

Sorted in order by P-5 number, then permit. Do a Ctrl F to locate your P-5 number

P5 Number	T4 Permit	Group A/B	Miles
000194	06844	Group B	1.23
000610	09069	Group B	1.10
003125	09252	Group B	8.82
003125	10127	Group B	7.24
003599	00461	Group B	8.99
003599	00853	Group B	12.93
003599	02024	Group B	3.74
003599	02025	Group B	1.64
003599	03293	Group B	1.43
003599	04061	Group B	1.16
003599	04155	Group B	3.37
003599	05014	Group B	1.67
003664	06468	Group A	0.53
003664	06468	Group B	0.39
008555	07641	Group A	1.83
008555	07641	Group B	41.53
008555	08052	Group B	48.80
008625	10009	Group B	8.06
009357	04279	Group A	16.43
009357	05292	Group A	131.53
009357	05467	Group A	108.71
009357	08275	Group A	96.13
009357	08531	Group A	0.66
009357	09241	Group A	42.47
009371	04575	Group A	22.31
009371	05828	Group A	52.52
009371	06412	Group A	89.75
009371	08762	Group A	12.93
010079	08039	Group A	39.59
011092	09953	Group A	2.61
013365	04814	Group B	3.69
014162	04637	Group B	4.38
014471	08106	Group B	2.28
014471	08692	Group B	0.81
015098	00149	Group B	3.80
015098	02729	Group A	159.76
015098	03237	Group A	16.33
015098	05519	Group A	42.48
015721	09684	Group A	0.45
015751	09694	Group B	84.06
015753	09754	Group A	29.46
015753	09844	Group B	1.12
015754	09663	Group A	76.85
015754	09663	Group B	0.67
016810	04095	Group A	2.20
016810	06933	Group A	2.58

016810	06934	Group A	1.05
016810	06935	Group A	8.01
016810	06936	Group A	0.11
016810	09309	Group A	0.58
018535	09187	Group B	210.36
018584	00128	Group B	131.39
018584	00131	Group B	49.49
018584	00182	Group B	36.66
018584	00280	Group B	88.80
018584	00733	Group A	2.95
018584	00881	Group A	11.62
018584	02707	Group B	84.86
018584	05923	Group B	60.39
018584	06004	Group A	0.05
018584	06004	Group B	56.95
018584	06555	Group B	9.03
018584	07035	Group A	22.18
018584	08096	Group A	4.22
018584	09133	Group A	9.39
018584	09280	Group A	5.44
018584	09875	Group A	45.94
018731	09088	Group A	1.29
018731	09088	Group B	24.61
018731	09657	Group A	9.72
018835	02135	Group A	2.56
018835	04099	Group B	25.22
018835	07091	Group B	10.35
018883	00684	Group B	1.43
018883	03265	Group B	2.22
018883	03751	Group B	5.29
019742	08189	Group B	0.40
019752	04815	Group A	22.16
019752	05744	Group A	1.89
019752	06520	Group B	15.15
019784	07751	Group A	5.53
019786	02015	Group A	22.30
019786	04421	Group B	0.56
019975	08825	Group A	160.72
019975	08825	Group B	0.45
020453	09843	Group B	13.90
020461	09724	Group B	14.59
020461	09962	Group A	0.97
020461	09962	Group B	89.81
020463	05956	Group B	2.90
020464	09965	Group A	58.15
020466	10014	Group A	97.96
020467	00718	Group B	153.99

020467	07658	Group A	14.08
020467	07658	Group B	52.11
020528	05658	Group B	0.28
020528	08774	Group B	17.26
020536	06878	Group B	166.69
020536	08887	Group B	4.12
020784	09377	Group A	112.10
022499	04824	Group A	0.20
022499	09100	Group B	13.44
027200	00027	Group A	1.48
027200	00027	Group B	279.68
027200	05259	Group A	50.41
027200	05259	Group B	147.61
027200	09806	Group B	8.39
027200	09807	Group B	0.92
027200	09808	Group B	1.18
027200	09809	Group B	1.13
027200	09883	Group B	3.91
028612	09854	Group B	9.26
028612	09874	Group B	35.24
028612	10017	Group B	29.98
028625	02364	Group B	197.27
028625	09074	Group B	19.36
028647	04841	Group B	1.39
028734	04870	Group B	3.38
028734	05610	Group A	0.45
028734	06260	Group B	0.19
028734	06735	Group A	6.75
028734	06971	Group A	1.69
028734	08014	Group B	2.42
028734	09273	Group A	7.18
028734	09273	Group B	3.23
029272	00366	Group B	0.66
029272	04920	Group B	20.55
029272	08180	Group B	22.23
029272	08200	Group B	2.05
029272	09192	Group B	4.60
029657	05775	Group B	21.49
030784	06793	Group B	9.48
030809	06243	Group B	16.06
030817	01020	Group B	11.20
030819	09886	Group B	20.79
030819	09944	Group B	93.39
030819	10005	Group A	62.37
030819	10079	Group B	17.61
030819	10082	Group A	66.60
030819	10082	Group B	35.48

030819	10083	Group B	32.16
030819	10085	Group B	38.94
030819	10152	Group B	35.22
031580	09146	Group B	7.45
031580	09582	Group B	0.79
031587	07768	Group B	2.61
031587	07863	Group B	10.57
033012	09049	Group B	9.55
033057	08003	Group A	4.28
033515	03552	Group A	1.01
033515	03552	Group B	13.86
033515	07430	Group A	2.66
033515	07430	Group B	7.15
033521	04826	Group B	4.72
033523	04231	Group B	1.29
033523	06229	Group B	4.92
033523	06437	Group A	0.68
033523	06438	Group B	0.24
033523	07684	Group B	24.55
033523	07685	Group A	2.36
033523	07685	Group B	4.29
033523	07879	Group B	0.32
033523	08552	Group B	3.04
033896	01047	Group A	123.17
035060	08421	Group B	5.36
036554	09475	Group B	26.27
036587	00527	Group A	6.80
036587	07239	Group B	13.33
036587	08129	Group B	1.62
036589	00578	Group A	5726.11
036589	09421	Group A	419.53
036603	02995	Group A	112.39
036637	00339	Group B	4.30
036637	08700	Group B	2.73
036931	03368	Group B	5.23
036931	09459	Group A	1.58
037775	09042	Group A	25.51
037888	08122	Group B	302.04
037888	08824	Group B	27.33
038889	04498	Group B	1.82
039165	07161	Group B	255.21
039165	07605	Group B	27.49
039165	10096	Group A	54.77
039165	10097	Group A	7.36
039675	03723	Group B	32.24
039742	04312	Group A	7.96
039747	07973	Group A	0.25

039747	07973	Group B	130.82
040190	01767	Group B	0.71
040190	02583	Group B	1.19
040190	03931	Group B	0.72
040190	06896	Group B	2.27
040190	07742	Group B	0.11
040190	09983	Group B	1.50
040205	03405	Group B	2.41
040205	07305	Group B	0.59
040205	07306	Group B	25.03
040205	07782	Group B	120.68
040597	09231	Group B	0.82
040797	02467	Group B	2.21
040797	06990	Group B	0.76
040797	08099	Group B	0.88
040798	00145	Group B	95.69
040798	03338	Group B	62.62
040798	04986	Group B	32.62
040798	05686	Group B	135.24
040798	06681	Group B	7.12
040798	07164	Group B	0.90
040798	07857	Group B	3.22
040798	08405	Group B	1.45
040798	08516	Group B	6.32
040798	08533	Group B	1.84
040798	08896	Group B	83.80
040798	09395	Group B	4.07
041524	06404	Group B	2.05
042191	03419	Group B	3.12
042191	06668	Group B	14.04
044385	02533	Group B	7.88
044385	09519	Group B	2.87
047150	00975	Group B	10.01
047200	05423	Group B	11.57
048169	07666	Group B	1.16
049453	01097	Group B	12.03
051295	06908	Group B	0.88
051298	06258	Group A	159.47
051298	06258	Group B	79.21
051298	07207	Group A	173.74
051298	07207	Group B	90.90
051298	07285	Group A	52.04
051298	07285	Group B	34.50
051298	07503	Group A	31.73
051298	07503	Group B	89.87
051298	07680	Group A	6.07
051298	07680	Group B	10.09

051298	07772	Group A	2.49
051298	07772	Group B	1.31
051298	07773	Group B	0.83
051298	07960	Group B	7.74
052992	07260	Group B	0.63
053974	05076	Group B	1.97
053974	05155	Group B	6.26
053974	05806	Group B	9.75
053974	08133	Group B	3.64
053974	08691	Group A	16.22
054130	04969	Group A	10.22
054130	05683	Group A	1.46
058832	05809	Group B	16.19
058893	05649	Group B	3.15
058908	08285	Group B	2.54
058908	09887	Group B	2.19
060138	02739	Group B	1.56
061620	02156	Group A	2.63
061620	02156	Group B	36.94
061620	06333	Group A	7.37
061620	06333	Group B	23.17
061620	06980	Group B	24.79
061620	07061	Group A	13.03
061620	07061	Group B	6.39
061620	07913	Group A	1.50
061620	07913	Group B	1.14
061620	07929	Group A	15.38
061620	07929	Group B	50.71
061620	08093	Group B	1.80
061620	08095	Group B	12.51
061620	08097	Group B	3.77
061620	08102	Group B	4.29
061620	08143	Group B	0.09
061750	04665	Group B	7.68
061750	05281	Group A	0.92
061750	05281	Group B	50.16
067572	05818	Group B	3.62
068208	04562	Group A	6.28
068208	04778	Group A	0.52
068208	05910	Group B	16.32
068360	07787	Group B	1.93
069176	08203	Group B	0.88
069432	04464	Group B	1.77
069510	07243	Group B	41.37
072533	88245	Group B	3.62
072624	06097	Group B	33.59
072712	07395	Group A	5.24

072712	08215	Group A	3.07
073059	05509	Group B	72.73
073342	02376	Group B	9.63
073342	04032	Group B	1.10
073342	04175	Group A	4.40
073342	07954	Group B	4.04
075773	04936	Group B	75.17
075784	08353	Group B	1.76
076740	09681	Group A	31.17
076740	09687	Group A	1.48
076785	10010	Group A	1.44
076807	08000	Group B	4.13
076861	03820	Group B	7.72
076861	03876	Group B	12.25
076861	05150	Group B	9.02
076861	05275	Group B	26.65
076861	05280	Group B	21.19
076861	05369	Group B	1.17
076861	05562	Group A	3.73
076861	06226	Group B	7.21
076861	07167	Group B	7.79
076861	07670	Group B	22.22
076861	08101	Group A	7.14
076861	08101	Group B	2.76
076861	08260	Group A	12.96
076861	08260	Group B	22.92
076861	09110	Group B	1.77
076861	09111	Group B	1.74
076861	09119	Group B	25.57
076861	09254	Group B	25.09
076861	09364	Group B	1.03
076861	09975	Group B	4.59
076861	10032	Group B	31.01
077031	02210	Group A	3.14
077031	02210	Group B	4.56
077031	08765	Group B	18.77
077197	05326	Group A	13.11
077575	06838	Group B	3.25
077607	09848	Group A	211.28
077616	08488	Group A	5.05
077616	08488	Group B	9.90
077616	08578	Group A	14.80
077616	08578	Group B	0.24
077616	09193	Group A	2.30
080199	06332	Group B	1.88
082999	06224	Group B	4.62
084097	09035	Group A	0.90

084097	09035	Group B	37.36
084545	01828	Group B	0.71
085368	00401	Group A	246.99
085408	08931	Group B	6.72
085408	09249	Group B	7.53
085409	09140	Group B	53.22
085409	09250	Group B	105.93
085420	08045	Group B	538.41
085420	08202	Group A	9.26
085420	08202	Group B	218.44
085420	08364	Group A	112.29
085420	08364	Group B	131.56
085420	08408	Group A	82.54
085420	08408	Group B	57.16
088595	08561	Group B	2.60
088600	00036	Group B	9.36
088603	03349	Group A	389.67
088603	07753	Group A	17.66
089903	07345	Group B	0.89
089903	07347	Group B	70.95
089903	07480	Group B	37.11
089903	07969	Group B	26.33
089903	07971	Group B	4.66
089903	07972	Group B	1.46
089903	08306	Group B	13.85
089903	08694	Group B	6.60
089903	09261	Group B	48.85
089903	09706	Group B	84.07
089903	09714	Group A	29.03
089903	09714	Group B	185.83
089909	03217	Group A	2.78
089909	03479	Group A	4.09
089909	05494	Group A	116.90
089909	08366	Group A	40.85
089909	08760	Group A	0.22
089909	09441	Group A	8.65
089909	09745	Group A	5.74
089911	06619	Group A	4.56
089911	06619	Group B	7.58
089911	09258	Group B	9.81
089940	03057	Group A	34.82
089940	05254	Group A	2.48
089940	07166	Group A	33.25
089979	07469	Group A	30.16
090732	04666	Group A	61.94
090732	04666	Group B	179.07
090732	08524	Group B	1.58

090870	06364	Group B	67.69
092480	01132	Group B	7.15
093352	87922	Group B	0.55
093620	01209	Group B	4.87
097323	02625	Group B	3.30
097323	03859	Group B	2.42
097323	08886	Group B	0.81
097353	09683	Group B	18.79
099955	06803	Group B	0.24
099955	07250	Group A	7.81
100263	04588	Group B	6.19
103186	09388	Group A	50.76
104242	02257	Group B	25.23
104242	08230	Group B	1.30
105010	07381	Group B	22.35
105010	07599	Group A	5.66
105010	07832	Group B	3.34
105965	02468	Group A	12.92
105965	04038	Group A	8.79
105965	05253	Group A	194.25
105965	05630	Group A	4.01
105965	05636	Group A	60.13
105965	05691	Group A	98.53
105965	05696	Group A	1.38
105965	05879	Group A	2.18
105965	06341	Group A	20.44
105965	06740	Group A	1.55
105965	06773	Group A	22.71
105965	07841	Group A	1.02
105965	07936	Group A	78.75
105965	09269	Group A	115.10
105965	09325	Group A	2.15
105965	09782	Group A	1.33
105965	09979	Group A	1.10
105967	07215	Group A	4.26
105967	09748	Group A	0.56
105968	09570	Group A	3.18
105988	06395	Group A	68.37
105990	08749	Group A	1.69
105990	09027	Group A	1.56
105990	09028	Group A	1.56
105990	09194	Group A	0.95
105990	09195	Group A	16.89
105990	09195	Group B	0.97
105994	09955	Group A	0.13
106406	04641	Group B	1.72
106406	05070	Group B	6.15

106406	09199	Group B	11.32
106406	09319	Group A	1.96
106406	09320	Group A	0.67
106406	09350	Group B	1.10
106406	09617	Group B	1.08
108799	08495	Group B	4.21
108799	10051	Group B	144.83
109333	08222	Group A	2.82
109333	08222	Group B	1071.93
109333	09026	Group A	1.03
109333	09026	Group B	430.31
119905	04359	Group B	2.29
120023	06692	Group B	358.00
120024	09987	Group A	12.62
120027	00023	Group B	0.12
120027	04302	Group B	19.83
120027	06806	Group B	16.51
120027	07224	Group B	3.54
120027	08094	Group B	5.85
120027	08769	Group B	2.54
120027	08770	Group B	2.88
120027	09036	Group B	58.94
120500	01102	Group B	2.42
120783	06247	Group A	14.47
120783	08687	Group A	2.73
120784	03835	Group A	89.02
121085	06630	Group A	1.13
121085	07213	Group A	1.40
121085	07608	Group A	29.46
121212	08558	Group B	3.05
122891	07146	Group B	1.47
123132	09933	Group B	1.98
123603	06104	Group B	17.03
123603	07232	Group B	5.74
125949	05829	Group A	24.95
125949	06060	Group A	11.14
125949	06090	Group A	2.76
125949	06130	Group A	2.37
125949	08424	Group A	1.51
126096	08441	Group A	13.43
126996	08693	Group B	6.90
126996	08743	Group B	0.18
126996	08747	Group B	0.90
127345	08431	Group A	0.07
127345	08431	Group B	73.34
127345	08604	Group A	46.63
127345	08604	Group B	19.42

