

Hole_Dat_I	EQ_Id	Pattern_Nu	Hole_Numl	Bit_Diamet	Start_Time	End_time	Design_No	Design_Eas
1		1 774015-To	1	40	#####	#####	33069.25	64036.24
2		1 774015-To	2	0	#####	#####	33080.9	64023.85
3		1 774015-To	3	0	#####	#####	33092.55	64011.47
4		1 774015-To	4	0	#####	#####	33104.2	63999.09
5		1 774015-To	5	0	#####	#####	33115.84	63986.7
6		1 774015-To	6	0	#####	#####	33127.49	63974.32
7		1 774015-To	7	0	#####	#####	33139.14	63961.94
8		1 774015-To	8	0	#####	#####	33150.79	63949.56
9		1 774015-To	9	0	#####	#####	33162.43	63937.17
10		1 774015-To	10	0	#####	#####	33174.08	63924.79
11		1 774015-To	11	0	#####	#####	33185.73	63912.41
12		1 774015-To	12	0	#####	#####	33197.38	63900.03
13		1 774015-To	13	0	#####	#####	33209.02	63887.64
14		1 774015-To	14	0	#####	#####	33220.67	63875.26
15		1 774015-To	15	0	#####	#####	33232.32	63862.88
16		1 774015-To	16	0	#####	#####	33243.97	63850.5
17		1 774015-To	17	0	#####	#####	33254.62	63860.52
18		1 774015-To	18	0	#####	#####	33265.27	63870.54
19		1 774015-To	19	0	#####	#####	33279.48	63883.9
20		1 774015-To	20	0	#####	#####	33293.68	63897.26
21		1 774015-To	21	0	#####	#####	33307.88	63910.62
22		1 774015-To	22	0	#####	#####	33322.09	63923.98
23		1 774015-To	23	0	#####	#####	33336.29	63937.34
24		1 774015-To	24	0	#####	#####	33350.5	63950.7
25		1 774015-To	25	0	#####	#####	33364.7	63964.06
26		1 774015-To	26	0	#####	#####	33378.9	63977.42
27		1 774015-To	27	0	#####	#####	33393.11	63990.78
28		1 774015-To	28	0	#####	#####	33407.31	64004.14
29		1 774015-To	29	0	#####	#####	33421.51	64017.5
30		1 774015-To	30	0	#####	#####	33435.72	64030.86
31		1 774015-To	31	0	#####	#####	33449.92	64044.22
32		1 774015-To	32	0	#####	#####	33464.12	64057.58
33		1 774015-To	33	0	#####	#####	33445.37	64063.29
34		1 774015-To	34	0	#####	#####	33431.17	64049.93
35		1 774015-To	35	0	#####	#####	33416.97	64036.57
36		1 774015-To	36	0	#####	#####	33402.76	64023.21
37		1 774015-To	37	0	#####	#####	33388.56	64009.84
38		1 774015-To	38	0	#####	#####	33374.36	63996.48
39		1 774015-To	39	0	#####	#####	33360.15	63983.12
40		1 774015-To	40	0	#####	#####	33345.95	63969.76
41		1 774015-To	41	0	#####	#####	33331.75	63956.4
42		1 774015-To	42	0	#####	#####	33317.54	63943.04
43		1 774015-To	43	0	#####	#####	33303.34	63929.68
44		5 774015-To	44	1.469816	27:42.6	37:39.2	33289.13	63916.32
45		1 774015-To	45	0	#####	#####	33274.93	63902.96
46		1 774015-To	46	0	#####	#####	33260.73	63889.6

47	1 774015-To	47	0 #####	#####	33246.52	63876.24
48	1 774015-To	48	0 #####	#####	33231.32	63885.28
49	1 774015-To	49	0 #####	#####	33241.98	63895.3
50	1 774015-To	50	0 #####	#####	33256.18	63908.66
51	1 774015-To	51	0 #####	#####	33270.38	63922.02
52	1 774015-To	52	0 #####	#####	33284.59	63935.38
53	1 774015-To	53	0 #####	#####	33298.79	63948.74
54	1 774015-To	54	0 #####	#####	33313	63962.1
55	4 774015-To	55	1.469816	06:04.3 21:26.0	33327.2	63975.47
56	1 774015-To	56	0 #####	#####	33341.4	63988.83
57	1 774015-To	57	0 #####	#####	33355.61	64002.19
58	1 774015-To	58	0 #####	#####	33369.81	64015.55
59	1 774015-To	59	0 #####	#####	33384.01	64028.91
60	1 774015-To	60	0 #####	#####	33398.22	64042.27
61	1 774015-To	61	0 #####	#####	33412.42	64055.63
62	1 774015-To	62	0 #####	#####	33426.63	64068.99
63	1 774015-To	63	0 #####	#####	33393.67	64061.33
64	1 774015-To	64	0 #####	#####	33379.47	64047.97
65	1 774015-To	65	0 #####	#####	33365.26	64034.61
66	1 774015-To	66	0 #####	#####	33351.06	64021.25
67	1 774015-To	67	0 #####	#####	33336.86	64007.89
68	1 774015-To	68	0 #####	#####	33322.65	63994.53
69	1 774015-To	69	0 #####	#####	33308.45	63981.17
70	1 774015-To	70	0 #####	#####	33294.25	63967.81
71	1 774015-To	71	0 #####	#####	33280.04	63954.45
72	1 774015-To	72	0 #####	#####	33265.84	63941.09
73	1 774015-To	73	0 #####	#####	33251.64	63927.73
74	1 774015-To	74	0 #####	#####	33237.43	63914.36
75	1 774015-To	75	0 #####	#####	33223.23	63901
76	1 774015-To	76	0 #####	#####	33208.03	63910.05
77	5 774015-To	77	1.469816	38:48.0 45:14.4	33218.68	63920.07
78	1 774015-To	78	0 #####	#####	33232.89	63933.43
79	1 774015-To	79	0 #####	#####	33247.09	63946.79
80	1 774015-To	80	0 #####	#####	33261.29	63960.15
81	1 774015-To	81	0 #####	#####	33275.5	63973.51
82	1 774015-To	82	0 #####	#####	33289.7	63986.87
83	1 774015-To	83	0 #####	#####	33303.9	64000.23
84	1 774015-To	84	0 #####	#####	33318.11	64013.59
85	1 774015-To	85	0 #####	#####	33332.31	64026.95
86	1 774015-To	86	0 #####	#####	33346.52	64040.31
87	1 774015-To	87	0 #####	#####	33360.72	64053.67
88	1 774015-To	88	0 #####	#####	33374.92	64067.03
89	1 774015-To	89	0 #####	#####	33370.38	64086.1
90	1 774015-To	90	0 #####	#####	33356.17	64072.74
91	1 774015-To	91	0 #####	#####	33341.97	64059.38
92	1 774015-To	92	0 #####	#####	33327.77	64046.01
93	1 774015-To	93	0 #####	#####	33313.56	64032.65

94	1 774015-To	94	0 #####	#####	33299.36	64019.29
95	1 774015-To	95	0 #####	#####	33285.15	64005.93
96	1 774015-To	96	0 #####	#####	33270.95	63992.57
97	1 774015-To	97	0 #####	#####	33256.75	63979.21
98	1 774015-To	98	0 #####	#####	33242.54	63965.85
99	1 774015-To	99	0 #####	#####	33228.34	63952.49
100	1 774015-To	100	0 #####	#####	33214.14	63939.13
101	1 774015-To	101	0 #####	#####	33199.93	63925.77
102	1 774015-To	102	0 #####	#####	33184.73	63934.81
103	1 774015-To	103	0 #####	#####	33195.39	63944.83
104	1 774015-To	104	0 #####	#####	33209.59	63958.19
105	1 774015-To	105	0 #####	#####	33223.79	63971.55
106	1 774015-To	106	0 #####	#####	33238	63984.91
107	1 774015-To	107	0 #####	#####	33252.2	63998.27
108	1 774015-To	108	0 #####	#####	33266.41	64011.64
109	1 774015-To	109	0 #####	#####	33280.61	64025
110	1 774015-To	110	0 #####	#####	33294.81	64038.36
111	1 774015-To	111	0 #####	#####	33309.02	64051.72
112	1 774015-To	112	0 #####	#####	33323.22	64065.08
113	1 774015-To	113	0 #####	#####	33337.42	64078.44
114	1 774015-To	114	0 #####	#####	33351.63	64091.8
115	1 774015-To	115	0 #####	#####	33332.88	64097.5
116	1 774015-To	116	0 #####	#####	33318.67	64084.14
117	1 774015-To	117	0 #####	#####	33304.47	64070.78
118	1 774015-To	118	0 #####	#####	33290.27	64057.42
119	1 774015-To	119	0 #####	#####	33276.06	64044.06
120	1 774015-To	120	0 #####	#####	33261.86	64030.7
121	1 774015-To	121	0 #####	#####	33247.66	64017.34
122	1 774015-To	122	0 #####	#####	33233.45	64003.98
123	1 774015-To	123	0 #####	#####	33219.25	63990.62
124	1 774015-To	124	0 #####	#####	33205.04	63977.26
125	1 774015-To	125	0 #####	#####	33190.84	63963.9
126	1 774015-To	126	0 #####	#####	33176.64	63950.53
127	1 774015-To	127	0 #####	#####	33161.44	63959.58
128	1 774015-To	128	0 #####	#####	33172.09	63969.6
129	1 774015-To	129	0 #####	#####	33186.3	63982.96
130	1 774015-To	130	0 #####	#####	33200.5	63996.32
131	1 774015-To	131	0 #####	#####	33214.7	64009.68
132	1 774015-To	132	0 #####	#####	33228.91	64023.04
133	1 774015-To	133	0 #####	#####	33243.11	64036.4
134	1 774015-To	134	0 #####	#####	33257.31	64049.76
135	1 774015-To	135	0 #####	#####	33271.52	64063.12
136	1 774015-To	136	0 #####	#####	33285.72	64076.48
137	1 774015-To	137	0 #####	#####	33299.92	64089.84
138	1 774015-To	138	0 #####	#####	33314.13	64103.2
139	1 774015-To	139	0 #####	#####	33309.58	64122.27
140	1 774015-To	140	0 #####	#####	33295.38	64108.91

141	1 774015-To	141	0 #####	#####	33281.17	64095.55
142	1 774015-To	142	0 #####	#####	33266.97	64082.18
143	1 774015-To	143	0 #####	#####	33252.77	64068.82
144	1 774015-To	144	0 #####	#####	33238.56	64055.46
145	1 774015-To	145	0 #####	#####	33224.36	64042.1
146	1 774015-To	146	0 #####	#####	33210.16	64028.74
147	1 774015-To	147	0 #####	#####	33195.95	64015.38
148	1 774015-To	148	0 #####	#####	33181.75	64002.02
149	1 774015-To	149	0 #####	#####	33167.55	63988.66
150	1 774015-To	150	0 #####	#####	33153.34	63975.3
151	1 774015-To	151	0 #####	#####	33138.14	63984.34
152	1 774015-To	152	0 #####	#####	33148.8	63994.36
153	1 774015-To	153	0 #####	#####	33163	64007.72
154	1 774015-To	154	0 #####	#####	33177.2	64021.08
155	1 774015-To	155	0 #####	#####	33191.41	64034.44
156	1 774015-To	156	0 #####	#####	33205.61	64047.81
157	1 774015-To	157	0 #####	#####	33219.81	64061.17
158	1 774015-To	158	0 #####	#####	33234.02	64074.53
159	1 774015-To	159	0 #####	#####	33248.22	64087.89
160	1 774015-To	160	0 #####	#####	33262.43	64101.25
161	1 774015-To	161	0 #####	#####	33276.63	64114.61
162	1 774015-To	162	0 #####	#####	33290.83	64127.97
163	1 774015-To	163	0 #####	#####	33272.08	64133.67
164	1 774015-To	164	0 #####	#####	33257.88	64120.31
165	1 774015-To	165	0 #####	#####	33243.68	64106.95
166	1 774015-To	166	0 #####	#####	33229.47	64093.59
167	1 774015-To	167	0 #####	#####	33215.27	64080.23
168	1 774015-To	168	0 #####	#####	33201.06	64066.87
169	1 774015-To	169	0 #####	#####	33186.86	64053.51
170	1 774015-To	170	0 #####	#####	33172.66	64040.15
171	1 774015-To	171	0 #####	#####	33158.45	64026.79
172	1 774015-To	172	0 #####	#####	33144.25	64013.43
173	1 774015-To	173	0 #####	#####	33130.05	64000.07
174	1 774015-To	174	0 #####	#####	33114.85	64009.11
175	1 774015-To	175	0 #####	#####	33125.5	64019.13
176	1 774015-To	176	0 #####	#####	33139.7	64032.49
177	1 774015-To	177	0 #####	#####	33153.91	64045.85
178	1 774015-To	178	0 #####	#####	33168.11	64059.21
179	1 774015-To	179	0 #####	#####	33182.32	64072.57
180	1 774015-To	180	0 #####	#####	33196.52	64085.93
181	1 774015-To	181	0 #####	#####	33210.72	64099.29
182	1 774015-To	182	0 #####	#####	33224.93	64112.65
183	1 774015-To	183	0 #####	#####	33239.13	64126.01
184	1 774015-To	184	0 #####	#####	33253.33	64139.37
185	1 774015-To	185	0 #####	#####	33248.79	64158.44
186	1 774015-To	186	0 #####	#####	33234.58	64145.08
187	1 774015-To	187	0 #####	#####	33220.38	64131.72

188	1 774015-To	188	0 #####	#####	33206.18	64118.35
189	1 774015-To	189	0 #####	#####	33191.97	64104.99
190	1 774015-To	190	0 #####	#####	33177.77	64091.63
191	1 774015-To	191	0 #####	#####	33163.57	64078.27
192	1 774015-To	192	0 #####	#####	33149.36	64064.91
193	1 774015-To	193	0 #####	#####	33135.16	64051.55
194	1 774015-To	194	0 #####	#####	33120.95	64038.19
195	1 774015-To	195	0 #####	#####	33106.75	64024.83
196	1 774015-To	196	0 #####	#####	33091.55	64033.87
197	1 774015-To	197	0 #####	#####	33102.21	64043.89
198	1 774015-To	198	0 #####	#####	33116.41	64057.25
199	1 774015-To	199	0 #####	#####	33130.61	64070.61
200	1 774015-To	200	0 #####	#####	33144.82	64083.98
201	1 774015-To	201	0 #####	#####	33159.02	64097.34
202	1 774015-To	202	0 #####	#####	33173.22	64110.7
203	1 774015-To	203	0 #####	#####	33187.43	64124.06
204	1 774015-To	204	0 #####	#####	33201.63	64137.42
205	1 774015-To	205	0 #####	#####	33215.83	64150.78
206	1 774015-To	206	0 #####	#####	33230.04	64164.14
207	1 774015-To	207	0 #####	#####	33211.29	64169.84
208	1 774015-To	208	0 #####	#####	33197.08	64156.48
209	1 774015-To	209	0 #####	#####	33182.88	64143.12
210	1 774015-To	210	0 #####	#####	33168.68	64129.76
211	1 774015-To	211	0 #####	#####	33154.47	64116.4
212	1 774015-To	212	0 #####	#####	33140.27	64103.04
213	1 774015-To	213	0 #####	#####	33126.07	64089.68
214	1 774015-To	214	0 #####	#####	33111.86	64076.32
215	1 774015-To	215	0 #####	#####	33097.66	64062.96
216	1 774015-To	216	0 #####	#####	33083.46	64049.6
1001	1 1-AreaKRoc	54	0 #####	#####	361661	244459.9
1002	1 1-AreaKRoc	55	0 #####	#####	361708	244518.3
1003	1 1-AreaKRoc	56	0 #####	#####	361755	244576.8
1004	1 1-AreaKRoc	77	0 #####	#####	361602.5	244506.9
1005	1 1-AreaKRoc	78	0 #####	#####	361649.5	244565.3
1006	1 1-AreaKRoc	79	0 #####	#####	361696.5	244623.8
1007	1 1-AreaKRoc	101	0 #####	#####	361544.1	244553.9
1008	1 1-AreaKRoc	102	0 #####	#####	361591.1	244612.3
1009	1 1-AreaKRoc	103	0 #####	#####	361638.1	244670.8
1019	1 DelRvr-Are K-54		0 #####	#####	361661	244459.9
1020	1 DelRvr-Are K-55		0 #####	#####	361708	244518.3
1021	1 DelRvr-Are K-56		0 #####	#####	361755	244576.8
1022	1 DelRvr-Are K-77		0 #####	#####	361602.5	244506.9
1023	1 DelRvr-Are K-78		0 #####	#####	361649.5	244565.3
1024	1 DelRvr-Are K-79		0 #####	#####	361696.5	244623.8
1025	1 DelRvr-Are K-101		0 #####	#####	361544.1	244553.9
1026	1 DelRvr-Are K-102		0 #####	#####	361591.1	244612.3
1027	1 DelRvr-Are K-103		0 #####	#####	361638.1	244670.8

1028	1 DelRvr1-Ar K-54	0	#####	#####	361661	244459.9
1029	1 DelRvr1-Ar K-55	0	#####	#####	361708	244518.3
1030	1 DelRvr1-Ar K-56	0	#####	#####	361755	244576.8
1031	1 DelRvr1-Ar K-77	0	#####	#####	361602.5	244506.9
1032	1 DelRvr1-Ar K-78	0	#####	#####	361649.5	244565.3
1033	1 DelRvr1-Ar K-79	0	#####	#####	361696.5	244623.8
1034	1 DelRvr1-Ar K-101	0	#####	#####	361544.1	244553.9
1035	1 DelRvr1-Ar K-102	0	#####	#####	361591.1	244612.3
1036	1 DelRvr1-Ar K-103	0	#####	#####	361638.1	244670.8
1037	1 AreaKRock` K-54	0	#####	#####	361661	244459.9
1038	1 AreaKRock` K-55	0	#####	#####	361708	244518.3
1039	1 AreaKRock` K-56	0	#####	#####	361755	244576.8
1040	1 AreaKRock` K-77	0	#####	#####	361602.5	244506.9
1041	1 AreaKRock` K-78	0	#####	#####	361649.5	244565.3
1042	1 AreaKRock` K-79	0	#####	#####	361696.5	244623.8
1043	1 AreaKRock` K-101	0	#####	#####	361544.1	244553.9
1044	1 AreaKRock` K-102	0	#####	#####	361591.1	244612.3
1045	1 AreaKRock` K-103	0	#####	#####	361638.1	244670.8
1046	5 AreaKRock` K56	1.469816	13:37.6	23:35.1	362695.5	245639.2
1047	1 AreaKRock` K56	1.469816	#####	#####	33218.68	63920.07
1048	5 AreaKRock` K55	1.469816	59:47.5	12:46.2	362652.9	245577.3
1049	1 CB324-Delf CB324-1	0	#####	#####	361619.7	244458.5
1050	1 CB325-Delf CB324-2	0	#####	#####	361647.8	244461.5
1051	1 CB326-Delf CB324-3	0	#####	#####	361622.8	244462.4
1052	1 CB327-Delf CB324-4	0	#####	#####	361643.9	244464.7
1053	1 CB328-Delf CB324-5	0	#####	#####	361625.9	244466.3
1054	1 CB329-Delf CB324-6	0	#####	#####	361640	244467.8
1055	1 CB330-Delf CB324-7	0	#####	#####	361629.1	244470.2
1056	1 CB331-Delf CB324-8	0	#####	#####	361636.1	244471
1057	1 CB332-Delf CB324-9	0	#####	#####	361632.2	244474.1
1058	1 CB333-Delf CB324-10	0	#####	#####	361628.3	244477.2
1059	1 CB334-Delf CB324-11	0	#####	#####	361635.3	244478
1060	1 CB335-Delf CB324-12	0	#####	#####	361624.4	244480.4
1061	1 CB336-Delf CB324-13	0	#####	#####	361638.5	244481.9
1062	1 CB337-Delf CB324-14	0	#####	#####	361620.5	244483.5
1063	1 CB338-Delf CB324-15	0	#####	#####	361641.6	244485.8
1064	1 CB339-Delf CB324-16	0	#####	#####	361616.6	244486.6
1065	1 CB340-Delf CB324-17	0	#####	#####	361644.7	244489.7
1066	1 CB324-Delf CB324-2	0	#####	#####	361647.8	244461.5
1067	1 CB324-Delf CB324-3	0	#####	#####	361622.8	244462.4
1068	1 CB324-Delf CB324-4	0	#####	#####	361643.9	244464.7
1069	1 CB324-Delf CB324-5	0	#####	#####	361625.9	244466.3
1070	1 CB324-Delf CB324-6	0	#####	#####	361640	244467.8
1071	1 CB324-Delf CB324-7	0	#####	#####	361629.1	244470.2
1072	1 CB324-Delf CB324-8	0	#####	#####	361636.1	244471
1073	1 CB324-Delf CB324-9	0	#####	#####	361632.2	244474.1
1074	1 CB324-Delf CB324-10	0	#####	#####	361628.3	244477.2

1075	1	CB324-Delf	CB324-11	0	#####	#####	361635.3	244478
1076	1	CB324-Delf	CB324-12	0	#####	#####	361624.4	244480.4
1077	1	CB324-Delf	CB324-13	0	#####	#####	361638.5	244481.9
1078	1	CB324-Delf	CB324-14	0	#####	#####	361620.5	244483.5
1079	1	CB324-Delf	CB324-15	0	#####	#####	361641.6	244485.8
1080	1	CB324-Delf	CB324-16	0	#####	#####	361616.6	244486.6
1081	1	CB324-Delf	CB324-17	0	#####	#####	361644.7	244489.7
1082	5	AreaK_CB3	KCB-324-1	1.469816	19:18.7	#####	361620.7	244458.2
1083	5	AreaK_CB3	KCB-324-2	1.469816	25:47.6	51:10.4	359037.5	243116.6
1084	5	AreaK_CB3	KCB-324-3	1.469816	28:50.1	33:42.8	361623.8	244462.1
1085	5	AreaK_CB3	KCB-324-4	1.469816	52:02.8	19:46.0	359037.5	243116.6
1086	1	AreaK_CB3	CB324-5	1.469816	#####	#####	361625.9	244466.3
1087	5	AreaK_CB3	KCB-324-6	1.469816	22:52.9	29:45.7	359037.5	243116.6
1088	5	AreaK_CB3	KCB-324-7	1.469816	43:44.0	48:11.5	361630.1	244469.9
1089	5	AreaK_CB3	KCB-324-8	1.469816	42:19.9	49:46.4	359037.5	243116.6
1090	5	AreaK_CB3	KCB-324-9	1.469816	53:51.7	59:20.8	361633.7	244473.3
1091	5	AreaK_CB3	KCB-324-10	1.469816	07:42.4	14:43.6	361629.9	244476.5
1092	5	AreaK_CB3	KCB-324-11	1.469816	50:11.7	55:11.4	361636.4	244477.7
1093	5	AreaK_CB3	KCB-324-12	1.469816	16:51.9	22:44.4	361626.1	244479.5
1094	5	AreaK_CB3	KCB-324-13	1.469816	58:11.1	02:11.3	361640.5	244481.6
1095	5	AreaK_CB3	KCB-324-14	1.469816	25:47.2	35:02.7	361622.3	244483.7
1096	5	AreaK_CB3	KCB-324-15	1.469816	03:57.4	07:55.9	361643.5	244485.7
1097	5	AreaK_CB3	KCB-324-16	1.469816	40:11.5	44:09.9	361618.5	244487
1098	5	AreaK_CB3	KCB-324-17	1.469816	09:16.7	13:40.3	361646.7	244489.4
1099	5	AreaK_CB3	KCB-324-6a	1.469816	33:06.4	38:05.4	359037.5	243116.6
1100	5	AreaK_CB3	KCB-324-5	1.469816	38:29.7	41:51.8	361627	244465.8
1101	5	AreaK_CB3	KCB-324-17	1.469816	14:48.9	21:31.7	361646.7	244489.4
1102	5	AreaK_CB2	KCB-294-1	1.469816	43:49.6	47:58.0	361626.7	244650.7
1103	5	AreaK_CB2	KCB-294-2	1.469816	04:37.3	13:18.0	361656.7	244655.5
1104	5	AreaK_CB2	KCB-294-3	1.469816	#####	40:11.4	361629.9	244654.5
1105	5	AreaK_CB2	KCB-294-4	1.469816	17:08.3	22:55.7	361652.8	244658.7
1106	5	AreaK_CB2	KCB-294-5	1.469816	28:08.6	32:15.9	361633.2	244658.3
1107	5	AreaK_CB2	KCB-294-6	1.469816	26:22.8	31:40.8	361648.9	244661.8
1108	5	AreaK_CB2	KCB-294-7	1.469816	21:45.2	26:19.7	361636.4	244662.1
1109	5	AreaK_CB2	KCB-294-8	1.469816	34:03.2	#####	361644.8	244665.6
1110	5	AreaK_CB2	KCB-294-9	1.469816	44:29.4	50:12.8	361641.1	244668.1
1111	5	AreaK_CB2	KCB-294-10	1.469816	52:28.0	57:06.7	361637	244671.9
1112	5	AreaK_CB2	KCB-294-11	1.469816	15:49.6	20:10.9	361642.8	244669.7
1113	5	AreaK_CB2	KCB-294-12	1.469816	00:01.4	03:52.7	361633.1	244675
1114	5	AreaK_CB2	KCB-294-13	1.469816	10:25.4	14:36.8	361647.1	244673.5
1115	5	AreaK_CB2	KCB-294-14	1.469816	05:54.9	09:00.6	361630.2	244678.2
1116	5	AreaK_CB2	KCB-294-15	1.469816	04:10.4	08:41.2	361650.3	244677.4
1117	5	AreaK_CB2	KCB-294-16	1.469816	10:45.6	14:16.5	361626.3	244681.2
1118	5	AreaK_CB2	KCB-294-17	1.469816	55:48.3	57:59.7	361653.5	244681.2
1119	1	AreaK_CB3	CB324-17	1.469816	#####	#####	361644.7	244489.7
1120	5	AreaK_CB2	KCB-294-17	1.469816	58:19.9	02:25.4	361653.5	244681.2
1121	5	AreaK_CB3	CCB-348-1	1.469816	41:15.6	47:10.9	371147.7	258158.9

1122	5 AreaK_CB3 CCB-348-2	1.469816	29:32.7	38:28.9	371149.1	258162.2
1123	5 AreaK_CB3 CCB-348-3	1.469816	18:35.3	25:59.6	371151.7	258168
1124	5 AreaK_CB3 CCB-348-4	1.469816	57:58.1	10:00.0	371176.9	258167.4
1125	5 AreaK_CB3 CCB-348-5	1.469816	10:47.4	23:27.9	371172.2	258168.4
1126	5 AreaK_CB3 CCB-348-6	1.469816	04:10.9	13:54.7	371153.5	258172.5
1127	5 AreaK_CB3 CCB-348-7	1.469816	24:31.5	40:21.9	371166.9	258170
1128	5 AreaK_CB3 CCB-348-8	1.469816	41:13.3	50:32.6	371162.2	258175
1129	5 AreaK_CB3 CCB-348-9	1.469816	36:39.3	57:12.9	371154.8	258176
1130	4 AreaK_CB3 CCB-348-10	1.469816	48:25.8	03:58.6	371153	258177.2
1131	4 AreaK_CB3 CCB-348-11	1.469816	12:04.4	18:45.8	371150.4	258178.5
1132	5 AreaK_CB3 CCB-348-12	1.469816	29:57.0	35:13.4	371156.6	258181.6
1133	1 AreaK_CB3 CB348-13	1.469816	#####	#####	371142.6	258182.3
1134	5 AreaK_CB3 CCB-348-14	1.469816	05:41.9	09:01.8	371141.3	258186
1135	5 AreaK_CB3 CCB-348-15	1.469816	23:38.9	28:57.4	371159.3	258185.8
1136	5 AreaK_CB3 CCB-348-16	1.469816	16:03.2	22:25.2	371160.3	258191.1
1137	5 AreaK_CB3 CCB-348-17	1.469816	53:55.6	13:09.3	371162.2	258195.8
1138	1 AreaK_CB3 CB348-17	1.469816	#####	#####	371164	258195.3
1139	5 AreaK_CB3 CCB-348-18	1.469816	59:03.2	04:48.5	371146	258180.6
1140	5 AreaK_CB3 KCB-325-1	1.469816	05:35.3	29:32.7	362079.5	245602.1
1141	3 AreaK_CB3 KCB-325-2	1.469816	34:21.5	57:47.4	362105.3	245603.6
1142	5 AreaK_CB3 KCB-325-3	1.469816	31:00.6	50:12.2	362081.6	245605.9
1143	3 AreaK_CB3 KCB-325-4	1.469816	14:32.2	22:52.3	362104.1	245607.1
1144	5 AreaK_CB3 KCB-325-5	1.469816	52:01.5	18:25.1	362083.2	245610.3
1145	3 AreaK_CB3 KCB-325-6	1.469816	23:56.0	30:42.0	362098.4	245610.2
1146	1 AreaK_CB3 CB325-7	1.469816	#####	#####	362088.6	245614.6
1147	3 AreaK_CB3 KCB-325-8	1.469816	31:29.4	39:06.7	362102.9	245613.7
1148	5 AreaK_CB3 KCB-325-9	1.469816	30:19.9	43:48.8	362091.9	245618.6
1149	4 AreaK_CB3 KCB-325-10	1.469816	31:42.7	09:29.5	362085.5	245619.4
1150	4 AreaK_CB3 KCB-325-11	1.469816	57:56.3	14:31.4	362095.1	245620.5
1151	4 AreaK_CB3 KCB-325-12	1.469816	10:23.0	21:04.9	362083.2	245622.8
1152	4 AreaK_CB3 KCB-325-13	1.469816	18:47.8	32:11.3	362097.2	245625.4
1153	4 AreaK_CB3 KCB-325-14	1.469816	22:05.5	30:26.1	362078.6	245625.8
1154	4 AreaK_CB3 KCB-325-15	1.469816	34:47.4	45:01.2	362100.3	245606.5
1155	4 AreaK_CB3 KCB-325-16	1.469816	31:43.7	37:40.1	362083.7	245627.4
1156	4 AreaK_CB3 KCB-325-17	1.469816	46:39.4	59:26.8	362103.4	245633.3
1157	4 AreaK_CB3 CCB-348-18	1.469816	47:56.3	53:28.7	371150.4	258178.5
1158	5 AreaK_CB3 KCB-325-7	1.469816	22:16.4	29:20.4	362087.8	245614.6
1159	3 AreaK_CB3 KCB-325-2	1.469816	00:15.3	13:54.5	362105.3	245603.6
1160	4 AreaJ_CB3 JCB-327-1	1.469816	56:20.0	11:16.5	362914	246456.8
1161	4 AreaJ_CB3 JCB-327-2	1.469816	44:21.2	56:54.4	362918.2	246427.7
1162	4 AreaJ_CB3 JCB-327-3	1.469816	12:40.4	20:18.8	362910.2	246453.9
1163	1 AreaJ_CB3 CB327-4	0	#####	#####	362913.2	246432.5
1164	4 AreaJ_CB3 JCB-327-5	1.469816	21:15.4	32:06.6	362907.1	246449.3
1165	1 AreaJ_CB3 CB327-6	0	#####	#####	362909.3	246435.6
1166	4 AreaJ_CB3 JCB-327-7	1.469816	33:38.5	44:53.1	362903.9	246446.2
1167	1 AreaJ_CB3 CB327-8	0	#####	#####	362905.4	246438.7
1168	4 AreaJ_CB3 JCB-327-9	1.469816	46:36.1	56:04.6	362902.7	246442.9

1169	3 AreaJ_CB3:JCB-327-10	1.469816	48:52.9	56:35.8	371071.5	258213.5
1170	3 AreaJ_CB3:JCB-327-11	1.469816	57:46.1	12:24.2	362897.2	246437.1
1171	1 AreaJ_CB3:CB327-12	0	#####	#####	362893.8	246448.1
1172	3 AreaJ_CB3:JCB-327-13	1.469816	15:52.4	23:17.9	362894.2	246434.7
1173	1 AreaJ_CB3:CB327-14	0	#####	#####	362889.8	246451.3
1174	3 AreaJ_CB3:JCB-327-15	1.469816	27:17.3	34:09.6	362892	246430.7
1175	1 AreaJ_CB3:CB327-16	0	#####	#####	362886	246454.4
1176	3 AreaJ_CB3:JCB-327-17	1.469816	35:25.3	41:06.7	362888.5	246427
1177	3 AreaA_Lan:A7	1.469816	07:00.7	24:15.7	371610.7	259960.1
1178	4 AreaA_Lan:A8	1.469816	05:44.1	19:04.7	371609.6	260035.1
1179	3 AreaA_Lan:A15	1.469816	48:55.3	52:57.0	371534.7	259960.6
1180	4 AreaA_Lan:A16	1.469816	46:35.6	05:11.8	371532.8	260035.5
1181	3 AreaA_Lan:A23	1.469816	30:15.5	34:40.4	371462	259954.7
1182	4 AreaA_Lan:A38	1.469816	28:05.3	37:44.7	371389.3	260026.8
1183	3 AreaA_Lan:A37	1.469816	13:06.7	16:55.2	371388.4	259951.8
1184	4 AreaA_Lan:A24	1.469816	12:34.7	19:09.3	371460.4	260029.7
1185	3 AreaA_Lan:A51	1.469816	57:39.7	03:06.9	371317.1	259945.7
1186	4 AreaA_Lan:A52	1.469816	56:23.7	11:28.1	371313.6	260020.8
1187	3 AreaA_Lan:A66	1.469816	38:57.9	47:08.1	371237.5	259948.2
1188	4 AreaA_Lan:A67	1.469816	37:46.3	42:48.0	371236.8	260022.4
1189	5 AreaA_Lan:A68	1.469816	41:28.2	50:26.4	371236	260097.4
1190	3 AreaA_Lan:A81	1.469816	17:44.9	25:13.3	371164.5	259947.8
1191	4 AreaA_Lan:A82	1.469816	14:28.6	23:50.7	371162.1	260022.8
1192	5 AreaA_Lan:A83	1.469816	19:02.3	28:24.8	371159.7	260097.7
1193	5 AreaA_Lan:A84	1.469816	58:28.7	03:01.6	371309.9	260095.5
1194	5 AreaA_Lan:A85	1.469816	14:24.7	20:34.1	371390.2	260101.8
1195	5 AreaA_Lan:A86	1.469816	32:02.4	38:39.9	371458.9	260104.7
1196	5 AreaA_Lan:A87	1.469816	49:43.6	58:35.1	371530.9	260111
1197	5 AreaA_Lan:A88	1.469816	11:38.6	27:06.8	371608.4	260110.1
1198	3 AreaB_Lan:B8	1.469816	41:09.4	54:18.5	371088.6	259950.2
1199	4 AreaB_Lan:B9	1.469816	39:30.1	46:33.0	371085.6	260025.3
1200	5 AreaB_Lan:B10	1.469816	45:49.0	07:07.0	371083.6	260100.1
1201	3 AreaB_Lan:B18	1.469816	04:46.4	18:07.8	371016.5	259948.3
1202	4 AreaB_Lan:B19	1.469816	06:05.6	13:13.4	371012	260023.1
1203	3 AreaB_Lan:B27	1.469816	00:54.0	10:04.1	370946.5	259940
1204	4 AreaB_Lan:B45	1.469816	59:27.6	06:27.0	370939.2	260014.6
1205	5 AreaB_Lan:B46	1.469816	03:05.1	42:49.1	370931.9	260089.3
1206	5 AreaB_Lan:B47	1.469816	09:46.3	22:00.7	371009.3	260098
1207	3 AreaB_Lan:B27	1.469816	10:31.5	20:14.0	370946.5	259940
1208	1 AreaA_Lan:A86	1.469816	#####	#####	371459.6	260109.1
1209	3 AreaA_Lan:A4	1.469816	00:17.0	06:01.5	371626.5	259740.7
1210	4 AreaA_Lan:A5	1.469816	39:09.2	14:17.1	371621.3	259815.9
1211	5 AreaA_Lan:A6	1.469816	00:49.1	10:32.5	371615.8	259890.5
1212	3 AreaA_Lan:A12	1.469816	28:58.2	33:17.6	371547.8	259734.8
1213	4 AreaA_Lan:A13	1.469816	27:02.2	35:53.1	371543.7	259809.7
1214	5 AreaA_Lan:A14	1.469816	28:32.4	35:33.4	371539.7	259884.6
1215	3 AreaA_Lan:A20	1.469816	03:14.7	07:32.4	371465.2	259726.5

1216	4 AreaA_LanA21	1.469816	01:18.7	06:58.9	371464.5	259801.5
1217	5 AreaA_LanA22	1.469816	03:43.3	08:31.2	371463.7	259876.5
1218	3 AreaA_LanA34	1.469816	18:29.7	24:57.7	371400.2	259733.9
1219	4 AreaA_LanA35	1.469816	16:12.8	24:04.1	371397.9	259808
1220	5 AreaA_LanA36	1.469816	18:21.1	23:08.9	371394.7	259882.8
1221	3 AreaA_LanA48	1.469816	32:56.3	37:07.7	371321.5	259732.3
1222	4 AreaA_LanA49	1.469816	31:34.4	37:54.9	371321.2	259807.3
1223	5 AreaA_LanA50	1.469816	33:29.7	38:36.5	371320.8	259882.3
1224	3 AreaA_LanA63	1.469816	48:04.6	53:18.3	371253.3	259727.3
1225	4 AreaA_LanA64	1.469816	46:44.9	52:31.1	371248.9	259802.2
1226	5 AreaA_LanA65	1.469816	48:39.9	57:29.1	371244.5	259877.1
1227	3 AreaA_LanA78	1.469816	03:43.6	11:40.7	371179.5	259718.7
1228	4 AreaA_LanA79	1.469816	03:36.3	12:58.7	371174.2	259793.5
1229	5 AreaA_LanA80	1.469816	04:00.0	09:46.5	371169	259868.3
1230	3 AreaB_LanB5	1.469816	23:16.8	27:36.4	371100.8	259717.9
1231	4 AreaB_LanB6	1.469816	21:21.1	27:59.7	371098.4	259792.9
1232	5 AreaB_LanB7	1.469816	24:11.8	31:38.9	371096	259867.8
1233	3 AreaB_LanB15	1.469816	29:40.5	40:43.4	371026.6	259719.5
1234	4 AreaB_LanB16	1.469816	57:02.8	06:01.0	371019.9	259795.1
1235	5 AreaB_LanB17	1.469816	33:29.5	38:17.0	371014.3	259869.9
1236	3 AreaB_LanB24	1.469816	16:23.6	30:08.6	370952.9	259724.7
1237	4 AreaB_LanB25	1.469816	15:41.7	22:50.8	370948.8	259799.5
1238	5 AreaB_LanB26	1.469816	14:53.1	22:47.4	370944.8	259874.4
1239	3 AreaB_LanB32	1.469816	51:38.1	58:51.6	370880	259720.1
1240	4 AreaB_LanB33	1.469816	49:03.3	58:54.0	370874.6	259794.2
1241	5 AreaB_LanB34	1.469816	49:22.2	50:54.1	370869.1	259869.7
1242	3 AreaB_LanB37	1.469816	14:15.3	20:42.5	370799.4	259709.7
1243	4 AreaB_LanB38	1.469816	11:28.1	21:17.5	370795.7	259785
1244	5 AreaB_LanB39	1.469816	12:14.6	16:11.9	370793.4	259860
1245	3 AreaB_LanB42	1.469816	44:16.8	51:03.3	370720.7	259716.8
1246	4 AreaB_LanB43	1.469816	42:12.3	59:30.3	370720.7	259791.8
1247	5 AreaB_LanB44	1.469816	43:30.9	47:33.2	370720.8	259866.8
1248	1 AreaA_LanA4	1.469816	#####	#####	371623.2	259739.8
1249	3 AreaA_LanA4	1.469816	08:19.1	16:20.5	371626.5	259740.7
1250	1 AreaA_LanA50	1.469816	#####	#####	371317.9	259878.7
1251	3 AreaA_LanA1	1.469816	39:56.0	47:14.4	371630.4	259513.1
1252	4 AreaA_LanA2	1.469816	40:00.2	46:54.1	371632.5	259598.1
1253	5 AreaA_LanA3	1.469816	40:24.3	45:16.2	371634.7	259663.1
1254	3 AreaA_LanA9	1.469816	09:33.9	17:47.9	371560.1	259514
1255	4 AreaA_LanA10	1.469816	09:27.5	24:17.9	371558.2	259589
1256	5 AreaA_LanA11	1.469816	13:19.0	18:29.2	371556.2	259664
1257	3 AreaA_LanA17	1.469816	39:00.2	47:36.8	371483.4	259511.4
1258	4 AreaA_LanA18	1.469816	39:12.1	44:36.3	371482.6	259586.4
1259	5 AreaA_LanA19	1.469816	39:46.3	48:39.1	371481.9	259661.4
1260	3 AreaA_LanA31	1.469816	#####	26:06.4	371407.3	259507.7
1261	4 AreaA_LanA32	1.469816	17:41.2	23:16.2	371407.3	259582.6
1262	5 AreaA_LanA33	1.469816	19:35.8	22:39.6	371407.3	259657.6

1263	3 AreaA_LanA45	1.469816	56:01.6	02:51.9	371332.5	259500.6
1264	4 AreaA_LanA46	1.469816	55:57.8	#####	371329.3	259575.6
1265	5 AreaA_LanA47	1.469816	57:53.2	01:25.1	371326.1	259650.5
1266	3 AreaA_LanA60	1.469816	28:56.7	33:44.9	371255.7	259497.8
1267	4 AreaA_LanA61	1.469816	34:40.6	41:12.5	371253.3	259572.8
1268	5 AreaA_LanA62	1.469816	31:38.2	40:19.1	371250.9	259647.8
1269	3 AreaA_LanA75	1.469816	51:13.7	21:00.6	371180.2	259490.5
1270	4 AreaA_LanA76	1.469816	54:11.1	07:13.5	371181.1	259565.5
1271	5 AreaA_LanA77	1.469816	54:36.3	00:48.9	371182	259640.5
1272	5 AreaA_LanA30	1.469816	16:55.6	22:08.4	371409.7	259436.1
1273	4 AreaA_LanA29	1.469816	15:31.0	20:47.0	371415	259361.3
1274	3 AreaA_LanA28	1.469816	22:31.1	26:33.1	371420.3	259286.5
1275	5 AreaA_LanA44	1.469816	00:34.7	09:34.9	371338.9	259434.9
1276	4 AreaA_LanA43	1.469816	59:23.6	05:32.2	371341.3	259359.9
1277	3 AreaA_LanA42	1.469816	00:51.6	05:19.6	371343.6	259284.9
1278	5 AreaA_LanA59	1.469816	42:18.4	45:12.0	371260.1	259422.7
1279	4 AreaA_LanA58	1.469816	40:11.6	45:40.0	371259.6	259347.7
1280	1 AreaA_LanA59	0	#####	#####	371259.5	259426.3
1281	5 AreaA_LanA72	1.469816	26:30.4	33:22.7	371184.9	259260.3
1282	4 AreaA_LanA73	1.469816	24:25.8	30:15.2	371185.1	259335.4
1283	3 AreaA_LanA74	1.469816	26:23.9	29:56.1	371185.3	259410
1284	3 AreaA_LanA25	1.469816	45:36.0	49:44.6	371419.8	259060.2
1285	4 AreaA_LanA26	1.469816	45:00.3	03:11.7	371419.5	259135.2
1286	5 AreaA_LanA27	1.469816	49:14.1	03:44.4	371419.2	259210.2
1287	3 AreaA_LanA39	1.469816	14:59.1	19:12.1	371344.9	259060.1
1288	4 AreaA_LanA40	1.469816	12:35.9	18:11.1	371344.1	259135.1
1289	5 AreaA_LanA41	1.469816	14:12.2	20:24.1	371343.4	259210.1
1290	3 AreaA_LanA54	1.469816	29:37.9	#####	371272	259053.5
1291	4 AreaA_LanA55	1.469816	27:42.4	33:26.7	371270	259128.5
1292	5 AreaA_LanA56	1.469816	29:08.6	34:24.1	371268	259203.5
1293	3 AreaA_LanA69	1.469816	43:21.5	46:58.8	371191.1	259048.9
1294	4 AreaA_LanA70	1.469816	41:45.4	46:47.3	371189.1	259123.9
1295	5 AreaA_LanA71	1.469816	43:29.3	52:11.4	371187.1	259198.8
1296	3 AreaB_LanB2	1.469816	29:03.9	34:24.7	371109	259494.1
1297	4 AreaB_LanB3	1.469816	24:40.3	36:35.0	371106.6	259569.1
1298	5 AreaB_LanB4	1.469816	26:31.3	39:53.6	371104.3	259649.1
1299	3 AreaB_LanB12	1.469816	02:16.5	09:11.7	371035.2	259488.8
1300	4 AreaB_LanB13	1.469816	01:45.7	10:37.1	371032.8	259563.7
1301	5 AreaB_LanB14	1.469816	03:23.7	09:34.5	371030.4	259638.7
1302	3 AreaB_LanB21	1.469816	32:18.7	46:34.7	370958.2	259480.7
1303	4 AreaB_LanB22	1.469816	34:13.2	50:45.9	370954.6	259555.6
1304	5 AreaB_LanB23	1.469816	34:32.6	38:09.7	370951	259630.5
1305	3 AreaB_LanB29	1.469816	54:38.6	58:27.6	370879.9	259487.5
1306	4 AreaB_LanB30	1.469816	44:01.5	53:56.2	370879.2	259562.3
1307	5 AreaB_LanB31	1.469816	54:25.7	00:07.4	370876.6	259637.1
1308	4 AreaB_LanB35	1.469816	50:10.7	58:44.5	370804.7	259559.9
1309	5 AreaB_LanB36	1.469816	51:16.9	55:52.3	370801.9	259634.9

1310	4 AreaB_LanB40	1.469816	20:27.8	30:28.4	370733.2	259558.5
1311	5 AreaB_LanB41	1.469816	20:20.7	27:02.4	370728	259633.4
1312	3 AreaB_LanB48	1.469816	29:02.7	35:44.2	370738.4	259483.7
1313	3 AreaB_LanB49	1.469816	51:44.5	11:39.4	370807.5	259485
1314	3 AreaB_LanB57	1.469816	10:58.6	14:13.6	371110	259273.3
1315	3 AreaB_LanB56	1.469816	55:32.1	00:43.5	371045	259271.3
1316	3 AreaB_LanB55	1.469816	34:50.0	41:47.6	370968	259267.2
1317	3 AreaB_LanB54	1.469816	13:37.4	20:33.2	370890.4	259272.8
1318	4 AreaB_LanB50	1.469816	12:27.9	19:15.7	370887.6	259347.8
1319	4 AreaB_LanB51	1.469816	32:47.3	39:43.3	370961.5	259341.9
1320	4 AreaB_LanB52	1.469816	53:41.7	01:38.5	371039.8	259346.1
1321	4 AreaB_LanB53	1.469816	08:54.7	13:18.3	371107.2	259348.3
1322	5 AreaB_LanB28	1.469816	14:51.7	23:39.4	370884.8	259422.7
1323	5 AreaB_LanB20	1.469816	34:57.1	46:21.8	370955	259416.6
1324	5 AreaB_LanB11	1.469816	56:02.1	02:59.4	371034.5	259420.9
1325	5 AreaB_LanB1	1.469816	11:05.3	18:17.8	371104.4	259423.2
1326	4 AreaB_LanB16	1.469816	27:24.7	37:14.2	371019.9	259795.1
1327	5 AreaB_LanB34	1.469816	51:09.2	57:59.1	370869.1	259869.7
1328	1 Unknown	1.469816	#####	#####	370723.9	259706.8
1329	3 AreaB_LanB29	1.469816	01:32.2	03:03.4	370879.9	259487.5
1330	3 AreaB_LanB29	1.469816	04:42.7	#####	370879.9	259487.5
1331	4 AreaA_LanA76	1.469816	09:22.0	17:10.5	371181.1	259565.5
1332	3 AreaA_LanA60	1.469816	34:10.1	55:39.2	371255.7	259497.8
1333	3 AreaA_LanA57	1.469816	45:43.1	48:59.4	371259.1	259272.7
1334	5 AreaA_LanA59	1.469816	46:36.8	55:23.7	371260.1	259422.7
1335	3 AreaA_AddA1006	1.469816	53:04.3	57:34.0	371491.9	259058.5
1336	4 AreaA_AddA1007	1.469816	51:04.8	57:05.2	371493.6	259133.5
1337	1 AreaA_AddA1002	0	#####	#####	371567.5	259212.4
1338	3 AreaA_AddA1003	1.469816	#####	40:40.8	371560	259286.2
1339	4 AreaA_AddA1004	1.469816	34:24.2	39:20.1	371560.5	259361.2
1340	5 AreaA_AddA1005	1.469816	36:07.5	40:54.5	371561	259436.2
1341	3 AreaA_AddA1000	1.469816	12:30.8	28:07.1	371567.5	259065.3
1342	4 AreaA_AddA1001	1.469816	10:30.7	30:51.2	371566.7	259140.5
1343	1 AreaA_AddA1008	0	#####	#####	371489.8	259284.6
1344	3 AreaA_AddA1009	1.469816	51:43.9	01:51.1	371485	259283.5
1345	4 AreaA_AddA1010	1.469816	51:42.9	58:28.7	371485.6	259358.5
1346	5 AreaA_AddA1011	1.469816	51:25.1	01:11.0	371486.2	259433.5
1347	5 AreaA_LanA1008	1.469816	52:27.1	01:16.9	371495.4	259208.5
1348	5 AreaA_LanA1002	1.469816	12:33.2	32:15.2	371566	259215.3
1349	4 AreaC_LanC9	1.469816	57:24.8	03:27.2	371373	258374.9
1350	3 AreaC_LanC11	1.469816	00:13.8	03:43.9	371344.2	258305.7
1351	4 AreaC_LanC12	1.469816	12:10.4	18:54.4	371401.9	258444.1
1352	1 AreaC_LanC21	0	#####	#####	371306.9	258405.3
1353	3 AreaC_LanC23	1.469816	14:05.0	18:50.0	371278.7	258332.3
1354	5 AreaC_LanC24	1.469816	13:44.5	19:41.9	371331.2	258472.7
1355	3 AreaC_LanC34	1.469816	28:58.4	32:37.7	371207.1	258363.1
1356	4 AreaC_LanC35	1.469816	27:10.5	33:33.4	371235.4	258432.5

1357	5 AreaC_LanıC36	1.469816	28:27.6	33:31.4	371263.8	258501.9
1358	3 AreaC_LanıC46	1.469816	43:32.4	47:26.8	371136.5	258394.8
1359	4 AreaC_LanıC47	1.469816	41:31.1	47:35.6	371167.4	258463.1
1360	5 AreaC_LanıC48	1.469816	42:42.3	47:13.5	371198	258531
1361	3 AreaC_LanıC5	1.469816	31:07.1	36:10.1	371252.3	258094.5
1362	1 AreaC_LanıC8	1.469816	#####	#####	371311.6	258237.6
1363	4 AreaC_LanıC10	1.469816	26:00.0	43:19.0	371282.4	258163.1
1364	3 AreaC_LanıC17	1.469816	58:06.9	10:28.1	371183.7	258132.9
1365	1 AreaC_LanıC20	0	#####	#####	371243.6	258269.2
1366	5 AreaC_LanıC20	1.469816	02:06.1	06:46.8	371246.5	258269.3
1367	3 AreaC_LanıC31	1.469816	23:34.0	27:31.3	371109.4	258161.5
1368	4 AreaC_LanıC32	1.469816	21:36.9	26:02.6	371138	258228.6
1369	5 AreaC_LanıC33	1.469816	22:41.6	27:43.5	371170.8	258296
1370	3 AreaC_LanıC43	1.469816	04:35.2	08:09.5	371043.7	258192.1
1371	4 AreaC_LanıC44	1.469816	02:23.4	07:46.6	371072.5	258261.4
1372	5 AreaC_LanıC45	1.469816	03:02.9	15:07.0	371101.4	258330.6
1373	3 AreaC_LanıC7	1.469816	00:58.1	21:46.7	371224.6	258037.2
1374	4 AreaC_LanıC6	1.469816	02:11.6	09:53.2	371190.1	257970
1375	5 AreaC_LanıC4	1.469816	00:55.8	09:33.8	371155.5	257903.4
1376	3 AreaC_LanıC16	1.469816	22:12.9	43:51.7	371080.3	257931.2
1377	4 AreaC_LanıC18	1.469816	21:45.5	27:16.8	371114.8	257997.7
1378	5 AreaC_LanıC19	1.469816	23:25.7	34:49.9	371149.4	258065
1379	3 AreaC_LanıC28	1.469816	45:35.7	53:20.6	371015.1	257956.7
1380	4 AreaC_LanıC29	1.469816	45:32.8	51:17.1	371046.9	258024.6
1381	5 AreaC_LanıC30	1.469816	46:31.7	52:59.8	371078.8	258092.5
1382	1 AreaC_LanıC40	1.469816	#####	#####	370949.5	257992.3
1383	4 AreaC_LanıC41	1.469816	01:19.3	08:16.5	370981.3	258069.4
1384	5 AreaC_LanıC42	1.469816	04:31.4	12:12.6	371009.3	258139
1385	4 AreaC_LanıC52	1.469816	17:57.8	25:08.2	370889	258034.1
1386	4 AreaC_LanıC53	1.469816	42:12.2	48:32.9	370914	258103.3
1387	4 AreaC_LanıC57	1.469816	49:15.9	01:35.0	370814.8	258067.9
1388	4 AreaC_LanıC58	1.469816	06:15.9	#####	370845.9	258122.8
1389	5 AreaC_LanıC59	1.469816	50:54.6	56:28.6	370875.7	258191.3
1390	5 AreaC_LanıC60	1.469816	42:45.7	00:03.7	370939	258172.4
1391	4 AreaC_LanıC1	1.469816	07:52.7	13:26.2	371065.7	257697.1
1392	4 AreaC_LanıC2	1.469816	58:28.6	04:27.4	371088.7	257751.6
1393	5 AreaC_LanıC3	1.469816	59:58.4	12:15.5	371124.4	257819.8
1394	4 AreaC_LanıC13	1.469816	19:33.3	35:40.6	370995.6	257728.3
1395	4 AreaC_LanıC14	1.469816	39:45.3	47:26.3	371018.6	257782.9
1396	5 AreaC_LanıC15	1.469816	18:59.1	33:24.4	371046.9	257852.7
1397	4 AreaC_LanıC25	1.469816	43:24.1	52:15.8	370931.1	257764.4
1398	4 AreaC_LanıC26	1.469816	32:11.7	#####	370956	257818.8
1399	5 AreaC_LanıC27	1.469816	18:42.5	41:21.2	370987.9	257886.1
1400	4 AreaC_LanıC37	1.469816	44:11.0	51:49.8	370862.7	257792
1401	4 AreaC_LanıC38	1.469816	55:38.3	00:16.4	370887.2	257844.8
1402	5 AreaC_LanıC39	1.469816	44:17.0	51:02.3	370917.8	257914.2
1403	1 AreaC_LanıC49	0	#####	#####	370786.8	257820.1

1404	4 AreaC_LanC50	1.469816	12:27.2	23:01.3	370820.5	257877.4
1405	5 AreaC_LanC51	1.469816	10:48.2	17:18.6	370850.3	257946
1406	4 AreaC_LanC54	1.469816	39:51.5	51:02.7	370723.5	257862
1407	4 AreaC_LanC55	1.469816	55:23.4	00:37.5	370746.5	257916.3
1408	5 AreaC_LanC56	1.469816	38:44.9	46:25.4	370775.7	257985.4
1409	4 AreaC_LanC22	1.469816	02:17.8	07:03.5	371214.9	258201.1
1410	5 AreaC_LanC8	1.469816	31:30.2	36:29.8	371312.5	258231.8
1411	3 AreaC_LanC40	1.469816	06:17.2	11:11.5	370953.4	257999.8
1412	4 AreaC_LanC49	1.469816	25:06.7	41:15.0	370797	257823.3
1413	4 AreaC_LanC38	1.469816	00:24.5	06:47.5	370887.2	257844.8
1414	4 AreaD_LanD10	1.469816	16:57.8	29:36.0	370180.1	255619.8
1415	4 AreaD_LanD11	1.469816	29:43.0	35:19.4	370208.8	255680.5
1416	5 AreaD_LanD12	1.469816	16:54.0	23:25.6	370236.6	255740.9
1417	4 AreaD_LanD22	1.469816	00:56.9	06:45.5	370109	255651.3
1418	4 AreaD_LanD23	1.469816	53:51.2	59:49.2	370137.7	255711.9
1419	5 AreaD_LanD24	1.469816	56:08.9	01:19.1	370166.5	255772.3
1420	4 AreaD_LanD34	1.469816	23:21.5	27:00.7	370042.6	255678.6
1421	4 AreaD_LanD35	1.469816	27:48.2	32:06.1	370066	255732.8
1422	5 AreaD_LanD36	1.469816	25:22.5	29:30.0	370094.8	255801.6
1423	4 AreaD_LanD46	1.469816	44:10.8	48:39.4	369975.3	255715.4
1424	4 AreaD_LanD47	1.469816	39:04.7	43:21.2	369999.6	255769.1
1425	1 AreaD_LanD48	1.469816	#####	#####	370034.1	255845
1426	4 AreaD_LanD58	1.469816	56:29.4	01:21.4	369905.4	255749.7
1427	4 AreaD_LanD59	1.469816	02:35.2	06:46.7	369929.6	255803.5
1428	1 AreaD_LanD60	1.469816	#####	#####	369966.1	255876.7
1429	4 AreaD_LanD70	1.469816	22:28.2	30:06.7	369840.9	255785.3
1430	4 AreaD_LanD71	1.469816	17:13.8	21:17.5	369864.9	255839.2
1431	4 AreaD_LanD78	1.469816	36:41.6	40:50.2	369770.8	255816.6
1432	4 AreaD_LanD79	1.469816	41:33.6	45:52.0	369794.8	255870.5
1433	4 AreaD_LanD86	1.469816	01:46.1	05:00.0	369702	255851.8
1434	4 AreaD_LanD87	1.469816	56:45.0	00:50.6	369727.7	255905.1
1435	5 AreaD_LanD88	1.469816	57:46.6	02:15.0	369759.8	255972.9
1436	1 AreaD_LanD89	0	#####	#####	369830.1	255939.9
1437	1 AreaD_LanD90	0	#####	#####	369898.1	255908.3
1438	4 AreaD_LanD7	1.469816	24:57.0	30:33.1	370091	255428.1
1439	4 AreaD_LanD8	1.469816	#####	24:19.6	370113	255482.8
1440	5 AreaD_LanD9	1.469816	24:06.8	27:44.7	370141	255552.4
1441	4 AreaD_LanD19	1.469816	37:34.3	42:09.8	370020.5	255459.3
1442	4 AreaD_LanD20	1.469816	42:59.3	48:07.1	370043.5	255513.6
1443	5 AreaD_LanD21	1.469816	39:58.7	44:53.6	370072.7	255582.8
1444	4 AreaD_LanD31	1.469816	59:51.9	03:29.9	369954.9	255482.2
1445	4 AreaD_LanD32	1.469816	54:48.0	58:56.3	369974.2	255537.7
1446	5 AreaD_LanD33	1.469816	56:03.8	01:44.1	370000.4	255608.2
1447	4 AreaD_LanD43	1.469816	17:06.3	20:58.5	369882.5	255524.7
1448	4 AreaD_LanD44	1.469816	21:39.9	25:24.1	369906.3	255578.6
1449	5 AreaD_LanD45	1.469816	19:02.2	22:52.4	369936.3	255647.4
1450	4 AreaD_LanD55	1.469816	39:25.9	43:32.5	369813.1	255553.8

1451	4 AreaD_Lan D56	1.469816	34:10.0	38:27.4	369837.3	255607.6
1452	5 AreaD_Lan D57	1.469816	35:38.5	40:15.3	369868.1	255676
1453	4 AreaD_Lan D67	1.469816	48:28.2	53:01.9	369747.4	255571.6
1454	4 AreaD_Lan D68	1.469816	53:49.3	57:38.7	369772.2	255625
1455	5 AreaD_Lan D69	1.469816	49:48.3	55:22.8	369804	255693
1456	4 AreaD_Lan D75	1.469816	11:31.8	16:21.6	369675.3	255603.3
1457	4 AreaD_Lan D76	1.469816	06:18.8	10:43.3	369699.2	255657.1
1458	5 AreaD_Lan D77	1.469816	07:55.6	12:37.0	369731.8	255725.3
1459	4 AreaD_Lan D83	1.469816	39:10.3	42:49.4	369615.2	255653.2
1460	4 AreaD_Lan D84	1.469816	43:42.9	46:45.8	369638.8	255707.2
1461	5 AreaD_Lan D85	1.469816	40:18.4	46:00.5	369669	255775.9
1462	4 AreaD_Lan D4	1.469816	26:46.3	38:26.3	369986.8	255203.6
1463	4 AreaD_Lan D5	1.469816	53:56.6	12:56.3	370018.9	255271.4
1464	5 AreaD_Lan D6	1.469816	27:30.7	30:31.3	370051.2	255339.1
1465	4 AreaD_Lan D16	1.469816	07:41.7	15:56.7	369922.5	255235.4
1466	4 AreaD_Lan D17	1.469816	29:30.7	05:43.5	369953.8	255303.5
1467	5 AreaD_Lan D18	1.469816	27:27.5	04:22.2	369985.2	255371.6
1468	4 AreaD_Lan D28	1.469816	00:30.6	06:18.0	369850.3	255264.4
1469	1 AreaD_Lan D29	0	#####	#####	369880.8	255337.4
1470	5 AreaD_Lan D30	1.469816	59:53.4	05:25.7	369912.2	255400.9
1471	4 AreaD_Lan D40	1.469816	42:52.4	46:57.0	369786.4	255305.4
1472	4 AreaD_Lan D41	1.469816	32:36.9	38:04.3	369809.5	255359.2
1473	5 AreaD_Lan D42	1.469816	30:00.5	34:01.0	369842	255432.4
1474	4 AreaD_Lan D52	1.469816	44:09.4	49:04.4	369719.3	255339.4
1475	5 AreaD_Lan D53	1.469816	43:49.3	50:56.7	369745.8	255392.1
1476	5 AreaD_Lan D54	1.469816	54:26.9	58:44.2	369779.5	255459.2
1477	4 AreaD_Lan D64	1.469816	10:46.8	14:26.1	369649	255368.2
1478	4 AreaD_Lan D65	1.469816	58:00.8	05:24.4	369674.4	255422.6
1479	5 AreaD_Lan D66	1.469816	59:24.9	03:10.0	369705.8	255490.7
1480	4 AreaD_Lan D72	1.469816	21:51.4	28:42.9	369568.6	255389.5
1481	4 AreaD_Lan D73	1.469816	33:32.9	39:18.5	369603.6	255453.6
1482	5 AreaD_Lan D74	1.469816	21:56.6	26:30.4	369640	255519.2
1483	4 AreaD_Lan D80	1.469816	34:42.7	38:51.1	369521.1	255442.7
1484	4 AreaD_Lan D81	1.469816	29:06.3	33:13.8	369540	255495.7
1485	1 AreaD_Lan D82	1.469816	#####	#####	369572.4	255563.4
1486	4 AreaD_Lan D2	1.469816	57:57.9	13:51.6	369917.5	255074.6
1487	4 AreaD_Lan D1	1.469816	24:34.3	27:38.2	369886.2	255006.5
1488	5 AreaD_Lan D3	1.469816	24:00.8	46:17.9	369948.9	255142.8
1489	4 AreaD_Lan D13	1.469816	19:54.1	59:43.3	369819.7	255026.4
1490	5 AreaD_Lan D14	1.469816	35:08.7	10:15.1	369852	255096.7
1491	5 AreaD_Lan D15	1.469816	22:20.4	30:26.1	369883.8	255161.7
1492	4 AreaD_Lan D25	1.469816	26:42.8	37:17.2	369748.1	255052.7
1493	5 AreaD_Lan D26	1.469816	29:00.6	40:56.4	369780	255120.6
1494	5 AreaD_Lan D27	1.469816	47:31.2	02:58.5	369811.8	255188.5
1495	4 AreaD_Lan D37	1.469816	13:52.4	30:22.3	369680.3	255087
1496	5 AreaD_Lan D38	1.469816	24:00.4	30:21.0	369712	255154.9
1497	5 AreaD_Lan D39	1.469816	15:53.5	21:03.6	369743.7	255222.9

1498	4 AreaD_Lan D49	1.469816	41:52.2	50:13.6	369609.6	255120.5
1499	5 AreaD_Lan D50	1.469816	51:42.3	56:52.4	369640.2	255189
1500	5 AreaD_Lan D51	1.469816	43:46.9	49:23.8	369670.7	255257.5
1501	4 AreaD_Lan D61	1.469816	11:16.2	16:43.6	369541.8	255151.5
1502	4 AreaD_Lan D62	1.469816	20:11.8	24:14.2	369573.2	255219.6
1503	5 AreaD_Lan D63	1.469816	23:18.2	27:55.0	369604.5	255287.7
1504	5 AreaD_Lan D48	1.469816	41:17.6	46:07.3	370030.5	255837.5
1505	5 AreaD_Lan D60	1.469816	59:33.3	06:13.9	369960.4	255871.9
1506	4 AreaC_AddC1000	1.469816	56:04.4	03:16.9	371362.2	258541.8
1507	4 AreaC_AddC1001	1.469816	04:11.5	09:44.7	371307.5	258564.1
1508	1 AreaC_AddC1002	1.469816	#####	#####	371233.5	258604.6
1509	4 AreaC_AddC1003	1.469816	27:19.7	33:05.1	370977.5	258234.5
1510	4 AreaC_AddC1004	1.469816	20:49.8	26:12.0	371004.8	258286.9
1511	5 AreaC_AddC1005	1.469816	25:53.8	31:19.8	371039.4	258353.4
1512	4 AreaC_AddC1006	1.469816	37:41.7	41:56.2	370650.9	257897.6
1513	4 AreaC_AddC1007	1.469816	47:05.3	51:34.1	370673.9	257951.8
1514	5 AreaC_AddC1008	1.469816	38:43.2	45:52.2	370703.1	258020.9
1515	5 AreaD_Lan D90	1.469816	20:29.1	25:58.6	369895.3	255907.7
1516	5 AreaD_Lan D89	1.469816	38:34.3	44:55.3	369825.2	255939
1517	4 AreaC_AddC1006	1.469816	42:02.2	46:00.7	370650.9	257897.6
1518	1 AreaC_Lan C1005	1.469816	#####	#####	370713.9	258019.2
1519	5 AreaC_AddC1002	1.469816	54:10.0	02:39.2	371238.7	258594.5
1520	5 AreaC_2nd C1009	1.469816	55:08.9	01:06.6	371145.8	258584.6
1521	4 AreaC_2nd C1010	1.469816	54:49.5	00:40.9	371174.2	258654
1522	4 AreaC_2nd C1011	1.469816	01:55.7	06:47.6	371196.5	258708.6
1523	5 AreaC_2nd C1012	1.469816	35:43.0	41:28.4	371263.7	258671.4
1524	4 AreaC_2nd C1013	1.469816	33:10.1	38:34.3	371331.3	258638.9
1525	4 AreaC_2nd C1014	1.469816	39:30.8	44:35.9	371384.5	258613.3
1526	4 AreaC_3rd C1015	1.469816	13:52.5	20:05.0	371420.8	258679
1527	4 AreaC_3rd C1016	1.469816	20:50.5	25:32.2	371355.8	258713.2
1528	5 AreaC_3rd C1017	1.469816	15:25.3	21:28.0	371299.2	258735.1
1529	5 AreaC_4th C1018	1.469816	24:07.5	29:10.5	371070.7	258599.1
1530	4 AreaC_4th C1019	1.469816	29:38.2	33:38.6	371096.2	258659.5
1531	4 AreaC_4th C1020	1.469816	22:50.1	28:56.8	371121.1	258722.5
1532	4 AreaE_Lan E25	1.469816	12:30.5	33:36.3	369305.6	253692.7
1533	1 AreaE_Lan E26	1.469816	#####	#####	369352.2	253746.4
1534	4 AreaE_Lan E27	1.469816	57:04.5	10:50.0	369389	253798.2
1535	4 AreaE_Lan E46	1.469816	20:25.7	31:46.1	369245.5	253738.8
1536	4 AreaE_Lan E47	1.469816	37:20.2	44:59.4	369285.4	253783.1
1537	4 AreaE_Lan E48	1.469816	51:45.4	01:28.6	369334.8	253839.5
1538	4 AreaE_Lan E69	1.469816	21:39.9	28:33.8	369179.6	253787.1
1539	4 AreaE_Lan E70	1.469816	29:54.5	35:08.4	369225.4	253832.1
1540	4 AreaE_Lan E71	1.469816	38:51.6	45:27.1	369279.9	253894.7
1541	4 AreaE_Lan E92	1.469816	10:21.6	18:55.4	369133.6	253839.6
1542	4 AreaE_Lan E93	1.469816	03:39.9	09:24.1	369172.1	253884.3
1543	4 AreaE_Lan E94	1.469816	54:31.6	02:35.4	369220.1	253941.4
1544	4 AreaE_Lan E115	1.469816	30:12.8	34:26.5	369077.8	253887.5

1545	4 AreaE_LanE116	1.469816	35:31.1	40:28.8	369117.7	253931
1546	4 AreaE_LanE117	1.469816	41:24.3	46:06.5	369168.4	253986.2
1547	4 AreaE_LanE138	1.469816	00:34.7	05:53.7	369023.6	253936.6
1548	4 AreaE_LanE139	1.469816	53:06.6	59:29.2	369060.9	253982.3
1549	4 AreaE_LanE140	1.469816	46:14.9	51:56.9	369108.3	254040.4
1550	4 AreaE_LanE160	1.469816	24:37.8	31:06.6	368954.6	253981.8
1551	4 AreaE_LanE161	1.469816	14:30.5	23:32.0	369005.8	254029.2
1552	4 AreaE_LanE257	1.469816	33:48.2	39:29.5	369050.4	254089.4
1577	1 AreaE_LanE8	0	#####	#####	369081.7	253290.2
1578	1 AreaE_LanE9	0	#####	#####	369128.7	253348.7
1579	1 AreaE_LanE10	0	#####	#####	369175.6	253407.1
1580	1 AreaE_LanE19	0	#####	#####	369023.2	253337.2
1581	4 AreaE_LanE20	1.469816	03:48.6	07:43.7	369069.5	253398.8
1582	5 AreaE_LanE21	1.469816	01:06.0	12:06.5	369122	253462.2
1583	4 AreaE_LanE40	1.469816	29:09.5	33:42.9	368976.1	253396.4
1584	4 AreaE_LanE41	1.469816	34:39.4	03:45.5	369013.4	253442.1
1585	5 AreaE_LanE42	1.469816	44:27.1	52:08.5	369060.8	253500.2
1586	4 AreaE_LanE63	1.469816	14:42.6	22:06.9	368905.7	253434.6
1587	4 AreaE_LanE64	1.469816	08:17.3	13:08.9	368952.3	253493.2
1588	4 AreaE_LanE65	1.469816	58:17.0	06:53.5	368997.8	253552.9
1589	4 AreaE_LanE86	1.469816	34:29.7	39:19.5	368857.4	253482.8
1590	4 AreaE_LanE87	1.469816	40:17.0	45:01.6	368892.3	253530.3
1591	4 AreaE_LanE88	1.469816	46:13.3	52:18.7	368936.8	253590.7
1592	4 AreaE_LanE109	1.469816	22:35.4	29:59.5	368782.3	253513.4
1593	4 AreaE_LanE110	1.469816	16:46.2	21:46.9	368830.1	253571.2
1594	4 AreaE_LanE111	1.469816	11:02.0	15:45.6	368877.5	253629.5
1595	4 AreaE_LanE132	1.469816	47:13.8	51:52.3	368732.5	253574.7
1596	4 AreaE_LanE133	1.469816	52:53.9	57:31.4	368770.5	253620
1597	4 AreaE_LanE134	1.469816	58:17.9	04:57.6	368819.3	253678.4
1598	4 AreaE_LanE155	1.469816	37:07.4	41:08.6	368675.4	253622.6
1599	4 AreaE_LanE156	1.469816	31:24.1	34:51.1	368711.4	253669.4
1600	4 AreaE_LanE176	1.469816	05:31.7	09:47.2	368618.8	253673.6
1601	4 AreaE_LanE192	1.469816	56:05.3	59:48.3	368567.5	253732.6
1602	4 AreaE_LanE239	1.469816	25:23.6	30:19.5	368757.2	253728.7
1603	4 AreaE_LanE253	1.469816	10:44.6	13:58.3	368656.9	253717.6
1604	4 AreaE_LanE254	1.469816	15:04.9	19:35.4	368710.2	253781.2
1605	4 AreaE_LanE255	1.469816	51:36.6	54:58.7	368607.1	253776.4
1606	4 AreaE_LanE256	1.469816	46:55.9	50:45.2	368663.3	253837.5
1607	5 AreaD_LanD45	1.469816	23:01.5	28:26.3	369936.3	255647.4
1608	5 AreaD_LanD82	1.469816	32:47.1	36:57.4	369570.3	255564.3
1609	1 AreaD_LanD65	1.469816	#####	#####	369676.8	255432.2
1610	4 AreaD_LanD64	1.469816	14:29.1	24:31.3	369649	255368.2
1611	4 AreaD_LanD29	1.469816	10:41.7	15:55.9	369881.7	255332.5
1612	4 AreaD_LanD4	1.469816	40:44.7	53:07.1	369986.8	255203.6
1613	4 AreaD_LanD1	1.469816	27:49.3	54:48.0	369886.2	255006.5
1614	4 AreaD_LanD14	1.469816	59:58.4	08:55.8	369852	255096.7
1615	4 AreaD_Adcd1000	1.469816	26:03.1	31:33.2	370195.8	255851.9

1616	4 AreaD_Adc D1001	1.469816	32:48.9	37:39.6	370229.3	255919
1617	1 AreaD_Adc D1002	0	#####	#####	370265	255985.9
1618	4 AreaD_Adc D1003	1.469816	15:23.1	19:57.2	370127.7	255883.2
1619	1 AreaD_Adc D1004	0	#####	#####	370165.4	255949.5
1620	1 AreaD_Adc D1005	0	#####	#####	370197	256017.5
1621	1 AreaD_Adc D1006	1.469816	#####	#####	370065.7	255913.1
1622	4 AreaD_Adc D1007	1.469816	35:21.4	38:46.2	370102.6	255979.1
1623	4 AreaD_Adc D1008	1.469816	26:26.4	30:39.6	370128.1	256032.4
1624	4 AreaD_Adc D1008	1.469816	30:45.7	34:15.7	370128.1	256032.4
1625	1 AreaD_Adc D1006	1.469816	#####	#####	370065.7	255913.1
1626	5 AreaD_Adc D1006	1.469816	13:08.6	19:24.0	370070.5	255910.3
1627	4 AreaD_Adc D1006	1.469816	01:47.2	10:00.9	370070.5	255910.3
1628	4 AreaE_Lan E138	1.469816	05:56.8	14:07.7	369023.6	253936.6
1629	4 AreaE_Lan E26	1.469816	40:06.0	56:59.4	369342.5	253738.9
1630	4 AreaE_Lan E237	1.469816	36:00.0	47:45.3	369313.2	253575.8
1631	4 AreaE_Lan E238	1.469816	51:07.2	02:19.4	369265.6	253517.8
1632	4 AreaE_Lan E11	1.469816	14:52.1	25:05.1	369228.3	253472.1
1633	4 AreaE_Lan E22	1.469816	38:50.4	02:05.1	369170.2	253520.3
1634	4 AreaE_Lan E23	1.469816	04:34.4	12:56.9	369206.8	253567.8
1635	4 AreaE_Lan E24	1.469816	17:56.1	29:19.4	369253	253626.8
1636	4 AreaE_Lan E45	1.469816	43:36.2	#####	369198.7	253685.5
1637	4 AreaE_Lan E44	1.469816	56:26.3	11:22.2	369150.4	253620.2
1638	4 AreaE_Lan E43	1.469816	13:16.3	17:41.8	369104.8	253558.4
1639	4 AreaE_Lan E66	1.469816	33:30.4	38:04.6	369053.7	253608.6
1640	4 AreaE_Lan E67	1.469816	41:00.1	51:56.2	369098.3	253668.2
1641	4 AreaE_Lan E68	1.469816	56:13.4	03:48.5	369147	253735
1642	4 AreaE_Lan E89	1.469816	31:39.7	36:00.1	368986	253642.8
1643	4 AreaE_Lan E91	1.469816	36:11.2	48:00.7	369076.4	253773
1644	4 AreaE_Lan E90	1.469816	51:00.2	53:50.7	369029.1	253704.9
1645	4 AreaE_Lan E90	1.469816	53:55.7	59:32.8	369029.1	253704.9
1646	4 AreaE_Lan E89	1.469816	02:09.2	08:32.7	368986	253642.8
1647	4 AreaE_Lan E112	1.469816	34:41.0	42:35.4	368924.2	253691.5
1648	4 AreaE_Lan E113	1.469816	45:33.1	53:29.5	368971.1	253749.9
1649	4 AreaE_Lan E114	1.469816	57:11.6	06:43.8	369022.5	253815.1
1650	4 AreaE_Lan E137	1.469816	19:25.7	31:55.7	368966.4	253862.9
1651	4 AreaE_Lan E136	1.469816	34:51.3	39:14.6	368913.5	253799
1652	4 AreaE_Lan E135	1.469816	41:51.2	48:44.0	368865.8	253742.1
1653	4 AreaE_Lan e157	1.469816	14:19.9	20:26.8	369399.2	253804.8
1654	4 AreaE_Lan E158	1.469816	21:10.2	25:48.0	368853.6	253847.4
1655	4 AreaE_Lan E159	1.469816	26:54.7	30:40.0	368900.2	253906.1
1656	5 AreaE_Lan 4.2	1.469816	38:15.3	43:06.2	370065.7	255913.1
1657	4 AreaE_Lan E20	1.469816	07:53.9	12:16.4	369069.5	253398.8
1658	4 AreaE_Lan E19	1.469816	14:01.4	29:06.8	369032.2	253352.5
1659	5 AreaE_Lan E10	1.469816	29:01.4	54:39.7	369185.2	253416.5
1660	4 AreaE_Lan E8	1.469816	29:16.9	39:27.6	369094.6	253307.1
1661	4 AreaE_Lan E9	1.469816	41:26.7	48:40.7	369141.1	253363.4
1662	3 AreaE_Lan E5	1.469816	05:29.7	34:23.8	368946.5	253121.2

1663	1 AreaE_LanE6	1.469816	#####	#####	368987.7	253173.3
1664	5 AreaE_LanE7	1.469816	13:59.0	19:55.2	369034.1	253233.8
1665	3 AreaE_LanE16	1.469816	33:35.6	42:23.7	368885.1	253171.9
1666	3 AreaE_LanE17	1.469816	43:44.4	48:46.6	368920.5	253218.9
1667	5 AreaE_LanE18	1.469816	38:07.7	45:16.4	368970.8	253285.1
1668	3 AreaE_LanE37	1.469816	02:25.1	08:21.8	368830	253218.2
1669	3 AreaE_LanE38	1.469816	56:22.2	01:25.4	368868.2	253263.1
1670	5 AreaE_LanE39	1.469816	58:45.0	03:27.6	368922	253326.3
1671	3 AreaE_LanE61	1.469816	18:41.9	29:12.2	368807.6	253299.6
1672	3 AreaE_LanE60	1.469816	12:28.3	17:28.2	368771.5	253253.1
1673	5 AreaE_LanE62	1.469816	14:51.1	21:01.6	368858.7	253364.9
1674	3 AreaE_LanE84	1.469816	29:19.2	33:53.0	368749.6	253350.3
1675	3 AreaE_LanE83	1.469816	34:31.3	42:33.0	368713.3	253305.7
1676	5 AreaE_LanE85	1.469816	31:48.4	38:17.1	368800.6	253415.8
1677	3 AreaE_LanE107	1.469816	50:38.2	01:18.1	368689.5	253395.7
1678	3 AreaE_LanE106	1.469816	45:16.7	49:58.7	368653.1	253350.6
1679	5 AreaE_LanE108	1.469816	47:41.4	53:33.4	368742.5	253461
1680	1 AreaE_LanE129	1.469816	#####	#####	368590	253396.8
1681	1 AreaE_LanE130	0	#####	#####	368637	253455.3
1682	5 AreaE_LanE131	1.469816	03:49.7	22:54.9	368674.4	253506.7
1683	3 AreaE_LanE152	1.469816	41:58.2	46:51.9	368534.2	253444.6
1684	3 AreaE_LanE153	1.469816	47:35.3	52:47.7	368574.9	253499.2
1685	5 AreaE_LanE154	1.469816	44:05.4	51:27.3	368614.3	253552
1686	3 AreaE_LanE174	1.469816	05:53.8	11:10.9	368519.3	253548.2
1687	3 AreaE_LanE173	1.469816	59:10.4	04:47.1	368483.3	253501.5
1688	5 AreaE_LanE175	1.469816	01:32.3	08:13.7	368565.1	253607.6
1689	3 AreaE_LanE189	1.469816	17:17.9	22:30.0	368414.4	253534.1
1690	3 AreaE_LanE190	1.469816	23:18.4	28:45.5	368450.2	253581
1691	5 AreaE_LanE191	1.469816	19:30.1	26:55.1	368496	253640.5
1692	1 AreaE_LanE204	0	#####	#####	368356.2	253584.8
1693	3 AreaE_LanE204	1.469816	52:20.6	01:22.8	368362.3	253593.2
1694	5 AreaE_LanE258	1.469816	47:30.0	02:46.8	368445.8	253698
1695	1 AreaE_LanE5	1.469816	#####	#####	369034.7	253231.8
1696	1 AreaE_LanE6	1.469816	#####	#####	368987.7	253173.3
1697	1 AreaE_LanE6	1.469816	#####	#####	368987.7	253173.3
1698	1 AreaE_LanE6	1.469816	#####	#####	368987.7	253173.3
1699	5 AreaE_LanE6	1.469816	18:43.1	21:22.5	368982.9	253170.2
1700	5 AreaE_LanE6	1.469816	22:06.9	28:53.7	368982.9	253170.2
1701	3 AreaE_LanE2	1.469816	18:55.6	00:44.3	368803.8	252949.2
1702	5 AreaE_LanE3	1.469816	58:13.1	42:51.0	368842.4	252993.8
1703	5 AreaE_LanE4	1.469816	19:20.8	34:39.3	368891.2	253050.9
1704	3 AreaE_LanE14	1.469816	55:34.1	04:19.5	368787.5	253045.9
1705	3 AreaE_LanE13	1.469816	41:10.9	51:39.9	368749.4	253000.9
1706	5 AreaE_LanE15	1.469816	42:28.1	06:11.5	368835.9	253103.2
1707	3 AreaE_LanE34	1.469816	07:55.4	15:45.9	368696	253050.3
1708	3 AreaE_LanE35	1.469816	19:05.9	28:07.1	368732	253097
1709	5 AreaE_LanE36	1.469816	07:30.6	22:02.8	368777.9	253156.4

1710	3 AreaE_LanE57	1.469816	39:41.3	49:02.9	368622	253085
1711	3 AreaE_LanE58	1.469816	28:23.6	37:29.0	368673.6	253146.6
1712	5 AreaE_LanE59	1.469816	29:55.0	41:41.9	368721.7	253204.9
1713	3 AreaE_LanE80	1.469816	46:33.8	56:34.9	368589.1	253146.3
1714	3 AreaE_LanE81	1.469816	00:12.9	08:57.0	368626.6	253192
1715	5 AreaE_LanE82	1.469816	48:44.5	59:38.3	368674.6	253249.6
1716	3 AreaE_LanE104	1.469816	26:40.7	34:41.2	368555.8	253239.5
1717	3 AreaE_LanE103	1.469816	12:09.7	22:44.4	368519.6	253193.5
1718	5 AreaE_LanE105	1.469816	13:12.3	15:19.4	368602	253298
1719	3 AreaE_LanE126	1.469816	14:42.7	23:28.7	368458.9	253227.8
1720	3 AreaE_LanE127	1.469816	26:58.7	33:17.4	368496.3	253278.5
1721	5 AreaE_LanE128	1.469816	14:06.3	23:37.2	368544.4	253331
1722	3 AreaE_LanE149	1.469816	50:35.2	00:21.7	368401.1	253277.7
1723	3 AreaE_LanE150	1.469816	41:56.2	48:10.9	368438	253324.9
1724	5 AreaE_LanE151	1.469816	#####	51:21.1	368487.1	253381.8
1725	3 AreaE_LanE170	1.469816	05:21.4	13:03.8	368330.9	253325.5
1726	3 AreaE_LanE171	1.469816	16:48.9	30:46.8	368368.6	253371.8
1727	5 AreaE_LanE172	1.469816	06:04.0	11:28.0	368414.9	253429.9
1728	1 AreaE_LanE186	0	#####	#####	368273.6	253362.5
1729	3 AreaE_LanE186	1.469816	34:48.0	43:03.9	368273.8	253362.6
1730	5 AreaE_LanE188	1.469816	37:31.6	48:19.9	368363.9	253471.6
1731	1 AreaE_LanE239	0	#####	#####	368767.2	253735.8
1732	3 AreaE_LanE202	1.469816	19:18.3	25:33.8	368252.6	253461.4
1733	5 AreaE_LanE203	1.469816	04:01.8	13:15.5	368296.8	253521.2
1734	3 AreaE_LanE242	1.469816	21:38.0	38:15.7	368668.6	252765.4
1735	3 AreaE_LanE243	1.469816	42:57.5	59:24.4	368704.3	252812.4
1736	5 AreaE_LanE1	1.469816	22:27.5	41:27.3	368749.2	252872.6
1737	3 AreaE_LanE240	1.469816	26:51.9	34:20.2	368639	252866.8
1738	3 AreaE_LanE241	1.469816	35:54.1	14:36.0	368601.6	252821
1739	5 AreaE_LanE12	1.469816	31:25.7	41:50.4	368684.9	252925.9
1740	3 AreaE_LanE31	1.469816	03:53.2	09:43.5	368544.5	252861.8
1741	3 AreaE_LanE32	1.469816	10:19.9	15:12.9	368581.2	252908
1742	5 AreaE_LanE33	1.469816	08:51.7	18:41.8	368626.9	252966.9
1743	3 AreaE_LanE54	1.469816	34:52.2	37:46.0	368495.5	252917.1
1744	3 AreaE_LanE55	1.469816	30:08.4	34:02.7	368529.6	252965.3
1745	5 AreaE_LanE56	1.469816	30:36.8	40:55.8	368572.9	253026.5
1746	3 AreaE_LanE77	1.469816	52:22.5	57:21.5	368431.8	252959
1747	3 AreaE_LanE78	1.469816	58:00.8	02:48.9	368469.1	253005.6
1748	5 AreaE_LanE79	1.469816	55:40.7	21:47.6	368516.6	253063.7
1749	3 AreaE_LanE100	1.469816	31:47.3	37:57.0	368374.7	253003.2
1750	3 AreaE_LanE101	1.469816	25:41.7	31:10.9	368410.5	253049.9
1751	5 AreaE_LanE102	1.469816	28:18.6	40:09.8	368455.6	253109.9
1752	3 AreaE_LanE123	1.469816	42:14.5	47:27.7	368315.5	253049.8
1753	3 AreaE_LanE124	1.469816	48:06.1	02:06.3	368351.6	253096.5
1754	5 AreaE_LanE125	1.469816	46:00.6	57:38.2	368397.4	253156
1755	3 AreaE_LanE146	1.469816	15:38.4	24:34.6	368257.1	253099.9
1756	3 AreaE_LanE147	1.469816	04:46.0	09:21.7	368294.2	253145.3

1757	3 AreaE_LanE148	1.469816	10:08.2	14:26.7	368341.2	253203.7
1758	3 AreaE_LanE167	1.469816	24:37.7	28:27.8	368200.5	253145.9
1759	3 AreaE_LanE168	1.469816	29:03.2	32:26.2	368236.4	253192.7
1760	3 AreaE_LanE169	1.469816	33:08.7	39:08.3	368282.1	253252.2
1761	3 AreaE_LanE183	1.469816	36:06.6	41:16.6	368144.5	253188.6
1762	3 AreaE_LanE184	1.469816	31:53.1	35:16.1	368177.2	253238.4
1763	3 AreaE_LanE185	1.469816	25:53.6	31:01.6	368218.3	253301.1
1764	3 AreaE_LanE199	1.469816	11:22.5	29:33.7	368081.8	253233.6
1765	3 AreaE_LanE200	1.469816	34:40.9	41:07.7	368115.9	253282.7
1766	3 AreaE_LanE201	1.469816	42:21.4	47:04.0	368160.9	253343.4
1767	3 AreaE_LanE212	1.469816	37:41.1	44:41.2	368020.6	253287.2
1768	3 AreaE_LanE213	1.469816	25:47.3	27:14.2	368056.3	253334.2
1769	3 AreaE_LanE214	1.469816	27:22.3	30:53.3	368102.7	253394.1
1770	3 AreaE_LanE221	1.469816	47:11.5	51:22.7	367966.5	253336.6
1771	3 AreaE_LanE222	1.469816	52:03.0	56:16.4	367999.9	253384.1
1772	3 AreaE_LanE223	1.469816	56:56.8	07:46.0	368047.6	253444.2
1773	3 AreaE_LanE230	1.469816	47:51.6	52:11.1	367909.7	253392
1774	3 AreaE_LanE231	1.469816	40:55.8	42:36.7	367946.3	253438.5
1775	3 AreaE_LanE232	1.469816	35:53.8	40:05.3	367992.4	253497.9
1776	3 AreaE_LanE234	1.469816	00:31.7	04:49.1	367848.9	253435.9
1777	3 AreaE_LanE235	1.469816	08:28.1	11:54.2	367887.8	253479.7
1778	3 AreaE_LanE236	1.469816	14:19.7	16:35.0	367937.2	253536
1779	3 AreaE_LanE29	1.469816	32:06.2	41:39.9	368443.3	252739.5
1780	3 AreaE_LanE28	1.469816	14:12.7	31:59.1	368404.7	252694.8
1781	5 AreaE_LanE30	1.469816	26:01.7	31:26.3	368492	252795.9
1782	3 AreaE_LanE51	1.469816	44:58.8	05:53.6	368349.9	252731.4
1783	3 AreaE_LanE52	1.469816	08:04.8	14:09.6	368386.4	252777.9
1784	5 AreaE_LanE53	1.469816	02:12.4	07:43.8	368433.3	252836.4
1785	3 AreaE_LanE74	1.469816	23:13.6	44:22.5	368282.7	252786
1786	5 AreaE_LanE75	1.469816	45:28.2	49:33.7	368321.4	252830.5
1787	5 AreaE_LanE76	1.469816	38:36.1	43:15.9	368370.6	252887.1
1788	3 AreaE_LanE97	1.469816	27:24.2	22:18.2	368220	252831.5
1789	5 AreaE_LanE98	1.469816	22:42.5	26:23.5	368258.8	252876
1790	5 AreaE_LanE99	1.469816	17:28.6	20:48.4	368307.7	252933.7
1791	3 AreaE_LanE120	1.469816	20:13.0	26:09.4	368162.9	252870.7
1792	3 AreaE_LanE121	1.469816	06:24.9	19:58.8	368199.9	252916.6
1793	5 AreaE_LanE122	1.469816	15:49.6	24:03.9	368246.7	252975.1
1794	3 AreaE_LanE143	1.469816	53:32.2	58:16.0	368100.6	252917.1
1795	3 AreaE_LanE144	1.469816	00:40.5	04:51.0	368139.9	252959
1796	5 AreaE_LanE145	1.469816	55:30.1	59:50.0	368189.3	253017.6
1797	3 AreaE_LanE164	1.469816	28:08.1	39:56.4	368049.3	252961
1798	5 AreaE_LanE165	1.469816	36:50.3	41:03.9	368086.8	253006.5
1799	5 AreaE_LanE166	1.469816	29:48.2	34:50.0	368134.4	253064.5
1800	3 AreaE_LanE180	1.469816	01:04.2	08:34.4	367990.9	253017.1
1801	5 AreaE_LanE181	1.469816	09:21.7	16:26.8	368036.3	253068.3
1802	5 AreaE_LanE182	1.469816	02:17.5	07:38.7	368080	253117.3
1803	3 AreaE_LanE196	1.469816	40:19.4	47:01.4	367934.3	253060.9

1804	3 AreaE_Lan	E197	1.469816	08:59.7	37:30.7	367972.6	253107.4
1805	5 AreaE_Lan	E198	1.469816	11:50.5	17:17.7	368020.2	253165.4
1806	3 AreaE_Lan	E209	1.469816	25:56.6	31:47.0	367873.8	253115
1807	3 AreaE_Lan	E210	1.469816	32:32.5	#####	367914.2	253158
1808	5 AreaE_Lan	E211	1.469816	28:17.9	35:37.0	367961.9	253216.2
1809	3 AreaE_Lan	E219	1.469816	10:08.1	17:37.9	367866.6	253206
1810	3 AreaE_Lan	E218	1.469816	00:26.4	08:34.1	367819.2	253148.1
1811	5 AreaE_Lan	E220	1.469816	08:39.3	16:19.2	367915.1	253263.8
1812	3 AreaE_Lan	E227	1.469816	08:50.5	15:33.6	367762.8	253215.3
1813	1 AreaE_Lan	E228	1.469816	#####	#####	367804.8	253258.2
1814	3 AreaE_Lan	E229	1.469816	42:46.3	46:52.7	367846.3	253319.2
1815	3 AreaE_Lan	E246	1.469816	56:24.6	01:52.6	367703.4	253261.9
1816	3 AreaE_Lan	E245	1.469816	#####	54:14.3	367740.7	253307.6
1817	3 AreaE_Lan	E233	1.469816	#####	48:13.9	367788.8	253365.5
1818	5 AreaE_Lan	E49	1.469816	12:04.4	17:45.7	368241.5	252598.9
1819	5 AreaE_Lan	E50	1.469816	04:12.7	10:12.1	368286.6	252659.2
1820	3 AreaE_Lan	E72	1.469816	37:05.9	42:03.8	368182	252658.1
1821	5 AreaE_Lan	E73	1.469816	30:21.5	36:46.5	368227.4	252718.1
1822	3 AreaE_Lan	E250	1.469816	42:10.8	56:37.1	368089.5	252661.9
1823	5 AreaE_Lan	E96	1.469816	51:39.6	57:22.9	368172.9	252766.6
1824	3 AreaE_Lan	E118	1.469816	17:05.3	26:12.7	368067.5	252756.5
1825	5 AreaE_Lan	E119	1.469816	14:22.7	18:25.1	368116.4	252813.4
1826	3 AreaE_Lan	E248	1.469816	26:15.7	40:16.2	367966.3	252755.1
1827	5 AreaE_Lan	E142	1.469816	36:47.7	41:00.1	368051.3	252859.5
1828	5 AreaE_Lan	E162	1.469816	#####	10:11.2	367948.8	252848.4
1829	5 AreaE_Lan	E163	1.469816	58:27.6	03:40.8	367995.5	252907.1
1830	3 AreaE_Lan	E247	1.469816	49:10.6	05:13.1	367912	252802.2
1831	3 AreaE_Lan	E141	1.469816	40:21.3	44:25.8	368004.6	252800.8
1832	3 AreaE_Lan	E249	1.469816	06:00.7	17:02.3	368029.1	252711.7
1833	3 AreaE_Lan	E95	1.469816	58:29.2	05:53.6	368126.5	252707.7
1834	3 AreaE_Lan	E251	1.469816	32:02.0	37:00.8	368147.6	252610.4
1835	3 AreaE_Lan	E252	1.469816	01:02.8	10:18.5	368206.1	252552.2
1836	3 AreaE_Lan	E177	1.469816	05:22.1	26:58.8	367855.4	252841.8
1837	5 AreaE_Lan	E178	1.469816	20:50.3	27:24.8	367895.7	252894.9
1838	5 AreaE_Lan	E179	1.469816	30:39.6	37:10.9	367936.6	252948.4
1839	3 AreaE_Lan	E193	1.469816	27:15.0	51:46.4	367799.1	252886.4
1840	5 AreaE_Lan	E194	1.469816	53:11.5	59:41.1	367839	252940
1841	5 AreaE_Lan	E195	1.469816	45:06.5	51:19.4	367879.6	252993.6
1842	3 AreaE_Lan	E206	1.469816	51:49.4	15:15.5	367731	252928.5
1843	5 AreaE_Lan	E207	1.469816	08:37.7	15:48.0	367773	252982.5
1844	5 AreaE_Lan	E208	1.469816	18:58.1	25:36.4	367813.2	253034.3
1845	3 AreaE_Lan	E215	1.469816	15:18.5	39:32.9	367679.3	252983.8
1846	3 AreaE_Lan	E216	1.469816	42:13.5	47:27.6	367717	253029.2
1847	5 AreaE_Lan	E217	1.469816	35:41.1	41:45.6	367764.8	253086.9
1848	3 AreaE_Lan	E224	1.469816	03:07.7	09:36.6	367632	253048
1849	3 AreaE_Lan	E225	1.469816	47:33.7	02:37.3	367660.9	253083
1850	5 AreaE_Lan	E226	1.469816	57:04.3	01:59.7	367709.6	253140.1

1851	3 AreaE_LanE129	1.469816	16:07.3	19:50.3	368594.3	253399.2
1852	3 AreaE_LanE129	1.469816	21:12.2	26:31.3	368594.3	253399.2
1853	3 AreaE_LanE130	1.469816	26:41.4	35:33.1	368629.4	253446.7
1854	3 AreaE_LanE205	1.469816	08:47.1	16:15.5	368398.1	253640.1
1855	3 AreaE_LanE244	1.469816	56:53.8	15:33.2	368216	253414.8
1856	1 AreaE_LanE203	1.469816	#####	#####	368450.2	253701.7
1857	1 AreaE_LanE203	1.469816	#####	#####	368450.2	253701.7
1858	3 AreaE_LanE187	1.469816	49:43.7	54:53.7	368315.5	253414.3
1859	5 AreaE_LanE105	1.469816	15:33.6	22:53.0	368602	253298
1860	3 AreaE_LanE241	1.469816	47:35.1	54:43.4	368601.6	252821
1861	3 AreaE_LanE54	1.469816	37:51.0	43:06.2	368495.5	252917.1
1862	3 AreaE_LanE199	1.469816	29:39.7	33:52.4	368081.8	253233.6
1863	3 AreaE_LanE213	1.469816	31:42.8	36:54.7	368056.3	253334.2
1864	3 AreaE_LanE231	1.469816	42:44.8	46:53.1	367946.3	253438.5
1865	1 AreaE_LanE228	1.469816	#####	#####	367804.8	253258.2
1866	1 AreaE_LanE228	1.469816	#####	#####	367804.8	253258.2
1867	1 AreaE_LanE228	1.469816	#####	#####	367804.8	253258.2
1868	1 AreaE_LanE228	1.469816	#####	#####	367804.8	253258.2
1869	3 AreaE_LanE228	1.469816	36:52.7	41:17.3	367800	253260.8
1870	3 AreaF_LanF11	1.469816	03:56.6	10:25.3	368106.1	252194
1871	3 AreaF_LanF12	1.469816	11:34.9	17:05.3	368141.2	252240.8
1872	5 AreaF_LanF13	1.469816	09:06.8	14:57.9	368185.8	252301
1873	3 AreaF_LanF27	1.469816	35:19.6	40:15.4	368084.5	252285.2
1874	3 AreaF_LanF26	1.469816	29:08.0	34:38.2	368049.1	252238.3
1875	5 AreaF_LanF28	1.469816	29:52.2	35:53.9	368129.9	252345
1876	3 AreaF_LanF41	1.469816	45:59.5	52:03.8	367983.7	252279.1
1877	3 AreaF_LanF42	1.469816	52:39.2	58:52.1	368025.5	252325.8
1878	5 AreaF_LanF43	1.469816	48:18.7	55:10.5	368079.1	252387.3
1879	3 AreaF_LanF54	1.469816	10:12.7	14:58.5	367967.8	252390.4
1880	3 AreaF_LanF53	1.469816	04:22.3	09:23.2	367931.2	252344.2
1881	5 AreaF_LanF55	1.469816	06:33.0	13:39.0	368014.9	252449.2
1882	3 AreaF_LanF65	1.469816	19:42.2	25:19.7	367870.6	252375.5
1883	3 AreaF_LanF66	1.469816	26:08.1	35:51.9	367907	252422.2
1884	5 AreaF_LanF67	1.469816	20:57.2	27:49.0	367952.5	252481.6
1885	3 AreaF_LanF78	1.469816	35:58.0	37:24.9	367855.4	252484.5
1886	3 AreaF_LanF77	1.469816	37:49.1	41:09.2	367818.1	252438.9
1887	5 AreaF_LanF79	1.469816	42:49.6	49:02.4	367903.2	252542.5
1888	3 AreaF_LanG10	1.469816	56:05.2	03:26.6	367764.7	252479.7
1889	3 AreaF_LanG11	1.469816	04:12.0	07:51.2	367804.5	252532.3
1890	1 AreaF_LanG12	0	#####	#####	367842.3	252586.6
1891	3 AreaE_LanE141	1.469816	44:32.8	49:07.6	368004.6	252800.8
1892	3 AreaF-G_LF5	1.469816	42:38.1	53:34.9	367820.8	251843.2
1893	3 AreaF-G_LF6	1.469816	32:55.4	41:34.4	367857.9	251889.2
1894	5 AreaF-G_LF7	1.469816	33:39.4	41:03.2	367904.9	251947.6
1895	3 AreaF-G_LF20	1.469816	03:29.5	11:08.2	367767.2	251882.9
1896	3 AreaF-G_LF21	1.469816	12:11.9	21:23.4	367800.7	251931.5
1897	5 AreaF-G_LF22	1.469816	03:29.8	12:30.7	367843.1	251993.3

1898	3 AreaF-G_LzF35	1.469816	44:23.4	52:02.1	367702.3	251933.9
1899	3 AreaF-G_LzF36	1.469816	33:52.6	42:57.4	367737.8	251981.1
1900	5 AreaF-G_LzF37	1.469816	36:39.8	41:15.7	367782.8	252041.1
1901	3 AreaF-G_LzF47	1.469816	05:45.5	12:42.8	367641	251978
1902	3 AreaF-G_LzF48	1.469816	13:49.5	18:58.7	367679.1	252023.6
1903	5 AreaF-G_LzF49	1.469816	07:50.0	17:54.8	367727.5	252080.9
1904	3 AreaF-G_LzF59	1.469816	48:31.2	56:12.8	367583.8	252027.3
1905	3 AreaF-G_LzF60	1.469816	30:26.2	48:22.1	367620.2	252073.7
1906	5 AreaF-G_LzF61	1.469816	38:31.6	46:26.7	367666.4	252132.8
1907	1 AreaF-G_LzF71	1.469816	#####	#####	367524.7	252072
1908	3 AreaF-G_LzF71	1.469816	08:57.2	17:21.4	367526.2	252071.3
1909	5 AreaF-G_LzF73	1.469816	10:28.4	24:08.5	367605.4	252179.4
1910	3 AreaF-G_LzG4	1.469816	36:04.8	43:55.5	367472.5	252121.1
1911	3 AreaF-G_LzG5	1.469816	44:51.0	56:47.7	367505.8	252169.9
1912	5 AreaF-G_LzG6	1.469816	38:01.5	44:27.2	367548.4	252231.5
1913	3 AreaF-G_LzG16	1.469816	11:35.8	35:42.5	367413.7	252170.8
1914	3 AreaF-G_LzG17	1.469816	02:24.3	10:08.9	367450.9	252218.5
1915	5 AreaF-G_LzG18	1.469816	05:16.8	10:03.0	367497.1	252275.5
1916	3 AreaF-G_LzG25	1.469816	18:49.7	26:13.0	367359.2	252209
1917	3 AreaF-G_LzG26	1.469816	27:23.7	36:36.5	367393.8	252256.9
1918	5 AreaF-G_LzG27	1.469816	23:26.1	29:19.4	367438.2	252317.3
1919	3 AreaF-G_LzG34	1.469816	28:23.5	33:51.0	367292.5	252272
1920	3 AreaF-G_LzG35	1.469816	23:13.3	27:46.2	367329.9	252318.4
1921	5 AreaF-G_LzG36	1.469816	25:25.7	31:56.0	367375.7	252377.8
1922	3 AreaF-G_LzG43	1.469816	06:43.1	12:35.7	367240.1	252311.5
1923	3 AreaF-G_LzG44	1.469816	13:17.2	17:12.7	367286.4	252371.3
1924	5 AreaF-G_LzG45	1.469816	08:19.2	13:52.6	367332.3	252430.5
1925	3 AreaF-G_LzG53	1.469816	55:14.5	58:56.6	367228.6	252419.1
1926	3 AreaF-G_LzG52	1.469816	50:46.8	54:39.2	367182.4	252359.4
1927	5 AreaF-G_LzG54	1.469816	#####	58:25.2	367274.6	252478.4
1928	3 AreaF-G_LzG62	1.469816	19:17.6	28:45.7	367125.5	252419
1929	3 AreaF-G_LzG63	1.469816	37:33.9	42:59.2	367162.3	252464.5
1930	5 AreaF-G_LzG64	1.469816	16:57.5	24:33.8	367209.3	252523.5
1931	3 AreaF-G_LzF2	1.469816	07:58.8	15:06.1	367682.2	251668
1932	5 AreaF-G_LzF3	1.469816	09:50.0	17:17.2	367719.5	251713.7
1933	5 AreaF-G_LzF4	1.469816	58:48.2	07:19.3	367766.9	251771.8
1934	3 AreaF-G_LzF17	1.469816	27:21.7	35:24.7	367624.4	251719.8
1935	3 AreaF-G_LzF18	1.469816	36:58.8	44:31.4	367660.3	251766.6
1936	5 AreaF-G_LzF19	1.469816	28:19.5	39:49.3	367705.8	251826.2
1937	3 AreaF-G_LzF32	1.469816	03:59.8	15:52.3	367569.6	251763
1938	3 AreaF-G_LzF33	1.469816	55:23.3	02:47.0	367605.8	251809.6
1939	5 AreaF-G_LzF34	1.469816	57:31.0	02:53.3	367651.8	251868.8
1940	3 AreaF-G_LzF44	1.469816	27:26.8	34:50.3	367506.5	251814.5
1941	3 AreaF-G_LzF45	1.469816	36:06.1	41:51.9	367543.5	251860.4
1942	5 AreaF-G_LzF46	1.469816	29:13.2	#####	367590.5	251918.9
1943	3 AreaF-G_LzF56	1.469816	01:12.3	08:47.1	367445	251862.6
1944	3 AreaF-G_LzF57	1.469816	52:19.6	59:44.3	367482.1	251908.5

1945	5 AreaF-G_LzF58	1.469816	53:24.3	01:22.4	367529.3	251966.7
1946	3 AreaF-G_LzF68	1.469816	17:20.7	22:56.2	367388.9	251907.7
1947	3 AreaF-G_LzF69	1.469816	24:43.5	28:42.9	367425.8	251954.4
1948	5 AreaF-G_LzF70	1.469816	17:00.5	26:54.9	367472.2	252012.6
1949	3 AreaF-G_LzG1	1.469816	45:25.4	49:08.7	367329.2	251955.5
1950	3 AreaF-G_LzG2	1.469816	38:38.1	45:17.3	367367.8	252000
1951	5 AreaF-G_LzG3	1.469816	41:30.2	50:24.3	367417	252056.7
1952	3 AreaF-G_LzG13	1.469816	04:24.5	11:39.9	367273.9	252000
1953	5 AreaF-G_LzG14	1.469816	15:25.7	25:18.0	367315.7	252054.9
1954	5 AreaF-G_LzG15	1.469816	01:25.1	08:52.7	367355.1	252106.7
1955	3 AreaF-G_LzG22	1.469816	36:33.7	46:19.0	367217.4	252042.1
1956	3 AreaF-G_LzG23	1.469816	47:52.1	54:06.1	367253.3	252088.9
1957	5 AreaF-G_LzG24	1.469816	13:15.3	15:06.5	367299	252148.4
1958	3 AreaF-G_LzG31	1.469816	09:33.2	13:26.6	367144.7	252091
1959	3 AreaF-G_LzG32	1.469816	02:04.2	07:11.6	367192.5	252135.6
1960	5 AreaF-G_LzG33	1.469816	04:01.3	11:17.6	367232.2	252192.2
1961	3 AreaF-G_LzG40	1.469816	53:10.2	59:21.4	367099.5	252145
1962	3 AreaF-G_LzG41	1.469816	00:05.8	04:20.4	367135.1	252192.2
1963	5 AreaF-G_LzG42	1.469816	54:16.8	01:53.8	367180.6	252251.6
1964	3 AreaF-G_LzG49	1.469816	#####	26:41.7	367033	252178.7
1965	3 AreaF-G_LzG50	1.469816	13:20.0	21:19.2	367076.4	252235.1
1966	5 AreaF-G_LzG51	1.469816	15:23.0	21:35.1	367123.5	252292.5
1967	3 AreaF-G_LzG59	1.469816	34:15.6	39:54.2	366980.8	252234.7
1968	3 AreaF-G_LzG60	1.469816	40:31.6	44:15.8	367014.9	252281.9
1969	5 AreaF-G_LzG61	1.469816	37:10.7	43:03.4	367058.5	252343.8
1970	3 AreaF-G_LzF80	1.469816	41:17.0	44:37.2	367543.8	251501.8
1971	3 AreaF-G_LzF81	1.469816	36:33.0	40:40.7	367579.5	251549.5
1972	5 AreaF-G_LzF1	1.469816	34:36.7	40:27.0	367625	251609.2
1973	3 AreaF-G_LzF14	1.469816	50:58.3	55:26.3	367488.3	251544.1
1974	3 AreaF-G_LzF15	1.469816	55:37.4	59:36.9	367525.8	251589.6
1975	5 AreaF-G_LzF16	1.469816	53:22.7	00:03.5	367572.8	251648
1976	3 AreaF-G_LzF29	1.469816	11:35.6	15:00.9	367426.6	251592.7
1977	3 AreaF-G_LzF30	1.469816	07:39.2	11:26.5	367461.8	251640.3
1978	5 AreaF-G_LzF31	1.469816	09:05.6	14:06.0	367507.7	251699.6
1979	3 AreaF-G_LzF9	1.469816	37:34.7	49:22.6	367999.9	252067.8
1980	3 AreaF-G_LzF8	1.469816	31:45.2	36:57.3	367963.6	252021.2
1981	5 AreaF-G_LzF10	1.469816	33:21.5	39:56.2	368045.9	252126.5
1982	3 AreaF-G_LzF23	1.469816	49:32.7	55:02.1	367908.5	252064.5
1983	3 AreaF-G_LzF24	1.469816	56:07.7	08:03.3	367944.7	252112.3
1984	5 AreaF-G_LzF25	1.469816	50:52.0	55:13.6	367988.9	252171.8
1985	3 AreaF-G_LzF39	1.469816	15:37.8	21:03.8	367889.1	252159.6
1986	3 AreaF-G_LzF38	1.469816	08:09.3	13:44.6	367852.4	252113.4
1987	5 AreaF-G_LzF40	1.469816	10:42.7	15:37.5	367935.7	252218.3
1988	3 AreaF-G_LzF50	1.469816	52:03.1	59:16.3	367793.3	252154.9
1989	3 AreaF-G_LzF51	1.469816	00:10.8	08:26.6	367830.6	252199.8
1990	5 AreaF-G_LzF52	1.469816	05:15.6	10:07.8	367875.8	252256.5
1991	3 AreaF-G_LzF63	1.469816	25:11.4	31:09.0	367777	252260.3

1992	3 AreaF-G_Lz F62	1.469816	17:51.1	24:26.0	367739.7	252214.6
1993	5 AreaF-G_Lz F64	1.469816	19:11.8	#####	367824.5	252318.4
1994	3 AreaF-G_Lz F74	1.469816	19:11.4	25:24.0	367683.3	252263.7
1995	3 AreaF-G_Lz F75	1.469816	26:24.6	36:00.1	367722.1	252312.5
1996	1 AreaF-G_Lz F76	0	#####	#####	367759.7	252364.2
1997	3 AreaF-G_Lz G8	1.469816	50:01.1	55:07.0	367664.7	252371.1
1998	3 AreaF-G_Lz G7	1.469816	43:11.3	48:05.0	367630.7	252323.1
1999	5 AreaF-G_Lz G9	1.469816	45:40.3	53:24.6	367707.4	252432.8
2000	3 AreaF-G_Lz G19	1.469816	18:45.9	23:50.8	367557.6	252358.4
2001	3 AreaF-G_Lz G20	1.469816	24:30.2	27:51.1	367591	252406.4
2002	5 AreaF-G_Lz G21	1.469816	20:19.3	29:10.8	367638	252465.6
2003	3 AreaF-G_Lz G29	1.469816	38:05.4	41:05.1	367541.2	252448.2
2004	3 AreaF-G_Lz G28	1.469816	33:41.8	37:35.1	367506.3	252401.1
2005	5 AreaF-G_Lz G30	1.469816	35:49.5	42:34.6	367587	252508.1
2006	3 AreaF-G_Lz G37	1.469816	48:06.3	53:00.3	367439.8	252437.5
2007	3 AreaF-G_Lz G38	1.469816	53:56.8	#####	367477.1	252483.1
2008	5 AreaF-G_Lz G39	1.469816	51:26.4	56:33.7	367524.8	252541.1
2009	3 AreaF-G_Lz G47	1.469816	08:22.4	11:48.3	367421.7	252541
2010	3 AreaF-G_Lz G46	1.469816	03:33.6	07:51.1	367382.8	252494.8
2011	5 AreaF-G_Lz G48	1.469816	#####	10:49.2	367467.6	252599.3
2012	3 AreaF-G_Lz G55	1.469816	18:04.9	22:35.7	367321.5	252546.5
2013	3 AreaF-G_Lz G56	1.469816	23:14.1	28:23.1	367359.7	252591.9
2014	5 AreaF-G_Lz G58	1.469816	19:52.3	25:13.7	367408.4	252648.4
2015	3 AreaF-G_Lz G65	1.469816	40:23.5	19:11.5	367268.9	252589.8
2016	3 AreaF-G_Lz G66	1.469816	34:33.8	39:56.2	367303.2	252638.5
2017	5 AreaF-G_Lz G67	1.469816	37:55.7	43:44.9	367346.5	252699.7
2018	5 AreaF_Lan F70	1.469816	37:42.6	42:41.5	367472.2	252012.6
2019	3 AreaF_Lan F78	1.469816	41:45.5	52:27.9	367855.4	252484.5
2020	5 G1 G12	1.469816	59:13.1	04:39.7	367844.3	252587.5
2021	3 AreaF-G_Lz F38	1.469816	14:32.1	15:32.7	367852.4	252113.4
2022	1 AreaF-G_Lz F62	1.469816	#####	#####	367724.2	252200.3
2023	5 AreaF-G_Lz F76	1.469816	21:55.4	27:58.9	367766.4	252368.1
2024	3 AreaF-G_Lz F72	1.469816	21:35.0	28:55.3	367561.1	252118.9
2025	3 AreaF-G_Lz F2	0.4	56:25.2	#####	367682.2	251668
2026	5 AreaF-G_Lz G24	1.469816	38:00.5	43:57.2	367299	252148.4
2027	3 AreaH_Lan H205	1.469816	35:31.2	#####	367345.8	251649.1
2028	3 AreaH_Lan H206	1.469816	09:54.1	13:15.2	367381.2	251696.3
2030	3 AreaH_Lan H250	1.469816	27:43.5	31:01.7	367285.7	251697.4
2031	3 AreaH_Lan H251	1.469816	24:16.2	27:35.4	367321.1	251744.6
2032	5 AreaH_Lan H252	1.469816	26:28.1	31:48.7	367366.1	251804.6
2033	3 AreaH_Lan H295	1.469816	39:00.8	43:27.5	367236.2	251749.1
2034	3 AreaH_Lan H296	1.469816	43:47.8	47:31.1	367270.7	251796.3
2036	5 AreaH_Lan H297	1.469816	41:06.0	44:51.1	367315	251856.8
2037	3 AreaH_Lan H338	1.469816	53:11.7	57:15.3	367207.5	251847.3
2038	5 AreaH_Lan H339	1.469816	55:05.6	59:31.9	367256	251907.1
2039	3 AreaH_Lan H380	1.469816	17:46.0	21:51.6	367122.5	251838.6
2040	3 AreaH_Lan H381	1.469816	22:01.7	26:12.4	367157.8	251885.8

