54,51	67,865
36,40	46,89	5,76	77,56	21,971
21,08	28,57	23,08	49,23	19,750
36,40	46,89	5,76	68,9	16,141
3,80	34,63	4,12	42,99	55,242
21,08	28,57	23,08	68,95	16,733
3,80	34,63	4,12	62,32	18,652

21,08	28,57	23,08	65,01	12,095
21,08	28,57	23,08	38,78	49,261
55,83	13,39	14,73	79,7	26,089
36,40	46,89	5,76	77,95	37,569
36,40	46,89	5,76	81,93	21,248
3,80	34,63	4,12	48,28	12,284
12,57	6,84	31,10	61,91	20,842
12,75	4,15	40,61	48,76	28,822
12,75	4,15	40,61	8,44	56,239
21,08	28,57	23,08	72,46	22,545
21,08	28,57	23,08	50,31	31,537
18,69	0,00	31,01	12,9	34,894
12,57	6,84	31,10	0,57	23,162
18,69	0,00	31,01	30,25	27,936
9,68	0,00	36,66	79,45	17,429
14,71	0,00	51,84	65,09	33,199
36,40	46,89	5,76	60,77	28,368
36,40	46,89	5,76	77,14	29,045
36,40	46,89	5,76	73,8	21,734
36,40	46,89	5,76	85,51	37,108
21,08	28,57	23,08	68,09	46,415
9,68	0,00	36,66	28,82	31,459
7,72	13,10	13,38	56,08	44,304
21,08	28,57	23,08	39,01	19,750
36,40	46,89	5,76	93,76	32,226
3,80	34,63	4,12	49,74	15,118
36,40	46,89	5,76	62,31	20,859
36,40	46,89	5,76	56,3	11,142
0,00	12,31	64,12	0	38,131
55,83	13,39	14,73	91,93	15,640
9,68	0,00	36,66	53,76	17,562
55,83	13,39	14,73	82,53	6,431
21,08	28,57	23,08	46,96	30,120
36,40	46,89	5,76	75,47	19,267
21,08	28,57	23,08	42,78	31,537
12,75	4,15	40,61	0	38,527
12,75	4,15	40,61	66,79	40,152
3,80	34,63	4,12	52,32	13,427
14,97	12,22	31,41	24,78	14,941
21,08	28,57	23,08	66,43	46,415
36,40	46,89	5,76	62,94	44,302
21,08	28,57	23,08	66,03	14,731
12,75	4,15	40,61	0	28,101
21,08	28,57	23,08	53,21	28,806
21,08	28,57	23,08	58,99	28,806
21,08	28,57	23,08	46,05	19,750
12,75	4,15	40,61	13,56	39,299
12,75	4,15	40,61	56,15	41,519
3,80	34,63	4,12	56,02	34,516
21,08	28,57	23,08	70,18	25,127
36,40	46,89	5,76	80,98	17,347
3,80	34,63	4,12	62,07	11,039
3,80	34,63	4,12	50,76	49,586
21,08	28,57	23,08	66,72	28,806
12,57	6,84	31,10	0,69	67,525
36,40	46,89	5,76	36,27	52,417
12,75	4,15	40,61	22,01	53,036
21,08	28,57	23,08	81,14	64,662
12,57	6,84	31,10	32,86	29,897

14,97	12,22	31,41	72,8	14,803
55,83	13,39	14,73	67,77	33,100
36,40	46,89	5,76	78,04	32,629
36,40	46,89	5,76	80,13	13,430
36,40	46,89	5,76	66,62	14,829
12,75	4,15	40,61	80,66	17,957
36,40	46,89	5,76	46,68	57,886
36,40	46,89	5,76	87,41	28,231
36,40	46,89	5,76	81,16	21,897
12,57	6,84	31,10	74,93	37,935
12,57	6,84	31,10	53,44	58,681
13,02	23,76	33,85	20,55	37,696
21,17	41,16	16,19	61,94	22,330
12,75	4,15	40,61	69,54	63,169
9,68	0,00	36,66	36,21	33,842
14,71	0,00	51,84	43,82	52,349
36,40	46,89	5,76	85,01	24,526
21,08	28,57	23,08	28,46	19,750
21,17	41,16	16,19	86,08	23,580
36,40	46,89	5,76	66,72	34,863
12,57	6,84	31,10	3,35	110,218
21,08	28,57	23,08	63,95	27,568
36,40	46,89	5,76	73,22	16,799
21,17	41,16	16,19	59,7	49,174
18,69	0,00	31,01	73,34	34,740
18,69	0,00	31,01	46,47	39,455
7,72	13,10	13,38	9,02	63,853
12,57	6,84	31,10	8,66	73,947
13,02	23,76	33,85	28,99	19,061
14,97	12,22	31,41	39,94	2,053
55,83	13,39	14,73	66,07	12,988
21,08	28,57	23,08	34,44	51,134
9,68	0,00	36,66	80,1	37,728
9,68	0,00	36,66	79,44	41,625
21,08	28,57	23,08	31,74	19,750
21,08	28,57	23,08	68,69	34,744
18,69	0,00	31,01	63,37	53,467
55,83	13,39	14,73	79,16	33,100
21,08	28,57	23,08	43,91	22,545
14,71	0,00	51,84	71,8	113,072
21,08	28,57	23,08	39,53	19,750
55,83	13,39	14,73	71,24	21,881
36,40	46,89	5,76	91,34	16,654
36,40	46,89	5,76	72,66	21,688
18,69	0,00	31,01	73,34	34,740
36,40	46,89	5,76	83,38	23,585
12,75	4,15	40,61	44,75	33,474
13,02	23,76	33,85	12,52	38,816
18,69	0,00	31,01	76,62	9,473
3,80	34,63	4,12	67,28	14,380
18,69	0,00	31,01	50,24	31,585
7,72	13,10	13,38	54,57	21,913
21,08	28,57	23,08	66,06	10,644
18,69	0,00	31,01	15,24	19,235
3,80	34,63	4,12	58,04	57,879
21,08	28,57	23,08	55,55	10,338
3,80	34,63	4,12	50,44	77,918
36,40	46,89	5,76	68,33	36,792
21,08	28,57	23,08	54,36	14,731

13,02	23,76	33,85	35,34	20,354
3,80	34,63	4,12	59,21	21,541
3,80	34,63	4,12	78,71	37,494
36,40	46,89	5,76	78,01	35,394
21,08	28,57	23,08	76,74	22,077
55,83	13,39	14,73	78,01	15,179
14,97	12,22	31,41	26,99	30,747
55,83	13,39	14,73	88,34	15,640
21,17	41,16	16,19	66,76	25,341
36,40	46,89	5,76	87,17	15,494
21,08	28,57	23,08	29,74	19,750
21,08	28,57	23,08	74,63	10,644
21,08	28,57	23,08	61,12	19,171
55,83	13,39	14,73	83,09	15,992
36,40	46,89	5,76	79,33	19,941
3,80	34,63	4,12	52,09	88,127
36,40	46,89	5,76	84,7	14,108
36,40	46,89	5,76	83,08	15,150
36,40	46,89	5,76	84,52	15,951
21,17	41,16	16,19	52,59	24,654
21,17	41,16	16,19	63,29	32,130
21,08	28,57	23,08	56,14	31,537
3,80	34,63	4,12	73,48	66,184
18,69	0,00	31,01	77,93	11,739
21,08	28,57	23,08	75,06	10,644
36,40	46,89	5,76	81,66	22,654
36,40	46,89	5,76	89,25	31,213
36,40	46,89	5,76	75,66	19,228
36,40	46,89	5,76	93,87	28,211
21,08	28,57	23,08	30,88	19,750
12,75	4,15	40,61	32,36	50,007
12,57	6,84	31,10	61,9	67,525
3,80	34,63	4,12	63,22	14,555
0,00	12,31	64,12	0	34,254
36,40	46,89	5,76	82,02	25,961
36,40	46,89	5,76	74,53	14,493
36,40	46,89	5,76	89,28	27,344
55,83	13,39	14,73	67,61	24,257
36,40	46,89	5,76	72,9	33,796
12,57	6,84	31,10	40,45	19,480
3,80	34,63	4,12	31,57	10,570
12,57	6,84	31,10	71,49	36,297
7,72	13,10	13,38	18,17	12,496
21,08	28,57	23,08	70,13	10,644
36,40	46,89	5,76	81,23	37,108
3,80	34,63	4,12	54,48	13,333
12,57	6,84	31,10	70,1	25,273
3,80	34,63	4,12	41,02	52,299
3,80	34,63	4,12	41,25	12,637
9,68	0,00	36,66	52,23	39,725
21,08	28,57	23,08	64,03	28,806
36,40	46,89	5,76	22,84	18,954
7,72	13,10	13,38	58,63	42,833
21,08	28,57	23,08	73,36	35,870
7,72	13,10	13,38	0	89,655
3,80	34,63	4,12	64,28	22,546
12,57	6,84	31,10	24,62	21,704
36,40	46,89	5,76	47,32	25,605

36,40	46,89	5,76	68,24	14,705
9,68	0,00	36,66	53,64	45,673
21,08	28,57	23,08	27,41	19,750
36,40	46,89	5,76	29,36	56,052
36,40	46,89	5,76	73,45	15,489
36,40	46,89	5,76	33,17	16,774
3,80	34,63	4,12	44,92	12,809
36,40	46,89	5,76	85,78	22,068
21,57	0,00	38,78	31,16	30,419
36,40	46,89	5,76	72,73	17,736
14,97	12,22	31,41	73,36	14,895
21,08	28,57	23,08	51,28	30,120
21,08	28,57	23,08	75,73	46,415
36,40	46,89	5,76	38,14	7,659
21,08	28,57	23,08	71,06	16,733
9,68	0,00	36,66	28,76	47,427
36,40	46,89	5,76	75,43	20,488
3,80	34,63	4,12	73,42	83,747
21,08	28,57	23,08	55,1	10,338
36,40	46,89	5,76	68,69	33,321
14,97	12,22	31,41	54,29	16,250
3,80	34,63	4,12	52,55	31,446
55,83	13,39	14,73	90,12	15,640
12,75	4,15	40,61	0,38	31,385
21,17	41,16	16,19	44,31	37,390
12,75	4,15	40,61	0	43,535
21,17	41,16	16,19	36,61	37,447
36,40	46,89	5,76	69,64	31,116
36,40	46,89	5,76	69,82	19,405
36,40	46,89	5,76	47,7	5,241
36,40	46,89	5,76	53,55	49,480
14,97	12,22	31,41	84,52	39,078
3,80	34,63	4,12	80,4	26,782
21,17	41,16	16,19	38,76	23,693
14,97	12,22	31,41	49,01	27,731
18,69	0,00	31,01	61,99	34,473
36,40	46,89	5,76	73,87	21,451
36,40	46,89	5,76	77,49	25,248
36,40	46,89	5,76	89,12	32,421
3,80	34,63	4,12	51,03	12,809
21,08	28,57	23,08	64,23	12,095
36,40	46,89	5,76	54,75	28,209
36,40	46,89	5,76	80,87	15,801
3,80	34,63	4,12	54,46	29,312
12,57	6,84	31,10	68,12	32,137
36,40	46,89	5,76	80,61	37,108
12,75	4,15	40,61	7,14	44,194
36,40	46,89	5,76	86,2	24,142
36,40	46,89	5,76	84,83	24,171
21,08	28,57	23,08	38,44	20,538
36,40	46,89	5,76	48,46	41,640
36,40	46,89	5,76	49,74	21,052
36,40	46,89	5,76	82,45	20,121
36,40	46,89	5,76	71,5	13,518
21,08	28,57	23,08	52,68	12,095
36,40	46,89	5,76	57,5	23,720
21,08	28,57	23,08	47,86	19,750
21,08	28,57	23,08	29,11	19,750

36,40	46,89	5,76	90,31	24,202
7,72	13,10	13,38	68,8	21,058
55,83	13,39	14,73	81,27	10,694
36,40	46,89	5,76	28,73	17,089
18,69	0,00	31,01	35,3	25,151
55,83	13,39	14,73	71,09	18,660
14,97	12,22	31,41	34,52	44,865
21,08	28,57	23,08	55,28	10,338
21,08	28,57	23,08	46,47	30,541
21,08	28,57	23,08	64,66	12,095
21,08	28,57	23,08	70,68	25,127
21,08	28,57	23,08	76,06	12,095
36,40	46,89	5,76	22,09	19,047
36,40	46,89	5,76	81,02	11,361
36,40	46,89	5,76	25,53	12,519
36,40	46,89	5,76	78,84	15,699
55,83	13,39	14,73	75,48	24,643
55,83	13,39	14,73	75,21	23,925
3,80	34,63	4,12	64,4	16,272
36,40	46,89	5,76	39,89	25,391
14,71	0,00	51,84	59,95	10,990
9,68	0,00	36,66	69,43	46,016
21,08	28,57	23,08	35,12	12,095
21,17	41,16	16,19	30,45	19,063
13,02	23,76	33,85	36,92	24,200
3,80	34,63	4,12	55,34	49,104
14,71	0,00	51,84	8,3	21,148
36,40	46,89	5,76	87,18	24,935
55,83	13,39	14,73	93,73	15,640
21,17	41,16	16,19	41,74	47,805
36,40	46,89	5,76	89,76	30,210
55,83	13,39	14,73	78,79	26,089
36,40	46,89	5,76	81,27	17,936
21,17	41,16	16,19	28,32	57,371
21,08	28,57	23,08	30,42	31,537
13,02	23,76	33,85	47,99	45,149
18,69	0,00	31,01	33,44	27,936
14,97	12,22	31,41	21,79	66,290
21,17	41,16	16,19	59,63	42,586
36,40	46,89	5,76	79,21	12,184
18,69	0,00	31,01	77,88	27,936
14,71	0,00	51,84	48,04	9,371
18,69	0,00	31,01	68,39	27,936
3,80	34,63	4,12	60,43	21,856
7,72	13,10	13,38	61,02	110,624
14,71	0,00	51,84	77,47	43,215
14,97	12,22	31,41	80,28	25,718
14,97	12,22	31,41	14,8	14,784
7,72	13,10	13,38	68,04	2,309
3,80	34,63	4,12	60,03	28,100
3,80	34,63	4,12	78,29	61,476
21,17	41,16	16,19	80,23	25,674
12,75	4,15	40,61	77,44	12,472
9,68	0,00	36,66	19,76	58,164
55,83	13,39	14,73	87,74	15,640
14,97	12,22	31,41	74,74	24,125

18,69	0,00	31,01	71,35	41,011
36,40	46,89	5,76	79,79	17,936
7,72	13,10	13,38	72,35	52,349
21,57	0,00	38,78	73,3	38,856
36,40	46,89	5,76	90,19	18,307
55,83	13,39	14,73	81,44	22,112
0,00	12,31	64,12	39,64	32,618
21,17	41,16	16,19	64,18	20,024
55,83	13,39	14,73	73,36	34,395
18,69	0,00	31,01	71,64	67,525
3,80	34,63	4,12	51,3	51,292
18,69	0,00	31,01	66,9	21,580
21,08	28,57	23,08	67,44	12,095
18,69	0,00	31,01	66,11	18,206
3,80	34,63	4,12	48,81	28,091
21,08	28,57	23,08	46,89	72,838
12,57	6,84	31,10	29,22	39,019
12,57	6,84	31,10	30,92	26,517
21,08	28,57	23,08	27,34	19,750
36,40	46,89	5,76	77,43	16,878
21,08	28,57	23,08	64,18	31,537
21,17	41,16	16,19	59,78	41,604
21,08	28,57	23,08	52,02	19,750
9,68	0,00	36,66	42,99	16,935
21,17	41,16	16,19	63,5	32,201
14,97	12,22	31,41	48,12	72,456
21,08	28,57	23,08	60,86	19,750
21,08	28,57	23,08	59,37	10,644
14,71	0,00	51,84	68,81	11,655
36,40	46,89	5,76	80,17	6,194
21,08	28,57	23,08	66,06	12,095
21,08	28,57	23,08	77,13	25,970
21,08	28,57	23,08	39,24	19,750
36,40	46,89	5,76	33,4	12,699
21,08	28,57	23,08	51,67	19,750
21,08	28,57	23,08	76,48	33,853
21,08	28,57	23,08	66,34	12,095
21,08	28,57	23,08	86,41	14,731
21,08	28,57	23,08	58,6	22,545
21,08	28,57	23,08	64,9	43,714
21,08	28,57	23,08	40,85	34,744
18,69	0,00	31,01	7,66	39,435
14,97	12,22	31,41	32,61	33,198
21,08	28,57	23,08	58,23	30,541
14,97	12,22	31,41	28,06	18,090
13,02	23,76	33,85	0	21,740
21,08	28,57	23,08	47,25	34,744
7,72	13,10	13,38	76,13	15,595
3,80	34,63	4,12	70,45	63,807
36,40	46,89	5,76	74,17	37,108
36,40	46,89	5,76	74,22	15,472
21,17	41,16	16,19	74,25	32,123
36,40	46,89	5,76	52,4	21,780
36,40	46,89	5,76	74,1	12,772
3,80	34,63	4,12	48,06	19,354

55,83	13,39	14,73	90,56	15,640
36,40	46,89	5,76	93,56	36,607
13,02	23,76	33,85	29,71	44,142
12,57	6,84	31,10	66,7	18,935
0,00	12,31	64,12	19,75	68,990
13,02	23,76	33,85	10,04	35,678
0,00	12,31	64,12	32,11	73,342
12,57	6,84	31,10	9,74	61,476
7,72	13,10	13,38	78	39,954
21,17	41,16	16,19	79,56	21,079
21,08	28,57	23,08	40,92	22,545
36,40	46,89	5,76	57,27	20,885
55,83	13,39	14,73	72,5	34,395
36,40	46,89	5,76	79,28	15,725
0,00	12,31	64,12	10,8	76,156
3,80	34,63	4,12	61,83	24,709
36,40	46,89	5,76	67,17	15,472
21,08	28,57	23,08	69,69	34,744
55,83	13,39	14,73	66,7	34,395
21,17	41,16	16,19	81,83	16,971
21,17	41,16	16,19	64,73	69,597
36,40	46,89	5,76	76,54	15,748
12,57	6,84	31,10	42,16	111,218
7,72	13,10	13,38	6,4	25,927
7,72	13,10	13,38	64,7	125,231
55,83	13,39	14,73	72,94	26,089
21,08	28,57	23,08	56,25	12,095
14,97	12,22	31,41	35,31	12,608
36,40	46,89	5,76	74,08	34,652
21,08	28,57	23,08	65,31	14,731
21,08	28,57	23,08	76,11	12,095
3,80	34,63	4,12	84,57	58,027
21,08	28,57	23,08	75,37	12,095
3,80	34,63	4,12	59,52	74,350
14,97	12,22	31,41	58,78	31,835
7,72	13,10	13,38	82,32	63,213
9,68	0,00	36,66	79,86	33,742
21,08	28,57	23,08	35,07	72,838
21,17	41,16	16,19	73,23	20,628
21,08	28,57	23,08	60,16	19,750
14,97	12,22	31,41	43,27	67,138
3,80	34,63	4,12	77,59	68,530
13,02	23,76	33,85	8,88	23,558
13,02	23,76	33,85	0	25,172
14,71	0,00	51,84	60,74	12,936
3,80	34,63	4,12	64,57	26,222
14,71	0,00	51,84	75,67	32,524
21,57	0,00	38,78	39,82	30,419
21,08	28,57	23,08	25,93	12,095
36,40	46,89	5,76	74,75	27,076
3,80	34,63	4,12	74,66	28,647
21,17	41,16	16,19	67,35	25,758

3,80	34,63	4,12	79,76	34,732
14,97	12,22	31,41	23,93	25,570
21,17	41,16	16,19	52,45	19,845
7,72	13,10	13,38	64,89	56,899
14,71	0,00	51,84	17,33	32,524
7,72	13,10	13,38	7,55	90,957
7,72	13,10	13,38	64,05	54,268
13,02	23,76	33,85	8,08	29,524
0,00	12,31	64,12	73	98,378
36,40	46,89	5,76	85,44	16,559
21,08	28,57	23,08	76,89	14,731
9,68	0,00	36,66	76,19	22,435
18,69	0,00	31,01	21,41	27,936
18,69	0,00	31,01	75,85	27,936
3,80	34,63	4,12	81,24	29,104
3,80	34,63	4,12	64,39	18,852
3,80	34,63	4,12	68,63	45,891
12,75	4,15	40,61	0	29,312
21,17	41,16	16,19	71,87	28,141
21,17	41,16	16,19	62,8	24,234
21,57	0,00	38,78	76,75	34,935
36,40	46,89	5,76	80,27	29,128
3,80	34,63	4,12	34,53	49,239
21,17	41,16	16,19	72,82	16,670
36,40	46,89	5,76	87,23	19,665
21,17	41,16	16,19	33,11	41,055
18,69	0,00	31,01	49,52	55,321
36,40	46,89	5,76	43,11	32,025
36,40	46,89	5,76	78,67	34,092
12,75	4,15	40,61	56,34	8,008
9,68	0,00	36,66	39,64	39,271
14,97	12,22	31,41	45,13	7,565
36,40	46,89	5,76	75,49	16,025
3,80	34,63	4,12	71,65	17,994
21,08	28,57	23,08	61,21	10,338
18,69	0,00	31,01	39,34	36,189
21,57	0,00	38,78	58,48	27,037
14,97	12,22	31,41	29,13	18,416
18,69	0,00	31,01	68,19	36,384
36,40	46,89	5,76	77,3	16,800
14,97	12,22	31,41	19,34	39,326
21,08	28,57	23,08	66,18	30,541
7,72	13,10	13,38	69,32	56,577
18,69	0,00	31,01	55,42	31,183
21,08	28,57	23,08	60,09	30,541
14,97	12,22	31,41	59,85	37,586
14,97	12,22	31,41	40,7	26,192
14,71	0,00	51,84	67,26	15,885
18,69	0,00	31,01	56,71	31,183

21,08	28,57	23,08	43,42	34,744
36,40	46,89	5,76	56,57	56,782
36,40	46,89	5,76	51,05	20,237
36,40	46,89	5,76	76,25	20,709
36,40	46,89	5,76	52,51	41,956
14,71	0,00	51,84	69,16	9,949
36,40	46,89	5,76	86,49	21,978
12,57	6,84	31,10	18,97	12,465
12,57	6,84	31,10	27,32	18,269
12,57	6,84	31,10	23,7	32,274
36,40	46,89	5,76	74,3	43,627
7,72	13,10	13,38	70,19	21,904
21,17	41,16	16,19	39,34	24,203
7,72	13,10	13,38	40,88	10,415
36,40	46,89	5,76	78,01	33,683
0,00	12,31	64,12	4,86	20,662
13,02	23,76	33,85	63,84	15,180
12,75	4,15	40,61	0	26,393
12,75	4,15	40,61	68,15	63,922
12,75	4,15	40,61	60,87	41,400
18,69	0,00	31,01	11,57	21,773
21,17	41,16	16,19	58,27	15,073
3,80	34,63	4,12	87,29	40,728
36,40	46,89	5,76	79,63	23,341
3,80	34,63	4,12	67,75	23,732
36,40	46,89	5,76	79,29	24,771
21,08	28,57	23,08	56,95	15,665
21,08	28,57	23,08	63,8	26,330
21,08	28,57	23,08	67,04	26,330
21,08	28,57	23,08	51,81	22,077
21,08	28,57	23,08	55,46	10,338
55,83	13,39	14,73	86,94	26,089
21,08	28,57	23,08	53,44	31,537
21,08	28,57	23,08	56,28	31,537
12,57	6,84	31,10	29,57	9,658
21,08	28,57	23,08	58,62	33,929
36,40	46,89	5,76	30,35	46,179
36,40	46,89	5,76	78,35	30,231
55,83	13,39	14,73	72,98	43,083
55,83	13,39	14,73	82,45	15,640
21,08	28,57	23,08	38,17	19,750
55,83	13,39	14,73	55,09	9,704
7,72	13,10	13,38	62,93	46,008
36,40	46,89	5,76	75,9	18,537
36,40	46,89	5,76	88,49	21,561
36,40	46,89	5,76	81,98	11,356
21,17	41,16	16,19	91,72	23,580
21,08	28,57	23,08	50,67	27,116
21,17	41,16	16,19	84,81	27,215
36,40	46,89	5,76	82,7	26,864
14,97	12,22	31,41	39,98	22,663
36,40	46,89	5,76	86,15	13,730
36,40	46,89	5,76	78,01	37,427
36,40	46,89	5,76	61,89	44,815
55,83	13,39	14,73	73,5	26,089
7,72	13,10	13,38	58,41	36,466
36,40	46,89	5,76	24,61	21,817

14,97	12,22	31,41	39,74	23,575
36,40	46,89	5,76	68,44	45,418
36,40	46,89	5,76	62,66	1,612
55,83	13,39	14,73	89,95	19,839
12,57	6,84	31,10	48,38	27,274
18,69	0,00	31,01	59,71	11,397
18,69	0,00	31,01	65,81	44,696
12,57	6,84	31,10	15,34	67,525
12,75	4,15	40,61	63,57	18,480
21,08	28,57	23,08	66,19	21,448
36,40	46,89	5,76	69,16	19,656
12,57	6,84	31,10	74,49	29,200
12,75	4,15	40,61	30,28	18,354
21,08	28,57	23,08	71,79	12,095
36,40	46,89	5,76	88,67	18,286
21,08	28,57	23,08	51,11	12,095
21,08	28,57	23,08	33,79	22,545
12,57	6,84	31,10	0	32,047
9,68	0,00	36,66	72,28	18,828
3,80	34,63	4,12	64,9	88,163
7,72	13,10	13,38	55,84	54,827
7,72	13,10	13,38	3,83	54,628
12,57	6,84	31,10	19,65	58,381
18,69	0,00	31,01	64,68	23,208
21,08	28,57	23,08	30,19	30,120
12,75	4,15	40,61	28,44	41,777
36,40	46,89	5,76	89,86	18,792
36,40	46,89	5,76	82,31	15,456
55,83	13,39	14,73	88,11	55,206
36,40	46,89	5,76	76,28	19,714
55,83	13,39	14,73	74,54	34,395
9,68	0,00	36,66	79,02	20,090
21,08	28,57	23,08	73,64	22,545
21,17	41,16	16,19	78,34	28,192
3,80	34,63	4,12	65,91	136,152
12,75	4,15	40,61	35,08	47,020
18,69	0,00	31,01	74,32	11,725
3,80	34,63	4,12	46,05	27,015
21,08	28,57	23,08	27,73	22,077
7,72	13,10	13,38	71,39	12,227
9,68	0,00	36,66	23,6	16,252
36,40	46,89	5,76	33,86	35,382
21,08	28,57	23,08	76,38	10,644
36,40	46,89	5,76	68,9	23,242
3,80	34,63	4,12	67,59	53,586
13,02	23,76	33,85	69,53	57,698
21,08	28,57	23,08	53,38	27,116
13,02	23,76	33,85	68,94	53,289
12,75	4,15	40,61	4,44	15,975
18,69	0,00	31,01	16,47	4,215
36,40	46,89	5,76	46,8	28,202
3,80	34,63	4,12	59,33	35,292
21,08	28,57	23,08	43,38	28,119
55,83	13,39	14,73	75,33	16,632
55,83	13,39	14,73	72,83	34,395
12,75	4,15	40,61	54,74	37,925
36,40	46,89	5,76	91,16	31,379
21,08	28,57	23,08	70,98	26,194
21,08	28,57	23,08	65,86	30,541

21,08	28,57	23,08	36,4	72,838
36,40	46,89	5,76	73,02	44,895
21,08	28,57	23,08	27,36	19,750
36,40	46,89	5,76	66,42	15,472
36,40	46,89	5,76	65,41	15,472
9,68	0,00	36,66	67,12	24,733
9,68	0,00	36,66	34,15	37,259
36,40	46,89	5,76	75,94	39,050
21,17	41,16	16,19	15,88	69,782
12,57	6,84	31,10	4,7	13,292
12,75	4,15	40,61	67,24	18,020
36,40	46,89	5,76	86,32	16,150
18,69	0,00	31,01	67,23	23,208
7,72	13,10	13,38	68,14	49,142
36,40	46,89	5,76	68,58	23,083
36,40	46,89	5,76	77,45	17,032
36,40	46,89	5,76	86,52	32,545
14,71	0,00	51,84	70,17	43,006
3,80	34,63	4,12	69,54	41,717
21,08	28,57	23,08	60,52	25,905
21,57	0,00	38,78	16,5	30,419
21,08	28,57	23,08	77,09	12,095
14,97	12,22	31,41	83,57	19,158
21,08	28,57	23,08	34,49	34,744
21,08	28,57	23,08	54,43	29,273
21,08	28,57	23,08	66,89	17,737
21,08	28,57	23,08	80,63	12,095
13,02	23,76	33,85	7,08	22,675
36,40	46,89	5,76	79,54	33,494
36,40	46,89	5,76	74,39	26,147
55,83	13,39	14,73	57,04	32,541
0,00	12,31	64,12	0	34,429
14,97	12,22	31,41	84,37	21,793
36,40	46,89	5,76	65,58	9,418
12,75	4,15	40,61	63,85	54,483
7,72	13,10	13,38	48,57	80,293
55,83	13,39	14,73	75,59	33,100
7,72	13,10	13,38	49,04	31,143
21,08	28,57	23,08	74,46	22,545
21,08	28,57	23,08	40,9	30,120
36,40	46,89	5,76	74,65	36,793
21,08	28,57	23,08	63,44	30,541
36,40	46,89	5,76	35,23	8,563
7,72	13,10	13,38	45,36	81,156
21,17	41,16	16,19	46,56	23,738
12,75	4,15	40,61	73,84	33,511
36,40	46,89	5,76	72,88	26,579
3,80	34,63	4,12	50,59	69,480
3,80	34,63	4,12	76,85	32,579
9,68	0,00	36,66	40,84	33,357
12,75	4,15	40,61	58,79	30,682
3,80	34,63	4,12	46,49	11,760
55,83	13,39	14,73	88,85	33,692
36,40	46,89	5,76	75,65	10,915
21,08	28,57	23,08	40,9	16,733
36,40	46,89	5,76	66,41	23,925
36,40	46,89	5,76	71,53	29,312
21,08	28,57	23,08	59,24	22,077
36,40	46,89	5,76	74,12	8,783

21,17	41,16	16,19	63,79	21,769
21,17	41,16	16,19	42,27	14,123
3,80	34,63	4,12	63,52	9,637
55,83	13,39	14,73	90,67	48,459
9,68	0,00	36,66	50,38	37,674
55,83	13,39	14,73	88,05	42,757
12,75	4,15	40,61	45,68	32,211
14,71	0,00	51,84	74,04	32,524
21,08	28,57	23,08	48,09	12,095
3,80	34,63	4,12	72,84	30,208
36,40	46,89	5,76	67,9	38,280
14,97	12,22	31,41	38,37	45,984
12,75	4,15	40,61	19,53	54,509
21,08	28,57	23,08	73,71	34,744
36,40	46,89	5,76	66,58	58,282
21,08	28,57	23,08	64,75	30,541
21,08	28,57	23,08	42,99	28,119
55,83	13,39	14,73	77,02	23,384
3,80	34,63	4,12	47,66	30,126
14,97	12,22	31,41	57,22	40,598
14,97	12,22	31,41	26,47	28,509
21,08	28,57	23,08	62,96	16,733
55,83	13,39	14,73	89,82	42,757
14,71	0,00	51,84	76,38	30,079
12,75	4,15	40,61	55,24	40,215
36,40	46,89	5,76	86,85	14,960
0,00	12,31	64,12	55,11	46,779
13,02	23,76	33,85	59,33	33,382
9,68	0,00	36,66	69,68	20,718
36,40	46,89	5,76	63,84	35,450
21,08	28,57	23,08	67,27	46,415
21,08	28,57	23,08	78,36	64,662
36,40	46,89	5,76	54,75	28,209
21,08	28,57	23,08	48,59	72,838
55,83	13,39	14,73	81,21	39,056
14,97	12,22	31,41	27,66	20,180
18,69	0,00	31,01	60,46	19,892
12,57	6,84	31,10	67,83	101,795
36,40	46,89	5,76	83,23	11,365
36,40	46,89	5,76	64,9	18,902
36,40	46,89	5,76	35,06	16,634
55,83	13,39	14,73	64,56	5,124
21,08	28,57	23,08	39,9	16,733
14,97	12,22	31,41	19,92	24,804
36,40	46,89	5,76	71,05	15,861
55,83	13,39	14,73	71,09	13,100
36,40	46,89	5,76	71,52	17,550
21,08	28,57	23,08	75,89	22,545
21,08	28,57	23,08	64,76	16,733
9,68	0,00	36,66	30,03	36,879
21,08	28,57	23,08	59,09	12,095
3,80	34,63	4,12	80,75	26,347
9,68	0,00	36,66	20,28	24,575
14,97	12,22	31,41	20,82	46,116
14,97	12,22	31,41	64,11	36,490
14,97	12,22	31,41	26,38	29,506
21,08	28,57	23,08	56,59	10,338
21,17	41,16	16,19	59,36	34,791
55,83	13,39	14,73	88,96	15,640

55,83	13,39	14,73	80,13	72,515
9,68	0,00	36,66	73,84	14,155
12,75	4,15	40,61	43,73	26,401
3,80	34,63	4,12	56,91	22,131
3,80	34,63	4,12	61,63	42,561
7,72	13,10	13,38	68,14	49,142
36,40	46,89	5,76	83,51	27,189
21,08	28,57	23,08	53,12	72,838
21,08	28,57	23,08	74,97	28,806
21,08	28,57	23,08	57,96	34,744
36,40	46,89	5,76	24,1	20,847
36,40	46,89	5,76	63,21	20,932
36,40	46,89	5,76	68,31	15,472
55,83	13,39	14,73	92,39	42,757
36,40	46,89	5,76	29,43	60,571
12,75	4,15	40,61	0,21	29,384
3,80	34,63	4,12	52,39	42,900
36,40	46,89	5,76	37,92	38,076
21,08	28,57	23,08	64,34	12,095
7,72	13,10	13,38	48,57	80,293
36,40	46,89	5,76	66,81	14,997
14,71	0,00	51,84	73,51	32,524
14,97	12,22	31,41	29,34	48,337
36,40	46,89	5,76	58,43	35,842
36,40	46,89	5,76	58,04	28,202
12,75	4,15	40,61	30,31	20,957
21,08	28,57	23,08	47,16	72,838
55,83	13,39	14,73	70,09	11,129
55,83	13,39	14,73	85,22	19,454
21,08	28,57	23,08	62,36	10,338
3,80	34,63	4,12	6,91	57,231
12,75	4,15	40,61	49,64	57,613
9,68	0,00	36,66	46,5	23,639
3,80	34,63	4,12	81,43	66,081
21,08	28,57	23,08	59,92	28,119
0,00	12,31	64,12	7,14	34,669
36,40	46,89	5,76	67,14	18,402
12,75	4,15	40,61	52,58	37,752
12,75	4,15	40,61	12,57	33,271
36,40	46,89	5,76	75,54	22,998
9,68	0,00	36,66	73,9	15,502
36,40	46,89	5,76	63,51	14,864
36,40	46,89	5,76	80,14	24,134
36,40	46,89	5,76	93,07	16,812
55,83	13,39	14,73	78	32,111
55,83	13,39	14,73	91,48	42,757
21,08	28,57	23,08	40,4	34,744
21,08	28,57	23,08	69,01	12,095
7,72	13,10	13,38	36,49	18,734
12,57	6,84	31,10	32,28	48,963
21,57	0,00	38,78	59,82	33,991
55,83	13,39	14,73	68,19	33,100
21,57	0,00	38,78	59,59	26,013
21,57	0,00	38,78	59,27	34,214
7,72	13,10	13,38	65,69	64,490
12,75	4,15	40,61	63,59	29,279
7,72	13,10	13,38	2,24	49,671
18,69	0,00	31,01	18,02	31,469
36,40	46,89	5,76	74,94	37,108

36,40	46,89	5,76	64,03	9,798
9,68	0,00	36,66	31,52	15,232
21,08	28,57	23,08	58,27	30,120
36,40	46,89	5,76	79,84	18,489
36,40	46,89	5,76	74,91	30,282
12,75	4,15	40,61	69,69	42,613
13,02	23,76	33,85	61,43	46,197
7,72	13,10	13,38	72,06	59,591
18,69	0,00	31,01	70,48	23,917
7,72	13,10	13,38	67,6	36,770
18,69	0,00	31,01	75,12	57,370
13,02	23,76	33,85	38,02	17,228
14,71	0,00	51,84	70,23	32,524
18,69	0,00	31,01	12,16	25,533
13,02	23,76	33,85	27,37	24,669
7,72	13,10	13,38	6,47	48,626
14,97	12,22	31,41	69,53	18,248
18,69	0,00	31,01	68,72	46,161
21,17	41,16	16,19	28,79	34,673
18,69	0,00	31,01	38,71	60,313
18,69	0,00	31,01	60,18	40,897
7,72	13,10	13,38	68,58	39,428
18,69	0,00	31,01	61,62	12,629
14,97	12,22	31,41	22,08	45,062
18,69	0,00	31,01	73,74	15,751
7,72	13,10	13,38	68,98	45,979
36,40	46,89	5,76	51,27	24,716
36,40	46,89	5,76	39,88	45,249
36,40	46,89	5,76	62,42	21,343
21,08	28,57	23,08	55,33	34,744
21,08	28,57	23,08	42,85	16,733
12,75	4,15	40,61	52,59	50,822
36,40	46,89	5,76	81,06	33,097
36,40	46,89	5,76	75,29	49,856
21,08	28,57	23,08	43,13	28,119
21,08	28,57	23,08	70,37	16,733
21,08	28,57	23,08	67,24	12,095
36,40	46,89	5,76	81,13	19,230
21,08	28,57	23,08	59,14	12,095
36,40	46,89	5,76	86,55	29,196
18,69	0,00	31,01	61,43	27,936
55,83	13,39	14,73	71,96	40,799
36,40	46,89	5,76	37,99	10,860
21,17	41,16	16,19	78,03	28,469
55,83	13,39	14,73	88,99	42,757
36,40	46,89	5,76	69,02	26,981
21,08	28,57	23,08	53,67	45,399
36,40	46,89	5,76	76,92	32,977
9,68	0,00	36,66	75,25	55,417
55,83	13,39	14,73	74,63	16,870
9,68	0,00	36,66	68,07	19,324
21,08	28,57	23,08	78,31	48,331
36,40	46,89	5,76	49,42	72,296
7,72	13,10	13,38	60,46	11,861
21,17	41,16	16,19	17,19	54,913
36,40	46,89	5,76	70,2	49,186
7,72	13,10	13,38	0,84	122,125
18,69	0,00	31,01	62,85	4,215

21,57	0,00	38,78	62,36	48,730
3,80	34,63	4,12	69,82	46,030
14,97	12,22	31,41	44,47	17,754
55,83	13,39	14,73	90,85	42,757
36,40	46,89	5,76	80,07	19,183
36,40	46,89	5,76	78,71	14,374
21,17	41,16	16,19	73,45	29,948
18,69	0,00	31,01	72,72	50,245
13,02	23,76	33,85	4,76	29,636
18,69	0,00	31,01	72	70,502
18,69	0,00	31,01	84,87	39,128
7,72	13,10	13,38	61,02	110,624
7,72	13,10	13,38	48,35	39,728
7,72	13,10	13,38	61,02	119,959
21,08	28,57	23,08	65,45	16,733
18,69	0,00	31,01	56,64	21,885
7,72	13,10	13,38	43,86	30,935
12,57	6,84	31,10	24,77	18,364
18,69	0,00	31,01	14,87	27,936
21,08	28,57	23,08	56,14	72,838
21,08	28,57	23,08	70,74	46,415
14,97	12,22	31,41	41,85	22,585
7,72	13,10	13,38	81,4	24,857
55,83	13,39	14,73	88,48	55,206
13,02	23,76	33,85	6,52	53,461
7,72	13,10	13,38	54,9	58,298
14,71	0,00	51,84	78,05	7,300
13,02	23,76	33,85	66,05	61,083
3,80	34,63	4,12	66,61	57,552
7,72	13,10	13,38	44,48	19,667
36,40	46,89	5,76	12,93	47,622
21,08	28,57	23,08	68,44	28,806
14,71	0,00	51,84	71,65	32,524
0,00	12,31	64,12	29,53	39,674
55,83	13,39	14,73	73,46	27,240
36,40	46,89	5,76	79,55	20,624
36,40	46,89	5,76	73,56	13,528
36,40	46,89	5,76	66,58	13,979
55,83	13,39	14,73	83,11	26,089
7,72	13,10	13,38	15,6	47,349
18,69	0,00	31,01	63,88	12,629
36,40	46,89	5,76	40,43	56,762
36,40	46,89	5,76	39,57	4,384
21,17	41,16	16,19	86,72	26,466
12,75	4,15	40,61	69,84	63,169
36,40	46,89	5,76	72,57	29,977
36,40	46,89	5,76	55,28	48,595
36,40	46,89	5,76	75,06	28,600
21,17	41,16	16,19	62,43	36,786
14,97	12,22	31,41	72,28	35,548
36,40	46,89	5,76	72,46	23,097
55,83	13,39	14,73	63,67	87,535
55,83	13,39	14,73	68,33	87,535
36,40	46,89	5,76	81,44	29,100
36,40	46,89	5,76	82,39	26,502
21,08	28,57	23,08	75,82	42,935
3,80	34,63	4,12	54,16	5,405
36,40	46,89	5,76	93,05	28,798

36,40	46,89	5,76	73,07	31,866
21,17	41,16	16,19	30,73	20,993
14,71	0,00	51,84	64,46	15,885
36,40	46,89	5,76	41,39	57,199
36,40	46,89	5,76	75,07	8,372
55,83	13,39	14,73	80,48	36,057
3,80	34,63	4,12	71,98	55,620
3,80	34,63	4,12	72,84	59,342
13,02	23,76	33,85	20,94	41,161
55,83	13,39	14,73	89,53	20,369
7,72	13,10	13,38	0	14,553
36,40	46,89	5,76	77,91	21,732
55,83	13,39	14,73	61,58	22,616
55,83	13,39	14,73	82,03	22,216
21,17	41,16	16,19	90,06	23,580
36,40	46,89	5,76	72,34	20,536
12,75	4,15	40,61	47,9	97,294
21,08	28,57	23,08	64,68	16,733
55,83	13,39	14,73	83,24	42,757
36,40	46,89	5,76	23,96	15,472
7,72	13,10	13,38	58,28	52,962
12,75	4,15	40,61	61,38	31,951
21,08	28,57	23,08	63,74	24,941
21,17	41,16	16,19	58,31	30,038
55,83	13,39	14,73	72,99	23,697
7,72	13,10	13,38	59,98	74,657
3,80	34,63	4,12	56,75	16,747
18,69	0,00	31,01	53,13	12,629
3,80	34,63	4,12	59,88	41,298
3,80	34,63	4,12	66,5	36,619
12,57	6,84	31,10	69,75	32,816
3,80	34,63	4,12	54,05	58,753
21,08	28,57	23,08	66,74	14,731
12,57	6,84	31,10	57,67	24,314
36,40	46,89	5,76	40,71	10,069
21,17	41,16	16,19	76,63	14,459
36,40	46,89	5,76	42,19	8,270
12,57	6,84	31,10	77,14	45,375
3,80	34,63	4,12	62,46	39,131
36,40	46,89	5,76	84,76	20,665
55,83	13,39	14,73	69,22	34,395
7,72	13,10	13,38	72,3	57,920
21,57	0,00	38,78	60,6	16,496
55,83	13,39	14,73	89,71	42,757
9,68	0,00	36,66	58,4	20,086
14,97	12,22	31,41	36,11	55,542
7,72	13,10	13,38	13,77	34,996
18,69	0,00	31,01	63,22	27,936
7,72	13,10	13,38	65,82	63,413
21,17	41,16	16,19	68,08	10,914
12,75	4,15	40,61	38	19,655
12,57	6,84	31,10	37,87	19,655
14,71	0,00	51,84	70,42	9,431
21,08	28,57	23,08	49,44	28,119
0,00	12,31	64,12	83,61	108,156
3,80	34,63	4,12	77,56	66,972
36,40	46,89	5,76	75,6	7,068
36,40	46,89	5,76	37,31	31,265
36,40	46,89	5,76	50,97	36,676

36,40	46,89	5,76	73,75	11,035
36,40	46,89	5,76	80,16	9,707
55,83	13,39	14,73	80,06	26,477
36,40	46,89	5,76	78,61	22,826
21,08	28,57	23,08	47,65	30,541
7,72	13,10	13,38	37,52	31,569
21,17	41,16	16,19	48,21	56,653
36,40	46,89	5,76	75,69	28,062
36,40	46,89	5,76	64,75	31,035
55,83	13,39	14,73	89,7	15,640
36,40	46,89	5,76	84,79	21,635
21,17	41,16	16,19	86,15	19,108
36,40	46,89	5,76	83,65	23,100
55,83	13,39	14,73	75,44	36,891
36,40	46,89	5,76	33,12	52,417
14,71	0,00	51,84	70,94	32,524
18,69	0,00	31,01	61,27	12,629
12,57	6,84	31,10	25,99	27,332
36,40	46,89	5,76	62,14	10,247
21,08	28,57	23,08	70,07	12,095
12,75	4,15	40,61	40,28	21,980
21,08	28,57	23,08	69,58	12,095
21,08	28,57	23,08	68,18	12,095
21,08	28,57	23,08	69,87	12,095
21,17	41,16	16,19	8,03	56,408
36,40	46,89	5,76	79,54	29,708
36,40	46,89	5,76	77,92	34,801
36,40	46,89	5,76	68,47	41,221
21,17	41,16	16,19	63,42	19,539
21,08	28,57	23,08	70,72	34,744
36,40	46,89	5,76	28,88	79,642
36,40	46,89	5,76	58,71	22,135
36,40	46,89	5,76	73,47	25,740
36,40	46,89	5,76	77,14	26,377
21,08	28,57	23,08	67,49	12,095
18,69	0,00	31,01	36,81	40,180
14,97	12,22	31,41	35,4	42,879
18,69	0,00	31,01	0	15,583
36,40	46,89	5,76	39,84	24,991
36,40	46,89	5,76	57,28	16,419
12,75	4,15	40,61	52,63	22,527
9,68	0,00	36,66	14,38	50,789
36,40	46,89	5,76	47,07	20,371
12,75	4,15	40,61	25,87	28,310
21,08	28,57	23,08	68,71	46,415
21,08	28,57	23,08	78,95	30,541
21,08	28,57	23,08	81,28	21,975
9,68	0,00	36,66	84,91	17,343
14,71	0,00	51,84	78,94	24,687
21,08	28,57	23,08	74,29	22,077
21,08	28,57	23,08	66,84	12,095
21,08	28,57	23,08	28,19	19,750
36,40	46,89	5,76	52,78	33,566
55,83	13,39	14,73	72,25	34,395
55,83	13,39	14,73	78,56	19,182
21,57	0,00	38,78	39,36	16,826
36,40	46,89	5,76	50,69	21,250
36,40	46,89	5,76	64,23	13,382
36,40	46,89	5,76	58,36	34,175

36,40	46,89	5,76	67,58	15,348
21,08	28,57	23,08	61,8	28,806
9,68	0,00	36,66	40,1	15,239
36,40	46,89	5,76	74,45	25,704
55,83	13,39	14,73	75	26,089
21,08	28,57	23,08	81,91	12,095
21,08	28,57	23,08	74,35	31,537
21,17	41,16	16,19	56,79	21,188
12,75	4,15	40,61	7,09	18,635
12,75	4,15	40,61	34,84	42,621
7,72	13,10	13,38	58,28	52,962
36,40	46,89	5,76	84,69	22,391
36,40	46,89	5,76	25,94	15,472
0,00	12,31	64,12	62,42	18,217
36,40	46,89	5,76	51,8	39,770
21,08	28,57	23,08	42,52	30,120
21,08	28,57	23,08	38,12	34,744
21,08	28,57	23,08	61,35	22,077
55,83	13,39	14,73	81,39	23,873
18,69	0,00	31,01	76,79	27,565
36,40	46,89	5,76	75,67	21,818
36,40	46,89	5,76	90,99	13,650
36,40	46,89	5,76	76,9	4,184
36,40	46,89	5,76	80,68	16,053
36,40	46,89	5,76	76,66	26,430
36,40	46,89	5,76	51,91	28,235
36,40	46,89	5,76	18,95	53,145
21,08	28,57	23,08	38,11	19,750
36,40	46,89	5,76	74,39	4,583
36,40	46,89	5,76	82,23	12,470
21,08	28,57	23,08	61,23	28,806
55,83	13,39	14,73	59,87	27,796
55,83	13,39	14,73	88,88	15,640
36,40	46,89	5,76	77,14	26,377
55,83	13,39	14,73	71,45	34,395
21,08	28,57	23,08	62,51	34,447
21,08	28,57	23,08	49,34	45,270
21,17	41,16	16,19	75,73	24,282
21,08	28,57	23,08	70,13	22,077
3,80	34,63	4,12	52,62	20,597
12,57	6,84	31,10	66,81	28,478
21,08	28,57	23,08	31,19	31,537
9,68	0,00	36,66	35,83	44,422
21,08	28,57	23,08	31,28	22,077
18,69	0,00	31,01	66,16	47,458
12,75	4,15	40,61	52,55	14,075
12,75	4,15	40,61	24,14	49,399
12,75	4,15	40,61	31,62	12,999
36,40	46,89	5,76	78	34,124
36,40	46,89	5,76	77,39	30,120
21,08	28,57	23,08	63,66	28,806
12,75	4,15	40,61	26,15	52,381
36,40	46,89	5,76	76,02	28,920
55,83	13,39	14,73	72,74	27,240
21,08	28,57	23,08	70,57	14,731
3,80	34,63	4,12	79,87	66,727
36,40	46,89	5,76	73,31	17,571
21,08	28,57	23,08	76,9	46,415
36,40	46,89	5,76	77,14	16,923

36,40	46,89	5,76	76,99	27,637
18,69	0,00	31,01	52,81	36,398
21,08	28,57	23,08	52,37	27,116
36,40	46,89	5,76	85,16	14,706
36,40	46,89	5,76	77,1	26,887
21,08	28,57	23,08	70,83	22,545
21,08	28,57	23,08	74,19	12,095
21,08	28,57	23,08	49,59	72,838
18,69	0,00	31,01	51,59	4,981
14,71	0,00	51,84	66,14	20,095
14,71	0,00	51,84	62,13	29,838
21,08	28,57	23,08	64,82	31,199
36,40	46,89	5,76	56,01	37,108
12,75	4,15	40,61	40,44	21,472
21,08	28,57	23,08	29,09	44,308
36,40	46,89	5,76	71,74	13,328
12,57	6,84	31,10	26,27	18,133
21,08	28,57	23,08	47,85	22,077
55,83	13,39	14,73	78,99	33,100
36,40	46,89	5,76	89,84	38,755
3,80	34,63	4,12	52,14	25,665
36,40	46,89	5,76	78,86	22,535
3,80	34,63	4,12	91,17	65,516
36,40	46,89	5,76	78,26	40,697
36,40	46,89	5,76	31,88	46,112
36,40	46,89	5,76	60,89	47,599
12,75	4,15	40,61	5,69	28,660
12,57	6,84	31,10	27,72	19,387
36,40	46,89	5,76	80,56	37,108
36,40	46,89	5,76	75,37	37,108
36,40	46,89	5,76	79,52	26,379
36,40	46,89	5,76	74,7	16,042
55,83	13,39	14,73	81,61	87,535
36,40	46,89	5,76	63,6	50,778
12,75	4,15	40,61	50,91	38,046
9,68	0,00	36,66	34,22	22,809
36,40	46,89	5,76	78,22	35,758
12,75	4,15	40,61	63,59	43,759
36,40	46,89	5,76	53,89	25,372
12,75	4,15	40,61	44,28	24,323
9,68	0,00	36,66	78,07	21,250
9,68	0,00	36,66	52,12	47,945
36,40	46,89	5,76	58,62	27,503
12,75	4,15	40,61	72,39	45,498
12,57	6,84	31,10	40,06	20,464
36,40	46,89	5,76	62,17	21,048
21,08	28,57	23,08	39,94	22,545
21,08	28,57	23,08	46,11	19,750
21,08	28,57	23,08	27,36	19,750
36,40	46,89	5,76	77,55	17,724
21,57	0,00	38,78	61,26	25,932
36,40	46,89	5,76	76,14	38,271
21,08	28,57	23,08	62,08	28,806
36,40	46,89	5,76	75,17	26,024
36,40	46,89	5,76	67,13	13,137
12,75	4,15	40,61	35,59	60,590
12,75	4,15	40,61	73,94	63,169
21,08	28,57	23,08	53,49	30,541
3,80	34,63	4,12	63,13	70,551

9,68	0,00	36,66	47,58	35,644
9,68	0,00	36,66	30,05	23,791
9,68	0,00	36,66	28,2	30,886
9,68	0,00	36,66	32,7	31,186
14,97	12,22	31,41	72,1	39,293
12,75	4,15	40,61	26,87	48,077
12,75	4,15	40,61	71,38	21,408
12,57	6,84	31,10	30,56	20,400
21,08	28,57	23,08	70,7	38,141
36,40	46,89	5,76	20,43	32,287
21,08	28,57	23,08	78,35	34,744
18,69	0,00	31,01	73,34	34,740
55,83	13,39	14,73	87,7	26,089
9,68	0,00	36,66	30,49	48,182
9,68	0,00	36,66	33,12	21,165
55,83	13,39	14,73	69,45	10,798
36,40	46,89	5,76	74,56	13,876
12,75	4,15	40,61	55,33	23,898
36,40	46,89	5,76	44,85	79,519
55,83	13,39	14,73	82,93	61,604
3,80	34,63	4,12	95,1	35,227
21,08	28,57	23,08	63,43	22,077
21,08	28,57	23,08	46,03	32,711
36,40	46,89	5,76	39,87	49,725
36,40	46,89	5,76	77,29	38,196
21,08	28,57	23,08	65,69	40,260
36,40	46,89	5,76	71,21	15,472
21,08	28,57	23,08	40,4	13,222
36,40	46,89	5,76	92,33	42,142
36,40	46,89	5,76	43,68	38,011
36,40	46,89	5,76	55,92	103,769
21,17	41,16	16,19	34,71	32,185
36,40	46,89	5,76	84,49	18,104
21,17	41,16	16,19	54,15	22,952
3,80	34,63	4,12	75,36	32,926
12,75	4,15	40,61	55,63	35,549
36,40	46,89	5,76	76,93	30,196
36,40	46,89	5,76	75,14	11,283
21,08	28,57	23,08	74,7	22,545
21,08	28,57	23,08	63,24	16,733
21,08	28,57	23,08	60,81	22,077
36,40	46,89	5,76	59,51	26,890
55,83	13,39	14,73	78,95	10,367
3,80	34,63	4,12	77,56	34,907
36,40	46,89	5,76	78	37,108
36,40	46,89	5,76	65,37	37,108
3,80	34,63	4,12	87,84	55,313
21,08	28,57	23,08	68,25	12,095
3,80	34,63	4,12	57,32	20,414
36,40	46,89	5,76	78,02	56,648
18,69	0,00	31,01	67,7	34,426
36,40	46,89	5,76	82,9	11,352
21,08	28,57	23,08	33,94	22,545
14,97	12,22	31,41	82,09	12,372
36,40	46,89	5,76	79,59	21,704
55,83	13,39	14,73	46,04	33,100
21,08	28,57	23,08	42,78	22,545
36,40	46,89	5,76	89,04	18,368
21,08	28,57	23,08	29,17	31,537

0,00	12,31	64,12	50,32	82,257
55,83	13,39	14,73	72,95	7,398
36,40	46,89	5,76	72,96	16,533
55,83	13,39	14,73	87,72	24,800
55,83	13,39	14,73	10,08	61,566
36,40	46,89	5,76	74,7	18,078
12,57	6,84	31,10	69,81	43,973
9,68	0,00	36,66	78,13	41,773
36,40	46,89	5,76	72,35	15,421
14,71	0,00	51,84	82,56	32,524
21,08	28,57	23,08	36,28	16,733
36,40	46,89	5,76	60,54	39,036
36,40	46,89	5,76	53,4	40,296
7,72	13,10	13,38	7,2	24,389
55,83	13,39	14,73	68,49	17,965
36,40	46,89	5,76	61,7	18,669
21,08	28,57	23,08	27,62	19,750
21,17	41,16	16,19	81,55	21,949
14,71	0,00	51,84	65,09	43,006
7,72	13,10	13,38	69,8	44,304
12,75	4,15	40,61	29,19	50,667
21,57	0,00	38,78	65,45	31,915
36,40	46,89	5,76	58,16	10,766
21,17	41,16	16,19	51,18	22,069
12,57	6,84	31,10	3,25	32,047
36,40	46,89	5,76	44,83	19,559
12,57	6,84	31,10	79,54	47,427
12,75	4,15	40,61	67,56	40,263
18,69	0,00	31,01	31,78	27,936
36,40	46,89	5,76	78,37	16,828
3,80	34,63	4,12	77,38	31,109
55,83	13,39	14,73	87,8	55,206
3,80	34,63	4,12	69,33	43,971
14,71	0,00	51,84	51,79	7,174
12,75	4,15	40,61	38,62	50,200
7,72	13,10	13,38	68,23	59,591
12,75	4,15	40,61	50,19	69,091
14,71	0,00	51,84	64,31	32,519
18,69	0,00	31,01	84,34	48,408
21,08	28,57	23,08	42,59	22,077
36,40	46,89	5,76	70,44	15,885
7,72	13,10	13,38	32,35	9,583
21,17	41,16	16,19	34,59	72,120
14,71	0,00	51,84	63,02	97,327
18,69	0,00	31,01	69,74	41,045
36,40	46,89	5,76	74,79	30,266
36,40	46,89	5,76	86,8	24,599
21,08	28,57	23,08	64,98	24,557
7,72	13,10	13,38	60,86	70,814
18,69	0,00	31,01	67,71	10,235
18,69	0,00	31,01	80,96	36,084
55,83	13,39	14,73	72,92	21,891
0,00	12,31	64,12	65,11	149,007
21,08	28,57	23,08	74,36	34,744
18,69	0,00	31,01	69,4	82,022
21,17	41,16	16,19	21,27	47,446
7,72	13,10	13,38	28,93	41,257
55,83	13,39	14,73	86,3	42,757
12,57	6,84	31,10	53,53	58,809

9,68	0,00	36,66	56,55	47,590
14,97	12,22	31,41	69,58	19,588
21,08	28,57	23,08	54,02	31,537
9,68	0,00	36,66	76,89	17,009
0,00	12,31	64,12	23,68	32,171
21,08	28,57	23,08	50,63	72,838
9,68	0,00	36,66	64,98	25,283
21,08	28,57	23,08	45,53	34,744
21,08	28,57	23,08	52,03	72,838
21,17	41,16	16,19	87,53	46,796
3,80	34,63	4,12	61,04	57,609
21,08	28,57	23,08	68,03	14,731
55,83	13,39	14,73	90,36	37,780
36,40	46,89	5,76	67,14	18,402
21,08	28,57	23,08	43,94	27,116
21,57	0,00	38,78	75,26	82,280
7,72	13,10	13,38	39,79	30,291
14,71	0,00	51,84	65,24	59,339
14,71	0,00	51,84	53,72	13,331
36,40	46,89	5,76	67,67707083	8,160
12,75	4,15	40,61	16,32	22,056
12,75	4,15	40,61	43,88	20,365
12,75	4,15	40,61	61,61	18,556
0,00	12,31	64,12	11,53	35,294
21,17	41,16	16,19	63,07	13,925
55,83	13,39	14,73	12,02	26,089
13,02	23,76	33,85	41,06	22,804
36,40	46,89	5,76	83,4	37,108
36,40	46,89	5,76	69,26	15,472
21,08	28,57	23,08	45,69	16,733
21,08	28,57	23,08	63,44	12,095
21,17	41,16	16,19	9,77	59,401
12,75	4,15	40,61	8,69	143,628
21,08	28,57	23,08	26,38	19,750
7,72	13,10	13,38	20,62	110,099
7,72	13,10	13,38	55,82	92,841
21,08	28,57	23,08	61,44	28,119
14,71	0,00	51,84	37,69	32,524
14,71	0,00	51,84	10,96	32,524
55,83	13,39	14,73	62,11	34,395
21,57	0,00	38,78	66,12	24,437
36,40	46,89	5,76	84,12	9,357
14,97	12,22	31,41	65,91	23,679
36,40	46,89	5,76	84,49	31,671
55,83	13,39	14,73	74,26	34,395
55,83	13,39	14,73	76,8	13,880
36,40	46,89	5,76	65,99	19,331
12,75	4,15	40,61	61,5	13,658
7,72	13,10	13,38	71,35	46,179
12,75	4,15	40,61	66,27	32,839
36,40	46,89	5,76	73,29	14,745
12,75	4,15	40,61	54,06	25,241
14,97	12,22	31,41	82,27	34,120
7,72	13,10	13,38	5,21	83,417
18,69	0,00	31,01	86,11	38,907
0,00	12,31	64,12	73,25	81,313
36,40	46,89	5,76	39,44	10,123
13,02	23,76	33,85	14,31	31,430
12,75	4,15	40,61	38,74	34,279

14,71	0,00	51,84	72,14	52,764
21,17	41,16	16,19	61,8	41,678
9,68	0,00	36,66	52,97	24,718
36,40	46,89	5,76	76,11	52,384
36,40	46,89	5,76	72,24	12,170
36,40	46,89	5,76	66,79	36,784
21,17	41,16	16,19	73,5	26,438
21,08	28,57	23,08	75,74	46,415
21,17	41,16	16,19	66,17	24,855
14,97	12,22	31,41	50,85	22,406
14,97	12,22	31,41	24,1	80,590
12,75	4,15	40,61	37,02	34,229
3,80	34,63	4,12	68,71	24,740
21,17	41,16	16,19	34,04	88,965
12,75	4,15	40,61	1,61	14,011
12,75	4,15	40,61	51,78	50,200
14,71	0,00	51,84	72,11	32,524
14,97	12,22	31,41	76,09	34,555
36,40	46,89	5,76	83,74	25,126
3,80	34,63	4,12	53,8	24,475
21,08	28,57	23,08	35,8	30,120
12,57	6,84	31,10	23,86	5,865
3,80	34,63	4,12	60,71	96,415
21,08	28,57	23,08	61,72	10,338
14,97	12,22	31,41	27,17	21,949
3,80	34,63	4,12	61,4	71,211
14,71	0,00	51,84	81,76	16,089
21,57	0,00	38,78	60,96	30,419
55,83	13,39	14,73	88,89	42,757
9,68	0,00	36,66	83,66	30,687
14,97	12,22	31,41	46,47	22,642
36,40	46,89	5,76	71,99	14,148
7,72	13,10	13,38	76,59	66,437
7,72	13,10	13,38	66,69	14,329
21,17	41,16	16,19	50,83	32,781
3,80	34,63	4,12	65,61	23,889
36,40	46,89	5,76	85,03	28,345
21,17	41,16	16,19	82,42	22,816
55,83	13,39	14,73	86,92	42,757
21,08	28,57	23,08	59,77	27,762
21,08	28,57	23,08	72,23	28,806
9,68	0,00	36,66	41,74	47,304
21,08	28,57	23,08	71,58	12,095
55,83	13,39	14,73	75,37	33,100
55,83	13,39	14,73	90,25	15,640
18,69	0,00	31,01	34,77	27,936
7,72	13,10	13,38	47,2	27,311
3,80	34,63	4,12	17,42	56,859
36,40	46,89	5,76	83,57	25,178
21,17	41,16	16,19	84,78	20,435
55,83	13,39	14,73	87,55	53,232
36,40	46,89	5,76	26,56	58,969
7,72	13,10	13,38	59,61	69,798
18,69	0,00	31,01	58,75	112,496
14,71	0,00	51,84	68,55	47,468
3,80	34,63	4,12	81,95	30,590
36,40	46,89	5,76	64,3	10,675
0,00	12,31	64,12	65,9	144,707
36,40	46,89	5,76	70,57	26,957

3,80	34,63	4,12	58,57	20,976
3,80	34,63	4,12	37,5	48,339
13,02	23,76	33,85	13,12	16,846
21,17	41,16	16,19	62,03	9,465
21,17	41,16	16,19	76,98	11,475
21,08	28,57	23,08	37,67	22,077
7,72	13,10	13,38	73,47	54,326
7,72	13,10	13,38	64,28	50,992
3,80	34,63	4,12	63,32	21,438
36,40	46,89	5,76	88,3	16,675
21,17	41,16	16,19	64,64	20,725
21,08	28,57	23,08	53,59	30,120
21,17	41,16	16,19	83,51	16,033
13,02	23,76	33,85	8,45	24,361
55,83	13,39	14,73	46,79	33,080
21,08	28,57	23,08	48,6	72,838
36,40	46,89	5,76	70,03	31,401
21,17	41,16	16,19	74,59	39,862
14,97	12,22	31,41	77,01	10,761
36,40	46,89	5,76	26,35	44,585
14,97	12,22	31,41	31,63	42,641
14,97	12,22	31,41	80,33	25,076
18,69	0,00	31,01	26,58	27,936
13,02	23,76	33,85	52,58	15,771
18,69	0,00	31,01	85,37	31,501
55,83	13,39	14,73	87,98	16,092
55,83	13,39	14,73	80,89	9,774
21,08	28,57	23,08	68,42	31,537
12,75	4,15	40,61	57,69	30,006
21,57	0,00	38,78	62,61	5,710
12,75	4,15	40,61	12,43	46,080
55,83	13,39	14,73	80,04	17,017
14,71	0,00	51,84	65,1	96,400
55,83	13,39	14,73	51,2	33,100
21,08	28,57	23,08	46,02	34,744
21,08	28,57	23,08	22,44	34,744
12,57	6,84	31,10	10,81	37,241
3,80	34,63	4,12	49,01	22,921
3,80	34,63	4,12	67,92	40,517
18,69	0,00	31,01	47,2	32,976
9,68	0,00	36,66	64,81	52,609
21,08	28,57	23,08	70,46	19,750
14,71	0,00	51,84	53,79	30,555
12,57	6,84	31,10	61,44	40,508
12,75	4,15	40,61	23,19	25,037
18,69	0,00	31,01	69,06	80,296
12,75	4,15	40,61	4,69	15,585
0,00	12,31	64,12	66,86	105,896
12,75	4,15	40,61	34,71	34,847
3,80	34,63	4,12	66,01	44,049
21,08	28,57	23,08	64,15	14,731
36,40	46,89	5,76	70,53	15,472
7,72	13,10	13,38	52,12	42,252
12,75	4,15	40,61	82,49	54,808
55,83	13,39	14,73	77,34	34,395
21,08	28,57	23,08	62,97	16,978
21,08	28,57	23,08	63,26	26,973
21,08	28,57	23,08	33,43	72,838

21,08	28,57	23,08	45,45	31,537
21,17	41,16	16,19	31,59	76,110
3,80	34,63	4,12	46,86	45,929
7,72	13,10	13,38	64,7	125,231
21,57	0,00	38,78	68,36	25,434
21,57	0,00	38,78	67,38	30,423
55,83	13,39	14,73	68,93	34,395
3,80	34,63	4,12	46,4	11,411
3,80	34,63	4,12	53,38	28,101
14,71	0,00	51,84	75,72	107,098
55,83	13,39	14,73	86,42	42,757
18,69	0,00	31,01	61,62	25,649
21,08	28,57	23,08	69,13	19,750
3,80	34,63	4,12	73,72	29,094
3,80	34,63	4,12	54,59	35,158
3,80	34,63	4,12	56,51	22,692
21,08	28,57	23,08	75,15	12,095
18,69	0,00	31,01	66,14	37,102
21,08	28,57	23,08	58,71	28,119
14,71	0,00	51,84	84,25	52,120
14,71	0,00	51,84	65,87	80,033
7,72	13,10	13,38	15,17	8,555
13,02	23,76	33,85	47,33	41,453
21,08	28,57	23,08	59,66	27,116
21,08	28,57	23,08	61,74	14,731
21,08	28,57	23,08	66,96	14,731
14,97	12,22	31,41	85,01	33,432
36,40	46,89	5,76	69,08	38,853
55,83	13,39	14,73	92,12	26,089
7,72	13,10	13,38	57,52	39,191
18,69	0,00	31,01	69,8	9,283
3,80	34,63	4,12	60,17	41,880
12,75	4,15	40,61	35,3	42,345
21,17	41,16	16,19	62,49	47,511
36,40	46,89	5,76	61,29	28,079
3,80	34,63	4,12	67,42	79,521
36,40	46,89	5,76	68,28	24,746
21,08	28,57	23,08	58,94	34,965
14,71	0,00	51,84	23,92	20,399
36,40	46,89	5,76	74,49	23,557
7,72	13,10	13,38	48,83	47,078
36,40	46,89	5,76	68	18,030
21,17	41,16	16,19	50,69	40,443
21,08	28,57	23,08	72,78	14,670
18,69	0,00	31,01	78,63	27,936
12,57	6,84	31,10	20,02	27,412
12,75	4,15	40,61	29,54	35,676
14,71	0,00	51,84	68,67	32,524
55,83	13,39	14,73	90,61	42,757
55,83	13,39	14,73	75,54	34,395
21,08	28,57	23,08	43,25	22,545
14,97	12,22	31,41	39,48	30,955
12,57	6,84	31,10	62,46	15,589
12,57	6,84	31,10	20,38	30,581
12,75	4,15	40,61	41,66	24,615
36,40	46,89	5,76	76,15	9,271
21,17	41,16	16,19	45,64	38,471
36,40	46,89	5,76	74,82	26,230
36,40	46,89	5,76	69,91	45,800

7,72	13,10	13,38	71,85	57,920
36,40	46,89	5,76	78,01	36,283
21,08	28,57	23,08	72,52	10,644
36,40	46,89	5,76	19,62	15,472
14,97	12,22	31,41	63,16	11,682
7,72	13,10	13,38	56,86	36,279
0,00	12,31	64,12	19,34	21,966
21,17	41,16	16,19	77,01	38,226
55,83	13,39	14,73	77,4	33,100
7,72	13,10	13,38	55,17	33,878
55,83	13,39	14,73	21,7	33,100
12,57	6,84	31,10	9,44	38,970
3,80	34,63	4,12	25,67	61,855
3,80	34,63	4,12	76,34	45,257
55,83	13,39	14,73	70,61	34,516
21,08	28,57	23,08	67,19	14,731
36,40	46,89	5,76	78,36	27,314
36,40	46,89	5,76	57,35	43,582
21,08	28,57	23,08	45,71	31,537
14,97	12,22	31,41	85,19	24,247
13,02	23,76	33,85	61,94	42,634
55,83	13,39	14,73	79,06	11,978
18,69	0,00	31,01	79,25	68,568
21,17	41,16	16,19	47,87	20,516
36,40	46,89	5,76	69,31	15,472
55,83	13,39	14,73	72,28	24,527
36,40	46,89	5,76	54,58	71,210
36,40	46,89	5,76	78,35	25,206
36,40	46,89	5,76	52,33	27,271
0,00	12,31	64,12	75,26	44,589
21,08	28,57	23,08	27,36	19,750
21,08	28,57	23,08	76,87	10,644
36,40	46,89	5,76	69,23	13,333
36,40	46,89	5,76	70,49	24,431
55,83	13,39	14,73	75	26,089
36,40	46,89	5,76	79,7	37,805
36,40	46,89	5,76	78,04	30,430
21,08	28,57	23,08	69,81	34,744
21,08	28,57	23,08	72,93	34,091
36,40	46,89	5,76	33,6	49,147
36,40	46,89	5,76	32,82	22,052
36,40	46,89	5,76	69,09	12,921
9,68	0,00	36,66	83,61	34,365
36,40	46,89	5,76	20,3	50,022
21,08	28,57	23,08	58,66	27,116
12,75	4,15	40,61	69,23	38,914
21,08	28,57	23,08	59,43	10,338
21,17	41,16	16,19	83,28	29,978
21,17	41,16	16,19	61,5	17,815
21,08	28,57	23,08	58	35,794
21,08	28,57	23,08	65,76	30,120
36,40	46,89	5,76	79,39	27,247
21,08	28,57	23,08	45,68	14,788
55,83	13,39	14,73	74,84	34,395
36,40	46,89	5,76	83,13	25,152
21,08	28,57	23,08	34,99	19,750
7,72	13,10	13,38	15,2	48,165
36,40	46,89	5,76	84,91	25,175
14,97	12,22	31,41	35,97	24,374

36,40	46,89	5,76	89,19	44,205
36,40	46,89	5,76	78,35	34,665
36,40	46,89	5,76	76,16	21,162
55,83	13,39	14,73	76,6	33,100
55,83	13,39	14,73	83,13	23,432
21,17	41,16	16,19	76,21	25,254
36,40	46,89	5,76	89,03	38,713
21,17	41,16	16,19	35,65	16,642
36,40	46,89	5,76	84,16	31,591
7,72	13,10	13,38	64,87	49,940
14,71	0,00	51,84	50,98	28,249
36,40	46,89	5,76	84,59	16,636
21,08	28,57	23,08	66,78	31,537
9,68	0,00	36,66	34,22	8,656
0,00	12,31	64,12	65,9	144,707
7,72	13,10	13,38	66,9	39,234
36,40	46,89	5,76	42,48	55,620
12,75	4,15	40,61	0,63	14,515
12,75	4,15	40,61	2,35	5,141
7,72	13,10	13,38	68,14	49,142
36,40	46,89	5,76	44,43	12,745
36,40	46,89	5,76	73,08	20,810
21,08	28,57	23,08	63,73	28,119
21,08	28,57	23,08	60,28	22,077
36,40	46,89	5,76	81,27	37,108
12,75	4,15	40,61	32,91	40,099
36,40	46,89	5,76	47,24	33,664
36,40	46,89	5,76	72,74	18,241
36,40	46,89	5,76	75,67	13,883
18,69	0,00	31,01	66,03	49,211
3,80	34,63	4,12	66,93	19,498
36,40	46,89	5,76	78,81	20,588
21,08	28,57	23,08	73,82	29,541
21,08	28,57	23,08	70,67	22,077
36,40	46,89	5,76	78,47	20,453
21,08	28,57	23,08	61,67	30,120
55,83	13,39	14,73	68,6	34,395
21,08	28,57	23,08	63,48	16,733
36,40	46,89	5,76	80,48	26,670
3,80	34,63	4,12	64,3	26,031
21,57	0,00	38,78	61,77	30,419
21,08	28,57	23,08	55,5	16,379
21,08	28,57	23,08	71,76	16,733
55,83	13,39	14,73	90,12	15,640
21,08	28,57	23,08	31,51	24,882
12,75	4,15	40,61	20,46	27,109
3,80	34,63	4,12	77,28	21,986
3,80	34,63	4,12	61,63	16,802
21,08	28,57	23,08	86,07	22,077
13,02	23,76	33,85	54,56	41,245
12,75	4,15	40,61	53,62	33,817
0,00	12,31	64,12	47,06	20,835
3,80	34,63	4,12	89,54	65,767
12,57	6,84	31,10	55,01	39,886
3,80	34,63	4,12	30,88	64,276
12,57	6,84	31,10	30,4	29,726
3,80	34,63	4,12	63,9	51,341
18,69	0,00	31,01	71,09	31,191

12,75	4,15	40,61	20,52	8,982
12,75	4,15	40,61	13,85	16,717
21,57	0,00	38,78	72,33	35,554
12,57	6,84	31,10	69,87	28,034
12,75	4,15	40,61	67,48	35,681
18,69	0,00	31,01	54,92	15,450
12,57	6,84	31,10	27,44	13,747
3,80	34,63	4,12	52,5	23,088
18,69	0,00	31,01	54,99	36,713
7,72	13,10	13,38	50,42	40,752
18,69	0,00	31,01	74,71	21,958
3,80	34,63	4,12	71,5	35,156
12,57	6,84	31,10	25,03	18,171
36,40	46,89	5,76	45,96	5,056
36,40	46,89	5,76	71,71	31,130
9,68	0,00	36,66	82,48	25,324
9,68	0,00	36,66	84,71	37,073
21,08	28,57	23,08	64,93	28,119
12,75	4,15	40,61	53,26	38,501
9,68	0,00	36,66	75,04	42,740
55,83	13,39	14,73	89,81	42,757
36,40	46,89	5,76	30,42	19,750
36,40	46,89	5,76	90,01	21,889
36,40	46,89	5,76	84,3	27,790
36,40	46,89	5,76	20,37	27,088
36,40	46,89	5,76	90,21	13,249
36,40	46,89	5,76	87,48	34,568
36,40	46,89	5,76	54,66	15,045
7,72	13,10	13,38	18,64	59,602
55,83	13,39	14,73	89,48	42,757
0,00	12,31	64,12	16,25	47,408
36,40	46,89	5,76	85,54	15,466
18,69	0,00	31,01	76,47	27,936
36,40	46,89	5,76	71,12	14,253
36,40	46,89	5,76	65,12	12,162
36,40	46,89	5,76	66,01	17,007
36,40	46,89	5,76	84,43	10,029
36,40	46,89	5,76	76,53	21,294
36,40	46,89	5,76	52,88	54,671
21,17	41,16	16,19	73,74	40,849
9,68	0,00	36,66	30,48	51,134
21,08	28,57	23,08	49,69	34,744
55,83	13,39	14,73	88,48	55,206
21,17	41,16	16,19	61,65	14,537
21,08	28,57	23,08	39,63	34,744
36,40	46,89	5,76	78,15	28,606
21,08	28,57	23,08	57,84	30,541
21,08	28,57	23,08	73,6	39,549
14,71	0,00	51,84	47,43	35,915
7,72	13,10	13,38	71,4	27,037
36,40	46,89	5,76	81,9	27,050
7,72	13,10	13,38	62,28	68,604
21,08	28,57	23,08	60,04	31,654
3,80	34,63	4,12	59,88	30,740
21,17	41,16	16,19	66,89	18,945
21,08	28,57	23,08	51,43	12,095
21,17	41,16	16,19	84	11,714
36,40	46,89	5,76	63,08	20,569
36,40	46,89	5,76	41,47	46,671

21,08	28,57	23,08	71,87	10,644
36,40	46,89	5,76	86,64	37,108
55,83	13,39	14,73	71,95	33,100
55,83	13,39	14,73	77,55	13,697
0,00	12,31	64,12	13,94	44,589
36,40	46,89	5,76	74,15	11,117
36,40	46,89	5,76	36,92	13,948
21,08	28,57	23,08	83,95	22,077
21,08	28,57	23,08	47,62	16,733
12,57	6,84	31,10	8,01	77,098
3,80	34,63	4,12	51,05	18,422
21,08	28,57	23,08	66,25	12,095
7,72	13,10	13,38	68,66	56,582
3,80	34,63	4,12	55,14	32,047
21,08	28,57	23,08	51,65	30,120
21,08	28,57	23,08	27,36	19,750
14,97	12,22	31,41	61,72	37,609
36,40	46,89	5,76	88,98	14,007
55,83	13,39	14,73	89,03	24,086
36,40	46,89	5,76	28,62	41,396
3,80	34,63	4,12	34,4	13,612
21,08	28,57	23,08	63,83	38,731
12,75	4,15	40,61	44,71	27,810
21,08	28,57	23,08	56,32	30,541
55,83	13,39	14,73	84,17	24,128
12,75	4,15	40,61	17,86	72,351
21,17	41,16	16,19	33,9	32,344
21,08	28,57	23,08	30,11	19,750
36,40	46,89	5,76	42,06	70,185
21,08	28,57	23,08	34,45	19,750
36,40	46,89	5,76	58	25,678
36,40	46,89	5,76	79,3	28,099
36,40	46,89	5,76	49,11	27,396
21,17	41,16	16,19	27,17	29,878
21,08	28,57	23,08	43,65	28,119
36,40	46,89	5,76	56,12	46,687
36,40	46,89	5,76	57,94	52,403
14,97	12,22	31,41	34,82	15,539
21,08	28,57	23,08	61,33	28,119
7,72	13,10	13,38	50,07	50,169
12,57	6,84	31,10	22,58	32,983
3,80	34,63	4,12	59,83	6,971
14,71	0,00	51,84	64,21	15,413
14,71	0,00	51,84	70,4	24,837
7,72	13,10	13,38	62,57	15,845
12,75	4,15	40,61	0,8	20,185
0,00	12,31	64,12	3,55	69,901
3,80	34,63	4,12	51,73	18,583
55,83	13,39	14,73	77,17	17,870
21,08	28,57	23,08	67,48	16,733
36,40	46,89	5,76	84,38	30,118
36,40	46,89	5,76	73,55	16,798
0,00	12,31	64,12	78,92	101,418
12,57	6,84	31,10	66,77	22,872
3,80	34,63	4,12	62,22	9,000
55,83	13,39	14,73	83,47	21,359
12,57	6,84	31,10	53,8	27,224

14,71	0,00	51,84	77,16	32,524
21,57	0,00	38,78	67,23	30,419
21,57	0,00	38,78	65,48	12,572
21,17	41,16	16,19	84,13	14,828
36,40	46,89	5,76	75,74	18,877
7,72	13,10	13,38	3,32	24,988
21,08	28,57	23,08	60,89	30,120
36,40	46,89	5,76	78,41	27,431
12,75	4,15	40,61	41,95	63,307
55,83	13,39	14,73	76,66	34,395
21,57	0,00	38,78	67,21	32,355
12,75	4,15	40,61	65,31	48,832
18,69	0,00	31,01	74,17	55,885
13,02	23,76	33,85	4,08	30,772
3,80	34,63	4,12	32,49	41,441
0,00	12,31	64,12	6,73	34,669
13,02	23,76	33,85	6,21	38,984
3,80	34,63	4,12	83,15	74,365
14,97	12,22	31,41	32,01	30,448
21,08	28,57	23,08	53,96	30,541
21,17	41,16	16,19	85,67	8,027
21,08	28,57	23,08	69,51	19,750
21,57	0,00	38,78	51,48	31,943
36,40	46,89	5,76	70,73	19,609
13,02	23,76	33,85	42,77	29,497
36,40	46,89	5,76	91,14	31,720
7,72	13,10	13,38	62,16	78,874
21,17	41,16	16,19	61,17	33,826
36,40	46,89	5,76	65,76	12,386
18,69	0,00	31,01	70,66	34,740
21,08	28,57	23,08	30,03	22,077
36,40	46,89	5,76	83,02	21,193
36,40	46,89	5,76	84	23,081
12,75	4,15	40,61	56,43	20,130
36,40	46,89	5,76	53,97	50,386
21,08	28,57	23,08	69,14	34,744
55,83	13,39	14,73	83,08	26,089
36,40	46,89	5,76	68,93	17,516
21,17	41,16	16,19	65,03	17,590
9,68	0,00	36,66	35,66	30,732
14,97	12,22	31,41	73,88	39,826
36,40	46,89	5,76	78,29	36,536
21,08	28,57	23,08	56,68	12,095
36,40	46,89	5,76	41,63	69,414
36,40	46,89	5,76	79,24	20,126
21,08	28,57	23,08	42,14	72,838
21,08	28,57	23,08	45,62	22,077
36,40	46,89	5,76	62,94	50,241
18,69	0,00	31,01	71,05	27,936
36,40	46,89	5,76	31,28	40,745
36,40	46,89	5,76	74,11	32,617
36,40	46,89	5,76	36,81	11,835
21,08	28,57	23,08	59,61	27,116
36,40	46,89	5,76	86,71	21,124
21,08	28,57	23,08	77,69	34,964
36,40	46,89	5,76	88,24	18,602
21,17	41,16	16,19	71,96	11,190
12,75	4,15	40,61	50,17	25,241
36,40	46,89	5,76	25,62	42,727

0,00	12,31	64,12	54	50,494
21,08	28,57	23,08	25,68	31,537
12,75	4,15	40,61	50,25	43,759
3,80	34,63	4,12	55,6	49,443
7,72	13,10	13,38	29,72	41,257
12,57	6,84	31,10	49,09	68,802
36,40	46,89	5,76	68,68	24,645
13,02	23,76	33,85	52,27	15,166
21,08	28,57	23,08	80,32	12,095
12,75	4,15	40,61	56,36	27,931
7,72	13,10	13,38	62,44	27,569
9,68	0,00	36,66	28,49	36,110
36,40	46,89	5,76	43,72	27,714
18,69	0,00	31,01	73,66	50,992
21,08	28,57	23,08	62,69	64,662
9,68	0,00	36,66	17,38	51,076
14,97	12,22	31,41	25,74	42,901
55,83	13,39	14,73	87,87	27,505
14,71	0,00	51,84	70,75	124,667
36,40	46,89	5,76	41,77	46,061
55,83	13,39	14,73	87,25	18,523
36,40	46,89	5,76	76,25	25,957
55,83	13,39	14,73	89,93	21,996
21,08	28,57	23,08	52,97	19,750
12,57	6,84	31,10	14,21	242,260
36,40	46,89	5,76	85,34	25,577
3,80	34,63	4,12	54,55	105,850
36,40	46,89	5,76	86,47	31,130
21,08	28,57	23,08	46,89	72,838
36,40	46,89	5,76	60,23	31,231
18,69	0,00	31,01	62,86	11,981
55,83	13,39	14,73	90,12	15,640
7,72	13,10	13,38	74,71	56,060
21,08	28,57	23,08	63,12	46,415
36,40	46,89	5,76	84,32	8,665
13,02	23,76	33,85	54,56	33,033
7,72	13,10	13,38	1,36	56,057
36,40	46,89	5,76	78,51	30,485
14,71	0,00	51,84	65,61	31,053
12,75	4,15	40,61	5,17	13,388
7,72	13,10	13,38	52,15	29,591
7,72	13,10	13,38	47,26	68,186
21,08	28,57	23,08	69,88	28,119
36,40	46,89	5,76	59,31	8,644
3,80	34,63	4,12	44,95	77,161
3,80	34,63	4,12	42,67	41,408
12,75	4,15	40,61	2,23	12,962
55,83	13,39	14,73	56,69	31,444
36,40	46,89	5,76	61,91	35,251
21,08	28,57	23,08	65,5	31,537
12,75	4,15	40,61	70,32	60,344
0,00	12,31	64,12	65,84	103,503
21,17	41,16	16,19	76,89	39,842
14,97	12,22	31,41	23,58	27,082
9,68	0,00	36,66	69,79	26,934
36,40	46,89	5,76	77,02	33,839
36,40	46,89	5,76	46,8	41,973
12,75	4,15	40,61	52,17	80,023
12,75	4,15	40,61	35,15	80,023

36,40	46,89	5,76	76,1	14,804
21,08	28,57	23,08	66,88	25,127
18,69	0,00	31,01	72,53	54,829
21,17	41,16	16,19	26,2	62,320
36,40	46,89	5,76	72,35	22,822
55,83	13,39	14,73	86,81	60,797
21,08	28,57	23,08	65,68	30,541
14,97	12,22	31,41	86,4	24,751
21,08	28,57	23,08	62,94	28,806
18,69	0,00	31,01	78,57	34,458
21,08	28,57	23,08	56,07	10,644
36,40	46,89	5,76	69,46	22,392
21,17	41,16	16,19	70,69	50,523
36,40	46,89	5,76	62,6	15,472
36,40	46,89	5,76	54,75	28,209
21,08	28,57	23,08	63,23	28,119
14,71	0,00	51,84	18,91	16,399
3,80	34,63	4,12	65,44	19,021
12,75	4,15	40,61	61,24	18,197
14,97	12,22	31,41	86,11	27,268
36,40	46,89	5,76	40,31	18,770
13,02	23,76	33,85	31,46	29,497
36,40	46,89	5,76	43,25	20,331
9,68	0,00	36,66	62,67	27,950
55,83	13,39	14,73	58,02	38,950
14,97	12,22	31,41	79,89	22,973
7,72	13,10	13,38	51,98	35,749
14,97	12,22	31,41	39,76	32,583
12,57	6,84	31,10	70,13	20,532
12,57	6,84	31,10	76,96	27,471
7,72	13,10	13,38	23,8	21,899
0,00	12,31	64,12	57,42	88,873
12,75	4,15	40,61	62,62	23,727
12,75	4,15	40,61	4,68	17,481
3,80	34,63	4,12	62,6	48,302
0,00	12,31	64,12	18,08	53,521
0,00	12,31	64,12	38,08	89,356
21,08	28,57	23,08	54,88	10,338
3,80	34,63	4,12	63,33	73,872
3,80	34,63	4,12	56	82,596
3,80	34,63	4,12	74,58	35,572
9,68	0,00	36,66	69,42	43,289
55,83	13,39	14,73	83,82	26,089
55,83	13,39	14,73	88,48	55,206
0,00	12,31	64,12	59,32	27,463
36,40	46,89	5,76	69,09	27,193
36,40	46,89	5,76	78,9	37,108
36,40	46,89	5,76	27,87	46,658
3,80	34,63	4,12	64,85	49,961
55,83	13,39	14,73	66,89	26,089
36,40	46,89	5,76	72,05	22,319
18,69	0,00	31,01	73,74	38,272
12,57	6,84	31,10	58,27	38,091
36,40	46,89	5,76	65,02	11,957
36,40	46,89	5,76	61,58	25,755
36,40	46,89	5,76	86,45	35,627
55,83	13,39	14,73	72,63	17,043
36,40	46,89	5,76	70,1	17,811
55,83	13,39	14,73	76,63	32,887

21,08	28,57	23,08	58,98	10,338
9,68	0,00	36,66	83,37	16,490
21,08	28,57	23,08	41,14	28,119
55,83	13,39	14,73	69,58	34,395
36,40	46,89	5,76	58,78	44,512
36,40	46,89	5,76	72,64	16,859
7,72	13,10	13,38	64,41	39,000
21,08	28,57	23,08	65,55	30,120
36,40	46,89	5,76	81,63	29,264
36,40	46,89	5,76	69,47	27,423
18,69	0,00	31,01	52,23	9,915
7,72	13,10	13,38	7,12	40,134
12,57	6,84	31,10	6,05	33,745
12,57	6,84	31,10	33,03	7,514
21,08	28,57	23,08	76,13	34,744
21,08	28,57	23,08	42,19	34,744
9,68	0,00	36,66	70,72	10,225
21,08	28,57	23,08	25,29	19,750
21,08	28,57	23,08	74,64	46,742
21,08	28,57	23,08	63,69	34,744
21,17	41,16	16,19	75,62	63,618
21,17	41,16	16,19	28,32	45,895
12,57	6,84	31,10	41,07	52,574
36,40	46,89	5,76	93,01	21,222
21,08	28,57	23,08	70,41	46,415
3,80	34,63	4,12	29,19	72,932
3,80	34,63	4,12	58,97	19,905
18,69	0,00	31,01	61,4	26,764
18,69	0,00	31,01	75,21	56,557
9,68	0,00	36,66	73,93	53,191
36,40	46,89	5,76	73,69	11,463
12,57	6,84	31,10	70,68	19,044
21,08	28,57	23,08	61,52	34,744
21,08	28,57	23,08	61,47	72,838
36,40	46,89	5,76	50,82	32,296
3,80	34,63	4,12	72,29	31,845
14,97	12,22	31,41	78,92	28,872
7,72	13,10	13,38	56,22	47,144
36,40	46,89	5,76	80,86	28,670
21,08	28,57	23,08	64,43	28,806
55,83	13,39	14,73	88,44	33,607
3,80	34,63	4,12	49,3	41,967
12,75	4,15	40,61	44,54	19,798
36,40	46,89	5,76	70,55	23,147
55,83	13,39	14,73	75,79	33,100
36,40	46,89	5,76	65,07	9,379
36,40	46,89	5,76	60,56	67,478
21,08	28,57	23,08	33,55	22,545
13,02	23,76	33,85	51,58	11,189
36,40	46,89	5,76	64,11	20,567
3,80	34,63	4,12	72,39	28,069
36,40	46,89	5,76	60,75	16,533
36,40	46,89	5,76	22	24,002
36,40	46,89	5,76	76,64	20,621
18,69	0,00	31,01	67,84	19,434
21,57	0,00	38,78	63,88	42,197
21,08	28,57	23,08	64,42	34,744
36,40	46,89	5,76	77,36	30,970
3,80	34,63	4,12	54,52	15,329

36,40	46,89	5,76	41,97	105,976
55,83	13,39	14,73	87,78	55,206
36,40	46,89	5,76	21,99	66,416
14,97	12,22	31,41	45,19	9,987
21,08	28,57	23,08	70,04	28,806
36,40	46,89	5,76	77,76	19,475
12,57	6,84	31,10	25,48	10,660
12,57	6,84	31,10	67,16	37,298
9,68	0,00	36,66	65,9	26,467
21,08	28,57	23,08	56,28	12,095
21,08	28,57	23,08	38,01	72,838
36,40	46,89	5,76	73,13	10,255
36,40	46,89	5,76	69,52	21,721
36,40	46,89	5,76	51,71	30,727
12,57	6,84	31,10	56,15	41,418
36,40	46,89	5,76	74,96	27,630
36,40	46,89	5,76	79,05	24,344
36,40	46,89	5,76	61,27	41,290
36,40	46,89	5,76	87,38	12,269
21,17	41,16	16,19	44,64	47,493
36,40	46,89	5,76	73,09	18,548
36,40	46,89	5,76	70,38	11,950
21,08	28,57	23,08	57,66	10,338
21,08	28,57	23,08	60,06	25,127
36,40	46,89	5,76	23,51	15,472
36,40	46,89	5,76	83,65	23,182
36,40	46,89	5,76	62,23	5,406
14,97	12,22	31,41	87,99	24,609
13,02	23,76	33,85	2,04	18,295
55,83	13,39	14,73	85,57	22,357
36,40	46,89	5,76	80,72	20,204
21,17	41,16	16,19	46,06	22,358
12,75	4,15	40,61	42,04	42,397
12,75	4,15	40,61	62,72	59,529
36,40	46,89	5,76	68,37	6,036
14,97	12,22	31,41	21,45	18,355
7,72	13,10	13,38	1,59	22,785
55,83	13,39	14,73	81,39	31,412
21,08	28,57	23,08	71,18	46,415
55,83	13,39	14,73	80,07	33,100
21,08	28,57	23,08	58,81	22,077
55,83	13,39	14,73	83,97	61,604
55,83	13,39	14,73	66,04	34,395
14,71	0,00	51,84	67,37	32,524
18,69	0,00	31,01	76,3	27,623
55,83	13,39	14,73	89,41	15,640
14,97	12,22	31,41	41,06	22,287
14,71	0,00	51,84	79,03	32,524
9,68	0,00	36,66	75,42	14,766
36,40	46,89	5,76	78,91	27,016
36,40	46,89	5,76	69,29	18,794
36,40	46,89	5,76	58,87	42,428
36,40	46,89	5,76	34,14	56,245
36,40	46,89	5,76	78,01	35,732
55,83	13,39	14,73	85,63	61,604
55,83	13,39	14,73	66,36	10,926
21,08	28,57	23,08	71,3	30,120
21,08	28,57	23,08	76,22	14,731
7,72	13,10	13,38	39,91	26,851

14,97	12,22	31,41	78,32	7,320
12,57	6,84	31,10	46,42	35,073
14,97	12,22	31,41	57,7	35,658
9,68	0,00	36,66	25,46	30,084
13,02	23,76	33,85	34,16	23,526
18,69	0,00	31,01	77,97	31,396
18,69	0,00	31,01	71,92	61,660
21,17	41,16	16,19	52,15	37,166
21,08	28,57	23,08	52,6	72,838
21,57	0,00	38,78	72,71	46,826
21,17	41,16	16,19	61,15	24,375
55,83	13,39	14,73	75,11	16,810
36,40	46,89	5,76	70,86	37,108
36,40	46,89	5,76	71,75	12,978
9,68	0,00	36,66	72,73	6,710
36,40	46,89	5,76	80,42	34,141
14,71	0,00	51,84	82,06	40,419
12,75	4,15	40,61	31,35	52,090
3,80	34,63	4,12	65,78	27,539
13,02	23,76	33,85	6,75	41,224
36,40	46,89	5,76	70,88	29,123
36,40	46,89	5,76	68,42	9,855
36,40	46,89	5,76	77,87	29,667
36,40	46,89	5,76	76,71	14,508
3,80	34,63	4,12	56,49	19,482
21,08	28,57	23,08	53,94	27,116
21,08	28,57	23,08	43,56	27,116
55,83	13,39	14,73	70	34,395
55,83	13,39	14,73	72,71	28,336
21,08	28,57	23,08	49,93	72,838
3,80	34,63	4,12	70,78	44,278
36,40	46,89	5,76	87,03	30,238
36,40	46,89	5,76	89,06	20,290
21,17	41,16	16,19	81,95	19,437
12,75	4,15	40,61	61,02	19,691
36,40	46,89	5,76	59,03	41,814
13,02	23,76	33,85	13,14	16,377
13,02	23,76	33,85	25,19	28,229
13,02	23,76	33,85	58,83	46,643
21,08	28,57	23,08	61,61	27,116
14,71	0,00	51,84	75	32,524
3,80	34,63	4,12	47,23	23,423
14,71	0,00	51,84	44,59	46,069
36,40	46,89	5,76	75,43	24,588
36,40	46,89	5,76	82,22	17,880
21,08	28,57	23,08	36,96	22,545
21,08	28,57	23,08	41,83	22,077
3,80	34,63	4,12	36,63	15,903
36,40	46,89	5,76	88,96	7,841
36,40	46,89	5,76	73,83	14,561
21,08	28,57	23,08	59,65	22,077
7,72	13,10	13,38	69,51	31,385
13,02	23,76	33,85	48,13	21,985
36,40	46,89	5,76	38,84	66,779
36,40	46,89	5,76	76,01	12,179
21,08	28,57	23,08	63,1	36,194
36,40	46,89	5,76	47,53	45,752
21,57	0,00	38,78	55,27	11,177
12,75	4,15	40,61	32,38	29,564

14,71	0,00	51,84	76,46	30,104
21,08	28,57	23,08	85,84	34,744
21,08	28,57	23,08	62,08	30,541
14,97	12,22	31,41	69,33	38,315
18,69	0,00	31,01	67,82	25,101
7,72	13,10	13,38	70,95	48,247
7,72	13,10	13,38	0,71	63,306
3,80	34,63	4,12	63,07	50,111
12,57	6,84	31,10	38,6	16,103
9,68	0,00	36,66	67,04	35,537
21,08	28,57	23,08	68,78	46,415
36,40	46,89	5,76	93,09	32,733
36,40	46,89	5,76	84,26	16,603
21,08	28,57	23,08	40,93	24,000
36,40	46,89	5,76	42,53	32,164
12,75	4,15	40,61	62,01	18,556
12,75	4,15	40,61	40,92	59,031
12,75	4,15	40,61	41,55	24,180
14,71	0,00	51,84	63,45	12,232
21,17	41,16	16,19	32,37	42,294
3,80	34,63	4,12	74,54	52,268
36,40	46,89	5,76	79,16	17,536
36,40	46,89	5,76	67,41	20,384
9,68	0,00	36,66	42,02	46,772
36,40	46,89	5,76	74,27	14,410
21,17	41,16	16,19	75,42	34,058
55,83	13,39	14,73	72,4	26,089
36,40	46,89	5,76	76,34	32,586
36,40	46,89	5,76	75,49	25,791
21,08	28,57	23,08	64,81	22,077
36,40	46,89	5,76	88,17	30,222
36,40	46,89	5,76	67,86	9,526
12,75	4,15	40,61	50,32	24,630
9,68	0,00	36,66	54,75	26,617
36,40	46,89	5,76	86,4	19,934
55,83	13,39	14,73	73,94	11,707
36,40	46,89	5,76	61,65	49,785
14,71	0,00	51,84	68,64	11,163
21,08	28,57	23,08	37,77	19,750
12,75	4,15	40,61	32,31	74,411
12,75	4,15	40,61	8,05	14,515
14,97	12,22	31,41	26,27	40,143
12,75	4,15	40,61	28,53	72,716
36,40	46,89	5,76	63,56	22,522
21,08	28,57	23,08	69,03	10,644
12,57	6,84	31,10	50,87	13,780
36,40	46,89	5,76	87,55	26,717
36,40	46,89	5,76	78,57	16,043
12,57	6,84	31,10	56,12	250,960
21,08	28,57	23,08	49,81	30,541
12,75	4,15	40,61	66,18	18,811
3,80	34,63	4,12	66,66	9,837
18,69	0,00	31,01	72,11	20,846
55,83	13,39	14,73	88,59	42,757
21,08	28,57	23,08	70,09	31,537
36,40	46,89	5,76	53,73	26,084
36,40	46,89	5,76	82,99	15,415
7,72	13,10	13,38	74,81	80,939
36,40	46,89	5,76	74,01	10,853

21,17	41,16	16,19	64,04	23,563
21,17	41,16	16,19	61,13	31,849
3,80	34,63	4,12	40,38	15,340
21,08	28,57	23,08	75,72	10,644
7,72	13,10	13,38	48,57	80,293
55,83	13,39	14,73	90,17	26,089
55,83	13,39	14,73	83,54	8,080
12,75	4,15	40,61	67,63	12,873
12,75	4,15	40,61	75,95	15,219
21,08	28,57	23,08	58,36	12,095
0,00	12,31	64,12	71,31	103,105
36,40	46,89	5,76	77,94	40,693
36,40	46,89	5,76	90,65	31,779
12,75	4,15	40,61	28,67	54,483
7,72	13,10	13,38	72,34	41,102
12,75	4,15	40,61	66,65	27,040
7,72	13,10	13,38	0	34,735
36,40	46,89	5,76	59,02	33,089
36,40	46,89	5,76	70,09	28,047
14,97	12,22	31,41	65,82	29,919
14,97	12,22	31,41	61,39	24,915
3,80	34,63	4,12	77,77	26,552
14,97	12,22	31,41	56,8	31,070
36,40	46,89	5,76	76,81	6,403
55,83	13,39	14,73	78,28	20,604
21,08	28,57	23,08	89,7	30,541
55,83	13,39	14,73	89,53	42,757
21,08	28,57	23,08	68,18	64,662
21,08	28,57	23,08	60,11	12,095
21,08	28,57	23,08	67,59	22,545
12,57	6,84	31,10	33,07	24,592
36,40	46,89	5,76	49,07	37,627
36,40	46,89	5,76	90,07	26,991
36,40	46,89	5,76	67,13	25,055
3,80	34,63	4,12	52,41	16,742
3,80	34,63	4,12	44,27	14,999
12,75	4,15	40,61	7,12	9,738
7,72	13,10	13,38	20,77	34,662
14,97	12,22	31,41	27,24	54,693
36,40	46,89	5,76	36,64	44,081
36,40	46,89	5,76	88,54	21,687
21,08	28,57	23,08	38,77	22,545
36,40	46,89	5,76	76,55	14,077
36,40	46,89	5,76	77,79	37,253
12,75	4,15	40,61	46,6	26,316
55,83	13,39	14,73	81,43	20,813
14,97	12,22	31,41	36,21	49,813
21,08	28,57	23,08	53,08	34,744
21,57	0,00	38,78	65	26,140
0,00	12,31	64,12	30,49	76,546
0,00	12,31	64,12	31,72	72,561
7,72	13,10	13,38	46,41	27,139
12,57	6,84	31,10	24,75	21,357
55,83	13,39	14,73	83,31	16,034
36,40	46,89	5,76	91,29	23,797
12,57	6,84	31,10	23,81	43,138
12,57	6,84	31,10	23,38	33,364
36,40	46,89	5,76	78,43	14,606
21,08	28,57	23,08	31,41	31,537

18,69	0,00	31,01	57,6	12,629
12,75	4,15	40,61	37,57	36,791
12,75	4,15	40,61	58,57	36,791
12,75	4,15	40,61	1,72	75,369
36,40	46,89	5,76	78,55	18,432
12,57	6,84	31,10	47,49	25,238
3,80	34,63	4,12	87,61	25,457
3,80	34,63	4,12	45,05	34,559
36,40	46,89	5,76	63,79	25,748
12,75	4,15	40,61	32,94	29,925
36,40	46,89	5,76	71,85	28,047
36,40	46,89	5,76	84,78	14,181
0,00	12,31	64,12	65,9	144,707
36,40	46,89	5,76	83,5	37,108
55,83	13,39	14,73	91,79	15,640
21,08	28,57	23,08	63,37	22,077
55,83	13,39	14,73	67,76	23,330
55,83	13,39	14,73	90,42	15,640
55,83	13,39	14,73	76,37	20,512
21,08	28,57	23,08	62,21	14,731
21,17	41,16	16,19	74,86	30,144
36,40	46,89	5,76	77,83	25,596
55,83	13,39	14,73	84,59	31,877
9,68	0,00	36,66	59,72	39,047
14,71	0,00	51,84	34,8	28,675
18,69	0,00	31,01	63,44	14,226
14,97	12,22	31,41	32,63	7,036
21,57	0,00	38,78	64,12	51,034
14,97	12,22	31,41	36,66	24,956
12,57	6,84	31,10	59,82	20,254
36,40	46,89	5,76	81,68	24,874
21,17	41,16	16,19	65,76	28,019
3,80	34,63	4,12	71,28	66,924
14,97	12,22	31,41	39,81	16,668
55,83	13,39	14,73	72,77	33,100
14,97	12,22	31,41	51,77	29,271
21,08	28,57	23,08	41,57	23,740
21,08	28,57	23,08	50,68	27,116
21,08	28,57	23,08	58,96	33,997
3,80	34,63	4,12	66,78	16,742
14,71	0,00	51,84	66,16	26,287
9,68	0,00	36,66	14,18	34,744
21,08	28,57	23,08	80,81	52,778
21,08	28,57	23,08	61,23	22,077
14,71	0,00	51,84	70,24	32,524
0,00	12,31	64,12	26,03	33,972
21,08	28,57	23,08	63,62	28,119
12,57	6,84	31,10	16,92	22,140
13,02	23,76	33,85	66,93	36,362
21,08	28,57	23,08	64,73	16,733
12,57	6,84	31,10	39,49	67,211
36,40	46,89	5,76	80,11	25,603
7,72	13,10	13,38	63,99	58,002
21,08	28,57	23,08	72	46,415
36,40	46,89	5,76	42,88	43,457
21,08	28,57	23,08	56,67	16,733
36,40	46,89	5,76	66,34	15,489
36,40	46,89	5,76	70,14	15,472
21,17	41,16	16,19	85,18	34,702

21,17	41,16	16,19	63,03	27,801
36,40	46,89	5,76	58,51	28,777
36,40	46,89	5,76	78,19	22,390
36,40	46,89	5,76	86,79	31,542
21,17	41,16	16,19	91,22	23,580
55,83	13,39	14,73	88,37	42,757
55,83	13,39	14,73	70,38	10,537
55,83	13,39	14,73	79,36	10,820
21,08	28,57	23,08	76,59	46,940
55,83	13,39	14,73	87,37	38,494
55,83	13,39	14,73	67,34	34,395
21,08	28,57	23,08	29,19	19,750
21,17	41,16	16,19	54,86	12,668
9,68	0,00	36,66	59,72	39,047
36,40	46,89	5,76	61	23,591
12,57	6,84	31,10	21,15	18,649
36,40	46,89	5,76	61,14	37,700
0,00	12,31	64,12	65,75	6,130
12,75	4,15	40,61	59,48	48,419
12,75	4,15	40,61	35,5	17,708
12,75	4,15	40,61	50,43	34,982
12,57	6,84	31,10	30,3	16,310
3,80	34,63	4,12	74,2	12,133
3,80	34,63	4,12	25,52	17,685
12,75	4,15	40,61	25,85	62,795
3,80	34,63	4,12	54,17	37,987
21,08	28,57	23,08	42,37	31,537
36,40	46,89	5,76	54,26	24,128
55,83	13,39	14,73	84,47	15,640
12,57	6,84	31,10	51,28	16,103
36,40	46,89	5,76	87,54	17,944
36,40	46,89	5,76	37,92	43,079
36,40	46,89	5,76	17,51	40,556
9,68	0,00	36,66	17,66	70,565
12,75	4,15	40,61	70,63	20,695
7,72	13,10	13,38	67,64	62,879
55,83	13,39	14,73	84,05	37,478
21,08	28,57	23,08	43,37	19,750
36,40	46,89	5,76	67,05	17,387
36,40	46,89	5,76	89,64	28,424
14,71	0,00	51,84	84,09	69,034
14,71	0,00	51,84	60,59	61,811
21,17	41,16	16,19	47,15	42,294
3,80	34,63	4,12	58,5	31,742
21,17	41,16	16,19	42,42	31,825
21,08	28,57	23,08	72,35	46,415
3,80	34,63	4,12	52,44	18,438
14,71	0,00	51,84	63,35	16,239
21,08	28,57	23,08	64,45	22,077
55,83	13,39	14,73	87,98	18,503
36,40	46,89	5,76	75,36	22,368
36,40	46,89	5,76	70,89	29,123
12,57	6,84	31,10	67,53	53,209
36,40	46,89	5,76	48,64	25,730
36,40	46,89	5,76	77,76	37,108
36,40	46,89	5,76	89,58	21,010
21,17	41,16	16,19	78,5	35,308
12,75	4,15	40,61	51,94	42,961
55,83	13,39	14,73	78,02	33,100

3,80	34,63	4,12	78,19	55,307
21,08	28,57	23,08	43,51	72,838
36,40	46,89	5,76	88,68	6,346
21,08	28,57	23,08	32,69	38,506
36,40	46,89	5,76	66,89	15,472
36,40	46,89	5,76	56,95	32,054
55,83	13,39	14,73	70,61	25,654
9,68	0,00	36,66	68,65	18,712
21,17	41,16	16,19	89,07	18,361
36,40	46,89	5,76	24,25	8,325
21,08	28,57	23,08	47,09	28,119
36,40	46,89	5,76	47,01	50,227
21,08	28,57	23,08	82,34	10,644
21,08	28,57	23,08	60,83	28,703
55,83	13,39	14,73	88,66	42,757
21,08	28,57	23,08	76,02	48,973
21,08	28,57	23,08	48,17	22,077
7,72	13,10	13,38	0,13	30,606
12,57	6,84	31,10	21,78	17,933
18,69	0,00	31,01	80,07	16,338
12,75	4,15	40,61	59,4	50,782
0,00	12,31	64,12	10,43	37,328
9,68	0,00	36,66	21,97	18,743
3,80	34,63	4,12	72,78	31,075
36,40	46,89	5,76	57,84	15,148
12,75	4,15	40,61	62,54	34,847
9,68	0,00	36,66	82,42	16,545
36,40	46,89	5,76	84,71	19,572
55,83	13,39	14,73	78,79	20,255
21,17	41,16	16,19	71,94	19,492
12,57	6,84	31,10	13,51	79,981
12,57	6,84	31,10	26,91	18,023
3,80	34,63	4,12	81,33	39,165
7,72	13,10	13,38	10,71	52,137
14,97	12,22	31,41	54,17	27,607
9,68	0,00	36,66	60,96	35,837
55,83	13,39	14,73	83,3	11,453
3,80	34,63	4,12	58,22	13,515
21,08	28,57	23,08	71,85	27,262
13,02	23,76	33,85	36,57	20,357
36,40	46,89	5,76	72,07	38,566
13,02	23,76	33,85	29,1	5,629
21,17	41,16	16,19	76,59	23,580
55,83	13,39	14,73	78,75	4,264
36,40	46,89	5,76	75,7	29,738
21,17	41,16	16,19	64,03	13,082
36,40	46,89	5,76	78,26	33,749
36,40	46,89	5,76	69,51	18,555
0,00	12,31	64,12	12,62	35,356
21,08	28,57	23,08	70,86	12,095
9,68	0,00	36,66	82,42	7,380
21,17	41,16	16,19	61,42	14,623
21,17	41,16	16,19	43,45	47,790
36,40	46,89	5,76	73,23	20,839
12,57	6,84	31,10	69,77	56,147
36,40	46,89	5,76	52,02	24,420
36,40	46,89	5,76	91,14	37,960
14,71	0,00	51,84	72,38	32,524
55,83	13,39	14,73	76,61	29,416

3,80	34,63	4,12	81,19	37,405
36,40	46,89	5,76	60,63	56,622
3,80	34,63	4,12	76,89	72,139
21,08	28,57	23,08	27,76	22,545
12,57	6,84	31,10	63,2	18,753
21,08	28,57	23,08	48,18	19,750
14,97	12,22	31,41	28,09	9,188
12,57	6,84	31,10	68,66	56,621
3,80	34,63	4,12	66,19	65,832
21,17	41,16	16,19	81,6	30,590
9,68	0,00	36,66	71,44	62,790
21,08	28,57	23,08	66,93	19,750
13,02	23,76	33,85	31,98	26,921
0,00	12,31	64,12	60,4	76,963
21,08	28,57	23,08	48,85	30,120
12,75	4,15	40,61	27,62	29,384
36,40	46,89	5,76	67,21	12,224
36,40	46,89	5,76	73,65	36,268
55,83	13,39	14,73	75,83	30,849
21,08	28,57	23,08	42,23	68,583
21,08	28,57	23,08	42,7	34,744
14,71	0,00	51,84	47,75	49,953
21,08	28,57	23,08	67,7	12,095
21,08	28,57	23,08	65,31	34,744
21,08	28,57	23,08	65,67	26,763
21,08	28,57	23,08	70,33	64,662
21,08	28,57	23,08	85,26	12,095
21,08	28,57	23,08	67,71	10,644
21,08	28,57	23,08	63,34	16,733
7,72	13,10	13,38	76,82	78,210
21,08	28,57	23,08	27,36	19,750
13,02	23,76	33,85	60,62	34,787
21,08	28,57	23,08	69,89	12,095
12,75	4,15	40,61	44,13	44,230
21,08	28,57	23,08	66,49	12,095
21,08	28,57	23,08	34,64	34,744
21,08	28,57	23,08	41,71	28,119
36,40	46,89	5,76	82,5	22,966
21,08	28,57	23,08	36,17	34,744
21,08	28,57	23,08	57,71	31,537
55,83	13,39	14,73	86,14	15,640
21,08	28,57	23,08	61,31	25,127
21,08	28,57	23,08	55,85	27,314
21,08	28,57	23,08	49,23	33,033
21,08	28,57	23,08	45,84	30,541
21,17	41,16	16,19	53,09	73,416
21,08	28,57	23,08	51,67	28,806
21,08	28,57	23,08	58,92	64,662
21,17	41,16	16,19	42,42	24,636
14,71	0,00	51,84	72,99	118,943
14,71	0,00	51,84	76,62	52,549
21,08	28,57	23,08	74,25	34,744
3,80	34,63	4,12	38,45	54,618
9,68	0,00	36,66	52,05	51,038
21,08	28,57	23,08	44,02	34,744
21,17	41,16	16,19	45,31	39,267
21,08	28,57	23,08	59,09	30,541
55,83	13,39	14,73	91,49	15,640

21,08	28,57	23,08	79,4	12,095
21,17	41,16	16,19	41,99	50,250
12,75	4,15	40,61	67,94	52,064
21,08	28,57	23,08	34,44	19,750
21,08	28,57	23,08	74,68	13,776
12,75	4,15	40,61	68,43	32,799
36,40	46,89	5,76	70,89	29,123
36,40	46,89	5,76	75,64	27,089
21,08	28,57	23,08	27,36	14,788
36,40	46,89	5,76	76,73	70,749
12,57	6,84	31,10	18,8	58,809
14,71	0,00	51,84	63,85	22,978
14,71	0,00	51,84	68,97	9,724
14,71	0,00	51,84	68,06	21,390
55,83	13,39	14,73	70,57	12,742
14,97	12,22	31,41	86,08	32,396
21,08	28,57	23,08	55,11	30,541
21,08	28,57	23,08	42,4	12,095
21,08	28,57	23,08	27,36	19,750
21,08	28,57	23,08	65,19	12,095
13,02	23,76	33,85	67,58	15,726
36,40	46,89	5,76	53,08	11,671
55,83	13,39	14,73	75,16	14,638
3,80	34,63	4,12	75,18	36,527
14,97	12,22	31,41	84,53	24,158
0,00	12,31	64,12	65,05	106,328
14,71	0,00	51,84	71,19	14,473
21,08	28,57	23,08	30,62	19,750
21,08	28,57	23,08	26,71	19,750
21,08	28,57	23,08	30,04	34,744
9,68	0,00	36,66	72,78	25,939
21,08	28,57	23,08	67,95	64,662
21,08	28,57	23,08	45,91	30,541
21,08	28,57	23,08	82,41	12,095
14,97	12,22	31,41	56,89	26,304
21,08	28,57	23,08	69,79	46,415
14,71	0,00	51,84	63,94	40,476
12,75	4,15	40,61	66,11	12,885
36,40	46,89	5,76	23,3	30,234
7,72	13,10	13,38	29,62	46,852
21,08	28,57	23,08	70,1	46,415
21,08	28,57	23,08	61,98	10,338
36,40	46,89	5,76	55,28	19,768
21,08	28,57	23,08	69,48	22,545
3,80	34,63	4,12	50,15	85,629
36,40	46,89	5,76	65,1	25,976
14,71	0,00	51,84	31,9	28,769
13,02	23,76	33,85	6,75	25,635
7,72	13,10	13,38	58,28	52,962
12,75	4,15	40,61	75,15	33,426
18,69	0,00	31,01	73,33	34,740
36,40	46,89	5,76	85,45	16,207
14,97	12,22	31,41	26,89	37,425
36,40	46,89	5,76	49,37	10,860
18,69	0,00	31,01	66,66	59,121
55,83	13,39	14,73	76,16	9,736
55,83	13,39	14,73	88,79	15,640

9,68	0,00	36,66	30,55	37,512
7,72	13,10	13,38	58,28	52,962
3,80	34,63	4,12	58,9	40,103
36,40	46,89	5,76	30,96	25,596
14,71	0,00	51,84	70,52	48,811
14,97	12,22	31,41	77,1	30,422
14,71	0,00	51,84	66,43	12,151
14,71	0,00	51,84	80,57	32,524
21,08	28,57	23,08	58,73	14,731
21,57	0,00	38,78	62,67	34,528
21,57	0,00	38,78	69,82	41,778
14,97	12,22	31,41	18,9	39,649
14,71	0,00	51,84	59,08	32,524
55,83	13,39	14,73	82	26,089
21,57	0,00	38,78	71,83	37,650
21,17	41,16	16,19	81,77	29,778
55,83	13,39	14,73	79,78	16,698
55,83	13,39	14,73	78,27	11,600
14,71	0,00	51,84	70,54	72,306
21,08	28,57	23,08	70,4	12,095
21,08	28,57	23,08	38,67	19,750
36,40	46,89	5,76	82,14	32,322
21,17	41,16	16,19	89,61	22,051
14,71	0,00	51,84	45,42	44,071
13,02	23,76	33,85	53,11	29,497
7,72	13,10	13,38	51,82	41,599
14,71	0,00	51,84	44,77	58,289
3,80	34,63	4,12	66,62	56,318
3,80	34,63	4,12	65,32	13,711
3,80	34,63	4,12	69,63	19,888
14,71	0,00	51,84	73,16	32,524
21,08	28,57	23,08	69,31	22,077
21,17	41,16	16,19	28,9	76,111
55,83	13,39	14,73	75,17	11,811
14,71	0,00	51,84	62,83	32,396
3,80	34,63	4,12	82,57	45,000
3,80	34,63	4,12	61,03	11,410
21,57	0,00	38,78	42,46	30,419
14,71	0,00	51,84	38,58	33,504
3,80	34,63	4,12	78,85	88,972
13,02	23,76	33,85	10,91	48,569
14,71	0,00	51,84	77,11	32,524
14,71	0,00	51,84	71,85	104,267
18,69	0,00	31,01	74,38	75,628
7,72	13,10	13,38	71,89	49,970
18,69	0,00	31,01	54,5	31,183
14,71	0,00	51,84	66,47	30,498
21,17	41,16	16,19	44,7	19,077
21,17	41,16	16,19	30,16	64,633
7,72	13,10	13,38	59,56	72,549
3,80	34,63	4,12	58,03	19,628
3,80	34,63	4,12	73,71	50,855
55,83	13,39	14,73	81,97	26,089
14,71	0,00	51,84	52,8	75,388
21,57	0,00	38,78	76,97	60,077

3,80	34,63	4,12	60,58	10,759
3,80	34,63	4,12	72,31	15,528
21,57	0,00	38,78	64,43	30,186
55,83	13,39	14,73	83,5	24,786
55,83	13,39	14,73	84,02	27,519
14,71	0,00	51,84	19,75	15,885
14,71	0,00	51,84	14,6	12,157
21,08	28,57	23,08	27,4	19,750
12,75	4,15	40,61	26,05	48,970
14,71	0,00	51,84	38,13	25,127
14,71	0,00	51,84	73,55	21,482
21,17	41,16	16,19	54,58	26,913
14,71	0,00	51,84	66,24	55,963
36,40	46,89	5,76	77,06	37,108
21,08	28,57	23,08	69,98	12,095
9,68	0,00	36,66	68,27	52,360
55,83	13,39	14,73	67,56	33,100
12,57	6,84	31,10	56,41	34,824
36,40	46,89	5,76	47,99	34,220
14,71	0,00	51,84	67,48	27,934
7,72	13,10	13,38	41,83	52,609
18,69	0,00	31,01	25,67	50,194
14,71	0,00	51,84	29,48	25,544
12,75	4,15	40,61	26,55	53,057
12,57	6,84	31,10	47,88	27,876
21,57	0,00	38,78	13,67	30,419
7,72	13,10	13,38	64,7	125,231
21,57	0,00	38,78	69,74	38,552
7,72	13,10	13,38	43,54	67,672
3,80	34,63	4,12	72,47	30,816
36,40	46,89	5,76	66,33	23,783
13,02	23,76	33,85	0,56	42,645
14,71	0,00	51,84	60,05	31,728
21,08	28,57	23,08	61,06	30,541
14,97	12,22	31,41	84,01	27,839
14,71	0,00	51,84	79,9	32,524
21,08	28,57	23,08	54,76	12,095
3,80	34,63	4,12	71,53	38,193
21,08	28,57	23,08	33,33	22,545
3,80	34,63	4,12	58,69	28,453
14,71	0,00	51,84	79,99	28,513
36,40	46,89	5,76	77,65	18,338
21,08	28,57	23,08	27,36	14,788
12,57	6,84	31,10	55,23	32,432
36,40	46,89	5,76	24,7	92,360
14,97	12,22	31,41	29,78	24,184
3,80	34,63	4,12	57,46	14,930
14,71	0,00	51,84	79,3	32,524
0,00	12,31	64,12	65,9	144,707
13,02	23,76	33,85	7,64	38,943
14,71	0,00	51,84	32,92	50,812
14,97	12,22	31,41	71,59	19,329
0,00	12,31	64,12	82,24	161,917
13,02	23,76	33,85	37,22	29,497
18,69	0,00	31,01	71,08	61,541
7,72	13,10	13,38	76,56	78,210

13,02	23,76	33,85	15,16	29,057
14,71	0,00	51,84	71,08	20,916
18,69	0,00	31,01	66,72	14,095
18,69	0,00	31,01	69,82	32,532
12,75	4,15	40,61	59,48	40,517
12,57	6,84	31,10	66,27	37,935
14,71	0,00	51,84	73,62	118,843
7,72	13,10	13,38	37,45	46,045
14,71	0,00	51,84	73,66	10,472
14,97	12,22	31,41	45,89	49,569
14,97	12,22	31,41	36,19	34,381
18,69	0,00	31,01	5,29	80,692
21,17	41,16	16,19	38,87	27,400
14,97	12,22	31,41	46,71	24,007
14,71	0,00	51,84	48,4	26,934
14,71	0,00	51,84	59,18	9,526
13,02	23,76	33,85	34,22	20,704
7,72	13,10	13,38	8,38	38,348
12,57	6,84	31,10	25,24	11,716
14,97	12,22	31,41	50,76	15,860
7,72	13,10	13,38	62,02	40,963
12,75	4,15	40,61	21,65	26,122
21,08	28,57	23,08	30,8	22,545
9,68	0,00	36,66	77,33	48,904
7,72	13,10	13,38	19,05	72,473
14,97	12,22	31,41	33,32	30,675
14,71	0,00	51,84	13,72	23,930
7,72	13,10	13,38	57,06	80,389
3,80	34,63	4,12	59,66	74,679
7,72	13,10	13,38	11,17	74,531
7,72	13,10	13,38	56,59	24,688
14,71	0,00	51,84	78,33	32,524
14,71	0,00	51,84	72,93	32,524
12,57	6,84	31,10	22,63	21,482
3,80	34,63	4,12	57,27	76,074
14,71	0,00	51,84	71	22,268
21,17	41,16	16,19	84,47	21,767
14,97	12,22	31,41	65,94	29,375
21,57	0,00	38,78	35,63	42,160
12,57	6,84	31,10	52,48	91,519
14,71	0,00	51,84	73,12	32,524
14,71	0,00	51,84	82,75	27,033
3,80	34,63	4,12	76,87	69,480
0,00	12,31	64,12	75,79	30,895
36,40	46,89	5,76	12,22	17,400
21,08	28,57	23,08	47,99	22,077
14,97	12,22	31,41	33,63	27,191
21,17	41,16	16,19	26,38	57,054
36,40	46,89	5,76	45,91	18,747
18,69	0,00	31,01	25,2	30,106
14,97	12,22	31,41	81,05	17,057
21,08	28,57	23,08	55,17	10,338
14,71	0,00	51,84	72,61	15,368
21,08	28,57	23,08	57,63	30,541
14,97	12,22	31,41	39,42	21,221

36,40	46,89	5,76	83,14	19,756
3,80	34,63	4,12	67,68	61,630
14,97	12,22	31,41	31,27	65,996
55,83	13,39	14,73	80,32	22,362
14,71	0,00	51,84	53,33	21,433
14,71	0,00	51,84	61,51	32,519
21,08	28,57	23,08	27,24	34,744
21,17	41,16	16,19	38,62	21,693
21,08	28,57	23,08	63,85	30,541
36,40	46,89	5,76	32,29	25,579
21,17	41,16	16,19	73,94	19,687
36,40	46,89	5,76	79,53	21,726
36,40	46,89	5,76	79,21	15,296
55,83	13,39	14,73	87,3	12,568
14,97	12,22	31,41	29,78	45,062
14,97	12,22	31,41	44,02	30,078
14,97	12,22	31,41	60,4	18,810
36,40	46,89	5,76	88,06	17,123
36,40	46,89	5,76	86,53	7,405
9,68	0,00	36,66	20,42	50,194
21,57	0,00	38,78	48,4	30,891
14,97	12,22	31,41	73,79	19,887
7,72	13,10	13,38	59,61	69,798
36,40	46,89	5,76	62,59	16,533
13,02	23,76	33,85	8,45	56,553
18,69	0,00	31,01	73,83	36,384
7,72	13,10	13,38	59,77	65,593
55,83	13,39	14,73	81,39	12,935
14,71	0,00	51,84	63,3	39,974
36,40	46,89	5,76	21,99	17,536
36,40	46,89	5,76	81,75	33,123
36,40	46,89	5,76	64,93	28,341
36,40	46,89	5,76	91,96	33,573
21,17	41,16	16,19	36,25	38,478
21,08	28,57	23,08	67,79	32,042
12,75	4,15	40,61	76,21	73,723
21,08	28,57	23,08	73,62	12,095
36,40	46,89	5,76	78,37	35,010
36,40	46,89	5,76	55,85	18,559
21,08	28,57	23,08	28,19	19,750
21,17	41,16	16,19	75,07	16,086
12,57	6,84	31,10	27,17	17,447
3,80	34,63	4,12	76,68	51,667
21,17	41,16	16,19	61,32	19,222
36,40	46,89	5,76	78,54	23,857
14,71	0,00	51,84	16,48	29,533
21,08	28,57	23,08	77,44	31,537
21,17	41,16	16,19	23,18	52,522
55,83	13,39	14,73	91,78	15,640
55,83	13,39	14,73	88,51	42,757
7,72	13,10	13,38	70,93	67,672
3,80	34,63	4,12	87,33	118,278
18,69	0,00	31,01	70,51	21,224
21,08	28,57	23,08	65,85	64,662
7,72	13,10	13,38	78,42	44,285
12,75	4,15	40,61	58,95	83,589
36,40	46,89	5,76	78,19	33,491
21,08	28,57	23,08	31,68	19,750
36,40	46,89	5,76	82,07	12,689

36,40	46,89	5,76	23,83	25,935
7,72	13,10	13,38	52,77	11,859
21,08	28,57	23,08	67,35	22,545
3,80	34,63	4,12	41,11	31,184
14,71	0,00	51,84	67,61	17,127
7,72	13,10	13,38	49,39	21,177
18,69	0,00	31,01	65,27	36,503
13,02	23,76	33,85	0	28,600
14,71	0,00	51,84	74,06	32,524
21,08	28,57	23,08	35,86	14,788
36,40	46,89	5,76	63,78	15,472
36,40	46,89	5,76	36,26	27,986
36,40	46,89	5,76	88,25	12,077
3,80	34,63	4,12	57,6	43,042
18,69	0,00	31,01	68,6	35,680
18,69	0,00	31,01	76,88	50,245
55,83	13,39	14,73	65,08	22,156
55,83	13,39	14,73	79,79	42,757
36,40	46,89	5,76	82,04	20,395
21,08	28,57	23,08	65,51	28,806
12,75	4,15	40,61	2,25	74,411
21,08	28,57	23,08	51,27	26,606
12,57	6,84	31,10	77,32	66,951
12,75	4,15	40,61	36,77	39,894
12,75	4,15	40,61	56,6	34,847
36,40	46,89	5,76	77,1	23,723
12,57	6,84	31,10	24,79	18,121
18,69	0,00	31,01	63,39	31,229
36,40	46,89	5,76	80,09	28,343
36,40	46,89	5,76	54,65	8,534
55,83	13,39	14,73	76,99	26,089
36,40	46,89	5,76	77,6	15,595
14,71	0,00	51,84	65,63	32,524
36,40	46,89	5,76	71,69	12,876
3,80	34,63	4,12	57,63	26,394
3,80	34,63	4,12	57,41	28,313
36,40	46,89	5,76	78,05	22,856
14,97	12,22	31,41	78,13	37,781
36,40	46,89	5,76	88,56	30,698
36,40	46,89	5,76	41,83	44,680
21,08	28,57	23,08	36,98	34,744
55,83	13,39	14,73	71,62	27,202
21,08	28,57	23,08	61,7	31,537
9,68	0,00	36,66	72,66	44,753
21,08	28,57	23,08	66,35	38,011
14,97	12,22	31,41	36,43	35,551
12,57	6,84	31,10	29	106,793
0,00	12,31	64,12	81,58	19,878
36,40	46,89	5,76	83,38	28,704
55,83	13,39	14,73	78,06	12,352
36,40	46,89	5,76	27	60,730
55,83	13,39	14,73	82,41	33,100
18,69	0,00	31,01	66,26	36,000
21,08	28,57	23,08	49,48	30,925
55,83	13,39	14,73	76,91	23,448
3,80	34,63	4,12	34,34	115,770
12,57	6,84	31,10	22,51	35,805
12,75	4,15	40,61	28,3	75,369
21,57	0,00	38,78	74,15	44,784

21,08	28,57	23,08	46,73	30,541
9,68	0,00	36,66	77,26	38,050
36,40	46,89	5,76	79,13	24,516
18,69	0,00	31,01	22,89	27,936
7,72	13,10	13,38	61,06	47,450
9,68	0,00	36,66	48,44	22,129
21,08	28,57	23,08	76,96	48,427
55,83	13,39	14,73	88,54	26,089
9,68	0,00	36,66	71,64	8,141
21,08	28,57	23,08	52,74	30,541
36,40	46,89	5,76	79,03	12,188
7,72	13,10	13,38	2,76	28,351
0,00	12,31	64,12	49,71	96,413
7,72	13,10	13,38	72,11	54,268
18,69	0,00	31,01	73,22	12,629
7,72	13,10	13,38	59,09	67,463
55,83	13,39	14,73	90,8	15,640
36,40	46,89	5,76	80,99	34,263
7,72	13,10	13,38	61,02	128,454
36,40	46,89	5,76	56,38	18,611
21,08	28,57	23,08	35,2	40,877
7,72	13,10	13,38	51,66	18,655
12,57	6,84	31,10	18,25	19,387
21,17	41,16	16,19	46,11	37,470
21,08	28,57	23,08	48,22	30,541
36,40	46,89	5,76	76,02	34,070
21,17	41,16	16,19	57,74	45,931
21,08	28,57	23,08	78,41	10,644
36,40	46,89	5,76	66,59	17,670
21,08	28,57	23,08	56,98	25,127
36,40	46,89	5,76	66,53	15,472
12,75	4,15	40,61	8,94	13,388
21,08	28,57	23,08	40,17	34,744
21,08	28,57	23,08	65,32	34,744
21,08	28,57	23,08	64,92	12,095
55,83	13,39	14,73	81,17	12,425
21,08	28,57	23,08	30,69	72,838
12,75	4,15	40,61	0	32,171
18,69	0,00	31,01	62,35	20,764
12,75	4,15	40,61	42,57	69,091
21,57	0,00	38,78	27,24	30,419
3,80	34,63	4,12	53,8	33,271
3,80	34,63	4,12	74,79	27,986
21,17	41,16	16,19	82,3	47,872
12,57	6,84	31,10	34,19	37,323
12,57	6,84	31,10	22,51	17,059
0,00	12,31	64,12	0	23,385
55,83	13,39	14,73	82,56	20,078
55,83	13,39	14,73	89,03	29,564
55,83	13,39	14,73	80,18	25,503
12,57	6,84	31,10	56,35	16,196
3,80	34,63	4,12	55,2	12,252
21,08	28,57	23,08	65,18	28,119
9,68	0,00	36,66	61,28	13,571
21,08	28,57	23,08	72,28	46,415
21,17	41,16	16,19	81,11	25,276
21,08	28,57	23,08	59,28	27,116
21,08	28,57	23,08	58,92	22,077
21,57	0,00	38,78	20,46	30,419

7,72	13,10	13,38	76,38	24,891
36,40	46,89	5,76	84,06	34,114
36,40	46,89	5,76	46,95	80,511
18,69	0,00	31,01	70,43	33,209
36,40	46,89	5,76	62,77	10,640
21,08	28,57	23,08	40,07	16,733
21,08	28,57	23,08	71,58	10,644
36,40	46,89	5,76	64,22	12,524
36,40	46,89	5,76	64,77	20,519
55,83	13,39	14,73	87,33	25,532
36,40	46,89	5,76	62,84	18,234
21,17	41,16	16,19	59,41	11,809
21,08	28,57	23,08	62,75	30,541
55,83	13,39	14,73	70,17	4,254
55,83	13,39	14,73	76,51	13,491
55,83	13,39	14,73	80,6	26,083
21,08	28,57	23,08	51,59	19,750
21,17	41,16	16,19	90,79	23,580
3,80	34,63	4,12	74,74	67,719
36,40	46,89	5,76	65,58	13,769
12,57	6,84	31,10	30,55	19,030
21,08	28,57	23,08	53,1	34,744
14,71	0,00	51,84	66,34	65,057
3,80	34,63	4,12	52,89	32,330
36,40	46,89	5,76	87,92	21,866
36,40	46,89	5,76	84,4	18,127
21,08	28,57	23,08	65,18	14,958
21,08	28,57	23,08	69,49	13,810
55,83	13,39	14,73	69,01	34,395
21,08	28,57	23,08	61,54	13,493
18,69	0,00	31,01	33,65	27,936
21,08	28,57	23,08	41,24	30,483
21,08	28,57	23,08	50,89	28,148
55,83	13,39	14,73	88,44	42,757
36,40	46,89	5,76	74,67	39,155
18,69	0,00	31,01	12,54	27,936
14,71	0,00	51,84	69,07	20,316
36,40	46,89	5,76	82,09	4,169
14,71	0,00	51,84	61,69	17,110
36,40	46,89	5,76	69,01	15,599
21,08	28,57	23,08	55,8	22,077
36,40	46,89	5,76	78,31	31,237
36,40	46,89	5,76	70,41	24,181
21,08	28,57	23,08	57,83	72,838
3,80	34,63	4,12	64,87	35,480
21,08	28,57	23,08	56,53	28,806
21,08	28,57	23,08	62,79	28,806
21,08	28,57	23,08	66	10,644
21,08	28,57	23,08	66,68	43,200
36,40	46,89	5,76	72,12	15,472
7,72	13,10	13,38	60,71	67,234
3,80	34,63	4,12	72,5	23,250
36,40	46,89	5,76	77,55	12,219
36,40	46,89	5,76	74,6	16,641
36,40	46,89	5,76	71,6	15,940
36,40	46,89	5,76	75,72	11,708
36,40	46,89	5,76	16,33	29,213
12,75	4,15	40,61	29,7	39,659
0,00	12,31	64,12	75,3	62,564

