

;Měřeno přístrojem TOPCON-GTS210/GTS310

;korekce: -140 mm/km

9999

999999999

100001

1

3

0

2

1 615625000014001	1.57			
615625000014005	83.24	1.55	298.6416	102.6648
615625000014004	123.64	1.55	273.8146	101.8540
615625000014008	27.00	2.15	27.2398	99.1750
615625000014002	53.63	1.55	342.2696	103.8428
-1				
615625000010001	9.60	1.55	339.0904	115.3556
615625000010002	12.85	1.55	318.5356	112.7830
615625000010003	24.44	1.55	349.2850	107.5732
615625000010004	46.27	1.55	362.3840	104.1626
615625000010005	39.07	1.55	355.1454	105.0306
615625000010006	25.49	1.55	343.3376	107.1914
615625000010007	12.63	1.55	279.4724	112.3860
615625000010008	30.18	1.55	276.2230	105.8420
615625000010009	51.60	1.55	275.3486	103.8066
615625000010010	52.16	2.60	277.3380	102.5720
615625000010011	52.92	2.60	278.7078	102.5288
615625000010012	53.72	2.60	279.4062	102.5288
615625000010013	55.54	2.60	280.1596	102.4538
615625000010014	57.47	2.60	282.2030	102.3970
615625000010015	57.76	2.60	284.0656	102.3962
615625000010016	58.28	2.60	285.3110	102.4090
615625000010017	59.29	2.60	286.2722	102.4086
615625000010018	60.69	2.60	286.7432	102.3298
615625000010019	62.10	2.60	286.7224	102.2378
615625000010020	65.65	2.60	297.8062	102.2172
615625000010021	69.64	2.60	311.2592	102.1800
615625000010022	60.33	2.60	318.3602	102.5050
615625000010023	49.93	2.60	331.0006	102.9874
615625000010024	49.11	2.60	332.9546	103.0300
615625000010025	49.09	2.60	335.0720	103.0204
615625000010026	49.73	2.60	337.0108	102.9284
615625000010027	51.43	2.60	340.1796	102.8170
615625000010028	51.82	1.55	340.9418	104.0794
615625000010029	52.00	1.55	341.7196	104.0476
615625000010030	51.90	1.55	342.4502	104.0850
615625000010031	54.27	1.55	337.3712	104.0096
615625000010032	53.40	1.55	337.8222	104.0314
615625000010033	52.59	1.55	337.3862	104.0970
615625000010034	51.91	1.55	336.0102	104.1248
615625000010035	51.55	1.55	334.2428	104.0968
615625000010036	51.87	1.55	332.1484	104.0538

615625000010037	52.68	1.55	330.7836	104.0478
615625000010038	60.18	1.55	321.4974	103.6346
615625000010039	71.27	1.55	312.7030	103.0666
615625000010040	51.45	1.55	272.1434	103.7954
615625000010041	52.08	2.60	270.1670	102.5158
615625000010042	53.11	2.60	269.1514	102.4762
615625000010043	54.06	2.60	268.7062	102.4382
615625000010044	54.74	2.60	268.5200	102.3922
615625000010045	57.21	2.60	265.4262	102.2392
615625000010046	57.17	2.60	263.8596	102.3124
615625000010047	57.63	2.60	262.5750	102.2572
615625000010048	58.72	2.60	261.6072	102.2100
615625000010049	60.13	2.60	261.2046	102.1214
615625000010050	61.59	2.60	261.1650	101.9894
615625000010051	65.16	2.60	249.0364	101.8120
615625000010052	66.92	2.60	249.7514	101.8260
615625000010053	63.67	2.60	261.5616	102.0030
615625000010054	65.22	1.55	262.1610	103.0132
615625000010055	66.39	1.55	262.9442	102.9836
615625000010056	66.91	1.55	263.7642	102.9504
615625000010057	67.26	1.55	265.3500	102.9398
615625000010058	67.22	1.55	266.9408	102.9068
615625000010059	69.08	2.15	268.5952	102.3006
615625000010060	70.69	2.15	269.9464	102.2376
615625000010061	71.69	2.15	271.0772	102.2352
615625000010062	72.47	2.15	272.7278	102.1502
615625000010063	93.21	2.15	273.1900	101.8824
615625000010064	121.27	2.15	273.4980	101.6160
615625000010065	122.08	2.15	272.7954	101.6072
615625000010066	123.40	2.60	272.3618	101.3364
615625000010067	121.21	1.55	274.6714	101.9594
615625000010068	98.71	1.55	274.7334	102.2226
615625000010069	72.54	1.55	274.9656	102.7082
615625000010070	71.57	1.55	277.1678	102.7712
615625000010071	70.94	1.55	278.3158	102.7824
615625000010072	70.09	1.55	278.7780	102.8690
615625000010073	68.46	2.00	279.4242	102.5096
615625000010074	67.63	2.00	279.9642	102.5524
615625000010075	66.90	2.00	281.0878	102.5922
615625000010076	65.52	2.00	283.5390	102.6756
615625000010077	64.13	2.00	285.2052	102.7604
615625000010078	67.76	2.00	296.8788	102.7096
615625000010079	72.71	2.00	305.9240	102.5530
615625000010080	30.04	2.00	270.5982	104.9490
615625000010081	12.67	2.00	264.8342	110.2842
615625000010082	22.90	2.00	211.9636	105.0652
615625000010083	41.46	2.00	194.8648	102.2364
615625000010084	52.28	1.55	220.6156	102.9996
615625000010085	54.30	1.55	218.8406	102.8492
615625000010086	45.51	1.55	199.2850	102.9096
615625000010087	51.02	1.55	196.5946	102.4846
615625000010088	32.43	1.55	195.9508	104.1614

615625000010089	13.75	1.55	228.7102	111.0536
615625000010090	10.20	1.55	205.0744	114.2644
615625000010091	17.17	1.55	356.3758	109.5076
615625000010092	29.95	1.55	363.8548	105.9720
615625000010093	39.91	1.55	332.7288	104.9210
615625000010094	28.77	1.55	309.5908	106.5010
615625000010095	37.56	1.55	294.2296	105.0534
615625000010096	46.25	1.55	317.6754	104.4492
615625000010097	57.01	1.55	308.0864	103.7910
615625000010098	49.05	1.55	291.8342	104.1048
615625000010099	49.87	1.55	258.3134	103.6442
615625000010100	35.80	1.55	251.7730	104.8158
615625000010101	24.47	1.55	240.4786	106.4120
615625000010102	31.20	1.55	221.2250	105.0108
615625000010103	40.28	1.55	235.6506	104.1246
615625000010104	52.04	1.55	248.2384	103.3940
615625000010105	47.42	1.55	226.6400	103.2770
615625000010106	22.93	1.55	187.2486	106.1110
615625000010107	14.20	1.55	197.2260	109.9528
615625000010108	8.52	1.55	269.1952	117.5452
615625000010109	13.89	1.55	290.2882	111.5072
615625000010110	14.62	1.55	289.8342	110.9438
615625000010111	24.32	1.55	335.7358	107.5118
615625000010112	43.02	1.55	354.2498	104.5372
615625000010113	44.15	1.55	353.5332	104.3622
615625000010114	44.53	1.55	354.6302	104.2668
615625000010115	43.08	1.55	355.4478	104.5046
615625000010116	27.93	1.55	343.9046	106.5460
615625000010117	16.48	1.55	282.7200	109.8868
615625000010118	17.52	1.55	296.6132	109.3872
615625000010119	17.17	1.55	283.0016	109.2812
615625000010120	18.15	1.55	284.4742	109.0056
615625000010121	33.04	1.55	279.6266	105.5110
615625000010122	33.03	1.55	278.3628	105.4348
615625000010123	49.18	1.55	276.9564	103.9752
615625000010124	48.64	1.55	277.6294	103.9524
615625000010127	51.51	2.60	280.2578	102.5006
615625000010128	52.85	2.60	281.2590	102.4700
615625000010129	54.53	2.60	281.8032	102.3432
615625000010130	54.70	2.60	280.9328	102.3430
615625000010131	53.11	2.60	280.3958	102.4462
615625000010132	51.73	2.60	279.4850	102.4632
615625000010133	54.47	1.55	281.9196	103.6748
615625000010134	54.64	1.55	283.6980	103.6296
615625000010135	53.77	1.55	282.9086	103.6298
615625000010136	55.56	1.80	282.5730	103.2786
615625000010137	56.34	1.80	284.7862	103.3204
615625000010138	57.01	1.80	286.1674	103.2660
615625000010139	58.63	1.80	287.3410	103.1992
615625000010140	58.21	1.80	287.9354	103.2506
615625000010141	55.98	1.80	285.9346	103.3844
615625000010142	58.85	1.80	291.4740	103.3132

615625000010143	60.26	1.80	287.6044	103.1520
615625000010144	61.49	2.60	290.0084	102.2328
615625000010145	64.91	2.60	299.6014	102.1956
615625000010146	68.08	2.60	305.8388	102.1334
615625000010148	66.19	2.60	308.8110	102.2062
615625000010149	67.10	2.60	305.7872	102.1348
615625000010150	63.99	2.60	300.0244	102.2872
615625000010152	74.49	2.60	305.8204	102.0484
615625000010154	73.46	2.60	303.1062	101.9542
615625000010155	67.26	2.60	289.6100	102.1118
615625000010157	72.87	2.60	303.6928	102.0186
615625000010158	66.34	2.60	289.4830	102.1074
615625000010159	66.38	2.60	286.6890	102.0534
615625000010160	54.59	2.60	265.7080	102.2524
615625000010161	53.91	2.60	264.7546	102.2520
615625000010162	54.76	2.60	263.9834	102.2248
615625000010163	54.59	2.60	265.9264	102.2348
615625000010164	52.85	2.60	266.2930	102.3674
615625000010165	51.49	2.60	267.2830	102.4266
615625000010166	51.67	2.60	268.1702	102.4274
615625000010167	53.21	2.60	267.1736	102.3784
615625000010168	54.69	2.60	266.8414	102.2588
615625000010172	48.76	1.55	270.3282	104.0824
615625000010173	34.73	1.55	267.4094	105.2048
615625000010174	34.69	1.55	268.5736	105.3234
615625000010176	17.46	2.00	262.2436	107.4616
615625000010177	14.93	2.00	253.7308	108.4664
615625000010178	14.22	2.00	252.6338	108.8272
615625000010179	22.89	2.00	214.8680	105.1792
615625000010180	23.40	2.00	216.9724	105.2632
615625000010181	35.75	2.00	199.7954	103.0078
615625000010182	37.38	2.00	205.6584	103.0590
615625000010183	36.60	2.00	206.4786	103.1632
615625000010184	35.31	2.00	202.0568	103.1838
615625000010185	17.70	2.00	250.8036	106.9492
615625000010186	15.78	2.00	261.6122	108.3208
615625000010187	4.21	1.55	373.7586	100.9184
615625000010188	4.33	1.55	358.3350	100.9218
615625000010189	5.09	1.55	185.5858	100.2558
615625000010190	5.01	1.55	174.3174	100.1850
615625000010191	9.05	1.55	174.4598	115.5578
615625000010192	8.26	1.55	373.8960	118.1372
/				
1 615625000014001	1.58			
615625000014002	53.63	1.55	75.8496	103.8598
615625000014005	83.24	1.55	32.2208	102.6782
615625000014004	123.64	1.55	7.3952	101.8656
615625000014003	63.66	1.55	397.9170	103.0232
-1				
615625000010193	55.58	1.65	398.6566	103.3328
615625000010194	56.42	1.65	398.6224	103.2940
615625000010195	56.77	1.65	394.9570	103.2724

615625000010196	59.10	1.65	392.9732	103.0432
615625000010197	58.76	1.65	392.4456	103.0454
615625000010198	55.97	1.65	394.7856	103.2720
615625000010199	60.17	1.65	392.4430	102.9178
615625000010200	61.08	2.20	391.4816	102.3346
615625000010201	63.72	2.20	383.1942	102.2544
615625000010202	71.67	2.20	376.9606	101.8794
615625000010203	72.36	2.20	377.5464	101.8702
615625000010204	68.25	2.20	383.4124	102.1108
615625000010205	69.10	2.20	384.0216	102.1016
615625000010207	66.29	2.20	391.8200	102.2280
615625000010208	66.76	2.20	395.6178	102.2996
615625000010209	67.64	2.20	395.0704	102.1904
615625000010210	68.67	2.20	397.8664	102.2144
615625000010211	67.74	2.20	0.7978	102.2306
615625000010212	68.87	2.20	1.2372	102.1710
615625000010213	69.72	2.20	397.7940	102.1452
615625000010214	69.46	2.20	0.7408	102.1150
615625000010215	69.99	2.20	1.5868	102.0858
615625000010216	70.40	2.20	0.2836	102.0620
615625000010217	70.91	1.75	1.1750	102.4822
615625000010218	69.95	1.75	1.6170	102.5336
615625000010219	69.46	1.75	2.5252	102.6936
615625000010220	72.54	1.75	2.8234	102.4648
615625000010221	73.60	1.75	4.9302	102.3908
615625000010222	71.93	1.75	3.5334	102.5434
615625000010223	72.73	1.75	5.5692	102.4494
615625000010224	70.00	1.75	12.5282	102.6166
615625000010225	70.27	1.75	13.1534	102.6000
615625000010226	72.84	1.75	12.0820	102.5550
615625000010227	73.73	1.75	9.9164	102.5194
615625000010228	72.38	1.75	11.3668	102.5418
615625000010229	72.92	1.75	9.1630	102.4684
615625000010230	87.84	1.75	9.5578	102.2044
615625000010231	87.82	1.75	8.8592	102.2164
615625000010232	87.64	1.75	6.2238	102.1736
615625000010233	87.69	1.75	5.5334	102.1370
615625000010234	104.16	1.75	9.1598	102.0324
615625000010235	104.06	1.75	8.6182	102.0028
615625000010236	103.97	1.75	6.6096	102.0030
615625000010237	104.01	1.75	6.0616	101.9684
615625000010238	120.75	1.75	8.8058	101.8062
615625000010239	120.77	1.75	8.4872	101.8162
615625000010240	120.73	1.75	6.9116	101.7984
615625000010241	120.73	1.75	6.5530	101.7700
615625000010242	118.56	1.75	5.9620	101.8282
615625000010243	117.77	1.75	6.0150	101.8482
615625000010244	117.93	1.75	5.0612	101.8196
615625000010245	118.84	1.75	4.3924	101.7870
615625000010246	116.32	1.75	4.4938	101.8282
615625000010247	116.11	1.75	4.0250	101.7960
615625000010248	118.33	1.75	3.8868	101.7712

