



UNIVERSITETI I MJEKËSISË, TIRANË

FAKULTETI I SHKENCAVE MJEKËSORE TEKNIKE

Renditja e aplikantëve në programin e studimit INFIERMIERI E PËRGJITHSHME, raundi I-rë, 2017-2018

Nr	ID MATURANTI	PP
1	171706400037	144483.50
2	171113500016	143084.67
3	171706600023	142602.48
4	171215500001	142382.80
5	171939400333	142112.96
6	171215000034	142110.50
7	172921500009	141974.70
8	171215000151	141863.87
9	170708900016	141814.63
10	171112700014	141469.30
11	170708900017	141219.17
12	170100300002	140576.33
13	171011700141	140460.60
14	173343500054	140429.80
15	173020800023	140318.03
16	172232600034	140312.20
17	170100300007	140312.20
18	173343500053	140281.40
19	172232600076	140260.17
20	173341400022	140234.97
21	170101600003	140047.83
22	171939700013	139841.57
23	172034100062	139838.53
24	171216200005	139689.67
25	173625000303	139524.70
26	170403700106	139291.13
27	171706400080	139267.24
28	171938800040	139143.20
29	170708000168	139140.87
30	173625000289	138893.07
31	173625000319	138860.17
32	171807300041	138848.50
33	171215700016	138844.30
34	172034800081	138712.93
35	172232600028	138663.70
36	170912300003	138643.17
37	171939100062	138631.73
38	170708600278	138623.80
39	171937900237	138471.20

40	171937900017	138446.00
41	171011700029	138435.73
42	171215000052	138397.00
43	171114200076	138382.30
44	171706600113	138285.70
45	170708600015	138282.43
46	173020800020	138055.87
47	171951900017	138031.37
48	171939700261	138010.60
49	171939500274	137996.13
50	171215500014	137973.03
51	170403700293	137951.80
52	171953800013	137930.80
53	171114000030	137880.87
54	171939100015	137797.80
55	173541200053	137780.77
56	170810700168	137758.37
57	170101100001	137715.20
58	173440600002	137693.73
59	171959000011	137690.47
60	171959000010	137665.73
61	171706600045	137661.30
62	172047900028	137644.03
63	171807300134	137632.37
64	170810700238	137539.50
65	171746600065	137496.10
66	171939500223	137449.15
67	171938800051	137417.23
68	172134200145	137247.83
69	171938600021	137187.87
70	171216100009	137166.48
71	172232600108	137153.57
72	171214900004	137069.80
73	171938600015	137054.87
74	171706600075	137036.20
75	171011300014	136998.63
76	171146900024	136912.30
77	171936900006	136910.67
78	171215600082	136909.27
79	170100300026	136905.53
80	172134200161	136898.07
81	172629600051	136870.77
82	171113300045	136840.20
83	171959000014	136812.67
84	172629600242	136807.07
85	171807200150	136805.90
86	170403700058	136716.07

87	172728700069	136673.13
88	171011700073	136608.27
89	171112900013	136605.47
90	170707600036	136600.80
91	170708900014	136572.33
92	171214900018	136517.03
93	172922100044	136512.60
94	171937900059	136505.83
95	171317300013	136478.53
96	172133900168	136471.30
97	171757400009	136429.30
98	172526300130	136391.50
99	173124300023	136383.80
100	173123700226	136373.53
101	172232600066	136322.20
102	171939700032	136314.03
103	173357700013	136257.33
104	173357700014	136241.00
105	171939400206	136238.90
106	171939100017	136225.60
107	171215000131	136139.73
108	173123800143	136077.67
109	172034600007	136035.20
110	171215000107	136018.87
111	171939100224	136004.40
112	173541200052	135960.07
113	171215700005	135933.70
114	171146900011	135928.10
115	173220300045	135887.50
116	170760200017	135869.53
117	170912400050	135858.10
118	172232800034	135857.17
119	173724500089	135823.57
120	171215800030	135809.80
121	172133600074	135805.37
122	171011600078	135800.47
123	173825700024	135795.57
124	170912400058	135780.40
125	171112900003	135753.10
126	172630500027	135737.00
127	171113100070	135663.27
128	172526500020	135652.07
129	171807300035	135649.27
130	172047900005	135617.77
131	172134200016	135582.77
132	170100300036	135536.10
133	170810700159	135527.47

134	172151300054	135451.87
135	171706400087	135436.00
136	173220300010	135413.60
137	170912300028	135402.17
138	171705200048	135395.63
139	171807200022	135394.93
140	171216100007	135381.18
141	171807300076	135375.80
142	171706600014	135347.68
143	172629900049	135250.03
144	171011600057	135227.40
145	171216700047	135211.30
146	171146900006	135204.77
147	172631400026	135186.33
148	171012100049	135148.07
149	171215500011	135133.37
150	170912400059	135106.30
151	171215800005	135075.97
152	170101000024	135040.73
153	173147500004	134994.53
154	171317300012	134993.83
155	171938600009	134916.83
156	171215300015	134911.00
157	171936300006	134893.73
158	170100300045	134851.73
159	172949600034	134804.13
160	171937900480	134790.37
161	173123800203	134782.90
162	171807400022	134772.40
163	172054000036	134768.67
164	171012100088	134761.20
165	172233100002	134694.00
166	171939100034	134667.40
167	171112800003	134640.10
168	171939100161	134632.87
169	170709500071	134603.93
170	171939500262	134597.59
171	171216300029	134585.73
172	171939100241	134578.73
173	172327800064	134563.57
174	172047900042	134450.87
175	171216800011	134370.60
176	172232600020	134315.30
177	171706600055	134298.15
178	173343500021	134264.43
179	171939700086	134221.27
180	172526500135	134200.73

181	173343500055	134199.80
182	171939400065	134195.72
183	170912300030	134184.63
184	173825800138	134147.77
185	171939100193	134075.20
186	171247200004	134072.63
187	172232800016	134066.33
188	173123800035	134004.97
189	170810700085	134004.50
190	171939500298	133962.50
191	171706600022	133936.37
192	170710000072	133932.87
193	170100300031	133907.90
194	173625000260	133906.73
195	171114300008	133899.27
196	171936200215	133886.90
197	171113500147	133860.07
198	173123800056	133822.73
199	172629900082	133820.17
200	171939900062	133804.30
201	172526500179	133804.07
202	172134200012	133801.27
203	170810700094	133795.20
204	170101200059	133779.80
205	171807200342	133778.40
206	171807200233	133753.67
207	172629600162	133753.43
208	170602900093	133752.03
209	171114200080	133725.20
210	171114400007	133724.03
211	171114700057	133723.33
212	173541200023	133673.87
213	171938700002	133673.87
214	171939900004	133626.73
215	171215000133	133619.73
216	171939100035	133598.73
217	171215000096	133552.77
218	172047900030	133552.77
219	172133900088	133548.80
220	172526600051	133543.67
221	170749200002	133463.17
222	171113100091	133459.67
223	171012000002	133459.20
224	173341600002	133450.57
225	171807200299	133448.70
226	172232600024	133435.40
227	173825800070	133421.40

228	173357700005	133419.07
229	170810700126	133381.97
230	173625000332	133376.37
231	171939500179	133344.82
232	172922100001	133324.10
233	170403700075	133263.20
234	171939500066	133257.37
235	173145200019	133250.83
236	172327800051	133231.93
237	171937900470	133231.23
238	171114200082	133211.17
239	170709400020	133193.43
240	172034100049	133127.87
241	171215600083	133113.17
242	173341500043	133095.67
243	171939500090	133050.26
244	173020600011	133048.77
245	171215300010	133040.83
246	170101400023	133032.90
247	171706400007	133022.40
248	172232800047	133019.13
249	172232600063	133018.67
250	173624700015	132989.27
251	170403200012	132987.40
252	173123800202	132960.80
253	171113800030	132905.97
254	171705000063	132902.70
255	172060300008	132878.67
256	171215500009	132876.33
257	173724500199	132870.03
258	171215600075	132863.27
259	171937900018	132853.00
260	173341500014	132833.17
261	171807300032	132821.50
262	172630600016	132816.37
263	172526600059	132807.27
264	171619100006	132805.17
265	172526400041	132783.00
266	172133900023	132775.07
267	171939400486	132732.22
268	170708600046	132727.93
269	171706400097	132722.80
270	171012100069	132716.50
271	173123700015	132690.83
272	170101300011	132657.23
273	173341300074	132521.20

274	173343500074	132494.83
275	172526500098	132488.77
276	171216800014	132486.67
277	172526500131	132475.47
278	171216200009	132457.27
279	171216200021	132450.73
280	173825800115	132412.23
281	171706400085	132403.95
282	171114000059	132403.13
283	173145200003	132363.70
284	173220300061	132342.00
285	171112900030	132341.30
286	173341300070	132334.07
287	171011600059	132332.43
288	171113100068	132291.13
289	171417600072	132221.25
290	171112900002	132202.93
291	171216800015	132168.87
292	171215000114	132148.80
293	172133600134	132130.37
294	171215600087	132107.73
295	171011700020	132094.90
296	171937900110	132066.43
297	171011700005	132041.47
298	171936000190	132026.16
299	171011700084	132000.63
300	171011600086	131988.73
301	171619000040	131976.13
302	171939500025	131967.50
303	173341300028	131960.03
304	173341300102	131958.87
305	171158200012	131954.20
306	171939100179	131939.03
307	172526300004	131938.33
308	171011600064	131934.37
309	173825700027	131932.50
310	171216700028	131932.27
311	171113500014	131927.13
312	171807300077	131909.63
313	172959500011	131886.77
314	170709400013	131867.17
315	170504300002	131837.77
316	173341800006	131815.37
317	171112600001	131781.07
318	170403700298	131762.87
319	172133600068	131754.00
320	172232900035	131732.79

