

पोलीस आयुक्तालय, नागपूर शहर

कारागृह शिपाई भरती 2024-25

लेखी परीक्षेत मिळालेल्या गुणांची अंतिम यादी

—: उमेदवारांना सुचना :-

- पोलीस आयुक्तालय, नागपूर शहर यांचे अंतर्गत कारागृह उपमहानिरीक्षक, पुर्व विभाग, नागपूर यांचे आस्थापनेवरील सन 2024-25 मधील "कारागृह शिपाई" पदासाठी आयोजित करण्यांत आलेल्या कारागृह शिपाई पदाची दिनांक 10/5/2026 रोजी लेखी परीक्षा घेण्यात आली आहे. तसेच दिनांक 13/5/2026 रोजी तात्पुरती गुणाची यादी प्रसिध्द करण्यात आली आहे. तरी उमेदवारांना लेखी परीक्षेत मिळालेल्या गुणांची अंतिम यादी महाराष्ट्र पोलीस दलाच्या www.mahapolice.gov.in व नागपूर शहर पोलीस आयुक्तालयाच्या www.nagpurpolice.gov.in या संकेतस्थळांवर प्रसिध्द करण्यांत येत आहे.

सहपत्र :- लेखी परीक्षेत मिळालेल्या गुणांची अंतिम यादी व सुचना



(दीपक अग्रवाल)

पोलीस उप आयुक्त (मुख्यालय),

पोलीस आयुक्त, नागपूर शहर यांचेकरिता.

Police Commisionerate, Nagpur City
Prison Constable Recruitment 2024-2025,
Written exam Final marks list

Sr.No	Application Id	Chest No	Seat No	Gender	MARKS
1	110379000000042	1011	100752	Male	38
2	110379000000051	803	101056	Male	37
3	110379000000058	575	100662	Male	40
4	110379000000078	535	100086	Male	26
5	110379000000087	19311	100980	Male	26
6	110379000000089	656	100198	Male	61
7	110379000000106	19226	100521	Male	31
8	110379000000125	452	100570	Male	38
9	110379000000167	19328	100262	Male	46
10	110379000000180	111	101866	Male	50
11	110379000000187	12400	101296	Male	42
12	110379000000207	611	101196	Male	38
13	110379000000213	20193	101345	Male	58
14	110379000000239	19413	100548	Male	45
15	110379000000246	19405	101182	Male	42
16	110379000000261	722	100254	Male	57
17	110379000000280	19053	100717	Male	52
18	110379000000306	19241	101375	Male	37
19	110379000000307	19379	100986	Male	34
20	110379000000315	19245	101869	Male	35
21	110379000000319	19653	101330	Male	26
22	110379000000320	19253	100961	Male	36
23	110379000000324	782	101434	Male	72
24	110379000000345	698	101214	Male	48
25	110379000000351	831	101198	Male	70
26	110379000000354	835	101369	Male	43
27	110379000000399	19237	100705	Male	46
28	110379000000405	19472	101520	Male	32
29	110379000000413	19332	101665	Male	29
30	110379000000442	1153	100339	Male	46
31	110379000000445	1219	101438	Male	66
32	110379000000499	19292	101824	Male	30
33	110379000000505	19246	101420	Male	29
34	110379000000511	232	101755	Male	48
35	110379000000513	248	100831	Male	41
36	110379000000519	20552	101109	Male	62
37	110379000000558	365	100566	Male	43
38	110379000000564	1215	100197	Male	82
39	110379000000597	795	100747	Male	52
40	110379000000606	815	100630	Male	45
41	110379000000613	796	101351	Male	76
42	110379000000633	897	100865	Male	46
43	110379000000643	1018	100742	Male	31
44	110379000000663	1198	100193	Male	30
45	110379000000678	458	101152	Male	62
46	110379000000696	215	101396	Male	65

47	110379000000702	201	101364	Male	40
48	110379000000703	1217	100879	Male	36
49	110379000000705	19364	101558	Male	31
50	110379000000722	1008	100927	Male	64
51	110379000000725	114	101684	Male	52
52	110379000000756	19337	100158	Male	28
53	110379000000764	738	100470	Male	60
54	110379000000773	19272	101082	Male	31
55	110379000000774	674	100378	Male	81
56	110379000000808	398	101012	Male	49
57	110379000000847	644	100020	Male	50
58	110379000000854	272	101386	Male	40
59	110379000000860	597	100276	Male	49
60	110379000000872	19508	101115	Male	35
61	110379000000936	97	101680	Male	55
62	110379000000962	571	101775	Male	65
63	110379000000994	19315	101467	Male	29
64	110379000001011	895	100060	Male	41
65	110379000001016	848	100628	Male	30
66	110379000001056	551	101176	Male	47
67	110379000001085	412	101712	Male	59
68	110379000001096	19249	100432	Male	31
69	110379000001108	573	101183	Male	64
70	110379000001123	19233	101589	Male	29
71	110379000001142	19479	100299	Male	37
72	110379000001147	19319	101796	Male	35
73	110379000001149	20389	100452	Male	62
74	110379000001171	20388	100574	Male	40
75	110379000001176	754	101602	Male	44
76	110379000001185	1118	101497	Male	40
77	110379000001195	704	101702	Male	44
78	110379000001208	741	100824	Male	44
79	110379000001214	1172	101594	Male	69
80	110379000001218	19459	100859	Male	31
81	110379000001248	58	100976	Male	44
82	110379000001255	66	101889	Male	67
83	110379000001288	19273	101468	Male	37
84	110379000001318	166	100358	Male	50
85	110379000001325	20215	100175	Male	40
86	110379000001327	893	101029	Male	24
87	110379000001333	1138	101473	Male	56
88	110379000001345	19468	100082	Male	31
89	110379000001359	760	100760	Male	58
90	110379000001367	904	101505	Male	47
91	110379000001371	764	101125	Male	54
92	110379000001379	1074	100214	Male	60
93	110379000001381	976	100465	Male	35
94	110379000001401	999	101625	Male	50
95	110379000001407	20392	100282	Male	50
96	110379000001422	360	100486	Male	35

97	110379000001432	1185	101249	Male	62
98	110379000001460	20386	100219	Male	62
99	110379000001465	987	100683	Male	55
100	110379000001471	537	100208	Male	74
101	110379000001502	776	100564	Male	62
102	110379000001521	671	100562	Male	42
103	110379000001522	222	101838	Male	46
104	110379000001530	19649	100773	Male	69
105	110379000001531	996	101419	Male	62
106	110379000001555	1131	100480	Male	38
107	110379000001557	297	100136	Male	71
108	110379000001558	737	101272	Male	69
109	110379000001586	107	101795	Male	67
110	110379000001590	121	100563	Male	68
111	110379000001593	19642	101270	Male	36
112	110379000001605	246	101390	Male	66
113	110379000001618	76	101435	Male	59
114	110379000001620	19062	100807	Male	37
115	110379000001687	19954	101400	Male	65
116	110379000001694	19950	100337	Male	59
117	110379000001698	1196	100298	Male	54
118	110379000001729	805	100867	Male	53
119	110379000001752	816	101850	Male	58
120	110379000001774	20680	100163	Male	62
121	110379000001786	1115	101116	Male	47
122	110379000001819	1103	100720	Male	58
123	110379000001823	841	100004	Male	47
124	110379000001827	62	100199	Male	38
125	110379000001829	356	100491	Male	59
126	110379000001850	594	101670	Male	52
127	110379000001851	718	100334	Male	31
128	110379000001855	1108	100360	Male	47
129	110379000001883	20420	101581	Male	41
130	110379000001886	433	101534	Male	51
131	110379000001905	19031	100066	Male	46
132	110379000001910	506	101225	Male	52
133	110379000001918	986	100065	Male	29
134	110379000001926	868	101875	Male	63
135	110379000001927	500	100560	Male	55
136	110379000001937	19471	100369	Male	35
137	110379000001941	809	100829	Male	56
138	110379000001942	826	100194	Male	61
139	110379000001971	1177	100362	Male	60
140	110379000001996	727	100357	Male	32
141	110379000001998	1073	101254	Male	47
142	110379000002033	16612	100018	Male	66
143	110379000002035	917	101488	Male	63
144	110379000002042	170	100728	Male	65
145	110379000002051	16629	100638	Male	54
146	110379000002063	19304	100787	Male	33

147	110379000002066	119	101329	Male	48
148	110379000002067	19457	100331	Male	43
149	110379000002072	736	100751	Male	69
150	110379000002080	661	101124	Male	45
151	110379000002081	822	100185	Male	67
152	110379000002092	19410	101200	Male	29
153	110379000002112	516	100736	Male	33
154	110379000002134	471	100703	Male	40
155	110379000002150	501	100010	Male	30
156	110379000002176	879	100539	Male	44
157	110379000002179	368	101317	Male	32
158	110379000002201	1006	100267	Male	47
159	110379000002202	859	100236	Male	38
160	110379000002226	19408	100785	Male	26
161	110379000002241	823	101565	Male	60
162	110379000002267	915	101421	Male	38
163	110379000002269	299	101376	Male	53
164	110379000002329	309	100419	Male	48
165	110379000002338	751	101205	Male	28
166	110379000002354	20157	100808	Male	72
167	110379000002365	643	100149	Male	64
168	110379000002368	689	101384	Male	63
169	110379000002378	20060	101858	Male	54
170	110379000002380	19426	101667	Male	30
171	110379000002389	331	100779	Male	64
172	110379000002390	19274	101843	Male	39
173	110379000002396	529	101765	Male	77
174	110379000002417	1119	101452	Male	54
175	110379000002450	16543	101299	Male	67
176	110379000002463	565	101686	Male	38
177	110379000002465	985	101114	Male	45
178	110379000002486	1043	100722	Male	25
179	110379000002505	20599	100605	Male	59
180	110379000002515	1078	101472	Male	37
181	110379000002530	109	101041	Male	33
182	110379000002536	25	101355	Male	47
183	110379000002547	93	100594	Male	39
184	110379000002558	338	100367	Male	34
185	110379000002571	753	100372	Male	50
186	110379000002615	938	101495	Male	29
187	110379000002620	19486	100694	Male	24
188	110379000002655	1024	101395	Male	36
189	110379000002694	679	101798	Male	23
190	110379000002696	665	101070	Male	59
191	110379000002700	317	101760	Male	53
192	110379000002707	334	101413	Male	67
193	110379000002720	420	100974	Male	59
194	110379000002732	564	100402	Male	38
195	110379000002735	205	100170	Male	36
196	110379000002737	216	100117	Male	64

197	110379000002738	2391	100767	Male	67
198	110379000002750	464	101191	Male	49
199	110379000002769	19495	100537	Male	28
200	110379000002799	873	100598	Male	43
201	110379000002805	774	100412	Male	71
202	110379000002811	1090	100788	Male	27
203	110379000002816	1137	100440	Male	25
204	110379000002818	1105	101530	Male	59
205	110379000002821	16619	101408	Male	64
206	110379000002879	2210	100549	Male	54
207	110379000002882	19230	100234	Male	23
208	110379000002888	2215	100109	Male	58
209	110379000002914	2094	101759	Male	57
210	110379000002919	2127	101052	Male	36
211	110379000002928	19662	100639	Male	49
212	110379000002934	1591	100085	Male	73
213	110379000002991	1260	100493	Male	43
214	110379000003074	2118	100902	Male	61
215	110379000003092	2394	100014	Male	73
216	110379000003116	1804	101825	Male	21
217	110379000003128	20577	100073	Male	60
218	110379000003131	19370	100543	Male	39
219	110379000003158	19699	100459	Male	55
220	110379000003180	1655	101462	Male	55
221	110379000003184	1851	100057	Male	44
222	110379000003186	1843	101635	Male	56
223	110379000003195	19263	100352	Male	26
224	110379000003201	19785	101544	Male	46
225	110379000003202	2119	100291	Male	52
226	110379000003239	2076	100160	Male	50
227	110379000003263	2109	101715	Male	44
228	110379000003360	2312	100111	Male	56
229	110379000003361	2306	100686	Male	77
230	110379000003374	19388	100446	Male	28
231	110379000003383	2152	100900	Male	33
232	110379000003417	1965	100710	Male	51
233	110379000003420	1734	101186	Male	38
234	110379000003432	1647	100366	Male	54
235	110379000003447	1668	100371	Male	46
236	110379000003477	1689	101676	Male	58
237	110379000003492	8285	101894	Male	52
238	110379000003506	5934	101532	Male	43
239	110379000003527	20100	101588	Male	39
240	110379000003546	20697	100515	Male	68
241	110379000003562	1758	101107	Male	44
242	110379000003572	19149	100347	Male	39
243	110379000003576	19372	101664	Male	33
244	110379000003582	2182	100075	Male	45
245	110379000003601	1853	100351	Male	59
246	110379000003604	16615	101616	Male	62

247	110379000003647	2156	101536	Male	43
248	110379000003677	1993	100283	Male	56
249	110379000003706	1760	101662	Male	28
250	110379000003782	1337	101365	Male	50
251	110379000003783	19511	101416	Male	31
252	110379000003789	19444	101046	Male	40
253	110379000003795	1960	100651	Male	27
254	110379000003850	19264	100520	Male	33
255	110379000003859	1297	100365	Male	40
256	110379000003860	2163	101572	Male	44
257	110379000003870	1628	100196	Male	59
258	110379000003874	1324	101519	Male	35
259	110379000003947	2383	100812	Male	64
260	110379000003950	2381	101235	Male	56
261	110379000003955	2151	101470	Male	43
262	110379000003958	2456	100690	Male	50
263	110379000003976	2193	100725	Male	56
264	110379000003978	2457	101024	Male	62
265	110379000003987	1980	100040	Male	54
266	110379000003990	2264	100409	Male	33
267	110379000004006	1764	101615	Male	53
268	110379000004007	10384	100115	Male	55
269	110379000004052	1953	101603	Male	35
270	110379000004054	2298	101737	Male	31
271	110379000004066	20094	100233	Male	36
272	110379000004076	2309	100674	Male	40
273	110379000004090	2168	100645	Male	39
274	110379000004096	1563	100939	Male	55
275	110379000004149	9299	100036	Male	68
276	110379000004155	1517	100382	Male	29
277	110379000004157	2010	101156	Male	34
278	110379000004190	2299	101583	Male	53
279	110379000004212	1862	100506	Male	60
280	110379000004213	1798	100083	Male	55
281	110379000004215	1800	100533	Male	45
282	110379000004218	20101	100034	Male	31
283	110379000004219	19148	100296	Male	61
284	110379000004275	1379	100285	Male	50
285	110379000004294	1288	100744	Male	32
286	110379000004335	20057	101801	Male	38
287	110379000004361	2038	100758	Male	80
288	110379000004441	19470	100181	Male	40
289	110379000004451	1787	100545	Male	71
290	110379000004473	9393	101231	Male	43
291	110379000004494	1285	100956	Male	40
292	110379000004499	2356	101281	Male	51
293	110379000004507	1908	100168	Male	51
294	110379000004539	20044	101787	Male	60
295	110379000004583	1473	100714	Male	42
296	110379000004591	1557	100504	Male	42