2041	5 AreaH_Lan H382	1.469816	18:48.8	24:27.9	367202.8	251945.8
2042	3 AreaH_Lan H416	1.469816	41:08.2	45:42.1	367065.3	251893
2043	3 AreaH_Lan H417	1.469816	36:49.4	40:55.0	367102.5	251938.9
2044	5 AreaH_Lan H418	1.469816	39:21.4	44:55.4	367149.6	251997.3
2045	3 AreaH_Lan H452	1.469816	15:42.1	20:19.9	367005.5	251937
2046	3 AreaH_Lan H453	1.469816	#####	24:54.6	367036.4	251986.1
2047	5 AreaH_Lan H454	1.469816	14:50.1	19:31.6	367083.6	252045.5
2048	3 AreaH_Lan H458	1.469816	33:22.1	37:01.2	366948	251987.2
2049	3 AreaH_Lan H459	1.469816	29:07.3	33:15.0	366983.4	252033.9
2050	5 AreaH_Lan H460	1.469816	33:03.8	37:30.3	367028.4	252093.9
2051	3 AreaH_Lan H464	1.469816	46:50.7	50:30.0	366871.7	252020.5
2052	3 AreaH_Lan H465	1.469816	51:05.4	54:08.2	366920.7	252079.9
2053	5 AreaH_Lan H466	1.469816	48:03.7	53:13.5	366967.6	252132.3
2054	5 AreaH_Lan H207	1.469816	07:52.7	14:23.0	367426.2	251756.3
2055	3 AreaH_Lan H337	1.469816	57:47.6	01:29.9	367170.3	251801.4
2056	5 AreaH_Lan H16	1.469816	04:25.5	07:16.2	366318.1	249884.3
2057	3 AreaH_Lan H17	1.469816	55:50.4	04:20.6	366353.7	249931.4
2058	5 AreaH_Lan H18	1.469816	50:44.9	07:22.7	366398.9	249991.2
2059	3 AreaH_Lan H58	1.469816	36:13.5	40:02.9	366254.6	249935.7
2060	3 AreaH_Lan H59	1.469816	32:47.4	36:07.5	366291.4	249981.7
2061	5 AreaH_Lan H60	1.469816	35:07.2	42:01.2	366338.6	250040.1
2062	3 AreaH_Lan H100	1.469816	19:05.9	23:07.4	366194.3	249979.1
2063	3 AreaH_Lan H101	1.469816	23:13.5	27:41.2	366232.2	250024.2
2064	5 AreaH_Lan H102	1.469816	21:25.5	26:31.3	366280.5	250081.7
2065	3 AreaH_Lan H142	1.469816	05:06.4	09:12.9	366141.5	250023.9
2066	3 AreaH_Lan H143	1.469816	00:52.8	04:53.3	366179.8	250068.4
2067	5 AreaH_Lan H144	1.469816	02:32.4	13:07.3	366227.4	250125.9
2068	3 AreaH_Lan H178	1.469816	44:32.8	48:55.5	366070.7	250051.2
2069	3 AreaH_Lan H179	1.469816	49:02.6	54:49.1	366116.8	250124
2070	5 AreaH_Lan H180	1.469816	46:41.4	53:50.1	366161.3	250184.3
2071	3 AreaH_Lan H223	1.469816	31:48.2	35:25.3	366023.9	250120.5
2072	3 AreaH_Lan H224	1.469816	27:35.8	31:31.0	366061.5	250165.5
2073	5 AreaH_Lan H225	1.469816	30:53.0	38:56.2	366109.1	250224
2074	3 AreaH_Lan H268	1.469816	07:31.7	12:15.7	365969.2	250168.9
2075	3 AreaH_Lan H269	1.469816	12:25.8	17:08.7	366005.3	250215.1
2076	5 AreaH_Lan H270	1.469816	09:29.9	18:01.9	366051.1	250274.5
2077	3 AreaH_Lan H310	1.469816	56:25.9	00:22.3	365907.1	250214.2
2078	3 AreaH_Lan H311	1.469816	51:10.6	56:06.6	365942.5	250261.3
2079	5 AreaH_Lan H312	1.469816	53:17.5	00:59.2	365987	250321.2
2080	1 AreaH_Lan H353	0	#####	#####	365839	250251.5
2081	1 AreaH_Lan H354	0	#####	#####	365886	250310
2082	5 AreaH_Lan H355	1.469816	33:59.0	43:43.1	365924.6	250363.2
2083	1 AreaH_Lan H389	0	#####	#####	365780.6	250298.5
2084	1 AreaH_Lan H390	0	#####	#####	365827.6	250357
2085	5 AreaH_Lan H391	1.469816	08:21.0	19:38.4	365868.7	250411.3
2086	1 AreaH_Lan H425	0	#####	#####	365722.2	250345.5
2087	1 AreaH_Lan H426	0	#####	#####	365769.2	250404

2088	5 AreaH_Lan H427	1.469816	59:31.0	13:59.2	365798.4	250449.8
2089	3 AreaH_Lan H13	1.469816	26:09.8	30:57.7	366169.3	249701.6
2090	3 AreaH_Lan H14	1.469816	21:47.2	25:54.7	366203.9	249748.6
2091	5 AreaH_Lan H15	1.469816	21:49.9	31:01.6	366249.9	249808.8
2092	3 AreaH_Lan H55	1.469816	37:41.7	41:32.0	366112.3	249754.1
2093	3 AreaH_Lan H56	1.469816	41:39.1	46:05.7	366149.8	249800.7
2094	5 AreaH_Lan H57	1.469816	39:30.4	45:01.6	366195.7	249859
2095	3 AreaH_Lan H97	1.469816	57:23.6	01:19.3	366060.7	249804.2
2096	3 AreaH_Lan H98	1.469816	52:45.8	57:08.5	366097.5	249849.4
2097	5 AreaH_Lan H99	1.469816	55:15.5	02:08.1	366146.6	249907
2098	3 AreaH_Lan H139	1.469816	09:44.4	13:35.5	366002.9	249851.3
2099	3 AreaH_Lan H140	1.469816	13:40.6	17:17.7	366039.2	249897.7
2100	5 AreaH_Lan H141	1.469816	11:59.5	16:12.7	366085.5	249956.8
2101	3 AreaH_Lan H175	1.469816	32:26.6	36:02.8	365943.8	249898.3
2102	3 AreaH_Lan H176	1.469816	28:40.4	32:13.5	365980.1	249944.8
2103	5 AreaH_Lan H177	1.469816	27:27.8	#####	366026.3	250003.8
2104	3 AreaH_Lan H220	1.469816	56:00.4	59:13.5	365883.6	249944.9
2105	3 AreaH_Lan H221	1.469816	02:37.6	06:19.9	365920.5	249991.9
2106	5 AreaH_Lan H222	1.469816	57:39.5	59:08.3	365967.2	250049.6
2107	3 AreaH_Lan H265	1.469816	17:00.1	27:06.5	365824.7	249979.3
2108	3 AreaH_Lan H266	1.469816	13:05.7	16:55.1	365862.3	250024.8
2109	5 AreaH_Lan H267	1.469816	15:29.2	22:05.5	365910.1	250082.5
2110	3 AreaH_Lan H307	1.469816	29:01.7	33:44.7	365774.4	250042.2
2111	3 AreaH_Lan H308	1.469816	33:49.7	38:13.4	365810.7	250088.8
2112	5 AreaH_Lan H309	1.469816	30:49.0	37:11.2	365858	250147.9
2113	3 AreaH_Lan H350	1.469816	50:27.4	54:33.8	365715.3	250090
2114	3 AreaH_Lan H351	1.469816	46:36.2	50:22.4	365751.2	250136.8
2115	5 AreaH_Lan H352	1.469816	48:07.4	53:22.7	365796.9	250196.3
2116	3 AreaH_Lan H386	1.469816	03:24.0	09:12.4	365653.1	250141.1
2117	3 AreaH_Lan H387	1.469816	09:17.4	14:08.4	365690.3	250186.9
2118	5 AreaH_Lan H388	1.469816	05:34.6	12:59.3	365737.6	250245.1
2119	3 AreaH_Lan H422	1.469816	28:12.9	33:05.8	365589.4	250179.7
2120	3 AreaH_Lan H423	1.469816	22:01.2	28:07.9	365626.4	250225.7
2121	5 AreaH_Lan H424	1.469816	23:34.6	32:56.7	365673.5	250284.1
2122	3 AreaH_Lan H10	1.469816	01:16.6	10:35.5	366028.8	249526.3
2123	3 AreaH_Lan H11	1.469816	49:55.7	00:32.1	366065.8	249572.3
2124	5 AreaH_Lan H12	1.469816	49:46.6	57:36.7	366112.9	249630.7
2125	3 AreaH_Lan H52	1.469816	30:51.2	37:34.2	365969.4	249576.4
2126	3 AreaH_Lan H53	1.469816	38:20.6	42:20.1	366006.1	249621.8
2127	5 AreaH_Lan H54	1.469816	30:13.9	35:59.1	366052.7	249681.4
2128	3 AreaH_Lan H94	1.469816	16:58.8	21:24.5	365914.1	249622.5
2129	3 AreaH_Lan H95	1.469816	11:38.3	16:08.3	365951.3	249668.1
2130	5 AreaH_Lan H96	1.469816	11:12.6	18:17.0	365997.6	249726.3
2131	3 AreaH_Lan H136	1.469816	51:29.8	58:06.1	365851.9	249666.5
2132	5 AreaH_Lan H137	1.469816	50:40.2	56:05.4	365888.2	249712.9
2133	5 AreaH_Lan H138	1.469816	59:27.3	03:53.2	365936.4	249770.6
2134	3 AreaH_Lan H172	1.469816	34:53.3	39:31.3	365789.2	249712.8

2135	5 AreaH_Lan H173	1.469816	38:47.2	43:40.0	365826.3	249758.8
2136	5 AreaH_Lan H174	1.469816	32:26.6	37:57.6	365873.3	249816.5
2137	3 AreaH_Lan H217	1.469816	16:44.0	21:44.1	365734	249766.5
2138	5 AreaH_Lan H218	1.469816	21:17.9	26:04.1	365771.5	249812.1
2139	3 AreaH_Lan H219	1.469816	51:15.3	54:10.1	365819.1	249870.1
2140	3 AreaH_Lan H262	1.469816	35:26.5	41:21.2	365684	249815.3
2141	3 AreaH_Lan H263	1.469816	43:07.4	49:14.1	365719.7	249862.3
2142	5 AreaH_Lan H264	1.469816	00:56.0	08:49.5	365765.1	249922
2143	3 AreaH_Lan H304	1.469816	14:41.2	19:21.0	365623.8	249868.8
2144	1 AreaH_Lan H305	0	#####	#####	365662.5	249912.3
2145	5 AreaH_Lan H306	1.469816	11:31.6	19:03.6	365707.8	249973.2
2146	3 AreaH_Lan H347	1.469816	47:34.9	51:57.5	365568	249917.5
2147	3 AreaH_Lan H348	1.469816	52:00.5	56:31.1	365604.5	249962.8
2148	5 AreaH_Lan H349	1.469816	53:24.3	02:26.9	365651.7	250020.5
2149	3 AreaH_Lan H383	1.469816	30:04.2	33:37.2	365507.8	249968.4
2150	3 AreaH_Lan H384	1.469816	25:24.5	29:58.1	365544.4	250013.7
2151	5 AreaH_Lan H385	1.469816	28:35.0	39:15.8	365591.6	250071.4
2152	3 AreaH_Lan H419	1.469816	06:46.5	11:38.5	365447.7	250011.9
2153	3 AreaH_Lan H420	1.469816	11:43.6	15:42.9	365484.2	250057.3
2154	5 AreaH_Lan H421	1.469816	04:52.1	12:53.4	365532.4	250114.9
2155	3 AreaH_Lan H7	1.469816	26:46.5	31:21.4	365887	249353.2
2156	3 AreaH_Lan H8	1.469816	32:37.1	39:48.7	365927	249406.7
2157	5 AreaH_Lan H9	1.469816	25:24.7	32:01.7	365966.9	249460.1
2158	3 AreaH_Lan H49	1.469816	57:01.2	01:46.3	365828.6	249402
2159	3 AreaH_Lan H50	1.469816	49:44.8	55:08.0	365864.6	249448.7
2160	5 AreaH_Lan H51	1.469816	48:49.4	54:26.9	365910.7	249508.1
2161	3 AreaH_Lan H91	1.469816	08:18.2	15:16.5	365769.8	249444.1
2162	3 AreaH_Lan H92	1.469816	16:20.1	21:18.2	365805.7	249491
2163	5 AreaH_Lan H93	1.469816	10:27.8	18:28.7	365851.7	249550.3
2164	3 AreaH_Lan H133	1.469816	35:57.5	40:40.4	365711.4	249497.1
2165	3 AreaH_Lan H134	1.469816	29:00.1	35:52.4	365749	249542.5
2166	5 AreaH_Lan H135	1.469816	30:50.8	35:25.6	365796.4	249600
2167	3 AreaH_Lan H169	1.469816	48:52.3	53:56.3	365646.9	249542.9
2168	3 AreaH_Lan H170	1.469816	55:43.4	01:10.7	365683.6	249589.1
2169	5 AreaH_Lan H171	1.469816	49:06.9	53:14.3	365730.2	249647.8
2170	3 AreaH_Lan H214	1.469816	16:19.7	22:23.3	365593.4	249587
2171	3 AreaH_Lan H215	1.469816	09:06.3	15:49.3	365631.4	249633.3
2172	5 AreaH_Lan H216	1.469816	11:26.0	16:25.1	365678.2	249691.9
2173	3 AreaH_Lan H259	1.469816	32:19.3	43:02.8	365542.8	249634.8
2174	5 AreaH_Lan H260	1.469816	37:48.0	42:34.2	365579.3	249682.1
2175	5 AreaH_Lan H261	1.469816	32:16.0	36:23.2	365624.2	249741.4
2176	3 AreaH_Lan H301	1.469816	53:30.0	02:31.9	365474.8	249675.2
2177	5 AreaH_Lan H302	1.469816	54:03.7	01:02.6	365510.6	249722.2
2178	5 AreaH_Lan H303	1.469816	03:47.6	09:04.5	365556	249781.2
2179	3 AreaH_Lan H343	1.469816	18:18.7	22:45.6	365418.2	249731.2
2180	3 AreaH_Lan H344	1.469816	23:29.1	34:43.9	365455.9	249776.6
2181	5 AreaH_Lan H345	1.469816	19:11.9	26:43.5	365503.7	249834.4

2182	3 AreaH_Lan H4	1.469816	49:15.1	56:51.9	365748.3	249183.6
2183	3 AreaH_Lan H5	1.469816	37:26.5	49:09.0	365786	249229.1
2184	5 AreaH_Lan H6	1.469816	36:49.0	46:22.7	365833.8	249286.8
2185	3 AreaH_Lan H46	1.469816	13:19.1	20:45.1	365692.2	249229.5
2186	3 AreaH_Lan H47	1.469816	22:01.9	36:35.0	365728.4	249276.5
2187	5 AreaH_Lan H48	1.469816	14:01.5	22:09.4	365773.8	249336
2188	3 AreaH_Lan H88	1.469816	59:15.5	05:26.2	365632.8	249275.2
2189	3 AreaH_Lan H89	1.469816	52:09.0	59:00.4	365668	249322.6
2190	5 AreaH_Lan H90	1.469816	52:11.1	57:38.2	365712.7	249383.4
2191	3 AreaH_Lan H130	1.469816	23:17.7	28:40.3	365574.8	249317.6
2192	5 AreaH_Lan H131	1.469816	22:36.3	27:23.4	365612.1	249363.3
2193	5 AreaH_Lan H132	1.469816	35:06.1	39:59.2	365659.5	249421.4
2194	3 AreaH_Lan H166	1.469816	09:01.9	12:38.1	365516.1	249365
2195	3 AreaH_Lan H167	1.469816	03:58.8	08:18.4	365553	249411.4
2196	5 AreaH_Lan H168	1.469816	04:54.9	09:46.9	365601.4	249469.2
2197	3 AreaH_Lan H211	1.469816	46:07.7	50:43.6	365455.2	249411.4
2198	3 AreaH_Lan H212	1.469816	51:30.1	56:02.8	365490.9	249458.3
2199	5 AreaH_Lan H213	1.469816	46:56.2	48:34.2	365536.3	249518
2200	3 AreaH_Lan H256	1.469816	36:09.0	40:17.2	365397	249460.2
2201	3 AreaH_Lan H257	1.469816	30:36.2	35:19.4	365434	249506.1
2202	5 AreaH_Lan H258	1.469816	31:11.3	36:44.6	365481.1	249564.5
2203	3 AreaH_Lan H298	1.469816	12:41.3	16:57.9	365337.4	249503.9
2204	3 AreaH_Lan H299	1.469816	18:12.7	24:21.5	365373.8	249550.4
2205	5 AreaH_Lan H300	1.469816	12:58.0	20:16.1	365420	249609.4
2206	3 AreaH_Lan H340	1.469816	59:26.3	04:00.9	365273.3	249550.8
2207	3 AreaH_Lan H341	1.469816	50:50.8	58:34.6	365310.3	249596.8
2208	5 AreaH_Lan H342	1.469816	54:22.0	01:13.9	365357.7	249654.9
2209	3 AreaH_Lan H1	1.469816	39:40.8	45:48.7	365600.9	248999.9
2210	4 AreaH_Lan H2	1.469816	28:12.5	34:37.1	365646	249050.6
2211	5 AreaH_Lan H3	1.469816	21:41.0	32:53.7	365694.9	249109.3
2212	3 AreaH_Lan H43	1.469816	54:37.0	02:06.6	365540.3	249048.2
2213	4 AreaH_Lan H44	1.469816	53:53.1	58:30.9	365587.7	249106.6
2214	5 AreaH_Lan H45	1.469816	53:53.1	02:16.1	365635.2	249165.1
2215	3 AreaH_Lan H85	1.469816	10:46.3	14:08.4	365487.5	249094.7
2216	4 AreaH_Lan H86	1.469816	02:51.7	14:44.7	365533.6	249153.2
2217	1 AreaH_Lan H87	0	#####	#####	365578.8	249209.7
2218	3 AreaH_Lan H127	1.469816	26:25.6	32:05.1	365427.2	249141.4
2219	4 AreaH_Lan H128	1.469816	19:43.2	31:03.5	365473.8	249200.1
2220	5 AreaH_Lan H87	1.469816	10:36.9	16:16.9	365579.7	249213
2221	3 AreaH_Lan H163	1.469816	38:26.9	41:55.2	365367.9	249185.1
2222	4 AreaH_Lan H164	1.469816	38:17.5	44:01.0	365414.3	249244
2223	5 AreaH_Lan H129	1.469816	26:53.6	30:36.7	365520.5	249258.9
2224	3 AreaH_Lan H208	1.469816	59:16.2	04:26.9	365304.6	249228.7
2225	4 AreaH_Lan H209	1.469816	58:47.3	03:34.2	365351.4	249287.3
2226	5 AreaH_Lan H210	1.469816	59:04.4	03:35.0	365398.2	249345.9
2227	3 AreaH_Lan H253	1.469816	12:49.3	21:16.0	365249.8	249280.2
2228	4 AreaH_Lan H254	1.469816	09:00.6	16:36.2	365296.4	249339.6

2229	5 AreaH_Lan H255	1.469816	11:48.7	17:43.2	365343.1	249398.3
2230	3 AreaH_Lan H40	1.469816	30:01.0	34:39.7	367441.7	251278
2231	5 AreaH_Lan H41	1.469816	36:36.7	40:29.0	367475.4	251326.4
2232	5 AreaH_Lan H42	1.469816	29:48.7	34:12.4	367518	251388.2
2233	3 AreaH_Lan H82	1.469816	13:53.5	18:36.7	367379.2	251324.5
2234	3 AreaH_Lan H83	1.469816	07:48.4	12:47.8	367412.9	251372.9
2235	5 AreaH_Lan H84	1.469816	10:35.3	15:49.5	367455.8	251434.5
2236	3 AreaH_Lan H124	1.469816	47:06.2	52:12.3	367316.4	251369.5
2237	3 AreaH_Lan H125	1.469816	53:05.0	58:10.3	367351.3	251417.1
2238	5 AreaH_Lan H126	1.469816	47:23.3	51:58.1	367395.6	251477.6
2239	3 AreaH_Lan H204	1.469816	20:08.4	27:24.9	367291.4	251581.7
2240	5 AreaH_Lan H203	1.469816	28:21.0	33:01.9	367247	251520.7
2241	5 AreaH_Lan H202	1.469816	21:10.5	25:23.2	367212.5	251473.5
2242	3 AreaH_Lan H247	1.469816	55:34.3	03:29.3	367145.4	251521.7
2243	5 AreaH_Lan H248	1.469816	58:59.3	06:01.7	367181.1	251568.6
2244	5 AreaH_Lan H249	1.469816	50:54.9	56:23.8	367226.1	251628.7
2245	3 AreaH_Lan H292	1.469816	26:41.7	45:11.5	367085.1	251559.7
2246	3 AreaH_Lan H293	1.469816	16:50.4	24:46.4	367129.3	251618.2
2247	5 AreaH_Lan H294	1.469816	20:38.4	28:21.3	367175.3	251679.1
2248	3 AreaH_Lan H334	1.469816	07:35.4	54:53.9	367032	251619.7
2249	3 AreaH_Lan H335	1.469816	21:30.8	30:58.8	367066.2	251667.9
2250	5 AreaH_Lan H336	1.469816	09:22.4	15:10.6	367109.9	251728.1
2251	3 AreaH_Lan H378	1.469816	52:46.4	58:14.6	367011.7	251705.6
2252	3 AreaH_Lan H379	1.469816	45:32.8	51:53.9	367058.7	251764.8
2253	5 AreaH_Lan H377	1.469816	46:59.2	53:20.1	366974.7	251659.6
2254	3 AreaH_Lan H413	1.469816	21:23.5	28:26.9	366924.7	251715.4
2255	3 AreaH_Lan H414	1.469816	29:26.5	35:31.3	366957.4	251764.6
2256	5 AreaH_Lan H415	1.469816	20:36.4	26:32.8	366998.9	251827.1
2257	3 AreaH_Lan H449	1.469816	04:47.4	21:17.4	366861.9	251761
2258	3 AreaH_Lan H450	1.469816	56:45.2	04:40.3	366897.8	251807.8
2259	5 AreaH_Lan H451	1.469816	00:55.9	07:10.3	366943.5	251867.3
2260	3 AreaH_Lan H455	1.469816	#####	39:38.5	366811.3	251814.5
2261	3 AreaH_Lan H456	1.469816	40:21.9	44:05.2	366844.7	251862.4
2262	5 AreaH_Lan H457	1.469816	35:39.2	40:37.1	366889.5	251923.3
2263	3 AreaH_Lan H461	1.469816	21:28.6	25:42.5	366748.9	251858.3
2264	3 AreaH_Lan H462	1.469816	15:07.6	21:21.5	366777.2	251897.4
2265	5 AreaH_Lan H463	1.469816	17:54.4	23:22.4	366822.5	251970.4
2266	3 AreaH_Lan H37	1.469816	03:53.7	09:12.8	367299.2	251109.9
2267	3 AreaH_Lan H38	1.469816	10:48.8	15:39.8	367337.8	251154.6
2268	5 AreaH_Lan H39	1.469816	05:20.1	09:30.6	367386.7	251211.4
2269	3 AreaH_Lan H79	1.469816	40:49.7	46:59.6	367232.2	251151.5
2270	3 AreaH_Lan H80	1.469816	34:45.7	39:26.7	367269.3	251197.3
2271	5 AreaH_Lan H81	1.469816	36:25.0	41:11.7	367316.5	251255.6
2272	3 AreaH_Lan H121	1.469816	55:31.9	00:19.1	367175.7	251206
2273	3 AreaH_Lan H122	1.469816	01:51.1	06:36.1	367215.4	251250.2
2274	5 AreaH_Lan H123	1.469816	56:55.2	01:34.9	367267.3	251307.7
2275	3 AreaH_Lan H199	1.469816	58:12.4	03:42.8	367065.2	251290.1

2276	3 AreaH_Lan H200	1.469816	51:00.8	56:52.5	367101.3	251336.7
2277	5 AreaH_Lan H201	1.469816	48:11.3	55:36.1	367147.3	251395.9
2278	3 AreaH_Lan H244	1.469816	14:32.7	26:36.6	367000.7	251338.2
2279	3 AreaH_Lan H245	1.469816	26:41.6	33:12.6	367036.1	251385.4
2280	5 AreaH_Lan H246	1.469816	15:09.9	25:19.4	367081.1	251445.4
2281	3 AreaH_Lan H289	1.469816	58:10.3	01:58.8	366933.8	251378
2282	3 AreaH_Lan H290	1.469816	48:24.1	56:24.2	366981.8	251437.7
2283	5 AreaH_Lan H291	1.469816	49:42.0	59:00.6	367027.9	251495.2
2284	3 AreaH_Lan H331	1.469816	23:00.3	33:54.9	366891.8	251438.6
2285	5 AreaH_Lan H332	1.469816	#####	52:25.9	366927.5	251485.6
2286	5 AreaH_Lan H333	1.469816	22:31.6	30:41.2	366972.9	251545.3
2287	3 AreaH_Lan H374	1.469816	04:36.1	18:19.5	366834.1	251490.4
2288	3 AreaH_Lan H375	1.469816	19:38.3	22:38.1	366870.6	251537.5
2289	5 AreaH_Lan H376	1.469816	05:18.0	15:47.1	366916.7	251596.6
2290	3 AreaH_Lan H410	1.469816	59:38.5	07:46.3	366778.1	251541.4
2291	3 AreaH_Lan H411	1.469816	42:14.3	57:41.3	366814.6	251588.5
2292	5 AreaH_Lan H412	1.469816	44:05.7	50:49.0	366859.6	251648
2293	3 AreaH_Lan H446	1.469816	30:24.6	#####	366715	251579.1
2294	3 AreaH_Lan H447	1.469816	38:43.0	45:43.5	366750.5	251626.8
2295	5 AreaH_Lan H448	1.469816	#####	39:11.9	366795.2	251686.7
2296	3 AreaH_Lan H34	1.469816	58:56.0	03:34.9	367163.5	250936.3
2297	3 AreaH_Lan H35	1.469816	53:10.4	58:07.5	367200.6	250982.1
2298	5 AreaH_Lan H36	1.469816	43:25.2	49:41.2	367247.8	251040.4
2299	3 AreaH_Lan H76	1.469816	47:03.9	50:48.2	367100.3	250983.7
2300	3 AreaH_Lan H77	1.469816	51:10.3	55:27.1	367136.8	251030.1
2301	5 AreaH_Lan H78	1.469816	48:37.0	53:33.9	367183.6	251088.8
2302	3 AreaH_Lan H118	1.469816	35:13.3	39:33.1	367043.5	251025.7
2303	3 AreaH_Lan H119	1.469816	30:58.7	35:06.2	367077.9	251073.6
2304	5 AreaH_Lan H120	1.469816	33:12.0	38:45.7	367121.7	251134.5
2305	3 AreaH_Lan H160	1.469816	13:49.1	18:45.1	366984.8	251073.8
2306	3 AreaH_Lan H161	1.469816	18:51.2	24:17.7	367021.5	251119.9
2307	5 AreaH_Lan H162	1.469816	15:49.7	23:30.1	367067.4	251179.3
2308	3 AreaH_Lan H196	1.469816	03:06.0	07:37.0	366925.2	251122.5
2309	3 AreaH_Lan H197	1.469816	58:17.0	02:49.8	366961.3	251168.6
2310	5 AreaH_Lan H198	1.469816	00:35.5	08:28.5	367008.6	251226.1
2311	3 AreaH_Lan H241	1.469816	39:24.6	47:08.4	366870.8	251171.1
2312	3 AreaH_Lan H242	1.469816	48:04.9	53:20.1	366907.9	251217.3
2313	5 AreaH_Lan H243	1.469816	41:48.6	49:32.9	366955.1	251275.4
2314	3 AreaH_Lan H286	1.469816	22:49.1	29:36.2	366815.2	251216
2315	3 AreaH_Lan H287	1.469816	15:30.7	22:38.0	366850.8	251263.1
2316	5 AreaH_Lan H288	1.469816	17:44.4	32:12.2	366896	251322.9
2317	3 AreaH_Lan H328	1.469816	50:45.6	59:53.1	366743.6	251260.2
2318	3 AreaH_Lan H329	1.469816	01:15.9	09:46.1	366782	251305
2319	5 AreaH_Lan H330	1.469816	#####	57:08.8	366830.8	251362
2320	3 AreaH_Lan H371	1.469816	16:30.6	25:11.0	366688.5	251312.2
2321	3 AreaH_Lan H372	1.469816	09:55.4	#####	366726.4	251358.4
2322	5 AreaH_Lan H373	1.469816	11:37.7	20:44.2	366773.7	251416.6

2323	3 AreaH_Lan H407	1.469816	40:29.8	51:11.6	366634.2	251363.6
2324	3 AreaH_Lan H408	1.469816	51:16.7	00:11.3	366669.6	251410.8
2325	1 AreaH_Lan H409	0	#####	#####	366720.5	251467.5
2326	3 AreaH_Lan H443	1.469816	18:25.0	26:17.9	366572	251410.5
2327	3 AreaH_Lan H444	1.469816	08:21.8	16:14.5	366607.4	251457.8
2328	5 AreaH_Lan H445	1.469816	09:39.5	17:23.3	366652.4	251517.8
2329	1 AreaH_Lan H31	0	#####	#####	367011.6	250752.3
2330	1 AreaH_Lan H32	0	#####	#####	367058.6	250810.8
2331	5 AreaH_Lan H33	1.469816	42:59.3	46:25.7	367099.9	250863.9
2332	3 AreaH_Lan H73	1.469816	24:27.8	52:49.8	366952.7	250806.7
2333	5 AreaH_Lan H74	1.469816	34:26.7	38:17.0	366989.2	250852.6
2334	5 AreaH_Lan H75	1.469816	25:44.7	31:12.1	367035.5	250911.5
2335	3 AreaH_Lan H115	1.469816	53:09.0	03:27.0	366897.9	250847.7
2336	3 AreaH_Lan H116	1.469816	04:58.0	12:16.7	366936.9	250891.9
2337	5 AreaH_Lan H117	1.469816	57:49.0	02:20.4	366986.5	250948.2
2338	3 AreaH_Lan H157	1.469816	33:36.8	38:53.2	366835.9	250898.6
2339	3 AreaH_Lan H158	1.469816	25:12.6	33:30.8	366871.8	250945.4
2340	5 AreaH_Lan H159	1.469816	27:51.2	35:54.0	366917.3	251005
2341	3 AreaH_Lan H193	1.469816	48:55.5	54:48.2	366775.2	250946.3
2342	3 AreaH_Lan H194	1.469816	56:47.5	03:13.7	366813.9	250990.8
2343	5 AreaH_Lan H195	1.469816	51:20.2	57:30.0	366863.1	251047.4
2344	3 AreaH_Lan H238	1.469816	21:05.5	29:43.2	366726.1	250988.9
2345	3 AreaH_Lan H239	1.469816	12:47.4	21:02.5	366763.1	251034.2
2346	5 AreaH_Lan H240	1.469816	14:41.8	21:19.9	366810.2	251092.4
2347	3 AreaH_Lan H283	1.469816	45:01.7	52:15.4	366662.2	251039.5
2348	3 AreaH_Lan H284	1.469816	53:47.3	01:56.2	366700	251084.8
2349	5 AreaH_Lan H285	1.469816	46:51.0	54:53.9	366746.9	251143.9
2350	3 AreaH_Lan H325	1.469816	25:39.5	34:46.1	366602.5	251082.6
2351	3 AreaH_Lan H326	1.469816	12:18.7	23:43.3	366639.2	251128.8
2352	5 AreaH_Lan H327	1.469816	15:38.4	31:57.3	366685.8	251187.6
2353	3 AreaH_Lan H368	1.469816	46:09.1	54:34.3	366544.6	251134.4
2354	3 AreaH_Lan H369	1.469816	56:17.5	04:54.0	366581.6	251180.4
2355	5 AreaH_Lan H370	1.469816	52:50.2	01:05.6	366628.6	251238.8
2356	3 AreaH_Lan H404	1.469816	36:22.0	54:27.1	366492.1	251176.9
2357	3 AreaH_Lan H405	1.469816	22:44.2	35:45.6	366529.8	251222.4
2358	5 AreaH_Lan H406	1.469816	23:43.3	49:23.8	366576.8	251280.7
2359	3 AreaH_Lan H440	1.469816	11:56.8	24:28.8	366435.2	251227.7
2360	3 AreaH_Lan H441	1.469816	25:53.7	36:47.6	366471.8	251273.9
2361	5 AreaH_Lan H442	1.469816	15:53.8	17:39.9	366518.2	251332.6
2362	3 AreaH_Lan H28	1.469816	09:57.6	18:23.8	366878.4	250584.6
2363	3 AreaH_Lan H29	1.469816	18:35.0	36:39.1	366914.3	250631.5
2364	5 AreaH_Lan H30	1.469816	14:08.5	11:48.3	366959.8	250691
2365	3 AreaH_Lan H70	1.469816	00:08.3	04:39.4	366822.3	250630.9
2366	3 AreaH_Lan H71	1.469816	54:35.0	59:51.1	366858.7	250677.5
2367	1 AreaH_Lan H72	1.469816	#####	#####	366906.1	250740.9
2368	3 AreaH_Lan H112	1.469816	39:07.2	43:33.8	366755.4	250674.6
2369	3 AreaH_Lan H113	1.469816	43:40.9	54:28.9	366792.4	250720.6

2370	5 AreaH_Lan H114	1.469816	40:41.7	45:30.9	366839.5	250779
2371	3 AreaH_Lan H154	1.469816	26:57.6	31:08.2	366704	250728.3
2372	3 AreaH_Lan H155	1.469816	21:37.2	26:00.1	366740.2	250775.2
2373	5 AreaH_Lan H156	1.469816	23:38.7	28:29.6	366786.4	250834.1
2374	3 AreaH_Lan H190	1.469816	04:14.6	09:50.4	366644.4	250773.1
2375	3 AreaH_Lan H191	1.469816	09:57.5	15:14.1	366682.2	250817.6
2376	5 AreaH_Lan H192	1.469816	07:16.9	13:02.2	366730.2	250876.2
2377	3 AreaH_Lan H235	1.469816	59:06.8	04:57.7	366584.7	250820.8
2378	3 AreaH_Lan H236	1.469816	52:13.5	58:48.6	366621.9	250866
2379	5 AreaH_Lan H237	1.469816	56:53.1	58:57.5	366669.1	250924.9
2380	3 AreaH_Lan H280	1.469816	45:43.5	49:57.1	366525.5	250873
2381	3 AreaH_Lan H281	1.469816	00:19.7	12:29.6	366563.5	250918.7
2382	5 AreaH_Lan H282	1.469816	50:08.7	03:19.3	366610.9	250976.8
2383	3 AreaH_Lan H322	1.469816	17:06.6	44:56.0	366476	250914
2384	3 AreaH_Lan H323	1.469816	05:40.5	14:07.8	366509.6	250961.7
2385	5 AreaH_Lan H324	1.469816	08:31.5	14:59.7	366553.1	251022.8
2386	3 AreaH_Lan H365	1.469816	14:31.2	#####	366413.6	250959
2387	3 AreaH_Lan H366	1.469816	34:34.1	47:12.1	366450.5	251007.8
2388	5 AreaH_Lan H367	1.469816	22:29.8	34:27.8	366496.8	251066.2
2389	3 AreaH_Lan H401	1.469816	42:32.3	50:43.5	366345.8	251010.4
2390	5 AreaH_Lan H402	1.469816	54:55.2	03:35.2	366384.4	251055.1
2391	5 AreaH_Lan H403	1.469816	44:24.4	52:34.6	366433.4	251111.8
2392	3 AreaH_Lan H437	1.469816	22:31.6	32:04.7	366292.1	251052.4
2393	3 AreaH_Lan H438	1.469816	09:25.6	21:15.8	366328.8	251098.5
2394	5 AreaH_Lan H439	1.469816	07:42.7	15:16.3	366375.5	251157.3
2395	3 AreaH_Lan H25	1.469816	39:18.7	48:30.3	366734.4	250412.2
2396	3 AreaH_Lan H26	1.469816	29:21.3	38:54.4	366770.8	250458.8
2397	5 AreaH_Lan H27	1.469816	30:30.6	55:55.7	366817.7	250517.3
2398	3 AreaH_Lan H67	1.469816	03:39.3	06:54.5	366680.3	250457.4
2399	3 AreaH_Lan H68	1.469816	12:06.8	18:12.6	366718.2	250503.6
2400	5 AreaH_Lan H69	1.469816	07:07.4	14:02.0	366764.7	250561.5
2401	3 AreaH_Lan H109	1.469816	32:01.2	38:50.4	366626.3	250503.3
2402	3 AreaH_Lan H110	1.469816	25:42.3	31:48.0	366662.9	250549.5
2403	5 AreaH_Lan H111	1.469816	27:46.7	37:27.7	366709.6	250608.2
2404	3 AreaH_Lan H151	1.469816	45:50.7	51:33.3	366567.1	250550.1
2405	3 AreaH_Lan H152	1.469816	51:41.4	57:19.0	366602.5	250597.3
2406	5 AreaH_Lan H153	1.469816	47:44.7	56:36.2	366647.5	250657.3
2407	3 AreaH_Lan H187	1.469816	18:32.1	23:33.2	366509.7	250599.6
2408	3 AreaH_Lan H188	1.469816	04:29.5	17:00.2	366546.1	250646
2409	5 AreaH_Lan H189	1.469816	06:31.0	24:18.7	366592.3	250705.1
2410	3 AreaH_Lan H232	1.469816	29:27.7	34:17.7	366451.7	250646.1
2411	3 AreaH_Lan H233	1.469816	34:27.8	41:11.9	366489.3	250691.5
2412	5 AreaH_Lan H234	1.469816	#####	49:25.9	366537.2	250749.3
2413	3 AreaH_Lan H277	1.469816	55:10.8	#####	366392.8	250698.3
2414	3 AreaH_Lan H278	1.469816	48:05.1	55:00.7	366430.3	250743.8
2415	5 AreaH_Lan H279	1.469816	50:38.5	58:22.1	366478	250801.7
2416	3 AreaH_Lan H319	1.469816	07:35.4	13:48.5	366338.8	250746.7

2417	3 AreaH_Lan H320	1.469816	14:01.6	19:10.8	366376.3	250792.3
2418	5 AreaH_Lan H321	1.469816	09:20.3	21:46.4	366423.9	250850.2
2419	3 AreaH_Lan H362	1.469816	34:28.2	39:49.5	366279.5	250791.5
2420	3 AreaH_Lan H363	1.469816	28:15.3	34:17.0	366314.8	250838.7
2421	1 AreaH_Lan H364	0	#####	#####	366356	250894.5
2422	3 AreaH_Lan H398	1.469816	45:22.9	53:47.2	366210.8	250833.7
2423	3 AreaH_Lan H399	1.469816	54:01.3	59:03.2	366248.1	250879.7
2424	5 AreaH_Lan H400	1.469816	47:06.0	55:59.4	366295.6	250937.8
2425	3 AreaH_Lan H434	1.469816	12:03.2	50:54.1	366163	250884.5
2426	3 AreaH_Lan H435	1.469816	07:23.2	11:55.2	366198.7	250931.5
2427	5 AreaH_Lan H436	1.469816	09:07.3	19:36.3	366244.5	250990.9
2428	3 AreaH_Lan H22	1.469816	13:13.1	24:15.3	366590.5	250229.7
2429	3 AreaH_Lan H23	1.469816	26:14.6	33:26.1	366626.1	250276.5
2430	5 AreaH_Lan H24	1.469816	18:31.7	30:54.9	366670.8	250336.9
2431	3 AreaH_Lan H64	1.469816	#####	50:30.0	366527.8	250275.1
2432	5 AreaH_Lan H65	1.469816	44:25.3	52:39.2	366565.6	250320.4
2433	5 AreaH_Lan H66	1.469816	56:58.9	03:59.5	366613.6	250378
2434	3 AreaH_Lan H106	1.469816	13:36.9	25:37.5	366474.8	250320.6
2435	5 AreaH_Lan H107	1.469816	22:00.7	31:46.3	366512.9	250365.3
2436	5 AreaH_Lan H108	1.469816	15:38.9	20:40.9	366560.5	250423.5
2437	1 AreaH_Lan H148	1.469816	#####	#####	366413.3	250367.2
2438	5 AreaH_Lan H149	1.469816	45:38.9	50:15.8	366453.6	250418.3
2439	5 AreaH_Lan H150	1.469816	42:29.1	45:31.9	366499.4	250477.7
2440	3 AreaH_Lan H184	1.469816	08:59.6	30:30.2	366361.5	250418.9
2441	5 AreaH_Lan H185	1.469816	21:31.1	28:43.3	366396.6	250466.2
2442	5 AreaH_Lan H186	1.469816	11:17.8	19:33.6	366442.3	250526.4
2443	3 AreaH_Lan H229	1.469816	40:42.6	46:45.1	366300.9	250466.9
2444	5 AreaH_Lan H230	1.469816	42:12.6	49:05.5	366336.1	250514.2
2445	5 AreaH_Lan H231	1.469816	51:35.0	59:34.9	366382.2	250573.3
2446	3 AreaH_Lan H274	1.469816	09:07.6	22:11.0	366251.5	250512.7
2447	5 AreaH_Lan H275	1.469816	23:34.0	31:24.6	366286.6	250560.1
2448	5 AreaH_Lan H276	1.469816	09:51.9	21:34.8	366331.2	250620.4
2449	3 AreaH_Lan H316	1.469816	20:29.2	25:33.4	366187.7	250570.9
2450	3 AreaH_Lan H317	1.469816	14:00.2	20:23.2	366224	250616.5
2451	5 AreaH_Lan H318	1.469816	15:36.5	29:32.1	366270.8	250675.1
2452	3 AreaH_Lan H359	1.469816	59:28.1	03:43.8	366129.4	250615.9
2453	3 AreaH_Lan H360	1.469816	03:54.9	08:04.5	366165.5	250662.4
2454	5 AreaH_Lan H361	1.469816	58:37.5	04:53.3	366211.7	250721.6
2455	3 AreaH_Lan H395	1.469816	39:29.9	59:21.1	366071.3	250660.2
2456	3 AreaH_Lan H396	1.469816	33:59.3	39:20.8	366107.9	250706.4
2457	5 AreaH_Lan H397	1.469816	36:16.9	48:14.4	366154.6	250765.1
2458	3 AreaH_Lan H431	1.469816	12:53.1	18:43.8	366009.4	250704.9
2459	3 AreaH_Lan H432	1.469816	18:49.9	24:26.5	366047.1	250751.2
2460	5 AreaH_Lan H433	1.469816	14:07.9	#####	366093.4	250809.4
2461	3 AreaH_Lan H19	1.469816	06:55.8	19:17.0	366448.2	250055.9
2462	3 AreaH_Lan H20	1.469816	54:11.9	05:15.9	366484.5	250102
2463	5 AreaH_Lan H21	1.469816	53:41.6	01:35.8	366530.8	250161

2464	3 AreaH_Lan H61	1.469816	35:42.1	46:45.0	366379.1	250096.8
2465	3 AreaH_Lan H62	1.469816	50:10.1	58:21.1	366424	250149.9
2466	5 AreaH_Lan H63	1.469816	36:16.7	43:18.9	366471.6	250207.9
2467	3 AreaH_Lan H103	1.469816	15:44.0	30:51.2	366336.2	250147
2468	3 AreaH_Lan H104	1.469816	07:50.6	14:35.3	366373.7	250193.5
2469	5 AreaH_Lan H105	1.469816	10:30.0	14:11.7	366421.5	250251.3
2470	3 AreaH_Lan H145	1.469816	38:47.0	49:39.4	366268.1	250199.4
2471	3 AreaH_Lan H146	1.469816	49:45.5	56:18.6	366306.4	250244.2
2472	5 AreaH_Lan H147	1.469816	43:13.6	49:56.7	366355.2	250301.2
2473	3 AreaH_Lan H181	1.469816	18:54.1	25:16.1	366212.1	250248.2
2474	3 AreaH_Lan H182	1.469816	05:54.4	15:30.1	366250	250293.4
2475	5 AreaH_Lan H183	1.469816	10:01.1	15:41.4	366298.1	250350.9
2476	3 AreaH_Lan H226	1.469816	41:01.6	49:26.9	366158.3	250291.9
2477	5 AreaH_Lan H227	1.469816	49:22.4	55:31.9	366194.3	250338.6
2478	5 AreaH_Lan H228	1.469816	39:41.2	47:39.4	366240.2	250398
2479	3 AreaH_Lan H271	1.469816	07:17.8	18:39.9	366105.5	250335.3
2480	5 AreaH_Lan H272	1.469816	08:31.4	21:04.0	366146.4	250389.3
2481	5 AreaH_Lan H273	1.469816	23:31.6	30:42.0	366187.2	250443.2
2482	3 AreaH_Lan H313	1.469816	42:43.8	54:12.8	366047.7	250387
2483	3 AreaH_Lan H314	1.469816	56:04.9	15:05.7	366083.7	250433.3
2484	5 AreaH_Lan H315	1.469816	42:35.1	55:48.9	366129.9	250492.4
2485	3 AreaH_Lan H356	1.469816	24:42.5	32:45.6	365988.3	250445.6
2486	3 AreaH_Lan H357	1.469816	15:17.8	24:21.3	366024.4	250492
2487	5 AreaH_Lan H358	1.469816	16:22.3	25:25.5	366071	250549.6
2488	3 AreaH_Lan H392	1.469816	46:41.3	53:27.4	365930.5	250482.4
2489	5 AreaH_Lan H394	1.469816	46:45.3	56:24.0	366008	250591
2490	5 AreaH_Lan H393	1.469816	58:07.3	08:21.9	365970.7	250535.2
2491	3 AreaH_Lan H428	1.469816	20:23.1	40:32.6	365863	250532.7
2492	5 AreaH_Lan H429	1.469816	30:08.3	37:44.5	365899	250579.4
2493	5 AreaH_Lan H430	1.469816	21:16.0	28:21.0	365944.4	250639
2494	3 AreaH_Lan H121	1.469816	46:31.0	50:52.7	367175.7	251206
2495	3 AreaH_Lan H289	1.469816	02:01.9	10:09.0	366933.8	251378
2496	3 AreaH_Lan H375	1.469816	23:03.4	32:55.5	366870.6	251537.5
2497	5 AreaH_Lan H409	1.469816	42:42.4	51:47.8	366714.6	251470.8
2498	3 AreaH_Lan H31	1.469816	41:16.4	57:37.7	367021	250755.6
2499	1 AreaB_Lan B44	0.4	#####	#####	370718.4	259856.7
2500	3 AreaH_Lan H32	1.469816	57:43.8	08:20.6	367055.8	250803.3
2501	1 AreaH_Lan H442	1.469816	#####	#####	366521.1	251339.2
2502	1 AreaH_Lan H442	0.4	#####	#####	366521.1	251339.2
2503	5 AreaH_Lan H442	1.469816	29:37.4	36:14.3	366518.2	251332.6
2504	3 AreaH_Lan H280	1.469816	50:00.2	59:34.2	366525.5	250873
2505	5 AreaH_Lan H282	1.469816	54:39.9	56:44.1	366610.9	250976.8
2506	5 AreaH_Lan H237	1.469816	00:25.5	57:07.5	366669.1	250924.9
2507	5 AreaH_Lan H72	1.469816	57:46.6	03:27.1	366904.7	250736.8
2508	3 AreaH_Lan H67	1.469816	07:05.7	11:32.3	366680.3	250457.4
2509	5 AreaH_Lan H364	1.469816	29:48.9	39:32.8	366359.8	250898.7
2510	5 AreaH_Lan H1000	1.469816	54:47.5	07:22.6	366747.3	251738.5

2511	3 AreaH_Lan H1001	1.469816	56:25.3	01:33.5	366700	251680.3
2512	3 AreaH_Lan H1002	1.469816	51:18.4	56:20.3	366655.3	251634.5
2513	5 AreaH_Lan H1003	1.469816	16:09.7	41:16.5	366685.2	251785.5
2514	3 AreaH_Lan H1004	1.469816	29:03.4	33:28.1	366639.1	251726.4
2515	3 AreaH_Lan H1005	1.469816	33:40.2	39:30.1	366596.9	251672.5
2516	3 AreaH_Lan H148	1.469816	40:49.5	13:25.8	366417.6	250371.6
2517	5 AreaH_Lan H150	1.469816	53:07.4	58:12.3	366499.4	250477.7
2518	3 AreaH_Lan H428	1.469816	00:35.8	04:39.6	365863	250532.7
2519	3 AreaH_Lan H425	1.469816	04:45.7	09:43.6	365715.1	250344.7
2520	3 AreaH_Lan H426	1.469816	11:12.5	18:15.9	365751.8	250391.3
2521	3 AreaH_Lan H390	1.469816	44:21.2	51:16.1	365823.3	250351.6
2522	3 AreaH_Lan H389	1.469816	58:07.3	00:46.1	365786.8	250305.2
2523	3 AreaH_Lan H389	1.469816	00:52.2	06:10.4	365786.8	250305.2
2524	3 AreaH_Lan H353	1.469816	31:30.7	35:40.2	365837	250261.2
2525	1 AreaH_Lan I58	0	#####	#####	364696.8	248435.1
2526	1 AreaH_Lan I59	0	#####	#####	364743.8	248493.5
2527	1 AreaH_Lan I60	0	#####	#####	364790.8	248552
2528	3 Areal_Lane I70	1.469816	06:14.2	13:14.5	364638.4	248483.4
2529	4 Areal_Lane I71	1.469816	05:59.2	12:28.5	364684.5	248542.6
2530	5 Areal_Lane I72	1.469816	08:06.2	18:40.8	364730.5	248601.8
2531	3 Areal_Lane I82	1.469816	49:01.6	53:30.6	364578.2	248529.6
2532	4 Areal_Lane I83	1.469816	48:18.2	52:53.0	364624.7	248588
2533	5 Areal_Lane I84	1.469816	48:49.7	50:05.5	364671.4	248646.8
2534	3 Areal_Lane I94	1.469816	14:02.5	19:30.5	364520	248575.5
2535	4 Areal_Lane I95	1.469816	13:58.1	19:55.2	364566.6	248635
2536	5 Areal_Lane I96	1.469816	14:04.7	40:16.0	364612.3	248693.8
2537	1 Areal_Lane I106	0	#####	#####	364463	248623.1
2538	4 Areal_Lane I107	1.469816	59:40.8	04:46.9	364504.2	248682.5
2539	5 Areal_Lane I108	1.469816	00:39.0	04:50.4	364550	248742.1
2540	3 Areal_Lane I118	1.469816	47:24.2	53:03.6	364400.9	248664.1
2541	4 Areal_Lane I119	1.469816	47:04.9	53:02.1	364452.6	248726.5
2542	5 Areal_Lane I120	1.469816	47:26.6	51:53.1	364501.8	248787.5
2543	1 Areal_Lane I130	0	#####	#####	364346.1	248717.1
2544	4 Areal_Lane I131	1.469816	32:47.8	36:04.9	364390.9	248765
2545	5 Areal_Lane I132	1.469816	32:25.1	36:54.8	364437.9	248823.5
2546	3 Areal_Lane I10	1.469816	55:31.7	01:01.2	364786.8	248077
2547	4 Areal_Lane I11	1.469816	55:14.0	01:20.2	364836.7	248134
2548	5 Areal_Lane I12	1.469816	55:42.4	11:53.6	364885.1	248190.4
2549	3 Areal_Lane I24	1.469816	18:55.6	23:51.5	364733.8	248120.8
2550	4 Areal_Lane I22	1.469816	19:08.3	36:03.6	364778.9	248180.8
2551	5 Areal_Lane I23	1.469816	19:00.7	29:34.7	364824.2	248240.8
2552	3 Areal_Lane I34	1.469816	37:08.9	41:49.0	364669.9	248162.2
2553	4 Areal_Lane I35	1.469816	36:29.0	41:41.3	364714.5	248222.5
2554	5 Areal_Lane I36	1.469816	36:59.8	45:10.4	364759	248282.8
2555	3 Areal_Lane I46	1.469816	53:50.5	59:09.7	364613.2	248213.1
2556	4 Areal_Lane I47	1.469816	53:40.4	57:50.9	364659.2	248272.6
2557	5 Areal_Lane I48	1.469816	53:54.1	59:35.1	364704.8	248332.1

2558	3 Areal_Lane I55	1.469816	09:40.0	14:48.8	364555.4	248260.7
2559	4 Areal_Lane I56	1.469816	08:40.4	13:07.8	364602	248319.5
2560	5 Areal_Lane I57	1.469816	09:05.7	15:54.7	364648.7	248378.2
2561	3 Areal_Lane I67	1.469816	25:46.0	30:04.7	364500.7	248308.8
2562	4 Areal_Lane I68	1.469816	25:10.0	31:08.0	364548.1	248366.9
2563	5 Areal_Lane I69	1.469816	25:53.3	29:19.3	364595.6	248425
2564	3 Areal_Lane I79	1.469816	37:35.2	42:14.2	364443.9	248353.8
2565	4 Areal_Lane I80	1.469816	37:04.9	41:11.5	364489.7	248413.2
2566	5 Areal_Lane I81	1.469816	37:53.1	41:37.2	364535.5	248472.4
2567	3 Areal_Lane I91	1.469816	49:03.5	53:42.3	364382.5	248400.3
2568	4 Areal_Lane I92	1.469816	49:02.1	53:15.7	364428.1	248460.4
2569	5 Areal_Lane I93	1.469816	48:47.4	55:40.5	364473.4	248520
2570	3 Areal_Lane I103	1.469816	04:16.1	09:39.4	364322.5	248445.7
2571	4 Areal_Lane I104	1.469816	04:14.9	08:27.7	364367.4	248505.8
2572	5 Areal_Lane I105	1.469816	04:33.1	09:44.0	364413.9	248564.6
2573	3 Areal_Lane I115	1.469816	16:01.3	21:33.7	364263.7	248499.9
2574	4 Areal_Lane I116	1.469816	15:58.0	21:25.5	364309.2	248558.9
2575	5 Areal_Lane I117	1.469816	16:32.7	22:10.7	364355	248618.9
2576	4 Areal_Lane I127	1.469816	07:56.4	13:10.5	364212.1	248551.4
2577	4 Areal_Lane I128	1.469816	02:40.1	07:35.2	364256.4	248611.8
2578	5 Areal_Lane I129	1.469816	01:43.6	07:38.7	364300.9	248672.2
2579	3 AreaH_Lan H354	1.469816	35:52.3	41:48.0	365876	250306.1
2580	3 AreaH_Lan H16	1.469816	47:57.7	55:38.3	366318.1	249884.3
2581	3 AreaH_Lan H220	1.469816	59:19.5	02:34.6	365883.6	249944.9
2582	5 AreaH_Lan H222	1.469816	59:17.4	03:18.9	365967.2	250049.6
2583	3 AreaH_Lan H305	1.469816	09:53.2	14:34.1	365660.8	249914.7
2584	3 AreaH_Lan H262	1.469816	55:28.1	00:52.5	365684	249815.3
2585	5 AreaH_Lan H219	1.469816	15:29.0	20:10.0	365819.1	249870.1
2586	1 AreaH_Lan H213	1.469816	#####	#####	365544.4	249526
2587	1 AreaH_Lan H213	1.469816	#####	#####	365544.4	249526
2588	5 AreaH_Lan H213	1.469816	51:05.5	56:04.5	365536.3	249518
2589	1 AreaH_Lan H4	1.469816	#####	#####	365742.7	249174.2
2590	3 AreaH_Lan H85	1.469816	14:17.5	18:56.2	365487.5	249094.7
2591	5 AreaH_Lan H165	1.469816	39:00.2	43:51.0	365460.4	249303.9
2592	3 AreaH_Lan H163	1.469816	42:05.3	44:40.9	365367.9	249185.1
2593	3 AreaH_Lan H163	1.469816	44:49.0	52:11.7	365367.9	249185.1
2594	3 AreaH_Lan H1006	1.469816	43:17.3	52:07.6	365193.7	249324
2595	4 AreaH_Lan H1007	1.469816	43:14.5	48:58.5	365240.3	249382.7
2596	5 AreaH_Lan H1008	1.469816	44:30.0	49:36.8	365290	249441.5
2597	1 AreaH_Lan H1015	0	#####	#####	364993.1	249199.4
2598	4 AreaH_Lan H1016	1.469816	01:57.1	06:44.0	365036.8	249254
2599	1 AreaH_Lan H1017	0	#####	#####	365087.1	249316.3
2600	1 AreaH_Lan H1018	0	#####	#####	365051.6	249152.4
2601	4 AreaH_Lan H1019	1.469816	20:54.5	28:03.6	365095.1	249206.8
2602	1 AreaH_Lan H1020	0	#####	#####	365145.6	249269.3
2603	1 AreaH_Lan H1021	0	#####	#####	365110	249105.4
2604	4 AreaH_Lan H1022	1.469816	39:03.7	40:51.8	365155.9	249161

2605	1 AreaH_Lan H1023	0	#####	#####	365204	249222.3
2606	1 AreaH_Lan H1009	0	#####	#####	365134.1	249374.8
2607	4 AreaH_Lan H1010	1.469816	#####	49:45.2	365179.8	249428.8
2608	5 AreaH_Lan H1011	1.469816	41:32.2	48:38.4	365226.8	249487.2
2609	1 AreaH_Lan H1012	0	#####	#####	365075.7	249421.8
2610	1 AreaH_Lan H1013	0	#####	#####	365122.7	249480.2
2611	1 AreaH_Lan H1014	0	#####	#####	365169.7	249538.7
2612	4 AreaH_Lan H1015	1.469816	39:53.2	41:06.9	364990.7	249194.9
2613	1 AreaH_Lan h1009	1.469816	#####	#####	365192.6	249327.8
2614	3 AreaH_Lan h1009	1.469816	40:56.2	47:39.2	365192.6	249327.8
2615	5 AreaH_Lan H1017	1.469816	02:19.4	12:43.8	365083.8	249312.4
2616	3 AreaH_Lan h1015	1.469816	02:00.6	06:54.6	365192.6	249327.8
2617	5 AreaH_Lan H1020	1.469816	21:16.6	31:21.1	365142.9	249264.5
2618	1 AreaH_Lan H 1018	1.469816	#####	#####	365192.6	249327.8
2619	3 AreaH_Lan H1018	1.469816	21:02.3	28:18.8	365047.2	249149
2620	4 AreaH_Lan H1022	1.469816	40:56.8	43:54.6	365155.9	249161
2621	5 AreaH_Lan H1023	1.469816	39:24.6	41:00.5	365207.1	249217.7
2622	3 AreaH_Lan H1021	1.469816	39:09.4	44:49.7	365106.7	249104.2
2623	5 AreaH_Lan H1023	1.469816	41:19.8	46:45.8	365207.1	249217.7
2624	1 AreaH_Lan H130	1.469816	#####	#####	365192.6	249327.8
2625	3 AreaH_Lan H130	1.469816	31:31.9	33:47.2	365574.8	249317.6
2626	3 AreaH_Lan I130	1.469816	33:56.3	40:18.9	364343.8	248706.6
2627	3 Areal_Lane I106	1.469816	00:11.6	06:06.9	364457.2	248623.5
2628	5 Areal_Lane I84	1.469816	50:16.6	58:14.4	364671.4	248646.8
2629	4 Areal_Lane I59	1.469816	26:53.5	31:24.9	364743.1	248496.2
2630	5 Areal_Lane I58	1.469816	27:10.6	33:36.5	364693.4	248439.1
2631	3 Areal_Lane I60	1.469816	27:24.7	32:46.7	364790.5	248553.3
2632	3 Areal_Lane I7	1.469816	15:43.2	35:45.7	364644.5	247893
2633	4 Areal_Lane I8	1.469816	16:54.6	21:44.5	364689.9	247952.7
2634	5 Areal_Lane I9	1.469816	16:18.0	20:10.3	364732.3	248008.4
2635	3 Areal_Lane I19	1.469816	57:30.8	03:10.9	364586.8	247934
2636	4 Areal_Lane I20	1.469816	56:56.8	01:40.7	364633	247993.1
2637	5 Areal_Lane I21	1.469816	56:33.9	01:16.6	364676.1	248048.2
2638	3 Areal_Lane I31	1.469816	41:36.8	46:08.5	364529.1	247983.8
2639	4 Areal_Lane I32	1.469816	43:09.4	48:00.3	364575.2	248042.8
2640	5 Areal_Lane I33	1.469816	42:34.4	48:03.3	364621.1	248102.8
2641	3 Areal_Lane I43	1.469816	25:04.6	30:39.5	364473.2	248033.3
2642	4 Areal_Lane I44	1.469816	28:01.4	32:42.8	364518.4	248093
2643	5 Areal_Lane I45	1.469816	26:08.1	34:24.6	364563.9	248152.9
2644	3 Areal_Lane I52	1.469816	09:22.7	14:10.6	364414.3	248082.9
2645	4 Areal_Lane I53	1.469816	10:42.1	14:46.4	364460.5	248142
2646	5 Areal_Lane I54	1.469816	10:32.7	18:04.7	364506.7	248201
2647	3 Areal_Lane I64	1.469816	57:13.6	04:09.8	364356.8	248129.7
2648	4 Areal_Lane I65	1.469816	58:19.7	02:08.1	364402.2	248189.4
2649	5 Areal_Lane I66	1.469816	58:21.9	03:01.4	364447.6	248249.1
2650	3 Areal_Lane I76	1.469816	42:05.7	47:50.1	364297.2	248174.6
2651	4 Areal_Lane I77	1.469816	46:12.1	51:42.4	364342.5	248234.5

2652	5 Areal_Lane178	1.469816	43:20.7	49:36.0	364387.5	248294.4
2653	3 Areal_Lane188	1.469816	48:53.8	08:40.0	364241.1	248217.1
2654	4 Areal_Lane189	1.469816	49:57.1	08:08.7	364285.7	248275.8
2655	5 Areal_Lane190	1.469816	49:28.7	53:55.3	364332.4	248334.6
2656	3 Areal_Lane1100	1.469816	27:40.2	40:16.5	364173.6	248272.4
2657	4 Areal_Lane1101	1.469816	29:05.5	33:55.5	364221.8	248329.8
2658	5 Areal_Lane1102	1.469816	30:23.3	35:48.3	364270	248387.3
2659	3 Areal_Lane1112	1.469816	09:36.4	17:00.6	364119.8	248311.1
2660	4 Areal_Lane1113	1.469816	10:42.3	14:58.2	364166.4	248369.8
2661	5 Areal_Lane1114	1.469816	09:18.3	13:34.8	364213.1	248428.6
2662	4 Areal_Lane1124	1.469816	55:58.9	59:58.6	364046.3	248359.5
2663	4 Areal_Lane1125	1.469816	29:29.4	33:04.3	364095.7	248416.3
2664	5 Areal_Lane1126	1.469816	37:43.0	42:29.6	364143.7	248473.2
2665	1 Areal_Lane14	0	#####	#####	364507.6	247721
2666	4 Areal_Lane15	1.469816	37:21.4	42:03.4	364545	247775.5
2667	5 Areal_Lane16	1.469816	36:38.7	40:53.2	364588.2	247830.5
2668	3 Areal_Lane116	1.469816	48:19.2	54:49.5	364441.8	247767.2
2669	4 Areal_Lane117	1.469816	49:34.9	53:51.4	364489.5	247825.2
2670	5 Areal_Lane118	1.469816	48:59.7	53:23.4	364533.9	247879.3
2671	3 Areal_Lane128	1.469816	#####	06:49.5	364386.3	247810.1
2672	4 Areal_Lane129	1.469816	00:41.8	03:59.8	364434.1	247867.9
2673	5 Areal_Lane130	1.469816	00:13.0	04:25.4	364478.8	247921.8
2674	3 Areal_Lane140	1.469816	11:31.4	19:03.7	364325.2	247857
2675	4 Areal_Lane141	1.469816	12:50.1	16:59.0	364374.3	247913.6
2676	5 Areal_Lane142	1.469816	12:12.8	16:38.4	364419.5	247967.1
2677	3 Areal_Lane149	1.469816	23:06.1	29:54.3	364263.1	247897.7
2678	4 Areal_Lane150	1.469816	24:26.8	29:04.7	364310.1	247957
2679	5 Areal_Lane151	1.469816	23:45.5	29:25.4	364353.6	248011.8
2680	3 Areal_Lane161	1.469816	42:04.7	49:31.9	364207	247954.8
2681	4 Areal_Lane162	1.469816	43:17.3	47:36.6	364254.5	248013.2
2682	5 Areal_Lane163	1.469816	42:42.7	48:26.0	364298.4	248067.7
2683	3 Areal_Lane173	1.469816	54:46.4	01:10.4	364155	248002.4
2684	4 Areal_Lane174	1.469816	55:50.2	00:37.9	364203	248059
2685	5 Areal_Lane175	1.469816	56:03.2	00:57.9	364252	248116
2686	3 Areal_Lane185	1.469816	07:06.6	13:10.2	364095.1	248044.8
2687	4 Areal_Lane186	1.469816	07:56.7	12:59.6	364141.7	248103.6
2688	5 Areal_Lane187	1.469816	07:20.5	14:33.6	364188.3	248162.3
2689	3 Areal_Lane197	1.469816	24:56.6	30:26.1	364031.3	248094.3
2690	4 Areal_Lane198	1.469816	24:58.4	30:11.7	364079.7	248151.6
2691	5 Areal_Lane199	1.469816	24:15.0	29:01.7	364128.1	248208.9
2692	3 Areal_Lane1109	1.469816	35:53.4	42:52.7	363973.8	248141
2693	4 Areal_Lane1110	1.469816	36:54.6	42:03.7	364021.4	248199
2694	5 Areal_Lane1111	1.469816	36:19.8	40:06.0	364069	248257
2695	3 Areal_Lane1121	1.469816	47:54.7	55:23.4	363909.3	248188.7
2696	4 Areal_Lane1122	1.469816	48:51.4	52:38.5	363957.5	248246.1
2697	5 Areal_Lane1123	1.469816	48:03.4	52:01.7	364005.7	248303.6
2698	3 Areal_Lane11	1.469816	40:22.5	48:30.4	364362.9	247542.4

2699	4 Areal_LaneI2	1.469816	41:20.1	46:04.9	364410.1	247600.7
2700	5 Areal_LaneI3	1.469816	41:21.2	46:15.0	364457.3	247659
2701	3 Areal_LaneI13	1.469816	26:58.6	36:47.5	364303.3	247587.6
2702	4 Areal_LaneI14	1.469816	26:43.4	31:43.6	364348.2	247647.6
2703	5 Areal_LaneI15	1.469816	27:05.1	32:58.7	364393.2	247707.6
2704	3 Areal_LaneI25	1.469816	40:46.9	18:21.1	364245.1	247633.7
2705	4 Areal_LaneI26	1.469816	41:52.3	46:42.2	364291.1	247692.9
2706	5 Areal_LaneI27	1.469816	42:00.1	45:55.3	364337	247752.2
2707	3 Areal_LaneI37	1.469816	26:54.3	35:28.8	364187.4	247677
2708	4 Areal_LaneI38	1.469816	28:45.1	35:09.7	364234.2	247735.1
2709	5 Areal_LaneI39	1.469816	28:21.5	33:18.3	364281	247793.5
2710	3 AreaJ_LaneJ7	1.469816	14:41.2	20:57.4	362744.7	246491.2
2711	4 AreaJ_LaneJ8	1.469816	15:20.3	22:14.5	362790	246550.9
2712	5 AreaJ_LaneJ9	1.469816	14:47.6	15:41.2	362835.5	246610.6
2713	3 AreaJ_LaneJ16	1.469816	26:42.5	33:57.1	362691.3	246534.9
2714	4 AreaJ_LaneJ17	1.469816	27:46.1	31:50.5	362735.9	246595.3
2715	5 AreaJ_LaneJ18	1.469816	27:46.0	32:04.3	362780.4	246655.6
2716	3 AreaJ_LaneJ25	1.469816	38:05.5	45:16.0	362624.8	246591
2717	4 AreaJ_LaneJ26	1.469816	39:29.7	43:32.2	362673.4	246648.1
2718	5 AreaJ_LaneJ27	1.469816	39:36.5	43:36.1	362722	246705.2
2719	3 AreaJ_LaneJ34	1.469816	49:21.4	57:45.9	362571.5	246635.3
2720	4 AreaJ_LaneJ35	1.469816	50:48.4	57:27.5	362622.5	246690.3
2721	5 AreaJ_LaneJ36	1.469816	50:31.2	54:54.5	362672	246745.9
2722	3 AreaJ_LaneJ4	1.469816	25:07.5	54:28.6	362615.7	246327.9
2723	4 AreaJ_LaneJ5	1.469816	23:49.8	29:19.8	362661.9	246386.3
2724	5 AreaJ_LaneJ6	1.469816	24:08.8	34:41.7	362709.2	246444.9
2725	3 AreaJ_LaneJ13	1.469816	07:12.0	13:04.6	362557.6	246374.6
2726	4 AreaJ_LaneJ14	1.469816	05:16.2	11:16.8	362603.7	246433.1
2727	5 AreaJ_LaneJ15	1.469816	06:10.8	15:46.1	362651	246491.6
2728	3 AreaJ_LaneJ22	1.469816	37:31.0	43:01.7	362499.5	246417.8
2729	4 AreaJ_LaneJ23	1.469816	#####	44:00.0	362545.6	246477.5
2730	5 AreaJ_LaneJ24	1.469816	38:20.8	43:13.5	362590	246537.2
2731	3 AreaJ_LaneJ31	1.469816	25:00.3	30:01.3	362439.7	246463.5
2732	4 AreaJ_LaneJ32	1.469816	24:36.9	29:41.8	362485.9	246522.6
2733	5 AreaJ_LaneJ33	1.469816	23:24.4	24:22.1	362532.1	246581.6
2734	3 AreaJ_LaneJ1	1.469816	54:16.2	05:03.7	362476.2	246142.8
2735	4 AreaJ_LaneJ2	1.469816	#####	00:47.0	362521.9	246203.4
2736	5 AreaJ_LaneJ3	1.469816	54:39.2	08:20.8	362566.7	246263.5
2737	3 AreaJ_LaneJ10	1.469816	16:57.3	22:21.0	362410.7	246194.1
2738	4 AreaJ_LaneJ11	1.469816	16:06.2	22:00.4	362458.3	246252.3
2739	5 AreaJ_LaneJ12	1.469816	17:15.7	31:23.3	362506.3	246310.1
2740	3 AreaJ_LaneJ19	1.469816	05:34.7	17:16.7	362354.2	246237.4
2741	4 AreaJ_LaneJ20	1.469816	06:05.9	10:16.6	362401.2	246295.9
2742	5 AreaJ_LaneJ21	1.469816	05:38.0	09:54.5	362448.3	246354.3
2743	3 AreaJ_LaneJ28	1.469816	23:02.1	34:08.3	362293.3	246289.1
2744	4 AreaJ_LaneJ29	1.469816	24:19.5	29:47.3	362341.7	246346.4
2745	5 AreaJ_LaneJ30	1.469816	24:25.7	28:58.3	362390	246403.7

2746	5 Areal_Lane I21	1.469816	04:43.5	08:16.6	364676.1	248048.2
2747	3 Areal_Lane I4	1.469816	35:48.7	43:31.3	364498.8	247716.3
2748	3 Areal_Lane I49	1.469816	30:04.4	35:15.5	364263.1	247897.7
2749	1 Areal_Lane I85	1.469816	#####	#####	364098.5	248050
2750	3 AreaK_Lan K57	1.469816	26:29.8	43:05.3	362753.3	245697.8
2751	4 AreaK_Lan K58	1.469816	27:58.0	32:53.2	362799.7	245756.7
2752	5 AreaK_Lan K59	1.469816	26:56.0	31:26.6	362846.2	245815.5
2753	3 AreaK_Lan K82	1.469816	12:49.7	20:35.6	362691.3	245742.6
2754	4 AreaK_Lan K83	1.469816	14:08.0	18:34.7	362737.6	245802.1
2755	5 AreaK_Lan K84	1.469816	14:03.7	19:48.9	362783.1	245861.9
2756	3 AreaK_Lan K107	1.469816	54:19.8	01:33.3	362644.9	245792.2
2757	4 AreaK_Lan K108	1.469816	00:00.9	06:54.6	362690.1	245851.8
2758	5 AreaK_Lan K109	1.469816	55:46.3	06:15.4	362735.1	245911.8
2759	5 AreaK_Lan K132	1.469816	22:50.7	25:59.5	362580.4	245834.4
2760	4 AreaK_Lan K133	1.469816	23:54.2	30:11.8	362626.6	245893.5
2761	3 AreaK_Lan K134	1.469816	23:33.4	36:43.5	362672.8	245952.6
2762	3 AreaK_Lan K54	1.469816	44:05.9	49:43.4	362610.3	245515.6
2763	4 AreaK_Lan K55	1.469816	43:42.0	47:24.1	362652.9	245577.3
2764	5 AreaK_Lan K56	1.469816	42:33.0	46:10.1	362695.5	245639.2
2765	3 AreaK_Lan K79	1.469816	55:30.5	00:51.7	362553.3	245565.4
2766	4 AreaK_Lan K80	1.469816	56:47.5	02:00.9	362600.7	245623.5
2767	5 AreaK_Lan K81	1.469816	55:58.7	59:06.5	362648.1	245681.6
2768	3 AreaK_Lan K104	1.469816	06:30.4	11:22.4	362489.3	245614
2769	4 AreaK_Lan K105	1.469816	07:45.4	13:01.4	362538.1	245670.9
2770	5 AreaK_Lan K106	1.469816	06:47.8	10:28.8	362586.9	245727.9
2771	3 AreaK_Lan K129	1.469816	17:28.8	22:23.9	362432.6	245659.1
2772	4 AreaK_Lan K130	1.469816	18:50.9	24:22.2	362479.2	245717.9
2773	5 AreaK_Lan K131	1.469816	17:48.9	21:32.9	362525.8	245776.6
2774	3 AreaK_Lan K51	1.469816	24:06.2	30:02.9	362454.6	245334
2775	4 AreaK_Lan K52	1.469816	25:12.0	29:34.4	362503.4	245391.3
2776	5 AreaK_Lan K53	1.469816	24:15.6	28:32.2	362552.5	245448.4
2777	3 AreaK_Lan K76	1.469816	02:26.3	06:16.5	362406	245389.8
2778	4 AreaK_Lan K77	1.469816	03:35.7	07:54.0	362453	245448
2779	5 AreaK_Lan K78	1.469816	02:33.7	09:09.5	362500.1	245506.5
2780	3 AreaK_Lan K101	1.469816	51:44.9	56:16.7	362352.4	245438.5
2781	4 AreaK_Lan K102	1.469816	52:15.2	56:10.4	362398.2	245498.2
2782	5 AreaK_Lan K103	1.469816	51:15.5	54:31.4	362444	245557
2783	3 AreaK_Lan K126	1.469816	37:53.1	44:58.8	362289.7	245487.8
2784	4 AreaK_Lan K127	1.469816	37:56.1	42:14.7	362336.7	245546.2
2785	5 AreaK_Lan K128	1.469816	37:01.4	40:19.3	362383.7	245604.6
2786	3 AreaK_Lan K151	1.469816	23:46.7	37:43.0	362234	245526.4
2787	4 AreaK_Lan K152	1.469816	24:56.1	30:28.6	362279.8	245586.4
2788	5 AreaK_Lan K153	1.469816	24:01.0	27:37.0	362324.5	245646.6
2789	3 AreaK_Lan K171	1.469816	01:27.2	18:10.2	362172.6	245578.7
2790	4 AreaK_Lan K172	1.469816	02:47.3	08:03.1	362219.2	245637.1
2791	5 AreaK_Lan K173	1.469816	01:44.2	06:06.7	362266.5	245695.5
2792	3 AreaK_Lan K191	1.469816	47:43.4	55:25.2	362115.8	245621.9

2793	4 AreaK_Lanı K192	1.469816	50:54.6	56:29.7	362162.6	245680.6
2794	5 AreaK_Lanı K193	1.469816	#####	54:16.8	362209.4	245739.3
2795	3 AreaK_Lanı K14	1.469816	49:38.7	55:32.3	362440.7	245064
2796	4 AreaK_Lanı K15	1.469816	51:13.1	58:29.2	362482	245125.8
2797	5 AreaK_Lanı K16	1.469816	50:26.4	05:53.0	362524.8	245187.8
2798	3 AreaK_Lanı K31	1.469816	14:57.5	19:17.4	362378	245121
2799	4 AreaK_Lanı K32	1.469816	16:12.6	#####	362424	245179
2800	5 AreaK_Lanı K33	1.469816	15:20.2	19:47.7	362471	245238.5
2801	3 AreaK_Lanı K48	1.469816	27:39.1	32:21.8	362322.6	245167.9
2802	4 AreaK_Lanı K49	1.469816	26:50.3	31:42.2	362369	245227
2803	5 AreaK_Lanı K50	1.469816	25:57.1	29:02.8	362415	245286
2804	3 AreaK_Lanı K73	1.469816	37:09.6	41:04.2	362264.8	245213.6
2805	4 AreaK_Lanı K74	1.469816	38:06.4	42:14.7	362311.8	245272
2806	5 AreaK_Lanı K75	1.469816	37:09.3	41:06.5	362359.1	245330.6
2807	3 AreaK_Lanı K98	1.469816	48:08.4	53:30.7	362206	245263.7
2808	4 AreaK_Lanı K99	1.469816	47:47.9	51:50.2	362253.4	245322.2
2809	5 AreaK_Lanı K100	1.469816	46:49.5	49:59.3	362300	245381
2810	3 AreaK_Lanı K123	1.469816	58:34.9	04:28.3	362145	245305
2811	4 AreaK_Lanı K124	1.469816	#####	03:26.3	362193	245362
2812	5 AreaK_Lanı K125	1.469816	58:10.7	01:21.5	362241.8	245419
2813	3 AreaK_Lanı K148	1.469816	09:55.6	14:14.1	362085	245354
2814	4 AreaK_Lanı K149	1.469816	11:05.1	15:42.1	362133.7	245412.2
2815	5 AreaK_Lanı K150	1.469816	09:42.1	14:11.6	362181.4	245469.9
2816	3 AreaK_Lanı K168	1.469816	20:46.0	24:46.9	362028	245403
2817	4 AreaK_Lanı K169	1.469816	20:39.0	25:11.6	362076.5	245460
2818	5 AreaK_Lanı K170	1.469816	19:39.7	24:07.1	362124.5	245517
2819	3 AreaK_Lanı K188	1.469816	29:35.7	54:18.2	361970.3	245449.5
2820	4 AreaK_Lanı K189	1.469816	30:37.6	#####	362019	245506.3
2821	5 AreaK_Lanı K190	1.469816	29:44.3	34:26.9	362068.3	245563
2822	3 AreaK_Lanı K11	1.469816	42:28.4	49:02.5	362305	244900.1
2823	4 AreaK_Lanı K12	1.469816	43:58.5	51:12.7	362355.5	244956.9
2824	5 AreaK_Lanı K13	1.469816	42:49.1	48:33.3	362404.4	245013.4
2825	3 AreaK_Lanı K28	1.469816	31:24.0	36:13.7	362250.7	244952.7
2826	4 AreaK_Lanı K29	1.469816	32:09.9	37:07.7	362296.6	245011.3
2827	5 AreaK_Lanı K30	1.469816	31:30.7	34:45.6	362342.5	245071
2828	3 AreaK_Lanı K45	1.469816	18:37.9	25:03.7	362192.5	244996
2829	4 AreaK_Lanı K46	1.469816	19:52.8	24:04.4	362239.9	245055.1
2830	5 AreaK_Lanı K47	1.469816	18:57.7	21:57.3	362287.4	245113.2
2831	3 AreaK_Lanı K70	1.469816	07:01.5	12:21.8	362130.5	245044.8
2832	4 AreaK_Lanı K71	1.469816	08:24.1	12:07.2	362178.4	245102.5
2833	5 AreaK_Lanı K72	1.469816	07:20.2	10:25.0	362226.2	245160.4
2834	3 AreaK_Lanı K95	1.469816	57:36.7	01:35.3	362072.1	245089.7
2835	4 AreaK_Lanı K96	1.469816	58:21.6	02:31.4	362120.4	245147.6
2836	5 AreaK_Lanı K97	1.469816	57:28.7	00:39.5	362168.2	245204.4
2837	3 AreaK_Lanı K120	1.469816	43:58.2	50:10.1	362014.5	245137.5
2838	4 AreaK_Lanı K121	1.469816	44:56.8	49:13.3	362060	245196.5
2839	5 AreaK_Lanı K122	1.469816	43:59.2	48:12.5	362106.9	245252

2840	3 AreaK_Lanı K145	1.469816	32:53.6	37:05.2	361955.6	245178.1
2841	4 AreaK_Lanı K146	1.469816	34:00.8	37:40.1	362003.2	245237
2842	5 AreaK_Lanı K147	1.469816	33:05.0	36:47.2	362050.8	245295.9
2843	3 AreaK_Lanı K165	1.469816	22:05.5	27:09.9	361892.6	245229.4
2844	4 AreaK_Lanı K166	1.469816	23:14.8	27:23.5	361940.6	245287.6
2845	5 AreaK_Lanı K167	1.469816	22:19.1	26:31.4	361988.6	245344.7
2846	3 AreaK_Lanı K185	1.469816	09:25.4	16:34.0	361833.8	245276
2847	4 AreaK_Lanı K186	1.469816	10:41.4	15:24.3	361881.6	245333.8
2848	5 AreaK_Lanı K187	1.469816	09:41.2	14:28.8	361929.4	245391.6
2849	1 AreaK_Lanı K207	0	#####	#####	361780.3	245326.3
2850	4 AreaK_Lanı K208	1.469816	54:22.8	59:35.5	361826.7	245383.8
2851	5 AreaK_Lanı K209	1.469816	53:22.2	58:30.2	361873.4	245442.5
2852	3 AreaK_Lanı K8	1.469816	45:27.3	50:45.7	362177.8	244731.9
2853	3 AreaK_Lanı K9	1.469816	58:43.8	04:28.2	362234.3	244784.1
2854	3 AreaK_Lanı K10	1.469816	13:06.6	17:32.4	362283.3	244836.2
2855	4 AreaK_Lanı K25	1.469816	44:23.7	49:23.5	362129.3	244789.3
2856	4 AreaK_Lanı K26	1.469816	55:49.5	01:15.9	362183.2	244839
2857	4 AreaK_Lanı K27	1.469816	10:42.1	15:00.2	362232.6	244891.5
2858	5 AreaK_Lanı K42	1.469816	43:56.4	48:46.2	362081	244846.8
2859	5 AreaK_Lanı K43	1.469816	57:49.3	02:14.8	362132.1	244893.9
2860	5 AreaK_Lanı K44	1.469816	10:43.7	15:02.0	362181.9	244946.7
2861	5 AreaK_Lanı K201	1.469816	23:59.3	30:04.7	361309.1	244780.9
2862	5 AreaK_Lanı K202	1.469816	11:45.7	15:38.7	361365.3	244833
2863	5 AreaK_Lanı K203	1.469816	59:04.6	02:59.7	361414.9	244878
2864	5 AreaK_Lanı K204	1.469816	42:40.2	49:11.8	361471	244935.3
2865	4 AreaK_Lanı K217	1.469816	24:06.1	28:57.6	361259.5	244837.2
2866	4 AreaK_Lanı K218	1.469816	11:46.1	16:23.8	361315.9	244889.5
2867	4 AreaK_Lanı K219	1.469816	58:28.5	02:39.1	361364.8	244933.6
2868	4 AreaK_Lanı K220	1.469816	42:03.5	46:25.8	361423.7	244993.7
2869	3 AreaK_Lanı K229	1.469816	25:01.2	30:26.6	361210	244893.5
2870	3 AreaK_Lanı K230	1.469816	12:40.3	17:43.3	361269.5	244945.8
2871	3 AreaK_Lanı K231	1.469816	59:35.7	05:31.2	361314.1	244988.8
2872	3 AreaK_Lanı K232	1.469816	44:25.6	49:36.7	361376.4	245051.8
2873	5 AreaK_Lanı K140	1.469816	29:58.1	33:56.3	361511.4	244668.3
2874	5 AreaK_Lanı K141	1.469816	17:18.1	22:02.6	361567.4	244715.5
2875	5 AreaK_Lanı K142	1.469816	55:57.0	02:24.6	361622.6	244763.8
2876	4 AreaK_Lanı K162	1.469816	54:54.6	59:24.2	361572.6	244819.6
2877	4 AreaK_Lanı K161	1.469816	17:23.2	21:19.5	361518.8	244772.8
2878	4 AreaK_Lanı K160	1.469816	29:51.5	34:53.2	361460.1	244723
2879	3 AreaK_Lanı K180	1.469816	56:10.7	58:44.8	361408.1	244777.7
2880	3 AreaK_Lanı K181	1.469816	19:15.5	24:00.3	361470.1	244829.8
2881	3 AreaK_Lanı K182	1.469816	58:51.8	08:06.0	361522.6	244875.5
2882	5 AreaK_Lanı K65	1.469816	46:09.9	49:55.9	361660.9	244491.7
2883	5 AreaK_Lanı K66	1.469816	34:33.5	39:30.2	361718.7	244544.8
2884	5 AreaK_Lanı K67	1.469816	17:59.4	21:49.4	361774.9	244588.2
2885	4 AreaK_Lanı K90	1.469816	44:42.5	50:37.0	361612.7	244549.2
2886	4 AreaK_Lanı K91	1.469816	35:24.3	39:17.5	361665.4	244598

2887	4 AreaK_Lanı K92	1.469816	17:55.9	22:47.8	361724.1	244642.4
2888	3 AreaK_Lanı K41	1.469816	47:16.3	51:39.2	361824.7	244536.6
2889	3 AreaK_Lanı K115	1.469816	34:00.7	38:20.2	361564.5	244606.6
2890	3 AreaK_Lanı K116	1.469816	19:53.7	24:15.2	361612.1	244650.4
2891	5 AreaK_Lanı K6	1.469816	52:40.8	04:29.3	361870.5	244375.3
2892	5 AreaK_Lanı K7	1.469816	09:10.9	42:49.5	361923.2	244423.4
2893	4 AreaK_Lanı K23	1.469816	51:47.3	57:41.5	361819.1	244430
2894	4 AreaK_Lanı K24	1.469816	10:44.9	16:41.1	361874.1	244480.1
2895	3 AreaK_Lanı K40	1.469816	52:58.7	57:09.2	361767.8	244484.7
2896	3 AreaK_Lanı K41	1.469816	10:38.9	14:40.6	361824.7	244536.6
2897	3 AreaK_Lanı K195	1.469816	10:04.2	15:01.4	361100.3	244482.9
2898	3 AreaK_Lanı K196	1.469816	23:40.5	28:30.5	361142.3	244539.1
2899	3 AreaK_Lanı K197	1.469816	36:18.3	40:55.0	361190.8	244603.8
2900	4 AreaK_Lanı K211	1.469816	09:42.1	13:43.3	361035.5	244520.6
2901	4 AreaK_Lanı K212	1.469816	23:06.9	27:15.1	361079.1	244579.5
2902	4 AreaK_Lanı K213	1.469816	30:58.3	40:17.6	361127.1	244643.4
2903	5 AreaK_Lanı K223	1.469816	09:45.6	15:01.7	360970.6	244558.2
2904	5 AreaK_Lanı K224	1.469816	22:46.9	26:46.3	361015.9	244620
2905	5 AreaK_Lanı K225	1.469816	35:45.4	39:33.6	361063.4	244682.9
2906	3 AreaK_Lanı K135	1.469816	33:35.5	#####	361290.9	244358.5
2907	1 AreaK_Lanı K136	0	#####	#####	361336.7	244423
2908	4 AreaK_Lanı K155	1.469816	33:14.6	39:10.3	361227.3	244398.3
2909	4 AreaK_Lanı K156	1.469816	49:06.5	54:25.8	361275.4	244460
2910	5 AreaK_Lanı K175	1.469816	33:30.2	40:57.4	361163.8	244438.1
2911	5 AreaK_Lanı K176	1.469816	49:08.9	53:35.4	361210.8	244498.1
2912	3 AreaK_Lanı K60	1.469816	59:21.4	04:52.5	361474.9	244242.2
2913	3 AreaK_Lanı K61	1.469816	12:43.2	18:10.7	361526.7	244306.8
2914	4 AreaK_Lanı K85	1.469816	59:00.6	04:07.9	361412.3	244283.2
2915	4 AreaK_Lanı K86	1.469816	11:53.9	16:04.1	361463.5	244347.3
2916	5 AreaK_Lanı K110	1.469816	58:55.7	04:18.8	361349.4	244324.3
2917	5 AreaK_Lanı K111	1.469816	11:53.0	16:11.5	361400.6	244388.1
2918	3 AreaK_Lanı K1	1.469816	09:44.4	16:41.0	361673.8	244116.9
2919	3 AreaK_Lanı K2	1.469816	32:25.1	37:35.1	361718.3	244180.2
2920	4 AreaK_Lanı K18	1.469816	09:37.4	15:17.9	361610.4	244158
2921	4 AreaK_Lanı K19	1.469816	31:09.3	36:58.5	361657	244243.5
2922	1 AreaK_Lanı K35	1.469816	#####	#####	361550.7	244199.8
2923	5 AreaK_Lanı K36	1.469816	31:56.7	36:26.2	361595.6	244266.5
2924	3 AreaK_Lanı K3	1.469816	57:15.5	02:33.1	361743	244202.6
2925	4 AreaK_Lanı K4	1.469816	08:16.7	09:23.4	361787.9	244262.2
2926	5 AreaK_Lanı K5	1.469816	57:52.8	03:24.9	361832.9	244322.2
2927	3 AreaK_Lanı K20	1.469816	36:21.4	41:19.5	361681.5	244246.5
2928	4 AreaK_Lanı K21	1.469816	34:06.5	39:45.5	361728.1	244305.3
2929	5 AreaK_Lanı K22	1.469816	36:26.6	48:13.3	361774.7	244364
2930	3 AreaK_Lanı K37	1.469816	23:35.6	29:02.0	361620.2	244298.1
2931	4 AreaK_Lanı K38	1.469816	22:44.2	29:30.0	361668.8	244355.1
2932	5 AreaK_Lanı K39	1.469816	22:43.8	27:47.6	361717.5	244412.4
2933	3 AreaK_Lanı K62	1.469816	07:46.3	12:55.2	361565.8	244343

2934	4 AreaK_Lanı K63	1.469816	07:13.6	12:01.4	361613.1	244401.3
2935	5 AreaK_Lanı K64	1.469816	07:26.3	17:25.8	361660.4	244460.1
2936	3 AreaK_Lanı K87	1.469816	56:11.2	01:32.5	361501.3	244393.1
2937	4 AreaK_Lanı K88	1.469816	55:33.1	00:08.6	361550.7	244450.5
2938	5 AreaK_Lanı K89	1.469816	55:34.5	59:29.8	361600.1	244506.9
2939	3 AreaK_Lanı K112	1.469816	42:35.0	48:34.9	361445	244440.9
2940	4 AreaK_Lanı K113	1.469816	42:04.6	45:59.7	361494	244497.7
2941	5 AreaK_Lanı K114	1.469816	44:07.9	48:36.5	361543	244554.5
2942	3 AreaK_Lanı K137	1.469816	30:37.7	35:09.5	361387.5	244482.5
2943	4 AreaK_Lanı K138	1.469816	29:23.7	34:20.6	361435.7	244539.6
2944	5 AreaK_Lanı K139	1.469816	30:45.3	35:27.0	361483.9	244597.1
2945	3 AreaK_Lanı K157	1.469816	17:37.7	24:43.7	361326.6	244528.5
2946	4 AreaK_Lanı K158	1.469816	16:42.9	20:48.4	361376.2	244584.8
2947	5 AreaK_Lanı K159	1.469816	17:12.7	#####	361425.7	244641.1
2948	3 AreaK_Lanı K177	1.469816	05:20.8	10:41.9	361274.1	244577
2949	4 AreaK_Lanı K178	1.469816	00:28.4	09:21.6	361319.9	244636.4
2950	1 AreaK_Lanı K179	0	#####	#####	361368.7	244694.8
2951	3 AreaK_Lanı K198	1.469816	52:06.7	57:45.2	361213.4	244627.5
2952	4 AreaK_Lanı K199	1.469816	51:20.1	55:42.5	361260.5	244685.9
2953	5 AreaK_Lanı K200	1.469816	51:41.3	57:04.4	361307.5	244743.8
2954	3 AreaK_Lanı K214	1.469816	39:54.6	45:23.8	361163.1	244679.7
2955	4 AreaK_Lanı K215	1.469816	38:41.1	42:14.0	361204	244737.9
2956	5 AreaK_Lanı K216	1.469816	38:57.1	43:48.9	361252.3	244794.3
2957	3 AreaK_Lanı K226	1.469816	06:03.3	12:04.1	361106.2	244718.5
2958	4 AreaK_Lanı K227	1.469816	06:00.0	11:37.7	361150.3	244779.1
2959	5 AreaK_Lanı K228	1.469816	05:42.2	12:02.8	361194.4	244839.7
2960	3 AreaK_Lanı K205	1.469816	53:38.1	00:23.2	361727.2	245245.3
2961	4 AreaK_Lanı K221	1.469816	52:59.6	56:59.8	361677.2	245302
2962	5 AreaK_Lanı K233	1.469816	52:53.6	59:04.9	361628.7	245358.8
2963	3 AreaK_Lanı K206	1.469816	08:38.7	14:58.9	361786	245299.1
2964	4 AreaK_Lanı K222	1.469816	07:56.9	13:15.7	361734.6	245354.7
2965	5 AreaK_Lanı K234	1.469816	08:15.2	12:59.7	361684.5	245410
2966	3 AreaK_Lanı K143	1.469816	19:24.7	24:55.0	361876.9	245085.6
2967	3 AreaK_Lanı K144	1.469816	36:16.7	41:39.2	361925.2	245124.5
2968	4 AreaK_Lanı K163	1.469816	18:07.5	22:14.1	361823.3	245138.5
2969	4 AreaK_Lanı K164	1.469816	35:37.6	39:38.3	361878.2	245182.6
2970	1 AreaK_Lanı K183	0	#####	#####	361778.3	245189.9
2971	5 AreaK_Lanı K184	1.469816	36:10.1	37:50.2	361830.7	245240.7
2972	1 AreaK_Lanı K68	0	#####	#####	362025.7	244908
2973	1 AreaK_Lanı K69	0	#####	#####	362082	244957.5
2974	4 AreaK_Lanı K93	1.469816	40:20.3	44:48.3	361971.7	244961
2975	4 AreaK_Lanı K94	1.469816	53:55.2	58:18.9	362035.5	245013.6
2976	5 AreaK_Lanı K118	1.469816	39:58.9	44:20.3	361923.4	245018.5
2977	5 AreaK_Lanı K119	1.469816	53:48.4	55:38.4	361985.4	245086.1
2978	5 AreaJ_Lane J9	1.469816	15:49.2	20:25.9	362835.5	246610.6
2979	5 AreaJ_Lane J33	1.469816	24:29.2	28:05.3	362532.1	246581.6
2980	3 AreaJ_Lane J22	1.469816	43:07.8	59:04.7	362499.5	246417.8

2981	3 AreaK_LanK68	1.469816	41:02.2	47:51.5	362019.9	244903.5
2982	3 AreaK_LanK69	1.469816	54:44.2	57:07.6	362286.8	244837.9
2983	5 AreaK_LanK119	1.469816	57:48.7	01:49.0	361985.4	245086.1
2984	3 AreaK_LanK69	1.469816	58:00.2	04:50.4	362286.8	244837.9
2985	5 AreaK_LanK183	1.469816	19:13.6	28:31.7	361769.7	245190.7
2986	4 AreaK_LanK163	1.469816	22:20.1	26:05.3	361823.3	245138.5
2987	5 AreaK_LanK184	1.469816	37:59.2	43:53.5	361830.7	245240.7
2988	3 AreaL_LanL88	1.469816	35:10.6	40:16.5	360459	243175.3
2989	4 AreaL_LanL89	1.469816	33:14.2	38:06.2	360498.1	243239.3
2990	5 AreaL_LanL90	1.469816	34:48.8	40:50.1	360537.3	243303.3
2991	3 AreaL_LanL115	1.469816	48:27.6	52:58.5	360395.7	243213.1
2992	4 AreaL_LanL116	1.469816	48:07.0	52:26.2	360436.8	243275.5
2993	5 AreaL_LanL117	1.469816	47:58.2	54:13.7	360478	243338.2
2994	3 AreaL_LanL142	1.469816	02:04.9	06:34.8	360335.3	243253.9
2995	4 AreaL_LanL143	1.469816	01:30.3	06:41.1	360377.1	243316.2
2996	5 AreaL_LanL144	1.469816	01:34.9	06:18.7	360418.8	243378.5
2997	3 AreaL_LanL169	1.469816	15:18.8	19:28.8	360273.9	243294.5
2998	4 AreaL_LanL170	1.469816	14:30.3	19:43.4	360314.3	243357.7
2999	5 AreaL_LanL171	1.469816	14:37.3	20:16.4	360354.8	243420.8
3000	3 AreaL_LanL187	1.469816	01:27.4	17:39.9	360205	243342
3001	4 AreaL_LanL188	1.469816	57:19.1	02:10.7	360245.8	243404.9
3002	5 AreaL_LanL189	1.469816	58:06.5	03:00.2	360286.5	243467.9
3003	3 AreaL_LanL85	1.469816	39:57.5	45:57.8	360345.8	242979.1
3004	4 AreaL_LanL86	1.469816	39:36.5	46:11.1	360385.8	243042.6
3005	5 AreaL_LanL87	1.469816	37:43.5	41:06.4	360425.8	243106
3006	3 AreaL_LanL112	1.469816	25:46.3	32:04.5	360279.1	243023.2
3007	4 AreaL_LanL113	1.469816	26:41.5	31:16.1	360318.3	243087.1
3008	5 AreaL_LanL114	1.469816	25:24.9	29:53.2	360357.6	243151
3009	3 AreaL_LanL139	1.469816	11:17.8	18:32.3	360216.2	243064.8
3010	4 AreaL_LanL140	1.469816	12:27.8	16:39.0	360256.8	243127.9
3011	5 AreaL_LanL141	1.469816	11:18.8	15:06.0	360297.3	243190.9
3012	3 AreaL_LanL166	1.469816	58:31.7	06:13.0	360160.8	243096.9
3013	4 AreaL_LanL167	1.469816	59:35.6	04:04.3	360199.2	243161.3
3014	5 AreaL_LanL168	1.469816	58:32.8	02:55.3	360237.6	243225.8
3015	3 AreaL_LanL184	1.469816	44:00.2	52:18.2	360089.7	243149.1
3016	4 AreaL_LanL185	1.469816	45:15.3	56:24.8	360129.9	243212.4
3017	5 AreaL_LanL186	1.469816	44:27.9	50:14.2	360171	243275.1
3018	3 AreaL_LanL25	1.469816	11:42.5	21:22.1	360411.7	242667.7
3019	4 AreaL_LanL26	1.469816	12:44.2	18:09.4	360452.1	242730.9
3020	1 AreaL_LanL27	0	#####	#####	360495.4	242799.8
3021	3 AreaL_LanL40	1.469816	28:06.4	34:57.0	360351	242709.4
3022	4 AreaL_LanL41	1.469816	29:31.4	33:44.9	360390.3	242773.3
3023	1 AreaL_LanL42	0	#####	#####	360431.8	242839.6
3024	3 AreaL_LanL61	1.469816	41:17.1	45:33.4	360284.8	242752.9
3025	4 AreaL_LanL62	1.469816	42:23.9	46:26.4	360326	242815.6
3026	1 AreaL_LanL63	0	#####	#####	360368.3	242879.4
3027	3 AreaL_LanL82	1.469816	51:27.8	57:09.5	360224.5	242790.8

3028	4 Area_LançL83	1.469816	53:17.4	57:10.4	360265.8	242853.4
3029	5 Area_LançL84	1.469816	51:26.9	55:22.2	360307.1	242916
3030	3 Area_LançL109	1.469816	02:56.1	10:03.9	360157.8	242830.5
3031	4 Area_LançL110	1.469816	04:04.3	08:54.2	360199.8	242892.1
3032	5 Area_LançL111	1.469816	02:58.2	07:19.5	360241.9	242954.1
3033	4 Area_LançL137	1.469816	17:10.9	21:32.5	360134	242933.8
3034	4 Area_LançL164	1.469816	21:38.5	26:32.3	360070.5	242972
3035	5 Area_LançL138	1.469816	21:19.4	24:56.5	360175.7	242996.1
3036	3 Area_LançL163	1.469816	32:31.9	38:20.3	360027.4	242910.9
3037	4 Area_LançL182	1.469816	32:53.9	36:52.1	360004.8	243015.1
3038	5 Area_LançL165	1.469816	31:40.2	35:50.5	360113.5	243033.8
3039	3 Area_LançL181	1.469816	44:26.5	10:30.5	359963.2	242952.6
3040	4 Area_LançL194	1.469816	46:06.2	50:44.7	359826.5	242856
3041	5 Area_LançL183	1.469816	44:24.5	48:16.7	360046.4	243077.4
3042	3 Area_LançL10	1.469816	08:39.2	29:58.6	360355.7	242436.4
3043	4 Area_LançL11	1.469816	09:08.8	14:01.5	360395	242500.3
3044	5 Area_LançL12	1.469816	07:59.6	11:47.8	360434.3	242564
3045	3 Area_LançL22	1.469816	56:46.1	02:30.9	360296.1	242478.1
3046	4 Area_LançL23	1.469816	57:50.4	02:39.5	360334.2	242542.8
3047	5 Area_LançL24	1.469816	56:32.2	00:28.3	360372.3	242607.4
3048	3 Area_LançL37	1.469816	44:06.1	50:49.5	360229.4	242520.2
3049	4 Area_LançL38	1.469816	44:38.4	49:07.0	360268.7	242584.1
3050	5 Area_LançL39	1.469816	43:39.9	47:17.9	360308	242648
3051	3 Area_LançL58	1.469816	31:46.3	40:46.5	360167	242557.4
3052	4 Area_LançL59	1.469816	33:12.0	37:08.3	360206.4	242621.6
3053	5 Area_LançL60	1.469816	32:13.5	36:34.9	360244.9	242685.9
3054	3 Area_LançL79	1.469816	18:13.3	25:09.6	360103.5	242599
3055	4 Area_LançL80	1.469816	19:41.8	24:00.6	360142.6	242663.2
3056	5 Area_LançL81	1.469816	18:31.9	22:19.0	360181.7	242727.1
3057	3 Area_LançL106	1.469816	08:05.7	13:20.2	360042.2	242639.3
3058	4 Area_LançL107	1.469816	09:28.4	13:52.0	360081.9	242702.9
3059	5 Area_LançL108	1.469816	08:30.3	12:09.3	360121.6	242766.5
3060	3 Area_LançL133	1.469816	55:21.0	01:33.4	359979.3	242680.4
3061	4 Area_LançL134	1.469816	56:57.9	01:01.2	360016	242745.6
3062	5 Area_LançL135	1.469816	56:00.3	00:33.9	360052.7	242811
3063	3 Area_LançL160	1.469816	42:44.1	49:45.6	359912.7	242719.4
3064	4 Area_LançL161	1.469816	44:23.2	49:46.3	359951.5	242784
3065	5 Area_LançL162	1.469816	43:18.3	47:32.6	359990	242848.2
3066	3 Area_LançL178	1.469816	21:19.2	26:26.2	359850.1	242756.9
3067	4 Area_LançL179	1.469816	22:42.2	27:20.8	359887.7	242821.8
3068	5 Area_LançL180	1.469816	#####	36:26.6	359925.3	242886.7
3069	3 Area_LançL193	1.469816	10:59.7	16:56.4	359787	242794.4
3070	4 Area_LançL194	1.469816	10:57.2	15:35.9	359826.5	242856
3071	5 Area_LançL195	1.469816	08:59.8	13:53.4	359867	242920.5
3072	3 Area_LançL7	1.469816	30:07.7	36:16.5	360230.3	242243.3
3073	1 Area_LançL8	0	#####	#####	360280.4	242315.1
3074	5 Area_LançL9	1.469816	30:48.2	36:58.7	360310.6	242370

3075	3 Area_Lan€L19	1.469816	44:16.1	51:29.8	360178.3	242292.7
3076	1 Area_Lan€L20	0	#####	#####	360216.8	242354.9
3077	5 Area_Lan€L21	1.469816	43:01.0	55:12.7	360259.5	242418.8
3078	3 Area_Lan€L34	1.469816	01:32.5	#####	360105.6	242331.5
3079	4 Area_Lan€L35	1.469816	02:25.4	07:15.4	360145.3	242394.9
3080	5 Area_Lan€L36	1.469816	01:28.1	04:56.0	360185.3	242458.4
3081	3 Area_Lan€L55	1.469816	31:16.1	37:57.5	360043.1	242367.4
3082	4 Area_Lan€L56	1.469816	31:11.5	35:44.4	360085.6	242431.1
3083	5 Area_Lan€L57	1.469816	29:34.7	34:13.2	360128	242491.2
3084	3 Area_Lan€L76	1.469816	43:23.3	50:33.5	359978.4	242409.2
3085	4 Area_Lan€L77	1.469816	43:21.8	48:13.6	360020.2	242471.5
3086	5 Area_Lan€L78	1.469816	42:18.7	46:18.0	360061.9	242533.8
3087	3 Area_Lan€L103	1.469816	#####	59:33.2	359918.9	242443.5
3088	4 Area_Lan€L104	1.469816	55:53.2	01:40.5	359959	242507
3089	5 Area_Lan€L105	1.469816	54:49.9	59:46.6	359998.2	242570.4
3090	3 Area_Lan€L130	1.469816	06:31.8	12:25.2	359855.8	242488.6
3091	4 Area_Lan€L131	1.469816	#####	12:21.9	359893.9	242533.2
3092	5 Area_Lan€L132	1.469816	06:25.1	#####	359932	242617.8
3093	3 Area_Lan€L157	1.469816	19:40.5	28:40.4	359792.2	242528.2
3094	4 Area_Lan€L158	1.469816	20:50.5	25:08.9	359832.9	242591.4
3095	5 Area_Lan€L159	1.469816	19:34.5	23:51.0	359874.6	242654.1
3096	3 Area_Lan€L175	1.469816	33:03.7	#####	359718.6	242566.5
3097	4 Area_Lan€L176	1.469816	34:16.0	39:05.6	359759.5	242629.4
3098	5 Area_Lan€L177	1.469816	32:30.8	36:19.0	359800.4	242692
3099	3 Area_Lan€L190	1.469816	44:12.2	50:18.9	359667.9	242611.3
3100	4 Area_Lan€L191	1.469816	44:56.2	49:29.8	359706.7	242675.5
3101	5 Area_Lan€L192	1.469816	43:56.3	47:28.4	359745.5	242739.7
3102	3 Area_Lan€L4	1.469816	28:15.4	32:59.5	360120.1	242061.8
3103	4 Area_Lan€L5	1.469816	27:41.2	33:49.7	360159.7	242126.1
3104	5 Area_Lan€L6	1.469816	27:46.2	32:04.5	360198.3	242190.6
3105	3 Area_Lan€L16	1.469816	14:17.9	18:46.6	360056.6	242102.6
3106	4 Area_Lan€L17	1.469816	13:35.1	18:15.9	360096.3	242166.2
3107	5 Area_Lan€L18	1.469816	13:26.2	20:17.1	360136	242229.8
3108	3 Area_Lan€L31	1.469816	58:38.3	03:35.2	359995	242140.4
3109	4 Area_Lan€L32	1.469816	58:49.2	#####	360035.7	242205.4
3110	5 Area_Lan€L33	1.469816	58:40.0	03:59.0	360073.1	242269.8
3111	3 Area_Lan€L52	1.469816	24:02.2	29:50.6	359930.1	242177
3112	4 Area_Lan€L53	1.469816	25:11.1	29:21.5	359968.5	242241.4
3113	5 Area_Lan€L54	1.469816	24:19.4	27:33.1	360006.9	242305.8
3114	3 Area_Lan€L73	1.469816	13:23.3	18:48.8	359866.8	242217.2
3115	4 Area_Lan€L74	1.469816	13:25.2	18:03.0	359905.7	242281.3
3116	5 Area_Lan€L75	1.469816	12:33.9	16:30.1	359944.7	242345.3
3117	3 Area_Lan€L100	1.469816	01:42.4	09:50.3	359804	242256.1
3118	4 Area_Lan€L101	1.469816	02:32.0	06:38.1	359843.3	242320
3119	5 Area_Lan€L102	1.469816	01:32.6	05:43.9	359882.5	242383.9
3120	3 Area_Lan€L127	1.469816	49:30.4	57:59.2	359743.2	242299.3
3121	4 Area_Lan€L128	1.469816	50:27.0	55:04.7	359780.9	242364.3

3122	5 Area_Lan€L129	1.469816	49:20.9	#####	359818.5	242429.2
3123	3 Area_Lan€L154	1.469816	33:27.7	38:13.5	359679.6	242336.8
3124	4 Area_Lan€L155	1.469816	34:16.5	38:29.9	359718	242401.2
3125	5 Area_Lan€L156	1.469816	33:25.1	37:33.3	359756.4	242465.6
3126	3 Area_Lan€L172	1.469816	20:12.6	26:36.6	359608.8	242364.2
3127	4 Area_Lan€L173	1.469816	19:52.0	23:50.5	359648	242427
3128	5 Area_Lan€L174	1.469816	19:09.0	23:56.8	359688.1	242491.5
3129	3 Area_Lan€L1	1.469816	27:44.2	32:28.1	360001.5	241870
3130	4 Area_Lan€L2	1.469816	27:50.7	32:30.0	360040.6	241934
3131	5 Area_Lan€L3	1.469816	27:10.9	31:25.3	360079.7	241998
3132	3 Area_Lan€L13	1.469816	43:26.6	48:07.6	359935.6	241906.3
3133	4 Area_Lan€L14	1.469816	38:34.3	48:17.6	359976	241969.3
3134	5 Area_Lan€L15	1.469816	44:28.5	51:55.8	360016.4	242032.4
3135	3 Area_Lan€L28	1.469816	00:02.1	05:11.0	359869.5	241942.9
3136	4 Area_Lan€L29	1.469816	59:37.4	04:02.8	359909.8	242006.1
3137	5 Area_Lan€L30	1.469816	59:38.1	04:09.6	359950.3	242069.2
3138	3 Area_Lan€L49	1.469816	13:10.7	18:05.6	359810.1	241983.6
3139	4 Area_Lan€L50	1.469816	12:47.5	17:39.0	359849.7	242047.3
3140	5 Area_Lan€L51	1.469816	12:52.6	18:06.4	359889.3	242111
3141	3 Area_Lan€L70	1.469816	27:11.3	32:28.3	359747.9	242026.7
3142	4 Area_Lan€L71	1.469816	26:11.9	30:46.3	359787	242090.7
3143	5 Area_Lan€L72	1.469816	26:35.4	31:13.8	359826.2	242154.6
3144	3 Area_Lan€L97	1.469816	40:19.1	45:05.2	359685.4	242065.1
3145	4 Area_Lan€L98	1.469816	39:48.8	44:16.3	359721.4	242130.8
3146	5 Area_Lan€L99	1.469816	39:59.6	46:26.1	359757.4	242196.5
3147	3 Area_Lan€L124	1.469816	54:06.8	00:16.7	359617.7	242109
3148	4 Area_Lan€L125	1.469816	53:40.5	58:22.2	359660.1	242170.8
3149	5 Area_Lan€L126	1.469816	53:30.1	04:41.5	359702.5	242232.6
3150	3 Area_Lan€L151	1.469816	13:37.7	18:18.3	359548.8	242147.3
3151	4 Area_Lan€L152	1.469816	15:45.7	20:24.4	359589.6	242210.2
3152	5 Area_Lan€L153	1.469816	13:50.5	17:46.0	359630.5	242273.1
3153	3 Area_Lan€L46	1.469816	23:11.5	27:29.3	359687.6	241795.2
3154	4 Area_Lan€L47	1.469816	15:23.2	30:53.9	359725.7	241857.4
3155	5 Area_Lan€L48	1.469816	22:58.0	28:22.2	359772.4	241918.8
3156	3 Area_Lan€L67	1.469816	10:35.9	15:49.4	359623.8	241840.7
3157	4 Area_Lan€L68	1.469816	10:05.4	14:58.0	359665	241903
3158	5 Area_Lan€L69	1.469816	10:03.7	14:20.2	359706.3	241965.9
3159	3 Area_Lan€L94	1.469816	58:47.4	03:34.2	359557.2	241876.5
3160	4 Area_Lan€L95	1.469816	58:14.7	03:11.8	359598.6	241938.9
3161	5 Area_Lan€L96	1.469816	58:08.0	#####	359639.2	242001.3
3162	3 Area_Lan€L121	1.469816	45:46.6	51:00.7	359495	241914.1
3163	4 Area_Lan€L122	1.469816	45:12.2	50:18.0	359534.2	241977.9
3164	5 Area_Lan€L123	1.469816	45:04.6	50:38.7	359573.3	242042.6
3165	3 Area_Lan€L148	1.469816	31:12.7	35:30.0	359430	241953
3166	4 Area_Lan€L149	1.469816	22:10.4	36:41.7	359468.8	242016.8
3167	5 Area_Lan€L150	1.469816	30:54.7	34:45.9	359508.2	242081.5
3169	4 Area_Lan€L44	1.469816	32:17.6	56:35.5	359619	241675.4

3170	5 AreaL_Lan L45	1.469816	58:48.1	03:17.6	359661.9	241737
3183	3 AreaK_Lan K180	1.469816	30:21.9	32:05.1	361408.1	244777.7
3184	3 AreaK_Lan K117	1.469816	32:17.3	39:52.0	361672.2	244696.6
3185	5 AreaK_Lan K134	1.469816	33:30.9	36:41.6	362672.8	245952.6
3186	3 AreaK_Lan K132	1.469816	37:11.7	46:15.2	362580.4	245834.4
3187	3 AreaK_Lan K207	1.469816	54:21.2	03:31.8	361780	245325
3188	5 AreaK_Lan K35	1.469816	10:18.0	18:46.3	361547	244199.1
3189	3 AreaK_Lan K1008	1.469816	28:43.5	33:33.3	362911.2	245776.2
3190	4 AreaK_Lan K1007	1.469816	31:36.5	37:49.0	362861.5	245720
3191	5 AreaK_Lan K1006	1.469816	31:24.7	#####	362811.7	245663.9
3192	3 AreaK_Lan K1003	1.469816	07:00.5	11:00.8	362669.1	245475
3193	4 AreaK_Lan K1004	1.469816	47:12.7	09:10.7	362715.7	245533.7
3194	5 AreaK_Lan K1005	1.469816	05:45.1	09:38.3	362762.4	245592.5
3195	3 AreaK_Lan K1000	1.469816	23:35.1	29:41.8	362524.2	245295.7
3196	4 AreaK_Lan K1001	1.469816	19:36.4	28:58.3	362570.8	245354.4
3197	5 AreaK_Lan K1002	1.469816	23:14.8	28:28.7	362617.4	245413.2
3198	1 AreaK_Lan K1009	0	#####	#####	362378.6	245711.4
3199	1 AreaK_Lan K1010	0	#####	#####	362425.5	245769.9
3200	1 AreaK_Lan K1011	0	#####	#####	362472.5	245828.3
3201	3 AreaK_Lan K136	1.469816	49:41.4	54:29.2	361340	244422
3202	5 AreaK_Lan K179	1.469816	05:00.8	10:15.8	361375.7	244695.8
3203	4 AreaK_Lan K4	1.469816	56:56.4	03:43.3	361787.9	244262.2
3204	1 AreaK_Lan K1007	1.469816	#####	#####	361789.3	244260.4
3205	4 AreaK_Lan K1010	1.469816	48:02.9	54:09.3	362417.7	245766.8
3206	5 AreaK_Lan K1011	1.469816	47:22.3	03:27.2	362464.6	245825.3
3207	3 AreaK_Lan K1009	1.469816	49:22.7	55:15.8	362370.9	245708.2
3208	3 AreaK_Lan k1012	1.469816	19:23.7	25:09.0	362529.8	245301.1
3209	5 AreaK_Lan K1014	1.469816	20:19.1	30:37.8	362410.5	245873.3
3210	4 AreaK_Lan K1013	1.469816	21:13.5	26:39.3	362363.6	245814.9
3211	5 AreaL_Lan L27	1.469816	11:36.9	16:15.6	360492.9	242794.1
3212	5 AreaL_Lan L42	1.469816	28:08.3	31:58.5	360429.5	242837.2
3213	5 AreaL_Lan L63	1.469816	41:14.3	45:24.4	360367.2	242878.3
3214	3 AreaL_Lan L136	1.469816	18:40.1	23:27.3	360092.2	242871.5
3215	4 AreaL_Lan L8	1.469816	33:32.5	38:50.0	360270.5	242306.6
3216	4 AreaL_Lan L20	1.469816	43:57.7	48:08.3	360219.1	242355.6
3217	3 AreaL_Lan L154	1.469816	39:14.4	44:04.5	359679.6	242336.8
3218	3 AreaN_Lan N3	1.469816	48:03.1	#####	354666.8	232873.5
3219	3 AreaN_Lan N4	1.469816	06:37.1	12:18.4	354705.1	232936.3
3220	3 AreaN_Lan N5	1.469816	21:10.8	27:05.4	354745.4	232998.4
3221	3 AreaN_Lan N6	1.469816	40:27.3	46:01.7	354789.9	233065.7
3222	3 AreaN_Lan N7	1.469816	55:36.2	00:23.2	354828	233130.9
3223	3 AreaN_Lan N8	1.469816	10:43.5	17:00.3	354866.7	233196.5
3224	4 AreaN_Lan N11	1.469816	48:27.2	53:27.3	354597.5	232902.5
3225	4 AreaN_Lan N12	1.469816	05:34.1	18:49.5	354641.3	232975.7
3226	4 AreaN_Lan N13	1.469816	18:58.6	25:13.0	354683.4	233040.7
3227	4 AreaN_Lan N14	1.469816	35:29.1	43:44.9	354725.7	233104.4
3228	4 AreaN_Lan N15	1.469816	55:11.7	58:49.9	354764.7	233171.1

3229	4 AreaN_Lan N16	1.469816	10:15.9	14:20.2	354801	233232.8
3230	5 AreaN_Lan N19	1.469816	48:14.6	54:04.8	354528.3	232931.2
3231	5 AreaN_Lan N20	1.469816	06:25.0	10:27.2	354576.9	233015
3232	5 AreaN_Lan N21	1.469816	20:21.8	25:29.7	354621.5	233082
3233	5 AreaN_Lan N22	1.469816	40:10.7	43:39.6	354661.4	233143.2
3234	5 AreaN_Lan N23	1.469816	55:35.5	59:10.4	354701.4	233211.3
3235	5 AreaN_Lan N24	1.469816	10:40.7	13:36.4	354735.2	233269.2
3236	1 AreaL_Lan L1000	0	#####	#####	360423.5	242402.4
3237	4 AreaL_Lan L1001	1.469816	27:07.9	06:25.0	360461.3	242466.4
3238	1 AreaL_Lan L1002	0	#####	#####	360503.2	242529.5
3239	3 AreaN_Lan N1000	1.469816	01:15.8	06:20.9	354449.9	232964.3
3240	1 AreaN_Lan N1001	1.469816	#####	#####	354384.2	232992.6
3241	5 AreaN_Lan N1002	1.469816	59:45.9	03:40.1	354311.7	233022.6
3242	4 AreaN_Lan N1001	1.469816	00:42.1	03:55.3	354380.8	232993.4
3243	5 AreaL_Lan L1002	1.469816	01:07.9	10:17.1	360500.5	242530.4
3244	3 AreaL_Lan L1000	1.469816	00:56.4	06:26.7	354453.5	232964
3245	1 AreaL_Lan L1003	0	#####	#####	360065.3	241830.3
3246	4 AreaL_Lan L1004	1.469816	38:06.1	44:40.1	360102.5	241890
3247	1 AreaL_Lan L1005	0	#####	#####	360145	241957.4
3248	1 AreaL_Lan L1006	0	#####	#####	359755.5	241759.5
3249	4 AreaL_Lan L1007	1.469816	58:37.6	18:56.2	359789	241819
3250	1 AreaL_Lan L1008	0	#####	#####	359835.1	241886.6
3252	5 Area L LAN L1008	1.469816	56:27.8	59:03.3	359830.6	241881.5
3253	3 AreaK_Lan L1006	1.469816	52:03.7	04:44.4	359747.4	241756.6
3254	5 Area L LAN L1008	1.469816	00:04.9	04:30.4	359830.6	241881.5
3255	3 AreaL_Lan L1003	1.469816	38:19.2	42:47.0	360064.2	241825.6
3256	5 AREA L LAN L1005	1.469816	38:14.7	43:25.5	360140.9	241954.5
3257	4 AreaL_Lan L44	1.469816	58:25.8	02:28.4	359619	241675.4
3258	3 AreaL_Lan L43	1.469816	59:23.2	06:21.3	359576.2	241613.9
3260	4 AreaL_Lan L1010	1.469816	14:58.8	20:48.4	359677.4	241634.6
3262	3 AreaL_Lan L1009	1.469816	15:00.8	19:38.8	359638.1	241570.6
3263	5 AreaL_Lan L66	1.469816	16:39.6	20:11.7	359595.6	241774.2
3264	5 AreaL_Lan L1011	1.469816	27:45.8	32:22.3	359716.3	241698.6
3265	1 AreaL_Lan L1012	0	#####	#####	359699.7	241529
3266	1 AreaL_Lan L1013	0	#####	#####	359739.5	241592.5
3267	5 AreaL_Lan L1014	1.469816	25:03.5	30:06.2	359783.5	241661
3268	3 AreaM_Lar M10	1.469816	29:26.1	35:51.2	359422.8	240466.5
3269	4 AreaM_Lar M11	1.469816	31:21.9	37:03.3	359460.4	240531.3
3270	5 AreaM_Lar M12	1.469816	29:39.5	33:04.4	359499.7	240595.8
3271	3 AreaM_Lar M22	1.469816	18:07.8	23:28.3	359361.5	240505.5
3272	4 AreaM_Lar M23	1.469816	19:24.3	23:24.4	359399.1	240570.4
3273	5 AreaM_Lar M24	1.469816	18:21.0	22:08.1	359436.8	240635.3
3274	3 AreaM_Lar M34	1.469816	00:55.9	12:01.9	359293	240547.6
3275	4 AreaM_Lar M35	1.469816	07:17.9	12:04.5	359332.7	240611.2
3276	5 AreaM_Lar M36	1.469816	06:27.5	10:53.8	359372.3	240674.9
3277	3 AreaM_Lar M46	1.469816	55:08.4	00:40.7	359228.9	240585.2
3278	4 AreaM_Lar M47	1.469816	56:08.7	01:11.0	359269	240648.6