615625000010249	118.93	1.75	3.1196	101.7438
615625000010250	120.04	1.75	3.0672	101.7288
615625000010251	120.97	1.75	3.6994	101.7380
615625000010252	120.59	1.75	4.4192	101.7382
615625000010253	117.83	1.75	9.5142	101.8512
615625000010254	117.22	1.75	9.4062	101.8658
615625000010255	116.99	1.75	10.3882	101.8814
615625000010256	117.96	1.75	10.7146	101.8712
615625000010257	116.50	1.75	11.6336	101.9100
615625000010258	118.66	1.75	10.7080	101.8766
615625000010259	104.76	1.75	23.4926	101.8652
615625000010260	111.10	1.75	29.6622	102.1274
615625000010261	111.82	1.75	31.0604	102.1570
615625000010262	109.77	1.75	29.4610	102.0340
615625000010263	108.53	1.75	26.1540	102.0320
615625000010264	110.30	1.75	23.7452	102.0654
615625000010265	93.20	1.75	34.4496	102.3978
615625000010266	94.22	1.75	35.4654	102.3034
615625000010267	76.53	1.75	39.2924	102.6464
615625000010268	70.83	1.75	41.9136	102.6170
615625000010269	77.11	1.75	42.8508	102.7682
615625000010270	78.61	1.75	45.2944	102.7550
615625000010271	57.29	1.75	53.8734	103.4666
615625000010272	45.27	1.75	81.3914	104.1142
615625000010273	42.56	1.75	105.8780	104.0662
615625000010274	27.12	1.75	308.9686	104.8088
615625000010275	26.45	1.75	307.1522	104.9448
615625000010276	27.35	1.75	307.1898	105.0610
615625000010277	28.81	1.75	318.3232	104.2732
615625000010278	32.50	1.75	328.7454	103.7008
615625000010279	39.79	1.75	329.2506	102.8128
615625000010280	45.26	1.75	344.3704	102.6534
615625000010281	50.56	1.75	342.5986	102.3250
615625000010282	58.22	1.75	355.4052	102.2014
615625000010283	55.68	1.75	366.7706	102.6548
615625000010284	57.90	1.75	370.1802	102.4976
615625000010285	81.91	1.75	378.9406	102.0820
615625000010286	89.36	1.75	382.9840	101.9970
615625000010287	99.44	1.75	383.6842	101.8220
615625000010288	95.97	1.75	387.4504	101.9264
615625000010289	81.75	1.75	399.6098	102.2690
615625000010290	74.21	1.75	394.4986	102.5556
/				
1 615625000014002	1.60			
615625000014001	53.62	1.55	27.1190	96.2670
615625000014003	67.79	1.55	95.9012	99.8380
615625000014006	96.53	2.10	48.4150	98.6412
-1				
615625000010291	32.47	1.55	156.3882	100.5838
615625000010292	33.29	1.55	155.0674	100.7076
615625000010293	28.84	1.55	149.8252	100.1516
615625000010294	39.89	1.55	358.5432	96.8932

615625000010295	39.80	1.55	361.7302	96.9620
615625000010296	32.09	1.55	356.6412	98.2454
615625000010297	32.12	1.55	362.1134	98.2400
615625000010298	27.14	1.55	362.6504	98.2236
615625000010299	27.11	1.55	356.1478	98.2074
615625000010300	17.23	1.55	354.9826	99.5182
615625000010301	14.81	1.55	384.5366	99.6926
615625000010302	13.64	1.55	380.0524	99.8344
615625000010303	12.46	1.55	376.7668	99.9666
615625000010304	10.89	1.55	373.5228	100.1286
615625000010305	8.68	1.55	370.8508	100.6966
615625000010306	4.74	1.55	342.3964	102.7614
615625000010307	3.15	1.55	323.5808	105.4730
615625000010308	2.59	1.55	281.3886	107.1784
615625000010309	3.57	1.55	250.2326	106.2836
615625000010310	5.31	1.55	238.2178	104.4324
615625000010311	6.01	1.55	209.7892	102.9056
615625000010312	4.43	1.55	202.0526	103.4184
615625000010313	3.84	1.55	189.8582	103.6814
615625000010314	4.24	1.55	176.6896	103.0756
615625000010315	5.05	1.55	172.2760	102.5362
615625000010316	8.86	1.55	172.0130	100.7274
615625000010317	38.16	1.55	160.6174	100.7656
615625000010318	41.53	1.55	156.5798	100.6964
615625000010319	75.05	1.55	158.0008	100.7376
615625000010320	75.15	1.55	160.0042	100.7104
615625000010321	105.37	1.55	159.8988	100.8044
615625000010322	104.35	1.55	158.3622	100.7330
615625000010323	105.57	1.55	158.0260	100.7068
615625000010324	109.10	1.55	158.7402	100.7854
615625000010325	26.98	1.55	364.0406	98.4972
615625000010326	26.85	1.55	354.9326	98.6222
615625000010327	32.11	1.55	355.6342	98.3558
615625000010328	32.28	1.55	363.0244	98.2464
615625000010329	28.00	1.55	364.4592	98.9274
615625000010330	27.69	1.55	354.8346	98.6622
615625000010331	31.52	1.55	355.3204	98.3966
615625000010332	31.49	1.55	363.6148	98.7380
615625000010333	25.88	1.55	366.7878	98.1168
615625000010334	26.12	1.55	373.8584	97.7812
615625000010335	32.58	1.55	362.6296	98.2382
615625000010336	40.73	1.55	362.1764	96.8716
615625000010337	41.85	1.55	356.6276	96.6150
615625000010338	43.65	1.55	356.5906	96.7260
615625000010339	44.18	1.55	359.5882	96.6406
615625000010001	44.22	1.55	27.7876	98.7698
615625000010188	49.38	1.55	25.6978	96.0200
615625000010189	57.59	1.55	30.6320	96.5302
615625000010090	59.60	1.55	35.9936	99.0514
615625000010274	78.18	1.55	38.1336	99.2582
615625000010161	61.45	1.55	88.6542	99.8020
615625000010134	47.99	1.55	99.0142	99.9376

/				
1 615625000014004	1.61			
615625000014003	61.43	1.55	226.5178	99.4582
615625000014001	123.64	1.55	216.6966	98.2048
615625000014005	56.38	1.55	178.8040	99.9484
-1				
615625000010340	3.92	1.55	146.5228	104.7136
615625000010341	4.62	1.55	121.3452	104.6854
615625000010342	15.36	1.55	118.2578	102.0902
615625000010343	37.67	1.55	117.8276	100.6602
615625000010344	40.82	1.55	114.0134	100.7888
615625000010345	32.78	1.55	119.7006	100.6088
615625000010346	19.16	1.55	111.2204	101.8692
615625000010347	2.54	1.55	61.6010	104.4260
615625000010348	9.06	1.55	28.6742	102.1922
615625000010349	9.41	1.55	36.9642	102.4236
615625000010350	10.49	1.55	381.7240	100.8102
615625000010351	8.88	1.55	13.2392	101.7988
615625000010352	1.92	1.55	395.2798	105.6468
615625000010353	13.82	1.55	316.0242	100.3834
615625000010354	13.33	1.55	326.3562	100.0064
615625000010355	31.18	1.55	316.7938	99.6082
615625000010356	29.44	1.55	321.5942	99.7158
615625000010357	39.03	1.55	320.8402	99.6682
615625000010358	35.53	1.55	316.7874	99.6628
615625000010359	32.43	1.55	312.5154	99.6826
615625000010360	29.92	1.55	312.7908	99.6182
615625000010361	24.14	1.55	312.9178	99.9120
615625000010362	24.50	1.55	292.1672	99.8084
615625000010363	5.75	1.55	289.8530	99.8634
615625000010364	4.70	1.55	292.5726	100.5858
615625000010365	4.68	1.55	286.5386	100.4694
615625000010366	3.70	1.55	282.5694	101.0440
615625000010367	3.28	1.55	262.6440	100.6728
615625000010368	4.51	1.55	243.7638	100.7390
615625000010369	6.06	1.55	181.4024	101.7046
615625000010370	4.80	1.55	176.1928	101.4344
615625000010371	4.33	1.55	157.4720	103.2204
615625000010372	5.12	1.55	144.4798	103.1840
615625000010373	6.28	1.55	143.4398	101.7438
615625000010374	6.61	1.55	137.2048	102.3738
615625000010375	7.40	1.55	142.5120	101.6734
615625000010376	7.92	2.20	148.1968	96.3934
615625000010377	8.79	1.55	144.1180	101.3250
615625000010378	9.76	1.55	143.7008	101.4666
615625000010379	10.33	2.30	147.1446	96.4936
615625000010380	4.60	1.55	85.3348	102.5648
615625000010381	3.35	1.55	71.5454	101.8982
615625000010382	3.92	1.55	61.3768	101.2822
615625000010383	6.03	1.55	43.5998	101.9928
615625000010384	5.57	1.55	3.8586	102.0358
615625000010385	3.61	1.55	382.2566	102.5512

615625000010386	2.95	1.55	374.0318	103.1146
615625000010387	4.08	1.55	355.5938	102.1746
615625000010388	25.45	1.80	143.3758	100.4150
615625000010389	25.31	1.55	130.6684	100.7050
615625000010390	37.63	1.75	127.7972	100.2236
615625000010391	20.50	1.75	124.9102	100.9282
615625000010392	21.13	1.75	144.8880	100.2002
615625000010393	22.86	1.75	145.4470	100.3762
615625000010216	54.24	1.55	225.9634	99.3016
615625000010217	53.51	1.55	225.0020	99.3124
615625000010187	123.64	1.55	214.5504	98.2190
615625000010190	123.68	1.55	219.2852	98.1966
/				
1 615625000014005	1.61			
615625000014001	83.23	1.55	368.1256	97.4166
615625000014006	104.15	1.55	398.8628	98.9346
615625000014004	56.37	2.00	105.3990	99.7082
-1				
615625000010394	13.09	1.55	317.7150	100.3036
615625000010395	13.54	1.55	309.2856	100.4034
615625000010396	17.16	1.55	317.0662	99.3096
615625000010397	17.24	1.55	9.3160	99.8322
615625000010398	15.55	1.55	22.2076	99.9938
615625000010399	18.37	1.55	37.5102	99.7722
615625000010400	24.22	1.55	39.8004	99.8112
615625000010401	3.34	1.55	346.9526	101.5440
615625000010402	10.86	1.55	18.7854	99.5902
615625000010403	5.75	1.55	138.7024	101.2126
615625000010404	11.97	1.55	74.1660	100.1162
615625000010405	22.61	1.55	58.6924	100.0102
615625000010406	28.14	1.55	83.3782	100.2054
615625000010407	20.88	1.55	102.7172	100.2320
615625000010408	16.48	1.55	140.9426	100.4932
615625000010409	38.79	1.55	104.6500	100.4940
615625000010410	47.08	1.55	110.6894	100.3720
615625000010411	47.34	1.55	109.7396	100.3568
615625000010412	46.30	1.55	109.8196	100.4934
615625000010413	57.89	1.55	88.3412	100.0880
615625000010414	57.88	1.55	77.9732	100.0808
615625000010415	45.92	1.55	80.1742	99.9820
615625000010416	49.86	1.55	64.3954	99.8034
615625000010417	56.03	1.55	62.9332	99.7490
615625000010418	58.87	1.55	70.0450	99.8460
615625000010419	66.35	1.55	73.2752	99.9490
615625000010420	81.38	1.55	80.7998	99.5674
615625000010421	75.96	1.55	80.9388	99.8216
615625000010422	71.69	1.55	79.1612	99.9822
615625000010423	68.70	1.55	74.9008	99.9832
615625000010424	70.79	1.55	72.8680	99.9004
615625000010425	54.37	1.80	47.3910	99.3352
615625000010426	70.64	1.55	56.8352	99.7964
615625000010427	73.10	1.55	56.5554	99.7834

615625000010387	60.17	1.55	103.8614	100.2842
615625000010188	80.71	1.55	365.3719	97.3827
615625000010380	56.08	1.55	110.5508	100.3542
/				
1 615625000014003	1.60			
615625000014001	63.63	1.55	268.9096	97.0888
615625000014002	67.77	1.55	215.6252	100.2746
615625000014004	61.41	1.55	88.2040	100.6770
-1				
615625000014006	65.55	1.55	318.6288	98.7540
615625000010428	5.58	1.55	237.0954	101.4628
615625000010429	5.59	1.55	231.3554	108.1406
615625000010430	7.05	1.55	218.0182	106.4892
615625000010431	6.98	1.55	222.7722	101.0796
615625000010432	7.96	1.55	227.7590	101.0796
615625000010433	8.10	1.55	225.0102	105.7416
615625000010434	9.54	1.55	228.3044	101.0686
615625000010435	9.45	1.55	225.7030	105.0498
615625000010436	10.60	1.55	223.1716	104.5396
615625000010437	10.73	1.55	225.3656	100.9468
615625000010438	12.23	1.55	219.8992	100.9654
615625000010439	11.95	1.55	218.5424	104.0428
615625000010440	13.14	1.55	212.4158	103.5776
615625000010441	13.43	1.55	213.3958	100.8228
615625000010442	14.16	1.55	207.2196	100.7816
615625000010443	13.82	1.55	206.6644	103.3676
615625000010444	13.91	1.55	202.7858	103.3654
615625000010445	14.33	1.55	202.6746	100.8402
615625000010446	14.18	1.55	199.0472	100.8950
615625000010447	13.73	1.55	197.7792	103.3700
615625000010448	15.68	1.55	195.4364	102.9066
615625000010449	16.14	1.55	196.4878	100.7820
615625000010450	15.95	1.55	193.0642	100.8192
615625000010451	15.48	1.55	191.9896	102.9736
615625000010452	16.84	1.55	191.1536	100.7592
615625000010453	16.59	2.00	189.8658	101.0086
615625000010454	17.62	2.00	187.2490	99.1002
615625000010455	17.24	2.00	186.8724	100.9582
615625000010456	17.47	2.00	182.8438	100.9052
615625000010457	17.88	2.00	182.8184	99.1590
615625000010458	17.66	2.00	178.9194	99.1584
615625000010459	17.22	1.55	178.9550	102.6154
615625000010460	16.68	1.55	174.4098	100.8130
615625000010461	16.38	1.55	175.3480	102.7600
615625000010462	15.63	1.55	172.5034	100.8562
615625000010463	15.18	1.55	173.8100	102.9086
615625000010464	15.72	1.55	168.9646	100.8046
615625000010465	15.30	1.55	170.1134	102.8898
615625000010466	13.77	1.55	167.3426	100.8958
615625000010467	13.33	1.55	168.8500	103.3058
615625000010468	13.70	1.55	162.6174	100.9140
615625000010469	13.29	1.55	162.7190	103.3286

615625000010470	12.91	1.55	154.8406	100.9574
615625000010471	12.51	1.55	155.6726	103.5618
615625000010472	11.45	1.55	148.0208	101.1070
615625000010473	11.09	1.55	149.4686	103.9882
615625000010474	9.98	1.55	143.5118	101.2024
615625000010475	9.77	1.55	145.8098	104.4508
615625000010476	8.36	1.55	140.7146	101.3554
615625000010477	8.23	1.55	143.8076	105.2690
615625000010478	6.68	1.55	143.8454	101.5302
615625000010479	6.83	1.55	147.4798	106.3770
615625000010480	6.17	1.55	157.5758	107.2380
615625000010481	5.92	1.55	152.0156	101.5936
615625000010482	4.15	1.55	139.7838	101.9298
615625000010483	4.34	1.55	147.0698	110.4404
615625000010484	4.01	1.55	160.1236	111.2842
615625000010485	3.70	1.55	151.7858	102.3122
615625000010486	2.54	1.55	149.1638	102.8672
615625000010487	2.66	1.55	158.6214	116.8002
615625000010488	1.53	1.55	162.6274	104.6796
615625000010489	1.90	1.55	173.8950	123.8650
615625000010490	1.34	1.55	220.9622	104.3658
615625000010491	1.83	1.55	212.8692	124.7618
615625000010492	2.85	1.55	234.2210	115.4968
615625000010493	2.69	1.55	243.0414	102.2380
615625000010494	3.97	1.55	238.7018	101.6362
615625000010495	3.92	1.55	232.6422	111.2118
615625000010496	4.87	1.55	230.3570	101.7782
615625000010497	4.97	1.55	223.8382	108.9504
615625000010498	9.78	1.55	185.6996	104.7772
615625000010499	10.31	1.55	206.1852	104.5504
615625000010500	14.00	1.55	179.7030	103.1956
615625000010501	7.39	1.55	171.5640	106.0938
615625000010502	17.49	1.55	147.8354	100.4190
615625000010503	19.74	1.55	156.8696	99.4496
615625000010504	19.06	1.55	155.1008	99.6650
615625000010505	17.02	1.55	161.7988	100.3912
615625000010506	20.36	1.55	172.5210	100.7288
615625000010507	17.34	1.55	153.0904	100.4166
615625000010508	17.90	1.55	156.3516	100.2416
615625000010509	18.79	1.55	154.2414	99.8900
615625000010510	18.27	1.55	151.0824	100.2102
615625000010511	9.06	1.55	328.1424	96.2538
615625000010513	15.23	1.55	357.7548	99.6852
615625000010514	23.63	1.55	365.0496	99.5624
615625000010515	24.21	1.55	368.4002	99.4632
615625000010518	27.09	2.00	362.4700	98.3932
615625000010521	26.45	2.00	371.4686	98.5614
615625000010522	27.60	2.00	368.4078	98.5672
615625000010523	26.01	2.00	375.9692	98.6070
615625000010524	24.80	2.00	378.6854	98.3474
615625000010525	31.24	2.00	372.4628	98.6204
615625000010526	31.13	2.00	376.3256	98.6726

