



UNIVERSITETI I MJEKËSISË, TIRANË

FAKULTETI I MJEKËSISË

Renditja e aplikantëve në programin e studimit SHËNDET PUBLIK, raundi I-rë, 2017-2018

Nr	ID MATURANTI	PP
1	171706400037	144483.50
2	171114000027	143694.60
3	171706600008	143231.67
4	171706600031	143028.20
5	171948200024	142900.80
6	171706600023	142602.48
7	171948900017	142334.03
8	170709000054	142233.00
9	171937900229	142162.30
10	171215000034	142110.50
11	171705200074	141993.10
12	172921500009	141974.70
13	171215000151	141863.87
14	171706600026	141715.00
15	171706400124	141578.03
16	173359300013	141436.40
17	171705200016	141392.55
18	171807300063	141294.30
19	171114000063	141215.43
20	172232600189	141184.40
21	171114000064	141082.90
22	171113300067	140851.20
23	171937900195	140804.07
24	170100200191	140794.27
25	172922400172	140636.07
26	172921500006	140580.53
27	171958300002	140555.80
28	172232600027	140448.00
29	173020800023	140318.03
30	170100300007	140312.20
31	173123700014	140303.57
32	171807300001	140181.30
33	170810700098	140000.70
34	171705200033	139966.54
35	172034100062	139838.53
36	170708600164	139692.93
37	172922800034	139656.77
38	172629900159	139653.03

39	172428300128	139644.63
40	173440900073	139558.53
41	171948200017	139510.00
42	171939700034	139474.77
43	172232600033	139409.20
44	171113300069	139276.55
45	171011700069	139243.77
46	173359300018	139115.67
47	171113600002	139094.20
48	171937900259	139022.06
49	170709000002	138975.90
50	170100300020	138957.70
51	173625000289	138893.07
52	173341400020	138869.50
53	172631700098	138841.03
54	170100200214	138542.37
55	172428300095	138539.80
56	173440900025	138535.83
57	171937900237	138471.20
58	171112900007	138460.47
59	171746600009	138455.10
60	171937900017	138446.00
61	170708000215	138425.00
62	170602700023	138358.50
63	173341300115	138308.10
64	172133900002	138291.53
65	171939400030	138264.70
66	171959100001	138231.10
67	171215300016	138229.00
68	171706500187	138227.37
69	172922400003	138155.03
70	171706600032	138147.80
71	171939400021	138140.33
72	171938700040	138047.70
73	171951900017	138031.37
74	171939500274	137996.13
75	173440900065	137911.43
76	172629900138	137902.80
77	172921500069	137897.90
78	171417600068	137852.40
79	171215700007	137839.33
80	173541200043	137781.70
81	173541200053	137780.77
82	171936300196	137643.33
83	171418500119	137625.83
84	171114000047	137620.00
85	172645400011	137597.13

86	173440900082	137562.60
87	170810700238	137539.50
88	172047900020	137466.47
89	171939100024	137465.07
90	170100300011	137456.20
91	172428300125	137452.00
92	171939500223	137449.15
93	171113300077	137390.61
94	172921800016	137341.17
95	171112600009	137292.17
96	170708600306	137275.60
97	173724500043	137253.43
98	170201900124	137233.83
99	173341400027	137223.80
100	171215000106	137175.27
101	171417600106	137175.03
102	171939700471	137164.07
103	173625000311	137137.00
104	172629900167	137114.13
105	173625000039	137095.00
106	171939900239	137077.50
107	171706600142	137072.13
108	170100600021	136992.80
109	172922400102	136934.23
110	171146900024	136912.30
111	172629900146	136909.50
112	171215600082	136909.27
113	170100300026	136905.53
114	170100200236	136844.63
115	171959000014	136812.67
116	171807200150	136805.90
117	170201900075	136798.67
118	173341500020	136780.70
119	171011700068	136768.57
120	172035100005	136657.73
121	172134200141	136653.53
122	171706600013	136637.90
123	171011700073	136608.27
124	171418500120	136607.33
125	171937900020	136603.13
126	171938700046	136577.00
127	172629600155	136531.50
128	172922100044	136512.60
129	171937900059	136505.83
130	171939100190	136492.53
131	173020800051	136325.00
132	173343500070	136323.60