3,80	34,63	4,12	56,23	33,982
36,40	46,89	5,76	60,66	18,850
9,68	0,00	36,66	20,77	50,755
21,08	28,57	23,08	67,45	19,412
36,40	46,89	5,76	80,07	38,930
21,08	28,57	23,08	59,76	12,095
36,40	46,89	5,76	45,66	39,641
36,40	46,89	5,76	53,84	42,791
36,40	46,89	5,76	58,93	67,141
36,40	46,89	5,76	54,68	14,544
36,40	46,89	5,76	45,65	20,664
21,08	28,57	23,08	66,94	22,077
3,80	34,63	4,12	68,29	39,946
7,72	13,10	13,38	66,42	29,680
21,08	28,57	23,08	34,93	31,537
36,40	46,89	5,76	48,59	67,449
36,40	46,89	5,76	77,02	40,488
36,40	46,89	5,76	70,5	47,117
9,68	0,00	36,66	51,19	43,443
36,40	46,89	5,76	58,55	35,765
18,69	0,00	31,01	29,52	61,960
55,83	13,39	14,73	82,1	24,088
0,00	12,31	64,12	65,9	144,707
12,75	4,15	40,61	24,35	29,568
13,02	23,76	33,85	33,96	19,478
21,08	28,57	23,08	60,38	25,127
14,97	12,22	31,41	15,09	33,139
14,97	12,22	31,41	42,39	12,577
9,68	0,00	36,66	73,82	12,224
55,83	13,39	14,73	79,99	23,553
36,40	46,89	5,76	82,32	23,909
12,57	6,84	31,10	60,38	38,691
18,69	0,00	31,01	59,35	56,242
36,40	46,89	5,76	69,84	12,478
36,40	46,89	5,76	85,41	37,108
36,40	46,89	5,76	76,09	19,072
36,40	46,89	5,76	56,53	7,084
21,08	28,57	23,08	73,83	46,415
12,75	4,15	40,61	39,85	57,137
7,72	13,10	13,38	77,33	45,503
21,08	28,57	23,08	48,55	34,744
55,83	13,39	14,73	85,34	42,757
36,40	46,89	5,76	88,44	15,077
21,08	28,57	23,08	68,81	22,077
36,40	46,89	5,76	48,94	50,812
3,80	34,63	4,12	51,1	40,574
55,83	13,39	14,73	85,79	42,757
21,08	28,57	23,08	31,13	19,750
12,57	6,84	31,10	14,68	32,204
36,40	46,89	5,76	67,77	16,533
18,69	0,00	31,01	87,26	38,732
12,75	4,15	40,61	57,2	89,408
3,80	34,63	4,12	34,18	18,287
12,57	6,84	31,10	0	21,680
21,08	28,57	23,08	70,82	65,811
7,72	13,10	13,38	4,91	28,901
12,57	6,84	31,10	27,69	18,009
14,71	0,00	51,84	76,7	26,075
14,97	12,22	31,41	42,69	14,903

18,69	0,00	31,01	71,94	32,507
18,69	0,00	31,01	18,37	21,197
9,68	0,00	36,66	79,15	37,366
9,68	0,00	36,66	80,82	24,197
18,69	0,00	31,01	69,52	23,850
21,57	0,00	38,78	68,56	27,197
36,40	46,89	5,76	79,42	22,056
36,40	46,89	5,76	82,54	26,311
21,08	28,57	23,08	59,3	27,116
21,08	28,57	23,08	67,26	25,127
9,68	0,00	36,66	33,6	41,523
14,71	0,00	51,84	73,07	50,032
36,40	46,89	5,76	81,58	10,184
36,40	46,89	5,76	72,93	12,021
36,40	46,89	5,76	77,28	18,937
9,68	0,00	36,66	60,97	59,280
3,80	34,63	4,12	56,78	9,434
36,40	46,89	5,76	76	19,072
55,83	13,39	14,73	75,86	2,545
55,83	13,39	14,73	85	45,461
36,40	46,89	5,76	81,52	20,287
36,40	46,89	5,76	72,69	26,839
36,40	46,89	5,76	57,86	42,660
36,40	46,89	5,76	77,96	12,219
21,08	28,57	23,08	40,11	31,537
21,17	41,16	16,19	78	27,326
36,40	46,89	5,76	76,06	29,809
36,40	46,89	5,76	86,64	46,839
12,57	6,84	31,10	68,31	81,420
12,57	6,84	31,10	20,71	21,771
21,57	0,00	38,78	74,68	61,361
3,80	34,63	4,12	76,6	27,005
3,80	34,63	4,12	67,25	51,949
21,08	28,57	23,08	51,85	21,055
36,40	46,89	5,76	67,49	15,472
21,17	41,16	16,19	26,1	76,532
21,08	28,57	23,08	48,98	16,733
21,08	28,57	23,08	45,02	19,750
21,08	28,57	23,08	65,69	14,731
18,69	0,00	31,01	72,3	35,944
21,08	28,57	23,08	45,19	72,838
21,08	28,57	23,08	69,96	19,502
21,17	41,16	16,19	47,78	12,014
36,40	46,89	5,76	84,6	21,090
18,69	0,00	31,01	73,88	27,936
21,57	0,00	38,78	60,02	18,119
36,40	46,89	5,76	73,07	23,286
21,08	28,57	23,08	42,47	19,750
36,40	46,89	5,76	82,27	16,417
36,40	46,89	5,76	77,24	18,142
36,40	46,89	5,76	68,36	19,251
55,83	13,39	14,73	91,58	15,640
36,40	46,89	5,76	76,32	41,371
36,40	46,89	5,76	77,66	17,973
55,83	13,39	14,73	55,12	12,459
3,80	34,63	4,12	67,04	73,208
3,80	34,63	4,12	68,55	41,291
21,08	28,57	23,08	41,9	31,537
55,83	13,39	14,73	89,41	15,640

3,80	34,63	4,12	23,86	41,780
7,72	13,10	13,38	51,98	93,890
36,40	46,89	5,76	79,4	22,945
18,69	0,00	31,01	68,89	32,889
21,08	28,57	23,08	43,45	31,537
36,40	46,89	5,76	46,45	48,409
3,80	34,63	4,12	61,09	27,143
3,80	34,63	4,12	78,06	33,935
36,40	46,89	5,76	68,07	45,428
36,40	46,89	5,76	46,73	18,724
36,40	46,89	5,76	84,13	16,889
21,17	41,16	16,19	38,56	70,959
12,57	6,84	31,10	14,87	19,257
12,57	6,84	31,10	48,78	22,525
14,97	12,22	31,41	65,7	20,243
21,17	41,16	16,19	58,49	63,943
13,02	23,76	33,85	47,29	30,751
36,40	46,89	5,76	80,97	23,065
36,40	46,89	5,76	84,34	17,492
0,00	12,31	64,12	65,9	144,707
21,08	28,57	23,08	74,63	46,415
36,40	46,89	5,76	77,67	19,569
21,08	28,57	23,08	58,23	28,806
14,97	12,22	31,41	35,66	40,236
18,69	0,00	31,01	88,83	85,400
12,75	4,15	40,61	32,05	23,239
7,72	13,10	13,38	65,2	49,378
36,40	46,89	5,76	69,85	15,472
7,72	13,10	13,38	59,11	13,369
12,75	4,15	40,61	1,43	159,335
12,75	4,15	40,61	30,63	39,591
21,08	28,57	23,08	69,98	22,077
9,68	0,00	36,66	73,95	16,700
3,80	34,63	4,12	55,68	18,132
12,57	6,84	31,10	25,99	15,310
12,75	4,15	40,61	42,72	30,713
14,71	0,00	51,84	13,27	15,885
18,69	0,00	31,01	73,34	34,740
12,57	6,84	31,10	72,95	16,785
3,80	34,63	4,12	46,12	37,740
7,72	13,10	13,38	58,47	41,497
18,69	0,00	31,01	64,63	31,913
36,40	46,89	5,76	75,44	19,791
55,83	13,39	14,73	86,32	29,229
12,75	4,15	40,61	56,76	21,747
21,08	28,57	23,08	37,81	34,744
21,08	28,57	23,08	67,05	25,127
36,40	46,89	5,76	33,35	11,613
36,40	46,89	5,76	77,26	19,003
12,75	4,15	40,61	55,27	49,944
21,57	0,00	38,78	66,06	16,704
3,80	34,63	4,12	57,45	18,325
3,80	34,63	4,12	77,04	24,030
12,57	6,84	31,10	32,24	44,064
36,40	46,89	5,76	75	27,389
12,75	4,15	40,61	66,21	41,519
3,80	34,63	4,12	84,34	42,095
12,75	4,15	40,61	38,64	69,102
55,83	13,39	14,73	71,87	34,395

36,40	46,89	5,76	70,32	9,273
12,57	6,84	31,10	23,17	25,047
36,40	46,89	5,76	80,91	32,023
21,08	28,57	23,08	63,66	46,415
12,75	4,15	40,61	65,41	36,978
3,80	34,63	4,12	79,93	18,308
21,08	28,57	23,08	25,48	19,750
12,75	4,15	40,61	12,61	41,697
36,40	46,89	5,76	46,27	18,447
21,17	41,16	16,19	80,96	10,157
21,08	28,57	23,08	37,01	19,750
21,08	28,57	23,08	61,71	34,744
3,80	34,63	4,12	67,9	7,666
36,40	46,89	5,76	19,05	15,472
21,57	0,00	38,78	64,97	24,432
36,40	46,89	5,76	61,56	50,425
21,08	28,57	23,08	61,31	42,415
36,40	46,89	5,76	38,78	51,885
36,40	46,89	5,76	28,73	59,939
21,08	28,57	23,08	66,58	12,095
21,57	0,00	38,78	59,52	20,078
36,40	46,89	5,76	87,16	16,590
7,72	13,10	13,38	14,13	14,585
3,80	34,63	4,12	56,69	35,028
55,83	13,39	14,73	77,36	26,089
21,08	28,57	23,08	70,91	19,750
36,40	46,89	5,76	66,57	77,091
3,80	34,63	4,12	68,78	29,604
12,75	4,15	40,61	38,04	19,020
7,72	13,10	13,38	30,75	33,527
12,57	6,84	31,10	23,43	17,447
36,40	46,89	5,76	75,51	22,976
3,80	34,63	4,12	67,48	29,797
21,08	28,57	23,08	73,53	64,662
36,40	46,89	5,76	64,64	12,198
36,40	46,89	5,76	61,12	19,503
21,08	28,57	23,08	66,67	46,415
21,17	41,16	16,19	44,73	51,226
12,75	4,15	40,61	11,32	51,162
14,97	12,22	31,41	27,19	17,483
21,08	28,57	23,08	52,88	72,838
21,08	28,57	23,08	65,55	14,731
21,08	28,57	23,08	80,44	64,662
21,17	41,16	16,19	22,51	47,795
14,71	0,00	51,84	71,45	37,355
55,83	13,39	14,73	86,29	40,583
55,83	13,39	14,73	65,37	35,726
36,40	46,89	5,76	82,86	19,992
55,83	13,39	14,73	88,24	15,640
36,40	46,89	5,76	49,04	30,838
12,75	4,15	40,61	67,83	43,486
36,40	46,89	5,76	83,48	12,031
36,40	46,89	5,76	31,96	66,416
14,71	0,00	51,84	86,14	78,351
36,40	46,89	5,76	90,44	34,715
36,40	46,89	5,76	70,08	26,299
14,97	12,22	31,41	73,59	35,753
21,08	28,57	23,08	75,86	45,861
21,17	41,16	16,19	26,48	56,354

3,80	34,63	4,12	68,47	55,932
21,08	28,57	23,08	53,88	12,095
36,40	46,89	5,76	58,63	12,996
21,57	0,00	38,78	74,09	36,694
21,17	41,16	16,19	25,77	50,459
18,69	0,00	31,01	84,55	41,999
18,69	0,00	31,01	26,06	51,248
14,71	0,00	51,84	73,86	32,524
18,69	0,00	31,01	63,61	25,151
18,69	0,00	31,01	60,12	70,881
12,75	4,15	40,61	57,69	30,006
18,69	0,00	31,01	73,64	41,288
55,83	13,39	14,73	83,87	61,604
7,72	13,10	13,38	56,22	47,144
3,80	34,63	4,12	74,03	47,249
18,69	0,00	31,01	68,4	60,664
14,97	12,22	31,41	35,28	29,954
14,71	0,00	51,84	62,9	96,457
9,68	0,00	36,66	39,46	45,248
3,80	34,63	4,12	66	32,377
36,40	46,89	5,76	76,83	39,158
21,08	28,57	23,08	46,04	34,744
21,08	28,57	23,08	45,24	34,744
55,83	13,39	14,73	75,43	16,716
21,08	28,57	23,08	73,5	46,415
21,08	28,57	23,08	54,52	27,116
21,08	28,57	23,08	47,72	27,116
21,17	41,16	16,19	79,55	30,646
36,40	46,89	5,76	75,82	26,788
21,08	28,57	23,08	64,09	28,806
36,40	46,89	5,76	34,13	48,551
36,40	46,89	5,76	42,56	49,475
3,80	34,63	4,12	64,3	44,331
21,08	28,57	23,08	50,93	72,838
21,57	0,00	38,78	62,21	7,910
14,71	0,00	51,84	58,18	41,037
14,97	12,22	31,41	68,72	17,956
55,83	13,39	14,73	87,44	26,089
18,69	0,00	31,01	36,23	28,445
36,40	46,89	5,76	65,61	21,778
18,69	0,00	31,01	38,77	47,469
36,40	46,89	5,76	71,44	10,388
13,02	23,76	33,85	47,44	16,812
12,57	6,84	31,10	42,36	83,727
36,40	46,89	5,76	68,34	36,449
55,83	13,39	14,73	69,48	26,089
14,97	12,22	31,41	54,15	7,070
18,69	0,00	31,01	73,8	24,526
18,69	0,00	31,01	51,98	30,327
3,80	34,63	4,12	66,08	38,183
13,02	23,76	33,85	29,02	24,747
0,00	12,31	64,12	12,72	34,955
13,02	23,76	33,85	57,67	53,141
7,72	13,10	13,38	10,81	45,508
18,69	0,00	31,01	0	23,271
7,72	13,10	13,38	53,78	37,372
36,40	46,89	5,76	81,28	13,329
36,40	46,89	5,76	72,12	25,931
21,08	28,57	23,08	37,26	28,119

13,02	23,76	33,85	58,02	29,497
7,72	13,10	13,38	38,9	106,860
12,75	4,15	40,61	57,24	35,845
3,80	34,63	4,12	81,57	62,220
13,02	23,76	33,85	65,48	21,740
7,72	13,10	13,38	66,92	91,471
14,71	0,00	51,84	29,74	34,667
14,71	0,00	51,84	76,07	32,524
14,71	0,00	51,84	55,4	20,544
12,75	4,15	40,61	3,11	34,807
12,75	4,15	40,61	51,34	47,985
3,80	34,63	4,12	56,73	18,407
21,08	28,57	23,08	76,22	57,240
21,08	28,57	23,08	46,67	33,954
13,02	23,76	33,85	47,92	17,746
18,69	0,00	31,01	63,41	27,936
55,83	13,39	14,73	73,43	34,395
21,08	28,57	23,08	70,02	22,545
21,08	28,57	23,08	56,28	28,806
36,40	46,89	5,76	41,62	44,677
21,08	28,57	23,08	45,89	34,744
55,83	13,39	14,73	91,01	15,352
21,17	41,16	16,19	57,15	7,695
36,40	46,89	5,76	82,45	17,244
3,80	34,63	4,12	70,25	75,070
3,80	34,63	4,12	62,39	75,070
3,80	34,63	4,12	61,37	23,864
9,68	0,00	36,66	78,97	33,158
36,40	46,89	5,76	75,1	26,674
14,97	12,22	31,41	35,57	45,165
36,40	46,89	5,76	64,33	34,471
14,71	0,00	51,84	79,37	53,715
12,75	4,15	40,61	30,28	24,178
18,69	0,00	31,01	73,29	30,576
36,40	46,89	5,76	29,13	47,304
21,17	41,16	16,19	57,64	44,626
36,40	46,89	5,76	84,57	10,054
21,08	28,57	23,08	66,26	16,733
55,83	13,39	14,73	82,82	31,164
21,08	28,57	23,08	74,44	22,545
36,40	46,89	5,76	76,68	19,618
55,83	13,39	14,73	79,1	9,888
21,17	41,16	16,19	44,39	40,982
3,80	34,63	4,12	63,39	55,022
21,17	41,16	16,19	48,35	20,983
7,72	13,10	13,38	65,02	54,628
36,40	46,89	5,76	48,52	30,482
36,40	46,89	5,76	52,06	55,061
21,08	28,57	23,08	74,04	31,537
36,40	46,89	5,76	46,67	13,756
21,08	28,57	23,08	30,4	32,684
36,40	46,89	5,76	58,27	39,348
14,97	12,22	31,41	44,8	16,945
36,40	46,89	5,76	54,92	45,080
55,83	13,39	14,73	75,03	33,100
36,40	46,89	5,76	47,71	45,941
18,69	0,00	31,01	63,35	34,426
0,00	12,31	64,12	64,41	40,793

7,72	13,10	13,38	0,6	6,800
7,72	13,10	13,38	64,47	14,698
21,08	28,57	23,08	69,07	12,095
21,08	28,57	23,08	24,9	45,559
3,80	34,63	4,12	68,26	70,997
7,72	13,10	13,38	60,42	17,096
21,08	28,57	23,08	69,15	22,077
21,57	0,00	38,78	67,33	22,115
14,97	12,22	31,41	63,23	30,084
36,40	46,89	5,76	83,62	16,673
12,57	6,84	31,10	12,33	35,368
9,68	0,00	36,66	68,01	36,913
13,02	23,76	33,85	24,65	30,526
9,68	0,00	36,66	40,06	31,249
18,69	0,00	31,01	63,46	43,848
13,02	23,76	33,85	51,43	41,762
13,02	23,76	33,85	39,48	18,501
3,80	34,63	4,12	54,82	21,016
36,40	46,89	5,76	22,79	22,234
18,69	0,00	31,01	76,13	55,048
0,00	12,31	64,12	66,87	31,051
12,75	4,15	40,61	84,17	21,359
0,00	12,31	64,12	60,47	47,788
21,57	0,00	38,78	50,91	60,923
21,08	28,57	23,08	60,75	14,731
3,80	34,63	4,12	49,79	29,572
18,69	0,00	31,01	18,95	30,663
12,75	4,15	40,61	50,65	53,285
0,00	12,31	64,12	1,45	44,589
21,08	28,57	23,08	41,99	22,545
3,80	34,63	4,12	85,09	35,158
14,71	0,00	51,84	43,39	54,359
14,97	12,22	31,41	79,11	21,813
3,80	34,63	4,12	68,89	41,755
3,80	34,63	4,12	64,56	42,243
3,80	34,63	4,12	82,35	55,822
9,68	0,00	36,66	30,31	43,342
36,40	46,89	5,76	76,34	31,306
36,40	46,89	5,76	55,69	25,639
36,40	46,89	5,76	73,24	15,472
14,97	12,22	31,41	29,3	28,440
36,40	46,89	5,76	45,49	38,433
55,83	13,39	14,73	76,01	61,604
21,17	41,16	16,19	73,25	34,640
55,83	13,39	14,73	85,46	42,757
9,68	0,00	36,66	73,18	28,177
36,40	46,89	5,76	76,82	19,053
14,97	12,22	31,41	66,21	5,139
21,17	41,16	16,19	35,64	83,022
36,40	46,89	5,76	42,53	24,615
36,40	46,89	5,76	77,06	21,725
14,97	12,22	31,41	33,02	60,555
14,71	0,00	51,84	52,9	32,524
21,08	28,57	23,08	75,74	18,860
7,72	13,10	13,38	70,15	14,589
9,68	0,00	36,66	26,29	43,879
3,80	34,63	4,12	56,82	18,824
7,72	13,10	13,38	77,89	21,202
0,00	12,31	64,12	71,53	41,863

9,68	0,00	36,66	78,49	22,868
36,40	46,89	5,76	22,08	40,543
21,08	28,57	23,08	38,13	30,120
3,80	34,63	4,12	75,03	30,640
36,40	46,89	5,76	24,93	45,752
21,08	28,57	23,08	58,02	27,116
55,83	13,39	14,73	73,05	34,395
21,08	28,57	23,08	54,02	27,116
21,08	28,57	23,08	70,06	12,095
21,08	28,57	23,08	85,34	64,662
14,71	0,00	51,84	76,66	76,152
21,08	28,57	23,08	49,23	30,541
21,08	28,57	23,08	68,96	25,127
21,08	28,57	23,08	38,02	30,120
36,40	46,89	5,76	62,42	18,062
14,97	12,22	31,41	33,44	26,087
55,83	13,39	14,73	77,38	33,100
14,71	0,00	51,84	73,41	32,524
21,08	28,57	23,08	66,42	25,127
21,08	28,57	23,08	71,86	12,095
55,83	13,39	14,73	70,88	43,151
55,83	13,39	14,73	77,81	13,406
21,08	28,57	23,08	73,5	14,731
21,17	41,16	16,19	28,72	32,870
21,08	28,57	23,08	84,65	34,744
7,72	13,10	13,38	14,69	46,932
14,97	12,22	31,41	59,7	24,287
21,08	28,57	23,08	78,83	48,392
7,72	13,10	13,38	68,14	49,142
21,08	28,57	23,08	51,64	27,116
3,80	34,63	4,12	65,35	98,195
36,40	46,89	5,76	70,87	47,412
0,00	12,31	64,12	59,12	88,261
14,97	12,22	31,41	38,46	18,080
14,97	12,22	31,41	40,7	59,447
36,40	46,89	5,76	91,02	39,648
36,40	46,89	5,76	87,38	53,897
21,08	28,57	23,08	67,45	46,415
36,40	46,89	5,76	48,27	11,613
36,40	46,89	5,76	79,4	24,130
12,75	4,15	40,61	36,92	33,326
18,69	0,00	31,01	59,49	62,504
18,69	0,00	31,01	68,3	65,528
13,02	23,76	33,85	12,04	54,618
12,75	4,15	40,61	22,39	41,082
12,75	4,15	40,61	12,82	35,298
12,75	4,15	40,61	0	15,975
12,75	4,15	40,61	52,87	31,951
12,75	4,15	40,61	2,69	34,244
36,40	46,89	5,76	34,14	46,112
9,68	0,00	36,66	66,78	67,534
21,08	28,57	23,08	54,71	30,541
14,97	12,22	31,41	81,4	32,364
21,17	41,16	16,19	85,96	15,848
7,72	13,10	13,38	33,42	16,862
12,57	6,84	31,10	32,69	23,779
14,97	12,22	31,41	47,9	23,729
36,40	46,89	5,76	87,6	30,198
14,97	12,22	31,41	71,36	14,367

7,72	13,10	13,38	1,87	14,546
7,72	13,10	13,38	58,28	52,962
21,57	0,00	38,78	0	30,419
18,69	0,00	31,01	71,36	39,398
12,57	6,84	31,10	68,94	85,074
3,80	34,63	4,12	50,34	16,698
7,72	13,10	13,38	59,61	69,798
7,72	13,10	13,38	57,03	86,846
7,72	13,10	13,38	63,6	113,945
18,69	0,00	31,01	17,26	27,936
21,17	41,16	16,19	84,34	28,970
12,57	6,84	31,10	32,45	61,781
7,72	13,10	13,38	64,7	125,231
14,71	0,00	51,84	48,92	19,053
36,40	46,89	5,76	78,53	35,700
36,40	46,89	5,76	44,83	19,559
36,40	46,89	5,76	67,5	13,572
21,08	28,57	23,08	79,48	59,522
55,83	13,39	14,73	85,87	20,875
21,08	28,57	23,08	83,64	64,662
36,40	46,89	5,76	80,37	43,458
55,83	13,39	14,73	70,85	34,395
7,72	13,10	13,38	61,22	41,493
12,75	4,15	40,61	26,71	33,926
0,00	12,31	64,12	64,29	87,650
12,57	6,84	31,10	60,68	35,171
21,17	41,16	16,19	57,17	20,092
21,17	41,16	16,19	34,89	60,628
21,57	0,00	38,78	73,55	77,317
12,75	4,15	40,61	32,27	18,939
3,80	34,63	4,12	67,3	45,825
3,80	34,63	4,12	50,88	20,589
3,80	34,63	4,12	77,24	62,457
21,08	28,57	23,08	55,97	18,595
18,69	0,00	31,01	12,83	15,004
21,08	28,57	23,08	57,29	31,537
36,40	46,89	5,76	80,28	28,672
55,83	13,39	14,73	73,96	31,292
14,71	0,00	51,84	71	20,316
14,97	12,22	31,41	45,67	51,337
21,08	28,57	23,08	68,72	27,116
0,00	12,31	64,12	10,68	30,895
21,08	28,57	23,08	61,29	21,656
21,08	28,57	23,08	78,51	40,726
7,72	13,10	13,38	64,01	14,845
3,80	34,63	4,12	69,94	19,830
3,80	34,63	4,12	57,78	25,214
9,68	0,00	36,66	56,81	14,665
36,40	46,89	5,76	84,89	28,671
36,40	46,89	5,76	61,2	48,538
36,40	46,89	5,76	84,91	14,973
21,08	28,57	23,08	59,07	17,624
36,40	46,89	5,76	35,15	44,806
14,97	12,22	31,41	74,84	10,195
55,83	13,39	14,73	72,47	6,520
14,97	12,22	31,41	74,28	32,492
21,08	28,57	23,08	47,38	72,838
3,80	34,63	4,12	67,87	21,018
36,40	46,89	5,76	60,28	16,961

14,97	12,22	31,41	27,35	18,658
3,80	34,63	4,12	49,03	11,366
55,83	13,39	14,73	80,38	34,395
21,08	28,57	23,08	26,64	31,537
7,72	13,10	13,38	1,45	15,716
21,08	28,57	23,08	55,55	19,750
9,68	0,00	36,66	19,88	24,506
21,17	41,16	16,19	62,41	25,852
14,97	12,22	31,41	65,9	8,317
36,40	46,89	5,76	44,67	90,289
55,83	13,39	14,73	85,91	42,757
36,40	46,89	5,76	69,5	15,879
3,80	34,63	4,12	71,16	34,686
3,80	34,63	4,12	41,8	24,650
55,83	13,39	14,73	69,5	34,829
36,40	46,89	5,76	24,5	28,105
21,17	41,16	16,19	68,38	11,213
36,40	46,89	5,76	86,5	15,790
55,83	13,39	14,73	73,59	6,460
36,40	46,89	5,76	67,71	9,561
21,08	28,57	23,08	49,54	24,075
36,40	46,89	5,76	77,03	32,565
21,08	28,57	23,08	40,13	14,788
36,40	46,89	5,76	85,88	28,656
36,40	46,89	5,76	76,06	19,532
7,72	13,10	13,38	37,15	29,333
9,68	0,00	36,66	61,56	29,110
36,40	46,89	5,76	68,68	33,804
36,40	46,89	5,76	83,13	25,782
14,97	12,22	31,41	78,61	38,556
7,72	13,10	13,38	6,26	106,477
21,08	28,57	23,08	57,27	23,862
14,71	0,00	51,84	37,36	14,523
7,72	13,10	13,38	7,56	60,134
55,83	13,39	14,73	89,85	15,640
21,08	28,57	23,08	29,72	19,750
18,69	0,00	31,01	83,83	44,428
14,97	12,22	31,41	30,91	8,871
21,57	0,00	38,78	77,71	33,031
14,97	12,22	31,41	79,7	14,936
3,80	34,63	4,12	59,81	55,657
36,40	46,89	5,76	33,22	50,660
9,68	0,00	36,66	32,29	56,674
21,08	28,57	23,08	63,11	12,095
36,40	46,89	5,76	22,76	10,629
21,08	28,57	23,08	53,96	27,116
3,80	34,63	4,12	58,02	28,469
3,80	34,63	4,12	43,84	13,787
21,17	41,16	16,19	36,96	45,592
12,75	4,15	40,61	36,85	42,338
36,40	46,89	5,76	75,41	34,830
36,40	46,89	5,76	71,43	37,108
55,83	13,39	14,73	85,67	42,757
13,02	23,76	33,85	51,92	29,497
14,97	12,22	31,41	51,2	15,353
9,68	0,00	36,66	71,87	9,562
55,83	13,39	14,73	78,26	12,370
21,17	41,16	16,19	77,73	31,670
36,40	46,89	5,76	90,26	16,558

14,71	0,00	51,84	64,22	32,524
14,71	0,00	51,84	48,02	22,951
14,71	0,00	51,84	64,77	18,599
55,83	13,39	14,73	62	34,395
9,68	0,00	36,66	58,2	40,624
55,83	13,39	14,73	67,03	34,395
21,08	28,57	23,08	51,68	43,552
55,83	13,39	14,73	66,12	30,350
3,80	34,63	4,12	68,27	50,766
55,83	13,39	14,73	88,73	15,640
7,72	13,10	13,38	46,49	103,260
7,72	13,10	13,38	49,37	28,640
36,40	46,89	5,76	62,65	20,237
3,80	34,63	4,12	56,09	79,371
21,08	28,57	23,08	60,59	30,120
0,00	12,31	64,12	48,12	30,994
55,83	13,39	14,73	77,18	12,607
55,83	13,39	14,73	91,27	15,640
55,83	13,39	14,73	84,05	26,089
21,17	41,16	16,19	84,46	21,653
7,72	13,10	13,38	43,16	93,890
13,02	23,76	33,85	56,92	41,161
36,40	46,89	5,76	80,62	14,055
55,83	13,39	14,73	78,87	33,100
36,40	46,89	5,76	79,78	33,715
21,08	28,57	23,08	27,36	19,750
21,08	28,57	23,08	69,12	19,750
55,83	13,39	14,73	79,77	16,857
3,80	34,63	4,12	75,92	8,622
36,40	46,89	5,76	78,17	24,629
36,40	46,89	5,76	84,98	13,521
21,08	28,57	23,08	34,06	22,545
21,17	41,16	16,19	75,78	25,920
21,08	28,57	23,08	37,84	27,116
21,08	28,57	23,08	69,69	40,570
12,75	4,15	40,61	44,84	77,321
3,80	34,63	4,12	71,71	54,265
36,40	46,89	5,76	81,86	28,034
21,08	28,57	23,08	40,19	27,116
21,08	28,57	23,08	59,76	64,662
21,08	28,57	23,08	45,78	24,710
55,83	13,39	14,73	81,67	22,705
21,08	28,57	23,08	43,15	27,116
21,08	28,57	23,08	51,61	28,806
21,08	28,57	23,08	55,94	27,116
21,08	28,57	23,08	27,2	19,750
21,08	28,57	23,08	45,61	72,838
3,80	34,63	4,12	43,63	15,315
3,80	34,63	4,12	47,98	98,507
18,69	0,00	31,01	16,02	27,936
36,40	46,89	5,76	56,08	11,771
3,80	34,63	4,12	29,4	45,761
21,08	28,57	23,08	46,09	72,838
14,97	12,22	31,41	72,69	14,399
21,08	28,57	23,08	64,05	33,763
3,80	34,63	4,12	51,25	8,798
18,69	0,00	31,01	75,89	52,120
21,08	28,57	23,08	37,16	22,545
12,75	4,15	40,61	6,71	33,109

21,57	0,00	38,78	42,54	30,419
21,17	41,16	16,19	48,04	27,785
36,40	46,89	5,76	68,85	27,490
21,08	28,57	23,08	58,67	19,750
55,83	13,39	14,73	90,08	15,640
36,40	46,89	5,76	73,99	37,635
9,68	0,00	36,66	56,82	21,165
36,40	46,89	5,76	69,18	83,390
21,08	28,57	23,08	85,75	22,077
21,08	28,57	23,08	41,77	22,077
21,17	41,16	16,19	26,09	51,549
36,40	46,89	5,76	53,9	57,984
21,08	28,57	23,08	67,36	22,077
36,40	46,89	5,76	41,01	37,407
3,80	34,63	4,12	70,33	48,324
36,40	46,89	5,76	80,66	16,836
12,57	6,84	31,10	30,84	15,733
55,83	13,39	14,73	72,74	27,240
18,69	0,00	31,01	43,83	16,665
36,40	46,89	5,76	84,82	24,723
18,69	0,00	31,01	66,82	48,348
21,08	28,57	23,08	68,35	34,744
21,17	41,16	16,19	58,93	46,103
3,80	34,63	4,12	53,13	38,326
36,40	46,89	5,76	55,76	29,416
21,08	28,57	23,08	53,78	30,541
21,08	28,57	23,08	74,76	34,744
7,72	13,10	13,38	16,67	44,160
3,80	34,63	4,12	72,78	57,625
9,68	0,00	36,66	27,23	41,654
36,40	46,89	5,76	72,35	19,283
7,72	13,10	13,38	34,03	64,903
36,40	46,89	5,76	21,58	42,695
36,40	46,89	5,76	74,33	22,441
13,02	23,76	33,85	0	50,020
21,08	28,57	23,08	42	34,744
36,40	46,89	5,76	69,72	29,461
3,80	34,63	4,12	70,33	28,100
12,57	6,84	31,10	33,88	33,745
36,40	46,89	5,76	62,82	33,196
36,40	46,89	5,76	72,75	14,035
12,57	6,84	31,10	61,88	39,019
3,80	34,63	4,12	69,41	32,552
18,69	0,00	31,01	49,86	57,060
21,08	28,57	23,08	74,24	46,415
3,80	34,63	4,12	54,85	10,653
21,08	28,57	23,08	62,59	12,095
21,08	28,57	23,08	60,35	26,745
21,08	28,57	23,08	55,17	14,731
21,08	28,57	23,08	59,6	22,077
21,08	28,57	23,08	59,36	22,077
21,08	28,57	23,08	69,64	30,120
14,97	12,22	31,41	62,3	26,735
3,80	34,63	4,12	61,36	19,080
55,83	13,39	14,73	73,68	25,671
21,08	28,57	23,08	85,07	46,415
21,08	28,57	23,08	65,24	14,731
21,17	41,16	16,19	64,83	28,084
9,68	0,00	36,66	82,71	8,870

21,08	28,57	23,08	72,27	46,415
3,80	34,63	4,12	56,66	43,042
36,40	46,89	5,76	89,93	29,428
36,40	46,89	5,76	85,69	17,025
55,83	13,39	14,73	90,33	15,640
21,08	28,57	23,08	64,06	28,806
55,83	13,39	14,73	82,52	18,429
36,40	46,89	5,76	83,56	23,096
36,40	46,89	5,76	88,82	36,993
12,57	6,84	31,10	27,1	12,780
21,08	28,57	23,08	77,56	31,537
14,97	12,22	31,41	30,58	32,528
14,97	12,22	31,41	46,5	42,814
14,97	12,22	31,41	34,39	42,986
3,80	34,63	4,12	68,51	29,197
18,69	0,00	31,01	72,9	27,936
36,40	46,89	5,76	78,38	37,108
36,40	46,89	5,76	93,29	34,999
36,40	46,89	5,76	84,74	10,557
36,40	46,89	5,76	88,39	23,080
9,68	0,00	36,66	21,33	45,698
14,71	0,00	51,84	64,19	23,370
9,68	0,00	36,66	55,89	72,260
18,69	0,00	31,01	74,73	12,576
14,97	12,22	31,41	66,93	16,278
0,00	12,31	64,12	58,5	17,065
0,00	12,31	64,12	40,15	21,559
21,08	28,57	23,08	44,72	30,120
36,40	46,89	5,76	30,82	27,553
21,17	41,16	16,19	78,8	21,943
3,80	34,63	4,12	67,49	40,722
21,17	41,16	16,19	53,39	14,747
3,80	34,63	4,12	15	45,165
21,08	28,57	23,08	63,87	22,077
36,40	46,89	5,76	30,63	19,314
21,08	28,57	23,08	71,89	16,733
3,80	34,63	4,12	62,97	23,133
14,71	0,00	51,84	78,58	32,524
9,68	0,00	36,66	67,57	39,742
21,08	28,57	23,08	66,3	10,644
55,83	13,39	14,73	81,21	37,139
36,40	46,89	5,76	23,13	20,513
36,40	46,89	5,76	87,91	30,760
21,08	28,57	23,08	64,05	12,095
55,83	13,39	14,73	88,83	42,757
14,97	12,22	31,41	63,63	16,286
21,17	41,16	16,19	65,99	15,302
12,75	4,15	40,61	31,52	57,004
21,17	41,16	16,19	73,77	15,959
3,80	34,63	4,12	75,57	22,921
36,40	46,89	5,76	59,62	30,942
36,40	46,89	5,76	76,06	32,420
12,75	4,15	40,61	57,88	9,347
55,83	13,39	14,73	90,38	15,640
36,40	46,89	5,76	87,32	25,371
3,80	34,63	4,12	52,79	26,001
36,40	46,89	5,76	32,72	9,237
21,08	28,57	23,08	70,28	31,537
36,40	46,89	5,76	90,13	21,864

21,08	28,57	23,08	68,51	12,095
55,83	13,39	14,73	87,55	42,757
36,40	46,89	5,76	52,33	18,842
36,40	46,89	5,76	76,87	24,471
9,68	0,00	36,66	33,98	50,364
9,68	0,00	36,66	35,87	30,495
36,40	46,89	5,76	36,21	39,619
36,40	46,89	5,76	75,42	24,089
12,75	4,15	40,61	26,8	42,981
9,68	0,00	36,66	88,3	44,848
7,72	13,10	13,38	63,18	54,765
3,80	34,63	4,12	51,23	47,226
21,08	28,57	23,08	40,82	72,838
12,75	4,15	40,61	46,22	41,697
21,08	28,57	23,08	45,79	19,750
13,02	23,76	33,85	54,56	44,754
21,17	41,16	16,19	61,28	17,123
9,68	0,00	36,66	75,89	45,308
36,40	46,89	5,76	81,6	11,847
3,80	34,63	4,12	53,68	44,011
55,83	13,39	14,73	90,46	15,640
7,72	13,10	13,38	27,36	74,657
21,08	28,57	23,08	33,56	31,537
14,97	12,22	31,41	61,04	25,293
12,57	6,84	31,10	13,94	41,028
7,72	13,10	13,38	66,42	70,038
21,08	28,57	23,08	40,03	30,120
21,08	28,57	23,08	40,04	30,120
21,08	28,57	23,08	45,54	30,120
21,17	41,16	16,19	64,34	14,418
14,97	12,22	31,41	37,56	16,876
21,17	41,16	16,19	81,33	20,576
7,72	13,10	13,38	48,57	80,293
21,17	41,16	16,19	37,36	17,437
21,17	41,16	16,19	40,56	79,535
9,68	0,00	36,66	55,87	48,654
14,97	12,22	31,41	46,66	18,034
0,00	12,31	64,12	43,31	7,698
13,02	23,76	33,85	11,63	17,017
13,02	23,76	33,85	9,74	37,430
0,00	12,31	64,12	11,63	17,957
13,02	23,76	33,85	13,24	10,779
36,40	46,89	5,76	89,77	8,062
36,40	46,89	5,76	88,38	9,070
36,40	46,89	5,76	89,26	11,166
14,97	12,22	31,41	27,48	25,034
18,69	0,00	31,01	79,03	18,036
14,71	0,00	51,84	71,45	25,195
14,71	0,00	51,84	77,45	32,524
7,72	13,10	13,38	43,74	20,269
21,08	28,57	23,08	27,88	22,545
55,83	13,39	14,73	88,48	55,206
9,68	0,00	36,66	43,17	15,645
21,08	28,57	23,08	40,63	30,120
36,40	46,89	5,76	85,14	21,229
21,08	28,57	23,08	67,99	10,338
21,08	28,57	23,08	54,81	19,750
21,08	28,57	23,08	67,13	25,127
36,40	46,89	5,76	30,67	10,150

21,08	28,57	23,08	83,31	64,662
21,08	28,57	23,08	54,29	72,838
21,08	28,57	23,08	52,67	72,838
36,40	46,89	5,76	88,21	29,374
36,40	46,89	5,76	89,06	27,976
21,08	28,57	23,08	73,92	14,731
21,08	28,57	23,08	49,49	72,838
21,08	28,57	23,08	62,88	28,806
0,00	12,31	64,12	49,01	104,502
21,17	41,16	16,19	68,19	24,082
18,69	0,00	31,01	31,95	35,587
7,72	13,10	13,38	38,14	61,288
21,08	28,57	23,08	63,33	16,733
55,83	13,39	14,73	85,62	26,089
36,40	46,89	5,76	82,01	26,341
12,75	4,15	40,61	35,43	15,747
21,17	41,16	16,19	83,73	22,759
55,83	13,39	14,73	62,77	33,100
21,08	28,57	23,08	43,71	22,545
21,08	28,57	23,08	41,2	34,744
21,08	28,57	23,08	58,24	30,120
21,08	28,57	23,08	60,55	30,120
21,08	28,57	23,08	69,67	12,095
21,08	28,57	23,08	60,82	28,119
36,40	46,89	5,76	70,63	15,472
36,40	46,89	5,76	77,02	28,432
36,40	46,89	5,76	74,95	26,634
36,40	46,89	5,76	74,12	22,501
36,40	46,89	5,76	20,69	25,671
21,08	28,57	23,08	76,36	12,095
21,08	28,57	23,08	51,24	22,545
21,08	28,57	23,08	26,43	34,744
55,83	13,39	14,73	87,96	55,206
3,80	34,63	4,12	79,64	68,080
12,75	4,15	40,61	36,35	28,784
21,17	41,16	16,19	87,53	28,825
21,08	28,57	23,08	50,88	22,545
21,08	28,57	23,08	61,61	28,119
7,72	13,10	13,38	68,14	49,142
18,69	0,00	31,01	51,57	27,936
14,71	0,00	51,84	55,46	15,885
21,08	28,57	23,08	42,21	34,744
21,08	28,57	23,08	70,67	12,095
7,72	13,10	13,38	64,76	24,857
3,80	34,63	4,12	76,36	39,995
21,08	28,57	23,08	75,36	34,744
36,40	46,89	5,76	25,19	26,600
3,80	34,63	4,12	71,15	43,569
18,69	0,00	31,01	59,74	60,818
18,69	0,00	31,01	73,24	46,989
7,72	13,10	13,38	3,46	40,263
18,69	0,00	31,01	72,47	40,392
12,75	4,15	40,61	57,28	25,992
7,72	13,10	13,38	66,08	74,362
21,08	28,57	23,08	34,44	19,750
21,08	28,57	23,08	67,87	34,744
12,75	4,15	40,61	0	42,348
12,57	6,84	31,10	66,69	37,935

36,40	46,89	5,76	87,27	17,531
7,72	13,10	13,38	56,22	47,144
3,80	34,63	4,12	69,89	98,191
7,72	13,10	13,38	81,81	35,196
21,08	28,57	23,08	27,32	19,750
12,75	4,15	40,61	69,12	68,286
14,97	12,22	31,41	18,86	53,482
13,02	23,76	33,85	15,89	36,957
7,72	13,10	13,38	73,44	33,475
3,80	34,63	4,12	66,03	50,278
18,69	0,00	31,01	68,56	12,489
18,69	0,00	31,01	57,9	12,576
0,00	12,31	64,12	21,61	34,490
7,72	13,10	13,38	58,28	52,962
18,69	0,00	31,01	49,3	27,936
3,80	34,63	4,12	80,74	17,642
7,72	13,10	13,38	60,63	40,582
3,80	34,63	4,12	48,68	10,091
18,69	0,00	31,01	65,28	55,123
3,80	34,63	4,12	65,99	27,940
21,17	41,16	16,19	49,62	41,097
3,80	34,63	4,12	38,45	35,617
18,69	0,00	31,01	72,08	32,312
18,69	0,00	31,01	33,66	43,405
7,72	13,10	13,38	73,63	57,425
18,69	0,00	31,01	66,96	44,253
7,72	13,10	13,38	56,18	13,447
7,72	13,10	13,38	36,14	38,899
13,02	23,76	33,85	51,06	23,506
7,72	13,10	13,38	46,97	74,747
21,08	28,57	23,08	51,73	22,545
18,69	0,00	31,01	19,48	32,658
14,97	12,22	31,41	62,6	33,526
36,40	46,89	5,76	41,04	15,021
21,08	28,57	23,08	40,31	12,095
9,68	0,00	36,66	78,25	17,905
21,08	28,57	23,08	62,3	22,545
13,02	23,76	33,85	55,32	35,030
12,75	4,15	40,61	46,36	74,196
13,02	23,76	33,85	57,08	67,655
3,80	34,63	4,12	75,05	25,281
9,68	0,00	36,66	30,55	32,365
9,68	0,00	36,66	72,91	27,692
21,08	28,57	23,08	42,3	34,744
21,08	28,57	23,08	34,45	19,750
21,08	28,57	23,08	41,66	12,095
12,57	6,84	31,10	57,97	41,408
21,08	28,57	23,08	71,81	12,095
36,40	46,89	5,76	87,81	24,906
21,08	28,57	23,08	63,83	30,541
21,08	28,57	23,08	61,28	30,541
21,08	28,57	23,08	49,96	30,541
36,40	46,89	5,76	73,12	20,155
36,40	46,89	5,76	81,73	22,702
12,57	6,84	31,10	29,56	85,768
36,40	46,89	5,76	84,68	44,454
36,40	46,89	5,76	79,99	33,196
3,80	34,63	4,12	79,51	104,465
36,40	46,89	5,76	79,54	13,710

12,75	4,15	40,61	64,28	33,091
12,75	4,15	40,61	21,76	38,527
12,75	4,15	40,61	48,53	20,233
36,40	46,89	5,76	69,47	16,910
36,40	46,89	5,76	88,68	17,704
36,40	46,89	5,76	52,67	25,379
7,72	13,10	13,38	70,75	38,877
18,69	0,00	31,01	70,06	65,348
21,08	28,57	23,08	55,54	27,116
21,17	41,16	16,19	87,9	26,008
7,72	13,10	13,38	43,22	31,423
21,08	28,57	23,08	59,52	96,115
3,80	34,63	4,12	68,95	89,033
36,40	46,89	5,76	19,45	50,105
36,40	46,89	5,76	84,3	10,912
36,40	46,89	5,76	70,18	27,407
21,08	28,57	23,08	64,73	46,415
55,83	13,39	14,73	76,03	33,100
12,75	4,15	40,61	45,88	34,954
21,08	28,57	23,08	73,12	10,644
36,40	46,89	5,76	70,44	15,885
55,83	13,39	14,73	85,55	26,089
55,83	13,39	14,73	90,51	15,640
36,40	46,89	5,76	71,24	14,693
36,40	46,89	5,76	71,5	24,531
36,40	46,89	5,76	77,79	10,812
7,72	13,10	13,38	62,14	28,895
36,40	46,89	5,76	46,12	47,400
9,68	0,00	36,66	34,67	44,208
36,40	46,89	5,76	87,27	11,970
21,08	28,57	23,08	69,13	13,958
21,08	28,57	23,08	19,79	72,838
55,83	13,39	14,73	77,25	25,972
36,40	46,89	5,76	91,58	25,775
21,17	41,16	16,19	24,87	25,707
36,40	46,89	5,76	50,68	23,881
9,68	0,00	36,66	18,27	42,760
21,08	28,57	23,08	70,34	10,338
21,08	28,57	23,08	63,78	28,806
21,08	28,57	23,08	55,39	16,853
21,08	28,57	23,08	36,72	27,116
21,08	28,57	23,08	48,63	27,116
55,83	13,39	14,73	81,44	33,100
12,75	4,15	40,61	3,09	7,837
36,40	46,89	5,76	73,31	15,472
36,40	46,89	5,76	68,08	19,099
21,08	28,57	23,08	26,3	44,023
18,69	0,00	31,01	63,02	20,764
3,80	34,63	4,12	69,43	63,956
12,75	4,15	40,61	65,78	11,861
18,69	0,00	31,01	59,57	65,154
12,57	6,84	31,10	48,86	61,476
21,08	28,57	23,08	63,64	17,955
14,97	12,22	31,41	46,89	15,442
12,75	4,15	40,61	56,45	52,366
55,83	13,39	14,73	58,17	34,395
14,71	0,00	51,84	63,03	13,840
21,08	28,57	23,08	43,78	30,120
21,08	28,57	23,08	37,43	31,537

12,75	4,15	40,61	30,64	11,507
55,83	13,39	14,73	80,78	33,100
9,68	0,00	36,66	59,72	39,047
21,08	28,57	23,08	64,68	16,733
36,40	46,89	5,76	68,93	31,528
12,75	4,15	40,61	76,29	24,171
14,71	0,00	51,84	55,39	30,602
13,02	23,76	33,85	9,66	39,688
0,00	12,31	64,12	8,76	59,023
0,00	12,31	64,12	47,86	95,925
3,80	34,63	4,12	56,53	47,262
21,17	41,16	16,19	66,03	18,271
55,83	13,39	14,73	69,25	33,100
36,40	46,89	5,76	78,7	19,145
9,68	0,00	36,66	32	46,782
36,40	46,89	5,76	67,08	13,929
36,40	46,89	5,76	82,08	34,334
36,40	46,89	5,76	90,48	30,990
55,83	13,39	14,73	92,74	20,331
55,83	13,39	14,73	44,57	34,625
55,83	13,39	14,73	72,74	27,240
36,40	46,89	5,76	23,26	21,911
36,40	46,89	5,76	74,05	48,914
7,72	13,10	13,38	48,57	80,293
55,83	13,39	14,73	57,17	34,395
12,75	4,15	40,61	73,44	18,557
55,83	13,39	14,73	72,89	34,649
36,40	46,89	5,76	51,27	14,067
55,83	13,39	14,73	68,08	33,100
21,08	28,57	23,08	73,52	16,733
21,17	41,16	16,19	69,58	37,180
36,40	46,89	5,76	79,41	24,838
21,08	28,57	23,08	50,93	72,838
12,57	6,84	31,10	29,33	22,170
21,08	28,57	23,08	45,33	31,537
14,97	12,22	31,41	87,04	19,146
36,40	46,89	5,76	22,52	32,863
0,00	12,31	64,12	25,14	30,573
21,17	41,16	16,19	52,6	20,792
12,57	6,84	31,10	79,31	35,369
3,80	34,63	4,12	74,8	44,888
12,57	6,84	31,10	75,15	47,994
0,00	12,31	64,12	56,97	65,685
7,72	13,10	13,38	64,08	41,068
21,08	28,57	23,08	34,46	30,120
36,40	46,89	5,76	82,01	37,018
36,40	46,89	5,76	87,59	37,504
3,80	34,63	4,12	64,31	61,363
55,83	13,39	14,73	69,96	31,100
7,72	13,10	13,38	63,97	45,138
21,08	28,57	23,08	63,44	28,727
21,08	28,57	23,08	69,65	21,947
21,17	41,16	16,19	81,88	29,249
36,40	46,89	5,76	42,88	37,961
21,08	28,57	23,08	28,21	28,255
21,17	41,16	16,19	87,32	56,243
3,80	34,63	4,12	76,33	76,740
21,08	28,57	23,08	39,87	16,733
3,80	34,63	4,12	68,96	54,130

0,00	12,31	64,12	75,26	44,589
55,83	13,39	14,73	68,96	34,395
21,08	28,57	23,08	53,43	28,806
21,08	28,57	23,08	53,12	72,838
13,02	23,76	33,85	48,99	29,397
21,08	28,57	23,08	52,09	19,750
21,08	28,57	23,08	45,93	34,744
36,40	46,89	5,76	67,41	33,858
36,40	46,89	5,76	78,58	19,924
21,08	28,57	23,08	80,99	46,415
3,80	34,63	4,12	61,13	24,905
21,08	28,57	23,08	50,19	34,744
55,83	13,39	14,73	74,81	7,996
55,83	13,39	14,73	88,36	42,757
21,08	28,57	23,08	63,77	28,806
12,57	6,84	31,10	19,7	27,224
21,08	28,57	23,08	45	34,744
55,83	13,39	14,73	44,57	34,625
7,72	13,10	13,38	59,61	69,798
55,83	13,39	14,73	87,9	23,709
18,69	0,00	31,01	20,15	33,102
21,08	28,57	23,08	73,99	30,541
36,40	46,89	5,76	80,49	32,997
21,17	41,16	16,19	68,14	46,179
36,40	46,89	5,76	85,2	30,844
21,17	41,16	16,19	55,9	26,269
21,08	28,57	23,08	55,88	28,806
21,08	28,57	23,08	55,47	11,037
21,08	28,57	23,08	71,6	31,537
12,57	6,84	31,10	31,05	19,290
0,00	12,31	64,12	28,68	53,345
36,40	46,89	5,76	88,06	9,897
3,80	34,63	4,12	70,04	37,820
3,80	34,63	4,12	65,71	16,280
21,08	28,57	23,08	50,71	27,116
55,83	13,39	14,73	81,78	6,953
36,40	46,89	5,76	77,25	16,399
14,97	12,22	31,41	40,72	39,615
7,72	13,10	13,38	68,14	49,142
21,08	28,57	23,08	32,69	22,545
12,57	6,84	31,10	76,23	23,237
36,40	46,89	5,76	51,83	11,771
21,08	28,57	23,08	74,09	46,415
21,08	28,57	23,08	38,86	31,537
12,57	6,84	31,10	23,69	11,176
36,40	46,89	5,76	20,12	59,648
9,68	0,00	36,66	42,16	29,369
3,80	34,63	4,12	53,49	66,951
12,75	4,15	40,61	47,9	50,824
36,40	46,89	5,76	69,07	30,789
55,83	13,39	14,73	77,09	34,395
14,71	0,00	51,84	61,11	10,084
21,08	28,57	23,08	51,3	34,744
36,40	46,89	5,76	86,91	45,652
18,69	0,00	31,01	65,62	26,696

18,69	0,00	31,01	22,56	27,936
12,75	4,15	40,61	84,38	19,722
21,08	28,57	23,08	60,6	10,338
21,08	28,57	23,08	65,22	22,077
7,72	13,10	13,38	23,86	49,862
9,68	0,00	36,66	35,83	51,100
55,83	13,39	14,73	90,83	15,640
13,02	23,76	33,85	66,27	13,929
55,83	13,39	14,73	78,93	27,434
18,69	0,00	31,01	61,24	14,106
12,75	4,15	40,61	43,36	37,389
21,08	28,57	23,08	66,74	28,119
14,97	12,22	31,41	29,01	44,160
14,97	12,22	31,41	74,49	26,521
12,57	6,84	31,10	23,27	9,658
21,17	41,16	16,19	75,65	21,627
0,00	12,31	64,12	65,9	144,707
0,00	12,31	64,12	7,03	35,703
3,80	34,63	4,12	71,05	24,478
36,40	46,89	5,76	23,59	13,089
3,80	34,63	4,12	68,04	18,820
21,17	41,16	16,19	65,12	12,464
9,68	0,00	36,66	56,46	11,972
36,40	46,89	5,76	50,83	27,394
21,08	28,57	23,08	56,93	72,838
12,75	4,15	40,61	60,66	32,848
12,75	4,15	40,61	24,52	34,847
0,00	12,31	64,12	0	34,580
14,71	0,00	51,84	71,33	102,312
21,08	28,57	23,08	20,3	19,750
21,08	28,57	23,08	83	12,095
21,08	28,57	23,08	48,61	22,545
36,40	46,89	5,76	20,53	20,728
36,40	46,89	5,76	71,83	15,326
12,75	4,15	40,61	59,55	39,088
18,69	0,00	31,01	19,34	27,936
21,08	28,57	23,08	63,97	16,733
21,08	28,57	23,08	65,93	19,342
12,57	6,84	31,10	25,69	67,334
55,83	13,39	14,73	82,22	28,917
7,72	13,10	13,38	55,17	33,878
12,75	4,15	40,61	4,36	52,090
12,57	6,84	31,10	24,58	30,385
36,40	46,89	5,76	65,78	18,331
55,83	13,39	14,73	81,47	21,890
36,40	46,89	5,76	50,12	56,052
0,00	12,31	64,12	24,67	20,774
13,02	23,76	33,85	69,72	44,417
3,80	34,63	4,12	68,08	25,618
21,17	41,16	16,19	93,02	23,580
7,72	13,10	13,38	46,09	48,349
36,40	46,89	5,76	80,08	34,088

12,57	6,84	31,10	54,5	13,292
36,40	46,89	5,76	58,18	13,543
12,75	4,15	40,61	75,16	6,871
55,83	13,39	14,73	86,85	42,757
36,40	46,89	5,76	75,83	23,274
12,75	4,15	40,61	66,95	38,680
21,08	28,57	23,08	60,98	28,119
21,08	28,57	23,08	59,18	30,541
21,08	28,57	23,08	38,05	31,537
21,08	28,57	23,08	71,2	16,733
21,57	0,00	38,78	70,05	20,764
36,40	46,89	5,76	67,03	16,006
3,80	34,63	4,12	66,04	18,132
21,08	28,57	23,08	55,44	28,806
21,08	28,57	23,08	59,24	27,116
36,40	46,89	5,76	87,67	13,636
13,02	23,76	33,85	43,37	29,497
36,40	46,89	5,76	50,15	8,243
36,40	46,89	5,76	90,93	40,355
36,40	46,89	5,76	73,11	36,136
21,08	28,57	23,08	55,6	16,733
14,97	12,22	31,41	40,94	41,048
14,71	0,00	51,84	76,18	32,524
12,75	4,15	40,61	50,85	57,677
21,08	28,57	23,08	68,69	21,786
7,72	13,10	13,38	68,63	25,927
12,75	4,15	40,61	78,03	33,019
12,57	6,84	31,10	69,75	52,595
36,40	46,89	5,76	90,7	26,599
36,40	46,89	5,76	87,37	15,162
36,40	46,89	5,76	73,31	15,472
21,17	41,16	16,19	73,85	15,389
0,00	12,31	64,12	0	23,385
12,75	4,15	40,61	23,41	25,958
21,08	28,57	23,08	64,81	46,415
3,80	34,63	4,12	49,65	26,336
55,83	13,39	14,73	74,6	33,100
3,80	34,63	4,12	67,84	47,587
21,17	41,16	16,19	80,41	36,139
55,83	13,39	14,73	75,99	33,100
3,80	34,63	4,12	63,64	62,971
21,08	28,57	23,08	38,05	12,095
21,08	28,57	23,08	42,8	16,733
14,97	12,22	31,41	39,11	21,221
12,75	4,15	40,61	0,32	75,369
3,80	34,63	4,12	73,86	105,938
36,40	46,89	5,76	78,6	30,943
36,40	46,89	5,76	93,66	37,663
7,72	13,10	13,38	47	23,105
55,83	13,39	14,73	84,07	26,089
7,72	13,10	13,38	39,8	11,861

36,40	46,89	5,76	69,71	11,373
12,75	4,15	40,61	19,68	68,288
13,02	23,76	33,85	54,55	22,383
21,17	41,16	16,19	80,7	19,756
18,69	0,00	31,01	73,33	34,740
55,83	13,39	14,73	75,8	10,412
12,57	6,84	31,10	57,97	77,052
13,02	23,76	33,85	69,19	50,611
13,02	23,76	33,85	1,92	51,100
36,40	46,89	5,76	64,82	34,365
3,80	34,63	4,12	51,96	18,352
21,57	0,00	38,78	47,04	19,760
21,08	28,57	23,08	72,68	46,415
14,97	12,22	31,41	58,97	43,337
55,83	13,39	14,73	92,54	50,764
3,80	34,63	4,12	67,12	85,225
12,75	4,15	40,61	27,23	18,715
7,72	13,10	13,38	66,33	46,189
3,80	34,63	4,12	37,51	44,011
55,83	13,39	14,73	73,9	21,448
21,17	41,16	16,19	50,36	18,845
21,17	41,16	16,19	37,39	37,080
3,80	34,63	4,12	81,01	16,685
3,80	34,63	4,12	64,07	60,873
9,68	0,00	36,66	36,34	14,756
14,71	0,00	51,84	69,86	25,767
12,75	4,15	40,61	0,99	57,948
12,75	4,15	40,61	42,56	80,365
12,75	4,15	40,61	69,44	35,522
3,80	34,63	4,12	90,73	47,826
7,72	13,10	13,38	47,08	27,037
12,75	4,15	40,61	2,25	33,109
12,75	4,15	40,61	75,04	33,282
3,80	34,63	4,12	79,68	32,338
3,80	34,63	4,12	72,86	19,601
12,75	4,15	40,61	50,94	50,822
3,80	34,63	4,12	74,71	18,324
3,80	34,63	4,12	33,85	22,312
14,71	0,00	51,84	67,8	16,527
12,75	4,15	40,61	77,4	17,995
3,80	34,63	4,12	63,5	51,241
12,57	6,84	31,10	49,12	77,052
12,57	6,84	31,10	67,65	55,206
21,08	28,57	23,08	76	12,095
13,02	23,76	33,85	65	23,212
18,69	0,00	31,01	70,82	14,683
12,75	4,15	40,61	59,15	40,201
0,00	12,31	64,12	1,41	30,401
55,83	13,39	14,73	73,34	34,395
21,08	28,57	23,08	76,38	46,415
3,80	34,63	4,12	70,46	41,298
55,83	13,39	14,73	82,38	26,089
36,40	46,89	5,76	86,78	30,403
36,40	46,89	5,76	88,5	18,204
55,83	13,39	14,73	74,13	33,100

21,17	41,16	16,19	78,42	23,043
36,40	46,89	5,76	72,15	20,203
36,40	46,89	5,76	62,94	10,002
3,80	34,63	4,12	66,91	68,080
21,08	28,57	23,08	71,47	12,095
12,57	6,84	31,10	37,73	21,611
3,80	34,63	4,12	42,18	41,400
13,02	23,76	33,85	0,55	40,501
21,08	28,57	23,08	62,1	28,119
21,08	28,57	23,08	76,51	43,172
12,75	4,15	40,61	52,25	23,688
21,17	41,16	16,19	54,32	14,400
0,00	12,31	64,12	75,26	44,589
21,08	28,57	23,08	57,4	10,338
3,80	34,63	4,12	88,79	58,536
3,80	34,63	4,12	63,04	84,164
3,80	34,63	4,12	55,14	13,722
21,08	28,57	23,08	78,63	34,744
55,83	13,39	14,73	58,67	7,358
12,57	6,84	31,10	67,37	34,209
14,97	12,22	31,41	77,44	39,833
55,83	13,39	14,73	67,68	18,048
36,40	46,89	5,76	70,46	15,472
3,80	34,63	4,12	65,67	21,090
36,40	46,89	5,76	24,89	61,901
21,08	28,57	23,08	73,94	10,644
12,57	6,84	31,10	73,95	16,637
12,57	6,84	31,10	37,88	65,187
3,80	34,63	4,12	41,09	12,554
12,75	4,15	40,61	15,04	30,840
12,75	4,15	40,61	23,7	50,915
12,57	6,84	31,10	25,72	30,581
12,75	4,15	40,61	63,52	87,042
3,80	34,63	4,12	62,59	16,272
3,80	34,63	4,12	64,89	28,141
55,83	13,39	14,73	74,06	87,535
12,57	6,84	31,10	66,87	55,042
14,71	0,00	51,84	45,06	12,625
12,57	6,84	31,10	31,44	106,570
3,80	34,63	4,12	62,66	15,329
21,08	28,57	23,08	80,73	12,095
36,40	46,89	5,76	70,35	37,113
55,83	13,39	14,73	67,93	87,535
3,80	34,63	4,12	62,13	57,491
21,08	28,57	23,08	55,21	27,116
12,75	4,15	40,61	62,58	15,082
12,75	4,15	40,61	28,96	33,225
13,02	23,76	33,85	42,79	38,145
12,75	4,15	40,61	50,4	34,047
55,83	13,39	14,73	87,55	42,757
55,83	13,39	14,73	89,24	17,203
55,83	13,39	14,73	74,83	33,100
12,75	4,15	40,61	21,39	57,508

55,83	13,39	14,73	86,15	26,089
21,17	41,16	16,19	71,03	23,483
3,80	34,63	4,12	59,36	54,795
12,75	4,15	40,61	71,85	17,428
12,57	6,84	31,10	26,53	7,514
21,08	28,57	23,08	70,86	10,644
55,83	13,39	14,73	72,47	25,668
12,57	6,84	31,10	26,42	52,766
55,83	13,39	14,73	75,88	19,315
18,69	0,00	31,01	15,24	39,555
13,02	23,76	33,85	1,99	36,016
21,17	41,16	16,19	66,55	31,222
55,83	13,39	14,73	84,17	42,757
7,72	13,10	13,38	74,75	60,448
21,08	28,57	23,08	53,84	72,838
21,17	41,16	16,19	92,89	23,580
3,80	34,63	4,12	64,27	15,207
3,80	34,63	4,12	47,04	42,418
3,80	34,63	4,12	59,27	13,964
12,75	4,15	40,61	34,91	48,419
21,17	41,16	16,19	51,57	23,580
14,97	12,22	31,41	42,46	39,386
21,08	28,57	23,08	59,95	10,338
9,68	0,00	36,66	52,37	36,932
12,75	4,15	40,61	24,39	17,986
36,40	46,89	5,76	75,75	26,292
14,97	12,22	31,41	57,57	10,726
3,80	34,63	4,12	57,08	59,806
21,08	28,57	23,08	76,53	14,731
3,80	34,63	4,12	65,6	60,448
18,69	0,00	31,01	59,03	16,103
21,08	28,57	23,08	27,36	19,750
3,80	34,63	4,12	59,48	27,280
21,08	28,57	23,08	55,32	10,338
21,17	41,16	16,19	88,79	41,169
21,08	28,57	23,08	55,49	27,116
14,97	12,22	31,41	32,61	46,828
14,71	0,00	51,84	76,11	32,524
0,00	12,31	64,12	11,07	49,083
12,57	6,84	31,10	53,25	62,009
36,40	46,89	5,76	31,19	52,607
3,80	34,63	4,12	60,05	15,151
12,75	4,15	40,61	52,73	43,759
12,75	4,15	40,61	30,66	74,411
36,40	46,89	5,76	49,56	46,165
12,75	4,15	40,61	36,19	48,546
12,75	4,15	40,61	32,48	17,995
12,57	6,84	31,10	21,45	17,145
36,40	46,89	5,76	42,22	9,116
12,75	4,15	40,61	33,78	32,390
14,97	12,22	31,41	73,1	22,858
3,80	34,63	4,12	63,04	83,726

13,02	23,76	33,85	13,95	52,709
12,75	4,15	40,61	30,2	64,863
14,97	12,22	31,41	23,45	51,944
13,02	23,76	33,85	2,42	17,838
21,08	28,57	23,08	42,94	19,750
21,17	41,16	16,19	78,54	28,644
12,75	4,15	40,61	37,65	68,567
12,57	6,84	31,10	34,74	33,313
21,17	41,16	16,19	57,03	27,541
3,80	34,63	4,12	72,4	89,269
12,75	4,15	40,61	11,67	41,539
21,17	41,16	16,19	53,59	60,071
36,40	46,89	5,76	23,48	22,540
55,83	13,39	14,73	90,33	41,892
55,83	13,39	14,73	76,86	33,100
3,80	34,63	4,12	62,34	39,616
21,08	28,57	23,08	62,2	31,537
36,40	46,89	5,76	77,64	18,458
12,75	4,15	40,61	13,41	12,962
14,97	12,22	31,41	26,33	13,226
3,80	34,63	4,12	59,69	25,445
55,83	13,39	14,73	87,46	42,757
9,68	0,00	36,66	60,04	33,198
55,83	13,39	14,73	75,29	6,504
36,40	46,89	5,76	18,31	38,328
14,97	12,22	31,41	75,91	19,775
3,80	34,63	4,12	77,82	26,699
3,80	34,63	4,12	54,62	14,743
36,40	46,89	5,76	80,13	11,796
36,40	46,89	5,76	23,52	22,416
13,02	23,76	33,85	40,53	28,678
55,83	13,39	14,73	84,64	11,296
36,40	46,89	5,76	71,17	12,759
18,69	0,00	31,01	72,66	30,566
3,80	34,63	4,12	63,56	16,788
21,08	28,57	23,08	60,65	22,077
14,71	0,00	51,84	71,02	19,722
3,80	34,63	4,12	54,7	103,934
7,72	13,10	13,38	41,41	101,395
7,72	13,10	13,38	74,78	23,724
21,08	28,57	23,08	66,84	16,733
55,83	13,39	14,73	90,24	26,089
3,80	34,63	4,12	42,8	58,818
3,80	34,63	4,12	63,21	30,361
3,80	34,63	4,12	58,05	25,602
21,57	0,00	38,78	9,49	30,419
3,80	34,63	4,12	75,24	49,357
7,72	13,10	13,38	66,44	32,483
12,75	4,15	40,61	55,33	43,759

3,80	34,63	4,12	57,71	36,738
36,40	46,89	5,76	63,54	26,149
55,83	13,39	14,73	73,55	35,369
36,40	46,89	5,76	73,45	15,472
3,80	34,63	4,12	83,39	58,656
3,80	34,63	4,12	63,98	60,799
3,80	34,63	4,12	65,11	21,233
3,80	34,63	4,12	54,4	19,816
3,80	34,63	4,12	38,62	32,330
13,02	23,76	33,85	52,78	73,830
7,72	13,10	13,38	14,17	39,656
14,71	0,00	51,84	69,61	32,524
14,71	0,00	51,84	57,85	63,122
0,00	12,31	64,12	20,32	60,105
13,02	23,76	33,85	55,21	13,929
55,83	13,39	14,73	32,03	26,089
3,80	34,63	4,12	67,36	15,245
21,08	28,57	23,08	74,78	16,733
3,80	34,63	4,12	49,39	20,957
3,80	34,63	4,12	55,2	15,957
7,72	13,10	13,38	65,14	30,499
21,17	41,16	16,19	68,25	15,547
0,00	12,31	64,12	29,57	31,497
3,80	34,63	4,12	62,36	30,348
3,80	34,63	4,12	63,6	51,482
12,75	4,15	40,61	58,43	28,625
12,75	4,15	40,61	70,6	12,055
21,17	41,16	16,19	30,97	53,922
14,71	0,00	51,84	59,94	54,925
21,08	28,57	23,08	63,45	30,541
3,80	34,63	4,12	53,81	32,692
18,69	0,00	31,01	67,42	12,629
55,83	13,39	14,73	73,27	10,395
13,02	23,76	33,85	54,17	41,906
7,72	13,10	13,38	55,71	31,143
12,75	4,15	40,61	36,59	31,055
14,71	0,00	51,84	65,82	15,403
18,69	0,00	31,01	56,09	39,925
21,08	28,57	23,08	81,22	64,662
12,57	6,84	31,10	14,98	47,971
18,69	0,00	31,01	0	34,894
12,75	4,15	40,61	24,82	43,792
18,69	0,00	31,01	75,32	39,896
18,69	0,00	31,01	36,8	27,936
21,08	28,57	23,08	66,46	28,806
7,72	13,10	13,38	58,81	3,545
12,75	4,15	40,61	30,27	18,244
21,17	41,16	16,19	87,11	26,680
14,71	0,00	51,84	72,64	107,302
9,68	0,00	36,66	22,38	12,236
55,83	13,39	14,73	88,48	55,206
18,69	0,00	31,01	65,56	12,629

12,75	4,15	40,61	49,02	18,715
7,72	13,10	13,38	0,64	21,913
7,72	13,10	13,38	72,28	43,255
55,83	13,39	14,73	73,39	14,800
3,80	34,63	4,12	62,88	10,992
12,75	4,15	40,61	47,54	20,233
18,69	0,00	31,01	20,83	27,936
36,40	46,89	5,76	81,32	21,964
36,40	46,89	5,76	75,1	26,989
9,68	0,00	36,66	67,9	20,504
7,72	13,10	13,38	60,29	32,591
9,68	0,00	36,66	50,16	11,840
21,08	28,57	23,08	55,1	30,541
9,68	0,00	36,66	35,08	38,044
12,75	4,15	40,61	13,8	18,502
21,08	28,57	23,08	62,22	30,541
55,83	13,39	14,73	83,39	25,350
55,83	13,39	14,73	69,56	13,544
18,69	0,00	31,01	72,5	37,580
3,80	34,63	4,12	59,79	32,897
21,57	0,00	38,78	64,31	29,201
55,83	13,39	14,73	86,03	42,757
12,75	4,15	40,61	74,43	10,399
18,69	0,00	31,01	69,05	24,427
14,97	12,22	31,41	35,44	37,970
3,80	34,63	4,12	41,98	13,691
55,83	13,39	14,73	73,18	72,515
12,75	4,15	40,61	32,24	43,331
18,69	0,00	31,01	80,03	33,077
12,57	6,84	31,10	69,08	74,588
7,72	13,10	13,38	64,08	66,487
55,83	13,39	14,73	79,15	8,667
7,72	13,10	13,38	0,74	31,075
36,40	46,89	5,76	74,75	13,982
3,80	34,63	4,12	69,08	90,297
36,40	46,89	5,76	79,22	16,056
55,83	13,39	14,73	80,32	26,089
36,40	46,89	5,76	74,36	34,289
36,40	46,89	5,76	46,44	22,162
55,83	13,39	14,73	90,79	15,640
55,83	13,39	14,73	75,51	61,928
3,80	34,63	4,12	60,75	111,897
12,75	4,15	40,61	48,44	31,787
7,72	13,10	13,38	68,14	49,142
55,83	13,39	14,73	83,58	18,236
0,00	12,31	64,12	90,22	217,107
21,08	28,57	23,08	27,09	19,750
55,83	13,39	14,73	80,41	24,001
21,08	28,57	23,08	27,36	19,750
36,40	46,89	5,76	74	26,743
21,17	41,16	16,19	65,46	18,989
55,83	13,39	14,73	89,56	42,757

14,71	0,00	51,84	72,17	32,524
36,40	46,89	5,76	81,86	23,762
3,80	34,63	4,12	82,69	24,478
36,40	46,89	5,76	79,18	30,118
21,17	41,16	16,19	22,64	39,550
14,97	12,22	31,41	42,38	36,343
36,40	46,89	5,76	64,1	15,472
9,68	0,00	36,66	67,84	28,488
3,80	34,63	4,12	59,76	69,353
9,68	0,00	36,66	68,23	31,623
14,97	12,22	31,41	28,28	41,475
3,80	34,63	4,12	54,71	51,667
0,00	12,31	64,12	38,16	20,813
14,71	0,00	51,84	52,26	38,017
14,71	0,00	51,84	39,79	58,790
14,71	0,00	51,84	71,12	31,995
21,17	41,16	16,19	62,57	29,694
12,75	4,15	40,61	62,1	49,291
21,08	28,57	23,08	43,95	16,733
21,08	28,57	23,08	40,7	16,733
12,57	6,84	31,10	59,14	18,718
12,75	4,15	40,61	55,72	61,123
3,80	34,63	4,12	70,08	24,152
21,08	28,57	23,08	68,5	31,537
3,80	34,63	4,12	53,71	36,963
21,17	41,16	16,19	52,51	18,721
21,17	41,16	16,19	62	26,475
9,68	0,00	36,66	29,53	63,767
36,40	46,89	5,76	48,51	65,100
9,68	0,00	36,66	43,48	10,168
18,69	0,00	31,01	73,71	26,866
3,80	34,63	4,12	47,27	228,818
21,08	28,57	23,08	49,65	34,744
12,75	4,15	40,61	67,73	42,125
3,80	34,63	4,12	82,58	31,061
36,40	46,89	5,76	79,24	15,472
12,75	4,15	40,61	35,81	98,590
21,08	28,57	23,08	56,72	27,116
3,80	34,63	4,12	61,81	48,419
12,75	4,15	40,61	43,9	16,873
21,17	41,16	16,19	60,91	29,659
36,40	46,89	5,76	83,74	20,292
36,40	46,89	5,76	77,72	29,959
7,72	13,10	13,38	66,97	93,178
18,69	0,00	31,01	59,59	27,936
14,97	12,22	31,41	46,55	39,356
36,40	46,89	5,76	82,61	15,944
13,02	23,76	33,85	14,08	32,015
14,97	12,22	31,41	51,35	26,749
21,08	28,57	23,08	58,16	46,415
21,08	28,57	23,08	44,31	31,537
18,69	0,00	31,01	77,53	22,329
21,57	0,00	38,78	21,24	20,947
21,57	0,00	38,78	16,76	30,419
18,69	0,00	31,01	20,64	50,180
55,83	13,39	14,73	74,86	10,202
36,40	46,89	5,76	37,08	35,876
36,40	46,89	5,76	47,71	73,761

55,83	13,39	14,73	79,05	6,505
36,40	46,89	5,76	80,78	43,907
12,75	4,15	40,61	59,97	26,072
12,75	4,15	40,61	40,46	34,105
21,08	28,57	23,08	56,65	10,338
3,80	34,63	4,12	57,2	14,718
18,69	0,00	31,01	38,71	27,936
21,08	28,57	23,08	51,49	30,120
21,08	28,57	23,08	46,11	30,120
18,69	0,00	31,01	53,3	27,936
12,57	6,84	31,10	21,3	14,526
55,83	13,39	14,73	82,9	14,366
18,69	0,00	31,01	55,75	21,111
21,08	28,57	23,08	66,63	12,095
9,68	0,00	36,66	75,7	51,103
18,69	0,00	31,01	66,34	27,936
12,57	6,84	31,10	17,68	30,581
36,40	46,89	5,76	77,63	17,164
55,83	13,39	14,73	89,96	28,922
36,40	46,89	5,76	82,49	20,822
36,40	46,89	5,76	76,99	22,198
14,71	0,00	51,84	30,2	32,524
14,97	12,22	31,41	17,55	72,088
7,72	13,10	13,38	7,39	49,409
36,40	46,89	5,76	64,51	40,359
55,83	13,39	14,73	87,69	42,757
7,72	13,10	13,38	58,28	52,962
21,57	0,00	38,78	6,2	30,419
36,40	46,89	5,76	63,45	48,807
12,75	4,15	40,61	49,56	29,742
12,75	4,15	40,61	67,54	28,214
55,83	13,39	14,73	88,21	55,206
55,83	13,39	14,73	73,98	54,663
55,83	13,39	14,73	65,46	33,100
36,40	46,89	5,76	72,11	21,408
36,40	46,89	5,76	64,74	15,472
12,75	4,15	40,61	8,63	24,621
14,97	12,22	31,41	18,52	67,382
36,40	46,89	5,76	66,84	24,289
3,80	34,63	4,12	57,5	61,820
36,40	46,89	5,76	51,97	22,987
14,71	0,00	51,84	57,65	20,246
0,00	12,31	64,12	76,83	102,911
36,40	46,89	5,76	65,93	16,533
36,40	46,89	5,76	74,72	28,664
13,02	23,76	33,85	47,12	47,866
14,97	12,22	31,41	77,38	11,467
36,40	46,89	5,76	80,13	33,857
55,83	13,39	14,73	85,6	45,811
36,40	46,89	5,76	85,47	14,155
36,40	46,89	5,76	72,31	8,719
36,40	46,89	5,76	69,5	36,671
3,80	34,63	4,12	55,48	11,285
36,40	46,89	5,76	44,12	22,859
36,40	46,89	5,76	91,43	45,664
36,40	46,89	5,76	57,57	35,876
7,72	13,10	13,38	59,51	28,933
55,83	13,39	14,73	90,34	42,757
36,40	46,89	5,76	47,04	33,847

21,08	28,57	23,08	44,4	12,095
12,75	4,15	40,61	24,63	49,552
9,68	0,00	36,66	24,24	16,944
12,57	6,84	31,10	62,92	54,316
12,75	4,15	40,61	60,49	63,710
14,71	0,00	51,84	77,44	26,516
21,08	28,57	23,08	59,55	23,343
21,08	28,57	23,08	58,47	30,541
3,80	34,63	4,12	65,04	47,249
18,69	0,00	31,01	21,36	12,489
14,71	0,00	51,84	80,36	32,524
3,80	34,63	4,12	9,53	50,846
14,71	0,00	51,84	44,16	17,973
14,71	0,00	51,84	66,06	96,457
12,75	4,15	40,61	59,82	41,111
12,75	4,15	40,61	33,23	27,799
21,08	28,57	23,08	70,02	14,788
21,08	28,57	23,08	35,95	34,744
14,97	12,22	31,41	86,87	34,541
14,71	0,00	51,84	25,08	32,524
36,40	46,89	5,76	91,47	45,879
21,08	28,57	23,08	60,6	30,120
3,80	34,63	4,12	77,57	24,122
7,72	13,10	13,38	62,52	48,284
12,75	4,15	40,61	26,8	48,369
55,83	13,39	14,73	81,95	58,990
3,80	34,63	4,12	53,49	45,460
3,80	34,63	4,12	77,36	47,277
21,08	28,57	23,08	40,09	12,095
13,02	23,76	33,85	23,06	22,822
14,97	12,22	31,41	22,11	26,078
13,02	23,76	33,85	47,74	32,110
36,40	46,89	5,76	80,04	33,400
14,97	12,22	31,41	63,25	13,668
36,40	46,89	5,76	89,8	28,093
21,17	41,16	16,19	28,63	72,506
36,40	46,89	5,76	50,79	19,986
21,08	28,57	23,08	48,16	16,733
9,68	0,00	36,66	76,67	61,406
36,40	46,89	5,76	79,88	39,008
7,72	13,10	13,38	55,17	33,878
21,08	28,57	23,08	53,09	12,095
36,40	46,89	5,76	71,32	6,995
21,08	28,57	23,08	67	46,415
21,08	28,57	23,08	70,04	46,415
21,08	28,57	23,08	52,43	10,338
12,75	4,15	40,61	40,77	20,009
36,40	46,89	5,76	84,3	32,059
21,08	28,57	23,08	67,18	14,731
7,72	13,10	13,38	21,86	37,409
7,72	13,10	13,38	44,96	20,222
3,80	34,63	4,12	52,61	32,592
12,75	4,15	40,61	45,86	11,735
14,97	12,22	31,41	40,25	19,737
21,57	0,00	38,78	50,65	10,838
14,97	12,22	31,41	47,06	10,032
21,08	28,57	23,08	62,19	10,644
21,08	28,57	23,08	52,12	19,750
36,40	46,89	5,76	25,05	7,006

18,69	0,00	31,01	43,55	32,545
12,75	4,15	40,61	9,7	53,204
12,75	4,15	40,61	48,29	27,801
21,08	28,57	23,08	54,91	30,541
12,75	4,15	40,61	21,83	43,792
3,80	34,63	4,12	92,63	22,021
14,71	0,00	51,84	73,81	53,816
36,40	46,89	5,76	74,23	14,079
36,40	46,89	5,76	76,83	12,237
21,08	28,57	23,08	65,75	27,005
14,71	0,00	51,84	59,36	62,608
55,83	13,39	14,73	83,52	26,089
21,17	41,16	16,19	14,93	33,233
12,57	6,84	31,10	22,37	24,975
21,08	28,57	23,08	75,58	12,095
36,40	46,89	5,76	81,3	34,251
55,83	13,39	14,73	73,16	14,477
36,40	46,89	5,76	69,8	27,835
21,17	41,16	16,19	33,74	19,690
36,40	46,89	5,76	72,23	12,906
36,40	46,89	5,76	60,9	32,577
36,40	46,89	5,76	78,19	31,774
36,40	46,89	5,76	63,15	13,249
9,68	0,00	36,66	38,53	35,906
21,08	28,57	23,08	61,93	14,731
55,83	13,39	14,73	85,05	12,882
12,57	6,84	31,10	22,15	19,948
36,40	46,89	5,76	86,63	24,928
21,17	41,16	16,19	86,67	23,580
21,17	41,16	16,19	36,11	30,431
18,69	0,00	31,01	28,78	27,936
3,80	34,63	4,12	59	25,371
21,08	28,57	23,08	61,29	24,306
3,80	34,63	4,12	78,72	56,265
36,40	46,89	5,76	85,05	21,447
36,40	46,89	5,76	76,47	22,965
36,40	46,89	5,76	77,68	17,482
21,08	28,57	23,08	36,32	34,744
36,40	46,89	5,76	81,57	22,399
3,80	34,63	4,12	61,47	19,737
55,83	13,39	14,73	83,69	26,955
21,08	28,57	23,08	56,89	30,541
21,08	28,57	23,08	41,6	30,541
36,40	46,89	5,76	70,25	14,802
55,83	13,39	14,73	84,29	26,089
36,40	46,89	5,76	80,38	7,174
36,40	46,89	5,76	53,93	57,883
36,40	46,89	5,76	53,42	24,015
36,40	46,89	5,76	77,55	50,871
36,40	46,89	5,76	66,15	52,420
7,72	13,10	13,38	51,62	47,892
21,08	28,57	23,08	60,83	41,033
7,72	13,10	13,38	63,66	27,055
21,17	41,16	16,19	79,92	44,722
14,97	12,22	31,41	35,09	64,455
3,80	34,63	4,12	55,43	12,928
12,75	4,15	40,61	26,61	26,401
21,17	41,16	16,19	87,89	13,233
21,08	28,57	23,08	30,86	31,439

36,40	46,89	5,76	79,75	26,771
36,40	46,89	5,76	67,83	10,067
55,83	13,39	14,73	88,34	21,927
9,68	0,00	36,66	70,78	30,897
12,75	4,15	40,61	0,65	50,381
12,75	4,15	40,61	20,7	46,595
7,72	13,10	13,38	61,86	34,229
36,40	46,89	5,76	39,9	51,622
21,08	28,57	23,08	65,47	38,097
36,40	46,89	5,76	75,92	22,229
36,40	46,89	5,76	45,5	27,654
3,80	34,63	4,12	65,34	58,640
36,40	46,89	5,76	60,2	15,366
55,83	13,39	14,73	92,93	38,501
55,83	13,39	14,73	77,06	23,576
21,08	28,57	23,08	58,1	37,856
36,40	46,89	5,76	70,53	17,777
12,75	4,15	40,61	58,45	45,019
36,40	46,89	5,76	65,01	22,757
12,75	4,15	40,61	59,81	40,979
12,75	4,15	40,61	23,78	21,834
55,83	13,39	14,73	84,91	45,461
14,97	12,22	31,41	38,58	23,725
36,40	46,89	5,76	75,61	30,719
55,83	13,39	14,73	80,67	21,482
21,08	28,57	23,08	76,73	10,644
12,75	4,15	40,61	13,95	52,793
3,80	34,63	4,12	56,98	24,516
21,08	28,57	23,08	41,29	72,838
12,57	6,84	31,10	35,58	23,079
21,57	0,00	38,78	45,63	30,419
7,72	13,10	13,38	66,11	62,437
3,80	34,63	4,12	94,47	19,965
36,40	46,89	5,76	27,19	8,836
12,75	4,15	40,61	42,85	37,783
12,75	4,15	40,61	72,82	18,822
21,08	28,57	23,08	35,07	19,750
7,72	13,10	13,38	62,15	14,404
21,17	41,16	16,19	63,76	20,434
12,75	4,15	40,61	38,5	36,841
36,40	46,89	5,76	79,04	27,654
12,57	6,84	31,10	56,32	74,052
55,83	13,39	14,73	84,54	6,710
36,40	46,89	5,76	76,95	26,477
13,02	23,76	33,85	3,43	29,240
21,08	28,57	23,08	42,23	19,750
14,71	0,00	51,84	72,77	8,815
36,40	46,89	5,76	87,36	20,065
36,40	46,89	5,76	87,25	20,472
0,00	12,31	64,12	23,54	217,107
36,40	46,89	5,76	84,73	18,384
21,57	0,00	38,78	45,86	30,419
18,69	0,00	31,01	63,92	40,271
12,57	6,84	31,10	34,58	18,009
9,68	0,00	36,66	42,66	21,847
55,83	13,39	14,73	88,93	15,640
36,40	46,89	5,76	49,55	17,208
12,75	4,15	40,61	74,81	36,326
12,57	6,84	31,10	42,26	20,962

14,71	0,00	51,84	52,89	17,653
36,40	46,89	5,76	77,93	19,688
12,75	4,15	40,61	5,43	56,239
12,75	4,15	40,61	44,33	24,002
55,83	13,39	14,73	81,33	19,104
21,08	28,57	23,08	37,43	19,750
14,97	12,22	31,41	32,36	17,956
36,40	46,89	5,76	31,62	47,954
12,75	4,15	40,61	65,89	18,715
9,68	0,00	36,66	76,78	20,591
9,68	0,00	36,66	26,85	56,570
12,57	6,84	31,10	23,1	30,385
36,40	46,89	5,76	68,5	8,321
55,83	13,39	14,73	70,35	34,395
0,00	12,31	64,12	26,36	49,480
12,75	4,15	40,61	2,16	33,774
12,75	4,15	40,61	0,27	89,743
7,72	13,10	13,38	59,61	69,798
3,80	34,63	4,12	48,06	78,219
12,57	6,84	31,10	1,26	21,680
12,57	6,84	31,10	3,3	21,680
55,83	13,39	14,73	78,06	17,147
36,40	46,89	5,76	35,1	11,185
21,08	28,57	23,08	70,84	46,415
21,08	28,57	23,08	72,31	46,415
7,72	13,10	13,38	56,49	14,198
21,08	28,57	23,08	74,03	22,077
21,08	28,57	23,08	50,01	14,788
3,80	34,63	4,12	80,07	28,587
21,08	28,57	23,08	51,12	29,238
21,57	0,00	38,78	61,78	41,868
12,75	4,15	40,61	4,51	21,720
21,08	28,57	23,08	65,94	28,806
21,08	28,57	23,08	32,1	22,545
36,40	46,89	5,76	71,09	20,112
3,80	34,63	4,12	66,94	29,094
14,97	12,22	31,41	52,18	32,997
7,72	13,10	13,38	50,28	55,669
3,80	34,63	4,12	51,61	15,599
36,40	46,89	5,76	32,14	40,745
36,40	46,89	5,76	69,93	12,233
36,40	46,89	5,76	82,94	24,751
36,40	46,89	5,76	88,1	6,575
36,40	46,89	5,76	76,8	30,957
36,40	46,89	5,76	78,03	32,604
3,80	34,63	4,12	67,56	23,824
21,08	28,57	23,08	72,62	36,497
12,57	6,84	31,10	25,66	124,198
7,72	13,10	13,38	10,54	11,859
12,57	6,84	31,10	29,86	16,311
12,57	6,84	31,10	16,68	21,638
21,08	28,57	23,08	60,41	16,733
55,83	13,39	14,73	88,63	15,640
36,40	46,89	5,76	93,77	41,366
7,72	13,10	13,38	7,4	66,465
14,97	12,22	31,41	44,27	39,379
36,40	46,89	5,76	87,33	34,408
36,40	46,89	5,76	49,26	35,477
9,68	0,00	36,66	70,13	14,659

18,69	0,00	31,01	63,81	33,924
55,83	13,39	14,73	70,39	34,395
21,08	28,57	23,08	34,35	19,750
55,83	13,39	14,73	88,2	55,206
36,40	46,89	5,76	86,51	30,368
21,17	41,16	16,19	45,45	31,825
36,40	46,89	5,76	63,06	18,559
36,40	46,89	5,76	47,76	42,697
14,97	12,22	31,41	21,72	19,779
55,83	13,39	14,73	81,4	39,056
7,72	13,10	13,38	59,61	69,798
18,69	0,00	31,01	74,6	63,134
21,08	28,57	23,08	70,51	22,545
12,57	6,84	31,10	17,19	14,843
12,75	4,15	40,61	58,12	18,901
36,40	46,89	5,76	36,47	27,258
55,83	13,39	14,73	86,7	42,757
21,08	28,57	23,08	67,43	19,750
3,80	34,63	4,12	85,43	27,143
3,80	34,63	4,12	65,22	23,929
12,75	4,15	40,61	62,11	45,330
12,57	6,84	31,10	25,87	18,257
21,08	28,57	23,08	75,24	46,415
14,97	12,22	31,41	76,71	38,512
13,02	23,76	33,85	44,95	25,004
12,75	4,15	40,61	15,45	34,814
36,40	46,89	5,76	61,8	16,533
36,40	46,89	5,76	71,54	24,411
12,57	6,84	31,10	22,84	14,111
21,08	28,57	23,08	41,26	36,292
14,71	0,00	51,84	51,51	45,399
14,71	0,00	51,84	79,4	52,724
0,00	12,31	64,12	3,81	36,337
3,80	34,63	4,12	57,94	44,391
36,40	46,89	5,76	52,03	23,750
55,83	13,39	14,73	82,18	11,868
3,80	34,63	4,12	76,93	38,443
36,40	46,89	5,76	74,72	17,737
36,40	46,89	5,76	42,41	76,010
55,83	13,39	14,73	79,15	33,100
3,80	34,63	4,12	63,54	61,666
18,69	0,00	31,01	61,4	72,433
21,08	28,57	23,08	74,94	10,644
7,72	13,10	13,38	11,33	24,772
12,57	6,84	31,10	74,21	33,661
13,02	23,76	33,85	33,14	10,569
36,40	46,89	5,76	78,48	26,319
21,08	28,57	23,08	51,16	20,194
21,57	0,00	38,78	71,79	43,107
36,40	46,89	5,76	65,24	19,627
7,72	13,10	13,38	70,08	63,468
14,97	12,22	31,41	55,75	19,322
12,75	4,15	40,61	80	42,437
36,40	46,89	5,76	70,49	14,959
0,00	12,31	64,12	2,4	46,032
12,75	4,15	40,61	49,29	18,900
55,83	13,39	14,73	73,18	26,076

12,75	4,15	40,61	47,25	54,589
55,83	13,39	14,73	87,77	20,409
14,97	12,22	31,41	27,32	23,669
21,08	28,57	23,08	69,92	17,422
3,80	34,63	4,12	76,06	12,843
21,08	28,57	23,08	28,26	19,750
9,68	0,00	36,66	35,18	26,441
7,72	13,10	13,38	0,55	24,541
9,68	0,00	36,66	33,15	54,730
3,80	34,63	4,12	41,12	10,409
55,83	13,39	14,73	79,55	33,100
55,83	13,39	14,73	70,06	16,682
36,40	46,89	5,76	86,02	13,743
21,08	28,57	23,08	60,09	21,171
12,57	6,84	31,10	25,86	24,405
9,68	0,00	36,66	59,72	39,047
21,08	28,57	23,08	60,57	12,095
36,40	46,89	5,76	41,92	58,684
18,69	0,00	31,01	19,71	27,936
36,40	46,89	5,76	54,52	36,127
12,75	4,15	40,61	55,98	23,193
0,00	12,31	64,12	65,13	58,554
7,72	13,10	13,38	53,67	58,856
21,17	41,16	16,19	57,5	57,727
21,17	41,16	16,19	42,98	62,525
3,80	34,63	4,12	59	29,965
18,69	0,00	31,01	63,85	35,835
21,08	28,57	23,08	39,18	22,077
21,57	0,00	38,78	71,32	58,645
7,72	13,10	13,38	64,7	125,231
9,68	0,00	36,66	73,91	21,937
14,71	0,00	51,84	72,14	32,524
7,72	13,10	13,38	71,1	36,867
21,08	28,57	23,08	53,29	29,454
18,69	0,00	31,01	86,63	44,605
0,00	12,31	64,12	65,9	144,707
55,83	13,39	14,73	72,16	33,100
21,08	28,57	23,08	63,93	12,095
21,08	28,57	23,08	34,38	12,095
3,80	34,63	4,12	40,61	44,567
12,75	4,15	40,61	72,46	22,441
18,69	0,00	31,01	75,67	12,629
36,40	46,89	5,76	82,55	18,592
3,80	34,63	4,12	73,93	39,083
12,57	6,84	31,10	63,44	52,766
3,80	34,63	4,12	57,8	31,148
13,02	23,76	33,85	60,36	22,483
21,57	0,00	38,78	72,45	17,990
18,69	0,00	31,01	72,78	33,871
21,08	28,57	23,08	44,67	14,334
12,57	6,84	31,10	27,9	57,574
36,40	46,89	5,76	83,86	17,406
21,08	28,57	23,08	73,27	10,644
18,69	0,00	31,01	73,71	35,950
36,40	46,89	5,76	61,49	18,408
18,69	0,00	31,01	4,11	27,936
36,40	46,89	5,76	44,83	19,559
21,17	41,16	16,19	25,26	24,357
13,02	23,76	33,85	61,37	28,367

3,80	34,63	4,12	32,97	111,859
36,40	46,89	5,76	36,11	11,844
21,08	28,57	23,08	69,85	10,338
21,08	28,57	23,08	49,87	25,122
12,75	4,15	40,61	37,23	51,142
21,08	28,57	23,08	44,42	34,744
7,72	13,10	13,38	56,06	33,781
36,40	46,89	5,76	49,55	17,208
3,80	34,63	4,12	57,48	25,214
21,08	28,57	23,08	62,37	46,415
55,83	13,39	14,73	75,88	10,180
36,40	46,89	5,76	73,28	15,472
36,40	46,89	5,76	86,51	10,690
21,08	28,57	23,08	43,1	34,744
18,69	0,00	31,01	73,34	34,740
3,80	34,63	4,12	62,9	22,438
36,40	46,89	5,76	44,38	17,744
36,40	46,89	5,76	78,75	15,159
36,40	46,89	5,76	86,15	22,550
3,80	34,63	4,12	38,18	26,893
36,40	46,89	5,76	31,29	10,331
18,69	0,00	31,01	74,22	39,443
36,40	46,89	5,76	75,69	11,217
55,83	13,39	14,73	80,73	19,037
36,40	46,89	5,76	78,27	6,751
55,83	13,39	14,73	77,26	33,100
3,80	34,63	4,12	60,43	15,091
12,57	6,84	31,10	53,44	96,299
3,80	34,63	4,12	68,2	98,080
36,40	46,89	5,76	82,08	26,167
21,08	28,57	23,08	54,53	27,116
21,08	28,57	23,08	46,32	31,537
14,71	0,00	51,84	77,33	17,157
12,57	6,84	31,10	70,16	43,973
21,08	28,57	23,08	62,33	34,744
18,69	0,00	31,01	71,02	112,496
36,40	46,89	5,76	60,35	25,748
7,72	13,10	13,38	58,28	52,962
55,83	13,39	14,73	64,91	26,089
7,72	13,10	13,38	8,69	24,200
18,69	0,00	31,01	71,79	52,967
36,40	46,89	5,76	28,57	24,346
7,72	13,10	13,38	72,02	86,310
12,57	6,84	31,10	70,09	25,337
18,69	0,00	31,01	67,77	45,529
36,40	46,89	5,76	88,44	22,984
55,83	13,39	14,73	76,49	17,623
9,68	0,00	36,66	26,12	29,589
21,17	41,16	16,19	79,78	14,593
3,80	34,63	4,12	44,71	17,419
7,72	13,10	13,38	64,33	52,131
14,97	12,22	31,41	55,96	20,317
21,08	28,57	23,08	55,56	19,750
12,75	4,15	40,61	66,67	79,017
3,80	34,63	4,12	98,19	98,274
18,69	0,00	31,01	58,21	12,629
7,72	13,10	13,38	13,2	31,692
36,40	46,89	5,76	76,39	41,906
18,69	0,00	31,01	74,43	42,822

9,68	0,00	36,66	74,99	34,984
36,40	46,89	5,76	50,47	43,627
36,40	46,89	5,76	77,23	27,804
3,80	34,63	4,12	82,25	41,539
0,00	12,31	64,12	90,09	165,063
21,08	28,57	23,08	72	16,733
12,57	6,84	31,10	20,32	87,966
36,40	46,89	5,76	59,55	20,166
21,08	28,57	23,08	58,82	22,077
18,69	0,00	31,01	60,78	12,743
21,08	28,57	23,08	52,59	22,077
21,08	28,57	23,08	65,17	72,838
36,40	46,89	5,76	84,6	15,283
21,08	28,57	23,08	38,81	28,119
36,40	46,89	5,76	87,26	26,658
21,08	28,57	23,08	50,74	72,838
21,17	41,16	16,19	83,23	38,259
21,17	41,16	16,19	49,29	31,357
55,83	13,39	14,73	67,14	33,100
12,75	4,15	40,61	50,05	55,351
21,08	28,57	23,08	71,4	10,644
0,00	12,31	64,12	59,09	102,940
55,83	13,39	14,73	69,19	34,395
21,17	41,16	16,19	45,54	52,505
18,69	0,00	31,01	78,52	29,872
55,83	13,39	14,73	73,84	26,089
14,71	0,00	51,84	74,1	32,524
21,08	28,57	23,08	58,46	30,541
36,40	46,89	5,76	35,17	40,745
36,40	46,89	5,76	46,95	67,152
3,80	34,63	4,12	70,4	35,812
3,80	34,63	4,12	75,54	32,822
36,40	46,89	5,76	82,22	22,061
12,57	6,84	31,10	37,48	21,638
14,97	12,22	31,41	34,73	30,597
14,97	12,22	31,41	82,35	26,465
36,40	46,89	5,76	89,08	15,842
36,40	46,89	5,76	75,41	36,485
21,17	41,16	16,19	74,48	16,748
36,40	46,89	5,76	53,84	14,139
55,83	13,39	14,73	83,58	23,611
21,57	0,00	38,78	64,48	30,419
7,72	13,10	13,38	2,09	21,046
3,80	34,63	4,12	69,87	41,012
36,40	46,89	5,76	67,16	37,412
7,72	13,10	13,38	73,97	53,372
55,83	13,39	14,73	91,7	15,640
21,08	28,57	23,08	59,48	18,183
36,40	46,89	5,76	78,71	13,165
36,40	46,89	5,76	29,52	48,159
55,83	13,39	14,73	87,34	15,640
36,40	46,89	5,76	89,42	13,399
36,40	46,89	5,76	61,82	29,186
21,08	28,57	23,08	48,49	30,541
36,40	46,89	5,76	79,99	12,945
36,40	46,89	5,76	32,33	75,515
55,83	13,39	14,73	75,31	19,297
36,40	46,89	5,76	58,41	18,352
9,68	0,00	36,66	82,05	9,763

0,00	12,31	64,12	7,18	13,311
12,57	6,84	31,10	30,91	33,236
21,08	28,57	23,08	54,81	28,806
55,83	13,39	14,73	87,42	31,464
12,57	6,84	31,10	60,14	22,425
36,40	46,89	5,76	77,97	12,014
21,08	28,57	23,08	55,51	31,537
21,08	28,57	23,08	67,08	28,806
9,68	0,00	36,66	50,93	47,603
21,08	28,57	23,08	27,16	19,750
55,83	13,39	14,73	76,75	22,210
36,40	46,89	5,76	71,59	30,624
13,02	23,76	33,85	14,27	36,500
21,08	28,57	23,08	54,5	40,190
7,72	13,10	13,38	26,39	33,781
0,00	12,31	64,12	20,47	48,653
36,40	46,89	5,76	64,76	9,594
21,08	28,57	23,08	69,38	25,127
12,57	6,84	31,10	70,57	24,613
36,40	46,89	5,76	36,2	19,372
21,08	28,57	23,08	60,57	22,077
21,08	28,57	23,08	62,9	28,806
12,75	4,15	40,61	32,12	42,076
36,40	46,89	5,76	67,85	15,361
36,40	46,89	5,76	73,19	20,356
13,02	23,76	33,85	0	55,401
18,69	0,00	31,01	73,34	34,740
3,80	34,63	4,12	30,2	12,770
3,80	34,63	4,12	49,38	14,402
12,57	6,84	31,10	19,57	32,025
21,57	0,00	38,78	53,7	23,786
36,40	46,89	5,76	29,12	63,546
36,40	46,89	5,76	76,7	23,296
36,40	46,89	5,76	66,74	14,089
36,40	46,89	5,76	72,14	30,854
12,57	6,84	31,10	78,98	27,969
18,69	0,00	31,01	69,7	26,764
0,00	12,31	64,12	77,28	71,145
36,40	46,89	5,76	79,67	11,847
12,57	6,84	31,10	24,75	10,395
12,57	6,84	31,10	27,66	18,904
36,40	46,89	5,76	70,44	15,885
12,75	4,15	40,61	17,47	54,593
36,40	46,89	5,76	88,29	26,119
55,83	13,39	14,73	77,13	17,093
14,71	0,00	51,84	75,83	55,921
9,68	0,00	36,66	66,43	44,579
14,71	0,00	51,84	57,17	63,719
14,71	0,00	51,84	79,8	32,524
36,40	46,89	5,76	84,69	12,128
13,02	23,76	33,85	46,65	29,497
9,68	0,00	36,66	46,08	7,869
36,40	46,89	5,76	91,78	16,027
21,08	28,57	23,08	39,06	27,116
21,08	28,57	23,08	39,45	28,119
14,71	0,00	51,84	49,95	32,524
14,97	12,22	31,41	35,21	40,249
12,75	4,15	40,61	55,32	32,190
7,72	13,10	13,38	58,28	52,962

18,69	0,00	31,01	75,47	10,227
9,68	0,00	36,66	72,95	9,686
14,97	12,22	31,41	35,39	35,750
21,08	28,57	23,08	79,61	12,095
0,00	12,31	64,12	12,1	44,088
14,97	12,22	31,41	16,62	16,621
36,40	46,89	5,76	81,54	13,197
14,97	12,22	31,41	71,28	22,347
21,08	28,57	23,08	71,42	16,733
36,40	46,89	5,76	79,63	19,307
3,80	34,63	4,12	71,13	31,625
36,40	46,89	5,76	45,61	82,308
36,40	46,89	5,76	66,55	15,845
9,68	0,00	36,66	38	52,136
36,40	46,89	5,76	65,83	25,671
21,08	28,57	23,08	46,45	72,838
55,83	13,39	14,73	81,78	29,208
55,83	13,39	14,73	69,54	30,138
21,08	28,57	23,08	65,33	28,119
21,08	28,57	23,08	64,64	22,160
36,40	46,89	5,76	59,42	77,594
21,08	28,57	23,08	44,22	22,545
36,40	46,89	5,76	11,38	28,774
36,40	46,89	5,76	57,48	51,240
55,83	13,39	14,73	82,17	42,757
21,08	28,57	23,08	56,67	30,120
55,83	13,39	14,73	71,03	26,089
36,40	46,89	5,76	77,03	15,472
7,72	13,10	13,38	28,56	35,749
21,08	28,57	23,08	41,54	14,731
12,57	6,84	31,10	52,93	43,824
36,40	46,89	5,76	77,62	25,255
21,57	0,00	38,78	64,35	25,293
21,08	28,57	23,08	79,64	12,095
36,40	46,89	5,76	58,37	75,592
36,40	46,89	5,76	59,27	21,366
21,08	28,57	23,08	54,67	16,733
36,40	46,89	5,76	45	73,905
21,08	28,57	23,08	43,05	22,545
36,40	46,89	5,76	77,81	14,126
55,83	13,39	14,73	88,48	55,206
21,08	28,57	23,08	80,61	33,551
3,80	34,63	4,12	42,13	16,563
55,83	13,39	14,73	68,45	72,515
3,80	34,63	4,12	63,68	45,884
36,40	46,89	5,76	66,68	15,472
3,80	34,63	4,12	71,82	49,186
9,68	0,00	36,66	30,52	50,063
18,69	0,00	31,01	35,78	52,229
7,72	13,10	13,38	3,93	29,320
9,68	0,00	36,66	27,56	41,142
7,72	13,10	13,38	35,85	38,260
21,08	28,57	23,08	50,89	34,718
12,75	4,15	40,61	28,28	33,564
7,72	13,10	13,38	44,55	73,703
7,72	13,10	13,38	22,18	10,242
7,72	13,10	13,38	0,33	49,862
3,80	34,63	4,12	63,36	43,868
36,40	46,89	5,76	54,44	17,834

21,08	28,57	23,08	60,61	35,575
36,40	46,89	5,76	35,67	54,328
55,83	13,39	14,73	54,26	15,293
7,72	13,10	13,38	62,63	55,904
36,40	46,89	5,76	89,32	29,538
21,57	0,00	38,78	16,37	30,419
3,80	34,63	4,12	54,61	58,201
21,08	28,57	23,08	47,63	28,119
21,08	28,57	23,08	26,39	22,545
21,08	28,57	23,08	73,43	20,192
36,40	46,89	5,76	70,66	8,998
21,08	28,57	23,08	33,89	31,537
36,40	46,89	5,76	34,3	21,125
7,72	13,10	13,38	12,87	44,121
36,40	46,89	5,76	80,07	17,508
21,17	41,16	16,19	29,04	29,212
36,40	46,89	5,76	73,07	44,728
21,08	28,57	23,08	46,02	72,838
55,83	13,39	14,73	71,49	21,927
21,08	28,57	23,08	57,57	22,077
21,57	0,00	38,78	36,17	30,419
36,40	46,89	5,76	41,86	53,267
3,80	34,63	4,12	72,72	42,527
36,40	46,89	5,76	32,11	36,267
36,40	46,89	5,76	76,88	19,969
36,40	46,89	5,76	74,48	37,927
21,08	28,57	23,08	32,88	22,077
36,40	46,89	5,76	88,08	15,793
21,08	28,57	23,08	70	10,644
21,08	28,57	23,08	67,89	30,120
21,08	28,57	23,08	79,9	40,347
36,40	46,89	5,76	82,93	24,572
21,17	41,16	16,19	55,28	42,802
12,75	4,15	40,61	26,26	24,911
9,68	0,00	36,66	62,12	41,517
7,72	13,10	13,38	7,45	123,205
36,40	46,89	5,76	70,84	17,369
36,40	46,89	5,76	35,96	27,923
9,68	0,00	36,66	46,33	43,657
36,40	46,89	5,76	64,24	10,449
21,08	28,57	23,08	49,21	28,119
21,17	41,16	16,19	34,52	49,093
36,40	46,89	5,76	25,1	34,888
21,08	28,57	23,08	38,27	22,077
9,68	0,00	36,66	49,59	33,355
13,02	23,76	33,85	13,11	30,120
21,08	28,57	23,08	67,85	28,119
12,75	4,15	40,61	59,61	46,599
55,83	13,39	14,73	87,73	42,757
14,97	12,22	31,41	72,94	32,124
36,40	46,89	5,76	78,6	36,080
36,40	46,89	5,76	80,52	21,233
55,83	13,39	14,73	89,48	15,640
36,40	46,89	5,76	51,66	45,967
36,40	46,89	5,76	65,96	30,644
55,83	13,39	14,73	70,89	33,100
12,57	6,84	31,10	17,51	27,438
21,08	28,57	23,08	36,58	40,475
7,72	13,10	13,38	58,52	42,017

36,40	46,89	5,76	45,03	18,611
36,40	46,89	5,76	54,72	15,472
7,72	13,10	13,38	70,76	35,756
36,40	46,89	5,76	70,06	9,053
55,83	13,39	14,73	44,57	34,625
55,83	13,39	14,73	76,1	23,593
13,02	23,76	33,85	17,66	29,855
21,08	28,57	23,08	35,95	16,733
21,08	28,57	23,08	57,13	16,733
14,71	0,00	51,84	54,21	15,885
21,08	28,57	23,08	66,19	31,537
9,68	0,00	36,66	74,93	24,013
36,40	46,89	5,76	43,1	38,904
36,40	46,89	5,76	79,1	35,707
36,40	46,89	5,76	75,1	18,484
55,83	13,39	14,73	57,8	16,748
36,40	46,89	5,76	53,5	11,344
0,00	12,31	64,12	37,93	23,413
3,80	34,63	4,12	45,9	21,585
9,68	0,00	36,66	30,84	33,067
7,72	13,10	13,38	44,05	99,229
36,40	46,89	5,76	71,66	31,474
21,08	28,57	23,08	76,22	22,077
12,75	4,15	40,61	32,44	72,644
36,40	46,89	5,76	27,93	80,998
36,40	46,89	5,76	62,61	25,975
21,08	28,57	23,08	67,18	14,035
36,40	46,89	5,76	73,89	13,398
36,40	46,89	5,76	61,21	12,267
36,40	46,89	5,76	65,84	24,620
21,08	28,57	23,08	69,52	30,541
21,17	41,16	16,19	39,74	30,712
21,17	41,16	16,19	26,85	66,420
36,40	46,89	5,76	90,16	34,572
36,40	46,89	5,76	69,81	19,316
21,08	28,57	23,08	41,01	22,545
21,17	41,16	16,19	21,45	41,983
36,40	46,89	5,76	69,98	19,105
9,68	0,00	36,66	70,48	57,905
14,97	12,22	31,41	70,7	32,609
12,57	6,84	31,10	2,02	18,649
36,40	46,89	5,76	56,96	19,824
36,40	46,89	5,76	76,68	16,568
21,08	28,57	23,08	57,79	10,338
7,72	13,10	13,38	55,96	28,031
55,83	13,39	14,73	52,51	7,536
36,40	46,89	5,76	45,17	16,774
21,08	28,57	23,08	73,99	17,407
21,08	28,57	23,08	54,53	10,338
36,40	46,89	5,76	35,64	17,335
36,40	46,89	5,76	76,1	17,047
36,40	46,89	5,76	55,45	24,505
21,17	41,16	16,19	66	23,014
21,08	28,57	23,08	68,04	36,143
36,40	46,89	5,76	42,88	42,176
12,75	4,15	40,61	53,79	61,123
21,08	28,57	23,08	67,19	31,537
55,83	13,39	14,73	80,69	16,526
36,40	46,89	5,76	81,88	23,996

21,08	28,57	23,08	35,65	12,095
21,08	28,57	23,08	76,33	10,644
9,68	0,00	36,66	27,9	53,293
55,83	13,39	14,73	85,01	26,089
21,08	28,57	23,08	54,22	46,415
36,40	46,89	5,76	47,87	36,721
36,40	46,89	5,76	36,53	40,745
7,72	13,10	13,38	17,81	23,105
21,17	41,16	16,19	45,98	51,269
36,40	46,89	5,76	45,82	84,979
21,08	28,57	23,08	63,85	30,541
9,68	0,00	36,66	70,2	22,105
21,17	41,16	16,19	66,82	28,961
9,68	0,00	36,66	37,8	23,839
36,40	46,89	5,76	80,43	37,468
36,40	46,89	5,76	51,32	30,075
21,08	28,57	23,08	67,56	12,095
21,08	28,57	23,08	66,39	46,415
21,17	41,16	16,19	59,91	36,080
14,97	12,22	31,41	64,82	44,530
21,08	28,57	23,08	62,37	12,095
3,80	34,63	4,12	54,76	106,382
7,72	13,10	13,38	55,17	33,878
14,97	12,22	31,41	38,12	46,506
55,83	13,39	14,73	74,73	13,415
21,08	28,57	23,08	72,3	34,744
12,57	6,84	31,10	42,3	89,377
7,72	13,10	13,38	58,56	28,690
3,80	34,63	4,12	34,23	28,522
3,80	34,63	4,12	83,55	49,733
18,69	0,00	31,01	41,79	36,924
21,08	28,57	23,08	68,95	10,644
21,17	41,16	16,19	55,11	32,806
14,97	12,22	31,41	67,48	12,335
7,72	13,10	13,38	56,22	47,144
36,40	46,89	5,76	68,55	25,120
55,83	13,39	14,73	83,3	42,757
21,08	28,57	23,08	40,7	72,838
12,57	6,84	31,10	12,57	102,940
0,00	12,31	64,12	62,96	61,134
3,80	34,63	4,12	38,8	33,773
36,40	46,89	5,76	89,06	20,290
36,40	46,89	5,76	77,79	13,583
21,17	41,16	16,19	45,59	15,365
55,83	13,39	14,73	85,62	22,955
36,40	46,89	5,76	49,21	15,469
0,00	12,31	64,12	25,84	59,023
0,00	12,31	64,12	13,9	101,418
36,40	46,89	5,76	78,2	27,954
55,83	13,39	14,73	75,15	7,832
21,08	28,57	23,08	81,8	12,095
21,08	28,57	23,08	60,13	21,359
21,08	28,57	23,08	59,16	17,985
7,72	13,10	13,38	60,16	10,242
36,40	46,89	5,76	78,11	19,687
21,17	41,16	16,19	55,82	24,526
21,08	28,57	23,08	44,4	19,750
21,08	28,57	23,08	77,3	22,545
21,08	28,57	23,08	86,69	22,077

55,83	13,39	14,73	82,84	61,604
55,83	13,39	14,73	79,74	33,100
36,40	46,89	5,76	47,59	48,858
21,17	41,16	16,19	70,12	20,542
21,08	28,57	23,08	57,29	27,116
55,83	13,39	14,73	78,71	20,356
55,83	13,39	14,73	69,78	33,100
21,08	28,57	23,08	63,85	19,750
7,72	13,10	13,38	67,77	20,902
21,08	28,57	23,08	64,44	22,077
36,40	46,89	5,76	46,38	42,455
36,40	46,89	5,76	48,65	30,430
55,83	13,39	14,73	78,18	22,456
14,97	12,22	31,41	79,04	28,925
36,40	46,89	5,76	19,1	15,472
36,40	46,89	5,76	75,92	23,989
12,57	6,84	31,10	64,61	27,274
18,69	0,00	31,01	65,54	61,287
36,40	46,89	5,76	89,98	26,604
14,97	12,22	31,41	29,09	9,705
36,40	46,89	5,76	76,98	24,362
36,40	46,89	5,76	81,11	26,405
21,08	28,57	23,08	54,31	31,040
21,08	28,57	23,08	50,42	31,550
55,83	13,39	14,73	71,75	33,100
36,40	46,89	5,76	89,06	9,769
55,83	13,39	14,73	70,69	9,390
36,40	46,89	5,76	64,72	50,941
55,83	13,39	14,73	69,89	34,395
21,08	28,57	23,08	55,95	31,537
9,68	0,00	36,66	65,77	34,222
21,08	28,57	23,08	82,4	12,095
14,97	12,22	31,41	80,14	30,048
55,83	13,39	14,73	78,49	33,100
21,08	28,57	23,08	67,27	27,116
55,83	13,39	14,73	81,18	26,089
55,83	13,39	14,73	82,93	44,187
36,40	46,89	5,76	79,75	31,386
18,69	0,00	31,01	22,48	27,936
18,69	0,00	31,01	53,14	15,004
21,08	28,57	23,08	38,33	19,750
18,69	0,00	31,01	74,96	16,911
3,80	34,63	4,12	56,13	25,730
55,83	13,39	14,73	75,51	34,395
21,17	41,16	16,19	37,35	59,410
21,08	28,57	23,08	49,24	31,325
21,08	28,57	23,08	63,68	30,601
3,80	34,63	4,12	69,65	24,475
21,08	28,57	23,08	71,74	34,744
9,68	0,00	36,66	72,95	15,452
36,40	46,89	5,76	73,15	29,383
21,08	28,57	23,08	27,38	27,557
55,83	13,39	14,73	71,45	33,100
21,17	41,16	16,19	58,72	25,388
21,08	28,57	23,08	62,06	28,119
36,40	46,89	5,76	55,93	20,859
21,08	28,57	23,08	78,12	12,095
55,83	13,39	14,73	67,75	34,395

55,83	13,39	14,73	73,92	34,395
21,08	28,57	23,08	56,58	31,537
36,40	46,89	5,76	42,01	17,237
36,40	46,89	5,76	78,96	31,024
21,08	28,57	23,08	68,23	16,733
21,08	28,57	23,08	74,92	16,733
21,08	28,57	23,08	48,02	30,120
21,08	28,57	23,08	70,98	46,415
21,08	28,57	23,08	76,95	16,733
21,08	28,57	23,08	50,92	19,750
21,08	28,57	23,08	45,94	27,116
21,08	28,57	23,08	55,92	27,116
21,08	28,57	23,08	44,76	22,545
36,40	46,89	5,76	78,32	17,505
12,75	4,15	40,61	67,75	42,320
21,08	28,57	23,08	64,07	12,095
18,69	0,00	31,01	12,78	27,936
18,69	0,00	31,01	88,59	42,084
18,69	0,00	31,01	32,16	55,951
21,08	28,57	23,08	74,73	25,127
21,08	28,57	23,08	71,9	10,644
18,69	0,00	31,01	52,07	26,024
55,83	13,39	14,73	84	14,816
18,69	0,00	31,01	30,45	67,428
21,08	28,57	23,08	58,02	22,077
36,40	46,89	5,76	90,8	41,814
36,40	46,89	5,76	83,08	21,481
55,83	13,39	14,73	87,19	15,640
36,40	46,89	5,76	56,39	71,155
36,40	46,89	5,76	78,78	9,940
36,40	46,89	5,76	85,86	18,541
21,08	28,57	23,08	15,4	22,545
13,02	23,76	33,85	71,18	32,474
21,08	28,57	23,08	81,04	12,095
14,97	12,22	31,41	83,56	20,224
21,08	28,57	23,08	64,44	25,127
21,08	28,57	23,08	49,86	10,644
21,08	28,57	23,08	36,74	34,744
36,40	46,89	5,76	36,21	82,543
21,08	28,57	23,08	63,88	25,127
36,40	46,89	5,76	87,3	27,492
21,08	28,57	23,08	70,58	46,415
3,80	34,63	4,12	93,65	34,854
21,08	28,57	23,08	31,27	19,750
14,71	0,00	51,84	83,55	32,524
36,40	46,89	5,76	36,48	11,576
21,08	28,57	23,08	47,84	72,838
7,72	13,10	13,38	52,46	33,338
7,72	13,10	13,38	12,12	44,933
7,72	13,10	13,38	59,84	32,117
55,83	13,39	14,73	84,34	42,757
18,69	0,00	31,01	73,85	27,936
36,40	46,89	5,76	85,35	31,505
3,80	34,63	4,12	45,01	30,235
3,80	34,63	4,12	72,26	35,488
21,08	28,57	23,08	38,75	28,119
7,72	13,10	13,38	48,57	80,293
21,08	28,57	23,08	42,16	16,611
36,40	46,89	5,76	68,28	24,084

36,40	46,89	5,76	70,49	32,168
55,83	13,39	14,73	75,08	18,748
36,40	46,89	5,76	77,49	37,974
9,68	0,00	36,66	29,42	47,505
21,08	28,57	23,08	44,49	30,120
55,83	13,39	14,73	78,56	72,515
36,40	46,89	5,76	35,35	3,396
21,17	41,16	16,19	82,01	31,718
21,08	28,57	23,08	85,63	22,077
3,80	34,63	4,12	61,08	14,605
36,40	46,89	5,76	81,98	23,464
55,83	13,39	14,73	89,84	15,640
36,40	46,89	5,76	20,43	25,874
21,08	28,57	23,08	27,36	19,750
21,08	28,57	23,08	27,36	19,750
21,08	28,57	23,08	62,43	10,338
21,08	28,57	23,08	34,65	19,750
55,83	13,39	14,73	88,48	55,206
36,40	46,89	5,76	86,93	30,865
14,97	12,22	31,41	71,83	75,208
36,40	46,89	5,76	79,33	16,444
3,80	34,63	4,12	62,5	22,988
12,57	6,84	31,10	2,9	66,951
12,57	6,84	31,10	64,27	111,218
21,08	28,57	23,08	55,57	27,116
21,08	28,57	23,08	36,39	31,537
12,75	4,15	40,61	8,44	37,022
12,75	4,15	40,61	49,41	29,742
7,72	13,10	13,38	58,04	57,574
12,75	4,15	40,61	56,73	33,244
36,40	46,89	5,76	81,95	11,568
55,83	13,39	14,73	73,91	6,001
36,40	46,89	5,76	74,83	11,818
36,40	46,89	5,76	27,34	36,990
36,40	46,89	5,76	30,59	17,211
36,40	46,89	5,76	41,61	18,611
36,40	46,89	5,76	78,98	24,240
36,40	46,89	5,76	67,92	20,392
36,40	46,89	5,76	26,26	15,472
36,40	46,89	5,76	22,46	15,126
55,83	13,39	14,73	94,33	15,640
21,17	41,16	16,19	29,09	79,455
36,40	46,89	5,76	45,17	22,206
36,40	46,89	5,76	72,83	28,269
14,97	12,22	31,41	74,24	51,412
55,83	13,39	14,73	79,01	11,992
55,83	13,39	14,73	89,28	15,640
55,83	13,39	14,73	82,68	30,929
36,40	46,89	5,76	66,39	14,609
9,68	0,00	36,66	63,21	45,072
55,83	13,39	14,73	74,56	27,240
21,08	28,57	23,08	26,88	18,327
36,40	46,89	5,76	71,72	22,191
9,68	0,00	36,66	25,95	41,534
21,17	41,16	16,19	52,64	49,382
36,40	46,89	5,76	77,37	23,462
21,17	41,16	16,19	70,73	19,620
12,57	6,84	31,10	31,4	21,761
36,40	46,89	5,76	65,63	44,127

55,83	13,39	14,73	84,12	45,461
55,83	13,39	14,73	82,08	51,698
21,08	28,57	23,08	32,53	23,294
9,68	0,00	36,66	75,76	25,572
55,83	13,39	14,73	76,01	18,395
21,08	28,57	23,08	52,08	19,110
12,75	4,15	40,61	78,86	10,424
3,80	34,63	4,12	69,83	27,876
12,75	4,15	40,61	36,07	37,022
7,72	13,10	13,38	68,85	33,321
12,75	4,15	40,61	29,67	25,924
7,72	13,10	13,38	66,75	175,803
7,72	13,10	13,38	38,35	21,124
3,80	34,63	4,12	56,93	206,505
18,69	0,00	31,01	79,24	27,936
0,00	12,31	64,12	4,26	87,650
21,57	0,00	38,78	69,21	41,778
3,80	34,63	4,12	55,52	29,509
12,57	6,84	31,10	25,58	23,265
3,80	34,63	4,12	61,59	88,026
12,57	6,84	31,10	16,72	33,811
12,57	6,84	31,10	29,1	19,773
12,57	6,84	31,10	29,04	18,935
12,57	6,84	31,10	68,62	43,914
0,00	12,31	64,12	39,41	37,886
7,72	13,10	13,38	59,16	35,827
3,80	34,63	4,12	63,65	24,594
12,75	4,15	40,61	26,81	8,923
3,80	34,63	4,12	35,32	21,040
3,80	34,63	4,12	63,47	29,437
3,80	34,63	4,12	81,77	7,608
7,72	13,10	13,38	62,43	23,438
7,72	13,10	13,38	68,98	29,906
12,57	6,84	31,10	43,6	14,312
55,83	13,39	14,73	73,73	21,978
21,08	28,57	23,08	61,9	12,095
21,08	28,57	23,08	58,56	38,135
55,83	13,39	14,73	74,73	58,909
7,72	13,10	13,38	75,18	69,680
36,40	46,89	5,76	80,28	19,187
36,40	46,89	5,76	37,02	69,304
21,08	28,57	23,08	55,1	10,338
14,71	0,00	51,84	71,07	14,089
14,97	12,22	31,41	37,72	41,146
21,17	41,16	16,19	69,14	31,255
14,97	12,22	31,41	54,95	20,298
14,97	12,22	31,41	59,07	21,028
21,17	41,16	16,19	75,7	29,469
21,17	41,16	16,19	73,75	21,625
21,17	41,16	16,19	86,91	32,923
14,97	12,22	31,41	36,2	41,069
14,97	12,22	31,41	67,27	17,000
14,97	12,22	31,41	35,61	18,527
14,97	12,22	31,41	26,89	18,216
3,80	34,63	4,12	78,23	28,163
14,71	0,00	51,84	56,12	42,388
55,83	13,39	14,73	90,81	43,045
36,40	46,89	5,76	68,88	26,864

36,40	46,89	5,76	59,28	26,480
36,40	46,89	5,76	42,36	37,574
36,40	46,89	5,76	81,72	14,707
36,40	46,89	5,76	77,06	20,544
36,40	46,89	5,76	36,76	17,146
36,40	46,89	5,76	68,5	37,108
36,40	46,89	5,76	87,69	37,462
36,40	46,89	5,76	82,91	43,079
55,83	13,39	14,73	77,29	41,161
14,97	12,22	31,41	16,34	25,769
36,40	46,89	5,76	70,62	12,759
21,17	41,16	16,19	40,91	64,862
21,17	41,16	16,19	83,5	36,482
21,17	41,16	16,19	51,08	14,849
21,17	41,16	16,19	36,1	31,620
21,08	28,57	23,08	47,04	22,077
21,08	28,57	23,08	60,02	23,627
36,40	46,89	5,76	40,04	6,794
21,08	28,57	23,08	35,52	35,882
55,83	13,39	14,73	79,88	62,869
55,83	13,39	14,73	80,84	39,056
14,97	12,22	31,41	12,78	46,120
14,97	12,22	31,41	43,32	44,527
14,97	12,22	31,41	41,42	48,323
14,71	0,00	51,84	80,25	20,597
14,71	0,00	51,84	70,01	104,833
21,17	41,16	16,19	59,55	20,892
14,71	0,00	51,84	69,95	32,524
36,40	46,89	5,76	35,6	41,549
55,83	13,39	14,73	84,06	37,133
12,75	4,15	40,61	67,8	18,557

Comune che svolge il servizio in forma associata	Raccolta domiciliare o "porta a porta"	Conferimento presso centro di raccolta o isola ecologica	Raccolta su chiamata	Probabilità di appartenenza al Cluster 1	Probabilità di appartenenza al Cluster 2
0	1	0	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,004068124002
1	1	1	1	0,000000000000	0,000000026415
0	1	1	1	0,000000000000	0,001031251996
0	0	0	0	0,000000000000	0,981126208872
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,077607075138
0	1	1	0	0,000000000000	0,000126139715
1	0	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000363720698
0	1	0	1	0,000000000000	0,999999550566
0	0	1	0	0,000000000000	0,999999765374
1	1	0	1	0,000000000000	0,001110460983
0	1	1	0	0,000000000000	0,000800950217
0	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,997305930969
1	1	0	1	0,000000000000	0,000165517849
1	1	1	0	0,000000000000	0,000000165037
1	0	1	1	0,000000000000	0,000392357491
1	1	1	1	0,000000000000	0,000033727875
0	1	1	0	0,000000000000	0,000030091247
1	1	1	1	0,000000000000	0,008096130414
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000720853
1	0	0	1	0,000000000000	0,008680972043
1	1	0	1	0,000000000000	0,002159639532
0	1	1	1	0,000000000000	0,000000013857
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999998615779
0	0	1	1	0,000000000000	0,002617822882
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000526350047
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000003
0	1	1	0	0,000000000000	0,000038187529
1	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000063927794
0	1	0	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,012250170381
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,229372596851
0	1	1	1	0,000000000000	0,000000009367
0	1	1	1	0,000000000000	0,000000000376
0	1	1	1	0,000000000000	0,000000000000

0	0	0	0	0,000000000000	0,052775855659
0	1	1	0	0,000000000000	0,001309404136
1	1	0	0	0,000000000000	0,006824179297
1	0	1	0	0,000000000000	0,000001428026
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000015891
0	1	0	1	0,000000000000	0,015044194352
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000016567108
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000476620016
0	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,978801219987
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000069153957
0	1	1	0	0,000000000000	0,001822291306
0	1	1	0	0,000000000000	0,003974352375
0	0	1	0	0,000000000000	0,006865096367
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,997210390395
1	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999978760421
0	0	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000036375257
1	0	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000467648389
1	1	1	1	0,000000000000	0,000588293442
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,013131794580
0	1	1	1	0,000000000000	0,002501586120
0	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,134463623908
0	1	1	1	0,000000000000	0,667587233014
0	1	1	1	0,000000000000	0,000000000003
0	1	1	1	0,000000000000	0,013737896991
1	0	1	1	0,000000000000	0,999997590498
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999995502268
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,011179144729
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000099806176
0	1	1	1	0,000000000000	0,000446523818
0	1	1	1	0,000000000000	0,000281925225
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000

1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,008932495203
0	1	0	1	0,000000000000	0,000104912763
1	1	1	1	0,000000000000	0,120412758553
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,998282399749
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000374
0	0	0	0	0,000000000000	0,999990431588
1	1	1	1	0,000000000000	0,000000000449
0	1	1	0	0,000000000000	0,891937343199
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,056235834312
0	1	0	1	0,000000000000	0,999828954264
0	0	1	1	0,000000000000	0,539976104395
1	1	1	1	0,000000000000	0,000047619750
1	1	0	1	0,000000000000	0,020737745489
0	1	0	0	0,000000000000	0,000000000497
1	1	1	1	0,000000000000	0,000000000632
1	1	1	1	0,000000000000	0,011138775833
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,002866240869
1	1	1	1	0,000000000000	0,031417740421
1	0	0	0	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	0	1	0,000000000000	0,999947484938
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000007944099
1	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000001830
1	1	1	1	0,000000000000	0,776640173805
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000016
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,008477536238
0	1	0	1	0,000000000000	0,000000000047
0	1	1	0	0,000000000000	0,000000020973
1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999998615456
0	1	1	1	0,000000000000	0,000025188211
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001718798657
0	1	1	1	0,000000000000	0,000001737793
0	1	0	0	0,000000000000	0,000542904822
0	1	1	1	0,000000000000	0,000008955754
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000

0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,007392374501
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000383206
0	0	1	1	0,000000000000	0,000288402960
0	1	1	1	0,000000000000	0,456833814155
0	0	0	0	0,000000000000	0,979304308735
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000044
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,987419275018
1	1	0	1	0,000000000000	0,000000000003
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,599015147390
0	1	1	1	0,000000000000	0,000000000043
1	1	0	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,435312784172
0	1	0	1	0,000000000000	0,000273527833
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999898617529
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,031099977148
0	1	0	1	0,000000000000	0,000000018883
0	1	1	0	0,000000000000	0,000589961580
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,536645464932
1	1	1	1	0,000000000000	0,000000000010
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000041113693
0	1	1	1	0,000000000000	0,000527314857
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000007686
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,002252812952
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,003680198801
0	0	0	0	0,000000000000	0,000066967758
0	0	0	0	0,000000000000	0,001108485262
0	0	0	0	0,000000000000	0,999913447507
0	1	1	1	0,000000000000	0,99999251099
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000119718686
0	1	1	0	0,000000000000	0,001961874215
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,837712934346
0	1	1	1	0,000000000000	0,000000014215
0	1	1	0	0,000000000000	0,006276081296
0	1	0	1	0,000000000000	0,000004684327

0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000068
1	1	1	0	0,000000000000	0,003847739337
0	1	1	0	0,000000000000	0,000001376938
0	0	1	0	0,000000000000	0,999893464888
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000742014941
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000294052062
0	1	0	1	0,000000000000	0,999998841133
0	1	0	1	1,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,003585988039
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,041274159453
1	1	0	1	0,000000000000	0,022631682331
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,0000000005318
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999178168330
0	1	0	0	0,000000000000	0,000298072180
0	1	1	1	0,000000000000	0,009882672819
0	0	1	0	0,000000000000	0,179761263501
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,0000000000053
0	1	1	1	0,000000000000	0,000695696704
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000044270771
0	0	1	1	0,000000000000	0,000313098141
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,308315172439
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,003295611434
0	1	0	0	0,000000000000	0,001531146742
0	1	0	1	0,000000000000	0,007943226876
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,004375016515
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000072220078
0	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,001224449005
0	1	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,005634031907
0	0	1	0	0,000000000000	0,999998447232
0	1	0	0	0,000000000000	0,999986563065
0	1	0	1	0,000000000000	0,000000029562
0	1	0	1	0,000000000000	0,005793869830
0	1	1	1	0,000000000000	0,000000000000

1	1	1	0	0,000000000000	0,320154642775
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001040667670
0	1	1	1	0,000000000000	0,000005926843
1	1	0	1	0,000000000000	0,001174731012
0	1	0	1	0,000000000000	0,000007334674
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,968962009734
0	1	1	1	0,000000000000	0,000000005543
1	1	1	1	0,000000000000	0,001188117266
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,160355148888
0	1	1	0	0,000000000000	0,002986352335
1	1	0	1	0,000000000000	0,017177074028
1	1	1	0	0,000000000000	0,000019158594
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000506
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,042617631010
0	1	1	1	1,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,990724884325
1	1	0	0	0,000000000000	0,999995462858
0	1	1	1	0,000000000000	0,999088587256
1	0	0	0	0,000000000000	0,000505484830
1	1	0	0	0,000000000000	0,000076573831
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,027869293889
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,002459679139
0	0	1	1	0,000000000000	0,000057588813
0	1	0	1	0,000000000000	0,121737568532
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000051778891
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000035
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000055359
0	0	0	1	0,000000000000	0,004633187281
0	1	1	1	0,000000000000	0,001785184139
1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,004082647571
0	0	1	0	0,000000000000	0,046558711088
0	1	1	1	0,000000000000	0,000784108309
0	0	1	0	0,000000000000	0,000001274703
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999993504760

0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000076918
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,995455968404
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,904000585541
0	1	1	1	0,000000000000	0,000035475667
0	1	1	0	0,000000000000	0,000461263263
1	1	1	0	0,000000000000	0,022315000816
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,016961390420
0	0	0	0	0,000000000000	0,999996690676
0	1	0	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,317616703756
0	1	1	1	0,000000000000	0,000258820420
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,001210370224
1	1	0	1	0,000000000000	0,761060212052
1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000475026156
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,020024988650
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,325387594236
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,030832558791
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,988654692698
0	1	1	1	0,000000000000	0,006320737483
0	0	0	1	0,000000000000	0,999376289988
0	1	0	0	0,000000000000	0,000005511455
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000223738125
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,001034062407
0	1	1	1	0,000000000000	0,000000025574
1	1	1	1	0,000000000000	0,584392880056
0	1	1	0	0,000000000000	0,022790574707
0	0	1	0	0,000000000000	0,991505934987
0	1	0	1	0,000000000000	0,000043861990
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,999999660133
0	1	1	1	0,000000000000	0,004768679545
0	1	1	1	0,000000000000	0,010209803124
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000007145727
1	1	1	0	0,000000000000	0,001061486684
0	1	1	1	0,000000000000	0,003032229366
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,019512289951

