



Generic Pricing for Applicable Pharmacies in the state of IN
Updated as of 7/23/24

GPI	PRICE
01100010102125	5.01170
01100010102135	33.98250
01100040100310	0.03381
01100040100315	0.05854
01200010100105	0.03041
01200010100110	0.05865
01200010100303	0.05980
01200010100315	0.08200
01200010101910	0.01296
01200010101913	0.01875
01200010101915	0.01533
01200010101924	0.01840
01200020200110	0.23288
01200020302110	1.32250
01200020302115	1.44900
01200020302120	1.36505
01200020302125	2.26550
01200020302132	29.90000
01300020100110	0.26496
01300020100115	0.50198
01300040102105	2.27700
01300040102115	5.27045
01300040102127	38.35250
01300050102115	6.09500
01300050102120	7.50375
01300050102131	46.35650
01990002200310	0.65857
01990002200320	0.14145
01990002200340	0.16963
01990002201915	0.02783
01990002201920	0.15468
01990002201935	0.03577
01990002201960	0.03036
01990002252110	2.01250
01990002252120	4.22855
01990002252152	27.62300
01990002702120	1.87450
01990002702130	2.15395
01990002702140	3.16250
01990002702150	22.40200
01990002702170	43.68850
02100010000105	0.13478
02100010001910	0.03818
02100010001915	0.07625

02100015102110	1.35930
02100015102115	0.87630
02100015102125	6.27095
02100020000105	0.04147
02100020000110	0.06040
02100020000120	6.64585
02100020001910	0.02185
02100020001915	0.02335
02200060102105	4.55745
02200060102110	6.53292
02200062000320	0.25139
02200062000330	0.52302
02200062001910	0.04773
02200062001920	0.05555
02200065050310	0.15353
02200065050315	0.35420
02200065102105	2.63350
02200065102115	6.24036
02300040000120	0.28635
02300040001920	0.04965
02300040001930	0.07073
02300060000120	6.06142
02300060001910	0.24357
02300060001920	0.33810
02300065100320	0.43930
02300065100330	0.86940
02300065101930	0.46725
02300080002110	3.74394
02300080002117	6.89080
02300080002120	12.45833
02300090102105	0.77510
02300090102110	0.83490
02300090102115	1.19255
02300090102117	3.19470
02300090102120	2.47250
02300090102122	6.21230
02300090102125	11.99450
02400040102110	3.41780
02400040102122	6.54350
03100005000305	0.58267
03100005000310	0.98287
03100005000605	1.30985
03100005000610	1.58700
03100005000615	2.33795
03100030301910	0.51037
03100030301915	0.68103
03400010000320	0.12970
03400010000334	0.25952
03400010000340	0.40557
03400010001920	0.15717
03400010001930	0.09315
03400010002120	1.89405
03500010000310	0.14663
03500010000320	0.24035

03500010007520	1.20750
04000010100305	2.65029
04000010100310	3.09470
04000020000105	0.07671
04000020000107	5.94504
04000020000110	0.10051
04000020000115	1.48445
04000020000305	0.09959
04000020000307	0.12823
04000020000310	0.13800
04000020000315	0.38065
04000020001905	0.18208
04000020100105	0.09292
04000020100110	0.04566
04000020100302	0.04589
04000020100305	1.94465
04000020100307	0.41610
04000020100310	0.04448
04000020100315	0.41610
04000020100610	2.23857
04000020100620	0.75038
04000020100630	1.52237
04000020100640	0.77602
04000020100650	2.83110
04000020102105	11.38500
04000040100105	0.10822
04000040100107	0.19412
04000040100110	0.20769
04000040100305	0.18055
04000040100307	0.30130
04000040100310	0.33902
04000040107520	1.79822
04000040107522	1.58317
04000040107525	1.58317
04000040107528	1.58317
04000040107530	1.79822
04000040107533	1.58317
04000040107535	1.58317
04000040107540	1.79822
04000060100105	0.17630
04000060100110	0.34569
04350070002120	23.42550
05000020100310	0.04416
05000020100315	0.06705
05000020100320	0.13409
05000020112024	0.02523
05000020112028	0.01795
05000034000320	0.06072
05000034000330	0.07636
05000034000340	0.14950
05000034002050	1.27123
05000034112024	0.04221
05000034112028	0.02530
05000034112032	0.01781

05000037100320	1.03538
05000050000340	5.52334
07000010102011	2.16948
07000010102013	2.01250
07000020102035	2.30000
07000020102045	1.55848
07000020112025	0.04729
07000040100305	0.76050
07000070002520	0.89465
07000070002530	3.61013
07000070102034	0.48783
07000070102038	0.49171
07000070102105	39.41050
09000040100305	0.17308
09000040100310	0.23460
09000060000310	0.18446
09000060001210	0.70106
09000070000310	1.01292
09000075000120	5.33888
09000080000105	0.33005
09000080000110	0.39713
11000010401920	135.87250
11000020000105	2.58198
11000020000110	4.01615
11000030100315	4.24879
11000030101805	0.29978
11000030200305	1.76678
11000030200315	2.22065
11000060000305	0.16376
11000080100310	0.07590
11404040000310	0.31154
11407015000310	0.05022
11407015000320	0.06632
11407015000325	0.21755
11407015000330	0.12880
11407015001910	0.08346
11407015001940	0.16790
11407015012010	0.05175
11407015012020	0.03163
11407035000120	0.36647
11407035002020	0.56672
11407060000620	2.19285
11407060001820	5.62602
11407080000320	0.27523
11407080000340	0.95757
11407080001920	1.56998
11407080002120	17.57200
11500025102120	52.70450
11500050102130	21.50500
12102060000320	9.43958
12102060000330	9.43958
12104515200130	0.38755
12104515200140	0.38755
12104515200150	0.77510

12104520000325	0.96638
12104520000350	1.93277
12104525100330	5.73390
12104560000320	0.55353
12105005100320	0.47457
12106030000120	11.08140
12106060000320	0.30150
12106060000330	0.73983
12106060002020	0.08486
12108085000110	1.48028
12108085000330	0.25913
12108085001210	0.15275
12108570100320	0.23153
12109030000330	0.72987
12109035000320	3.72859
12109035000340	7.45718
12109050000320	0.10887
12109050007520	1.04497
12109902200340	0.89853
12109902300308	4.58543
12109902300316	4.58543
12109902300320	0.25568
12109902500320	0.63212
12109902550310	1.35125
12109902550320	2.70250
12109902552020	1.95752
12109903300320	0.52172
12109903330340	25.86580
12200010002020	135.61490
12200030102110	34.99864
12200066100320	1.63165
12200066102120	0.97436
12352015100320	19.73362
12352030000320	0.21160
12352030000330	0.25338
12352050000315	4.56243
12353070000340	16.21891
12353070000360	13.29237
12405010000110	0.05014
12405010000320	0.05743
12405010000330	0.07963
12405010001810	0.05628
12405010102030	0.20286
12405085100310	0.15972
12405085100320	0.29389
12408040000305	0.17518
12408040000310	0.26488
12408040000320	0.53705
12504060200110	0.28175
12504060200115	0.30705
12504060200120	0.42665
12504060201910	0.09335
13000010200305	1.47200
13000010200310	3.86400

13000020100303	0.08660
13000020100305	0.07086
13000020100308	0.26002
13000020100310	0.33465
13000025100310	2.28436
13000030100310	1.38000
13000040000310	56.54447
13000060100119	0.34538
13990002050310	0.30901
13990002050320	0.73485
15000002000320	3.01875
15000007000310	3.31718
15000050000305	44.08142
15000060101805	0.21755
16000035000107	4.49742
16000035000305	0.02873
16000035000310	0.04945
16000035002030	0.01780
16000053000310	1.02494
16000053000320	2.04988
16000055000305	0.35133
16100004202132	22.42500
16100010102105	4.05605
16140010002120	36.05250
16140010002130	68.36750
16150030102130	24.40300
16150050002120	2.62890
16150050002140	4.48615
16159902402120	11.16650
16220020100105	0.14766
16220020100110	0.05474
16220020100120	0.10028
16220020222120	0.06601
16220020302033	0.69475
16220020312020	0.10120
16220020312030	0.15180
16220020312040	0.17710
16230040000330	0.65895
16230040001920	1.05585
16230040002040	0.03084
16270030002130	18.03200
16270030002140	16.67500
16280080100110	0.49163
16280080100120	0.97693
16280080102110	0.64285
16280080102115	7.37610
16280080102120	2.07000
16280080102125	19.78000
16280080102130	32.08500
16280080102160	0.30314
16280080102170	0.46575
16300010000310	0.20585
16300010000320	0.48530
16400020001820	0.54494

16400060000330	50.03612
16800015203020	23.39100
16800020100310	0.38675
16800020100320	1.04903
16800020200305	0.17078
16800050001810	2.37375
16800050100110	0.93702
16800050100115	0.08487
16800050100120	0.14640
16800050150120	0.17998
16990002300310	0.02705
16990002300320	0.03807
16990002301810	0.02553
16990002302010	0.58573
16992004200325	1.59333
16992005200128	1.20647
16992005200130	2.31725
16992005200320	5.46250
16992005200322	1.85150
21100009102110	75.15250
21100009102120	203.55000
21100015002030	0.76130
21100015002035	0.63020
21100015002040	0.51111
21100015002045	0.51520
21100020002020	0.15870
21100020002025	0.15882
21100028002025	0.71645
21100028002030	0.62675
21100028002120	27.02500
21100028002130	106.09900
21101020000105	0.51026
21101020000110	0.79040
21101020002120	93.70200
21101020002125	187.13950
21101020002130	247.57200
21101025002110	37.46700
21101040102110	137.42500
21104070000110	0.23153
21104070000120	0.69000
21104070000140	2.74160
21104070000143	3.75207
21104070000147	4.86368
21104070000150	6.62170
21200010102105	20.12500
21200010102115	40.45700
21200040102010	0.32235
21200040402210	9.31500
21200050002105	52.11800
21200050002110	74.95700
21200050002120	151.09850
21200055001320	18.18035
21200055001330	11.15653
21300003001920	21.86150

21300005000320	0.13992
21300005000350	0.32459
21300007002015	15.10295
21300010002040	0.83203
21300015002120	39.38750
21300030002020	0.39330
21300030002025	0.39330
21300030002030	0.22839
21300030002035	0.17975
21300034102110	4.00200
21300034102140	16.15750
21300034102160	41.10100
21300040000305	0.46368
21300050100310	0.08959
21300050102062	2.59900
21300050102063	1.06375
21300050102069	0.61065
21300050102075	0.62071
21300050102150	73.14000
21300053102110	14.28300
21300053102120	39.75550
21300053102125	143.75000
21300053102140	83.66250
21360025100320	0.57538
21360025100330	1.54368
21360025100360	1.79592
21402420000320	0.16100
21402460000330	95.58225
21402680100310	0.06095
21402680100320	0.09852
21402685100320	12.89265
21402810000310	0.06913
21402835000320	0.27102
21402860000320	0.05098
2140353000E530	5.17500
21404020100305	0.09373
21404020100310	0.12673
21404020101810	0.10445
21405010106407	138.00000
21406010200320	0.77289
21406010200330	5.64190
21500005001310	12.65000
21500005001315	9.48750
21500005001317	21.99375
21500005002030	5.33600
21500005002040	4.08538
21500010002025	1.13620
21500010002040	1.03132
21500012001325	1.17530
21500012001335	0.65626
21500012001350	0.48185
21500020102005	7.42900
21500050802020	9.46450
21500050802025	8.07070