297	110379000004596	15696	101605	Male	71
298	110379000004612	19187	100851	Male	58
299	110379000004620	1431	100418	Male	55
300	110379000004622	1904	100008	Male	39
301	110379000004629	1257	100013	Male	64
302	110379000004636	19290	101556	Male	29
303	110379000004669	19323	101385	Male	31
304	110379000004676	9392	100341	Male	61
305	110379000004688	1449	100297	Male	30
306	110379000004701	1384	101463	Male	51
307	110379000004716	1957	101359	Male	57
308	110379000004718	1390	101688	Male	55
309	110379000004732	2426	101018	Male	34
310	110379000004738	1410	100738	Male	30
311	110379000004745	1516	101293	Male	28
312	110379000004758	19387	101087	Male	34
313	110379000004779	19373	101123	Male	33
314	110379000004840	1491	101791	Male	60
315	110379000004863	1939	101348	Male	39
316	110379000004896	19509	100441	Male	29
317	110379000004908	1922	100408	Male	53
318	110379000004911	2187	100443	Male	59
319	110379000004919	1571	100766	Male	56
320	110379000004923	1570	100483	Male	35
321	110379000004948	1724	100165	Male	56
322	110379000004954	2357	100581	Male	34
323	110379000004976	1476	101450	Male	38
324	110379000004983	2445	101541	Male	45
325	110379000004995	1365	100074	Male	43
326	110379000005040	2399	100385	Male	72
327	110379000005048	2195	100575	Male	39
328	110379000005063	2400	100724	Male	54
329	110379000005075	15695	100508	Male	71
330	110379000005090	2213	101032	Male	28
331	110379000005123	1747	100942	Male	58
332	110379000005131	1745	100844	Male	44
333	110379000005133	1812	100530	Male	38
334	110379000005134	2185	100119	Male	52
335	110379000005140	1802	100103	Male	47
336	110379000005178	1602	100665	Male	52
337	110379000005213	2008	100614	Male	68
338	110379000005243	1987	100116	Male	41
339	110379000005273	1413	100911	Male	31
340	110379000005284	1743	100777	Male	53
341	110379000005327	9407	101873	Male	53
342	110379000005328	1715	100081	Male	61
343	110379000005333	1268	101040	Male	46
344	110379000005352	1610	101340	Male	32
345	110379000005417	19496	100618	Male	43
346	110379000005433	2172	101027	Male	50

347	110379000005460	2295	100112	Male	49
348	110379000005466	9406	100235	Male	63
349	110379000005470	1344	101316	Male	37
350	110379000005478	20617	101547	Male	74
351	110379000005480	2270	100303	Male	44
352	110379000005510	19695	101750	Male	46
353	110379000005512	1416	101393	Male	72
354	110379000005516	2032	101287	Male	60
355	110379000005545	2374	101360	Male	45
356	110379000005554	1773	101414	Male	56
357	110379000005561	2142	101585	Male	43
358	110379000005579	2169	101847	Male	25
359	110379000005605	2138	101174	Male	77
360	110379000005629	2999	100631	Male	65
361	110379000005688	2780	100169	Male	54
362	110379000005713	3458	101725	Male	58
363	110379000005721	3416	101257	Male	41
364	110379000005727	3143	101229	Male	35
365	110379000005745	19301	100124	Male	25
366	110379000005795	19678	101809	Male	51
367	110379000005800	3034	100478	Male	70
368	110379000005804	16723	101732	Male	62
369	110379000005842	3511	100755	Male	37
370	110379000005869	2468	101048	Male	49
371	110379000005870	3653	100226	Male	47
372	110379000005871	3213	101058	Male	42
373	110379000005877	2734	101845	Male	51
374	110379000005931	3069	101827	Male	43
375	110379000005944	19664	101815	Male	70
376	110379000005952	2872	100847	Male	53
377	110379000005976	2923	100076	Male	54
378	110379000005985	3434	100775	Male	59
379	110379000006038	3618	101734	Male	33
380	110379000006066	3401	100287	Male	42
381	110379000006075	3240	101618	Male	36
382	110379000006131	2463	100001	Male	55
383	110379000006132	2601	100845	Male	36
384	110379000006211	2558	101716	Male	42
385	110379000006226	3251	101776	Male	56
386	110379000006268	9400	100437	Male	53
387	110379000006309	3173	101794	Male	71
388	110379000006319	9417	101160	Male	64
389	110379000006322	2514	101836	Male	28
390	110379000006324	3096	100951	Male	60
391	110379000006391	19451	100544	Male	36
392	110379000006398	16668	100403	Male	34
393	110379000006469	2505	101242	Male	39
394	110379000006478	3475	101724	Male	50
395	110379000006487	2859	101876	Male	62
396	110379000006514	3031	101106	Male	33

397	110379000006551	3473	100964	Male	61
398	110379000006553	19802	101240	Male	59
399	110379000006557	3321	100179	Male	37
400	110379000006563	3461	101412	Male	58
401	110379000006565	20514	100259	Male	68
402	110379000006577	19276	100517	Male	41
403	110379000006586	3474	100373	Male	61
404	110379000006593	2915	101543	Male	55
405	110379000006598	3049	101694	Male	41
406	110379000006654	3002	100552	Male	42
407	110379000006673	3274	100151	Male	79
408	110379000006688	3426	100288	Male	77
409	110379000006704	2754	100908	Male	65
410	110379000006720	2994	100985	Male	47
411	110379000006774	2587	100309	Male	42
412	110379000006790	2498	101584	Male	42
413	110379000006813	20595	101239	Male	55
414	110379000006833	2704	100425	Male	37
415	110379000006850	2825	100896	Male	61
416	110379000006876	3303	100611	Male	61
417	110379000006908	2664	100305	Male	35
418	110379000006915	3404	100854	Male	41
419	110379000006922	3367	101882	Male	35
420	110379000006962	2952	101503	Male	56
421	110379000006973	3362	101162	Male	33
422	110379000006979	2506	101741	Male	69
423	110379000006981	3196	101653	Male	63
424	110379000006982	2759	101072	Male	53
425	110379000007011	16654	100494	Male	71
426	110379000007025	2865	100050	Male	58
427	110379000007069	3037	101154	Male	64
428	110379000007114	3139	101545	Male	52
429	110379000007122	2502	100338	Male	49
430	110379000007152	3643	101069	Male	65
431	110379000007164	19597	100104	Male	64
432	110379000007174	3503	101233	Male	59
433	110379000007214	3238	100965	Male	69
434	110379000007237	3141	100361	Male	58
435	110379000007257	20377	100125	Male	56
436	110379000007266	3119	101562	Male	38
437	110379000007279	9424	100192	Male	66
438	110379000007285	16677	100815	Male	50
439	110379000007286	11444	100888	Male	54
440	110379000007315	2792	100913	Male	50
441	110379000007327	19571	101410	Male	46
442	110379000007382	2912	100916	Male	46
443	110379000007389	19588	100938	Male	49
444	110379000007434	2713	100232	Male	40
445	110379000007451	2467	101789	Male	50
446	110379000007513	2675	100472	Male	38

447	110379000007544	3314	100458	Male	53
448	110379000007579	3553	100467	Male	64
449	110379000007710	3115	101788	Male	38
450	110379000007749	3554	100322	Male	63
451	110379000007756	3505	101499	Male	36
452	110379000007775	20088	101184	Male	36
453	110379000007806	3054	100858	Male	57
454	110379000007837	3192	101856	Male	59
455	110379000007859	3588	101090	Male	32
456	110379000007880	2518	101442	Male	45
457	110379000007900	19710	100555	Male	73
458	110379000007913	19523	100950	Male	49
459	110379000007934	3557	100128	Male	45
460	110379000007950	3589	101573	Male	62
461	110379000007972	3265	101811	Male	51
462	110379000007995	3370	100657	Male	55
463	110379000008035	3150	101626	Male	56
464	110379000008039	3392	100241	Male	44
465	110379000008067	3395	100451	Male	63
466	110379000008068	19109	100485	Male	28
467	110379000008100	20097	101696	Male	38
468	110379000008166	2728	100784	Male	51
469	110379000008208	19572	101252	Male	63
470	110379000008227	3129	101582	Male	63
471	110379000008262	3425	101859	Male	60
472	110379000008323	3125	100290	Male	60
473	110379000008326	4135	101210	Male	46
474	110379000008394	4114	101802	Male	55
475	110379000008400	4157	100413	Male	63
476	110379000008416	4121	101289	Male	61
477	110379000008417	4128	101099	Male	32
478	110379000008432	4487	101884	Male	60
479	110379000008437	4455	100123	Male	33
480	110379000008457	19338	101521	Male	31
481	110379000008502	19325	101325	Male	33
482	110379000008523	4158	100577	Male	53
483	110379000008564	4318	101389	Male	49
484	110379000008645	3777	101805	Male	54
485	110379000008646	3768	100279	Male	38
486	110379000008663	4603	100626	Male	33
487	110379000008682	4655	101705	Male	64
488	110379000008684	4417	100646	Male	53
489	110379000008685	4418	101828	Male	72
490	110379000008686	4422	100187	Male	35
491	110379000008688	16595	100550	Male	41
492	110379000008733	4672	100551	Male	51
493	110379000008751	4617	100518	Male	41
494	110379000008778	4492	100930	Male	48
495	110379000008793	19324	101449	Male	26
496	110379000008824	4308	101552	Male	34

497	110379000008851	3972	100596	Male	31
498	110379000008879	4305	101727	Male	35
499	110379000008918	19303	100260	Male	24
500	110379000008932	4513	100204	Male	44
501	110379000008973	4191	101723	Male	71
502	110379000009045	4536	101852	Male	65
503	110379000009049	4532	100748	Male	67
504	110379000009106	20471	101683	Male	69
505	110379000009144	4048	100941	Male	61
506	110379000009178	19261	101721	Male	29
507	110379000009196	19613	100126	Male	60
508	110379000009202	6829	101703	Male	43
509	110379000009205	20523	100870	Male	67
510	110379000009228	4201	101288	Male	45
511	110379000009292	3775	101016	Male	35
512	110379000009294	3839	101617	Male	66
513	110379000009334	4515	101157	Male	45
514	110379000009353	4203	100806	Male	66
515	110379000009393	4347	100992	Male	31
516	110379000009401	3833	101564	Male	65
517	110379000009407	4398	100314	Male	64
518	110379000009474	4706	101839	Male	55
519	110379000009484	4285	100094	Male	33
520	110379000009503	3868	101143	Male	58
521	110379000009505	4449	100078	Male	56
522	110379000009532	19762	101609	Male	68
523	110379000009590	4407	100210	Male	44
524	110379000009604	4500	101842	Male	69
525	110379000009615	19942	101339	Male	50
526	110379000009643	19533	101569	Male	53
527	110379000009651	20090	101085	Male	30
528	110379000009655	4274	101549	Male	52
529	110379000009703	3879	100830	Male	41
530	110379000009741	19347	100177	Male	29
531	110379000009763	4554	101604	Male	55
532	110379000009790	4216	100227	Male	59
533	110379000009833	3889	101088	Male	32
534	110379000009891	4252	101478	Male	39
535	110379000009942	4291	101649	Male	44
536	110379000010003	4626	100097	Male	31
537	110379000010103	16702	101323	Male	63
538	110379000010114	16704	100796	Male	65
539	110379000010132	3978	101840	Male	63
540	110379000010152	16703	101844	Male	24
541	110379000010157	4057	101841	Male	48
542	110379000010226	4537	101409	Male	55
543	110379000010251	4154	100294	Male	52
544	110379000010253	4734	100655	Male	59
545	110379000010263	3984	100768	Male	34
546	110379000010279	4722	100540	Male	58

547	110379000010302	16688	101218	Male	56
548	110379000010315	19401	100363	Male	38
549	110379000010359	4707	101361	Male	48
550	110379000010407	4721	100101	Male	33
551	110379000010411	19977	100127	Male	71
552	110379000010419	4010	100826	Male	58
553	110379000010442	4001	101554	Male	75
554	110379000010479	20544	100304	Male	60
555	110379000010493	4327	101537	Male	64
556	110379000010500	4375	100835	Male	36
557	110379000010507	18103	101487	Male	49
558	110379000010524	4759	101637	Male	76
559	110379000010526	4761	100368	Male	74
560	110379000010527	4764	101500	Male	59
561	110379000010528	15630	101028	Male	50
562	110379000010589	4669	100120	Male	44
563	110379000010590	20061	101860	Male	39
564	110379000010598	19254	100572	Male	22
565	110379000010617	4644	101163	Male	63
566	110379000010684	19931	100348	Male	56
567	110379000010685	19932	101807	Male	72
568	110379000010689	4101	100516	Male	35
569	110379000010696	14758	100733	Male	53
570	110379000010737	19452	100427	Male	29
571	110379000010757	4430	101391	Male	45
572	110379000010758	4428	100666	Male	63
573	110379000010778	4343	101092	Male	35
574	110379000010790	3798	101021	Male	40
575	110379000010808	3829	100404	Male	63
576	110379000010810	3735	101097	Male	49
577	110379000010854	4117	101259	Male	41
578	110379000010870	4014	101706	Male	43
579	110379000010933	4227	101553	Male	45
580	110379000010934	4378	101255	Male	57
581	110379000010953	3932	100822	Male	38
582	110379000010964	3716	100252	Male	39
583	110379000010973	4314	100230	Male	30
584	110379000010996	3891	100286	Male	54
585	110379000011005	19454	101053	Male	35
586	110379000011021	5438	100507	Male	29
587	110379000011045	4814	101108	Male	36
588	110379000011055	5298	100055	Male	46
589	110379000011082	19307	100329	Male	32
590	110379000011083	5391	100579	Male	52
591	110379000011088	5681	101297	Male	46
592	110379000011131	19032	101401	Male	31
593	110379000011150	5020	101141	Male	42
594	110379000011166	5793	101148	Male	31
595	110379000011193	5437	101273	Male	52
596	110379000011231	5470	100308	Male	49