133	170744600005	136310.07
134	173625000368	136307.73
135	172133900024	136306.57
136	171935900026	136267.37
137	171939700472	136189.67
138	173724500037	136140.90
139	171215000131	136139.73
140	171114100002	136129.47
141	172034600007	136035.20
142	171939700423	136020.50
143	171215000107	136018.87
144	171939100224	136004.40
145	171112600008	135989.93
146	172922400044	135927.17
147	171418500031	135852.03
148	172629900048	135844.57
149	171939700102	135828.28
150	171706400105	135827.30
151	173724500089	135823.57
152	171705200097	135814.00
153	171939700494	135810.50
154	171011600078	135800.47
155	170912400058	135780.40
156	171114100015	135777.13
157	171215000031	135721.60
158	170403700052	135718.80
159	173342700015	135698.73
160	172326900065	135690.33
161	171113100070	135663.27
162	171807300035	135649.27
163	170810700106	135601.90
164	171937900527	135597.23
165	172922400204	135585.57
166	170100300036	135536.10
167	171519400004	135526.77
168	171519500026	135501.80
169	171807200022	135394.93
170	172631700040	135374.87
171	171706600014	135347.68
172	172631700080	135259.60
173	173020800046	135253.53
174	172629900049	135250.03
175	171939500122	135206.40
176	172921500034	135189.83
177	170810700161	135170.00
178	171937900028	135159.27
179	172657600009	135135.70

180	172921500014	135135.00
181	170912400059	135106.30
182	173123700052	135091.60
183	170101000024	135040.73
184	171938800081	135033.50
185	171706000008	135023.93
186	173147500004	134994.53
187	171215700001	134984.50
188	171706100011	134958.60
189	171939900150	134903.53
190	170201900076	134897.23
191	171114100001	134887.20
192	170100300045	134851.73
193	172631700055	134850.10
194	171937900480	134790.37
195	171936300159	134783.37
196	171012100088	134761.20
197	171011700154	134752.10
198	171619100021	134746.27
199	172326900115	134676.27
200	171939500262	134597.59
201	171807300056	134589.23
202	171939100241	134578.73
203	171746600005	134515.50
204	173825800053	134501.97
205	172232600020	134315.30
206	173123800105	134270.27
207	171939700086	134221.27
208	172829500072	134202.13
209	173343500055	134199.80
210	173724500056	134161.53
211	172630500030	134153.60
212	173825800138	134147.77
213	171939300023	134144.35
214	172922400043	134070.07
215	172921500010	134000.07
216	171807300062	133998.67
217	171939700084	133942.55
218	173625000260	133906.73
219	171417700007	133893.43
220	172526500179	133804.07
221	170760200014	133789.13
222	173440600014	133759.27
223	171807200233	133753.67
224	171936100053	133706.30
225	171938700002	133673.87
226	171939100035	133598.73

227	173724500227	133580.30
228	171215000096	133552.77
229	171417600062	133525.47
230	173724500260	133489.07
231	173341300139	133439.60
232	173357700005	133419.07
233	170810700126	133381.97
234	172921500017	133343.00
235	171113300009	133336.00
236	171939500237	133320.60
237	170152500001	133291.43
238	170403700075	133263.20
239	170708000206	133261.10
240	172327800051	133231.93
241	173145200007	133231.70
242	171937900470	133231.23
243	171113000013	133214.90
244	171114200082	133211.17
245	171937900256	133137.98
246	171215600083	133113.17
247	172829500043	133101.27
248	171939400431	133048.53
249	171215300010	133040.83
250	170708000216	132994.40
251	173624700015	132989.27
252	172657600006	132971.53
253	173123800202	132960.80
254	171807200011	132843.43
255	170100300050	132835.27
256	171948600070	132782.30
257	171114000019	132728.40
258	170708600046	132727.93
259	170708000086	132659.10
260	171757400041	132622.00
261	173343500061	132594.47
262	173625000366	132591.67
263	170100200087	132588.63
264	171939300022	132555.27
265	173341300009	132554.33
266	172728700090	132547.57
267	171935900019	132546.87
268	173342300012	132503.70
269	171216800014	132486.67
270	173825800036	132484.33
271	171705900360	132464.03
272	170403300110	132454.70
273	173825800115	132412.23

274	171114000059	132403.13
275	171807300036	132386.80
276	173625000314	132378.63
277	172728700062	132374.43
278	171939700457	132349.93
279	171112900030	132341.30
280	171011600059	132332.43
281	172629600048	132331.03
282	171113500024	132162.10
283	171752700005	132148.10
284	171937900322	132140.40
285	170810700157	132127.57
286	171937900110	132066.43
287	171418500125	132048.23
288	171807200001	132011.60
289	173341300292	131996.78
290	172133600150	131956.30
291	171158200012	131954.20
292	171417600013	131953.15
293	171939100179	131939.03
294	171519500019	131937.87
295	171939000027	131933.67
296	173825700027	131932.50
297	170709400013	131867.17
298	170504100046	131773.83
299	172134200146	131771.73
300	173825800123	131759.13
301	173625000252	131753.30
302	171417600012	131733.98
303	171706100036	131683.30
304	171011600174	131679.33
305	171937400141	131676.77
306	171939300240	131647.37
307	173020800033	131642.93
308	171418500122	131605.13
309	171936300101	131596.97
310	171011600085	131593.93
311	173341500024	131575.27
312	173825700028	131568.73
313	173440900031	131563.60
314	172428300018	131558.23
315	173625000298	131515.30
316	173341500032	131466.77
317	170810700164	131455.80
318	172657600008	131452.30
319	171936900022	131393.03
320	171936900056	131292.70