128979	07985	Group B	1.96
130024	02913	Group A	5.17
130024	02913	Group B	4.28
130024	03300	Group A	8.66
130024	03300	Group B	40.65
130024	08279	Group A	7.83
130024	08279	Group B	15.38
130024	09404	Group B	0.90
130061	06564	Group B	4.02
130426	00577	Group A	3.44
130426	00577	Group B	55.97
130457	09728	Group A	37.06
130457	09728	Group B	24.24
130458	09737	Group A	16.36
130461	09057	Group B	22.03
130461	09584	Group A	5.28
130461	09585	Group A	5.16
130461	09595	Group B	104.59
130461	09602	Group B	30.20
130461	09642	Group B	27.21
130461	09668	Group A	3.70
130461	10002	Group A	5.20
131775	09986	Group B	1.90
132808	09468	Group B	48.89
135180	06084	Group B	2.15
135316	08901	Group B	12.63
135316	09477	Group B	46.82
135317	08259	Group B	17.60
135319	03906	Group B	16.76
135967	05298	Group B	10.80
139584	01196	Group B	10.48
139584	06975	Group B	4.22
139584	07679	Group B	6.84
139684	08371	Group B	3.78
139838	03249	Group B	155.81
139861	08680	Group B	83.58
140611	05971	Group B	10.26
140622	04753	Group B	22.81
140637	08817	Group A	55.15
140772	07602	Group A	10.57
140892	00757	Group B	48.34
140892	05452	Group B	5.07
140892	05901	Group A	21.42
141012	04865	Group A	236.66
141012	04865	Group B	393.68
141012	07060	Group A	8.99
141012	07060	Group B	37.50

141053	07515	Group A	6.35
141067	03755	Group A	151.01
141067	08269	Group A	0.00
141067	08270	Group A	0.00
141077	08653	Group B	18.26
141077	10148	Group B	1.01
141655	01710	Group A	38.60
141655	06776	Group A	1124.36
141655	06776	Group B	2871.11
141655	07432	Group A	2.91
141655	09075	Group A	12.50
142221	03566	Group B	5.01
146330	08302	Group B	0.63
146621	01247	Group B	2.08
146621	08336	Group B	9.33
146621	09288	Group B	4.52
146702	03200	Group B	3.09
147408	07689	Group B	9.05
147699	05360	Group B	10.81
147699	05608	Group B	8.83
147699	05722	Group A	4.43
147699	05722	Group B	1.10
147699	08555	Group B	66.32
147699	09291	Group B	0.70
147699	09292	Group B	1.33
147699	09445	Group A	6.23
147699	09445	Group B	84.96
147699	09573	Group B	8.46
147862	07030	Group B	2.59
147862	07031	Group B	3.32
147862	07032	Group B	0.36
147862	07033	Group B	0.59
147862	07034	Group B	0.67
148100	00188	Group A	113.89
148100	00580	Group A	15.84
148100	01032	Group A	464.33
148100	01033	Group A	134.32
148100	01447	Group A	57.36
148100	04005	Group A	22.43
148100	05718	Group A	7.10
148100	06301	Group A	5.00
148100	06344	Group A	77.32
148100	08811	Group B	172.96
148100	09888	Group A	2.04
148102	08542	Group B	33.21
148102	08600	Group B	22.93
148108	09096	Group B	5.71

148108	09097	Group B	1.28
148113	00507	Group A	59.49
148113	00507	Group B	67.15
148113	00508	Group A	7.78
148113	00508	Group B	6.78
148113	01534	Group B	72.27
148113	01535	Group A	47.69
148113	01857	Group B	114.76
148113	02963	Group B	164.33
148113	05271	Group A	3.66
148113	06586	Group B	132.13
148113	06651	Group A	4.01
148113	06693	Group B	39.83
148113	06832	Group B	6.30
148113	08507	Group B	6.81
148113	08611	Group A	2.52
148113	08666	Group B	3.50
148113	09013	Group B	1.96
148113	09014	Group B	0.27
148113	09046	Group B	1.18
148113	09047	Group B	1.65
148113	09050	Group B	11.23
148113	09053	Group B	16.49
148113	09077	Group B	9.80
148113	09092	Group B	3.91
148113	09093	Group B	1.74
148113	09094	Group B	1.67
148113	09228	Group B	1.64
149421	05535	Group B	19.32
149421	87766	Group B	2.42
149448	00505	Group B	27.90
153466	07930	Group A	1.74
153466	07930	Group B	54.17
153471	07322	Group B	3.23
153482	09836	Group B	10.64
153508	07785	Group B	11.99
153508	08038	Group B	8.85
153510	09218	Group A	6.02
153510	09596	Group A	12.87
153510	09597	Group A	5.27
153512	03329	Group B	8.46
153512	08659	Group A	1.16
154235	04049	Group B	6.09
154235	04365	Group B	2.89
154235	09629	Group B	24.17
154235	09630	Group B	1.29
154251	06902	Group A	236.52

154254	00076	Group A	21.01
154254	00076	Group B	31.59
154254	02449	Group A	39.83
154254	02449	Group B	6.31
154254	05628	Group A	8.54
154254	05628	Group B	1.19
154254	05629	Group B	0.52
154254	05652	Group A	5.34
154631	04734	Group A	4.29
154646	03830	Group A	5.69
154770	00011	Group B	4.16
154789	01617	Group B	20.52
154789	08225	Group B	0.79
154789	08227	Group B	4.57
154789	08228	Group B	14.92
154789	08229	Group B	21.90
154789	08400	Group B	11.88
154789	08569	Group B	1.44
154789	08593	Group B	3.69
154789	09016	Group B	2.98
159345	04361	Group B	23.11
159345	04564	Group B	2.23
159345	04746	Group B	12.36
159345	05245	Group B	17.64
159640	06650	Group B	15.88
161421	03102	Group B	0.17
161577	09783	Group A	7.79
161577	09958	Group A	1.07
161671	04340	Group B	13.37
161954	04741	Group A	11.07
161954	05359	Group A	6.94
161954	05802	Group A	3.80
161954	05893	Group A	0.54
161954	06095	Group A	0.43
161954	06334	Group A	5.84
161954	07780	Group A	0.97
166150	08244	Group B	12.69
166150	08252	Group B	1.25
166150	09447	Group B	6.35
166216	10134	Group A	25.22
166219	08902	Group B	53.96
166221	08780	Group B	583.44
166221	09506	Group A	20.36
166226	10016	Group A	21.05
167397	10027	Group A	5.34
167397	10033	Group A	7.85
167397	10034	Group A	2.76

168342	00002	Group B	28.07
168922	07534	Group B	0.63
169313	02567	Group B	0.37
169313	03623	Group B	11.64
169313	04767	Group B	5.13
169313	07801	Group A	2.97
169313	08004	Group B	25.97
169313	08107	Group B	2.25
169313	08108	Group B	1.55
169313	08233	Group B	3.44
169313	08234	Group B	3.30
169313	08504	Group B	38.69
169726	08757	Group A	12.81
170037	07877	Group B	10.70
170038	02732	Group B	89.52
170038	07640	Group B	329.18
170038	07767	Group B	1.30
170038	08391	Group A	1.50
170038	08391	Group B	49.57
170038	08439	Group A	1.65
170038	08439	Group B	16.45
170038	09045	Group A	3.67
172232	00536	Group B	13.92
172232	09645	Group B	10.72
172645	05795	Group A	19.97
173621	05397	Group B	32.25
173942	09508	Group A	37.76
175118	08177	Group B	5.16
176348	05207	Group A	23.43
176348	05207	Group B	36.90
176353	05106	Group A	12.89
176353	05106	Group B	650.48
176359	07726	Group A	14.48
176359	07726	Group B	484.38
176380	08342	Group B	10.01
176382	09594	Group A	3.15
176383	00503	Group A	104.42
176383	00503	Group B	71.12
176384	06196	Group A	44.80
176384	06196	Group B	187.34
176394	00966	Group A	113.03
176394	07371	Group A	46.05
176394	09275	Group A	22.95
176396	08008	Group A	73.34
176396	08159	Group A	80.31
177997	06958	Group B	2.13
178450	06414	Group A	3.28

182785	09316	Group B	0.96
182938	06359	Group A	0.80
182938	06510	Group B	1.29
183067	07321	Group A	1.24
183246	06879	Group A	26.84
183246	06880	Group A	5.98
183246	06880	Group B	42.43
183246	07643	Group A	17.84
183246	07643	Group B	290.64
183246	07783	Group B	0.49
183246	07854	Group A	10.01
183246	07854	Group B	0.11
183246	08015	Group A	45.22
186953	03327	Group B	4.53
186953	07875	Group B	4.08
186953	07904	Group B	9.03
189885	00485	Group A	6.57
189894	00916	Group B	4.94
189894	01107	Group B	1.60
189894	05544	Group A	3.57
189894	05545	Group A	4.38
189923	09736	Group B	147.95
189937	10088	Group A	2.20
189937	10088	Group B	0.46
189937	10089	Group A	2.14
189977	09461	Group B	0.80
189977	09818	Group B	0.94
189977	10031	Group B	0.55
189977	10060	Group B	0.89
190005	03815	Group B	25.07
190005	04835	Group B	1.24
190469	09569	Group B	0.70
191534	09574	Group B	4.93
191554	09422	Group B	42.48
191683	00010	Group B	8.56
192052	09999	Group B	32.66
192452	08654	Group B	2.46
195768	09918	Group A	196.18
195768	09918	Group B	306.50
195797	08483	Group B	2.29
195844	03263	Group A	4.37
195914	05457	Group A	10.50
195914	06234	Group A	52.86
195914	06423	Group A	0.50
195914	06506	Group A	12.18
195914	07444	Group A	4.32
195914	08648	Group A	25.21

195924	02160	Group A	26.92
195924	02160	Group B	2324.77
195924	03809	Group A	22.76
195924	03809	Group B	101.05
195924	05133	Group A	8.44
195924	05133	Group B	229.90
195924	05846	Group A	76.03
195924	05846	Group B	824.68
195924	07071	Group A	0.37
195924	10121	Group A	6.09
195924	10121	Group B	4.21
195927	04887	Group A	44.95
195927	04887	Group B	2.22
195928	02496	Group A	6.53
195928	02531	Group A	0.25
195928	05334	Group B	8.26
195959	00112	Group A	2.46
195959	00112	Group B	141.59
195959	00159	Group B	28.61
195959	00190	Group A	11.48
195959	00190	Group B	658.13
195959	00359	Group B	323.56
195959	00557	Group A	51.82
195959	00557	Group B	7387.79
195959	00674	Group A	2.83
195959	00674	Group B	257.78
195959	00710	Group A	39.10
195959	00710	Group B	1867.66
195959	00812	Group B	603.00
195959	01319	Group B	18.05
195959	03545	Group B	19.48
195959	03919	Group B	0.67
195959	04000	Group A	64.42
195959	04000	Group B	446.90
195959	04104	Group A	1.42
195959	04258	Group A	22.50
195959	04452	Group B	104.77
195959	04670	Group A	3.33
195959	04670	Group B	5.70
195959	04825	Group A	87.26
195959	04825	Group B	2781.56
195959	04878	Group A	11.01
195959	04878	Group B	2265.22
195959	04919	Group A	12.33
195959	04938	Group A	2.70
195959	04938	Group B	56.78
195959	05090	Group B	8.11

195959	05121	Group A	0.69
195959	05121	Group B	551.22
195959	05157	Group B	72.79
195959	05187	Group A	2.81
195959	05187	Group B	92.30
195959	05193	Group A	3.04
195959	05193	Group B	309.00
195959	05269	Group B	41.20
195959	05324	Group B	7.69
195959	05362	Group A	0.06
195959	05362	Group B	306.73
195959	05395	Group B	22.49
195959	05472	Group A	17.98
195959	05472	Group B	256.03
195959	05960	Group B	145.35
195959	06138	Group B	173.12
195959	06214	Group A	2.15
195959	06214	Group B	193.27
195959	06249	Group A	41.31
195959	06249	Group B	32.77
195959	07349	Group A	39.51
195959	07586	Group A	19.86
195959	07869	Group B	1.39
195959	07870	Group B	7.24
195959	07871	Group B	13.21
195959	07872	Group B	7.39
195959	08438	Group A	1271.64
195959	08455	Group A	5.54
195959	09064	Group A	29.73
195959	09103	Group B	13.07
195959	09750	Group B	6.70
195959	09834	Group A	48.60
196196	04273	Group B	1.22
197688	00609	Group B	14.50
197688	07462	Group B	12.79
197688	07708	Group B	1.41
197688	07986	Group B	1.34
197688	08090	Group B	1.58
197688	08147	Group B	1.37
197688	08363	Group B	0.74
197688	08406	Group B	2.14
197688	08500	Group B	2.36
197688	08541	Group B	1.15
197690	04899	Group A	37.34
197690	05219	Group A	10.13
197690	07015	Group B	1.06
197690	08612	Group A	3.44

202491	00096	Group B	290.29
202491	00097	Group B	342.11
202491	01030	Group B	174.69
202491	01077	Group B	64.08
202491	01105	Group B	54.97
202491	01743	Group B	498.33
202491	02896	Group B	96.87
202491	04043	Group B	487.12
202491	04354	Group B	77.27
202491	04900	Group B	158.61
202491	06828	Group B	500.08
206081	09881	Group B	24.27
208171	01496	Group B	6.39
208171	04884	Group B	3.47
208171	05933	Group B	9.19
208171	05934	Group B	6.46
209347	09464	Group B	3.55
211490	08478	Group B	787.66
211542	10086	Group A	38.09
211975	00581	Group A	40.17
211975	00581	Group B	65.21
211975	00700	Group A	32.64
211975	00715	Group A	75.14
211975	06173	Group A	162.25
211975	06173	Group B	43.40
211991	03367	Group A	2.89
211991	04203	Group A	85.69
211991	04480	Group A	14.25
211991	10108	Group B	15.51
211991	10135	Group A	104.68
211991	10135	Group B	32.99
213703	00022	Group B	2.00
215338	05967	Group B	35.11
215343	00271	Group B	23.52
215343	05662	Group B	7.01
215343	05789	Group B	8.77
215343	05925	Group B	37.36
215343	05940	Group B	11.05
215343	05943	Group B	32.37
215343	05945	Group B	18.37
215343	06171	Group A	1.25
215343	06171	Group B	25.32
215343	09173	Group A	7.58
215343	09173	Group B	4.89
215343	09174	Group A	7.10
215343	09174	Group B	3.15
216378	01264	Group B	104.07

216378	06696	Group A	3.10
216378	08781	Group B	0.37
216378	08782	Group B	0.59
216718	05749	Group B	235.81
216718	06568	Group B	2.76
216718	06569	Group B	32.92
216718	06570	Group B	30.42
216718	06682	Group B	9.76
216718	06721	Group B	0.26
216718	09730	Group B	4.31
216719	09959	Group A	42.43
216729	07750	Group A	124.77
216729	07750	Group B	1.51
216748	03678	Group B	1.55
216748	04290	Group B	18.49
216748	04757	Group B	4.71
216748	07023	Group A	6.07
216748	07023	Group B	20.72
216748	08610	Group B	11.58
216748	09029	Group A	3.48
216987	04460	Group B	2.65
217005	05376	Group B	4.31
217012	07202	Group B	18.70
217012	08928	Group B	17.75
217012	09893	Group A	52.19
217012	09893	Group B	20.04
217014	06356	Group B	31.41
220696	07749	Group B	0.70
220833	06244	Group B	3.91
220855	00649	Group B	336.58
220861	01771	Group B	5.92
220865	04712	Group B	2.34
221580	05989	Group B	24.58
221734	01527	Group B	35.32
222228	06155	Group B	8.59
224640	10149	Group A	15.30
224836	08818	Group A	139.41
227525	07017	Group A	94.11
227525	07040	Group A	141.59
227525	10151	Group A	8.32
227528	00495	Group A	109.67
227528	00496	Group A	304.46
227528	00904	Group A	41.57
227528	00904	Group B	0.07
227528	01174	Group A	75.32
227528	02153	Group A	191.25
227528	02153	Group B	16.66

227528	05878	Group A	100.91
227672	05396	Group B	5.03
227740	00673	Group B	5.94
227740	06892	Group B	1.54
229372	07920	Group B	0.92
236631	05216	Group B	46.68
238095	07702	Group B	1.51
238352	08368	Group A	167.25
238354	08476	Group B	120.54
238462	07790	Group B	2.17
238462	07865	Group A	5.75
238462	07865	Group B	2.60
238462	08139	Group B	1.43
238462	08160	Group B	0.74
238462	08303	Group B	1.94
238462	08485	Group A	1.84
238462	08503	Group B	4.63
238462	08714	Group A	26.71
238462	08714	Group B	25.43
238462	09402	Group A	24.15
238462	09402	Group B	220.35
238465	08523	Group A	5.50
238465	08523	Group B	443.75
238465	09142	Group B	78.04
238465	89811	Group A	11.31
238465	89811	Group B	58.47
238634	05307	Group B	29.90
238634	05479	Group B	13.96
238634	07881	Group B	18.61
238634	08170	Group B	39.79
238708	06201	Group B	5.99
238722	04787	Group B	3.78
238730	05381	Group B	4.89
238730	06572	Group B	20.73
238732	08614	Group B	11.60
238732	09128	Group B	3.78
238737	09696	Group A	0.35
239005	07975	Group A	0.87
239748	06464	Group A	3.37
239748	06464	Group B	29.25
239748	08021	Group A	6.43
239748	08021	Group B	8.34
239748	09741	Group A	11.72
239758	03979	Group A	29.90
239758	03979	Group B	96.01
240125	03456	Group B	5.25
241728	05002	Group B	7.98