321	171939700397	131729.15
322	171807200004	131699.17
323	171938800079	131685.23
324	171706100036	131683.30
325	171011600174	131679.33
326	171939300240	131647.37
327	173020800033	131642.93
328	170100600073	131618.90
329	171936300101	131596.97
330	171152900014	131594.87
331	171011600085	131593.93
332	172133900111	131593.47
333	173825700028	131568.73
334	171215000134	131566.63
335	172428300018	131558.23
336	171215800008	131501.53
337	172629900178	131472.83
338	170504700071	131471.43
339	171215500043	131467.70
340	171936900022	131393.03
341	171011600184	131372.92
342	170202200017	131367.37
343	172428400034	131364.10
344	171937900266	131300.40
345	171216400018	131283.37
346	171939700219	131278.47
347	170708800001	131261.20
348	171939100217	131232.73
349	171011600134	131217.33
350	170403700066	131214.07
351	171215900014	131190.50
352	170100600109	131152.70
353	172526500067	131135.90
354	170602700026	131133.57
355	171216400006	131121.67
356	171216800002	131103.47
357	172922100043	131095.77
358	172629600137	131065.67
359	171807200096	131051.90
360	171939700025	131039.53
361	171705200019	131031.60
362	173123800159	130990.07
363	170760200019	130987.27
364	170100600006	130972.10
365	171215400013	130963.70
366	171936200185	130950.48
367	171216600028	130941.30

368	173123500042	130935.70
369	172233100015	130917.97
370	171939100240	130917.73
371	171752700002	130867.80
372	170708600024	130840.50
373	172133900026	130816.70
374	173724500125	130808.77
375	171939500107	130787.16
376	171937900112	130759.07
377	172922100003	130756.50
378	171216100006	130753.55
379	171936300213	130719.87
380	173123700059	130717.07
381	171113800021	130705.17
382	172526400030	130695.13
383	171939700088	130684.87
384	170100200010	130643.80
385	170100800096	130622.57
386	172526300021	130597.13
387	171619100007	130577.53
388	171807300018	130575.67
389	171215000123	130570.30
390	173123700043	130562.13
391	172557100008	130559.33
392	170810200026	130536.23
393	172631700181	130483.27
394	171705000087	130465.18
395	173220300048	130463.90
396	170810200027	130431.70
397	172629600211	130427.50
398	171706600116	130424.47
399	172526400021	130409.30
400	170403700235	130402.77
401	171936100060	130379.90
402	172047900067	130379.20
403	171011600082	130369.17
404	171807300025	130364.97
405	171113800028	130358.43
406	173123700081	130346.07
407	172047900044	130319.93
408	171706700119	130317.13
409	172133600054	130299.17
410	171936300105	130289.37
411	170504900002	130286.57
412	172232800003	130285.63
413	170101000027	130278.17
414	171011700007	130269.77

415	173123900016	130221.00
416	173123800155	130215.63
417	172526500127	130204.43
418	171418500063	130200.47
419	171152900013	130172.00
420	170810700156	130167.33
421	171705200005	130163.71
422	170709700067	130139.10
423	173625000313	130125.57
424	171215000038	130117.87
425	171215000086	130088.00
426	172054000001	130070.03
427	170810700122	130065.37
428	171114100010	130031.07
429	170707600056	130003.30
430	170100900009	129995.13
431	170101600004	129989.86
432	171114300048	129984.63
433	172233200011	129983.70
434	171706400259	129980.20
435	172728700056	129977.63
436	170708600017	129966.67
437	170810200025	129966.43
438	171216300023	129941.93
439	171706000086	129906.93
440	171939500118	129899.93
441	171939700052	129875.53
442	172428300147	129844.17
443	171938700050	129822.65
444	172133900215	129801.70
445	173825800057	129773.47
446	172327900041	129769.50
447	173123900015	129745.00
448	171936200078	129727.50
449	172232600170	129699.73
450	171114200077	129688.53
451	171619000004	129674.91
452	170708600179	129631.60
453	172953200045	129630.20
454	172526500004	129628.33
455	171146900031	129617.13
456	172151200090	129600.57
457	171706600056	129588.20
458	171417800005	129584.23
459	171519800024	129520.07
460	170403700057	129518.67
461	172921700020	129504.43

462	171807300019	129475.97
463	170201900112	129468.27
464	173341700029	129456.37
465	172631400028	129451.93
466	172134200009	129450.30
467	170708900021	129443.53
468	170201900017	129435.60
469	172327800025	129422.53
470	172054000048	129372.13
471	173123700045	129353.00
472	172034100219	129348.33
473	171215000057	129344.13
474	172630400001	129316.60
475	173343600005	129309.13
476	172133600137	129294.90
477	171705800012	129251.03
478	171706600129	129241.23
479	170708000035	129204.37
480	171807200163	129193.63
481	170708600150	129191.30
482	170403700177	129166.57
483	171936300144	129164.90
484	171759900010	129158.87
485	171807200250	129154.20
486	170101200034	129126.90
487	171114200103	129124.80
488	171216300022	129121.07
489	171011600066	129119.43
490	171939400052	129099.83
491	171216400016	129047.80
492	173343500066	129030.53
493	172327000028	129027.50
494	171012100063	128998.80
495	171216100004	128975.35
496	170403700240	128970.57
497	171012100060	128940.23
498	173440400033	128938.37
499	171807200139	128934.63
500	171939700444	128933.00
501	172232600285	128919.70
502	171215400034	128919.23
503	170708600195	128890.07
504	170912400044	128888.67
505	172526500215	128878.40
506	171217000018	128844.57
507	172232600233	128837.80
508	172526300248	128806.53

509	171939500251	128806.07
510	170602700017	128789.50
511	172921500043	128779.70
512	172728700040	128776.20
513	170101700023	128767.10
514	171807100027	128764.77
515	171757400027	128748.20
516	173825800074	128739.10
517	171807300030	128737.23
518	173625000095	128736.77
519	171215700006	128677.50
520	173123900038	128645.30
521	172327900040	128639.00
522	173123500036	128613.80
523	171807300081	128609.83
524	171215600066	128601.20
525	170810700101	128592.80
526	172526300008	128583.23
527	171114000040	128576.00
528	173724500293	128552.43
529	170403700072	128504.83
530	171939700290	128489.20
531	171112600012	128485.00
532	170708600297	128480.57
533	171011700081	128478.93
534	170302400002	128461.20
535	171216200004	128450.93
536	173123800118	128402.63
537	170602900078	128387.93
538	171158200008	128370.90
539	172526300174	128362.97
540	172630600040	128349.43
541	172133600079	128337.30
542	170100300048	128333.57
543	171012100073	128316.07
544	172526600018	128277.80
545	172526500052	128251.67
546	172232700003	128251.20
547	173147500015	128249.33
548	173020800015	128206.87
549	170708000166	128194.50
550	172327000035	128192.87
551	170744600008	128185.87
552	171317100022	128180.03
553	173825900006	128136.17
554	171705000032	128121.00
555	170504300018	128118.43

556	172922100018	128114.23
557	172526600049	128103.27
558	170708000094	128095.57
559	171705700040	128087.17
560	170101200033	128073.87
561	171705900099	128072.23
562	173124200031	128040.73
563	173124100015	128019.27
564	171749000003	128011.33
565	171215100010	127998.03
566	171011300012	127997.10
567	172629600191	127991.97
568	171939300066	127978.20
569	172151200108	127958.13
570	173625000008	127952.07
571	171215700037	127947.87
572	171706400237	127941.57
573	170602700003	127939.70
574	172133600084	127923.13
575	171939500097	127912.17
576	172526500008	127899.80
577	173124200026	127881.37
578	171939300178	127879.27
579	171936200049	127876.08
580	173343000041	127855.47
581	171011400030	127851.50
582	170100800027	127851.50
583	171247100019	127846.13
584	170709400042	127840.07
585	171012100034	127831.90
586	171113500133	127827.70
587	172133600088	127819.77
588	171114200142	127819.53
589	170708000043	127799.00
590	171417600125	127754.98
591	171317100113	127746.97
592	171112600015	127735.30
593	172232800001	127728.77
594	173625000157	127726.67
595	171011300013	127725.97
596	171937200012	127701.70
597	171939700259	127700.07
598	172133900058	127698.90
599	173440900070	127697.97
600	171113300008	127688.87
601	171113300099	127688.87
602	170810700194	127688.87