3279	5 AreaM_Lar M48	1.469816	55:22.3	59:49.7	359309.2	240712
3280	3 AreaM_Lar M58	1.469816	43:39.1	49:23.7	359167.2	240622.7
3281	4 AreaM_Lar M59	1.469816	45:00.4	49:25.9	359210	240684.2
3282	5 AreaM_Lar M60	1.469816	#####	48:13.4	359252.9	240745.8
3283	3 AreaM_Lar M70	1.469816	29:22.2	34:28.3	359109.6	240660.5
3284	4 AreaM_Lar M71	1.469816	30:22.6	34:36.2	359148.9	240724.4
3285	5 AreaM_Lar M72	1.469816	29:19.6	34:45.7	359188.1	240788.3
3286	3 AreaM_Lar M82	1.469816	12:26.2	16:20.7	359034.6	240702.4
3287	4 AreaM_Lar M83	1.469816	15:20.0	20:35.0	359073.7	240766.4
3288	5 AreaM_Lar M84	1.469816	14:46.6	18:42.6	359112.8	240830
3289	3 AreaM_Lar M7	1.469816	59:23.0	06:46.6	359299.3	240277.6
3290	4 AreaM_Lar M8	1.469816	01:52.7	06:29.0	359336.8	240342.6
3291	5 AreaM_Lar M9	1.469816	#####	05:02.3	359374.3	240407.5
3292	3 AreaM_Lar M19	1.469816	06:49.6	22:31.5	359230.5	240317.6
3293	4 AreaM_Lar M20	1.469816	17:21.4	21:37.2	359270.2	240381.2
3294	5 AreaM_Lar M21	1.469816	16:23.5	20:27.8	359309.9	240444.8
3295	3 AreaM_Lar M31	1.469816	22:36.5	35:03.3	359166.7	240356.5
3296	4 AreaM_Lar M32	1.469816	31:01.5	34:59.6	359206.7	240419.2
3297	5 AreaM_Lar M33	1.469816	30:08.1	34:27.5	359246.7	240483.4
3298	3 AreaM_Lar M43	1.469816	35:08.4	44:54.4	359101.6	240391.7
3299	4 AreaM_Lar M44	1.469816	41:55.4	46:15.9	359141.6	240455.2
3300	5 AreaM_Lar M45	1.469816	41:01.3	44:51.3	359181.6	240518.6
3301	3 AreaM_Lar M55	1.469816	44:59.5	55:45.5	359036.6	240428.5
3302	4 AreaM_Lar M56	1.469816	52:26.9	56:52.5	359078.5	240490.5
3303	5 AreaM_Lar M57	1.469816	50:56.7	55:09.9	359121.3	240552.9
3304	3 AreaM_Lar M67	1.469816	55:50.5	06:46.6	358972.2	240471.6
3305	4 AreaM_Lar M68	1.469816	03:02.7	07:23.1	359011.8	240535.3
3306	5 AreaM_Lar M69	1.469816	02:13.7	05:43.6	359051.3	240599
3307	3 AreaM_Lar M79	1.469816	06:53.7	17:08.0	358909.9	240513.1
3308	4 AreaM_Lar M80	1.469816	13:08.2	17:29.5	358950.2	240576
3309	5 AreaM_Lar M81	1.469816	12:18.3	16:03.4	358990.1	240639.3
3310	1 AreaM_Lar M91	0	#####	#####	358853.3	240554
3311	4 AreaM_Lar M92	1.469816	23:48.8	28:37.7	358886.5	240617
3312	5 AreaM_Lar M93	1.469816	22:45.1	26:32.2	358927	240680.2
3313	3 AreaM_Lar M100	1.469816	28:59.2	39:02.7	358782.5	240589.7
3314	4 AreaM_Lar M101	1.469816	#####	39:57.3	358823.6	240652.4
3315	5 AreaM_Lar M102	1.469816	34:20.7	38:18.8	358864.8	240715.1
3316	3 AreaM_Lar M4	1.469816	16:32.2	29:43.5	359175.1	240082.1
3317	4 AreaM_Lar M5	1.469816	26:33.4	31:11.9	359214.3	240146
3318	5 AreaM_Lar M6	1.469816	25:10.7	28:19.4	359253.6	240209.9
3319	3 AreaM_Lar M16	1.469816	04:35.6	16:26.1	359112.3	240121.4
3320	4 AreaM_Lar M17	1.469816	13:18.3	17:25.7	359153.3	240184.2
3321	5 AreaM_Lar M18	1.469816	12:24.6	16:25.7	359194.3	240247
3322	3 AreaM_Lar M28	1.469816	53:28.6	04:29.5	359048.7	240159.4
3323	4 AreaM_Lar M29	1.469816	01:25.7	05:29.6	359086.6	240223.6
3324	5 AreaM_Lar M30	1.469816	00:23.9	03:45.7	359125.4	240287.1
3325	3 AreaM_Lar M40	1.469816	42:56.6	53:23.5	358985.2	240200.4

3326	4 AreaM_Lar M41	1.469816	49:54.0	54:15.6	359022	240263
3327	5 AreaM_Lar M42	1.469816	49:06.5	53:01.7	359064	240328
3328	3 AreaM_Lar M52	1.469816	30:14.8	42:51.6	358915	240241
3329	4 AreaM_Lar M53	1.469816	38:31.3	43:19.0	358957	240303.3
3330	5 AreaM_Lar M54	1.469816	37:11.0	40:19.8	358998.8	240364.9
3331	3 AreaM_Lar M64	1.469816	18:51.7	30:09.8	358852.8	240277.9
3332	4 AreaM_Lar M65	1.469816	25:25.3	30:15.3	358893.6	240341.6
3333	5 AreaM_Lar M66	1.469816	24:32.9	28:45.3	358934.8	240404.8
3334	3 AreaM_Lar M76	1.469816	13:07.0	18:48.6	358794	240319.3
3335	4 AreaM_Lar M77	1.469816	14:30.2	19:28.6	358835.3	240381.9
3336	5 AreaM_Lar M78	1.469816	13:25.0	17:42.3	358876.6	240444.5
3337	3 AreaM_Lar M88	1.469816	55:45.3	07:20.6	358734.1	240360.1
3338	4 AreaM_Lar M89	1.469816	03:26.1	07:57.8	358772.9	240424.3
3339	5 AreaM_Lar M90	1.469816	02:18.9	05:58.0	358811.7	240488.5
3340	3 AreaM_Lar M97	1.469816	50:50.0	55:39.2	358673.1	240393.1
3341	4 AreaM_Lar M98	1.469816	52:20.5	56:42.0	358715.2	240455.2
3342	5 AreaM_Lar M99	1.469816	50:47.9	54:40.9	358757.4	240517.2
3343	3 AreaM_Lar M1	1.469816	50:38.4	58:42.5	359064.3	239902.2
3344	4 AreaM_Lar M2	1.469816	51:18.1	55:38.6	359105.1	239965.1
3345	5 AreaM_Lar M3	1.469816	51:52.2	59:26.3	359146	240028
3346	3 AreaM_Lar M13	1.469816	58:45.5	18:17.5	358988.8	239924.9
3347	4 AreaM_Lar M14	1.469816	07:48.9	12:03.4	359027	239989.1
3348	5 AreaM_Lar M15	1.469816	07:14.6	12:13.4	359065	240053.2
3349	3 AreaM_Lar M25	1.469816	25:59.3	31:21.7	358934	239975.8
3350	4 AreaM_Lar M26	1.469816	25:50.5	29:53.0	358974.8	240038.6
3351	5 AreaM_Lar M27	1.469816	25:14.3	34:35.5	359015.7	240101.5
3352	3 AreaM_Lar M37	1.469816	31:26.7	47:49.8	358867.6	240010.9
3353	4 AreaM_Lar M38	1.469816	42:55.5	47:12.9	358907.6	240074.4
3354	5 AreaM_Lar M39	1.469816	41:57.6	45:36.7	358947.6	240137.8
3355	3 AreaM_Lar M49	1.469816	47:54.9	01:51.2	358796.7	240050.9
3356	4 AreaM_Lar M50	1.469816	55:39.7	59:53.7	358838	240113.5
3357	5 AreaM_Lar M51	1.469816	54:42.5	58:10.5	358879.3	240176.1
3358	3 AreaM_Lar M61	1.469816	01:56.3	13:56.4	358738.2	240090.2
3359	4 AreaM_Lar M62	1.469816	10:21.2	14:22.7	358775.4	240155.2
3360	5 AreaM_Lar M63	1.469816	09:16.8	13:37.3	358812.6	240220.6
3361	3 AreaM_Lar M73	1.469816	14:02.5	26:53.2	358678	240132.3
3362	4 AreaM_Lar M74	1.469816	23:04.5	27:23.3	358716.6	240196.5
3363	5 AreaM_Lar M75	1.469816	22:13.8	25:41.9	358755.3	240260.8
3364	3 AreaM_Lar M85	1.469816	26:58.2	44:44.0	358610.8	240171.9
3365	4 AreaM_Lar M86	1.469816	40:50.0	45:44.8	358647.1	240237.5
3366	5 AreaM_Lar M87	1.469816	39:51.7	43:36.7	358683.4	240303.2
3367	3 AreaM_Lar M94	1.469816	44:49.1	23:17.5	358541.3	240214.6
3368	4 AreaM_Lar M95	1.469816	20:42.9	#####	358580.6	240278.5
3369	5 AreaM_Lar M96	1.469816	20:15.0	23:32.7	358619.8	240343
3370	4 AreaL_Lan€ L1013	1.469816	12:20.2	18:20.2	359744.4	241597.1
3371	3 AreaL_Lan€ L1012	1.469816	12:10.5	17:44.3	359705.3	241533.1
3372	5 AreaL_Lan€ L66	1.469816	48:55.5	53:01.7	359595.6	241774.2

3373	4 AreaL_LanL65	1.469816	50:06.3	55:22.4	359553.9	241711.9
3374	3 AreaL_LanL64	1.469816	50:32.0	56:52.0	359512.2	241650.1
3375	5 AreaL_LanL93	1.469816	03:08.2	08:27.1	359522.7	241820.2
3376	4 AreaL_LanL92	1.469816	04:25.7	08:54.3	359481.8	241757.3
3377	3 AreaL_LanL91	1.469816	03:05.0	27:51.3	359440.9	241694.4
3378	3 AreaL_LanL118	1.469816	33:47.0	39:10.2	359378	241732.7
3379	5 AreaL_LanL120	1.469816	35:07.8	39:08.0	359461.5	241856.8
3380	4 AreaL_LanL119	1.469816	36:19.3	41:06.2	359419.8	241794.5
3381	5 AreaL_LanL147	1.469816	46:38.2	50:58.6	359399.5	241896.2
3382	4 AreaL_LanL146	1.469816	47:40.2	52:02.1	359358.8	241833.2
3383	3 AreaL_LanL145	1.469816	46:19.9	51:45.2	359318	241770.2
3384	3 AreaM_LarM82	1.469816	16:32.9	23:34.4	359034.6	240702.4
3385	3 AreaM_LarM91	1.469816	17:13.1	28:53.2	358846.1	240553.9
3386	1 AreaM_LarM100	1.469816	#####	#####	358789.7	240593.8
3387	3 AreaP_LanP13	1.469816	41:16.5	45:49.2	349982.3	225489
3388	1 AreaP_LanP14	0	#####	#####	350023.3	225554.2
3389	1 AreaP_LanP15	0	#####	#####	350063.1	225617.8
3390	3 AreaP_LanP28	1.469816	25:51.3	29:58.7	349914.3	225530
3391	4 AreaP_LanP29	1.469816	18:47.5	30:16.7	349954.6	225593.6
3392	5 AreaP_LanP30	1.469816	25:19.1	31:15.6	349995.7	225656.4
3393	3 AreaP_LanP55	1.469816	12:01.7	17:00.8	349852.4	225568.4
3394	4 AreaP_LanP56	1.469816	11:22.5	16:52.5	349892.3	225632.7
3395	5 AreaP_LanP57	1.469816	11:21.2	19:01.5	349932.7	225695.9
3396	3 AreaP_LanP85	1.469816	57:57.9	02:55.0	349793.2	225613.7
3397	4 AreaP_LanP86	1.469816	#####	00:05.9	349831.8	225676.6
3398	5 AreaP_LanP87	1.469816	57:26.2	#####	349870.6	225740
3399	3 AreaP_LanP115	1.469816	41:59.9	47:36.3	349726.4	225656.3
3400	4 AreaP_LanP116	1.469816	41:24.4	46:20.4	349768.8	225718.2
3401	5 AreaP_LanP117	1.469816	41:21.6	49:22.4	349811.1	225780.1
3402	3 AreaP_LanP142	1.469816	24:38.8	28:54.5	349673.8	225691.8
3403	4 AreaP_LanP143	1.469816	23:57.1	30:08.5	349712.2	225756.3
3404	5 AreaP_LanP144	1.469816	23:53.5	33:47.4	349750.5	225820.6
3405	3 AreaP_LanP31	1.469816	52:04.6	58:13.8	348781.6	223858
3406	4 AreaP_LanP32	1.469816	53:36.0	59:00.0	348823.3	223920.3
3407	5 AreaP_LanP33	1.469816	52:16.1	04:01.6	348864.9	223982.7
3408	3 AreaP_LanP58	1.469816	58:19.8	43:21.0	348720.5	223897.9
3409	4 AreaP_LanP59	1.469816	08:34.2	14:29.7	348759.3	223962.1
3410	5 AreaP_LanP60	1.469816	07:30.0	13:14.0	348798.1	224026.4
3411	3 AreaP_LanP88	1.469816	13:43.7	30:09.6	348659.5	223938.7
3412	4 AreaP_LanP89	1.469816	22:51.4	32:55.3	348699.2	224002.4
3413	1 AreaP_LanP90	0	#####	#####	348734.3	224060.6
3414	3 AreaP_LanP10	1.469816	56:15.5	02:23.3	349871.2	225300.8
3415	4 AreaP_LanP14	1.469816	40:41.1	#####	350018.9	225554.5
3416	5 AreaP_LanP12	1.469816	56:42.1	06:01.1	349949.6	225428
3417	3 AreaP_LanP25	1.469816	17:18.2	21:35.9	349802.1	225346.6
3418	4 AreaP_LanP26	1.469816	16:55.1	23:36.4	349841.3	225410.6
3419	5 AreaP_LanP27	1.469816	16:49.2	20:45.3	349880.5	225474.5

3420	3 AreaP_LanP52	1.469816	30:24.1	34:57.8	349741.9	225382.2
3421	4 AreaP_LanP53	1.469816	25:30.5	39:00.9	349777.4	225447.7
3422	5 AreaP_LanP54	1.469816	29:49.5	34:05.8	349812.8	225513.8
3423	3 AreaP_LanP82	1.469816	44:59.9	52:52.8	349682	225417.9
3424	4 AreaP_LanP83	1.469816	44:05.4	51:36.9	349719.6	225482.6
3425	5 AreaP_LanP84	1.469816	44:23.6	50:50.4	349757.5	225547.5
3426	3 AreaP_LanP112	1.469816	59:06.5	05:45.4	349610.4	225458.9
3427	4 AreaP_LanP113	1.469816	54:23.5	03:21.7	349652.6	225520.9
3428	5 AreaP_LanP114	1.469816	58:41.9	04:26.1	349694.8	225582.8
3429	3 AreaP_LanP139	1.469816	13:40.3	17:59.9	349544.1	225496.7
3430	4 AreaP_LanP140	1.469816	13:03.5	17:05.6	349584.5	225559.9
3431	1 AreaP_LanP141	1.469816	#####	#####	349625.9	225626.1
3432	3 AreaP_LanP166	1.469816	37:21.3	42:08.2	349485.3	225536.7
3433	4 AreaP_LanP167	1.469816	36:38.8	40:47.6	349526	225599.5
3434	5 AreaP_LanP168	1.469816	37:22.9	49:06.5	349566.7	225662.2
3435	3 AreaP_LanP190	1.469816	04:33.8	08:56.5	349418.2	225578.2
3436	4 AreaP_LanP191	1.469816	04:26.7	#####	349458.6	225641.5
3437	5 AreaP_LanP192	1.469816	04:18.5	11:38.8	349500.4	225704.2
3438	3 AreaP_LanP214	1.469816	20:14.3	26:44.3	349354.6	225614.1
3439	4 AreaP_LanP215	1.469816	19:47.8	23:59.3	349395	225677.4
3440	5 AreaP_LanP216	1.469816	19:39.4	24:06.9	349435.4	225740.6
3441	3 AreaP_LanP238	1.469816	35:22.8	40:16.8	349282.1	225656.3
3442	4 AreaP_LanP239	1.469816	34:50.9	38:16.7	349321.6	225720
3443	5 AreaP_LanP240	1.469816	34:43.8	38:47.0	349361.1	225783.8
3444	3 AreaP_LanP262	1.469816	48:28.9	53:33.1	349229.6	225701.6
3445	4 AreaP_LanP263	1.469816	48:01.0	51:30.0	349270.3	225764.6
3446	5 AreaP_LanP264	1.469816	48:10.5	52:04.8	349310.6	225827.6
3447	3 AreaP_LanP49	1.469816	28:07.1	43:04.6	349611.8	225183.2
3448	4 AreaP_LanP50	1.469816	35:42.0	42:01.1	349650.1	225247.9
3449	5 AreaP_LanP51	1.469816	34:41.4	42:07.6	349688.1	225312.6
3450	3 AreaP_LanP79	1.469816	16:40.0	28:04.1	349560.9	225227.7
3451	4 AreaP_LanP80	1.469816	23:37.8	30:20.3	349598	225292.4
3452	5 AreaP_LanP81	1.469816	22:48.7	27:04.1	349635.1	225357.5
3453	3 AreaP_LanP109	1.469816	04:17.3	16:33.9	349489.3	225268.9
3454	4 AreaP_LanP110	1.469816	13:06.7	17:04.8	349529	225331.6
3455	5 AreaP_LanP111	1.469816	11:23.5	15:49.8	349568.6	225395.7
3456	3 AreaP_LanP136	1.469816	48:52.7	04:12.2	349428.9	225309.1
3457	4 AreaP_LanP137	1.469816	00:09.3	05:03.4	349466.8	225373.8
3458	5 AreaP_LanP138	1.469816	59:17.6	03:50.3	349504.7	225438.5
3459	3 AreaP_LanP163	1.469816	44:09.7	48:46.6	349363.5	225347.3
3460	4 AreaP_LanP164	1.469816	47:08.9	52:20.8	349403.9	225410.5
3461	5 AreaP_LanP165	1.469816	46:05.3	51:42.3	349444.3	225473.7
3462	3 AreaP_LanP187	1.469816	17:17.5	38:38.2	349308	225384.3
3463	4 AreaP_LanP188	1.469816	24:40.9	29:23.6	349345.7	225449.6
3464	5 AreaP_LanP189	1.469816	23:51.1	29:35.3	349383.5	225514.3
3465	3 AreaP_LanP211	1.469816	11:56.6	17:12.4	349243	225422.9
3466	4 AreaP_LanP212	1.469816	13:52.8	18:37.3	349279.2	225488.6

3467	5 AreaP_LanP213	1.469816	12:30.8	17:06.4	349315.3	225554.3
3468	3 AreaP_LanP235	1.469816	22:51.7	27:14.5	349171.6	225464.9
3469	4 AreaP_LanP236	1.469816	22:25.3	25:41.4	349211.7	225528.3
3470	5 AreaP_LanP237	1.469816	22:26.8	27:43.7	349251.8	225591.7
3471	3 AreaP_LanP259	1.469816	09:38.5	14:21.5	349106.7	225505.3
3472	4 AreaP_LanP260	1.469816	09:54.0	12:52.7	349146.7	225568.8
3473	5 AreaP_LanP261	1.469816	09:19.4	13:14.6	349186.6	225632.3
3474	3 AreaP_LanP76	1.469816	59:52.0	05:55.0	349442.8	225034.7
3475	4 AreaP_LanP77	1.469816	01:03.3	05:42.7	349481.7	225099.2
3476	5 AreaP_LanP78	1.469816	56:18.6	02:01.8	349521.6	225163.1
3477	3 AreaP_LanP106	1.469816	12:30.3	18:50.2	349373.9	225072
3478	4 AreaP_LanP107	1.469816	13:26.2	18:22.5	349412.6	225136.2
3479	5 AreaP_LanP108	1.469816	12:29.5	18:05.6	349451.4	225200.4
3480	3 AreaP_LanP133	1.469816	18:56.2	34:53.4	349307.5	225110.3
3481	4 AreaP_LanP134	1.469816	28:57.4	34:15.5	349345.4	225175
3482	5 AreaP_LanP135	1.469816	27:47.9	32:46.5	349383.3	225239.7
3483	3 AreaP_LanP160	1.469816	41:02.2	47:16.0	349237.6	225147.8
3484	4 AreaP_LanP161	1.469816	42:03.1	46:54.3	349276.8	225211.8
3485	5 AreaP_LanP162	1.469816	41:10.1	45:04.1	349316	225275.7
3486	3 AreaP_LanP184	1.469816	48:10.6	04:04.7	349187.9	225192.5
3487	4 AreaP_LanP185	1.469816	58:33.1	02:44.6	349225.7	225257.5
3488	5 AreaP_LanP186	1.469816	56:42.1	00:21.2	349263.1	225322.5
3489	3 AreaP_LanP208	1.469816	04:10.8	18:52.2	349119.5	225235.3
3490	4 AreaP_LanP209	1.469816	11:54.7	15:59.1	349158.6	225299.3
3491	5 AreaP_LanP210	1.469816	10:50.1	14:49.3	349197.7	225363.3
3492	3 AreaP_LanP232	1.469816	18:57.2	30:48.0	349049.7	225277
3493	4 AreaP_LanP233	1.469816	26:18.1	30:19.4	349087.2	225341.9
3494	5 AreaP_LanP234	1.469816	25:17.1	28:28.8	349124.6	225406.9
3495	3 AreaP_LanP256	1.469816	31:28.5	41:54.3	348991.8	225313
3496	4 AreaP_LanP257	1.469816	38:43.9	42:27.8	349030.1	225377.5
3497	5 AreaP_LanP258	1.469816	37:07.6	40:15.3	349068.4	225442
3498	3 AreaP_LanP274	1.469816	42:01.4	53:26.6	348927.9	225350.5
3499	4 AreaP_LanP275	1.469816	49:24.3	53:07.3	348967.1	225414.5
3500	5 AreaP_LanP276	1.469816	52:13.9	56:18.2	349006.2	225478.5
3501	3 AreaP_LanP7	1.469816	25:31.9	57:08.4	349496.3	224727.7
3502	4 AreaP_LanP8	1.469816	35:42.6	51:20.3	349539.7	224788.9
3503	5 AreaP_LanP9	1.469816	34:33.6	13:23.8	349583.1	224850.1
3504	3 AreaP_LanP22	1.469816	38:22.9	25:26.8	349440	224762.8
3505	4 AreaP_LanP23	1.469816	16:56.3	22:43.6	349479.2	224826.7
3506	5 AreaP_LanP24	1.469816	15:46.4	25:23.7	349518.4	224890.6
3507	3 AreaP_LanP46	1.469816	31:49.7	38:17.8	349379.1	224801.7
3508	4 AreaP_LanP47	1.469816	33:07.0	38:54.4	349418.2	224865.7
3509	5 AreaP_LanP48	1.469816	32:37.7	08:31.2	349457.3	224929.7
3510	3 AreaP_LanP73	1.469816	58:22.9	15:37.4	349316.9	224842.1
3511	4 AreaP_LanP74	1.469816	12:40.3	17:00.5	349352.7	224908.1
3512	5 AreaP_LanP75	1.469816	11:58.2	25:26.7	349388.5	224974
3513	3 AreaP_LanP103	1.469816	43:38.3	58:17.9	349252.7	224879.1

3514	4 AreaP_LanP104	1.469816	53:53.7	58:41.4	349294.2	224941.6
3515	5 AreaP_LanP105	1.469816	53:28.2	04:18.0	349335.8	225004
3516	3 AreaP_LanP130	1.469816	19:19.9	43:32.2	349192.1	224919.1
3517	4 AreaP_LanP131	1.469816	38:51.5	44:29.0	349229.4	224984.4
3518	5 AreaP_LanP132	1.469816	38:43.9	45:10.6	349266.1	225050.1
3519	3 AreaP_LanP157	1.469816	04:21.0	19:14.9	349120.3	224964.4
3520	4 AreaP_LanP158	1.469816	15:12.8	20:53.1	349158.4	225028.7
3521	5 AreaP_LanP159	1.469816	15:43.3	30:15.2	349197.6	225093
3522	3 AreaP_LanP181	1.469816	53:56.1	04:14.9	349060.4	225001.4
3523	4 AreaP_LanP182	1.469816	01:18.8	08:58.2	349102	225064.2
3524	5 AreaP_LanP183	1.469816	59:36.5	03:54.7	349143.3	225126.8
3525	3 AreaP_LanP205	1.469816	50:04.6	53:51.1	348996.9	225047.7
3526	4 AreaP_LanP206	1.469816	47:40.4	52:22.6	349036.5	225111.4
3527	5 AreaP_LanP207	1.469816	46:28.3	51:49.2	349076.1	225175
3528	3 AreaP_LanP229	1.469816	18:50.4	49:57.6	348941	225085.6
3529	4 AreaP_LanP230	1.469816	14:53.3	19:29.1	348977.2	225151.3
3530	5 AreaP_LanP231	1.469816	13:45.9	17:37.1	349013.4	225216.9
3531	3 AreaP_LanP253	1.469816	53:47.0	06:57.6	348874.9	225120.8
3532	4 AreaP_LanP254	1.469816	01:14.3	05:36.7	348912.1	225185.9
3533	5 AreaP_LanP255	1.469816	00:12.5	03:48.4	348949.2	225251.1
3534	3 AreaP_LanP271	1.469816	40:46.2	53:43.9	348800.6	225163.4
3535	4 AreaP_LanP272	1.469816	49:52.4	54:10.9	348844.5	225226.3
3536	5 AreaP_LanP273	1.469816	48:55.2	53:27.6	348882.5	225289.2
3537	3 AreaP_LanP280	1.469816	32:51.0	36:05.2	348740.7	225203.3
3538	4 AreaP_LanP281	1.469816	31:45.0	36:46.8	348781	225266.5
3539	5 AreaP_LanP282	1.469816	31:19.7	35:33.0	348821.4	225329.7
3540	3 AreaP_LanP4	1.469816	30:27.3	#####	349376.3	224530.9
3541	4 AreaP_LanP5	1.469816	31:20.5	42:41.7	349417.1	224593.8
3542	5 AreaP_LanP6	1.469816	28:03.5	42:12.5	349457.9	224656.7
3543	3 AreaP_LanP19	1.469816	43:58.0	01:03.2	349322	224580.6
3544	4 AreaP_LanP20	1.469816	51:32.2	58:09.0	349360	224645.3
3545	5 AreaP_LanP21	1.469816	50:41.1	02:54.0	349398	224709.9
3546	3 AreaP_LanP43	1.469816	01:09.2	18:16.6	349259.6	224614.1
3547	4 AreaP_LanP44	1.469816	09:47.5	16:21.1	349298.6	224678
3548	5 AreaP_LanP45	1.469816	09:05.5	13:35.8	349337.8	224742
3549	3 AreaP_LanP70	1.469816	22:56.6	31:58.3	349192.5	224652.1
3550	4 AreaP_LanP71	1.469816	23:45.7	28:51.7	349231.6	224716.2
3551	5 AreaP_LanP72	1.469816	22:45.9	27:57.7	349270.6	224780.2
3552	3 AreaP_LanP100	1.469816	58:11.2	01:36.4	349132.1	224699.8
3553	4 AreaP_LanP101	1.469816	57:58.1	02:16.6	349173.2	224762.5
3554	5 AreaP_LanP102	1.469816	57:28.7	59:12.7	349214.3	224825.3
3555	3 AreaP_LanP127	1.469816	#####	20:26.1	349071.6	224742.6
3556	4 AreaP_LanP128	1.469816	#####	19:09.4	349113	224804.9
3557	5 AreaP_LanP129	1.469816	14:08.9	21:14.1	349154.1	224866.9
3558	3 AreaP_LanP154	1.469816	44:47.4	49:35.4	349012	224781.4
3559	4 AreaP_LanP155	1.469816	42:19.2	50:24.7	349051.1	224845.4
3560	5 AreaP_LanP156	1.469816	45:01.6	53:11.1	349090.2	224909.4

3561	3 AreaP_LanP178	1.469816	02:08.2	07:16.5	348940	224823.7
3562	4 AreaP_LanP179	1.469816	01:59.8	08:13.4	348982.8	224885.3
3563	5 AreaP_LanP180	1.469816	01:42.9	06:49.6	349025.6	224946.9
3564	3 AreaP_LanP202	1.469816	14:04.9	21:01.2	348882.6	224858.3
3565	4 AreaP_LanP203	1.469816	10:19.6	23:21.4	348921.3	224923.1
3566	5 AreaP_LanP204	1.469816	13:33.7	18:54.8	348959.9	224987.4
3567	3 AreaP_LanP226	1.469816	29:27.4	38:39.1	348812.7	224898.8
3568	4 AreaP_LanP227	1.469816	29:10.8	33:38.2	348853.1	224962
3569	5 AreaP_LanP228	1.469816	29:16.5	36:24.4	348893.5	225025.2
3570	3 AreaP_LanP250	1.469816	45:03.1	49:57.3	348753.3	224937.1
3571	4 AreaP_LanP251	1.469816	44:42.0	50:07.9	348795.3	224999.3
3572	5 AreaP_LanP252	1.469816	44:42.2	48:34.3	348837.3	225061.5
3573	3 AreaP_LanP268	1.469816	57:32.9	03:45.7	348687.7	224980.4
3574	4 AreaP_LanP269	1.469816	57:03.5	01:16.6	348726	225044.8
3575	5 AreaP_LanP270	1.469816	57:13.3	01:28.7	348764.3	225109.3
3576	3 AreaP_LanP277	1.469816	12:46.4	17:24.3	348624.6	225018.8
3577	4 AreaP_LanP278	1.469816	12:12.5	16:14.9	348665.1	225082.2
3578	5 AreaP_LanP279	1.469816	12:30.8	16:17.0	348705.1	225145.5
3579	1 AreaP_LanP1	0	#####	#####	349267.1	224346.4
3580	1 AreaP_LanP2	0	#####	#####	349306.9	224410
3581	1 AreaP_LanP3	0	#####	#####	349346.7	224473.6
3582	3 AreaP_LanP16	1.469816	14:23.5	19:10.4	349195	224387.6
3583	4 AreaP_LanP17	1.469816	13:45.4	20:59.3	349234.9	224446.6
3584	5 AreaP_LanP18	1.469816	14:07.7	21:56.2	349276.3	224509.2
3585	3 AreaP_LanP40	1.469816	58:44.9	04:40.1	349134.4	224420.5
3586	4 AreaP_LanP41	1.469816	00:17.8	05:39.7	349174.4	224484
3587	5 AreaP_LanP42	1.469816	00:53.3	06:07.2	349214.3	224547.5
3588	3 AreaP_LanP67	1.469816	31:52.6	43:54.4	349072.3	224462.8
3589	4 AreaP_LanP68	1.469816	31:18.4	35:07.6	349112.8	224526
3590	5 AreaP_LanP69	1.469816	31:14.4	41:10.9	349153.1	224589.2
3591	3 AreaP_LanP97	1.469816	18:45.9	23:45.7	349009	224506.3
3592	4 AreaP_LanP98	1.469816	18:25.9	23:58.8	349046.1	224571.4
3593	5 AreaP_LanP99	1.469816	18:19.0	23:04.7	349083.2	224636.6
3594	3 AreaP_LanP124	1.469816	03:16.5	09:46.4	348948.6	224551.9
3595	4 AreaP_LanP125	1.469816	03:04.1	08:05.2	348990.1	224614.4
3596	5 AreaP_LanP126	1.469816	03:05.6	11:32.3	349031.6	224676.8
3597	3 AreaP_LanP151	1.469816	48:45.5	55:20.5	348891	224589.9
3598	4 AreaP_LanP152	1.469816	48:12.2	53:58.5	348927.5	224655.4
3599	5 AreaP_LanP153	1.469816	48:23.5	52:42.8	348964	224720.9
3600	3 AreaP_LanP175	1.469816	35:15.4	40:05.3	348823.5	224635
3601	4 AreaP_LanP176	1.469816	34:54.1	39:16.5	348863.5	224698.5
3602	5 AreaP_LanP177	1.469816	34:47.9	40:22.0	348903.4	224762
3603	3 AreaP_LanP199	1.469816	21:04.6	26:23.8	348756.5	224672.6
3604	4 AreaP_LanP200	1.469816	20:23.1	25:50.1	348796.8	224735.8
3605	5 AreaP_LanP201	1.469816	20:35.0	27:22.8	348837.2	224799
3606	3 AreaP_LanP223	1.469816	07:15.9	12:22.2	348696.3	224709.1
3607	4 AreaP_LanP224	1.469816	06:44.4	13:51.5	348736.7	224772.6

3608	5 AreaP_LanP225	1.469816	06:44.9	13:04.5	348777.1	224835.8
3609	3 AreaP_LanP247	1.469816	51:18.1	57:54.2	348633.9	224742.1
3610	4 AreaP_LanP248	1.469816	50:56.3	56:00.0	348672.5	224810.4
3611	5 AreaP_LanP249	1.469816	51:01.1	54:08.9	348711.1	224874.7
3612	3 AreaP_LanP265	1.469816	37:46.0	42:32.8	348565.7	224793.4
3613	4 AreaP_LanP266	1.469816	37:26.3	41:39.4	348606.7	224856.3
3614	5 AreaP_LanP267	1.469816	#####	42:48.6	348647.6	224919.1
3615	3 AreaP_LanP37	1.469816	37:25.6	#####	349019.9	224235
3616	4 AreaP_LanP38	1.469816	35:34.8	41:42.0	349059	224299
3617	5 AreaP_LanP39	1.469816	35:52.2	40:09.7	349098.1	224363
3618	3 AreaP_LanP64	1.469816	49:27.0	26:10.8	348957.9	224268.7
3619	4 AreaP_LanP65	1.469816	49:02.9	55:11.1	348997.4	224332.5
3620	5 AreaP_LanP66	1.469816	49:25.8	54:07.3	349036.9	224396.2
3621	3 AreaP_LanP94	1.469816	33:29.2	39:01.6	348893.2	224308.4
3622	4 AreaP_LanP95	1.469816	33:04.8	42:26.0	348933.4	224371.7
3623	5 AreaP_LanP96	1.469816	33:03.0	48:52.7	348973.6	224435
3624	3 AreaP_LanP121	1.469816	49:15.7	54:47.7	348827.4	224354.8
3625	4 AreaP_LanP122	1.469816	48:51.1	57:35.5	348866.9	224418.5
3626	5 AreaP_LanP123	1.469816	49:00.8	53:40.4	348906.4	224482.3
3627	3 AreaP_LanP148	1.469816	04:06.2	09:38.6	348766.8	224394.5
3628	4 AreaP_LanP149	1.469816	03:35.0	07:56.5	348807	224457.8
3629	5 AreaP_LanP150	1.469816	03:23.6	08:30.6	348847.2	224521.1
3630	3 AreaP_LanP172	1.469816	19:58.6	25:50.0	348705.7	224437
3631	4 AreaP_LanP173	1.469816	19:32.9	26:51.9	348747.8	224498.6
3632	5 AreaP_LanP174	1.469816	19:40.5	25:46.8	348789.9	224560.6
3633	3 AreaP_LanP196	1.469816	33:38.5	42:04.2	348645.9	224475.4
3634	4 AreaP_LanP197	1.469816	33:12.3	36:50.3	348684.4	224539
3635	5 AreaP_LanP198	1.469816	33:16.8	40:25.7	348723.1	224603.9
3636	3 AreaP_LanP220	1.469816	49:12.7	56:50.2	348577.7	224520.7
3637	4 AreaP_LanP221	1.469816	50:06.0	55:05.4	348617.2	224584.5
3638	5 AreaP_LanP222	1.469816	50:12.2	59:05.0	348656.7	224648.4
3639	3 AreaP_LanP244	1.469816	06:13.8	10:26.3	348508.3	224562.4
3640	4 AreaP_LanP245	1.469816	06:22.0	10:37.3	348548.4	224625.8
3641	5 AreaP_LanP246	1.469816	05:59.9	10:47.5	348588.5	224689.2
3642	3 AreaP_LanP34	1.469816	49:58.0	07:19.0	348905.1	224042.7
3643	4 AreaP_LanP35	1.469816	02:14.0	09:24.8	348943.4	224107.2
3644	5 AreaP_LanP36	1.469816	00:54.4	09:41.2	348981.7	224171.7
3645	3 AreaP_LanP61	1.469816	38:39.3	41:18.9	348841.3	224083.2
3646	4 AreaP_LanP62	1.469816	49:03.8	55:43.5	348879.9	224147.5
3647	5 AreaP_LanP63	1.469816	36:49.8	39:33.2	348918.5	224211.8
3648	3 AreaP_LanP91	1.469816	16:59.6	28:23.7	348775	224124.6
3649	4 AreaP_LanP92	1.469816	25:25.2	31:38.0	348813.2	224189.2
3650	5 AreaP_LanP93	1.469816	24:19.6	28:00.8	348851.4	224253.8
3651	3 AreaP_LanP118	1.469816	05:54.5	16:53.5	348707.5	224162.4
3652	4 AreaP_LanP119	1.469816	13:49.9	14:13.0	348745.8	224226.9
3653	5 AreaP_LanP120	1.469816	12:39.2	16:50.5	348784.2	224291.4
3654	3 AreaP_LanP145	1.469816	52:48.2	05:49.4	348646.2	224200

3655	4 AreaP_LanP146	1.469816	02:56.8	08:27.9	348683.2	224265.3
3656	5 AreaP_LanP147	1.469816	01:54.1	05:32.2	348720.2	224330.5
3657	3 AreaP_LanP169	1.469816	43:42.5	52:43.2	348587	224234
3658	4 AreaP_LanP170	1.469816	50:05.1	57:08.5	348624	224299.1
3659	5 AreaP_LanP171	1.469816	49:01.9	53:16.4	348661.1	224364.3
3660	3 AreaP_LanP193	1.469816	33:37.1	43:36.4	348521.7	224274.7
3661	4 AreaP_LanP194	1.469816	40:23.6	#####	348559.5	224339.8
3662	5 AreaP_LanP195	1.469816	39:09.6	43:26.9	348596.9	224405.2
3663	3 AreaP_LanP217	1.469816	23:39.8	33:32.0	348454.7	224319
3664	4 AreaP_LanP218	1.469816	31:10.4	34:53.5	348493.2	224383.5
3665	5 AreaP_LanP219	1.469816	29:58.3	33:09.2	348531.6	224447.9
3666	3 AreaP_LanP241	1.469816	12:43.2	23:36.8	348390.5	224369.6
3667	4 AreaP_LanP242	1.469816	20:39.3	24:39.6	348430.9	224433.7
3668	5 AreaP_LanP243	1.469816	19:28.5	23:02.6	348470.1	224496.6
3669	5 AreaM_Lar M87	1.469816	43:52.8	47:13.7	358683.4	240303.2
3670	3 AreaO_Lan O4	1.469816	05:23.9	11:44.8	352599.4	229575.6
3671	3 AreaO_Lan O6	1.469816	18:57.4	23:53.5	352666.9	229669.4
3672	3 AreaO_Lan O7	1.469816	32:25.9	50:24.2	352702	229737.6
3673	3 AreaO_Lan O8	1.469816	58:20.1	03:53.6	352737.8	229796.6
3674	3 AreaO_Lan O9	1.469816	12:01.9	16:24.6	352779	229861
3675	4 AreaO_Lan O13	1.469816	04:35.5	11:43.6	352553.2	229634.7
3676	4 AreaO_Lan O14	1.469816	18:14.2	22:23.5	352603	229708.6
3677	4 AreaO_Lan O15	1.469816	31:43.5	35:54.8	352639.4	229778.6
3678	4 AreaO_Lan O16	1.469816	58:18.5	02:08.7	352674.7	229837.2
3679	4 AreaO_Lan O17	1.469816	10:59.1	15:06.6	352717	229901
3680	5 AreaO_Lan O22	1.469816	04:31.6	08:05.6	352507	229693.7
3681	5 AreaO_Lan O23	1.469816	18:25.4	24:26.9	352539	229747.7
3682	5 AreaO_Lan O24	1.469816	31:34.8	35:06.7	352576.6	229819.7
3683	5 AreaO_Lan O25	1.469816	59:02.6	02:38.5	352611.7	229877.9
3684	5 AreaO_Lan O26	1.469816	10:51.2	18:21.4	352655	229939
3685	1 AreaO_Lan O1	0	#####	#####	352262.3	229038
3686	1 AreaO_Lan O2	0	#####	#####	352302.1	229101.5
3687	1 AreaO_Lan O3	0	#####	#####	352341.8	229164.9
3688	4 AreaO_Lan O10	1.469816	04:59.4	09:27.2	352189.3	229079.5
3689	4 AreaO_Lan O11	1.469816	25:13.6	28:32.7	352237.7	229144.2
3690	4 AreaO_Lan O12	1.469816	38:23.0	41:31.7	352308.4	229230
3691	3 AreaO_Lan O18	1.469816	13:20.3	17:45.0	352126.8	229121
3692	3 AreaO_Lan O19	1.469816	#####	29:59.7	352174.3	229184.4
3693	3 AreaO_Lan O21	1.469816	38:51.1	43:17.1	352261.6	229288.6
3694	5 AreaO_Lan O1	1.469816	01:19.0	08:10.8	352251.8	229038.1
3695	1 AreaO_Lan o18	1.469816	#####	#####	358550.9	240212.4
3696	1 AreaO_Lan o18	1.469816	#####	#####	358550.9	240212.4
3697	1 AreaO_Lan o18	1.469816	#####	#####	358550.9	240212.4
3698	5 AreaO_Lan O2	1.469816	25:22.3	31:54.0	352301	229104
3699	5 AreaO_Lan O3	1.469816	39:04.9	40:25.6	352355.2	229171.4
3700	5 AreaO_Lan O3	1.469816	40:32.7	44:28.0	352355.2	229171.4
3701	1 AreaO_Lan O1	1.469816	#####	#####	358630.5	240339.5

3702	5 AreaO_Lan O1000	1.469816	43:40.7	48:22.5	352467.2	229791.3
3703	4 AreaO_Lan O1001	1.469816	42:29.2	47:23.9	352509.2	229853.4
3704	1 AreaO_Lan O1002	0	#####	#####	352549.5	229921.2
3705	3 AreaO_Lan O1002	1.469816	43:45.2	48:21.2	352551.1	229915.6
3706	4 AreaP_Lan P86	1.469816	00:37.2	05:05.5	349831.8	225676.6
3707	4 AreaP_Lan P11	1.469816	55:54.3	01:01.0	349910.4	225364.4
3708	5 AreaP_Lan P141	1.469816	13:36.1	29:00.0	349624.8	225623.1
3709	5 AreaP_Lan P267	1.469816	48:17.9	51:31.5	348647.6	224919.1
3710	3 AreaP_Lan P280	1.469816	36:13.3	40:41.2	348740.7	225203.3
3711	3 AreaP_Lan P229	1.469816	07:02.7	18:45.3	348941	225085.6
3712	3 AreaQ_Lan Q4	1.469816	42:25.5	11:11.4	348732.6	223681.6
3713	4 AreaQ_Lan Q5	1.469816	06:23.0	12:33.3	348773	223744.8
3714	5 AreaQ_Lan Q6	1.469816	05:15.2	11:02.4	348813.3	223808.1
3715	3 AreaQ_Lan Q10	1.469816	29:41.1	42:20.4	348667.4	223721.5
3716	4 AreaQ_Lan Q11	1.469816	37:47.0	41:44.3	348707.8	223784.8
3717	5 AreaQ_Lan Q12	1.469816	36:21.8	58:16.3	348748.1	223848
3718	3 AreaQ_Lan Q16	1.469816	19:13.2	29:36.1	348602	223761.7
3719	4 AreaQ_Lan Q17	1.469816	14:50.9	20:28.1	348641.9	223824.9
3720	5 AreaQ_Lan Q18	1.469816	13:53.6	19:22.5	348682	223888.5
3721	3 AreaQ_Lan Q1	1.469816	19:44.3	28:05.2	348603.1	223480.4
3722	4 AreaQ_Lan Q2	1.469816	22:38.1	32:35.5	348643	223543.9
3723	5 AreaQ_Lan Q3	1.469816	21:10.0	34:46.8	348683	223607.4
3724	3 AreaQ_Lan Q7	1.469816	28:08.2	49:26.6	348547.9	223532.1
3725	4 AreaQ_Lan Q8	1.469816	41:48.5	48:57.5	348587.9	223595.6
3726	5 AreaQ_Lan Q9	1.469816	40:40.0	47:54.1	348627.8	223659.1
3727	3 AreaQ_Lan Q13	1.469816	49:31.7	01:13.6	348483.3	223570.3
3728	4 AreaQ_Lan Q14	1.469816	55:52.1	00:58.9	348524.4	223633.1
3729	5 AreaQ_Lan Q15	1.469816	54:43.8	03:30.6	348565.5	223695.9
3730	3 AreaP_Lan P1003	1.469816	52:55.7	59:11.5	349677.7	225156.4
3731	4 AreaP_Lan P1004	1.469816	51:57.0	59:49.2	349717.5	225220.1
3732	1 AreaP_Lan P1005	0	#####	#####	349760.8	225276.2
3733	3 AreaP_Lan P1000	1.469816	15:11.1	22:21.6	349562.4	224963.5
3734	4 AreaP_Lan P1001	1.469816	11:49.6	17:36.3	349602.2	225027.6
3735	5 AreaP_Lan P1002	1.469816	11:54.7	21:20.9	349641.7	225091.2
3736	3 AreaP_Lan P1006	1.469816	29:02.8	34:41.4	349499.7	225001.3
3737	4 AreaP_Lan P1007	1.469816	28:41.5	34:29.0	349539.6	225064.8
3738	5 AreaP_Lan P1008	1.469816	28:46.0	38:31.4	349579.5	225128.2
3739	5 AreaP_Lan P1005	1.469816	52:02.1	58:44.1	349757	225283.7
3740	5 AreaP_Lan P102	1.469816	59:19.7	03:34.0	349214.3	224825.3
3741	3 AreaP_Lan P100	1.469816	01:42.5	07:23.0	349132.1	224699.8
3742	5 AreaP_Lan P249	1.469816	54:25.0	59:21.9	348711.1	224874.7
3743	3 AreaP_Lan P67	1.469816	44:43.9	49:46.7	349072.3	224462.8
3744	4 AreaP_Lan P119	1.469816	14:21.1	19:35.9	348745.8	224226.9
3745	5 AreaP_Lan P63	1.469816	39:55.5	47:16.9	348918.5	224211.8
3746	3 AreaP_Lan P61	0.4	41:26.0	44:54.0	348841.3	224083.2
3747	3 AreaP_Lan P61	1.469816	46:03.9	49:53.0	348841.3	224083.2
3748	5 AreaP_Lan P1014	1.469816	31:27.6	08:41.3	349034.7	224129

3749	4 AreaP_LanP1013	1.469816	32:15.9	40:06.9	348995.7	224064.9
3750	3 AreaP_LanP1012	1.469816	31:32.3	41:35.5	348956.6	224000.9
3751	5 AreaP_LanP1011	1.469816	20:34.9	29:22.2	349157.5	224322.4
3752	4 AreaP_LanP1010	1.469816	22:18.4	30:07.9	349120.9	224256.9
3753	3 AreaP_LanP1009	1.469816	21:58.4	41:35.5	349084.2	224191.4
3754	1 AreaP_LanP1015	0	#####	#####	348845.3	223814.1
3755	4 AreaP_LanP1016	1.469816	45:30.5	49:44.8	348877.8	223865.6
3756	5 AreaP_LanP1017	1.469816	#####	55:23.3	348921	223927.2
3757	3 AreaP_LanP1015	1.469816	43:23.9	49:22.6	348834.1	223804.1
3758	3 AreaP_LanP58	1.469816	49:27.6	13:38.7	348720.5	223897.9
3759	5 AreaP_LanP90	1.469816	23:53.4	27:55.8	348738.8	224066
3760	3 AreaP_LanP1018	1.469816	52:25.9	58:36.8	348589.9	223979.2
3761	4 AreaP_LanP1019	1.469816	53:17.7	00:03.7	348630.7	224042.1
3762	5 AreaP_LanP1020	1.469816	52:06.6	56:32.0	348671.5	224105
3763	3 AreaP_LanP1021	1.469816	14:31.3	22:09.2	348529.2	224007.6
3764	4 AreaP_LanP1022	1.469816	16:33.0	22:20.3	348571.3	224069.6
3765	5 AreaP_LanP1023	1.469816	15:19.7	20:23.5	348613.4	224131.7
3766	1 AreaP_LanP1024	0	#####	#####	348463.9	224052.9
3767	4 AreaP_LanP1025	1.469816	38:12.4	45:41.7	348500.4	224109.9
3768	5 AreaP_LanP1026	1.469816	37:22.0	45:22.3	348540.3	224173.4
3769	1 AreaP_Lan 1024	1.469816	#####	#####	348527.5	224013.1
3770	3 AreaP_LanP1024	1.469816	40:52.1	50:19.7	348460.4	224045.4
3771	5 AreaQ_Lan Q1000	1.469816	18:34.9	26:43.4	348620.9	223923.1
3772	4 AreaQ_Lan Q1001	1.469816	19:53.1	24:33.8	348580.5	223859.9
3773	3 AreaQ_Lan Q1002	1.469816	24:44.3	32:29.0	348540.1	223796.7
3774	1 AreaQ_Lan Q1006	1.469816	#####	#####	348555.4	223965.3
3775	4 AreaQ_Lan Q1007	1.469816	42:48.9	49:44.9	348512.3	223895.9
3776	3 AreaQ_Lan Q1008	1.469816	33:24.5	33:24.5	348471.9	223832.7
3777	1 AreaQ_Lan Q1012	0	#####	#####	348491.4	224004.6
3778	1 AreaQ_Lan Q1013	0	#####	#####	348451.6	223491.1
3779	1 AreaQ_Lan Q1014	0	#####	#####	348411.8	223877.5
3780	1 AreaQ_Lan Q1003	0	#####	#####	348499.6	223734.8
3781	1 AreaQ_Lan Q1004	0	#####	#####	348459.8	223671.2
3782	1 AreaQ_Lan Q1005	0	#####	#####	348420	223607.6
3783	1 AreaQ_Lan Q1009	0	#####	#####	348436	223774.6
3784	1 AreaQ_Lan Q1010	0	#####	#####	348396.2	223711
3785	1 AreaQ_Lan Q1011	0	#####	#####	348356.4	223647.5
3786	1 AreaQ_Lan Q1015	0	#####	#####	348372	223814
3787	1 AreaQ_Lan Q1016	0	#####	#####	348332.2	223750.4
3788	1 AreaQ_Lan Q1017	0	#####	#####	348292.4	223686.8
3789	3 AreaO_Lan Q1002	1.469816	18:52.7	24:38.2	348540.1	223796.7
3790	5 AreaQ_Lan Q1006	1.469816	42:22.3	49:56.4	348552.7	223959

0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	244458.5	361619.7	106.4266	0	0	0
0	0	0	244461.5	361647.8	7799.782	0	0	0
0	0	0	244462.4	361622.8	105.423	0	0	0
0	0	0	244464.7	361643.9	124.3501	0	0	0
0	0	0	244466.3	361625.9	105.7825	0	0	0
0	0	0	244467.8	361640	117.5307	0	0	0
0	0	0	244470.2	361629.1	102.744	0	0	0
0	0	0	244471	361636.1	123.4501	0	0	0
0	0	0	244474.1	361632.2	123.3501	0	0	0
0	0	0	244477.2	361628.3	123.1499	0	0	0
0	0	0	244478	361635.3	105.7548	0	0	0
0	0	0	244480.4	361624.4	122.9501	0	0	0
0	0	0	244481.9	361638.5	105.4437	0	0	0
0	0	0	244483.5	361620.5	122.75	0	0	0
0	0	0	244485.8	361641.6	100.1863	0	0	0
0	0	0	244486.6	361616.6	122.75	0	0	0
0	0	0	244489.7	361644.7	105.6471	0	0	0
0	0	0	244467.8	361640	123.3217	0	0	0
0	0	0	244466.3	361625.9	105.4783	0	0	0
0	0	0	244489.7	361644.7	105.733	0	0	0
0	0	0	244649.9	361627	109.9259	0	0	0
0	0	0	244653	361655.1	99.80578	0	0	0
0	0	0	244653.8	361630.1	109.673	0	0	0
0	0	0	244656.1	361651.2	107.5343	0	0	0
0	0	0	244657.7	361633.2	109.7385	0	0	0
0	0	0	244659.2	361647.3	108.1176	0	0	0
0	0	0	244661.6	361636.4	109.987	0	0	0
0	0	0	244662.4	361643.4	108.5558	0	0	0
0	0	0	244665.5	361639.5	108.6246	0	0	0
0	0	0	244668.6	361635.6	108.9659	0	0	0
0	0	0	244669.4	361642.6	110.0009	0	0	0
0	0	0	244671.8	361631.7	108.9106	0	0	0
0	0	0	244673.3	361645.8	110.1901	0	0	0
0	0	0	244674.9	361627.8	109.6154	0	0	0
0	0	0	244677.2	361648.9	111.5036	0	0	0
0	0	0	244678	361623.9	109.6289	0	0	0
0	0	0	244681.1	361652	116.9853	0	0	0
0	0	0	244489.7	361644.7	100.0132	0	0	0
0	0	0	244681.1	361652	110.2454	0	0	0
0	0	0	258158.2	371149.1	105.2072	0	0	0

0	0	0	258162.8	371151	105.4663	0	0	0
0	0	0	258167.4	371152.8	105.4587	0	0	0
0	0	0	258169.3	371175.1	105.014	0	0	0
0	0	0	258171.1	371170.5	104.1206	0	0	0
0	0	0	258172.1	371154.7	105.9557	0	0	0
0	0	0	258173	371165.8	103.522	0	0	0
0	0	0	258174.9	371161.2	104.1027	0	0	0
0	0	0	258176.7	371156.6	105.4125	0	0	0
0	0	0	258178.6	371151.9	7787.916	0	0	0
0	0	0	258180.4	371147.3	105.4135	0	0	0
0	0	0	258181.4	371158.4	105.5056	0	0	0
0	0	0	258182.3	371142.6	91.42519	0	0	0
0	0	0	258184.1	371138	105.8091	0	0	0
0	0	0	258186	371160.3	105.4776	0	0	0
0	0	0	258190.6	371162.1	102.2215	0	0	0
0	0	0	258195.3	371164	108.7127	0	0	0
0	0	0	258195.3	371164	106.3131	0	0	0
0	0	0	258182.3	371142.6	105.816	0	0	0
0	0	0	245602.9	362079.2	107.2748	0	0	0
0	0	0	245606	362107.3	-5.01153	0	0	0
0	0	0	245606.8	362082.3	112.1329	0	0	0
0	0	0	245609.1	362103.4	-11.238	0	0	0
0	0	0	245610.7	362085.5	112.0015	0	0	0
0	0	0	245612.3	362099.5	107.8389	0	0	0
0	0	0	245614.6	362088.6	111.8847	0	0	0
0	0	0	245615.4	362095.6	108.3061	0	0	0
0	0	0	245618.5	362091.7	107.7157	0	0	0
0	0	0	245621.6	362087.8	111.9844	0	0	0
0	0	0	245622.4	362094.9	123.0636	0	0	0
0	0	0	245624.8	362083.9	110.118	0	0	0
0	0	0	245626.3	362098	127.1499	0	0	0
0	0	0	245627.9	362080	109.1075	0	0	0
0	0	0	245630.2	362101.1	127.1499	0	0	0
0	0	0	245631	362076.1	109.4055	0	0	0
0	0	0	245634.1	362104.3	127.1499	0	0	0
0	0	0	258180.4	371147.3	11.25	0	0	0
0	0	0	245614.6	362088.6	110.6591	0	0	0
0	0	0	245606	362107.3	108.8873	0	0	0
0	0	0	246426.3	362889	187.38	0	0	0
0	0	0	246429.3	362917.1	185.7672	0	0	0
0	0	0	246430.2	362892.1	186.2185	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	246434	362895.3	185.5518	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	246438	362898.4	185.3619	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	246441.9	362901.5	185.5525	0	0	0

0	0	0	246445	362897.6	105.0893	0	0	0
0	0	0	246445.7	362904.7	107.705	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	246449.6	362907.8	106.0663	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	246453.5	362910.9	105.455	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	246457.4	362914.1	105.8113	0	0	0
0	0	0	259964.7	371615	106.7116	0	0	0
0	0	0	260039.6	371612.2	107.6934	0	0	0
0	0	0	259961.9	371540	107.693	0	0	0
0	0	0	260036.9	371537.3	107.776	0	0	0
0	0	0	259959.2	371465.1	108.221	0	0	0
0	0	0	260034.1	371462.4	107.9652	0	0	0
0	0	0	259956.4	371390.1	108.2338	0	0	0
0	0	0	260031.4	371387.4	108.5656	0	0	0
0	0	0	259953.7	371315.2	109.0482	0	0	0
0	0	0	260028.6	371312.5	108.7658	0	0	0
0	0	0	259950.9	371240.2	108.6472	0	0	0
0	0	0	260025.9	371237.5	108.8477	0	0	0
0	0	0	260100.8	371234.8	188.6264	0	0	0
0	0	0	259948.2	371165.3	109.8695	0	0	0
0	0	0	260023.1	371162.6	109.828	0	0	0
0	0	0	260098.1	371159.8	190.3742	0	0	0
0	0	0	260103.6	371309.7	189.07	0	0	0
0	0	0	260106.3	371384.7	188.0194	0	0	0
0	0	0	260109.1	371459.6	187.6126	0	0	0
0	0	0	260111.8	371534.6	187.852	0	0	0
0	0	0	260114.6	371609.5	264.0882	0	0	0
0	0	0	259945.4	371090.4	110.2625	0	0	0
0	0	0	260020.4	371087.6	110.4179	0	0	0
0	0	0	260095.3	371084.9	190.3418	0	0	0
0	0	0	259942.7	371015.4	154.3194	0	0	0
0	0	0	260017.6	371012.7	-6.0417	0	0	0
0	0	0	259939.9	370940.5	104.9259	0	0	0
0	0	0	260014.9	370937.7	104.4073	0	0	0
0	0	0	260089.9	370937.7	189.1577	0	0	0
0	0	0	260092.6	371009.9	190.2076	0	0	0
0	0	0	259939.9	370940.5	55.42882	0	0	0
0	0	0	260109.1	371459.6	190.694	0	0	0
0	0	0	259739.8	371623.2	86.56879	0	0	0
0	0	0	259814.8	371620.5	107.4142	0	0	0
0	0	0	259889.7	371617.8	256.6504	0	0	0
0	0	0	259737.1	371548.3	79.31763	0	0	0
0	0	0	259812	371545.5	106.6279	0	0	0
0	0	0	259887	371542.8	186.5242	0	0	0
0	0	0	259734.3	371473.4	106.0067	0	0	0

0	0	0	259809.3	371470.6	106.0344	0	0	0
0	0	0	259884.2	371467.9	186.1795	0	0	0
0	0	0	259731.6	371399.3	105.9496	0	0	0
0	0	0	259806.6	371396.6	105.3826	0	0	0
0	0	0	259881.5	371393.8	184.7811	0	0	0
0	0	0	259728.8	371323.5	105.3764	0	0	0
0	0	0	259803.8	371320.7	105.4732	0	0	0
0	0	0	259878.7	371318	185.169	0	0	0
0	0	0	259726.1	371248.5	105.3975	0	0	0
0	0	0	259801	371245.7	105.2592	0	0	0
0	0	0	259876	371243	184.8859	0	0	0
0	0	0	259723.3	371173.5	104.9732	0	0	0
0	0	0	259798.3	371170.8	179.2284	0	0	0
0	0	0	259873.2	371168	185.0769	0	0	0
0	0	0	259720.6	371098.6	105.1741	0	0	0
0	0	0	259795.5	371095.9	104.7905	0	0	0
0	0	0	259870.5	371093.1	184.2614	0	0	0
0	0	0	259717.8	371023.6	105.2923	0	0	0
0	0	0	259792.8	371020.9	104.836	0	0	0
0	0	0	259867.7	371018.1	185.2592	0	0	0
0	0	0	259713.7	370948.8	106.5795	0	0	0
0	0	0	259790	370946	106.6417	0	0	0
0	0	0	259865	370943.2	261.276	0	0	0
0	0	0	259712.3	370873.7	108.3837	0	0	0
0	0	0	259787.3	370871	108.6602	0	0	0
0	0	0	259862.2	370868.3	184.7885	0	0	0
0	0	0	259709.6	370798.8	108.5202	0	0	0
0	0	0	259784.5	370796	109.1701	0	0	0
0	0	0	259859.5	370793.3	189.4397	0	0	0
0	0	0	259706.8	370723.9	109.7185	0	0	0
0	0	0	259781.8	370721.1	109.9743	0	0	0
0	0	0	259856.7	370718.4	189.7115	0	0	0
0	0	0	259739.8	371623.2	185.3557	0	0	0
0	0	0	259739.8	371623.2	106.3375	0	0	0
0	0	0	259878.7	371318	91.657	0	0	0
0	0	0	259515	371631.5	105.2971	0	0	0
0	0	0	259589.9	371628.7	105.3353	0	0	0
0	0	0	259664.9	371626	186.3032	0	0	0
0	0	0	259512.2	371556.5	105.7385	0	0	0
0	0	0	259587.2	371553.8	105.3928	0	0	0
0	0	0	259662.1	371551	186.8516	0	0	0
0	0	0	259509.5	371481.6	106.2599	0	0	0
0	0	0	259584.4	371478.9	105.852	0	0	0
0	0	0	259659.4	371476.1	187.3316	0	0	0
0	0	0	259506.7	371406.6	107.0816	0	0	0
0	0	0	259581.7	371404.8	106.4663	0	0	0
0	0	0	259656.7	371402.1	187.7246	0	0	0

0	0	0	259504	371331.7	72.01552	0	0	0
0	0	0	259578.9	371329	106.7833	0	0	0
0	0	0	259653.9	371326.2	187.9448	0	0	0
0	0	0	259501.2	371256.8	107.6424	0	0	0
0	0	0	259576.2	371254	81.92301	0	0	0
0	0	0	259651.1	371251.2	188.932	0	0	0
0	0	0	259498.5	371181.8	108.1501	0	0	0
0	0	0	259573.4	371179	87.83987	0	0	0
0	0	0	259648.4	371176.3	189.3975	0	0	0
0	0	0	259281.9	371414.9	186.443	0	0	0
0	0	0	259356.8	371412.1	107.1621	0	0	0
0	0	0	259431.8	371409.4	53.26434	0	0	0
0	0	0	259279.1	371339.9	186.768	0	0	0
0	0	0	259354.1	371337.2	107.3833	0	0	0
0	0	0	259429	371334.4	99.92259	0	0	0
0	0	0	259276.4	371265	172.9401	0	0	0
0	0	0	259351.3	371262.2	106.7403	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	259273.6	371190	186.2891	0	0	0
0	0	0	259348.6	371187.3	106.6279	0	0	0
0	0	0	259423.5	371184.5	105.8535	0	0	0
0	0	0	259057	371423.1	155.8544	0	0	0
0	0	0	259132	371420.4	108.6799	0	0	0
0	0	0	259206.9	371417.6	184.9067	0	0	0
0	0	0	259054.3	371348.2	108.9354	0	0	0
0	0	0	259129.2	371345.4	110.0464	0	0	0
0	0	0	259204.2	371342.7	188.8131	0	0	0
0	0	0	259051.5	371273.2	109.1159	0	0	0
0	0	0	259126.5	371270.5	109.6137	0	0	0
0	0	0	259201.4	371267.7	189.1781	0	0	0
0	0	0	259048.8	371198.3	109.6475	0	0	0
0	0	0	259123.7	371195.5	109.8658	0	0	0
0	0	0	259198.7	371192.8	189.1428	0	0	0
0	0	0	259495.7	371106.9	108.4183	0	0	0
0	0	0	259570.7	371104.1	107.7301	0	0	0
0	0	0	259645.6	371101.4	189.4448	0	0	0
0	0	0	259493	371031.9	109.0009	0	0	0
0	0	0	259567.9	371029.1	108.6657	0	0	0
0	0	0	259642.9	371026.4	189.9655	0	0	0
0	0	0	259490.2	370957	120.5713	0	0	0
0	0	0	259565.2	370954.2	110.1049	0	0	0
0	0	0	259640.1	370951.5	191.4055	0	0	0
0	0	0	259487.5	370882	125.6343	0	0	0
0	0	0	259562.4	370879.2	111.0322	0	0	0
0	0	0	259637.4	370876.5	192.7606	0	0	0
0	0	0	259559.7	370804.3	110.8666	0	0	0
0	0	0	259634.6	370801.5	190.9426	0	0	0

0	0	0	259556.9	370729.4	110.4492	0	0	0
0	0	0	259631.9	370726.6	189.772	0	0	0
0	0	0	259482	370732.1	112.2333	0	0	0
0	0	0	259484.7	370807	110.9943	0	0	0
0	0	0	259420.8	371109.6	106.6002	0	0	0
0	0	0	259418	371034.6	105.6275	0	0	0
0	0	0	259415.3	370959.7	104.371	0	0	0
0	0	0	259412.5	370884.7	104.9386	0	0	0
0	0	0	259337.6	370887.5	105.2014	0	0	0
0	0	0	259340.3	370962.5	105.1417	0	0	0
0	0	0	259343.1	371037.4	105.8695	0	0	0
0	0	0	259345.8	371112.3	106.9044	0	0	0
0	0	0	259262.6	370890.2	184.4339	0	0	0
0	0	0	259265.4	370965.2	185.2279	0	0	0
0	0	0	259268.1	371040.1	185.1919	0	0	0
0	0	0	259270.9	371115.1	186.4827	0	0	0
0	0	0	259792.8	371020.9	105.5704	0	0	0
0	0	0	259862.2	370868.3	189.7163	0	0	0
0	0	0	259706.8	370723.9	109.8135	0	0	0
0	0	0	259487.5	370882	118.7655	0	0	0
0	0	0	259487.5	370882	120.2493	0	0	0
0	0	0	259573.4	371179	107.3211	0	0	0
0	0	0	259501.2	371256.8	136.9179	0	0	0
0	0	0	259423.5	371184.5	106.9477	0	0	0
0	0	0	259276.4	371265	186.2978	0	0	0
0	0	0	259062.5	371573	107.5307	0	0	0
0	0	0	259137.5	371570.3	107.8004	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	259287.4	371564.8	108.4063	0	0	0
0	0	0	259362.3	371562	108.5791	0	0	0
0	0	0	259437.3	371559.3	108.1435	0	0	0
0	0	0	259434.5	371484.3	107.3684	0	0	0
0	0	0	259359.6	371487.1	107.32	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	259209.7	371492.6	110.1104	0	0	0
0	0	0	259134.7	371495.3	110.221	0	0	0
0	0	0	259059.8	371498.1	109.4398	0	0	0
0	0	0	259437.3	371559.3	106.3415	0	0	0
0	0	0	259437.3	371559.3	105.9059	0	0	0
0	0	0	258373.6	371374.9	106.5507	0	0	0
0	0	0	258305.8	371342.8	106.7513	0	0	0
0	0	0	258441.9	371406	106.0922	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	258337.4	371274.8	106.7007	0	0	0
0	0	0	258473.5	371338	105.6105	0	0	0
0	0	0	258368.8	371207.2	106.0551	0	0	0
0	0	0	258436.8	371238.8	106.0136	0	0	0

0	0	0	257888	370818.3	110.6348	0	0	0
0	0	0	257956	370849.9	110.296	0	0	0
0	0	0	257851.7	370718.7	111.1708	0	0	0
0	0	0	257919.6	370750.3	110.8629	0	0	0
0	0	0	257987.6	370781.9	110.0853	0	0	0
0	0	0	258201.4	371211.7	103.7392	0	0	0
0	0	0	258237.6	371311.6	103.5009	0	0	0
0	0	0	257992.3	370949.5	110.2494	0	0	0
0	0	0	257888	370818.3	110.2982	0	0	0
0	0	0	257856.3	370886.3	109.4805	0	0	0
0	0	0	255615.4	370171.8	107.6708	0	0	0
0	0	0	255683.5	370203.5	107.0252	0	0	0
0	0	0	255751.5	370235.1	105.8801	0	0	0
0	0	0	255645.8	370106.9	104.6759	0	0	0
0	0	0	255713.8	370138.5	106.4445	0	0	0
0	0	0	255781.8	370170.1	106.5758	0	0	0
0	0	0	255677.4	370038.9	104.6068	0	0	0
0	0	0	255745.4	370070.5	103.8957	0	0	0
0	0	0	255813.4	370102.1	103.6803	0	0	0
0	0	0	255709	369970.9	104.6701	0	0	0
0	0	0	255777	370002.5	104.352	0	0	0
0	0	0	255845	370034.1	103.2734	0	0	0
0	0	0	255740.6	369902.9	105.0747	0	0	0
0	0	0	255808.6	369934.5	104.7141	0	0	0
0	0	0	255876.7	369966.1	96.46812	0	0	0
0	0	0	255772.3	369834.9	105.086	0	0	0
0	0	0	255840.3	369866.5	104.2371	0	0	0
0	0	0	255803.9	369766.9	105.4594	0	0	0
0	0	0	255871.9	369798.5	106.1311	0	0	0
0	0	0	255835.5	369698.9	106.3269	0	0	0
0	0	0	255903.5	369730.5	105.82	0	0	0
0	0	0	255971.5	369762.1	84.3446	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	255411.4	370077	109.0285	0	0	0
0	0	0	255479.4	370108.6	109.8273	0	0	0
0	0	0	255547.4	370140.2	108.8248	0	0	0
0	0	0	255441.8	370012.1	109.5158	0	0	0
0	0	0	255509.8	370043.7	108.4834	0	0	0
0	0	0	255577.8	370075.3	107.7734	0	0	0
0	0	0	255473.4	369944.1	108.7083	0	0	0
0	0	0	255541.4	369975.7	108.2796	0	0	0
0	0	0	255609.4	370007.3	107.5431	0	0	0
0	0	0	255505	369876.1	108.8054	0	0	0
0	0	0	255573	369907.7	107.5551	0	0	0
0	0	0	255641	369939.3	107.5125	0	0	0
0	0	0	255536.6	369808	107.511	0	0	0

0	0	0	255604.6	369839.7	107.6311	0	0	0
0	0	0	255672.6	369871.3	111.2426	0	0	0
0	0	0	255568.2	369740	108.1955	0	0	0
0	0	0	255636.2	369771.6	106.8247	0	0	0
0	0	0	255704.2	369803.3	106.308	0	0	0
0	0	0	255599.8	369672	106.8524	0	0	0
0	0	0	255667.8	369703.6	106.6588	0	0	0
0	0	0	255735.9	369735.2	105.7185	0	0	0
0	0	0	255631.4	369604	105.5664	0	0	0
0	0	0	255699.5	369635.6	105.0868	0	0	0
0	0	0	255767.5	369667.2	105.0479	0	0	0
0	0	0	255207.4	369982.2	110.6046	0	0	0
0	0	0	255275.4	370013.8	110.8677	0	0	0
0	0	0	255343.4	370045.4	109.4707	0	0	0
0	0	0	255237.7	369917.2	110.1621	0	0	0
0	0	0	255305.7	369948.9	107.6712	0	0	0
0	0	0	255373.8	369980.5	107.8579	0	0	0
0	0	0	255269.4	369849.2	108.1257	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	255405.4	369912.5	107.3444	0	0	0
0	0	0	255301	369781.2	108.0151	0	0	0
0	0	0	255369	369812.8	106.4699	0	0	0
0	0	0	255437	369844.5	106.5045	0	0	0
0	0	0	255332.6	369713.2	105.7203	0	0	0
0	0	0	255400.6	369744.8	105.7741	0	0	0
0	0	0	255468.6	369776.4	106.6082	0	0	0
0	0	0	255364.2	369645.2	105.6097	0	0	359
0	0	0	255432.2	369676.8	104.6257	0	0	0
0	0	0	255500.2	369708.4	104.197	0	0	0
0	0	0	255395.8	369577.2	106.8091	0	0	0
0	0	0	255463.8	369608.8	104.6257	0	0	0
0	0	0	255531.8	369640.4	105.5646	0	0	0
0	0	0	255427.4	369509.2	106.6224	0	0	0
0	0	0	255495.4	369540.8	106.7185	0	0	0
0	0	0	255563.4	369572.4	78.06719	0	0	0
0	0	0	255003.3	369887.3	159.9165	0	0	0
0	0	0	255071.3	369918.9	110.419	0	0	0
0	0	0	255139.4	369950.6	110.3975	0	0	0
0	0	0	255033.7	369822.4	111.2065	0	0	0
0	0	0	255101.7	369854	110.6093	0	0	0
0	0	0	255169.7	369885.6	111.1406	0	0	0
0	0	0	255065.3	369754.4	110.2687	0	0	0
0	0	0	255133.3	369786	110.9506	0	0	0
0	0	0	255201.3	369817.6	108.9408	0	0	0
0	0	0	255096.9	369686.4	109.6668	0	0	0
0	0	0	255164.9	369718	108.4994	0	0	0
0	0	0	255233	369749.6	107.5384	0	0	0

0	0	0	255128.5	369618.4	109.1355	0	0	0
0	0	0	255196.5	369650	108.3742	0	0	0
0	0	0	255264.6	369681.6	108.5271	0	0	0
0	0	0	255160.1	369550.4	108.5056	0	0	0
0	0	0	255228.2	369582	107.8291	0	0	0
0	0	0	255296.2	369613.6	107.6344	0	0	0
0	0	0	255845	370034.1	103.0522	0	0	0
0	0	0	255876.7	369966.1	103.6701	0	0	0
0	0	0	258541.7	371369.1	109.4874	0	0	0
0	0	0	258573.1	371301.5	109.2621	0	0	0
0	0	0	258604.6	371233.5	107.324	0	0	0
0	0	0	258228.1	370976.4	109.1839	0	0	0
0	0	0	258296	371008	108.0445	0	0	0
0	0	0	258364.1	371039.6	106.8499	0	0	0
0	0	0	257883.4	370650.7	107.5645	0	0	0
0	0	0	257951.2	370682.3	108.1184	0	0	0
0	0	0	258019.2	370713.9	105.4074	0	0	0
0	0	0	255876.7	369966.1	89.63137	0	0	0
0	0	0	255876.7	369966.1	90.26054	0	0	0
0	0	0	257883.4	370650.7	107.8342	0	0	0
0	0	0	258019.2	370713.9	106.7876	0	0	0
0	0	0	258604.6	371233.5	107.5511	0	0	0
0	0	0	258568	371134.4	107.5348	0	0	0
0	0	0	258636.2	371165.5	109.927	0	0	0
0	0	0	258704.5	371196.6	110.4212	0	0	0
0	0	0	258672.9	371264.6	109.0307	0	0	0
0	0	0	258641.3	371332.6	109.3036	0	0	0
0	0	0	258610	371400.2	110.3284	0	0	0
0	0	0	258678.3	371431.3	110.6566	0	0	0
0	0	0	258709.6	371363.7	110.4663	0	0	0
0	0	0	258741.1	371295.7	109.5678	0	0	0
0	0	0	258599.5	371066.3	109.1006	0	0	0
0	0	0	258667.8	371097.4	109.6406	0	0	0
0	0	0	258736	371128.5	110.1348	0	0	0
0	0	0	253687.9	369305.2	105.4535	0	0	0
0	0	0	253746.4	369352.2	112.029	0	0	0
0	0	0	253804.8	369399.2	106.4369	0	0	0
0	0	0	253734.9	369246.7	107.2629	0	0	0
0	0	0	253793.4	369293.7	105.2418	0	0	0
0	0	0	253851.8	369340.7	105.5598	0	0	0
0	0	0	253781.9	369188.3	107.6453	0	0	0
0	0	0	253840.4	369235.3	107.0274	0	0	0
0	0	0	253898.8	369282.3	106.903	0	0	0
0	0	0	253828.9	369129.8	107.1268	0	0	0
0	0	0	253887.4	369176.8	106.9609	0	0	0
0	0	0	253945.8	369223.8	106.3531	0	0	0
0	0	0	253875.9	369071.4	108.7982	0	0	0

0	0	0	253934.4	369118.4	107.8866	0	0	0
0	0	0	253992.8	369165.4	106.8648	0	0	0
0	0	0	253922.9	369012.9	107.9718	0	0	0
0	0	0	253981.3	369059.9	108.0824	0	0	0
0	0	0	254039.8	369106.9	108.6068	0	0	0
0	0	0	253969.9	368954.5	109.018	0	0	0
0	0	0	254028.3	369001.5	109.6821	0	0	0
0	0	0	254086.8	369048.5	108.1122	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	253395.7	369070.2	108.7796	0	0	0
0	0	0	253454.1	369117.2	106.2502	0	0	0
0	0	0	253384.2	368964.7	108.1785	0	0	0
0	0	0	253442.7	369011.8	108.4132	0	0	0
0	0	0	253501.1	369058.7	105.3396	0	0	0
0	0	0	253431.2	368906.3	109.0187	0	0	0
0	0	0	253489.7	368953.3	108.0587	0	0	0
0	0	0	253548.1	369000.3	107.0402	0	0	0
0	0	0	253478.2	368847.9	107.3982	0	0	0
0	0	0	253536.6	368894.9	107.518	0	0	0
0	0	0	253595.1	368941.8	106.875	0	0	0
0	0	0	253525.2	368789.4	106.296	0	0	0
0	0	0	253583.6	368836.4	106.0817	0	0	0
0	0	0	253642.1	368883.4	105.9157	0	0	0
0	0	0	253572.2	368731	106.1828	0	0	0
0	0	0	253630.6	368778	105.5293	0	0	0
0	0	0	253689.1	368824.9	105.6053	0	0	0
0	0	0	253619.2	368672.5	104.9005	0	0	0
0	0	0	253677.6	368719.5	105.4743	0	0	0
0	0	0	253666.2	368614	106.6239	0	0	0
0	0	0	253713.2	368555.6	105.4696	0	0	0
0	0	0	253735.8	368767.2	106.3036	0	0	0
0	0	0	253724.6	368661	106.22	0	0	0
0	0	0	253783.1	368661	106.3997	0	0	0
0	0	0	253771.6	368602.6	105.8775	0	0	0
0	0	0	253829.8	368650.3	99.7352	0	0	0
0	0	0	255641	369939.3	96.64937	0	0	0
0	0	0	255563.4	369572.4	105.3157	0	0	0
0	0	0	255432.2	369676.8	105.8032	0	0	0
0	0	0	255364.2	369645.2	105.6166	0	0	0
0	0	0	255269.4	369849.2	108.6115	0	0	0
0	0	0	255207.4	369982.2	110.7294	0	0	0
0	0	0	255071.3	369918.9	55.87787	0	0	0
0	0	0	255033.7	369822.4	111.2177	0	0	0
0	0	0	255849.8	370201.8	109.8062	0	0	0

0	0	0	255917.9	370233.4	110.1657	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	255881.5	370133.8	104.3101	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	255913.1	370065.7	110.2472	0	0	0
0	0	0	255981.1	370097.4	131.7256	0	0	0
0	0	0	256049.1	370129	108.4444	0	0	0
0	0	0	256049.1	370129	83.01284	0	0	0
0	0	0	255913.1	370065.7	104.6203	0	0	0
0	0	0	255913.1	370065.7	106.2384	0	0	0
0	0	0	255913.1	370065.7	110.8629	0	0	0
0	0	0	253922.9	369012.9	98.00305	0	0	0
0	0	0	253746.4	369352.2	105.7912	0	0	0
0	0	0	253804.8	369399.2	106.4874	0	0	0
0	0	0	253804.8	369399.2	106.2385	0	0	0
0	0	0	253804.8	369399.2	106.8815	0	0	0
0	0	0	253804.8	369399.2	106.6464	0	0	0
0	0	0	253804.8	369399.2	106.3906	0	0	0
0	0	0	253804.8	369399.2	105.7269	0	0	0
0	0	0	253804.8	369399.2	105.8859	0	0	0
0	0	0	253804.8	369399.2	106.9852	0	0	0
0	0	0	253804.8	369399.2	107.9808	0	0	0
0	0	0	253804.8	369399.2	106.7156	0	0	0
0	0	0	253804.8	369399.2	106.28	0	0	0
0	0	0	253804.8	369399.2	105.7753	0	0	0
0	0	0	253804.8	369399.2	106.4736	0	0	0
0	0	0	253804.8	369399.2	106.522	0	0	0
0	0	0	253804.8	369399.2	106.3629	0	0	0
0	0	0	253804.8	369399.2	106.598	0	0	0
0	0	0	253804.8	369399.2	101.0267	0	0	0
0	0	0	253804.8	369399.2	99.05764	0	0	0
0	0	0	253804.8	369399.2	99.06455	0	0	0
0	0	0	253804.8	369399.2	98.8364	0	0	0
0	0	0	253804.8	369399.2	99.74903	0	0	0
0	0	0	253804.8	369399.2	99.79743	0	0	0
0	0	0	253804.8	369399.2	98.85022	0	0	0
0	0	0	253804.8	369399.2	100.5372	0	0	0
0	0	0	253804.8	369399.2	100.15	0	0	0
0	0	0	253804.8	369399.2	99.63841	0	0	0
0	0	0	255913.1	370065.7	103.4521	0	0	0
0	0	0	253395.7	369070.2	109.3036	0	0	0
0	0	0	253395.7	369070.2	103.1112	0	0	0
0	0	0	253454.1	369117.2	108.0315	0	0	0
0	0	0	253395.7	369070.2	103.2979	0	0	0
0	0	0	253395.7	369070.2	102.081	0	0	0
0	0	0	253114.9	368940.7	108.9357	0	0	0

0	0	0	253173.3	368987.7	109.5453	0	0	0
0	0	0	253231.8	369034.7	108.9234	0	0	0
0	0	0	253161.9	368882.2	111.6108	0	0	0
0	0	0	253220.3	368929.2	111.7029	0	0	0
0	0	0	253278.8	368976.2	103.2685	0	0	0
0	0	0	253208.9	368823.8	111.0471	0	0	0
0	0	0	253267.3	368870.8	111.3986	0	0	0
0	0	0	253325.8	368917.8	110.2465	0	0	0
0	0	0	253255.9	368765.3	111.1275	0	0	0
0	0	0	253314.3	368812.3	111.9667	0	0	0
0	0	0	253372.8	368859.3	109.8637	0	0	0
0	0	0	253302.9	368706.9	110.9721	0	0	0
0	0	0	253361.3	368753.9	111.197	0	0	0
0	0	0	253419.7	368800.9	109.6504	0	0	0
0	0	0	253349.9	368648.4	110.07	0	0	0
0	0	0	253408.3	368695.4	110.923	0	0	0
0	0	0	253466.7	368742.4	109.8029	0	0	0
0	0	0	253396.8	368590	110.0493	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	253513.7	368684	108.8739	0	0	0
0	0	0	253443.8	368531.5	103.8634	0	0	0
0	0	0	253502.3	368578.5	108.2956	0	0	0
0	0	0	253560.7	368625.5	107.8175	0	0	0
0	0	0	253490.8	368473.1	107.8088	0	0	0
0	0	0	253549.3	368520.1	107.9328	0	0	0
0	0	0	253607.7	368567.1	105.3987	0	0	0
0	0	0	253537.8	368414.6	108.832	0	0	0
0	0	0	253596.3	368461.6	108.2381	0	0	0
0	0	0	253654.7	368508.6	105.9143	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	253643.3	368403.2	107.9758	0	0	0
0	0	0	253701.7	368450.2	108.2865	0	0	0
0	0	0	253231.8	369034.7	109.9256	0	0	0
0	0	0	253173.3	368987.7	109.1356	0	0	0
0	0	0	253173.3	368987.7	114.5077	0	0	0
0	0	0	253173.3	368987.7	105.8266	0	0	0
0	0	0	253173.3	368987.7	102.9159	0	0	0
0	0	0	253173.3	368987.7	98.30683	0	0	0
0	0	0	252939.5	368799.7	112.3364	0	0	0
0	0	0	252998	368846.7	111.4164	0	0	0
0	0	0	253056.4	368893.7	110.7807	0	0	0
0	0	0	252986.5	368741.2	112.4816	0	0	0
0	0	0	253045	368788.2	111.9597	0	0	0
0	0	0	253103.4	368835.2	111.6937	0	0	0
0	0	0	253033.5	368682.8	111.4113	0	0	0
0	0	0	253092	368729.8	111.7007	0	0	0
0	0	0	253150.4	368776.8	110.4095	0	0	0

0	0	0	253080.5	368624.3	111.3982	0	0	0
0	0	0	253139	368671.3	110.5555	0	0	0
0	0	0	253197.4	368718.3	110.546	0	0	0
0	0	0	253127.5	368565.9	110.6751	0	0	0
0	0	0	253186	368612.9	110.6981	0	0	0
0	0	0	253244.4	368659.9	109.8083	0	0	0
0	0	0	253174.5	368507.4	110.0642	0	0	0
0	0	0	253233	368554.4	108.1286	0	0	0
0	0	0	253291.4	368601.4	107.3204	0	0	0
0	0	0	253221.5	368449	107.7752	0	0	0
0	0	0	253279.9	368496	107.7491	0	0	0
0	0	0	253338.4	368543	106.8975	0	0	0
0	0	0	253268.5	368390.5	107.5267	0	0	0
0	0	0	253326.9	368437.5	101.1093	0	0	0
0	0	0	253385.4	368484.5	105.5486	0	0	0
0	0	0	253315.5	368332.1	106.2992	0	0	0
0	0	0	253373.9	368379.1	105.5278	0	0	0
0	0	0	253432.4	368426.1	105.2789	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	253420.9	368320.6	105.8146	0	0	0
0	0	0	253479.4	368367.6	106.5918	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	253467.9	368262.2	107.0252	0	0	0
0	0	0	253526.4	368309.2	106.6657	0	0	0
0	0	0	252764.2	368658.7	111.8728	0	0	0
0	0	0	252822.6	368705.7	109.602	0	0	0
0	0	0	252881.1	368752.7	111.3131	0	0	0
0	0	0	252869.6	368647.2	108.9292	0	0	0
0	0	0	252811.2	368600.2	108.7269	0	0	0
0	0	0	252928.1	368694.2	110.5976	0	0	0
0	0	0	252858.2	368541.8	101.7312	0	0	0
0	0	0	252916.6	368588.8	107.0445	0	0	0
0	0	0	252975.1	368635.8	108.1643	0	0	0
0	0	0	252905.2	368483.3	72.801	0	0	0
0	0	0	252963.6	368530.3	106.5616	0	0	0
0	0	0	253022.1	368577.3	106.7025	0	0	0
0	0	0	252952.1	368424.9	107.0711	0	0	0
0	0	0	253010.6	368471.9	106.6868	0	0	0
0	0	0	253069	368518.9	106.6446	0	0	0
0	0	0	252999.1	368366.4	106.5187	0	0	0
0	0	0	253057.6	368413.4	106.6908	0	0	0
0	0	0	253116	368460.4	106.1795	0	0	0
0	0	0	253046.1	368308	106.177	0	0	0
0	0	0	253104.6	368355	105.7658	0	0	0
0	0	0	253163	368402	104.669	0	0	0
0	0	0	253093.1	368249.5	106.1017	0	0	0
0	0	0	253151.6	368296.5	106.0045	0	0	0

0	0	0	253210	368343.5	105.1614	0	0	0
0	0	0	253140.1	368191.1	105.4696	0	0	0
0	0	0	253198.6	368238.1	105.0722	0	0	0
0	0	0	253257	368285.1	104.7472	0	0	0
0	0	0	253187.1	368132.6	105.3688	0	0	0
0	0	0	253245.6	368179.6	105.4932	0	0	0
0	0	0	253304	368226.6	105.2487	0	0	0
0	0	0	253234.1	368074.2	105.5969	0	0	0
0	0	0	253292.6	368121.2	101.1115	0	0	0
0	0	0	253351	368168.2	106.6301	0	0	0
0	0	0	253281.1	368015.7	108.9248	0	0	0
0	0	0	253339.6	368062.7	106.9398	0	0	0
0	0	0	253398	368109.7	108.1126	0	0	0
0	0	0	253328.1	367957.3	109.4012	0	0	0
0	0	0	253386.6	368004.3	109.3906	0	0	0
0	0	0	253445	368051.3	109.0274	0	0	0
0	0	0	253375.1	367898.8	104.1349	0	0	0
0	0	0	253433.6	367945.8	109.7691	0	0	0
0	0	0	253492	367992.8	109.2898	0	0	0
0	0	0	253422.1	367840.4	109.6923	0	0	0
0	0	0	253480.6	367887.4	108.7898	0	0	0
0	0	0	253539	367934.4	109.1665	0	0	0
0	0	0	252682.8	368400.8	107.9433	0	0	0
0	0	0	252741.3	368447.8	107.1289	0	0	0
0	0	0	252799.7	368494.8	106.8422	0	0	0
0	0	0	252729.8	368342.4	106.6326	0	0	0
0	0	0	252788.3	368389.4	106.7556	0	0	0
0	0	0	252846.7	368436.4	105.7542	0	0	0
0	0	0	252776.8	368283.9	106.3858	0	0	0
0	0	0	252835.2	368330.9	106.5565	0	0	0
0	0	0	252893.7	368377.9	105.3211	0	0	0
0	0	0	252823.8	368225.5	105.2428	0	0	0
0	0	0	252882.2	368272.5	105.7912	0	0	0
0	0	0	252940.7	368319.5	104.8349	0	0	0
0	0	0	252870.8	368167	105.3189	0	0	0
0	0	0	252929.2	368214	105.2039	0	0	0
0	0	0	252987.7	368261	105.0933	0	0	0
0	0	0	252917.8	368108.6	106.4582	0	0	0
0	0	0	252976.2	368155.5	105.7778	0	0	0
0	0	0	253034.7	368202.5	105.5598	0	0	0
0	0	0	252964.8	368050.1	106.2152	0	0	0
0	0	0	253023.2	368097.1	105.677	0	0	0
0	0	0	253081.7	368144.1	105.9976	0	0	0
0	0	0	253011.8	367991.7	106.5151	0	0	0
0	0	0	253070.2	368038.6	106.7337	0	0	0
0	0	0	253128.7	368085.6	106.9736	0	0	0
0	0	0	253058.8	367933.2	106.9874	0	0	0

0	0	0	253117.2	367980.2	108.2316	0	0	0
0	0	0	253175.7	368027.2	108.0103	0	0	0
0	0	0	253105.8	367874.8	108.8542	0	0	0
0	0	0	253164.2	367921.8	107.4918	0	0	0
0	0	0	253222.7	367968.7	109.3651	0	0	0
0	0	0	253152.8	367816.3	108.7775	0	0	0
0	0	0	253211.2	367863.3	109.4063	0	0	0
0	0	0	253269.7	367910.3	105.6588	0	0	0
0	0	0	253199.8	367757.9	109.5052	0	0	0
0	0	0	253258.2	367804.9	108.8692	0	0	0
0	0	0	253316.7	367851.9	101.8613	0	0	0
0	0	0	253246.8	367699.4	109.125	0	0	0
0	0	0	253305.2	367746.4	109.6504	0	0	0
0	0	0	253363.7	367793.4	109.6504	0	0	0
0	0	0	252612.9	368248.4	110.0591	0	0	0
0	0	0	252671.4	368295.4	107.9124	0	0	0
0	0	0	252659.9	368189.9	104.1089	0	0	0
0	0	0	252718.4	368236.9	109.2567	0	0	0
0	0	0	252706.9	368131.5	109.2243	0	0	0
0	0	0	252765.4	368178.5	109.3626	0	0	0
0	0	0	252753.9	368073	110.4492	0	0	0
0	0	0	252812.3	368120	109.4063	0	0	0
0	0	0	252800.9	368014.6	110.6322	0	0	0
0	0	0	252859.3	368061.6	110.4699	0	0	0
0	0	0	252847.9	367956.1	111.3222	0	0	0
0	0	0	252906.3	368003.1	110.4241	0	0	0
0	0	0	252789.4	367909.1	111.3294	0	0	0
0	0	0	252742.4	367967.6	111.2676	0	0	0
0	0	0	252695.4	368026	110.4357	0	0	0
0	0	0	252648.5	368084.5	110.1944	0	0	0
0	0	0	252601.5	368142.9	109.0427	0	0	0
0	0	0	252554.5	368201.4	108.4506	0	0	0
0	0	0	252836.4	367850.7	111.4466	0	0	0
0	0	0	252894.9	367897.7	111.1523	0	0	0
0	0	0	252953.3	367944.7	111.8677	0	0	0
0	0	0	252883.4	367792.2	110.2498	0	0	0
0	0	0	252941.9	367839.2	110.9929	0	0	0
0	0	0	253000.3	367886.2	110.2876	0	0	0
0	0	0	252930.4	367733.8	111.3939	0	0	0
0	0	0	252988.9	367780.8	110.7265	0	0	0
0	0	0	253047.3	367827.8	111.1206	0	0	0
0	0	0	252977.4	367675.3	110.8993	0	0	0
0	0	0	253035.9	367722.3	110.2498	0	0	0
0	0	0	253094.3	367769.3	110.8615	0	0	0
0	0	0	253024.4	367616.9	111.0216	0	0	0
0	0	0	253082.9	367663.9	111.1592	0	0	0
0	0	0	253141.3	367710.9	111.2523	0	0	0

0	0	0	253396.8	368590	109.6493	0	0	0
0	0	0	253396.8	368590	104.0497	0	0	0
0	0	0	253396.8	368590	104.3263	0	0	0
0	0	0	253643.3	368403.2	106.9354	0	0	0
0	0	0	253643.3	368403.2	107.2672	0	0	0
0	0	0	253701.7	368450.2	106.5758	0	0	0
0	0	0	253701.7	368450.2	106.6173	0	0	0
0	0	0	253373.9	368379.1	105.7669	0	0	0
0	0	0	253291.4	368601.4	108.3913	0	0	0
0	0	0	252811.2	368600.2	109.1348	0	0	0
0	0	0	252905.2	368483.3	104.7876	0	0	0
0	0	0	253234.1	368074.2	106.4703	0	0	0
0	0	0	253339.6	368062.7	108.2993	0	0	0
0	0	0	253433.6	367945.8	109.7898	0	0	0
0	0	0	253258.2	367804.9	108.0042	0	0	0
0	0	0	253258.2	367804.9	102.9217	0	0	0
0	0	0	253258.2	367804.9	101.5251	0	0	0
0	0	0	253258.2	367804.9	102.4162	0	0	0
0	0	0	253258.2	367804.9	102.0236	0	0	0
0	0	0	252187.7	368099	111.3917	0	0	0
0	0	0	252246.1	368146	107.4172	0	0	0
0	0	0	252304.6	368193	107.2706	0	0	0
0	0	0	252234.7	368040.5	106.6562	0	0	0
0	0	0	252293.1	368087.5	107.7669	0	0	0
0	0	0	252351.6	368134.5	107.3346	0	0	0
0	0	0	252281.7	367982.1	106.3797	0	0	0
0	0	0	252340.1	368029	105.848	0	0	0
0	0	0	252398.6	368076	106.1515	0	0	0
0	0	0	252328.7	367923.6	106.1944	0	0	0
0	0	0	252387.1	367970.6	106.177	0	0	0
0	0	0	252445.6	368017.6	105.6683	0	0	0
0	0	0	252375.7	367865.2	106.5645	0	0	0
0	0	0	252434.1	367912.1	105.8389	0	0	0
0	0	0	252492.6	367959.1	105.2232	0	0	0
0	0	0	252422.7	367806.7	105.832	0	0	0
0	0	0	252481.1	367853.7	105.5871	0	0	0
0	0	0	252539.6	367900.7	105.514	0	0	0
0	0	0	252469.7	367748.3	99.82853	0	0	0
0	0	0	252528.1	367795.2	104.6646	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	252742.4	367967.6	111.3851	0	0	0
0	0	0	251837	367817	104.1519	0	0	0
0	0	0	251895.5	367864	103.9456	0	0	0
0	0	0	251953.9	367911	105.256	0	0	0
0	0	0	251884	367758.5	103.8979	0	0	0
0	0	0	251942.4	367805.5	104.1083	0	0	0
0	0	0	252000.9	367852.5	104.9557	0	0	0

0	0	0	251931	367700.1	103.804	0	0	0
0	0	0	251989.4	367747.1	104.2152	0	0	0
0	0	0	252047.9	367794.1	105.4561	0	0	0
0	0	0	251978	367641.6	105.0132	0	0	0
0	0	0	252036.4	367688.6	104.578	0	0	0
0	0	0	252094.9	367735.6	105.2513	0	0	0
0	0	0	252025	367583.2	104.788	0	0	0
0	0	0	252083.4	367630.2	98.93521	0	0	0
0	0	0	252141.9	367677.2	106.1217	0	0	0
0	0	0	252072	367524.7	105.2949	0	0	0
0	0	0	252130.4	367571.7	104.6963	0	0	0
0	0	0	252188.9	367618.7	106.0271	0	0	0
0	0	0	252119	367466.3	106.51	0	0	0
0	0	0	252177.4	367513.3	105.5846	0	0	0
0	0	0	252235.9	367560.3	106.7996	0	0	0
0	0	0	252166	367407.8	107.1661	0	0	0
0	0	0	252224.4	367454.8	107.2068	0	0	0
0	0	0	252282.9	367501.8	107.4758	0	0	0
0	0	0	252213	367349.4	109.8215	0	0	0
0	0	0	252271.4	367396.4	107.4481	0	0	0
0	0	0	252329.9	367443.4	109.6763	0	0	0
0	0	0	252260	367290.9	110.2156	0	0	0
0	0	0	252318.4	367337.9	110.2254	0	0	0
0	0	0	252376.9	367384.9	109.7483	0	0	0
0	0	0	252307	367232.5	110.1311	0	0	0
0	0	0	252365.4	367279.5	109.2643	0	0	0
0	0	0	252423.9	367326.5	109.2669	0	0	0
0	0	0	252354	367174	109.7647	0	0	0
0	0	0	252412.4	367221	109.8648	0	0	0
0	0	0	252470.9	367268	108.9376	0	0	0
0	0	0	252400.9	367115.6	111.3258	0	0	0
0	0	0	252459.4	367162.6	110.0784	0	0	0
0	0	0	252517.8	367209.6	109.8255	0	0	0
0	0	0	251661.6	367676	106.5187	0	0	0
0	0	0	251720.1	367723	108.1701	0	0	0
0	0	0	251778.5	367770	105.1268	0	0	0
0	0	0	251708.6	367617.5	108.7156	0	0	0
0	0	0	251767.1	367664.5	108.9597	0	0	0
0	0	0	251825.5	367711.5	108.1624	0	0	0
0	0	0	251755.6	367559.1	109.2323	0	0	0
0	0	0	251814.1	367606.1	109.1493	0	0	0
0	0	0	251872.5	367653.1	108.3997	0	0	0
0	0	0	251802.6	367500.6	109.0998	0	0	0
0	0	0	251861.1	367547.6	109.5827	0	0	0
0	0	0	251919.5	367594.6	108.5296	0	0	0
0	0	0	251849.6	367442.2	110.0831	0	0	0
0	0	0	251908.1	367489.2	109.7796	0	0	0

0	0	0	251966.5	367536.2	109.7141	0	0	0
0	0	0	251896.6	367383.7	111.4	0	0	0
0	0	0	251955.1	367430.7	111.2719	0	0	0
0	0	0	252013.5	367477.7	110.6362	0	0	0
0	0	0	251943.6	367325.3	111.3822	0	0	0
0	0	0	252002.1	367372.3	110.9295	0	0	0
0	0	0	252060.5	367419.3	110.6289	0	0	0
0	0	0	251990.6	367266.8	110.9328	0	0	0
0	0	0	252049.1	367313.8	111.4306	0	0	0
0	0	0	252107.5	367360.8	109.868	0	0	0
0	0	0	252037.6	367208.4	111.154	0	0	0
0	0	0	252096.1	367255.4	110.5907	0	0	0
0	0	0	252154.5	367302.4	110.7807	0	0	0
0	0	0	252084.6	367149.9	111.4728	0	0	0
0	0	0	252143.1	367196.9	111.0336	0	0	0
0	0	0	252201.5	367243.9	104.8949	0	0	0
0	0	0	252131.6	367091.5	110.0045	0	0	0
0	0	0	252190	367138.5	108.3873	0	0	0
0	0	0	252248.5	367185.5	108.8524	0	0	0
0	0	0	252178.6	367033	107.9252	0	0	0
0	0	0	252237	367080	108.7538	0	0	0
0	0	0	252295.5	367127	108.4674	0	0	0
0	0	0	252225.6	366974.6	108.0296	0	0	0
0	0	0	252284	367021.6	107.6359	0	0	0
0	0	0	252342.5	367068.6	106.7291	0	0	0
0	0	0	251486.3	367535	111.258	0	0	0
0	0	0	251544.7	367582	107.9262	0	0	0
0	0	0	251603.2	367629	106.5158	0	0	0
0	0	0	251533.3	367476.6	107.8691	0	0	0
0	0	0	251591.7	367523.5	106.8538	0	0	0
0	0	0	251650.2	367570.5	105.5293	0	0	0
0	0	0	251580.3	367418.1	106.6748	0	0	0
0	0	0	251638.7	367465.1	106.5151	0	0	0
0	0	0	251697.2	367512.1	105.879	0	0	0
0	0	0	252012.4	367958	104.9932	0	0	0
0	0	0	252070.8	368005	105.0242	0	0	0
0	0	0	252129.2	368052	105.0445	0	0	0
0	0	0	252059.3	367899.5	105.9335	0	0	0
0	0	0	252117.8	367946.5	105.1555	0	0	0
0	0	0	252176.2	367993.5	103.6974	0	0	0
0	0	0	252106.3	367841.1	99.95057	0	0	0
0	0	0	252164.8	367888.1	105.0103	0	0	0
0	0	0	252223.2	367935.1	104.3051	0	0	0
0	0	0	252153.3	367782.6	105.5773	0	0	0
0	0	0	252211.8	367829.6	106.9525	0	0	0
0	0	0	252270.2	367876.6	104.5125	0	0	0
0	0	0	252200.3	367724.2	107.8768	0	0	0

0	0	0	252258.8	367771.2	106.8135	0	0	0
0	0	0	252317.2	367818.2	106.4951	0	0	0
0	0	0	252247.3	367665.7	104.3786	0	0	0
0	0	0	252305.8	367712.7	109.812	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	252294.3	367607.3	109.6068	0	0	0
0	0	0	252352.8	367654.3	108.3739	0	0	0
0	0	0	252411.2	367701.3	100.5564	0	0	0
0	0	0	252341.3	367548.8	109.987	0	0	0
0	0	0	252399.8	367595.8	110.086	0	0	0
0	0	0	252458.2	367642.8	109.1675	0	0	0
0	0	0	252388.3	367490.4	110.0577	0	0	0
0	0	0	252446.8	367537.4	109.927	0	0	0
0	0	0	252505.2	367584.4	109.685	0	0	0
0	0	0	252435.3	367431.9	110.832	0	0	0
0	0	0	252493.8	367478.9	110.4274	0	0	0
0	0	0	252552.2	367525.9	109.5529	0	0	0
0	0	0	252482.3	367373.5	111.1289	0	0	0
0	0	0	252540.7	367420.5	110.2338	0	0	0
0	0	0	252599.2	367467.5	109.4318	0	0	0
0	0	0	252529.3	367315	111.5438	0	0	0
0	0	0	252587.7	367362	111.122	0	0	0
0	0	0	252646.2	367409	109.8637	0	0	0
0	0	0	252576.3	367256.6	111.1668	0	0	0
0	0	0	252634.7	367303.6	110.5929	0	0	0
0	0	0	252693.2	367350.6	110.244	0	0	0
0	0	0	252492.6	367959.1	105.4932	0	0	0
0	0	0	252422.7	367806.7	105.7083	0	0	0
0	0	0	252539.6	367900.7	103.2884	0	0	0
0	0	0	252164.8	367888.1	105.5496	0	0	0
0	0	0	252200.3	367724.2	108.2156	0	0	0
0	0	0	252317.2	367818.2	106.9918	0	0	0
0	0	0	252072	367524.7	104.2862	0	0	0
0	0	0	251837	367817	105.4332	0	0	0
0	0	0	252154.5	367302.4	110.5147	0	0	0
0	0	0	251643	367340.2	106.7508	0	0	0
0	0	0	251701.4	367387.2	106.0474	0	0	0
0	0	0	251689.9	367281.7	105.578	0	0	0
0	0	0	251748.4	367328.7	106.0198	0	0	0
0	0	0	251806.8	367375.7	104.8582	0	0	0
0	0	0	251736.9	367223.3	105.3222	0	0	0
0	0	0	251795.4	367270.3	105.1981	0	0	0
0	0	0	251783.9	367164.8	104.3196	0	0	0
0	0	0	251842.4	367211.8	105.1082	0	0	0
0	0	0	251900.8	367258.8	104.1541	0	0	0
0	0	0	251830.9	367106.4	99.49834	0	0	0
0	0	0	251889.4	367153.4	105.4513	0	0	0

0	0	0	250462.4	365816.1	109.5802	0	0	0
0	0	0	249700.2	366165.7	106.2814	0	0	0
0	0	0	249758.7	366212.7	106.2807	0	0	0
0	0	0	249817.1	366259.7	105.6199	0	0	0
0	0	0	249747.2	366107.2	106.157	0	0	0
0	0	0	249805.7	366154.2	105.3764	0	0	0
0	0	0	249864.1	366201.2	104.3179	0	0	0
0	0	0	249794.2	366048.8	105.7603	0	0	0
0	0	0	249852.6	366095.8	105.3695	0	0	0
0	0	0	249911.1	366142.8	104.2633	0	0	0
0	0	0	249841.2	365990.3	105.8262	0	0	0
0	0	0	249899.6	366037.3	105.2145	0	0	0
0	0	0	249958.1	366084.3	104.2462	0	0	0
0	0	0	249888.2	365931.9	105.4772	0	0	0
0	0	0	249946.6	365978.9	105.4496	0	0	0
0	0	0	250005.1	366025.9	104.2258	0	0	0
0	0	0	249935.2	365873.4	106.0372	0	0	0
0	0	0	249993.6	365920.4	105.7985	0	0	0
0	0	0	250052.1	365967.4	104.6337	0	0	0
0	0	0	249982.2	365815	106.2577	0	0	0
0	0	0	250040.6	365862	105.9226	0	0	0
0	0	0	250099.1	365909	109.1096	0	0	0
0	0	0	250029.2	365756.5	106.288	0	0	0
0	0	0	250087.6	365803.5	106.2738	0	0	0
0	0	0	250146.1	365850.5	104.6745	0	0	0
0	0	0	250076.2	365698.1	107.2308	0	0	0
0	0	0	250134.6	365745.1	106.2836	0	0	0
0	0	0	250193.1	365792.1	105.61	0	0	0
0	0	0	250123.2	365639.6	107.0296	0	0	0
0	0	0	250181.6	365686.6	107.1289	0	0	0
0	0	0	250240.1	365733.6	106.256	0	0	0
0	0	0	250170.2	365581.2	107.5944	0	0	0
0	0	0	250228.6	365628.2	107.0525	0	0	0
0	0	0	250287.1	365675.1	105.6767	0	0	0
0	0	0	249524.9	366024.7	108.3917	0	0	0
0	0	0	249583.3	366071.7	108.478	0	0	0
0	0	0	249641.8	366118.7	109.6428	0	0	0
0	0	0	249571.9	365966.2	110.3331	0	0	0
0	0	0	249630.3	366013.2	109.6359	0	0	0
0	0	0	249688.8	366060.2	110.3054	0	0	0
0	0	0	249618.9	365907.8	110.1879	0	0	0
0	0	0	249677.3	365954.8	109.7381	0	0	0
0	0	0	249735.8	366001.8	109.8662	0	0	0
0	0	0	249665.9	365849.3	110.5533	0	0	0
0	0	0	249724.3	365896.3	110.4219	0	0	0
0	0	0	249782.7	365943.3	109.7796	0	0	0
0	0	0	249712.8	365790.9	110.4561	0	0	0

0	0	0	249771.3	365837.9	110.8746	0	0	0
0	0	0	249829.7	365884.9	110.4976	0	0	0
0	0	0	249759.8	365732.4	103.1059	0	0	0
0	0	0	249818.3	365779.4	105.2265	0	0	0
0	0	0	249876.7	365826.4	110.8597	0	0	0
0	0	0	249806.8	365674	109.2509	0	0	0
0	0	0	249865.3	365721	109.9296	0	0	0
0	0	0	249923.7	365768	108.8226	0	0	0
0	0	0	249853.8	365615.5	109.0031	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	249970.7	365709.5	100.6344	0	0	0
0	0	0	249900.8	365557.1	109.0594	0	0	0
0	0	0	249959.3	365604.1	109.1865	0	0	0
0	0	0	250017.7	365651.1	109.3779	0	0	0
0	0	0	249947.8	365498.6	109.2876	0	0	0
0	0	0	250006.3	365545.6	108.4939	0	0	0
0	0	0	250064.7	365592.6	107.8237	0	0	0
0	0	0	249994.8	365440.2	107.622	0	0	0
0	0	0	250053.3	365487.2	108.2039	0	0	0
0	0	0	250111.7	365534.2	106.5849	0	0	0
0	0	0	249349.5	365883.7	107.9605	0	0	0
0	0	0	249408	365930.7	107.2356	0	0	0
0	0	0	249466.4	365977.7	109.2876	0	0	0
0	0	0	249396.5	365825.2	107.4132	0	0	0
0	0	0	249455	365872.2	107.5609	0	0	0
0	0	0	249513.4	365919.2	108.971	0	0	0
0	0	0	249443.5	365766.8	107.7141	0	0	0
0	0	0	249502	365813.8	107.2582	0	0	0
0	0	0	249560.4	365860.8	88.42064	0	0	0
0	0	0	249490.5	365708.3	106.979	0	0	0
0	0	0	249549	365755.3	107.2345	0	0	0
0	0	0	249607.4	365802.3	107.3964	0	0	0
0	0	0	249537.5	365649.9	106.9066	0	0	0
0	0	0	249595.9	365696.9	106.4885	0	0	0
0	0	0	249654.4	365743.9	107.7327	0	0	0
0	0	0	249584.5	365591.4	106.5933	0	0	0
0	0	0	249642.9	365638.4	106.4892	0	0	0
0	0	0	249701.4	365685.4	107.5464	0	0	0
0	0	0	249631.5	365533	105.8812	0	0	0
0	0	0	249689.9	365580	106.0758	0	0	0
0	0	0	249748.4	365627	107.2156	0	0	0
0	0	0	249678.5	365474.5	106.1999	0	0	0
0	0	0	249736.9	365521.5	106.6912	0	0	0
0	0	0	249795.4	365568.5	106.1177	0	0	0
0	0	0	249725.5	365416.1	105.9518	0	0	0
0	0	0	249783.9	365463.1	105.4892	0	0	0
0	0	0	249842.4	365510.1	106.0416	0	0	0

0	0	0	249174.2	365742.7	108.8109	0	0	0
0	0	0	249232.6	365789.7	108.0271	0	0	0
0	0	0	249291.1	365836.7	108.6151	0	0	0
0	0	0	249221.2	365684.2	108.5991	0	0	0
0	0	0	249279.6	365731.2	108.4699	0	0	0
0	0	0	249338.1	365778.2	107.1301	0	0	0
0	0	0	249268.1	365625.8	108.2156	0	0	0
0	0	0	249326.6	365672.8	107.018	0	0	0
0	0	0	249385	365719.8	106.9827	0	0	0
0	0	0	249315.1	365567.4	107.7134	0	0	0
0	0	0	249373.6	365614.4	106.518	0	0	0
0	0	0	249432	365661.3	106.5409	0	0	0
0	0	0	249362.1	365508.9	105.8888	0	0	0
0	0	0	249420.6	365555.9	105.7611	0	0	0
0	0	0	249479	365602.9	105.8997	0	0	0
0	0	0	249409.1	365450.5	106.8644	0	0	0
0	0	0	249467.6	365497.5	106.4805	0	0	0
0	0	0	249526	365544.4	106.3775	0	0	0
0	0	0	249456.1	365392	106.5849	0	0	0
0	0	0	249514.6	365439	105.9561	0	0	0
0	0	0	249573	365486	106.0081	0	0	0
0	0	0	249503.1	365333.5	106.1195	0	0	0
0	0	0	249561.6	365380.5	106.2432	0	0	0
0	0	0	249620	365427.5	106.6449	0	0	0
0	0	0	249550.1	365275.1	105.3036	0	0	0
0	0	0	249608.6	365322.1	105.0849	0	0	0
0	0	0	249667	365369.1	106.3811	0	0	0
0	0	0	248998.8	365601.7	104.8461	0	0	0
0	0	0	249057.3	365648.7	156.4057	0	0	0
0	0	0	249115.7	365695.7	108.5551	0	0	0
0	0	0	249045.8	365543.3	110.7945	0	0	0
0	0	0	249104.3	365590.3	110.2552	0	0	0
0	0	0	249162.7	365637.3	109.4256	0	0	0
0	0	0	249092.8	365484.8	109.6261	0	0	0
0	0	0	249151.3	365531.8	109.903	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	249139.8	365426.4	102.9977	0	0	0
0	0	0	249198.2	365473.4	109.8411	0	0	0
0	0	0	249256.7	365520.4	109.6195	0	0	0
0	0	0	249186.8	365367.9	109.6413	0	0	0
0	0	0	249245.2	365414.9	110.1599	0	0	0
0	0	0	249303.7	365461.9	109.212	0	0	0
0	0	0	249233.8	365309.5	103.3475	0	0	0
0	0	0	249292.2	365356.5	109.5136	0	0	0
0	0	0	249350.7	365403.5	108.8914	0	0	0
0	0	0	249280.8	365251	109.3935	0	0	0
0	0	0	249339.2	365298	109.6701	0	0	0

0	0	0	249397.7	365345	108.0937	0	0	0
0	0	0	251278.4	367434.5	105.8258	0	0	0
0	0	0	251336.8	367481.5	105.522	0	0	0
0	0	0	251395.3	367528.5	105.7046	0	0	0
0	0	0	251325.4	367376.1	106.3364	0	0	0
0	0	0	251383.8	367423.1	106.3364	0	0	0
0	0	0	251442.3	367470.1	106.1151	0	0	0
0	0	0	251372.4	367317.6	107.4553	0	0	0
0	0	0	251430.8	367364.6	106.606	0	0	0
0	0	0	251489.3	367411.6	106.1453	0	0	0
0	0	0	251466.4	367200.7	105.7505	0	0	0
0	0	0	251526	367246.2	106.1901	0	0	0
0	0	0	251584.5	367293.2	106.6839	0	0	0
0	0	0	251513.3	367142.3	107.6304	0	0	0
0	0	0	251573	367187.7	107.2363	0	0	0
0	0	0	251631.5	367234.7	106.288	0	0	0
0	0	0	251560.3	367083.9	107.3597	0	0	0
0	0	0	251620	367129.3	108.8593	0	0	0
0	0	0	251678.5	367176.3	108.5715	0	0	0
0	0	0	251607.3	367025.4	110.2144	0	0	0
0	0	0	251667	367070.8	110.1133	0	0	0
0	0	0	251725.5	367117.8	108.1162	0	0	0
0	0	0	251654.3	366967	109.6097	0	0	0
0	0	0	251714	367012.4	108.836	0	0	0
0	0	0	251772.5	367059.4	105.915	0	0	0
0	0	0	251701.3	366908.5	108.8444	0	0	0
0	0	0	251761	366953.9	109.2268	0	0	0
0	0	0	251819.5	367000.9	106.9776	0	0	0
0	0	0	251748.3	366850	108.7337	0	0	0
0	0	0	251808	366895.5	107.9539	0	0	0
0	0	0	251866.5	366942.5	106.4259	0	0	0
0	0	0	251796.6	366790	108.0172	0	0	0
0	0	0	251855	366837	108.0369	0	0	0
0	0	0	251913.5	366884	105.7978	0	0	0
0	0	0	251843.6	366731.6	107.9066	0	0	0
0	0	0	251902	366778.6	106.7953	0	0	0
0	0	0	251960.5	366825.6	105.7029	0	0	0
0	0	0	251103	367293.6	105.1417	0	0	0
0	0	0	251161.5	367340.6	103.3659	0	0	0
0	0	0	251219.9	367387.5	104.4088	0	0	0
0	0	0	251150	367235.1	104.812	0	0	0
0	0	0	251208.5	367282.1	105.0358	0	0	0
0	0	0	251266.9	367329.1	104.8178	0	0	0
0	0	0	251197	367176.7	104.7119	0	0	0
0	0	0	251255.5	367223.7	104.2039	0	0	0
0	0	0	251313.9	367270.6	104.5423	0	0	0
0	0	0	251291	367059.8	103.447	0	0	0