597	110379000011251	5070	101704	Male	41
598	110379000011267	20475	101660	Male	65
599	110379000011298	5146	100958	Male	68
600	110379000011312	5206	101337	Male	32
601	110379000011345	20421	100857	Male	66
602	110379000011374	5565	101341	Male	53
603	110379000011385	20207	101060	Male	52
604	110379000011443	19914	101338	Male	50
605	110379000011456	4953	100887	Male	66
606	110379000011461	5275	100090	Male	42
607	110379000011474	19336	100565	Male	26
608	110379000011475	5769	100514	Male	51
609	110379000011495	5338	101655	Male	46
610	110379000011511	5572	100067	Male	38
611	110379000011562	4823	100071	Male	40
612	110379000011609	5252	100917	Male	54
613	110379000011651	5501	100781	Male	41
614	110379000011670	5697	100256	Male	59
615	110379000011719	5653	100729	Male	49
616	110379000011746	5402	100745	Male	41
617	110379000011769	5435	101848	Male	42
618	110379000011808	5800	100396	Male	72
619	110379000011809	5783	100346	Male	70
620	110379000011813	5288	101627	Male	46
621	110379000011825	5357	100850	Male	48
622	110379000011828	12717	101877	Male	42
623	110379000011862	4896	101792	Male	29
624	110379000011866	20675	101685	Male	60
625	110379000011868	5276	101266	Male	42
626	110379000011874	19353	101253	Male	31
627	110379000011917	5575	101431	Male	54
628	110379000011979	4920	101797	Male	60
629	110379000011984	4990	100029	Male	61
630	110379000012022	5957	100922	Male	41
631	110379000012032	4955	100383	Male	49
632	110379000012083	5431	101888	Male	47
633	110379000012113	5894	100672	Male	62
634	110379000012118	5500	101221	Male	58
635	110379000012142	5390	101763	Male	60
636	110379000012150	5189	101539	Male	31
637	110379000012153	5003	101713	Male	28
638	110379000012172	5817	101730	Male	56
639	110379000012204	19352	101349	Male	38
640	110379000012239	5307	100967	Male	40
641	110379000012255	5176	101433	Male	57
642	110379000012323	4833	101290	Male	39
643	110379000012332	5776	101744	Male	68
644	110379000012395	20415	100966	Male	60
645	110379000012419	19719	100400	Male	63
646	110379000012424	4819	100983	Male	60

647	110379000012426	19769	100895	Male	68
648	110379000012450	5694	101835	Male	60
649	110379000012468	5029	100536	Male	55
650	110379000012476	5903	100142	Male	63
651	110379000012482	5318	100676	Male	70
652	110379000012499	5538	100860	Male	60
653	110379000012518	5056	101862	Male	68
654	110379000012529	5568	101777	Male	73
655	110379000012553	5027	100429	Male	56
656	110379000012554	5019	100039	Male	34
657	110379000012580	20362	101121	Male	44
658	110379000012587	5348	101819	Male	53
659	110379000012589	5354	100453	Male	41
660	110379000012617	5937	100077	Male	66
661	110379000012623	5520	101484	Male	33
662	110379000012662	5578	101512	Male	47
663	110379000012699	5877	101728	Male	49
664	110379000012701	5838	101448	Male	52
665	110379000012738	19416	101823	Male	33
666	110379000012762	5740	101189	Male	45
667	110379000012772	5286	101638	Male	49
668	110379000012783	4930	100701	Male	61
669	110379000012832	5725	100841	Male	28
670	110379000012871	19305	101531	Male	30
671	110379000012926	12724	101817	Male	70
672	110379000012933	5164	100881	Male	38
673	110379000013009	5732	100238	Male	65
674	110379000013097	16684	101302	Male	59
675	110379000013222	5336	100012	Male	54
676	110379000013288	4806	101770	Male	48
677	110379000013318	5258	100249	Male	31
678	110379000013327	20370	100991	Male	46
679	110379000013353	5855	100794	Male	45
680	110379000013358	5973	101675	Male	57
681	110379000013376	4918	101752	Male	53
682	110379000013382	5742	101440	Male	55
683	110379000013425	5334	100776	Male	48
684	110379000013480	5884	100333	Male	59
685	110379000013512	5106	101373	Male	47
686	110379000013514	19896	101764	Male	54
687	110379000013520	5132	101023	Male	59
688	110379000013593	5835	101469	Male	60
689	110379000013650	5535	101172	Male	61
690	110379000013671	5494	100798	Male	53
691	110379000013721	6863	101309	Male	71
692	110379000013725	6310	100033	Male	55
693	110379000013801	6872	100046	Male	51
694	110379000013816	6030	100496	Male	52
695	110379000013848	19321	101529	Male	36
696	110379000013852	6413	101025	Male	25

697	110379000013911	6873	100180	Male	58
698	110379000013924	19166	101366	Male	38
699	110379000013933	20128	101804	Male	28
700	110379000013968	6220	101232	Male	46
701	110379000013974	20117	101743	Male	43
702	110379000013978	19412	100608	Male	27
703	110379000014096	19367	100558	Male	24
704	110379000014120	19949	100880	Male	54
705	110379000014159	19250	100244	Male	28
706	110379000014235	6677	100257	Male	29
707	110379000014242	6372	100289	Male	38
708	110379000014281	6549	100741	Male	39
709	110379000014326	19409	100438	Male	29
710	110379000014357	20351	100463	Male	59
711	110379000014362	6034	101674	Male	31
712	110379000014378	20018	101601	Male	68
713	110379000014383	6506	100585	Male	64
714	110379000014398	6294	101459	Male	52
715	110379000014481	7098	100978	Male	52
716	110379000014482	7097	100416	Male	71
717	110379000014495	6862	100318	Male	63
718	110379000014541	6926	100421	Male	55
719	110379000014568	6932	100688	Male	27
720	110379000014609	6461	100924	Male	31
721	110379000014632	6940	101874	Male	56
722	110379000014634	7088	101379	Male	50
723	110379000014643	7029	100727	Male	48
724	110379000014644	7082	100629	Male	72
725	110379000014661	19247	100580	Male	28
726	110379000014666	6177	100426	Male	55
727	110379000014699	6894	101209	Male	47
728	110379000014730	6669	100848	Male	44
729	110379000014736	7055	101829	Male	47
730	110379000014752	6434	101436	Male	22
731	110379000014767	7053	100505	Male	62
732	110379000014787	6292	100531	Male	26
733	110379000014789	6678	101071	Male	41
734	110379000014805	19690	100122	Male	38
735	110379000014820	6554	100970	Male	65
736	110379000014828	19839	101324	Male	61
737	110379000014834	6662	100243	Male	45
738	110379000014839	20381	100648	Male	69
739	110379000014843	6171	100460	Male	78
740	110379000014884	6907	100336	Male	40
741	110379000014887	7034	100592	Male	63
742	110379000014906	6585	100587	Male	71
743	110379000014914	6914	100246	Male	77
744	110379000014921	18297	100778	Male	65
745	110379000014930	19281	100886	Male	45
746	110379000014934	18298	101151	Male	50

747	110379000014957	7044	100107	Male	54
748	110379000014964	20005	100445	Male	47
749	110379000014981	20387	100062	Male	57
750	110379000014997	7018	101126	Male	61
751	110379000015020	6253	100684	Male	67
752	110379000015030	6536	100649	Male	39
753	110379000015053	6817	101265	Male	60
754	110379000015056	6818	101044	Male	48
755	110379000015057	6824	100447	Male	63
756	110379000015075	6092	100946	Male	74
757	110379000015080	6986	101762	Male	69
758	110379000015122	6252	100044	Male	42
759	110379000015198	7136	100503	Male	32
760	110379000015201	19308	100832	Male	32
761	110379000015228	7135	100063	Male	48
762	110379000015254	19298	100772	Male	34
763	110379000015376	6571	100905	Male	45
764	110379000015408	6557	101138	Male	58
765	110379000015469	20015	100698	Male	55
766	110379000015472	6369	101206	Male	54
767	110379000015484	7008	101568	Male	63
768	110379000015587	6032	100762	Male	72
769	110379000015622	6108	101511	Male	48
770	110379000015684	7017	101015	Male	73
771	110379000015710	20123	100837	Male	28
772	110379000015741	7133	101613	Male	56
773	110379000015759	6746	100274	Male	57
774	110379000015783	6025	100133	Male	33
775	110379000015884	6745	101193	Male	55
776	110379000015886	7155	100731	Male	60
777	110379000015891	6468	101736	Male	49
778	110379000015908	7071	101076	Male	35
779	110379000015918	7074	100960	Male	70
780	110379000015919	7075	100524	Male	55
781	110379000015931	7160	101216	Male	41
782	110379000015962	6947	100272	Male	32
783	110379000015985	7123	100406	Male	32
784	110379000016056	7110	101784	Male	42
785	110379000016072	6424	100370	Male	33
786	110379000016103	6955	100818	Male	54
787	110379000016115	7011	101332	Male	50
788	110379000016125	6456	101754	Male	60
789	110379000016159	14458	101642	Male	41
790	110379000016181	19484	100872	Male	33
791	110379000016207	19436	100884	Male	18
792	110379000016220	6528	101711	Male	33
793	110379000016280	6173	101769	Male	70
794	110379000016338	19438	101695	Male	26
795	110379000016339	6276	101007	Male	59
796	110379000016358	20030	100242	Male	64

797	110379000016381	6767	100377	Male	63
798	110379000016388	20075	100263	Male	29
799	110379000016453	7754	100307	Male	52
800	110379000016461	8167	100375	Male	62
801	110379000016486	19994	100319	Male	50
802	110379000016494	7736	100644	Male	50
803	110379000016574	19354	101739	Male	31
804	110379000016589	7842	100174	Male	42
805	110379000016640	7455	100700	Male	60
806	110379000016702	20109	101033	Male	39
807	110379000016734	8009	101418	Male	71
808	110379000016750	7926	101767	Male	51
809	110379000016807	19125	101073	Male	47
810	110379000016834	19681	101171	Male	39
811	110379000016861	7181	100874	Male	52
812	110379000016863	7196	100987	Male	62
813	110379000016896	7284	100689	Male	45
814	110379000016957	7457	100053	Male	41
815	110379000016964	7918	100215	Male	67
816	110379000016965	7920	101868	Male	71
817	110379000016975	19358	101425	Male	29
818	110379000016999	7587	100935	Male	26
819	110379000017024	7263	100816	Male	26
820	110379000017037	8012	100079	Male	49
821	110379000017040	7889	101285	Male	58
822	110379000017067	8138	100156	Male	42
823	110379000017082	8186	100414	Male	67
824	110379000017096	15620	101006	Male	60
825	110379000017112	20489	101392	Male	36
826	110379000017133	7187	101523	Male	52
827	110379000017289	8049	101303	Male	39
828	110379000017293	8237	100819	Male	42
829	110379000017313	7875	100449	Male	63
830	110379000017317	7940	101180	Male	43
831	110379000017382	7368	101575	Male	56
832	110379000017430	19294	101036	Male	31
833	110379000017442	7775	100345	Male	62
834	110379000017444	7743	101002	Male	54
835	110379000017472	19875	100376	Male	42
836	110379000017567	8070	101187	Male	33
837	110379000017605	7943	101017	Male	37
838	110379000017657	7542	101286	Male	61
839	110379000017659	7536	100842	Male	52
840	110379000017709	7375	100203	Male	38
841	110379000017721	7862	100571	Male	52
842	110379000017747	8309	100810	Male	43
843	110379000017764	7903	100866	Male	49
844	110379000017780	19389	101598	Male	40
845	110379000017817	7917	100058	Male	51
846	110379000017836	7701	100213	Male	63

847	110379000017869	7935	101066	Male	66
848	110379000017877	7400	101596	Male	55
849	110379000017940	7849	101362	Male	52
850	110379000017957	7618	101647	Male	61
851	110379000017968	19314	101735	Male	41
852	110379000017983	20695	100687	Male	32
853	110379000018030	19747	100162	Male	40
854	110379000018050	19232	100430	Male	27
855	110379000018084	7858	100750	Male	54
856	110379000018102	19988	100954	Male	53
857	110379000018105	19842	100059	Male	60
858	110379000018142	7781	101128	Male	66
859	110379000018228	7399	100795	Male	30
860	110379000018232	7345	100395	Male	47
861	110379000018292	19551	101404	Male	49
862	110379000018312	19510	101263	Male	29
863	110379000018325	7435	101282	Male	37
864	110379000018349	19628	101751	Male	55
865	110379000018352	7626	101415	Male	71
866	110379000018384	7728	101417	Male	61
867	110379000018389	8240	100444	Male	62
868	110379000018434	7493	101170	Male	43
869	110379000018435	7630	101489	Male	48
870	110379000018447	7977	100620	Male	50
871	110379000018483	8259	101057	Male	37
872	110379000018516	7484	101226	Male	36
873	110379000018533	7274	100273	Male	59
874	110379000018555	8199	100399	Male	37
875	110379000018590	8216	101701	Male	50
876	110379000018596	19302	101067	Male	38
877	110379000018635	7557	101411	Male	47
878	110379000018697	7522	100979	Male	62
879	110379000018795	7545	100696	Male	48
880	110379000018857	8295	101679	Male	58
881	110379000018930	8171	101445	Male	36
882	110379000019010	7420	100302	Male	43
883	110379000019014	19833	101294	Male	26
884	110379000019084	8120	100813	Male	31
885	110379000019093	7338	100708	Male	24
886	110379000019100	8137	101482	Male	66
887	110379000019109	7525	101720	Male	33
888	110379000019124	8269	101429	Male	70
889	110379000019136	8128	100211	Male	45
890	110379000019151	7687	101477	Male	33
891	110379000019155	7683	101352	Male	61
892	110379000019156	7710	100569	Male	65
893	110379000019213	7962	100621	Male	43
894	110379000019223	7809	101563	Male	67
895	110379000019228	8170	101068	Male	34
896	110379000019234	7933	101758	Male	55

897	110379000019252	19618	101673	Male	40
898	110379000019256	7866	101612	Male	64
899	110379000019258	7922	100906	Male	33
900	110379000019277	7645	100250	Male	42
901	110379000019279	7791	101830	Male	54
902	110379000019281	8055	100392	Male	74
903	110379000019311	7852	100026	Male	61
904	110379000019360	8970	100792	Male	27
905	110379000019420	8680	101576	Male	46
906	110379000019422	8695	101137	Male	64
907	110379000019510	8372	100240	Male	47
908	110379000019536	8884	101308	Male	60
909	110379000019537	8885	101867	Male	56
910	110379000019542	19851	100354	Male	54
911	110379000019560	9330	101629	Male	62
912	110379000019561	8781	100682	Male	55
913	110379000019611	9154	100087	Male	59
914	110379000019613	9012	101131	Male	66
915	110379000019659	9284	100387	Male	53
916	110379000019682	8941	100604	Male	61
917	110379000019694	8539	100993	Male	36
918	110379000019729	9033	100891	Male	69
919	110379000019752	8804	101698	Male	52
920	110379000019785	9287	101597	Male	57
921	110379000019862	9254	101872	Male	57
922	110379000019918	19343	101464	Male	26
923	110379000019928	8892	101313	Male	54
924	110379000019932	9316	100155	Male	52
925	110379000019947	8864	100532	Male	31
926	110379000019973	8412	100222	Male	55
927	110379000019991	9168	101050	Male	53
928	110379000019993	19440	101280	Male	38
929	110379000019995	8535	101194	Male	52
930	110379000020091	9035	100910	Male	43
931	110379000020100	8378	100609	Male	35
932	110379000020184	8979	101224	Male	31
933	110379000020203	19489	101292	Male	34
934	110379000020258	19467	101245	Male	34
935	110379000020306	8919	101271	Male	43
936	110379000020380	16722	100949	Male	36
937	110379000020465	8583	101008	Male	34
938	110379000020503	19485	101806	Male	34
939	110379000020543	8411	100401	Male	37
940	110379000020569	19632	101485	Male	52
941	110379000020606	9146	100206	Male	45
942	110379000020618	8925	101112	Male	42
943	110379000020688	9222	100597	Male	49
944	110379000020776	8818	100586	Male	44
945	110379000020797	9204	101367	Male	53
946	110379000020799	9041	101045	Male	53

