



Generic Pricing for Applicable Pharmacies in the state of IN
Updated as of 7/8/24

GPI	PRICE
01100010102125	4.7938
01100010102135	32.505
01100040100310	0.03234
01100040100315	0.05599
01200010100105	0.029084
01200010100110	0.0561
01200010100303	0.0572
01200010100315	0.07843
01200010101910	0.012397
01200010101913	0.01793
01200010101915	0.014663
01200010101924	0.0176
01200020200110	0.22275
01200020302110	1.265
01200020302115	1.386
01200020302120	1.3057
01200020302125	2.167
01200020302132	28.6
01300020100110	0.25344
01300020100115	0.48015
01300040102105	2.178
01300040102115	5.0413
01300040102127	36.685
01300050102115	5.83
01300050102120	7.1775
01300050102131	44.341
01990002200310	0.629937
01990002200320	0.1353
01990002200340	0.16225
01990002201915	0.02662
01990002201920	0.14795
01990002201935	0.03421
01990002201960	0.02904
01990002252110	1.925
01990002252120	4.0447
01990002252152	26.422
01990002702120	1.793
01990002702130	2.0603
01990002702140	3.025
01990002702150	21.428
01990002702170	41.789
02100010000105	0.12892
02100010001910	0.03652
02100010001915	0.07293
02100015102110	1.3002
02100015102115	0.8382

02100015102125	5.9983
02100020000105	0.039666
02100020000110	0.057772
02100020000120	6.3569
02100020001910	0.0209
02100020001915	0.02233
02200060102105	4.3593
02200060102110	6.24888
02200062000320	0.24046
02200062000330	0.50028
02200062001910	0.04565
02200062001920	0.05313
02200065050310	0.14685
02200065050315	0.3388
02200065102105	2.519
02200065102115	5.96904
02300040000120	0.2739
02300040001920	0.047487
02300040001930	0.06765
02300060000120	5.79788
02300060001910	0.23298
02300060001920	0.3234
02300065100320	0.4202
02300065100330	0.8316
02300065101930	0.44693
02300080002110	3.58116
02300080002117	6.5912
02300080002120	11.916663
02300090102105	0.7414
02300090102110	0.7986
02300090102115	1.1407
02300090102117	3.0558
02300090102120	2.365
02300090102122	5.9422
02300090102125	11.473
02400040102110	3.2692
02400040102122	6.259
03100005000305	0.557337
03100005000310	0.940137
03100005000605	1.2529
03100005000610	1.518
03100005000615	2.2363
03100030301910	0.48818
03100030301915	0.65142
03400010000320	0.124058
03400010000334	0.248237
03400010000340	0.387937
03400010001920	0.150337
03400010001930	0.0891
03400010002120	1.8117
03500010000310	0.14025
03500010000320	0.2299
03500010007520	1.155
04000010100305	2.53506
04000010100310	2.960144

04000020000105	0.07337
04000020000107	5.68656
04000020000110	0.09614
04000020000115	1.419913
04000020000305	0.09526
04000020000307	0.12265
04000020000310	0.132
04000020000315	0.3641
04000020001905	0.174163
04000020100105	0.08888
04000020100110	0.04367
04000020100302	0.04389
04000020100305	1.8601
04000020100307	0.398013
04000020100310	0.042548
04000020100315	0.398013
04000020100610	2.141238
04000020100620	0.71775
04000020100630	1.45618
04000020100640	0.74228
04000020100650	2.708013
04000020102105	10.89
04000040100105	0.10351
04000040100107	0.18568
04000040100110	0.19866
04000040100305	0.1727
04000040100307	0.2882
04000040100310	0.32428
04000040107520	1.720037
04000040107522	1.514337
04000040107525	1.514337
04000040107528	1.514337
04000040107530	1.720037
04000040107533	1.514337
04000040107535	1.514337
04000040107540	1.720037
04000060100105	0.16863
04000060100110	0.33066
04350070002120	22.407
05000020100310	0.04224
05000020100315	0.06413
05000020100320	0.12826
05000020112024	0.024134
05000020112028	0.017171
05000034000320	0.05808
05000034000330	0.07304
05000034000340	0.143
05000034002050	1.215962
05000034112024	0.04037
05000034112028	0.0242
05000034112032	0.017039
05000037100320	0.990363
05000050000340	5.28319
07000010102011	2.07515
07000010102013	1.925

07000020102035	2.2
07000020102045	1.49072
07000020112025	0.045232
07000040100305	0.72743
07000070002520	0.855756
07000070002530	3.453164
07000070102034	0.46662
07000070102038	0.470327
07000070102105	37.697
09000040100305	0.16555
09000040100310	0.2244
09000060000310	0.17644
09000060001210	0.670582
09000070000310	0.96888
09000075000120	5.10675
09000080000105	0.3157
09000080000110	0.379863
11000010401920	129.965
11000020000105	2.46972
11000020000110	3.84153
11000030100315	4.06406
11000030101805	0.286748
11000030200305	1.689963
11000030200315	2.1241
11000060000305	0.15664
11000080100310	0.0726
11404040000310	0.29799
11407015000310	0.048037
11407015000320	0.063437
11407015000325	0.208087
11407015000330	0.1232
11407015001910	0.079827
11407015001940	0.1606
11407015012010	0.0495
11407015012020	0.03025
11407035000120	0.350537
11407035002020	0.54208
11407060000620	2.097513
11407060001820	5.381409
11407080000320	0.263263
11407080000340	0.915937
11407080001920	1.50172
11407080002120	16.808
11500025102120	50.413
11500050102130	20.57
12102060000320	9.029163
12102060000330	9.029163
12104515200130	0.3707
12104515200140	0.3707
12104515200150	0.7414
12104520000325	0.924363
12104520000350	1.848737
12104525100330	5.4846
12104560000320	0.529463
12105005100320	0.453937

12106030000120	10.5996
12106060000320	0.288387
12106060000330	0.707663
12106060002020	0.081169
12108085000110	1.41592
12108085000330	0.247863
12108085001210	0.146113
12108570100320	0.221463
12109030000330	0.698137
12109035000320	3.566475
12109035000340	7.13295
12109050000320	0.104137
12109050007520	0.999537
12109902200340	0.859463
12109902300308	4.386063
12109902300316	4.386063
12109902300320	0.244563
12109902500320	0.604637
12109902550310	1.2925
12109902550320	2.585
12109902552020	1.872409
12109903300320	0.499037
12109903330340	24.7412
12200010002020	129.7186
12200030102110	33.47696
12200066100320	1.560713
12200066102120	0.931997
12352015100320	18.875637
12352030000320	0.2024
12352030000330	0.242363
12352050000315	4.364063
12353070000340	15.51374
12353070000360	12.714438
12405010000110	0.04796
12405010000320	0.054934
12405010000330	0.076164
12405010001810	0.053834
12405010102030	0.19404
12405085100310	0.152779
12405085100320	0.281116
12408040000305	0.167563
12408040000310	0.253363
12408040000320	0.5137
12504060200110	0.2695
12504060200115	0.2937
12504060200120	0.4081
12504060201910	0.089287
13000010200305	1.408
13000010200310	3.696
13000020100303	0.08283
13000020100305	0.067782
13000020100308	0.24871
13000020100310	0.3201
13000025100310	2.18504
13000030100310	1.32

13000040000310	54.08601
13000060100119	0.330363
13990002050310	0.29557
13990002050320	0.7029
15000002000320	2.8875
15000007000310	3.17295
15000050000305	42.164837
15000060101805	0.208087
16000035000107	4.30188
16000035000305	0.027478
16000035000310	0.0473
16000035002030	0.017028
16000053000310	0.980375
16000053000320	1.96075
16000055000305	0.33605
16100004202132	21.45
16100010102105	3.8797
16140010002120	34.485
16140010002130	65.395
16150030102130	23.342
16150050002120	2.5146
16150050002140	4.2911
16159902402120	10.681
16220020100105	0.14124
16220020100110	0.05236
16220020100120	0.09592
16220020222120	0.06314
16220020302033	0.664543
16220020312020	0.0968
16220020312030	0.1452
16220020312040	0.1694
16230040000330	0.6303
16230040001920	1.009943
16230040002040	0.029502
16270030002130	17.248
16270030002140	15.95
16280080100110	0.47025
16280080100120	0.93445
16280080102110	0.6149
16280080102115	7.0554
16280080102120	1.98
16280080102125	18.92
16280080102130	30.69
16280080102160	0.28996
16280080102170	0.4455
16300010000310	0.1969
16300010000320	0.4642
16400020001820	0.521246
16400060000330	47.860637
16800015203020	22.374
16800020100310	0.36993
16800020100320	1.00342
16800020200305	0.16335
16800050001810	2.270543
16800050100110	0.89628

16800050100115	0.08118
16800050100120	0.14003
16800050150120	0.17215
16990002300310	0.025872
16990002300320	0.03641
16990002301810	0.02442
16990002302010	0.560263
16992004200325	1.52405
16992005200128	1.15401
16992005200130	2.2165
16992005200320	5.225
16992005200322	1.771
21100009102110	71.885
21100009102120	194.7
21100015002030	0.7282
21100015002035	0.6028
21100015002040	0.488884
21100015002045	0.4928
21100020002020	0.1518
21100020002025	0.15191
21100028002025	0.6853
21100028002030	0.5995
21100028002120	25.85
21100028002130	101.486
21101020000105	0.48807
21101020000110	0.75603
21101020002120	89.628
21101020002125	179.003
21101020002130	236.808
21101025002110	35.838
21101040102110	131.45
21104070000110	0.221463
21104070000120	0.66
21104070000140	2.6224
21104070000143	3.588937
21104070000147	4.652219
21104070000150	6.3338
21200010102105	19.25
21200010102115	38.698
21200040102010	0.30833
21200040402210	8.91
21200050002105	49.852
21200050002110	71.698
21200050002120	144.529
21200055001320	17.3899
21200055001330	10.671463
21300003001920	20.911
21300005000320	0.133837
21300005000350	0.310475
21300007002015	14.4463
21300010002040	0.79585
21300015002120	37.675
21300030002020	0.3762
21300030002025	0.3762
21300030002030	0.21846

21300030002035	0.17193
21300034102110	3.828
21300034102140	15.455
21300034102160	39.314
21300040000305	0.44352
21300050100310	0.08569
21300050102062	2.486
21300050102063	1.0175
21300050102069	0.5841
21300050102075	0.593725
21300050102150	69.96
21300053102110	13.662
21300053102120	38.027
21300053102125	137.5
21300053102140	80.025
21360025100320	0.550363
21360025100330	1.476563
21360025100360	1.717837
21402420000320	0.154
21402460000330	91.4265
21402680100310	0.0583
21402680100320	0.094237
21402685100320	12.3321
21402810000310	0.066121
21402835000320	0.259237
21402860000320	0.048763
2140353000E530	4.95
21404020100305	0.08965
21404020100310	0.12122
21404020101810	0.099913
21405010106407	132
21406010200320	0.739288
21406010200330	5.3966
21500005001310	12.1
21500005001315	9.075
21500005001317	21.0375
21500005002030	5.104
21500005002040	3.90775
21500010002025	1.0868
21500010002040	0.98648
21500012001325	1.1242
21500012001335	0.627726
21500012001350	0.4609
21500020102005	7.106
21500050802020	9.053
21500050802025	7.7198
21531560002120	3441.9551
21531835100320	0.245784
21531835100340	0.916663
21532530000310	6.603663
21532530000320	6.237363
21532530000325	10.149337
21532530000330	13.2737
21532530007310	311.10515
21532530007340	327.0414

