

EXHIBIT A

	Pole #	Pole Sub #
1	56433/39128	BT 29045
2	56432/393136	BT 29044
3	56432/39117	29029
4	56432/39161	
5	56431/39161	
6	56430/39172	
7	56429/39185	
8	56420/39198	
9	39211	
10	56424/39223	
11	56423/39239	29086
12	56425/39246	
13	56427/39260	
14	56427/39270	29008
15	56427/39828	29009
16	56428/39292	29010
17	56430/39302	29011
18	56432/39312	29012
19	56436/39322	29013
20	56440/3 332	29014
21	56444/39353	29015
22	56444/39353	
23	56448/39368	29017
24	56452/39373	
25	56456/39384	29019
26	56460/39393	29020
27	56463/39404	29021
28	56466/39412	29022
29	56469/39420	
30	56471/39430	
31	56472/39439	
32	56472/39453	
33		BT 327
34		20137
35	56478/39484	21036
36	56480/39486	
37		20056
38	56450/39117	20125
39	56467/39111	20124
40	56475/39109	
41	56485/39106	E20122
42	56496/39103	E20121
43	56511/39099	E20120
44	56525/39095	

45		20118
46	56550/39087	BT20117
47	56564/39083	BT20116
48	56576/39080	20115
49	56589/39076	20114
50	56603/9073	20113
51	56615/39069	BT20112
52	56634/39067	
53	56628/39066	
54		BT20110
55	56656/39058	
56		20109
57	56668/39051	BT20108
58	56681/39051	BT20107
59	56691/39048	
60	56696/39057	BT20102
61	56701/39052	20334
62	56714/39040	20333
63	56726/39035	20332
64	56736/39003	20333
65	56747/39029	20334
66	56755/39025	
67	56765/39022	
68	56774/39010	BT20331
69	56787/38999	20329
70	56796/38991	20400
71	56804/39002	20399
72		20398
73	56817/39018	20397
74	56827/39025	20396
75	56831/39025	20396
76	56831/39028	
77	56844/39037	
78	56854/39037	20393
79		20392
80	56873/39057	21165
81	56885/39065	56885
82	56895/39072	20389
83	56904/39083	
84	56909/39105	
85	56912/39125	20384
86		20383
87	56916/39148	20310
88	56919/39163	20309
89	56912/39174	20308

90	56924/39131	20306
91	56926/39209	BT20305
92	56928/39223	20304
93	56390/39234	
94	56848/39032	20464
95	56858/39027	20465
96	56873/39020	20466
97	56890/39012	20468
98	56901/39007	
99	56911/39002	BT20470
100	56925/38995	20471
101	56934/38987	20472
102	56945/38982	20473
103	56955/38978	20474
104	56970/38972	
105	56984/38966	
106	56998/38960	
107	57014/38957	21055
108	57025/38950	21056
109	57037/38943	
110	57047/38937	
111	57060/38929	
112	57070/38920	20255
113	57081/38910	20254
114	57090/38901	
115	57103/38892	20252
116	57116/38894	
117	56492/39460	21124
118	56501/39460	
119	56513/39453	21125
120	56527/39451	21126
121	56540/39449	NY21120
122	56553/39446	20139
123	56567/39446	
124	56576/39439	
125	56585/39429	20142
126	56598/39424	20143
127	56612/39422	
128	56624/39420	
129	56636/39418	
130	56412/39240	20463
131	59401/39242	20462
132	56389/39244	20461
133	56376/39248	20460
134	56368/39253	20459

135	56360/39265	20458
136	56357/39268	2457
137	56346/39273	20456
138	56335/39276	20455
139	56325/39277	
140	56313/39275	
141	56302/39277	20452
142	56286/39281	20451
143	56275/39285	20450
144	56262/39290	20449
145	56251/39300	20448
146	56239/39305	20447
147	56225/39309	
148		BT1130
149	56176/39323	11228
150	56163/39328	
151	56150/39333	11226
152	56135/39338	BT1125
153	56127/39337	
154	56438/39120	
155	57170/38903	
156	57307/38918	
157	57307/38025	
158	57308/39035	