947	110379000020866	9127	100031	Male	71
948	110379000020921	9288	100220	Male	65
949	110379000020934	8718	101353	Male	50
950	110379000020939	8708	100374	Male	48
951	110379000020949	20479	100606	Male	71
952	110379000021019	8740	100154	Male	39
953	110379000021032	8381	100770	Male	20
954	110379000021048	9070	101740	Male	36
955	110379000021103	20093	100634	Male	25
956	110379000021133	8785	100223	Male	45
957	110379000021239	8729	100510	Male	30
958	110379000021243	19400	101357	Male	32
959	110379000021285	8940	101880	Male	41
960	110379000021287	8416	100782	Male	57
961	110379000021311	9274	100843	Male	57
962	110379000021321	9295	100439	Male	58
963	110379000021382	19235	101274	Male	28
964	110379000021401	19491	100448	Male	34
965	110379000021415	8882	100253	Male	30
966	110379000021418	8825	101371	Male	54
967	110379000021425	19381	101566	Male	43
968	110379000021433	8656	100953	Male	53
969	110379000021454	19826	100975	Male	54
970	110379000021542	9079	100712	Male	42
971	110379000021570	8950	100473	Male	34
972	110379000021572	8357	101699	Male	38
973	110379000021612	8580	100793	Male	28
974	110379000021687	9291	101457	Male	59
975	110379000021743	9269	100420	Male	57
976	110379000021753	20106	101260	Male	32
977	110379000021759	9272	100809	Male	33
978	110379000021778	9163	100021	Male	34
979	110379000021807	8322	101719	Male	66
980	110379000021881	8709	101437	Male	51
981	110379000021908	8694	100737	Male	36
982	110379000021930	8665	101377	Male	46
983	110379000021951	19465	101480	Male	25
984	110379000021952	8506	101003	Male	29
985	110379000022014	8916	100658	Male	65
986	110379000022063	8368	100948	Male	69
987	110379000022110	16713	100534	Male	51
988	110379000022180	8918	101486	Male	44
989	110379000022246	8529	100973	Male	29
990	110379000022256	8981	101526	Male	38
991	110379000022264	8683	100121	Male	52
992	110379000022286	9831	101833	Male	47
993	110379000022293	9506	101496	Male	51
994	110379000022331	20078	100102	Male	44
995	110379000022337	10497	100616	Male	53
996	110379000022390	9467	100436	Male	26

997	110379000022394	10130	100442	Male	48
998	110379000022395	10125	100043	Male	55
999	110379000022396	10124	100035	Male	48
1000	110379000022400	10075	101195	Male	64
1001	110379000022414	9944	101213	Male	48
1002	110379000022456	10007	100734	Male	50
1003	110379000022541	10177	100030	Male	50
1004	110379000022551	16727	101834	Male	53
1005	110379000022608	10258	100138	Male	55
1006	110379000022610	19836	100909	Male	72
1007	110379000022676	9920	100501	Male	54
1008	110379000022683	19402	101652	Male	29
1009	110379000022698	9479	100487	Male	40
1010	110379000022708	19334	101863	Male	36
1011	110379000022735	10102	100321	Male	40
1012	110379000022739	10343	100663	Male	63
1013	110379000022750	10357	100756	Male	48
1014	110379000022763	9519	101803	Male	32
1015	110379000022790	9685	101321	Male	55
1016	110379000022793	9623	101501	Male	30
1017	110379000022795	19428	101641	Male	34
1018	110379000022821	20080	101173	Male	31
1019	110379000022823	9790	101081	Male	49
1020	110379000022827	19846	101546	Male	33
1021	110379000022839	9875	100635	Male	42
1022	110379000022849	10417	101614	Male	63
1023	110379000022888	9615	100926	Male	64
1024	110379000022924	10123	101846	Male	65
1025	110379000022984	9515	101078	Male	46
1026	110379000022991	19589	101166	Male	35
1027	110379000023031	9991	100511	Male	47
1028	110379000023038	10492	100275	Male	62
1029	110379000023045	10189	100619	Male	65
1030	110379000023046	10207	100632	Male	52
1031	110379000023047	10211	100602	Male	43
1032	110379000023050	10210	101768	Male	55
1033	110379000023061	9552	100098	Male	57
1034	110379000023074	10230	101093	Male	63
1035	110379000023075	10217	100852	Male	30
1036	110379000023210	19473	100342	Male	25
1037	110379000023256	10406	100730	Male	53
1038	110379000023276	20063	100963	Male	29
1039	110379000023278	9613	100929	Male	51
1040	110379000023319	16745	100270	Male	64
1041	110379000023320	16734	101061	Male	27
1042	110379000023363	9836	101460	Male	43
1043	110379000023388	9977	100502	Male	80
1044	110379000023434	9596	100553	Male	31
1045	110379000023440	9734	100266	Male	42
1046	110379000023447	19427	100137	Male	29

1047	110379000023545	10157	100753	Male	49
1048	110379000023577	10553	101204	Male	51
1049	110379000023598	10427	101820	Male	53
1050	110379000023612	19862	100088	Male	60
1051	110379000023613	10547	100692	Male	47
1052	110379000023621	9938	100959	Male	23
1053	110379000023631	10049	100355	Male	60
1054	110379000023705	10262	100052	Male	30
1055	110379000023707	9823	100538	Male	46
1056	110379000023736	10269	101178	Male	44
1057	110379000023737	9663	101831	Male	36
1058	110379000023847	9470	100599	Male	39
1059	110379000023876	10379	101000	Male	37
1060	110379000023948	10400	100184	Male	43
1061	110379000024005	19776	100759	Male	46
1062	110379000024025	19505	100957	Male	34
1063	110379000024031	9939	100255	Male	52
1064	110379000024112	20074	100525	Male	27
1065	110379000024135	9866	101110	Male	51
1066	110379000024179	10366	101047	Male	30
1067	110379000024243	9871	100023	Male	57
1068	110379000024262	9820	100704	Male	40
1069	110379000024284	10076	100761	Male	73
1070	110379000024288	10457	101139	Male	43
1071	110379000024324	10171	100723	Male	38
1072	110379000024330	19506	101026	Male	27
1073	110379000024365	10401	101893	Male	32
1074	110379000024406	10359	101590	Male	65
1075	110379000024429	20118	100936	Male	30
1076	110379000024470	9780	100157	Male	45
1077	110379000024475	18865	101250	Male	56
1078	110379000024495	10152	100726	Male	50
1079	110379000024497	10147	101422	Male	40
1080	110379000024514	9535	101188	Male	41
1081	110379000024536	10224	100153	Male	46
1082	110379000024598	10369	100380	Male	46
1083	110379000024677	10508	100221	Male	47
1084	110379000024687	20068	100918	Male	33
1085	110379000024777	10116	100205	Male	37
1086	110379000024800	9956	100624	Male	35
1087	110379000024818	10342	101295	Male	32
1088	110379000024853	10325	101043	Male	32
1089	110379000024866	9960	100603	Male	61
1090	110379000024920	20115	101439	Male	35
1091	110379000024936	10301	101633	Male	39
1092	110379000024996	20301	101542	Male	28
1093	110379000025013	20209	101315	Male	60
1094	110379000025035	20231	101307	Male	67
1095	110379000025060	20600	100454	Male	51
1096	110379000025083	9959	101136	Male	48

1097	110379000025327	10601	100497	Male	60
1098	110379000025372	11607	100072	Male	37
1099	110379000025442	10947	101177	Male	42
1100	110379000025504	11190	101089	Male	58
1101	110379000025510	11168	101423	Male	58
1102	110379000025551	20205	100719	Male	72
1103	110379000025552	20223	101077	Male	59
1104	110379000025567	11402	100556	Male	68
1105	110379000025580	11238	101793	Male	44
1106	110379000025723	11180	100499	Male	47
1107	110379000025781	10823	100323	Male	42
1108	110379000025792	11376	100391	Male	49
1109	110379000025813	10787	101022	Male	37
1110	110379000025944	11418	101700	Male	58
1111	110379000025978	10758	101885	Male	29
1112	110379000025982	19390	101319	Male	36
1113	110379000025986	10655	100028	Male	25
1114	110379000026019	19887	101799	Male	45
1115	110379000026036	11302	101129	Male	69
1116	110379000026051	11105	101147	Male	28
1117	110379000026087	10818	100713	Male	44
1118	110379000026091	10800	101493	Male	64
1119	110379000026310	10979	101441	Male	35
1120	110379000026330	10734	100479	Male	50
1121	110379000026353	11348	100019	Male	60
1122	110379000026362	11674	100310	Male	39
1123	110379000026365	10905	100269	Male	47
1124	110379000026411	11052	100878	Male	65
1125	110379000026420	11087	100573	Male	32
1126	110379000026434	11242	101717	Male	46
1127	110379000026441	10764	100068	Male	28
1128	110379000026491	11042	100457	Male	61
1129	110379000026495	11445	101810	Male	57
1130	110379000026516	10989	101780	Male	51
1131	110379000026545	10873	100522	Male	52
1132	110379000026588	11366	100295	Male	47
1133	110379000026601	11293	101030	Male	52
1134	110379000026623	20152	101300	Male	30
1135	110379000026631	11081	100622	Male	68
1136	110379000026725	19499	100915	Male	30
1137	110379000026785	10647	100589	Male	54
1138	110379000026863	19453	101587	Male	31
1139	110379000026888	12726	100669	Male	62
1140	110379000027006	10715	100820	Male	32
1141	110379000027026	11660	101595	Male	39
1142	110379000027046	11326	101251	Male	50
1143	110379000027051	19251	100069	Male	36
1144	110379000027063	11113	100247	Male	69
1145	110379000027073	10917	101456	Male	55
1146	110379000027080	11100	100546	Male	27

1147	110379000027121	11065	100944	Male	52
1148	110379000027151	10968	100106	Male	32
1149	110379000027177	19275	101771	Male	30
1150	110379000027226	19419	100643	Male	49
1151	110379000027250	10629	101111	Male	61
1152	110379000027339	11684	101335	Male	70
1153	110379000027370	11356	101749	Male	36
1154	110379000027377	19460	100245	Male	26
1155	110379000027390	10619	100325	Male	61
1156	110379000027407	10789	100707	Male	38
1157	110379000027415	10737	100435	Male	61
1158	110379000027416	11634	101890	Male	38
1159	110379000027439	20635	100278	Male	55
1160	110379000027445	19476	101832	Male	35
1161	110379000027460	11399	101427	Male	27
1162	110379000027516	10606	100311	Male	35
1163	110379000027528	10641	101426	Male	68
1164	110379000027531	11518	100349	Male	26
1165	110379000027546	11655	101158	Male	37
1166	110379000027576	11421	101650	Male	42
1167	110379000027618	19329	100301	Male	36
1168	110379000027644	10727	101243	Male	29
1169	110379000027681	11206	101167	Male	61
1170	110379000027728	11647	100519	Male	37
1171	110379000027731	11222	100764	Male	49
1172	110379000027735	10753	100636	Male	44
1173	110379000027740	11358	100134	Male	55
1174	110379000027751	10964	100140	Male	63
1175	110379000027770	10751	100017	Male	34
1176	110379000027806	10814	101466	Male	68
1177	110379000027840	19223	100113	Male	30
1178	110379000027841	10650	100721	Male	46
1179	110379000027849	11466	101132	Male	54
1180	110379000027860	11091	100739	Male	51
1181	110379000027869	19289	100711	Male	44
1182	110379000027887	10674	100695	Male	35
1183	110379000027917	20037	101579	Male	30
1184	110379000027920	10663	101483	Male	41
1185	110379000028066	19482	101525	Male	34
1186	110379000028099	19366	101305	Male	22
1187	110379000028105	19466	101311	Male	33
1188	110379000028118	19369	101105	Male	36
1189	110379000028127	12016	100281	Male	35
1190	110379000028212	12235	100691	Male	27
1191	110379000028279	12550	100188	Male	45
1192	110379000028285	12086	101146	Male	41
1193	110379000028347	20192	100224	Male	52
1194	110379000028468	11924	100557	Male	33
1195	110379000028477	19136	101669	Male	57
1196	110379000028566	12386	101096	Male	64

1197	110379000028568	12376	100943	Male	63
1198	110379000028614	12136	100045	Male	53
1199	110379000028741	12194	100526	Male	37
1200	110379000028764	12664	100877	Male	46
1201	110379000028900	12384	100828	Male	61
1202	110379000028909	12358	100007	Male	57
1203	110379000028944	12569	101153	Male	44
1204	110379000029040	12522	101808	Male	32
1205	110379000029044	12650	101098	Male	38
1206	110379000029051	11824	100863	Male	47
1207	110379000029054	11826	101826	Male	35
1208	110379000029062	12514	100450	Male	38
1209	110379000029329	15622	100054	Male	57
1210	110379000029541	12537	101149	Male	43
1211	110379000029608	12122	100849	Male	59
1212	110379000029632	12150	101528	Male	53
1213	110379000029649	19268	101508	Male	27
1214	110379000029661	20084	101424	Male	37
1215	110379000029717	12089	100476	Male	53
1216	110379000029765	11851	101881	Male	34
1217	110379000029781	12710	100735	Male	69
1218	110379000030000	12329	100740	Male	43
1219	110379000030006	12660	101822	Male	37
1220	110379000030048	12245	100284	Male	46
1221	110379000030059	12667	101268	Male	50
1222	110379000030073	12365	101014	Male	45
1223	110379000030079	12425	101244	Male	42
1224	110379000030086	12739	100825	Male	27
1225	110379000030139	12470	100588	Male	46
1226	110379000030182	12141	101306	Male	37
1227	110379000030185	19090	100042	Male	62
1228	110379000030194	12168	100864	Male	39
1229	110379000030255	11832	101363	Male	55
1230	110379000030265	12560	100567	Male	61
1231	110379000030269	12579	100207	Male	25
1232	110379000030316	20127	101661	Male	36
1233	110379000030351	11993	101657	Male	46
1234	110379000030356	12606	101207	Male	48
1235	110379000030386	12132	101238	Male	54
1236	110379000030416	12662	101870	Male	55
1237	110379000030435	12731	100893	Male	39
1238	110379000030437	15611	100947	Male	53
1239	110379000030511	19259	101202	Male	30
1240	110379000030545	20219	100190	Male	68
1241	110379000030578	12611	100433	Male	66
1242	110379000030617	11980	100912	Male	53
1243	110379000030647	11720	100780	Male	48
1244	110379000030650	16757	100200	Male	68
1245	110379000030699	19722	101567	Male	42
1246	110379000030821	19498	101883	Male	32