243252	09631	Group A	1.79
245655	08307	Group B	21.23
245655	08308	Group B	22.34
245655	08344	Group B	25.93
245655	08358	Group B	25.91
245655	08374	Group B	27.60
245655	08375	Group B	25.47
245655	08414	Group B	21.60
245655	08415	Group B	31.56
245655	08450	Group B	31.48
245655	08451	Group B	51.39
245655	08473	Group B	26.80
245655	08474	Group B	22.13
245655	08640	Group B	34.13
245655	08641	Group B	18.05
245655	08642	Group B	18.03
245655	08858	Group B	11.18
246973	09978	Group B	8.51
247628	04777	Group A	3.36
247766	08549	Group B	105.67
247836	06277	Group B	25.65
250718	06723	Group B	23.31
250718	08669	Group B	2.66
250835	07467	Group A	6.53
250967	01337	Group A	7.01
250967	08526	Group A	8.02
250967	08526	Group B	1.62
251490	01981	Group A	72.09
251490	01981	Group B	116.07
251490	02205	Group A	1.10
251490	02205	Group B	35.80
251666	09912	Group A	4.58
251677	03858	Group B	273.97
251677	08318	Group B	26.21
251677	09000	Group B	119.10
251677	09853	Group B	5.11
251680	00541	Group A	7.88
251680	00541	Group B	140.18
251680	03706	Group B	42.43
251680	03726	Group A	10.70
251680	03726	Group B	49.89
251680	04931	Group A	16.12
251680	04931	Group B	312.63
251680	05368	Group A	53.84
251680	05907	Group B	4.89
251680	06316	Group A	43.82
251680	06388	Group A	30.15

251680	06621	Group B	11.13
251680	06726	Group B	9.82
251680	06974	Group A	2.81
251680	06974	Group B	48.29
251680	07293	Group B	8.53
251680	07308	Group B	43.05
251680	07402	Group A	0.21
251680	07562	Group B	1.54
251680	07588	Group A	2.13
251680	07588	Group B	23.90
251680	07650	Group A	1.16
251680	07650	Group B	6.83
251680	08057	Group B	21.61
251680	08457	Group A	5.03
251680	09742	Group B	65.66
251691	08560	Group A	52.24
251691	08560	Group B	37.51
251691	09567	Group B	4.48
251691	09650	Group B	4.85
251691	09788	Group B	3.21
251691	09789	Group B	0.96
251691	09820	Group B	3.24
251691	09832	Group B	1.15
251722	06463	Group B	55.70
251726	00838	Group B	0.98
251726	03211	Group B	3.25
251726	04433	Group B	3.22
251726	05734	Group B	1.41
251726	05871	Group A	16.40
251726	05871	Group B	0.36
251726	06238	Group B	3.26
251726	10073	Group B	3.21
251726	80710	Group A	1.83
251726	80710	Group B	3.40
251729	08855	Group B	27.37
251729	09665	Group B	2.90
251739	06465	Group B	15.62
251739	09104	Group B	29.53
251741	04241	Group B	2.43
251858	07837	Group A	1.35
251873	01848	Group A	5.76
251873	01848	Group B	13.61
251873	05221	Group B	211.59
251873	06350	Group B	24.21
251873	06421	Group B	2.61
251873	06425	Group B	29.11
251873	06429	Group B	23.16

251873	06490	Group B	27.66
251873	06699	Group B	23.77
251873	06700	Group B	38.20
251873	07160	Group B	14.92
251873	07365	Group B	78.54
251873	07374	Group B	18.93
251873	07375	Group B	37.14
251873	07376	Group B	41.86
251873	07377	Group A	2.46
251873	07377	Group B	430.97
251873	07606	Group A	10.51
251873	07606	Group B	72.57
251873	07665	Group B	16.21
251873	09504	Group B	14.88
251873	09656	Group B	114.34
251873	09766	Group B	11.99
251885	03075	Group B	50.10
251885	03216	Group A	10.42
251885	03216	Group B	43.37
251885	03637	Group B	17.32
251885	06928	Group B	16.08
251885	06929	Group B	24.14
251885	07604	Group B	55.12
252017	00109	Group B	286.38
252017	00129	Group B	374.40
252017	00323	Group B	684.00
252017	00500	Group B	99.82
252017	00574	Group A	35.70
252017	00574	Group B	241.86
252017	00664	Group A	6.27
252017	00664	Group B	75.68
252017	00726	Group A	2.19
252017	00726	Group B	2277.83
252017	00749	Group A	2723.68
252017	00749	Group B	753.45
252017	00751	Group A	651.14
252017	00751	Group B	64.36
252017	01360	Group A	9.05
252017	01360	Group B	175.31
252017	01713	Group B	212.08
252017	02105	Group A	357.00
252017	02105	Group B	8766.04
252017	02214	Group A	13.81
252017	02214	Group B	0.87
252017	02614	Group B	42.66
252017	04141	Group B	51.19
252017	04184	Group B	66.77

252017	04189	Group B	482.24
252017	04193	Group A	0.38
252017	04193	Group B	393.09
252017	04195	Group B	143.50
252017	04722	Group B	13.28
252017	05260	Group A	27.60
252017	05260	Group B	684.18
252017	05604	Group A	11.68
252017	05604	Group B	215.71
252017	05781	Group A	2047.21
252017	05781	Group B	189.22
252017	06397	Group A	47.04
252017	06792	Group A	706.13
252017	06792	Group B	5.00
252017	06812	Group A	453.96
252017	06812	Group B	22.93
252017	07044	Group B	97.51
252017	07084	Group A	44.27
252017	07084	Group B	178.29
252017	07117	Group B	3.85
252017	07516	Group B	58.85
252017	07527	Group A	11.33
252017	07529	Group A	49.55
252017	07567	Group A	99.58
252017	07777	Group B	30.17
252017	07831	Group B	46.29
252017	07998	Group A	0.47
252017	07998	Group B	28.26
252017	08199	Group A	81.23
252017	08448	Group A	63.85
252017	08459	Group A	3.36
252017	08459	Group B	178.32
252017	08475	Group A	87.11
252017	08505	Group A	193.11
252017	08506	Group B	25.18
252017	08625	Group A	208.01
252017	08625	Group B	164.94
252017	08794	Group B	2.76
252017	08951	Group A	33.68
252017	09098	Group B	48.05
252017	09188	Group A	82.54
252017	09207	Group A	186.86
252017	09207	Group B	7223.57
252017	09317	Group A	108.52
252017	09317	Group B	58.64
252017	09351	Group A	15.36
252017	09352	Group A	163.03

252017	09378	Group A	14.31
252017	09379	Group A	192.30
252017	09380	Group A	2.04
252017	09463	Group A	25.83
252017	09700	Group A	0.49
252017	09758	Group A	104.69
252017	09810	Group A	139.75
252017	10068	Group A	67.96
252017	10133	Group A	0.59
252017	82105	Group B	3.01
252021	09711	Group A	2.40
252059	07391	Group B	0.74
252131	02353	Group B	9.35
252131	03825	Group B	733.29
252131	04697	Group B	19.35
252131	06065	Group B	2146.35
252131	06722	Group A	74.53
252131	06722	Group B	149.67
252131	06775	Group B	6.15
252131	07145	Group A	77.52
252131	07145	Group B	42.07
252131	07197	Group B	86.90
252131	07304	Group B	0.95
252131	07380	Group B	4.47
252131	07630	Group B	14.17
252131	07922	Group A	5.84
252131	07922	Group B	25.08
252131	07931	Group B	0.24
252131	08432	Group B	5.12
252470	05623	Group B	16.69
252470	06329	Group B	11.59
252772	00088	Group A	353.84
252772	00088	Group B	759.23
252772	01557	Group A	334.36
252772	01557	Group B	1474.73
252772	06015	Group A	122.49
252772	06114	Group A	13.62
252772	06114	Group B	210.39
252772	07131	Group A	32.93
252772	07254	Group A	74.15
252772	07268	Group A	17.82
252776	06337	Group A	292.70
252776	06337	Group B	1039.67
252782	08496	Group A	15.58
252782	08581	Group A	7.54
252782	08582	Group A	0.53
252782	08582	Group B	0.40

252782	08638	Group A	1.25
252782	08805	Group B	89.38
252782	08929	Group A	56.83
252782	09091	Group A	20.66
252782	09516	Group A	0.09
252782	09516	Group B	45.35
252782	09603	Group B	115.97
252782	09604	Group A	52.54
252782	09604	Group B	193.94
252797	03152	Group A	4.60
252992	07941	Group B	3.07
253102	03209	Group B	227.16
253102	08427	Group B	72.84
253102	08482	Group B	30.59
253102	08499	Group B	50.77
253102	08893	Group B	3.00
253113	08939	Group A	57.01
253113	08944	Group B	29.58
253113	09067	Group A	27.55
253113	09817	Group A	645.14
253113	09835	Group A	809.21
253113	09835	Group B	8.05
253113	09842	Group A	134.94
253113	09869	Group A	130.95
253113	10072	Group A	119.02
253113	10100	Group A	138.66
253136	00548	Group B	101.71
253136	00549	Group A	190.00
253136	01258	Group A	18.53
253136	03477	Group A	29.34
253136	04430	Group A	6.82
253136	04568	Group A	905.22
253136	04568	Group B	9.00
253136	04933	Group A	2.11
253136	05481	Group B	12.68
253136	06905	Group A	31.58
253136	07372	Group A	7.72
253136	07577	Group A	2.14
253136	08347	Group A	269.36
253136	08570	Group A	9.40
253136	08571	Group B	8.26
253136	08667	Group A	8.39
253136	08795	Group A	23.57
253136	08795	Group B	58.34
253136	08962	Group A	4.31
253136	08994	Group A	4.32
253136	09127	Group A	88.50

253136	09437	Group A	416.76
253136	09654	Group A	20.13
253136	09654	Group B	14.24
253136	09907	Group A	61.03
253136	10015	Group A	28.23
253136	10113	Group A	381.34
253162	04277	Group B	0.80
253162	04509	Group B	20.49
253162	05675	Group A	2.97
253162	05675	Group B	64.74
253162	06730	Group B	5.96
253162	06797	Group B	33.14
253162	07051	Group B	7.07
253162	07052	Group B	1.39
253162	07150	Group B	8.12
253162	07453	Group B	28.97
253162	07688	Group A	2.03
253162	07822	Group A	5.46
253162	07822	Group B	249.17
253162	07921	Group B	9.66
253162	07977	Group B	1.14
253162	07995	Group B	6.56
253162	08100	Group B	2.54
253162	08235	Group A	17.89
253162	08235	Group B	388.03
253162	08304	Group B	232.21
253162	08305	Group A	52.04
253162	08305	Group B	133.26
253162	08311	Group A	4.16
253162	08311	Group B	374.54
253162	08352	Group B	79.91
253162	08372	Group B	123.55
253162	08402	Group A	0.31
253162	08402	Group B	176.85
253162	09105	Group B	5.32
253162	09337	Group B	1.34
253162	09348	Group B	2.10
253162	09349	Group B	42.26
253162	09353	Group B	22.95
253162	09481	Group B	3.10
253162	09482	Group B	17.66
253162	09507	Group B	8.43
253162	09708	Group B	27.81
253162	09938	Group A	6.14
253162	10012	Group B	3.10
253162	10043	Group B	8.05
253162	10048	Group B	34.40

253162	10050	Group B	75.47
253162	10058	Group B	16.15
253316	01687	Group A	75.80
253316	01688	Group A	514.89
253316	03966	Group A	26.66
253316	03970	Group A	199.51
253316	04323	Group A	19.08
253316	04324	Group A	19.62
253316	04325	Group A	18.64
253316	04326	Group A	0.66
253316	04550	Group A	56.47
253316	04677	Group A	73.25
253316	05010	Group A	13.24
253316	05311	Group B	1.68
253316	05313	Group A	0.99
253316	05314	Group B	1.19
253316	05315	Group A	2.16
253316	05503	Group A	2.03
253316	05547	Group B	0.35
253316	05598	Group A	10.29
253316	05747	Group B	1.48
253316	06290	Group A	18.46
253316	06358	Group A	1.04
253316	07088	Group A	1.03
253316	07095	Group A	27.83
253316	07096	Group A	44.72
253316	07097	Group A	15.53
253316	07098	Group A	56.67
253316	07099	Group A	0.25
253316	07138	Group B	5.06
253316	07332	Group A	48.26
253316	07406	Group A	0.99
253316	07522	Group A	1.47
253316	07725	Group A	22.69
253316	07844	Group A	58.83
253316	07845	Group A	109.36
253316	08198	Group A	16.25
253316	09664	Group A	8.95
253361	04521	Group A	16.03
253368	00019	Group A	30.56
253368	00019	Group B	198.50
253368	00218	Group B	90.94
253368	00284	Group A	27.91
253368	00284	Group B	319.46
253368	00583	Group A	226.46
253368	00654	Group A	512.26
253368	00654	Group B	100.10

253368	00655	Group A	411.48
253368	00655	Group B	2.03
253368	00670	Group A	12.44
253368	00832	Group B	93.36
253368	01049	Group A	1.58
253368	01343	Group A	30.83
253368	01438	Group A	179.56
253368	02006	Group A	6.40
253368	02198	Group A	381.59
253368	02259	Group A	654.42
253368	02259	Group B	1.45
253368	02315	Group B	111.23
253368	02721	Group A	4.45
253368	02721	Group B	1.01
253368	02832	Group A	21.68
253368	02833	Group A	43.09
253368	02952	Group A	11.10
253368	03042	Group B	12.14
253368	03175	Group A	25.42
253368	03645	Group A	59.94
253368	03655	Group A	159.36
253368	03883	Group A	3356.17
253368	03883	Group B	2080.71
253368	03963	Group A	8.54
253368	04009	Group A	89.28
253368	04009	Group B	44.37
253368	04219	Group A	20.47
253368	04262	Group A	19.76
253368	04392	Group A	2.94
253368	04392	Group B	4.21
253368	04422	Group A	2.04
253368	04423	Group A	1.23
253368	04479	Group A	1.08
253368	04522	Group A	541.76
253368	04536	Group A	6.36
253368	04537	Group A	8.92
253368	04538	Group A	9.25
253368	04541	Group A	30.73
253368	04566	Group B	57.01
253368	04730	Group A	69.43
253368	04771	Group A	11.13
253368	04783	Group A	0.24
253368	04790	Group A	34.37
253368	04874	Group A	20.82
253368	04877	Group A	26.97
253368	04897	Group B	94.84
253368	05128	Group A	63.54

253368	05128	Group B	0.81
253368	05130	Group A	0.80
253368	05198	Group A	4.01
253368	05297	Group A	28.86
253368	05502	Group A	10.28
253368	05712	Group A	45.06
253368	05746	Group A	201.58
253368	05866	Group B	0.70
253368	05981	Group B	1.08
253368	06032	Group B	16.59
253368	06033	Group B	228.00
253368	06062	Group A	0.40
253368	06074	Group A	0.26
253368	06107	Group B	240.07
253368	06111	Group B	1.27
253368	06112	Group B	1.43
253368	06193	Group A	18.56
253368	06403	Group A	189.76
253368	06466	Group A	2.79
253368	06471	Group A	1.17
253368	06576	Group B	0.47
253368	06666	Group A	14.24
253368	06712	Group A	161.71
253368	06741	Group A	1.53
253368	06843	Group A	7.50
253368	06843	Group B	111.69
253368	06993	Group A	30.57
253368	07005	Group B	77.70
253368	07078	Group A	88.93
253368	07078	Group B	2.81
253368	07188	Group A	10.38
253368	07221	Group A	21.73
253368	07223	Group A	71.92
253368	07244	Group B	1.45
253368	07245	Group A	0.63
253368	07246	Group A	1.44
253368	07247	Group B	0.05
253368	07325	Group A	76.72
253368	07356	Group A	1.63
253368	07403	Group A	440.48
253368	07457	Group B	57.77
253368	07458	Group A	6.47
253368	07543	Group A	4.63
253368	07547	Group A	10.53
253368	07572	Group A	2.50
253368	07572	Group B	25.31
253368	07612	Group A	52.17

253368	07612	Group B	3.82
253368	07691	Group A	106.34
253368	07693	Group A	7.11
253368	07698	Group A	35.93
253368	07718	Group A	8.02
253368	07719	Group A	5.74
253368	07756	Group A	1.08
253368	07756	Group B	24.82
253368	07791	Group A	2.08
253368	07927	Group B	1.09
253368	07935	Group A	1.73
253368	07937	Group B	4.99
253368	08026	Group A	71.76
253368	08073	Group B	6.18
253368	08084	Group A	72.25
253368	08084	Group B	557.25
253368	08119	Group A	18.89
253368	08119	Group B	369.85
253368	08257	Group A	0.92
253368	08309	Group A	356.19
253368	08310	Group A	39.43
253368	08310	Group B	145.26
253368	08356	Group A	238.29
253368	08453	Group A	7.15
253368	08522	Group B	12.65
253368	08605	Group A	79.64
253368	08696	Group A	15.59
253368	08696	Group B	6.06
253368	08735	Group A	5.17
253368	09438	Group A	15.63
253368	09521	Group A	34.56
253368	09531	Group B	61.93
253368	09608	Group A	45.14
253368	09609	Group A	100.77
253368	09609	Group B	81.57
253368	09613	Group A	0.83
253368	09738	Group A	4.70
253368	09743	Group A	543.05
253368	09771	Group A	0.64
253368	09781	Group A	116.53
253368	09878	Group B	2.26
253368	09996	Group A	10.42
253368	09997	Group A	0.57
253368	10069	Group A	90.99
253385	08788	Group B	16.25
253385	09270	Group B	211.67
253385	09271	Group B	96.16