321	172921500032	131275.90
322	171757400036	131274.73
323	171011700151	131266.80
324	171939700253	131238.10
325	170403700066	131214.07
326	170602700026	131133.57
327	171937900101	131107.01
328	173440400038	131079.67
329	172629600137	131065.67
330	172629900047	131054.23
331	171706500124	131052.83
332	172953200067	131047.00
333	173341300007	131045.13
334	171937900090	131042.33
335	171951900005	131001.27
336	170100600006	130972.10
337	171619000010	130962.07
338	171939900117	130869.90
339	173440900005	130869.20
340	171757300005	130866.63
341	171939500086	130821.79
342	171417600124	130818.17
343	173724500125	130808.77
344	173341400011	130798.97
345	171939400168	130778.20
346	172922100003	130756.50
347	171939600008	130752.30
348	171939400097	130742.58
349	171935900024	130739.00
350	171936300213	130719.87
351	171935900001	130705.72
352	170100800096	130622.57
353	172526300021	130597.13
354	171215000123	130570.30
355	173123700043	130562.13
356	171939600010	130527.13
357	173541200024	130487.23
358	173343500010	130461.33
359	170403700371	130454.10
360	170709000023	130420.15
361	170403700235	130402.77
362	171939500299	130389.23
363	171939700094	130379.90
364	171011600082	130369.17
365	170201900081	130367.88
366	170912300031	130351.90
367	171706700119	130317.13



368	17071000098	130316.90
369	170403700183	130291.23
370	171936300105	130289.37
371	171935900046	130268.60
372	171012100059	130214.70
373	171935900034	130181.64
374	173625000052	130175.73
375	170810700156	130167.33
376	173541200006	130080.53
377	172054000001	130070.03
378	173625300009	130038.30
379	170707600056	130003.30
380	171114300048	129984.63
381	172233200011	129983.70
382	172921500073	129981.13
383	171418500029	129969.70
384	172428300139	129958.03
385	170201900033	129947.30
386	171216300023	129941.93
387	171939700242	129938.67
388	172922800052	129923.27
389	171953800001	129911.13
390	171939700348	129880.10
391	172428300147	129844.17
392	171619100010	129797.69
393	171936300198	129766.00
394	171744300016	129752.93
395	171936200078	129727.50
396	172232600170	129699.73
397	171215300006	129678.27
398	170708600179	129631.60
399	170504100047	129629.03
400	171936300201	129597.53
401	171417800005	129584.23
402	172922400192	129577.47
403	172922400170	129562.07
404	170810700160	129541.53
405	171519800024	129520.07
406	170403700057	129518.67
407	172921700020	129504.43
408	171945900037	129491.37
409	171752600007	129480.17
410	170709000019	129423.70
411	172921500004	129374.00
412	171807100030	129365.13
413	173123700001	129353.23
414	172630400001	129316.60

415	171216300022	129121.07
416	170710000108	129075.10
417	173440900054	129043.60
418	172327000028	129027.50
419	171807200125	128996.47
420	170403700240	128970.57
421	171705200012	128970.29
422	171114800003	128959.13
423	172829500044	128956.33
424	171114300021	128950.97
425	171217000010	128933.47
426	171939700289	128908.97
427	173825800048	128905.00
428	172233200026	128875.37
429	171746600044	128870.93
430	171951900008	128861.60
431	173341300226	128849.70
432	170708000170	128848.53
433	173341300069	128816.33
434	172526500132	128809.80
435	172526300248	128806.53
436	173825800112	128790.20
437	171807100027	128764.77
438	171757400027	128748.20
439	172327800011	128747.03
440	173825800074	128739.10
441	173625000095	128736.77
442	173220300005	128726.50
443	172631700079	128721.37
444	172629600055	128682.63
445	171935900025	128658.13
446	170709400010	128649.50
447	172034100098	128645.53
448	172232900108	128638.30
449	171939500275	128625.79
450	173341600009	128574.13
451	173341300225	128557.33
452	173341300127	128539.60
453	170403700072	128504.83
454	171939400005	128497.60
455	171939700290	128489.20
456	173341400013	128467.03
457	170202100026	128465.87
458	170302400002	128461.20
459	171939700335	128409.87
460	171012100073	128316.07
461	172428300100	128255.40