0	0	0	251349.5	367106.8	98.25905	0	0	0
0	0	0	251407.9	367153.8	103.6785	0	0	0
0	0	0	251338	367001.3	104.7778	0	0	0
0	0	0	251396.4	367048.3	104.8607	0	0	0
0	0	0	251454.9	367095.3	103.7513	0	0	0
0	0	0	251385	366942.9	106.2577	0	0	0
0	0	0	251443.4	366989.9	105.3636	0	0	0
0	0	0	251501.9	367036.9	104.6002	0	0	0
0	0	0	251432	366884.4	101.7329	0	0	0
0	0	0	251490.4	366931.4	106.8465	0	0	0
0	0	0	251548.9	366978.4	105.5387	0	0	0
0	0	0	251479	366826	107.3374	0	0	0
0	0	0	251537.4	366873	108.1024	0	0	0
0	0	0	251595.9	366920	106.8455	0	0	0
0	0	0	251526	366767.5	109.0019	0	0	0
0	0	0	251584.4	366814.5	105.351	0	0	0
0	0	0	251642.9	366861.5	107.328	0	0	0
0	0	0	251573	366709.1	109.4368	0	0	0
0	0	0	251631.4	366756	109.1661	0	0	0
0	0	0	251689.9	366803	108.6147	0	0	0
0	0	0	250927.7	367152.6	108.7691	0	0	0
0	0	0	250986.1	367199.6	105.9696	0	0	0
0	0	0	251044.6	367246.6	106.256	0	0	0
0	0	0	250974.7	367094.1	107.9979	0	0	0
0	0	0	251033.1	367141.1	107.3102	0	0	0
0	0	0	251091.6	367188.1	105.0904	0	0	0
0	0	0	251021.6	367035.7	107.5587	0	0	0
0	0	0	251080.1	367082.7	106.9397	0	0	0
0	0	0	251138.5	367129.7	105.3626	0	0	0
0	0	0	251068.6	366977.2	107.8757	0	0	0
0	0	0	251127.1	367024.2	107.0671	0	0	0
0	0	0	251185.5	367071.2	105.625	0	0	0
0	0	0	251115.6	366918.8	107.8374	0	0	0
0	0	0	251174.1	366965.8	107.7261	0	0	0
0	0	0	251232.5	367012.8	106.0595	0	0	0
0	0	0	251162.6	366860.3	108.7931	0	0	0
0	0	0	251221.1	366907.3	108.2123	0	0	0
0	0	0	251279.5	366954.3	106.5668	0	0	0
0	0	0	251209.6	366801.9	108.6304	0	0	0
0	0	0	251268.1	366848.9	108.6162	0	0	0
0	0	0	251326.5	366895.9	106.8772	0	0	0
0	0	0	251256.6	366743.4	110.4619	0	0	0
0	0	0	251315.1	366790.4	108.3567	0	0	0
0	0	0	251373.5	366837.4	107.9176	0	0	0
0	0	0	251303.6	366685	110.5933	0	0	0
0	0	0	251362.1	366732	110.5343	0	0	0
0	0	0	251420.5	366779	109.6078	0	0	0

0	0	0	251350.6	366626.5	110.0019	0	0	0
0	0	0	251409.1	366673.5	109.8083	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	251397.6	366568.1	109.6078	0	0	0
0	0	0	251456.1	366615.1	108.9066	0	0	0
0	0	0	251514.5	366662.1	109.0726	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	250869.2	367105.6	109.8822	0	0	0
0	0	0	250799.3	366953.1	108.5507	0	0	0
0	0	0	250857.8	367000.1	108.2417	0	0	0
0	0	0	250916.2	367047.1	108.4543	0	0	0
0	0	0	250846.3	366894.7	106.5755	0	0	0
0	0	0	250904.7	366941.7	105.4918	0	0	0
0	0	0	250963.2	366988.7	108.7708	0	0	0
0	0	0	250893.3	366836.2	104.5482	0	0	0
0	0	0	250951.7	366883.2	104.935	0	0	0
0	0	0	251010.2	366930.2	106.6701	0	0	0
0	0	0	250940.3	366777.8	105.7829	0	0	0
0	0	0	250998.7	366824.8	105.0191	0	0	0
0	0	0	251057.2	366871.8	106.5533	0	0	0
0	0	0	250987.3	366719.3	105.511	0	0	0
0	0	0	251045.7	366766.3	105.1301	0	0	0
0	0	0	251104.2	366813.3	107.0103	0	0	0
0	0	0	251034.3	366660.9	105.3073	0	0	0
0	0	0	251092.7	366707.9	104.9034	0	0	0
0	0	0	251151.2	366754.9	106.3131	0	0	0
0	0	0	251081.3	366602.4	103.9259	0	0	0
0	0	0	251139.7	366649.4	104.5893	0	0	0
0	0	0	251198.2	366696.4	106.3276	0	0	0
0	0	0	251128.3	366544	104.0093	0	0	0
0	0	0	251186.7	366591	103.7742	0	0	0
0	0	0	251245.2	366638	105.9593	0	0	0
0	0	0	251175.3	366485.5	110.7928	0	0	0
0	0	0	251233.7	366532.5	104.2611	0	0	0
0	0	0	251292.2	366579.5	104.7076	0	0	0
0	0	0	251222.3	366427.1	105.5325	0	0	0
0	0	0	251280.7	366474.1	106.0758	0	0	0
0	0	0	251339.2	366521.1	105.9204	0	0	0
0	0	0	250577	366870.6	108.3258	0	0	0
0	0	0	250635.4	366917.6	107.1545	0	0	0
0	0	0	250693.9	366964.6	101.4645	0	0	0
0	0	0	250624	366812.1	108.1599	0	0	0
0	0	0	250682.4	366859.1	107.7621	0	0	0
0	0	0	250740.9	366906.1	107.796	0	0	0
0	0	0	250671	366753.7	108.3731	0	0	0
0	0	0	250729.4	366800.7	107.9765	0	0	0

0	0	0	250787.9	366847.7	108.1344	0	0	0
0	0	0	250718	366695.2	108.1519	0	0	0
0	0	0	250776.4	366742.2	108.5449	0	0	0
0	0	0	250834.9	366789.2	108.6657	0	0	0
0	0	0	250764.9	366636.8	110.9481	0	0	0
0	0	0	250823.4	366683.8	109.0667	0	0	0
0	0	0	250881.9	366730.8	85.30369	0	0	0
0	0	0	250811.9	366578.4	109.911	0	0	0
0	0	0	250870.4	366625.3	110.5864	0	0	0
0	0	0	250928.8	366672.3	91.4628	0	0	0
0	0	0	250858.9	366519.9	110.4492	0	0	0
0	0	0	250917.4	366566.9	110.3721	0	0	0
0	0	0	250975.8	366613.9	110.6289	0	0	0
0	0	0	250905.9	366461.5	109.9619	0	0	0
0	0	0	250964.4	366508.4	108.9641	0	0	0
0	0	0	251022.8	366555.4	109.9328	0	0	0
0	0	0	250952.9	366403	109.0642	0	0	0
0	0	0	251011.4	366450	109.8189	0	0	0
0	0	0	251069.8	366497	108.9699	0	0	0
0	0	0	250999.9	366344.5	108.6362	0	0	0
0	0	0	251058.4	366391.5	109.4474	0	0	0
0	0	0	251116.8	366438.5	108.9037	0	0	0
0	0	0	251046.9	366286.1	107.6661	0	0	0
0	0	0	251105.4	366333.1	106.4648	0	0	0
0	0	0	251163.8	366380.1	101.4524	0	0	0
0	0	0	250401.6	366729.6	105.7854	0	0	0
0	0	0	250460.1	366776.6	107.0791	0	0	0
0	0	0	250518.5	366823.6	107.4103	0	0	0
0	0	0	250448.6	366671.2	106.8815	0	0	0
0	0	0	250507.1	366718.2	102.0127	0	0	0
0	0	0	250565.5	366765.1	105.9929	0	0	0
0	0	0	250495.6	366612.7	105.9674	0	0	0
0	0	0	250554	366659.7	105.7247	0	0	0
0	0	0	250612.5	366706.7	105.4616	0	0	0
0	0	0	250542.6	366554.3	106.1162	0	0	0
0	0	0	250601	366601.3	104.8204	0	0	0
0	0	0	250659.5	366648.2	104.2596	0	0	0
0	0	0	250589.6	366495.8	105.899	0	0	0
0	0	0	250648	366542.8	105.6362	0	0	0
0	0	0	250706.5	366589.8	105.2491	0	0	0
0	0	0	250636.6	366437.4	105.9721	0	0	0
0	0	0	250695	366484.4	105.1599	0	0	0
0	0	0	250753.5	366531.4	104.6545	0	0	0
0	0	0	250683.6	366378.9	105.447	0	0	0
0	0	0	250742	366425.9	104.9801	0	0	0
0	0	0	250800.5	366472.9	104.5791	0	0	0
0	0	0	250730.6	366320.5	105.7512	0	0	0

0	0	0	250789	366367.5	105.0562	0	0	0
0	0	0	250847.5	366414.5	104.5827	0	0	0
0	0	0	250777.6	366262	105.9262	0	0	0
0	0	0	250836	366309	105.0663	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	250824.6	366203.6	106.0678	0	0	0
0	0	0	250883	366250.6	106.1195	0	0	0
0	0	0	250941.5	366297.5	104.8211	0	0	0
0	0	0	250871.6	366145.1	106.6879	0	0	0
0	0	0	250930	366192.1	105.8939	0	0	0
0	0	0	250988.5	366239.1	105.1792	0	0	0
0	0	0	250226.3	366588.6	107.8535	0	0	0
0	0	0	250284.7	366635.6	106.534	0	0	0
0	0	0	250343.2	366682.6	107.4183	0	0	0
0	0	0	250273.3	366530.2	107.9215	0	0	0
0	0	0	250331.7	366577.2	108.1395	0	0	0
0	0	0	250390.2	366624.2	107.812	0	0	0
0	0	0	250320.2	366471.7	107.986	0	0	0
0	0	0	250378.7	366518.7	108.2672	0	0	0
0	0	0	250437.1	366565.7	108.0555	0	0	0
0	0	0	250367.2	366413.3	108.1126	0	0	0
0	0	0	250425.7	366460.3	108.7603	0	0	0
0	0	0	250484.1	366507.3	109.0496	0	0	0
0	0	0	250414.2	366354.8	108.8546	0	0	0
0	0	0	250472.7	366401.8	109.5507	0	0	0
0	0	0	250531.1	366448.8	109.491	0	0	0
0	0	0	250461.2	366296.4	109.213	0	0	0
0	0	0	250519.7	366343.4	109.9535	0	0	0
0	0	0	250578.1	366390.4	108.8684	0	0	0
0	0	0	250508.2	366237.9	109.6206	0	0	0
0	0	0	250566.7	366284.9	110.4022	0	0	0
0	0	0	250625.1	366331.9	109.9939	0	0	0
0	0	0	250555.2	366179.5	109.8557	0	0	0
0	0	0	250613.7	366226.5	109.5795	0	0	0
0	0	0	250672.1	366273.5	109.2407	0	0	0
0	0	0	250602.2	366121	109.511	0	0	0
0	0	0	250660.7	366168	109.5587	0	0	0
0	0	0	250719.1	366215	108.6574	0	0	0
0	0	0	250649.2	366062.6	109.646	0	0	0
0	0	0	250707.7	366109.6	109.1039	0	0	0
0	0	0	250766.1	366156.6	109.1908	0	0	0
0	0	0	250696.2	366004.1	109.0336	0	0	0
0	0	0	250754.7	366051.1	109.3775	0	0	0
0	0	0	250813.1	366098.1	108.121	0	0	0
0	0	0	250050.9	366447.6	105.6057	0	0	0
0	0	0	250109.4	366494.6	106.1646	0	0	0
0	0	0	250167.8	366541.6	107.6817	0	0	0

0	0	0	250097.9	366389.2	105.6752	0	0	0
0	0	0	250156.4	366436.2	104.7392	0	0	0
0	0	0	250214.8	366483.2	106.1795	0	0	0
0	0	0	250144.9	366330.7	105.2727	0	0	0
0	0	0	250203.4	366377.7	105.1239	0	0	0
0	0	0	250261.8	366424.7	106.288	0	0	0
0	0	0	250191.9	366272.3	105.6843	0	0	0
0	0	0	250250.4	366319.3	105.173	0	0	0
0	0	0	250308.8	366366.3	105.4525	0	0	0
0	0	0	250238.9	366213.8	105.5464	0	0	0
0	0	0	250297.3	366260.8	105.0278	0	0	0
0	0	0	250355.8	366307.8	106.0234	0	0	0
0	0	0	250285.9	366155.4	105.84	0	0	0
0	0	0	250344.3	366202.4	106.32	0	0	0
0	0	0	250402.8	366249.4	105.4674	0	0	0
0	0	0	250332.9	366096.9	105.8636	0	0	0
0	0	0	250391.3	366143.9	106.3294	0	0	0
0	0	0	250449.8	366190.9	106.7811	0	0	0
0	0	0	250379.9	366038.5	107.023	0	0	0
0	0	0	250438.3	366085.5	107.7083	0	0	0
0	0	0	250496.8	366132.5	106.5871	0	0	0
0	0	0	250426.9	365980	108.3225	0	0	0
0	0	0	250485.3	366027	107.5456	0	0	0
0	0	0	250543.8	366074	108.1922	0	0	0
0	0	0	250473.9	365921.6	108.0762	0	0	0
0	0	0	250532.3	365968.6	107.963	0	0	0
0	0	0	250590.8	366015.6	108.8942	0	0	0
0	0	0	250520.9	365863.1	108.5831	0	0	0
0	0	0	250579.3	365910.1	109.8575	0	0	0
0	0	0	250637.8	365957.1	109.1806	0	0	0
0	0	0	251197	367176.7	104.5646	0	0	0
0	0	0	251385	366942.9	106.6795	0	0	0
0	0	0	251537.4	366873	105.9859	0	0	0
0	0	0	251514.5	366662.1	109.4903	0	0	0
0	0	0	250927.7	367152.6	107.9631	0	0	0
0	0	0	259856.7	370718.4	124.5052	0	0	0
0	0	0	250927.7	367152.6	108.1636	0	0	0
0	0	0	251339.2	366521.1	107.1449	0	0	0
0	0	0	251339.2	366521.1	107.424	0	0	0
0	0	0	251339.2	366521.1	100.884	0	0	0
0	0	0	250858.9	366519.9	109.9597	0	0	0
0	0	0	250975.8	366613.9	110.1508	0	0	0
0	0	0	250928.8	366672.3	109.6999	0	0	0
0	0	0	250740.9	366906.1	107.7414	0	0	0
0	0	0	250448.6	366671.2	105.554	0	0	0
0	0	0	250847.5	366414.5	104.9732	0	0	0
0	0	0	251736.9	366744.6	105.2567	0	0	0

0	0	0	251678.4	366697.6	107.121	0	0	0
0	0	0	251620	366650.6	107.0336	0	0	0
0	0	0	251783.9	366686.1	106.0009	0	0	0
0	0	0	251725.4	366639.1	107.888	0	0	0
0	0	0	251667	366592.2	109.3724	0	0	0
0	0	0	250367.2	366413.3	108.8018	0	0	0
0	0	0	250484.1	366507.3	108.6151	0	0	0
0	0	0	250520.9	365863.1	109.4219	0	0	0
0	0	0	250520.9	365863.1	103.9532	0	0	0
0	0	0	250520.9	365863.1	103.6974	0	0	0
0	0	0	250520.9	365863.1	103.7596	0	0	0
0	0	0	250520.9	365863.1	104.2643	0	0	0
0	0	0	250520.9	365863.1	103.9117	0	0	0
0	0	0	250520.9	365863.1	97.32134	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	248482.1	364638.4	105.1315	0	0	0
0	0	0	248540.5	364685.3	105.2076	0	0	0
0	0	0	248599	364732.3	97.31937	0	0	0
0	0	0	248529.1	364579.9	104.9816	0	0	0
0	0	0	248587.5	364626.9	105.2927	0	0	0
0	0	0	248646	364673.9	104.8295	0	0	0
0	0	0	248576.1	364521.5	105.7269	0	0	0
0	0	0	248634.5	364568.4	105.4066	0	0	0
0	0	0	248693	364615.4	104.1621	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	248681.5	364510	106.1417	0	0	0
0	0	0	248740	364557	105.1046	0	0	0
0	0	0	248670.1	364404.5	102.849	0	0	0
0	0	0	248728.5	364451.5	105.8721	0	0	0
0	0	0	248787	364498.5	104.2542	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	248775.5	364393.1	101.5983	0	0	0
0	0	0	248834	364440.1	107.486	0	0	0
0	0	0	248071.8	364789.6	104.7105	0	0	0
0	0	0	248130.2	364836.6	104.7796	0	0	0
0	0	0	248188.9	364883.8	102.9958	0	0	0
0	0	0	248119	364730.2	104.8695	0	0	0
0	0	0	248177.2	364778.2	104.9525	0	0	0
0	0	0	248235.9	364825.4	104.3233	0	0	0
0	0	0	248165.7	364672.7	104.1876	0	0	0
0	0	0	248224.2	364719.7	105.0311	0	0	0
0	0	0	248282.9	364766.9	104.6093	0	0	0
0	0	0	248212.7	364614.3	105.9426	0	0	0
0	0	0	248271.2	364661.3	106.0325	0	0	0
0	0	0	248329.9	364708.5	105.1337	0	0	0

0	0	0	248259.7	364555.8	106.0249	0	0	0
0	0	0	248318.2	364602.8	106.0249	0	0	0
0	0	0	248376.6	364649.8	105.2159	0	0	0
0	0	0	248306.7	364497.4	106.252	0	0	0
0	0	0	248365.2	364544.4	106.411	0	0	0
0	0	0	248423.6	364591.4	105.4638	0	0	0
0	0	0	248353.7	364438.9	106.6726	0	0	0
0	0	0	248412.2	364485.9	106.7352	0	0	0
0	0	0	248470.6	364532.9	106.1752	0	0	0
0	0	0	248400.7	364380.5	106.3855	0	0	0
0	0	0	248459.2	364427.5	106.9801	0	0	0
0	0	0	248517.6	364474.5	106.1366	0	0	0
0	0	0	248447.7	364322	106.9274	0	0	0
0	0	0	248506.2	364369	107.2592	0	0	0
0	0	0	248564.6	364416	106.7684	0	0	0
0	0	0	248494.7	364263.6	107.2029	0	0	0
0	0	0	248553.2	364310.6	107.998	0	0	0
0	0	0	248611.6	364357.5	106.9609	0	0	0
0	0	0	248541.7	364205.1	110.237	0	0	0
0	0	0	248600.2	364252.1	108.4091	0	0	0
0	0	0	248658.6	364299.1	107.3928	0	0	0
0	0	0	250520.9	365863.1	96.62995	0	0	0
0	0	0	249875.6	366306.6	107.0991	0	0	0
0	0	0	249935.2	365873.4	104.7003	0	0	0
0	0	0	250052.1	365967.4	93.3175	0	0	0
0	0	0	249959.3	365604.1	109.0238	0	0	0
0	0	0	249806.8	365674	110.7669	0	0	0
0	0	0	249876.7	365826.4	110.7731	0	0	0
0	0	0	249526	365544.4	105.8247	0	0	0
0	0	0	249526	365544.4	106.2247	0	0	0
0	0	0	249526	365544.4	106.121	0	0	0
0	0	0	249174.2	365742.7	108.9594	0	0	0
0	0	0	249092.8	365484.8	109.6122	0	0	0
0	0	0	249303.7	365461.9	109.2127	0	0	0
0	0	0	249186.8	365367.9	109.5031	0	0	0
0	0	0	249186.8	365367.9	54.59658	0	0	0
0	0	0	249327.8	365192.6	109.1104	0	0	0
0	0	0	249386.2	365239.6	108.9583	0	0	0
0	0	0	249444.7	365286.6	108.4328	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	249257.9	365040.1	107.9838	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	249210.9	365098.6	107.1268	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	249163.9	365157	107.2141	0	0	0

0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	249433.2	365181.1	108.3615	0	0	0
0	0	0	249491.7	365228.1	107.5387	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	249386.2	365239.6	108.1126	0	0	0
0	0	0	249327.8	365192.6	108.4827	0	0	0
0	0	0	249327.8	365192.6	108.4066	0	0	0
0	0	0	249491.7	365228.1	106.7531	0	0	0
0	0	0	249327.8	365192.6	108.8422	0	0	0
0	0	0	249491.7	365228.1	106.3936	0	0	0
0	0	0	249327.8	365192.6	108.7731	0	0	0
0	0	0	249327.8	365192.6	108.7731	0	0	0
0	0	0	249163.9	365157	107.3422	0	0	0
0	0	0	249491.7	365228.1	106.7807	0	0	0
0	0	0	249327.8	365192.6	108.9459	0	0	0
0	0	0	249491.7	365228.1	105.8266	0	0	0
0	0	0	249327.8	365192.6	108.6555	0	0	0
0	0	0	249327.8	365192.6	108.614	0	0	0
0	0	0	249327.8	365192.6	108.8422	0	0	0
0	0	0	248670.1	364404.5	105.8306	0	0	0
0	0	0	248646	364673.9	103.5719	0	0	0
0	0	0	248540.5	364685.3	104.9663	0	0	0
0	0	0	248599	364732.3	103.4452	0	0	0
0	0	0	248482.1	364638.4	104.9663	0	0	0
0	0	0	247896.4	364648.6	108.9063	0	0	0
0	0	0	247954.9	364695.6	108.7334	0	0	0
0	0	0	248013.3	364742.6	109.2312	0	0	0
0	0	0	247943.4	364590.2	110.0496	0	0	0
0	0	0	248001.9	364637.2	109.2545	0	0	0
0	0	0	248060.3	364684.2	109.6901	0	0	0
0	0	0	247990.4	364531.7	110.2119	0	0	0
0	0	0	248048.9	364578.7	109.5024	0	0	0
0	0	0	248107.3	364625.7	109.6519	0	0	0
0	0	0	248037.4	364473.3	109.5231	0	0	0
0	0	0	248095.8	364520.3	109.5507	0	0	0
0	0	0	248154.3	364567.3	109.6959	0	0	0
0	0	0	248084.4	364414.8	110.6981	0	0	0
0	0	0	248142.8	364461.8	109.9237	0	0	0
0	0	0	248201.3	364508.8	109.6126	0	0	0
0	0	0	248131.4	364356.4	110.5875	0	0	0
0	0	0	248189.8	364403.4	110.0482	0	0	0
0	0	0	248248.3	364450.4	110.2279	0	0	0
0	0	0	248178.4	364297.9	109.3375	0	0	0
0	0	0	248236.8	364344.9	108.8466	0	0	0

0	0	0	248295.3	364391.9	109.0817	0	0	0
0	0	0	248225.4	364239.5	110.3742	0	0	0
0	0	0	248283.8	364286.5	109.185	0	0	0
0	0	0	248342.3	364333.5	109.2818	0	0	0
0	0	0	248272.4	364181	110.2567	0	0	0
0	0	0	248330.8	364228	109.1504	0	0	0
0	0	0	248389.3	364275	98.84623	0	0	0
0	0	0	248319.4	364122.6	110.205	0	0	0
0	0	0	248377.8	364169.6	109.5514	0	0	0
0	0	0	248436.3	364216.6	109.6381	0	0	0
0	0	0	248366.4	364064.1	109.9146	0	0	0
0	0	0	248424.8	364111.1	109.2098	0	0	0
0	0	0	248483.3	364158.1	108.8775	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	247779.5	364554.6	108.0944	0	0	0
0	0	0	247838	364601.6	109.0555	0	0	0
0	0	0	247768	364449.2	108.931	0	0	0
0	0	0	247826.5	364496.2	107.978	0	0	0
0	0	0	247885	364543.2	108.3582	0	0	0
0	0	0	247815	364390.7	108.4212	0	0	0
0	0	0	247873.5	364437.7	107.7367	0	0	0
0	0	0	247932	364484.7	108.4073	0	0	0
0	0	0	247862	364332.3	107.7025	0	0	0
0	0	0	247920.5	364379.3	107.5365	0	0	0
0	0	0	247978.9	364426.3	108.4907	0	0	0
0	0	0	247909	364273.8	58.44121	0	0	0
0	0	0	247967.5	364320.8	107.772	0	0	0
0	0	0	248025.9	364367.8	108.1177	0	0	0
0	0	0	247956	364215.4	51.91233	0	0	0
0	0	0	248014.5	364262.4	107.1297	0	0	0
0	0	0	248072.9	364309.4	108.0078	0	0	0
0	0	0	248003	364156.9	107.6868	0	0	0
0	0	0	248061.5	364203.9	106.7258	0	0	0
0	0	0	248119.9	364250.9	106.871	0	0	0
0	0	0	248050	364098.5	107.0307	0	0	0
0	0	0	248108.5	364145.5	106.367	0	0	0
0	0	0	248166.9	364192.5	107.4907	0	0	0
0	0	0	248097	364040	101.1798	0	0	0
0	0	0	248155.5	364087	106.7822	0	0	0
0	0	0	248213.9	364134	107.7156	0	0	0
0	0	0	248144	363981.6	106.6759	0	0	0
0	0	0	248202.5	364028.6	106.2058	0	0	0
0	0	0	248260.9	364075.6	107.1115	0	0	0
0	0	0	248191	363923.1	107.5336	0	0	0
0	0	0	248249.5	363970.1	106.6901	0	0	0
0	0	0	248307.9	364017.1	107.1395	0	0	0
0	0	0	247545.7	364366.6	104.6785	0	0	0

0	0	0	247604.1	364413.6	104.4503	0	0	0
0	0	0	247662.6	364460.6	105.1694	0	0	0
0	0	0	247592.7	364308.2	105.4274	0	0	0
0	0	0	247651.1	364355.2	104.5631	0	0	0
0	0	0	247709.6	364402.2	105.1646	0	0	0
0	0	0	247639.7	364249.7	105.2094	0	0	0
0	0	0	247698.1	364296.7	104.8844	0	0	0
0	0	0	247756.6	364343.7	105.5482	0	0	0
0	0	0	247686.7	364191.3	105.8226	0	0	0
0	0	0	247745.1	364238.3	105.7327	0	0	0
0	0	0	247803.6	364285.3	106.2858	0	0	0
0	0	0	246499.2	362755.3	105.5464	0	0	0
0	0	0	246557.6	362802.3	104.848	0	0	0
0	0	0	246616.1	362849.3	105.0209	0	0	0
0	0	0	246546.1	362696.9	104.8164	0	0	0
0	0	0	246604.6	362743.9	104.6159	0	0	0
0	0	0	246663	362790.9	104.8579	0	0	0
0	0	0	246593.1	362638.4	105.0715	0	0	0
0	0	0	246651.6	362685.4	105.1821	0	0	0
0	0	0	246710	362732.4	105.6799	0	0	0
0	0	0	246640.1	362580	105.9183	0	0	0
0	0	0	246698.6	362627	106.0704	0	0	0
0	0	0	246757	362674	106.2017	0	0	0
0	0	0	246323.8	362614.3	109.7636	0	0	0
0	0	0	246382.3	362661.3	109.3418	0	0	0
0	0	0	246440.7	362708.3	108.4292	0	0	0
0	0	0	246370.8	362555.9	100.565	0	0	0
0	0	0	246429.2	362602.9	106.8066	0	0	0
0	0	0	246487.7	362649.9	105.9802	0	0	0
0	0	0	246417.8	362497.4	106.9557	0	0	0
0	0	0	246476.2	362544.4	106.5307	0	0	0
0	0	0	246534.7	362591.4	106.3924	0	0	0
0	0	0	246464.8	362439	107.4881	0	0	0
0	0	0	246523.2	362486	105.8826	0	0	0
0	0	0	246581.7	362533	106.498	0	0	0
0	0	0	246148.5	362473.3	105.1039	0	0	0
0	0	0	246206.9	362520.3	105.3251	0	0	0
0	0	0	246265.4	362567.3	105.1592	0	0	0
0	0	0	246195.5	362414.9	105.2902	0	0	0
0	0	0	246253.9	362461.9	105.4768	0	0	0
0	0	0	246312.4	362508.9	104.4398	0	0	0
0	0	0	246242.5	362356.4	105.4306	0	0	0
0	0	0	246300.9	362403.4	105.7141	0	0	0
0	0	0	246359.4	362450.4	105.2163	0	0	0
0	0	0	246289.4	362298	108.1439	0	0	0
0	0	0	246347.9	362345	108.4965	0	0	0
0	0	0	246406.3	362392	108.5311	0	0	0

0	0	0	248060.3	364684.2	108.685	0	0	0
0	0	0	247896.4	364648.6	108.6683	0	0	0
0	0	0	247909	364273.8	107.6275	0	0	0
0	0	0	248050	364098.5	107.1901	0	0	0
0	0	0	245698.8	362753.3	110.7454	0	0	0
0	0	0	245757.2	362800.3	110.7662	0	0	0
0	0	0	245815.7	362847.3	111.0289	0	0	0
0	0	0	245745.8	362694.9	110.1031	0	0	0
0	0	0	245804.2	362741.9	109.8157	0	0	0
0	0	0	245862.7	362788.9	109.7159	0	0	0
0	0	0	245792.8	362636.4	102.7401	0	0	0
0	0	0	245851.2	362683.4	109.6162	0	0	0
0	0	0	245909.7	362730.4	110.1934	0	0	0
0	0	0	245839.8	362578	108.6923	0	0	0
0	0	0	245898.2	362625	108.8859	0	0	0
0	0	0	245956.7	362672	108.9689	0	0	0
0	0	0	245523.4	362612.4	110.9113	0	0	0
0	0	0	245581.9	362659.4	110.5795	0	0	0
0	0	0	245640.3	362706.4	110.8353	0	0	0
0	0	0	245570.4	362553.9	110.6694	0	0	0
0	0	0	245628.9	362600.9	109.8328	0	0	0
0	0	0	245687.3	362647.9	110.3375	0	0	0
0	0	0	245617.4	362495.5	110.621	0	0	0
0	0	0	245675.9	362542.5	110.6108	0	0	0
0	0	0	245734.3	362589.5	110.8458	0	0	0
0	0	0	245664.4	362437	110.1653	0	0	0
0	0	0	245722.9	362484	110.0409	0	0	0
0	0	0	245781.3	362531	110.5525	0	0	0
0	0	0	245348.1	362471.4	109.1912	0	0	0
0	0	0	245406.5	362518.4	108.6588	0	0	0
0	0	0	245465	362565.4	108.8386	0	0	0
0	0	0	245395.1	362412.9	108.534	0	0	0
0	0	0	245453.5	362459.9	108.776	0	0	0
0	0	0	245512	362506.9	109.0594	0	0	0
0	0	0	245442.1	362354.5	109.114	0	0	0
0	0	0	245500.5	362401.5	109.8677	0	0	0
0	0	0	245559	362448.5	109.038	0	0	0
0	0	0	245489.1	362296	108.9994	0	0	0
0	0	0	245547.5	362343	109.2345	0	0	0
0	0	0	245606	362390	109.5525	0	0	0
0	0	0	245536	362237.6	109.9354	0	0	0
0	0	0	245594.5	362284.6	109.4721	0	0	0
0	0	0	245653	362331.6	110.0045	0	0	0
0	0	0	245583	362179.1	110.1147	0	0	0
0	0	0	245641.5	362226.1	109.9073	0	0	0
0	0	0	245700	362273.1	110.3982	0	0	0
0	0	0	245630	362120.7	109.526	0	0	0

0	0	0	245688.5	362167.7	110.2865	0	0	0
0	0	0	245746.9	362214.7	110.5216	0	0	0
0	0	0	245078.7	362447.3	108.0722	0	0	0
0	0	0	245137.2	362494.3	107.5951	0	0	0
0	0	0	245195.6	362541.3	108.5838	0	0	0
0	0	0	245125.7	362388.8	107.1504	0	0	0
0	0	0	245184.2	362435.8	107.1366	0	0	0
0	0	0	245242.6	362482.8	107.9041	0	0	0
0	0	0	245172.7	362330.4	107.0616	0	0	0
0	0	0	245231.2	362377.4	107.4142	0	0	0
0	0	0	245289.6	362424.4	107.4754	0	0	0
0	0	0	245219.7	362271.9	107.3316	0	0	0
0	0	0	245278.2	362318.9	107.2279	0	0	0
0	0	0	245336.6	362365.9	107.1381	0	0	0
0	0	0	245266.7	362213.5	107.5947	0	0	0
0	0	0	245325.2	362260.5	107.0555	0	0	0
0	0	0	245383.6	362307.5	107.1108	0	0	0
0	0	0	245313.7	362155	106.6137	0	0	0
0	0	0	245372.2	362202	107.1217	0	0	0
0	0	0	245430.6	362249	107.1493	0	0	0
0	0	0	245360.7	362096.6	106.8178	0	0	0
0	0	0	245419.1	362143.6	106.7763	0	0	0
0	0	0	245477.6	362190.6	106.8939	0	0	0
0	0	0	245407.7	362038.1	106.6147	0	0	0
0	0	0	245466.1	362085.1	106.6832	0	0	0
0	0	0	245524.6	362132.1	106.9736	0	0	0
0	0	0	245454.7	361979.7	95.20006	0	0	0
0	0	0	245513.1	362026.7	106.5525	0	0	0
0	0	0	245571.6	362073.7	106.4972	0	0	0
0	0	0	244903.4	362306.3	104.4648	0	0	0
0	0	0	244961.8	362353.3	104.7552	0	0	0
0	0	0	245020.3	362400.3	105.177	0	0	0
0	0	0	244950.4	362247.9	104.3819	0	0	0
0	0	0	245008.8	362294.8	105.0249	0	0	0
0	0	0	245067.3	362341.8	105.336	0	0	0
0	0	0	244997.4	362189.4	104.0737	0	0	0
0	0	0	245055.8	362236.4	105.0278	0	0	0
0	0	0	245114.3	362283.4	105.7607	0	0	0
0	0	0	245044.4	362131	104.7614	0	0	0
0	0	0	245102.8	362177.9	105.1832	0	0	0
0	0	0	245161.3	362224.9	105.6257	0	0	0
0	0	0	245091.4	362072.5	104.8684	0	0	0
0	0	0	245149.8	362119.5	105.387	0	0	0
0	0	0	245208.3	362166.5	103.9445	0	0	0
0	0	0	245138.4	362014	104.9303	0	0	0
0	0	0	245196.8	362061	105.4004	0	0	0
0	0	0	245255.3	362108	105.6839	0	0	0

0	0	0	245185.4	361955.6	105.2996	0	0	0
0	0	0	245243.8	362002.6	105.6799	0	0	0
0	0	0	245302.2	362049.6	105.8215	0	0	0
0	0	0	245232.4	361897.1	105.6726	0	0	0
0	0	0	245290.8	361944.1	105.8109	0	0	0
0	0	0	245349.3	361991.1	105.8247	0	0	0
0	0	0	245279.3	361838.7	105.7196	0	0	0
0	0	0	245337.8	361885.7	106.011	0	0	0
0	0	0	245396.2	361932.7	106.5642	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	245384.8	361827.2	106.2036	0	0	0
0	0	0	245443.2	361874.2	106.1966	0	0	0
0	0	0	244738.9	362174.1	109.5449	0	0	0
0	0	0	244788.4	362230.5	109.9609	0	0	0
0	0	0	244837.9	362286.8	110.8699	0	0	0
0	0	0	244795.3	362124.6	109.22	0	0	0
0	0	0	244844.8	362181	109.8295	0	0	0
0	0	0	244894.3	362237.4	110.3513	0	0	0
0	0	0	244851.7	362075.1	108.8535	0	0	0
0	0	0	244901.1	362131.5	109.1727	0	0	0
0	0	0	244950.6	362187.9	109.3765	0	0	0
0	0	0	244781.9	361304.2	106.6134	0	0	0
0	0	0	244831.3	361360.6	106.7717	0	0	0
0	0	0	244880.8	361417	107.6526	0	0	0
0	0	0	244930.3	361473.3	107.9692	0	0	0
0	0	0	244838.2	361254.8	108.4525	0	0	0
0	0	0	244887.7	361311.1	108.272	0	0	0
0	0	0	244937.2	361367.5	108.0329	0	0	0
0	0	0	244986.6	361423.9	109.3244	0	0	0
0	0	0	244894.6	361205.3	108.4041	0	0	0
0	0	0	244944.1	361261.6	108.5762	0	0	0
0	0	0	244993.5	361318	107.4798	0	0	0
0	0	0	245043	361374.4	109.5693	0	0	0
0	0	0	244662.2	361509	106.2254	0	0	0
0	0	0	244711.7	361565.4	105.7964	0	0	0
0	0	0	244761.2	361621.7	106.7833	0	0	0
0	0	0	244718.6	361459.5	107.7443	0	0	0
0	0	0	244768.1	361515.9	107.0024	0	0	0
0	0	0	244817.5	361572.3	106.8408	0	0	0
0	0	0	244775	361410.1	106.9456	0	0	0
0	0	0	244824.4	361466.4	106.788	0	0	0
0	0	0	244873.9	361522.8	107.0715	0	0	0
0	0	0	244493.1	361657.4	104.9838	0	0	0
0	0	0	244542.6	361713.8	104.8797	0	0	0
0	0	0	244592.1	361770.2	105.9838	0	0	0
0	0	0	244549.5	361608	106.1315	0	0	0
0	0	0	244599	361664.3	105.986	0	0	0

0	0	0	244648.4	361720.7	106.4125	0	0	0
0	0	0	244605.9	361558.5	105.7927	0	0	0
0	0	0	244655.3	361614.9	106.2349	0	0	0
0	0	0	244704.8	361671.2	107.1497	0	0	0
0	0	0	244373.5	361862.2	104.0937	0	0	0
0	0	0	244423	361918.6	104.8117	0	0	0
0	0	0	244429.9	361812.7	105.2137	0	0	0
0	0	0	244479.3	361869.1	106.0216	0	0	0
0	0	0	244486.2	361763.3	104.9925	0	0	0
0	0	0	244535.7	361819.6	106.0493	0	0	0
0	0	0	244479.3	361106.3	103.354	0	0	0
0	0	0	244542.8	361146.2	110.1821	0	0	0
0	0	0	244606.3	361186.1	110.0194	0	0	0
0	0	0	244519.2	361042.8	110.2934	0	0	0
0	0	0	244582.7	361082.7	109.788	0	0	0
0	0	0	244646.2	361122.6	110.2476	0	0	0
0	0	0	244559.1	360979.3	109.5398	0	0	0
0	0	0	244622.6	361019.2	109.1658	0	0	0
0	0	0	244686.1	361059.1	109.7152	0	0	0
0	0	0	244359.5	361296.7	109.2924	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	244399.5	361233.3	109.1748	0	0	0
0	0	0	244463	361273.2	109.955	0	0	0
0	0	0	244439.4	361169.8	107.7575	0	0	0
0	0	0	244502.9	361209.7	108.8073	0	0	0
0	0	0	244239.8	361487.2	108.6308	0	0	0
0	0	0	244303.3	361527.1	109.0715	0	0	0
0	0	0	244279.7	361423.7	108.3444	0	0	0
0	0	0	244343.2	361463.6	109.189	0	0	0
0	0	0	244319.6	361360.2	106.8816	0	0	0
0	0	0	244383.1	361400.2	108.0344	0	0	0
0	0	0	244120	361677.7	105.4604	0	0	0
0	0	0	244183.5	361717.6	108.2349	0	0	0
0	0	0	244159.9	361614.2	105.3014	0	0	0
0	0	0	244223.4	361654.1	108.2902	0	0	0
0	0	0	244199.8	361550.7	103.006	0	0	0
0	0	0	244263.3	361590.6	98.36999	0	0	0
0	0	0	244202	361742.4	109.2629	0	0	0
0	0	0	244260.4	361789.3	105.2807	0	0	0
0	0	0	244318.9	361836.3	107.7902	0	0	0
0	0	0	244249	361683.9	108.8062	0	0	0
0	0	0	244307.4	361730.9	109.0758	0	0	0
0	0	0	244365.9	361777.9	108.1148	0	0	0
0	0	0	244296	361625.5	109.4248	0	0	0
0	0	0	244354.4	361672.4	109.1588	0	0	0
0	0	0	244412.9	361719.4	107.8484	0	0	0
0	0	0	244343	361567	109.0991	0	0	0

0	0	0	244401.4	361614	109.5693	0	0	0
0	0	0	244459.9	361661	108.3248	0	0	0
0	0	0	244390	361508.5	109.0504	0	0	0
0	0	0	244448.4	361555.5	109.5413	0	0	0
0	0	0	244506.9	361602.5	108.1654	0	0	0
0	0	0	244437	361450.1	109.5063	0	0	0
0	0	0	244495.4	361497.1	109.6653	0	0	0
0	0	0	244553.9	361544.1	108.3863	0	0	0
0	0	0	244484	361391.6	109.72	0	0	0
0	0	0	244542.4	361438.6	110.0587	0	0	0
0	0	0	244600.9	361485.6	109.0216	0	0	0
0	0	0	244531	361333.2	109.8855	0	0	0
0	0	0	244589.4	361380.2	109.9961	0	0	0
0	0	0	244647.9	361427.2	108.2804	0	0	0
0	0	0	244577.9	361274.7	108.8196	0	0	0
0	0	0	244636.4	361321.7	110.4488	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	244624.9	361216.3	110.0296	0	0	0
0	0	0	244683.4	361263.3	110.4689	0	0	0
0	0	0	244741.8	361310.3	109.653	0	0	0
0	0	0	244671.9	361157.9	110.2163	0	0	0
0	0	0	244730.4	361204.8	110.6104	0	0	0
0	0	0	244788.8	361251.8	109.3521	0	0	0
0	0	0	244718.9	361099.4	109.9951	0	0	0
0	0	0	244777.4	361146.4	110.6311	0	0	0
0	0	0	244835.8	361193.4	110.2094	0	0	0
0	0	0	245246.3	361728.8	109.4579	0	0	0
0	0	0	245302.6	361679.4	109.8105	0	0	0
0	0	0	245359	361629.9	116.2362	0	0	0
0	0	0	245295.7	361785.2	109.562	0	0	0
0	0	0	245352.1	361735.7	109.645	0	0	0
0	0	0	245408.5	361686.2	108.5526	0	0	0
0	0	0	245077.2	361877.3	73.32095	0	0	0
0	0	0	245126.6	361933.6	109.8066	0	0	0
0	0	0	245133.5	361827.8	110.1275	0	0	0
0	0	0	245183	361884.1	114.0204	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	245239.4	361834.7	113.2182	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	244964.4	361976.2	109.8881	0	0	0
0	0	0	245013.9	362032.6	109.9747	0	0	0
0	0	0	245020.8	361926.7	108.8441	0	0	0
0	0	0	245070.3	361983.1	109.6428	0	0	0
0	0	0	246616.1	362849.3	105.256	0	0	0
0	0	0	246581.7	362533	106.332	0	0	0
0	0	0	246417.8	362497.4	107.6428	0	0	0

0	0	0	244837.9	362286.8	109.5216	0	0	0
0	0	0	244837.9	362286.8	109.1414	0	0	0
0	0	0	245070.3	361983.1	99.52599	0	0	0
0	0	0	244837.9	362286.8	109.6046	0	0	0
0	0	0	245070.3	361983.1	112.4395	0	0	0
0	0	0	245133.5	361827.8	99.73742	0	0	0
0	0	0	245239.4	361834.7	98.42775	0	0	0
0	0	0	243173.5	360463.9	107.193	0	0	0
0	0	0	243237.5	360504	107.4765	0	0	0
0	0	0	243301.1	360543.8	106.5569	0	0	0
0	0	0	243213.3	360400.4	104.7818	0	0	0
0	0	0	243276.9	360440.2	105.1206	0	0	0
0	0	0	243340.5	360480	103.5719	0	0	0
0	0	0	243253.1	360336.8	104.9201	0	0	0
0	0	0	243316.7	360376.6	105.3833	0	0	0
0	0	0	243380.2	360416.4	104.2702	0	0	0
0	0	0	243292.9	360273.2	105.0827	0	0	0
0	0	0	243356.5	360313	105.4768	0	0	0
0	0	0	243420	360352.8	104.4398	0	0	0
0	0	0	243332.7	360209.6	105.9641	0	0	0
0	0	0	243396.3	360249.5	105.4594	0	0	0
0	0	0	243459.9	360289.3	104.8648	0	0	0
0	0	0	242982.8	360344.5	110.2254	0	0	0
0	0	0	243046.4	360384.3	109.8626	0	0	0
0	0	0	243110	360424.1	110.471	0	0	0
0	0	0	243022.6	360281	108.8641	0	0	0
0	0	0	243086.2	360320.7	109.5278	0	0	0
0	0	0	243149.7	360360.5	110.1777	0	0	0
0	0	0	243062.4	360217.4	109.1381	0	0	0
0	0	0	243126	360257.2	109.3004	0	0	0
0	0	0	243189.5	360297	109.9226	0	0	0
0	0	0	243102.2	360153.8	108.6024	0	0	0
0	0	0	243165.8	360193.6	109.0449	0	0	0
0	0	0	243229.4	360233.4	109.3768	0	0	0
0	0	0	243142	360090.2	107.2705	0	0	0
0	0	0	243205.6	360130	108.2076	0	0	0
0	0	0	243269.1	360169.9	107.7927	0	0	0
0	0	0	242672.7	360415.8	109.7513	0	0	0
0	0	0	242736.3	360455.6	110.0347	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	242712.5	360352.2	110.1061	0	0	0
0	0	0	242776.1	360392	110.4557	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	242752.3	360288.7	110.2891	0	0	0
0	0	0	242815.9	360328.5	110.6901	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	242792.1	360225.1	110.5551	0	0	0

0	0	0	242855.7	360264.9	110.7003	0	0	0
0	0	0	242919.2	360304.7	110.6846	0	0	0
0	0	0	242831.9	360161.5	110.344	0	0	0
0	0	0	242895.5	360201.4	110.8455	0	0	0
0	0	0	242959	360241.1	111.4019	0	0	0
0	0	0	242871.7	360098	110.8866	0	0	0
0	0	0	242935.3	360137.8	110.8935	0	0	0
0	0	0	242998.9	360177.6	111.3567	0	0	0
0	0	0	242911.5	360034.4	104.4024	0	0	0
0	0	0	242975.1	360074.2	110.9142	0	0	0
0	0	0	243038.6	360114	111.4881	0	0	0
0	0	0	242951.3	359970.9	110.7483	0	0	0
0	0	0	243014.9	360010.6	110.9557	0	0	0
0	0	0	243078.5	360050.5	112.0274	0	0	0
0	0	0	242442.2	360360	108.689	0	0	0
0	0	0	242505.8	360399.8	108.9863	0	0	0
0	0	0	242569.3	360439.6	109.5256	0	0	0
0	0	0	242482	360296.4	108.5988	0	0	0
0	0	0	242545.6	360336.2	109.221	0	0	0
0	0	0	242609.1	360376	110.2858	0	0	0
0	0	0	242521.8	360232.9	109.2651	0	0	0
0	0	0	242585.4	360272.6	109.4241	0	0	0
0	0	0	242648.9	360312.5	109.7421	0	0	0
0	0	0	242561.6	360169.3	109.5445	0	0	0
0	0	0	242625.2	360209.1	109.562	0	0	0
0	0	0	242688.7	360248.9	109.9768	0	0	0
0	0	0	242601.4	360105.7	109.5132	0	0	0
0	0	0	242665	360145.5	109.852	0	0	0
0	0	0	242728.5	360185.3	110.2323	0	0	0
0	0	0	242641.2	360042.1	109.8859	0	0	0
0	0	0	242704.8	360082	110.0518	0	0	0
0	0	0	242768.3	360121.7	110.4459	0	0	0
0	0	0	242681	359978.6	110.4241	0	0	0
0	0	0	242744.6	360018.4	110.4379	0	0	0
0	0	0	242808.1	360058.2	111.157	0	0	0
0	0	0	242720.8	359915	110.03	0	0	0
0	0	0	242784.4	359954.8	110.514	0	0	0
0	0	0	242847.9	359994.6	111.4958	0	0	0
0	0	0	242760.6	359851.4	110.4237	0	0	0
0	0	0	242824.2	359891.2	110.7279	0	0	0
0	0	0	242887.7	359931	111.399	0	0	0
0	0	0	242800.4	359787.9	111.0663	0	0	0
0	0	0	242864	359827.7	110.9073	0	0	0
0	0	0	242927.5	359867.5	111.3153	0	0	0
0	0	0	242251.5	360240.6	109.2912	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	242378.6	360320.2	109.1253	0	0	0

0	0	0	242291.3	360177	108.1446	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	242418.4	360256.6	108.8567	0	0	0
0	0	0	242331.1	360113.5	108.4284	0	0	0
0	0	0	242394.7	360153.3	108.8073	0	0	0
0	0	0	242458.2	360193	108.4077	0	0	0
0	0	0	242370.9	360049.9	107.9004	0	0	0
0	0	0	242434.5	360089.7	107.8728	0	0	0
0	0	0	242498	360129.5	107.4925	0	0	0
0	0	0	242410.7	359986.3	107.7461	0	0	0
0	0	0	242474.3	360026.1	107.4765	0	0	0
0	0	0	242537.8	360065.9	107.836	0	0	0
0	0	0	242450.5	359922.7	106.8753	0	0	0
0	0	0	242514.1	359962.5	107.2934	0	0	0
0	0	0	242577.6	360002.3	107.7567	0	0	0
0	0	0	242490.3	359859.2	107.5187	0	0	0
0	0	0	242553.9	359899	107.0693	0	0	0
0	0	0	242617.4	359938.8	107.6915	0	0	0
0	0	0	242530.1	359795.6	106.987	0	0	0
0	0	0	242593.7	359835.4	106.9696	0	0	0
0	0	0	242657.2	359875.2	107.6748	0	0	0
0	0	0	242569.9	359732	106.5034	0	0	0
0	0	0	242633.5	359771.8	106.5864	0	0	0
0	0	0	242697	359811.6	107.8378	0	0	0
0	0	0	242609.7	359668.5	105.9994	0	0	0
0	0	0	242673.3	359708.3	106.3935	0	0	0
0	0	0	242736.8	359748.1	107.1471	0	0	0
0	0	0	242060.8	360121.2	107.1588	0	0	0
0	0	0	242124.4	360161	107.1588	0	0	0
0	0	0	242187.9	360200.8	106.2185	0	0	0
0	0	0	242100.6	360057.6	106.5478	0	0	0
0	0	0	242164.2	360097.4	106.5616	0	0	0
0	0	0	242227.7	360137.2	105.8218	0	0	0
0	0	0	242140.4	359994	105.4455	0	0	0
0	0	0	242204	360033.8	105.7221	0	0	0
0	0	0	242267.5	360073.6	104.9961	0	0	0
0	0	0	242180.2	359930.5	105.0998	0	0	0
0	0	0	242243.8	359970.3	105.6322	0	0	0
0	0	0	242307.3	360010.1	105.8604	0	0	0
0	0	0	242220	359866.9	104.9441	0	0	0
0	0	0	242283.6	359906.7	105.6631	0	0	0
0	0	0	242347.1	359946.5	105.5041	0	0	0
0	0	0	242259.8	359803.3	105.1792	0	0	0
0	0	0	242323.4	359843.1	105.3866	0	0	0
0	0	0	242386.9	359882.9	106.1471	0	0	0
0	0	0	242299.6	359739.8	105.296	0	0	0
0	0	0	242363.2	359779.6	105.6486	0	0	0

0	0	0	242426.7	359819.4	105.8768	0	0	0
0	0	0	242339.4	359676.2	76.78956	0	0	0
0	0	0	242403	359716	105.9488	0	0	0
0	0	0	242466.5	359755.8	106.2152	0	0	0
0	0	0	242379.2	359612.6	106.6046	0	0	0
0	0	0	242442.8	359652.4	106.3073	0	0	0
0	0	0	242506.3	359692.2	106.3004	0	0	0
0	0	0	241870.1	360001.8	110.1475	0	0	0
0	0	0	241933.7	360041.6	109.8557	0	0	0
0	0	0	241997.2	360081.4	103.3429	0	0	0
0	0	0	241909.9	359938.2	109.2614	0	0	0
0	0	0	241973.5	359978	109.455	0	0	0
0	0	0	242037	360017.8	109.1024	0	0	0
0	0	0	241949.7	359874.6	108.9234	0	0	0
0	0	0	242013.3	359914.4	109.2137	0	0	0
0	0	0	242076.8	359954.2	108.9856	0	0	0
0	0	0	241989.5	359811.1	108.7891	0	0	0
0	0	0	242053.1	359850.9	108.713	0	0	0
0	0	0	242116.6	359890.7	107.911	0	0	0
0	0	0	242029.3	359747.5	108.4579	0	0	0
0	0	0	242092.9	359787.3	108.5962	0	0	0
0	0	0	242156.4	359827.1	108.133	0	0	0
0	0	0	242069.1	359683.9	108.0264	0	0	0
0	0	0	242132.7	359723.7	108.5173	0	0	0
0	0	0	242196.2	359763.5	107.7705	0	0	0
0	0	0	242108.9	359620.4	107.8371	0	0	0
0	0	0	242172.5	359660.2	108.2174	0	0	0
0	0	0	242236	359700	107.6988	0	0	0
0	0	0	242148.7	359556.8	107.6093	0	0	0
0	0	0	242212.3	359596.6	107.8997	0	0	0
0	0	0	242275.8	359636.4	107.1738	0	0	0
0	0	0	241799.3	359692	106.3404	0	0	0
0	0	0	241862.8	359731.8	106.8728	0	0	0
0	0	0	241926.4	359771.6	106.0362	0	0	0
0	0	0	241839.1	359628.4	106.8513	0	0	0
0	0	0	241902.6	359668.2	106.9965	0	0	0
0	0	0	241966.2	359708	106.3051	0	0	0
0	0	0	241878.9	359564.8	106.8993	0	0	0
0	0	0	241942.4	359604.6	107.3211	0	0	0
0	0	0	242006	359644.4	106.2633	0	0	0
0	0	0	241918.7	359501.3	107.0231	0	0	0
0	0	0	241982.2	359541.1	107.2858	0	0	0
0	0	0	242045.8	359580.9	106.2211	0	0	0
0	0	0	241958.5	359437.7	107.2127	0	0	0
0	0	0	242022	359477.5	107.1541	0	0	0
0	0	0	242085.6	359517.3	106.9223	0	0	0
0	0	0	241672.1	359612.4	106.6068	0	0	0

0	0	0	241735.7	359652.2	97.73187	0	0	0
0	0	0	244775	361410.1	106.8753	0	0	0
0	0	0	244775	361410.1	107.9587	0	0	0
0	0	0	245956.7	362672	110.4561	0	0	0
0	0	0	245839.8	362578	109.8513	0	0	0
0	0	0	245454.7	361979.7	105.9685	0	0	0
0	0	0	244199.8	361550.7	104.209	0	0	0
0	0	0	245651.8	362811.8	102.6901	0	0	0
0	0	0	245710.2	362858.8	102.6002	0	0	0
0	0	0	245768.7	362905.8	107.2695	0	0	0
0	0	0	245476.4	362670.8	107.6774	0	0	0
0	0	0	245534.9	362717.8	108.0209	0	0	0
0	0	0	245593.3	362764.8	106.811	0	0	0
0	0	0	245301.1	362529.8	100.0352	0	0	0
0	0	0	245359.5	362576.8	107.1577	0	0	0
0	0	0	245418	362623.8	106.6876	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	244359.5	361296.7	109.8721	0	0	0
0	0	0	244741.8	361310.3	108.4186	0	0	0
0	0	0	244260.4	361789.3	108.8619	0	0	0
0	0	0	244260.4	361789.3	102.9666	0	0	0
0	0	0	245359.5	362576.8	107.034	0	0	0
0	0	0	245418	362623.8	105.9623	0	0	0
0	0	0	245301.1	362529.8	106.9579	0	0	0
0	0	0	245301.1	362529.8	106.7851	0	0	0
0	0	0	245418	362623.8	106.5638	0	0	0
0	0	0	245359.5	362576.8	107.2621	0	0	0
0	0	0	243110	360424.1	109.4816	0	0	0
0	0	0	243110	360424.1	110.4012	0	0	0
0	0	0	243110	360424.1	110.3528	0	0	0
0	0	0	242871.7	360098	110.5409	0	0	0
0	0	0	242505.8	360399.8	108.8073	0	0	0
0	0	0	242505.8	360399.8	108.752	0	0	0
0	0	0	242339.4	359676.2	105.9459	0	0	0
0	0	0	232878.1	354661.5	107.3375	0	0	0
0	0	0	232940.3	354705.6	109.4339	0	0	0
0	0	0	233003.9	354745.5	109.5646	0	0	0
0	0	0	233067.5	354785.3	109.3717	0	0	0
0	0	0	233131	354825.1	109.9303	0	0	0
0	0	0	233194.6	354864.9	110.0715	0	0	0
0	0	0	232906.7	354592.1	107.213	0	0	0
0	0	0	232980.1	354642.1	109.2265	0	0	0
0	0	0	233043.7	354681.9	109.0806	0	0	0
0	0	0	233107.3	354721.7	109.9663	0	0	0
0	0	0	233170.8	354761.5	110.3036	0	0	0

0	0	0	233234.4	354801.3	109.9816	0	0	0
0	0	0	232935.4	354522.8	106.4733	0	0	0
0	0	0	233019.9	354578.5	108.466	0	0	0
0	0	0	233083.5	354618.3	108.6035	0	0	0
0	0	0	233147.1	354658.1	109.2542	0	0	0
0	0	0	233210.6	354697.9	109.225	0	0	0
0	0	0	233274.2	354737.7	109.311	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	242466	360463.4	110.7007	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	232964	354453.5	110.22	0	0	0
0	0	0	232992.6	354384.2	110.7316	0	0	0
0	0	0	233021.1	354314.8	652.4743	0	0	0
0	0	0	232992.6	354384.2	110.5311	0	0	0
0	0	0	242505.8	360399.8	110.0646	0	0	0
0	0	0	232964	354453.5	110.0093	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	241893.9	360105.1	106.1795	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	241823	359795.3	100.5373	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	241926.4	359771.6	104.8575	0	0	0
0	0	0	241799.3	359692	106.2887	0	0	0
0	0	0	241926.4	359771.6	105.1272	0	0	0
0	0	0	241799.3	359692	106.3164	0	0	0
0	0	0	241926.4	359771.6	97.31703	0	0	0
0	0	0	241672.1	359612.4	105.6795	0	0	0
0	0	0	241799.3	359692	106.2196	0	0	0
0	0	0	241632.3	359675.9	99.41973	0	0	0
0	0	0	241799.3	359692	106.4408	0	0	0
0	0	0	241735.7	359652.2	104.5322	0	0	0
0	0	0	241695.9	359715.7	103.6756	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	241656.1	359779.3	97.97886	0	0	0
0	0	0	240466	359417.6	109.3994	0	0	0
0	0	0	240529.6	359457.4	111.0173	0	0	0
0	0	0	240593.2	359497.2	110.7269	0	0	0
0	0	0	240505.9	359354.1	110.5093	0	0	0
0	0	0	240569.4	359393.9	111.0624	0	0	0
0	0	0	240633	359433.7	110.8411	0	0	0
0	0	0	240545.6	359290.5	110.2298	0	0	0
0	0	0	240609.2	359330.3	110.9834	0	0	0
0	0	0	240672.8	359370.1	110.5893	0	0	0
0	0	0	240585.5	359226.9	110.669	0	0	0
0	0	0	240649	359266.7	110.7727	0	0	0

0	0	0	240712.6	359306.5	110.586	0	0	0
0	0	0	240625.3	359163.4	110.0125	0	0	0
0	0	0	240688.8	359203.2	110.6348	0	0	0
0	0	0	240752.4	359243	110.2891	0	0	0
0	0	0	240665.1	359099.8	100.4299	0	0	0
0	0	0	240728.6	359139.6	110.4419	0	0	0
0	0	0	240792.2	359179.4	110.1792	0	0	0
0	0	0	240704.9	359036.2	106.427	0	0	0
0	0	0	240768.4	359076	105.328	0	0	0
0	0	0	240832	359115.8	101.9635	0	0	0
0	0	0	240275.4	359298.2	110.1839	0	0	0
0	0	0	240338.9	359338	111.2418	0	0	0
0	0	0	240402.5	359377.8	110.8477	0	0	0
0	0	0	240315.1	359234.7	109.2953	0	0	0
0	0	0	240378.7	359274.5	111.221	0	0	0
0	0	0	240442.3	359314.3	110.9201	0	0	0
0	0	0	240355	359171.1	110.2771	0	0	0
0	0	0	240418.5	359210.9	111.252	0	0	0
0	0	0	240482.1	359250.7	111.0238	0	0	0
0	0	0	240394.7	359107.5	110.2946	0	0	0
0	0	0	240458.3	359147.3	111.1865	0	0	0
0	0	0	240521.9	359187.1	110.8892	0	0	0
0	0	0	240434.5	359044	110.3914	0	0	0
0	0	0	240498.1	359083.8	111.1865	0	0	0
0	0	0	240561.7	359123.6	111.1381	0	0	0
0	0	0	240474.4	358980.4	110.0253	0	0	0
0	0	0	240537.9	359020.2	110.9587	0	0	0
0	0	0	240601.5	359060	111.1523	0	0	0
0	0	0	240514.2	358916.8	109.4623	0	0	0
0	0	0	240577.7	358956.6	110.9004	0	0	0
0	0	0	240641.3	358996.4	110.7552	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	240617.5	358893.1	110.8004	0	0	0
0	0	0	240681.1	358932.9	110.669	0	0	0
0	0	0	240593.8	358789.7	110.0052	0	0	0
0	0	0	240657.3	358829.5	110.7039	0	0	0
0	0	0	240720.9	358869.3	110.4965	0	0	0
0	0	0	240084.6	359178.8	109.0147	0	0	0
0	0	0	240148.2	359218.6	108.7036	0	0	0
0	0	0	240211.8	359258.4	108.4616	0	0	0
0	0	0	240124.5	359115.3	108.8797	0	0	0
0	0	0	240188	359155.1	108.9212	0	0	0
0	0	0	240251.6	359194.9	108.7898	0	0	0
0	0	0	240164.2	359051.7	109.4215	0	0	0
0	0	0	240227.8	359091.5	109.221	0	0	0
0	0	0	240291.4	359131.3	108.9237	0	0	0
0	0	0	240204	358988.1	109.3174	0	0	0

0	0	0	240267.6	359027.9	109.4903	0	0	0
0	0	0	240331.2	359067.7	109.1515	0	0	0
0	0	0	240243.9	358924.6	109.51	0	0	0
0	0	0	240307.4	358964.4	109.7934	0	0	0
0	0	0	240371	359004.2	110.0078	0	0	0
0	0	0	240283.6	358861	109.6337	0	0	0
0	0	0	240347.2	358900.8	109.931	0	0	0
0	0	0	240410.8	358940.6	110.1937	0	0	0
0	0	0	240323.5	358797.4	109.6232	0	0	0
0	0	0	240387	358837.2	110.1694	0	0	0
0	0	0	240450.6	358877	109.879	0	0	0
0	0	0	240363.2	358733.9	110.0791	0	0	0
0	0	0	240426.8	358773.7	110.3004	0	0	0
0	0	0	240490.4	358813.5	110.1413	0	0	0
0	0	0	240403	358670.3	103.3759	0	0	0
0	0	0	240466.6	358710.1	110.6039	0	0	0
0	0	0	240530.2	358749.9	110.5209	0	0	0
0	0	0	239893.9	359059.4	108.1999	0	0	0
0	0	0	239957.5	359099.2	108.3797	0	0	0
0	0	0	240021.1	359139	107.9579	0	0	0
0	0	0	239933.7	358995.9	107.1774	0	0	0
0	0	0	239997.3	359035.7	107.9587	0	0	0
0	0	0	240060.9	359075.5	107.7098	0	0	0
0	0	0	239973.5	358932.3	106.1931	0	0	0
0	0	0	240037.1	358972.1	107.6311	0	0	0
0	0	0	240100.7	359011.9	107.4168	0	0	0
0	0	0	240013.3	358868.7	106.0759	0	0	0
0	0	0	240076.9	358908.5	107.4379	0	0	0
0	0	0	240140.5	358948.3	107.2651	0	0	0
0	0	0	240053.1	358805.2	106.1701	0	0	0
0	0	0	240116.7	358845	107.2349	0	0	0
0	0	0	240180.3	358884.8	106.343	0	0	0
0	0	0	240093	358741.6	106.6439	0	0	0
0	0	0	240156.5	358781.4	107.0864	0	0	0
0	0	0	240220.1	358821.2	106.9758	0	0	0
0	0	0	240132.7	358678	106.1057	0	0	0
0	0	0	240196.3	358717.8	106.6795	0	0	0
0	0	0	240259.9	358757.6	106.3131	0	0	0
0	0	0	240172.5	358614.5	106.0817	0	0	0
0	0	0	240236.1	358654.3	106.5449	0	0	0
0	0	0	240299.7	358694.1	106.1992	0	0	0
0	0	0	240212.4	358550.9	106.8327	0	0	0
0	0	0	240275.9	358590.7	106.5562	0	0	0
0	0	0	240339.5	358630.5	99.7193	0	0	0
0	0	0	241632.3	359675.9	105.3418	0	0	0
0	0	0	241799.3	359692	106.4823	0	0	0
0	0	0	241735.7	359652.2	107.53	0	0	0

0	0	0	241632.3	359675.9	105.3142	0	0	0
0	0	0	241799.3	359692	106.4685	0	0	0
0	0	0	241735.7	359652.2	101.7768	0	0	0
0	0	0	241632.3	359675.9	105.2934	0	0	0
0	0	0	241799.3	359692	106.828	0	0	0
0	0	0	241799.3	359692	106.8902	0	0	0
0	0	0	241735.7	359652.2	101.763	0	0	0
0	0	0	241632.3	359675.9	105.3349	0	0	0
0	0	0	241735.7	359652.2	101.7215	0	0	0
0	0	0	241632.3	359675.9	105.3418	0	0	0
0	0	0	241799.3	359692	107.4226	0	0	0
0	0	0	240704.9	359036.2	109.7334	0	0	0
0	0	0	240514.2	358916.8	109.5074	0	0	0
0	0	0	240593.8	358789.7	110.0052	0	0	0
0	0	0	225490.6	349983.5	108.5132	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	225530.4	349920	108.6992	0	0	0
0	0	0	225594	349959.8	108.72	0	0	0
0	0	0	225657.6	349999.6	108.2705	0	0	0
0	0	0	225570.2	349856.4	109.2137	0	0	0
0	0	0	225633.8	349896.2	109.5594	0	0	0
0	0	0	225697.4	349936	108.5431	0	0	0
0	0	0	225610	349792.8	110.0423	0	0	0
0	0	0	225673.6	349832.6	110.2705	0	0	0
0	0	0	225737.2	349872.4	109.2058	0	0	0
0	0	0	225649.9	349729.3	109.6337	0	0	0
0	0	0	225713.4	349769.1	109.9034	0	0	0
0	0	0	225777	349808.9	108.2327	0	0	0
0	0	0	225689.6	349665.7	109.8928	0	0	0
0	0	0	225753.2	349705.5	109.7712	0	0	0
0	0	0	225816.8	349745.3	109.5223	0	0	0
0	0	0	223853.9	348781.8	107.3957	0	0	0
0	0	0	223917.5	348821.6	107.8658	0	0	0
0	0	0	223981	348861.4	107.4641	0	0	0
0	0	0	223893.7	348718.2	125.6773	0	0	0
0	0	0	223957.3	348758	110.9557	0	0	0
0	0	0	224020.9	348797.8	110.3611	0	0	0
0	0	0	223933.5	348654.6	119.3709	0	0	0
0	0	0	223997.1	348694.4	110.8004	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	225299.9	349864.1	108.0089	0	0	0
0	0	0	225363.5	349903.9	109.1217	0	0	0
0	0	0	225427.1	349943.7	107.8222	0	0	0
0	0	0	225339.7	349800.6	107.9339	0	0	0
0	0	0	225403.3	349840.4	108.01	0	0	0
0	0	0	225466.9	349880.2	107.2702	0	0	0

0	0	0	225379.5	349737	107.375	0	0	0
0	0	0	225443.1	349776.8	108.0318	0	0	0
0	0	0	225506.7	349816.6	107.0707	0	0	0
0	0	0	225419.3	349673.4	107.2924	0	0	0
0	0	0	225482.9	349713.2	107.1887	0	0	0
0	0	0	225546.5	349753	106.7876	0	0	0
0	0	0	225459.1	349609.9	106.8058	0	0	0
0	0	0	225522.7	349649.7	107.677	0	0	0
0	0	0	225586.3	349689.5	107.0132	0	0	0
0	0	0	225498.9	349546.3	106.9685	0	0	0
0	0	0	225562.5	349586.1	107.5631	0	0	0
0	0	0	225626.1	349625.9	106.3601	0	0	0
0	0	0	225538.7	349482.7	106.5853	0	0	0
0	0	0	225602.3	349522.5	107.4012	0	0	0
0	0	0	225665.9	349562.3	99.92846	0	0	0
0	0	0	225578.5	349419.2	106.3095	0	0	0
0	0	0	225642.1	349459	107.0216	0	0	0
0	0	0	225705.7	349498.8	106.1228	0	0	0
0	0	0	225618.4	349355.6	105.8648	0	0	0
0	0	0	225681.9	349395.4	106.6046	0	0	0
0	0	0	225745.5	349435.2	105.8404	0	0	0
0	0	0	225658.1	349292	105.5231	0	0	0
0	0	0	225721.7	349331.8	106.3076	0	0	0
0	0	0	225785.3	349371.6	105.1636	0	0	0
0	0	0	225698	349228.5	105.2232	0	0	0
0	0	0	225761.5	349268.3	105.9656	0	0	0
0	0	0	225825.1	349308.1	105.3157	0	0	0
0	0	0	225188.8	349617.6	108.2407	0	0	0
0	0	0	225252.4	349657.4	108.5795	0	0	0
0	0	0	225316	349697.2	108.0955	0	0	0
0	0	0	225228.6	349554	107.9718	0	0	0
0	0	0	225292.2	349593.8	108.3935	0	0	0
0	0	0	225355.8	349633.6	108.0893	0	0	0
0	0	0	225268.4	349490.5	107.8342	0	0	0
0	0	0	225332	349530.3	108.0071	0	0	0
0	0	0	225395.6	349570.1	107.7858	0	0	0
0	0	0	225308.2	349426.9	107.3924	0	0	0
0	0	0	225371.8	349466.7	107.7796	0	0	0
0	0	0	225435.4	349506.5	107.6206	0	0	0
0	0	0	225348	349363.3	106.9583	0	0	0
0	0	0	225411.6	349403.1	107.1242	0	0	0
0	0	0	225475.2	349442.9	106.82	0	0	0
0	0	0	225387.8	349299.8	107.1486	0	0	0
0	0	0	225451.4	349339.6	106.7105	0	0	0
0	0	0	225515	349379.4	106.3095	0	0	0
0	0	0	225427.6	349236.2	105.0063	0	0	0
0	0	0	225491.2	349276	105.2934	0	0	0

0	0	0	225554.8	349315.8	104.8058	0	0	0
0	0	0	225467.4	349172.6	105.2236	0	0	0
0	0	0	225531	349212.4	105.8044	0	0	0
0	0	0	225594.6	349252.2	105.2443	0	0	0
0	0	0	225507.3	349109.1	104.7371	0	0	0
0	0	0	225570.8	349148.9	105.5897	0	0	0
0	0	0	225634.4	349188.7	105.0536	0	0	0
0	0	0	225037.9	349434.6	108.1392	0	0	0
0	0	0	225101.5	349474.4	109.0656	0	0	0
0	0	0	225165.1	349514.2	108.8721	0	0	0
0	0	0	225077.7	349371.1	108.7946	0	0	0
0	0	0	225141.3	349410.9	109.645	0	0	0
0	0	0	225204.9	349450.7	109.0158	0	0	0
0	0	0	225117.5	349307.5	109.4885	0	0	0
0	0	0	225181.1	349347.3	109.9518	0	0	0
0	0	0	225244.7	349387.1	109.6752	0	0	0
0	0	0	225157.3	349243.9	109.5191	0	0	0
0	0	0	225220.9	349283.7	110.3418	0	0	0
0	0	0	225284.5	349323.5	110.1552	0	0	0
0	0	0	225197.1	349180.4	109.1031	0	0	0
0	0	0	225260.7	349220.2	110.3658	0	0	0
0	0	0	225324.3	349260	110.1515	0	0	0
0	0	0	225236.9	349116.8	110.4376	0	0	0
0	0	0	225300.5	349156.6	110.6657	0	0	0
0	0	0	225364.1	349196.4	110.3615	0	0	0
0	0	0	225276.7	349053.2	110.4579	0	0	0
0	0	0	225340.3	349093	110.8935	0	0	0
0	0	0	225403.9	349132.8	110.5962	0	0	0
0	0	0	225316.5	348989.6	110.3743	0	0	0
0	0	0	225380.1	349029.5	111.114	0	0	0
0	0	0	225443.7	349069.3	111.0587	0	0	0
0	0	0	225356.3	348926.1	111.0067	0	0	0
0	0	0	225419.9	348965.9	111.1934	0	0	0
0	0	0	225483.5	349005.7	111.3455	0	0	0
0	0	0	224727.8	349505.9	107.0606	0	0	0
0	0	0	224791.4	349545.7	107.0467	0	0	0
0	0	0	224855	349585.5	107.6482	0	0	0
0	0	0	224767.6	349442.4	108.7076	0	0	0
0	0	0	224831.2	349482.2	108.3619	0	0	0
0	0	0	224894.8	349522	107.9125	0	0	0
0	0	0	224807.4	349378.8	108.72	0	0	0
0	0	0	224871	349418.6	109.1694	0	0	0
0	0	0	224934.6	349458.4	108.9758	0	0	0
0	0	0	224847.2	349315.2	109.4212	0	0	0
0	0	0	224910.8	349355	109.3451	0	0	0
0	0	0	224974.4	349394.8	108.4809	0	0	0
0	0	0	224887	349251.7	109.6555	0	0	0

0	0	0	224950.6	349291.5	109.7174	0	0	0
0	0	0	225014.2	349331.3	110.9139	0	0	0
0	0	0	224926.8	349188.1	109.6024	0	0	0
0	0	0	224990.4	349227.9	110.1071	0	0	0
0	0	0	225054	349267.7	110.4528	0	0	0
0	0	0	224966.6	349124.5	110.11	0	0	0
0	0	0	225030.2	349164.3	110.4212	0	0	0
0	0	0	225093.8	349204.1	109.951	0	0	0
0	0	0	225006.4	349061	110.2301	0	0	0
0	0	0	225070	349100.8	110.6726	0	0	0
0	0	0	225133.6	349140.6	110.2578	0	0	0
0	0	0	225046.2	348997.4	110.0919	0	0	0
0	0	0	225109.8	349037.2	111.114	0	0	0
0	0	0	225173.4	349077	110.7061	0	0	0
0	0	0	225086	348933.8	110.3259	0	0	0
0	0	0	225149.6	348973.6	111.2865	0	0	0
0	0	0	225213.2	349013.4	111.1482	0	0	0
0	0	0	225125.8	348870.2	111.0478	0	0	0
0	0	0	225189.4	348910	111.4212	0	0	0
0	0	0	225253	348949.9	110.8819	0	0	0
0	0	0	225165.6	348806.7	64.60472	0	0	0
0	0	0	225229.2	348846.5	111.3036	0	0	0
0	0	0	225292.8	348886.3	111.1169	0	0	0
0	0	0	225205.4	348743.1	70.43219	0	0	0
0	0	0	225269	348782.9	111.1726	0	0	0
0	0	0	225332.6	348822.7	110.6679	0	0	0
0	0	0	224537.1	349386.5	106.8157	0	0	0
0	0	0	224600.7	349426.3	106.7189	0	0	0
0	0	0	224664.3	349466.1	109.1111	0	0	0
0	0	0	224576.9	349323	105.7949	0	0	0
0	0	0	224640.5	349362.8	106.5762	0	0	0
0	0	0	224704.1	349402.6	106.161	0	0	0
0	0	0	224616.7	349259.4	106.1552	0	0	0
0	0	0	224680.3	349299.2	106.3589	0	0	0
0	0	0	224743.9	349339	106.6391	0	0	0
0	0	0	224656.5	349195.8	106.3076	0	0	0
0	0	0	224720.1	349235.6	106.0656	0	0	0
0	0	0	224783.7	349275.4	105.6508	0	0	0
0	0	0	224696.3	349132.3	106.8684	0	0	0
0	0	0	224759.9	349172.1	107.0413	0	0	0
0	0	0	224823.5	349211.9	105.6585	0	0	0
0	0	0	224736.1	349068.7	108.4496	0	0	0
0	0	0	224799.7	349108.5	108.4219	0	0	0
0	0	0	224863.3	349148.3	100.2449	0	0	0
0	0	0	224775.9	349005.1	108.1446	0	0	0
0	0	0	224839.5	349044.9	108.4972	0	0	0
0	0	0	224903.1	349084.7	108.1515	0	0	0

0	0	0	224815.7	348941.5	108.5755	0	0	0
0	0	0	224879.3	348981.4	108.9488	0	0	0
0	0	0	224942.9	349021.1	108.2159	0	0	0
0	0	0	224855.5	348878	109.0482	0	0	0
0	0	0	224919.1	348917.8	109.2487	0	0	0
0	0	0	224982.7	348957.6	108.7232	0	0	0
0	0	0	224895.3	348814.4	109.2727	0	0	0
0	0	0	224958.9	348854.2	109.3557	0	0	0
0	0	0	225022.5	348894	108.685	0	0	0
0	0	0	224935.1	348750.9	109.5827	0	0	0
0	0	0	224998.7	348790.6	109.7625	0	0	0
0	0	0	225062.3	348830.5	109.3546	0	0	0
0	0	0	224974.9	348687.3	109.6308	0	0	0
0	0	0	225038.5	348727.1	109.8728	0	0	0
0	0	0	225102.1	348766.9	109.4372	0	0	0
0	0	0	225014.7	348623.7	109.8237	0	0	0
0	0	0	225078.3	348663.5	110.1417	0	0	0
0	0	0	225141.9	348703.3	109.6992	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	224386.2	349203.6	109.3294	0	0	0
0	0	0	224449.8	349243.4	108.8662	0	0	0
0	0	0	224513.4	349283.2	107.8047	0	0	0
0	0	0	224426	349140	103.0676	0	0	0
0	0	0	224489.6	349179.8	108.7269	0	0	0
0	0	0	224553.2	349219.6	108.6024	0	0	0
0	0	0	224465.8	349076.4	108.8189	0	0	0
0	0	0	224529.4	349116.2	109.4419	0	0	0
0	0	0	224593	349156	109.0685	0	0	0
0	0	0	224505.6	349012.9	109.1781	0	0	0
0	0	0	224569.2	349052.6	110.0147	0	0	0
0	0	0	224632.8	349092.5	109.6482	0	0	0
0	0	0	224545.4	348949.3	109.6752	0	0	0
0	0	0	224609	348989.1	110.0762	0	0	0
0	0	0	224672.6	349028.9	109.5438	0	0	0
0	0	0	224585.2	348885.7	108.979	0	0	0
0	0	0	224648.8	348925.5	109.9376	0	0	0
0	0	0	224712.4	348965.3	108.9696	0	0	0
0	0	0	224625	348822.1	109.4569	0	0	0
0	0	0	224688.6	348862	109.9547	0	0	0
0	0	0	224752.2	348901.7	109.2287	0	0	0
0	0	0	224664.8	348758.6	110.1446	0	0	0
0	0	0	224728.4	348798.4	109.9787	0	0	0
0	0	0	224792	348838.2	109.3288	0	0	0
0	0	0	224704.6	348695	110.1239	0	0	0
0	0	0	224768.2	348734.8	110.1999	0	0	0

0	0	0	224831.8	348774.6	109.474	0	0	0
0	0	0	224744.4	348631.5	110.0376	0	0	0
0	0	0	224808	348671.3	109.844	0	0	0
0	0	0	224871.6	348711	109.1388	0	0	0
0	0	0	224784.2	348567.9	110.062	0	0	0
0	0	0	224847.8	348607.7	110.2902	0	0	0
0	0	0	224911.4	348647.5	109.7509	0	0	0
0	0	0	224235.3	349020.6	106.9099	0	0	0
0	0	0	224298.9	349060.4	108.2312	0	0	0
0	0	0	224362.5	349100.2	107.1941	0	0	0
0	0	0	224275.1	348957	103.4704	0	0	0
0	0	0	224338.7	348996.8	108.0663	0	0	0
0	0	0	224402.3	349036.6	107.2643	0	0	0
0	0	0	224314.9	348893.5	108.0391	0	0	0
0	0	0	224378.5	348933.3	107.7003	0	0	0
0	0	0	224442.1	348973	106.784	0	0	0
0	0	0	224354.7	348829.9	106.8895	0	0	0
0	0	0	224418.3	348869.7	107.2421	0	0	0
0	0	0	224481.9	348909.5	105.046	0	0	0
0	0	0	224394.5	348766.3	106.9907	0	0	0
0	0	0	224458.1	348806.1	106.8731	0	0	0
0	0	0	224521.7	348845.9	105.5973	0	0	0
0	0	0	224434.3	348702.7	106.514	0	0	0
0	0	0	224497.9	348742.5	106.8942	0	0	0
0	0	0	224561.5	348782.4	105.954	0	0	0
0	0	0	224474.1	348639.2	106.1828	0	0	0
0	0	0	224537.7	348679	106.4594	0	0	0
0	0	0	224601.3	348718.8	105.7058	0	0	0
0	0	0	224513.9	348575.6	106.0966	0	0	0
0	0	0	224577.5	348615.4	106.062	0	0	0
0	0	0	224641.1	348655.2	105.4882	0	0	0
0	0	0	224553.7	348512	105.7621	0	0	0
0	0	0	224617.3	348551.8	105.6653	0	0	0
0	0	0	224680.9	348591.6	104.9947	0	0	0
0	0	0	224044.6	348901.2	101.231	0	0	0
0	0	0	224108.2	348941	107.6519	0	0	0
0	0	0	224171.8	348980.8	100.9617	0	0	0
0	0	0	224084.4	348837.6	106.8721	0	0	0
0	0	0	224148	348877.4	106.6311	0	0	0
0	0	0	224211.5	348917.2	106.4652	0	0	0
0	0	0	224124.2	348774	106.1923	0	0	0
0	0	0	224187.8	348813.9	97.12705	0	0	0
0	0	0	224251.4	348853.6	106.6832	0	0	0
0	0	0	224164	348710.5	106.3768	0	0	0
0	0	0	224227.6	348750.3	102.9475	0	0	0
0	0	0	224291.1	348790.1	105.6854	0	0	0
0	0	0	224203.8	348646.9	105.5067	0	0	0

0	0	0	224267.4	348686.7	105.6657	0	0	0
0	0	0	224331	348726.5	105.4998	0	0	0
0	0	0	224243.6	348583.3	104.9372	0	0	0
0	0	0	224307.2	348623.1	105.3935	0	0	0
0	0	0	224370.8	348662.9	105.0063	0	0	0
0	0	0	224283.4	348519.8	104.7098	0	0	0
0	0	0	224347	348559.6	104.9863	0	0	0
0	0	0	224410.6	348599.4	104.8619	0	0	0
0	0	0	224323.2	348456.2	104.3579	0	0	0
0	0	0	224386.8	348496	104.8073	0	0	0
0	0	0	224450.4	348535.8	104.6966	0	0	0
0	0	0	224363	348392.6	105.4376	0	0	0
0	0	0	224426.6	348432.4	105.7003	0	0	0
0	0	0	224490.2	348472.2	105.4408	0	0	0
0	0	0	240299.7	358694.1	106.0817	0	0	0
0	0	0	229562.2	352590.5	107.9648	0	0	0
0	0	0	229674.6	352660.9	108.8444	0	0	0
0	0	0	229738.2	352700.7	109.4663	0	0	0
0	0	0	229801.8	352740.5	109.2684	0	0	0
0	0	0	229865.4	352780.3	109.4164	0	0	0
0	0	0	229630.7	352545	101.0075	0	0	0
0	0	0	229714.5	352597.4	100.8783	0	0	0
0	0	0	229778	352637.2	109.7152	0	0	0
0	0	0	229841.6	352677	109.4205	0	0	0
0	0	0	229905.1	352716.8	109.8273	0	0	0
0	0	0	229699.2	352499.3	100.3526	0	0	0
0	0	0	229754.3	352533.8	108.554	0	0	0
0	0	0	229817.8	352573.6	108.5951	0	0	0
0	0	0	229881.4	352613.4	108.4663	0	0	0
0	0	0	229945	352653.2	109.4056	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	229077.8	352198.8	107.3098	0	0	0
0	0	0	229141.4	352238.5	107.828	0	0	0
0	0	0	229233.4	352296.1	108.4768	0	0	0
0	0	0	229117.6	352135.2	107.0882	0	0	0
0	0	0	229181.2	352175	107.4408	0	0	0
0	0	0	229301.9	352250.5	107.8822	0	0	0
0	0	0	240339.5	358630.5	105.6621	0	0	0
0	0	0	240212.4	358550.9	105.3924	0	0	0
0	0	0	240212.4	358550.9	105.8833	0	0	0
0	0	0	240212.4	358550.9	105.8142	0	0	0
0	0	0	240339.5	358630.5	104.8186	0	0	0
0	0	0	240339.5	358630.5	105.4616	0	0	0
0	0	0	240339.5	358630.5	105.2403	0	0	0
0	0	0	240339.5	358630.5	106.6621	0	0	0

0	0	0	229793.9	352470.2	109.4088	0	0	0
0	0	0	229857.6	352509.9	110.197	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	229865.4	352780.3	109.6439	0	0	0
0	0	0	225673.6	349832.6	99.78068	0	0	0
0	0	0	225363.5	349903.9	108.9146	0	0	0
0	0	0	225626.1	349625.9	106.3393	0	0	0
0	0	0	225443.7	349069.3	110.9998	0	0	0
0	0	0	225205.4	348743.1	110.9994	0	0	0
0	0	0	225125.8	348870.2	110.8025	0	0	0
0	0	0	223679	348730.1	107.9365	0	0	0
0	0	0	223742.5	348769.9	107.9951	0	0	0
0	0	0	223806.1	348809.7	108.7072	0	0	0
0	0	0	223718.8	348666.5	109.1493	0	0	0
0	0	0	223782.3	348706.3	109.1726	0	0	0
0	0	0	223845.9	348746.1	110.9011	0	0	0
0	0	0	223758.5	348603	110.0791	0	0	0
0	0	0	223822.1	348642.8	110.0693	0	0	0
0	0	0	223885.7	348682.6	109.7167	0	0	0
0	0	0	223488.2	348610.7	107.713	0	0	0
0	0	0	223551.8	348650.5	107.637	0	0	0
0	0	0	223615.4	348690.3	107.6162	0	0	0
0	0	0	223528	348547.1	107.3961	0	0	0
0	0	0	223591.6	348586.9	107.7418	0	0	0
0	0	0	223655.2	348626.7	107.1956	0	0	0
0	0	0	223567.9	348483.6	107.4212	0	0	0
0	0	0	223631.4	348523.4	107.4488	0	0	0
0	0	0	223695	348563.2	107.0616	0	0	0
0	0	0	225149	349681.2	106.3636	0	0	0
0	0	0	225212.6	349721	106.3498	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	224958.3	349561.8	105.4994	0	0	0
0	0	0	225021.9	349601.6	105.7483	0	0	0
0	0	0	225085.5	349641.4	105.133	0	0	0
0	0	0	224998.1	349498.2	106.4827	0	0	0
0	0	0	225061.7	349538	106.8491	0	0	0
0	0	0	225125.3	349577.8	106.22	0	0	0
0	0	0	224783.7	349275.4	104.7665	0	0	0
0	0	0	224823.5	349211.9	105.8303	0	0	0
0	0	0	224696.3	349132.3	107.3859	0	0	0
0	0	0	224871.6	348711	139.4947	0	0	0
0	0	0	224465.8	349076.4	108.236	0	0	0
0	0	0	224227.6	348750.3	106.5518	0	0	0
0	0	0	224211.5	348917.2	106.5264	0	0	0
0	0	0	224084.4	348837.6	100.5608	0	0	0
0	0	0	224084.4	348837.6	100.706	0	0	0
0	0	0	224171.8	348980.8	107.9481	0	0	0

0	0	0	224108.2	348941	107.5893	0	0	0
0	0	0	224044.6	348901.2	108.1908	0	0	0
0	0	0	224171.8	348980.8	107.6854	0	0	0
0	0	0	224108.2	348941	107.9972	0	0	0
0	0	0	224044.6	348901.2	107.9212	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	223877.7	348885.1	110.121	0	0	0
0	0	0	223941.3	348925	109.879	0	0	0
0	0	0	223893.7	348718.2	110.1694	0	0	0
0	0	0	223893.7	348718.2	110.1071	0	0	0
0	0	0	224060.6	348734.2	110.5584	0	0	0
0	0	0	223973.3	348591.1	110.0707	0	0	0
0	0	0	224036.9	348630.9	110.8589	0	0	0
0	0	0	224100.5	348670.7	110.6031	0	0	0
0	0	0	224013.1	348527.5	109.9467	0	0	0
0	0	0	224076.7	348567.3	110.8316	0	0	0
0	0	0	224140.2	348607.1	110.5482	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	224116.5	348503.7	110.2658	0	0	0
0	0	0	224180	348543.5	109.7818	0	0	0
0	0	0	224013.1	348527.5	109.3877	0	0	0
0	0	0	224013.1	348527.5	109.5122	0	0	0
0	0	0	223925.5	348619	106.8408	0	0	0
0	0	0	223861.9	348579.2	107.1002	0	0	0
0	0	0	223798.4	348539.4	107.3316	0	0	0
0	0	0	223965.3	348555.4	106.5238	0	0	0
0	0	0	223901.7	348515.6	106.6966	0	0	0
0	0	0	223838.1	348475.8	106.3313	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	223567.9	348483.6	106.7371	0	0	0
0	0	0	223965.3	348555.4	106.2621	0	0	0

0	0	0	0	55	0 Unknown	0	0
0	0	0	0	55	0 Unknown	0	0
0	0	0	0	55	0 Unknown	0	0
0	0	0	0	55	0 Unknown	0	0
0	0	0	0	55	0 Unknown	0	0
0	0	0	0	55	0 Unknown	0	0
0	0	0	0	55	0 Unknown	0	0
0	0	0	0	51.02662	49.15794 Unknown	0	731.5187
0	0	0	0	7741.682	57.28871 Unknown	0	181.2071
0	0	0	0	50.02298	47.16673 Unknown	0	686.7026
0	0	0	0	66.75007	47.52626 Unknown	0	494.649
0	0	0	0	50.3825	0 Unknown	0	2.648303
0	0	0	0	60.23075	41.55955 Unknown	0	730.9996
0	0	0	0	47.34402	43.69595 Unknown	0	811.8128
0	0	0	0	66.35013	46.50991 Unknown	0	800.6154
0	0	0	0	66.45006	46.05359 Unknown	0	813.7625
0	0	0	0	66.44994	46.74498 Unknown	0	738.9875
0	0	0	0	50.35484	46.39238 Unknown	0	728.3193
0	0	0	0	66.45014	46.19187 Unknown	0	854.5735
0	0	0	0	49.94372	45.77012 Unknown	0	715.3369
0	0	0	0	66.25	47.87196 Unknown	0	749.2051
0	0	0	0	44.48633	44.58092 Unknown	0	782.5465
0	0	0	0	66.45	47.547 Unknown	0	844.523
0	0	0	0	49.84712	5.683239 Unknown	0	181.5165
0	0	0	0	66.12171	46.71042 Unknown	0	801.7624
0	0	0	0	50.17829	47.33266 Unknown	0	839.9713
0	0	0	0	49.93303	45.34837 Unknown	0	701.5648
0	0	0	0	49.82588	50.9763 Unknown	0	752.3454
0	0	0	0	42.60578	46.81412 Unknown	0	715.5664
0	0	0	0	49.473	52.6633 Unknown	0	730.1761
0	0	0	0	50.0343	48.0448 Unknown	0	760.1135
0	0	0	0	49.4385	48.80534 Unknown	0	789.7972
0	0	0	0	50.31764	47.74059 Unknown	0	794.1586
0	0	0	0	49.58703	49.44833 Unknown	0	787.0719
0	0	0	0	50.55578	48.10703 Unknown	0	763.6904
0	0	0	0	50.32455	48.10703 Unknown	0	749.6826
0	0	0	0	50.6659	47.65071 Unknown	0	684.4427
0	0	0	0	49.40086	47.92726 Unknown	0	783.7331
0	0	0	0	50.41059	47.62997 Unknown	0	779.4322
0	0	0	0	49.5901	49.42759 Unknown	0	780.0027
0	0	0	0	50.91544	48.88139 Unknown	0	786.6688
0	0	0	0	50.60356	50.69974 Unknown	0	761.9847
0	0	0	0	50.92889	48.55643 Unknown	0	797.9747
0	0	0	0	56.0853	10.31556 Unknown	0	631.1483
0	0	0	0	44.2132	0 Unknown	0	2.774199
0	0	0	0	49.34541	50.4785 Unknown	0	792.6274
0	0	0	0	49.4072	48.45272 Unknown	0	536.8825

0	0	0	0	49.46628	49.62809	Unknown	0	474.2354
0	0	0	0	49.35867	51.21137	Unknown	0	349.3275
0	0	0	0	49.91398	47.8443	Unknown	0	394.5111
0	0	0	0	49.66059	48.61866	Unknown	0	453.2675
0	0	0	0	49.65573	56.30693	Unknown	0	294.2559
0	0	0	0	49.06198	47.42946	Unknown	0	513.2106
0	0	0	0	48.40275	46.99389	Unknown	0	621.7056
0	0	0	0	48.71247	56.72176	Unknown	0	236.0412
0	0	0	0	7732.816	47.11142	Unknown	0	433.8228
0	0	0	0	50.91349	48.57718	Unknown	0	500.9933
0	0	0	0	48.70562	49.64883	Unknown	0	504.0243
0	0	0	0	35.6252	0	Unknown	0	1.471478
0	0	0	0	50.00908	48.31445	Unknown	0	749.8239
0	0	0	0	48.57759	48.35593	Unknown	0	535.4778
0	0	0	0	45.12149	48.03098	Unknown	0	523.0574
0	0	0	0	51.21267	48.26604	Unknown	0	516.3978
0	0	0	0	48.81311	0	Unknown	0	2.9402
0	0	0	0	50.016	48.51495	Unknown	0	687.4556
0	0	0	0	46.37483	61.60299	Unknown	0	386.5022
0	0	0	0	-64.3115	59.83994	Unknown	0	493.7148
0	0	0	0	51.23291	60.93234	Unknown	0	389.6004
0	0	0	0	-69.538	58.35345	Unknown	0	632.8998
0	0	0	0	51.30155	61.14667	Unknown	0	377.4828
0	0	0	0	49.63893	58.20135	Unknown	0	629.8451
0	0	0	0	51.88471	0	Unknown	0	224.4821
0	0	0	0	50.30614	57.95245	Unknown	0	645.9356
0	0	0	0	47.31574	60.47602	Unknown	0	406.6851
0	0	0	0	52.68445	59.35596	Unknown	0	386.1442
0	0	0	0	62.16365	61.39558	Unknown	0	323.9495
0	0	0	0	51.71801	58.36728	Unknown	0	464.1142
0	0	0	0	66.24993	61.40249	Unknown	0	305.3155
0	0	0	0	50.90745	58.39494	Unknown	0	647.8198
0	0	0	0	66.24993	60.9116	Unknown	0	384.1897
0	0	0	0	51.40545	58.11146	Unknown	0	617.7859
0	0	0	0	66.34994	60.84246	Unknown	0	329.3001
0	0	0	0	-49.65	21.85489	Unknown	0	623.6482
0	0	0	0	50.25912	60.58665	Unknown	0	428.5154
0	0	0	0	50.38733	59.25917	Unknown	0	592.4763
0	0	0	0	130.68	56.67337	Unknown	0	508.1264
0	0	0	0	130.5672	55.17996	Unknown	0	514.4793
0	0	0	0	129.8185	56.39682	Unknown	0	583.6165
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	129.2518	56.54892	Unknown	0	523.3465
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	129.1619	56.30001	Unknown	0	517.0837
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	129.5525	56.10643	Unknown	0	449.5168

0	0	0	0	49.88929	55.17996	Unknown	0	450.4058
0	0	0	0	51.005	57.67588	Unknown	0	399.8755
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.66635	56.38298	Unknown	0	491.1879
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.15503	56.28619	Unknown	0	515.144
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.61128	56.16174	Unknown	0	486.8292
0	0	0	0	48.51159	46.48917	Unknown	0	332.9375
0	0	0	0	49.49337	44.32512	Unknown	0	488.8283
0	0	0	0	49.193	48.56335	Unknown	0	477.3658
0	0	0	0	49.27597	48.55643	Unknown	0	424.569
0	0	0	0	49.52103	50.69974	Unknown	0	694.3885
0	0	0	0	49.26521	58.75446	Unknown	0	292.207
0	0	0	0	49.23378	49.14412	Unknown	0	672.2251
0	0	0	0	49.56565	59.32831	Unknown	0	309.7233
0	0	0	0	49.64818	50.05676	Unknown	0	670.0547
0	0	0	0	49.36578	59.39054	Unknown	0	538.7017
0	0	0	0	48.64717	51.05235	Unknown	0	476.6723
0	0	0	0	49.24768	59.61869	Unknown	0	579.74
0	0	0	0	129.0264	59.58413	Unknown	0	728.9341
0	0	0	0	49.86949	60.00588	Unknown	0	355.3896
0	0	0	0	49.82801	60.08193	Unknown	0	466.9378
0	0	0	0	130.3742	60.58664	Unknown	0	800.5308
0	0	0	0	129.67	59.38362	Unknown	0	598.6426
0	0	0	0	129.0194	59.03101	Unknown	0	535.5511
0	0	0	0	128.9126	58.68533	Unknown	0	382.7169
0	0	0	0	129.352	53.42384	Unknown	0	401.5925
0	0	0	0	205.8882	55.47726	Unknown	0	389.156
0	0	0	0	49.66251	60.57282	Unknown	0	368.2443
0	0	0	0	49.81789	60.62122	Unknown	0	514.8354
0	0	0	0	129.7418	60.73183	Unknown	0	603.9725
0	0	0	0	93.31935	61.02914	Unknown	0	480.3223
0	0	0	0	-67.1417	61.12593	Unknown	0	529.7795
0	0	0	0	99.12587	24.93849	Unknown	0	601.3639
0	0	0	0	43.60733	61.09827	Unknown	0	623.3191
0	0	0	0	128.3577	60.43454	Unknown	0	453.8622
0	0	0	0	129.1076	61.13976	Unknown	0	440.6407
0	0	0	0	-5.57118	60.99457	Unknown	0	556.1056
0	0	0	0	132.194	0	Unknown	0	2.914188
0	0	0	0	29.16879	15.33506	Unknown	0	347.7427
0	0	0	0	50.01425	43.772	Unknown	0	399.0243
0	0	0	0	199.2504	42.53441	Unknown	0	435.7999
0	0	0	0	22.31763	38.83546	Unknown	0	521.9314
0	0	0	0	49.62787	46.01902	Unknown	0	487.9628
0	0	0	0	129.5242	46.49609	Unknown	0	370.9941
0	0	0	0	49.70669	48.9367	Unknown	0	516.0654

0	0	0	0	49.73435	49.234	Unknown	0	445.2236
0	0	0	0	129.8795	47.96183	Unknown	0	346.7945
0	0	0	0	49.84956	54.1567	Unknown	0	444.6662
0	0	0	0	49.28262	56.0926	Unknown	0	358.2217
0	0	0	0	128.6811	51.34965	Unknown	0	425.8349
0	0	0	0	49.4764	50.25034	Unknown	0	682.9438
0	0	0	0	49.5732	51.68843	Unknown	0	546.3727
0	0	0	0	129.269	49.02658	Unknown	0	414.5455
0	0	0	0	49.79752	51.46719	Unknown	0	445.0439
0	0	0	0	49.65924	51.21137	Unknown	0	488.2325
0	0	0	0	129.2859	49.4829	Unknown	0	412.2817
0	0	0	0	49.5732	49.39301	Unknown	0	531.267
0	0	0	0	123.9284	52.22772	Unknown	0	415.5234
0	0	0	0	129.6769	48.83299	Unknown	0	408.177
0	0	0	0	49.97407	45.86692	Unknown	0	618.8497
0	0	0	0	49.59054	52.80849	Unknown	0	372.5539
0	0	0	0	129.0614	52.10328	Unknown	0	402.3807
0	0	0	0	47.89231	58.27048	Unknown	0	418.0332
0	0	0	0	48.93599	13.92463	Unknown	0	663.6977
0	0	0	0	127.8592	54.30881	Unknown	0	550.9689
0	0	0	0	47.67947	49.96687	Unknown	0	535.6935
0	0	0	0	47.7417	58.97571	Unknown	0	362.9605
0	0	0	0	202.376	56.94992	Unknown	0	461.4117
0	0	0	0	48.68369	51.93734	Unknown	0	714.3526
0	0	0	0	48.96025	54.92414	Unknown	0	545.6367
0	0	0	0	125.0885	3.968587	Unknown	0	577.4214
0	0	0	0	48.32015	54.18436	Unknown	0	619.9185
0	0	0	0	48.97006	59.71549	Unknown	0	462.2609
0	0	0	0	129.2397	60.67653	Unknown	0	558.9612
0	0	0	0	48.91846	57.34402	Unknown	0	671.7341
0	0	0	0	48.97427	60.96	Unknown	0	625.5651
0	0	0	0	128.9115	60.79406	Unknown	0	487.6377
0	0	0	0	127.9557	0	Unknown	0	272.2845
0	0	0	0	49.13749	37.20378	Unknown	0	599.7813
0	0	0	0	36.057	0	Unknown	0	837.8955
0	0	0	0	49.69708	48.01023	Unknown	0	184.9956
0	0	0	0	49.73529	41.24151	Unknown	0	387.6086
0	0	0	0	130.7032	38.26852	Unknown	0	390.3105
0	0	0	0	49.7385	56.10643	Unknown	0	255.6466
0	0	0	0	49.4928	43.92411	Unknown	0	388.712
0	0	0	0	130.9516	41.31757	Unknown	0	368.8162
0	0	0	0	49.85994	56.40373	Unknown	0	260.6739
0	0	0	0	49.45202	56.4383	Unknown	0	475.1225
0	0	0	0	130.9316	48.39741	Unknown	0	455.9634
0	0	0	0	50.38162	56.72868	Unknown	0	462.6937
0	0	0	0	49.76628	52.68404	Unknown	0	460.5178
0	0	0	0	131.0246	51.0247	Unknown	0	477.6885

0	0	0	0	14.91552	57.1366	Unknown	0	437.0788
0	0	0	0	49.68325	57.14352	Unknown	0	495.6841
0	0	0	0	130.8448	51.68152	Unknown	0	463.7895
0	0	0	0	20.0424	27.22009	Unknown	0	867.1203
0	0	0	0	24.42302	58.31888	Unknown	0	470.8338
0	0	0	0	131.432	53.01591	Unknown	0	447.7895
0	0	0	0	49.95006	58.21517	Unknown	0	454.4943
0	0	0	0	29.73988	41.67709	Unknown	0	174.3414
0	0	0	0	131.2975	54.13596	Unknown	0	443.7663
0	0	0	0	126.843	59.81229	Unknown	0	389.332
0	0	0	0	47.86207	59.39054	Unknown	0	448.4474
0	0	0	0	-6.33566	59.78463	Unknown	0	578.9191
0	0	0	0	128.668	58.09764	Unknown	0	387.6462
0	0	0	0	49.28332	58.09072	Unknown	0	379.3858
0	0	0	0	41.8226	58.22209	Unknown	0	451.4517
0	0	0	0	114.8402	37.70158	Unknown	0	560.0854
0	0	0	0	48.64032	51.64004	Unknown	0	554.3138
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	128.1891	58.11147	Unknown	0	400.1436
0	0	0	0	48.52788	58.15986	Unknown	0	440.8977
0	0	0	0	47.75352	52.44897	Unknown	0	588.5905
0	0	0	0	96.35437	59.68093	Unknown	0	499.748
0	0	0	0	48.37991	60.32392	Unknown	0	492.5674
0	0	0	0	124.9067	51.72301	Unknown	0	364.0759
0	0	0	0	48.33536	60.69036	Unknown	0	470.5762
0	0	0	0	49.44636	60.71801	Unknown	0	450.1411
0	0	0	0	128.2131	60.64196	Unknown	0	410.2251
0	0	0	0	48.31587	60.87012	Unknown	0	543.0723
0	0	0	0	48.91367	60.80098	Unknown	0	553.7964
0	0	0	0	128.3781	55.04169	Unknown	0	413.2967
0	0	0	0	48.64754	61.15358	Unknown	0	644.103
0	0	0	0	48.86584	61.06371	Unknown	0	623.7155
0	0	0	0	128.1428	61.01531	Unknown	0	383.0492
0	0	0	0	50.11826	58.33271	Unknown	0	409.4778
0	0	0	0	49.13014	57.75195	Unknown	0	421.8622
0	0	0	0	130.8448	54.51623	Unknown	0	454.264
0	0	0	0	50.10085	58.92731	Unknown	0	534.0936
0	0	0	0	49.66571	59.00336	Unknown	0	411.9697
0	0	0	0	130.9655	55.94049	Unknown	0	415.5095
0	0	0	0	60.97132	59.63252	Unknown	0	569.6492
0	0	0	0	50.60494	59.54264	Unknown	0	332.6945
0	0	0	0	131.9055	54.93106	Unknown	0	429.6618
0	0	0	0	65.53434	14.65059	Unknown	0	719.0196
0	0	0	0	50.63215	57.20574	Unknown	0	352.1722
0	0	0	0	132.5606	56.30003	Unknown	0	420.4763
0	0	0	0	49.36659	61.50619	Unknown	0	404.7184
0	0	0	0	129.4426	57.57909	Unknown	0	499.176

0	0	0	0	49.14918	61.33335	Unknown	0	456.2695
0	0	0	0	128.472	57.48922	Unknown	0	524.412
0	0	0	0	50.83335	60.17181	Unknown	0	811.9228
0	0	0	0	49.49431	61.59608	Unknown	0	389.8365
0	0	0	0	49.20022	57.39933	Unknown	0	602.6348
0	0	0	0	48.2275	57.84182	Unknown	0	520.4959
0	0	0	0	47.77099	53.16801	Unknown	0	424.6651
0	0	0	0	49.13863	53.54137	Unknown	0	494.8306
0	0	0	0	49.30135	56.22397	Unknown	0	464.7728
0	0	0	0	48.54171	52.20007	Unknown	0	508.3127
0	0	0	0	48.46949	57.40625	Unknown	0	489.0372
0	0	0	0	49.50443	54.99329	Unknown	0	538.0453
0	0	0	0	128.4339	52.89838	Unknown	0	355.5796
0	0	0	0	128.6279	56.77017	Unknown	0	341.1893
0	0	0	0	127.7919	57.41316	Unknown	0	443.0985
0	0	0	0	129.0827	57.39241	Unknown	0	465.8589
0	0	0	0	48.17037	55.0486	Unknown	0	376.4199
0	0	0	0	130.0163	59.68784	Unknown	0	593.7975
0	0	0	0	49.01348	0	Unknown	0	0
0	0	0	0	58.6655	8.822157	Unknown	0	321.9887
0	0	0	0	60.2493	60.05428	Unknown	0	422.08
0	0	0	0	49.42109	58.0285	Unknown	0	466.5567
0	0	0	0	79.31789	57.66898	Unknown	0	387.0031
0	0	0	0	48.84774	53.59667	Unknown	0	529.6412
0	0	0	0	128.1978	58.10455	Unknown	0	378.5622
0	0	0	0	49.03071	58.49865	Unknown	0	473.5151
0	0	0	0	49.30035	58.48482	Unknown	0	330.6521
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.80626	54.09448	Unknown	0	444.8936
0	0	0	0	49.97911	50.59604	Unknown	0	572.903
0	0	0	0	49.54353	54.90341	Unknown	0	368.0541
0	0	0	0	49.56842	51.16298	Unknown	0	478.126
0	0	0	0	49.52002	57.84182	Unknown	0	260.0911
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	50.51041	56.5904	Unknown	0	463.6402
0	0	0	0	50.62103	59.59104	Unknown	0	348.1122
0	0	0	0	49.83976	53.62433	Unknown	0	360.2402
0	0	0	0	47.84152	53.03665	Unknown	0	417.2379
0	0	0	0	48.10594	49.47598	Unknown	0	354.742
0	0	0	0	49.25075	44.72612	Unknown	0	475.5717
0	0	0	0	49.45125	42.7764	Unknown	0	403.7387
0	0	0	0	49.09223	48.81225	Unknown	0	397.0117
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.70066	43.73743	Unknown	0	450.0917
0	0	0	0	48.61046	51.78523	Unknown	0	341.3778
0	0	0	0	49.25509	52.366	Unknown	0	473.4651
0	0	0	0	49.21361	56.82547	Unknown	0	378.5472

0	0	0	0	47.94836	51.32891	Unknown	0	390.1194
0	0	0	0	48.9236	55.89901	Unknown	0	453.6245
0	0	0	0	48.79223	54.33647	Unknown	0	521.0928
0	0	0	0	48.09393	52.39365	Unknown	0	464.6654
0	0	0	0	51.31581	43.38482	Unknown	0	684.5423
0	0	0	0	47.03247	0	Unknown	0	2.690723
0	0	0	0	53.80325	53.60359	Unknown	0	279.7
0	0	0	0	53.57917	46.12273	Unknown	0	652.6883
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	50.4126	40.3427	Unknown	0	425.1851
0	0	0	0	48.61046	52.06179	Unknown	0	465.4216
0	0	0	0	49.04346	48.31444	Unknown	0	624.1245
0	0	0	0	48.64246	47.48477	Unknown	0	319.3097
0	0	0	0	49.49054	53.77644	Unknown	0	508.0815
0	0	0	0	49.52781	52.51119	Unknown	0	462.0902
0	0	0	0	48.87099	54.55771	Unknown	0	332.8637
0	0	0	0	50.40198	58.1806	Unknown	0	881.4261
0	0	0	0	48.86709	57.94553	Unknown	0	475.2595
0	0	0	0	48.18953	55.3459	Unknown	0	417.6309
0	0	0	0	50.0805	58.34653	Unknown	0	722.2861
0	0	0	0	48.64932	60.62813	Unknown	0	759.7637
0	0	0	0	48.31745	47.91344	Unknown	0	374.6223
0	0	0	0	49.96678	59.21769	Unknown	0	868.453
0	0	0	0	48.76993	59.01719	Unknown	0	781.1229
0	0	0	0	48.08619	59.14855	Unknown	0	537.6019
0	0	0	0	1.398503	0	Unknown	0	970.2201
0	0	0	0	48.94931	59.8192	Unknown	0	720.6605
0	0	0	0	48.83488	59.76389	Unknown	0	511.4487
0	0	0	0	49.41279	60.71109	Unknown	0	756.9898
0	0	0	0	49.04982	59.99895	Unknown	0	722.2531
0	0	0	0	49.09859	61.47854	Unknown	0	745.3581
0	0	0	0	49.72561	67.34846	Unknown	0	567.8263
0	0	0	0	47.76565	61.27112	Unknown	0	482.0507
0	0	0	0	48.74533	60.23404	Unknown	0	520.1431
0	0	0	0	49.53202	57.77268	Unknown	0	667.1252
0	0	0	0	49.65573	58.06998	Unknown	0	629.9119
0	0	0	0	49.77327	58.00084	Unknown	0	473.5925
0	0	0	0	50.19607	58.25666	Unknown	0	413.5058
0	0	0	0	48.65421	58.1806	Unknown	0	442.0551
0	0	0	0	50.17533	58.54704	Unknown	0	373.6033
0	0	0	0	49.62204	59.54264	Unknown	0	548.0113
0	0	0	0	49.76616	59.95748	Unknown	0	548.9006
0	0	0	0	49.58639	59.79155	Unknown	0	429.3945
0	0	0	0	45.90307	59.90908	Unknown	0	660.757
0	0	0	0	49.38689	23.96363	Unknown	0	853.5582
0	0	0	0	49.32649	59.92291	Unknown	0	491.9192
0	0	0	0	55	0	Unknown	0	0

0	0	0	0	50.03479	58.94114	Unknown	0	536.131
0	0	0	0	49.69601	60.91851	Unknown	0	496.1117
0	0	0	0	49.7708	60.93233	Unknown	0	512.5723
0	0	0	0	49.46295	51.60546	Unknown	0	546.1004
0	0	0	0	48.68532	61.7067	Unknown	0	496.7938
0	0	0	0	49.53919	41.80154	Unknown	0	528.9312
0	0	0	0	47.20091	41.80154	Unknown	0	444.357
0	0	0	0	51.03936	59.2246	Unknown	0	780.5795
0	0	0	0	49.69816	57.86256	Unknown	0	455.0759
0	0	0	0	49.58048	59.92982	Unknown	0	546.2219
0	0	0	0	50.17081	37.52874	Unknown	0	607.4548
0	0	0	0	49.52524	37.63245	Unknown	0	599.5253
0	0	0	0	48.3801	36.99636	Unknown	0	420.2791
0	0	0	0	49.0759	43.08752	Unknown	0	459.4738
0	0	0	0	50.84447	44.02782	Unknown	0	392.05
0	0	0	0	50.97583	41.041	Unknown	0	357.6462
0	0	0	0	49.40676	40.52246	Unknown	0	598.2092
0	0	0	0	48.6957	42.32008	Unknown	0	553.2881
0	0	0	0	48.48029	47.13908	Unknown	0	394.4254
0	0	0	0	49.57006	49.19251	Unknown	0	564.176
0	0	0	0	49.15202	51.64004	Unknown	0	533.6575
0	0	0	0	48.07344	0	Unknown	0	1.429994
0	0	0	0	49.57471	53.57594	Unknown	0	645.6819
0	0	0	0	49.21412	61.64447	Unknown	0	934.1558
0	0	0	0	40.96812	0	Unknown	0	1.529649
0	0	0	0	48.98602	56.64571	Unknown	0	1012.853
0	0	0	0	48.13705	56.61115	Unknown	0	915.4726
0	0	0	0	48.45937	58.39493	Unknown	0	1012.882
0	0	0	0	49.13114	57.19883	Unknown	0	963.4101
0	0	0	0	48.82694	57.64823	Unknown	0	866.0545
0	0	0	0	48.32002	57.47539	Unknown	0	922.36
0	0	0	0	26.8446	58.05615	Unknown	0	620.9518
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.32851	47.08376	Unknown	0	321.296
0	0	0	0	50.22731	43.01147	Unknown	0	493.7518
0	0	0	0	49.12479	41.26225	Unknown	0	379.6514
0	0	0	0	50.31575	48.02406	Unknown	0	478.3202
0	0	0	0	49.38338	49.31005	Unknown	0	430.8865
0	0	0	0	48.57344	47.65071	Unknown	0	399.2813
0	0	0	0	49.80827	44.48413	Unknown	0	596.2862
0	0	0	0	49.17961	46.06742	Unknown	0	487.622
0	0	0	0	48.64309	46.93166	Unknown	0	401.6011
0	0	0	0	50.30544	52.14476	Unknown	0	600.5923
0	0	0	0	49.05509	52.08944	Unknown	0	624.8652
0	0	0	0	59.01254	50.09823	Unknown	0	656.6472
0	0	0	0	49.31104	51.79214	Unknown	0	564.7165

0	0	0	0	49.43114	51.60547	Unknown	0	593.6866
0	0	0	0	53.0426	50.76197	Unknown	0	345.0473
0	0	0	0	50.69552	54.11522	Unknown	0	523.4915
0	0	0	0	49.32474	48.72928	Unknown	0	630.8007
0	0	0	0	48.80802	55.8437	Unknown	0	392.1945
0	0	0	0	49.35239	56.14791	Unknown	0	559.7787
0	0	0	0	49.1588	57.46156	Unknown	0	723.8768
0	0	0	0	48.21851	58.12529	Unknown	0	746.787
0	0	0	0	48.3664	57.62749	Unknown	0	914.085
0	0	0	0	47.88677	57.41316	Unknown	0	946.4191
0	0	0	0	47.84786	57.50995	Unknown	0	746.5106
0	0	0	0	49.70455	48.14851	Unknown	0	470.0849
0	0	0	0	49.42767	45.47974	Unknown	0	458.6558
0	0	0	0	48.57067	41.05484	Unknown	0	501.8859
0	0	0	0	49.62206	46.91784	Unknown	0	575.5513
0	0	0	0	47.13118	46.08125	Unknown	0	498.9561
0	0	0	0	47.31786	45.26541	Unknown	0	491.1872
0	0	0	0	49.02568	46.28867	Unknown	0	534.3495
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.24441	46.10199	Unknown	0	486.6881
0	0	0	0	49.61505	50.93482	Unknown	0	581.2015
0	0	0	0	48.06993	50.41628	Unknown	0	570.3673
0	0	0	0	48.1045	53.1127	Unknown	0	469.6578
0	0	0	0	48.72027	50.06367	Unknown	0	644.8635
0	0	0	0	48.77413	54.62685	Unknown	0	471.1621
0	0	0	0	49.60821	50.99704	Unknown	0	539.4271
0	0	0	0	50.20965	5.130126	Unknown	0	333.3539
0	0	0	0	49.22568	56.33459	Unknown	0	873.3185
0	0	0	0	48.75702	48.97818	Unknown	0	485.9719
0	0	0	0	51.90908	55.11082	Unknown	0	685.3051
0	0	0	0	49.72568	61.8588	Unknown	0	782.539
0	0	0	0	50.66457	49.95304	Unknown	0	453.4897
0	0	0	0	49.82241	58.31197	Unknown	0	960.8004
0	0	0	0	49.91846	57.1366	Unknown	0	870.257
0	0	0	0	21.26719	0	Unknown	0	313.8118
0	0	0	0	98.36655	61.74818	Unknown	0	494.0231
0	0	0	0	103.769	13.09496	Unknown	0	755.3207
0	0	0	0	48.74752	60.98074	Unknown	0	397.2396
0	0	0	0	49.95647	61.48545	Unknown	0	575.9341
0	0	0	0	49.7093	61.04296	Unknown	0	449.8829
0	0	0	0	49.8906	61.29878	Unknown	0	434.3048
0	0	0	0	50.1687	60.51059	Unknown	0	582.8776
0	0	0	0	50.85063	60.32392	Unknown	0	434.0593
0	0	0	0	49.24083	55.58789	Unknown	0	329.4357
0	0	0	0	50.43679	59.49425	Unknown	0	871.1804
0	0	0	0	49.26941	58.27048	Unknown	0	444.4273
0	0	0	0	48.30837	51.86819	Unknown	0	422.1481