253385	89477	Group A	5.58
253404	00219	Group B	199.00
253404	02924	Group B	8.14
253404	04647	Group B	112.14
253404	05057	Group B	14.99
253413	08211	Group B	3.38
253413	08212	Group B	1.41
253413	08213	Group B	0.93
253413	08674	Group A	15.65
253413	08675	Group B	25.86
253413	08676	Group B	46.98
253413	08677	Group A	17.55
253413	08677	Group B	83.54
253413	08678	Group B	27.14
253413	09044	Group A	17.31
253413	09044	Group B	41.02
253413	09274	Group B	2.04
253480	03897	Group B	2.40
253480	04659	Group B	3.68
254231	09490	Group A	16.94
254231	09621	Group A	1.47
254231	09636	Group A	3.58
254231	09637	Group B	16.01
254231	09638	Group A	7.08
254231	09641	Group B	5.03
254231	09644	Group B	15.98
254231	09652	Group B	15.46
254263	08854	Group B	3.18
254266	08470	Group B	0.34
255133	06256	Group B	2.02
255133	09109	Group B	2.79
255138	03821	Group B	13.16
255138	06754	Group B	3.06
255141	09605	Group B	1.97
255141	09606	Group A	0.78
255141	09909	Group B	1.73
255141	10029	Group B	0.43
255456	07265	Group B	1.16
256690	09894	Group A	18.65
256690	09894	Group B	5.59
256690	09950	Group A	1.37
256690	09950	Group B	17.26
256842	08772	Group A	13.22
256915	09985	Group B	3.44
257128	00380	Group B	44.56
257128	00389	Group B	21.48
257129	00941	Group A	579.14

257129	04669	Group A	127.62
257129	04987	Group A	56.07
257129	06386	Group A	41.74
257129	06389	Group A	4.21
257129	06390	Group B	2.98
257129	06407	Group B	45.21
257129	06449	Group A	13.05
257129	06450	Group A	2.74
257129	06451	Group A	53.22
257129	06452	Group A	22.09
257129	06454	Group A	286.33
257129	06455	Group A	343.95
257129	06456	Group A	27.81
257129	06457	Group A	49.22
257129	06458	Group A	13.09
257129	06459	Group A	11.79
257129	06477	Group A	0.62
257129	06478	Group A	0.90
257129	06502	Group A	148.00
257129	06503	Group A	0.81
257129	06504	Group A	3.34
257129	06884	Group A	40.19
257129	06914	Group A	24.98
257129	07341	Group A	5.40
257129	07409	Group A	15.14
257129	07938	Group A	0.41
257129	07939	Group A	1.26
257155	04321	Group A	246.57
257155	05697	Group A	6.73
257155	05838	Group A	104.93
257155	05843	Group A	3.61
257155	06729	Group A	4.60
257155	07808	Group A	5.83
257155	07809	Group A	98.25
261560	01788	Group A	13.14
261560	01788	Group B	193.83
263696	05124	Group B	8.12
263696	08138	Group B	9.22
263696	08161	Group B	7.81
263696	08728	Group B	4.02
263696	08745	Group B	2.73
263696	09023	Group A	10.92
263696	09024	Group A	3.06
263701	00078	Group B	2.62
263701	01013	Group B	4.30
263701	01161	Group A	0.10
263701	01161	Group B	12.91

263701	01714	Group B	18.83
263701	02474	Group B	25.21
263701	03451	Group A	20.78
263701	03554	Group B	2.30
263701	03994	Group B	3.23
263701	04842	Group B	13.69
263701	05663	Group B	16.84
263701	05673	Group A	4.66
263701	06571	Group B	6.85
263701	06580	Group B	1.60
263701	06676	Group B	2.20
263701	07093	Group B	0.73
263701	08079	Group B	1.80
263701	08756	Group A	1.77
263701	09454	Group B	2.98
263701	09648	Group B	1.81
263701	10109	Group B	1.00
263922	09774	Group B	24.28
263924	08385	Group B	39.76
263924	09099	Group B	11.59
263924	09735	Group B	1.04
263924	09939	Group B	10.99
265140	02507	Group A	10.70
265140	08490	Group B	3.83
265324	09937	Group B	23.11
265324	10104	Group B	60.23
266906	08668	Group B	35.46
267773	05681	Group A	4.51
267773	05682	Group A	5.76
267774	05505	Group B	14.16
268602	03944	Group A	1.45
268602	03944	Group B	5.80
268602	08536	Group A	0.42
269066	09239	Group B	2.97
271310	04407	Group A	1.45
271310	04407	Group B	6.85
271310	07465	Group B	5.31
271310	07810	Group A	2.78
271310	09230	Group A	2.43
271310	09374	Group A	0.54
271310	87199	Group B	7.27
271558	09131	Group B	12.26
271623	09310	Group B	283.50
273881	00140	Group A	597.89
273881	00307	Group A	141.98
273881	04015	Group A	338.48
273881	04139	Group A	3.24

273881	04956	Group A	397.28
273881	05419	Group A	32.12
273881	05420	Group A	48.07
273881	05451	Group A	5.76
273881	05690	Group A	19.54
273881	05692	Group A	2.48
273881	05695	Group A	25.66
273881	05793	Group A	1.76
273881	05877	Group A	2.35
273881	06426	Group B	6.69
273881	08123	Group A	11.15
273881	08258	Group A	32.14
273881	08461	Group A	45.50
273881	08466	Group B	23.73
273881	10093	Group A	183.93
273888	02406	Group A	52.34
273888	04082	Group A	1.43
273888	04083	Group B	1.42
273888	07763	Group A	1.71
273888	07933	Group A	7.64
273888	10117	Group A	31.11
273888	10126	Group A	256.35
273932	07042	Group B	8.69
275465	07500	Group B	2.07
275465	09208	Group A	1.77
275677	06996	Group A	2.03
276312	01995	Group A	16.66
276312	01995	Group B	44.83
276977	09619	Group A	22.11
276977	09619	Group B	3.07
277913	08911	Group A	2.50
278563	08777	Group B	45.85
278755	04040	Group B	3.48
278755	04369	Group A	6.24
278755	04369	Group B	3.59
278755	04371	Group B	1.46
278755	06977	Group B	0.82
278755	07758	Group A	1.29
278755	08151	Group A	7.22
278755	08185	Group B	1.07
278755	08628	Group B	0.79
278755	09276	Group B	3.51
278755	09290	Group A	31.82
280571	07784	Group A	33.66
280875	01821	Group B	1.55
280941	05031	Group B	2.53
285092	07320	Group A	2.35

285092	07320	Group B	6.06
285092	07360	Group A	10.26
285092	07423	Group B	0.65
285141	07100	Group A	17.63
286611	01584	Group B	138.82
286611	04299	Group B	512.04
286611	06047	Group A	48.96
286611	08778	Group B	19.57
287172	10057	Group A	8.14
287292	07154	Group A	3.57
288391	02222	Group B	2.52
288391	02980	Group B	3.04
288391	03376	Group B	10.63
288391	06072	Group B	2.40
288391	07196	Group A	7.50
288427	00932	Group A	28.35
288427	00932	Group B	59.71
288427	07583	Group B	10.78
288427	08487	Group A	6.77
288427	08487	Group B	32.74
292169	07732	Group B	2.08
292169	09600	Group B	0.63
292381	07603	Group B	3.07
292381	08784	Group B	1.02
292850	00435	Group B	9.33
292850	07198	Group A	0.55
292850	08187	Group B	2.55
293245	04857	Group A	3.57
293303	05678	Group A	4.20
293303	06434	Group B	2.89
293303	07195	Group B	8.39
293375	01054	Group A	9.91
293375	06286	Group A	8.49
293375	06287	Group A	64.94
293375	06287	Group B	101.86
293375	06757	Group A	2.19
293375	07888	Group A	6.20
293376	03850	Group B	0.56
293376	07170	Group B	0.51
293376	07172	Group B	0.96
293376	07173	Group B	1.20
293376	07174	Group B	1.61
293376	07175	Group B	1.61
293376	07176	Group B	0.04
293514	07911	Group B	40.63
297122	09702	Group A	2.16
297136	09032	Group B	11.69

297139	05552	Group A	1.74
297139	05703	Group A	1.58
297140	03103	Group A	13.33
297140	06770	Group A	3.28
297140	06912	Group A	3.20
298898	07636	Group B	124.41
298898	09977	Group B	13.81
298898	10023	Group B	25.15
298922	10059	Group B	8.60
300160	03197	Group B	4.75
300204	04971	Group A	93.68
300217	05867	Group A	0.67
300824	07028	Group B	10.15
301273	09929	Group B	1.48
301287	06265	Group B	0.59
302771	05685	Group B	18.25
302771	08360	Group A	24.01
302771	08360	Group B	12.18
310719	01968	Group B	1.01
313625	06304	Group B	3.51
313705	04675	Group B	0.28
319765	05308	Group B	6.54
324750	03571	Group B	0.32
328278	05837	Group B	42.48
330179	05287	Group B	0.55
330184	08934	Group B	10.06
331530	02145	Group B	10.55
331537	06305	Group A	119.07
332472	00518	Group B	0.79
333925	09895	Group B	0.14
337080	00827	Group B	4.56
337086	09721	Group A	12.28
337771	03187	Group B	4.34
337771	09083	Group B	5.28
337916	02932	Group B	6.03
338072	04960	Group A	3.05
338104	07897	Group A	16.66
338201	09873	Group A	0.70
338535	01229	Group A	32.50
338535	01230	Group A	37.55
338751	09986	Group B	0.77
339677	08146	Group B	1.24
344412	09359	Group B	71.42
344412	09624	Group B	34.46
344412	10013	Group B	9.35
347241	08430	Group B	9.66
348760	00025	Group B	3.52

354875	06139	Group B	1205.63
357165	06627	Group B	1.26
357865	06652	Group B	7.76
359521	08572	Group B	2.24
363060	03482	Group B	49.72
363086	01276	Group A	63.64
363086	06018	Group B	36.89
363086	06036	Group B	1.24
363086	06147	Group B	83.48
363086	06149	Group B	27.55
363086	06150	Group B	116.88
363086	06151	Group B	26.92
363086	06152	Group A	25.70
363086	06152	Group B	44.71
363086	06159	Group B	6.46
363086	06626	Group B	38.65
363086	06703	Group B	14.53
363086	06859	Group A	1.29
363086	06859	Group B	4.21
363086	07208	Group B	26.23
363086	07792	Group A	167.02
363086	07792	Group B	0.33
363086	07923	Group B	1.35
363086	08224	Group B	7.05
363086	08564	Group A	60.61
363086	08564	Group B	16.49
363086	08609	Group A	193.88
363086	08609	Group B	7.76
363086	09593	Group A	80.99
363086	09769	Group B	9.83
363086	09913	Group A	15.66
363086	10132	Group A	23.87
366631	04350	Group A	1.09
366631	04350	Group B	35.91
367651	09022	Group A	11.06
367651	09022	Group B	112.15
370061	00382	Group B	85.10
370061	00391	Group B	7.81
370061	06057	Group B	7.77
370061	06124	Group B	7.22
371616	04444	Group B	4.33
371616	04726	Group B	7.95
375197	07404	Group A	4.43
377128	02912	Group B	3.11
378508	06476	Group B	3.50
378641	03604	Group B	0.39
378641	04356	Group B	2.24

378641	04400	Group B	6.04
381740	05426	Group B	2.73
383192	05921	Group B	49.40
383309	05236	Group A	10.03
383309	08547	Group B	0.36
383309	09217	Group A	16.85
383309	09671	Group B	0.74
383309	09672	Group A	0.18
383757	06613	Group A	0.90
383757	06613	Group B	17.23
385533	03357	Group A	3.18
385533	04791	Group A	14.27
385533	04832	Group A	5.16
385533	06113	Group A	16.92
385533	06253	Group A	4.66
385533	06254	Group A	4.66
385533	07025	Group A	36.90
385533	08390	Group A	0.67
385675	09941	Group A	4.46
385812	05667	Group A	2.50
385847	06030	Group B	15.38
386310	00290	Group B	1.20
386310	00559	Group B	15.06
386310	00857	Group A	49.42
386310	01245	Group B	1026.50
386310	01453	Group B	5.03
386310	02617	Group B	37.39
386310	03113	Group B	33.21
386310	03351	Group B	0.14
386310	03538	Group B	41.06
386310	03551	Group B	2.75
386310	04150	Group B	16.95
386310	04174	Group A	5.36
386310	04174	Group B	2.04
386310	04763	Group B	287.75
386310	04847	Group B	63.55
386310	04853	Group B	97.22
386310	04854	Group B	139.17
386310	05026	Group B	7.36
386310	05046	Group B	25.55
386310	05279	Group B	16.52
386310	05296	Group B	2.48
386310	05304	Group B	2.21
386310	05565	Group B	2.40
386310	05566	Group B	2.59
386310	05578	Group B	9.17
386310	05796	Group A	19.52

386310	05796	Group B	2.23
386310	05937	Group B	16.61
386310	05948	Group B	1.84
386310	05980	Group B	3.96
386310	06125	Group B	62.89
386310	06532	Group A	9.46
386310	06532	Group B	39.90
386310	06667	Group B	1.29
386310	06685	Group B	28.95
386310	06751	Group B	3.63
386310	06756	Group B	15.23
386310	06864	Group A	3.13
386310	06922	Group A	2.01
386310	06922	Group B	154.25
386310	06926	Group A	10.88
386310	06988	Group B	2.07
386310	07209	Group B	21.92
386310	07393	Group B	13.68
386310	07449	Group B	28.48
386310	07544	Group B	18.38
386310	07721	Group B	0.72
386310	07811	Group B	13.31
386310	07813	Group B	4.76
386310	07814	Group B	7.99
386310	07928	Group B	0.94
386310	07989	Group B	3.03
386310	08010	Group B	2.43
386310	08130	Group B	15.20
386310	08194	Group B	0.92
386310	08376	Group B	1.26
386310	08509	Group B	76.92
386310	08512	Group B	6.10
386310	08577	Group B	2.87
386310	08583	Group B	14.70
386310	08601	Group B	1.78
386310	08657	Group B	3.25
386310	08663	Group B	0.91
386310	08664	Group B	8.79
386310	08670	Group B	8.43
386310	08724	Group B	6.29
386310	08729	Group B	0.25
386310	08730	Group B	0.59
386310	08742	Group B	2.21
386310	08755	Group B	22.53
386310	09355	Group B	5.04
386310	09356	Group B	1.05
386310	09357	Group B	0.62

386310	09469	Group B	1.90
388445	06154	Group A	16.84
388445	06154	Group B	14.31
388445	07736	Group A	1.92
388864	07054	Group A	2.57
388864	07054	Group B	19.97
393697	07226	Group A	133.80
393697	07227	Group A	106.30
396852	04286	Group B	6.21
396852	04388	Group B	3.59
398414	06798	Group A	12.03
399624	07152	Group A	3.54
399624	07152	Group B	4.57
400091	06867	Group A	6.04
402697	03790	Group B	1.11
402716	03914	Group A	6.23
404602	06919	Group B	1.36
404602	06920	Group B	0.78
404602	06921	Group B	1.28
407764	00821	Group B	11.58
407764	04372	Group B	4.04
407764	06016	Group B	3.09
407764	07103	Group B	2.66
411736	07394	Group B	13.79
412591	00230	Group B	21.66
418936	08030	Group B	7.44
419291	09373	Group A	3.44
419886	05621	Group B	2.20
419886	09525	Group A	2.93
419886	09898	Group B	6.62
419893	00063	Group A	1.14
419893	00308	Group A	9.87
419893	02363	Group A	6.54
419893	04085	Group A	2.06
419893	04300	Group A	6.34
419893	06187	Group B	12.36
419893	06383	Group A	1.85
419893	06392	Group A	5.59
419893	06392	Group B	1.09
419893	06998	Group A	6.53
419893	07037	Group B	0.04
423113	01630	Group A	1.08
423113	01709	Group A	9.99
423113	01732	Group A	14.42
423113	01732	Group B	5.73
423215	10044	Group A	69.09
423215	10044	Group B	32.78