615625000010527	35.80	2.00	376.3912	98.6154
615625000010528	35.84	2.00	373.2354	98.6322
615625000010529	39.83	2.00	375.2392	98.5982
615625000010381	64.00	1.55	90.3428	100.7102
615625000010162	8.85	1.55	271.1496	99.9896
615625000010160	9.10	1.55	260.5066	100.1698
615625000010530	8.19	1.55	264.6524	100.4316
615625000010531	18.95	1.55	206.8134	100.4404
615625000010532	54.40	1.55	180.8654	100.6296
615625000010533	51.55	1.55	181.0458	100.6560
/				
1 615625000014001	1.62			
615625000014002	53.60	1.55	31.9234	103.8958
615625000014005	83.20	1.55	388.2908	102.7002
615625000014004	123.61	1.55	363.4636	101.8824
615625000014003	63.63	1.55	353.9758	103.0576
-1				
615625000014015	42.24	1.55	164.3210	99.8912
615625000014016	52.45	1.55	243.6972	100.0946
615625000010534	3.33	0.04	62.8296	131.3330
615625000010535	4.07	0.04	263.9590	124.8322
615625000010538	8.86	1.55	143.0432	100.7134
615625000010539	9.15	1.55	189.7818	100.4494
615625000010540	9.76	1.52	192.0052	101.1706
615625000010541	16.83	1.55	229.2898	100.8028
615625000010542	16.71	1.55	230.3096	100.3820
615625000010543	18.69	1.55	222.8314	101.0966
615625000010544	20.09	1.55	217.1756	100.6844
615625000010545	32.16	1.55	246.6032	100.4628
615625000010546	30.87	1.60	246.4364	100.0862
615625000010547	32.67	1.55	241.6112	100.5446
615625000010548	43.62	2.00	250.9570	99.6922
615625000010549	43.56	2.00	251.5170	99.4962
615625000010550	42.16	2.00	246.7638	99.7146
615625000010551	39.79	2.00	241.8758	99.3564
615625000010552	29.83	2.00	233.5810	99.3868
615625000010553	32.60	2.00	234.8182	99.4600
615625000010554	33.92	2.00	233.6394	99.4926
615625000010555	40.32	2.00	218.0160	99.5438
615625000010556	49.94	2.00	205.2770	99.4760
615625000010557	52.71	1.55	208.8464	100.1204
615625000010558	46.61	1.55	217.3500	100.2134
615625000010559	41.29	1.55	228.9110	100.3414
615625000010560	41.20	1.55	232.1644	100.2468
615625000010561	43.00	1.55	236.9374	100.2928
615625000010562	46.48	2.00	240.6072	99.7144
615625000010563	12.07	1.55	188.5864	100.9176
615625000010564	11.03	1.55	186.7810	100.9460
615625000010565	14.35	1.55	186.8796	100.3552
615625000010566	14.69	1.55	175.9308	100.2190
615625000010567	17.06	1.55	171.7136	100.3278
615625000010568	28.83	1.55	168.6912	99.9720

615625000010569	39.91	1.55	167.4936	100.0100
615625000010570	41.71	1.55	168.5372	99.9446
615625000010571	37.95	1.55	161.6462	100.0118
615625000010572	27.57	1.55	161.0844	100.0582
615625000010573	15.81	1.55	158.7084	100.3362
615625000010574	14.42	1.55	155.7978	100.2280
615625000010575	13.93	1.55	144.3574	100.4640
615625000010576	18.95	1.55	113.3972	100.5372
615625000010577	25.96	1.55	98.4108	100.3824
615625000010578	27.97	1.55	97.4428	100.3826
615625000010579	32.91	1.55	100.6344	100.2430
615625000010580	36.64	1.55	104.2132	100.2254
615625000010581	47.99	1.55	120.9478	100.0718
615625000010582	11.07	1.55	145.4552	100.7628
615625000010583	11.84	1.55	141.5490	100.6984
615625000010584	18.21	1.55	105.8774	100.7594
615625000010585	36.24	1.80	83.7400	99.8384
615625000010586	37.13	1.80	78.7690	99.8904
615625000010587	37.10	1.80	78.3372	99.7452
615625000010588	18.63	1.80	94.7356	99.7926
615625000010589	18.56	1.80	94.0442	99.4814
615625000010590	20.09	1.55	153.7094	100.2696
615625000010591	18.83	1.55	157.7712	100.1134
615625000010592	17.37	1.55	158.4496	100.2382
615625000010593	15.57	1.55	155.6360	100.2518
615625000010594	14.03	1.55	146.8162	100.3300
615625000010595	14.28	1.55	137.7058	100.4336
615625000010596	15.31	1.55	133.0342	100.3786
615625000010597	16.95	1.55	133.6004	100.4244
615625000010598	21.44	1.55	114.2202	100.5982
615625000010599	26.05	1.55	104.2430	100.5244
615625000010600	27.93	1.55	108.3420	100.6140
615625000010601	29.94	1.55	109.9702	100.5700
615625000010602	31.91	1.55	110.0644	100.6142
615625000010603	32.04	1.55	112.5806	100.6282
615625000010604	29.65	1.55	112.7850	100.6298
615625000010605	27.25	1.55	110.9890	100.7308
615625000010606	26.04	1.55	108.6288	100.6092
615625000010607	19.06	1.55	132.9098	100.5998
615625000010608	34.84	1.55	109.9296	100.4860
615625000010609	35.81	1.55	108.4468	100.4036
615625000010610	47.69	1.55	129.2824	100.1168
615625000010611	39.54	1.55	160.0976	99.9480
615625000010612	37.90	1.55	159.8532	99.8938
615625000010613	37.01	1.55	158.3596	99.8614
615625000010614	28.50	1.55	156.8236	99.9776
615625000010615	48.25	1.55	205.2498	99.9256
615625000010616	39.93	1.80	215.5048	99.7794
615625000010617	35.18	1.80	225.4242	99.8632
615625000010618	33.06	1.80	222.8644	99.9194
615625000010619	31.19	1.80	222.6068	99.9060
615625000010620	29.60	1.80	225.4520	99.9104

615625000010621	29.01	1.80	228.6740	99.9318
615625000010622	22.16	1.80	216.4082	99.9644
615625000010623	16.88	2.20	194.5176	97.7534
615625000010624	15.22	1.55	191.0212	100.2082
615625000010625	14.64	1.55	184.1934	100.1710
615625000010626	15.27	1.55	177.2578	100.2738
615625000010627	16.92	1.55	173.3842	100.1524
615625000010628	18.28	1.55	173.5954	100.1914
615625000010629	19.06	1.55	175.4752	100.0680
615625000010630	28.40	1.55	171.8564	99.8502
615625000010631	37.37	1.55	170.0742	99.8238
615625000010632	38.66	1.55	168.7186	99.8892
615625000010633	46.19	1.55	198.3640	100.1128
615625000010634	44.27	1.55	199.9894	100.1236
615625000010635	43.57	1.55	203.3374	100.1136
615625000010636	44.78	1.55	205.7800	100.0660
615625000010637	40.94	1.55	210.7334	100.1976
615625000010638	35.07	1.55	221.4512	100.4374
615625000010639	33.94	1.55	219.4090	100.5214
615625000010640	32.15	1.55	218.8540	100.4764
615625000010641	29.88	1.55	220.3818	100.6160
615625000010642	28.38	1.55	223.5428	100.5792
615625000010643	22.56	1.55	210.9186	100.4922
615625000010644	18.78	1.55	195.8848	100.2078
615625000010645	24.97	1.55	200.9058	100.4536
615625000010646	31.06	1.55	207.7654	100.4522
615625000010647	37.24	1.55	201.4864	100.1480
615625000010648	48.78	1.55	165.6046	99.8034
615625000010649	48.76	1.55	166.0362	99.8040
615625000010650	48.03	1.55	166.9696	99.8220
615625000010651	49.02	1.55	168.2298	99.7908
615625000010652	48.75	1.55	163.6076	99.7892
615625000010653	48.70	1.55	163.1720	99.7982
615625000010654	47.93	1.55	162.2890	99.8288
615625000010655	48.86	1.55	160.9642	99.7954
615625000010865	8.90	1.55	60.8368	116.8936
615625000010428	58.68	2.30	356.9188	102.5654
615625000010446	58.47	2.00	367.8598	102.9580
615625000010438	55.43	1.55	363.8457	103.6224
/				
1 615625000014015	1.61			
615625000014013	48.90	1.55	223.4006	97.8920
615625000014001	42.28	1.55	351.1106	100.3332
615625000014004	165.90	1.80	350.4778	101.3614
-1				
615625000010656	7.35	1.55	121.6374	100.1206
615625000010657	11.82	1.55	121.7024	99.6740
615625000010658	21.27	1.55	83.8180	100.1086
615625000010659	22.21	1.55	83.4192	100.0480
615625000010660	21.59	1.55	80.4472	100.0598
615625000010661	14.54	1.55	97.3702	100.1324
615625000010662	11.17	1.55	118.3010	99.9180

615625000010663	4.39	1.55	118.1102	101.2216
615625000010664	3.94	1.55	116.6372	101.2718
615625000010665	3.57	1.55	128.9046	101.2252
615625000010666	2.65	1.55	157.4682	101.6060
615625000010667	3.86	1.55	182.6322	101.1272
615625000010668	4.35	1.55	192.3158	101.1272
615625000010669	4.86	1.55	189.2032	101.1204
615625000010670	11.60	1.55	186.2976	99.8906
615625000010671	22.39	1.55	221.6266	99.7464
615625000010672	23.09	1.55	218.4750	99.7904
615625000010673	22.08	1.55	218.2346	99.7464
615625000010674	12.24	1.55	182.9240	99.4930
615625000010675	7.68	1.55	183.2000	100.1326
615625000010676	5.04	1.55	245.1064	101.9462
615625000010677	26.90	1.55	249.4920	100.3780
615625000010678	28.80	1.55	251.1766	100.4038
615625000010679	28.22	1.55	253.6558	100.1972
615625000010680	25.93	1.55	252.8452	100.4622
615625000010681	15.42	1.55	254.6896	100.8452
615625000010682	7.10	2.20	260.7740	95.0534
615625000010683	5.98	2.20	256.6472	93.3872
615625000010684	4.49	2.20	260.5552	91.3202
615625000010685	3.56	1.55	289.7394	101.3608
615625000010686	3.34	1.55	32.0396	103.3986
615625000010687	6.69	1.55	54.0260	101.5494
615625000010688	26.44	1.55	51.2676	100.6706
615625000010689	29.43	1.55	47.9776	100.4360
615625000010690	27.26	1.55	48.0046	100.5722
615625000010691	26.05	1.55	48.1900	100.7198
615625000010692	16.09	1.55	45.1382	100.8118
615625000010693	7.37	2.20	38.6706	95.6928
615625000010694	6.36	2.20	43.1174	94.3010
615625000010695	5.09	2.20	42.2006	93.0952
615625000010696	3.69	2.20	23.1880	89.7686
615625000010697	11.67	1.55	116.5490	99.6734
615625000010698	8.60	1.55	103.6882	99.7332
615625000010699	11.15	1.55	107.9364	99.8502
615625000010700	9.96	1.55	101.2728	99.8580
615625000010701	13.49	1.55	86.6996	100.1484
615625000010702	14.34	1.55	92.8908	99.6210
615625000010703	15.23	1.55	89.6814	100.2584
615625000010704	14.46	1.55	83.9674	100.3324
615625000010705	18.28	1.55	82.9766	100.1190
615625000010706	19.08	1.55	81.4752	100.3318
615625000010707	22.48	1.55	76.4894	100.2384
615625000010708	23.91	1.55	74.7554	100.5802
615625000010709	27.58	1.55	73.1278	100.4612
615625000010710	27.90	1.55	71.1616	100.2530
615625000010711	23.44	1.55	71.3256	100.5746
615625000010712	22.03	1.55	72.6666	100.5560
615625000010713	28.43	1.55	65.6072	100.3678
615625000010714	27.75	1.55	68.1422	100.3762

615625000010715	28.56	1.55	67.2790	100.1930
615625000010716	30.07	1.55	65.3238	100.3726
615625000010718	29.93	1.55	64.1046	100.4534
615625000010719	29.09	1.55	61.2356	100.4532
615625000010720	27.28	1.55	59.5094	100.6076
615625000010721	15.74	1.55	66.1280	100.8142
615625000010722	33.27	1.55	64.6572	100.2504
615625000010723	32.42	1.55	50.3550	100.3090
615625000010724	29.67	1.55	72.1190	99.9410
615625000010725	28.08	1.55	76.0974	100.1900
615625000010726	9.23	1.55	200.0740	100.1392
615625000010727	10.15	1.55	199.9896	99.7364
615625000010728	11.73	1.55	188.9952	99.9270
615625000010729	11.45	1.55	193.7482	99.4862
615625000010730	14.31	1.55	207.6390	99.7620
615625000010731	13.55	1.55	213.6166	100.0176
615625000010732	14.99	1.55	217.0268	99.9562
615625000010733	15.67	1.55	211.8392	99.9560
615625000010734	19.01	1.55	219.1330	100.0196
615625000010735	19.84	1.55	220.6072	99.9416
615625000010736	23.32	1.55	225.3542	99.9906
615625000010737	25.01	1.55	227.1712	99.9896
615625000010738	22.93	1.55	228.6886	100.1548
615625000010739	24.57	1.55	230.1134	99.8554
615625000010740	28.07	1.55	232.7058	100.0690
615625000010741	29.73	1.55	235.6016	99.8542
615625000010742	30.84	1.55	227.9318	100.0502
615625000010743	29.82	1.55	227.3452	100.1014
615625000010744	29.53	1.55	228.4960	100.1848
615625000010745	28.48	1.55	229.8456	100.1532
615625000010746	19.26	1.55	224.7006	99.9616
615625000010747	18.36	1.55	223.6866	100.0108
615625000010748	26.05	1.55	240.6002	100.3070
615625000010749	28.48	1.55	240.1570	100.2430
615625000010750	29.96	1.55	238.0068	100.2054
615625000010751	31.03	1.55	233.5030	100.0244
615625000010752	35.13	1.55	235.5876	100.0424
615625000010753	35.37	1.55	234.8958	99.8668
615625000010754	34.46	1.55	233.7206	99.5138
615625000010755	34.85	1.55	233.3640	99.8542
615625000010756	35.12	1.55	230.0740	99.5180
615625000010757	35.04	1.55	228.7902	98.0680
615625000010758	32.88	1.55	227.3082	97.8328
615625000010759	31.83	1.55	231.5692	99.2556
615625000010760	30.68	1.55	233.1532	99.7972
615625000010761	30.59	1.55	232.3108	99.9420
615625000010762	31.56	1.55	231.1120	99.9430
615625000010763	32.30	1.55	228.2140	99.8272
615625000010764	42.70	1.55	233.6606	99.3036
615625000010765	35.53	1.55	231.5452	99.7890
615625000010766	36.55	1.55	235.4064	99.9434
615625000010767	34.65	1.55	239.6398	100.0720