462	172526500052	128251.67
463	172232900109	128217.10
464	173020800015	128206.87
465	171317100022	128180.03
466	170504700090	128154.37
467	171619000009	128153.20
468	173341300012	128108.17
469	173625000409	128102.33
470	171705900099	128072.23
471	173724500229	128053.80
472	172053900017	127968.87
473	173625000008	127952.07
474	170602700003	127939.70
475	172922400194	127887.20
476	171939300178	127879.27
477	171114000037	127864.80
478	171939900161	127846.83
479	170709400042	127840.07
480	171215000222	127834.00
481	171012100034	127831.90
482	171114200142	127819.53
483	171247200002	127802.03
484	173625000157	127726.67
485	171937200012	127701.70
486	171938700023	127633.01
487	171114400109	127608.13
488	171948600075	127602.30
489	172133600058	127543.50
490	173343500057	127534.87
491	172829500022	127516.20
492	171418500008	127509.43
493	172232900028	127480.89
494	173625000043	127390.20
495	172629900041	127335.37
496	171948600046	127318.33
497	171418500014	127308.30
498	173625000245	127294.07
499	171113300034	127222.55
500	171705900210	127208.90
501	171939400392	127204.70
502	170709700086	127197.12
503	170201900007	127196.07
504	170708700001	127180.90
505	173342800002	127166.90
506	171948600064	127164.10
507	173220300047	127160.60
508	171948600037	127120.47

509	173624900037	127115.57
510	170100200048	127108.33
511	171757400026	127107.63
512	171012000054	127099.93
513	171317100108	127095.73
514	170810400004	127072.87
515	171114300010	127045.10
516	171939300128	126998.67
517	171939500051	126987.23
518	171216400017	126982.57
519	172326900052	126939.87
520	171936900020	126938.93
521	172034000012	126935.67
522	172922100036	126906.73
523	172922800026	126858.20
524	171619000011	126847.93
525	171114000034	126825.77
526	171939700310	126809.20
527	173625000126	126793.33
528	172428300097	126778.17
529	172922800038	126764.87
530	171519700002	126740.13
531	170708600006	126734.77
532	171215000029	126687.87
533	173624800009	126682.03
534	173341300128	126674.33
535	170403700071	126650.30
536	171705900101	126627.90
537	173624800044	126591.27
538	170708600252	126540.40
539	171619100018	126498.82
540	172151200118	126487.20
541	171114700038	126481.37
542	171216200020	126474.37
543	173342000007	126468.07
544	171939900163	126437.73
545	171519400044	126424.32
546	171939300038	126411.60
547	171146900012	126411.37
548	171939400237	126287.47
549	173624700006	126287.47
550	172133600209	126285.37
551	170602700019	126283.27
552	170504700034	126236.60
553	172232600069	126220.73
554	171948600004	126161.70
555	171011600185	126141.40

556	170504700084	126136.97
557	171807200247	126113.40
558	170504100030	126110.37
559	171417600056	126095.28
560	171948600029	126086.57
561	170810700199	126083.30
562	171939500203	126035.70
563	171011700167	126016.80
564	173724500087	125975.97
565	171936200080	125963.61
566	171939700299	125947.03
567	173541200019	125885.43
568	170100200133	125879.60
569	170403700178	125852.53
570	170201900145	125841.10
571	171936400023	125817.07
572	171939500172	125813.80
573	173124100014	125777.40
574	171939400091	125763.63
575	173625000187	125698.77
576	171011600171	125696.20
577	170708600032	125666.33
578	171706600043	125648.83
579	171937900513	125648.83
580	173359300003	125608.23
581	171757400001	125607.30
582	170302600043	125535.67
583	171216100011	125515.84
584	171948600045	125512.33
585	171418500035	125508.37
586	173440600013	125507.90
587	172257500006	125492.03
588	171807200144	125488.77
589	173343600014	125458.20
590	173724500224	125416.43
591	171752700019	125401.73
592	171519400061	125394.03
593	171939500390	125393.33
594	171939900152	125378.36
595	173724500118	125362.30
596	170403700064	125358.33
597	170912300033	125348.77
598	173724500102	125317.73
599	172922800025	125272.00
600	170100600038	125173.30
601	171113300019	125083.00
602	170504100037	125052.90