21533026100320	39.24294
21533042100320	41.657187
21533060400320	23.8975
21533070300120	34.389146
21533070300130	68.778677
21533070300135	100.8979
21533070300140	117.09893
21536015002120	15.4
21550040102025	2.178
21550040102030	1.925
21550040102035	3.360863
21550080102120	71.61
21700008102020	4.8213
21700020002110	5.6254
21700030000105	0.13244
21708080000110	6.32478
21708220000120	4.27174
21755040100310	0.16929
21755040100325	2.239413
21755040100335	2.145913
21755040100345	1.27336
21755040102120	4.763
21755040102130	8.58
21755040102150	15.994
21755040102160	16.038
21755040102170	54.967
21755050102021	1.450119
21755050102030	7.57328
21758050002010	0.715
22100012006720	0.35585
22100012007530	9.0992
22100017000360	418.72416
22100020000315	0.05522
22100020000320	0.099
22100020000325	0.11902
22100020000330	0.16731
22100020000335	0.12771
22100020000340	0.15081
22100020000345	0.27313
22100020001005	0.050402
2210002000B720	6.429236
22100020202005	0.48752
22100020202010	1.46124
22100020202011	3.84516
22100020202040	0.22748
22100020202045	0.201663
22100020202060	0.26048
22100025000303	0.07326
22100025000305	0.11693
22100025000310	0.11792
22100030000310	0.05654
22100030000315	0.4224
22100030000320	0.58674
22100030000330	1.2672
2210003000B705	0.054472

22100030101810	3.7983
22100030101815	7.5966
22100030202105	2.62152
22100030202110	2.71128
22100030202115	17.248
22100030202120	15.125
22100040000305	9.50675
22100040002020	0.1991
22100040202020	0.061446
22100040202025	0.866404
22100040202040	0.564663
22100040202050	1.383767
22100040202060	1.965524
22100045000305	0.01441
22100045000310	0.02068
22100045000315	0.01727
22100045000320	0.02662
22100045000325	0.045672
22100045000335	0.0968
2210004500B705	0.119955
2210004500B710	0.116644
2210004500B720	0.18491
2210004500B725	0.169356
22100050101810	1.8931
22109902101810	8.8
22200030100305	0.18348
23100005000105	0.66022
23100005000110	1.07932
23100005000115	1.62151
23100030002020	0.292479
23100030004025	0.563937
23100030004030	0.205403
23100030004040	0.45848
23100030004044	1.600423
23100030004047	0.8228
23100030004050	0.16588
23100030004070	6.2568
23100030102010	2.4541
23100030102015	1.639
24000035000303	0.03047
24000035000305	0.03531
24000035000310	0.04939
24000035004010	2.97286
24000035004035	0.8283
24000035004040	0.8283
24000035004042	0.8283
24000035004045	0.8283
24000035004050	0.66264
24000035008705	3.056625
24000035008710	3.06075
24000035008720	3.069
24000035008730	3.0745
24000035008750	2.92875
24000035008810	6.23975
24000035008815	7.59

24000035008820	5.43125
24000035008824	6.23975
24000035008830	6.23975
24000035008840	6.23975
24000035201705	15.664
24000035201710	11.6468
24000035201715	20.9704
24991002300305	0.76186
24991002300310	0.76186
24993002120305	0.2585
24993002120310	0.214236
24993002250305	0.510972
24993002250310	0.226941
25100010000305	0.034045
25150035101820	7.48396
2515003510E620	13.442
25400040000340	3.839
25960002508820	21.490337
25970002309020	22.245663
25990002100320	0.051469
25990002150316	0.092587
25990002150320	0.067177
25990002200310	0.139854
25990002200320	0.311861
25990002400305	0.042691
25990002400310	0.034441
25990002500305	0.056903
25990002500310	0.180972
25990002500320	0.082104
25990002600310	0.062161
25990002600320	0.072457
25990002900310	0.123816
25990002950310	0.042163
25990003200320	1.090573
25990003200330	1.720972
25990003350320	4.580587
25990003600520	0.192764
25990003600540	0.445368
25990003610112	0.692219
25990003610310	0.06325
25990003610312	0.063118
25990003610320	0.065472
25990003610512	0.117854
25991002050320	0.064295
25992002100310	0.06842
25992002200310	0.10109
25992002200330	0.238073
25992002300310	0.050941
25992002300320	0.056969
25992003300340	0.386331
25993002300315	0.068662
25993002300320	0.052305
25993002300330	0.043516
25993002300350	1.070872
25994002350320	0.466719

26000020200305	0.0594
26000020200310	0.07645
26000020200315	0.07304
26000023201840	0.670483
26000030100305	0.11858
26000040000120	0.12331
26000040000140	0.21516
26000040001705	0.8547
27200027000310	0.009548
27200027000320	0.011704
27200027000340	0.01298
27200030000305	0.018942
27200030000310	0.028094
27200030007505	0.0583
27200030007510	0.04433
27200030007520	0.070906
27200040000305	0.01991
27200040000310	0.008987
27200040000315	0.011352
27200040100310	0.03168
27200040100320	0.034749
27200040100340	0.05841
27250050000320	0.007392
27250050000340	0.006578
27250050000350	0.013321
27250050002020	0.217954
27250050007520	0.02079
27250050007530	0.0275
27250050007560	0.07645
27250050007570	0.112013
27250050007580	0.30514
27250050007590	0.356037
27280040000320	0.09262
27280040000330	0.1287
27280060000310	0.04741
27280060000320	0.06017
27280060000330	0.06017
27300010106410	338.459
27300020001810	5.126737
27300030000509	0.071687
27300030004020	0.078023
27500010000310	0.06215
27500010000320	0.0935
27500010000340	0.13684
27550065100320	0.550737
27550065100330	0.550737
27607050100320	0.024662
27607050100330	0.036663
27607050100340	0.047058
27992502607520	3.33905
27992502607530	6.6781
27992502607540	6.6781
27997002350320	0.12166
27997002350325	0.10395
27997002350340	0.11561

27997002400310	0.02178
27997002400320	0.02277
27997002400330	0.026774
27997802400320	5.4351
27997802400340	5.4351
27998002400320	0.111287
27998002400340	0.120637
28100010100305	0.014575
28100010100310	0.013684
28100010100315	0.01441
28100010100317	0.014179
28100010100320	0.016489
28100010100322	0.015708
28100010100325	0.016258
28100010100327	0.01694
28100010100330	0.016027
28100010100335	0.02101
28100010100340	0.021021
28100010100345	0.026279
28100020100305	0.07887
28100020100310	0.10659
28100020100315	0.20097
28100050000305	0.44187
28100050000315	0.57629
28100050000320	0.90299
28100050000325	1.05677
28300010000305	0.09284
28300010000310	0.16104
28300020000310	0.18084
29000020100305	2.542837
29000020102005	7.5482
29000030002005	0.9867
30042010100310	0.046937
30042010100335	0.11825
30042010100370	0.121
30042010102020	0.4136
30042048100360	1.789337
30042048102030	26.847337
30042060102006	1.0923
30042065100305	0.770363
30042065100320	30.195
30042065100330	0.726
30042065100380	2.031337
30042065100635	16.58525
30042090001320	1.76
30042090002020	0.1617
30043020002020	1167.6335
30043020002080	14.591346
3004407000D220	488.89959
30053060100320	0.07711
30090025106420	164.274
3009004010E520	78.43
30170070102005	2.4882
30170070102010	2.8567
30170070102015	4.191

30170070102020	9.57
30170070102030	20.1036
30201010100310	0.16412
30201010100320	0.22715
30201010102030	16.2943
30201010102031	16.2943
30201010122010	16.841
30201010132010	2.8292
30402020000320	0.738375
30454060000320	10.3829
30454060000330	22.1386
30903045100330	0.480216
30903045102010	0.085019
30904520002920	9.416737
30905030000105	0.04389
30905030000110	0.08767
30905030002050	7.812937
30905040000105	6.16
30905040000110	12.32
30905070000110	0.681263
30905070000120	1.243737
30905070000140	4.2999
30905225100320	0.1276
30905225100330	0.257279
30905225100340	0.335137
30908060000320	9.12296
30908060002950	13.630529
30908565103020	13.685463
30908565103040	68.4629
31200010000303	8.61663
31200010000305	0.03828
31200010000310	0.043197
31200010002040	0.386463
32100020000305	0.06732
32100020000310	0.07645
32100020000315	0.05588
32100020000320	0.09218
32100020000325	1.60974
32100025000310	0.21175
32100025000320	0.22176
32100025007520	0.034056
32100025007530	0.050457
32100025007540	0.09295
32100030000710	0.05621
32100030000715	0.05038
32100030000720	0.06457
32100030002060	8.5195
32100030008510	0.398937
32100030008520	0.444037
32100030008540	0.533863
32100030008550	0.738837
32200040007420	0.071137
32200040007430	0.181137
33100010000303	0.06776
33100010000305	0.089221

33100010000310	0.154
33100030000305	0.23716
33100030000310	0.32153
33100040100305	0.022858
33100040100310	0.02629
33100040100315	0.03982
33100040100320	0.0627
33100040100325	0.04664
33100040102050	0.074536
33100040107025	0.08822
33100040107030	0.11286
33100040107035	0.13915
33100040107040	0.19184
33100045100310	0.03289
33100045100315	0.04466
33100045100320	0.05742
33100045100330	0.08789
33100045120310	0.15125
33100045120315	0.17842
33100045120320	0.27159
33100050100305	1.21143
33100050100310	1.21143
33100050100315	2.31275
33200010100105	0.33616
33200010100110	0.43043
33200020000303	0.007403
33200020000305	0.011418
33200020000310	0.020174
33200021100310	0.26323
33200021100320	0.40557
33200022100310	0.05874
33200022100320	0.06171
33200030057510	0.02233
33200030057520	0.02794
33200030057530	0.03652
33200030057540	0.07271
33200030100305	0.007557
33200030100307	0.05984
33200030100310	0.010296
33200030100312	0.09955
33200030100315	0.01232
33200030102005	0.11968
33200040100310	0.0275
33200040100320	0.032637
33200040100330	0.045837
33200040100340	0.0825
33300007000305	0.007414
33300007000310	0.008822
33300007000320	0.012034
33300007000330	0.01826
33300007207010	4.119137
33300007207020	4.119137
33300007207030	4.119137
33300007207050	4.119137
33300010100305	0.05093

33300010100310	0.06875
33300010100315	0.10978
34000003100320	0.003883
34000003100330	0.005401
34000003100340	0.008844
34000010100305	0.022286
34000010100310	0.039402
34000010100315	0.06919
34000010100320	0.08052
34000010106910	1.01849
34000010106915	1.16237
34000010106920	1.27193
34000010107020	0.14245
34000010107030	0.19063
34000010107040	0.29986
34000010107525	0.774037
34000010107530	0.863863
34000010107540	0.968363
34000010107550	1.259863
34000010107560	1.354463
34000010107570	1.467763
34000010117020	0.137137
34000010117030	0.173437
34000010117040	0.214016
34000010117050	0.313016
34000010117060	0.324984
34000010117070	0.658284
34000010127020	0.056188
34000010127030	0.083908
34000010127040	0.103422
34000010127050	0.113421
34000010127060	0.159379
34000013007505	0.07381
34000013007510	0.06721
34000013007520	0.08646
34000015000110	1.0659
34000015000120	1.55881
34000018100120	1.43
34000018100125	2.065558
34000020000105	0.15631
34000020000110	0.30536
34000020007530	0.05797
34000020007540	0.05709
34000020007550	0.11044
34000020007570	0.053537
34000020007575	0.058817
34000020007580	0.08602
34000022000120	0.59532
34000024007508	2.01971
34000024007517	2.53143
34000024007535	2.76078
34000030100303	0.06633
34000030100305	0.026895
34000030100310	0.03608
34000030100410	0.12045