603	172133600073	127687.23
604	173124100013	127658.53
605	171706600001	127611.75
606	171011400007	127573.60
607	172133600058	127543.50
608	170101700007	127540.00
609	170504100049	127537.67
610	173343500057	127534.87
611	173624800085	127531.37
612	171939100018	127520.40
613	171216100008	127516.90
614	173724500078	127493.57
615	172232900028	127480.89
616	171251400001	127478.87
617	171939100093	127464.40
618	172526500164	127452.50
619	171247200003	127405.13
620	171757400029	127399.53
621	171939500218	127390.20
622	171937900202	127389.27
623	172922300002	127386.00
624	170504800081	127352.63
625	172629900041	127335.37
626	171152900023	127308.77
627	173625000245	127294.07
628	173123800139	127256.73
629	171705900210	127208.90
630	173124000015	127205.63
631	173358400003	127198.17
632	170709700086	127197.12
633	170201900007	127196.07
634	173341300254	127177.40
635	171011400056	127173.20
636	172145700001	127162.47
637	173220300047	127160.60
638	173220300125	127155.00
639	173341300114	127149.63
640	172327600073	127148.70
641	171757400026	127107.63
642	171012000054	127099.93
643	171317100108	127095.73
644	171112800037	127090.83
645	171215000126	127089.20
646	170810400004	127072.87
647	172526300006	127067.27
648	171011400053	127060.50
649	170912300026	127057.93

650	171215000048	127048.13
651	171114300010	127045.10
652	170760200004	127042.30
653	170912400041	127036.00
654	171939400372	127018.50
655	171114400011	126975.68
656	171011600070	126973.93
657	172326900052	126939.87
658	172034000012	126935.67
659	171317300034	126933.10
660	173341300253	126920.03
661	171751000031	126911.87
662	173123500024	126890.40
663	172034100055	126874.77
664	172033500006	126867.07
665	172922800026	126858.20
666	171705900181	126847.23
667	171936100058	126836.03
668	171935600137	126833.47
669	172526400048	126830.90
670	172233100001	126806.17
671	171215000054	126771.17
672	172922800038	126764.87
673	171939700249	126704.67
674	170710000075	126677.60
675	170100600002	126665.00
676	171215000148	126662.20
677	170403700071	126650.30
678	171705900101	126627.90
679	171112600011	126595.00
680	173624800044	126591.27
681	171216200044	126588.93
682	173220500014	126567.93
683	173341300195	126557.90
684	172922400114	126520.80
685	172526500002	126519.17
686	171114800030	126517.53
687	171619100018	126498.82
688	171114700038	126481.37
689	170810200024	126480.90
690	171216200020	126474.37
691	173220300102	126469.00
692	170100300069	126465.50
693	171215400011	126455.23
694	171939900163	126437.73
695	171146900012	126411.37
696	173123500018	126380.33

697	172921500056	126365.40
698	170201900018	126352.57
699	171939600009	126319.20
700	170201900080	126317.21
701	170602700019	126283.27
702	170708600318	126257.83
703	172922800024	126253.40
704	170504700034	126236.60
705	170100500026	126220.50
706	173123500027	126214.20
707	172134200072	126206.03
708	171939400132	126176.63
709	172526500021	126164.73
710	171114400003	126142.57
711	170504700084	126136.97
712	172630500066	126119.47
713	171939500289	126114.75
714	170504100030	126110.37
715	171935600139	126100.33
716	171417600056	126095.28
717	171948600029	126086.57
718	171705700022	126076.30
719	171937900467	126067.90
720	171705200146	126062.91
721	170602700027	126047.37
722	171938800018	126035.47
723	171216100001	126031.23
724	170403800009	126027.77
725	172035200041	126023.80
726	171011700167	126016.80
727	172133600186	126015.87
728	170101700031	126000.23
729	172631300011	125990.43
730	170810200023	125985.77
731	172630500014	125972.23
732	173825700023	125968.27
733	173123800046	125967.10
734	171939700390	125958.70
735	172326900121	125955.90
736	171936200027	125951.70
737	170403800015	125940.73
738	170810500011	125927.90
739	171939500235	125892.20
740	172133900099	125874.00
741	171216600004	125867.47
742	171939700065	125861.63
743	170201900145	125841.10

744	172526500068	125833.63
745	171939500172	125813.80
746	171215000162	125758.73
747	172232800063	125754.53
748	172557100014	125725.37
749	172034800033	125719.53
750	171937900134	125717.67
751	170708800044	125717.20
752	172034500004	125709.73
753	171705000055	125676.60
754	171939700126	125668.43
755	171939100080	125662.13
756	171705900184	125658.87
757	171706600043	125648.83
758	171937900513	125648.83
759	171705800062	125629.93
760	170603000001	125617.57
761	171757400001	125607.30
762	171706600058	125596.57
763	172526300017	125570.90
764	171939500365	125569.85
765	171250100021	125547.33
766	173724500217	125532.87
767	171215800056	125532.17
768	171216100011	125515.84
769	171939100060	125510.00
770	172054000028	125505.57
771	171158200003	125496.89
772	172526300251	125483.63
773	171112900011	125469.17
774	173343600014	125458.20
775	171937900104	125441.63
776	173825900007	125438.13
777	171317100012	125417.60
778	173724500224	125416.43
779	171752700019	125401.73
780	171939900152	125378.36
781	171706600083	125357.87
782	173123900059	125352.73
783	171706400050	125349.70
784	170912300033	125348.77
785	172133600176	125345.97
786	171807200272	125334.77
787	172033800014	125330.10
788	171939700083	125326.60
789	172134200002	125307.00
790	171215000015	125303.73

791	171112700021	125296.27
792	171807200290	125251.70
793	172526400046	125211.10
794	170403200032	125206.43
795	173124200020	125184.03
796	171215800041	125174.47
797	170403800008	125155.57
798	172526400003	125106.33
799	173123800144	125102.83
800	171011700183	125093.50
801	171939800033	125092.57
802	171807200287	125090.23
803	171113300019	125083.00
804	171113300003	125044.73
805	170101600006	125023.13
806	171935600018	125019.77
807	170709500100	125004.13
808	170710000027	125003.43
809	170100200154	124999.00
810	171807400006	124986.17
811	171807100010	124983.37
812	170708800035	124947.67
813	173825800052	124943.00
814	173123800145	124914.30
815	171939700198	124896.33
816	171939100320	124884.90
817	172034600015	124871.13
818	173123500048	124870.67
819	171215300007	124862.50
820	173825800065	124836.60
821	171216400005	124804.63
822	171011700093	124803.23
823	172629900040	124802.30
824	173123700031	124793.20
825	172134200035	124782.00
826	170708000131	124781.07
827	172232600067	124757.50
828	171215000077	124751.90
829	170100600032	124719.00
830	172327800104	124717.46
831	170201900096	124716.67
832	172151200079	124664.87
833	172829500074	124633.60
834	171807400016	124633.37
835	173220300006	124627.30
836	170201900152	124596.73
837	171705200137	124561.73

838	171807300079	124558.23
839	171939500016	124554.73
840	173123300073	124551.23
841	171112900014	124537.23
842	172134200052	124536.30
843	172629600145	124534.67
844	171250100001	124526.50
845	170602900012	124519.50
846	172034000108	124516.82
847	171113800009	124515.53
848	171216100005	124492.16
849	171936100035	124484.03
850	170100800107	124479.83
851	173724500110	124479.60
852	171937900438	124474.70
853	171938600066	124474.47
854	171251400003	124472.60
855	173123700055	124471.20
856	170403200013	124457.43
857	170100900012	124443.20
858	171939400194	124436.67
859	171939900155	124435.50
860	172035300022	124415.90
861	170101600045	124406.52
862	172232800013	124400.03
863	173220300039	124376.00
864	170810700188	124369.70
865	172526500101	124365.50
866	171936300187	124356.63
867	171346200002	124350.33
868	170101400014	124347.30
869	171939300029	124345.40
870	171012000039	124344.50
871	170100800028	124306.47
872	171807300166	124286.87
873	171939500089	124286.03
874	171937900038	124277.30
875	171706500149	124274.97
876	171945900028	124274.73
877	171936300108	124271.23
878	172728700061	124260.97
879	170912300006	124248.13
880	172232800082	124246.50
881	173341300183	124237.17
882	173724500048	124234.37
883	171939400338	124208.83
884	170403300090	124201.70

885	171935600159	124196.80
886	172232600140	124196.33
887	170403100004	124178.37
888	173625000102	124173.47
889	170101400003	124171.13
890	170100200003	124156.20
891	173341700028	124149.67
892	171317100076	124149.20
893	173625000336	124118.17
894	171939100116	124116.30
895	171705900110	124107.43
896	172526300215	124087.83
897	172629600073	124084.33
898	171939800054	124069.87
899	171939700107	124069.40
900	172134200135	124059.60
901	172034000111	124059.13
902	171114200046	124044.90
903	171519400106	124028.57
904	172034000038	124018.53
905	170403300044	124009.20
906	171113600013	124001.50
907	171706400075	123995.76
908	173724500258	123991.93
909	171939300078	123989.10
910	171939500167	123975.60
911	171519800003	123969.77
912	171705800014	123965.33
913	173124200022	123960.20
914	171705800017	123956.93
915	172134200032	123945.50
916	172232800055	123931.50
917	171114800011	123912.60
918	171936100059	123897.67
919	171216700096	123887.87
920	170201900064	123862.78
921	170708800004	123851.00
922	172953200015	123840.27
923	173624900026	123839.57
924	172526300012	123831.17
925	171939700121	123814.83
926	170403700060	123810.17
927	173123700049	123792.43
928	170707800023	123789.87
929	170100800080	123785.20
930	171112800004	123762.57
931	170708300007	123760.47