1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999093154262
1	0	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000189462890
0	1	0	1	0,000000000000	0,110606520395
0	1	1	1	0,000000000000	0,005878616251
1	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999997767106
1	1	0	1	0,000000000000	0,106194923729
1	1	1	1	0,000000000000	0,000014696274
0	1	0	1	0,000000000000	0,000165403783
0	1	0	1	0,000000000000	0,000014277789
0	0	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000114435438
1	1	1	1	0,000000000000	0,000083421527
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,157566538054
1	1	1	1	0,000000000000	0,972967355550
0	1	1	0	0,000000000000	0,000000000214
1	1	1	0	0,000000000000	0,000192321595
0	1	1	1	0,000000000000	0,000000000004
0	1	1	1	0,000000000000	0,000083133903
0	1	0	1	0,000000000000	0,002142793871
0	1	1	1	0,000000000000	0,000653918971
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,962390126395
0	1	0	1	0,000000000000	0,977277921425
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000960901055
0	1	1	0	0,000000000000	0,059135484285
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,0000000020990
1	1	1	1	0,000000000000	0,0000000643173
1	0	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000001
0	0	0	1	0,000000000000	0,000331384625
0	1	1	1	0,000000000000	0,002827784961
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,953666149423
1	1	1	0	0,000000000000	0,994784050335
1	1	1	1	0,000000000000	0,004355957528
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999997647991
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001793961187
1	1	1	1	0,000000000000	0,000001443308
0	1	0	1	0,000000000000	0,000527245433
1	1	1	1	0,000000000000	0,999640718211
0	1	1	1	0,000000000000	0,000060499636

0	1	1	1	0,000000000000	0,001716879487
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000057062
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000088554
0	1	0	1	0,000000000000	0,999890004642
0	1	1	1	0,000000000000	0,000871845871
0	1	1	1	0,000000000000	0,002189054165
1	1	1	1	0,000000000000	0,001631148533
1	1	0	0	0,000000000000	0,988736405743
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,001398870381
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,089431829672
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,945899377215
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000001
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,722823559840
0	1	1	0	0,000000000000	0,000000363699
1	1	1	0	0,000000000000	0,000000403103
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000021629
0	1	0	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000002758028
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000108326840
0	0	1	1	0,000000000000	0,061353434346
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,997080357675
0	1	1	0	0,000000000000	0,000060190439
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000048
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,027468143761
1	0	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000493542565
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,003164803888
0	0	1	0	0,000000000000	0,008156129462
0	1	0	0	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,004154668657
1	1	1	0	0,000000000000	0,053420469435
0	1	1	1	0,000000000000	0,000143752656
1	1	1	1	0,000000000000	0,001040904065
1	1	1	0	0,000000000000	0,001450306468
1	0	1	0	0,000000000000	0,999993149929
0	1	1	1	0,000000000000	0,000148938172
0	1	0	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,587856346183

0	1	1	1	0,000000000000	0,999998452849
1	1	1	1	0,000000000000	0,004956760672
1	1	1	0	0,000000000000	0,000776032417
0	0	0	1	0,000000000000	0,000000002339
1	1	1	1	0,000000000000	0,978344716276
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000071167688
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000001645404
0	1	1	1	0,000000000000	0,971569196722
1	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,00000153136
1	1	1	1	0,000000000000	0,002469910286
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000015672099
0	1	1	0	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,997102239856
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000015097
0	1	0	1	0,000000000000	0,005696125838
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,001902500407
0	1	1	1	0,000000000000	0,117712546812
0	0	1	1	0,000000000000	0,328010065549
1	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,013207519469
0	1	1	0	0,000000000000	0,000014440282
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000023909
0	1	1	1	0,000000000000	0,004115804764
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,848258449801
0	1	1	1	0,000000000000	0,000438424887
1	1	1	0	0,000000000000	0,006430483320
0	1	1	1	0,000000000000	0,259799851414
0	0	0	0	0,000000000000	0,010849820695
0	1	0	1	0,000000000000	0,000003055317
1	1	1	1	0,000000000000	0,000423486273
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,001521864964
1	1	0	1	0,000000000000	0,000836523471
0	1	0	1	0,000000000000	0,007366646253
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000096
0	1	1	1	0,000000000000	0,449674558552
0	1	1	0	0,000000000000	0,000979262209
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000287095455

0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000595973634
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000046741616
1	1	1	1	0,000000000000	0,363386326459
1	0	1	0	0,000000000000	0,000051882961
1	1	1	1	0,000000000000	0,000335862025
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999999368752
1	1	1	1	0,000000000000	0,000364161685
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,017067093057
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000060317294
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,977925123282
0	0	1	1	0,000000000000	0,238027129127
1	1	1	0	0,000000000000	0,000000000005
1	1	0	1	0,000000000000	0,000009643981
0	1	1	0	0,000000000000	0,562996813452
1	1	1	1	0,000000000000	0,999951996732
0	1	1	0	0,000000000000	0,000139615276
0	1	0	1	0,000000000000	0,010296451321
1	1	1	0	0,000000000000	0,999815160609
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000006386243
1	1	1	1	0,000000000000	0,000000040568
0	1	1	0	0,000000000000	0,000000000070
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000596037
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,040510163093
1	0	1	0	0,000000000000	0,774832578742
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,001125035231
0	1	0	1	0,000000000000	0,002954122553
0	0	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000023379089
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000012984224
0	0	1	0	0,000000000000	0,999235863861
0	1	1	0	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000071595620
1	0	1	1	0,000000000000	0,998614904814
0	1	0	1	0,000000000000	0,998619140400
1	1	1	1	0,000000000000	0,094942490595
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000450946569
0	1	1	1	0,000000000000	0,996851258757
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,998990593529
0	1	0	1	0,000000000000	0,999952803054
0	1	1	1	0,000000000000	0,000000000015
0	0	1	0	0,000000000000	0,028509456142
1	0	1	1	0,000000000000	0,024046373443
0	0	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000031858836
0	0	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,050184237540
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000074241
0	1	1	1	0,000000000000	0,000163133940
1	1	1	1	0,000000000000	0,000579912662
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000031162589
1	1	1	1	0,000000000000	0,001347814459
0	0	0	0	0,000000000000	0,023982530717
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000060185757
0	1	1	0	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,968630495992
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,869032215311
1	1	1	1	0,000000000000	0,001433369967
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000003
1	1	1	1	0,000000000000	0,999998089108
1	1	1	1	0,000000000000	0,015456102189
1	1	1	1	0,000000000000	0,003356862896
1	0	1	1	0,000000000000	0,034790224676
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000003423095
0	1	1	0	0,000000000000	0,000339583094
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,003298399655
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000019908840
1	1	0	0	0,000000000000	0,000008584827
0	1	1	0	0,000000000000	0,884335308337
0	0	1	0	0,000000000000	0,000000008930
0	1	1	1	0,000000000000	0,000000000000

0	1	1	0	0,000000000000	0,999992347254
0	1	1	1	0,000000000000	0,144806019846
1	1	1	1	0,000000000000	0,000013845669
1	1	1	1	0,000000000000	0,000000000002
1	0	1	0	0,000000000000	0,716357228124
1	1	1	1	0,000000000000	0,000000000815
0	1	1	1	0,000000000000	0,000000460998
1	1	1	1	0,000000000000	0,000182206596
0	0	1	1	0,000000000000	0,931162575066
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,999435231076
0	0	1	1	0,000000000000	0,770496937622
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000017247665
0	1	1	0	0,000000000000	0,025440210369
1	0	0	0	0,000000000000	0,999968765239
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,999997685289
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,002123753221
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,084580935174
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000017980
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000839920146
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,002245397589
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,999999448377
0	0	0	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999993628114
0	1	1	0	0,000000000000	0,009045955264
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000003
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,993548704999
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000020225
0	0	1	0	0,000000000000	0,004293311338
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000236777
1	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,383759830282
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000608918245
1	0	0	0	0,000000000000	0,002379873422
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,890049507329
0	1	1	1	0,000000000000	0,000026197341
1	0	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,221157678989
0	1	1	1	1,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,951801174698
1	1	1	1	0,000000000000	0,000349649687
1	1	1	0	0,000000000000	0,001936822614
1	0	1	0	0,000000000000	0,001137994280
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,036516158905
1	1	1	1	0,000000000000	0,000000010232
0	1	1	1	0,000000000000	0,998821627089
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000097
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000316163454
0	0	1	1	0,000000000000	0,935086190714
0	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,810480153985
1	1	0	1	0,000000000000	0,481210123914
0	1	0	0	0,000000000000	0,999975062492
0	1	1	0	0,000000000000	0,022468495522
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,005067176257
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,976318398588
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,235465284237
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000118504112
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000294185
1	1	1	1	0,000000000000	0,000000625834
1	1	1	1	0,000000000000	0,000004413507
0	0	0	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,783131724211
1	1	0	1	0,000000000000	0,000000016256
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,028995739540
0	1	1	1	0,000000000000	0,000000012487
0	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000430591509
0	1	1	1	0,000000000000	0,000735682529
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000008539
0	1	1	1	0,000000000000	0,146217076139
0	1	0	1	0,000000000000	0,999970006367
0	0	1	1	0,000000000000	0,818522910741
0	1	0	1	0,000000000000	0,000043304260
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000582458940
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,003860297194
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000047226
0	1	0	1	0,000000000000	0,000513476962
1	0	1	0	0,000000000000	0,001052274730
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000044
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,00004950979
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999992945534
1	1	1	1	0,000000000000	0,000398492066
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,756831984410
0	1	1	1	0,000000000000	0,000533076811
1	1	0	0	0,000000000000	0,316798808591
0	1	1	0	0,000000000000	0,000000000491
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000013
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000130381551
0	1	1	1	0,000000000000	0,008068798784
0	1	1	0	0,000000000000	0,981242361741
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,005149512491
0	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000201366050
0	1	1	0	0,000000000000	0,000000002219
1	0	1	1	0,000000000000	0,000001132968
0	1	1	1	0,000000000000	0,046757892801
0	1	0	1	0,000000000000	0,054901612965
0	1	1	0	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000052213105
0	1	1	1	0,000000000000	0,990891868911
0	1	0	1	0,000000000000	0,000008959426
0	1	1	0	0,000000000000	0,126672883344
1	0	1	0	0,000000000000	0,364718674238
0	0	0	1	0,000000000000	0,000000000015
0	0	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,001549127417
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,988550018052
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,083802095140
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000069299017
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,024416257789
0	1	1	1	0,000000000000	0,006708637111
0	1	1	1	0,000000000000	0,047227292876
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001441057780
0	1	0	0	0,000000000000	0,927814062242
0	0	0	1	0,000000000000	0,999904936372
1	1	1	0	0,000000000000	0,002632428123
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,006190620354
0	1	1	0	0,000000000000	0,000008483571
1	1	1	0	0,000000000000	0,000003906165
0	1	0	1	0,000000000000	0,003249326502
0	1	1	1	0,000000000000	0,000012016702
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000110607111
0	1	1	1	0,000000000000	0,000304432879
0	1	1	1	0,000000000000	0,002200150393
0	1	1	0	0,000000000000	0,000013392135
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,023257520782
0	1	0	1	0,000000000000	0,000096778452
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,017068322684
0	0	0	0	0,000000000000	0,999921045362
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,026113206724
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,004788250788
1	0	1	1	0,000000000000	0,024853143256
1	1	1	0	0,000000000000	0,000000000000

1	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999995921517
1	0	0	0	0,000000000000	0,999847666924
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,003308791856
0	1	1	1	0,000000000000	0,000000000005
1	1	1	1	0,000000000000	0,012653206147
0	0	0	0	0,000000000000	0,623015686587
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,012912957061
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,999975214997
0	0	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999598180291
0	1	1	1	0,000000000000	0,000015553397
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,037955270753
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000077065
0	1	0	1	0,000000000000	0,001050560123
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999955638203
1	1	1	1	0,000000000000	0,000001665979
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,006008776197
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,431686864437
1	0	1	0	0,000000000000	0,000006936056
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000001710748
1	1	1	0	0,000000000000	0,000089759543
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000413394
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,995879822999
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,998541407206
0	1	0	0	0,000000000000	0,021138574529
1	1	1	1	0,000000000000	0,000002695752
0	0	1	0	0,000000000000	0,896854536665
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000055736953
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,040001821843
0	1	1	1	0,000000000000	0,000003145369
0	1	0	1	0,000000000000	0,006246326385
0	1	1	0	0,000000000000	0,003466373836
0	1	1	1	0,000000000000	0,000000000000

0	1	1	0	0,000000000000	0,005305080999
0	1	0	1	0,000000000000	0,000473018206
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,033967409034
0	1	1	1	0,000000000000	0,007268821431
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,008563734128
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000090845
1	0	0	0	0,000000000000	0,000000000038
0	0	0	0	0,000000000000	0,999999257926
0	0	1	1	0,000000000000	0,813517743871
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999986570249
0	1	1	1	0,000000000000	0,000012052854
0	1	0	1	0,000000000000	0,000449429862
1	1	1	1	0,000000000000	0,000881261459
0	1	0	1	0,000000000000	0,000000000026
1	1	0	1	0,000000000000	0,000449765591
0	1	1	1	0,000000000000	0,997652630617
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000249579648
0	1	1	1	0,000000000000	0,024256836600
1	1	1	1	0,000000000000	0,000026112964
0	1	0	0	0,000000000000	0,000000011284
0	1	1	1	0,000000000000	0,999558669465
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,999918635947
0	1	1	0	0,000000000000	0,000000063635
1	0	0	0	0,000000000000	0,900884739371
0	1	1	1	0,000000000000	0,000306525410
1	1	1	1	0,000000000000	0,979703268042
0	1	0	0	0,000000000000	0,059070369301
0	0	0	0	0,000000000000	0,002640521015
0	1	0	1	0,000000000000	0,000026316978
0	1	1	1	0,000000000000	0,000000199551
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000334
1	0	0	0	0,000000000000	0,000000032236
0	1	1	1	0,000000000000	0,001682496281
0	1	0	1	0,000000000000	0,909821667873
0	0	1	0	0,000000000000	0,000505042787
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,010188198644
0	0	0	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999985528531
0	1	0	1	0,000000000000	0,072213218032
0	1	1	1	0,000000000000	0,000219422652
1	1	1	0	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,992367169692

0	1	1	0	0,000000000000	0,063294841530
1	1	1	1	0,000000000000	0,000025396327
1	1	1	0	0,000000000000	0,005105018142
1	1	1	1	0,000000000000	0,001790566365
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,490480684598
1	1	1	1	0,000000000000	0,079334963860
0	0	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000219153161
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000219060
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,424053760686
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000298277484
0	1	0	1	0,000000000000	0,000005586391
0	0	0	0	0,000000000000	0,105623628164
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999988090297
0	1	1	0	0,000000000000	0,000001440607
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000513231
1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999997551008
0	1	1	1	0,000000000000	0,000008858834
1	0	0	0	0,000000000000	0,908441807184
0	1	1	1	0,000000000000	0,000000365904
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000226226115
0	1	1	0	0,000000000000	0,985729401241
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,999968556528
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000001485
0	0	0	1	0,000000000000	0,999980500320
0	1	1	0	0,000000000000	0,000000000001
0	0	1	1	0,000000000000	0,0000000267890
0	1	0	1	0,000000000000	0,000000000001
0	1	0	1	0,000000000000	0,000010326193
1	0	0	1	0,000000000000	0,999999390484
0	1	0	1	0,000000000000	0,006859615444
0	0	0	0	0,000000000000	0,999996767036
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001883543309
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000143432954
1	1	1	1	0,000000000000	0,000000156165
0	1	0	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,001862591649
0	1	1	0	0,000000000000	0,148502158995
1	1	1	0	0,000000000000	0,000000000003
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000875188400
0	1	1	0	0,000000000000	0,989273919652
1	1	1	1	0,000000000000	0,000000027734
1	1	1	0	0,000000000000	0,000001427361
0	1	1	1	0,000000000000	0,999998287192
0	0	0	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,746503965311
0	0	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,027111575601
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000011513954
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,008964209989
0	1	0	1	0,000000000000	0,027606803978
0	1	1	1	0,000000000000	0,000078663692
1	1	1	1	0,000000000000	0,000000000318
1	1	1	1	0,000000000000	0,003152979849
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000543907089
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,985711138501
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000703713
1	1	1	0	0,000000000000	0,004332024803
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000608266753
0	0	0	0	0,000000000000	0,004081365893
0	1	0	0	0,000000000000	0,000017448139
0	1	0	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,994079019834
0	1	1	1	0,000000000000	0,831166109590
0	1	1	1	0,000000000000	0,000000031066
1	1	1	1	0,000000000000	0,540317367300
0	1	0	0	0,000000000000	0,000013817266
0	1	1	1	0,000000000000	0,001670231605
1	1	0	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,801067065034
0	1	1	1	0,000000000000	0,000827585760
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000463237305
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000013
0	1	1	1	0,000000000000	0,000001313271
0	1	0	0	0,000000000000	0,001035560460
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000461354267
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000240
1	1	1	1	0,000000000000	0,001425894121
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,051504334685
0	1	1	0	0,000000000000	0,000000000529
0	1	0	0	0,000000000000	0,992627387225
1	1	0	0	0,000000000000	0,999998778488
0	0	1	1	0,000000000000	0,998144579743
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,104204793386
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000960302575
1	1	1	1	0,000000000000	0,000000618016
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002838113115
1	1	0	1	0,000000000000	0,009845008481
0	1	1	1	0,000000000000	0,002223051173
0	1	0	1	0,000000000000	0,000910552255
0	0	0	1	0,000000000000	0,000015213471
0	1	0	1	0,000000000000	0,002353271709
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999980838543
1	1	1	1	0,000000000000	0,999988515282
0	0	1	1	0,000000000000	0,001720580943
1	1	1	1	0,000000000000	0,000000662667
0	1	1	1	0,000000000000	0,018555793206
0	1	1	0	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,230682267410
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,025626909810
1	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,118801123622
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,001003618710
0	0	1	0	0,000000000000	0,017916551431
0	1	1	1	0,000000000000	0,000437344990
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000636243331
0	1	0	1	0,000000000000	0,011653119669
1	1	1	0	0,000000000000	0,000142543059
0	0	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000316843661
0	1	0	1	0,000000000000	0,000554057653
0	1	1	1	0,000000000000	0,003622818285
0	1	1	0	0,000000000000	0,000000092584
1	1	1	1	0,000000000000	0,002790175281

1	0	1	1	0,000000000000	0,255061639582
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,001475618400
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,580229367274
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000001
1	0	1	1	0,000000000000	0,036859340511
1	1	0	0	0,000000000000	0,000081464378
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000149
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,009224174234
0	1	1	1	0,000000000000	0,000000037837
0	1	1	1	0,000000000000	0,001068891361
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,313474883432
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000038373200
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000293
1	1	1	1	0,000000000000	0,901380795524
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000014480787
0	1	1	1	0,000000000000	0,000000002462
1	0	1	1	0,000000000000	0,000600758018
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001132034509
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999998972483
0	1	1	1	0,000000000000	0,000000000628
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000005350164
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000274512462
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,007099955906
1	1	1	0	0,000000000000	0,000212426366
1	1	1	1	0,000000000000	0,000546878154
1	1	1	1	0,000000000000	0,000000019224
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,335352956396
1	1	0	1	0,000000000000	0,999998618838
0	0	0	1	0,000000000000	0,000010988389
1	1	1	0	0,000000000000	0,003063108872
0	0	0	0	0,000000000000	0,000000561372
1	1	0	0	0,000000000000	0,475591389155
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999239875010

0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999986533040
0	0	1	1	0,000000000000	0,999934983318
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000002211501
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,998951381508
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,008176806791
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,086469797314
0	1	1	1	0,000000000000	0,000000000001
0	0	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000318685462
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000408457624
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000210774566
0	0	0	0	0,000000000000	0,001010037490
1	0	1	1	0,000000000000	0,045161884730
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,051439501993
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,941438581965
0	1	1	1	0,000000000000	0,991429906528
0	1	1	1	0,000000000000	0,000099788728
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,327618274813
1	0	1	0	0,000000000000	0,355872829946
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,010590598031
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000123455
0	0	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000107946686
1	1	1	1	0,000000000000	0,999945147062
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,031254619884
0	1	1	1	0,000000000000	0,991956335684
0	1	1	1	0,000000000000	0,008548706875
1	0	1	1	0,000000000000	0,161244803469

1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,002395929079
0	1	1	1	0,000000000000	0,000014270554
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000012835765
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,002470556945
1	1	1	1	0,000000000000	0,000023915402
1	1	1	1	0,000000000000	0,000000088559
1	0	0	0	0,000000000000	0,001086466028
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000047122871
0	1	0	1	0,000000000000	0,103321026588
1	0	1	1	0,000000000000	0,000000008116
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999914968335
0	0	1	0	0,000000000000	0,246894606145
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,928318876370
0	1	1	0	0,000000000000	0,001465548701
0	0	1	1	0,000000000000	0,000045155522
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,994636233945
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,999996816580
0	0	1	1	0,000000000000	0,000000000016
0	1	1	1	0,000000000000	0,962819807797
0	0	0	1	0,000000000000	0,999916658654
0	1	1	1	0,000000000000	0,51888561520
0	1	1	1	0,000000000000	0,117689708428
0	1	1	0	0,000000000000	0,001292949329
0	1	1	1	0,000000000000	0,951016936837
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,053621484056
0	1	0	0	0,000000000000	0,001818863403
1	1	1	1	0,000000000000	0,999585933769
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,004105167292
0	1	0	0	0,000000000000	0,000000288140
0	1	0	1	0,000000000000	0,000000463242
0	1	0	1	0,000000000000	0,018048570075
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999996458410
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000

0	1	0	1	0,000000000000	0,00000000010
0	1	1	1	0,000000000000	0,000848079360
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,017998767188
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,003219505788
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,001626247424
1	1	1	1	0,000000000000	0,005619280149
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000640533181
0	1	1	1	0,000000000000	0,000006290354
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,996703187470
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001276527386
1	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000061430697
1	1	0	0	0,000000000000	0,000142245248
0	1	1	0	0,000000000000	0,004092018757
1	1	1	1	0,000000000000	0,038159969640
1	1	1	1	0,000000000000	0,000007206701
1	1	0	0	0,000000000000	0,005804942033
0	1	1	1	0,000000000000	0,000222014094
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,002971689204
1	1	1	1	0,000000000000	0,000000873883
0	1	1	1	0,000000000000	0,400857679880
0	0	1	0	0,000000000000	0,022395981396
1	1	1	1	0,000000000000	0,000048577887
0	1	1	1	0,000000000000	0,008716943507
1	1	0	1	0,000000000000	0,998019176684
1	1	1	1	0,000000000000	0,000004438760
1	1	1	1	0,000000000000	0,006595158653
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,994528550025
0	0	0	1	0,000000000000	0,009641098662
0	0	1	1	0,000000000000	0,995172863773
1	1	1	1	0,000000000000	0,006430839922
0	0	0	1	0,000000000000	0,751053322762
0	1	1	1	0,000000000000	0,010442918442
1	0	0	0	0,000000000000	0,519347530445
0	1	0	1	0,000000000000	0,000000000005
0	1	0	1	0,000000000000	0,000915929735
1	1	1	1	0,000000000000	0,001749463324
0	0	0	0	0,000000000000	0,000131911501
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002725404496
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000

1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000386322
0	1	1	1	0,000000000000	0,004211287573
0	1	1	1	0,000000000000	0,028967492322
0	1	1	1	0,000000000000	0,000055033147
0	0	0	0	0,000000000000	0,999853284671
0	1	1	0	0,000000000000	0,001128169485
0	1	0	0	0,000000000000	0,001189790831
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,523918506942
0	1	1	1	0,000000000000	0,000000027396
1	0	1	0	0,000000000000	0,001437473077
1	1	1	0	0,000000000000	0,417910070761
0	1	1	1	0,000000000000	0,001617712551
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000031
1	1	1	1	0,000000000000	0,000000000009
0	1	0	1	0,000000000000	0,999986174401
0	0	0	1	0,000000000000	0,092513814009
0	0	0	1	0,000000000000	0,003078098762
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001041707748
0	0	1	1	0,000000000000	0,000005537456
0	1	1	1	0,000000000000	0,000232038242
1	1	1	1	0,000000000000	0,005781322342
1	1	1	0	0,000000000000	0,004142002380
0	1	1	1	0,000000000000	0,000000030428
1	1	1	0	0,000000000000	0,000072594568
0	1	1	1	0,000000000000	0,000096873951
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999281876916
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000711843
0	1	1	1	0,000000000000	0,120695763206
0	1	1	1	0,000000000000	0,000392324221
0	0	1	0	0,000000000000	0,002012612826
0	0	1	0	0,000000000000	0,999997628018
0	1	1	1	0,000000000000	0,000000000001
0	1	0	1	0,000000000000	0,000282995687
1	1	1	1	0,000000000000	0,000138787686
0	1	1	1	0,000000000000	0,000000581582
1	1	1	1	0,000000000000	0,002112221020
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000

1	1	0	1	0,000000000000	0,000000010926
1	1	1	1	0,000000000000	0,217317897367
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002319212003
0	0	1	0	0,000000000000	0,898544186295
0	0	0	0	0,000000000000	0,002853147856
0	1	1	1	0,000000000000	0,000066834240
0	0	1	0	0,000000000000	0,007508857081
0	1	0	1	0,000000000000	0,005442152299
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,014443193522
0	1	0	1	0,000000000000	0,999963375821
0	0	1	1	0,000000000000	0,999995884908
0	1	0	0	0,000000000000	0,147035837051
1	1	0	0	0,000000000000	0,000002417190
0	1	0	1	0,000000000000	0,000045038410
0	1	1	0	0,000000000000	0,070100979015
0	1	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000001674
1	1	1	1	0,000000000000	0,000211079816
0	1	1	0	0,000000000000	0,002571613785
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001782617720
0	1	1	1	0,000000000000	0,017853088846
0	0	1	1	0,000000000000	0,000000000091
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000017
0	0	0	1	0,000000000000	0,009964366443
0	1	1	1	0,000000000000	0,254452758533
0	1	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000005520700
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,241333831174
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,000024511131
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999998420130
1	1	1	1	0,000000000000	0,005155355321
0	1	1	0	0,000000000000	0,000063246367
1	0	1	1	0,000000000000	0,004443030167
1	1	1	1	0,000000000000	0,025398966515
0	1	1	1	0,000000000000	0,003148211611
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,001280963383
1	1	1	1	0,000000000000	0,001734579848

1	0	1	1	0,000000000000	0,016516462764
0	1	1	1	0,000000000000	0,999743821541
0	1	0	1	0,000000000000	0,000053626375
1	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000003938799
0	1	1	1	0,000000000000	0,000001594020
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000101891815
0	1	1	1	0,000000000000	0,000000260216
0	1	1	1	0,000000000000	0,000000057964
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,082638788203
1	0	1	1	0,000000000000	0,193423542452
0	0	1	0	0,000000000000	0,999991547740
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,001129382983
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000056680507
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000038704210
0	1	1	1	0,000000000000	0,000009349302
1	1	1	1	0,000000000000	0,000893168351
1	1	1	0	0,000000000000	0,000787043647
1	0	1	0	0,000000000000	0,989423777718
0	1	1	0	0,000000000000	0,000000192486
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,044102909291
1	1	1	1	0,000000000000	0,000006327467
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000001091034
0	1	1	1	0,000000000000	0,999998608778
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000572549
1	1	1	1	0,000000000000	0,990733679405
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000815574
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000006134855
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000029871671
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000025486
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000029020955
1	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,937219895292

0	1	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0	0,000000000000	0,000512670624
0	1	0	0	0	0,000000000000	0,000461160980
0	1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	1	0,000000000000	0,001107065321
0	1	0	1	1	0,000000000000	0,003549242550
0	1	0	1	1	0,000000000000	0,015828145120
1	1	0	1	1	0,000000000000	0,003940104891
1	1	1	1	1	0,000000000000	0,024316820255
0	1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	1	0,000000000000	0,000404323748
0	1	1	1	1	0,000000000000	0,000904672483
0	1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1	0,000000000000	0,018032939825
1	0	1	0	0	0,000000000000	0,000000000002
0	0	0	0	0	0,000000000000	0,999999670125
0	1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1	0,000000000000	0,000148287461
0	1	0	1	1	0,000000000000	0,001726077751
0	0	1	0	0	0,000000000000	0,027796955684
0	1	0	1	1	0,000000000000	0,000000000000
0	1	1	1	1	0,000000000000	0,00124989012
1	0	1	0	0	0,000000000000	0,072386163680
0	1	1	1	1	0,000000000000	0,000107648650
0	1	1	0	0	0,000000000000	0,000000000000
0	1	1	0	0	0,000000000000	0,000000000000
0	1	1	0	0	0,000000000000	0,302048110518
1	1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	1	0,000000000000	0,000850593251
0	0	0	0	0	0,000000000000	0,000000000714
0	1	1	1	1	0,000000000000	0,000000000055
0	1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0	0,000000000000	0,996053991805
0	1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1	0,000000000000	0,000001383332
1	0	1	0	0	0,000000000000	0,999092077315
0	1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	1	0,000000000000	0,000001131344
1	0	1	1	1	0,000000000000	0,068216625589
1	1	1	0	0	0,000000000000	0,000000000000
0	1	0	1	1	0,000000000000	0,000000000000
0	1	1	1	1	0,000000000000	0,000049285639
1	1	1	1	1	0,000000000000	0,000498065679
1	1	1	0	0	0,000000000000	0,000012252297
1	1	1	1	1	0,000000000000	0,004722683294
0	0	0	0	0	0,000000000000	0,000272040582
0	0	1	1	1	0,000000000000	0,000065528164
0	1	1	0	0	0,000000000000	0,000074997385
0	1	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0	0,000000000000	0,998817676348
0	1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	1	0,000000000000	0,000003870442
0	1	0	1	1	0,000000000000	0,000673191816
0	1	1	1	1	0,000000000000	0,000069131408
0	1	0	1	1	0,000000000000	0,999966227800
1	1	1	0	0	0,000000000000	0,000677834585

1	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000334189297
1	1	1	1	0,000000000000	0,001769233023
1	0	1	0	0,000000000000	0,999672375577
0	0	1	0	0,000000000000	0,006413634633
0	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,668715803473
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,001745572439
0	1	0	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000344
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000522084208
0	1	1	0	0,000000000000	0,001215364905
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000115912115
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,910732814640
1	1	1	0	0,000000000000	0,998774499774
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,040466767786
0	1	0	1	0,000000000000	0,001771754996
0	1	1	1	0,000000000000	0,000000007344
1	1	1	0	0,000000000000	0,000085885768
0	1	1	0	0,000000000000	0,001879278924
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000193
0	0	0	0	0,000000000000	0,002401401161
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000042939035
0	1	0	0	0,000000000000	0,999978887151
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000002187263
0	1	1	0	0,000000000000	0,185351619701
1	1	1	0	0,000000000000	0,000109431420
1	0	0	1	0,000000000000	0,009329523222
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,003482685923
0	1	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000099225761
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000363416428
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,146178549342
1	1	1	1	0,000000000000	0,000000000000

0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001134628170
0	0	0	0	0,000000000000	0,731064788210
1	1	1	1	0,000000000000	0,000000051228
0	1	0	1	0,000000000000	0,000000002830
1	0	1	0	0,000000000000	0,997294324686
1	1	1	1	0,000000000000	0,999997354656
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,011229336214
1	1	1	1	0,000000000000	0,262292910724
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000238538
1	1	1	0	0,000000000000	0,176718724950
0	1	1	1	0,000000000000	0,000000000009
0	0	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,053099623590
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,997696609650
1	1	1	1	0,000000000000	0,000922331718
1	1	1	0	0,000000000000	0,000000000006
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,007682494940
0	1	0	1	0,000000000000	0,998669178742
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000001354539
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999916757048
0	1	1	1	0,000000000000	0,157908687202
1	1	1	1	0,000000000000	0,010099363144
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000158
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,999915463891
1	1	1	1	0,000000000000	0,171133374804
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,001491770279
0	1	1	1	0,000000000000	0,890158546859
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,965926404577
0	1	0	1	0,000000000000	0,006902790379
0	1	1	1	0,000000000000	0,000014998300
0	1	1	1	0,000000000000	0,000042587877
0	0	0	1	0,000000000000	0,999610640902
0	1	1	1	0,000000000000	0,000000001085
1	1	1	1	0,000000000000	0,963959428733
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000452325628
1	1	1	1	0,000000000000	0,000000000000

1	1	1	1	0,000000000000	0,999998753831
0	0	0	0	0,000000000000	0,000000000059
0	1	1	1	0,000000000000	0,000063704824
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999572167407
1	1	1	0	0,000000000000	0,002400781155
0	1	1	1	0,000000000000	0,000118016997
1	1	0	1	0,000000000000	0,000163007402
1	1	0	1	0,000000000000	0,000000002320
1	0	1	1	0,000000000000	0,184503025636
0	0	1	0	0,000000000000	0,001146847331
0	1	1	0	0,000000000000	0,000000164395
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000399
0	1	1	0	0,000000000000	0,002842703583
0	0	0	0	0,000000000000	0,994320777228
0	1	0	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000652356114
1	1	1	1	0,000000000000	0,006772273492
0	1	1	0	0,000000000000	0,007446116652
1	1	1	1	0,000000000000	0,002477319303
0	1	1	0	0,000000000000	0,000007203704
0	1	1	1	0,000000000000	0,999982077703
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,001278151498
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,892836217729
1	1	0	1	0,000000000000	0,007768880911
0	1	1	1	0,000000000000	0,000000076468
1	1	1	1	0,000000000000	0,201372495992
0	1	1	0	0,000000000000	0,999995770019
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,001355046407
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,874935379142
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000021143
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,171075165723
1	1	1	0	0,000000000000	0,810643358604
1	0	1	1	0,000000000000	0,980807280678
1	1	1	1	0,000000000000	0,006539575014
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000001807421
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000021362303
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000027226752
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999976838447
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,088801741305
1	1	1	0	0,000000000000	0,863921365755
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,655058816766
0	1	1	1	0,000000000000	0,999998695511
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000512264570
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,013174272544
0	1	1	1	0,000000000000	0,178504113172
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,055987396352
1	1	1	1	0,000000000000	0,998957656574
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000009108
1	1	1	0	0,000000000000	0,000977006869
0	0	1	1	0,000000000000	0,017446219476
0	1	1	1	0,000000000000	0,012641157400
1	1	1	1	0,000000000000	0,006309789248
0	1	1	0	0,000000000000	0,013815973775
1	1	1	1	0,000000000000	0,017523723649
0	1	0	1	0,000000000000	0,998255733718
1	1	1	1	0,000000000000	0,000018054353
0	1	0	1	0,000000000000	0,000744332005
0	1	0	1	0,000000000000	0,832568411734
0	0	1	0	0,000000000000	0,999043912642
0	1	1	1	0,000000000000	0,000000000018
1	1	1	1	0,000000000000	0,997512631951
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000082247919
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,024093396246
0	1	1	0	0,000000000000	0,517735967153
0	1	1	1	0,000000000000	0,008382594942
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,272236211663
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999994193076
0	1	1	1	0,000000000000	0,000000069760
0	1	0	0	0,000000000000	0,000460381963
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,067274611812
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000114366867
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999608432630
1	1	1	1	0,000000000000	0,999987977671
0	1	0	0	0,000000000000	0,000000979424
0	0	1	0	0,000000000000	0,999998130326
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999998359522
0	1	1	1	0,000000000000	0,000828245485

0	1	1	1	0,000000000000	0,789920092945
0	1	1	1	0,000000000000	0,003830368849
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,001121610414
0	1	0	1	0,000000000000	0,996943299707
0	1	1	1	0,000000000000	0,227538080152
1	1	1	1	0,000000000000	0,998670018776
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,999995098031
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,001127072596
0	1	1	1	0,000000000000	0,000755427069
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,212526298504
1	1	1	1	0,000000000000	0,999693930642
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,210120570914
1	1	1	0	0,000000000000	0,999778640450
0	0	0	0	0,000000000000	0,521512525830
0	1	1	1	0,000000000000	0,000923376505
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,007194396538
0	1	1	1	0,000000000000	0,000001911221
0	1	0	0	0,000000000000	0,005015864233
1	0	0	1	0,000000000000	0,224698129107
1	1	0	0	0,000000000000	0,994152599244
0	1	1	1	0,000000000000	0,010048592283
0	1	0	1	0,000000000000	0,023930390931
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000201
0	0	1	0	0,000000000000	0,190225491403
0	1	0	0	0,000000000000	0,000471205174
0	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,002532625464
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,884576579916
0	1	1	1	0,000000000000	0,000000000283
1	0	1	0	0,000000000000	0,997661039990
0	0	1	0	0,000000000000	0,999988530518
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000338475764

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,355730191736
0	1	1	0	0,000000000000	0,000159043498
1	1	1	1	0,000000000000	0,893165157791
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000615534000
0	1	1	1	0,000000000000	0,010964027416
0	1	0	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,538070333591
0	1	1	1	0,000000000000	0,000004195919
0	1	1	1	0,000000000000	0,999987403096
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,006657538641
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000237732687
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000244760407
1	0	0	0	0,000000000000	0,034439367263
1	1	0	1	0,000000000000	0,000111814959
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000605847087
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000104343142
0	1	1	1	0,000000000000	0,000026424509
0	1	1	1	0,000000000000	0,000980924378
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,989807482871
1	1	1	1	0,000000000000	0,002188728721
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,002189734997
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000028760420
0	1	1	1	0,000000000000	0,000036036608
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,862684140580
0	0	1	1	0,000000000000	0,000007634721
0	1	0	0	0,000000000000	0,004419268615
1	1	1	1	0,000000000000	0,006010385837
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000036919581
0	1	1	1	0,000000000000	0,021358038384
0	1	0	1	0,000000000000	0,028372039022
0	1	0	1	0,000000000000	0,987029577543
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000022691
0	1	1	0	0,000000000000	0,999983311499

0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000037203
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,995904640254
0	1	1	0	0,000000000000	0,000028410112
0	1	0	0	0,000000000000	0,532724454625
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,497423553965
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000119667
1	1	1	1	0,000000000000	0,000015008184
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,941066233799
0	1	1	1	0,000000000000	0,000808498599
1	1	1	1	0,000000000000	0,007913603617
1	1	1	1	0,000000000000	0,929532643212
0	1	0	1	0,000000000000	0,000724099286
0	0	1	1	0,000000000000	0,999997213915
0	1	1	1	0,000000000000	0,000094037884
1	1	1	0	0,000000000000	0,000095487527
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000178971
0	1	1	1	0,000000000000	0,000921079045
0	1	1	0	0,000000000000	0,999997952320
1	1	1	1	0,000000000000	0,000001502492
0	1	1	0	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,000502562843
1	1	0	1	0,000000000000	0,000540640309
0	0	0	1	0,000000000000	0,999470788879
0	1	1	1	1,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999999694118
0	1	1	0	0,000000000000	0,000004541674
0	1	1	1	0,000000000000	0,000000023323
0	1	1	1	1,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999986936263
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,163794535906
1	1	1	1	0,000000000000	0,000537374584
1	1	1	0	0,000000000000	0,541671109871
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,002781964341
0	1	0	1	0,000000000000	0,281134809697
0	1	1	0	0,000000000000	0,498455744913
0	1	1	1	0,000000000000	0,000358209428
1	1	1	1	0,000000000000	0,054410619399
0	1	1	0	0,000000000000	0,999961845939
1	1	1	1	0,000000000000	0,000000861035
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,398889686766
0	1	1	0	0,000000000000	0,004883866834
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,999997651927

0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,024701531621
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000002503
1	1	1	1	0,000000000000	0,000000014293
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000539187
1	1	0	0	0,000000000000	0,393514814161
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,545002604947
0	1	1	1	0,000000000000	0,999889724974
1	0	1	1	0,000000000000	0,999995202075
1	0	1	1	0,000000000000	0,999993624668
1	0	1	1	0,000000000000	0,015312832765
0	0	0	0	0,000000000000	0,999975666078
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000020929397
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000021989302
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000092087178
0	1	1	1	0,000000000000	0,999596831347
0	0	1	1	0,000000000000	0,947006731837
1	0	1	1	0,000000000000	0,011875955463
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,027659335709
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002091572938
1	1	1	1	0,000000000000	0,000000000023
0	1	1	1	0,000000000000	0,000002536678
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000002190632
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,980897811907
1	0	1	1	0,000000000000	0,999996238409
0	1	1	1	0,000000000000	0,999962739880
0	1	0	0	0,000000000000	0,000262777877
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000642110901
1	1	1	1	0,000000000000	0,989667900540
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,455130443503
0	1	1	0	0,000000000000	0,001092884927
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000684505177
0	1	1	1	0,000000000000	0,000000000000

0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000710828795
1	1	1	1	0,000000000000	0,000000000039
0	1	1	1	0,000000000000	0,000466490954
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,007708911777
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000326914
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000225747
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999995166788
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,042763613584
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999977113626
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000050648158
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,516040325174
1	1	1	1	0,000000000000	0,999963019127
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,929580287385
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000069
0	1	0	1	0,000000000000	0,013094396989
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,605741493744
0	1	1	1	0,000000000000	0,000180013456
0	1	1	1	0,000000000000	0,984536180824
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000298284
0	1	0	1	0,000000000000	0,000000145173
0	0	1	1	0,000000000000	0,000531682432
0	1	1	0	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,829814368771
1	0	1	1	0,000000000000	0,466300230540
0	0	1	1	0,000000000000	0,999986547220
1	1	1	0	0,000000000000	0,284072999677
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000007784
1	1	1	1	0,000000000000	0,000664819860
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,002450093172
1	1	1	1	0,000000000000	0,000000003948
0	1	1	1	0,000000000000	0,000000464817

0	1	0	0	0,000000000000	0,927635893024
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,284984749681
0	1	1	1	0,000000000000	0,000005683022
0	1	0	0	0,000000000000	0,000045456641
0	1	1	1	0,000000000000	0,000000000767
1	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,009530705918
1	1	1	1	0,000000000000	0,000006518751
1	1	0	1	0,000000000000	0,082977761456
0	1	1	1	0,000000000000	0,000620794412
0	0	1	0	0,000000000000	0,908412892901
0	0	1	0	0,000000000000	0,980510363699
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000285653672
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,163092166775
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,005449653038
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999962466018
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000558
1	0	1	1	0,000000000000	0,000354699469
0	1	1	1	0,000000000000	0,000000234686
1	1	1	1	0,000000000000	0,018216081108
0	1	1	1	0,000000000000	0,915968869775
0	0	1	1	0,000000000000	0,001371184264
0	1	1	0	0,000000000000	0,000000000004
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000026651779
0	1	0	1	0,000000000000	0,906071572694
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,004080168633
0	1	1	1	0,000000000000	0,000001534076
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,999962368851
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000037577
0	1	1	0	0,000000000000	0,010592566796
1	1	1	1	0,000000000000	0,999940190291
0	1	1	1	0,000000000000	0,000000013138
1	1	1	1	0,000000000000	0,000594399275
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,130085539650
0	1	0	1	0,000000000000	0,000044243197
0	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,000014927533
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000043
0	0	0	0	0,000000000000	0,331819056744
1	0	0	1	0,000000000000	0,977819288853
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,012607087069

0	1	1	1	0,000000000000	0,000323417302
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000038044673
0	0	1	0	0,000000000000	0,999802633748
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,998453514471
0	1	1	1	0,000000000000	0,000155131356
1	1	1	0	0,000000000000	0,008334650152
0	0	1	1	0,000000000000	0,985333753392
0	1	1	0	0,000000000000	0,000000000001
0	1	0	0	0,000000000000	0,999990215764
0	1	0	1	0,000000000000	0,005547543498
1	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999998940762
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000025361417
1	1	1	0	0,000000000000	0,904975579747
0	1	1	1	0,000000000000	0,000023041852
0	1	1	1	1,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,999959517430
1	1	1	0	0,000000000000	0,063483495977
0	1	1	1	0,000000000000	0,000000000042
0	1	0	0	0,000000000000	0,000000056609
0	0	1	0	0,000000000000	0,896045742183
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000278920443
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000005317257
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000663905583
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000037277836
0	1	0	1	0,000000000000	0,999847579216
0	0	0	0	0,000000000000	0,999999590090
1	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,723283985349
0	0	1	1	0,000000000000	0,999970964765
0	1	1	1	1,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999990599019
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000335
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000101471589
0	1	1	1	0,000000000000	0,000032826156
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000419023208
1	1	1	1	0,000000000000	0,001335650661
1	1	1	1	0,000000000000	0,127422244292
0	0	1	0	0,000000000000	0,999998281642
0	0	1	1	0,000000000000	0,343428923900
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000

0	0	1	0	0,000000000000	0,999727118427
0	1	1	1	0,000000000000	0,000343438194
1	1	1	1	0,000000000000	0,000239182741
0	0	1	1	0,000000000000	0,066735402054
0	1	1	1	0,000000000000	0,000381524507
1	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,998068143271
1	0	1	0	0,000000000000	0,164409199241
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001341583879
0	1	1	0	0,000000000000	0,000062357535
1	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000287645932
1	1	1	1	0,000000000000	0,389231613228
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000807821735
1	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000014223546
0	0	0	1	0,000000000000	0,001020611546
0	1	1	1	1,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,287822824607
0	1	0	0	0,000000000000	0,000000004843
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000321100437
1	0	1	0	0,000000000000	0,000003363384
1	1	1	1	0,000000000000	0,000085592814
0	0	1	0	0,000000000000	0,999998412069
0	0	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999937122999
0	0	0	1	0,000000000000	0,692613091076
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000001
0	0	1	0	0,000000000000	0,999890378608
1	0	1	0	0,000000000000	0,052536111188
1	1	0	1	0,000000000000	0,000486921305
1	1	1	1	0,000000000000	0,043446312819
0	1	1	1	0,000000000000	0,000000012869
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000008787515
0	1	1	1	0,000000000000	0,000000058377
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000034
0	1	1	1	0,000000000000	0,396268250754
0	1	1	1	0,000000000000	0,000000000495
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000289092975
1	1	1	1	0,000000000000	0,025621345255
0	1	1	1	0,000000000000	0,024877185535
0	1	0	0	0,000000000000	0,016068591281
0	1	1	1	0,000000000000	0,000096071530
0	1	1	1	0,000000000000	0,000533953999
0	0	1	1	0,000000000000	0,616448379256
0	1	1	0	0,000000000000	0,000448329358

0	1	1	1	0,000000000000	0,000000000003
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000001
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000011700972
0	1	1	0	1,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,802364766967
1	1	1	1	0,000000000000	0,000000062780
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999994083322
0	0	0	0	0,000000000000	0,000025106169
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,233514218851
1	1	1	1	0,000000000000	0,169988119702
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,020114548835
1	0	1	1	0,000000000000	0,999968053635
0	1	0	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000365591
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001701007465
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000001939256
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000004288
0	1	1	1	0,000000000000	0,031234321687
0	1	0	1	0,000000000000	0,000000154689
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000150
0	1	1	1	0,000000000000	0,000000000030
1	1	1	1	0,000000000000	0,000002997492
1	1	1	1	0,000000000000	0,000774110425
0	0	0	1	0,000000000000	0,923530003702
1	1	0	1	0,000000000000	0,006634855017
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999988938504
0	1	0	0	0,000000000000	0,001797364462
0	1	0	1	0,000000000000	0,000144030671
0	1	1	0	0,000000000000	0,001070866602
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000069650465
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000003386
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,014118928212
0	1	0	1	0,000000000000	0,000000000009
0	1	0	1	0,000000000000	0,054632266500
1	1	0	1	0,000000000000	0,004369916313
0	1	1	0	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,028102616907
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000970587
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000335170000
0	1	1	0	0,000000000000	0,000686263471
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,021941424256
1	1	1	1	0,000000000000	0,000159499523
0	0	1	1	0,000000000000	0,000180474263
0	0	1	0	0,000000000000	0,028225988012
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000090808
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,963412032264
0	0	1	1	0,000000000000	0,016610801764
0	1	1	1	0,000000000000	0,000082006885
0	0	0	0	0,000000000000	0,004355032771
1	1	0	0	0,000000000000	0,003106247554
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000171144606
0	1	1	1	0,000000000000	0,006567313261
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000041319
0	0	1	1	0,000000000000	0,996419674485
1	0	1	1	0,000000000000	0,997717555351
1	0	1	1	0,000000000000	0,000018159694
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,015299248089
0	1	1	1	0,000000000000	0,001494131411
0	0	0	1	0,000000000000	0,020689609839
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001749423914
0	1	1	1	0,000000000000	0,0005709322843
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000117671489
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000004688528
0	1	1	0	0,000000000000	0,000000331395
0	1	1	1	0,000000000000	0,000142519595
0	1	1	1	0,000000000000	0,000000000034
1	1	1	1	0,000000000000	0,000913833292
0	0	1	0	0,000000000000	0,005092784218
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000083131635
1	1	0	1	0,000000000000	0,000756823894
1	1	1	1	0,000000000000	0,018859395927
0	1	1	1	0,000000000000	0,000427167635
1	0	1	1	0,000000000000	0,999979387274

1	0	1	1	0,000000000000	0,999897327758
0	0	1	1	0,000000000000	0,997122731772
0	1	1	1	0,000000000000	0,000096284982
0	1	0	0	0,000000000000	0,001482033966
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,004044898002
0	1	0	1	0,000000000000	0,000012412430
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,034601788522
1	1	1	0	0,000000000000	0,002489970504
0	1	1	1	0,000000000000	0,992051306151
1	1	1	1	0,000000000000	0,000081695696
0	1	1	1	0,000000000000	0,810200790381
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000139490970
0	1	1	1	0,000000000000	0,000001827541
0	1	1	0	0,000000000000	0,000004130605
0	0	1	1	0,000000000000	0,999967272932
0	0	0	1	0,000000000000	0,037652264481
0	1	0	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002353537861
1	1	1	0	0,000000000000	0,000000343089
1	1	1	1	0,000000000000	0,000547527371
1	1	1	1	0,000000000000	0,061801490849
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,999899594324
1	1	1	1	0,000000000000	0,000670899601
0	1	1	0	0,000000000000	0,000439665634
0	1	0	1	0,000000000000	0,000859113671
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,858426107787
1	1	1	1	0,000000000000	0,000004689397
0	1	1	1	0,000000000000	0,000153954025
0	1	1	1	0,000000000000	0,223355790065
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000135318
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000022333904
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999996897967
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,932311294522
1	1	1	0	0,000000000000	0,998818097310
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000853429456
1	0	1	0	0,000000000000	0,000326690517
0	1	1	1	0,000000000000	0,999892637837
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000161253737
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,271880496777
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,003199962749
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,996179975303
0	1	0	1	0,000000000000	0,000007542539
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000793370582
0	1	1	1	0,000000000000	0,000000000191
1	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,155104941228
0	0	0	0	0,000000000000	0,999996601833
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,692656412690
0	1	1	0	0,000000000000	0,000643796177
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000537848396
0	1	1	0	0,000000000000	0,000000000515
1	1	1	1	0,000000000000	0,999989938757
1	0	1	1	0,000000000000	0,054534840957
0	1	1	1	0,000000000000	0,502472447299
0	1	1	1	0,000000000000	0,006747485443
0	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,016972736143
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,008588448880
0	1	1	1	0,000000000000	0,021260949736
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,032832873278
1	1	1	1	0,000000000000	0,893167838647
1	1	1	0	0,000000000000	0,000000030040
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000003
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,050933566424
1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,047489190918
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,009763950508
0	1	1	1	0,000000000000	0,016150476346
1	0	1	0	0,000000000000	0,000811231438
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000176
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000048
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,054040176550
1	1	0	1	0,000000000000	0,000522770103
0	1	1	0	0,000000000000	0,000000023705
1	1	1	1	0,000000000000	0,000839787249
0	1	0	1	0,000000000000	0,000009838829
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000921899302

1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000286805
1	1	1	1	0,000000000000	0,672464305407
0	1	1	1	0,000000000000	0,000217924164
0	0	1	1	0,000000000000	0,004867838776
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999434520883
0	1	1	1	0,000000000000	0,000165655270
1	1	1	1	0,000000000000	0,000000180891
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,594078609996
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000231723199
0	1	1	0	0,000000000000	0,000071921982
0	0	1	0	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000110932640
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,039496004073
1	1	1	0	0,000000000000	0,019640909470
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000014005097
1	0	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000301924190
0	1	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,003637325341
0	1	1	1	0,000000000000	0,001045503540
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000216
0	1	0	1	0,000000000000	0,000069001460
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,002640082337
1	1	0	1	0,000000000000	0,000034505653
1	0	1	1	0,000000000000	0,078275228530
0	1	1	1	0,000000000000	0,000000084263
0	1	0	0	0,000000000000	0,004177224407
0	1	1	0	0,000000000000	0,000633774657
0	1	1	1	0,000000000000	0,000193179256
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,072819909501
0	1	1	1	0,000000000000	0,000000014633
0	1	1	1	0,000000000000	0,000000000599
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,999987517887
1	1	1	1	0,000000000000	0,029587251243
0	1	1	1	0,000000000000	0,000002561619
0	1	0	1	0,000000000000	0,013983018007
0	1	0	1	0,000000000000	0,022516537200
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000210296745
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000137812494
0	1	0	0	0,000000000000	0,001109419284

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000028359259
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000038939
0	1	0	1	0,000000000000	0,001354293652
1	1	1	1	0,000000000000	0,000005020756
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000066190264
0	1	1	1	0,000000000000	0,000024549867
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000002364953
1	1	1	0	0,000000000000	0,000483317844
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,007315920515
0	1	0	0	0,000000000000	0,616283456650
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,944031668692
1	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000057318763
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,998361676713
0	1	1	1	0,000000000000	0,001146933436
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,009651800975
0	1	0	0	0,000000000000	0,009460053175
0	1	1	1	0,000000000000	0,000000000940
0	0	0	0	0,000000000000	0,010564444248
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,001225848817
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000004351852
0	1	0	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000139920320
1	0	0	0	0,000000000000	0,994365623096
1	1	1	0	0,000000000000	0,956234548850
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,997116489969
0	1	1	0	0,000000000000	0,000000000002
1	1	1	1	0,000000000000	0,000039868547
1	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,641068747226
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000237119911
1	1	1	1	0,000000000000	0,005359215847
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000021603
1	1	0	1	0,000000000000	0,026154695348
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999973385800

1	1	1	1	0,000000000000	0,005013852807
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000003339
0	0	0	1	0,000000000000	0,000000344533
0	1	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000529595
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999981845026
0	0	0	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,199681712818
0	1	0	1	0,000000000000	0,001847765690
1	1	1	1	0,000000000000	0,965125293451
1	1	1	1	0,000000000000	0,001791643503
1	1	1	1	0,000000000000	0,999988988485
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000080804884
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,006940390496
1	0	1	1	0,000000000000	0,999991341540
0	1	1	1	0,000000000000	0,999923182702
1	0	1	1	0,000000000000	0,991413278430
1	1	1	1	0,000000000000	0,003531462417
1	1	1	0	0,000000000000	0,000009323860
0	1	1	1	0,000000000000	0,000000000091
0	0	1	0	0,000000000000	0,999848473149
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000549628159
0	1	1	0	0,000000000000	0,550685807126
0	1	1	1	1,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000001722
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000372880654
0	0	0	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999990711593
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000099050
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000136080705
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,847200653778
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000220

1	1	1	1	0,000000000000	0,061783024704
0	1	1	0	0,000000000000	0,001367686928
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,018876161025
1	1	1	0	0,000000000000	0,076915578357
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000416663790
1	1	1	1	0,000000000000	0,001783355411
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000038
0	1	1	1	0,000000000000	0,134750308051
0	1	1	1	0,000000000000	0,004231698230
0	0	0	0	0,000000000000	0,999946137537
0	0	0	0	0,000000000000	0,999446108396
0	1	1	0	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,994411323947
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000094667856
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000899707776
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001250756525
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,001231179888
0	0	1	0	0,000000000000	0,999994634826
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000006903325
0	1	1	0	0,000000000000	0,925533530879
1	1	1	1	0,000000000000	0,999719201759
1	0	1	1	0,000000000000	0,589061723924
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	0	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000046306722
1	1	1	1	0,000000000000	0,187428911041
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000704
0	0	0	0	0,000000000000	0,999997099161
0	1	1	1	0,000000000000	0,105576149617
0	1	1	1	0,000000000000	0,000486506765
0	0	0	0	0,000000000000	0,999974275769
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000031382
1	1	1	0	0,000000000000	0,004276193268
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,151017782156
0	1	0	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999900884656

0	1	1	1	0,000000000000	0,999977170593
1	0	1	1	0,000000000000	0,999991113767
1	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,055807813271
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000020466429
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,220033747617
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000195248292
1	1	0	0	0,000000000000	0,003970689066
0	0	1	1	0,000000000000	0,990577889101
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,988356997379
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000178713525
0	1	1	1	0,000000000000	0,000000000013
0	1	1	1	0,000000000000	0,000603030474
0	0	0	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,002000093365
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,001856755924
0	0	0	0	0,000000000000	0,999998103101
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,968147044487
0	1	1	0	0,000000000000	0,000000345297
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,161029457643
0	0	1	0	0,000000000000	0,313790661950
0	0	1	0	0,000000000000	0,999860714050
0	0	0	0	0,000000000000	0,011360107013
0	0	1	1	0,000000000000	0,002616943996
0	1	1	1	0,000000000000	0,000043082595
0	1	1	1	0,000000000000	0,031925207531
0	1	1	1	0,000000000000	0,000000032999
1	1	1	1	0,000000000000	0,000001743462
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,284928191306
0	1	1	1	0,000000000000	0,000493216909
0	1	1	1	0,000000000000	0,001898845547

0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,003385338695
0	0	1	1	0,000000000000	0,572511082450
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,831294489398
1	1	1	0	0,000000000000	0,987233835157
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,004369822587
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000001434691
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,348722190393
1	0	1	0	0,000000000000	0,992384429252
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,023799478673
0	1	0	1	0,000000000000	0,000642991233
0	1	0	1	0,000000000000	0,008910639832
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000760
1	1	1	1	0,000000000000	0,000059351156
1	1	1	1	0,000000000000	0,000185273982
0	1	1	1	1,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999987915384
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,007372813698
0	1	1	1	0,000000000000	0,000004332820
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000336098583
0	1	0	1	0,000000000000	0,000004061716
0	1	0	0	0,000000000000	0,000000000468
0	1	1	1	0,000000000000	0,000549552663
0	1	1	0	0,000000000000	0,002251171504
0	1	1	1	0,000000000000	0,000000000002
0	1	0	1	0,000000000000	0,000000000505
0	1	1	1	0,000000000000	0,000499506383
0	1	0	1	0,000000000000	0,000118246862
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,002768650300
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,985843187507
0	1	1	1	0,000000000000	0,000457186892
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,002994069206
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000

1	1	1	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000188
1	0	1	0	0,000000000000	0,000762966155
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,185735725644
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000012699571
1	0	0	1	0,000000000000	0,000350617852
1	1	1	1	0,000000000000	0,000000000125
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,000415553135
0	0	0	0	0,000000000000	0,999995427491
0	0	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,018544159456
1	0	1	1	0,000000000000	0,438484188911
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,119320851959
1	1	0	1	0,000000000000	0,009626471045
1	1	1	0	0,000000000000	0,000000504869
0	1	1	0	0,000000000000	0,00000164776
0	1	1	1	0,000000000000	0,098370857561
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000011
0	1	1	1	0,000000000000	0,038680411994
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000001046
0	1	1	1	0,000000000000	0,017342212968
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999987938644
1	1	0	1	0,000000000000	0,001304672246
1	0	0	0	0,000000000000	0,916951073193
0	1	0	1	0,000000000000	0,000070439211
1	1	1	1	0,000000000000	0,000304686491
1	1	1	1	0,000000000000	0,107574831415
0	1	1	1	0,000000000000	0,000000063000
1	1	1	1	0,000000000000	0,997571940963
0	1	1	1	0,000000000000	0,000000001296
0	1	0	1	0,000000000000	0,000000000012
0	1	0	1	0,000000000000	0,000000008821
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000192150
1	1	0	0	0,000000000000	0,123642517373
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000719637
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,985868907521
1	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000269007804
0	1	0	0	0,000000000000	0,999992717908
1	1	1	0	0,000000000000	0,877351845697
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999997037018
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000304926249
0	1	1	1	0,000000000000	0,000000000172
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,262690274781
1	1	1	1	0,000000000000	0,999993950586
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,00000010535
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000024477672
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000254711945
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000002823822
0	1	0	1	0,000000000000	0,013324323870
0	0	0	0	0,000000000000	0,000219035673
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,027202443416
0	1	0	0	0,000000000000	0,048407972332
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000001114972
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000369022834
1	1	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,960913553006
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,010568850186
0	1	1	0	0,000000000000	0,987100493807
1	1	0	1	0,000000000000	0,000265001133
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000772
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000036615573
0	1	1	1	0,000000000000	0,135820030346
0	0	1	0	0,000000000000	0,060301109718
0	1	1	0	0,000000000000	0,000307967595
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,904339237999
0	1	1	0	0,000000000000	0,999984445416
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,016413119236
1	1	0	1	0,000000000000	0,000001002652
1	1	1	1	0,000000000000	0,000518600897
1	1	1	1	0,000000000000	0,937155466876
0	1	0	0	0,000000000000	0,991776911572

0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,241963674620
0	1	1	1	0,000000000000	0,992239596027
1	1	1	1	0,000000000000	0,713790872034
1	1	1	1	0,000000000000	0,000000023412
0	0	1	0	0,000000000000	0,999992233288
0	1	1	1	0,000000000000	0,000298941490
1	1	0	1	0,000000000000	0,696562747865
1	1	1	1	0,000000000000	0,005081808283
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,379867595803
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000089196673
1	1	0	1	0,000000000000	0,000202401519
0	1	0	1	0,000000000000	0,000000697020
0	1	1	0	0,000000000000	0,925759415271
1	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,244980913524
0	1	1	1	0,000000000000	0,000000000012
1	1	1	1	0,000000000000	0,000640681806
0	1	0	1	0,000000000000	0,000206525476
0	1	1	0	0,000000000000	0,000043864650
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000009
0	1	0	1	0,000000000000	0,000129376982
0	1	0	0	0,000000000000	0,599591483198
0	1	1	1	0,000000000000	0,005032676860
1	1	0	1	0,000000000000	0,082560963429
0	0	1	0	0,000000000000	0,000253686223
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,083577262218
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,669350069410
0	1	0	0	0,000000000000	0,000003336434
0	1	0	1	0,000000000000	0,012564925936
1	0	1	0	0,000000000000	0,999960440808
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000005390211
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000588266612

0	1	1	1	0,000000000000	0,00000754397
1	1	1	1	0,000000000000	0,000960468010
1	1	1	0	0,000000000000	0,000000000013
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000163571085
0	1	1	1	0,000000000000	0,014383149728
1	1	1	1	0,000000000000	0,000273930640
0	1	1	0	0,000000000000	0,000249510263
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,014115525788
0	1	1	1	0,000000000000	0,001567255084
1	1	1	1	0,000000000000	0,000650680326
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,066616021632
1	1	1	1	0,000000000000	0,00000101853
0	1	1	1	0,000000000000	0,000007528937
0	1	0	1	0,000000000000	0,000034642563
0	1	1	1	0,000000000000	0,033869412905
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,003627980673
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000003581137
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999998431502
0	1	0	1	0,000000000000	0,000000037569
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,00000126944
1	1	1	0	0,000000000000	0,999985157274
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000481781396
0	0	1	0	0,000000000000	0,906108670641
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000255741812
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,999998319480
0	1	0	1	0,000000000000	0,000045598262
0	1	1	1	0,000000000000	0,000077754060
0	0	1	1	0,000000000000	0,995321833270
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,993437814420
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,917576486500
0	1	0	1	0,000000000000	0,000006160011
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000019
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000

0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000208881
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000130
0	1	1	0	0,000000000000	0,008206302707
1	1	1	1	0,000000000000	0,000003456686
0	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,999626659854
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000004440048
0	1	1	1	0,000000000000	0,997317191947
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000290568394
0	1	1	0	0,000000000000	0,995554600158
0	0	1	0	0,000000000000	0,000000000003
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000001045287
1	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000038224046
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000132749859
1	1	1	1	0,000000000000	0,001798085205
1	1	1	1	0,000000000000	0,001016856554
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,975578410580
1	1	1	1	0,000000000000	0,000496736471
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,023869068828
1	1	1	0	0,000000000000	0,006972179144
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000142778679
0	1	1	1	0,000000000000	0,0000000257154
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,996777737200
1	0	1	1	0,000000000000	0,852650224720
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000335164022
0	1	0	1	0,000000000000	0,000012074165
0	1	1	1	0,000000000000	0,001003247345
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000423294
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,884160035699

1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000218595891
1	1	0	1	0,000000000000	0,000346110026
0	0	0	0	0,000000000000	0,000132240223
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000079869228
0	1	0	1	0,000000000000	0,000000000026
0	1	1	1	0,000000000000	0,000694087804
0	1	0	0	0,000000000000	0,465158251594
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,960780184886
1	1	1	1	0,000000000000	0,000000968330
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,002406064631
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000006884952
1	1	1	1	0,000000000000	0,000332430570
0	1	0	1	0,000000000000	0,000515792858
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000002230909
0	1	1	1	0,000000000000	0,001036829153
0	1	1	0	0,000000000000	0,006413567604
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,007620446792
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,059177520202
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001163220479
1	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000419207919
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,996250349562
0	1	0	1	0,000000000000	0,001487140561
1	1	0	1	0,000000000000	0,999837122920
1	1	1	1	0,000000000000	0,000000000016
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000719182656
1	1	1	1	0,000000000000	0,997899256729
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000456301
1	1	1	1	0,000000000000	0,000000012428
0	1	1	0	0,000000000000	0,018556008036
0	0	1	1	0,000000000000	0,999993288110
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000001442
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000046
0	0	0	0	0,000000000000	0,000014761906
1	1	1	1	0,000000000000	0,000013828943
1	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000069103438
0	1	1	1	0,000000000000	0,000194039654
1	1	1	1	0,000000000000	0,013021440072
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000000309256
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002732435407
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000241472682
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,005698099780
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000537434373
1	0	1	1	0,000000000000	0,999974138018
0	1	1	0	0,000000000000	0,000361012247
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000053
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000001
0	0	0	0	0,000000000000	0,998817969860
0	0	1	1	0,000000000000	0,002050850227
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,730741863736
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,222762214261
0	0	1	1	0,000000000000	0,023376291517
0	1	1	1	0,000000000000	0,000000000002
0	1	1	1	1,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000031923825
1	1	1	1	0,000000000000	0,000814721022
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000011224054
1	1	0	0	0,000000000000	0,463123105617
1	1	1	1	0,000000000000	0,000015380179
0	1	1	0	0,000000000000	0,000000002990
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000010553329
0	1	1	0	0,000000000000	0,000000011637
0	1	1	1	0,000000000000	0,000000000000

1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999996616455
0	1	1	0	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,075668002474
0	0	1	0	0,000000000000	0,002279960368
0	1	1	0	0,000000000000	0,009800277475
0	1	1	1	0,000000000000	0,000023885813
0	1	1	1	0,000000000000	0,981851008677
1	1	1	1	0,000000000000	0,000000298283
0	0	1	0	0,000000000000	0,000113959411
0	0	1	0	0,000000000000	0,999996743279
1	1	1	1	0,000000000000	0,998247342302
1	1	1	1	0,000000000000	0,000000008766
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000088432059
1	1	0	1	0,000000000000	0,202597111944
1	1	0	0	0,000000000000	0,999995464756
0	0	0	1	0,000000000000	0,144934250395
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000087508485
0	1	0	1	0,000000000000	0,999530932365
0	0	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000117825861
0	1	1	1	1,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000004
0	1	1	0	0,000000000000	0,000000000002
0	1	1	1	0,000000000000	0,000000002502
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,003337823132
0	1	1	1	0,000000000000	0,000000001983
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,186268312768
0	1	1	0	0,000000000000	0,995907471606
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000864821616
0	1	1	1	0,000000000000	0,000030557954
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002221257239
0	1	1	1	1,000000000000	0,000000000000
1	0	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,087274053057
0	1	1	1	0,000000000000	0,002384541367
0	0	1	1	0,000000000000	0,000005968442
0	1	1	1	1,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000567675293
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000090
0	1	1	0	0,000000000000	0,000000148722
0	1	1	1	0,000000000000	0,000000000000

0	1	0	1	0,000000000000	0,000000000007
1	1	1	1	0,000000000000	0,999681854570
0	1	1	1	0,000000000000	0,000002486655
1	0	0	0	0,000000000000	0,999975686109
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,019961074021
0	0	1	1	0,000000000000	0,031900609530
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,009633774208
0	0	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,999998494004
1	1	1	1	0,000000000000	0,000000478234
1	1	1	0	0,000000000000	0,713655327728
0	1	0	1	0,000000000000	0,001920298443
1	0	1	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000094262321
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000021849282
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999993474556
1	0	1	1	0,000000000000	0,999894769367
0	0	0	1	0,000000000000	0,000500757070
1	1	1	1	0,000000000000	0,010274732583
1	1	1	0	0,000000000000	0,064467341261
0	1	1	1	0,000000000000	0,854143696208
0	1	1	0	0,000000000000	0,001628919032
1	1	1	0	0,000000000000	0,000034066050
1	1	1	0	0,000000000000	0,000013228851
0	1	1	1	0,000000000000	0,135163704798
1	1	1	1	0,000000000000	0,860700731129
1	1	1	1	0,000000000000	0,757469334447
1	1	1	1	0,000000000000	0,834792279629
1	1	0	1	0,000000000000	0,000199748022
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,103044383742
1	0	1	1	0,000000000000	0,011529246720
0	0	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000731769584
1	0	0	0	0,000000000000	0,999999139681
1	1	1	1	0,000000000000	0,000206394177
1	1	1	1	0,000000000000	0,000000000288
1	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000058706602
1	1	1	1	0,000000000000	0,669075219651
1	1	1	0	0,000000000000	0,001324026183
0	1	1	1	0,000000000000	0,999985763257
1	1	0	1	0,000000000000	0,001595410841
1	1	1	1	0,000000000000	0,001204720521
0	0	1	1	0,000000000000	0,002371352910
0	1	1	1	0,000000000000	0,000022787520
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,985231882678
0	0	1	1	0,000000000000	0,000000675724
1	1	1	1	0,000000000000	0,991116322994
1	1	1	1	0,000000000000	0,001584385442

1	1	1	1	0,000000000000	0,000215299234
1	1	1	1	0,000000000000	0,213360860121
0	1	1	0	0,000000000000	0,267924517337
1	1	1	1	0,000000000000	0,953175475441
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,245152454868
0	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,121683819600
1	1	1	1	0,000000000000	0,999954773525
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,001755642561
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000001205
1	1	1	1	0,000000000000	0,999928384160
1	1	1	1	0,000000000000	0,999997701163
1	1	1	1	0,000000000000	0,002821011632
0	1	1	0	0,000000000000	0,003232817726
0	1	0	1	0,000000000000	0,003251956209
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999982267977
0	1	1	1	0,000000000000	0,014709335183
0	1	1	1	0,000000000000	0,000029157935
0	1	1	1	0,000000000000	0,000000000179
1	0	1	1	0,000000000000	0,996157819871
1	1	1	1	0,000000000000	0,093235017223
0	0	1	1	0,000000000000	0,750875581260
1	1	1	0	0,000000000000	0,818788898887
0	1	1	0	0,000000000000	0,000000956509
1	1	1	0	0,000000000000	0,006381850083
1	1	1	1	0,000000000000	0,000327851829
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000008548369
0	1	1	1	0,000000000000	0,612135707245
0	1	0	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,072099602956
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,012452460172
1	1	1	1	0,000000000000	0,000015657311
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000029299385
0	0	1	1	0,000000000000	0,000187299703
1	0	0	0	0,000000000000	0,003291247570
0	1	0	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,001642109334
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,596539976422
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000

0	0	0	1	0,000000000000	0,999998420508
1	1	1	1	0,000000000000	0,004768238067
0	1	0	1	0,000000000000	0,020861133840
0	0	1	0	0,000000000000	0,024113245903
0	0	1	1	0,000000000000	0,000000992068
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,003627863234
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,521106045333
0	1	1	1	0,000000000000	0,066619393533
1	1	0	1	0,000000000000	0,000072236319
0	0	1	1	0,000000000000	0,999994248252
0	1	1	1	0,000000000000	0,000000037929
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,871032698575
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,004118113331
0	1	1	1	0,000000000000	0,011949886442
1	1	1	1	0,000000000000	0,437555518950
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,547836165622
1	1	1	1	0,000000000000	0,040632022885
0	1	0	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999954585267
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,084087247610
0	0	1	0	0,000000000000	0,999994447852
0	1	1	1	0,000000000000	0,000140480417
0	1	0	1	0,000000000000	0,650892073772
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000018
0	1	1	1	0,000000000000	0,006780930799
1	0	0	1	0,000000000000	0,002908913860
0	1	1	1	0,000000000000	0,006264978546
1	0	0	0	0,000000000000	0,000698603831
0	1	1	0	0,000000000000	0,000004941530
0	1	1	1	0,000000000000	0,009186487783
0	1	0	0	0,000000000000	0,999996248032
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,017513396970
0	1	1	1	0,000000000000	0,707863955184
0	0	1	1	0,000000000000	0,000555683842
0	0	1	0	0,000000000000	0,006796659404
0	1	1	1	0,000000000000	0,358934796023
1	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000798101868
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,689642705781
1	1	0	0	0,000000000000	0,000012925134

0	1	0	0	0,000000000000	0,00000000818
0	1	1	1	0,000000000000	0,00004417814
0	1	1	1	0,000000000000	0,028398956759
0	1	1	0	0,000000000000	0,000000000004
0	1	1	0	0,000000000000	0,000003181566
1	1	1	0	0,000000000000	0,999999662593
1	1	1	0	0,000000000000	0,008812086902
1	1	1	1	0,000000000000	0,892409056911
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000005123
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000557568397
0	1	1	1	0,000000000000	0,035493747531
1	1	1	1	0,000000000000	0,000017445160
1	1	1	1	0,000000000000	0,000009847450
0	1	1	1	0,000000000000	0,999999427781
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,021410193150
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000285851285
0	0	0	0	0,000000000000	0,999999791123
1	0	1	0	0,000000000000	0,036961654804
0	1	1	0	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,001084476749
0	0	0	0	0,000000000000	0,999998746700
0	1	0	0	0,000000000000	0,000992450125
1	1	0	1	0,000000000000	0,014982940729
0	1	1	1	0,000000000000	0,000085216222
0	1	1	0	0,000000000000	0,000000369909
1	1	1	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999997382663
0	1	1	1	0,000000000000	0,996119500249
1	1	1	0	0,000000000000	0,996019479926
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000011706917
1	1	0	1	0,000000000000	0,001881064256
0	1	1	1	0,000000000000	0,997799649405
1	0	1	0	0,000000000000	0,696448357235
0	1	0	0	0,000000000000	0,000132929845
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,058620967909
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,992329459128
1	1	1	1	0,000000000000	0,999999008252
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000053
1	1	0	1	0,000000000000	0,999997909890
0	0	1	0	0,000000000000	0,985474232759
0	1	0	1	0,000000000000	0,999979253783
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,112161580704
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001940908295
1	1	0	1	0,000000000000	0,997972092844

0	0	1	1	0,000000000000	0,001573618397
0	1	0	1	0,000000000000	0,000206674771
0	1	1	1	0,000000000000	0,000011255869
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,0000000060830
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,372017229085
0	0	0	0	0,000000000000	0,021628763749
0	0	1	1	0,000000000000	0,000151102755
0	1	1	1	0,000000000000	0,000000000041
0	1	1	1	0,000000000000	0,210317966290
0	1	1	1	0,000000000000	0,000000000018
0	1	1	1	0,000000000000	0,000463360211
0	0	1	1	0,000000000000	0,040880047725
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000005951
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,008059949802
1	0	1	1	0,000000000000	0,999994341057
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,413032924823
0	0	1	1	0,000000000000	0,024227203481
0	1	1	1	0,000000000000	0,000000114236
1	1	1	1	0,000000000000	0,000699788096
0	0	0	0	0,000000000000	0,007160235995
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,090037642955
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000137176278
0	0	1	0	0,000000000000	0,000008759992
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,0000000060185
0	0	1	1	0,000000000000	0,998041202166
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000124754
1	0	0	0	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,016942873896
0	0	1	1	0,000000000000	0,907258894472
0	0	1	0	0,000000000000	0,527344873834
1	0	1	1	0,000000000000	0,151057234575
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000039280066
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,002063242448
0	1	1	1	1,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,901786486816
0	0	1	1	0,000000000000	0,999939627699
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000693712263
0	1	1	1	0,000000000000	0,011965633020
1	0	1	1	0,000000000000	0,999997150926
1	0	0	0	0,000000000000	0,000000160917
0	1	1	0	0,000000000000	0,000000000004
0	1	1	1	0,000000000000	0,001721878428
0	1	1	1	0,000000000000	0,000006438015
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,990196995088
0	1	0	1	0,000000000000	0,999962271078
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000001
0	1	1	0	0,000000000000	0,994364367631
0	1	1	1	0,000000000000	0,690176483803
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,002206344913
0	1	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999992547474
0	1	1	1	0,000000000000	0,000000000003
0	1	0	1	0,000000000000	0,034311534057
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001709362390
0	0	0	0	0,000000000000	0,001647342685
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000007798613
0	0	1	1	0,000000000000	0,000000269817
1	1	1	1	0,000000000000	0,002130667207
0	1	0	1	0,000000000000	0,000048128912
0	1	1	1	0,000000000000	0,875565956841
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999995336151
0	0	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,006561019603
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,104252600318
1	1	1	1	0,000000000000	0,000000000858
0	0	1	1	0,000000000000	0,982403461928
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000006
0	1	1	0	0,000000000000	0,000513055272
0	1	0	0	0,000000000000	0,001142847571
0	1	1	1	0,000000000000	0,000729849591
1	1	1	1	0,000000000000	0,000196662817
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000866537189
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,036164343507
0	1	1	0	0,000000000000	0,000000000000

0	0	1	0	0,000000000000	0,048011998640
0	1	1	1	0,000000000000	0,000001425725
1	1	1	1	0,000000000000	0,004619448227
1	1	1	1	0,000000000000	0,000000025136
1	1	1	1	0,000000000000	0,000433721246
0	1	0	0	0,000000000000	0,010590310097
0	1	1	1	0,000000000000	0,000000658164
0	0	0	0	0,000000000000	0,999999779041
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,126874226573
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000382900479
0	1	1	1	0,000000000000	0,000004663287
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000296157
0	1	1	0	0,000000000000	0,000023463004
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000450543642
0	0	1	1	0,000000000000	0,002915332069
0	0	0	0	0,000000000000	0,000825659107
1	1	1	1	0,000000000000	0,000232800214
0	1	1	0	0,000000000000	0,003176619185
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000500333435
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000043938
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,694992265820
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,079671023882
1	1	1	1	0,000000000000	0,000009624211
1	1	1	1	0,000000000000	0,001721666342
0	0	0	0	0,000000000000	0,425985167201
0	0	1	0	0,000000000000	0,000000085978
1	1	1	1	0,000000000000	0,001281058628
0	1	0	1	0,000000000000	0,086404154351
0	1	1	1	0,000000000000	0,076045597786
1	0	1	1	0,000000000000	0,965565775376
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000260218289
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,127471806495
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000461769499
1	1	1	1	0,000000000000	0,000000000000

1	1	1	0	0,000000000000	0,000017372696
0	1	0	1	0,000000000000	0,978936590691
1	0	1	0	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,921040187214
0	1	1	1	0,000000000000	0,085095297177
0	1	1	1	0,000000000000	0,996028552721
1	1	0	0	0,000000000000	0,000000000245
1	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999905708786
1	1	1	0	0,000000000000	0,000009399142
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000005171
0	1	1	1	0,000000000000	0,000240423467
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,001079805090
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,997559152101
1	1	1	0	0,000000000000	0,073438011278
1	1	1	1	0,000000000000	0,002679700559
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,004161619705
1	1	1	0	0,000000000000	0,992606937888
0	1	1	0	0,000000000000	0,000405443748
0	1	1	0	0,000000000000	0,236487889233
1	1	1	0	0,000000000000	0,000190530361
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,001108148205
0	1	0	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,032431462643
1	1	1	1	0,000000000000	0,003945168502
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,999998744995
0	1	0	1	0,000000000000	0,000008799995
0	1	0	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,029511731581
0	1	1	1	1,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000001
0	0	1	1	0,000000000000	0,007883872309
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000231
0	1	1	1	0,000000000000	0,000000004963
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,010686020105
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000865856153
0	1	1	0	0,000000000000	0,999955463062

0	1	1	1	0,000000000000	0,00000278821
0	1	0	1	0,000000000000	0,000082189426
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,010149689798
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,271095541217
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,978451791428
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000022139728
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,014997146080
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,198887009382
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000218770148
0	1	0	0	0,000000000000	0,013963559757
1	1	0	1	0,000000000000	0,999995613289
1	1	0	1	0,000000000000	0,999274718879
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,916387100485
0	1	1	1	0,000000000000	0,000000119014
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,006075928839
0	1	0	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,997956442528
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000006004
0	1	1	1	0,000000000000	0,004080340422
1	1	1	0	0,000000000000	0,042416526769
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000679904424
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,025326964065
0	1	1	1	0,000000000000	0,281337630730
0	1	0	0	0,000000000000	0,146531806533

0	1	0	0	0,000000000000	0,000011385142
0	1	1	1	0,000000000000	0,978809220502
0	0	1	0	0,000000000000	0,690388875518
1	1	1	1	0,000000000000	0,999980391776
1	1	1	0	0,000000000000	0,000209677895
1	1	1	1	0,000000000000	0,999999324592
1	1	1	1	0,000000000000	0,023896000850
0	1	1	1	0,000000000000	0,999997765444
0	1	0	1	0,000000000000	0,999992755958
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000347631
1	1	1	1	0,000000000000	0,009114312153
1	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,136128717796
0	1	1	0	0,000000000000	0,000265416694
0	1	1	1	0,000000000000	0,999837767924
0	1	1	0	0,000000000000	0,487026540976
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,985261542334
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,000040135413
0	1	1	1	0,000000000000	0,000000035095
1	1	1	0	0,000000000000	0,000190915366
1	1	1	1	0,000000000000	0,000000000000
0	0	0	1	1,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,001527880983
0	0	0	0	0,000000000000	0,685316936819
1	0	0	0	0,000000000000	0,000000018057
0	1	1	1	0,000000000000	0,000000000240
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000018811
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000001172
0	1	1	0	0,000000000000	0,000000000047
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,003306957540
0	1	1	1	0,000000000000	0,019417922730
0	1	1	1	0,000000000000	0,000000000264
1	1	1	0	0,000000000000	0,999998622244
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000003065802
1	1	1	1	0,000000000000	0,999999256749
0	1	0	0	0,000000000000	0,000113801151
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,013156949035
0	0	1	1	0,000000000000	0,154505672725
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000653160
0	1	1	1	0,000000000000	0,136110389077
0	1	0	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000059848
0	1	1	1	0,000000000000	0,000000000025
1	1	1	1	0,000000000000	0,000000000001
0	1	1	1	0,000000000000	0,888690747554
1	1	1	1	0,000000000000	0,853725075626

0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999999897530
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000007364039
0	1	1	1	0,000000000000	0,142569805431
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000008
1	1	1	0	0,000000000000	0,000000886455
0	1	1	1	0,000000000000	0,000000000861
1	1	0	1	0,000000000000	0,741244312059
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999998364233
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000447605
0	1	1	0	0,000000000000	0,002184321227
0	1	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000483083297
1	1	1	1	0,000000000000	0,008034075678
0	1	1	0	0,000000000000	0,000001856328
0	1	1	1	0,000000000000	0,000000000095
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,007333789187
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,972122690897
0	1	1	1	0,000000000000	0,965428503954
0	0	1	1	0,000000000000	0,001021435819
0	0	1	0	0,000000000000	0,999918870216
0	1	1	1	0,000000000000	0,997871239618
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000500230020
0	1	1	1	0,000000000000	0,99966672255
1	1	0	1	0,000000000000	0,00000006633
0	1	1	1	0,000000000000	0,001004354803
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000006092123
0	1	1	1	0,000000000000	0,002288700802
0	1	1	0	0,000000000000	0,999628795777
0	1	1	0	0,000000000000	0,000000000032
1	0	1	1	0,000000000000	0,990885751162
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001840569133
0	1	1	0	0,000000000000	0,000169573152
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000010005702
0	1	0	1	0,000000000000	0,000281536241
1	0	1	1	0,000000000000	0,999919629014
1	1	1	1	0,000000000000	0,000000000000

1	1	0	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,999959797408
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000243225
0	0	1	1	0,000000000000	0,029490924104
0	1	1	1	0,000000000000	0,361322262657
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,004298242845
0	1	1	0	0,000000000000	0,998136006707
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,670958437241
0	1	1	0	0,000000000000	0,171098839513
0	1	1	0	0,000000000000	0,999977701638
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000015631845
1	1	1	1	0,000000000000	0,000000461577
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000262271190
0	1	1	1	0,000000000000	0,999984450361
0	1	1	1	0,000000000000	0,194012954162
0	1	1	1	0,000000000000	0,008642984017
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000094480605
0	1	1	1	0,000000000000	0,000000000272
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000868677108
1	1	1	1	0,000000000000	0,000000000007
0	1	0	1	0,000000000000	0,018321560497
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000023717
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,011756842350
1	0	0	0	0,000000000000	0,002653944689
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000009081402
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,004321496951
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000239599680
0	1	0	1	0,000000000000	0,000071513286
1	0	1	1	0,000000000000	0,992023321795
1	1	1	1	0,000000000000	0,000361546705
1	0	0	1	0,000000000000	0,015937291435
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,006977358328
0	1	1	0	0,000000000000	0,001003629700
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000002075
0	1	1	1	0,000000000000	0,012183304665
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,501208798252
0	1	0	1	0,000000000000	0,019065377040

0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,005006975838
0	1	1	1	0,000000000000	0,000326048976
0	1	0	1	0,000000000000	0,000000000000
1	0	0	1	0,000000000000	0,992347699798
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,196021001979
0	1	1	1	1,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,957202270975
1	1	1	0	0,000000000000	0,036285764326
0	1	1	1	0,000000000000	0,000001229769
0	0	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,997044762273
1	1	1	1	0,000000000000	0,000000903575
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,195775439544
0	1	1	0	0,000000000000	0,047119937843
1	0	1	1	0,000000000000	0,978346891761
0	1	1	1	0,000000000000	0,204552760244
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,011719300437
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001486189804
0	1	0	1	0,000000000000	0,000015856178
0	1	1	1	0,000000000000	0,001713708841
0	1	1	1	0,000000000000	0,000069363697
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000097
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,013784727016
1	1	1	1	0,000000000000	0,000275848656
1	1	0	1	0,000000000000	0,001544766478
1	1	1	1	0,000000000000	0,000127402127
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999997206302
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000001509
1	0	1	1	0,000000000000	0,166789508188
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000008557830
0	1	0	1	0,000000000000	0,000123347021
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999999085013
0	1	1	1	0,000000000000	0,468906081853
0	1	1	1	0,000000000000	0,000000000001
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000007
1	1	1	1	0,000000000000	0,014416536064
0	1	1	1	0,000000000000	0,986816017976

0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,999635655450
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000102694977
0	1	0	1	0,000000000000	0,014996982460
0	1	0	0	0,000000000000	0,303510361227
0	0	1	0	0,000000000000	0,116363846273
0	1	1	1	0,000000000000	0,008639189674
0	1	1	1	0,000000000000	0,000093913170
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000148201
0	1	0	1	0,000000000000	0,000000000008
0	1	1	1	0,000000000000	0,999148602021
1	1	1	1	0,000000000000	0,199228837809
0	1	0	1	0,000000000000	0,000874955066
0	1	1	0	0,000000000000	0,150988895649
0	0	1	1	0,000000000000	0,298413432438
0	1	1	1	0,000000000000	0,007292050673
0	0	1	0	0,000000000000	0,096803538021
0	1	0	1	0,000000000000	0,000316775749
0	0	1	0	0,000000000000	0,999974462089
1	1	1	1	0,000000000000	0,016821220220
1	0	0	1	0,000000000000	0,860739663137
1	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000085771195
1	1	1	0	0,000000000000	0,000227379036
0	0	1	0	0,000000000000	0,999999212858
0	1	1	1	1,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000133
1	0	1	1	0,000000000000	0,009414659532
1	1	1	1	0,000000000000	0,006367215218
1	1	1	1	0,000000000000	0,008097344837
0	1	1	1	0,000000000000	0,000096172449
1	1	0	1	0,000000000000	0,000000016576
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,011332212721
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000129500146
0	1	1	1	0,000000000000	0,886672197769
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,002271882702
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000018500844
0	1	1	0	0,000000000000	0,999520829907
0	1	1	1	0,000000000000	0,218896386383
0	1	0	0	0,000000000000	0,005101925987
0	0	0	1	0,000000000000	0,003446923707
0	1	1	0	0,000000000000	0,998968777473
0	1	1	0	0,000000000000	0,026166786953
0	0	0	0	0,000000000000	0,017790529154
0	1	1	1	0,000000000000	0,000946752715
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000925727278
0	0	1	1	0,000000000000	0,999892139027

1	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,992668062668
0	1	0	0	0,000000000000	0,000000000014
0	1	0	1	0,000000000000	0,000487316572
1	1	1	0	0,000000000000	0,001912920394
0	1	1	1	0,000000000000	0,999991884812
0	0	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000015040959
0	1	1	0	0,000000000000	0,044958727299
0	1	1	1	0,000000000000	0,001236657879
1	0	1	0	0,000000000000	0,000031509298
0	1	1	1	0,000000000000	0,001147323718
0	1	0	1	0,000000000000	0,000005005959
1	1	1	1	0,000000000000	0,000241290896
0	0	0	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,002173018449
0	1	1	0	0,000000000000	0,001770760306
1	1	1	1	0,000000000000	0,000151622739
0	0	1	1	0,000000000000	0,000119916609
0	0	1	0	0,000000000000	0,001127172908
1	0	1	0	0,000000000000	0,999958944351
1	1	1	1	0,000000000000	0,001927628444
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000019061
0	1	1	1	0,000000000000	0,001836282441
0	1	0	0	0,000000000000	0,999998111126
0	1	0	0	0,000000000000	0,002275525838
0	1	1	1	0,000000000000	0,269934425109
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,012970988842
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,031530645412
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,022379457396
0	1	1	0	0,000000000000	0,480247428611
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000129978793
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000494714459
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,004315652840
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,027426872043
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000069939610
0	1	0	1	0,000000000000	0,001376248911
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999975161383
0	1	0	1	0,000000000000	0,000000030009
0	1	1	1	0,000000000000	0,000014418523

0	0	0	0	0,000000000000	0,001147952718
0	1	1	0	0,000000000000	0,000167327885
1	1	0	1	0,000000000000	0,013563626698
0	0	1	0	0,000000000000	0,998595890198
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000002268
0	1	1	1	0,000000000000	0,007993854011
0	1	1	1	0,000000000000	0,180510599866
0	1	1	0	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,001264660332
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,004301914721
1	0	0	0	0,000000000000	0,044255578061
0	1	1	1	0,000000000000	0,000000000016
1	1	1	1	0,000000000000	0,012343609035
1	1	0	0	0,000000000000	0,999999790949
0	1	0	1	0,000000000000	0,000000000001
0	0	0	0	0,000000000000	0,001026595144
0	1	1	1	0,000000000000	0,989935138025
0	1	1	1	0,000000000000	0,000090048078
0	1	1	0	0,000000000000	0,000003705618
0	1	1	1	0,000000000000	0,000103622531
0	1	1	1	0,000000000000	0,997695192139
1	1	1	1	0,000000000000	0,000818541447
0	1	0	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,002602107463
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,137512413647
1	0	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,052041686531
1	0	1	1	0,000000000000	0,014447430967
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,002513057065
0	1	1	1	0,000000000000	0,000043081833
0	1	1	1	0,000000000000	0,550736910218
0	1	1	1	0,000000000000	0,975051460802
1	1	1	1	0,000000000000	0,000540133094
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000571915051
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000545766992
0	1	1	0	0,000000000000	0,957120527883
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000395671081
1	1	1	1	0,000000000000	0,004992122588
0	0	1	0	0,000000000000	0,999957691815
0	1	1	1	0,000000000000	0,00000467873
0	1	1	0	0,000000000000	0,000044980239
0	0	1	1	0,000000000000	0,485393845203
1	1	1	0	0,000000000000	0,105580334583
1	1	1	0	0,000000000000	0,002639079229
0	1	1	1	0,000000000000	0,000000354167
0	0	1	0	0,000000000000	0,999985862834
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000004837691
0	1	1	1	0,000000000000	0,000000022685

0	1	1	1	0,000000000000	0,999588220022
0	0	1	1	0,000000000000	0,995788069584
1	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000005534786
1	1	1	0	0,000000000000	0,000254849214
0	1	1	1	0,000000000000	0,000510334338
1	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,969141286408
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,128395747511
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000027
1	0	1	1	0,000000000000	0,005411451923
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,030358538069
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,004353772612
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000525425910
0	0	1	1	0,000000000000	0,999959083377
0	1	1	1	0,000000000000	0,853959632995
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000023
1	1	1	1	0,000000000000	0,054181100508
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,689219608140
0	1	1	0	0,000000000000	0,000032296632
0	1	1	0	0,000000000000	0,434091660627
1	1	1	1	0,000000000000	0,472927112885
0	1	1	1	0,000000000000	0,000705526205
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,999895907213
0	1	0	0	0,000000000000	0,000012799375
0	0	1	1	0,000000000000	0,999959480836
0	1	1	1	0,000000000000	0,000020437311
0	0	0	0	0,000000000000	0,048330101692
0	0	0	1	0,000000000000	0,008470980736
0	1	1	1	0,000000000000	0,000014561797
0	0	1	0	0,000000000000	0,000000115459
1	0	1	0	0,000000000000	0,998118027368
0	0	0	0	0,000000000000	0,004180253666
1	1	1	0	0,000000000000	0,000000000661
1	1	1	1	0,000000000000	0,000036287551
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000001067535
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000032
0	1	0	1	0,000000000000	0,000000000000

0	0	1	0	0,000000000000	0,000184471599
1	1	0	1	0,000000000000	0,000373480373
0	0	1	0	0,000000000000	0,000001320295
0	1	0	1	0,000000000000	0,012618938685
0	1	1	0	0,000000000000	0,000489090875
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,015190786240
0	1	1	0	0,000000000000	0,000001253714
0	0	0	0	0,000000000000	0,004664261158
0	1	1	1	0,000000000000	0,000000000001
0	1	0	1	0,000000000000	0,225975548997
0	0	0	0	0,000000000000	0,966519655420
0	1	1	1	0,000000000000	0,008104008397
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,018561549690
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000001403973
1	1	0	0	0,000000000000	0,000000001097
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000043443672
0	1	1	1	0,000000000000	0,000836317774
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,150827534109
0	0	1	1	0,000000000000	0,029980500957
0	1	1	0	0,000000000000	0,999998619036
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000015823400
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000027452500
1	1	0	1	0,000000000000	0,000036883754
1	1	1	1	0,000000000000	0,000238644786
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000002
0	1	1	1	0,000000000000	0,225016712292
1	1	1	0	0,000000000000	0,028118249637
0	1	1	0	0,000000000000	0,014575539332
1	1	0	1	0,000000000000	0,036996031764
1	1	1	1	0,000000000000	0,000000306686
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000242948461
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000678068
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,730358480595
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000004
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000010171
0	1	0	0	0,000000000000	0,000090739991
0	1	1	1	0,000000000000	0,011490618333

0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000626
1	0	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000091922071
0	1	1	1	0,000000000000	0,000008442121
0	1	1	0	0,000000000000	0,000411924851
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,011336241909
0	1	1	1	0,000000000000	0,020408440074
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,607158958436
0	0	0	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000717827014
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,061973362518
1	1	1	1	0,000000000000	0,000000006497
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,984055284948
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,048813831446
0	0	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,999985217705
1	0	1	1	0,000000000000	0,000121985788
0	0	0	0	0,000000000000	0,941270001320
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999999177803
0	1	1	1	0,000000000000	0,000000082377
1	1	1	1	0,000000000000	0,018526775440
1	1	1	0	0,000000000000	0,000122643480
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000469775526
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999996481216
0	1	1	1	0,000000000000	0,000000005406
0	0	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000001
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999998812510
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000007360096
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000037
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000032
0	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,003473328014
0	0	0	1	0,000000000000	0,999986057331
0	1	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000047578
0	1	0	1	0,000000000000	0,99998565557
1	1	1	1	0,000000000000	0,956570930644
0	1	1	1	0,000000000000	0,003665421977
0	1	0	0	0,000000000000	0,000055421903
1	1	1	0	0,000000000000	0,017241308682
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,999917305139
0	0	0	0	0,000000000000	0,000000000001
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000060769006
1	1	1	1	0,000000000000	0,384348292292
1	1	1	1	0,000000000000	0,00000130683
1	1	0	1	0,000000000000	0,000000084404
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,999191957717
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000005091
1	0	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,001508361702
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000002
1	0	1	0	0,000000000000	0,999997968111
1	1	1	1	0,000000000000	0,000023434682
1	1	1	1	0,000000000000	0,000035822914
1	0	1	1	0,000000000000	0,139420824892
1	1	0	1	0,000000000000	0,000042373006
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000329900771
0	1	0	1	0,000000000000	0,024360943921
0	1	1	0	0,000000000000	0,000032305552
0	1	0	1	0,000000000000	0,008058701368
1	1	0	1	0,000000000000	0,014865197394
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,00000132121
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,00000136897
0	0	0	0	0,000000000000	0,041804921203

0	0	1	0	0,000000000000	0,999764553599
0	0	1	1	0,000000000000	0,000015501087
0	1	1	1	0,000000000000	0,000022355362
1	1	1	1	0,000000000000	0,000562567712
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,994810139090
0	1	1	1	0,000000000000	0,000670730810
0	1	1	0	0,000000000000	0,999179782522
0	0	0	0	0,000000000000	0,999981994926
0	0	1	1	0,000000000000	0,999311256734
0	1	1	1	0,000000000000	0,000937250649
1	1	1	1	0,000000000000	0,010226151645
1	1	0	0	0,000000000000	0,000000915956
0	1	1	1	0,000000000000	0,009901786499
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000775774
1	1	1	1	0,000000000000	0,999936924201
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002473798968
1	1	1	0	0,000000000000	0,962390582361
0	0	1	1	0,000000000000	0,006006721535
0	1	0	0	0,000000000000	0,000129921234
1	1	1	1	0,000000000000	0,000055534350
1	1	1	1	0,000000000000	0,000000000341
1	1	1	0	0,000000000000	0,002866253121
1	1	1	1	0,000000000000	0,998069519422
0	1	1	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999299237283
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,021890211919
1	1	1	1	0,000000000000	0,000129428983
0	1	1	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999995727354
1	0	1	1	0,000000000000	0,019935327021
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000006433389
0	0	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000025666
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,002603111071
1	1	1	1	0,000000000000	0,000018212091
0	1	0	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,325028516014
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,009589349070
0	1	0	0	0,000000000000	0,772282362298
1	1	0	1	0,000000000000	0,275559825617
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,039725377840
1	1	1	1	0,000000000000	0,000000011533
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000017

0	1	1	1	0,000000000000	0,919955324050
0	1	0	0	0,000000000000	0,000025577096
1	1	1	1	0,000000000000	0,000474968176
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,000000002059
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000134747
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,186503294519
0	1	0	1	0,000000000000	0,999999692867
0	0	0	1	0,000000000000	0,999983772505
0	1	1	1	0,000000000000	0,007927742185
0	1	1	0	0,000000000000	0,001347354886
1	1	1	1	0,000000000000	0,000000000050
1	1	1	0	0,000000000000	0,000041951666
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000168046902
0	1	0	1	0,000000000000	0,882824104813
0	1	1	1	0,000000000000	0,000000203116
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,001657538377
0	1	1	1	0,000000000000	0,246131098014
0	1	0	1	0,000000000000	0,000000000173
0	0	1	1	0,000000000000	0,001529110986
1	0	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,037048650313
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000593053289
1	1	1	0	0,000000000000	0,675831860188
0	1	0	0	0,000000000000	0,000023924057
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000031303264
0	1	1	1	0,000000000000	0,000022785288
0	0	1	0	0,000000000000	0,000088348567
0	1	1	1	0,000000000000	0,000787264036
1	1	1	1	0,000000000000	0,000081056897
1	1	1	1	0,000000000000	0,000178998172
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,005196178160
0	1	1	0	0,000000000000	0,000000102564
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000020959351
1	1	1	1	0,000000000000	0,000239472361
1	1	1	1	0,000000000000	0,000003088227

0	1	1	1	0,000000000000	0,006249759733
0	1	1	0	0,000000000000	0,000089807301
1	1	1	1	0,000000000000	0,999933762236
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999999355030
0	0	1	1	0,000000000000	0,999999480506
1	1	1	1	0,000000000000	0,994454894636
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,876791920476
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000001132891
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,009326842433
0	1	1	1	0,000000000000	0,000055917326
0	1	1	1	1,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000009020157
0	1	1	1	0,000000000000	0,000000048613
0	1	0	1	0,000000000000	0,001338377132
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000014017223
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,998338231655
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000008837383
1	0	1	1	0,000000000000	0,999861656249
0	1	1	1	1,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,531986055261
0	1	1	1	0,000000000000	0,000000119579
0	1	1	0	0,000000000000	0,981865170219
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,002017089869
0	1	0	1	0,000000000000	0,999985072388
0	0	0	0	0,000000000000	0,028942734643
0	1	1	0	0,000000000000	0,015838383917
0	1	1	0	0,000000000000	0,000016993358
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000114742192
0	0	0	0	0,000000000000	0,998014508922
0	1	1	1	0,000000000000	0,000000000002
0	1	1	1	0,000000000000	0,014563970731
0	1	1	1	0,000000000000	0,011019578757
0	1	0	1	0,000000000000	0,000000002889
1	0	0	0	0,000000000000	0,999991362806
1	1	1	0	0,000000000000	0,007974363325
0	0	0	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,379613135306
1	1	1	1	0,000000000000	0,000138414409
0	1	1	1	0,000000000000	0,001882099869
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000630

1	1	1	0	0,000000000000	0,00000038784
1	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000165549924
0	1	1	1	0,000000000000	0,000099891731
1	1	1	1	0,000000000000	0,001275472749
0	1	0	1	0,000000000000	0,000000789398
1	1	1	1	0,000000000000	0,006271723048
0	1	0	0	0,000000000000	0,000296941615
0	1	1	0	0,000000000000	0,000000000003
1	0	0	1	0,000000000000	0,000175046141
0	1	1	1	0,000000000000	0,001316376186
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000822853678
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,002211476277
0	1	0	1	0,000000000000	0,999883100281
1	0	1	1	0,000000000000	0,907455513174
1	0	1	1	0,000000000000	0,030541001589
1	1	1	0	0,000000000000	0,001255291533
1	1	1	1	0,000000000000	0,001821615940
1	1	1	1	0,000000000000	0,001092500881
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000004119
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000021505697
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,007226148104
1	1	1	1	0,000000000000	0,963939834084
1	0	1	1	0,000000000000	0,068684884770
1	0	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,0000000000960
0	1	1	1	0,000000000000	0,000003738450
0	1	1	0	0,000000000000	0,000134412253
1	0	1	1	0,000000000000	0,019081533197
0	1	1	0	0,000000000000	0,003836089023
1	1	1	1	0,000000000000	0,999990267338
0	0	0	1	0,000000000000	0,004004072054
1	1	1	0	0,000000000000	0,006315733639
1	0	0	0	0,000000000000	0,985898905479
1	1	1	0	0,000000000000	0,000787324437
0	1	0	1	0,000000000000	0,002191538362
0	1	1	0	0,000000000000	0,000000002057
0	1	1	0	0,000000000000	0,005601403190
0	0	0	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000372943023
0	1	1	1	0,000000000000	0,151280117916
0	1	1	1	0,000000000000	0,999739165997
0	0	0	1	0,000000000000	0,068573780446
0	1	1	1	0,000000000000	0,999977437108
0	1	1	1	0,000000000000	0,000000000067
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,999990413161
1	1	1	1	0,000000000000	0,999984242490
0	0	0	0	0,000000000000	0,975951679772
0	1	0	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,983977852757
0	1	1	1	0,000000000000	0,000389266480
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,001413870665
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,997186456704
0	1	0	0	0,000000000000	0,002464314653
0	1	1	1	0,000000000000	0,002292318307
0	1	0	1	0,000000000000	0,000361926602
1	1	0	1	0,000000000000	0,016547584048
0	1	1	1	0,000000000000	0,003072575371
0	1	0	1	0,000000000000	0,029972313537
1	1	1	1	0,000000000000	0,004688218617
0	1	0	1	0,000000000000	0,021785727748
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000022798
0	1	1	0	0,000000000000	0,012723067416
0	0	1	1	0,000000000000	0,107946874996
0	1	0	1	0,000000000000	0,024582134907
1	1	0	1	0,000000000000	0,000000000000
1	0	0	1	0,000000000000	0,999998340403
0	1	1	0	0,000000000000	0,000075490461
1	1	0	0	0,000000000000	0,003692644491
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000272644819
0	1	0	0	0,000000000000	0,007944783903
1	1	1	1	0,000000000000	0,999992092404
1	1	1	1	0,000000000000	0,505399605159
0	0	0	1	0,000000000000	0,035295395798
0	1	1	1	0,000000000000	0,000502365894
1	0	1	1	0,000000000000	0,998987135473
1	1	1	1	0,000000000000	0,999999324373
0	0	0	0	0,000000000000	0,988932438832
1	1	1	1	0,000000000000	0,002543246072
0	1	1	0	0,000000000000	0,318907325942
0	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,032898581040
0	1	0	1	0,000000000000	0,017393806734
0	1	1	1	0,000000000000	0,999861066584
0	1	1	1	0,000000000000	0,988113138069
1	0	0	0	0,000000000000	0,008106717592
1	0	1	1	0,000000000000	0,999891066091
1	1	1	1	0,000000000000	0,866695397962
0	1	1	1	0,000000000000	0,001431013732
1	1	1	1	0,000000000000	0,000790252156
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000004590
1	1	1	1	0,000000000000	0,999560816395
1	1	1	1	0,000000000000	0,005395255830
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,0000000080121
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000649110258
0	1	1	1	0,000000000000	0,000000000000

0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,016665508218
0	1	0	0	0,000000000000	0,000000021846
0	1	1	1	0,000000000000	0,047577354255
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000001940504
0	1	0	0	0,000000000000	0,001534064229
0	1	1	0	0,000000000000	0,99999830746
1	1	1	0	0,000000000000	0,000000000019
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000024
0	1	1	1	0,000000000000	0,999998546063
0	0	0	0	0,000000000000	0,999302100303
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000001
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000001
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,958797215183
0	0	1	1	0,000000000000	0,000000074144
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,956028415338
0	1	1	1	0,000000000000	0,000000000701
0	1	1	1	0,000000000000	0,000000015272
0	0	1	1	0,000000000000	0,001099977164
0	1	1	0	0,000000000000	0,999920395769
0	0	1	0	0,000000000000	0,999475963617
0	1	0	0	0,000000000000	0,000000008400
1	1	1	1	0,000000000000	0,953645508365
1	1	1	1	0,000000000000	0,002065629681
1	0	1	0	0,000000000000	0,999715285877
1	0	1	0	0,000000000000	0,999999107565
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,013520395689
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,228216386494
0	1	1	1	0,000000000000	0,000000014448
0	1	0	1	0,000000000000	0,000688673611
0	1	0	0	0,000000000000	0,000000547529
0	1	0	0	0,000000000000	0,999998063554
0	1	0	0	0,000000000000	0,002079786028
1	1	1	1	0,000000000000	0,001895552918
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000031546
1	1	1	1	0,000000000000	0,999952192145
1	0	1	1	0,000000000000	0,000000002765

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,031654366924
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,997663393503
0	1	1	1	0,000000000000	0,000051985133
0	0	0	1	0,000000000000	0,813534300766
0	0	0	0	0,000000000000	0,999997612078
0	1	1	0	0,000000000000	0,000028525114
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,868154793692
0	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,040286728293
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000243631
0	0	1	0	0,000000000000	0,572814494252
1	1	1	1	0,000000000000	0,000000437858
0	1	1	0	0,000000000000	0,004077388666
0	1	1	1	0,000000000000	0,000000005434
0	1	1	1	0,000000000000	0,000015533778
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000004
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,005878008590
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,010221357282
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,015238479835
0	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,019696201713
0	1	0	0	0,000000000000	0,000065535865
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000236675878
0	1	0	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000638995474
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,001958862704
0	0	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000001635709
0	1	1	1	0,000000000000	0,003489530187
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000939234913
0	1	1	1	0,000000000000	0,273615927444
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,994291573932
1	0	1	0	0,000000000000	0,259250822663
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999992096817
0	1	0	0	0,000000000000	0,031059335445

1	1	0	1	0,000000000000	0,039604147460
0	1	0	0	0,000000000000	0,001143180533
1	1	0	0	0,000000000000	0,998936784884
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,243663286177
1	1	1	1	0,000000000000	0,000159310714
1	0	1	1	0,000000000000	0,046137343724
1	1	1	0	0,000000000000	0,000000006740
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000132649
0	1	1	1	1,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,326596405399
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999989646888
0	1	0	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,010220675757
0	0	1	0	0,000000000000	0,018580591777
1	1	0	1	0,000000000000	0,019927264087
0	1	1	1	0,000000000000	0,000000535560
0	0	0	0	0,000000000000	0,013146171409
1	1	1	0	0,000000000000	0,009552647007
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000074716902
1	1	1	1	0,000000000000	0,00000000857
0	1	1	1	0,000000000000	0,001708205784
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,001088403447
0	1	1	1	0,000000000000	0,000000021258
0	1	1	1	0,000000000000	0,998246271927
0	1	0	1	0,000000000000	0,000280513234
1	0	1	0	0,000000000000	0,116018375172
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,990273157019
1	1	1	1	0,000000000000	0,000107034911
1	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001585936340
1	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,986543012165
1	1	0	1	0,000000000000	0,000004792965
1	1	1	1	0,000000000000	0,001155621144
0	0	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,005084405463
0	1	1	1	0,000000000000	0,001433203404
0	1	1	0	0,000000000000	0,000005024240
0	1	1	1	0,000000000000	0,000570987657
1	1	1	1	1,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,144442033774
0	1	1	1	0,000000000000	0,000000382430
0	1	0	1	0,000000000000	0,000000000002

1	0	0	0	0,000000000000	0,999984908398
0	1	0	1	0,000000000000	0,000027730572
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,016914400218
1	1	0	1	0,000000000000	0,006591385207
0	0	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,999999876729
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000268600655
0	1	0	1	0,000000000000	0,000000000028
0	1	1	0	0,000000000000	0,000000000535
0	0	1	1	0,000000000000	0,999977751052
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001072593133
0	1	1	1	0,000000000000	0,080412886494
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000434594015
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,215407772180
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000056843016
0	1	1	0	0,000000000000	0,000340783716
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,031517360648
0	1	1	1	0,000000000000	0,000000574862
1	0	1	1	0,000000000000	0,000486621201
1	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999984106902
0	0	1	1	0,000000000000	0,014003362624
0	1	0	0	0,000000000000	0,000728473013
0	1	1	1	0,000000000000	0,000007128975
0	0	0	0	0,000000000000	0,214247296294
1	0	1	1	0,000000000000	0,000000001264
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,001714058405
0	0	1	0	0,000000000000	0,002545244798
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,998064901329
0	1	1	1	0,000000000000	0,003808890191
0	1	1	0	0,000000000000	0,145880475668
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000

0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000385457
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000050
0	1	1	1	0,000000000000	0,021104680762
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000002901
0	0	1	1	0,000000000000	0,008697720195
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000039
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,049987324990
1	1	1	0	0,000000000000	0,000098360376
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000001806226
0	0	0	0	0,000000000000	0,028579960861
1	1	1	1	0,000000000000	0,000464728100
1	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,009363967310
0	1	1	0	0,000000000000	0,019147266819
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000002155412
0	0	1	0	0,000000000000	0,000000000072
0	1	1	1	0,000000000000	0,000028610642
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,002383263081
0	1	1	0	0,000000000000	0,000000046949
0	0	0	0	0,000000000000	0,001851291771
0	1	1	1	0,000000000000	0,000000063793
1	1	1	1	0,000000000000	0,000042278415
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001351118804
1	1	1	1	0,000000000000	0,997401753574
0	0	1	1	0,000000000000	0,113360353509
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000638757982
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000074
1	1	1	0	0,000000000000	0,000330796898
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,000002260981

0	1	1	1	0,000000000000	0,000000364355
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,053719023427
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999984007708
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001048078505
0	1	0	0	0,000000000000	0,999998319886
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,555930804817
1	1	1	1	0,000000000000	0,000161598916
0	1	1	1	0,000000000000	0,014600705882
0	1	1	1	0,000000000000	0,000000000001
0	1	0	0	0,000000000000	0,003818547332
0	1	1	0	0,000000000000	0,000028164470
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,013380466538
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000001001412
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000024608483
0	0	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,567138810127
0	1	1	1	0,000000000000	0,000000000312
0	1	1	1	0,000000000000	0,000056573167
1	1	1	1	0,000000000000	0,799583433090
0	1	1	0	0,000000000000	0,000065098918
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,060123031680
0	1	1	1	0,000000000000	0,027233679000
0	1	1	1	0,000000000000	0,000000000041
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001509646518
0	1	1	0	0,000000000000	0,000000094676
0	1	1	1	0,000000000000	0,091302989734
0	1	1	1	0,000000000000	0,000000000002
0	1	0	1	0,000000000000	0,004427913921
0	1	1	1	0,000000000000	0,022659239693
1	1	1	1	0,000000000000	0,015767029062
1	1	0	1	0,000000000000	0,000396064583
0	1	0	1	0,000000000000	0,000417891969
0	0	0	0	0,000000000000	0,026520309010
0	1	0	1	0,000000000000	0,000000482886
1	1	1	1	0,000000000000	0,002261648001
0	1	1	0	0,000000000000	0,000003240122
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000237617966
0	1	1	1	0,000000000000	0,002097387099
0	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001149869954
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999965747825
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000200540280
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,001277891460
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,007152332482
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,002553888241
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000814470274
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,051469192109
1	1	1	1	0,000000000000	0,000800311929
1	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000510025434
0	1	1	1	0,000000000000	0,000017197029
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000145742297
0	1	1	0	0,000000000000	0,000000002209
1	0	1	0	0,000000000000	0,893343289458
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001971381452
0	1	1	1	0,000000000000	0,000000898455
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000154105800
1	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,117040702079
0	1	0	1	0,000000000000	0,000112361744
1	1	1	0	0,000000000000	0,000008297574
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000590432
0	1	0	0	0,000000000000	0,999882829588
0	1	1	1	0,000000000000	0,000596300757
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000038
0	1	1	0	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,567902005195

1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,004723353480
0	1	0	1	0,000000000000	0,000028719685
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,099595223727
0	0	1	0	0,000000000000	0,994308231043
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,064571952315
1	1	0	1	0,000000000000	0,000000018642
0	1	1	1	0,000000000000	0,000000000002
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000577678736
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,001454142750
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,837163271522
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000084362264
0	1	1	1	0,000000000000	0,000001553969
0	1	1	1	0,000000000000	0,004646271279
0	1	0	1	0,000000000000	0,000045337657
1	1	1	1	0,000000000000	0,000006085778
1	1	0	1	0,000000000000	0,000000000002
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,050065293815
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000088902642
0	1	1	0	0,000000000000	0,000000000220
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000122
0	1	1	1	0,000000000000	0,998644075328
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,796969531173
0	1	1	0	0,000000000000	0,000083215640
1	1	0	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000162432754
1	1	1	1	0,000000000000	0,99974908966
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001232279585
1	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000214653556
0	1	0	1	0,000000000000	0,035227625361
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,003246248879

0	1	1	0	0,000000000000	0,001266127212
0	1	0	1	0,000000000000	0,000275971872
1	1	1	1	0,000000000000	0,475799628658
0	1	0	1	0,000000000000	0,000374532863
1	0	1	1	0,000000000000	0,049491391363
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000159521558
0	1	1	0	0,000000000000	0,351730841615
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,007329690280
0	0	1	1	0,000000000000	0,069382291002
0	1	1	0	0,000000000000	0,000135145502
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,006400921569
0	1	1	1	0,000000000000	0,000000416071
0	0	1	0	0,000000000000	0,314574079837
0	0	1	1	0,000000000000	0,978288543686
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,000000010475
0	0	0	0	0,000000000000	0,999982592639
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,009327507203
0	1	1	1	0,000000000000	0,004077881007
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000536952
1	1	1	0	0,000000000000	0,999343643312
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000101041056
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000051024516
0	1	1	1	0,000000000000	0,000000000153
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999987923066
1	1	1	1	0,000000000000	0,000001305909
0	1	0	0	0,000000000000	0,000050312028
1	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000138437335
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000495100981
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,062075281720
0	1	0	1	0,000000000000	0,000739063561
1	1	0	1	0,000000000000	0,000148329488
0	1	1	1	0,000000000000	0,022313123941
0	1	1	0	0,000000000000	0,001935071767
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,042843872156
0	0	1	1	0,000000000000	0,009224615747
0	1	1	1	0,000000000000	0,176116807000
1	1	0	0	0,000000000000	0,949411528105
0	0	1	0	0,000000000000	0,337913180604
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000006195413
0	1	1	0	0,000000000000	0,000121342009
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000810806
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000428028269
0	1	1	0	0,000000000000	0,000530484201
0	1	0	1	0,000000000000	0,000057698926
0	0	1	1	0,000000000000	0,435593711319
0	1	0	1	0,000000000000	0,040703191325
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,012548914672
0	1	0	1	0,000000000000	0,000000000071
0	1	0	1	0,000000000000	0,000026075889
0	1	0	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,967464474756
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,997713855508
0	1	1	1	0,000000000000	0,000000000846
0	1	1	1	0,000000000000	0,000491795269
0	0	0	0	0,000000000000	0,009787593531
1	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,040921957457
0	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,065732268124
1	1	1	1	0,000000000000	0,000000006575

0	1	1	1	0,000000000000	0,00000023913
0	0	0	0	0,000000000000	0,001796478797
0	1	1	1	0,000000000000	0,000021051597
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000002892
0	1	0	1	0,000000000000	0,000138176448
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000001266
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000128059527
1	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000003423011
0	0	1	1	0,000000000000	0,999999690676
0	1	0	1	0,000000000000	0,999102337038
1	1	1	1	0,000000000000	0,000341658473
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002715255464
0	1	1	1	0,000000000000	0,000414510325
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,998853146706
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000418162
0	1	1	1	0,000000000000	0,001170733284
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,820043852245
0	1	1	0	0,000000000000	0,000086029020
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000002
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000117798136
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001411697021
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001106696807
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000582814304
1	1	1	0	0,000000000000	0,999862041712
0	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,003101091521
1	0	1	1	0,000000000000	0,998139235528
0	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,001324914964
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000032121569
1	1	1	0	0,000000000000	0,000000006328

1	1	1	1	0,000000000000	0,171822421577
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,059892076895
0	1	1	1	0,000000000000	0,722812574814
0	0	1	1	0,000000000000	0,003762752584
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000712395
0	1	1	1	0,000000000000	0,999994704873
1	1	0	1	0,000000000000	0,999798704242
0	1	0	1	0,000000000000	0,006737466936
0	1	1	1	0,000000000000	0,004277018852
0	0	1	1	0,000000000000	0,009436296304
0	1	0	1	0,000000000000	0,047869796569
0	1	0	0	0,000000000000	0,000756442432
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,000000000026
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,001200557839
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,002389197007
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000235596
1	1	1	0	0,000000000000	0,194020377908
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,007137903485
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,159853314065
0	0	1	1	0,000000000000	0,004758946668
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000051153045
0	1	1	1	0,000000000000	0,001040424220
0	0	0	0	0,000000000000	0,000079287908
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000506527277
1	0	0	0	0,000000000000	0,000229362855
1	1	1	1	0,000000000000	0,222968836527
0	1	0	0	0,000000000000	0,999994958524
0	0	1	1	0,000000000000	0,999862451556
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,002492343041
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001865017661
0	1	1	1	0,000000000000	0,000202947164
0	1	1	1	0,000000000000	0,004463381951
0	0	0	1	0,000000000000	0,999991173134
0	0	1	0	0,000000000000	0,999999900790
0	1	1	1	0,000000000000	0,000000000002
0	0	1	1	0,000000000000	0,002576699626
1	1	1	1	0,000000000000	0,999997824104

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,005136559857
0	1	1	0	0,000000000000	0,006752907121
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000066514909
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,002884955652
1	0	1	1	0,000000000000	0,999999169743
1	0	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000262323902
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,003277020820
1	1	0	1	0,000000000000	0,001217509399
0	1	1	1	0,000000000000	0,974493609133
1	1	0	1	0,000000000000	0,999937594763
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,999999222922
1	1	1	1	0,000000000000	0,982851783550
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000039672288
1	1	0	1	0,000000000000	0,000139874691
1	0	1	1	0,000000000000	0,999997045863
1	1	1	0	0,000000000000	0,000027026476
0	1	1	1	0,000000000000	0,000420311484
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,999993814309
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999981973247
0	1	0	1	0,000000000000	0,000000000000
1	0	0	1	0,000000000000	0,999939865633
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000166946908
0	1	0	0	0,000000000000	0,000069058215
1	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000425434
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000278747893
0	1	1	1	0,000000000000	0,003886264030
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,137983154196
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,997110098357
0	1	1	1	0,000000000000	0,000000005353
0	1	1	1	0,000000000000	0,000000017612
0	1	1	0	0,000000000000	0,000028369590
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,310853189557

1	1	1	1	0,000000000000	0,999996398021
0	1	1	1	0,000000000000	0,000000000001
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000064995414
1	1	1	0	0,000000000000	0,000000024606
1	1	1	1	0,000000000000	0,201478893846
1	1	1	0	0,000000000000	0,999828831794
0	1	0	1	0,000000000000	0,000252092885
0	0	1	0	0,000000000000	0,096026020738
0	1	1	0	0,000000000000	0,638566987605
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,023748192106
0	1	1	1	0,000000000000	0,023872121348
0	1	1	1	0,000000000000	0,000016637926
0	1	1	1	0,000000000000	0,001406319033
1	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,033571748682
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999997390240
0	1	1	1	0,000000000000	0,000881501857
1	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000075678042
0	1	1	0	0,000000000000	0,000000563467
0	1	0	0	0,000000000000	0,000001863028
1	1	1	1	0,000000000000	0,999854211587
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000031598601
1	1	1	1	0,000000000000	0,011389076403
0	0	0	0	0,000000000000	0,777506995595
0	1	1	1	0,000000000000	0,146465811059
0	1	1	0	0,000000000000	0,000767772677
0	1	1	0	0,000000000000	0,000000597288
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999975227937
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,015403015085
0	1	1	1	0,000000000000	0,038167417801
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002369879498
0	1	1	1	0,000000000000	0,827802493303
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001687854074
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000055661722
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,001185668135
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,007715546252
1	1	1	1	0,000000000000	0,000006494080
1	1	1	1	0,000000000000	0,000623179835

0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,001112316467
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,965471016146
0	1	0	0	0,000000000000	0,000001941690
0	1	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000007108230
0	1	1	1	0,000000000000	0,144682523120
1	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,007822881648
0	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999838644729
0	0	0	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000506561501
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000169
0	1	1	1	0,000000000000	0,000091168137
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001440212245
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000020763
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000142259718
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,0004836144209
0	1	0	1	0,000000000000	0,000016312745
1	1	1	0	0,000000000000	0,000000035500
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000001
1	0	1	1	0,000000000000	0,006772856631
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000041
1	1	1	0	0,000000000000	0,000000552862
0	1	0	1	0,000000000000	0,015933787293
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,168048867969
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,998500110019
0	1	1	0	0,000000000000	0,975446464945
0	1	1	0	0,000000000000	0,000000000739
0	1	1	1	0,000000000000	0,000096044205
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000544484
0	1	1	1	0,000000000000	0,992143746729
0	1	1	1	0,000000000000	0,002823098002
0	1	1	0	0,000000000000	0,802920488891
1	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,001194649553

0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000014055839
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000043645
0	1	0	1	0,000000000000	0,000000001748
1	1	1	0	0,000000000000	0,000000000847
0	1	1	1	0,000000000000	0,432339480070
1	1	1	1	0,000000000000	0,001041726716
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999956511762
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000012735214
1	1	1	1	0,000000000000	0,001029306586
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,123438201134
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000027199960
0	1	1	1	0,000000000000	0,000055377790
1	1	1	1	0,000000000000	0,151927326361
0	1	1	1	0,000000000000	0,000000078304
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000038388042
0	1	1	0	0,000000000000	0,218077379556
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,859880641433
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000258
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,242995196057
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,793252854374
1	1	1	1	0,000000000000	0,997125118201
0	1	1	1	0,000000000000	0,001648944958
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000647235594
0	1	1	0	0,000000000000	0,004695897643
0	1	0	1	0,000000000000	0,016710461689
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,001914936844
0	0	1	0	0,000000000000	0,001867566584
1	0	0	0	0,000000000000	0,829842373089
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001515916770
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,999952510347
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,005594893766
0	1	1	1	0,000000000000	0,001050733737
0	0	0	0	0,000000000000	0,999891191563
0	1	0	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000006
1	0	1	1	0,000000000000	0,000006952621
0	0	1	0	0,000000000000	0,004492465927
0	1	1	1	0,000000000000	0,000608203485
0	1	1	1	0,000000000000	0,000160998247
0	1	1	1	0,000000000000	0,005946118468
0	0	0	1	0,000000000000	0,184847279344
0	1	0	1	0,000000000000	0,000009230349
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000001281559
0	1	0	1	0,000000000000	0,000863004490
0	1	0	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000932
0	1	0	0	0,000000000000	0,000198031083
1	0	0	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000003
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000244288275
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000001
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000075643137
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000032004625
0	1	0	0	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000499435935
1	0	1	0	0,000000000000	0,000000000094
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000001707407
1	1	1	1	0,000000000000	0,000002041972
0	1	1	1	0,000000000000	0,000000000001
0	1	1	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999809114741
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000243457
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000011402288
1	1	1	0	0,000000000000	0,000001730474
1	1	1	1	0,000000000000	0,000000001711
0	1	1	1	0,000000000000	0,000000037394
1	1	1	1	0,000000000000	0,000000327961
0	0	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000151431174
0	0	1	0	0,000000000000	0,000000024510
0	1	1	1	0,000000000000	0,997748106909
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,995188970177
1	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,000035090386
0	1	1	1	0,000000000000	0,000000001848
0	0	1	1	0,000000000000	0,006660476924
1	1	1	0	0,000000000000	0,057670635218
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000808354824
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999998599212
1	1	1	1	0,000000000000	0,018689901766
1	1	1	1	0,000000000000	0,000021338195
1	1	1	1	0,000000000000	0,000402284160
0	1	1	1	0,000000000000	0,067153225911
1	1	1	1	0,000000000000	0,000009823797
0	1	1	1	1,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,469555185052
0	0	1	1	0,000000000000	0,998696801449
0	1	1	1	0,000000000000	0,000000198286
0	1	1	1	0,000000000000	0,001097070989
0	1	1	1	0,000000000000	0,000000005504
1	1	0	1	0,000000000000	0,000000422482
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,066670087745
0	1	1	1	0,000000000000	0,000000003651
0	1	1	0	0,000000000000	0,999979842097
0	0	1	1	0,000000000000	0,432041330624
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000029379
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000351840189
0	0	1	1	0,000000000000	0,037783181849
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,000405949519
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,034449059638
0	1	1	1	0,000000000000	0,000000000052
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,988434590276
0	1	1	0	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,000549156690
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,001228722811
1	0	1	0	0,000000000000	0,067147902054
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000032023824
1	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000042791
0	1	0	0	0,000000000000	0,000033244154
0	0	1	1	0,000000000000	0,333433729120
0	1	0	1	0,000000000000	0,000067173553
1	1	1	1	0,000000000000	0,000000000073

0	1	0	0	0,000000000000	0,962259486997
0	1	1	1	0,000000000000	0,000067163104
1	1	1	1	0,000000000000	0,000015280031
0	1	1	1	0,000000000000	0,000360678441
0	1	0	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,003611864206
1	0	1	1	0,000000000000	0,001985199806
0	0	1	1	0,000000000000	0,997832478796
0	0	0	0	0,000000000000	0,999992014737
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001015363938
0	1	1	1	0,000000000000	0,000037364852
0	1	0	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999993620238
0	1	1	1	0,000000000000	0,000067737159
0	0	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999999603853
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000159253106
0	1	0	1	0,000000000000	0,000000061434
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,135891391416
0	0	1	1	0,000000000000	0,000941091487
0	1	0	0	0,000000000000	0,000136201021
0	1	1	1	0,000000000000	0,005230235062
0	0	0	0	0,000000000000	0,999462502277
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,049454937271
0	1	0	1	0,000000000000	0,000001144919
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001308322903
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,007805602658
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,001541861400
1	1	1	1	0,000000000000	0,019111912808
0	1	0	0	0,000000000000	0,002718979250
0	1	0	1	0,000000000000	0,000000001574
1	1	1	1	0,000000000000	0,000039616433
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000022764
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,037273453216
1	1	0	0	0,000000000000	0,013735361972
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000755
0	1	1	1	0,000000000000	0,000248664931
1	1	1	0	0,000000000000	0,000253001378
0	1	1	1	0,000000000000	0,000362341201
0	1	1	1	0,000000000000	0,029768034869
0	0	1	1	0,000000000000	0,000605309502
1	1	1	0	0,000000000000	0,000140296964
0	1	1	1	0,000000000000	0,969416121580
1	0	1	0	0,000000000000	0,002461702614

0	1	0	0	0,000000000000	0,000069028142
0	1	0	1	0,000000000000	0,000259249481
1	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,015599536163
0	1	1	1	0,000000000000	0,000163307737
1	1	1	1	0,000000000000	0,858869777861
0	1	0	1	0,000000000000	0,007954051936
0	1	0	0	0,000000000000	0,550119499386
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,002080795010
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,979944129125
0	1	1	0	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999775299366
1	1	0	1	0,000000000000	0,036377421118
0	1	0	1	0,000000000000	0,000058050747
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000140503379
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,988818365737
0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,0000000063102
1	1	0	1	0,000000000000	0,000000710468
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000028737486
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000016638759
0	1	0	1	0,000000000000	0,001794644395
1	1	1	0	0,000000000000	0,000000000735
1	0	1	1	0,000000000000	0,000000000019
0	1	1	1	0,000000000000	0,000002466400
1	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,999775241535
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,006940824399
0	1	1	0	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,008427514714
0	0	1	0	0,000000000000	0,000131030397
1	1	0	0	0,000000000000	0,008237001403
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000668384398
1	1	1	0	0,000000000000	0,008616281405
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,999993456565
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000088675836
0	1	1	1	0,000000000000	0,233686405716
0	1	1	1	0,000000000000	0,000000234095
1	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,006327116288
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000039302776
0	1	1	1	0,000000000000	0,000000000012
0	1	0	1	0,000000000000	0,001170781653

0	1	0	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,126503031622
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000021221
0	1	1	1	0,000000000000	0,000035310852
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,999995198013
0	1	0	1	0,000000000000	0,000000038582
0	0	1	0	0,000000000000	0,997334134883
1	0	1	1	0,000000000000	0,999998679494
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,340526242561
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,999999223391
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,999991308520
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000144224377
0	1	0	1	0,000000000000	0,000984921951
0	0	1	1	0,000000000000	0,999987559463
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000034103504
1	1	1	0	0,000000000000	0,000000008281
1	1	1	0	0,000000000000	0,861794392295
0	0	0	0	0,000000000000	0,998616310259
0	0	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000043804105
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999962117002
1	1	1	1	0,000000000000	0,028156532569
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000147
0	1	1	0	0,000000000000	0,000004557582
1	1	1	1	0,000000000000	0,000032590574
0	1	0	1	0,000000000000	0,000000063404
0	0	1	1	0,000000000000	0,621199988839
0	1	1	0	0,000000000000	0,001653679797
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000498132
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,057678444923
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,035305597847
1	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,999852580339
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,028050147539
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,292751482280

0	0	1	0	0,000000000000	0,000226278293
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000286232449
0	1	1	1	0,000000000000	0,000000302905
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000137835184
1	1	1	1	0,000000000000	0,002855876612
1	1	1	1	0,000000000000	0,000000079166
1	1	1	0	0,000000000000	0,839712896326
0	1	1	1	0,000000000000	0,015326784922
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000065585899
0	1	1	1	0,000000000000	0,000000000001
0	1	0	1	0,000000000000	0,000091460603
0	1	0	0	0,000000000000	0,003564788167
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000167490501
0	1	1	1	0,000000000000	0,000008792830
1	1	1	1	0,000000000000	0,031064104367
1	1	0	1	0,000000000000	0,000051415734
0	1	0	0	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000117397
1	1	1	1	0,000000000000	0,000000000000
1	0	0	0	0,000000000000	0,299494155931
0	0	0	0	0,000000000000	0,201125108868
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000016447091
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,973310055882
1	0	1	1	0,000000000000	0,999971818619
0	1	1	0	0,000000000000	0,000046050927
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000513575421
0	1	1	1	0,000000000000	0,000695303302
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,917279025114
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000003763947
0	0	1	1	0,000000000000	0,000003397410
0	1	1	1	0,000000000000	0,203921963305
0	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000250402448
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000062885770
0	1	1	0	0,000000000000	0,000000000022
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000388
0	0	0	0	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,003455934587
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000544267
1	1	1	1	0,000000000000	0,037543187825

1	1	0	0	0,000000000000	0,000151558276
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000093616920
1	1	1	0	0,000000000000	0,037296488064
1	0	1	0	0,000000000000	0,000921321795
1	0	0	1	0,000000000000	0,069215379372
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000255
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000063
0	1	1	1	0,000000000000	0,999192393229
0	1	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999996293812
1	1	1	0	0,000000000000	0,000000000025
1	1	1	1	0,000000000000	0,946203774750
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,030796926963
0	1	1	1	0,000000000000	0,000005318894
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,996351911826
1	0	0	1	0,000000000000	0,999911952453
0	1	1	1	0,000000000000	0,918221742084
0	1	1	0	0,000000000000	0,999943348293
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000375653474
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,988635566696
1	1	1	0	0,000000000000	0,000555710216
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,602859185920
0	1	1	0	0,000000000000	0,000054997038
0	1	1	0	0,000000000000	0,459688268103
0	1	0	1	0,000000000000	0,017517822395
0	0	0	0	0,000000000000	0,169508190040
0	1	1	1	0,000000000000	0,029316377964
1	0	1	0	0,000000000000	0,234237958334
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,155594126239
1	0	1	1	0,000000000000	0,001202811164
1	1	0	0	0,000000000000	0,653668123972
1	1	1	1	0,000000000000	0,358257571628
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000290712361
0	1	0	1	0,000000000000	0,004978273083
0	0	1	1	0,000000000000	0,000000020497
0	0	0	1	0,000000000000	0,999999772668
0	0	0	0	0,000000000000	0,000853226688
0	0	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,005085085212
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000021914283
0	0	0	0	0,000000000000	0,999981829544
0	1	1	1	0,000000000000	0,000000166371
0	1	1	0	0,000000000000	0,000944513562
0	1	1	1	0,000000000000	0,000023333903
0	1	1	1	0,000000000000	0,000000000006

0	1	1	1	0,000000000000	0,024793659113
1	1	1	1	0,000000000000	0,000000000004
0	0	1	0	0,000000000000	0,004276738609
0	0	0	0	0,000000000000	0,999996405523
1	1	1	1	0,000000000000	0,000246586067
0	0	0	0	0,000000000000	0,999878379262
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000196055223
0	0	1	0	0,000000000000	0,999885282510
1	1	1	1	0,000000000000	0,020833411716
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,999429247690
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999999531774
1	1	1	1	0,000000000000	0,064938080726
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,007236256647
1	1	1	0	0,000000000000	0,004395885851
1	1	1	1	0,000000000000	0,109937267547
1	1	1	1	0,000000000000	0,999999193849
0	1	1	0	0,000000000000	0,000002851526
1	0	0	0	0,000000000000	0,998177495312
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,999764660226
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000183265889
1	1	1	1	0,000000000000	0,000002251634
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,290516651960
0	1	0	1	0,000000000000	0,000018133572
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999961723907
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,001312667933
0	0	0	0	0,000000000000	0,999964897890
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,008555046093
0	1	1	1	0,000000000000	0,819351530473
0	1	1	0	0,000000000000	0,207772265835
1	0	1	0	0,000000000000	0,996182817797
0	0	1	0	0,000000000000	0,410719204619
0	1	1	1	0,000000000000	0,996935592711
0	1	1	1	0,000000000000	0,000000112245
0	1	1	0	0,000000000000	0,000057943156
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999998575123
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,911457439773
0	1	1	1	0,000000000000	0,000476455204