34000030100415	0.09988
34000030100420	0.108944
34000030102005	0.8569
34000030107020	0.74591
34000030107025	0.78122
34000030107035	0.77561
35100010100105	0.5335
35100010100110	0.66319
35100030100403	3.19473
3520002010E530	1.25356
35200025100105	0.16951
35200025100110	0.17842
35200025100115	0.28017
35300010100303	0.04785
35300010100305	0.07821
35300010100310	0.11495
35300050000320	0.05214
35300050000325	0.0748
35300050000330	0.18183
35300050006920	0.30635
35300050006930	0.318637
35300050006940	0.50215
35400005000303	0.136037
35400005000305	0.06446
35400005000320	0.213763
35400025000110	0.1364
35400025000120	0.1364
35400025000130	0.1364
36100005100310	0.02189
36100005100320	0.02288
36100005100330	0.03157
36100005100340	0.04873
36100010000305	0.08426
36100010000310	0.06787
36100010000315	0.18205
36100010000320	0.21659
36100020100303	0.01826
36100020100305	0.02255
36100020100310	0.02035
36100020100315	0.03377
36100020102020	0.77286
36100027100310	0.095458
36100027100320	0.129063
36100027100340	0.093863
36100030000303	0.006358
36100030000305	0.008107
36100030000310	0.01012
36100030000315	0.015939
36100030000324	0.02101
36100030000330	0.024123
36100033100310	0.80641
36100033100320	0.68068
36100035100310	0.68717
36100035100320	0.385
36100040100305	0.183337

36100040100310	0.183337
36100040100320	0.183337
36100040100340	0.183337
36100050000110	0.056837
36100050000120	0.03025
36100050000130	0.0308
36100050000140	0.0341
36100060000310	0.07843
36100060000320	0.0671
36100060000340	0.08954
36150020100310	0.269742
36150020100320	0.315337
36150020100330	0.335863
36150020100340	0.359084
36150030000310	0.0308
36150030000320	0.051337
36150030000340	0.0693
36150040200320	0.013035
36150040200330	0.017886
36150040200340	0.023837
36150055200320	0.035563
36150055200340	0.036179
36150055200360	0.058663
36150070000310	0.057563
36150070000320	0.0561
36150070000340	0.069663
36150080000310	0.042537
36150080000320	0.046321
36150080000330	0.063184
36150080000340	0.099363
36170010100320	2.6642
36170010100340	3.3429
36201010008810	2.3815
36201010008820	3.50625
36201010008830	4.98575
36201010100305	0.009977
36201010100310	0.018326
36201010100315	0.02574
36201025100320	0.13233
36201025100330	0.13233
36202005100310	0.02354
36202005100320	0.02772
36202005100330	0.03619
36202005100340	0.04389
36202030100105	0.03432
36202030100110	0.04048
36202030100115	0.07095
36202040100105	0.05016
36202040100110	0.05115
36202040100115	0.04763
36202040100120	0.063096
36250030000320	0.179663
36250030000330	0.2805
36300010100105	8.80385
36400010100305	0.014256

36400010100310	0.018887
36400010100315	0.028666
36400010100320	0.05159
36400010102005	3.40604
36400020000305	0.03036
36400020000310	0.05192
36991502200120	0.04103
36991502200130	0.05412
36991502200140	0.05841
36991502200145	0.05632
36991502200150	0.05896
36991502200160	0.07997
36991802150310	0.40678
36991802150320	0.14586
36991802150330	0.14476
36991802150340	0.16621
36991802350305	0.08745
36991802350310	0.09196
36991802400310	0.18095
36991802400320	0.77319
36991802550305	0.01276
36991802550310	0.018898
36991802550320	0.020482
36991802650330	0.94919
36992002100310	0.13288
36992002100320	0.187
36992002130310	0.08096
36992002130320	0.07777
36992002130330	0.07777
36992002200310	0.50875
36992002200320	1.07085
36993002050310	0.105963
36993002050320	0.124663
36993002050330	0.113179
36993002050340	0.1441
36993002100310	0.105721
36993002100320	0.1507
36993002100330	0.106084
36993002100340	0.172084
36994002200320	0.365684
36994002200340	0.359458
36994002200350	0.402358
36994002300320	0.072842
36994002300340	0.079563
36994002450320	0.0341
36994002450325	0.042042
36994002450340	0.045342
36994002500320	0.057563
36994002500340	0.073337
36994002500345	0.0792
36994002600320	0.2266
36994002600340	0.233937
36994002600345	0.246037
36994002700320	0.055
36994002700340	0.065384

36994002700350	0.0682
36994002700360	0.111716
36994002700370	0.110858
36994503200320	1.188
36994503200325	1.188
36994503200330	1.386
36994503200335	1.386
36994503200340	1.848
36994503450310	0.342463
36994503450320	0.243837
36994503450330	0.475937
36994503450340	0.485837
36994503450350	0.476663
37100010000305	0.05731
37100010000310	0.06787
37100010006920	0.1452
37100030000303	0.31163
37100030000305	0.62315
37200010000305	0.05929
37200010000310	0.06611
37200010000315	0.12276
37200010002005	0.2277
37200020000305	0.462
37200030000305	0.014289
37200030000310	0.017831
37200030000315	0.022682
37200030002005	0.10384
37200030002050	0.043637
37200080000310	0.03245
37200080000320	0.03531
37200080000330	0.03619
37200080000350	0.11209
37400030002025	0.060126
37500010100305	0.11121
37500020000305	0.021692
37500020000310	0.043076
37500020000315	0.07447
37500020001820	1.300233
37500030000105	4.36909
37500030000110	4.36909
37600025000305	0.02365
37600025000310	0.04257
37600040000110	0.014058
37600040000303	0.022605
37600040000305	0.004136
37600040000310	0.011132
37600050000303	0.03641
37600050000305	0.04477
37600060000305	0.07458
37600060000310	0.09955
37600060000315	0.1815
37990002200310	0.26576
37990002300105	0.03828
37990002300315	0.02981
37990002300330	0.046882

38000030102015	3.81392
38000083100320	0.02816
38000083100330	0.05434
38000083100340	0.09053
38000095102020	0.6204
38700030000130	0.262284
38700030000140	0.449537
38700030000150	0.693121
3890004000D520	141.075
3890004000D540	141.075
39100010002905	0.044176
39100010003005	0.297363
39100010102905	0.101288
39100010103005	0.35585
39100016100330	0.094721
39100016103040	1.3717
39100020100320	0.421663
39100020102705	0.41184
39100020103010	0.905058
39200006006520	0.058542
39200006006540	0.150942
39200025000124	6.506984
39200025000308	2.365242
39200025000310	0.037158
39200025000312	0.029216
39200025000322	3.074742
39200025000323	0.046442
39200025000325	0.043637
39200025100104	0.199463
39200025100107	0.03784
39200025100114	0.2442
39200025100115	0.04807
39200025100130	0.06831
39200030000310	0.06985
39300030000320	0.037422
39400010100310	0.012606
39400010100320	0.018612
39400010100330	0.024684
39400010100350	0.042284
39400030100120	2.4068
39400030100140	1.73547
39400030107530	1.431463
39400050000305	0.021142
39400050000310	0.022088
39400050000320	0.029887
39400058100321	1.122484
39400058100331	1.122484
39400058100341	1.122484
39400060100305	0.013079
39400060100310	0.021494
39400060100320	0.02882
39400060100340	0.040194
39400065100320	0.025058
39400065100330	0.028963
39400065100340	0.053647

39400065100360	0.082764
39400075000310	0.019305
39400075000320	0.012364
39400075000330	0.016742
39400075000340	0.023232
39400075000360	0.045584
39450050000450	0.066979
39450050000460	0.165979
39450050000470	0.106942
39500035100110	0.467181
39500035100120	0.570713
39500045200130	0.13475
39994002300320	0.123937
39994002300330	0.123937
39994002300340	0.132737
39994002300350	0.132737
40100025100120	0.13123
40100060102005	2.64
40143060100320	0.022121
40143060101920	0.16687
40143080000320	0.108713
40160007000310	31.441663
40160007000320	31.441663
40160015000320	6.54665
40160015000330	6.54665
40304070100310	0.021604
40304070100320	0.031647
40304070100330	0.052657
40304080000302	0.040337
40304080000305	0.035937
40304080000310	0.054637
40304080000320	0.081037
40304090100320	2.3936
40304090100330	1.574837
40304090100340	1.4256
40304090107230	12.2485
40992502150305	2.1054
40992502150310	2.871363
40992502150315	2.8842
40992502150320	0.559163
40992502150325	0.467863
40992502150330	0.7601
40992502150335	0.8734
40992502150350	0.559163
40992502150355	0.467863
40992502150360	0.667337
40992502150365	0.8734
40995002400320	0.796279
41100020150310	0.004257
41100040100930	0.23012
41100040100940	0.273537
41200010150320	0.13508
41200030100105	0.012551
41200030100110	0.011451
41200030100305	0.010032

41200030100510	0.1463
41200030100920	0.004796
41200030101010	0.798468
41200030102010	0.55924
41400020100305	0.0286
41400020100310	0.0198
41400020100315	0.04829
41400020101210	0.017072
41400020102005	1.342
41400020102010	1.98
41400020102060	0.016346
41400020105205	0.826837
41400020105210	0.826837
41500020100305	0.03355
41500020101210	0.024739
41550020100120	0.12012
41550020100310	0.02805
41550020100320	0.017028
41550020100510	1.1946
41550020100520	0.504625
41550020102010	0.0132
41550021000320	0.15125
41550024100320	0.04983
41550024100350	0.1078
41550024101820	0.066836
41550027100320	0.032758
41550027102020	0.083908
41550030000320	0.01584
41550030000520	0.174537
415500300002020	0.019338
415500300007220	0.2574
42101020100305	0.01353
42101020100310	0.03245
42101020107405	0.11
42101040100310	0.036663
42102040102010	0.028237
42102050102015	0.066517
42200015001810	0.953854
42200030002005	1.41768
42200032301810	0.358182
42200045101820	1.373702
42200060103210	0.688644
42300040102010	0.245663
42300040102020	0.500137
42401015102020	0.155837
42401015102030	1.1
42401060102020	0.459118
42405030103410	0.187
42500010002010	0.015752
42500010004000	0.216876
42509902803040	0.06193
42509902806440	0.1914
42995502151820	2.368344
43101010100310	0.8085
43101010102010	0.034881

43102010000105	0.038434
43102010000110	0.06556
43102030500110	0.10615
4310203060G110	0.055121
43200010000320	0.01694
43200010000340	0.022
43200010000910	0.004796
43200010001210	0.020603
43200010007420	0.130834
43200010007450	0.425073
43202010002060	1.748208
43300010002003	0.516021
43300010002005	0.366663
43400010002520	0.023969
43400010002530	0.052008
43400010002535	0.067925
43400010002540	0.033836
43401003404200	0.04081
43992002200312	0.1287
43993002201005	0.012991
43993002277420	0.265375
43993002300315	0.24475
43993002300940	0.055902
43993002597430	0.675763
43993002597520	0.3014
43993002687420	0.530563
43994003900935	0.086691
43995202341210	0.015048
4399520236G110	0.52558
43995702100320	0.070125
43995702301210	0.01826
43995803080910	0.017248
43995803120930	0.071676
43995803321210	0.023958
43995803500930	0.034584
43996202100320	0.0649
43996202307435	0.265529
43996202307492	1.3035
43996703500310	0.072413
43996903400120	0.132
43996903400910	0.017127
43997002282020	0.010164
43997002520105	0.38445
43997002520345	0.0539
43997002520905	0.023991
43997002520910	0.007623
43997002520924	0.010395
43997002521220	0.005995
43997002527430	0.34375
43997002527475	0.554719
43997303100908	0.020141
43997303100965	0.068706
43997303101210	0.019954
43998304100320	0.072413
43998304100915	0.07667