423519	04386	Group B	26.29
423537	09530	Group A	19.04
423716	02784	Group B	12.76
423716	04177	Group B	60.14
423874	06983	Group A	3.14
424191	02636	Group A	15.33
424191	04930	Group A	20.61
424191	05554	Group A	24.48
424191	05569	Group A	24.46
424191	07008	Group A	21.24
424191	07270	Group A	4.50
424191	07450	Group A	3.33
424191	07451	Group A	115.88
424191	07452	Group A	63.42
424191	08268	Group A	36.90
424191	08460	Group A	2.60
424191	09122	Group A	90.74
424191	09123	Group A	21.56
424191	09124	Group A	40.43
424191	09125	Group A	21.51
424211	07003	Group B	21.90
424525	00158	Group B	6.67
424607	07302	Group B	3.16
424753	09862	Group B	1.84
424816	07575	Group A	3.44
424988	09439	Group B	0.09
426617	09449	Group A	5.15
426617	09773	Group A	14.80
426617	09773	Group B	27.36
426617	09829	Group B	9.74
426617	09830	Group B	7.59
426617	09831	Group B	3.19
426617	09833	Group B	3.48
426617	09840	Group B	1.45
426617	09899	Group B	7.36
426617	09903	Group B	9.18
426617	09991	Group B	5.86
426626	10144	Group B	4.46
426976	09472	Group A	12.28
427277	02756	Group B	5.61
427277	06849	Group B	2.38
427635	06190	Group B	1.81
427733	00984	Group A	4.21
427733	00984	Group B	8.00
427858	03344	Group B	10.75
427858	05816	Group B	2.08
427892	01512	Group A	6.65

427892	02553	Group B	6.82
427892	05023	Group B	3.63
427892	06719	Group B	5.61
428008	08786	Group B	22.75
429659	05671	Group B	1.89
429659	09919	Group B	1.65
429659	10067	Group B	4.37
429659	10078	Group B	2.61
429665	09157	Group A	0.92
429665	09157	Group B	217.48
429665	09966	Group A	4.82
429665	10105	Group A	0.60
430368	01008	Group B	9.70
430368	04161	Group B	1.03
430368	05664	Group B	2.25
430368	07495	Group B	38.52
430581	03909	Group B	1.46
430685	08727	Group B	2.34
430685	09563	Group B	1.16
430714	10064	Group A	19.97
430717	00870	Group A	27.99
430717	01478	Group A	5.93
430717	01652	Group A	24.31
430721	03756	Group B	0.54
430723	04098	Group B	0.79
432118	01374	Group B	20.58
432283	00161	Group B	188.69
432283	09159	Group A	3.64
432283	09517	Group B	2.13
433065	06738	Group B	2.15
433065	08081	Group B	0.86
441132	08650	Group B	18.26
448853	05123	Group A	1.68
448853	05134	Group A	34.24
450175	05618	Group B	15.97
450175	07384	Group B	1.39
450175	09232	Group B	1.07
450175	09233	Group B	1.27
450261	06814	Group B	2.06
450261	07584	Group B	3.66
450261	09068	Group B	0.36
452996	09326	Group B	1.67
453170	01310	Group B	2.05
453170	05764	Group B	0.51
455072	05600	Group B	43.47
455126	09450	Group B	21.10
458743	09655	Group A	56.76

458768	05641	Group B	8.27
458815	05407	Group B	3.03
460054	06583	Group B	15.67
462705	09501	Group B	1.67
463295	00414	Group B	95.04
463297	08443	Group A	271.00
463304	05460	Group A	25.95
463304	06134	Group A	4.03
463308	06335	Group A	15.10
463312	06396	Group A	82.22
463313	07039	Group A	1.48
463313	07635	Group B	2.24
463316	00732	Group B	629.41
463316	00760	Group B	139.80
463316	05800	Group B	178.58
463316	09945	Group B	28.13
463334	09336	Group A	0.53
463338	00774	Group A	2711.34
463338	00774	Group B	276.96
463338	05807	Group A	104.30
463338	10021	Group A	7.05
463345	00762	Group A	1480.00
463345	00762	Group B	543.42
463345	05976	Group A	3.27
463345	09822	Group A	517.51
463345	09970	Group A	427.05
469512	02322	Group B	41.77
469901	07530	Group B	56.80
469901	08053	Group B	3.54
469901	08054	Group B	4.08
469901	08281	Group B	55.76
473780	05849	Group B	3.03
474275	06480	Group B	25.56
474900	07362	Group B	0.53
478441	02628	Group B	25.65
478441	07909	Group B	36.07
478441	10025	Group B	0.75
478441	10026	Group B	1.71
478441	10028	Group B	2.56
478441	10030	Group B	1.91
478441	10035	Group B	0.20
478441	10070	Group B	1.98
478441	10092	Group B	2.16
478441	10129	Group B	2.11
478441	10130	Group B	1.96
478441	10142	Group B	1.61
478441	10143	Group B	0.39

478807	05694	Group A	0.46
478807	09486	Group A	8.67
478807	09486	Group B	1.88
478807	09487	Group A	6.64
478807	09487	Group B	1.74
479902	03688	Group B	4.79
479988	01482	Group B	23.81
480181	07682	Group A	3.48
480812	07858	Group A	53.01
483925	00974	Group A	4.86
483925	04827	Group A	1.37
483925	04947	Group A	8.59
483925	05483	Group A	2.52
483925	05549	Group A	8.68
483925	06223	Group A	2.61
483925	06408	Group B	0.80
483925	07266	Group A	0.53
483925	07367	Group A	8.71
483925	07834	Group A	1.85
483925	07943	Group A	0.13
483925	08449	Group A	9.10
483925	08514	Group A	10.54
483925	08686	Group A	1.59
484025	00467	Group B	6.26
484025	02837	Group A	6.95
484025	03193	Group B	1.47
484025	03689	Group B	1.99
484025	04011	Group A	4.66
484025	04130	Group A	7.17
484025	05930	Group B	3.36
486517	09289	Group B	8.42
486517	09626	Group B	7.50
486517	10055	Group B	0.16
486517	10087	Group B	0.90
486575	08239	Group B	172.01
486575	09033	Group B	44.22
486610	09213	Group B	36.10
486610	09281	Group B	16.83
486680	08721	Group B	3.03
487392	05653	Group B	12.44
487392	06999	Group B	0.55
487415	07616	Group B	13.51
487415	08249	Group B	0.95
488934	08719	Group B	3.36
488934	09256	Group B	1.64
489680	00276	Group A	98.83
489680	00276	Group B	4.00

489680	04651	Group A	6.53
489680	04663	Group A	65.70
489680	04663	Group B	24.31
491373	00191	Group B	29.17
491373	06448	Group B	2.88
491373	07370	Group B	0.36
491551	05401	Group A	1.89
491551	05401	Group B	8.34
491551	09238	Group B	6.04
493381	04813	Group B	1.81
493381	06724	Group B	2.21
493381	09852	Group B	9.55
495445	04754	Group B	1.23
495445	04934	Group B	3.61
495445	04995	Group B	16.49
495445	05447	Group B	2.12
495445	05518	Group B	2.71
495445	05644	Group B	38.42
495445	08158	Group B	1.06
495445	08165	Group B	3.90
495445	08167	Group B	4.51
495445	08250	Group B	7.73
495445	09732	Group B	2.59
495689	01616	Group B	26.77
496774	10042	Group B	1.34
496789	09841	Group B	1.25
499978	01378	Group B	17.16
499978	02601	Group B	2.02
500291	00057	Group A	94.99
500600	08932	Group B	3.90
500740	07619	Group B	1.68
500740	07739	Group B	7.29
500793	07628	Group A	28.71
500793	07716	Group A	39.40
500822	07962	Group B	106.98
501028	05928	Group A	0.45
501130	09200	Group B	21.14
501267	02840	Group B	12.81
501267	07151	Group A	3.64
501399	05873	Group B	6.56
501399	07838	Group B	12.17
501722	07724	Group A	0.75
503711	04603	Group A	1.07
503711	08168	Group B	5.33
504583	09488	Group B	7.48
507230	01015	Group B	140.29
507495	08703	Group B	15.81

507495	09080	Group B	2.97
507495	09203	Group B	3.17
507495	09632	Group B	1.43
507495	09675	Group B	2.20
507495	09676	Group B	3.21
507495	84361	Group B	3.77
507585	09784	Group B	3.24
508409	08467	Group B	3.22
508936	08201	Group B	3.08
508936	08345	Group B	0.58
511868	00169	Group A	1.90
511868	00169	Group B	80.56
511868	04617	Group B	3.13
511874	03861	Group A	6.20
511940	10004	Group B	12.65
516255	06907	Group B	3.49
516255	07532	Group A	14.69
516255	07532	Group B	13.66
518265	07050	Group B	6.61
518265	07063	Group B	0.62
518265	07064	Group B	8.61
518265	07065	Group B	1.40
518265	08197	Group B	0.77
518265	08300	Group B	4.49
518310	08766	Group B	1.38
518552	02140	Group B	4.73
518934	07519	Group A	56.52
519397	10053	Group A	509.13
519488	10094	Group B	4.60
519508	01701	Group B	8.25
519562	09598	Group B	14.79
521240	01545	Group B	21.10
521264	07186	Group B	7.84
521313	08319	Group A	122.73
521315	07836	Group A	5.01
521316	09529	Group A	24.64
521316	09801	Group A	10.91
521318	09562	Group A	41.42
521318	09798	Group A	131.58
521330	06402	Group A	2.72
521330	06402	Group B	13.68
521330	09278	Group A	17.52
521340	03491	Group A	13.49
521340	03491	Group B	1.66
521513	02481	Group B	5.36
521513	05172	Group B	8.36
521513	05291	Group B	39.46

521513	05717	Group B	2.14
521513	07382	Group B	4.73
521513	07842	Group A	11.18
521513	07843	Group B	9.25
521513	09510	Group B	9.05
521513	09576	Group B	6.61
521513	09956	Group A	0.35
521513	09956	Group B	1.31
521516	09318	Group A	0.52
521516	09318	Group B	45.17
521542	09076	Group A	8.10
521542	09076	Group B	0.70
521544	06342	Group B	3.69
521544	08422	Group B	3.38
521544	08556	Group B	2.17
521544	09246	Group B	1.81
521544	82105	Group B	1.12
522977	00120	Group B	325.52
522977	04462	Group B	25.42
522977	07667	Group B	50.00
525317	08346	Group A	9.08
525317	08346	Group B	1.32
525329	09946	Group A	8.17
525390	00884	Group A	48.31
525390	00891	Group A	54.31
525390	08169	Group A	0.07
525390	09915	Group A	1.08
525398	08456	Group A	9.45
525398	08456	Group B	456.67
525398	08810	Group A	39.94
525398	08810	Group B	385.75
526237	10111	Group B	4.11
526402	09279	Group B	18.60
526405	07968	Group A	2.61
526411	03981	Group A	2.71
526411	03984	Group A	2.38
526411	03985	Group A	0.35
526411	03986	Group B	21.81
526411	03987	Group A	10.39
526412	05402	Group A	118.11
526412	08205	Group A	34.93
526412	08205	Group B	316.19
526413	03980	Group A	6.78
526413	04072	Group A	3.14
526413	04073	Group A	3.95
526429	08176	Group B	182.64
526429	08387	Group B	40.62

526430	02422	Group B	79.49
526430	02477	Group B	216.83
526430	03624	Group B	17.84
526432	05827	Group A	32.63
526432	06957	Group B	1.53
526434	05902	Group A	26.76
526437	04167	Group A	68.36
528436	05053	Group B	18.26
528450	06985	Group A	11.82
528450	08231	Group A	5.88
531335	06487	Group B	3.72
531335	08930	Group A	10.93
531355	04234	Group B	16.98
531355	08661	Group A	1.70
531372	07338	Group B	2.12
532993	08398	Group B	5.17
532993	09366	Group B	8.99
532993	09367	Group B	6.93
532993	09396	Group B	16.89
532993	09398	Group B	24.86
532993	10103	Group B	0.43
533034	10075	Group A	11.73
534162	09923	Group A	1.31
534174	09313	Group B	0.93
534174	09314	Group A	0.60
534174	09315	Group A	2.22
534263	09560	Group A	21.90
534263	10139	Group A	0.09
534465	03666	Group B	2.65
534465	04748	Group B	1.04
534465	08739	Group B	0.72
547940	03921	Group B	0.69
549836	02780	Group B	1.55
549836	04111	Group B	1.19
549836	04527	Group B	2.13
549836	05058	Group B	0.39
549836	05088	Group B	4.48
549836	06541	Group B	35.35
552025	01022	Group A	21.10
556482	07107	Group B	33.48
556482	07477	Group B	18.45
556482	08237	Group B	39.06
556482	08952	Group A	5.66
556482	08953	Group A	6.18
556511	06556	Group B	7.18
557076	09976	Group A	1.08
557076	09976	Group B	14.00

558336	08722	Group B	85.26
558336	09224	Group A	489.14
558336	09224	Group B	483.31
558336	09558	Group A	6.12
558336	09662	Group B	60.84
558336	09677	Group A	6.50
558336	09805	Group A	83.37
558336	09805	Group B	43.59
558336	10054	Group B	9.11
559358	10066	Group A	6.64
559435	09837	Group A	4.69
561136	00489	Group B	342.81
561136	00848	Group A	49.96
561136	01203	Group B	45.47
561136	02703	Group A	7.51
561136	02703	Group B	144.76
561136	04674	Group B	18.97
561136	04850	Group B	3.15
561136	04935	Group B	26.08
561136	05115	Group B	11.90
561136	05197	Group B	2.69
561136	05209	Group B	5.25
561136	05511	Group B	5.10
561136	05607	Group A	7.50
561136	05622	Group B	6.46
561136	05687	Group B	62.68
561136	05772	Group B	21.17
561136	05773	Group B	54.79
561136	05813	Group A	11.80
561136	05817	Group B	9.23
561136	06245	Group B	121.96
561136	06367	Group B	6.53
561136	06368	Group B	2.45
561136	06369	Group B	93.30
561136	06372	Group B	12.92
561136	06433	Group B	5.52
561136	06632	Group B	126.39
561136	06686	Group B	27.56
561136	07009	Group B	2.17
561136	07011	Group B	2.96
561136	07139	Group B	2.21
561136	07416	Group B	3.02
561136	07426	Group B	6.90
561136	07587	Group B	1.17
561136	07597	Group B	5.93
561136	07600	Group B	0.33
561136	07611	Group B	19.00

561136	07617	Group B	0.97
561136	07618	Group B	2.36
561136	07625	Group B	0.66
561136	07627	Group B	2.56
561136	07655	Group B	7.82
561136	07826	Group B	6.16
561136	07992	Group B	7.73
561136	08032	Group A	4.99
561136	08070	Group B	119.46
561136	08104	Group B	5.56
561136	08150	Group B	1.46
561136	08186	Group B	5.10
561136	09561	Group B	23.83
562176	10019	Group B	1.38
562560	02706	Group B	19.15
562580	04127	Group B	4.12
563288	03520	Group A	0.84
563370	05284	Group A	5.25
564673	07413	Group B	1.35
564705	08707	Group A	91.45
564705	08713	Group A	62.43
564714	05180	Group B	209.46
564714	06106	Group A	119.06
564714	06106	Group B	1150.12
564714	07002	Group A	48.77
564714	07201	Group A	54.78
564714	07201	Group B	261.27
564714	08618	Group A	1.01
564714	09993	Group A	2.98
564716	06940	Group A	121.56
564716	06940	Group B	10.25
564716	07041	Group A	16.20
564716	07086	Group A	226.87
564716	07086	Group B	3254.19
564719	04409	Group A	807.38
564719	05702	Group A	481.73
564719	05702	Group B	2556.99
564719	06702	Group A	176.25
565909	03454	Group B	27.87
565909	03851	Group B	44.21
565909	06819	Group B	1.61
565909	06831	Group B	0.84
565909	07731	Group B	170.70
567103	03676	Group B	5.90
570433	06795	Group A	0.58
571987	07550	Group B	15.13
572580	00475	Group A	37.53

572580	00475	Group B	15.71
572580	00936	Group A	104.42
572580	05283	Group A	3.10
572580	06460	Group A	10.32
572580	07331	Group A	9.57
572580	10056	Group A	1.21
572580	10153	Group A	18.23
572583	00511	Group A	8.67
572602	03672	Group B	2.47
572602	07711	Group B	1.93
572931	09383	Group A	18.20
572937	09382	Group A	30.98
573221	00303	Group A	1.81
573226	05229	Group B	12.25
574324	07466	Group B	57.29
574329	06804	Group B	15.93
574775	09502	Group B	5.19
575000	01143	Group B	5.92
575166	06665	Group A	5.10
578309	07326	Group A	132.03
578309	07326	Group B	19.15
578951	06349	Group B	10.86
586557	10136	Group B	1.73
587104	03621	Group B	1.43
587104	03622	Group B	0.66
587110	00192	Group B	31.09
589954	03695	Group A	2.36
589954	03695	Group B	10.09
589954	06508	Group B	3.49
590452	04259	Group A	22.44
591809	02111	Group A	33.68
591809	06439	Group A	2.63
591809	06439	Group B	0.81
591809	06441	Group A	4.66
591809	06441	Group B	2.40
591809	06442	Group A	8.79
591809	06443	Group A	14.60
591809	06444	Group A	3.11
591809	06444	Group B	1.56
591809	06445	Group A	10.43
591809	06446	Group A	1.55
591809	07654	Group A	2.19
591809	09828	Group A	8.22
592650	09572	Group B	6.46
593081	09905	Group A	128.04
593083	09473	Group A	10.07
594675	08386	Group B	20.22