1	1	1	0	0,000000000000	0,999999132499
1	0	1	0	0,000000000000	0,992924582191
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,995535140329
0	1	1	1	0,000000000000	0,000012310729
0	1	1	1	1,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,001774319057
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000518496674
1	1	1	1	0,000000000000	0,906977147051
0	1	0	0	0,000000000000	0,010795187698
0	1	1	1	0,000000000000	0,999978257544
1	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,0000000000061
0	1	0	1	0,000000000000	0,000010775618
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	1,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000005380583
0	1	1	1	0,000000000000	0,978448943496
0	1	1	1	0,000000000000	0,000196718502
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000002015
0	0	1	1	0,000000000000	0,000000000048
1	0	0	0	0,000000000000	0,992196650725
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,999994169988
0	0	1	0	0,000000000000	0,999983389612
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000001550899
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000869
1	1	1	1	0,000000000000	0,000000000072
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000013584244
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000786570798
1	1	1	0	0,000000000000	0,000230217048
0	0	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000054437
0	1	1	1	0,000000000000	0,999875341659
0	1	0	0	0,000000000000	0,000079764501
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000566720692
0	1	1	1	0,000000000000	0,000000000000

0	1	1	1	0,000000000000	0,258973028867
1	1	1	0	0,000000000000	0,00002460647
0	0	1	1	0,000000000000	0,999410394031
1	1	1	0	0,000000000000	0,001049765037
0	1	1	1	0,000000000000	0,022463756754
1	1	1	1	0,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,771693966066
0	0	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,015338885393
1	1	1	1	0,000000000000	0,003422044432
1	1	1	0	0,000000000000	0,000000958789
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000696766
1	0	1	1	0,000000000000	0,001991447645
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,960804766272
1	1	1	1	0,000000000000	0,005940589541
0	0	1	1	0,000000000000	0,003851697624
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,020014657657
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,023869006896
0	1	1	1	0,000000000000	0,000002118715
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000220077150
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000394082405
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,004146921141
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000665029699
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000016135666
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000002290017
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000485009384
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,016673567842
0	1	1	1	0,000000000000	0,071901811072
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001810089666
1	1	1	0	0,000000000000	0,001016191992
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,764990825882
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000

0	1	1	0	0,000000000000	0,999996269532
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,005042412367
0	1	1	0	0,000000000000	0,000001600945
1	1	1	0	0,000000000000	0,000002120680
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000009358
0	1	0	1	0,000000000000	0,000002042268
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,260693866021
0	1	1	0	0,000000000000	0,000047092004
0	1	1	1	0,000000000000	0,000000062933
0	1	1	1	0,000000000000	0,121684344098
1	0	0	0	0,000000000000	0,999229682652
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,016016530480
0	1	1	0	0,000000000000	0,000728693204
1	1	0	1	0,000000000000	0,532859207247
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,98965009882
1	1	1	0	0,000000000000	0,714050602616
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000007825779
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,00000006262
1	1	1	1	0,000000000000	0,000704360127
0	1	0	0	0,000000000000	0,639113516861
1	1	1	1	0,000000000000	0,000000000023
1	1	1	1	0,000000000000	0,000000052726
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000007485429
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000608590772
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999929994153
0	0	0	0	0,000000000000	0,000107146397
1	0	1	1	0,000000000000	0,000000066438
0	1	0	1	0,000000000000	0,000001282887
0	1	0	1	0,000000000000	0,000985069984
1	1	0	1	0,000000000000	0,000062305787
0	0	1	1	0,000000000000	0,415743782858
1	1	0	1	0,000000000000	0,999995080178
0	1	1	1	0,000000000000	0,000008396109
0	1	1	1	0,000000000000	0,000196793283
1	1	1	1	0,000000000000	0,000000000049
0	1	1	1	0,000000000000	0,000000144328
0	1	1	0	0,000000000000	0,000000004690
1	0	1	1	0,000000000000	0,997697840950
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000486782649
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000050346891
1	1	1	0	0,000000000000	0,000000003588
1	1	0	1	0,000000000000	0,000000071614

0	1	1	1	0,000000000000	0,000722557463
1	0	1	1	0,000000000000	0,008395016935
0	1	1	1	0,000000000000	0,000000000002
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,999997110107
1	1	1	1	0,000000000000	0,001962537397
0	1	1	1	0,000000000000	0,001151750087
1	0	1	1	0,000000000000	0,003577481298
1	1	1	1	0,000000000000	0,999982401274
1	1	1	0	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,027914328804
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,005440527899
0	0	1	0	0,000000000000	0,998197075221
0	1	1	0	0,000000000000	0,400975600765
0	0	0	0	0,000000000000	0,001568817735
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000043192670
0	1	0	1	0,000000000000	0,004262346929
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999986309018
1	0	1	0	0,000000000000	0,004155671333
0	1	1	1	0,000000000000	0,000002801954
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,948664038194
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,007121372690
1	1	1	1	0,000000000000	0,000750720650
0	1	1	0	0,000000000000	0,933088228434
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,004017040933
1	0	0	0	0,000000000000	0,919334021737
1	1	1	1	0,000000000000	0,999800101382
1	1	1	1	0,000000000000	0,000753431752
1	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,002252654195
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,045527817577
0	1	1	1	0,000000000000	0,999985581556
0	1	1	1	0,000000000000	0,000000009232
1	1	1	1	0,000000000000	0,003090153721
0	1	1	1	1,000000000000	0,000000000000
0	0	0	0	0,000000000000	0,015728243607
1	1	1	1	0,000000000000	0,000000000005
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,005375746398
1	1	1	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000054287364
0	0	1	0	0,000000000000	0,999896621249
0	1	0	0	0,000000000000	0,999979505529
0	1	1	0	0,000000000000	0,999859464041
1	1	0	1	0,000000000000	0,000000000000

1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000037030197
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,999997048983
1	0	1	1	0,000000000000	0,999994914414
1	1	1	1	0,000000000000	0,997478164434
0	1	1	1	1,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000879269933
1	1	0	1	0,000000000000	0,000341595407
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000594737896
1	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,999989022738
1	0	1	1	0,000000000000	0,001976725835
1	1	1	1	0,000000000000	0,057477661012
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999599748272
1	1	1	1	0,000000000000	0,014827561797
1	1	1	1	0,000000000000	0,000000000007
0	1	1	1	0,000000000000	0,000019499225
0	1	1	1	0,000000000000	0,104871473088
0	1	1	1	0,000000000000	0,000010347127
0	1	0	0	0,000000000000	0,999999529423
0	1	0	0	0,000000000000	0,993803838761
1	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,030736252715
0	1	0	1	0,000000000000	0,000026080278
0	1	1	1	0,000000000000	0,000161555532
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,653130840397
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,835842498531
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000895935633
0	0	0	1	0,000000000000	0,000796280418
1	1	1	1	0,000000000000	0,000000001892
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,013603248843
0	1	1	1	0,000000000000	0,000671933346
1	1	1	1	0,000000000000	0,991881581419
0	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,952193508882
1	1	1	1	0,000000000000	0,000000000000
1	0	1	0	0,000000000000	0,000049138583
0	1	1	1	0,000000000000	0,000007665246
0	0	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,179361360487
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000471
0	1	1	0	0,000000000000	0,996098024750

1	1	1	1	0,000000000000	0,999160986523
0	1	1	1	0,000000000000	0,944789526914
0	0	1	1	0,000000000000	0,000251735008
0	1	1	1	0,000000000000	0,999754408553
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,001326631743
0	1	0	1	0,000000000000	0,001123651358
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	1,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000152357912
1	1	0	1	0,000000000000	0,010023383424
0	1	0	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,001020219485
0	1	1	1	0,000000000000	0,000000000000
1	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	0	0	0,000000000000	0,000008576351
0	1	1	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000009074981
0	1	1	1	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	0	0	0,000000000000	0,000000000000
0	1	0	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,002177255255
1	1	1	1	0,000000000000	0,004841339129
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,000010881027
0	0	0	0	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	0	0,000000000000	0,838999935585
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	0	1	1	0,000000000000	0,000000641318
1	0	1	1	0,000000000000	0,00000000433
0	1	1	0	0,000000000000	0,00000001520
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000542474
1	0	1	1	0,000000000000	0,004180571691
0	1	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000589495627
1	1	1	0	0,000000000000	0,000000000000

0	1	1	0	0,000000000000	0,00000000460
1	1	1	1	0,000000000000	0,000042778881
0	1	1	0	0,000000000000	0,000000000000
1	1	1	1	0,000000000000	0,000000000000
1	0	0	1	0,000000000000	0,000000000126
1	1	1	1	0,000000000000	0,990568228291
0	1	1	1	0,000000000000	0,000000000000
0	1	1	0	0,000000000000	0,000000023104
1	0	0	0	0,000000000000	0,000000000000
0	0	0	1	0,000000000000	0,282425071386
1	0	0	0	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,999994748351
0	1	1	0	0,000000000000	0,000198150516
0	0	1	1	0,000000000000	0,000000000000
0	0	1	1	0,000000000000	0,000001601926
1	0	1	0	0,000000000000	0,115376548719
1	1	1	1	0,000000000000	0,000000025928
0	1	1	1	0,000000000000	0,000000004609
0	0	0	1	0,000000000000	0,999961190679
0	1	1	0	0,000000000000	0,968206022389
1	0	0	0	0,000000000000	0,000072697884
0	0	1	1	0,000000000000	0,980810981697
0	0	1	1	0,000000000000	0,053480928934
0	1	1	1	0,000000000000	0,999265498126
0	1	0	0	0,000000000000	0,001478313765
0	1	1	1	0,000000000000	0,000000000000
0	1	1	1	0,000000000000	0,000000000000
1	1	1	0	0,000000000000	0,142247628168
0	0	1	0	0,000000000000	0,996494533272
0	1	1	0	0,000000000000	0,000000228710
0	1	0	1	0,000000000000	0,000000000000

Probabilità di appartenenza al Cluster 3	Probabilità di appartenenza al Cluster 4	Probabilità di appartenenza al Cluster 5	Probabilità di appartenenza al Cluster 6	Probabilità di appartenenza al Cluster 7	Probabilità di appartenenza al Cluster 8
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,995089874277	0,00000000000	0,000000002375	0,00000000000	0,000841999346	0,00000000000
0,00000000000	0,00000000000	0,000005109009	0,785593489906	0,109502939361	0,104898435308
0,00000000000	0,00000000000	0,000167081327	0,000003007172	0,994250543972	0,004548115534
0,00000000002	0,00000000000	0,000000647297	0,00000000000	0,000005571280	0,018867572549
0,00000000000	0,000190079911	0,000000162616	0,00000000000	0,000066975349	0,00000000000
0,00000000000	0,00000000000	0,000000059257	0,00000000000	0,00000000001	0,922392865604
0,00000000000	0,00000000000	0,000000001041	0,000035507355	0,000068514663	0,999769837226
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001710	0,00000000000	0,000000179175	0,999636098417
0,00000000000	0,00000000000	0,000000346955	0,00000000000	0,00000000000	0,000000102479
0,00000000000	0,00000000000	0,000000234163	0,00000000000	0,00000000000	0,000000000463
0,00000000000	0,00000000000	0,000000000934	0,00000000000	0,000000156260	0,998889381823
0,00000000000	0,00000000000	0,000000000970	0,000000162562	0,000186531095	0,999012355156
0,00000000000	0,00000000000	0,000000085243	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000209058	0,00000000000	0,00000000000	0,002693859974
0,00000000000	0,00000000000	0,000000000242	0,000000000652	0,000009569861	0,999824905996
0,441130232217	0,558848942665	0,000000000028	0,00000000000	0,000005338352	0,00000000001
0,000000006823	0,00000000000	0,000000037030	0,017571431945	0,009120079241	0,972916087470
0,999429988313	0,000525826856	0,000000000087	0,00000000000	0,000010416945	0,00000000000
0,989384398243	0,010578148966	0,000000000098	0,00000000000	0,000004886271	0,000000000011
0,00000000002	0,00000000000	0,000000120312	0,005009635915	0,005736737214	0,981157376142
0,00000000000	0,00000000000	0,000001294277	0,00000000000	0,00000000000	0,00000000000
0,986089217058	0,00000000000	0,000000027953	0,00000000000	0,000198708864	0,00000000000
0,00000000000	0,00000000000	0,000000001075	0,000000406137	0,000006049212	0,999992822722
0,000000003024	0,00000000000	0,000000003425	0,00000000000	0,000003427238	0,991315594269
0,000000000100	0,00000000000	0,000000078169	0,035698227218	0,006315922525	0,955826132457
0,999764636616	0,000000000691	0,000000000380	0,00000000000	0,000194626701	0,000000012984
0,000002881044	0,00000000000	0,000004394930	0,00000000000	0,627891406888	0,00000000000
0,00000000000	0,00000000000	0,000001381758	0,00000000000	0,000000002331	0,000000000132
0,00000000000	0,00000000000	0,000000003882	0,00000000000	0,000012345437	0,997369827799
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000006406730	0,00000000000	0,999993593270	0,00000000000
0,00000000000	0,00000000000	0,000000514016	0,000018425131	0,023729606374	0,975725104432
0,00000000000	0,000000044553	0,000000012529	0,00000000000	0,001001159722	0,00000000000
0,00000000000	0,00000000000	0,000000000087	0,999848183413	0,000151816497	0,00000000000
0,00000000000	0,00000000000	0,000000001903	0,981825415575	0,000023801683	0,018112593310
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999391701855	0,000000000014	0,00000000000	0,000463967491	0,00000000000
0,00000000000	0,00000000000	0,000000000004	0,00000000000	0,999999999996	0,00000000000
0,00000000000	0,00000000000	0,000000000944	0,001540519710	0,000069597055	0,998325954497
0,00000000000	0,00000000000	0,000000001661	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000597149	0,00000000000	0,00000000000	0,00000000000
0,986892322909	0,00000000000	0,000000015383	0,00000000000	0,000857491327	0,00000000000
0,00000000000	0,00000000000	0,000031896707	0,000000538821	0,999967564472	0,00000000000
0,00000000000	0,00000000000	0,000000916504	0,00000000000	0,000000408160	0,00000000000
0,761758464645	0,00000000000	0,000000171307	0,00000000000	0,008867044219	0,000001722979
0,991942104638	0,007773394447	0,000000010548	0,00000000000	0,000284383981	0,000000000033
0,990676088490	0,009303932308	0,000000000098	0,00000000000	0,000018614091	0,00000000000
0,000015299837	0,999889671509	0,000000000010	0,00000000000	0,000004549075	0,00000000000

0,946868812522	0,000000000000	0,000000498193	0,000000000000	0,000351114931	0,000003718695
0,000000000000	0,000000000000	0,000000055891	0,000000047230	0,000274575443	0,998415917300
0,000000000000	0,000000000000	0,00000013243	0,003939889548	0,000089924524	0,989145993388
0,000000000000	0,000000000000	0,000000000401	0,999911223289	0,000084371137	0,000002977147
0,000000000000	0,000000000000	0,000000000000	0,000000000088	0,999999999912	0,000000000000
0,999726724698	0,000000000000	0,000000001036	0,000000000000	0,000273257309	0,000000000404
0,000000000000	0,000000000000	0,000000961184	0,004816797241	0,009602144727	0,970535902495
0,000000000000	0,000354632615	0,000000000033	0,000000000000	0,999645308152	0,000000000000
0,999628848075	0,000000000000	0,000000001402	0,000000000000	0,000354583096	0,000000000318
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,906597263884	0,000953983575	0,000000001492	0,000000000000	0,000525272033	0,000000000000
0,998266287858	0,000000000000	0,0000000003712	0,000000000000	0,001257088414	0,000000000000
0,000000000000	0,984892449527	0,0000000000323	0,000000000000	0,000179541599	0,000000000000
0,000000000000	0,000000000000	0,000003060033	0,000000000869	0,021195659804	0,000000059307
0,323786010146	0,000000000000	0,000000054653	0,000000000000	0,024209344463	0,000000000000
0,000000000000	0,000000000000	0,000000000210	0,000000000990	0,000001801442	0,999929043401
0,000000000010	0,000000000000	0,000000000709	0,000000000000	0,000000960003	0,998176747972
0,995990276245	0,000000000000	0,000000025793	0,000000000000	0,000034892566	0,000000453020
0,000000000000	0,000000000000	0,000000015763	0,000000029995	0,000035266838	0,993099591037
0,001819174904	0,238884331737	0,000000000607	0,000000000000	0,759296480258	0,000000000000
0,000000000230	0,000000000000	0,000000060482	0,000000000000	0,009874673880	0,000000000000
0,000000000000	0,000000000000	0,000041719258	0,000000000000	0,000000006874	0,002747883473
0,000000000000	0,999315818330	0,000000000026	0,000000000000	0,000022905694	0,000000000000
0,000000000000	0,000000000000	0,000021239579	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,995225213870	0,004728098307	0,000000000185	0,000000000000	0,000009451665	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,997848233042	0,000000000000	0,000000003161	0,000000000000	0,001684114381	0,000000001025
0,000000000000	0,000000000000	0,000000002611	0,092917376376	0,000434826051	0,906059501520
0,000000000000	0,000000000000	0,976746107329	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000121563279	0,000000000000	0,999878436721	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,600224146089	0,000000000000	0,000000000000	0,000000000000
0,002317710473	0,996219211191	0,000000000063	0,000000000000	0,000052408600	0,000000000000
0,999975303915	0,000000000000	0,000000000112	0,000000000000	0,000024360815	0,000000000000
0,000000000000	0,624102298936	0,000000001449	0,000000000000	0,000004057872	0,000000000000
0,985984803791	0,000000000000	0,000000102688	0,000000000000	0,000883298942	0,000000000000
0,000000000000	0,000000000000	0,000000009912	0,000000000000	0,000000846075	0,997497557892
0,000000000000	0,000000000000	0,000000664031	0,000000000000	0,000000000001	0,000000000000
0,802101956157	0,000000000000	0,000003190881	0,000000000000	0,063431229054	0,000000000000
0,000000000000	0,000000000000	0,000001887372	0,000000000000	0,000000000052	0,332410879563
0,494948640938	0,504870047075	0,0000000000038	0,000000000000	0,000012374556	0,000000000000
0,000000000001	0,000000000000	0,000000008958	0,000000000000	0,000000175320	0,986261918729
0,000000000000	0,000000000000	0,000002309736	0,000000000000	0,000000099766	0,000000000000
0,000000000000	0,000000000000	0,000000394427	0,973925453647	0,026074151927	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000276119	0,000000000000	0,000000000000	0,000004221613
0,000000004043	0,000000000000	0,000070472427	0,000000000000	0,999929523530	0,000000000000
0,000000000000	0,000000000000	0,000000002000	0,000000000000	0,000000000004	0,988820853267
0,000000000000	0,000000000000	0,000000007537	0,997258211361	0,002741781102	0,000000000000
0,999707568361	0,000000000000	0,000000000421	0,000000000000	0,000192625042	0,000000000000
0,000000000000	0,000000000000	0,000000000319	0,000000000038	0,000005136286	0,999548339539
0,997506947353	0,002097492439	0,000000012183	0,000000000000	0,000113602922	0,000000000002
0,000000000000	0,000000001781	0,000000002225	0,000000000000	0,000000000001	0,000000000000
0,000000000000	0,000000000000	0,004611180928	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000766978548	0,000000126526	0,000000000000	0,000015838720	0,000000000000
0,065064897349	0,898207513033	0,000000099906	0,000000000000	0,033410196856	0,000000000000
0,000000000000	0,000000000000	0,000022119586	0,000004552068	0,999973328346	0,000000000000

0,00000000000	0,996031927288	0,000000002515	0,000000000000	0,000260499738	0,000000000000
0,00000000000	0,000000000000	0,999074004137	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000108490423	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,977117125363	0,000000000911	0,000000000000	0,000004767931	0,000000000000
0,991046280967	0,000006494757	0,000000004954	0,000000000000	0,000012700015	0,000000015670
0,00000000000	0,000000000000	0,000000013872	0,495959102246	0,000191859747	0,503744111372
0,877456647453	0,000000000000	0,000000516657	0,000000000000	0,002129150525	0,000000926812
0,147767558050	0,851213731579	0,000000000138	0,000000000000	0,000026568966	0,000000000000
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000183297	0,000000000000	0,000000000000	0,001717416954
0,00000000000	0,000000000000	0,000000347372	0,000000000000	0,000000000000	0,000000000000
0,410897367407	0,000000000108	0,000002355035	0,000000000000	0,020719443880	0,000000000000
0,999654645657	0,000000000000	0,000000002844	0,000000000000	0,000049735182	0,000000039571
0,00000000000	0,000000000000	0,000009559831	0,000000000000	0,000000000000	0,000000008582
0,183101776125	0,816708322104	0,000000000014	0,000000000000	0,000005642028	0,000000000000
0,102129941926	0,000000000000	0,000000547169	0,000000000000	0,005932167279	0,000000000427
0,955084465330	0,001122840584	0,000004822938	0,000000000000	0,043770309302	0,000000000000
0,00000000000	0,000000000000	0,000010157816	0,009707716210	0,934046291637	0,000000000024
0,00000000000	0,000000000000	0,000000291070	0,000000000000	0,000000000000	0,000170754666
0,451873290073	0,000000000000	0,000000359151	0,000000000000	0,007990954722	0,000159291658
0,999927687343	0,000000000000	0,000000000264	0,000000000000	0,000024692642	0,000000000001
0,00000000000	0,000000000000	0,000000507567	0,000203990738	0,003296636473	0,975761119732
0,998784108313	0,000000000000	0,000000004630	0,000000000000	0,001215886552	0,000000000000
0,00000000000	0,000000000000	0,999999999368	0,000000000000	0,000000000000	0,000000000000
0,000000000422	0,000000000000	0,000000006319	0,000000000000	0,000004992258	0,988856225167
0,00000000000	0,000000000000	0,000000085097	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000014530	0,089725009779	0,002631257603	0,904777477218
0,968564864691	0,000000880189	0,000000051903	0,000000000000	0,000016370410	0,000000000233
0,00000000000	0,000000000000	0,000000034648	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,999236678994	0,000000000225	0,000000000000	0,000021978845	0,000000000000
0,00000000000	0,000000000000	0,000000079882	0,982026452253	0,017973467865	0,000000000000
0,00000000000	0,000000000000	0,000059902270	0,000000000712	0,999940097017	0,000000000000
0,00000000000	0,000000000000	0,000000150846	0,995609262471	0,004390586684	0,000000000000
0,000000020666	0,000000141055	0,000000000001	0,000000000000	0,999999838278	0,000000000000
0,00000000000	0,000000000000	0,000052515062	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,256676740294	0,000001224113	0,000000000000	0,000009533353	0,000000000000
0,999871884782	0,000000000006	0,000000000216	0,000000000000	0,000120170898	0,000000000000
0,00000000000	0,999905626772	0,000000000018	0,000000000000	0,000080501103	0,000000000000
0,00000000000	0,000000000000	0,000001769806	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000010322	0,999858471301	0,000141516548	0,000000000000
0,223227744641	0,000000000000	0,000000788048	0,000000000000	0,000131198705	0,000000094801
0,998681953081	0,000000000000	0,000000003792	0,000000000000	0,000921263448	0,000000000000
0,999947285271	0,000000000000	0,000000000123	0,000000000000	0,000052637079	0,000000000000
0,00000000000	0,998718447982	0,000000000587	0,000000000000	0,000829387289	0,000000000000
0,00000000000	0,000000000000	0,000310452684	0,000000000000	0,000000000000	0,000000000000
0,991296664025	0,000000000000	0,000000006418	0,000000000000	0,000121831816	0,000103961502
0,999903743434	0,000000000001	0,000000000263	0,000000000000	0,000093934208	0,000000000035
0,00000000000	0,000000000000	0,000000002309	0,998507278977	0,000006782821	0,001485914921
0,000509881093	0,998768677565	0,000000000031	0,000000000000	0,000043799272	0,000000000000
0,00000000000	0,000000000000	0,000001089254	0,000000000000	0,000000000000	0,000000295289
0,999939306651	0,000000000000	0,000000000209	0,000000000000	0,000035473632	0,000000031297
0,00000000000	0,970394925719	0,000000005682	0,000000000000	0,001351351356	0,000000000000
0,998265133882	0,000000000000	0,000000000560	0,000000000000	0,000016066875	0,000000000026
0,999408719387	0,000000000000	0,000000002202	0,000000000000	0,000589229642	0,000000000006
0,00000000000	0,000000000000	0,000000000665	0,000018659078	0,000014894937	0,999423540498
0,973736996012	0,026232027526	0,000000000295	0,000000000000	0,000020824224	0,000000000000
0,00000000000	0,000000000000	0,000037774476	0,0000000001586	0,999962223937	0,000000000000
0,00000000000	0,999080183587	0,000000000038	0,000000000000	0,000061224533	0,000000000000

0,00000000000	0,00000000000	0,959778910696	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000012863	0,043720586554	0,000517712587	0,948369313495
0,00000000000	0,00000000000	0,000002423458	0,00000000000	0,00000000000	0,00000000000
0,999784113723	0,00000000000	0,00000003111	0,00000000000	0,000170860367	0,000002830376
0,00000000135	0,00000000000	0,00000019583	0,000415036828	0,001548620466	0,997747920028
0,541123814736	0,00000000000	0,000000292708	0,00000000000	0,002037102050	0,000004976352
0,00000000000	0,00000000000	0,000000962507	0,00000000000	0,00000000000	0,020694728758
0,00000000000	0,999444014758	0,000000000007	0,00000000000	0,000011885849	0,00000000000
0,00000000000	0,00000000000	0,000008011593	0,00000000000	0,00000000000	0,00000000000
0,757103095005	0,00000000000	0,000001903715	0,00000000000	0,242884461167	0,00000000000
0,00000000000	0,00000000000	0,000000356259	0,00000000000	0,00000000000	0,00000000000
0,000000005540	0,00000000000	0,000000872040	0,00000000000	0,012579809518	0,000000037884
0,976097175418	0,00000000000	0,000000213041	0,00000000000	0,005714250908	0,000000000011
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,99999762184	0,00000000000	0,00000000000	0,00000000000
0,000000004636	0,00000000000	0,000007344622	0,00000000000	0,949012501827	0,00000000000
0,000000000001	0,00000000000	0,000000000000	0,00000000000	0,999999999999	0,00000000000
0,00000000000	0,00000000000	0,000000000000	0,00000000000	0,00000000000	0,00000000000
0,359135742795	0,00000000000	0,000000707310	0,00000000000	0,000018475214	0,041829927291
0,00000000000	0,00000000000	0,000000000000	0,001726891966	0,998273107991	0,00000000000
0,000011792665	0,301622935588	0,000000000100	0,00000000000	0,698365271276	0,00000000000
0,00000000000	0,00000000000	0,000159662582	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000375951	0,999659984467	0,000339632828	0,000000006754
0,00000000000	0,00000000000	0,000000445486	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002325431	0,000000810716	0,000047702653	0,564636377029
0,00000000000	0,00000000000	0,000000000328	0,000000000001	0,000000622229	0,999725849608
0,00000000000	0,00000000000	0,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000101382471	0,00000000000	0,00000000000	0,00000000000
0,171456559021	0,685292556956	0,000000612511	0,00000000000	0,138877503781	0,00000000000
0,00000000000	0,00000000000	0,000000304802	0,085738575721	0,013005774020	0,870155368310
0,857011917079	0,113102636637	0,000000007127	0,00000000000	0,029885419012	0,00000000000
0,00000000000	0,00000000000	0,000000003514	0,033023647482	0,000154652668	0,966231734756
0,00000000000	0,00000000000	0,000000016015	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000319601	0,00000000000	0,000000170204	0,463354045263
0,999761719374	0,000046402254	0,000000016033	0,00000000000	0,000191018429	0,00000000000
0,000000211859	0,000000015699	0,000000074009	0,00000000000	0,053521697729	0,00000000000
0,993766294237	0,006184375479	0,000000000100	0,00000000000	0,000006891376	0,000000000001
0,999435901187	0,000000000010	0,000000000226	0,00000000000	0,000036783718	0,000000000002
0,000000002693	0,999339472274	0,000000000012	0,00000000000	0,000098626448	0,00000000000
0,999900422407	0,000044065269	0,000000000059	0,00000000000	0,000055504479	0,00000000000
0,999719407990	0,00000000000	0,000000000605	0,00000000000	0,000055382146	0,000000000160
0,000010985068	0,999883191644	0,000000000016	0,00000000000	0,000105061648	0,00000000000
0,00000000000	0,00000000000	0,000000018780	0,011424755555	0,000632354388	0,985690058326
0,00000000000	0,00000000000	0,99999938187	0,00000000000	0,000000061813	0,00000000000
0,996307327794	0,000000000651	0,000000004856	0,00000000000	0,000012466740	0,000000001122
0,00000000000	0,00000000000	0,000000000435	0,000004800090	0,000074181324	0,999854050393
0,00000000000	0,00000000000	0,000000002020	0,000585572890	0,000079240889	0,998226698939
0,00000000000	0,00000000000	0,000086552493	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000577642	0,00000000000	0,00000000000	0,00000171259
0,00000000000	0,999016671341	0,000000000012	0,00000000000	0,000661825130	0,00000000000
0,00000000000	0,00000000000	0,000000015135	0,000000031850	0,000345383122	0,999534851207
0,00000000000	0,00000000000	0,000000002836	0,00000000000	0,000000002167	0,998038120782
0,00000000000	0,00000000000	0,000000000000	0,00000000000	0,00000000000	0,00000000000
0,000000008269	0,994436472400	0,000000000142	0,00000000000	0,000387793210	0,00000000000
0,00000000000	0,00000000000	0,000000000000	0,000000000030	0,999999999970	0,00000000000
0,000000000004	0,00000000000	0,000000362640	0,00000000000	0,000000158601	0,162286544409
0,999955209547	0,00000000000	0,000000000208	0,00000000000	0,000044775853	0,00000000000
0,00000000000	0,00000000000	0,000000004198	0,000001163647	0,000070914321	0,993651836537
0,999878952010	0,00000000000	0,000000000431	0,00000000000	0,000116325634	0,000000002608

0,00000000000	0,985201910013	0,00000000602	0,00000000000	0,000578406589	0,00000000000
0,979053228181	0,020323229457	0,00000000073	0,00000000000	0,000047712226	0,00000000001
0,00000000000	0,00000000000	0,00000010452	0,007626145885	0,000118891722	0,988407212604
0,00000000000	0,00000000000	0,999998623062	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000106530932	0,00000000000	0,00000000001	0,000000004179
0,948776969134	0,00000000000	0,000000223417	0,00000000000	0,051222807368	0,00000000000
0,00000000000	0,00000000000	0,000000006624	0,000000000937	0,000025039282	0,999232944216
0,00000000000	0,00000000000	0,000000004153	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001345	0,00000000000	0,0000000031707	0,999705914886
0,00000000000	0,00000000000	0,000001158867	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000002621	0,00000000000	0,000000023972	0,996413985367
0,979431617239	0,000005290884	0,000000001675	0,00000000000	0,000594401837	0,00000000000
0,00000000000	0,00000000000	0,000000194470	0,00000000000	0,000001566222	0,00000000000
0,958683945615	0,00000000000	0,000000030817	0,00000000000	0,000041862633	0,000000001482
0,976985152937	0,00000000000	0,000000037804	0,00000000000	0,000383126923	0,000000000005
0,00000000000	0,998629562316	0,000000000016	0,00000000000	0,000012856821	0,00000000000
0,999846899948	0,00000000000	0,000000001780	0,00000000000	0,000153047845	0,000000000005
0,00000000000	0,993836731116	0,000000000062	0,00000000000	0,000006968029	0,00000000000
0,000072124827	0,00000000000	0,000005861791	0,00000000000	0,000743811232	0,000000033819
0,00000000000	0,00000000000	0,000000000373	0,000260520152	0,000022580050	0,999418827246
0,00000000000	0,00000000000	0,000000036536	0,000306349431	0,000192263543	0,989618677670
0,00000000000	0,00000000000	0,000001405316	0,000000000025	0,000159762870	0,820077568289
0,00000000000	0,00000000000	0,000017123741	0,011675031166	0,988307845094	0,00000000000
0,00000000000	0,384521982259	0,000000931917	0,00000000000	0,011585045788	0,00000000000
0,000083558348	0,999637012237	0,000000000005	0,00000000000	0,000005763640	0,00000000000
0,00000000000	0,997581047992	0,000000000033	0,00000000000	0,000010960433	0,00000000000
0,00000000000	0,000000005570	0,000000013454	0,00000000000	0,000000000185	0,00000000000
0,351268464638	0,640034145943	0,000000007367	0,00000000000	0,008695965337	0,00000000000
0,00000000000	0,00000000000	0,000000006053	0,998625087449	0,000445328538	0,000929577908
0,00000000000	0,00000000000	0,000000003621	0,558490251015	0,000090005591	0,440724043069
0,00000000000	0,00000000000	0,000000061788	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000285	0,000000232614	0,000116727242	0,999838769087
0,998293802734	0,000000000003	0,000000002332	0,00000000000	0,001393096791	0,00000000000
0,00000000000	0,00000000000	0,000450524625	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000015885	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,691681953370	0,00000000000	0,000002874191	0,00000000000
0,000000011066	0,618575208089	0,000000000058	0,00000000000	0,381424696804	0,00000000000
0,000000003183	0,00000000000	0,000773468524	0,00000000000	0,999226528141	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000005185	0,000022835862	0,000018397326	0,996663150193
0,998309377710	0,00000000000	0,000000002467	0,00000000000	0,000024913611	0,000134559471
0,992046378251	0,00000000000	0,000000004791	0,00000000000	0,000010355881	0,000000034193
0,00000000000	0,00000000000	0,000099221667	0,00000000000	0,999900778333	0,00000000000
0,00000000000	0,00000000000	0,000060749420	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000000000016	0,000003027025	0,00000000000	0,004140573666	0,00000000000
0,986745099768	0,00000000000	0,000000006321	0,00000000000	0,008879877389	0,000000000007
0,002035342603	0,00000000000	0,000000005889	0,00000000000	0,000901471769	0,00000000000
0,903676971337	0,096108181191	0,000000000713	0,00000000000	0,000133258040	0,000000000479
0,00000000000	0,00000000000	0,001818658598	0,000000000034	0,998181341368	0,00000000000
0,998767946088	0,00000000000	0,000000000816	0,00000000000	0,000007604068	0,000000000023
0,00000000000	0,926598072784	0,000000001953	0,00000000000	0,000194502564	0,00000000000
0,00000000000	0,00000000000	0,000000028843	0,033031496031	0,000335270467	0,960999172752
0,00000000000	0,00000000000	0,000001339952	0,00000000000	0,00000000000	0,000000212815
0,00000000000	0,00000000000	0,000013436935	0,00000000000	0,00000000000	0,00000000000
0,999944655991	0,000000000219	0,000000000186	0,00000000000	0,000021147090	0,000000000011
0,00000000000	0,00000000000	0,000000055104	0,375839001835	0,000429875132	0,617937198099
0,621832055978	0,000000913903	0,000000015700	0,00000000000	0,001035281468	0,00000000000

0,00000000000	0,00000000000	0,00000491876	0,00000000000	0,00000083821	0,679844781527
0,00000000000	0,415745595383	0,005412726748	0,00000000000	0,578840728141	0,00000000000
0,00000000000	0,000750021984	0,00000013356	0,00000000000	0,00000011901	0,00000000000
0,032131605066	0,00000000000	0,000000464020	0,00000000000	0,068605902833	0,00000000000
0,99888153242	0,00000000000	0,00000025755	0,00000000000	0,000070900815	0,000000252518
0,991533762029	0,00000000000	0,000000109374	0,00000000000	0,008418348428	0,000000021135
0,770242612686	0,00000000000	0,000001210846	0,00000000000	0,228581445424	0,000000000032
0,999617426111	0,00000018844	0,00000001514	0,00000000000	0,000375218848	0,000000000001
0,650208000130	0,348921719383	0,000000102835	0,00000000000	0,000867877862	0,000000000000
0,00000000000	0,00000000000	0,000000427270	0,00000000000	0,00000000000	0,031037562996
0,363203546933	0,636751951234	0,000000000055	0,00000000000	0,000024955783	0,000000000000
0,00000000000	0,00000000000	0,000000005170	0,006321490164	0,000161068287	0,992329319113
0,000131149804	0,999308137913	0,000000000024	0,00000000000	0,000010817046	0,000000000000
0,000000000004	0,998452238004	0,000000000053	0,00000000000	0,000039873300	0,000000000000
0,000000000010	0,00000000000	0,000000134618	0,000000000001	0,000033331044	0,839611385439
0,00000000000	0,00000000000	0,000000016821	0,976427507655	0,005394398912	0,015191724278
0,000000034015	0,00000000000	0,000000007094	0,00000000000	0,000001106149	0,982821778715
0,00000000000	0,00000000000	0,000000028360	0,036557701117	0,000402671410	0,963020440519
0,015938536966	0,000000000002	0,000000175053	0,00000000000	0,056890214905	0,000000000000
0,00000000000	0,00000000000	0,00000018975	0,996059086853	0,003928103043	0,000012790623
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000013794378	0,999553363547	0,000000000068	0,00000000000	0,000027077385	0,00000000000
0,00000000000	0,007932427236	0,000000037142	0,00000000000	0,002509407818	0,00000000000
0,00000000000	0,00000000000	0,000004318997	0,00000000000	0,00000000000	0,00000000000
0,253648096966	0,00000000000	0,000004767116	0,00000000000	0,703729504908	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000000006307	0,00000000000	0,000130809299	0,00000000000	0,009144300069	0,00000000000
0,00000000000	0,00000000000	0,000004537142	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000901680581	0,00000000000	0,000009732163	0,00000000000
0,999484844953	0,00000000000	0,000000000397	0,00000000000	0,000009669817	0,000000000001
0,998062675801	0,001778154675	0,000000000227	0,00000000000	0,000082595418	0,00000000000
0,801457514531	0,000207764258	0,000000905434	0,00000000000	0,171154169011	0,00000000000
0,047148065888	0,952821680633	0,000000000073	0,00000000000	0,000025752150	0,00000000000
0,000489064044	0,968275256027	0,000000027140	0,00000000000	0,031151746795	0,00000000000
0,000000000669	0,00000000000	0,000000175883	0,000001753090	0,001764112133	0,970364664337
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,00000000000	0,00000000000	0,413993710846	0,00000000000	0,586006289154	0,00000000000
0,00000000000	0,00000000000	0,000000010498	0,999053236166	0,000946753336	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001202	0,000000000017	0,000000769384	0,997539550257
0,000000000001	0,00000000000	0,000000000954	0,000000194203	0,000190333636	0,999751882392
0,000000001236	0,00000000000	0,000003258933	0,00000000000	0,878259171299	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000110183	0,036673436815	0,017892852778	0,945381821334
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,975589059456	0,00000000000	0,000000115155	0,00000000000	0,024084049578	0,000000000001
0,00000000000	0,00000000000	0,000000453820	0,00000000000	0,000031632255	0,00000000000
0,00000000000	0,00000000000	0,000002891723	0,920337534086	0,009994157862	0,069665360969
0,00000000000	0,00000000000	0,000000003931	0,091001074448	0,000882138583	0,903483595757
0,998095589106	0,00000000000	0,000000001097	0,00000000000	0,000119225656	0,000000000001
0,000000000055	0,00000000000	0,000000480608	0,987967553536	0,012031965794	0,000000000007
0,00000000000	0,00000000000	0,995917352429	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000025818	0,00000000000	0,000000000607	0,953441262486
0,00000000000	0,00000000000	0,999215891692	0,00000000000	0,00000000000	0,00000000000
0,999967015268	0,00000000000	0,000000000131	0,00000000000	0,000031709746	0,000000000105
0,00000000000	0,00000000000	0,000014003836	0,954447839234	0,045494800832	0,000043356097
0,686872170361	0,000000000001	0,000000000770	0,00000000000	0,000333792580	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000006495240	0,00000000000	0,00000000000	0,00000000000

0,00000000000	0,00000000000	0,00000000364	0,00000000000	0,00000000000	0,00000000000
0,999946027705	0,00000000000	0,00000001227	0,00000000000	0,000053894150	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,004544031596	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,438467607069	0,000000501595	0,00000000000	0,552652122901	0,00000000000
0,00000000000	0,00000000000	0,000024195978	0,000014516601	0,999960455859	0,000000831563
0,00000000000	0,00000000000	0,000000733098	0,00000000000	0,000000000021	0,095998681340
0,997351813882	0,000000044463	0,000000001693	0,00000000000	0,002612664291	0,000000000001
0,999513189074	0,00000000000	0,000000000220	0,00000000000	0,000025547443	0,00000000000
0,977308651532	0,00000000000	0,000000028198	0,00000000000	0,000376319416	0,000000000038
0,00000000000	0,016620787660	0,000000002011	0,00000000000	0,000000754779	0,00000000000
0,045276230980	0,854476100163	0,000000143648	0,00000000000	0,100234023884	0,00000000000
0,00000000000	0,978956811291	0,000000000559	0,00000000000	0,000057199639	0,00000000000
0,00000000000	0,00000000000	0,000000073387	0,995085805481	0,004914121132	0,00000000000
0,00000000000	0,00000000000	0,000000016389	0,000000000521	0,000000579910	0,983038012760
0,00000000000	0,00000000000	0,000003309323	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,999999999959	0,00000000000	0,00000000000	0,00000000000
0,000000000038	0,00000000000	0,000006364822	0,000003147108	0,001446445581	0,680927338695
0,999708479956	0,000000000024	0,000000000990	0,00000000000	0,000032698606	0,000000000005
0,029097205045	0,969423818066	0,000000004755	0,00000000000	0,000993176731	0,00000000000
0,00000000000	0,00000000000	0,000001570770	0,002874928659	0,010796280383	0,985116849965
0,00000000000	0,00000000000	0,000000414195	0,00000000000	0,00000000000	0,238939373753
0,00000000000	0,00000000000	0,000000452155	0,00000000000	0,00000000000	0,00000000000
0,000000000012	0,00000000000	0,000000000636	0,000000000010	0,000014202991	0,999510770195
0,000026451121	0,923972426575	0,0000004296470	0,00000000000	0,043451053534	0,00000000000
0,00000000000	0,00000000000	0,000000036183	0,137001646316	0,000166971997	0,842806356854
0,187586931213	0,811838539886	0,000000000815	0,00000000000	0,000571853121	0,00000000000
0,00000000000	0,00000000000	0,000000280991	0,00000000000	0,00000000000	0,00000000000
0,000000000002	0,00000000000	0,000000250776	0,071581483291	0,002112189615	0,600918482080
0,00000000000	0,000000000317	0,000000013053	0,00000000000	0,99999986630	0,00000000000
0,000000000087	0,00000000000	0,000001272831	0,000050990555	0,010885871022	0,958229306715
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000136174955	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000057854557	0,000000171890	0,00000000000	0,000284176081	0,00000000000
0,00000000000	0,00000000000	0,006908836302	0,00000000000	0,004436471000	0,00000000000
0,00000000000	0,00000000000	0,000000014751	0,000000000888	0,000161526639	0,993517720239
0,00000000000	0,00000000000	0,000000097115	0,00000000000	0,00000000000	0,000623612897
0,906996311105	0,084334747547	0,000000000348	0,00000000000	0,008663425319	0,00000000000
0,000000000001	0,999436295643	0,000000000065	0,00000000000	0,000013840608	0,00000000000
0,000000000046	0,998537857255	0,000000000058	0,00000000000	0,000097957588	0,00000000000
0,998408707166	0,00000000000	0,000002255497	0,00000000000	0,001365299211	0,00000000000
0,924260194827	0,000000000007	0,000000010400	0,00000000000	0,000118996440	0,00000000000
0,000000139637	0,999721636184	0,000000000053	0,00000000000	0,000025096179	0,00000000000
0,998964161022	0,00000000000	0,000000000542	0,00000000000	0,000001776029	0,00000000000
0,874389794164	0,125443771697	0,000000000162	0,00000000000	0,000166273861	0,00000000000
0,000000000059	0,00000000000	0,000002020991	0,00000000000	0,000003206586	0,415601892308
0,976362363742	0,00000000000	0,000000044204	0,00000000000	0,000844026273	0,000002991074
0,00000000000	0,00000000000	0,000008503298	0,000000031462	0,001111107697	0,007374422555
0,999914201223	0,00000000000	0,000000000258	0,00000000000	0,000041936526	0,000000000002
0,074658575796	0,000000000014	0,000000017231	0,00000000000	0,001792093040	0,00000000000
0,00000000000	0,00000000000	0,000000339862	0,00000000000	0,00000000000	0,000000000005
0,927242818255	0,000001692028	0,000000036911	0,00000000000	0,067986770247	0,00000000000
0,00000000000	0,00000000000	0,000000118790	0,000000159915	0,000263844061	0,989526074110
0,00000000000	0,00000000000	0,000000007699	0,999778625259	0,000220609508	0,000000757533
0,984030034956	0,000037471759	0,000020717965	0,00000000000	0,015904629589	0,00000000000
0,998773951645	0,00000000000	0,000000000677	0,00000000000	0,000164560730	0,000000000264
0,987201253683	0,000000000001	0,000000074596	0,00000000000	0,009766390005	0,000000052349
0,016185782805	0,012152008574	0,000000160030	0,00000000000	0,053080922719	0,00000000000
0,00000000000	0,00000000000	0,000000016395	0,000013485833	0,000330083946	0,980144123875

0,00000000000	0,00000000000	0,000000516073	0,999795829547	0,000203654179	0,00000000202
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000906845738	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000001	0,00000000000	0,99999999999	0,00000000000
0,00000000000	0,00000000000	0,000000000757	0,001052428711	0,000110772515	0,998647335128
0,00000000266	0,00000000000	0,000000050764	0,000033565949	0,889359687857	0,000000174769
0,994113377998	0,000000257327	0,000000004610	0,00000000000	0,000007740716	0,000000000624
0,00000000000	0,000007921055	0,997384597499	0,00000000000	0,002606100580	0,00000000000
0,00000000000	0,00000000000	0,000001033479	0,00000000000	0,000000000069	0,000001199347
0,000000000002	0,00000000000	0,000000079961	0,00000000000	0,000000074159	0,893804922150
0,998753451883	0,000015702874	0,000000014875	0,00000000000	0,001216133557	0,00000000000
0,00000000000	0,00000000000	0,000000004372	0,002079048744	0,000412103070	0,997343440032
0,00000000000	0,00000000000	0,000000000589	0,000106364993	0,000057777413	0,999821579217
0,00000000000	0,00000000000	0,000075214325	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000070	0,00000000000	0,00000000000	0,00000000000
0,000017827053	0,931855372036	0,000000064968	0,00000000000	0,018221243629	0,00000000000
0,999812341077	0,000000038217	0,000000002177	0,00000000000	0,000073134481	0,000000047491
0,999828943392	0,000002388953	0,000000000868	0,00000000000	0,000085213660	0,000000002384
0,500049936499	0,499770970924	0,000000000145	0,00000000000	0,000154023887	0,00000000000
0,842150304559	0,00000000000	0,000000212201	0,00000000000	0,000282828360	0,000000116826
0,00000000000	0,00000000000	0,000003324583	0,00000000000	0,027029319866	0,00000000000
0,089897577760	0,909818396905	0,000000000309	0,00000000000	0,000148072505	0,000000000001
0,994204130803	0,004782987129	0,000000000280	0,00000000000	0,000820560169	0,00000000000
0,00000000000	0,00000000000	0,000020129757	0,000164455529	0,999815409494	0,000000005217
0,00000000000	0,00000000000	0,000000315874	0,00000000000	0,999916550222	0,00000000000
0,997349475022	0,000000105298	0,000000002944	0,00000000000	0,000507622801	0,00000000000
0,999339962466	0,00000000000	0,000000001123	0,00000000000	0,000006117440	0,00000000000
0,00000000000	0,993474622049	0,000000000050	0,00000000000	0,000080673261	0,00000000000
0,00000000000	0,00000000000	0,000002156247	0,00000000000	0,00000000000	0,037607717357
0,00000000000	0,00000000000	0,000000629852	0,00000000000	0,000000052227	0,022721396496
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,030163128031	0,000000007706	0,00000000000	0,000000379829	0,00000000000
0,999033616490	0,00000000000	0,000000000529	0,00000000000	0,000005481926	0,00000000000
0,00000000000	0,00000000000	0,00000040295	0,00000000000	0,000000188500	0,940864286920
0,00000000000	0,00000000000	0,000013935913	0,004522112214	0,995463883178	0,000000068694
0,00000000000	0,00000000000	0,000000044604	0,999592155776	0,000250551518	0,000157227112
0,997068864159	0,000000000578	0,000000974732	0,00000000000	0,002929517357	0,00000000000
0,00000000000	0,00000000000	0,000000007181	0,999748227818	0,000251050497	0,000000714503
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999405552413	0,000000000010	0,00000000000	0,000009027955	0,00000000000
0,366926056746	0,632978348576	0,000000000204	0,00000000000	0,000030186339	0,00000000000
0,997661194174	0,00000000000	0,000000012288	0,00000000000	0,002000995886	0,000006412862
0,00000000000	0,00000000000	0,000000029489	0,000000000035	0,000007666377	0,997164519138
0,00000000000	0,00000000000	0,000000001170	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000006885373	0,042866662822	0,000091871233	0,003368431150
0,00000000000	0,00000000000	0,000572457552	0,00000000000	0,004643492113	0,00000000000
0,207411398000	0,001036887999	0,000001069702	0,000000000001	0,787194684627	0,00000000000
0,00000000000	0,00000000000	0,000000365685	0,00000000000	0,004259672466	0,00000000000
0,00000000000	0,00000000000	0,000002115519	0,00000000000	0,00000000000	0,000000236490
0,00000000000	0,996092998032	0,000000000002	0,00000000000	0,003906861296	0,00000000000
0,00000000000	0,999878249821	0,000000000004	0,00000000000	0,000003334272	0,00000000000
0,00000000000	0,997745952120	0,000000000242	0,00000000000	0,000002131235	0,00000000000
0,00000000000	0,00000000000	0,998206038813	0,00000000000	0,00000000000	0,00000000000
0,265870946801	0,728837947706	0,000000001973	0,00000000000	0,005289423282	0,00000000000
0,959407507395	0,039797269395	0,000000016133	0,00000000000	0,000267700438	0,00000000000
0,000000208598	0,00000000000	0,000001728376	0,00000000000	0,000357344813	0,00000000001
0,00000000000	0,00000000000	0,000000104811	0,786083134822	0,212125977964	0,001730282767

0,00000000000	0,00000000000	0,00000001446	0,00000000005	0,000015762798	0,998267356264
0,00000000000	0,958705041568	0,00000002666	0,00000000000	0,010197573298	0,00000000000
0,00000000000	0,00000000000	0,00000112275	0,00000000000	0,999615531202	0,00000000000
0,998414188801	0,000001360960	0,00000000640	0,00000000000	0,000117441886	0,00000000000
0,012798052394	0,987153501064	0,00000000032	0,00000000000	0,000018970132	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999847405073	0,00000000455	0,00000000488	0,00000000000	0,000091427553	0,000000000376
0,00000000000	0,00000000000	0,000082432100	0,00000000006	0,000027563252	0,000000000001
0,998971261739	0,00000000000	0,000000007020	0,00000000000	0,000156130845	0,000000754525
0,00000000000	0,00000000000	0,00000002120	0,000012914344	0,000017591739	0,997780437632
0,998351665318	0,00000000016	0,00000001103	0,00000000000	0,000017185028	0,000000000001
0,00000000000	0,00000000000	0,000002822445	0,00000000000	0,011260771812	0,00000000000
0,00000000000	0,000287444081	0,000000095772	0,00000000000	0,001239653290	0,00000000000
0,957228090396	0,041344615635	0,00000000970	0,00000000000	0,000026502355	0,000000000003
0,000004634676	0,999070684134	0,00000000601	0,00000000000	0,000195217548	0,00000000000
0,00000000000	0,952117179243	0,000000414284	0,00000000000	0,009187567197	0,00000000000
0,00000000000	0,00000000000	0,000000081704	0,00000000000	0,000000000224	0,910568088400
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,018435235069	0,00000000000	0,000001715143	0,00000000000	0,035663672573	0,00000000000
0,443640909057	0,000000000024	0,000001662377	0,00000000000	0,381269630509	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000271100	0,998327046436	0,001667050866	0,000005631597
0,00000000000	0,999137956803	0,000000000258	0,00000000000	0,000026762641	0,00000000000
0,00000000000	0,00000000000	0,000000920389	0,00000000000	0,000006223074	0,277169296697
0,00000000000	0,00000000000	0,000000011487	0,987225797664	0,000087513334	0,012686313815
0,00000000000	0,00000000000	0,000004115232	0,996710044484	0,003177247598	0,000108189583
0,00000000000	0,00000000000	0,000000354969	0,00000000000	0,00000000000	0,00000000000
0,997988109211	0,000000014467	0,000000117583	0,00000000000	0,001999846655	0,000000001053
0,00000000000	0,00000000000	0,0000003149864	0,00000000000	0,00000000000	0,00000000000
0,998591247989	0,000000725271	0,000000000098	0,00000000000	0,001405268615	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000005516	0,112610993610	0,000872661023	0,886408013011
0,000000000008	0,00000000000	0,000000095268	0,908999237255	0,025894208730	0,003753024394
0,185727179527	0,814115020966	0,000000001520	0,00000000000	0,000074525532	0,00000000000
0,00000000000	0,00000000000	0,002866606088	0,00000000000	0,000053036237	0,00000000000
0,00000000000	0,00000000000	0,000000005953	0,000000375177	0,000370267207	0,999569161224
0,00000000000	0,00000000000	0,000007662642	0,911413032733	0,088579304625	0,00000000000
0,999041535312	0,000000000269	0,000000000825	0,00000000000	0,000199734021	0,00000000000
0,00000000000	0,00000000000	0,999982414934	0,00000000000	0,00000000000	0,00000000000
0,405635472291	0,00000000000	0,000005188940	0,000000000007	0,382619573279	0,184271621636
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,976182317676	0,000000029815	0,00000000000	0,019064581117	0,00000000000
0,004772715951	0,995004783354	0,000000000243	0,00000000000	0,000022329092	0,00000000000
0,000000001963	0,000000000026	0,000023581200	0,00000000000	0,990022360811	0,00000000000
0,00000000000	0,00000000000	0,000000000778	0,00000000000	0,000000049845	0,999506406811
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,989149596786	0,000000000082	0,00000000000	0,000012666659	0,00000000000
0,996793885799	0,00000000000	0,000000001058	0,00000000000	0,000041307193	0,000000002062
0,00000000000	0,00000000000	0,000000002431	0,00000000000	0,000000000285	0,991843867822
0,00000000000	0,00000000000	0,000003817288	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000003265	0,000749861600	0,000282685057	0,994812781421
0,00000000000	0,00000000000	0,000000054446	0,00000000000	0,000000261501	0,946579214618
0,00000000000	0,00000000000	0,000000000262	0,000005760903	0,000045916995	0,999804569184
0,998887693771	0,000000131826	0,000000000347	0,00000000000	0,000071166274	0,000000000046
0,998518728968	0,00000000000	0,000000000524	0,00000000000	0,000030964040	0,00000000000
0,00000000000	0,00000000000	0,000006850071	0,00000000000	0,00000000000	0,00000000000
0,999809403329	0,00000000000	0,000000000310	0,00000000000	0,000041656472	0,000000001025
0,00000000000	0,00000000000	0,000002626998	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001268636	0,232564077409	0,065895105317	0,113683202455

0,00000000000	0,00000000000	0,000001547151	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000007630	0,205685222942	0,000743351121	0,788614657635
0,998968356505	0,00000000000	0,000000015148	0,00000000000	0,000255595929	0,00000000000
0,999697841253	0,00000000000	0,000000001376	0,00000000000	0,000302149662	0,000000005369
0,00000000000	0,00000000000	0,000034655634	0,00000000000	0,021620583424	0,000000044666
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,786109363912	0,204208770915	0,000000000370	0,00000000000	0,009609471860	0,00000000000
0,00000000000	0,000000096626	0,00000000000	0,00000000000	0,999999903374	0,00000000000
0,00000000000	0,00000000000	0,000000123848	0,993030681184	0,006969194968	0,00000000000
0,00000000000	0,00000000000	0,000000003552	0,991490873613	0,000403460194	0,008104017238
0,00000000000	0,00000000000	0,000001522171	0,00000000000	0,00000000000	0,028429281107
0,00000000000	0,992167620066	0,000000002320	0,00000000000	0,001065437609	0,00000000000
0,999602403126	0,000114504484	0,000000002874	0,00000000000	0,000282933513	0,00000000000
0,997529283226	0,00000000000	0,000000002781	0,00000000000	0,000000803683	0,000000000023
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,997338559686	0,002530791342	0,000000000441	0,00000000000	0,000113679274	0,000000000001
0,00000000000	0,00000000000	0,011104119962	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,002897760144	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,998930936750	0,000000000010	0,00000000000	0,000009211361	0,00000000000
0,00000000000	0,00000000000	0,000000464176	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000148622424	0,0000000004934	0,00000000000	0,000000005689	0,00000000000
0,010048195942	0,988826587549	0,0000000000343	0,00000000000	0,000185860842	0,00000000000
0,00000000000	0,00000000000	0,000010562980	0,898011206482	0,017182999780	0,084795215660
0,994301204422	0,00000000000	0,0000000051528	0,00000000000	0,000002618210	0,000000000002
0,789955242896	0,101983416412	0,000000204446	0,00000000000	0,102762301967	0,00000000000
0,998015065500	0,0000000000051	0,0000000000732	0,00000000000	0,000082433310	0,00000000000
0,882140809707	0,00000000000	0,000000072437	0,00000000000	0,000146552659	0,000000018385
0,662341665278	0,00000000000	0,000000557956	0,00000000000	0,009647711201	0,000000000017
0,00000000000	0,00000000000	0,000000005218	0,999951955908	0,000039912279	0,000008126595
0,00000000000	0,00000000000	0,000000209725	0,233119222867	0,004051125144	0,749621922796
0,00000000000	0,00000000000	0,000000002608	0,981672441231	0,000154306052	0,018158809828
0,00000000000	0,932002971462	0,000000005580	0,00000000000	0,000170661285	0,00000000000
0,00000000000	0,00000000000	0,000000887588	0,938468395435	0,061530716978	0,00000000000
0,513763600242	0,486017794888	0,0000000000346	0,00000000000	0,000101948384	0,00000000000
0,995348128324	0,00000000000	0,0000000003848	0,00000000000	0,000536063064	0,00000000000
0,00000000000	0,992583212810	0,000000000124	0,00000000000	0,000051835403	0,00000000000
0,00000000000	0,998270046797	0,000000000068	0,00000000000	0,000027814954	0,00000000000
0,00000000000	0,00000000000	0,000000456200	0,00000000000	0,000000019586	0,151741074413
0,997240466105	0,00000000000	0,000000006671	0,00000000000	0,002321102184	0,000000000154
0,00000000000	0,00000000000	0,000000008069	0,989590901182	0,000764569061	0,003214038369
0,187830088700	0,00000000000	0,000006894000	0,00000000000	0,552363165872	0,000000000014
0,000000000163	0,00000000000	0,000000254936	0,000058814761	0,002269813333	0,986821296113
0,898120484128	0,091562340114	0,000000000884	0,00000000000	0,010314103460	0,00000000000
0,00000000000	0,00000000000	0,000000000359	0,000000012690	0,000009773099	0,999566727580
0,00000000000	0,00000000000	0,000000488851	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,00000000000	0,028381044530	0,00000000000	0,00000000000	0,971618955457	0,00000000000
0,00000000000	0,00000000000	0,000000037821	0,001849622958	0,000219569221	0,996408905035
0,995388271608	0,00000000000	0,000000004554	0,00000000000	0,003775200368	0,00000000000
0,00000000000	0,00000000000	0,000000005615	0,153718218814	0,000437857596	0,838477271722
0,00000000000	0,00000000000	0,000000002362	0,00000000000	0,00000000000	0,00000000000
0,000000005153	0,999451044995	0,000000000012	0,00000000000	0,000008890563	0,00000000000
0,00000000000	0,00000000000	0,000004366725	0,827557096487	0,172438535442	0,000000001345
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000072340	0,999217063508	0,000477799502	0,000305064555
0,548488802941	0,00000000000	0,000000534855	0,00000000000	0,001836102812	0,000000000840
0,998961654562	0,00000000000	0,000000000604	0,00000000000	0,000059082624	0,000000000001
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000008898	0,559968407279	0,000181889272	0,439562599097

0,549834091795	0,182966903185	0,000000456668	0,000000000000	0,230877009351	0,000000000000
0,997127092299	0,002154387349	0,000000000472	0,000000000000	0,000122544296	0,000000000000
0,000000000000	0,999409985191	0,000000002316	0,000000000000	0,000424911252	0,000000000000
0,000000000000	0,000000382812	0,890912479266	0,000000000000	0,105653757390	0,000000000000
0,998342335157	0,000000000000	0,000000005572	0,000000000000	0,001610914287	0,000000000002
0,000000000000	0,000000000000	0,000000883423	0,392285490545	0,000813771561	0,243513528012
0,000000000000	0,000000000000	0,000000000217	0,999773373327	0,000174742792	0,000000000703
0,000000000000	0,000000000000	0,000000002097	0,000000000000	0,000000530007	0,999663605872
0,000000000000	0,000000000000	0,001673902633	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000631248	0,000000000000	0,000000000000	0,000000000000
0,000000000003	0,000000000000	0,000000001841	0,000000000715	0,000012197898	0,999623637859
0,000000000082	0,000000000000	0,000003253789	0,004676631691	0,994301712671	0,001018401767
0,981250902340	0,000000000012	0,000000147845	0,000000000000	0,001681855124	0,000000001619
0,000000000000	0,000000000000	0,000000033700	0,993982965845	0,006017000455	0,000000000000
0,000406602521	0,000000069636	0,000000015740	0,000000000000	0,005369994509	0,000000000000
0,000000000000	0,000000000000	0,000000003435	0,000000000000	0,000000000061	0,000000000000
0,000000000000	0,000000208324	0,000000036084	0,000000000000	0,002269698525	0,000000000000
0,000000000000	0,000000000000	0,000000012770	0,000000515879	0,000007228529	0,999931925528
0,000000000000	0,023993687502	0,000003900187	0,000000000000	0,975510868981	0,000000000000
0,000000000000	0,000000000000	0,000002901285	0,000000000000	0,000000876395	0,022071099037
0,000000000000	0,000000000000	0,000000381447	0,000003185093	0,000174964629	0,761794339705
0,000000000000	0,000000000000	0,000024473669	0,000515608947	0,999263848635	0,000196068743
0,999213693908	0,000003519035	0,000000005876	0,000000000000	0,000773134289	0,000000000008
0,000000000001	0,000000000000	0,000001275118	0,000000000000	0,000010007228	0,436991904201
0,000000000000	0,000000000000	0,000048003268	0,000000000000	0,000000000000	0,000000000000
0,998986906249	0,000223740387	0,000000000532	0,000000000000	0,000649564358	0,000000012341
0,000000000000	0,000000000000	0,000000003152	0,000000000000	0,000000000000	0,989703545527
0,000000000000	0,000000000000	0,000184839391	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,994380222401	0,000000000076	0,000000000000	0,001020303440	0,000000000000
0,002077359335	0,997862859357	0,000000000019	0,000000000000	0,000007620500	0,000000000000
0,000000000000	0,997645606675	0,000000000420	0,000000000000	0,000481788123	0,000000000000
0,000000000000	0,000000000000	0,000198730938	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,999993613757	0,000000000000	0,000000000000	0,000000000000
0,998118505684	0,000002451664	0,000000002732	0,000000000000	0,001878983622	0,000000000720
0,000000000001	0,000000000000	0,000003347799	0,246866852668	0,610518764826	0,142611034637
0,000000000000	0,000000000000	0,000000060699	0,998192763573	0,001807175684	0,000000000044
0,000000000009	0,551029304778	0,000000101939	0,000000000000	0,023803317338	0,000000000000
0,000000000000	0,999943583751	0,000000000003	0,000000000000	0,000001466667	0,000000000000
0,000000000000	0,000000000000	0,000000007444	0,000000000000	0,000000000000	0,000000000000
0,999721503850	0,000151162386	0,000000000399	0,000000000000	0,000126414675	0,000000000161
0,000000000000	0,000000000000	0,000295861075	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,957893984399	0,000000000000	0,000000083691	0,000000000000	0,001595616465	0,000000152352
0,000000000000	0,000000000000	0,225167421258	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,888125101256	0,000000000914	0,000000000000	0,000003768521	0,000000000000
0,000015067030	0,981835943682	0,000000073187	0,000000000000	0,017884573931	0,000000000000
0,000007263399	0,999934389864	0,000000000015	0,000000000000	0,000014838839	0,000000000000
0,998809753663	0,000000000000	0,000000001153	0,000000000000	0,000065209542	0,000000000411
0,000000000034	0,000000000000	0,000000003224	0,000000000004	0,000002935497	0,997042938689
0,004930649836	0,000161652339	0,000001846560	0,000000000000	0,994905848939	0,000000000000
0,000000000000	0,000000000000	0,996898863487	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,998755190298	0,000000000017	0,000000000000	0,000002798249	0,000000000000
0,000000000000	0,200418860706	0,000000021782	0,000000000000	0,000002812625	0,000000000000
0,999937083899	0,000000883008	0,000000000099	0,000000000000	0,000038653856	0,000000000000
0,223695587066	0,000470341979	0,000187122897	0,000000000000	0,775636289656	0,000000000000
0,999308134190	0,000000000000	0,000000002073	0,000000000000	0,000678620261	0,000000257376
0,000381411307	0,000000000000	0,000000524764	0,000000000000	0,000002478478	0,000379721590
0,026136281878	0,972050614070	0,000000000162	0,000000000000	0,000073979036	0,000000000000

0,00000000000	0,00000000000	0,000001491073	0,00000000000	0,00000000000	0,00000000000
0,999698324392	0,00000000000	0,00000001488	0,00000000000	0,000229926239	0,000000151983
0,00000000000	0,00000000000	0,001385095186	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000531001	0,00000000000	0,00000000000	0,001380328599
0,00000000000	0,00000000000	0,905057509405	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999321270479	0,000000120813	0,000000000159	0,00000000000	0,000227661980	0,00000000000
0,00000000000	0,00000000000	0,000002684522	0,00000000000	0,00000000000	0,003146056721
0,001143966968	0,998832216855	0,000000000012	0,00000000000	0,000008644548	0,00000000000
0,00000000000	0,992206989455	0,000000001503	0,00000000000	0,002540450680	0,00000000000
0,00000000000	0,949049354314	0,000000021055	0,00000000000	0,001882776965	0,00000000000
0,00000000000	0,00000000000	0,000005015629	0,00000000000	0,000959444079	0,000044946763
0,00000000000	0,00000000000	0,000001246307	0,00000000000	0,00000000000	0,000045950639
0,343027521841	0,656948017657	0,000000000085	0,00000000000	0,000010969454	0,00000000000
0,00000000000	0,00000000000	0,000000775649	0,000074908907	0,011292668486	0,960122190816
0,000000000001	0,00000000000	0,000000104482	0,954417671510	0,000764821091	0,020771029474
0,00000000000	0,00000000000	0,99999557264	0,00000000000	0,00000000000	0,00000000000
0,999916909725	0,000000000411	0,000000000135	0,00000000000	0,000051066961	0,000000000015
0,00000000000	0,00000000000	0,000000266303	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000456070	0,925589267930	0,000392572101	0,023833466360
0,00000000000	0,00000000000	0,000176488912	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000017336	0,992906699415	0,007089589297	0,000003619711
0,00000000000	0,00000000000	0,000000000645	0,000000004188	0,000016009447	0,999820851780
0,999411129024	0,00000000000	0,000000000191	0,00000000000	0,000008958119	0,000000000004
0,00000000000	0,00000000000	0,000000685482	0,883267107863	0,116732206656	0,00000000000
0,780376020455	0,219561227385	0,000000000102	0,00000000000	0,000031555822	0,00000000000
0,998647146992	0,00000000000	0,000000003092	0,00000000000	0,000005035456	0,00000000000
0,976011226864	0,00000000000	0,000000041406	0,00000000000	0,000006166841	0,000000034172
0,982444086832	0,013822220352	0,000000102048	0,00000000000	0,003714671313	0,00000000000
0,995997446854	0,003935653777	0,000000000085	0,00000000000	0,000006503697	0,000000000001
0,000019637379	0,999783502085	0,000000000017	0,00000000000	0,000008309955	0,00000000000
0,00000000000	0,00000000000	0,000017174932	0,000000108842	0,027959932402	0,003392287832
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000000009726	0,00000000000	0,000001266480	0,00000000000	0,000042614806	0,130923893677
0,998562774938	0,00000000000	0,000000001018	0,00000000000	0,000003854007	0,000000000070
0,00000000000	0,00000000000	0,000000005945	0,999602233964	0,000397760091	0,00000000000
0,460114946874	0,539814224216	0,000000001140	0,00000000000	0,000066806184	0,00000000000
0,00000000000	0,00000000000	0,000001910892	0,00000000000	0,00000000000	0,00000000000
0,000000000006	0,00000000000	0,000000017624	0,024591189977	0,000368172780	0,959584517424
0,996639320557	0,000000000325	0,000000006699	0,00000000000	0,000003809447	0,000000000076
0,000000000166	0,00000000000	0,000000035977	0,000247094228	0,000172476513	0,964790168440
0,000000000011	0,999916811262	0,000000000035	0,00000000000	0,000043644395	0,00000000000
0,00000000000	0,000000000733	0,00069568936	0,00000000000	0,999328949441	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,039433183753	0,960531209308	0,000000000020	0,00000000000	0,000006168184	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,994243123094	0,005693653876	0,000000000506	0,00000000000	0,000059024205	0,000000000184
0,999604696692	0,00000000000	0,000000000445	0,00000000000	0,000055719730	0,000000000039
0,00000000000	0,975465656262	0,000000007014	0,00000000000	0,000282814247	0,00000000000
0,00000000000	0,00000000000	0,000073721820	0,737864494756	0,262061783424	0,00000000000
0,000000000002	0,00000000000	0,000001078737	0,105293194317	0,019757220094	0,871650107194
0,000007344343	0,997869570917	0,000000000586	0,00000000000	0,000145820723	0,00000000000
0,000000000002	0,00000000000	0,000000011368	0,964856075363	0,000709213424	0,034414791004
0,999725440951	0,000185752974	0,0000000000346	0,00000000000	0,000080220181	0,00000000000
0,00000000000	0,00000000000	0,000006567217	0,00000000000	0,000000001933	0,115658122513
0,00000000000	0,00000000000	0,999999991070	0,00000000000	0,00000000000	0,00000000000
0,032954014196	0,966835335788	0,000000000109	0,00000000000	0,000059321176	0,00000000000

0,00000000000	0,00000000000	0,000007388559	0,00000000000	0,000000259385	0,00000004803
0,00000000000	0,00000000000	0,00000050675	0,00000000000	0,00000000330	0,855193929149
0,993005319712	0,006031918697	0,00000045648	0,00000000000	0,000947619289	0,000000124692
0,995492915901	0,000002510673	0,000000006744	0,00000000000	0,004504564117	0,00000000000
0,00000007508	0,00000000000	0,000000937471	0,00000000000	0,000009899746	0,283631927152
0,996616572625	0,000040598227	0,000000080221	0,00000000000	0,003342745949	0,00000000005
0,974090905613	0,025834190980	0,000000000072	0,00000000000	0,000011232465	0,000000000002
0,999755805904	0,000000000036	0,000000000297	0,00000000000	0,000061987167	0,00000000000
0,00000000000	0,00000000000	0,000069852094	0,00000000000	0,000000349058	0,068767223782
0,029268136435	0,970487099532	0,000000000215	0,00000000000	0,000062288783	0,00000000000
0,00000000000	0,00000000000	0,000000005359	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000018620	0,00000000000	0,000000027103	0,00000000000
0,00000000000	0,00000000000	0,000067332991	0,00000000000	0,000497435932	0,00000000000
0,000000000418	0,00000000000	0,000000456353	0,00000000000	0,000004861208	0,229497744399
0,00000000000	0,997309380671	0,00000000000	0,00000000000	0,002689289206	0,00000000000
0,941549692602	0,000000218990	0,000000003822	0,00000000000	0,058432836895	0,00000000000
0,00000000000	0,00000000000	0,000002916008	0,000674518279	0,001920365689	0,971961989654
0,00000000000	0,00000000000	0,000000894764	0,00000000000	0,000030328332	0,000000011665
0,00000000000	0,00000000000	0,000000093425	0,00000000000	0,00000000000	0,00000000000
0,996554569324	0,00000000000	0,000000011466	0,00000000000	0,000031955702	0,00000000000
0,00000000000	0,999586068061	0,000000000003	0,00000000000	0,000004376846	0,00000000000
0,00000000000	0,966662080316	0,000000005042	0,00000000000	0,001438079013	0,00000000000
0,00000000000	0,00000000000	0,000002314711	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000423490	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001682296	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000010267	0,006743916503	0,000023421670	0,991108898339
0,870159207656	0,000000007110	0,000008006875	0,00000000000	0,129740980974	0,00000000000
0,00000000000	0,00000000000	0,000185249465	0,000000000007	0,999814750528	0,00000000000
0,914908893893	0,00000000000	0,000000204618	0,00000000000	0,000509248322	0,000000717993
0,00000000000	0,00000000000	0,000000000413	0,00000000000	0,00000000000	0,00000000000
0,865646004613	0,134235155897	0,000000000161	0,00000000000	0,000118517347	0,00000000000
0,000000001074	0,839902486292	0,000000009198	0,00000000000	0,000477255349	0,00000000000
0,999128056102	0,00000000000	0,000000000975	0,00000000000	0,000032022777	0,00000000000
0,531477722870	0,467794452175	0,000000000217	0,00000000000	0,000018398034	0,00000000000
0,00000000000	0,814770344994	0,005241911966	0,00000000000	0,095866119627	0,00000000000
0,00000000000	0,00000000000	0,000000113559	0,084955181747	0,001047339121	0,911751967985
0,000067829644	0,000000000128	0,000003355907	0,00000000000	0,988766305413	0,00000000000
0,00000000000	0,00000000000	0,000006690032	0,007855268980	0,992138040987	0,00000000000
0,00000000000	0,00000000000	0,000000551623	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001510272	0,00000000000	0,00000000000	0,00000000000
0,000433320697	0,999562045855	0,000000000001	0,00000000000	0,000001174992	0,00000000000
0,00000000000	0,048211123818	0,000000220727	0,00000000000	0,000039410959	0,00000000000
0,00000000000	0,00000000000	0,000006371886	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000018402	0,979978273351	0,001213007583	0,009762745400
0,000000000010	0,995142892595	0,000000000452	0,00000000000	0,000856303554	0,00000000000
0,000112208089	0,999271757318	0,000000000023	0,00000000000	0,000010234893	0,00000000000
0,762454063155	0,235423334768	0,000000000706	0,00000000000	0,000194556339	0,00000000000
0,000001404828	0,996400552960	0,000000000441	0,00000000000	0,000359938263	0,00000000000
0,000000004913	0,999797434696	0,000000000011	0,00000000000	0,000032117796	0,00000000000
0,00000000000	0,998744827700	0,000000000039	0,00000000000	0,000003891325	0,00000000000
0,00000000000	0,00000000000	0,000001786106	0,00000000000	0,000000000001	0,006449508894
0,00000000000	0,290242458607	0,000000387724	0,00000000000	0,000120416310	0,00000000000
0,00000000000	0,001368145544	0,000000003571	0,00000000000	0,000000050864	0,00000000000
0,620191817250	0,379767905533	0,000000000074	0,00000000000	0,000021400438	0,00000000000
0,995702402782	0,00000000000	0,000000004346	0,00000000000	0,000004281512	0,000000000021
0,000004073250	0,998871238781	0,00000000000	0,00000000000	0,001124212988	0,00000000000
0,000000903897	0,966725952073	0,000000010635	0,00000000000	0,004129109467	0,00000000000
0,00000000000	0,00000000000	0,000000003871	0,544423165390	0,455576593961	0,00000000000
0,00000000000	0,00000000000	0,000000005223	0,999687800487	0,000312194290	0,00000000000

0,00000000000	0,00000000000	0,000019330109	0,000032846895	0,614596694665	0,001591298049
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,044274352570	0,955387860003	0,000000000032	0,00000000000	0,000335301920	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,097035000975	0,902519324206	0,000000000544	0,00000000000	0,000040753813	0,00000000000
0,000010062844	0,999702398789	0,000000000008	0,00000000000	0,000013640844	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000223123	0,731706706947	0,003013162688	0,264670988996
0,00000000000	0,00000000000	0,000000060514	0,000003025163	0,000231632933	0,997385407969
0,00000000000	0,00000000000	0,000001527722	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000009393	0,999755155917	0,000244028234	0,000000806455
0,000000000001	0,00000000000	0,000002749698	0,104011807949	0,005432192123	0,000503742901
0,00000000000	0,00000000000	0,000000000765	0,00000252216	0,000086791400	0,999886758279
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,997427371797	0,000000000975	0,00000000000	0,001825184113	0,00000000000
0,00000000000	0,999805404432	0,000000000004	0,00000000000	0,000008511956	0,00000000000
0,000000006015	0,00000000000	0,000000207162	0,00000000000	0,000000095339	0,778842012495
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002223954	0,00000000000	0,000000000007	0,048196601340
0,00000000000	0,00000000000	0,000000011259	0,059839396385	0,000233815159	0,939577127510
0,997956545392	0,00000000000	0,000000000801	0,00000000000	0,000106631193	0,00000000000
0,00000000000	0,00000000000	0,000000060945	0,002880057145	0,000115203763	0,995866683867
0,00000000000	0,998196902268	0,000000000036	0,00000000000	0,000008221407	0,00000000000
0,617063871319	0,00000000000	0,000031185795	0,00000000000	0,346388783981	0,00000000000
0,00000000000	0,00000000000	0,000001390232	0,042849092467	0,957149507069	0,00000000000
0,00000000000	0,00000000000	0,000000081955	0,00000000000	0,00000000000	0,001178290956
0,00000000000	0,998767072393	0,000000000009	0,00000000000	0,000033494059	0,00000000000
0,996211384065	0,00000000000	0,000000000766	0,00000000000	0,000437595839	0,000000000241
0,000360164631	0,996730043277	0,000000000414	0,00000000000	0,000202570876	0,00000000000
0,00000000000	0,00000000000	0,00000006278	0,000000001100	0,002713713535	0,996970115633
0,00000000000	0,00000000000	0,000001129754	0,00000000000	0,000000322419	0,064912357114
0,000000678468	0,954680853714	0,000044748924	0,00000000000	0,045250529470	0,00000000000
0,00000000000	0,00000000000	0,000002252836	0,000000000225	0,000597588196	0,188920004758
0,00000000000	0,00000000000	0,000001142954	0,000000000045	0,000011572145	0,518777160942
0,00000000000	0,00000000000	0,000024910723	0,000000000013	0,000000026772	0,00000000000
0,977086714346	0,00000000000	0,000000055576	0,00000000000	0,000444717198	0,000000017358
0,00000000000	0,00000000000	0,000000004111	0,00000000000	0,00000000000	0,00000000000
0,000003064050	0,999182648464	0,000000000015	0,00000000000	0,000014442964	0,00000000000
0,00000000000	0,00000000000	0,000000295331	0,000000017204	0,994932511208	0,00000000000
0,00000000000	0,175076630738	0,000000055129	0,00000000000	0,000004808976	0,00000000000
0,00000000000	0,00000000000	0,023681601412	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000281591051	0,000000734702	0,999717674246	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,764524219102	0,00000000000	0,000000375237	0,00000000000	0,000010090937	0,000000030486
0,00000000000	0,998722629118	0,000000000032	0,00000000000	0,000002802043	0,00000000000
0,999859687122	0,000002443454	0,000000000239	0,00000000000	0,000019352473	0,000000010268
0,00000000000	0,00000000000	0,000000001425	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000003163135	0,999627587456	0,000364538588	0,000004416636
0,987690073829	0,012146942449	0,000000007187	0,00000000000	0,000160314264	0,000000084011
0,00000000000	0,00000000000	0,000000000963	0,999066139076	0,000929445769	0,000000000686
0,00000000000	0,00000000000	0,000291332920	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,997955713175	0,000000000049	0,00000000000	0,000051957963	0,00000000000
0,00000000000	0,00000000000	0,000000663733	0,015296787586	0,002260597676	0,199310226794
0,999902292049	0,000000000002	0,000000000298	0,00000000000	0,000090012092	0,00000000000
0,978791538364	0,00000000000	0,000000010306	0,00000000000	0,003740566674	0,000000000002
0,00000000000	0,000000000001	0,000000198925	0,00000000000	0,00000000000	0,00000000000
0,966533720168	0,00000000000	0,000000044719	0,00000000000	0,004335057411	0,000135438162
0,923239542963	0,000155132772	0,000000396360	0,00000000000	0,076604272454	0,00000000000
0,000001071872	0,976767821546	0,000000361452	0,00000000000	0,015493517080	0,00000000000

0,00000000000	0,00000132752	0,000014144068	0,00000000000	0,507267314463	0,00000000000
0,00000000000	0,00000000000	0,000000003005	0,981737297585	0,000123221784	0,017708886118
0,00000000000	0,00000000000	0,000000000819	0,000000230250	0,000008053826	0,999256032576
0,00000000000	0,965990274712	0,000000000622	0,00000000000	0,000023490438	0,00000000000
0,00000000000	0,999916751337	0,000000000005	0,00000000000	0,000026079334	0,00000000000
0,00000000000	0,999611537448	0,000000000008	0,00000000000	0,000007040322	0,00000000000
0,00000000000	0,00000000000	0,000000003722	0,000273130800	0,001158018593	0,998568838347
0,852824217409	0,00000000000	0,000000235128	0,00000000000	0,000922357419	0,000036113905
0,00000000000	0,00000000000	0,000000104122	0,00000000000	0,00000000000	0,000029889511
0,049371112384	0,00000000000	0,000001443839	0,00000000000	0,132104533029	0,000000000008
0,00000000000	0,00000000000	0,000000000346	0,000000724379	0,000022673094	0,999933297921
0,00000000000	0,000002377297	0,000000103484	0,00000000000	0,001211538136	0,00000000000
0,999112207582	0,000115818531	0,000000000351	0,00000000000	0,000189481081	0,000000000025
0,00000000000	0,000000000118	0,00000000000	0,00000000000	0,999999999882	0,00000000000
0,995981158524	0,00000000000	0,000000009405	0,00000000000	0,000158534877	0,00000000000
0,00000000000	0,00000000000	0,000000008597	0,999480409189	0,000519582214	0,00000000000
0,00000000000	0,000135640594	0,00000000000	0,00000000000	0,999864359406	0,00000000000
0,878678132649	0,000000020853	0,000017239464	0,00000000000	0,121289438335	0,00000000000
0,00000000000	0,998872759212	0,000000000031	0,00000000000	0,000020493549	0,00000000000
0,00000000000	0,999181359830	0,000000000005	0,00000000000	0,000012807233	0,00000000000
0,00000000000	0,002191452969	0,000000036594	0,00000000000	0,000000026749	0,00000000000
0,999159225768	0,000628644026	0,000000001402	0,00000000000	0,000212075627	0,00000000000
0,00000000000	0,00000000000	0,000000008432	0,012451275487	0,000021161892	0,987014077227
0,00000000000	0,00000000000	0,000000000637	0,000000000008	0,000000278204	0,998947446422
0,00000000000	0,000000000006	0,000223067617	0,00000000000	0,999776932377	0,00000000000
0,00000000000	0,00000000000	0,0000000068799	0,999764270861	0,000210894977	0,000024765318
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,947565714744	0,000000001314	0,00000000000	0,000018615670	0,00000000000
0,902886561856	0,002443711461	0,0000000035716	0,00000000000	0,006033090025	0,00000000000
0,000000060710	0,998784561573	0,000000000039	0,00000000000	0,000016200127	0,00000000000
0,00000000000	0,979631147925	0,000000012893	0,00000000000	0,002098637515	0,00000000000
0,909947864256	0,088788456432	0,0000000000351	0,00000000000	0,000078838772	0,000000000160
0,00000000000	0,999918986587	0,000000000001	0,00000000000	0,000025702969	0,00000000000
0,00000000000	0,00000000000	0,000007054466	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000029002	0,132143974817	0,000385530507	0,867071973608
0,00000000000	0,000000000138	0,000000001311	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000119614	0,00000000000	0,00000000000	0,243167895976
0,000000000016	0,00000000000	0,000000000520	0,00000000000	0,000000700734	0,999466221919
0,682811990287	0,00000000000	0,000000442146	0,00000000000	0,000388758977	0,00000000000
0,00000000000	0,00000000000	0,000000330688	0,966417972172	0,014028776893	0,019552919756
0,000435067156	0,999383973921	0,000000000098	0,00000000000	0,000023961835	0,00000000000
0,851651093131	0,148247544369	0,000000000596	0,00000000000	0,000100677121	0,00000000000
0,00000000000	0,186557806705	0,000000069301	0,00000000000	0,000039053765	0,00000000000
0,00000000000	0,997040026479	0,000000000098	0,00000000000	0,000005623817	0,00000000000
0,003913818759	0,134623934205	0,000000796755	0,00000000000	0,860245874728	0,00000000000
0,00000000000	0,987356734962	0,000000000118	0,00000000000	0,000045504883	0,00000000000
0,00000000000	0,00000000000	0,000000005236	0,999814125222	0,000185869542	0,00000000000
0,00000000000	0,00000000000	0,000000000306	0,000000512102	0,000024321007	0,999844785034
0,000239024965	0,00000000000	0,000029819531	0,000000076561	0,795305520363	0,196356759798
0,00000000000	0,00000000000	0,018757638257	0,000000000001	0,000000000001	0,00000000000
0,00000000000	0,00000000000	0,000000254290	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000002152	0,00000000000	0,000000008512	0,994850476845
0,00000000000	0,998604273521	0,000000001323	0,00000000000	0,000495947713	0,00000000000
0,996825410862	0,00000000000	0,000000011356	0,00000000000	0,002973211209	0,000000000522
0,999486838738	0,00000000000	0,000000002531	0,00000000000	0,000512576609	0,000000000009
0,00000000000	0,00000000000	0,000000031626	0,930848379321	0,000153663336	0,068996792750
0,000000000001	0,00000000000	0,000000469048	0,940516427555	0,012162616659	0,000562593937
0,00000000000	0,00000000000	0,000000007361	0,00000000000	0,00000000000	0,945098379674
0,00000000000	0,998379974489	0,000000000118	0,00000000000	0,000037970453	0,00000000000

0,00000000000	0,00000000000	0,000020007451	0,916773304793	0,083206687756	0,00000000000
0,00000000000	0,00000000000	0,000000005432	0,00000000000	0,00000000005	0,00000000000
0,00000000000	0,00000000000	0,000000000331	0,000000002062	0,000004801405	0,999942983097
0,00000000000	0,00000000000	0,000007392495	0,000000052063	0,008951388770	0,000149297762
0,994876745034	0,000000000711	0,000000000842	0,00000000000	0,005114293987	0,00000000000
0,872079749988	0,00000000000	0,000000185089	0,00000000000	0,000221807953	0,001025373627
0,00000000000	0,00000000000	0,000000086175	0,00000000000	0,000000002367	0,635281237220
0,00000000000	0,00000000000	0,999999999985	0,00000000000	0,00000000000	0,00000000000
0,020820308648	0,975922578707	0,000000062127	0,00000000000	0,000935761092	0,00000000000
0,995200880327	0,00000000000	0,000000079093	0,00000000000	0,003249880085	0,000000033078
0,400952866282	0,001484200528	0,000000684490	0,00000000000	0,130200719547	0,00000000000
0,00000000000	0,00000000000	0,000000503327	0,00000000000	0,000000001038	0,011449477583
0,00000000000	0,717566017072	0,000000006438	0,00000000000	0,000761725939	0,00000000000
0,000000000010	0,999927952537	0,00000000000	0,00000000000	0,000068959873	0,00000000000
0,000000000198	0,999777899722	0,000000000149	0,00000000000	0,000009201587	0,00000000000
0,000000668859	0,999372734808	0,000000000009	0,00000000000	0,000004909026	0,00000000000
0,00000000000	0,980895442771	0,000000000178	0,00000000000	0,000017083017	0,00000000000
0,000000076597	0,00000000000	0,000000190624	0,021865416553	0,037382451978	0,856949769108
0,000000000001	0,956751624484	0,000000000056	0,00000000000	0,042572951732	0,00000000000
0,00000000000	0,942540518905	0,0000000007611	0,00000000000	0,000687150499	0,00000000000
0,00000000000	0,992453434741	0,000000000223	0,00000000000	0,000051329539	0,00000000000
0,998399425311	0,00000000000	0,000000000354	0,00000000000	0,001531275317	0,00000000000
0,000000000018	0,000000000019	0,000000030726	0,00000000000	0,999999969212	0,00000000000
0,000000000005	0,00000000000	0,000000029804	0,000001072336	0,000149159112	0,975433480954
0,000000000028	0,00000000000	0,000000138826	0,005445924632	0,001673289081	0,986172010323
0,00000000000	0,00000000000	0,000000029000	0,00000000000	0,000000022027	0,952772656097
0,00000000000	0,000001575402	0,000000487023	0,00000000000	0,000980866253	0,00000000000
0,00000000000	0,00000000000	0,000000005935	0,000000721402	0,000101459336	0,998456755548
0,00000000000	0,00000000000	0,000000411658	0,00000000000	0,000000216242	0,072185309858
0,00000000000	0,00000000000	0,000095060528	0,00000000000	0,000000003099	0,00000000000
0,997348184228	0,00000000000	0,000000001188	0,00000000000	0,000019386310	0,000000000151
0,00000000000	0,00000000000	0,003207217092	0,00000000000	0,996792782908	0,00000000000
0,00000000000	0,00000000000	0,000000756330	0,00000000000	0,00000000000	0,00000000000
0,993694295191	0,00000000000	0,000000002633	0,00000000000	0,000115080756	0,000000001065
0,00000000000	0,00000000000	0,000000000358	0,000000000867	0,000044312228	0,999947202976
0,944637808092	0,055331554316	0,000000000056	0,00000000000	0,000019857645	0,000000000040
0,993422015930	0,00000000000	0,000000022907	0,00000000000	0,003328634662	0,00000000000
0,00000000000	0,00000000000	0,000000009743	0,869278326813	0,000297350160	0,130412296582
0,00000000000	0,997726225563	0,000000002261	0,00000000000	0,000359405373	0,00000000000
0,570226020714	0,428143756170	0,000000026284	0,00000000000	0,001533561219	0,000000000002
0,004060585763	0,991635238490	0,000000000094	0,00000000000	0,000039646838	0,00000000000
0,00000000000	0,00000000000	0,000000002840	0,000109195773	0,000187743546	0,999592450729
0,999682952975	0,000000000007	0,000000000092	0,00000000000	0,000012614047	0,00000000000
0,00000000000	0,00000000000	0,000000001357	0,00000000000	0,000000069585	0,997799778666
0,00000000000	0,00000000000	0,000000008988	0,866049431832	0,000441858524	0,133495308521
0,00000000000	0,998985235891	0,000000000015	0,00000000000	0,000015989561	0,00000000000
0,00000000000	0,00000000000	0,000000005395	0,00000000000	0,000000000007	0,976742473817
0,998022363691	0,00000000000	0,000000008211	0,00000000000	0,001880799913	0,000000049733
0,077581987281	0,000000089231	0,000000010813	0,00000000000	0,001950585840	0,00000000000
0,00000000000	0,00000000000	0,000000015058	0,000030157062	0,000129191487	0,982772313710
0,00000000000	0,00000000000	0,000078954638	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999932535737	0,000000000008	0,00000000000	0,000028505221	0,00000000000
0,014744223631	0,985220596170	0,000000000010	0,00000000000	0,000002100266	0,00000000000
0,00000000000	0,00000000000	0,000000011010	0,00000000000	0,00000000000	0,00000000000
0,973882829639	0,00000000000	0,000000018230	0,00000000000	0,000003940022	0,000000005385
0,00000000000	0,00000000000	0,000173653271	0,00000000000	0,00000000000	0,00000000000
0,995044649213	0,00000000000	0,000000001660	0,00000000000	0,000167098339	0,00000000000
0,00000000000	0,00000000000	0,000000034674	0,00000000000	0,000000012164	0,975146809905
0,00000000000	0,971046744886	0,000000041344	0,00000000000	0,028285832703	0,00000000000

0,000159984041	0,930206729097	0,000000012734	0,000000000000	0,012550426572	0,000000000000
0,000000000000	0,000000000000	0,000000014404	0,999498330301	0,000501655295	0,000000000000
0,000000000000	0,000000000000	0,000000033747	0,999443452403	0,000556513850	0,000000000000
0,000000000000	0,000000000000	0,000004078483	0,000000000000	0,000000000000	0,000000000000
0,000000000003	0,000000000000	0,000003130744	0,000000000000	0,000068675038	0,000080527291
0,008469819955	0,000102276002	0,000000672394	0,000000000000	0,970244164803	0,000000000000
0,996678978846	0,000000000000	0,000000001766	0,000000000000	0,000012227411	0,000000000121
0,941548789041	0,000961641346	0,000000004158	0,000000000000	0,001456946253	0,000000000000
0,000000000000	0,000000000000	0,000000015664	0,000000344723	0,000045534656	0,987300898810
0,000000000000	0,000000000000	0,000000305712	0,000000000000	0,000000000265	0,376984007436
0,000121834566	0,995779706813	0,000000000074	0,000000000000	0,000033588560	0,000000000000
0,000000000000	0,000000000000	0,049964105141	0,000000000006	0,937122937792	0,000000000000
0,000000000000	0,000000000000	0,908170621956	0,000000000000	0,000000000000	0,000000000000
0,130997518345	0,000000002297	0,000000022809	0,000000000000	0,002306390234	0,000000000000
0,000000007807	0,000000000000	0,000001834328	0,000000000000	0,000000082055	0,000022860812
0,000000000000	0,000000000000	0,000000067286	0,000000000000	0,000000000000	0,000000000000
0,000108556950	0,000000000000	0,000001226254	0,000000000000	0,000292036128	0,000000000377
0,325467416024	0,674477751670	0,000000000172	0,000000000000	0,000016172312	0,000000000001
0,000001777944	0,998157728982	0,000000000494	0,000000000000	0,000061169365	0,000000000000
0,961965363078	0,000000000000	0,000000032439	0,000000000000	0,000078737049	0,000000596680
0,000000000000	0,000000000000	0,000326379489	0,000000000000	0,000000000000	0,000000000000
0,000000000001	0,000000000000	0,000002877120	0,000000015570	0,999997107310	0,000000000000
0,527386321543	0,472528715148	0,000000000284	0,000000000000	0,000077544888	0,000000000000
0,997703664470	0,000000000000	0,000000149639	0,000000000000	0,001245600977	0,000000024791
0,209341214614	0,000001930774	0,000000040711	0,000000000000	0,024894926099	0,000000000000
0,000000325547	0,000000000000	0,000000668896	0,000000000000	0,000043367351	0,000000000002
0,078867519187	0,920874529932	0,000000001329	0,000000000000	0,000255695024	0,000000000000
0,043126901356	0,956781141052	0,000000000013	0,000000000000	0,000004864773	0,000000000000
0,000000000000	0,000000000000	0,000000002027	0,000000000000	0,000000000075	0,993991221701
0,000000000000	0,995291744549	0,000000000176	0,000000000000	0,000007477584	0,000000000000
0,735067966194	0,264563813719	0,000000000408	0,000000000000	0,000367926320	0,000000000000
0,000000016446	0,000000000000	0,000001299684	0,000041112785	0,048083945866	0,520186760783
0,000000000000	0,000000000000	0,999993063944	0,000000000000	0,000000000000	0,000000000000
0,858514495016	0,000000327900	0,000000038296	0,000000000000	0,001023245660	0,000000000000
0,000000000000	0,000000000000	0,000000390319	0,000000000000	0,000000000001	0,000000000000
0,000071481560	0,000000000000	0,000034239450	0,000000000000	0,999894261873	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,995986744500	0,003065224795	0,0000000002572	0,000000000000	0,000946317137	0,000000000000
0,993769668858	0,000000000030	0,0000000000718	0,000000000000	0,006140570852	0,000000000000
0,000000000000	0,000000000000	0,005047088429	0,000000000000	0,994952911571	0,000000000000
0,999736616386	0,000000000000	0,000000001586	0,000000000000	0,000262967259	0,000000000054
0,000000000014	0,000000000003	0,000000088689	0,000000000000	0,013355821319	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000019444538	0,000000000000	0,004100732463	0,000000000000
0,000000000000	0,998267199347	0,000000000247	0,000000000000	0,001597677180	0,000000000000
0,000000000000	0,000000000000	0,001458592794	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000010133	0,000000000000	0,0000000003051	0,978861412287
0,000000000000	0,000000000000	0,000000009352	0,000287063071	0,001197824547	0,998512407277
0,000000000000	0,000000000000	0,103145463335	0,000000000000	0,000000000000	0,000000000000
0,015806564090	0,984154752343	0,000000000014	0,000000000000	0,000006792801	0,000000000000
0,000000000000	0,000000000000	0,000013115797	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000037799	0,999295519200	0,000064952309	0,000583753740
0,017995195579	0,977151134298	0,000000001285	0,000000000000	0,004689596380	0,000000000000
0,959639619985	0,000000000000	0,000000047136	0,000000000000	0,000358505414	0,000000005622
0,999755672543	0,000000000000	0,000000000658	0,000000000000	0,000241058619	0,000000101421
0,000000000000	0,000000000000	0,000000007067	0,002055651566	0,000872478282	0,990825536700
0,000000000000	0,000000000000	0,000000000817	0,000000000000	0,000000008346	0,996533617001
0,000000000000	0,998512006506	0,000000000216	0,000000000000	0,000045503604	0,000000000000

0,000000000000	0,000000000000	0,000000019536	0,036306284416	0,001247233712	0,957141381337
0,000000000000	0,000000000000	0,000000001224	0,0000000314952	0,000008730079	0,999517935539
0,000000000000	0,000000000000	0,000002586438	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001440943	0,999893375534	0,000105183523	0,000000000000
0,000000000000	0,000000000000	0,033700509795	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,986728779403	0,000000001615	0,000000000000	0,000172526430	0,000000000000
0,000000000002	0,000000000000	0,000000065085	0,000000000000	0,000000000004	0,966032525876
0,000000000000	0,000000000000	0,000000038128	0,000878451497	0,000213734994	0,991638953949
0,000000000000	0,000000000000	0,000032035000	0,000000000000	0,000000000000	0,000000000000
0,000000000039	0,000000000000	0,000000002744	0,000843874367	0,000543471050	0,990048917672
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000016	0,999892010813	0,000000000008	0,000000000000	0,000014422246	0,000000000000
0,000000000000	0,000000000000	0,000000009826	0,000000000000	0,000000000852	0,000000000000
0,997977430038	0,001389326495	0,000000000288	0,000000000000	0,000633151394	0,000000000000
0,990862268537	0,000120218004	0,000000002214	0,000000000000	0,000147494985	0,000000000072
0,000000000000	0,000000000000	0,000000742074	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000002172348	0,000000000000	0,000000000146	0,186480083636
0,057969165423	0,941868743040	0,000000006852	0,000000000000	0,000153728183	0,000000000000
0,000000000000	0,000000000000	0,000013390587	0,000000000000	0,000000039164	0,000000000000
0,998853721390	0,000000011418	0,000000001120	0,000000000000	0,000636398181	0,000000000047
0,999538075497	0,000000001559	0,000000000819	0,000000000000	0,000012492257	0,000000000000
0,000000000000	0,000000000000	0,000000001200	0,000000000051	0,000003609150	0,999115128141
0,999871216688	0,000000000000	0,000000000716	0,000000000000	0,000128776418	0,000000000000
0,999537454026	0,000000000000	0,000000000198	0,000000000000	0,000012780185	0,000000000000
0,000967915665	0,000000000000	0,000001392414	0,000000000000	0,001378052910	0,000000008394
0,000000000001	0,992979422439	0,000000168418	0,000000000000	0,006081564536	0,000000000000
0,999746483975	0,000000000000	0,000000000092	0,000000000000	0,000003936283	0,000000000001
0,956464842917	0,000000000002	0,000000110509	0,000000000000	0,019273753586	0,000004456386
0,998724253240	0,001241209750	0,000000000088	0,000000000000	0,000008418266	0,000000000000
0,998732327668	0,000000000000	0,0000000003723	0,000000000000	0,001251822088	0,000000114292
0,000000000000	0,000000000000	0,000441330524	0,000000000000	0,000000000011	0,000000000000
0,000000014172	0,883541546114	0,0000000004089	0,000000000000	0,001912605777	0,000000000000
0,000000000000	0,000000000003	0,000000027686	0,000000000000	0,000000000000	0,000000000000
0,000000000023	0,999758040168	0,000000012562	0,000000000000	0,000232448917	0,000000000000
0,000000000000	0,000000000000	0,000081363963	0,000000000000	0,000000000000	0,000000000090
0,000000000000	0,000000000000	0,0000000003973	0,002286566240	0,000368788150	0,997344578001
0,000000000000	0,000000000000	0,099115257863	0,000000000000	0,000000002766	0,000000000000
0,999586053319	0,000000000000	0,000000003336	0,000000000000	0,000107417934	0,000000000000
0,000000000000	0,000000000000	0,000000678615	0,000000000000	0,000000000006	0,020296053336
0,000000000000	0,000000000000	0,000000114906	0,000852753286	0,006163498133	0,933913264373
0,000000000000	0,000000000000	0,000000001955	0,000000000034	0,000000507912	0,997358969084
0,000000000000	0,000000000000	0,000000000411	0,0000000006117	0,000024184293	0,999949492201
0,999942045492	0,000000109034	0,000000000286	0,000000000000	0,000056009002	0,000000000022
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,498789420164	0,501018982494	0,000000000032	0,000000000000	0,000005889520	0,000000000000
0,992528719717	0,000001822905	0,0000000396355	0,000000000000	0,007271742993	0,000000055000
0,000000000000	0,000000000000	0,998301652099	0,000000000000	0,000015851620	0,000000000000
0,006357921671	0,000000000000	0,000065751511	0,000000000000	0,083754631589	0,000000027356
0,000000000000	0,000000000000	0,000000000456	0,000000000000	0,000002818843	0,999492137914
0,000000000000	0,149121726813	0,000000003543	0,000000000000	0,000022566596	0,000000000000
0,000000000000	0,000000000000	0,000000395164	0,000000000000	0,001704141466	0,000000000000
0,989781236796	0,000000000000	0,000000007833	0,000000000000	0,000030506716	0,000000041293
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000014471469	0,000000000000	0,000000000000	0,000000000000
0,000000000110	0,000000000000	0,000000128807	0,027809536520	0,014037359107	0,885939757425
0,000000000000	0,000000000000	0,000000002047	0,000151412038	0,000184990386	0,999444172878
0,000000000000	0,000000000000	0,000003324983	0,875915063921	0,124047985982	0,000033625115
0,000000000000	0,000000000000	0,000000561666	0,000000000000	0,000000000000	0,007632268642

0,00000000002	0,00000000000	0,00000071688	0,00000000000	0,000086304043	0,936618782738
0,999111602788	0,00000000000	0,00000009324	0,00000000000	0,000862748190	0,000000076498
0,992675028694	0,00000000000	0,00000007317	0,00000000000	0,002219945213	0,000000000629
0,995020388372	0,002337291841	0,00000001851	0,00000000000	0,000851517115	0,000000000000
0,00000000000	0,00000000000	0,000000081791	0,990576804720	0,009423113489	0,000000000000
0,00000000000	0,00000000000	0,000004881575	0,00000000000	0,000217567975	0,509296865852
0,000000000056	0,00000000000	0,000000054951	0,00000000000	0,000001142040	0,920663839092
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,000000000000
0,00000000000	0,00000000000	0,000000521991	0,00000000000	0,000000000004	0,000000000000
0,999539012674	0,00000000000	0,000000000914	0,00000000000	0,000241697658	0,000000134856
0,00000000000	0,00000000000	0,000000022404	0,999650930221	0,000349047375	0,000000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,000000000000
0,999920623889	0,000008243267	0,000000000069	0,00000000000	0,000070913703	0,000000000000
0,00000000000	0,00000000000	0,000001049635	0,00000000000	0,00000000000	0,000000000000
0,00000000000	0,00000000000	0,000182539675	0,00000000000	0,00000000000	0,000000000000
0,113801609978	0,834445147545	0,000000001237	0,00000000000	0,000371171876	0,000000000000
0,00000000000	0,00000000000	0,000000145566	0,00000000000	0,000000079142	0,000000000000
0,000412030156	0,000014958228	0,000000048184	0,00000000000	0,018903771369	0,000000000000
0,000404684411	0,998536854376	0,000000000034	0,00000000000	0,000015882728	0,000000000000
0,00000000000	0,00000000000	0,000000135219	0,00000000000	0,000000000002	0,575946104093
0,00000000000	0,998560505182	0,000000001246	0,00000000000	0,000197624099	0,000000000000
0,00000000000	0,00000000000	0,000000001052	0,000046674722	0,000012769131	0,999642277612
0,00000000000	0,00000000000	0,000000004203	0,000100836132	0,000679513986	0,999214059287
0,00000000000	0,00000000000	0,000000062590	0,00000000000	0,000000006902	0,894376302343
0,00000000000	0,00000000000	0,000000004611	0,999763451545	0,000236458423	0,000000085421
0,00000000000	0,00000000000	0,000000065348	0,996093184836	0,003885318827	0,000021430989
0,00000000000	0,00000000000	0,000005354795	0,00000000000	0,000006554908	0,000000000000
0,00000000000	0,00000000000	0,000000003524	0,995275534592	0,000397000132	0,004326021145
0,00000000000	0,00000000000	0,000000360442	0,00000000000	0,00000000000	0,000000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,000000000000
0,998459654159	0,000419981121	0,000000000202	0,00000000000	0,000075550300	0,000000000035
0,00000000000	0,000093794427	0,0000003016766	0,00000000000	0,200971864711	0,000000000000
0,00000000000	0,00000000000	0,000000763171	0,00000000000	0,00000000000	0,000001685821
0,000000000013	0,00000000000	0,000000003266	0,000000002830	0,000501353244	0,999489781812
0,00000000000	0,00000000000	0,000002692088	0,00000000000	0,00000000000	0,091555500729
0,00000000000	0,00000000000	0,99999634096	0,00000000000	0,00000000000	0,000000000000
0,000000043999	0,999308197021	0,000000000046	0,00000000000	0,000015313699	0,000000000000
0,987499623686	0,00000000000	0,000000000495	0,00000000000	0,012274149703	0,000000000000
0,011305788161	0,00000000000	0,000000649650	0,00000000000	0,002964160947	0,000000000000
0,00000000000	0,000000093106	0,000000003848	0,00000000000	0,000287365788	0,000000000000
0,00000000000	0,00000000000	0,000002954166	0,00000000000	0,00000000000	0,000028489306
0,177214650615	0,403850097757	0,000000033448	0,00000000000	0,009757636471	0,000000000000
0,00000000000	0,00000000000	0,010385396300	0,00000000000	0,00000000000	0,000000000000
0,420902181972	0,578880113411	0,000000000218	0,00000000000	0,000032705908	0,000000000000
0,00000000000	0,00000000000	0,000019499680	0,00000000000	0,00000000000	0,000000000000
0,999770655153	0,000000000063	0,000000000599	0,00000000000	0,000188086826	0,000000000000
0,000000009445	0,00000000000	0,000000518044	0,975269707505	0,020845731926	0,003883765190
0,999894778882	0,000000000937	0,000000003719	0,00000000000	0,000013452018	0,000000000003
0,999720913831	0,00000000000	0,000000003564	0,00000000000	0,000268730837	0,000000025571
0,00000000000	0,00000000000	0,000000609515	0,00000000000	0,00000000000	0,000000000001
0,00000000000	0,00000000000	0,000000006251	0,000000000018	0,000001362339	0,993139015948
0,00000000000	0,00000000000	0,000003232182	0,00000000000	0,000000000031	0,000000000751
0,00000000000	0,00000000000	0,999999999999	0,00000000000	0,00000000000	0,000000000000
0,000001953861	0,999893272004	0,000000000004	0,00000000000	0,000008401588	0,000000000000
0,994518265957	0,00000000000	0,000000039039	0,00000000000	0,003598151691	0,000000000004
0,00000000000	0,129228288134	0,000000008763	0,00000000000	0,000023326567	0,000000000000
0,00000000000	0,00000000000	0,000000001451	0,000293443420	0,000096454781	0,999466667393
0,00000000000	0,00000000000	0,000000006564	0,993207685867	0,000218975111	0,006573176294
0,988182805337	0,00000000000	0,000000020921	0,00000000000	0,010208820140	0,000000000000

0,998079442232	0,000000000000	0,000000001038	0,000000000000	0,000057965082	0,000000000000
0,000000000000	0,000000000000	0,000000056297	0,000000000000	0,000000006779	0,851497777929
0,030056764665	0,000000000000	0,000012578602	0,000000000000	0,969930655969	0,000000000000
0,000000000000	0,000000000000	0,000000001170	0,999917327767	0,000082671064	0,000000000000
0,000000000000	0,999881289054	0,000000000094	0,000000000000	0,000017579139	0,000000000000
0,000000001629	0,000036046253	0,000006764099	0,000000000000	0,570450827785	0,000000000000
0,000000000000	0,000000059815	0,000000046983	0,000000000000	0,000034197862	0,000000000000
0,944042910711	0,000000000000	0,000000004799	0,000000000000	0,055081896089	0,000000000000
0,010523934172	0,000000000000	0,000020988010	0,000000000000	0,000145270836	0,000035887330
0,938146490661	0,000000000038	0,000025472080	0,000000000000	0,061827944715	0,000000000000
0,998092239622	0,000211346081	0,000000001484	0,000000000000	0,001694984953	0,000000000000
0,000000000000	0,000000000000	0,000001612371	0,000000000000	0,000000100437	0,000000000000
0,223224696545	0,000000000787	0,000000000574	0,000000000000	0,000075812914	0,000000000000
0,000000000000	0,000000000000	0,253496034689	0,000000000000	0,000000000000	0,000000000000
0,000000000020	0,000000002989	0,000121224511	0,000000000000	0,999878772480	0,000000000000
0,972713360533	0,000000000000	0,000000012856	0,000000000000	0,000175035476	0,000000015534
0,000000000000	0,000613792816	0,000000003336	0,000000000000	0,000000010051	0,000000000000
0,000000000000	0,000000000000	0,000006712825	0,188603999794	0,248265364687	0,563112408740
0,000000000000	0,996235205894	0,000000000225	0,000000000000	0,000057221768	0,000000000000
0,000000000001	0,999037779302	0,000000000546	0,000000000000	0,000450910755	0,000000000000
0,990971537897	0,000000000000	0,000000005390	0,000000000000	0,000064244316	0,000000002408
0,000000000005	0,000000000000	0,000000042909	0,000000000008	0,000019608264	0,972373544835
0,999822783312	0,000000000000	0,000000000647	0,000000000000	0,000098354295	0,000000183842
0,036582162232	0,077903257964	0,000000017066	0,000000000000	0,885468988498	0,000000000000
0,995993159227	0,000000008244	0,000000006349	0,000000000000	0,000853846310	0,000000000008
0,000000000000	0,000000000000	0,000000001015	0,000000000000	0,000028727745	0,000000000000
0,998277465542	0,001036871001	0,000000001386	0,000000000000	0,000141750615	0,000000000001
0,000000000000	0,998184202327	0,000000000028	0,000000000000	0,000043505557	0,000000000000
0,000000000000	0,000000000000	0,000000284034	0,000000000000	0,000000000000	0,014288577465
0,000000000000	0,998045748296	0,000000000075	0,000000000000	0,000073499226	0,000000000000
0,000000000000	0,000000000000	0,000000381157	0,999587557796	0,000412061047	0,000000000000
0,985408988447	0,014564686201	0,000000000111	0,000000000000	0,000008348317	0,000000000001
0,000000000000	0,000000000000	0,995667975197	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,998467995077	0,000037051123	0,000000000000	0,001485518275	0,000000000000
0,999375829865	0,000000000000	0,000000000122	0,000000000000	0,000015903253	0,000000000008
0,000000000000	0,000000000000	0,000000002610	0,000000011085	0,000011086047	0,995907534364
0,000000000000	0,000000000000	0,000000000313	0,000000073405	0,000022117833	0,999960360310
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000763611	0,000000000000	0,000000000793	0,005920215763
0,000000000000	0,000000000000	0,0000003088573	0,056365117188	0,009259022439	0,103206662210
0,000000000000	0,000000000000	0,000000019396	0,989020649877	0,000135235168	0,010844064494
0,458990972941	0,000000000000	0,000002560821	0,000000000000	0,000689098854	0,000000000083
0,000000000000	0,000000000000	0,000000005311	0,000014497973	0,001808256937	0,998163422513
0,998326371357	0,000000000000	0,000000000631	0,000000000000	0,000003396405	0,000000000003
0,000000000000	0,000000002994	0,000000000000	0,000000000000	0,999999997005	0,000000000000
0,198854739246	0,000000000000	0,000009590590	0,000000000000	0,000068592569	0,000000012560
0,000000000000	0,000000000000	0,000000005260	0,000000000139	0,000000188877	0,999172219964
0,000000000000	0,000000000000	0,000000101737	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000001187	0,000010298897	0,000008259248	0,999518203362
0,182064357166	0,817673683081	0,000000003949	0,000000000000	0,000206897116	0,000000000000
0,000000000000	0,989594931175	0,000000000391	0,000000000000	0,000265824524	0,000000000000
0,000000000000	0,000000000003	0,000000073734	0,000000000000	0,000737864220	0,000000000000
0,999837387238	0,000000000000	0,000000018451	0,000000000000	0,000162594298	0,000000000000
0,000000000000	0,000000000000	0,000000002595	0,000000000000	0,999998684135	0,000000000000
0,000000000000	0,000000000000	0,000000000357	0,000000000000	0,000000159987	0,998964279195
0,000000000000	0,000000000000	0,000013689210	0,073690514493	0,925915680035	0,000380116262
0,000000000000	0,000000000000	0,000000002187	0,000000052560	0,000071754270	0,999466836716
0,000000000000	0,000603018664	0,000001001487	0,000000000000	0,000706999750	0,000000000000
0,000000000020	0,000000001871	0,000000035853	0,000000000000	0,000543171802	0,000000000000

0,000000322215	0,000595686279	0,000000071675	0,000000000000	0,011874922259	0,000000000000
0,000000000000	0,997780201535	0,000000000049	0,000000000000	0,000092293273	0,000000000000
0,000000000000	0,999176289396	0,000000000077	0,000000000000	0,000005284148	0,000000000000
0,000000000000	0,000093042892	0,000000012538	0,000000000000	0,000000000160	0,000000000000
0,000000000000	0,999908992438	0,000000000004	0,000000000000	0,000002057122	0,000000000000
0,991287400459	0,000000000000	0,000000011848	0,000000000000	0,008700459878	0,000000011048
0,000000000000	0,000000000000	0,998574105879	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000893	0,000000002354	0,000000000000	0,000000000002	0,000000000000
0,000000000000	0,999499857454	0,000000000821	0,000000000000	0,000115830538	0,000000000000
0,000000000000	0,000000843650	0,000000005430	0,000000000000	0,001205410865	0,000000000000
0,000000000000	0,000000000000	0,000000609281	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000179032	0,000000000000	0,000010430863	0,948485055420
0,999624084873	0,000096064790	0,000000001052	0,000000000000	0,000279847489	0,000000000000
0,000000000000	0,000000000000	0,000000514726	0,000000000000	0,000000000000	0,007372098050
0,000000000000	0,000000000000	0,000001221512	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001612975	0,000000000016	0,001033370974	0,000820436292
0,000000000007	0,999830222839	0,000000000373	0,000000000000	0,000010641377	0,000000000000
0,895688841426	0,000000000000	0,000000148547	0,000000000000	0,000084419442	0,000021797199
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000054274750	0,999857607536	0,000000000016	0,000000000000	0,000061998888	0,000000000000
0,997867899194	0,000000000000	0,000000062865	0,000000000000	0,001171724681	0,000000000008
0,899509022238	0,100449051363	0,000000001396	0,000000000000	0,000033947356	0,000000000192
0,000000091207	0,949940635954	0,000000004753	0,000000000000	0,002592672284	0,000000000000
0,000000000160	0,000000000000	0,000000024774	0,000000000757	0,000073744069	0,997088117126
0,000000000006	0,000000000000	0,000000002613	0,000000000000	0,000000008797	0,990154980103
0,000000000000	0,000000000000	0,000000000535	0,000000000000	0,000000111293	0,997776836999
0,000000000000	0,000000000000	0,000000008091	0,009518551880	0,000330894717	0,989239993057
0,000000000001	0,000000000000	0,000000002470	0,000000609138	0,000042020953	0,999942153967
0,000000000000	0,000000000000	0,000000001854	0,000000000002	0,000015749523	0,997630976912
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000012	0,981036925203	0,000000000001	0,000000000000	0,018962821376	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000002692136	0,000000000000	0,000000000000	0,000016469322
0,000000000000	0,000000000000	0,000010317729	0,000000000000	0,000000000001	0,000001166987
0,000000000000	0,000000000000	0,000000031403	0,994054060401	0,004225327069	0,000000000185
0,994136153822	0,000000049584	0,000000734161	0,000000000000	0,005862399291	0,000000000002
0,000000000000	0,000000000000	0,000001348953	0,050949031247	0,105293456733	0,825200369861
0,000000000000	0,998715751594	0,000000000008	0,000000000000	0,000044009813	0,000000000000
0,000000000000	0,000000000000	0,000000289188	0,000000000000	0,000000057624	0,769317385778
0,010393240605	0,008170094871	0,000000013336	0,000000000000	0,006611669395	0,000000000000
0,000000000001	0,000000000000	0,000000034567	0,000000000896	0,000010827315	0,974362227411
0,001943500722	0,997230430379	0,000000000193	0,000000000000	0,000035265450	0,000000000000
0,000000000000	0,000000000000	0,000000007969	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,686705302467	0,000000002814	0,000000000000	0,000001228302	0,000000000000
0,000000000000	0,000000000000	0,000000024389	0,000000000000	0,000000000059	0,881198851930
0,000000000000	0,999590463762	0,000000000004	0,000000000000	0,000009025282	0,000000000000
0,998988342130	0,000000000000	0,000000001287	0,000000000000	0,000008037313	0,000000000560
0,000000000001	0,000000000000	0,000000005917	0,000000000000	0,000000520633	0,982082922019
0,999529162379	0,000000000000	0,000000000370	0,000000000000	0,000030543937	0,000002948323
0,000000000000	0,000000000000	0,000001607374	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000718	0,000002349940	0,000002927264	0,999358433246
0,000000000000	0,000000000000	0,000000006721	0,000000000000	0,000007037251	0,988339836359
0,999829906071	0,000000000000	0,000000000167	0,000000000000	0,000027550703	0,000000000000
0,000000000000	0,000000000000	0,000000384411	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000267	0,000001967799	0,000009683405	0,999671504869
0,999318484073	0,000000000000	0,000000000788	0,000000000000	0,000127457479	0,000000000007
0,000000000000	0,000000000000	0,000000003158	0,000000985020	0,000365180619	0,996011012918
0,939307963111	0,060503671510	0,000000000411	0,000000000000	0,000024699334	0,000000000002
0,995416124045	0,001768062673	0,000000004653	0,000000000000	0,000022548096	0,000000000290

0,00000000000	0,00000000000	0,00000047749	0,00000000000	0,00000000000	0,744938312668
0,00000000000	0,00000000000	0,00000000962	0,00000000000	0,000000541366	0,00000000000
0,998501626465	0,00000000000	0,00000001452	0,00000000000	0,000022748457	0,000000005227
0,037319382062	0,950127232945	0,000000002114	0,00000000000	0,000959370219	0,00000000000
0,00000000000	0,00000000000	0,000000003071	0,999757960486	0,000242036114	0,000000000329
0,983543208967	0,009443108675	0,000000000128	0,00000000000	0,000045072347	0,00000000000
0,00000000000	0,00000000000	0,419770630478	0,00000000000	0,000000002248	0,00000000000
0,00000000000	0,990512576586	0,000000000727	0,00000000000	0,000301616997	0,00000000000
0,00000000000	0,00000000000	0,000000301216	0,00000000000	0,00000000000	0,00000000000
0,019591278496	0,980144407557	0,000000000006	0,00000000000	0,000003748338	0,00000000000
0,000000005663	0,00000000000	0,000000070170	0,00000000001	0,000046032970	0,963094550687
0,999879472119	0,000023234306	0,000000000251	0,00000000000	0,000015828830	0,000000000022
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999305655218	0,000650056063	0,000000000225	0,00000000000	0,000015160078	0,00000000000
0,000020577029	0,999801099076	0,000000000017	0,00000000000	0,000007712009	0,00000000000
0,000000000111	0,00000000000	0,000000003345	0,00000000000	0,000000015378	0,990775806932
0,634871583863	0,365020321901	0,000000000331	0,00000000000	0,000043458201	0,000000000001
0,99885625748	0,000000000985	0,000000000291	0,00000000000	0,000075481615	0,00000000000
0,000019244310	0,999638933679	0,000000000005	0,00000000000	0,000003086199	0,00000000000
0,000043495489	0,00000000000	0,000002064473	0,143847191954	0,213198508149	0,329433856502
0,00000000000	0,990933641818	0,000000001793	0,00000000000	0,000215767824	0,00000000000
0,989961400438	0,007427499831	0,000000000230	0,00000000000	0,002572725905	0,00000000000
0,00000000000	0,00000000000	0,000000978993	0,00000000000	0,00000000000	0,00000000000
0,999678575977	0,000000000141	0,000000000371	0,00000000000	0,000120930306	0,000000000001
0,000007556892	0,00000000000	0,000000658773	0,00000000000	0,098610988811	0,000000000001
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999773471738	0,000000000012	0,00000000000	0,000012283500	0,00000000000
0,930907635807	0,069032015394	0,000000000067	0,00000000000	0,000011108052	0,000000000008
0,172834043527	0,827117657761	0,000000000009	0,00000000000	0,000003122502	0,00000000000
0,997172006892	0,00000000000	0,000000004892	0,00000000000	0,002227230197	0,00000000000
0,00000000000	0,00000000000	0,000000279794	0,00000000000	0,00000000000	0,00000000000
0,000000000018	0,00000000000	0,000000000455	0,00000000000	0,000000249157	0,998867715860
0,00000000000	0,00000000000	0,000000000004	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001027517	0,00000000000	0,00000000000	0,00000000000
0,104580231167	0,895407236745	0,000000000003	0,00000000000	0,000002688682	0,00000000000
0,00000000000	0,997311418508	0,000000000228	0,00000000000	0,000035119643	0,00000000000
0,965284155558	0,034687191674	0,000000000051	0,00000000000	0,000023191386	0,000000000001
0,000201049886	0,994891573490	0,000000000308	0,00000000000	0,000079066181	0,00000000000
0,983540379021	0,015047868194	0,000000000526	0,00000000000	0,001137238792	0,00000000000
0,927932052375	0,00000000000	0,000000892996	0,00000000000	0,068605072697	0,00000000000
0,00000000000	0,00000000000	0,000000000929	0,00000000000	0,000001761631	0,00000000000
0,992867703280	0,00000000000	0,000000003905	0,00000000000	0,000030019558	0,000002317352
0,999760329274	0,00000000000	0,000000000300	0,00000000000	0,000027081321	0,000000162740
0,999437059065	0,000000019287	0,000000000134	0,00000000000	0,000016043360	0,00000000000
0,00000000000	0,00000000000	0,000000015995	0,978013643060	0,001142766176	0,020843555544
0,000000114070	0,000000054473	0,000000265223	0,00000000000	0,006947081348	0,00000000000
0,000000090867	0,000000015849	0,000000024260	0,00000000000	0,002310676569	0,00000000000
0,00000000000	0,00000000000	0,997540063635	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000157	0,00000000000	0,00000000000	0,00000000000
0,000000000014	0,00000000000	0,00000185995	0,00000000000	0,000002696454	0,664644161140
0,00000000000	0,00000000000	0,000001377642	0,00000000000	0,000000003520	0,00000000000
0,069532574309	0,897424586374	0,00000002225	0,00000000000	0,033031397795	0,00000000000
0,00000000000	0,00000000000	0,000000480693	0,765021282957	0,004450140846	0,227464986633
0,00000000000	0,00000000000	0,000000087997	0,999681089162	0,000229012806	0,000089248663
0,00000000000	0,00000000000	0,000064394878	0,00000000000	0,057002438173	0,467341777793
0,00000000000	0,00000000000	0,000000041370	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000247166	0,00000000000	0,010938245108	0,00000000000
0,00000000000	0,00000000000	0,000760124990	0,00000000000	0,00000000000	0,00000000000

0,00000000000	0,974067214924	0,00000001791	0,00000000000	0,003259361395	0,00000000000
0,00000000000	0,00000000000	0,000009081067	0,994974803813	0,005016115119	0,00000000001
0,00000000000	0,00000000000	0,000013466960	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000064842641	0,000000004821	0,000000169217	0,00000000003
0,00000000000	0,968697732458	0,00000001017	0,00000000000	0,000028258882	0,00000000000
0,820502033084	0,179462508326	0,000000000608	0,00000000000	0,000019231939	0,00000000012
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000005027	0,997417883700	0,002582111274	0,00000000000
0,00000000000	0,00000000000	0,001048618375	0,00000000000	0,000000000117	0,00000000000
0,00000000000	0,949336234148	0,000000002420	0,00000000000	0,000246515903	0,00000000000
0,00000000000	0,00000000000	0,000000076563	0,00000000000	0,000000185857	0,00000000000
0,991812687881	0,00000000000	0,000000006776	0,00000000000	0,000010498550	0,00000000001
0,00000000000	0,813930863192	0,000000584629	0,00000000000	0,128331116728	0,00000000000
0,835658518165	0,000009613707	0,000000987016	0,00000000000	0,077861062221	0,000000020569
0,00000000000	0,00000000000	0,000000066020	0,990221176798	0,009778757045	0,00000000137
0,00000000000	0,00000000000	0,000000076327	0,999829348327	0,000170575346	0,00000000000
0,000000002186	0,999641005888	0,000000000077	0,00000000000	0,000035342036	0,00000000000
0,000000000036	0,00000000000	0,000000000309	0,000000000022	0,000025837573	0,999655476598
0,00000000000	0,725657611635	0,000000047839	0,00000000000	0,002351601751	0,00000000000
0,999587565428	0,000000000006	0,000000000196	0,00000000000	0,000003976746	0,00000000000
0,00000000000	0,00000000000	0,000000372452	0,00000000000	0,000000000243	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,987037940833	0,000000000595	0,00000000000	0,000248990699	0,00000000000
0,00000000000	0,00000000000	0,000004423879	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000019557	0,003020014889	0,000438141377	0,996331049611
0,00000000000	0,00000000000	0,000000002421	0,00000000000	0,000002279067	0,998987681022
0,00000000000	0,00000000000	0,000014260885	0,005199507973	0,102135989876	0,847488356536
0,000000006322	0,999498628775	0,000000000014	0,00000000000	0,000013139174	0,00000000000
0,00000000000	0,00000000000	0,000000014771	0,999732744906	0,000267203265	0,000000037057
0,00000000000	0,999201569213	0,000000000051	0,00000000000	0,000240802000	0,00000000000
0,00000000000	0,00000000000	0,000000000559	0,984355215894	0,015644783547	0,00000000000
0,000000000179	0,00000000000	0,000000048399	0,00000000000	0,000000109721	0,948560339708
0,00000000000	0,00000000000	0,000000000391	0,00000000000	0,000000000149	0,00000000000
0,000002305415	0,00000000000	0,000001667145	0,00000000000	0,000171522946	0,058385922530
0,00000000000	0,00000000000	0,000012365078	0,00000000000	0,008557728395	0,00000000000
0,998576373987	0,00000000000	0,000000004899	0,00000000000	0,001323830131	0,000000002255
0,00000000000	0,996917429602	0,000000000344	0,00000000000	0,000120359648	0,00000000000
0,00000000000	0,998233670119	0,000000000087	0,00000000000	0,000021519391	0,00000000000
0,00000000000	0,995301418277	0,000000000040	0,00000000000	0,000024835793	0,00000000000
0,00000000000	0,00000000000	0,000000000002	0,00000000000	0,00000000000	0,00000000000
0,672380630227	0,00000000000	0,000000373461	0,00000000000	0,000000708581	0,000000012918
0,00000000000	0,00000000000	0,429206750478	0,000000000001	0,214919498238	0,000000921337
0,00000000000	0,998619797545	0,000000000033	0,00000000000	0,000001875888	0,00000000000
0,988958376286	0,00000000000	0,000000010916	0,00000000000	0,000450959852	0,000000054916
0,637052850032	0,00000000000	0,000001113737	0,00000000000	0,362923889610	0,00000000000
0,00000000000	0,00000000000	0,000000449467	0,981659710175	0,012066258680	0,006273458223
0,00000000000	0,00000000000	0,000000223185	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,997149276391	0,000000004116	0,00000000000	0,000079034357	0,00000000000
0,00000000000	0,000013914951	0,000000077200	0,00000000000	0,000000004234	0,00000000000
0,915484018028	0,043623121512	0,000000042744	0,00000000000	0,040784834411	0,00000000000
0,00000000000	0,00000000000	0,000054852938	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000001155131	0,0000005015242	0,00000000000	0,000000169398	0,00000000000
0,00000000000	0,000019545963	0,000000004826	0,00000000000	0,000000006339	0,00000000000
0,00000000000	0,998619153332	0,000000000555	0,00000000000	0,000183726742	0,00000000000
0,00000000000	0,00000000000	0,000000018690	0,000230797079	0,000049263735	0,968465300613
0,00000000000	0,00000000000	0,008043664316	0,00000000000	0,00000000000	0,00000000000
0,991187248634	0,000000000081	0,000000064256	0,00000000000	0,000263978698	0,000000001409
0,00000000000	0,00000000000	0,000000134855	0,000000204011	0,000025699110	0,838729158555

0,00000000000	0,975977318414	0,000000000497	0,000000000000	0,000422284986	0,000000000000
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,483670747306	0,000000023416	0,000000000000	0,000132468037	0,000000000000
0,080963678977	0,918360611131	0,000000000275	0,000000000000	0,000036636276	0,000000000000
0,000000000008	0,000000000000	0,000000001060	0,000000000000	0,000002724165	0,997601345688
0,999978280282	0,000000036346	0,000000000156	0,000000000000	0,000007412649	0,000000000000
0,000000000000	0,000000000000	0,001784804991	0,000000000000	0,000000000000	0,000000000000
0,942753517888	0,000000012171	0,000000288030	0,000000000000	0,057226290868	0,000000000095
0,296823427471	0,687141908751	0,000000011206	0,000000000000	0,013140228790	0,000000000000
0,997509150846	0,000000000000	0,000000001880	0,000000000000	0,000020290314	0,000000000014
0,362844375337	0,637024511296	0,000000002228	0,000000000000	0,000086055802	0,000000000000
0,999906599382	0,000018319020	0,000000001025	0,000000000000	0,000074986658	0,000000000195
0,998890197259	0,000000000000	0,000000008193	0,000000000000	0,000023199595	0,000000128923
0,000000000000	0,998570187246	0,000000000034	0,000000000000	0,000033974892	0,000000000000
0,000168689026	0,991828023274	0,000002209647	0,000000000000	0,007978265578	0,000000000000
0,000000000000	0,999237278434	0,000000000005	0,000000000000	0,000007064178	0,000000000000
0,027158739908	0,972802509410	0,000000000011	0,000000000000	0,000036194762	0,000000000000
0,999950151879	0,000000000000	0,000000000124	0,000000000000	0,000002725124	0,000000000003
0,896048070608	0,000000000000	0,000000094280	0,000000000000	0,000630547514	0,000000261010
0,214542645232	0,785439445390	0,000000000007	0,000000000000	0,000002592501	0,000000000000
0,000000000000	0,072405253379	0,000000044399	0,000000000000	0,006797742268	0,000000000000
0,000000000000	0,000000000000	0,000000760060	0,000000000000	0,000076747519	0,000007524086
0,751804690225	0,000000000000	0,000000324133	0,000000000000	0,001300277944	0,000000101553
0,000220206029	0,999493388370	0,000000000230	0,000000000000	0,000028266638	0,000000000000
0,000000000000	0,000000000000	0,000000785910	0,000000000000	0,000000000000	0,071680337720
0,000000000000	0,000000000000	0,000000002119	0,000000000000	0,000000011288	0,998534437892
0,999892754476	0,000000000119	0,000000000350	0,000000000000	0,000061765735	0,000000006972
0,000000000000	0,966451632140	0,000000118695	0,000000000000	0,000318441169	0,000000000000
0,734592629874	0,264998748745	0,000000000530	0,000000000000	0,000321675424	0,000000000000
0,000000000000	0,000000000000	0,000001891322	0,000000000000	0,000000063013	0,005361811719
0,915569174760	0,084271635120	0,000000000470	0,000000000000	0,000149214344	0,000000000000
0,000000000000	0,951102231459	0,000000247691	0,000000000000	0,000732135155	0,000000000000
0,000000000000	0,997430878641	0,000000000034	0,000000000000	0,000009433710	0,000000000000
0,000000000000	0,000000000000	0,000003183420	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,999999999984	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000824179	0,000000000000	0,000000000210	0,037179367814
0,000000000000	0,000000000000	0,000083341346	0,000000000000	0,000000000000	0,000000000000
0,348256051728	0,000000000000	0,000005850692	0,000000000000	0,132679595175	0,000169940885
0,00000058959	0,000000000000	0,00000043891	0,000000000000	0,000036427295	0,882273761427
0,998654415496	0,000000000000	0,000000000610	0,000000000000	0,000052634565	0,000000000000
0,000000000000	0,000000000000	0,000000899636	0,000000000000	0,000000000083	0,048982163445
0,000000000000	0,000034636255	0,000000032091	0,000000000000	0,002557703567	0,000000000000
0,000000000000	0,000000000000	0,000126225231	0,000012053979	0,265553582394	0,680686654340
0,998140778709	0,000000000000	0,000000001259	0,000000000000	0,000040356546	0,000000000084
0,000000000000	0,000000000000	0,000411038183	0,000000000000	0,000000000653	0,000003027395
0,000000000000	0,000271511155	0,000000037054	0,000000000000	0,003838198776	0,000000000000
0,000000077995	0,976526796935	0,000000006309	0,000000000000	0,000292898070	0,000000000000
0,000000000000	0,000000000000	0,000000008720	0,957099756958	0,000367632993	0,038427434037
0,998963023574	0,000000000001	0,000000009048	0,000000000000	0,001036216709	0,000000000119
0,999921888629	0,000000000000	0,000000001910	0,000000000000	0,000076816845	0,000000828954
0,000000000000	0,000000000000	0,000000007239	0,000000000000	0,000000004723	0,981951417963
0,000000000000	0,000027783359	0,000001727475	0,000000000000	0,001212388345	0,000000000000
0,000000000000	0,000000000000	0,000025562311	0,000000000000	0,998423526479	0,000000000000
0,000000000000	0,000000000000	0,000003541590	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000001254082	0,995292838782	0,000000000203	0,000000000000	0,000054922689	0,000000000000