615625000010768	33.03	1.55	244.6928	100.0564
615625000010769	33.15	1.55	252.3372	100.1452
615625000010770	42.97	1.55	234.8930	99.3096
615625000010771	19.28	1.55	309.8780	100.2634
615625000010772	16.09	1.55	234.5480	100.4938
615625000010773	15.68	1.55	248.5688	100.4612
615625000010774	15.08	1.55	329.8062	100.3260
615625000010775	22.48	1.55	336.9592	100.3264
615625000010776	22.79	1.55	332.8300	100.5924
615625000010777	24.18	1.55	329.7388	100.4468
615625000010778	25.78	1.55	329.0606	100.5946
615625000010654	5.87	1.55	134.2792	100.2278
615625000010649	6.65	1.55	163.8712	99.7444
615625000010650	6.09	1.55	172.1446	100.0872
/				
1 615625000014008	1.54			
615625000014007	66.70	1.55	170.9996	96.9332
615625000014013	76.00	1.55	272.1644	98.2880
615625000014005	97.98	1.55	18.5124	102.1030
615625000014003	87.41	2.20	389.3092	101.5362
-1				
615625000010779	9.13	1.55	318.1858	99.5762
615625000010780	10.20	1.55	306.3704	99.2174
615625000010781	11.97	1.55	303.3618	99.1168
615625000010782	13.57	1.55	304.4526	98.9812
615625000010783	15.86	1.55	273.2746	99.0312
615625000010784	20.30	1.55	255.8690	99.0308
615625000010785	19.10	1.55	250.8170	99.1616
615625000010786	19.16	1.55	244.0966	99.2080
615625000010787	20.17	1.55	239.9188	99.3360
615625000010788	21.39	1.55	238.9356	99.3678
615625000010789	19.42	1.55	215.6070	99.5278
615625000010790	19.83	1.55	196.0300	99.6428
615625000010791	18.02	1.55	194.4160	99.8162
615625000010792	16.84	1.55	189.2860	99.8142
615625000010793	16.86	1.55	183.7280	99.8402
615625000010794	17.52	1.55	179.0670	99.8426
615625000010795	13.94	1.55	161.6884	99.6020
615625000010796	20.26	1.55	177.9740	99.4818
615625000010797	21.53	1.55	178.1754	99.3798
615625000010798	25.15	1.55	169.4178	99.1290
615625000010799	26.76	1.55	164.1472	99.0774
615625000010800	34.81	1.55	156.1374	98.8452
615625000010801	37.74	1.55	155.6418	98.6920
615625000010802	39.76	1.55	156.9444	98.5282
615625000010803	42.84	1.55	163.3444	98.1212
615625000010804	44.99	1.55	168.7582	97.7188
615625000010805	45.36	1.55	172.2552	97.5858
615625000010806	44.35	1.55	176.0358	97.6358
615625000010807	56.12	1.55	175.7012	97.1326
615625000010808	50.09	1.55	175.2888	97.3594
615625000010809	48.58	1.55	167.8170	97.6778

615625000010810	42.68	1.55	154.8558	98.4924
615625000010811	42.33	1.55	146.5522	98.8622
615625000010812	43.54	1.55	140.4502	98.9844
615625000010813	40.77	1.55	140.3324	99.0480
615625000010814	39.13	1.55	145.1580	98.8820
615625000010815	37.11	1.55	148.4106	98.7826
615625000010816	34.47	1.80	150.5494	98.3674
615625000010817	25.12	1.80	159.8332	98.5988
615625000010818	22.37	1.80	162.7402	98.5260
615625000010819	19.52	1.80	159.8550	98.4580
615625000010820	14.09	1.80	124.8728	98.1578
615625000010821	14.78	1.55	112.1924	99.4398
615625000010822	17.35	1.55	110.8434	99.9776
615625000010823	22.32	1.55	111.3814	100.5160
615625000010824	25.16	1.55	110.4430	100.9912
615625000010825	27.54	1.55	107.8060	101.2244
615625000010826	19.09	1.55	96.2558	99.6170
615625000010827	19.90	1.55	105.6708	100.0826
615625000010828	23.22	1.55	106.0424	100.7114
615625000010829	13.24	1.55	92.8272	98.5830
615625000010830	18.43	1.55	136.1398	99.5914
615625000010831	25.81	1.55	143.4646	99.4072
615625000010832	26.64	1.55	148.4632	99.3654
615625000010833	27.46	1.55	155.3088	99.1220
615625000010834	31.03	2.00	151.1896	98.2370
615625000010835	30.47	2.00	146.9060	98.2654
615625000010836	36.27	1.55	165.6884	98.7418
615625000010837	41.35	1.55	168.9068	97.9670
615625000010838	41.87	1.55	169.5232	97.6714
615625000010839	39.34	1.55	173.8448	98.8050
615625000010840	35.00	1.55	180.4512	99.0952
615625000010841	32.54	1.55	169.7008	99.2606
615625000010842	22.65	1.55	147.7152	99.5772
615625000010843	23.60	1.55	126.8574	99.8650
615625000010844	5.60	1.55	188.9350	99.9948
615625000010845	9.49	1.55	272.6126	99.3656
615625000010846	14.89	1.55	240.5296	99.2904
615625000010847	13.43	1.55	202.4692	99.7754
615625000010848	33.35	1.55	210.0624	99.2084
615625000010849	34.54	1.55	196.3206	97.4360
615625000010850	33.84	1.55	208.6788	97.8348
615625000010851	33.84	1.55	210.1230	97.6808
615625000010852	37.17	1.55	206.5800	97.9560
615625000010853	35.34	1.55	206.1106	97.9268
615625000010854	34.41	1.55	203.7934	97.4316
615625000010855	34.75	1.55	199.2124	97.4310
615625000010856	35.76	1.55	197.6908	97.4818
615625000010857	37.40	1.55	197.4906	97.6396
615625000010858	59.72	2.00	209.5558	98.0220
615625000010859	60.49	2.00	210.3394	97.9770
615625000010860	60.55	2.00	208.7072	97.8026
615625000010861	60.57	1.80	207.4132	98.0074

615625000010862	59.76	1.80	207.4070	98.1544
615625000010863	58.42	1.80	207.3826	98.1552
615625000010864	56.18	1.80	207.0744	98.1460
615625000010658	32.88	1.55	210.1116	99.1964
615625000010534	25.17	2.30	368.6262	97.5398
615625000010656	32.64	1.55	240.8886	99.1646
/				
1 615625000014007	1.53			
615625000014010	78.74	1.55	339.4710	97.0496
615625000014009	45.74	1.55	392.0268	95.1900
615625000014008	66.68	1.55	142.4366	103.0576
-1				
615625000014017	25.58	1.55	66.4414	103.7768
615625000010838	24.83	1.55	144.9740	104.2684
615625000010837	25.36	1.55	145.9020	104.6262
615625000010580	59.27	2.00	151.3099	102.7831
615625000010866	21.54	1.55	137.7676	104.3302
615625000010868	24.53	1.55	128.3518	104.3446
615625000010869	26.61	1.55	125.9108	104.1524
615625000010870	30.20	1.55	123.6642	103.7916
615625000010871	32.39	1.55	125.5698	103.6172
615625000010872	33.89	1.55	123.2424	103.4212
615625000010873	33.23	1.55	120.3582	103.5454
615625000010874	34.25	1.55	116.1192	103.4508
615625000010875	35.28	1.55	112.7272	103.3662
615625000010876	36.48	1.55	107.4546	103.2808
615625000010877	37.40	1.55	101.9478	103.2814
615625000010878	38.01	1.55	107.4304	103.0612
615625000010879	36.95	1.55	107.9684	103.0620
615625000010880	36.04	1.55	109.4508	103.3222
615625000010881	35.62	1.55	110.8714	103.3524
615625000010882	35.43	1.55	112.9552	103.2452
615625000010884	39.30	1.55	97.0130	103.1862
615625000010885	39.69	1.55	96.9208	103.0268
615625000010886	39.09	1.55	95.1644	102.8926
615625000010887	39.74	1.55	94.8836	102.8826
615625000010888	39.42	1.55	92.1896	102.8486
615625000010889	38.73	1.55	92.3028	102.9058
615625000010890	38.59	1.55	90.4310	103.1540
615625000010891	38.90	1.55	90.3248	102.9696
615625000010892	38.34	1.55	92.3166	103.1344
615625000010893	38.69	1.55	95.3840	103.1338
615625000010894	40.99	1.55	107.1370	103.0652
615625000010896	35.61	1.55	86.5978	103.3484
615625000010897	34.93	1.55	80.0764	103.0452
615625000010898	33.60	1.55	80.0772	103.1402
615625000010899	32.25	1.55	78.9768	103.6088
615625000010900	31.76	1.55	76.3010	103.2812
615625000010901	32.12	1.55	74.1076	103.0280
615625000010902	32.97	1.55	72.5536	103.0944
615625000010903	33.81	1.55	72.3076	103.1304
615625000010904	35.18	1.55	72.3866	103.0960

615625000010905	30.23	1.55	75.6224	103.7258
615625000010906	28.02	1.55	73.5206	103.8634
615625000010907	24.45	1.55	71.5228	104.0768
615625000010908	21.87	1.55	74.9996	103.7442
615625000010909	20.13	1.55	78.4358	104.8148
615625000010910	18.82	1.55	84.5600	105.5306
615625000010911	18.14	1.55	98.0170	106.1876
615625000010912	20.57	1.55	119.0920	105.2158
615625000010913	20.20	1.55	127.9412	104.5994
615625000010914	17.76	1.55	119.2698	104.7038
615625000010915	16.86	1.55	129.2726	104.0678
615625000010916	13.58	1.55	108.9784	103.2230
615625000010917	14.96	1.55	106.3834	103.2242
615625000010918	15.58	1.55	105.8798	103.9240
615625000010919	15.26	1.55	53.2620	97.2758
615625000010920	13.38	1.55	49.3828	98.0580
615625000010921	11.23	1.55	45.2544	98.2186
615625000010922	23.14	2.50	22.2736	92.2368
615625000010923	25.54	2.50	19.8074	90.8450
615625000010924	21.52	1.55	16.1002	95.8914
615625000010925	20.17	1.55	10.2144	95.3022
615625000010926	30.67	1.55	398.7692	95.1326
615625000010927	33.09	1.55	394.6362	95.1194
615625000010928	34.10	1.55	385.9882	95.1404
615625000010929	34.74	1.55	378.3468	95.3664
615625000010930	27.72	1.55	385.4500	94.5980
615625000010931	16.50	1.55	385.1686	94.5974
615625000010932	5.56	1.55	384.9676	94.7766
615625000010933	7.32	1.55	188.9980	105.2396
615625000010934	12.65	1.55	171.7410	104.7430
615625000010935	21.57	1.55	181.8594	104.8770
615625000010936	21.36	1.55	107.5928	105.1176
615625000010937	23.23	1.55	114.9928	104.7546
615625000010938	25.72	1.55	118.6594	104.3248
615625000010939	26.33	1.55	114.4572	104.3278
615625000010940	24.14	1.55	110.8024	104.6890
615625000010941	22.92	2.00	105.5778	103.6046
615625000010942	22.12	1.55	108.2526	104.9256
615625000010943	23.58	1.55	113.4084	104.6772
615625000010944	25.38	1.55	116.5400	104.4380
615625000010945	25.59	1.55	115.3500	104.4828
615625000010946	23.76	1.55	112.4124	104.6910
615625000010947	22.62	1.55	107.7056	105.0368
615625000010948	27.88	1.55	118.8580	104.0360
615625000010949	28.46	1.55	117.4338	104.0362
615625000010950	30.49	1.55	115.4240	103.7056
615625000010951	30.87	1.55	116.3576	103.6846
615625000010952	32.81	1.55	112.8116	103.5588
615625000010953	32.03	1.55	112.5896	103.5482
615625000010954	33.69	1.55	108.9908	103.4494
615625000010955	33.37	1.55	107.0146	103.5066
615625000010956	33.77	1.55	102.8934	103.4244

615625000010957	34.54	1.55	103.0462	103.3284
615625000010958	34.39	1.55	97.3300	103.3648
615625000010959	33.85	1.55	98.5966	103.4326
615625000010960	33.84	1.55	93.5540	103.3412
615625000010961	33.09	1.55	92.9826	103.3852
615625000010962	32.24	1.55	88.9716	103.4084
615625000010963	32.81	1.55	88.1606	103.3684
615625000010964	30.88	1.55	85.7008	103.4878
615625000010965	31.06	1.55	83.7804	103.5110
615625000010966	29.31	1.55	80.3230	103.5726
615625000010967	28.34	1.55	81.5726	103.6794
615625000010968	26.47	1.55	81.2140	103.8978
615625000010969	26.34	1.55	78.2180	103.9458
615625000010970	24.89	1.55	82.2270	104.0606
615625000010971	23.83	1.55	80.8340	104.0986
615625000010972	22.17	1.55	84.7566	104.4154
615625000010973	22.14	1.55	88.0080	104.5648
615625000010974	21.30	1.55	94.4018	104.7802
615625000010975	20.51	1.55	93.9202	105.0690
615625000010976	21.11	1.55	100.4766	104.7152
615625000010977	20.55	1.55	102.5738	105.2892
615625000010978	27.79	1.55	114.7658	104.2860
615625000010979	28.31	1.55	115.7136	104.1456
615625000010980	29.90	1.55	113.4588	103.9054
615625000010981	30.22	1.55	114.6414	103.7850
615625000010982	31.67	1.55	112.1446	103.5570
615625000010983	31.48	1.55	110.7152	103.6196
615625000010984	32.10	1.55	107.5876	103.5812
615625000010985	32.78	1.55	106.6960	103.4484
615625000010986	33.28	1.55	102.9228	103.3908
615625000010987	32.69	1.55	102.5200	103.5614
615625000010988	32.56	1.55	98.2056	103.5118
615625000010989	33.24	1.55	98.7790	103.4100
615625000010990	32.14	1.55	94.4806	103.5090
615625000010991	32.52	1.55	93.3420	103.5650
615625000010992	31.73	1.55	89.7270	103.3904
615625000010993	31.21	1.55	90.5816	103.5364
615625000010994	29.63	1.55	87.0500	103.6380
615625000010995	30.43	1.55	86.8300	103.7540
615625000010996	28.25	1.55	84.7984	103.8748
615625000010997	28.20	1.55	82.2872	103.7420
615625000010998	26.65	1.55	81.8934	103.9560
615625000010999	26.77	1.55	84.2554	104.0744
615625000011000	25.10	1.55	83.2310	104.2234
615625000011001	25.12	1.55	86.3122	104.2988
615625000011002	23.89	1.55	89.0060	104.4900
615625000011003	22.68	1.55	88.8600	104.4886
615625000011004	21.80	1.55	93.8146	104.9394
615625000011005	22.57	1.55	94.6744	104.7292
615625000011006	21.82	1.55	100.1138	104.8848
615625000011007	22.67	1.55	100.9204	104.8500
615625000011008	25.41	1.55	103.2792	104.3530

615625000011009	26.04	1.55	106.2254	104.4810
615625000011010	27.13	1.70	105.4008	103.7564
615625000011011	28.51	1.70	105.8578	103.6836
615625000011012	28.86	1.70	103.5940	103.7224
615625000011013	29.97	1.70	101.9004	103.3548
615625000011014	29.66	1.70	99.6976	103.4746
615625000011015	30.16	1.70	97.4710	103.3740
615625000011016	28.87	1.70	95.8296	103.4794
615625000011017	29.02	1.70	92.8516	103.4186
615625000011018	27.87	1.70	93.6782	103.7260
615625000011019	26.49	1.70	92.1738	103.6602
615625000011020	25.70	1.70	94.3310	103.8038
615625000011021	24.46	1.70	96.0386	103.9626
615625000011022	24.65	1.70	99.5116	103.9346
615625000011023	24.37	1.70	102.2418	104.0950
615625000011024	21.84	2.20	104.1148	102.9802
615625000011025	26.91	1.55	117.0206	104.2134
615625000011026	32.51	1.55	109.8662	103.4726
615625000011027	33.06	1.55	96.1286	103.3630
615625000011028	29.56	1.55	83.9968	103.5758
615625000011029	23.65	1.55	85.1202	104.2044
615625000011030	21.00	1.55	108.0160	105.5166
615625000011031	23.05	1.55	116.6578	104.9478
615625000011032	24.79	1.55	119.3808	104.6302
615625000011033	27.30	1.55	120.0162	104.2316
615625000011034	29.58	1.55	118.6312	104.0116
615625000011035	31.14	1.55	116.7494	103.8372
615625000011036	32.75	1.55	113.6806	103.6266
615625000011037	33.71	1.55	110.5274	103.5330
615625000011038	34.62	1.55	105.6740	103.4570
615625000011039	35.11	1.55	100.6596	103.3938
615625000011040	34.73	1.55	94.4030	103.4680
615625000011041	33.86	1.55	89.6210	103.5366
615625000011042	32.14	1.55	84.6576	103.6558
615625000011043	30.34	1.55	80.9134	103.7978
615625000011044	28.59	1.55	78.6004	103.9232
615625000011045	26.64	1.55	77.3874	104.1018
615625000011046	24.86	1.55	77.8278	104.2622
615625000011047	23.17	1.55	80.8696	104.3862
615625000011048	21.32	1.55	85.9320	105.0154
615625000011049	20.24	1.55	93.6488	105.4694
615625000011050	20.24	1.55	102.0402	105.6498
615625000011051	20.61	1.55	69.6950	103.5942
615625000011052	20.28	1.55	66.1902	103.6072
615625000011053	15.00	1.55	97.6900	105.6166
615625000011054	15.91	2.60	54.3590	100.8532
615625000011055	18.17	2.60	62.6810	101.0746
615625000011056	24.57	1.55	11.5972	95.1682
615625000011057	25.34	1.55	10.4478	95.3630
615625000011058	26.27	1.55	13.7936	93.5240
615625000011059	25.43	1.55	14.9986	93.2976
615625000011060	24.37	1.55	11.2860	95.7726