594675	08497	Group B	13.67
594675	08538	Group B	22.74
594675	09160	Group B	30.82
594675	09164	Group B	13.18
594675	09455	Group B	15.68
596636	06727	Group B	11.33
596864	04022	Group A	20.92
596921	06140	Group B	1.07
597145	03808	Group A	87.02
598437	07759	Group A	1.22
598437	09586	Group A	0.36
598945	09957	Group B	1.56
600486	10114	Group A	6.64
600683	09323	Group A	4.35
601108	04624	Group A	3.14
601108	04624	Group B	849.32
601108	09709	Group A	3.42
601108	09709	Group B	31.09
601188	00836	Group B	154.60
601188	09559	Group A	74.30
601188	09559	Group B	1458.98
601188	09688	Group A	3.08
601192	06493	Group B	9.05
601196	05444	Group A	3.08
601220	05982	Group B	13.58
604715	08937	Group A	140.99
605990	07368	Group B	0.37
606605	06180	Group B	30.96
606622	06319	Group B	5.92
607030	04228	Group B	4.93
607393	02202	Group B	7.18
609238	07067	Group A	12.78
611674	08493	Group B	129.56
611674	08494	Group B	113.61
611674	08656	Group A	67.84
611674	09699	Group A	3.44
611674	09699	Group B	24.29
611674	09701	Group A	0.57
611674	09701	Group B	24.55
611674	09796	Group B	12.55
611674	09797	Group B	12.60
611674	09804	Group A	13.13
611674	09864	Group A	11.84
611674	09864	Group B	18.79
611674	09865	Group B	20.56
611674	09866	Group A	14.20
611674	09866	Group B	22.00

611674	09867	Group B	22.12
611674	10007	Group B	4.31
611674	10008	Group A	3.11
611674	10008	Group B	5.40
611674	10084	Group A	0.75
612590	03159	Group B	1.48
612624	04524	Group B	5.74
612853	09565	Group B	19.50
612858	06467	Group B	0.49
614120	02981	Group B	1.25
614120	06743	Group B	1.97
614212	09476	Group B	18.81
614500	08425	Group A	10.06
614551	04263	Group B	24.23
616197	09244	Group A	26.11
616197	09244	Group B	70.03
616747	00257	Group A	74.49
616747	00727	Group A	48.19
616747	01760	Group A	84.72
616747	02026	Group A	42.70
616747	02443	Group A	109.29
616747	03055	Group A	4.59
616747	04487	Group A	271.77
616747	04851	Group A	68.50
616747	05047	Group A	67.70
616747	05875	Group A	24.12
616747	06288	Group A	225.91
616747	06944	Group A	48.53
616747	06945	Group A	121.34
616747	06946	Group A	0.25
616747	06948	Group B	0.31
616747	06950	Group A	2.07
616747	06951	Group A	202.39
616747	08433	Group A	57.60
616747	08563	Group B	0.53
616747	08596	Group A	70.40
616747	08598	Group B	42.43
616747	08671	Group A	43.77
616747	08701	Group A	60.55
616747	08787	Group B	5.58
616747	09152	Group A	92.50
616747	09153	Group A	18.65
616747	09196	Group A	6.12
616761	09041	Group A	373.23
616761	09041	Group B	539.40
616936	05241	Group B	72.02
616936	07855	Group A	5.08

616936	07855	Group B	71.21
616986	02663	Group B	4.02
616999	04756	Group B	1020.47
617042	03202	Group B	7.40
617042	06352	Group B	1.56
617042	07258	Group B	24.92
617042	08137	Group B	8.38
617053	06779	Group B	2.25
617094	00679	Group A	2223.94
617094	09491	Group A	208.73
617342	08546	Group A	6.99
617342	08546	Group B	10.14
617482	07219	Group A	6.49
617484	10003	Group B	9.56
617484	10062	Group B	1.48
617484	10141	Group B	5.52
617530	02380	Group A	42.87
617530	07361	Group A	0.49
617530	07672	Group A	0.57
617530	08480	Group A	62.29
617544	00352	Group B	261.73
617544	00353	Group A	74.95
617544	01582	Group B	192.48
617544	03534	Group B	55.76
617544	04048	Group B	15.52
617544	04282	Group B	32.19
617544	04380	Group A	114.19
617544	05633	Group B	78.95
617544	05645	Group A	3.25
617544	05957	Group A	23.04
617544	06340	Group A	6.17
617544	06759	Group B	42.77
617544	06760	Group B	13.44
617544	06761	Group A	15.89
617544	06761	Group B	1.68
617544	06853	Group B	12.15
617544	07132	Group A	2.26
617544	08164	Group A	5.10
617544	08759	Group A	4.60
617544	09132	Group B	22.35
617544	09177	Group B	13.80
617544	09733	Group B	0.67
617544	09952	Group B	38.94
617571	06430	Group A	16.70
617571	06453	Group A	76.20
617571	07410	Group A	74.88
617571	07454	Group A	57.16

617571	08740	Group A	44.21
617571	09267	Group A	0.58
617571	09418	Group A	73.91
617571	10047	Group A	32.06
618060	05154	Group A	4.79
618230	03074	Group B	2.35
618970	09722	Group B	2.16
619356	04224	Group B	7.58
619356	05153	Group A	6.06
621057	07218	Group A	4.66
621080	07494	Group B	2.83
621443	05834	Group B	6.53
622657	01933	Group B	0.95
623030	05852	Group B	6.50
623073	05285	Group B	3.25
623073	05949	Group A	4.38
623073	05949	Group B	20.15
623091	06220	Group A	20.31
623091	06220	Group B	7.49
623091	06826	Group A	41.12
623785	04602	Group A	14.61
623798	00964	Group A	23.11
623798	01031	Group A	2.53
623798	05580	Group A	1.26
623798	08009	Group A	4.76
623798	08044	Group A	12.68
623798	10065	Group A	31.40
626507	06899	Group B	4.77
627115	08623	Group A	115.13
627115	08623	Group B	73.77
627115	09084	Group B	24.09
627117	09467	Group A	275.86
627117	09467	Group B	428.96
627137	09761	Group A	15.58
627137	09761	Group B	8.23
628135	03857	Group B	2.15
628624	09760	Group B	7.91
628656	00451	Group B	22.17
629889	08396	Group B	9.46
630152	01779	Group A	51.88
630555	00121	Group B	38.65
630555	00296	Group B	2.10
630555	04631	Group B	19.01
630555	04725	Group B	2.83
630555	04785	Group B	6.62
630555	05538	Group A	5.79
630555	07249	Group A	18.87

630555	07379	Group B	4.81
630555	08468	Group A	9.24
630555	08562	Group A	3.12
630555	09376	Group B	9.86
630555	09492	Group B	1.73
630555	09493	Group B	2.83
630555	09494	Group B	9.45
630555	09495	Group B	1.85
630555	09496	Group B	2.52
630555	09497	Group B	15.38
630555	09749	Group B	11.70
630555	10020	Group A	4.14
630573	03759	Group A	6.38
630591	00102	Group A	21.92
630591	00102	Group B	138.17
630591	00110	Group B	12.53
630591	03207	Group B	5.02
630591	03743	Group B	3.14
630591	04657	Group B	123.83
630591	04951	Group A	0.18
630591	04951	Group B	21.15
630591	05895	Group A	5.97
630591	06978	Group B	3.55
630591	07109	Group A	1.49
630591	07109	Group B	47.97
630654	03380	Group B	68.56
630654	03899	Group B	28.25
631388	01079	Group B	15.13
631388	05177	Group B	143.68
631795	04465	Group B	4.12
631795	05977	Group B	26.26
635116	05226	Group B	3.85
635131	10140	Group B	1.37
635136	04067	Group A	195.70
637403	03712	Group A	1.56
637403	03712	Group B	103.42
637446	01529	Group B	5.97
637464	09277	Group B	0.80
638486	00543	Group B	104.54
638496	10146	Group A	9.23
638515	06285	Group A	0.88
638515	06285	Group B	69.21
638515	06534	Group B	22.02
638515	09039	Group A	14.34
638919	09158	Group B	79.72
642718	06784	Group B	11.26
642880	00225	Group A	1.56

642880	00913	Group A	1.78
642880	04319	Group A	3.53
642880	06796	Group A	0.48
642880	06904	Group A	1.78
642880	06906	Group A	1.51
642880	09793	Group A	4.03
642880	09794	Group A	1.25
643402	08136	Group B	20.42
645445	04856	Group B	17.19
646832	09811	Group B	0.85
647284	00640	Group B	3.05
648675	07824	Group A	0.69
648675	07824	Group B	61.01
648675	08748	Group B	6.16
648675	09012	Group B	8.32
649246	08080	Group A	9.72
649246	08080	Group B	10.82
650201	06882	Group B	2.01
650201	07279	Group B	11.11
650953	05289	Group B	1.03
650953	05337	Group B	11.12
650961	02327	Group A	4.12
650961	02327	Group B	2.31
650961	06739	Group A	0.69
650961	06739	Group B	7.49
651162	04794	Group B	4.97
651780	08501	Group B	77.48
651780	09247	Group A	3.11
653223	05249	Group B	0.88
653223	08539	Group B	2.02
653651	09896	Group B	1.52
655849	10076	Group A	104.33
655849	10077	Group A	543.93
655849	10080	Group A	232.85
655849	10081	Group A	129.10
656025	06142	Group B	0.14
659782	04921	Group B	14.95
659826	08383	Group B	1.88
659844	00404	Group B	10.23
659844	01613	Group B	0.74
660062	06174	Group B	2.42
660277	07363	Group B	0.97
660282	03318	Group A	2.19
660282	03318	Group B	0.27
660286	03529	Group B	2.32
660286	07319	Group A	3.44
660286	07427	Group A	3.18

660286	09134	Group B	0.14
660286	09209	Group B	1.78
660298	09792	Group B	3.20
660298	09813	Group B	3.39
660299	10125	Group B	0.54
660299	10137	Group B	0.54
660313	04926	Group A	4.72
660313	07620	Group A	3.42
660313	09446	Group A	13.74
660329	01024	Group B	10.64
660329	01465	Group B	20.84
660329	01469	Group B	2.58
660329	02674	Group B	0.21
660329	03895	Group A	4.44
660329	03955	Group A	0.42
660329	04047	Group A	0.91
660329	04689	Group A	1.97
660329	05085	Group B	13.12
660329	05490	Group A	25.41
660329	05646	Group A	3.35
660329	05647	Group A	6.20
660329	05648	Group A	0.49
660329	05862	Group A	0.80
660329	06561	Group A	14.06
660329	06764	Group B	0.45
660329	07296	Group B	1.55
660329	07297	Group B	5.74
660329	07436	Group B	3.53
660329	07461	Group A	3.57
660329	07622	Group A	1.32
660329	07681	Group A	1.72
660329	07713	Group A	3.27
660329	08326	Group B	4.10
660329	10071	Group A	0.71
660329	10118	Group A	4.13
660810	07396	Group B	28.29
660818	08128	Group B	24.61
660964	07272	Group A	13.17
661260	05317	Group B	6.19
661260	09961	Group A	7.95
661260	09961	Group B	5.85
661634	03065	Group A	5.15
661634	04051	Group A	14.29
661634	04052	Group A	68.38
661634	04057	Group A	1.43
661634	05205	Group A	9.88
661634	05920	Group A	41.45

662705	07340	Group B	9.12
662705	07829	Group B	2.07
663109	01098	Group B	2.92
663109	05525	Group B	8.32
663109	05526	Group B	0.72
663109	09653	Group B	2.33
663865	00478	Group A	1249.71
663865	00478	Group B	258.98
663865	02825	Group A	216.72
663865	05318	Group B	23.83
664125	06952	Group B	1.44
664141	06973	Group B	9.29
665647	09762	Group A	0.68
665687	05262	Group A	253.58
665694	09669	Group B	47.92
665694	09674	Group B	38.97
665697	00855	Group B	6.73
665707	01058	Group B	58.56
665707	01139	Group B	6.75
665707	01320	Group B	11.09
665707	01601	Group B	26.26
665707	02366	Group A	3.84
665707	05890	Group B	15.37
665707	06567	Group B	17.75
665707	07327	Group B	8.01
665748	04714	Group B	50.98
665748	08750	Group B	7.64
665748	08751	Group B	5.18
665748	08888	Group A	14.77
665748	08891	Group A	8.78
665748	08891	Group B	9.31
665748	09070	Group B	5.05
665748	09202	Group B	23.05
666430	08764	Group B	18.09
667883	04201	Group A	159.18
667883	04201	Group B	267.54
667883	04320	Group B	1.53
667883	05986	Group A	9.19
667883	05986	Group B	157.61
667884	01311	Group A	456.88
667884	01311	Group B	59.03
667884	03259	Group A	130.74
667884	03259	Group B	73.95
667884	04861	Group A	139.02
667884	04861	Group B	153.52
667884	05587	Group A	189.86
667884	05587	Group B	314.60

667884	05589	Group A	241.60
667884	05589	Group B	57.72
667884	05590	Group A	168.52
667884	05590	Group B	132.01
667884	06037	Group A	4.16
667884	06158	Group A	368.91
667884	06158	Group B	12.56
667884	06526	Group A	4.71
667884	08276	Group A	49.40
667884	08276	Group B	113.24
667884	09342	Group B	4.91
667884	09344	Group A	9.21
668802	08916	Group B	4.24
668978	07177	Group A	2.10
668978	07177	Group B	15.38
668978	07560	Group A	16.74
668978	09108	Group B	20.37
669010	07798	Group B	83.20
670097	01432	Group B	0.85
671878	09703	Group A	4.12
671878	09703	Group B	13.88
671901	03968	Group A	10.58
671901	08064	Group B	0.02
671901	09489	Group A	8.91
671901	10147	Group B	1.07
675896	02106	Group A	6.69
675982	08051	Group A	0.06
676029	08190	Group B	4.46
676084	03875	Group B	22.10
676084	05192	Group B	68.88
676084	06514	Group B	11.15
676084	07094	Group B	33.63
676084	07253	Group B	16.76
676084	08635	Group B	18.23
676084	08738	Group B	9.33
676084	08956	Group B	1.25
676084	08957	Group B	3.07
676084	08967	Group B	6.92
676084	09264	Group B	44.95
676084	09389	Group B	3.32
676084	09390	Group B	1.05
676084	09391	Group B	6.07
676084	09392	Group B	1.04
676084	09826	Group A	0.48
677050	09167	Group B	4.63
677741	02271	Group B	31.72
677770	09048	Group B	20.00

677993	04474	Group B	1.23
677993	07735	Group B	1.36
678365	03782	Group B	1.64
679237	09575	Group B	1.77
679237	09577	Group A	1.77
681161	05091	Group B	0.85
681161	05573	Group B	7.94
681327	05774	Group A	2.47
681327	05774	Group B	45.04
681327	06415	Group B	16.25
681327	09321	Group B	60.21
681359	00593	Group B	7.44
681493	08394	Group B	66.91
681493	10150	Group B	39.21
683200	05932	Group B	7.14
683407	09827	Group B	4.54
683407	09968	Group B	1.92
683407	09969	Group B	1.07
683407	10115	Group B	2.96
684441	04528	Group B	2.24
684441	08417	Group B	4.44
684443	07533	Group A	2.42
684473	03268	Group B	2.41
684474	09691	Group B	18.97
684474	09697	Group A	2.54
684474	09697	Group B	6.15
684517	07204	Group B	16.47
684575	10038	Group B	3.62
684615	01188	Group B	3.99
684629	04784	Group B	7.97
685855	03143	Group B	4.94
685855	05357	Group B	2.51
685874	05196	Group B	3.27
687208	03710	Group A	0.69
687208	03710	Group B	39.31
687208	04041	Group A	0.12
687208	04041	Group B	12.83
687208	08153	Group B	19.43
687208	09960	Group B	1.61
687835	04970	Group B	20.95
688680	01636	Group B	28.80
690225	01131	Group B	5.90
690225	01705	Group B	6.67
690225	03273	Group B	9.38
690225	05583	Group B	2.79
690225	06898	Group B	4.16
690225	08243	Group B	2.58