44100030102020	0.042944
44100080100120	11.639837
44150010102505	0.308088
44201010100305	0.14036
44201010100310	0.12001
44201010101205	0.019789
44201010102515	0.030063
44201010102520	0.422037
44201010102555	0.113223
44201010102560	0.113223
44201010103410	1.114234
44201012102520	0.2365
44201027102520	1.029875
44201045102510	0.115863
44201045102520	0.13024
44201045102530	0.129657
44201045102560	1.045363
44201060200305	0.42559
44201060200310	0.4367
44201060202005	1.98
44209902012015	0.0715
44209902413220	11.641663
44209902413240	13.31539
44209902708020	0.525987
44209902708030	0.686587
44209902708040	1.103663
44300040001010	0.04114
44300040002010	0.082995
44300040007440	0.31834
44300040007455	0.3938
44300040007540	0.14003
44300040007560	0.21285
44400015001830	0.272987
44400015001840	0.294063
44400015001850	2.2858
44450065000310	0.39545
44450065000320	0.0836
44504085007420	1.983762
44505050100330	0.025993
44505050100516	0.039358
44505050100520	0.039358
44505050103020	0.328163
44505080000310	0.224037
44505080000320	0.2607
45550060000120	0.972444
45550060000325	0.60093
45550060000345	1.802779
46100010101820	0.004994
46100020102000	0.004576
46109902105100	0.008767
46200010000610	0.005555
46200010005205	0.07326
46200030001799	0.023364
46200060200110	0.075537
46200060200303	0.0088

46200060200315	0.185757
46200060200318	0.45925
46200060200515	0.1111
46200060201220	0.025531
46300003000500	0.095337
46300010000330	0.082412
46300010002900	0.013035
46300020100310	0.03135
46300025002900	0.031911
46300030100120	0.053416
46300030100132	0.034309
46300030102925	0.012309
46300030102929	0.011528
46300030102943	0.013948
46300030102948	0.014553
46300030102951	0.024321
46300030102958	0.020416
46300048002900	0.030855
46400010001700	0.008305
46500010055120	0.428703
46500010100105	0.035288
46500010300110	0.00979
46500010300120	0.02519
46500010300305	0.02838
46500010300910	0.007865
46500010305110	0.369237
46600010005206	0.3872
46600010005209	0.10032
46600010005215	0.121
46600010005250	0.08998
46600020002010	0.007337
46600033002910	0.009702
46600033003020	0.601337
46991002770320	0.010406
46992003602020	0.110561
46992004302120	0.004719
46992005302130	0.003223
46992006302120	34.045
47100010100310	0.06325
47100020100105	0.04675
47100020100305	0.043087
47100020102005	0.026763
47100030201505	1.726956
47300010000307	0.0858
47300010000507	0.053163
47300010001805	0.009658
47300010001830	0.009691
47300020000100	0.03344
47300020000300	0.02574
47300020003000	1.067
47300025000500	0.154363
47300060100145	0.36784
47990002410100	0.214137
47990002450120	0.02442
47991002080320	0.215875

48200010000310	0.00913
48200010000325	0.008118
48300010000504	0.254375
48300010000510	0.010417
48300010000520	0.022803
48300010000545	0.046596
48300010001815	0.017842
48400020000305	0.02233
48400020000310	0.02695
48400020000315	0.04136
48990002150520	0.0385
48990002151809	0.009856
48991003101810	0.006138
48991003101835	0.006974
49101010102022	5.3262
4910101010E510	0.9405
49101030100310	0.06325
49101030100710	0.06105
49101030101055	0.031603
49101030102050	0.7326
49101030107220	0.06391
49101030107420	0.13376
49102030000310	0.06732
49102030000315	0.10912
49102030002010	0.34056
49102030002012	0.26488
49102030002013	0.2816
49102030002014	0.268235
49102030002060	0.118602
49102060100305	0.4719
49102060100320	0.777513
49103010100105	0.04202
49103010100305	0.04444
49103010102005	5.2349
49103010102050	0.097119
49109902450110	0.08349
49109904050320	0.98142
49109904051030	0.243859
49200010000305	0.38621
49200010000310	0.15158
49200010000315	0.16313
49200010000320	0.34122
49200020100303	0.062337
49200020100305	0.073029
49200030000310	0.029579
49200030000320	0.017633
49200030000340	0.022187
49200030001920	0.0561
49200030002017	0.319
49200030002020	0.329175
49200030002030	0.14619
49250030000310	0.22165
49250030000320	0.300113
49270020006520	4.444
49270020006530	4.355263

49270025103010	5.711563
49270025103020	4.4495
49270025103040	4.4495
49270025106520	0.071104
49270025106540	0.055275
49270040006510	0.0605
49270040006520	0.039974
4927004000H315	1.28909
4927004000H330	1.28909
49270060000620	0.117337
49270060006510	0.02915
49270060006520	0.020724
49270060006530	0.029458
4927006000H320	0.283646
49270060100620	0.1265
49270060106520	0.491073
49270070100610	0.022242
49270070100620	0.027071
49270070102120	1.2606
49270070103020	4.668037
49270076100620	0.083358
49300010000305	0.143682
49300010001820	0.107316
49992003150120	2.6191
49993503300520	0.261569
49996002600120	0.306163
49996002600140	0.3058
49996002603020	12.6522
49996002603040	12.6522
50200030000310	0.01331
50200050000305	0.0187
50200050000310	0.03212
50200050000510	0.01705
50200060008610	2.5113
50200070100120	1.4146
50250035100310	0.56045
50250035102010	3.069
50250035102015	1.65275
50250065007220	0.0385
50250065007240	0.0605
50250065050310	0.028963
50250065050320	0.0319
50250065052024	0.18964
50250065052030	0.1375
50250065052070	0.11462
50250070102020	0.8382
50280020000110	14.003
50280020000120	28.116
50280020000130	45.0945
50280020006320	31.056663
50280035102130	14.3
50300030000110	1.382513
50300030000115	2.291663
50300030000120	4.220337
50309902100620	0.74503

51200005000330	0.05995
51200005000560	0.178409
52100040000120	0.21967
52100040000325	0.19107
52100040000350	0.35684
52160015101320	0.163581
52200020000120	0.032637
52200020000135	0.034287
52200020000510	0.01859
52200020000530	0.054813
52200020001810	0.0572
52300020100303	0.023012
52300020100305	0.031273
52300020102005	0.4169
52300020102013	0.015114
52400020002010	0.010274
52450045000110	0.26125
52450045000120	0.26125
52500020100120	0.230846
52500030000220	6.011687
52500030000670	0.586762
52500030005105	0.058696
52500030005240	0.948937
52500030006530	1.29965
52500030007020	0.2046
52500030206420	110.83875
52500060000310	0.109197
52500060000610	0.118437
52554015100310	0.8404
52554015100320	1.157937
52800020100120	0.088495
52800020100320	0.07128
52800045200540	1.893221
52800045200550	1.893221
52800045200560	1.893221
52800070050340	0.145156
52800070053020	0.746163
52800070053040	0.980716
52800070100320	1.749308
52800070100340	0.385792
54100010207520	0.2255
54100010207530	0.260337
54100020207520	0.348337
54100020207530	0.348337
54100045200330	0.01947
54100045201220	0.020416
54100045202010	0.028028
54100045207520	0.03663
54100045207530	0.03861
54100045207540	0.04884
54100055200320	0.051942
54100055200330	0.0616
54100060200320	0.093313
54100060200330	0.081213
54100060207020	0.116963

54100060207030	0.132484
54100065200320	0.1001
54100065207020	0.824637
54200050007520	13.5608
54200050007530	14.581963
54300010100310	0.06193
54300010100320	0.06182
54300010100330	0.10692
54300010100340	0.1661
54400025100310	0.19635
55100018103720	1.0087
55100035004020	0.099627
55100055002010	0.013607
55104020003705	0.048884
55104020003710	0.201663
55104050103710	0.072358
55104050105205	0.614427
55104050106410	6.842
55104050106430	15.224
55104070003710	0.408958
55104070003720	0.6369
55104070005210	7.304
55104075004220	3.163699
55350020000310	3.279375
55350020003705	0.252351
56202010200420	0.08327
56202010200440	0.06875
56202010200460	0.12584
56202020002010	0.01419
56202022002025	0.019437
56202030102020	0.020438
56300010100303	0.0869
56300010100305	0.07172
56300010100310	0.08349
56300010100353	0.157663
56700040002005	0.005775
56700060002010	0.002552
56851020000120	0.078221
56851030000320	0.033792
56852010107530	0.072358
56852060000120	0.084337
56852060000140	0.155837
56852070100110	0.02739
56859902250120	1.220263
57100010000305	0.007007
57100010000310	0.007392
57100010000315	0.009262
57100010000320	0.02024
57100010007205	0.71698
57100010007210	0.74096
57100010007215	1.46762
57100010007220	2.49887
57100010007505	0.0561
57100010007510	0.057937
57100010007520	0.064163

57100010007530	0.068387
57100020100105	0.099
57100020100110	0.077
57100020100115	0.088
57100030100305	0.29623
57100030100310	0.360437
57100030100320	0.50105
57100040000305	0.011308
57100040000310	0.011484
57100040000315	0.012584
57100040001310	0.726737
57100040002001	0.072556
57100060000305	0.012914
57100060000310	0.01375
57100060000315	0.024772
57100060001320	0.516637
57100060002005	0.82467
57100070000105	0.54967
57100070000110	0.72138
57100070000115	1.00155
57200005100310	0.0099
57200005100315	0.03245
57200005100320	0.009878
57200005100330	0.018964
57200005100340	0.050787
57200040100305	0.01309
57200040100310	0.01463
57200040100315	0.02167
57200040101210	0.142373
57200040200105	0.03663
57200040200110	0.05082
57200050000305	3.19858
57200050000310	3.27822
58030050000308	0.174438
58030050000315	0.037334
58030050000330	0.046926
58030050000345	0.069663
58030050007215	0.213037
58030050007230	0.123563
58030050007245	0.3091
58100030100305	0.30085
58120080100305	0.01628
58120080100310	0.025674
58120080100315	0.044792
58120080100325	0.33077
58120088100310	0.456863
58120088100320	0.456863
58120088100340	0.501963
58160020100310	0.01353
58160020100320	0.01683
58160020100340	0.02189
58160020102020	0.044693
58160034100310	0.02079
58160034100320	0.022187
58160034100330	0.033715