0,999699490412	0,000000000000	0,000000000277	0,000000000000	0,000137278213	0,000000000036
0,982233561516	0,016857291215	0,000000000273	0,000000000000	0,000061030909	0,000000000000
0,000000000000	0,000000000000	0,000008225023	0,000000000000	0,989935742817	0,000000000000
0,000000000000	0,000000000000	0,000000022212	0,041819451973	0,000188764260	0,939992994367
0,000004586319	0,999963483881	0,000000000369	0,000000000000	0,000010815732	0,000000000000
0,000012777398	0,999112243950	0,000000000089	0,000000000000	0,000844823519	0,000000000000
0,000000000000	0,000000000000	0,000000002346	0,000000000000	0,000000002303	0,996780489562
0,001897054966	0,994277624169	0,000000000001	0,000000000000	0,003825312837	0,000000000000
0,998367173363	0,000000001547	0,000000001161	0,000000000000	0,000006576415	0,000000000008
0,000000000000	0,000000000000	0,000000001218	0,000000000000	0,000000000699	0,994380717935
0,000000000000	0,000000000000	0,000001229800	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000958	0,000001898360	0,000077327378	0,999280240122
0,985487001157	0,013826523056	0,000000000452	0,000000000000	0,000679216327	0,000000000000
0,000000000000	0,000000000000	0,000000121038	0,045212090344	0,954787788618	0,000000000001
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000049407	0,998368933143	0,001631017450	0,000000000000
0,000006978516	0,000000000110	0,000004395189	0,000000000000	0,354326637206	0,000000000000
0,000000000000	0,000000000000	0,000001508621	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,003296812527	0,000000000000	0,000000000001	0,000000000002
0,000000000000	0,000000008498	0,000000018933	0,000000000000	0,000000000110	0,000000000000
0,000000000000	0,000000000000	0,000000125390	0,000030811917	0,002764280222	0,995928255084
0,000000137866	0,988294493467	0,000000009729	0,000000000000	0,000890454264	0,000000000000
0,992230430170	0,007643424317	0,000000002322	0,000000000000	0,000063473441	0,000000001393
0,000000000000	0,000000000000	0,000161071486	0,000000004741	0,989005367799	0,010691310726
0,988534006536	0,000000000000	0,000000053324	0,000000000000	0,007373921382	0,000000000001
0,000000000000	0,000000000000	0,000000030215	0,000000000000	0,000000017451	0,961839982693
0,974486359141	0,025441796396	0,000000000737	0,000000000000	0,000061540751	0,000000000003
0,993991948310	0,000000000000	0,000000001514	0,000000000000	0,000203108142	0,000000000001
0,999764179456	0,000000000663	0,000000000194	0,000000000000	0,000013793787	0,000000002865
0,043491256689	0,956415811300	0,000000000444	0,000000000000	0,000066089735	0,000000000000
0,996907438430	0,000000000000	0,000000008949	0,000000000000	0,000120863394	0,000000000022
0,000452824924	0,000000035386	0,000000000006	0,000000000000	0,999546265800	0,000000000000
0,000000000000	0,000000000000	0,000000299696	0,000000000000	0,000000000038	0,599142020386
0,972903326252	0,000028794504	0,000000039425	0,000000000000	0,004671839116	0,000000000796
0,999931428787	0,000000002137	0,000000001768	0,000000000000	0,000019957728	0,000000031511
0,991261033015	0,000000000000	0,000000004828	0,000000000000	0,000022018469	0,000000000182
0,000007403867	0,000000000000	0,000003547963	0,000000000000	0,001969867651	0,000000003833
0,998341580606	0,001119938345	0,000000011967	0,000000000000	0,000531990682	0,000000000047
0,991635203455	0,000000000000	0,000000025650	0,000000000000	0,001769611309	0,000000000933
0,000000000000	0,929413751450	0,000000279090	0,000000000000	0,070579468216	0,000000000000
0,000000000000	0,000000000000	0,000000543330	0,000000000000	0,000000174586	0,005470732059
0,000000000237	0,000000000000	0,000000004862	0,000000000000	0,000000542894	0,990358353345
0,000000000000	0,000000000000	0,004827129308	0,000000000000	0,000000006919	0,000000000000
0,988013973680	0,000000371905	0,000000032763	0,000000000000	0,005478056155	0,000004464187
0,03355539557	0,000000000000	0,000010785608	0,000000000000	0,215380262777	0,000000089295
0,000000000014	0,000000000000	0,000000002606	0,000000000000	0,000000042024	0,989557036914
0,000000000000	0,000000000000	0,000003996335	0,000000000000	0,000021216789	0,480627256431
0,994112200543	0,000000000034	0,000000000820	0,000000000000	0,000137984407	0,000000000060
0,000000000000	0,000000000000	0,000000006460	0,000063767501	0,000964454477	0,998055841828
0,000000000000	0,000000000000	0,000000115510	0,781965843145	0,001337428119	0,214947149902
0,690018518582	0,309526638541	0,000000000548	0,000000000000	0,000240027101	0,000000000003
0,008553303028	0,991404447373	0,000000000019	0,000000000000	0,000011449510	0,000000000000
0,000000000000	0,000000000000	0,000000005533	0,000000041822	0,000001677882	0,997272870266
0,000000000000	0,999784879269	0,000000000033	0,000000000000	0,000027796455	0,000000000000
0,000000000000	0,000000000000	0,000000005051	0,000000000000	0,000000000000	0,000000000000

0,000000729491	0,999794083197	0,000000000009	0,000000000000	0,000018900491	0,000000000000
0,483122209063	0,516849651991	0,000000000504	0,000000000000	0,000025948119	0,000000000000
0,000000000000	0,000000000000	0,000000001067	0,000000000000	0,000000000932	0,995788710428
0,968810377001	0,000000000000	0,000000057570	0,000000000000	0,002222073100	0,000000000006
0,000000000000	0,000000000000	0,000000001146	0,000017315933	0,000031283361	0,999896366413
0,000000000000	0,000000000000	0,000000217341	0,000000000000	0,000000000000	0,000146497988
0,000000000000	0,000000000000	0,000000001132	0,000000000000	0,000001711078	0,998870118304
0,000000000000	0,000000000000	0,000000000837	0,000000089196	0,000080709491	0,998729409645
0,000000000000	0,000000000000	0,000000439468	0,934920467242	0,065079093283	0,000000000006
0,000000000000	0,057151482745	0,000000122183	0,000000000000	0,014737635769	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000111616	0,936082151488	0,063917736896	0,000000000000
0,019083985361	0,966663523155	0,000000056590	0,000000000000	0,001479023521	0,000000000000
0,000000000000	0,083649255379	0,000000012832	0,000000000000	0,000016077446	0,000000000000
0,000000000000	0,000000000000	0,000000213904	0,000000000000	0,000000000423	0,476081278732
0,999094693259	0,000000000000	0,000000000221	0,000000000000	0,000055047307	0,000000001838
0,998530399113	0,000000000000	0,000000000843	0,000000000000	0,000032126966	0,000000000001
0,000000000000	0,000000000000	0,000000624833	0,000000000000	0,000000000466	0,582089303940
0,998366553283	0,000000000037	0,000000001714	0,000000000000	0,000015732414	0,000000000000
0,002367065065	0,997584243767	0,000000000014	0,000000000000	0,000006010481	0,000000000000
0,000000000000	0,000000000000	0,000015315950	0,709397362731	0,290580483360	0,000006837927
0,031262676201	0,964080104373	0,000000004043	0,000000000000	0,000916077668	0,000000000035
0,000001261965	0,000000000000	0,000001246875	0,000000000000	0,000011149822	0,000000166937
0,888727111898	0,000000000000	0,000000124178	0,000000000000	0,018758915492	0,000000034423
0,994803566991	0,000000000000	0,000000037564	0,000000000000	0,002118135349	0,000000161331
0,000000000000	0,000000000000	0,999818696862	0,000000000000	0,000181303138	0,000000000000
0,998954074293	0,000000000001	0,000000001175	0,000000000000	0,000004216751	0,000000000031
0,000065990870	0,000000000000	0,000005156397	0,000000000000	0,999923315277	0,000000000000
0,999760766381	0,000000546855	0,000000000125	0,000000000000	0,000006648251	0,000000000000
0,994218120812	0,000000000000	0,000000008104	0,000000000000	0,000000547928	0,000000000815
0,991054720984	0,000000000000	0,000000006360	0,000000000000	0,004803270276	0,000000000000
0,998896098297	0,000000000000	0,000000003777	0,000000000000	0,001103556429	0,000000001684
0,932133068139	0,067495949991	0,000000014320	0,000000000000	0,000298225215	0,000000000027
0,000000000000	0,000000000000	0,000000000343	0,000000000000	0,000000080801	0,999903044904
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,247330973955	0,000004361911	0,000000021051	0,000000000000	0,017537370672	0,000000000000
0,000000000000	0,194364380458	0,000001302904	0,000000000000	0,045928136245	0,000000000000
0,000000000000	0,000000000000	0,000001926218	0,000000000000	0,000000000000	0,000716196866
0,000000000000	0,962831065787	0,00000006233	0,000000000000	0,001617793646	0,000000000000
0,983466546630	0,016434253462	0,000000001241	0,000000000000	0,000098298612	0,000000000000
0,000000000000	0,000000000000	0,000000136389	0,000122059375	0,001023999946	0,878158041084
0,000000000000	0,000000000000	0,000000000177	0,000000000000	0,000003766309	0,999603909293
0,000000000000	0,000000000000	0,000000001738	0,000000018830	0,000039956485	0,997947410120
0,000000000000	0,000000000000	0,000002212938	0,000000000000	0,000000000000	0,000000159044
0,976567489385	0,018460126716	0,000000000995	0,000000000000	0,001648507448	0,000000000003
0,999686138466	0,000000000000	0,000000003928	0,000000000000	0,000030763420	0,000000098499
0,000000000000	0,000000000000	0,000000127577	0,375167374982	0,005784533218	0,618909176538
0,999930427904	0,000000000084	0,000000000171	0,000000000000	0,000068183639	0,000000000636
0,997830568669	0,000000000000	0,000000000759	0,000000000000	0,000057171716	0,000000037837
0,000000000000	0,000942667633	0,000000002757	0,000000000000	0,000000238328	0,000000000000
0,000000000000	0,000000000000	0,000000007017	0,000000000000	0,000007529485	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000

0,000000000000	0,000000000000	0,000002390245	0,002250010295	0,011338286992	0,986409301543
0,000000000012	0,000000000000	0,000000096471	0,000873245931	0,001672760276	0,780135999943
0,000000004391	0,969525401683	0,000000590419	0,000000000000	0,018197166215	0,000000000000
0,000000000000	0,000000000000	0,000000005784	0,000864639952	0,000192546052	0,996623596209
0,000000000000	0,000000000000	0,101455813705	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000004613	0,000000021939	0,000017267767	0,997129557824
0,992654436948	0,000000155500	0,000000001668	0,000000000000	0,000384545393	0,000000000124
0,000000000000	0,000000000000	0,000000002838	0,000000000000	0,000000000325	0,992491139756
0,000000000000	0,000000000000	0,000000019923	0,000000000000	0,000000355783	0,994557471995
0,000005877438	0,995550133110	0,000000000386	0,000000000000	0,000247637041	0,000000000000
0,98555354919	0,000000000000	0,000000020211	0,000000000000	0,000001431289	0,000000000060
0,000000000000	0,000000000000	0,000036624179	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000004110753	0,000000000000	0,000000000000	0,000000004339
0,000000000000	0,000000000000	0,000000249178	0,000009408449	0,000003340246	0,852951165076
0,991603587949	0,000000000000	0,000000110735	0,000000000000	0,008393483488	0,000000002663
0,000000000000	0,000000000000	0,000000000414	0,000001813918	0,000023049117	0,999930098140
0,000000000000	0,000000000000	0,000000107411	0,000000000000	0,000000021991	0,929898891583
0,000000000000	0,000000000000	0,000000384909	0,000000000000	0,000000000000	0,000000000000
0,002002113405	0,996529144083	0,000000003422	0,000000000000	0,001241941099	0,000000000000
0,997859641490	0,002046528034	0,000000000797	0,000000000000	0,000093820282	0,000000000000
0,000000000000	0,000000000000	0,000000021788	0,037472887729	0,000292035524	0,962023975143
0,997253873186	0,000000000000	0,000000001279	0,000000000000	0,000174511750	0,000000000000
0,000000000000	0,000000000000	0,001179975593	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,844449227480	0,000000078892	0,000000000000	0,051671789164	0,000000000000
0,000000000079	0,999549461125	0,000000000429	0,000000000000	0,000227008744	0,000000000000
0,000000000000	0,000000000000	0,000003138110	0,084876685221	0,013839891375	0,899497667574
0,000000000000	0,000000000000	0,000000021111	0,000000014896	0,000024242366	0,982122632781
0,000000000000	0,000000000000	0,001335312557	0,004197018904	0,994445095394	0,000022573053
0,000000000000	0,993991274316	0,000000000291	0,000000000000	0,000009593146	0,000000000000
0,999815795667	0,000000000000	0,000000000677	0,000000000000	0,000167364010	0,000000002676
0,000000000000	0,000000000000	0,000000030847	0,000186685009	0,000156928552	0,989691989149
0,000000000000	0,000000000000	0,000000160765	0,000002575748	0,001697059845	0,743847445110
0,000367021352	0,997046006195	0,000000000392	0,000000000000	0,000071197549	0,000000000000
0,000000000000	0,000000000000	0,000000002587	0,000018469735	0,000244648143	0,999731358835
0,000000001379	0,989665422645	0,000000000373	0,000000000000	0,000233897640	0,000000000000
0,758500746681	0,000000000000	0,000000201471	0,000000000000	0,000161334407	0,000003886268
0,000002451659	0,000000000000	0,000024875228	0,000000000000	0,999972673113	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000006361	0,000580195469	0,000693235675	0,998702051364
0,000000000000	0,742489937700	0,000000277409	0,000000000000	0,001601113111	0,000000000000
0,000000000000	0,000000000000	0,000001267513	0,000000000000	0,000000303572	0,000000008784
0,000080318854	0,000000000000	0,000005999021	0,000000000000	0,994758326385	0,000000000420
0,999859305292	0,000000000052	0,000000000898	0,000000000000	0,000077437552	0,000000002340
0,000000000002	0,000000000000	0,000000007431	0,000186755597	0,003819082865	0,991551123939
0,974108659669	0,000000000000	0,000000012177	0,000000000000	0,000492344053	0,000000017586
0,986813603101	0,003171546791	0,000000003919	0,000000000000	0,001065042755	0,000000000486
0,430525890189	0,000000890225	0,000000842311	0,000000000000	0,218981533175	0,000000000000
0,000000000000	0,000000000000	0,000000003379	0,005073715081	0,000147120054	0,993498198103
0,000000000002	0,000000000000	0,000000007466	0,005522812694	0,992742599990	0,000000000000

0,00000000000	0,00000000000	0,00000006692	0,00000000000	0,00000126586	0,983483403958
0,00000000000	0,00000000000	0,000256178459	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000001253	0,958490391601	0,041455980770	0,00000000000
0,00000000000	0,999021942891	0,000000000066	0,00000000000	0,000046160713	0,00000000000
0,00000000000	0,00000000000	0,000000000030	0,999619609904	0,000376451267	0,00000000000
0,998861950416	0,000025807816	0,000000001170	0,00000000000	0,000167753357	0,000000005031
0,00000000000	0,999746573510	0,000000000151	0,00000000000	0,00008520226	0,00000000000
0,988383536056	0,000000067992	0,000000002416	0,00000000000	0,000017898581	0,000000000001
0,075467098689	0,000000000092	0,000004642355	0,00000000000	0,005124378463	0,00000000000
0,00000000000	0,00000000000	0,000001032089	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000770494	0,988755454112	0,011243775394	0,00000000000
0,00000000000	0,00000000000	0,00000016164	0,025420304584	0,000621940323	0,973855847114
0,037090595295	0,000000001805	0,000007905254	0,00000000000	0,962901237429	0,00000000000
0,999222336197	0,00000000000	0,000000004338	0,00000000000	0,000777601262	0,000000000178
0,00000000000	0,824385221236	0,000000004750	0,00000000000	0,000007703450	0,00000000000
0,00000000000	0,00000000000	0,000000052321	0,00000000000	0,000000000007	0,917361159469
0,00000000000	0,00000000000	0,000000052173	0,00000000000	0,00000015428	0,806576389947
0,00000000000	0,00000000000	0,000008452260	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000007762179	0,000000000303	0,999992237518	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,998861547890	0,00000000000	0,000000000371	0,00000000000	0,00009050260	0,00000018496
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000001153	0,00068336162	0,000254857743	0,999620124435
0,000419550866	0,983007834466	0,000000006127	0,00000000000	0,001058570210	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999071647220	0,000840124943	0,000000000202	0,00000000000	0,000049497145	0,000000000004
0,997551496172	0,002265126506	0,000000007685	0,00000000000	0,000174010912	0,000000000005
0,999093478750	0,00000000000	0,000000000646	0,00000000000	0,000013352202	0,0000000000051
0,999181114242	0,000000000854	0,000000004830	0,00000000000	0,000031279751	0,000000556026
0,00000000000	0,00000000000	0,000000401998	0,00000000000	0,000000003995	0,010575816289
0,988323417677	0,011582026970	0,000000000881	0,00000000000	0,000092603711	0,000000000034
0,00000000000	0,00000000000	0,000115170916	0,00000000000	0,999884829073	0,00000000000
0,954438809331	0,00000000000	0,00000014483	0,00000000000	0,001458266893	0,000000000001
0,999062802208	0,000026270984	0,000000032805	0,00000000000	0,000901709762	0,00000000000
0,00000000000	0,000000000360	0,000000026454	0,00000000000	0,002289477828	0,00000000000
0,998235090738	0,001048892729	0,000000000542	0,00000000000	0,000713722981	0,000000000128
0,00000000000	0,00000000000	0,000001219866	0,00000000000	0,00000000000	0,000001171356
0,00000000000	0,015761149931	0,000000003693	0,00000000000	0,00000157279	0,00000000000
0,769093312930	0,000134375548	0,000124374666	0,00000000000	0,230444258856	0,00000000000
0,999765409830	0,000166723424	0,000000000088	0,00000000000	0,000066798463	0,000000000060
0,00000000000	0,00000000000	0,000000733249	0,00000000000	0,00000108929	0,009265478416
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000000003383	0,000000118257	0,00000000000	0,033051998278	0,00000000000
0,999029397974	0,000913572927	0,000000000138	0,00000000000	0,000056208638	0,000000000003
0,00000000000	0,436573215711	0,000000006353	0,00000000000	0,000001800177	0,00000000000
0,000001287742	0,999569527049	0,000000002754	0,00000000000	0,000420053891	0,00000000000
0,022176141643	0,972768747528	0,0000000003932	0,00000000000	0,000955705640	0,00000000000
0,999631376724	0,000021756911	0,0000000084386	0,00000000000	0,000340647011	0,00000000000
0,00000000000	0,998461747474	0,000000000045	0,00000000000	0,000103418139	0,00000000000
0,999704368798	0,000198570013	0,0000000000211	0,00000000000	0,000067104978	0,00000000000
0,804126840238	0,000000094544	0,000000855492	0,00000000000	0,195872116071	0,00000000000
0,00000000000	0,998820818832	0,000000000046	0,00000000000	0,000033459761	0,00000000000
0,350876939808	0,647200290294	0,000000000166	0,00000000000	0,000111973086	0,000000000543
0,00000000000	0,00000000000	0,00000012273	0,005964215840	0,994035771887	0,00000000000
0,999894874929	0,00000000000	0,000000000156	0,00000000000	0,000076103957	0,000000000003
0,00000000000	0,000000000025	0,000000144474	0,00000000000	0,003800603082	0,00000000000
0,000000000013	0,00000000000	0,000001770872	0,00000000000	0,000000559159	0,062777774663

0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000007318	0,996670893186	0,000588073188	0,002228355685
0,00000000000	0,00000000000	0,00000020106	0,838756996372	0,160781822543	0,00000000000
0,009497846794	0,990401262896	0,00000000070	0,00000000000	0,000046680340	0,00000000000
0,000079381495	0,00000000000	0,000097042988	0,00000000000	0,999823575516	0,00000000000
0,00000000000	0,00000000000	0,000010045217	0,000016188193	0,999911903954	0,000061862636
0,00000000000	0,00000000000	0,000000000349	0,000000000001	0,000000411491	0,998892522838
0,000000000057	0,00000000000	0,000000001459	0,000000000000	0,000000027989	0,996450727945
0,00000000000	0,00000000000	0,000000068926	0,000000000000	0,000241539155	0,983930246799
0,993166795514	0,00000000000	0,000000053938	0,000000000000	0,002893045655	0,000000000002
0,975172674035	0,00000000000	0,000000043106	0,000000000000	0,000510462603	0,000000000000
0,00000000000	0,000000000027	0,000000006606	0,000000000000	0,000171360361	0,000000000000
0,00000000000	0,00000000000	0,000000003717	0,000003136970	0,000076479607	0,999516055958
0,999046471877	0,00000000000	0,000000000323	0,000000000000	0,000048855300	0,000000000016
0,00000000000	0,819332740563	0,000000000747	0,000000000000	0,001335015696	0,000000000000
0,981458375048	0,000000000003	0,000000010034	0,000000000000	0,000508675088	0,000000000002
0,00000000000	0,00000000000	0,999999999998	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000323256	0,000000000000	0,000000000000	0,000000006619
0,00000000000	0,00000000000	0,000007320954	0,000000000000	0,000000000000	0,000000000000
0,000000001545	0,00000000000	0,000000001673	0,000000564260	0,000384497397	0,999466647664
0,998194997681	0,00000000000	0,000000000802	0,000000000000	0,000078899896	0,000000023869
0,972200645493	0,00000000000	0,000000039855	0,000000000000	0,00002222977	0,000000135993
0,999971436515	0,000000000139	0,000000000635	0,000000000000	0,000016827927	0,000000000000
0,00000000000	0,00000000000	0,000000001377	0,000001343791	0,000236026286	0,998512729534
0,00000000000	0,00000000000	0,000000842864	0,015168016946	0,000698537899	0,911746438610
0,00000000000	0,00000000000	0,000000000597	0,000000000138	0,000003810845	0,999888539770
0,00000000000	0,00000000000	0,000000001917	0,999935702213	0,000064295870	0,000000000000
0,00000000000	0,999877242857	0,000000000005	0,000000000000	0,000117705459	0,000000000000
0,00000000000	0,00000000000	0,000000569615	0,650192837337	0,047752232104	0,000006250426
0,00000000000	0,00000000000	0,00000002501	0,998845106561	0,001154890939	0,000000000000
0,999139135961	0,00000000000	0,000000000264	0,000000000000	0,000010270524	0,000000000000
0,00000000000	0,00000000000	0,000000140096	0,999858096165	0,000122739411	0,000019023614
0,995850968798	0,000000456424	0,000000384342	0,000000000000	0,003893448751	0,000000000000
0,00000000000	0,000001165854	0,000000090218	0,000000000000	0,000018288501	0,000000000000
0,00000000000	0,00000000000	0,000520527100	0,000000000000	0,000000000000	0,000000000000
0,000000765992	0,00000000000	0,000004820760	0,000000000000	0,000000928965	0,003939492479
0,006139593357	0,000018703772	0,000000065202	0,000000000000	0,031678794197	0,000000000000
0,999499346240	0,00000000000	0,000000003677	0,000000000000	0,000499243496	0,000000023255
0,00000000000	0,00000000000	0,000907922685	0,000000000000	0,000000000000	0,000000000000
0,920330581726	0,000101257853	0,000000009076	0,000000000000	0,001615464177	0,000000000000
0,000000000004	0,00000000000	0,000000072535	0,948822145432	0,000747244458	0,050429406226
0,00000000000	0,00000000000	0,000000408224	0,838678307880	0,001637891384	0,091466766923
0,121363148908	0,878246828932	0,000000000096	0,000000000000	0,000016376478	0,000000000000
0,000000000033	0,967758386659	0,000000001296	0,000000000000	0,000647152047	0,000000000000
0,000000673036	0,00000000000	0,000000002005	0,000000000000	0,000037390392	0,999912648927
0,00000000000	0,00000000000	0,000000004055	0,000000003622	0,000045142792	0,999456783852
0,937021144158	0,062929540825	0,000000000615	0,000000000000	0,000032726616	0,000000000059
0,00000000000	0,00000000000	0,000000001822	0,000000000000	0,000000200381	0,995277114502
0,00000000000	0,00000000000	0,000000000202	0,000000000000	0,000000060091	0,999727899125
0,00000000000	0,00000000000	0,000000000463	0,000001509461	0,000026114310	0,999906847602
0,00000000000	0,00000000000	0,000000017999	0,198500657861	0,000579325684	0,800845001072
0,00000000000	0,00000000000	0,000000001094	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,001182323652	0,000000000000	0,000000000000	0,000000000000
0,00008634400	0,976977241548	0,000000017744	0,000000000000	0,001452765290	0,000000000000
0,999883599969	0,000102532475	0,000000000266	0,000000000000	0,000009814126	0,000000000003
0,00000000000	0,00000000000	0,000000001299	0,000004741200	0,000020402433	0,999301663251
0,996025039671	0,003811523737	0,000000000090	0,000000000000	0,000094304851	0,000000000000
0,000007373620	0,00000000000	0,000002199104	0,000000000000	0,000024068104	0,000000131372
0,998749170186	0,000000000002	0,000000001567	0,000000000000	0,000572993660	0,000000000000

0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000009658	0,996959043308	0,000274784469	0,002431973268
0,998105921378	0,00000000000	0,00000004091	0,00000000000	0,000124841508	0,00000000001
0,00000000034	0,00000000000	0,000010899750	0,00000000000	0,000316724638	0,00000000000
0,993304461734	0,00000000000	0,00000010759	0,00000000000	0,000281892874	0,00000000000
0,00000000000	0,00000000000	0,122022588286	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002092126	0,000000000003	0,000033285098	0,331248819301
0,00000000000	0,993699038443	0,000000000063	0,00000000000	0,000012630809	0,00000000000
0,00000000000	0,00000000000	0,998254427561	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002357117	0,022261047449	0,520147754123	0,457588840966
0,00000000000	0,997068530313	0,000000000382	0,00000000000	0,000014463133	0,00000000000
0,00000000000	0,00000000000	0,000000000919	0,000001634330	0,000007181796	0,999469098747
0,00000000000	0,00000000000	0,000000033325	0,034470484968	0,001916883448	0,962397233354
0,00000000000	0,00000000000	0,000059460260	0,000000035231	0,999940504510	0,00000000000
0,00000000000	0,999280341028	0,000000000009	0,00000000000	0,000472990960	0,00000000000
0,00000000000	0,00000000000	0,000000002088	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000004397	0,997047299027	0,002952696560	0,000000000016
0,00000000000	0,00000000000	0,000003322328	0,012478381404	0,111147708456	0,876254675696
0,00000000000	0,00000000000	0,00000000000	0,000375748943	0,999624251057	0,00000000000
0,00000000000	0,00000000000	0,000000494046	0,00000000000	0,000000000005	0,089266691309
0,001069704467	0,00000000000	0,000000587828	0,00000000000	0,000154899425	0,000000308506
0,169794475502	0,640893311857	0,000000007951	0,00000000000	0,002009280521	0,00000000000
0,00000000000	0,00000000000	0,000000363538	0,001139998597	0,000819265615	0,957573604463
0,998136225225	0,00000000000	0,000000001813	0,00000000000	0,000092017956	0,000000000011
0,000936371574	0,650160836648	0,000000000165	0,00000000000	0,348900757972	0,00000000000
0,999818971547	0,000077746379	0,000000000492	0,00000000000	0,000017394347	0,000000000099
0,00000000000	0,00000000000	0,000000001550	0,000013929109	0,000003936995	0,998102853421
0,00000000000	0,998392129450	0,000000000677	0,00000000000	0,000294057827	0,00000000000
0,00000000000	0,159495836997	0,000000008087	0,00000000000	0,000000668687	0,00000000000
0,00000000000	0,00000000000	0,000524131140	0,358763121689	0,640410597336	0,000302149642
0,00000000001	0,00000000000	0,000000005879	0,00000000000	0,000000007597	0,997598585362
0,001164233478	0,649720290712	0,0000009244857	0,00000000000	0,348817852710	0,00000000000
0,000000000009	0,998345240606	0,000000001211	0,00000000000	0,000707784080	0,00000000000
0,00000000000	0,00000000000	0,000000000088	0,000000026031	0,000021327288	0,999935707557
0,00000000000	0,00000000000	0,000021112849	0,00000000000	0,00000000000	0,00000000000
0,000019016800	0,999891572383	0,000000000010	0,00000000000	0,000009442533	0,00000000000
0,990537966627	0,000000002813	0,000000002166	0,00000000000	0,001188382069	0,00000000000
0,00000000000	0,00000000000	0,000007378592	0,581623961119	0,418368660290	0,00000000000
0,00000000000	0,00000000000	0,999997812737	0,00000000000	0,00000000000	0,00000000000
0,00000000001	0,00000000000	0,000000650269	0,643674865900	0,170940068986	0,000032795143
0,999271449778	0,000000439120	0,000000010729	0,00000000000	0,000618227088	0,000000000040
0,990431915584	0,000089905599	0,000000015353	0,00000000000	0,000147659502	0,000000000061
0,00000000000	0,00000000000	0,000086749396	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,998090072563	0,00000000000	0,00000000000	0,00000000000
0,996482443691	0,00000000000	0,000000004055	0,00000000000	0,000024791832	0,000010074500
0,00000000000	0,999704185451	0,000000000009	0,00000000000	0,000009846258	0,00000000000
0,212173764199	0,00000000000	0,000000009041	0,00000000000	0,002944532562	0,00000000000
0,00000000000	0,00000000000	0,000000003101	0,00000000000	0,000240022819	0,00000000000
0,00000000000	0,00000000000	0,001846048950	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001443	0,000001223919	0,000003839756	0,999895709121
0,00000000000	0,00000000000	0,000000000334	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000002280	0,998544530602	0,000769795415	0,000322255275
0,00000000000	0,00000000000	0,000000000846	0,594268087013	0,405731912140	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000194475	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000002297	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000106167	0,852187117516	0,000753304312	0,000880922663
0,00000000000	0,00000000000	0,000000010208	0,00000000000	0,00000000000	0,00000000000

0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,999951737611	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000103642	0,00000000000	0,008672549445	0,00000000000
0,00000000000	0,00000000000	0,00000007762	0,057089163815	0,000329269186	0,941446931066
0,00000000000	0,00000000000	0,000000408505	0,00000000000	0,000000006044	0,268934797241
0,981854704496	0,017734697966	0,000000000062	0,00000000000	0,000410545469	0,00000000000
0,999811254915	0,00000000000	0,000000000847	0,00000000000	0,000153536898	0,000000099645
0,00000000000	0,00000000000	0,000000454752	0,00000000000	0,000000000272	0,002705220290
0,00000000000	0,00000000000	0,000002601078	0,00000000000	0,000000044265	0,000000000001
0,00000000000	0,00000000000	0,000123620206	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000020339	0,979933051076	0,002172162658	0,006665429712
0,734768093344	0,00000000000	0,000000236525	0,00000000000	0,002938742011	0,000000017397
0,00000000000	0,00000000000	0,000002511302	0,00000000000	0,000000000000	0,000000000000
0,998919991250	0,000000000070	0,000000052391	0,00000000000	0,001079717750	0,000000000000
0,00000000000	0,00000000000	0,000001303493	0,00000000000	0,000000286734	0,823279684823
0,988382671412	0,000025854433	0,000000039331	0,00000000000	0,011591434783	0,000000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,999144266622	0,000000000065	0,00000000000	0,000015083874	0,000000000000
0,946197684462	0,00000000000	0,000000152862	0,00000000000	0,000702519838	0,000000019248
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,000000000000	0,000000000000
0,000012460013	0,00000000000	0,000003987449	0,00000000000	0,002286942888	0,000000000000
0,00000000000	0,00000000000	0,000000005783	0,019898754332	0,000160076818	0,979018831349
0,083272030357	0,916714898819	0,000000000008	0,00000000000	0,000003673436	0,000000000000
0,00000000000	0,778289938568	0,000000121090	0,00000000000	0,000403854925	0,000000000000
0,986600812980	0,00000000000	0,000000111502	0,00000000000	0,013398555030	0,000000009988
0,00000000000	0,997613037655	0,000000014389	0,00000000000	0,000375009451	0,000000000000
0,00000000000	0,00000000000	0,000000006377	0,00000000000	0,000014666307	0,992302832375
0,00000000000	0,00000000000	0,000002353747	0,00000000000	0,000000000000	0,001328467510
0,00000000000	0,00000000000	0,999999999700	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000003852706	0,940408772571	0,059587374723	0,000000000000
0,999717572423	0,000038423764	0,000000002011	0,00000000000	0,000225392956	0,000000000582
0,00000000000	0,000000611267	0,000067679202	0,00000000000	0,000302456244	0,000000000000
0,00000000000	0,00000000000	0,000083242952	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000922821	0,000000154137	0,000060132443	0,842030103397
0,00000000000	0,00000000000	0,000000025687	0,000000103141	0,000023669233	0,989876838796
0,00000000000	0,00000000000	0,000016472878	0,00000000000	0,999983523159	0,000000000000
0,00000000000	0,00000000000	0,000000000000	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000002901016	0,00000000000	0,000000000000	0,000000000000
0,000000268145	0,999670963418	0,000000000013	0,00000000000	0,000018810935	0,000000000000
0,00000000000	0,999940412184	0,000000000001	0,00000000000	0,000016215757	0,000000000000
0,491224810925	0,508751012442	0,000000000049	0,00000000000	0,000005716077	0,000000000000
0,00000000000	0,00000000000	0,277041606949	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000084536109	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000221094	0,000028065641	0,002304894138	0,826533444322
0,00000000000	0,999825062104	0,000000000001	0,00000000000	0,000003193024	0,000000000000
0,00000000000	0,998265775622	0,000000000104	0,00000000000	0,000315559135	0,000000000000
0,00000000000	0,00000000000	0,000000005826	0,997312610322	0,000800362599	0,000395250973
0,00000000000	0,00000000000	0,000011280621	0,103904836006	0,005574459699	0,000350876815
0,00000000000	0,00000000000	0,000000001397	0,999491100824	0,000508897779	0,000000000000
0,00000000000	0,00000000000	0,000047951752	0,00000000000	0,034025601395	0,000000042277
0,992573111708	0,00000000000	0,000000008422	0,00000000000	0,000524078790	0,000000010701
0,00000000000	0,00000000000	0,000000000375	0,000023149760	0,000036789652	0,999925061912
0,00000000000	0,00000000000	0,000016343052	0,840155319280	0,159785749790	0,000000000000
0,00000000000	0,00000000000	0,000389357443	0,00000000000	0,000000001655	0,000000000000
0,718814366900	0,000000345546	0,000001903312	0,00000000000	0,281182766374	0,000000000758
0,00000000000	0,00000000000	0,000013631900	0,000000153242	0,036026448023	0,000000338103
0,00000000000	0,00000000000	0,000000000000	0,00000000000	0,000000000000	0,000000000000
0,000002904238	0,00000000000	0,000000880221	0,047735639825	0,101178067430	0,850630182656
0,276349851850	0,722672264466	0,000000000159	0,00000000000	0,000294303216	0,000000000000

0,00000000000	0,00000000000	0,00000855140	0,00000000000	0,00000000000	0,00000391029
0,00000000000	0,00000000000	0,00000106659	0,999691612858	0,000308278406	0,00000002018
0,00000000000	0,00000000000	0,00000000899	0,00000775398	0,000070209493	0,999865309386
0,00000000000	0,00000000000	0,00000027193	0,00000000000	0,00000000029	0,00000000000
0,00000000018	0,00000000000	0,000003814585	0,00000000000	0,000385518815	0,000038499175
0,00000000000	0,00000000000	0,00000012853	0,004211450211	0,000668357445	0,992719398336
0,961944770625	0,037846525628	0,000000000349	0,00000000000	0,000090482422	0,000000000008
0,999423531206	0,000288723920	0,000000000805	0,00000000000	0,000108185298	0,000000000326
0,997038376016	0,002866566499	0,000000002005	0,00000000000	0,000094413810	0,000000000002
0,00000000000	0,00000000000	0,000002105892	0,00000000000	0,000008312418	0,815486556054
0,982564849469	0,002029299050	0,000000107183	0,000000000001	0,014166432329	0,000000026870
0,429282123883	0,570483535192	0,000000000030	0,00000000000	0,000020806316	0,000000000000
0,005765416799	0,991998451002	0,000000000507	0,00000000000	0,000068978595	0,000000000000
0,262689801768	0,737290228879	0,000000000007	0,00000000000	0,000014843117	0,000000000000
0,00000000000	0,00000000000	0,000000008362	0,000000030040	0,000000556233	0,997156701783
0,00000000000	0,00000000000	0,000000410106	0,00000000000	0,000000071872	0,005678740795
0,00000000000	0,00000000000	0,000000086415	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000003477	0,998558258405	0,000305720427	0,000483661576
0,993204017008	0,00000000000	0,000000005767	0,00000000000	0,000023702571	0,000000001162
0,00000000000	0,00000000000	0,000000008395	0,005333610481	0,000023281273	0,987196983199
0,961789518448	0,035664955704	0,000000001024	0,00000000000	0,000024694167	0,000000000005
0,202262004014	0,00000000000	0,000030593398	0,00000000000	0,797700198866	0,000000000017
0,000000053952	0,00000000000	0,000000755619	0,00000000000	0,000017112677	0,000000000048
0,00000000000	0,00000000000	0,000000000003	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000012481	0,104620892388	0,000398567371	0,893702376263
0,986295335787	0,00000000000	0,000000000142	0,00000000000	0,000057407652	0,00000000000
0,00000000000	0,00000000000	0,000000960266	0,000000445793	0,001072137691	0,106090238521
0,990655718658	0,00000000000	0,000000022471	0,00000000000	0,001575377905	0,000000000054
0,988703537172	0,011285481622	0,000000000083	0,00000000000	0,000010607674	0,00000000000
0,786732403192	0,00000000000	0,000001622067	0,00000000000	0,011893335756	0,000000142993
0,00000000000	0,00000000000	0,000004229981	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000348484	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000019826483	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001918	0,000000048958	0,000362644051	0,998282258666
0,00000000000	0,996897948329	0,000014738426	0,00000000000	0,002121153075	0,00000000000
0,00000000000	0,00000000000	0,000063962210	0,00000000000	0,000000018215	0,125000640433
0,00000000000	0,999032884196	0,000000000022	0,00000000000	0,000020641626	0,00000000000
0,00000000000	0,00000000000	0,000000017359	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000049397	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999821248012	0,000000000002	0,00000000000	0,000009067437	0,00000000000
0,000000000128	0,00000000000	0,000000059762	0,995024614552	0,004974364120	0,000000940296
0,00000000000	0,999783374408	0,000000000001	0,00000000000	0,000017404416	0,00000000000
0,00000000000	0,998361559800	0,000000000068	0,00000000000	0,000010146901	0,00000000000
0,000023645342	0,992103721661	0,000000000467	0,00000000000	0,000315682450	0,00000000000
0,000000037711	0,00000000000	0,000000038839	0,00000000000	0,000001877310	0,828922880417
0,054177863646	0,00000000000	0,000000767110	0,00000000000	0,135177841461	0,000000169180
0,00000000000	0,00000000000	0,019192719322	0,00000000000	0,00000000000	0,00000000000
0,992837985228	0,00000000000	0,000000005241	0,00000000000	0,000621725136	0,000000709381
0,00000000000	0,00000000000	0,000000003370	0,00000000000	0,000001444522	0,00000000000
0,892905945148	0,00000000000	0,000001360651	0,00000000000	0,107092677668	0,00000000000
0,00000000000	0,00000000000	0,000000030019	0,227504836073	0,002333913508	0,770159412979
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000003149132	0,303500093176	0,198916396508	0,497558998882
0,00000000000	0,00000000000	0,010837808624	0,00000000000	0,989162191376	0,00000000000
0,00000000000	0,00000000000	0,000040644395	0,010837593555	0,985782213241	0,003312322057
0,999334847518	0,00000000000	0,000000000967	0,00000000000	0,000549517663	0,00000000000
0,00000000000	0,00000000000	0,000023161553	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,001645810389	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000064517	0,996060798812	0,003939136671	0,00000000000

0,00000000000	0,00000000000	0,00000002640	0,998979488197	0,001020509163	0,00000000000
0,350442278973	0,00000000000	0,000169573190	0,00000000000	0,560586391605	0,00000014927
0,00000000000	0,00000000000	0,000000558093	0,00000000000	0,000000143912	0,136077932240
0,00000000000	0,999104569039	0,000000000012	0,00000000000	0,000010358709	0,00000000000
0,00000000000	0,00000000000	0,000000054118	0,012716890518	0,987283055364	0,00000000000
0,00000000000	0,00000000000	0,000002120175	0,00000000000	0,000183620557	0,344755442502
0,00000000000	0,00000000000	0,000001304489	0,00000000000	0,00000000000	0,00000000000
0,001300660534	0,000615968339	0,000000046478	0,00000000000	0,005449319142	0,00000000000
0,00000000000	0,00000000000	0,000000000362	0,00000000000	0,000000150427	0,999487584641
0,000576641615	0,000000000002	0,000000066421	0,00000000000	0,037275019333	0,00000000000
0,00000000000	0,00000000000	0,000000003613	0,00000000000	0,000000000029	0,986825723814
0,00000000000	0,00000000000	0,000000084097	0,00000000000	0,000000000048	0,821495802683
0,00000000000	0,00000000000	0,000000000000	0,00000000000	0,000000000000	0,00000000000
0,943912782696	0,00000000000	0,000000017016	0,00000000000	0,000097441003	0,000002362933
0,00000000000	0,00000000000	0,000000314340	0,00000000000	0,000000000000	0,001042029085
0,00000000000	0,00000000000	0,000000000000	0,00000000000	0,000000000000	0,00000000000
0,988425196804	0,000026841485	0,000000011376	0,00000000000	0,010897461780	0,00000000000
0,00000000000	0,00000000000	0,000000001542	0,000001567258	0,000005077801	0,999016346530
0,981818713758	0,00000000000	0,000000016550	0,00000000000	0,000735050216	0,00000000000
0,00000000000	0,00000000000	0,987358842600	0,00000000000	0,000000000000	0,00000000000
0,00000000000	0,00000000000	0,000000003556	0,000000052445	0,000048251747	0,993641903004
0,986158889035	0,00000000000	0,000000007199	0,00000000000	0,000025107786	0,000000022206
0,980469142431	0,00000000000	0,000000035844	0,00000000000	0,002006888195	0,000000209882
0,000000614047	0,00000000000	0,000003547287	0,00000000000	0,001740104949	0,00000000000
0,00000000000	0,00000000000	0,000000000392	0,000188427108	0,000080218345	0,999713299801
0,998110366073	0,000000141052	0,000000007261	0,00000000000	0,001143917427	0,000000000001
0,00000000000	0,00000000000	0,000007839857	0,00000000000	0,000001675907	0,167422072502
0,00000000000	0,00000000000	0,000012804331	0,000000015474	0,000943267525	0,000000000028
0,00000000000	0,00000000000	0,000000009054	0,998537841880	0,000440179712	0,001021969335
0,000606784266	0,00000000000	0,000002704106	0,00000000000	0,001854603977	0,000023275700
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,000000000000	0,00000000000
0,999898840111	0,00000000000	0,000000000985	0,00000000000	0,000018909617	0,000000001368
0,00000000000	0,00000000000	0,000000337372	0,981109401895	0,018890260733	0,00000000000
0,00000000000	0,00000000000	0,000000151102	0,986841820257	0,013158028642	0,00000000000
0,00000000000	0,00000000000	0,000000124557	0,001178810330	0,000104673284	0,974622995584
0,00000000000	0,00000000000	0,000014848731	0,476362155396	0,000691759492	0,005195269227
0,991051639090	0,00000000000	0,000000004023	0,00000000000	0,000565761903	0,000000000042
0,00000000000	0,999901239007	0,000000000112	0,00000000000	0,000038574246	0,00000000000
0,467949170113	0,00000000000	0,000012598729	0,00000000000	0,259802019496	0,00000000000
0,00000000000	0,00000000000	0,000000006581	0,999419320251	0,000580673168	0,00000000000
0,00000000000	0,00000000000	0,000005806924	0,00000000000	0,000000000000	0,00000000000
0,998521036886	0,001435897395	0,000000000104	0,00000000000	0,000042993587	0,00000000000
0,394787285847	0,000000003942	0,000000048785	0,00000000000	0,604752279464	0,00000000000
0,00000000000	0,00000000000	0,001356353154	0,00000000000	0,000000000000	0,00000000000
0,019998551960	0,979895939178	0,000000000038	0,00000000000	0,000093692660	0,00000000000
0,00000000000	0,988653321836	0,000000003486	0,00000000000	0,000314559974	0,00000000000
0,00000000000	0,00000000000	0,000000383550	0,649266653885	0,000094620822	0,283363729932
0,00000000000	0,993080295471	0,000000000312	0,00000000000	0,000003085749	0,00000000000
0,00000000000	0,00000000000	0,000591065709	0,00000000000	0,000000000000	0,00000000000
0,00000000000	0,00000000000	0,000000013512	0,957417466915	0,001127840445	0,041340312262
0,00000000000	0,074800192911	0,000608774768	0,00000000000	0,921552801911	0,00000000000
0,00000000000	0,00000000000	0,000391356221	0,00000000000	0,000000211148	0,00000000000
0,00000000000	0,00000000000	0,000001371115	0,00000000000	0,000009604765	0,000001046449
0,999985897027	0,00000000000	0,000000000185	0,00000000000	0,000013123105	0,000000000247
0,00000000000	0,00000000000	0,000001076878	0,00000000000	0,000000000000	0,000000792797
0,00000000000	0,00000000000	0,000004522085	0,515580603515	0,484414874383	0,000000000017
0,00000000000	0,00000000000	0,000000615846	0,00000000000	0,000000000000	0,000001024633
0,00000000000	0,00000000000	0,000000001704	0,000000000010	0,000001829714	0,999169923087

0,179506319454	0,000000000000	0,000001237021	0,000000000000	0,030572333163	0,000000017417
0,000000000000	0,000000000000	0,000000007009	0,000000015336	0,000873704202	0,995295904605
0,000000027830	0,984110567918	0,000000633048	0,000000000000	0,015411699535	0,000000000000
0,000003241156	0,998829973833	0,000000000028	0,000000000000	0,000034654684	0,000000000000
0,000000000000	0,686262683111	0,000000002101	0,000000000000	0,000903016487	0,000000000000
0,000000000000	0,000000000000	0,000000022094	0,999874584314	0,000123283299	0,000002110293
0,000014543202	0,669462216716	0,000000042134	0,000000000000	0,327473837517	0,000000000000
0,999862410451	0,000000000000	0,000000000059	0,000000000000	0,000027069862	0,000000000000
0,000000000000	0,000000000000	0,000000000696	0,000000000000	0,000001552431	0,998876836459
0,000000000000	0,000000000000	0,000001583124	0,000000000000	0,000000000000	0,003055117169
0,000000000000	0,000000000000	0,000000942170	0,000000238643	0,000003144976	0,772457594059
0,000000000000	0,000000000000	0,001329837523	0,000000000000	0,000000140570	0,000000003131
0,000000000000	0,000000481378	0,000000075127	0,000000000000	0,001095162191	0,000000000000
0,000000000000	0,000000000000	0,000004227476	0,000000000000	0,000000000004	0,000000674488
0,000000000000	0,000000000000	0,000000082084	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000007251	0,000000000022	0,000002303717	0,998870616414
0,000000000000	0,000000000000	0,000000000644	0,000000278701	0,000012974893	0,999231318693
0,000006139689	0,000000001471	0,000013960327	0,000000000000	0,014576715309	0,000000000000
0,000000000000	0,000000000000	0,000000063962	0,000000000000	0,000000000000	0,787473637534
0,000000000000	0,000000000000	0,000005395680	0,000007880637	0,000292644085	0,000000148955
0,000000000000	0,000000000000	0,000000000000	0,000000000000	1,000000000000	0,000000000000
0,000017585474	0,937074727598	0,000000024764	0,000000000000	0,001466506235	0,000000000000
0,000001530464	0,000000000000	0,000000364718	0,000000000000	0,000576936507	0,789300597397
0,000000000000	0,000000000000	0,000221359550	0,000000000000	0,000000000000	0,000000000000
0,478455909986	0,000000000000	0,000000308613	0,000000000000	0,000020992922	0,000010262648
0,998949172572	0,000000000000	0,000000000709	0,000000000000	0,000127450214	0,000000000000
0,000000000000	0,000000000000	0,000022544451	0,000000000000	0,999977455549	0,000000000000
0,000000000629	0,000000000000	0,000000015050	0,000000024756	0,000457818127	0,992347744899
0,000000000000	0,000000000000	0,000000000082	0,000000000453	0,000029143323	0,999968944922
0,000000000000	0,000000000000	0,000000004162	0,000006782848	0,000103803507	0,994873545250
0,000000000000	0,000000000000	0,000001320693	0,000000006658	0,000030077965	0,775270465578
0,000000000000	0,000000000000	0,005847400756	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000033238	0,862344291978	0,014367526776	0,113239555726
0,000000000000	0,000000000000	0,000000009387	0,000000000000	0,000000000800	0,976069598882
0,033588446166	0,966275075530	0,000000000018	0,000000000000	0,000008756705	0,000000000000
0,000000000000	0,999861757550	0,000000000004	0,000000000000	0,000004419913	0,000000000000
0,000000000000	0,999422419841	0,000000000031	0,000000000000	0,000010559144	0,000000000000
0,000000000000	0,000000000000	0,000000000002	0,000000000000	0,000000000000	0,000000000000
0,00000033963	0,998405911390	0,000000000081	0,000000000000	0,000296801259	0,000000000000
0,000000000000	0,000000000000	0,000674205427	0,000000000006	0,999325794567	0,000000000000
0,005657608652	0,000000000000	0,000000000125	0,000000000000	0,994342391019	0,000000000000
0,000000000000	0,000000000000	0,000001450619	0,804689234891	0,001306299818	0,003777523268
0,000000000000	0,000000000000	0,000000009242	0,540244769519	0,000462502492	0,458821513573
0,991292124967	0,001907894431	0,000000031928	0,000000000000	0,006799940934	0,000000000000
0,000000000000	0,000000000000	0,000000003725	0,000010586578	0,000211272078	0,997245512156
0,000000000000	0,999748210344	0,000000000011	0,000000000000	0,000017748434	0,000000000000
0,000000000000	0,000000000000	0,000000000071	0,997377862565	0,002622137364	0,000000000000
0,614470361339	0,320608396442	0,000000076574	0,000000000000	0,060862129376	0,000000000001
0,000000000000	0,000000000000	0,165735375734	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000856139	0,000000000000	0,000000000002	0,115422563943
0,096236343630	0,903727065226	0,000000000073	0,000000000000	0,000029975092	0,000000000000
0,000000000000	0,000000000000	0,000001282942	0,000000000001	0,000048474915	0,002289202153
0,000000000000	0,000000000000	0,000011460393	0,000000000000	0,000000009048	0,000000000042
0,000000000629	0,683304671982	0,000000325726	0,000000000000	0,088987198021	0,000000000000
0,000101149289	0,999860590508	0,000000000040	0,000000000000	0,000001227467	0,000000000000
0,005302037997	0,994436333832	0,000000000248	0,000000000000	0,000095064410	0,000000000000
0,000000000000	0,000000000341	0,001204989309	0,000000000000	0,080851813915	0,000000000000
0,999643342434	0,000002613896	0,000000000706	0,000000000000	0,000015566773	0,000000000001

0,00000000000	0,00000000000	0,000003745323	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000231308	0,000003960957	0,001314087348	0,642951528651
0,00000000000	0,00000000000	0,000000000860	0,777276835985	0,222564119657	0,00000000000
0,00000000000	0,00000000000	0,000003514206	0,092084717170	0,014483063498	0,000263547335
0,00000000000	0,999819336114	0,000000000001	0,000000000000	0,000004467683	0,00000000000
0,999208082784	0,00000000000	0,000000000586	0,000000000000	0,000176382630	0,00000000000
0,989008923755	0,00000000000	0,00000014514	0,000000000000	0,000020792503	0,000006241812
0,00000000000	0,00000000000	0,999637258890	0,000000000000	0,000000000000	0,00000000000
0,00000000000	0,00000000000	0,000000225143	0,000000000000	0,000000000000	0,461929441265
0,997975841716	0,001962653645	0,000000000137	0,000000000000	0,000034767223	0,000000000006
0,00000000000	0,00000000000	0,000000981550	0,000000000000	0,000000000000	0,000011615354
0,00000000000	0,00000000000	0,000032491630	0,000000153848	0,999967354522	0,000000000000
0,00000000000	0,00000000000	0,000000014150	0,000000000021	0,000001699595	0,993340747593
0,096061490599	0,903445453056	0,000000001431	0,000000000000	0,000118486804	0,000000000000
0,033275445713	0,966169725434	0,000000000234	0,000000000000	0,000030664100	0,000000000000
0,00000000000	0,000002655277	0,000000045614	0,000000000000	0,000000026123	0,000000000000
0,00000000000	0,00000000000	0,000000854515	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000028408	0,989601598293	0,000139260654	0,010021379956
0,00000000000	0,000029411759	0,000000082223	0,000000000000	0,000007724745	0,000000000000
0,999748853393	0,000000000230	0,000000000071	0,000000000000	0,000006385898	0,000000000001
0,00000000000	0,00000000000	0,000000025331	0,000000000000	0,000000434124	0,965560173282
0,00000000000	0,00000000000	0,000000000209	0,000000000308	0,000003250711	0,999884933813
0,00000000000	0,00000000000	0,000000000000	0,000000000000	1,000000000000	0,000000000000
0,676293506771	0,322699811535	0,000000013380	0,000000000000	0,000950982606	0,000000000000
0,000000014020	0,995193267665	0,000000000513	0,000000000000	0,002031538369	0,000000000000
0,00000000000	0,00000000000	0,000000080455	0,000911813076	0,004963048336	0,993519211045
0,965155666036	0,00000000000	0,000000002144	0,000000000000	0,000628877613	0,000000000000
0,999215030061	0,00000000000	0,000000000521	0,000000000000	0,000680626259	0,000000000016
0,00000000000	0,00000000000	0,000000011105	0,000005954821	0,000005843274	0,999961766290
0,013766426193	0,00000000000	0,000013498938	0,000000000000	0,985239125559	0,000000024932
0,00000000000	0,000000000003	0,000003874771	0,000000000000	0,127114011452	0,000000000000
0,000001374035	0,00000000000	0,000004263254	0,000000000000	0,000306574003	0,009880305837
0,997235580038	0,00000000000	0,000000007122	0,000000000000	0,000575684111	0,000000000009
0,00000000000	0,00000000000	0,000000026183	0,000000000000	0,000121610580	0,000000000000
0,000064498681	0,988959491472	0,000000092371	0,000000000000	0,003372781601	0,000000000000
0,006090684397	0,019209055726	0,007528791731	0,000000000000	0,880679712779	0,000000000000
0,997803387934	0,000000000021	0,000000002543	0,000000000000	0,000006874505	0,000000000000
0,00000000000	0,00000000000	0,00000019693	0,000000000000	0,000000027374	0,000000000000
0,00000000000	0,00000000000	0,000020786619	0,052524798545	0,947454414836	0,000000000000
0,00000000000	0,881401198359	0,00000001310	0,000000000000	0,000050356971	0,000000000000
0,999962961264	0,000000449709	0,000000000561	0,000000000000	0,000007756187	0,000000000042
0,996272299726	0,00000000000	0,00000015984	0,000000000000	0,003675657319	0,000000000012
0,00000000000	0,00000000000	0,000038865368	0,000000005333	0,999961129299	0,000000000000
0,008045392375	0,991798023124	0,000000000034	0,000000000000	0,000017272011	0,000000000000
0,000007903537	0,00000000000	0,000001961664	0,000000015058	0,137304856787	0,000001122373
0,00000000000	0,00000000000	0,000000042023	0,393918541548	0,002960912745	0,603112868964
0,00000000000	0,00000000000	0,00000014843	0,001719894922	0,000609706222	0,993251115398
0,993807144862	0,00000000000	0,000000005013	0,000000000000	0,000182463632	0,000000000656
0,975737667267	0,000000000506	0,000000031089	0,000000000000	0,006733796916	0,000000000000
0,532259581486	0,000016119607	0,000000262363	0,000000000000	0,107015039311	0,000000000000
0,00000000000	0,00000000000	0,000003879040	0,000000000000	0,000000000000	0,000000000000
0,999679941911	0,000000000003	0,000000003071	0,000000000000	0,000073022244	0,000000000000
0,999800344359	0,000000003860	0,000000001541	0,000000000000	0,000162692036	0,000000000128
0,00000000000	0,00000000000	0,000000682181	0,943836632115	0,000486179318	0,034318468002
0,00000000000	0,00000000000	0,000000091195	0,000000000000	0,000004929124	0,971622940658
0,00000000000	0,00000000000	0,000000685863	0,000000000000	0,000000000000	0,012969736594
0,00000000000	0,00000000000	0,000000000028	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000324430	0,970251173749	0,000069366196	0,029679112934
0,00000000000	0,00000000000	0,000016688462	0,000000000000	0,000000000000	0,000000000039

0,00000000000	0,000020538570	0,000000003695	0,000000000000	0,000000000216	0,000000000000
0,00000000000	0,998307154243	0,000000000031	0,000000000000	0,000008904428	0,000000000000
0,00000000000	0,965921002701	0,000000000881	0,000000000000	0,000319925648	0,000000000000
0,00000000604	0,000127534389	0,000000605047	0,000000000000	0,999871685434	0,000000000000
0,927938051244	0,071829604945	0,00000001092	0,000000000000	0,000229613007	0,000000000484
0,00000000000	0,000000000000	0,000006074641	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000003008661	0,000000000000	0,000000000000	0,004092351085
0,999745244058	0,000211080782	0,000000000093	0,000000000000	0,000015252244	0,000000000010
0,450290227802	0,000000000000	0,000002685454	0,000000000000	0,016982631451	0,000000000668
0,00000000256	0,996678472465	0,000000000326	0,000000000000	0,000283178997	0,000000000000
0,019408431210	0,000000000000	0,000167979069	0,000000000000	0,483000035755	0,000000000000
0,00000000000	0,087662450942	0,000000113149	0,000000000000	0,004606472566	0,000000000000
0,00000000000	0,945432938452	0,000000001522	0,000000000000	0,000305204747	0,000000000000
0,999949311036	0,000006510545	0,000000000924	0,000000000000	0,000044056854	0,000000000000
0,00000000000	0,000000000000	0,000000001449	0,007059947639	0,000180884894	0,992744157835
0,000119495969	0,000202915208	0,000000026670	0,000000000000	0,007901406946	0,000000000000
0,988460934463	0,000000999225	0,000000000774	0,000000000000	0,011296343170	0,000000000000
0,00000000000	0,000000000000	0,000000316837	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000009730	0,000000000000	0,000000000000	0,000000000000
0,058517098361	0,000000000000	0,000000902263	0,000000000000	0,000415765553	0,000000000025
0,999186058449	0,000000000000	0,000000001043	0,000000000000	0,000005274616	0,000000167293
0,992041453810	0,000000000000	0,000000006615	0,000000000000	0,000044935958	0,000000000000
0,070038278564	0,000000000000	0,000000487314	0,000000000000	0,000428131168	0,000000459742
0,999239041275	0,000000000000	0,000000001267	0,000000000000	0,000036858169	0,000000000003
0,00000000000	0,000000000000	0,000000438061	0,000000000000	0,000000000000	0,000002348024
0,998231565604	0,001653343838	0,000000000062	0,000000000000	0,000021043960	0,000000000001
0,999767758442	0,000000000007	0,000000000228	0,000000000000	0,000136753796	0,000000000000
0,00000000000	0,999155131362	0,000000000269	0,000000000000	0,000693693677	0,000000000000
0,999879135941	0,000075595260	0,000000000099	0,000000000000	0,000045089181	0,000000000000
0,00000000000	0,000000000000	0,000000020795	0,998880517139	0,000186985262	0,000011397758
0,00000000000	0,000000000000	0,000002047680	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000012233	0,000004357221	0,999994128054	0,000000000000
0,000002482368	0,998935706706	0,000000000079	0,000000000000	0,001060699078	0,000000000000
0,091481386725	0,907916570509	0,000000000378	0,000000000000	0,000094269431	0,000000000000
0,998398593299	0,000000000000	0,000000000612	0,000000000000	0,001060765780	0,000000000000
0,00000000000	0,000000000000	0,000000298661	0,000000000000	0,000000000000	0,000528912460
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000265088	0,000000000000	0,000000000000	0,000000040794
0,998068758539	0,000017649742	0,000000538540	0,000000000000	0,001904252811	0,000001697231
0,000331541264	0,209319119960	0,000000000946	0,000000000000	0,790349314504	0,000000000000
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000013063737	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000003322	0,999232248393	0,000767748155	0,000000000130
0,00000000016	0,000000000000	0,000000195664	0,000000048791	0,004734001079	0,831471218544
0,999095157710	0,000000000325	0,000000087713	0,000000000000	0,000365640696	0,000001738938
0,346963290080	0,000000000000	0,000000296366	0,000000000000	0,111365303672	0,000000000011
0,00000000000	0,947209298607	0,000005795699	0,000000000000	0,025277789759	0,000000000000
0,00000000000	0,000000000000	0,000000017434	0,992939108209	0,001888653813	0,002390256202
0,716550771685	0,000000000000	0,000000083511	0,000000000000	0,002314036647	0,000000298393
0,000000279687	0,000000000000	0,0000001079935	0,000000000000	0,000606685667	0,500936209797
0,999547221556	0,000000000000	0,000000000560	0,000000000000	0,000094568456	0,000000000000
0,00000000000	0,000000000000	0,000000098858	0,043509709962	0,000286891644	0,901792680136
0,00000000000	0,000000000000	0,000027649166	0,000000000000	0,000010499384	0,000000005511
0,999883055029	0,000105799913	0,000000000465	0,000000000000	0,000005049819	0,000000000010
0,00000000000	0,999659823827	0,000000000142	0,000000000000	0,000169701464	0,000000000000
0,00000000000	0,000000000000	0,000000492882	0,000000013908	0,000331946411	0,600777860033
0,995017812963	0,000000000000	0,0000000003078	0,000000000000	0,000098317125	0,000000000000
0,00000000000	0,999908301096	0,000000000003	0,000000000000	0,000072321199	0,000000000000
0,00000000000	0,000000000000	0,000002347752	0,000000000000	0,000000000250	0,000000000071

0,00000000000	0,999910557286	0,00000000001	0,00000000000	0,000038063169	0,00000000000
0,975297284640	0,00000000000	0,00000015158	0,00000000000	0,000001168578	0,00000000003
0,00000000000	0,00000000000	0,000035840049	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000055642	0,982414730252	0,017585214106	0,00000000000
0,00000000000	0,00000000000	0,999999999914	0,00000000000	0,000000000086	0,00000000000
0,999666288923	0,000001008850	0,000000012366	0,00000000000	0,000332687161	0,00000000001
0,977863879971	0,000000139113	0,000000982897	0,00000000000	0,022124081630	0,000000003510
0,556542353396	0,429839456319	0,000000047484	0,00000000000	0,013564587711	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000000000007	0,00000000000	0,000000011757	0,000002745542	0,001851727330	0,998144976177
0,000000000001	0,00000000000	0,000000425314	0,00000000000	0,000003144344	0,606481616180
0,000019026882	0,999893623214	0,000000000004	0,00000000000	0,000002067008	0,00000000000
0,454426629023	0,00000000000	0,000000529189	0,00000000000	0,000570236841	0,00000000000
0,00000000000	0,00000000000	0,000110275026	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000004713321	0,00000000000	0,000000005828	0,000000078776
0,00000000000	0,00000000000	0,000006375332	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000013643	0,000000004782	0,000016313891	0,984670834919
0,00000000000	0,00000000000	0,000024333922	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,996258934954	0,000000003654	0,00000000000	0,000158143822	0,00000000000
0,999904115808	0,000000000033	0,000000001288	0,00000000000	0,000017210642	0,000000000784
0,00000000000	0,00000000000	0,000004840575	0,000054236588	0,999940922836	0,00000000000
0,998660054477	0,001300703575	0,000000000158	0,00000000000	0,000017213679	0,000000000001
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999517183921	0,000000000100	0,00000000000	0,000032410539	0,00000000000
0,00000000000	0,00000000000	0,000000110921	0,000926556824	0,001489735731	0,997491509345
0,00000000000	0,00000000000	0,000403128192	0,000000004762	0,000000003085	0,000000032613
0,00000000000	0,00000000000	0,000003505075	0,000000064571	0,016859768801	0,036129929717
0,987291361903	0,00000000000	0,000000018838	0,00000000000	0,000832653541	0,000000010255
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000111733527	0,999790161348	0,000000000006	0,00000000000	0,000007586435	0,00000000000
0,394990009910	0,604851956307	0,000000001740	0,00000000000	0,000071376945	0,00000000000
0,00000000000	0,00000000000	0,000000189022	0,000000474215	0,001072668639	0,971267332415
0,878290546569	0,121435028632	0,000000001494	0,00000000000	0,000107073800	0,000000000001
0,000010347548	0,999629993476	0,000000000006	0,00000000000	0,000004190494	0,00000000000
0,997906084352	0,00000000000	0,000000000791	0,00000000000	0,000002341918	0,00000000000
0,452086214056	0,547556049878	0,000000000537	0,00000000000	0,000254637505	0,000000000004
0,00000000000	0,00000000000	0,000000044012	0,999834010039	0,000151157937	0,000012251334
0,006110047061	0,993187263517	0,000000005435	0,00000000000	0,000660285478	0,00000000000
0,00000000000	0,00000000000	0,000000014896	0,960865674813	0,000333591802	0,038798527857
0,00000000000	0,00000000000	0,000000000001	0,00000000000	0,00000000000	0,00000000000
0,969024290342	0,000000000630	0,000000107675	0,00000000000	0,029933942688	0,00000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001422791	0,00000000000	0,000000053304	0,019100711998
0,00000000000	0,00000000000	0,000001315431	0,00000000000	0,000002444562	0,000000001599
0,00000000000	0,00000000000	0,000000516225	0,00000000000	0,00000000000	0,000036743894
0,000000064990	0,00000000000	0,000000001303	0,00000000000	0,000045419204	0,999691736627
0,00000000000	0,00000000000	0,000000202841	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000104127	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000000976870	0,00000000000	0,00000000000	0,999990023130	0,00000000000
0,999346933298	0,00000000000	0,000000000297	0,00000000000	0,000010955504	0,00000000000
0,004094218323	0,00000000000	0,000004259384	0,00000000000	0,006233621754	0,00000000000
0,00000000000	0,00000000000	0,000000084948	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000019030	0,999599965976	0,000381695754	0,000018319240
0,021512196234	0,978444127930	0,000000000023	0,00000000000	0,000016247488	0,00000000000
0,544859343275	0,00000000000	0,000000835708	0,00000000000	0,000009369123	0,00000008392
0,00000004603	0,00000000000	0,00000002601	0,00000000000	0,000000966321	0,998906141549
0,00000000000	0,999198621504	0,000000000027	0,00000000000	0,000032276417	0,00000000000
0,966957311629	0,031609647523	0,000000013070	0,00000000000	0,000741646599	0,000000054901
0,00000000000	0,998527708045	0,000000000015	0,00000000000	0,000012042593	0,00000000000

0,00000000000	0,00000000000	0,000000548243	0,922483676153	0,077515775604	0,00000000000
0,999276690989	0,00000000000	0,000000000327	0,00000000000	0,000012464727	0,000000015162
0,998354932772	0,000004787881	0,000000011098	0,00000000000	0,001631333226	0,00000000000
0,999500400833	0,000000001085	0,000000000264	0,00000000000	0,000033106864	0,00000000000
0,00000000000	0,00000000000	0,000000401979	0,996861964728	0,003137633293	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,992264524220	0,00000000000	0,000000005039	0,00000000000	0,000026558963	0,000000000001
0,00000000000	0,00000000000	0,000000912689	0,989181548722	0,010817538589	0,00000000000
0,999969839797	0,00000000000	0,000000000094	0,00000000000	0,000029833187	0,000000000008
0,00000000000	0,00000000000	0,000070897308	0,00000000000	0,00000000000	0,00000000000
0,997978418561	0,000000028179	0,000000013767	0,00000000000	0,002000656715	0,000000012420
0,000589089515	0,996463537525	0,000000000171	0,00000000000	0,000066926954	0,00000000000
0,00000000000	0,00000000000	0,000004833184	0,00000000000	0,00000000000	0,000000000028
0,00000000000	0,00000000000	0,000000184268	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000020246	0,00000000000	0,000000043378	0,957236322792
0,00000000000	0,000287264270	0,000000000001	0,00000000000	0,999712724298	0,00000000000
0,000000109663	0,000000000012	0,000000054175	0,00000000000	0,000268256889	0,00000000000
0,00000000000	0,00000000000	0,000022886374	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999722599702	0,000000000012	0,00000000000	0,000016229582	0,00000000000
0,000001649116	0,995790431957	0,0000000000610	0,00000000000	0,000093411172	0,00000000000
0,00000000000	0,00000000000	0,000000012521	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000000000001	0,000000015795	0,00000000000	0,999999970232	0,00000000000
0,00000000000	0,00000000000	0,000000002583	0,000000057055	0,000525264356	0,999424027847
0,00000000000	0,00000000000	0,000000000002	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000474828	0,00000000000	0,000001810900	0,483957389098
0,00000000000	0,00000000000	0,000036980873	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000076908	0,00000000000	0,00000000000	0,00000000000
0,999948976917	0,00000000000	0,000000006886	0,00000000000	0,000049011204	0,00000000000
0,00000000000	0,00000000000	0,000000014049	0,999074646785	0,000925339166	0,00000000000
0,00000000000	0,00000000000	0,000000003583	0,996851251989	0,003148744428	0,00000000000
0,00000000000	0,994386740502	0,000000000123	0,00000000000	0,000012659828	0,00000000000
0,00000000000	0,000000031905	0,000000002400	0,00000000000	0,000000000011	0,00000000000
0,00000000000	0,00000000000	0,000004761976	0,000000000001	0,000002775434	0,070412175203
0,00000000000	0,00000000000	0,000006649024	0,001363016742	0,998630334234	0,00000000000
0,999883106180	0,00000000000	0,000000000274	0,00000000000	0,000030255620	0,000000002589
0,00000000000	0,00000000000	0,000000586834	0,903705737193	0,000303190929	0,082896088054
0,00000000000	0,971244868752	0,000000000021	0,00000000000	0,028752777787	0,00000000000
0,00000000000	0,00000000000	0,000000854859	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000043587215	0,000357779212	0,004287394128	0,389569745701
0,00000000000	0,00000000000	0,000000000737	0,000001736045	0,000053876235	0,999764373528
0,000000605548	0,00000000000	0,000001303744	0,000000000013	0,008922810479	0,006539099391
0,00000000000	0,00000000000	0,041125580507	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000009190	0,986954596042	0,013045086792	0,000000009692
0,00000000000	0,00000000000	0,000000017298	0,000203108949	0,001222600614	0,998574127966
0,999372350319	0,00000000000	0,000000001085	0,00000000000	0,000095895552	0,000000070611
0,003007301870	0,996882762029	0,000000000006	0,00000000000	0,000003164814	0,00000000000
0,00000000000	0,00000000000	0,000002466556	0,00000000000	0,000000042430	0,170183122243
0,00000000000	0,00000000000	0,000000283388	0,00000000000	0,000000000045	0,533699486027
0,00000000000	0,00000000000	0,000013452780	0,00000000000	0,00000000000	0,00000000000
0,715395313368	0,00000000000	0,000000224413	0,00000000000	0,000531462543	0,00000000000
0,955176247699	0,001155148380	0,000000005506	0,00000000000	0,001668911888	0,00000000000
0,00000000000	0,00000000000	0,000100987754	0,021804926312	0,975168715519	0,002925362631
0,999314440885	0,00000000000	0,000000000372	0,00000000000	0,000020738882	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000011019368	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000014429	0,000034566489	0,000026292521	0,997489033389
0,997065963138	0,000002063310	0,000000047823	0,00000000000	0,002915353290	0,000000001456
0,948480087460	0,00000000000	0,000000122730	0,00000000000	0,051501308290	0,000000175486

0,061606553279	0,000000000000	0,000003689139	0,000000000000	0,010752140836	0,000001723721
0,00000002853	0,000000000000	0,000068200585	0,000000000000	0,999931796562	0,000000000000
0,000000000000	0,000000000000	0,999983801254	0,000000000000	0,000000000000	0,000000000000
0,006325902654	0,000000000000	0,000164205704	0,000000000000	0,708525141377	0,000000000583
0,000000000000	0,000000000000	0,000000058150	0,986272805647	0,001513289157	0,012208164025
0,000000000000	0,000000000000	0,00000002073	0,000000628460	0,000004676676	0,999949236151
0,000000000000	0,000000000000	0,000000388496	0,000360828013	0,076215230531	0,923423552193
0,000000000000	0,000000000000	0,000007740687	0,000000000000	0,000000000000	0,000000000000
0,003951948853	0,992700578389	0,000000004194	0,000000000000	0,001213300775	0,000000000001
0,000000000000	0,000000000000	0,000024063388	0,990072115281	0,000373102482	0,000000012931
0,999394482134	0,000000007509	0,000000011717	0,000000000000	0,000598979882	0,000000000007
0,000000000337	0,000000000000	0,000000009809	0,000000000000	0,000004137641	0,917018090757
0,000000000013	0,000000000000	0,000005391484	0,050406861112	0,948966922594	0,000000030384
0,000000000000	0,000000000000	0,000523199333	0,000000196608	0,091007979692	0,000055731466
0,000038247662	0,000000000000	0,000098013446	0,000000000000	0,019353375193	0,000000000000
0,000000000000	0,988923541639	0,000000001776	0,000000000000	0,000344339956	0,000000000000
0,000000000000	0,999638451076	0,000000000002	0,000000000000	0,000012353580	0,000000000000
0,000000000000	0,000000000000	0,000000000301	0,000000120243	0,000013293990	0,999700931793
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001124750	0,570323162518	0,012253314150	0,254330231807
0,901987105826	0,000000000344	0,000000030488	0,000000000000	0,002022406781	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,0000000003638	0,000001513260	0,000001630236	0,994547199828
0,000000000000	0,000000000000	0,000105415966	0,002528231774	0,997366352261	0,000000000000
0,000000000000	0,000000000000	0,000004307141	0,000000000000	0,000033220281	0,000000006559
0,000000000000	0,000000000000	0,999975374231	0,000000000000	0,000024625769	0,000000000000
0,742987058212	0,256950501398	0,000000000236	0,000000000000	0,000014528986	0,000000000000
0,999594993358	0,000000184412	0,000000000255	0,000000000000	0,000050121140	0,000000001289
0,845482291135	0,154498175440	0,000000000046	0,000000000000	0,000012590381	0,000000000000
0,000000000000	0,000000000000	0,000000019260	0,000172741375	0,000006031855	0,981605126404
0,000000000000	0,000000000000	0,000000778342	0,000000000000	0,000000068927	0,084030282956
0,998547815019	0,000000000000	0,000000001562	0,000000000000	0,000080999155	0,000000000000
0,130823828491	0,869048088483	0,000000000011	0,000000000000	0,000003263478	0,000000000000
0,004519879955	0,995189285708	0,000000000076	0,000000000000	0,000050263128	0,000000000000
0,999905989644	0,000000000000	0,000000001050	0,000000000000	0,000067357292	0,000000000234
0,000000000034	0,000000000000	0,000096041563	0,000000000000	0,093832385709	0,000000000000
0,000000000000	0,991677816278	0,000000000480	0,000000000000	0,000225846461	0,000000000000
0,988330154034	0,000000000000	0,0000000005106	0,000000000000	0,007589672227	0,000000000000
0,000000000000	0,000000000000	0,000021729452	0,969214317863	0,030760754645	0,000001663963
0,011541554128	0,985384213910	0,0000000007956	0,000000000000	0,000558412215	0,000000000000
0,000000000000	0,000000000000	0,000037631125	0,000000000000	0,000000000024	0,000000000000
0,000000000000	0,000000000000	0,000000004736	0,999176002033	0,000823992867	0,000000000365
0,000000000000	0,995568535051	0,000000000081	0,000000000000	0,000019056682	0,000000000000
0,985747495829	0,000000000000	0,000000008672	0,000000000000	0,001074215511	0,000000000011
0,000000000000	0,000000000000	0,000000040195	0,361406661013	0,001982580568	0,626018151428
0,000000000000	0,000000000000	0,000059716934	0,000000000000	0,000000092766	0,000000000008
0,999817853981	0,000000000000	0,000000000413	0,000000000000	0,000181959669	0,000000001723
0,998602407629	0,000000000005	0,000000000505	0,000000000000	0,000803192586	0,000000000000
0,000000000000	0,000000000000	0,000011557043	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001971581	0,866532232365	0,003341607293	0,000038649111
0,999916884884	0,000000000000	0,000000000215	0,000000000000	0,000038842934	0,000000006968
0,000000000000	0,000000000000	0,000000149133	0,996477027839	0,003522823028	0,000000000000
0,000000000000	0,000000000000	0,999985072467	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000549	0,999669294336	0,000330704478	0,000000000595
0,000000000000	0,000000000000	0,000000139856	0,000000000000	0,000000002999	0,668180800401
0,000000000000	0,000000000000	0,022180711147	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000002090	0,999733991322	0,000266006587	0,000000000000
0,987170905902	0,000000000000	0,000000021504	0,000000000000	0,000221985523	0,000000000003

0,00000000000	0,00000000000	0,00000000805	0,000013207020	0,000032864852	0,999630510022
0,00000000000	0,00000000000	0,000144889872	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000515861	0,000000002348	0,999999481791	0,00000000000
0,999837028504	0,000043401517	0,000000000480	0,00000000000	0,000081510343	0,00000000000
0,00000000000	0,00000000000	0,000197118209	0,00000000000	0,00000000000	0,000000248043
0,00000000000	0,939867307253	0,000000004265	0,00000000000	0,060115957008	0,00000000000
0,991835660691	0,000000000574	0,000000001128	0,00000000000	0,000160701774	0,00000000000
0,00000000000	0,00000000000	0,000000921874	0,00000000000	0,000000000035	0,001545563619
0,00000000000	0,00000000000	0,000000011861	0,533040385483	0,000157623834	0,466646847466
0,000000000003	0,00000000000	0,000000004397	0,000130468992	0,000227567520	0,991307308936
0,00000000000	0,00000000000	0,014666246608	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000698	0,999761311082	0,000238626832	0,000000061386
0,00000000000	0,00000000000	0,000009217237	0,00000000000	0,000000000011	0,000000566987
0,000000000398	0,00000000000	0,000000017416	0,000003302838	0,000478719493	0,993970416357
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000053162	0,996148314549	0,003851632290	0,00000000000
0,00000000000	0,00000000000	0,000001059236	0,00000000000	0,00000000000	0,000000000002
0,003717187814	0,989771698421	0,0000000005046	0,00000000000	0,002035666286	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,995120582835	0,000000002346	0,000000001252	0,00000000000	0,000503039830	0,00000000000
0,00000000000	0,00000000000	0,000000000515	0,000000000045	0,000348415522	0,999626222502
0,00000000000	0,00000000000	0,000013774139	0,000000000005	0,094952129513	0,000058516597
0,00000000000	0,00000000000	0,000000012535	0,996859571261	0,000240354851	0,002877019501
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000006436525	0,00000000000	0,000000000009	0,000034046036
0,00000000000	0,00000000000	0,000000849236	0,001203709669	0,006504948748	0,928806996370
0,999961101599	0,000000012079	0,000000000160	0,00000000000	0,000037633172	0,00000000000
0,00000000000	0,00000000000	0,000000002583	0,000010010622	0,000273645004	0,999716285182
0,00000000000	0,00000000000	0,000001883379	0,00000000000	0,000000000005	0,103952374434
0,00000000000	0,831565884496	0,000000002849	0,00000000000	0,000001884197	0,00000000000
0,999342476940	0,00000000000	0,000000012219	0,00000000000	0,000378586367	0,000000004030
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999932583345	0,00000000000	0,000000000722	0,00000000000	0,000062098675	0,00000000000
0,00000000000	0,00000000000	0,001628588668	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000070118913	0,00000000000	0,00000000000	0,00000000000
0,998998944592	0,000000034568	0,0000000005011	0,00000000000	0,000336660057	0,000000000009
0,00000000000	0,00000000000	0,000004315555	0,00000000000	0,00000000000	0,00000000000
0,999298651818	0,000000001332	0,0000000002871	0,00000000000	0,000626577192	0,000005275282
0,00000000000	0,00000000000	0,000152420780	0,00000000000	0,000000000003	0,00000000000
0,00000000000	0,00000000000	0,000000409909	0,00000000000	0,00000000000	0,000000000001
0,00000000000	0,989293667293	0,000000002280	0,00000000000	0,000061340907	0,00000000000
0,276614196150	0,00000000000	0,000000513425	0,00000000000	0,000100748621	0,000000556454
0,00000000000	0,00000000000	0,000004402777	0,00000000000	0,000000377277	0,000024255182
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000009400981	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999407502343	0,000000000011	0,00000000000	0,000006869218	0,00000000000
0,006118426658	0,993056360867	0,000000000016	0,00000000000	0,000007573167	0,00000000000
0,862493022060	0,137337035777	0,000000000665	0,00000000000	0,000070308346	0,000000000354
0,000000188651	0,00000000000	0,000047064557	0,00000000000	0,999950044923	0,00000000000
0,999554134887	0,00000000000	0,0000000000780	0,00000000000	0,000344391428	0,000000001304
0,00000000000	0,00000000000	0,000000005323	0,159687100837	0,840280067683	0,00000000000
0,476469754648	0,515503143147	0,000000003290	0,00000000000	0,007854392554	0,00000000000
0,00000000000	0,00000000000	0,000000000388	0,00000000000	0,000000071965	0,999580904438
0,997190126120	0,000000002570	0,000000011723	0,00000000000	0,001474122336	0,000000011403
0,00000000000	0,00000000000	0,000000260676	0,00000000000	0,000023755398	0,872553739635
0,00000000000	0,00000000000	0,000001718327	0,00000000000	0,00000000000	0,000000000032
0,656565029747	0,00000000000	0,000000180463	0,00000000000	0,000005513425	0,000000352466
0,000330944011	0,997965092455	0,000000000160	0,00000000000	0,000072876584	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000

0,00000000000	0,00000000000	0,000272881573	0,00000000000	0,00000000000	0,00000000000
0,998443385730	0,000007101519	0,000000003162	0,00000000000	0,001206020460	0,00000000019
0,999721336831	0,00000000000	0,00000000102	0,00000000000	0,000039480318	0,00000000008
0,000000004143	0,00000000000	0,000000026345	0,00000000000	0,000013243589	0,933251323869
0,000000003897	0,00000000000	0,000000001604	0,000000018109	0,000017120275	0,999601331609
0,001800855107	0,992126067153	0,000000000642	0,00000000000	0,000160615059	0,00000000000
0,00000000000	0,00000000000	0,000002960350	0,00000000000	0,001838738995	0,000090157385
0,00000000000	0,00000000000	0,000000357583	0,00000000001	0,000000033830	0,835590409345
0,029204995795	0,969704610787	0,000000001906	0,00000000000	0,000330595819	0,00000000000
0,007141472372	0,983790836027	0,000000000471	0,00000000000	0,000126762890	0,00000000000
0,000000625696	0,00000000000	0,000000003043	0,00000000000	0,000000158330	0,998657629053
0,999931051710	0,000000002529	0,000000000103	0,00000000000	0,000006588115	0,00000000008
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999680958481	0,000000000008	0,00000000000	0,000007507588	0,00000000000
0,00000000000	0,00000000000	0,999712354068	0,00000000000	0,00000000000	0,00000000000
0,000000009004	0,00000000000	0,000000202716	0,000000000002	0,000923307035	0,609844868015
0,000000000256	0,00000000000	0,000000742615	0,00000000000	0,049112792073	0,00000000000
0,000000000940	0,00000000000	0,000000493853	0,966664429397	0,033334890915	0,000000184896
0,00000000000	0,00000000000	0,001055174851	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000021	0,00000000000	0,999999999979	0,00000000000
0,997321257097	0,00000000000	0,000000011319	0,00000000000	0,001870801847	0,000000107917
0,997127549188	0,00000000000	0,000000216878	0,00000000000	0,002775725267	0,000000003606
0,999709549526	0,00000000000	0,000000000624	0,00000000000	0,000257895335	0,000000001026
0,645809118890	0,00000000000	0,000004877797	0,00000000000	0,353165391767	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,712177175393	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000056495033	0,005088169345	0,963182405205	0,031672925574
0,00000000000	0,00000000000	0,000000137710	0,989985629824	0,010014232466	0,00000000000
0,999588075232	0,000000000076	0,000000000306	0,00000000000	0,000090823948	0,00000000000
0,00000000000	0,00000000000	0,999996636616	0,00000000000	0,00000000000	0,00000000000
0,999701682206	0,000000046332	0,000000000135	0,00000000000	0,000212678493	0,000000000004
0,00000000000	0,00000000000	0,000001587931	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000020870164	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000062877001	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000328474	0,00000000000	0,00000000000	0,307386580450
0,000006894858	0,000000005866	0,000004233768	0,00000000000	0,999951645359	0,00000000000
0,496763290953	0,490658812858	0,000000020963	0,00000000000	0,004721724557	0,000000000002
0,00000000000	0,00000000000	0,000109621392	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000021978	0,00000000000	0,000000004272	0,947463862562
0,999466304507	0,000032130305	0,000000001611	0,00000000000	0,000014415780	0,000000000042
0,000000001042	0,00000000000	0,000000028640	0,00000000000	0,000016021441	0,956537636058
0,035676887725	0,964316757456	0,000000000005	0,00000000000	0,000003596677	0,00000000000
0,000000008858	0,000000009857	0,000007804596	0,00000000000	0,999990842326	0,00000000000
0,949416310735	0,050534996567	0,000000000138	0,00000000000	0,000035149258	0,000000000002
0,959452889392	0,040525638378	0,000000000198	0,00000000000	0,000010710158	0,00000000000
0,00000000000	0,135773306634	0,000000016930	0,00000000000	0,000131698543	0,00000000000
0,00000000000	0,999386711098	0,000000000069	0,00000000000	0,000028126371	0,00000000000
0,004345196815	0,00000000000	0,000000142265	0,00000000000	0,995654658893	0,00000000000
0,603419010946	0,00000000000	0,000001795616	0,00000000000	0,000306587452	0,000004355232
0,00000000000	0,00000000000	0,000000100350	0,000416421676	0,025301768924	0,974281708555
0,00000000000	0,998043247041	0,00000000000	0,00000000000	0,001956735456	0,00000000000
0,999409559769	0,00000000000	0,000000001375	0,00000000000	0,000301184095	0,000000161777
0,000000000837	0,00000000000	0,000000044578	0,000037044281	0,000227925898	0,974113639152
0,00000000000	0,00000000000	0,975122814465	0,00000000000	0,00000000000	0,00000000000
0,983885315627	0,00000000000	0,000000011165	0,00000000000	0,000042903915	0,000003178012
0,00000000000	0,00000000000	0,000000000450	0,000000068970	0,000017849920	0,999886009129
0,911260826663	0,088136592836	0,000000000395	0,00000000000	0,000022029885	0,000000000003
0,000000000002	0,00000000000	0,000000696155	0,00000000000	0,000000010805	0,383550913783
0,999077417510	0,00000000000	0,000000001031	0,00000000000	0,000474224907	0,000000000017

0,711911442277	0,018263294094	0,000000116030	0,000000000000	0,014876915970	0,000000000000
0,001967093945	0,978915143085	0,000000150492	0,000000000000	0,018851062528	0,000000000000
0,000000000000	0,000000000000	0,001664976411	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000173242	0,995527753394	0,004467863671	0,000004209692
0,000000000000	0,952180887224	0,000000001240	0,000000000000	0,000005985169	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,991960925744	0,000000000003	0,000000000000	0,008018262726	0,000000000000
0,989503018652	0,010405117959	0,000000014459	0,000000000000	0,000079901553	0,000000000565
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000195	0,000000000000	0,000008116163	0,000000000000	0,000016642164	0,197610474510
0,999930169941	0,000000000000	0,000000001147	0,000000000000	0,000060731911	0,000000964043
0,000000000000	0,000000000000	0,000000000000	0,000000000000	1,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000005916677	0,000000000000	0,000000000000	0,000000000000
0,999958541530	0,000000000000	0,000000046986	0,000000000000	0,000013500165	0,000002027641
0,000000000000	0,000000000000	0,000000420820	0,000000000000	0,000000000000	0,000000000000
0,000000000009	0,000000000000	0,000000137136	0,000000000000	0,000000006099	0,766485637906
0,000000000001	0,000000000000	0,000274059502	0,000020076074	0,030223769437	0,799493975282
0,000000000000	0,997008763660	0,000000000017	0,000000000000	0,000161033332	0,000000000000
0,003515182355	0,000000000000	0,000000094327	0,000000000000	0,976370174483	0,000000000000
0,000000000000	0,000000000000	0,000031946365	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,996235115103	0,000000000000	0,000000012493	0,000000000000	0,003318943907	0,000000000000
0,996515467187	0,003447648228	0,000000000181	0,000000000000	0,000033520451	0,000000000006
0,993963984477	0,000040993589	0,000000006070	0,000000000000	0,001759521236	0,000000000000
0,000000000001	0,000000000000	0,000000001505	0,000000000000	0,000004175213	0,998294815816
0,000000000000	0,000000219406	0,000000148605	0,000000000000	0,057868546825	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,998206985726	0,000000166152	0,000000002440	0,000000000000	0,001790905466	0,000000000951
0,000000000006	0,000000000000	0,000000099007	0,997972773957	0,002027127030	0,000000000000
0,000000000000	0,000000000000	0,000022636440	0,000000000000	0,000000000000	0,000000000000
0,000262150393	0,999577609017	0,000000000021	0,000000000000	0,000026619158	0,000000000000
0,000000000000	0,000000000000	0,000017980002	0,000000000000	0,000000000000	0,000000000000
0,000000000003	0,000000000000	0,000003343574	0,981915976335	0,007358531287	0,010722144513
0,000000000983	0,000000000000	0,000000032747	0,036299823127	0,002058438003	0,930407383453
0,999749373889	0,000000000000	0,000000001124	0,000000000000	0,000250420568	0,000000001795
0,092254314282	0,907695265266	0,000000001080	0,000000000000	0,000027960006	0,000000000000
0,643892945056	0,355443443715	0,000000000893	0,000000000000	0,000662579209	0,000000000000
0,375772484509	0,624188811219	0,000000000082	0,000000000000	0,000037682397	0,000000000000
0,910334934655	0,000000269662	0,000000000881	0,000000000000	0,089661797308	0,000000000000
0,999224228253	0,000000000000	0,000000000264	0,000000000000	0,000001661058	0,000000000000
0,000000000000	0,000000000000	0,076469996298	0,000000000000	0,000000000000	0,000000000000
0,993261786739	0,000000000000	0,000000008733	0,000000000000	0,000103349439	0,000000000072
0,000000011518	0,998332279945	0,000000000029	0,000000000000	0,000015697650	0,000000000000
0,000002390887	0,983888226082	0,000000000073	0,000000000000	0,000074172374	0,000000000000
0,000000000000	0,000000000000	0,000011035149	0,000000000000	0,000000026259	0,000000000089
0,997900334418	0,000000000000	0,000000001423	0,000000000000	0,000302299431	0,000000000266
0,000000000000	0,000000000000	0,000000001342	0,000057012079	0,000050035591	0,999748920317
0,000000000000	0,000000000000	0,000000005270	0,281096515007	0,000066020941	0,717766592181
0,001760416714	0,997934899905	0,000000000002	0,000000000000	0,000299626762	0,000000000000
0,000000000000	0,000000000000	0,000000006560	0,980682077864	0,000767033193	0,018481231918
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,999020810170	0,000000000001	0,000000005583	0,000000000000	0,000959959633	0,000000000089
0,000000000000	0,000008941541	0,000000767708	0,000000000000	0,762903127289	0,000000000000
0,000000000000	0,000000000000	0,000000017418	0,086346345462	0,000385575382	0,899149133525
0,995839000485	0,000000000000	0,000000014176	0,000000000000	0,004055563835	0,000000000619
0,000000000000	0,000000000000	0,000000091982	0,087604855914	0,003201024775	0,854561760829
0,000000000000	0,000000000000	0,000000003457	0,000000000000	0,000000003992	0,995630076239
0,000000000000	0,000000000000	0,000000000548	0,999977552049	0,000022447403	0,000000000000

0,982583052164	0,000000000001	0,000000002830	0,000000000000	0,000621529555	0,000000000000
0,000000000000	0,000000000000	0,999994451224	0,000000000000	0,000000000000	0,000000000000
0,000000000003	0,000000000000	0,00000015613	0,000000000000	0,000000000685	0,971897366793
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,969973198524	0,00000001760	0,000000000000	0,000200274516	0,000000000000
0,000000000000	0,000000000000	0,99999029413	0,000000000000	0,000000000000	0,000000000000
0,00000000154	0,007567758024	0,000000142216	0,000000000000	0,057465659843	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000022055	0,000819395072	0,000770389257	0,998075023615
0,999307758362	0,000000190099	0,000000000216	0,000000000000	0,000005787703	0,000000000000
0,000000000000	0,000159769759	0,000000727168	0,000000000000	0,000261102210	0,000000000000
0,609403728415	0,000000000000	0,000000170288	0,000000000000	0,368654677041	0,000000000000
0,999837540183	0,000001132902	0,000000007313	0,000000000000	0,000001593633	0,000000000780
0,000000000000	0,000000000000	0,000000000472	0,000016462245	0,000084493346	0,999718569673
0,000000000000	0,000000000000	0,971774011988	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000002473	0,999830067961	0,000169857844	0,000000071722
0,000000000000	0,999972166109	0,000000000004	0,000000000000	0,000003979098	0,000000000000
0,999916275860	0,000004972140	0,000000000122	0,000000000000	0,000078660978	0,000000000000
0,000000000000	0,000000000000	0,999999982642	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001069576	0,000000000000	0,000000000083	0,036586898077
0,000000000000	0,000000000000	0,000000015295	0,000213799361	0,000034361466	0,983141022114
0,000000000000	0,000000000000	0,000000264949	0,101852375111	0,004896087587	0,893169265468
0,000000000000	0,000000000000	0,000000504072	0,027166304560	0,003469242932	0,965008915665
0,000000000000	0,000000000000	0,000000000552	0,000000000000	0,000000066874	0,996893685019
0,000000000000	0,000000000000	0,000001003210	0,000000000000	0,000000000000	0,000000000000
0,000000022173	0,999111163974	0,000000000074	0,000000000000	0,000049526139	0,000000000000
0,537862857922	0,461621838739	0,000000001940	0,000000000000	0,000349715016	0,000000000000
0,000000000008	0,001356519883	0,000727916190	0,000000000000	0,344894944262	0,000000000000
0,000000000000	0,000000000000	0,000000000221	0,000000331756	0,000032148458	0,999796374958
0,000000000000	0,000000000000	0,000000052382	0,955221461218	0,038147164578	0,000064008560
0,000000000000	0,000000000000	0,000000065696	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,999053034477	0,000000000134	0,000000000000	0,000265505912	0,000000000000
0,000000198612	0,000000000000	0,000004978513	0,595653530667	0,403322172517	0,001019078373
0,000000000000	0,000000000000	0,000000718327	0,000000000000	0,000000000002	0,003579607186
0,000000000000	0,000000000000	0,002282444649	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,999981840306	0,000000000000	0,000000000000	0,000000000000
0,997400292122	0,000002202746	0,000000000523	0,000000000000	0,000052090762	0,000000000000
0,984547950410	0,000000000000	0,000000019817	0,000000000000	0,000149951919	0,000002829765
0,998187251060	0,000000000000	0,000000002291	0,000000000000	0,000318608562	0,000000006676
0,000000000000	0,000000000000	0,000000004944	0,000000000000	0,000000000012	0,979310385205
0,000000000000	0,000000000000	0,999999985423	0,000000000000	0,000000000000	0,000000000000
0,998118227661	0,000000000000	0,000000002581	0,000000000000	0,000132345839	0,000000000006
0,994128605136	0,000000140210	0,000000003102	0,000000000000	0,000107291211	0,000000017064
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,999872775893	0,000000000000	0,000000000131	0,000000000000	0,000009551198	0,000000001289
0,000000000000	0,000000000000	0,000895278477	0,000000000000	0,000000000000	0,000000000000
0,000000000002	0,000000000000	0,000000000710	0,000012359234	0,000059188312	0,999923763214
0,000000000000	0,000000000000	0,000000003364	0,000025173706	0,000260190752	0,999714300782
0,999695154027	0,000000000000	0,000000000524	0,000000000000	0,000162323901	0,000000001952
0,999891610946	0,000000000000	0,000000000809	0,000000000000	0,000108388211	0,000000000000
0,999063013807	0,000000000054	0,000000000884	0,000000000000	0,000023151962	0,000000000001
0,994867702373	0,000000000000	0,000000010373	0,000000000000	0,000039503030	0,000000000005
0,000000000000	0,000000000000	0,000129523026	0,000000000000	0,043128941321	0,000000000000
0,000000000000	0,000000000000	0,000000000722	0,000015535555	0,000016939026	0,999884393061
0,999241649134	0,000000000000	0,000000000329	0,000000000000	0,000001526642	0,000000000000
0,981128541500	0,000000000000	0,000000013049	0,000000000000	0,000012048562	0,000000000962
0,999568306496	0,000000000060	0,000000000134	0,000000000000	0,000004525674	0,000000000000
0,000000000000	0,000000000000	0,000020612726	0,000000000000	0,000000000000	0,000000000000

0,00000000000	0,00000000000	0,000102672242	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001431063	0,00000000000	0,00000000000	0,002875837165
0,999815660074	0,00000000000	0,000000002442	0,00000000000	0,000087514417	0,000000538085
0,015558174399	0,00000000000	0,000075339179	0,00000000000	0,982870070077	0,000014382133
0,000000000001	0,00000000000	0,000012851730	0,000226989209	0,999760159060	0,000000000000
0,000000000000	0,00000000000	0,000000035171	0,261619474785	0,000357243914	0,733978348129
0,997601329063	0,002365808323	0,000000000193	0,000000000000	0,000012688490	0,000000000005
0,000000000000	0,00000000000	0,000000000485	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,965346867457	0,00000000000	0,000000012244	0,000000000000	0,000050809370	0,000000522407
0,000000000001	0,00000000000	0,000000020365	0,138789382286	0,001165467446	0,857555159398
0,000000016776	0,00000000000	0,000000619525	0,000000000003	0,003211070003	0,004736987542
0,999909144444	0,000000000944	0,000000000343	0,000000000000	0,000009158349	0,000000000212
0,040665853761	0,00000000000	0,000004994336	0,000000000000	0,049334126140	0,099794235381
0,000000000000	0,00000000000	0,000000000860	0,000000000000	0,000005043661	0,000000000000
0,000000000000	0,00000000000	0,000000000680	0,000000000000	0,000008068879	0,000000000000
0,999833235710	0,000000001860	0,000000000260	0,000000000000	0,000027271093	0,000000000106
0,999993075364	0,00000000000	0,000000002854	0,000000000000	0,000004937671	0,000000156568
0,997753828215	0,002194169306	0,000000000242	0,000000000000	0,000033046005	0,000000009358
0,000000000000	0,00000000000	0,000032727026	0,000000000000	0,000000000042	0,000000000000
0,000000000007	0,00000000000	0,000000014809	0,000000000000	0,000016712980	0,962331007723
0,000000000000	0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,00000000000	0,000000004995	0,000000036074	0,000106330359	0,997540090712
0,000000000000	0,00000000000	0,000000010106	0,999420025363	0,000556322252	0,000023299190
0,999437243350	0,000003387477	0,000000000522	0,000000000000	0,000011840094	0,000000000000
0,936273160726	0,00000000000	0,000000230344	0,000000000000	0,001925118080	0,000000000000
0,000000000000	0,675855833520	0,000000064146	0,000000000000	0,001051070817	0,000000000000
0,000000000000	0,00000000000	0,000100405676	0,000000000000	0,000000000000	0,000000000000
0,751704756456	0,00000000000	0,000002607481	0,000000000000	0,247621736384	0,000000000078
0,000000000000	0,00000000000	0,000000177295	0,000005892515	0,008652433843	0,990901830713
0,000000000000	0,00000000000	0,000000000739	0,000000004602	0,000000463899	0,999140417090
0,000000000000	0,00000000000	0,999997231561	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,00000000000	0,000000788764	0,000000000000	0,000000000000	0,000000000000
0,000294110759	0,993452370056	0,000000012730	0,000000000000	0,000284491745	0,000000000000
0,000006851194	0,00000000000	0,000001995718	0,000000033098	0,023921489447	0,117643522755
0,000000000000	0,00000000000	0,000000001475	0,000000114464	0,000047192569	0,999948002095
0,999382140264	0,00000000000	0,000000000275	0,000000000000	0,000463905436	0,000000000000
0,776513348239	0,00000000000	0,000000133041	0,000000000000	0,000035447444	0,000095281211
0,000000000000	0,00000000000	0,999948187592	0,000000000000	0,000000000000	0,000000000000
0,004421551164	0,000024184025	0,000000000119	0,000000000000	0,995554129277	0,000000000000
0,000000000000	0,00000000000	0,000012094718	0,000000000000	0,000000000000	0,000000000000
0,000000100073	0,990109666420	0,000000000125	0,000000000000	0,000091600930	0,000000000000
0,000000000000	0,00000000000	0,000000083260	0,975554108148	0,024423474670	0,000000000018
0,000000000000	0,985039006381	0,000000014813	0,000000000000	0,014939545616	0,000000000000
0,000000000000	0,00000000000	0,000003101902	0,000000000000	0,000000000000	0,000000000131
0,000000000000	0,00000000000	0,000000144313	0,000000000000	0,000000000000	0,000000000000
0,061836342660	0,00000000000	0,000470751670	0,000000000000	0,005381611096	0,000000000052
0,000000000999	0,00000000000	0,000004075433	0,000000000000	0,001174737791	0,000003088466
0,037442027571	0,962415666029	0,000000000036	0,000000000000	0,000124994964	0,000000000000
0,999141308501	0,000000000012	0,000000000482	0,000000000000	0,000005261547	0,000000000001
0,000000000000	0,00000000000	0,000000056382	0,001260982494	0,001218760772	0,997193509835
0,000000000000	0,00000000000	0,000077720840	0,000000000000	0,000029641324	0,000000000000
0,000000000000	0,000000000002	0,000000142167	0,000000000000	0,000418547346	0,000000000000
0,000000000000	0,00000000000	0,000000163679	0,000000000000	0,000000000000	0,000000000000
0,000000022271	0,00000000000	0,000000002214	0,000000000499	0,000031876668	0,999806844610
0,000000000000	0,00000000000	0,000001285659	0,950909489885	0,049089224455	0,000000000000
0,000000000167	0,00000000000	0,000000269750	0,713275986211	0,004415546765	0,010427700330
0,004409214972	0,995558458860	0,000000000017	0,000000000000	0,000007034674	0,000000000000
0,000000000000	0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000

0,993704643776	0,000000000000	0,000000107514	0,000000000000	0,003095285709	0,000000000251
0,000009404175	0,644509070246	0,000000201853	0,000000000000	0,023262255280	0,000000000000
0,000000000000	0,998718478125	0,000000000899	0,000000000000	0,000038527510	0,000000000000
0,002852534980	0,000000000000	0,000000740616	0,000000000000	0,000966749101	0,000000000000
0,000000000000	0,000000000000	0,000000024733	0,994081259792	0,005798196203	0,000112976733
0,984199067472	0,000000003772	0,000000011259	0,000000000000	0,007728489507	0,000000000000
0,000000000000	0,000000000000	0,000000001067	0,000000000000	0,000000942891	0,999205685461
0,765746762743	0,234209992256	0,000000000131	0,000000000000	0,000028202965	0,000000000000
0,000000000000	0,999354313516	0,000000000016	0,000000000000	0,000036379161	0,000000000000
0,000000000000	0,000000000000	0,000000183594	0,000049785196	0,006647914952	0,838197175030
0,000000000000	0,000000000000	0,000003398027	0,000000000000	0,000000000000	0,000000000141
0,000000000000	0,000000000000	0,000002568110	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001237890	0,000000000000	0,000000000000	0,307342349420
0,999325351605	0,000000000000	0,000000000612	0,000000000000	0,000030833185	0,000000018421
0,000000000016	0,000000000000	0,000390542376	0,000000000000	0,999609457608	0,000000000000
0,999454556282	0,000000000000	0,000000000670	0,000000000000	0,000007594651	0,000000000000
0,215896546553	0,783958388967	0,000000000011	0,000000000000	0,000003458707	0,000000000000
0,000000000899	0,000000000000	0,000010056725	0,000000000000	0,000000003486	0,000000000133
0,000000000000	0,000000000000	0,000000102087	0,000027780873	0,001104091870	0,944333184214
0,000233516646	0,000000000000	0,000004277658	0,000000000000	0,497289758390	0,000000000007
0,000000000005	0,000000000000	0,000000001263	0,000000000000	0,000000007960	0,993252505329
0,001766836242	0,998171090184	0,000000000014	0,000000000000	0,000052767832	0,000000000000
0,000000000000	0,000000000000	0,000000391305	0,000000000000	0,000000000001	0,983026872551
0,000000000000	0,000247738701	0,000000028532	0,000000000000	0,000008518664	0,000000000000
0,007347951908	0,992293247261	0,000000000073	0,000000000000	0,000009689343	0,000000000000
0,926507715734	0,000000000000	0,000000080339	0,000000000000	0,064903755046	0,000000000001
0,000000000000	0,000000000000	0,000000059856	0,000000557794	0,000019481042	0,978718951572
0,000000000000	0,000000000000	0,000000005972	0,999050856483	0,000949134457	0,000000003088
0,000000000000	0,000000000000	0,000000001733	0,999921391917	0,000078606351	0,000000000000
0,000000030115	0,000000000000	0,000000031365	0,000000000002	0,001406923555	0,965760141685
0,000000000000	0,000000000000	0,000000622948	0,000000000000	0,000016942231	0,106814596174
0,078774429798	0,921143088779	0,000000000033	0,000000000000	0,000007859102	0,000000000000
0,000000000000	0,000000000000	0,000000001443	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000058042691	0,000000000206	0,000000000000	0,999941942406	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,999999999997	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000037358423	0,388075059465	0,611887582112	0,000000000000
0,000000000002	0,000000000000	0,000000086865	0,000000000002	0,000008806248	0,949057540459
0,000000000018	0,997928281096	0,000000004894	0,000000000000	0,001879683657	0,000000000000
0,000000000000	0,000000000000	0,952510809056	0,000000000000	0,000000000026	0,000000000000
0,010874631248	0,988064952731	0,000000006066	0,000000000000	0,000145478544	0,000000000000
0,000000000000	0,000000000000	0,000002277980	0,043755364265	0,956242357755	0,000000000000
0,000000000000	0,000000000000	0,000878600433	0,179057535994	0,795464872931	0,014835040135
0,000000000000	0,000000000000	0,000000005612	0,000000040577	0,000002245203	0,983847232262
0,999166021395	0,000000000001	0,000000000200	0,000000000000	0,000022710035	0,000000036930
0,005901303875	0,000000000000	0,000148994169	0,000000000000	0,993949701895	0,000000000060
0,000000000056	0,999510154294	0,000000002181	0,000000000000	0,000235692066	0,000000000000
0,992877376092	0,006979268226	0,000000000215	0,000000000000	0,000143343137	0,000000000000
0,000000000000	0,000000000000	0,022793079905	0,000000000000	0,000000000000	0,000000000000
0,948872282349	0,031689332368	0,000000001252	0,000000000000	0,019431936145	0,000000000000
0,058437888591	0,941250008453	0,000000014805	0,000000000000	0,000305388315	0,000000000000
0,000000000000	0,000000000000	0,000000502473	0,940607924505	0,059391573022	0,000000000000
0,945913675142	0,000000000000	0,000000099953	0,000000000000	0,000046037994	0,000000010360
0,999474438110	0,000000000000	0,000000000184	0,000000000000	0,000002791603	0,000000000000
0,000000000000	0,000000000000	0,000000005382	0,997396169145	0,000294111664	0,002309690105
0,992587303630	0,000000000000	0,000000143760	0,000000000000	0,006572765318	0,000000000044
0,999885001412	0,000000000000	0,000000000309	0,000000000000	0,000105112543	0,000000005230
0,000000000000	0,000000000000	0,000004913227	0,060714314699	0,939280772074	0,000000000000
0,464734815234	0,000000000000	0,000009974937	0,000000000000	0,534333310527	0,000000000000

0,000092325925	0,911117286658	0,000000000000	0,000000000000	0,088790374763	0,000000000000
0,000000000000	0,984382684216	0,000000001222	0,000000000000	0,015594181864	0,000000000000
0,000000000000	0,000000000000	0,000000002408	0,999258859401	0,000741138191	0,000000000000
0,168466293899	0,831508175201	0,000000000035	0,000000000000	0,000014002117	0,000000000000
0,999875338196	0,000095247361	0,000000000171	0,000000000000	0,000029094057	0,000000000000
0,128751631499	0,000000000000	0,000002234406	0,000000000000	0,198781828679	0,000000000009
0,999765408319	0,000007576670	0,000000000246	0,000000000000	0,000009081250	0,000000000004
0,994924871942	0,000000000000	0,000000001597	0,000000000000	0,000207283603	0,000000004082
0,000000000000	0,000000000000	0,000002017339	0,746678214425	0,253319768236	0,000000000000
0,999688974410	0,000000002457	0,000000000373	0,000000000000	0,000162203200	0,000000000000
0,000000000010	0,000000000000	0,000001821334	0,000000000000	0,000146821029	0,000416836743
0,999818922088	0,000000003781	0,000000000035	0,000000000000	0,000015418825	0,000000000000
0,998791625555	0,000001234350	0,000000099444	0,000000000000	0,001162921395	0,000000000025
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,392968173283	0,000000000000	0,000004194262	0,000000000000	0,012949016785	0,000000005674
0,000000000000	0,000000000000	0,000003496708	0,000000000000	0,000034937604	0,000000000000
0,000000000000	0,000000000000	0,000000594577	0,014140026245	0,985627655979	0,000000000000
0,999863516317	0,000000000000	0,000000000386	0,000000000000	0,000063209047	0,000001352267
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000024971	0,002588081905	0,000813925936	0,996487034547
0,235515727220	0,754215895524	0,000000003612	0,000000000000	0,000229783790	0,000000000000
0,000000000000	0,972098395099	0,000000000541	0,000000000000	0,000022787724	0,000000000000
0,000000000000	0,000000000000	0,000000065580	0,764803889952	0,000498064518	0,195201975878
0,000000000000	0,000000000000	0,000000029056	0,000000000000	0,000000403832	0,980358657642
0,000000000000	0,000000000000	0,000800596060	0,631173853911	0,368025550029	0,000000000000
0,000000000007	0,000000000000	0,000000002065	0,000000149607	0,001017786624	0,998968056600
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,213632259635	0,773509621273	0,0000000261146	0,000000000000	0,012482085350	0,000000000000
0,000000000000	0,973355423847	0,000000000515	0,000000000000	0,000053713009	0,000000000000
0,000000000000	0,000000000000	0,000000005437	0,000000143330	0,000015223615	0,996347302277
0,995451810435	0,000000000000	0,000000057506	0,000000000000	0,003495738421	0,000006890098
0,000000000148	0,993084240485	0,000000004558	0,000000000000	0,000049504638	0,000000000000
0,999132693334	0,000813799289	0,000000000631	0,000000000000	0,000053430884	0,000000000002
0,000000000000	0,000000000000	0,000012093059	0,870039708781	0,028309747246	0,101569449453
0,000000000000	0,999897612557	0,000000000002	0,000000000000	0,000002222111	0,000000000000
0,997059706241	0,000000000000	0,000000000868	0,000000000000	0,000300208141	0,000000002412
0,999958050642	0,000000019310	0,000000000175	0,000000000000	0,000007423211	0,000000000032
0,000000000000	0,000000000000	0,000000265147	0,000000000000	0,000001171056	0,921723335266
0,000000000000	0,000000000000	0,000000003685	0,994441712211	0,000407325341	0,005150874501
0,000000024028	0,000000000000	0,00000114912	0,000023616714	0,000332907166	0,995466112773
0,000000000000	0,000000000000	0,000000030083	0,069160567929	0,001185309999	0,929020317332
0,999719112725	0,000070995162	0,000000002348	0,000000000000	0,000013678483	0,000000001704
0,000000000000	0,000000000000	0,000793444757	0,122935023393	0,876271531850	0,000000000000
0,027071481305	0,972840016591	0,000000000025	0,000000000000	0,000076222550	0,000000000000
0,920785604028	0,000000000000	0,000000021469	0,000000000000	0,006394464989	0,000000000012
0,000000000000	0,000000000000	0,000000000674	0,000000021228	0,000371882074	0,999628081390
0,990362044591	0,000000000005	0,000000000164	0,000000000000	0,000082250832	0,000000000000
0,604851609180	0,000000004980	0,000000002423	0,000000000000	0,000532365943	0,000000000000
0,000000000000	0,000000000000	0,000012479604	0,000000000000	0,000000002452	0,000000000057
0,000000000000	0,000000000000	0,000000003803	0,000000000000	0,000000000008	0,970412744946
0,000000000000	0,000000000000	0,000000002067	0,000618459179	0,000207476412	0,999171500723
0,985377943227	0,000000000000	0,000000024975	0,000000000000	0,000634148529	0,000004865261
0,000000000000	0,000000000000	0,000000016451	0,000000000000	0,000000132424	0,977483313925
0,000000000000	0,000000000000	0,000000569869	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,00000001816	0,000000000001	0,000000751625	0,999788949813
0,000000000000	0,000000000000	0,000045184691	0,000000000000	0,547322383489	0,000000000000
0,000000000000	0,000000000000	0,000000011434	0,000011200747	0,000542063996	0,999308911329
0,000000000000	0,000000000000	0,000000000990	0,000003156176	0,000028636336	0,998858787213

0,00000000000	0,00000000000	0,00000627158	0,00000000000	0,00000000000	0,00000000000
0,999882225813	0,00000000000	0,00000000230	0,00000000000	0,000085871727	0,00000000000
0,00000000000	0,00000000000	0,00000019191	0,022416557078	0,000238388225	0,977316676246
0,00000000000	0,00000000000	0,000001865128	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000160806	0,006610603885	0,011965847219	0,981423349151
0,00000000000	0,00000000000	0,00000030877	0,332045779435	0,666599896036	0,00000000000
0,999980756496	0,00000000000	0,00000001962	0,00000000000	0,000014218431	0,000000002275
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999927715546	0,00000000000	0,00000000233	0,00000000000	0,00006081509	0,00000012427
0,00000000000	0,00000000000	0,000000004383	0,012514845498	0,000224703831	0,987235896422
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999909318865	0,00000000000	0,000000000412	0,00000000000	0,000088315601	0,000000000163
0,008413355691	0,00000000000	0,000215520099	0,00000000000	0,990887806249	0,000000000117
0,139192536879	0,860186931367	0,000000000197	0,00000000000	0,000040774692	0,00000000000
0,00000000000	0,00000000000	0,000000003835	0,00000000000	0,00000000000	0,00000000000
0,000000001529	0,00000000000	0,000000015534	0,000386597919	0,000418930771	0,991878533732
0,00000000000	0,00000000000	0,000000240848	0,00000000000	0,000000000004	0,383716302498
0,00000000000	0,00000000000	0,000000146417	0,995820425121	0,004179428462	0,00000000000
0,00000000000	0,00000000000	0,000001773405	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001134933	0,00000000000	0,000000000087	0,055967196288
0,028047626608	0,971428543433	0,000000000039	0,00000000000	0,000025939647	0,00000000000
0,00000000000	0,00000000000	0,000063912278	0,993582963667	0,005804598449	0,000491206843
0,039460422562	0,960485418752	0,000000000265	0,00000000000	0,000038465792	0,00000000000
0,000141613371	0,998099658745	0,000000006514	0,00000000000	0,001389574625	0,00000000000
0,001158146727	0,00000000000	0,000001943824	0,00000000000	0,000000384392	0,000477848345
0,998769297057	0,000000000001	0,000000000366	0,00000000000	0,000083769137	0,000000000003
0,010424483282	0,989527502887	0,000000000021	0,00000000000	0,000004366768	0,00000000000
0,000000000052	0,00000000000	0,000000107859	0,013621782340	0,976726308773	0,00000000000
0,00000000000	0,00000000000	0,000000151978	0,000001010461	0,000552941031	0,989985843355
0,072696100378	0,927291652470	0,000000000003	0,00000000000	0,000010799235	0,00000000000
0,00000000000	0,00000000000	0,000000112373	0,00000000000	0,000002488194	0,989432955185
0,00000000000	0,000000837426	0,000000005374	0,00000000000	0,000000000147	0,00000000000
0,00000000000	0,00000000000	0,000000000629	0,00000000000	0,000000047711	0,998774102842
0,00000000000	0,999243467002	0,000000000009	0,00000000000	0,000005777066	0,00000000000
0,00000000000	0,998045724772	0,000000000109	0,00000000000	0,000018697926	0,00000000000
0,00000000000	0,995756882417	0,000000000047	0,00000000000	0,000007422951	0,00000000000
0,00000000000	0,00000000000	0,000000001613	0,00000000000	0,00000000000	0,00000000000
0,000000000986	0,000000000034	0,000000779586	0,00000000000	0,999999219394	0,00000000000
0,00000000000	0,00000000000	0,000000242456	0,977555721529	0,002792867293	0,019646816870
0,00000000000	0,00000000000	0,000082840391	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,999860079680	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000470035	0,00000000000	0,000000000008	0,005633906861
0,00000000000	0,00000000000	0,000002631166	0,00000000000	0,00000000000	0,043762819984
0,062000964299	0,937539277793	0,000000000656	0,00000000000	0,000328624701	0,00000000000
0,00000000000	0,00000000000	0,000004616146	0,00000000000	0,00000000000	0,002878893885
0,133885041012	0,866063156375	0,000000000013	0,00000000000	0,000004034774	0,00000000000
0,999241320358	0,000000189219	0,000000000397	0,00000000000	0,000718621169	0,000000000007
0,000000000001	0,998050519198	0,000000000049	0,00000000000	0,001945945403	0,00000000000
0,910749823191	0,000000004440	0,000000223415	0,00000000000	0,089222021756	0,00000000000
0,00000000000	0,00000000000	0,000000831192	0,000000011392	0,000516149698	0,358414260492
0,103954065442	0,894865815881	0,000000000130	0,00000000000	0,000038952006	0,00000000000
0,999752667649	0,00000000000	0,000000001019	0,00000000000	0,000010208671	0,000000002751
0,00000000000	0,00000000000	0,000000012715	0,131018500370	0,000141849786	0,863480421281
0,00000000000	0,00000000000	0,000000054453	0,00000000000	0,00000000000	0,00000000000
0,636397292214	0,363555463123	0,000000000160	0,00000000000	0,000045142494	0,00000000000
0,973119863990	0,00000000000	0,000000020060	0,00000000000	0,000725415770	0,000000004832
0,000000000064	0,972515400782	0,000000000083	0,00000000000	0,027219505848	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000026611899	0,00000000000	0,000000002301	0,00000000000

0,993157722468	0,000315747972	0,000000006051	0,000000000000	0,001512665111	0,000000000153
0,000000000000	0,000000000000	0,000001693759	0,943492356613	0,056505949628	0,000000000000
0,000010773863	0,999879175686	0,000000000011	0,000000000000	0,000006368695	0,000000000000
0,750298543661	0,249645680425	0,000000000094	0,000000000000	0,000025523846	0,000000000000
0,998782052590	0,000000000000	0,000000004682	0,000000000000	0,001217387270	0,000000037205
0,000000000000	0,006725846590	0,000000000000	0,000000000000	0,993274153152	0,000000000000
0,987922655298	0,012027119240	0,000000000130	0,000000000000	0,000049037864	0,000000000027
0,000000000000	0,000000000000	0,000000213625	0,991984292412	0,008015493963	0,000000000000
0,000000000000	0,000000000000	0,000018154385	0,000000000000	0,000000000578	0,000000000011
0,000000000000	0,000000000000	0,000000641196	0,000000000000	0,000007657413	0,000000000000
0,998747123955	0,000000000015	0,000000000658	0,000000000000	0,000079794240	0,000000000000
0,792496141756	0,000000000000	0,000000721450	0,000000000000	0,007821421654	0,000000002321
0,000000000000	0,000000000000	0,000000062150	0,000039220947	0,000097568365	0,998015382847
0,000000000000	0,000000000000	0,000000443024	0,000000000000	0,000000000000	0,034874263525
0,000040161848	0,000000000000	0,000000021387	0,000000000000	0,998168173262	0,000000000000
0,000000000000	0,000000000000	0,000011010311	0,000000000000	0,000000000000	0,000000001204
0,000029398409	0,000000000000	0,000010053231	0,000000000000	0,999960548360	0,000000000000
0,000000000000	0,950327994846	0,000000000491	0,000000000000	0,000015930935	0,000000000000
0,644174394609	0,000000006150	0,000024387383	0,000000000000	0,353949796450	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000093813	0,000000000000	0,000000876290	0,000000000000
0,039194975399	0,956418554425	0,000000247744	0,000000000000	0,004372341537	0,000000000000
0,000000000000	0,000000000000	0,000000000307	0,000032029269	0,000025687105	0,999861478435
0,000000001475	0,021126405092	0,000333699159	0,000000000000	0,978539373090	0,000000000000
0,004345142713	0,995329632221	0,000000000001	0,000000000000	0,000322435029	0,000000000000
0,000000000000	0,000000000000	0,000000257542	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000207579	0,004410512984	0,001531407081	0,987117481860
0,000000000000	0,000000000000	0,000008658345	0,000000000000	0,000000000001	0,000000000114
0,000000000000	0,000000000000	0,000002281695	0,000000000001	0,000065672335	0,000008863267
0,000000001267	0,000000000000	0,000001304725	0,000000000000	0,000000205677	0,008585209901
0,000000000000	0,000000000000	0,000003011079	0,748561860969	0,071725247131	0,176178418404
0,637693764358	0,362275199139	0,000000000058	0,000000000000	0,000007062663	0,000000000001
0,797757113169	0,202103604001	0,000000000068	0,000000000000	0,000060733836	0,000000000000
0,000127663843	0,000000000000	0,000000632757	0,000000000000	0,000014509143	0,000008721108
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000003275	0,002933316373	0,000065037415	0,996452014778
0,000000000001	0,000000000000	0,000008943835	0,049183051180	0,400122189254	0,000000008603
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,798621967718	0,030419703306	0,000000011147	0,000000000000	0,170256146266	0,000000000000
0,000000000000	0,000000000000	0,000008684658	0,000000000000	0,001724406636	0,000000000000
0,000000000000	0,000000000001	0,000000005203	0,000000000000	0,000029689747	0,000000000000
0,997200020443	0,000000000000	0,000000003136	0,000000000000	0,002263891551	0,000000000000
0,000000000000	0,000000000000	0,000096863356	0,000000000000	0,000000000000	0,000000000000
0,539446850615	0,000060290463	0,000000009037	0,000000000000	0,008184996264	0,000000000000
0,000000000000	0,000000000000	0,000000001951	0,0000901036769	0,000015606155	0,998710474470
0,000000000000	0,000000000000	0,000000033416	0,000000000000	0,000000000000	0,000000000000
0,000000004737	0,000000000000	0,000000745051	0,000000000000	0,000008538490	0,000000000130
0,997123212163	0,000000000000	0,000000008372	0,000000000000	0,002829502754	0,000000000152
0,999518483167	0,000011329793	0,000000000456	0,000000000000	0,000470087463	0,000000000000
0,000000000000	0,000000000000	0,000001525997	0,000000000000	0,000000000000	0,000000000000
0,999842131369	0,000013477257	0,000000000052	0,000000000000	0,000008310338	0,000000000001
0,000000000000	0,999649970287	0,000000000000	0,000000000000	0,000343531726	0,000000000000
0,000000000002	0,000000000000	0,000000803311	0,000000000000	0,001239378096	0,151559164814
0,944386952399	0,000000010949	0,000000044580	0,000000000000	0,010227870381	0,000000000000
0,000000000000	0,000000000000	0,000000000006	0,000000000000	0,000000000000	0,000000000000
0,303985581924	0,695903226717	0,000000000086	0,000000000000	0,000039909519	0,000000000000
0,999981468792	0,000000000054	0,0000000003654	0,000000000000	0,000005054684	0,000000000000

0,00000000000	0,00000000000	0,00000073848	0,00000000088	0,000008643777	0,938208257584
0,00000000000	0,00000000000	0,00000106829	0,111022140391	0,005588928538	0,882021137313
0,00000000000	0,00000000000	0,000032270074	0,000295878865	0,999671851061	0,00000000000
0,578273159865	0,421578174298	0,00000000453	0,00000000000	0,000142411938	0,00000000000
0,00000000000	0,999521930629	0,000000000028	0,00000000000	0,000038051685	0,00000000000
0,00000000000	0,00000000000	0,000000084607	0,000024134257	0,001096615654	0,980003004458
0,00000000000	0,00000000000	0,000000369175	0,921499863320	0,000120655961	0,001463533188
0,788791694113	0,000004095105	0,000000041026	0,00000000000	0,211204096057	0,00000000000
0,00000000000	0,00000000000	0,000000188932	0,00000000000	0,00000000000	0,00000000000
0,999577485848	0,00000000000	0,000000000199	0,00000000000	0,000005850163	0,00000000000
0,998174055733	0,00000000000	0,000000001155	0,00000000000	0,000042587543	0,000000000158
0,00000000000	0,00000000000	0,000001053201	0,00000000000	0,00000000000	0,00000000000
0,925308810105	0,00000000000	0,000000360343	0,00000000000	0,074606258597	0,000000000012
0,000000001290	0,00000000000	0,000000049726	0,00000000000	0,000000046277	0,865249594656
0,00000000000	0,00000000000	0,000000011991	0,00000000000	0,000000010093	0,995768279686
0,00000000000	0,00000000000	0,000053861778	0,00000000000	0,00000000000	0,000000000685
0,00000000000	0,00000000000	0,000001210080	0,00000000000	0,000037346454	0,000515335070
0,997904817885	0,00000000000	0,000000007358	0,00000000000	0,001990383991	0,000000000627
0,00000000000	0,00000000000	0,000012143758	0,00000000000	0,005576532296	0,00000000000
0,980588189203	0,001149083124	0,000000032887	0,00000000000	0,018083440869	0,00000000000
0,000000018143	0,999485039079	0,000000000217	0,00000000000	0,000076843631	0,00000000000
0,999811214641	0,000000002451	0,000000000355	0,00000000000	0,000094114697	0,00000000000
0,00000000000	0,00000000000	0,000918119745	0,00000000000	0,999081880255	0,00000000000
0,000293148827	0,999127067327	0,000000000143	0,00000000000	0,000030396452	0,00000000000
0,998313404614	0,00000000000	0,000000012559	0,00000000000	0,000786875046	0,000000000005
0,075900087885	0,923284353582	0,000000000179	0,00000000000	0,000021586996	0,00000000000
0,00000000000	0,00000000000	0,000000033488	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000107982	0,000451454194	0,001003701957	0,997293979342
0,00000000001	0,964969709523	0,000000000702	0,00000000000	0,001951424980	0,00000000000
0,00000000000	0,00000000000	0,000000000467	0,00000000000	0,000000021179	0,998768798466
0,00000000000	0,00000000000	0,000002128408	0,00000000000	0,00000000000	0,000003236765
0,00000000000	0,936722589460	0,000000000893	0,00000000000	0,000141211851	0,00000000000
0,988864910691	0,011122681372	0,000000000063	0,00000000000	0,000003752414	0,000000000001
0,074396283770	0,00000000000	0,000001944900	0,00000000000	0,000063791517	0,000004448934
0,00000000000	0,00000000000	0,000280712912	0,00000000000	0,000000085329	0,00000000000
0,00000000000	0,00000000000	0,000000377202	0,00000000000	0,000000000051	0,410937898823
0,337127770287	0,662734419577	0,000000000215	0,00000000000	0,000125480706	0,00000000000
0,00000000000	0,544827884633	0,000000237629	0,00000000000	0,329837570801	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000001768561	0,000004354676	0,000009679417	0,00000000000	0,999973602600	0,00000000000
0,000002956743	0,830550928031	0,000000059453	0,00000000000	0,014669839193	0,00000000000
0,999822856437	0,000078693821	0,000000001163	0,00000000000	0,000052140430	0,000000000001
0,00000000000	0,00000000000	0,000000486867	0,00000000000	0,000000002263	0,812570599829
0,00000000000	0,00000000000	0,000019100438	0,003066140800	0,996914758762	0,00000000000
0,00000000000	0,00000000000	0,999999999296	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002900837	0,00000000000	0,00000000000	0,000000000002
0,00000000000	0,00000000000	0,000002325981	0,890692193508	0,001479664959	0,002249665936
0,00000000000	0,00000000000	0,000000003173	0,000783455042	0,000246828142	0,998483206878
0,00000000000	0,00000000000	0,000025724230	0,00000000000	0,00000000000	0,000000000001
0,00000000000	0,994371023143	0,000000000123	0,00000000000	0,000031164297	0,00000000000
0,996610206760	0,003321933704	0,000000000383	0,00000000000	0,000067229039	0,00000000000
0,00000000000	0,00000000000	0,000000051613	0,210838278020	0,000496886674	0,784388590424
0,00000000000	0,979852721565	0,000000000382	0,00000000000	0,000129259014	0,00000000000
0,188443466292	0,809285851007	0,000000002624	0,00000000000	0,001045931809	0,00000000000
0,00000000000	0,992394783171	0,000000000076	0,00000000000	0,000016032876	0,00000000000
0,848939137428	0,00000000000	0,000000121191	0,00000000000	0,000042959220	0,000000000004
0,000004953472	0,00000000000	0,000001723071	0,00000000000	0,062252705505	0,00000000000
0,00000000000	0,00000000000	0,000028539262	0,00000000000	0,000000000048	0,000070576034

0,000000000001	0,000000000000	0,000014801517	0,000000000000	0,000008027889	0,000000000000
0,000000000000	0,000000000000	0,000008886233	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000374917	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,944092838316	0,000000000000	0,00000029950	0,000000000000	0,000099317689	0,000000000775
0,000000000000	0,000000000000	0,000001689115	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,425875513613	0,000000000000	0,574124486387	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,999656936550	0,000012529990	0,000000000855	0,000000000000	0,000310063977	0,000000001280
0,000000000000	0,000000000000	0,000000090616	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000030708	0,000001534496	0,000000000000	0,041188400170	0,000000000000
0,000000020153	0,000000000000	0,000000174365	0,000005710554	0,000331985174	0,779628362137
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000005872	0,000032163364	0,000486369476	0,999286212996
0,995650841256	0,000000000000	0,000000002572	0,000000000000	0,000378466844	0,000000000263
0,000000000000	0,000000000000	0,000079202540	0,000000000000	0,009333549307	0,000009359052
0,000000000000	0,000000000000	0,999966396550	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000056365410	0,000000000000	0,000001310320	0,000000000000	0,011018467643	0,000566859249
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000311	0,999639430441	0,000000000017	0,000000000000	0,000012781565	0,000000000000
0,999759701872	0,000057194911	0,0000000000391	0,000000000000	0,000004121287	0,0000000000033
0,996871704497	0,003046780406	0,000000000106	0,000000000000	0,000079038496	0,000000000000
0,999395705280	0,000000000000	0,0000000000673	0,000000000000	0,000001263573	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,005349760865	0,994446208916	0,0000000000004	0,000000000000	0,000003390412	0,000000000000
0,000000000000	0,000000000000	0,000004776734	0,000000000000	0,000000000000	0,000000000000
0,031751751573	0,931510092145	0,000000245128	0,000000000000	0,035109131304	0,000000000000
0,000000000000	0,000000000000	0,000000025967	0,001218479691	0,000070668037	0,996710732940
0,000000006407	0,000022274200	0,000000000000	0,000000000000	0,999977719393	0,000000000000
0,000000000000	0,000000000000	0,000032492810	0,000000000000	0,000000000000	0,000000000000
0,000000840394	0,999881503891	0,000000000022	0,000000000000	0,000017496337	0,000000000000
0,000000000000	0,000000000000	0,000046146367	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,002659903559	0,995359193711	0,000000000189	0,000000000000	0,000044379913	0,000000000000
0,000000000000	0,000000000000	0,000000000945	0,000002175071	0,000144192233	0,997996875826
0,000000000000	0,000000000000	0,000001831838	0,000000000000	0,000000000000	0,000000065061
0,000000000000	0,991396215600	0,000000000197	0,000000000000	0,000002421750	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000010795888	0,000000000000	0,000000000000	0,000000000000
0,000000000001	0,000000001156	0,000000026592	0,000000000000	0,013669752773	0,000000000000
0,000000000000	0,000000000000	0,000002189229	0,000000000000	0,000000019315	0,031850746969
0,000000000000	0,000000000000	0,000000039713	0,051467150233	0,001434126211	0,947098338546
0,000000021833	0,999180076546	0,000000000033	0,000000000000	0,000025720533	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000876	0,000000000000	0,000000756587	0,000000000000	0,000576091680	0,838393693215
0,681611377886	0,000000000000	0,000000284459	0,000000000000	0,001151739981	0,003445935725
0,000000000000	0,000000000000	0,000139285950	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000015492970	0,000741216333	0,190444744728	0,797438438955
0,816033100928	0,000000000000	0,000000048635	0,000000000000	0,181349906434	0,000000000000
0,000000000000	0,000000000000	0,000000000463	0,000000169330	0,000003447103	0,999953300509
0,000000000000	0,000000000000	0,000004192498	0,003944754495	0,946537173402	0,017588672073
0,999989553564	0,000000988183	0,000000003173	0,000000000000	0,000009286787	0,000000000291
0,000000000791	0,000000000000	0,000294562320	0,000000000000	0,999703693427	0,000000000000
0,000000000000	0,000000000000	0,999999979884	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000909188	0,000000005173	0,000000000000	0,000000000011	0,000000000000
0,000000000000	0,000000000000	0,000004941879	0,714848185081	0,000218643318	0,000000038416
0,000000002388	0,000000000000	0,000000001120	0,000000000001	0,000011211820	0,999495567762
0,000000000007	0,000000000000	0,000000000851	0,000000000000	0,000000904425	0,998100249171

0,00000000000	0,004803814395	0,000000044448	0,000000000000	0,000089658100	0,000000000000
0,00000000000	0,697981776189	0,000000039945	0,000000000000	0,009313383774	0,000000000000
0,00000000000	0,000000000000	0,000000007541	0,000693089144	0,000050736945	0,995870827675
0,00000000000	0,000000000000	0,000000677166	0,000000000000	0,000000006670	0,427488233715
0,00000000000	0,941058293486	0,000000000897	0,000000000000	0,000004590568	0,000000000000
0,00000000000	0,000000000000	0,000002793098	0,000000503050	0,002951665048	0,165750549405
0,00000000000	0,000000000000	0,000006570209	0,000000000000	0,012759594628	0,000000000005
0,000003330438	0,000000000000	0,000022493845	0,000000000000	0,999974175717	0,000000000000
0,995612192978	0,000000000000	0,000000001450	0,000000000000	0,000017982985	0,000000000001
0,00000000000	0,000000000000	0,000000021773	0,000000000000	0,000014752179	0,000000000000
0,013984901654	0,000000000762	0,000000000056	0,000000000000	0,986013662837	0,000000000000
0,000000002360	0,999441337105	0,000000000017	0,000000000000	0,000010629632	0,000000000000
0,991651746408	0,000031360611	0,000000080657	0,000000000000	0,008316795401	0,000000000000
0,651154197508	0,000000000000	0,000000595802	0,000000000000	0,000123016295	0,000000000003
0,00000000000	0,000000000000	0,000008928967	0,000000000000	0,000000000028	0,007606641753
0,00000000000	0,000000000000	0,000000170558	0,998521369115	0,001478460326	0,000000000000
0,975811922809	0,000000001610	0,000000007803	0,000000000000	0,000388451775	0,000000006070
0,999263906576	0,000000000000	0,000000000886	0,000000000000	0,000093095148	0,000000006157
0,990174748991	0,000000000000	0,000000011509	0,000000000000	0,000911207177	0,000003392491
0,495552460493	0,000035314510	0,000002163459	0,000000000000	0,190120841422	0,000000000000
0,655300563593	0,344387657980	0,000000008535	0,000000000000	0,000251195337	0,000000000028
0,996189432259	0,000000000000	0,000000031520	0,000000000000	0,003751185034	0,000000000032
0,00000000000	0,000000000000	0,000000002792	0,979674424844	0,000052978407	0,020087319974
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000012084616	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,489921930942	0,000000123470	0,000000000000	0,003535426992	0,000000000000
0,00000000000	0,000000000000	0,000000013872	0,000000162846	0,000000598965	0,992626410620
0,999322922471	0,000062435352	0,000000001597	0,000000000000	0,000515817501	0,000000012794
0,665561706127	0,000000000000	0,000000525343	0,000000000000	0,208922507198	0,000000000000
0,000426221523	0,000000545187	0,000000051999	0,000000000000	0,001484555516	0,000000000000
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000014123	0,000000802278	0,000240406274	0,999422678742
0,999967338885	0,000000000000	0,000000000109	0,000000000000	0,000028596830	0,000000002459
0,999965557107	0,000000000000	0,000000000163	0,000000000000	0,000029227506	0,000000000994
0,000000000030	0,000000000000	0,000000268408	0,000000060622	0,004283202659	0,995166915618
0,00000000000	0,000000000000	0,000000002360	0,000000000000	0,000000013081	0,997748813055
0,000000000001	0,000000000000	0,000008665050	0,000041286283	0,999942438192	0,000007610471
0,000012965963	0,000000001492	0,000000000002	0,000000000000	0,999987032039	0,000000000000
0,000000001252	0,000000000000	0,000000000465	0,000000000000	0,000000544626	0,999499947274
0,000000000591	0,000000000000	0,000000000357	0,000000000000	0,000003231167	0,999878521023
0,830727018012	0,000000000108	0,000000015696	0,000000000000	0,001879067852	0,000000000000
0,00000000000	0,000000000000	0,000101658547	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,998553382396	0,000000000733	0,000000000000	0,000376323577	0,000000000000
0,00000000000	0,000000000000	0,000000011211	0,000000068273	0,000005180304	0,997226089912
0,929915290314	0,000000000000	0,000000255834	0,000000000000	0,067042166536	0,000000000000
0,00000000000	0,000000000000	0,260541107696	0,000000000000	0,739458892304	0,000000000000
0,00000000000	0,000000000000	0,000002330330	0,982838305422	0,017159364248	0,000000000000
0,000000000007	0,000000000000	0,000001195876	0,000000000000	0,014133109574	0,000022507037
0,000000031037	0,000000000000	0,000000002049	0,000000000000	0,000090602246	0,999452177776
0,00000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,931277818022	0,000000002651	0,000000000000	0,000002022948	0,000000000000
0,00000000000	0,000000000000	0,000000003043	0,000000042719	0,000049781082	0,996956103951
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000713249	0,908341116650	0,091658170102	0,000000000000
0,015251525469	0,983809367505	0,000000000306	0,000000000000	0,000153928561	0,000000000000
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,00000000000	0,998921668751	0,000000000111	0,000000000000	0,000240332300	0,000000000000