21531560002120	3598.40756
21531835100320	0.25696
21531835100340	0.95833
21532530000310	6.90383
21532530000320	6.52088
21532530000325	10.61067
21532530000330	13.87705
21532530007310	325.24629
21532530007340	341.90691
21533026100320	41.02671
21533042100320	43.55070
21533060400320	24.98375
21533070300120	35.95229
21533070300130	71.90498
21533070300135	105.48416
21533070300140	122.42161
21536015002120	16.10000
21550040102025	2.27700
21550040102030	2.01250
21550040102035	3.51363
21550080102120	74.86500
21700008102020	5.04045
21700020002110	5.88110
21700030000105	0.13846
21708080000110	6.61227
21708220000120	4.46591
21755040100310	0.17699
21755040100325	2.34120
21755040100335	2.24345
21755040100345	1.33124
21755040102120	4.97950
21755040102130	8.97000
21755040102150	16.72100
21755040102160	16.76700
21755040102170	57.46550
21755050102021	1.51603
21755050102030	7.91752
21758050002010	0.74750
22100012006720	0.37203
22100012007530	9.51280
22100017000360	437.75708
22100020000315	0.05773
22100020000320	0.10350
22100020000325	0.12443
22100020000330	0.17492
22100020000335	0.13352
22100020000340	0.15767
22100020000345	0.28555
22100020001005	0.05269
2210002000B720	6.72147
22100020202005	0.50968
22100020202010	1.52766
22100020202011	4.01994
22100020202040	0.23782

22100020202045	0.21083
22100020202060	0.27232
22100025000303	0.07659
22100025000305	0.12225
22100025000310	0.12328
22100030000310	0.05911
22100030000315	0.44160
22100030000320	0.61341
22100030000330	1.32480
2210003000B705	0.05695
22100030101810	3.97095
22100030101815	7.94190
22100030202105	2.74068
22100030202110	2.83452
22100030202115	18.03200
22100030202120	15.81250
22100040000305	9.93888
22100040002020	0.20815
22100040202020	0.06424
22100040202025	0.90579
22100040202040	0.59033
22100040202050	1.44667
22100040202060	2.05487
22100045000305	0.01507
22100045000310	0.02162
22100045000315	0.01806
22100045000320	0.02783
22100045000325	0.04775
22100045000335	0.10120
2210004500B705	0.12541
2210004500B710	0.12195
2210004500B720	0.19332
2210004500B725	0.17705
22100050101810	1.97915
22109902101810	9.20000
22200030100305	0.19182
23100005000105	0.69023
23100005000110	1.12838
23100005000115	1.69522
23100030002020	0.30577
23100030004025	0.58957
23100030004030	0.21474
23100030004040	0.47932
23100030004044	1.67317
23100030004047	0.86020
23100030004050	0.17342
23100030004070	6.54120
23100030102010	2.56565
23100030102015	1.71350
24000035000303	0.03186
24000035000305	0.03692
24000035000310	0.05164
24000035004010	3.10799
24000035004035	0.86595

24000035004040	0.86595
24000035004042	0.86595
24000035004045	0.86595
24000035004050	0.69276
24000035008705	3.19556
24000035008710	3.19988
24000035008720	3.20850
24000035008730	3.21425
24000035008750	3.06188
24000035008810	6.52338
24000035008815	7.93500
24000035008820	5.67813
24000035008824	6.52338
24000035008830	6.52338
24000035008840	6.52338
24000035201705	16.37600
24000035201710	12.17620
24000035201715	21.92360
24991002300305	0.79649
24991002300310	0.79649
24993002120305	0.27025
24993002120310	0.22397
24993002250305	0.53420
24993002250310	0.23726
25100010000305	0.03559
25150035101820	7.82414
2515003510E620	14.05300
25400040000340	4.01350
25960002508820	22.46717
25970002309020	23.25683
25990002100320	0.05381
25990002150316	0.09680
25990002150320	0.07023
25990002200310	0.14621
25990002200320	0.32604
25990002400305	0.04463
25990002400310	0.03601
25990002500305	0.05949
25990002500310	0.18920
25990002500320	0.08584
25990002600310	0.06499
25990002600320	0.07575
25990002900310	0.12944
25990002950310	0.04408
25990003200320	1.14014
25990003200330	1.79920
25990003350320	4.78880
25990003600520	0.20153
25990003600540	0.46561
25990003610112	0.72368
25990003610310	0.06613
25990003610312	0.06599
25990003610320	0.06845
25990003610512	0.12321

25991002050320	0.06722
25992002100310	0.07153
25992002200310	0.10569
25992002200330	0.24889
25992002300310	0.05326
25992002300320	0.05956
25992003300340	0.40389
25993002300315	0.07178
25993002300320	0.05468
25993002300330	0.04549
25993002300350	1.11955
25994002350320	0.48793
26000020200305	0.06210
26000020200310	0.07993
26000020200315	0.07636
26000023201840	0.70096
26000030100305	0.12397
26000040000120	0.12892
26000040000140	0.22494
26000040001705	0.89355
27200027000310	0.00998
27200027000320	0.01224
27200027000340	0.01357
27200030000305	0.01980
27200030000310	0.02937
27200030007505	0.06095
27200030007510	0.04635
27200030007520	0.07413
27200040000305	0.02082
27200040000310	0.00940
27200040000315	0.01187
27200040100310	0.03312
27200040100320	0.03633
27200040100340	0.06107
27250050000320	0.00773
27250050000340	0.00688
27250050000350	0.01393
27250050002020	0.22786
27250050007520	0.02174
27250050007530	0.02875
27250050007560	0.07993
27250050007570	0.11710
27250050007580	0.31901
27250050007590	0.37222
27280040000320	0.09683
27280040000330	0.13455
27280060000310	0.04957
27280060000320	0.06291
27280060000330	0.06291
27300010106410	353.84350
27300020001810	5.35977
27300030000509	0.07495
27300030004020	0.08157
27500010000310	0.06498

27500010000320	0.09775
27500010000340	0.14306
27550065100320	0.57577
27550065100330	0.57577
27607050100320	0.02578
27607050100330	0.03833
27607050100340	0.04920
27992502607520	3.49083
27992502607530	6.98165
27992502607540	6.98165
27997002350320	0.12719
27997002350325	0.10868
27997002350340	0.12087
27997002400310	0.02277
27997002400320	0.02381
27997002400330	0.02799
27997802400320	5.68215
27997802400340	5.68215
27998002400320	0.11635
27998002400340	0.12612
28100010100305	0.01524
28100010100310	0.01431
28100010100315	0.01507
28100010100317	0.01482
28100010100320	0.01724
28100010100322	0.01642
28100010100325	0.01700
28100010100327	0.01771
28100010100330	0.01676
28100010100335	0.02197
28100010100340	0.02198
28100010100345	0.02747
28100020100305	0.08246
28100020100310	0.11144
28100020100315	0.21011
28100050000305	0.46196
28100050000315	0.60249
28100050000320	0.94404
28100050000325	1.10481
28300010000305	0.09706
28300010000310	0.16836
28300020000310	0.18906
29000020100305	2.65842
29000020102005	7.89130
29000030002005	1.03155
30042010100310	0.04907
30042010100335	0.12363
30042010100370	0.12650
30042010102020	0.43240
30042048100360	1.87067
30042048102030	28.06767
30042060102006	1.14195
30042065100305	0.80538
30042065100320	31.56750

30042065100330	0.75900
30042065100380	2.12367
30042065100635	17.33913
30042090001320	1.84000
30042090002020	0.16905
30043020002020	1220.70775
30043020002080	15.25459
3004407000D220	511.12230
30053060100320	0.08062
30090025106420	171.74100
3009004010E520	81.99500
30170070102005	2.60130
30170070102010	2.98655
30170070102015	4.38150
30170070102020	10.00500
30170070102030	21.01740
30201010100310	0.17158
30201010100320	0.23748
30201010102030	17.03495
30201010102031	17.03495
30201010122010	17.60650
30201010132010	2.95780
30402020000320	0.77194
30454060000320	10.85485
30454060000330	23.14490
30903045100330	0.50204
30903045102010	0.08888
30904520002920	9.84477
30905030000105	0.04589
30905030000110	0.09166
30905030002050	8.16807
30905040000105	6.44000
30905040000110	12.88000
30905070000110	0.71223
30905070000120	1.30027
30905070000140	4.49535
30905225100320	0.13340
30905225100330	0.26897
30905225100340	0.35037
30908060000320	9.53764
30908060002950	14.25010
30908565103020	14.30753
30908565103040	71.57485
31200010000303	9.00830
31200010000305	0.04002
31200010000310	0.04516
31200010002040	0.40403
32100020000305	0.07038
32100020000310	0.07993
32100020000315	0.05842
32100020000320	0.09637
32100020000325	1.68291
32100025000310	0.22138
32100025000320	0.23184

32100025007520	0.03560
32100025007530	0.05275
32100025007540	0.09718
32100030000710	0.05877
32100030000715	0.05267
32100030000720	0.06751
32100030002060	8.90675
32100030008510	0.41707
32100030008520	0.46422
32100030008540	0.55813
32100030008550	0.77242
32200040007420	0.07437
32200040007430	0.18937
33100010000303	0.07084
33100010000305	0.09328
33100010000310	0.16100
33100030000305	0.24794
33100030000310	0.33615
33100040100305	0.02390
33100040100310	0.02749
33100040100315	0.04163
33100040100320	0.06555
33100040100325	0.04876
33100040102050	0.07792
33100040107025	0.09223
33100040107030	0.11799
33100040107035	0.14548
33100040107040	0.20056
33100045100310	0.03439
33100045100315	0.04669
33100045100320	0.06003
33100045100330	0.09189
33100045120310	0.15813
33100045120315	0.18653
33100045120320	0.28394
33100050100305	1.26650
33100050100310	1.26650
33100050100315	2.41788
33200010100105	0.35144
33200010100110	0.45000
33200020000303	0.00774
33200020000305	0.01194
33200020000310	0.02109
33200021100310	0.27520
33200021100320	0.42401
33200022100310	0.06141
33200022100320	0.06452
33200030057510	0.02335
33200030057520	0.02921
33200030057530	0.03818
33200030057540	0.07602
33200030100305	0.00790
33200030100307	0.06256
33200030100310	0.01076

33200030100312	0.10408
33200030100315	0.01288
33200030102005	0.12512
33200040100310	0.02875
33200040100320	0.03412
33200040100330	0.04792
33200040100340	0.08625
33300007000305	0.00775
33300007000310	0.00922
33300007000320	0.01258
33300007000330	0.01909
33300007207010	4.30637
33300007207020	4.30637
33300007207030	4.30637
33300007207050	4.30637
33300010100305	0.05325
33300010100310	0.07188
33300010100315	0.11477
34000003100320	0.00406
34000003100330	0.00565
34000003100340	0.00925
34000010100305	0.02330
34000010100310	0.04119
34000010100315	0.07234
34000010100320	0.08418
34000010106910	1.06479
34000010106915	1.21521
34000010106920	1.32975
34000010107020	0.14893
34000010107030	0.19930
34000010107040	0.31349
34000010107525	0.80922
34000010107530	0.90313
34000010107540	1.01238
34000010107550	1.31713
34000010107560	1.41603
34000010107570	1.53448
34000010117020	0.14337
34000010117030	0.18132
34000010117040	0.22374
34000010117050	0.32724
34000010117060	0.33976
34000010117070	0.68821
34000010127020	0.05874
34000010127030	0.08772
34000010127040	0.10812
34000010127050	0.11858
34000010127060	0.16662
34000013007505	0.07717
34000013007510	0.07027
34000013007520	0.09039
34000015000110	1.11435
34000015000120	1.62967
34000018100120	1.49500