615625000011061	30.51	1.55	4.4202	95.3466
615625000011062	33.12	1.55	3.6400	95.4300
615625000011063	34.57	1.55	4.3870	95.4590
615625000011064	35.08	1.55	5.2726	95.2788
615625000011065	35.58	1.55	5.3912	95.4130
615625000011066	34.38	1.55	5.3020	94.9644
615625000011067	33.86	1.55	5.8004	94.8526
615625000011068	33.76	1.55	6.9570	94.8026
615625000011069	34.19	1.55	7.6760	94.8372
615625000011070	34.70	1.55	7.4638	94.7638
615625000011071	35.44	1.55	10.6342	94.9974
615625000011072	27.45	1.55	12.8378	94.3616
615625000011073	26.54	1.55	14.0002	93.9854
615625000011074	37.09	1.55	11.5228	95.3218
615625000011075	37.57	1.55	379.7016	95.6222
615625000011076	41.56	1.55	383.7144	95.2720
615625000011077	50.55	1.55	379.0788	95.5962
615625000011078	51.29	1.55	393.3262	95.3922
615625000011079	43.79	1.55	399.8692	95.2816
615625000011080	37.25	1.55	393.9914	95.5116
615625000011081	39.08	1.55	7.0054	95.5724
615625000011082	40.46	1.55	9.3956	95.6108
615625000011083	43.97	1.55	11.0146	95.7348
615625000011084	46.56	1.55	10.9604	95.7350
615625000011085	53.04	1.55	9.8374	95.6068
615625000011086	58.85	1.55	11.2850	95.5138
615625000011087	58.26	1.55	11.5860	95.7014
615625000011088	55.16	1.55	12.8164	95.6536
615625000011089	59.66	1.55	10.5714	95.6806
615625000011090	55.03	1.55	12.2342	95.7074
615625000011091	48.13	1.55	7.7562	95.3194
615625000011092	54.69	1.55	4.9566	95.4156
615625000011093	54.40	1.55	393.6420	95.4414
615625000011094	30.38	1.55	9.0634	94.4718
/				
1 615625000014017	1.56			
615625000014007	25.58	1.55	384.0712	96.2570
615625000014008	61.95	1.55	285.0930	101.7488
-1				
615625000011095	27.24	1.55	300.5098	101.9962
615625000011096	27.33	1.85	292.9898	101.4848
615625000011097	30.38	1.65	298.9128	102.6550
615625000011098	30.43	1.60	294.7382	102.7660
615625000011099	27.24	1.60	298.8870	100.2560
615625000011100	27.34	1.60	294.5584	100.2282
615625000011101	24.46	1.60	270.1062	101.1014
615625000011102	5.23	1.60	198.3226	101.3862
615625000011103	4.51	1.60	209.3620	101.3872
615625000011104	13.26	1.60	120.6154	100.0268
615625000011105	13.53	1.60	124.3370	100.0012
615625000011106	10.17	1.60	99.0084	99.4334
615625000011107	5.38	1.60	117.8056	100.4918

615625000011108	3.38	1.60	369.8150	95.8058
615625000011109	9.69	1.60	80.7734	99.1968
615625000011110	9.55	1.60	93.3946	98.8376
615625000011111	9.62	1.60	90.1696	99.2860
615625000011112	10.45	1.60	72.6844	98.1220
615625000011113	10.25	1.60	75.4884	98.2584
615625000011114	9.78	1.60	90.1628	99.3726
615625000011115	10.43	1.60	76.0754	98.3932
615625000011116	10.31	1.60	68.7504	98.3914
615625000011117	10.31	1.60	63.7930	98.3926
615625000011118	15.47	2.53	58.9282	93.4780
615625000011119	14.65	1.70	49.3014	97.0758
615625000011120	13.13	2.30	79.3160	93.2426
615625000011121	12.58	2.60	93.5532	92.3832
615625000011122	12.43	1.65	91.3366	91.5936
615625000011123	12.86	1.65	80.9824	91.8428
615625000011124	13.05	1.75	91.6496	91.4830
615625000011125	15.18	1.82	94.7710	92.2760
615625000011126	13.03	1.66	94.2508	91.8546
615625000011127	15.49	1.66	84.3330	93.0768
615625000011128	13.97	1.66	115.2438	80.1128
615625000011129	16.02	1.66	112.9032	82.7934
615625000011130	16.61	1.66	120.4280	83.5790
615625000011131	14.84	1.66	123.6964	81.5932
615625000011132	14.76	1.66	122.5800	81.3100
615625000011133	14.55	1.66	122.8840	81.0372
615625000011134	17.20	1.90	119.8916	83.2936
615625000011135	14.57	1.90	79.0802	79.6086
615625000011136	16.58	1.90	75.8470	82.1672
615625000011137	16.12	1.90	81.0690	81.8244
615625000011138	17.31	2.20	76.5742	81.9870
615625000011139	18.17	2.20	116.0592	82.6262
615625000011140	18.29	2.20	118.0752	83.1034
615625000011141	18.05	2.20	111.7632	82.4820
615625000011142	19.07	2.20	110.8816	83.4428
615625000010918	15.68	1.55	345.1238	97.8876
615625000010889	18.25	1.55	247.0990	100.9682
615625000010896	13.79	1.55	243.4440	101.7794
/				
1 615625000014009	1.54			
615625000014010	58.32	1.55	2.5696	99.7790
615625000014007	45.73	1.55	294.0786	104.7946
615625000014011	52.31	1.55	206.1326	100.8642
-1				
615625000011057	22.57	1.55	273.4071	104.6270
615625000011136	26.77	1.55	254.9774	101.7120
615625000011140	31.56	1.55	233.0098	101.6214
615625000011143	23.99	1.55	257.9696	101.9724
615625000011144	22.50	1.55	259.7874	101.9734
615625000011145	24.79	1.55	262.0434	101.9358
615625000011146	25.45	1.55	262.5832	101.8196
615625000011147	24.15	1.55	267.4018	102.5674

615625000011148	24.40	1.55	255.2038	101.9576
615625000011149	23.99	1.55	250.9268	101.7700
615625000011150	16.02	1.55	237.0966	102.8332
615625000011151	17.82	1.55	237.0520	102.0652
615625000011152	21.20	1.55	221.4648	102.0058
615625000011153	22.04	1.55	224.7224	101.8688
615625000011154	21.63	1.55	220.5706	101.9764
615625000011155	22.16	1.55	219.6436	101.9764
615625000011156	24.07	1.55	224.1680	101.8338
615625000011157	24.02	1.55	225.8360	101.7128
615625000011158	26.04	1.55	224.5050	101.3478
615625000011159	26.19	1.55	222.3562	101.8730
615625000011160	33.63	1.55	232.8664	101.5766
615625000011161	25.40	1.55	233.2420	101.4898
615625000011162	20.90	1.55	236.0520	101.8852
615625000011163	20.12	1.55	213.0062	102.1034
615625000011164	18.55	1.55	214.3094	102.1270
615625000011165	17.16	1.55	212.8804	102.1910
615625000011166	16.36	1.55	206.2564	101.9092
615625000011167	18.97	1.55	198.0842	100.7974
615625000011168	20.82	1.55	173.7248	99.2664
615625000011169	20.30	1.55	205.3618	101.9776
615625000011170	22.15	1.55	200.6024	101.7806
615625000011171	19.83	1.55	203.7882	101.1190
615625000011172	21.40	1.55	199.2744	100.7318
615625000011173	21.50	1.55	182.9648	99.9574
615625000011174	22.14	1.55	183.6592	101.3940
615625000011175	23.05	1.55	176.9860	99.8366
615625000011176	23.57	1.55	177.6264	101.2866
615625000011177	23.40	1.55	170.1418	99.1928
615625000011178	24.02	1.55	170.4762	101.0984
615625000011179	23.09	1.55	170.0078	99.0670
615625000011180	22.74	1.55	169.1350	98.2082
615625000011181	21.92	1.55	189.2818	101.7060
615625000011182	22.68	1.55	184.9466	101.6328
615625000011183	22.88	1.55	180.5686	101.5922
615625000011184	25.75	1.55	175.4216	100.7074
615625000011185	23.06	1.55	207.2104	101.9160
615625000011186	20.36	1.55	209.8392	101.9122
615625000011188	24.54	1.55	216.3846	101.8438
615625000011189	31.95	1.55	208.1330	101.5248
615625000011190	30.08	1.55	229.4272	101.9148
/				
1 615625000014011	1.63			
615625000014010	110.58	1.55	34.2704	99.5296
615625000014012	53.80	1.55	198.7188	99.3052
-1				
615625000011191	23.13	1.55	188.8194	99.6526
615625000011192	27.27	1.55	173.0170	99.9342
615625000011193	22.88	1.55	161.6244	99.7290
615625000011194	19.17	1.55	145.1908	99.2364
615625000011195	19.34	1.55	138.4792	98.9880

615625000011196	20.52	1.55	132.6382	98.8582
615625000011197	22.24	1.55	129.3624	98.8206
615625000011198	24.20	1.55	129.4242	98.8218
615625000011199	23.72	1.55	129.8294	98.6672
615625000011200	22.82	1.55	130.7186	98.7188
615625000011201	20.62	1.55	132.8868	98.7414
615625000011202	23.26	1.55	150.8380	99.0434
615625000011203	28.10	1.55	165.7236	99.5058
615625000011204	27.60	1.55	168.2060	99.5810
615625000011205	27.74	1.55	171.3788	99.8114
615625000011206	28.51	1.55	173.5612	99.9022
615625000011207	29.71	1.55	174.9536	99.8044
615625000011208	31.06	1.55	175.0352	99.6912
615625000011209	30.67	1.55	162.7452	99.3846
615625000011210	31.61	1.55	163.2716	99.4610
615625000011211	30.25	1.90	158.9520	98.4896
615625000011212	30.45	1.90	158.4508	98.5322
615625000011213	27.56	1.90	151.2198	98.2928
615625000011214	27.79	1.90	150.7434	98.2758
615625000011215	26.02	1.90	149.6154	98.1754
615625000011216	25.83	1.65	126.1372	98.6504
615625000011217	26.26	1.65	124.2692	98.5022
615625000011218	25.42	1.65	123.1824	98.6044
615625000011219	25.12	1.65	121.8922	98.6040
615625000011221	25.97	1.65	106.8686	98.7202
615625000011222	25.24	1.65	108.0870	98.6284
615625000011223	24.94	1.65	110.0162	98.6256
615625000011224	25.46	1.65	105.1394	98.6620
615625000011225	23.35	1.65	101.9274	98.4340
615625000011226	23.06	1.65	104.6004	98.5856
615625000011227	21.48	1.65	104.2620	98.7044
615625000011228	19.97	1.65	101.0582	98.7052
615625000011229	18.58	1.65	94.1464	98.8986
615625000011230	18.55	1.65	89.2602	99.0820
615625000011231	21.41	1.65	73.8478	99.6320
615625000011232	25.19	1.65	62.4474	99.9112
615625000011233	25.59	1.65	58.0166	99.9204
615625000011234	26.11	1.65	53.9898	99.9210
615625000011235	28.96	1.65	51.8420	99.7324
615625000011236	26.90	1.65	64.8760	99.2980
615625000011237	27.09	1.65	65.4300	99.2222
615625000011238	29.09	1.65	68.0620	98.9396
615625000011239	28.76	1.65	69.0458	99.1246
615625000011240	24.87	1.65	82.4988	98.6462
615625000011241	26.78	1.65	79.4636	98.5848
615625000011242	26.95	1.65	79.9088	98.5928
615625000011243	29.26	1.65	71.3300	98.9148
615625000011244	29.44	1.65	71.6476	98.9666
615625000011245	22.34	1.65	101.1736	98.4542
615625000011246	20.03	1.65	99.2960	98.5898
615625000011247	22.67	1.65	79.7566	98.8580
615625000011248	23.72	1.65	40.7172	99.7914

615625000011249	20.86	1.65	59.6278	99.6748
615625000011250	17.42	1.65	44.6318	99.7680
615625000011251	15.21	1.65	21.1194	100.5282
615625000011252	19.41	1.65	9.0582	100.5284
615625000011253	11.85	1.65	3.5538	100.6364
615625000011254	12.80	1.65	386.0952	100.5484
615625000011255	13.11	1.65	385.3430	100.5010
615625000011256	15.19	1.65	389.3690	100.5020
615625000011257	15.12	1.65	390.3864	100.5334
615625000011258	16.22	1.65	391.9680	100.4682
615625000011259	16.36	1.65	390.9896	100.4618
615625000011260	18.56	1.65	393.8796	100.3420
615625000011261	18.51	1.65	394.8076	100.3424
615625000011262	19.64	1.65	395.8674	100.3732
615625000011263	19.76	1.65	394.9586	100.3202
615625000011264	22.02	1.65	396.9782	100.2576
615625000011265	22.01	1.65	397.7570	100.2738
615625000011266	23.11	1.65	398.5150	100.3134
615625000011267	23.19	1.65	397.7434	100.2512
615625000011268	25.68	1.65	399.2764	100.2504
615625000011269	25.20	1.65	4.4510	100.3136
615625000011270	22.73	1.65	3.4486	100.3136
615625000011271	22.78	1.65	2.7160	100.3146
615625000011272	21.57	1.65	2.1782	100.2574
615625000011273	21.53	1.65	3.0232	100.2546
615625000011274	19.24	1.65	1.6248	100.2780
615625000011275	19.24	1.65	0.9258	100.3230
615625000011276	17.97	1.65	0.0914	100.3852
615625000011277	17.88	1.65	0.8844	100.3724
615625000011278	15.81	1.65	399.0860	100.4728
615625000011279	15.80	1.65	398.3710	100.5686
615625000011280	14.16	1.65	396.6820	100.5024
615625000011281	14.06	1.65	397.6194	100.4386
615625000011282	12.27	1.65	395.0658	100.5074
615625000011283	12.87	1.65	393.7062	100.6058
615625000011284	14.20	1.65	395.5954	100.4880
615625000011285	14.65	1.65	394.9024	100.5888
615625000011286	15.90	1.65	396.5654	100.4732
615625000011287	16.23	1.65	397.6040	100.5752
615625000011288	17.64	1.65	399.1284	100.3164
615625000011289	18.14	1.65	398.6180	100.4228
615625000011290	19.41	1.65	399.7148	100.3490
615625000011291	19.69	1.65	0.4468	100.3494
615625000011292	21.19	1.65	1.4104	100.2682
615625000011293	21.65	1.65	0.9790	100.3406
615625000011294	22.92	1.65	1.5870	100.3646
615625000011295	23.21	1.65	2.4774	100.2970
615625000011296	24.84	1.65	3.1840	100.2622
615625000011297	25.10	1.65	0.3810	100.3178
615625000011298	23.46	1.65	399.3200	100.4554
615625000011299	23.05	1.65	399.8068	100.5370
615625000011300	21.81	1.65	399.0312	100.4856

