	70% and ab	oove	
Sr. No.	UNIVERSITY ROLL NO.	PERCENTAGE	BRANCH
1	1411583	70.88	P.E.
2	1411588	71.82	P.E.
3	1411592	75.08	P.E.
4	1411595	75.08	P.E.
5	1411599	76.27	P.E.
6	1411602	70.39	P.E.
7	1411616	71.63	P.E.
8	1411619	74.37	P.E.
9	1508482	71.03	P.E.
10	1410596	82.22	M.E.
11	1410850	72.35	M.E.
12	1411085	82.27	M.E.
13	1411180	82.71	M.E.
14	1411181	76.49	M.E.
15	1411349	74.67	M.E.
16	1411351	72.86	M.E.
17	1411364	83.51	M.E.
18	1411366	76.61	M.E.
19	1411367	78.18	M.E.
20	1411369	70.47	M.E.
21	1411371	79.27	M.E.
22	1411372	74.35	M.E.
23	1411374	71.84	M.E.
24	1411376	73.39	M.E.
25	1411385	77.84	M.E.
26	1411386	76.29	M.E.
27	1411389	79.29	M.E.
28	1411391	80.90	M.E.
29	1411392	76.65	M.E.
30	1411397	74.45	M.E.
31	1411407	76.37	M.E.
32	1411409	75.45	M.E.
33	1411412	79.04	M.E.
34	1411416	80.18	M.E.
35	1411420	71.18	M.E.
36 37	1411428 1411434	70.37 81.61	M.E.
38	1411434	79.43	M.E.
39	1411437	74.10	M.E.
40	1411440	72.61	M.E.
41	1411441	73.98	M.E.
42	1411444	79.10	M.E.
43	1411445	79.10	M.E.
44	1411452	74.69	M.E.
45	1411454	71.65	M.E.
L 43	1411434	/1.03	IVI.E.

		T	Ι
46	1411456	72.18	M.E.
47	1411457	77.98	M.E.
48	1411458	70.29	M.E.
49	1411462	74.67	M.E.
50	1411464	81.27	M.E.
51	1411467	74.86	M.E.
52	1411468	70.57	M.E.
53	1411470	70.04	M.E.
54	1411471	73.67	M.E.
55	1411486	85.63	M.E.
56	1411488	72.88	M.E.
57	1411494	82.31	M.E.
58	1411495	77.96	M.E.
59	1411497	86.10	M.E.
60	1411499	71.98	M.E.
61	1411500	71.86	M.E.
62	1411505	79.67	M.E.
63	1411507	79.53	M.E.
64	1411508	73.57	M.E.
65	1411511	86.67	M.E.
66	1411512	71.24	M.E.
67	1411520	71.24	M.E.
68	1411527	81.92	M.E.
69	1411536	78.65	M.E.
70	1463365	71.67	M.E.
71	1508443	72.66	M.E.
72	1508445	75.19	M.E.
73	1508449	76.84	M.E.
74	1508450	73.25	M.E.
75	1508453	78.53	M.E.
76	1508455	73.72	M.E.
77	1508460	77.50	M.E.
78	1508463	71.06	M.E.
79	1508465	78.25	M.E.
80	1508468	74.59	M.E.
81	1508470	71.63	M.E.
82	1508470	71.69	M.E.
83	1508476	80.44	M.E.
84	1508479	80.78	M.E.
	1411429	80.78	M.E.
85	1402216	72.24	E.E.
86			
87	1410901	71.64	E.E.
88	1411000	73.58	E.E.
89	1411006	72.14	E.E.
90	1411020	79.03	E.E.
91	1411022	71.03	E.E.
92	1411035	71.09	E.E.

			1
93	1411039	84.44	E.E.
94	1411040	72.81	E.E.
95	1411042	73.01	E.E.
96	1411044	75.13	E.E.
97	1411045	74.55	E.E.
98	1411056	75.98	E.E.
99	1411057	73.07	E.E.
100	1411059	70.20	E.E.
101	1411060	80.89	E.E.
102	1411069	72.59	E.E.
103	1411070	72.02	E.E.
104	1411077	74.06	E.E.
105	1411080	71.56	E.E.
106	1411084	78.38	E.E.
107	1411229	74.30	E.E.
108	1411230	79.78	E.E.
109	1459292	77.19	E.E.
110	1508372	73.94	E.E.
111	1508376	75.42	E.E.
112	1508377	79.32	E.E.
113	1508380	71.85	E.E.
114	1508381	88.12	E.E.
115	1508383	75.63	E.E.
116	1411113	70.06	E.C.E.
117	1411115	77.49	E.C.E.
118	1411116	70.16	E.C.E.
119	1411118	78.59	E.C.E.
120	1411119	73.66	E.C.E.
121	1411120	71.11	E.C.E.
122	1411126	75.43	E.C.E.
123	1411130	76.83	E.C.E.
124	1411155	80.48	E.C.E.
125	1411160	80.63	E.C.E.
126	1411161	81.50	E.C.E.
127	1411163	71.31	E.C.E.
128	1411172	72.59	E.C.E.
129	1411177	72.36	E.C.E.
130	1411178	70.81	E.C.E.
131	1411188	80.55	E.C.E.
132	1411195	72.14	E.C.E.
133	1411201	73.11	E.C.E.
134	1411206	74.44	E.C.E.
135	1508410	70.27	E.C.E.
136	1508411	87.58	E.C.E.
137	1410617	76.29	C.S.E.
138	1410653	71.85	C.S.E.
139	1410795	83.63	C.S.E.
	1710//3	03.03	L 0.5.L.

140	1410796	76.88	C.S.E.
141	1410797	75.21	C.S.E.
142	1410798	74.94	C.S.E.
143	1410801	73.90	C.S.E.
144	1410802	75.40	C.S.E.
145	1410806	75.67	C.S.E.
146	1410807	73.00	C.S.E.
147	1410808	81.96	C.S.E.
148	1410810	78.58	C.S.E.
149	1410811	82.13	C.S.E.
150	1410812	77.54	C.S.E.
151	1410814	83.52	C.S.E.
152	1410815	80.92	C.S.E.
153	1410817	70.60	C.S.E.
154	1410821	82.13	C.S.E.
155	1410822	82.94	C.S.E.
156	1410825	77.90	C.S.E.
157	1410828	79.17	C.S.E.
158	1410831	81.63	C.S.E.
159	1410832	73.21	C.S.E.
160	1410833	70.08	C.S.E.
161	1410834	74.02	C.S.E.
162	1410835	71.85	C.S.E.
163	1410836	80.17	C.S.E.
164	1410838	80.73	C.S.E.
165	1410839	78.48	C.S.E.
166	1410841	71.04	C.S.E.
167	1410842	72.94	C.S.E.
168	1410844	75.00	C.S.E.
169	1410852	71.98	C.S.E.
170	1410855	72.60	C.S.E.
171	1410860	73.29	C.S.E.
172	1410861	73.44	C.S.E.
173	1410863	80.46	C.S.E.
174	1410866	78.56	C.S.E.
175	1410869	72.13	C.S.E.
176	1410873	79.69	C.S.E.
177	1410878	82.77	C.S.E.
178	1410880	79.77	C.S.E.
179	1410884	80.48	C.S.E.
180	1410886	73.67	C.S.E.
181	1410888	75.31	C.S.E.
182	1410889	83.13	C.S.E.
183	1410892	72.79	C.S.E.
184	1410895	80.31	C.S.E.
185	1410897	87.46	C.S.E.
186	1410900	70.23	C.S.E.
			

187 1410910 78.42 C.S.E. 188 1410911 72.23 C.S.E. 189 1410912 70.40 C.S.E. 190 1410913 79.94 C.S.E. 191 1410915 81.90 C.S.E. 192 1410917 70.85 C.S.E. 193 1410919 82.63 C.S.E. 194 1410923 73.58 C.S.E. 195 1410924 77.17 C.S.E. 196 1410926 71.46 C.S.E. 197 1410928 73.21 C.S.E. 199 1410931 75.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410936 78.77 C.S.E. 201 1410938 70.10 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 <th></th> <th>,</th> <th></th> <th></th>		,		
189 1410912 70.40 C.S.E. 190 1410913 79.94 C.S.E. 191 1410915 81.90 C.S.E. 192 1410917 70.85 C.S.E. 193 1410919 82.63 C.S.E. 194 1410923 73.58 C.S.E. 195 1410924 77.17 C.S.E. 196 1410926 71.46 C.S.E. 197 1410928 73.21 C.S.E. 198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410936 78.77 C.S.E. 201 1410938 70.10 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 <td>187</td> <td>1410910</td> <td>78.42</td> <td>C.S.E.</td>	187	1410910	78.42	C.S.E.
190	188	1410911	72.23	C.S.E.
191 1410915 81.90 C.S.E. 192 1410917 70.85 C.S.E. 193 1410919 82.63 C.S.E. 194 1410923 73.58 C.S.E. 195 1410926 71.46 C.S.E. 196 1410928 73.21 C.S.E. 197 1410928 73.21 C.S.E. 198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410936 78.77 C.S.E. 201 1410938 70.10 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410945 71.63 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 210 <td>189</td> <td>1410912</td> <td>70.40</td> <td>C.S.E.</td>	189	1410912	70.40	C.S.E.
192 1410917 70.85 C.S.E. 193 1410919 82.63 C.S.E. 194 1410924 77.17 C.S.E. 195 1410926 71.46 C.S.E. 196 1410928 73.21 C.S.E. 197 1410928 73.21 C.S.E. 198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410936 78.77 C.S.E. 201 1410938 70.10 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 <td>190</td> <td>1410913</td> <td>79.94</td> <td>C.S.E.</td>	190	1410913	79.94	C.S.E.
193 1410919 82.63 C.S.E. 194 1410923 73.58 C.S.E. 195 1410924 77.17 C.S.E. 196 1410926 71.46 C.S.E. 197 1410928 73.21 C.S.E. 198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410936 78.77 C.S.E. 201 1410938 70.10 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 <td>191</td> <td>1410915</td> <td>81.90</td> <td>C.S.E.</td>	191	1410915	81.90	C.S.E.
194 1410923 73.58 C.S.E. 195 1410924 77.17 C.S.E. 196 1410926 71.46 C.S.E. 197 1410928 73.21 C.S.E. 198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410936 78.77 C.S.E. 201 1410938 70.10 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 <td>192</td> <td>1410917</td> <td>70.85</td> <td>C.S.E.</td>	192	1410917	70.85	C.S.E.
195 1410924 77.17 C.S.E. 196 1410926 71.46 C.S.E. 197 1410928 73.21 C.S.E. 198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410938 70.10 C.S.E. 201 1410940 71.38 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 141264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213	193	1410919	82.63	C.S.E.
196 1410926 71.46 C.S.E. 197 1410928 73.21 C.S.E. 198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410938 70.10 C.S.E. 201 1410940 71.38 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 <td>194</td> <td>1410923</td> <td>73.58</td> <td>C.S.E.</td>	194	1410923	73.58	C.S.E.
196 1410926 71.46 C.S.E. 197 1410928 73.21 C.S.E. 198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410938 70.10 C.S.E. 201 1410940 71.38 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 <td>195</td> <td>1410924</td> <td>77.17</td> <td>C.S.E.</td>	195	1410924	77.17	C.S.E.
197 1410928 73.21 C.S.E. 198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410938 70.10 C.S.E. 201 1410940 71.38 C.S.E. 202 1410941 74.88 C.S.E. 203 1410942 73.88 C.S.E. 204 1410945 71.63 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 <td>196</td> <td>1410926</td> <td></td> <td>C.S.E.</td>	196	1410926		C.S.E.
198 1410929 82.40 C.S.E. 199 1410931 75.40 C.S.E. 200 1410936 78.77 C.S.E. 201 1410938 70.10 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508355 74.94 C.S.E. 216 <td>197</td> <td></td> <td></td> <td>C.S.E.</td>	197			C.S.E.
199	—			ļ
200 1410936 78.77 C.S.E. 201 1410938 70.10 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 <td></td> <td></td> <td></td> <td>1</td>				1
201 1410938 70.10 C.S.E. 202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508360 73.61 C.S.E. 218 1508360 73.61 C.S.E. 220 <td>$\overline{}$</td> <td></td> <td></td> <td>+</td>	$\overline{}$			+
202 1410940 71.38 C.S.E. 203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508360 73.61 C.S.E. 218 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 <td>$\overline{}$</td> <td></td> <td></td> <td>+</td>	$\overline{}$			+
203 1410941 74.88 C.S.E. 204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 <td>$\overline{}$</td> <td></td> <td></td> <td> </td>	$\overline{}$			
204 1410942 73.88 C.S.E. 205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222				ł
205 1410945 71.63 C.S.E. 206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410577 70.31 CIVIL 223				
206 1410952 71.25 C.S.E. 207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224				ł
207 1411176 79.96 C.S.E. 208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410584 73.48 CIVIL 225				ł
208 1411187 81.63 C.S.E. 209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410584 73.48 CIVIL 225 1410584 73.48 CIVIL 226				ł
209 1411191 77.63 C.S.E. 210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508353 74.94 C.S.E. 216 1508353 74.48 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410587 75.84 CIVIL 228				ł
210 1411264 76.04 C.S.E. 211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 228 1410589 72.00 CIVIL 229				ļ
211 1411286 79.08 C.S.E. 212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230				1
212 1411493 71.27 C.S.E. 213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231				ļ
213 1508342 77.52 C.S.E. 214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410597 91.67 CIVIL 232				<u> </u>
214 1508344 80.90 C.S.E. 215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410597 91.67 CIVIL 232 1410597 91.67 CIVIL	$\overline{}$			
215 1508345 86.10 C.S.E. 216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410587 75.84 CIVIL 227 1410587 75.84 CIVIL 228 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				<u> </u>
216 1508353 74.94 C.S.E. 217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410597 91.67 CIVIL 232 1410597 91.67 CIVIL				
217 1508358 74.48 C.S.E. 218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410597 91.67 CIVIL 232 1410597 91.67 CIVIL				1
218 1508359 81.26 C.S.E. 219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL	_			
219 1508360 73.61 C.S.E. 220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				1
220 1508364 76.39 C.S.E. 221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				ł
221 1410568 71.26 CIVIL 222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				ł
222 1410570 78.78 CIVIL 223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				ł
223 1410577 70.31 CIVIL 224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL	—			
224 1410578 91.38 CIVIL 225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				
225 1410584 73.48 CIVIL 226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				<u> </u>
226 1410585 70.60 CIVIL 227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				+
227 1410587 75.84 CIVIL 228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				
228 1410589 72.00 CIVIL 229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL	$\overline{}$			
229 1410590 75.92 CIVIL 230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL				ł
230 1410591 77.81 CIVIL 231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL	228			1
231 1410593 74.16 CIVIL 232 1410597 91.67 CIVIL	229			ł
232 1410597 91.67 CIVIL	230	1410591	77.81	CIVIL
	231	1410593	74.16	CIVIL
233 1410602 73.24 CIVIL	232	1410597		CIVIL
	233	1410602	73.24	CIVIL