932	171939300076	123744.60
933	171215000092	123729.67
934	170100600063	123729.43
935	170101000005	123725.70
936	172133900100	123722.67
937	171807300043	123693.73
938	171935700135	123693.50
939	171705200099	123693.38
940	170810600013	123688.13
941	171939100326	123676.93
942	172053900033	123675.07
943	171807000015	123671.10
944	171146900010	123666.20
945	171011600188	123662.47
946	172232600037	123649.40
947	172327500005	123605.07
948	171011400006	123602.50
949	170403800011	123599.23
950	170202000006	123595.73
951	172526500085	123583.37
952	171939100199	123579.87
953	171705800063	123557.47
954	172133600002	123553.03
955	171216100036	123547.43
956	171956400003	123536.47
957	170201900088	123536.23
958	171937900034	123533.90
959	170708000181	123532.73
960	172053900034	123501.47
961	173825800002	123491.43
962	171215200007	123480.47
963	170602900003	123459.00
964	173825800044	123436.60
965	172526400002	123425.63
966	171113500185	123416.30
967	170302600039	123412.57
968	172428200007	123399.27
969	171939100119	123364.03
970	170201900025	123363.33
971	170709000056	123343.27
972	170403800010	123340.23
973	171114200034	123334.17
974	170811000002	123333.47
975	172629900081	123326.00
976	170100200224	123322.73
977	170403700370	123322.03
978	171519800001	123300.57

979	171619000101	123254.37
980	171113500028	123249.00
981	172034000098	123245.73
982	171619100020	123224.97
983	170101600017	123222.40
984	171216700023	123208.87
985	171749000007	123206.30
986	171953800022	123184.83
987	170709400022	123180.40
988	171146900022	123180.40
989	172953200063	123178.07
990	171939700189	123172.70
991	171937900033	123161.03
992	171011500006	123145.40
993	171939100087	123127.90
994	171939100053	123116.93
995	171705900062	123112.03
996	171807300080	123104.33
997	171706000013	123100.60
998	170709700008	123098.03
999	171113500245	123083.57
1000	170504700017	123083.33
1001	170100600096	123049.27
1002	170100600043	123047.17
1003	172134200098	123042.73
1004	171939400437	123038.07
1005	171216300006	123034.33
1006	173123800041	123025.23
1007	173147500030	123009.60
1008	170602900016	122962.00
1009	171706500107	122961.30
1010	173123700027	122947.77
1011	171215200004	122943.33
1012	172557100012	122937.50
1013	171935600128	122931.20
1014	173625000085	122917.43
1015	172526300249	122914.63
1016	172151300048	122893.17
1017	171807000008	122890.83
1018	172953200019	122841.60
1019	171113000047	122840.20
1020	173123900051	122806.37
1021	170602700009	122783.50
1022	171939400128	122778.96
1023	172151200161	122777.20
1024	171114400132	122774.87
1025	171706100001	122770.90

1026	171935600021	122768.33
1027	171939500208	122760.40
1028	173342600010	122741.97
1029	172232900023	122725.02
1030	171113800014	122718.40
1031	173440900153	122712.80
1032	171215100012	122712.33
1033	172327900037	122711.40
1034	172232900055	122700.36
1035	171807200322	122699.50
1036	171807400007	122693.67
1037	171939500117	122684.33
1038	173825800010	122677.10
1039	172133900064	122647.00
1040	171317300039	122641.63
1041	171706200010	122633.47
1042	173123800095	122632.30
1043	173825800011	122631.83
1044	173826100002	122623.67
1045	170101200049	122614.33
1046	172053900060	122601.27
1047	171011600176	122596.13
1048	173825800134	122591.00
1049	173825700008	122585.87
1050	172829500034	122580.97
1051	172921800041	122579.33
1052	171011600091	122552.03
1053	171757400055	122536.63
1054	171705700003	122536.40
1055	170403700208	122528.23
1056	171012100002	122521.23
1057	172034600045	122500.47
1058	171936300056	122499.07
1059	172326900086	122490.67
1060	171936200024	122484.13
1061	171012100042	122463.13
1062	171807200160	122454.50
1063	171936900030	122450.53
1064	171706000010	122441.43
1065	170202100071	122427.90
1066	170100800078	122427.43
1067	171938600020	122425.80
1068	170810700203	122417.40
1069	172060300038	122407.13
1070	172526600061	122405.73
1071	171939700421	122398.73
1072	173020800027	122398.27

1073	173625000243	122397.57
1074	170403700248	122396.87
1075	171012100036	122388.47
1076	171012100100	122383.33
1077	173343500020	122373.53
1078	172428300145	122373.07
1079	171113500304	122369.57
1080	171114000032	122368.17
1081	170100300064	122349.03
1082	173825800149	122340.87
1083	171317100107	122336.20
1084	171011600189	122329.90
1085	172134200179	122327.80
1086	172133900086	122314.03
1087	172133600075	122311.00
1088	171939100010	122289.30
1089	171215000040	122288.13
1090	170101100006	122260.13
1091	171938600025	122258.73
1092	171705900249	122245.43
1093	172133900151	122188.97
1094	171939500148	122188.50
1095	171807200162	122179.87
1096	171317100104	122174.73
1097	171152900006	122170.30
1098	170101100003	122156.07
1099	171939100098	122144.40
1100	172232900130	122141.65
1101	173625400007	122134.13
1102	170709000028	122118.13
1103	170403700335	122117.80
1104	172526500157	122095.40
1105	172232700007	122082.57
1106	170504800097	122067.17
1107	170708900029	122055.27
1108	171938600005	122054.33
1109	172922400035	122050.37
1110	170709100044	122039.87
1111	172232600195	121997.87
1112	173624800058	121997.17
1113	172034800042	121973.37
1114	171807300180	121962.87
1115	170709300064	121958.43
1116	171705200060	121952.60
1117	172134200453	121945.13
1118	171939100091	121937.67
1119	171939500245	121928.99

1120	173541200033	121921.33
1121	171114200117	121918.77
1122	173440900141	121917.37
1123	173123800107	121905.23
1124	171417600018	121901.50
1125	171807300070	121894.03
1126	171251400037	121892.40
1127	171152900012	121886.33
1128	173625400020	121885.40
1129	172428300090	121882.13
1130	170201900109	121880.16
1131	170708000117	121857.87
1132	172829500036	121838.97
1133	171939100139	121831.03
1134	171705000065	121820.07
1135	171114800029	121810.73
1136	172327900020	121801.40
1137	170403800001	121787.63
1138	171706600071	121786.58
1139	172151300056	121775.50
1140	171706400173	121763.83
1141	172526400043	121760.10
1142	171937900503	121746.10
1143	171939500263	121744.70
1144	173123800117	121741.20
1145	171346200007	121731.63
1146	170708000060	121712.27
1147	171011600192	121711.10
1148	171937900100	121708.07
1149	172034000052	121688.23
1150	171114300032	121678.20
1151	172922400047	121677.27
1152	173625000106	121674.00
1153	170810700066	121670.97
1154	172133900001	121669.80
1155	170100300017	121662.10
1156	170810700107	121658.37
1157	172233100026	121657.67
1158	172526300052	121647.87
1159	173343500060	121642.27
1160	172134200159	121632.00
1161	171705900125	121631.30
1162	173124000019	121630.83
1163	172035300018	121627.57
1164	170403700080	121618.93
1165	173123700075	121614.50
1166	170403700061	121608.67

1167	171112600010	121600.73
1168	171216600032	121576.70
1169	173825800152	121574.13
1170	171937400140	121555.70
1171	171011600149	121550.80
1172	170710000025	121547.77
1173	170302300012	121541.00
1174	170100300063	121528.17
1175	173343500024	121520.93
1176	172645500004	121499.70
1177	171939700398	121492.47
1178	170100600113	121487.57
1179	171937900602	121469.25
1180	173124000017	121434.60
1181	171936300207	121423.17
1182	171937900596	121420.83
1183	171746600030	121406.37
1184	172953200011	121390.27
1185	170202100025	121390.27
1186	171939700323	121389.80
1187	171011600202	121370.39
1188	171158200004	121363.00
1189	173624800054	121360.63
1190	172526300035	121359.00
1191	170504100138	121350.83
1192	173123700086	121345.93
1193	171807200238	121341.27
1194	173220500015	121339.87
1195	170100900002	121338.93
1196	172526300016	121322.60
1197	171619000014	121322.37
1198	171939700201	121304.87
1199	171011700021	121282.23
1200	173220300022	121275.47
1201	172151200149	121266.13
1202	171706400001	121253.44
1203	171939500077	121229.73
1204	173341300176	121216.67
1205	170302600040	121201.27
1206	171937900318	121195.90
1207	170403100005	121180.73
1208	171935600168	121179.10
1209	170912300165	121175.10
1210	170302600011	121174.67
1211	171939700156	121172.33
1212	173341300135	121170.93
1213	171939100211	121168.60