615625000011301	21.52	1.65	398.1884	100.4212
615625000011302	19.98	1.65	396.9450	100.4156
615625000011303	19.56	1.65	397.3496	100.3812
615625000011304	18.30	1.65	396.2500	100.5276
615625000011305	17.96	1.65	395.2736	100.5292
615625000011306	16.60	1.65	393.5164	100.5850
615625000011307	16.15	1.65	394.2018	100.6262
615625000011308	14.88	1.65	392.0346	100.8012
615625000011309	14.56	1.65	390.9318	100.7594
615625000011310	13.33	1.65	388.3416	100.8372
615625000011311	2.34	1.65	124.2176	99.8692
615625000011312	2.40	1.65	136.1956	99.8654
615625000011313	4.12	1.65	164.0604	99.6294
615625000011314	6.08	1.65	164.5638	99.3362
615625000011315	6.70	1.65	171.9938	99.2842
615625000011316	7.17	1.65	167.7378	99.0568
615625000011317	8.94	1.65	170.0350	99.0530
615625000011318	10.87	1.65	163.1652	99.0570
615625000011319	11.35	1.65	160.6040	98.9750
615625000011320	12.58	1.65	151.4926	98.7552
615625000011321	13.07	1.65	141.3290	98.6762
615625000011322	13.68	1.65	140.2650	98.7742
615625000011323	13.25	1.65	135.8234	98.6902
615625000011324	14.16	1.65	128.5810	98.7610
615625000011325	14.19	1.40	119.0664	100.0264
615625000011326	14.15	1.65	116.1100	98.7128
615625000011327	13.83	1.65	106.5402	98.9748
615625000011328	12.83	1.65	99.2928	98.8780
615625000011329	13.22	1.65	95.0258	99.1320
615625000011330	12.57	1.65	94.2038	99.0010
615625000011331	12.29	1.65	83.9674	99.3146
615625000011332	10.75	1.65	74.2830	99.4370
615625000011333	10.18	1.65	71.9266	99.4832
615625000011334	7.87	1.65	65.1860	99.5828
615625000011335	6.18	1.65	68.8942	99.6250
615625000011336	5.92	1.65	65.8744	99.8208
615625000011337	5.25	1.65	73.8768	99.6646
615625000011338	3.45	1.65	78.0194	99.9238
615625000011339	4.77	1.65	117.8434	98.6698
615625000011340	4.85	1.65	107.0920	99.0130
615625000011341	3.47	1.65	104.7458	99.5144
615625000011342	4.20	1.65	88.1922	99.5582
615625000011343	5.48	1.65	84.2560	99.3540
615625000011344	5.78	1.65	77.8172	99.8696
615625000011345	6.17	1.65	80.2490	99.4022
615625000011346	7.63	1.65	72.5986	99.4046
615625000011347	9.08	1.65	73.1250	99.6896
615625000011348	7.91	1.65	85.0422	99.2574
615625000011349	8.76	1.65	87.6168	98.9194
615625000011350	9.44	1.65	88.4548	98.8260
615625000011351	10.17	1.65	90.3664	98.9948
615625000011352	10.85	1.65	80.0492	99.2608

615625000011353	11.55	1.65	88.5648	99.2940
615625000011354	11.62	1.65	96.4528	99.0890
615625000011355	12.04	1.65	97.1260	99.1284
615625000011356	11.82	1.65	101.7390	98.9536
615625000011357	12.98	1.65	107.3118	99.0952
615625000011358	13.28	1.65	112.2602	99.0946
615625000011359	11.77	1.65	111.5908	98.7832
615625000011360	11.81	1.65	116.0770	98.6860
615625000011361	11.72	1.40	120.1824	100.1980
615625000011362	11.86	1.65	124.3454	98.7708
615625000011363	13.48	1.65	123.1600	99.0128
615625000011364	13.04	1.65	128.8692	99.0128
615625000011365	12.22	1.65	134.0996	98.8970
615625000011366	12.47	1.65	137.7746	99.0276
615625000011367	11.99	1.65	138.8234	98.9358
615625000011368	12.03	1.65	147.6254	99.1016
615625000011369	11.44	1.65	153.0918	99.1272
615625000011370	10.71	1.65	145.7270	98.9834
615625000011371	9.99	1.65	148.1100	99.0654
615625000011372	9.30	1.65	149.7960	98.9090
615625000011373	8.56	1.65	153.0188	98.9092
615625000011374	9.61	1.65	162.2736	99.2918
615625000011375	8.20	1.65	163.3948	99.2046
615625000011376	6.98	1.65	157.4688	99.0110
615625000011377	6.54	1.65	161.0634	99.2076
615625000011378	6.21	1.65	154.5510	98.9560
615625000011379	4.85	1.65	154.7060	99.2626
615625000011380	3.72	1.65	145.3738	99.4204
615625000011381	5.28	1.65	137.2746	98.6796
615625000011382	4.88	1.65	127.6498	98.6064
615625000011383	6.30	1.65	87.5952	99.2244
615625000011384	11.30	1.65	99.9060	98.9722
615625000011385	11.65	1.65	136.1454	98.9738
615625000011386	6.73	1.65	151.3162	99.0654
615625000011387	7.09	1.65	144.9912	98.6616
615625000011388	6.66	1.65	137.1708	98.6040
615625000011389	5.35	1.65	122.2248	98.4928
615625000011390	6.38	1.65	103.8792	98.8510
615625000011391	6.63	1.65	95.0096	99.1730
615625000011392	7.15	1.65	95.9770	98.9932
615625000011393	8.95	1.65	91.3186	98.8634
615625000011394	10.00	1.65	101.9174	98.8004
615625000011395	10.53	1.65	102.7260	98.7996
615625000011396	10.41	1.65	108.4642	98.6806
615625000011397	10.59	1.65	128.5088	98.7342
615625000011398	11.29	1.40	118.3662	100.2970
615625000011399	10.82	1.65	134.3404	98.7308
615625000011400	10.28	1.65	135.7768	98.7540
615625000011401	9.50	1.65	145.7922	98.9968
615625000011402	7.62	1.65	142.8360	98.6732
615625000011403	7.19	1.65	142.2336	99.2330
615625000011404	6.87	1.65	135.1850	99.2332

615625000011405	5.60	1.65	121.5510	99.0536
615625000011406	6.63	1.65	105.6928	99.3172
615625000011407	6.78	1.65	97.6656	99.3210
615625000011408	7.30	1.65	98.7116	99.3144
615625000011409	8.85	1.65	92.7244	99.3172
615625000011410	9.72	1.65	103.1038	99.3154
615625000011411	10.25	1.65	103.8262	99.3130
615625000011412	10.15	1.65	109.1176	99.3140
615625000011413	11.08	1.46	118.5408	100.1414
615625000011414	10.33	1.65	127.9746	99.3592
615625000011415	10.56	1.65	133.4862	99.3588
615625000011416	10.02	1.65	134.6810	99.4388
615625000011417	9.34	1.65	144.4338	99.3682
615625000011418	7.70	1.65	140.3990	99.2984
615625000011419	8.37	1.65	119.8898	99.3730
615625000011420	8.85	1.65	26.0760	100.4312
615625000011421	13.15	1.65	67.1738	99.2248
615625000011422	16.17	1.65	85.1016	98.9980
615625000011423	18.97	1.65	115.4416	98.6890
615625000011424	16.30	1.65	145.9202	98.8516
615625000011425	15.16	1.65	179.5010	99.3486
615625000011426	20.92	1.65	176.1258	99.3504
615625000011427	18.04	1.65	206.3102	100.1008
615625000011428	9.56	1.65	212.4934	99.9200
615625000011429	30.59	1.65	203.0140	99.4392
615625000011430	31.20	1.65	196.8782	99.3272
615625000011431	23.24	1.65	197.3328	99.5246
615625000011432	21.53	1.65	213.8752	100.2078
615625000011433	28.19	1.65	217.7264	100.5742
615625000011434	27.66	1.65	222.6264	100.2436
615625000011435	25.84	1.65	222.7332	100.3326
615625000011436	25.83	1.65	223.3910	100.2606
615625000011437	24.67	1.65	223.8376	100.2918
615625000011438	24.63	1.65	223.1834	100.3206
615625000011439	21.67	1.65	224.3954	100.2302
615625000011440	21.67	1.65	225.0640	100.1574
615625000011441	20.18	1.65	225.8960	100.0944
615625000011442	20.09	1.65	225.0874	100.1872
615625000011443	17.64	1.65	226.5408	100.1172
615625000011444	17.65	1.65	227.5380	100.0960
615625000011445	16.25	1.65	228.6252	100.0960
615625000011446	16.16	1.65	227.5240	100.1748
615625000011447	13.60	1.65	229.8650	100.0304
615625000011448	14.40	1.65	239.6922	99.9622
615625000011449	16.60	1.65	236.0434	99.7676
615625000011450	16.54	1.65	234.7916	99.7694
615625000011451	18.16	1.65	232.6764	99.9198
615625000011452	18.28	1.65	233.7080	99.7970
615625000011453	20.58	1.65	231.2994	99.9534
615625000011454	20.51	1.65	230.6436	99.9918
615625000011455	22.05	1.65	229.3456	99.9926
615625000011456	22.16	1.65	230.0306	100.0382

615625000011457	24.82	1.65	228.0536	100.0642
615625000011458	24.78	1.65	227.5692	100.0978
615625000011459	26.25	1.65	226.7004	100.0978
615625000011460	26.30	1.65	227.1394	100.0750
615625000011461	27.74	1.65	226.5686	100.1924
615625000011462	27.10	1.65	225.5324	100.0948
615625000011463	26.48	1.65	225.8770	100.0990
615625000011464	25.96	1.65	225.7532	100.1686
615625000011465	24.82	1.65	226.2128	100.1538
615625000011466	24.35	1.65	226.9308	100.0706
615625000011467	22.28	1.65	228.0728	100.0124
615625000011468	21.80	1.65	228.0414	100.0292
615625000011469	20.61	1.65	228.8796	99.9812
615625000011470	20.17	1.65	229.8144	99.9100
615625000011471	18.21	1.65	231.6894	99.9084
615625000011472	17.75	1.65	231.4790	99.9402
615625000011473	16.58	1.65	232.7070	99.9850
615625000011474	16.16	1.65	234.1172	99.7368
615625000011475	14.75	1.65	236.0418	99.5970
615625000011476	14.47	1.65	232.4420	99.7770
615625000011477	15.93	1.65	230.6478	99.8858
615625000011478	16.47	1.65	230.8600	99.9686
615625000011479	17.60	1.65	229.5182	99.9678
615625000011480	18.01	1.65	228.7200	99.8940
615625000011481	19.94	1.65	227.1088	99.9748
615625000011482	20.50	1.65	227.4332	99.9870
615625000011483	21.69	1.65	226.5596	99.9828
615625000011484	22.11	1.65	225.8456	100.0054
615625000011485	24.18	1.65	224.7696	100.1114
615625000011486	24.73	1.65	224.9390	100.1558
615625000011487	25.85	1.65	224.4366	100.1562
615625000011488	26.30	1.65	223.8978	100.1202
615625000011489	27.00	1.65	223.6426	100.0876
615625000011490	29.05	1.65	229.9290	100.1728
615625000011491	28.42	1.65	226.8938	100.1200
615625000011493	20.68	1.65	231.9090	100.1084
615625000011494	14.30	1.65	240.9504	100.1052
615625000011495	13.16	1.65	222.6170	100.1688
615625000011496	21.65	1.65	218.4614	100.2808
615625000011497	13.02	1.65	251.6554	100.1192
615625000011498	12.70	1.65	250.9468	100.1200
615625000011499	11.17	1.65	257.3464	100.1722
615625000011500	9.42	1.65	255.5316	100.1820
615625000011501	8.74	1.65	259.1404	100.1810
615625000011502	7.59	1.65	258.7026	100.1808
615625000011503	5.81	1.65	267.1698	100.0868
615625000011504	4.15	1.65	297.8542	100.0856
615625000011505	4.59	1.65	339.9494	100.0886
615625000011506	6.47	1.65	359.3578	100.6022
615625000011507	7.68	1.65	359.6958	100.3922
615625000011508	8.24	1.65	364.2708	100.3514
615625000011509	10.12	1.65	363.8050	100.3714

615625000011510	11.55	1.65	371.2460	100.2778
615625000011511	11.88	1.65	370.3856	100.2766
615625000011513	27.41	1.65	197.2198	99.4102
615625000011514	33.11	1.65	196.4948	99.3152
615625000011515	33.72	1.65	196.8176	99.3362
615625000011516	33.92	1.65	192.5056	99.0172
615625000011517	33.36	1.65	192.5426	99.4166
615625000011518	32.29	1.65	202.3788	99.3812
615625000011519	32.92	2.20	202.6774	98.2988
615625000011520	34.48	1.65	213.9286	99.6326
615625000011521	34.85	1.65	219.1328	99.5864
615625000011522	36.18	1.65	221.9474	99.6942
615625000011523	38.34	2.50	221.3750	98.2854
615625000011524	38.28	2.50	221.6392	98.3050
615625000011525	38.61	1.55	226.0278	99.7636
615625000011526	46.13	1.55	223.9498	100.6528
615625000011527	31.70	1.55	217.4804	99.8106
615625000011528	28.91	1.55	224.5140	99.3176
615625000011529	28.40	1.55	226.2114	100.3744
615625000011530	29.11	1.55	230.4496	100.4304
615625000011531	31.49	1.55	229.4028	100.4006
615625000011134	26.91	1.70	1.5242	100.1257
615625000011140	26.83	1.70	4.1940	100.0491
615625000011163	32.39	1.80	31.9003	99.6397
615625000011532	31.08	2.00	225.2158	99.5048
/				
1 615625000014012	1.61			
615625000014011	53.80	1.55	196.3574	100.8906
615625000014013	51.85	1.55	120.6480	105.6972
-1				
615625000011533	21.95	1.55	211.0464	100.3570
615625000011534	22.58	1.55	209.5756	101.2988
615625000011535	22.75	1.55	208.8324	101.2980
615625000011536	22.85	1.55	221.5254	99.9750
615625000011537	23.45	1.55	221.3370	101.3626
615625000011538	23.70	1.55	221.1088	101.3544
615625000011539	24.73	1.55	229.9658	99.5688
615625000011540	25.04	1.55	228.5272	101.0374
615625000011541	25.59	1.55	231.6962	99.5400
615625000011542	26.46	1.55	236.7722	99.0718
615625000011543	26.28	1.55	237.0350	99.1002
615625000011544	27.04	1.55	236.1780	100.8942
615625000011545	26.15	1.55	230.7906	101.0162
615625000011546	26.94	1.55	225.6186	101.2292
615625000011547	27.01	1.55	227.3494	101.1154
615625000011548	26.10	1.55	227.6374	101.1150
615625000011549	26.92	1.55	233.2674	100.8584
615625000011550	28.27	1.90	231.9640	100.0532
615625000011551	29.07	1.90	232.5966	100.0514
615625000011552	30.14	1.90	232.5804	100.0794
615625000011553	23.15	1.90	185.3284	100.5118
615625000011554	22.93	1.90	183.7924	100.2490