690225	09984	Group B	2.74
691716	03164	Group B	249.07
694830	09775	Group A	4.85
694830	10128	Group A	0.21
694972	09328	Group B	10.30
695698	09954	Group A	0.41
695698	09954	Group B	10.18
696482	08697	Group B	27.79
696675	07301	Group B	0.91
696699	09129	Group A	25.53
697042	00040	Group B	2.21
697109	02159	Group B	43.03
697109	03997	Group B	2.48
697956	05785	Group B	54.46
698761	03243	Group A	98.42
700976	03397	Group B	2.40
700976	05742	Group B	3.48
701613	00841	Group B	29.52
701613	02809	Group B	2.23
701613	03890	Group A	8.62
701613	05062	Group B	8.06
701613	05528	Group A	2.96
701613	07092	Group A	1.38
701613	07092	Group B	4.57
701613	07965	Group B	5.31
701613	07991	Group B	7.07
701613	08247	Group B	5.62
701613	08576	Group B	3.07
701613	08580	Group B	15.56
701613	08634	Group B	1.45
701876	02258	Group A	36.42
703395	02868	Group B	9.55
704228	04713	Group A	10.90
704776	07848	Group B	2.53
706685	01928	Group B	3.71
707915	03523	Group B	0.58
710549	08511	Group B	4.49
711100	02516	Group B	15.28
712382	02731	Group B	18.00
712382	06525	Group B	0.96
712382	09649	Group B	8.49
712382	09940	Group B	5.51
712382	09971	Group B	14.01
712382	09972	Group B	29.35
712691	07081	Group B	6.21
712840	04573	Group B	1.73
712930	04266	Group B	8.31

712930	04786	Group B	4.60
714217	06034	Group B	4.13
714217	07953	Group B	3.05
714217	08540	Group B	1.45
714314	05504	Group B	537.43
718512	06750	Group B	28.28
722890	05880	Group B	899.91
722895	04711	Group B	2.38
722895	05581	Group B	1.58
722895	05688	Group B	25.19
722895	05801	Group B	35.36
723592	06833	Group B	0.48
726791	09430	Group B	12.63
727002	02110	Group B	88.20
728870	02018	Group B	3.78
728870	02542	Group B	2.14
730462	05210	Group B	17.94
730462	05211	Group B	108.64
730462	05212	Group B	13.42
731988	08763	Group B	2.59
732075	05027	Group A	4.05
732075	05027	Group B	7.26
741047	08559	Group B	3.71
742122	01439	Group B	2.85
742122	03971	Group B	3.06
742122	05171	Group A	1.50
742124	06865	Group B	4.59
742134	01894	Group A	3.40
742134	07441	Group A	1.55
742143	02317	Group B	3.49
742143	03428	Group A	22.91
742143	04378	Group B	4.71
742143	05056	Group B	2.23
742143	05107	Group B	2.71
742143	05355	Group B	1.27
742143	05756	Group A	3.69
742143	05897	Group B	55.52
742143	06182	Group B	6.07
742143	06431	Group B	7.12
742143	06657	Group B	9.97
742143	06855	Group A	5.16
742143	06855	Group B	13.03
742143	07012	Group B	1.49
742143	07280	Group B	3.15
742143	07385	Group A	6.20
742143	07385	Group B	9.61
742143	07386	Group B	24.79

742143	07508	Group A	9.43
742143	07508	Group B	4.13
742143	07539	Group B	4.15
742143	07540	Group B	1.53
742143	07592	Group A	1.73
742143	07592	Group B	1.53
742143	07593	Group B	1.19
742143	07594	Group B	2.73
742143	07595	Group B	2.82
742143	07596	Group B	16.52
742143	07770	Group A	2.23
742143	07770	Group B	6.57
742143	08354	Group B	1.98
742143	08812	Group B	2.49
742143	08849	Group B	1.91
742143	08850	Group B	3.41
742143	09051	Group B	0.87
742143	09052	Group B	1.23
742143	09176	Group B	2.81
742143	09456	Group B	2.21
742143	09458	Group B	3.25
742143	09511	Group B	2.98
742143	09512	Group B	1.44
742143	09513	Group B	1.96
742143	09514	Group B	0.54
742143	09704	Group A	0.20
742143	09704	Group B	2.60
742143	09725	Group A	12.07
742143	09725	Group B	6.28
742143	10018	Group B	1.99
742199	01979	Group B	137.58
742199	08214	Group B	13.64
742199	08895	Group B	250.03
742199	09061	Group B	12.18
742251	08938	Group B	205.44
742251	09612	Group B	10.47
742261	08246	Group B	1.56
743069	06989	Group A	3.10
743069	08498	Group B	1.08
743197	05377	Group B	7.98
743197	09262	Group B	2.09
743223	07699	Group A	9.99
743223	07699	Group B	25.54
743279	06955	Group B	6.12
744278	09949	Group B	1.26
745996	05551	Group A	14.70
745996	06662	Group B	18.69

747149	08242	Group B	69.01
747534	05706	Group A	0.78
747534	05706	Group B	21.47
748093	09858	Group A	0.66
748093	09858	Group B	35.91
748093	09871	Group A	5.23
748098	05151	Group B	2.03
748098	06026	Group B	37.36
748367	09877	Group B	80.24
748635	03119	Group A	17.49
748635	04882	Group B	8.16
749152	04737	Group B	7.22
749152	05724	Group B	0.73
749687	04989	Group B	1.19
749827	09618	Group A	0.26
749827	09666	Group A	7.58
750082	09358	Group B	11.50
750962	09723	Group A	0.38
754025	02518	Group B	1.13
756633	06041	Group B	25.92
760218	00741	Group B	274.54
760218	04255	Group A	345.10
760218	04316	Group A	4.20
760218	04404	Group B	25.92
760218	05302	Group B	0.42
760218	05515	Group B	0.84
760218	05836	Group B	10.71
760218	06162	Group B	51.15
760218	06167	Group B	1.90
760218	06644	Group A	4.03
760218	06986	Group A	13.77
760218	07700	Group B	4.47
760218	07786	Group B	3.94
760218	08464	Group B	0.63
760218	08624	Group A	196.42
760218	08629	Group B	8.25
760218	08950	Group A	8.61
760218	09272	Group B	12.47
760218	09712	Group B	0.35
760218	10006	Group B	25.07
760218	81264	Group B	14.58
760785	06307	Group B	0.83
760785	08418	Group B	27.98
760785	09089	Group B	9.30
761550	00287	Group A	938.14
761550	00942	Group A	74.92
761550	05978	Group A	43.76

761550	06014	Group A	92.57
761550	06357	Group A	2.81
761550	06489	Group A	104.98
761557	08513	Group A	0.12
762995	09673	Group A	29.78
763148	01670	Group B	2.24
763160	05092	Group B	12.94
763817	06810	Group A	6.44
763817	06811	Group B	7.75
765341	06435	Group B	1.83
766370	07797	Group A	1.54
766370	07797	Group B	73.04
766370	08126	Group B	4.04
766370	09347	Group B	1.29
766370	09354	Group B	63.73
767090	03668	Group B	3.70
767798	02612	Group B	1.80
767833	00901	Group B	3.99
767834	01929	Group B	44.51
768300	04419	Group B	3.89
768650	03002	Group B	2.43
774710	00695	Group B	185.38
774710	00734	Group A	84.46
774710	01060	Group A	20.51
774710	01747	Group A	38.41
774710	05456	Group A	34.32
774710	07893	Group A	46.67
774710	09381	Group A	0.20
774719	08573	Group B	43.25
774719	09201	Group A	83.78
774719	09201	Group B	214.71
775854	00156	Group B	58.67
775854	00516	Group B	10.70
775854	06994	Group B	137.90
775854	07825	Group B	7.31
775854	08019	Group B	141.46
775854	08087	Group B	4.83
775854	08174	Group A	7.27
775854	08174	Group B	131.72
775854	08175	Group A	0.88
775854	08175	Group B	45.12
775854	08584	Group B	113.31
775854	08585	Group B	5.23
775854	08586	Group B	7.81
775854	08587	Group B	6.46
775854	08588	Group B	3.28
775854	08822	Group B	3.70

775854	08823	Group B	14.36
775854	09371	Group A	6.08
775854	09371	Group B	139.55
775854	09452	Group B	349.40
778198	03557	Group B	5.79
778198	06250	Group B	2.07
778198	08238	Group B	3.92
778198	09764	Group B	1.90
778502	00645	Group B	7.65
778502	01960	Group B	3.28
778502	02573	Group B	1.29
778502	03016	Group B	2.62
778502	04800	Group B	22.41
778502	06387	Group A	4.04
778502	06413	Group A	8.20
779259	03634	Group B	6.42
779259	09116	Group B	1.92
780191	06675	Group A	11.12
780233	08124	Group B	10.95
781872	06361	Group B	6.90
781915	08284	Group B	57.79
781931	00875	Group B	34.56
784116	07828	Group B	0.47
785328	08479	Group B	1.77
786419	03387	Group B	12.01
788778	04248	Group B	10.00
788997	07066	Group B	28.85
788997	09620	Group B	8.20
788997	09627	Group B	3.52
788997	09838	Group B	0.69
789221	09964	Group B	0.35
789634	88239	Group B	10.50
789662	06293	Group B	12.75
794541	10119	Group B	6.51
797102	08890	Group B	691.56
797102	09717	Group B	674.31
797102	09718	Group B	28.89
797110	09198	Group B	3.00
797110	09555	Group B	185.07
797110	09720	Group B	0.48
800281	00983	Group B	8.16
800750	06183	Group B	3.58
800750	06916	Group B	1.10
800750	09081	Group B	1.05
801643	06079	Group B	33.25
801643	06115	Group B	11.22
802712	03786	Group A	25.35

802743	05953	Group A	2.08
802845	08419	Group B	0.28
803197	00154	Group A	19.50
803197	00154	Group B	46.37
803197	00862	Group B	9.35
803197	06073	Group A	38.99
803197	06073	Group B	410.98
803197	06710	Group A	32.76
803197	06710	Group B	134.42
803233	06132	Group A	32.87
803246	04100	Group A	260.68
803246	04100	Group B	149.28
803247	07712	Group A	13.30
803247	08695	Group A	7.65
803247	08715	Group A	5.55
803247	09040	Group A	3.78
803247	09435	Group A	87.39
803248	05176	Group A	216.22
803248	05176	Group B	15.41
803248	08530	Group B	127.36
803248	08859	Group B	65.95
803249	05642	Group B	9.62
803257	05639	Group A	2.40
803257	05640	Group A	0.61
803257	05640	Group B	0.30
803817	02587	Group B	32.51
804365	08819	Group B	7.41
805367	09346	Group B	9.84
806190	02591	Group B	15.32
806415	05082	Group B	9.48
806470	04745	Group B	11.18
806995	02535	Group A	8.99
806995	05294	Group A	4.16
806995	05595	Group A	5.81
807745	08058	Group B	27.16
810527	07803	Group A	6.54
810580	05448	Group B	2.94
810581	08223	Group B	478.82
810581	08379	Group B	206.01
810581	08775	Group B	37.37
810581	08776	Group A	28.07
810815	07199	Group B	23.01
810818	00009	Group B	5.75
811203	09579	Group A	20.27
811203	09579	Group B	91.53
811204	09859	Group A	30.90
811204	09861	Group B	300.27

811204	09863	Group A	4.96
812133	04045	Group B	0.84
813985	01283	Group B	197.65
813985	01716	Group B	134.22
813985	04958	Group B	12.65
813985	04959	Group B	15.54
816047	09073	Group B	25.40
816047	09147	Group B	39.08
816047	09433	Group B	11.65
816047	09719	Group B	8.97
816047	09740	Group B	2.45
816047	09744	Group B	4.83
816047	09765	Group B	0.47
816047	09772	Group B	0.16
816047	10123	Group B	6.91
816087	09651	Group A	15.97
816087	09651	Group B	21.60
816094	09707	Group B	138.95
816097	09731	Group A	4.55
816097	09731	Group B	16.02
816097	09973	Group B	21.78
817555	00691	Group B	20.40
817555	01519	Group B	22.67
823866	03957	Group B	104.34
823866	05854	Group B	11.11
824758	09855	Group B	2.62
825420	03522	Group B	10.98
825462	07653	Group B	1.64
828082	05886	Group B	2.92
828082	08282	Group B	3.60
828082	08718	Group B	16.84
828352	00565	Group B	4.28
828352	09916	Group B	2.84
828356	05120	Group B	9.14
828880	02883	Group B	3.25
828880	04883	Group A	1.66
828880	05428	Group B	8.91
828880	05786	Group B	35.58
828880	06481	Group A	14.15
828880	06900	Group B	13.25
828880	07200	Group B	3.30
828880	07566	Group A	3.62
828880	07566	Group B	32.80
828880	07571	Group B	70.11
828880	08171	Group B	88.27
828880	10090	Group A	0.62
829289	05445	Group B	2.83

829289	06617	Group B	1.44
829434	08255	Group B	1.88
829434	08256	Group B	2.14
829482	03843	Group B	5.23
829482	09566	Group A	9.59
829482	09587	Group B	27.95
829627	00582	Group A	2016.11
829627	00582	Group B	678.90
829627	03674	Group A	2.05
829627	07899	Group A	373.62
829627	08505	Group A	66.71
829627	08746	Group A	83.28
829627	08746	Group B	103.33
829627	08933	Group A	50.16
829627	09234	Group B	8.95
829627	09369	Group B	2.24
829627	09640	Group A	16.10
829627	09989	Group A	500.02
829629	05418	Group B	1.71
830286	08183	Group B	51.94
830287	01136	Group B	339.19
833584	09564	Group A	1.53
833597	04906	Group A	1.27
833597	08001	Group A	64.56
834097	04811	Group B	0.53
834097	05698	Group B	1.07
834097	05874	Group B	12.30
834332	09031	Group A	12.47
834332	09409	Group A	1.74
834332	09974	Group B	2.05
834365	02429	Group B	6.50
835518	10039	Group B	9.32
835518	10041	Group B	9.45
835611	08382	Group B	4.17
835611	08404	Group B	2.68
835707	05546	Group A	9.27
835707	05546	Group B	9.37
835707	05615	Group A	4.69
835976	00157	Group B	43.71
835976	06690	Group B	5.33
835976	07006	Group B	128.61
835976	07570	Group B	5.31
835976	07766	Group B	6.44
835976	07769	Group B	10.57
835976	07796	Group B	3.34
835976	08917	Group B	2.08
836005	06893	Group B	132.31

836005	09223	Group B	23.04
836022	09659	Group B	116.65
836023	09660	Group A	0.37
836023	09660	Group B	140.87
836023	09982	Group B	17.59
836027	04731	Group A	0.72
836027	09980	Group A	20.06
836027	10001	Group A	7.60
836028	05601	Group B	0.00
836028	06601	Group A	8.72
836028	06601	Group B	71.37
836028	07856	Group B	85.61
836032	04939	Group A	41.08
836034	00204	Group A	78.18
836034	01446	Group A	23.52
836034	01895	Group A	26.12
836034	07747	Group A	31.02
836034	08367	Group A	1.12
836034	09121	Group A	27.38
836034	09255	Group A	0.90
836034	09752	Group A	27.30
836037	00126	Group A	14.74
836037	00126	Group B	1482.87
836037	00405	Group A	35.43
836037	00405	Group B	1749.52
836037	01184	Group A	90.60
836037	01184	Group B	2531.11
836037	02041	Group B	900.98
836037	02838	Group A	1.61
836037	03548	Group A	1.38
836037	03548	Group B	1092.58
836037	04149	Group B	31.63
836037	06351	Group A	25.28
836037	08639	Group A	4.68
836041	04317	Group A	113.89
836041	04317	Group B	4451.37
836041	04437	Group B	35.15
836041	09072	Group A	6.68
836044	05097	Group B	25.69
836046	09658	Group B	73.76
836046	09661	Group A	5.96
836046	09661	Group B	211.92
836046	80584	Group B	3.54
836047	09705	Group B	24.81
836049	09800	Group A	5.96
836178	08241	Group B	2.88
840290	02956	Group B	0.99

840312	08049	Group B	64.91
840317	09427	Group B	0.43
840317	09428	Group B	0.53
840852	06215	Group B	0.24
841324	05333	Group A	8.60
841328	07645	Group A	6.33
841409	02146	Group B	1.33
841419	00846	Group A	0.54
841419	00846	Group B	48.36
841419	07057	Group B	18.30
841419	07083	Group B	0.28
841419	08248	Group B	0.38
841419	08251	Group B	3.51
841421	03051	Group B	6.02
841421	04096	Group B	5.00
841421	08436	Group B	14.33
841421	08753	Group B	18.30
841423	10024	Group B	38.19
842986	08348	Group B	11.92
843101	07222	Group B	17.52
843262	09872	Group A	1.09
843271	04747	Group B	6.66
844119	07997	Group A	2.09
844344	10120	Group A	1.77
844786	10122	Group A	108.59
844787	00856	Group A	58.23
844787	07317	Group B	2.12
845725	00053	Group A	299.70
845725	02301	Group A	168.48
845725	04902	Group A	3.77
845951	00534	Group A	219.80
845951	06306	Group A	55.48
845951	06422	Group A	11.64
845951	06991	Group A	24.85
845970	06552	Group A	2.00
845970	09236	Group A	3.31
846548	05905	Group B	10.21
846651	07789	Group B	2.72
846661	04226	Group A	17.35
847710	00487	Group B	15.09
847710	00730	Group B	6.56
847710	00864	Group B	7.77
847710	02000	Group B	10.49
847710	05385	Group B	14.82
847710	05808	Group B	1.37
847710	05913	Group B	8.16
847710	05922	Group B	13.69