	<u>. </u>		
234	1410614	79.15	CIVIL
235	1410623	77.98	CIVIL
236	1410624	78.25	CIVIL
237	1410626	71.09	CIVIL
238	1410628	73.55	CIVIL
239	1410630	74.16	CIVIL
240	1410640	71.75	CIVIL
241	1410644	75.86	CIVIL
242	1410657	72.85	CIVIL
243	1410659	72.97	CIVIL
244	1410663	76.52	CIVIL
245	1410664	83.36	CIVIL
246	1410669	83.81	CIVIL
247	1410673	75.65	CIVIL
248	1410677	72.64	CIVIL
249	1410685	75.90	CIVIL
250	1410687	83.24	CIVIL
251	1410691	78.00	CIVIL
252	1410706	75.18	CIVIL
253	1410708	70.27	CIVIL
254	1410712	73.79	CIVIL
255	1410714	74.06	CIVIL
256	1410720	71.07	CIVIL
257	1410721	79.63	CIVIL
258	1410723	80.54	CIVIL
259	1410731	74.58	CIVIL
260	1410732	76.04	CIVIL
261	1410734	71.53	CIVIL
262	1410735	71.69	CIVIL
263	1410736	75.13	CIVIL
264	1410750	73.01	CIVIL
265	1411490	79.30	CIVIL
266	1459291	81.03	CIVIL
267	1508301	89.97	CIVIL
268	1508303	73.09	CIVIL
269	1508311	75.97	CIVIL
270	1508312	74.66	CIVIL
271	1508318	74.75	CIVIL
272	1508323	82.84	CIVIL
273	1508332	79.69	CIVIL
274	1508333	70.53	CIVIL
275	1606371	80.18	M.C.A
276	1606379	84.17	M.C.A
277	1606389	81.51	M.C.A
278	1607561	78.47	M. Tech.
279	1607569	77.33	M. Tech.
280	1607597	76.475	M. Tech.

281 1607633 80.56 M. Tec 282 1411073 76.21 I.T. 283 1411233 75.73 I.T. 284 1411238 76.16 I.T. 285 1411240 76.45 I.T. 286 1411246 73.53 I.T. 287 1411247 80.25 I.T. 288 1411254 70.54 I.T. 289 1411257 77.84 I.T. 290 1411260 82.47 I.T. 291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411282 70.91 I.T.
283 1411233 75.73 I.T. 284 1411238 76.16 I.T. 285 1411240 76.45 I.T. 286 1411246 73.53 I.T. 287 1411247 80.25 I.T. 288 1411254 70.54 I.T. 289 1411257 77.84 I.T. 290 1411260 82.47 I.T. 291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
284 1411238 76.16 I.T. 285 1411240 76.45 I.T. 286 1411246 73.53 I.T. 287 1411247 80.25 I.T. 288 1411254 70.54 I.T. 289 1411257 77.84 I.T. 290 1411260 82.47 I.T. 291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
285 1411240 76.45 I.T. 286 1411246 73.53 I.T. 287 1411247 80.25 I.T. 288 1411254 70.54 I.T. 289 1411257 77.84 I.T. 290 1411260 82.47 I.T. 291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
286 1411246 73.53 I.T. 287 1411247 80.25 I.T. 288 1411254 70.54 I.T. 289 1411257 77.84 I.T. 290 1411260 82.47 I.T. 291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
287 1411247 80.25 I.T. 288 1411254 70.54 I.T. 289 1411257 77.84 I.T. 290 1411260 82.47 I.T. 291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
288 1411254 70.54 I.T. 289 1411257 77.84 I.T. 290 1411260 82.47 I.T. 291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
289 1411257 77.84 I.T. 290 1411260 82.47 I.T. 291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
290 1411260 82.47 I.T. 291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
291 1411261 84.47 I.T. 292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
292 1411269 76.78 I.T. 293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
293 1411272 80.37 I.T. 294 1411279 74.80 I.T.
294 1411279 74.80 I.T.
295 1411282 70.01
[255] 1711202 /0.51 1.1.
296 1411284 72.76 I.T.
297 1411288 76.00 I.T.
298 1411289 72.99 I.T.
299 1411291 75.67 I.T.
300 1411293 72.56 I.T.
301 1411301 72.97 I.T.
302 1411305 73.59 I.T.
303 1411307 74.80 I.T.
304 1411310 72.35 I.T.
305 1415498 75.81 I.T.
306 1508424 76.73 I.T.
307 1508438 82.54 I.T.
308 1607671 70.81 M.B.A
309 1607685 78.958 M.B.A
310 1607693 85.166 M.B.A
311 1607695 77.115 M.B.A
312 1607698 70.519 M.B.A
313 1607700 70.228 M.B.A
314 1607701 72.071 M.B.A
315 1607703 78.958 M.B.A
316 1607704 81.286 M.B.A
65% and above
Sr. No. UNIVERSITY ROLL NO. PERCENTAGE BRANC
1 1410617 76.29 C.S.E
2 1410653 71.85 C.S.E
3 1410795 83.63 C.S.E
4 1410796 76.88 C.S.E
5 1410797 75.21 C.S.E
6 1410798 74.94 C.S.E
7 1410801 73.90 C.S.E
8 1410802 75.40 C.S.E

			,
9	1410804	69.92	C.S.E.
10	1410806	75.67	C.S.E.
11	1410807	73.00	C.S.E.
12	1410808	81.96	C.S.E.
13	1410810	78.58	C.S.E.
14	1410811	82.13	C.S.E.
15	1410812	77.54	C.S.E.
16	1410814	83.52	C.S.E.
17	1410815	80.92	C.S.E.
18	1410817	70.60	C.S.E.
19	1410820	69.73	C.S.E.
20	1410821	82.13	C.S.E.
21	1410822	82.94	C.S.E.
22	1410824	69.50	C.S.E.
23	1410825	77.90	C.S.E.
24	1410826	68.58	C.S.E.
25	1410828	79.17	C.S.E.
26	1410829	72.46	C.S.E.
27	1410831	81.63	C.S.E.
28	1410832	73.21	C.S.E.
29	1410833	70.08	C.S.E.
30	1410834	74.02	C.S.E.
31	1410835	71.85	C.S.E.
32	1410836	80.17	C.S.E.
33	1410837	69.50	C.S.E.
34	1410838	80.73	C.S.E.
35	1410839	78.48	C.S.E.
36	1410841	71.04	C.S.E.
37	1410842	72.94	C.S.E.
38	1410844	75.00	C.S.E.
39	1410846	66.54	C.S.E.
40	1410851	66.79	C.S.E.
41	1410852	71.98	C.S.E.
42	1410854	70.71	C.S.E.
43	1410855	72.60	C.S.E.
44	1410860	73.29	C.S.E.
45	1410861	73.44	C.S.E.
46	1410863	80.46	C.S.E.
47	1410866	78.56	C.S.E.
48	1410867	67.67	C.S.E.
49	1410869	72.13	C.S.E.
50	1410873	79.69	C.S.E.
51	1410878	82.77	C.S.E.
52	1410880	79.77	C.S.E.
53	1410884	80.48	C.S.E.
54	1410885	68.92	C.S.E.
55	1410886	73.67	C.S.E.

		T	
56	1410887	68.88	C.S.E.
57	1410888	75.31	C.S.E.
58	1410889	83.13	C.S.E.
59	1410892	72.79	C.S.E.
60	1410895	80.31	C.S.E.
61	1410897	87.46	C.S.E.
62	1410900	70.23	C.S.E.
63	1410905	66.29	C.S.E.
64	1410910	78.42	C.S.E.
65	1410911	72.23	C.S.E.
66	1410912	70.40	C.S.E.
67	1410913	79.94	C.S.E.
68	1410915	81.90	C.S.E.
69	1410917	70.85	C.S.E.
70	1410917	67.81	C.S.E.
71	1410919	82.63	C.S.E.
72	1410919	69.31	C.S.E.
73	1410923	73.58	C.S.E.
74	1410924	77.17	C.S.E.
75	1410926	71.46	C.S.E.
76	1410928	73.21	C.S.E.
77	1410929	82.40	C.S.E.
78	1410931	75.40	C.S.E.
79	1410933	69.65	C.S.E.
80	1410935	67.77	C.S.E.
81	1410936	78.77	C.S.E.
82	1410938	70.10	C.S.E.
83	1410940	71.38	C.S.E.
84	1410941	74.88	C.S.E.
85	1410942	73.88	C.S.E.
86	1410944	67.71	C.S.E.
87	1410945	71.63	C.S.E.
88	1410949	66.56	C.S.E.
89	1410952	71.25	C.S.E.
90	1411176	79.96	C.S.E.
91	1411187	81.63	C.S.E.
92	1411191	77.63	C.S.E.
93	1411264	76.04	C.S.E.
94	1411286	79.08	C.S.E.
95	1411493	71.27	C.S.E.
96	1459045	68.21	C.S.E.
97	1508336	71.35	C.S.E.
98	1508339	66.13	C.S.E.
99	1508342	77.52	C.S.E.
100	1508344	80.90	C.S.E.
101	1508345	86.10	C.S.E.
102	1508353	74.94	C.S.E.
	1500555	1 11.2 1	L 5.5.L.