34000018100125	2.15945
34000020000105	0.16342
34000020000110	0.31924
34000020007530	0.06061
34000020007540	0.05969
34000020007550	0.11546
34000020007570	0.05597
34000020007575	0.06149
34000020007580	0.08993
34000022000120	0.62238
34000024007508	2.11152
34000024007517	2.64650
34000024007535	2.88627
34000030100303	0.06935
34000030100305	0.02812
34000030100310	0.03772
34000030100410	0.12593
34000030100415	0.10442
34000030100420	0.11390
34000030102005	0.89585
34000030107020	0.77982
34000030107025	0.81673
34000030107035	0.81087
35100010100105	0.55775
35100010100110	0.69334
35100030100403	3.33995
3520002010E530	1.31054
35200025100105	0.17722
35200025100110	0.18653
35200025100115	0.29291
35300010100303	0.05003
35300010100305	0.08177
35300010100310	0.12018
35300050000320	0.05451
35300050000325	0.07820
35300050000330	0.19010
35300050006920	0.32028
35300050006930	0.33312
35300050006940	0.52498
35400005000303	0.14222
35400005000305	0.06739
35400005000320	0.22348
35400025000110	0.14260
35400025000120	0.14260
35400025000130	0.14260
36100005100310	0.02289
36100005100320	0.02392
36100005100330	0.03301
36100005100340	0.05095
36100010000305	0.08809
36100010000310	0.07096
36100010000315	0.19033
36100010000320	0.22644
36100020100303	0.01909

36100020100305	0.02358
36100020100310	0.02128
36100020100315	0.03531
36100020102020	0.80799
36100027100310	0.09980
36100027100320	0.13493
36100027100340	0.09813
36100030000303	0.00665
36100030000305	0.00848
36100030000310	0.01058
36100030000315	0.01666
36100030000324	0.02197
36100030000330	0.02522
36100033100310	0.84307
36100033100320	0.71162
36100035100310	0.71841
36100035100320	0.40250
36100040100305	0.19167
36100040100310	0.19167
36100040100320	0.19167
36100040100340	0.19167
36100050000110	0.05942
36100050000120	0.03163
36100050000130	0.03220
36100050000140	0.03565
36100060000310	0.08200
36100060000320	0.07015
36100060000340	0.09361
36150020100310	0.28200
36150020100320	0.32967
36150020100330	0.35113
36150020100340	0.37541
36150030000310	0.03220
36150030000320	0.05367
36150030000340	0.07245
36150040200320	0.01363
36150040200330	0.01870
36150040200340	0.02492
36150055200320	0.03718
36150055200340	0.03782
36150055200360	0.06133
36150070000310	0.06018
36150070000320	0.05865
36150070000340	0.07283
36150080000310	0.04447
36150080000320	0.04843
36150080000330	0.06606
36150080000340	0.10388
36170010100320	2.78530
36170010100340	3.49485
36201010008810	2.48975
36201010008820	3.66563
36201010008830	5.21238
36201010100305	0.01043

36201010100310	0.01916
36201010100315	0.02691
36201025100320	0.13835
36201025100330	0.13835
36202005100310	0.02461
36202005100320	0.02898
36202005100330	0.03784
36202005100340	0.04589
36202030100105	0.03588
36202030100110	0.04232
36202030100115	0.07418
36202040100105	0.05244
36202040100110	0.05348
36202040100115	0.04980
36202040100120	0.06596
36250030000320	0.18783
36250030000330	0.29325
36300010100105	9.20403
36400010100305	0.01490
36400010100310	0.01975
36400010100315	0.02997
36400010100320	0.05394
36400010102005	3.56086
36400020000305	0.03174
36400020000310	0.05428
36991502200120	0.04290
36991502200130	0.05658
36991502200140	0.06107
36991502200145	0.05888
36991502200150	0.06164
36991502200160	0.08361
36991802150310	0.42527
36991802150320	0.15249
36991802150330	0.15134
36991802150340	0.17377
36991802350305	0.09143
36991802350310	0.09614
36991802400310	0.18918
36991802400320	0.80834
36991802550305	0.01334
36991802550310	0.01976
36991802550320	0.02141
36991802650330	0.99234
36992002100310	0.13892
36992002100320	0.19550
36992002130310	0.08464
36992002130320	0.08131
36992002130330	0.08131
36992002200310	0.53188
36992002200320	1.11953
36993002050310	0.11078
36993002050320	0.13033
36993002050330	0.11832
36993002050340	0.15065

36993002100310	0.11053
36993002100320	0.15755
36993002100330	0.11091
36993002100340	0.17991
36994002200320	0.38231
36994002200340	0.37580
36994002200350	0.42065
36994002300320	0.07615
36994002300340	0.08318
36994002450320	0.03565
36994002450325	0.04395
36994002450340	0.04740
36994002500320	0.06018
36994002500340	0.07667
36994002500345	0.08280
36994002600320	0.23690
36994002600340	0.24457
36994002600345	0.25722
36994002700320	0.05750
36994002700340	0.06836
36994002700350	0.07130
36994002700360	0.11679
36994002700370	0.11590
36994503200320	1.24200
36994503200325	1.24200
36994503200330	1.44900
36994503200335	1.44900
36994503200340	1.93200
36994503450310	0.35803
36994503450320	0.25492
36994503450330	0.49757
36994503450340	0.50792
36994503450350	0.49833
37100010000305	0.05992
37100010000310	0.07096
37100010006920	0.15180
37100030000303	0.32580
37100030000305	0.65148
37200010000305	0.06199
37200010000310	0.06912
37200010000315	0.12834
37200010002005	0.23805
37200020000305	0.48300
37200030000305	0.01494
37200030000310	0.01864
37200030000315	0.02371
37200030002005	0.10856
37200030002050	0.04562
37200080000310	0.03393
37200080000320	0.03692
37200080000330	0.03784
37200080000350	0.11719
37400030002025	0.06286
37500010100305	0.11627

37500020000305	0.02268
37500020000310	0.04503
37500020000315	0.07786
37500020001820	1.35933
37500030000105	4.56769
37500030000110	4.56769
37600025000305	0.02473
37600025000310	0.04451
37600040000110	0.01470
37600040000303	0.02363
37600040000305	0.00432
37600040000310	0.01164
37600050000303	0.03807
37600050000305	0.04681
37600060000305	0.07797
37600060000310	0.10408
37600060000315	0.18975
37990002200310	0.27784
37990002300105	0.04002
37990002300315	0.03117
37990002300330	0.04901
38000030102015	3.98728
38000083100320	0.02944
38000083100330	0.05681
38000083100340	0.09465
38000095102020	0.64860
38700030000130	0.27421
38700030000140	0.46997
38700030000150	0.72463
3890004000D520	147.48750
3890004000D540	147.48750
39100010002905	0.04618
39100010003005	0.31088
39100010102905	0.10589
39100010103005	0.37203
39100016100330	0.09903
39100016103040	1.43405
39100020100320	0.44083
39100020102705	0.43056
39100020103010	0.94620
39200006006520	0.06120
39200006006540	0.15780
39200025000124	6.80276
39200025000308	2.47275
39200025000310	0.03885
39200025000312	0.03054
39200025000322	3.21450
39200025000323	0.04855
39200025000325	0.04562
39200025100104	0.20853
39200025100107	0.03956
39200025100114	0.25530
39200025100115	0.05026
39200025100130	0.07142

39200030000310	0.07303
39300030000320	0.03912
39400010100310	0.01318
39400010100320	0.01946
39400010100330	0.02581
39400010100350	0.04421
39400030100120	2.51620
39400030100140	1.81436
39400030107530	1.49653
39400050000305	0.02210
39400050000310	0.02309
39400050000320	0.03125
39400058100321	1.17351
39400058100331	1.17351
39400058100341	1.17351
39400060100305	0.01367
39400060100310	0.02247
39400060100320	0.03013
39400060100340	0.04202
39400065100320	0.02620
39400065100330	0.03028
39400065100340	0.05609
39400065100360	0.08653
39400075000310	0.02018
39400075000320	0.01293
39400075000330	0.01750
39400075000340	0.02429
39400075000360	0.04766
39450050000450	0.07002
39450050000460	0.17352
39450050000470	0.11180
39500035100110	0.48842
39500035100120	0.59665
39500045200130	0.14088
39994002300320	0.12957
39994002300330	0.12957
39994002300340	0.13877
39994002300350	0.13877
40100025100120	0.13720
40100060102005	2.76000
40143060100320	0.02313
40143060101920	0.17446
40143080000320	0.11365
40160007000310	32.87083
40160007000320	32.87083
40160015000320	6.84423
40160015000330	6.84423
40304070100310	0.02259
40304070100320	0.03309
40304070100330	0.05505
40304080000302	0.04217
40304080000305	0.03757
40304080000310	0.05712
40304080000320	0.08472

40304090100320	2.50240
40304090100330	1.64642
40304090100340	1.49040
40304090107230	12.80525
40992502150305	2.20110
40992502150310	3.00188
40992502150315	3.01530
40992502150320	0.58458
40992502150325	0.48913
40992502150330	0.79465
40992502150335	0.91310
40992502150350	0.58458
40992502150355	0.48913
40992502150360	0.69767
40992502150365	0.91310
40995002400320	0.83247
41100020150310	0.00445
41100040100930	0.24058
41100040100940	0.28597
41200010150320	0.14122
41200030100105	0.01312
41200030100110	0.01197
41200030100305	0.01049
41200030100510	0.15295
41200030100920	0.00501
41200030101010	0.83476
41200030102010	0.58466
41400020100305	0.02990
41400020100310	0.02070
41400020100315	0.05049
41400020101210	0.01785
41400020102005	1.40300
41400020102010	2.07000
41400020102060	0.01709
41400020105205	0.86442
41400020105210	0.86442
41500020100305	0.03508
41500020101210	0.02586
41550020100120	0.12558
41550020100310	0.02933
41550020100320	0.01780
41550020100510	1.24890
41550020100520	0.52756
41550020102010	0.01380
41550021000320	0.15813
41550024100320	0.05210
41550024100350	0.11270
41550024101820	0.06987
41550027100320	0.03425
41550027102020	0.08772
41550030000320	0.01656
41550030000520	0.18247
41550030002020	0.02022
41550030007220	0.26910

42101020100305	0.01415
42101020100310	0.03393
42101020107405	0.11500
42101040100310	0.03833
42102040102010	0.02952
42102050102015	0.06954
42200015001810	0.99721
42200030002005	1.48212
42200032301810	0.37446
42200045101820	1.43614
42200060103210	0.71995
42300040102010	0.25683
42300040102020	0.52287
42401015102020	0.16292
42401015102030	1.15000
42401060102020	0.47999
42405030103410	0.19550
42500010002010	0.01647
42500010004000	0.22673
42509902803040	0.06475
42509902806440	0.20010
42995502151820	2.47600
43101010100310	0.84525
43101010102010	0.03647
43102010000105	0.04018
43102010000110	0.06854
43102030500110	0.11098
4310203060G110	0.05763
43200010000320	0.01771
43200010000340	0.02300
43200010000910	0.00501
43200010001210	0.02154
43200010007420	0.13678
43200010007450	0.44439
43202010002060	1.82767
43300010002003	0.53948
43300010002005	0.38333
43400010002520	0.02506
43400010002530	0.05437
43400010002535	0.07101
43400010002540	0.03537
43401003404200	0.04267
43992002200312	0.13455
43993002201005	0.01358
43993002277420	0.27744
43993002300315	0.25588
43993002300940	0.05844
43993002597430	0.70648
43993002597520	0.31510
43993002687420	0.55468
43994003900935	0.09063
43995202341210	0.01573
4399520236G110	0.54947
43995702100320	0.07331