615625000011555	25.31	1.90	185.9100	100.7052
615625000011556	25.03	1.90	183.7516	100.3374
615625000011557	25.69	1.90	186.3292	100.7248
615625000011558	18.30	1.90	182.6782	100.3418
615625000011559	17.58	1.90	183.7854	100.2942
615625000011560	15.08	1.90	173.6312	100.5944
615625000011561	14.75	1.90	164.2402	100.7428
615625000011562	13.16	1.90	164.7646	100.8018
615625000011563	10.59	1.90	143.6684	101.3224
615625000011564	9.89	1.90	136.7334	101.4052
615625000011565	14.51	1.90	126.6482	102.3648
615625000011566	19.52	1.90	128.4922	102.8170
615625000011567	22.10	1.90	140.7156	102.8418
615625000011568	13.14	1.90	110.0212	102.0040
615625000011569	16.18	1.90	79.4526	102.1882
615625000011570	15.38	1.90	63.2474	101.6324
615625000011571	16.94	1.90	62.0754	101.7196
615625000011572	18.16	1.90	63.7328	102.0076
615625000011573	29.45	1.90	84.4776	102.9608
615625000011574	31.88	1.90	77.8926	103.2068
615625000011575	23.18	1.55	61.4544	103.0188
615625000011576	22.53	1.55	53.7812	102.5722
615625000011577	24.53	1.55	47.0578	101.9156
615625000011578	26.96	1.55	43.9418	101.6020
615625000011579	18.16	1.55	37.1966	102.0936
615625000011580	17.28	1.55	41.8462	102.2474
615625000011581	15.51	1.55	46.1056	102.6724
615625000011582	6.52	1.55	102.6834	105.4568
615625000011583	12.49	1.55	186.8782	102.2578
615625000011584	14.23	1.55	193.2644	101.8422
615625000011585	15.33	1.55	201.0748	101.4730
615625000011586	16.09	1.55	210.9592	101.2126
615625000011587	17.09	1.55	225.1222	100.4694
615625000011588	19.86	1.55	249.3032	99.0098
615625000011589	21.84	1.55	246.6470	98.8750
615625000011590	19.35	1.55	224.8166	100.5808
615625000011591	18.57	1.55	212.1032	101.0384
615625000011592	17.91	1.55	201.4896	101.2212
615625000011593	18.48	1.55	198.5468	101.2816
615625000011594	15.70	1.55	187.2472	101.7046
615625000011595	11.92	1.55	208.4026	100.9912
615625000011596	13.00	1.55	250.7698	98.6598
615625000011597	6.59	1.55	333.9398	95.9474
615625000011598	6.51	1.55	46.4164	103.3734
615625000011599	18.67	1.55	50.2864	102.3830
615625000011600	23.68	1.55	94.0192	103.7866
615625000011601	23.41	1.55	105.9638	103.3678
615625000011602	26.19	1.55	100.7596	103.4554
615625000011603	20.89	1.55	117.1670	103.7934
615625000011604	26.42	1.55	114.0604	104.3974
615625000011605	30.94	1.55	120.9560	104.7514
615625000011606	35.90	1.55	123.7772	104.8248

615625000011607	43.04	1.55	121.6432	105.0148
615625000011608	45.63	1.55	121.0730	105.7632
615625000011609	26.26	1.90	101.6223	102.3739
615625000011610	24.52	1.90	106.3621	102.3605
615625000011611	26.50	1.90	110.4516	103.0772
615625000011612	14.43	1.55	380.2658	97.1070
615625000011518	21.68	1.55	190.8504	101.3540
615625000011519	21.06	1.55	190.2322	101.3104
615625000011515	20.12	1.55	199.5706	101.3098
/				
1 615625000014019	0.00			
615625000014012	44.35	0.08	79.4250	97.6900
615625000014013	22.91	1.50	373.7065	104.2455
615625000014016	57.44	1.50	316.9985	103.7420
-1				
615625000011613	3.65	1.50	56.2065	99.0655
615625000011614	2.55	1.50	144.5745	99.8520
615625000011615	2.88	1.50	178.7375	99.6795
615625000011616	3.82	1.50	389.2655	104.9705
615625000011617	6.38	1.50	376.6660	104.7760
615625000011618	10.73	1.50	375.7595	104.5700
615625000011619	12.51	1.50	361.4775	104.3710
615625000011620	8.03	1.50	343.6030	105.0215
615625000011621	7.80	1.50	333.5110	105.9745
615625000011622	17.38	1.50	325.9060	104.5075
615625000011623	14.50	1.50	328.9750	104.4400
615625000011624	11.69	1.50	331.9935	104.7580
615625000011625	11.91	1.50	343.9600	104.2860
615625000011626	10.80	1.50	344.7525	104.3800
615625000011627	10.03	1.50	335.2965	104.7685
615625000011628	8.35	1.50	339.2325	105.0810
615625000011629	12.35	1.50	359.5000	103.8440
615625000011630	15.06	1.50	335.1320	103.9430
615625000011632	3.75	1.50	271.9425	108.1280
615625000011633	6.21	1.70	270.0215	104.3180
615625000011634	11.30	1.70	287.8880	104.7965
615625000011635	8.76	1.70	299.3110	104.9030
615625000011636	8.78	1.70	303.9665	104.8170
615625000011637	9.48	1.70	307.1080	104.8970
615625000011638	21.97	1.70	314.7850	103.7050
615625000011639	39.03	1.70	316.6775	103.0785
615625000011640	57.41	1.70	320.6130	103.5435
615625000011641	54.85	1.70	318.2135	103.4670
615625000011642	48.20	1.70	318.7630	103.0510
615625000011643	42.71	1.70	320.7515	103.1145
615625000011644	35.03	1.70	322.7670	103.1915
615625000011645	23.30	1.70	324.5830	103.4675
615625000011646	20.22	1.70	328.5815	103.5695
615625000011647	18.09	1.70	335.7575	103.5450
615625000011648	15.17	1.70	362.4365	103.3690
615625000011649	15.68	1.70	366.9740	103.4085
615625000011650	22.33	1.70	376.2930	103.9570

615625000011651	27.22	1.70	368.6285	103.9585
615625000011652	22.39	1.70	367.5110	103.4875
615625000011653	18.63	1.70	358.2100	102.6125
615625000011654	21.35	1.70	346.4060	102.7730
615625000011655	26.62	1.70	345.0345	103.1185
615625000011656	31.30	1.70	339.0055	103.2710
615625000011657	35.91	2.25	341.3990	103.3710
615625000011658	40.88	2.46	339.5005	103.1365
615625000011659	41.96	2.46	335.8965	102.6690
615625000011660	40.77	2.46	325.1100	101.4385
615625000011661	30.57	1.70	308.3745	102.6725
615625000011662	24.82	1.70	329.9505	102.4080
615625000011663	17.26	1.70	291.1730	102.8550
615625000011664	5.40	1.70	9.5375	97.8895
615625000011665	5.91	1.70	23.5545	96.0870
615625000011666	8.27	1.70	22.4355	97.3065
615625000010757	36.93	1.50	367.7597	103.6482
615625000010758	38.97	1.50	369.5528	103.3508
615625000010763	39.57	2.00	368.8830	104.1684
615625000011668	13.47	1.70	89.3535	93.0365
/				
1 615625000014016	1.62			
615625000014006	26.15	1.70	290.7800	103.7670
615625000014001	52.48	1.70	366.6265	99.9000
-1				
615625000010188	56.76	1.70	366.9858	99.9764
615625000010189	48.05	1.70	363.4578	99.9173
615625000010535	48.92	2.20	365.1050	99.1626
615625000011669	14.86	1.70	107.7370	94.6315
615625000011670	13.44	1.70	114.6745	94.2565
615625000011671	13.63	1.70	121.9145	94.3155
615625000011672	15.96	1.70	130.3520	94.8630
615625000011673	17.03	1.70	123.8735	94.2575
615625000011674	13.21	1.70	142.7560	94.3600
615625000011675	7.42	1.70	132.4305	93.1855
615625000011676	4.56	1.70	142.7970	94.5140
615625000011677	5.46	1.70	254.9480	104.1815
615625000011678	5.82	1.70	249.2795	104.1300
615625000011679	8.19	1.70	261.6135	105.8530
615625000011680	7.27	1.70	264.5805	103.5220
615625000011681	6.87	1.70	275.7235	104.1380
615625000011682	7.65	1.70	273.0965	99.7445
615625000011683	5.55	1.70	323.2570	103.0185
615625000011684	5.98	1.70	329.9700	102.1405
615625000011685	7.41	1.70	316.3000	102.9015
615625000011686	8.04	1.70	318.4265	101.7330
615625000011687	8.29	1.70	317.0480	103.8055
615625000011688	7.73	1.70	306.4990	100.8725
615625000011689	6.87	1.70	303.8930	99.2080
615625000011690	14.83	1.70	295.4680	101.5170
615625000011691	15.28	1.70	304.0495	101.0460
615625000011692	14.57	1.70	304.5245	100.4730

615625000011693	14.19	1.70	297.7095	100.4730
615625000011694	14.70	1.70	282.7435	101.2200
615625000011695	14.12	1.70	280.2285	99.9885
615625000011696	9.56	1.70	323.7310	97.2025
615625000011697	8.60	1.70	304.8150	101.1955
615625000011698	10.47	1.70	317.0825	100.7920
615625000011699	11.38	1.70	325.6305	100.3175
615625000011700	10.71	1.70	328.2365	100.1870
615625000011701	5.19	1.70	76.1320	91.0995
615625000011702	8.12	1.70	11.4905	97.8005
615625000011703	19.46	1.70	38.2595	99.2200
615625000011704	19.56	1.70	37.3175	99.3180
615625000011705	19.65	1.70	46.5320	99.3185
615625000011706	6.06	1.70	150.0890	91.2985
615625000011707	4.57	1.70	230.7715	102.3895
615625000011708	16.23	1.70	281.7350	103.2135
615625000011709	18.89	1.70	282.2010	103.3080
615625000011710	16.64	1.70	302.8425	103.5885
615625000011711	24.69	1.70	285.9095	103.6915
/				
1 615625000014013	1.55			
615625000014012	51.86	1.55	1.8320	94.3900
615625000014015	48.89	1.55	265.1385	102.1945
-1				
615625000011712	4.23	1.55	301.3995	105.5100
615625000011713	6.77	1.55	267.4885	104.2330
615625000011714	10.58	1.55	259.6675	103.2795
615625000011715	12.76	1.55	261.2925	102.8890
615625000011716	8.95	3.00	210.1275	92.3950
615625000011717	15.23	1.55	266.2305	102.3810
615625000011718	18.02	1.55	277.8215	102.3870
615625000011719	20.28	1.55	289.7860	102.1235
615625000011720	21.79	1.55	300.1245	101.9115
615625000011721	24.50	1.55	299.4715	101.8365
615625000011722	25.19	1.55	309.1095	101.5875
615625000011723	22.39	1.55	311.2365	101.8240
615625000011724	22.96	1.55	326.2605	101.6740
615625000011725	20.64	1.55	340.9710	101.8855
615625000011726	18.96	1.55	356.0720	101.6835
615625000011727	20.59	1.55	361.9935	101.4875
615625000011728	17.60	1.55	368.1575	101.5810
615625000011729	12.57	1.55	363.0330	102.2125
615625000011730	9.30	1.55	362.2675	102.5655
615625000011731	6.07	1.55	353.7190	103.2125
615625000011732	4.68	1.55	3.9745	100.2850
615625000011733	6.22	1.55	391.8270	96.7320
615625000011734	21.66	1.55	269.1670	101.7820
615625000011735	19.10	1.55	276.5960	101.8845
615625000011736	21.38	1.55	281.8280	101.8190
615625000011737	23.32	1.55	268.3220	101.9020
615625000011738	24.15	1.55	339.9180	101.2595
615625000011739	25.00	1.55	327.9060	101.2590

615625000011740	22.04	1.55	332.9935	101.8640
615625000011741	24.68	1.55	344.9625	101.0090
615625000011742	23.62	1.55	345.0745	101.1415
615625000011743	25.62	1.55	339.7890	101.1355
615625000011744	25.88	1.55	341.5965	101.0610
615625000011745	29.42	1.55	326.6135	101.1640
615625000011746	28.95	1.55	327.9460	101.1565
615625000011747	25.48	1.55	310.6155	101.6145
615625000011748	26.06	1.55	308.7270	101.5575
615625000011749	25.64	1.55	308.9635	101.7305
615625000011750	25.42	1.55	306.0235	101.5610
615625000011751	26.12	1.55	305.7340	101.5750
615625000011752	25.82	1.55	301.5300	101.5595
615625000011753	25.15	1.55	301.7600	101.5810
615625000011754	24.97	1.55	298.7945	101.9550
615625000011755	25.33	1.55	298.7485	101.7620
615625000011756	24.57	1.55	298.8220	101.9715
615625000011757	24.84	1.55	282.1040	102.1385
615625000011758	25.54	1.55	282.1065	102.0835
615625000011759	13.12	1.55	289.6660	102.8900
615625000011760	15.66	1.55	332.3655	102.2855
615625000011761	9.29	0.10	386.1635	107.3235
615625000011762	12.75	0.20	387.1750	105.3815
615625000011763	10.11	1.55	12.5740	92.4365
615625000011764	5.74	1.55	15.6435	96.5075
615625000011765	7.86	1.55	50.3370	95.3620
615625000011766	31.19	1.55	239.7485	103.6665
615625000011767	36.08	1.55	248.7615	103.1560
615625000011768	42.20	1.80	256.1230	102.1320
615625000011769	43.99	0.70	253.4935	103.6130
615625000011770	47.06	0.70	253.7495	103.2340
615625000011771	47.79	0.70	254.3625	103.1625
615625000011772	41.84	0.50	249.1225	103.9885
615625000010757	14.30	1.55	251.8106	102.5985
615625000010758	16.19	1.55	256.8024	102.0350
615625000010667	45.80	1.55	268.3045	102.3185
615625000010668	45.07	1.55	268.0010	102.3700
615625000014020	23.18	1.46	368.6835	101.3170
/				
1 615625000014011	1.60			
615625000014012	53.81	1.46	171.9085	99.3620
615625000014009	52.28	1.46	9.3270	99.3315
615625000014010	110.62	1.55	7.4951	99.5222
-1				
615625000014021	35.95	0.08	196.1905	101.4330
615625000014022	28.36	1.46	97.8315	94.7625
615625000014023	64.01	1.46	87.7105	97.3125
/				
1 615625000014020	1.58			
615625000014013	23.17	1.46	378.4835	99.2205
615625000014021	12.29	0.08	198.5168	81.6520
-1				

615625000011773	6.47	1.46	190.3925	98.2395
615625000011774	6.60	1.46	213.8195	98.2405
615625000011775	6.73	1.46	218.3360	96.0375
615625000011776	9.24	1.70	212.8460	91.8455
615625000011777	12.38	0.60	249.8660	98.4880
615625000011778	8.43	1.55	295.8635	93.6620
615625000011779	6.78	1.55	274.5290	92.5960
615625000011780	5.34	1.55	301.9795	93.2310
615625000011781	8.35	1.55	343.8590	97.0070
615625000011782	3.88	1.55	46.8110	102.2900
615625000011783	5.56	0.10	172.6010	114.0705
615625000010756	30.85	2.47	7.7464	100.1710
615625000011784	7.30	1.55	227.7850	93.2635
615625000011785	7.51	1.55	237.3635	92.6040
615625000011786	7.51	1.55	245.7340	92.6320
615625000011787	9.23	1.55	248.6015	93.8120
615625000011788	11.80	0.04	157.6435	106.9120
615625000011789	12.26	0.04	154.9610	106.6265
615625000011790	8.99	2.46	192.8165	90.8170
615625000011791	9.37	1.86	196.2070	87.8515
615625000011792	11.57	1.40	197.7065	93.4430
615625000011793	11.73	1.46	208.3500	92.4405
615625000011794	9.28	1.46	210.0575	90.6630
615625000011741	8.98	1.46	77.1835	101.0020
615625000011795	14.10	1.46	78.1925	101.0005
615625000011733	17.53	1.55	370.4213	97.6016
/				
1 615625000014022	1.58			
615625000014011	28.39	1.46	271.8990	105.8150
615625000014012	49.94	1.60	180.8150	102.2530
-1				
615625000011796	22.34	2.46	349.3840	97.5415
615625000011797	23.42	2.46	347.6970	97.5575
615625000011799	23.03	2.46	361.9885	97.4755
615625000011800	23.12	2.46	367.3725	97.4045
615625000011801	25.32	2.46	394.6950	97.3285
615625000011802	25.55	2.46	389.9845	97.3760
615625000011803	26.43	2.46	394.1160	97.4125
615625000011804	26.42	2.46	396.1080	97.3795
615625000011805	19.57	2.46	11.1440	96.9800
615625000011806	18.03	2.46	10.9790	96.7985
615625000011807	22.14	2.46	22.4580	97.1880
615625000011808	22.89	2.46	20.3565	97.2735
615625000011809	23.42	2.46	26.4260	97.3125
615625000011810	24.17	3.26	31.0900	95.2155
615625000011811	24.62	2.46	37.1515	97.2475
615625000011812	24.57	2.46	47.4565	97.1085
615625000011813	24.19	2.46	54.0470	97.0605
615625000011814	23.49	2.46	60.4440	97.0595
615625000011815	21.96	2.46	68.8830	96.9805
615625000011816	20.60	2.46	73.9640	96.9005
615625000011817	18.56	2.46	77.5070	96.7010