58160034102020	0.052162
58160040000110	0.016137
58160040000120	0.018216
58160040000140	0.028006
58160040000310	0.02354
58160040000320	0.02552
58160040000360	0.1474
58160040002020	0.086075
58160045100310	0.10054
58160045100320	0.11077
58160045100330	0.14729
58160045107020	3.142337
58160045107030	3.372237
58160060000310	0.020559
58160060000320	0.02783
58160060000330	0.042625
58160060000340	0.047784
58160060001820	1.316392
58160060007520	0.177463
58160060007530	0.186263
58160060007540	0.2035
58160070100305	0.016775
58160070100310	0.0231
58160070100320	0.032087
58160070101320	0.046563
58180020207510	0.169037
58180020207520	0.196537
58180020207540	0.199463
58180025106720	0.036487
58180025106730	0.03696
58180025106740	0.4477
58180025106750	0.057123
58180090100320	0.02189
58180090100340	0.0297
58180090100350	0.02255
58180090100360	0.02497
58180090100370	0.03113
58180090107020	0.026642
58180090107030	0.0429
58180090107050	0.069784
58180090107510	0.229537
58180090107520	0.149237
58180090107530	0.145937
58180090107540	0.226358
58200010100305	0.01562
58200010100310	0.022561
58200010100315	0.031702
58200010100320	0.04917
58200010100325	0.06083
58200010100330	0.07975
58200020000310	0.74052
58200020000315	1.26863
58200025100120	0.05489
58200025100130	0.08536
58200025100140	0.1177

58200030100305	0.05709
58200030100310	0.07436
58200030100315	0.14311
58200030100320	0.187
58200030100325	0.24783
58200030100330	0.43384
58200040100105	0.02629
58200040100110	0.04092
58200040100115	0.06523
58200040100120	0.088
58200040100125	0.11649
58200040100130	0.199452
58200040101305	0.111375
58200050100305	0.03696
58200050100310	0.04147
58200050100315	0.05214
58200050200105	2.0229
58200050200110	2.0229
58200050200115	1.986237
58200050200120	2.0229
58200060100105	0.028512
58200060100110	0.03476
58200060100115	0.04785
58200060100120	0.06886
58200060102005	0.314787
58200070100305	1.42901
58200070100310	1.42901
58200080100105	2.04347
58200080100110	2.97792
58300040100305	0.05093
58300040100310	0.05841
58300040107420	0.03355
58300040107430	0.036696
58300040107440	0.053537
58300040107520	0.034034
58300040107530	0.050006
59070050007505	0.526537
59070050007510	0.473
59070050007520	0.526537
59070050007530	0.5852
59070070000303	0.00957
59070070000306	0.011132
59070070000310	0.016148
59070070000320	0.019778
59070070000330	0.022638
59070070000340	0.026334
59070070002010	0.120637
59070070007220	0.446963
59070070007230	0.557073
59070070007240	0.693781
59070070007250	0.909073
59070070007260	1.088219
5907007010G210	219.659
5907007010G220	439.263
5907007010G230	658.933

5907007010G240	878.603
59100010100305	0.03861
59100010100310	0.04367
59100010100315	0.05093
59100010100320	0.050523
59100010100325	0.07227
59100010100330	0.13277
59100010201305	0.125675
59100010202005	0.79552
59100010302010	7.1533
59100010302020	5.5
59152020000320	0.13288
59152020000325	0.25993
59152020000330	0.212366
59152020000340	0.41448
59152020007220	0.75119
59152020007230	2.04897
59152020007240	7.80274
59152020007250	10.40369
59153070100310	0.01144
59153070100314	0.017006
59153070100320	0.023969
59153070100330	0.055539
59153070100340	0.07326
59153070100350	0.080179
59153070107505	0.043813
59153070107515	0.067287
59153070107520	0.0781
59153070107530	0.103213
59153070107540	0.1243
59154020200105	0.09306
59154020200110	0.13409
59154020200115	0.20438
59154020200120	0.32901
59155015100710	0.733887
59155015100720	0.7942
59155015100730	0.7282
59157060000305	0.038137
59157060000310	0.040832
59157060000315	0.0451
59157060000320	0.047663
59157060000330	0.053526
59157060000340	0.069784
59157060002120	14.674
59157060007210	0.086537
59157060007220	0.163537
59157060007230	0.263263
59157060007240	0.2431
59200015100305	0.11385
59200015100310	0.14432
59200015100315	0.20944
59200015100320	0.29843
59200015100325	0.47861
59200015102005	16.94
59200015102015	10.78

59200025100305	0.07645
59200025100310	0.12518
59200025100315	0.14388
59200025100320	0.18975
59200025302005	7.3326
59200045000305	0.05445
59200045000310	0.08195
59200045000315	0.09537
59200045000320	0.14058
59200055005215	2.926913
59200055100305	0.06952
59200055100310	0.08965
59200055202010	1.2705
59200080100305	0.28105
59200080100315	0.208945
59200080100320	0.38863
59200080100325	0.44253
59200085100305	0.55748
59200085100310	0.80509
59200085100315	0.35541
59200085100320	1.48203
59250015000305	0.036663
59250015000310	0.029084
59250015000320	0.033044
59250015000330	0.034463
59250015000340	0.055363
59250015000350	0.0605
59250015002020	0.2365
59250015007220	1.5917
59250015007230	1.5917
59300020100105	0.31075
59300020100110	0.4081
59300020100115	0.62007
59300020100120	0.88242
59400023100310	0.092037
59400023100320	0.112937
59400023100330	0.136763
59400023100340	0.1639
59400023100350	0.2277
59400085100120	0.094963
59400085100130	0.118437
59400085100140	0.151063
59400085100150	0.187913
59400085202120	26.8334
59500010100103	0.05918
59500010100105	0.05698
59500010100110	0.17842
59500010100305	0.17303
59500010100405	0.058938
59500010100410	0.11352
60100060000305	0.03168
60100060000308	0.03355
60100060000315	0.03894
60100060000317	0.025212
60100060000320	0.043692

60100060000322	0.073381
60100060000324	0.09284
60100060000325	0.09878
60100060001010	0.014674
60100060102025	20.16652
60201005000310	0.53163
60201005000320	0.59884
60201025101220	0.301004
60201025102002	0.21714
60201025102004	0.242
60201025102005	1.32
60201025102010	0.6875
60201030000103	0.30536
60201030000105	0.03993
60201030000108	0.670637
60201030000110	0.05247
60201040000305	0.13893
60201040000310	0.13893
60204035000320	0.0396
60204035000330	0.03311
60204035000340	0.03674
60204070000120	0.06677
60204070000130	0.06787
60204080100310	0.01452
60204080100315	0.01452
60204080100410	0.04983
60204080100420	0.04059
60250060000320	0.337337
60250070000130	459.2104
60300010100310	0.193875
60300020100110	0.0759
60300020100305	0.0165
60309902200310	0.02805
60400030100320	1.398463
60400030100330	1.398463
61100010100310	0.20119
61100010100320	0.20119
61100020100303	11.775863
61100020100305	0.1276
61100020100310	0.16566
61100020100315	4.900863
61100020100330	4.207863
61100020100350	4.900863
61100020102020	0.592163
61100020107005	0.34463
61100020107010	0.318516
61100020107015	0.402842
61100025100110	0.81246
61100025100120	0.81246
61100025100130	0.81246
61100025100140	0.81246
61100025100150	0.81246
61100025100160	0.81246
61100025100170	0.924
61100025100510	7.02218

61100025100520	7.02218
61100025100530	7.02218
61100025100540	7.02218
61100025100550	7.02218
61100025100560	7.02218
61109902100305	0.06138
61109902100307	0.0913
61109902100310	0.08151
61109902100312	0.10725
61109902100315	0.08459
61109902100320	0.10714
61109902100330	0.13541
61109902107005	0.17094
61109902107010	0.17633
61109902107015	0.18832
61109902107020	0.20031
61109902107025	0.18953
61109902107030	0.18557
61109902107060	8.07268
61109902107065	8.07268
61109902107070	8.07268
61109902107075	8.07268
61200010100310	0.399663
61200020100305	0.16115
61200050100305	0.100199
61200070100110	0.04796
61200070100115	0.052624
61200070100120	0.05082
61200070100310	0.03278
61300010000320	0.099682
61300010102060	2.016663
61353020107420	0.084887
61353030107520	0.07447
61353030107530	0.07447
61353030107540	0.07447
61353030107550	0.07447
61354015100110	0.220363
61354015100118	0.220363
61354015100125	0.220363
61354015100140	0.290037
61354015100160	0.2706
61354015100170	0.325963
61354015100180	0.351637
61400010000310	0.191037
61400010000330	0.513337
61400010000335	0.3003
61400010000340	0.364837
61400016100320	0.07007
61400016100330	0.08393
61400016100340	0.11946
61400016107020	0.26609
61400016107030	0.3498
61400016107035	0.42328
61400016107040	0.49137
61400016107045	0.65681

61400016107050	0.47058
61400016107055	0.80531
61400016107060	0.69179
61400020005910	6.6209
61400020005915	6.6209
61400020005920	6.6209
61400020005930	6.6209
61400020100210	0.44726
61400020100220	0.44726
61400020100230	0.44726
61400020100240	0.61226
61400020100250	0.76263
61400020100260	0.76263
61400020100305	0.03993
61400020100310	0.04961
61400020100315	0.07689
61400020100403	0.17578
61400020100405	0.17732
61400020100460	0.32175
61400020100465	0.38038
61400020100470	0.43494
61400020100480	0.47938
61400020100510	1.17634
61400020100520	1.76451
61400020100530	2.35279
61400020102020	0.049412
61400020102030	0.069278
61400020107010	1.06931
61400020107020	0.53482
61400020107030	0.539
61400020107040	0.54076
61400020107048	10.4104
61400020107055	2.588916
61400020107060	2.588916
61400020107065	2.588916
61400020107070	2.588916
61400020107075	2.588916
61400020107080	2.588916
61400020107085	2.588916
61400020107527	5.9048
61400020107536	2.1615
61400020107554	3.89488
61400024000310	0.082863
61400024000320	0.122342
62051025100310	0.020966
62051025100320	0.024695
62051025100330	0.2706
62051025107210	0.155463
62051025107220	0.155463
62051030100320	0.08965
62051030100330	0.138963
62051030100340	0.19415
62051030107020	0.4774
62051030107030	0.402237
62051030107040	0.709137

62051040008520	1.002837
62051040008530	1.002837
62051040008540	1.053437
62051040200110	0.0594
62051040200120	0.06215
62051040200130	0.065087
62051040200140	0.070763
62053550100320	0.02728
62053550100330	0.029887
62053550100350	0.250536
62053550102020	0.256729
62053550107020	0.158763
62053550107030	0.158763
62053550107040	0.158763
62053550107050	0.158763
62100002107430	0.150337
62100005008520	0.942073
62100005008530	0.923219
62100005008540	0.918896
62100010002810	0.082797
62100010002820	0.085701
62100010004710	0.170808
62100010004720	0.170808
62100080200320	0.337073
62100080200330	0.337073
6210008020B720	0.415921
62226060300110	1.838463
62380070000310	0.502568
62380070000320	0.897281
6240003010E520	37.1679
6240003010E540	68.427337
62404070000320	0.2145
62404070000330	0.2145
62405525006320	0.600963
62405525006520	0.570427
62405525006540	0.488213
6240552500B320	0.60005
62406030007420	0.279213
62407025100120	2.2352
62540030000320	1.2221
62540030000330	4.702742
62540060007520	0.624437
62540060007530	0.7238
62540060007540	0.88
62802010200620	0.2167
62802040000325	0.835263
62802040000350	0.902
62995002500110	2.242537
62995002500120	2.542837
62995002500125	2.542837
62995002500140	3.531737
62995002500145	3.832037
64100010000315	0.005027
64100010000510	0.005027
64100010000601	0.004081