103	1508358	74.48	C.S.E.
104	1508359	81.26	C.S.E.
105	1508360	73.61	C.S.E.
106	1508361	67.65	C.S.E.
107	1508362	68.32	C.S.E.
108	1508364	76.39	C.S.E.
109	1508365	67.71	C.S.E.
110	1411583	70.88	P.E.
111	1411588	71.82	P.E.
112	1411592	75.08	P.E.
113	1411593	69.61	P.E.
114	1411595	75.08	P.E.
115	1411599	76.27	P.E.
116	1411600	69.51	P.E.
117	1411602	70.39	P.E.
118	1411608	69.41	P.E.
119	1411609	67.39	P.E.
120	1411616	71.63	P.E.
121	1411619	74.37	P.E.
122	1508481	67.94	P.E.
123	1508482	71.03	P.E.
124	1508483	69.50	P.E.
125	1508484	66.53	P.E.
126	1508491	68.78	P.E.
127	1410596	82.22	M.E.
128	1410850	72.35	M.E.
129	1411085	82.27	M.E.
130	1411180	82.71	M.E.
131	1411181	76.49	M.E.
132	1411349	74.67	M.E.
133	1411351	72.86	M.E.
134	1411353	68.31	M.E.
135	1411355	67.43	M.E.
136	1411356	69.51	M.E.
137	1411359	67.63	M.E.
138	1411362	68.20	M.E.
139	1411364	83.51	M.E.
140	1411366	76.61	M.E.
141	1411367	78.18	M.E.
142	1411369	70.47	M.E.
143	1411371	79.27	M.E.
144	1411372	74.35	M.E.
145	1411374	71.84	M.E.
146	1411376	73.39	M.E.
147	1411380	69.31	M.E.
148	1411385	77.84	M.E.
149	1411386	76.29	M.E.
_			1

		T	,
150	1411389	79.29	M.E.
151	1411391	80.90	M.E.
152	1411392	76.65	M.E.
153	1411395	67.67	M.E.
154	1411397	74.45	M.E.
155	1411407	76.37	M.E.
156	1411409	75.45	M.E.
157	1411412	79.04	M.E.
158	1411415	68.80	M.E.
159	1411416	80.18	M.E.
160	1411418	68.14	M.E.
161	1411420	71.18	M.E.
162	1411427	68.84	M.E.
163	1411428	70.37	M.E.
164	1411434	81.61	M.E.
165	1411435	65.41	M.E.
166	1411437	79.43	M.E.
167	1411438	74.10	M.E.
168	1411440	72.61	M.E.
169	1411441	73.98	M.E.
170	1411444	79.10	M.E.
171	1411445	70.71	M.E.
172	1411452	74.69	M.E.
173	1411454	71.65	M.E.
174	1411455	67.10	M.E.
175	1411456	72.18	M.E.
176	1411457	77.98	M.E.
177	1411458	70.29	M.E.
178	1411460	68.24	M.E.
179	1411462	74.67	M.E.
180	1411464	81.27	M.E.
181	1411467	74.86	M.E.
182	1411468	70.57	M.E.
183	1411470	70.04	M.E.
184	1411471	73.67	M.E.
185	1411480	65.29	M.E.
186	1411481	65.86	M.E.
187	1411485	67.73	M.E.
188	1411486	85.63	M.E.
189	1411488	72.88	M.E.
190	1411494	82.31	M.E.
190	1411494	77.96	M.E.
191	1411495		
		67.08	M.E.
193	1411497	86.10	M.E.
194	1411498	67.67	M.E.
195	1411499	71.98	M.E.
196	1411500	71.86	M.E.

197	1411505	79.67	M.E.
198	1411506	65.55	M.E.
199	1411507	79.53	M.E.
200	1411508	73.57	M.E.
201	1411511	86.67	M.E.
202	1411512	71.24	M.E.
203	1411517	69.98	M.E.
204	1411519	69.24	M.E.
205	1411520	71.20	M.E.
206	1411527	81.92	M.E.
207	1411530	67.43	M.E.
208	1411533	65.53	M.E.
209	1411536	78.65	M.E.
210	1463365	71.67	M.E.
211	1508443	72.66	M.E.
212	1508445	75.19	M.E.
213	1508446	76.13	M.E.
214	1508449	76.84	M.E.
215	1508450	73.25	M.E.
216	1508453	78.53	M.E.
217	1508455	73.72	M.E.
218	1508460	77.50	M.E.
219	1508463	71.06	M.E.
220	1508464	67.66	M.E.
221	1508465	78.25	M.E.
222	1508468	74.59	M.E.
223	1508470	71.63	M.E.
224	1508471	71.69	M.E.
225	1508476	80.44	M.E.
226	1508479	80.78	M.E.
227	1508480	69.63	M.E.
228	1411363	67.45	M.E.
229	1411429	80.57	M.E.
230	1410568	71.26	CIVIL
231	1410570	78.78	CIVIL
232	1410576	68.93	CIVIL
233	1410577	70.31	CIVIL
234	1410578	91.38	CIVIL
235	1410580	69.32	CIVIL
236	1410583	65.67	CIVIL
237	1410584	73.48	CIVIL
238	1410585	70.60	CIVIL
239	1410587	75.84	CIVIL
240	1410588	66.82	CIVIL
241	1410589	72.00	CIVIL
242	1410590	75.92	CIVIL
243	1410591	77.81	CIVIL
	1110071	77.01	1 2.415

244	1410593	74.16	CIVIL
245	1410595	68.58	CIVIL
246	1410597	91.67	CIVIL
247	1410602	73.24	CIVIL
248	1410607	65.22	CIVIL
249	1410613	69.46	CIVIL
250	1410614	79.15	CIVIL
251	1410619	65.28	CIVIL
252	1410620	67.53	CIVIL
253	1410623	77.98	CIVIL
254	1410624	78.25	CIVIL
255	1410626	71.09	CIVIL
256	1410628	73.55	CIVIL
257	1410630	74.16	CIVIL
258	1410634	69.24	CIVIL
259	1410637	68.16	CIVIL
260	1410640	71.75	CIVIL
261	1410641	67.20	CIVIL
262	1410642	66.64	CIVIL
263	1410643	68.70	CIVIL
264	1410644	75.86	CIVIL
265	1410645	65.44	CIVIL
266	1410657	72.85	CIVIL
267	1410659	72.83	CIVIL
268	1410663	76.52	CIVIL
269	1410664	83.36	CIVIL
270	1410669	83.81	CIVIL
271	1410672	69.90	CIVIL
272	1410673	75.65	CIVIL
273	1410675	69.11	CIVIL
274	1410677	72.64	CIVIL
274	1410677	65.51	CIVIL
	1410682		
276 277	1410683	67.73 66.95	CIVIL
277	1410685	75.90	CIVIL
\vdash		83.24	<u> </u>
279	1410687		CIVIL
280	1410691	78.00	CIVIL
281	1410695	66.74	CIVIL
282	1410703	69.48	CIVIL
283	1410706	75.18	CIVIL
284	1410707	67.48	CIVIL
285	1410708	70.27	CIVIL
286	1410711	69.15	CIVIL
287	1410712	73.79	CIVIL
288	1410714	74.06	CIVIL
289	1410716	69.22	CIVIL
290	1410720	71.07	CIVIL

291				
293 1410724 68.97 CIVIL 294 1410725 68.02 CIVIL 295 1410731 74.58 CIVIL 296 1410732 76.04 CIVIL 297 1410734 71.53 CIVIL 298 1410735 71.69 CIVIL 299 1410736 75.13 CIVIL 300 1410745 65.71 CIVIL 301 1410749 68.49 CIVIL 302 1410750 73.01 CIVIL 303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508301 73.09 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508	291	1410721	79.63	CIVIL
294 1410725 68.02 CIVIL 295 1410731 74.58 CIVIL 296 1410732 76.04 CIVIL 297 1410734 71.53 CIVIL 298 1410735 71.69 CIVIL 299 1410736 75.13 CIVIL 300 1410749 68.49 CIVIL 301 1410749 68.49 CIVIL 302 1410750 73.01 CIVIL 303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508	292	1410723	80.54	CIVIL
295 1410731 74.58 CIVIL 296 1410732 76.04 CIVIL 297 1410734 71.53 CIVIL 298 1410735 71.69 CIVIL 299 1410736 75.13 CIVIL 300 1410745 65.71 CIVIL 301 1410749 68.49 CIVIL 302 1410750 73.01 CIVIL 303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508	293	1410724	68.97	CIVIL
296 1410732 76.04 CIVIL 297 1410734 71.53 CIVIL 298 1410735 71.69 CIVIL 299 1410736 75.13 CIVIL 300 1410745 65.71 CIVIL 301 1410749 68.49 CIVIL 302 1410750 73.01 CIVIL 303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508304 66.69 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508	294	1410725	68.02	CIVIL
297 1410734 71.53 CIVIL 298 1410735 71.69 CIVIL 299 1410736 75.13 CIVIL 300 1410745 65.71 CIVIL 301 1410749 68.49 CIVIL 302 1410750 73.01 CIVIL 303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508	295	1410731	74.58	CIVIL
298 1410735 71.69 CIVIL 299 1410736 75.13 CIVIL 300 1410745 65.71 CIVIL 301 1410749 68.49 CIVIL 302 1410750 73.01 CIVIL 303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508	296	1410732	76.04	CIVIL
299 1410736 75.13 CIVIL 300 1410745 65.71 CIVIL 301 1410749 68.49 CIVIL 302 1410750 73.01 CIVIL 303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508	297	1410734	71.53	CIVIL
300	298	1410735	71.69	CIVIL
301 1410749 68.49 CIVIL 302 1410750 73.01 CIVIL 303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 318 1508	299	1410736	75.13	CIVIL
302 1410750 73.01 CIVIL 303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 318 1508333 70.53 CIVIL 318 1406	300	1410745	65.71	CIVIL
303 1411490 79.30 CIVIL 304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 14066	301	1410749	68.49	CIVIL
304 1459291 81.03 CIVIL 305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000	302	1410750	73.01	CIVIL
305 1508296 69.53 CIVIL 306 1508301 89.97 CIVIL 307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411000<	303	1411490	79.30	CIVIL
306	304	1459291	81.03	CIVIL
306	305	1508296	69.53	CIVIL
307 1508303 73.09 CIVIL 308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411007 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 <td>306</td> <td>1508301</td> <td>89.97</td> <td>CIVIL</td>	306	1508301	89.97	CIVIL
308 1508307 67.81 CIVIL 309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411020 79.03 E.E. 325 1411023 76.30 E.E. 328 1411023 <td>307</td> <td>1508303</td> <td>73.09</td> <td>CIVIL</td>	307	1508303	73.09	CIVIL
309 1508308 66.69 CIVIL 310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411007 67.78 E.E. 324 1411020 79.03 E.E. 325 1411022 71.03 E.E. 326 1411023 76.30 E.E. 329 1411035	308	1508307	67.81	CIVIL
310 1508311 75.97 CIVIL 311 1508312 74.66 CIVIL 312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411007 67.78 E.E. 325 1411022 71.03 E.E. 327 1411023 76.30 E.E. 329 1411035 71.09 E.E. 330 1411040	309	1508308	66.69	CIVIL
312 1508318 74.75 CIVIL 313 1508322 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411007 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411040	310	1508311	75.97	CIVIL
313 1508323 69.31 CIVIL 314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411027 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 331 1411040 72.81 E.E. 332 1411040	311	1508312	74.66	CIVIL
314 1508323 82.84 CIVIL 315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411020 79.03 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 141040 72.81 E.E. 333 1411040				CIVIL
315 1508324 66.41 CIVIL 316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411007 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411040 72.81 E.E. 332 1411040 72.81 E.E. 333 1411041	313	1508322	69.31	CIVIL
316 1508325 69.22 CIVIL 317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411027 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411040 72.81 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 141042	314	1508323	82.84	CIVIL
317 1508332 79.69 CIVIL 318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411007 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411040 72.81 E.E. 332 1411041 67.52 E.E. 333 1411042 73.01 E.E. 334 1411042 73.01 E.E. 335 1411044	315	1508324	66.41	CIVIL
318 1508333 70.53 CIVIL 319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411020 79.03 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045	316	1508325	69.22	CIVIL
319 1402216 72.24 E.E. 320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411020 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 141042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	317	1508332	79.69	CIVIL
320 1406677 67.31 E.E. 321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411007 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411040 72.81 E.E. 332 1411040 72.81 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	318	1508333	70.53	CIVIL
321 1410901 71.64 E.E. 322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411007 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	319	1402216	72.24	E.E.
322 1411000 73.58 E.E. 323 1411006 72.14 E.E. 324 1411007 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	320	1406677	67.31	E.E.
323 1411006 72.14 E.E. 324 1411007 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	321	1410901	71.64	E.E.
324 1411007 67.78 E.E. 325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	322	1411000	73.58	E.E.
325 1411020 79.03 E.E. 326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	323	1411006	72.14	E.E.
326 1411022 71.03 E.E. 327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	324	1411007	67.78	E.E.
327 1411023 76.30 E.E. 328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	325	1411020	79.03	E.E.
328 1411028 69.41 E.E. 329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	326	1411022	71.03	E.E.
329 1411035 71.09 E.E. 330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	327	1411023	76.30	E.E.
330 1411036 65.09 E.E. 331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	328	1411028	69.41	E.E.
331 1411039 84.44 E.E. 332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	329	1411035	71.09	E.E.
332 1411040 72.81 E.E. 333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	330	1411036	65.09	E.E.
333 1411041 67.52 E.E. 334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	331	1411039	84.44	E.E.
334 1411042 73.01 E.E. 335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	332	1411040	72.81	E.E.
335 1411044 75.13 E.E. 336 1411045 74.55 E.E.	333	1411041	67.52	E.E.
336 1411045 74.55 E.E.	334	1411042	73.01	E.E.
	335	1411044	75.13	E.E.
337 1411048 67.01 E.E.	336	1411045	74.55	E.E.
	337	1411048	67.01	E.E.