1214	173624800003	121163.70
1215	170100200159	121151.33
1216	173724500256	121131.03
1217	170201900084	121126.96
1218	173123800204	121126.83
1219	171705800013	121122.87
1220	171935600025	121111.67
1221	170403700237	121107.93
1222	171215400041	121105.83
1223	171939800022	121105.13
1224	171939300070	121097.52
1225	171936300180	121088.10
1226	171011800013	121087.17
1227	171939700428	121080.40
1228	173341700007	121070.83
1229	170201900102	121059.17
1230	171936200067	121043.03
1231	172526600009	121037.93
1232	173124300020	121033.27
1233	172060300039	121021.60
1234	171216700043	121018.10
1235	172327900051	121005.03
1236	171939100008	121004.57
1237	172728700075	120995.23
1238	171706300013	120989.63
1239	172629600094	120981.00
1240	172921800001	120971.43
1241	171939100143	120964.43
1242	172034000107	120958.60
1243	170100800002	120958.13
1244	172428300067	120956.50
1245	171705200150	120955.33
1246	172327000018	120949.73
1247	172326900087	120946.23
1248	171011700072	120942.73
1249	171011400016	120932.00
1250	172133900178	120907.73
1251	173123700084	120897.00
1252	172326900134	120891.63
1253	171216300034	120884.17
1254	172134200202	120863.40
1255	170708600160	120825.13
1256	171317200034	120822.33
1257	171112600106	120807.40
1258	171114400084	120807.17
1259	171317300038	120806.93
1260	171011900007	120802.27

1261	171215900009	120786.63
1262	171011600058	120783.83
1263	170504800077	120774.50
1264	171936900035	120753.73
1265	172728700028	120751.87
1266	170100200135	120749.53
1267	172133600023	120735.77
1268	172134200119	120728.77
1269	173123900098	120710.33
1270	172921700014	120710.10
1271	171317100019	120694.00
1272	171011400029	120680.70
1273	170100300013	120680.47
1274	173724400009	120675.80
1275	171215500005	120667.87
1276	171705400034	120664.83
1277	173441000022	120631.00
1278	171705700020	120627.97
1279	171216700090	120616.30
1280	171705900080	120594.37
1281	170603000020	120587.83
1282	171705000013	120582.00
1283	171807200127	120564.03
1284	171114700041	120559.60
1285	170100300055	120527.87
1286	171113600021	120527.40
1287	171807200212	120526.00
1288	173440900158	120521.33
1289	172233100025	120514.57
1290	171216200016	120508.97
1291	171215000137	120499.63
1292	171216600023	120479.33
1293	171215500004	120477.00
1294	170100900007	120473.97
1295	170201900001	120467.90
1296	172526300136	120467.20
1297	171215200002	120466.03
1298	170101200051	120457.63
1299	173123800166	120455.07
1300	172630600098	120449.00
1301	171757300002	120398.37
1302	172034600006	120396.50
1303	171113500045	120396.27
1304	171216700152	120392.53
1305	172922400117	120375.03
1306	170708000209	120371.77
1307	170912400051	120371.07

1308	173020800055	120338.87
1309	172327500004	120319.27
1310	172151200006	120316.00
1311	170101200104	120311.80
1312	171807200138	120305.73
1313	173825800141	120303.40
1314	170912300005	120300.13
1315	171938600048	120296.40
1316	171215900018	120282.63
1317	170708900052	120266.07
1318	171216600031	120262.10
1319	172327900047	120248.57
1320	172232900040	120236.50
1321	170810700035	120228.27
1322	171113000007	120224.07
1323	170912300007	120220.80
1324	171936100028	120203.53
1325	173341300132	120184.40
1326	170101100009	120184.40
1327	171937900400	120176.00
1328	171114200101	120166.67
1329	172922100091	120153.83
1330	171706400248	120152.20
1331	170504100012	120143.80
1332	171011200011	120118.83
1333	173124200038	120114.40
1334	172034600001	120112.07
1335	171519800028	120077.53
1336	171936900045	120076.37
1337	171113500167	120075.43
1338	171011200018	120068.20
1339	173124200001	120055.13
1340	172326900124	120053.03
1341	171011400003	120037.40
1342	173123700221	120033.67
1343	172829500040	120031.33
1344	170101700008	120027.37
1345	171937400162	120023.87
1346	173123400021	120003.57
1347	170101200135	120000.30
1348	171112600038	119996.33
1349	170602700024	119994.70
1350	172134200160	119988.87
1351	171011600182	119983.73
1352	172327500007	119971.60
1353	170810700055	119963.20
1354	170403700291	119961.80

1355	173825800150	119960.40
1356	170504100011	119956.20
1357	171317300036	119953.40
1358	171215000142	119925.63
1359	172526300007	119919.57
1360	170810700120	119915.37
1361	170101300007	119914.20
1362	172629600111	119904.63
1363	173625000273	119903.93
1364	172133900080	119885.97
1365	172428300127	119885.03
1366	171146900005	119880.83
1367	171114700058	119873.13
1368	173123700117	119869.87
1369	171216200059	119860.07
1370	170760200016	119853.53
1371	172047900062	119846.77
1372	170810700018	119842.80
1373	170504700042	119839.53
1374	172728700097	119826.47
1375	171215500052	119826.00
1376	170101100019	119813.87
1377	171705900100	119800.33
1378	170708000176	119797.77
1379	173341500037	119795.20
1380	173220300145	119785.40
1381	173123800201	119780.27
1382	171011700170	119740.83
1383	171936400011	119718.43
1384	170101200014	119705.60
1385	170202000005	119689.50
1386	171112700038	119687.49
1387	171317100060	119679.47
1388	171417600053	119666.87
1389	171706700116	119654.50
1390	171216600008	119645.87
1391	171807000016	119633.97
1392	171519800011	119625.80
1393	173123800048	119611.10
1394	171114100011	119606.90
1395	170101200065	119606.67
1396	170708000188	119602.70
1397	172133900098	119600.13
1398	172133900145	119590.10
1399	172953200058	119589.40
1400	170504100103	119585.20
1401	171216100043	119578.67

1402	173825700026	119568.40
1403	172728700051	119561.87
1404	171939500334	119538.53
1405	170709700042	119533.17
1406	171619000016	119529.67
1407	171113500184	119527.10
1408	171935600167	119526.40
1409	172327200030	119524.53
1410	171114700024	119510.53
1411	172631300005	119509.83
1412	170100200099	119504.12
1413	172232600219	119504.00
1414	170403700249	119501.90
1415	171215000192	119492.33
1416	171936200039	119482.03
1417	173020800081	119480.20
1418	171935600050	119464.80
1419	172133600050	119453.60
1420	172829500041	119449.63
1421	173625500010	119442.40
1422	171114700001	119438.67
1423	173123800037	119436.33
1424	171706500169	119421.17
1425	172232600001	119419.30
1426	171011300004	119413.00
1427	171114200067	119411.37
1428	171011600055	119411.13
1429	171807300003	119410.90
1430	171215000084	119404.60
1431	172232600098	119364.23
1432	173341300185	119362.83
1433	172829500054	119353.50
1434	173724500249	119348.37
1435	171948800018	119348.13
1436	171939700137	119333.20
1437	173145200028	119299.37
1438	173124100017	119294.93
1439	173625500004	119294.47
1440	171937900334	119292.60
1441	171937900252	119280.00
1442	171619100026	119275.10
1443	171011400027	119266.00
1444	171250100022	119265.07
1445	171113000046	119263.90
1446	171114200160	119263.20
1447	170403700264	119262.73
1448	170810700216	119233.10

1449	171011700003	119233.10
1450	170708000022	119228.20
1451	171945900034	119218.87
1452	170201900121	119202.07
1453	171706400211	119200.85
1454	172134200200	119187.60
1455	171158200010	119175.78
1456	170100900010	119166.37
1457	173624700003	119162.87
1458	172151300053	119133.23
1459	173123400018	119131.13
1460	173123700050	119128.57
1461	172034600010	119126.00
1462	172133900124	119096.83
1463	171113500269	119091.70
1464	172232900032	119076.53
1465	170100300046	119071.40
1466	171012100010	119060.90
1467	171113500087	119049.00
1468	171706400185	119048.86
1469	171011600088	119047.60
1470	171113500001	119022.87
1471	170602900051	119021.23
1472	170100600029	119012.60
1473	171417600034	119009.33
1474	171706400061	118999.53
1475	171113500268	118995.33
1476	171939500226	118995.33
1477	172327000027	118994.87
1478	173124000030	118979.93
1479	173359300033	118969.90
1480	170708800033	118928.13
1481	172526500042	118925.57
1482	172134200049	118921.37
1483	173625000020	118912.73
1484	172047900066	118906.43
1485	172526500106	118902.00
1486	171215000075	118897.33
1487	170201900118	118881.47
1488	172034600022	118874.93
1489	170912300087	118850.43
1490	170504100053	118845.07
1491	173341300142	118831.53
1492	172232600038	118830.60
1493	172133600143	118825.14
1494	172526300200	118821.27
1495	171937900313	118778.10