64100010000605	0.008998
64100050000310	0.5346
64100075000305	0.09086
64100075000310	0.12243
64109902040320	0.0176
64200010000115	0.02937
64200010000310	0.004785
64200010000315	0.00957
64200010000420	0.03619
64200010000505	0.0506
64200010000515	0.075625
64200010000912	0.007865
64200010000914	0.010164
64200010001015	0.008888
64200010001840	0.013519
64200010002010	0.007469
64200010002070	0.055924
64200010005205	0.18546
64200010005220	0.18293
64990002100340	0.044572
64990003200350	0.0253
64991002120105	5.93241
64991002120308	1.10759
64991002120310	0.27984
64991003100108	0.17622
64991003100110	1.02014
64991003100310	0.05643
64991003300120	0.27621
65100020200310	0.85261
65100025008610	3.4628
65100025008620	2.5652
65100025008626	42.1454
65100025008630	4.3516
65100025008635	61.2392
65100025008640	6.1754
65100025008645	83.38
65100025008650	8.041
65100025102012	0.83006
65100025108475	6.777463
6510003010A810	7.651963
6510003010A820	10.85645
6510003010A830	14.62615
6510003010A840	20.25265
6510003010A850	27.305113
6510003010A860	34.742763
65100035100310	0.0704
65100035100320	0.08008
65100035100330	0.25487
65100035100920	0.136906
65100035102005	2.6785
65100035107521	3.44839
65100035107531	8.81738
65100035107541	7.55029
65100035107556	10.02672
65100040100305	4.31508

65100045100305	0.83644
65100045102010	2.79004
65100045102015	2.9062
65100045102030	3.18516
65100050100305	0.04081
65100050100310	0.11275
65100050101310	0.041613
65100050102015	0.097262
65100055100310	0.07106
65100055100315	0.11858
65100055100415	0.13728
65100055100432	0.20955
65100055100445	0.34001
65100055100460	0.57376
65100055100480	1.97824
65100055102009	2.74692
65100055102050	0.95238
65100055102054	1.05138
65100055102065	0.0506
65100055102090	0.116831
65100075100110	0.29667
65100075100310	0.03179
65100075100320	0.05885
65100075100325	0.06655
65100075100330	0.09515
65100075100340	0.11704
65100075101320	0.3014
65100075102005	0.031746
65100080100305	0.38005
65100080100310	0.387563
65100095100320	0.01199
65100095100340	1.58917
65100095107520	0.650837
65100095107530	1.077263
65100095107540	1.6412
65200010008820	6.69625
65200010008825	10.1035
65200010008830	10.24925
65200010008835	14.34675
65200010008840	17.7265
65200010100760	0.143
65200010100780	0.257037
65200010102005	13.2671
65200010200720	0.186263
65200010200740	0.288563
65200010208220	0.638737
65200010208230	1.176263
65200010208240	0.825737
65200010208250	2.041963
65200020102010	11.4389
65200020102050	7.6076
65200030102010	6.408908
65200040300310	1.02388
65990002200305	0.54549
65990002200310	0.03674

65990002200327	0.049808
65990002200335	0.060918
65991002050310	0.165
65991002050315	0.1254
65991002050320	0.291038
65991002052020	0.018491
65991004100113	3.87046
65991004100115	0.21978
65991004300115	0.408584
65991702100305	0.059675
65991702100309	0.10846
65991702100322	0.12353
65991702100356	0.04763
65991702100358	0.0605
65991702100375	0.13871
65991702102015	0.06512
65991702500320	0.42383
65995002200320	0.04334
66100007100120	2.408538
66100007100320	31.580263
66100007100330	0.04554
66100007200610	0.23078
66100007200620	0.03542
66100007200630	0.039182
66100007207530	0.25773
66100008000120	0.14311
66100008000130	0.16148
66100008000310	0.14696
66100008000320	0.17292
66100008007520	0.29876
66100008007530	0.31493
66100008007540	0.54967
66100010100120	3.022679
66100010100305	2.67421
66100012000315	0.11088
66100020000105	0.047487
66100020000305	0.011649
66100020000320	0.013772
66100020000330	0.019602
66100020000340	0.026884
66100020000520	0.188375
66100020001810	0.257037
66100020001820	0.013288
66100030000105	0.05423
66100030000110	0.06644
66100030000205	0.08448
66100037100320	0.06325
66100037102015	0.64064
66100037102030	0.66088
66100037102071	0.40678
66100050000105	0.496837
66100052000115	8.4469
66100052000125	8.4469
66100052000320	0.008987
66100052000330	0.011176

66100055000320	0.06281
66100055000330	0.08162
66100060000305	0.0264
66100060000310	0.03531
66100060000315	0.02772
66100060000610	0.14938
66100060000615	0.64625
66100060001805	0.093786
66100060100127	0.20955
66100060100303	0.03366
66100060100305	0.06743
66100060100310	0.0814
66100060107520	4.6376
66100060107540	6.273817
66100060107550	15.224
66100065000320	0.25465
66100070000105	0.07502
66100070000110	0.09746
66100080000305	0.09933
66100080000310	0.109318
66100525000110	0.034463
66100525000120	0.032978
66100525000130	0.043978
66100525000140	0.0781
66109902200620	0.360063
66109902200630	0.4411
66109902320340	0.588258
66109902440620	3.208337
66109902440640	2.566663
66280050000310	0.1056
66280050000320	0.102663
67000030102005	45.2892
67000030102060	34.219625
67406010100320	9.0475
67406010100330	9.785413
67406025100320	1.0285
67406025100340	0.969837
67406030100320	1.478884
67406050100310	0.497442
67406050100320	0.696663
67406060100310	0.125279
67406060100320	0.114884
67406060107220	0.198616
67406060107230	0.147884
67406070002010	12.285163
67406070002040	12.466663
67406070100305	0.181291
67406070100310	0.136884
67406070100320	0.217558
67406070102010	7.7792
6740607010D510	98.329
6740607010D520	30.151
67406080000320	0.370337
67406080000330	0.469337
67406080002020	39.171

67406080007220	1.409837
67406080007230	1.323663
67600040103020	10.946221
67991002100310	17.08762
67992002600320	7.520337
68000010000305	0.01947
68000010000310	0.04697
68000020000120	2.26391
68000020000310	0.083237
68000030000320	0.130537
68000030000330	0.1529
68100010000310	0.412247
68990002100310	0.43164
69100010102005	0.06732
69100010102007	0.070444
69100010102010	0.0594
69100010102012	0.068992
69100040102006	0.08756
69100040102010	0.040194
69100040102011	0.066737
69100040102020	0.039578
69100040102021	0.242
69100070102020	0.109637
69991002402011	0.058828
69991002402022	0.107129
72100007000310	0.06842
72100007000320	0.10362
72100007001830	0.086625
72100010000305	0.011968
72100010000310	0.01188
72100010000315	0.01386
72100010007210	0.24475
72100010007215	0.220363
72100010007220	0.266013
72100010007230	0.26125
72100010007240	0.321563
72100030004040	131.263
72100030004060	131.208
72120020000310	0.4422
72120020000320	0.63734
72120020001810	0.22209
72170070100302	1.073237
72170070100305	0.9504
72170070100315	3.764937
72170070100320	4.394863
72200030000505	0.08525
72200030001810	0.064603
72200030200110	0.04741
72200030200120	1.32484
72200030200130	1.98506
72400010000105	0.13167
72400010002005	0.043604
72400020000110	3.47083
72500010100605	0.028226
72500010100610	0.034254

72500010100615	0.05918
72500010107520	0.06094
72500010107530	0.09339
7250001010H120	0.086625
72500020102020	0.792
72500020102060	0.022517
72500030000105	0.12441
72600020000305	0.042009
72600020000505	0.126038
72600020001810	0.053779
72600020006910	0.505087
72600020006920	0.505087
72600020006930	0.505087
72600020007410	0.08448
72600020007420	0.11979
72600020007440	0.25476
72600030000110	0.013178
72600030000130	0.022022
72600030000140	0.029304
72600030000330	0.040502
72600030000340	0.056892
72600030002020	0.042999
72600036000320	0.052437
72600036000330	0.082687
72600036000340	0.1089
72600036000350	0.14135
72600036002020	1.01178
72600036002060	0.03927
72600040000310	0.01375
72600040000330	0.02618
72600040000335	0.03795
72600040000340	0.033
72600040000510	0.06633
72600040000520	0.07359
72600040006420	15.871427
72600040006430	9.826146
72600040006435	15.871427
72600040006455	12.167375
72600040006460	6.099346
72600040007225	0.658163
72600040007230	0.574937
72600040007240	0.643137
72600040007250	0.850663
72600040007510	0.0979
72600040007520	0.1276
72600040007530	0.148137
72600040007540	0.187
72600040007545	0.763763
72600040007550	0.243837
72600043000320	0.026587
72600043000330	0.038412
72600043000340	0.066088
72600043000350	0.01815
72600043002020	0.016885
72600043002060	0.218504

72600043007520	0.076087
72600043007530	0.111837
72600046000310	0.04125
72600046000320	0.01089
72600046000340	0.07689
72600046001820	0.106832
72600057000110	0.017963
72600057000115	0.022363
72600057000120	0.0242
72600057000125	0.028842
72600057000135	0.034584
72600057000145	0.038863
72600057000150	0.043384
72600057000160	0.051337
72600057002020	0.067089
72600060000305	0.0638
72600060000310	0.110946
72600065000320	0.505263
72600065000330	0.952325
72600065001820	0.189585
72600075000310	0.011484
72600075000320	0.017314
72600075000330	0.02728
72600075000340	0.048092
72600075006820	0.38885
72600075006830	0.4851
72600075007020	2.877237
72600075007030	3.747337
72600075007040	7.424637
72600075007050	16.741637
7260007500F310	1.886863
7260007500F320	2.4585
7260007500F330	4.8708
7260007500F340	5.991337
7260007500F350	6.663063
72600090000105	0.02816
72600090000110	0.04015
72600090000120	0.04906
73100010100305	0.031823
73100010100310	0.036696
73100010100315	0.043978
73100010102005	19.2324
73100070100310	0.02431
73100070100320	0.05478
73152070000320	12.307537
73153030000320	0.1166
73200010100105	0.04664
73200010100310	0.071874
73200010102005	0.038632
73200020100105	1.861563
73200020100305	0.579337
7320301010E220	286.43193
73203060100305	0.017721
73203060100310	0.018579
73203060100315	0.021021

73203060100317	0.033484
73203060100320	0.029216
73203060100330	0.038742
73203060107520	1.1
73203060107530	1.1
73203060107540	1.472537
73203060107545	2.2352
73203060107550	1.725163
73203060107555	2.2352
73203060107560	2.227863
73203070100310	0.01727
73203070100315	0.01749
73203070100320	0.0176
73203070100330	0.02189
73203070100337	0.03366
73203070100344	0.03003
73203070100350	0.04389
73203070107520	0.156937
73203070107530	0.280137
73203070107535	0.422037
73203070107540	0.448063
73203070107550	0.7007
73209902100310	0.037664
73209902100320	0.03553
73209902100330	0.05698
73209902100410	0.0561
73209902100420	0.05071
73209903300320	0.44715
73209903300325	0.44715
73209903300330	0.4455
73209903300335	0.44715
73209903300340	0.4455
73209903300350	0.4367
73300025200320	0.304337
73300025200330	0.330363
73300030100120	0.35475
73300030100320	0.510763
73403030000320	0.25278
74503070000320	0.1364
75100010000303	0.0341
75100010000305	0.01826
75100010000310	0.02618
75100010001825	3.090076
75100020000304	0.11154
75100020000305	0.035816
75100040000305	7.333337
75100040000307	0.40315
75100040000310	0.10362
75100040000320	0.5181
75100050100303	0.0099
75100050100304	0.15653
75100050100305	0.010417
75100050107015	0.921987
75100050107030	0.921987
75100060000310	2.64033