1247	110379000030862	12028	100931	Male	70
1248	110379000030909	20095	101475	Male	43
1249	110379000030976	12671	100904	Male	31
1250	110379000031002	19342	101886	Male	43
1251	110379000031123	13463	101127	Male	42
1252	110379000031164	19240	101227	Male	22
1253	110379000031168	12890	101074	Male	46
1254	110379000031236	13130	101640	Male	30
1255	110379000031238	13648	100595	Male	41
1256	110379000031302	13436	101304	Male	39
1257	110379000031422	13049	101535	Male	67
1258	110379000031442	12786	101821	Male	29
1259	110379000031468	12818	101001	Male	56
1260	110379000031544	19443	100883	Male	29
1261	110379000031638	13752	101291	Male	69
1262	110379000031703	13736	100805	Male	57
1263	110379000031784	12799	100615	Male	51
1264	110379000031793	13734	101551	Male	76
1265	110379000031799	12963	100141	Male	63
1266	110379000031864	20116	101742	Male	29
1267	110379000031914	13467	101570	Male	43
1268	110379000031988	13121	100765	Male	32
1269	110379000031996	19386	101314	Male	29
1270	110379000032018	19404	100089	Male	48
1271	110379000032048	19483	100139	Male	44
1272	110379000032053	13674	100189	Male	27
1273	110379000032177	13728	101785	Male	64
1274	110379000032183	13618	100410	Male	20
1275	110379000032191	13740	100332	Male	66
1276	110379000032206	13389	100601	Male	59
1277	110379000032249	20113	101781	Male	29
1278	110379000032259	13543	100005	Male	41
1279	110379000032308	13743	100131	Male	55
1280	110379000032335	12970	100528	Male	32
1281	110379000032336	13347	101368	Male	60
1282	110379000032342	13021	100384	Male	31
1283	110379000032411	13160	101818	Male	45
1284	110379000032504	13753	101533	Male	45
1285	110379000032505	13361	101135	Male	45
1286	110379000032544	13177	100431	Male	29
1287	110379000032590	13419	101644	Male	34
1288	110379000032628	13425	101397	Male	42
1289	110379000032649	19503	101394	Male	28
1290	110379000032700	13591	100228	Male	36
1291	110379000032839	12953	100047	Male	44
1292	110379000032841	13256	100679	Male	38
1293	110379000032892	19741	101095	Male	34
1294	110379000033018	12913	100797	Male	27
1295	110379000033042	13318	101344	Male	33
1296	110379000033121	13332	100217	Male	50

1297	110379000033180	12909	101084	Male	28
1298	110379000033188	12957	100955	Male	49
1299	110379000033260	13698	100856	Male	66
1300	110379000033325	12966	101691	Male	53
1301	110379000033352	13118	100541	Male	73
1302	110379000033436	13350	101262	Male	54
1303	110379000033453	19252	101039	Male	31
1304	110379000033481	13723	100265	Male	50
1305	110379000033488	13641	100680	Male	27
1306	110379000033497	12796	101491	Male	58
1307	110379000033549	13629	100340	Male	36
1308	110379000033568	20107	101258	Male	38
1309	110379000033600	13228	100627	Male	60
1310	110379000033789	19173	100315	Male	58
1311	110379000033792	13527	100434	Male	46
1312	110379000033838	13269	100173	Male	60
1313	110379000033861	12779	101623	Male	48
1314	110379000033912	13775	100642	Male	33
1315	110379000033925	12789	100032	Male	63
1316	110379000033967	14647	101005	Male	60
1317	110379000034014	13921	100191	Male	58
1318	110379000034015	13950	101772	Male	56
1319	110379000034047	13949	100092	Male	58
1320	110379000034160	13984	100702	Male	37
1321	110379000034167	13970	100202	Male	49
1322	110379000034181	14042	100685	Male	60
1323	110379000034235	20626	101514	Male	60
1324	110379000034264	13902	101405	Male	53
1325	110379000034283	19490	100783	Male	35
1326	110379000034336	19703	100016	Male	31
1327	110379000034404	13947	101731	Male	61
1328	110379000034406	13941	100989	Male	29
1329	110379000034416	14214	100814	Male	62
1330	110379000034420	14212	100612	Male	46
1331	110379000034433	14740	101646	Male	53
1332	110379000034442	14748	101671	Male	59
1333	110379000034499	14183	100675	Male	55
1334	110379000034500	14181	100882	Male	57
1335	110379000034502	14651	100862	Male	52
1336	110379000034532	14438	100547	Male	62
1337	110379000034556	14643	100559	Male	47
1338	110379000034581	14045	101527	Male	32
1339	110379000034608	20279	101399	Male	28
1340	110379000034652	13919	100582	Male	29
1341	110379000034760	19580	101778	Male	49
1342	110379000034869	19527	101387	Male	31
1343	110379000034939	19234	101327	Male	25
1344	110379000035015	14451	100673	Male	40
1345	110379000035078	14102	101322	Male	41
1346	110379000035098	14593	101577	Male	45

1347	110379000035201	19689	101219	Male	49
1348	110379000035246	13846	100324	Male	62
1349	110379000035277	14349	100498	Male	78
1350	110379000035285	14305	100398	Male	52
1351	110379000035426	20105	100868	Male	35
1352	110379000035443	14299	100292	Male	43
1353	110379000035455	14471	100715	Male	31
1354	110379000035509	14606	100907	Male	44
1355	110379000035538	14205	101783	Male	34
1356	110379000035699	14147	100422	Male	46
1357	110379000036141	14243	100096	Male	45
1358	110379000036188	14680	101383	Male	65
1359	110379000036258	13989	101144	Male	50
1360	110379000036309	13922	101185	Male	41
1361	110379000036349	14708	101064	Male	57
1362	110379000036438	14300	100146	Male	29
1363	110379000036570	14584	100699	Male	46
1364	110379000036594	14544	101381	Male	44
1365	110379000036595	14547	101591	Male	54
1366	110379000036610	13982	101620	Male	30
1367	110379000036640	19760	101192	Male	48
1368	110379000036641	19244	100623	Male	27
1369	110379000036647	19429	100271	Male	29
1370	110379000036896	14565	101101	Male	45
1371	110379000036929	14974	101278	Male	28
1372	110379000037122	14875	101726	Male	28
1373	110379000037140	15336	101011	Male	58
1374	110379000037175	15078	100892	Male	63
1375	110379000037196	19478	101236	Male	31
1376	110379000037254	15534	101331	Male	55
1377	110379000037279	19397	101212	Male	37
1378	110379000037327	15266	100681	Male	50
1379	110379000037403	20129	101333	Male	28
1380	110379000037406	15245	100344	Male	35
1381	110379000037526	15054	100022	Male	45
1382	110379000037615	19535	101548	Male	38
1383	110379000037654	14943	101506	Male	40
1384	110379000037750	15312	101756	Male	64
1385	110379000037758	14866	100248	Male	46
1386	110379000038004	15376	101248	Male	34
1387	110379000038025	20275	100861	Male	52
1388	110379000038078	15253	101326	Male	38
1389	110379000038089	19257	101800	Male	27
1390	110379000038190	20278	100914	Male	64
1391	110379000038237	15672	101687	Male	47
1392	110379000038266	14909	101861	Male	44
1393	110379000038302	15412	100590	Male	43
1394	110379000038313	19168	100811	Male	48
1395	110379000038319	15082	101312	Male	55
1396	110379000038341	15363	101168	Male	57

1397	110379000038359	14982	101494	Male	67
1398	110379000038368	15007	100613	Male	45
1399	110379000038378	15626	101476	Male	42
1400	110379000038379	15618	100300	Male	27
1401	110379000038399	19837	100415	Male	61
1402	110379000038440	15327	101510	Male	25
1403	110379000038457	19399	101228	Male	38
1404	110379000038495	15275	101443	Male	27
1405	110379000038531	15652	100110	Male	58
1406	110379000038550	15295	101261	Male	44
1407	110379000038568	20244	101718	Male	51
1408	110379000038593	15273	101654	Male	38
1409	110379000038644	14934	100610	Male	44
1410	110379000038646	15480	101103	Male	29
1411	110379000038673	19754	100670	Male	31
1412	110379000038731	14977	101599	Male	71
1413	110379000038748	19255	101745	Male	35
1414	110379000038796	14949	100697	Male	51
1415	110379000038874	15397	100568	Male	28
1416	110379000038886	15112	100600	Male	63
1417	110379000038901	16763	101119	Male	37
1418	110379000038940	15548	100919	Male	77
1419	110379000038971	15042	101117	Male	69
1420	110379000039026	15709	100312	Male	41
1421	110379000039056	15542	101155	Male	58
1422	110379000039109	15053	101607	Male	35
1423	110379000039171	17482	101062	Male	53
1424	110379000039222	14913	101651	Male	35
1425	110379000039262	15498	101709	Male	39
1426	110379000039286	15638	101091	Male	50
1427	110379000039308	19680	101690	Male	56
1428	110379000039352	15407	100678	Male	55
1429	110379000039374	15298	100070	Male	50
1430	110379000039411	15606	100143	Male	72
1431	110379000039500	20111	100901	Male	20
1432	110379000039627	20108	100006	Male	36
1433	110379000039635	19717	101336	Male	47
1434	110379000039658	15457	101887	Male	57
1435	110379000039729	20702	100150	Male	33
1436	110379000039752	15081	101766	Male	35
1437	110379000039798	15623	101631	Male	59
1438	110379000039800	19286	100823	Male	28
1439	110379000039808	20211	101600	Male	45
1440	110379000039813	19395	100468	Male	28
1441	110379000039823	15218	100996	Male	58
1442	110379000039874	15975	101474	Male	48
1443	110379000039884	15912	101854	Male	48
1444	110379000039929	15738	100839	Male	58
1445	110379000040034	16324	101708	Male	52
1446	110379000040320	16176	100469	Male	29

1447	110379000040348	16450	101678	Male	50
1448	110379000040448	16040	101013	Male	29
1449	110379000040574	19339	100529	Male	26
1450	110379000040762	19552	101269	Male	48
1451	110379000040786	15862	100317	Male	69
1452	110379000040858	16016	101692	Male	59
1453	110379000040951	16099	101522	Male	63
1454	110379000041032	19539	101334	Male	48
1455	110379000041083	16277	101878	Male	54
1456	110379000041125	19167	101757	Male	50
1457	110379000041171	16179	100417	Male	31
1458	110379000041202	16243	101310	Male	41
1459	110379000041222	19320	101559	Male	36
1460	110379000041265	15874	100313	Male	55
1461	110379000041390	16263	100890	Male	29
1462	110379000041458	20110	100834	Male	32
1463	110379000041471	19271	101659	Male	31
1464	110379000041543	16171	100898	Male	29
1465	110379000041554	19279	100790	Male	29
1466	110379000041611	16485	100650	Male	61
1467	110379000041646	16177	101639	Male	56
1468	110379000041722	15728	101284	Male	31
1469	110379000041888	15996	100982	Male	49
1470	110379000041932	20083	100477	Male	25
1471	110379000041974	15901	100009	Male	42
1472	110379000042065	15929	101407	Male	54
1473	110379000042220	19229	100388	Male	27
1474	110379000042250	16123	101134	Male	48
1475	110379000042292	16353	100037	Male	52
1476	110379000042334	16154	100099	Male	47
1477	110379000042386	16138	101102	Male	50
1478	110379000042587	19269	100774	Male	32
1479	110379000042605	19157	100899	Male	22
1480	110379000042638	16338	100306	Male	61
1481	110379000042663	16456	101714	Male	34
1482	110379000042668	19333	101773	Male	31
1483	110379000042747	16434	100015	Male	55
1484	110379000042767	16106	101279	Male	51
1485	110379000042802	16053	100488	Male	39
1486	110379000042807	15946	100405	Male	59
1487	110379000042853	19406	100647	Male	27
1488	110379000042901	19394	100328	Male	33
1489	110379000042917	19228	101347	Male	23
1490	110379000042963	16868	100833	Male	41
1491	110379000043034	20089	100997	Male	28
1492	110379000043116	16897	101444	Male	51
1493	110379000043129	16929	101247	Male	23
1494	110379000043182	19348	100659	Male	29
1495	110379000043211	17415	101208	Male	35
1496	110379000043340	17262	100757	Male	61

1497	110379000043359	19160	101677	Male	34
1498	110379000043387	16999	100025	Male	55
1499	110379000043487	16821	101350	Male	40
1500	110379000043613	16976	100593	Male	61
1501	110379000043795	17331	100836	Male	33
1502	110379000043814	17142	100277	Male	42
1503	110379000043843	17082	101504	Male	25
1504	110379000044069	17255	101517	Male	69
1505	110379000044078	17054	100209	Male	46
1506	110379000044207	17056	100379	Male	50
1507	110379000044267	17316	101378	Male	52
1508	110379000044402	17539	101663	Male	36
1509	110379000044417	17466	100195	Male	56
1510	110379000044476	17453	101054	Male	46
1511	110379000044482	17149	100051	Male	38
1512	110379000044483	17143	101037	Male	39
1513	110379000044485	17132	100455	Male	33
1514	110379000044487	17318	101722	Male	43
1515	110379000044600	16859	101079	Male	29
1516	110379000044624	20506	100928	Male	33
1517	110379000044701	16793	100576	Male	48
1518	110379000044741	16991	100894	Male	31
1519	110379000044799	16968	101358	Male	58
1520	110379000044997	17447	100464	Male	57
1521	110379000045017	17102	101465	Male	33
1522	110379000045191	17439	100897	Male	24
1523	110379000045202	16794	100212	Male	39
1524	110379000045250	17483	100535	Male	47
1525	110379000045295	17078	100962	Male	41
1526	110379000045362	16918	100561	Male	36
1527	110379000045503	17229	101849	Male	62
1528	110379000045535	16805	100523	Male	35
1529	110379000045694	17438	101451	Male	44
1530	110379000045767	16993	101853	Male	35
1531	110379000045834	17298	100584	Male	58
1532	110379000045962	17602	101586	Male	29
1533	110379000046016	18099	100999	Male	59
1534	110379000046025	17598	101864	Male	53
1535	110379000046117	17894	101481	Male	54
1536	110379000046171	19327	101230	Male	32
1537	110379000046212	20165	100330	Male	49
1538	110379000046220	18029	100356	Male	52
1539	110379000046335	18124	101540	Male	42
1540	110379000046547	17662	100664	Male	42
1541	110379000046765	18080	101370	Male	62
1542	110379000046779	17642	101055	Male	62
1543	110379000046843	17669	101479	Male	59
1544	110379000046853	17610	100771	Male	43
1545	110379000046862	19602	100167	Male	44
1546	110379000046968	19415	100495	Male	32