0,00000000000	0,996274690766	0,00000001545	0,00000000000	0,000773144102	0,00000000000
0,936686009237	0,000000035524	0,000000580118	0,00000000000	0,063305004380	0,00000000018
0,00000000000	0,00000000000	0,999237033845	0,00000000000	0,00000000000	0,00000000000
0,061667835561	0,874165091525	0,000000027671	0,00000000000	0,000484689733	0,00000000000
0,00000000000	0,00000000000	0,000002551708	0,365762987946	0,448498734696	0,00000000006
0,000004617894	0,999385453908	0,000000000042	0,00000000000	0,000007322994	0,00000000000
0,00000000000	0,00000000000	0,000000003178	0,001719776988	0,000266832528	0,998000687736
0,999622020730	0,00000000000	0,000000000220	0,00000000000	0,000027361198	0,00000000001
0,884995193039	0,053813650705	0,000000229777	0,00000000000	0,054884232361	0,00000000001
0,00000000000	0,875670263684	0,000000003286	0,00000000000	0,000018773346	0,00000000000
0,00000000001	0,00000000000	0,000000000306	0,000000011769	0,000011927255	0,999572507535
0,00000000000	0,00000000000	0,000001178588	0,00000000000	0,00000000000	0,000003393921
0,00000000000	0,00000000000	0,000009266891	0,00000000000	0,00000000000	0,00000000000
0,788419567871	0,000004278211	0,000000008660	0,00000000000	0,000312453104	0,00000000000
0,963796366548	0,00000000000	0,000000133779	0,00000000000	0,017659340205	0,00000000012
0,00000000000	0,00000000000	0,000002214599	0,00000000000	0,000003812073	0,561509784417
0,00000000000	0,00000000000	0,000121237583	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000352226	0,009895926330	0,000193305256	0,870589564229
0,000027368350	0,00000000000	0,001596586080	0,00000000000	0,988749573608	0,000000000917
0,00000465028	0,00000000000	0,000000003905	0,00000000000	0,99999026198	0,00000000000
0,999612610628	0,000000632946	0,000000002480	0,00000000000	0,000386587838	0,00000000000
0,00000000000	0,00000000000	0,000000344703	0,00000000000	0,000000002295	0,901628795441
0,00000000000	0,00000000000	0,000000194047	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000783697971	0,000000007126	0,00000000000	0,000000541158	0,00000000000
0,942578919267	0,056565266704	0,000000039146	0,00000000000	0,000787297901	0,000000000178
0,00000000000	0,00000000000	0,000000008610	0,00000000000	0,000000000061	0,961319579336
0,00000000594	0,00000000000	0,000000010657	0,00000000000	0,000391603124	0,00000000000
0,00000000000	0,00000000000	0,000001461714	0,579283483803	0,087510916610	0,333204136827
0,00000000018	0,00000000000	0,000000024406	0,00000000000	0,000000185893	0,982657576714
0,00000000000	0,00000000000	0,017540659219	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999533593244	0,000000000002	0,00000000000	0,000004835029	0,00000000000
0,000678293521	0,000000000007	0,000000006284	0,00000000000	0,000217667935	0,00000000000
0,00000000000	0,00000000000	0,000000476284	0,00000000000	0,00000000000	0,000011585073
0,00000000000	0,00000000000	0,000000106958	0,860227476766	0,001290931023	0,137176813007
0,00000000000	0,00000000000	0,000044519944	0,000005258949	0,076479158413	0,006519989501
0,00000000000	0,00000000000	0,000000000624	0,000003281074	0,000007299891	0,999918979200
0,00000000000	0,00000000000	0,000000066401	0,622016684053	0,002307667769	0,375370895286
0,00000000000	0,00000000000	0,000032672907	0,000000001089	0,107360720145	0,785031774444
0,00000000000	0,00000000000	0,000001366194	0,983281511444	0,008222866599	0,008494192763
0,000291339460	0,00000000000	0,000001416861	0,00000000000	0,002135302716	0,00000000000
0,00000000000	0,00000000000	0,000000017012	0,998106682605	0,001885683316	0,000007615772
0,997582604200	0,00000000000	0,000000001663	0,00000000000	0,000451862542	0,00000000000
0,999983921964	0,00000000000	0,000000000051	0,00000000000	0,000016035389	0,000000000025
0,00000000000	0,00000000000	0,000000010518	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,717848756677	0,00000000000	0,00000000000	0,282151206132	0,00000000000
0,00000000000	0,999581501032	0,000000000023	0,00000000000	0,000007759672	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,99999807850	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000016179	0,00000000000	0,000000000123	0,876357466324
0,275759816266	0,722993715877	0,000000000363	0,00000000000	0,000052908834	0,00000000000
0,00000000000	0,00000000000	0,000000205324	0,018921795929	0,075485586458	0,905591692652
0,00000000000	0,000000000233	0,000000378199	0,00000000000	0,00000000000	0,00000000000
0,013834648239	0,00000000000	0,000000887535	0,00000000000	0,000268790788	0,000026765917
0,00000000000	0,774227527626	0,00000000000	0,00000000000	0,225772470415	0,00000000000
0,00000000000	0,00000000000	0,00000000707	0,000000617606	0,000012992876	0,999717381007
0,00000000000	0,00000000000	0,000005021328	0,00000000000	0,000002260763	0,00000000001
0,00000000000	0,00000000000	0,000001415656	0,00000000000	0,000000032427	0,122646706220
0,00000000000	0,00000000000	0,000000000030	0,00000000000	0,00000000000	0,00000000000
0,00000000001	0,000000000824	0,000000040274	0,00000000000	0,000342727317	0,00000000000

0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00002962982	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,987289882105	0,012289591469	0,000000005349	0,00000000000	0,000115480874	0,00000000000
0,579759956594	0,419977910155	0,000000000069	0,00000000000	0,000020213317	0,00000000000
0,00000000225	0,000000043210	0,000000012896	0,00000000000	0,000615893007	0,00000000000
0,00000000000	0,00000000000	0,00000601720	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000588790129	0,00000000000	0,00000000000	0,00000000000
0,00000000001	0,00000000000	0,000000206999	0,00000000000	0,000000535984	0,737308982235
0,00000000000	0,00000000000	0,000006049078	0,00000000000	0,00000000000	0,000000000336
0,00000000000	0,998278573125	0,000000000067	0,00000000000	0,000030606078	0,00000000000
0,00000000000	0,998675197708	0,000000000065	0,00000000000	0,000025075834	0,00000000000
0,00000000000	0,00000000000	0,000001132290	0,999072766648	0,000345543891	0,000580546637
0,003050327547	0,000000000001	0,000008913466	0,00000000000	0,995629409094	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000000000010	0,999557964589	0,000000000030	0,00000000000	0,000010652711	0,00000000000
0,00000000000	0,00000000000	0,000000011309	0,880998878447	0,000009211124	0,118967421447
0,000251584208	0,999637880629	0,000000000004	0,00000000000	0,000002356621	0,00000000000
0,00000000000	0,00000000000	0,000000221505	0,676933712714	0,000793600175	0,322017753661
0,00000000000	0,977109698118	0,000000000128	0,00000000000	0,000012858317	0,00000000000
0,00000000000	0,995521916212	0,0000000055297	0,00000000000	0,004408223457	0,00000000000
0,942559311638	0,056439654745	0,0000000000340	0,00000000000	0,000996151599	0,00000000000
0,975281142167	0,002095264292	0,000000278231	0,00000000000	0,009298991436	0,000000000002
0,999695018616	0,000079304105	0,0000000000298	0,00000000000	0,000006507561	0,0000000000050
0,00000000000	0,998893114983	0,000000000117	0,00000000000	0,000011732495	0,00000000000
0,000000000002	0,995759344825	0,0000000000035	0,00000000000	0,000264437430	0,00000000000
0,000003498005	0,00000000000	0,000000034061	0,000137755040	0,002332541262	0,970323728215
0,00000000000	0,00000000000	0,000000014961	0,00000000000	0,000000002863	0,951592009844
0,041080884741	0,958872683649	0,0000000000048	0,00000000000	0,000018172550	0,00000000000
0,149267187851	0,849015214778	0,0000000000043	0,00000000000	0,000032286714	0,00000000000
0,003157091514	0,920301625848	0,0000000002788	0,00000000000	0,009080632071	0,00000000000
0,00000000000	0,00000000000	0,000000542183	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000725	0,00000000000	0,000000036312	0,999630940129
0,00000000000	0,00000000000	0,000042421237	0,000000000135	0,999957578628	0,00000000000
0,00000000000	0,00000000000	0,011882535061	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000338788	0,00000000000	0,00000000000	0,039086108206
0,00000003222	0,998815956607	0,000000000750	0,00000000000	0,000130587370	0,00000000000
0,095320185140	0,903045514659	0,000000002379	0,00000000000	0,000208660361	0,00000000000
0,00000015936	0,999918058659	0,000000000035	0,00000000000	0,000018888057	0,00000000000
0,00000000000	0,00000000000	0,000000005618	0,00000000000	0,000000001829	0,989431142367
0,00000000000	0,00000000000	0,000003013055	0,00000000000	0,000000009101	0,012896484037
0,999712783477	0,00000000000	0,000000002261	0,00000000000	0,000022213127	0,000000000002
0,00000000000	0,000000000001	0,000021607271	0,00000000000	0,999978375026	0,00000000000
0,999855817666	0,00000000000	0,000000000538	0,00000000000	0,000144140443	0,00000000000
0,000000001178	0,998981966101	0,000000000033	0,00000000000	0,000011267431	0,00000000000
0,00000000000	0,00000000000	0,000000021761	0,595040130610	0,001705046079	0,403218185977
0,860469633415	0,00000000000	0,000000066301	0,00000000000	0,003709910591	0,000000359329
0,00000000000	0,00000000000	0,000000037749	0,00000000000	0,000000037444	0,939698815090
0,00000000000	0,00000000000	0,000000045581	0,844575899381	0,000812848432	0,154303239012
0,00000000000	0,00000000000	0,000000013921	0,000000307118	0,999999678962	0,00000000000
0,000000000004	0,00000000000	0,000002942787	0,003296886775	0,071386863635	0,020974068801
0,00000000000	0,00000000000	0,000000675068	0,00000000000	0,00000000000	0,000014879516
0,00000000000	0,991228515284	0,0000000000308	0,00000000000	0,000136816604	0,00000000000
0,00000000000	0,00000000000	0,000000130620	0,983270573714	0,000315750712	0,000000425717
0,999778162450	0,000212558692	0,0000000000083	0,00000000000	0,000008218902	0,00000000000
0,999405349819	0,000000816312	0,0000000001472	0,00000000000	0,000073999986	0,000001228293
0,062192055366	0,00000000000	0,000001261739	0,00000000000	0,000651215416	0,000000000604
0,000177327835	0,00000000000	0,000001200537	0,00000000000	0,008044555246	0,000000004810

0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000353369	0,00000000000	0,004537324691	0,00000000000
0,687188543128	0,00000000000	0,00000440580	0,00000000000	0,070847228486	0,000000113184
0,00000001910	0,00000000000	0,000002846690	0,000000000085	0,001799933611	0,005957621677
0,00000000000	0,00000000000	0,00000080687	0,00000000000	0,00000000000	0,286209047279
0,00000000000	0,00000000000	0,00000251738	0,000028733947	0,023828566138	0,976142424764
0,00000000000	0,00000000000	0,000007766712	0,00000000000	0,00000000000	0,00000000000
0,999649959869	0,00000000000	0,00000000680	0,00000000000	0,000051097959	0,000000000003
0,00000000000	0,00000000000	0,000026847292	0,294357172459	0,003759797050	0,005293435334
0,00000000000	0,00000000000	0,000000002434	0,000332093876	0,000030767686	0,994555327721
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,141427245185	0,856728757391	0,000000000254	0,00000000000	0,000195193599	0,00000000000
0,00000000000	0,00000000000	0,002575756416	0,026618922353	0,970805321231	0,00000000000
0,00000000000	0,995407910605	0,000000001128	0,00000000000	0,001738003117	0,00000000000
0,000000000044	0,00000000000	0,000000970786	0,000002266894	0,000115472485	0,620013693988
0,00000000000	0,00000000000	0,001762887593	0,00000000000	0,998237112407	0,00000000000
0,000000000023	0,00000000000	0,000000007798	0,983683749296	0,016225962656	0,000001083554
0,00000000000	0,00000000000	0,000000001193	0,000022712128	0,000060919050	0,999713966110
0,999498911653	0,00000000000	0,000000001694	0,00000000000	0,000500320466	0,000000069122
0,00000000000	0,00000000000	0,000000117955	0,00000000000	0,00000000000	0,074240466773
0,00000000000	0,996648405284	0,000000000101	0,00000000000	0,000006038296	0,00000000000
0,00000000000	0,999665879601	0,000000000011	0,00000000000	0,000009354186	0,00000000000
0,00000000000	0,999985052176	0,00000000000	0,00000000000	0,000008958317	0,00000000000
0,00000000000	0,337086056012	0,000000066415	0,00000000000	0,000001275279	0,00000000000
0,00000000000	0,00000000000	0,000000002997	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000456780	0,999706230383	0,000293312838	0,00000000000
0,00000000000	0,00000000000	0,000000423461	0,543208823272	0,001108742058	0,210701097685
0,997838217122	0,001964599593	0,000000000132	0,00000000000	0,000011605330	0,000000000001
0,00000000000	0,00000000000	0,000000003445	0,000388121976	0,000012702088	0,998958490686
0,969385317181	0,000002037824	0,000000001146	0,00000000000	0,030406116753	0,00000000000
0,000000000001	0,00000000000	0,000000000631	0,000000000083	0,000020364121	0,999935770515
0,036311150650	0,043361108184	0,000001061163	0,00000000000	0,437852254917	0,00000000000
0,00000000000	0,00000000000	0,000000000800	0,999888603149	0,000111396050	0,00000000000
0,001304256064	0,998650219830	0,000000000015	0,00000000000	0,000006994120	0,00000000000
0,00000000000	0,00000000000	0,000003783860	0,006402349672	0,974092630121	0,019501236337
0,00000000000	0,00000000000	0,000032569398	0,00000000000	0,999838053619	0,00000000000
0,000000274251	0,00000000000	0,000008751431	0,000002695752	0,366727715832	0,033669079535
0,00000000000	0,00000000000	0,000000003337	0,000000000504	0,000082919373	0,994884399926
0,00000000000	0,00000000000	0,000000017799	0,00000000000	0,00000000000	0,917439018772
0,999709038554	0,000000000018	0,000000000186	0,00000000000	0,000037274719	0,000000000299
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000002342	0,00000000000	0,000000012657	0,00000000000
0,000000000331	0,00000000000	0,000000086600	0,065875031053	0,006192358261	0,844355261537
0,00000000000	0,00000000000	0,000000003563	0,00000000000	0,00000000000	0,00000000000
0,000000005575	0,996416789773	0,00000000000	0,00000000000	0,003583204571	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000009754	0,00000000000	0,000000001005	0,00000000000
0,014596853262	0,984650080819	0,000000000018	0,00000000000	0,000030061009	0,00000000000
0,00000000000	0,949506401837	0,000000000199	0,00000000000	0,000017950949	0,00000000000
0,00000000000	0,00000000000	0,000000850792	0,00000000000	0,000000011740	0,330649068058
0,00000000000	0,00000000000	0,000000000755	0,000062532161	0,000143941850	0,999790188799
0,000000003285	0,00000000000	0,000000001941	0,00000000000	0,000004368269	0,987430700568
0,00000000000	0,00000000000	0,000039559192	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999796956279	0,000010993893	0,000000000846	0,00000000000	0,000186149720	0,000000040321
0,015491149136	0,980055717938	0,000000010365	0,00000000000	0,001340375469	0,00000000000
0,00000000000	0,00000000000	0,000053818849	0,000000031947	0,999946149204	0,00000000000
0,00000000000	0,00000000000	0,000000000646	0,000000028228	0,000081518008	0,999330186506

0,982609467713	0,00000002340	0,00000001275	0,00000000000	0,017388746905	0,00000000003
0,997045869734	0,00000000004	0,000000008648	0,00000000000	0,001993653552	0,00000000040
0,708153395101	0,291533584488	0,00000002582	0,00000000000	0,000212349100	0,00000000002
0,00000000000	0,00000000000	0,000173655557	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000859	0,000016108636	0,000081650714	0,999738668706
0,947518046931	0,00000000000	0,000000609629	0,00000000000	0,038098185979	0,000000007732
0,999562852990	0,00000001898	0,00000000404	0,00000000000	0,000163067121	0,00000000046
0,00000000000	0,00000000000	0,00000000609	0,00000000000	0,00000015295	0,999750473833
0,00000000000	0,00000024823	0,000113706883	0,00000000000	0,887187685591	0,00000000000
0,00000258046	0,00000000000	0,000000041729	0,000023213487	0,000525728030	0,985335232920
0,998429478093	0,00000000000	0,00000001001	0,00000000000	0,00003265039	0,00000000784
0,999340958961	0,00000000000	0,00000000260	0,00000000000	0,00008360453	0,00000000000
0,00000000000	0,995500157743	0,000000000096	0,00000000000	0,000019227537	0,00000000000
0,000000000037	0,00000000000	0,000000322058	0,00000000000	0,00008229648	0,933375426625
0,00000000000	0,00000000000	0,000173683958	0,969810831737	0,029969920998	0,000045461454
0,999753885586	0,00000000000	0,000000000449	0,00000000000	0,000238578251	0,000000006777
0,00000000000	0,00000000000	0,000000000795	0,000001862474	0,000007417744	0,999956076423
0,854106599936	0,00000000000	0,000000099454	0,00000000000	0,112023879633	0,000000008072
0,846944898634	0,000649381980	0,000000051468	0,00000000000	0,018429034874	0,00000000000
0,000000000001	0,00000000000	0,000000003088	0,000000001427	0,000013959663	0,996358055149
0,00000000000	0,00000000000	0,000137611695	0,00000000000	0,00000000000	0,00000000000
0,355571801772	0,644378924994	0,000000000104	0,00000000000	0,000042853847	0,00000000000
0,001560028075	0,998162365174	0,000000000103	0,00000000000	0,000010502983	0,00000000000
0,00000000000	0,00000000000	0,000001568498	0,00000000000	0,00000000000	0,00000000000
0,029927013282	0,969551842688	0,000000002208	0,00000000000	0,000478802568	0,00000000000
0,665462100328	0,327313889716	0,000000033390	0,00000000000	0,005964570024	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000003460	0,999867545318	0,000132447655	0,000000003566
0,841802544073	0,158149526182	0,00000000118	0,00000000000	0,000009573408	0,00000000000
0,00000000000	0,00000000000	0,000004284810	0,000001036126	0,000009053776	0,00000468014
0,00000000000	0,995944226029	0,000000000009	0,00000000000	0,004051128019	0,00000000000
0,00000000000	0,00000000000	0,993595751831	0,00000000000	0,006404248169	0,00000000000
0,00000000000	0,00000000000	0,000000000657	0,000000536273	0,000009935913	0,999507745761
0,00000000000	0,00000000000	0,000001042630	0,011766133209	0,001388579980	0,080735573540
0,00000000000	0,000071513824	0,000000422962	0,00000000000	0,000000005316	0,00000000000
0,00000000000	0,998714290851	0,000000000082	0,00000000000	0,000015908107	0,00000000000
0,00000000000	0,00000000000	0,000000004304	0,079567301555	0,000238225446	0,919938726883
0,981260607381	0,000002137937	0,000000005598	0,00000000000	0,001843702238	0,00000000000
0,00000000000	0,00000000000	0,000001680520	0,00000000000	0,00000000000	0,00000000000
0,000000000002	0,00000000000	0,000000000092	0,00000000000	0,000002922705	0,999951478938
0,000000000077	0,00000000000	0,000000000658	0,000000000173	0,000049809005	0,999872436027
0,00000000000	0,00000000000	0,003316260085	0,00000000000	0,001361906644	0,00000000000
0,00000000000	0,00000000000	0,000535511504	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000013049374	0,824216978252	0,175769972374	0,00000000000
0,000029702608	0,00000000000	0,0000003934544	0,00000000000	0,006528548428	0,00000000000
0,00000000000	0,00000000000	0,000001522669	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,007750803879	0,00000000000	0,00000000000	0,00000000000
0,056103394908	0,00000000000	0,000002881934	0,00000000000	0,026317211054	0,000000025604
0,00000000000	0,00000000000	0,000000085998	0,000047142471	0,999946611519	0,00000000000
0,704336642566	0,00000000000	0,000000306278	0,00000000000	0,295644264209	0,00000000000
0,999866453900	0,000000000017	0,000000000250	0,00000000000	0,000129644483	0,00000000000
0,010480788980	0,989495754736	0,000000000011	0,00000000000	0,000023368247	0,00000000000
0,860593471890	0,000000692635	0,000002449290	0,00000000000	0,132449605964	0,00000000000
0,00000000000	0,00000000000	0,000000006514	0,987571669591	0,012428323875	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,091050901804	0,000533316479	0,000000170316	0,00000000000	0,080089626554	0,00000000000
0,00000000000	0,999684745673	0,000000000013	0,00000000000	0,000064301906	0,00000000000

0,00000000000	0,977175957372	0,00000039047	0,00000000000	0,022749996777	0,00000000000
0,999141158761	0,00000000000	0,00000004335	0,00000000000	0,000858628023	0,00000000000
0,00000000000	0,00000000000	0,00000007740	0,00000000000	0,00000000000	0,00000000000
0,370224527828	0,629162125468	0,00000000169	0,00000000000	0,000547457084	0,00000000003
0,990453474241	0,00000000000	0,00000166059	0,00000000000	0,001336796831	0,000003260162
0,958273499285	0,00000000000	0,000001036684	0,00000000000	0,041645738869	0,000000001136
0,00000000000	0,998441901016	0,000000000040	0,00000000000	0,000012051727	0,00000000000
0,00000000000	0,00000000000	0,000005289773	0,00000000000	0,773179946555	0,00000000000
0,000046100823	0,00000000000	0,000001069886	0,00000000000	0,456695775382	0,00000000000
0,000009627869	0,00000000000	0,000005073743	0,00000000000	0,000000022055	0,000358616480
0,00000000000	0,00000000000	0,000033822887	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,988384933232	0,000000000379	0,00000000000	0,000324720098	0,00000000000
0,999906069078	0,000006131161	0,000000000927	0,00000000000	0,000083358438	0,00000000000
0,002565863903	0,00000000000	0,000004621089	0,00000000000	0,000093330288	0,000018992772
0,00000000000	0,00000000000	0,000001826002	0,868606240358	0,131391933640	0,00000000000
0,992245104033	0,00000000000	0,000000011916	0,00000000000	0,007464314576	0,000000001081
0,00000000000	0,00000000000	0,004445399842	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000003033	0,999870242645	0,000128616427	0,000001137892
0,00000000000	0,00000000000	0,000008899247	0,695590678375	0,304400422378	0,00000000000
0,00000000000	0,00000000000	0,996041610581	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000270907577	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000050334	0,00000000000	0,000000001232	0,00000000000
0,998031898126	0,000000429045	0,000000000409	0,00000000000	0,000182083033	0,000000001836
0,196048843499	0,803506119940	0,000000000487	0,00000000000	0,000082611718	0,00000000000
0,00000000000	0,205206828892	0,000001492460	0,00000000000	0,162922243350	0,00000000000
0,999261521007	0,000013379040	0,000000023435	0,00000000000	0,000686279942	0,00000000000
0,000000438866	0,999916858627	0,000000000041	0,00000000000	0,000025597404	0,00000000000
0,999327131654	0,000002925229	0,000000004524	0,00000000000	0,000537116165	0,000000000162
0,998094436247	0,00000000000	0,000000003767	0,00000000000	0,000107474781	0,000000000001
0,997537197610	0,000000116709	0,000000018951	0,00000000000	0,001442828907	0,000000005391
0,00000000000	0,00000000000	0,000001332575	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,024421589420	0,00000000000	0,00000000000	0,00000000000
0,999398348047	0,000054488830	0,000000000200	0,00000000000	0,000050426369	0,00000000000
0,00000000000	0,000001025668	0,000000011049	0,00000000000	0,000000000352	0,00000000000
0,00000000000	0,00000000000	0,000000005430	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000028062	0,00000000000	0,000000016147	0,00000000000
0,00000000000	0,00000000000	0,000000098756	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000177626	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002454810	0,000000906736	0,011408997536	0,964718572090
0,00000000000	0,00000000000	0,000000057952	0,000077307542	0,000002696135	0,992947759227
0,066204354867	0,933649891352	0,000000000040	0,00000000000	0,000010704997	0,00000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,055468598645	0,000000005469	0,00000000000	0,000000838193	0,00000000000
0,00000000000	0,00000000000	0,000036908785	0,000025841083	0,945691389371	0,054103082082
0,999979928873	0,00000000000	0,000000001107	0,00000000000	0,000019452457	0,000000360394
0,000000000057	0,999699789048	0,000000000117	0,00000000000	0,000055206928	0,00000000000
0,000000003106	0,00000000000	0,000003762289	0,000000000872	0,002026786396	0,001191710137
0,00000000000	0,00000000000	0,000004751461	0,00000000000	0,000000000381	0,147345023438
0,000018103470	0,000004837857	0,000008195848	0,00000000000	0,666605288762	0,00000000000
0,00000000000	0,00000000000	0,000000002082	0,000000012146	0,000027304765	0,999637516986
0,00000000000	0,00000000000	0,000096483511	0,000000088293	0,226049913124	0,773841440907
0,998284008726	0,00000000000	0,000000018264	0,00000000000	0,000712705688	0,000000017982
0,000121756517	0,000000000479	0,000000810181	0,00000000000	0,001796001101	0,00000000000
0,00000000000	0,098740249207	0,000000103833	0,00000000000	0,000098888314	0,00000000000
0,083996146091	0,915871258606	0,000000000140	0,00000000000	0,000015811929	0,00000000000
0,999851363202	0,000000000003	0,000000020104	0,00000000000	0,000137613882	0,000000000001
0,00000000000	0,00000000000	0,020253778014	0,00000000000	0,016935553302	0,00000000000
0,00000000000	0,999553526345	0,000000000013	0,00000000000	0,000003602734	0,00000000000
0,00000000000	0,00000000000	0,000002057316	0,069832956201	0,011022754829	0,034982195955

0,00000000000	0,00000000000	0,009669013878	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000001301	0,00000044873	0,000011235219	0,999770122717
0,00000000000	0,00000000000	0,00000000885	0,00000007919	0,000000636550	0,999653244619
0,00000000000	0,00000000000	0,00000004226	0,000027924158	0,000207534238	0,999632297156
0,00000005905	0,998485529738	0,00000000026	0,00000000000	0,000021201558	0,00000000000
0,00000000000	0,00000000000	0,000000838252	0,00000000000	0,00000000000	0,00000000000
0,032821098383	0,00000000001	0,000000002537	0,00000000000	0,000314136360	0,00000000000
0,999909695546	0,00000000000	0,000000000395	0,00000000000	0,000010434425	0,000000000407
0,043158879673	0,956630979984	0,000000000086	0,00000000000	0,000026699559	0,00000000000
0,00000000000	0,00000000000	0,000000002609	0,000152147715	0,000344628211	0,998809133660
0,00000000000	0,00000000000	0,000141785856	0,534007389646	0,000671808794	0,000020764110
0,00000000000	0,994396932756	0,000000000127	0,00000000000	0,000087983161	0,00000000000
0,038910408646	0,00000000000	0,000000658894	0,00000000000	0,000091428890	0,000217318684
0,00000000000	0,00000000000	0,000000052748	0,745807252577	0,004086434274	0,250105292071
0,733220084139	0,266615260837	0,000000000130	0,00000000000	0,000154198814	0,00000000000
0,00000000000	0,00000000000	0,000000006193	0,836214236533	0,000479537939	0,160900154704
0,00000000000	0,995370297044	0,000000000309	0,00000000000	0,000076021006	0,00000000000
0,000002258376	0,999785539596	0,000000000014	0,00000000000	0,000007066261	0,00000000000
0,999955219873	0,000000000114	0,000000000210	0,00000000000	0,000037894827	0,000000000001
0,999665304239	0,00000000000	0,000000000204	0,00000000000	0,000002264982	0,000000000005
0,999475491897	0,000000000018	0,000000002086	0,00000000000	0,000008713086	0,000000000054
0,00000000000	0,00000000000	0,000002944032	0,00000000000	0,00000000000	0,00000000000
0,050149119166	0,948717888918	0,000000000637	0,00000000000	0,000576187343	0,00000000000
0,00000000000	0,00000000000	0,000000008267	0,954137332235	0,000165751209	0,045694677379
0,998001432726	0,000000026193	0,000000001286	0,00000000000	0,000902676851	0,000000084569
0,00000000000	0,00000000000	0,000000026849	0,00000000000	0,000000461448	0,993585944098
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000000000056	0,00000000000	0,000000027717	0,001488810801	0,001697144561	0,989193570074
0,00000000007	0,000000008485	0,000009882288	0,00000000000	0,651974038388	0,00000000000
0,00000000000	0,00000000000	0,000004624818	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,997627315728	0,000000000067	0,00000000000	0,000041366842	0,00000000000
0,000236608811	0,998152529810	0,000000000318	0,00000000000	0,000040060430	0,00000000000
0,00000000000	0,00000000000	0,000277793289	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000516567704	0,000000000120	0,940305567565	0,000000344409
0,000000000939	0,995201359280	0,000000000228	0,00000000000	0,000148514640	0,00000000000
0,00000000000	0,228836221733	0,000000199236	0,00000000000	0,002837431873	0,00000000000
0,998302342175	0,00000000000	0,000000001985	0,00000000000	0,000534435361	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,997544771951	0,00000000000	0,000000000516	0,00000000000	0,002036019614	0,00000000000
0,00000000000	0,00000000000	0,006571695574	0,00000000000	0,993428304426	0,00000000000
0,00000000000	0,00000000000	0,000004786110	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001604166	0,00000000000	0,00000000000	0,003748046271
0,00000000000	0,00000000000	0,000012650827	0,010017890581	0,064610804913	0,923871513118
0,00000000000	0,00000000000	0,000000962895	0,00000000000	0,00000000000	0,000161914185
0,00000000000	0,00000000000	0,000001306862	0,948396209285	0,051595429195	0,000007054642
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,996279560994	0,000000008135	0,00000000000	0,003688527613	0,00000000000
0,00000013642	0,000000000003	0,000000038497	0,00000000000	0,000662600328	0,00000000000
0,00000000000	0,00000000000	0,000000000521	0,000000000717	0,000011887613	0,999268928493
0,00000000000	0,00000000000	0,000001094891	0,000000000038	0,000000583321	0,002099065021
0,00000000000	0,00000000000	0,000003001834	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,998998422738	0,000000000026	0,00000000000	0,000007137803	0,00000000000
0,999966552836	0,000000070862	0,000000000098	0,00000000000	0,000032813790	0,000000000001
0,999829881363	0,000072872668	0,000000000721	0,00000000000	0,000071477618	0,000000000157
0,00000000000	0,00000000000	0,00000042934	0,973177804476	0,003235161002	0,005030983552
0,00000000000	0,00000000000	0,000005973023	0,000000022388	0,000000660132	0,000000056347
0,00000000000	0,00000000000	0,00000001492	0,00000000000	0,00000000000	0,00000000000
0,511192154554	0,488715698622	0,000000005126	0,00000000000	0,000071117593	0,00000000000
0,988189153677	0,003881195761	0,000000097424	0,00000000000	0,007924451156	0,00000000000

0,000515162645	0,978774978001	0,000000348386	0,000000000000	0,019064551178	0,000000000000
0,000000000000	0,996963206297	0,00000000163	0,000000000000	0,000076743754	0,000000000000
0,000000000000	0,003483268750	0,000000000010	0,000000000000	0,996516676100	0,000000000000
0,280479827781	0,719512102987	0,000000000030	0,000000000000	0,000005828836	0,000000000000
0,053766340761	0,940476015971	0,000000001859	0,000000000000	0,005751797588	0,000000000000
0,069841490309	0,930149950322	0,000000000002	0,000000000000	0,000006319509	0,000000000000
0,999843967021	0,000000019721	0,000000000308	0,000000000000	0,000141250831	0,000000000005
0,999968496324	0,000000850749	0,000000000190	0,000000000000	0,000016660322	0,000000000024
0,000047241852	0,000000001428	0,000020772513	0,000000000000	0,999931984207	0,000000000000
0,000000000000	0,000000000000	0,000000025613	0,518364790697	0,002034530146	0,479531550106
0,999775863367	0,000000146702	0,000000000379	0,000000000000	0,000029949865	0,000000000002
0,986702763777	0,000000000000	0,000000027385	0,000000000000	0,000275768761	0,000000000006
0,109962939440	0,889740472212	0,0000000000519	0,000000000000	0,000063506149	0,000000000000
0,000000000000	0,000000000000	0,000000153231	0,993107260170	0,000487824535	0,0064044452809
0,000000000000	0,000000000000	0,000001585627	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000002344882	0,000000000000	0,000000000000	0,000000000000
0,997266029708	0,000000000032	0,000000004636	0,000000000000	0,000001530215	0,000000000001
0,000000000000	0,000000000000	0,000000000003	0,000000000000	0,999999999997	0,000000000000
0,999734246953	0,000000000000	0,000000004237	0,000000000000	0,000023227907	0,000001048220
0,000000000000	0,000000000000	0,000000000947	0,000000000000	0,000007427100	0,000000000000
0,000000000000	0,000000000000	0,000000100671	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000051723	0,000000000000	0,000123765340	0,000000000000
0,993701423257	0,000000000000	0,000000004152	0,000000000000	0,000599231047	0,000001222872
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000639728	0,000000000000	0,000000000000	0,000000000000
0,997699962506	0,000000000000	0,000000033218	0,000000000000	0,001762568114	0,000000001789
0,000000000000	0,000000000000	0,000025861982	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000003329	0,192624917839	0,000038683633	0,806975382951
0,000000000000	0,993959951002	0,000000001572	0,000000000000	0,004899503775	0,000000000000
0,999570304012	0,000000000018	0,000000001255	0,000000000000	0,000155798095	0,000000000015
0,000000000000	0,000001102490	0,000000011661	0,000000000000	0,000000000438	0,000000000000
0,000000000000	0,000000000000	0,001930057959	0,000000000000	0,998069942040	0,000000000000
0,000000000000	0,000000000000	0,000000302016	0,000000000000	0,000000000000	0,001181728124
0,000000000000	0,000000000000	0,997949149773	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000004388141	0,000688243982	0,999307367877	0,000000000000
0,000000000000	0,000004700561	0,000027362723	0,000000000000	0,005936607411	0,000000000000
0,095385797979	0,904255256869	0,000000000085	0,000000000000	0,000026892871	0,000000000000
0,000000000114	0,000000000000	0,000000979191	0,000000000000	0,000004783180	0,269252373779
0,000000000000	0,405428857543	0,000000002669	0,000000000000	0,000027396620	0,000000000000
0,000134598816	0,997966900530	0,000000000258	0,000000000000	0,000133387003	0,000000000000
0,000000021919	0,000000000000	0,000000083169	0,000000000000	0,000008416836	0,777229263814
0,000000000000	0,000000000000	0,000000064306	0,962518153749	0,010387129679	0,003718360749
0,000000000000	0,000000000000	0,000000024630	0,997886351188	0,001898256215	0,000215367965
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000038093	0,000000000000	0,000000348136	0,906234125813	0,030915435300	0,062818128834
0,999068020393	0,000000045011	0,000000006153	0,000000000000	0,000117207330	0,000000000089
0,000000000000	0,000000000000	0,000007299919	0,000000000000	0,835005199490	0,000000000000
0,060115941139	0,000000060902	0,000000000523	0,000000000000	0,939872770376	0,000000000000
0,000000000000	0,000000000000	0,000003519810	0,058714771047	0,035727627391	0,442430976134
0,999980156903	0,000000907553	0,000000000220	0,000000000000	0,000003506658	0,000000000003
0,063901809726	0,935960190062	0,000000000041	0,000000000000	0,000135656260	0,000000000000
0,000000000000	0,998423951918	0,000000000012	0,000000000000	0,000007425833	0,000000000000
0,000000000000	0,000000000068	0,000002581147	0,000000000000	0,009792960462	0,000000000000
0,000000000000	0,000000000000	0,000000045175	0,994213752307	0,005786202518	0,000000000000
0,000000000000	0,000000000000	0,000000099930	0,958640156000	0,041359744070	0,000000000000
0,000000000000	0,992232258731	0,000000000062	0,000000000000	0,000049297917	0,000000000000
0,999956795377	0,000000000000	0,000000099941	0,000000000000	0,000032551353	0,000000000000
0,000000000000	0,000000000000	0,000000001303	0,000000044104	0,000740653138	0,999259289818
0,000000000000	0,998989550304	0,000000000036	0,000000000000	0,000030582815	0,000000000000

0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00003383544	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,997915151870	0,00000000027	0,00000000000	0,00006727170	0,00000000000
0,00000000000	0,00000000000	0,00008350661	0,734328165838	0,000484932689	0,189510548339
0,997670770398	0,00000000000	0,00000002042	0,00000000000	0,000049267184	0,00000000008
0,990178112705	0,00008047174	0,00000010643	0,00000000000	0,000013545988	0,00000000000
0,999641198416	0,000109444154	0,00000000692	0,00000000000	0,000225454037	0,00000000000
0,00000041118	0,00000000000	0,00002754733	0,008632478759	0,008206298271	0,001307418442
0,998947044277	0,000993644920	0,000000000121	0,00000000000	0,000059002614	0,00000000000
0,999589094055	0,000286776996	0,000000000373	0,00000000000	0,000009416935	0,000000000216
0,00000000000	0,00000000000	0,00003241098	0,00000000000	0,000000001701	0,000000013921
0,00000000000	0,00000000000	0,001752657698	0,00000000000	0,00000000000	0,00000000000
0,596835748825	0,402705449733	0,000000001391	0,00000000000	0,000371248114	0,00000000000
0,00000000000	0,00000000000	0,000159293672	0,006446589165	0,993394117163	0,00000000000
0,999864116472	0,000000000014	0,000000000189	0,00000000000	0,000047451161	0,000000000102
0,786190255022	0,00000000000	0,000000494467	0,00000000000	0,004360165356	0,006851973210
0,00000000000	0,00000000000	0,00002391651	0,00000000000	0,000000000602	0,000002142990
0,00000000000	0,00000000000	0,855065749605	0,00000000000	0,00000000000	0,00000000000
0,000009216537	0,000000000165	0,000000042038	0,00000000000	0,000597939220	0,00000000000
0,999922379146	0,000000009005	0,000000000194	0,00000000000	0,000046503357	0,00000000000
0,00000000000	0,00000000000	0,000000000220	0,00000667638	0,000029944258	0,999881879400
0,000120858685	0,00000000000	0,000001243411	0,00000000000	0,000346965507	0,000000000032
0,00000000000	0,00000000000	0,000000051648	0,999801673895	0,000197873399	0,000000401058
0,000000004469	0,00000000000	0,000000002700	0,000226882728	0,000240805998	0,999414478243
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999486103565	0,00000000000	0,000000000168	0,00000000000	0,000086873970	0,00000000000
0,00000000000	0,00000000000	0,000000013650	0,999837823731	0,000162162587	0,000000000028
0,015352889333	0,984598508789	0,000000000005	0,00000000000	0,000002079325	0,00000000000
0,526666361089	0,473164119793	0,000000000090	0,00000000000	0,000060517796	0,00000000000
0,035955696141	0,963580721882	0,000000000784	0,00000000000	0,000200861517	0,00000000000
0,869611642399	0,00000000000	0,000016364596	0,00000000000	0,127034169873	0,00000000000
0,741699314393	0,00000000000	0,000440210477	0,00000000000	0,257860472121	0,000000001026
0,00000000000	0,00000000000	0,077851711582	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00003021703	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000255374	0,000000022876	0,000054166887	0,813677242095
0,00000000000	0,00000000000	0,000001153796	0,00000000000	0,000000001840	0,004091372758
0,00000000000	0,000000002046	0,000007043154	0,00000000000	0,000160970459	0,00000000000
0,999026066609	0,000000000010	0,000000003459	0,00000000000	0,000894209624	0,000000000001
0,999123463944	0,000000000335	0,000000001624	0,00000000000	0,000011712365	0,000000000112
0,00000000000	0,00000000000	0,000000001392	0,000108977146	0,000200439088	0,999660024419
0,000000263070	0,999728482660	0,000000000136	0,00000000000	0,000060222028	0,00000000000
0,00000000000	0,00000000000	0,000000002567	0,000000000210	0,000018655197	0,997760084788
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000000000017	0,814540142295	0,000000173030	0,00000000000	0,185370337199	0,00000000000
0,00000000000	0,00000000000	0,003690380581	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999517103835	0,000000000014	0,00000000000	0,000003416796	0,00000000000
0,00000000000	0,987402092256	0,000000000335	0,00000000000	0,000111000433	0,00000000000
0,00000000000	0,00000000000	0,000000270032	0,00000000000	0,000000187132	0,912725489779
0,997462255648	0,00000000000	0,000000004578	0,00000000000	0,000153195937	0,000000002470
0,00000000000	0,00000000000	0,000000822143	0,999725758306	0,000259648641	0,000007802469
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,998548266440	0,00000000000	0,000000019798	0,00000000000	0,000884038470	0,00000000000
0,000004435691	0,998909755553	0,000000000065	0,00000000000	0,000053057264	0,00000000000
0,00000000000	0,00000000000	0,000001030459	0,00000000000	0,000004085892	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,751124924678	0,248835223323	0,000000000166	0,00000000000	0,000024308717	0,00000000000
0,999584556007	0,000006011591	0,0000000000675	0,00000000000	0,000131619943	0,000000000012
0,00000000000	0,161840120274	0,000023476867	0,00000000000	0,105851239772	0,00000000000

0,997660517118	0,000000000000	0,000000001955	0,000000000000	0,001018999500	0,000000000004
0,000000000000	0,000000000000	0,000007067541	0,000000000007	0,000035773079	0,000275304803
0,000000000000	0,000000000000	0,000000001777	0,000000165473	0,000055672227	0,999941673868
0,000000000000	0,000000000000	0,000011235959	0,000000000000	0,000000000002	0,000013077931
0,000000000000	0,000000000000	0,000002925973	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000106264	0,963486286726	0,000246414133	0,016306118856
0,000000000000	0,000000000000	0,000000027901	0,000000001042	0,000004942201	0,968094419326
0,000000000000	0,000000000000	0,043890494432	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000010722	0,000000355630	0,000089790474	0,990276068965
0,000887062199	0,993906174470	0,000000084583	0,000000000000	0,003355272749	0,000000000000
0,000000000000	0,000000000000	0,000001505782	0,000000000000	0,000000000000	0,000000000215
0,999826944708	0,000003718664	0,000000188749	0,000000000000	0,000167651459	0,000000023602
0,000000000000	0,000000000000	0,000000304334	0,000000000000	0,000000000015	0,286344367924
0,000000000000	0,000000000000	0,000000019313	0,000000121418	0,000531131524	0,997548429301
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,999632936815	0,000000000000	0,000000002511	0,000000000000	0,000272788130	0,000000000328
0,000000000000	0,999810607193	0,000000000004	0,000000000000	0,000013120681	0,000000000000
0,000000000000	0,000000000000	0,005119862431	0,000000000000	0,994858288145	0,000000000143
0,001667321927	0,993139744906	0,0000000000529	0,000000000000	0,004881252898	0,000000000000
0,000000000000	0,000000000000	0,000000548377	0,000000000000	0,000000000000	0,000005977067
0,000000000000	0,000000000000	0,000001433842	0,000000000000	0,000000000000	0,000103796791
0,999154632337	0,000000000000	0,000000000485	0,000000000000	0,000344610029	0,000000000080
0,989658797484	0,000000000000	0,000000011777	0,000000000000	0,000066451775	0,000000006380
0,000000000000	0,000000000000	0,000000330532	0,000003082779	0,000710581367	0,934818664061
0,145388349931	0,000000000000	0,000000274588	0,000000000000	0,000467642222	0,000000037050
0,997408062676	0,000019227780	0,000000002809	0,000000000000	0,000941950919	0,000000000003
0,999556609372	0,000352235111	0,000000011773	0,000000000000	0,000057041486	0,000000000502
0,991992707045	0,002925951536	0,000000000234	0,000000000000	0,005068110760	0,000000000000
0,000000000000	0,000000000000	0,000000142590	0,000000000000	0,000000846802	0,864835305809
0,000000000000	0,000000000000	0,000208490964	0,000000000000	0,000372400207	0,138718377699
0,000000001330	0,000000000000	0,000001138492	0,000000000000	0,000002340474	0,242527185257
0,000000000000	0,000000000000	0,000000189202	0,000000000000	0,000000000000	0,165207531170
0,997742410914	0,002012072432	0,000000000288	0,000000000000	0,000045757410	0,000000000007
0,000000000000	0,000000000000	0,000000297568	0,000000000000	0,000000000000	0,000000000000
0,000000000006	0,000000000000	0,000000235717	0,054732899546	0,000208805030	0,842013675958
0,000000000000	0,000000000000	0,000000329559	0,061620087713	0,004273907766	0,922576428242
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001203798	0,491011393995	0,095606823334	0,412648809289
0,000000000000	0,000000000000	0,000000860319	0,000000000000	0,000000000000	0,000000000000
0,994024527976	0,000015807340	0,000000022618	0,000000000000	0,005752794859	0,000000000000
0,000103608870	0,000000000000	0,000000008543	0,000000000000	0,999896382300	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,999149436547	0,000002829983	0,000000141989	0,000000000000	0,000788884768	0,000000000108
0,330838257981	0,000000000000	0,000000520258	0,000000000000	0,000085883965	0,000000118145
0,025425350743	0,000000000088	0,000000006910	0,000000000000	0,973250616076	0,000000000000
0,000000000000	0,000000000000	0,000004358887	0,000000000000	0,000000000000	0,000009877855
0,997795112298	0,000000000000	0,000000001548	0,000000000000	0,000609475263	0,000000000050
0,998654156082	0,000000000000	0,000000002504	0,000000000000	0,000141120825	0,000000000069
0,997432601663	0,000000000000	0,000000001576	0,000000000000	0,000196008489	0,000000035362
0,999800555457	0,000000021958	0,000000001075	0,000000000000	0,000166897827	0,000000024906
0,000000000000	0,000000000000	0,000016401300	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000004172177	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,983713819853	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000002088240	0,000273196022	0,000026447196	0,014466385863
0,000000000000	0,000000000000	0,000192669298	0,572821875788	0,421453520644	0,005531258545
0,000000523721	0,000000000000	0,000001254922	0,000000000000	0,008881898360	0,000000000004
0,997254075905	0,000000000000	0,000000005134	0,000000000000	0,001161533347	0,000000000172

0,999725483562	0,00000015254	0,00000008323	0,00000000000	0,000059192800	0,00000000723
0,00000000000	0,00000000000	0,000034253083	0,531351543979	0,002824733299	0,252428609518
0,00000000000	0,00000000000	0,00001058742	0,000019218332	0,729952474472	0,002102731117
0,00000000000	0,00000000000	0,046824524559	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000018576	0,999785820211	0,000214156343	0,000000004870
0,00000000000	0,00000000000	0,000000424062	0,001393773701	0,753421979118	0,000031368251
0,00000000000	0,999271475707	0,00000000108	0,00000000000	0,000056856512	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000001415	0,00000000000	0,000000237087	0,029955717459	0,000714217421	0,847646007017
0,00000000000	0,00000000000	0,000003393264	0,00000000000	0,000000000017	0,000041833194
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,998230327002	0,00000000000	0,000000000503	0,00000000000	0,000014026366	0,000000003568
0,982193029206	0,001427213087	0,000000001650	0,00000000000	0,001454326888	0,00000000000
0,035048720668	0,000019410695	0,000000009494	0,00000000000	0,960908713876	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000000857376	0,000002565679	0,00000000000	0,011094358976	0,00000000000
0,789282283376	0,210585353712	0,000000001727	0,00000000000	0,000069714936	0,00000000000
0,000053063478	0,00000000000	0,000001855985	0,00000000000	0,000016675259	0,000000021118
0,00000000000	0,00000000000	0,000002298833	0,00000000000	0,00000000000	0,000000000004
0,997145526738	0,00000000000	0,000000001438	0,00000000000	0,000033457106	0,000000003086
0,00000000000	0,00000000000	0,000000002817	0,00000000000	0,0000000092109	0,996767087349
0,00000000000	0,00000000000	0,000000378294	0,799802196811	0,003006442244	0,193939026441
0,593996314661	0,394204955608	0,000000011349	0,00000000000	0,001485701409	0,00000000000
0,00000000000	0,00000000000	0,000000161590	0,00000000000	0,00000000000	0,000017570433
0,00000000000	0,00000000000	0,985290664816	0,00000000000	0,00000000000	0,00000000000
0,998471717259	0,00000000000	0,000000009863	0,00000000000	0,001499114943	0,00000000000
0,989533510176	0,007000117610	0,000000000270	0,00000000000	0,000074068936	0,00000000000
0,003829740564	0,00000000000	0,000012286348	0,00000000000	0,000000084348	0,000000068868
0,906550684194	0,00000000000	0,000000132820	0,00000000000	0,000207332569	0,000006833195
0,00000000000	0,00000000000	0,249124418740	0,00000000000	0,00000000000	0,00000000000
0,000000000004	0,00000000000	0,000004321958	0,00000000000	0,000033223354	0,181173555796
0,996129206894	0,003378858628	0,000000001874	0,00000000000	0,000465663844	0,000000000141
0,993571950407	0,00000000000	0,000000001921	0,00000000000	0,000046181898	0,000000015691
0,999655048136	0,000000003130	0,000000001042	0,00000000000	0,000016851166	0,000000241533
0,000009615262	0,000000000153	0,000012482648	0,00000000000	0,187485832735	0,00000000000
0,999798644807	0,000000039197	0,000000000612	0,00000000000	0,000192723472	0,000000003652
0,379799451205	0,00000000000	0,000000360480	0,00000000000	0,008054989515	0,000009491529
0,000004775882	0,00000000000	0,000003456356	0,00000000000	0,688980171998	0,00000000000
0,00000000000	0,00000000000	0,000000076650	0,000328636615	0,000051517822	0,927520165957
0,00000000000	0,00000000000	0,000002293428	0,00000000000	0,00000000000	0,00000000000
0,000001427241	0,998135130403	0,0000000092015	0,00000000000	0,001422635258	0,00000000000
0,224742339373	0,774845211871	0,000000000891	0,00000000000	0,000067918538	0,00000000000
0,000210099864	0,999039736997	0,000000000169	0,00000000000	0,000741676558	0,00000000000
0,958315701475	0,00000000000	0,000000315540	0,00000000000	0,029231522811	0,000000000002
0,00000000000	0,00000000000	0,000000000525	0,000000000208	0,000007841107	0,999976500849
0,00000000000	0,000042129886	0,000000017164	0,00000000000	0,999957840775	0,00000000000
0,998471712959	0,000000031379	0,000000002124	0,00000000000	0,000518362745	0,000008271198
0,00000000000	0,00000000000	0,000000001644	0,001860984303	0,000449917318	0,997501797032
0,00000000000	0,00000000000	0,000000001808	0,00000000000	0,000000216894	0,996708533728
0,00000000000	0,00000000000	0,000008600519	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000477	0,00000000000	0,000000362439	0,998357527750
0,00000000000	0,993690412122	0,000000000139	0,00000000000	0,000033646854	0,00000000000
0,00000000000	0,00000000000	0,000109458980	0,00000000000	0,00000000000	0,00000000000
0,000000000091	0,000000000005	0,00000000000	0,00000000000	0,999999999904	0,00000000000
0,00000000000	0,00000000000	0,000000218223	0,000000477281	0,007363702809	0,396095625266
0,000006494758	0,999960318718	0,000000000001	0,00000000000	0,000031660434	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000

0,00000000000	0,00000000000	0,000001579491	0,00000000000	0,00000000000	0,00000000001
0,00000000000	0,00000000000	0,00000009009	0,000001304833	0,000023269467	0,995207178624
0,977812977542	0,00000000000	0,000000107156	0,00000000000	0,001325778293	0,000000003169
0,975838400921	0,00000000000	0,000000023551	0,00000000000	0,000046113172	0,000002216453
0,999739962143	0,000000158637	0,000000000132	0,00000000000	0,000251109245	0,000000000621
0,764931972707	0,233217702735	0,000000002079	0,00000000000	0,001396949064	0,000000000000
0,996069379124	0,00000000000	0,000000002408	0,00000000000	0,000302479065	0,000000264732
0,972703356550	0,000000011776	0,000000051897	0,00000000000	0,027296368697	0,000000000000
0,476618428076	0,00000000000	0,000000901701	0,00000000000	0,002274624890	0,000000000000
0,00000000000	0,00000000000	0,000000102224	0,001728295548	0,000260546610	0,931391662086
0,00000000000	0,00000000000	0,000000011603	0,123132126517	0,001102736509	0,875692889052
0,00000000000	0,00000000000	0,000005440948	0,00000000000	0,000000310799	0,000000000000
0,00000000000	0,00000000000	0,99999962071	0,00000000000	0,00000000000	0,00000000000
0,740856783266	0,259023651896	0,000000000122	0,00000000000	0,000050249565	0,00000000000
0,128781294571	0,00000000000	0,000000512973	0,00000000000	0,000185220316	0,000000273565
0,000000000017	0,996031232617	0,000000000211	0,00000000000	0,000209752471	0,00000000000
0,00000000000	0,925658494832	0,000000009926	0,00000000000	0,000392457754	0,00000000000
0,000001090232	0,999917749848	0,000000000026	0,00000000000	0,000067906823	0,00000000000
0,00000000000	0,00000000000	0,000000001088	0,000000032790	0,000005310990	0,995876541801
0,987661882731	0,00000000000	0,000000064729	0,00000000000	0,000388106921	0,000000059178
0,00000000000	0,00000000000	0,000000289161	0,000001616355	0,000056169949	0,562386405585
0,00000000000	0,891428082683	0,000000360139	0,00000000000	0,001095687254	0,00000000000
0,091007621190	0,889084179735	0,000000058033	0,00000000000	0,017657690809	0,00000000000
0,399930100059	0,00000000000	0,000000482005	0,00000000000	0,052233250931	0,000000001383
0,959351753047	0,00000000000	0,000000026540	0,00000000000	0,000013756931	0,000002440597
0,000000000143	0,00000000000	0,000004067830	0,00000000000	0,892154284888	0,00000000000
0,00000000000	0,00000000000	0,000000541953	0,00000000000	0,000000059627	0,000044813154
0,00000000000	0,00000000000	0,000002213192	0,00000000000	0,00000000000	0,00000000000
0,007167862867	0,00000000000	0,000000024910	0,00000000000	0,003758549710	0,00000000000
0,060585036517	0,00000000000	0,000000009014	0,00000000000	0,001238849515	0,00000000000
0,310062529240	0,000559384433	0,000000007179	0,00000000000	0,005157937859	0,00000000000
0,000000018011	0,00000000000	0,000000028221	0,00000000000	0,000074582676	0,915838123479
0,00000000000	0,00000000000	0,000005552148	0,00000000000	0,00000000000	0,00000000000
0,994811785476	0,000000000005	0,000000018537	0,00000000000	0,005047714393	0,000000001167
0,00000000000	0,00000000000	0,000001812725	0,000039956216	0,006528747314	0,342537409973
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,999725217739	0,00000000000	0,000000000842	0,00000000000	0,000272769216	0,000000002900
0,979744452397	0,00000000000	0,000000184081	0,00000000000	0,013474430660	0,000000002063
0,00000000000	0,00000000000	0,000000012221	0,00000000000	0,000000042711	0,997091031208
0,00000000000	0,00000000000	0,000000005255	0,00000000000	0,000003063669	0,993731952529
0,00000000000	0,00000000000	0,000000000237	0,00000000000	0,000000370487	0,999301025445
0,999968961496	0,000003456854	0,000000000078	0,00000000000	0,000022504289	0,000000000013
0,000000000012	0,00000000000	0,000000023906	0,068642977090	0,001936243371	0,920234267838
0,00000000000	0,00000000000	0,000000097488	0,00000000000	0,00000000000	0,000003654480
0,179997016107	0,00000000000	0,000005142439	0,00000000000	0,819888937604	0,00000000000
0,000000000002	0,00000000000	0,000000010900	0,000029142889	0,001730360059	0,980727089180
0,099875615863	0,00000000000	0,000000328927	0,00000000000	0,192259971618	0,000000127927
0,998962706851	0,00000000000	0,000000001432	0,00000000000	0,000481607468	0,000000000383
0,00000000000	0,00000000000	0,000000188526	0,000000000038	0,000002643576	0,993200508457
0,00000000000	0,00000000000	0,000086133760	0,000000000257	0,349485816631	0,291493253328
0,000024700794	0,00000000000	0,000001205578	0,00000000000	0,313343470026	0,00000000000
0,00000000000	0,00000000000	0,000000000756	0,00000000000	0,000000002028	0,999201895348
0,000000000295	0,998790877349	0,000000000061	0,00000000000	0,000024671673	0,00000000000
0,00000000000	0,00000000000	0,000000634109	0,00000000000	0,000000012190	0,310356647920
0,00000000000	0,00000000000	0,000000007077	0,077810254470	0,000393857320	0,921782956000

0,714562322651	0,000000000000	0,000000056239	0,000000000000	0,285435671080	0,00000000183
0,000000000000	0,000000000000	0,000000004045	0,000138577156	0,000420198195	0,999436802790
0,000000000005	0,000000000000	0,000000024157	0,000000000000	0,000000980154	0,971600038926
0,126175317391	0,873805256015	0,000000000005	0,000000000000	0,0000009090874	0,000000000000
0,993940883324	0,005989361030	0,000000000120	0,000000000000	0,000066572924	0,000000000000
0,000000000000	0,000000000000	0,000000335855	0,000000000000	0,000000000000	0,000000001552
0,986428257131	0,000000000000	0,000000007362	0,000000000000	0,004759642458	0,000000001030
0,000000000348	0,000000000000	0,000000792065	0,000692220181	0,056107472243	0,050790458251
0,000000000000	0,000000000000	0,000226540092	0,000000000000	0,000000000000	0,000000000000
0,988058138202	0,000000192304	0,000000007484	0,000000000000	0,004879949721	0,000000000577
0,000000038997	0,001209004584	0,000000276924	0,000000000000	0,063955011935	0,000000000000
0,993196459263	0,000000001942	0,000000026957	0,000000000000	0,006245823073	0,000000112767
0,000000000000	0,000000000000	0,000000018203	0,000005498069	0,000174772125	0,964325964072
0,000000000000	0,000000000000	0,000000102040	0,575984151006	0,006219671732	0,417778630062
0,999799969959	0,000000000188	0,000000002956	0,000000000000	0,000190172995	0,000000006449
0,000000000000	0,000000000000	0,000000572219	0,000000000000	0,000000000000	0,000000000001
0,000000000000	0,000000000000	0,999999999936	0,000000000000	0,000000000064	0,000000000000
0,000000000000	0,000038721399	0,000000012108	0,000000000000	0,002012775997	0,000000000000
0,000000000000	0,000000000000	0,000074129347	0,000000001609	0,972831586047	0,005684089847
0,000133638813	0,989600325623	0,000000000592	0,000000000000	0,009890226595	0,000000000000
0,000000000000	0,000000000000	0,000000005532	0,021475852025	0,000272078191	0,977966212967
0,000000000000	0,000000000000	0,000000208877	0,000000000000	0,000000000000	0,000000000000
0,962986464357	0,000000000000	0,000000101214	0,000000000000	0,000021550656	0,000030228968
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,00000000823	0,000000000000	0,000000085704	0,998915436723
0,000000000000	0,000000000000	0,000001253299	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000003750	0,000034460256	0,000088344377	0,998884741492
0,000000000000	0,000000000000	0,000000015662	0,000033495334	0,000097160025	0,984886388250
0,000501216043	0,000000000000	0,000615870630	0,000000000000	0,998786595773	0,000000000541
0,000000000000	0,000000000000	0,000000046437	0,000118963415	0,016323750798	0,983556869441
0,000000000000	0,000002913084	0,000000007778	0,000000000000	0,000000027291	0,000000000000
0,000000000000	0,000000000000	0,000002606965	0,000000000000	0,000000000014	0,000000010358
0,000000000000	0,000000000000	0,000007735462	0,000000001052	0,003012043977	0,000860719260
0,000000000015	0,000000000000	0,000000773095	0,000000000000	0,003979746963	0,000000000001
0,000000000000	0,355422933524	0,000000026411	0,000000000000	0,002481356895	0,000000000000
0,999702320257	0,000002359749	0,000000000121	0,000000000000	0,000283370040	0,000000000005
0,998111566201	0,000000000000	0,000000000781	0,000000000000	0,000007367972	0,000000000790
0,002179855761	0,000000000000	0,000015300168	0,000000000000	0,000002801286	0,000002393380
0,000000000000	0,000000000000	0,000004953821	0,000000000000	0,000000000298	0,303546688646
0,000000000000	0,000000000000	0,00000001202	0,000000045941	0,000012921137	0,999854101876
0,000000000000	0,000000000000	0,000015131347	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000008577	0,997142408372	0,002857583050	0,000000000000
0,000000000000	0,000000000000	0,000000091720	0,000000000000	0,000000009139	0,941378931231
0,991318960564	0,000017810869	0,000000000654	0,000000000000	0,000066643970	0,000000000000
0,000000000000	0,000000000000	0,000000894374	0,000000000000	0,000000014274	0,007669632225
0,000000000000	0,000000000000	0,000000932683	0,000000000000	0,000000000002	0,000000059064
0,994282041151	0,000000000000	0,000000032622	0,000000000000	0,005715557880	0,000000000039
0,998728022537	0,000013943061	0,000000000599	0,000000000000	0,000204106969	0,000000000002
0,000000000000	0,000000000000	0,000002063511	0,000000000000	0,000000026598	0,000000000000
0,000000000000	0,000000000000	0,000000226886	0,000000000000	0,000000000000	0,014525540355
0,000000000000	0,000000000000	0,000020746217	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,022254998204	0,000000068048	0,000000000000	0,053091317644	0,000000000000
0,000000001696	0,000000000000	0,000000329036	0,000000000000	0,000149064456	0,887689024109
0,000000000000	0,000000000000	0,000001796920	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000018438	0,000000000000	0,000001047278	0,998058025989
0,000000000000	0,000000000000	0,000301358004	0,000000000000	0,000000000917	0,001726548234

0,000000000000	0,000000000000	0,000000003836	0,000000000000	0,000000001828	0,998426375939
0,999627261029	0,000007622008	0,000000001159	0,000000000000	0,000150122473	0,000000000678
0,999960506685	0,000000000000	0,000000000068	0,000000000000	0,000028237053	0,000000000084
0,000000000000	0,000000000000	0,000005563622	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001354295	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000003464804	0,000000046038	0,000000000000	0,002370116357	0,000000000000
0,999811006521	0,000040183954	0,000000000203	0,000000000000	0,000117646240	0,000000000037
0,000000000000	0,000000000000	0,000091877078	0,000000026462	0,999908096460	0,000000000000
0,000000000134	0,000015074340	0,000000033184	0,000000000000	0,011733292609	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000316762	0,037081046947	0,011825948287	0,579075458919
0,000000000000	0,000000000000	0,00000018093	0,000000000000	0,000000000245	0,978371217913
0,000000000028	0,000000000000	0,000001179505	0,952173387781	0,043728110449	0,003946219481
0,000170226981	0,000000000002	0,000001990723	0,000000000000	0,999827782252	0,000000000000
0,787869294444	0,000000000000	0,000000556807	0,000000000000	0,001812116062	0,000000066397
0,994464555662	0,000032694040	0,000000004129	0,000000000000	0,004377284507	0,000000000001
0,000000000000	0,000000000000	0,000000001445	0,000017425034	0,000035180296	0,999484033014
0,958197713259	0,000000000000	0,000000038978	0,000000000000	0,000922200036	0,000000000002
0,000000000000	0,000000002029	0,000000072417	0,000000000000	0,000053089225	0,000000000000
0,985488180661	0,006726214123	0,000000023324	0,000000000000	0,007645970253	0,000000000000
0,004716502168	0,000001550262	0,000001739452	0,000000000000	0,121744933560	0,000000000000
0,991270711436	0,000000000000	0,000000017742	0,000000000000	0,000669145253	0,000000175767
0,000000000000	0,000000000000	0,000005658920	0,000000000000	0,000000000000	0,000000000023
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000013464	0,000000000000	0,000000040648	0,000000000000
0,000000000016	0,000000000000	0,000000269683	0,000000000123	0,000274789633	0,586692015722
0,973233441079	0,000000000000	0,000000009608	0,000000000000	0,002538872186	0,000000473604
0,000000000002	0,000000000000	0,000000491965	0,036809012717	0,019795349682	0,943395031399
0,000000000000	0,000000000000	0,000000000597	0,000000568999	0,000069151863	0,999230490444
0,000000000000	0,000000000000	0,000000007127	0,000000000000	0,000002275141	0,992837481737
0,120902812763	0,000000000000	0,000001069352	0,000000000000	0,261297022549	0,000000000000
0,001103320176	0,000299002969	0,000000013199	0,000000000000	0,006231962047	0,000000000000
0,000000000000	0,000000000000	0,000000030101	0,000000000003	0,000167238261	0,909795088680
0,559503066296	0,000000000002	0,000000003261	0,000000000000	0,000198131825	0,000000000000
0,000000000000	0,000000000000	0,000000080142	0,000006072591	0,014290577894	0,985566093094
0,999067163319	0,000116890085	0,000000000281	0,000000000000	0,000407785622	0,000000000084
0,000000001074	0,000000000000	0,000051456652	0,494713654032	0,505234888242	0,000000000000
0,990051489026	0,000001616997	0,000000028695	0,000000000000	0,009793227474	0,000000000000
0,000000000000	0,000000000000	0,000001528604	0,000000000000	0,000000411371	0,001956857860
0,000000000000	0,000000000000	0,000290760347	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000010101382	0,000000000000	0,000000000000	0,000000000000
0,144616391300	0,286335635429	0,000000009995	0,000000000000	0,002777672091	0,000000000000
0,000000001843	0,000000000000	0,000000078257	0,000000000000	0,010574497276	0,000000000000
0,994811533585	0,000000000000	0,000000032172	0,000000000000	0,005188309489	0,000000000000
0,000000000000	0,000000000000	0,000000015638	0,000000000000	0,999999984362	0,000000000000
0,000000000000	0,000000000000	0,000000018947	0,000000000173	0,000006518953	0,983050588031
0,000000000000	0,000000000000	0,000540892131	0,000000000000	0,092200213396	0,000000000000
0,000000000000	0,000000000000	0,000007930590	0,000000000000	0,000015892297	0,472631303280
0,000000000038	0,000000000000	0,000000398022	0,000000000000	0,000000046742	0,848942320623
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,112241297218	0,001518397379	0,000004970904	0,000000000000	0,886232159110	0,000000000000
0,999809025861	0,000127483191	0,000000000119	0,000000000000	0,000024173504	0,000000000014
0,000000004811	0,016188151298	0,000000048378	0,000000000000	0,049930694666	0,000000000000
0,997864423181	0,000000000000	0,000000000662	0,000000000000	0,000072323769	0,000000009941
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000

0,000000000040	0,004132497756	0,000004349096	0,000000000000	0,985633209252	0,000000000000
0,000000000000	0,000000000000	0,00000568932	0,000000000000	0,000000000001	0,098212944251
0,000000000000	0,000000000000	0,00001204612	0,000000000000	0,000000000017	0,000059167672
0,000192612293	0,999083231032	0,000000000325	0,000000000000	0,000257905873	0,000000000000
0,999288185603	0,000000000000	0,000000000674	0,000000000000	0,000018100872	0,000000000589
0,985070029041	0,000000000016	0,00000010955	0,000000000000	0,002903464296	0,000051126924
0,000000000000	0,000000000000	0,000002823542	0,000000000000	0,000000025267	0,000000000265
0,978291490052	0,020769323413	0,000000000385	0,000000000000	0,000063509478	0,000000000040
0,373406514185	0,625565625391	0,000000000170	0,000000000000	0,000852820094	0,000000000000
0,998263899311	0,000000000000	0,000000000916	0,000000000000	0,000014221345	0,000000000000
0,998202887270	0,001693566772	0,000000001727	0,000000000000	0,000097099815	0,000000000000
0,000000000000	0,000000000000	0,000000021681	0,998983683429	0,001016294890	0,000000000000
0,000000000000	0,999582686966	0,000000000378	0,000000000000	0,000393827056	0,000000000000
0,000000000000	0,982413094737	0,000000000703	0,000000000000	0,000085989884	0,000000000000
0,000000332175	0,000000000000	0,000000504457	0,000000000000	0,000291788787	0,009510379493
0,000000000000	0,000000000000	0,000000388129	0,000000000000	0,000000000003	0,000037340790
0,000000000000	0,000000000000	0,000179633638	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,999954359907	0,000000000004	0,000000000000	0,000006694385	0,000000000000
0,197320631646	0,802611062255	0,000000000068	0,000000000000	0,000031089017	0,000000000000
0,000000000000	0,000000000000	0,000002094189	0,000198808830	0,001199971349	0,004234758002
0,000000000000	0,000000000000	0,000001924131	0,000000027063	0,309821564911	0,000000000092
0,000000005539	0,995297762443	0,000000000998	0,000000000000	0,000385348154	0,000000000000
0,208683287956	0,000000000000	0,000016784576	0,000000000000	0,789093501723	0,000000001742
0,000000000000	0,000069702568	0,000002271376	0,000000000000	0,999927600997	0,000000000000
0,000000000000	0,000000000000	0,000007452526	0,000000000000	0,000000000000	0,000000000000
0,000000000019	0,000000000000	0,000005575476	0,475768988988	0,514553246777	0,009672188736
0,952272564905	0,000000000000	0,000000075069	0,000000000000	0,013407769367	0,000008056581
0,000000171192	0,999935265682	0,000000000001	0,000000000000	0,000060941481	0,000000000000
0,998274546862	0,000000000000	0,00000001083	0,000000000000	0,000016088822	0,000000000842
0,998277470256	0,000000000000	0,000000003480	0,000000000000	0,000075106205	0,000000077375
0,000033611934	0,978854192196	0,000000080757	0,000000000000	0,020755691001	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,870747873627	0,000016541082	0,000000979594	0,000000000000	0,129226807083	0,000000000001
0,000000000000	0,000000000000	0,00000016841	0,996682682813	0,000392084386	0,002924946143
0,997861353844	0,000000034389	0,000000001257	0,000000000000	0,000007939872	0,000000001127
0,000000000000	0,000000000000	0,000000000233	0,000000016420	0,000018126786	0,999933727650
0,124330383045	0,000000000000	0,000001133601	0,000000000000	0,000102123298	0,000000403216
0,000000000000	0,998236099386	0,000000001108	0,000000000000	0,000355708371	0,000000000000
0,000000000000	0,000000000000	0,000021389471	0,000122550910	0,999856059619	0,000000000000
0,000000000000	0,000000000000	0,000004657537	0,000000000000	0,000000000006	0,000000006306
0,000000000000	0,000000000778	0,000002498681	0,000000000000	0,000503643331	0,000000000000
0,000000000000	0,000000000000	0,000002400862	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000042258	0,000000046320	0,000304072845	0,993134818975
0,095267766098	0,904539572483	0,000000000032	0,000000000000	0,000014460368	0,000000000000
0,000500899059	0,999227825938	0,000000000012	0,000000000000	0,000005854637	0,000000000000
0,891722499991	0,000000000000	0,000000080021	0,000000000000	0,003998856729	0,000025962827
0,542209584872	0,457635930285	0,000000000327	0,000000000000	0,000028767931	0,000000000001
0,000000000000	0,000000000000	0,000001220967	0,000000000000	0,000000000000	0,017595317104
0,000001100658	0,999913964724	0,000000000046	0,000000000000	0,000036354118	0,000000000000
0,031790966015	0,968136247947	0,000000000002	0,000000000000	0,000039116333	0,000000000000
0,000068394984	0,000000000000	0,000031923967	0,000000000000	0,999370566993	0,000000000003
0,000000024853	0,000000000000	0,000000002035	0,000000000000	0,000000421264	0,998856704277
0,000000000003	0,000000000000	0,000000001142	0,000003244712	0,000040445380	0,999226459171
0,998655717481	0,000996756233	0,000000001786	0,000000000000	0,000148364357	0,000000000561
0,002093073923	0,000204676012	0,0000000037489	0,000000000000	0,015963757702	0,000000000000
0,000000000000	0,000000000000	0,000000001837	0,000000017122	0,000036244481	0,999097199372
0,000000000215	0,999531618800	0,000000000024	0,000000000000	0,000033364674	0,000000000000
0,000000000000	0,000000000000	0,000000089120	0,032733983734	0,000134165336	0,930967418302
0,000000000000	0,999962396448	0,000000000000	0,000000000000	0,000023688255	0,000000000000

0,951872557329	0,000000000000	0,000000133479	0,000000000000	0,000114477100	0,000000833453
0,000000000000	0,000000000000	0,000000006261	0,047343218813	0,000397782498	0,952257566703
0,994080197337	0,000000000001	0,000000021639	0,000000000000	0,001300330598	0,000000001209
0,000000000000	0,000000000000	0,000000000002	0,000000000000	0,999999974861	0,000000000000
0,999228992278	0,000232032006	0,000000000342	0,000000000000	0,000086880458	0,000000000365
0,000000000000	0,000000000000	0,000000002759	0,000000000000	0,000000072876	0,989409614268
0,999964273522	0,000000000117	0,000000000081	0,000000000000	0,000034775541	0,000000000066
0,000000000000	0,000000000000	0,000000220370	0,000000000000	0,000000000000	0,000000000589
0,507382188257	0,004687990795	0,000000009914	0,000000000000	0,003997703589	0,000000000000
0,872835321016	0,000000000000	0,000000355139	0,000000000000	0,000288507987	0,000001589285
0,000000232092	0,996964984635	0,0000000003280	0,000000000000	0,000150651354	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,953939786018	0,045610060136	0,000000000200	0,000000000000	0,000066348616	0,000000000003
0,999433163436	0,000000000000	0,000000000777	0,000000000000	0,000177987117	0,000000000175
0,971093042823	0,000000001330	0,0000000003803	0,000000000000	0,028871710237	0,000000000000
0,999941577768	0,000000000004	0,000000000137	0,000000000000	0,000046296001	0,000000001189
0,999950456513	0,000013539728	0,000000000040	0,000000000000	0,000012540157	0,000000000000
0,000018652385	0,999892478329	0,0000000000006	0,000000000000	0,000086971707	0,000000000000
0,999546839422	0,000000000000	0,000000000104	0,000000000000	0,000002616831	0,000000000000
0,997083487073	0,000000000000	0,0000000003957	0,000000000000	0,000001176738	0,000000000163
0,000000000000	0,000000000000	0,000000002098	0,000000114802	0,000006314196	0,999167909797
0,999753777306	0,000000051927	0,0000000000091	0,000000000000	0,000013370423	0,000000000028
0,000000000000	0,000000000000	0,000000002123	0,000000000000	0,000000004165	0,996823374528
0,000000000000	0,000000000000	0,000000789125	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000547	0,000000037822	0,000051273289	0,999448354906
0,000000000000	0,999434591514	0,000000000028	0,000000000000	0,000023166469	0,000000000000
0,027596046514	0,000000000000	0,000006393706	0,000000000000	0,972397451331	0,000000000000
0,998332044089	0,000000000069	0,000000001576	0,000000000000	0,001667754627	0,000000000265
0,000000000000	0,999878420147	0,000000000005	0,000000000000	0,000005617837	0,000000000000
0,000000000000	0,997867156845	0,000000000038	0,000000000000	0,000013687572	0,000000000000
0,009438839442	0,989866929356	0,000000000868	0,000000000000	0,000046317219	0,000000000000
0,000000000000	0,000021301446	0,0000000003916	0,000000000000	0,000000001109	0,000000000000
0,000000000411	0,000000000000	0,000007339977	0,000114621444	0,304687309336	0,000198463013
0,000000000000	0,000000000000	0,000000000170	0,000000000000	0,000000000000	0,000000000000
0,033650314579	0,000000000000	0,000000008672	0,000000000000	0,001984954470	0,000000000000
0,000000000000	0,000000000000	0,000000000002	0,000000000000	0,000000000000	0,000000000000
0,000000135016	0,999633558536	0,000000000021	0,000000000000	0,000012935978	0,000000000000
0,000000000000	0,000000000000	0,000000115790	0,000000000225	0,000042824515	0,920286035588
0,797477600378	0,202457634617	0,000000000273	0,000000000000	0,000029427475	0,000000000001
0,000000000000	0,000000000000	0,000000001893	0,998125734446	0,000095009495	0,000057587824
0,000000000000	0,000000000000	0,000000889743	0,000000000000	0,000000100029	0,574013843028
0,000000000000	0,000000000000	0,000000001507	0,986191913722	0,000119153259	0,013688845534
0,998682718247	0,000000000000	0,000000000262	0,000000000000	0,000036222856	0,000000000007
0,000000000002	0,000000000000	0,000000053618	0,000000000000	0,000000956817	0,913594835212
0,923623019998	0,000000000000	0,000000114058	0,000000000000	0,000331259125	0,000000009033
0,003538448477	0,000000000000	0,000000903905	0,000000000000	0,030894872242	0,000000000000
0,930459501923	0,000000000200	0,000000020439	0,000000000000	0,000147163830	0,000000000000
0,000000000000	0,000000000000	0,000000004120	0,000000014955	0,000106802561	0,999632960075
0,658258420012	0,320866877816	0,000000047969	0,000000000000	0,020647001233	0,000000000000
0,000246577683	0,999505544983	0,000000000045	0,000000000000	0,000009342690	0,000000000000
0,000000000000	0,000000000000	0,000000190478	0,999268447633	0,000729833556	0,000001528333
0,000000000000	0,999766039479	0,000000000012	0,000000000000	0,000040035904	0,000000000000
0,000000000000	0,000000000000	0,000000733073	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000323584552	0,000313347339	0,671203407458	0,200687854156
0,101806500788	0,898171046220	0,000000000022	0,000000000000	0,000010275302	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000002284678	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000002939	0,000000000186	0,000680040128	0,998858187248
0,000002757180	0,000000046100	0,000084010249	0,000000000000	0,972202371284	0,000000000000

0,714475440648	0,285362400265	0,000000004536	0,000000000000	0,000115928548	0,000000000000
0,000000000000	0,000000000000	0,000002344279	0,000000000000	0,00000000126	0,021061064905
0,000000000000	0,000000000000	0,000000572140	0,980755683010	0,019243744850	0,000000000000
0,000000000000	0,000000000000	0,000000507993	0,000000000000	0,000000000001	0,078959304792
0,063689903067	0,000000000000	0,000087768627	0,000000000000	0,851126579604	0,000000451523
0,000016396398	0,000000000000	0,000002284460	0,000000000001	0,000995832252	0,002956934168
0,000000000000	0,000000000000	0,000012323595	0,740291376617	0,259171941950	0,000524357592
0,000000000010	0,854544910070	0,000000479662	0,000000000000	0,136849763665	0,000000000000
0,000000000000	0,000000000000	0,000002768067	0,000000000000	0,000000044123	0,000091479024
0,999748958290	0,000029627210	0,000000008134	0,000000000000	0,000212006479	0,000000000041
0,000000000000	0,000000000000	0,000011429564	0,004495229470	0,995493340966	0,000000000000
0,004014833291	0,000000000000	0,000016655325	0,000000000000	0,995968503792	0,000000002421
0,000000000000	0,000000000000	0,000000001602	0,000020809065	0,000123970153	0,999614795714
0,994219815799	0,000000066036	0,000000003575	0,000000000000	0,001112322789	0,000000000000
0,000000000000	0,000000246878	0,000000063751	0,000000000000	0,004751909093	0,000000000000
0,994938436498	0,000000000000	0,000000012665	0,000000000000	0,003977307704	0,000003990408
0,984456657540	0,014655271074	0,000000000974	0,000000000000	0,000885089694	0,000000000000
0,000000000000	0,387571091435	0,000000003545	0,000000000000	0,000006844067	0,000000000000
0,000000000000	0,000000000000	0,000004359717	0,000000000000	0,000000001917	0,002436486265
0,000000000000	0,000000000000	0,000000258884	0,908278654524	0,000806238358	0,017476836957
0,000000000000	0,000000000000	0,000000006656	0,023049333891	0,000030976889	0,974239982005
0,000000000000	0,000000000000	0,000737798307	0,000000000000	0,000000000000	0,000000000000
0,735373292812	0,000000000555	0,000000363398	0,000000000000	0,000963912050	0,000000000000
0,000000000000	0,000000000000	0,000000082313	0,000000000114	0,000018970942	0,995819326925
0,003640429817	0,000000000000	0,000000527150	0,000000000000	0,003750559469	0,000001545676
0,000000000000	0,000000000000	0,000000013064	0,549071057038	0,000308820273	0,450214665877
0,761986333916	0,000000000000	0,000000630149	0,000000000000	0,001525146127	0,000000000575
0,999780278469	0,000015617738	0,000000000115	0,000000000000	0,000013573123	0,000000000000
0,000000000000	0,999589330922	0,000000000009	0,000000000000	0,000003470242	0,000000000000
0,000000000000	0,000000000000	0,000000322496	0,000000000000	0,000000000000	0,000000000000
0,998890830460	0,000000000000	0,000000000565	0,000000000000	0,000001020759	0,000000000011
0,000000000000	0,000000000000	0,000000196015	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000016565	0,000000000000	0,000000038342	0,967568482450
0,986513071455	0,000000000000	0,000000081465	0,000000000000	0,009541678119	0,000000000459
0,000112145756	0,999445665035	0,000000072824	0,000000000000	0,000440751481	0,000000000000
0,000000000000	0,969652690515	0,000000001215	0,000000000000	0,000154461142	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000213502	0,000000000000	0,000000000000	0,000001041503
0,999967119616	0,000000000000	0,000000000083	0,000000000000	0,000024054071	0,000000003336
0,000000000000	0,000000000000	0,000000544657	0,000000000000	0,000000000000	0,000000000000
0,000000000002	0,000000000000	0,000000596240	0,000000006246	0,001768923001	0,968718742931
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000013940	0,000000000000	0,000000000033	0,000000000000
0,012866126312	0,985036774842	0,000000011119	0,000000000000	0,001496570205	0,000000000000
0,000017367011	0,000000000000	0,000011485127	0,000000000000	0,952547496066	0,000000000000
0,999986566251	0,000000000000	0,000000001020	0,000000000000	0,000011118998	0,000000000002
0,000000000000	0,000000000000	0,000000003478	0,000000000000	0,000000000026	0,992116124187
0,297901683652	0,701593968779	0,000000000990	0,000000000000	0,000338015691	0,000000000000
0,001504193812	0,007601783162	0,000000000001	0,000000000000	0,990894022793	0,000000000000
0,000000000000	0,000000000000	0,000000008534	0,999956043918	0,000009345423	0,000034597163
0,000000000000	0,000000000001	0,000000006844	0,000000000000	0,000073527156	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,998935352920	0,000000015255	0,000000000000	0,000932970584	0,000000000000
0,000000000000	0,000000000000	0,000150451938	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000652494	0,184012104012	0,000101485005	0,805199738384
0,000000009236	0,994821489861	0,000000008608	0,000000000000	0,001257338737	0,000000000000
0,004793174849	0,992055276215	0,000000001833	0,000000000000	0,000332989304	0,000000000000
0,000000000000	0,000000000000	0,000000002210	0,537082563350	0,000096329570	0,461955248716
0,000000000000	0,000000000000	0,000042795850	0,000000000000	0,000001741088	0,000000000000

0,00000000000	0,00000000000	0,00000076713	0,07654974727	0,004603240087	0,918846656952
0,997030504455	0,002596472199	0,00000001598	0,00000000000	0,000238850001	0,000000004270
0,00000000000	0,00000000000	0,00000020612	0,712567073854	0,287432905534	0,00000000000
0,998782314795	0,00000018326	0,00000000453	0,00000000000	0,000123495302	0,00000000000
0,00000000000	0,00000000000	0,00000000532	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000020615	0,00000000035	0,000001174354	0,989849115199
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000695	0,00000000000	0,00000000000	0,00000000000
0,00000385847	0,00000000000	0,00000150460	0,000000467430	0,003963186042	0,724940269004
0,00000000000	0,879918477483	0,00000001874	0,00000000000	0,000978635739	0,00000000000
0,00000000000	0,000000853276	0,000000000003	0,00000000000	0,999999146667	0,00000000000
0,000022125037	0,999403875031	0,000000000939	0,00000000000	0,000171062522	0,00000000000
0,000028738422	0,00000000000	0,000000467861	0,00000000000	0,021518946299	0,000000055992
0,00000000000	0,000116037735	0,000000060036	0,00000000000	0,000007019558	0,00000000000
0,00000000000	0,00000000000	0,000000454027	0,00000000000	0,999999545973	0,00000000000
0,00000089272	0,999504433196	0,000000000040	0,00000000000	0,000038175006	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,340358105512	0,586833692456	0,000000184124	0,00000000000	0,012165908964	0,00000000000
0,00000000000	0,00000000000	0,000000001841	0,000000001551	0,000787739509	0,999190117371
0,000004828519	0,999854005564	0,000000000120	0,00000000000	0,000029569880	0,00000000000
0,000062971458	0,000001964055	0,000000755617	0,00000000000	0,002242972902	0,00000000000
0,00000000000	0,00000000000	0,000000085473	0,000293583973	0,984709184474	0,00000000000
0,00000000000	0,00000000000	0,999965282026	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000003272356	0,000696350843	0,655408016541	0,145005350879
0,00000000000	0,997598970631	0,000000000043	0,00000000000	0,000036446759	0,00000000000
0,000036601008	0,993619139561	0,000000000071	0,00000000000	0,000028963284	0,00000000000
0,00000000000	0,00000000000	0,000515153397	0,007220481731	0,992264364872	0,00000000000
0,00000000000	0,00000000000	0,00000127648	0,997953148380	0,002046723971	0,00000000000
0,000000469042	0,999022029149	0,000000005808	0,00000000000	0,000883012941	0,00000000000
0,828415015940	0,000000000010	0,000000010280	0,00000000000	0,171366203622	0,00000000000
0,00000000000	0,00000000000	0,000001372665	0,000008569592	0,002785012120	0,983241485866
0,000000004297	0,00000000000	0,000004327880	0,00000000000	0,000000011763	0,000000042771
0,000260905918	0,00000000000	0,000001099509	0,00000000000	0,000463275686	0,000000000008
0,00000000000	0,991989364355	0,000000001259	0,00000000000	0,000663137470	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,031058607587	0,968941392413	0,00000000000
0,00000000000	0,00000000000	0,000000259271	0,00000000000	0,00000000000	0,083612640244
0,995929714774	0,000044537796	0,000000000783	0,00000000000	0,000293629659	0,000000002658
0,00000000000	0,999297981322	0,000000000006	0,00000000000	0,000024989232	0,00000000000
0,989209954139	0,000000102200	0,000000059798	0,00000000000	0,004600132686	0,000000118570
0,031752448217	0,968209281867	0,000000000005	0,00000000000	0,000001512161	0,00000000000
0,00000000000	0,00000000000	0,000120398593	0,000000001680	0,001923157123	0,000000000077
0,00000000000	0,814400975123	0,000000002039	0,00000000000	0,000003025509	0,00000000000
0,00000000000	0,997370007109	0,000000000031	0,00000000000	0,000038864283	0,00000000000
0,061831178161	0,935779968602	0,000000000413	0,00000000000	0,000262935598	0,00000000000
0,000000000001	0,00000000000	0,000000279014	0,001163357515	0,015148790452	0,983687567013
0,995728017560	0,000000000001	0,000000001983	0,00000000000	0,000191640034	0,00000000000
0,957568826658	0,00000000000	0,000000037370	0,00000000000	0,000014609203	0,00000000000
0,000000003129	0,999834092360	0,000000001876	0,00000000000	0,000092560578	0,00000000000
0,000186331165	0,000000135949	0,000000567599	0,00000000000	0,999812965146	0,00000000000
0,999291655495	0,00000000000	0,000000000641	0,00000000000	0,000028439439	0,00000000000
0,979740933496	0,000000000001	0,000000071833	0,00000000000	0,019997178103	0,00000000000
0,000000003007	0,00000000000	0,000008630504	0,008176789140	0,991814510100	0,000000067248
0,00000000000	0,999094173789	0,000000001122	0,00000000000	0,000108787148	0,00000000000
0,00000000000	0,998343598306	0,000000000027	0,00000000000	0,000010175987	0,00000000000
0,00000000000	0,976588393974	0,000001776114	0,00000000000	0,000013850069	0,00000000000
0,00000000000	0,00000000000	0,000001059627	0,013664539356	0,986334401017	0,00000000000
0,974470449598	0,00000000000	0,000000169406	0,00000000000	0,000202416925	0,000000000006
0,662570768109	0,00000000000	0,000001655458	0,00000000000	0,000209655396	0,055880290307
0,00000000000	0,00000000000	0,000001733410	0,00000000000	0,00000000000	0,853466460057

0,00000000113	0,00000000000	0,000000956405	0,000822445208	0,298105514733	0,701059698399
0,00000000000	0,00000000000	0,000013545662	0,020657151697	0,000519189815	0,000000892325
0,00000000027	0,00000000000	0,000001763203	0,00000000000	0,000002838656	0,309606522596
0,00000000000	0,00000000000	0,000019604150	0,00000000000	0,000000004074	0,00000000000
0,871208245217	0,128552285719	0,000000000549	0,00000000000	0,000023328640	0,00000000000
0,00000000000	0,00000000000	0,000000675383	0,00000000000	0,00000000000	0,000000000025
0,00000000000	0,00000000000	0,000000311553	0,559671825050	0,416431862547	0,00000000000
0,00000000000	0,00000000000	0,000002234556	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000007244029	0,00000000000	0,00000000000	0,000000000013
0,00000000000	0,997870856354	0,000000000096	0,00000000000	0,000023928881	0,00000000000
0,00000000000	0,00000000000	0,000000044718	0,995005939425	0,004994015857	0,00000000000
0,00000000000	0,00000000000	0,000083081200	0,027407643550	0,972509275250	0,00000000000
0,00000000000	0,00000000000	0,000000901706	0,008724383560	0,338362986345	0,652911380759
0,00000000000	0,00000000000	0,00000010621	0,000011886858	0,000004148504	0,990869641863
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000542594	0,00000000000	0,000001041233	0,863869698377
0,00000000000	0,00000000000	0,000000003173	0,521999330817	0,000088765484	0,477646483832
0,00000000000	0,00000000000	0,000013229849	0,00000000000	0,000149002224	0,000000000003
0,00000000000	0,00000000000	0,000000213916	0,00000000000	0,000000004871	0,512973240237
0,00000000000	0,000002033754	0,000000005247	0,00000000000	0,000000007101	0,00000000000
0,00000000000	0,00000000000	0,014738457666	0,00000000000	0,00000000000	0,00000000000
0,351099385831	0,643944357828	0,000000001859	0,00000000000	0,000616991877	0,00000000000
0,00000000000	0,00000000000	0,000000002639	0,000011532263	0,000200200577	0,999748129108
0,999964223966	0,00000000000	0,000000000121	0,00000000000	0,000035714026	0,000000026787
0,00000000000	0,00000000000	0,000000026238	0,000024856253	0,000833516199	0,998950685944
0,00000000000	0,738516079365	0,000000142725	0,00000000000	0,001063366736	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,998401808436	0,00000000000	0,000000003950	0,00000000000	0,000070306525	0,000000000106
0,000000598935	0,00000000000	0,000000577430	0,000000124270	0,000430754641	0,314251007904
0,994003544541	0,005957963710	0,000000000105	0,00000000000	0,000038461543	0,00000000000
0,001514660087	0,000006579410	0,000000000109	0,00000000000	0,998478760154	0,00000000000
0,725590642660	0,000000010320	0,000002633742	0,00000000000	0,254604838952	0,00000000000
0,00000000000	0,00000000000	0,000000000004	0,000000118288	0,99999862897	0,00000000000
0,00000000000	0,998187359870	0,000000000013	0,00000000000	0,001743639344	0,00000000000
0,00000000000	0,00000000000	0,000000037043	0,999225924264	0,000634567845	0,000139469675
0,246471342303	0,753337968022	0,000000000028	0,00000000000	0,000008067189	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,996578208173	0,000009604460	0,000000006418	0,00000000000	0,000103814871	0,000001355665
0,00000000003	0,00000000000	0,000000015116	0,00000000000	0,000000001790	0,980582060362
0,997116804372	0,000000000508	0,000000001126	0,00000000000	0,000701882486	0,000000000027
0,00000000000	0,00000000000	0,000001358328	0,00000000000	0,00000000000	0,000000019429
0,065029621790	0,934910578193	0,000000000008	0,00000000000	0,000010947689	0,00000000000
0,00000000000	0,995859576926	0,000000000045	0,00000000000	0,000054701502	0,00000000000
0,00000000000	0,00000000000	0,000000070681	0,998075211540	0,000197081295	0,001724570682
0,00000000000	0,00000000000	0,000000653049	0,00000000000	0,00000000000	0,000000090202
0,00000000001	0,00000000000	0,000000000486	0,00000000000	0,000000008372	0,999886189991
0,000309034427	0,995015064193	0,000000000101	0,00000000000	0,000042614874	0,00000000000
0,986759661942	0,00000000000	0,000000013499	0,00000000000	0,000083360417	0,000000015108
0,845186539177	0,00000000000	0,000000160524	0,00000000000	0,000258218081	0,000049409493
0,00000000000	0,994128665844	0,000000000046	0,00000000000	0,005794158174	0,00000000000
0,999797169662	0,00000000000	0,000000000737	0,00000000000	0,000197489492	0,000000231884
0,002005941880	0,00000000000	0,000000269116	0,00000000000	0,000019074638	0,861864325290
0,00000000000	0,00000000000	0,000000005014	0,00000000000	0,00000000000	0,00000000000
0,000326059925	0,00000000000	0,000000005126	0,00000000000	0,001215362338	0,00000000000
0,00000000000	0,00000000000	0,999999940152	0,00000000000	0,00000000000	0,00000000000
0,968402491391	0,000000428527	0,000000279030	0,00000000000	0,031590268222	0,00000000000
0,999847482815	0,00000000000	0,000000027160	0,00000000000	0,000152420437	0,000000000003
0,000002514105	0,00000000000	0,000001393473	0,00000000000	0,111305344693	0,000000000174
0,000000004068	0,00000000000	0,000003284105	0,000697838761	0,131830573175	0,013743224265

0,00000000000	0,00000000000	0,000006348945	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000102469	0,00000000000	0,00000000000	0,00000000001
0,00000000000	0,958153483431	0,00000089483	0,00000000000	0,011940123936	0,00000000000
0,00000000002	0,00000000000	0,000000876305	0,929971262411	0,005036707800	0,064983789443
0,00000000000	0,00000000000	0,00000145859	0,002601374026	0,025758424206	0,829070250478
0,00000000012	0,00000000000	0,000084154186	0,00000000000	0,999915845802	0,00000000000
0,000112660593	0,999765817258	0,000000000267	0,00000000000	0,000064400979	0,00000000000
0,872119653371	0,000099779941	0,000000215327	0,00000000000	0,127779902889	0,000000000147
0,761763834164	0,194763082129	0,000000032839	0,00000000000	0,043458250939	0,000000000003
0,209950149297	0,789684967392	0,000000000096	0,00000000000	0,000038388688	0,000000000041
0,00000000000	0,00000000000	0,000000424970	0,00000000000	0,000000000006	0,258755262966
0,00000000000	0,00000000000	0,000000039532	0,00000000000	0,000011715079	0,00000000000
0,00000000000	0,997943751657	0,000000000022	0,00000000000	0,000015617284	0,00000000000
0,00000000000	0,109154074241	0,000000003857	0,00000000000	0,000000544263	0,00000000000
0,00000000000	0,997318736019	0,000000000123	0,00000000000	0,000423036150	0,00000000000
0,00000000000	0,00000000000	0,003225396452	0,00000000000	0,00000000000	0,00000000000
0,519966723325	0,00000000000	0,000006363078	0,00000000000	0,480026434900	0,00000000000
0,000487482476	0,992355839173	0,00000000000	0,00000000000	0,007155243635	0,00000000000
0,253174557626	0,739419890450	0,000000000188	0,00000000000	0,000046040368	0,00000000000
0,00000000000	0,00000000000	0,000001635002	0,00000000000	0,000000000288	0,000000000478
0,00000000000	0,007358784937	0,000000015747	0,00000000000	0,000001178224	0,00000000000
0,052927098536	0,947034035042	0,000000000008	0,00000000000	0,000008302583	0,00000000000
0,00000000000	0,00000000000	0,000000055314	0,009765296558	0,000146039982	0,987904286918
0,00000000000	0,966240434850	0,000000002916	0,00000000000	0,002829486861	0,00000000000
0,00000000000	0,00000000000	0,999516916703	0,00000000000	0,00000000000	0,00000000000
0,989880694266	0,00000000000	0,000000154185	0,00000000000	0,002085075870	0,00000000000
0,763172706156	0,236796978844	0,000000000185	0,00000000000	0,000017390569	0,00000000000
0,477495037118	0,522264303188	0,000000002160	0,00000000000	0,000204137886	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,995251693078	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000027264	0,00052842772	0,000248636424	0,991864704353
0,00000000000	0,00000000000	0,000000057236	0,00000000000	0,000001642976	0,00000000000
0,00000000000	0,00000000000	0,000000793044	0,00000000000	0,00000000000	0,027876516059
0,034165491480	0,00000000000	0,000000957499	0,00000000000	0,000405041912	0,000000005155
0,998963973258	0,00000000000	0,000000000381	0,00000000000	0,000014590542	0,00000000000
0,00000000000	0,00000000000	0,000081129784	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,002128760382	0,00000000000	0,00000000000	0,00000000000
0,000060867133	0,970398914772	0,000003927456	0,00000000000	0,029534480755	0,00000000000
0,999497307901	0,00000000000	0,000000000221	0,00000000000	0,000002461857	0,000000000001
0,00000000000	0,00000000000	0,000333327745	0,00000000000	0,00000000000	0,00000000000
0,848166023269	0,138013653694	0,000000004727	0,00000000000	0,013780667424	0,000000000005
0,998966881888	0,00000000000	0,000000001438	0,00000000000	0,000028758999	0,000000002872
0,000003155448	0,998467293715	0,000000000273	0,00000000000	0,000226607989	0,00000000000
0,729019143075	0,270634048208	0,000000000714	0,00000000000	0,000294008225	0,000000000012
0,000000000007	0,00000000000	0,000000001342	0,00000000000	0,000000175771	0,997711122078
0,000000000007	0,00000000000	0,000002561259	0,00000000000	0,000368642956	0,000000000002
0,00000000000	0,00000000000	0,014605778676	0,00000000000	0,985394221291	0,00000000000
0,009031438751	0,00000000000	0,000003213649	0,00000000000	0,000079542065	0,000000054373
0,00000000000	0,999520514216	0,000000000009	0,00000000000	0,000015745140	0,00000000000
0,00000000000	0,997457786038	0,000000000024	0,00000000000	0,000003726178	0,00000000000
0,00000000000	0,00000000000	0,000000002006	0,00000000000	0,00000000000	0,00000000000
0,994248109504	0,000002713439	0,0000000004513	0,00000000000	0,003908594035	0,000000000408
0,999825715420	0,000000000902	0,000000000055	0,00000000000	0,000004710470	0,00000000000
0,00000000000	0,492096994840	0,000000012032	0,00000000000	0,000094187255	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000005258	0,000083831591	0,001397613824	0,998508543625
0,999287400979	0,00000000000	0,000000005754	0,00000000000	0,000431053316	0,000000003710
0,00000000000	0,00000000000	0,000007400731	0,000000705672	0,000011920989	0,000060343595
0,00000000000	0,397887960141	0,000000025356	0,00000000000	0,001599005002	0,00000000000

0,00000000000	0,00000000000	0,00000003918	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002120727	0,00000000000	0,00000000000	0,000038081865
0,00000003448	0,999548928334	0,000000000003	0,00000000000	0,000009572442	0,00000000000
0,999976043877	0,00000000000	0,000000000080	0,00000000000	0,000023712782	0,000000000011
0,00000000000	0,00000000000	0,000000278801	0,000001268319	0,002366737442	0,968140791333
0,00000000000	0,00000000000	0,000013258502	0,000010278655	0,001780409862	0,636873790325
0,000558378676	0,000000000026	0,000000002755	0,00000000000	0,000299081050	0,00000000000
0,994763453510	0,00000000000	0,000000018229	0,00000000000	0,000831799065	0,000106486352
0,00000000000	0,00000000000	0,001863993293	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000002194	0,998938944518	0,001061053284	0,000000000003
0,00000000000	0,000000855443	0,000000016773	0,00000000000	0,000000006059	0,00000000000
0,00000000000	0,00000000000	0,000000028021	0,00000000000	0,000000064249	0,994256836449
0,999614018070	0,00000000000	0,000000000272	0,00000000000	0,000116111792	0,00000000000
0,00000000000	0,00000000000	0,000000216844	0,00000000000	0,00000000000	0,00000000000
0,007213299951	0,00000000000	0,000001637097	0,00000000000	0,321826625710	0,000000000001
0,00000000000	0,00000000000	0,000000694525	0,00000000000	0,000000000008	0,828900465954
0,000017361629	0,00000000000	0,000000375756	0,00000000000	0,000004241700	0,000000319277
0,00000000000	0,00000000000	0,000000001871	0,999946361931	0,000053636198	0,00000000000
0,000000001298	0,999534860446	0,000000000005	0,00000000000	0,000027509989	0,00000000000
0,999802983407	0,00000000000	0,000000001803	0,00000000000	0,000181380012	0,000000002933
0,990784327726	0,009053874641	0,000000001912	0,00000000000	0,000070149592	0,000000000060
0,00000000000	0,963057720573	0,000000000640	0,00000000000	0,000026939929	0,00000000000
0,999735026681	0,000000042029	0,000000000253	0,00000000000	0,000002659786	0,000000000032
0,00000000000	0,00000000000	0,000015545932	0,00000000000	0,000000002522	0,000000001185
0,000000000005	0,00000000000	0,000000242097	0,00000000000	0,000000481586	0,805986322150
0,990294780052	0,00000000000	0,000000022536	0,00000000000	0,000024626823	0,001037586572
0,00000000000	0,00000000000	0,000000564708	0,00000000000	0,040473433682	0,00000000000
0,998685683805	0,001207924970	0,000000000264	0,00000000000	0,000004638125	0,000000000140
0,999404886502	0,00000000000	0,000000001935	0,00000000000	0,000592588786	0,000000000015
0,00000000000	0,00000000000	0,000000996291	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000874	0,000000000028	0,000000641660	0,999130680329
0,00000000000	0,00000000000	0,000000281409	0,999712870202	0,000286829226	0,000000019156
0,00000000000	0,00000000000	0,000000010628	0,001288210909	0,000084133047	0,980306084920
0,00000000000	0,00000000000	0,000000002702	0,00000000000	0,000008078159	0,00000000000
0,999809145299	0,00000000000	0,000000003693	0,00000000000	0,000006450145	0,000000003794
0,00000000000	0,00000000000	0,000002023989	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000004137	0,00000000000	0,000000005216	0,988243148296
0,00000000000	0,00000000000	0,000000000690	0,00000000000	0,000000239646	0,997345814975
0,000000000234	0,000000000013	0,000000020302	0,00000000000	0,002673476370	0,00000000000
0,997579221798	0,00000000000	0,000000007835	0,00000000000	0,002399874554	0,000011604500
0,798982331771	0,000000000050	0,000000222330	0,00000000000	0,100422627217	0,00000000000
0,00000000000	0,00000000000	0,000000004749	0,000022060110	0,000010968261	0,995645469930
0,00000000000	0,999899049881	0,000000000016	0,00000000000	0,000008853313	0,00000000000
0,999727750579	0,000000008654	0,000000000176	0,00000000000	0,000032640886	0,00000000000
0,000000000034	0,00000000000	0,000000000326	0,00000000000	0,000000078676	0,999928407677
0,00000000000	0,00000000000	0,007976678205	0,00000000000	0,00000000000	0,00000000000
0,475708895197	0,523890891607	0,000000000997	0,00000000000	0,000033878280	0,000000000013
0,982637765896	0,00000000000	0,000000043123	0,00000000000	0,001424899545	0,00000000000
0,000000015153	0,999683734131	0,000000000025	0,00000000000	0,000009254237	0,00000000000
0,00000000000	0,00000000000	0,000000034435	0,00000000000	0,000003931567	0,993018675670
0,00000000000	0,00000000000	0,000000256793	0,326253944776	0,035497014135	0,637245154596
0,00000000000	0,00000000000	0,000000000572	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000005927344	0,063135639419	0,673537555806	0,263320875357
0,00000000000	0,00000000000	0,000000003189	0,00000000000	0,000000000055	0,987816692091
0,00000000000	0,879081749860	0,000000000854	0,00000000000	0,000181050186	0,00000000000
0,00000000000	0,00000000000	0,000026004304	0,00000000000	0,00000000000	0,00000000000
0,662239178385	0,00000000000	0,000000591495	0,00000000000	0,104640304420	0,00000000000
0,00000000000	0,00000000000	0,000000335984	0,00000000000	0,000000000530	0,498790865235
0,980934334754	0,00000000000	0,000000026977	0,00000000000	0,000000260664	0,000000000566

0,00000000000	0,00000001169	0,00000005356	0,00000000000	0,00000000002	0,00000000000
0,00002935699	0,00000000158	0,00000322773	0,00000000000	0,001217454102	0,00000000000
0,00000000000	0,050922134476	0,000001097506	0,00000000000	0,949076003616	0,00000000000
0,987500664545	0,000016084887	0,000000870301	0,00000000000	0,007475402261	0,000000001802
0,00000000000	0,00000000000	0,00000000495	0,000000525023	0,000116569272	0,999556856234
0,00000000000	0,00000000000	0,00000002234	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000199283	0,00000000000	0,00000000000	0,007652100920
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001195233	0,000058587877	0,000204618579	0,803714596331
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,042781818854	0,00000000000	0,000000957870	0,00000000000	0,000005801342	0,000009150958
0,00000000000	0,00000000000	0,000000028622	0,00000000000	0,000000000109	0,963714206943
0,997097546117	0,00000000000	0,000000041563	0,00000000000	0,002873509878	0,000027672653
0,000002137850	0,545955317600	0,00000000000	0,00000000000	0,454042542281	0,00000000000
0,00000000000	0,00000000000	0,000000881863	0,00000000000	0,00000000000	0,002954355864
0,00000000000	0,00000000000	0,000000001617	0,999739842290	0,000087236921	0,000172015596
0,000000000118	0,977731641857	0,000000000017	0,00000000000	0,022266273590	0,00000000000
0,00000000000	0,00000000000	0,000001326123	0,00000000000	0,000000060943	0,804223173390
0,00000000000	0,00000000000	0,000001274082	0,000020518042	0,000162709580	0,952695560452
0,021349673233	0,00000000000	0,000001710126	0,00000000000	0,000301613951	0,000000110929
0,00000000000	0,00000000000	0,001721217448	0,00000000000	0,793726022292	0,000000000016
0,00000000000	0,998884900177	0,000000000010	0,00000000000	0,000029406451	0,00000000000
0,000000000021	0,00000000000	0,000000010090	0,000021144389	0,000100648646	0,988158896417
0,131739336193	0,000000000171	0,000000001416	0,00000000000	0,868260181918	0,00000000000
0,000000066841	0,00000000000	0,000094278319	0,00000000000	0,999904498465	0,00000000000
0,256097592074	0,740226789331	0,000000006120	0,00000000000	0,001402818467	0,00000000000
0,00000000000	0,00000000000	0,000000031177	0,363423428876	0,000013787684	0,635076562459
0,999947933468	0,00000000000	0,000000001004	0,00000000000	0,000036096482	0,000000112868
0,00000000000	0,00000000000	0,000000001588	0,000074777437	0,000401399093	0,997810113040
0,00000000000	0,00000000000	0,000000068323	0,789222535399	0,210708019693	0,000000012888
0,00000000000	0,00000000000	0,000000160758	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,567169140513	0,000000021415	0,00000000000	0,000106565246	0,00000000000
0,784447609937	0,00000000000	0,000012314134	0,00000000000	0,215539634431	0,000000413115
0,631555033871	0,338288398690	0,000000023914	0,00000000000	0,014977837051	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,034552024579	0,965146086511	0,000000000021	0,00000000000	0,000037051023	0,00000000000
0,015126533383	0,981643181252	0,000000005977	0,00000000000	0,000391663370	0,00000000000
0,00000000000	0,00000000000	0,000747949497	0,000001179506	0,999250870997	0,00000000000
0,00000000000	0,00000000000	0,000000265365	0,00000000000	0,000000001150	0,986215006469
0,999653647169	0,00000000000	0,000000000592	0,00000000000	0,000070503580	0,000000000004
0,00000000000	0,00000000000	0,000000843379	0,994218439561	0,000321465244	0,003914485338
0,999861284169	0,00000000000	0,000000000334	0,00000000000	0,000011313075	0,000000000294
0,000000008818	0,060764417456	0,000000110875	0,00000000000	0,086771177397	0,00000000000
0,00000000000	0,00000000000	0,000002793698	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000008965479	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000311703	0,974721512691	0,006156489049	0,019121685048
0,00000000000	0,00000000000	0,000000404395	0,798643632062	0,000305799703	0,034260655652
0,005832080113	0,994150033399	0,000000000017	0,00000000000	0,000005857821	0,00000000000
0,017683042704	0,981811245687	0,000000000082	0,00000000000	0,000184241067	0,00000000000
0,00000000000	0,00000000000	0,999991442170	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000348	0,000000517850	0,000005152374	0,999870982407
0,00000000000	0,803078875466	0,000000001880	0,00000000000	0,000013680662	0,00000000000
0,00000000000	0,00000000000	0,000000914963	0,00000000000	0,00000000000	0,000000000024
0,000000037781	0,00000000000	0,000001400024	0,000000000520	0,007555986244	0,523536493578
0,092361153501	0,907601361934	0,000000000021	0,00000000000	0,000021495033	0,00000000000
0,00000000000	0,00000000000	0,000000008421	0,999458190232	0,000541801347	0,00000000000
0,998274064472	0,000501379648	0,0000000005631	0,00000000000	0,000890334891	0,00000000000
0,695391449398	0,00000000000	0,000000543993	0,00000000000	0,290191470537	0,000000000008
0,00000000000	0,00000000000	0,000000273611	0,00000000000	0,00000000000	0,013183708414

0,00000000000	0,00000000024	0,00000053241	0,00000000000	0,006878777948	0,00000000000
0,00000000000	0,00000000000	0,00007755438	0,00000000000	0,000356589112	0,00000000000
0,00000000000	0,00000000000	0,000027713591	0,106785061038	0,893187225371	0,00000000000
0,00000000000	0,00000000000	0,00000005608	0,023905756395	0,000111462049	0,975880080972
0,00000000000	0,00000000000	0,00000010036	0,00000014174	0,000037499447	0,984965493883
0,00000000000	0,00000000000	0,000000155988	0,00000000000	0,000000000002	0,696489482783
0,00000000000	0,00000000000	0,000000074122	0,00000000000	0,00000000000	0,883636079605
0,00000000000	0,00000000000	0,00000013157	0,000000023992	0,000024394198	0,991336378979
0,00000000000	0,00000000000	0,000000099181	0,001066751905	0,013401097356	0,985438138388
0,819491651831	0,00000000000	0,000000586312	0,00000000000	0,163748359086	0,00000000000
0,00000000000	0,00000000000	0,00000012576	0,000289925272	0,002380331445	0,997329582505
0,999619613258	0,000000000330	0,000000002104	0,00000000000	0,000341468884	0,000000003804
0,00000000000	0,00000000000	0,000851332182	0,00000000000	0,000000065796	0,00000000000
0,00000000000	0,00000000000	0,000000072110	0,00000000000	0,000000000009	0,800771090073
0,000000000300	0,00000000000	0,000000050322	0,00000000000	0,000017536816	0,999107457496
0,00000000000	0,00000000000	0,000000173997	0,00000000000	0,000000028256	0,849010902097
0,676643106989	0,000000022048	0,000000142396	0,00000000000	0,024943127073	0,000000118804
0,000000000357	0,00000000000	0,000001159856	0,005829100137	0,015052611704	0,971825077274
0,00000000000	0,00000000000	0,000000094885	0,00000000000	0,000001055755	0,903195311339
0,00000000000	0,00000000000	0,000000000579	0,000000000006	0,000002550945	0,999680672721
0,00000000000	0,00000000000	0,000002767908	0,00000000000	0,000014432289	0,000008337713
0,00000000000	0,00000000000	0,000000004599	0,00000000000	0,000000011300	0,983178763881
0,00000000000	0,00000000000	0,000000486371	0,00000000000	0,00000000000	0,139259850492
0,094143193769	0,901987690330	0,000000000397	0,00000000000	0,000085414939	0,00000000000
0,999892012097	0,000000025441	0,000000000387	0,00000000000	0,000022188362	0,000000000167
0,00000000000	0,00000000000	0,000000195750	0,992634150756	0,000271801977	0,006866472480
0,00000000000	0,00000000000	0,000000779512	0,00000000000	0,00000000000	0,000000007629
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,100788705373	0,899083489974	0,000000000030	0,00000000000	0,000012823901	0,00000000000
0,990574258704	0,00000000000	0,000000005230	0,00000000000	0,000011076534	0,00000000000
0,00000000000	0,00000000000	0,000000045385	0,00000000000	0,000000035647	0,993632703750
0,00000000000	0,00000000000	0,000000011269	0,000000000053	0,000004665517	0,991897978323
0,999880790207	0,00000000000	0,000000000233	0,00000000000	0,000023024858	0,000000012253
0,00000000000	0,00000000000	0,00000016984	0,996824375219	0,000739472646	0,002436118576
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000010012	0,337785797152	0,000738605986	0,650143374130
0,00000000000	0,881874484817	0,000000007167	0,00000000000	0,000327618099	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,904874411041	0,094977177993	0,000000000083	0,00000000000	0,000018220893	0,00000000000
0,00000000000	0,00000000000	0,113327802231	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002548942	0,000026428411	0,999971022647	0,00000000000
0,00000000000	0,00000000000	0,000003039569	0,000060432263	0,052751292531	0,944913352935
0,00000000000	0,00000000000	0,99999997035	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,043569043118	0,000000029712	0,00000000000	0,001817269086	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000000027153	0,009298838271	0,000000458250	0,00000000000	0,014945049073	0,00000000000
0,00000000000	0,00000000000	0,000000001226	0,000048752049	0,000086549677	0,999846196203
0,00000000000	0,00000000000	0,000479170093	0,00000000000	0,00000000000	0,00000000000
0,773661378084	0,00000000000	0,000000807575	0,00000000000	0,007434228198	0,000007199760
0,00000000000	0,00000000000	0,000000004768	0,00000000000	0,000001269128	0,994896800118
0,00000000000	0,00000000000	0,000000064496	0,00000000000	0,000012112306	0,996540899491
0,00000000000	0,00000000000	0,000054260073	0,00000000000	0,00000000000	0,000976962454
0,00000000000	0,00000000000	0,000000009336	0,00000000000	0,000000008053	0,973833195658
0,00000000000	0,00000000000	0,000000007126	0,00000000000	0,000000835788	0,982208627932
0,00000000000	0,00000000000	0,000000001771	0,000044703204	0,000141634335	0,998866907975
0,00000000000	0,905448827702	0,000000000542	0,00000000000	0,000005943401	0,00000000000
0,999018665471	0,00000000000	0,000000000803	0,00000000000	0,000055606448	0,00000000000
0,00000000000	0,00000000000	0,000107860967	0,00000000000	0,000000000006	0,00000000000

0,00000000000	0,00000000000	0,00000450745	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00004884708	0,00000000000	0,00000109542	0,007326943082
0,00000000003	0,00000000000	0,00000875153	0,00004471061	0,584252052933	0,415742600836
0,00000000000	0,00000000000	0,00000000196	0,00000000204	0,000005043050	0,999507639979
0,00000000000	0,00000000000	0,00000001090	0,00000000006	0,000000276934	0,998086801577
0,00000000000	0,00000000000	0,000000711315	0,00000000000	0,00000000000	0,000007403874
0,00000000000	0,00000000000	0,000000006143	0,998645256763	0,001352259760	0,000002477334
0,999961692163	0,000000067654	0,000000000117	0,00000000000	0,000023160488	0,000000000576
0,952396551710	0,000000009329	0,000000023484	0,00000000000	0,002498831260	0,000006587348
0,998736593946	0,00000000000	0,000000003072	0,00000000000	0,000026700728	0,000000044375
0,00000000000	0,00000000000	0,000000000191	0,000000013433	0,000050968271	0,999917508807
0,998772142376	0,00000000000	0,000000002602	0,00000000000	0,000080228034	0,000000303272
0,00000000000	0,00000000000	0,993700041418	0,00000000000	0,006294952622	0,000000000000
0,00000000000	0,00000000000	0,000000105961	0,843598652446	0,000278377819	0,155881572877
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,000000000039	0,00000000000	0,00000001779	0,00000000000	0,000005207255	0,997821772478
0,998222256550	0,000002204140	0,00000001074	0,00000000000	0,000004700620	0,00000000000
0,993496741157	0,00000000000	0,000000139474	0,00000000000	0,006351491370	0,000000000846
0,999849312782	0,00000000000	0,000000000233	0,00000000000	0,000030770376	0,00000000000
0,00000000000	0,00000000000	0,000000014651	0,022776391595	0,000094461254	0,976001959593
0,00000000000	0,00000000000	0,000000564398	0,00000000000	0,00000000000	0,000040491251
0,998067698338	0,00000000000	0,000000001238	0,00000000000	0,000004671977	0,000000000003
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,947477054278	0,052500904610	0,000000000267	0,00000000000	0,000020692027	0,00000000000
0,00000000000	0,00000000000	0,000000003421	0,00000000000	0,000000655438	0,998163058700
0,00000000000	0,00000000000	0,000001393311	0,00000000000	0,00000000000	0,000000495563
0,997488651484	0,000000000002	0,000000006215	0,00000000000	0,000223986587	0,000000000454
0,000000000002	0,00000000000	0,000000289710	0,00000000000	0,000000032388	0,730065252791
0,00000000000	0,00000000000	0,000000003301	0,996993501675	0,003006495024	0,00000000000
0,00000000000	0,00000000000	0,000000266864	0,904271921617	0,060604220160	0,022152602518
0,00000000000	0,00000000000	0,000000040133	0,998006337743	0,001993622124	0,00000000000
0,000000000044	0,00000000000	0,000000028866	0,938637402831	0,015533935925	0,014297986922
0,000000000033	0,00000000000	0,000006081618	0,00000000000	0,998096693265	0,00000000000
0,997293460149	0,000000000182	0,000000000341	0,00000000000	0,000172238854	0,00000000000
0,00000000000	0,00000000000	0,000001661986	0,004808956109	0,009501375119	0,963308549390
0,514719045151	0,00000000000	0,000024369203	0,00000000000	0,005009157035	0,00000000000
0,000000004097	0,998547111790	0,000000000020	0,00000000000	0,000015792320	0,00000000000
0,00000000000	0,810168017867	0,000000022846	0,00000000000	0,002037218910	0,00000000000
0,000000000750	0,999562964674	0,000000000024	0,00000000000	0,000204622580	0,00000000000
0,994931348661	0,000000000005	0,000000035308	0,00000000000	0,004938061768	0,000000569074
0,00000000000	0,00000000000	0,000000027922	0,996297255044	0,003702717034	0,00000000000
0,00000000000	0,994051516282	0,000000000264	0,00000000000	0,000120979878	0,00000000000
0,00000000000	0,00000000000	0,000000033416	0,000039583218	0,000086930270	0,999378738637
0,00000000000	0,00000000000	0,99992721500	0,00000000000	0,00000000000	0,00000000000
0,00000041427	0,137936492638	0,000000166033	0,00000000000	0,005014328337	0,00000000000
0,995638247977	0,00000000000	0,000000004111	0,00000000000	0,000045140140	0,000000954904
0,00000000000	0,00000000000	0,00000000000	0,000001064969	0,999998935031	0,00000000000
0,00000000000	0,00000000000	0,000004949720	0,116076330447	0,883918719832	0,00000000000
0,00000000000	0,00000000000	0,000000605853	0,993968775972	0,006030589767	0,000000028408
0,000000000163	0,00000000000	0,000000045246	0,001920797825	0,000628839312	0,970023445411
0,00000000000	0,00000000000	0,000000000284	0,000000092046	0,99999907669	0,00000000000
0,00000000000	0,00000000000	0,000000269202	0,997741892560	0,001688157048	0,000499741580
0,00000000000	0,00000000000	0,000000004131	0,007824861066	0,000114230299	0,990684655593
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000004345275	0,999407226281	0,000000000788	0,00000000000	0,000108163775	0,00000000000
0,00000000000	0,00000000000	0,000024838617	0,00000000000	0,00000000000	0,00000000000
0,999977494886	0,00000000000	0,000000000616	0,00000000000	0,000022398176	0,000000001272
0,00000000000	0,00000000000	0,000000040447	0,000012516027	0,002828294723	0,997144730279

0,00000000000	0,00000000000	0,00000000655	0,00000000000	0,00000340973	0,998851705653
0,00000000000	0,00000000000	0,00000032613	0,008951743686	0,000364936904	0,990515958912
0,986429292128	0,00000000000	0,00000009893	0,00000000000	0,000007071236	0,000000000044
0,00000000000	0,00000000000	0,001404109802	0,00000000000	0,00000000000	0,000000000000
0,000000000005	0,00000000000	0,000021356310	0,467046183106	0,532932460578	0,000000000000
0,00000000000	0,000000006536	0,00000000000	0,00000000000	0,999999993464	0,000000000000
0,00000000000	0,00000000000	0,00000023105	0,989725686500	0,010274288127	0,000000000000
0,00000056135	0,00000000000	0,00000019156	0,00000503589	0,000642915260	0,991362651848
0,00000000000	0,00000000000	0,819489400134	0,00000000000	0,00000000000	0,000000000000
0,00000000936	0,999584423174	0,00000000030	0,00000000000	0,000019680578	0,000000000000
0,998680500661	0,00000000000	0,000000000591	0,00000000000	0,000054837515	0,000000000902
0,00000000000	0,00000000000	0,012198435633	0,00000000000	0,00000000000	0,000000000000
0,00000000000	0,00000000000	0,00000015974	0,00000000000	0,000000000526	0,995698068780
0,00000000000	0,00000000000	0,00000046510	0,00000000000	0,000000775544	0,955743599885
0,00000000000	0,00000000000	0,999999999984	0,00000000000	0,00000000000	0,000000000000
0,00000000000	0,00000000000	0,00000003338	0,00000000000	0,000000005299	0,987656382329
0,00000000000	0,00000000000	0,00000197045	0,00000000000	0,00000000000	0,000000012006
0,999084366786	0,00000000000	0,000000031809	0,00000000000	0,000904942819	0,000000001634
0,998935219285	0,00000000000	0,000000000679	0,00000000000	0,000038184657	0,000000000236
0,00000000003	0,00000000000	0,000002250302	0,00000000000	0,000049684205	0,010012927465
0,00000000000	0,00000000000	0,000000000622	0,000000329795	0,000038691170	0,999870930335
0,00000000000	0,00000000000	0,000000000551	0,000000232797	0,000088116374	0,999907944661
0,00000000000	0,00000000000	0,000000004630	0,000023181121	0,000135148869	0,999738042849
0,00000000000	0,00000000000	0,000000700426	0,00000000000	0,000003692105	0,002300415330
0,998093947840	0,000000106397	0,000000497788	0,00000000000	0,001086906522	0,000000000000
0,999903958426	0,000000000001	0,0000000002018	0,00000000000	0,000084508711	0,000000000000
0,00000000000	0,00000000000	0,000000001238	0,00000000000	0,000000020020	0,997397871279
0,00000000000	0,00000000000	0,000039532203	0,00000000000	0,00000000000	0,000000000000
0,00000000000	0,00000000000	0,000000067484	0,00000000000	0,00000000000	0,862487518869
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,000000000000
0,00000000000	0,00000000000	0,000000015631	0,00000000000	0,000000000003	0,947958297835
0,00000000000	0,00000000000	0,000000003353	0,000415166085	0,000127174528	0,985010225067
0,00000000000	0,00000000000	0,002695087375	0,00000000000	0,00000000000	0,000000000000
0,997303772626	0,00000000000	0,000000009334	0,00000000000	0,000150796132	0,000032364843
0,999761012243	0,00000000000	0,000000000903	0,00000000000	0,000195904958	0,000000000063
0,026439889606	0,00000000000	0,000012086139	0,00000000000	0,422811026024	0,000000088014
0,000000175044	0,00000000000	0,000013776851	0,000000000008	0,024868958038	0,000065629256
0,878586408612	0,000000010044	0,000000079349	0,00000000000	0,120873368902	0,000000000000
0,00000000000	0,00000000000	0,005396790922	0,00000000000	0,994603209078	0,000000000000
0,999421577154	0,00000000000	0,000000000268	0,00000000000	0,000006507527	0,000000000000
0,00000000000	0,000000113679	0,000003298243	0,00000000000	0,042121731047	0,000000000000
0,999446816979	0,000000303805	0,000000000411	0,00000000000	0,000007111593	0,000000000052
0,00000000000	0,00000000000	0,000068213648	0,002767869570	0,040043238701	0,000000150199
0,000000099027	0,995931575692	0,000000006245	0,00000000000	0,003203527171	0,000000000000
0,00000000000	0,999276807843	0,000000000032	0,00000000000	0,000039603799	0,000000000000
0,00000000000	0,00000000000	0,001667381192	0,00000000000	0,00000000000	0,000000000000
0,999537378567	0,000012495844	0,000000000394	0,00000000000	0,000054454083	0,000000000000
0,00000000000	0,00000000000	0,000000030526	0,358510220135	0,001372913592	0,635124713159
0,00000000000	0,00000000000	0,000001406555	0,00000000000	0,000000009889	0,000040891740
0,928399615928	0,071566003863	0,000000000082	0,00000000000	0,000006052331	0,000000000014
0,907057778529	0,092834644085	0,000000000070	0,00000000000	0,000062480964	0,000000000000
0,000000006848	0,00000000000	0,000000520539	0,000000000365	0,003930580420	0,510675046625
0,000000000012	0,00000000000	0,000000064877	0,00000000000	0,000000756073	0,894418844454
0,00000000000	0,00000000000	0,000000010404	0,338880461112	0,000115602128	0,658364847126
0,00000000000	0,00000000000	0,000000068509	0,150816453604	0,007895070759	0,841288052960
0,00000000000	0,00000000000	0,000003055282	0,00000000000	0,000000000017	0,000011081867
0,999161507521	0,000000021915	0,000000001794	0,00000000000	0,000474430570	0,000000000000
0,999969717545	0,00000000000	0,000000000360	0,00000000000	0,000025444300	0,000000000103
0,00000000000	0,00000000000	0,000080298762	0,000072529531	0,545092648896	0,454754500126

0,00000000000	0,00000000000	0,000016084991	0,00000000000	0,000272721511	0,000122973477
0,00000000000	0,00000000000	0,000001723808	0,000000026626	0,000004873038	0,004205306944
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,010163095416	0,00000000000	0,989836904584	0,00000000000
0,952167479041	0,047705804238	0,000000000320	0,00000000000	0,000006704603	0,000000000191
0,00000000000	0,00000000000	0,000000019533	0,816168572055	0,000174543693	0,183402015504
0,999487823770	0,00000000000	0,000000000265	0,00000000000	0,000001841627	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,030190948787	0,00000000000	0,000002032876	0,00000000000	0,000665731895	0,000000000034
0,000000000096	0,000000262910	0,000000019334	0,00000000000	0,004808927790	0,00000000000
0,000000004273	0,00000000000	0,000000081614	0,000015655448	0,005181612218	0,866406898937
0,015255203640	0,359685174492	0,000000023626	0,00000000000	0,624952709475	0,00000000000
0,536898047897	0,462442959685	0,000000000264	0,00000000000	0,000108618018	0,00000000000
0,00000000000	0,00000000000	0,994588548077	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000004734	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000002449153	0,999846122014	0,000000000030	0,00000000000	0,000046385007	0,00000000000
0,00000000000	0,00000000000	0,000000024120	0,008414723308	0,000376233870	0,960850480633
0,00000000000	0,366172396940	0,000000105012	0,00000000000	0,007484350342	0,00000000000
0,995631307142	0,00000000000	0,000000001622	0,00000000000	0,000014917591	0,000000001033
0,00000000000	0,992690334257	0,000000000221	0,00000000000	0,000060048347	0,00000000000
0,00000000000	0,998288898102	0,000000000181	0,00000000000	0,000044948995	0,00000000000
0,999454511500	0,00000000000	0,000000000393	0,00000000000	0,000020062197	0,00000000000
0,00000000000	0,00000000000	0,000040916623	0,00000000000	0,00000000000	0,00000000000
0,017758466694	0,00000000000	0,000004138404	0,00000000000	0,128276410190	0,000001351717
0,005299422695	0,000000306405	0,000000007033	0,00000000000	0,001040126244	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,110469653214	0,000613618906	0,000035464242	0,00000000000	0,888881176629	0,000000003469
0,00000000000	0,00000000000	0,000000088340	0,763139785236	0,005514542217	0,177164483698
0,079373131503	0,918928056265	0,000000063124	0,00000000000	0,001385012351	0,00000000000
0,00000000000	0,00000000000	0,791132000068	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000014632	0,997923116489	0,002076838334	0,000000030545
0,00000000000	0,00000000000	0,000002479929	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001741835	0,000000756613	0,006644412078	0,304133481333
0,991500823010	0,008437689999	0,000000000107	0,00000000000	0,000029181637	0,00000000000
0,00000000000	0,00000000000	0,000000310948	0,007454307505	0,013014503626	0,545439217294
0,028781016766	0,00000000000	0,000008217027	0,00000000000	0,498283537318	0,000000116004
0,999265828573	0,00000000000	0,000000000995	0,00000000000	0,000028644227	0,00000000000
0,617074282184	0,382588476403	0,000000001032	0,00000000000	0,000118300139	0,00000000000
0,00000000000	0,00000000000	0,000002212643	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000916641	0,00000000000	0,000000000006	0,000103176140
0,00000000000	0,00000000000	0,000000018842	0,003456157421	0,000320283682	0,996210740680
0,00000000000	0,00000000000	0,000003767899	0,00000000000	0,00000000000	0,000036751265
0,00000000000	0,00000000000	0,000000001733	0,000000130095	0,000008678665	0,999970752197
0,951655150778	0,00000000000	0,0000000575390	0,00000000000	0,000006515254	0,000007656886
0,00000000000	0,00000000000	0,000000003262	0,00000000000	0,00000000000	0,991529016002
0,00000000000	0,00000000000	0,000000000142	0,000000197363	0,000029224337	0,999956016360
0,00000000000	0,00000000000	0,000000022252	0,000000041069	0,001678430094	0,998321391126
0,00000000000	0,00000000000	0,000002726982	0,001868445893	0,000010305422	0,000000494334
0,00000000000	0,00000000000	0,000000043952	0,635696871377	0,000776662377	0,359346168628
0,966220488009	0,005233360999	0,000000009779	0,00000000000	0,001887603828	0,000000000190
0,999756807988	0,00000000000	0,000000000788	0,00000000000	0,000206898963	0,000000004708
0,002105860660	0,997486376874	0,000000000024	0,00000000000	0,000043182597	0,00000000000
0,999945539543	0,000000001396	0,000000001084	0,00000000000	0,000033819741	0,000000000881
0,745300785499	0,000000000186	0,000000057207	0,00000000000	0,000944250702	0,00000000000
0,00000000000	0,601298516975	0,000120406493	0,00000000000	0,275695816422	0,00000000000
0,318472421162	0,681478666915	0,000000000141	0,00000000000	0,000034465717	0,00000000000
0,00000000000	0,00000000000	0,000003320776	0,00000000000	0,000001538491	0,00000000000

0,00000000000	0,00000000000	0,00000001828	0,000022294172	0,000154135123	0,999639097278
0,00000000000	0,00000000000	0,000000037346	0,000489157140	0,000596000403	0,998541324739
0,00000000000	0,00000000000	0,999998679705	0,00000000000	0,00000000000	0,00000000000
0,985686879408	0,00000000000	0,000000015480	0,00000000000	0,001694164885	0,000000001542
0,999477788138	0,00000000000	0,000000002427	0,00000000000	0,000033118558	0,000000000002
0,00000000000	0,00000000000	0,000000017774	0,00000000000	0,000000000003	0,000000000000
0,00000000000	0,00000000000	0,000447870418	0,000068774645	0,999483354880	0,000000000057
0,00000000000	0,00000000000	0,000218291802	0,000000140562	0,880449674554	0,104141106843
0,998807581517	0,00000000000	0,000000006607	0,00000000000	0,001190069365	0,000001049138
0,00000000000	0,00000000000	0,000000080057	0,001351180182	0,002103257870	0,991881220733
0,993851357373	0,001878442408	0,000000044403	0,00000000000	0,004234818602	0,000000000000
0,770964237421	0,00000000000	0,000000156553	0,00000000000	0,003060057006	0,000000000024
0,000044700260	0,00000000000	0,000208949814	0,00000000000	0,033223146334	0,000003548172
0,991716989082	0,00000000000	0,000000003876	0,00000000000	0,000178998208	0,000000000438
0,00000000000	0,013935071704	0,000000010434	0,00000000000	0,000002238910	0,000000000000
0,00000000000	0,00000000000	0,000254857621	0,000000000073	0,976781088503	0,004402504113
0,00000000000	0,999934331556	0,000000000003	0,00000000000	0,000064976900	0,000000000000
0,025391779910	0,334810309619	0,000000000091	0,00000000000	0,639796432367	0,000000000000
0,676194603855	0,323780086003	0,000000000039	0,00000000000	0,000016207671	0,000000000000
0,036367139179	0,962930590321	0,000000001915	0,00000000000	0,000383759708	0,000000000000
0,00000000000	0,00000000000	0,000000001210	0,999959969989	0,000040028801	0,000000000000
0,902179178637	0,097603981666	0,000000003274	0,00000000000	0,000150650109	0,000000000000
0,00000000000	0,00000000000	0,000000018722	0,109122709764	0,001101979731	0,889731848111
0,000000000001	0,00000000000	0,000000001273	0,000000000933	0,000003383460	0,999160296560
0,00000000000	0,00000000000	0,000000939936	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000607417	0,00000000000	0,00000000000	0,00000000000
0,842018547929	0,00000000000	0,000000278750	0,00000000000	0,007153639213	0,00000000000
0,00000000000	0,00000000000	0,000000019418	0,00000000000	0,000000001583	0,970019478043
0,00000000000	0,00000000000	0,000000580611	0,00000000000	0,00000000000	0,000000800352
0,00000000000	0,00000000000	0,000000782549	0,00000000000	0,002546971728	0,00000000000
0,995600697851	0,00000000000	0,000000004119	0,00000000000	0,004383462802	0,000000011819
0,00000000000	0,00000000000	0,000000050205	0,00000000000	0,000000014943	0,00000000000
0,00000000000	0,00000000000	0,000063178001	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000109566	0,962519570846	0,001359071530	0,036093795559
0,999959555800	0,00000000000	0,000000000130	0,00000000000	0,000003560263	0,000000000053
0,976335664993	0,023403432557	0,000000000183	0,00000000000	0,000019605460	0,000000000091
0,067727260207	0,000000375298	0,000037522136	0,00000000000	0,932234840125	0,000000000001
0,000076189313	0,999523271009	0,000000000050	0,00000000000	0,000018289438	0,00000000000
0,933604063183	0,008649535797	0,000000000684	0,00000000000	0,000236596339	0,00000000000
0,00000000000	0,00000000000	0,000046888791	0,018696876458	0,382125499437	0,374114023022
0,00000000000	0,00000000000	0,000000425389	0,937732152610	0,000321628788	0,033827543576
0,985201967709	0,00000000000	0,000000021327	0,00000000000	0,000222471422	0,000000000209
0,962853529831	0,00000000000	0,000000034460	0,00000000000	0,000150403943	0,000000000001
0,987859685413	0,000000061661	0,000000008159	0,00000000000	0,012139937164	0,000000000904
0,00000000000	0,00000000000	0,999588998945	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000436853	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,999999987864	0,00000000000	0,000000007869	0,00000000000
0,00000000000	0,00000000000	0,000032978038	0,607992157505	0,094744490669	0,296987425327
0,007673671672	0,992026888364	0,000000000007	0,00000000000	0,000003110460	0,00000000000
0,233550674417	0,766242383730	0,000000000028	0,00000000000	0,000205676394	0,00000000000
0,000000000363	0,999313073182	0,000000000012	0,00000000000	0,000008633270	0,00000000000
0,00000000000	0,995445277358	0,000000091131	0,00000000000	0,004370316550	0,00000000000
0,00000000000	0,00000000000	0,000000690355	0,00000000000	0,000000681742	0,269640147307
0,00000000000	0,691272603956	0,000000013471	0,00000000000	0,000848961402	0,00000000000
0,809134936808	0,189257298789	0,000000000214	0,00000000000	0,000037765226	0,00000000000
0,000000000736	0,291000218717	0,000000153454	0,00000000000	0,002084825288	0,00000000000
0,00000000000	0,00000000000	0,000000055280	0,999965114292	0,000029426318	0,000005393939
0,984415772421	0,00000000000	0,000000357024	0,00000000000	0,015491082775	0,000000021275
0,000000000003	0,00000000000	0,000000052514	0,000212018899	0,000444481054	0,987852829198