		T	1
338	1411049	68.32	E.E.
339	1411056	75.98	E.E.
340	1411057	73.07	E.E.
341	1411059	70.20	E.E.
342	1411060	80.89	E.E.
343	1411061	66.73	E.E.
344	1411063	69.49	E.E.
345	1411069	72.59	E.E.
346	1411070	72.02	E.E.
347	1411077	74.06	E.E.
348	1411080	71.56	E.E.
349	1411084	78.38	E.E.
350	1411089	66.00	E.E.
351	1411229	74.30	E.E.
352	1411230	79.78	E.E.
353	1459292	77.19	E.E.
354	1508368	69.35	E.E.
355	1508372	73.94	E.E.
356	1508374	66.40	E.E.
357	1508376	75.42	E.E.
358	1508377	79.32	E.E.
359	1508380	71.85	E.E.
360	1508381	88.12	E.E.
361	1508382	72.58	E.E.
362	1508383	75.63	E.E.
363	1411113	70.06	E.C.E.
364	1411114	68.18	E.C.E.
365	1411115	77.49	E.C.E.
366	1411116	70.16	E.C.E.
367	1411118	78.59	E.C.E.
368	1411119	73.66	E.C.E.
369	1411120	71.11	E.C.E.
370	1411126	75.43	E.C.E.
371	1411128	68.67	E.C.E.
372	1411129	71.45	E.C.E.
373	1411130	76.83	E.C.E.
374	1411147	66.63	E.C.E.
375	1411155	80.48	E.C.E.
376	1411160	80.63	E.C.E.
377	1411161	81.50	E.C.E.
378	1411163	71.31	E.C.E.
379	1411165	69.54	E.C.E.
380	1411166	65.66	E.C.E.
381	1411170	67.05	E.C.E.
382	1411172	72.59	E.C.E.
383	1411177	72.36	E.C.E.
384	1411178	70.81	E.C.E.

385 1411185 66.99 E.C.E. 386 1411188 80.55 E.C.E. 387 1411188 80.55 E.C.E. 388 1411190 68.48 E.C.E. 389 1411195 72.14 E.C.E. 390 1411201 73.11 E.C.E. 391 1411206 74.44 E.C.E. 392 1408572 69.58 E.C.E. 393 1411206 74.44 E.C.E. 394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 400 1508414 65.73 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 <th></th> <th></th> <th></th> <th></th>				
387 1411188 80.55 E.C.E. 388 1411190 68.48 E.C.E. 389 1411194 65.47 E.C.E. 390 1411195 72.14 E.C.E. 391 1411201 73.11 E.C.E. 392 1408572 69.58 E.C.E. 393 1411206 74.44 E.C.E. 394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508414 65.73 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 403 1508414 65.73 E.C.E. 404 <td>385</td> <td>1411185</td> <td>66.99</td> <td>E.C.E.</td>	385	1411185	66.99	E.C.E.
388 1411190 68.48 E.C.E. 389 1411194 65.47 E.C.E. 390 1411195 72.14 E.C.E. 391 1411201 73.11 E.C.E. 392 1408572 69.58 E.C.E. 393 1411206 74.44 E.C.E. 394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508414 65.73 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607569 77.33 M. Tech. 406	386	1411186	68.63	E.C.E.
389 1411194 65.47 E.C.E. 390 1411195 72.14 E.C.E. 391 1411201 73.11 E.C.E. 392 1408572 69.58 E.C.E. 393 1411206 74.44 E.C.E. 394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508414 65.73 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 403 1508414 65.73 E.C.E. 403 1508414 65.73 E.C.E. 403 1508414 65.73 E.C.E. 403 <td>387</td> <td>1411188</td> <td>80.55</td> <td>E.C.E.</td>	387	1411188	80.55	E.C.E.
390 1411195 72.14 E.C.E. 391 1411201 73.11 E.C.E. 392 1408572 69.58 E.C.E. 393 1411206 74.44 E.C.E. 394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508397 66.51 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508414 65.73 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607533 80.56 M. Tech. <td< td=""><td>388</td><td>1411190</td><td>68.48</td><td>E.C.E.</td></td<>	388	1411190	68.48	E.C.E.
391 1411201 73.11 E.C.E. 392 1408572 69.58 E.C.E. 393 1411206 74.44 E.C.E. 394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508410 70.27 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607552 73.72 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 409 1607633 80.56 M. Tech.	389	1411194	65.47	E.C.E.
391 1411201 73.11 E.C.E. 392 1408572 69.58 E.C.E. 393 1411206 74.44 E.C.E. 394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508410 70.27 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607552 73.72 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 409 1607633 80.56 M. Tech.	390	1411195	72.14	E.C.E.
392 1408572 69.58 E.C.E. 393 1411206 74.44 E.C.E. 394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508410 70.27 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607533 80.56 M. Tech. 409 1607633 80.56 M. Tech. 409 1606376 69.16 M.C.A. <				+
393 1411206 74.44 E.C.E. 394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508410 70.27 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A.				
394 1508389 66.15 E.C.E. 395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508414 65.73 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A.				
395 1508391 68.78 E.C.E. 396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508410 70.27 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1606331 80.56 M. Tech. 410 1606376 69.16 M.C.A. 411 1606373 84.17 M.C.A.				
396 1508395 68.45 E.C.E. 397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508410 70.27 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 414 1606389 81.51 M.C.A.				
397 1508397 66.51 E.C.E. 398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508414 65.73 E.C.E. 401 1508411 87.58 E.C.E. 402 1508414 65.73 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 409 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A.				_
398 1508410 70.27 E.C.E. 399 1508411 87.58 E.C.E. 400 1508414 65.73 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 409 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606387 66.025 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A.				+
399 1508411 87.58 E.C.E. 400 1508414 65.73 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606389 81.51 M.C.A. 414 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. <				_
400 1508414 65.73 E.C.E. 401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606389 81.51 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. <				+
401 1508410 70.27 E.C.E. 402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 409 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. <t< td=""><td>399</td><td></td><td></td><td>E.C.E.</td></t<>	399			E.C.E.
402 1508411 87.58 E.C.E. 403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606389 81.51 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 4	400	1508414		
403 1508414 65.73 E.C.E. 404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606389 81.51 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 420 1411240 76.45 I.T. 421 1411247 80.25 I.T. 422	401	1508410	70.27	E.C.E.
404 1607552 73.72 M. Tech. 405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 420 1411240 76.45 I.T. 421 1411247 80.25 I.T. 422 1411247 80.25 I.T. 423<	402	1508411	87.58	E.C.E.
405 1607561 78.47 M. Tech. 406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411247 80.25 I.T. 422 1411247 80.25 I.T. 423	403	1508414	65.73	E.C.E.
406 1607569 77.33 M. Tech. 407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411257 77.84 I.T. 425	404	1607552	73.72	M. Tech.
407 1607597 76.475 M. Tech. 408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 141233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411240 76.45 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 141257 77.84 I.T. 425 <	405	1607561	78.47	M. Tech.
408 1607623 67.735 M. Tech. 409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411240 76.45 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411260 82.47 I.T. 426	406	1607569	77.33	M. Tech.
409 1607633 80.56 M. Tech. 410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 141233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411240 76.45 I.T. 422 1411247 80.25 I.T. 423 1411247 80.25 I.T. 424 1411254 70.54 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 428 141126	407	1607597	76.475	M. Tech.
410 1606371 80.18 M.C.A. 411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 </td <td>408</td> <td>1607623</td> <td>67.735</td> <td>M. Tech.</td>	408	1607623	67.735	M. Tech.
411 1606373 71.44 M.C.A. 412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411240 76.45 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 <td>409</td> <td>1607633</td> <td>80.56</td> <td>M. Tech.</td>	409	1607633	80.56	M. Tech.
412 1606376 69.16 M.C.A. 413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411260 82.47 I.T. 426 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277	410	1606371	80.18	M.C.A.
413 1606379 84.17 M.C.A. 414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 428 1411261 84.47 I.T. 428 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	411	1606373		
414 1606387 66.025 M.C.A. 415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	412	1606376	69.16	M.C.A.
415 1606389 81.51 M.C.A. 416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.				
416 1411073 76.21 I.T. 417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.				_
417 1411233 75.73 I.T. 418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.				+
418 1411234 77.32 I.T. 419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	416	1411073	76.21	I.T.
419 1411238 76.16 I.T. 420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	417	1411233	75.73	I.T.
420 1411240 76.45 I.T. 421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	418	1411234	77.32	I.T.
421 1411246 73.53 I.T. 422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	419	1411238	76.16	I.T.
422 1411247 80.25 I.T. 423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	420	1411240	76.45	I.T.
423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	421	1411246	73.53	I.T.
423 1411254 70.54 I.T. 424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	422	1411247		_
424 1411257 77.84 I.T. 425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.				
425 1411258 73.32 I.T. 426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.				_
426 1411260 82.47 I.T. 427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.				_
427 1411261 84.47 I.T. 428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.				+
428 1411265 66.54 I.T. 429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.	—			
429 1411269 76.78 I.T. 430 1411272 80.37 I.T. 431 1411277 69.40 I.T.				+
430 1411272 80.37 I.T. 431 1411277 69.40 I.T.				_
431 1411277 69.40 I.T.				+
				+
432 1411279 74.80 I.T.				+
	432	1411279	74.80	I.T.

433	1411282	70.91	I.T.
434	1411284	72.76	I.T.
435	1411288	76.00	I.T.
436	1411289	72.99	I.T.
437	1411291	75.67	I.T.
438	1411293	72.56	I.T.
439	1411296	68.10	I.T.
440	1411301	72.97	I.T.
441	1411305	73.59	I.T.
442	1411307	74.80	I.T.
443	1411310	72.35	I.T.
444	1411311	69.28	I.T.
445	1411313	66.21	I.T.
446	1411319	69.34	I.T.
447	1415498	75.81	I.T.
448	1508424	76.73	I.T.
449	1508438	82.54	I.T.
450	1607653	68.967	M.B.A.
451	1607664	69.258	M.B.A.
452	1607671	70.81	M.B.A.
453	1607673	66.057	M.B.A.
454	1607674	68.191	M.B.A.
455	1607685	78.958	M.B.A.
456	1607693	85.166	M.B.A.
457	1607695	77.115	M.B.A.
458	1607698	70.519	M.B.A.
459	1607700	70.228	M.B.A.
460	1607701	72.071	M.B.A.
461	1607703	78.958	M.B.A.
462	1607704	81.286	M.B.A.
	60% and ab		
Sr. No.	UNIVERSITY ROLL NO.	PERCENTAGE	BRANCH
1	1410617	76.29	C.S.E.
2	1410653	71.85	C.S.E.
3	1410795	83.63	C.S.E.
4	1410796	76.88	C.S.E.
5	1410797	75.21	C.S.E.
6	1410798	74.94	C.S.E.
7		1 72 00	C.S.E.
_	1410801	73.90	
8	1410802	75.40	C.S.E.
9	1410802 1410804	75.40 69.92	C.S.E.
9	1410802 1410804 1410806	75.40 69.92 75.67	C.S.E. C.S.E. C.S.E.
9 10 11	1410802 1410804 1410806 1410807	75.40 69.92 75.67 73.00	C.S.E. C.S.E. C.S.E.
9 10 11 12	1410802 1410804 1410806 1410807 1410808	75.40 69.92 75.67 73.00 81.96	C.S.E. C.S.E. C.S.E. C.S.E.
9 10 11	1410802 1410804 1410806 1410807	75.40 69.92 75.67 73.00	C.S.E. C.S.E. C.S.E.

		T	,
15	1410812	77.54	C.S.E.
16	1410814	83.52	C.S.E.
17	1410815	80.92	C.S.E.
18	1410817	70.60	C.S.E.
19	1410819	61.77	C.S.E.
20	1410820	69.73	C.S.E.
21	1410821	82.13	C.S.E.
22	1410822	82.94	C.S.E.
23	1410824	69.50	C.S.E.
24	1410825	77.90	C.S.E.
25	1410826	68.58	C.S.E.
26	1410828	79.17	C.S.E.
27	1410829	72.46	C.S.E.
28	1410831	81.63	C.S.E.
29	1410832	73.21	C.S.E.
30	1410833	70.08	C.S.E.
31	1410834	74.02	C.S.E.
32	1410835	71.85	C.S.E.
33	1410836	80.17	C.S.E.
34	1410837	69.50	C.S.E.
35	1410838	80.73	C.S.E.
36	1410839	78.48	C.S.E.
37	1410841	71.04	C.S.E.
38	1410842	72.94	C.S.E.
39	1410843	64.98	C.S.E.
40	1410844	75.00	C.S.E.
41	1410846	66.54	C.S.E.
42	1410851	66.79	C.S.E.
43	1410852	71.98	C.S.E.
44	1410854	70.71	C.S.E.
45	1410855	72.60	C.S.E.
46	1410857	61.65	C.S.E.
47	1410858	70.15	C.S.E.
48	1410860	73.29	C.S.E.
49	1410861	73.44	C.S.E.
50	1410863	80.46	C.S.E.
51	1410866	78.56	C.S.E.
52	1410867	67.67	C.S.E.
53	1410869	72.13	C.S.E.
54	1410873	79.69	C.S.E.
55	1410874	62.46	C.S.E.
56	1410875	64.50	C.S.E.
57	1410878	82.77	C.S.E.
58	1410880	79.77	C.S.E.
59	1410883	64.33	C.S.E.
60	1410884	80.48	C.S.E.
61	1410885	68.92	C.S.E.