0	0	0	0	50.53549	58.78211	Unknown	0	876.2277
0	0	0	0	49.77421	58.83051	Unknown	0	551.8143
0	0	0	0	49.92707	58.11838	Unknown	0	452.2035
0	0	0	0	50.30557	58.92039	Unknown	0	916.0452
0	0	0	0	49.62908	58.29123	Unknown	0	903.9343
0	0	0	0	49.38441	58.73372	Unknown	0	555.4708
0	0	0	0	47.9522	56.20322	Unknown	0	595.6156
0	0	0	0	48.17011	55.58097	Unknown	0	552.08
0	0	0	0	49.28739	58.04924	Unknown	0	456.2016
0	0	0	0	49.06213	56.41755	Unknown	0	625.3185
0	0	0	0	47.22404	0	Unknown	0	2.624815
0	0	0	0	49.28388	59.86069	Unknown	0	489.0076
0	0	0	0	48.34454	59.68093	Unknown	0	440.5706
0	0	0	0	47.14987	59.69475	Unknown	0	505.5166
0	0	0	0	50.06453	33.76756	Unknown	0	839.5092
0	0	0	0	49.01839	59.20386	Unknown	0	739.3608
0	0	0	0	46.90738	58.60927	Unknown	0	547.5049
0	0	0	0	33.53137	56.74942	Unknown	0	567.5446
0	0	0	0	33.26054	58.71297	Unknown	0	567.8899
0	0	0	0	49.23417	58.62309	Unknown	0	733.3035
0	0	0	0	47.08765	0	Unknown	0	320.9745
0	0	0	0	47.45113	60.07502	Unknown	0	271.5714
0	0	0	0	46.33478	61.2089	Unknown	0	370.8291
0	0	0	0	48.727	60.07502	Unknown	0	399.5614
0	0	0	0	49.52115	60.88395	Unknown	0	477.391
0	0	0	0	48.1307	55.90593	Unknown	0	488.7429
0	0	0	0	48.40362	60.87703	Unknown	0	456.6433
0	0	0	0	49.32838	60.99457	Unknown	0	482.4052
0	0	0	0	49.5566	61.11902	Unknown	0	484.8676
0	0	0	0	49.36629	61.1605	Unknown	0	548.1274
0	0	0	0	48.46785	58.53321	Unknown	0	451.6133
0	0	0	0	48.3006	58.15986	Unknown	0	421.8341
0	0	0	0	48.84063	60.93234	Unknown	0	739.9472
0	0	0	0	49.33479	60.85629	Unknown	0	613.7228
0	0	0	0	49.95353	55.77456	Unknown	0	308.5225
0	0	0	0	55.92904	0	Unknown	0	2.9402
0	0	0	0	49.5369	56.97066	Unknown	0	397.4037
0	0	0	0	51.26288	56.02346	Unknown	0	338.8505
0	0	0	0	49.24177	56.03038	Unknown	0	341.3587
0	0	0	0	49.85981	55.71234	Unknown	0	332.8548
0	0	0	0	49.64534	58.02849	Unknown	0	627.2423
0	0	0	0	49.02744	57.98701	Unknown	0	512.2142
0	0	0	0	49.10299	57.78651	Unknown	0	500.421
0	0	0	0	48.8268	58.37419	Unknown	0	638.2793
0	0	0	0	48.66087	58.25665	Unknown	0	414.9908
0	0	0	0	48.05314	58.31888	Unknown	0	514.3979
0	0	0	0	50.09815	58.70606	Unknown	0	527.3734

0	0	0	0	49.78659	58.09764	Unknown	0	604.4907
0	0	0	0	48.76478	58.13912	Unknown	0	635.5999
0	0	0	0	58.87175	51.68152	Unknown	0	945.786
0	0	0	0	48.88237	59.30066	Unknown	0	457.7392
0	0	0	0	49.40676	59.20386	Unknown	0	513.3246
0	0	0	0	49.31795	59.74315	Unknown	0	659.744
0	0	0	0	49.98211	59.70858	Unknown	0	563.5458
0	0	0	0	48.51223	59.6187	Unknown	0	555.9382
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.5796	47.85122	Unknown	0	739.1348
0	0	0	0	46.05018	44.5187	Unknown	0	201.906
0	0	0	0	48.57847	49.26857	Unknown	0	467.6956
0	0	0	0	48.81318	59.7155	Unknown	0	263.3653
0	0	0	0	46.13955	49.23399	Unknown	0	270.3283
0	0	0	0	49.6187	54.88266	Unknown	0	424.6633
0	0	0	0	48.75873	57.91096	Unknown	0	446.5457
0	0	0	0	48.14019	55.71234	Unknown	0	451.4426
0	0	0	0	49.19822	52.6633	Unknown	0	470.7163
0	0	0	0	49.31795	51.8198	Unknown	0	507.3642
0	0	0	0	48.47496	57.71046	Unknown	0	349.5728
0	0	0	0	48.59601	57.65514	Unknown	0	319.1668
0	0	0	0	48.68168	57.50304	Unknown	0	446.4077
0	0	0	0	48.51574	57.45464	Unknown	0	604.1371
0	0	0	0	48.98281	57.21266	Unknown	0	788.7294
0	0	0	0	48.32926	57.20574	Unknown	0	701.9486
0	0	0	0	48.20532	57.41316	Unknown	0	826.4699
0	0	0	0	47.80047	57.06055	Unknown	0	768.54
0	0	0	0	48.47432	57.21957	Unknown	0	740.0408
0	0	0	0	49.22386	57.4339	Unknown	0	825.7012
0	0	0	0	47.76961	57.6828	Unknown	0	845.3687
0	0	0	0	49.30362	56.98449	Unknown	0	699.298
0	0	0	0	48.81996	57.37859	Unknown	0	829.6994
0	0	0	0	49.19971	57.24722	Unknown	0	742.5649
0	0	0	0	48.37753	57.62749	Unknown	0	835.3035
0	0	0	0	42.23521	58.65075	Unknown	0	853.3671
0	0	0	0	38.14937	51.12149	Unknown	0	509.183
0	0	0	0	48.51568	55.06243	Unknown	0	419.0019
0	0	0	0	50.40324	0	Unknown	0	359.7988
0	0	0	0	50.21657	55.93357	Unknown	0	604.5062
0	0	0	0	49.51148	51.15606	Unknown	0	418.6098
0	0	0	0	49.82938	50.91407	Unknown	0	362.264
0	0	0	0	-5.77213	58.62309	Unknown	0	554.4927
0	0	0	0	50.66773	60.60739	Unknown	0	623.6547
0	0	0	0	48.80619	54.98637	Unknown	0	482.7256

0	0	0	0	49.36572	60.8632	Unknown	0	805.3951
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	43.31013	61.19506	Unknown	0	757.1215
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.64724	0	Unknown	0	111.3625
0	0	0	0	70.32562	61.46472	Unknown	0	810.4473
0	0	0	0	75.63442	30.12393	Unknown	0	729.0957
0	0	0	0	21.61284	61.47854	Unknown	0	753.0266
0	0	0	0	43.0203	0	Unknown	0	2.224878
0	0	0	0	44.63837	9.347613	Unknown	0	983.6616
0	0	0	0	49.66294	61.4094	Unknown	0	845.7967
0	0	0	0	38.90305	59.06558	Unknown	0	491.9833
0	0	0	0	49.69124	56.17557	Unknown	0	314.3914
0	0	0	0	48.4874	46.50991	Unknown	0	430.6682
0	0	0	0	48.2385	46.97315	Unknown	0	366.6545
0	0	0	0	48.2815	45.50739	Unknown	0	429.305
0	0	0	0	45.74642	55.92667	Unknown	0	195.4576
0	0	0	0	46.6906	55.73999	Unknown	0	381.0306
0	0	0	0	45.42687	60.35157	Unknown	0	396.5863
0	0	0	0	45.38589	60.57282	Unknown	0	417.2439
0	0	0	0	45.4852	60.1649	Unknown	0	341.0393
0	0	0	0	46.48081	51.5225	Unknown	0	502.0602
0	0	0	0	45.11556	61.6583	Unknown	0	304.2108
0	0	0	0	44.14998	62.35661	Unknown	0	489.1663
0	0	0	0	43.81526	62.01091	Unknown	0	446.6773
0	0	0	0	45.13357	35.89014	Unknown	0	835.2386
0	0	0	0	45.18197	58.58852	Unknown	0	585.5724
0	0	0	0	45.67295	20.85237	Unknown	0	827.1293
0	0	0	0	45.63802	61.00148	Unknown	0	690.8025
0	0	0	0	40.19674	60.84938	Unknown	0	483.9128
0	0	0	0	38.90764	60.17181	Unknown	0	445.1372
0	0	0	0	39.11455	56.94992	Unknown	0	492.5591
0	0	0	0	38.93639	59.90218	Unknown	0	475.0425
0	0	0	0	40.07903	58.99644	Unknown	0	480.7788
0	0	0	0	40.47743	59.36288	Unknown	0	598.4604
0	0	0	0	39.53022	59.28683	Unknown	0	590.4177
0	0	0	0	42.63722	58.21517	Unknown	0	663.6234
0	0	0	0	42.25004	58.00085	Unknown	0	740.3489
0	0	0	0	41.73841	58.0769	Unknown	0	708.7596
0	0	0	0	70.64205	42.61046	Unknown	0	669.2819
0	0	0	0	49.10362	50.64443	Unknown	0	481.1067
0	0	0	0	42.41118	53.18184	Unknown	0	409.4648
0	0	0	0	47.13146	46.56522	Unknown	0	316.0282
0	0	0	0	42.09785	53.67964	Unknown	0	270.0786
0	0	0	0	40.681	48.10011	Unknown	0	368.4548
0	0	0	0	46.63572	58.09072	Unknown	0	357.5565

0	0	0	0	47.24529	0	Unknown	0	188.7028
0	0	0	0	47.22336	49.75254	Unknown	0	277.1571
0	0	0	0	48.81078	62.70922	Unknown	0	475.8561
0	0	0	0	48.90286	55.49109	Unknown	0	460.7815
0	0	0	0	41.4685	53.49989	Unknown	0	228.9864
0	0	0	0	48.64711	62.39809	Unknown	0	633.0612
0	0	0	0	48.99864	57.86256	Unknown	0	442.4164
0	0	0	0	48.74654	48.72928	Unknown	0	292.6475
0	0	0	0	49.1275	56.23779	Unknown	0	542.7163
0	0	0	0	49.86666	62.01091	Unknown	0	389.6161
0	0	0	0	48.7637	57.71737	Unknown	0	291.2534
0	0	0	0	49.07212	53.05739	Unknown	0	596.7059
0	0	0	0	50.29701	57.67588	Unknown	0	370.1964
0	0	0	0	48.75044	56.64571	Unknown	0	278.1202
0	0	0	0	49.47	60.58664	Unknown	0	481.8991
0	0	0	0	50.32298	52.03413	Unknown	0	650.1846
0	0	0	0	49.20292	55.25602	Unknown	0	303.9699
0	0	0	0	49.84925	0	Unknown	0	90.97185
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.87388	52.15166	Unknown	0	259.961
0	0	0	0	44.2634	53.24406	Unknown	0	567.4202
0	0	0	0	48.79564	53.88015	Unknown	0	514.8577
0	0	0	0	48.21751	57.24723	Unknown	0	276.8459
0	0	0	0	48.50876	54.35029	Unknown	0	625.4807
0	0	0	0	48.63284	56.56966	Unknown	0	586.567
0	0	0	0	46.0987	59.35597	Unknown	0	310.698
0	0	0	0	49.73202	55.42195	Unknown	0	656.5721
0	0	0	0	49.33812	58.94805	Unknown	0	671.3929
0	0	0	0	46.81435	59.33522	Unknown	0	316.0777
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	50.47577	60.26169	Unknown	0	690.4549
0	0	0	0	50.78653	57.53761	Unknown	0	279.5646
0	0	0	0	47.62555	0	Unknown	0	173.7738
0	0	0	0	46.83559	0	Unknown	0	169.3122
0	0	0	0	52.20771	0	Unknown	0	125.4241
0	0	0	0	43.52665	0	Unknown	0	2.912736
0	0	0	0	41.61589	11.04844	Unknown	0	322.3466
0	0	0	0	36.00682	48.3421	Unknown	0	262.299
0	0	0	0	49.63636	64.09892	Unknown	0	329.3011
0	0	0	0	49.00644	59.67401	Unknown	0	206.1986
0	0	0	0	48.08073	57.21957	Unknown	0	233.3874
0	0	0	0	49.98156	62.5018	Unknown	0	586.877
0	0	0	0	49.45975	62.49489	Unknown	0	433.8587
0	0	0	0	49.19375	58.99644	Unknown	0	226.6049
0	0	0	0	49.11134	62.50872	Unknown	0	519.5477
0	0	0	0	49.30066	62.35661	Unknown	0	489.6172
0	0	0	0	48.10953	62.28747	Unknown	0	243.2974

0	0	0	0	49.49822	61.86572	Unknown	0	437.3694
0	0	0	0	48.85546	61.65138	Unknown	0	425.3866
0	0	0	0	48.84598	61.69979	Unknown	0	232.2729
0	0	0	0	49.67515	61.08444	Unknown	0	390.7075
0	0	0	0	49.39809	61.32644	Unknown	0	446.6582
0	0	0	0	48.80834	61.02223	Unknown	0	252.4755
0	0	0	0	49.56415	60.57281	Unknown	0	394.3433
0	0	0	0	47.92857	57.73811	Unknown	0	376.8196
0	0	0	0	48.62039	11.26968	Unknown	0	217.2755
0	0	0	0	49.47521	58.3327	Unknown	0	373.5833
0	0	0	0	49.04905	58.74063	Unknown	0	380.215
0	0	0	0	48.59752	52.79466	Unknown	0	224.7593
0	0	0	0	49.92669	55.90592	Unknown	0	371.3036
0	0	0	0	43.70925	50.47159	Unknown	0	507.2434
0	0	0	0	48.14855	49.71797	Unknown	0	275.2394
0	0	0	0	49.99922	50.11898	Unknown	0	580.8411
0	0	0	0	48.72781	48.79842	Unknown	0	477.3629
0	0	0	0	48.97891	47.62305	Unknown	0	311.8747
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.51455	56.27927	Unknown	0	437.4799
0	0	0	0	50.29181	56.32076	Unknown	0	266.5085
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	50.62524	56.3899	Unknown	0	708.207
0	0	0	0	49.96571	55.47726	Unknown	0	243.7254
0	0	0	0	50.77276	62.9512	Unknown	0	386.2208
0	0	0	0	49.00205	60.6627	Unknown	0	301.5818
0	0	0	0	50.21309	59.14164	Unknown	0	196.6118
0	0	0	0	49.02919	59.96439	Unknown	0	610.4791
0	0	0	0	48.82686	54.3019	Unknown	0	784.8445
0	0	0	0	50.99765	59.6187	Unknown	0	224.5351
0	0	0	0	43.6312	57.02598	Unknown	0	515.7021
0	0	0	0	48.94454	58.20134	Unknown	0	745.6085
0	0	0	0	50.16427	57.99393	Unknown	0	249.8776
0	0	0	0	16.30101	8.372754	Unknown	0	918.3277
0	0	0	0	48.86163	57.6828	Unknown	0	523.433
0	0	0	0	49.00248	57.71046	Unknown	0	233.9213
0	0	0	0	49.77106	57.35785	Unknown	0	505.3793
0	0	0	0	49.48683	57.24722	Unknown	0	520.9222
0	0	0	0	49.6446	54.02534	Unknown	0	217.1306
0	0	0	0	49.8187	56.68028	Unknown	0	521.5141
0	0	0	0	49.8908	56.81857	Unknown	0	519.0645
0	0	0	0	49.27954	55.29059	Unknown	0	236.5032
0	0	0	0	49.57698	56.6388	Unknown	0	499.1114
0	0	0	0	49.26578	56.47978	Unknown	0	551.082
0	0	0	0	48.16904	56.47286	Unknown	0	187.3766
0	0	0	0	49.90166	56.33459	Unknown	0	895.7236
0	0	0	0	49.7045	56.41756	Unknown	0	779.6139

0	0	0	0	48.86137	56.28619	Unknown	0	539.3361
0	0	0	0	49.36956	56.36224	Unknown	0	892.952
0	0	0	0	48.97219	56.37607	Unknown	0	920.5737
0	0	0	0	48.74724	56.01654	Unknown	0	459.2678
0	0	0	0	49.06879	55.40121	Unknown	0	609.749
0	0	0	0	49.19324	56.66645	Unknown	0	894.0099
0	0	0	0	48.94868	56.27237	Unknown	0	771.7037
0	0	0	0	48.79695	44.00016	Unknown	0	600.424
0	0	0	0	43.21146	57.90405	Unknown	0	597.0804
0	0	0	0	48.13008	58.61618	Unknown	0	891.0134
0	0	0	0	49.1248	51.20446	Unknown	0	640.7521
0	0	0	0	47.43976	3.629806	Unknown	0	522.3817
0	0	0	0	48.6126	59.48042	Unknown	0	761.7552
0	0	0	0	49.50116	51.99956	Unknown	0	719.7203
0	0	0	0	49.3906	59.45276	Unknown	0	640.0711
0	0	0	0	48.82743	60.31701	Unknown	0	896.1533
0	0	0	0	43.23487	58.74063	Unknown	0	683.2341
0	0	0	0	49.06905	10.08049	Unknown	0	749.5818
0	0	0	0	48.58979	61.08444	Unknown	0	877.271
0	0	0	0	48.6923	61.4094	Unknown	0	775.0433
0	0	0	0	47.68985	61.5615	Unknown	0	925.5943
0	0	0	0	48.06647	61.9556	Unknown	0	940.9709
0	0	0	0	49.54334	58.61618	Unknown	0	628.8049
0	0	0	0	49.02895	58.20826	Unknown	0	603.6192
0	0	0	0	48.84221	59.50116	Unknown	0	773.8986
0	0	0	0	49.13259	57.77268	Unknown	0	685.9205
0	0	0	0	49.2556	57.67588	Unknown	0	704.1923
0	0	0	0	48.35415	53.60359	Unknown	0	643.3404
0	0	0	0	49.48583	51.90277	Unknown	0	518.1348
0	0	0	0	49.45654	51.90968	Unknown	0	683.4197
0	0	0	0	48.42109	51.93042	Unknown	0	664.8896
0	0	0	0	49.14284	49.95304	Unknown	0	489.688
0	0	0	0	49.69124	48.73619	Unknown	0	596.9142
0	0	0	0	48.73492	48.4389	Unknown	0	733.3957
0	0	0	0	49.71889	48.63248	Unknown	0	694.8755
0	0	0	0	49.60393	54.66833	Unknown	0	608.9703
0	0	0	0	49.4933	55.66394	Unknown	0	703.2754
0	0	0	0	50.55824	57.86256	Unknown	0	889.3839
0	0	0	0	49.87778	56.77708	Unknown	0	1000.059
0	0	0	0	49.65981	58.24974	Unknown	0	1109.073
0	0	0	0	50.01518	56.1963	Unknown	0	840.3073
0	0	0	0	49.67697	56.00963	Unknown	0	1243.953
0	0	0	0	49.79758	56.22397	Unknown	0	777.777
0	0	0	0	49.91506	57.50995	Unknown	0	583.5275
0	0	0	0	50.23373	56.60423	Unknown	0	612.6336
0	0	0	0	50.37357	56.59732	Unknown	0	627.6307
0	0	0	0	50.0874	56.90153	Unknown	0	686.2535

0	0	0	0	50.83158	56.36916	Unknown	0	418.2346
0	0	0	0	50.61034	47.92035	Unknown	0	690.5421
0	0	0	0	49.95421	55.51183	Unknown	0	546.5233
0	0	0	0	48.59179	50.99704	Unknown	0	697.3215
0	0	0	0	50.46514	49.31005	Unknown	0	231.3035
0	0	0	0	48.57746	55.02094	Unknown	0	485.7903
0	0	0	0	49.00626	53.84558	Unknown	0	558.1233
0	0	0	0	45.2588	52.11018	Unknown	0	200.6766
0	0	0	0	48.40525	59.66018	Unknown	0	491.9339
0	0	0	0	48.86917	0	Unknown	0	2.843404
0	0	0	0	41.26127	60.70418	Unknown	0	509.2798
0	0	0	0	48.02499	61.74126	Unknown	0	1008.458
0	0	0	0	48.55044	61.74818	Unknown	0	942.1125
0	0	0	0	48.55044	61.85189	Unknown	0	899.8643
0	0	0	0	50.45906	59.57722	Unknown	0	827.4612
0	0	0	0	48.51242	59.45276	Unknown	0	744.8121
0	0	0	0	44.00893	60.29626	Unknown	0	778.7094
0	0	0	0	49.15667	60.21329	Unknown	0	747.2684
0	0	0	0	48.6243	60.91851	Unknown	0	682.3791
0	0	0	0	48.76258	58.64383	Unknown	0	649.1613
0	0	0	0	49.34919	61.09136	Unknown	0	768.3746
0	0	0	0	48.40626	54.454	Unknown	0	782.4672
0	0	0	0	49.33222	61.7551	Unknown	0	889.1883
0	0	0	0	49.16993	62.86132	Unknown	0	1205.244
0	0	0	0	49.52217	61.86572	Unknown	0	1066.452
0	0	0	0	48.7241	61.76892	Unknown	0	1042.599
0	0	0	0	49.62945	61.99709	Unknown	0	864.5568
0	0	0	0	49.9676	5.012589	Unknown	0	606.6967
0	0	0	0	49.43573	61.24347	Unknown	0	845.3703
0	0	0	0	49.39445	60.93926	Unknown	0	758.0378
0	0	0	0	48.94271	60.64196	Unknown	0	808.9026
0	0	0	0	49.05063	59.50808	Unknown	0	537.4957
0	0	0	0	49.54661	61.87264	Unknown	0	737.619
0	0	0	0	49.25226	61.86572	Unknown	0	1013.704
0	0	0	0	49.86766	62.06623	Unknown	0	922.1984
0	0	0	0	48.24981	61.98326	Unknown	0	540.545
0	0	0	0	48.89287	62.16302	Unknown	0	720.7105
0	0	0	0	48.28765	62.08696	Unknown	0	734.6239
0	0	0	0	49.29388	62.39118	Unknown	0	678.6423
0	0	0	0	48.6265	62.15611	Unknown	0	529.7986
0	0	0	0	49.12059	62.004	Unknown	0	614.9233
0	0	0	0	48.99934	62.06622	Unknown	0	689.4506
0	0	0	0	48.44981	61.8588	Unknown	0	744.954
0	0	0	0	48.9615	58.16677	Unknown	0	566.1945
0	0	0	0	49.5216	61.60299	Unknown	0	825.893
0	0	0	0	49.55918	61.57533	Unknown	0	595.1868
0	0	0	0	49.55233	57.58601	Unknown	0	673.7171

0	0	0	0	49.64932	55.41504	Unknown	0	446.7482
0	0	0	0	44.04969	47.96184	Unknown	0	897.052
0	0	0	0	44.52625	57.53069	Unknown	0	463.3865
0	0	0	0	49.53536	57.95936	Unknown	0	904.8852
0	0	0	0	50.56723	56.92227	Unknown	0	540.1748
0	0	0	0	49.87584		0 Unknown	0	2.611038
0	0	0	0	49.91732		0 Unknown	0	2.857144
0	0	0	0	49.56685	56.15482	Unknown	0	473.7917
0	0	0	0	48.1913	54.01151	Unknown	0	285.5808
0	0	0	0	50.73479	58.38111	Unknown	0	730.7482
0	0	0	0	47.58764	57.24031	Unknown	0	496.3927
0	0	0	0	48.5703	53.46531	Unknown	0	531.3495
0	0	0	0	48.69928	52.40057	Unknown	0	609.7297
0	0	0	0	48.88979	60.48294	Unknown	0	695.0553
0	0	0	0	47.00418		0 Unknown	0	55.28487
0	0	0	0	41.92167		0 Unknown	0	18.37433
0	0	0	0	41.62505		0 Unknown	0	2.753463
0	0	0	0	41.6162		0 Unknown	0	2.914105
0	0	0	0	41.32356	56.65954	Unknown	0	559.7032
0	0	0	0	53.09168	54.49548	Unknown	0	426.4464
0	0	0	0	49.21718	54.16361	Unknown	0	455.5406
0	0	0	0	48.88061	58.43642	Unknown	0	650.9147
0	0	0	0	49.45623	57.21957	Unknown	0	350.7836
0	0	0	0	50.56685	57.28871	Unknown	0	467.5243
0	0	0	0	50.13456	57.42007	Unknown	0	492.5417
0	0	0	0	49.57968	51.79214	Unknown	0	422.3354
0	0	0	0	49.14805	56.7356	Unknown	0	577.3699
0	0	0	0	49.35152	57.78651	Unknown	0	269.7507
0	0	0	0	49.69445	54.51623	Unknown	0	613.4149
0	0	0	0	49.57698	56.9361	Unknown	0	765.422
0	0	0	0	49.16829	56.67337	Unknown	0	293.7207
0	0	0	0	50.26452	55.31133	Unknown	0	597.8712
0	0	0	0	49.53893	57.09512	Unknown	0	782.6282
0	0	0	0	48.92322	56.3415	Unknown	0	294.9168
0	0	0	0	49.63202	17.25022	Unknown	0	818.4754
0	0	0	0	49.48709	56.18248	Unknown	0	833.5176
0	0	0	0	49.41398	56.22396	Unknown	0	274.6193
0	0	0	0	43.92853	55.92667	Unknown	0	503.929
0	0	0	0	48.76464	56.12025	Unknown	0	937.2594
0	0	0	0	55		0 Unknown	0	0
0	0	0	0	49.88514	62.36353	Unknown	0	862.6208
0	0	0	0	47.35194	56.97067	Unknown	0	474.0173
0	0	0	0	47.64559	56.32076	Unknown	0	516.4777
0	0	0	0	48.95597	52.52502	Unknown	0	343.409
0	0	0	0	48.0979	55.06934	Unknown	0	409.6759
0	0	0	0	48.20826	55.89901	Unknown	0	358.458
0	0	0	0	49.15573	55.82296	Unknown	0	303.2336

0	0	0	0	48.10405	49.91156	Unknown	0	496.2174
0	0	0	0	48.41524	55.7953	Unknown	0	330.4628
0	0	0	0	49.7561	47.13908	Unknown	0	327.3432
0	0	0	0	49.01324	48.83299	Unknown	0	509.7214
0	0	0	0	48.67803	47.93418	Unknown	0	623.8271
0	0	0	0	49.25125	49.40685	Unknown	0	334.9502
0	0	0	0	48.58802	56.26545	Unknown	0	496.3495
0	0	0	0	42.6352	56.27237	Unknown	0	447.6989
0	0	0	0	49.82166	56.39681	Unknown	0	409.6368
0	0	0	0	48.69494	0	Unknown	0	2.9402
0	0	0	0	47.89632	56.97067	Unknown	0	693.8561
0	0	0	0	49.32706	56.74251	Unknown	0	331.6662
0	0	0	0	49.30996	57.54452	Unknown	0	664.416
0	0	0	0	48.48458	57.16425	Unknown	0	543.1812
0	0	0	0	49.59965	55.00711	Unknown	0	356.0871
0	0	0	0	49.56609	56.83239	Unknown	0	327.7971
0	0	0	0	49.40683	47.94801	Unknown	0	576.6786
0	0	0	0	49.67577	49.64883	Unknown	0	388.2438
0	0	0	0	51.42146	49.37918	Unknown	0	531.5717
0	0	0	0	49.24811	52.04796	Unknown	0	466.8769
0	0	0	0	51.27627	50.90025	Unknown	0	328.3419
0	0	0	0	49.81556	50.29874	Unknown	0	729.4689
0	0	0	0	49.82537	51.89585	Unknown	0	688.2838
0	0	0	0	49.34831	60.45528	Unknown	0	394.5232
0	0	0	0	49.43115	60.76641	Unknown	0	747.291
0	0	0	0	48.56434	60.72493	Unknown	0	836.9978
0	0	0	0	48.56691	60.74567	Unknown	0	426.8891
0	0	0	0	48.76471	61.02222	Unknown	0	903.658
0	0	0	0	48.86477	61.00839	Unknown	0	925.6785
0	0	0	0	47.93761	61.08445	Unknown	0	358.7898
0	0	0	0	50.02581	61.76892	Unknown	0	791.2867
0	0	0	0	48.97841	61.14668	Unknown	0	820.5758
0	0	0	0	48.52549	61.43014	Unknown	0	367.3783
0	0	0	0	47.61869	59.03101	Unknown	0	569.2813
0	0	0	0	49.27006	59.04484	Unknown	0	424.912
0	0	0	0	46.4268	58.74755	Unknown	0	371.6766
0	0	0	0	49.31556	59.63944	Unknown	0	519.597
0	0	0	0	49.25974	59.90908	Unknown	0	577.2589
0	0	0	0	48.76245	59.39054	Unknown	0	340.6817
0	0	0	0	49.13229	60.0681	Unknown	0	444.3112
0	0	0	0	49.44932	58.53321	Unknown	0	469.9711
0	0	0	0	48.39971	51.79906	Unknown	0	327.3618
0	0	0	0	48.59985	57.8349	Unknown	0	492.4959
0	0	0	0	48.98275	54.89649	Unknown	0	627.8099
0	0	0	0	48.02964	54.34338	Unknown	0	319.1201
0	0	0	0	49.18312	61.38174	Unknown	0	729.1679
0	0	0	0	48.97961	60.84938	Unknown	0	601.8274

0	0	0	0	48.91411	59.88834	Unknown	0	317.9013
0	0	0	0	50.40003	61.52002	Unknown	0	766.2501
0	0	0	0	50.17194	61.72745	Unknown	0	794.2576
0	0	0	0	49.63623	61.27804	Unknown	0	391.533
0	0	0	0	50.18219	61.5615	Unknown	0	879.3539
0	0	0	0	49.72951	61.42323	Unknown	0	782.0955
0	0	0	0	49.42894	61.4094	Unknown	0	393.8936
0	0	0	0	49.73278	62.30821	Unknown	0	694.7856
0	0	0	0	50.33059	61.13976	Unknown	0	416.8303
0	0	0	0	48.66804	61.34026	Unknown	0	402.3997
0	0	0	0	50.05403	61.13285	Unknown	0	722.8697
0	0	0	0	49.69073	61.04988	Unknown	0	827.2453
0	0	0	0	49.58068	15.87435	Unknown	0	429.4118
0	0	0	0	50.97282	60.62121	Unknown	0	828.7335
0	0	0	0	50.2336	60.94617	Unknown	0	724.9375
0	0	0	0	44.09489	61.00839	Unknown	0	385.9514
0	0	0	0	51.2045	58.86509	Unknown	0	669.9214
0	0	0	0	49.58733	53.47223	Unknown	0	555.2308
0	0	0	0	50.15244	56.16865	Unknown	0	275.3375
0	0	0	0	49.72517	58.229	Unknown	0	650.9249
0	0	0	0	50.35377	56.35533	Unknown	0	624.1996
0	0	0	0	50.06736	58.49864	Unknown	0	320.2615
0	0	0	0	50.02958	55.87135	Unknown	0	595.0818
0	0	0	0	49.63586	57.01907	Unknown	0	675.035
0	0	0	0	48.72906	58.01466	Unknown	0	339.693
0	0	0	0	53.95802	57.64823	Unknown	0	861.7008
0	0	0	0	50.62625	57.28179	Unknown	0	715.2592
0	0	0	0	49.3158	57.36476	Unknown	0	319.5966
0	0	0	0	50.96911	56.90844	Unknown	0	745.39
0	0	0	0	49.95383	58.90657	Unknown	0	860.1036
0	0	0	0	48.62926	55.93357	Unknown	0	251.986
0	0	0	0	49.97477	56.92918	Unknown	0	887.2423
0	0	0	0	49.81505	56.77708	Unknown	0	780.6631
0	0	0	0	49.17897	57.45464	Unknown	0	376.791
0	0	0	0	49.19324	56.03037	Unknown	0	541.1891
0	0	0	0	49.22417	55.80221	Unknown	0	595.2447
0	0	0	0	49.34454	55.73308	Unknown	0	324.481
0	0	0	0	50.03353	55.87135	Unknown	0	493.2974
0	0	0	0	49.25553	48.92287	Unknown	0	586.9967
0	0	0	0	47.79739	48.97126	Unknown	0	362.1015
0	0	0	0	44.05057	55.83679	Unknown	0	391.2593
0	0	0	0	49.11034	55.91975	Unknown	0	420.8929
0	0	0	0	48.40512	52.08944	Unknown	0	379.6806
0	0	0	0	47.97728	57.75885	Unknown	0	424.413
0	0	0	0	49.15246	57.80726	Unknown	0	437.1493
0	0	0	0	46.51254	49.09572	Unknown	0	338.8678
0	0	0	0	49.47678	58.45716	Unknown	0	544.9624

0	0	0	0	48.41348	58.48482	Unknown	0	665.6144
0	0	0	0	48.09507	51.4741	Unknown	0	350.7956
0	0	0	0	44.27857	60.39306	Unknown	0	487.634
0	0	0	0	49.71198	60.08884	Unknown	0	700.9673
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.00676	60.58664	Unknown	0	600.0228
0	0	0	0	47.77389	59.54264	Unknown	0	577.8333
0	0	0	0	39.85639	57.80033	Unknown	0	350.6617
0	0	0	0	48.88703	61.18816	Unknown	0	813.9673
0	0	0	0	48.98602	61.28495	Unknown	0	849.7606
0	0	0	0	48.06754	61.34026	Unknown	0	442.9684
0	0	0	0	48.75766	61.47854	Unknown	0	915.5125
0	0	0	0	48.627	61.47163	Unknown	0	829.1094
0	0	0	0	48.38501	61.39558	Unknown	0	433.0405
0	0	0	0	49.43202	61.3126	Unknown	0	805.4778
0	0	0	0	49.02737	61.45089	Unknown	0	844.8828
0	0	0	0	48.15295	61.52694	Unknown	0	470.1585
0	0	0	0	49.62895	61.85881	Unknown	0	954.8668
0	0	0	0	48.73378	61.43706	Unknown	0	858.8191
0	0	0	0	47.93177	61.55459	Unknown	0	471.8629
0	0	0	0	50.04379	61.67213	Unknown	0	842.4641
0	0	0	0	49.52204	61.69287	Unknown	0	917.8837
0	0	0	0	48.3637	61.47854	Unknown	0	458.2771
0	0	0	0	49.56679	61.66521	Unknown	0	979.1315
0	0	0	0	48.99294	61.67213	Unknown	0	941.5568
0	0	0	0	48.64397	63.11715	Unknown	0	368.9556
0	0	0	0	49.39324	25.29111	Unknown	0	363.0794
0	0	0	0	49.60827	56.05803	Unknown	0	356.4693
0	0	0	0	47.2884	56.3899	Unknown	0	667.924
0	0	0	0	49.64962	4.04464	Unknown	0	756.9893
0	0	0	0	48.11556	0	Unknown	0	455.5182
0	0	0	0	46.89179	52.08253	Unknown	0	264.3192
0	0	0	0	47.68621	56.74942	Unknown	0	621.481
0	0	0	0	46.73321	19.53872	Unknown	0	593.5638
0	0	0	0	49.41468	61.24346	Unknown	0	399.5463
0	0	0	0	50.85083	56.50744	Unknown	0	694.4277
0	0	0	0	50.14742	55.98198	Unknown	0	861.097
0	0	0	0	49.87798	55.97506	Unknown	0	927.3558
0	0	0	0	50.31977	56.34841	Unknown	0	862.7325
0	0	0	0	49.15823	55.87135	Unknown	0	366.8734
0	0	0	0	49.82217	51.76448	Unknown	0	616.2421
0	0	0	0	49.69809	53.14036	Unknown	0	628.3226
0	0	0	0	48.81965	55.97506	Unknown	0	828.7817
0	0	0	0	49.70821	49.4829	Unknown	0	639.626
0	0	0	0	48.75409	53.50679	Unknown	0	461.2568
0	0	0	0	44.29834	48.46655	Unknown	0	527.5908
0	0	0	0	50.25133	49.71106	Unknown	0	626.5677

0	0	0	0	48.66734	55.21453	Unknown	0	314.0086
0	0	0	0	50.23059	47.13216	Unknown	0	491.2952
0	0	0	0	50.21676	49.42067	Unknown	0	482.3886
0	0	0	0	48.73718	54.48857	Unknown	0	332.2345
0	0	0	0	50.34002	51.66769	Unknown	0	438.8783
0	0	0	0	50.57622	51.52942	Unknown	0	643.1035
0	0	0	0	48.11374	56.16174	Unknown	0	552.8162
0	0	0	0	50.7282	50.9763	Unknown	0	588.4448
0	0	0	0	50.04115	56.61114	Unknown	0	839.583
0	0	0	0	48.76578	56.94301	Unknown	0	585.7386
0	0	0	0	49.67829	56.91535	Unknown	0	825.7311
0	0	0	0	50.18193	56.8393	Unknown	0	832.7433
0	0	0	0	47.71801	56.88079	Unknown	0	557.884
0	0	0	0	48.68859	56.29311	Unknown	0	346.0791
0	0	0	0	49.84321	48.36975	Unknown	0	566.8812
0	0	0	0	49.93668	24.72416	Unknown	0	483.9694
0	0	0	0	44.48573	56.71485	Unknown	0	374.4366
0	0	0	0	48.68124	52.25537	Unknown	0	332.6786
0	0	0	0	50.05761	52.17241	Unknown	0	613.2748
0	0	0	0	49.53178	47.60231	Unknown	0	683.5184
0	0	0	0	49.1752	52.23464	Unknown	0	394.2155
0	0	0	0	50.36823	48.17617	Unknown	0	575.4872
0	0	0	0	49.473	49.05423	Unknown	0	563.4922
0	0	0	0	48.6121	49.32388	Unknown	0	347.3197
0	0	0	0	49.22103	49.3377	Unknown	0	635.4639
0	0	0	0	49.2407	50.26417	Unknown	0	523.4424
0	0	0	0	49.11625	51.43262	Unknown	0	290.0424
0	0	0	0	50.08854	48.76385	Unknown	0	673.9845
0	0	0	0	49.4593	57.91096	Unknown	0	474.848
0	0	0	0	48.81958	56.96376	Unknown	0	333.2142
0	0	0	0	49.31097	48.59791	Unknown	0	594.8265
0	0	0	0	49.18582	49.01275	Unknown	0	591.1333
0	0	0	0	48.41474	57.35093	Unknown	0	405.7825
0	0	0	0	50.24021	52.82232	Unknown	0	479.9902
0	0	0	0	49.41084	54.46783	Unknown	0	508.9113
0	0	0	0	48.26974	55.98889	Unknown	0	425.2911
0	0	0	0	49.51846	50.70666	Unknown	0	680.0905
0	0	0	0	38.0544	52.62181	Unknown	0	603.394
0	0	0	0	48.67061	53.2095	Unknown	0	394.9613
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.57369	54.99329	Unknown	0	342.9403
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	47.92799	58.51247	Unknown	0	343.5266
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0

0	0	0	0	48.88018	60.75949	Unknown	0	392.996
0	0	0	0	49.98142	49.74562	Unknown	0	422.4709
0	0	0	0	49.98068	47.6991	Unknown	0	522.7543
0	0	0	0	49.31989	51.09384	Unknown	0	359.2938
0	0	0	0	50.05698	50.06366	Unknown	0	608.9092
0	0	0	0	49.27641	53.79027	Unknown	0	574.6861
0	0	0	0	48.21788	50.74123	Unknown	0	414.9727
0	0	0	0	49.86031	47.8443	Unknown	0	785.146
0	0	0	0	49.36949	56.06494	Unknown	0	461.129
0	0	0	0	48.26326	48.97818	Unknown	0	350.7848
0	0	0	0	50.02618	49.90464	Unknown	0	631.5327
0	0	0	0	49.41449	47.64379	Unknown	0	707.8528
0	0	0	0	48.44617	47.80973	Unknown	0	414.8886
0	0	0	0	49.67722	48.00331	Unknown	0	694.1668
0	0	0	0	49.64956	49.234	Unknown	0	579.8458
0	0	0	0	48.4258	45.9568	Unknown	0	406.9365
0	0	0	0	50.53724	45.20318	Unknown	0	911.0668
0	0	0	0	49.69853	50.34714	Unknown	0	631.3167
0	0	0	0	59.13372	11.54624	Unknown	0	580.8931
0	0	0	0	49.85774	50.1812	Unknown	0	508.1649
0	0	0	0	49.7226	48.01715	Unknown	0	618.6511
0	0	0	0	52.90962	50.20886	Unknown	0	354.9494
0	0	0	0	49.58797	50.03601	Unknown	0	600.3839
0	0	0	0	49.47377	51.53633	Unknown	0	512.0299
0	0	0	0	47.97446	51.82672	Unknown	0	405.7069
0	0	0	0	50.03083	52.49045	Unknown	0	565.4356
0	0	0	0	49.48363	51.58472	Unknown	0	571.1196
0	0	0	0	48.81003	47.8443	Unknown	0	405.7752
0	0	0	0	49.52958	52.78084	Unknown	0	671.614
0	0	0	0	49.42895	54.97946	Unknown	0	541.0652
0	0	0	0	48.55597	57.85566	Unknown	0	529.2936
0	0	0	0	49.59438	56.50052	Unknown	0	604.2287
0	0	0	0	49.05252	58.11147	Unknown	0	713.9097
0	0	0	0	47.67665	58.10455	Unknown	0	506.9262
0	0	0	0	48.89173	59.50807	Unknown	0	345.5568
0	0	0	0	48.67797	59.79155	Unknown	0	468.7232
0	0	0	0	49.94278	55.19379	Unknown	0	346.0506
0	0	0	0	50.33309	60.27552	Unknown	0	499.8076
0	0	0	0	49.73586	55.61554	Unknown	0	641.0192
0	0	0	0	50.30544	56.16865	Unknown	0	384.4154
0	0	0	0	49.7879	56.27236	Unknown	0	615.2306
0	0	0	0	49.33813	57.73812	Unknown	0	580.8495
0	0	0	0	49.46622	50.61678	Unknown	0	391.2335
0	0	0	0	49.95327	59.88834	Unknown	0	426.8394
0	0	0	0	49.82191	56.10643	Unknown	0	363.351
0	0	0	0	49.27961	53.27172	Unknown	0	419.5323
0	0	0	0	49.6561	53.97694	Unknown	0	652.0684

0	0	0	0	50.07458	55.58788	Unknown	0	348.3268
0	0	0	0	49.59758	53.77644	Unknown	0	419.6317
0	0	0	0	42.10594	56.34841	Unknown	0	471.415
0	0	0	0	44.2265	53.70038	Unknown	0	469.0765
0	0	0	0	49.65967	28.64435	Unknown	0	812.9689
0	0	0	0	47.85088	33.86436	Unknown	0	742.8195
0	0	0	0	48.62957	60.80098	Unknown	0	519.0773
0	0	0	0	47.42259	57.27488	Unknown	0	441.3925
0	0	0	0	48.50305	59.61178	Unknown	0	650.8871
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	40.33443	60.54517	Unknown	0	501.1059
0	0	0	0	49.05943	60.28934	Unknown	0	775.5563
0	0	0	0	49.08646	60.32392	Unknown	0	748.9354
0	0	0	0	49.3779	60.09576	Unknown	0	473.3502
0	0	0	0	49.58759	59.76389	Unknown	0	833.1385
0	0	0	0	48.79394	59.67401	Unknown	0	760.3823
0	0	0	0	48.12366	56.60423	Unknown	0	365.0395
0	0	0	0	48.72203	60.21329	Unknown	0	724.9697
0	0	0	0	49.10393	59.23152	Unknown	0	854.149
0	0	0	0	47.68494	57.45464	Unknown	0	415.6229
0	0	0	0	48.8605	49.60735	Unknown	0	424.895
0	0	0	0	48.3356	49.04732	Unknown	0	498.0172
0	0	0	0	50.1876	53.60359	Unknown	0	356.9505
0	0	0	0	48.91317	51.89585	Unknown	0	498.9819
0	0	0	0	48.96094	52.22772	Unknown	0	559.0947
0	0	0	0	50.371	53.09887	Unknown	0	313.9737
0	0	0	0	49.41411	50.16046	Unknown	0	683.144
0	0	0	0	49.05816	50.86568	Unknown	0	598.9416
0	0	0	0	30.12064	32.80653	Unknown	0	372.3059
0	0	0	0	49.07904	49.81477	Unknown	0	657.968
0	0	0	0	49.23448	52.80158	Unknown	0	528.8937
0	0	0	0	49.39644	52.37983	Unknown	0	329.9187
0	0	0	0	49.10663	52.88454	Unknown	0	561.5471
0	0	0	0	48.88853	53.23716	Unknown	0	467.6281
0	0	0	0	49.93266	52.30378	Unknown	0	404.9687
0	0	0	0	49.19331	55.38738	Unknown	0	420.8311
0	0	0	0	49.08922	53.41	Unknown	0	407.1893
0	0	0	0	50.14635	53.90089	Unknown	0	361.2026
0	0	0	0	48.68117	54.91032	Unknown	0	518.1202
0	0	0	0	49.07583	51.09384	Unknown	0	434.0182
0	0	0	0	50.21556	50.39553	Unknown	0	448.6173
0	0	0	0	49.39991	56.77708	Unknown	0	493.7733
0	0	0	0	49.89117	56.85313	Unknown	0	402.8905
0	0	0	0	49.31769	54.28807	Unknown	0	382.2576
0	0	0	0	49.35176	56.65262	Unknown	0	598.9041
0	0	0	0	48.98923	56.50052	Unknown	0	422.3621
0	0	0	0	49.44164	55.17997	Unknown	0	382.0706

0	0	0	0	49.21091	56.61805	Unknown	0	399.6032
0	0	0	0	48.52707	49.63501	Unknown	0	249.3934
0	0	0	0	49.11512	48.30061	Unknown	0	364.2006
0	0	0	0	49.59909	58.89274	Unknown	0	378.4303
0	0	0	0	49.26992	53.72804	Unknown	0	553.4846
0	0	0	0	48.13007	54.03917	Unknown	0	328.612
0	0	0	0	49.71556	58.5263	Unknown	0	409.2027
0	0	0	0	48.61795	52.83614	Unknown	0	525.8925
0	0	0	0	48.58268	53.41	Unknown	0	307.9411
0	0	0	0	50.01336	54.66833	Unknown	0	411.8824
0	0	0	0	48.81795	51.79906	Unknown	0	384.9175
0	0	0	0	48.64089	52.6149	Unknown	0	365.4884
0	0	0	0	48.48879	50.4785	Unknown	0	585.3074
0	0	0	0	48.56106	54.58537	Unknown	0	481.1319
0	0	0	0	48.69971	50.61678	Unknown	0	373.1072
0	0	0	0	49.96439	53.37544	Unknown	0	508.139
0	0	0	0	49.38049	57.10203	Unknown	0	536.9404
0	0	0	0	49.87748	13.26089	Unknown	0	540.5895
0	0	0	0	49.7849	56.83239	Unknown	0	521.8994
0	0	0	0	49.2561	55.17996	Unknown	0	528.8608
0	0	0	0	49.30814	55.3943	Unknown	0	376.8393
0	0	0	0	49.71946	55.72616	Unknown	0	560.1292
0	0	0	0	49.74322	57.83491	Unknown	0	630.603
0	0	0	0	50.24492	57.586	Unknown	0	431.4667
0	0	0	0	49.10362	53.811	Unknown	0	512.655
0	0	0	0	48.88494	56.21705	Unknown	0	611.6401
0	0	0	0	50.18112	56.17557	Unknown	0	434.1288
0	0	0	0	43.64612	61.22964	Unknown	0	410.6548
0	0	0	0	95.20571	61.18124	Unknown	0	525.9432
0	0	0	0	47.35509	56.23088	Unknown	0	324.0508
0	0	0	0	49.59451	61.16741	Unknown	0	506.6169
0	0	0	0	49.25522	60.99456	Unknown	0	679.065
0	0	0	0	48.42555	60.53134	Unknown	0	349.6212
0	0	0	0	48.42605	30.80841	Unknown	0	661.1003
0	0	0	0	49.10299	60.83554	Unknown	0	750.418
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	42.39768	60.73184	Unknown	0	605.9639
0	0	0	0	49.24114	58.68531	Unknown	0	520.7766
0	0	0	0	48.81952	58.33271	Unknown	0	390.2419
0	0	0	0	49.04133	41.66326	Unknown	0	695.8855
0	0	0	0	49.65988	60.51751	Unknown	0	465.5283
0	0	0	0	48.61197	54.86884	Unknown	0	640.2242
0	0	0	0	43.14753	60.98766	Unknown	0	610.8227
0	0	0	0	49.31361	60.18563	Unknown	0	521.6588
0	0	0	0	48.69135	53.73495	Unknown	0	532.2831
0	0	0	0	49.3935	56.3899	Unknown	0	454.53
0	0	0	0	49.67006	57.53069	Unknown	0	639.1212

0	0	0	0	48.09368	57.37168	Unknown	0	535.6773
0	0	0	0	49.92581	56.24471	Unknown	0	828.0792
0	0	0	0	49.62197	56.06494	Unknown	0	629.7643
0	0	0	0	49.80463	56.13408	Unknown	0	576.2034
0	0	0	0	50.23637	56.57657	Unknown	0	847.3024
0	0	0	0	49.83637	56.50052	Unknown	0	806.9305
0	0	0	0	49.91512	56.4383	Unknown	0	517.8402
0	0	0	0	50.95535	57.7312	Unknown	0	660.4316
0	0	0	0	50.10601	56.81165	Unknown	0	751.4373
0	0	0	0	49.64535	56.47286	Unknown	0	552.7789
0	0	0	0	48.85051	57.19191	Unknown	0	670.5962
0	0	0	0	49.3901	57.0329	Unknown	0	599.411
0	0	0	0	49.78388	57.26797	Unknown	0	550.1621
0	0	0	0	50.43039	57.35093	Unknown	0	541.7606
0	0	0	0	50.0363	57.32328	Unknown	0	428.1017
0	0	0	0	48.88802	57.46846	Unknown	0	506.1643
0	0	0	0	49.65968	58.84433	Unknown	0	429.4368
0	0	0	0	51.05931	57.9317	Unknown	0	514.6512
0	0	0	0	50.77149	57.77268	Unknown	0	372.4915
0	0	0	0	50.41443	67.65958	Unknown	0	389.2854
0	0	0	0	50.6133	58.45716	Unknown	0	453.0782
0	0	0	0	48.31625	54.91724	Unknown	0	310.3959
0	0	0	0	50.10965	57.72429	Unknown	0	472.2499
0	0	0	0	49.43599	55.41504	Unknown	0	693.1094
0	0	0	0	46.51505	52.93985	Unknown	0	282.5653
0	0	0	0	49.74435	59.09324	Unknown	0	432.5803
0	0	0	0	50.02681	55.15922	Unknown	0	445.6774
0	0	0	0	47.8776	51.50176	Unknown	0	402.5372
0	0	0	0	50.13373	55.80913	Unknown	0	542.6783
0	0	0	0	49.35391	58.61618	Unknown	0	402.8154
0	0	0	0	47.82593	53.64508	Unknown	0	406.6112
0	0	0	0	50.0172	57.98701	Unknown	0	456.1276
0	0	0	0	50.03687	55.22836	Unknown	0	500.8088
0	0	0	0	47.79783	52.55267	Unknown	0	426.7162
0	0	0	0	50.30658	57.68972	Unknown	0	507.6199
0	0	0	0	49.19526	56.33459	Unknown	0	476.8248
0	0	0	0	48.10286	57.15043	Unknown	0	407.6613
0	0	0	0	49.64171	39.96935	Unknown	0	461.4534
0	0	0	0	47.9659	44.23524	Unknown	0	530.9964
0	0	0	0	48.90883	48.3905	Unknown	0	419.0308
0	0	0	0	49.81198	55.01403	Unknown	0	387.4023
0	0	0	0	49.9358	50.96939	Unknown	0	477.5612
0	0	0	0	49.71782	50.63061	Unknown	0	415.7859
0	0	0	0	49.81191	54.93106	Unknown	0	621.3202
0	0	0	0	48.40393	55.80221	Unknown	0	711.2062
0	0	0	0	49.64234	54.98638	Unknown	0	502.3418
0	0	0	0	48.54704	54.97254	Unknown	0	596.5815

0	0	0	0	43.45905	52.99516	Unknown	0	523.5405
0	0	0	0	48.87847	55.15231	Unknown	0	450.0525
0	0	0	0	49.87778	55.02095	Unknown	0	529.7022
0	0	0	0	49.16075	56.08569	Unknown	0	616.7105
0	0	0	0	48.35125	55.35973	Unknown	0	406.7264
0	0	0	0	50.05774	15.14148	Unknown	0	625.4968
0	0	0	0	49.16364	56.41755	Unknown	0	516.288
0	0	0	0	48.40022	56.22397	Unknown	0	406.0897
0	0	0	0	44.63289	59.91599	Unknown	0	427.6211
0	0	0	0	49.34655	57.72429	Unknown	0	413.4268
0	0	0	0	48.4387	57.10895	Unknown	0	427.7865
0	0	0	0	49.23744	58.81668	Unknown	0	402.5461
0	0	0	0	52.40237	10.50224	Unknown	0	695.362
0	0	0	0	48.74548	58.22208	Unknown	0	393.3359
0	0	0	0	49.60193	59.42511	Unknown	0	556.7795
0	0	0	0	46.15104	59.55647	Unknown	0	323.1713
0	0	0	0	48.128	59.21078	Unknown	0	374.8257
0	0	0	0	49.6368	59.8192	Unknown	0	580.2512
0	0	0	0	49.26609	59.99205	Unknown	0	366.1918
0	0	0	0	48.71474	57.69663	Unknown	0	282.3713
0	0	0	0	48.96905	42.29242	Unknown	0	574.3779
0	0	0	0	46.26955	49.95996	Unknown	0	567.0064
0	0	0	0	46.55597	47.2981	Unknown	0	341.8504
0	0	0	0	51.0979	49.52438	Unknown	0	569.6873
0	0	0	0	50.61015	46.39929	Unknown	0	621.5927
0	0	0	0	48.29042	47.4502	Unknown	0	351.2207
0	0	0	0	50.55868	50.00144	Unknown	0	523.8076
0	0	0	0	49.8397	48.62557	Unknown	0	605.1549
0	0	0	0	48.26263	57.21266	Unknown	0	375.6031
0	0	0	0	50.57565	50.60987	Unknown	0	573.5006
0	0	0	0	49.86709	52.69095	Unknown	0	533.0183
0	0	0	0	48.22499	57.71737	Unknown	0	403.8656
0	0	0	0	50.33744	55.83679	Unknown	0	562.5737
0	0	0	0	50.12612	57.62058	Unknown	0	648.444
0	0	0	0	48.45949	57.89022	Unknown	0	356.9288
0	0	0	0	50.49305	58.37419	Unknown	0	443.2496
0	0	0	0	50.41229	57.80726	Unknown	0	554.6769
0	0	0	0	48.56677	53.01591	Unknown	0	356.5049
0	0	0	0	50.33039	58.4295	Unknown	0	581.4924
0	0	0	0	50.21619	58.29814	Unknown	0	419.9053
0	0	0	0	48.57716	56.81857	Unknown	0	302.3063
0	0	0	0	51.76189	57.02598	Unknown	0	402.4007
0	0	0	0	49.75674	58.60235	Unknown	0	459.3545
0	0	0	0	49.21757	58.69223	Unknown	0	424.9691
0	0	0	0	50.49325	57.64823	Unknown	0	491.7993
0	0	0	0	50.4343	59.35597	Unknown	0	487.6359
0	0	0	0	49.50783	60.0681	Unknown	0	422.9852

0	0	0	0	49.80192	60.1649	Unknown	0	587.5052
0	0	0	0	49.60833	60.2686	Unknown	0	424.8426
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.40783	60.38614	Unknown	0	591.9844
0	0	0	0	48.70663	60.22712	Unknown	0	593.4118
0	0	0	0	48.87256	60.1649	Unknown	0	412.9759
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	51.58219	37.01019	Unknown	0	380.1644
0	0	0	0	50.85075	57.76577	Unknown	0	330.7896
0	0	0	0	50.64172	49.3861	Unknown	0	452.42
0	0	0	0	50.75427	51.13532	Unknown	0	457.7599
0	0	0	0	49.67546	56.03038	Unknown	0	379.2218
0	0	0	0	48.49179	50.23651	Unknown	0	525.5197
0	0	0	0	51.57081	50.28491	Unknown	0	433.8808
0	0	0	0	47.84823	56.73559	Unknown	0	424.6692
0	0	0	0	48.13504	55.23527	Unknown	0	543.062
0	0	0	0	49.87006	53.81792	Unknown	0	395.4681
0	0	0	0	49.18288	56.67337	Unknown	0	480.2814
0	0	0	0	48.61908	56.45904	Unknown	0	487.8727
0	0	0	0	49.95327	56.63189	Unknown	0	438.9787
0	0	0	0	49.41104	56.36916	Unknown	0	506.4247
0	0	0	0	48.93007	56.39681	Unknown	0	528.8405
0	0	0	0	50.81028	56.3415	Unknown	0	456.0602
0	0	0	0	49.50727	55.91284	Unknown	0	475.5868
0	0	0	0	49.20336	55.70542	Unknown	0	560.4366
0	0	0	0	50.51305	55.98197	Unknown	0	440.7606
0	0	0	0	48.62593	53.90781	Unknown	0	461.6573
0	0	0	0	49.08929	55.51874	Unknown	0	431.1606
0	0	0	0	50.84763	53.89397	Unknown	0	386.7137
0	0	0	0	48.70926	51.83363	Unknown	0	410.8419
0	0	0	0	48.47419	53.36161	Unknown	0	488.2154
0	0	0	0	50.65934	55.49109	Unknown	0	446.2682
0	0	0	0	54.99278	55.32515	Unknown	0	429.8559
0	0	0	0	48.66106	50.53381	Unknown	0	424.4146
0	0	0	0	49.10757	53.50679	Unknown	0	316.0109
0	0	0	0	48.53252	57.15043	Unknown	0	472.3235
0	0	0	0	48.37584	57.76577	Unknown	0	363.9054
0	0	0	0	49.22041	14.10439	Unknown	0	487.0826
0	0	0	0	50.02581	58.29122	Unknown	0	526.6474
0	0	0	0	49.05446	57.62749	Unknown	0	388.4269
0	0	0	0	43.16454	50.07058	Unknown	0	321.0169
0	0	0	0	49.55988	58.60927	Unknown	0	581.8853
0	0	0	0	49.16214	58.90656	Unknown	0	431.3328
0	0	0	0	49.09601	0	Unknown	0	2.90185
0	0	0	0	49.67313	58.73372	Unknown	0	605.7703
0	0	0	0	49.27647	55.27676	Unknown	0	576.3051

0	0	0	0	49.23441	54.5508	Unknown	0	348.6835
0	0	0	0	49.15189	59.04484	Unknown	0	780.6437
0	0	0	0	49.54491	52.27612	Unknown	0	575.8188
0	0	0	0	49.56572	50.23651	Unknown	0	392.9392
0	0	0	0	51.44806	59.48733	Unknown	0	515.0568
0	0	0	0	49.66672	58.20134	Unknown	0	431.0659
0	0	0	0	25.80369	54.5577	Unknown	0	319.4126
0	0	0	0	49.31098	60.6143	Unknown	0	505.3344
0	0	0	0	49.9864	57.19191	Unknown	0	453.289
0	0	0	0	30.7628	37.50799	Unknown	0	490.2085
0	0	0	0	50.04919	13.73104	Unknown	0	607.0135
0	0	0	0	48.97206	61.43014	Unknown	0	540.7562
0	0	0	0	49.22895	59.1762	Unknown	0	336.7213
0	0	0	0	48.96194	62.14228	Unknown	0	450.0609
0	0	0	0	48.06414	56.8393	Unknown	0	424.155
0	0	0	0	48.93279	56.51435	Unknown	0	376.963
0	0	0	0	48.96415	60.28243	Unknown	0	437.1822
0	0	0	0	49.41889	58.4295	Unknown	0	421.969
0	0	0	0	48.76992	55.7953	Unknown	0	377.7171
0	0	0	0	49.43623	59.50808	Unknown	0	495.286
0	0	0	0	49.94736	59.48042	Unknown	0	428.0881
0	0	0	0	49.60368	59.50808	Unknown	0	441.6579
0	0	0	0	48.86609	59.14164	Unknown	0	543.4163
0	0	0	0	48.16484	58.5747	Unknown	0	403.2668
0	0	0	0	43.15243	58.5263	Unknown	0	423.1457
0	0	0	0	48.88545	54.92414	Unknown	0	381.5127
0	0	0	0	50.0791	53.27172	Unknown	0	585.6503
0	0	0	0	50.41027	51.9719	Unknown	0	408.7564
0	0	0	0	51.28149	4.182918	Unknown	0	716.683
0	0	0	0	45.61271	56.46595	Unknown	0	451.4144
0	0	0	0	49.39287	56.72868	Unknown	0	391.9511
0	0	0	0	49.86736	49.76636	Unknown	0	502.1598
0	0	0	0	49.52467	51.97882	Unknown	0	513.279
0	0	0	0	49.26157	56.18248	Unknown	0	351.6715
0	0	0	0	50.31619	52.57341	Unknown	0	515.7452
0	0	0	0	49.02039	55.78148	Unknown	0	596.6458
0	0	0	0	48.45962	55.86444	Unknown	0	450.5036
0	0	0	0	50.19896	54.03917	Unknown	0	480.4217
0	0	0	0	49.83624	56.95684	Unknown	0	466.5618
0	0	0	0	49.44906	55.85061	Unknown	0	427.7406
0	0	0	0	50.37207	55.64319	Unknown	0	552.204
0	0	0	0	49.55987	55.58789	Unknown	0	693.77
0	0	0	0	49.05446	55.86444	Unknown	0	444.3135
0	0	0	0	49.94699	53.97694	Unknown	0	564.5924
0	0	0	0	49.48012	54.47475	Unknown	0	519.5749
0	0	0	0	49.07911	55.85062	Unknown	0	426.317
0	0	0	0	50.1512	51.50867	Unknown	0	556.1025

0	0	0	0	49.35617	55.73999	Unknown	0	747.7869
0	0	0	0	48.98275	55.8921	Unknown	0	422.1077
0	0	0	0	49.82625	51.40496	Unknown	0	516.7241
0	0	0	0	49.06635	56.02346	Unknown	0	665.0176
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.86779	56.17557	Unknown	0	559.2103
0	0	0	0	49.61947	58.64383	Unknown	0	786.9926
0	0	0	0	48.62109	56.56966	Unknown	0	430.7826
0	0	0	0	49.7879	57.34402	Unknown	0	703.1033
0	0	0	0	48.99387	57.06746	Unknown	0	736.5573
0	0	0	0	48.27917	57.0813	Unknown	0	407.2624
0	0	0	0	50.15346	57.7312	Unknown	0	477.704
0	0	0	0	49.13398	57.41316	Unknown	0	612.1335
0	0	0	0	49.71826	63.96063	Unknown	0	279.6822
0	0	0	0	49.82153	51.81289	Unknown	0	431.8541
0	0	0	0	50.03951	56.47978	Unknown	0	294.4042
0	0	0	0	49.91198	57.97319	Unknown	0	384.3041
0	0	0	0	49.48596	50.76197	Unknown	0	484.394
0	0	0	0	49.86723	54.59228	Unknown	0	341.164
0	0	0	0	49.55547	49.08189	Unknown	0	407.3297
0	0	0	0	49.1126	0	Unknown	0	621.5097
0	0	0	0	49.76031	51.73684	Unknown	0	417.4197
0	0	0	0	50.04962	19.81528	Unknown	0	501.8124
0	0	0	0	49.35459	59.61178	Unknown	0	382.675
0	0	0	0	50.1507	59.41128	Unknown	0	355.8807
0	0	0	0	49.99104	56.21014	Unknown	0	347.7915
0	0	0	0	49.21304	50.37479	Unknown	0	542.4502
0	0	0	0	49.95353	59.36979	Unknown	0	379.0031
0	0	0	0	49.06842	59.84686	Unknown	0	430.3943
0	0	0	0	49.22059	60.62122	Unknown	0	338.9174
0	0	0	0	50.20223	60.25478	Unknown	0	409.8526
0	0	0	0	49.59394	60.39997	Unknown	0	370.589
0	0	0	0	49.25567	60.57281	Unknown	0	737.6621
0	0	0	0	48.97948	60.72493	Unknown	0	749.7399
0	0	0	0	48.6407	57.14352	Unknown	0	389.3585
0	0	0	0	49.11104	60.40688	Unknown	0	728.775
0	0	0	0	49.15874	60.40688	Unknown	0	689.1575
0	0	0	0	48.25736	53.47914	Unknown	0	388.2369
0	0	0	0	49.44604	60.26861	Unknown	0	744.2887
0	0	0	0	49.00386	60.03354	Unknown	0	758.8269
0	0	0	0	49.0908	60.09576	Unknown	0	380.5351
0	0	0	0	49.3336	59.75006	Unknown	0	756.6009
0	0	0	0	49.57748	59.92982	Unknown	0	739.4971
0	0	0	0	48.42096	60.03353	Unknown	0	406.6196
0	0	0	0	48.80569	56.7909	Unknown	0	530.8242
0	0	0	0	49.16464	57.33019	Unknown	0	527.5974
0	0	0	0	50.68169	57.05363	Unknown	0	361.547

0	0	0	0	49.1752	56.49361	Unknown	0	380.8347
0	0	0	0	48.53925	55.31824	Unknown	0	372.0031
0	0	0	0	49.67955	46.73807	Unknown	0	386.4553
0	0	0	0	49.27269	54.02534	Unknown	0	457.675
0	0	0	0	49.02386	51.43262	Unknown	0	366.7209
0	0	0	0	50.18797	45.50048	Unknown	0	395.2747
0	0	0	0	49.88426	55.83679	Unknown	0	341.9856
0	0	0	0	49.373	55.88519	Unknown	0	432.4608
0	0	0	0	49.65246	51.79215	Unknown	0	347.3593
0	0	0	0	49.64635	55.91284	Unknown	0	392.2674
0	0	0	0	49.22781	53.5621	Unknown	0	356.9771
0	0	0	0	50.32341	56.21013	Unknown	0	377.5427
0	0	0	0	49.64001	56.21705	Unknown	0	532.6866
0	0	0	0	49.81997	51.84055	Unknown	0	387.246
0	0	0	0	49.26735	55.71233	Unknown	0	322.2809
0	0	0	0	48.86365	57.04672	Unknown	0	656.785
0	0	0	0	49.32945	57.03981	Unknown	0	421.8021
0	0	0	0	49.58105	57.37859	Unknown	0	459.4713
0	0	0	0	48.92304	58.21517	Unknown	0	511.8817
0	0	0	0	49.50827	58.23591	Unknown	0	594.0714
0	0	0	0	48.48709	58.06306	Unknown	0	395.9706
0	0	0	0	49.52254	58.76828	Unknown	0	604.4155
0	0	0	0	49.04561	58.56778	Unknown	0	548.4263
0	0	0	0	49.69225	58.5747	Unknown	0	406.7263
0	0	0	0	48.77621	59.43202	Unknown	0	592.5164
0	0	0	0	48.66301	59.31449	Unknown	0	424.1822
0	0	0	0	49.29425	59.59104	Unknown	0	415.5853
0	0	0	0	48.78312	59.88143	Unknown	0	507.6379
0	0	0	0	49.65747	60.22712	Unknown	0	429.7182
0	0	0	0	49.38062	59.98513	Unknown	0	433.3022
0	0	0	0	49.76458	48.3905	Unknown	0	809.0865
0	0	0	0	50.17949	56.84622	Unknown	0	536.5425
0	0	0	0	47.2859	58.95496	Unknown	0	514.6552
0	0	0	0	49.29029	60.53134	Unknown	0	416.179
0	0	0	0	49.56307	57.37859	Unknown	0	250.9924
0	0	0	0	91.69518	0	Unknown	0	0
0	0	0	0	50.06357	49.66957	Unknown	0	277.4259
0	0	0	0	50.14492	0	Unknown	0	2.87917
0	0	0	0	50.42405	0	Unknown	0	59.219
0	0	0	0	43.18399	54.88958	Unknown	0	397.9659
0	0	0	0	48.55974	61.59607	Unknown	0	462.9809
0	0	0	0	49.45081	15.17605	Unknown	0	451.4889
0	0	0	0	48.99991	61.15358	Unknown	0	388.3004
0	0	0	0	49.2414	57.36476	Unknown	0	351.5407
0	0	0	0	48.95397	56.6388	Unknown	0	566.8337
0	0	0	0	48.9732	56.71485	Unknown	0	426.685
0	0	0	0	47.35672	54.69599	Unknown	0	349.0656

0	0	0	0	49.02096	52.78084	Unknown	0	546.6005
0	0	0	0	49.1336	54.57845	Unknown	0	518.2104
0	0	0	0	47.1009	55.31824	Unknown	0	343.4716
0	0	0	0	48.98803	58.90657	Unknown	0	619.1709
0	0	0	0	50.47238	58.92039	Unknown	0	621.0429
0	0	0	0	49.8018	58.98262	Unknown	0	356.9265
0	0	0	0	49.81512	50.60295	Unknown	0	363.0793
0	0	0	0	48.7219	52.34526	Unknown	0	845.037
0	0	0	0	43.2532	60.87012	Unknown	0	769.291
0	0	0	0	42.89738	60.8148	Unknown	0	739.9189
0	0	0	0	42.65961	69.17373	Unknown	0	283.2214
0	0	0	0	43.16432	3.609064	Unknown	0	525.0963
0	0	0	0	44.61171	55.48418	Unknown	0	545.436
0	0	0	0	38.32134	51.42571	Unknown	0	671.2617
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.53152	55.5948	Unknown	0	394.3161
0	0	0	0	49.60757	55.65011	Unknown	0	696.5116
0	0	0	0	41.71937	55.63628	Unknown	0	763.069
0	0	0	0	49.18161	47.54008	Unknown	0	452.2412
0	0	0	0	49.49274	50.65135	Unknown	0	644.2797
0	0	0	0	48.7295	13.3646	Unknown	0	905.0786
0	0	0	0	49.42687	48.30753	Unknown	0	467.62
0	0	0	0	49.10663	54.63376	Unknown	0	497.8648
0	0	0	0	47.86212	56.63189	Unknown	0	577.2824
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.7417	56.3899	Unknown	0	700.9252
0	0	0	0	48.70462	56.54892	Unknown	0	967.0547
0	0	0	0	45.94903	56.90153	Unknown	0	500.5669
0	0	0	0	48.97206	57.91787	Unknown	0	819.723
0	0	0	0	47.3542	57.06746	Unknown	0	854.8592
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	44.6983	57.185	Unknown	0	856.2482
0	0	0	0	50.58595	57.45464	Unknown	0	824.4328
0	0	0	0	49.11047	55.58788	Unknown	0	336.5976
0	0	0	0	49.17961	55.61554	Unknown	0	475.5594
0	0	0	0	47.39582	53.65891	Unknown	0	391.8988
0	0	0	0	48.96949	55.91284	Unknown	0	471.4004
0	0	0	0	49.05245	55.88518	Unknown	0	497.2155
0	0	0	0	48.42329	56.38298	Unknown	0	554.8243
0	0	0	0	47.88758	50.04292	Unknown	0	490.9016
0	0	0	0	48.73108	52.97443	Unknown	0	634.95
0	0	0	0	48.30933	56.34842	Unknown	0	718.9957
0	0	0	0	49.24264	55.15922	Unknown	0	433.0934
0	0	0	0	49.33253	53.32012	Unknown	0	621.0259
0	0	0	0	48.43372	56.70103	Unknown	0	600.3667

0	0	0	0	48.92487	57.07438	Unknown	0	417.3606
0	0	0	0	48.92487	54.32955	Unknown	0	553.7938
0	0	0	0	48.11594	56.85313	Unknown	0	553.3376
0	0	0	0	48.75196	51.89585	Unknown	0	499.0515
0	0	0	0	49.11097	51.48102	Unknown	0	658.6704
0	0	0	0	48.16376	50.5269	Unknown	0	638.4968
0	0	0	0	49.07263	53.52754	Unknown	0	421.3331
0	0	0	0	49.13523	50.60986	Unknown	0	569.076
0	0	0	0	48.5752	47.16674	Unknown	0	533.2203
0	0	0	0	48.48551	53.91471	Unknown	0	484.5379
0	0	0	0	49.08011	56.27927	Unknown	0	616.091
0	0	0	0	48.23661	53.42384	Unknown	0	498.1171
0	0	0	0	48.62737	56.74942	Unknown	0	443.4531
0	0	0	0	48.95924	55.17305	Unknown	0	679.1197
0	0	0	0	48.46835	52.33834	Unknown	0	592.6506
0	0	0	0	48.80286	57.47538	Unknown	0	408.238
0	0	0	0	49.59796	58.32579	Unknown	0	713.1877
0	0	0	0	48.56087	56.99141	Unknown	0	597.512
0	0	0	0	49.937	59.82611	Unknown	0	510.0237
0	0	0	0	48.20914	56.47286	Unknown	0	609.3351
0	0	0	0	47.1928	60.2202	Unknown	0	524.7159
0	0	0	0	37.72995	54.19819	Unknown	0	554.9048
0	0	0	0	50.2991	56.81165	Unknown	0	453.2765
0	0	0	0	48.80028	48.61174	Unknown	0	496.0029
0	0	0	0	37.4175	45.99137	Unknown	0	443.617
0	0	0	0	48.72379	59.15547	Unknown	0	614.8948
0	0	0	0	49.56685	56.43138	Unknown	0	497.4408
0	0	0	0	49.77307	53.58976	Unknown	0	366.5798
0	0	0	0	48.92473	0	Unknown	0	2.91081
0	0	0	0	49.32467	0	Unknown	0	2.330865
0	0	0	0	49.22096	57.01907	Unknown	0	376.6044
0	0	0	0	47.75937	0	Unknown	0	0
0	0	0	0	48.81223	61.01531	Unknown	0	565.2803
0	0	0	0	48.71267	56.06494	Unknown	0	430.0764
0	0	0	0	104.0031	41.35904	Unknown	0	732.8478
0	0	0	0	-5.90342	59.34214	Unknown	0	552.6347
0	0	0	0	49.7104	53.30629	Unknown	0	459.994
0	0	0	0	49.4583	59.48042	Unknown	0	654.8004
0	0	0	0	48.93284	53.21642	Unknown	0	525.2632
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.68375	58.4779	Unknown	0	760.0425
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.1268	58.50556	Unknown	0	738.805
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.31411	9.672568	Unknown	0	691.1143

0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.8615	55.20762	Unknown	0	473.6972
0	0	0	0	49.03875	58.66457	Unknown	0	627.2006
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.6126	9.852332	Unknown	0	757.5831
0	0	0	0	49.08268	0	Unknown	0	0
0	0	0	0	49.90663	57.67588	Unknown	0	395.8976
0	0	0	0	48.45308	58.33963	Unknown	0	518.1428
0	0	0	0	50.34221	58.65767	Unknown	0	575.8276
0	0	0	0	48.39355	57.99392	Unknown	0	561.141
0	0	0	0	50.47307	0	Unknown	0	0
0	0	0	0	50.77307	58.11838	Unknown	0	524.37
0	0	0	0	49.74221	57.66206	Unknown	0	906.8263
0	0	0	0	48.88073	22.55319	Unknown	0	1080.609
0	0	0	0	51.34592	57.91787	Unknown	0	580.7974
0	0	0	0	48.22662	57.93861	Unknown	0	840.8553
0	0	0	0	51.75553	0	Unknown	0	0
0	0	0	0	51.71405	24.08117	Unknown	0	628.1832
0	0	0	0	51.9422	57.50304	Unknown	0	572.1747
0	0	0	0	49.33058	52.90529	Unknown	0	406.993
0	0	0	0	47.77187	55.82987	Unknown	0	557.6596
0	0	0	0	49.46629	55.53948	Unknown	0	802.1122
0	0	0	0	47.84522	55.78148	Unknown	0	849.2846
0	0	0	0	49.36628	55.57406	Unknown	0	512.7039
0	0	0	0	49.10626	58.59543	Unknown	0	365.8663
0	0	0	0	48.93341	58.09072	Unknown	0	525.1432
0	0	0	0	49.43121	53.8041	Unknown	0	599.4892
0	0	0	0	49.94962	60.06118	Unknown	0	369.4655
0	0	0	0	49.15452	59.5219	Unknown	0	526.1874
0	0	0	0	49.5901	57.52378	Unknown	0	485.9065
0	0	0	0	49.81192	53.59667	Unknown	0	520.7633
0	0	0	0	49.10235	57.59983	Unknown	0	560.7565
0	0	0	0	49.25189	60.44145	Unknown	0	355.9809
0	0	0	0	49.0231	58.51938	Unknown	0	431.182
0	0	0	0	48.75075	60.80789	Unknown	0	560.963
0	0	0	0	49.19594	58.08381	Unknown	0	512.312
0	0	0	0	49.89809	60.76641	Unknown	0	518.8545
0	0	0	0	49.12373	60.76641	Unknown	0	839.3849
0	0	0	0	48.8126	59.23843	Unknown	0	475.8001
0	0	0	0	49.58746	60.96	Unknown	0	441.9613
0	0	0	0	49.04818	61.03605	Unknown	0	731.3007
0	0	0	0	49.22794	60.98766	Unknown	0	637.5513
0	0	0	0	48.33749	54.28115	Unknown	0	457.8393
0	0	0	0	47.8466	60.98765	Unknown	0	518.6158

0	0	0	0	48.08167	60.98765	Unknown	0	492.2591
0	0	0	0	49.97421	61.30569	Unknown	0	341.4587
0	0	0	0	48.78501	60.39997	Unknown	0	427.7862
0	0	0	0	48.88181	55.21453	Unknown	0	501.5995
0	0	0	0	49.65667	57.62749	Unknown	0	411.4629
0	0	0	0	48.55045	60.55207	Unknown	0	604.087
0	0	0	0	38.24623	60.33774	Unknown	0	399.6067
0	0	0	0	49.605	55.68468	Unknown	0	398.3576
0	0	0	0	48.95145	60.60739	Unknown	0	675.0236
0	0	0	0	59.03806	61.36101	Unknown	0	762.9851
0	0	0	0	49.31462	60.70418	Unknown	0	769.639
0	0	0	0	48.70977	60.46911	Unknown	0	750.2847
0	0	0	0	48.37753	60.50368	Unknown	0	732.7389
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.69443	57.48921	Unknown	0	475.812
0	0	0	0	49.65546	59.53573	Unknown	0	766.1909
0	0	0	0	49.73101	52.78775	Unknown	0	487.7214
0	0	0	0	48.77796	53.58285	Unknown	0	459.0278
0	0	0	0	49.15823	52.15858	Unknown	0	602.673
0	0	0	0	49.42116	55.82296	Unknown	0	454.2404
0	0	0	0	48.73668	51.35657	Unknown	0	709.2092
0	0	0	0	49.40733	51.72992	Unknown	0	506.0526
0	0	0	0	48.90248	58.75446	Unknown	0	416.5959
0	0	0	0	48.73655	56.50052	Unknown	0	554.4949
0	0	0	0	49.69067	54.64759	Unknown	0	557.2464
0	0	0	0	-0.15879	3.553757	Unknown	0	550.9982
0	0	0	0	49.172	53.58976	Unknown	0	549.9481
0	0	0	0	49.5177	58.229	Unknown	0	401.456
0	0	0	0	-6.38768	58.32579	Unknown	0	495.8997
0	0	0	0	48.8297	54.71673	Unknown	0	508.6269
0	0	0	0	49.70777	57.05363	Unknown	0	366.3743
0	0	0	0	49.58683	58.23592	Unknown	0	474.5514
0	0	0	0	48.6258	57.08821	Unknown	0	511.677
0	0	0	0	48.87099	58.05615	Unknown	0	526.1093
0	0	0	0	49.13071	57.86948	Unknown	0	432.0204
0	0	0	0	48.46697	57.95244	Unknown	0	409.2265
0	0	0	0	49.59067	54.58537	Unknown	0	630.4589
0	0	0	0	43.57983	52.60799	Unknown	0	420.7084
0	0	0	0	49.18218	53.54828	Unknown	0	458.3293
0	0	0	0	50.11556	52.64947	Unknown	0	477.8944
0	0	0	0	49.2759	57.3855	Unknown	0	463.1741
0	0	0	0	48.80575	57.40625	Unknown	0	480.4034
0	0	0	0	49.71148	51.01778	Unknown	0	628.4844
0	0	0	0	50.2336	57.55144	Unknown	0	694.4791
0	0	0	0	49.3901	57.35785	Unknown	0	998.6009
0	0	0	0	49.8395	53.53445	Unknown	0	627.4482
0	0	0	0	48.87847	55.80914	Unknown	0	378.8426

0	0	0	0	48.65031	55.78838	Unknown	0	421.3307
0	0	0	0	49.36936	55.8921	Unknown	0	379.91
0	0	0	0	49.52737	55.91284	Unknown	0	336.8827
0	0	0	0	48.66313	55.87135	Unknown	0	432.7025
0	0	0	0	49.26464	55.96815	Unknown	0	395.6179
0	0	0	0	48.8094	61.93486	Unknown	0	370.4446
0	0	0	0	48.48444	56.3899	Unknown	0	396.0205
0	0	0	0	49.14818	52.0687	Unknown	0	510.5898
0	0	0	0	49.32259	56.54892	Unknown	0	372.3194
0	0	0	0	49.23271	56.50052	Unknown	0	425.6181
0	0	0	0	49.78583	56.54892	Unknown	0	444.0971
0	0	0	0	49.44635	56.15483	Unknown	0	519.7759
0	0	0	0	48.74805	56.74251	Unknown	0	552.7532
0	0	0	0	49.2209	5.973623	Unknown	0	565.9376
0	0	0	0	48.51638	56.28619	Unknown	0	537.2263
0	0	0	0	48.31587	56.27927	Unknown	0	632.6537
0	0	0	0	48.55786	56.28619	Unknown	0	591.7834
0	0	0	0	48.67149	56.65954	Unknown	0	508.0497
0	0	0	0	48.78211	56.56275	Unknown	0	896.3613
0	0	0	0	49.27992	56.47286	Unknown	0	852.0016
0	0	0	0	49.11826	57.26796	Unknown	0	632.1334
0	0	0	0	49.27037	57.34402	Unknown	0	964.1568
0	0	0	0	49.40173	57.05363	Unknown	0	892.6219
0	0	0	0	49.36358	58.33962	Unknown	0	432.6598
0	0	0	0	48.94184	57.80725	Unknown	0	525.1974
0	0	0	0	48.0292	60.46219	Unknown	0	631.3139
0	0	0	0	40.46504	60.07502	Unknown	0	450.9328
0	0	0	0	46.70656	57.99392	Unknown	0	527.4507
0	0	0	0	45.88017	60.50368	Unknown	0	662.0283
0	0	0	0	48.95573	54.84809	Unknown	0	523.65
0	0	0	0	48.73071	57.96627	Unknown	0	745.131
0	0	0	0	48.49243	58.04924	Unknown	0	677.4006
0	0	0	0	49.7881	57.69663	Unknown	0	423.5683
0	0	0	0	48.28262	57.68972	Unknown	0	534.9781
0	0	0	0	49.69796	4.971106	Unknown	0	573.1617
0	0	0	0	49.10386	50.6237	Unknown	0	396.9496
0	0	0	0	49.32511	56.00272	Unknown	0	593.9687
0	0	0	0	49.15917	56.12717	Unknown	0	545.5588
0	0	0	0	48.79017	51.30817	Unknown	0	421.7485
0	0	0	0	48.97684	53.19567	Unknown	0	563.9539
0	0	0	0	47.93976	53.30629	Unknown	0	552.9908
0	0	0	0	46.03064	53.34086	Unknown	0	489.5718
0	0	0	0	46.31411	55.80913	Unknown	0	602.7478
0	0	0	0	45.81631	53.90781	Unknown	0	495.5476
0	0	0	0	48.2439	54.57154	Unknown	0	535.4586
0	0	0	0	48.59651	59.89525	Unknown	0	518.9551
0	0	0	0	48.63108	54.93798	Unknown	0	588.7471

0	0	0	0	48.68501	57.34402	Unknown	0	583.7554
0	0	0	0	49.26829	59.4182	Unknown	0	312.4329
0	0	0	0	49.1275	54.01843	Unknown	0	491.4038
0	0	0	0	49.5901	0	Unknown	0	0
0	0	0	0	49.34541	55.82987	Unknown	0	454.0748
0	0	0	0	49.36615	56.78399	Unknown	0	508.2557
0	0	0	0	49.62888	59.64635	Unknown	0	517.2958
0	0	0	0	48.70312	59.09324	Unknown	0	317.0375
0	0	0	0	48.41568	54.93797	Unknown	0	605.7301
0	0	0	0	48.31594	61.47854	Unknown	0	450.3246
0	0	0	0	41.54006	61.17433	Unknown	0	425.6357
0	0	0	0	48.31624	58.87891	Unknown	0	441.6586
0	0	0	0	48.99337	61.19506	Unknown	0	426.5825
0	0	0	0	47.7923	23.73547	Unknown	0	820.4904
0	0	0	0	47.98589	59.92291	Unknown	0	419.3285
0	0	0	0	48.06885	50.36096	Unknown	0	663.2684
0	0	0	0	49.51135	57.37167	Unknown	0	423.6068
0	0	0	0	49.17948	55.90593	Unknown	0	625.1376
0	0	0	0	49.43529	55.13157	Unknown	0	636.2343
0	0	0	0	49.26936	57.22648	Unknown	0	490.6897
0	0	0	0	48.53277	61.49928	Unknown	0	404.2071
0	0	0	0	49.03749	53.29938	Unknown	0	691.6673
0	0	0	0	49.42096	57.69663	Unknown	0	490.6031
0	0	0	0	49.41077	61.16741	Unknown	0	441.7334
0	0	0	0	49.64585	57.75885	Unknown	0	628.2701
0	0	0	0	49.06534	54.16362	Unknown	0	536.8502
0	0	0	0	48.94089	61.1121	Unknown	0	456.9401
0	0	0	0	49.45252	54.04607	Unknown	0	560.0103
0	0	0	0	50.09117	52.39365	Unknown	0	459.1681
0	0	0	0	49.5588	49.22017	Unknown	0	727.7939
0	0	0	0	49.73856	59.14855	Unknown	0	610.8928
0	0	0	0	49.03398	51.43953	Unknown	0	631.3743
0	0	0	0	49.27597	51.66078	Unknown	0	668.2432
0	0	0	0	49.55944	59.48042	Unknown	0	538.0104
0	0	0	0	49.41405	52.2208	Unknown	0	515.2443
0	0	0	0	50.16766	54.05991	Unknown	0	729.7743
0	0	0	0	49.33799	51.20446	Unknown	0	582.3683
0	0	0	0	49.09941	59.88142	Unknown	0	322.9998
0	0	0	0	49.33448	56.1894	Unknown	0	639.7401
0	0	0	0	49.65252	54.01843	Unknown	0	668.934
0	0	0	0	49.73535	55.87135	Unknown	0	432.569
0	0	0	0	49.27212	57.48921	Unknown	0	584.8638
0	0	0	0	49.80449	54.66833	Unknown	0	556.1014
0	0	0	0	49.61475	60.59356	Unknown	0	568.3856
0	0	0	0	49.40733	60.47602	Unknown	0	558.7581
0	0	0	0	49.89822	60.54517	Unknown	0	793.0922
0	0	0	0	48.82599	60.91851	Unknown	0	522.6447

0	0	0	0	49.58652	60.77332	Unknown	0	637.2814
0	0	0	0	49.82159	60.78024	Unknown	0	754.4511
0	0	0	0	49.4722	41.95364	Unknown	0	453.8373
0	0	0	0	48.99514	52.06179	Unknown	0	283.8101
0	0	0	0	49.98383	52.04796	Unknown	0	415.549
0	0	0	0	48.95044	50.06367	Unknown	0	543.5441
0	0	0	0	48.93661	48.99892	Unknown	0	639.2106
0	0	0	0	49.30406	54.93106	Unknown	0	497.1078
0	0	0	0	49.06163	51.10766	Unknown	0	561.9069
0	0	0	0	49.41424	57.39241	Unknown	0	509.7492
0	0	0	0	49.4754	49.69723	Unknown	0	690.202
0	0	0	0	49.53165	51.4188	Unknown	0	621.1948
0	0	0	0	49.42794	52.70478	Unknown	0	732.732
0	0	0	0	49.33806	51.72301	Unknown	0	491.457
0	0	0	0	49.99475	51.9166	Unknown	0	509.3206
0	0	0	0	49.35546	50.80345	Unknown	0	561.524
0	0	0	0	49.41078	49.28931	Unknown	0	650.3446
0	0	0	0	49.11368	50.00835	Unknown	0	486.8835
0	0	0	0	49.62166	49.79402	Unknown	0	681.6841
0	0	0	0	49.64932	48.52186	Unknown	0	544.2051
0	0	0	0	49.41782	51.59164	Unknown	0	617.7969
0	0	0	0	49.37634	53.98386	Unknown	0	540.1033
0	0	0	0	49.49388	55.097	Unknown	0	545.294
0	0	0	0	49.41474	51.89585	Unknown	0	522.4575
0	0	0	0	49.48318	55.76073	Unknown	0	612.2556
0	0	0	0	49.77357	57.16426	Unknown	0	806.3513
0	0	0	0	38.10007	57.50304	Unknown	0	707.3647
0	0	0	0	49.45252	57.06055	Unknown	0	704.6962
0	0	0	0	49.39721	57.39933	Unknown	0	755.4691
0	0	0	0	48.76484	45.74939	Unknown	0	322.1297
0	0	0	0	49.05522	39.2987	Unknown	0	440.0932
0	0	0	0	49.47697	39.6997	Unknown	0	322.882
0	0	0	0	48.68187	49.80785	Unknown	0	526.9619
0	0	0	0	49.32487	51.55016	Unknown	0	499.7978
0	0	0	0	49.63599	48.1416	Unknown	0	562.8642
0	0	0	0	48.37369	49.91156	Unknown	0	471.3472
0	0	0	0	49.32781	48.9367	Unknown	0	509.192
0	0	0	0	50.06068	48.60483	Unknown	0	646.3649
0	0	0	0	48.96144	48.92978	Unknown	0	527.4401
0	0	0	0	49.38319	48.54261	Unknown	0	637.881
0	0	0	0	49.82568	49.78019	Unknown	0	599.5671
0	0	0	0	48.96841	48.0448	Unknown	0	490.4497
0	0	0	0	49.48696	50.28491	Unknown	0	546.6918
0	0	0	0	48.04447	49.42759	Unknown	0	573.7993
0	0	0	0	48.93027	48.70854	Unknown	0	472.7476
0	0	0	0	49.40042	51.16298	Unknown	0	559.0871
0	0	0	0	50.68389	53.90089	Unknown	0	483.2617

0	0	0	0	49.09965	48.73619	Unknown	0	505.72
0	0	0	0	49.47991	47.04228	Unknown	0	660.4821
0	0	0	0	49.62146	50.73432	Unknown	0	529.9341
0	0	0	0	49.37263	51.92351	Unknown	0	481.0403
0	0	0	0	49.51091	52.44897	Unknown	0	615.1627
0	0	0	0	49.42474	56.56966	Unknown	0	590.0582
0	0	0	0	49.21958	56.61806	Unknown	0	593.5939
0	0	0	0	49.51104	53.32012	Unknown	0	590.4487
0	0	0	0	50.06416	56.53509	Unknown	0	722.0702
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.50356	56.78399	Unknown	0	711.3319
0	0	0	0	49.49664	56.9361	Unknown	0	708.4794
0	0	0	0	48.24491	47.8443	Unknown	0	356.4086
0	0	0	0	48.56087	45.93606	Unknown	0	359.6662
0	0	0	0	49.46986	45.3622	Unknown	0	399.771
0	0	0	0	47.91995	53.82483	Unknown	0	718.2586
0	0	0	0	48.4295	54.08065	Unknown	0	681.7376
0	0	0	0	48.95132	55.02785	Unknown	0	823.7358
0	0	0	0	47.55351	52.98825	Unknown	0	477.5778
0	0	0	0	47.77268	54.93797	Unknown	0	686.9853
0	0	0	0	47.97646	54.82735	Unknown	0	633.2529
0	0	0	0	47.81336	58.92731	Unknown	0	633.2955
0	0	0	0	47.67168	52.65638	Unknown	0	596.3444
0	0	0	0	48.35264	52.67021	Unknown	0	622.9447
0	0	0	0	48.36924	59.05175	Unknown	0	661.0054
0	0	0	0	49.65246	58.83743	Unknown	0	985.3474
0	0	0	0	49.172	59.34214	Unknown	0	806.139
0	0	0	0	48.7329	59.32832	Unknown	0	861.3326
0	0	0	0	49.72437	59.81229	Unknown	0	891.1899
0	0	0	0	49.50406	57.75886	Unknown	0	481.1351
0	0	0	0	49.47621	59.11398	Unknown	0	632.5797
0	0	0	0	48.17979	59.42511	Unknown	0	638.9299
0	0	0	0	49.9693	59.66018	Unknown	0	570.3392
0	0	0	0	48.42542	48.86756	Unknown	0	579.2405
0	0	0	0	47.79639	50.03601	Unknown	0	487.8206
0	0	0	0	48.5833	52.74626	Unknown	0	393.3627
0	0	0	0	49.44434	49.98761	Unknown	0	646.5699
0	0	0	0	49.00235	50.00144	Unknown	0	567.1379
0	0	0	0	49.04076	56.03729	Unknown	0	446.0113
0	0	0	0	48.64559	14.85109	Unknown	0	713.8851
0	0	0	0	48.78802	51.23212	Unknown	0	471.9297
0	0	0	0	48.77149	56.42447	Unknown	0	425.7885
0	0	0	0	48.38381	49.15103	Unknown	0	559.8542
0	0	0	0	48.07973	48.01715	Unknown	0	548.1719
0	0	0	0	48.98381	46.95932	Unknown	0	576.304
0	0	0	0	49.53152	51.38422	Unknown	0	505.9158
0	0	0	0	49.18596	50.18121	Unknown	0	619.4106

0	0	0	0	49.41247	48.72236	Unknown	0	640.7326
0	0	0	0	49.19274	49.56586	Unknown	0	444.3906
0	0	0	0	49.43486	47.86504	Unknown	0	536.5421
0	0	0	0	50.14974	49.29622	Unknown	0	520.9797
0	0	0	0	48.29369	39.90712	Unknown	0	384.9765
0	0	0	0	48.61166	45.7563	Unknown	0	372.3377
0	0	0	0	49.41374	50.15355	Unknown	0	593.3964
0	0	0	0	49.82159	48.30753	Unknown	0	520.853
0	0	0	0	49.1925	47.39489	Unknown	0	516.0004
0	0	0	0	49.84925	48.18999	Unknown	0	559.9039
0	0	0	0	42.05395	56.5904	Unknown	0	524.936
0	0	0	0	48.78211	57.34402	Unknown	0	548.2462
0	0	0	0	48.51945	54.59228	Unknown	0	520.5813
0	0	0	0	48.99343	59.20387	Unknown	0	692.856
0	0	0	0	48.38802	61.36792	Unknown	0	750.8232
0	0	0	0	48.74761	61.74126	Unknown	0	1004.481
0	0	0	0	48.23982	61.65138	Unknown	0	839.4166
0	0	0	0	47.76577	61.38174	Unknown	0	812.5364
0	0	0	0	48.21524	61.47163	Unknown	0	898.6542
0	0	0	0	48.39236	60.19947	Unknown	0	490.2357
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.27482	60.23404	Unknown	0	594.7833
0	0	0	0	48.85503	61.08445	Unknown	0	635.1511
0	0	0	0	46.85747	60.90468	Unknown	0	598.7291
0	0	0	0	47.70732	58.56087	Unknown	0	505.0841
0	0	0	0	48.33077	58.60236	Unknown	0	404.0024
0	0	0	0	48.57149	55.60862	Unknown	0	454.7413
0	0	0	0	48.0444	60.33083	Unknown	0	611.4145
0	0	0	0	48.68903	57.3855	Unknown	0	708.3887
0	0	0	0	46.58155	56.86695	Unknown	0	485.1753
0	0	0	0	47.53441	55.60171	Unknown	0	557.9703
0	0	0	0	46.46044	47.0008	Unknown	0	288.8004
0	0	0	0	48.53485	44.70538	Unknown	0	398.2934
0	0	0	0	46.30142	58.99644	Unknown	0	521.2402
0	0	0	0	48.89017	58.53321	Unknown	0	608.0092
0	0	0	0	47.306	0	Unknown	0	130.4115
0	0	0	0	38.66999	53.14035	Unknown	0	529.2059
0	0	0	0	49.86288	42.54824	Unknown	0	357.0017
0	0	0	0	49.58068	14.74047	Unknown	0	783.051
0	0	0	0	48.49022	40.21133	Unknown	0	361.3145
0	0	0	0	49.00619	59.81229	Unknown	0	571.2297
0	0	0	0	49.27584	55.3943	Unknown	0	654.6265
0	0	0	0	48.3148	59.82612	Unknown	0	416.6759
0	0	0	0	49.4248	57.23339	Unknown	0	439.8064
0	0	0	0	49.1588	56.97066	Unknown	0	559.8276
0	0	0	0	47.84843	53.66581	Unknown	0	519.4883
0	0	0	0	48.99915	55.22144	Unknown	0	548.2826

0	0	0	0	49.56929	59.98513	Unknown	0	605.9641
0	0	0	0	48.22479	54.83427	Unknown	0	475.6118
0	0	0	0	48.75038	60.48985	Unknown	0	585.8062
0	0	0	0	49.24126	60.35158	Unknown	0	835.6021
0	0	0	0	47.86539	52.24847	Unknown	0	585.4883
0	0	0	0	49.00633	60.48293	Unknown	0	469.5492
0	0	0	0	49.16534	60.46911	Unknown	0	797.4565
0	0	0	0	47.88627	55.17305	Unknown	0	469.6413
0	0	0	0	49.01995	55.88519	Unknown	0	474.7365
0	0	0	0	49.35874	56.43138	Unknown	0	447.0543
0	0	0	0	48.32165	53.70729	Unknown	0	471.7153
0	0	0	0	48.98551	60.88395	Unknown	0	384.241
0	0	0	0	49.09614	56.21705	Unknown	0	544.4261
0	0	0	0	47.38036	53.76952	Unknown	0	574.7597
0	0	0	0	47.71965	56.71486	Unknown	0	518.3103
0	0	0	0	49.34881	55.31824	Unknown	0	641.3803
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.82963	54.69599	Unknown	0	495.9086
0	0	0	0	49.26885	56.59732	Unknown	0	588.1502
0	0	0	0	49.45301	56.28619	Unknown	0	619.7526
0	0	0	0	48.71631	61.46471	Unknown	0	530.3984
0	0	0	0	49.2104	61.76201	Unknown	0	968.3289
0	0	0	0	47.95207	61.43706	Unknown	0	770.438
0	0	0	0	48.49507	61.55459	Unknown	0	700.6976
0	0	0	0	49.13115	61.63756	Unknown	0	847.6051
0	0	0	0	48.7094	61.67904	Unknown	0	778.9916
0	0	0	0	48.95793	60.67653	Unknown	0	591.1334
0	0	0	0	49.31054	60.82863	Unknown	0	845.6254
0	0	0	0	55.73618	59.83995	Unknown	0	631.6335
0	0	0	0	49.26201	60.42763	Unknown	0	578.134
0	0	0	0	49.44497	60.23403	Unknown	0	728.4908
0	0	0	0	48.35257	60.29626	Unknown	0	830.5444
0	0	0	0	12.52095	55.58789	Unknown	0	402.341
0	0	0	0	49.10656	55.31824	Unknown	0	391.3094
0	0	0	0	59.3275	51.14224	Unknown	0	978.4872
0	0	0	0	53.32043	51.81289	Unknown	0	671.2272
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	62.51818	14.457	Unknown	0	895.1336
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.58808	55.48417	Unknown	0	516.9687
0	0	0	0	48.8747	56.68028	Unknown	0	518.1155
0	0	0	0	47.54408	51.5225	Unknown	0	524.6423
0	0	0	0	58.54283	51.7714	Unknown	0	1083.961
0	0	0	0	49.15597	56.09259	Unknown	0	647.2734
0	0	0	0	48.73203	57.7312	Unknown	0	845.1827
0	0	0	0	49.74277	57.90405	Unknown	0	478.5568

0	0	0	0	48.22165	53.09196	Unknown	0	490.0829
0	0	0	0	17.94139	35.64815	Unknown	0	798.8412
0	0	0	0	38.42599	54.68908	Unknown	0	569.4306
0	0	0	0	48.40461	55.67776	Unknown	0	467.4857
0	0	0	0	51.63948	58.85125	Unknown	0	607.0126
0	0	0	0	39.03742	54.82044	Unknown	0	501.3639
0	0	0	0	37.72775	51.97882	Unknown	0	585.0161
0	0	0	0	51.093	56.12025	Unknown	0	642.0724
0	0	0	0	51.37647	56.31384	Unknown	0	802.5151
0	0	0	0	50.45692	56.19631	Unknown	0	763.3379
0	0	0	0	48.68181	56.19631	Unknown	0	684.27
0	0	0	0	49.02059	56.57657	Unknown	0	894.7134
0	0	0	0	47.47187	56.10643	Unknown	0	668.1035
0	0	0	0	48.92009	56.25854	Unknown	0	655.6819
0	0	0	0	49.38332	57.80725	Unknown	0	866.132
0	0	0	0	48.27018	54.3019	Unknown	0	528.6628
0	0	0	0	48.98275	56.29311	Unknown	0	648.3706
0	0	0	0	49.37684	53.48605	Unknown	0	587.843
0	0	0	0	48.33975	56.41755	Unknown	0	731.8893
0	0	0	0	47.06408	60.60739	Unknown	0	566.9337
0	0	0	0	46.65937	58.84433	Unknown	0	732.4434
0	0	0	0	46.06478	57.81417	Unknown	0	454.162
0	0	0	0	49.42537	58.06998	Unknown	0	448.4654
0	0	0	0	49.06258	60.79406	Unknown	0	641.6174
0	0	0	0	49.671	61.14667	Unknown	0	827.6913
0	0	0	0	48.16407	56.91536	Unknown	0	423.2473
0	0	0	0	48.92781	58.45716	Unknown	0	615.7766
0	0	0	0	49.57772	61.25038	Unknown	0	804.5554
0	0	0	0	48.83806	58.18752	Unknown	0	472.1015
0	0	0	0	49.00035	60.33083	Unknown	0	720.5326
0	0	0	0	49.6226	57.31636	Unknown	0	604.048
0	0	0	0	48.60242	59.70166	Unknown	0	414.4856
0	0	0	0	48.94491	60.09576	Unknown	0	618.3382
0	0	0	0	49.27678	60.10958	Unknown	0	512.0579
0	0	0	0	47.37055	59.98514	Unknown	0	473.1376
0	0	0	0	48.30757	59.76389	Unknown	0	603.0901
0	0	0	0	47.89273	63.49049	Unknown	0	695.2922
0	0	0	0	48.45125	61.29877	Unknown	0	323.2968
0	0	0	0	48.83472	59.26609	Unknown	0	631.0617
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.70606	61.39558	Unknown	0	455.9828
0	0	0	0	49.05573	61.38174	Unknown	0	764.5653
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.78909	61.79658	Unknown	0	617.6235
0	0	0	0	49.1901	61.49237	Unknown	0	851.3041
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.9551	61.76892	Unknown	0	578.6906

0	0	0	0	49.20029	61.56842	Unknown	0	769.1222
0	0	0	0	49.08464	61.84498	Unknown	0	797.6106
0	0	0	0	48.64403	61.66522	Unknown	0	547.6398
0	0	0	0	49.14548	61.06371	Unknown	0	530.2939
0	0	0	0	49.70186	60.24787	Unknown	0	476.9904
0	0	0	0	49.18659	54.35721	Unknown	0	945.3079
0	0	0	0	49.1935	60.28935	Unknown	0	437.5675
0	0	0	0	49.65673	61.76892	Unknown	0	759.7843
0	0	0	0	42.70239	60.18563	Unknown	0	435.5422
0	0	0	0	49.21424	53.07813	Unknown	0	694.461
0	0	0	0	49.7881	61.7067	Unknown	0	641.2731
0	0	0	0	49.04831	61.67213	Unknown	0	526.4176
0	0	0	0	49.25573	57.67588	Unknown	0	549.1656
0	0	0	0	50.32738	59.30757	Unknown	0	588.7943
0	0	0	0	49.08903	55.35281	Unknown	0	588.2773
0	0	0	0	49.38633	58.8236	Unknown	0	595.1035
0	0	0	0	49.92562	55.60862	Unknown	0	546.6205
0	0	0	0	48.79878	59.80537	Unknown	0	419.561
0	0	0	0	49.42103	59.77771	Unknown	0	732.2335
0	0	0	0	50.48577	58.00776	Unknown	0	553.0223
0	0	0	0	49.26508	59.97131	Unknown	0	517.1832
0	0	0	0	49.4241	57.82108	Unknown	0	636.9356
0	0	0	0	49.74214	56.60423	Unknown	0	683.6124
0	0	0	0	49.24453	54.37104	Unknown	0	390.8808
0	0	0	0	49.26201	53.11962	Unknown	0	630.9774
0	0	0	0	49.67684	60.45528	Unknown	0	570.3216
0	0	0	0	48.91324	58.89274	Unknown	0	400.4507
0	0	0	0	49.35202	54.82044	Unknown	0	680.4488
0	0	0	0	49.73229	60.6143	Unknown	0	846.9316
0	0	0	0	49.18589	52.95369	Unknown	0	671.4669
0	0	0	0	49.35182	59.10707	Unknown	0	574.7491
0	0	0	0	49.74592	60.74567	Unknown	0	844.7644
0	0	0	0	49.5241	60.4138	Unknown	0	404.0265
0	0	0	0	49.53793	53.92163	Unknown	0	646.9695
0	0	0	0	50.25697	59.0725	Unknown	0	438.3158
0	0	0	0	48.73001	61.2573	Unknown	0	490.2302
0	0	0	0	49.21398	60.76641	Unknown	0	548.5493
0	0	0	0	50.19576	59.31449	Unknown	0	513.9138
0	0	0	0	49.12373	61.4578	Unknown	0	721.7213
0	0	0	0	49.42794	60.91851	Unknown	0	626.5097
0	0	0	0	50.09896	61.27804	Unknown	0	630.4572
0	0	0	0	49.56635	61.73436	Unknown	0	551.5239
0	0	0	0	49.40733	59.27991	Unknown	0	581.1588
0	0	0	0	49.81525	53.78335	Unknown	0	510.5153
0	0	0	0	50.09123	59.66018	Unknown	0	620.5739
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.9253	59.1762	Unknown	0	529.9897

0	0	0	0	49.1446	59.13473	Unknown	0	523.6434
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.85673	59.01719	Unknown	0	449.3407
0	0	0	0	49.72844	58.12529	Unknown	0	508.1927
0	0	0	0	50.10726	54.58537	Unknown	0	605.7263
0	0	0	0	49.7077	58.91348	Unknown	0	771.2509
0	0	0	0	49.70041	51.36348	Unknown	0	440.6608
0	0	0	0	49.67276	51.99956	Unknown	0	479.6056
0	0	0	0	49.29249	51.33583	Unknown	0	453.917
0	0	0	0	49.74611	58.05616	Unknown	0	502.9904
0	0	0	0	49.37647	53.28555	Unknown	0	555.6454
0	0	0	0	49.73599	54.2051	Unknown	0	467.6752
0	0	0	0	49.07533	49.91848	Unknown	0	601.7956
0	0	0	0	49.49344	54.68908	Unknown	0	381.3469
0	0	0	0	49.95667	55.5464	Unknown	0	520.1578
0	0	0	0	49.9187	50.1812	Unknown	0	548.5077
0	0	0	0	49.36929	52.97443	Unknown	0	571.459
0	0	0	0	49.99155	51.82672	Unknown	0	542.9269
0	0	0	0	49.58703	54.53006	Unknown	0	426.8609
0	0	0	0	49.56956	51.70918	Unknown	0	510.8987
0	0	0	0	50.27478	57.39241	Unknown	0	634.1237
0	0	0	0	49.30342	57.33019	Unknown	0	732.8301
0	0	0	0	49.38639	57.39933	Unknown	0	693.6147
0	0	0	0	50.63781	57.66206	Unknown	0	742.4124
0	0	0	0	48.89941	57.42007	Unknown	0	686.1124
0	0	0	0	49.2935	57.19882	Unknown	0	804.9177
0	0	0	0	50.04712	57.3302	Unknown	0	805.783
0	0	0	0	48.7588	58.45716	Unknown	0	536.3584
0	0	0	0	48.7588	58.38111	Unknown	0	510.7303
0	0	0	0	47.81851	58.45025	Unknown	0	789.6263
0	0	0	0	48.5478	58.05615	Unknown	0	583.2778
0	0	0	0	48.56163	57.72429	Unknown	0	596.6446
0	0	0	0	47.82184	58.13911	Unknown	0	505.1548
0	0	0	0	47.74554	53.38235	Unknown	0	487.1202
0	0	0	0	48.0221	55.28367	Unknown	0	525.2823
0	0	0	0	47.29614	57.71737	Unknown	0	686.611
0	0	0	0	48.99985	49.50364	Unknown	0	526.5334
0	0	0	0	49.53222	56.13408	Unknown	0	626.1399
0	0	0	0	49.76038	56.10643	Unknown	0	726.3325
0	0	0	0	48.8441	58.11147	Unknown	0	678.8459
0	0	0	0	49.56315	57.94553	Unknown	0	726.2351
0	0	0	0	49.40413	56.24471	Unknown	0	640.6412
0	0	0	0	48.97917	56.35533	Unknown	0	755.1985
0	0	0	0	49.18659	56.31385	Unknown	0	667.6187
0	0	0	0	49.94712	55.56023	Unknown	0	484.7529
0	0	0	0	49.096	56.24471	Unknown	0	544.1296
0	0	0	0	49.44861	56.26545	Unknown	0	624.6193

0	0	0	0	49.67677	49.20634	Unknown	0	493.133
0	0	0	0	20.38956	26.92279	Unknown	0	623.3939
0	0	0	0	49.54881	56.48669	Unknown	0	771.4435
0	0	0	0	49.81519	54.71673	Unknown	0	532.4131
0	0	0	0	50.00457	57.92479	Unknown	0	682.4744
0	0	0	0	49.60726	56.71485	Unknown	0	706.1266
0	0	0	0	49.70036	56.62498	Unknown	0	665.2253
0	0	0	0	49.74754	60.52441	Unknown	0	611.8746
0	0	0	0	49.45566	60.39997	Unknown	0	747.8193
0	0	0	0	42.94289	55.95432	Unknown	0	529.7642
0	0	0	0	49.06143	60.21329	Unknown	0	570.6796
0	0	0	0	49.25502	60.30317	Unknown	0	749.6031
0	0	0	0	48.90241	60.34466	Unknown	0	466.7827
0	0	0	0	49.02335	60.04736	Unknown	0	453.9903
0	0	0	0	49.31374	59.84686	Unknown	0	711.4852
0	0	0	0	49.08558	59.99897	Unknown	0	524.7854
0	0	0	0	49.08909	55.69851	Unknown	0	429.6063
0	0	0	0	49.01304	49.06806	Unknown	0	634.3056
0	0	0	0	48.21103	54.41943	Unknown	0	510.359
0	0	0	0	49.05793	53.9562	Unknown	0	527.0646
0	0	0	0	49.1962	53.02974	Unknown	0	589.9744
0	0	0	0	48.73297	59.35596	Unknown	0	709.147
0	0	0	0	48.92637	55.10391	Unknown	0	368.5798
0	0	0	0	49.41725	52.30378	Unknown	0	645.0291
0	0	0	0	48.67055	59.13472	Unknown	0	568.3232
0	0	0	0	48.93712	58.87199	Unknown	0	349.8561
0	0	0	0	49.31738	58.96187	Unknown	0	502.7372
0	0	0	0	48.79884	58.89965	Unknown	0	501.3594
0	0	0	0	49.00933	58.94805	Unknown	0	720.9438
0	0	0	0	49.39972	58.54012	Unknown	0	799.2311
0	0	0	0	48.57376	58.63692	Unknown	0	804.76
0	0	0	0	48.74039	51.06618	Unknown	0	471.5322
0	0	0	0	49.27276	57.65514	Unknown	0	511.3895
0	0	0	0	48.43618	55.85061	Unknown	0	429.4273
0	0	0	0	49.15132	54.73056	Unknown	0	350.3358
0	0	0	0	49.29651	55.47034	Unknown	0	474.3129
0	0	0	0	48.60512	53.811	Unknown	0	547.6188
0	0	0	0	48.99934	57.9317	Unknown	0	394.9441
0	0	0	0	49.42109	51.68152	Unknown	0	596.7102
0	0	0	0	48.36326	50.90717	Unknown	0	613.5237
0	0	0	0	48.92309	57.40625	Unknown	0	451.5826
0	0	0	0	49.18582	55.98198	Unknown	0	548.6179
0	0	0	0	48.12108	56.65262	Unknown	0	605.7131
0	0	0	0	48.91267	58.5263	Unknown	0	734.4208
0	0	0	0	48.85408	58.36728	Unknown	0	841.7244
0	0	0	0	48.62228	58.4779	Unknown	0	956.243
0	0	0	0	49.30676	5.690154	Unknown	0	110.6876

0	0	0	0	41.43187	50.63752	Unknown	0	525.7711
0	0	0	0	48.07533	46.87635	Unknown	0	860.7189
0	0	0	0	49.15867	58.85816	Unknown	0	398.6052
0	0	0	0	49.4561	61.4094	Unknown	0	961.0697
0	0	0	0	48.75132	59.14854	Unknown	0	360.7181
0	0	0	0	49.26848	56.85313	Unknown	0	550.6571
0	0	0	0	45.20902	59.16238	Unknown	0	730.0066
0	0	0	0	43.89007	48.13469	Unknown	0	467.2439
0	0	0	0	43.80016	58.79594	Unknown	0	317.9237
0	0	0	0	48.46948	51.39805	Unknown	0	548.0056
0	0	0	0	49.2774	48.02406	Unknown	0	560.4114
0	0	0	0	49.6209	48.61866	Unknown	0	616.8687
0	0	0	0	48.41096	48.50804	Unknown	0	468.5985
0	0	0	0	41.83519	54.12214	Unknown	0	599.4218
0	0	0	0	48.95772	58.229	Unknown	0	533.3736
0	0	0	0	48.48758	51.21137	Unknown	0	543.7228
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.77206	57.28179	Unknown	0	539.1044
0	0	0	0	47.31864	53.62433	Unknown	0	587.8798
0	0	0	0	49.46188	43.56458	Unknown	0	439.0617
0	0	0	0	44.1666	0	Unknown	0	0
0	0	0	0	49.63398	55.31133	Unknown	0	555.5404
0	0	0	0	48.66232	55.01403	Unknown	0	553.3508
0	0	0	0	49.55793	53.93546	Unknown	0	407.7267
0	0	0	0	49.88508	57.12968	Unknown	0	584.4414
0	0	0	0	49.66383	57.71737	Unknown	0	709.3751
0	0	0	0	50.36214	56.95684	Unknown	0	711.118
0	0	0	0	48.28161	61.20199	Unknown	0	641.1696
0	0	0	0	49.00116	61.45088	Unknown	0	819.5478
0	0	0	0	48.85277	61.52003	Unknown	0	790.0932
0	0	0	0	48.84089	57.20574	Unknown	0	510.1687
0	0	0	0	49.60726	59.24535	Unknown	0	722.67
0	0	0	0	49.75195	54.51623	Unknown	0	651.3544
0	0	0	0	49.54592	58.11146	Unknown	0	631.6325
0	0	0	0	46.73749	58.3811	Unknown	0	433.9995
0	0	0	0	48.63392	58.83743	Unknown	0	435.2793
0	0	0	0	48.96458	60.57282	Unknown	0	381.0479
0	0	0	0	48.17168	56.58349	Unknown	0	464.5323
0	0	0	0	48.63027	55.09009	Unknown	0	485.1426
0	0	0	0	48.67149	61.43706	Unknown	0	535.5314
0	0	0	0	46.61304	56.50052	Unknown	0	474.4845
0	0	0	0	48.4265	56.07877	Unknown	0	516.1402
0	0	0	0	48.48061	60.57973	Unknown	0	575.4047
0	0	0	0	48.76628	61.19506	Unknown	0	720.7769
0	0	0	0	49.00362	61.25038	Unknown	0	951.296

0	0	0	0	48.58161	61.4578	Unknown	0	989.8617
0	0	0	0	45.87325	54.71673	Unknown	0	470.0183
0	0	0	0	47.66597	54.81352	Unknown	0	544.4531
0	0	0	0	48.00355	60.63504	Unknown	0	565.9551
0	0	0	0	48.05415	61.73436	Unknown	0	949.8934
0	0	0	0	47.92505	61.36792	Unknown	0	897.3409
0	0	0	0	-494.689	62.77145	Unknown	0	933.1483
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	50.10066	60.58664	Unknown	0	712.9435
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.91995	57.7796	Unknown	0	424.377
0	0	0	0	49.33158	0	Unknown	0	484.3388
0	0	0	0	591.1743	61.27804	Unknown	0	839.9932
0	0	0	0	49.23108	61.34026	Unknown	0	981.1838
0	0	0	0	49.46458	59.21078	Unknown	0	519.9153
0	0	0	0	49.40927	59.16238	Unknown	0	514.2153
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.67955	56.52818	Unknown	0	413.0217
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	43.53727	56.88079	Unknown	0	591.4268
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	47.25754	10.08049	Unknown	0	614.4026
0	0	0	0	49.28872	54.85501	Unknown	0	445.1391
0	0	0	0	48.12718	57.03289	Unknown	0	715.4352
0	0	0	0	50.31638	56.12025	Unknown	0	567.9208
0	0	0	0	41.31703	53.23716	Unknown	0	469.0777
0	0	0	0	49.37954	50.18812	Unknown	0	598.8671
0	0	0	0	49.91958	56.45904	Unknown	0	638.5265
0	0	0	0	43.31973	56.16174	Unknown	0	525.3937
0	0	0	0	50.34083	56.18939	Unknown	0	529.9893
0	0	0	0	48.43221	47.06994	Unknown	0	976.4208
0	0	0	0	47.57558	51.322	Unknown	0	464.3655
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	39.17886	58.81668	Unknown	0	490.1846
0	0	0	0	47.39939	56.30693	Unknown	0	474.4454
0	0	0	0	49.01725	61.6099	Unknown	0	378.6824
0	0	0	0	48.72687	50.7274	Unknown	0	611.2562
0	0	0	0	48.60926	61.88646	Unknown	0	622.8254
0	0	0	0	49.16238	61.86572	Unknown	0	953.3197
0	0	0	0	48.94113	61.88647	Unknown	0	599.1868
0	0	0	0	48.42977	61.78966	Unknown	0	468.8153
0	0	0	0	49.18338	61.78967	Unknown	0	570.1696
0	0	0	0	48.78929	60.7664	Unknown	0	484.0261
0	0	0	0	48.96899	61.65831	Unknown	0	538.685
0	0	0	0	49.07269	61.7067	Unknown	0	849.3322