43995702301210	0.01909
43995803080910	0.01803
43995803120930	0.07493
43995803321210	0.02505
43995803500930	0.03616
43996202100320	0.06785
43996202307435	0.27760
43996202307492	1.36275
43996703500310	0.07570
43996903400120	0.13800
43996903400910	0.01791
43997002282020	0.01063
43997002520105	0.40193
43997002520345	0.05635
43997002520905	0.02508
43997002520910	0.00797
43997002520924	0.01087
43997002521220	0.00627
43997002527430	0.35938
43997002527475	0.57993
43997303100908	0.02106
43997303100965	0.07183
43997303101210	0.02086
43998304100320	0.07570
43998304100915	0.08016
44100030102020	0.04490
44100080100120	12.16892
44150010102505	0.32209
44201010100305	0.14674
44201010100310	0.12547
44201010101205	0.02069
44201010102515	0.03143
44201010102520	0.44122
44201010102555	0.11837
44201010102560	0.11837
44201010103410	1.16488
44201012102520	0.24725
44201027102520	1.07669
44201045102510	0.12113
44201045102520	0.13616
44201045102530	0.13555
44201045102560	1.09288
44201060200305	0.44494
44201060200310	0.45655
44201060202005	2.07000
44209902012015	0.07475
44209902413220	12.17083
44209902413240	13.92064
44209902708020	0.54990
44209902708030	0.71780
44209902708040	1.15383
44300040001010	0.04301
44300040002010	0.08677
44300040007440	0.33281

44300040007455	0.41170
44300040007540	0.14640
44300040007560	0.22253
44400015001830	0.28540
44400015001840	0.30743
44400015001850	2.38970
44450065000310	0.41343
44450065000320	0.08740
44504085007420	2.07393
44505050100330	0.02717
44505050100516	0.04115
44505050100520	0.04115
44505050103020	0.34308
44505080000310	0.23422
44505080000320	0.27255
45550060000120	1.01665
45550060000325	0.62825
45550060000345	1.88472
46100010101820	0.00522
46100020102000	0.00478
46109902105100	0.00917
46200010000610	0.00581
46200010005205	0.07659
46200030001799	0.02443
46200060200110	0.07897
46200060200303	0.00920
46200060200315	0.19420
46200060200318	0.48013
46200060200515	0.11615
46200060201220	0.02669
46300003000500	0.09967
46300010000330	0.08616
46300010002900	0.01363
46300020100310	0.03278
46300025002900	0.03336
46300030100120	0.05584
46300030100132	0.03587
46300030102925	0.01287
46300030102929	0.01205
46300030102943	0.01458
46300030102948	0.01521
46300030102951	0.02543
46300030102958	0.02134
46300048002900	0.03226
46400010001700	0.00868
46500010055120	0.44819
46500010100105	0.03689
46500010300110	0.01024
46500010300120	0.02634
46500010300305	0.02967
46500010300910	0.00822
46500010305110	0.38602
46600010005206	0.40480
46600010005209	0.10488

46600010005215	0.12650
46600010005250	0.09407
46600020002010	0.00767
46600033002910	0.01014
46600033003020	0.62867
46991002770320	0.01088
46992003602020	0.11559
46992004302120	0.00493
46992005302130	0.00337
46992006302120	35.59250
47100010100310	0.06613
47100020100105	0.04888
47100020100305	0.04505
47100020102005	0.02798
47100030201505	1.80545
47300010000307	0.08970
47300010000507	0.05558
47300010001805	0.01010
47300010001830	0.01013
47300020000100	0.03496
47300020000300	0.02691
47300020003000	1.11550
47300025000500	0.16138
47300060100145	0.38456
47990002410100	0.22387
47990002450120	0.02553
47991002080320	0.22569
48200010000310	0.00955
48200010000325	0.00849
48300010000504	0.26594
48300010000510	0.01089
48300010000520	0.02384
48300010000545	0.04871
48300010001815	0.01865
48400020000305	0.02335
48400020000310	0.02818
48400020000315	0.04324
48990002150520	0.04025
48990002151809	0.01030
48991003101810	0.00642
48991003101835	0.00729
49101010102022	5.56830
4910101010E510	0.98325
49101030100310	0.06613
49101030100710	0.06383
49101030101055	0.03304
49101030102050	0.76590
49101030107220	0.06682
49101030107420	0.13984
49102030000310	0.07038
49102030000315	0.11408
49102030002010	0.35604
49102030002012	0.27692
49102030002013	0.29440

49102030002014	0.28043
49102030002060	0.12399
49102060100305	0.49335
49102060100320	0.81285
49103010100105	0.04393
49103010100305	0.04646
49103010102005	5.47285
49103010102050	0.10153
49109902450110	0.08729
49109904050320	1.02603
49109904051030	0.25494
49200010000305	0.40377
49200010000310	0.15847
49200010000315	0.17055
49200010000320	0.35673
49200020100303	0.06517
49200020100305	0.07635
49200030000310	0.03092
49200030000320	0.01843
49200030000340	0.02320
49200030001920	0.05865
49200030002017	0.33350
49200030002020	0.34414
49200030002030	0.15284
49250030000310	0.23173
49250030000320	0.31375
49270020006520	4.64600
49270020006530	4.55323
49270025103010	5.97118
49270025103020	4.65175
49270025103040	4.65175
49270025106520	0.07434
49270025106540	0.05779
49270040006510	0.06325
49270040006520	0.04179
4927004000H315	1.34769
4927004000H330	1.34769
49270060000620	0.12267
49270060006510	0.03048
49270060006520	0.02167
49270060006530	0.03080
4927006000H320	0.29654
49270060100620	0.13225
49270060106520	0.51339
49270070100610	0.02325
49270070100620	0.02830
49270070102120	1.31790
49270070103020	4.88022
49270076100620	0.08715
49300010000305	0.15021
49300010001820	0.11219
49992003150120	2.73815
49993503300520	0.27346
49996002600120	0.32008

49996002600140	0.31970
49996002603020	13.22730
49996002603040	13.22730
50200030000310	0.01392
50200050000305	0.01955
50200050000310	0.03358
50200050000510	0.01783
50200060008610	2.62545
50200070100120	1.47890
50250035100310	0.58593
50250035102010	3.20850
50250035102015	1.72788
50250065007220	0.04025
50250065007240	0.06325
50250065050310	0.03028
50250065050320	0.03335
50250065052024	0.19826
50250065052030	0.14375
50250065052070	0.11983
50250070102020	0.87630
50280020000110	14.63950
50280020000120	29.39400
50280020000130	47.14425
50280020006320	32.46833
50280035102130	14.95000
50300030000110	1.44535
50300030000115	2.39583
50300030000120	4.41217
50309902100620	0.77890
51200005000330	0.06268
51200005000560	0.18652
52100040000120	0.22966
52100040000325	0.19976
52100040000350	0.37306
52160015101320	0.17102
52200020000120	0.03412
52200020000135	0.03585
52200020000510	0.01944
52200020000530	0.05730
52200020001810	0.05980
52300020100303	0.02406
52300020100305	0.03269
52300020102005	0.43585
52300020102013	0.01580
52400020002010	0.01074
52450045000110	0.27313
52450045000120	0.27313
52500020100120	0.24134
52500030000220	6.28495
52500030000670	0.61343
52500030005105	0.06136
52500030005240	0.99207
52500030006530	1.35873
52500030007020	0.21390

52500030206420	115.87688
52500060000310	0.11416
52500060000610	0.12382
52554015100310	0.87860
52554015100320	1.21057
52800020100120	0.09252
52800020100320	0.07452
52800045200540	1.97928
52800045200550	1.97928
52800045200560	1.97928
52800070050340	0.15175
52800070053020	0.78008
52800070053040	1.02529
52800070100320	1.82882
52800070100340	0.40333
54100010207520	0.23575
54100010207530	0.27217
54100020207520	0.36417
54100020207530	0.36417
54100045200330	0.02036
54100045201220	0.02134
54100045202010	0.02930
54100045207520	0.03830
54100045207530	0.04037
54100045207540	0.05106
54100055200320	0.05430
54100055200330	0.06440
54100060200320	0.09755
54100060200330	0.08490
54100060207020	0.12228
54100060207030	0.13851
54100065200320	0.10465
54100065207020	0.86212
54200050007520	14.17720
54200050007530	15.24478
54300010100310	0.06475
54300010100320	0.06463
54300010100330	0.11178
54300010100340	0.17365
54400025100310	0.20528
55100018103720	1.05455
55100035004020	0.10416
55100055002010	0.01423
55104020003705	0.05111
55104020003710	0.21083
55104050103710	0.07565
55104050105205	0.64236
55104050106410	7.15300
55104050106430	15.91600
55104070003710	0.42755
55104070003720	0.66585
55104070005210	7.63600
55104075004220	3.30750
55350020000310	3.42844

55350020003705	0.26382
56202010200420	0.08706
56202010200440	0.07188
56202010200460	0.13156
56202020002010	0.01484
56202022002025	0.02032
56202030102020	0.02137
56300010100303	0.09085
56300010100305	0.07498
56300010100310	0.08729
56300010100353	0.16483
56700040002005	0.00604
56700060002010	0.00267
56851020000120	0.08178
56851030000320	0.03533
56852010107530	0.07565
56852060000120	0.08817
56852060000140	0.16292
56852070100110	0.02864
56859902250120	1.27573
57100010000305	0.00733
57100010000310	0.00773
57100010000315	0.00968
57100010000320	0.02116
57100010007205	0.74957
57100010007210	0.77464
57100010007215	1.53433
57100010007220	2.61246
57100010007505	0.05865
57100010007510	0.06057
57100010007520	0.06708
57100010007530	0.07150
57100020100105	0.10350
57100020100110	0.08050
57100020100115	0.09200
57100030100305	0.30970
57100030100310	0.37682
57100030100320	0.52383
57100040000305	0.01182
57100040000310	0.01201
57100040000315	0.01316
57100040001310	0.75977
57100040002001	0.07585
57100060000305	0.01350
57100060000310	0.01438
57100060000315	0.02590
57100060001320	0.54012
57100060002005	0.86216
57100070000105	0.57466
57100070000110	0.75417
57100070000115	1.04708
57200005100310	0.01035
57200005100315	0.03393
57200005100320	0.01033

57200005100330	0.01983
57200005100340	0.05310
57200040100305	0.01369
57200040100310	0.01530
57200040100315	0.02266
57200040101210	0.14884
57200040200105	0.03830
57200040200110	0.05313
57200050000305	3.34397
57200050000310	3.42723
58030050000308	0.18237
58030050000315	0.03903
58030050000330	0.04906
58030050000345	0.07283
58030050007215	0.22272
58030050007230	0.12918
58030050007245	0.32315
58100030100305	0.31453
58120080100305	0.01702
58120080100310	0.02684
58120080100315	0.04683
58120080100325	0.34581
58120088100310	0.47763
58120088100320	0.47763
58120088100340	0.52478
58160020100310	0.01415
58160020100320	0.01760
58160020100340	0.02289
58160020102020	0.04672
58160034100310	0.02174
58160034100320	0.02320
58160034100330	0.03525
58160034102020	0.05453
58160040000110	0.01687
58160040000120	0.01904
58160040000140	0.02928
58160040000310	0.02461
58160040000320	0.02668
58160040000360	0.15410
58160040002020	0.08999
58160045100310	0.10511
58160045100320	0.11581
58160045100330	0.15399
58160045107020	3.28517
58160045107030	3.52552
58160060000310	0.02149
58160060000320	0.02910
58160060000330	0.04456
58160060000340	0.04996
58160060001820	1.37623
58160060007520	0.18553
58160060007530	0.19473
58160060007540	0.21275
58160070100305	0.01754