1496	171936400004	118776.70
1497	173123700167	118769.47
1498	170912400089	118744.73
1499	172034000014	118742.40
1500	172922800134	118733.07
1501	173123800050	118701.57
1502	172922400202	118692.93
1503	173341500007	118678.23
1504	171012200019	118658.17
1505	171807300046	118653.73
1506	171113500093	118651.17
1507	172922100065	118648.60
1508	171939300165	118644.40
1509	171114200088	118620.13
1510	171938600059	118617.33
1511	173440900204	118612.67
1512	170810700173	118610.33
1513	173342600106	118577.67
1514	173541200014	118577.43
1515	170403300088	118553.63
1516	171216700070	118545.70
1517	171807200104	118544.07
1518	171706300021	118531.47
1519	172134200100	118529.13
1520	172629600057	118517.23
1521	170602900008	118503.23
1522	171011400031	118491.80
1523	170403200030	118486.43
1524	173625000070	118478.03
1525	172134200121	118472.67
1526	173825800132	118469.87
1527	171706000003	118450.73
1528	172629600008	118448.63
1529	172232700052	118446.07
1530	173020800018	118443.73
1531	171807000029	118416.67
1532	172728700065	118413.40
1533	172428300091	118402.67
1534	171216000002	118401.27
1535	172133900029	118389.60
1536	171705900025	118387.97
1537	170708900061	118365.80
1538	170101100011	118300.47
1539	171317300027	118296.73
1540	170403700115	118260.33
1541	173341300163	118255.67
1542	170101200075	118247.27

1543	173020800029	118240.27
1544	171935800004	118230.70
1545	171011700192	118225.80
1546	171937900490	118223.00
1547	172922400071	118223.00
1548	171939300042	118216.55
1549	170504100031	118214.60
1550	171937900537	118197.80
1551	171757400048	118197.57
1552	171937900045	118155.10
1553	171216300036	118147.87
1554	172922100059	118139.70
1555	171807200006	118132.47
1556	170101600030	118131.02
1557	171807200271	118124.53
1558	170100200193	118117.77
1559	171215000140	118105.40
1560	171939400289	118085.80
1561	172134200172	118084.63
1562	172526300191	118068.53
1563	172151300022	118048.00
1564	172630600125	118045.90
1565	171113100069	118028.63
1566	171939100160	118011.37
1567	172232800021	117999.47
1568	170709300052	117988.03
1569	173343600016	117987.10
1570	171317300029	117980.80
1571	173625000167	117971.47
1572	171214900001	117968.90
1573	171938600003	117965.40
1574	171935600144	117959.10
1575	172526300126	117950.00
1576	173220300132	117945.80
1577	171519400026	117945.66
1578	172526300127	117917.80
1579	170810700068	117917.57
1580	170100600140	117907.53
1581	170912400049	117889.33
1582	171215100001	117886.53
1583	170709400031	117883.73
1584	171935600173	117873.47
1585	171807300075	117871.37
1586	171706400125	117864.13
1587	172428400048	117844.07
1588	171939100054	117834.73
1589	171012000010	117829.13

1590	170708600013	117804.40
1591	171519800004	117799.03
1592	172629900044	117777.57
1593	171807300129	117767.53
1594	171011700153	117756.80
1595	170101400058	117756.10
1596	173124000020	117747.23
1597	172134200191	117746.07
1598	172327800015	117739.07
1599	173123700017	117734.40
1600	170100300034	117733.00
1601	173220300111	117723.90
1602	171418100009	117723.67
1603	171011600072	117703.83
1604	171939100005	117702.43
1605	171113500240	117695.90
1606	171705900200	117681.67
1607	172630200065	117655.77
1608	171936200052	117647.83
1609	171807300179	117640.13
1610	173123300041	117632.67
1611	173123400019	117631.97
1612	170708000026	117631.73
1613	172133600178	117617.03
1614	172428300108	117593.23
1615	170100300051	117587.87
1616	170810600002	117584.13
1617	171215700008	117579.00
1618	172033800005	117572.47
1619	171937900508	117568.73
1620	172232800072	117567.33
1621	171011500001	117557.07
1622	170101100017	117556.60
1623	171011600164	117548.20
1624	170810700021	117546.80
1625	172133900103	117539.80
1626	171011600148	117536.07
1627	173220200005	117518.10
1628	170100200043	117516.47
1629	170708900040	117511.10
1630	171216700109	117510.63
1631	173826100014	117494.53
1632	172035200033	117482.87
1633	173825700009	117481.23
1634	172526300072	117478.43
1635	171251400050	117450.20
1636	170709400096	117442.27

1637	171939500039	117425.47
1638	170708000153	117413.10
1639	170202000015	117396.07
1640	172327800061	117379.73
1641	170100800091	117377.40
1642	172034600056	117376.47
1643	173123300042	117366.20
1644	171215500007	117365.27
1645	170403700185	117359.20
1646	171011700008	117357.57
1647	171113500149	117349.40
1648	173123700011	117341.93
1649	172134200117	117331.67
1650	172134200398	117321.40
1651	173123700007	117296.90
1652	171112900023	117291.07
1653	173625000324	117283.13
1654	170101200070	117282.67
1655	171215900008	117278.93
1656	170403200003	117270.07
1657	171519700018	117269.13
1658	170710000049	117267.73
1659	171215000051	117252.10
1660	171939100089	117251.40
1661	171948800005	117241.13
1662	171959000009	117241.13
1663	170403700231	117239.73
1664	172829000043	117238.33
1665	171807200294	117233.67
1666	171939100301	117214.53
1667	171939500268	117209.45
1668	170201900019	117201.00
1669	173825800035	117188.40
1670	172922400137	117168.80
1671	170810700100	117159.70
1672	170100300054	117145.23
1673	171937900115	117144.07
1674	170101600021	117133.15
1675	170708600264	117132.87
1676	170708600058	117126.80
1677	171215000091	117125.87
1678	171215000036	117124.23
1679	172526300013	117109.30
1680	171939900135	117101.38
1681	170810600010	117088.07
1682	171215000110	117079.67
1683	172922400039	117076.40

1684	172428300099	117070.10
1685	170403700268	117052.37
1686	170202000011	117045.60
1687	171011700023	117045.37
1688	172327800075	117044.90
1689	173341300261	117016.67
1690	170504700025	116995.20
1691	171939700190	116994.27
1692	172232800002	116983.07
1693	171112600101	116969.53
1694	170302400009	116937.33
1695	173625000285	116935.23
1696	170912400054	116927.30
1697	170100200108	116913.16
1698	171519400126	116911.32
1699	173343500040	116908.17
1700	171936200117	116896.97
1701	171936100011	116889.50
1702	170403700116	116886.70
1703	170100600060	116883.67
1704	172526500071	116878.07
1705	170504100023	116872.93
1706	171011700155	116866.87
1707	172629600086	116862.90
1708	172232600217	116855.20
1709	172829500065	116853.80
1710	173625000023	116851.00
1711	171113000067	116836.53
1712	171939100174	116798.50
1713	170100600045	116795.00
1714	171936200066	116774.93
1715	170504800091	116765.13
1716	171939300219	116763.03
1717	171114700059	116759.07
1718	173625000161	116757.20
1719	171937900084	116753.93
1720	170912300109	116742.27
1721	171939500183	116731.07
1722	171935600049	116724.53
1723	170101000010	116723.13
1724	170708000148	116721.27
1725	171317300016	116713.33
1726	171807200069	116707.97
1727	173440600017	116704.47
1728	171114200031	116704.00
1729	171706000078	116702.83
1730	171114000053	116700.27

1731	170710000031	116699.33
1732	170202200014	116692.33
1733	172133600138	116689.30
1734	170709500020	116684.87
1735	171705900006	116677.40
1736	172526500041	116672.73
1737	171215700009	116658.50
1738	173624600005	116658.50
1739	170504700050	116653.60
1740	170710000089	116649.87
1741	171939100129	116641.93
1742	171113500051	116618.13
1743	171152900002	116611.60
1744	170602700016	116610.67
1745	171935600155	116597.13
1746	171113500013	116593.40
1747	173147500024	116592.00
1748	171317300023	116584.07
1749	172629600156	116575.90
1750	171937900114	116564.93
1751	172953200042	116563.07
1752	170708600056	116561.90
1753	171939100071	116560.97
1754	170708600217	116560.97
1755	172133900119	116541.13
1756	171939500017	116520.13
1757	171113300065	116519.11
1758	170403100003	116518.50
1759	171113600068	116500.53
1760	170912300076	116473.00
1761	172047900038	116471.83
1762	171936200140	116467.40
1763	173123800055	116466.00
1764	171011100010	116465.07
1765	172647800007	116464.13
1766	170100300043	116462.73
1767	173342600068	116455.27
1768	171215000146	116441.97
1769	173541200051	116437.53
1770	170101400004	116436.37
1771	170100200105	116431.47
1772	173625000203	116420.73
1773	171113500125	116400.67
1774	171937900274	116363.57
1775	172629600044	116342.57
1776	172327600028	116342.19
1777	171011900024	116316.43