0	0	0	0	48.88602	60.4622	Unknown	0	531.5455
0	0	0	0	48.41254	61.56842	Unknown	0	583.7974
0	0	0	0	49.03479	61.65139	Unknown	0	797.1706
0	0	0	0	48.6891	61.6583	Unknown	0	543.5425
0	0	0	0	39.02989	61.66521	Unknown	0	646.9671
0	0	0	0	49.0419	61.42323	Unknown	0	785.7714
0	0	0	0	48.77917	61.43706	Unknown	0	453.3261
0	0	0	0	45.327	12.46579	Unknown	0	500.2691
0	0	0	0	44.128	61.19507	Unknown	0	701.8215
0	0	0	0	40.76349	61.25039	Unknown	0	763.6218
0	0	0	0	48.08394	53.58286	Unknown	0	359.3175
0	0	0	0	49.24177	56.41064	Unknown	0	505.4736
0	0	0	0	48.74768	54.77205	Unknown	0	522.3931
0	0	0	0	47.19532	62.07314	Unknown	0	558.701
0	0	0	0	49.12103	58.59544	Unknown	0	743.1218
0	0	0	0	48.82009	62.13536	Unknown	0	685.314
0	0	0	0	48.27709	61.49237	Unknown	0	443.2456
0	0	0	0	49.25195	62.03166	Unknown	0	934.8956
0	0	0	0	49.02379	62.004	Unknown	0	512.322
0	0	0	0	48.29456	57.0882	Unknown	0	616.2516
0	0	0	0	49.18646	62.004	Unknown	0	709.2087
0	0	0	0	48.88916	59.34214	Unknown	0	524.6572
0	0	0	0	48.59136	57.26105	Unknown	0	557.3665
0	0	0	0	49.38646	61.40249	Unknown	0	705.4704
0	0	0	0	49.33806	59.98514	Unknown	0	513.1273
0	0	0	0	48.32529	61.68596	Unknown	0	583.1434
0	0	0	0	49.25867	59.30066	Unknown	0	684.5355
0	0	0	0	49.45226	61.77584	Unknown	0	815.709
0	0	0	0	47.86233	61.58225	Unknown	0	616.4375
0	0	0	0	49.30042	61.60299	Unknown	0	727.4932
0	0	0	0	49.15523	61.86572	Unknown	0	684.3019
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.40035	60.31009	Unknown	0	521.7733
0	0	0	0	49.26899	57.73811	Unknown	0	624.8684
0	0	0	0	48.70525	57.87639	Unknown	0	530.8838
0	0	0	0	49.40393	61.17433	Unknown	0	671.5527
0	0	0	0	49.19651	61.27804	Unknown	0	686.2855
0	0	0	0	49.81468	55.98889	Unknown	0	510.6436
0	0	0	0	49.50355	55.72616	Unknown	0	546.5831
0	0	0	0	49.26156	48.70853	Unknown	0	589.7772
0	0	0	0	49.27968	56.28619	Unknown	0	587.2856
0	0	0	0	49.32116	59.60487	Unknown	0	768.8342
0	0	0	0	49.1898	58.45025	Unknown	0	528.7642
0	0	0	0	49.72153	54.47474	Unknown	0	637.3934
0	0	0	0	49.52103	59.92291	Unknown	0	816.9753
0	0	0	0	49.22373	55.02786	Unknown	0	603.6281
0	0	0	0	49.31745	55.33207	Unknown	0	597.6761

0	0	0	0	49.4903	60.04045	Unknown	0	824.7037
0	0	0	0	49.15151	58.20134	Unknown	0	540.436
0	0	0	0	49.30996	60.46911	Unknown	0	720.7571
0	0	0	0	49.59343	59.00335	Unknown	0	532.45
0	0	0	0	49.80776	60.43454	Unknown	0	901.2776
0	0	0	0	49.03372	61.06371	Unknown	0	605.6014
0	0	0	0	49.33102	60.55899	Unknown	0	538.7086
0	0	0	0	49.59375	58.80977	Unknown	0	506.5312
0	0	0	0	48.82316	60.79407	Unknown	0	445.5206
0	0	0	0	49.36936	60.0681	Unknown	0	474.4846
0	0	0	0	49.07898	59.34214	Unknown	0	573.7942
0	0	0	0	49.1791	54.39869	Unknown	0	614.2704
0	0	0	0	49.40035	59.95748	Unknown	0	602.2463
0	0	0	0	49.24133	54.61302	Unknown	0	604.8525
0	0	0	0	42.27587	61.18816	Unknown	0	717.6835
0	0	0	0	49.50386	58.3327	Unknown	0	653.5488
0	0	0	0	49.4209	57.81417	Unknown	0	595.2677
0	0	0	0	49.39991	58.24282	Unknown	0	436.7822
0	0	0	0	49.57968	53.32703	Unknown	0	601.3425
0	0	0	0	49.15793	55.96124	Unknown	0	455.4855
0	0	0	0	48.6774	58.29814	Unknown	0	436.3139
0	0	0	0	49.45867	58.4779	Unknown	0	736.3994
0	0	0	0	49.20977	58.54013	Unknown	0	663.96
0	0	0	0	47.89305	58.37419	Unknown	0	453.0078
0	0	0	0	49.33114	58.28431	Unknown	0	761.4232
0	0	0	0	49.11681	56.86696	Unknown	0	523.0939
0	0	0	0	48.07589	57.99392	Unknown	0	579.3478
0	0	0	0	49.43793	55.49801	Unknown	0	771.9117
0	0	0	0	49.26508	54.04608	Unknown	0	655.1298
0	0	0	0	48.27011	57.93171	Unknown	0	592.7834
0	0	0	0	49.33485	57.88331	Unknown	0	784.1274
0	0	0	0	48.44296	53.89397	Unknown	0	623.6299
0	0	0	0	49.1439	57.50304	Unknown	0	563.3856
0	0	0	0	49.58639	57.50304	Unknown	0	838.4831
0	0	0	0	49.47577	57.59292	Unknown	0	413.5764
0	0	0	0	48.70569	57.42007	Unknown	0	695.5519
0	0	0	0	49.27954	57.42007	Unknown	0	650.004
0	0	0	0	48.91311	53.37543	Unknown	0	691.6727
0	0	0	0	48.98168	57.35093	Unknown	0	544.2458
0	0	0	0	49.44491	57.49612	Unknown	0	874.3114
0	0	0	0	48.79921	5.379027	Unknown	0	264.1858
0	0	0	0	50.23273	56.94301	Unknown	0	817.3542
0	0	0	0	49.95617	56.94992	Unknown	0	1054.317
0	0	0	0	43.1193	57.17117	Unknown	0	699.7492
0	0	0	0	46.94184	58.38802	Unknown	0	539.1508
0	0	0	0	48.08231	58.41568	Unknown	0	550.7297
0	0	0	0	48.13001	54.61994	Unknown	0	478.5522

0	0	0	0	45.91418	51.38422	Unknown	0	623.0069
0	0	0	0	47.06848	59.39745	Unknown	0	608.5784
0	0	0	0	42.17682	59.62561	Unknown	0	557.4975
0	0	0	0	45.69344	59.68093	Unknown	0	864.4997
0	0	0	0	47.22801	61.03605	Unknown	0	584.8969
0	0	0	0	46.49023	60.52442	Unknown	0	621.5542
0	0	0	0	41.36299	60.40688	Unknown	0	745.6006
0	0	0	0	44.93492	60.52442	Unknown	0	637.1807
0	0	0	0	41.02151	60.75258	Unknown	0	729.8252
0	0	0	0	44.64183	60.79407	Unknown	0	871.061
0	0	0	0	46.7226	60.97382	Unknown	0	726.7135
0	0	0	0	48.53341	58.40876	Unknown	0	441.3921
0	0	0	0	48.10745	61.43706	Unknown	0	449.3263
0	0	0	0	48.70525	0	Unknown	0	0
0	0	0	0	49.01324	47.47786	Unknown	0	473.9515
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.99921	50.67209	Unknown	0	504.1428
0	0	0	0	49.01995	50.02218	Unknown	0	756.3867
0	0	0	0	48.57055	56.99832	Unknown	0	485.1202
0	0	0	0	49.31374	52.6149	Unknown	0	430.8633
0	0	0	0	49.65943	57.71046	Unknown	0	646.2679
0	0	0	0	48.64309	60.72493	Unknown	0	899.6605
0	0	0	0	49.84233	60.26169	Unknown	0	548.7605
0	0	0	0	60.07049	51.25977	Unknown	0	1016.162
0	0	0	0	49.00575	60.24786	Unknown	0	879.4069
0	0	0	0	49.03372	60.57973	Unknown	0	536.8696
0	0	0	0	49.30336	60.6143	Unknown	0	683.5486
0	0	0	0	47.63271	60.77332	Unknown	0	690.4401
0	0	0	0	49.0928	61.22963	Unknown	0	701.4553
0	0	0	0	48.97125	60.80098	Unknown	0	559.8157
0	0	0	0	49.72235	59.94366	Unknown	0	644.5914
0	0	0	0	46.4957	60.87703	Unknown	0	378.5939
0	0	0	0	46.96584	58.58852	Unknown	0	378.2869
0	0	0	0	46.56414	60.87703	Unknown	0	329.1641
0	0	0	0	64.77727	8.967349	Unknown	0	680.5649
0	0	0	0	49.35573	59.10706	Unknown	0	449.3965
0	0	0	0	48.76113	56.59732	Unknown	0	335.1125
0	0	0	0	57.67092	61.71361	Unknown	0	389.5591
0	0	0	0	49.10035	61.7067	Unknown	0	386.2156
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.90889	45.37603	Unknown	0	406.5294
0	0	0	0	49.62166	50.93482	Unknown	0	508.0576
0	0	0	0	48.72222	51.4188	Unknown	0	454.0836
0	0	0	0	49.23391	52.9606	Unknown	0	536.5727
0	0	0	0	49.30997	52.50428	Unknown	0	568.5686
0	0	0	0	48.57018	51.16298	Unknown	0	539.0142

0	0	0	0	48.87496	53.49989	Unknown	0	474.6675
0	0	0	0	49.53178	58.46407	Unknown	0	439.6403
0	0	0	0	48.57075	48.54261	Unknown	0	612.7001
0	0	0	0	49.09236	57.16425	Unknown	0	441.6327
0	0	0	0	48.98865	57.89713	Unknown	0	463.4525
0	0	0	0	48.58764	57.79342	Unknown	0	474.2932
0	0	0	0	48.70582	55.16614	Unknown	0	433.2432
0	0	0	0	49.57697	58.19443	Unknown	0	777.1751
0	0	0	0	48.91324	58.13221	Unknown	0	696.2553
0	0	0	0	49.16848	57.89713	Unknown	0	665.4539
0	0	0	0	49.76308	58.06306	Unknown	0	848.3329
0	0	0	0	48.26006	0	Unknown	0	2.914862
0	0	0	0	48.98532	49.69032	Unknown	0	489.1437
0	0	0	0	49.80116	57.7312	Unknown	0	822.9732
0	0	0	0	42.32846	57.89713	Unknown	0	636.7937
0	0	0	0	49.20946	57.20574	Unknown	0	603.941
0	0	0	0	49.9216	54.57154	Unknown	0	602.5937
0	0	0	0	48.92278	57.19191	Unknown	0	745.2799
0	0	0	0	49.06478	56.87387	Unknown	0	712.3743
0	0	0	0	49.70456	57.01906	Unknown	0	875.3169
0	0	0	0	49.04039	56.89461	Unknown	0	884.7792
0	0	0	0	49.0231	57.21266	Unknown	0	758.1631
0	0	0	0	49.50764	59.28683	Unknown	0	1133.605
0	0	0	0	48.36357	57.84182	Unknown	0	891.3044
0	0	0	0	49.22322	56.76325	Unknown	0	822.6421
0	0	0	0	49.46559	56.86005	Unknown	0	1170.031
0	0	0	0	48.71568	57.17809	Unknown	0	1037.881
0	0	0	0	48.34069	60.08884	Unknown	0	502.8834
0	0	0	0	48.67947	58.83051	Unknown	0	509.6287
0	0	0	0	48.1955	57.3371	Unknown	0	409.7147
0	0	0	0	48.57175	58.24283	Unknown	0	496.7723
0	0	0	0	48.9935	59.39745	Unknown	0	594.0881
0	0	0	0	48.68929	52.08253	Unknown	0	467.2144
0	0	0	0	48.63422	54.50932	Unknown	0	564.2411
0	0	0	0	48.80706	55.0486	Unknown	0	681.7546
0	0	0	0	48.58582	59.19003	Unknown	0	619.0592
0	0	0	0	48.59243	57.15044	Unknown	0	425.5317
0	0	0	0	48.97961	58.76828	Unknown	0	787.386
0	0	0	0	48.82059	58.89965	Unknown	0	718.6752
0	0	0	0	48.3583	55.39429	Unknown	0	565.1222
0	0	0	0	48.52424	58.61618	Unknown	0	650.5563
0	0	0	0	48.22002	58.56087	Unknown	0	640.6042
0	0	0	0	49.14862	58.18751	Unknown	0	393.259
0	0	0	0	48.71047	53.14035	Unknown	0	622.9911
0	0	0	0	48.30946	54.02534	Unknown	0	510.8551
0	0	0	0	47.10632	48.97818	Unknown	0	586.1749
0	0	0	0	47.69344	51.19755	Unknown	0	684.2183

0	0	0	0	47.20582	57.65514	Unknown	0	703.2396
0	0	0	0	49.02359	56.21705	Unknown	0	761.1473
0	0	0	0	49.70437	55.96124	Unknown	0	1115.569
0	0	0	0	49.04434	56.32767	Unknown	0	918.0439
0	0	0	0	48.43705	56.57658	Unknown	0	830.9782
0	0	0	0	49.28966	56.68028	Unknown	0	1147.928
0	0	0	0	48.75365	56.34842	Unknown	0	874.4663
0	0	0	0	47.63919	60.52441	Unknown	0	441.2543
0	0	0	0	48.56565	56.40372	Unknown	0	553.9761
0	0	0	0	48.37206	60.46911	Unknown	0	429.006
0	0	0	0	47.99456	59.54956	Unknown	0	607.7162
0	0	0	0	48.84497	59.5219	Unknown	0	529.5394
0	0	0	0	48.21581	60.80789	Unknown	0	473.2709
0	0	0	0	48.38852	61.07063	Unknown	0	510.0533
0	0	0	0	48.85176	60.37922	Unknown	0	560.9683
0	0	0	0	48.5752	56.40373	Unknown	0	448.0833
0	0	0	0	49.31907	57.185	Unknown	0	656.9001
0	0	0	0	49.14183	60.40688	Unknown	0	627.894
0	0	0	0	48.95515	56.73559	Unknown	0	585.6683
0	0	0	0	47.60312	61.50619	Unknown	0	736.0347
0	0	0	0	48.86585	59.10706	Unknown	0	705.511
0	0	0	0	48.65152	50.85185	Unknown	0	562.7827
0	0	0	0	48.73755	59.43893	Unknown	0	498.026
0	0	0	0	48.96571	55.21453	Unknown	0	757.2643
0	0	0	0	48.6615	56.94301	Unknown	0	552.744
0	0	0	0	48.55792	61.92103	Unknown	0	776.793
0	0	0	0	48.9935	61.89338	Unknown	0	955.7352
0	0	0	0	48.6962	62.12845	Unknown	0	887.0389
0	0	0	0	48.37426	63.3937	Unknown	0	1051.869
0	0	0	0	49.11405	62.74379	Unknown	0	1093.767
0	0	0	0	49.05873	62.37043	Unknown	0	891.943
0	0	0	0	48.9067	62.12153	Unknown	0	992.0731
0	0	0	0	49.19337	62.41191	Unknown	0	1164.642
0	0	0	0	49.34548	62.14227	Unknown	0	941.2323
0	0	0	0	48.76056	58.2774	Unknown	0	426.1183
0	0	0	0	48.74673	58.26357	Unknown	0	334.6122
0	0	0	0	49.34824	52.0203	Unknown	0	346.0396
0	0	0	0	50.10757	54.57845	Unknown	0	381.4363
0	0	0	0	49.76188	54.79278	Unknown	0	429.2608
0	0	0	0	49.31248	53.27864	Unknown	0	585.9207
0	0	0	0	49.41995	47.85121	Unknown	0	545.3404
0	0	0	0	49.86936	59.27991	Unknown	0	360.3927
0	0	0	0	49.67577	55.62937	Unknown	0	332.1952
0	0	0	0	49.52115	48.68088	Unknown	0	482.9933
0	0	0	0	49.4451	51.52942	Unknown	0	573.0073
0	0	0	0	48.58086	59.89525	Unknown	0	306.9576
0	0	0	0	49.45553	49.90464	Unknown	0	541.959

0	0	0	0	49.51738	53.6105	Unknown	0	582.775
0	0	0	0	50.71386	59.85377	Unknown	0	407.8332
0	0	0	0	49.20242	58.79594	Unknown	0	438.8632
0	0	0	0	49.50714	60.64887	Unknown	0	471.007
0	0	0	0	50.05283	58.10455	Unknown	0	393.87
0	0	0	0	49.21003	56.86005	Unknown	0	540.9623
0	0	0	0	49.52115	57.69663	Unknown	0	434.4535
0	0	0	0	49.05101	60.40688	Unknown	0	375.1895
0	0	0	0	49.03014	55.47035	Unknown	0	623.8903
0	0	0	0	49.47263	61.18124	Unknown	0	566.1544
0	0	0	0	49.05779	58.51247	Unknown	0	586.8866
0	0	0	0	48.59186	55.17305	Unknown	0	571.6396
0	0	0	0	49.61405	59.83994	Unknown	0	601.0051
0	0	0	0	49.20613	60.60739	Unknown	0	472.6805
0	0	0	0	48.82586	53.81792	Unknown	0	864.8497
0	0	0	0	49.38652	58.19444	Unknown	0	621.6241
0	0	0	0	49.24824	56.10643	Unknown	0	593.6507
0	0	0	0	48.94781	54.48166	Unknown	0	701.7164
0	0	0	0	49.32116	59.99205	Unknown	0	694.3895
0	0	0	0	48.78187	62.61242	Unknown	0	905.9753
0	0	0	0	2.404712	62.28055	Unknown	0	902.02
0	0	0	0	49.10362	62.1561	Unknown	0	889.6808
0	0	0	0	48.91694	62.21833	Unknown	0	640.9966
0	0	0	0	8.232189	18.73672	Unknown	0	1067.028
0	0	0	0	48.97263	62.19067	Unknown	0	965.8741
0	0	0	0	48.46791	62.19067	Unknown	0	739.7402
0	0	0	0	49.51567	57.35785	Unknown	0	308.4681
0	0	0	0	49.41888	57.30254	Unknown	0	499.3537
0	0	0	0	51.6111	57.64132	Unknown	0	517.03
0	0	0	0	48.69494	57.48921	Unknown	0	404.7391
0	0	0	0	49.3762	58.03541	Unknown	0	471.1128
0	0	0	0	49.061	49.72488	Unknown	0	441.7762
0	0	0	0	49.25516	57.19191	Unknown	0	326.3182
0	0	0	0	49.45893	56.18248	Unknown	0	366.8686
0	0	0	0	49.73913	50.4785	Unknown	0	423.4108
0	0	0	0	49.60764	52.30378	Unknown	0	417.8941
0	0	0	0	49.36565	50.71357	Unknown	0	464.9314
0	0	0	0	48.95081	52.40748	Unknown	0	368.3558
0	0	0	0	48.46842	48.64631	Unknown	0	866.4919
0	0	0	0	48.24127	51.46028	Unknown	0	549.274
0	0	0	0	47.25848	12.23763	Unknown	0	890.0951
0	0	0	0	49.24955	52.18624	Unknown	0	388.0339
0	0	0	0	49.2219	53.74187	Unknown	0	548.472
0	0	0	0	41.04485	53.31321	Unknown	0	426.7625
0	0	0	0	48.4446	50.33331	Unknown	0	462.8845
0	0	0	0	48.79721	57.16425	Unknown	0	552.5262
0	0	0	0	48.45151	57.29562	Unknown	0	479.9219

0	0	0	0	48.57546	58.49865	Unknown	0	459.1711
0	0	0	0	48.94881	58.98262	Unknown	0	525.043
0	0	0	0	48.21594	55.53257	Unknown	0	562.9536
0	0	0	0	48.94818	58.13911	Unknown	0	385.4364
0	0	0	0	49.14868	59.1693	Unknown	0	490.1104
0	0	0	0	48.62323	55.11082	Unknown	0	471.7657
0	0	0	0	48.7727	59.39054	Unknown	0	425.829
0	0	0	0	48.85566	60.64195	Unknown	0	839.0804
0	0	0	0	48.18501	59.10707	Unknown	0	535.6205
0	0	0	0	48.88275	60.68344	Unknown	0	601.0207
0	0	0	0	49.06251	60.6627	Unknown	0	595.2461
0	0	0	0	48.65459	53.22332	Unknown	0	563.353
0	0	0	0	48.73077	60.15798	Unknown	0	479.0755
0	0	0	0	48.97276	57.17808	Unknown	0	746.9566
0	0	0	0	48.53718	60.89085	Unknown	0	578.2974
0	0	0	0	48.82366	61.12593	Unknown	0	754.3602
0	0	0	0	49.1417	61.38174	Unknown	0	1195.92
0	0	0	0	48.69921	60.99456	Unknown	0	864.0908
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	50.22945	51.59164	Unknown	0	435.7116
0	0	0	0	49.76622	56.27236	Unknown	0	556.79
0	0	0	0	48.70475	56.11334	Unknown	0	430.7266
0	0	0	0	43.56758	59.48042	Unknown	0	339.2828
0	0	0	0	49.22687	59.03101	Unknown	0	364.576
0	0	0	0	49.00242	52.33143	Unknown	0	488.4193
0	0	0	0	48.91894	53.09888	Unknown	0	608.8802
0	0	0	0	49.5419	53.08505	Unknown	0	685.2396
0	0	0	0	49.16855	51.75758	Unknown	0	415.3587
0	0	0	0	48.7781	53.48605	Unknown	0	405.531
0	0	0	0	49.81468	58.5747	Unknown	0	403.9542
0	0	0	0	49.44824	50.64443	Unknown	0	473.7925
0	0	0	0	49.0752	57.58601	Unknown	0	365.4168
0	0	0	0	49.47621	54.86192	Unknown	0	641.2466
0	0	0	0	48.94384	56.07186	Unknown	0	481.5877
0	0	0	0	48.17904	60.75949	Unknown	0	355.0381
0	0	0	0	49.13756	54.8965	Unknown	0	599.7382
0	0	0	0	48.16961	51.64695	Unknown	0	477.1273
0	0	0	0	49.45685	53.22332	Unknown	0	467.6284
0	0	0	0	48.95465	54.46783	Unknown	0	640.1042
0	0	0	0	48.22869	57.39933	Unknown	0	492.5623
0	0	0	0	49.0446	54.98637	Unknown	0	411.4926
0	0	0	0	48.87867	57.24031	Unknown	0	658.6262
0	0	0	0	48.22876	56.69411	Unknown	0	462.4188
0	0	0	0	48.92386	58.4295	Unknown	0	493.4912
0	0	0	0	48.99991	61.20198	Unknown	0	689.732

0	0	0	0	48.27395	59.58413	Unknown	0	547.8729
0	0	0	0	48.83762	61.15359	Unknown	0	626.6274
0	0	0	0	48.64403	59.37671	Unknown	0	584.1047
0	0	0	0	17.93882	52.90528	Unknown	0	1108.153
0	0	0	0	48.96201	61.37483	Unknown	0	674.8583
0	0	0	0	49.19017	61.06371	Unknown	0	734.4504
0	0	0	0	48.65088	59.40436	Unknown	0	506.681
0	0	0	0	48.2099	58.94114	Unknown	0	699.5904
0	0	0	0	49.53121	52.63565	Unknown	0	647.7592
0	0	0	0	48.49412	51.46719	Unknown	0	544.1727
0	0	0	0	44.97043	56.16865	Unknown	0	457.6798
0	0	0	0	49.56635	58.51247	Unknown	0	387.0316
0	0	0	0	48.66434	54.87576	Unknown	0	515.553
0	0	0	0	50.23907	57.84873	Unknown	0	410.1529
0	0	0	0	49.90029	57.84182	Unknown	0	411.683
0	0	0	0	49.98401	49.85625	Unknown	0	615.131
0	0	0	0	49.38953	57.45464	Unknown	0	366.8396
0	0	0	0	49.74214	57.4823	Unknown	0	352.1833
0	0	0	0	47.44604	50.99705	Unknown	0	596.7426
0	0	0	0	49.69067	51.3704	Unknown	0	348.0953
0	0	0	0	49.57313	49.97379	Unknown	0	543.8632
0	0	0	0	48.29733	50.28491	Unknown	0	429.5546
0	0	0	0	49.41398	53.58976	Unknown	0	366.5479
0	0	0	0	49.79425	53.61051	Unknown	0	556.0691
0	0	0	0	48.85396	52.58724	Unknown	0	413.1616
0	0	0	0	49.18281	55.97506	Unknown	0	392.6153
0	0	0	0	49.45937	47.78898	Unknown	0	574.572
0	0	0	0	48.70575	56.05111	Unknown	0	502.8941
0	0	0	0	49.39658	54.91032	Unknown	0	392.556
0	0	0	0	49.36201	59.46659	Unknown	0	812.652
0	0	0	0	48.78815	56.6872	Unknown	0	459.8708
0	0	0	0	49.26214	56.48669	Unknown	0	774.0156
0	0	0	0	49.16535	55.31133	Unknown	0	772.2115
0	0	0	0	48.3947	56.81856	Unknown	0	960.6642
0	0	0	0	42.53098	55.18687	Unknown	0	440.3665
0	0	0	0	48.95189	58.56778	Unknown	0	345.2493
0	0	0	0	42.06173	57.79343	Unknown	0	345.2654
0	0	0	0	48.57206	47.83739	Unknown	0	850.1559
0	0	0	0	48.13115	58.25665	Unknown	0	398.3094
0	0	0	0	48.56521	40.50172	Unknown	0	887.8757
0	0	0	0	48.6923	49.28931	Unknown	0	512.9005
0	0	0	0	39.62705	57.46156	Unknown	0	442.8777
0	0	0	0	49.18319	57.50995	Unknown	0	761.2647
0	0	0	0	48.97678	55.00711	Unknown	0	555.9188
0	0	0	0	45.54747	3.802653	Unknown	0	1051.106
0	0	0	0	48.28538	57.66898	Unknown	0	758.9718
0	0	0	0	48.60669	56.95684	Unknown	0	768.5983

0	0	0	0	48.76571	57.11586	Unknown	0	468.6407
0	0	0	0	48.59978	57.0882	Unknown	0	775.8467
0	0	0	0	48.43719	56.86004	Unknown	0	880.5668
0	0	0	0	48.8935	56.84621	Unknown	0	422.8603
0	0	0	0	48.50633	54.97946	Unknown	0	496.8553
0	0	0	0	48.50977	56.70103	Unknown	0	859.0834
0	0	0	0	48.78632	56.25162	Unknown	0	965.3063
0	0	0	0	48.66187	56.36916	Unknown	0	668.2853
0	0	0	0	48.55786	56.61805	Unknown	0	782.3126
0	0	0	0	49.00727	56.72176	Unknown	0	992.7471
0	0	0	0	48.89664	55.93357	Unknown	0	827.5601
0	0	0	0	49.83755	59.92982	Unknown	0	941.7698
0	0	0	0	50.10028	56.03729	Unknown	0	994.8873
0	0	0	0	49.84083	56.05112	Unknown	0	754.3814
0	0	0	0	48.98168	57.09512	Unknown	0	818.742
0	0	0	0	48.06484	59.96439	Unknown	0	528.4296
0	0	0	0	48.74441	53.18876	Unknown	0	405.4451
0	0	0	0	49.06629	60.37922	Unknown	0	496.8804
0	0	0	0	48.56835	60.78715	Unknown	0	403.2513
0	0	0	0	48.51644	60.89086	Unknown	0	710.6924
0	0	0	0	41.10755	60.10267	Unknown	0	777.9675
0	0	0	0	40.77827	54.07373	Unknown	0	694.719
0	0	0	0	49.31519	59.99205	Unknown	0	645.8633
0	0	0	0	48.62046	58.2774	Unknown	0	708.7593
0	0	0	0	48.9273	61.16741	Unknown	0	870.0663
0	0	0	0	40.45259	59.88143	Unknown	0	931.0569
0	0	0	0	48.45402	58.26357	Unknown	0	483.8301
0	0	0	0	48.19513	60.51751	Unknown	0	982.4004
0	0	0	0	47.66634	61.49928	Unknown	0	949.2916
0	0	0	0	48.50555	61.1121	Unknown	0	781.9252
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.70984	58.74755	Unknown	0	911.915
0	0	0	0	48.82801	59.273	Unknown	0	1040.178
0	0	0	0	49.07684	59.6671	Unknown	0	1026.172
0	0	0	0	48.48822	58.66457	Unknown	0	638.5099
0	0	0	0	48.44083	59.39745	Unknown	0	797.4899
0	0	0	0	48.68224	59.43203	Unknown	0	710.051
0	0	0	0	47.26207	59.10706	Unknown	0	709.6332
0	0	0	0	46.79243	0	Unknown	0	0
0	0	0	0	47.28332	0	Unknown	0	11.42954
0	0	0	0	47.21418	0	Unknown	0	0
0	0	0	0	45.81857	59.34906	Unknown	0	926.0623
0	0	0	0	46.26156	12.28603	Unknown	0	875.4769
0	0	0	0	45.84032	59.99205	Unknown	0	911.6532
0	0	0	0	47.26207	0	Unknown	0	0

0	0	0	0	48.20882	61.58225	Unknown	0	898.4157
0	0	0	0	48.99701	61.31261	Unknown	0	1053.728
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.7439	60.87012	Unknown	0	786.5887
0	0	0	0	39.58068	60.29626	Unknown	0	773.16
0	0	0	0	49.81462	39.01522	Unknown	0	542.8518
0	0	0	0	48.53932	57.81417	Unknown	0	606.2819
0	0	0	0	48.99978	62.81984	Unknown	0	834.4128
0	0	0	0	48.7994	62.71613	Unknown	0	942.7858
0	0	0	0	48.90255	57.1366	Unknown	0	616.2231
0	0	0	0	49.03648	52.80158	Unknown	0	402.9155
0	0	0	0	49.09506	49.19251	Unknown	0	553.4324
0	0	0	0	49.8072	49.30313	Unknown	0	451.9852
0	0	0	0	49.74932	51.08692	Unknown	0	463.8924
0	0	0	0	49.67263	48.91596	Unknown	0	559.0598
0	0	0	0	51.40111	57.42007	Unknown	0	346.9785
0	0	0	0	50.3791	54.54388	Unknown	0	481.464
0	0	0	0	50.06929	53.88015	Unknown	0	483.3947
0	0	0	0	49.71668	52.70478	Unknown	0	441.8893
0	0	0	0	49.21304	52.82924	Unknown	0	436.4417
0	0	0	0	49.13699	53.1127	Unknown	0	485.253
0	0	0	0	49.11625	54.41252	Unknown	0	312.9815
0	0	0	0	49.19607	58.17368	Unknown	0	407.1789
0	0	0	0	49.54177	58.23592	Unknown	0	412.0302
0	0	0	0	48.99557	52.65638	Unknown	0	524.8244
0	0	0	0	49.42116	57.828	Unknown	0	340.8504
0	0	0	0	49.54881	53.83866	Unknown	0	439.454
0	0	0	0	49.06163	55.2491	Unknown	0	379.7386
0	0	0	0	49.66365	56.74251	Unknown	0	343.6894
0	0	0	0	49.64982	54.12905	Unknown	0	405.7423
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.09941	57.47538	Unknown	0	349.6957
0	0	0	0	48.34831	57.41316	Unknown	0	462.0862
0	0	0	0	47.73297	55.92667	Unknown	0	581.8718
0	0	0	0	48.48268	57.97319	Unknown	0	360.1528
0	0	0	0	48.84912	58.00085	Unknown	0	465.7841
0	0	0	0	48.21995	55.37355	Unknown	0	458.669
0	0	0	0	48.06653	48.70163	Unknown	0	511.7355
0	0	0	0	47.03026	49.29622	Unknown	0	453.7048
0	0	0	0	48.58589	52.89838	Unknown	0	327.5544
0	0	0	0	78.29469	57.30254	Unknown	0	575.0338
0	0	0	0	48.33598	59.95748	Unknown	0	414.8167
0	0	0	0	49.15182	57.62058	Unknown	0	478.4169
0	0	0	0	48.22636	58.29123	Unknown	0	690.7978
0	0	0	0	42.26077	4.62541	Unknown	0	732.4236
0	0	0	0	42.20596	49.04732	Unknown	0	465.3438
0	0	0	0	48.24811	56.97066	Unknown	0	515.8472

0	0	0	0	47.98929	56.03729	Unknown	0	380.2892
0	0	0	0	48.4908	59.68784	Unknown	0	337.1964
0	0	0	0	47.08539	60.6143	Unknown	0	353.3555
0	0	0	0	47.39721	60.65579	Unknown	0	558.5076
0	0	0	0	47.32116	60.69035	Unknown	0	489.6253
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	48.42096	49.30313	Unknown	0	583.1701
0	0	0	0	48.17897	56.69411	Unknown	0	293.9866
0	0	0	0	48.46936	51.69535	Unknown	0	454.5654
0	0	0	0	48.40713	57.89022	Unknown	0	448.5909
0	0	0	0	48.85836	51.39114	Unknown	0	428.1388
0	0	0	0	48.57075	54.97255	Unknown	0	446.2522
0	0	0	0	49.35893	61.53385	Unknown	0	359.4989
0	0	0	0	49.10312	54.28807	Unknown	0	407.0043
0	0	0	0	48.84667	57.4823	Unknown	0	350.2378
0	0	0	0	49.73165	61.11901	Unknown	0	427.428
0	0	0	0	49.44818	61.08445	Unknown	0	431.9051
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.46578	60.75258	Unknown	0	552.6276
0	0	0	0	48.98181	60.80098	Unknown	0	397.6988
0	0	0	0	48.58771	0	Unknown	0	0
0	0	0	0	48.71217	60.78024	Unknown	0	613.4813
0	0	0	0	49.24077	54.69599	Unknown	0	332.9986
0	0	0	0	49.50022	49.71797	Unknown	0	567.1658
0	0	0	0	50.13165	54.74438	Unknown	0	491.2855
0	0	0	0	49.32379	0	Unknown	0	552.4731
0	0	0	0	49.39664	56.89462	Unknown	0	405.6364
0	0	0	0	49.03128	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	55	0	Unknown	0	0
0	0	0	0	49.13706	49.25473	Unknown	0	875.6595
0	0	0	0	48.96214	54.93106	Unknown	0	411.4922

0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
71967	114532	Designed	B.H.	DRILL	'0.3 0.4 c A GW	1165	-1
345972	522641	Designed	B.H.	DRILL	'3.3 3.1 C A GW	1165	-1
183856	86140	Designed	B.H.	DRILL	'0.4 0.4 Au GW	1165	-1
147870	418125	Designed	B.H.	DRILL	'2.7 2.6 c A GW	1165	-1
7314	0	Designed	B.H.	DRILL	Auto Comp GW	-1	-1
384220	134454	Designed	B.H.	DRILL	'2.3 2.3 c A GW	1165	-1
56702	82985	Designed	B.H.	DRILL	'0.5 0.4 c A GW	1165	-1
62484	251078	Designed	B.H.	DRILL	'2 2.1 c Aut GW	1165	-1
60407	173312	Designed	B.H.	DRILL	'1.9 1.9 c A GW	1165	-1
67189	226952	Designed	B.H.	DRILL	'1.8 1.7 c A GW	1165	-1
68751	107594	Designed	B.H.	DRILL	'0.6 0.4 c A GW	1165	-1
58812	188578	Designed	B.H.	DRILL	'1.5 1.5 c A GW	1165	-1
69188	110343	Designed	B.H.	DRILL	'0.7 0.5 c A GW	1165	-1
70499	335485	Designed	B.H.	DRILL	'1.4 1.5 c A GW	1165	-1
61796	124064	Designed	B.H.	DRILL	'0.8 0 7 c Auto Cc GW		1165
61951	86751	Designed	B.H.	DRILL	'1.3 1.3 c A GW	1165	-1
27998	0	Designed	B.H.	DRILL	'1.1 0.8 c A GW	1165	-1
63110	176516	ReDrilled	B.H.	DRILL	'2.1 2.2 c A GW	1165	-1
61438	89797	ReDrilled	B.H.	DRILL	'0.4 0.3 c A GW	1165	-1
68094	197016	ReDrilled	B.H.	DRILL	'1.1 0.8 c A GW	1165	-1
73579	109813	Designed	B.H.	DRILL	'5 5.1 c Aut GW	1164	-1
69375	352437	Designed	B.H.	DRILL	'2.5 2.2 c A GW	1165	-1
74999	240563	Designed	B.H.	DRILL	'5 5.2 c Aut GW	1165	-1
67765	188079	Designed	B.H.	DRILL	'2.8 2`5 c A GW	1165	-1
199827	139188	Designed	B.H.	DRILL	'5.1 5.3 c A GW	1165	-1
362704	130782	Designed	B.H.	DRILL	'2.8 2`8 c A GW	1165	-1
66752	154422	Designed	B.H.	DRILL	'5.2 5.4 c A GW	1165	-1
68360	233719	Designed	B.H.	DRILL	'3.1 3`0 c A GW	1165	-1
70766	123438	Designed	B.H.	DRILL	'3.4 3.3 c A GW	1165	-1
74065	126063	Designed	B.H.	DRILL	'3.7 3.3c Au GW	1165	-1
65656	128734	Designed	B.H.	DRILL	'5.3 5.5 c A GW	1165	-1
65673	112468	Designed	B.H.	DRILL	'3.8 3.5 c A GW	1165	-1
67234	141297	Designed	B.H.	DRILL	'5.4 5.6 c A GW	1165	-1
67781	70922	Designed	B.H.	DRILL	'4 3.7 c Aut GW	1165	-1
70469	146046	Designed	B.H.	DRILL	'5.6 5.9 c A GW	1165	-1
66141	108687	Designed	B.H.	DRILL	'4 3.7 c Aut GW	1165	-1
17297	13141	Designed	B.H.	DRILL	'5.7 5.9 c A GW	1165	-1
547	0	ReDrilled	B.H.	DRILL	Auto Comp GW	-1	-1
68423	133922	ReDrilled	B.H.	DRILL	'5.7 5.9 c A GW	1165	-1
99782	196953	Designed	B.H.	DRILL	'0.6 .8 c Au GW	1164	-1

116047	263718	Designed	B.H.	DRILL	'0.8 1. C Au GW	1164	-1
157812	216547	Designed	B.H.	DRILL	'1 1.1 c Aut GW	1164	-1
124468	510607	Designed	B.H.	DRILL	'0.1 0.1 c A GW	1164	-1
115047	559892	Designed	B.H.	DRILL	'0.3 -0.54 c GW	1164	-1
212938	250734	Designed	B.H.	DRILL	'1.1 1.3 c A GW	1164	-1
95469	803015	Designed	B.H.	DRILL	'0.4 -0.54 c GW	1164	-1
77575	422876	Designed	B.H.	DRILL	'0.9 0.7 c A GW	1164	-1
397655	674781	Designed	B.H.	DRILL	'1.6 Auto C GW	1164	-1
129234	266312	Designed	B.H.	DRILL	'0 .1 c Auto GW	1164	-1
111843	191249	Designed	B.H.	DRILL	'0.3 -.5 c 1v GW	1164	-1
109264	92890	Designed	B.H.	DRILL	'1.7 Auto C GW	1164	-1
2063	0	Designed	B.H.	DRILL	0.8 c Auto (GW	-1	-1
68767	97655	Designed	B.H.	DRILL	'1.5 0.8 c A GW	1164	-1
97718	105031	Designed	B.H.	DRILL	'1.8 Auto C GW	1164	-1
104453	86672	Designed	B.H.	DRILL	'1.8 2.1 c A GW	1164	-1
101436	614953	Designed	B.H.	DRILL	'1.8 2.5 c A GW	1164	-1
516	0	ReDrilled	B.H.	DRILL	Auto Comp GW	-1	-1
74564	238891	ReDrilled	B.H.	DRILL	'1.3 0.8 c A GW	1164	-1
173530	1101719	Designed	B.H.	DRILL	'5.9 5.9 c A GW	1165	-1
135609	1030001	Designed	B.H.	DRILL	'2.6 4.3 a A GW	1163	-1
162264	850845	Designed	B.H.	DRILL	'5.8 5.9 c A GW	1165	-1
100782	128157	Designed	B.H.	DRILL	'2.4 3.3 a A GW	1163	-1
171126	1219452	Designed	B.H.	DRILL	'5.6 5.7 c A GW	1165	-1
100765	79267	Designed	B.H.	DRILL	'2.3 3.2 a A GW	1163	-1
21814	0	Designed	B.H.	DRILL	Auto Comp GW	-1	-1
95126	123936	Designed	B.H.	DRILL	'2.2 3 a Aut GW	1163	-1
160206	558874	Designed	B.H.	DRILL	'5 5.4 c Aut GW	1165	-1
185206	1901560	Designed	B.H.	DRILL	'3.9 4.3 b A GW	1164	-1
199765	482608	Designed	B.H.	DRILL	'5.9 5.9 b A GW	1164	-1
125481	282657	Designed	B.H.	DRILL	'3.2 3.4 b A GW	1164	-1
187763	381283	Designed	B.H.	DRILL	'5.9 5.9 b A GW	1164	-1
95281	149702	Designed	B.H.	DRILL	'2.9 3.2 b A GW	1164	-1
165502	343967	Designed	B.H.	DRILL	'5.8 Tide ch GW	1164	-1
104860	176358	Designed	B.H.	DRILL	'2.9 3.0 b A GW	1164	-1
184107	503484	Designed	B.H.	DRILL	'5.7 5.8 b A GW	1164	-1
37281	82953	ReDrilled	B.H.	DRILL	'0.3 5.9 b A GW	1164	-1
149154	223204	ReDrilled	B.H.	DRILL	'5.2 Auto C GW	1165	-1
96123	581486	ReDrilled	B.H.	DRILL	'2.6 3.5 a R GW	1163	-1
121360	452673	Designed	B.H.	DRILL	'1.6 1.7 b A GW	1162	-1
117719	271501	Designed	B.H.	DRILL	'0.2 0.2 b A GW	1162	-1
102359	249452	Designed	B.H.	DRILL	'1.4 1.4 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
122685	319405	Designed	B.H.	DRILL	'1.2 1.3 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
114501	418031	Designed	B.H.	DRILL	'1 1.2 b Aut GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
133936	282516	Designed	B.H.	DRILL	'0.8 1 b Aut GW	1162	-1

131799	190172	Designed	B.H.	DRILL	'0 .2 a Auto GW	1163	-1
161669	572111	Designed	B.H.	DRILL	'1.2 1.7 a A GW	1163	-1
0	0	Designed	B.H.	DRILL	GW	0	0
335689	162874	Designed	B.H.	DRILL	'1 1.4 a Aut GW	1163	-1
0	0	Designed	B.H.	DRILL	GW	0	0
364705	169656	Designed	B.H.	DRILL	'0.8 1.3 a A GW	1163	-1
0	0	Designed	B.H.	DRILL	GW	0	0
135829	123953	Designed	B.H.	DRILL	'0.7 1.2 a A GW	1163	-1
144984	760566	Designed	B.H.	DRILL	'2.8 3.2 a A GW	1161	-1
111187	620312	Designed	B.H.	DRILL	'2.8 3.2 b T GW	1162	-1
102483	26202	Designed	B.H.	DRILL	'3.1 3.5 a A GW	1161	-1
170672	868235	Designed	B.H.	DRILL	'3.1 3.5 b HGW	1162	-1
76124	62031	Designed	B.H.	DRILL	'3.5 3.7 a A GW	1161	-1
239110	265312	Designed	B.H.	DRILL	'3.5 3.7 b T GW	1162	-1
80738	50406	Designed	B.H.	DRILL	'3.7 4.0 a A GW	1161	-1
203172	147735	Designed	B.H.	DRILL	'3.7 4 b Aut GW	1162	-1
79874	151250	Designed	B.H.	DRILL	'3.9 4.4 a A GW	1161	-1
134595	695452	Designed	B.H.	DRILL	'4 4.4 b Aut GW	1162	-1
123391	304561	Designed	B.H.	DRILL	'4.2 Auto C GW	1161	-1
124235	107563	Designed	B.H.	DRILL	'4.3 4.6 b A GW	1162	-1
87078	399829	Designed	B.H.	DRILL	'4.3 4.6 c A GW	1158	-1
180829	151202	Designed	B.H.	DRILL	'4.6 5.0 a A GW	1161	-1
151362	222922	Designed	B.H.	DRILL	'4.7 Auto C GW	1162	-1
77001	211687	Designed	B.H.	DRILL	'4.6 5. C Au GW	1158	-1
99875	108187	Designed	B.H.	DRILL	'3.9 4.4 c A GW	1158	-1
114501	198357	Designed	B.H.	DRILL	'3.7 4.0 c A GW	1158	-1
164673	178655	Designed	B.H.	DRILL	'3.5 3.7 c A GW	1158	-1
130142	336233	Designed	B.H.	DRILL	'3.1 3.5 c A GW	1158	-1
153373	309377	Designed	B.H.	DRILL	'2.8 3.2 c A GW	1158	-1
187763	352471	Designed	B.H.	DRILL	'5.1 5.6a A GW	1161	-1
142704	189827	Designed	B.H.	DRILL	'5.2 5.6 b A GW	1162	-1
108157	1096155	Designed	B.H.	DRILL	'5.1 5.6 c A GW	1158	-1
130234	459641	Designed	B.H.	DRILL	'5.7 6.0 a A GW	1161	-1
135484	153780	Designed	B.H.	DRILL	'5.7 6.1 b A GW	1162	-1
48877	123483	Designed	B.H.	DRILL	'5.9 Auto C GW	1161	-1
110592	232016	Designed	B.H.	DRILL	'5.8 5.8 b A GW	1162	-1
138656	1564462	Designed	B.H.	DRILL	'5.9 5.8 c A GW	1158	-1
148026	274171	Designed	B.H.	DRILL	'5.7 6.1 c A GW	1158	-1
117611	278891	ReDrilled	B.H.	DRILL	'5.9 6.0 a A GW	1161	-1
1562	0	ReDrilled	B.H.	DRILL	Auto Comp GW	-1	-1
128068	40969	Designed	B.H.	DRILL	'2 2.4 a Aut GW	1161	-1
128953	799438	Designed	B.H.	DRILL	'2.3 2.4 b HGW	1162	-1
106641	440110	Designed	B.H.	DRILL	'2.1 Auto C GW	1158	-1
80312	53016	Designed	B.H.	DRILL	'1.5 2.0 a A GW	1161	-1
112285	334171	Designed	B.H.	DRILL	'1.5 2 b Hit GW	1162	-1
132297	226843	Designed	B.H.	DRILL	'1.5 2.0 c A GW	1158	-1
97609	33594	Designed	B.H.	DRILL	'1 1.3 a Aut GW	1161	-1

126781	124250	Designed	B.H.	DRILL	'1 1.3 b Hit GW	1162	-1
140188	90860	Designed	B.H.	DRILL	'1 1.3 c Aut GW	1158	-1
131359	171234	Designed	B.H.	DRILL	'0.8 1.1 a A GW	1161	-1
175778	225564	Designed	B.H.	DRILL	'0.8 1.1 b HGW	1162	-1
130110	98328	Designed	B.H.	DRILL	'0.8 1.1 c A GW	1158	-1
83595	34688	Designed	B.H.	DRILL	'0.7 .9 a Au GW	1161	-1
143046	192189	Designed	B.H.	DRILL	'0.7 0.9 b HGW	1162	-1
128094	128718	Designed	B.H.	DRILL	'0.6 0.9 c A GW	1158	-1
130812	85077	Designed	B.H.	DRILL	'0.4 .6 a Au GW	1161	-1
150671	139999	Designed	B.H.	DRILL	'0.4 0.6 b A GW	1162	-1
127626	324031	Designed	B.H.	DRILL	'0.4 .6 c Au GW	1158	-1
103875	33078	Designed	B.H.	DRILL	'0.2 .4 a Au GW	1161	-1
140045	174938	Designed	B.H.	DRILL	'0.2 0.3 b HGW	1162	-1
129610	129812	Designed	B.H.	DRILL	'0.2 .4 c Au GW	1158	-1
80375	68296	Designed	B.H.	DRILL	'0 .2 a Auto GW	1161	-1
190438	159890	Designed	B.H.	DRILL	'0 0.2 b Hit GW	1162	-1
142344	242142	Designed	B.H.	DRILL	'0 .2 c Auto GW	1158	-1
146970	375733	Designed	B.H.	DRILL	'2.7 2.4 a A GW	1163	-1
31281	105469	Designed	B.H.	DRILL	'2.7 .9 b Au GW	1164	-1
104094	117046	Designed	B.H.	DRILL	'2.9 0.9 c A GW	1165	-1
95048	481094	Designed	B.H.	DRILL	'4.1 3.9 a A GW	1163	-1
161264	97156	Designed	B.H.	DRILL	'4.1 3.9 b A GW	1164	-1
129624	255312	Designed	B.H.	DRILL	'3.9 3.9 c A GW	1165	-1
75673	194874	Designed	B.H.	DRILL	'5 4.7 a Aut GW	1163	-1
120609	337828	Designed	B.H.	DRILL	'5 4.7 b Aut GW	1164	-1
6297	33094	Designed	B.H.	DRILL	'5 4.7 c Aut GW	1165	-1
93483	174344	Designed	B.H.	DRILL	'2.7 55.2 a .GW	1163	-1
148748	284563	Designed	B.H.	DRILL	'5.4 5.2 b A GW	1164	-1
114409	31297	Designed	B.H.	DRILL	'5.4 5.2 c A GW	1165	-1
91813	189031	Designed	B.H.	DRILL	'5.8 5.8 A A GW	1163	-1
1737047	529953	Designed	B.H.	DRILL	'5.8 6 b Aut GW	1164	-1
133422	44063	Designed	B.H.	DRILL	'5.8 5.8 c A GW	1165	-1
5312	0	ReDrilled	B.H.	DRILL	2.4 c Auto GW	1158	-1
249753	156063	ReDrilled	B.H.	DRILL	'2 2.2 a Aut GW	1161	-1
24030	0	ReDrilled	B.H.	DRILL	Auto Comp GW	-1	-1
300985	3451095	Designed	B.H.	DRILL	'0.3 .6 a Au GW	1161	-1
1062266	208390	Designed	B.H.	DRILL	'0.3 .6 b Au GW	1164	-1
106124	127640	Designed	B.H.	DRILL	'0.3 0.6 c A GW	1165	-1
260484	127596	Designed	B.H.	DRILL	'0.8 1 a Aut GW	1163	-1
1697623	585234	Designed	B.H.	DRILL	'0.8 .9 b Au GW	1164	-1
122329	150781	Designed	B.H.	DRILL	'0.8 0.9 c A GW	1165	-1
253172	190625	Designed	B.H.	DRILL	'1.1 1.4 a A GW	1163	-1
125328	99766	Designed	B.H.	DRILL	'1.1 1.4 b A GW	1164	-1
115075	359188	Designed	B.H.	DRILL	'1.1 1.4 c A GW	1165	-1
145484	133423	Designed	B.H.	DRILL	'1.5 !.7 a At GW	1163	-1
120643	97672	Designed	B.H.	DRILL	'1.5 1.7 b A GW	1164	-1
115030	36218	Designed	B.H.	DRILL	'1.5 1.7 c A GW	1165	-1

158234	112829	Designed	B.H.	DRILL	'1.8 2.1 a A GW	1163	-1
125828	95562	Designed	B.H.	DRILL	'1.8 2.1 b A GW	1164	-1
120736	47249	Designed	B.H.	DRILL	'1.7 2.1 c A GW	1165	-1
39765	66250	Designed	B.H.	DRILL	'2.1 2.6a A GW	1163	-1
136750	104985	Designed	B.H.	DRILL	'2.1 2.5 b A GW	1164	-1
126592	346110	Designed	B.H.	DRILL	'2.1 2.5 c A GW	1165	-1
150719	1404954	Designed	B.H.	DRILL	'2.9 3.2 a A GW	1163	-1
244218	396000	Designed	B.H.	DRILL	'2.5 3.1 b NGW	1164	-1
129547	102951	Designed	B.H.	DRILL	'2.9 3.1 c A GW	1165	-1
169015	89344	Designed	B.H.	DRILL	'4.8 4.6 c A GW	1158	-1
157643	107094	Designed	B.H.	DRILL	'4.8 4.3 b NGW	1162	-1
110265	38391	Designed	B.H.	DRILL	'5 4.7 a 4.6 GW	1161	-1
163280	289967	Designed	B.H.	DRILL	'4.3 3.1 c A GW	1158	-1
179531	125858	Designed	B.H.	DRILL	'4.3 3.1 b HGW	1162	-1
139689	51485	Designed	B.H.	DRILL	'4.3 3.1 a A GW	1161	-1
73000	23110	Designed	B.H.	DRILL	'4.2 3.1 c A GW	1158	-1
108466	128469	Designed	B.H.	DRILL	'4 3.1 b Ro GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
153736	152328	Designed	B.H.	DRILL	'3.5 3.1 c A GW	1158	-1
166518	122782	Designed	B.H.	DRILL	'3.5 3.1 b A GW	1162	-1
94611	22625	Designed	B.H.	DRILL	'3.5 3.1 a A GW	1161	-1
126547	25188	Designed	B.H.	DRILL	'5.3 4.5 a A GW	1161	-1
248998	531612	Designed	B.H.	DRILL	'5.2 5.3 b c GW	1162	-1
155954	692797	Designed	B.H.	DRILL	'5.3 Auto C GW	1158	-1
139170	50453	Designed	B.H.	DRILL	'5.7 5.6 a A GW	1161	-1
157111	126999	Designed	B.H.	DRILL	'5.7 5.6 b NGW	1162	-1
159047	173876	Designed	B.H.	DRILL	'5.7 5.6 c A GW	1158	-1
119156	18405	Designed	B.H.	DRILL	'5.9 5.8 a A GW	1161	-1
139954	160875	Designed	B.H.	DRILL	'5.9 5.7 b NGW	1162	-1
145033	129687	Designed	B.H.	DRILL	'5.9 5.8 c A GW	1158	-1
103969	43077	Designed	B.H.	DRILL	'6.1 6.0 a A GW	1161	-1
114296	148360	Designed	B.H.	DRILL	'6.1 6.0 b NGW	1162	-1
173907	295187	Designed	B.H.	DRILL	'6.1 6 0 c Auto Cc GW	1158	-1
141716	80390	Designed	B.H.	DRILL	'3.1 3.5 a A GW	1163	-1
159126	342577	Designed	B.H.	DRILL	'3.2 3.6 b A GW	1164	-1
127157	612530	Designed	B.H.	DRILL	'3.2 3.6 c A GW	1165	-1
129220	124423	Designed	B.H.	DRILL	'3.6 3.9 a A GW	1163	-1
147203	234953	Designed	B.H.	DRILL	'3.6 4 b Aut GW	1164	-1
149109	157188	Designed	B.H.	DRILL	'3.5 4.0 c A GW	1165	-1
122578	611905	Designed	B.H.	DRILL	'4.3 4.6 a A GW	1163	-1
189499	468328	Designed	B.H.	DRILL	'4.2 4.5 b A GW	1164	-1
134594	23000	Designed	B.H.	DRILL	'4.2 4.5 c A GW	1165	-1
596625	156001	Designed	B.H.	DRILL	'4.7 5.1 a A GW	1163	-1
170752	208891	Designed	B.H.	DRILL	'5.2 5.4 b A GW	1164	-1
146032	126544	Designed	B.H.	DRILL	'4.9 5.2 c A GW	1165	-1
1354110	216688	Designed	B.H.	DRILL	'6.3 6.5 b A GW	1164	-1
120656	57781	Designed	B.H.	DRILL	'6.3 6.5 c A GW	1165	-1

158671	187467	Designed	B.H.	DRILL	'6.2 6.3 b A GW	1164	-1
117660	111876	Designed	B.H.	DRILL	'6.2 6.3C A GW	1165	-1
78765	196469	Designed	B.H.	DRILL	'6.2 6.4 a A GW	1163	-1
167108	917968	Designed	B.H.	DRILL	'6.3 6.5 a A GW	1163	-1
100828	29485	Designed	B.H.	DRILL	'2.9 2.4 a A GW	1161	-1
114747	42501	Designed	B.H.	DRILL	'2.6 2.4 a A GW	1161	-1
126156	186406	Designed	B.H.	DRILL	'1.8 1.6 a A GW	1161	-1
111764	147578	Designed	B.H.	DRILL	'1.3 .8 a Au GW	1161	-1
137284	197419	Designed	B.H.	DRILL	'1.3 0.9 b NGW	1162	-1
120047	218329	Designed	B.H.	DRILL	'1.6 1.6 b R GW	1162	-1
137798	267845	Designed	B.H.	DRILL	'2.6 2.4 b A GW	1162	-1
124062	75343	Designed	B.H.	DRILL	'2.9 2.4 b A GW	1162	-1
162703	240094	Designed	B.H.	DRILL	'1.3 1.0 c A GW	1158	-1
177049	416922	Designed	B.H.	DRILL	'1.8 1.6 c A GW	1158	-1
141173	219625	Designed	B.H.	DRILL	'2.6 2.4 c A GW	1158	-1
138061	238485	Designed	B.H.	DRILL	'2.9 2.4 c A GW	1158	-1
146105	268375	ReDrilled	B.H.	DRILL	'2.7 2.4 b A GW	1164	-1
106688	165501	New	New		'5.0 4.7 c A GW	1165	-1
0	0	New	New		Auto Comp GW	1163	-1
18940	0	ReDrilled	B.H.	DRILL	'4.7 Auto C GW	1163	-1
146595	335078	ReDrilled	B.H.	DRILL	'4.7 5 a Aut GW	1163	-1
133826	226673	ReDrilled	B.H.	DRILL	'2.5 2.9 b A GW	1164	-1
284673	980062	ReDrilled	B.H.	DRILL	'2.1 2-6a A GW	1163	-1
107579	34656	ReDrilled	B.H.	DRILL	'4.2 Auto C GW	1161	-1
166532	328250	ReDrilled	B.H.	DRILL	'4.2 3.1 c A GW	1158	-1
133000	61968	Designed	B.H.	DRILL	'3.2 3.5 a A GW	1161	-1
195374	82829	Designed	B.H.	DRILL	'3.2 3.5 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
132875	50422	Designed	B.H.	DRILL	'3.4 3.6 a A GW	1161	-1
102314	120876	Designed	B.H.	DRILL	'3.4 3.6 b HGW	1162	-1
161204	78234	Designed	B.H.	DRILL	'3.4 3.6 x A GW	1158	-1
119235	47203	Designed	B.H.	DRILL	'2.8 2.8 a A GW	1161	-1
272188	186156	Designed	B.H.	DRILL	'2.8 2.8 b w GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
130672	394437	Designed	B.H.	DRILL	'4.2 4.6 a A GW	1161	-1
190032	110734	Designed	B.H.	DRILL	'4.2 4.6 b HGW	1162	-1
166906	68798	Designed	B.H.	DRILL	'4.2 4.6 c A GW	1158	-1
139718	274689	New	New		'3.2 3.5 c A GW	1158	-1
149141	318296	New	New		'2.8 2 8 c Auto Cc GW	1158	
112378	146547	Designed	B.H.	DRILL	'2 2.3 b Ro GW	1162	-1
113985	46218	Designed	B.H.	DRILL	'2 2.3 a Aut GW	1161	-1
149746	112330	Designed	B.H.	DRILL	'1.9 2.0 b R GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
101298	125484	Designed	B.H.	DRILL	'1.9 2.0 a A GW	1161	-1
165938	139155	Designed	B.H.	DRILL	'1.9 2.0 c A GW	1158	-1
112328	44641	Designed	B.H.	DRILL	'1.7 1.8 a A GW	1161	-1
177784	149281	Designed	B.H.	DRILL	'1.7 1.8 b A GW	1162	-1

142657	112907	Designed	B.H.	DRILL	'1.7 1.8 c A GW	1158	-1
133360	48328	Designed	B.H.	DRILL	'1.4 1..8 a ,GW	1161	-1
132580	183844	Designed	B.H.	DRILL	'1.4 1.8 b R GW	1162	-1
121844	109766	Designed	B.H.	DRILL	'1.4 1.8 c A GW	1158	-1
68781	113437	Designed	B.H.	DRILL	'1.3 .4 a .4 ;GW	1163	-1
9423	0	Designed	B.H.	DRILL	0.4 c Auto (GW	-1	-1
239779	450688	Designed	B.H.	DRILL	'1.1 1.3 b A GW	1164	-1
87766	202187	Designed	B.H.	DRILL	'0.6 -.8 a- 8 a Auto Cc GW		1163
0	0	Designed	B.H.	DRILL	GW	0	0
102297	131330	Designed	B.H.	DRILL	'0.6 -0.8 c /GW	1165	-1
122828	41047	Designed	B.H.	DRILL	'0.8 1.0 a A GW	1161	-1
94957	95063	Designed	B.H.	DRILL	'0.8 1.0 b R GW	1162	-1
154374	86140	Designed	B.H.	DRILL	'0.8 1.0 c A GW	1158	-1
113939	42109	Designed	B.H.	DRILL	'1.1 Auto C GW	1161	-1
145564	143250	Designed	B.H.	DRILL	'1.1 1.5 b R GW	1162	-1
173390	473673	Designed	B.H.	DRILL	'1.1 1.5 c A GW	1158	-1
73531	995298	Designed	B.H.	DRILL	'2.3 2.2 a A GW	1163	-1
1262066	199062	Designed	B.H.	DRILL	'2.3 2.2 b A GW	1164	-1
137578	193297	Designed	B.H.	DRILL	'2.3 2.2 c A GW	1165	-1
91986	1062048	Designed	B.H.	DRILL	'3.1 3 a Aut GW	1163	-1
93423	125594	Designed	B.H.	DRILL	'3.1 3 b Aut GW	1164	-1
137029	392857	Designed	B.H.	DRILL	'3.1 3.0 c A GW	1165	-1
77265	190156	Designed	B.H.	DRILL	'3.8 3.72 a ,GW	1163	-1
88816	137672	Designed	B.H.	DRILL	'3.8 3.7 Aut GW	1164	-1
117906	207938	Designed	B.H.	DRILL	'3.8 3.72 c ,GW	1165	-1
60421	88234	Designed	B.H.	DRILL	4.21 a Autc GW	1163	-1
99062	177047	Designed	B.H.	DRILL	'4 4.2 b Aut GW	1164	-1
124718	249984	Designed	B.H.	DRILL	'4.1 4.21 c ,GW	1165	-1
1860046	242655	Designed	B.H.	DRILL	'5.8 5.5 b A GW	1164	-1
97577	153938	Designed	B.H.	DRILL	'5.1 4.8 b A GW	1164	-1
95159	162704	Designed	B.H.	DRILL	'6.2 6.3 b A GW	1164	-1
414216	17859	Designed	B.H.	DRILL	'6.4 6.3 Aut GW	1164	-1
3219735	111876	Designed	B.H.	DRILL	'6.2 6.3 c A GW	1165	-1
124110	854406	Designed	B.H.	DRILL	'5.1 4.9 c A GW	1165	-1
92968	185922	Designed	B.H.	DRILL	'2.4 2.8 b A GW	1164	-1
765300	109813	Designed	B.H.	DRILL	'2.5 2.8 b A GW	1164	-1
126435	559405	Designed	B.H.	DRILL	'2.5 2.8 c A GW	1165	-1
169387	263203	Designed	B.H.	DRILL	'3.2 3.2 b A GW	1164	-1
396531	260484	Designed	B.H.	DRILL	'2.9 3.2 b A GW	1164	-1
156312	622500	Designed	B.H.	DRILL	'3.2 3.2 c A GW	1165	-1
319952	308830	Designed	B.H.	DRILL	'3.8 4.5 b A GW	1163	-1
115016	164938	Designed	B.H.	DRILL	'4 4.5 b Aut GW	1163	-1
146565	1156623	Designed	B.H.	DRILL	'4.4 4.5 c A GW	1165	-1
106608	96125	Designed	B.H.	DRILL	'5 4.9 b Aut GW	1164	-1
29374	90406	Designed	B.H.	DRILL	'4.6 4.0 b A GW	1164	-1
127594	227001	Designed	B.H.	DRILL	'5 4.9 c Aut GW	1165	-1
0	0	Designed	B.H.	DRILL	GW	0	0

123453	233718	Designed	B.H.	DRILL	'5.5 5.6 b A GW	1164	-1
127514	173890	Designed	B.H.	DRILL	'5.5 5.6 c A GW	1165	-1
146502	405797	Designed	B.H.	DRILL	'6.1 6.4 b A GW	1164	-1
101360	84578	Designed	B.H.	DRILL	'5.8 6.4 b A GW	1164	-1
130719	233204	Designed	B.H.	DRILL	'6.1 6.4 c A GW	1165	-1
101799	114532	ReDrilled	B.H.	DRILL	'0.6 -8 b Au GW	1164	-1
101326	146547	ReDrilled	B.H.	DRILL	'1.3 1.3 c A GW	1165	-1
87032	127094	ReDrilled	B.H.	DRILL	'4.1 Auto C GW	1163	-1
421751	584018	ReDrilled	B.H.	DRILL	'5.4 5.6 b A GW	1164	-1
118672	220000	ReDrilled	B.H.	DRILL	'4.6 4.9 b A GW	1164	-1
3883515	582453	Designed	B.H.	DRILL	'1.4 2.5 b A GW	1164	-1
66063	191266	Designed	B.H.	DRILL	'1.1 2.5 b A GW	1164	-1
93937	90376	Designed	B.H.	DRILL	'1.4 2.5 c A GW	1165	-1
173767	93485	Designed	B.H.	DRILL	'0 0.6 b Roc GW	1162	-1
133405	128671	Designed	B.H.	DRILL	'0 0.6 b Hit GW	1162	-1
128656	81376	Designed	B.H.	DRILL	'0 0.6 c Aut GW	1158	-1
82514	64593	Designed	B.H.	DRILL	'0 0.2 b Aut GW	1162	-1
142188	106548	Designed	B.H.	DRILL	'0 0.2 b Roc GW	1162	-1
133328	69359	Designed	B.H.	DRILL	'0 2 c Auto Cc GW		1158
113469	114970	Designed	B.H.	DRILL	'0.4 0.1 b R GW	1162	-1
112906	86126	Designed	B.H.	DRILL	'0.4 0.2 b A GW	1162	-1
691156	0	Designed	B.H.	DRILL	0.2 c Auto i GW	-1	-1
98173	108656	Designed	B.H.	DRILL	'0.8 0.5 b A GW	1162	-1
77548	126109	Designed	B.H.	DRILL	'0.9 0.5 b N GW	1162	-1
1984	0	Designed	B.H.	DRILL	Auto Comp GW	-1	-1
59391	340797	Designed	B.H.	DRILL	'1.6 Auto C GW	1162	-1
71345	99375	Designed	B.H.	DRILL	'1.2 1.1 b N GW	1162	-1
68860	111797	Designed	B.H.	DRILL	'1.9 2.0 b N GW	1162	-1
72030	145439	Designed	B.H.	DRILL	'2.1 2.0 b N GW	1162	-1
76111	73047	Designed	B.H.	DRILL	'2.6 No roc GW	1162	-1
76611	99344	Designed	B.H.	DRILL	'2.3 2.5 b N GW	1162	-1
930219	104000	Designed	B.H.	DRILL	'2.6 2.5 c A GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
165627	101938	Designed	B.H.	DRILL	'4.2 4.7 b R GW	1162	-1
104720	80500	Designed	B.H.	DRILL	'4.5 4.6 b R GW	1162	-1
116579	56157	Designed	B.H.	DRILL	'4.2 4.7 c A GW	1158	-1
120578	75219	Designed	B.H.	DRILL	'4 4.2 b Aut GW	1162	-1
133861	114047	Designed	B.H.	DRILL	'3.9 4.1 b A GW	1162	-1
132845	104484	Designed	B.H.	DRILL	'3.9 4.2 c A GW	1158	-1
187579	66937	Designed	B.H.	DRILL	'3.7 3.9 b A GW	1162	-1
111735	65312	Designed	B.H.	DRILL	'3.8 Auto C GW	1162	-1
122921	180687	Designed	B.H.	DRILL	'3.8 3.9 c A GW	1158	-1
104453	77328	Designed	B.H.	DRILL	'3.2 3.5 b A GW	1162	-1
96813	102547	Designed	B.H.	DRILL	'3.1 3.5 b A GW	1162	-1
82406	87703	Designed	B.H.	DRILL	'3.2 3.5 c A GW	1158	-1
164610	109797	Designed	B.H.	DRILL	'2.9 Auto C GW	1162	-1

104409	76266	Designed	B.H.	DRILL	'2.9 3.2 b A GW	1162	-1
151218	57782	Designed	B.H.	DRILL	'2.9 3.2 c A GW	1158	-1
117500	81092	Designed	B.H.	DRILL	'2.8 2.5 b A GW	1162	-1
92029	99891	Designed	B.H.	DRILL	'2.7 2.5 b A GW	1162	-1
145968	149156	Designed	B.H.	DRILL	'2.8 2.5 c A GW	1158	-1
119720	143297	Designed	B.H.	DRILL	'2.4 2.5 b A GW	1162	-1
94501	83063	Designed	B.H.	DRILL	'2.5 2.5 b A GW	1162	-1
84547	130781	Designed	B.H.	DRILL	'2.5 2.5 c A GW	1158	-1
73093	102374	Designed	B.H.	DRILL	'1.9 2.2 b A GW	1162	-1
122296	92047	Designed	B.H.	DRILL	'1.9 2.2 b A GW	1162	-1
83453	196438	Designed	B.H.	DRILL	'1.9 2.2 c A GW	1158	-1
132595	429673	Designed	B.H.	DRILL	'6.1 5.90 b GW	1163	-1
106406	834078	Designed	B.H.	DRILL	'6.3 6 47 b Auto (GW		1163
88689	61969	Designed	B.H.	DRILL	'6.1 5.9 c A GW	1165	-1
86264	177500	Designed	B.H.	DRILL	'5.8 5.54 b GW	1163	-1
111581	735064	Designed	B.H.	DRILL	'5 '5.8 5.54 GW	1163	-1
99811	61312	Designed	B.H.	DRILL	'4.9 '5.7 5.5 GW	1165	-1
909876	186422	Designed	B.H.	DRILL	'4.5 4.1 b A GW	1164	-1
0	0	Designed	B.H.	DRILL	GW	0	0
102407	59937	Designed	B.H.	DRILL	'4.5 4.1 c A GW	1165	-1
93063	96672	Designed	B.H.	DRILL	'3.8 3.4 b A GW	1164	-1
2715017	132109	Designed	B.H.	DRILL	'3.6 3.4 b A GW	1164	-1
122719	70985	Designed	B.H.	DRILL	'3.6 3.4 c A GW	1165	-1
82626	122718	Designed	B.H.	DRILL	'2 2 b Auto GW	1164	-1
119703	77077	Designed	B.H.	DRILL	'2 '2.6 2.0 c GW	1165	-1
99828	78218	Designed	B.H.	DRILL	'2.2 2.0 c A GW	1165	-1
10469	59047	Designed	B.H.	DRILL	'1 .4 b Autc GW	1164	-1
69342	208891	Designed	B.H.	DRILL	'0.8 .4 b Au GW	1164	-1
107170	67765	Designed	B.H.	DRILL	'0.8 0.44 c , GW	1165	-1
95000	171765	Designed	B.H.	DRILL	'-0.1 -.1 b A GW	1164	-1
382951	224782	Designed	B.H.	DRILL	'0 -.1 b Aut GW	1164	-1
118079	92922	Designed	B.H.	DRILL	'-0.1 -0.1 c GW	1165	-1
158125	163593	Designed	B.H.	DRILL	'1.1 1.8 b A GW	1162	-1
76218	76234	Designed	B.H.	DRILL	'1.2 1.8 b A GW	1162	-1
2110	38344	Designed	B.H.	DRILL	1.8 c Auto (GW	-1	-1
132106	595702	Designed	B.H.	DRILL	'6.4 6.55 b GW	1163	-1
26608	17766	Designed	B.H.	DRILL	'6.5 6.65 b GW	1163	-1
165485	1079827	Designed	B.H.	DRILL	'6.5 6.65 c , GW	1165	-1
122279	2070016	Designed	B.H.	DRILL	'6.2 6.25 b GW	1163	-1
136734	1715889	Designed	B.H.	DRILL	'5.5 5.9 c A GW	1165	-1
147563	234829	Designed	B.H.	DRILL	'6.2 6.25 c , GW	1165	-1
122126	268391	Designed	B.H.	DRILL	'5.1 5 1 b Auto Cc GW		1163
127452	350969	Designed	B.H.	DRILL	'5 '4.6 5.1 c GW	1165	-1
162331	662830	Designed	B.H.	DRILL	'4.6 4.7 c A GW	1165	-1
77845	669829	Designed	B.H.	DRILL	'4.1 4.23 b GW	1163	-1
138513	170253	Designed	B.H.	DRILL	'3.9 4.23 A GW	1165	-1
134423	118765	Designed	B.H.	DRILL	'4 4.23 c A GW	1165	-1

77828	124297	Designed	B.H.	DRILL	'3.7 3.6 b A GW	1163	-1
112392	144406	Designed	B.H.	DRILL	'3.4 3.6 c A GW	1165	-1
135360	145483	Designed	B.H.	DRILL	'3.7 3.6 c A GW	1165	-1
1335859	183235	Designed	B.H.	DRILL	'3.1 3.2 b A GW	1163	-1
69516	132297	Designed	B.H.	DRILL	'3 3.2 b Aut GW	1163	-1
112734	80391	Designed	B.H.	DRILL	'3 3.5 c Aut GW	1165	-1
102985	151782	ReDrilled	B.H.	DRILL	'0.4 0.1c At GW	1158	-1
110891	235844	ReDrilled	B.H.	DRILL	'0.9 V0.5 c . GW	1158	-1
148749	99781	Designed	B.H.	DRILL	'5.5 5.2 b R GW	1162	-1
98812	164126	Designed	B.H.	DRILL	'5.6 5.2 b R GW	1162	-1
578	0	Designed	B.H.	DRILL	4.1 c Auto I GW	-1	-1
118687	146531	Designed	B.H.	DRILL	'5 4.9 b Roc GW	1162	-1
159187	99218	Designed	B.H.	DRILL	'4.8 4.7 b A GW	1162	-1
129124	151248	Designed	B.H.	DRILL	'4.8 4.7 c A GW	1158	-1
49906	34688	Designed	B.H.	DRILL	'3.8 3.5 Aut GW	1162	-1
94483	81407	Designed	B.H.	DRILL	'4 4.1 b No GW	1162	-1
115985	213766	Designed	B.H.	DRILL	'3.8 3.5 c A GW	1158	-1
107110	105046	New	New		'1.2 1.1 c A GW	1158	-1
111859	216890	ReDrilled	New		'1.9 2.0 c A GW	1158	-1
95015	96625	ReDrilled	B.H.	DRILL	'3.8 3.6 b NGW	1162	-1
9968	110375	New	New		4.7 c Auto I GW	1158	-1
236154	232219	ReDrilled	B.H.	DRILL	'5.5 5.1 c A GW	1158	-1
188438	106094	Designed	B.H.	DRILL	'5.8 6.2 c A GW	1158	-1
183797	116969	Designed	B.H.	DRILL	'5.8 6.2 b R GW	1162	-1
136939	93061	Designed	B.H.	DRILL	'5.7 5.9 b NGW	1162	-1
123908	133343	Designed	B.H.	DRILL	'5.9 5.9 c A GW	1158	-1
155640	103390	Designed	B.H.	DRILL	'5.9 5.9 b A GW	1162	-1
205719	104062	Designed	B.H.	DRILL	'6 6.0 b No GW	1162	-1
142936	143641	Designed	B.H.	DRILL	'6.1 6.1 b NGW	1162	-1
134906	110860	Designed	B.H.	DRILL	'6 6.1 b No GW	1162	-1
144390	150720	Designed	B.H.	DRILL	'6 6.1 c Aut GW	1158	-1
146986	100843	Designed	B.H.	DRILL	'5.4 5.8 c A GW	1158	-1
96718	124985	Designed	B.H.	DRILL	'5.3 5.8 b NGW	1162	-1
114000	112844	Designed	B.H.	DRILL	'5.4 5.8 b A GW	1162	-1
222718	909500	Designed	B.H.	DRILL	'0.6 .5 b Au GW	1164	-1
516	0	Designed	B.H.	DRILL	1.1 b Auto GW	-1	-1
174954	495516	Designed	B.H.	DRILL	'1.9 '0.7 1.5 GW	1164	-1
5941264	309610	Designed	B.H.	DRILL	'0.9 1 b Aut GW	1164	-1
176003	164470	Designed	B.H.	DRILL	'0.7 1. B Au GW	1164	-1
632344	286124	Designed	B.H.	DRILL	'0.6 '0.8 .7 GW	1164	-1
107955	248155	Designed	B.H.	DRILL	'2.6 3.0 b A GW	1162	-1
131750	128704	Designed	B.H.	DRILL	'2.5 3.0 b A GW	1162	-1
135935	183968	Designed	B.H.	DRILL	'2.4 2.8 b A GW	1162	-1
105014	363563	Designed	B.H.	DRILL	'2.9 3.3 b A GW	1162	-1
168735	133829	Designed	B.H.	DRILL	'2.9 3.3 b A GW	1162	-1
116000	287032	Designed	B.H.	DRILL	'3.1 3.3 b A GW	1162	-1
123937	74578	Designed	B.H.	DRILL	'3.5 3.7 b A GW	1162	-1

103374	101422	Designed	B.H.	DRILL	'3.4 3.1 b A GW	1162	-1
111797	127172	Designed	B.H.	DRILL	'3.2 3.1 b A GW	1162	-1
65625	151266	Designed	B.H.	DRILL	'4 4.1 b Aut GW	1162	-1
150733	162875	Designed	B.H.	DRILL	'4.1 4.2 b A GW	1162	-1
133284	126547	Designed	B.H.	DRILL	'4.3 4.2 b A GW	1162	-1
106659	186483	Designed	B.H.	DRILL	'4.6 4.7 Aut GW	1162	-1
122281	252157	Designed	B.H.	DRILL	'4.9 '4.4 4.7 GW	1162	-1
126550	158687	Designed	B.H.	DRILL	'4.4 4.6 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
77749	59563	Designed	B.H.	DRILL	'5.8 5.2 b A GW	1162	-1
240453	122906	Designed	B.H.	DRILL	'5.7 5.3 c A GW	1158	-1
123718	88796	Designed	B.H.	DRILL	'4.7 4.6 b R GW	1162	-1
317111	1445124	Designed	B.H.	DRILL	'4.9 4.6 b A GW	1162	-1
197954	174890	Designed	B.H.	DRILL	'5.2 4.2c At GW	1158	-1
150003	94031	Designed	B.H.	DRILL	'4.4 4.4 b R GW	1162	-1
148907	98343	Designed	B.H.	DRILL	'4.2 4.3 b R GW	1162	-1
149780	278844	Designed	B.H.	DRILL	'4.1 3.9 b R GW	1162	-1
123735	100328	Designed	B.H.	DRILL	'3.4 3.2 b R GW	1162	-1
114625	94108	Designed	B.H.	DRILL	'3.4 3.2 b R GW	1162	-1
190219	96687	Designed	B.H.	DRILL	'3.6 3.4 b R GW	1162	-1
206468	185969	Designed	B.H.	DRILL	'3 2.7 b Bec GW	1162	-1
155343	112422	Designed	B.H.	DRILL	'2.9 2.4 b A GW	1162	-1
476561	115516	Designed	B.H.	DRILL	'2.7 2.4 b A GW	1162	-1
84610	127906	Designed	B.H.	DRILL	'2.4 2.2 b A GW	1162	-1
94048	131296	Designed	B.H.	DRILL	'2.4 2.2 b A GW	1162	-1
82033	279578	Designed	B.H.	DRILL	'2.4 2.4 b A GW	1162	-1
83173	94671	Designed	B.H.	DRILL	'2.3 2.1 b A GW	1162	-1
88454	84140	Designed	B.H.	DRILL	'2.2 2.0 b A GW	1162	-1
82969	93233	Designed	B.H.	DRILL	'2.2 2.4 b A GW	1162	-1
82452	72921	Designed	B.H.	DRILL	'2.3 2.7 b A GW	1162	-1
96688	135265	Designed	B.H.	DRILL	'2.2 2.0 b A GW	1162	-1
81625	76343	Designed	B.H.	DRILL	'2.2 2.4 b A GW	1162	-1
89888	124516	Designed	B.H.	DRILL	'2.2 2.2 B A GW	1162	-1
130656	80875	Designed	B.H.	DRILL	'2.3 2.5 b A GW	1162	-1
79328	83953	Designed	B.H.	DRILL	'2.4 2.5 b A GW	1162	-1
109718	175938	ReDrilled	B.H.	DRILL	'3.2 3.5 c A GW	1158	-1
140750	99312	ReDrilled	B.H.	DRILL	'1.2 1.8 c A GW	1158	-1
15187	29265	ReDrilled	B.H.	DRILL	.4 b Auto C GW	-1	-1
102839	177672	ReDrilled	B.H.	DRILL	'1 .4 b Autc GW	1164	-1
134389	108219	ReDrilled	B.H.	DRILL	'4.8 4.1 b A GW	1164	-1
408658	429656	ReDrilled	B.H.	DRILL	'6.1 Redrll / GW	1163	-1
108644	1036540	ReDrilled	B.H.	DRILL	'6.5 6.65 b GW	1163	-1
244017	199672	ReDrilled	B.H.	DRILL	'5.5 5.55 b GW	1163	-1
131344	130266	Designed	B.H.	DRILL	'5.8 6.0 b A GW	1162	-1

89266	114484	Designed	B.H.	DRILL	'5.7 5.8 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
96186	119188	Designed	B.H.	DRILL	'6 6.0 b Aut GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
1578	0	Designed	B.H.	DRILL	6.6 c Auto I GW	-1	-1
87704	85609	Designed	B.H.	DRILL	'6.3 6.4 b N GW	1162	-1
50422	54109	Designed	B.H.	DRILL	'6.3 Auto C GW	1162	-1
88203	87735	ReDrilled	B.H.	DRILL	'6.3 6.4 b N GW	1162	-1
1484	0	ReDrilled	B.H.	DRILL	6.6 c Auto I GW	1158	-1
5782	154406	ReDrilled	B.H.	DRILL	'6.2 Auto C GW	1158	-1
83407	283671	ReDrilled	B.H.	DRILL	'6.2 6.2 b A GW	1162	-1
120451	330345	ReDrilled	B.H.	DRILL	'4 4.1 b Aut GW	1162	-1
207218	642248	ReDrilled	B.H.	DRILL	'1.5 '0.7 1.1 GW	1164	-1
133281	218718	New	New		'3.2 3 b Aut GW	1164	-1
147344	240468	New	New		'3.7 3 b Aut GW	1164	-1
129596	363454	New	New		'4.3 '3.2 3.6 GW	1164	-1
347187	230406	New	New		'4.8 '4.9 '4. GW	1163	-1
170330	122766	New	New		'5.6 4.7 b A GW	1163	-1
176483	296047	New	New		'5.8 5.3 b A GW	1163	-1
169549	173358	New	New		'6.3 5.5 b A GW	1163	-1
199967	463500	New	New		'6.4 6.5 b A GW	1163	-1
313283	34516	New	New		'6.7 '6.4 6.5 GW	1163	-1
238948	6327892	New	New		'7 6.6vb Au GW	1163	-1
128938	432986	New	New		'6.7 '7 7.13 GW	1165	-1
137983	257751	New	New		'6.6 '6.7 '7 I GW	1165	-1
45456	33970	New	New		'5.4 '6 6.34 GW	1165	-1
104093	548375	New	New		'5.9 6.34 b GW	1165	-1
26547	17250	New	New		'5.5 5.96 b GW	1165	-1
91502	196062	ReDrilled	New		'5.5 5.96 b GW	1165	-1
130751	142173	ReDrilled	New		'5.4 '6 5.83 GW	1165	-1
141936	236093	New	New		'4.9 5.15 b GW	1165	-1
119627	236171	New	New		'4.6 4.95 b GW	1165	-1
126843	390172	New	New		'4.5 4.90 b GW	1165	-1
126330	558687	New	New		'4.2 4.67 b GW	1165	-1
103499	91470	New	New		'3.9 4.32 b GW	1165	-1
101031	239767	New	New		'3.9 '4.2 4.3 GW	1165	-1
99734	102501	New	New		'2.8 2.9 b N GW	1162	-1
92968	143360	New	New		'2.7 '3 2.9 t GW	1162	-1
94000	94563	New	New		'2.7 '2.9 2.9 GW	1162	-1
69266	43078	New	New		4.2 c Auto I GW	1158	-1
126873	80531	ReDrilled	B.H.	DRILL	'5.8 5.2 b A GW	1162	-1
156782	714329	New	New		'5.8 5.7 b A GW	1162	-1
1231579	1261124	New	New		'6.3 5.9 C A GW	1158	-1
235922	211062	New	New		'6.3 6.2 b A GW	1162	-1
153690	154656	New	New		'6.5 6.4 b R GW	1162	-1
196892	1375610	Designed	B.H.	DRILL	'7.3 '6.8 7.3 GW	1162	-1

5766	4781	Designed	B.H.	DRILL	Auto Comp GW	-1	-1
197437	91438	Designed	B.H.	DRILL	'7 6.7 c Aut GW	1158	-1
150327	302625	Designed	B.H.	DRILL	'6.6 6.8 b A GW	1162	-1
219843	122297	Designed	B.H.	DRILL	'6.5 6.8 b R GW	1162	-1
256250	116562	Designed	B.H.	DRILL	'6.6 6.8 c A GW	1158	-1
170500	215891	Designed	B.H.	DRILL	'6.3 6.4 b A GW	1162	-1
155876	88734	Designed	B.H.	DRILL	'6.4 6.4 b R GW	1162	-1
182703	59875	Designed	B.H.	DRILL	'6.3 6.1 c A GW	1158	-1
187624	482141	Designed	B.H.	DRILL	'5.9 6.0 b A GW	1162	-1
185423	59860	Designed	B.H.	DRILL	'6 6.1 b Aut GW	1162	-1
216874	114531	Designed	B.H.	DRILL	'6 6.1 c Aut GW	1158	-1
107093	98688	Designed	B.H.	DRILL	'5.7 5.9 b A GW	1162	-1
169160	223219	Designed	B.H.	DRILL	'5.6 5.9 b R GW	1162	-1
224733	104547	Designed	B.H.	DRILL	'5.7 5.9 c A GW	1158	-1
150719	454843	Designed	B.H.	DRILL	'5.5 5.6 b A GW	1162	-1
98718	95063	Designed	B.H.	DRILL	'5.5 5.6 b R GW	1162	-1
199093	116640	Designed	B.H.	DRILL	'5.5 5.6 c A GW	1158	-1
72690	15782	Designed	B.H.	DRILL	5.2 b Auto GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
215266	162828	Designed	B.H.	DRILL	'5 5.0 c Aut GW	1158	-1
112221	113468	Designed	B.H.	DRILL	'4.4 4.6 b R GW	1162	-1
122343	145531	Designed	B.H.	DRILL	'4.3 4.5 b A GW	1162	-1
227344	143907	Designed	B.H.	DRILL	'4.4 4.6 c A GW	1158	-1
102437	150764	Designed	B.H.	DRILL	'4.1 4.3 b A GW	1162	-1
111905	110297	Designed	B.H.	DRILL	'4.2 4.3 b A GW	1162	-1
208000	119219	Designed	B.H.	DRILL	'4.2 4.3 c A GW	1158	-1
99718	124142	Designed	B.H.	DRILL	'4 4.1 b Aut GW	1162	-1
99861	171422	Designed	B.H.	DRILL	'3.8 3.9 b A GW	1162	-1
950360	148703	Designed	B.H.	DRILL	'4 4.1 c Aut GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
5112990	142062	Designed	B.H.	DRILL	'2.4 2.5 b A GW	1164	-1
215251	179108	Designed	B.H.	DRILL	'2.6 2.5 c A GW	1165	-1
4189	0	New	New		7.3 c Auto I GW	-1	-1
12592	33593	ReDrilled	B.H.	DRILL	6.3 c Auto I GW	1158	-1
31109	16781	ReDrilled	B.H.	DRILL	7.3 c Auto I GW	1158	-1
1563	0	ReDrilled	B.H.	DRILL	7.3 c Auto I GW	-1	-1
37328	36719	ReDrilled	B.H.	DRILL	'7.3 '6.8 Au GW	1158	-1
199016	153829	ReDrilled	B.H.	DRILL	'7.3 '6.8 7.3 GW	1158	-1
1088579	5176516	Designed	B.H.	DRILL	'7.6 7.7 b A GW	1164	-1
293238	2283800	Designed	B.H.	DRILL	'7.3 '7.5 7.4 GW	1165	-1
259547	584156	Designed	B.H.	DRILL	'7.6 6.7 c A GW	1165	-1
122734	234721	Designed	B.H.	DRILL	'7.6 7.5 b A GW	1164	-1
166548	247578	Designed	B.H.	DRILL	'7.6 7.5 b A GW	1164	-1
280264	1054091	Designed	B.H.	DRILL	'7.6 7.5 c A GW	1165	-1
137856	177046	Designed	B.H.	DRILL	'7.3 7.3 b A GW	1164	-1
149344	197032	Designed	B.H.	DRILL	'7.5 7.4 b A GW	1164	-1
277420	524374	Designed	B.H.	DRILL	'7.3 7.3 c A GW	1165	-1

160625	262798	Designed	B.H.	DRILL	'7 6.9 b Aut GW	1164	-1
156687	212986	Designed	B.H.	DRILL	'6.9 6.7 b A GW	1164	-1
272938	318218	Designed	B.H.	DRILL	'6.9 6.7 c A GW	1165	-1
180596	230858	Designed	B.H.	DRILL	'6.2 6 b Aut GW	1164	-1
154167	163701	Designed	B.H.	DRILL	'6.3 6.3 b A GW	1164	-1
254691	255297	Designed	B.H.	DRILL	'6.2 6.0 c A GW	1165	-1
179751	203937	Designed	B.H.	DRILL	'5.7 5.5 b A GW	1164	-1
178610	124390	Designed	B.H.	DRILL	'5.2 5.2 b A GW	1164	-1
56657	18875	Designed	B.H.	DRILL	'5.3 3.7 c A GW	1165	-1
175406	191172	Designed	B.H.	DRILL	'3.5 3.3 b A GW	1164	-1
174125	105046	Designed	B.H.	DRILL	'3.7 3.7 b A GW	1164	-1
250470	278264	Designed	B.H.	DRILL	'3.5 3.3 c A GW	1165	-1
172956	282297	Designed	B.H.	DRILL	'2.6 2.6 b A GW	1164	-1
786390	117094	Designed	B.H.	DRILL	'2.4 2.4 b A GW	1164	-1
196971	205907	Designed	B.H.	DRILL	'2.4 2.4 c A GW	1165	-1
102874	117018	Designed	B.H.	DRILL	'1.3 1.3 b A GW	1164	-1
118904	407844	Designed	B.H.	DRILL	'1.8 1.2 b A GW	1164	-1
163814	94468	Designed	B.H.	DRILL	'1.3 1.3 c A GW	1165	-1
0	0	Designed	B.H.	DRILL	GW	0	0
149777	134251	Designed	B.H.	DRILL	'1.2 2.3 b / GW	1164	-1
222185	330781	Designed	B.H.	DRILL	'1.2 1.3 c A GW	1165	-1
0	0	Designed	B.H.	DRILL	GW	0	0
96815	150046	Designed	B.H.	DRILL	'1.4 1.4 b A GW	1164	-1
244233	242813	Designed	B.H.	DRILL	'1.5 1.7 c A GW	1165	-1
189451	452795	Designed	B.H.	DRILL	'5.8 6.1 b A GW	1164	-1
221421	509358	Designed	B.H.	DRILL	'5.4 5.6 b A GW	1164	-1
312908	745641	Designed	B.H.	DRILL	'5.8 6.1 c A GW	1165	-1
129924	249641	Designed	B.H.	DRILL	'4.6 4.9 b A GW	1164	-1
75315	2104343	Designed	B.H.	DRILL	'3.2 '4.9 4.5 GW	-1	-1
281469	259014	Designed	B.H.	DRILL	'4.5 4.6 c A GW	1165	-1
125766	175500	Designed	B.H.	DRILL	'2.9 3.1 b A GW	1162	-1
94015	161562	Designed	B.H.	DRILL	'2.8 3.1 b T GW	1162	-1
254109	283640	Designed	B.H.	DRILL	'2.9 3.0 c A GW	1158	-1
8906	96172	Designed	B.H.	DRILL	'2.5 1.5 b A GW	1162	-1
121844	100923	Designed	B.H.	DRILL	'2.6 2.7 b A GW	1162	-1
269329	306734	Designed	B.H.	DRILL	'2.6 2.7 c A GW	1158	-1
134125	100313	Designed	B.H.	DRILL	'2.1 2.3 b A GW	1162	-1
125453	133877	Designed	B.H.	DRILL	'2 2.2 b Aut GW	1162	-1
279313	1237437	Designed	B.H.	DRILL	'2.1 2.0 c A GW	1158	-1
125937	188142	Designed	B.H.	DRILL	'1.6 1.7 b R GW	1162	-1
124297	124360	Designed	B.H.	DRILL	'1.7 1.8 b A GW	1162	-1
263686	408110	Designed	B.H.	DRILL	'1.6 1.9 c A GW	1158	-1
131609	131688	Designed	B.H.	DRILL	'1.5 1.6 b R GW	1162	-1
122293	680954	Designed	B.H.	DRILL	'1.4 1.5 b A GW	1162	-1
332922	280423	Designed	B.H.	DRILL	'1.4 1.5 x A GW	1158	-1
73202	433078	Designed	B.H.	DRILL	'1.1 1.2 b A GW	1162	-1
83612	117031	Designed	B.H.	DRILL	'1.3 1.3 b A GW	1162	-1

121216	105658	Designed	B.H.	DRILL	'1.1 1.3 b A GW	1162	-1
73547	103423	Designed	B.H.	DRILL	'1 1.1 b Au GW	1162	-1
71171	105642	Designed	B.H.	DRILL	'1 1.1 b Au GW	1162	-1
141579	201390	Designed	B.H.	DRILL	'0.9 1.0 b A GW	1162	-1
106156	161624	Designed	B.H.	DRILL	'1.7 1.3 b R GW	1162	-1
72686	102516	Designed	B.H.	DRILL	'1.5 1.3 b A GW	1162	-1
85578	130547	Designed	B.H.	DRILL	'1.3 1.3 b A GW	1162	-1
89091	62125	Designed	B.H.	DRILL	'3.3 1.8 b A GW	1162	-1
112952	219468	Designed	B.H.	DRILL	'3.5 2.9 b T GW	1162	-1
75827	162063	Designed	B.H.	DRILL	'3.6 '2.7 3.5 GW	1162	-1
96764	293266	Designed	B.H.	DRILL	'4.9 4.8 b A GW	1162	-1
16171	0	Designed	B.H.	DRILL	'4.8 4.5 b A GW	1162	-1
83656	107172	Designed	B.H.	DRILL	'4.8 4.5 b A GW	1162	-1
88187	111767	Designed	B.H.	DRILL	'5 4.9 b Ro GW	1162	-1
110345	126547	Designed	B.H.	DRILL	'5.3 5.0 b R GW	1162	-1
87343	554798	Designed	B.H.	DRILL	'5.3 5.2 b A GW	1162	-1
102939	124484	Designed	B.H.	DRILL	'6 5.9 b Ro GW	1162	-1
20826	18813	Designed	B.H.	DRILL	'5.9 5.7 b A GW	1162	-1
80408	115953	Designed	B.H.	DRILL	'5.8 5.7 b A GW	1162	-1
83545	56407	Designed	B.H.	DRILL	'6.1 6.0b A GW	1162	-1
71125	79469	Designed	B.H.	DRILL	'6.1 6.1 b A GW	1162	-1
71656	25109	Designed	B.H.	DRILL	'6.1 6.1 b A GW	1162	-1
124515	226922	Designed	B.H.	DRILL	'3.7 3.4 b A GW	1164	-1
117655	240547	Designed	B.H.	DRILL	'2.9 3.1 b A GW	1164	-1
75671	194779	Designed	B.H.	DRILL	'3.5 3.0 c A GW	1165	-1
98516	135578	Designed	B.H.	DRILL	'2.2 '2.9 2.5 GW	1164	-1
108562	182922	Designed	B.H.	DRILL	'2.9 2.5 b / GW	1164	-1
84014	184860	Designed	B.H.	DRILL	'2.7 2.4 c A GW	1165	-1
123296	109235	Designed	B.H.	DRILL	'1.5 1.9 b A GW	1164	-1
79065	126093	Designed	B.H.	DRILL	'2.4 2.1 c A GW	1165	-1
78843	143858	Designed	B.H.	DRILL	'1.9 1.9 c A GW	1165	-1
126891	118110	Designed	B.H.	DRILL	'0.5 '1.5 1.1 GW	1164	-1
87169	94000	Designed	B.H.	DRILL	'1.5 1.1 c A GW	1165	-1
64064	94468	Designed	B.H.	DRILL	'1.5 1.1 c A GW	1165	-1
102938	115563	Designed	B.H.	DRILL	'0.5 .6 b Au GW	1164	-1
105640	194453	Designed	B.H.	DRILL	'0.7 .6 b Au GW	1164	-1
72999	370765	Designed	B.H.	DRILL	'0.5 0.6 c A GW	1165	-1
78752	103438	Designed	B.H.	DRILL	'0.8 .9 b Au GW	1164	-1
92452	150282	Designed	B.H.	DRILL	'0.7 .9 b Au GW	1164	-1
53002	154890	Designed	B.H.	DRILL	'0.8 0.9 c A GW	1165	-1
79280	554578	Designed	B.H.	DRILL	'1 1.2 b Au GW	1164	-1
48592	133969	Designed	B.H.	DRILL	'1 1.0 c Au GW	1165	-1
75062	172298	Designed	B.H.	DRILL	'1 1.2 c Au GW	1165	-1
107128	213249	Designed	B.H.	DRILL	'1.5 1.6 b A GW	1164	-1
100609	235391	Designed	B.H.	DRILL	'1.4 1.5 c A GW	1165	-1
86078	179658	Designed	B.H.	DRILL	'1.5 1.6 c A GW	1165	-1
111326	232171	Designed	B.H.	DRILL	'1.7 '2.2 1.5 GW	1164	-1

166218	1237313	Designed	B.H.	DRILL	'2.2 2.4 b A GW	1164	-1
70876	157642	Designed	B.H.	DRILL	'2.2 2.4 c A GW	1165	-1
128078	90859	Designed	B.H.	DRILL	'3.8 3.9 b A GW	1162	-1
92014	254719	Designed	B.H.	DRILL	'3.7 3.9 b R GW	1162	-1
4572235	177531	Designed	B.H.	DRILL	'3.7 3.9 c A GW	1158	-1
126985	145968	Designed	B.H.	DRILL	'5 5.2 b Roc GW	1162	-1
114033	190126	Designed	B.H.	DRILL	'5.2 5.4 b H GW	1162	-1
281110	104968	Designed	B.H.	DRILL	'5.1 5.4 c A GW	1158	-1
134719	201063	Designed	B.H.	DRILL	'6 6.1 b Aut GW	1162	-1
3203	0	Designed	B.H.	DRILL	6.0 b Auto GW	-1	-1
129687	65125	Designed	B.H.	DRILL	'5.6 '5.8 5.6 GW	1162	-1
66437	212203	Designed	B.H.	DRILL	'6.1 6.1 b A GW	1162	-1
71608	94641	Designed	B.H.	DRILL	'6.1 6.1 b A GW	1162	-1
74702	77312	Designed	B.H.	DRILL	'6.2 6 1 b Auto Cc GW		1162
72456	195327	Designed	B.H.	DRILL	'4.9 '0 4.6 c GW	1165	-1
2098453	193001	Designed	B.H.	DRILL	'4.6 4.4 c A GW	1165	-1
84578	80327	Designed	B.H.	DRILL	'5.5 5.1 b A GW	1164	-1
84985	240673	Designed	B.H.	DRILL	'5.4 5.1 c A GW	1165	-1
115623	716376	Designed	B.H.	DRILL	'5.5 5.6 b A GW	1164	-1
94423	197608	Designed	B.H.	DRILL	'5.9 5.6 c A GW	1165	-1
116767	417515	Designed	B.H.	DRILL	'6.3 6.1 b A GW	1164	-1
75095	130766	Designed	B.H.	DRILL	'6.2 6.0 c A GW	1165	-1
80890	90328	Designed	B.H.	DRILL	'6.3 6.3 b A GW	1164	-1
55141	126578	Designed	B.H.	DRILL	'6.5 6.3 c A GW	1165	-1
60701	156000	Designed	B.H.	DRILL	'6.9 6.8 c A GW	1165	-1
61922	185906	Designed	B.H.	DRILL	'6.8 6.7 c A GW	1165	-1
83249	154938	Designed	B.H.	DRILL	'6.7 6.7 b A GW	1164	-1
28903	41531	Designed	B.H.	DRILL	'6.6 6.3 b A GW	1164	-1
87297	125031	Designed	B.H.	DRILL	'6.1 6 b Aut GW	1164	-1
230280	303205	Designed	B.H.	DRILL	'6 5.8 b Aut GW	1164	-1
79843	193796	Designed	B.H.	DRILL	'5.4 5.1 b A GW	1164	-1
118172	185407	Designed	B.H.	DRILL	'4.4 4.4 b A GW	1164	-1
98642	141626	Designed	B.H.	DRILL	'6.9 6.9 b A GW	1164	-1
64750	268611	Designed	B.H.	DRILL	'6.9 6.9 c A GW	1165	-1
74515	260469	Designed	B.H.	DRILL	'7 7.0 c Aut GW	1165	-1
132232	204407	Designed	B.H.	DRILL	'7 7 b Auto GW	1164	-1
89624	235328	Designed	B.H.	DRILL	'7.1 7.1 c A GW	1165	-1
84609	236360	Designed	B.H.	DRILL	'7.1 7.0 c A GW	1165	-1
108047	1282110	Designed	B.H.	DRILL	'7.1 7.1 b A GW	1164	-1
115407	257298	Designed	B.H.	DRILL	'7 7.1 c Aut GW	1165	-1
103422	235689	Designed	B.H.	DRILL	'7 7.0 c Aut GW	1165	-1
103437	1283625	Designed	B.H.	DRILL	'7 6.9 b Aut GW	1164	-1
118594	167124	Designed	B.H.	DRILL	'6.8 6.8 b A GW	1164	-1
101297	185360	Designed	B.H.	DRILL	'6.8 6.9 c A GW	1165	-1
112828	286813	Designed	B.H.	DRILL	'6.4 6.5 b / GW	1164	-1
119985	733781	Designed	B.H.	DRILL	'6.7 A6.6 b GW	1164	-1
90357	126657	Designed	B.H.	DRILL	'6.4 6.7 c A GW	1165	-1

136016	69812	ReDrilled	B.H.	DRILL	'4.8 5.0 b R GW	1162	-1
62563	60406	ReDrilled	B.H.	DRILL	'4.8 5.0 b A GW	1162	-1
140172	338624	ReDrilled	B.H.	DRILL	'4.8 '5 4.8 t GW	1162	-1
75250	182842	New	New		'2.3 2.4 b A GW	1164	-1
121097	739831	New	New		'1.6 1.7 b A GW	1164	-1
6220	0	New	New		1.7 c Auto I GW	-1	-1
531	0	New	New		1.7 c Auto I GW	-1	-1
131735	126579	New	New		'1.2 1.2 b A GW	1164	-1
203220	193313	ReDrilled	B.H.	DRILL	'5.3 5.2 c A GW	1165	-1
95001	219844	ReDrilled	B.H.	DRILL	'3.2 '4.9 3.4 GW	1162	-1
127032	165203	ReDrilled	B.H.	DRILL	'2.5 2.2 b A GW	1162	-1
104937	120671	ReDrilled	B.H.	DRILL	'3.3 2.9 b R GW	1162	-1
100952	169452	ReDrilled	B.H.	DRILL	'4.8 4.6 b R GW	1162	-1
95173	122921	ReDrilled	B.H.	DRILL	'5.9 5.9 b R GW	1162	-1
3140	14110	ReDrilled	B.H.	DRILL	6.0 b Auto GW	-1	-1
22985	0	ReDrilled	B.H.	DRILL	6.0 b Auto GW	-1	-1
12044	0	ReDrilled	B.H.	DRILL	5.9 b Auto GW	-1	-1
4688	0	ReDrilled	B.H.	DRILL	5.8 b Auto GW	-1	-1
112375	76641	ReDrilled	B.H.	DRILL	'5.6 '5.9 5.7 GW	1162	-1
149672	128251	Designed	B.H.	DRILL	'3.1 3.3 b A GW	1162	-1
139767	148656	Designed	B.H.	DRILL	'3.1 '2.5 3.2 GW	1162	-1
95656	167017	Designed	B.H.	DRILL	'3.1 3.3 c A GW	1158	-1
171111	92514	Designed	B.H.	DRILL	'1.8 2.2 b A GW	1162	-1
143922	120750	Designed	B.H.	DRILL	'1.9 2.2 b A GW	1162	-1
4650999	189125	Designed	B.H.	DRILL	'1.9 2.2 c A GW	1158	-1
137876	136437	Designed	B.H.	DRILL	'1.6 1.8 b A GW	1162	-1
114452	225391	Designed	B.H.	DRILL	'1.6 1.7 b A GW	1162	-1
233125	125015	Designed	B.H.	DRILL	'1.6 1.8 c A GW	1158	-1
106518	149032	Designed	B.H.	DRILL	'1.3 1.5 b A GW	1162	-1
88547	158734	Designed	B.H.	DRILL	'1.5 1.6 b A GW	1162	-1
206328	132984	Designed	B.H.	DRILL	'1.5 1.5 c A GW	1158	-1
110188	174421	Designed	B.H.	DRILL	'1.3 1.3 b R GW	1162	-1
87329	467516	Designed	B.H.	DRILL	'1.2 1.3 b A GW	1162	-1
722062	119233	Designed	B.H.	DRILL	'1.3 1.3 c A GW	1158	-1
28203	3657	Designed	B.H.	DRILL	'1.1 1.2 b A GW	1162	-1
72641	95187	Designed	B.H.	DRILL	'1.1 1.1 b A GW	1162	-1
220564	124469	Designed	B.H.	DRILL	'1.1 1.1 c A GW	1158	-1
133560	231875	Designed	B.H.	DRILL	'0.9 0.9 b' GW	1162	-1
71110	133344	Designed	B.H.	DRILL	'0.8 0.9 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
77233	75110	ReDrilled	B.H.	DRILL	'6.6 6.5 b A GW	1164	-1
136171	369812	Designed	B.H.	DRILL	'1.9 1.8 b A GW	1164	-1
131204	344486	Designed	B.H.	DRILL	'1.6 1.3 b A GW	1164	-1
162781	217968	Designed	B.H.	DRILL	'1.8 1.3 c A GW	1165	-1
149609	148171	Designed	B.H.	DRILL	'0.9 .8 b Au GW	1164	-1
167015	242578	Designed	B.H.	DRILL	'1 .9 b Autc GW	1164	-1
196407	260548	Designed	B.H.	DRILL	'0.9 0.8 c A GW	1165	-1

104047	235562	Designed	B.H.	DRILL	'0.7 .7 b Au GW	1164	-1
192674	215172	Designed	B.H.	DRILL	'0.8 .8 b Au GW	1164	-1
150187	90844	Designed	B.H.	DRILL	'0.7 0.7 c A GW	1165	-1
114891	183766	Designed	B.H.	DRILL	'0.9 1 b Aut GW	1164	-1
82610	98219	Designed	B.H.	DRILL	'0.8 .9 b Au GW	1164	-1
154296	409723	Designed	B.H.	DRILL	'0.9 !.0 c Au GW	1165	-1
123390	254625	Designed	B.H.	DRILL	'1.2 1.2 b A GW	1164	-1
153251	397891	Designed	B.H.	DRILL	'1.3 1.3 b A GW	1164	-1
144813	284220	Designed	B.H.	DRILL	'1.2 1.3 c A GW	1165	-1
516	0	Designed	B.H.	DRILL	1.6 b Auto GW	-1	-1
107594	291375	Designed	B.H.	DRILL	'1.7 1.8 b A GW	1164	-1
178000	509516	Designed	B.H.	DRILL	'1.6 1.7 c A GW	1165	-1
105437	321640	Designed	B.H.	DRILL	'2.1 '6.2 2.2 GW	1164	-1
392482	232063	Designed	B.H.	DRILL	'2 '6.2 2.1 t GW	1164	-1
162172	149703	Designed	B.H.	DRILL	'2.1 2.2 c A GW	1165	-1
191687	995109	Designed	B.H.	DRILL	'2.5 '1.9 2. t GW	1164	-1
100732	266327	Designed	B.H.	DRILL	'2.6 '2.1 2. t GW	1164	-1
140218	99813	Designed	B.H.	DRILL	'2.5 2.8 c A GW	1165	-1
115909	249079	Designed	B.H.	DRILL	'3.2 '2.5 3.4 GW	1164	-1
134874	326141	Designed	B.H.	DRILL	'3.2 '2.6 3.2 GW	1164	-1
165876	117671	Designed	B.H.	DRILL	'3.2 3.4 c A GW	1165	-1
84235	224219	Designed	B.H.	DRILL	'5 '3 5.4 b A GW	1162	-1
91846	84093	Designed	B.H.	DRILL	'5.1 '3.2 5.4 GW	1162	-1
167016	153875	Designed	B.H.	DRILL	'5.1 5.4 C A GW	1158	-1
95515	131109	Designed	B.H.	DRILL	'5.5 5.7 B A GW	1162	-1
86750	123391	Designed	B.H.	DRILL	'5.5 5.7 b A GW	1162	-1
155469	116563	Designed	B.H.	DRILL	'5.5 '0 5.7 C GW	1158	-1
110843	123438	Designed	B.H.	DRILL	'5.7 6.0 b A GW	1162	-1
90298	128516	Designed	B.H.	DRILL	'5.8 6.0 b A GW	1162	-1
184828	109828	Designed	B.H.	DRILL	'5.7 6.0 C A GW	1158	-1
90235	142546	Designed	B.H.	DRILL	'6.2 6.3 b A GW	1162	-1
85172	147765	Designed	B.H.	DRILL	'6.1 6.1 b A GW	1162	-1
181720	110812	Designed	B.H.	DRILL	'6.2 6.3 C A GW	1158	-1
113424	164312	Designed	B.H.	DRILL	'4.1 3.9 b A GW	1164	-1
144361	237467	Designed	B.H.	DRILL	'4.3 3.9 c A GW	1165	-1
164404	226235	Designed	B.H.	DRILL	'4 3.7 c Aut GW	1165	-1
134734	185126	Designed	B.H.	DRILL	'4.4 4.4 b A GW	1164	-1
110374	128124	Designed	B.H.	DRILL	'4.7 4.7 b A GW	1164	-1
182671	440251	Designed	B.H.	DRILL	'4.7 4.4 c A GW	1165	-1
149080	327670	Designed	B.H.	DRILL	'5.3 5.1 b A GW	1164	-1
136139	165984	Designed	B.H.	DRILL	'5.1 4.9 b A GW	1164	-1
168515	106126	Designed	B.H.	DRILL	'5.3 5.0 c A GW	1165	-1
137656	105532	Designed	B.H.	DRILL	'5.7 5.5 b A GW	1164	-1
93534	85609	Designed	B.H.	DRILL	'5.8 5.6 b A GW	1164	-1
182796	253171	Designed	B.H.	DRILL	'5.7 5.5c A GW	1165	-1
87562	122405	Designed	B.H.	DRILL	'5.9 5.9 b A GW	1164	-1
121408	236891	Designed	B.H.	DRILL	'5.9 5.8 b A GW	1164	-1

203295	169032	Designed	B.H.	DRILL	'5.9 5.8c At GW	1165	-1
95499	182891	Designed	B.H.	DRILL	'6.1 6 b Aut GW	1164	-1
193312	86140	Designed	B.H.	DRILL	'6.1 6.1 b A GW	1164	-1
181764	268391	Designed	B.H.	DRILL	'6.1 6.0 c A GW	1165	-1
75656	81406	Designed	B.H.	DRILL	'6.2 2 6.2 6 GW	1164	-1
91360	269968	Designed	B.H.	DRILL	'6.2 '2.1 '6. GW	1164	-1
167530	196953	Designed	B.H.	DRILL	'6.2 6.2c At GW	1165	-1
101750	123984	Designed	B.H.	DRILL	'6.1 6.2 b A GW	1164	-1
156970	244249	Designed	B.H.	DRILL	'6 6.1 c Aut GW	1165	-1
163217	193844	Designed	B.H.	DRILL	'6.2 6.2 c A GW	1165	-1
98643	314688	Designed	B.H.	DRILL	'5.9 6.1 b A GW	1164	-1
79373	107078	Designed	B.H.	DRILL	'5.7 5.9 b A GW	1164	-1
39391	34141	Designed	B.H.	DRILL	'5.9 6.2c At GW	1165	-1
78296	110812	Designed	B.H.	DRILL	'5.4 5.5 b A GW	1164	-1
98723	90312	Designed	B.H.	DRILL	'5.5 5.8 b A GW	1164	-1
172797	185361	Designed	B.H.	DRILL	'5.4 5.8 c A GW	1165	-1
108216	143298	Designed	B.H.	DRILL	'3.6 3.8 b A GW	1162	-1
113376	83547	Designed	B.H.	DRILL	'3.5 3.8 b R GW	1162	-1
222188	121345	Designed	B.H.	DRILL	'3.6 3.7 X A GW	1158	-1
105516	105655	Designed	B.H.	DRILL	'3.2 3.2 b A GW	1162	-1
105546	220188	Designed	B.H.	DRILL	'3.3 3.4 b A GW	1162	-1
196875	121844	Designed	B.H.	DRILL	'3.2 3.4 C A GW	1158	-1
108235	153405	Designed	B.H.	DRILL	'3 3.0 b Rot GW	1162	-1
98201	95064	Designed	B.H.	DRILL	'2.9 3.0 b R GW	1162	-1
185421	123875	Designed	B.H.	DRILL	'3 3.0 c Aut GW	1158	-1
79845	107672	Designed	B.H.	DRILL	'1.9 2.3 b A GW	1162	-1
93970	83015	Designed	B.H.	DRILL	'2 2.3 b Aut GW	1162	-1
195329	107156	Designed	B.H.	DRILL	'2 2.2 c Aut GW	1158	-1
89250	86735	Designed	B.H.	DRILL	'1.8 1.9 b A GW	1162	-1
79812	85078	Designed	B.H.	DRILL	'1.8 1.9b A GW	1162	-1
249469	111907	Designed	B.H.	DRILL	'1.8 1.9 c A GW	1158	-1
74500	77750	Designed	B.H.	DRILL	'1.5 1.7 b A GW	1162	-1
83000	76688	Designed	B.H.	DRILL	'1.7 1.7 b A GW	1162	-1
164922	99797	Designed	B.H.	DRILL	'1.5 1.7 C A GW	1158	-1
120644	446531	Designed	B.H.	DRILL	'0.8 0.8 b A GW	1162	-1
113796	140032	Designed	B.H.	DRILL	'0.8 0.8 b A GW	1162	-1
185375	143906	Designed	B.H.	DRILL	'0.8 .7 c Au GW	1158	-1
150796	133735	Designed	B.H.	DRILL	'1.2 0.9 b A GW	1162	-1
97205	576047	Designed	B.H.	DRILL	'1.3 0.9 b A GW	1162	-1
148531	78829	Designed	B.H.	DRILL	'1.2 .9 c Au GW	1158	-1
157390	128610	Designed	B.H.	DRILL	'1.7 0.9 b T GW	1162	-1
162950	102390	Designed	B.H.	DRILL	'1.7 0.9 b A GW	1162	-1
1122937	95078	Designed	B.H.	DRILL	'1.7 .9 c Au GW	1158	-1
153532	158218	Designed	B.H.	DRILL	'2.8 2.6 b A GW	1162	-1
155126	155298	Designed	B.H.	DRILL	'3 2.8 b Rot GW	1162	-1
160109	85625	Designed	B.H.	DRILL	'3.2 3.0 c A GW	1158	-1
124281	181906	Designed	B.H.	DRILL	'3.9 '4.5 3.4 GW	1162	-1