603	171937900158	125036.80
604	170101600006	125023.13
605	171935600018	125019.77
606	170709500100	125004.13
607	171807400006	124986.17
608	171807100010	124983.37
609	173145200027	124898.90
610	171215300007	124862.50
611	173625000239	124841.50
612	172232600197	124794.13
613	172232600067	124757.50
614	172526300019	124735.10
615	170403200056	124677.47
616	171935600129	124666.73
617	172629900077	124621.70
618	171113500098	124584.37
619	171807300079	124558.23
620	173724500084	124541.67
621	172629600145	124534.67
622	172034000108	124516.82
623	171114200065	124503.87
624	171216100005	124492.16
625	171937900438	124474.70
626	170152500009	124449.50
627	170912300034	124420.33
628	172232800013	124400.03
629	172034100128	124399.80
630	170810700162	124397.93
631	173220300039	124376.00
632	170810700188	124369.70
633	170100800028	124306.47
634	172629600079	124282.67
635	171937900038	124277.30
636	171945900028	124274.73
637	171939300031	124262.22
638	170912300006	124248.13
639	171939500358	124245.33
640	170403300090	124201.70
641	173825900011	124162.73
642	170100200003	124156.20
643	173341700028	124149.67
644	173724500165	124111.87
645	172629600073	124084.33
646	171114200046	124044.90
647	172428300085	124016.67
648	171519800003	123969.77
649	170708600242	123944.80

650	173624900026	123839.57
651	170708300003	123829.07
652	171939700363	123794.77
653	170100600063	123729.43
654	170101000005	123725.70
655	171807300043	123693.73
656	173343500092	123691.17
657	171939100326	123676.93
658	173341300103	123663.40
659	171937900083	123589.67
660	170302400043	123575.67
661	171937900034	123533.90
662	173341300234	123484.43
663	171215200007	123480.47
664	171939700194	123448.73
665	170810700080	123412.80
666	173624800045	123399.97
667	171939500128	123351.06
668	171114200034	123334.17
669	170811000002	123333.47
670	171937900217	123290.30
671	172631700177	123285.87
672	172034000098	123245.73
673	171619100020	123224.97
674	170709400022	123180.40
675	171937900033	123161.03
676	173341300203	123154.97
677	173341500006	123154.50
678	170912300058	123113.67
679	172428300089	123102.93
680	170709700008	123098.03
681	171706400044	123096.17
682	172922100095	123095.70
683	170100300047	123077.03
684	171418500007	123067.93
685	173625000015	123058.83
686	170100600096	123049.27
687	171939400437	123038.07
688	172728700089	122989.07
689	173625000154	122987.20
690	172629600107	122979.50
691	173440900150	122959.90
692	171215200004	122943.33
693	170912400003	122917.90
694	173625000085	122917.43
695	171807000008	122890.83
696	173624800031	122852.10

697	171113000047	122840.20
698	171937900179	122797.03
699	171939500185	122781.87
700	170708300005	122761.80
701	172151200128	122743.60
702	172327500009	122726.80
703	171953700013	122720.73
704	171807200322	122699.50
705	173123800095	122632.30
706	173825800134	122591.00
707	172829500034	122580.97
708	172921800041	122579.33
709	171936300056	122499.07
710	172326900086	122490.67
711	171936900030	122450.53
712	171939600003	122420.43
713	172629600158	122420.20
714	170810700203	122417.40
715	171012100036	122388.47
716	171012100100	122383.33
717	173343500020	122373.53
718	171114000032	122368.17
719	173724500022	122343.90
720	173825800149	122340.87
721	171011600189	122329.90
722	172133600075	122311.00
723	171939900128	122301.68
724	173625000021	122290.47
725	171939100010	122289.30
726	171215000040	122288.13
727	170403700059	122273.67
728	172631700078	122262.23
729	171113500020	122239.13
730	173342300011	122165.40
731	171939100098	122144.40
732	171959200028	122105.90
733	171939400288	122048.28
734	173624800058	121997.17
735	172034800042	121973.37
736	172134200453	121945.13
737	173440600020	121939.53
738	172326900022	121936.50
739	171939500245	121928.99
740	171114200117	121918.77
741	173123800107	121905.23
742	171251400037	121892.40
743	173625400020	121885.40



744	170707600041	121876.30
745	170708000117	121857.87
746	171114800029	121810.73
747	171759900004	121798.83
748	171706600087	121775.85
749	172526400043	121760.10
750	171939500263	121744.70
751	170811000004	121713.67
752	171937900100	121708.07
753	173625000106	121674.00
754	171744300005	121648.33
755	171936400021	121645.30
756	172035300018	121627.57
757	170403700080	121618.93
758	171939400178	121591.36
759	171216600032	121576.70
760	171216300001	121575.30
761	170302300012	121541.00
762	172922800100	121465.40
763	173343500073	121438.57
764	171937900596	121420.83
765	172035000031	121415.93
766	172953200011	121390.27
767	173624800054	121360.63
768	170504100138	121350.83
769	173625300023	121283.87
770	171937900318	121195.90
771	171935600168	121179.10
772	172034900080	121176.07
773	173341300135	121170.93
774	172134200127	121135.00
775	173123800204	121126.83
776	172923000006	121123.57
777	171216300005	121116.57
778	171937900207	121088.80
779	172629900147	121075.03
780	173341700007	121070.83
781	172923100009	121065.70
782	172526600009	121037.93
783	172629600177	120988.23
784	172034000107	120958.60
785	170100800002	120958.13
786	171936300125	120951.68
787	171936100042	120922.90
788	172922400057	120913.80
789	171939100405	120913.33
790	173123700084	120897.00