0,062332232310	0,002084180941	0,000000226264	0,000000000000	0,021026461301	0,000000000000
0,000000000000	0,000000000000	0,000011119918	0,000000000000	0,000000000000	0,000000000000
0,561895500249	0,436153265837	0,000000000546	0,000000000000	0,000145106967	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,344074964582	0,000040835554	0,000000064790	0,000000000000	0,01307055420	0,000000000000
0,999406404876	0,000470793277	0,000000005207	0,000000000000	0,000030865868	0,000000000000
0,000000000002	0,000000000000	0,000314267857	0,480630011230	0,517696721343	0,001350557448
0,998490439843	0,000000000000	0,000000057203	0,000000000000	0,001097578103	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,007565380103	0,992355101042	0,000000000021	0,000000000000	0,000020721177	0,000000000000
0,000000000000	0,000000000000	0,000083238923	0,000000000562	0,999916760514	0,000000000000
0,000000000000	0,000000000000	0,000000036707	0,000054631563	0,001127655620	0,987481434201
0,975996506965	0,000000000000	0,000000048508	0,000000000000	0,003595004424	0,000000000030
0,001707975163	0,995244505361	0,000000000622	0,000000000000	0,000073662728	0,000000000000
0,000000002280	0,000000000000	0,000001522922	0,000003024221	0,001550286288	0,391286205852
0,142583231281	0,857377205478	0,000000000064	0,000000000000	0,000019536474	0,000000000000
0,000000000000	0,998431961060	0,000000000419	0,000000000000	0,000130303878	0,000000000000
0,000000000000	0,940854393377	0,000000004929	0,000000000000	0,000068584452	0,000000000000
0,000000000000	0,000000000000	0,000000014115	0,000000000000	0,000000000000	0,000000000000
0,999276696706	0,000000000000	0,000000000755	0,000000000000	0,000005474051	0,000000001474
0,114129184032	0,885676401815	0,000000000097	0,000000000000	0,000042751097	0,000000000000
0,938026016558	0,000000000000	0,000000115423	0,000000000000	0,000000505311	0,000000000190
0,992566346737	0,000728615400	0,000000059267	0,000000000000	0,006704969948	0,000000000015
0,000071842369	0,999242395398	0,000000000582	0,000000000000	0,000344453974	0,000000000000
0,742415912120	0,000019474030	0,000000132129	0,000000000000	0,023545977252	0,000000000000
0,000000000000	0,000000000000	0,000226532042	0,000000000000	0,000992017465	0,014726165545
0,000000000001	0,999883477770	0,000000000003	0,000000000000	0,000021705273	0,000000000000
0,000000000000	0,999729984973	0,000000000044	0,000000000000	0,000014365800	0,000000000000
0,000033057718	0,000000000000	0,000011502772	0,000010288176	0,039899928321	0,911231391567
0,000000000000	0,000000000000	0,000018552521	0,000000000000	0,000000000000	0,000000000000
0,000000612367	0,000000000000	0,000003821519	0,000000000000	0,000004003734	0,000006344674
0,977926156085	0,000000357287	0,000000000467	0,000000000000	0,000226693789	0,000000011928
0,000000011860	0,000000000000	0,000006499158	0,000000000000	0,058723487662	0,000000000000
0,000000000000	0,998202301591	0,000000000060	0,000000000000	0,000053206358	0,000000000000
0,000000000000	0,000000000000	0,000000821524	0,000000000000	0,000000000000	0,000000000673
0,000000000000	0,000000000000	0,000000543116	0,329955895555	0,005259907762	0,664783571189
0,000000000000	0,000000000000	0,000002118374	0,024584454512	0,133963536073	0,822923115601
0,000000000000	0,000000000000	0,000000040683	0,080547503989	0,001823231139	0,917506580709
0,000000000000	0,996147540172	0,000000000003	0,000000000000	0,003809299349	0,000000000000
0,000000000396	0,000000000000	0,000000001742	0,000000000000	0,000000077940	0,999530144397
0,000000000000	0,000000000000	0,999676240387	0,000000000000	0,000323759613	0,000000000000
0,000000000000	0,000000000000	0,000003424503	0,000000000000	0,000000016086	0,000000078194
0,995183745243	0,004720630637	0,000000001516	0,000000000000	0,000086899621	0,000000000012
0,000010914362	0,533387873372	0,000000983880	0,000000000000	0,466540855133	0,000000000000
0,000000000000	0,000000000000	0,000000267947	0,999837807454	0,000161689466	0,000000235132
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000834	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001182628	0,000000000000	0,000000000362	0,000000004500
0,000000000000	0,000000000000	0,000000610588	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000022146161	0,885582901957	0,114394951881	0,000000000000
0,000000000000	0,000000000000	0,000000058519	0,930201274835	0,000631738970	0,069159567579
0,000000000000	0,000000005516	0,000000000000	0,000000000000	0,999999994484	0,000000000000
0,999978322900	0,000000000000	0,000000000137	0,000000000000	0,000020838599	0,000000000001
0,000000000000	0,000000000000	0,000981714029	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,837077167194	0,000000649787	0,000000000000	0,014643481803	0,000000000000
0,995250437650	0,000184900980	0,000000866678	0,000000000000	0,004561928809	0,000000000000
0,000000000000	0,972933050449	0,000000001891	0,000000000000	0,000212773674	0,000000000000

0,00000000000	0,00000000000	0,000044325001	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,999999963749	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,962869320149	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000013456634	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000078249937	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000120370475	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000079430	0,631565633311	0,000168407586	0,364792551660
0,00000000000	0,00000000000	0,000001107965	0,00000000000	0,00000000000	0,000012834704
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,013251762285	0,015176022222	0,000000000330	0,00000000000	0,971572165435	0,00000000000
0,00000000000	0,00000000000	0,000001432136	0,00000000000	0,00000000000	0,000000002307
0,040851285380	0,00000000000	0,000002056478	0,00000000000	0,002453091768	0,000122635730
0,00000000000	0,00000000000	0,000000025281	0,985987046759	0,010347501423	0,000000004559
0,00000000000	0,00000000000	0,000000000062	0,00000000000	0,000001122950	0,999943455085
0,00000000000	0,00000000000	0,000000012772	0,072493830427	0,000082623417	0,910182224702
0,00000000000	0,00000000000	0,000000000000	0,00000000000	0,00000000000	0,00000000000
0,021767085901	0,966653411319	0,000000005076	0,00000000000	0,011413906467	0,00000000000
0,000000126515	0,999465148419	0,000000000015	0,00000000000	0,000010999806	0,00000000000
0,000002012603	0,999793404065	0,000000000014	0,00000000000	0,000004785440	0,00000000000
0,849588676656	0,150149875530	0,000000000565	0,00000000000	0,000261232057	0,00000000000
0,00000000000	0,00000000000	0,000082694861	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000001	0,00000000000	0,999999999998	0,00000000000
0,00000000000	0,144636284325	0,0000000005813	0,00000000000	0,000013335243	0,00000000000
0,016607508600	0,983322665986	0,000000000008	0,00000000000	0,000063378363	0,00000000000
0,000008626340	0,00000000000	0,000011045703	0,00000000000	0,999919558949	0,000000000002
0,00000000134	0,00000000000	0,000000578399	0,00000000000	0,000000000607	0,615651128569
0,984920561651	0,015006453610	0,000000000394	0,00000000000	0,000071688342	0,00000000000
0,882224651556	0,117745762826	0,000000000139	0,00000000000	0,000024003544	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,998396144439	0,000000000030	0,00000000000	0,000019785346	0,00000000000
0,00000000000	0,00000000000	0,000000024528	0,997582065094	0,002417910379	0,00000000000
0,00000000000	0,00000000000	0,000808042283	0,00000000000	0,00000000000	0,00000000000
0,000000000078	0,00000000000	0,000069121310	0,028242585365	0,971688293247	0,00000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000004733	0,999697457200	0,000302538064	0,000000000002
0,00000000000	0,00000000000	0,000006044497	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,999999999995	0,00000000000	0,00000000000	0,00000000000
0,354890634519	0,644985677074	0,000000000014	0,00000000000	0,000007427966	0,00000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,998280627777	0,000000046921	0,000000000924	0,00000000000	0,000210962616	0,000000000002
0,00000000000	0,00000000000	0,000000107525	0,999517152699	0,000482739777	0,00000000000
0,669651233217	0,330316785599	0,000000000059	0,00000000000	0,000024662108	0,00000000000
0,00000000000	0,00000000000	0,000002031889	0,00000000000	0,00000000000	0,00000000000
0,022189185788	0,00000000000	0,000000001333	0,00000000000	0,977787378197	0,00000000000
0,00000000000	0,00000000000	0,000000073270	0,470490683346	0,001201627615	0,528271792854
0,859788300280	0,00000000000	0,000000158543	0,00000000000	0,000790706071	0,000000010215
0,00000000000	0,00000000000	0,000000027004	0,968660752608	0,000309485282	0,030987362099
0,999360861107	0,000000000001	0,000000002773	0,00000000000	0,000564542090	0,00000000000
0,00000000000	0,00000000000	0,000000000471	0,000011981080	0,000034193376	0,999623924301
0,00000000000	0,00000000000	0,000000075936	0,00000000000	0,000000000186	0,975638979957
0,00000000000	0,00000000000	0,000000005870	0,309146611508	0,000316715057	0,690504362014
0,991827049288	0,00000000000	0,000000005631	0,00000000000	0,000114243535	0,000000000177
0,00000000000	0,00000000000	0,000000260783	0,132891599901	0,000531138961	0,851711802962
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,430219678693	0,550150158946	0,000000000152	0,00000000000	0,019627617442	0,00000000000
0,000000048467	0,00000000000	0,000000000351	0,00000000000	0,999998978689	0,00000000000
0,996816868070	0,000000000069	0,000000002538	0,00000000000	0,000727598246	0,00000000000
0,00000000000	0,00000000000	0,99999863103	0,00000000000	0,00000000000	0,00000000000
0,000418206523	0,00000000000	0,000000085561	0,00000000000	0,000076664978	0,957700121735

0,00000000000	0,00000000000	0,000235446401	0,00000000000	0,00000000000	0,00000000000
0,999771108865	0,000001147089	0,00000001603	0,00000000000	0,000212238400	0,00000000000
0,00000000000	0,00000000000	0,000016813845	0,000344108758	0,550469879928	0,449146842107
0,999423286328	0,00000000000	0,000000000571	0,00000000000	0,000014145387	0,00000000001
0,00000000000	0,995582108678	0,000000028630	0,00000000000	0,004104927114	0,00000000000
0,00000000000	0,132285699966	0,000000002447	0,00000000000	0,000026438643	0,00000000000
0,00000000001	0,00000000000	0,000005778013	0,00000000000	0,000000184798	0,005183898098
0,00000000000	0,00000000000	0,000000811407	0,995211483407	0,000013236675	0,004103737700
0,00000000000	0,00000000000	0,000820157663	0,00000000000	0,000000059815	0,00000000000
0,00000000000	0,00000000000	0,000018005074	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000001024523	0,00000000000	0,000000000000	0,000687718743
0,00000000000	0,00000000000	0,000000043332	0,543067198847	0,000329933602	0,455665573569
0,00000000000	0,00000000000	0,000000020649	0,419788107770	0,000139407098	0,569846312838
0,00000000000	0,00000000000	0,000000001025	0,996277800706	0,000058531631	0,003662750682
0,988903149921	0,00000000000	0,000000047554	0,00000000000	0,001194985924	0,000000030102
0,00000000000	0,000005639795	0,000000012859	0,00000000000	0,000000011516	0,00000000000
0,998488486177	0,00000000000	0,000000292700	0,00000000000	0,001509856518	0,000000000019
0,850763993615	0,149212539333	0,000000000066	0,00000000000	0,000018755782	0,00000000000
0,00000000000	0,00000000000	0,000008383755	0,00000000000	0,000054692044	0,00000000000
0,00000000000	0,992366092128	0,000000000206	0,00000000000	0,000042835518	0,00000000000
0,00000000000	0,00000000000	0,000000002530	0,000003380669	0,000026570093	0,997496247739
0,00000035884	0,00000000000	0,000000724172	0,00000000000	0,000165902030	0,037442755553
0,00000000001	0,00000000000	0,000001185188	0,000000449936	0,001030909172	0,992960734168
0,00000000000	0,00000000000	0,000000035005	0,000054414342	0,002532277518	0,997283351900
0,00000000000	0,00000000000	0,000000007167	0,994448657185	0,000042294996	0,005453506302
0,988553286258	0,011120141213	0,000000001637	0,00000000000	0,000321153639	0,000000001471
0,00000000000	0,00000000000	0,000000001351	0,000000136747	0,000008035828	0,997125572952
0,00000000000	0,00000000000	0,000000680529	0,00000000000	0,000000000024	0,001929800026
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,000000000000	0,00000000000
0,00000000000	0,00000000000	0,000700762717	0,00000000000	0,000000000000	0,00000000000
0,00000000000	0,00000000000	0,000000081538	0,996506417344	0,003493501118	0,00000000000
0,00000000264	0,00000000000	0,000000071496	0,00000000000	0,000150095139	0,977959621182
0,00000000000	0,00000000000	0,000000021085	0,993511060749	0,000025656057	0,00633383127
0,00000000000	0,996731311723	0,000000000053	0,00000000000	0,000042129745	0,00000000000
0,00000000000	0,00000000000	0,000004272646	0,00000000000	0,000000000000	0,00000000000
0,00000000000	0,00000000000	0,000000009765	0,00000000000	0,000000002030	0,980064661184
0,019621498956	0,000000853646	0,000002369697	0,00000000000	0,980375275429	0,00000000000
0,998928510961	0,00000000000	0,000000347317	0,00000000000	0,001064423843	0,000000280020
0,00000000000	0,00000000000	0,000022513032	0,00000000000	0,000000000000	0,00000000000
0,024686673558	0,975204919678	0,000000000025	0,00000000000	0,000006651925	0,00000000001
0,00000000000	0,00000000000	0,000000178821	0,959674348811	0,040325472369	0,00000000000
0,00000000000	0,00000000000	0,000008835127	0,00000000000	0,031963046386	0,00000000000
0,00000000000	0,00000000000	0,000022806856	0,014629345383	0,985267224234	0,000080623527
0,00000000000	0,00000000000	0,000000031030	0,000076897978	0,000135248783	0,997184711138
0,996455885366	0,000189448812	0,000000112075	0,00000000000	0,003336302732	0,000000000038
0,00000000000	0,00000000000	0,000000000917	0,00000000000	0,000000000000	0,00000000000
0,674966738600	0,00000000000	0,000000316743	0,00000000000	0,000003609535	0,000000819109
0,00000000000	0,00000000000	0,000000000101	0,990131716516	0,009868283383	0,00000000000
0,981113598102	0,00000000000	0,000000039201	0,00000000000	0,009297013627	0,00000000000
0,00000000000	0,00000000000	0,000001960354	0,00000000000	0,000000000982	0,227715676366
0,00000000000	0,00000000000	0,000000282088	0,00000000000	0,000000010392	0,724439881903
0,00000000000	0,00000000000	0,000000012738	0,999813565917	0,000186421343	0,000000000002
0,00000000000	0,000000673582	0,000000251247	0,00000000000	0,000901113778	0,00000000000
0,00000000000	0,00000000000	0,000000038917	0,00000000000	0,000000000000	0,00000000000
0,000001471686	0,00000000000	0,000009088702	0,00000000000	0,999989439611	0,00000000000
0,00000000000	0,00000000000	0,000000187909	0,321633840669	0,000643083051	0,637997510531
0,000069738185	0,000000596672	0,000000000007	0,00000000000	0,999929653603	0,00000000000
0,000001394252	0,994951869064	0,000000000940	0,00000000000	0,000241792631	0,00000000000
0,00000000001	0,00000000000	0,000001857359	0,999542983301	0,000454484630	0,000000674692

0,00000000992	0,00000000000	0,000000553230	0,001430203830	0,052233928576	0,026379989322
0,999948279394	0,00000000000	0,00000000217	0,00000000000	0,000026142483	0,000000000809
0,999517586921	0,000002108523	0,000000000256	0,00000000000	0,000005334107	0,000000000000
0,000024353395	0,999360343475	0,000000000020	0,00000000000	0,000007933497	0,000000000000
0,00000000000	0,996700666575	0,000000000238	0,00000000000	0,000252177795	0,000000000000
0,00000000062	0,00000000000	0,000000000259	0,00000000000	0,999999997620	0,000000000000
0,000475975890	0,998608740968	0,000000000034	0,00000000000	0,000024201460	0,000000000000
0,020382488851	0,978968581058	0,000000000684	0,00000000000	0,000111755420	0,000000000000
0,997169949472	0,002790305576	0,000000002300	0,00000000000	0,000037005270	0,000000000000
0,00000000000	0,00000000000	0,000000112481	0,00000000000	0,000000000000	0,000000000000
0,031283395022	0,968600091888	0,0000000008149	0,00000000000	0,000082645565	0,000000000000
0,00000000000	0,00000000000	0,813496705481	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000295276	0,00000000000	0,000000000225	0,000000011632
0,00000000000	0,00000000000	0,000016227495	0,00000000000	0,000000000000	0,000000000000
0,991623093557	0,00000000000	0,000000110469	0,00000000000	0,000449048026	0,000000005764
0,998024461967	0,00000000000	0,0000000003049	0,00000000000	0,000628161214	0,000000014479
0,00000000000	0,00000000000	0,0000000006109	0,989106041379	0,010893952461	0,000000000000
0,528260226317	0,000159351447	0,000001055389	0,00000000000	0,471537414325	0,000000000036
0,00000000000	0,00000000000	0,000522055254	0,00000000000	0,999477944746	0,000000000000
0,00000000000	0,00000000000	0,000066480078	0,018866742739	0,768437300505	0,212461429776
0,000000002513	0,00000000000	0,000001594031	0,00000000000	0,000278661942	0,116895636702
0,995686929346	0,000000023127	0,000000000189	0,00000000000	0,000231284534	0,000000005216
0,00000000000	0,00000000000	0,000053946143	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000001698	0,000326104845	0,000054408112	0,997961946969
0,000000000661	0,00000000000	0,000021247135	0,00000000000	0,753847654191	0,000000000000
0,999676776655	0,00000000000	0,000000001394	0,00000000000	0,000320883941	0,000000000014
0,00000000000	0,00000000000	0,000000001046	0,00000000000	0,000000096148	0,998470791819
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000213150	0,000000004839	0,000013385264	0,962937746434
0,809109740366	0,00000000000	0,000000493658	0,00000000000	0,190889765976	0,000000000000
0,00000000000	0,00000000000	0,027949916014	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,000000000000	0,000000000000
0,000000000004	0,00000000000	0,000000001521	0,000001255548	0,000030730901	0,999374958737
0,00000000000	0,00000000000	0,000000438844	0,000000009289	0,001779378442	0,322388313238
0,999835918083	0,000040357033	0,000000044388	0,00000000000	0,000061758102	0,000000092778
0,00000000000	0,00000000000	0,000000077169	0,996786369233	0,003213553233	0,000000000364
0,00000000000	0,00000000000	0,000000030127	0,00000000000	0,000000000000	0,000000000000
0,000000000009	0,000000021935	0,000000098862	0,00000000000	0,004230299402	0,000000000000
0,00000000000	0,00000000000	0,000086810017	0,00000000000	0,000000000000	0,000000000000
0,999945142982	0,00000000000	0,000000000197	0,00000000000	0,000023553544	0,000000000013
0,00000000000	0,00000000000	0,000000973203	0,229803113043	0,034353902118	0,735819226348
0,996351845773	0,00178770062	0,000000148450	0,00000000000	0,001759969872	0,000000006217
0,999198748207	0,000000033021	0,000000000274	0,00000000000	0,000013954460	0,000000000000
0,999913205115	0,000000095695	0,000000000260	0,00000000000	0,000005641896	0,000000000076
0,998025912323	0,00000000000	0,000000003918	0,00000000000	0,001795085132	0,000000000455
0,000306194119	0,000000527536	0,000012417471	0,00000000000	0,999623868870	0,000000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,000000000000	0,000000000000
0,003815043635	0,996170709045	0,000000000004	0,00000000000	0,000005066524	0,000000000000
0,994760555847	0,00000000000	0,000000004146	0,00000000000	0,000043098815	0,000000163031
0,501050610311	0,497976355659	0,000000000898	0,00000000000	0,000972538668	0,000000000000
0,00000000000	0,986840016350	0,000000000149	0,00000000000	0,000001328545	0,000000000000
0,00000000000	0,00000000000	0,002906974850	0,00000000000	0,986601242402	0,000000000000
0,000000002842	0,999915851817	0,000000000007	0,00000000000	0,000009922438	0,000000000000
0,00000000000	0,002035597445	0,000000004362	0,00000000000	0,000000014572	0,000000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,000000000000	0,000000000000
0,996013785195	0,003785796188	0,000000001186	0,00000000000	0,000178674996	0,000000000047
0,997612838439	0,00000000000	0,000000030625	0,00000000000	0,002147658573	0,000000000002
0,928001133745	0,071894425703	0,0000000003711	0,00000000000	0,000088109237	0,000000000003

0,993726733656	0,000000183802	0,000000005669	0,000000000000	0,000023304345	0,000000000005
0,000000000000	0,000000000000	0,00000017598	0,192179463566	0,001322034431	0,806408677104
0,000000000000	0,000000000000	0,000006267366	0,000059827223	0,000000142877	0,000000000298
0,000000000000	0,999696849528	0,000000000365	0,000000000000	0,000123299879	0,000000000000
0,000000000000	0,000000000000	0,000000644960	0,000000000000	0,000000000000	0,000000000010
0,000000000000	0,000000000000	0,000000242735	0,000000000000	0,000000000000	0,000000276759
0,000000000000	0,000000000000	0,000003742642	0,000001358189	0,000720452060	0,004819552473
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000086497	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000096198225	0,000000000000	0,056202208820	0,066909672480
0,000000494305	0,000280403928	0,000000017190	0,000000000000	0,020146905571	0,000000000000
0,999906761408	0,000000000002	0,000000000644	0,000000000000	0,000085707775	0,000000000443
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,999999999968	0,000000000000	0,000000000000	0,000000000000
0,990561015766	0,000000000000	0,000000009475	0,000000000000	0,000112114689	0,000000017638
0,000000000000	0,000000000000	0,000000005743	0,000001779227	0,000202797230	0,999739500474
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000002	0,000000000000	0,000000022688	0,424995288866	0,000982128975	0,574013539311
0,033014540275	0,966972714343	0,000000000056	0,000000000000	0,000010665927	0,000000000000
0,000000000000	0,000000000000	0,000000000895	0,000000000000	0,000000023779	0,998661598195
0,000000247945	0,997549334703	0,000000000041	0,000000000000	0,000024625446	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000105770	0,576386258010	0,004293617203	0,419306001795
0,975237931345	0,002285082701	0,0000000081890	0,000000000000	0,022218201496	0,000000000000
0,001437928553	0,000000000000	0,000001058924	0,000000000000	0,000222376154	0,000000404713
0,179177796912	0,000239720279	0,000000030180	0,000000000000	0,017082057633	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,999991162617	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000138343751	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000921761463	0,000000000000	0,000000000000	0,000000000000
0,002943522364	0,997019411590	0,000000000010	0,000000000000	0,000004778905	0,000000000000
0,000000000000	0,000000000000	0,000007351653	0,073684957827	0,106831941475	0,287489693784
0,998539560503	0,000000750323	0,000000005242	0,000000000000	0,001459564339	0,000000000005
0,000000000000	0,000000000000	0,018134829781	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,999999999932	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,052525659703	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000008953240	0,000004417441	0,999986629319	0,000000000000
0,000000000000	0,000000000000	0,00000011006	0,000000000000	0,000000046135	0,997982852990
0,000000000000	0,000000000000	0,000000078226	0,000000000000	0,000000000000	0,000014849385
0,970807394006	0,000000000000	0,000000033504	0,000000000000	0,000240067990	0,000009769857
0,000000000000	0,000000000000	0,000000530460	0,008884939838	0,082536822700	0,892739323085
0,987310930241	0,012374273205	0,000000000306	0,000000000000	0,000297772125	0,000000000031
0,027502526662	0,969573798559	0,000000000079	0,000000000000	0,000031989590	0,000000000000
0,000000000000	0,000000000000	0,000067017887	0,000000000000	0,999818239920	0,000000000000
0,000000000000	0,000000000000	0,001968788113	0,000000000000	0,000016702964	0,000000000000
0,999928875781	0,000000016153	0,000000000069	0,000000000000	0,000022576067	0,000000000000
0,976751048053	0,000000000000	0,000000011782	0,000000000000	0,008684939306	0,000000030127
0,000000000000	0,000000000000	0,000000017466	0,717571962676	0,001631074782	0,269777366319
0,999072905527	0,000000000123	0,0000000000371	0,000000000000	0,000089019200	0,000000000010
0,000000000000	0,000000000000	0,000008637194	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000080547	0,000000000702	0,000001322987	0,992024232439
0,000000000000	0,000000000000	0,997770538605	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000371407645	0,000000000000	0,619903005415	0,000112451634
0,999402816249	0,000000012873	0,000000004855	0,000000000000	0,000458749685	0,000000000006
0,997984199552	0,000002353494	0,000000057791	0,000000000000	0,000130315152	0,000000786559
0,000000000000	0,429810938126	0,000000059531	0,000000000000	0,002866412438	0,000000000000
0,605476305204	0,391400238862	0,000000811261	0,000000000000	0,003122157353	0,000000000000

0,876866791001	0,122744037265	0,000000000998	0,000000000000	0,000201608292	0,000000000000
0,000000000000	0,000000000000	0,000000000637	0,999796111126	0,000203888129	0,000000000108
0,000000163524	0,998776704667	0,000000029662	0,000000000000	0,001189153013	0,000000000000
0,999815450393	0,000005111001	0,000000000133	0,000000000000	0,000013888530	0,000000000000
0,355105630562	0,644702820411	0,000000000460	0,000000000000	0,000047274046	0,000000000000
0,998687930063	0,000000000302	0,000000001033	0,000000000000	0,000036595626	0,000000000000
0,941963473968	0,056248653271	0,000000000496	0,000000000000	0,000236167416	0,000000000013
0,993723178872	0,000000000000	0,000000004245	0,000000000000	0,000005093834	0,000000000001
0,000000000001	0,000000000000	0,000000001022	0,000000728699	0,000053034902	0,999649293761
0,997128626019	0,000001664608	0,000000006066	0,000000000000	0,002869703006	0,000000000000
0,000000000000	0,000000000000	0,999824953859	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000001816	0,000222172746	0,000077085377	0,998384363875
0,000000000000	0,000000000000	0,000001261991	0,000000000000	0,000000000000	0,000000000000
0,034325646589	0,000000000000	0,000006616680	0,000000000000	0,964844883053	0,000000000001
0,003108699784	0,996310237321	0,000000000114	0,000000000000	0,000024905033	0,000000000000
0,998412354566	0,000000000000	0,000000000200	0,000000000000	0,000077494209	0,000000000000
0,997787008173	0,000000000000	0,000000005028	0,000000000000	0,000001510522	0,000000000001
0,000000000000	0,000000000000	0,000116899715	0,000000000000	0,000000000004	0,000000000000
0,000000000000	0,000000000000	0,092544486826	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,003118077710	0,000000000000	0,966340920701	0,000000000000
0,998694006474	0,000000000000	0,000000001394	0,000000000000	0,000050700599	0,000000000000
0,998127840537	0,000004992512	0,000000001330	0,000000000000	0,000045549273	0,000000000010
0,998890150214	0,000000000000	0,000000000688	0,000000000000	0,000017348218	0,000000000000
0,000000705796	0,888727944557	0,000000000027	0,000000000000	0,111269936082	0,000000000000
0,963607727563	0,036256234220	0,000000001513	0,000000000000	0,000040800139	0,000000000000
0,000004142946	0,994226066607	0,000000000132	0,000000000000	0,000115373909	0,000000000000
0,756219605964	0,243602187753	0,000000000063	0,000000000000	0,000011863501	0,000000000008
0,000380468410	0,992179740759	0,000000000548	0,000000000000	0,000257193681	0,000000000000
0,992721095373	0,000000908024	0,000000004868	0,000000000000	0,000051843625	0,000000000001
0,035952567877	0,000000000000	0,000000348548	0,000000000000	0,000102820955	0,000004428535
0,000000000000	0,000000000000	0,000001900097	0,847221515524	0,018610069214	0,065481630396
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,999731371155	0,000000000000	0,000000001460	0,000000000000	0,000268624317	0,000000002097
0,999978992721	0,000000000000	0,000000000135	0,000000000000	0,000017268693	0,000000000001
0,999850704477	0,000000000000	0,000000000223	0,000000000000	0,000014883046	0,000000000000
0,000000000000	0,000000000000	0,000000192660	0,003807763407	0,001299528991	0,975810981745
0,954207385207	0,000000000000	0,000000183714	0,000000000000	0,041956276486	0,000000065569
0,000000000000	0,000000000000	0,000009732646	0,000000000000	0,000000000000	0,000000000016
0,000000000000	0,000000000000	0,000000001854	0,000002647900	0,000020574829	0,995972703363
0,000000000014	0,000000000000	0,000000005172	0,000003274059	0,000148982149	0,993532004967
0,000000000000	0,000000000000	0,000007772497	0,000000000000	0,000000000060	0,014093321964
0,999206959640	0,000000000000	0,000000000451	0,000000000000	0,000005715436	0,000000000036
0,000000000000	0,000000000000	0,000000021890	0,000797692044	0,000039639612	0,996971108091
0,000000000000	0,000000000000	0,000000077776	0,000514922214	0,009569500139	0,989915497814
0,993589908286	0,000000000000	0,000000013581	0,000000000000	0,000808668252	0,000000006690
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000012893	0,000000000000	0,000000015441	0,000320528430	0,000595485428	0,998711014784
0,000000000000	0,000000000000	0,000000609597	0,000000000000	0,000015539202	0,848703733285
0,000000000000	0,000000000000	0,000260834003	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000167923	0,000000000001	0,000004380603	0,931421671027
0,000000000000	0,000000000000	0,000022562892	0,000000000000	0,000000000000	0,000000000000
0,998929709267	0,000000000000	0,000000000079	0,000000000000	0,000030105292	0,000000000000
0,000000000002	0,000000000000	0,000006961379	0,000000000000	0,997065225245	0,000000000000
0,000000000000	0,000000000000	0,000009586839	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000003146597	0,000000000000	0,000012610886	0,000000000027
0,000000000000	0,000000000000	0,000000210017	0,000000000000	0,000000000000	0,024048110210
0,295142082754	0,000042342719	0,000000012234	0,000000000000	0,003671456274	0,000000000000

0,000820369559	0,999149349112	0,000000000014	0,000000000000	0,000001395143	0,000000000000
0,000000000000	0,000000000000	0,000681709038	0,000000000000	0,009687566797	0,005652871408
0,000000000001	0,000000000000	0,000000000531	0,000000000014	0,000008335273	0,999602397701
0,000000000000	0,000000000000	0,000000381053	0,973020376560	0,025801075586	0,001178166801
0,998508055331	0,000000000000	0,00000001968	0,000000000000	0,000078011961	0,000000060075
0,000000000000	0,000000000000	0,000000577003	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000176526	0,000000000000	0,000000000000	0,002813366770
0,000000000000	0,000000000000	0,00000001266	0,000000000000	0,000000000046	0,997535684035
0,000000000000	0,000000000000	0,000000002280	0,000079015593	0,000093355600	0,997535308219
0,998719828279	0,000000000000	0,000000015179	0,000000000000	0,000911777485	0,000006452456
0,983246922232	0,000000000000	0,000000006563	0,000000000000	0,000203422085	0,000002065072
0,000000000000	0,000000000000	0,000000002008	0,000000022909	0,000026934889	0,996900464823
0,000000000000	0,000000000000	0,000000011580	0,000000000000	0,000000013571	0,970027661312
0,000000000000	0,000000000000	0,000000009694	0,000000040160	0,000009647069	0,995302084459
0,000000000000	0,000000000000	0,978214272252	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000028224	0,000000000000	0,000000000173	0,000000000000
0,000000013954	0,000000000000	0,000005886849	0,000000000000	0,999954416230	0,000000000000
0,819094763541	0,000000000000	0,000000005006	0,000000000000	0,000831921991	0,000000000000
0,000000000000	0,000000000000	0,99999977202	0,000000000000	0,000000000000	0,000000000000
0,987182685444	0,000000000000	0,000000065207	0,000000000000	0,000094179693	0,000000002240
0,000000000005	0,000000000000	0,000000094901	0,176144146011	0,000862167985	0,715046716101
0,000000000000	0,000000000000	0,000000018600	0,000000013329	0,000043980772	0,975373852391
0,000000000000	0,000000000000	0,000001654597	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000935836	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000751	0,004709245829	0,000062941084	0,995152321875
0,000000000000	0,000000000000	0,000000002692	0,000161774302	0,000014267147	0,996131311367
0,996649033571	0,000000344611	0,000000002220	0,000000000000	0,000217432675	0,000000000000
0,000000000010	0,000000000000	0,000000000400	0,000000002184	0,000007272160	0,999720080427
0,000000000000	0,000000000000	0,000000003446	0,000000000000	0,000000006778	0,992055205873
0,000000000000	0,000000000000	0,000002194762	0,000000000000	0,000000000000	0,000005712834
0,000000000000	0,000000000000	0,000005476925	0,123132556763	0,013360254482	0,358102106671
0,000000000000	0,000000000000	0,000000015525	0,000000171874	0,000039236103	0,964665180700
0,948179275976	0,000000000000	0,000001965424	0,000000000000	0,051316392706	0,000000000000
0,000000000000	0,000000000000	0,000001417885	0,000000000000	0,000000000054	0,001011446587
0,000000000000	0,000000000000	0,000000675626	0,000000000000	0,000000000000	0,000000000001
0,000000000003	0,000000000000	0,000002449553	0,000061950279	0,001539303037	0,009463858296
0,000000000000	0,000000000000	0,000019578834	0,933126808801	0,044991023908	0,019319342384
0,000000000000	0,000000000000	0,000000112044	0,000000000000	0,000000887312	0,681091674701
0,000000000000	0,000000000000	0,000022486976	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000059923	0,000000011697	0,000029630623	0,967071716716
0,000000000248	0,000000000000	0,000000018771	0,000000000044	0,000413462941	0,982192711261
0,000000000000	0,000000000000	0,000138931132	0,000000000000	0,000000002284	0,000000000000
0,000000000000	0,000000000000	0,000001373167	0,000000000000	0,000000000896	0,011885487867
0,000000000183	0,000000000000	0,000000744850	0,000000000153	0,991892537223	0,000000000000
0,000000000000	0,000000000000	0,000108040252	0,000000000000	0,000000893657	0,000000000000
0,133291093112	0,000000000000	0,000001002420	0,000000000000	0,000001913060	0,000010593446
0,000000000010	0,000000000000	0,000000000891	0,000000000000	0,000001734684	0,998567250683
0,999205351000	0,000000010034	0,000000000588	0,000000000000	0,000004386009	0,000000000211
0,000000061358	0,959854254244	0,000000010435	0,000000000000	0,013182720676	0,000000000000
0,854142946482	0,079803527665	0,000000015197	0,000000000000	0,066052069001	0,000000000000
0,000074266640	0,000000000000	0,000005893315	0,000000000000	0,000355727760	0,000003295890
0,990319999453	0,000000000000	0,000000059506	0,000000000000	0,004275219380	0,000009465812
0,000000000000	0,999219252275	0,000000000015	0,000000000000	0,000069216919	0,000000000000
0,000000000000	0,998074610957	0,000000008266	0,000000000000	0,001723979205	0,000000000000
0,000000000000	0,000000000000	0,004213318102	0,000000000000	0,000000000000	0,000000000000
0,436316641301	0,563552525766	0,000000000132	0,000000000000	0,000025514981	0,000000000000
0,000000000000	0,000000000000	0,000004650637	0,182604267079	0,817391082284	0,000000000000
0,000000000000	0,000000000000	0,000000000558	0,000000000000	0,000000020961	0,999350868223
0,000000000000	0,999609770849	0,000000000018	0,000000000000	0,000014940654	0,000000000000

0,999953711922	0,000000000000	0,00000000113	0,000000000000	0,000033851739	0,000000000000
0,000044446628	0,000000000000	0,000000099755	0,000000008914	0,004147034479	0,979142902005
0,000000000000	0,000000000000	0,000000035258	0,000202122532	0,005536901279	0,994260919085
0,001917424301	0,000000000000	0,000008447138	0,000000000000	0,950496774306	0,000000000000
0,000000000000	0,000000000000	0,00000001650	0,998897941221	0,001102057129	0,000000000000
0,000000000002	0,000000000000	0,000000000087	0,000582939827	0,999415119580	0,000000000000
0,000000000000	0,000000000000	0,000000006665	0,005297832131	0,000088066876	0,993080030099
0,000000000000	0,000000000000	0,00000169254	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000035053	0,982311696168	0,017688268761	0,000000000000
0,003253058403	0,996704241311	0,000000000003	0,000000000000	0,000004338581	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,391266232007	0,447945789755	0,000000018607	0,000000000000	0,160787858322	0,000000000000
0,000000000000	0,000000000000	0,000000672060	0,000000000000	0,000000000517	0,000000781361
0,000000000000	0,000000000000	0,000002022593	0,000000000000	0,000000000000	0,000695877103
0,124930152973	0,875023968960	0,000000000007	0,000000000000	0,000012374369	0,000000000000
0,000000000000	0,947837086483	0,000000006492	0,000000000000	0,000026706879	0,000000000000
0,949838313944	0,049345662757	0,000000002781	0,000000000000	0,000330390331	0,000000000108
0,000000000000	0,983920612939	0,000000000205	0,000000000000	0,000078907791	0,000000000000
0,999484997370	0,000000000000	0,000000000737	0,000000000000	0,000354937719	0,000000000349
0,000144629260	0,999581040977	0,000000000068	0,000000000000	0,000022783036	0,000000000000
0,000000000000	0,989989552623	0,000000002918	0,000000000000	0,000521566000	0,000000000000
0,989422129687	0,009894755728	0,000000001205	0,000000000000	0,000682912983	0,000000000000
0,000002734532	0,993546747839	0,000000004390	0,000000000000	0,000451164240	0,000000000000
0,000000000000	0,996543365998	0,000000000041	0,000000000000	0,000112186648	0,000000000000
0,000187778544	0,993018103792	0,000000000975	0,000000000000	0,000366606605	0,000000000000
0,000000000000	0,797030264456	0,000000004283	0,000000000000	0,000017640687	0,000000000000
0,998239009451	0,000000000006	0,000000015978	0,000000000000	0,001750588065	0,000000000000
0,000000000000	0,000000000000	0,041202784817	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000021387	0,999631488387	0,000062171798	0,000306244284
0,000000000000	0,998605382230	0,000000000037	0,000000000000	0,000013679836	0,000000000000
0,000000000000	0,000000000000	0,000000013743	0,999223836698	0,000776149559	0,000000000000
0,000000000000	0,000000000000	0,043971584662	0,000000000000	0,000000000000	0,000000000000
0,989875074981	0,010085568173	0,000000000138	0,000000000000	0,000038982356	0,000000000000
0,542434380695	0,457504732766	0,000000000211	0,000000000000	0,000029584494	0,000000000000
0,998728507628	0,000000000000	0,000000000694	0,000000000000	0,000171514454	0,000000000060
0,000000000000	0,000000000000	0,000052998761	0,000000140359	0,000001099831	0,000025365281
0,000000000000	0,000000000000	0,000524036383	0,000000000000	0,000000000000	0,000000000000
0,970203054356	0,029614115601	0,000000000152	0,000000000000	0,000154788135	0,000000000320
0,045173488102	0,000000000000	0,000000800423	0,000000000000	0,001180203103	0,000000000007
0,997908124512	0,000000000000	0,000000001947	0,000000000000	0,000026242683	0,000000001176
0,000000000000	0,000000000000	0,000000425440	0,000000000000	0,000000000000	0,000284288683
0,000000000000	0,000000000000	0,000000723300	0,000000000000	0,000000000000	0,00000169135
0,000000000000	0,991427618364	0,000000000266	0,000000000000	0,000239283033	0,000000000000
0,000000000000	0,000000000000	0,000000078346	0,000000000000	0,000000000000	0,000000000000
0,986478792441	0,000000000000	0,000000037983	0,000000000000	0,000000773773	0,000000000115
0,039325904534	0,948310453283	0,000000001198	0,000000000000	0,000487509468	0,000000000000
0,000000000000	0,000000000000	0,771783613506	0,000000000000	0,000000000000	0,000000000000
0,999962435495	0,000000000001	0,000000000075	0,000000000000	0,000037502285	0,000000000006
0,000000000000	0,000000000000	0,000000001792	0,000000000066	0,000000271206	0,999311053325
0,000000000000	0,000000000000	0,000000000848	0,000063042583	0,000308943973	0,999627465068
0,000000000000	0,000000000000	0,000001936446	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,00000001191	0,000000000000	0,000000053698	0,997920159083
0,997713511765	0,000000000000	0,000000010250	0,000000000000	0,000390924703	0,000000000364
0,000000000000	0,000000000000	0,000191307758	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000003670907	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,99999544440	0,000000000000	0,000000000000	0,000000000000
0,998431888190	0,000000358493	0,000000002162	0,000000000000	0,001517008039	0,000000041359
0,000000000000	0,000000000000	0,000000568580	0,000000000000	0,000000000000	0,000047239275
0,000000000000	0,000000000000	0,000000000137	0,000000101210	0,99999895888	0,000000000000

0,00000000000	0,00000000000	0,000003851896	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,996934884882	0,00000000027	0,00000000000	0,000030584250	0,00000000000
0,00000000000	0,00000000000	0,000000359133	0,543115298951	0,000213653809	0,425016321182
0,00000000000	0,070311744653	0,000000036988	0,00000000000	0,038744589562	0,00000000000
0,00000000000	0,00000000000	0,001225211240	0,000000012751	0,001110765494	0,000000617012
0,00000000000	0,00000000000	0,000000001206	0,000009271733	0,000017933261	0,999920808666
0,00000000006	0,00000000000	0,000001069318	0,010663989407	0,010046201541	0,165754438962
0,00000000000	0,00000000000	0,000002387587	0,00000000000	0,000000000335	0,00000000000
0,00000000000	0,00000000000	0,000000002666	0,000000230995	0,000156668649	0,999814572575
0,00000000000	0,00000000000	0,001091788360	0,00000000000	0,000000000000	0,000000000000
0,001828727671	0,00000000000	0,000000019158	0,00000000000	0,003879599297	0,000000000000
0,000000279634	0,999274749820	0,000000000115	0,00000000000	0,000037054157	0,000000000000
0,00000000000	0,00000000000	0,000008764752	0,00000000000	0,000000007143	0,131836434413
0,00000000000	0,996718376580	0,000000011954	0,00000000000	0,000170115826	0,000000000000
0,00000000000	0,00000000000	0,959713271707	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,000000007461	0,000000015860	0,00000000000	0,000000000014	0,000000000000
0,00000000000	0,997894877620	0,000000000779	0,00000000000	0,000023169527	0,000000000000
0,044474411184	0,955488005669	0,000000000023	0,00000000000	0,000004549315	0,000000000000
0,999959437016	0,000018711158	0,000000000077	0,00000000000	0,000021600009	0,000000000001
0,00000000000	0,00000000000	0,000043687817	0,000000007875	0,000793744168	0,426348065888
0,996356180537	0,003465044327	0,000000000208	0,00000000000	0,000178335682	0,000000000000
0,995892056888	0,000000000007	0,000000002047	0,00000000000	0,000030418946	0,000000133430
0,00000000000	0,00000000000	0,000000032832	0,995820415910	0,000136468870	0,004043076954
0,00000000000	0,00000000000	0,000000069789	0,048325827782	0,003211967404	0,948446601247
0,00000000000	0,00000000000	0,000000000000	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000006410573	0,001581575935	0,998412011505	0,000000001986
0,920396551208	0,079495535987	0,000000000177	0,00000000000	0,000107814957	0,000000000000
0,00000000000	0,00000000000	0,000000000213	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,832267973462	0,000000006020	0,00000000000	0,000201239223	0,000000000000
0,00000000000	0,00000000000	0,000000537287	0,984861651249	0,000517753307	0,008742049566
0,00000000000	0,999257204283	0,000000000258	0,00000000000	0,000070754523	0,000000000000
0,00000000000	0,998597162002	0,000000000140	0,00000000000	0,000014262004	0,000000000000
0,00000000000	0,00000000000	0,000000035186	0,194111507359	0,000191939270	0,795475160903
0,466027096187	0,000000000002	0,000000005971	0,00000000000	0,000319225680	0,000000000000
0,981512596273	0,00000000000	0,000000063867	0,00000000000	0,003248859994	0,000000000030
0,00000000000	0,00000000000	0,000000253491	0,998466286164	0,001521963235	0,000011497110
0,00000000000	0,00000000000	0,000000048481	0,000000000261	0,000000137725	0,980303611821
0,00000000000	0,00000000000	0,000000001071	0,000000258173	0,000062692077	0,999871512815
0,000107873253	0,996181955137	0,000000004101	0,00000000000	0,000168910843	0,000000000000
0,000000017333	0,000000000007	0,000000013526	0,00000000000	0,001167978151	0,000000000000
0,999709767361	0,00000000000	0,000000002809	0,00000000000	0,000053328684	0,000000225269
0,000000000072	0,00000000000	0,000016151714	0,00000000000	0,939231336206	0,000000000000
0,00000000000	0,00000000000	0,000000000554	0,00000000000	0,000000397281	0,999360606690
0,00000000000	0,00000000000	0,000005401839	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,998041137296	0,00000000000	0,000000000000	0,000000000000
0,00000000000	0,00000000000	0,000000003629	0,999898910864	0,000100407706	0,000000677802
0,994068377732	0,005909963625	0,000000000140	0,00000000000	0,000019604199	0,000000000000
0,00000000000	0,00000000000	0,000000004218	0,00000000000	0,000000000044	0,996510465551
0,000006205991	0,999590971399	0,000000000029	0,00000000000	0,000019047077	0,000000000000
0,045281624107	0,000192921681	0,000000032320	0,00000000000	0,068636969226	0,000000000000
0,00000000000	0,00000000000	0,000000016444	0,998640009314	0,000078953805	0,000341785523
0,726382283803	0,00000000000	0,000000386326	0,00000000000	0,000000882913	0,000000519514
0,004667929655	0,995266109807	0,000000000043	0,00000000000	0,000023209225	0,000000000000
0,00000000000	0,00000000000	0,000006713062	0,000000004539	0,005674655381	0,000027053086
0,00000000000	0,00000000000	0,000000662078	0,381978741603	0,001091668885	0,357678104771
0,909538698472	0,087264056462	0,000000000402	0,00000000000	0,003164867400	0,000000000000
0,693692449821	0,00000000000	0,000000698650	0,00000000000	0,304779540968	0,000000000000
0,00000000000	0,00000000000	0,000007903128	0,00000000000	0,000000000000	0,000000000055
0,942583324991	0,00000000000	0,000000073855	0,00000000000	0,026357264345	0,000000001364

0,959376175759	0,000000000000	0,000000055257	0,000000000000	0,001019621295	0,00000000229
0,998835308681	0,000000000000	0,00000000868	0,000000000000	0,000021509914	0,000000000003
0,000000000441	0,000000000000	0,000002139443	0,000000000000	0,001061075232	0,000000000000
0,000000606910	0,999591739312	0,00000000104	0,000000000000	0,000124077179	0,000000000000
0,000000000000	0,000000000000	0,00000043411	0,000000000000	0,000000000001	0,756336670410
0,995143132747	0,004633375122	0,000000001085	0,000000000000	0,000063711505	0,000000000000
0,000000000000	0,000000000000	0,000000180484	0,000032780751	0,000481264381	0,953348430660
0,000000000000	0,000000000000	0,000004210774	0,737598384240	0,213394982403	0,049002415844
0,000000000000	0,994873551542	0,000000000127	0,000000000000	0,000059214917	0,000000000000
0,807904545233	0,191199649600	0,000000050762	0,000000000000	0,000887564176	0,000000000022
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001253951	0,000000000000	0,000000116189	0,673402224461
0,993829487034	0,001877058273	0,000000001248	0,000000000000	0,000290873016	0,000000000000
0,003360903458	0,996622220318	0,000000000005	0,000000000000	0,000003408585	0,000000000000
0,000000000000	0,000000000000	0,000010325535	0,000000000000	0,000000027577	0,000000000000
0,987983718308	0,000000010783	0,000000001818	0,000000000000	0,000039930211	0,000000000000
0,000000000000	0,000000000000	0,000000026663	0,030987262482	0,000088922853	0,958703112244
0,000000000000	0,000000000000	0,000000041629	0,000000000000	0,000000249873	0,981419116721
0,000000000933	0,000000000000	0,000000036513	0,000000267138	0,001262602952	0,978809828377
0,999945827163	0,000039486188	0,000000000045	0,000000000000	0,000013768493	0,000000000001
0,000000067937	0,000000000000	0,000000011733	0,000000000000	0,000000223815	0,986853525106
0,968084645495	0,000000000000	0,000000149960	0,000000000000	0,022362557536	0,000000000001
0,000000000000	0,000000000000	0,054546175477	0,000000000000	0,945453824523	0,000000000000
0,000000000000	0,000000000000	0,000385036870	0,000000000000	0,999614963130	0,000000000000
0,000000000000	0,000000000000	0,000020625631	0,132272372962	0,867707001407	0,000000000000
0,999863469383	0,000000000000	0,000000000219	0,000000000000	0,000061810008	0,000000002783
0,005333928555	0,962846758799	0,000000000088	0,000000000000	0,031819276626	0,000000000000
0,998272728765	0,000000000000	0,000000000477	0,000000000000	0,000019064940	0,000000000034
0,000308807653	0,006110213248	0,000324685850	0,000000000000	0,993225530627	0,000000000000
0,000000000000	0,000000000000	0,000004443252	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000844	0,000000000000	0,000000837900	0,998910757809
0,327599339014	0,672362519351	0,000000000045	0,000000000000	0,000020902308	0,000000000000
0,000053056385	0,000000000000	0,000000335731	0,000000000000	0,000000249797	0,001700086159
0,999142453716	0,000000000000	0,000000005379	0,000000000000	0,000552875190	0,000024152480
0,000000000000	0,000000000000	0,883981624828	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,977919064625	0,000000001204	0,000000000000	0,000077592924	0,000000000000
0,000000000000	0,927164280073	0,000000002391	0,000000000000	0,000054563860	0,000000000000
0,000000000000	0,000000000000	0,000003860466	0,000000000000	0,000000204382	0,009722778133
0,000000000000	0,000000000000	0,000000007501	0,012183577965	0,000569256630	0,987140122991
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,999596940447	0,000000000000	0,000000001789	0,000000000000	0,000108591656	0,000000000000
0,000000000000	0,000000000000	0,000000012961	0,171793616793	0,000798029505	0,825822404401
0,000000000000	0,957415692721	0,000000026122	0,000000000000	0,002234614512	0,000000000000
0,000000000000	0,000000000000	0,013456987835	0,000000000000	0,000000000000	0,000000000000
0,999978871473	0,000000000000	0,000000001152	0,000000000000	0,000015397784	0,000000000283
0,000000000000	0,000000000000	0,000000006226	0,000002905049	0,000348989527	0,998492478055
0,000000000000	0,000000000000	0,014085289996	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000130602	0,000000553620	0,007563682501	0,987351227814
0,000000000000	0,000000000000	0,000000005038	0,000000587575	0,000002739980	0,998563464003
0,949719053228	0,050241699055	0,000000000159	0,000000000000	0,000016957104	0,000000000002
0,999425569176	0,000000000000	0,000000000488	0,000000000000	0,000003442670	0,000000000008
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000120298	0,000000000000	0,000000685836	0,855557160093
0,999162116867	0,000710586342	0,000000001445	0,000000000000	0,000126817644	0,000000000000
0,000000000000	0,000000000000	0,000003760953	0,005485549657	0,894835262423	0,099675426964

0,00000000000	0,00000000000	0,000015091600	0,00000000000	0,00000000000	0,00000000002
0,00000000000	0,00000000000	0,000000000125	0,000001651273	0,000024481188	0,999946136841
0,049293800072	0,949987341726	0,000000000595	0,00000000000	0,000149004605	0,00000000000
0,00000000000	0,00000000000	0,000000025547	0,418610842273	0,000865852966	0,563608878996
0,00000000000	0,00000000000	0,000000001336	0,00000000000	0,000000000005	0,993408613452
0,150945023610	0,000000000002	0,000027116659	0,00000000000	0,848863898509	0,00000000000
0,000002304721	0,999863012742	0,000000000030	0,00000000000	0,000017266846	0,00000000000
0,00000000000	0,00000000000	0,000000067720	0,00000000000	0,00000000000	0,000000055551
0,00000000000	0,991474713606	0,000000028444	0,00000000000	0,002715205751	0,00000000000
0,00000000000	0,00000000000	0,000000000234	0,000000000002	0,000000390852	0,999731008257
0,998286430842	0,00000000000	0,000000000085	0,00000000000	0,000027541551	0,000000000011
0,861506417715	0,134814982379	0,000000006481	0,00000000000	0,001117362584	0,000000000028
0,00000000000	0,00000000000	0,000006542593	0,00000000000	0,000015706355	0,00000000000
0,00017406000	0,012554750987	0,000012980841	0,00000000000	0,985891353735	0,00000000000
0,00000000000	0,000000001459	0,000000089673	0,00000000000	0,000014651629	0,00000000000
0,027299911540	0,972486089940	0,000000000095	0,00000000000	0,000201885645	0,00000000000
0,00000000000	0,00000000000	0,000000004931	0,000019084936	0,000030362611	0,998877954389
0,00000000000	0,00000000000	0,000000037964	0,00000000000	0,000000000002	0,919587075540
0,00000000000	0,00000000000	0,000000013119	0,00000000000	0,00000000000	0,00000000000
0,982608080554	0,000222125033	0,000000002286	0,00000000000	0,016735198112	0,00000000000
0,688324935402	0,00000000000	0,000000042184	0,00000000000	0,016270243040	0,00000000000
0,986662733233	0,000000470479	0,000000004302	0,00000000000	0,001476089236	0,00000000000
0,000008597575	0,00000000000	0,000002124989	0,077715652819	0,021368803644	0,685497048793
0,000000001763	0,999493707208	0,000000002226	0,00000000000	0,000212220168	0,00000000000
0,00000000000	0,00000000000	0,000000006759	0,977421150256	0,000307905947	0,022214094022
0,000000000023	0,00000000000	0,000000005309	0,00000000000	0,000001710978	0,999657499973
0,965188661069	0,00000000000	0,000000040904	0,00000000000	0,014425838180	0,00000000000
0,00000000000	0,00000000000	0,000000051305	0,00000000000	0,000000000005	0,968482588042
0,999920852123	0,000001674326	0,000000000208	0,00000000000	0,000075256100	0,00000000000
0,999345757813	0,000000099673	0,000000051993	0,00000000000	0,000166772009	0,000000687319
0,213743757774	0,786197296998	0,000000001913	0,00000000000	0,000042800164	0,00000000000
0,00000000000	0,00000000000	0,000015893098	0,00000000000	0,00000000000	0,00000000000
0,985968955870	0,000000004552	0,000000008951	0,00000000000	0,000027577124	0,000000057395
0,999269749675	0,00000000000	0,000000000432	0,00000000000	0,000001776880	0,000000000001
0,00000000000	0,00000000000	0,000000000645	0,000000003682	0,000004838314	0,999988028385
0,746261041261	0,00000000000	0,000000688266	0,00000000000	0,039327846145	0,000163128034
0,00000000000	0,00000000000	0,000000309027	0,003171752029	0,996827937681	0,00000000000
0,001604433899	0,875684752025	0,000000000459	0,00000000000	0,122709526211	0,00000000000
0,997700987881	0,000000073424	0,000000000518	0,00000000000	0,000019461985	0,00000000000
0,00000000000	0,000000000121	0,000000211251	0,00000000000	0,000004663990	0,00000000000
0,00000000000	0,00000000000	0,000000002358	0,000003981499	0,000035750543	0,998246207195
0,00000000000	0,00000000000	0,000000000638	0,00000000000	0,000000000029	0,997454754535
0,964862000269	0,000000193373	0,000000003499	0,00000000000	0,000080128777	0,00000000000
0,00000000000	0,00000000000	0,000000009024	0,00000000000	0,00000000000	0,00000000000
0,000001832829	0,999944848027	0,000000000002	0,00000000000	0,000035310797	0,00000000000
0,00000000000	0,00000000000	0,000982305108	0,000004311106	0,000948481154	0,000000001302
0,00000000000	0,00000000000	0,000000015549	0,00000000000	0,000000783323	0,996190310936
0,00000000000	0,00000000000	0,000000028916	0,00000000000	0,000000000064	0,854119495353
0,00000000000	0,000000000002	0,000000001714	0,00000000000	0,000059112714	0,00000000000
0,004733464431	0,993612557365	0,000000000280	0,00000000000	0,000057446272	0,00000000000
0,00000000000	0,00000000000	0,000001022129	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000

0,000001283454	0,000000000000	0,000000002354	0,000000000000	0,000077468804	0,000000000000
0,000000000000	0,506637152608	0,000000016928	0,000000000000	0,000082838952	0,000000000000
0,000000000000	0,000000000000	0,000000001789	0,000161521612	0,000331225105	0,999506866036
0,000000012970	0,999892984862	0,000000000004	0,000000000000	0,000006410300	0,000000000000
0,130737782927	0,869135423024	0,000000000052	0,000000000000	0,000024728889	0,000000000000
0,975539406899	0,000000000000	0,000000106129	0,000000000000	0,003355803774	0,000000002436
0,128185153268	0,810577284433	0,0000000027672	0,000000000000	0,018129421914	0,000000000000
0,919013103097	0,079468833266	0,000000001468	0,000000000000	0,000191035820	0,000000000046
0,000000000000	0,000000000000	0,000000008274	0,327477404460	0,000636556694	0,663188310378
0,000000000000	0,000000000000	0,000000384814	0,989324750297	0,010674864889	0,000000000000
0,000000000000	0,000000000000	0,000000199654	0,986229943140	0,007939275446	0,005830581720
0,000467199029	0,275009929850	0,0000001393971	0,000000000000	0,704979084951	0,000000000000
0,000000000000	0,000000000000	0,000000006765	0,000000000000	0,000000000140	0,000000000000
0,949707771311	0,000000000000	0,000000108001	0,000000000000	0,000304795698	0,000000000000
0,000000000000	0,000000000000	0,000000011763	0,684343793735	0,000089041333	0,315468792793
0,004166101078	0,995796691874	0,000000000029	0,000000000000	0,000003731374	0,000000000000
0,999616700969	0,000000000000	0,000000000853	0,000000000000	0,000381491951	0,000000000001
0,000000000000	0,000000000000	0,971420039139	0,000000000000	0,000000000000	0,000000000000
0,994557020207	0,004963305582	0,000000000308	0,000000000000	0,000012903159	0,000000000002
0,000000000000	0,957693110600	0,000000003495	0,000000000000	0,001612146454	0,000000000000
0,010237978545	0,528542987375	0,000000019044	0,000000000000	0,010950749904	0,000000000000
0,000000000000	0,000000000000	0,990635957125	0,000000000000	0,000000075564	0,000000000000
0,000000000000	0,000000000000	0,000000021659	0,000009297821	0,000230640282	0,980612773420
0,000000000000	0,000000000000	0,000034263109	0,000000000000	0,000000000000	0,000000000000
0,063414440656	0,008233173681	0,000000401835	0,000000000000	0,928349612979	0,000000000000
0,993049341030	0,000124335677	0,000000001809	0,000000000000	0,000133876768	0,000000000002
0,000000000000	0,000000000000	0,000000000242	0,000000000034	0,000000913762	0,999970475319
0,000000000000	0,000023913749	0,000000009705	0,000000000000	0,000622170455	0,000000000000
0,000003497391	0,997220906934	0,000000000638	0,000000000000	0,000161367798	0,000000000000
0,000000000000	0,000000000000	0,000000000982	0,000000000000	0,000000000000	0,000000000000
0,997542865177	0,000000000000	0,000000002588	0,000000000000	0,000073869152	0,000000000003
0,992576998179	0,007372760362	0,000000000154	0,000000000000	0,000050137936	0,000000000000
0,000000000000	0,000000000000	0,000000004014	0,000000000002	0,000000039564	0,998148664648
0,000000000000	0,000000000000	0,000000000113	0,000000106586	0,000070291570	0,999929537938
0,735198236860	0,264330865166	0,000000001438	0,000000000000	0,000395248799	0,000000000040
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,998980882325	0,000000000061	0,000000000000	0,000038695016	0,000000000000
0,000075361310	0,000000000000	0,000001316985	0,000000000000	0,376190153735	0,000000000000
0,000058493859	0,999100169879	0,000000000165	0,000000000000	0,000090660243	0,000000000000
0,005024725778	0,994931019562	0,000000000014	0,000000000000	0,000031053644	0,000000000000
0,000000000000	0,000000000000	0,000000000887	0,000000136706	0,000103569021	0,998545174583
0,000000000000	0,000000000000	0,000004051295	0,000000000000	0,000000000024	0,002594195107
0,000000000000	0,000000000000	0,000000155883	0,291383451154	0,000810008460	0,594446030994
0,000000000000	0,052576633820	0,000000215918	0,000000000000	0,001679438920	0,000000000000
0,000000001531	0,000000000000	0,000000002667	0,000000000130	0,000064825894	0,999296411795
0,000000000000	0,000000000000	0,000000387492	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000006320	0,999317366547	0,000501694334	0,000180932724
0,999641754865	0,000011184384	0,000000000161	0,000000000000	0,000016263627	0,000000000000
0,999388386885	0,000000001302	0,000000009194	0,000000000000	0,000430737042	0,000000000048
0,951323243640	0,048339626803	0,000000000727	0,000000000000	0,000252321522	0,000000000000
0,999958215987	0,000000062813	0,000000000521	0,000000000000	0,000011304455	0,000000000099

0,023834545608	0,974352868916	0,00000000027	0,00000000000	0,001812110782	0,00000000000
0,00000000000	0,00000000000	0,000015642146	0,00000000000	0,999984357854	0,00000000000
0,00000000000	0,00000000000	0,00000017129	0,00000000000	0,000000000100	0,946280959344
0,00000016299	0,000072383047	0,000001012387	0,00000000000	0,652742406081	0,00000000000
0,00000000000	0,00000000000	0,000001191247	0,00000000000	0,00000000000	0,000014801045
0,00000000000	0,041295927816	0,000000463743	0,00000000000	0,000021549424	0,00000000000
0,00000000000	0,00000000000	0,000047151562	0,00000000000	0,999952848438	0,00000000000
0,00000000000	0,00000000000	0,000000000498	0,00000000000	0,000000251798	0,998951669198
0,00000000000	0,00000000000	0,000000964216	0,00000000000	0,000000715787	0,000000000111
0,00000000000	0,000000000311	0,000000013114	0,00000000000	0,000000008470	0,00000000000
0,00000000000	0,00000000000	0,000000004790	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000004111462	0,826732032495	0,173262428596	0,000001427448
0,001599085889	0,996640883385	0,000000000379	0,00000000000	0,000080788574	0,00000000000
0,000000000002	0,00000000000	0,000000179186	0,00000000000	0,000000075978	0,444068940017
0,00000000000	0,00000000000	0,000000002070	0,092589396131	0,000087003382	0,907161999500
0,00000000000	0,00000000000	0,000000003377	0,00000000000	0,000000000091	0,985399290651
0,995940469081	0,00000000000	0,000000002421	0,00000000000	0,000960489682	0,000000001748
0,00000000000	0,00000000000	0,000000007426	0,005052425784	0,000351678638	0,990777340819
0,00000000000	0,00000000000	0,000000000610	0,000011025158	0,000057793675	0,999903016087
0,806210630545	0,158149899364	0,000000006340	0,00000000000	0,000731312484	0,00000000000
0,00000000000	0,000070776864	0,0000000060901	0,00000000000	0,000019577134	0,00000000000
0,00000000000	0,00000000000	0,000000018082	0,002983171713	0,000707941335	0,982928402331
0,982445019955	0,00000000000	0,000000013772	0,00000000000	0,006821202875	0,00000000000
0,00000000000	0,00000000000	0,000000509912	0,000297507918	0,004801766418	0,994899214340
0,00000000000	0,00000000000	0,106293415803	0,00000000000	0,00000000000	0,00000000000
0,999949389875	0,00000000000	0,000000000347	0,00000000000	0,000025997699	0,0000000003570
0,00000000000	0,00000000000	0,000003963532	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000075051	0,00000000000	0,00000000000	0,432861114822
0,999954281928	0,00000000000	0,000000000123	0,00000000000	0,000045678549	0,000000004625
0,998539439339	0,00000000000	0,000000004044	0,00000000000	0,001403471301	0,000000008532
0,179513749861	0,00000000000	0,000000598301	0,00000000000	0,020898799840	0,000003418907
0,000000000140	0,00000000000	0,000000002767	0,000000124292	0,001357847447	0,998576926436
0,00000000000	0,00000000000	0,000001082569	0,00000000000	0,00000000000	0,00000000000
0,939517081788	0,00000000000	0,000000455025	0,00000000000	0,000349327959	0,000010103548
0,972609215924	0,00000000000	0,000000027174	0,00000000000	0,000156880412	0,000000197490
0,999748362535	0,00000000000	0,000000004179	0,00000000000	0,000251566935	0,000000064150
0,000124678546	0,000000000033	0,000000003084	0,00000000000	0,001166612276	0,00000000000
0,00000000000	0,00000000000	0,000000000807	0,00000000000	0,00000000000	0,00000000000
0,998045568746	0,000020927039	0,000000001433	0,00000000000	0,000411066323	0,000000000374
0,999262131993	0,00000000000	0,000000001801	0,00000000000	0,000737759622	0,000000011909
0,00000000000	0,00000000000	0,000000426056	0,000015055007	0,018776418335	0,889905110868
0,175069314169	0,00000000000	0,000009791838	0,00000000000	0,824920780465	0,00000000000
0,00000000000	0,00000000000	0,000000002286	0,00000000000	0,000000600400	0,995571483392
0,951938220952	0,00000000000	0,000000023103	0,00000000000	0,025402516243	0,000000000010
0,981197571847	0,00000000000	0,000000124414	0,00000000000	0,003035274677	0,00000000000
0,998864294549	0,00000000000	0,000000001187	0,00000000000	0,000739508777	0,000000130904
0,00000000000	0,00000000000	0,000000000864	0,000005562628	0,000024803057	0,999551741482
0,00000000000	0,00000000000	0,000000009654	0,00000000000	0,000000000003	0,973479681333
0,995839113937	0,003992894713	0,000000000380	0,00000000000	0,000009085607	0,000000000001
0,997648244098	0,00000000000	0,000000002008	0,00000000000	0,000090090969	0,000000014924
0,980557772709	0,00000000000	0,000000066825	0,00000000000	0,019436168339	0,000000885499
0,00000000000	0,998031858046	0,000000000103	0,00000000000	0,001943391572	0,00000000000
0,999563409074	0,000187658895	0,000000000326	0,00000000000	0,000010867623	0,000000000010
0,997898493264	0,00000000000	0,000000001331	0,00000000000	0,000004118306	0,00000000000
0,00000000000	0,999237121379	0,000000000081	0,00000000000	0,000047754209	0,00000000000

0,00001100292	0,999669226518	0,00000000014	0,00000000000	0,000013978590	0,00000000000
0,034978037917	0,963519482626	0,000000000151	0,00000000000	0,000059837531	0,00000000000
0,000001349535	0,988274975647	0,000000059522	0,00000000000	0,008973942886	0,00000000000
0,999461276374	0,00000000000	0,000000000906	0,00000000000	0,000152269770	0,00000000000
0,995974792593	0,000095294964	0,000000002031	0,00000000000	0,002774022340	0,000000000271
0,000000000004	0,000000257915	0,000000002860	0,00000000000	0,000586661216	0,00000000000
0,00000000000	0,00000000000	0,000000059865	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000034252174	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,978799399734	0,000000004601	0,00000000000	0,000808122253	0,00000000000
0,00000039336	0,932656303384	0,000000000004	0,00000000000	0,067343655165	0,00000000000
0,999748101242	0,00000000000	0,000000000409	0,00000000000	0,000051358063	0,000000000006
0,00000000000	0,00000000000	0,001692679044	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000016703	0,00000000000	0,000000000723	0,998722091114
0,00000000000	0,036604518785	0,0000000155659	0,00000000000	0,000000981539	0,00000000000
0,00000000000	0,00000000000	0,000020997888	0,00000000000	0,00000000000	0,00000000000
0,000000000033	0,00000000000	0,000000004130	0,00000000000	0,000000001374	0,992847661980
0,000000007221	0,00000000000	0,0000000198453	0,00000000000	0,023320554590	0,00000000000
0,00000000000	0,00000000000	0,0000000090567	0,974759464004	0,002229204771	0,020457352417
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999033507846	0,00000000000	0,000000014693	0,00000000000	0,000956710357	0,00000000000
0,00000000000	0,000040777714	0,000000089590	0,00000000000	0,000166196267	0,00000000000
0,000000000029	0,00000000000	0,000000008226	0,042596288444	0,000972520088	0,955616712939
0,147835061468	0,851012830839	0,000000002098	0,00000000000	0,001080454213	0,00000000000
0,004085211469	0,00000000000	0,000001977470	0,00000000000	0,875395196908	0,00000000000
0,00000000000	0,00000000000	0,000000032657	0,000000002774	0,000005938437	0,948524834024
0,999193411051	0,00000000000	0,000000000261	0,00000000000	0,000006276751	0,000000000006
0,995322048075	0,000000000003	0,000000000819	0,00000000000	0,000600912852	0,00000000000
0,00000000000	0,00000000000	0,000005591066	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000149657	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000044334	0,000000037197	0,000001754431	0,999488138604
0,00000000000	0,00000000000	0,000000000950	0,000000190709	0,000010481520	0,999972129791
0,999493144769	0,00000000000	0,000000245558	0,00000000000	0,000506572461	0,00000000000
0,00000000000	0,00000000000	0,000008017137	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000004140	0,000141966702	0,000244622592	0,999467664268
0,979734169871	0,00000000000	0,000000031784	0,00000000000	0,020038824746	0,000000000090
0,00000000000	0,00000000000	0,000005164333	0,00000000000	0,000000000798	0,106651545411
0,995298163209	0,000000077589	0,000000005154	0,00000000000	0,000265781316	0,00000000000
0,997817208550	0,000001506088	0,000000001924	0,00000000000	0,000209900778	0,000000000193
0,999879301925	0,00000000000	0,000000000475	0,00000000000	0,000119799145	0,00000000000
0,00000000000	0,00000000000	0,000000370186	0,00000000000	0,000092897811	0,00000000000
0,999802663302	0,000000038802	0,000000000350	0,00000000000	0,000043191740	0,00000000000
0,00000000000	0,00000000000	0,000000035280	0,970997686604	0,029002278116	0,00000000000
0,00000000000	0,00000000000	0,000000174414	0,000000000154	0,000003385769	0,882955737583
0,999566971184	0,00000000000	0,000000000771	0,00000000000	0,000320568964	0,000000097336
0,000000000067	0,00000000000	0,000014668473	0,568267929355	0,334462360986	0,097246743545
0,998826788183	0,00000000000	0,000000000690	0,00000000000	0,000145437393	0,000000000002
0,00000000000	0,00000000000	0,000000001499	0,000014458723	0,000283180365	0,999701768982
0,00000000000	0,00000000000	0,0000000315716	0,00000000000	0,00000000000	0,000116854696
0,00000000000	0,00000000000	0,000000001097	0,00000000000	0,000000224013	0,999403474133
0,026471038022	0,970085981384	0,000000002040	0,00000000000	0,000686072396	0,00000000000
0,991012912283	0,008900258571	0,000000000075	0,00000000000	0,000022078334	0,00000000000
0,010844435354	0,989022343955	0,000000000004	0,00000000000	0,000005044306	0,00000000000
0,424073730653	0,00000000000	0,000005787686	0,00000000000	0,000000746390	0,008017730076

0,00000000000	0,986125624184	0,000000031524	0,000000000000	0,012308295633	0,000000000000
0,000844063888	0,998635242876	0,000000000283	0,000000000000	0,000047526249	0,000000000000
0,995230231009	0,000000000000	0,000000007080	0,000000000000	0,000046402306	0,000000006125
0,000000000000	0,000000000000	0,000000000964	0,000021958912	0,000096825174	0,999852495265
0,001598172703	0,000002006990	0,000006035432	0,000000000000	0,005993426072	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	1,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000086	0,999501947403	0,000498052512	0,000000000000
0,000000000000	0,000000000000	0,000000408164	0,000000000000	0,000000000000	0,000000000000
0,701438578122	0,295777218638	0,000000000415	0,000000000000	0,000063194845	0,000000000000
0,000000000000	0,000000000000	0,000000280393	0,000000109839	0,000359872479	0,900044513562
0,000000000000	0,000000000000	0,000002918902	0,000000000000	0,005665484055	0,000023366000
0,999464495734	0,000042973858	0,000000001196	0,000000000000	0,000492525830	0,000000000000
0,034745198186	0,965201658753	0,000000000002	0,000000000000	0,000005526881	0,000000000000
0,000000000000	0,000000000000	0,000055918758	0,000001873768	0,873483463066	0,061886792093
0,000060449297	0,000014996883	0,000000000001	0,000000000000	0,999924535173	0,000000000000
0,731851066867	0,267854461867	0,000000000144	0,000000000000	0,000030569823	0,000000000000
0,980348515628	0,000000000000	0,000000057032	0,000000000000	0,018973531258	0,000000000000
0,000000000000	0,000000000000	0,000000016531	0,000625008692	0,001151064265	0,997646231776
0,000000000000	0,000000000000	0,000000053296	0,000000000000	0,000000002714	0,000000000000
0,998107750292	0,000000000000	0,000000003768	0,000000000000	0,000438069367	0,000000033823
0,998522165982	0,000929077228	0,000000001601	0,000000000000	0,000548745845	0,000000000000
0,000000000000	0,000000000000	0,162836495102	0,000000000000	0,000000233376	0,000000000000
0,012967378425	0,986753210576	0,000000000482	0,000000000000	0,000147201104	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000670	0,000000432963	0,000034062154	0,999881141947
0,766385787608	0,233570077714	0,000000000111	0,000000000000	0,000042235311	0,000000000000
0,000000000000	0,000000000000	0,000000010657	0,004315899725	0,000207101496	0,990830716843
0,000000000000	0,000000000000	0,000000000085	0,000000551678	0,000031592383	0,999922518196
0,999821390797	0,000025973589	0,000000000636	0,000000000000	0,000145823308	0,000000000001
0,952225176951	0,000000000000	0,000001265769	0,000000000000	0,047773163075	0,000000000035
0,000000000000	0,000000000000	0,115415677167	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000006895929	0,944394869872	0,005525199937	0,000007740447
0,000000000000	0,000000000000	0,000000049590	0,000000000000	0,000000000000	0,000000000000
0,999789083709	0,000000000115	0,000000000686	0,000000000000	0,000122012603	0,000000000240
0,925329239139	0,074644139429	0,000000000114	0,000000000000	0,000026028757	0,000000000000
0,000000000000	0,000000000000	0,000000041336	0,996647068673	0,003352889992	0,000000000000
0,000000000000	0,000000000000	0,000032849918	0,064409095195	0,935558054887	0,000000000000
0,000000001355	0,000000000000	0,000021100341	0,012826164571	0,987152594200	0,000000139412
0,000000000000	0,000000000000	0,000005588589	0,000000000000	0,000312788322	0,001037547762
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000026602043	0,202781073271	0,00022719163	0,000000074349
0,000000000000	0,000000000000	0,000000000288	0,000029499516	0,000018281946	0,999869002610
0,000000000000	0,000000000000	0,000000789299	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000001133	0,000001521500	0,000023637196	0,999812407417
0,000000000000	0,000000000000	0,000000880088	0,000000000000	0,000000070568	0,000250040377
0,000000000000	0,000000000000	0,000000216488	0,000000000000	0,000000000000	0,000000000000
0,998710855631	0,000000000000	0,000000002598	0,000000000000	0,000051843345	0,000005018841
0,000000000000	0,000000000000	0,000130846136	0,000000000000	0,000000000000	0,000000000000
0,991085127101	0,008677668430	0,000000000162	0,000000000000	0,000022479264	0,000000000000
0,000000000000	0,000000000000	0,000000062266	0,020204692863	0,001175478215	0,943392141296
0,000000000000	0,998676567649	0,000000000016	0,000000000000	0,000380329909	0,000000000000
0,000000000000	0,000000000000	0,000000004364	0,000000000014	0,000003518312	0,996750228432

0,997891639396	0,000000000000	0,000000010704	0,000000000000	0,000840788215	0,000001434474
0,000000000232	0,000000000000	0,000000000503	0,000000000110	0,000017680618	0,999706346665
0,000000000000	0,000000000000	0,000000543856	0,000000000036	0,000038648115	0,524161179335
0,000000000000	0,000000000000	0,000000002910	0,000213869170	0,000501810425	0,998909784631
0,950479279974	0,000000000000	0,000000154403	0,000000000000	0,000023065265	0,000006108995
0,038659808467	0,961289952018	0,000000000048	0,000000000000	0,000023542826	0,000000000000
0,000000000000	0,000000000000	0,000000000256	0,000000039279	0,000028294056	0,999812144850
0,000000000000	0,000000000000	0,000000492591	0,000000000000	0,000000000323	0,648268665471
0,009458620488	0,988573339403	0,000000003472	0,000000000000	0,001838608120	0,000000000000
0,987744777946	0,000000000000	0,000000086401	0,000000000000	0,012246462637	0,000000000000
0,000000000631	0,000000000000	0,000000019204	0,000000071527	0,000915274259	0,991754944098
0,000000000000	0,000000000000	0,000000075864	0,000000000000	0,000034179386	0,930583453748
0,999689044144	0,000044631713	0,000000002313	0,000000000000	0,000128119064	0,000000001227
0,000000000000	0,000000000000	0,000000020687	0,998899736680	0,001096003002	0,000004239631
0,000000014790	0,999726169208	0,000000000082	0,000000000000	0,000031317666	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,990960791739	0,000000000000	0,000000072672	0,000000000000	0,002638213973	0,000000000047
0,266330944402	0,728624956645	0,000000026949	0,000000000000	0,004931599075	0,000000000000
0,621882162116	0,000000000000	0,000003367734	0,000000000000	0,035899068637	0,027641321676
0,003098298139	0,000000000000	0,000001231266	0,000000000000	0,018611926505	0,000000000404
0,936606651704	0,000000000058	0,000000051169	0,000000000000	0,007503360556	0,000000000000
0,000000000001	0,999358527593	0,000000000041	0,000000000000	0,000023187652	0,000000000000
0,000000000000	0,000000000000	0,000149396766	0,000000000000	0,000000000000	0,000000000000
0,994687738741	0,004317809206	0,000000000208	0,000000000000	0,000014258034	0,000000000007
0,000000000000	0,000000000000	0,000017407361	0,000000000000	0,000000000000	0,000000000000
0,000000002588	0,979778566597	0,000000000694	0,000000000000	0,000108099949	0,000000000000
0,000000000000	0,000000000000	0,000000011194	0,000000000000	0,000000534724	0,000000000000
0,000000000000	0,000000000000	0,000002760168	0,000000000000	0,000000000000	0,000000000000
0,062411021303	0,926555279290	0,000000006588	0,000000000000	0,001976835505	0,000000000000
0,989856742402	0,000000103864	0,000000031778	0,000000000000	0,000815544382	0,000000070187
0,000000000000	0,000000000000	0,000000002289	0,000000000000	0,000000046898	0,995922069806
0,000000000000	0,898019969705	0,000000007807	0,000000000000	0,001418444752	0,000000000000
0,000000000000	0,999546900829	0,000000000033	0,000000000000	0,000027955501	0,000000000000
0,217129820465	0,000000492419	0,000000199241	0,000000000000	0,010302189689	0,000000000000
0,999866398797	0,000000000000	0,000000000835	0,000000000000	0,000132046578	0,000000000000
0,000000000000	0,000000000000	0,000656356688	0,000000000000	0,000000000000	0,000000000000
0,978334341394	0,001063484481	0,000000000716	0,000000000000	0,000184142070	0,000000000004
0,000000000000	0,000000000000	0,000000448424	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000004129174	0,000000000000	0,000000000000	0,000000000000
0,999881269792	0,000000000001	0,000000001245	0,000000000000	0,000017679521	0,000000000014
0,000000000000	0,000000000000	0,000000083613	0,998457011500	0,001542904887	0,000000000000
0,000000000000	0,999759315879	0,000000001411	0,000000000000	0,000109139982	0,000000000000
0,000000000000	0,000000000000	0,000000001062	0,000000000006	0,000000896405	0,999948078012
0,991874532500	0,000000092463	0,000000044245	0,000000000000	0,002425150636	0,000000000000
0,000000000000	0,000000000000	0,000000027324	0,000000000000	0,000000002314	0,000000000000
0,000000000000	0,000000000000	0,000011169353	0,000000000000	0,000000907581	0,000000000000
0,000000000000	0,000000000000	0,000000133072	0,000616241199	0,003478679983	0,995903639836
0,000000000000	0,000000000000	0,000000019722	0,001346063617	0,000033859802	0,998569744831
0,000000000000	0,000000000000	0,000014165737	0,000000000000	0,000000000000	0,000000000000

0,999853820710	0,000000000000	0,000000000597	0,000000000000	0,000007713266	0,000000028091
0,000000000000	0,887053212525	0,000002674258	0,000000000000	0,017916201890	0,000000000000
0,000000000000	0,998128606908	0,000000000171	0,000000000000	0,000061152051	0,000000000000
0,999350717513	0,000053531378	0,000000000532	0,000000000000	0,000100518118	0,000000000000
0,019313810039	0,000000000000	0,000001675298	0,000000000000	0,806526627475	0,000000000000
0,000000000000	0,000000000000	0,000000084239	0,000000000000	0,000000000001	0,937924634041
0,999097626933	0,000000000000	0,000000002469	0,000000000000	0,000163084032	0,000000222985
0,000000000000	0,000000000000	0,000000001395	0,000060095584	0,000042700937	0,999748872595
0,000000000000	0,000000000000	0,000000279776	0,000992821368	0,976693773862	0,000000001052
0,000000000000	0,000000000000	0,000000002812	0,000000000000	0,000000020366	0,998064905056
0,992797835741	0,000000000000	0,000000006519	0,000000000000	0,005234067429	0,000000000000
0,000000000000	0,000000000000	0,000000015104	0,015195677719	0,001662154916	0,940298280104
0,000000000009	0,000000000000	0,000000036705	0,090527962468	0,005139299918	0,895108085152
0,000000000000	0,000000000000	0,000000139989	0,007731576101	0,078436402950	0,737715073961
0,000000000000	0,000000000000	0,000000199088	0,000000000000	0,000000000000	0,050588272807
0,000000000000	0,000000000000	0,000065199527	0,000000005411	0,000193816213	0,661827798245
0,000000000000	0,000000000000	0,000000000007	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000077619	0,999712046760	0,000287875621	0,000000000000
0,000000000000	0,000000000000	0,000000003235	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000001293	0,000067382068	0,000055820013	0,999870601214
0,999624457623	0,000000000010	0,000000002079	0,000000000000	0,000254194889	0,000000000001
0,000000000000	0,005633556499	0,000000091287	0,000000000000	0,004330170111	0,000000000000
0,000000000000	0,000000000000	0,000000014400	0,000037235060	0,001930184696	0,998031755039
0,000000000000	0,000000000000	0,000000000051	0,000000000000	0,000000000000	0,000000000000
0,845596482801	0,000000000000	0,000000314349	0,000000000000	0,153974175403	0,000000056500
0,999421170894	0,000000000000	0,000000000591	0,000000000000	0,000048343996	0,000000000318
0,000000000000	0,000000000000	0,000000000181	0,000000357082	0,000005869606	0,999936074205
0,000000000134	0,000000000000	0,000001317913	0,002516989955	0,561213936639	0,000674044041
0,000000000000	0,000000000000	0,000000076503	0,307211241669	0,001406965922	0,650678524581
0,836961137887	0,154479097439	0,000000030307	0,000000000000	0,008550444127	0,000000000000
0,000000000000	0,000000000000	0,000000013836	0,000000000000	0,000001726006	0,000000000000
0,000000000214	0,000022793181	0,000000046049	0,000000000000	0,013289355631	0,000000000000
0,043158398166	0,956172756258	0,000000000195	0,000000000000	0,000108079304	0,000000000000
0,000000000000	0,000000000000	0,000000005668	0,000000000000	0,000000003871	0,987451075790
0,999940311932	0,000000005890	0,000000000318	0,000000000000	0,000046820099	0,000000000000
0,999952299611	0,000000000000	0,000000002068	0,000000000000	0,000015136255	0,000006455583
0,000000000220	0,000543281401	0,000000027709	0,000000000000	0,003983858669	0,000000000000
0,000000000000	0,000000000000	0,000000850715	0,000000000000	0,000000000013	0,032534674516
0,000000000000	0,997369551299	0,000000076448	0,000000000000	0,001381469802	0,000000000000
0,000000000000	0,000000000000	0,000001157733	0,000000000000	0,016039921829	0,000000000000
0,000000000000	0,000000000000	0,002286144492	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000003004	0,000003943909	0,001580497069	0,998415555171
0,999486586287	0,000000000005	0,000000000691	0,000000000000	0,000020397559	0,000000000461
0,000000000000	0,000000000000	0,000000060824	0,000012383892	0,000245415694	0,989954546059
0,026853602567	0,972942732260	0,000000064417	0,000000000000	0,000202583622	0,000000000000
0,989792976937	0,000000002693	0,000000000326	0,000000000000	0,000075228821	0,000000000000
0,000000000000	0,000000000000	0,000000264913	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,996858106112	0,000000000334	0,000000000000	0,000148668709	0,000000000000
0,696741742257	0,000000000000	0,000000046392	0,000000000000	0,262336253894	0,000000000000
0,371662914034	0,622201916154	0,000000172746	0,000000000000	0,005263989540	0,000000000000
0,000000000000	0,000000000000	0,000000096711	0,000000000034	0,000000168278	0,934267466853
0,999813877398	0,000000003301	0,000000000224	0,000000000000	0,000181782030	0,000000000022

0,999527078028	0,000000000000	0,000000000308	0,000000000000	0,000158463844	0,000000001108
0,000000000000	0,000000000000	0,000000004579	0,000012017225	0,000090913045	0,998100586354
0,999932871008	0,000000000000	0,000000000175	0,000000000000	0,000046066280	0,000000010936
0,000000000769	0,998961603808	0,000000000134	0,000000000000	0,000417895520	0,000000000000
0,999489193933	0,000000000000	0,000000001373	0,000000000000	0,000491832623	0,000000026194
0,000000000000	0,000000000000	0,000000002005	0,000004935218	0,000158286271	0,999698600058
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,985269710760	0,000000000064	0,000000000000	0,000023035002	0,000000000000
0,873577484692	0,126366772978	0,000000000253	0,000000000000	0,000031862140	0,000000000000
0,000000000000	0,155809887594	0,000000191878	0,000000000000	0,009741123701	0,000000000000
0,000000000000	0,000000000000	0,000000011676	0,003017741445	0,000463999700	0,996390187651
0,000000000000	0,000000000000	0,000609365613	0,000000000000	0,000000000000	0,000000000000
0,998185134008	0,001279739418	0,000000024296	0,000000000000	0,000531679019	0,000000000001
0,000000000000	0,000000000000	0,000000306249	0,000000000000	0,000000000000	0,0000000003074
0,000000000000	0,000000000000	0,000044741243	0,000000000000	0,000852897257	0,000000024462
0,999600638491	0,000000000002	0,000000000613	0,000000000000	0,000057687138	0,000000015273
0,003037434260	0,996314333412	0,000000000679	0,000000000000	0,000107754566	0,000000000000
0,997274686068	0,000000000000	0,000000001097	0,000000000000	0,000010057371	0,000000000000
0,999475406024	0,000000000000	0,000000000510	0,000000000000	0,000109661217	0,0000000421904
0,000000000000	0,000000000000	0,000000001550	0,000000000000	0,000000030980	0,000000000000
0,000000000000	0,000000000000	0,000000998133	0,000000000000	0,000000024503	0,001145830658
0,000000000000	0,999335797499	0,000000000003	0,000000000000	0,000625480329	0,000000000000
0,000000000000	0,000000000000	0,000000001681	0,000092564585	0,000145809135	0,999761206437
0,000000000000	0,000000000000	0,000000001542	0,000020879688	0,000006662151	0,998801723335
0,000000000000	0,000000000000	0,999999998181	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000425514	0,000000000000	0,000072273667	0,000000000000
0,000000000000	0,000000000000	0,179956147755	0,000000000000	0,000000000000	0,000000000000
0,999775643882	0,000000000000	0,000000001472	0,000000000000	0,000095968454	0,000042222094
0,000000000000	0,000000000000	0,000001204192	0,000000000000	0,000000000000	0,000000000000
0,000000009862	0,000000295420	0,000000157384	0,000000000000	0,002188042522	0,000000000000
0,904811051194	0,000000000000	0,000000235576	0,000000000128	0,095109588366	0,000000051321
0,000000000000	0,999173451537	0,000000000009	0,000000000000	0,000011546723	0,000000000000
0,000000000000	0,000000000000	0,000000010555	0,059696197849	0,001069579343	0,939116414116
0,000000000000	0,000000000000	0,000000001592	0,000000000000	0,000000000000	0,000000000000
0,000000000513	0,000000000000	0,000000000735	0,000000000000	0,000006647094	0,998581654636
0,000000000000	0,995766924240	0,000000000131	0,000000000000	0,002066561920	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,999805714629	0,000000000012	0,000000000000	0,000017259903	0,000000000000
0,998879321943	0,000000025580	0,000000000756	0,000000000000	0,000013954866	0,000000000017
0,000014308194	0,991341482173	0,000000000107	0,000000000000	0,000026742264	0,000000000000
0,000000000000	0,996382051461	0,000000000175	0,000000000000	0,000047870145	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000001389	0,000002626951	0,000147335977	0,999267221379
0,000000000000	0,000000000000	0,000137953275	0,000000000000	0,000000000000	0,0000000005012
0,000000120353	0,999765871288	0,000000000012	0,000000000000	0,000019799615	0,000000000000
0,000000000000	0,000000000000	0,000000007302	0,000000209342	0,000628159266	0,996270532569
0,001770127088	0,000000000000	0,000001547007	0,000000000000	0,000089090161	0,000000000215
0,000009711181	0,999979930987	0,000000000003	0,000000000000	0,000009284179	0,000000000000
0,998470507866	0,000000000000	0,000000002857	0,000000000000	0,000204574311	0,000000000002
0,000000000000	0,000000000000	0,000010095310	0,001429181889	0,998560722801	0,000000000000
0,885401205762	0,114534546877	0,000000000297	0,000000000000	0,000031894039	0,000000000000
0,998883687152	0,001082746195	0,000000000160	0,000000000000	0,000033282266	0,000000000000

0,00000000000	0,00000000000	0,00000489687	0,00000319279	0,001375325577	0,826801443881
0,00000000000	0,00000000000	0,000019916794	0,000000000055	0,999980083152	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000366	0,00000000000	0,00000000000	0,00000000000
0,00000009698	0,00000000000	0,00000073326	0,000499497016	0,002769647958	0,936838695108
0,000003249643	0,00000000000	0,000004761828	0,00000000000	0,277179413689	0,000000000026
0,996235249636	0,00000000003	0,00000001754	0,00000000000	0,000001996017	0,000000000006
0,00000000000	0,00000000000	0,00588838842	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000002383	0,000011240231	0,000425936722	0,999562108269
0,00000000000	0,00000000000	0,000005292611	0,00000000000	0,00000000000	0,000000002516
0,00000000000	0,00000000000	0,000201295757	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000005049	0,000000000009	0,000000617452	0,993261910553
0,00000000000	0,00000000000	0,000000013097	0,00000000000	0,000000015539	0,995722952512
0,000000000042	0,00000000000	0,000000025830	0,968102488752	0,021625679133	0,000835509938
0,00000000000	0,00000000000	0,000000049822	0,468718704767	0,001505596052	0,481905852790
0,000000000519	0,00000000000	0,000000687653	0,055027204568	0,038406100581	0,905809564248
0,00000000000	0,000000000057	0,000000009920	0,00000000000	0,000000011276	0,00000000000
0,00000000000	0,00000000000	0,000001410461	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,99999999974	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000002983	0,000000005521	0,000000044847	0,00000000000	0,001013513223	0,00000000000
0,00000000000	0,00000000000	0,000000001111	0,00000000000	0,000000068638	0,998799372412
0,00000000000	0,00000000000	0,000000016238	0,00000000000	0,000001391217	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001067	0,00000000000	0,000000282875	0,997610519051
0,00000000000	0,00000000000	0,000253741450	0,00000000000	0,00000000000	0,00000000000
0,000001490114	0,999508661252	0,000000000475	0,00000000000	0,000156995334	0,00000000000
0,00000000000	0,00000000000	0,000000021968	0,960071935604	0,000623107829	0,039304699002
0,00000000000	0,00000000000	0,000001008373	0,00000000000	0,00000000000	0,805978613719
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,393985779766	0,000130325009	0,000000055599	0,00000000000	0,003645335393	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000005237	0,00000000000	0,000000000963	0,992862090316
0,00000000000	0,00000000000	0,074911737323	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000090135728	0,000000000002	0,840052100679	0,000004449528
0,942020188626	0,053099886477	0,000000002131	0,00000000000	0,000120534661	0,00000000000
0,00000000000	0,00000000000	0,000002106949	0,00000000000	0,00000000000	0,00000000000
0,999764299841	0,000125513728	0,000000000890	0,00000000000	0,000059026141	0,000000000006
0,00000000000	0,00000000000	0,000000003396	0,000000087993	0,000022720825	0,998936763566
0,999795266581	0,00000000000	0,000000000353	0,00000000000	0,000125445138	0,000000000021
0,00000000000	0,191313613359	0,000000059722	0,00000000000	0,000819023781	0,00000000000
0,999492217642	0,00000000000	0,000000000247	0,00000000000	0,000001254810	0,000000000024
0,999731073178	0,000026430798	0,000000000176	0,00000000000	0,000013126749	0,000000000001
0,039592692010	0,00000000000	0,000042192540	0,00000000000	0,737396244129	0,000000034795
0,00000000000	0,00000000000	0,000005041476	0,00000000000	0,00000000000	0,00000000000
0,000007814743	0,00000000000	0,000003227055	0,00000000000	0,000126506523	0,000000000122
0,00000000000	0,994304076234	0,000000000083	0,00000000000	0,000009830245	0,00000000000
0,00000000000	0,00000000000	0,000000002262	0,000000000514	0,000000677089	0,997506977093
0,00000000000	0,00000000000	0,924615823346	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,997311444571	0,00000000000	0,000000008535	0,00000000000	0,000823529229	0,000000000004
0,999789150125	0,00000000000	0,000000000432	0,00000000000	0,000007899394	0,000000002885
0,00000000000	0,00000000000	0,000000001434	0,00000000000	0,000000021175	0,995536595440
0,00000000000	0,00000000000	0,000008826866	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000068110	0,00000000000	0,00000000000	0,000000031100
0,988493715561	0,010815365275	0,000000001165	0,00000000000	0,000680844140	0,00000000000
0,00000000000	0,00000000000	0,000000005520	0,000144434578	0,000060413767	0,997218446510
0,00000000000	0,00000000000	0,000002149631	0,00000000000	0,00000000000	0,000000026265

0,00000000000	0,00000000002	0,00000111455	0,00000000000	0,000002484503	0,00000000000
0,994722980783	0,000131541031	0,000000003064	0,00000000000	0,000008059540	0,00000000006
0,00000000000	0,00000000000	0,000000009112	0,006392575200	0,000417252479	0,986437256087
0,00000000000	0,00000000000	0,000000627051	0,00000000000	0,00000000000	0,00000000000
0,999696707590	0,000000000052	0,000000001688	0,00000000000	0,000236767797	0,000000005940
0,00000000000	0,00000000000	0,000000038907	0,00000000000	0,000072794112	0,00000000000
0,00000000000	0,00000000000	0,000000067733	0,000000119950	0,000029500795	0,997085355870
0,00000000000	0,00000000000	0,000000776713	0,00000000000	0,000000003983	0,000000049561
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000433556	0,000022290911	0,000548628115	0,999166323515
0,912294005494	0,000000000009	0,000000000639	0,00000000000	0,000038188341	0,00000000000
0,00000000000	0,867431951263	0,000000006186	0,00000000000	0,000720568183	0,00000000000
0,00000000000	0,00000000000	0,000000184218	0,000400170366	0,014187164810	0,982135459785
0,998410070821	0,00000000000	0,000000002060	0,00000000000	0,000372417667	0,000000000053
0,00000000000	0,00000000000	0,024262041621	0,00000000000	0,001243225837	0,000001123409
0,00000000000	0,00000000000	0,000000341618	0,00000000000	0,00000000000	0,000062063619
0,999924891925	0,000000000002	0,000000002064	0,00000000000	0,000024232376	0,000000000030
0,004128867823	0,995179423170	0,000000000066	0,00000000000	0,000024668225	0,00000000000
0,00000000000	0,00000000000	0,000000123268	0,910400266903	0,089599609815	0,000000000014
0,00000000000	0,010341526205	0,000000013765	0,00000000000	0,000003546119	0,00000000000
0,00000000000	0,00000000000	0,000000004189	0,999446502724	0,000553493087	0,00000000000
0,00000000000	0,00000000000	0,000000774215	0,00000000000	0,00000000000	0,000000002864
0,00000000000	0,00000000000	0,000000492508	0,00000000000	0,000001190542	0,017146533400
0,00000000000	0,00000000000	0,000014269667	0,101219744652	0,898729983666	0,000036002015
0,00000000000	0,000000000003	0,000000044276	0,00000000000	0,000000000096	0,00000000000
0,000000000004	0,00000000000	0,000000003430	0,998210057809	0,001706589269	0,000043677199
0,999637401622	0,00000000000	0,000000004461	0,00000000000	0,000222683897	0,000000035328
0,00000000000	0,00000000000	0,000002903939	0,00000000000	0,00000000000	0,000000050198
0,00000000000	0,00000000000	0,000000000733	0,997375472073	0,002597500709	0,000000000009
0,00000000000	0,00000000000	0,000000001015	0,000000119566	0,000014065486	0,999565502448
0,00000000000	0,00000000000	0,000000123964	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002589984	0,00000000000	0,000000000071	0,000003595635
0,00000000000	0,042348878336	0,000000160209	0,00000000000	0,000055566375	0,00000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002133103	0,00000000000	0,000015893650	0,00000000000
0,00000000000	0,00000000000	0,000000031505	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000525150	0,00000000000	0,000000000157	0,000059609060
0,00000000000	0,00000000000	0,000000002271	0,00000000000	0,00000000000	0,00000000000
0,000000000012	0,00000000000	0,000000000242	0,00000000000	0,000000023844	0,999833028993
0,999905375020	0,000008774918	0,000000000132	0,00000000000	0,000016787269	0,000000000002
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,000000000032	0,00000000000	0,000000023917	0,000015183661	0,006015204861	0,993969162095
0,00000000000	0,997765930026	0,000000000040	0,00000000000	0,000009523339	0,00000000000
0,999705316617	0,000002902554	0,000000000086	0,00000000000	0,000013032822	0,00000000000
0,00000000000	0,00000000000	0,000000001429	0,00000000000	0,000001945377	0,996111789163
0,00000000000	0,00000000000	0,000055562072	0,382203653331	0,617740784596	0,00000000000
0,00000000000	0,00000000000	0,000000000468	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000090570	0,003938446330	0,004545133711	0,853533175193
0,002858587883	0,996129381385	0,000000000029	0,00000000000	0,000011210194	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001234630	0,000000003310	0,000001254718	0,002887408985
0,999641687576	0,00000000000	0,000000001063	0,00000000000	0,000340466553	0,000000000005
0,00000000000	0,00000000000	0,000000124458	0,980089618961	0,006349231920	0,013561007050
0,882978050046	0,115918136680	0,000000028844	0,00000000000	0,000956808095	0,00000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,948770605325	0,000318379110	0,000000200595	0,00000000000	0,033015433154	0,00000000000
0,000081102408	0,999404939586	0,000000000015	0,00000000000	0,000017841699	0,00000000000
0,00000000000	0,00000000000	0,000001547006	0,000532495673	0,013571980072	0,675040787692

0,00000000000	0,00000000000	0,000003601960	0,00000000000	0,00000000000	0,00000000018
0,00000000000	0,00000000000	0,000000946350	0,000000125099	0,566720954305	0,433277974244
0,020910042339	0,963314090505	0,000000121165	0,00000000000	0,007853687198	0,00000000000
0,00000000000	0,00000000000	0,000000471681	0,00000000000	0,00000000000	0,00000000000
0,999772038753	0,00000000000	0,000000008371	0,00000000000	0,000162455792	0,000000501670
0,998128795475	0,001242117447	0,000000000168	0,00000000000	0,000101825093	0,000000000022
0,796932626313	0,00000000000	0,000000635286	0,00000000000	0,001587824501	0,000000020053
0,00000000000	0,00000000000	0,000170984087	0,00000000000	0,000000184119	0,00000000000
0,00000000000	0,00000000000	0,000000000679	0,000000000005	0,000000094774	0,999747811656
0,000000000212	0,00000000000	0,000000044733	0,00000000000	0,000000024126	0,903973910189
0,000000000823	0,00000000000	0,000000267731	0,00000000000	0,000002573209	0,361430170633
0,00000000000	0,00000000000	0,000026157077	0,00000000000	0,00000000000	0,00000000000
0,000000000001	0,00000000000	0,000000041213	0,677770790147	0,002790830603	0,295690145929
0,00000000000	0,00000000000	0,000000007938	0,00000000000	0,000000151109	0,976127719604
0,00000000000	0,00000000000	0,000000000402	0,000000148151	0,000037731755	0,999945481765
0,998515991911	0,00000000000	0,000000003188	0,00000000000	0,000077671140	0,000000014728
0,000001283180	0,915996404340	0,000000003305	0,00000000000	0,084002226740	0,00000000000
0,00000000000	0,00000000000	0,000000028435	0,000000000612	0,000001712334	0,966426509936
0,000494185248	0,000000099551	0,000005379607	0,00000000000	0,419937842607	0,00000000000
0,00000000000	0,00000000000	0,000002485395	0,00000000000	0,00000000000	0,000000124365
0,999115095973	0,00000000000	0,000000000586	0,00000000000	0,000003401582	0,000000000001
0,765627854097	0,227799582950	0,000000054565	0,00000000000	0,006145327841	0,000000000020
0,999236130637	0,00000000000	0,000000005407	0,00000000000	0,000688183939	0,000000001974
0,981459326551	0,00000000000	0,000000177421	0,00000000000	0,018523451293	0,000016481255
0,00000000000	0,00000000000	0,000000000388	0,000000395608	0,000173039794	0,999824701182
0,00000000000	0,00000000000	0,000003804738	0,00000000000	0,000135927302	0,000006056373
0,00000000000	0,00000000000	0,000000905196	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000269	0,000000271904	0,000006808653	0,999961320572
0,000000113618	0,00000000000	0,000000007969	0,00000000000	0,000027256852	0,988583545157
0,00000000000	0,00000000000	0,000022301633	0,00000000000	0,005020267582	0,217450435190
0,000000003103	0,00000000000	0,000000051161	0,000000000051	0,000264646603	0,853269488023
0,999217311726	0,00000000000	0,000000000920	0,00000000000	0,000014888478	0,000000026199
0,114870012611	0,885059042250	0,000000000022	0,00000000000	0,000005360011	0,00000000000
0,00000000000	0,00000000000	0,000002985471	0,00000000000	0,000000004432	0,00000000000
0,000000000160	0,827419391562	0,000000134482	0,00000000000	0,172480616614	0,00000000000
0,00000000000	0,00000000000	0,000024772063	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,006048366824	0,00000000000	0,00000000000	0,00000000000
0,000000000002	0,996043945359	0,000000000011	0,00000000000	0,003387455805	0,00000000000
0,000000000002	0,00000000000	0,000000021417	0,00000000000	0,000000355951	0,984596607545
0,961464242468	0,00000000000	0,000000033255	0,00000000000	0,000368306473	0,000000000002
0,00000000000	0,000013546232	0,000000006195	0,00000000000	0,000000001569	0,00000000000
0,997609566362	0,00000000000	0,000000001259	0,00000000000	0,000020547061	0,000000005819
0,00000000000	0,00000000000	0,000002581038	0,000207056469	0,170411744679	0,001576124511
0,00000000000	0,00000000000	0,000000107098	0,00000000000	0,00000000000	0,00000000000
0,990937159923	0,00000000000	0,000000011380	0,00000000000	0,009062649301	0,00000000000
0,00000000000	0,00000000000	0,000000003415	0,00000000000	0,00000000000	0,00000000000
0,998302502050	0,00000000000	0,000000001013	0,00000000000	0,000009642861	0,000000000002
0,00000000000	0,00000000000	0,000000091073	0,00000000000	0,002465545317	0,00000000000
0,997742389247	0,00000000000	0,000000010506	0,00000000000	0,002201579212	0,000000157148
0,00000000000	0,00000000000	0,001671829520	0,00000000000	0,998328170480	0,00000000000
0,00000000000	0,00000000000	0,000000537740	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000006323	0,002795579264	0,000131595567	0,995887150711
0,00000000000	0,179505683117	0,000001063407	0,00000000000	0,001983226834	0,00000000000
0,992129595844	0,000000003693	0,000000002516	0,00000000000	0,000154843033	0,000000008496
0,999538586663	0,000118769012	0,000000002898	0,00000000000	0,000336125479	0,000000000572
0,999367235075	0,00000000000	0,000000000243	0,00000000000	0,000009584846	0,00000000000

0,00000000000	0,00000000000	0,000005790777	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000012725	0,00000115399	0,001485619710	0,997401935699
0,00000000000	0,00000000000	0,000000518966	0,00000000000	0,00000000000	0,00000000000
0,000004030663	0,00000000000	0,000000682180	0,00000000000	0,034524264038	0,000000006973
0,00000000000	0,00000000000	0,000000000864	0,000000028893	0,000350545122	0,999647483430
0,00000000000	0,00000000000	0,000078367989	0,000038324724	0,999883307287	0,00000000000
0,00000000000	0,00000000000	0,000056671471	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999755168786	0,000000000000	0,000000000000	0,000241868289	0,00000000000
0,00000000000	0,894667088485	0,000000016058	0,000000000000	0,003467892381	0,00000000000
0,999517500510	0,000453547274	0,000000000168	0,000000000000	0,000019980940	0,000000000462
0,00000000000	0,00000000000	0,000000377344	0,000000000000	0,000001938492	0,855315161044
0,064971424290	0,919946151509	0,000000016644	0,000000000000	0,015054909774	0,00000000000
0,000000000039	0,00000000000	0,000000006543	0,000506264065	0,000391737050	0,991279110655
0,00000000000	0,000000000001	0,000000693869	0,000000000000	0,000204733565	0,00000000000
0,000154871713	0,00000000000	0,000001662666	0,000000000000	0,000004794788	0,000000026104
0,000000000027	0,00000000000	0,000006209664	0,000000000000	0,999993790309	0,00000000000
0,000000006600	0,00000000000	0,000000060623	0,087028664209	0,005305546375	0,907159160693
0,00000000000	0,000000011363	0,000000002633	0,000000000000	0,000000000002	0,00000000000
0,999958316009	0,000015896605	0,000000000166	0,000000000000	0,000025785713	0,00000000000
0,999857948998	0,000001358087	0,000000000072	0,000000000000	0,000049524705	0,00000000000
0,00000000000	0,990083866768	0,000000006554	0,000000000000	0,003902094762	0,00000000000
0,00000000000	0,999263001837	0,000000000120	0,000000000000	0,000194697431	0,00000000000
0,00000000000	0,831117574543	0,000000099913	0,000000000000	0,167426298823	0,00000000000
0,020391183468	0,00000000000	0,000028896321	0,000000000000	0,979579917833	0,00000000000
0,998548898018	0,00000000000	0,000000001977	0,000000000000	0,000010887748	0,000000000012
0,00000000000	0,508010846015	0,000000073195	0,000000000000	0,003152925590	0,00000000000
0,999954078462	0,000000000146	0,000000003460	0,000000000000	0,000043394910	0,00000000000
0,991596160856	0,000187506103	0,000000027104	0,000000000000	0,008216284937	0,000000000068
0,00000039690	0,974306017753	0,000000001301	0,000000000000	0,000160364980	0,00000000000
0,00000045890	0,00000000000	0,000000002620	0,000000000000	0,999857691772	0,00000000000
0,00000000000	0,00000000000	0,000002515888	0,000000000000	0,043823713605	0,00000000000
0,000000000019	0,00000000000	0,000000803600	0,000000000000	0,171948166474	0,00000000000
0,992246057665	0,00000000000	0,000000236185	0,000000000000	0,002917561871	0,000000000070
0,997728585411	0,00000000000	0,000000021817	0,000000000000	0,002255079817	0,000000000191
0,00000000000	0,00000000000	0,000000003977	0,996414394405	0,000192340247	0,003393225872
0,00000000000	0,015046137321	0,000000004214	0,000000000000	0,000000434845	0,00000000000
0,048029422144	0,951947220755	0,000000000002	0,000000000000	0,000006386379	0,00000000000
0,00000000000	0,00000000000	0,000000002342	0,000000000000	0,000000008683	0,993227132345
0,00000000000	0,00000000000	0,000000608472	0,000000000000	0,999999391528	0,00000000000
0,00000000000	0,00000000000	0,000000030942	0,000000000000	0,000000083718	0,00000000000
0,000003250704	0,994810311756	0,000000054500	0,000000000000	0,005174845398	0,00000000000
0,906460453795	0,092783420760	0,000000028792	0,000000000000	0,000664192596	0,00000000000
0,968149889954	0,031162855268	0,000000000573	0,000000000000	0,000262697271	0,000000027876
0,982848586233	0,000003521933	0,000000010629	0,000000000000	0,001214093868	0,00000000000
0,00000000000	0,932706216781	0,000000005749	0,000000000000	0,000563976853	0,00000000000
0,872424272458	0,127380678462	0,000000000778	0,000000000000	0,000193220130	0,00000000000
0,00000000000	0,00000000000	0,000001386061	0,243480929289	0,003230181535	0,585238635146
0,00000000000	0,00000000000	0,000000000000	0,000000000000	0,000000000000	0,00000000000
0,00000000000	0,00000000000	0,000005136671	0,000004845461	0,001489907314	0,000000000536
0,00000000000	0,00000000000	0,000003422336	0,000005652146	0,024157859908	0,000386600664
0,00000000000	0,00000000000	0,000001476422	0,061237817518	0,295025985363	0,643734719957
0,00000000000	0,00000000000	0,00000164327	0,965013908702	0,000110346624	0,034779536142
0,00000000000	0,00000000000	0,000054509099	0,000000000003	0,999945490898	0,00000000000
0,671945219645	0,327842263218	0,000000000336	0,000000000000	0,000211637082	0,00000000000
0,00000000000	0,00000000000	0,000001423105	0,000000000000	0,000118797357	0,007736032808
0,996141771297	0,00000000000	0,000000013950	0,000000000000	0,001031322959	0,000003793791
0,00000000000	0,00000000000	0,000000824503	0,000000000000	0,000000003642	0,197078682964
0,036441069891	0,961634779713	0,000000001610	0,000000000000	0,000396859515	0,00000000000
0,00000000000	0,00000000000	0,000000024277	0,183600928533	0,000285720455	0,814918677182

0,00000000000	0,582280364446	0,00000002477	0,00000000000	0,000086541318	0,00000000000
0,000310785976	0,999593788959	0,00000000211	0,00000000000	0,000037647966	0,00000000000
0,999876838815	0,000049412152	0,000000000081	0,00000000000	0,000059691635	0,00000000000
0,00000000000	0,00000000000	0,000036375494	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000003341	0,000001425248	0,001003896174	0,998994631592
0,999669368688	0,00000000000	0,000000000322	0,00000000000	0,000107386329	0,000000010301
0,998988153216	0,00000000000	0,000000007244	0,00000000000	0,001011837805	0,00000000000
0,00000000000	0,00000000000	0,567660519437	0,00000000000	0,000000000493	0,00000000000
0,997989292711	0,000651645922	0,000000004193	0,00000000000	0,000316896089	0,000000031494
0,00000000000	0,998395808199	0,000000002325	0,00000000000	0,000362170614	0,00000000000
0,00000000000	0,00000000000	0,000043488238	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,998325701147	0,001246981253	0,000000000399	0,00000000000	0,000016612938	0,000000000057
0,00000000000	0,00000000000	0,000000005731	0,206600438234	0,000154364352	0,792215885097
0,733459280789	0,266373269753	0,000000000179	0,00000000000	0,000122817653	0,00000000000
0,00000000000	0,00000000000	0,000000515426	0,705529837590	0,002512951555	0,168518494295
0,00000000000	0,999690402865	0,000000000015	0,00000000000	0,000004272791	0,00000000000
0,00000000000	0,00000000000	0,991876352692	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000003230	0,999816273310	0,000183723460	0,00000000000
0,00000000000	0,00000000000	0,000000522952	0,000450284960	0,051858041626	0,947663950501
0,00000000000	0,00000000000	0,000000000528	0,000055867240	0,000018190459	0,999870563982
0,000000000253	0,00000000000	0,000000785062	0,327838916148	0,022423977295	0,497808994881
0,100182510944	0,006893447471	0,000010171163	0,00000000000	0,892913606644	0,00000000000
0,00000000000	0,00000000000	0,000000005785	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999878659755	0,000000000034	0,00000000000	0,000035553496	0,00000000000
0,999571684248	0,000373595973	0,000000000064	0,00000000000	0,000016329871	0,000000000001
0,00000000000	0,00000000000	0,000064991503	0,000000000001	0,777577964022	0,004279664918
0,000533278838	0,000000000003	0,000000009662	0,00000000000	0,000198305911	0,00000000000
0,00000000000	0,00000000000	0,000000950580	0,137757703764	0,002289314096	0,000071390127
0,999927178386	0,00000000000	0,000000001514	0,00000000000	0,000072758062	0,000000000002
0,000000000001	0,00000000000	0,000022018003	0,356542981935	0,643220136832	0,000214862971
0,00000000000	0,00000000000	0,003359549135	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000000000002	0,000000008135	0,00000000000	0,000255570814	0,00000000000
0,718817425546	0,00000000000	0,000000201232	0,00000000000	0,038187177014	0,000000000151
0,999773301070	0,00000000000	0,000000000376	0,00000000000	0,000076231272	0,00000000000
0,00000000000	0,00000000000	0,000029750044	0,000000000063	0,006243508946	0,200473886574
0,00000000000	0,00000000000	0,000001407214	0,00000000000	0,000000885008	0,002872589577
0,000000000315	0,00000000000	0,000000059131	0,000039139951	0,005115533012	0,993196322632
0,000000000001	0,996355882895	0,000000000562	0,00000000000	0,000159719268	0,00000000000
0,999297200579	0,00000000000	0,000000001625	0,00000000000	0,000045337647	0,000010224555
0,977626372589	0,014677500286	0,000000026347	0,00000000000	0,003000202915	0,00000000000
0,963091453093	0,00000000000	0,000001613531	0,00000000000	0,020196471687	0,00000000000
0,00000000000	0,000000000197	0,000000179664	0,00000000000	0,000000000007	0,00000000000
0,998080132840	0,000000000116	0,000000000756	0,00000000000	0,000004929444	0,00000000000
0,00000000000	0,00000000000	0,000000001201	0,000000306347	0,000016945780	0,998115180089
0,170071683488	0,00000000000	0,000020759092	0,00000000000	0,000054956767	0,000010227563
0,00000000000	0,001120586107	0,000000263348	0,00000000000	0,049439701050	0,00000000000
0,000026210295	0,999720145408	0,000000000028	0,00000000000	0,000021087046	0,00000000000
0,00000000000	0,00000000000	0,000014009338	0,000469081673	0,999516908989	0,00000000000
0,00000000000	0,00000000000	0,000000002742	0,000000000833	0,000073185772	0,998410893883
0,00000000000	0,999876750807	0,000000000003	0,00000000000	0,000001864336	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000000000555	0,000000008999	0,00000000000	0,001132987555	0,00000000000
0,942626097638	0,000000000023	0,000000010092	0,00000000000	0,000126517852	0,00000000000
0,00000000000	0,00000000000	0,000097933756	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999602532577	0,000000000110	0,00000000000	0,000047526654	0,00000000000
0,00000000000	0,00000000000	0,000047489653	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001812398	0,00000000000	0,00000000000	0,00000000000
0,000000000001	0,000000361828	0,000000394085	0,00000000000	0,000943169014	0,00000000000

0,993838227765	0,00000000000	0,000000003049	0,00000000000	0,000566865478	0,000000009840
0,998850646942	0,00000000000	0,00000000579	0,00000000000	0,000098618741	0,00000000000
0,00000000000	0,00000000000	0,00000490487	0,00000000000	0,00000000000	0,000108317950
0,00000000000	0,00000000000	0,000001967769	0,00000000000	0,00000000000	0,00000000000
0,983041373678	0,016813023741	0,000000000821	0,00000000000	0,000039857669	0,00000000000
0,00000000000	0,00000000000	0,000000071254	0,893604732743	0,000548706952	0,105839536430
0,000000000023	0,00000000000	0,000000006951	0,000007202338	0,000118666549	0,995381658211
0,00000000000	0,00000000000	0,000000001211	0,000289237985	0,000017568515	0,999084988804
0,990548849696	0,00000000000	0,000000007537	0,00000000000	0,003558655458	0,000000001719
0,00000000000	0,00000000000	0,001938425920	0,00000000000	0,992095518247	0,000019937365
0,000000007447	0,00000000000	0,000000323497	0,000000000053	0,000134941630	0,815017448029
0,999949442414	0,000000000175	0,000000011792	0,00000000000	0,000040391145	0,000000001342
0,00000000000	0,996709029286	0,000000001236	0,00000000000	0,000007722436	0,00000000000
0,986157454297	0,013832996819	0,000000000167	0,00000000000	0,000004722648	0,000000000001
0,00000000000	0,00000000000	0,000000043621	0,00000000000	0,000003223258	0,999133728632
0,00000000000	0,00000000000	0,000000080012	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000044868	0,00000000000	0,00000000000	0,00000000000
0,995059975977	0,000000000063	0,000000045508	0,00000000000	0,004653285302	0,000000000011
0,00000000000	0,00000000000	0,000000000792	0,000000000014	0,000009524152	0,999792443959
0,640569125894	0,00000000000	0,000000001964	0,00000000000	0,000094376920	0,00000000000
0,419030431698	0,00000000000	0,000000000562	0,00000000000	0,000052343932	0,00000000000
0,00000000000	0,959711953390	0,000000228391	0,00000000000	0,033198832238	0,00000000000
0,00000000000	0,999593528538	0,000000039286	0,00000000000	0,000366663458	0,00000000000
0,999715724770	0,00000000000	0,000000001516	0,00000000000	0,000039956728	0,000000028694
0,047889076999	0,950020962936	0,000000001952	0,00000000000	0,000207663886	0,00000000000
0,995233434916	0,000000128856	0,000000001045	0,00000000000	0,000126720917	0,000000000104
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999848865720	0,000000025497	0,000000001044	0,00000000000	0,000075432704	0,000000000141
0,00000000000	0,00000000000	0,000000000668	0,00000000000	0,000000081116	0,00000000000
0,00000000000	0,00000000000	0,000000024904	0,999410498898	0,000589476198	0,00000000000
0,00000000000	0,00000000000	0,000000007825	0,064414490634	0,000508477519	0,935045019397
0,00000000000	0,00000000000	0,000000074121	0,00000000000	0,00000000000	0,00000000000
0,999496386759	0,00000000000	0,000000000484	0,00000000000	0,000004176821	0,000000000001
0,00000000000	0,00000000000	0,999999999906	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001772	0,999890695848	0,000109301324	0,000000001056
0,995429770734	0,00000000000	0,000000027104	0,00000000000	0,004565208129	0,000003227978
0,00000000000	0,00000000000	0,000000035472	0,873185185212	0,002731894338	0,124080843006
0,00000000000	0,00000000000	0,000000719648	0,940294013938	0,059008702522	0,000696563891
0,00000000000	0,00000000000	0,000000003131	0,00000000000	0,000000720235	0,00000000000
0,00000000000	0,00000000000	0,000190885259	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000102324	0,991452468885	0,008547428792	0,00000000000
0,00000000000	0,999854070538	0,000000000001	0,00000000000	0,000010338148	0,00000000000
0,00000000000	0,998978118151	0,000000000008	0,00000000000	0,000007826641	0,00000000000
0,00000000000	0,00000000000	0,000030580237	0,007313773606	0,970386589580	0,022268813121
0,00000000000	0,981275723624	0,000000005676	0,00000000000	0,002795589879	0,00000000000
0,00000000000	0,00000000000	0,000000002418	0,000001415608	0,000237181184	0,999749998502
0,999904960151	0,000024759124	0,000000000187	0,00000000000	0,000068473868	0,000000000232
0,997417217150	0,00000000000	0,000000000207	0,00000000000	0,000015943850	0,000000000012
0,00000000000	0,00000000000	0,000000030307	0,040570552148	0,001990460700	0,957438919451
0,995840536494	0,00000000000	0,0000000054704	0,00000000000	0,004158920442	0,000000000111
0,00000000000	0,000000000040	0,000000006580	0,00000000000	0,000108328888	0,00000000000
0,00000000000	0,00000000000	0,000000471258	0,990938925928	0,009060602814	0,00000000000
0,000014219154	0,998574905748	0,000000000221	0,00000000000	0,001388940768	0,00000000000
0,999832385755	0,000001421711	0,000000000094	0,00000000000	0,000014761227	0,00000000000
0,998744865914	0,000000000003	0,000000002784	0,00000000000	0,001252309300	0,00000000000
0,00000000000	0,00000000000	0,000003621963	0,00000000000	0,002248271128	0,00000000000
0,00000000000	0,796505914340	0,000000008970	0,00000000000	0,000514031228	0,00000000000
0,00000000000	0,00000000000	0,000059595543	0,004736815925	0,000014615270	0,000000003084
0,00000000000	0,00000000000	0,007118896383	0,00000000000	0,00000000000	0,00000000000

0,00000000000	0,00000000000	0,000000398301	0,000142999260	0,004215845777	0,995605666276
0,999792783318	0,000000914457	0,000000008809	0,000000000000	0,000206284568	0,000000000000
0,000000000000	0,000000000000	0,000000034380	0,991390291335	0,000193674622	0,001755522739
0,000000000000	0,000000000000	0,000000081281	0,000126957792	0,000278866128	0,941923459581
0,000000000144	0,996758076049	0,000000000378	0,000000000000	0,000273153382	0,000000000000
0,000000000000	0,000000000000	0,000000008569	0,993997401800	0,005193692477	0,000000542330
0,000000000000	0,000000000000	0,000000001110	0,999643113988	0,000356884834	0,000000000069
0,000000000000	0,000000000000	0,000001400787	0,000000000000	0,000000000000	0,000000000001
0,000000042389	0,000000000000	0,000000037328	0,000000000000	0,000038121076	0,981271897441
0,000000000000	0,000000000000	0,999978661805	0,000000000000	0,000000000000	0,000000000000
0,999560713917	0,000000000000	0,000000000633	0,000000000000	0,000036999125	0,000000002164
0,000000000018	0,000000000000	0,000000165923	0,000000000000	0,000000101788	0,932846506361
0,998925803331	0,000000003041	0,000000046201	0,000000000000	0,001006980898	0,000000007597
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,524022208652	0,000000000000	0,000002002897	0,000000000000	0,006420347896	0,000000255503
0,000000000000	0,000000000000	0,001303198551	0,000000000000	0,000000000000	0,000000000000
0,995918550858	0,000000207146	0,000000027770	0,000000000000	0,004081008881	0,000000003937
0,998739001226	0,000000000000	0,000000002041	0,000000000000	0,000163925565	0,000000000178
0,000000000000	0,000000000000	0,000000011063	0,000007685474	0,000537249512	0,999455048447
0,999931348520	0,000000000000	0,000000000491	0,000000000000	0,000068228034	0,000000000382
0,000052031617	0,000000000000	0,0000000006938	0,000000000000	0,001797908345	0,000000000000
0,000000000003	0,000000000000	0,000000002399	0,000000000000	0,000115830659	0,000000000000
0,000000000000	0,000000000000	0,000000730298	0,253129043954	0,003572430335	0,676627707667
0,000000000020	0,000000000000	0,000004601268	0,000000000000	0,999995395062	0,000000000000
0,000000000002	0,000000000000	0,000002056691	0,000000000000	0,000000000014	0,000018101196
0,000000012476	0,000000000000	0,000000730050	0,000000000000	0,000083172410	0,567874754440
0,000000000000	0,000000000000	0,000000023172	0,997402438065	0,002597538764	0,000000000000
0,000000000000	0,000000000000	0,000000268343	0,988900799647	0,006790974259	0,004307928372
0,000000000000	0,000000000000	0,000000839294	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000012057	0,232823765314	0,000159680226	0,766664702214
0,000000000000	0,000000000000	0,000000028030	0,588333226182	0,005326372709	0,368557191230
0,952135919657	0,046654183500	0,000000001281	0,000000000000	0,000484692103	0,000000000000
0,000000000000	0,000000000000	0,000000000380	0,000000000000	0,000000106140	0,999593943961
0,963003167110	0,000000000008	0,000000007682	0,000000000000	0,001580590111	0,000000000000
0,000000000000	0,000000000000	0,000000311367	0,000000619923	0,000026883927	0,965523125146
0,959735155595	0,040220357301	0,000000000232	0,000000000000	0,000042349495	0,000000000000
0,000000000000	0,000000000000	0,001261313410	0,000000000000	0,931307879900	0,000000000000
0,000000000000	0,999933111768	0,000000000001	0,000000000000	0,000008494149	0,000000000000
0,000000000000	0,000000000000	0,011565409724	0,000000000000	0,000000000000	0,000000000000
0,000008399187	0,000019514416	0,000034227743	0,000000000000	0,999937857137	0,000000000000
0,000000000000	0,000000000000	0,000000000840	0,000001023543	0,000006141353	0,999443677574
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,998744829488	0,000000000000	0,000000000336	0,000000000000	0,000026447365	0,000000000000
0,000000000000	0,000000000000	0,000000014189	0,000000000000	0,000000000000	0,932852083757
0,000000000000	0,000000000000	0,000000013649	0,000000000000	0,000340916967	0,000000000000
0,000000000000	0,000000000000	0,000180477293	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,965510882407	0,000000011891	0,000000000000	0,024919739284	0,000000000000
0,000000000000	0,000000000000	0,000000222036	0,984636661843	0,000146702909	0,015184389388
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000004590893	0,000000000567	0,000000000000	0,000000001687	0,000000000000
0,000000000000	0,000000000000	0,000036160439	0,000000000000	0,000000000000	0,000000000000
0,065730725063	0,873819426442	0,000000015426	0,000000000000	0,053663587671	0,000000000000
0,999979891500	0,000000000000	0,000000000134	0,000000000000	0,000020062648	0,000000000167
0,249269326656	0,750162379413	0,000000000139	0,000000000000	0,000535042799	0,000000000000
0,000000000000	0,000000000000	0,000000324841	0,000000000000	0,000000000000	0,666565946040
0,999705110570	0,000000000000	0,000000002836	0,000000000000	0,000227712505	0,000000000536
0,154682920421	0,845263265454	0,000000000017	0,000000000000	0,000005852665	0,000000000000

0,013237506905	0,000000000000	0,000002606389	0,000000000000	0,000001552337	0,024498847371
0,999924491152	0,000000569077	0,00000000193	0,000000000000	0,00000776034	0,000000000000
0,995306327693	0,003829794892	0,000000000819	0,000000000000	0,000171837341	0,00000000140
0,000001496175	0,000000000000	0,000001066098	0,000000000000	0,999636759286	0,000000000000
0,000000000000	0,000000000000	0,000000003301	0,000000000000	0,000001676366	0,000000000000
0,995128161953	0,000000000001	0,000000020747	0,000000000000	0,001259922128	0,000000030864
0,997675640517	0,000000000000	0,000000026598	0,000000000000	0,000337551730	0,000001581350
0,002164165651	0,000000000000	0,000001476233	0,000000000000	0,000001860129	0,000000019191
0,000000000000	0,000000000000	0,000000746991	0,000000000000	0,000000000000	0,000007238272
0,000000000000	0,000000000000	0,000000004190	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,972502597680	0,000000000354	0,000000000000	0,000088135278	0,000000000000
0,000000000000	0,042642195299	0,000000096771	0,000000000000	0,000167123240	0,000000000000
0,998809709217	0,000063656557	0,000000000320	0,000000000000	0,000111269901	0,000000000000
0,998430672034	0,001372511391	0,000000016836	0,000000000000	0,000157858574	0,000000017783
0,000000000000	0,000000000000	0,000000054860	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000001549854	0,000000000000	0,000000000001	0,000004829907
0,999862602523	0,000000112914	0,000000000312	0,000000000000	0,000069546469	0,000000000058
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000395444	0,000000000000	0,000000000000	0,000000000703
0,000000000000	0,000000000000	0,000000408162	0,993520886057	0,006478705782	0,000000000000
0,989062316313	0,000000000000	0,000000035395	0,000000000000	0,009399923516	0,001378459785
0,000000000000	0,000000000000	0,000000165656	0,002077477168	0,997922288835	0,000000006908
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000590521	0,000000000000	0,000000005519	0,864108012544
0,000000000000	0,000000000000	0,000000167517	0,011955361750	0,002131185782	0,984972193464
0,000000000000	0,000000000000	0,000000000232	0,000000095551	0,000041350716	0,999822352480
0,000000000000	0,000000000000	0,000000023077	0,040873359634	0,005094284337	0,948802097891
0,000000000000	0,000000000000	0,000001236540	0,000000116483	0,000023867920	0,000512276780
0,000000000000	0,000000000000	0,000081328556	0,000004698994	0,999913972450	0,000000000000
0,065920863322	0,000000000000	0,000048307560	0,000000000000	0,884575655329	0,000000236518
0,000000000002	0,000000000000	0,000000274497	0,881955036795	0,002976765161	0,115066778626
0,000000025136	0,000202624538	0,000000485704	0,000000000000	0,025804901968	0,000000000000
0,000000000044	0,000000000000	0,000000021148	0,001578639611	0,002964772074	0,994148244219
0,000000000000	0,000000000000	0,000003911562	0,928654912796	0,071341175642	0,000000000000
0,993630676728	0,000000000055	0,000000000418	0,000000000000	0,000036367982	0,000000000000
0,000000000267	0,000000000000	0,000000012511	0,000000000009	0,000230336773	0,991964047782
0,000000000000	0,999679829325	0,000000000026	0,000000000000	0,000018455043	0,000000000000
0,998407833437	0,000000000000	0,000000000878	0,000000000000	0,000050304272	0,000000000013
0,980275125606	0,000000000000	0,000001374400	0,000000000000	0,000611586820	0,000000000366
0,997269356809	0,000000000000	0,000000004342	0,000000000000	0,000011507172	0,000000152428
0,999955906704	0,000000000000	0,000000000187	0,000000000000	0,000043233853	0,000000001495
0,999830344395	0,000000000003	0,000000000776	0,000000000000	0,000086842277	0,000000000923
0,000000000000	0,999867727592	0,000000000003	0,000000000000	0,000022553850	0,000000000000
0,907516852120	0,000000000000	0,000002205584	0,000000000000	0,092480902828	0,000000016679
0,000000000000	0,000000000000	0,000000224570	0,000000000000	0,000000000000	0,000000000000
0,961981874739	0,000000000000	0,000000033895	0,000000000000	0,000637474582	0,000107163568
0,000000000000	0,000000000000	0,000000003174	0,000000000016	0,000005306166	0,986259328673
0,993137910193	0,000000368514	0,000000014428	0,000000000000	0,006860117115	0,000000000000
0,000000000000	0,000000000000	0,000000725788	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,997652676664	0,000000000000	0,000000005251	0,000000000000	0,002347317328	0,000000000000
0,998765574195	0,000831349104	0,000000000411	0,000000000000	0,000154409728	0,000000000000
0,999730006541	0,000000000000	0,000000000154	0,000000000000	0,000016991927	0,000000000001
0,000000000000	0,000000000000	0,000000000533	0,000158444891	0,000023713344	0,999455500031
0,969523608736	0,000000000000	0,000000020175	0,000000000000	0,000708336220	0,000000000000
0,000000000000	0,000000000000	0,000000006663	0,000780748302	0,000119014847	0,998494920686
0,000000000000	0,000000000000	0,000000429959	0,001335875476	0,011313549099	0,987209848502
0,000000000000	0,000000000000	0,000000288355	0,000000000000	0,000000000000	0,030583590065
0,000000000000	0,000000000000	0,000000002179	0,000000277098	0,000006914944	0,997531103164

0,00000000000	0,00000000000	0,00000002374	0,000000409883	0,000258647266	0,999671912335
0,996103838626	0,003578987289	0,000000000829	0,000000000000	0,000057534653	0,000000000071
0,011183550704	0,988388960634	0,000000000276	0,000000000000	0,000076040303	0,000000000000
0,000000000000	0,000000000000	0,000000165354	0,000000757341	0,000226545885	0,984172995257
0,000000000000	0,000000000000	0,000000000256	0,000000000000	0,000000448294	0,999836243714
0,000000000000	0,000000000000	0,000002550957	0,000000000000	0,000046048803	0,141081622379
0,000000000000	0,000000000000	0,000000278686	0,000000244021	0,007632269099	0,984413156259
0,000000000000	0,000000000000	0,000001391214	0,000000000000	0,000000063340	0,449879046060
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,435209423719	0,000000000063	0,000000034346	0,000000000000	0,562709746857	0,000000000000
0,000000000000	0,000000000000	0,000000004423	0,999552340356	0,000447655221	0,000000000000
0,005031871459	0,000000000000	0,000000631023	0,000000000000	0,015023368392	0,000000000000
0,000000000000	0,000000000003	0,000000075711	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000008186919	0,000000000000	0,000002130330	0,000214383385
0,000000000000	0,000000000000	0,00000040537	0,000000000000	0,000000051848	0,963622486497
0,999070185364	0,000000000000	0,000000001566	0,000000000000	0,000871726790	0,000000035465
0,003265901887	0,996580899661	0,000000000023	0,000000000000	0,000010375387	0,000000000000
0,000000000000	0,000000000000	0,000000002683	0,999948550876	0,000051445614	0,000000000827
0,999822605551	0,000030252218	0,000000000097	0,000000000000	0,000006637033	0,000000000001
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000914932957	0,000000000000	0,000003136368	0,000000000000	0,010263564915	0,000000000023
0,000000493870	0,000052167764	0,000000132478	0,000000000000	0,005180110485	0,000000000000
0,000000000000	0,999371194759	0,000000000004	0,000000000000	0,000005673605	0,000000000000
0,968383118204	0,031580018794	0,000000000061	0,000000000000	0,000036705700	0,000000000000
0,004721641593	0,000006901653	0,000007853011	0,000000000000	0,995262592374	0,000000000000
0,006784600047	0,986498447626	0,000000013515	0,000000000000	0,006666803585	0,000000000000
0,999947444518	0,000000000000	0,000000000354	0,000000000000	0,000022067989	0,000001749653
0,297497989364	0,000000000000	0,000003797573	0,000000000000	0,695616090995	0,000000000000
0,000000000000	0,000000000000	0,000000003681	0,000167465797	0,000092322693	0,999723569070
0,997884986305	0,000017195215	0,000000000931	0,000000000000	0,000303173017	0,000000000016
0,000000000000	0,000000000000	0,000136821649	0,999381657402	0,000481519741	0,000000000473
0,000000131863	0,000000107277	0,000000000006	0,000000000000	0,999999760835	0,000000000000
0,997456323677	0,000006201712	0,000000000928	0,000000000000	0,000046216243	0,000000024848
0,995255761535	0,000000000514	0,0000000003746	0,000000000000	0,000502329965	0,000000000000
0,000000000000	0,000000000000	0,000001211975	0,000000000000	0,000000000000	0,000223546490
0,959435683849	0,000001238285	0,000000002998	0,000000000000	0,001149644723	0,000000000000
0,019057153571	0,980644316266	0,000000000239	0,000000000000	0,000061336189	0,000000000000
0,000000000225	0,000000000000	0,000000019726	0,000000610646	0,000071986139	0,992986558865
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,988928201340	0,000000024692	0,000000002016	0,000000000000	0,000576843876	0,000000000000
0,000000000000	0,000000000000	0,000000007143	0,000000000004	0,000000157014	0,991572321126
0,187839383107	0,000000000000	0,000049200737	0,000000000000	0,811979953297	0,000000432459
0,000000000000	0,000000000000	0,000000021954	0,000000040556	0,000050228575	0,991712707512
0,000000000000	0,000000000000	0,000000093342	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000001201	0,000054080918	0,000129194020	0,999148339463
0,991364797938	0,000000000000	0,000000004019	0,000000000000	0,000018916638	0,000000000000
0,000000000000	0,998706128265	0,000000000335	0,000000000000	0,000141384469	0,000000000000
0,000000000000	0,000000000000	0,000006390651	0,000000000000	0,000000003815	0,000000148970
0,004650816249	0,995281150943	0,000000000014	0,000000000000	0,000035917247	0,000000000000
0,000000000000	0,000000000000	0,000000001647	0,000000712307	0,000037446495	0,999873163715
0,009997085236	0,000000000000	0,000680762806	0,000000000000	0,755632612329	0,000003133912
0,993966822722	0,000016012334	0,0000000027998	0,000000000000	0,005574173723	0,000000000081
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000989971	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000003657	0,000000000000	0,000000000113	0,993672879942
0,000000000000	0,000000000000	0,000020564660	0,000000000000	0,000000000000	0,000000000000
0,967663096097	0,000000000000	0,000000435195	0,000000000000	0,032297165932	0,000000000000
0,000000000000	0,000000000000	0,999683513592	0,000000000000	0,000316486396	0,000000000000
0,000000000000	0,000000000000	0,000000001247	0,000094926353	0,000020238482	0,998714052265