1547	110379000046981	18231	100041	Male	55
1548	110379000047048	17734	100633	Male	53
1549	110379000047159	19815	101277	Male	48
1550	110379000047289	19088	100754	Male	31
1551	110379000047490	17977	101624	Male	41
1552	110379000047538	20073	100988	Male	20
1553	110379000047543	20065	101009	Male	29
1554	110379000047586	19262	100182	Male	34
1555	110379000047622	19238	101761	Male	27
1556	110379000047688	19306	101051	Male	38
1557	110379000047760	20071	100225	Male	19
1558	110379000047868	19435	101150	Male	23
1559	110379000047895	18018	100201	Male	72
1560	110379000048086	17725	101328	Male	59
1561	110379000048125	20131	101428	Male	36
1562	110379000048417	17750	100921	Male	30
1563	110379000048435	17724	101354	Male	42
1564	110379000048456	19300	100821	Male	36
1565	110379000048532	19170	100166	Male	37
1566	110379000048616	19579	100500	Male	59
1567	110379000048702	18261	100656	Male	41
1568	110379000048752	17939	100475	Male	65
1569	110379000048864	19316	101658	Male	30
1570	110379000048944	18092	101382	Male	53
1571	110379000048995	18198	101557	Male	51
1572	110379000049065	18665	100591	Male	53
1573	110379000049117	19267	101142	Male	34
1574	110379000049170	19461	100027	Male	35
1575	110379000049187	18694	101086	Male	55
1576	110379000049570	19746	100801	Male	35
1577	110379000049588	18326	101398	Male	35
1578	110379000049627	18644	100817	Male	48
1579	110379000049727	19277	100056	Male	43
1580	110379000049777	18677	101622	Male	49
1581	110379000049801	18623	100411	Male	60
1582	110379000049857	19385	100542	Male	24
1583	110379000049894	18569	100268	Male	48
1584	110379000050018	18479	101746	Male	41
1585	110379000050055	19299	101301	Male	25
1586	110379000050098	18826	101471	Male	40
1587	110379000050324	18408	100024	Male	60
1588	110379000050387	18891	101004	Male	65
1589	110379000050451	18886	101560	Male	45
1590	110379000050466	18889	101447	Male	76
1591	110379000050588	20418	100652	Male	48
1592	110379000050632	18527	100147	Male	61
1593	110379000050641	18538	100971	Male	45
1594	110379000050766	18587	101374	Male	39
1595	110379000050775	19236	101865	Male	37
1596	110379000050881	18797	100923	Male	46

1597	110379000050972	18419	100668	Male	50
1598	110379000051060	18799	100048	Male	43
1599	110379000051453	18979	101619	Male	33
1600	110379000051469	19351	101241	Male	35
1601	110379000051599	18619	100937	Male	53
1602	110379000051662	18695	101372	Male	26
1603	110379000051757	18534	101628	Male	58
1604	110379000052043	18424	100164	Male	54
1605	110379000052101	18539	101380	Male	46
1606	110379000052113	19611	101851	Male	53
1607	110379000052138	18516	101215	Male	42
1608	110379000052421	19796	101063	Male	37
1609	110379000052488	19045	101550	Male	41
1610	110379000052838	19004	100789	Male	42
1611	220379000000009	21113	102005	Female	46
1612	220379000000011	21055	102030	Female	55
1613	220379000000132	21399	101925	Female	28
1614	220379000000150	29939	102474	Female	60
1615	220379000000153	21587	102648	Female	54
1616	220379000000167	21673	102395	Female	57
1617	220379000000174	21675	102798	Female	53
1618	220379000000213	20856	102097	Female	42
1619	220379000000221	21585	102757	Female	35
1620	220379000000377	21610	102317	Female	49
1621	220379000000394	21038	102610	Female	42
1622	220379000000419	21395	102118	Female	55
1623	220379000000457	20820	102288	Female	29
1624	220379000000468	21207	101990	Female	61
1625	220379000000482	21062	102546	Female	45
1626	220379000000488	21713	102490	Female	64
1627	220379000000495	21030	102212	Female	44
1628	220379000000523	21760	102066	Female	48
1629	220379000000529	21043	102339	Female	29
1630	220379000000624	20859	102624	Female	29
1631	220379000000629	20966	102778	Female	63
1632	220379000000676	21600	102071	Female	51
1633	220379000000713	29872	101998	Female	60
1634	220379000000714	30482	102664	Female	45
1635	220379000000747	29849	102356	Female	63
1636	220379000000752	20787	102438	Female	64
1637	220379000000753	21201	102040	Female	57
1638	220379000000758	21730	102331	Female	61
1639	220379000000760	21722	102780	Female	64
1640	220379000000764	21666	102524	Female	45
1641	220379000000824	21702	102580	Female	34
1642	220379000000825	20760	102428	Female	47
1643	220379000000845	21165	102019	Female	40
1644	220379000000865	21136	102117	Female	59
1645	220379000000879	20725	102498	Female	51
1646	220379000000930	21484	102476	Female	45

1647	220379000000980	20935	102587	Female	45
1648	220379000000982	20930	101949	Female	38
1649	220379000000990	20889	102052	Female	35
1650	220379000000999	21042	102600	Female	35
1651	220379000001007	21826	102189	Female	55
1652	220379000001012	21725	102225	Female	37
1653	220379000001026	21241	102676	Female	58
1654	220379000001028	21553	101904	Female	49
1655	220379000001055	21435	102392	Female	36
1656	220379000001060	21008	102801	Female	39
1657	220379000001095	21320	102363	Female	32
1658	220379000001119	21075	102460	Female	48
1659	220379000001125	21912	102133	Female	37
1660	220379000001130	21402	102083	Female	36
1661	220379000001174	21154	102673	Female	22
1662	220379000001178	20753	102764	Female	37
1663	220379000001186	22040	102088	Female	44
1664	220379000001219	21122	102080	Female	25
1665	220379000001239	21737	102477	Female	51
1666	220379000001261	21583	102257	Female	44
1667	220379000001262	21236	102598	Female	35
1668	220379000001279	21966	102091	Female	40
1669	220379000001285	20754	102315	Female	51
1670	220379000001329	20944	102766	Female	65
1671	220379000001354	21342	102385	Female	51
1672	220379000001382	20897	102516	Female	35
1673	220379000001454	21764	102680	Female	35
1674	220379000001481	21356	102584	Female	55
1675	220379000001491	21627	101899	Female	41
1676	220379000001507	21341	102609	Female	56
1677	220379000001516	22050	102039	Female	67
1678	220379000001521	21378	102667	Female	54
1679	220379000001539	21390	102227	Female	63
1680	220379000001550	21529	102701	Female	36
1681	220379000001558	21485	102187	Female	39
1682	220379000001559	21464	102457	Female	48
1683	220379000001567	21452	102270	Female	33
1684	220379000001598	25919	102325	Female	25
1685	220379000001617	21732	102089	Female	44
1686	220379000001620	21982	102323	Female	35
1687	220379000001630	22054	102048	Female	56
1688	220379000001636	21289	101974	Female	32
1689	220379000001713	20727	102291	Female	33
1690	220379000001742	21604	102593	Female	46
1691	220379000001765	21085	101970	Female	46
1692	220379000001770	21094	102545	Female	30
1693	220379000001791	20779	102365	Female	28
1694	220379000001800	21045	102689	Female	55
1695	220379000001829	22094	102770	Female	58
1696	220379000001858	22062	102214	Female	28

1697	220379000001923	21935	102393	Female	45
1698	220379000001945	22066	102320	Female	30
1699	220379000001949	21969	102434	Female	54
1700	220379000002035	21891	102206	Female	49
1701	220379000002051	21159	102746	Female	46
1702	220379000002067	20854	102724	Female	46
1703	220379000002072	21352	102276	Female	33
1704	220379000002085	21377	102302	Female	49
1705	220379000002091	21460	102196	Female	54
1706	220379000002114	21478	102797	Female	49
1707	220379000002116	21446	102642	Female	53
1708	220379000002118	20928	102068	Female	37
1709	220379000002143	20937	102064	Female	37
1710	220379000002161	21534	102792	Female	52
1711	220379000002164	20926	101958	Female	57
1712	220379000002173	21391	102487	Female	32
1713	220379000002174	21396	102630	Female	36
1714	220379000002197	21941	102726	Female	45
1715	220379000002208	21931	102001	Female	38
1716	220379000002212	21631	102020	Female	31
1717	220379000002226	21703	102387	Female	48
1718	220379000002231	21227	102281	Female	61
1719	220379000002260	21776	102336	Female	52
1720	220379000002268	30032	102698	Female	48
1721	220379000002295	20959	102760	Female	56
1722	220379000002299	21323	102646	Female	46
1723	220379000002302	22093	102424	Female	56
1724	220379000002310	20969	102541	Female	48
1725	220379000002326	21303	102574	Female	61
1726	220379000002348	21193	102301	Female	51
1727	220379000002349	21199	102357	Female	41
1728	220379000002351	21828	102067	Female	54
1729	220379000002392	21845	102201	Female	36
1730	220379000002396	21138	102354	Female	67
1731	220379000002416	21824	102093	Female	44
1732	220379000002506	20839	101983	Female	53
1733	220379000002519	30379	102278	Female	58
1734	220379000002572	21290	101921	Female	55
1735	220379000002586	30463	102688	Female	36
1736	220379000002591	20888	101909	Female	50
1737	220379000002624	21727	102382	Female	56
1738	220379000002637	21462	102715	Female	58
1739	220379000002642	21401	102312	Female	45
1740	220379000002664	20933	102364	Female	29
1741	220379000002666	21906	102132	Female	55
1742	220379000002667	21382	102795	Female	58
1743	220379000002668	21525	102353	Female	50
1744	220379000002681	21685	102266	Female	40
1745	220379000002690	20941	102649	Female	39
1746	220379000002694	21728	102061	Female	38

1747	220379000002720	21523	102037	Female	33
1748	220379000002725	21603	102421	Female	42
1749	220379000002730	30377	102620	Female	56
1750	220379000002755	20925	102753	Female	53
1751	220379000002761	21810	102173	Female	38
1752	220379000002788	21998	102703	Female	29
1753	220379000002794	21292	102407	Female	43
1754	220379000002799	21161	102116	Female	52
1755	220379000002858	20840	101986	Female	47
1756	220379000002860	21037	101965	Female	53
1757	220379000002873	22874	102379	Female	38
1758	220379000002899	23137	102686	Female	45
1759	220379000002929	22135	102204	Female	41
1760	220379000002933	22192	102174	Female	50
1761	220379000002937	22892	102341	Female	44
1762	220379000002942	22839	102374	Female	36
1763	220379000002951	22131	102527	Female	51
1764	220379000002952	22873	102282	Female	43
1765	220379000002953	22300	102152	Female	59
1766	220379000002959	23100	102481	Female	34
1767	220379000002980	22394	102734	Female	25
1768	220379000002995	23331	102334	Female	33
1769	220379000003018	30385	102072	Female	32
1770	220379000003019	23220	102707	Female	53
1771	220379000003035	22994	102444	Female	42
1772	220379000003042	22219	102482	Female	41
1773	220379000003047	30162	101908	Female	47
1774	220379000003059	24092	102591	Female	61
1775	220379000003066	22250	102032	Female	52
1776	220379000003107	22252	102199	Female	49
1777	220379000003110	22251	102096	Female	62
1778	220379000003136	22762	102163	Female	68
1779	220379000003138	22760	102413	Female	44
1780	220379000003140	22826	102003	Female	51
1781	220379000003149	30639	101978	Female	36
1782	220379000003184	23462	102025	Female	50
1783	220379000003205	22744	102101	Female	53
1784	220379000003210	22922	102405	Female	37
1785	220379000003233	23296	101972	Female	42
1786	220379000003234	22128	102349	Female	34
1787	220379000003281	22947	102035	Female	52
1788	220379000003282	22946	102272	Female	55
1789	220379000003287	22968	102556	Female	40
1790	220379000003296	22768	101905	Female	60
1791	220379000003307	22796	101950	Female	55
1792	220379000003317	23097	101956	Female	52
1793	220379000003349	23319	102023	Female	25
1794	220379000003387	22659	102761	Female	59
1795	220379000003391	23477	102074	Female	27
1796	220379000003446	22686	102504	Female	69

1797	220379000003475	23083	102169	Female	29
1798	220379000003531	22133	102304	Female	45
1799	220379000003543	22502	102273	Female	58
1800	220379000003561	23021	101987	Female	52
1801	220379000003562	22693	102704	Female	54
1802	220379000003567	23392	102538	Female	50
1803	220379000003593	23315	102306	Female	39
1804	220379000003635	23187	102026	Female	27
1805	220379000003687	22653	102458	Female	31
1806	220379000003715	30584	102157	Female	30
1807	220379000003719	22138	102156	Female	23
1808	220379000003730	22844	102114	Female	42
1809	220379000003756	22123	102208	Female	54
1810	220379000003758	22292	102299	Female	39
1811	220379000003772	28242	102139	Female	45
1812	220379000003790	22974	102464	Female	40
1813	220379000003802	22277	102502	Female	61
1814	220379000003805	22742	102004	Female	31
1815	220379000003819	22843	102112	Female	32
1816	220379000003871	23285	102389	Female	51
1817	220379000003889	22166	101933	Female	33
1818	220379000003901	22739	102419	Female	38
1819	220379000003926	22580	102218	Female	30
1820	220379000003929	23343	101902	Female	26
1821	220379000003930	22618	101896	Female	58
1822	220379000003949	22142	102168	Female	42
1823	220379000003957	30612	102396	Female	40
1824	220379000003966	22777	102416	Female	57
1825	220379000003988	22643	102779	Female	40
1826	220379000004048	22537	102623	Female	48
1827	220379000004091	22781	101897	Female	24
1828	220379000004092	22152	102583	Female	32
1829	220379000004106	22167	102338	Female	50
1830	220379000004120	23329	101901	Female	56
1831	220379000004128	30357	102802	Female	32
1832	220379000004129	22566	102732	Female	41
1833	220379000004131	22848	102439	Female	54
1834	220379000004137	23217	101915	Female	31
1835	220379000004209	22134	102589	Female	42
1836	220379000004211	22715	102684	Female	35
1837	220379000004255	23049	101911	Female	59
1838	220379000004260	22559	102242	Female	31
1839	220379000004296	22602	102347	Female	38
1840	220379000004333	22168	102195	Female	39
1841	220379000004363	30330	102478	Female	41
1842	220379000004367	22296	102368	Female	40
1843	220379000004372	22838	102507	Female	49
1844	220379000004377	22841	101922	Female	56
1845	220379000004384	22588	102499	Female	37
1846	220379000004409	22510	102674	Female	53