58160070100310	0.02415
58160070100320	0.03355
58160070101320	0.04868
58180020207510	0.17672
58180020207520	0.20547
58180020207540	0.20853
58180025106720	0.03815
58180025106730	0.03864
58180025106740	0.46805
58180025106750	0.05972
58180090100320	0.02289
58180090100340	0.03105
58180090100350	0.02358
58180090100360	0.02611
58180090100370	0.03255
58180090107020	0.02785
58180090107030	0.04485
58180090107050	0.07296
58180090107510	0.23997
58180090107520	0.15602
58180090107530	0.15257
58180090107540	0.23665
58200010100305	0.01633
58200010100310	0.02359
58200010100315	0.03314
58200010100320	0.05141
58200010100325	0.06360
58200010100330	0.08338
58200020000310	0.77418
58200020000315	1.32630
58200025100120	0.05739
58200025100130	0.08924
58200025100140	0.12305
58200030100305	0.05969
58200030100310	0.07774
58200030100315	0.14962
58200030100320	0.19550
58200030100325	0.25910
58200030100330	0.45356
58200040100105	0.02749
58200040100110	0.04278
58200040100115	0.06820
58200040100120	0.09200
58200040100125	0.12179
58200040100130	0.20852
58200040101305	0.11644
58200050100305	0.03864
58200050100310	0.04336
58200050100315	0.05451
58200050200105	2.11485
58200050200110	2.11485
58200050200115	2.07652
58200050200120	2.11485
58200060100105	0.02981

58200060100110	0.03634
58200060100115	0.05003
58200060100120	0.07199
58200060102005	0.32910
58200070100305	1.49397
58200070100310	1.49397
58200080100105	2.13636
58200080100110	3.11328
58300040100305	0.05325
58300040100310	0.06107
58300040107420	0.03508
58300040107430	0.03836
58300040107440	0.05597
58300040107520	0.03558
58300040107530	0.05228
59070050007505	0.55047
59070050007510	0.49450
59070050007520	0.55047
59070050007530	0.61180
59070070000303	0.01001
59070070000306	0.01164
59070070000310	0.01688
59070070000320	0.02068
59070070000330	0.02367
59070070000340	0.02753
59070070002010	0.12612
59070070007220	0.46728
59070070007230	0.58239
59070070007240	0.72532
59070070007250	0.95039
59070070007260	1.13768
5907007010G210	229.64350
5907007010G220	459.22950
5907007010G230	688.88450
5907007010G240	918.53950
59100010100305	0.04037
59100010100310	0.04566
59100010100315	0.05325
59100010100320	0.05282
59100010100325	0.07556
59100010100330	0.13881
59100010201305	0.13139
59100010202005	0.83168
59100010302010	7.47845
59100010302020	5.75000
59152020000320	0.13892
59152020000325	0.27175
59152020000330	0.22202
59152020000340	0.43332
59152020007220	0.78534
59152020007230	2.14211
59152020007240	8.15741
59152020007250	10.87659
59153070100310	0.01196

59153070100314	0.01778
59153070100320	0.02506
59153070100330	0.05806
59153070100340	0.07659
59153070100350	0.08382
59153070107505	0.04580
59153070107515	0.07035
59153070107520	0.08165
59153070107530	0.10790
59153070107540	0.12995
59154020200105	0.09729
59154020200110	0.14019
59154020200115	0.21367
59154020200120	0.34397
59155015100710	0.76725
59155015100720	0.83030
59155015100730	0.76130
59157060000305	0.03987
59157060000310	0.04269
59157060000315	0.04715
59157060000320	0.04983
59157060000330	0.05596
59157060000340	0.07296
59157060002120	15.34100
59157060007210	0.09047
59157060007220	0.17097
59157060007230	0.27523
59157060007240	0.25415
59200015100305	0.11903
59200015100310	0.15088
59200015100315	0.21896
59200015100320	0.31200
59200015100325	0.50037
59200015102005	17.71000
59200015102015	11.27000
59200025100305	0.07993
59200025100310	0.13087
59200025100315	0.15042
59200025100320	0.19838
59200025302005	7.66590
59200045000305	0.05693
59200045000310	0.08568
59200045000315	0.09971
59200045000320	0.14697
59200055005215	3.05995
59200055100305	0.07268
59200055100310	0.09373
59200055202010	1.32825
59200080100305	0.29383
59200080100315	0.21844
59200080100320	0.40630
59200080100325	0.46265
59200085100305	0.58282
59200085100310	0.84169

59200085100315	0.37157
59200085100320	1.54940
59250015000305	0.03833
59250015000310	0.03041
59250015000320	0.03455
59250015000330	0.03603
59250015000340	0.05788
59250015000350	0.06325
59250015002020	0.24725
59250015007220	1.66405
59250015007230	1.66405
59300020100105	0.32488
59300020100110	0.42665
59300020100115	0.64826
59300020100120	0.92253
59400023100310	0.09622
59400023100320	0.11807
59400023100330	0.14298
59400023100340	0.17135
59400023100350	0.23805
59400085100120	0.09928
59400085100130	0.12382
59400085100140	0.15793
59400085100150	0.19645
59400085202120	28.05310
59500010100103	0.06187
59500010100105	0.05957
59500010100110	0.18653
59500010100305	0.18090
59500010100405	0.06162
59500010100410	0.11868
60100060000305	0.03312
60100060000308	0.03508
60100060000315	0.04071
60100060000317	0.02636
60100060000320	0.04568
60100060000322	0.07672
60100060000324	0.09706
60100060000325	0.10327
60100060001010	0.01534
60100060102025	21.08318
60201005000310	0.55580
60201005000320	0.62606
60201025101220	0.31469
60201025102002	0.22701
60201025102004	0.25300
60201025102005	1.38000
60201025102010	0.71875
60201030000103	0.31924
60201030000105	0.04175
60201030000108	0.70112
60201030000110	0.05486
60201040000305	0.14525
60201040000310	0.14525

60204035000320	0.04140
60204035000330	0.03462
60204035000340	0.03841
60204070000120	0.06981
60204070000130	0.07096
60204080100310	0.01518
60204080100315	0.01518
60204080100410	0.05210
60204080100420	0.04244
60250060000320	0.35267
60250070000130	480.08360
60300010100310	0.20269
60300020100110	0.07935
60300020100305	0.01725
60309902200310	0.02933
60400030100320	1.46203
60400030100330	1.46203
61100010100310	0.21034
61100010100320	0.21034
61100020100303	12.31113
61100020100305	0.13340
61100020100310	0.17319
61100020100315	5.12363
61100020100330	4.39913
61100020100350	5.12363
61100020102020	0.61908
61100020107005	0.36030
61100020107010	0.33299
61100020107015	0.42115
61100025100110	0.84939
61100025100120	0.84939
61100025100130	0.84939
61100025100140	0.84939
61100025100150	0.84939
61100025100160	0.84939
61100025100170	0.96600
61100025100510	7.34137
61100025100520	7.34137
61100025100530	7.34137
61100025100540	7.34137
61100025100550	7.34137
61100025100560	7.34137
61109902100305	0.06417
61109902100307	0.09545
61109902100310	0.08522
61109902100312	0.11213
61109902100315	0.08844
61109902100320	0.11201
61109902100330	0.14157
61109902107005	0.17871
61109902107010	0.18435
61109902107015	0.19688
61109902107020	0.20942
61109902107025	0.19815

61109902107030	0.19401
61109902107060	8.43962
61109902107065	8.43962
61109902107070	8.43962
61109902107075	8.43962
61200010100310	0.41783
61200020100305	0.16848
61200050100305	0.10475
61200070100110	0.05014
61200070100115	0.05502
61200070100120	0.05313
61200070100310	0.03427
61300010000320	0.10421
61300010102060	2.10833
61353020107420	0.08875
61353030107520	0.07786
61353030107530	0.07786
61353030107540	0.07786
61353030107550	0.07786
61354015100110	0.23038
61354015100118	0.23038
61354015100125	0.23038
61354015100140	0.30322
61354015100160	0.28290
61354015100170	0.34078
61354015100180	0.36762
61400010000310	0.19972
61400010000330	0.53667
61400010000335	0.31395
61400010000340	0.38142
61400016100320	0.07326
61400016100330	0.08775
61400016100340	0.12489
61400016107020	0.27819
61400016107030	0.36570
61400016107035	0.44252
61400016107040	0.51371
61400016107045	0.68667
61400016107050	0.49197
61400016107055	0.84192
61400016107060	0.72324
61400020005910	6.92185
61400020005915	6.92185
61400020005920	6.92185
61400020005930	6.92185
61400020100210	0.46759
61400020100220	0.46759
61400020100230	0.46759
61400020100240	0.64009
61400020100250	0.79730
61400020100260	0.79730
61400020100305	0.04175
61400020100310	0.05187
61400020100315	0.08039

61400020100403	0.18377
61400020100405	0.18538
61400020100460	0.33638
61400020100465	0.39767
61400020100470	0.45471
61400020100480	0.50117
61400020100510	1.22981
61400020100520	1.84472
61400020100530	2.45974
61400020102020	0.05166
61400020102030	0.07243
61400020107010	1.11792
61400020107020	0.55913
61400020107030	0.56350
61400020107040	0.56534
61400020107048	10.88360
61400020107055	2.70659
61400020107060	2.70659
61400020107065	2.70659
61400020107070	2.70659
61400020107075	2.70659
61400020107080	2.70659
61400020107085	2.70659
61400020107527	6.17320
61400020107536	2.25975
61400020107554	4.07192
61400024000310	0.08663
61400024000320	0.12790
62051025100310	0.02192
62051025100320	0.02582
62051025100330	0.28290
62051025107210	0.16253
62051025107220	0.16253
62051030100320	0.09373
62051030100330	0.14528
62051030100340	0.20298
62051030107020	0.49910
62051030107030	0.42052
62051030107040	0.74137
62051040008520	1.04842
62051040008530	1.04842
62051040008540	1.10132
62051040200110	0.06210
62051040200120	0.06498
62051040200130	0.06805
62051040200140	0.07398
62053550100320	0.02852
62053550100330	0.03125
62053550100350	0.26192
62053550102020	0.26840
62053550107020	0.16598
62053550107030	0.16598
62053550107040	0.16598
62053550107050	0.16598

62100002107430	0.15717
62100005008520	0.98489
62100005008530	0.96518
62100005008540	0.96066
62100010002810	0.08656
62100010002820	0.08960
62100010004710	0.17857
62100010004720	0.17857
62100080200320	0.35239
62100080200330	0.35239
6210008020B720	0.43483
62226060300110	1.92203
62380070000310	0.52541
62380070000320	0.93807
6240003010E520	38.85735
6240003010E540	71.53767
62404070000320	0.22425
62404070000330	0.22425
62405525006320	0.62828
62405525006520	0.59636
62405525006540	0.51040
6240552500B320	0.62733
62406030007420	0.29190
62407025100120	2.33680
62540030000320	1.27765
62540030000330	4.91650
62540060007520	0.65282
62540060007530	0.75670
62540060007540	0.92000
62802010200620	0.22655
62802040000325	0.87323
62802040000350	0.94300
62995002500110	2.34447
62995002500120	2.65842
62995002500125	2.65842
62995002500140	3.69227
62995002500145	4.00622
64100010000315	0.00526
64100010000510	0.00526
64100010000601	0.00427
64100010000605	0.00941
64100050000310	0.55890
64100075000305	0.09499
64100075000310	0.12800
64109902040320	0.01840
64200010000115	0.03071
64200010000310	0.00500
64200010000315	0.01001
64200010000420	0.03784
64200010000505	0.05290
64200010000515	0.07906
64200010000912	0.00822
64200010000914	0.01063
64200010001015	0.00929