1778	171215000017	116312.93
1779	172232900094	116311.07
1780	172232900079	116287.50
1781	173123700174	116286.57
1782	173123700077	116275.37
1783	172034100192	116274.67
1784	172133600090	116246.67
1785	171939100191	116235.00
1786	170100200085	116228.00
1787	171012000018	116207.47
1788	170602900009	116207.23
1789	171939500074	116187.28
1790	172232700008	116172.23
1791	171619000059	116171.07
1792	173123800083	116160.80
1793	170504700119	116155.67
1794	171619000023	116155.20
1795	171216100019	116126.73
1796	171519400032	116124.05
1797	171939500132	116121.60
1798	171939500056	116110.87
1799	173724500140	116088.93
1800	171112800045	116078.20
1801	170403700053	116071.43
1802	171938600064	116067.47
1803	173625300022	116064.67
1804	171112700002	116060.70
1805	171011600170	116026.17
1806	170403700319	116022.20
1807	171936200070	116018.70
1808	170708600175	116013.10
1809	173123800025	116011.93
1810	170201900089	116006.72
1811	173123500033	116001.20
1812	171936900012	115990.93
1813	173123800131	115979.27
1814	171705800047	115970.40
1815	171216200012	115965.97
1816	172134200429	115943.80
1817	173123800238	115932.13
1818	171706000017	115927.70
1819	173020800001	115913.47
1820	170708800037	115908.80
1821	171705900133	115895.50
1822	173724500189	115890.13
1823	171939900015	115830.87
1824	170101200004	115829.47

1825	172232700017	115819.67
1826	171216700074	115815.00
1827	171113900003	115809.87
1828	171011700082	115808.47
1829	170810700063	115800.53
1830	171939500059	115800.07
1831	171939400096	115779.20
1832	171939500152	115765.53
1833	171011700134	115719.10
1834	170100800069	115703.00
1835	171215800023	115688.53
1836	172034000095	115679.43
1837	171939700050	115677.19
1838	171935700085	115676.40
1839	171011700132	115664.27
1840	171807000007	115652.83
1841	171937900078	115651.67
1842	172133600190	115645.83
1843	171011700016	115637.67
1844	172134200105	115635.33
1845	172232800069	115633.00
1846	171706100007	115628.33
1847	171114300076	115620.40
1848	171939500387	115614.57
1849	172034800092	115583.07
1850	171113500003	115581.67
1851	171937900301	115571.87
1852	172133600161	115548.96
1853	170912400068	115547.60
1854	171936300204	115528.70
1855	172630600122	115520.53
1856	170504100055	115515.87
1857	172034000011	115513.30
1858	172133700017	115510.73
1859	171112600055	115502.57
1860	171706000101	115484.83
1861	172526300316	115480.63
1862	171939400062	115473.87
1863	171705900022	115458.00
1864	172133600085	115454.50
1865	171417400009	115450.07
1866	170403300087	115442.37
1867	170602700011	115432.80
1868	170403700217	115423.93
1869	171011700095	115413.90
1870	172133600036	115407.13
1871	171939500258	115396.96

1872	172232600120	115367.00
1873	171519400039	115364.20
1874	171113000001	115354.87
1875	172232900009	115344.76
1876	170912300043	115339.00
1877	170602700018	115338.53
1878	173440900111	115337.60
1879	171757400007	115331.07
1880	170504100015	115322.20
1881	170709400023	115309.60
1882	170302300021	115307.27
1883	171948600039	115303.07
1884	171152900015	115269.47
1885	171114300014	115266.67
1886	171706500154	115260.60
1887	172133600166	115253.13
1888	170708900045	115242.87
1889	171939300196	115239.83
1890	171937900458	115237.73
1891	171956300008	115219.77
1892	170708600239	115197.13
1893	171935600010	115190.60
1894	171417400008	115147.90
1895	173220500007	115129.47
1896	172829000053	115119.67
1897	170912300035	115117.33
1898	172035200029	115114.53
1899	171936900002	115100.53
1900	172151300064	115099.37
1901	173341400035	115086.07
1902	170403200049	115076.03
1903	172232800059	115058.53
1904	171214900017	115043.37
1905	172326900097	115029.13
1906	173020800077	115023.53
1907	173441000026	115006.73
1908	171939300151	115003.07
1909	171936100075	114999.27
1910	171939800040	114997.87
1911	171114200043	114992.73
1912	170810700065	114990.40
1913	170101200063	114987.60
1914	172953200048	114952.13
1915	172133600205	114948.87
1916	172232700028	114948.40
1917	171619000044	114944.90
1918	172133900152	114929.27

1919	172326900123	114922.97
1920	171217000013	114917.83
1921	171936900033	114915.27
1922	170504100039	114903.83
1923	171940000131	114902.90
1924	171939700288	114856.00
1925	172922400138	114838.50
1926	171113500271	114827.77
1927	171937900384	114813.53
1928	172134200230	114809.33
1929	171417600020	114787.40
1930	170504900028	114775.73
1931	171113100007	114770.13
1932	170100200015	114750.07
1933	172428300086	114750.07
1934	171418200018	114749.13
1935	171937900417	114747.27
1936	171146900008	114734.20
1937	173724500230	114729.07
1938	172526500156	114722.07
1939	170708600207	114718.57
1940	172526300197	114716.93
1941	171112700019	114714.13
1942	170810700128	114687.30
1943	172232600176	114680.53
1944	173724500106	114675.87
1945	170504800112	114669.33
1946	172526300307	114661.87
1947	172631700223	114651.25
1948	172232600245	114649.73
1949	173440900033	114649.27
1950	171706400112	114574.83
1951	173825800038	114574.13
1952	171216400023	114566.67
1953	171113500244	114549.63
1954	172921500064	114537.73
1955	172233100005	114533.30
1956	173625000084	114500.40
1957	172327000036	114489.20
1958	171011700091	114481.27
1959	171807200110	114481.27
1960	171935600154	114484.07
1961	170504000006	114484.07
1962	171012200018	114479.63
1963	171113700037	114476.13
1964	170100800122	114476.13
1965	170302600041	114461.90

1966	173342200013	114454.43
1967	173341300079	114434.60
1968	171011600178	114432.27
1969	171936300171	114417.80
1970	173624800072	114404.27
1971	170101400020	114385.13
1972	171113000036	114367.87
1973	172629600246	114366.00
1974	173625000175	114348.73
1975	171215700010	114323.30
1976	172953200043	114322.60
1977	171215500021	114320.73
1978	173625000063	114318.40
1979	171011100008	114312.80
1980	171939500044	114312.33
1981	171939100363	114289.23
1982	173123700005	114276.87
1983	172632200028	114274.77
1984	173825800156	114266.13
1985	173147500018	114260.53
1986	171937900230	114232.77
1987	171939100038	114227.87
1988	173624800047	114215.50
1989	171939500239	114212.00
1990	173123800121	114196.60
1991	172134200004	114196.13
1992	172047900008	114152.73
1993	173357700003	114139.20
1994	171114000004	114136.17
1995	172232600261	114132.20
1996	172526300083	114122.40
1997	171417600044	114118.67
1998	171939500042	114117.97
1999	170709300004	114102.57
2000	172134200053	114101.17
2001	171317300006	114065.93
2002	172629900132	114056.83
2003	171215700019	114023.00
2004	170710000078	114018.57
2005	173123700181	114002.47
2006	172526500059	113974.93
2007	171938600011	113965.13
2008	170602900048	113961.40
2009	171011400028	113947.63
2010	170403700101	113933.17
2011	171215000113	113925.47
2012	173357700006	113925.00

2013	171939100118	113903.07
2014	173341800032	113899.33
2015	172034600014	113896.53
2016	171114000074	113870.40
2017	171939300109	113849.40
2018	173123800114	113844.73
2019	170810700056	113842.87
2020	171113500182	113825.13
2021	170403700214	113823.50
2022	173825800047	113821.40
2023	171939700044	113820.56
2024	171706300023	113818.60
2025	171011200027	113812.07
2026	171114200158	113807.87
2027	171619000064	113804.13
2028	172133600187	113797.92
2029	173123800044	113790.83
2030	172829000003	113784.53
2031	172033800029	113783.60
2032	171011700190	113779.87
2033	173440400031	113776.13
2034	173123800174	113760.03
2035	171215900019	113749.07
2036	173123800081	113746.73
2037	172133900165	113744.40
2038	173123700035	113738.80
2039	171939100125	113730.63
2040	171113100040	113722.47
2041	171417600120	113707.53
2042	172629600123	113691.20
2043	173123800141	113684.20
2044	171011700171	113673.93
2045	171011700092	113660.40
2046	173220400015	113639.17
2047	171937900198	113635.90
2048	172133600063	113608.37
2049	170504000005	113603.70
2050	173123800157	113593.43
2051	171113500164	113592.73
2052	170100600017	113589.47
2053	171807200016	113585.97
2054	171937900297	113585.27
2055	173220200010	113571.73
2056	171939000001	113569.87
2057	170811000005	113565.20
2058	171215600092	113559.60
2059	170504100034	113558.90