102344	248594	Designed	B.H.	DRILL	'3.8 3.4 b A GW	1162	-1
159594	121391	Designed	B.H.	DRILL	'3.8 3.4 x A GW	1158	-1
133905	197014	Designed	B.H.	DRILL	'5.3 5.1 b A GW	1162	-1
95673	417282	Designed	B.H.	DRILL	'5.3 '5.5 5.1GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
231504	151703	Designed	B.H.	DRILL	'5.9 5.6 b A GW	1162	-1
126313	101391	Designed	B.H.	DRILL	'5.8 5.6b A GW	1162	-1
174968	243094	Designed	B.H.	DRILL	'5.9 5.7 c A GW	1158	-1
85657	108187	Designed	B.H.	DRILL	'6.2 6.1 b A GW	1162	-1
126406	111938	Designed	B.H.	DRILL	'6.3 6.1 b A GW	1162	-1
149156	325625	Designed	B.H.	DRILL	'6.2 6.1C A GW	1158	-1
79561	93016	Designed	B.H.	DRILL	'6.4 6.3 b A GW	1162	-1
87187	106031	Designed	B.H.	DRILL	'6.4 6.3 b A GW	1162	-1
155860	214860	Designed	B.H.	DRILL	'6.4 6.3 C A GW	1158	-1
90828	146202	Designed	B.H.	DRILL	'5.5 6.4 b A GW	1162	-1
86797	120250	Designed	B.H.	DRILL	'6.5 6.4 b A GW	1162	-1
726030	92437	Designed	B.H.	DRILL	'6.5 6.4C A GW	1158	-1
104874	117124	Designed	B.H.	DRILL	'6.6 6.5 b A GW	1162	-1
84080	97687	Designed	B.H.	DRILL	'6.5 6.5 b A GW	1162	-1
142235	120844	Designed	B.H.	DRILL	'6.6 6.5 C A GW	1158	-1
83032	94001	Designed	B.H.	DRILL	'6.6 6.5 B A GW	1162	-1
82593	198656	Designed	B.H.	DRILL	'6.5 6.6 b A GW	1162	-1
145969	98219	Designed	B.H.	DRILL	'6.6 6.5 C A GW	1158	-1
104140	2247189	Designed	B.H.	DRILL	'6.5 6.6 b A GW	1162	-1
92921	130063	Designed	B.H.	DRILL	'6.5 6.6 b A GW	1162	-1
185485	107078	Designed	B.H.	DRILL	'6.5 6.6 C A GW	1158	-1
75531	84016	New	New		'6.1 1.1 C A GW	1158	-1
187844	426202	ReDrilled	B.H.	DRILL	'1.1 1.1 b A GW	1162	-1
93532	105578	New	New		'0.8 1.0 c A GW	1158	-1
12031	11999	ReDrilled	B.H.	DRILL	'1.7 Auto C GW	1162	-1
11985	0	ReDrilled	B.H.	DRILL	5.1 b Auto GW	-1	-1
209984	107125	ReDrilled	B.H.	DRILL	'5.3 6.0 c A GW	1158	-1
96174	225798	ReDrilled	B.H.	DRILL	'1.4 1.6 b A GW	1164	-1
46170	35766	New	New		'4.1 3.7 b A GW	1164	-1
164953	98720	ReDrilled	B.H.	DRILL	'5.9 6.1c A GW	1165	-1
95345	1642406	Designed	B.H.	DRILL	'1.2 '0.8 0.5 GW	1162	-1
81157	83469	Designed	B.H.	DRILL	'0.7 0.9 b A GW	1162	-1
70873	58297	Designed	B.H.	DRILL	'0.6 0.7 b A GW	1162	-1
76094	63032	Designed	B.H.	DRILL	'0.6 0.7 b A GW	1162	-1
163813	100844	Designed	B.H.	DRILL	'0.6 .7 C Au GW	1158	-1
110139	98766	Designed	B.H.	DRILL	'0.4 0.5 b A GW	1162	-1
97595	78765	Designed	B.H.	DRILL	'0.4 0.5 b R GW	1162	-1
71814	93985	Designed	B.H.	DRILL	'0.4 .5 C Au GW	1158	-1
100282	108249	Designed	B.H.	DRILL	'0.3 0.4 b A GW	1162	-1
127063	94047	Designed	B.H.	DRILL	'0.3 .4 x Au GW	1158	-1
104986	72984	Designed	B.H.	DRILL	'0.2 0.2 b R GW	1162	-1
95563	106141	Designed	B.H.	DRILL	'0.3 0.2 b R GW	1162	-1

197876	98187	Designed	B.H.	DRILL	'0.2	2 C Auto Cc GW	1158	
127907	119749	Designed	B.H.	DRILL	'0.5	0.2 b R GW	1162	-1
116627	69875	Designed	B.H.	DRILL	'0.4	0.2 b A GW	1162	-1
178000	117594	Designed	B.H.	DRILL	'0.5	.2 C Au GW	1158	-1
143406	72078	Designed	B.H.	DRILL	'1.4	'0.6 1.1 GW	1162	-1
91968	129703	Designed	B.H.	DRILL	'1.4	1.1 b A GW	1162	-1
109187	95594	Designed	B.H.	DRILL	'1.2	'0.6 1.1 GW	1158	-1
97110	68297	Designed	B.H.	DRILL	'1.7	1.4b A _i GW	1162	-1
83016	105516	Designed	B.H.	DRILL	'1.7	1.4 b A GW	1162	-1
104969	115015	Designed	B.H.	DRILL	'1.7	1.5C A _i GW	1158	-1
80813	84030	Designed	B.H.	DRILL	'2	1.8 b A _u t GW	1162	-1
77733	78766	Designed	B.H.	DRILL	'2	1.8 b A _u t GW	1162	-1
109126	126109	Designed	B.H.	DRILL	'2	1.8 C A _u t GW	1158	-1
176501	87156	ReDrilled	B.H.	DRILL	'0.8	.9 C Au GW	1158	-1
129749	107235	ReDrilled	B.H.	DRILL	'0.2	0.4 b A GW	1162	-1
55077	39906	Designed	B.H.	DRILL	'1.6	4.3 C A GW	1158	-1
161169	257957	Designed	B.H.	DRILL	'1.6	1.7 b A GW	1162	-1
172108	771534	Designed	B.H.	DRILL	'1.6	1.8 C A GW	1158	-1
98733	75641	Designed	B.H.	DRILL	'1.8	2.0 b A GW	1162	-1
83405	82438	Designed	B.H.	DRILL	'1.9	2.0 b A GW	1162	-1
152688	227046	Designed	B.H.	DRILL	'1.8	2.0 C A GW	1158	-1
97843	66579	Designed	B.H.	DRILL	'2.2	2.3 b A GW	1162	-1
95359	99843	Designed	B.H.	DRILL	'2	2.2 b A _u t GW	1162	-1
153891	104032	Designed	B.H.	DRILL	'2.2	2.3 C A GW	1158	-1
94125	89297	Designed	B.H.	DRILL	'2.3	2.5 B A GW	1162	-1
119749	61438	Designed	B.H.	DRILL	'2.4	2.5 b A GW	1162	-1
190983	296234	Designed	B.H.	DRILL	'2.4	2.5 C A GW	1158	-1
88702	80829	Designed	B.H.	DRILL	'2.6	3.0 b A GW	1162	-1
140031	135750	Designed	B.H.	DRILL	'2.5	2.9 b A GW	1162	-1
183751	205327	Designed	B.H.	DRILL	'2.5	2.9 C A GW	1158	-1
88219	73093	Designed	B.H.	DRILL	'2.9	3.1 b A GW	1162	-1
94437	64626	Designed	B.H.	DRILL	'3	3.1 b A _u t GW	1162	-1
958077	285061	Designed	B.H.	DRILL	'2.9	3.1C A _i GW	1158	-1
134358	101985	Designed	B.H.	DRILL	'3.2	3.4 b A GW	1162	-1
125798	84187	Designed	B.H.	DRILL	'3.1	3.3 b A GW	1162	-1
140718	316109	Designed	B.H.	DRILL	'3.1	2.4C A _i GW	1158	-1
93515	83562	Designed	B.H.	DRILL	'3.4	3.7 b A GW	1162	-1
103814	90547	Designed	B.H.	DRILL	'3.6	3.7 b A GW	1162	-1
150155	251672	Designed	B.H.	DRILL	'3.4	3.7 C A GW	1158	-1
0	0	Designed	B.H.	DRILL		GW	0	0
0	0	Designed	B.H.	DRILL		GW	0	0
175578	345469	Designed	B.H.	DRILL	'3.8	4.0 C A GW	1158	-1
0	0	Designed	B.H.	DRILL		GW	0	0
0	0	Designed	B.H.	DRILL		GW	0	0
177500	455470	Designed	B.H.	DRILL	'4.3	Auto C GW	1158	-1
0	0	Designed	B.H.	DRILL		GW	0	0
0	0	Designed	B.H.	DRILL		GW	0	0

162764	629298	Designed	B.H.	DRILL	'5.8 5.7 c A GW	1165	-1
130203	99750	Designed	B.H.	DRILL	'1.2 1.3 b A GW	1162	-1
107638	89799	Designed	B.H.	DRILL	'1.2 1.3 b A GW	1162	-1
1051313	354000	Designed	B.H.	DRILL	'1.2 1.3 C A GW	1158	-1
102299	83563	Designed	B.H.	DRILL	'1.1 1.1 b A GW	1162	-1
110907	97110	Designed	B.H.	DRILL	'1.1 1.1 B A GW	1162	-1
136969	160187	Designed	B.H.	DRILL	'1.1 1.1 C A GW	1158	-1
78143	99329	Designed	B.H.	DRILL	'0.8 0.9 b A GW	1162	-1
131126	73437	Designed	B.H.	DRILL	'0.9 1.0 b A GW	1162	-1
157047	207343	Designed	B.H.	DRILL	'0.9 1.0 C A GW	1158	-1
100970	94469	Designed	B.H.	DRILL	'0.8 0.8 b A GW	1162	-1
81297	71547	Designed	B.H.	DRILL	'0.8 0.8 b A GW	1162	-1
121719	97702	Designed	B.H.	DRILL	'0.8 .8 C Au GW	1158	-1
74610	73532	Designed	B.H.	DRILL	'0.8 0.8 b A GW	1162	-1
95093	71358	Designed	B.H.	DRILL	'0.8 0.8 b A GW	1162	-1
125030	237391	Designed	B.H.	DRILL	'0.8 .8 C Au GW	1158	-1
59330	69344	Designed	B.H.	DRILL	'1.2 0.5 b A GW	1162	-1
91827	74564	Designed	B.H.	DRILL	'1.2 1.1 b A GW	1162	-1
20937	16781	Designed	B.H.	DRILL	'1.2 0.5 C A GW	1158	-1
115844	448625	Designed	B.H.	DRILL	'1.5 1.4 b A GW	1162	-1
90718	64656	Designed	B.H.	DRILL	'1.4 1.2 b A GW	1162	-1
153329	205859	Designed	B.H.	DRILL	'1.4 1.2 C A GW	1158	-1
106329	90516	Designed	B.H.	DRILL	'2 1.7 b Au GW	1162	-1
116657	54124	Designed	B.H.	DRILL	'2.1 1.8 b A GW	1162	-1
139123	186438	Designed	B.H.	DRILL	'2 1.7 C Au GW	1158	-1
108140	138047	Designed	B.H.	DRILL	'2.4 2.2 b A GW	1162	-1
107499	85891	Designed	B.H.	DRILL	'2.4 1.8 b A GW	1162	-1
127563	130796	Designed	B.H.	DRILL	'2.4 1.8 C A GW	1158	-1
123467	201079	Designed	B.H.	DRILL	'2.5 2.5 b A GW	1162	-1
114095	129186	Designed	B.H.	DRILL	'3 2.7 b Au GW	1162	-1
115531	254657	Designed	B.H.	DRILL	'2.7 2.7 C A GW	1158	-1
106217	151688	Designed	B.H.	DRILL	'3.5 3.0 b A GW	1162	-1
93750	230812	Designed	B.H.	DRILL	'3.3 3.0 b A GW	1162	-1
117594	401846	Designed	B.H.	DRILL	'3.3 3.0 C A GW	1158	-1
173142	320561	Designed	B.H.	DRILL	'4.3 4.5b A GW	1163	-1
147560	445952	Designed	B.H.	DRILL	'4.6 4.8b A GW	1163	-1
184142	261064	Designed	B.H.	DRILL	'4.6 4.7 c A GW	1165	-1
155545	190110	Designed	B.H.	DRILL	'4.8 5.0b A GW	1163	-1
173610	98314	Designed	B.H.	DRILL	'4.8 4.9b A GW	1163	-1
170095	117718	Designed	B.H.	DRILL	'4.8 5.0 c A GW	1165	-1
99329	91421	Designed	B.H.	DRILL	'5 5.4b Au GW	1163	-1
141297	107203	Designed	B.H.	DRILL	'5.2 5.4b A GW	1163	-1
149705	123953	Designed	B.H.	DRILL	'5.2 5.4 c A GW	1165	-1
179014	160219	Designed	B.H.	DRILL	'5.5 5.6b A GW	1163	-1
179156	89704	Designed	B.H.	DRILL	'5.5 5.6 c A GW	1165	-1
133891	101905	Designed	B.H.	DRILL	'5.5 5.5 c A GW	1165	-1
104359	117687	Designed	B.H.	DRILL	'5.7 5.8b A GW	1163	-1

169703	95109	Designed	B.H.	DRILL	'5.7 5.8 c A GW	1165	-1
148059	105017	Designed	B.H.	DRILL	'5.8 5.9 c A GW	1165	-1
138139	100860	Designed	B.H.	DRILL	'6 6.0b Aut GW	1163	-1
127546	113532	Designed	B.H.	DRILL	'6 6.0 c Aut GW	1165	-1
174468	23625	Designed	B.H.	DRILL	'6 6.2b Aut GW	1163	-1
7496301	14250	Designed	B.H.	DRILL	'6.1 6.4b At GW	1163	-1
122344	154468	Designed	B.H.	DRILL	'6.2 6.3b At GW	1163	-1
160562	256343	Designed	B.H.	DRILL	'6.4 6.4 c A GW	1165	-1
104985	107782	Designed	B.H.	DRILL	'5.5 5.5 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
130141	270156	Designed	B.H.	DRILL	'5.5 5.3 C A GW	1158	-1
89328	133892	Designed	B.H.	DRILL	'5.2 5.0 b A GW	1162	-1
116533	127748	Designed	B.H.	DRILL	'5.3 5.1 b A GW	1162	-1
227124	361875	Designed	B.H.	DRILL	'5.3 5.8 C 5 GW	1158	-1
82903	81564	Designed	B.H.	DRILL	'4.7 4.7 b A GW	1162	-1
94282	144968	Designed	B.H.	DRILL	'4.7 4.7 b A GW	1162	-1
161172	420501	Designed	B.H.	DRILL	'4.7 4.7 C A GW	1158	-1
94001	154890	Designed	B.H.	DRILL	'4.4 3.9 b A GW	1162	-1
92688	116718	Designed	B.H.	DRILL	'4.5 4.1b A GW	1162	-1
146032	255141	Designed	B.H.	DRILL	'4.4 3.9 C A GW	1158	-1
135859	70485	Designed	B.H.	DRILL	'4 4.1 b Aut GW	1164	-1
105438	147046	Designed	B.H.	DRILL	'3.9 3.9 b A GW	1164	-1
173689	178092	Designed	B.H.	DRILL	'4 4.1 c Aut GW	1165	-1
230592	137656	Designed	B.H.	DRILL	'3.3 3.5 b A GW	1164	-1
108733	137078	Designed	B.H.	DRILL	'3.5 3.6 b A GW	1164	-1
198516	97641	Designed	B.H.	DRILL	'3.5 3.6 c A GW	1165	-1
127500	250547	Designed	B.H.	DRILL	'3.2 3.3 b A GW	1164	-1
98140	127578	Designed	B.H.	DRILL	'3.1 3.2 b A GW	1164	-1
168952	281829	Designed	B.H.	DRILL	'3.2 3.3 c A GW	1165	-1
94405	142515	Designed	B.H.	DRILL	'2.8 2.9 b A GW	1164	-1
115528	192250	Designed	B.H.	DRILL	'2.9 3 b Aut GW	1164	-1
168172	80313	Designed	B.H.	DRILL	'2.9 3.0 c A GW	1165	-1
119655	136110	Designed	B.H.	DRILL	'2.6 2.8 b A GW	1164	-1
144844	138611	Designed	B.H.	DRILL	'2.6 2.6 b A GW	1164	-1
140750	78782	Designed	B.H.	DRILL	'2.6 2.8 c A GW	1165	-1
140751	102515	Designed	B.H.	DRILL	'2.1 2.4 b A GW	1164	-1
160220	116093	Designed	B.H.	DRILL	'2.2 2.4 b A GW	1164	-1
161797	112923	Designed	B.H.	DRILL	'2.2 2.4 c A GW	1165	-1
124875	447500	Designed	B.H.	DRILL	'2 2.2 b Aut GW	1164	-1
125453	121328	Designed	B.H.	DRILL	'1.9 2.0 c A GW	1165	-1
123907	90374	Designed	B.H.	DRILL	'2 2.0 c Aut GW	1165	-1
153684	218562	Designed	B.H.	DRILL	'1.7 1.8b At GW	1163	-1
151796	237345	Designed	B.H.	DRILL	'1.7 1.8 c A GW	1165	-1
365500	108219	Designed	B.H.	DRILL	'1.6 1.7 c A GW	1165	-1
114408	101437	Designed	B.H.	DRILL	'1.4 1.6b At GW	1163	-1
135500	487390	Designed	B.H.	DRILL	'1.4 1.5b At GW	1163	-1
155360	265406	Designed	B.H.	DRILL	'1.4 1.6 c A GW	1165	-1

181093	259610	Designed	B.H.	DRILL	'4.9 4.6 b A GW	1164	-1
230562	362924	Designed	B.H.	DRILL	'4.5 4.5 b A GW	1164	-1
142812	321375	Designed	B.H.	DRILL	'4.5 4.5 c A GW	1165	-1
181158	130829	Designed	B.H.	DRILL	'4.1 4 b Aut GW	1164	-1
131187	714312	Designed	B.H.	DRILL	'4.3 4.2 b A GW	1164	-1
213656	241095	Designed	B.H.	DRILL	'4.1 4.0 c A GW	1165	-1
181672	174859	Designed	B.H.	DRILL	'3.9 3.5 b A GW	1164	-1
119235	215342	Designed	B.H.	DRILL	'3.7 3.4 b A GW	1164	-1
186953	96187	Designed	B.H.	DRILL	'3.7 3.4 c A GW	1165	-1
160124	141297	Designed	B.H.	DRILL	'3 2.7 b Aut GW	1164	-1
145486	98827	Designed	B.H.	DRILL	'3 2.7 c Aut GW	1165	-1
155484	98125	Designed	B.H.	DRILL	'3.3 2.9 c A GW	1165	-1
146795	80937	Designed	B.H.	DRILL	'2.8 2.4b At GW	1163	-1
128610	100939	Designed	B.H.	DRILL	'2.4 2.2b At GW	1163	-1
146453	101890	Designed	B.H.	DRILL	'2.5 2.2 c A GW	1165	-1
122830	111313	Designed	B.H.	DRILL	'2.2 1.9b At GW	1163	-1
170454	101469	Designed	B.H.	DRILL	'2.2 2.1b At GW	1163	-1
26280	26781	Designed	B.H.	DRILL	'2.2 1.5 c A GW	1165	-1
173878	105186	Designed	B.H.	DRILL	'2 1.8b Aut GW	1163	-1
137340	120347	Designed	B.H.	DRILL	'1.9 1.7b At GW	1163	-1
156327	144547	Designed	B.H.	DRILL	'1.9 1.7 c A GW	1165	-1
117063	92953	Designed	B.H.	DRILL	'1.6 1.4b At GW	1163	-1
106518	229640	Designed	B.H.	DRILL	'1.6 1.5b At GW	1163	-1
138655	267797	Designed	B.H.	DRILL	'1.6 1.4 c A GW	1165	-1
109548	112344	Designed	B.H.	DRILL	'1.4 1.2b At GW	1163	-1
113829	274279	Designed	B.H.	DRILL	'1.3 1.2b At GW	1163	-1
134907	224173	Designed	B.H.	DRILL	'1.4 1.2 c A GW	1165	-1
153750	108188	Designed	B.H.	DRILL	'6 6.2 a Aut GW	1161	-1
131328	161218	Designed	B.H.	DRILL	'6.1 6.2 b A GW	1162	-1
190704	268843	Designed	B.H.	DRILL	'6.2 6.2 C A GW	1158	-1
131765	173797	Designed	B.H.	DRILL	'5.9 6.0 a A GW	1161	-1
102906	128157	Designed	B.H.	DRILL	'5.9 6.0 b A GW	1162	-1
188502	275766	Designed	B.H.	DRILL	'5.9 6 0 C Auto Cc GW		1158
50422	45687	Designed	B.H.	DRILL	'5.8 Auto C GW	1161	-1
94031	154375	Designed	B.H.	DRILL	'5.8 5.8 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
107125	117188	Designed	B.H.	DRILL	'5.5 5.6 a A GW	1161	-1
129154	86110	Designed	B.H.	DRILL	'5.7 5.6 b R GW	1162	-1
164359	141845	Designed	B.H.	DRILL	'5.8 5.8 C A GW	1158	-1
64547	28906	Designed	B.H.	DRILL	'5.3 5.5 a A GW	1161	-1
147139	141234	Designed	B.H.	DRILL	'5.4 5.5 b A GW	1162	-1
93421	92407	Designed	B.H.	DRILL	'5.5 5.6 C A GW	1158	-1
109891	124954	Designed	B.H.	DRILL	'5.1 5.2 a A GW	1161	-1
132826	93939	Designed	B.H.	DRILL	'5.1 5.2 b A GW	1162	-1
107015	109781	Designed	B.H.	DRILL	'5.1 5.2 C A GW	1158	-1
136564	322469	Designed	B.H.	DRILL	'4.8 5.0 a A GW	1161	-1
125826	180908	Designed	B.H.	DRILL	'4.8 5.0 b A GW	1162	-1

114063	202218	Designed	B.H.	DRILL	'4.8 5.0 C A GW	1158	-1
81968	117157	Designed	B.H.	DRILL	'0.8 .9 b Au GW	1164	-1
95640	87718	Designed	B.H.	DRILL	'0.7 0.9 c A GW	1165	-1
103906	106095	Designed	B.H.	DRILL	'0.8 0.9 c A GW	1165	-1
72952	126109	Designed	B.H.	DRILL	'1 1.1 b AuI GW	1164	-1
85078	173360	Designed	B.H.	DRILL	'1.2 Auto C GW	1164	-1
116076	145095	Designed	B.H.	DRILL	'1 1.2 c Aut GW	1165	-1
104453	187001	Designed	B.H.	DRILL	'1.4 1.5 b A GW	1164	-1
80953	84563	Designed	B.H.	DRILL	'1.4 1.5 b A GW	1164	-1
107767	114000	Designed	B.H.	DRILL	'1.4 1.5 c A GW	1165	-1
102280	260594	Designed	B.H.	DRILL	'1.9 1.9 b A GW	1164	-1
101812	128672	Designed	B.H.	DRILL	'1.6 1.8 c A GW	1165	-1
112360	90797	Designed	B.H.	DRILL	'1.9 1.9 c A GW	1165	-1
109719	223188	Designed	B.H.	DRILL	'2.1 2.2 b A GW	1164	-1
133420	214845	Designed	B.H.	DRILL	'2 2.2 c Aut GW	1165	-1
120281	153844	Designed	B.H.	DRILL	'2.2 2.4 c A GW	1165	-1
143892	823514	Designed	B.H.	DRILL	'2.7 2.7 b A GW	1164	-1
135860	148624	Designed	B.H.	DRILL	'2.7 2.8 b A GW	1164	-1
163658	238078	Designed	B.H.	DRILL	'2.7 2.8 c A GW	1165	-1
191784	5640174	Designed	B.H.	DRILL	'4.8 4.8 b A GW	1162	-1
154810	392344	Designed	B.H.	DRILL	'4.5 '4.8 4.5 GW	1162	-1
185875	117626	Designed	B.H.	DRILL	'4.9 4.8 C A GW	1158	-1
140250	113548	Designed	B.H.	DRILL	'4.7 4.5b Ai GW	1162	-1
144453	188657	Designed	B.H.	DRILL	'4.7 4.4b Ai GW	1162	-1
203188	120812	Designed	B.H.	DRILL	'4.7 4.4 c A GW	1158	-1
165907	192812	Designed	B.H.	DRILL	'4.1 4.1 b A GW	1162	-1
147407	98219	Designed	B.H.	DRILL	'4.4 4.2b Ai GW	1162	-1
141688	155407	Designed	B.H.	DRILL	'4.1 4.1 c A GW	1158	-1
120735	811422	Designed	B.H.	DRILL	'4 3.8 b AuI GW	1162	-1
161660	102953	Designed	B.H.	DRILL	'3.8 3.6 b A GW	1162	-1
146500	173328	Designed	B.H.	DRILL	'3.9 3.6 c A GW	1158	-1
139203	86140	Designed	B.H.	DRILL	'3.2 3.0 b A GW	1162	-1
167500	75626	Designed	B.H.	DRILL	'3.5 3.0 b R GW	1162	-1
132188	105156	Designed	B.H.	DRILL	'3.2 3.0 C A GW	1158	-1
130781	65609	Designed	B.H.	DRILL	'2.9 2.6 b A GW	1162	-1
136328	80969	Designed	B.H.	DRILL	'2.9 2.6 b A GW	1162	-1
149686	120219	Designed	B.H.	DRILL	'2.9 2.6 C A GW	1158	-1
108609	111374	Designed	B.H.	DRILL	'0.3 .5 b Au GW	1164	-1
94439	117656	Designed	B.H.	DRILL	'0.2 .4 b Au GW	1164	-1
122953	84547	Designed	B.H.	DRILL	'0.3 0.5 c A GW	1165	-1
251592	186938	Designed	B.H.	DRILL	'-0.1 0 b Au GW	1164	-1
128716	79312	Designed	B.H.	DRILL	'0 .1 b Autc GW	1164	-1
130655	115532	Designed	B.H.	DRILL	'0 0.1 c Aut GW	1165	-1
105016	129171	Designed	B.H.	DRILL	'-0.2 .1 b Ai GW	1164	-1
85625	123954	Designed	B.H.	DRILL	'-0.3 -.2 b A GW	1164	-1
113801	107188	Designed	B.H.	DRILL	'-0.2 -0.1 A GW	1165	-1
98609	132921	Designed	B.H.	DRILL	'0.1 -.1 b Ai GW	1164	-1

104110	212640	Designed	B.H.	DRILL	'0.1 -.2 b A GW	1164	-1
130188	244811	Designed	B.H.	DRILL	'0.1 -0.2 c GW	1165	-1
122438	452672	Designed	B.H.	DRILL	'0.6 .4 b Au GW	1164	-1
208999	156094	Designed	B.H.	DRILL	'0.9 .7 b Au GW	1164	-1
144033	411829	Designed	B.H.	DRILL	'0.7 0.4 c A GW	1165	-1
234358	36656	Designed	B.H.	DRILL	'1.8 1.4 b A GW	1164	-1
126969	264312	Designed	B.H.	DRILL	'1.3 1.2 b A GW	1164	-1
135924	354625	Designed	B.H.	DRILL	'1.3 1.2 c A GW	1165	-1
151765	373422	Designed	B.H.	DRILL	'2.3 2.1 b A GW	1164	-1
140643	890688	Designed	B.H.	DRILL	'2.5 2.5 c A GW	1165	-1
139109	268437	Designed	B.H.	DRILL	'2.3 2.1 c A GW	1165	-1
158171	473064	Designed	B.H.	DRILL	'3.6 3.1 b A GW	1164	-1
25735	110313	Designed	B.H.	DRILL	'3.9 3.7 b A GW	1164	-1
150184	314199	Designed	B.H.	DRILL	'3.6 Auto C GW	1165	-1
233673	244095	Designed	B.H.	DRILL	'4.5 4.4 b A GW	1164	-1
206140	474969	Designed	B.H.	DRILL	'4.3 4.2 b A GW	1164	-1
162766	177501	Designed	B.H.	DRILL	'4.3 4.2 c A GW	1165	-1
122267	145968	Designed	B.H.	DRILL	'4.9 4.8 b A GW	1164	-1
173344	118532	Designed	B.H.	DRILL	'5 4.9 b Aut GW	1164	-1
212657	164906	Designed	B.H.	DRILL	'4.9 4.9 c A GW	1165	-1
206532	99844	Designed	B.H.	DRILL	'4.9 4.8 b R GW	1162	-1
105998	126501	Designed	B.H.	DRILL	'4.8 4.7 b R GW	1162	-1
151203	80843	Designed	B.H.	DRILL	'4.8 4.7 C A GW	1158	-1
102281	95047	Designed	B.H.	DRILL	'1.7 1.9 b A GW	1162	-1
85485	86765	Designed	B.H.	DRILL	'1.7 1.7 b R GW	1162	-1
148031	99328	Designed	B.H.	DRILL	'1.7 1.9 C A GW	1158	-1
109609	91500	Designed	B.H.	DRILL	'1.9 2.0 b R GW	1162	-1
96093	87703	Designed	B.H.	DRILL	'2 2.1 b Aut GW	1162	-1
155329	132454	Designed	B.H.	DRILL	'1.9 2.1 C A GW	1158	-1
103189	95672	Designed	B.H.	DRILL	'2.4 2.3 b R GW	1162	-1
116423	123515	Designed	B.H.	DRILL	'2.3 2.2 b R GW	1162	-1
641251	252641	Designed	B.H.	DRILL	'2.4 2.4 C A GW	1158	-1
135408	118171	Designed	B.H.	DRILL	'2.5 2.5 b R GW	1162	-1
100297	99810	Designed	B.H.	DRILL	'2.5 2.6 b A GW	1162	-1
175265	260047	Designed	B.H.	DRILL	'2.5 2.6 C A GW	1158	-1
149140	231094	Designed	B.H.	DRILL	'2.7 3.3 b A GW	1162	-1
123938	174937	Designed	B.H.	DRILL	'2.6 '1.7 2.8 GW	1162	-1
165860	252157	Designed	B.H.	DRILL	'2.7 3.0 C A GW	1158	-1
136969	208187	Designed	B.H.	DRILL	'3.2 3.3 b A GW	1162	-1
159668	174767	Designed	B.H.	DRILL	'3.2 3.4 b A GW	1162	-1
193672	626609	Designed	B.H.	DRILL	'3.2 3.3 C A GW	1158	-1
5286610	364890	Designed	B.H.	DRILL	'3.7 3.7 b R GW	1162	-1
148106	309889	Designed	B.H.	DRILL	'3.4 3.6 b A GW	1162	-1
149155	221141	Designed	B.H.	DRILL	'3.7 2.7 C A GW	1158	-1
186452	348422	Designed	B.H.	DRILL	'5 5 b Auto GW	1164	-1
142733	112438	Designed	B.H.	DRILL	'5 5.1 b Aut GW	1164	-1
148200	285173	Designed	B.H.	DRILL	'5 5.1 c Aut GW	1165	-1

150094	460139	Designed	B.H.	DRILL	'5.2 5.2 b A GW	1164	-1
165315	249484	Designed	B.H.	DRILL	'5.1 5.2 b A GW	1164	-1
0	0	Designed	B.H.	DRILL	GW	0	0
262125	296767	Designed	B.H.	DRILL	'5.2 5.2 b A GW	1164	-1
111846	267390	Designed	B.H.	DRILL	'5.2 5.2 b A GW	1164	-1
154920	213784	Designed	B.H.	DRILL	'5.2 5.2 c A GW	1165	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
101907	75704	Designed	B.H.	DRILL	'3.2 3.3 c A GW	1165	-1
1461344	1196437	Designed	B.H.	DRILL	'2.6 '0.9 2.7 GW	1164	-1
116422	77280	Designed	B.H.	DRILL	'2.4 2.6 c A GW	1165	-1
120952	154328	Designed	B.H.	DRILL	'2.6 2.7 c A GW	1165	-1
190078	397577	Designed	B.H.	DRILL	'2.2 1.9 b A GW	1164	-1
115548	116703	Designed	B.H.	DRILL	'2 2 b Auto GW	1164	-1
121608	120344	Designed	B.H.	DRILL	'2.2 2.2 c A GW	1165	-1
143485	125437	Designed	B.H.	DRILL	'1.6 1.7 b A GW	1164	-1
122906	330861	Designed	B.H.	DRILL	'1.7 1.8 b A GW	1164	-1
140015	283734	Designed	B.H.	DRILL	'1.6 1.8 c A GW	1165	-1
141767	128735	Designed	B.H.	DRILL	'1.5 1.6 b A GW	1164	-1
124031	149718	Designed	B.H.	DRILL	'1.3 '0.6 1.4 GW	1164	-1
129547	208048	Designed	B.H.	DRILL	'1.5 1.6 c A GW	1165	-1
121778	267485	Designed	B.H.	DRILL	'0.9 1.1 b A GW	1164	-1
129205	233735	Designed	B.H.	DRILL	'1.1 1.2 b A GW	1164	-1
120998	216187	Designed	B.H.	DRILL	'1.1 1.2 c A GW	1165	-1
135872	168016	Designed	B.H.	DRILL	'0.6 0.8 b A GW	1164	-1
120622	218470	Designed	B.H.	DRILL	'0.6 '1.8 .7 i GW	1164	-1
129474	257483	Designed	B.H.	DRILL	'0.6 0.8 c A GW	1165	-1
137546	348156	Designed	B.H.	DRILL	'0.3 .3 b Au GW	1164	-1
157641	464342	Designed	B.H.	DRILL	'0.4 .5 b Au GW	1164	-1
143453	705468	Designed	B.H.	DRILL	'0.4 .48 c A GW	1165	-1
148594	159108	Designed	B.H.	DRILL	'0.3 .3 b Au GW	1164	-1
122296	239580	Designed	B.H.	DRILL	'0.3 .3 b Au GW	1164	-1
133360	243891	Designed	B.H.	DRILL	'0.3 .3 c Au GW	1165	-1
137142	864468	Designed	B.H.	DRILL	'1.1 .8 b Au GW	1164	-1
140674	471641	Designed	B.H.	DRILL	'0.8 .6 b Au GW	1164	-1
170107	1263219	Designed	B.H.	DRILL	'0.8 .6 c Au GW	1165	-1
142246	435921	Designed	B.H.	DRILL	'2 2 b Auto GW	1164	-1
181453	423610	Designed	B.H.	DRILL	'2.2 2.7 b A GW	1164	-1
29970	19500	Designed	B.H.	DRILL	'2.4 1.7 c A GW	1165	-1
122813	210625	Designed	B.H.	DRILL	'3.1 3.3 b A GW	1162	-1
165502	804405	Designed	B.H.	DRILL	'3 3.1 b Au i GW	1162	-1
157359	3185424	Designed	B.H.	DRILL	'3.1 3.3 C A GW	1158	-1
110297	109765	Designed	B.H.	DRILL	'3.4 3.6 b A GW	1162	-1
156454	112405	Designed	B.H.	DRILL	'3.5 3.6 b A GW	1162	-1
1046	0	Designed	B.H.	DRILL	3.7 c Auto i GW	-1	-1
110251	99377	Designed	B.H.	DRILL	'3.6 3.7 b A GW	1162	-1
114516	477937	Designed	B.H.	DRILL	'3.6 3.7 b A GW	1162	-1

176843	73594	Designed	B.H.	DRILL	'3.6 3.9 C A GW	1158	-1
87800	126046	Designed	B.H.	DRILL	'3.9 4.0 b A GW	1162	-1
107188	69344	Designed	B.H.	DRILL	'4.1 4.0 b A GW	1162	-1
814859	103953	Designed	B.H.	DRILL	'3.9 '0.4 4.1GW	1158	-1
134876	103546	Designed	B.H.	DRILL	'4.2 4.5 b A GW	1162	-1
151281	89298	Designed	B.H.	DRILL	'4.2 4.4 b A GW	1162	-1
184342	106017	Designed	B.H.	DRILL	'4.2 4.5 C A GW	1158	-1
161532	161953	Designed	B.H.	DRILL	'5.4 5. 6 b / GW	1162	-1
144486	150704	Designed	B.H.	DRILL	'5.5 5.6 b R GW	1162	-1
82454	12125	Designed	B.H.	DRILL	'5.4 Auto C GW	1158	-1
34670	34656	Designed	B.H.	DRILL	'6.4 6.4 b A GW	1164	-1
138545	398188	Designed	B.H.	DRILL	'6.5 6.4 b A GW	1164	-1
184328	524111	Designed	B.H.	DRILL	'6.4 6.4 c A GW	1165	-1
171596	1305656	Designed	B.H.	DRILL	'6.2 6 b Aut GW	1164	-1
177062	255359	Designed	B.H.	DRILL	'6 5.9 b Aut GW	1164	-1
155875	170625	Designed	B.H.	DRILL	'6 6.0 c Aut GW	1165	-1
157424	945030	Designed	B.H.	DRILL	'5.2 5.1 b A GW	1164	-1
181294	464845	Designed	B.H.	DRILL	'5.6 5.4 b A GW	1164	-1
153826	500517	Designed	B.H.	DRILL	'5.4 5.2 c A GW	1165	-1
142247	201640	Designed	B.H.	DRILL	'4.5 4.2 b A GW	1164	-1
146294	308376	Designed	B.H.	DRILL	'4.7 4.5 c A GW	1165	-1
142484	206311	Designed	B.H.	DRILL	'4.5 4.3 c A GW	1165	-1
130220	279359	Designed	B.H.	DRILL	'4.1 3.8 b A GW	1164	-1
167125	358609	Designed	B.H.	DRILL	'3.6 3.3 b A GW	1164	-1
147063	248875	Designed	B.H.	DRILL	'3.6 3.3 c A GW	1165	-1
153033	304186	Designed	B.H.	DRILL	'1.7 1.9 b A GW	1162	-1
105407	370015	Designed	B.H.	DRILL	'2 2.0 b Aut GW	1162	-1
137047	1220721	Designed	B.H.	DRILL	'2 2.0 C Aut GW	1158	-1
21423	24141	Designed	B.H.	DRILL	'1.4 1.6 b A GW	1162	-1
139641	158159	Designed	B.H.	DRILL	'1.4 1.4 b A GW	1162	-1
158298	201219	Designed	B.H.	DRILL	'1.4 1.6 C A GW	1158	-1
116750	217407	Designed	B.H.	DRILL	'1 1.1 b Aut GW	1162	-1
139173	177626	Designed	B.H.	DRILL	'1.1 1.2 b R GW	1162	-1
164812	364594	Designed	B.H.	DRILL	'1 1.2C Aut GW	1158	-1
114061	134001	Designed	B.H.	DRILL	'0.8 0.8 b A GW	1162	-1
109625	154513	Designed	B.H.	DRILL	'0.8 0.8 b A GW	1162	-1
799999	333578	Designed	B.H.	DRILL	'0.8 0.8 C A GW	1158	-1
220892	121375	Designed	B.H.	DRILL	'0.6 0.7 b A GW	1162	-1
148236	502764	Designed	B.H.	DRILL	'0.7 0.8 b A GW	1162	-1
141718	873515	Designed	B.H.	DRILL	'0.7 0.8 C A GW	1158	-1
103857	107109	Designed	B.H.	DRILL	'0.5 0.6 b A GW	1162	-1
90767	252125	Designed	B.H.	DRILL	'0.5 0.6 b A GW	1162	-1
621047	876938	Designed	B.H.	DRILL	'0.5 0 6 C Auto Cc GW	1158	
108189	121359	Designed	B.H.	DRILL	'0.6 0.5 b A GW	1162	-1
119955	218403	Designed	B.H.	DRILL	'0.5 0.5 b R GW	1162	-1
135468	282703	Designed	B.H.	DRILL	'0.5 0.5 C A GW	1158	-1
105142	159750	Designed	B.H.	DRILL	'0.7 0.6 b R GW	1162	-1

81954	153891	Designed	B.H.	DRILL	'0.8 0.7 b A GW	1162	-1
138002	543215	Designed	B.H.	DRILL	'0.8 Auto C GW	1158	-1
118830	151828	Designed	B.H.	DRILL	'1.2 1.1 b A GW	1162	-1
94531	210092	Designed	B.H.	DRILL	'1.1 1.0 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
115469	337719	Designed	B.H.	DRILL	'1.6 1.2 b A GW	1162	-1
113940	175954	Designed	B.H.	DRILL	'1.8 1.5 b A GW	1162	-1
136609	344547	Designed	B.H.	DRILL	'1.6 1.2 C A GW	1158	-1
88184	2190721	Designed	B.H.	DRILL	'2 1.9 b Aut GW	1162	-1
90187	98313	Designed	B.H.	DRILL	'2 1.9 b Aut GW	1162	-1
145485	421719	Designed	B.H.	DRILL	'2 1.9 C Aut GW	1158	-1
157094	418047	Designed	B.H.	DRILL	'2.4 2.7 b A GW	1164	-1
109219	245783	Designed	B.H.	DRILL	'2.3 2.4 b A GW	1164	-1
238863	333843	Designed	B.H.	DRILL	'2.3 2.7 c A GW	1165	-1
134423	227985	Designed	B.H.	DRILL	'3 3.1 b Aut GW	1164	-1
202718	252624	Designed	B.H.	DRILL	'3 3.1 c Aut GW	1165	-1
430574	202812	Designed	B.H.	DRILL	'2.7 2.9 c A GW	1165	-1
136046	537312	Designed	B.H.	DRILL	'3.3 3.5 b A GW	1164	-1
172778	355594	Designed	B.H.	DRILL	'3.1 3.4 c A GW	1165	-1
128673	134952	Designed	B.H.	DRILL	'3.2 3.5 c A GW	1165	-1
9439	0	Designed	B.H.	DRILL	4 b Auto Cc GW	-1	-1
132892	108203	Designed	B.H.	DRILL	'3.7 4.0 c A GW	1165	-1
41970	28890	Designed	B.H.	DRILL	'3.7 4.0 c A GW	1165	-1
182361	955486	Designed	B.H.	DRILL	'4.4 4.5 b A GW	1164	-1
171627	201734	Designed	B.H.	DRILL	'4.3 4.4 c A GW	1165	-1
168467	206467	Designed	B.H.	DRILL	'4.4 4.5 c A GW	1165	-1
111329	127156	Designed	B.H.	DRILL	'4.8 '0 5 b / GW	1164	-1
164828	182310	Designed	B.H.	DRILL	'4.8 5.0 c A GW	1165	-1
147061	187001	Designed	B.H.	DRILL	'4.6 4.8 c A GW	1165	-1
210155	420171	Designed	B.H.	DRILL	'5.2 5.4 b A GW	1164	-1
155377	241592	Designed	B.H.	DRILL	'5.1 5.2 c A GW	1165	-1
167839	409657	Designed	B.H.	DRILL	'5.2 5.4 c A GW	1165	-1
97029	152329	Designed	B.H.	DRILL	'5.6 5.6 b A GW	1162	-1
91887	203750	Designed	B.H.	DRILL	'5.6 5.6 b A GW	1162	-1
162374	608139	Designed	B.H.	DRILL	'5.6 5.6 C A GW	1158	-1
96626	116186	Designed	B.H.	DRILL	'5.5 5.4 b A GW	1162	-1
97673	106703	Designed	B.H.	DRILL	'5.5 5.4 b A GW	1162	-1
806344	176047	Designed	B.H.	DRILL	'5.5 Auto C GW	1158	-1
92797	1038328	Designed	B.H.	DRILL	'5.3 6.2 b A GW	1162	-1
94407	163172	Designed	B.H.	DRILL	'5.1 5.1 b A GW	1162	-1
165313	483157	Designed	B.H.	DRILL	'5.2 5.1 C / GW	1158	-1
93469	149688	Designed	B.H.	DRILL	'4.9 4.7 b A GW	1162	-1
91234	179718	Designed	B.H.	DRILL	'5 4.8 b Aut GW	1162	-1
150582	338342	Designed	B.H.	DRILL	'4.9 4.7 C A GW	1158	-1
137170	520548	Designed	B.H.	DRILL	'1.7 1.8 b A GW	1164	-1
140672	474360	Designed	B.H.	DRILL	'1.8 '3.4 2.(GW	1164	-1
163828	244266	Designed	B.H.	DRILL	'1.8 2.0 c A GW	1165	-1

164891	385564	Designed	B.H.	DRILL	'1.3 1.5 b A GW	1164	-1
162248	220657	Designed	B.H.	DRILL	'1.2 1.2 b A GW	1164	-1
129299	109671	Designed	B.H.	DRILL	'1.3 1.5 c A GW	1165	-1
129159	632954	Designed	B.H.	DRILL	'0.9 1 b Aut GW	1164	-1
168360	129751	Designed	B.H.	DRILL	'1 1.1 b Aut GW	1164	-1
127968	70376	Designed	B.H.	DRILL	'0.9 1.1 c A GW	1165	-1
165372	384408	Designed	B.H.	DRILL	'0.8 .8 b Au GW	1164	-1
166499	183283	Designed	B.H.	DRILL	'0.8 .8 b Au GW	1164	-1
156016	192781	Designed	B.H.	DRILL	'0.8 0.8 c A GW	1165	-1
448092	123423	Designed	B.H.	DRILL	'1 .9 b Autc GW	1164	-1
175329	212126	Designed	B.H.	DRILL	'0.9 .8 b Au GW	1164	-1
1376640	148671	Designed	B.H.	DRILL	'0.9 0.7 c A GW	1165	-1
130375	351765	Designed	B.H.	DRILL	'1.5 1.2 b A GW	1164	-1
141251	101876	Designed	B.H.	DRILL	'1.7 1.5 c A GW	1165	-1
176378	272624	Designed	B.H.	DRILL	'1.5 1.2 c A GW	1165	-1
106125	534124	Designed	B.H.	DRILL	'2.1 2 b Aut GW	1164	-1
139688	304033	Designed	B.H.	DRILL	'2.1 2.0 c A GW	1165	-1
282297	252095	Designed	B.H.	DRILL	'2.5 2.2 c A GW	1165	-1
132763	405984	Designed	B.H.	DRILL	'3 3.1 b Aut GW	1164	-1
119126	970766	Designed	B.H.	DRILL	'3.2 3.2 b A GW	1164	-1
147578	317782	Designed	B.H.	DRILL	'3 3.1 c Aut GW	1165	-1
112344	338220	Designed	B.H.	DRILL	'4.1 3.8 b A GW	1164	-1
121297	284689	Designed	B.H.	DRILL	'3.9 3.5 b A GW	1164	-1
145906	328343	Designed	B.H.	DRILL	'3.9 3.5 c A GW	1165	-1
116550	219124	Designed	B.H.	DRILL	'4.5 4.3 b A GW	1164	-1
149234	364530	Designed	B.H.	DRILL	'4.5 4.3 c A GW	1165	-1
146451	388079	Designed	B.H.	DRILL	'4.8 4.6 c A GW	1165	-1
141141	871873	Designed	B.H.	DRILL	'5.2 4.8 b A GW	1164	-1
142923	229452	Designed	B.H.	DRILL	'5.3 5.2 c A GW	1165	-1
148126	239483	Designed	B.H.	DRILL	'5.2 4.8 c A GW	1165	-1
73876	57235	ReDrilled	B.H.	DRILL	'-0.2 -.2 b A GW	1164	-1
111670	313672	ReDrilled	B.H.	DRILL	'1.8 1.5 b A GW	1164	-1
123472	396048	ReDrilled	B.H.	DRILL	'3.9 3.7 b A GW	1164	-1
148170	328686	New	New		'5.2 5.2 c A GW	1165	-1
263155	359782	New	New		'3.2 3.4 b A GW	1164	-1
0	0	ReDrilled	B.H.	DRILL	Auto Comp GW	-1	-1
205360	246984	New	New		'2.9 3.1 b A GW	1164	-1
2111	0	ReDrilled	B.H.	DRILL	2.0 c Auto GW	1165	-1
5782	183343	ReDrilled	B.H.	DRILL	2.0 c Auto GW	-1	-1
147156	163424	ReDrilled	B.H.	DRILL	'2.4 2.7 c A GW	1165	-1
138237	367546	ReDrilled	B.H.	DRILL	'6.4 6.4 b A GW	1164	-1
35595	47281	ReDrilled	B.H.	DRILL	'6.4 5.7 C A GW	1158	-1
169641	3184093	ReDrilled	B.H.	DRILL	'5.4 Auto C GW	1158	-1
179502	121469	ReDrilled	B.H.	DRILL	'3.5 3.7 c A GW	1158	-1
104406	130845	ReDrilled	B.H.	DRILL	'1.4 1.6 b A GW	1162	-1
137517	379736	New	New		'1.1 1 0 C Auto Cc GW		1158
164018	525703	Designed	B.H.	DRILL	'3.1 2.9C A GW	1158	-1

121189	98204	Designed	B.H.	DRILL	'3.1 3.1 b A GW	1162	-1
119704	107765	Designed	B.H.	DRILL	'3.1 2.9 b A GW	1162	-1
174828	200639	Designed	B.H.	DRILL	'3.8 3.9 C A GW	1158	-1
103846	110937	Designed	B.H.	DRILL	'4.1 3.9 b A GW	1162	-1
111813	173859	Designed	B.H.	DRILL	'4.1 3.9 b A GW	1162	-1
182703	1758921	ReDrilled	B.H.	DRILL	'3.8 4 b Aut GW	1164	-1
146033	119765	ReDrilled	B.H.	DRILL	'3.7 3.8 c A GW	1165	-1
84983	133984	ReDrilled	B.H.	DRILL	'5.2 5.7 b A GW	1164	-1
84547	139188	New	New		'5.9 5.7 b A GW	1164	-1
97610	256844	New	New		'5.9 5.8 b A GW	1164	-1
257862	3619315	New	New		'5.5 '4.5 6.1 GW	1162	-1
16328	11015	New	New		'4.3 6.1 b A GW	1162	-1
109750	167749	ReDrilled	New		'4.3 4.3 b R GW	1162	-1
99751	96126	New	New		'3.8 4.0 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
154906	166454	Designed	B.H.	DRILL	'0.6 0.6 a A GW	1161	-1
93377	136656	Designed	B.H.	DRILL	'0.6 0.6 b A GW	1162	-1
74440	520031	Designed	B.H.	DRILL	'0.6 .6 C Au GW	1158	-1
111282	102953	Designed	B.H.	DRILL	'0.7 0.8 a A GW	1161	-1
96548	109860	Designed	B.H.	DRILL	'0.7 0.8 b A GW	1162	-1
15204	19969	Designed	B.H.	DRILL	'0.7 1.1 C A GW	1158	-1
112359	162844	Designed	B.H.	DRILL	'1.1 1.3 a A GW	1161	-1
128222	166391	Designed	B.H.	DRILL	'1.1 1.3 b A GW	1162	-1
102284	1390106	Designed	B.H.	DRILL	'1.1 1.3 C A GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
99780	135329	Designed	B.H.	DRILL	'1.3 1.4 b A GW	1162	-1
64531	130219	Designed	B.H.	DRILL	'1.3 1.4 C A GW	1158	-1
122390	122906	Designed	B.H.	DRILL	'1.5 1.9 a A GW	1161	-1
81982	183796	Designed	B.H.	DRILL	'1.5 1.9 b A GW	1162	-1
70375	147578	Designed	B.H.	DRILL	'1.5 1.9 C A GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
76609	73001	Designed	B.H.	DRILL	'1.7 1.9 b A GW	1162	-1
2852782	147593	Designed	B.H.	DRILL	'1.7 1.9 C A GW	1158	-1
177562	96656	Designed	B.H.	DRILL	'0.7 0.6 a A GW	1161	-1
136201	154424	Designed	B.H.	DRILL	'0.7 0.6 b A GW	1162	-1
149016	706924	Designed	B.H.	DRILL	'0.7 0.6 C A GW	1158	-1
125969	118735	Designed	B.H.	DRILL	'1.2 0.9 a A GW	1161	-1
123327	856267	Designed	B.H.	DRILL	'1.2 0.9 b A GW	1162	-1
106614	480514	Designed	B.H.	DRILL	'1.2 0.9 c A GW	1158	-1
112891	109281	Designed	B.H.	DRILL	'1.5 1.3 a A GW	1161	-1
100233	154861	Designed	B.H.	DRILL	'1.5 1.3 b R GW	1162	-1
84062	370234	Designed	B.H.	DRILL	'1.5 1.3 C A GW	1158	-1
139030	98734	Designed	B.H.	DRILL	'1.9 1.7 q A GW	1161	-1
100766	93015	Designed	B.H.	DRILL	'1.9 1.7 b R GW	1162	-1
96626	210546	Designed	B.H.	DRILL	'1.9 1.7 c A GW	1158	-1

148609	104015	Designed	B.H.	DRILL	'2.3 2.1 a A GW	1161	-1
112205	94530	Designed	B.H.	DRILL	'2.2 2.1 b R GW	1162	-1
107045	243738	Designed	B.H.	DRILL	'2.3 2.1 c A GW	1158	-1
113968	96109	Designed	B.H.	DRILL	'2.5 2.5 a A GW	1161	-1
115955	189703	Designed	B.H.	DRILL	'2.5 2.3 b R GW	1162	-1
83969	93579	Designed	B.H.	DRILL	'2.5 2.3 C A GW	1158	-1
133408	94015	Designed	B.H.	DRILL	'2.8 2.6 a A GW	1161	-1
94967	69328	Designed	B.H.	DRILL	'2.8 2.6 b R GW	1162	-1
95375	94562	Designed	B.H.	DRILL	'2.8 2.6 c A GW	1158	-1
126031	109813	Designed	B.H.	DRILL	'3.1 2.9 a A GW	1161	-1
102875	121484	Designed	B.H.	DRILL	'3.1 2.9 b R GW	1162	-1
114688	238531	Designed	B.H.	DRILL	'3.1 2.9 c A GW	1158	-1
143750	106562	Designed	B.H.	DRILL	'3.5 3.3 a A GW	1161	-1
99141	103033	Designed	B.H.	DRILL	'3.5 3.3 b A GW	1162	-1
97391	161468	Designed	B.H.	DRILL	'3.5 3.3 c A GW	1158	-1
151719	105062	Designed	B.H.	DRILL	'3.7 3.4 a A GW	1161	-1
94938	170751	Designed	B.H.	DRILL	'3.5 3.4 b A GW	1162	-1
101906	183266	Designed	B.H.	DRILL	'3.7 3.4 c A GW	1158	-1
127108	110985	Designed	B.H.	DRILL	'5.4 5.3b A _i GW	1166	-1
127640	144343	Designed	B.H.	DRILL	'5.3 5.2b A _i GW	1166	-1
124030	160843	Designed	B.H.	DRILL	'5.3 5.2 c A GW	1165	-1
114390	157094	New	New		'3.7 3.9 b A GW	1162	-1
130454	201642	ReDrilled	B.H.	DRILL	'1.6 1.8 b A GW	1162	-1
115954	62562	ReDrilled	B.H.	DRILL	'1.2 0.9 b A GW	1162	-1
118625	84578	ReDrilled	B.H.	DRILL	'1.2 0.9 C A GW	1158	-1
110186	105501	New	New		'5.5 5.3 b A GW	1162	-1
203921	128672	ReDrilled	B.H.	DRILL	'6.1 6.2b A _i GW	1163	-1
153892	95625	ReDrilled	B.H.	DRILL	'6 6.0 c Aut GW	1165	-1
4171	0	ReDrilled	B.H.	DRILL	1.9 c Auto _i GW	-1	-1
18313	0	ReDrilled	B.H.	DRILL	1.9 c Auto _i GW	-1	-1
157610	123906	ReDrilled	B.H.	DRILL	'2.2 1.9 c A GW	1165	-1
0	0	ReDrilled	B.H.	DRILL	6.2 a Auto _i GW	-1	-1
117610	106594	ReDrilled	B.H.	DRILL	'5.8 5.8 a A GW	1161	-1
130610	123906	ReDrilled	B.H.	DRILL	'5.3 5.5 C A GW	1158	-1
60922	41406	ReDrilled	B.H.	DRILL	'5.3 5.5 a A GW	1161	-1
116530	276908	ReDrilled	B.H.	DRILL	'5.3 5.5 a A GW	1161	-1
125516	190172	Designed	B.H.	DRILL	'4.4 4.5 a A GW	1161	-1
98623	122922	Designed	B.H.	DRILL	'4.4 4.5 b A GW	1162	-1
103484	135516	Designed	B.H.	DRILL	'4.4 4.5 C A GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
86144	140219	Designed	B.H.	DRILL	'3 3.3 b Aut _i GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
89796	268953	Designed	B.H.	DRILL	'2.7 3.0 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
21890	28891	Designed	B.H.	DRILL	'2.4 2.9 b A GW	1162	-1

0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
115457	322499	Designed	B.H.	DRILL	'3.3 3.5 b A GW	1162	-1
96578	286829	Designed	B.H.	DRILL	'3.3 3.5 X A GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
13047	15750	New	New		'3 3.5 b Aut GW	1162	-1
0	0	New	New		Auto Comp GW	1161	-1
155453	196922	New	New		3.5 a Auto i GW	1161	-1
965776	467567	New	New		'3 3.3 c Aut GW	1158	-1
110391	78297	New	New		3.3 a Auto i GW	1161	-1
106281	439124	New	New		'2.7 3.0 C A GW	1158	-1
0	0	New	New		3.3 a GW	-1	-1
118141	140750	New	New		'2.7 3.0 a A GW	1161	-1
68218	91359	ReDrilled	B.H.	DRILL	'2.4 2.6 b A GW	1162	-1
21921	29454	New	New		'2.4 2.9 C A GW	1158	-1
107187	143423	New	New		'2.4 2.6 a A GW	1161	-1
115499	224298	New	New		'2.4 2..6 C / GW	1158	-1
0	0	New	New		1.9 a Auto i GW	-1	-1
40453	29922	New	New		'3 1.9 a Aut GW	1161	-1
108734	170688	ReDrilled	New		'1.7 1.9 a A GW	1161	-1
140767	116657	New	New		'1.3 1.5 a A GW	1161	-1
102765	345561	ReDrilled	B.H.	DRILL	'0.7 .8 C Au GW	1158	-1
81859	130861	New	New		'0.5 0.5 b A GW	1162	-1
68655	250063	New	New		'0.5 .6 C Au GW	1158	-1
118187	108110	New	New		'0.5 0.6 a A GW	1161	-1
187424	885030	Designed	B.H.	DRILL	'4.8 4.8 b A GW	1164	-1
130657	106640	Designed	B.H.	DRILL	'4.7 4.8b A i GW	1166	-1
95579	90437	Designed	B.H.	DRILL	'4.7 4.8 c A GW	1165	-1
172718	127172	Designed	B.H.	DRILL	'4.9 '5 5.1 t GW	1164	-1
138701	115017	Designed	B.H.	DRILL	'5 '5.5 5.1b GW	1166	-1
123297	130767	Designed	B.H.	DRILL	'4.8 5.1 x A GW	1165	-1
133969	109875	Designed	B.H.	DRILL	'5.2 5.4 b A GW	1164	-1
140640	133406	Designed	B.H.	DRILL	'5.2 5.4b A i GW	1166	-1
181783	109640	Designed	B.H.	DRILL	'5.2 5.4 c A GW	1165	-1
165016	107048	Designed	B.H.	DRILL	'5.5 5.5 b A GW	1164	-1
116048	131328	Designed	B.H.	DRILL	'5.4 5.5b A i GW	1166	-1
114499	339876	Designed	B.H.	DRILL	'5.5 5.5 c A GW	1165	-1
136623	80845	Designed	B.H.	DRILL	'5.6 5.8 b A GW	1164	-1
96095	127046	Designed	B.H.	DRILL	'5.6 5.8b A i GW	1166	-1
119065	279530	Designed	B.H.	DRILL	'5.6 5.8 c A GW	1165	-1
178033	220546	Designed	B.H.	DRILL	'5.8 6 b Aut GW	1164	-1
94032	83469	Designed	B.H.	DRILL	'5.8 6.0b A i GW	1166	-1
97171	141171	Designed	B.H.	DRILL	'5.8 6.0 c A GW	1165	-1
148751	162218	Designed	B.H.	DRILL	'6 6 b Auto GW	1164	-1
137909	107656	Designed	B.H.	DRILL	'6 6.0b Aut GW	1166	-1

133923	184296	Designed	B.H.	DRILL	'6 6.0 c Aut GW	1165	-1
209389	39930091	Designed	B.H.	DRILL	'5.3 5.4 b A GW	-1	-1
171564	858201	Designed	B.H.	DRILL	'5.3 5.4B A GW	1166	-1
116000	111046	Designed	B.H.	DRILL	'5.3 5.4 c A GW	1165	-1
264218	423828	Designed	B.H.	DRILL	'5.4 5.6 b A GW	1164	-1
120279	117126	Designed	B.H.	DRILL	'5.4 5.6b A GW	1166	-1
164296	116593	Designed	B.H.	DRILL	'5.4 5.6 c A GW	1165	-1
161200	233344	Designed	B.H.	DRILL	'5.6 5.6. B / GW	1164	-1
106045	94532	Designed	B.H.	DRILL	'5.5 '5.6 5.6 GW	1166	-1
84015	122374	Designed	B.H.	DRILL	'5.6 5.6 c A GW	1165	-1
96609	106078	Designed	B.H.	DRILL	'5.6 '5.5 5.6 GW	1166	-1
99250	91359	Designed	B.H.	DRILL	'5.5 5.5b A GW	1166	-1
86140	148672	Designed	B.H.	DRILL	'5.5 5.5 c A GW	1165	-1
0	0	Designed	B.H.	DRILL	GW	0	0
158703	93953	Designed	B.H.	DRILL	'4.2 4.4b A GW	1166	-1
81891	119390	Designed	B.H.	DRILL	'4.2 4.4 c A GW	1165	-1
136922	124579	Designed	B.H.	DRILL	'4 4.2 b Aut GW	1164	-1
136125	72516	Designed	B.H.	DRILL	'4 4.2b Aut GW	1166	-1
94468	125673	Designed	B.H.	DRILL	'4 4.2 c Aut GW	1165	-1
142843	147030	Designed	B.H.	DRILL	'3.9 4 b Aut GW	1164	-1
94048	80312	Designed	B.H.	DRILL	'3.9 4.0b A GW	1166	-1
100344	116030	Designed	B.H.	DRILL	'3.9 4.0 c A GW	1165	-1
164344	204341	Designed	B.H.	DRILL	'3.6 3.8 b A GW	1164	-1
132734	92579	Designed	B.H.	DRILL	'3.6 3.8b A GW	1166	-1
107188	117172	Designed	B.H.	DRILL	'3.6 2.8c A GW	1165	-1
109830	219030	Designed	B.H.	DRILL	'3.3 3.6 b A GW	1164	-1
129594	129858	Designed	B.H.	DRILL	'3.4 3.6b A GW	1166	-1
152781	149236	Designed	B.H.	DRILL	'3.4 3.6 c A GW	1165	-1
148001	263686	Designed	B.H.	DRILL	'3.2 3.3 b A GW	1164	-1
131281	105108	Designed	B.H.	DRILL	'3.2 3.3b A GW	1166	-1
153782	154483	Designed	B.H.	DRILL	'3.2 3.3 c A GW	1165	-1
135077	196968	Designed	B.H.	DRILL	'2.9 3.1 b A GW	1164	-1
130924	122392	Designed	B.H.	DRILL	'2.9 3.1b A GW	1166	-1
120751	127657	Designed	B.H.	DRILL	'2.9 3.0 c A GW	1165	-1
165856	156031	Designed	B.H.	DRILL	'2.7 2.9 b A GW	1164	-1
170187	116578	Designed	B.H.	DRILL	'2.7 2.9b A GW	1166	-1
90157	248079	Designed	B.H.	DRILL	'2.7 2.9 c A GW	1165	-1
165279	158079	Designed	B.H.	DRILL	'2.5 2.6 b A GW	1164	-1
136891	118798	Designed	B.H.	DRILL	'2.5 2.6b A GW	1166	-1
115956	132905	Designed	B.H.	DRILL	'2.5 2.6 c A GW	1165	-1
148703	198626	Designed	B.H.	DRILL	'2.2 2.4 b A GW	1164	-1
140732	138078	Designed	B.H.	DRILL	'2.2 2.4b A GW	1166	-1
80985	98252	Designed	B.H.	DRILL	'2.2 2.4 c A GW	1165	-1
101313	316765	Designed	B.H.	DRILL	'2 2.3 b Aut GW	1164	-1
71955	131343	Designed	B.H.	DRILL	'2 2.3b Aut GW	1166	-1
92188	105141	Designed	B.H.	DRILL	'2 2.3 c Aut GW	1165	-1
180626	249485	Designed	B.H.	DRILL	'0.8 .8 b Au GW	1164	-1

152670	87687	Designed	B.H.	DRILL	'0.8 0.8b At GW	1166	-1
158485	106655	Designed	B.H.	DRILL	'0.8 0.8 c A GW	1165	-1
189685	328219	Designed	B.H.	DRILL	'0.8 .9 b Au GW	1164	-1
168031	109736	Designed	B.H.	DRILL	'0.8 0.9b At GW	1166	-1
161266	157154	Designed	B.H.	DRILL	'0.8 0.9 c A GW	1165	-1
191500	1950108	Designed	B.H.	DRILL	'1.2 1.4 b A GW	1164	-1
160782	102469	Designed	B.H.	DRILL	'1.2 1.4b At GW	1166	-1
120657	86703	Designed	B.H.	DRILL	'1.2 1.4 c A GW	1165	-1
176422	246515	Designed	B.H.	DRILL	'1.5 1.5 b A GW	1164	-1
161516	180234	Designed	B.H.	DRILL	'1.4 1.5b At GW	1166	-1
127454	126671	Designed	B.H.	DRILL	'1.4 1.5 c A GW	1165	-1
125968	154891	Designed	B.H.	DRILL	'1.2 1.1 b A GW	1164	-1
114983	244220	Designed	B.H.	DRILL	'1.4 1.1b At GW	1166	-1
11562	9453	Designed	B.H.	DRILL	'1.4 1.1 c A GW	1165	-1
173795	180156	Designed	B.H.	DRILL	'1.4 1.3 b A GW	1164	-1
108109	119765	Designed	B.H.	DRILL	'1.4 1.3b At GW	1166	-1
97171	120719	Designed	B.H.	DRILL	'1.4 1.3 c A GW	1165	-1
133280	199703	Designed	B.H.	DRILL	'1.7 1.4 b A GW	1164	-1
77718	139750	Designed	B.H.	DRILL	'2 1.4b Aut GW	1166	-1
72437	120267	Designed	B.H.	DRILL	'2 1.4 c Aut GW	1165	-1
107656	273124	Designed	B.H.	DRILL	'2.2 1.8 b A GW	1164	-1
74063	284671	Designed	B.H.	DRILL	'2.2 1.8b At GW	1166	-1
68358	92969	Designed	B.H.	DRILL	'2.2 1.8 c A GW	1165	-1
142923	1525096	Designed	B.H.	DRILL	'5.6 5.4 a A GW	1161	-1
116409	118828	Designed	B.H.	DRILL	'5.6 5.4 b R GW	1162	-1
101737	485329	Designed	B.H.	DRILL	'5.6 5.4 C A GW	1158	-1
144703	123422	Designed	B.H.	DRILL	'5.3 5.1 a A GW	1161	-1
126015	162938	Designed	B.H.	DRILL	'5.3 5.1 b R GW	1162	-1
92796	383812	Designed	B.H.	DRILL	'5.3 5.1 c A GW	1158	-1
122812	86172	Designed	B.H.	DRILL	'3.5 3 b Aut GW	1164	-1
95548	182827	Designed	B.H.	DRILL	'3.4 2.8b At GW	1166	-1
83970	142357	Designed	B.H.	DRILL	'3.4 2.9 c A GW	1165	-1
147079	130765	Designed	B.H.	DRILL	'3.1 2.7 b A GW	1164	-1
115501	140219	Designed	B.H.	DRILL	'3.1 2.6b At GW	1166	-1
9454	11547	Designed	B.H.	DRILL	'3.1 2.6 c A GW	1165	-1
126453	461141	Designed	B.H.	DRILL	'1.4 1.0 a A GW	1161	-1
105031	242732	Designed	B.H.	DRILL	'1.4 1.0 b NGW	1162	-1
107984	649579	Designed	B.H.	DRILL	'1.4 1.0 c A GW	1158	-1
128016	104594	Designed	B.H.	DRILL	'1.9 1.5 a A GW	1161	-1
106075	152345	Designed	B.H.	DRILL	'1.9 1.5 b R GW	1162	-1
98624	695015	Designed	B.H.	DRILL	'1.9 1.5 c A GW	1158	-1
169986	288407	Designed	B.H.	DRILL	'4.7 4.4 b A GW	1164	-1
109764	116547	Designed	B.H.	DRILL	'4.7 4.4b At GW	1166	-1
113703	105061	Designed	B.H.	DRILL	'4.7 4.4 c A GW	1165	-1
127579	438611	Designed	B.H.	DRILL	'5.1 4.9 b A GW	1164	-1
134986	143422	Designed	B.H.	DRILL	'5.1 4.9b At GW	1166	-1
93953	134717	Designed	B.H.	DRILL	'5.1 4.9 c A GW	1165	-1

102814	59250	New	New		'4.8 5.0 c A GW	1165	-1
219483	150220	New	New		'4.2 4.4 b A GW	1164	-1
110734	143968	ReDrilled	B.H.	DRILL	'3.3 3.5 b A GW	1164	-1
12609	0	ReDrilled	B.H.	DRILL	2.6 b Auto GW	-1	-1
154359	759453	Designed	B.H.	DRILL	'6.4 6.4 b A GW	1164	-1
144389	119780	Designed	B.H.	DRILL	'6.4 6.4b A _i GW	1166	-1
568093	126406	Designed	B.H.	DRILL	'6.4 6.4 c A GW	1165	-1
232125	133436	Designed	B.H.	DRILL	'6.4 6.4 b A GW	1164	-1
111092	109892	Designed	B.H.	DRILL	'6.4 6.4b A _i GW	1166	-1
144562	162954	Designed	B.H.	DRILL	'6.4 6.4 c A GW	1165	-1
186467	223204	Designed	B.H.	DRILL	'6.3 6.2 b A GW	1164	-1
144860	161327	Designed	B.H.	DRILL	'6.3 6.3b A _i GW	1166	-1
151877	407845	Designed	B.H.	DRILL	'6.3 6.2 c A GW	1165	-1
31813	0	Designed	B.H.	DRILL	'6.2 5.9 c A GW	1165	-1
171110	156532	Designed	B.H.	DRILL	'6 5.9b A _{ut} GW	1166	-1
89815	632453	Designed	B.H.	DRILL	'6.2 5.9 b A GW	1164	-1
217577	141874	Designed	B.H.	DRILL	'6.4 6.4 b A GW	1164	-1
107032	76640	Designed	B.H.	DRILL	'6.4 6.4b A _i GW	1166	-1
96577	98686	Designed	B.H.	DRILL	'6.4 6.4 c A GW	1165	-1
136423	140375	Designed	B.H.	DRILL	'6.3 6.4 b A GW	1164	-1
168641	97141	Designed	B.H.	DRILL	'6.3 6.3b A _i GW	1166	-1
82547	83625	Designed	B.H.	DRILL	'6.3 6.3 c A GW	1165	-1
135437	134890	Designed	B.H.	DRILL	'6.2 6.2 b A GW	1164	-1
171031	125047	Designed	B.H.	DRILL	'6.2 6.2b A _i GW	1166	-1
102782	98218	Designed	B.H.	DRILL	'6.2 6.2 c A GW	1165	-1
125999	152892	Designed	B.H.	DRILL	'6.1 6.1 b A GW	1164	-1
507033	152751	Designed	B.H.	DRILL	'6.1 6.1b A _i GW	1166	-1
104328	101922	Designed	B.H.	DRILL	'6.1 6.1 c A GW	1165	-1
139813	200093	Designed	B.H.	DRILL	'3.9 4.1 b A GW	1164	-1
84563	148719	Designed	B.H.	DRILL	'3.9 4.1b A _i GW	1166	-1
101268	132313	Designed	B.H.	DRILL	'3.9 4.1 c A GW	1165	-1
105954	105124	Designed	B.H.	DRILL	'4.5 4.5 b A GW	1164	-1
96579	139188	Designed	B.H.	DRILL	'4.5 4.5b A _i GW	1166	-1
116906	245451	Designed	B.H.	DRILL	'4.5 4.5 c A GW	1165	-1
129688	128203	Designed	B.H.	DRILL	'4.6 4.7 b A GW	1164	-1
92861	128671	Designed	B.H.	DRILL	'4.6 4.7b A _i GW	1166	-1
94017	84031	Designed	B.H.	DRILL	'4.6 4.7 c A GW	1165	-1
186907	149217	Designed	B.H.	DRILL	'4.8 4.9 b A GW	1164	-1
106610	129297	Designed	B.H.	DRILL	'4.8 4.9b A _i GW	1166	-1
88266	87203	Designed	B.H.	DRILL	'4.8 4.9 c A GW	1165	-1
161157	638703	Designed	B.H.	DRILL	'5.1 5.2 b A GW	1164	-1
121252	146547	Designed	B.H.	DRILL	'5.1 5.2b A _i GW	1166	-1
107547	83561	Designed	B.H.	DRILL	'5.1 5.2 c A GW	1165	-1
119232	810517	Designed	B.H.	DRILL	'5.5 5.5 b / GW	1164	-1
131767	132813	Designed	B.H.	DRILL	'5.5 5.5b A _i GW	1166	-1
78859	159721	Designed	B.H.	DRILL	'5.5 5.5 c A GW	1165	-1
133424	200733	Designed	B.H.	DRILL	'5.6 5.7 b A GW	1164	-1

110342	169564	Designed	B.H.	DRILL	'5.6 5.7b Ai GW	1166	-1
86187	189127	Designed	B.H.	DRILL	'5.6 5.7 c A GW	1165	-1
120906	183841	Designed	B.H.	DRILL	'3.6 3.6 b A GW	1164	-1
203903	160579	Designed	B.H.	DRILL	'3.6 3.6b Ai GW	1166	-1
125375	768014	Designed	B.H.	DRILL	'3.6 3.8 c A GW	1165	-1
114361	86687	Designed	B.H.	DRILL	'3.1 3.2 b A GW	1164	-1
91392	80359	Designed	B.H.	DRILL	'3 3.2b Aut GW	1166	-1
117982	118579	Designed	B.H.	DRILL	'3 3.2 c Aut GW	1165	-1
104468	104984	Designed	B.H.	DRILL	'3 3 b Auto GW	1164	-1
149110	122280	Designed	B.H.	DRILL	'3 3.0b Aut GW	1166	-1
77250	85157	Designed	B.H.	DRILL	'3 3.0 c Aut GW	1165	-1
94549	85517	Designed	B.H.	DRILL	'2.8 2.8 b A GW	1164	-1
101250	125485	Designed	B.H.	DRILL	'2.8 2.8b Ai GW	1166	-1
112812	101844	Designed	B.H.	DRILL	'2.8 2.8 c A GW	1165	-1
111342	93922	Designed	B.H.	DRILL	'2.5 2.6 b A GW	1164	-1
109672	91405	Designed	B.H.	DRILL	'2.5 2.7b Ai GW	1166	-1
451047	77875	Designed	B.H.	DRILL	'2.5 2.7 c A GW	1165	-1
128782	187517	Designed	B.H.	DRILL	'2.4 2.5 a A GW	1164	-1
86594	93469	Designed	B.H.	DRILL	'2.4 2.5b Ai GW	1166	-1
96063	71625	Designed	B.H.	DRILL	'2.4 2.5 c A GW	1165	-1
451657	114953	Designed	B.H.	DRILL	'2.3 2.4 b A GW	1164	-1
578172	136029	Designed	B.H.	DRILL	'2.3 2.4b Ai GW	1166	-1
106502	134843	Designed	B.H.	DRILL	'2.3 2 4 c Auto Cc GW	1165	1165
108706	86092	Designed	B.H.	DRILL	'2.2 2.2 b A GW	1164	-1
109219	122360	Designed	B.H.	DRILL	'2.2 2.2b Ai GW	1166	-1
73610	170281	Designed	B.H.	DRILL	'2.2 2.2 c A GW	1165	-1
115423	1338374	Designed	B.H.	DRILL	'1.9 2.1 b A GW	1164	-1
91845	117687	Designed	B.H.	DRILL	'1.9 2.1b Ai GW	1166	-1
433937	180219	Designed	B.H.	DRILL	'1.9 2.1 c A GW	1165	-1
181703	182797	Designed	B.H.	DRILL	'0.7 .7 a Au GW	1164	-1
109110	132328	Designed	B.H.	DRILL	'0.7 0.7b Ai GW	1166	-1
134703	153546	Designed	B.H.	DRILL	'0.7 0.7 c A GW	1165	-1
127108	136579	Designed	B.H.	DRILL	'0.6 .7 a Au GW	1164	-1
122329	123516	Designed	B.H.	DRILL	'0.6 0.7b Ai GW	1166	-1
92953	79423	Designed	B.H.	DRILL	'0.6 0.7 c A GW	1165	-1
131312	199578	Designed	B.H.	DRILL	'0.7 .7 a Au GW	1164	-1
108234	86610	Designed	B.H.	DRILL	'0.7 0.7b Ai GW	1166	-1
83516	77312	Designed	B.H.	DRILL	'0.7 0.7 c A GW	1165	-1
113968	122891	Designed	B.H.	DRILL	'0.7 .8 a Au GW	1164	-1
93985	110766	Designed	B.H.	DRILL	'0.7 0.8b Ai GW	1166	-1
495233	77313	Designed	B.H.	DRILL	'0.7 0.8 c A GW	1165	-1
112421	106516	Designed	B.H.	DRILL	'0.8 .9 a Au GW	1164	-1
112422	93422	Designed	B.H.	DRILL	'0.8 0.9b Ai GW	1166	-1
93905	77407	Designed	B.H.	DRILL	'0.8 0.9 c A GW	1165	-1
116923	127735	Designed	B.H.	DRILL	'1 1 a Auto GW	1164	-1
117609	118235	Designed	B.H.	DRILL	'1 1.0b Aut GW	1166	-1
125799	103437	Designed	B.H.	DRILL	'1 1.0 c Aut GW	1165	-1

118687	109189	Designed	B.H.	DRILL	'1.1 1.2 a A GW	1164	-1
88764	89733	Designed	B.H.	DRILL	'1 1.2b Aut GW	1166	-1
112187	83562	Designed	B.H.	DRILL	'1.1 1.2 c A GW	1165	-1
145314	121328	Designed	B.H.	DRILL	'1.2 1.3 a A GW	1164	-1
111719	115077	Designed	B.H.	DRILL	'1.2 1.3b A GW	1166	-1
589687	125922	Designed	B.H.	DRILL	'1.2 1.4 c A GW	1165	-1
113968	270952	Designed	B.H.	DRILL	'1.3 1.5 b A GW	1164	-1
110798	147047	Designed	B.H.	DRILL	'1.3 1.5b A GW	1166	-1
81454	172360	Designed	B.H.	DRILL	'1.3 1.5 c A GW	1165	-1
0	0	Designed	B.H.	DRILL	GW	0	0
94611	183812	Designed	B.H.	DRILL	'1.7 1.7b A GW	1166	-1
84672	179640	Designed	B.H.	DRILL	'1.7 1.7 c A GW	1165	-1
137014	124564	Designed	B.H.	DRILL	'6.4 6.3 a A GW	1161	-1
141686	149718	Designed	B.H.	DRILL	'6.4 6.4 a A GW	1161	-1
121843	102422	Designed	B.H.	DRILL	'6.4 6.4 a A GW	1161	-1
88138	137093	Designed	B.H.	DRILL	'6.4 6.3 b R GW	1162	-1
92907	89766	Designed	B.H.	DRILL	'6.4 6.4 b R GW	1162	-1
91890	131329	Designed	B.H.	DRILL	'6.4 6.4 b R GW	1162	-1
112328	126563	Designed	B.H.	DRILL	'6.4 6.3 C A GW	1158	-1
92922	130765	Designed	B.H.	DRILL	'6.4 6.4 C A GW	1158	-1
93954	132968	Designed	B.H.	DRILL	'6.4 6.4 C A GW	1158	-1
96594	214297	Designed	B.H.	DRILL	'3.4 3.8 C A GW	1158	-1
95516	110374	Designed	B.H.	DRILL	'3.6 Auto C GW	1158	-1
89765	107673	Designed	B.H.	DRILL	'4 4.3 c Aut GW	1158	-1
94500	257360	Designed	B.H.	DRILL	'4.2 4.6 c A GW	1158	-1
66766	170735	Designed	B.H.	DRILL	'3.4 3.8 b A GW	1162	-1
83436	110377	Designed	B.H.	DRILL	'3.6 4.1 b A GW	1162	-1
81891	84577	Designed	B.H.	DRILL	'4 4.3 b Aut GW	1162	-1
72548	110952	Designed	B.H.	DRILL	'4.2 4.6 b A GW	1162	-1
126891	140719	Designed	B.H.	DRILL	'3.4 3.9 a A GW	1161	-1
102751	148593	Designed	B.H.	DRILL	'3.6 4.1 a A GW	1161	-1
103468	163344	Designed	B.H.	DRILL	'4 4.3 a Aut GW	1161	-1
106720	115532	Designed	B.H.	DRILL	'4.2 4.6 a A GW	1161	-1
90282	101329	Designed	B.H.	DRILL	'2.5 2.8 c A GW	1158	-1
106953	147281	Designed	B.H.	DRILL	'2.6 3.0 c A GW	1158	-1
142936	167438	Designed	B.H.	DRILL	'3 3.2 c Aut GW	1158	-1
93610	83529	Designed	B.H.	DRILL	'3 3.3 b Roc GW	1162	-1
104482	78267	Designed	B.H.	DRILL	'2.6 3.0 b R GW	1162	-1
151935	115438	Designed	B.H.	DRILL	'2.5 2.8 b A GW	1162	-1
20422	16250	Designed	B.H.	DRILL	'2.5 3.3 a A GW	1161	-1
120281	113922	Designed	B.H.	DRILL	'2.6 3.0 a A GW	1161	-1
137608	355578	Designed	B.H.	DRILL	'2.9 3.3 a A GW	1161	-1
96547	96625	Designed	B.H.	DRILL	'1.4 1.6 c A GW	1158	-1
94985	163531	Designed	B.H.	DRILL	'1.5 1.8 C A GW	1158	-1
87671	105500	Designed	B.H.	DRILL	'1.8 2.0 C A GW	1158	-1
123392	95983	Designed	B.H.	DRILL	'1.4 1.6 b R GW	1162	-1
95093	107140	Designed	B.H.	DRILL	'1.5 1.8 b R GW	1162	-1

86657	87766	Designed	B.H.	DRILL	'1.8 2.0 b A GW	1162	-1
110860	100313	Designed	B.H.	DRILL	'1.4 '1 1.6 a GW	1161	-1
95533	111890	Designed	B.H.	DRILL	'1.5 1.8 a A GW	1161	-1
95594	120281	Designed	B.H.	DRILL	'1.8 2.0 a A GW	1161	-1
101766	566576	Designed	B.H.	DRILL	'0.7 0.8 C A GW	1158	-1
135549	1774080	Designed	B.H.	DRILL	'1 1.2 C Aut GW	1158	-1
113312	218971	Designed	B.H.	DRILL	'0.7 0.8 b R GW	1162	-1
107765	180141	Designed	B.H.	DRILL	'1 1.2 b Roc GW	1162	-1
95578	106047	Designed	B.H.	DRILL	'0.7 0.8 a A GW	1161	-1
94625	100813	Designed	B.H.	DRILL	'1.4 '1 1.2 a GW	1161	-1
115000	112375	Designed	B.H.	DRILL	'6.4 6.3 a A GW	1161	-1
115078	113922	Designed	B.H.	DRILL	'6.5 6.4 a A GW	1161	-1
112423	105078	Designed	B.H.	DRILL	'6.5 6.5 a A GW	1161	-1
115499	97687	Designed	B.H.	DRILL	'6.4 6.3 b R GW	1162	-1
94530	104516	Designed	B.H.	DRILL	'6.5 6.4 b A GW	1162	-1
72876	175907	Designed	B.H.	DRILL	'6.5 6.5 b A GW	1162	-1
79374	192687	Designed	B.H.	DRILL	'6.4 6.3c A GW	1158	-1
78327	120640	Designed	B.H.	DRILL	'6.5 6.4 c A GW	1158	-1
74578	120156	Designed	B.H.	DRILL	'6.5 6.5 c A GW	1158	-1
131313	125531	Designed	B.H.	DRILL	'6.1 5.9 a A GW	1161	-1
0	0	Designed	B.H.	DRILL	GW	0	0
124547	168062	Designed	B.H.	DRILL	'6.1 5.9 b R GW	1162	-1
123857	158094	Designed	B.H.	DRILL	'6.2 6.1 b A GW	1162	-1
114266	277844	Designed	B.H.	DRILL	'6.1 5.9 C A GW	1158	-1
650625	101828	Designed	B.H.	DRILL	'6.2 6.1 c A GW	1158	-1
152313	113484	Designed	B.H.	DRILL	'5.5 5.3 a A GW	1161	-1
130733	128687	Designed	B.H.	DRILL	'5.6 5.5 a A GW	1161	-1
116141	128703	Designed	B.H.	DRILL	'5.5 5.3 b A GW	1162	-1
96062	129079	Designed	B.H.	DRILL	'5.6 5.5 b R GW	1162	-1
126813	148327	Designed	B.H.	DRILL	'5.5 5.3 C A GW	1158	-1
104906	123236	Designed	B.H.	DRILL	'5.6 5.5 C A GW	1158	-1
176998	143375	Designed	B.H.	DRILL	'4.5 4.0 a A GW	1161	-1
119201	129173	Designed	B.H.	DRILL	'4.7 4.7 a A GW	1161	-1
114501	145516	Designed	B.H.	DRILL	'4.5 4.0 b A GW	1162	-1
111280	166499	Designed	B.H.	DRILL	'4.7 4.4 b R GW	1162	-1
27188	0	Designed	B.H.	DRILL	0.7 C Auto GW	1158	-1
107547	132656	Designed	B.H.	DRILL	'4.7 4.7 C A GW	1158	-1
124967	86626	Designed	B.H.	DRILL	'3.9 0.7 b A GW	1161	-1
19468	3187	Designed	B.H.	DRILL	'4 0.7 b Aut GW	1162	-1
118437	171843	Designed	B.H.	DRILL	'3.9 4.3 c A GW	1158	-1
116092	111344	Designed	B.H.	DRILL	'4.4 4.8 a A GW	1161	-1
94906	111469	Designed	B.H.	DRILL	'4.4 4.8 b R GW	1162	-1
156986	494622	Designed	B.H.	DRILL	'4.4 4.8 c A GW	1158	-1
136500	126594	Designed	B.H.	DRILL	'4.6 5.0 a A GW	1161	-1
118908	211531	Designed	B.H.	DRILL	'4.6 5.0 b R GW	1162	-1
111140	154110	Designed	B.H.	DRILL	'4.6 5.0 c A GW	1158	-1
110717	111890	Designed	B.H.	DRILL	'5 5.1 a Aut GW	1161	-1

120657	102375	Designed	B.H.	DRILL	'5 5.0 b Aut GW	1162	-1
628468	410909	Designed	B.H.	DRILL	'5 5.1 c Aut GW	1158	-1
116609	145938	Designed	B.H.	DRILL	'5.3 5.3 a A GW	1161	-1
80781	131908	Designed	B.H.	DRILL	'5.3 5.3 b A GW	1162	-1
98078	101860	Designed	B.H.	DRILL	'5.3 5.3 c A GW	1158	-1
142265	161875	Designed	B.H.	DRILL	'5.3 5.5 a A GW	1161	-1
91782	102328	Designed	B.H.	DRILL	'5.3 5.5 b A GW	1162	-1
118953	115984	Designed	B.H.	DRILL	'5.3 5.5 c A GW	1158	-1
123953	86656	Designed	B.H.	DRILL	'5.5 5.7 a A GW	1161	-1
138639	61439	Designed	B.H.	DRILL	'5.5 5.7 b R GW	1162	-1
124719	107078	Designed	B.H.	DRILL	'5.5 5.7 c A GW	1158	-1
171561	158687	Designed	B.H.	DRILL	'5.8 5.9 a A GW	1161	-1
114500	78360	Designed	B.H.	DRILL	'5.8 5.9 b R GW	1162	-1
97562	115407	Designed	B.H.	DRILL	'5.8 5.9 c A GW	1158	-1
116688	137093	Designed	B.H.	DRILL	'5.9 6.1 a A GW	1161	-1
100218	122907	Designed	B.H.	DRILL	'6 6.1 b Rot GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
110830	159156	Designed	B.H.	DRILL	'6.1 5.2 a A GW	1161	-1
117672	114500	Designed	B.H.	DRILL	'6.1 6.2 b R GW	1162	-1
98718	161875	Designed	B.H.	DRILL	'6.1 5.2 C A GW	1158	-1
126530	122907	Designed	B.H.	DRILL	'6.2 6.5 a A GW	1161	-1
73563	67156	Designed	B.H.	DRILL	'6.4 6.4 b A GW	1162	-1
84469	127452	Designed	B.H.	DRILL	'6.4 6.4 C A GW	1158	-1
95982	135453	Designed	B.H.	DRILL	'6.5 6.5 a A GW	1161	-1
82951	73640	Designed	B.H.	DRILL	'6.5 6.5 b A GW	1162	-1
81577	225531	Designed	B.H.	DRILL	'6.5 6.5 c A GW	1158	-1
112405	242641	Designed	B.H.	DRILL	'5.1 5.5 a A GW	1161	-1
80905	126142	Designed	B.H.	DRILL	'5.1 5.5 b NGW	1162	-1
98749	220484	Designed	B.H.	DRILL	'5.1 5.5 c A GW	1158	-1
110736	206875	Designed	B.H.	DRILL	'4.9 5.3 a A GW	1161	-1
93578	171750	Designed	B.H.	DRILL	'4.9 5.2 b A GW	1162	-1
78469	173608	Designed	B.H.	DRILL	'4.9 5.2 c A GW	1158	-1
151189	120828	Designed	B.H.	DRILL	'5.6 5.8 a A GW	1161	-1
146033	117062	Designed	B.H.	DRILL	'5.5 5.7 a A GW	1161	-1
65798	110765	Designed	B.H.	DRILL	'5.6 5.8 b A GW	1162	-1
90296	94563	Designed	B.H.	DRILL	'5.5 5.7 b R GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
15734	21031	Designed	B.H.	DRILL	'5.5 5.7 c A GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
121782	85702	Designed	B.H.	DRILL	'6.2 6.3 b R GW	1162	-1
128467	101406	Designed	B.H.	DRILL	'6 6.1 b Aut GW	1162	-1
101250	98203	Designed	B.H.	DRILL	'6.2 6.3 c A GW	1158	-1
51438	21484	Designed	B.H.	DRILL	'5.9 6.1 c A GW	1158	-1
89266	149717	ReDrilled	B.H.	DRILL	'1.4 1.1 c A GW	1165	-1
73860	105030	ReDrilled	B.H.	DRILL	'3.1 2.6 c A GW	1165	-1
128657	4322141	ReDrilled	B.H.	DRILL	'3.5 2.9 b A GW	-1	-1

121264	117655	New	New		'6.2 6.3 a A GW	1161	-1
45687	15765	New	New		6.2 a Auto I GW	1161	-1
104454	87719	ReDrilled	B.H.	DRILL	'5.9 6.1 c A GW	1158	-1
134938	167031	ReDrilled	New		6.2 a Auto I GW	1161	-1
100313	419642	ReDrilled	B.H.	DRILL	'5.6 5.8 c A GW	1158	-1
120811	100892	ReDrilled	B.H.	DRILL	'5.6 5.7 b R GW	1162	-1
170657	188672	ReDrilled	B.H.	DRILL	'5.5 5.7 c A GW	1158	-1
92485	110860	Designed	B.H.	DRILL	'1.1 1.1 a A GW	1161	-1
79734	108140	Designed	B.H.	DRILL	'1.1 1.1 b A GW	1162	-1
79828	238141	Designed	B.H.	DRILL	'1.1 1.1 c A GW	1158	-1
86656	129719	Designed	B.H.	DRILL	'1 1.1 a Aut GW	1161	-1
81859	151781	Designed	B.H.	DRILL	'1 1.1 b Aut GW	1162	-1
544768	251810	Designed	B.H.	DRILL	'1 1.1 c Aut GW	1158	-1
91422	113969	Designed	B.H.	DRILL	'1.1 1.0 a A GW	1161	-1
73376	139265	Designed	B.H.	DRILL	'1.1 1.0 b A GW	1162	-1
110625	142032	Designed	B.H.	DRILL	'1.1 1. C Au GW	1158	-1
92376	101843	Designed	B.H.	DRILL	'1.2 1.1 a A GW	1161	-1
111782	131797	Designed	B.H.	DRILL	'1.2 1.1 b R GW	1162	-1
80360	216719	Designed	B.H.	DRILL	'1.2 1.1 c A GW	1158	-1
125967	273641	Designed	B.H.	DRILL	'4.1 3.9 b A GW	1164	-1
92327	142859	Designed	B.H.	DRILL	'4.1 3.8b At GW	1166	-1
138873	121689	Designed	B.H.	DRILL	'4.1 3.8 c A GW	1165	-1
150548	158656	Designed	B.H.	DRILL	'6.1 5.8 a A GW	1164	-1
115061	249421	Designed	B.H.	DRILL	'6.1 5.8b At GW	1166	-1
79251	101405	Designed	B.H.	DRILL	'6.1 5.8 c A GW	1165	-1
163140	131890	Designed	B.H.	DRILL	'5.9 5.7 b A GW	1164	-1
114783	115110	Designed	B.H.	DRILL	'5.9 5.6b At GW	1166	-1
79875	161844	Designed	B.H.	DRILL	'5.9 5.6 c A GW	1165	-1
153860	213220	Designed	B.H.	DRILL	'5.7 5.3 a A GW	1164	-1
99299	106578	Designed	B.H.	DRILL	'5.7 5.3b At GW	1166	-1
100703	107063	Designed	B.H.	DRILL	'5.7 5.3 c A GW	1165	-1
178392	163392	Designed	B.H.	DRILL	'5.5 5 a Aut GW	1164	-1
112361	129174	Designed	B.H.	DRILL	'5.5 5.1b At GW	1166	-1
123186	119640	Designed	B.H.	DRILL	'5.5 5.1 c A GW	1165	-1
149219	266780	Designed	B.H.	DRILL	'5.1 4.9 b A GW	1164	-1
119672	510547	Designed	B.H.	DRILL	'5.2 4.9b At GW	1166	-1
2607826	141468	Designed	B.H.	DRILL	'5.1 4.9 c A GW	1165	-1
217890	284704	Designed	B.H.	DRILL	'6.5 6.3 a A GW	1164	-1
115498	150344	Designed	B.H.	DRILL	'6.5 6.2b At GW	1166	-1
0	0	Designed	B.H.	DRILL	GW	0	0
163923	222689	Designed	B.H.	DRILL	'6.6 6.4 a A GW	1164	-1
94469	137109	Designed	B.H.	DRILL	'6.6 6.4b At GW	1166	-1
0	0	Designed	B.H.	DRILL	GW	0	0
115516	92625	Designed	B.H.	DRILL	'6.6 6.5 a A GW	1164	-1
84640	112906	Designed	B.H.	DRILL	'6.6 6.5b At GW	1166	-1
0	0	Designed	B.H.	DRILL	GW	0	0
125889	183389	Designed	B.H.	DRILL	'6.7 6.6 a A GW	1164	-1

95547	94549	Designed	B.H.	DRILL	'6.7 6.6b At GW	1166	-1
80985	113313	Designed	B.H.	DRILL	'6.7 6.6 c A GW	1165	-1
149029	244873	Designed	B.H.	DRILL	'6.7 6.7 a A GW	1164	-1
135924	99296	Designed	B.H.	DRILL	'6.7 6.7b At GW	1166	-1
137812	97704	Designed	B.H.	DRILL	'6.7 6.7 c A GW	1165	-1
69796	148735	Designed	B.H.	DRILL	'6.7 '5.5 6.7 GW	1166	-1
153923	89828	Designed	B.H.	DRILL	'6.7 6.7b At GW	1166	-1
84125	115047	Designed	B.H.	DRILL	'6.7 6.7 c A GW	1165	-1
162186	95735	Designed	B.H.	DRILL	'6.7 6.7 a A GW	1164	-1
94063	120265	Designed	B.H.	DRILL	'6.7 6.7b At GW	1166	-1
105032	121109	Designed	B.H.	DRILL	'6.7 6.7 c A GW	1165	-1
135985	1403452	Designed	B.H.	DRILL	'6.6 6.7 a A GW	1164	-1
128689	127624	Designed	B.H.	DRILL	'6.5 '6.3 6.7 GW	1166	-1
107062	101859	Designed	B.H.	DRILL	'6.6 6.7 c A GW	1165	-1
127281	1117609	Designed	B.H.	DRILL	'4.3 4.6 a A GW	1164	-1
116624	134516	Designed	B.H.	DRILL	'4.1 4.6b At GW	1166	-1
105907	107140	Designed	B.H.	DRILL	'4.3 4.6 c A GW	1165	-1
155560	128171	Designed	B.H.	DRILL	'4.5 4.8 a A GW	1164	-1
98079	145515	Designed	B.H.	DRILL	'4.4 4.8b At GW	1166	-1
677328	100296	Designed	B.H.	DRILL	'4.5 4 8 c Auto Cc GW	1165	1165
143671	205046	Designed	B.H.	DRILL	'4.8 5 a Aut GW	1164	-1
113921	108234	Designed	B.H.	DRILL	'4.8 5.0b At GW	1166	-1
90376	108593	Designed	B.H.	DRILL	'4.8 5.0 c A GW	1165	-1
150705	304141	Designed	B.H.	DRILL	'4.9 5.3 a A GW	1164	-1
97110	100328	Designed	B.H.	DRILL	'4.9 5.3b At GW	1166	-1
107499	129549	Designed	B.H.	DRILL	'4.9 5.3 c A GW	1165	-1
180753	181188	Designed	B.H.	DRILL	'5.2 5.6 a A GW	1164	-1
116124	118735	Designed	B.H.	DRILL	'5.2 5.5b At GW	1166	-1
77187	120750	Designed	B.H.	DRILL	'5.2 5.5 c A GW	1165	-1
97671	118686	Designed	B.H.	DRILL	'5.5 5.7 a A GW	1164	-1
114515	101938	Designed	B.H.	DRILL	'5.3 5.7b At GW	1166	-1
76735	118531	Designed	B.H.	DRILL	'5.5 5.7 c A GW	1165	-1
182765	106204	Designed	B.H.	DRILL	'5.7 5.9 a A GW	1164	-1
103999	120236	Designed	B.H.	DRILL	'5.7 5.9b At GW	1166	-1
145624	98204	Designed	B.H.	DRILL	'5.7 5.9 c A GW	1165	-1
149642	219437	Designed	B.H.	DRILL	'5.8 6.3 a A GW	1164	-1
141297	147078	Designed	B.H.	DRILL	'5.8 6.3b At GW	1166	-1
127923	95609	Designed	B.H.	DRILL	'5.8 6.3 c A GW	1165	-1
98765	140234	Designed	B.H.	DRILL	'6.2 6.3 a A GW	1164	-1
118140	138702	Designed	B.H.	DRILL	'6.1 6.3b At GW	1166	-1
105454	133766	Designed	B.H.	DRILL	'6 6.3 c Aut GW	1165	-1
131844	171220	Designed	B.H.	DRILL	'6.3 6.5 a A GW	1164	-1
121359	106047	Designed	B.H.	DRILL	'6.5 '6.3 6.5 GW	1166	-1
114374	135187	Designed	B.H.	DRILL	'6.3 6.5 c A GW	1165	-1
111329	174389	Designed	B.H.	DRILL	'3.9 4.2 a A GW	1164	-1
0	0	Designed	B.H.	DRILL	GW	0	0
1272234	199576	Designed	B.H.	DRILL	'3.9 4.2 c A GW	1165	-1

137422	175953	Designed	B.H.	DRILL	'3.6 4 a Aut GW	1164	-1
0	0	Designed	B.H.	DRILL	GW	0	0
139374	559155	Designed	B.H.	DRILL	'3.6 4.0 c A GW	1165	-1
148079	219280	Designed	B.H.	DRILL	'3.3 3.7 a A GW	1164	-1
104921	102453	Designed	B.H.	DRILL	'3.3 3.7b A _i GW	1166	-1
83485	109219	Designed	B.H.	DRILL	'3.3 3.7 c A GW	1165	-1
135671	182687	Designed	B.H.	DRILL	'2.9 3.2 a A GW	1164	-1
124874	124469	Designed	B.H.	DRILL	'2.9 3.2b A _i GW	1166	-1
123234	109657	Designed	B.H.	DRILL	'2.9 3.2 c A GW	1165	-1
135967	264767	Designed	B.H.	DRILL	'2.7 3 a Aut GW	1164	-1
122486	140749	Designed	B.H.	DRILL	'2.7 3.1b A _i GW	1166	-1
122625	95672	Designed	B.H.	DRILL	'2.7 3.1 c A GW	1165	-1
99313	96156	Designed	B.H.	DRILL	'2.6 2.8 a A GW	1164	-1
168016	133389	Designed	B.H.	DRILL	'2.6 2.8b A _i GW	1166	-1
111138	163452	Designed	B.H.	DRILL	'2.6 2.8 c A GW	1165	-1
104547	211295	Designed	B.H.	DRILL	'2.4 2.6 a A GW	1164	-1
122376	123421	Designed	B.H.	DRILL	'2.4 2.7b A _i GW	1166	-1
100765	85078	Designed	B.H.	DRILL	'2.4 2.7 c A GW	1165	-1
163452	273141	Designed	B.H.	DRILL	'2.2 2.4 a A GW	1164	-1
112735	99781	Designed	B.H.	DRILL	'2.2 2.4b A _i GW	1166	-1
98687	128467	Designed	B.H.	DRILL	'2.2 2.4 c A GW	1165	-1
91951	244983	Designed	B.H.	DRILL	'2 2.2 a Aut GW	1164	-1
100923	165405	Designed	B.H.	DRILL	'1.9 2.2b A _i GW	1166	-1
607812	123906	Designed	B.H.	DRILL	'2 2.2 c Aut GW	1165	-1
97064	164421	Designed	B.H.	DRILL	'1.9 2.1 a A GW	1164	-1
84015	140234	Designed	B.H.	DRILL	'1.9 2.1b A _i GW	1166	-1
76172	113845	Designed	B.H.	DRILL	'1.9 2.1 c A GW	1165	-1
116001	105046	Designed	B.H.	DRILL	'3.8 3.4 a A GW	1161	-1
143189	176031	Designed	B.H.	DRILL	'3.7 3.4 b A GW	1162	-1
78719	146250	Designed	B.H.	DRILL	'3.7 3.4 c A GW	1158	-1
106438	101891	Designed	B.H.	DRILL	'3.5 3.0 a A GW	1161	-1
110189	109265	Designed	B.H.	DRILL	'3.5 3.0 b R GW	1162	-1
116281	252749	Designed	B.H.	DRILL	'3.5 3 0 c Auto Cc GW		1158
120843	105015	Designed	B.H.	DRILL	'3.2 2.7 a A GW	1161	-1
128719	262703	Designed	B.H.	DRILL	'3.2 2.7 b R GW	1162	-1
90827	178547	Designed	B.H.	DRILL	'3.2 2.7 c A GW	1158	-1
109265	141859	Designed	B.H.	DRILL	'1.1 1.1 a A GW	1164	-1
102344	107782	Designed	B.H.	DRILL	'1.1 1.1b A _i GW	1166	-1
554846	93436	Designed	B.H.	DRILL	'1.1 1.1 c A GW	1165	-1
92922	124000	Designed	B.H.	DRILL	'1 1.1 a Aut GW	1164	-1
94517	136656	Designed	B.H.	DRILL	'1 1.1b Aut GW	1166	-1
94485	118015	Designed	B.H.	DRILL	'1 1.1 c Aut GW	1165	-1
102406	354672	Designed	B.H.	DRILL	'1.1 1.2 a A GW	1164	-1
100297	106640	Designed	B.H.	DRILL	'1.1 1.2b A _i GW	1166	-1
133064	98703	Designed	B.H.	DRILL	'1.1 1.2 c A GW	1165	-1
126577	345078	Designed	B.H.	DRILL	'1.1 1.2 a A GW	1164	-1
102250	151844	Designed	B.H.	DRILL	'1.1 1.2b A _i GW	1166	-1

101766	92437	Designed	B.H.	DRILL	'1.1 1.2 c A GW	1165	-1
107000	66749	Designed	B.H.	DRILL	'1.1 1.4 a A GW	1164	-1
100202	136078	Designed	B.H.	DRILL	'1.2 1.4b A GW	1166	-1
111736	101297	Designed	B.H.	DRILL	'1.3 1.4 c A GW	1165	-1
1893843	245219	Designed	B.H.	DRILL	'1.4 1.6 a A GW	1164	-1
94610	101282	Designed	B.H.	DRILL	'1.4 1.7 b A GW	1166	-1
2028346	155046	Designed	B.H.	DRILL	'1.4 1.6 c A GW	1165	-1
105031	113453	Designed	B.H.	DRILL	'5.2 5.4 a A GW	1161	-1
93876	94609	Designed	B.H.	DRILL	'5.2 5.4 b A GW	1162	-1
114281	104985	Designed	B.H.	DRILL	'5.2 5.4c A GW	1158	-1
114453	103969	Designed	B.H.	DRILL	'5.1 5.2 a A GW	1161	-1
109642	164999	Designed	B.H.	DRILL	'5.1 5.2 b A GW	1162	-1
145485	252362	Designed	B.H.	DRILL	'5.1 5.2 c A GW	1158	-1
140220	100328	Designed	B.H.	DRILL	'4.7 4.9 a A GW	1161	-1
102326	119283	Designed	B.H.	DRILL	'4.7 4.9 b A GW	1162	-1
126281	116483	Designed	B.H.	DRILL	'4.7 4.9 c A GW	1158	-1
139125	97704	Designed	B.H.	DRILL	'4.5 4.7 a A GW	1161	-1
93392	133469	Designed	B.H.	DRILL	'4.5 4.7 b R GW	1162	-1
112220	163907	Designed	B.H.	DRILL	'4.5 4.7 c A GW	1158	-1
114234	149688	Designed	B.H.	DRILL	'4.4 4.4 a A GW	1161	-1
110236	101952	Designed	B.H.	DRILL	'4.4 4.4 b A GW	1162	-1
89750	153547	Designed	B.H.	DRILL	'4.4 4.4 c A GW	1158	-1
141890	98125	Designed	B.H.	DRILL	'3.9 4.1 a A GW	1161	-1
107079	120828	Designed	B.H.	DRILL	'3.9 4.1 b A GW	1162	-1
108546	237622	Designed	B.H.	DRILL	'3.9 4.1 c A GW	1158	-1
176920	139172	Designed	B.H.	DRILL	'3.7 3.9 a A GW	1161	-1
132235	89703	Designed	B.H.	DRILL	'3.7 3.9 b A GW	1162	-1
122171	455452	Designed	B.H.	DRILL	'3.7 3.9 c A GW	1158	-1
87189	104594	Designed	B.H.	DRILL	'3.5 3.6 a A GW	1161	-1
79845	118579	Designed	B.H.	DRILL	'3.5 3.5 b A GW	1162	-1
661658	99265	Designed	B.H.	DRILL	'3.5 3.6 c A GW	1158	-1
118580	92968	Designed	B.H.	DRILL	'2.4 2.6 a A GW	1161	-1
130719	294202	Designed	B.H.	DRILL	'2.5 2.6 b A GW	1162	-1
135188	142642	Designed	B.H.	DRILL	'2.4 2.6 c A GW	1158	-1
177437	90859	Designed	B.H.	DRILL	'2.6 2.7 a A GW	1161	-1
132391	95080	Designed	B.H.	DRILL	'2.6 2.7 b A GW	1162	-1
104452	120094	Designed	B.H.	DRILL	'2.6 2.7 c A GW	1158	-1
143781	99250	Designed	B.H.	DRILL	'2.8 2.9 a A GW	1161	-1
102768	123484	Designed	B.H.	DRILL	'2.8 2.9 b A GW	1162	-1
89766	96109	Designed	B.H.	DRILL	'2.8 2.9 c A GW	1158	-1
133969	98688	Designed	B.H.	DRILL	'2.9 3.1 a A GW	1161	-1
117390	113001	Designed	B.H.	DRILL	'2.9 3.1 b A GW	1162	-1
745765	202578	Designed	B.H.	DRILL	'2.9 3.1 c A GW	1158	-1
86234	106593	Designed	B.H.	DRILL	'3.2 3.3 a A GW	1161	-1
75733	135374	Designed	B.H.	DRILL	'3.2 3.3 b A GW	1162	-1
65751	121126	Designed	B.H.	DRILL	'3.2 3.3 c A GW	1158	-1
85355	5781	Designed	B.H.	DRILL	'1.2 2.3 b A GW	1162	-1

1072799	114983	Designed	B.H.	DRILL	'1.2 1.3 c A GW	1158	-1
57094	0	ReDrilled	B.H.	DRILL	'2.5 3.8 a A GW	1161	-1
150737	237406	ReDrilled	B.H.	DRILL	'2.5 '1.8 3.8 GW	1161	-1
67359	80048	New	New		'6.2 6.0 c A GW	1165	-1
209843	287377	ReDrilled	B.H.	DRILL	'6.2 6.1 b A GW	1164	-1
118764	294015	New	New		'1.7 1.7 b A GW	1164	-1
85610	386359	ReDrilled	B.H.	DRILL	'4.5 4.0 C A GW	1158	-1
110828	97172	Designed	B.H.	DRILL	'3.5 3.8 a A GW	1161	-1
199063	150187	Designed	B.H.	DRILL	'3.5 3.8 b A GW	1162	-1
96500	226716	Designed	B.H.	DRILL	'3.5 3.8 c A GW	1158	-1
91391	102938	Designed	B.H.	DRILL	'2.9 4.3 a 3 GW	1161	-1
90359	66610	Designed	B.H.	DRILL	'3.1 3.4 b R GW	1162	-1
105437	81984	Designed	B.H.	DRILL	'2.9 3.4 c A GW	1158	-1
98156	166000	Designed	B.H.	DRILL	'2.6 3.2 a A GW	1161	-1
120094	137640	Designed	B.H.	DRILL	'2.8 3.2 b A GW	1162	-1
105422	147750	Designed	B.H.	DRILL	'2.6 3.2 c A GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
113969	110828	ReDrilled	B.H.	DRILL	'6.2 6.1 a A GW	1161	-1
96079	163969	New	New		'5.9 6.1 C A GW	1158	-1
125438	217922	ReDrilled	B.H.	DRILL	'4 4.4 b Au GW	1162	-1
9358	0	New	New		3.8 b Auto GW	-1	-1
112988	187951	New	New		'2.2 2.4 b R GW	1162	-1
103703	786423	New	New		'2.2 2.3 c A GW	1158	-1
131858	153360	New	New		'2.2 2.4 a A GW	1161	-1
100423	140750	New	New		1.9 a Auto GW	1161	-1
81860	471592	New	New		'1.8 1.9 c A GW	1158	-1
83296	122471	New	New		'1.7 1.9 b A GW	1162	-1
105562	139439	New	New		'6.5 6.2 c A GW	1165	-1
79906	121171	New	New		'6.6 6.4 c A GW	1165	-1
83608	132109	New	New		'6.6 6.5c At GW	1165	-1
120843	94515	ReDrilled	B.H.	DRILL	'6.7 6.7 a A GW	1164	-1
98580	142484	New	New		'3.9 4.2b At GW	1166	-1
102391	103030	New	New		'3.6 4.0b At GW	1166	-1
99250	132279	ReDrilled	B.H.	DRILL	'1.1 1.4 a A GW	1164	-1
142328	109250	Designed	B.H.	DRILL	'5.7 5.6 a A GW	1161	-1
153954	128156	Designed	B.H.	DRILL	'5.9 5.8 a A GW	1161	-1
173704	109218	Designed	B.H.	DRILL	'6.1 5.6 a A GW	1161	-1
140641	128641	Designed	B.H.	DRILL	'6.2 6.2 a A GW	1161	-1
120204	100843	Designed	B.H.	DRILL	'6.3 6.3 a A GW	1161	-1
116595	201125	Designed	B.H.	DRILL	'6.4 6.4 a A GW	1161	-1
137517	106109	Designed	B.H.	DRILL	'5.7 5.6 b R GW	1162	-1
128529	603969	Designed	B.H.	DRILL	'5.9 5.8 b R GW	1162	-1
152781	131796	Designed	B.H.	DRILL	'6.1 5.6 b A GW	1162	-1
100813	104048	Designed	B.H.	DRILL	'6.2 6.2 b A GW	1162	-1
78737	110283	Designed	B.H.	DRILL	'6.3 6.3 b A GW	1162	-1

74611	118157	Designed	B.H.	DRILL	'6.4 6.4 b A GW	1162	-1
4745564	170219	Designed	B.H.	DRILL	'5.7 5.6 c A GW	1158	-1
112750	100797	Designed	B.H.	DRILL	'5.9 5.8 c A GW	1158	-1
115891	166046	Designed	B.H.	DRILL	'6.1 5.6 c A GW	1158	-1
70468	112250	Designed	B.H.	DRILL	'6.2 6.2 c A GW	1158	-1
71560	98657	Designed	B.H.	DRILL	'6.3 6.3 c A GW	1158	-1
73063	70469	Designed	B.H.	DRILL	'6.4 6.4 c A GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
97436	183376	Designed	B.H.	DRILL	'5.9 '5.7 5.6 c A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
140076	102000	Designed	B.H.	DRILL	'6.2 6.3 a A GW	1161	-1
11030	4735	Designed	B.H.	DRILL	Auto Comp GW	-1	-1
77251	101344	Designed	B.H.	DRILL	'6.2 6.3 c A GW	1158	-1
66125	89265	ReDrilled	B.H.	DRILL	'6.2 6.3 b A GW	1162	-1
121641	377044	ReDrilled	New		'5.7 5.6 c A GW	1158	-1
126375	106140	New	New		5.6 a Auto GW	1161	-1
0	0	Designed	B.H.	DRILL	GW	0	0
159329	156953	Designed	B.H.	DRILL	'1.5 1.5 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
108844	1060391	Designed	B.H.	DRILL	'1.9 2.0 b A GW	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
18298	0	New	New		'1.9 Auto C GW	1158	-1
134423	128765	New	New		'2 2.0 a Auto GW	1161	-1
85126	144157	ReDrilled	New		'1.9 2.0 x A GW	1158	-1
103908	94546	New	New		'1.5 1.0 a A GW	1161	-1
121578	102345	New	New		'1.5 1.0 c A GW	1158	-1
101892	70827	ReDrilled	B.H.	DRILL	'1.2 1.3 b R GW	1162	-1
94579	89297	New	New		'1.2 1.3 a A GW	1161	-1
132405	128563	Designed	B.H.	DRILL	'1.1 1.1 b R GW	1162	-1
108765	101391	New	New		'1.1 1.1 a A GW	1161	-1
51671	49110	New	New		'4.6 1.1 c A GW	1158	-1
136891	117156	ReDrilled	B.H.	DRILL	'1.1 Auto C GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
125813	125391	Designed	B.H.	DRILL	'3.9 3.8 c A GW	1165	-1
141266	161797	Designed	B.H.	DRILL	'7 7 a Auto GW	1164	-1
195266	125125	Designed	B.H.	DRILL	'7 7.0b Auto GW	1166	-1
554266	98093	Designed	B.H.	DRILL	'7 7.0 c Auto GW	1165	-1
122328	148109	Designed	B.H.	DRILL	'7 6.9 a Auto GW	1164	-1
81312	137594	Designed	B.H.	DRILL	'7 6.9b Auto GW	1166	-1
110641	98204	Designed	B.H.	DRILL	'7 6.9 c Auto GW	1165	-1
153877	124437	Designed	B.H.	DRILL	'6.8 6.8 a A GW	1164	-1
128093	113421	Designed	B.H.	DRILL	'6.9 6.8b A GW	1166	-1
129891	114938	Designed	B.H.	DRILL	'6.9 6.8 c A GW	1165	-1
135517	171657	Designed	B.H.	DRILL	'6.8 6.7 a A GW	1164	-1
90157	189172	Designed	B.H.	DRILL	'6.8 6.7b A GW	1166	-1

118955	124328	Designed	B.H.	DRILL	'6.8 6.7 c A GW	1165	-1
123437	141812	Designed	B.H.	DRILL	'6.6 6.6 a A GW	1164	-1
94000	152827	Designed	B.H.	DRILL	'6.6 6.6b A GW	1166	-1
123702	114891	Designed	B.H.	DRILL	'6.6 6.6 c A GW	1165	-1
109734	126625	Designed	B.H.	DRILL	'6.5 6.4 a A GW	1164	-1
91361	113970	Designed	B.H.	DRILL	'6.5 6.4b A GW	1166	-1
146672	152031	Designed	B.H.	DRILL	'6.5 6.4 c A GW	1165	-1
36547	45172	Designed	B.H.	DRILL	'6.4 6.1 a A GW	1164	-1
102312	169641	Designed	B.H.	DRILL	'6.4 6.2b A GW	1166	-1
83110	107031	Designed	B.H.	DRILL	'6.3 6.2 c A GW	1165	-1
173719	125500	Designed	B.H.	DRILL	'7.1 7.1 a A GW	1164	-1
132813	105047	Designed	B.H.	DRILL	'7.1 7.1b A GW	1166	-1
1808596	106577	Designed	B.H.	DRILL	'7.1 7.1 c A GW	1165	-1
137484	170265	Designed	B.H.	DRILL	'7.1 7.1 a A GW	1164	-1
96641	137657	Designed	B.H.	DRILL	'7 7.1b Aut GW	1166	-1
94501	132687	Designed	B.H.	DRILL	'7 7.1 c Aut GW	1165	-1
161735	80921	Designed	B.H.	DRILL	'7 7 a Auto GW	1164	-1
80843	139734	Designed	B.H.	DRILL	'6.9 7.0b A GW	1166	-1
131531	111250	Designed	B.H.	DRILL	'6.9 7.0 c A GW	1165	-1
113376	122953	Designed	B.H.	DRILL	'6.9 7 a Aut GW	1164	-1
107154	132328	Designed	B.H.	DRILL	'6.8 7.0b A GW	1166	-1
118484	95062	Designed	B.H.	DRILL	'6.8 7.0 c A GW	1165	-1
124016	94500	Designed	B.H.	DRILL	'6.8 6.8 a A GW	1164	-1
117094	128719	Designed	B.H.	DRILL	'6.7 6.8b A GW	1166	-1
128468	97688	Designed	B.H.	DRILL	'6.7 6.8 c A GW	1165	-1
124470	143953	Designed	B.H.	DRILL	'6.7 6.7 a A GW	1164	-1
102862	111390	Designed	B.H.	DRILL	'6.7 6.7b A GW	1166	-1
81938	105984	Designed	B.H.	DRILL	'6.7 6.7 c A GW	1165	-1
118141	79751	Designed	B.H.	DRILL	'6.6 6.6 a A GW	1164	-1
102344	115031	Designed	B.H.	DRILL	'6.4 6.6b A GW	1166	-1
97110	105015	Designed	B.H.	DRILL	'6.4 6.6 c A GW	1165	-1
0	0	Designed	B.H.	DRILL	GW	0	0
140140	124422	Designed	B.H.	DRILL	'6.3 6.4b A GW	1166	-1
100719	94062	Designed	B.H.	DRILL	'6.3 6.4 c A GW	1165	-1
121830	84578	Designed	B.H.	DRILL	'6.2 6.3 a A GW	1164	-1
108782	110311	Designed	B.H.	DRILL	'6.1 6.3b A GW	1166	-1
97063	112312	Designed	B.H.	DRILL	'6.1 6.3 c A GW	1165	-1
144375	123392	Designed	B.H.	DRILL	'4.3 4.2 a A GW	1164	-1
119124	111299	Designed	B.H.	DRILL	'4 4.2b Aut GW	1166	-1
92875	79438	Designed	B.H.	DRILL	'4 4.2 c Aut GW	1165	-1
113859	109843	Designed	B.H.	DRILL	'4.4 4.6 a A GW	1164	-1
98172	126625	Designed	B.H.	DRILL	'4.4 4.6b A GW	1166	-1
649532	97672	Designed	B.H.	DRILL	'4.4 4.6 c A GW	1165	-1
102328	79859	Designed	B.H.	DRILL	'4.6 4.7 a A GW	1164	-1
89092	111953	Designed	B.H.	DRILL	'4.5 4.7b A GW	1166	-1
95515	90907	Designed	B.H.	DRILL	'4.5 4.7 c A GW	1165	-1
117001	70876	Designed	B.H.	DRILL	'4.8 5 a Aut GW	1164	-1