64200010001840	0.01413
64200010002010	0.00781
64200010002070	0.05847
64200010005205	0.19389
64200010005220	0.19125
64990002100340	0.04660
64990003200350	0.02645
64991002120105	6.20207
64991002120308	1.15794
64991002120310	0.29256
64991003100108	0.18423
64991003100110	1.06651
64991003100310	0.05900
64991003300120	0.28877
65100020200310	0.89137
65100025008610	3.62020
65100025008620	2.68180
65100025008626	44.06110
65100025008630	4.54940
65100025008635	64.02280
65100025008640	6.45610
65100025008645	87.17000
65100025008650	8.40650
65100025102012	0.86779
65100025108475	7.08553
6510003010A810	7.99978
6510003010A820	11.34993
6510003010A830	15.29098
6510003010A840	21.17323
6510003010A850	28.54625
6510003010A860	36.32198
65100035100310	0.07360
65100035100320	0.08372
65100035100330	0.26646
65100035100920	0.14313
65100035102005	2.80025
65100035107521	3.60514
65100035107531	9.21817
65100035107541	7.89349
65100035107556	10.48248
65100040100305	4.51122
65100045100305	0.87446
65100045102010	2.91686
65100045102015	3.03830
65100045102030	3.32994
65100050100305	0.04267
65100050100310	0.11788
65100050101310	0.04350
65100050102015	0.10168
65100055100310	0.07429
65100055100315	0.12397
65100055100415	0.14352
65100055100432	0.21908
65100055100445	0.35547

65100055100460	0.59984
65100055100480	2.06816
65100055102009	2.87178
65100055102050	0.99567
65100055102054	1.09917
65100055102065	0.05290
65100055102090	0.12214
65100075100110	0.31016
65100075100310	0.03324
65100075100320	0.06153
65100075100325	0.06958
65100075100330	0.09948
65100075100340	0.12236
65100075101320	0.31510
65100075102005	0.03319
65100080100305	0.39733
65100080100310	0.40518
65100095100320	0.01254
65100095100340	1.66141
65100095107520	0.68042
65100095107530	1.12623
65100095107540	1.71580
65200010008820	7.00063
65200010008825	10.56275
65200010008830	10.71513
65200010008835	14.99888
65200010008840	18.53225
65200010100760	0.14950
65200010100780	0.26872
65200010102005	13.87015
65200010200720	0.19473
65200010200740	0.30168
65200010208220	0.66777
65200010208230	1.22973
65200010208240	0.86327
65200010208250	2.13478
65200020102010	11.95885
65200020102050	7.95340
65200030102010	6.70022
65200040300310	1.07042
65990002200305	0.57029
65990002200310	0.03841
65990002200327	0.05207
65990002200335	0.06369
65991002050310	0.17250
65991002050315	0.13110
65991002050320	0.30427
65991002052020	0.01933
65991004100113	4.04639
65991004100115	0.22977
65991004300115	0.42716
65991702100305	0.06239
65991702100309	0.11339
65991702100322	0.12915

65991702100356	0.04980
65991702100358	0.06325
65991702100375	0.14502
65991702102015	0.06808
65991702500320	0.44310
65995002200320	0.04531
66100007100120	2.51802
66100007100320	33.01573
66100007100330	0.04761
66100007200610	0.24127
66100007200620	0.03703
66100007200630	0.04096
66100007207530	0.26945
66100008000120	0.14962
66100008000130	0.16882
66100008000310	0.15364
66100008000320	0.18078
66100008007520	0.31234
66100008007530	0.32925
66100008007540	0.57466
66100010100120	3.16007
66100010100305	2.79577
66100012000315	0.11592
66100020000105	0.04965
66100020000305	0.01218
66100020000320	0.01440
66100020000330	0.02049
66100020000340	0.02811
66100020000520	0.19694
66100020001810	0.26872
66100020001820	0.01389
66100030000105	0.05670
66100030000110	0.06946
66100030000205	0.08832
66100037100320	0.06613
66100037102015	0.66976
66100037102030	0.69092
66100037102071	0.42527
66100050000105	0.51942
66100052000115	8.83085
66100052000125	8.83085
66100052000320	0.00940
66100052000330	0.01168
66100055000320	0.06567
66100055000330	0.08533
66100060000305	0.02760
66100060000310	0.03692
66100060000315	0.02898
66100060000610	0.15617
66100060000615	0.67563
66100060001805	0.09805
66100060100127	0.21908
66100060100303	0.03519
66100060100305	0.07050

66100060100310	0.08510
66100060107520	4.84840
66100060107540	6.55899
66100060107550	15.91600
66100065000320	0.26623
66100070000105	0.07843
66100070000110	0.10189
66100080000305	0.10385
66100080000310	0.11429
66100525000110	0.03603
66100525000120	0.03448
66100525000130	0.04598
66100525000140	0.08165
66109902200620	0.37643
66109902200630	0.46115
66109902320340	0.61500
66109902440620	3.35417
66109902440640	2.68333
66280050000310	0.11040
66280050000320	0.10733
67000030102005	47.34780
67000030102060	35.77506
67406010100320	9.45875
67406010100330	10.23020
67406025100320	1.07525
67406025100340	1.01392
67406030100320	1.54611
67406050100310	0.52005
67406050100320	0.72833
67406060100310	0.13097
67406060100320	0.12011
67406060107220	0.20764
67406060107230	0.15461
67406070002010	12.84358
67406070002040	13.03333
67406070100305	0.18953
67406070100310	0.14311
67406070100320	0.22745
67406070102010	8.13280
6740607010D510	102.79850
6740607010D520	31.52150
67406080000320	0.38717
67406080000330	0.49067
67406080002020	40.95150
67406080007220	1.47392
67406080007230	1.38383
67600040103020	11.44378
67991002100310	17.86433
67992002600320	7.86217
68000010000305	0.02036
68000010000310	0.04911
68000020000120	2.36682
68000020000310	0.08702
68000030000320	0.13647

68000030000330	0.15985
68100010000310	0.43099
68990002100310	0.45126
69100010102005	0.07038
69100010102007	0.07365
69100010102010	0.06210
69100010102012	0.07213
69100040102006	0.09154
69100040102010	0.04202
69100040102011	0.06977
69100040102020	0.04138
69100040102021	0.25300
69100070102020	0.11462
69991002402011	0.06150
69991002402022	0.11200
72100007000310	0.07153
72100007000320	0.10833
72100007001830	0.09056
72100010000305	0.01251
72100010000310	0.01242
72100010000315	0.01449
72100010007210	0.25588
72100010007215	0.23038
72100010007220	0.27810
72100010007230	0.27313
72100010007240	0.33618
72100030004040	137.22950
72100030004060	137.17200
72120020000310	0.46230
72120020000320	0.66631
72120020001810	0.23219
72170070100302	1.12202
72170070100305	0.99360
72170070100315	3.93607
72170070100320	4.59463
72200030000505	0.08913
72200030001810	0.06754
72200030200110	0.04957
72200030200120	1.38506
72200030200130	2.07529
72400010000105	0.13766
72400010002005	0.04559
72400020000110	3.62860
72500010100605	0.02951
72500010100610	0.03581
72500010100615	0.06187
72500010107520	0.06371
72500010107530	0.09764
7250001010H120	0.09056
72500020102020	0.82800
72500020102060	0.02354
72500030000105	0.13007
72600020000305	0.04392
72600020000505	0.13177

72600020001810	0.05622
72600020006910	0.52805
72600020006920	0.52805
72600020006930	0.52805
72600020007410	0.08832
72600020007420	0.12524
72600020007440	0.26634
72600030000110	0.01378
72600030000130	0.02302
72600030000140	0.03064
72600030000330	0.04234
72600030000340	0.05948
72600030002020	0.04495
72600036000320	0.05482
72600036000330	0.08645
72600036000340	0.11385
72600036000350	0.14778
72600036002020	1.05777
72600036002060	0.04106
72600040000310	0.01438
72600040000330	0.02737
72600040000335	0.03968
72600040000340	0.03450
72600040000510	0.06935
72600040000520	0.07694
72600040006420	16.59286
72600040006430	10.27279
72600040006435	16.59286
72600040006455	12.72044
72600040006460	6.37659
72600040007225	0.68808
72600040007230	0.60107
72600040007240	0.67237
72600040007250	0.88933
72600040007510	0.10235
72600040007520	0.13340
72600040007530	0.15487
72600040007540	0.19550
72600040007545	0.79848
72600040007550	0.25492
72600043000320	0.02780
72600043000330	0.04016
72600043000340	0.06909
72600043000350	0.01898
72600043002020	0.01765
72600043002060	0.22844
72600043007520	0.07955
72600043007530	0.11692
72600046000310	0.04313
72600046000320	0.01139
72600046000340	0.08039
72600046001820	0.11169
72600057000110	0.01878
72600057000115	0.02338

72600057000120	0.02530
72600057000125	0.03015
72600057000135	0.03616
72600057000145	0.04063
72600057000150	0.04536
72600057000160	0.05367
72600057002020	0.07014
72600060000305	0.06670
72600060000310	0.11599
72600065000320	0.52823
72600065000330	0.99561
72600065001820	0.19820
72600075000310	0.01201
72600075000320	0.01810
72600075000330	0.02852
72600075000340	0.05028
72600075006820	0.40653
72600075006830	0.50715
72600075007020	3.00802
72600075007030	3.91767
72600075007040	7.76212
72600075007050	17.50262
7260007500F310	1.97263
7260007500F320	2.57025
7260007500F330	5.09220
7260007500F340	6.26367
7260007500F350	6.96593
72600090000105	0.02944
72600090000110	0.04198
72600090000120	0.05129
73100010100305	0.03327
73100010100310	0.03836
73100010100315	0.04598
73100010102005	20.10660
73100070100310	0.02542
73100070100320	0.05727
73152070000320	12.86697
73153030000320	0.12190
73200010100105	0.04876
73200010100310	0.07514
73200010102005	0.04039
73200020100105	1.94618
73200020100305	0.60567
7320301010E220	299.45156
73203060100305	0.01853
73203060100310	0.01942
73203060100315	0.02198
73203060100317	0.03501
73203060100320	0.03054
73203060100330	0.04050
73203060107520	1.15000
73203060107530	1.15000
73203060107540	1.53947
73203060107545	2.33680

73203060107550	1.80358
73203060107555	2.33680
73203060107560	2.32913
73203070100310	0.01806
73203070100315	0.01829
73203070100320	0.01840
73203070100330	0.02289
73203070100337	0.03519
73203070100344	0.03140
73203070100350	0.04589
73203070107520	0.16407
73203070107530	0.29287
73203070107535	0.44122
73203070107540	0.46843
73203070107550	0.73255
73209902100310	0.03938
73209902100320	0.03715
73209902100330	0.05957
73209902100410	0.05865
73209902100420	0.05302
73209903300320	0.46748
73209903300325	0.46748
73209903300330	0.46575
73209903300335	0.46748
73209903300340	0.46575
73209903300350	0.45655
73300025200320	0.31817
73300025200330	0.34538
73300030100120	0.37088
73300030100320	0.53398
73403030000320	0.26427
74503070000320	0.14260
75100010000303	0.03565
75100010000305	0.01909
75100010000310	0.02737
75100010001825	3.23053
75100020000304	0.11661
75100020000305	0.03744
75100040000305	7.66667
75100040000307	0.42148
75100040000310	0.10833
75100040000320	0.54165
75100050100303	0.01035
75100050100304	0.16365
75100050100305	0.01089
75100050107015	0.96390
75100050107030	0.96390
75100060000310	2.76035
75100060000320	0.22230
75100070000305	0.02243
75100070000310	0.02877
75100070002010	0.48631
75100080102005	6.90000
75100080107410	0.36915