2060	171215800058	113554.23
2061	171939100377	113531.13
2062	171216300007	113513.63
2063	170810700025	113512.47
2064	170403700201	113495.90
2065	172232600144	113481.20
2066	171807300005	113480.97
2067	170201900074	113457.87
2068	173343000072	113452.27
2069	171112600047	113444.80
2070	171939700245	113401.87
2071	171937900545	113391.02
2072	170100200001	113382.73
2073	171011400009	113330.00
2074	170100600068	113315.53
2075	172327900043	113303.63
2076	171936200147	113282.40
2077	172232800075	113253.00
2078	170708800041	113242.73
2079	170709700093	113239.67
2080	173020800022	113235.73
2081	170403700102	113229.67
2082	171939500261	113199.05
2083	172133600216	113193.73
2084	171011700121	113170.40
2085	171112600166	113167.13
2086	172033400021	113166.20
2087	172326900286	113162.70
2088	172630500009	113149.63
2089	173624700001	113142.87
2090	172134200043	113142.63
2091	171935600029	113139.60
2092	172034100127	113129.33
2093	173825800102	113117.67
2094	171939700438	113111.60
2095	172133600112	113108.80
2096	171807100002	113102.73
2097	171939500186	113093.40
2098	170403700055	113057.47
2099	171939100128	113044.87
2100	171935700008	113032.73
2101	171114200107	113022.00
2102	172232800066	113020.60
2103	171939500244	112965.07
2104	171807200019	112953.17
2105	172035200032	112946.40
2106	173440900121	112932.40

2107	171959000007	112914.20
2108	171113100032	112893.67
2109	173123800003	112884.80
2110	170708800032	112884.33
2111	171936200035	112854.93
2112	170101200074	112851.20
2113	170403700299	112835.80
2114	173341300085	112813.87
2115	171939700349	112811.07
2116	172034000027	112770.00
2117	172232600215	112758.80
2118	170709000009	112752.73
2119	171215600086	112737.10
2120	171936200126	112723.80
2121	171113500239	112709.33
2122	170504100052	112703.27
2123	173625000061	112658.00
2124	171939500191	112639.80
2125	171935600131	112620.20
2126	172047900039	112604.80
2127	171807300031	112602.00
2128	171519400119	112592.14
2129	171011900019	112570.97
2130	173625000006	112549.27
2131	172133900091	112535.27
2132	170403700023	112514.27
2133	172428300025	112512.40
2134	170708600136	112479.50
2135	172428400023	112472.73
2136	171216000037	112465.27
2137	171937900511	112458.27
2138	173123900048	112439.13
2139	170810700215	112432.60
2140	171215400035	112420.93
2141	172326900107	112392.47
2142	171215000037	112391.07
2143	170403700332	112382.20
2144	171214900020	112353.50
2145	171935600121	112303.33
2146	173123800094	112301.00
2147	171011200033	112298.67
2148	170708600212	112293.53
2149	170810700142	112258.53
2150	171519400089	112225.98
2151	171939000018	112203.93
2152	171935700032	112196.47
2153	171939900008	112192.46

2154	171012100029	112181.53
2155	173625000414	112180.13
2156	172033800020	112153.07
2157	172133600192	112129.50
2158	172829000049	112122.73
2159	170504100007	112121.80
2160	173123700019	112099.87
2161	172652200047	112099.40
2162	172629900039	112097.77
2163	171251400048	112090.07
2164	173124000016	112043.40
2165	171706400212	112039.90
2166	173123800024	112037.80
2167	172327600049	112034.81
2168	172630700103	112028.47
2169	170100800017	112016.57
2170	173826100021	111934.20
2171	173625000461	111930.47
2172	171215800026	111925.33
2173	171937900036	111894.53
2174	171807300037	111890.80
2175	171113500242	111881.93
2176	171113500039	111876.33
2177	170504800109	111838.07
2178	171937900336	111813.80
2179	171936200143	111796.53
2180	172829000006	111778.80
2181	171807300128	111776.93
2182	170101200058	111721.87
2183	171939500019	111720.93
2184	170100600119	111705.53
2185	171705000062	111685.47
2186	170504700015	111662.83
2187	173440400024	111662.60
2188	171152900021	111640.43
2189	170201900012	111626.94
2190	172327900028	111615.93
2191	171113500194	111610.57
2192	170708800052	111572.07
2193	173825800119	111548.73
2194	170403700238	111520.50
2195	172526300054	111506.97
2196	171011200001	111499.50
2197	173341300140	111464.73
2198	171807200119	111460.30
2199	172133600144	111453.07
2200	171705800041	111448.40

2201	171937900492	111445.60
2202	171011700125	111433.47
2203	170810700020	111429.27
2204	171937900517	111377.00
2205	170810700185	111338.73
2206	172034900061	111318.67
2207	171113500170	111316.57
2208	171113500181	111304.20
2209	172428400035	111303.27
2210	173342600096	111273.40
2211	171011700152	111265.00
2212	171418500026	111258.23
2213	171939700104	111230.47
2214	171939400197	111128.73
2215	170504100016	111109.13
2216	171011600097	111040.30
2217	171937900298	111010.67
2218	171939500248	110986.87
2219	171706500201	110953.73
2220	172630700104	110918.27
2221	172034100018	110899.13
2222	170708600055	110869.73
2223	173625000186	110839.87
2224	172921800094	110768.47
2225	173341300121	110764.73
2226	171807300132	110744.67
2227	171113300111	110651.24
2228	171939500216	110636.87
2229	171807300072	110580.87
2230	172428100026	110530.00
2231	172060300026	110515.07
2232	172134200071	110493.13
2233	171807200141	110490.33
2234	171215800029	110475.87
2235	171939900079	110469.33
2236	171807200005	110432.93
2237	171936900110	110431.07
2238	171215800046	110429.20
2239	173440900200	110401.67
2240	171011700065	110350.80
2241	171939900045	110292.01
2242	171706400032	110269.13
2243	172921800046	110239.27
2244	172645500001	110221.07
2245	171937900268	110172.07
2246	172232600055	110154.33
2247	173020800021	110143.13

2248	171807200131	110131.00
2249	171706400174	110105.80
2250	171939400279	110067.07
2251	170504700031	109978.40
2252	171113500142	109919.60
2253	171939400222	109857.30
2254	171939100012	109833.73
2255	171011600145	109822.53
2256	173825800100	109790.80
2257	171937900320	109703.07
2258	172232600131	109701.20
2259	171619000081	109577.77
2260	173541200016	109561.20
2261	171215000187	109531.80
2262	173123800096	109529.93
2263	172232800008	109486.07
2264	170403700342	109474.40
2265	171113500155	109465.07
2266	173625000477	109445.00
2267	171939500195	109441.73
2268	171937900283	109433.33
2269	172526300038	109370.10
2270	171215000076	109314.33
2271	171215000115	109270.93
2272	171113500179	109236.40
2273	172922800153	109178.07
2274	170403700364	109166.87
2275	173440900029	109120.67
2276	172326900165	108952.67
2277	171113500124	108927.47
2278	171937900330	108914.40
2279	171705200020	108896.67
2280	173825800049	108766.47
2281	173825800056	108721.67
2282	170912400096	108606.87
2283	170912300014	108602.20
2284	171939100289	108571.87
2285	171939500173	108536.40
2286	173123800020	108472.47
2287	173625000059	108467.80
2288	171939500146	108420.67
2289	173123800227	108264.10
2290	171939300001	108181.27
2291	173825800030	107934.87
2292	173625000394	107789.73
2293	171418500116	107702.93
2294	170810700002	107615.67

2295	170403700155	107606.10
2296	171113500049	107560.60
2297	173724500192	107290.40
2298	171939100041	107261.00
2299	171215800012	107071.07
2300	170403700170	106976.80
2301	170708900043	106884.40
2302	170403700099	106858.73
2303	172232600122	106691.67
2304	173625000149	106613.27
2305	170708000152	106523.20
2306	171939700202	106400.00
2307	171939500348	106302.00
2308	170810700154	106004.27
2309	171215800051	105987.47
2310	171939100004	105470.40
2311	171939500171	105361.20
2312	171939700195	105299.13
2313	171706400098	105130.90
2314	173625000153	105060.20
2315	171939300103	104989.27
2316	171705900186	104496.93
2317	171215800009	104391.93
2318	172233000016	92530.33
2319	172134700236	91632.50
2320	172134700270	90375.50
2321	171936000121	88598.00
2322	172134700237	88591.50
2323	172134700428	88375.50
2324	172134700250	88191.50
2325	172134700255	87920.17
2326	172134700249	87707.00
2327	172631900038	87536.00
2328	172134700404	86074.00
2329	172134700009	84731.50
2330	171938100032	84463.00
2331	172134700020	83708.00
2332	170403500031	83467.00
2333	171936600091	83312.00
2334	171938200227	83006.33
2335	171936000224	82526.00
2336	172134700240	82393.00
2337	173555800022	81902.00
2338	172134700345	81836.00
2339	171418300026	81070.00
2340	172631900010	79481.00
2341	171938000029	78463.00

2342	172629600248	78435.00
2343	171936000035	76214.00
2344	173343200011	74050.00