791	172326900134	120891.63
792	170810700105	120862.47
793	172921800052	120841.23
794	171011700011	120829.10
795	170912400124	120824.67
796	170100200144	120823.03
797	171317200034	120822.33
798	171937900368	120802.73
799	171011600058	120783.83
800	171936900035	120753.73
801	173625000278	120752.57
802	170100200135	120749.53
803	171939500238	120722.29
804	173123900098	120710.33
805	171705400034	120664.83
806	171705700020	120627.97
807	171215000139	120596.47
808	170504500001	120588.07
809	173123700030	120572.20
810	171114700041	120559.60
811	171936200102	120553.30
812	172232600132	120521.80
813	171216200016	120508.97
814	173123800166	120455.07
815	173124100004	120432.67
816	172630500054	120416.57
817	173341300044	120413.77
818	171939900237	120400.00
819	172034600006	120396.50
820	170709000061	120386.36
821	172033800006	120351.70
822	172327500004	120319.27
823	173825800141	120303.40
824	171938600048	120296.40
825	171519400037	120295.70
826	172630500001	120271.90
827	172922800126	120270.73
828	170708900052	120266.07
829	171939700220	120232.93
830	172629600185	120226.17
831	171011600186	120214.73
832	172428300087	120201.43
833	173440900138	120161.07
834	172922100091	120153.83
835	170707600172	120152.67
836	172034600001	120112.07
837	171936900045	120076.37

838	171113500167	120075.43
839	173124200001	120055.13
840	170100200146	120053.50
841	172326900124	120053.03
842	170504400006	120024.80
843	171937400162	120023.87
844	173123400021	120003.57
845	170602700024	119994.70
846	170403700291	119961.80
847	173825800150	119960.40
848	173625000269	119954.57
849	171317300036	119953.40
850	170709500024	119914.90
851	170709500007	119895.53
852	172428300127	119885.03
853	171216200059	119860.07
854	172047900062	119846.77
855	171939600002	119818.53
856	171937900299	119806.87
857	173341500037	119795.20
858	172959500014	119778.40
859	173624900033	119747.60
860	171936400011	119718.43
861	171112700038	119687.49
862	171939900298	119644.93
863	171519800011	119625.80
864	171939500081	119611.38
865	171216100043	119578.67
866	172327200030	119524.53
867	171114700024	119510.53
868	170100200099	119504.12
869	170403700249	119501.90
870	173625500010	119442.40
871	171114700001	119438.67
872	171706500169	119421.17
873	171215300008	119416.73
874	170202100049	119360.27
875	171937900342	119351.63
876	173724500249	119348.37
877	170403700264	119262.73
878	171937900530	119236.60
879	170201900121	119202.07
880	171807300008	119197.17
881	172134200200	119187.60
882	173625000065	119184.80
883	173624700003	119162.87
884	172629900061	119133.23

885	172151300053	119133.23
886	173123400018	119131.13
887	171113500269	119091.70
888	171706400185	119048.86
889	170602900051	119021.23
890	171939500226	118995.33
891	173359300033	118969.90
892	171936900011	118931.03
893	173624700014	118926.27
894	172526500042	118925.57
895	172034600022	118874.93
896	171752700009	118862.33
897	170504100053	118845.07
898	173341300142	118831.53
899	172158800016	118782.07
900	171936400004	118776.70
901	173020800068	118767.13
902	171706600035	118747.88
903	173625000323	118702.27
904	171114200088	118620.13
905	170810700173	118610.33
906	173220300033	118595.40
907	171114300009	118588.40
908	173541200014	118577.43
909	171939500297	118572.53
910	172922400100	118543.37
911	172151200125	118516.53
912	171940200015	118497.40
913	170403200030	118486.43
914	173625000070	118478.03
915	172922400055	118471.73
916	172035100038	118471.73
917	173825800132	118469.87
918	170710000052	118463.57
919	171939900032	118428.92
920	170100200004	118420.87
921	172728700065	118413.40
922	170100300065	118396.13
923	172034100058	118319.60
924	171935800004	118230.70
925	171937900490	118223.00
926	172922400071	118223.00
927	170504100031	118214.60
928	171937900045	118155.10
929	171216300036	118147.87
930	170100200193	118117.77
931	172526300031	118089.07