75100090100110	0.04163
75100090100120	0.05428
75100090100130	0.06770
75100090100310	0.01349
75100090100320	0.01403
75200010100105	0.19585
75200010100110	0.31303
75200010100115	0.48036
75990003200320	21.43313
76000050100305	0.09948
76000050100405	0.88857
76000050102060	0.45732
77101010100320	0.01714
77101010100330	0.01387
77101010102005	1.88416
77101010200320	0.02990
77102010000340	0.04738
77103010000210	0.03818
77103010000330	0.01288
77103010000350	0.01961
77103010000440	0.03513
77103010000450	0.03140
77103020000315	0.02220
77105010000305	0.01461
77105010000310	0.01164
77105010000315	0.01656
77106010000155	0.12305
77106010000160	0.05144
77106010000180	0.10848
77106010000345	0.06977
77106010000370	0.19742
77106010000375	0.05587
77108010000205	0.06785
77108010000320	0.01564
77108010000325	0.01409
77108010000330	0.04071
77108010000403	0.03117
77108010000410	0.06095
77108010000507	0.08939
77108010000510	0.02128
77108010000515	0.03450
77108010000940	0.02671
77201010000110	0.03312
77202030000110	0.05463
772020300002030	0.14222
77202032000105	0.03243
77202032000110	0.02513
77202032000120	0.02691
77202032000140	0.02277
77202032000160	0.20700
77202032000180	0.11362
77202032000320	0.01058
77202032000330	0.01024
77202032000340	0.01484

77202032000350	0.04209
77202032000370	0.33766
77202032000520	0.02703
77202032000550	0.06210
77202032000560	0.07648
77202032000915	0.03864
77203050000123	0.01817
77203050000128	0.02990
77203050000135	0.05141
77203050000143	0.10848
77203050000152	0.03266
77203050000153	0.13685
77203050001758	0.11178
77204030000305	10.59035
77204030000360	0.03896
77204030002005	9.56800
78104410000130	0.09148
78104920000320	2.45985
78110000000100	0.04382
78110000000300	0.02174
78110000002200	6.99162
78120000000100	0.08441
78120000000300	0.02486
78122500000300	0.04620
78130000000300	0.04382
78133000000130	0.07464
78133000000300	0.04715
78133000000325	0.03577
78133000000330	0.09430
78133000000350	0.19052
78160000000300	0.10442
78200000000300	0.00933
78210000000300	0.01452
78310000000100	0.08266
78310000000300	0.01224
78310000000500	0.08021
78310000000800	0.64515
78310000000900	0.01881
78410000000500	0.01918
78420000000501	0.62005
78430000000518	0.03726
78440500002010	0.14697
78440500002020	0.18009
78441000002005	0.14030
78441000002010	0.14030
78450000002008	0.14030
78520000000300	0.15146
78610000000300	0.09890
79050020002025	0.09517
79100007000345	0.02167
79100007000350	0.01786
79100015000310	0.03048
79100070000320	0.01244
79109902630150	0.07245

79109902640160	0.11577
79109902640320	0.01300
79109902640335	0.01318
79109902640340	0.06741
79109902640344	0.01948
79109902640350	0.01656
79109902640354	0.01705
79109902640357	0.02711
79109902640550	0.06245
79109902660318	0.03726
79109902660330	0.03232
79109902660333	0.03232
79109902690528	0.15596
79109903070303	0.03619
79109903450554	0.06708
79300020000505	0.03623
79300020000510	0.02299
79300020000515	0.03623
79300020002050	0.14007
79400010000312	0.04359
79400010200614	0.08893
79400010320420	0.17860
79400010360140	0.09290
79400010360317	0.01831
79400010360320	0.02213
79400010360340	0.03025
79400010402020	0.19895
79400010402040	0.08075
79400010412032	0.03420
79400010600115	0.16310
79409902500628	0.06843
79600010020305	0.43470
79600030003012	0.25300
79600030100320	0.10546
79700020000810	0.23460
79700030000205	0.07820
79700030000210	0.06187
79700030000420	0.05279
79700030000430	0.05166
79700030000445	0.15077
79700030002005	0.04605
79700030002085	0.02128
79700030002095	0.07250
79700030003015	0.30820
79700030100430	0.02404
79700030100435	0.48852
79700030100440	0.05750
79700050000370	0.02323
79750010000320	0.04393
79750010002010	0.00443
79750010002018	0.07238
79750010002020	0.06251
79750010002021	0.00311
79750010002030	0.00909

79750010002045	0.02116
79750010002050	0.07073
79750010002080	0.09482
79750010102024	0.04911
79800005000350	0.02760
79800010000120	0.02243
79800010000320	0.01208
79800020000305	0.03968
79800020000308	0.02036
79900030500310	0.03726
79900040000120	0.06325
79900040000320	0.07820
79991000002000	0.00243
79992001202010	0.00350
79992002102020	0.00539
79993002102020	0.00539
79993002202020	0.00600
79993002202030	0.00347
79993002202035	0.00430
79993002302020	0.00357
79993003102025	0.00513
79993003102027	0.00582
80100020002015	0.00443
80100020002050	0.02788
80302010102060	0.02429
80303002000140	0.09373
80303010050120	0.10018
80303010050340	0.09269
80309902200920	0.03654
80409910000120	0.02898
80500029000115	0.28328
80500030000120	0.03989
80500030000130	0.11290
80500030000165	0.18274
80500030000190	0.04244
80500030000195	0.05037
80500030000920	0.10137
80500030006550	0.07296
80500030006560	0.08372
80500035000120	0.06532
82100010000310	0.03666
82100010000315	0.01194
82100010000320	0.01389
82100010000325	0.01469
82100010000330	0.01564
82100010000430	0.04746
82100010000440	0.06025
82100010000703	0.06866
82100010000705	0.10040
82100010000715	0.08835
82100010000718	0.08174
82100010000730	0.08656
82100010002015	0.42550
82100010002020	82.13013

82100010007280	0.09580
82100040000710	0.09698
82100040000714	0.21333
82200010000305	0.01095
82200010000310	0.01426
82200010000315	0.01006
82200010002005	2.87500
82300010000332	0.00666
82300010000453	0.06862
82300010000455	0.08050
82300010000456	0.09565
82300010000460	0.08970
82300010000630	0.02208
82300010001010	0.00860
82300010001210	0.33243
82300010002003	0.05014
82300010002030	0.00800
82300010002041	0.31660
82300010100320	0.02797
82300010100405	0.05022
82300010100410	0.11710
82300020000308	0.01886
82300020000318	0.03013
82300030000311	0.09384
82300050000110	0.06429
82300085102020	5.21456
82700070000120	104.59557
82991000000700	0.25530
82991503200325	0.08579
82991503200328	0.37582
82991503200335	0.08293
82992002230330	0.09879
82992003400120	0.08993
82992004300330	0.20907
82992004340140	0.24553
82992006500320	0.71990
82992008600130	0.32328
82992008700330	0.23805
83100020202013	2.40925
83100020202015	0.13325
83100020202025	0.64041
83100020202034	4.68530
83100020202035	0.80822
83100020202045	5.70630
83100020302020	0.12310
83100020302021	0.13409
83100020302030	0.11730
83100020302031	0.14942
83101020102050	8.95467
8310102010E520	7.01500
8310102010E525	6.64125
8310102010E530	6.50133
8310102010E535	5.53438
8310102010E540	5.69250

8310102010E560	8.30156
8310102010E565	7.59000
83103030102020	9.06660
83103030102035	26.62250
83103030102040	14.64142
83103030102045	13.32275
83200030200303	0.03118
83200030200305	0.03922
83200030200310	0.03945
83200030200311	0.04290
83200030200313	0.02739
83200030200315	0.02962
83200030200317	0.06072
83200030200320	0.06452
83200030200325	0.06084
83337030200120	2.82575
83337030200130	3.80267
83337030200140	2.82575
84100010000305	1.09748
84100010000320	3.79500
84100010002060	0.59431
84100040000320	0.64438
84100040002025	0.20286
85150030000310	0.04543
85150030000320	0.06325
85150030000330	0.08223
85155516000320	0.06268
85155516000330	0.06977
85156010100120	0.34696
85156010100130	0.75383
85158020100320	0.03843
85158020100340	4.45082
85158060100320	0.14068
85158060100330	0.13877
85159902206920	0.32795
85200010000410	0.14824
8582004010E520	286.58767
86101023102010	0.42090
86101025004210	1.47200
86101029002030	3.63860
86101030002005	0.92000
86101038102020	0.78583
86101047002020	1.15920
86101070002005	0.38410
86102010102010	1.46970
86109902104200	1.59357
86109902602020	0.23000
86109903104220	1.96814
86200010102020	0.30743
86200010102021	0.19044
86200010104031	0.35918
86200050002030	0.18783
86201000002000	0.49143
86209902242020	0.13953

86209902482020	0.23077
86209902502010	0.29900
86209902904220	0.83129
86209903302020	0.10197
86250030102005	0.35037
86250030102006	3.27578
86250030102010	0.54050
86250030102011	0.91617
86250030102060	9.23220
86250030107620	7.00810
86250030107630	5.58440
86259902152020	2.95473
86259902202020	0.53935
86259902202060	0.58400
86300012001620	8.87800
86300020001810	14.20863
86300035101820	49.22460
86300035101830	13.06170
86300035104020	14.15650
86309902801820	3.14180
86309903321810	0.80040
86309903324210	1.56071
86309904104220	2.65157
86330015002020	4.93350
86330050002020	0.85560
86330065002025	1.53180
86330070002025	8.11440
86350010102010	2.14667
86350020102010	0.40557
86350037102010	4.91970
86350037102015	4.93580
86350050002005	0.61333
86350050002010	0.41170
86400050102005	0.07590
86409902142010	0.52823
86501030102015	1.44440
86501030102020	1.51877
86501030102030	1.61307
86602020102005	17.09935
86602020102007	7.56470
86602020102010	0.27293
86720020001620	1.04170
86750020102005	0.90543
86750030102005	0.64707
86802006102020	0.64783
86802008102020	6.36525
86802028102020	14.88330
86802040102010	0.82548
86802040102011	0.93380
86802065102020	0.85560
86802065102030	2.89340
86802320001820	6.42850
86802340102020	0.51635
86803000002000	0.02124

86804030102005	0.23997
86804030104205	2.28686
86805005102007	51.04083
86805005102008	42.13600
86805005102060	11.06706
86805010102010	0.95220
86805035102015	7.60610
86805035102020	0.60260
87100060002010	0.49795
87300018101720	0.42953
87300020102000	7.47500
87400010102010	1.08943
87400030002010	0.09583
87400046000960	0.18898
87991002361820	8.41340
87991003101807	2.42995
87991003102010	2.49205
88100010001805	0.02409
88100020004805	0.26089
88150020102012	0.00432
88150070000935	0.01196
88209903204730	0.19857
88250020104410	1.58930
88350010000940	0.52900
88350010004040	0.16814
88350065102050	0.02277
88359902154795	0.12267
88402020003721	0.06539
88402020004020	0.05956
88402020004418	0.06107
88501525100120	0.38479
88501560100310	0.08809
88501560100320	0.26186
89100010003705	0.42558
89100010003720	0.19512
89100010105230	0.43077
89100010105237	1.54675
89150007003920	6.91963
89150010005110	0.12418
89200017004210	0.06469
89200025003720	0.14988
89254060004220	20.55548
89991002263720	0.63889
89991002266410	254.38000
89991002266420	66.93000
89991002266460	57.84500
89991002313710	2.22103
89991002313720	1.09097
89992004743720	0.09148
89994002335225	0.16867
89994002455210	0.12363
89994003224222	0.02966
90050003003710	2.10833
90050003004010	4.01861