1847	220379000004426	23245	102166	Female	44
1848	220379000004430	23233	102769	Female	33
1849	220379000004458	22326	102244	Female	44
1850	220379000004481	23425	102475	Female	25
1851	220379000004495	30029	102269	Female	36
1852	220379000004500	23146	102495	Female	35
1853	220379000004505	22985	102253	Female	48
1854	220379000004513	22778	101935	Female	37
1855	220379000004529	22808	102466	Female	50
1856	220379000004557	22963	102050	Female	39
1857	220379000004571	22657	102109	Female	53
1858	220379000004583	22893	102137	Female	70
1859	220379000004600	22815	101989	Female	44
1860	220379000004639	22830	102147	Female	45
1861	220379000004670	22221	101997	Female	56
1862	220379000004713	23411	102446	Female	47
1863	220379000004730	22466	102510	Female	26
1864	220379000004771	22240	102203	Female	31
1865	220379000004791	30081	102454	Female	59
1866	220379000004821	22989	102700	Female	57
1867	220379000004931	22426	101928	Female	61
1868	220379000004934	30176	102205	Female	29
1869	220379000004945	22795	102182	Female	30
1870	220379000004970	29907	102565	Female	38
1871	220379000004976	22958	102773	Female	69
1872	220379000004984	22596	102185	Female	55
1873	220379000004987	22800	102800	Female	21
1874	220379000004989	22953	102550	Female	56
1875	220379000005034	23227	102604	Female	60
1876	220379000005050	23500	102468	Female	43
1877	220379000005089	22641	102456	Female	36
1878	220379000005092	22647	101947	Female	62
1879	220379000005102	22285	102403	Female	35
1880	220379000005109	23365	101910	Female	41
1881	220379000005121	23362	102765	Female	38
1882	220379000005146	22828	102375	Female	50
1883	220379000005187	22964	102268	Female	67
1884	220379000005219	22121	102263	Female	43
1885	220379000005220	22730	102636	Female	50
1886	220379000005293	22262	102171	Female	38
1887	220379000005294	22688	102585	Female	46
1888	220379000005299	22993	102725	Female	35
1889	220379000005301	22642	102399	Female	39
1890	220379000005319	22515	101903	Female	40
1891	220379000005325	23275	102627	Female	63
1892	220379000005388	23432	102520	Female	30
1893	220379000005429	22533	102784	Female	46
1894	220379000005484	22705	101968	Female	34
1895	220379000005488	22821	101962	Female	47
1896	220379000005572	22482	102663	Female	41

1897	220379000005577	23090	102491	Female	45
1898	220379000005622	22628	102267	Female	39
1899	220379000005623	22140	102711	Female	28
1900	220379000005641	22432	102060	Female	55
1901	220379000005666	22136	102531	Female	41
1902	220379000005671	24467	102224	Female	57
1903	220379000005690	24853	101914	Female	41
1904	220379000005694	24864	102547	Female	30
1905	220379000005705	23707	102442	Female	55
1906	220379000005714	24667	102345	Female	42
1907	220379000005724	24789	102566	Female	53
1908	220379000005737	24292	102716	Female	37
1909	220379000005785	24251	102070	Female	49
1910	220379000005805	24243	102411	Female	45
1911	220379000005830	24669	102629	Female	30
1912	220379000005835	24559	102596	Female	45
1913	220379000005837	25753	101916	Female	32
1914	220379000005845	24380	102314	Female	44
1915	220379000005847	24649	102722	Female	42
1916	220379000005874	24300	102239	Female	66
1917	220379000005903	23984	101907	Female	29
1918	220379000005911	24746	102104	Female	48
1919	220379000005922	24495	102380	Female	56
1920	220379000005925	24573	102696	Female	51
1921	220379000005932	23539	101912	Female	32
1922	220379000005996	23613	102260	Female	38
1923	220379000006022	24314	102075	Female	53
1924	220379000006028	24199	102719	Female	32
1925	220379000006037	24303	102621	Female	51
1926	220379000006044	24490	102300	Female	36
1927	220379000006081	24158	102062	Female	42
1928	220379000006089	23875	102014	Female	68
1929	220379000006118	24241	102222	Female	67
1930	220379000006119	24264	101963	Female	40
1931	220379000006165	24713	101982	Female	36
1932	220379000006193	23530	102170	Female	41
1933	220379000006222	24753	101917	Female	34
1934	220379000006242	24383	102376	Female	50
1935	220379000006267	23522	102055	Female	68
1936	220379000006268	23801	102221	Female	42
1937	220379000006275	23788	102329	Female	31
1938	220379000006299	23947	102616	Female	65
1939	220379000006308	23992	102459	Female	35
1940	220379000006311	24658	102036	Female	29
1941	220379000006346	29947	102310	Female	44
1942	220379000006356	23764	102737	Female	60
1943	220379000006358	24466	102309	Female	64
1944	220379000006370	24099	102563	Female	48
1945	220379000006376	23635	102180	Female	40
1946	220379000006394	23856	102517	Female	44

1947	220379000006395	24637	102771	Female	34
1948	220379000006403	24422	102167	Female	37
1949	220379000006417	24167	102410	Female	40
1950	220379000006421	23551	102240	Female	28
1951	220379000006422	24626	102417	Female	53
1952	220379000006423	24306	102115	Female	42
1953	220379000006432	24326	102254	Female	38
1954	220379000006443	23710	102555	Female	40
1955	220379000006456	23586	102292	Female	55
1956	220379000006460	24400	102175	Female	57
1957	220379000006488	24614	102027	Female	40
1958	220379000006496	24297	102009	Female	31
1959	220379000006583	24631	102571	Female	45
1960	220379000006597	24381	102011	Female	50
1961	220379000006618	23842	102298	Female	29
1962	220379000006623	24742	102181	Female	52
1963	220379000006640	24884	102285	Female	48
1964	220379000006641	24877	102804	Female	62
1965	220379000006671	24268	102472	Female	30
1966	220379000006677	23540	101994	Female	47
1967	220379000006697	28956	102762	Female	31
1968	220379000006741	30595	102441	Female	49
1969	220379000006777	23562	102146	Female	25
1970	220379000006870	23609	102307	Female	34
1971	220379000006873	23649	102130	Female	21
1972	220379000006904	23831	102573	Female	55
1973	220379000006907	24447	101980	Female	42
1974	220379000006949	24256	102582	Female	58
1975	220379000006951	23629	102128	Female	49
1976	220379000006974	23862	102572	Female	30
1977	220379000006980	23845	102558	Female	59
1978	220379000006986	24085	102452	Female	59
1979	220379000007024	24275	101942	Female	52
1980	220379000007027	23747	102777	Female	54
1981	220379000007032	24473	102054	Female	26
1982	220379000007049	24012	102612	Female	44
1983	220379000007052	23867	102694	Female	56
1984	220379000007074	24505	102255	Female	35
1985	220379000007086	24878	102110	Female	68
1986	220379000007097	23726	102352	Female	50
1987	220379000007099	23715	102639	Female	69
1988	220379000007100	23722	102626	Female	71
1989	220379000007106	24439	102216	Female	48
1990	220379000007130	24537	102635	Female	38
1991	220379000007132	30182	102551	Female	32
1992	220379000007146	23572	102665	Female	47
1993	220379000007169	24735	102611	Female	67
1994	220379000007215	24719	102554	Female	55
1995	220379000007220	23941	102578	Female	45
1996	220379000007310	23640	102258	Female	45

1997	220379000007311	23591	102319	Female	64
1998	220379000007329	24655	102082	Female	42
1999	220379000007332	24542	102391	Female	31
2000	220379000007340	24086	101895	Female	44
2001	220379000007376	23565	102136	Female	56
2002	220379000007398	24219	102159	Female	43
2003	220379000007400	24740	101955	Female	39
2004	220379000007405	24720	102637	Female	49
2005	220379000007421	24393	102548	Female	44
2006	220379000007434	24388	102654	Female	33
2007	220379000007448	30312	102232	Female	33
2008	220379000007460	23983	102330	Female	52
2009	220379000007482	23972	102747	Female	60
2010	220379000007522	24680	102799	Female	36
2011	220379000007544	24494	102348	Female	42
2012	220379000007562	23671	102614	Female	54
2013	220379000007583	30186	102084	Female	40
2014	220379000007586	24015	102059	Female	31
2015	220379000007607	24442	102645	Female	40
2016	220379000007660	24500	102321	Female	36
2017	220379000007666	23859	102340	Female	31
2018	220379000007704	24260	102515	Female	38
2019	220379000007708	24255	102678	Female	42
2020	220379000007731	23765	102532	Female	41
2021	220379000007738	24443	102153	Female	33
2022	220379000007751	24037	102640	Female	44
2023	220379000007758	23877	102743	Female	53
2024	220379000007765	24632	102758	Female	64
2025	220379000007790	29511	101991	Female	45
2026	220379000007794	23753	102098	Female	53
2027	220379000007809	24371	102076	Female	52
2028	220379000007810	24379	102344	Female	41
2029	220379000007837	24450	102785	Female	52
2030	220379000007859	23556	102400	Female	34
2031	220379000007861	23666	101948	Female	38
2032	220379000007877	25761	102012	Female	46
2033	220379000007885	24392	102086	Female	49
2034	220379000007918	23840	102568	Female	49
2035	220379000007936	24021	102521	Female	41
2036	220379000007944	24859	102803	Female	42
2037	220379000007952	24135	102049	Female	47
2038	220379000007969	24452	102121	Female	53
2039	220379000007970	24440	102733	Female	41
2040	220379000007982	24048	102305	Female	32
2041	220379000008003	24352	102236	Female	37
2042	220379000008019	30472	101981	Female	28
2043	220379000008025	23846	101943	Female	34
2044	220379000008049	23662	102179	Female	63
2045	220379000008085	24508	102024	Female	41
2046	220379000008088	23915	102250	Female	41

2047	220379000008122	24353	102652	Female	38
2048	220379000008133	24137	102790	Female	42
2049	220379000008224	23698	102493	Female	54
2050	220379000008237	23737	102525	Female	42
2051	220379000008246	24259	102351	Female	38
2052	220379000008265	24117	102618	Female	30
2053	220379000008282	23696	101939	Female	47
2054	220379000008336	24207	102721	Female	39
2055	220379000008371	23914	102653	Female	44
2056	220379000008403	24119	101973	Female	32
2057	220379000008479	24431	102355	Female	42
2058	220379000008482	23597	102500	Female	44
2059	220379000008519	25284	101957	Female	51
2060	220379000008524	30479	102138	Female	46
2061	220379000008540	26202	102279	Female	47
2062	220379000008651	24902	102588	Female	31
2063	220379000008665	25332	102562	Female	25
2064	220379000008669	25458	102008	Female	58
2065	220379000008673	25633	102576	Female	45
2066	220379000008696	26093	102337	Female	33
2067	220379000008717	29999	102150	Female	39
2068	220379000008772	24961	102022	Female	55
2069	220379000008779	26185	102462	Female	36
2070	220379000008800	25967	102202	Female	67
2071	220379000008841	26109	102042	Female	56
2072	220379000008864	25226	102246	Female	42
2073	220379000008882	25921	102073	Female	38
2074	220379000008891	25006	102053	Female	44
2075	220379000008961	25046	102010	Female	25
2076	220379000008971	26089	102127	Female	38
2077	220379000008997	25801	102378	Female	27
2078	220379000008998	25288	102262	Female	38
2079	220379000009021	30368	102284	Female	31
2080	220379000009037	25640	101926	Female	31
2081	220379000009074	25607	102522	Female	48
2082	220379000009078	24999	102693	Female	50
2083	220379000009093	26028	101927	Female	51
2084	220379000009121	25040	101959	Female	46
2085	220379000009140	25401	102445	Female	34
2086	220379000009147	25017	102045	Female	47
2087	220379000009170	25580	102308	Female	53
2088	220379000009178	25067	102513	Female	48
2089	220379000009180	25347	102271	Female	34
2090	220379000009182	25964	102238	Female	37
2091	220379000009234	25309	101941	Female	54
2092	220379000009253	25443	101952	Female	40
2093	220379000009259	25552	102190	Female	43
2094	220379000009264	25577	102165	Female	52
2095	220379000009281	25296	102277	Female	57
2096	220379000009293	26180	102283	Female	49

2097	220379000009313	24956	102643	Female	50
2098	220379000009314	25900	102297	Female	51
2099	220379000009334	25406	102523	Female	30
2100	220379000009374	25315	102427	Female	48
2101	220379000009386	26181	102617	Female	56
2102	220379000009392	25987	102259	Female	46
2103	220379000009427	30288	102605	Female	52
2104	220379000009449	25547	102789	Female	33
2105	220379000009452	25427	102581	Female	40
2106	220379000009491	25883	102685	Female	53
2107	220379000009493	25530	102536	Female	51
2108	220379000009522	25651	102342	Female	53
2109	220379000009591	25211	102120	Female	58
2110	220379000009592	25127	102183	Female	53
2111	220379000009652	26203	102450	Female	41
2112	220379000009656	25811	101961	Female	56
2113	220379000009689	24975	102691	Female	44
2114	220379000009697	25445	102533	Female	34
2115	220379000009713	25409	101923	Female	42
2116	220379000009730	24932	102192	Female	46
2117	220379000009791	25827	102615	Female	60
2118	220379000009834	25425	102303	Female	37
2119	220379000009845	25290	102697	Female	73
2120	220379000009847	25930	101940	Female	39
2121	220379000009895	25313	102429	Female	38
2122	220379000009900	25679	101967	Female	31
2123	220379000009922	25575	101954	Female	49
2124	220379000009944	25450	102702	Female	39
2125	220379000009999	25702	102451	Female	41
2126	220379000010095	25399	102433	Female	44
2127	220379000010101	25704	102108	Female	29
2128	220379000010104	25036	102638	Female	40
2129	220379000010157	25444	102401	Female	32
2130	220379000010188	25654	101964	Female	39
2131	220379000010223	25799	102289	Female	48
2132	220379000010245	30287	102256	Female	66
2133	220379000010274	25338	102124	Female	43
2134	220379000010309	25501	102561	Female	41
2135	220379000010325	25263	102505	Female	62
2136	220379000010345	25758	102006	Female	47
2137	220379000010384	25891	102641	Female	47
2138	220379000010391	24993	102343	Female	39
2139	220379000010408	25939	102681	Female	30
2140	220379000010441	25003	102461	Female	42
2141	220379000010449	26172	102408	Female	26
2142	220379000010577	25034	102125	Female	34
2143	220379000010595	25912	102318	Female	29
2144	220379000010673	25935	102209	Female	58
2145	220379000010773	25272	102606	Female	56
2146	220379000010791	25815	102275	Female	44