62 1410886 73.67 C.S.E. 63 1410887 68.88 C.S.E. 64 1410888 75.31 C.S.E. 65 1410889 83.13 C.S.E. 66 1410892 72.79 C.S.E. 67 1410897 87.46 C.S.E. 68 1410900 70.23 C.S.E. 69 1410900 70.23 C.S.E. 70 1410910 78.42 C.S.E. 71 1410911 72.23 C.S.E. 72 1410911 72.23 C.S.E. 73 1410912 70.40 C.S.E. 74 1410913 79.94 C.S.E. 75 1410915 81.90 C.S.E. 76 1410917 70.85 C.S.E. 77 1410918 67.81 C.S.E. 78 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 14109				Γ
64 1410888 75.31 C.S.E. 65 1410889 83.13 C.S.E. 66 1410895 80.31 C.S.E. 67 1410895 80.31 C.S.E. 68 1410890 70.23 C.S.E. 69 1410900 70.23 C.S.E. 70 1410910 78.42 C.S.E. 71 1410911 72.23 C.S.E. 72 1410912 70.40 C.S.E. 73 1410913 79.94 C.S.E. 74 1410915 81.90 C.S.E. 75 1410917 70.85 C.S.E. 76 1410918 67.81 C.S.E. 77 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410924 77.17 C.S.E. 83 14109	62			
65 1410889 83.13 C.S.E. 66 1410892 72.79 C.S.E. 67 1410895 80.31 C.S.E. 68 1410897 87.46 C.S.E. 69 1410900 70.23 C.S.E. 70 1410910 78.42 C.S.E. 71 1410911 72.23 C.S.E. 72 1410911 72.23 C.S.E. 74 1410913 79.94 C.S.E. 75 1410915 81.90 C.S.E. 76 1410917 70.85 C.S.E. 77 1410918 67.81 C.S.E. 78 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410924 77.17 C.S.E. 83 1410929 82.40 C.S.E. 84 14109				
66 1410892 72.79 C.S.E. 67 1410895 80.31 C.S.E. 68 1410897 87.46 C.S.E. 69 1410900 70.23 C.S.E. 70 1410910 78.42 C.S.E. 71 1410911 72.23 C.S.E. 72 1410912 70.40 C.S.E. 73 1410913 79.94 C.S.E. 74 1410915 81.90 C.S.E. 75 1410915 81.90 C.S.E. 76 1410917 70.85 C.S.E. 77 1410918 67.81 C.S.E. 78 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410924 77.17 C.S.E. 83 1410924 77.17 C.S.E. 84 1410929 82.40 C.S.E. 85 14109	64	1410888	75.31	C.S.E.
67 1410895 80.31 C.S.E. 68 1410897 87.46 C.S.E. 69 1410900 70.23 C.S.E. 70 1410905 66.29 C.S.E. 71 1410910 78.42 C.S.E. 72 1410911 72.23 C.S.E. 73 1410912 70.40 C.S.E. 74 1410913 79.94 C.S.E. 75 1410915 81.90 C.S.E. 76 1410917 70.85 C.S.E. 77 1410918 67.81 C.S.E. 78 1410919 82.63 C.S.E. 81 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410929 82.40 C.S.E. 84 1410933 69.65 C.S.E. 85 14109	65	1410889	83.13	C.S.E.
68 1410897 87.46 C.S.E. 69 1410900 70.23 C.S.E. 70 1410905 66.29 C.S.E. 71 1410910 78.42 C.S.E. 72 1410911 72.23 C.S.E. 73 1410912 70.40 C.S.E. 74 1410915 81.90 C.S.E. 75 1410917 70.85 C.S.E. 76 1410917 70.85 C.S.E. 77 1410918 67.81 C.S.E. 78 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 14109	66	1410892	72.79	C.S.E.
69 1410900 70.23 C.S.E. 70 1410905 66.29 C.S.E. 71 1410910 78.42 C.S.E. 72 1410911 72.23 C.S.E. 73 1410912 70.40 C.S.E. 74 1410913 79.94 C.S.E. 75 1410915 81.90 C.S.E. 76 1410917 70.85 C.S.E. 77 1410918 67.81 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 89 14109	67	1410895	80.31	C.S.E.
70 1410905 66.29 C.S.E. 71 1410910 78.42 C.S.E. 72 1410911 72.23 C.S.E. 73 1410912 70.40 C.S.E. 74 1410915 81.90 C.S.E. 75 1410917 70.85 C.S.E. 76 1410918 67.81 C.S.E. 77 1410918 67.81 C.S.E. 78 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 89 14109	68	1410897	87.46	C.S.E.
71 1410910 78.42 C.S.E. 72 1410911 72.23 C.S.E. 73 1410912 70.40 C.S.E. 74 1410915 81.90 C.S.E. 75 1410917 70.85 C.S.E. 76 1410918 67.81 C.S.E. 77 1410918 67.81 C.S.E. 78 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 89 1410936 78.77 C.S.E. 89 14109	69	1410900	70.23	C.S.E.
72 1410911 72.23 C.S.E. 73 1410912 70.40 C.S.E. 74 1410913 79.94 C.S.E. 75 1410917 70.85 C.S.E. 76 1410918 67.81 C.S.E. 77 1410919 82.63 C.S.E. 78 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 89 1410938 70.10 C.S.E. 89 1410938 70.10 C.S.E. 90 1410940 71.38 C.S.E. 91 14109	70	1410905	66.29	C.S.E.
73 1410912 70.40 C.S.E. 74 1410913 79.94 C.S.E. 75 1410917 70.85 C.S.E. 76 1410918 67.81 C.S.E. 77 1410919 82.63 C.S.E. 78 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 88 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 14109	71	1410910	78.42	C.S.E.
74 1410913 79.94 C.S.E. 75 1410915 81.90 C.S.E. 76 1410917 70.85 C.S.E. 77 1410918 67.81 C.S.E. 78 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 89 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 14109	72	1410911	72.23	C.S.E.
75 1410915 81.90 C.S.E. 76 1410917 70.85 C.S.E. 77 1410918 67.81 C.S.E. 78 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 88 1410935 70.70 C.S.E. 89 1410938 70.10 C.S.E. 90 1410938 70.10 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 14109	73	1410912	70.40	C.S.E.
76 1410917 70.85 C.S.E. 77 1410918 67.81 C.S.E. 78 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 89 1410938 70.10 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 95 14109	74	1410913	79.94	C.S.E.
77 1410918 67.81 C.S.E. 78 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 89 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 89 1410939 62.79 C.S.E. 90 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 14109	75	1410915	81.90	C.S.E.
78 1410919 82.63 C.S.E. 79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 89 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 14109	76	1410917	70.85	C.S.E.
79 1410921 69.31 C.S.E. 80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 88 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 97 1410949 66.56 C.S.E. 98 14109	77	1410918	67.81	C.S.E.
80 1410923 73.58 C.S.E. 81 1410924 77.17 C.S.E. 82 1410928 73.21 C.S.E. 83 1410929 82.40 C.S.E. 84 1410931 75.40 C.S.E. 85 1410933 69.65 C.S.E. 86 1410935 67.77 C.S.E. 88 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 99 1411176 79.96 C.S.E. 100 1411	78	1410919	82.63	C.S.E.
81 1410924 77.17 C.S.E. 82 1410926 71.46 C.S.E. 83 1410929 82.40 C.S.E. 84 1410931 75.40 C.S.E. 85 1410933 69.65 C.S.E. 86 1410935 67.77 C.S.E. 87 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410949 66.56 C.S.E. 99 1411176 79.96 C.S.E. 100 1411	79	1410921	69.31	C.S.E.
82 1410926 71.46 C.S.E. 83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 88 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 102 141	80	1410923	73.58	C.S.E.
83 1410928 73.21 C.S.E. 84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410935 69.65 C.S.E. 87 1410935 67.77 C.S.E. 88 1410938 70.10 C.S.E. 89 1410939 62.79 C.S.E. 90 1410940 71.38 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 97 1410945 71.63 C.S.E. 98 1410945 71.63 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 102 1411264 76.04 C.S.E. 103 14	81	1410924	77.17	C.S.E.
84 1410929 82.40 C.S.E. 85 1410931 75.40 C.S.E. 86 1410935 69.65 C.S.E. 87 1410935 67.77 C.S.E. 88 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 102 1411264 76.04 C.S.E. 103 14	82	1410926	71.46	C.S.E.
85 1410931 75.40 C.S.E. 86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 88 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 141286 79.08 C.S.E. 104 1	83	1410928	73.21	C.S.E.
86 1410933 69.65 C.S.E. 87 1410935 67.77 C.S.E. 88 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 141286 79.08 C.S.E. 104 141493 71.27 C.S.E. 105 1	84	1410929	82.40	C.S.E.
87 1410935 67.77 C.S.E. 88 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 141286 79.08 C.S.E. 104 141493 71.27 C.S.E. 105 1	85	1410931	75.40	C.S.E.
88 1410936 78.77 C.S.E. 89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 <t< td=""><td>86</td><td>1410933</td><td>69.65</td><td>C.S.E.</td></t<>	86	1410933	69.65	C.S.E.
89 1410938 70.10 C.S.E. 90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 <	87	1410935	67.77	C.S.E.
90 1410939 62.79 C.S.E. 91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	88	1410936	78.77	C.S.E.
91 1410940 71.38 C.S.E. 92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	89	1410938	70.10	C.S.E.
92 1410941 74.88 C.S.E. 93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	90	1410939	62.79	C.S.E.
93 1410942 73.88 C.S.E. 94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	91	1410940	71.38	C.S.E.
94 1410943 62.77 C.S.E. 95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	92	1410941	74.88	C.S.E.
95 1410944 67.71 C.S.E. 96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	93	1410942	73.88	C.S.E.
96 1410945 71.63 C.S.E. 97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	94	1410943	62.77	C.S.E.
97 1410949 66.56 C.S.E. 98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	95	1410944	67.71	C.S.E.
98 1410952 71.25 C.S.E. 99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	96	1410945	71.63	C.S.E.
99 1411176 79.96 C.S.E. 100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	97	1410949	66.56	C.S.E.
100 1411187 81.63 C.S.E. 101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	98	1410952	71.25	C.S.E.
101 1411191 77.63 C.S.E. 102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	99	1411176	79.96	C.S.E.
102 1411264 76.04 C.S.E. 103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	100	1411187	81.63	C.S.E.
103 1411286 79.08 C.S.E. 104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	101	1411191	77.63	C.S.E.
104 1411493 71.27 C.S.E. 105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	102	1411264	76.04	C.S.E.
105 1459045 68.21 C.S.E. 106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	103	1411286	79.08	C.S.E.
106 1508336 71.35 C.S.E. 107 1508339 66.13 C.S.E.	104	1411493	71.27	C.S.E.
107 1508339 66.13 C.S.E.	105	1459045	68.21	C.S.E.
	106	1508336	71.35	C.S.E.
108 1508342 77.52 C.S.E.	107	1508339	66.13	C.S.E.
	108	1508342	77.52	C.S.E.