932	171935700100	118061.77
933	173440900129	118044.50
934	170403700270	118029.33
935	171939100160	118011.37
936	173343600016	117987.10
937	173625000167	117971.47
938	173625400002	117954.90
939	172053900014	117953.27
940	171939700048	117926.20
941	170810700068	117917.57
942	170100600140	117907.53
943	170709400031	117883.73
944	171935600173	117873.47
945	171519800004	117799.03
946	171011900021	117783.40
947	170101400058	117756.10
948	173123700017	117734.40
949	171114200042	117689.83
950	173123800154	117650.63
951	171936200052	117647.83
952	173123400019	117631.97
953	172428300108	117593.23
954	170100300051	117587.87
955	171937900478	117519.27
956	171939900312	117461.60
957	171251400050	117450.20
958	172134200398	117321.40
959	173123700007	117296.90
960	172233100045	117286.87
961	170708000110	117272.87
962	170403200003	117270.07
963	170710000049	117267.73
964	171948800005	117241.13
965	171937400134	117232.27
966	170708600002	117230.87
967	172629900160	117221.77
968	171939500268	117209.45
969	171011600163	117173.00
970	171939400228	117166.32
971	170810700117	117161.33
972	171937900115	117144.07
973	172526300013	117109.30
974	172428300103	117106.50
975	172526300246	117103.00
976	171705900194	117053.07
977	170403700268	117052.37
978	170202000011	117045.60

979	173625000082	117022.73
980	173020600008	116951.80
981	170302400009	116937.33
982	171935900022	116936.60
983	173625000285	116935.23
984	171935700123	116911.90
985	171519400126	116911.32
986	171936200117	116896.97
987	171936100011	116889.50
988	170100600060	116883.67
989	173625000023	116851.00
990	172428300120	116848.90
991	172922400196	116834.20
992	170100600045	116795.00
993	171114700059	116759.07
994	171114200031	116704.00
995	172327800022	116689.63
996	170710000089	116649.87
997	171317300008	116648.47
998	171939100046	116603.67
999	171939500124	116574.73
1000	172959500013	116571.70
1001	171113300065	116519.11
1002	170403100003	116518.50
1003	170912300045	116510.33
1004	171936900009	116499.60
1005	172647800007	116464.13
1006	173625000042	116368.00
1007	171948600009	116364.97
1008	173724500032	116293.80
1009	173342300003	116280.27
1010	172629900109	116231.03
1011	171940200009	116185.53
1012	172922400070	116163.60
1013	170504700119	116155.67
1014	171939500132	116121.60
1015	171112900008	116088.00
1016	171112800045	116078.20
1017	170403700053	116071.43
1018	171112700002	116060.70
1019	170708600175	116013.10
1020	173123800025	116011.93
1021	171216200012	115965.97
1022	172629600133	115957.80
1023	173624900012	115954.07
1024	172428400022	115820.60
1025	171011700082	115808.47

1026	172629600188	115745.47
1027	171114300025	115712.33
1028	171114800002	115656.80
1029	171940200024	115646.07
1030	171705900156	115626.23
1031	171114300076	115620.40
1032	171935900011	115589.87
1033	171113500003	115581.67
1034	172631700073	115556.70
1035	172133600161	115548.96
1036	171936300204	115528.70
1037	170504100055	115515.87
1038	171112600055	115502.57
1039	171114200084	115500.47
1040	172645400024	115483.20
1041	171938700058	115445.47
1042	172630600001	115441.67
1043	171939500258	115396.96
1044	171939100196	115364.20
1045	171113000001	115354.87
1046	170602700018	115338.53
1047	173440900111	115337.60
1048	170709400023	115309.60
1049	171114400001	115297.19
1050	171114300014	115266.67
1051	172133600166	115253.13
1052	170100200016	115241.47
1053	171937900458	115237.73
1054	172922800030	115199.47
1055	171939300222	115193.87
1056	171746600072	115157.00
1057	170912300035	115117.33
1058	171936900002	115100.53
1059	170912400024	115087.00
1060	170504100044	115059.93
1061	171939700108	115046.87
1062	172232600127	115029.13
1063	173441000026	115006.73
1064	171936100075	114999.27
1065	171939800040	114997.87
1066	173624800012	114991.10
1067	173440900113	114987.60
1068	170602700030	114937.67
1069	172326900123	114922.97
1070	173440900114	114822.40
1071	172629600172	114798.83
1072	173123800150	114793.47