0,00000000000	0,00000000000	0,000315363060	0,000020685988	0,999663920352	0,00000030600
0,00000000000	0,00000000000	0,000000670286	0,796887842974	0,076111177949	0,000497277168
0,00000000000	0,977258473995	0,00000002552	0,00000000000	0,000205343720	0,00000000000
0,00000000000	0,00000000000	0,000000682415	0,004208176504	0,066111888475	0,929679231385
0,00000000000	0,00000000000	0,00000001593	0,000005821626	0,000227529768	0,999731336162
0,00000000000	0,00000000000	0,000000024228	0,999556488501	0,000443030607	0,000000456663
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000030661	0,994061455285	0,005938514054	0,00000000000
0,00000000000	0,00000000000	0,000004797406	0,00000000000	0,00000000000	0,000000004578
0,00000000000	0,00000000000	0,00000048605	0,000036953155	0,010244205812	0,989718753847
0,00000000000	0,00000000000	0,002665865117	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000001320494	0,00000000000	0,00000000000	0,000000000011
0,00000000000	0,999098530148	0,000000000089	0,00000000000	0,000011637158	0,00000000000
0,00000000000	0,00000000000	0,000000747928	0,081763477829	0,000227342314	0,577482189368
0,00000030533	0,988211114171	0,000000000154	0,00000000000	0,000094446506	0,00000000000
0,00000000000	0,00000000000	0,000000400561	0,00000000000	0,00000000000	0,000000376048
0,949253031803	0,045760588544	0,000000029230	0,00000000000	0,004930125741	0,00000000000
0,00000000000	0,00000000000	0,000008688063	0,00000000000	0,000000003416	0,00000000000
0,00000000002	0,995544788287	0,000000000361	0,00000000000	0,000131370609	0,00000000000
0,00000000000	0,00000000000	0,000015992747	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,933788871975	0,000000053409	0,00000000000	0,000469464960	0,00000000000
0,00000000000	0,00000000000	0,000000001207	0,000015038566	0,000008734347	0,999832001503
0,999005196054	0,000000000025	0,000000002421	0,00000000000	0,000009879526	0,000000000023
0,00000000000	0,00000000000	0,000001036671	0,00000000000	0,000008509683	0,000002894182
0,397103966397	0,000006425609	0,000000080440	0,00000000000	0,028647698465	0,00000000000
0,965057571076	0,00000000000	0,000000699342	0,00000000000	0,034907625075	0,000000000275
0,990016862724	0,000000000211	0,000000050574	0,00000000000	0,009982814039	0,00000000000
0,000785356731	0,00000000000	0,000001715611	0,00000000000	0,137414476351	0,000004059011
0,00000000000	0,00000000000	0,000003901555	0,00000000000	0,00000000000	0,001379788185
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000000241	0,000000078906	0,000058763674	0,999897353075
0,00000000000	0,00000000000	0,00000001397	0,00000000000	0,00000000000	0,00000000000
0,000314073420	0,999487050115	0,000000000016	0,00000000000	0,000002978773	0,00000000000
0,00000000000	0,000000002191	0,000000067623	0,00000000000	0,000712913745	0,00000000000
0,00000000000	0,00000000000	0,000003722438	0,00000000000	0,000034160560	0,00000000000
0,000000000449	0,00000000000	0,000000060099	0,000014823919	0,000104416403	0,971724166561
0,00000000000	0,00000000000	0,000000166889	0,146357325509	0,853642507602	0,00000000000
0,00000000000	0,999457238416	0,000000000008	0,00000000000	0,000015462456	0,00000000000
0,998103798146	0,000770511129	0,000000048823	0,00000000000	0,000105670792	0,000000000180
0,00000000000	0,00000000000	0,000000020113	0,945044414797	0,000453569454	0,054497438055
0,998851731624	0,000879415367	0,000000000325	0,00000000000	0,000236257867	0,00000000000
0,915898333971	0,00000000000	0,000000215016	0,00000000000	0,084101384763	0,000000000007
0,00000000000	0,00000000000	0,000001803813	0,00000000000	0,000021395277	0,378776812071
0,00000000000	0,00000000000	0,000000004702	0,000000005959	0,000079224226	0,998267085316
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,084337950954	0,00000000000	0,000005362296	0,00000000000	0,915656188618	0,00000000000
0,000000008847	0,977443813067	0,000000000187	0,00000000000	0,000091480529	0,00000000000
0,942088542811	0,00000000000	0,000000075605	0,00000000000	0,000232935587	0,000000001073
0,00000000000	0,989839481088	0,000000000075	0,00000000000	0,000003768461	0,00000000000
0,00000000000	0,00000000000	0,000000173009	0,000001290531	0,000030866282	0,964662072331
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,550865229217	0,000000008051	0,00000000000	0,000033323522	0,00000000000
0,00000000000	0,00000000000	0,000260851548	0,00000000000	0,000000067776	0,00000000000
0,000003390053	0,00000000000	0,000003580109	0,00000000000	0,000140394373	0,000000055125
0,00000000000	0,982472427549	0,000000000592	0,00000000000	0,000919148502	0,00000000000
0,00000000000	0,00000000000	0,000000136472	0,095804766689	0,002572883777	0,873572065523
0,243959490476	0,755528003147	0,000000000044	0,00000000000	0,000025722065	0,00000000000
0,00000000000	0,966004745513	0,000000000006	0,00000000000	0,033992822195	0,00000000000
0,00000000000	0,00000000000	0,000004271431	0,706221515241	0,001020747283	0,000001983765

0,00000000006	0,00000000000	0,00000007363	0,00000000000	0,000063447942	0,999710266395
0,00000000000	0,00000000000	0,000000907712	0,00000000000	0,00000000000	0,00000000000
0,999546052284	0,00000000000	0,00000000291	0,00000000000	0,000167714976	0,00000000000
0,00000000000	0,00000000000	0,000000004389	0,993012426846	0,000553425831	0,006433840030
0,00000000000	0,00000000000	0,000001257746	0,00000000000	0,000002565896	0,00000000000
0,968687162546	0,031163822769	0,000000000095	0,00000000000	0,000008830253	0,000000000001
0,994970541369	0,000000000013	0,000000015069	0,00000000000	0,002173508924	0,000000004760
0,937718212060	0,062210270182	0,000000004534	0,00000000000	0,000068996652	0,00000000000
0,00000000000	0,00000000000	0,160287103674	0,00000000000	0,00000000000	0,00000000000
0,984588212272	0,00000000000	0,000000015768	0,00000000000	0,000084846012	0,000000141026
0,000000000198	0,999759562340	0,000000000021	0,00000000000	0,000195932893	0,00000000000
0,00000000000	0,755114541358	0,000000004425	0,00000000000	0,000193408069	0,00000000000
0,00000000000	0,00000000000	0,000000001990	0,000000012863	0,000085491008	0,999848908241
0,00000000000	0,00000000000	0,000000106875	0,988961619133	0,011038273985	0,000000000006
0,00000000000	0,00000000000	0,000000114820	0,000068865081	0,004012997249	0,995826562247
0,00000000000	0,00000000000	0,000000002026	0,00000000000	0,000000001444	0,996435208363
0,00000000000	0,997841829242	0,000000000224	0,00000000000	0,000132853768	0,00000000000
0,00000000000	0,979916687634	0,000000005007	0,00000000000	0,000325193175	0,00000000000
0,990713878655	0,00000000000	0,000000020879	0,00000000000	0,009118609965	0,00000000000
0,961428277045	0,038482153082	0,000000000841	0,00000000000	0,000045775192	0,00000000000
0,00000000000	0,00000000000	0,000000018886	0,897478763934	0,001625017098	0,069832095715
0,999912356812	0,000018742285	0,000000000176	0,00000000000	0,000017482162	0,000000000001
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,031137954725	0,968835781206	0,000000000048	0,00000000000	0,000010492938	0,00000000000
0,000889858720	0,998951115153	0,000000000026	0,00000000000	0,000027350189	0,00000000000
0,00000000000	0,00000000000	0,000000068324	0,00000000000	0,000000000137	0,700505775609
0,00000000000	0,00000000000	0,000000046625	0,00000000000	0,000000000012	0,798874844495
0,00000000000	0,000000000770	0,000000003003	0,00000000000	0,000047898863	0,00000000000
0,999976610494	0,00000000000	0,000000000882	0,00000000000	0,000006750679	0,000000190853
0,00000000000	0,00000000002	0,000002920096	0,00000000000	0,000730220497	0,00000000000
0,00000000000	0,00000000000	0,000662315695	0,00000000000	0,026027628423	0,00000000000
0,00000000000	0,00000000000	0,000028181381	0,00000000000	0,00000000000	0,00000000000
0,903469351632	0,096458661207	0,000000000125	0,00000000000	0,000025458668	0,00000000000
0,00000000000	0,998506072106	0,000000000011	0,00000000000	0,000013238657	0,00000000000
0,00000000000	0,996314573236	0,000000000143	0,00000000000	0,000030963188	0,00000000000
0,728042173989	0,000000001537	0,000000045624	0,00000000000	0,009928353125	0,00000000000
0,00000000000	0,00000000000	0,000000356945	0,890856228768	0,060090324597	0,048539514268
0,000393173541	0,00000000000	0,000000011851	0,000000000001	0,000482196864	0,998429314441
0,00000000000	0,981433876491	0,000000000408	0,00000000000	0,000040909406	0,00000000000
0,00000000000	0,00000000000	0,000008787762	0,00000000000	0,00000000000	0,00000000000
0,919363944133	0,00000000000	0,000059383172	0,00000000000	0,080571983749	0,00000000000
0,00000000000	0,988764409376	0,000000074377	0,00000000000	0,011007545291	0,00000000000
0,00000000000	0,00000000000	0,000000946229	0,00000000000	0,000000008940	0,082720019717
0,000000208629	0,999532565391	0,000000000023	0,00000000000	0,000006797624	0,00000000000
0,999974112299	0,000000503456	0,000000000200	0,00000000000	0,000021614465	0,000000000004
0,000000000001	0,00000000000	0,000000135652	0,937714022023	0,020571031541	0,041711413374
0,00000000000	0,00000000000	0,796078036695	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999673263812	0,000000062863	0,000000000458	0,00000000000	0,000075706584	0,000000002924
0,00000000000	0,999936465673	0,000000000016	0,00000000000	0,000010453505	0,00000000000
0,999911113969	0,00000000000	0,000000000229	0,00000000000	0,000026000027	0,000000000005
0,00000000000	0,00000000000	0,000000423262	0,999813616607	0,000185884812	0,000000075296
0,00000000000	0,988920956666	0,000000000064	0,00000000000	0,000010138546	0,00000000000
0,00000000000	0,00000000000	0,999999999612	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,996544065413	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,000000254287	0,000000511794	0,00000000000	0,047863371356	0,00000000000
0,00000000000	0,00000000000	0,000000002422	0,000000560301	0,000017609226	0,999981283785
0,00000000000	0,00000000000	0,000000041645	0,00000000000	0,000000017399	0,962456753131

0,999820834852	0,00000000000	0,00000000585	0,00000000000	0,000026555553	0,00000089606
0,00000000000	0,00000000000	0,99999999993	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000005577620	0,722769967207	0,233373872198	0,043756966056
0,961029018232	0,00000000000	0,00000032554	0,00000000000	0,001674460815	0,00000000334
0,00000000000	0,00000000000	0,00000007124	0,00000073992	0,000024270680	0,999054326409
0,00000000000	0,00000000000	0,00000054053	0,00000000004	0,000001278516	0,930783288055
0,00000000000	0,997134994290	0,00000001172	0,00000000000	0,000759274458	0,00000000000
0,026459107813	0,096806989705	0,000000388933	0,00000000000	0,010552425451	0,00000000000
0,00000000000	0,00000000000	0,000000003409	0,999592502480	0,000406680508	0,000000813348
0,000000000001	0,999625565143	0,000000000008	0,00000000000	0,00005896865	0,00000000000
0,998772930108	0,00000000000	0,000000003942	0,00000000000	0,001227063664	0,000000000008
0,00000000000	0,00000000000	0,000807606771	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999768639403	0,000000000001	0,00000000000	0,000215244128	0,00000000000
0,00000000000	0,00000000000	0,000003705249	0,00000000000	0,000000000004	0,000000000935
0,00000000000	0,00000000000	0,00000019698	0,999241964124	0,000382622356	0,000375393797
0,00000000000	0,00000000000	0,000001023911	0,000000441414	0,000091131656	0,053703628269
0,00000000000	0,000615138152	0,000000214218	0,00000000000	0,000430091230	0,00000000000
0,00000000000	0,00000000000	0,000000023778	0,033341639080	0,000478336619	0,935383073559
0,00000000000	0,00000000000	0,000000052174	0,542383226769	0,001583006598	0,456028395566
0,00000000000	0,00000000000	0,000000004852	0,998236421522	0,001763573626	0,00000000000
0,00000000000	0,00000000000	0,003648088173	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000088047547	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000880936	0,00000000000	0,000000005816	0,081777371164
0,00000000000	0,00000000000	0,000056633913	0,00000000000	0,000000011072	0,000000006722
0,994295345106	0,000866940043	0,000000010505	0,00000000000	0,004821605104	0,00000000000
0,00000000000	0,00000000000	0,000000004991	0,998566779977	0,001057561395	0,000000000163
0,000000000006	0,00000000000	0,000053265596	0,00000000000	0,999946734397	0,00000000000
0,002384197254	0,00000000000	0,000004817216	0,00000000000	0,008975418833	0,00000000000
0,00000000000	0,00000000000	0,000000003597	0,003774275116	0,000071009955	0,995599001117
0,00000000000	0,999437608587	0,000004966708	0,00000000000	0,000550342032	0,00000000000
0,00000000000	0,000000008354	0,000000710964	0,00000000000	0,000475969068	0,00000000000
0,003922685899	0,995946383056	0,000000000007	0,00000000000	0,000002815883	0,00000000000
0,00000000000	0,00000000000	0,000000466499	0,000018555982	0,021225884799	0,375895906800
0,992777420394	0,007112233062	0,000000000424	0,00000000000	0,000054241464	0,000000000037
0,00000000000	0,00000000000	0,540311731897	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000008891933	0,000567733726	0,180430073394	0,801475478553
0,00000000000	0,00000000000	0,000005808672	0,823810483075	0,000703044133	0,005972474080
0,00000000000	0,00000000000	0,000000060010	0,00000000000	0,000000019706	0,970683542320
0,00000000000	0,00000000000	0,000000651594	0,000513187379	0,004588612389	0,760659590305
0,00000000000	0,00000000000	0,000000010607	0,999257461040	0,000742528353	0,00000000000
0,00000000000	0,00000000000	0,000000893158	0,000000006632	0,000011484077	0,844393489894
0,00000000000	0,00000000000	0,000000517161	0,992478345513	0,000525247580	0,005793078582
0,00000000000	0,00000000000	0,000001082710	0,000028388539	0,122093504236	0,224208900544
0,00000000000	0,00000000000	0,000000764803	0,050138984492	0,003309018878	0,588293660198
0,986386221904	0,00000000000	0,000000000747	0,00000000000	0,000248219991	0,00000000000
0,999665668146	0,000032444301	0,000000000123	0,00000000000	0,000011158767	0,000000000025
0,00000000000	0,00000000000	0,000000003735	0,000000000001	0,000000288534	0,995021434647
0,000000010049	0,00000000000	0,000266065217	0,00000000000	0,999733904237	0,00000000000
0,00000000000	0,00000000000	0,000000214356	0,00000000000	0,00000000000	0,000000012976
0,00000000000	0,00000000000	0,000000019070	0,004178717715	0,000013888264	0,994954148262
0,00000000000	0,00000000000	0,999999998618	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000009114	0,004415392809	0,000204433629	0,990295079236
0,00000000000	0,00000000000	0,000000000156	0,997129156336	0,002870843508	0,00000000000
0,00000000000	0,00000000000	0,000000000328	0,000000003798	0,000049300202	0,999928781388
0,00000000000	0,00000000000	0,000018170456	0,00000000000	0,00000000000	0,00000000000
0,999908071032	0,000000000081	0,000000001029	0,00000000000	0,000070732451	0,000000192239
0,00000000000	0,00000000000	0,000000000527	0,000000001137	0,000000570300	0,999054914474
0,00000000000	0,00000000000	0,000000001336	0,000022623128	0,000104152703	0,999849888929
0,964969677315	0,034333725768	0,000000001474	0,00000000000	0,000165963719	0,00000000000

0,00000000000	0,00000000000	0,000000358857	0,755320546350	0,000291500037	0,219593935644
0,00000000000	0,00000000000	0,99999999996	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000048448	0,000105400708	0,001214131889	0,994403680346
0,00000000000	0,00000000000	0,000003502927	0,00000000000	0,00000000000	0,000000091549
0,00000000000	0,00000000000	0,00000007490	0,115347897208	0,000389509671	0,884015999564
0,00000000000	0,00000000000	0,000000813086	0,00000000000	0,000000000006	0,000120807646
0,00000000000	0,00000000000	0,000000612305	0,000009739765	0,999989647930	0,00000000000
0,00000000000	0,00000000000	0,000000376463	0,960804887343	0,002056218896	0,036942462075
0,00000000000	0,00000000000	0,000114717490	0,00000000000	0,00000000000	0,00000000000
0,979140834619	0,000000017050	0,000000022801	0,00000000000	0,000025712217	0,000000000555
0,00000000000	0,00000000000	0,000006380117	0,000004530737	0,999989089146	0,00000000000
0,00000000000	0,00000000000	1,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000570752310	0,00000000000	0,00000000000	0,00000000000
0,000000065308	0,000000013490	0,000000112082	0,00000000000	0,031931060713	0,00000000000
0,00000000000	0,998256657388	0,000000001248	0,00000000000	0,000216791889	0,00000000000
0,00000000000	0,00000000000	0,000000374846	0,00000000000	0,00000000000	0,000000093380
0,00000000000	0,00000000000	0,000573444740	0,000052078866	0,934436395668	0,00000000000
0,00000000000	0,00000000000	0,000000000714	0,992256803676	0,007743195610	0,00000000000
0,00000000000	0,00000000000	0,000000011470	0,223740746874	0,000343241661	0,768679743348
0,00000000000	0,00000000000	0,000000001902	0,000001508945	0,000019540811	0,995583062492
0,000000054108	0,00000000000	0,000000074617	0,00000000000	0,000085551781	0,889977051948
0,00000000000	0,00000000000	0,000000806142	0,00000000000	0,00000000000	0,000000000009
0,00000000000	0,00000000000	0,000000000120	0,000000000346	0,000003793439	0,999993354570
0,00000000000	0,00000000000	0,000001038999	0,00000000000	0,000000000001	0,001821465688
0,00000000000	0,995047628730	0,000000000047	0,00000000000	0,000011101419	0,00000000000
0,00000000000	0,035988140601	0,000000012113	0,00000000000	0,000017159062	0,00000000000
0,00000000000	0,00000000000	0,000004645981	0,000000016174	0,000224547408	0,000006130212
0,00000000000	0,556814415805	0,000000006580	0,00000000000	0,000176972452	0,00000000000
0,999796922729	0,000000236337	0,000000000201	0,00000000000	0,000019569828	0,000000003064
0,00000000000	0,00000000000	0,000000726152	0,999378143274	0,000618875883	0,000000003058
0,000010339433	0,998649771090	0,000000000194	0,00000000000	0,000136787227	0,00000000000
0,00000000000	0,994422841088	0,000000004809	0,00000000000	0,001223419394	0,00000000000
0,000019934090	0,00000000000	0,000002619986	0,001579291445	0,270955500752	0,436926001767
0,999885982914	0,00000000000	0,000000000392	0,00000000000	0,000095874909	0,000000000391
0,00000000000	0,00000000000	0,000171921213	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000038276094	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001302	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,998687332067	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000002287566	0,00000000000	0,00000000000	0,000032814544
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000005723	0,841087931758	0,000111501996	0,150245514430
0,00000000000	0,00000000000	0,000000598340	0,00000000000	0,000000000001	0,180647871186
0,00000000000	0,00000000000	0,000000823677	0,141339437919	0,000822056531	0,650065416038
0,00000000000	0,00000000000	0,000000579642	0,000000000001	0,000004969115	0,003811633445
0,000000000001	0,00000000000	0,000001347779	0,00000000000	0,000001677217	0,589277770384
0,00000000000	0,00000000000	0,000017635159	0,00000000000	0,00000000000	0,003046772129
0,927622325529	0,071527456831	0,000000004738	0,00000000000	0,000836496937	0,000000032443
0,00000000000	0,00000000000	0,000000001355	0,000008554821	0,000035060341	0,999898440327
0,000294411276	0,999681135686	0,000000000001	0,00000000000	0,000022454064	0,00000000000
0,00000000000	0,00000000000	0,000025835572	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999265582726	0,000000000916	0,00000000000	0,000041101279	0,00000000000
0,00000000000	0,00000000000	0,000000000126	0,00000000000	0,00000000000	0,00000000000
0,000000087436	0,992453177301	0,000000001911	0,00000000000	0,000256004446	0,00000000000
0,00000000000	0,00000000000	0,000001424118	0,00000000000	0,00000000000	0,000000000758
0,00000000000	0,999343192710	0,000000000012	0,00000000000	0,000009526843	0,00000000000
0,000694695476	0,999142394267	0,000000000048	0,00000000000	0,000153494458	0,00000000000
0,013431233005	0,000000000194	0,000000012568	0,00000000000	0,000440270595	0,00000000000
0,00000000000	0,00000000000	0,000001413671	0,022282992203	0,001019261492	0,065238892862
0,999486859633	0,00000000000	0,000000000344	0,00000000000	0,000036684527	0,000000000292

0,00000000000	0,00000000000	0,00000844290	0,00000000000	0,00000000006	0,00000023205
0,00000000000	0,00000000000	0,000068209125	0,00000000000	0,007007208684	0,00000000000
0,00000000000	0,00000000000	0,00000041759	0,00000000000	0,000000005704	0,00000000000
0,00000834816	0,992931917432	0,00000000868	0,00000000000	0,000290453992	0,00000000000
0,00000000000	0,00000000000	0,000006191868	0,00000000000	0,000000018327	0,004458649476
0,00000000000	0,00000000000	0,000000001312	0,999308619989	0,000595774129	0,000083293842
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001335	0,000107874085	0,000007039258	0,998110766265
0,00000000000	0,000000000782	0,000000525173	0,00000000000	0,000000000090	0,00000000000
0,00000000000	0,00000000000	0,000000001511	0,008606326536	0,000067118383	0,990808056896
0,00000000000	0,00000000000	0,000002660151	0,035797209033	0,009784560505	0,047438423260
0,00000000000	0,00000000000	0,000000006305	0,000000000024	0,000000869878	0,989203936094
0,00000000000	0,00000000000	0,000021742456	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,998762425097	0,000000000157	0,00000000000	0,000020565961	0,00000000000
0,00000000000	0,999612761785	0,000000000205	0,00000000000	0,000100362928	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,999877620001	0,000000000003	0,00000000000	0,000015030073	0,00000000000
0,938629676962	0,00000000000	0,000000291495	0,00000000000	0,061369111933	0,00000000000
0,990381718969	0,00000000000	0,000000028671	0,00000000000	0,009607371194	0,000000015754
0,00000000000	0,00000000000	0,000218814170	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,041326570031	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000001671	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000002050	0,000000022761	0,000006793833	0,999987800774
0,00000000000	0,00000000000	0,000003252335	0,000002206043	0,018165287206	0,003380310920
0,00000000000	0,00000000000	0,000000006483	0,086603655687	0,000539144727	0,912660474600
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000252180972	0,00000000000	0,999747819027	0,00000000000
0,00000000000	0,000234444626	0,000000008473	0,00000000000	0,000000019607	0,00000000000
0,00000000000	0,996823699726	0,000000000012	0,00000000000	0,000002523845	0,00000000000
0,00000000000	0,00000000000	0,000000000006	0,00000000000	0,999999997979	0,00000000000
0,00000000001	0,00000000000	0,000000216531	0,999309188061	0,000688261603	0,000002333755
0,00000000000	0,00000000000	0,000001008670	0,00000000000	0,000000000421	0,007802340183
0,000000024538	0,983048607913	0,000000004670	0,00000000000	0,014549511392	0,00000000000
0,00000000000	0,972745320373	0,000000014014	0,00000000000	0,013350148872	0,00000000000
0,00000000000	0,00000000000	0,000005830011	0,00000000000	0,000000000001	0,00000000000
0,000000244290	0,00000000000	0,000001562706	0,00000000000	0,000014729173	0,000000074220
0,011705065181	0,987641743917	0,000000000039	0,00000000000	0,000030537712	0,00000000000
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000291077	0,887564288110	0,002583346197	0,109850523716
0,00000000000	0,00000000000	0,000000554705	0,00000000000	0,00000000000	0,00000000000
0,000003913626	0,999821218140	0,000000000003	0,00000000000	0,000116207943	0,00000000000
0,885049741426	0,114245951597	0,0000000000217	0,00000000000	0,000028069428	0,00000000000
0,885068320211	0,114841801048	0,0000000000275	0,00000000000	0,000034958819	0,00000000000
0,00000000000	0,00000000000	0,000029138449	0,000000000874	0,999970860678	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,992772689511	0,007199702795	0,0000000000251	0,00000000000	0,000012296956	0,000000000007
0,00000000000	0,00000000000	0,00000000000	0,00000000000	1,00000000000	0,00000000000
0,999204468767	0,00000000000	0,0000000000324	0,00000000000	0,000008960053	0,000000000058
0,998827456666	0,000936287102	0,0000000000748	0,00000000000	0,000004575475	0,000000000007
0,00000000000	0,999664650666	0,000000000011	0,00000000000	0,000085368156	0,00000000000
0,00000000000	0,00000000000	0,000000001644	0,999657753615	0,000342244741	0,00000000000
0,008347212495	0,000000343736	0,000000522224	0,00000000000	0,190305258917	0,00000000000
0,918261022545	0,074841232973	0,000000004757	0,00000000000	0,003856484706	0,000000005401
0,00000000000	0,00000000000	0,000002522455	0,00000000000	0,000000000034	0,000122135851
0,00000000000	0,00000000000	0,000000000164	0,000000510512	0,000010641527	0,999909083296
0,957383779266	0,000000487245	0,000000433014	0,00000000000	0,041951511444	0,00000000000
0,997479690233	0,001903604580	0,000000000924	0,00000000000	0,000049888727	0,00000000000
0,334895387703	0,664045547686	0,000000000035	0,00000000000	0,000009446101	0,00000000000

0,000000000001	0,000000000000	0,000000347166	0,717529300227	0,023495715522	0,000001608217
0,986769755012	0,013197041999	0,000000000201	0,000000000000	0,000007264915	0,000000000010
0,00000012689	0,000000000000	0,000002888750	0,000000000000	0,000406371107	0,000180333424
0,000000000000	0,000000000000	0,000002056387	0,007634755598	0,013667925969	0,977645497008
0,977233997825	0,000000000000	0,000000087911	0,000000000000	0,000302156784	0,000000000725
0,000000000000	0,000000000000	0,000000000230	0,999411884273	0,000588115498	0,000000000000
0,000000000000	0,000000000000	0,000030724321	0,034979616469	0,110512958492	0,082782734652
0,873969202710	0,000000009398	0,000000954816	0,000000000000	0,117513361887	0,000000000000
0,000000000006	0,000000000000	0,000000005754	0,000000000000	0,000001568488	0,984659540359
0,000000000000	0,000000000000	0,996577955568	0,000000000000	0,000000000000	0,000000000000
0,998219563357	0,001601912921	0,000000000255	0,000000000000	0,000165284062	0,000000025535
0,000046990153	0,620658664962	0,000000428730	0,000000000000	0,021493715946	0,000000000000
0,999868139200	0,000000000395	0,000000000255	0,000000000000	0,000131163384	0,000000000000
0,000000000073	0,000000000000	0,000002274198	0,000532752062	0,052959161134	0,944514364888
0,000000002724	0,995002572554	0,000000003825	0,000000000000	0,000118520677	0,000000000000
0,000000000000	0,000000000000	0,000000000134	0,999860457452	0,000139542414	0,000000000000
0,038937555831	0,000000000000	0,000000767160	0,000000000000	0,000223289349	0,000033621387
0,992599908572	0,000000000000	0,000000008868	0,000000000000	0,001459489919	0,000000003100
0,000000083943	0,000000000000	0,000000209806	0,188042923825	0,025654895505	0,782450189297
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,979970939095	0,000000000000	0,000000013286	0,000000000000	0,000014388618	0,000000001344
0,000000000000	0,000000000000	0,000002394373	0,000000000000	0,000000000000	0,000000000000
0,974954498198	0,000000000000	0,000000020119	0,000000000000	0,000766323332	0,000410151454
0,000000000011	0,000000000000	0,000000307651	0,981299248221	0,018045172960	0,000653152442
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000383720	0,099900092997	0,005875967653	0,894003478479
0,000000000000	0,000000000000	0,000009377893	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000934	0,000207078696	0,000059578438	0,999339259527
0,971552780162	0,000000000000	0,000000189532	0,000000000000	0,020855626402	0,000000000000
0,000000000000	0,000000000000	0,000068244245	0,000000000000	0,000000000000	0,000000000000
0,000000000001	0,000000000000	0,000000002187	0,000000000000	0,000000096770	0,995852979902
0,000000000000	0,000000000000	0,000000000000	0,000000000000	1,000000000000	0,000000000000
0,999320361331	0,000000000000	0,000000000400	0,000000000000	0,000014608140	0,000000000430
0,007389535590	0,245507819929	0,000000129317	0,000000000000	0,022007673154	0,000000000000
0,000000000000	0,000000000000	0,000000029613	0,257601577718	0,003130275920	0,739251981083
0,000000018766	0,999618716407	0,000000000079	0,000000000000	0,000032451093	0,000000000000
0,037973201051	0,960835675389	0,000000000015	0,000000000000	0,000013746809	0,000000000000
0,000000000000	0,000000000000	0,000020665460	0,999716394920	0,000247710260	0,000012939344
0,000000000000	0,000000000000	0,999997415415	0,000000000000	0,000000000000	0,000000000000
0,000000000004	0,000000000000	0,000000001750	0,000000449483	0,000162152072	0,999352387307
0,000000000000	0,000000000000	0,000371363273	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000001927	0,999901431875	0,000098566197	0,000000000000
0,000000000000	0,996623593863	0,000000000094	0,000000000000	0,000006053545	0,000000000000
0,535871815571	0,463782834336	0,000000001227	0,000000000000	0,000061815563	0,000000000000
0,000018889950	0,999820500386	0,000000000051	0,000000000000	0,000023259079	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000170278	0,000000000000	0,000034656438	0,983291605442
0,000000000000	0,000000000000	0,000003296671	0,000000031577	0,928094857133	0,000000003547
0,000000000000	0,000000000000	0,000000148846	0,989156621415	0,010843229739	0,000000000000
0,998046887811	0,000000000000	0,000000001907	0,000000000000	0,000143020617	0,000000000000
0,998955966799	0,000000069480	0,000000001372	0,000000000000	0,000027763321	0,000000007026
0,000000000000	0,996021125175	0,000000170756	0,000000000000	0,002921919748	0,000000000000
0,234715763234	0,000000000000	0,000000783706	0,000000000000	0,000291658101	0,000000969077
0,999687343044	0,000000000194	0,000000001560	0,000000000000	0,000136536152	0,000000000204
0,000000000000	0,996152022965	0,000000000067	0,000000000000	0,000028228488	0,000000000000
0,000000000000	0,030834412372	0,000000119413	0,000000000000	0,000038283723	0,000000000000
0,000000000000	0,000000000000	0,000000044389	0,999768872463	0,000231079037	0,000000004111
0,000000000000	0,000000000000	0,000006309425	0,914709289959	0,085284400615	0,000000000000
0,000000000000	0,000000000000	0,000015256015	0,254187658538	0,745797085447	0,000000000000

0,00000000000	0,00000000000	0,000002212258	0,00000000000	0,00000047271	0,000001470939
0,00000000000	0,983364671604	0,00000002631	0,00000000000	0,000236062024	0,00000000000
0,00000000000	0,00000000000	0,00000017897	0,012743982970	0,000035084824	0,982178501942
0,999945396753	0,000000001170	0,000000000198	0,00000000000	0,000053000935	0,00000000000
0,811187133624	0,188629968889	0,00000016973	0,00000000000	0,000178846823	0,00000000000
0,00000000000	0,992380703616	0,000000000171	0,00000000000	0,000030442536	0,00000000000
0,00000000000	0,916673010461	0,000000277405	0,00000000000	0,005355544040	0,00000000000
0,815587986312	0,184383185173	0,000000000308	0,00000000000	0,000020956743	0,00000000000
0,999245891988	0,000000000001	0,000000000864	0,00000000000	0,000582102329	0,000000080229
0,00000000000	0,00000000000	0,000000193083	0,999936769239	0,000063037678	0,00000000000
0,00000000000	0,00000000000	0,000000627405	0,086661450060	0,003251279657	0,649392776857
0,00000000000	0,00000000000	0,000000005833	0,448975067323	0,000269973879	0,550707860960
0,999842547948	0,000064690671	0,000000000348	0,00000000000	0,000092694718	0,00000000000
0,000000000001	0,00000000000	0,000000074853	0,550319248923	0,004764502782	0,323231829344
0,000656466940	0,00000000000	0,000000939987	0,00000000000	0,000112910421	0,00000000000
0,00000000000	0,00000000000	0,000009741813	0,020168969279	0,979821288909	0,00000000000
0,954372360898	0,000000000001	0,000000004481	0,00000000000	0,001490957985	0,00000000000
0,00000000000	0,00000000000	0,00000016642	0,000000000007	0,000000873753	0,983982579117
0,984521240835	0,014688106229	0,000000000351	0,00000000000	0,000061929698	0,00000000000
0,00000000000	0,00000000000	0,000000763599	0,000000869223	0,003344822952	0,463794336979
0,00000000000	0,001219387736	0,000000008170	0,00000000000	0,000000065627	0,00000000000
0,00000000000	0,999454709761	0,000000000008	0,00000000000	0,00005688821	0,00000000000
0,010182069713	0,00000000000	0,000000676784	0,00000000000	0,000167151862	0,000000091759
0,275806361086	0,00000000000	0,000000356703	0,00000000000	0,010142026938	0,000000652657
0,000042402447	0,999924862796	0,000000000005	0,00000000000	0,000010416738	0,00000000000
0,00000000000	0,00000000000	0,000367285166	0,00000000000	0,999632714834	0,00000000000
0,974625383005	0,025277342982	0,000000000287	0,00000000000	0,000008243184	0,000000000004
0,00000000000	0,00000000000	0,000000000410	0,997884103979	0,002115895611	0,00000000000
0,981817832438	0,016959239726	0,000000000605	0,00000000000	0,000018763219	0,00000000000
0,997956532278	0,000000000001	0,000000010973	0,00000000000	0,001339094089	0,000000001400
0,00000000000	0,00000000000	0,000022378626	0,00000000000	0,011197541074	0,349666563439
0,531541874405	0,468372196478	0,000000003394	0,00000000000	0,000083968274	0,00000000000
0,00000000000	0,00000000000	0,000000120303	0,922612087486	0,001524932251	0,075862807234
0,000000000041	0,998922520638	0,000000000042	0,00000000000	0,000025185748	0,00000000000
0,999935597117	0,000017053855	0,000000000657	0,00000000000	0,000039828259	0,000000000001
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,999012859141	0,00000000000	0,000000001014	0,00000000000	0,000378549072	0,000000000001
0,00000000000	0,998974920615	0,000000000049	0,00000000000	0,000014582213	0,00000000000
0,00000000000	0,00000000000	0,000070005847	0,00000000000	0,000000000001	0,00000000000
0,999890891117	0,00000000000	0,000000000563	0,00000000000	0,000001948825	0,000000013097
0,715572935772	0,284254155547	0,000000000827	0,00000000000	0,000090668932	0,000000001380
0,999933763990	0,00000000000	0,000000000392	0,00000000000	0,000063714741	0,000000054175
0,998674250322	0,00000000000	0,000000002271	0,00000000000	0,000339103950	0,000001573472
0,024491350363	0,000000003695	0,000000002614	0,00000000000	0,975446337541	0,00000000000
0,00000000000	0,00000000000	0,000000309840	0,00000000000	0,000000001090	0,584255906213
0,000004146374	0,00000000000	0,000000627683	0,00000000000	0,000000132201	0,000000013564
0,273262786487	0,722686690099	0,000000000255	0,00000000000	0,004023491145	0,00000000000
0,00000000000	0,00000000000	0,000000000388	0,000000905228	0,000005194235	0,999797106865
0,987950730006	0,000000203979	0,000000332305	0,00000000000	0,012039293381	0,000000000078
0,00000000000	0,00000000000	0,000167543983	0,000000034706	0,999832276978	0,000000000005
0,005387799803	0,994583976092	0,000000000012	0,00000000000	0,000002109706	0,00000000000
0,000000001501	0,00000000000	0,000003148303	0,00000000000	0,002299009243	0,000000000003
0,00000000000	0,999711707225	0,000000000066	0,00000000000	0,000026259895	0,00000000000
0,999306702644	0,00000000000	0,000000000546	0,00000000000	0,000206514161	0,00000000000
0,080161923790	0,917270588148	0,000000005763	0,00000000000	0,002526132259	0,00000000000
0,877083104096	0,119214489875	0,000000000695	0,00000000000	0,003648571364	0,00000000000
0,805838826394	0,146098826337	0,000000000976	0,00000000000	0,048062337872	0,00000000000
0,983702164058	0,016132508832	0,000000000096	0,00000000000	0,000057582653	0,000000000001

0,999272680821	0,000000000000	0,000000000260	0,000000000000	0,000004761456	0,000000000000
0,990312762931	0,000000000000	0,000000020200	0,000000000000	0,001292199164	0,000000000771
0,901480677626	0,098289189686	0,000000017578	0,000000000000	0,000222855721	0,000000000000
0,000000000000	0,000000000000	0,000000550727	0,933792468412	0,066206980861	0,000000000000
0,000000000000	0,000000000000	0,000000040413	0,998264877211	0,001735082376	0,000000000000
0,003043533544	0,660983624070	0,000000117914	0,000000000000	0,029682598831	0,000000000000
0,000000000000	0,000000000000	0,000001231357	0,000000000000	0,000001658536	0,000000000000
0,997997200152	0,000000005678	0,000000002171	0,000000000000	0,000040254165	0,000000000423
0,000000000000	0,000000000000	0,000000007182	0,835504736914	0,000106045576	0,163237460240
0,996402087196	0,000000016254	0,000000034271	0,000000000000	0,000020343644	0,000000032345
0,000000000000	0,000000000000	0,000015275691	0,000000000000	0,000002323035	0,000000000000
0,000000000000	0,000000000000	0,000000026788	0,979154094327	0,020845878885	0,000000000000
0,000000000000	0,000000000000	0,000000324500	0,155670450903	0,012192741185	0,804222154608
0,000000000000	0,000000000000	0,000000007235	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,001381068664	0,000000000000	0,000000000000	0,000000000000
0,994551831129	0,000000000000	0,000000004638	0,000000000000	0,000007636171	0,000000000164
0,000000000000	0,000000000000	0,001802924779	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000023735705	0,467075847669	0,131678812780	0,000246003081
0,000000000000	0,000000000000	0,000000013429	0,003898269225	0,000218664856	0,994314234755
0,359048110815	0,640593968696	0,000000001750	0,000000000000	0,000254583099	0,000000000000
0,999914907451	0,000035379431	0,000000000194	0,000000000000	0,000006363618	0,000000000056
0,000000000000	0,000000000000	0,000000009118	0,000000000000	0,000000067243	0,995737576710
0,000000266693	0,999843348658	0,000000000007	0,000000000000	0,000007595249	0,000000000000
0,000000000000	0,000000000000	0,000013690228	0,000000000000	0,000000000754	0,000000000000
0,000000000000	0,000000000000	0,000000005325	0,000000139354	0,000026760529	0,995817423459
0,973332325443	0,026295339890	0,000000000350	0,000000000000	0,000009823662	0,000000000060
0,000000000000	0,000000000000	0,000022747679	0,000000000000	0,999977252321	0,000000000000
0,000000000000	0,963248176291	0,000000000630	0,000000000000	0,030055411660	0,000000000000
0,000000000000	0,000000000000	0,000007161796	0,000008068644	0,000461839738	0,050858891628
0,000000000000	0,000167368193	0,0000000097248	0,000000000000	0,000134767226	0,000000000000
0,000000000000	0,000000000000	0,000000000823	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,992878627310	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000105226	0,002848152918	0,013876863503	0,982524157703
0,066780554895	0,000000000000	0,000000958449	0,000000000000	0,000129147679	0,000001110542
0,000021066906	0,208655945106	0,000000040367	0,000000000000	0,005519585659	0,000000000000
0,000000000000	0,938673311203	0,000000002528	0,000000000000	0,000157666673	0,000000000000
0,995917783410	0,000000000000	0,000000001628	0,000000000000	0,000065174029	0,000000000000
0,000000000000	0,000000000000	0,080665978263	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000199898599	0,000000000000	0,000000000000	0,000000000019
0,995616318694	0,003484583005	0,000000000640	0,000000000000	0,000145483151	0,000000000003
0,000469612257	0,999451436879	0,000000000000	0,000000000000	0,000078948722	0,000000000000
0,997737788488	0,000000010383	0,000000001177	0,000000000000	0,000009545209	0,000000000477
0,000000000000	0,000000000000	0,000012722750	0,000332338120	0,999654939130	0,000000000000
0,953306678484	0,000000000000	0,000000651800	0,000000000000	0,001164813875	0,000000038263
0,000000000000	0,000000000000	0,000009508866	0,000000000000	0,000000000000	0,000004909578
0,221514969769	0,778057963683	0,000000000767	0,000000000000	0,000052317798	0,000000000000
0,000000000000	0,000000000000	0,000000439373	0,655595498317	0,002797074117	0,338516834472
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000003777	0,000000000000	0,000000000101	0,984271752516
0,985402015672	0,000000000004	0,000000004564	0,000000000000	0,002050254772	0,000000000000
0,000000000000	0,001245713172	0,000000347211	0,000000000000	0,001361302674	0,000000000000
0,994606207661	0,000000000000	0,000000006733	0,000000000000	0,000018032284	0,000000006925
0,000000000000	0,754765533054	0,000000000700	0,000000000000	0,000013992951	0,000000000000
0,168494613372	0,000000008550	0,0000000091791	0,000000000000	0,007580503576	0,000000000000
0,000000000000	0,000000000000	0,000000001374	0,000095334388	0,000266952716	0,999583424159
0,000000000000	0,000000000000	0,000103378751	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000020494470	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000097596066	0,000000000000	0,000042939892	0,000000000000
0,000000000000	0,000000000000	0,000000000000	0,000000000000	1,000000000000	0,000000000000

0,00000000000	0,989202987807	0,000000053007	0,000000000000	0,010502045471	0,000000000000
0,986071832036	0,000000000795	0,000000129324	0,000000000000	0,013891007636	0,000000000012
0,000000000000	0,000000000000	0,000000071489	0,998666950832	0,001332927896	0,000000049783
0,000000000000	0,000000000000	0,000002951017	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000005084562	0,000000000000	0,000000000000	0,000000001023
0,000000000000	0,000000000000	0,000011976144	0,000000000000	0,000000226271	0,002509633151
0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000	0,000000000000
0,999114877972	0,000000000000	0,000000020387	0,000000000000	0,000005831614	0,000000000095
0,000000000000	0,000000000000	0,000000028207	0,383223058345	0,000862687152	0,615572630889
0,000000000000	0,000000000000	0,000000000841	0,000000000000	0,000000000000	0,000000000000
0,999384826786	0,000000000063	0,000000000296	0,000000000000	0,000020434959	0,000000000000
0,271186892385	0,726300337293	0,000000004300	0,000000000000	0,002317996498	0,000000000000
0,000001929760	0,000000000000	0,000006074826	0,000000000000	0,000002037713	0,000000934964
0,997971566830	0,000000000086	0,000000004948	0,000000000000	0,000051702276	0,000000000025
0,942489586485	0,000000000000	0,000000946991	0,000000000000	0,000031805503	0,000000000009
0,000000000000	0,887984710978	0,000000025820	0,000000000000	0,004866509307	0,000000000000
0,000000000000	0,000000000000	0,000400226654	0,000000000000	0,000000025074	0,000000000000
0,000000000000	0,000000000000	0,000000058143	0,000000311647	0,000007333893	0,985164734520
0,609644166973	0,390233481219	0,000000000459	0,000000000000	0,000112491317	0,000000000000
0,000000000000	0,000000000000	0,000305244203	0,000000000014	0,999675256517	0,000000000041
0,894972461859	0,000000000000	0,000000077394	0,000000000000	0,000155987658	0,000000000000
0,000000000000	0,000000000000	0,000000000880	0,000000352469	0,000115875635	0,999873423889
0,000000000000	0,000000000000	0,000000470577	0,000000000000	0,000000000000	0,000000000000
0,000254320438	0,000000000000	0,000000394149	0,000000000000	0,000010810580	0,005930636071
0,000000007947	0,996483517167	0,000000000309	0,000000000000	0,000190777518	0,000000000000
0,966666435011	0,000000000000	0,000000087429	0,000000000000	0,002596898397	0,000000326449
0,999929502532	0,000000000000	0,000000000530	0,000000000000	0,000041090743	0,000003325841
0,000000000000	0,000000000000	0,000000000187	0,000000000094	0,000008711560	0,999829732627
0,000000000000	0,000000000684	0,000000053053	0,000000000000	0,006082029358	0,000000000000
0,000000000000	0,000000000000	0,983174192794	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000000000951	0,999883655685	0,000116343364	0,000000000000
0,000000000000	0,999207757225	0,000000000017	0,000000000000	0,000136569040	0,000000000000
0,000000000000	0,999475197166	0,000000000007	0,000000000000	0,000005035781	0,000000000000
0,000000000000	0,000000000000	0,000001782854	0,000485621750	0,000178626016	0,346203128982
0,001834509613	0,996540754650	0,000000000111	0,000000000000	0,000039954595	0,000000000000
0,000000000000	0,000000000000	0,164157495758	0,000000000000	0,000000005711	0,000000000000
0,000000014318	0,999769173616	0,000000000016	0,000000000000	0,000013300197	0,000000000000
0,000000336118	0,978868127343	0,000000000755	0,000000000000	0,005180912824	0,000000000000
0,999061016804	0,000000000000	0,000000000911	0,000000000000	0,000043046652	0,000000000000
0,999183995785	0,000000355715	0,000000001164	0,000000000000	0,000019366424	0,000000000336
0,865121201183	0,134740315271	0,000000000083	0,000000000000	0,000138353621	0,000000000000
0,000000000000	0,000000000000	1,000000000000	0,000000000000	0,000000000000	0,000000000000
0,986388744736	0,000000000000	0,000000017564	0,000000000000	0,000007981523	0,000000007299
0,999196525000	0,000000000000	0,000000000647	0,000000000000	0,000131541007	0,000000000000
0,000000000000	0,000000000000	0,000000789894	0,000000000000	0,000000000000	0,008117628687
0,000000000000	0,996312390309	0,000000000000	0,000000000000	0,003687604284	0,000000000000
0,000000000001	0,999635890203	0,000000000042	0,000000000000	0,000021098750	0,000000000000
0,000004767879	0,988323773763	0,000000000999	0,000000000000	0,000278457585	0,000000000000
0,000394949791	0,904872764905	0,000000221685	0,000000000000	0,038504347935	0,000000000000
0,000000000000	0,000000000000	0,000000346733	0,000000000000	0,000000000000	0,047806144386
0,101772126440	0,896736011754	0,000000000032	0,000000000000	0,000014021584	0,000000000000
0,000000000000	0,000000000000	0,000000016924	0,720756081556	0,000166664417	0,279028098520
0,990808306331	0,009158622756	0,000000000495	0,000000000000	0,000024488311	0,000000000000
0,000000000000	0,000000000000	0,000039650662	0,000000000000	0,000000000000	0,000000000000
0,000000000000	0,000000000000	0,000030645451	0,000007772518	0,001861524797	0,818738696748
0,000000000000	0,000000000000	0,000000003273	0,999100510689	0,000899486038	0,000000000000
0,000000000000	0,938478341788	0,000000009048	0,000000000000	0,028088628116	0,000000000000
0,999142697036	0,000000000001	0,000000005068	0,000000000000	0,000023647215	0,000000001419
0,000000000000	0,000000000000	0,000005707513	0,000000000001	0,002599043009	0,001297224727

0,00000000000	0,00000000000	0,000015995615	0,00000000000	0,000008048266	0,000814969597
0,008208830960	0,00000000000	0,000001091435	0,00000000000	0,047000549519	0,00000000172
0,00000000000	0,00000000000	0,00000013718	0,277267346728	0,000114871351	0,722366033195
0,00000000175	0,00000000000	0,000006653592	0,00000000000	0,000237948880	0,000000988800
0,00000000000	0,999216883565	0,00000000013	0,00000000000	0,000008969316	0,00000000000
0,00000000000	0,00000000000	0,00000057764	0,998780306062	0,001219636174	0,00000000000
0,960384949275	0,00000000000	0,00000033818	0,00000000000	0,024730617064	0,00000000000
0,00000000000	0,00000000000	0,00000000807	0,000000004050	0,000001002122	0,998672361278
0,998060742287	0,00000000000	0,00000002459	0,00000000000	0,000763795952	0,000051807898
0,00000000000	0,00000000315	0,000000067948	0,00000000000	0,017259809316	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,99996667840	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,004911011438	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000000168	0,000000000354	0,000006062121	0,999841579444
0,00000000036	0,00000000000	0,00000056654	0,000000000045	0,00002221777	0,989974338066
0,00000000000	0,00000000000	0,000000069697	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,00000001503	0,001399933217	0,000101631005	0,997478214791
0,00000000000	0,00000000000	0,000000003738	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000003422586	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000219055	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000525480147	0,00000000000	0,00000000000	0,00000000000
0,999539296405	0,000000000293	0,000000017964	0,00000000000	0,000067448014	0,000000000018
0,999850049280	0,00000000000	0,000000000627	0,00000000000	0,000141373742	0,00000000000
0,00000000000	0,00000000000	0,000000026769	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000002816	0,000020611663	0,000171567920	0,999798742621
0,00000000000	0,00000000000	0,000000169739	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000004534	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000080575	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000003075654	0,00000000000	0,000033632795	0,00000000000
0,00000000000	0,00000000000	0,000000014487	0,00000000000	0,000000000662	0,00000000000
0,00000000000	0,00000000000	0,000000144755	0,00000000000	0,000000000506	0,00000000000
0,00000000000	0,00000000000	0,000014595815	0,000000416897	0,999984987288	0,00000000000
0,00000000000	0,00000000000	0,999929534464	0,00000000000	0,00000000000	0,00000000000
0,034731079376	0,001520802384	0,000000076814	0,00000000000	0,010162694233	0,00000000000
0,000003031338	0,998924019946	0,000000000106	0,00000000000	0,000047143188	0,00000000000
0,997808210825	0,00000000000	0,000000000935	0,00000000000	0,000014530456	0,000000002529
0,00000000000	0,00000000000	0,000000043920	0,993340243636	0,000422358642	0,001396014674
0,00000000000	0,00000000000	1,000000000000	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000000022798	0,00000000000	0,000000000149	0,00000000000
0,000009612052	0,996460571250	0,000000017375	0,00000000000	0,003333216400	0,00000000000
0,00000000000	0,00000000000	0,000000051024	0,952396473327	0,000269376329	0,047323218293
0,00000000000	0,949049354314	0,000000021055	0,00000000000	0,001882776965	0,00000000000
0,976788157029	0,013818852057	0,000000000321	0,00000000000	0,000113852589	0,00000000000
0,00000000000	0,00000000000	0,000001306386	0,00000000000	0,000000000756	0,160998757274
0,00000000000	0,000090559270	0,000049557477	0,00000000000	0,049225161182	0,00000000000
0,00000000000	0,00000000000	0,000371075141	0,00000000000	0,999628924859	0,00000000000
0,744976730546	0,060911903014	0,0000000004120	0,00000000000	0,001088733748	0,00000000000
0,999707675944	0,00000000000	0,000000528849	0,00000000000	0,000291153890	0,00000000000
0,999660510590	0,000007225521	0,000000000207	0,00000000000	0,000182019832	0,00000000000
0,903806445774	0,095948390567	0,000000000881	0,00000000000	0,000244602923	0,00000000000
0,00000000000	0,00000000000	0,000018697576	0,386848928410	0,613132370902	0,000000003112
0,042987417872	0,926865363319	0,000000006795	0,00000000000	0,001264287481	0,00000000000
0,971992330346	0,027759980155	0,000000000429	0,00000000000	0,000206036148	0,000000000002
0,00000000000	0,00000000000	0,000000208670	0,887994191858	0,005013636905	0,102811390875
0,00000000000	0,000000001133	0,000000008780	0,00000000000	0,000334820948	0,00000000000
0,000000138604	0,012349435052	0,000000029787	0,00000000000	0,004794202982	0,00000000000
0,000000000001	0,00000000000	0,000000002592	0,991517945045	0,007885079447	0,000007477289
0,00000000000	0,00000000000	0,000000001591	0,999868766925	0,000131228626	0,000000002857

0,00000000000	0,00000000000	0,00000000681	0,999339459014	0,00066008702	0,00000531143
0,00000000000	0,00000000000	0,999957162871	0,00000000000	0,00000058248	0,00000000000
0,00000000000	0,989246372934	0,00000003763	0,00000000000	0,001254440564	0,00000000000
0,00000000000	0,999551052327	0,00000000016	0,00000000000	0,000007294398	0,00000000000
0,998316094223	0,001625307991	0,000000051631	0,00000000000	0,000034991926	0,00000000000
0,00000000000	0,00000000000	0,000041226345	0,00000000016	0,009390393286	0,00000152062
0,000032518770	0,999529662776	0,000000000351	0,00000000000	0,000025859930	0,00000000000
0,00000000000	0,00000000000	0,008064639418	0,00000000000	0,991935337477	0,00000000000
0,00000000000	0,00000000000	0,00000000000	0,001133816086	0,998866183914	0,00000000000
0,00000000000	0,00000000000	0,00000113620	0,00000000000	0,00000000138	0,717574814856
0,00000000000	0,996697438267	0,00000000110	0,00000000000	0,000057880232	0,00000000000
0,00000000000	0,00000000000	0,000005240114	0,00000000000	0,00000000000	0,00000011535
0,999756447130	0,00000000000	0,00000000205	0,00000000000	0,000045402149	0,00000000000
0,998600451596	0,000000000020	0,00000001109	0,00000000000	0,000598439573	0,00000000000
0,00000000000	0,00000000000	0,00000154687	0,995227496921	0,004372484660	0,000398261807
0,00000000000	0,00000000000	0,000000055176	0,00000000000	0,000000007834	0,884623388271
0,886066682569	0,058831302088	0,000000212623	0,00000000000	0,054876613953	0,000000001009
0,428915954521	0,559507873198	0,000000000756	0,00000000000	0,011571891722	0,00000000000
0,00000000000	0,00000000000	0,000038809039	0,00000000000	0,00000000000	0,000000000282
0,00000000000	0,00000000000	0,031793977611	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,000016605263	0,003182116092	0,996133057014	0,000595523747
0,00000000000	0,00000000000	0,019189018303	0,00000000000	0,00000000000	0,00000000000
0,00000000000	0,00000000000	0,001742484048	0,000000232074	0,931430989628	0,013345365316
0,00000000000	0,00000000000	0,000036193603	0,00000000000	0,000698308271	0,00000000000
0,997826442140	0,000000000002	0,00000002097	0,00000000000	0,000695241886	0,00000000101
0,00000000000	0,00000000000	0,000004204582	0,121133459761	0,878862335657	0,00000000000
0,293793866489	0,706077413721	0,000000000290	0,00000000000	0,000066208125	0,00000000000
0,000000000626	0,00000000000	0,00000128536	0,00000000000	0,000017046751	0,857735195919
0,00000000000	0,00000000000	0,000357535584	0,000000008393	0,003143605971	0,000004316781
0,999636970202	0,000002889267	0,000000000893	0,00000000000	0,000359910910	0,00000000000
0,000000005229	0,00000000000	0,000006458124	0,00000000000	0,997926517021	0,00000000000

Probabilità di appartenenza al Cluster 9	Probabilità di appartenenza al Cluster 10
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999742782124	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999914757	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000015321702	0,000000000000
0,000000000000	0,000000000000
0,00000039923	0,000000000000
0,000002475164	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99998705723
0,013712046125	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000040708770	0,000000000000
0,372101317139	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,998998783197	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000144330640	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999998339	0,000000000000
0,000000000000	0,99999402851
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99998675336	0,000000000000
0,000000000000	0,000000000000
0,00000096986	0,000000000000
0,00001364639	0,000000000000
0,000090479568	0,000000000000

0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000663	0,00000000000
0,00000000000	0,00000000000
0,00000059200	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,091923479017	0,00000000000
0,00000000000	0,00000000000
0,014928008550	0,00000000000
0,00000000000	0,00000000000
0,652004590738	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000012493	0,00000000000
0,990125265408	0,00000000000
0,00000000000	0,00000000000
0,000661275950	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000000860715	0,00000000000
0,00000000000	0,00000000000
0,00000000003	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,023253892671
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,399775853911
0,001410669673	0,00000000000
0,000000335157	0,00000000000
0,375893641744	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,99999335968	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000168937391	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000019876	0,00000000000
0,99999995992	0,00000000000
0,00000000000	0,995388819072
0,999217056206	0,00000000000
0,003317292856	0,00000000000
0,00000000000	0,00000000000

0,003707570459	0,000000000000
0,000000000000	0,000925995863
0,000000000000	0,999891509577
0,022878105795	0,000000000000
0,000002008435	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000992141267	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999652628
0,568380833570	0,000000000000
0,000295576373	0,000000000000
0,000000000000	0,000000000000
0,000184259280	0,000000000000
0,000000000000	0,000000000000
0,000017561847	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000008	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999914903
0,000000000000	0,000000000000
0,00000092153	0,000000000000
0,99999965352	0,000000000000
0,000741341936	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,743312502240	0,000000000000
0,000000000000	0,000000000000
0,000013872107	0,000000000000
0,999998230194	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000396779678	0,000000000000
0,000000077511	0,000000000000
0,000452164142	0,000000000000
0,000000000000	0,999689547316
0,000000000000	0,000000000000
0,000002322013	0,000000000000
0,000000000000	0,000000000000
0,000677642039	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,028253717243	0,000000000000
0,000000000000	0,000000000000
0,000000310969	0,000000000000
0,000000000000	0,000000000000
0,000001196188	0,000000000000
0,000000000000	0,000000000000
0,000858591843	0,000000000000

0,000000000000	0,040221089304
0,000000000000	0,000000000000
0,000000000000	0,999997576542
0,000041809217	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000544099386	0,000000000000
0,000000000000	0,999991988407
0,000010540068	0,000000000000
0,000000000000	0,99999643741
0,000000000000	0,000000000000
0,018188360619	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000237816
0,050980148915	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000370	0,000000000000
0,000000000000	0,999840337418
0,000000000000	0,000000000000
0,000000000000	0,99999554514
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004372767732	0,000000000000
0,000000000000	0,000000000000
0,000000001263	0,000000000000
0,000000000000	0,000000000000
0,99999983985	0,000000000000
0,000000000000	0,000000000000
0,000000843899	0,000000000000
0,946478000704	0,000000000000
0,000001325113	0,000000000000
0,000000000000	0,000000000000
0,000561898573	0,000000000000
0,000000000100	0,000000000000
0,000225209099	0,000000000000
0,000000761623	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000036	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000321503517	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,005175725979	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000176	0,000000000000
0,000000000000	0,000000000000
0,000000034989	0,000000000000

0,014219682795	0,000000000000
0,000575829995	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000081	0,000000000000
0,000000000000	0,000000000000
0,99999995847	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,019968688365	0,000000000000
0,99998239308	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001357580847	0,000000000000
0,00000045104	0,000000000000
0,006156300793	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,603892040036	0,000000000000
0,000273665770	0,000000000000
0,002407991543	0,000000000000
0,99999980791	0,000000000000
0,00001416715	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999938212
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999549475375
0,99999984115	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000083983	0,000000000000
0,00000000152	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000007	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999939250580
0,995856399293	0,000000000000
0,000000000000	0,000000000000
0,997063179739	0,000000000000
0,00009368162	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,073207422698	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000034166940	0,000000000000
0,000000000000	0,000000000000
0,377131732951	0,000000000000

0,999999999636	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,008879768435	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000002	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,983378455549	0,000000000000
0,000013501325	0,000000000000
0,020985988510	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000041
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000485795402	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999547845
0,000000000000	0,000000000000
0,032545772299	0,000000000000
0,000000000000	0,000000000000
0,000002674966	0,000000000000
0,000000000000	0,99999719009
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999863825045
0,999657797472	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000004226	0,000000000000
0,000549863682	0,000000000000
0,001364185052	0,000000000000
0,000000000000	0,000000000000
0,075620798325	0,000000000000
0,000253127947	0,000000000000
0,000000000000	0,000000000000
0,000000134542	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,923549313918	0,000000000000
0,000000000000	0,000000000000
0,000000003014	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000004	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,918581125872	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000002475	0,000000000000
0,000001380866	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000000537	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999924785675
0,99999999930	0,000000000000
0,049905492315	0,000000000000
0,00000001118	0,000000000000
0,00000029216	0,000000000000
0,00025068544	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000135952306	0,000000000000
0,00000000024	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000000064	0,000000000000
0,000000000000	0,000000000000
0,006444704640	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,969836484434	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000585419622	0,000000000000
0,000065408134	0,000000000000
0,000000000166	0,000000000000
0,000000000000	0,000000000000
0,999999998830	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000002143	0,000000000000
0,995739961849	0,000000000000
0,000000000000	0,000000000000
0,000000140671	0,000000000000
0,000118415902	0,000000000000
0,002251916403	0,000000000000
0,000000000000	0,000000000000
0,000000236930	0,000000000000
0,000000261208	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,031097382468	0,000000000000
0,000384356523	0,000000000000
0,001466950651	0,000000000000
0,000029476378	0,000000000000
0,000000000000	0,000000000000
0,000061077502	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,998472806857	0,000000000000
0,00001920259	0,000000000000
0,000729463042	0,000000000000
0,038694839277	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,175087798033	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000835280297	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999645031	0,000000000000
0,000011889403	0,000000000000
0,000000000000	0,99996850136
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000083272455	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000758729525	0,000000000000
0,000000000000	0,000017585066
0,000000000087	0,000000000000
0,000000000000	0,000000000000
0,004753071391	0,000000000000
0,000200171360	0,000000000000
0,009954056000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,010837736474	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99996182712
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000103671	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000692	0,000000000000
0,000000000000	0,99997373002
0,000000000000	0,000000000000

0,036321539000	0,000000000000
0,000000001949	0,000000000000
0,000165101241	0,000000000000
0,003433380532	0,000000000000
0,000000003367	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,998326097367
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000002	0,000000000000
0,000000000000	0,000000000000
0,994223317594	0,000000000000
0,999999996504	0,000000000000
0,997730057067	0,000000000000
0,000000000000	0,000000000000
0,000491543330	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000002903	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000160856	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004599474084	0,000000000000
0,000052160788	0,000000000000
0,001872604782	0,000000000000
0,000000000000	0,999801269062
0,000000000000	0,000000000000
0,000000015011	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,425167275935	0,000000000000
0,000054949579	0,000000000000
0,999999992556	0,000000000000
0,000000322493	0,000000000000
0,000000000000	0,999704138925
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,111871129310	0,000000000000
0,000264342169	0,000000000000
0,000043507882	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000002326	0,000000000000
0,000000000000	0,003101136513
0,001242011437	0,000000000000
0,799578304888	0,000000000000
0,000000000048	0,000000000000
0,000010658402	0,000000000000
0,000000001876	0,000000000000
0,000000000000	0,000000000000
0,001739124853	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001126293	0,000000000000
0,000000002563	0,000000000000
0,000000000000	0,000000000000
0,000000002158	0,000000000000
0,000063209870	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000182475035	0,000000000000
0,999999994641	0,000000000000
0,999999954277	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001330123	0,000000000000
0,000000000026	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999999906575
0,003413463507	0,000000000000
0,000409555091	0,000000000000
0,031899835629	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999576510
0,000000000000	0,999998317704
0,000000000000	0,000000000000
0,000091797385	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999999587	0,000000000000
0,000000304002	0,000000000000
0,159620248087	0,000000000000
0,000000000000	0,000000000000
0,000709426704	0,000000000000
0,084121623413	0,000000000000
0,000000000000	0,000000000000
0,011162508907	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999998489728
0,000003458455	0,000000000000
0,951749244497	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004000803389	0,000000000000
0,000605799677	0,000000000000
0,001928045030	0,000000000000
0,003238103508	0,000000000000
0,000170442584	0,000000000000
0,001251280936	0,000000000000
0,000000000000	0,000000000000
0,709636737359	0,000000000000
0,998631800020	0,000000000000
0,000018856480	0,000000000000
0,000000000000	0,000000000000
0,000000474981	0,000000000000
0,029144023927	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000002485475	0,000000000000
0,000000000000	0,000000000000
0,000404920462	0,000000000000
0,000273897515	0,000000000000
1,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999998472278
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000747443116	0,000000000000
0,000186083608	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001794876288	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001199433538	0,000000000000
0,003351018991	0,000000000000
0,002707220803	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000023189424	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999995889	0,000000000000
0,000799844507	0,000000000000
0,000000000000	0,000000000000
0,824918505156	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001274568807	0,000000000000
0,000000002332	0,000000000000
0,999999998575	0,000000000000
0,000000000000	0,000000000000
0,000001952426	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999708667080
0,001992328813	0,000000000000
0,000000000000	0,000000000000
0,000007679303	0,000000000000
0,017467884654	0,000000000000
0,99999801074	0,000000000000
0,000000000000	0,000000000000
0,000000642963	0,000000000000
0,007737228049	0,000000000000

0,492718408717	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,033986234228	0,000000000000
0,000057169324	0,000000000000
0,000381422221	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000015168699	0,000000000000
0,001106747208	0,000000000000
0,000805832932	0,000000000000
0,997808483688	0,000000000000
0,000000005951	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,052415668272	0,000000000000
0,088636600942	0,000000000000
0,001199177550	0,000000000000
0,018270201667	0,000000000000
0,001179889050	0,000000000000
0,000055310444	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999998551	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000156996991	0,000000000000
0,000000684770	0,000000000000
0,813403070228	0,000000000000
0,002954349606	0,000000000000
0,001215575554	0,000000000000
0,012597760037	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999745710
0,000000000000	0,000000000000
0,000899777443	0,000000000000
0,000000000000	0,000000000000
0,000000579894	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001582054941	0,000000000000

0,000000000000	0,000000000000
0,99999994562	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002321289427	0,000000000000
0,000000000000	0,000000000000
0,467361529152	0,000000000000
0,000000000000	0,000000000000
0,281672250551	0,000000000000
0,000003087579	0,000000000000
0,000212898344	0,000000000000
0,000621687298	0,000000000000
0,019087474034	0,000000000000
0,000000000000	0,000000000000
0,000675423726	0,000000000000
0,056772322985	0,000000000000
0,007495235497	0,000000000000
0,000000000000	0,000000000000
0,000000000025	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999017071322	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999999243670
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000006873685	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001914366803	0,000000000000
0,000096635611	0,000000000000
0,004264528815	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000998774533	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,920467326836	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000038959034	0,000000000000
0,000033079923	0,000000000000
0,99999988990	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999826346729
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000667381067	0,000000000000

0,057082847555	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,021183066846	0,000000000000
0,000000000000	0,000000000000
0,056032619197	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004064869986	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,091829378044
0,866696066315	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999932714
0,000000000000	0,000000000000
0,000023106424	0,000000000000
0,001779323215	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999673620511
0,000000000000	0,000000000000
0,000007341072	0,000000000000
0,000000000000	0,000000000000
0,765761887802	0,000000000000
0,000000000000	0,000000000000
0,000000588550	0,000000000000
0,000087092806	0,000000000000
0,000000000000	0,000000000000
0,004700777691	0,000000000000
0,000000293359	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,140461893128	0,000000000000
0,999999609681	0,000000000000
0,000000017117	0,000000000000
0,000000000000	0,000000000000
0,000000000249	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000001322	0,000000000000
0,986644089974	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000135123226	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000031890753	0,000000000000
0,000000000000	0,999986884203
0,000000000000	0,000000000000
0,000164072458	0,000000000000
0,000000000000	0,000000000000
0,000000021390	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001442489674	0,000000000000

0,000000000000	0,000000000000
0,000000166874	0,000000000000
0,000000000005	0,000000000000
0,000000234455	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999478005	0,000000000000
0,000000000737	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000012	0,000000000000
0,000000000000	0,99998950365
0,000000000000	0,999817460325
0,051382069364	0,000000000000
0,999999775291	0,000000000000
0,980669192062	0,000000000000
0,001042578451	0,000000000000
0,000000000000	0,000000000000
0,001241869472	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999639558	0,000000000000
0,000000000000	0,000000000000
0,001044300952	0,000000000000
0,798931324096	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000676445235	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999712537258	0,000000000000
0,000000000000	0,000000000000
0,409177581709	0,000000000000
0,000000000000	0,989614603700
0,000184997005	0,000000000000
0,000000000000	0,000000000000
0,000041257359	0,000000000000
0,000000000000	0,000000000000
0,000091764440	0,000000000000
0,000000000004	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000001
0,000096372543	0,000000000000
0,000000000000	0,000000000000
0,870748376537	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001608353602	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000762	0,000000000000
0,000000000000	0,000000000000
0,000101131714	0,000000000000
0,429506360233	0,000000000000
0,999965695340	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000064772	0,000000000000
0,000000004499	0,000000000000
0,000000000000	0,000000000000
0,776699489181	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999386193797	0,000000000000
0,000000000000	0,000000000000
0,003707572113	0,000000000000
0,000511309396	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000014212	0,000000000000
0,000045573922	0,000000000000
0,000000000014	0,000000000000
0,999971271240	0,000000000000
0,000000004365	0,000000000000
0,001772292088	0,000000000000
0,000000000000	0,000000000000
0,001880752403	0,000000000000
0,000000000000	0,000000000000
0,000017273209	0,000000000000
0,000000000000	0,000000000000
0,000009435525	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
1,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999898263
0,000000000000	0,000000000000
0,000055058688	0,000000000000
0,010139243909	0,000000000000
0,999262062044	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,998688980099	0,000000000000
0,999456790455	0,000000000000

0,987528997572	0,000000000000
0,002127505143	0,000000000000
0,000818426379	0,000000000000
0,999906944410	0,000000000000
0,000088950435	0,000000000000
0,000012116527	0,000000000000
0,000000000000	0,000000000000
0,999999996751	0,000000000000
0,000384311187	0,000000000000
0,998793740055	0,000000000000
0,000000000000	0,999999390719
0,000000000000	0,000000000000
0,000000001266	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000159135403	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000026118810	0,000000000000
0,00000010676	0,000000000000
0,000007359440	0,000000000000
0,047466595802	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000253407	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000473	0,000000000000
0,000000000000	0,000000000000
0,001240238585	0,000000000000
0,000000000000	0,000000000000
0,974824981794	0,000000000000
0,000000000000	0,000000000000
0,000790803256	0,000000000000
0,999999992031	0,000000000000
0,313293466416	0,000000000000
0,000000000000	0,000000000000
0,000400510952	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999998392625	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999615589
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000163573048	0,000000000000
0,000003084963	0,000000000000

0,00000000000	0,00000000000
0,999999457672	0,00000000000
0,00000000000	0,00000000000
0,011594012660	0,00000000000
0,00000000000	0,00000000000
0,006968609882	0,00000000000
0,00000000000	0,00000000000
0,009185805690	0,00000000000
0,999999698784	0,00000000000
0,000260565602	0,00000000000
0,00000000000	0,00000000000
0,000000000094	0,00000000000
0,00000000000	0,00000000000
0,000029128267	0,00000000000
0,000170611868	0,00000000000
0,00000000000	0,00000000000
0,000064597867	0,00000000000
0,00000000000	0,00000000000
0,000338735807	0,00000000000
0,00000000000	0,00000000000
0,008850588565	0,00000000000
0,000000000396	0,00000000000
0,00000000000	0,999999021007
0,000200492911	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000214244751	0,00000000000
0,000034759886	0,00000000000
0,000045173739	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,999999720206
0,00000000000	0,00000000000
0,999999999996	0,00000000000
0,00000000000	0,00000000000
0,000009842774	0,00000000000
0,002653461621	0,00000000000
0,000000111168	0,00000000000
0,004828310135	0,00000000000
0,000000001005	0,00000000000
0,003461981931	0,00000000000
0,999998237441	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,993052484885	0,00000000000
0,997689192455	0,00000000000
0,00000000000	0,002459936365
0,99999999843	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000000450908	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,999999958630	0,00000000000
0,989061507725	0,00000000000
0,00000000000	0,00000000000

0,022673421890	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,031274007644	0,000000000000
0,000014014530	0,000000000000
1,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,050417247529	0,000000000000
0,99999737580	0,000000000000
0,000000000000	0,000000000000
0,057737435451	0,000000000000
0,00000001008	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000323649813	0,000000000000
0,000000000000	0,000000000000
0,271990738775	0,000000000000
0,000000000000	0,000000000000
0,99999627304	0,000000000000
0,000000000000	0,000000000000
0,012713067873	0,000000000000
0,000000000000	0,99995576121
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000488225715	0,000000000000
0,000000000000	0,000000000000
0,000557628736	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999999460	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002962210406	0,000000000000
0,001744810402	0,000000000000
0,004673745890	0,000000000000
0,99999999998	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001378326534	0,000000000000
0,000000000000	0,000000000000
0,000022146621	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999776815
0,002771685136	0,000000000000
0,999986003615	0,000000000000
0,000000036620	0,000000000000
0,000000000000	0,000000000000
0,999993660229	0,000000000000
0,999980442871	0,000000000000
0,001197119370	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000046	0,000000000000
0,000000000000	0,000000000000

0,000163231051	0,000000000000
0,000000036727	0,000000000000
0,010056032160	0,000000000000
0,000000000000	0,000000000000
0,000021113699	0,000000000000
0,000030155043	0,000000000000
0,000000000000	0,000000000000
0,000000008027	0,000000000000
0,000000000081	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999998770200
0,000000000000	0,000000000000
0,000000968654	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,645661988978	0,000000000000
0,000000000000	0,999998491379
0,000000000000	0,000000000000
0,99999972458	0,000000000000
0,000000000000	0,000000000000
0,010814904674	0,000000000000
0,000001237661	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000003096272	0,000000000000
0,000000000000	0,000000000000
0,000000008942	0,000000000000
0,000026841832	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000018510	0,000000000000
0,00000000183	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000002039593	0,000000000000
0,000000000000	0,000000000000
0,000006501244	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000072261388	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,005749814130	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000082903725	0,000000000000
0,000030800070	0,000000000000
0,000000000000	0,000000000000
0,000187324243	0,000000000000
0,99999994949	0,000000000000

0,000186286812	0,000000000000
0,000001804001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,928110759303	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,012773411373	0,000000000000
0,916334654344	0,000000000000
0,000000000000	0,000000000000
0,000850229979	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000042680673	0,000000000000
0,000000000000	0,000000000000
0,003741137671	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000146	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000309385	0,000000000000
0,000000147739	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,735127272412	0,000000000000
0,759706180393	0,000000000000
0,000000000000	0,000000000000
0,035551134334	0,000000000000
0,000000188212	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,003323875454	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000805984	0,000000000000
0,000000000000	0,000000000000
0,999057091282	0,000000000000
0,99992463498	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,012276837292	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,006894026126	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004196352024	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000397975	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999615091
0,000226797991	0,000000000000
0,000000007724	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,998820024407
0,103878904464	0,000000000000
0,000223529622	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,005999132246	0,000000000000
0,000016836954	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002515774512	0,000000000000
0,000000000000	0,000000000000
0,010100677963	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,255908671780	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000007499	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,005801591338	0,000000000000
0,350490844101	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000931896330	0,000000000000
0,000000000000	0,000000000000
0,000942888190	0,000000000000
0,000244906113	0,000000000000
0,011598494954	0,000000000000
0,919403880402	0,000000000000
0,000000000000	0,999998967911
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000061	0,000000000000
0,175607070564	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,015514038331	0,000000000000
0,000000000000	0,000000000000
0,000000026276	0,000000000000
0,000000009418	0,000000000000
0,000000000000	0,000000000000
0,000000000651	0,000000000000
0,000000000000	0,000000000000
0,000001758241	0,000000000000
0,000000000011	0,000000000000
0,000000000000	0,000000000000
0,000002856773	0,000000000000
0,997710495357	0,000000000000
0,000001201848	0,000000000000
0,000000000000	0,000000000000
0,984238689097	0,000000000000
0,000203678000	0,000000000000
0,000000495586	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,966947880082	0,000000000000
0,000000004745	0,000000000000
0,563424977760	0,000000000000
0,000009128564	0,000000000000
0,004099401257	0,000000000000
0,000000000114	0,000000000000
0,001434834342	0,000000000000
0,000000084329	0,000000000000
0,000000093655	0,000000000000
0,001145721361	0,000000000000
0,001810770617	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,996199252419	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000054209900	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999828633005	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,179332242994	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99992679046
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000011734785	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000254741630	0,000000000000
0,999980455427	0,000000000000
0,000000000000	0,999479472900
0,000000000000	0,000000000000
0,962162843472	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,077952687169	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000373645586	0,000000000000
0,031594459965	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000004335430	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999998906	0,000000000000
0,000000000000	0,000000000000
0,021561341017	0,000000000000
0,000000182720	0,000000000000
0,000000000000	0,000000000000
0,000000000243	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,877977411714
0,000000000000	0,000000000000
0,006288330684	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002917006172	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000246668004	0,000000000000
0,999999997912	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,187302924170	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000002026297	0,000000000000
0,000000001369	0,000000000000
0,000000000000	0,000000000000
0,001313812046	0,000000000000
0,840503486229	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000288378243	0,000000000000
0,000946974095	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000079968274	0,000000000000
0,008273646326	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000441824	0,000000000000
0,000000980678	0,000000000000
0,000000000000	0,999913250604
0,000000000000	0,001909927437
0,000000000000	0,000000000000
0,000285968282	0,000000000000
0,784881694198	0,000000000000
0,999759974080	0,000000000000
0,000000000000	0,998153951050
0,000000000000	0,000000000000
0,999999999666	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999805525	0,000000000000
0,999999997703	0,000000000000
0,000000000000	0,000000000000
0,99999989792	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999972777	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000203971	0,000000000000
0,000016551043	0,000000000000
0,000000639349	0,000000000000
0,000000000000	0,000000000000
0,000092437768	0,000000000000
0,000213370183	0,000000000000
0,002167153098	0,000000000000
0,000005125831	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999913585	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000043511349	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999999997	0,000000000000
0,000000000000	0,000000000000
0,013647256418	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000296981	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999651516
0,000000000000	0,999980173517
0,000000000000	0,000000000000
0,000966160169	0,000000000000
0,000000000000	0,000000000000
0,000946474156	0,000000000000
0,000000000000	0,99999982641
0,000000000000	0,99999950603
0,000169684549	0,000000000000
0,000000000000	0,000000000000
0,000199221175	0,000000000000
0,001628293232	0,000000000000
0,007556950079	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999852107	0,000000000000
0,00000016533	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000115633852	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,998354189611
0,000000000000	0,000000000000

0,999996254677	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000176196201	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000362741110
0,000000000000	0,000000000000
0,000022541354	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000374568111	0,000000000000
0,000524164519	0,000000000000
0,999997272986	0,000000000000
0,000000000000	0,999999145485
0,000000000000	0,000000000000
0,999962781273	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000055685709	0,000000000000
0,002775179434	0,000000000000
0,000000000000	0,000000000000
0,034215454206	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,872882113774	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999878363237	0,000000000000
0,007603135875	0,000000000000
0,086491755367	0,000000000000
0,000000000000	0,000000000000
0,99999952933	0,000000000000
0,000000000000	0,000000000000
0,118548443361	0,000000000000
0,00000071816	0,000000000000
0,000015990352	0,000000000000
0,000000000000	0,000000000000
0,000139312456	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,017528504223	0,000000000000
0,360708997232	0,000000000000
0,000000000000	0,999996120960
0,000247032770	0,000000000000
0,000000038495	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999999972	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000008934984	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999929102692
0,000020644612	0,000000000000
0,002880445834	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999815732
0,000000000000	0,000000000000
0,000000011431	0,000000000000
0,999731579262	0,000000000000
0,000000000000	0,000000000000
0,000261170704	0,000000000000
0,004114507145	0,000000000000
0,99999987479	0,000000000000
0,000000013973	0,000000000000
0,000000000000	0,000000000000
0,999999999998	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999923092
0,000002004994	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,005600599546	0,000000000000
0,99999965685	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000086635269	0,000000000000
0,000000000000	0,000000000000
0,000002353440	0,000000000000
0,000000000000	0,99999145141
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,958874419493
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000106771282	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,041999686526	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999988980632
0,000000000000	0,000000000000
0,000016567034	0,000000000000
0,000017841217	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,999855110128
0,000000000000	0,000000000000
0,00000014483	0,000000000000
0,000000000000	0,000000000000
0,000016731473	0,000000000000
0,008003635833	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004475442433	0,000000000000
0,000000000000	0,000000000000
0,004376373738	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001252948	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,168432228458	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,998371411332
0,000000000000	0,999929881087
0,000000450181	0,000000000000
0,000000000000	0,999995684445
0,000032213669	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,010644989520	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000585628428	0,000000000000
0,000817639292	0,000000000000
0,000099632463	0,000000000000
0,000002701869	0,000000000000
0,000000000012	0,000000000000
0,000000000000	0,000000000000
0,000172706362	0,000000000000
0,000000000000	0,000000000000
0,000000075188	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001631086790	0,000000000000
0,000000000000	0,000000000000

0,254948231626	0,000000000000
0,000266549951	0,000000000000
0,000000000000	0,998335023589
0,000000000000	0,000000000000
0,047813126368	0,000000000000
0,000000000000	0,000000000000
0,000020811528	0,000000000000
0,000000245839	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000008070178	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000777510	0,000000000000
0,000000000000	0,99999579180
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002830202991	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000445928498	0,000000000000
0,000002998356	0,000000000000
0,004235494628	0,000000000000
0,000000000000	0,000000000000
0,942131085164	0,000000000000
0,000000000000	0,000000000000
0,000000000008	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999977363560
0,000133621411	0,000000000000
0,000000000000	0,999982019998
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000047934	0,000000000000
0,000022459366	0,000000000000
0,000001030976	0,000000000000
0,000001021763	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001652010858	0,000000000000
0,016035210583	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000005056616	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000019221139	0,000000000000
0,237087163461	0,000000000000
0,000000000000	0,000000000000
0,000105420876	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000245	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00007761496	0,00000000000
0,99999999515	0,00000000000
1,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000012	0,00000000000
0,00000000000	0,00000000000
0,999994955479	0,00000000000
0,999991930441	0,00000000000
0,00000000001	0,00000000000
0,00000000002	0,00000000000
0,00014816270	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000001186	0,00000000000
0,00000000000	0,00000000000
0,323093031516	0,00000000000
0,00000000000	0,00000000000
0,00000000001	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,000002768439
0,00000000000	0,99999211236
0,005969014709	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,000051812408
0,000000000096	0,00000000000
0,00000000000	0,999987905282
0,009798632451	0,00000000000
0,00000000000	0,00000000000
0,000021433190	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,99999855687
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000017311401	0,00000000000
0,00000000001	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,999581310485	0,00000000000
0,00000000000	0,99999836321
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000025291477	0,00000000000
0,00000000000	0,00000000000

0,000000000000	0,000000000000
0,332219068446	0,000000000000
0,001242993466	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,008072427990	0,000000000000
0,000000000000	0,000000000000
0,000015041713	0,000000000000
0,000609307307	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999997431890
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000141605247	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000009305728	0,000000000000
0,000000000000	0,000000000000
0,999743714103	0,000000000000
0,000349111414	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000074592247	0,000000000000
0,999999998557	0,000000000000
0,000000014697	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000192030336	0,000000000000
0,000000000000	0,000000000000
0,000914931412	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000000000001	0,000000000000
0,000254151403	0,000000000000
0,000000012154	0,000000000000
0,000000000000	0,977206920095
0,000006447837	0,000000000000
0,000006699835	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000041677	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,00000012654	0,000000000000
0,000023133799	0,000000000000
0,000000000000	0,000000000000
0,000011528749	0,000000000000
0,000000033410	0,000000000000
0,000000000000	0,000000000000
0,000000009347	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000148819560	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000043938339	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999961565688	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,010038589854	0,000000000000
0,027878816637	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000073848406	0,000000000000
0,026590862629	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,006866250171	0,000000000000
0,000000075644	0,000000000000
0,000000000000	0,000000000000
0,000100165330	0,000000000000
0,000000000000	0,000000000000
0,000000000976	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000003030322	0,000000000000
0,000000000000	0,000000000000
0,000012279529	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,009555703809	0,000000000000
0,394616017474	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999999430131
0,000000000000	0,000000000000
0,452632431820	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,00000000000	0,99999372842
0,000031902230	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,999998134872
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000000000081	0,00000000000
0,00000000000	0,00000000000
0,000000000021	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000000000006	0,00000000000
0,00000000000	0,00000000000
0,000579756865	0,00000000000
0,99999996165	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,999998226595
0,00000000000	0,00000000000
0,000497890273	0,00000000000
0,00000000000	0,00000000000
0,000015692629	0,00000000000
0,000369146745	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000043647043	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00001446974	0,00000000000
0,00000000000	0,00000000000
0,99999157052	0,00000000000
0,00000000000	0,00000000000
0,000750755923	0,00000000000
0,001935577194	0,00000000000
0,004235694585	0,00000000000
0,99999998387	0,00000000000
0,000000000001	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,999917159609
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000131132551	0,00000000000
0,00000000000	0,00000000000
0,000047767824	0,00000000000
0,000000000302	0,00000000000
0,000003535348	0,00000000000
0,000027927198	0,00000000000
0,00000000000	0,00000000000
0,001141166541	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,99999945547	0,00000000000
0,00002080405	0,00000000000
0,00000000000	0,00000000000
0,000265093224	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000

0,000000005439	0,000000000000
0,000000000000	0,000000000000
0,000103681745	0,000000000000
0,000030248634	0,000000000000
0,000000173720	0,000000000000
0,000000000258	0,000000000000
0,000000657845	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999991701391	0,000000000000
0,001173081132	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,049656073728	0,000000000000
0,001851415408	0,000000000000
0,000000000000	0,000000000000
0,99999029897	0,000000000000
0,000013880894	0,000000000000
0,000000000000	0,000000000000
0,000000521185	0,000000000000
0,000002790035	0,000000000000
0,000000000000	0,99999742458
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000014649921	0,000000000000
0,000078548236	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000702169840	0,000000000000
0,998266908705	0,000000000000
0,999970305050	0,000000000000
0,000536084870	0,000000000000
0,000000000000	0,999903136644
0,452307853621	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999999966584
0,000000000000	0,000000000000
0,000047276558	0,000000000000
0,000000000070	0,000000000000
0,999998474003	0,000000000000
0,000000000278	0,000000000000
0,000006497987	0,000000000000
0,000000000000	0,000000000000
0,045385121690	0,000000000000
0,999999999994	0,000000000000
0,000071281755	0,000000000000
0,000013472596	0,000000000000

0,995106483057	0,000000000000
0,292704800091	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,058937115050	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999985226048	0,000000000000
0,000000000000	0,000000000000
0,000548030886	0,000000000000
0,00000016922	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000131260	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,314289220115	0,000000000000
0,000060573767	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,506542518596	0,000000000000
0,000000000000	0,000000000000
0,000094477466	0,000000000000
0,125515261332	0,000000000000
0,998088625774	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000005213763	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,167393898332	0,000000000000
0,000000000000	0,999898341453
0,001070293294	0,000000000000
0,000000000000	0,000000000000
0,003042287317	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,068720156379	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000785178161	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000837998838	0,000000000000

0,002952163587	0,000000000000
0,000008370535	0,000000000000
0,000000000000	0,000000000000
0,063682355511	0,000000000000
0,000000000000	0,000000000000
0,000602605162	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,006306693991	0,000000000000
0,124310959684	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99990733109
0,211263692154	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999878762417
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000001331	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999805953
0,999215753745	0,000000000000
0,000068476791	0,000000000000
0,000000000000	0,000000000000
0,999608385625	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,982459340781
0,000461571725	0,000000000000
0,999104032252	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001965531583	0,000000000000
0,000000033750	0,000000000000
0,99999989482	0,000000000000
0,000000037191	0,000000000000
0,000410739273	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001193558659	0,000000000000
0,000000000000	0,000000000000
0,99999621568	0,000000000000
0,000000000000	0,000000000000
0,00000001959	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999999970	0,000000000000
0,999657231585	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000113954	0,000000000000
0,000241919692	0,000000000000
0,999384050662	0,000000000000
0,000000000000	0,999999398280
0,000000000000	0,999411209871
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001690820730	0,000000000000
0,001299726393	0,000000000000
0,000000000000	0,000000000000
0,001311349892	0,000000000000
0,000000000000	0,000000000000
0,000431382660	0,000000000000
0,000000000000	0,000000000000
0,000108178538	0,000000000000
0,000000000000	0,000000000000
0,022877443437	0,000000000000
0,000069805034	0,000000000000
0,000002057856	0,000000000000
0,000000000001	0,000000000000
0,000000133697	0,000000000000
0,001095152405	0,000000000000
0,003976217708	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000028259011	0,000000000000
0,001684195643	0,000000000000
0,067460647779	0,000000000000
0,000000000000	0,999999457817
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,988117464939
0,000000000000	0,000000000000
0,001053452051	0,000000000000
0,001425637461	0,000000000000
0,000063037313	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000017702	0,000000000000
0,000000040581	0,000000000000
0,001006765256	0,000000000000
0,000000000000	0,000000000000
0,000000000018	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,008634667804	0,000000000000
0,000000000000	0,000000000000
0,000000057219	0,000000000000
0,000000003222	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,995462321940	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001648803571	0,000000000000
0,000000000000	0,000000000000
0,002854085150	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000045	0,000000000000
0,000000000000	0,000000000000
0,003345556319	0,000000000000
0,000324766202	0,000000000000
0,000005989507	0,000000000000
0,662912602293	0,000000000000
0,99999997003	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000185577810	0,000000000000
0,000000000000	0,000000000000
0,000000001620	0,000000000000
0,000000000000	0,000000000000
0,482474425085	0,000000000000
0,000000000000	0,000000000000
0,000038529970	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999985001	0,000000000000
0,000000000000	0,000000000000
0,99999996437	0,000000000000
0,000000000081	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999989241	0,000000000000
0,000723004893	0,000000000000
0,050475647015	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000468731	0,000000000000
0,003112747091	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000001027365	0,000000000000
0,000000000013	0,000000000000
0,000100668713	0,000000000000
0,000000000000	0,999826344443
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000146902	0,000000000000
0,000000000000	0,000000000000
0,112698582703	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004480614624	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,133976633044	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999862388305
0,000002838146	0,000000000000
0,000267103665	0,000000000000
0,000000000000	0,000000000000
0,000042301685	0,000000000000
0,001259406542	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000038229275	0,000000000000
0,000000000000	0,000000000000
0,000004645943	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999928057898	0,000000000000
0,001269800959	0,000000000000
0,000000000000	0,000000000000
0,016893546847	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999464488496
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999998477331
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,992249196121
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000018786947	0,000000000000
0,000003901350	0,000000000000
0,00000088026	0,000000000000
0,006953780221	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,828325984847	0,000000000000
0,000250952408	0,000000000000

0,000074006804	0,000000000000
0,000000000000	0,000000000000
0,999999992260	0,000000000000
0,000065889318	0,000000000000
0,000000000000	0,000000000000
0,000076267340	0,000000000000
0,001546047217	0,000000000000
0,226814763672	0,000000000000
0,543257053908	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999966177113
0,011290346291	0,000000000000
0,000000000348	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,003958389419
0,000000000000	0,999729092423
0,999999948434	0,000000000000
0,001784542262	0,000000000000
0,000362424356	0,000000000000
0,631869435297	0,000000000000
0,000000572529	0,000000000000
0,000057105062	0,000000000000
0,000000072406	0,000000000000
0,000000000000	0,000000000000
0,000002975879	0,000000000000
0,000000000000	0,999998667425
0,000000000000	0,000000000000
0,000000000083	0,000000000000
0,999998962931	0,000000000000
0,999999994570	0,000000000000
0,999999955791	0,000000000000
0,000000000000	0,999999901244
0,999999822374	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000135048744	0,000000000000
0,000000000000	0,000000000000
0,944530557693	0,000000000000
0,000000000000	0,000000000000
0,000000000015	0,000000000000
0,000245003850	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,333363574064	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000001995	0,000000000000
0,998081431722	0,000000000000
0,901160758645	0,000000000000
0,000116359940	0,000000000000
0,000011002807	0,000000000000
0,962810668684	0,000000000000
0,000442870908	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,990330986122
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001493262772	0,000000000000
0,000000000000	0,999999161748
0,966864762720	0,000000000000
0,000000000000	0,000000000000
0,000183440672	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,005515083957	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000010456080	0,000000000000
0,000000000000	0,000000000000
0,004553681640	0,000000000000
0,000205135753	0,000000000000
0,000000000023	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999997055968	0,000000000000
0,000556803937	0,000000000000
0,000000000000	0,000000000000
0,000058949222	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,348016070832	0,000000000000
0,000000000000	0,999995375182
0,002331317363	0,000000000000
0,001570800630	0,000000000000
0,000000000000	0,999722206711
0,000000000000	0,000000000000
0,004650124912	0,000000000000
0,768326147159	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999995213890
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000031903258	0,000000000000
0,999337347529	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999996998166
0,000994439433	0,000000000000
0,000000106113	0,000000000000
0,000025755046	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999998508	0,000000000000
0,000021024105	0,000000000000
0,000005101981	0,000000000000

0,001644959790	0,000000000000
0,002960049786	0,000000000000
0,000000055140	0,000000000000
0,000002238924	0,000000000000
0,000005843821	0,000000000000
0,000002239812	0,000000000000
0,000000000208	0,000000000000
0,000000163449	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000030	0,000000000000
0,000000000000	0,000000000000
0,000233081680	0,000000000000
0,000000000000	0,000000000000
0,999998414373	0,000000000000
0,000000000000	0,999997655118
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999992571953	0,000000000000
0,000000000000	0,99999899329
0,999876182937	0,000000000000
0,000000018892	0,000000000000
1,000000000000	0,000000000000
0,000000000000	0,99999360272
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001140543650	0,000000000000
0,000273896552	0,000000000000
0,999998885411	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,994031329304	0,000000000000
0,000332052196	0,000000000000
0,000000000000	0,000000000000
0,594543743168	0,000000000000
0,001765113392	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000002	0,000000000000
0,164987500591	0,000000000000
0,000000003006	0,000000000000
0,000000000000	0,000000000000
0,000000048485	0,000000000000
0,000002340921	0,000000000000
0,001568622237	0,000000000000
0,990204458324	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,007718443290	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000979866844	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002078120934	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000006016	0,000000000000
0,00000016887	0,000000000000
0,000000000000	0,000000000000
0,00000009785	0,000000000000
0,00000752014	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000087543171	0,000000000000
0,000000000000	0,000000000000
0,000000000003	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999392802040	0,000000000000
0,000031108299	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000427022297	0,000000000000
0,000000000000	0,000000000000
0,000046522545	0,000000000000
0,000108998731	0,000000000000
0,000262719676	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,922148288418
0,000000000000	0,999996978297
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999831984341	0,000000000000
0,000079720297	0,000000000000
0,000000000003	0,000000000000
0,000000000000	0,000000000000
0,000211032106	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000089347459	0,000000000000
0,000000000000	0,996309619419
0,000479479355	0,000000000000
0,012486906976	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001032751427	0,000000000000
0,999994883649	0,000000000000
0,000000000000	0,000000000000
0,000015543026	0,000000000000
0,000277663050	0,000000000000
0,732285163087	0,000000000000

0,00000000104	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000671667673	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,014925429169	0,00000000000
0,004023145266	0,00000000000
0,00000000000	0,00000000000
0,988902217968	0,00000000000
0,000062645043	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,010313016974	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,003392302829	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000025312110	0,00000000000
0,00000000000	0,00000000000
0,000000003164	0,00000000000
0,812492069203	0,00000000000
0,000000039891	0,00000000000
0,000000000026	0,00000000000
0,311011595763	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,999997706572
0,000440715083	0,00000000000
0,000344529327	0,00000000000
0,000008486412	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000000012175	0,00000000000
0,000972320210	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,999991399481
0,00000000000	0,00000000000
0,006275940885	0,00000000000
0,00000000000	0,999890541020
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000001526090	0,00000000000
0,00000000000	0,00000000000

0,000000000000	0,000000000000
0,000008317881	0,000000000000
0,000000000240	0,000000000000
0,000000000000	0,999994436378
0,000000000000	0,999998645705
0,997626372801	0,000000000000
0,000031102215	0,000000000000
0,000000000000	0,000000000000
0,988251599733	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001125461643	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999946836329	0,000000000000
0,000139605687	0,000000000000
0,873535274559	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999945888	0,000000000000
0,000000000000	0,000000000000
0,000000000042	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,617799095336	0,000000000000
0,992365701608	0,000000000000
0,000000000000	0,000000000000
0,440298798617	0,000000000000
0,000000000000	0,000000000000
0,000399400617	0,000000000000
0,000000000000	0,000000000000
0,000153577622	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999709239653
0,000000000000	0,999989898618
0,566270291186	0,000000000000
0,989425422624	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000003175390	0,000000000000
0,000000037244	0,000000000000
0,933881100847	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,010229943856	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000466250478	0,000000000000
0,000000000000	0,000000000000
0,000009735748	0,000000000000
0,000000000000	0,000000000000
0,000875515715	0,000000000000
0,000175040156	0,000000000000
0,000000000000	0,000000000000
0,000000006401	0,000000000000
0,000000000000	0,000000000000
0,000023485601	0,000000000000
0,017500914676	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999820366362
0,000038945705	0,000000000000
0,000037217014	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004316882867	0,000000000000
0,000000079090	0,000000000000
0,000000425059	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000021	0,000000000000
0,000003621643	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000356424113	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000002305	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001408191134	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999493857210	0,000000000000
0,000000000000	0,999997599138
0,000000000000	0,000000000000
0,000178201018	0,000000000000
0,000265420354	0,000000000000
0,000000000113	0,000000000000
0,000125715727	0,000000000000
0,000000000000	0,000000000000
0,000048580454	0,000000000000
0,000033669697	0,000000000000
0,000016058782	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000002496764	0,000000000000
0,981738454873	0,000000000000
0,000000000000	0,000000000000
0,000435016287	0,000000000000
0,000000000000	0,000000000000
0,000013915297	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000990	0,000000000000
0,000000000000	0,000000000000
0,000018373305	0,000000000000
0,000000000000	0,000000000000
0,000000292511	0,000000000000
0,000000000000	0,000000000000
0,483932107445	0,000000000000
0,000000000000	0,000000000000
0,002884128639	0,000000000000
0,000000000000	0,000000000000
0,000000904548	0,000000000000
0,000384185208	0,000000000000
0,000035241807	0,000000000000
0,000011828744	0,000000000000
0,000000000557	0,000000000000
0,000001897573	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000011	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999210875
0,000000000000	0,000000000000
0,000542241989	0,000000000000
0,000000108449	0,000000000000
0,000000155435	0,000000000000
0,000115962011	0,000000000000
0,002119155545	0,000000000000
0,000647913114	0,000000000000
0,999978693529	0,000000000000
0,000000000000	0,000000000000
0,999999999830	0,000000000000
0,964364722280	0,000000000000
0,999999999998	0,000000000000
0,000353370449	0,000000000000
0,000000000000	0,000000000000
0,000025713046	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,069393313609	0,000000000000
0,000000000000	0,000000000000
0,000227652970	0,000000000000
0,000238534598	0,000000000000
0,000000000000	0,000000000000
0,000193924606	0,000000000000
0,000000000000	0,99999266927
0,000000000000	0,000000000000
0,000012177668	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99997715322
0,000000000000	0,000000000000
0,027710815186	0,000000000000

0,000028853307	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,008604846593	0,000000000000
0,000000000000	0,000000000000
0,000000000705	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004667791801	0,000000000000
0,995247780277	0,000000000000
0,000000447636	0,000000000000
0,000002980719	0,000000000000
0,612422060952	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999262201693
0,263662431185	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000195	0,000000000000
0,000407198826	0,000000000000
0,999999677504	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999803985
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001364904	0,000000000000
0,030192847128	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000022899	0,000000000000
0,000000000000	0,999999455343
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999986027	0,000000000000
0,000600517522	0,000000000000
0,047423651796	0,000000000000
0,000002313727	0,000000000000
0,000000000000	0,000000000000
0,000166330887	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999926465999	0,000000000000
0,000000000000	0,000000000000
0,000131661240	0,000000000000
0,000000000000	0,999849548063
0,000000000000	0,000000000000
0,003921153558	0,000000000000
0,002818557798	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000051978052	0,000000000000
0,000000000000	0,000000000000
0,001094171123	0,000000000000
0,999999999468	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999999305	0,000000000000
0,000000000000	0,000000000000
0,119102884903	0,000000000000
0,000000000054	0,000000000000
0,000402936470	0,000000000000
0,000000000000	0,000000000000
0,999876882671	0,000000000000
0,000000000000	0,000000000000
0,000457302487	0,000000000000
0,000000000000	0,000000000000
0,060642108944	0,000000000000
0,000000000000	0,000000000000
0,000111595916	0,000000000000
0,997691335969	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000034717974
0,000000000000	0,000000000000
0,002364582567	0,000000000000
0,006315296076	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000094483060	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,007347496916	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,003731995316	0,000000000000
0,000677029439	0,000000000000
0,000113703768	0,000000000000
0,000036757750	0,000000000000
0,000000000000	0,000000000000
0,185595997330	0,000000000000
0,002591128576	0,000000000000
0,002125917226	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000073342057	0,000000000000
0,000000000142	0,000000000000
0,000000000000	0,000000000000
0,000261816566	0,000000000000
0,000000000000	0,000000000000
0,000797037941	0,000000000000
0,001646225680	0,000000000000
0,023395979843	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000006461980	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002105214669	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999997953898	0,000000000000
0,000000000000	0,000000000000
0,004339262605	0,000000000000
0,000000000000	0,000000000000
0,000000000006	0,000000000000
0,000000000000	0,000000000000
0,260420411175	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000012044	0,000000000000
0,000000000000	0,000000000000
0,019801874326	0,000000000000
0,000000000000	0,000000000000
0,000069000773	0,000000000000
0,000000000000	0,000000000000
0,000182622410	0,000000000000
0,000000000000	0,000000000000
0,000000052872	0,000000000000
0,000000000000	0,000000000000
0,002181311217	0,000000000000
0,000000000000	0,000000000000
0,000048852320	0,000000000000
0,004085721526	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004633286405	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000077175936	0,000000000000
0,000004455066	0,000000000000
0,000000000000	0,000000000000
0,999999994986	0,000000000000
0,998458572612	0,000000000000
0,000000000000	0,000000000000
0,000006532805	0,000000000000
0,000000069583	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,99993651055
0,000000000000	0,000000000000
0,029906303150	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000057120903	0,000000000000
0,000000448317	0,000000000000
0,000013913471	0,000000000000
0,000326493625	0,000000000000
0,000000000000	0,000000000000
0,999988245389	0,000000000000
0,002040631037	0,000000000000
0,890845377639	0,000000000000
0,002258227707	0,000000000000
0,000000000000	0,996774603548
0,000000478697	0,000000000000
0,000001434716	0,000000000000
0,007359511369	0,000000000000
0,000000000000	0,000000000000
0,992640021093	0,000000000000
0,000030116227	0,000000000000
0,000000000000	0,000000000000
0,030930075373	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000011067917	0,000000000000
0,000036519552	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,004748306922
0,000000000000	0,000000000000
0,999998299788	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001809885	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000039644248	0,000000000000
0,000000000000	0,000000000000
0,001302942576	0,000000000000
0,000046707642	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000463740635	0,000000000000
0,002538487759	0,000000000000
0,999999997994	0,000000000000
0,000000008967	0,000000000000
0,000000000000	0,000000000000
0,507808805873	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,600513009501	0,000000000000

0,99999996082	0,00000000000
0,00000000000	0,00000000000
0,000441495773	0,00000000000
0,00000000025	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,999142537493	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,99999121725	0,00000000000
0,00000000000	0,00000000000
0,000269869867	0,00000000000
0,00000000000	0,99999783156
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000437628262	0,00000000000
0,00000000000	0,00000000000
0,000091184492	0,00000000000
0,036915338858	0,00000000000
0,00000000029	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,959526001611	0,00000000000
0,000007272090	0,00000000000
0,000002522491	0,00000000000
0,00000000000	0,99999003709
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,999991919139	0,00000000000
0,000184373351	0,00000000000
0,00000000000	0,999997976011
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,997326503081	0,00000000000
0,00000209911	0,00000000000
0,100594818631	0,00000000000
0,00000000000	0,00000000000
0,000092096790	0,00000000000
0,00000000026	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000004787201	0,00000000000
0,00000000000	0,00000000000
0,000306996454	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,999999999428	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,120737199100	0,00000000000
0,00000000000	0,999973995696
0,233119925700	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000

0,99999993474	0,00000000000
0,998779287269	0,00000000000
0,000000764403	0,00000000000
0,00000000366	0,00000000000
0,00000000000	0,00000000000
0,99999997766	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000019	0,00000000000
0,00000002269	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00002084419	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,001085693362	0,00000000000
0,00000000000	0,00000000000
0,00000480302	0,00000000000
0,00001156375	0,00000000000
0,002272794008	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,99999839242
0,432724272826	0,00000000000
0,00000028285	0,00000000000
0,015178706474	0,00000000000
0,00000000000	0,00000000000
0,000264837865	0,00000000000
0,002838616018	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000001	0,00000000000
0,852464285454	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,999991034521
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000012028649	0,00000000000
0,000321470460	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,196907441992	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000015989509	0,00000000000
0,00000000000	0,00000000000
0,000334215351	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000114476822	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,995190789871	0,000000000000
0,000000000000	0,000000000000
0,000106888767	0,000000000000
0,000550374109	0,000000000000
0,000000000000	0,000000000000
0,999999995266	0,000000000000
0,000000000000	0,000000000000
0,000105043797	0,000000000000
0,000000000000	0,000000000000
0,626343147706	0,000000000000
0,000000000000	0,000000000000
0,007249617175	0,000000000000
0,001666152721	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,993660137623	0,000000000000
0,000000000000	0,000000000000
0,000000083518	0,000000000000
0,000000000000	0,000000000000
0,000313736757	0,000000000000
0,000000000000	0,208867999932
0,000000000000	0,000000000000
0,000000000000	0,999997520071
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000008615	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000218940241	0,000000000000
0,000000000000	0,999997787357
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,026658536535	0,000000000000
0,000000000001	0,000000000000
0,000364579845	0,000000000000
0,000019569820	0,000000000000
0,253754906406	0,000000000000
0,122885260110	0,000000000000
0,000014446033	0,000000000000
0,999995140733	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999982224	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000039659	0,000000000000
0,000000000000	0,000000000000
0,00035337213	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,986062678952	0,000000000000
0,000000000000	0,000000000000
0,000000691542	0,000000000000
0,00000074040	0,000000000000
0,000009101336	0,000000000000
0,000318508877	0,000000000000
0,000000000000	0,000000000000
0,000066186315	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999060064
0,000000000000	0,99999392583
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,997452245723	0,000000000000
0,000000000009	0,000000000000
0,99999934852	0,000000000000
0,000000000000	0,999936821999
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000002651930	0,000000000000
0,000000002232	0,000000000000
0,000382250189	0,000000000000
0,057509803994	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000013	0,000000000000
0,000000000000	0,000411001055
0,99999563147	0,000000000000
0,000000004267	0,000000000000
0,000000000000	0,000000000000
0,000296329496	0,000000000000
0,000000587364	0,000000000000
0,000678293173	0,000000000000
0,000184314961	0,000000000000
0,000000000000	0,000000000000
0,307878421171	0,000000000000
0,00156998959	0,000000000000
0,706914801805	0,000000000000
0,000000000000	0,000000000000
0,000002026514	0,000000000000
0,000000000000	0,000000000000

0,914556899185	0,000000000000
0,000000000000	0,99988880082
0,001806125774	0,000000000000
0,000000000000	0,000000000000
0,642813579653	0,000000000000
0,000000008701	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000058797656	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002973856126	0,000000000000
0,000000000000	0,000000000000
0,000020026704	0,000000000000
0,001437734643	0,000000000000
0,059077017241	0,000000000000
0,99999985885	0,000000000000
0,000000000000	0,000000000000
0,000151662958	0,000000000000
0,000000000000	0,000000000000
0,000000002136	0,000000000000
0,000341307677	0,000000000000
0,234018504469	0,000000000000
0,000000000000	0,000000000000
0,000094816953	0,000000000000
0,000255649182	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99981447479
0,000000000000	0,000000000000
0,021724794655	0,000000000000
0,000000000000	0,000000000000
0,001744491991	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000043160477	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000008717564	0,000000000000
0,000059373253	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999999166	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999389412
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000838326	0,000000000000
0,000000000000	0,999018285971
0,000000000000	0,000000000000
0,148278701216	0,000000000000
0,000001865850	0,000000000000
0,026854173987	0,000000000000

0,000000000000	0,000000000000
0,000000002956	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000312935578	0,000000000000
0,867687858944	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999994335830	0,000000000000
0,000001364587	0,000000000000
0,000003935431	0,000000000000
0,000000000000	0,000000000000
0,007591072148	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000005415441	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,003226558479	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000002271	0,000000000000
0,000000004470	0,000000000000
0,000000000000	0,999977486968
0,000101729148	0,000000000000
0,000000000000	0,000000000000
0,968028118486	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000038886	0,000000000000
0,999999999083	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999097961394	0,000000000000
0,99999961083	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004804943113	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000002016	0,000000000000
0,000607369613	0,000000000000
0,003047155392	0,000000000000
0,000000000000	0,000000000000
0,000891081648	0,000000000000
0,000537173987	0,000000000000
0,000002602635	0,000000000000
0,000000000000	0,99999887519
0,000033859375	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000004404	0,000000000000
0,000000000000	0,000000000000
0,000000000820	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004081554473	0,000000000000
0,000000000000	0,999946053857
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000002337824	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,972050083986
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000037905560	0,000000000000
0,000000000000	0,000000000000
0,99999969873	0,000000000000
0,995769579792	0,000000000000
0,000000000000	0,999913189983
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000011981059	0,000000000000
0,000000000002	0,000000000000
0,000000000062	0,000000000000
0,000000000000	0,000000000000
0,000056992004	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000009180792	0,000000000000
0,000000000000	0,000000000000
0,000000391901	0,000000000000
0,013158654956	0,000000000000
0,010491782748	0,000000000000
0,000074222895	0,000000000000
0,997964383621	0,000000000000
0,000000000000	0,000000000000
0,000000783037	0,000000000000
0,000000000000	0,000000000000
0,000013239374	0,000000000000

0,000000012789	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000179850228	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999999913503
0,000000000000	0,000000000000
0,979572179006	0,000000000000
0,000006396837	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000032
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000002030786	0,000000000000
0,000000000000	0,000000000000
0,002425791865	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000258702568	0,000000000000
0,000000000000	0,000000000000
0,803500394996	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999078238537
0,000032287131	0,000000000000
0,000000000000	0,000000000000
0,000000000008	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000068
0,000000000000	0,947474340297
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000030734	0,000000000000
0,002891685111	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000048531928	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,000838071880	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,002229461395
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000001923	0,000000000000
0,000000187583	0,000000000000
0,567322589906	0,000000000000
0,000000486689	0,000000000000

0,000012436226	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000038361701	0,000000000000
0,000000000000	0,000000000000
0,000000101285	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000033503690	0,000000000000
0,052136200146	0,000000000000
0,000485630078	0,000000000000
0,016000479065	0,000000000000
0,000160063825	0,000000000000
0,000251546658	0,000000000000
0,009488878459	0,000000000000
0,000000200396	0,000000000000
0,005999349000	0,000000000000
0,003344447312	0,000000000000
0,006427510084	0,000000000000
0,202952090574	0,000000000000
0,000010386500	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001380937896	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000373650	0,000000000000
0,000031286562	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000028033036	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,008333098337	0,000000000000
0,000000000000	0,99999921654
0,000000000000	0,000000000000
0,011876131517	0,000000000000
0,000000000000	0,000000000000
0,000000047691	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999808692242
0,000000000000	0,99996329093
0,000000000000	0,00000455560
0,000050670211	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,00000000000	0,999996148104
0,003034530840	0,00000000000
0,00000000000	0,00000000000
0,890943628797	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,998908211640
0,994291653873	0,00000000000
0,000687916274	0,00000000000
0,00000000000	0,00000000000
0,003111495640	0,00000000000
0,00000000000	0,00000000000
0,999999976666	0,00000000000
0,002081952074	0,00000000000
0,000033033808	0,00000000000
0,000000008107	0,00000000000
0,00000000000	0,00000000000
0,000000001388	0,00000000000
0,000000000016	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000000097668	0,00000000000
0,999999999787	0,00000000000
0,167530781295	0,00000000000
0,00000000000	0,00000000000
0,000672040936	0,00000000000
0,001388575854	0,00000000000
0,00000000000	0,00000000000
0,533653672159	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,003541256666	0,00000000000
0,998831990984	0,00000000000
0,00000000000	0,00000000000
0,060752512008	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,999994598161
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000000418595	0,00000000000
0,00000000000	0,00000000000
0,000383775504	0,00000000000
0,885888452667	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000042751270	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000032377265	0,00000000000
0,001527310561	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000283576494	0,000000000000
0,000000000000	0,000000000000
0,000000468827	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,005067233414	0,000000000000
0,000008057558	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004002580429	0,000000000000
0,000013467634	0,000000000000
0,000000000000	0,000000000000
0,011976338880	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000382551	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000705	0,000000000000
0,000000035074	0,000000000000
0,000000000000	0,000000000000
0,000030762622	0,000000000000
0,000000000000	0,999995556748
0,000000000000	0,000000000000
0,000017218024	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,022003341247	0,000000000000
0,072781153676	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000294466108	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,040349666645	0,000000000000
0,000000000000	0,000000000000
0,000000936343	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,985914710004
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000017266211	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000095272	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000569853002	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000163961219	0,000000000000
0,000117415660	0,000000000000
0,000000000000	0,000000000000
0,005810052199	0,000000000000
0,000000000000	0,000000000000
0,001686027483	0,000000000000
0,002561230279	0,000000000000
0,000000000000	0,000000000000
0,001366854437	0,000000000000
0,999985257239	0,000000000000
0,000012112780	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999986881	0,000000000000
0,000000000000	0,000000000000
0,295404779375	0,000000000000
0,011860702751	0,000000000000
0,000000000000	0,000000000000
0,000294068635	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,020385459846	0,000000000000
0,000000000000	0,000000000000
0,000001642381	0,000000000000
0,000000009993	0,000000000000
0,000016143151	0,000000000000
0,000000000000	0,000000000000
0,000000033485	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001287406	0,000000000000
0,002279476192	0,000000000000
0,99995124637	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,035057674081	0,000000000000
0,99999990976	0,000000000000
0,000018008345	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999940885570	0,000000000000
0,001596531652	0,000000000000
0,000000000000	0,99998977871
0,000000000000	0,000000000000

0,999921245387	0,000000000000
0,493279991511	0,000000000000
0,000000000000	0,000000000000
0,000100591864	0,000000000000
0,000102065058	0,000000000000
0,000000000000	0,000000000000
0,043108112713	0,000000000000
0,001327023402	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,019542392199	0,000000000000
0,999999993094	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000033475646	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000002042642	0,000000000000
0,040694739450	0,000000000000
0,450268265132	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999965736891
0,00000215437	0,000000000000
0,006692444641	0,000000000000
0,000000000000	0,000000000000
0,999353906092	0,000000000000
0,002614227240	0,000000000000
0,999999999018	0,000000000000
0,000000000000	0,000000000000
0,00000056419	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000033369282	0,000000000000
1,000000000000	0,000000000000
0,000980422599	0,000000000000
0,623733167970	0,000000000000
0,000750675854	0,000000000000
0,000013201002	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,945743711342	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999612508
0,000000000000	0,000000000000
0,000000000065	0,000000000000
0,000180865530	0,000000000000
0,000084807308	0,000000000000
0,000028155144	0,000000000000

0,000315694586	0,000000000000
0,001442641774	0,000000000000
0,002749672411	0,000000000000
0,000386452950	0,000000000000
0,000006017846	0,000000000000
0,999413078005	0,000000000000
0,999999940135	0,000000000000
0,000000000000	0,000000000000
0,020392473412	0,000000000000
0,000000002111	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,998307320956
0,000000000000	0,000000000000
0,963394344017	0,000000000000
0,000000000000	0,999979002112
0,000000000000	0,000000000000
0,976679239736	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000009767104	0,000000000000
0,999792936429	0,000000000000
0,000000000000	0,000000000000
0,000071651382	0,000000000000
0,120517614153	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,004077038251	0,000000000000
0,000000000000	0,999994408934
0,999999850343	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000037212	0,000000000000
0,000000000000	0,999991982863
0,000000000000	0,000000000000
0,000226971299	0,000000000000
0,000000000000	0,000000000000
0,004435972731	0,000000000000
0,000000001016	0,000000000000
0,000000000000	0,000000000000
0,999906732003	0,000000000000
0,000000000007	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,001027773732	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002756906158	0,000000000000
0,000064750699	0,000000000000
0,000128176381	0,000000000000
0,000000000000	0,000000000000

0,001566048659	0,000000000000
0,000473166705	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,992400358803	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999999591836
0,002721007980	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000003382	0,000000000000
0,000047616178	0,000000000000
0,000000000000	0,000000000000
0,000000000005	0,000000000000
0,000263901297	0,000000000000
0,000677896081	0,000000000000
0,000000000000	0,000000000000
0,99999943990	0,000000000000
0,000000000000	0,000000000000
0,000000009344	0,000000000000
0,000000000000	0,000000000000
0,000132209413	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000345288	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000720491	0,000000000000
0,000000394169	0,000000000000
0,000000000000	0,884584322833
0,000000000000	0,000000000000
0,99999950410	0,000000000000
0,000000000006	0,000000000000
0,000000592341	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999210701
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999783512
0,000000000000	0,000000000000
0,000000000000	0,999869153864
0,00000071486	0,000000000000
0,000000000000	0,000000000000
0,000943102426	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000026696640	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000129428518	0,000000000000
0,000008673015	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000003056038	0,000000000000
0,000000000000	0,000000000000
0,000242498254	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000112056860	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,055889936513	0,000000000000
0,000618284713	0,000000000000
0,000000000000	0,999850603234
0,000980183329	0,000000000000
0,000000000000	0,000000000000
0,020113330173	0,000000000000
0,999999454082	0,000000000000
0,999997239832	0,000000000000
0,009056857314	0,000000000000
0,000000000184	0,000000000000
0,000000000000	0,000000000000
0,100561577737	0,000000000000
0,000425143637	0,000000000000
0,772567298187	0,000000000000
0,000001016839	0,000000000000
0,000000000000	0,000000000000
0,020418031335	0,000000000000
0,000000000000	0,999999551576
0,000000000000	0,999995870826
0,000000008371	0,000000000000
0,000000000000	0,000000000000
0,000131542729	0,000000000000
0,000000000000	0,000000000000
0,005700180003	0,000000000000
0,99999970362	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999985834263

0,000000000000	0,000000000000
0,095027911326	0,000000000000
0,001810240870	0,000000000000
0,000000131477	0,000000000000
0,174157887188	0,000000000000
0,000000000000	0,000000000000
0,000000000020	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001968090310	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999999993	0,000000000000
0,000000000000	0,000000000000
0,999999996765	0,000000000000
0,000000000000	0,000000000000
0,000000003389	0,000000000000
0,990036182102	0,000000000000
0,000000000000	0,000000000000
0,999999999949	0,000000000000
0,000000942678	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000009290240	0,000000000000
0,999998260158	0,000000000000
0,986687804925	0,000000000000
0,000560766077	0,000000000000
0,000000000000	0,000000000000
0,000012861690	0,000000000000
0,000000030594	0,000000000000
0,995472832003	0,000000000000
0,000000000000	0,000000000000
0,001248902452	0,000000000000
0,983958920438	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001219728	0,000000000000
0,000000000000	0,000000000000
0,000001017135	0,000000000000
0,010131791223	0,000000000000
0,000000000000	0,999999735087
0,002993224845	0,000000000000
0,000000000000	0,000000000000
0,000871007527	0,000000000000
0,000000000000	0,000000000000
0,000004330451	0,000000000000

0,000314432799	0,000000000000
0,000000000000	0,000000000000
0,000000000004	0,000000000000
0,000620499769	0,000000000000
0,000018942985	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,014707254174	0,000000000000
0,000023878672	0,000000000000
0,834448796827	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999390634387
0,000000000247	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000010	0,000000000000
0,000540477083	0,000000000000
0,000000000000	0,000000000000
0,000000000020	0,000000000000
0,999999967469	0,000000000000
0,000000000000	0,000000000000
0,000038722169	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000001819
0,999927300819	0,000000000000
0,000000000000	0,000000000000
0,000000135078	0,000000000000
0,000000000000	0,999998795808
0,997811494813	0,000000000000
0,000079073413	0,000000000000
0,000815001730	0,000000000000
0,000000000000	0,000000000000
0,999999998408	0,000000000000
0,000000000000	0,000000000000
0,002166513709	0,000000000000
0,000000000000	0,000000000000
0,000177025456	0,000000000000
0,000000000031	0,000000000000
0,008617467261	0,000000000000
0,003570078220	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000214208731	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001073650	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000231456	0,000000000000
0,000000277900	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999999634	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999411161158
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999978746	0,000000000000
0,000000000000	0,99998589539
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,998986433426	0,000000000000
0,000000000000	0,000000000000
0,99998592545	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999746258550
0,000332852826	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,602238504233	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,925088262677
0,000000000000	0,000000000000
0,000000441437	0,000000000000
0,000000000000	0,999997893052
0,000000006348	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,807867303139	0,000000000000
0,000000000000	0,000000000000
0,000000006243	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,005686093438	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,075384176654
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000010073856	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,999997404039	0,000000000000
0,000000855719	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999999372949
0,000000002024	0,000000000000
0,999927166981	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,087667805518	0,000000000000
0,131847474369	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000050873602	0,000000000000
0,000667040716	0,000000000000
0,000000000000	0,000000000000
0,989654913910	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999955625	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999876036
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,957595395081	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999968495
0,000000000000	0,000000000000
0,99999997729	0,000000000000
0,000000000000	0,000000000000
0,000000004444	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002224546596	0,000000000000
0,000000000028	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999999532	0,000000000000
0,000000000000	0,000000000000
0,001000820509	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000017839451	0,000000000000
0,000000000000	0,000000000000
0,000118606745	0,000000000000
0,000000000000	0,000000000000
0,017895381816	0,000000000000
0,000496116292	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,007922058793	0,000000000000
0,000000000000	0,99999528319
0,000000000000	0,000000000000
0,000527237190	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999973842923
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000082435	0,000000000000
0,000000000000	0,000000000000
0,579562492987	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000427180527	0,000000000000
0,000000000000	0,000000000000
0,000000000014	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999094804
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000064987818	0,000000000000
0,999997010097	0,000000000000
0,000099857182	0,000000000000
0,000000000000	0,000000000000
1,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,993951633176
0,000568598822	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999986446004	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999892902	0,000000000000
0,00000179395	0,000000000000
0,99999996585	0,000000000000
0,000000000000	0,000000000000
0,997534363610	0,000000000000
0,00000202166	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999462260
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,818510026642	0,000000000000
0,00000000167	0,000000000000
0,00000021296	0,000000000000
0,000000000000	0,000000000000

0,417633091759	0,000000000000
0,000057776888	0,000000000000
0,000000001476	0,000000000000
0,000000000000	0,999963624506
0,000000000000	0,000000000000
0,000223232611	0,000000000000
0,000000000887	0,000000000000
0,000000000000	0,000000000000
0,00000402876	0,000000000000
0,001242018862	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000397968993	0,000000000000
0,000000000000	0,000000000000
0,000044631625	0,000000000000
0,000000000000	0,000000000000
0,000305324328	0,000000000000
0,000000000000	0,008123647308
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,00000185474	0,000000000000
0,999999994215	0,000000000000
0,000085786715	0,000000000000
0,000000001801	0,000000000000
0,000000000000	0,000000000000
0,999268405586	0,000000000000
0,000000000000	0,000000000000
0,000000062036	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,996640450865
0,999744421049	0,000000000000
0,000000000000	0,000000000000
0,000150467282	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,003484397274	0,000000000000
0,000000000000	0,000000000000
0,000000000220	0,000000000000
0,000000000000	0,000000000000
0,999999820132	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,949439449495	0,000000000000
0,000232557223	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000121384854	0,000000000000
0,000000000000	0,000000000000
0,998867002890	0,000000000000
0,057247374396	0,000000000000
0,000000000000	0,999902066244
0,000349940658	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999998187602
0,999056075072	0,000000000000

0,00000000102	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,999998032231
0,000105744085	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,005731487342	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000000922784	0,00000000000
0,003283247043	0,00000000000
0,000003544509	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,99999919988
0,00000000000	0,99999955132
0,000286692205	0,00000000000
0,00000000000	0,00000000000
0,359336495222	0,00000000000
0,580917223805	0,00000000000
0,007088985981	0,00000000000
0,000039768717	0,00000000000
0,000000000019	0,00000000000
0,001882294227	0,00000000000
0,004639714161	0,00000000000
0,00000000000	0,00000000000
0,000000031758	0,00000000000
0,99999918216	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,99999925880
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000000058648	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,99999276633	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,00000000000
0,000135591313	0,00000000000
0,001014055201	0,00000000000
0,00000000000	0,00000000000
0,015928680820	0,00000000000
0,00000000000	0,00000000000
0,000000075964	0,00000000000
0,002566837069	0,00000000000
0,00000000000	0,00000000000
0,000000160287	0,00000000000
0,999891664493	0,00000000000
0,00000000000	0,00000000000
0,000021934109	0,00000000000
0,000000000039	0,00000000000
0,000002797489	0,00000000000
0,00000000000	0,00000000000
0,202980045462	0,00000000000
0,00000000000	0,00000000000
0,00000000000	0,992881103617

0,000000000000	0,000000000000
0,000000007001	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002968770047	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000057335135	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000003122	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000091	0,000000000000
0,998150053099	0,000000000000
0,999884166938	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999999160706
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000725203459	0,000000000000
0,000000000000	0,000000000000
0,035416235089	0,000000000000
0,000000000000	0,000000000000
0,000002137326	0,000000000000
0,067430806691	0,000000000000
0,000058394082	0,000000000000
0,000000000000	0,000000000000
0,000000001517	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999659069384	0,000000000000
0,000000000000	0,999819522707
0,009569366418	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999995401854	0,000000000000
0,000000000000	0,999963839561
0,006786245398	0,000000000000
0,000000002760	0,000000000000
0,000000006838	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000047961369	0,000000000000

0,000000000000	0,000000000000
0,000000389050	0,000000000000
0,000351448084	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000004	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999992426	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000067	0,000000000000
0,000142823043	0,000000000000
0,000000000000	0,000000000000
0,000000001721	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,994767095403	0,000000000000
0,000623131631	0,000000000000
0,000000094139	0,000000000000
0,000000300901	0,000000000000
0,000050135227	0,000000000000
0,000000000000	0,000000000000
0,006882122067	0,000000000000
0,000000000000	0,000000000000
0,000000000121	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002488766192	0,000000000000
0,004241904240	0,000000000000
0,000000000000	0,000000000000
0,039413430146	0,000000000000
0,000237193735	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,010494928076	0,000000000000
0,000000000000	0,000000000000
0,000000000003	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999906658
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001152486932	0,000000000000
0,000000000000	0,000000000000
0,000032115547	0,000000000000
0,000000000000	0,000000000000
0,000000000001	0,000000000000
0,000442729047	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999010029
0,000000000000	0,000000000000
0,000000000000	0,999979435340
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,022536179734	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000889832604	0,000000000000
0,000000000000	0,000000000000
0,001694408637	0,000000000000
0,000000000000	0,000000000000
0,000056224682	0,000000000000
0,000000000000	0,000000000000
0,004323840741	0,000000000000
0,000000000000	0,999984007253
0,065741609657	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,574241829088	0,000000000000
0,000000000729	0,000000000000
0,000000264171	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999998603	0,000000000000
0,000195897677	0,000000000000
0,999287016441	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000527299120	0,000000000000
0,001019970784	0,000000000000
0,000000000000	0,000000000000
0,000000004243	0,000000000000
0,000000002840	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,022464697370	0,000000000000
0,000000000000	0,000000000000
0,010156750376	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,449101439210	0,000000000000
0,999739080676	0,000000000000
0,000000000000	0,000000000000
0,016608423357	0,000000000000
0,000000000000	0,000000000000
0,000486784268	0,000000000000
0,000002432286	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,999999092288
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999996176358	0,000000000000
0,000002349152	0,000000000000
0,00000053253	0,000000000000
0,000002437406	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000044504547	0,000000000000
0,244692046147	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002025316766	0,000000000000
0,019758114185	0,000000000000
0,000000000000	0,000000000000
0,000035001009	0,000000000000
0,000000000000	0,000000000000
0,000000002831	0,000000000000
0,000000000000	0,000000000000
0,000015653685	0,000000000000
0,000131675912	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999952097364	0,000000000000
0,000000000000	0,000000000000
0,999266859405	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000477440	0,000000000000
0,001480689226	0,000000000000
0,003654463432	0,000000000000
0,262029425724	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,018525213695	0,000000000000
0,000000000000	0,999991212238
0,000004688946	0,000000000000
0,000227970957	0,000000000000
0,000000000000	0,000000000000
0,000460428332	0,000000000000
0,000000005629	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000560911	0,000000000000
0,000053080806	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,011068904725	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,952135862563	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999952537	0,000000000000
0,006776792893	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999999473955	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001217008785	0,000000000000
0,000286875083	0,000000000000
0,000000000000	0,000000000000
0,000107349923	0,000000000000
0,000000919548	0,000000000000
0,000000089794	0,000000000000
0,000000000000	0,999781185830
0,000000000000	0,958673429969
0,99999998329	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,999765527295	0,000000000000
0,003173776416	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,002401851487	0,000000000000
0,013904516741	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000622653151	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,999999445295
0,000058660289	0,000000000000
0,000676236462	0,000000000000
0,000054919576	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001726236	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001462953	0,000000000000
0,000249981167	0,000000000000
0,000000000000	0,000000000000
0,801346662628	0,000000000000
0,003041195182	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000663789030	0,000000000000
0,000000094843	0,000000000000
0,001049618474	0,000000000000

0,000000000000	0,000000000000
0,016399263742	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000001913012	0,000000000000
0,007588853677	0,000000000000
0,077971168095	0,000000000000
0,000007862106	0,000000000000
0,000169882322	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000003384	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,044136676635	0,000000000000
0,000000000000	0,000000000000
0,000000029683	0,000000000000
0,000000000000	0,000000000000
0,998780538467	0,000000000000
0,000539601410	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000022318014	0,000000000000
0,000000000000	0,000000000000
0,000081204759	0,000000000000
0,000000000000	0,000000000000
0,001204157749	0,000000000000
0,000000001131	0,000000000000
0,000000000000	0,000000000000
0,000001957424	0,000000000000
0,000000000000	0,000000000000
0,001052293531	0,000000000000
0,000000034682	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,001010497124	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000082171104	0,000000000000
0,000001183814	0,000000000000
0,000000000002	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000018635905	0,000000000000
0,000000000000	0,000000000000
0,000009440202	0,000000000000
0,000000000000	0,000000000000
0,000026109697	0,000000000000
0,000000000000	0,000000000000
0,000262032814	0,000000000000
0,000000000000	0,000000000000
0,000041350041	0,000000000000
0,000003487079	0,000000000000
0,000000004834	0,000000000000
0,000107672746	0,000000000000

0,000294913714	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999999159	0,000000000000
0,000000000000	0,000000000000
0,000194769523	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,107148753895	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000009860024	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,003325697059	0,000000000000
0,000000000000	0,000000000000
0,000000000075	0,000000000000
0,000000000000	0,000000000000
0,993917916905	0,000000000000
0,000000000000	0,016825807206
0,000000000000	0,000000000000
0,000655673718	0,000000000000
0,000519767045	0,000000000000
0,000000000000	0,000000000000
0,001584781032	0,000000000000
0,000000000000	0,000000000000
0,000217511854	0,000000000000
0,015950616160	0,000000000000
0,000000000000	0,000000000000
0,000000000158	0,000000000000
0,000000127950	0,000000000000
0,000000000000	0,000000000000
0,000000000034	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000005407	0,000000000000
0,000343011004	0,000000000000
0,011392999775	0,000000000000
0,056227715684	0,000000000000
0,000000000000	0,000000000000
0,001477840190	0,000000000000
0,000000000000	0,000000000000
0,000000916860	0,000000000000
0,000000000000	0,999960349338
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,033433021049	0,000000000000
0,000833648791	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000774147106	0,000000000000
0,000000000000	0,000000000000
0,014884399843	0,000000000000
0,000000000000	0,000000000000
0,000000000047	0,000000000000
0,982740122421	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000003332160
0,000000000000	0,995088988562
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999930303
0,000000000000	0,000000000000
0,99999996262	0,000000000000
0,000000000000	0,999996577414
0,000000000000	0,99999780945
0,000000000000	0,999474519853
0,000393237305	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,99999973231
0,000000000000	0,000000000000
0,99999830261	0,000000000000
0,99999995466	0,000000000000
0,000000000000	0,99999919425
0,999963291551	0,000000000000
0,99999984851	0,000000000000
0,99999854739	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000070465536
0,953585347193	0,000000000000
0,001025805422	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,99999977053	0,000000000000
0,000196582923	0,000000000000
0,000000000000	0,000000000000
0,049067847666	0,000000000000
0,009279138004	0,000000000000
0,000000000000	0,000000000000
0,950634722071	0,000000000000
0,000000000000	0,000000000000
0,193022628572	0,000000000000
0,000000000000	0,000000000000
0,000150243417	0,000000000000
0,000000558335	0,000000000000
0,000000000000	0,000000000000
0,028882924533	0,000000000000
0,000041110446	0,000000000000
0,000000000000	0,000000000000
0,999665169140	0,000000000000
0,982856193574	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000

0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,009499182739	0,000000000000
0,000441653259	0,000000000000
0,000023554102	0,000000000000
0,000000000000	0,000000000000
0,000411958174	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,003244681391	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000801107703	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000225161830	0,000000000000
0,000004275193	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000008	0,000000000000
0,000000000000	0,000000000000
0,000062511375	0,000000000000
0,000000000000	0,000000000000
0,000000000000	0,000000000000
0,000000000018	0,000000000000
0,002067019626	0,000000000000