109 1508344 80.90 C.S.E. 110 1508345 86.10 C.S.E. 111 1508353 74.94 C.S.E. 112 1508358 74.48 C.S.E. 113 1508359 81.26 C.S.E. 114 1508360 73.61 C.S.E. 115 1508361 67.65 C.S.E. 116 1508362 68.32 C.S.E. 117 1508364 76.39 C.S.E. 118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411593 69.61 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 14
111 1508353 74.94 C.S.E. 112 1508358 74.48 C.S.E. 113 1508359 81.26 C.S.E. 114 1508360 73.61 C.S.E. 115 1508361 67.65 C.S.E. 116 1508362 68.32 C.S.E. 117 1508364 76.39 C.S.E. 118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411600 69.51 P.E. 130 141602
112 1508358 74.48 C.S.E. 113 1508359 81.26 C.S.E. 114 1508360 73.61 C.S.E. 115 1508361 67.65 C.S.E. 116 1508362 68.32 C.S.E. 117 1508364 76.39 C.S.E. 118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411699 76.27 P.E. 130 141600 69.51 P.E. 131 141608
113 1508359 81.26 C.S.E. 114 1508360 73.61 C.S.E. 115 1508361 67.65 C.S.E. 116 1508362 68.32 C.S.E. 117 1508364 76.39 C.S.E. 118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411699 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411608
114 1508360 73.61 C.S.E. 115 1508361 67.65 C.S.E. 116 1508362 68.32 C.S.E. 117 1508364 76.39 C.S.E. 118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411607 64.29 P.E. 131 1411608 69.41 P.E. 133 1411609
115 1508361 67.65 C.S.E. 116 1508362 68.32 C.S.E. 117 1508364 76.39 C.S.E. 118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411614
116 1508362 68.32 C.S.E. 117 1508364 76.39 C.S.E. 118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411699 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411614 62.12 P.E. 134 1411614
116 1508362 68.32 C.S.E. 117 1508364 76.39 C.S.E. 118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411614 62.12 P.E. 134 1411614
117 1508364 76.39 C.S.E. 118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411614 62.12 P.E. 134 1411614 62.12 P.E. 135 1411616
118 1508365 67.71 C.S.E. 119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 141607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411614 62.12 P.E. 135 1411616 71.63 P.E. 137 141618 <
119 1411583 70.88 P.E. 120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 141602 70.39 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411618 63.06 P.E. 138 1411619 <t< td=""></t<>
120 1411585 62.71 P.E. 121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411614 62.12 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 138 1411619 74.37 P.E. 139 141620 <t< td=""></t<>
121 1411587 61.84 P.E. 122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411614 62.12 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 138 1411619 74.37 P.E. 139 141620 61.90 P.E. 140 141621 <td< td=""></td<>
122 1411588 71.82 P.E. 123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 139 1411620 61.90 P.E. 140 141621 62.78 P.E. 141 1508481 <t< td=""></t<>
123 1411592 75.08 P.E. 124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 <
124 1411593 69.61 P.E. 125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 141620 61.90 P.E. 140 141621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 <td< td=""></td<>
125 1411594 61.86 P.E. 126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
126 1411595 75.08 P.E. 127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
127 1411596 64.27 P.E. 128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
128 1411599 76.27 P.E. 129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
129 1411600 69.51 P.E. 130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
130 1411602 70.39 P.E. 131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
131 1411607 64.29 P.E. 132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
132 1411608 69.41 P.E. 133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
133 1411609 67.39 P.E. 134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
134 1411611 64.16 P.E. 135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
135 1411614 62.12 P.E. 136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
136 1411616 71.63 P.E. 137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
137 1411618 63.06 P.E. 138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
138 1411619 74.37 P.E. 139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
139 1411620 61.90 P.E. 140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
140 1411621 62.78 P.E. 141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
141 1508481 67.94 P.E. 142 1508482 71.03 P.E.
142 1508482 71.03 P.E.
143
144 1508484 66.53 P.E.
145 1508491 68.78 P.E.
146 1410596 87.88 M.E.
147 1410850 75.65 M.E.
148 1411085 88.00 M.E.
149 1411180 81.76 M.E.
150 1411181 82.47 M.E.
151 1411349 77.29 M.E.
152 1411351 78.94 M.E.
153 1411353 75.65 M.E.
154 1411355 71.53 M.E.
155 1411356 75.18 M.E.

156 1411358 71.41 M.E. 157 1411359 71.06 M.E. 158 1411362 73.41 M.E. 159 1411364 83.18 M.E. 160 1411366 80.59 M.E. 161 1411369 72.82 M.E. 162 1411371 77.41 M.E. 163 1411371 77.41 M.E. 164 1411372 76.47 M.E. 165 1411374 75.88 M.E. 166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411385 82.59 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411391 85.41 M.E. 175 1411392 <				
158 1411362 73.41 M.E. 159 1411364 83.18 M.E. 160 1411366 80.59 M.E. 161 1411367 77.76 M.E. 162 1411369 72.82 M.E. 163 1411371 77.41 M.E. 164 1411372 76.47 M.E. 165 1411374 75.88 M.E. 166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411385 82.59 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411397 74.12 M.E. 176 1411397 <	156	1411358	71.41	M.E.
159 1411364 83.18 M.E. 160 1411366 80.59 M.E. 161 1411367 77.76 M.E. 162 1411369 72.82 M.E. 163 1411371 77.41 M.E. 164 1411372 76.47 M.E. 165 1411374 75.88 M.E. 166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411397 74.12 M.E. 179 1411407 <	157	1411359	71.06	M.E.
160 1411366 80.59 M.E. 161 1411367 77.76 M.E. 162 1411369 72.82 M.E. 163 1411371 77.41 M.E. 164 1411372 76.47 M.E. 165 1411374 75.88 M.E. 166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 170 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411397 74.12 M.E. 177 1411397 74.12 M.E. 178 1411407 <	158	1411362	73.41	M.E.
161 1411367 77.76 M.E. 162 1411369 72.82 M.E. 163 1411371 77.41 M.E. 164 1411372 76.47 M.E. 165 1411374 75.88 M.E. 166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 170 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411397 74.12 M.E. 177 1411397 74.12 M.E. 178 1411407 75.65 M.E. 180 1411407 <	159	1411364	83.18	M.E.
162 1411369 72.82 M.E. 163 1411371 77.41 M.E. 164 1411372 76.47 M.E. 165 1411374 75.88 M.E. 166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411399 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411397 74.12 M.E. 177 1411397 74.12 M.E. 178 141407 75.65 M.E. 180 141409 76.71 M.E. 181 1411415 <td< td=""><td>160</td><td>1411366</td><td>80.59</td><td>M.E.</td></td<>	160	1411366	80.59	M.E.
163 1411371 77.41 M.E. 164 1411372 76.47 M.E. 165 1411374 75.88 M.E. 166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 141383 68.24 M.E. 171 141385 82.59 M.E. 172 141386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 141407 75.65 M.E. 179 141407 75.65 M.E. 180 1414407 75.65 M.E. 181 1411415 73	161	1411367	77.76	M.E.
164 1411372 76.47 M.E. 165 1411374 75.88 M.E. 166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411415 73.18 M.E. 182 14114141	162	1411369	72.82	M.E.
165 1411374 75.88 M.E. 166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411397 74.12 M.E. 177 1411397 74.12 M.E. 179 1411405 66.47 M.E. 180 1411407 75.65 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 <	163	1411371	77.41	M.E.
166 1411375 71.41 M.E. 167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411397 74.12 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411415 73.18 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 <	164	1411372	76.47	M.E.
167 1411376 74.82 M.E. 168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411397 74.12 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 76.00 M.E. 185 1411420 <	165	1411374	75.88	M.E.
168 1411377 69.18 M.E. 169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 179 1411405 66.47 M.E. 180 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 76.00 M.E. 185 1411420 76.00 M.E. 187 1411427 <	166	1411375	71.41	M.E.
169 1411380 74.94 M.E. 170 1411383 68.24 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411397 74.12 M.E. 177 1411397 74.12 M.E. 179 1411405 66.47 M.E. 180 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 76.00 M.E. 185 1411420 76.00 M.E. 187 141427 74.47 M.E. 188 1411427 <t< td=""><td>167</td><td>1411376</td><td>74.82</td><td>M.E.</td></t<>	167	1411376	74.82	M.E.
170 1411383 68.24 M.E. 171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411418 74.12 M.E. 185 1411420 76.00 M.E. 186 1411427 74.47 M.E. 187 141430 66.00 M.E. 189 1411430 <t< td=""><td>168</td><td>1411377</td><td>69.18</td><td>M.E.</td></t<>	168	1411377	69.18	M.E.
171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 76.00 M.E. 185 1411420 76.00 M.E. 186 1411427 74.47 M.E. 187 1411427 74.47 M.E. 188 141433 63.76 M.E. 199 1411433 <t< td=""><td>169</td><td>1411380</td><td>74.94</td><td>M.E.</td></t<>	169	1411380	74.94	M.E.
171 1411385 82.59 M.E. 172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 76.00 M.E. 185 1411420 76.00 M.E. 186 1411427 74.47 M.E. 187 1411427 74.47 M.E. 188 141433 63.76 M.E. 199 1411433 <t< td=""><td>170</td><td>1411383</td><td>68.24</td><td>M.E.</td></t<>	170	1411383	68.24	M.E.
172 1411386 80.59 M.E. 173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 76.00 M.E. 185 1411420 76.00 M.E. 186 1411427 74.47 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411433 63.76 M.E. 190 1411434 <	171	1411385	82.59	M.E.
173 1411389 83.76 M.E. 174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 76.00 M.E. 185 1411420 76.00 M.E. 186 1411427 74.47 M.E. 187 141428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 141434 82.94 M.E. 192 141435	172	1411386	80.59	M.E.
174 1411391 85.41 M.E. 175 1411392 78.71 M.E. 176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 76.00 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 141434 82.94 M.E. 192 141437 <td< td=""><td>173</td><td>1411389</td><td>83.76</td><td>M.E.</td></td<>	173	1411389	83.76	M.E.
176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411418 74.12 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 141440 77.41 M.E. 195 1411440 <t< td=""><td>174</td><td></td><td></td><td>M.E.</td></t<>	174			M.E.
176 1411395 68.59 M.E. 177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411420 76.00 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 141440 77.41 M.E. 195 1411440 <t< td=""><td>175</td><td>1411392</td><td>78.71</td><td>M.E.</td></t<>	175	1411392	78.71	M.E.
177 1411397 74.12 M.E. 178 1411405 66.47 M.E. 179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411418 74.12 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411447 77.48 M.E. 194 1414440 77.41 M.E. 195 1411440 <	176		68.59	M.E.
179 1411407 75.65 M.E. 180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411418 74.12 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 197 1411444 82.71 M.E. 198 1411445 <	177	1411397	74.12	M.E.
180 1411409 76.71 M.E. 181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411418 74.12 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 141444 82.71 M.E. 198 1411445 <t< td=""><td>178</td><td>1411405</td><td>66.47</td><td>M.E.</td></t<>	178	1411405	66.47	M.E.
181 1411412 80.24 M.E. 182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411418 74.12 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 141444 82.71 M.E. 198 1411445 73.88 M.E. 199 141446 <td< td=""><td>179</td><td>1411407</td><td>75.65</td><td>M.E.</td></td<>	179	1411407	75.65	M.E.
182 1411415 73.18 M.E. 183 1411416 83.06 M.E. 184 1411418 74.12 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411454 <	180	1411409	76.71	M.E.
183 1411416 83.06 M.E. 184 1411418 74.12 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411454 72.00 M.E.	181	1411412	80.24	M.E.
184 1411418 74.12 M.E. 185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411454 72.00 M.E.	182	1411415	73.18	M.E.
185 1411420 76.00 M.E. 186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	183	1411416	83.06	M.E.
186 1411422 63.06 M.E. 187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 141434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	184	1411418	74.12	M.E.
187 1411427 74.47 M.E. 188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	185	1411420	76.00	M.E.
188 1411428 71.18 M.E. 189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	186	1411422	63.06	M.E.
189 1411430 66.00 M.E. 190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	187	1411427	74.47	M.E.
190 1411433 63.76 M.E. 191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	188	1411428	71.18	M.E.
191 1411434 82.94 M.E. 192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	189	1411430	66.00	M.E.
192 1411435 70.59 M.E. 193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	190	1411433	63.76	M.E.
193 1411437 77.88 M.E. 194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	191	1411434	82.94	M.E.
194 1411438 78.71 M.E. 195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	192	1411435	70.59	M.E.
195 1411440 77.41 M.E. 196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	193	1411437	77.88	M.E.
196 1411441 74.12 M.E. 197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	194	1411438	78.71	M.E.
197 1411444 82.71 M.E. 198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	195	1411440	77.41	M.E.
198 1411445 73.88 M.E. 199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	196	1411441	74.12	M.E.
199 1411446 68.59 M.E. 200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	197	1411444	82.71	M.E.
200 1411452 78.12 M.E. 201 1411454 72.00 M.E.	198	1411445	73.88	M.E.
201 1411454 72.00 M.E.	199	1411446	68.59	M.E.
	200	1411452	78.12	M.E.
1411455	201	1411454	72.00	M.E.
202 1411433 /4.39 M.E.	202	1411455	74.59	M.E.

		T	1
203	1411456	75.76	M.E.
204	1411457	82.94	M.E.
205	1411458	76.94	M.E.
206	1411460	69.76	M.E.
207	1411462	80.71	M.E.
208	1411464	82.00	M.E.
209	1411467	80.59	M.E.
210	1411468	76.59	M.E.
211	1411470	74.12	M.E.
212	1411471	81.18	M.E.
213	1411473	66.12	M.E.
214	1411480	73.65	M.E.
215	1411481	71.41	M.E.
216	1411484	74.12	M.E.
217	1411485	74.71	M.E.
218	1411486	89.06	M.E.
219	1411488	77.53	M.E.
220	1411494	86.82	M.E.
221	1411495	79.18	M.E.
222	1411496	77.76	M.E.
223	1411497	85.41	M.E.
224	1411498	72.59	M.E.
225	1411499	78.24	M.E.
226	1411500	74.24	M.E.
227	1411501	65.29	M.E.
228	1411505	84.12	M.E.
229	1411506	73.53	M.E.
230	1411507	82.94	M.E.
231	1411508	78.35	M.E.
232	1411511	89.53	M.E.
233	1411512	74.12	M.E.
234	1411516	65.29	M.E.
235	1411517	70.24	M.E.
236	1411519	75.41	M.E.
237	1411520	74.94	M.E.
238	1411521	71.18	M.E.
239	1411527	86.00	M.E.
240	1411530	73.06	M.E.
241	1411533	70.94	M.E.
242	1411536	82.12	M.E.
243	1463365	72.71	M.E.
244	1508443	74.59	M.E.
245	1508445	76.00	M.E.
246	1508446	79.06	M.E.
247	1508448	81.65	M.E.
248	1508449	78.12	M.E.
249	1508450	79.18	M.E.
	1300730	17.10	IVI.L.