615625000011818	13.63	2.46	84.1205	95.7510
615625000011819	18.86	2.46	114.0585	96.3885
615625000011820	14.55	2.46	179.4785	95.9130
615625000011821	15.10	2.46	159.8810	95.9595
615625000011822	15.23	2.46	151.6545	95.9595
615625000011823	18.71	2.46	120.5410	96.3010
615625000011824	19.93	2.46	115.4805	96.4730
615625000011825	22.94	2.46	70.3025	96.9920
615625000011826	23.57	2.46	66.9910	97.0325
615625000011827	25.25	2.46	54.3965	97.1570
615625000011828	25.62	2.46	47.9045	97.2150
615625000011829	25.51	3.05	35.1690	95.8360
615625000011830	8.75	1.55	71.7455	100.1805
615625000011831	9.35	1.55	81.0665	100.1280
615625000011832	11.18	1.55	78.6720	100.2795
615625000011833	15.06	1.55	111.2350	99.6620
615625000011834	14.30	1.55	117.0480	99.5035
615625000011835	15.40	1.55	123.0235	99.5870
615625000011836	12.69	1.55	160.7180	99.8055
615625000011837	11.30	1.55	162.5765	99.5150
615625000011838	10.91	1.55	171.1270	99.7400
615625000011839	3.73	1.55	195.5220	99.2520
615625000011840	2.90	1.55	165.1675	99.2500
615625000011841	1.45	1.55	153.3085	98.7930
615625000011842	12.86	1.55	8.7920	99.9790
615625000011843	14.45	1.55	3.3300	99.4155
615625000011844	15.58	1.55	8.0120	99.8775
615625000011845	21.13	1.55	394.5000	99.7455
615625000011846	21.03	1.55	389.3300	99.5490
615625000011847	22.19	1.55	385.9315	99.7410
615625000011848	20.63	1.55	361.8970	99.9750
615625000011849	19.00	1.55	359.5655	99.8110
615625000011850	18.60	1.55	354.8790	99.9635
615625000011851	11.86	2.05	349.8090	97.2895
615625000011852	11.31	1.55	360.2355	99.7295
615625000011853	9.50	1.55	362.1675	100.0455
615625000011854	18.36	2.00	346.7575	98.5010
615625000011855	18.47	2.00	345.3140	98.4790
615625000011856	10.61	2.00	333.0730	97.0690
615625000011857	8.95	2.00	344.6690	96.8200
615625000011858	6.74	2.00	352.5480	95.7970
615625000011859	7.80	2.00	394.3535	96.9835
615625000011860	7.32	2.00	396.3690	97.2600
615625000011861	6.83	2.00	387.9955	97.1755
615625000011862	6.29	2.00	371.3160	105.0655
615625000011863	6.22	2.00	357.8825	105.2580
615625000011864	6.45	2.00	346.9090	110.9455
615625000011865	2.40	3.56	318.1015	87.2130
615625000011866	1.92	2.47	348.3720	101.0230
615625000011867	2.09	2.47	391.9420	101.1130
615625000011868	3.41	2.47	23.8425	85.4795
615625000011869	4.29	2.47	31.9910	88.3975

615625000011870	4.14	2.47	39.9855	87.1990
615625000011871	1.85	2.47	321.5115	67.2360
615625000011872	2.58	2.47	243.9040	76.3500
615625000011873	4.80	2.47	238.7440	87.0405
615625000011874	10.96	2.47	188.0865	94.4675
615625000011875	10.77	2.47	185.6335	94.5965
615625000011876	8.49	2.47	51.2075	93.4440
615625000011877	12.36	2.47	19.3225	95.5755
615625000011878	20.90	2.47	36.5920	96.9830
615625000011879	19.13	2.47	61.9755	96.7395
615625000011500	33.79	1.55	256.0405	104.7495
615625000011508	35.34	1.55	280.6140	104.5840
615625000011128	48.87	1.55	308.5315	103.3620
/				
1 615625000014023	1.52			
615625000014022	36.32	1.55	231.8065	100.5830
615625000014011	64.02	1.55	239.6830	102.7840
-1				
615625000011880	3.12	1.55	264.2710	100.5550
615625000011881	2.38	1.55	275.7195	100.8730
615625000011882	6.06	1.55	309.6290	101.4210
615625000011883	9.16	1.55	312.8820	101.1400
615625000011884	12.16	1.55	311.5840	101.1255
615625000011885	15.69	1.55	307.9660	101.0650
615625000011886	32.61	1.55	310.2820	100.4695
615625000011887	33.39	1.55	310.8140	100.5010
615625000011888	32.16	1.55	311.6700	100.5005
615625000011889	41.68	1.55	314.1140	100.2415
615625000011890	38.80	1.55	311.9815	100.2830
615625000011891	30.68	1.55	319.2815	100.2470
615625000011892	19.68	1.55	324.9050	100.1570
615625000011893	8.50	1.55	336.4145	99.5710
615625000011894	1.80	1.55	349.5075	99.4165
615625000011895	3.19	1.55	209.2810	101.4790
615625000011896	5.74	1.55	178.9010	102.4805
615625000011897	9.90	1.55	170.7680	101.4760
615625000011898	4.50	1.55	140.6175	99.3315
615625000011899	18.72	1.55	161.8205	99.7790
615625000011900	15.57	1.55	169.6625	100.5025
615625000011901	30.88	1.55	161.4760	99.8885
615625000011902	33.06	1.55	165.9570	100.3420
615625000011903	39.15	1.55	165.2100	100.1885
615625000011904	32.88	1.55	167.7830	100.6865
615625000011905	25.58	1.55	171.2260	100.1830
615625000014024	36.55	1.55	163.8070	100.1220
615625000014025	39.80	1.55	310.9385	100.2935
615625000011827	11.09	1.55	230.7230	100.4810
615625000011828	11.08	1.55	245.7655	100.5035
615625000011860	32.30	1.55	243.1775	100.9010
/				
1 615625000014025	1.61			
615625000014009	32.20	1.47	284.9330	104.0920

615625000014023	39.78	1.47	128.6028	99.8880
-1				
615625000011906	3.62	1.47	339.7725	102.1770
615625000011907	2.58	1.47	253.2230	105.4965
615625000011908	8.01	1.47	240.7065	103.1855
615625000011909	11.69	1.47	244.2160	103.5845
615625000011910	13.45	1.47	232.4210	103.7905
615625000011911	4.89	1.47	177.8150	103.4350
615625000011912	8.51	1.47	199.1555	102.8535
615625000011913	11.51	1.91	199.6395	100.1840
615625000011914	10.17	1.91	214.2095	100.2685
615625000011915	15.40	1.91	229.6245	101.9845
615625000011916	13.56	1.91	261.5085	101.6145
615625000011917	14.56	1.88	299.8380	102.4230
615625000011918	10.78	1.88	283.0895	101.2980
615625000011919	6.11	1.88	311.6685	98.0895
615625000011920	22.79	1.88	132.1015	99.3850
615625000011921	19.23	1.88	127.9450	99.0595
615625000011922	14.78	1.88	121.5785	98.8090
615625000011886	7.18	1.88	132.1185	98.1795
615625000011086	22.08	1.46	241.6705	103.9980
615625000011087	22.77	1.70	242.2070	103.8290
/				
1 615625000014024	1.56			
615625000014023	36.57	1.70	372.2160	99.5560
615625000014012	41.49	1.70	219.1520	102.9255
615625000014021	55.25	2.64	246.1705	101.0820
-1				
615625000011923	22.54	1.70	367.2515	100.1515
615625000011924	19.38	1.70	361.7440	100.1145
615625000011925	16.45	1.70	345.5830	100.9010
615625000011926	9.40	2.24	277.3030	97.2005
615625000011927	14.52	2.24	277.2400	98.6750
615625000011928	5.37	2.24	246.0860	94.5575
615625000011929	9.78	2.24	241.0110	98.1245
615625000011930	18.86	2.24	247.6520	101.2705
615625000011931	19.04	2.24	250.5935	101.3745
615625000011932	19.50	2.24	252.3015	101.4550
615625000011933	20.00	2.07	251.0305	101.9465
615625000011934	20.20	2.07	240.8885	101.8250
615625000011935	14.06	2.07	232.1730	99.8605
615625000011936	13.00	2.07	219.7020	98.8955
615625000011937	13.80	2.07	199.3825	97.4725
615625000011938	11.49	2.07	196.9325	96.7975
615625000011939	10.48	2.07	210.0420	97.3545
615625000011940	8.39	2.07	212.1735	97.2240
615625000011941	8.38	2.07	231.0335	97.3495
615625000011942	19.09	2.07	228.7395	100.3980
615625000011943	20.44	1.70	209.8315	101.0345
615625000011944	30.85	1.70	209.3710	102.1540
615625000011945	25.83	1.70	225.9455	102.7975
615625000011946	5.11	1.70	273.2765	99.6660

615625000011947	8.86	1.70	259.4060	100.7860
615625000011948	13.10	1.70	259.8965	101.1075
615625000011904	4.24	1.70	340.1480	101.8535
615625000011949	27.84	1.70	372.4655	99.7990
615625000011950	59.62	1.51	225.0255	103.2810
615625000011515	41.23	2.00	250.4548	103.0478
615625000011575	63.74	2.00	211.3402	102.6612
/				
1 615625000014011	1.54			
615625000014012	53.82	1.55	171.9018	99.2002
615625000014009	52.29	1.55	9.3449	99.1614
-1				
615625000011952	23.00	0.00	322.8662	103.2994
615625000011953	23.31	0.00	320.6972	103.3654
615625000011954	22.15	0.00	314.3077	103.5702
615625000011955	24.17	0.00	310.9962	103.1285
615625000011956	25.40	0.00	309.0041	102.9338
615625000011957	26.88	0.00	306.4912	102.7165
615625000011958	30.86	0.00	294.2217	102.3654
615625000011959	31.61	0.00	286.8929	102.2038
615625000011960	31.65	0.00	283.9625	102.1731
615625000011961	31.33	0.00	279.5841	102.3342
615625000011962	30.99	0.00	276.3040	102.3658
615625000011963	30.41	0.00	272.4887	102.3660
615625000011964	29.68	0.00	269.2802	102.4375
615625000011965	28.06	0.00	265.7534	102.6372
615625000011966	25.82	0.00	261.8342	102.7877
615625000011967	23.58	0.00	252.3447	103.3558
615625000011968	24.28	0.00	248.2718	102.9922
615625000011969	23.44	0.00	246.0261	103.4810
615625000011970	20.97	0.00	241.0597	103.2098
615625000011971	18.40	0.00	334.2176	101.9377
615625000011972	15.07	0.00	346.9084	101.5423
615625000011973	16.25	0.00	222.8726	101.4326
615625000011974	14.75	0.00	349.0705	105.7458
615625000011975	12.60	0.00	342.3751	106.7486
615625000011976	12.12	0.00	340.0960	107.0448
615625000011977	12.18	0.00	339.4287	107.0197
615625000011978	11.28	0.00	335.4761	107.6993
615625000011979	10.41	0.00	332.4771	108.3454
615625000011980	8.53	0.00	332.2418	110.1081
615625000011981	8.04	0.00	327.3510	110.6936
615625000011982	7.41	0.00	327.3964	111.6174
615625000011983	6.56	0.00	325.6484	113.3391
615625000011984	5.84	0.00	318.3609	115.0403
615625000011985	5.25	0.00	305.9562	116.5747
615625000011986	5.12	0.00	305.6437	116.9025
615625000011987	4.93	0.00	296.4873	117.3996
615625000011988	5.56	0.00	295.0185	115.0148
615625000011989	5.89	0.00	262.1065	114.0411
615625000011990	5.24	0.00	295.5369	116.0123
615625000011991	5.66	0.00	260.8135	114.9614

615625000011992	5.38	0.00	258.9889	115.8543
615625000011993	5.72	0.00	251.4002	114.7738
615625000011994	5.82	0.00	251.6469	114.3638
615625000011995	6.34	0.00	245.2229	113.5049
615625000011996	7.06	0.00	239.9381	112.2227
615625000011997	8.19	0.00	237.2094	110.4666
615625000011998	9.04	0.00	237.2167	108.3751
615625000012000	9.58	0.00	233.4298	108.8386
615625000012001	11.67	0.00	233.8143	106.3027
615625000012002	13.26	0.00	228.8357	106.3595
615625000012003	13.18	0.00	228.2675	106.3311
615625000012004	13.77	0.00	226.2272	105.6835
615625000012005	15.97	0.00	220.7739	105.3557
615625000012006	15.68	0.00	219.7479	105.5659
615625000012008	12.87	0.00	226.6107	105.9767
615625000012009	11.60	0.00	232.1191	107.3219
615625000012010	9.54	0.00	232.3246	108.8194
615625000012011	8.94	0.00	235.9553	109.5392
615625000012012	8.36	0.00	234.3009	110.3143
615625000012013	7.04	0.00	236.9069	112.4498
615625000012014	4.62	0.00	275.9175	118.7956
615625000012015	5.92	0.00	324.4646	114.9889
615625000012016	7.05	0.00	329.7958	112.3727
615625000012017	8.00	0.00	328.7821	110.7732
615625000012018	8.56	0.00	333.7878	110.1878
615625000012019	10.49	0.00	334.8249	108.2884
615625000012020	11.80	0.00	341.7825	106.9156
615625000012021	12.05	0.00	341.2742	106.9681
615625000012022	14.46	0.00	350.0181	105.9376
615625000012023	15.85	0.00	283.8585	105.3949
615625000012024	15.84	0.00	264.0850	105.4445
615625000012025	11.19	0.00	292.8668	107.6884
615625000011387	7.11	1.55	118.2306	98.6028
615625000011529	28.38	1.55	199.4172	100.1290
615625000011221	25.98	1.65	80.0696	98.5738
/				
1 615625000014006	1.53			
615625000014003	65.58	1.55	326.6408	101.2912
615625000014016	26.14	1.55	90.7688	96.0030
-1				
615625000012026	11.76	1.55	384.8135	101.7479
615625000012027	6.14	1.55	395.1234	101.0113
615625000012028	4.59	1.55	49.3455	98.1744
615625000012029	10.09	1.55	397.7401	101.6755
615625000012030	9.42	1.55	32.8861	99.9798
615625000012031	9.59	1.55	72.7392	96.3792
615625000012032	14.07	1.55	28.6830	101.1890
615625000012033	14.87	2.27	33.9300	98.4452
615625000012034	10.71	0.10	68.9151	105.5685
615625000012035	4.54	1.55	177.3729	98.6203
615625000012036	5.00	1.55	220.3671	99.6449
615625000012037	4.20	1.55	249.7813	102.6173

615625000012039	26.73	1.55	288.3853	101.4644
615625000012040	26.93	1.55	282.4495	101.4345
615625000012042	52.29	1.55	288.8181	101.1303
615625000012043	48.77	0.10	299.4996	103.2257
615625000012044	82.23	1.55	288.1049	100.9627
615625000012045	82.40	1.55	286.0718	100.9251
615625000012046	125.22	1.55	286.7207	100.6648
615625000012047	125.46	1.55	288.1859	100.6941
615625000012048	122.37	1.55	288.1238	100.7298
615625000010484	68.72	2.20	328.8481	101.2021
615625000010162	59.35	2.20	333.0618	100.6856
615625000011681	19.50	1.55	95.9712	96.3430

/