847710	07851	Group B	1.21
847762	05093	Group B	162.08
847762	06417	Group B	79.15
847762	08515	Group A	0.37
847762	08515	Group B	72.08
847762	09019	Group B	6.47
847762	09063	Group A	54.62
847829	05208	Group B	17.49
848007	05132	Group B	6.90
849735	04616	Group B	4.04
849735	08317	Group B	0.68
849735	09401	Group A	1.07
849735	09710	Group A	1.56
850510	05162	Group A	390.64
850510	05162	Group B	605.49
850918	09082	Group A	36.45
850919	09891	Group B	1.28
850919	10145	Group B	19.51
850964	01506	Group B	19.49
850964	03776	Group B	0.50
855610	04643	Group A	2.69
855610	04643	Group B	65.96
855744	09988	Group B	1.77
856835	06172	Group A	41.97
858346	08361	Group B	11.62
859060	00754	Group A	26.00
859552	01831	Group B	18.70
860554	06165	Group B	5.84
860891	05599	Group B	6.92
860931	06298	Group B	8.52
860931	07024	Group B	0.77
860931	07675	Group B	5.84
860931	07676	Group B	29.24
860931	07878	Group B	0.54
860931	08068	Group B	0.36
860931	08619	Group A	17.73
860931	09253	Group B	20.76
860931	09457	Group B	39.13
861467	04339	Group B	2.34
861694	07307	Group B	4.14
862645	02593	Group B	12.84
862645	03434	Group B	19.85
862783	00995	Group A	30.50
862783	06144	Group A	6.98
862783	06145	Group A	6.98
862788	03764	Group A	3.48
863639	02355	Group A	54.98

863639	04037	Group A	12.23
863639	04086	Group B	1.20
863639	06382	Group A	1.47
863639	06384	Group A	0.87
863639	06393	Group B	3.85
863639	07303	Group A	1.44
863639	07420	Group A	59.01
863639	07514	Group A	0.87
863706	00686	Group B	41.61
863706	01824	Group B	26.77
863706	02794	Group B	3.95
863706	04305	Group A	1.42
863706	04812	Group A	5.08
863706	05824	Group A	0.04
863706	07212	Group A	0.71
863706	07212	Group B	124.33
863706	07256	Group B	39.40
863706	07257	Group B	24.56
863706	08434	Group B	71.55
863706	08599	Group B	62.49
863706	08698	Group B	23.46
863706	08699	Group A	57.74
863706	08945	Group B	48.91
863706	09079	Group B	0.14
863706	09118	Group B	4.01
863706	09479	Group A	18.43
863740	04642	Group B	38.52
863965	07999	Group B	2.05
864444	08942	Group A	1.21
864476	07738	Group B	2.11
864566	05484	Group B	24.32
864566	09759	Group B	2.27
864566	09917	Group B	2.01
864806	05814	Group B	6.67
865425	07470	Group B	5.03
867578	02798	Group B	6.37
867578	03693	Group B	2.47
867578	03840	Group B	0.91
867578	03917	Group A	4.12
867578	03917	Group B	16.58
867578	06411	Group B	4.99
867578	06608	Group B	7.03
867578	06614	Group B	2.29
867658	05727	Group A	12.18
867658	05727	Group B	1253.77
867658	06595	Group A	12.57
867658	06595	Group B	297.01

867658	07323	Group B	13.72
867658	09568	Group B	0.39
868622	08767	Group B	1.69
868622	10102	Group B	3.29
870209	09693	Group B	2.25
870230	00139	Group B	11.90
870288	03127	Group B	26.66
870311	03221	Group B	2.06
870311	06645	Group B	1.56
870317	04654	Group B	49.22
870331	07663	Group B	1.46
870354	09154	Group B	2.47
870354	09156	Group B	1.98
870372	09622	Group B	4.60
870379	07623	Group B	6.42
871097	05782	Group A	3.05
871097	05782	Group B	73.28
871097	06577	Group B	48.16
871097	07447	Group B	9.35
871097	07839	Group B	29.21
871097	07840	Group A	1.09
871097	07840	Group B	25.62
871097	08041	Group A	3.66
871097	08041	Group B	97.47
871097	08046	Group B	21.15
871097	08086	Group B	10.95
871097	08851	Group B	0.40
871097	09172	Group B	2.02
871097	09175	Group A	3.54
871097	09175	Group B	13.13
872138	04301	Group A	23.10
872452	01578	Group A	3.95
872452	03572	Group A	2.25
872452	03918	Group A	14.98
872452	05054	Group A	3.32
872452	05704	Group A	5.73
872452	05777	Group A	8.59
872452	05903	Group A	10.30
872452	05964	Group A	3.34
872452	05979	Group A	2.45
872452	06055	Group A	16.37
872452	06563	Group A	8.86
874794	06377	Group A	2.16
874794	06377	Group B	191.61
875162	08665	Group A	36.80
875162	08665	Group B	72.01
875163	08280	Group A	30.50

875163	08280	Group B	163.88
875163	09019	Group B	0.00
875253	06674	Group B	1.90
875336	00309	Group B	5.81
875426	04994	Group B	3.90
875670	03969	Group B	2.50
876500	07728	Group A	2.41
876500	07728	Group B	4.72
876520	05108	Group A	4.90
876520	05108	Group B	2.28
876520	05238	Group B	5.52
877099	01005	Group B	40.33
877099	04214	Group B	5.33
877099	04544	Group B	27.59
877144	01269	Group B	114.79
877144	04103	Group B	33.61
877144	05530	Group B	7.61
877921	04622	Group B	6.31
878506	09716	Group B	0.28
878506	09934	Group B	2.74
878506	09935	Group B	2.74
878925	00376	Group B	50.39
878925	00377	Group B	16.42
878925	00378	Group A	6.63
878925	00378	Group B	72.76
878925	04567	Group B	46.84
878931	08966	Group B	2.27
879035	00338	Group B	1.57
879035	00357	Group B	3.53
879035	00374	Group B	8.47
879035	06181	Group B	20.12
879035	06370	Group B	8.05
879035	06371	Group B	3.33
879035	07048	Group B	2.63
879035	07141	Group A	1.25
879035	07392	Group B	5.18
879035	08566	Group A	0.05
881167	00482	Group B	31.19
881167	05140	Group B	2.07
881167	05142	Group A	6.73
881167	05142	Group B	36.56
881167	08838	Group B	1.46
881167	08846	Group B	0.73
881246	04965	Group A	0.69
881246	04967	Group A	5.17
881248	04916	Group A	22.11
881248	04918	Group A	4.68

881248	08445	Group A	12.35
881248	08534	Group A	0.62
881248	09204	Group A	0.57
881248	09205	Group A	0.59
881248	09339	Group A	1.07
881248	09340	Group A	0.86
881248	09580	Group A	0.76
881248	09583	Group A	1.21
881250	02189	Group A	50.36
881250	07428	Group A	3.31
881250	08142	Group B	0.12
881250	08254	Group B	0.83
881250	08732	Group A	0.37
881252	00987	Group B	2.18
881252	02183	Group A	8.41
881252	04917	Group A	40.68
881252	06267	Group A	0.23
881252	07955	Group B	22.70
881252	08672	Group A	0.81
881252	08673	Group A	0.20
881252	08912	Group A	1.63
881252	09338	Group A	2.66
881252	09343	Group A	0.18
881252	09756	Group A	0.54
881252	09757	Group A	68.70
881252	09814	Group A	0.28
881315	02062	Group A	1.84
881315	04006	Group A	2.33
881315	04940	Group B	0.92
881315	05330	Group A	1.22
881315	05353	Group A	1.78
881315	05354	Group A	4.61
881315	05651	Group A	1.46
881315	05651	Group B	0.70
881315	06771	Group A	2.46
881315	08208	Group B	1.28
881315	09453	Group A	2.88
881315	10095	Group A	1.43
881366	00325	Group B	1.85
881484	04679	Group B	9.92
881484	04998	Group B	2.37
881484	07703	Group B	3.60
881585	00504	Group A	29.75
881585	06039	Group B	16.33
881585	09211	Group B	5.15
882766	09480	Group A	3.26
882767	09432	Group A	4.97

882767	09432	Group B	136.24
882776	03684	Group B	0.23
882776	06320	Group B	0.80
882776	08458	Group B	4.24
883803	09610	Group B	1.58
884496	08373	Group B	1.56
884496	09682	Group B	3.02
884496	09850	Group B	9.59
884527	07694	Group B	2.04
884527	09904	Group A	1.45
884527	09904	Group B	17.36
884566	08357	Group B	2.17
884566	09137	Group B	24.85
884566	09138	Group B	37.83
884566	10061	Group B	7.81
884750	04391	Group B	101.60
884750	08544	Group B	2.61
884750	08545	Group B	1.22
884750	08801	Group B	1.13
884750	09424	Group B	2.32
884750	09425	Group B	0.67
884750	09503	Group B	0.76
884750	09911	Group B	1.26
884750	10112	Group B	1.54
884807	07633	Group B	1.63
884860	09897	Group B	0.05
884860	09901	Group B	0.12
885041	01402	Group B	1.27
885106	06818	Group B	1.20
885942	04341	Group B	7.78
886198	01423	Group B	2.91
886208	04589	Group A	5.09
886261	00199	Group B	40.80
886261	03345	Group B	4.40
886261	05060	Group B	3.27
886301	89897	Group B	0.39
887438	09698	Group A	3.95
887438	09778	Group A	10.54
887723	04342	Group B	3.36
887723	08145	Group B	1.58
888252	04223	Group B	17.26
888415	03029	Group A	22.72
888569	00711	Group B	2.31
891175	00639	Group B	9.09
891175	02412	Group B	6.42
891175	02690	Group B	0.96
891175	03453	Group A	1.18

891175	03641	Group B	40.60
891175	03886	Group B	6.52
891175	04331	Group B	0.88
891175	04770	Group A	2.71
891175	05112	Group A	5.68
891175	05112	Group B	19.88
891175	06192	Group B	23.12
891175	06195	Group B	0.87
891175	06482	Group B	3.83
891175	06772	Group B	1.05
891175	06808	Group B	9.71
891175	07163	Group B	66.45
891175	07745	Group B	46.97
891175	07799	Group B	21.37
891175	08401	Group B	0.29
892920	03511	Group B	24.79
894252	07523	Group A	4.56
895237	07504	Group A	0.67
901174	02003	Group B	14.86
902815	08631	Group B	0.06
902815	08632	Group B	32.66
902850	01997	Group B	0.87
902850	06200	Group A	9.71
904295	03754	Group B	146.30
907297	07983	Group B	14.81
910217	04333	Group A	8.84
910217	04560	Group A	1.90
910217	04560	Group B	1.90
910285	00748	Group A	788.59
910285	00748	Group B	117.60
910285	02644	Group B	36.16
911815	01741	Group B	7.19
911874	03044	Group B	17.97
911874	05295	Group A	4.13
911874	05295	Group B	0.66
911874	06318	Group B	0.88
912197	04742	Group B	5.50
912214	04243	Group B	0.65
912214	04244	Group A	1.48
912214	04245	Group B	0.93
912214	04246	Group A	1.48
912214	04247	Group A	1.49
912214	04829	Group B	0.11
912214	05961	Group B	0.33
913434	09311	Group A	56.66
915451	10074	Group A	497.93
916954	01653	Group B	19.38

916954	04375	Group B	4.72
916954	05632	Group B	4.12
916954	07043	Group B	0.31
916954	07762	Group B	3.37
916954	07850	Group B	0.31
916954	07915	Group B	0.88
916954	07916	Group B	0.98
916954	07919	Group B	2.68
916958	03470	Group B	23.83
916958	04239	Group B	1.64
916958	05677	Group A	6.09
916958	05677	Group B	74.51
916958	09120	Group B	3.57
918475	06409	Group A	7.00
918475	06409	Group B	16.80
918475	08245	Group A	78.47
918475	08245	Group B	8.14
918507	08613	Group B	7.86
919182	03347	Group B	7.80
919409	08820	Group B	3.84
920478	06593	Group B	6.76
924842	05487	Group A	15.78
924842	05493	Group A	14.16
925429	03117	Group B	6.50
925429	06515	Group A	104.58
925429	06515	Group B	246.03
925429	06987	Group A	201.57
925429	06987	Group B	58.12
925429	07105	Group A	119.91
925429	07105	Group B	44.47
925429	07242	Group A	15.35
925429	07242	Group B	10.88
925429	07342	Group B	102.20
925429	07343	Group B	94.75
925429	07344	Group B	0.68
925429	07429	Group A	1.22
925429	07429	Group B	64.91
925429	07874	Group A	18.36
925429	07874	Group B	7.38
925429	07876	Group B	13.08
925429	07944	Group B	0.14
925429	07946	Group B	3.88
925429	07948	Group B	3.38
925429	07949	Group B	15.01
925429	07981	Group B	98.62
925429	08121	Group B	1.41
925429	08236	Group A	5.31

925429	08236	Group B	1028.64
925429	08274	Group B	164.57
925429	08783	Group B	1.84
925429	08999	Group A	13.36
925429	08999	Group B	3.15
925429	09248	Group A	0.54
925429	09248	Group B	2.79
925429	09851	Group B	0.73
925534	05237	Group A	55.85
925534	08537	Group A	0.91
926560	03651	Group B	2.16
927001	01691	Group B	2.49
930315	04314	Group B	2.69
931621	05576	Group B	6.39
931940	02008	Group B	1.87
932293	10036	Group A	616.54
932970	06835	Group B	0.21
935542	09951	Group B	32.32
936576	06416	Group B	1.69
938093	09790	Group A	91.38
938093	09790	Group B	243.70
938094	06169	Group B	4.83
938094	08297	Group A	7.83
939418	02067	Group A	6.71
939418	02067	Group B	54.33
942345	07421	Group A	66.22
942345	07421	Group B	42.51
942345	07723	Group A	6.80
942623	09787	Group B	48.34
942623	09795	Group B	81.68
945210	09393	Group B	5.68
945221	08660	Group A	42.18
945227	00515	Group B	1102.54
945227	00584	Group A	25.00
945227	00584	Group B	1677.50
945227	00729	Group B	341.77
945227	00731	Group B	2235.71
945227	01626	Group B	302.70
945227	02286	Group B	7.26
945227	02296	Group B	13.02
945227	02650	Group B	139.72
945227	02856	Group B	51.04
945227	04620	Group B	1384.35
945227	06284	Group B	28.88
945227	06331	Group B	97.48
945227	06664	Group B	0.51
945227	09588	Group B	38.23

945231	05135	Group A	718.86
945289	09692	Group A	16.74
945289	09729	Group A	141.45
945289	10045	Group A	41.90
945929	04532	Group B	78.23
945934	04810	Group B	4.12
945936	00127	Group B	162.64
945936	00488	Group A	21.46
945936	01579	Group A	4.29
945936	01579	Group B	29.88
945936	01693	Group A	3.83
945936	01693	Group B	28.62
945936	01986	Group B	104.30
945936	03275	Group A	25.42
945936	03275	Group B	12.85
945936	03752	Group A	7.91
945936	03752	Group B	239.59
945936	03877	Group A	16.78
945936	03877	Group B	285.90
945936	04830	Group A	5.36
945936	04830	Group B	77.62
945936	05492	Group B	11.10
945936	05499	Group B	4.17
945936	05665	Group B	7.74
945936	05726	Group A	11.89
945936	05726	Group B	262.65
945936	05728	Group A	2.82
945936	05728	Group B	250.62
945936	05848	Group B	0.12
945936	05916	Group B	8.42
945936	06024	Group B	0.59
945936	06135	Group B	0.90
945936	06654	Group B	3.77
945936	07431	Group B	0.57
945936	07591	Group B	103.24
945936	07755	Group B	57.02
945936	08088	Group A	3.56
945936	08120	Group B	5.30
945936	08293	Group B	98.99
945936	08296	Group B	9.28
945936	08444	Group B	1.21
945936	09821	Group B	0.79
945936	10052	Group A	47.72
950523	07704	Group B	3.62
950523	07705	Group B	3.04
950523	08083	Group B	4.50
950523	08140	Group B	5.07

950523	08597	Group B	1.66
950523	09876	Group B	0.74
950529	01191	Group B	10.84
950545	08528	Group B	5.66
953528	10037	Group B	1.44
953562	08289	Group B	14.63
953562	08442	Group B	7.04
953562	09136	Group B	0.82
953562	10099	Group B	1.02
953565	08144	Group B	8.88
953581	07907	Group A	4.69
953758	04590	Group A	8.07
953803	04472	Group B	59.22
953826	09260	Group B	1.06
988752	07350	Group B	1.70