250	1508453	80.12	M.E.
251	1508455	75.65	M.E.
252	1508460	78.35	M.E.
253	1508463	73.88	M.E.
254	1508464	72.82	M.E.
255	1508465	81.76	M.E.
256	1508466	75.88	M.E.
257	1508468	78.47	M.E.
258	1508470	73.76	M.E.
259	1508471	73.65	M.E.
260	1508476	86.59	M.E.
261	1508479	84.59	M.E.
262	1508480	78.82	M.E.
263	1411363	73.06	M.E.
264	1411429	82.12	M.E.
265	1410567	64.89	CIVIL
266	1410568	71.26	CIVIL
267	1410569	75.26	CIVIL
268	1410570	78.78	CIVIL
269	1410576	68.93	CIVIL
270	1410577	70.31	CIVIL
271	1410578	91.38	CIVIL
272	1410580	69.32	CIVIL
273	1410583	65.67	CIVIL
274	1410584	73.48	CIVIL
275	1410585	70.60	CIVIL
276	1410587	75.84	CIVIL
277	1410588	66.82	CIVIL
278	1410589	72.00	CIVIL
279	1410590	75.92	CIVIL
280	1410591	77.81	CIVIL
281	1410593	74.16	CIVIL
282	1410595	68.58	CIVIL
283	1410597	91.67	CIVIL
284	1410600	63.51	CIVIL
285	1410602	73.24	CIVIL
286	1410607	65.22	CIVIL
287	1410613	69.46	CIVIL
288	1410613	79.15	CIVIL
289	1410614	65.28	CIVIL
290	1410619	67.53	CIVIL
290	1410620	77.98	CIVIL
292	1410624	78.25	CIVIL
293	1410626	71.09	CIVIL
294	1410628	73.55	CIVIL
295	1410630	74.16	CIVIL
296	1410634	69.24	CIVIL

			_
297	1410637	68.16	CIVIL
298	1410640	71.75	CIVIL
299	1410641	67.20	CIVIL
300	1410642	66.64	CIVIL
301	1410643	68.70	CIVIL
302	1410644	75.86	CIVIL
303	1410645	65.44	CIVIL
304	1410657	72.85	CIVIL
305	1410659	72.97	CIVIL
306	1410663	76.52	CIVIL
307	1410664	83.36	CIVIL
308	1410669	83.81	CIVIL
309	1410672	69.90	CIVIL
310	1410673	75.65	CIVIL
311	1410675	69.11	CIVIL
312	1410677	72.64	CIVIL
313	1410681	65.51	CIVIL
314	1410682	67.73	CIVIL
315	1410683	66.95	CIVIL
316	1410684	61.40	CIVIL
317	1410685	75.90	CIVIL
318	1410687	83.24	CIVIL
319	1410691	78.00	CIVIL
320	1410695	66.74	CIVIL
321	1410696	63.71	CIVIL
322	1410703	69.48	CIVIL
323	1410706	75.18	CIVIL
324	1410707	67.48	CIVIL
325	1410708	70.27	CIVIL
326	1410711	69.15	CIVIL
327	1410712	73.79	CIVIL
328	1410714	74.06	CIVIL
329	1410716	69.22	CIVIL
330	1410710	71.07	CIVIL
331	1410721	79.63	CIVIL
332	1410721	80.54	CIVIL
		68.97	<u> </u>
333	1410724		CIVIL
334	1410725	68.02	CIVIL
335	1410731	74.58	CIVIL
336	1410732	76.04	CIVIL
337	1410734	71.53	CIVIL
338	1410735	71.69	CIVIL
339	1410736	75.13	CIVIL
340	1410745	65.71	CIVIL
341	1410749	68.49	CIVIL
342	1410750	73.01	CIVIL
343	1410753	62.95	CIVIL

344 1411490 79.30 CIVIL 345 1459291 81.03 CIVIL 346 1500830 64.69 CIVIL 347 1508296 69.53 CIVIL 348 1508301 89.97 CIVIL 349 1508303 73.09 CIVIL 350 1508304 66.88 CIVIL 351 1508307 67.81 CIVIL 352 1508308 66.69 CIVIL 353 1508311 75.97 CIVIL 354 1508312 74.66 CIVIL 355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508				
346 1500830 64.69 CIVIL 347 1508296 69.53 CIVIL 348 1508301 89.97 CIVIL 349 1508303 73.09 CIVIL 350 1508304 66.88 CIVIL 351 1508307 67.81 CIVIL 352 1508308 66.69 CIVIL 353 1508311 75.97 CIVIL 354 1508312 74.66 CIVIL 355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508333 70.53 CIVIL 364 1508	344	1411490	79.30	CIVIL
347 1508296 69.53 CIVIL 348 1508301 89.97 CIVIL 349 1508303 73.09 CIVIL 350 1508304 66.88 CIVIL 351 1508307 67.81 CIVIL 352 1508308 66.69 CIVIL 353 1508311 75.97 CIVIL 354 1508312 74.66 CIVIL 355 1508318 74.75 CIVIL 355 1508319 73.38 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508333 70.53 CIVIL 364 1508333 70.53 CIVIL 365 1402	345	1459291	81.03	CIVIL
348 1508301 89.97 CIVIL 349 1508303 73.09 CIVIL 350 1508304 66.88 CIVIL 351 1508307 67.81 CIVIL 352 1508308 66.69 CIVIL 353 1508311 75.97 CIVIL 354 1508312 74.66 CIVIL 355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 14066	346	1500830	64.69	CIVIL
349 1508303 73.09 CIVIL 350 1508304 66.88 CIVIL 351 1508307 67.81 CIVIL 352 1508308 66.69 CIVIL 353 1508311 75.97 CIVIL 354 1508312 74.66 CIVIL 355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 141090	347	1508296	69.53	CIVIL
350 1508304 66.88 CIVIL 351 1508307 67.81 CIVIL 352 1508308 66.69 CIVIL 353 1508311 75.97 CIVIL 354 1508312 74.66 CIVIL 355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997	348	1508301	89.97	CIVIL
351 1508307 67.81 CIVIL 352 1508308 66.69 CIVIL 353 1508311 75.97 CIVIL 354 1508318 74.75 CIVIL 355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 370 1411006<	349	1508303	73.09	CIVIL
352 1508308 66.69 CIVIL 353 1508311 75.97 CIVIL 354 1508312 74.66 CIVIL 355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 </td <td>350</td> <td>1508304</td> <td>66.88</td> <td>CIVIL</td>	350	1508304	66.88	CIVIL
353 1508311 75.97 CIVIL 354 1508312 74.66 CIVIL 355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 <td>351</td> <td>1508307</td> <td>67.81</td> <td>CIVIL</td>	351	1508307	67.81	CIVIL
354 1508312 74.66 CIVIL 355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 <td>352</td> <td>1508308</td> <td>66.69</td> <td>CIVIL</td>	352	1508308	66.69	CIVIL
355 1508318 74.75 CIVIL 356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020	353	1508311	75.97	CIVIL
356 1508319 73.38 CIVIL 357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 375 1411022	354	1508312	74.66	CIVIL
357 1508320 64.56 CIVIL 358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023	355	1508318	74.75	CIVIL
358 1508322 69.31 CIVIL 359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 379 1411035	356	1508319	73.38	CIVIL
359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 379 1411035 71.09 E.E. 380 1411037	357	1508320	64.56	CIVIL
359 1508323 82.84 CIVIL 360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 379 1411035 71.09 E.E. 380 1411040	358	1508322	69.31	CIVIL
360 1508324 66.41 CIVIL 361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 379 1411035 71.09 E.E. 380 1411037	359	1508323	82.84	CIVIL
361 1508325 69.22 CIVIL 362 1508327 64.84 CIVIL 363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 379 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411040	360		66.41	CIVIL
363 1508332 79.69 CIVIL 364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411040 72.81 E.E. 382 1411040	361	1508325	69.22	CIVIL
364 1508333 70.53 CIVIL 365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411019 64.67 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 379 1411035 71.09 E.E. 380 1411037 66.32 E.E. 381 1411040 72.81 E.E. 383 1411040 72.81 E.E. 384 141044 <	362	1508327	64.84	CIVIL
365 1402216 72.24 E.E. 366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411018 61.62 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 379 1411035 71.09 E.E. 380 1411037 66.32 E.E. 381 1411040 72.81 E.E. 382 1411040 72.81 E.E. 383 1411044 75.13 E.E. 384 1411044 <	363	1508332	79.69	CIVIL
366 1406677 67.31 E.E. 367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411018 61.62 E.E. 372 1411019 64.67 E.E. 373 1411020 79.03 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 379 1411035 71.09 E.E. 380 1411037 66.32 E.E. 381 141037 66.32 E.E. 381 141040 72.81 E.E. 383 1411040 72.81 E.E. 384 141042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045	364	1508333	70.53	CIVIL
367 1410901 71.64 E.E. 368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411019 64.67 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 380 1411036 65.09 E.E. 381 141037 66.32 E.E. 382 1411040 72.81 E.E. 383 1411040 72.81 E.E. 384 141042 73.01 E.E. 385 1411044 75.13 E.E. 386 141045	365	1402216	72.24	E.E.
368 1410997 69.76 E.E. 369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411019 64.67 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411040 72.81 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 <	366	1406677	67.31	E.E.
369 1411000 73.58 E.E. 370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411020 79.03 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 380 1411036 65.09 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 141049 68.32 E.E. 389 1411056 <t< td=""><td>367</td><td>1410901</td><td>71.64</td><td>E.E.</td></t<>	367	1410901	71.64	E.E.
370 1411006 72.14 E.E. 371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411019 64.67 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 141048 67.01 E.E. 389 1411056 <t< td=""><td>368</td><td>1410997</td><td>69.76</td><td>E.E.</td></t<>	368	1410997	69.76	E.E.
371 1411007 67.78 E.E. 372 1411018 61.62 E.E. 373 1411019 64.67 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 141048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 <t< td=""><td>369</td><td>1411000</td><td>73.58</td><td>E.E.</td></t<>	369	1411000	73.58	E.E.
372 1411018 61.62 E.E. 373 1411019 64.67 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 141048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	370	1411006	72.14	E.E.
373 1411019 64.67 E.E. 374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 141048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	371	1411007	67.78	E.E.
374 1411020 79.03 E.E. 375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	372	1411018	61.62	E.E.
375 1411022 71.03 E.E. 376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	373	1411019	64.67	E.E.
376 1411023 76.30 E.E. 377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	374	1411020	79.03	E.E.
377 1411028 69.41 E.E. 378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	375	1411022	71.03	E.E.
378 1411035 71.09 E.E. 379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	376	1411023	76.30	E.E.
379 1411036 65.09 E.E. 380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	377	1411028	69.41	E.E.
380 1411037 66.32 E.E. 381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	378	1411035	71.09	E.E.
381 1411039 84.44 E.E. 382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	379	1411036	65.09	E.E.
382 1411040 72.81 E.E. 383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	380	1411037	66.32	E.E.
383 1411041 67.52 E.E. 384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	381	1411039	84.44	E.E.
384 1411042 73.01 E.E. 385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	382	1411040	72.81	E.E.
385 1411044 75.13 E.E. 386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	383	1411041	67.52	E.E.
386 1411045 74.55 E.E. 387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	384	1411042	73.01	E.E.
387 1411048 67.01 E.E. 388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	385	1411044	75.13	E.E.
388 1411049 68.32 E.E. 389 1411056 75.98 E.E.	386	1411045	74.55	E.E.
389 1411056 75.98 E.E.	387	1411048	67.01	E.E.
 	388	1411049	68.32	E.E.
390 1411057 73.07 E.E.	389	1411056	75.98	E.E.
	390	1411057	73.07	E.E.

391	1411059	70.20	E.E.
392	1411060	80.89	E.E.
393	1411061	66.73	E.E.
394	1411063	69.49	E.E.
395	1411066	68.18	E.E.
396	1411069	72.59	E.E.
397	1411070	72.02	E.E.
398	1411077	74.06	E.E.
399	1411080	71.56	E.E.
400	1411084	78.38	E.E.
401	1411089	66.00	E.E.
402	1411229	74.30	E.E.
403	1411230	79.78	E.E.
404	1459292	77.19	E.E.
405	1508367	65.35	E.E.
406	1508368	69.35	E.E.
407	1508372	73.94	E.E.
408	1508373	68.58	E.E.
409	1508374	66.40	E.E.
410	1508376	75.42	E.E.
411	1508377	79.32	E.E.
412	1508380	71.85	E.E.
413	1508381	88.12	E.E.
414	1508382	72.58	E.E.
415	1508383	75.63	E.E.
416	1411113	70.06	E.C.E.
417	1411114	68.18	E.C.E.
418	1411115	77.49	E.C.E.
419	1411116	70.16	E.C.E.
420	1411118	78.59	E.C.E.
421	1411119	73.66	E.C.E.
422	1411120	71.11	E.C.E.
423	1411126	75.43	E.C.E.
424	1411128	68.67	E.C.E.
425	1411129	71.45	E.C.E.
426	1411130	76.83	E.C.E.
427	1411131	62.81	E.C.E.
428	1411135	80.32	E.C.E.
429	1411147	66.63	E.C.E.
430	1411155	80.48	E.C.E.
431	1411158	63.45	E.C.E.
432	1411159	64.93	E.C.E.
433	1411160	80.63	E.C.E.
434	1411161	81.50	E.C.E.
435	1411163	71.31	E.C.E.
436	1411164	63.60	E.C.E.
437	1411165	69.54	E.C.E.