2147	220379000010792	25074	102754	Female	31
2148	220379000010837	25864	101924	Female	39
2149	220379000010860	24912	102261	Female	28
2150	220379000010915	25337	102559	Female	38
2151	220379000010917	25365	102178	Female	71
2152	220379000010921	25557	102332	Female	24
2153	220379000010929	25722	102660	Female	32
2154	220379000010953	25461	102162	Female	39
2155	220379000010968	26197	102590	Female	50
2156	220379000010991	25977	102404	Female	42
2157	220379000011015	26061	102016	Female	35
2158	220379000011021	25527	102197	Female	47
2159	220379000011055	24942	102237	Female	73
2160	220379000011107	25388	102158	Female	48
2161	220379000011199	30038	102543	Female	32
2162	220379000011213	24997	102687	Female	42
2163	220379000011232	25971	102265	Female	55
2164	220379000011241	25486	102366	Female	55
2165	220379000011244	25682	102333	Female	37
2166	220379000011260	25675	102100	Female	49
2167	220379000011264	25331	102759	Female	40
2168	220379000011282	25374	102311	Female	54
2169	220379000011283	24986	102316	Female	22
2170	220379000011323	26762	102774	Female	36
2171	220379000011371	26617	102569	Female	49
2172	220379000011398	30407	102619	Female	58
2173	220379000011458	26316	102776	Female	38
2174	220379000011466	26287	102509	Female	32
2175	220379000011495	27383	102787	Female	63
2176	220379000011501	26248	102767	Female	67
2177	220379000011503	26522	102065	Female	56
2178	220379000011510	26298	102449	Female	28
2179	220379000011535	26392	102644	Female	54
2180	220379000011541	26250	102161	Female	52
2181	220379000011544	27132	102079	Female	52
2182	220379000011568	26745	102710	Female	49
2183	220379000011569	27268	102539	Female	46
2184	220379000011571	27400	102184	Female	50
2185	220379000011747	30392	102418	Female	32
2186	220379000011784	27050	102426	Female	56
2187	220379000011792	27327	102599	Female	43
2188	220379000011808	30282	102714	Female	36
2189	220379000011843	26249	102735	Female	38
2190	220379000011845	27286	102094	Female	29
2191	220379000011859	26315	102564	Female	67
2192	220379000011879	27084	102015	Female	48
2193	220379000011880	27129	102496	Female	60
2194	220379000011901	30139	102028	Female	46
2195	220379000011948	26891	102755	Female	23
2196	220379000011967	26271	102381	Female	43

2197	220379000011976	27130	102492	Female	44
2198	220379000012041	26690	102038	Female	32
2199	220379000012047	26302	101918	Female	28
2200	220379000012100	30119	102402	Female	30
2201	220379000012227	26780	102489	Female	51
2202	220379000012233	26571	102129	Female	45
2203	220379000012365	27284	102021	Female	36
2204	220379000012392	27229	102594	Female	43
2205	220379000012428	27222	101988	Female	56
2206	220379000012431	27356	102087	Female	63
2207	220379000012435	26666	102695	Female	56
2208	220379000012449	26314	101960	Female	30
2209	220379000012458	27418	102326	Female	20
2210	220379000012473	26630	102423	Female	31
2211	220379000012506	26784	102397	Female	40
2212	220379000012534	27293	101984	Female	25
2213	220379000012537	26610	102657	Female	49
2214	220379000012612	27394	102231	Female	41
2215	220379000012620	27035	102194	Female	45
2216	220379000012624	27193	101934	Female	51
2217	220379000012635	27289	102425	Female	51
2218	220379000012637	27295	102553	Female	51
2219	220379000012648	29863	102287	Female	28
2220	220379000012662	27000	102085	Female	38
2221	220379000012670	30209	102390	Female	43
2222	220379000012688	26413	102592	Female	49
2223	220379000012719	27008	102692	Female	45
2224	220379000012763	27944	102668	Female	58
2225	220379000012779	26337	102436	Female	38
2226	220379000012782	27404	102191	Female	33
2227	220379000012825	27226	102145	Female	43
2228	220379000012826	27168	102327	Female	38
2229	220379000012857	26862	102465	Female	51
2230	220379000012867	27064	101929	Female	44
2231	220379000012924	27072	102031	Female	25
2232	220379000012930	27148	102107	Female	53
2233	220379000013022	26928	102151	Female	57
2234	220379000013026	26842	102679	Female	41
2235	220379000013075	26661	102293	Female	43
2236	220379000013116	27031	102544	Female	51
2237	220379000013171	26711	102575	Female	51
2238	220379000013195	26479	102350	Female	40
2239	220379000013253	27182	102730	Female	44
2240	220379000013266	27337	102512	Female	29
2241	220379000013335	26422	102699	Female	46
2242	220379000013359	26969	101999	Female	63
2243	220379000013360	26430	101969	Female	34
2244	220379000013365	26456	102051	Female	31
2245	220379000013407	26393	102360	Female	30
2246	220379000013420	26769	102078	Female	45

2247	220379000013440	26565	102431	Female	47
2248	220379000013455	26433	102361	Female	37
2249	220379000013460	26884	101919	Female	42
2250	220379000013462	26860	102677	Female	44
2251	220379000013467	27274	102077	Female	44
2252	220379000013487	26411	102123	Female	56
2253	220379000013510	26802	102047	Female	44
2254	220379000013529	26289	102519	Female	54
2255	220379000013559	26429	102549	Female	47
2256	220379000013581	27102	101985	Female	47
2257	220379000013601	27060	102177	Female	56
2258	220379000013603	27013	102488	Female	40
2259	220379000013667	26680	102706	Female	42
2260	220379000013720	26877	102388	Female	49
2261	220379000013786	26771	101944	Female	52
2262	220379000013790	26409	102228	Female	45
2263	220379000013807	26779	102420	Female	54
2264	220379000013818	26483	102044	Female	49
2265	220379000013819	26823	102749	Female	70
2266	220379000013834	26766	102534	Female	39
2267	220379000013866	27207	102029	Female	45
2268	220379000013907	27385	102713	Female	33
2269	220379000013934	26691	102631	Female	59
2270	220379000014048	26242	102603	Female	49
2271	220379000014075	27119	102367	Female	41
2272	220379000014089	27262	101979	Female	38
2273	220379000014114	26382	102131	Female	27
2274	220379000014115	26399	102217	Female	64
2275	220379000014196	27216	102775	Female	61
2276	220379000014273	28224	101906	Female	67
2277	220379000014308	27834	102142	Female	59
2278	220379000014331	28083	102414	Female	34
2279	220379000014368	27547	102230	Female	45
2280	220379000014421	27651	102738	Female	52
2281	220379000014430	27858	102154	Female	52
2282	220379000014448	27905	102063	Female	51
2283	220379000014533	27869	102018	Female	60
2284	220379000014585	27986	102632	Female	29
2285	220379000014608	27847	102247	Female	29
2286	220379000014625	27637	102731	Female	53
2287	220379000014683	28001	102143	Female	51
2288	220379000014702	28411	102043	Female	59
2289	220379000014720	28089	101977	Female	43
2290	220379000014793	27498	102741	Female	43
2291	220379000014813	27530	102506	Female	62
2292	220379000014828	28103	102322	Female	34
2293	220379000014843	27874	102740	Female	44
2294	220379000014848	28229	102486	Female	39
2295	220379000014852	28085	102220	Female	40
2296	220379000014856	28348	102103	Female	40

2297	220379000014971	27699	102226	Female	27
2298	220379000015104	29948	102479	Female	21
2299	220379000015115	27977	102508	Female	70
2300	220379000015164	27641	101946	Female	56
2301	220379000015222	27683	102455	Female	27
2302	220379000015289	28244	102671	Female	32
2303	220379000015340	27974	101936	Female	33
2304	220379000015343	27712	102207	Female	20
2305	220379000015372	27739	102286	Female	42
2306	220379000015375	27525	102723	Female	54
2307	220379000015376	27533	102148	Female	56
2308	220379000015461	28549	102473	Female	52
2309	220379000015464	28554	102560	Female	38
2310	220379000015466	28408	102095	Female	47
2311	220379000015467	28113	102046	Female	36
2312	220379000015475	27821	101953	Female	48
2313	220379000015498	27759	102210	Female	34
2314	220379000015514	27591	102661	Female	42
2315	220379000015518	28506	102448	Female	47
2316	220379000015521	27681	102628	Female	50
2317	220379000015572	27936	102155	Female	54
2318	220379000015611	28165	102622	Female	41
2319	220379000015612	28004	102248	Female	51
2320	220379000015673	28446	102249	Female	45
2321	220379000015705	27679	102529	Female	66
2322	220379000015711	27960	102791	Female	58
2323	220379000015817	27716	102675	Female	27
2324	220379000015827	27767	102485	Female	46
2325	220379000015952	27656	102793	Female	36
2326	220379000016075	28494	102105	Female	33
2327	220379000016107	27638	102140	Female	44
2328	220379000016158	28359	102057	Female	33
2329	220379000016167	28024	102484	Female	41
2330	220379000016233	27850	102440	Female	42
2331	220379000016325	27744	102501	Female	50
2332	220379000016415	27950	102335	Female	51
2333	220379000016485	28227	102690	Female	33
2334	220379000016487	27879	102537	Female	27
2335	220379000016506	27576	101966	Female	40
2336	220379000016507	28238	102412	Female	23
2337	220379000016617	27711	102579	Female	55
2338	220379000016644	27475	101995	Female	28
2339	220379000016729	29756	102796	Female	52
2340	220379000016743	28456	102211	Female	37
2341	220379000016776	28178	101931	Female	68
2342	220379000016854	27611	102141	Female	32
2343	220379000016921	27671	102728	Female	46
2344	220379000016925	27835	102056	Female	26
2345	220379000016954	28443	102371	Female	56
2346	220379000016958	28541	101993	Female	24

2347	220379000016963	28282	101913	Female	48
2348	220379000016989	27808	102241	Female	43
2349	220379000017032	28534	102200	Female	47
2350	220379000017038	28531	102219	Female	74
2351	220379000017070	28533	102295	Female	56
2352	220379000017165	28260	102781	Female	53
2353	220379000017189	29364	102705	Female	53
2354	220379000017208	29344	102443	Female	55
2355	220379000017232	28625	102243	Female	41
2356	220379000017292	29137	102111	Female	71
2357	220379000017308	29204	102607	Female	41
2358	220379000017327	28700	102540	Female	39
2359	220379000017330	29516	102471	Female	46
2360	220379000017336	30378	102530	Female	38
2361	220379000017337	28827	101945	Female	44
2362	220379000017362	28688	102122	Female	56
2363	220379000017395	29556	102736	Female	27
2364	220379000017410	28778	102172	Female	36
2365	220379000017425	29031	102160	Female	46
2366	220379000017467	29422	102672	Female	58
2367	220379000017545	28981	102659	Female	28
2368	220379000017547	29014	101975	Female	37
2369	220379000017556	29096	102358	Female	41
2370	220379000017605	29654	102430	Female	44
2371	220379000017620	29432	102432	Female	31
2372	220379000017752	29186	102245	Female	42
2373	220379000017860	28854	102223	Female	32
2374	220379000017913	28864	102126	Female	38
2375	220379000017945	30571	102386	Female	45
2376	220379000018026	28729	102666	Female	33
2377	220379000018103	29523	102467	Female	37
2378	220379000018155	28602	102514	Female	43
2379	220379000018156	28849	102729	Female	39
2380	220379000018216	30133	101976	Female	35
2381	220379000018246	30127	102470	Female	41
2382	220379000018311	29416	102595	Female	44
2383	220379000018434	29501	102655	Female	43
2384	220379000018438	29647	102739	Female	45
2385	220379000018448	29623	102081	Female	65
2386	220379000018568	29659	102362	Female	56
2387	220379000018670	29044	102099	Female	36
2388	220379000018981	29140	102497	Female	34
2389	220379000018988	28673	101996	Female	40
2390	220379000019038	29469	102369	Female	41
2391	220379000019084	28838	101951	Female	49
2392	220379000019126	29053	102002	Female	67
2393	220379000019256	28865	102720	Female	57
2394	220379000019316	30578	102794	Female	50
2395	220379000019411	29319	102383	Female	59
2396	220379000019450	30244	102372	Female	31

2397	220379000019569	28955	102193	Female	44
2398	220379000019621	28635	102296	Female	33
2399	220379000019688	28597	102717	Female	52
2400	220379000019786	28694	102135	Female	36
2401	220379000019888	28919	102782	Female	49
2402	220379000019927	28968	102394	Female	35
2403	220379000019943	28940	102708	Female	49
2404	220379000019980	29453	102106	Female	36
2405	220379000019984	28912	102483	Female	30
2406	220379000020030	29838	102745	Female	39
2407	220379000020036	29085	102328	Female	42
2408	220379000020178	29834	102235	Female	61
2409	220379000020198	30659	102535	Female	29
2410	220379000020210	29753	102748	Female	38
2411	220379000020232	29723	102198	Female	34
2412	220379000020246	29751	101920	Female	53
2413	220379000020285	30388	102453	Female	29
2414	220379000020306	30293	102469	Female	34
2415	220379000020331	30641	102494	Female	37
2416	220379000020350	29950	102768	Female	61
2417	220379000020547	29726	101938	Female	44
2418	220379000020599	30335	102526	Female	21
2419	220379000020618	30208	102274	Female	22
2420	220379000020624	30500	102290	Female	35
2421	220379000020629	29738	102511	Female	48
2422	220379000020658	30547	102682	Female	36
2423	220379000020707	30086	102373	Female	29
2424	220379000020880	30183	101992	Female	33
2425	220379000021160	29797	102294	Female	64
2426	220379000021368	30685	102435	Female	51
2427	220379000021373	30223	102567	Female	48
2428	220379000021375	30242	102647	Female	37
2429	220379000021402	30228	102650	Female	57
2430	220379000021635	30072	102102	Female	49
2431	220379000021645	30143	102144	Female	43
2432	220379000021773	30532	102090	Female	53
2433	220379000021886	30692	101932	Female	39
2434	220379000021942	29630	102164	Female	29
2435	220379000021943	29931	102634	Female	56
2436	220379000022017	30195	102709	Female	35
2437	220379000022114	30491	102017	Female	44
2438	220379000022162	29729	102406	Female	27
2439	220379000022211	30079	102763	Female	36
2440	220379000022232	30722	102586	Female	41
2441	220379000022301	30007	102683	Female	33
2442	220379000022390	29953	102742	Female	58
2443	220379000022555	30084	102727	Female	42
2444	220379000022709	30732	101898	Female	30
2445	220379000022716	29777	102662	Female	27
2446	220379000022748	29828	102772	Female	33