1073	172035100019	114775.27
1074	171113500027	114758.93
1075	171418200018	114749.13
1076	171935900005	114733.31
1077	172428400005	114714.13
1078	173624900020	114677.73
1079	172631700223	114651.25
1080	173147500011	114649.73
1081	173440900033	114649.27
1082	173825800038	114574.13
1083	173625000084	114500.40
1084	171807200032	114490.13
1085	173624800072	114404.27
1086	173825800125	114374.40
1087	172629600246	114366.00
1088	173625000063	114318.40
1089	171939500044	114312.33
1090	170504400015	114295.53
1091	171937900575	114243.73
1092	171939500239	114212.00
1093	172630600087	114124.27
1094	172526300083	114122.40
1095	171417600044	114118.67
1096	172526300275	114081.33
1097	170504400004	114006.67
1098	172034600014	113896.53
1099	171114000074	113870.40
1100	173625000035	113868.53
1101	171939300109	113849.40
1102	173825800047	113821.40
1103	173359300016	113799.23
1104	170403700276	113771.00
1105	172133900165	113744.40
1106	172232600116	113727.13
1107	173220400015	113639.17
1108	172232600103	113624.93
1109	171807300044	113619.33
1110	171937900297	113585.27
1111	171706400279	113582.00
1112	171215800058	113554.23
1113	171939100377	113531.13
1114	171216300007	113513.63
1115	171807300005	113480.97
1116	173625000305	113448.53
1117	170100200001	113382.73
1118	172922800048	113317.40
1119	172327900043	113303.63



1120	173341300122	113274.00
1121	173441000027	113191.87
1122	171112600166	113167.13
1123	172326900286	113162.70
1124	172034100009	113110.67
1125	171807100002	113102.73
1126	171935700008	113032.73
1127	171807200019	112953.17
1128	173440900121	112932.40
1129	172728600033	112907.67
1130	171113100032	112893.67
1131	170912300039	112834.87
1132	173625000086	112797.53
1133	172034000027	112770.00
1134	172922800110	112722.87
1135	170504100052	112703.27
1136	171936900062	112699.53
1137	173625000061	112658.00
1138	171939500191	112639.80
1139	171935600131	112620.20
1140	173625000006	112549.27
1141	171937900040	112543.67
1142	170403700332	112382.20
1143	173624700016	112347.20
1144	173624800022	112337.87
1145	173123800094	112301.00
1146	170708600212	112293.53
1147	170912400034	112292.13
1148	171215000103	112276.73
1149	171418200019	112270.20
1150	170810700142	112258.53
1151	171939700123	112238.00
1152	171939700446	112238.00
1153	171939700248	112237.07
1154	173625000414	112180.13
1155	170504100007	112121.80
1156	170810700163	112093.80
1157	171417600094	112005.13
1158	171950400004	111989.73
1159	173625000461	111930.47
1160	171936200099	111913.20
1161	173625000110	111909.23
1162	171937900036	111894.53
1163	170504700015	111662.83
1164	171011200001	111499.50
1165	171807200119	111460.30
1166	173625000007	111314.00

1167	171113500181	111304.20
1168	171418500026	111258.23
1169	173541200018	111227.67
1170	171939400197	111128.73
1171	171706500201	110953.73
1172	172922300030	110943.00
1173	171418500020	110889.80
1174	173625000186	110839.87
1175	173625000024	110743.27
1176	171113300111	110651.24
1177	172257500005	110610.50
1178	171939700503	110569.20
1179	173440900200	110401.67
1180	173220300129	109967.20
1181	171939300060	109846.33
1182	170708600187	109796.17
1183	173625000058	109795.70
1184	173440900139	109453.87
1185	173625000107	109406.50
1186	173625000339	109395.07
1187	171706400216	109292.40
1188	172829000013	109236.87
1189	173625000216	109210.73
1190	172922800153	109178.07
1191	170403700364	109166.87
1192	173440900029	109120.67
1193	170403700356	108979.27
1194	171113500124	108927.47
1195	173625000145	108819.90
1196	170912300014	108602.20
1197	172629600100	108520.07
1198	173625000059	108467.80
1199	171937900069	108206.47
1200	173147500019	108087.47
1201	173625000025	107622.67
1202	170403700155	107606.10
1203	171113500049	107560.60
1204	171939100041	107261.00
1205	170708900043	106884.40
1206	171939500348	106302.00
1207	171705900186	104496.93
1208	173625000156	104193.60
1209	172134700236	91632.50
1210	171936000042	91072.00
1211	172134700255	87920.17
1212	172134700249	87707.00
1213	172134700404	86074.00

1214	171938100032	84463.00
1215	171936600022	83825.00
1216	172134700020	83708.00
1217	171936000215	83512.00
1218	171114600021	79466.50
1219	172922700016	78526.00
1220	171937400072	78456.00