438	1411166	65.66	E.C.E.
439	1411170	67.05	E.C.E.
440	1411171	62.02	E.C.E.
441	1411172	72.59	E.C.E.
442	1411175	64.42	E.C.E.
443	1411177	72.36	E.C.E.
444	1411178	70.81	E.C.E.
445	1411184	62.99	E.C.E.
446	1411185	66.99	E.C.E.
447	1411186	68.63	E.C.E.
448	1411188	80.55	E.C.E.
449	1411190	68.48	E.C.E.
450	1411194	65.47	E.C.E.
451	1411195	72.14	E.C.E.
452	1411201	73.11	E.C.E.
453	1411205	64.73	E.C.E.
454	1408572	69.58	E.C.E.
455	1411206	74.44	E.C.E.
456	1508389	66.15	E.C.E.
457	1508391	68.78	E.C.E.
458	1508395	68.45	E.C.E.
459	1508397	66.51	E.C.E.
460	1508377	70.27	E.C.E.
461	1508411	87.58	E.C.E.
462	1508414	65.73	E.C.E.
463	1508390	62.81	E.C.E.
464	1508370	70.27	E.C.E.
465	1508411	87.58	E.C.E.
	1508414		E.C.E.
466		65.73	E.C.E.
467 468	1508390 1607552	62.81 73.72	M.Tech.
469	1607561	78.47	M.Tech.
470	1607569	77.33	M.Tech.
471	1607597	76.475	M.Tech.
472	1607623	67.735	M.Tech.
473	1607629	61.085	M.Tech.
474	1607633	80.56	M.Tech.
475	1606368	62.415	M.C.A.
476	1606369	72.39	M.C.A.
477	1606371	80.18	M.C.A.
478	1606373	71.44	M.C.A.
479	1606376	69.16	M.C.A.
480	1606378	67.83	M.C.A.
481	1606379	84.17	M.C.A.
482	1606380	82.46	M.C.A.
483	1606387	66.025	M.C.A.
484 485	1606388 1606389	77.045 81.51	M.C.A.
400	1000203	01.31	IVI.C.A.

486 1411073 76.21 L.T. 487 1411233 75.73 L.T. 488 1411234 77.32 L.T. 489 1411238 76.16 L.T. 490 1411240 76.45 L.T. 491 1411247 80.25 L.T. 492 1411257 77.84 L.T. 493 1411257 77.84 L.T. 494 1411258 73.32 L.T. 495 1411260 82.47 L.T. 496 1411260 82.47 L.T. 497 1411261 84.47 L.T. 498 1411265 66.54 L.T. 499 1411269 76.78 L.T. 500 1411277 69.40 L.T. 501 1411277 69.40 L.T. 502 1411279 74.80 L.T. 503 1411284 72.76 L.T. 504 1411284 <				
488 1411234 77.32 I.T. 489 1411238 76.16 I.T. 490 1411240 76.45 I.T. 491 1411246 73.53 I.T. 492 1411247 80.25 I.T. 493 1411254 70.54 I.T. 494 1411257 77.84 I.T. 494 1411258 73.32 I.T. 495 1411260 82.47 I.T. 496 1411261 84.47 I.T. 497 1411261 84.47 I.T. 498 1411269 76.78 I.T. 500 1411272 80.37 I.T. 501 1411277 69.40 I.T. 502 1411279 74.80 I.T. 503 1411284 72.76 I.T. 504 1411284 72.76 I.T. 505 1411289 72.99 I.T. 506 1411291 <	486	1411073	76.21	I.T.
489 1411238 76.16 I.T. 490 1411240 76.45 I.T. 491 1411246 73.53 I.T. 492 1411247 80.25 I.T. 493 1411254 70.54 I.T. 494 1411258 73.32 I.T. 495 1411260 82.47 I.T. 496 1411260 82.47 I.T. 497 1411261 84.47 I.T. 498 1411265 66.54 I.T. 499 1411269 76.78 I.T. 500 1411272 80.37 I.T. 501 1411277 69.40 I.T. 502 1411279 74.80 I.T. 503 1411284 72.76 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411291 75.67 I.T. 509 1411290 <	487	1411233	75.73	I.T.
490 1411240 76.45 I.T. 491 1411246 73.53 I.T. 492 1411247 80.25 I.T. 493 1411254 70.54 I.T. 494 1411257 77.84 I.T. 495 1411260 82.47 I.T. 496 1411261 84.47 I.T. 497 1411261 84.47 I.T. 498 1411269 76.78 I.T. 499 1411269 76.78 I.T. 500 1411277 69.40 I.T. 501 1411277 69.40 I.T. 502 1411282 70.91 I.T. 503 1411284 72.76 I.T. 504 1411288 76.00 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 509 1411291 75.67 I.T. 510 1411301 <	488	1411234	77.32	I.T.
491 1411246 73.53 I.T. 492 1411247 80.25 I.T. 493 1411254 70.54 I.T. 494 1411257 77.84 I.T. 495 1411260 82.47 I.T. 496 1411261 84.47 I.T. 497 1411265 66.54 I.T. 498 1411269 76.78 I.T. 500 1411272 80.37 I.T. 500 1411277 69.40 I.T. 501 1411279 74.80 I.T. 502 1411279 74.80 I.T. 503 1411284 72.76 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 509 1411293 72.56 I.T. 510 1411300 <	489	1411238	76.16	I.T.
492 1411247 80.25 I.T. 493 1411254 70.54 I.T. 494 1411257 77.84 I.T. 495 1411260 82.47 I.T. 496 1411261 84.47 I.T. 497 1411265 66.54 I.T. 498 1411269 76.78 I.T. 500 1411272 80.37 I.T. 501 1411277 69.40 I.T. 502 1411279 74.80 I.T. 503 1411282 70.91 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411307 <	490	1411240	76.45	I.T.
493 1411254 70.54 I.T. 494 1411257 77.84 I.T. 495 1411258 73.32 I.T. 496 1411260 82.47 I.T. 497 1411261 84.47 I.T. 498 1411265 66.54 I.T. 499 1411269 76.78 I.T. 500 1411277 69.40 I.T. 501 1411279 74.80 I.T. 502 1411282 70.91 I.T. 503 1411284 72.76 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411307 <	491	1411246	73.53	I.T.
494 1411257 77.84 I.T. 495 1411258 73.32 I.T. 496 1411260 82.47 I.T. 497 1411261 84.47 I.T. 498 1411265 66.54 I.T. 499 1411269 76.78 I.T. 500 1411277 69.40 I.T. 501 1411279 74.80 I.T. 502 1411282 70.91 I.T. 503 1411284 72.76 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 141296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411307 74.80 I.T. 512 1411310 <t< td=""><td>492</td><td>1411247</td><td>80.25</td><td>I.T.</td></t<>	492	1411247	80.25	I.T.
495 1411258 73.32 I.T. 496 1411260 82.47 I.T. 497 1411261 84.47 I.T. 498 1411265 66.54 I.T. 499 1411269 76.78 I.T. 500 1411277 69.40 I.T. 501 1411279 74.80 I.T. 502 1411282 70.91 I.T. 503 1411284 72.76 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411307 74.80 I.T. 512 1411310 72.35 I.T. 513 14113131	493	1411254	70.54	I.T.
496 1411260 82.47 I.T. 497 1411261 84.47 I.T. 498 1411265 66.54 I.T. 499 1411272 80.37 I.T. 500 1411277 69.40 I.T. 501 1411279 74.80 I.T. 502 1411282 70.91 I.T. 503 1411284 72.76 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411307 74.80 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411313 <	494	1411257	77.84	I.T.
497 1411261 84.47 I.T. 498 1411265 66.54 I.T. 499 1411269 76.78 I.T. 500 1411272 80.37 I.T. 501 1411279 74.80 I.T. 502 1411282 70.91 I.T. 503 1411284 72.76 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411311 69.28 I.T. 514 1411313 66.21 I.T. 515 1411319 <	495	1411258	73.32	I.T.
498 1411265 66.54 I.T. 499 1411269 76.78 I.T. 500 1411272 80.37 I.T. 501 1411277 69.40 I.T. 502 1411282 70.91 I.T. 503 1411284 72.76 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411329 <	496	1411260	82.47	I.T.
499 1411269 76.78 I.T. 500 1411272 80.37 I.T. 501 1411277 69.40 I.T. 502 1411289 74.80 I.T. 503 1411282 70.91 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 <	497	1411261	84.47	I.T.
500 1411272 80.37 I.T. 501 1411277 69.40 I.T. 502 1411279 74.80 I.T. 503 1411282 70.91 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 <	498	1411265	66.54	I.T.
500 1411272 80.37 I.T. 501 1411277 69.40 I.T. 502 1411279 74.80 I.T. 503 1411282 70.91 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 <	499	1411269	76.78	I.T.
501 1411277 69.40 I.T. 502 1411279 74.80 I.T. 503 1411282 70.91 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 141305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 520 1508438 <t< td=""><td>500</td><td>1411272</td><td>80.37</td><td>I.T.</td></t<>	500	1411272	80.37	I.T.
502 1411279 74.80 I.T. 503 1411282 70.91 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 141305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 <t< td=""><td>501</td><td></td><td></td><td>I.T.</td></t<>	501			I.T.
503 1411282 70.91 I.T. 504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 <	502	1411279	74.80	I.T.
504 1411284 72.76 I.T. 505 1411288 76.00 I.T. 506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662	503			I.T.
506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670	504	1411284	72.76	I.T.
506 1411289 72.99 I.T. 507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670	505	1411288	76.00	I.T.
507 1411291 75.67 I.T. 508 1411293 72.56 I.T. 509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 <td>506</td> <td>1411289</td> <td></td> <td>I.T.</td>	506	1411289		I.T.
509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 527 1607674 68.191 M.B.A. 528 160768	507			I.T.
509 1411296 68.10 I.T. 510 1411301 72.97 I.T. 511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 527 1607685 78.958 M.B.A. 529 160768	508	1411293	72.56	I.T.
511 1411305 73.59 I.T. 512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530	509	1411296		I.T.
512 1411307 74.80 I.T. 513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 <	510	1411301	72.97	I.T.
513 1411310 72.35 I.T. 514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	511	1411305	73.59	I.T.
514 1411311 69.28 I.T. 515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	512	1411307	74.80	I.T.
515 1411313 66.21 I.T. 516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	513	1411310	72.35	I.T.
516 1411319 69.34 I.T. 517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	514	1411311	69.28	I.T.
517 1411320 61.98 I.T. 518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	515	1411313	66.21	I.T.
518 1415498 75.81 I.T. 519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	516	1411319	69.34	I.T.
519 1508424 76.73 I.T. 520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	517	1411320	61.98	I.T.
520 1508438 82.54 I.T. 521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	518	1415498	75.81	I.T.
521 1607653 68.967 M.B.A. 522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	519	1508424	76.73	I.T.
522 1607662 61.304 M.B.A. 523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	520	1508438	82.54	I.T.
523 1607664 69.258 M.B.A. 524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	521	1607653	68.967	M.B.A.
524 1607670 61.11 M.B.A. 525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	522	1607662	61.304	M.B.A.
525 1607671 70.81 M.B.A. 526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	523	1607664	69.258	M.B.A.
526 1607673 66.057 M.B.A. 527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	524	1607670	61.11	M.B.A.
527 1607674 68.191 M.B.A. 528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	525	1607671	70.81	M.B.A.
528 1607685 78.958 M.B.A. 529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	526	1607673	66.057	M.B.A.
529 1607688 63.147 M.B.A. 530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	527	1607674	68.191	M.B.A.
530 1607690 60.334 M.B.A. 531 1607693 85.166 M.B.A.	528	1607685	78.958	M.B.A.
531 1607693 85.166 M.B.A.	529	1607688	63.147	M.B.A.
	530	1607690	60.334	M.B.A.
532 1607695 77.115 M.B.A.	531	1607693	85.166	M.B.A.
	532	1607695	77.115	M.B.A.

533	1607697	64.505	M.B.A.
534	1607698	70.519	M.B.A.
535	1607700	70.228	M.B.A.
536	1607701	72.071	M.B.A.
537	1607703	78.958	M.B.A.
538	1607704	81.286	M.B.A.