75100060000320	0.21263
75100070000305	0.02145
75100070000310	0.027522
75100070002010	0.465168
75100080102005	6.6
75100080107410	0.3531
75100090100110	0.03982
75100090100120	0.05192
75100090100130	0.064757
75100090100310	0.012903
75100090100320	0.01342
75200010100105	0.18733
75200010100110	0.29942
75200010100115	0.45947
75990003200320	20.50125
76000050100305	0.09515
76000050100405	0.849937
76000050102060	0.437437
77101010100320	0.01639
77101010100330	0.013266
77101010102005	1.80224
77101010200320	0.0286
77102010000340	0.04532
77103010000210	0.03652
77103010000330	0.01232
77103010000350	0.018755
77103010000440	0.033605
77103010000450	0.03003
77103020000315	0.02123
77105010000305	0.01397
77105010000310	0.011132
77105010000315	0.01584
77106010000155	0.1177
77106010000160	0.049203
77106010000180	0.103763
77106010000345	0.066737
77106010000370	0.188837
77106010000375	0.053438
77108010000205	0.0649
77108010000320	0.01496
77108010000325	0.013475
77108010000330	0.03894
77108010000403	0.02981
77108010000410	0.0583
77108010000507	0.085503
77108010000510	0.02035
77108010000515	0.033
77108010000940	0.025553
77201010000110	0.03168
77202030000110	0.05225
77202030002030	0.136037
77202032000105	0.03102
77202032000110	0.024035
77202032000120	0.02574
77202032000140	0.02178

77202032000160	0.198
77202032000180	0.10868
77202032000320	0.01012
77202032000330	0.00979
77202032000340	0.01419
77202032000350	0.04026
77202032000370	0.322982
77202032000520	0.02585
77202032000550	0.0594
77202032000560	0.07315
77202032000915	0.03696
77203050000123	0.01738
77203050000128	0.0286
77203050000135	0.04917
77203050000143	0.103763
77203050000152	0.03124
77203050000153	0.1309
77203050001758	0.10692
77204030000305	10.1299
77204030000360	0.037268
77204030002005	9.152
78104410000130	0.087505
78104920000320	2.3529
78110000000100	0.04191
78110000000300	0.02079
78110000002200	6.687637
78120000000100	0.08074
78120000000300	0.023782
78122500000300	0.044187
78130000000300	0.04191
78133000000130	0.07139
78133000000300	0.0451
78133000000325	0.03421
78133000000330	0.0902
78133000000350	0.182237
78160000000300	0.09988
78200000000300	0.008921
78210000000300	0.013893
78310000000100	0.079068
78310000000300	0.011704
78310000000500	0.076725
78310000000800	0.6171
78310000000900	0.017996
78410000000500	0.018348
78420000000501	0.593087
78430000000518	0.03564
78440500002010	0.14058
78440500002020	0.17226
78441000002005	0.1342
78441000002010	0.1342
78450000002008	0.1342
78520000000300	0.14487
78610000000300	0.0946
79050020002025	0.091036
79100007000345	0.020724

79100007000350	0.017083
79100015000310	0.02915
79100070000320	0.011902
79109902630150	0.0693
79109902640160	0.110737
79109902640320	0.01243
79109902640335	0.012606
79109902640340	0.064482
79109902640344	0.018634
79109902640350	0.01584
79109902640354	0.016313
79109902640357	0.025927
79109902640550	0.05973
79109902660318	0.03564
79109902660330	0.03091
79109902660333	0.03091
79109902690528	0.149182
79109903070303	0.034617
79109903450554	0.064163
79300020000505	0.03465
79300020000510	0.021989
79300020000515	0.03465
79300020002050	0.13398
79400010000312	0.04169
79400010200614	0.085063
79400010320420	0.17083
79400010360140	0.088858
79400010360317	0.017512
79400010360320	0.021164
79400010360340	0.02893
79400010402020	0.1903
79400010402040	0.077242
79400010412032	0.032714
79400010600115	0.156013
79409902500628	0.06545
79600010020305	0.4158
79600030003012	0.242
79600030100320	0.10087
79700020000810	0.2244
79700030000205	0.0748
79700030000210	0.05918
79700030000420	0.05049
79700030000430	0.049412
79700030000445	0.14421
79700030002005	0.044044
79700030002085	0.02035
79700030002095	0.069344
79700030003015	0.2948
79700030100430	0.02299
79700030100435	0.46728
79700030100440	0.055
79700050000370	0.02222
79750010000320	0.04202
79750010002010	0.004235
79750010002018	0.069234

79750010002020	0.059796
79750010002021	0.00297
79750010002030	0.00869
79750010002045	0.02024
79750010002050	0.06765
79750010002080	0.090695
79750010102024	0.04697
79800005000350	0.0264
79800010000120	0.02145
79800010000320	0.01155
79800020000305	0.03795
79800020000308	0.01947
79900030500310	0.03564
79900040000120	0.0605
79900040000320	0.0748
79991000002000	0.002321
79992001202010	0.003344
79992002102020	0.005159
79993002102020	0.005159
79993002202020	0.005742
79993002202030	0.003322
79993002202035	0.004114
79993002302020	0.00341
79993003102025	0.004906
79993003102027	0.005566
80100020002015	0.004235
80100020002050	0.026664
80302010102060	0.023232
80303002000140	0.08965
80303010050120	0.095821
80303010050340	0.08866
80309902200920	0.034947
80409910000120	0.02772
80500029000115	0.270963
80500030000120	0.038159
80500030000130	0.107987
80500030000165	0.17479
80500030000190	0.04059
80500030000195	0.04818
80500030000920	0.096965
80500030006550	0.069784
80500030006560	0.08008
80500035000120	0.06248
82100010000310	0.035068
82100010000315	0.011418
82100010000320	0.013288
82100010000325	0.014047
82100010000330	0.01496
82100010000430	0.045397
82100010000440	0.057629
82100010000703	0.06567
82100010000705	0.09603
82100010000715	0.084513
82100010000718	0.078188
82100010000730	0.082797

82100010002015	0.407
82100010002020	78.55925
82100010007280	0.09163
82100040000710	0.092763
82100040000714	0.20405
82200010000305	0.010472
82200010000310	0.01364
82200010000315	0.009625
82200010002005	2.75
82300010000332	0.006369
82300010000453	0.065637
82300010000455	0.077
82300010000456	0.091487
82300010000460	0.0858
82300010000630	0.02112
82300010001010	0.008228
82300010001210	0.317977
82300010002003	0.04796
82300010002030	0.007656
82300010002041	0.30283
82300010100320	0.026752
82300010100405	0.048037
82300010100410	0.112013
82300020000308	0.01804
82300020000318	0.02882
82300030000311	0.08976
82300050000110	0.06149
82300085102020	4.98784
82700070000120	100.04794
82991000000700	0.2442
82991503200325	0.08206
82991503200328	0.35948
82991503200335	0.079321
82992002230330	0.09449
82992003400120	0.08602
82992004300330	0.19998
82992004340140	0.23485
82992006500320	0.6886
82992008600130	0.309221
82992008700330	0.2277
83100020202013	2.3045
83100020202015	0.127457
83100020202025	0.612568
83100020202034	4.481587
83100020202035	0.77308
83100020202045	5.4582
83100020302020	0.117744
83100020302021	0.12826
83100020302030	0.1122
83100020302031	0.142923
83101020102050	8.565337
8310102010E520	6.71
8310102010E525	6.3525
8310102010E530	6.218663
8310102010E535	5.29375

8310102010E540	5.445
8310102010E560	7.940625
8310102010E565	7.26
83103030102020	8.6724
83103030102035	25.465
83103030102040	14.004837
83103030102045	12.7435
83200030200303	0.029821
83200030200305	0.03751
83200030200310	0.03773
83200030200311	0.04103
83200030200313	0.026202
83200030200315	0.028336
83200030200317	0.05808
83200030200320	0.06171
83200030200325	0.05819
83337030200120	2.702887
83337030200130	3.637337
83337030200140	2.702887
84100010000305	1.049763
84100010000320	3.63
84100010002060	0.568469
84100040000320	0.616363
84100040002025	0.19404
85150030000310	0.04345
85150030000320	0.0605
85150030000330	0.07865
85155516000320	0.05995
85155516000330	0.066737
85156010100120	0.33187
85156010100130	0.72105
85158020100320	0.036762
85158020100340	4.257308
85158060100320	0.134563
85158060100330	0.132737
85159902206920	0.313687
85200010000410	0.14179
8582004010E520	274.12734
86101023102010	0.4026
86101025004210	1.408
86101029002030	3.4804
86101030002005	0.88
86101038102020	0.751663
86101047002020	1.1088
86101070002005	0.3674
86102010102010	1.4058
86109902104200	1.524281
86109902602020	0.22
86109903104220	1.882573
86200010102020	0.294063
86200010102021	0.18216
86200010104031	0.343563
86200050002030	0.179663
86201000002000	0.470063
86209902242020	0.133463

86209902482020	0.220737
86209902502010	0.286
86209902904220	0.795146
86209903302020	0.097537
86250030102005	0.335137
86250030102006	3.13335
86250030102010	0.517
86250030102011	0.876337
86250030102060	8.8308
86250030107620	6.7034
86250030107630	5.3416
86259902152020	2.826263
86259902202020	0.5159
86259902202060	0.558613
86300012001620	8.492
86300020001810	13.590863
86300035101820	47.0844
86300035101830	12.4938
86300035104020	13.541
86309902801820	3.0052
86309903321810	0.7656
86309903324210	1.492854
86309904104220	2.536281
86330015002020	4.719
86330050002020	0.8184
86330065002025	1.4652
86330070002025	7.7616
86350010102010	2.053337
86350020102010	0.387937
86350037102010	4.7058
86350037102015	4.7212
86350050002005	0.586663
86350050002010	0.3938
86400050102005	0.0726
86409902142010	0.505263
86501030102015	1.3816
86501030102020	1.452737
86501030102030	1.542937
86602020102005	16.3559
86602020102007	7.2358
86602020102010	0.261063
86720020001620	0.996413
86750020102005	0.866063
86750030102005	0.618937
86802006102020	0.619663
86802008102020	6.0885
86802028102020	14.2362
86802040102010	0.789591
86802040102011	0.8932
86802065102020	0.8184
86802065102030	2.7676
86802320001820	6.149
86802340102020	0.4939
86803000002000	0.020317
86804030102005	0.229537

86804030104205	2.187427
86805005102007	48.821663
86805005102008	40.304
86805005102060	10.585883
86805010102010	0.9108
86805035102015	7.2754
86805035102020	0.5764
87100060002010	0.4763
87300018101720	0.41085
87300020102000	7.15
87400010102010	1.042063
87400030002010	0.091663
87400046000960	0.180763
87991002361820	8.0476
87991003101807	2.3243
87991003102010	2.3837
88100010001805	0.023045
88100020004805	0.249546
88150020102012	0.004136
88150070000935	0.01144
88209903204730	0.189937
88250020104410	1.5202
88350010000940	0.506
88350010004040	0.160831
88350065102050	0.02178
88359902154795	0.117337
88402020003721	0.062546
88402020004020	0.056969
88402020004418	0.05841
88501525100120	0.36806
88501560100310	0.08426
88501560100320	0.25047
89100010003705	0.407077
89100010003720	0.186637
89100010105230	0.412038
89100010105237	1.4795
89150007003920	6.618777
89150010005110	0.118778
89200017004210	0.061875
89200025003720	0.143363
89254060004220	19.661763
89991002263720	0.611116
89991002266410	243.32
89991002266420	64.02
89991002266460	55.33
89991002313710	2.124463
89991002313720	1.043537
89992004743720	0.087505
89994002335225	0.161337
89994002455210	0.11825
89994003224222	0.028369
90050003003710	2.016663
90050003004010	3.843884
90050003004030	0.226116
90050010000903	0.79849