90050003004030	0.23639
90050010000903	0.83479
90050010000904	0.06433
90050010000905	0.02038
90050010000910	0.02203
90050010003720	0.21069
90050010004005	0.11940
90050010004010	0.04032
90050010004015	0.05466
90050010006375	8.96483
90050013000110	0.85215
90050013000120	0.95910
90050013000130	1.36467
90050013000140	1.18335
90050030003703	0.27012
90050030003705	0.68259
90050030003710	0.77970
90050030004005	1.15000
90050030004010	1.63683
90050030004015	2.86325
90050030204015	5.42570
90050030204020	6.83583
90050030204030	5.26654
90051010102005	0.08453
90051010103905	2.09346
90051010104005	0.10100
90051010104105	0.12285
90051010109420	0.35745
90051015004020	1.28455
90051015004030	0.84717
90051020002010	0.20317
90051020004010	0.39292
90051036104120	0.49635
90059902034020	0.26220
90059902034030	0.29875
90059902104010	0.57944
90059902194020	0.23184
90059902194030	0.77717
90059902194040	2.57692
90059902594020	0.18962
90059902654020	2.99460
90059903200914	0.15098
90059903200915	0.04817
90059903200917	0.14792
90059903200918	0.16409
90059903200927	0.04610
90059903201615	3.98397
90059903201810	0.04705
90059903201820	5.56677
90059903203716	8.02821
90059903203718	2.62261
90059903203720	0.52571
90059903204109	8.02821
90059903204110	4.20517

90060010004020	0.27830
90060020104020	10.95528
90060025006520	13.33923
90060030003720	2.01020
90060040003710	0.11295
90060040004010	0.17148
90060040004020	0.28310
90060040004110	0.98042
90070060004020	0.10661
90070060005930	0.90620
90100010004210	0.04698
90100010104210	0.00370
90100050103705	0.35420
90100050104205	0.23805
90100065104210	0.09984
90100065203710	0.44850
90109802104200	0.22676
90109803104200	0.05223
90109803353720	0.13143
90109804434220	0.10609
90150026103720	0.25875
90150030002020	0.93742
90150030004010	0.33373
90150030004510	0.10025
90150030101810	0.98478
90150030103705	0.07615
90150065002010	0.23936
90150078003720	1.24948
90150078004030	7.50107
90150080002920	0.15218
90150080003710	0.10350
90150080004215	0.10312
90150085002905	0.04012
90150085003705	0.07743
90150087103710	0.25875
90154020002005	0.26948
90154020003705	0.03795
90154035103705	0.15058
90154045003710	0.08395
90154045003920	2.43858
90154045004510	0.08347
90154050102910	0.03206
90154050103310	0.06588
90154050103705	0.01027
90154050104210	0.01220
90154065003710	2.78045
90156080002010	1.73305
90159902053710	0.07207
90159902054120	4.74567
90159902153710	0.98924
90159902253700	0.09603
90159902254200	0.09583
90159903293710	8.21043
90209902083735	0.05216

90210030302025	0.07168
90210030302030	0.59215
90210030304020	0.05520
90220015103710	5.43490
90229902104007	0.05445
90229902104120	0.01803
90250025002020	3.60275
90250025003710	1.15757
90250025004210	1.06700
90250070003730	1.10323
90250070004020	5.54162
90250070004030	5.97425
90250510000110	3.97363
90250510000115	6.05245
90250510000125	1.76908
90300050004110	0.01139
90300050004120	0.05290
90300050004525	0.09105
90300050004530	0.25178
90300060000920	0.05978
90300060004060	0.78760
90300060004540	0.91704
90350010003720	10.56850
90350010004205	0.17173
90350022003720	5.66950
90350060003720	72.78580
90372030002050	3.23150
90372030003730	0.35593
90374035304020	0.18481
90450030003710	0.03122
90550005103710	0.27983
90550005104210	0.25760
90550020003705	0.23869
90550020004105	0.16080
90550020004205	0.20215
90550020053705	0.06900
90550020054105	0.23537
90550020054205	0.31671
90550020103710	0.17020
90550020103920	0.47564
90550020104105	0.28252
90550020104205	0.28929
90550025100910	0.12264
90550025102005	0.08648
90550025103705	0.04600
90550025103920	0.21034
90550025104010	0.25070
90550025104110	0.20417
90550025104205	0.04562
90550025104520	0.13927
90550025153705	0.27792
90550025203920	0.98981
90550030103705	2.27368
90550035003705	0.13378

90550035004020	15.37225
90550035004105	0.24501
90550035004205	0.11635
90550040000910	0.51888
90550040003705	1.11976
90550040003710	0.19933
90550040004005	3.61560
90550040004203	0.81860
90550040004205	0.20278
90550050104205	1.80167
90550055101712	0.11745
90550055101714	0.11804
90550055102005	0.12075
90550055103705	1.81873
90550055103710	0.86403
90550055104205	0.31625
90550060002005	0.08548
90550060003705	0.19185
90550060003710	0.09784
90550060004005	0.24745
90550060004205	0.15257
90550060103705	0.23038
90550065003710	7.90913
90550065004105	3.45000
90550068103710	0.10485
90550068104120	2.03800
90550068104210	0.33350
90550070003710	5.56120
90550073103710	0.29854
90550073104210	0.26933
90550075003715	0.05831
90550075003720	0.03483
90550075003725	0.05060
90550075004020	0.19386
90550075004115	0.06081
90550075004118	16.49007
90550075004120	0.32024
90550075004205	0.12940
90550075004210	0.05791
90550075004215	0.04624
90550075103720	0.16638
90550075104208	0.07978
90550075203705	0.15008
90550075204205	0.72623
90550075304120	1.22562
90550075304205	1.35623
90550075323705	1.59595
90550082102010	0.30245
90550082103710	0.14235
90550082104210	0.19448
90550085103400	1.20768
90550085103705	0.01826
90550085103710	0.01651
90550085103720	0.08280

90550085104105	0.43030
90550085104110	0.15085
90550085104205	0.03968
90550085104207	0.10096
90550085104210	0.02328
90550085104215	0.13877
90559802403725	2.53867
90559902321825	0.93371
90559902324225	1.41979
90600000004200	0.05495
90650000004100	0.00477
90650000004200	0.00078
90650015003730	0.02128
90650015004110	0.02046
90650015004130	0.01301
90650030001700	0.10243
90650040004200	0.01318
90660080003710	0.08226
90660080003715	0.05384
90660080003724	0.26947
90660080003725	0.10196
90660080003726	1.26414
90660080003732	3.37784
90660080004045	3.43029
90660080004120	0.03382
90660080004140	0.12009
90734020002020	13.14450
90736030000310	0.02147
90738050102025	0.25022
90750015002020	26.14771
90750015004020	102.84614
90750030000910	0.04919
90750030000932	0.47022
90750030000948	2.62890
90750030002017	19.20040
90750030003940	1.59022
90750030004005	0.58880
90750030004340	0.09264
90750030004530	0.20239
90773040003715	18.58646
90773040003720	0.52995
90784060003720	1.67095
90784075004210	0.40058
90784075004230	0.49412
90800080103720	0.03328
90809902603700	0.02842
90850010004220	0.20864
90850025003710	0.05482
90850025003730	0.06820
90850025003735	0.26978
90850025005920	11.46167
90850045004205	0.12527
90850060003720	0.30015
90850060004210	0.06425

90850060005920	0.86940
90850060005930	1.07218
90850060102015	0.08602
90850060103730	0.24110
90850060103735	0.05472
9085006010E420	0.49896
90850065104110	0.03740
90859902885930	0.96830
90859902903710	0.31203
90859902906410	47.51800
90859902934120	0.01903
90859902954120	0.01540
90872010003720	0.35129
90900017004120	0.97691
90900030004120	2.22359
90900035000910	0.16823
90900035003720	0.13877
90909902104540	0.05321
90970005004000	0.01417
90970035004300	0.03209
90971020003713	0.04152
90971020004210	0.01203
90971020004240	0.06381
90971020004440	0.07608
90971040004300	0.02783
90971501304060	0.01328
90972000003700	0.00676
90972079003700	0.13327
90977000004000	0.03836
90979902454219	0.02956
92000020002010	0.02793
92100030100940	0.02087
92100030102020	0.01848
92100060002008	0.03095
92100060002009	0.03095
92100060002010	0.03095
92200040002015	0.00892
93000007002020	1.15000
93000010100110	0.09890
93000020102110	10.87613
93000020102130	35.65000
93100025000320	0.32123
93100025000330	0.47265
93100025000340	0.97290
93100025007320	1.38307
93100025007330	1.92893
93100025007340	3.82988
93200040002025	0.57753
93200040002030	0.79638
93400020100920	21.80400
93400020102010	5.14625
93400020102030	3.72462
9340002010E540	6.44230
93400030100305	0.44942

94200037002105	43.99785
95033649000135	0.13705
95033649000170	0.22483
95094515000120	0.12382
95094515000130	0.17557
95094515000150	0.11692
95094515000170	0.26258
95094515000185	1.16524
95095403000115	0.04792
95095403000145	0.11922
95095403000345	0.03278
95123904000130	0.21036
95183603000160	0.05739
95210354000170	0.06279
95212741000120	0.28750
95212742000125	0.06532
95213663060120	0.06593
95335428000122	0.25358
95366360000140	0.18630
95391536000150	0.07475
95391536000160	0.10992
95391536000320	0.01763
95391536000340	0.01438
95391536000350	0.02128
95391536000360	0.05937
95391536000440	0.15390
95391536000520	0.11347
95391536000535	0.06699
95391536000750	0.05198
95391536000940	0.10350
95391536007230	0.04881
95391536007250	0.08600
95391536007260	0.12259
95391536007265	0.16062
95392736000124	0.14513
95485403000120	0.06287
95485403000330	0.12305
95541513540130	0.05414
95570369000140	0.11719
95606356000150	0.17155
95990218200155	0.14285
95990221000120	0.09651
95990221000140	0.10178
95990221000340	0.10600
95990239000365	0.10215
95990239000430	0.06843
95990239000460	0.09051
95990239000470	0.14318
95990309090155	0.08558
95990421660100	0.15714
96201020202070	0.01398
98401010002000	0.00319
98401040002010	0.04471
99200020100110	2.08438

99200030000110	2.97770
99200030000305	25.52483
99402020000110	2.86542
99402020000140	11.44595
99402020300120	0.21543
99402020300130	0.60720
99402020300150	0.80922
99402020302020	0.91356
99403030100120	0.08660
99403030100330	0.15939
99403030101920	0.40265
99403030300620	0.12314
99403030300630	0.20384
99404035000320	0.52402
99404035000325	1.06337
99404035000330	1.62610
99404035000335	3.17725
99404070000310	1.23027
99404070000320	1.19140
99404070000330	2.16488
99404070002020	2.45602
99404080000105	0.07165
99404080000110	0.11719
99404080000120	0.53556
99406010000305	0.06084
99406010000315	4.99238
99406010000325	2.19259
99450010001840	0.47538
99450010002900	0.06479
99750005002000	0.00210
99750015002000	0.00481