90050010000904	0.061534
90050010000905	0.019492
90050010000910	0.021076
90050010003720	0.201531
90050010004005	0.114213
90050010004010	0.038566
90050010004015	0.052283
90050010006375	8.57505
90050013000110	0.8151
90050013000120	0.9174
90050013000130	1.305337
90050013000140	1.1319
90050030003703	0.258379
90050030003705	0.652916
90050030003710	0.7458
90050030004005	1.1
90050030004010	1.565663
90050030004015	2.738758
90050030204015	5.1898
90050030204020	6.53862
90050030204030	5.03756
90051010102005	0.08085
90051010103905	2.00244
90051010104005	0.096613
90051010104105	0.117513
90051010109420	0.341913
90051015004020	1.2287
90051015004030	0.810337
90051020002010	0.194337
90051020004010	0.375837
90051036104120	0.474771
90059902034020	0.2508
90059902034030	0.285758
90059902104010	0.554246
90059902194020	0.22176
90059902194030	0.74338
90059902194040	2.46488
90059902594020	0.181379
90059902654020	2.8644
90059903200914	0.144419
90059903200915	0.046079
90059903200917	0.141493
90059903200918	0.156959
90059903200927	0.044099
90059903201615	3.810752
90059903201810	0.045001
90059903201820	5.324737
90059903203716	7.679155
90059903203718	2.508583
90059903203720	0.502854
90059903204109	7.679155
90059903204110	4.022337
90060010004020	0.2662
90060020104020	10.478963
90060025006520	12.759263

90060030003720	1.9228
90060040003710	0.108042
90060040004010	0.164021
90060040004020	0.270787
90060040004110	0.937794
90070060004020	0.10197
90070060005930	0.8668
90100010004210	0.044935
90100010104210	0.003542
90100050103705	0.3388
90100050104205	0.2277
90100065104210	0.095502
90100065203710	0.429
90109802104200	0.216898
90109803104200	0.049962
90109803353720	0.125719
90109804434220	0.101475
90150026103720	0.2475
90150030002020	0.896665
90150030004010	0.31922
90150030004510	0.095887
90150030101810	0.941963
90150030103705	0.072842
90150065002010	0.228954
90150078003720	1.19515
90150078004030	7.174937
90150080002920	0.145563
90150080003710	0.099
90150080004215	0.098637
90150085002905	0.038379
90150085003705	0.074063
90150087103710	0.2475
90154020002005	0.257763
90154020003705	0.0363
90154035103705	0.144034
90154045003710	0.0803
90154045003920	2.33255
90154045004510	0.079838
90154050102910	0.030668
90154050103310	0.063019
90154050103705	0.009823
90154050104210	0.011671
90154065003710	2.659558
90156080002010	1.6577
90159902053710	0.068937
90159902054120	4.539337
90159902153710	0.946231
90159902253700	0.09185
90159902254200	0.091663
90159903293710	7.85345
90209902083735	0.049896
90210030302025	0.068563
90210030302030	0.566401
90210030304020	0.0528
90220015103710	5.1986

90229902104007	0.052085
90229902104120	0.017248
90250025002020	3.446113
90250025003710	1.107238
90250025004210	1.020613
90250070003730	1.055263
90250070004020	5.30068
90250070004030	5.7145
90250510000110	3.800863
90250510000115	5.7893
90250510000125	1.692163
90300050004110	0.01089
90300050004120	0.0506
90300050004525	0.087087
90300050004530	0.240834
90300060000920	0.057178
90300060004060	0.753357
90300060004540	0.877173
90350010003720	10.109
90350010004205	0.164263
90350022003720	5.423
90350060003720	69.6212
90372030002050	3.091
90372030003730	0.34045
90374035304020	0.17677
90450030003710	0.029865
90550005103710	0.267663
90550005104210	0.2464
90550020003705	0.228316
90550020004105	0.153813
90550020004205	0.193358
90550020053705	0.066
90550020054105	0.225137
90550020054205	0.30294
90550020103710	0.1628
90550020103920	0.45496
90550020104105	0.270237
90550020104205	0.276716
90550025100910	0.117304
90550025102005	0.08272
90550025103705	0.044
90550025103920	0.20119
90550025104010	0.2398
90550025104110	0.195294
90550025104205	0.043637
90550025104520	0.13321
90550025153705	0.265837
90550025203920	0.94677
90550030103705	2.174821
90550035003705	0.127963
90550035004020	14.703887
90550035004105	0.234355
90550035004205	0.111287
90550040000910	0.49632
90550040003705	1.07107

90550040003710	0.190663
90550040004005	3.4584
90550040004203	0.783013
90550040004205	0.193963
90550050104205	1.723337
90550055101712	0.112343
90550055101714	0.112904
90550055102005	0.1155
90550055103705	1.73965
90550055103710	0.826463
90550055104205	0.3025
90550060002005	0.081763
90550060003705	0.183513
90550060003710	0.093588
90550060004005	0.236687
90550060004205	0.145937
90550060103705	0.220363
90550065003710	7.56525
90550065004105	3.3
90550068103710	0.100287
90550068104120	1.949387
90550068104210	0.319
90550070003710	5.319413
90550073103710	0.28556
90550073104210	0.25762
90550075003715	0.05577
90550075003720	0.033319
90550075003725	0.0484
90550075004020	0.185427
90550075004115	0.058168
90550075004118	15.773109
90550075004120	0.306317
90550075004205	0.123772
90550075004210	0.055396
90550075004215	0.044231
90550075103720	0.159148
90550075104208	0.076307
90550075203705	0.14355
90550075204205	0.69465
90550075304120	1.172336
90550075304205	1.297263
90550075323705	1.526558
90550082102010	0.2893
90550082103710	0.136158
90550082104210	0.186021
90550085103400	1.155176
90550085103705	0.017468
90550085103710	0.015796
90550085103720	0.0792
90550085104105	0.411587
90550085104110	0.144287
90550085104205	0.03795
90550085104207	0.096569
90550085104210	0.022264
90550085104215	0.132737

90559802403725	2.428294
90559902321825	0.893112
90559902324225	1.35806
90600000004200	0.052558
90650000004100	0.004565
90650000004200	0.000748
90650015003730	0.02035
90650015004110	0.019569
90650015004130	0.012441
90650030001700	0.097977
90650040004200	0.012606
90660080003710	0.078683
90660080003715	0.051502
90660080003724	0.257752
90660080003725	0.097526
90660080003726	1.209175
90660080003732	3.230975
90660080004045	3.281146
90660080004120	0.032351
90660080004140	0.114873
90734020002020	12.573
90736030000310	0.020537
90738050102025	0.239338
90750015002020	25.010854
90750015004020	98.374573
90750030000910	0.047047
90750030000932	0.449779
90750030000948	2.5146
90750030002017	18.3656
90750030003940	1.52108
90750030004005	0.5632
90750030004340	0.088616
90750030004530	0.193589
90773040003715	17.778354
90773040003720	0.506913
90784060003720	1.5983
90784075004210	0.383163
90784075004230	0.472637
90800080103720	0.031834
90809902603700	0.027181
90850010004220	0.199573
90850025003710	0.052437
90850025003730	0.06523
90850025003735	0.258049
90850025005920	10.963337
90850045004205	0.119823
90850060003720	0.2871
90850060004210	0.061457
90850060005920	0.8316
90850060005930	1.025563
90850060102015	0.08228
90850060103730	0.230615
90850060103735	0.052338
9085006010E420	0.477268
90850065104110	0.035772

90859902885930	0.9262
90859902903710	0.298463
90859902906410	45.452
90859902934120	0.018205
90859902954120	0.014729
90872010003720	0.336017
90900017004120	0.934439
90900030004120	2.126916
90900035000910	0.160919
90900035003720	0.132737
90909902104540	0.050897
90970005004000	0.013552
90970035004300	0.03069
90971020003713	0.03971
90971020004210	0.011506
90971020004240	0.061039
90971020004440	0.072776
90971040004300	0.02662
90971501304060	0.012705
90972000003700	0.006468
90972079003700	0.127479
90977000004000	0.036696
90979902454219	0.02827
92000020002010	0.026719
92100030100940	0.019965
92100030102020	0.017677
92100060002008	0.029601
92100060002009	0.029601
92100060002010	0.029601
92200040002015	0.008536
93000007002020	1.1
93000010100110	0.0946
93000020102110	10.40325
93000020102130	34.1
93100025000320	0.307263
93100025000330	0.4521
93100025000340	0.9306
93100025007320	1.322937
93100025007330	1.845063
93100025007340	3.663363
93200040002025	0.55242
93200040002030	0.76175
93400020100920	20.856
93400020102010	4.9225
93400020102030	3.56268
9340002010E540	6.1622
93400030100305	0.42988
94200037002105	42.0849
95033649000135	0.131087
95033649000170	0.21505
95094515000120	0.118437
95094515000130	0.167937
95094515000150	0.111837
95094515000170	0.251163
95094515000185	1.114575

95095403000115	0.045837
95095403000145	0.114037
95095403000345	0.03135
95123904000130	0.201212
95183603000160	0.05489
95210354000170	0.06006
95212741000120	0.275
95212742000125	0.06248
95213663060120	0.063063
95335428000122	0.24255
95366360000140	0.1782
95391536000150	0.0715
95391536000160	0.105138
95391536000320	0.016863
95391536000340	0.01375
95391536000350	0.02035
95391536000360	0.056793
95391536000440	0.147213
95391536000520	0.108537
95391536000535	0.064075
95391536000750	0.04972
95391536000940	0.099
95391536007230	0.046684
95391536007250	0.082258
95391536007260	0.11726
95391536007265	0.153637
95392736000124	0.13882
95485403000120	0.060137
95485403000330	0.1177
95541513540130	0.051788
95570369000140	0.11209
95606356000150	0.164087
95990218200155	0.136642
95990221000120	0.092312
95990221000140	0.09735
95990221000340	0.101387
95990239000365	0.097713
95990239000430	0.06545
95990239000460	0.08657
95990239000470	0.13695
95990309090155	0.081862
95990421660100	0.150304
96201020202070	0.013376
98401010002000	0.003047
98401040002010	0.042768
99200020100110	1.99375
99200030000110	2.84823
99200030000305	24.41505
99402020000110	2.740837
99402020000140	10.9483
99402020300120	0.206063
99402020300130	0.5808
99402020300150	0.774037
99402020302020	0.87384
99403030100120	0.08283

99403030100330	0.15246
99403030101920	0.385143
99403030300620	0.117788
99403030300630	0.194975
99404035000320	0.501237
99404035000325	1.017137
99404035000330	1.5554
99404035000335	3.039113
99404070000310	1.17678
99404070000320	1.1396
99404070000330	2.07075
99404070002020	2.349237
99404080000105	0.06853
99404080000110	0.11209
99404080000120	0.51227
99406010000305	0.05819
99406010000315	4.77532
99406010000325	2.09726
99450010001840	0.454707
99450010002900	0.061974
99750005002000	0.002013
99750015002000	0.004598