88860	156031	Designed	B.H.	DRILL	'4.7 5.0 Aut GW	1166	-1
113282	100281	Designed	B.H.	DRILL	'4.7 5.0 c A GW	1165	-1
97079	141312	Designed	B.H.	DRILL	'5.2 5.2 a A GW	1164	-1
135452	108187	Designed	B.H.	DRILL	'5.1 5.2b At GW	1166	-1
71546	98204	Designed	B.H.	DRILL	'5.1 5.2 c A GW	1165	-1
120876	74015	Designed	B.H.	DRILL	'5.3 5.6 a A GW	1164	-1
136423	130250	Designed	B.H.	DRILL	'5.3 5.6b At GW	1166	-1
546516	97172	Designed	B.H.	DRILL	'5.3 5.6 c A GW	1165	-1
169515	131313	Designed	B.H.	DRILL	'5.4 5.8 a A GW	1164	-1
145564	124907	Designed	B.H.	DRILL	'5.4 5.8b At GW	1166	-1
111203	120157	Designed	B.H.	DRILL	'5.4 5 8 c Auto Cc GW	1165	
104001	115172	Designed	B.H.	DRILL	'5.8 5.9 a A GW	1164	-1
120813	134453	Designed	B.H.	DRILL	'5.6 5.9b At GW	1166	-1
566202	89328	Designed	B.H.	DRILL	'5.7 5.9 c A GW	1165	-1
101343	76688	Designed	B.H.	DRILL	'6 6.1 a Aut GW	1164	-1
106156	111874	Designed	B.H.	DRILL	'5.8 6.1b At GW	1166	-1
105468	97188	Designed	B.H.	DRILL	'6 6.1 c Aut GW	1165	-1
178109	229016	Designed	B.H.	DRILL	'3.6 3.8 a A GW	1164	-1
108782	108717	Designed	B.H.	DRILL	'3.6 3.8b At GW	1166	-1
121719	293938	Designed	B.H.	DRILL	'3.6 3.8 c A GW	1165	-1
168142	516297	Designed	B.H.	DRILL	'3.5 3.5 a A GW	1164	-1
99687	110312	Designed	B.H.	DRILL	'3.5 3.5b At GW	1166	-1
93313	150937	Designed	B.H.	DRILL	'3.5 3.5 c A GW	1165	-1
148220	89329	Designed	B.H.	DRILL	'3.1 3.3 a A GW	1164	-1
90205	111844	Designed	B.H.	DRILL	'3.1 3.3b At GW	1166	-1
122265	406264	Designed	B.H.	DRILL	'3.1 3.3 c A GW	1165	-1
120077	76782	Designed	B.H.	DRILL	'3 3 a Auto GW	1164	-1
94047	125532	Designed	B.H.	DRILL	'2.9 3.0b At GW	1166	-1
87297	94454	Designed	B.H.	DRILL	'2.9 3.0 c A GW	1165	-1
118517	258967	Designed	B.H.	DRILL	'2.8 2.9 a A GW	1164	-1
87047	146564	Designed	B.H.	DRILL	'2.6 2.9b At GW	1166	-1
648079	102312	Designed	B.H.	DRILL	'2.6 2.9 c A GW	1165	-1
119076	97188	Designed	B.H.	DRILL	'2.5 2.5 a A GW	1164	-1
81453	116016	Designed	B.H.	DRILL	'2.4 2.5b At GW	1166	-1
826109	95094	Designed	B.H.	DRILL	'2.4 2.5 c A GW	1165	-1
108063	138421	Designed	B.H.	DRILL	'2.4 2.4 a A GW	1164	-1
98032	113499	Designed	B.H.	DRILL	'2.3 2.4b At GW	1166	-1
96516	107141	Designed	B.H.	DRILL	'2.3 2.4 c A GW	1165	-1
123673	92437	Designed	B.H.	DRILL	'2.3 2.1 a A GW	1164	-1
82328	134578	Designed	B.H.	DRILL	'1.9 2.1b At GW	1166	-1
887267	31828	Designed	B.H.	DRILL	'1.9 Auto C GW	1165	-1
84594	131562	Designed	B.H.	DRILL	'1.9 '1.5 1.6 GW	1164	-1
67702	118688	Designed	B.H.	DRILL	'1.5 1.6b At GW	1166	-1
96624	96672	Designed	B.H.	DRILL	'1.5 1.6 c A GW	1165	-1
123736	178797	New	New		'3.7 3.4b At GW	1166	-1
126532	121860	New	New		'3.7 3.4 a A GW	1164	-1
127390	86719	ReDrilled	New		'4.6 4.4 c A GW	1165	-1

104938	146016	New	New		'4.6 4.4b A GW	1166	-1
112858	189671	New	New		'4.6 4.4 a A GW	1164	-1
112642	166079	New	New		'4.9 4.6 c A GW	1165	-1
78297	142844	New	New		'5 4.6b Aut GW	1166	-1
120907	1258953	New	New		'4.9 4.6 a A GW	1164	-1
119672	186923	New	New		'5.7 5.4 a A GW	1164	-1
85266	110656	New	New		'5.7 5.4 c A GW	1165	-1
108188	137641	New	New		'5.7 5.4b A GW	1166	-1
86080	122750	New	New		'5.9 5.7 c A GW	1165	-1
81516	141766	New	New		'5.9 5.7b A GW	1166	-1
99314	167000	New	New		'5.9 5.7 a A GW	1164	-1
139220	236360	ReDrilled	B.H.	DRILL	'6.4 6.2 a A GW	1164	-1
181626	141280	New	New		'6.4 6.4 a A GW	1164	-1
0	0	ReDrilled	B.H.	DRILL	Auto Comp GW	-1	-1
108594	124281	Designed	B.H.	DRILL	'4.1 4.5 a A GW	1161	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
105937	90344	Designed	B.H.	DRILL	'4.5 4.7 a A GW	1161	-1
89688	180624	Designed	B.H.	DRILL	'4.5 4.7 b R GW	1162	-1
125233	162437	Designed	B.H.	DRILL	'4.5 4.7 c A GW	1158	-1
131672	104891	Designed	B.H.	DRILL	'4.7 4.9 a A GW	1161	-1
101470	167500	Designed	B.H.	DRILL	'4.7 4.9 b R GW	1162	-1
73062	349922	Designed	B.H.	DRILL	'4.7 4.9 c A GW	1158	-1
118468	113875	Designed	B.H.	DRILL	'4.9 5.2 a A GW	1161	-1
57908	45155	Designed	B.H.	DRILL	'4.9 5.2 b A GW	1162	-1
74107	285595	Designed	B.H.	DRILL	'4.9 5.2 c A GW	1158	-1
119408	145717	Designed	B.H.	DRILL	'5.3 5.6 a A GW	1161	-1
93328	151874	Designed	B.H.	DRILL	'5.3 5.6 b A GW	1162	-1
87560	349033	Designed	B.H.	DRILL	'5.3 5.6 c A GW	1158	-1
94469	102891	Designed	B.H.	DRILL	'5.6 5.8 a A GW	1161	-1
123018	170707	Designed	B.H.	DRILL	'5.6 5.8 b A GW	1162	-1
97077	438674	Designed	B.H.	DRILL	'5.6 4.8 c A GW	1158	-1
190577	115061	Designed	B.H.	DRILL	'6.3 5.9 A A GW	1164	-1
167953	139656	Designed	B.H.	DRILL	'6.3 5.9b A GW	1166	-1
213581	335358	Designed	B.H.	DRILL	'6.3 5.9 c A GW	1165	-1
11531	516	Designed	B.H.	DRILL	'6.7 Auto C GW	1164	-1
156093	149109	Designed	B.H.	DRILL	'6.7 6.6b A GW	1166	-1
211857	112346	Designed	B.H.	DRILL	'6.7 6.6 c A GW	1165	-1
193828	153375	Designed	B.H.	DRILL	'6.7 6.7 a A GW	1164	-1
162002	279623	Designed	B.H.	DRILL	'6.6 6.7b A GW	1166	-1
0	0	Designed	B.H.	DRILL	GW	0	0
119578	201062	Designed	B.H.	DRILL	'3.9 4.1 a A GW	1161	-1
112326	174890	Designed	B.H.	DRILL	'4.1 4.5 b R GW	1162	-1
880453	405780	Designed	B.H.	DRILL	'3.9 4.1 c A GW	1158	-1
106498	94016	Designed	B.H.	DRILL	'3.6 3.7 a A GW	1161	-1
108471	215796	Designed	B.H.	DRILL	'3.6 3.7 b A GW	1162	-1
107530	87235	Designed	B.H.	DRILL	'3.6 3.7 c A GW	1158	-1

121598	95593	Designed	B.H.	DRILL	'3.3 3.5 a A GW	1161	-1
146814	324750	Designed	B.H.	DRILL	'3.4 3.5 b A GW	1162	-1
86187	133156	Designed	B.H.	DRILL	'3.3 3.5 c A GW	1158	-1
138816	267891	Designed	B.H.	DRILL	'3.1 3.2 a A GW	1161	-1
149017	182734	Designed	B.H.	DRILL	'3.1 3.2 b R GW	1162	-1
134686	210969	Designed	B.H.	DRILL	'3.1 3.2 c A GW	1158	-1
134033	214640	Designed	B.H.	DRILL	'2.9 3.1 a A GW	1161	-1
81283	172825	Designed	B.H.	DRILL	'3 3.1 b Aut GW	1162	-1
83420	225703	Designed	B.H.	DRILL	'2.9 3.1 c A GW	1158	-1
90764	111781	Designed	B.H.	DRILL	'2.6 2.8 a A GW	1161	-1
87000	117201	Designed	B.H.	DRILL	'2.6 2.8 b A GW	1162	-1
1562	0	Designed	B.H.	DRILL	Auto Comp GW	-1	-1
110047	128422	Designed	B.H.	DRILL	'2.3 2.6 a A GW	1161	-1
79766	127642	Designed	B.H.	DRILL	'2.3 2.6 b A GW	1162	-1
90388	557721	Designed	B.H.	DRILL	'2.3 2.6 c A GW	1158	-1
100187	116969	Designed	B.H.	DRILL	'1.9 2.1 a A GW	1161	-1
101907	92969	Designed	B.H.	DRILL	'1.9 2.1 b R GW	1162	-1
81859	285251	Designed	B.H.	DRILL	'1.9 2.1 c A GW	1158	-1
84578	184328	Designed	B.H.	DRILL	'1.7 1.8 a A GW	1161	-1
74529	98266	Designed	B.H.	DRILL	'1.7 1.9 b A GW	1162	-1
68390	154063	Designed	B.H.	DRILL	'1.7 1.8 c A GW	1158	-1
80407	116469	Designed	B.H.	DRILL	'1.6 1.8 a A GW	1161	-1
60470	86594	Designed	B.H.	DRILL	'1.6 1.8 b A GW	1162	-1
67422	126515	Designed	B.H.	DRILL	'1.6 1.8 c A GW	1158	-1
72560	119546	Designed	B.H.	DRILL	'1.4 1.0 a A GW	1161	-1
58219	95639	Designed	B.H.	DRILL	'1.4 1.5 b A GW	1162	-1
59515	132641	Designed	B.H.	DRILL	'1.4 1.6 c A GW	1158	-1
148765	293048	Designed	B.H.	DRILL	'5 4.9 a Aut GW	1164	-1
135957	186495	Designed	B.H.	DRILL	'5.2 4.9b Ai GW	1166	-1
164577	266765	Designed	B.H.	DRILL	'5.2 4.9 x A GW	1165	-1
136376	125470	Designed	B.H.	DRILL	'4.6 4.4 a A GW	1164	-1
113532	236160	Designed	B.H.	DRILL	'4.9 4.4b Ai GW	1166	-1
115844	109264	Designed	B.H.	DRILL	'4.9 4.4 c A GW	1165	-1
117329	164530	Designed	B.H.	DRILL	'4.4 4.2 a A GW	1164	-1
95736	99281	Designed	B.H.	DRILL	'4.4 4.2b Ai GW	1166	-1
557657	138280	Designed	B.H.	DRILL	'4.4 4.2 c A GW	1165	-1
155092	135316	Designed	B.H.	DRILL	'3.9 3.8 a A GW	1164	-1
104874	180719	Designed	B.H.	DRILL	'4.3 3.8b Ai GW	1166	-1
545186	173079	Designed	B.H.	DRILL	'4.3 3.8 c A GW	1165	-1
116002	89844	Designed	B.H.	DRILL	'3.8 3.6 a A GW	1164	-1
105483	175986	Designed	B.H.	DRILL	'3.9 3.6b Ai GW	1166	-1
95502	205766	Designed	B.H.	DRILL	'3.9 3.6 c A GW	1165	-1
176562	636985	Designed	B.H.	DRILL	'3.2 3. A Au GW	1164	-1
101391	138625	Designed	B.H.	DRILL	'3.2 3.0b Ai GW	1166	-1
532234	188983	Designed	B.H.	DRILL	'3.2 3.0 c A GW	1165	-1
108095	148297	Designed	B.H.	DRILL	'3 2.9 a Aut GW	1164	-1
90249	147111	Designed	B.H.	DRILL	'3 2.6b Aut GW	1166	-1

84079	150922	Designed	B.H.	DRILL	'3 2.6 c Aut GW	1165	-1
78859	103406	Designed	B.H.	DRILL	'1 1.2 a Aut GW	1161	-1
58170	79314	Designed	B.H.	DRILL	'1 1.1 b Aut GW	1162	-1
65797	206797	Designed	B.H.	DRILL	'1 1.2 c Aut GW	1158	-1
73624	138407	Designed	B.H.	DRILL	'1.2 1.3 a A GW	1161	-1
57750	86656	Designed	B.H.	DRILL	'1.2 1.3 b A GW	1162	-1
69455	97157	Designed	B.H.	DRILL	'1.2 1.3 c A GW	1158	-1
149126	118625	Designed	B.H.	DRILL	'5.6 5.5 a A GW	1164	-1
122158	109172	Designed	B.H.	DRILL	'5.6 5.5b At GW	1166	-1
162904	141576	Designed	B.H.	DRILL	'5.5 5.5 c A GW	1165	-1
110110	203204	Designed	B.H.	DRILL	'6 5.8 a Aut GW	1164	-1
135002	116547	Designed	B.H.	DRILL	'6 5.8b Aut GW	1166	-1
141456	130639	Designed	B.H.	DRILL	'6 5.8 c Aut GW	1165	-1
134593	767533	Designed	B.H.	DRILL	'6.1 6.1 a A GW	1164	-1
128033	162829	Designed	B.H.	DRILL	'6.3 6.1b At GW	1166	-1
720797	145671	Designed	B.H.	DRILL	'6.3 6.1 c A GW	1165	-1
114315	227686	Designed	B.H.	DRILL	'6.4 6.2 a A GW	1164	-1
111781	128704	Designed	B.H.	DRILL	'6.4 6.2b At GW	1166	-1
116890	109156	Designed	B.H.	DRILL	'6.4 6.2 c A GW	1165	-1
97035	299376	Designed	B.H.	DRILL	'6.5 6.5 a A GW	1164	-1
96204	108687	Designed	B.H.	DRILL	'6.7 6.5b At GW	1166	-1
109735	97609	Designed	B.H.	DRILL	'6.7 6.5 c A GW	1165	-1
128813	209812	Designed	B.H.	DRILL	'6.8 6.7 a A GW	1164	-1
86202	126624	Designed	B.H.	DRILL	'6.9 6.7b At GW	1166	-1
117470	107531	Designed	B.H.	DRILL	'6.9 6.7 c A GW	1165	-1
92421	213000	Designed	B.H.	DRILL	'6.9 6.9 a A GW	1164	-1
75094	119766	Designed	B.H.	DRILL	'6.9 6.9b At GW	1166	-1
84016	97625	Designed	B.H.	DRILL	'6.9 6.9 c A GW	1165	-1
70499	108125	Designed	B.H.	DRILL	'7 7 a Auto GW	1164	-1
67330	113422	Designed	B.H.	DRILL	'7 7.0b Aut GW	1166	-1
601172	98204	Designed	B.H.	DRILL	'7 7.0 c Aut GW	1165	-1
72639	125296	Designed	B.H.	DRILL	'7.1 7.1 a A GW	1164	-1
65579	146016	Designed	B.H.	DRILL	'7.2 7.0b At GW	1166	-1
79000	131797	Designed	B.H.	DRILL	'7.2 7.0 c A GW	1165	-1
145435	1060734	Designed	B.H.	DRILL	'3.3 3.3 a A GW	1164	-1
201107	637517	Designed	B.H.	DRILL	'3.1 3.3b At GW	1166	-1
162923	2137716	Designed	B.H.	DRILL	'3.1 3.3 c A GW	1165	-1
172264	303437	Designed	B.H.	DRILL	'4.1 3.6 a A GW	1164	-1
152686	141923	Designed	B.H.	DRILL	'3.4 3.6b At GW	1166	-1
543127	425139	Designed	B.H.	DRILL	'3.4 3.6 c A GW	1165	-1
103950	118577	Designed	B.H.	DRILL	'4.2 4.3 a A GW	1164	-1
197485	128687	Designed	B.H.	DRILL	'4.1 4.3b At GW	1166	-1
177973	1827840	Designed	B.H.	DRILL	'4.2 4.3c At GW	1165	-1
114363	66858	Designed	B.H.	DRILL	'4.8 4.9 a A GW	1164	-1
110093	119124	Designed	B.H.	DRILL	'4.7 4.9b At GW	1166	-1
197919	536796	Designed	B.H.	DRILL	'4.7 4.9c At GW	1165	-1
104407	70516	Designed	B.H.	DRILL	'5.2 5.2 a A GW	1164	-1

113374	119250	Designed	B.H.	DRILL	'4.9 5.2b At GW	1166	-1
694781	410891	Designed	B.H.	DRILL	'4.9 5.2 c A GW	1165	-1
154124	103390	Designed	B.H.	DRILL	'5.6 5.4 a A GW	1164	-1
147516	161764	Designed	B.H.	DRILL	'5.4 5.6b At GW	1166	-1
150279	189111	Designed	B.H.	DRILL	'5.4 Auto C GW	1165	-1
120112	167172	Designed	B.H.	DRILL	'5.9 5.9 a A GW	1164	-1
169610	144439	Designed	B.H.	DRILL	'5.6 5.9b At GW	1166	-1
168670	638032	Designed	B.H.	DRILL	'5.6 Auto C GW	1165	-1
131514	116031	Designed	B.H.	DRILL	'6.1 6.2 a A GW	1164	-1
123457	294484	Designed	B.H.	DRILL	'6 6.2b Aut GW	1166	-1
585391	122844	Designed	B.H.	DRILL	'6 6.2 c Aut GW	1165	-1
104548	87375	Designed	B.H.	DRILL	'6.3 6.5 a A GW	1164	-1
121767	117094	Designed	B.H.	DRILL	'6.3 6.5b At GW	1166	-1
143126	163468	Designed	B.H.	DRILL	'6.3 6.5 c A GW	1165	-1
73641	84594	Designed	B.H.	DRILL	'7 6.5 a Aut GW	1164	-1
113486	135937	Designed	B.H.	DRILL	'6.9 6.9b At GW	1166	-1
113248	99250	Designed	B.H.	DRILL	'6.9 6.9 c A GW	1165	-1
89422	149359	Designed	B.H.	DRILL	'7.1 7.1 a A GW	1164	-1
109187	128734	Designed	B.H.	DRILL	'7.1 7.1b At GW	1166	-1
82530	127906	Designed	B.H.	DRILL	'7.1 7.1 c A GW	1165	-1
78859	113328	Designed	B.H.	DRILL	'7.2 7.2 a A GW	1164	-1
94608	149766	Designed	B.H.	DRILL	'7.1 7.2b At GW	1166	-1
911780	146281	Designed	B.H.	DRILL	'7.1 7.2 c A GW	1165	-1
65329	100765	Designed	B.H.	DRILL	'7.2 7.2 a A GW	1164	-1
77531	184376	Designed	B.H.	DRILL	'7.2 7.2b At GW	1166	-1
101188	108641	Designed	B.H.	DRILL	'7.2 7.2 c A GW	1165	-1
199299	375092	Designed	B.H.	DRILL	'2.3 2.3 a A GW	1164	-1
128731	466908	Designed	B.H.	DRILL	'2.3 2.3b At GW	1166	-1
998234	667938	Designed	B.H.	DRILL	'2.3 2.5 c A GW	1165	-1
168749	391623	Designed	B.H.	DRILL	'2.1 2.1 a A GW	1164	-1
146322	197502	Designed	B.H.	DRILL	'2 2.2b Aut GW	1166	-1
121203	569750	Designed	B.H.	DRILL	'2 2.1 c Aut GW	1165	-1
214142	195859	Designed	B.H.	DRILL	'1.9 1.9 a A GW	1164	-1
175105	158127	Designed	B.H.	DRILL	'1.8 1.9b At GW	1166	-1
130451	96112	Designed	B.H.	DRILL	'1.8 1.9 c A GW	1165	-1
150373	320688	Designed	B.H.	DRILL	'1.6 1.7 a A GW	1164	-1
129688	143359	Designed	B.H.	DRILL	'1.6 1.7b At GW	1166	-1
170190	123846	Designed	B.H.	DRILL	'1.6 1.7 c A GW	1165	-1
59984	67860	Designed	B.H.	DRILL	'3.9 3.4 a A GW	1161	-1
105032	93047	Designed	B.H.	DRILL	'3.9 3.8 b R GW	1162	-1
14578	20390	Designed	B.H.	DRILL	'3.9 3.4 c A GW	1158	-1
145172	92969	Designed	B.H.	DRILL	'4.4 4.2 a A GW	1161	-1
116108	94093	Designed	B.H.	DRILL	'4.2 4.2 b R GW	1162	-1
133563	226735	Designed	B.H.	DRILL	'4.2 4.2 c A GW	1158	-1
116390	89828	Designed	B.H.	DRILL	'4.8 4.7 a A GW	1161	-1
136892	182982	Designed	B.H.	DRILL	'4.8 4.7 b R GW	1162	-1
126298	320172	Designed	B.H.	DRILL	'4.9 4.7 c A GW	1158	-1

136750	115953	Designed	B.H.	DRILL	'5.3 5.0 a A GW	1161	-1
136843	186687	Designed	B.H.	DRILL	'5.3 5.0 b R GW	1162	-1
104938	169798	Designed	B.H.	DRILL	'5.3 5.0 c A GW	1158	-1
155469	177500	Designed	B.H.	DRILL	'5.5 5.1 a A GW	1161	-1
144279	388205	Designed	B.H.	DRILL	'5.5 5.1 b A GW	1162	-1
129393	156763	Designed	B.H.	DRILL	'5.5 5.1 c A GW	1158	-1
147717	180704	Designed	B.H.	DRILL	'5.6 5.5 a A GW	1161	-1
81328	118342	Designed	B.H.	DRILL	'5.6 5.5 b A GW	1162	-1
118451	225157	Designed	B.H.	DRILL	'5.6 5.5 c A GW	1158	-1
106501	107547	Designed	B.H.	DRILL	'5.9 5.7 a A GW	1161	-1
113343	175081	Designed	B.H.	DRILL	'5.9 5.7 b A GW	1162	-1
101767	85718	Designed	B.H.	DRILL	'5.9 5.7 c A GW	1158	-1
137920	101859	Designed	B.H.	DRILL	'6 5.9 a Aut GW	1161	-1
90736	101375	Designed	B.H.	DRILL	'6 5.9 b Ror GW	1162	-1
659517	109702	Designed	B.H.	DRILL	'6 5.9 c Aut GW	1158	-1
86109	108625	Designed	B.H.	DRILL	'6 6.0 a Aut GW	1161	-1
71344	132391	Designed	B.H.	DRILL	'6 6.0 b Aut GW	1162	-1
77266	115405	Designed	B.H.	DRILL	'6 6.0 c Aut GW	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
124576	91453	Designed	B.H.	DRILL	'4 4.1 a Aut GW	1161	-1
115436	255265	Designed	B.H.	DRILL	'4 4.1 b Aut GW	1162	-1
139313	264812	Designed	B.H.	DRILL	'4 Auto Cor GW	1158	-1
187312	101890	Designed	B.H.	DRILL	'4.1 4.5 a A GW	1161	-1
187437	88719	Designed	B.H.	DRILL	'4.1 4.5 b A GW	1162	-1
108031	167157	Designed	B.H.	DRILL	'4.1 4.6 c A GW	1158	-1
97061	551391	Designed	B.H.	DRILL	'4.5 4.9 a A GW	1161	-1
88765	81969	Designed	B.H.	DRILL	'4.8 4.9 b A GW	1162	-1
140908	315921	Designed	B.H.	DRILL	'4.8 4.9 c A GW	1158	-1
139859	97672	Designed	B.H.	DRILL	'4.9 5.4 a A GW	1161	-1
175374	126531	Designed	B.H.	DRILL	'4.9 5.2 b A GW	1162	-1
107520	117532	Designed	B.H.	DRILL	'4.9 5.2 c A GW	1158	-1
166470	159812	Designed	B.H.	DRILL	'5.2 5.6 a A GW	1161	-1
103050	132844	Designed	B.H.	DRILL	'5.2 5.6 b A GW	1162	-1
116422	333128	Designed	B.H.	DRILL	'5.2 5.6 c A GW	1158	-1
182751	116500	Designed	B.H.	DRILL	'5.7 5.8 a A GW	1161	-1
122359	171671	Designed	B.H.	DRILL	'5.7 5.8 b A GW	1162	-1
116405	109188	Designed	B.H.	DRILL	'5.7 5.8 c A GW	1158	-1
121578	107079	Designed	B.H.	DRILL	'5.8 6.0 a A GW	1161	-1
110687	109327	Designed	B.H.	DRILL	'5.8 6.0 b A GW	1162	-1
120016	178627	Designed	B.H.	DRILL	'5.8 6.0 c Auto Cc GW	1158	1158
141437	96609	Designed	B.H.	DRILL	'6 6.1 a Aut GW	1161	-1
100672	160172	Designed	B.H.	DRILL	'6 6.1 B Aut GW	1162	-1
127891	242908	Designed	B.H.	DRILL	'6 6.1 c Aut GW	1158	-1
131609	109141	Designed	B.H.	DRILL	'6.1 6.2 a A GW	1161	-1
103565	269951	Designed	B.H.	DRILL	'6.1 6.2 b A GW	1162	-1

113873	219359	Designed	B.H.	DRILL	'6.1 6.2 c A GW	1158	-1
103361	227204	Designed	B.H.	DRILL	'6.2 6.2 a A GW	1161	-1
117484	142375	Designed	B.H.	DRILL	'6.2 6.2 b A GW	1162	-1
51189	84094	Designed	B.H.	DRILL	'6.2 6.2 c A GW	1158	-1
94453	109156	Designed	B.H.	DRILL	'6.2 6.1 a A GW	1161	-1
95062	110844	Designed	B.H.	DRILL	'6.2 6.1 b A GW	1162	-1
121047	127001	Designed	B.H.	DRILL	'6.2 6.1 c A GW	1158	-1
89797	106000	Designed	B.H.	DRILL	'3.5 3.0 a 3 GW	1161	-1
101908	219499	Designed	B.H.	DRILL	'3.5 3.7 b A GW	1162	-1
103828	112328	Designed	B.H.	DRILL	'3.5 3.7 c A GW	1158	-1
130454	1994543	Designed	B.H.	DRILL	'3.3 3.5 a A GW	1161	-1
186983	144861	Designed	B.H.	DRILL	'3.3 3.5 b A GW	1162	-1
111735	137343	Designed	B.H.	DRILL	'3.3 3.6 c A GW	1158	-1
150327	120673	Designed	B.H.	DRILL	'2.5 2.8 a A GW	1161	-1
167515	336720	Designed	B.H.	DRILL	'2.5 2.8 b A GW	1162	-1
82500	833656	Designed	B.H.	DRILL	'2.5 1.8 c A GW	1158	-1
169578	107063	Designed	B.H.	DRILL	'2.4 2.5 a A GW	1161	-1
188077	267278	Designed	B.H.	DRILL	'2.4 2.5 b A GW	1162	-1
94656	133812	Designed	B.H.	DRILL	'2.4 2.6 c A GW	1158	-1
166782	96641	Designed	B.H.	DRILL	'2.1 2.3 a A GW	1161	-1
108062	89829	Designed	B.H.	DRILL	'2.1 2.3 b A GW	1162	-1
132033	139468	Designed	B.H.	DRILL	'2.1 2.3 c A GW	1158	-1
149750	109155	Designed	B.H.	DRILL	'2 2.1a Auti GW	1161	-1
120218	274752	Designed	B.H.	DRILL	'2 2.1 b Auti GW	1162	-1
136251	175530	Designed	B.H.	DRILL	'2 2.1 c Aut GW	1158	-1
150347	286765	Designed	B.H.	DRILL	'1.8 2.0 a A GW	1161	-1
96690	63030	Designed	B.H.	DRILL	'1.8 2.0 b A GW	1162	-1
117421	265266	Designed	B.H.	DRILL	'1.8 2.0 c A GW	1158	-1
143576	225157	Designed	B.H.	DRILL	'1.6 1.7 a A GW	1161	-1
83580	163734	Designed	B.H.	DRILL	'1.6 1.7 b A GW	1162	-1
133548	360280	Designed	B.H.	DRILL	'1.6 1.7 c A GW	1158	-1
78843	103406	Designed	B.H.	DRILL	'1.3 1.5 a A GW	1161	-1
95047	99797	Designed	B.H.	DRILL	'1.3 1.5 b A GW	1162	-1
62687	177220	Designed	B.H.	DRILL	'1.3 1.6 c A GW	1158	-1
149125	207967	Designed	B.H.	DRILL	'3.8 3.7 a A GW	1164	-1
207173	186453	Designed	B.H.	DRILL	'3.9 3.7b Ai GW	1166	-1
1001722	275203	Designed	B.H.	DRILL	'3.9 3.9 c A GW	1165	-1
63220	53297	Designed	B.H.	DRILL	'3.8 2.9 a 3 GW	1164	-1
508063	205983	Designed	B.H.	DRILL	'3.8 3.5b Ai GW	1166	-1
56922	62156	Designed	B.H.	DRILL	'3.7 2.9 c A GW	1165	-1
112688	73141	Designed	B.H.	DRILL	'2.7 2.5 a A GW	1164	-1
156344	163281	Designed	B.H.	DRILL	'3.1 2.5b Ai GW	1166	-1
84532	119125	Designed	B.H.	DRILL	'3.1 2.5 c A GW	1165	-1
116936	80952	Designed	B.H.	DRILL	'2.5 2.4 a A GW	1164	-1
13141	0	Designed	B.H.	DRILL	'2.5 Auto C GW	1166	-1
84061	146718	Designed	B.H.	DRILL	'2.5 2.4 c A GW	1165	-1
86030	85109	Designed	B.H.	DRILL	'2.2 1.9 a A GW	1164	-1

144982	123891	Designed	B.H.	DRILL	'2.4 1.9b A	1166	-1
87656	122751	Designed	B.H.	DRILL	'2.4 1.9 c A	1165	-1
73623	82016	Designed	B.H.	DRILL	'1.7 1.5 a A	1164	-1
151769	215326	Designed	B.H.	DRILL	'1.9 1.5b A	1166	-1
461861	120171	Designed	B.H.	DRILL	'1.9 1.5 c A	1165	-1
78299	90876	Designed	B.H.	DRILL	'1.2 1.2 a A	1164	-1
405373	171233	Designed	B.H.	DRILL	'1.7 1.2b A	1166	-1
100469	139565	Designed	B.H.	DRILL	'1.7 1.2 c A	1165	-1
81907	103876	Designed	B.H.	DRILL	'0.8 .8 a Au	1164	-1
66751	134406	Designed	B.H.	DRILL	'1 0.8b Au	1166	-1
77235	100814	Designed	B.H.	DRILL	'1 0.8 c Au	1165	-1
72046	123765	Designed	B.H.	DRILL	'0.6 .6 a Au	1164	-1
82532	140251	Designed	B.H.	DRILL	'0.8 0.6b A	1166	-1
87094	114906	Designed	B.H.	DRILL	'0.8 0.6 c A	1165	-1
75313	107750	ReDrilled	B.H.	DRILL	'1.9 2.1 c A	1165	-1
122672	195297	Designed	B.H.	DRILL	'5 4.9 a Au	1161	-1
144547	98125	Designed	B.H.	DRILL	'5.4 5.1 a A	1161	-1
129968	891469	Designed	B.H.	DRILL	'5.6 5.4 a A	1161	-1
163391	108109	Designed	B.H.	DRILL	'6 5.7 a Au	1161	-1
91375	105000	Designed	B.H.	DRILL	'6.1 5.9 a A	1161	-1
87577	273312	Designed	B.H.	DRILL	'5 3.4 b Au	1162	-1
106110	95563	Designed	B.H.	DRILL	'5.4 5.1 b A	1162	-1
108673	83483	Designed	B.H.	DRILL	'5.6 5.4 b A	1162	-1
96125	88750	Designed	B.H.	DRILL	'6 5.8 b Ro	1162	-1
81829	103999	Designed	B.H.	DRILL	'6.1 5.9 b A	1162	-1
68843	105531	Designed	B.H.	DRILL	'5 4.9 c Au	1158	-1
126750	180157	Designed	B.H.	DRILL	'5.4 5.1 c A	1158	-1
67345	99765	Designed	B.H.	DRILL	'5.6 5.4 c A	1158	-1
68360	111265	Designed	B.H.	DRILL	'6 5.8 c Au	1158	-1
81439	320687	Designed	B.H.	DRILL	'6.1 5.9 c A	1158	-1
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
0	0	Designed	B.H.	DRILL	GW	0	0
69360	86594	Designed	B.H.	DRILL	'3.8 3.6 b A	1162	-1
69250	90844	Designed	B.H.	DRILL	'4.2 4.0 b A	1162	-1
66686	63047	Designed	B.H.	DRILL	'4.5 4.4 b A	1162	-1
98593	104984	Designed	B.H.	DRILL	'3.8 3.6 a A	1161	-1
79343	103406	Designed	B.H.	DRILL	'4.2 4.0 a A	1161	-1
89781	120625	Designed	B.H.	DRILL	'4.5 4.2 a A	1161	-1
87562	133250	New	New		'3.7 3.4 c A	1158	-1
0	0	New	New		3.6 a Auto	-1	-1
1062	0	New	New		3.6 a Auto	-1	-1
0	0	ReDrilled	New		3.6 a Auto	1161	-1
68890	259000	New	New		'4.2 4.0 c A	1158	-1
15078	20359	New	New		'4.6 4.2 c A	1158	-1
70721	105047	ReDrilled	New		'4.6 4.4 c A	1158	-1
0	0	ReDrilled	New		Auto Comp	-1	-1

74126	166577	Designed	B.H.	DRILL	'6.3 6.2c A	1158	-1
77063	115016	Designed	B.H.	DRILL	'6.3 6.2 b A	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
83610	109625	New	New		'6.3 5.9 a A	1161	-1
80717	152876	ReDrilled	B.H.	DRILL	'4.9 5.2 b A	1162	-1
83378	148155	ReDrilled	B.H.	DRILL	'3.9 4.1 b R	1162	-1
99234	794860	ReDrilled	B.H.	DRILL	'2.6 2.8 c A	1158	-1
88219	102359	New	New		'6.2 7.0 c A	1165	-1
70610	111969	ReDrilled	B.H.	DRILL	'7.2 7.2 a A	1164	-1
102450	95062	ReDrilled	B.H.	DRILL	'7 6.9 a A	1164	-1
152113	111905	Designed	B.H.	DRILL	'4.1 3.9 a A	1164	-1
110782	229530	Designed	B.H.	DRILL	'3.8 3.9b A	1166	-1
132046	178217	Designed	B.H.	DRILL	'3.8 3.9 c A	1165	-1
117687	142327	Designed	B.H.	DRILL	'4.3 4.4 a A	1164	-1
103390	91344	Designed	B.H.	DRILL	'4.2 4.5b A	1166	-1
190564	1052172	Designed	B.H.	DRILL	'4.2 4.5 c A	1165	-1
127234	405347	Designed	B.H.	DRILL	'4.7 4.7 a A	1164	-1
134344	153484	Designed	B.H.	DRILL	'4.9 5.0b A	1166	-1
146736	169686	Designed	B.H.	DRILL	'4.9 5.0 c A	1165	-1
144735	229624	Designed	B.H.	DRILL	'3.4 3.5 a A	1164	-1
131140	400201	Designed	B.H.	DRILL	'3.3 3.5b A	1166	-1
197860	574965	Designed	B.H.	DRILL	'3.3 3.5c A	1165	-1
159438	299998	Designed	B.H.	DRILL	'3.2 3.2 a A	1164	-1
163671	233907	Designed	B.H.	DRILL	'3.1 3.2b A	1166	-1
120655	286738	Designed	B.H.	DRILL	'3.1 3.2 c A	1165	-1
178561	133986	Designed	B.H.	DRILL	'3 3 a Auto	1164	-1
144440	123858	Designed	B.H.	DRILL	'2.8 2.9b A	1166	-1
166002	309671	Designed	B.H.	DRILL	'2.8 3.0 c A	1165	-1
177984	131109	Designed	B.H.	DRILL	'2.2 1.7 a A	1161	-1
153888	165892	Designed	B.H.	DRILL	'2.2 1.7 b R	1162	-1
0	0	Designed	B.H.	DRILL	GW	0	0
169674	173421	Designed	B.H.	DRILL	'2.8 2.4 A	1161	-1
142215	127079	Designed	B.H.	DRILL	'2.6 2.4 b A	1162	-1
104892	383326	Designed	B.H.	DRILL	'2.6 2.4 c A	1158	-1
170639	105485	Designed	B.H.	DRILL	'3.3 3.0 a A	1161	-1
148529	147063	Designed	B.H.	DRILL	'3.3 3.0 b A	1162	-1
122187	393204	Designed	B.H.	DRILL	'3.3 3.0 c A	1158	-1
102266	204204	New	New		'2.2 1.7 c A	1158	-1
116531	98828	ReDrilled	B.H.	DRILL	'3.9 3.8 A	1158	-1
167704	107188	ReDrilled	B.H.	DRILL	'3.9 3.8 a A	1161	-1
108718	158343	ReDrilled	B.H.	DRILL	'6.2 6.2 c A	1158	-1
153530	108093	ReDrilled	B.H.	DRILL	'4.5 Auto C	1161	-1
129717	122391	ReDrilled	B.H.	DRILL	'2.5 2.4b A	1166	-1
85327	329140	ReDrilled	B.H.	DRILL	'3.7 3.3 c A	1165	-1
5250	43985	ReDrilled	B.H.	DRILL	'3.8 3.3 a A	1164	-1
114440	72532	ReDrilled	B.H.	DRILL	'3.8 3.5 a A	1164	-1
126809	2042047	New	New		'4.8 4.7 c A	1165	-1

166375	244672	New	New		'4.8 4.6b A	GW	1166	-1	
202374	286250	New	New		'4.8 4.7 a	A GW	1164	-1	
193328	267891	New	New		'5.9 5.6 c	A GW	1165	-1	
119308	289299	New	New		'5.9 5.6b	A	GW	1166	-1
2545734	889263	New	New		'5.9 5.6 a	A GW	1164	-1	
0	0	Designed	B.H.	DRILL		GW	0	0	
104563	103391	Designed	B.H.	DRILL	'6.7 6.7b	A	GW	1166	-1
234766	386611	Designed	B.H.	DRILL	'6.7 6.7 c	A GW	1165	-1	
125031	112313	New	New		'6.7 6.7 a	A GW	1164	-1	
154001	134515	ReDrilled	B.H.	DRILL	'6.7 6.7 a	A GW	1164	-1	
131624	87702	ReDrilled	B.H.	DRILL	'6.6 6.7 c	A GW	1165	-1	
133735	139688	Designed	B.H.	DRILL	'6.3 6.5 a	A GW	1164	-1	
209890	145626	Designed	B.H.	DRILL	'6.3 6.5b	A	GW	1166	-1
164484	92438	Designed	B.H.	DRILL	'6.3 6.5 c	A GW	1165	-1	
174877	196016	Designed	B.H.	DRILL	'6 6.1 a	Aut	GW	1164	-1
155735	146623	Designed	B.H.	DRILL	'5.8 6.1b	A	GW	1166	-1
162843	127969	Designed	B.H.	DRILL	'5.8 6.1 c	A GW	1165	-1	
0	0	Designed	B.H.	DRILL		GW	0	0	
131766	266157	Designed	B.H.	DRILL	'5.6 5.8b	A	GW	1166	-1
161379	245969	Designed	B.H.	DRILL	'5.6 5.8 c	A GW	1165	-1	
12187	0	New	New		6.8 a	Auto	GW	-1	-1
108032	385268	New	New		'5.3 5.8 a	A GW	1164	-1	
197887	260129	Designed	B.H.	DRILL	'2.5 2.6 c	A GW	1165	-1	
100783	131297	Designed	B.H.	DRILL	'2.5 2.6b	A	GW	1166	-1
120766	226938	Designed	B.H.	DRILL	'2.5 2.5 a	A GW	1164	-1	
13062	0	Designed	B.H.	DRILL	2.2 c	Auto	GW	1165	-1
182924	203828	Designed	B.H.	DRILL	'2.1 2.3b	A	GW	1166	-1
9437	57782	Designed	B.H.	DRILL	'2.3 2.3 a'	GW	1164	-1	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
0	0	Designed	B.H.	DRILL		GW	0	0	
1124407	72531	New	New		'2.5 2.6 a	A GW	1164	-1	
140534	276578	ReDrilled	B.H.	DRILL	'2.1 2.3 c	A GW	1165	-1	

OperatorID	OperatorID Entered	Di Hole_UID
0	0	{B48138C9-BA28-4EFE-9AF6-F51FE14C28E0}
0	0	{292F0236-E7DA-4784-A891-5A5C4217C351}
0	0	{78D72F79-B0F8-4AB2-A1E3-B5906057D8F6}
0	0	{2550CD4E-98A1-4031-AA44-BC0446E7D4F8}
0	0	{104D77B1-6139-4C39-9066-357F37746140}
0	0	{2A122A81-652D-4E5B-BF75-039A027D5D6D}
0	0	{7937036C-9184-48FC-8690-84E55441A5A7}
0	0	{18AC7096-FAED-4CD0-B0DE-F302558E2965}
0	0	{386C10E0-7D10-4AD7-B26E-B13C58A17032}
0	0	{5E359940-B1A9-4373-B8BA-67A216906611}
0	0	{B44C735B-405E-46EC-A2F7-0DE7F2684E77}
0	0	{D7D1E5C1-8FBE-46C4-9165-3F70361A2138}
0	0	{8C3A9C09-E804-484F-B3FD-2867265DC3A1}
0	0	{45D57E2A-6A90-4B31-B7BD-04593A8B15F6}
0	0	{4E01DC67-FF17-4263-86BE-A631DEFD6875}
0	0	{EF712BE8-99BC-48CE-8D71-28EB99E41065}
0	0	{F337D67B-1450-425B-9960-76123730A082}
0	0	{34B063D1-E59C-4B6B-A5DF-E15FD7C82438}
0	0	{9358DC66-D67A-4677-916F-BB5ECA61197}
0	0	{A6F57064-B82E-4F6C-9D71-39E2534B8896}
0	0	{669A3C4A-B220-4E7D-9F22-22294979EE0D}
0	0	{02004294-F310-44D5-92BB-58E37BC3A7F4}
0	0	{C8FACEAE-2973-42C4-AD19-44CE40741406}
0	0	{EDA4276B-33F7-44AB-A3C5-876937456ADC}
0	0	{2C21B7CC-57F0-4C72-BACD-27D01CA1C5C5}
0	0	{90FD633B-8D09-4778-8C8B-ED4AAB136DCB}
0	0	{2CFD6364-D104-4A01-A03D-6901D5D00918}
0	0	{F1AC9E56-8C3C-488C-8134-D2EAE5DE025B}
0	0	{C451F8BE-0B94-4053-A9D7-C2BF34963CCD}
0	0	{09ADC17E-E62A-4735-BFEB-0C40C8A44109}
0	0	{B6B5F672-6C91-4631-B938-B7B0B1648765}
0	0	{7BF87D37-2575-4DA7-BDFE-88D1C5BE1C29}
0	0	{6144D486-D335-440A-93CF-B605D854B0A3}
0	0	{6224C5F7-228F-4516-93FF-A6F888ECD4CA}
0	0	{E992D0FB-6C29-41BC-8E09-AD2025D6319B}
0	0	{BA58B061-1EF4-44F5-B34B-2633E38601A9}
0	0	{85DD75D6-C088-4B7B-B6F1-52D5A613529F}
0	0	{8D43B1B1-A56F-442D-8EBA-CAEF0B83E08E}
0	0	{5EB124EE-DCD5-4207-89A7-C889BF7B321A}
0	0	{C14B3683-7667-414E-9829-2D9D14C96D86}
0	0	{C21F05C7-A336-4E18-A34D-A0F748F1FC03}
0	0	{67CAF702-FBD9-40D3-9B8B-A3E6E0D2BD21}
0	0	{92DBDA70-718E-4E9A-8444-D3955327293D}
-1	-1	{3510798E-3DC5-4C5B-8466-D6A2568B97D4}
0	0	{2A6111B5-34EC-453E-9019-F4B7781D8B74}
0	0	{4C980131-2040-44CA-B3F3-4174BF3E8222}

0	0	0 {F528CBDD-75B8-4A41-BB94-3ACB1BC450DF}
0	0	0 {D254886D-F164-40EB-9697-50689277AEE6}
0	0	0 {53971679-EA6D-4C9B-8F54-0E3FE446B600}
0	0	0 {FB9DB943-4B7C-435C-8E88-2BA284E46110}
0	0	0 {0BEE999D-DEFF-46FD-BCB9-45AF8D52585A}
0	0	0 {34205B28-17C2-4CAF-9F43-B500743F1784}
0	0	0 {430490A2-FA4E-4B6A-BC7A-C7103EFCBBC9}
0	0	0 {C4899B2A-250B-4DD3-98F5-0E42CD2A0B79}
-1	-1	0 {494B2B37-9605-4A4C-B031-CC475E184777}
0	0	0 {218088B3-DCF9-41F7-A84F-839C4985E27C}
0	0	0 {AFFD6D4B-737B-4E46-BDDE-152C6416134F}
0	0	0 {C85787AA-28D1-4B1B-8387-7ED10BADDEE2}
0	0	0 {3954C8C9-E572-4C82-8ABD-9C880A6CC7FC}
0	0	0 {61134948-FD00-4004-827A-53481ABDF4DD}
0	0	0 {87436AD6-C406-410A-9CD0-3A8CDB4815A0}
0	0	0 {F0E6BE13-866C-4DAE-955C-2B864BE49BA8}
0	0	0 {EA297D5A-7F87-44C1-A2D9-F3DE04758BF4}
0	0	0 {C2276ABC-7D22-41D5-95C7-7C1836BF2681}
0	0	0 {8F08DD5C-25D0-4B52-9B67-E153C52E9CEB}
0	0	0 {50A674F4-B793-475D-8C29-40914EC1BC8C}
0	0	0 {C35557B3-2FE1-49C3-837F-F76A1F4581EE}
0	0	0 {08F656E8-24D1-40B3-9D6D-B67FB2EF08D9}
0	0	0 {F93AD251-EF2D-4C25-9813-407FD5392158}
0	0	0 {851D7152-32FB-4B1F-A705-18E5C405D17E}
0	0	0 {AD4E9E9A-C6AA-40D1-A798-A068AC56EBF0}
0	0	0 {5E05E472-2FB3-4D02-BDD2-A26F3A56EC91}
0	0	0 {4040ED35-0329-4218-9385-135D8545E0E8}
0	0	0 {1064D0DC-0771-43CA-8B5A-A9C301D1C812}
0	0	0 {3E547607-E722-47E1-834D-DA8C225E40AA}
0	0	0 {643CEAFB-21E1-4D83-AE7F-344025FCC3BC}
-1	-1	0 {B1C55A2B-4825-44B3-A65A-40810A7A8150}
0	0	0 {1007958E-CF87-4970-9DE6-6B5AAA4B3698}
0	0	0 {3C9F544C-D0C2-4DC8-AD54-4F98E36858C5}
0	0	0 {082AD063-668C-43AB-A0EA-D14AC2F17621}
0	0	0 {3F06B728-4C2F-410F-8B3E-347F2E8823B2}
0	0	0 {215C5C38-D101-467C-BB8D-003C4391AF79}
0	0	0 {DAB7F28B-2661-4ACA-BC9D-B8B596448426}
0	0	0 {9A09F8A2-1823-490A-80E0-050B9B5F3EE3}
0	0	0 {9AFB0055-A868-4973-AD1E-0F61FC1F1C6E}
0	0	0 {4733B75C-0CE2-48BC-80DF-EE407070C23E}
0	0	0 {503CE309-C561-4848-99F1-5585301A494C}
0	0	0 {8ECB3B49-67A2-427A-8BDA-154F53C1BC71}
0	0	0 {2662CD86-9ADC-47B5-A907-45388B20212C}
0	0	0 {7BEE7C3A-37C7-41ED-AE49-B23A5A26B1FE}
0	0	0 {ECC503CA-6DB6-4CC4-A54A-7B92AD583D3E}
0	0	0 {C0282886-A59D-4A9E-8CE3-3A3160F76106}
0	0	0 {475EFD1B-792A-4AE0-8AB1-1E7826E52313}

0	0	0 {1D8FBA18-F8A2-4408-9DC6-FA667CB2434B}
0	0	0 {27E9B961-B026-4633-9F71-0FCC82B16C48}
0	0	0 {13BF8C5F-7EF6-48AE-B628-6F05FB012759}
0	0	0 {C4A43A87-4A13-4A51-A57C-D455A88B5959}
0	0	0 {6C8A72B7-C2BA-426B-9E4C-16B317A6C466}
0	0	0 {5B36594D-BA7C-43D6-A0BB-FE70B683FB8F}
0	0	0 {2BA49192-7AD9-4420-8301-1D3D59EFCBEA}
0	0	0 {77A5FD5E-8E38-40B7-94F6-64B1417FE857}
0	0	0 {F389546B-7DBD-41FA-BC08-66ABD8239805}
0	0	0 {F20A983C-9BF5-47AE-88D3-B44060AE4204}
0	0	0 {7BD66A47-2B4B-4862-A880-7BDBC3BE4F75}
0	0	0 {FA66D1E6-765B-40FF-BCEA-36B97B55CD79}
0	0	0 {19A3DD5D-7AC5-41CF-83C4-52A0D0F5F7DC}
0	0	0 {F387D176-20B0-465B-88CD-5C997C48D183}
0	0	0 {827F5554-CC97-4B06-8CDA-9BAA44366764}
0	0	0 {53AA1547-ECDB-4B27-81E0-5D23FD591F91}
0	0	0 {EE50BD35-D25B-4EBF-9609-09BB37D92EC7}
0	0	0 {6D83B34C-117E-45F3-8169-C134E2CFAF39}
0	0	0 {995F859F-A1EB-4B6A-AD00-09E088A5A50F}
0	0	0 {8133E005-76B7-4AC5-B2EC-F93D5E8316B1}
0	0	0 {6502D89E-865F-4C94-A688-0610BBD0CF41}
0	0	0 {54CA6167-FB6C-4691-A979-088ABD316B15}
0	0	0 {EDF49382-2180-488C-89CC-259C911F6C65}
0	0	0 {447293B8-6F2A-4995-B69D-F63D986C48E1}
0	0	0 {55453463-E073-48F6-A9A8-06647FCEC247}
0	0	0 {2CEAA27C-9789-49DF-903F-6FC705D3AA34}
0	0	0 {7A6B45B2-D958-4130-93D1-B50FEB8B9F16}
0	0	0 {116D3BDC-C9F1-4E25-B6E0-C18D9DD272C7}
0	0	0 {D45D6E07-94EB-4F91-8BE6-D014B7B08F77}
0	0	0 {DB6BD723-4F1D-4177-B84C-1C7A31D9DD26}
0	0	0 {2719FB24-5662-4F5D-967C-F8CF6659961B}
0	0	0 {3FCE61C1-7B66-4CF6-9B06-AD5F42E18BC1}
0	0	0 {1586E1AB-F1AF-43F7-9D3E-7B98A36A86C4}
0	0	0 {D2FE232F-70DE-4E09-AB70-56EF6EE8379B}
0	0	0 {51716EE4-0FDA-4A55-B6C5-E46CB07E2B62}
0	0	0 {019AB8F8-61B0-4904-9695-9AFFA15632D7}
0	0	0 {459339F3-D02F-484A-B4FA-6060D6AF5FD2}
0	0	0 {F4B27565-D636-4574-9695-C9EF07626595}
0	0	0 {03DC204E-A5D3-46D1-B0E3-5D171B768676}
0	0	0 {B13205D8-A27E-496F-9DD1-E929A61D78B4}
0	0	0 {662C7C06-2841-4D0E-88A8-D52E2D687CCE}
0	0	0 {D13EDE5C-DAAE-44D4-AED1-3B489160313A}
0	0	0 {8081D29D-6474-46DB-9EBD-C4C007173D31}
0	0	0 {4357BCB3-D730-4E60-87A0-0A278AC12840}
0	0	0 {31B9ACD8-0E1E-42D1-809C-793DA63AC58B}
0	0	0 {04E0F035-6B1E-4124-AEC2-3AC7234CF881}
0	0	0 {13255CE4-33A1-4CAB-808D-AD2E3845AEF5}

0 0 0 {E79C97AD-F0FE-4494-A219-F4B5C80DB020}
0 0 0 {0B14E1A1-3197-4DAB-A5C8-05C956A4E64B}
0 0 0 {DC30FCE3-74B2-492C-8493-48293ECC5AD7}
0 0 0 {807D0477-C972-44F3-ADD9-D6FD023DEC09}
0 0 0 {C8227A41-5A65-412F-8BBC-2E372FB22C76}
0 0 0 {5DB61604-DBC4-48DD-B94E-E75096329C32}
0 0 0 {B99045D5-8E04-46E0-AD6C-741E3F5BA829}
0 0 0 {1C3D98F7-D9CB-4202-8724-317EE16F98D6}
0 0 0 {A45E16E8-786B-45E0-86E3-FE02BE25B162}
0 0 0 {93ECACA5-AA53-4D55-818E-288647F9AE81}
0 0 0 {F82D7637-693B-49CF-A8D4-C7670AE5721C}
0 0 0 {3F001AEB-9772-481E-AFBD-69A74B57986C}
0 0 0 {3DC20B77-F0C1-4F64-8AF9-E705DA7EFFC4}
0 0 0 {7156708C-74A7-49A8-8C6E-9F109E031AB1}
0 0 0 {368400EF-41B4-407C-9169-F66403C70D07}
0 0 0 {1AD47A5A-2F93-47A0-9F51-B4D510172AC7}
0 0 0 {DBB01923-0940-470C-B9FF-6695E2AB5193}
0 0 0 {9246EEB3-5EDE-4ECB-8B96-3F6CC5D36775}
0 0 0 {7D74875A-7B92-4099-A80D-6700BB23AEC8}
0 0 0 {3CA25AC3-7F05-454C-B67F-927D1A47460F}
0 0 0 {E17AAC54-D6B7-479F-A979-AFCCD851251B}
0 0 0 {E00ED8E5-33D7-4169-9CE1-9822A996620A}
0 0 0 {CC955EF9-2096-4288-8EE1-B2B09F92AF3A}
0 0 0 {3191DED3-A7CA-4C38-9E56-9CCD6EAFDA34}
0 0 0 {0FA5030A-8C4F-45CF-BF9D-A916251C4C6A}
0 0 0 {CE8A0405-B2E5-47DB-806D-C41F6157D2E6}
0 0 0 {8847E6AB-BC55-4274-A683-081956F2D46A}
0 0 0 {D2D8C8A7-8BFE-4348-8398-F8351CC24C96}
0 0 0 {3557155C-D1C5-4FD3-8AF9-9E7F150B80D6}
0 0 0 {9E3B859A-CEED-4FCF-B911-CD559BC2F200}
0 0 0 {2F499BE9-112E-41E2-BFCC-DF03BDAF1686}
0 0 0 {ABDC087F-A21D-4012-BB34-9095E2E37B56}
0 0 0 {130538AE-2224-4600-854D-6921E5951962}
0 0 0 {6EA16FDF-C266-41C1-B580-5426741543E4}
0 0 0 {F0938FC1-6D84-4B3F-935D-117663978E3A}
0 0 0 {810AC203-C274-495F-8A07-F727676F7E07}
0 0 0 {32325AF0-0AFF-4682-885C-22364DA5D3F7}
0 0 0 {ABEA9EB4-384A-452F-A4D5-69C0832BB6F4}
0 0 0 {261B5F3C-0BF8-49FC-8F4A-CFE7F2A5ADB9}
0 0 0 {9B3E8484-778B-4B7D-B010-31AEE919F70A}
0 0 0 {0E12597A-0312-4FC2-B412-B22DB132F8FD}
0 0 0 {93F7A239-D09C-4732-96FE-81ADA7CB472F}
0 0 0 {8CAF5ED4-3D93-4716-817C-EC10172CD40B}
0 0 0 {560DEA1E-563F-4A59-86F6-C83091377629}
0 0 0 {2ECBCC1A-2DC2-469B-9605-6267FA1B2138}
0 0 0 {BA88FE1F-D194-4DD9-9B01-6EEF8ED6B461}
0 0 0 {B05EE6BD-AE6A-4556-98CE-858908C78C9A}

0	0	0 {C3773150-D5CD-48E5-BFE8-571A53AF409B}
0	0	0 {79CDF5B4-38C4-4398-92F4-4D401238B86D}
0	0	0 {FA9AB702-B992-41B6-8868-F60339AA43C0}
0	0	0 {337435C9-3151-4E52-BFA8-8C8B623EA698}
0	0	0 {E7176508-99E7-447D-8461-8BE9B9F2378A}
0	0	0 {7FF7E5F0-8FF7-4ED1-A022-54E164C75478}
0	0	0 {9EFC11CC-4CF5-42C9-A835-6567AD20DA23}
0	0	0 {C9AE82FB-7E51-46ED-981A-2A2A06EEFE3F}
0	0	0 {618ADE0E-3A59-41E6-B6BC-F47720511F3D}
0	0	0 {8D70F883-68DA-4611-91CB-2E31035A9DA2}
0	0	0 {87969C8B-69B0-4C55-BD0D-94B6E4D011CE}
0	0	0 {8A6AC2EB-7799-4A49-8B40-1803334E04CB}
0	0	0 {AD0DB6CD-38D3-47C8-BE2C-CBFF44747A49}
0	0	0 {FAF595A9-0EB7-4DAA-8D09-2379628378C2}
0	0	0 {42CF8C4F-8636-4F2E-805E-C081740D5D3D}
0	0	0 {2CACCC21C-9C31-4ABC-BEBE-DE03FDCA33E8}
0	0	0 {418E9D58-FFB6-46F4-8134-D492BE0CABC2}
0	0	0 {70B9794B-F868-43B5-92B9-673E2C2D7D9E}
0	0	0 {F8BEE5B4-5942-42E3-A11D-CBEBB1F67F96}
0	0	0 {AE2EFD7D-8805-4F31-BA20-5B202F3C497A}
0	0	0 {3A4922BA-E7F0-4862-A087-0E8AE15FE3EF}
0	0	0 {6E405AE7-0794-4665-BD80-222899730830}
0	0	0 {FF671E30-A4A7-4AB7-ACB6-5AFEA18610A5}
0	0	0 {A4ACF91B-A524-4B33-BBE6-9960A5ADA15B}
0	0	0 {CB4DC7C0-88AF-4EC2-9F49-43637F6EC145}
0	0	0 {8136621B-98E0-48A0-9583-4131DEC5C723}
0	0	0 {18C6858D-4A3E-4AC2-8F94-B12CED52D2C1}
0	0	0 {0DAE5F63-BA7D-4A66-985F-E0B5C7C668D5}
0	0	0 {05266FCF-7E06-4E0C-A8D5-B67FCC53DDBD}
0	0	0 {94CD1A7E-93C2-458E-ABEC-17E4B63A7FAE}
0	0	0 {B68BB12B-1767-4BE8-98B7-A2DD18A9D6A3}
0	0	0 {F1787042-3640-4382-941A-5BCCF7894897}
0	0	0 {E29F21E5-AD7B-4836-BF63-CAA6F8E14C47}
0	0	0 {044D59BC-74C5-4721-82DE-71CC1D252760}
0	0	0 {DF01A28E-105A-42C3-B426-8DD1ED064079}
0	0	0 {F6ABB4EC-D664-400F-BFFD-52F6EDF2262E}
0	0	0 {23F7B30F-A3C9-4B90-A615-D4268D4F5C25}
0	0	0 {CA1B362D-31DA-44EE-ABB2-F28A812FEFCC}
0	0	0 {202D3CC0-A0C2-4100-B489-F835D7D8C2B7}
0	0	0 {74645F9D-521A-484E-8E1D-B05E26B26336}
0	0	0 {CDF9C1DB-ADF9-4AB4-A013-E4E3F1CB1A81}
0	0	0 {7D7DB6C1-722F-4E53-919C-449CFBB82DB6}
0	0	0 {710C192A-9441-4BA1-B2B2-B006D0E9A6C8}
0	0	0 {8E826721-9260-488A-AD24-9AF286D0F760}
0	0	0 {D6A80546-EED3-487F-827E-B8D8C393FE2D}
0	0	0 {5B0D4664-DB4A-4791-8485-DE54C6761B56}
0	0	0 {A54F828A-67BF-4D1D-946E-80AAB19C75A9}

0	0	0 {12BFEB55-E86B-43F5-9D50-0BFCE6C325E}
0	0	0 {383A0506-8CA3-40FF-B401-3891CFA5D86A}
0	0	0 {1F4682A3-F5E9-47F1-A913-08B9BB4A9AC1}
0	0	0 {412FB3C0-0E98-4EFD-A1A7-C80C641DDD3B}
0	0	0 {3FF12279-8ABE-4534-9833-F615F67CF98B}
0	0	0 {FDB2917B-B962-4553-AA2A-710616E1124B}
0	0	0 {8A494282-31BB-43C2-9566-8DB2ACCF168F}
0	0	0 {094E5873-2803-417D-90E4-3B460DBFA707}
0	0	0 {9ABFBDD8-D8A6-4472-8900-A2D3C2AD29C5}
0	0	0 {5F13D88C-FEFD-4963-9B17-C9D029AAD8A3}
0	0	0 {7F966CCC-B897-465C-813E-57F0E59726FF}
0	0	0 {F01257D9-DAB5-4220-B0B6-4A66AF695CAA}
0	0	0 {697003CC-2BB7-4296-9EE0-830ACB4F5C26}
0	0	0 {583F1EC6-7393-4D35-96CC-CEF976AA59CE}
0	0	0 {EA957028-42E9-44D1-B0A2-09CE0871A0A3}
0	0	0 {8D617206-C185-4D19-9EC6-48F2C0E003DE}
0	0	0 {8EB31B95-F7CE-4AB7-AB4A-9F7DA54456B5}
0	0	0 {EB325648-9146-4515-8420-BFC71C8FC613}
-1	-1	0 {9B9BCBB5-3A21-4AFD-B81D-1D2F72C9E0A0}
-1	-1	0 {37999D6E-A943-4E7E-8895-83C84D00B745}
-1	-1	0 {E3192580-CD94-497C-98EF-FAB067642063}
0	0	0 {3F07D24D-FE87-49CE-81AE-3A510AAB5D07}
0	0	0 {6092CC55-67CF-4EA8-A28D-31B3BE00FC72}
0	0	0 {C633CBA6-EC93-4429-8869-F17347C191B9}
0	0	0 {9A0A94F0-EBDE-48AF-9EA2-A3DE03E84C9F}
0	0	0 {248E0116-5EF3-4D1F-99AC-A7027EB88981}
0	0	0 {ECB60C0C-9039-4618-AE49-C6E656713F67}
0	0	0 {B3B8A7E3-007A-4127-A0DF-COE896B491A6}
0	0	0 {6BF87B1A-60F5-4917-903D-941D1BE87FD7}
0	0	0 {E98063FB-BA7E-4B78-A597-AECB49385445}
0	0	0 {D1107695-5D39-49BB-B68A-0CA6AA6742CB}
0	0	0 {BC927971-434C-4AA3-BDAB-40622DDFCECB}
0	0	0 {FC96748B-AAEC-46CE-AB30-91E305CA401E}
0	0	0 {FFC8AB54-7ADF-43CC-B93E-51EE344C0B89}
0	0	0 {8583CDDC-F03B-442D-AE47-3C67493B0F2C}
0	0	0 {8449118A-9C7A-47E9-97ED-409237C03C5B}
0	0	0 {99ACD612-E590-45FC-A756-49ACA799AA3F}
0	0	0 {B75FD4B9-5ADB-4133-A844-11FA0F152030}
0	0	0 {E5D29FE3-F810-4F13-8A4B-C2B37CA997E7}
0	0	0 {E926C980-7CE3-498D-9E10-32F6AC302790}
0	0	0 {C59426EF-A361-4AC3-9D57-9B8295B8B59D}
0	0	0 {FCFA2F72-CCA6-4AD3-B974-9F29BC0E20F5}
0	0	0 {A8590B30-C59E-4255-93BA-48B20DB42B52}
0	0	0 {D7BE3141-F34E-4018-B3B3-B206D44DC25A}
0	0	0 {85E80AE4-DB0F-4336-BB88-1FDB13C2F31C}
0	0	0 {D7509152-0030-426F-85F0-9D7C5A969617}
0	0	0 {0818992C-50DD-40DF-8BFF-5E307B1B4287}

0	0	0 {D9EC4B80-D5FD-4AD7-BCC8-7DB1BF77EAA5}
0	0	0 {97AC34F1-C7E9-4847-8298-7D8A3B4A75D0}
0	0	0 {031C44F7-3AA0-42D6-A068-28478794BA16}
0	0	0 {7566CE76-7157-4629-9A84-440B93B2DEB4}
0	0	0 {6144988E-47AC-4941-A2B2-4AEB87B3E08D}
0	0	0 {CE354422-5239-4F01-AA52-0DE5DF37FF07}
0	0	0 {4B7E5F5A-295A-448B-A4AE-4C754549EDC8}
-1	-1	0 {DC10E1C6-70E5-4A20-AF56-1D8B60DEEE98}
-1	-1	0 {92A8F7A8-E900-4FC4-A8E9-B5A5F1F34944}
-1	-1	0 {D26932F8-E52E-41ED-9FFA-D270D66A7CC6}
-1	-1	0 {75CBEC40-2FFC-4576-8226-7168E05E7D1E}
-1	-1	0 {7EC84977-74B4-4F19-A093-519FE9340487}
-1	-1	0 {77D80715-20C7-4D26-B6DC-F4E1A4E92AEB}
-1	-1	0 {D940B8C5-5DB1-4CFD-9CC3-53188E7634B5}
-1	-1	0 {C95EA0C2-65C3-41D6-AC26-F8D7F67FBE9F}
-1	-1	0 {FOA49958-8B61-4789-A2B5-15A3A235AF4D}
-1	-1	0 {45DE7BD7-5688-4966-865D-140E2B8E190D}
-1	-1	0 {D02E7CE2-4A9F-473F-9A88-791572101210}
-1	-1	0 {6A8B9AB1-EB4C-43E8-8CBF-407EF34AE6C2}
-1	-1	0 {11267755-22AB-4D27-99DF-0F3766CC2ADF}
-1	-1	0 {9110389A-B533-4FB0-BD67-C23078D598F9}
-1	-1	-1 0 {F09B3A0E-E966-4914-905F-6B27DFCC7821}
-1	-1	0 {D6DE6F9C-0065-4269-BADE-69DAB2B8D0FE}
-1	-1	0 {65DA4A6E-4F28-4616-B307-BD29D0512783}
-1	-1	0 {F296593C-315A-4540-A2FA-FA4E11A22A15}
-1	-1	0 {1A440991-4B9B-4071-ADBC-C4ACF3439FFB}
-1	-1	0 {5176333B-3D87-4FC8-BE55-152B4E33C40A}
-1	-1	0 {8C34CB7C-2479-4F52-AFB2-A67A50A17D20}
-1	-1	0 {0B1115BD-493F-42D0-9FE4-E19C13BB0A34}
-1	-1	0 {F75AE28B-6EC2-4587-B926-165AAECE31EA}
-1	-1	0 {C0723D3B-EB07-4362-8506-B494770DB33F}
-1	-1	0 {99E3E226-40B9-43A5-8D96-ACCE2D9928A1}
-1	-1	0 {BF2EACA5-5597-4A5E-8578-1CF776E89183}
-1	-1	0 {D56CD3CB-CC07-4602-B6FA-7951CE234C4A}
-1	-1	0 {1546A100-806F-4DEB-A6DE-F2F523BDD620}
-1	-1	0 {BF9C53EF-D948-4BE6-83F3-17A7F6823719}
-1	-1	0 {A9E86444-38BC-44E0-979A-E35793C6B15E}
-1	-1	0 {162DB073-9BB0-4448-8594-848EFFD981F0}
-1	-1	0 {7C82B9F0-066A-465E-9735-D1944D63C9FE}
-1	-1	0 {DADD22DD-8C2A-4469-8ECF-FBADFDDBE80E}
-1	-1	0 {1A09EB46-B91C-458C-AEAB-AFBDB74CBF2A}
-1	-1	0 {F1C35F97-494A-405C-8860-D43E8723281B}
-1	-1	0 {FF77D9B1-693A-44D1-8B95-5E3AF0CBB93D}
-1	-1	0 {AAA893FE-1D3E-4C6C-BBE9-BE4D18CDF5C4}
-1	-1	0 {20AD76DE-FC82-4667-B20F-DCCD4126CD29}
-1	-1	0 {AE469A8E-B1C3-43EF-824E-F60B69CD872B}
-1	-1	0 {B467B1CC-6656-43EA-ACF8-AC1D48CB6CC5}

-1	-1	0 {BFFE38B9-A0D8-4B62-9845-643E8F9BF435}
-1	-1	0 {91A1EAF7-CD29-4BFD-9C6C-9922EC02AC15}
-1	-1	0 {016F5F7D-1CE4-40BA-BA0E-F317A7722CAC}
-1	-1	0 {A9214E67-59B4-425A-B66F-412F984BF2FD}
-1	-1	0 {A39D6AB2-06BF-488B-90D5-FF0D45384824}
-1	-1	0 {6E885C24-A195-4D79-B6E0-FF5BCA5103EC}
-1	-1	0 {690C487F-E1CB-4C8D-8643-463AA7F22E09}
-1	-1	0 {6940D620-DA2B-415A-96EB-DE1ED99D39F5}
-1	-1	0 {1E6FF28B-37A3-4893-8409-B53DDD879A61}
-1	-1	0 {D7720B8F-0BBB-4EDC-A64F-6BDB5B56E7B6}
-1	-1	0 {CDF5BD7E-541B-425A-9D01-090DF2C4DD3E}
-1	-1	0 {D175338C-8F00-44F5-B30C-0A27B53CEBAD}
-1	-1	0 {92A2ED38-920D-4FA6-8760-A41C88CE930C}
-1	-1	0 {33CFCD4B-B195-41F5-BE31-502CAD9C198F}
-1	-1	0 {00759610-BDA6-4555-A60C-BAFA4E32FFA2}
-1	-1	0 {7386A9E1-9396-4EDB-A072-218A740823DF}
-1	-1	0 {3503A1FD-D813-4A77-9872-AF02FF086927}
-1	-1	0 {B7F4E464-DA0B-4D43-8C32-5BFC4B0E650C}
-1	-1	0 {D0B08F2E-4D12-4F34-99B1-C6DC21B18EC3}
-1	-1	0 {8A541026-55FE-4B5B-918A-3C3259F387F0}
-1	-1	0 {9C72BD99-B93E-43E4-9AB3-DA61A303AFA8}
-1	-1	0 {1765813E-D320-4427-950F-9D587D061FE5}
-1	-1	0 {79EB2688-3E1C-446F-BACD-D8BF5D969B26}
-1	-1	0 {38B5CFEC-E3E4-4AAD-9F0F-2C4003EC8265}
-1	-1	0 {CEB6DD28-4DCF-4015-98F9-3211F5951F6A}
-1	-1	0 {159282D4-5EF7-4B6C-8335-972A1D139A6B}
-1	-1	0 {7291FBAF-9504-4A75-9927-316A0E34B226}
-1	-1	0 {52625B8C-0F52-4BFC-B095-844973042699}
-1	-1	0 {4CE479E0-4BD2-49C1-A8BF-404B3AD2B843}
-1	-1	0 {1F87B4EC-557A-44B0-BA4F-60A1463CF617}
-1	-1	0 {6ECE11EE-70AC-41F3-8234-27363AE0E8FE}
-1	-1	0 {CA607B5E-8D44-46D2-9186-9BA359C53E9F}
-1	-1	0 {9A0853DC-B683-42DA-A738-703F29D4D8A9}
-1	-1	0 {DA8FE7CE-F639-4F92-8DB6-10662230A575}
-1	-1	0 {4D3384BE-9983-43B6-8D25-6F4C81AED00D}
-1	-1	0 {009A79D7-9A14-4E12-B068-8D756C6E3C79}
-1	-1	0 {3DF72A40-EC0C-40C8-BA94-56BB0A0D7C43}
-1	-1	0 {7A3374FA-A980-44B8-AEAA-185F65D43C54}
-1	-1	0 {5F458AE4-6A52-4B7B-8B5A-02F4D204ED88}
-1	-1	0 {7F6FCB8B-B964-46EA-9128-6D98615E0FD7}
-1	-1	0 {470C89F7-885B-4A89-B4EA-C1954EA67B42}
0	0	0 {B4140716-0639-42DF-8313-24AC88A34913}
-1	-1	0 {70B669ED-9FEF-48B7-ACEE-8FAF8C7E77BB}
0	0	0 {6224BFDB-AA2D-4289-9257-67A0098D6097}
-1	-1	0 {FBE49BA3-1BE6-475C-94BA-11EDFD9058C7}
0	0	0 {8B7D34B3-BACA-4C87-8F6C-506F258047D9}
-1	-1	0 {91ADF446-CFA8-4FAA-AB2A-46B4130E0AAD}

-1	-1	0 {EAB1EC1C-6A62-4E2E-8A83-278351871F88}
-1	-1	0 {77A38C47-1619-4FC6-A07A-EF8262F3BF5}
0	0	0 {CC03501D-86E4-45ED-A76C-C14AA979EAB3}
-1	-1	0 {04285A13-EAEF-4B91-BAFA-BD20708D9A36}
0	0	0 {4014AC4A-7D18-4D6B-85D5-9F809D9384B8}
-1	-1	0 {B50234BD-5C8F-4F8B-805E-CC2440B1FC63}
0	0	0 {6527E605-864B-4DC4-A9B8-19D6AFCB093E}
-1	-1	0 {6C30CF9D-B654-4879-8BF0-C7D0A9423A8C}
-1	-1	0 {7720BFEO-7E04-4BD1-8F1D-05B963F877BB}
-1	-1	0 {109694DA-9A33-4B91-96D5-BB6C291D5A81}
-1	-1	0 {A1CA06A4-EBA2-4BAD-A0A9-FBB182B6C14D}
-1	-1	0 {10A835DA-8061-40CB-A8B2-1116B59F6C6C}
-1	-1	0 {8F5FCF3D-3FCA-437B-8462-7A0F096747E9}
-1	-1	0 {2F91CB79-D3C5-4E44-BBF7-6E4439BD8060}
-1	-1	0 {A2AE6EA0-280F-4607-B664-76CED375A4FB}
-1	-1	0 {ED36A82B-OCED-4418-B3D4-474BFF6B0C09}
-1	-1	0 {20BF4F6B-5DF0-4B15-987A-43166054A1D9}
-1	-1	0 {8E5CF1FB-9291-468F-AF21-6DB6C53A36C9}
-1	-1	0 {7B798185-D879-4F8F-9720-E08788A4B193}
-1	-1	0 {0D751C3E-FEBD-4441-BBC2-5E55F2CA8A43}
-1	-1	0 {1AC287AD-118A-4952-99B6-CEEBFA5F344D}
-1	-1	0 {16A86BC9-5B26-41A0-A630-9839F396D2C6}
-1	-1	0 {D5CA3DF3-409B-4860-A80F-11E58D5EFE52}
-1	-1	0 {F2CE525F-C8A4-4F4D-8C4A-30CE8CD4064F}
-1	-1	0 {189AC3F1-A29D-4336-9B3A-74AF28CF0134}
-1	-1	0 {FCD2BC30-A0B5-4798-80D4-FCEEDAA25D53}
-1	-1	0 {CE4E1302-E96C-40BD-868D-38073534C7B6}
-1	-1	0 {A96A1E58-2179-4C5A-AD7A-B254C67E5EF5}
-1	-1	0 {D84F33EB-E7E2-4F85-933E-80425ED8C85D}
-1	-1	0 {E6C4FB36-03CB-489C-8867-0D698DEAD999}
-1	-1	0 {5FA37564-5740-499C-A858-387A357F07A9}
-1	-1	0 {6F0CF198-8B73-4909-9FD0-ABB9BC92DDA4}
-1	-1	0 {5E26CC48-32A5-46CB-9D97-1E3DF7F837B7}
-1	-1	0 {77820024-72CD-4A42-A71E-B7B96486B75E}
-1	-1	0 {78799708-1894-489C-AF5A-4D08BA861D26}
-1	-1	0 {290729A7-915E-4869-BE43-A59C68351ACA}
-1	-1	0 {601150E5-5186-41F4-A1DF-7E1DFC9B5952}
-1	-1	0 {909D9F32-AE23-4F52-80D7-AFD96C3A1AAC}
-1	-1	0 {AC4634EB-738E-48D7-8269-48B7BB3B4BE2}
-1	-1	0 {AAC78A30-7F5F-4C5A-BE84-5133F53E22E6}
-1	-1	0 {E7D595B3-85BE-47F7-B118-BD1E4A384539}
-1	-1	0 {2F052066-5FBA-455A-9512-F2C5F5BEF37F}
-1	-1	0 {61459B2A-ABC1-4FDC-9CEE-7C73D2F12429}
-1	-1	0 {5671B2D6-3D55-46F7-B05F-8F90733F7665}
-1	-1	0 {F87631DF-B70F-4D04-B49B-80BBCA1F7F1E}
-1	-1	0 {7112E26A-A213-4F64-8651-2D59EDB95D4D}
-1	-1	0 {DC6546A0-FCE2-4C59-9B5C-202568261E93}

-1 -1 0 {7F7CAC03-2C86-4EA0-9DBA-9C96FBE73180}
-1 -1 0 {402A744E-B382-44EA-AF13-4AC7B7A78CBC}
-1 -1 0 {A69E4DE5-3CAF-4F17-8A7A-9693104F2DFC}
-1 -1 0 {4F688D5F-D596-4B2B-919B-35E6787222E6}
-1 -1 0 {20C4E72F-7FC9-41E3-9124-06E95081BF74}
-1 -1 0 {B1972B6F-3A0F-41FC-A4BE-DADA4A6CFF60}
-1 -1 0 {8909E5C9-7898-47F7-860D-D58F3C8A46ED}
-1 -1 0 {CCEA16DD-354D-4AF1-A4C6-6B22A9348904}
-1 -1 0 {7961334E-0220-4C55-8995-DE62FE9FFFD9}
-1 -1 0 {15B0C462-548E-4B53-9F48-05CBB9F493EF}
-1 -1 0 {5F23937A-01D6-4DB4-82AA-7490968896AD}
-1 -1 0 {607D74E9-A944-4BDA-973C-384341059401}
-1 -1 0 {19AB81FB-6CAC-49D1-927B-8165D9266CFF}
-1 -1 0 {C7FC144A-4E98-431E-A68A-2A73B3DA5DBA}
-1 -1 0 {44DA4C16-7B9E-42B3-A015-E40323F672D8}
-1 -1 0 {F738DCD1-0A65-4354-A578-2A162F05948A}
-1 -1 0 {624427E1-91BD-4B0C-BAC3-E9B52686E725}
-1 -1 0 {631D99CC-E48C-4404-9BD4-F73A5C67748A}
-1 -1 0 {734D95F8-6D0A-4F99-817B-5A961EFE52CE}
-1 -1 0 {EF9FA28C-8802-4065-A3F9-A0C04C573A6F}
-1 -1 0 {D973FB1B-B431-43AF-8D56-FB9B7088AF8A}
-1 -1 0 {9A25B123-D984-46D3-A991-A08827EE5FBD}
-1 -1 0 {9F02D918-745F-4CD1-B1F4-E0456FCF8648}
-1 -1 0 {D753A3CF-3BC0-4023-BF0E-7FDE932080F7}
-1 -1 0 {E403FAB5-3ED7-41CE-ABF1-D397F2F66467}
-1 -1 0 {019766A5-183D-4297-869B-F5A73FF4C186}
-1 -1 0 {BDB62421-17CD-4850-AE97-5463E2F6784B}
-1 -1 0 {E14BC106-C136-42D9-8DFB-9265D7EC6D79}
-1 -1 0 {340C8336-FAA8-4477-AAE2-69694EDD6BFB}
-1 -1 0 {9DCCFBB1-AC73-4B01-9938-FEFEA606C8FB}
-1 -1 0 {4DE37B96-5DB3-4D83-AA74-C7A1A9B8DF1A}
-1 -1 0 {8E3C4ABE-0EF1-4DFE-A58F-E307930F3148}
-1 -1 0 {9AC40D20-8A90-4D46-BD45-B6EE66AB0D72}
-1 -1 0 {16874986-9F6A-48F5-8F7C-0ABC67E9743A}
-1 -1 0 {85CCF230-DCF1-477D-8BC6-1019EBA8D2FF}
-1 -1 0 {E3DBC84C-13B5-409E-827D-6BA23DD56CF7}
-1 -1 0 {B4AB195A-D9BA-40C0-95E3-1F7AC6860CCD}
-1 -1 0 {8927CAA2-80FB-432F-B54E-6912FBDC997D}
-1 -1 0 {03D461AC-352D-4726-A2DE-0D70902522B4}
-1 -1 0 {4ED3B042-92B6-49AF-8DC3-163A4DF5EE13}
-1 -1 0 {96EA18CB-B3DA-40B8-B7F7-42D87EE509FA}
-1 -1 0 {800098C5-6EC1-4D2E-8B41-D5160B5FB71D}
-1 -1 0 {A1609AEB-17A7-4B21-B18B-B89CB7E62136}
-1 -1 0 {59377D38-F10C-4384-BC87-007498826B19}
-1 -1 0 {65333626-95AB-4BF0-9497-2A6282F3B7E2}
-1 -1 0 {7B1251A5-EA68-4F12-A6E2-C7C62D0577FC}
-1 -1 0 {C462844A-08F0-4955-AFBF-0A2C0C62BAE4}

-1	-1	0 {FB68A15C-CE37-4CE1-ABC2-40B71226038F}
-1	-1	0 {40628534-2470-4B7C-BD79-2A60A31BDDDB}
-1	-1	0 {637D6413-2943-41C7-BAB6-4B2B017EB1C9}
-1	-1	0 {39B566AA-38F1-42C2-803C-B45FB8C78914}
-1	-1	0 {1BCE8965-B674-4FB0-A8D5-BF35C1833B85}
-1	-1	0 {BF880349-11CD-4944-9E0F-9BFDA7B47DC8}
-1	-1	0 {35187396-845E-4392-9353-CE20AC9C06F5}
-1	-1	0 {73E96E8E-75E7-4AA2-AE1E-5A35356D78B6}
-1	-1	0 {6BC32721-3BB3-47B0-AD2F-53361EE6B416}
-1	-1	0 {2C786091-3870-4F34-A671-902172D0705B}
-1	-1	0 {98801875-5F82-47FA-AAF1-20FB71D68FD5}
-1	-1	0 {B8AEB1F-023C-408E-B5F3-474EB99DA65D}
-1	-1	0 {CB7B079A-CAD0-47BF-B068-26FDB8843255}
-1	-1	0 {D92E1ED2-887E-43AB-A8F9-8968BDF6DE5D}
-1	-1	0 {2D2562EF-903D-470B-B317-75439D3498B7}
-1	-1	0 {ECE29C8A-D37E-4062-A4FC-A01D961D79A3}
-1	-1	0 {CFC61F45-563E-4783-ABD3-A914D288B3E4}
0	0	0 {475DF7E9-1CD9-47FF-9858-6559DB10AF82}
-1	-1	0 {D8018B43-9D3F-4392-9A33-744021B955E9}
-1	-1	0 {3EBAA1C6-2FF7-444D-8061-7BC87C716267}
-1	-1	0 {5D8E6661-F68C-4EF1-8475-6FAD514EA5A3}
-1	-1	0 {B762FC2B-1E89-4195-AD13-6DF59948BAD0}
-1	-1	0 {1C8F6520-932E-4D5C-AE28-8C48111532D6}
-1	-1	0 {1383048C-25E3-48C4-8090-A904634B41D7}
-1	-1	0 {08CA10FB-6FA7-43CB-9240-30C7691025A2}
-1	-1	0 {BA86A96C-CB5C-41D3-81B0-AD329DAABB12}
-1	-1	0 {46617028-B424-4B16-B94E-EF1AA6A29116}
-1	-1	0 {44002C38-F91F-4F5F-8A70-9D2C3A9D417D}
-1	-1	0 {BF4A554A-A083-40FC-BF47-F1CC5CB1725E}
-1	-1	0 {12F00FA5-38CD-4067-924F-89C566BE6FB9}
-1	-1	0 {D0650AE0-BOB6-48C6-9195-834DBFB40556}
-1	-1	0 {640B1900-FEF1-4053-9A20-737128A60C08}
-1	-1	-1 0 {D644427F-F999-4D0F-AC66-D614F0D14644}
-1	-1	0 {F72C5591-2F0D-4786-87D7-36ED8F7DEC16}
-1	-1	0 {12145DA3-68D1-45BC-AA29-50A57863C88E}
-1	-1	0 {3122B389-4E7D-4E76-8303-8F082A842B70}
-1	-1	0 {E1B4F421-F36F-470F-A500-A0F023384F46}
-1	-1	0 {E01612FA-452C-44EE-9AFF-7EAEB76095EA}
-1	-1	0 {67DD915A-DFFE-46E5-AF40-75A98E2F6887}
-1	-1	0 {6C7C536A-0F53-475A-9637-EEE6870B2965}
-1	-1	0 {2AF60037-7743-47D6-B9B9-6590116D52D4}
-1	-1	0 {3A80FB38-921D-445D-88A3-5C9B5FD92C2D}
-1	-1	0 {BB0B9D42-61EC-4CF3-80AE-26E9D19EDC8F}
-1	-1	0 {E0610D22-F60F-4696-8EBD-7AC1BD1DF931}
-1	-1	0 {7ADC70BB-AA85-4406-A7F6-FAA70132BAEA}
-1	-1	0 {9FC2461B-4707-4CC0-9225-F16209FDF17A}
-1	-1	0 {1E2185F1-4ECD-41C7-A49E-E3E430C98359}

-1	-1	0 {5240B328-209D-46F7-AEA5-9637F413D29E}
-1	-1	0 {5A30BBBB-3A1D-4F10-B69E-47791CADE51A}
-1	-1	0 {28A6FF03-9CF7-4134-AE8C-31A537DB15B0}
-1	-1	0 {20EE0349-BE52-4098-9E70-715DC73A39A7}
-1	-1	0 {7AEAA941-FB04-4E62-B30B-A8C93055C155}
-1	-1	0 {4FBBD87E-B738-4FC7-A987-078AA40A8337}
-1	-1	0 {624B73A6-C34C-45DC-B884-E016ECD7DBA7}
-1	-1	0 {E11CC546-C8B3-4A3A-B2FC-5595FBE5C654}
-1	-1	0 {59C481D7-5E85-43FC-AEF0-9A280CE6F15D}
-1	-1	0 {6595F7C2-8C85-4B32-9E43-4F88D307F9C7}
-1	-1	0 {8B31A1BB-00C1-40BB-8484-8E5E3B42DC6B}
-1	-1	0 {18A4A232-A28D-455C-94FC-62694B1E6F5A}
-1	-1	0 {D7F881A6-700E-476B-8C11-A03111B6EAA7}
-1	-1	0 {D465E6FD-AB06-4FA4-AC32-F0208284D572}
-1	-1	0 {5502C396-282F-4A01-A70B-E8AA0F55043F}
-1	-1	0 {21B1C239-86D1-42EE-B431-8773085E16CA}
-1	-1	0 {E4A2A90F-9E87-4FOC-8793-9DE0E4E0D130}
-1	-1	0 {4EA2BA2E-B689-4CC8-9B08-2144D2D5F590}
-1	-1	0 {801CA0FB-1D34-4BAE-80D6-B70C4B697A8F}
-1	-1	0 {47ED95DB-1A4C-4C15-8BEF-DDF39252D1F8}
-1	-1	0 {0DA5F633-5981-4CB2-9EE0-A44C757F14F8}
-1	-1	0 {FE02E352-4DA2-427C-A06D-E24BCA2A02BF}
-1	-1	0 {A4C2D207-33F2-4946-9BA2-DF55B456CAB7}
-1	-1	0 {64768C84-D4E1-4CBE-8372-1552D974C968}
-1	-1	0 {A1F6D4B7-44E2-4EAC-B649-664AA0E2AB84}
-1	-1	0 {3F7AA9C4-6624-4153-927C-FE8282654235}
-1	-1	0 {7AABDFDF-1BA8-449A-9F05-1AB0260E1D78}
0	0	0 {33ADCA1D-E68C-4ADB-997F-E30AF8D0F969}
-1	-1	0 {473445CB-5072-4508-BF05-F062C3E05675}
-1	-1	0 {4D0A09A6-DC8D-4B80-AA9F-C856A1B26869}
-1	-1	0 {043E746A-E8D9-47C2-9199-CE34A8989AC2}
-1	-1	0 {9BD3DC35-28A8-47EF-80FA-A666D4F45D6B}
-1	-1	0 {A22E9A42-7E87-4505-AF06-71A9387C6D1D}
0	0	0 {EBCD3228-9097-4CA4-9A22-D2FB9D450019}
-1	-1	0 {E16169E2-6314-4A6B-A798-88178C9F91FE}
-1	-1	0 {3C68D9C5-5478-4985-A0EB-BEF0C6C5EDE8}
-1	-1	0 {3D1B99A0-CAC2-4EC0-81E4-0801C6474226}
-1	-1	0 {EF986F55-ABF4-41FE-904F-6AF5FA7DE224}
-1	-1	-1 0 {522628AF-9B82-46B2-920A-127D4D7E10F9}
-1	-1	0 {14201A1A-D7F0-4DFC-A7BE-DB53B04363E1}
-1	-1	0 {6CE9341A-D712-4715-BCCF-F0FDBCAF16BA}
-1	-1	0 {BEA8C2C4-E30D-4B64-8285-F0D44B5B96B3}
0	0	0 {FB62B843-D2C7-4022-A2F6-408E3D3A2A0B}
-1	-1	0 {7F9841D2-5B45-4505-B412-7D7554CB0EFF}
-1	-1	0 {60BEA169-4753-47FE-B272-35E83A4A4468}
-1	-1	0 {D89760D1-824E-4C03-90CE-B1E365133203}
-1	-1	0 {F320D226-8CCE-4235-A1C6-CC3357BC320F}

-1	-1	0 {1C85C31E-8C44-4778-8308-BEE07906BB15}
-1	-1	0 {16CD7E7D-A409-41CD-B14E-5FC8CFC5E9F1}
-1	-1	0 {24400D2E-86E4-4999-94B2-0725CBFAB3B6}
-1	-1	0 {F2D6B952-4465-4209-B2D4-5333BDB1DB23}
-1	-1	0 {4272A7FB-372E-47E6-BA36-BE7674BD5636}
-1	-1	0 {2F73A4D2-66BB-46CC-A05F-D1CCFCDC1CA9}
-1	-1	0 {9CA44157-394E-42D0-99E9-19EA0793B83E}
-1	-1	-1 0 {4BB5E20D-2E85-4451-98CC-AADE377F8589}
0	0	0 {9557BBDB-26F0-400F-91E5-C4E05A880CC5}
-1	-1	0 {D4041E2F-5CDD-4153-86AA-5B9069753D4C}
-1	-1	0 {243C4132-F4A1-46DB-9B7C-D298D06BDC9D}
-1	-1	0 {9FF1CB3E-FCE8-44ED-8172-250BEF1E27A1}
-1	-1	0 {CF432480-8FC8-464D-968F-9825F3B65116}
-1	-1	0 {E789B7B7-A048-4486-B53E-60B410A92378}
-1	-1	0 {09F3BC2B-D66D-456D-854B-791EC974C286}
-1	-1	0 {0972809D-AF71-4B05-895B-0EE1C43F5EF6}
-1	-1	0 {7956DFAB-6049-4CFA-BE9E-A3742FAC70C4}
-1	-1	0 {3E180BDF-5A32-481E-829E-249C5ED08FA0}
-1	-1	0 {0EA6BC37-B3AD-4295-AFF0-000962666F59}
-1	-1	0 {CE543080-0436-4AF2-8BAC-A9ED8135768B}
-1	-1	0 {733250A3-22BE-4BB0-9393-47C2435CAA98}
-1	-1	0 {26F7EF02-9137-4BED-8E9B-1D93FBF1B252}
-1	-1	0 {E2BA622C-6DA1-43E4-8362-CDD1472536CB}
-1	-1	0 {12FF227B-3010-421A-AD4E-B0E4EA0CAE68}
-1	-1	0 {6AD8F044-01C4-4D38-AB79-1FA4545FF679}
-1	-1	0 {68BCAC2E-0AB0-4CD1-A726-4D70C0D2A1A7}
-1	-1	0 {72A34255-1390-4E6C-A6BA-C481A786A790}
-1	-1	0 {A68FDC48-9071-43F6-8B48-7AC7D53D628D}
-1	-1	0 {98D42AB9-5702-4693-914F-D980B8924C48}
-1	-1	0 {AD80FB07-61EA-4D5A-A77F-BA8ABF07A8FA}
-1	-1	0 {38B4221C-6309-46FF-915A-AFA34FF7FF86}
-1	-1	0 {094062A3-AEAC-404A-BF9C-BDAE8DC8C181}
-1	-1	0 {7C6A772C-4220-41EC-9953-F7BA75F7A77F}
-1	-1	0 {60FE0B74-DA38-4FF4-9F4D-C094427A0E9A}
-1	-1	0 {2E110A8E-3307-45E1-A89F-0CA5D6FAF1D4}
-1	-1	0 {021A012F-7C54-428F-B5CC-746AF1D8A959}
-1	-1	0 {9A659A8A-0387-48E6-8297-1CCDBD8A0902}
-1	-1	0 {54EBF604-C530-47BB-9800-0173955186A9}
-1	-1	0 {47FD3F50-0DAE-4BEE-A96E-1733533F1ACB}
-1	-1	0 {4387F9C1-98FF-437B-AE9C-2BDE7CCECCC6}
-1	-1	0 {6AE5DF09-97A4-44CD-A99C-27C2C50D9F44}
-1	-1	0 {2D83C224-8A64-406B-9E9E-BE4244B9C7CF}
-1	-1	0 {0BEA3664-4E35-43CE-A019-D03A82CABEDB}
-1	-1	0 {684EEAAA-EE55-49FC-B125-398C784F8A9C}
-1	-1	0 {1DBF5AFA-AD29-4E57-AAA0-EA19331DD8B6}
-1	-1	0 {9BF27327-7A9A-4C4C-92B6-5915142BC19B}
0	0	0 {F19BE8FF-EB11-4494-AC16-8228BA045E1C}

-1	-1	0 {CFE9A5DB-216C-4B75-AA37-8764131E54CC}
-1	-1	0 {6D153F1C-547F-460C-A011-7F0EA4A00195}
-1	-1	0 {B6F51C2C-48C8-4782-90BE-B16C78973FA9}
-1	-1	0 {95E54D30-E144-4784-946E-A42416D0899D}
-1	-1	0 {0CEE9BB8-D156-4E34-9134-8B87019BB833}
-1	-1	0 {9B412804-F559-4968-AF29-1B820E101974}
-1	-1	0 {4ADF1122-254F-4090-9517-49841ECB42F7}
-1	-1	0 {7DE77B02-A253-4E7B-8757-2B2C92F7114F}
-1	-1	0 {CD2CAAE2-8C22-46F3-9632-3306F943B51B}
-1	-1	0 {CDFB0686-AF5A-4569-9749-3400CE12A0C5}
-1	-1	0 {D2B6C67F-D9BA-4897-AD84-65DF932AE1D9}
-1	-1	0 {A88AB002-3F46-418F-8427-D29162FF81D1}
-1	-1	0 {5776A329-2576-42EA-B69A-430C149600E6}
-1	-1	0 {E997F03C-D8F3-44CA-8EEC-25D4E1F2D73E}
-1	-1	0 {CAB242A8-0021-4A15-B437-AC4470803ED1}
-1	-1	0 {674760DE-68B6-4F76-B154-2F63CD13ADD9}
-1	-1	0 {708B6462-F291-460B-9239-563C706EF084}
-1	-1	0 {3EB63C8F-C3AD-4A9D-A422-0FB1C8D254E4}
-1	-1	-1 0 {EA1FC5AE-CCCA-406E-A3FD-1AFBC6967AC6}
-1	-1	0 {9844606D-9F6B-4467-9F15-D9606D445594}
-1	-1	0 {F8E04718-D151-4A2D-BFC6-690DEFD3861D}
-1	-1	0 {D0BB7350-7B66-4583-9738-C1C358C9DB14}
-1	-1	0 {A8425FCF-A90A-4401-89A5-22912AE1C613}
-1	-1	0 {022109EA-DDAC-49F9-9888-D1F01F41CB6C}
-1	-1	0 {921751D1-336A-4DB1-9EAB-716B7CA39CB2}
-1	-1	0 {A9B2E194-7A12-448D-BF0F-0C500E5614C0}
-1	-1	0 {F644AC78-2660-4C99-AC0F-8DF6CAAB721B}
-1	-1	0 {9E60A3D6-4D03-4BD9-AAB2-86638208E599}
-1	-1	0 {E2A848CE-803B-4169-8EFC-4D05EBAE71F0}
-1	-1	0 {FAFD71A6-8100-4127-97C4-5A129189F9A1}
-1	-1	0 {D53237F3-04E3-4FC7-9FAF-328FEC14698F}
-1	-1	0 {A46E0D16-1F66-4D1A-962B-71C7A7DEEE9C}
0	0	0 {273BEFC0-F435-4207-AED7-DBBAD974A258}
0	0	0 {D54B7C63-9AD0-409E-8904-9FF5A62FFEC7}
-1	-1	0 {99315CD1-4637-4C4C-912F-DB29F54A1D85}
-1	-1	0 {5B0EC34C-D442-407B-A1E8-4B6E102CA8DF}
-1	-1	0 {384B2BD6-A48D-40D6-8C35-0C892DEAC405}
-1	-1	0 {3870CF9E-55A5-4A95-BEB8-84F79CCC03DB}
-1	-1	0 {C70CE0F4-A31D-41A3-81CA-8BFDFDA0F638}
-1	-1	0 {D0920CE5-1130-4DF4-B892-0CFBD5814A5E}
-1	-1	0 {D52E9539-E9BF-447A-8B6D-DFE3BC4B8F8F}
-1	-1	0 {54769AA1-817C-41BF-B169-F7F1655C6481}
-1	-1	0 {81082F39-2C4D-4B6B-A9FB-C32486C3951D}
-1	-1	0 {00B28D80-C28A-4266-B8BF-570C67953FB3}
-1	-1	0 {0F4E2F0F-D580-48B6-81EA-F11FD3C71189}
-1	-1	0 {818C78A4-3FF3-497E-A20B-A0405682328B}
-1	-1	0 {10A0CAD3-0C45-4172-A386-4960386AE7DF}

-1 -1 0 {DEDCD3BD-85A5-4D95-BDCD-D5E63CC45CA6}
-1 -1 0 {C64231E9-69A7-47E8-A115-34ACC8AB15A7}
-1 -1 0 {6974DF83-67F0-497D-A740-B00B444B5AB7}
-1 -1 0 {4136CEA2-AA2B-4D9E-A136-065B73794E37}
-1 -1 0 {DBF75213-F082-4E00-AD53-AABAA2D9B641}
-1 -1 0 {B4D5F596-29C5-4BFF-A328-63AAA474BBB6}
-1 -1 0 {34DCA6F0-BC5D-48FF-B4A2-070A5A41E392}
-1 -1 0 {97B010F5-65E2-4448-8E8C-ACCB644334A5}
-1 -1 0 {4E6EF734-1144-43AB-86B6-D3D1A7FD987F}
-1 -1 0 {869F554B-B5C6-4AF4-943D-ECEF07E546BE}
-1 -1 0 {7F49AB81-E16E-4A65-9F38-D92A0A621E2C}
-1 -1 0 {FF18BBB2-936D-4A88-B4AD-9E126291C8A6}
-1 -1 -1 0 {75A72B85-7697-410E-8814-2AFCA97D3874}
-1 -1 0 {D0D1E0B0-5C6B-4E70-B7D1-C16EAEBD6602}
-1 -1 0 {B4B9926C-88DB-4BF2-8A23-C1A3CDF84249}
-1 -1 0 {B6B07EE0-48F8-48D6-B16B-5B3FB089D906}
-1 -1 0 {35EAE997-2816-4D4E-AB76-E76FD996F5BE}
-1 -1 0 {71D5C8B3-A33C-443E-A267-43F96037D307}
0 0 0 {347881F4-498C-4157-A28C-E9BB501F7427}
-1 -1 0 {3BD0BC2F-1B3E-47A6-9096-DB1A7F2ED97F}
-1 -1 0 {859ADC67-52AB-4511-B9CE-C21DC43351D4}
-1 -1 0 {DDBD3814-C530-4483-914E-2679B06145C2}
-1 -1 0 {257A2224-1A0A-4732-8507-B60DE4F8E304}
-1 -1 0 {A85D5E69-99BA-488D-A540-748C86BEE1DA}
-1 -1 0 {4F269AB1-80EB-476F-9371-85CA47B4B677}
-1 -1 0 {486C42E0-44F0-4BF5-AD7D-C6D3E87366CA}
-1 -1 0 {1767DE11-4C22-4DE1-878E-61B83959F4E9}
-1 -1 0 {88C98156-8E95-41E1-9A87-2632C5D87424}
-1 -1 0 {0AEE0697-0D15-408F-B7AF-E9E3614030F3}
-1 -1 0 {97190AFF-2A26-4EED-A190-4ADB94F3435F}
-1 -1 0 {4AFD741B-1548-4DBF-9E43-CE7C3D969782}
-1 -1 0 {6CE98CFC-8564-481C-B816-4A7D4500E6ED}
-1 -1 0 {B2BB1F1F-199D-4072-A528-3DF87F12A726}
-1 -1 0 {BC2A4A2E-4D96-402B-8071-BB47FC893E05}
-1 -1 0 {10278050-AE1D-4662-9082-BCD7E83E952D}
-1 -1 0 {95BF6414-ADD7-4416-9132-DF7CC1873C0F}
-1 -1 0 {1217F6E1-7F0A-4407-A79A-B1B4D6D12F9F}
-1 -1 0 {A9DDC6D9-9AC0-48F0-9D58-1C42941DAC3D}
-1 -1 0 {AD4DAD39-F4D1-4E7B-A10B-9E28D6F92874}
-1 -1 0 {36EEE5A2-270E-4EC9-B01C-126473EFA14F}
-1 -1 0 {E432CF52-72FB-474A-9213-9EFCB21CEA1F}
-1 -1 -1 0 {84FE9FC8-568B-4541-858F-7579D1A8A9DD}
-1 -1 0 {34F97B31-0AFB-41B6-9399-0912E3DFFF34}
-1 -1 0 {EA59FA45-E1BC-466D-B1E8-B909566DFEC2}
-1 -1 0 {AC9CEAF2-B924-420F-B87A-4D6A7DE2CD03}
-1 -1 0 {8B42BD81-FB4C-4A27-AB83-4043EE73145B}
-1 -1 0 {56E20EE7-9459-4B75-8C1E-599887A716E1}

-1	-1	0 {70E1BA63-838E-4696-BE3C-E1EF9D44E3C8}
-1	-1	0 {DB107326-0E13-4F2B-87A9-BD2D903624FA}
-1	-1	0 {66021364-6354-4E36-B542-50679B3A41A0}
-1	-1	0 {7E1FE42A-48CD-4956-9CD4-723407ADB8E8}
-1	-1	0 {5EAB3DA0-F999-43BB-B212-471984F3F3AF}
-1	-1	0 {EF640F53-93B3-4E97-B987-0AC1AA121437}
-1	-1	0 {1CB5F771-B9D2-4935-B562-F75BF76C687B}
-1	-1	0 {4AE97E84-EC05-45C5-B2BB-88D88677FC78}
-1	-1	0 {76E5881C-5D71-4587-B514-0F617F847561}
-1	-1	0 {8EB770C8-A15C-4074-ACC2-3F5D42D28575}
-1	-1	0 {8BBF1386-BB17-4B5B-991D-85CECE028616}
-1	-1	0 {0F702315-7CB9-44E1-BBF1-ADCC04DD83AF}
-1	-1	0 {3E045B1C-8921-4CBD-898A-1D06EC39BD97}
-1	-1	0 {9E5A5EEC-BBDB-4A78-AE10-EFACA4D54363}
-1	-1	0 {9174E968-CA00-415A-A047-6BBED2D9AC81}
-1	-1	0 {508A7DCC-AB28-45B8-856F-9C3B69A7F9C1}
-1	-1	0 {B1EC67FF-F28C-4D41-AD3C-FEC249542312}
-1	-1	0 {AC5F6373-0D58-4286-9A18-0EFAF1200B01}
-1	-1	0 {68A2666B-76C4-49F8-B36E-A60B27797875}
-1	-1	0 {CAA06BC-76A7-4EB7-A1D2-3141A5B78156}
-1	-1	0 {267FC7DB-728D-4C49-9672-BF6F5E0F9145}
-1	-1	0 {3751D145-F5F2-47FD-B8B4-C2FEB0BFA65A}
-1	-1	0 {FDD67F3D-126A-44FB-BB76-0AA25B9DBAAB}
-1	-1	0 {97227F8D-2322-4B6D-A161-E770747E5D7F}
-1	-1	0 {A6A83BCF-2FE6-4919-BDD7-C61A5F702F57}
-1	-1	0 {14125157-7A0F-42AC-BD44-5044CF6BA9A1}
-1	-1	0 {03D94DFF-9C72-420B-8220-415CA2680629}
-1	-1	0 {5C280179-7A65-4BB9-99EF-F6A650BD2CB1}
-1	-1	0 {F1892A78-8BED-4601-A186-8719451A4203}
-1	-1	0 {11FD3D0F-B161-4BFE-B008-9D414654863F}
-1	-1	0 {A1A1C7B3-4228-4F35-A3D7-15E0A1573603}
-1	-1	0 {FB4F0549-B3E1-4BE3-8D8D-592BEE2ACBED}
-1	-1	0 {72177FAD-2C31-4275-B858-C1324BA63170}
-1	-1	0 {70A86C9C-0195-420E-AF63-21CDCBB9DA44}
-1	-1	0 {C51A2532-DEFE-42DE-9B3F-44B80FD5622C}
-1	-1	0 {A57CD55E-A1F9-4692-8B18-5ADF248E73B7}
-1	-1	0 {E8A2E98E-667D-4632-9F19-DAE2E220C166}
-1	-1	0 {32945E81-A3F6-455E-9E75-EC82C70FB0AD}
-1	-1	0 {4134307C-6BA5-4C97-B866-5CBF777AFD4D}
-1	-1	0 {78F43363-CB14-4658-ACB9-890A297DD430}
-1	-1	0 {2BED62ED-78CE-4EA7-82E8-587C44CE3D1B}
-1	-1	0 {1536A605-DE12-45B1-A45F-2D5851EA7519}
-1	-1	0 {52AF829F-574A-45C7-9877-8D69A2FB7A0E}
-1	-1	0 {125FA8D5-C55A-4522-AC5B-2C305DC7FAD2}
-1	-1	0 {2F4E255B-4462-4307-8A0C-C14BE9C1398D}
-1	-1	0 {2068BB1D-1788-4922-A59B-425EA28E4548}
-1	-1	0 {679037FB-66A9-4C8A-A9E9-12068767F181}

-1	-1	0 {C54A0366-080B-4701-9D9C-621D9D632D43}
-1	-1	0 {C28C1194-AC7D-4C5C-B12B-9550FC9FD520}
-1	-1	0 {204A33EB-6891-48B5-B737-4D38A9E34280}
-1	-1	0 {D9B68CA5-7827-4229-BB03-F22A21BCE45E}
-1	-1	0 {61092164-5E82-4BDD-BAC6-F53FE0A04F06}
-1	-1	0 {E5FD50DD-AC2E-4E57-BCBB-D0E6BF997533}
-1	-1	0 {5A14FC03-0008-4277-B721-1A3405F44FB4}
-1	-1	0 {2F7C3EAF-640D-46A8-B687-36902DB16ECA}
0	0	0 {762A97EF-49E7-4675-85C0-E0BA06C2018A}
0	0	0 {6D92F89A-74BA-4330-AEAE-C884F1433BF3}
0	0	0 {CFFB30AC-98A9-4545-8D69-AB5807F30BC3}
0	0	0 {E6CBE71C-E313-4353-A58B-6284B0816EBD}
-1	-1	0 {38834280-E5DE-49B7-A503-4EDE8D8AD40C}
-1	-1	0 {59CAE6CE-F2B2-4D4F-A9AC-658C73093A97}
-1	-1	0 {3D26DF78-8CD7-4C95-998F-825B44926514}
-1	-1	0 {03740E39-6D42-4FFE-AC37-51C87A3DC711}
-1	-1	0 {4DCC9BAB-D820-4825-9276-DF63500C9469}
-1	-1	0 {84146FB4-E3D8-44CB-9FFF-02A11EA1C440}
-1	-1	0 {930E8C91-1CA8-46F9-9BC6-CA8FD6A7C9E6}
-1	-1	0 {9A174694-F0FC-4BAD-A69C-436AD8556A89}
-1	-1	0 {4F56F928-F3F1-4595-B202-A3F88BDC0409}
-1	-1	0 {E9BEDE3A-5DAF-4348-8822-B52EC3107650}
-1	-1	0 {A0326B69-060D-49D6-AABF-32355B030838}
-1	-1	0 {A13587E9-0195-48AF-9601-A8DD4678340A}
-1	-1	0 {D255ED2C-CAEB-42E6-A21C-60A0BACF7648}
-1	-1	0 {0603A05B-2F1C-4727-AB9D-8A22E05BAC9A}
-1	-1	0 {EA3DB568-D663-47C3-B583-2772B4C28B35}
-1	-1	0 {00DB6AED-61EB-41A6-862D-4C0ADFEE3F37}
-1	-1	0 {22EA5D82-CF23-4BDA-950C-7A422D5F01D9}
-1	-1	0 {767DEB7A-9E48-4515-B0B3-AA5AC735479C}
-1	-1	0 {E51B6F72-D924-4298-A289-E5A60BC13CB2}
-1	-1	0 {9A90A55F-4856-4A80-8946-3174BAAC57AE}
-1	-1	0 {6F7F6BAF-8704-4C30-BD17-39EEF8AC1CB7}
-1	-1	0 {D374A9CF-43C9-42CE-B4E1-E7C3E804B8AB}
-1	-1	0 {EE6FB05E-4CCA-484E-96CB-1B360AAC1E21}
-1	-1	0 {B9856839-A238-4538-906A-FD304BB20273}
-1	-1	0 {C2705F4B-42DF-4664-9B92-04962F0602DA}
-1	-1	0 {7D7D793C-9784-4F91-A476-A0E3281517F0}
-1	-1	0 {2C567EC4-403C-463A-93AE-DB5B7B3305C0}
-1	-1	0 {089EEC8A-FAFB-4E35-8CC6-5B41E134E86E}
-1	-1	0 {DD059780-E547-4454-87D7-AD92A582B17C}
-1	-1	0 {5AC5ECFA-F899-45E8-94ED-EB557283D257}
-1	-1	0 {0D331BB2-944F-4D4A-B61C-4E944E2DAE56}
-1	-1	0 {B022D422-67D9-4857-9B23-D0F97E348F6D}
-1	-1	0 {B2AEFBA6-17F2-4B94-BBF0-87890FF6856B}
-1	-1	0 {718EB7CD-FEA8-4F16-AF06-88CDF4BDB092}
-1	-1	0 {C07172FE-7AA1-4FC6-B00D-A1EF27724AA1}

-1	-1	0 {B1D83436-6861-4D56-A9C3-6C1ADD62DEC3}
0	0	0 {454A247E-0FC5-4FCE-8B33-28DB44F39850}
-1	-1	0 {29870C98-DB56-4F6E-8114-62F70ED1F23F}
0	0	0 {19428448-445B-4362-BD09-AC20CB27F3B3}
0	0	0 {866DD5E1-66F4-46AE-B515-40B620E781A3}
-1	-1	0 {95629FA2-62D7-409C-827B-A8DEF852E58B}
-1	-1	0 {38D43EFA-CAF0-467F-B4BE-DC4A8B6D6D7F}
-1	-1	0 {2A3D143F-0468-4199-AF2A-EB34A4B4739F}
-1	-1	0 {4017F412-439C-4156-8BCC-EAC4DAAD8B88}
-1	-1	0 {8AE03077-87B9-4DBD-BFED-365191C241BF}
-1	-1	0 {9EB827D5-49F6-45AE-BA5E-35E42A80AA5A}
-1	-1	0 {FDACE691-02E4-414D-AD1B-FE560EC22D4A}
-1	-1	0 {16ECE30F-B378-4467-B9FD-220E678B1961}
-1	-1	0 {3C6723A4-2880-4CF6-AB50-9BB77F4FF15F}
-1	-1	0 {6CEE780D-797C-475A-BE74-56EA5B8EFEF7}
-1	-1	0 {62FD2125-31ED-4181-B397-2DE69F09AA12}
-1	-1	0 {88DB99B6-6799-4708-9760-DFD64CBA57AE}
-1	-1	0 {97632EF2-D0A2-4101-85EA-84BEA223F978}
-1	-1	0 {826AE525-A2CE-4080-A0DE-2FB1338D0D53}
-1	-1	0 {DDFB929E-26DB-4213-82D2-00ABC6D3549C}
-1	-1	0 {B0AA60F5-59DA-4A87-BA4C-D97C52C1B951}
-1	-1	0 {84EB7429-F26D-4BFC-ADF2-6AD60B7CB174}
-1	-1	0 {3364354F-5C35-4F8A-BC27-29499AE870B7}
-1	-1	0 {6B179DD3-4850-4749-B6D9-DC6B01DDEC98}
-1	-1	0 {BC612806-C128-4302-81A5-416F12C75902}
-1	-1	0 {5DEADC57-62A4-4FBC-BE09-D9686CA42492}
-1	-1	0 {C9115420-3F8E-4F20-822E-C4373D70FCAA}
-1	-1	0 {4569A6A5-A94B-4374-AAA0-1C460C18F5DC}
-1	-1	0 {5212A58C-D688-4736-8B5D-18A6EC02028D}
-1	-1	0 {868E0769-4022-4DD1-84F1-8963879503CD}
-1	-1	0 {94A6C4C1-87AF-4517-B16B-33B217B90614}
-1	-1	0 {DF15D34E-7ECC-4D88-B1DB-164CD94CFC9A}
-1	-1	0 {EECD9ACB-AC68-42D6-B977-7A0C41EAB3C7}
-1	-1	0 {A877B0F4-995E-4368-887F-2C9ECDD38B67}
-1	-1	0 {34BD7925-82FD-46C9-97EB-47922C9D5A14}
-1	-1	0 {47DBADD3-FFED-421B-8734-ACF1E4331386}
-1	-1	0 {D4EDB48C-7F9F-43D8-A756-8C44AEF3F3C6}
-1	-1	0 {DD1EDA94-8117-47BF-A68A-17A7265FE603}
-1	-1	0 {725B9E1F-441A-4AED-9663-E55577E2CAE0}
-1	-1	0 {D8B48A45-049E-4729-A2A0-FA5D93C11F31}
-1	-1	0 {E7E66901-C5AD-4475-A239-9ACCADEDFCA2}
-1	-1	0 {6AE64433-A9A4-416E-BFE4-11D6E295FDD2}
-1	-1	0 {96556DC8-35A4-4B0B-BAE9-3624E915B4CD}
-1	-1	0 {80F6EB02-B61A-477A-981E-2F691A20C436}
-1	-1	0 {876D574F-6352-4CE1-A130-359762F4E75F}
-1	-1	0 {1C6FB5C5-5716-4718-BB12-5D7DD5432378}
-1	-1	0 {470D46A5-289B-4B57-92EC-1CA993BDC3B1}

-1	-1	0 {1E337685-0774-4EF7-A370-5E05FBF274EA}
-1	-1	0 {915937A6-F1E5-474A-BE71-A095BE398C42}
-1	-1	0 {FCC7CA92-5D3D-4D7A-B7FA-C13045BF8138}
-1	-1	0 {DFBE30FC-076C-452C-8152-CD9C742229D0}
-1	-1	0 {BCD158D4-D7DC-4897-B8F4-0A3FA7A2D2F1}
-1	-1	0 {6875BCCA-3F49-4E15-BAA5-1EEBE2D15F52}
-1	-1	0 {12A03CB1-AD91-432D-8F54-228FC043C6C4}
-1	-1	0 {0027A78D-3460-4151-A942-238729220ADB}
-1	-1	0 {1B104DA1-CB2A-47C2-9E22-B8B3EDE08830}
-1	-1	0 {00F69BD8-B2B6-4DE5-88D6-1C68027F42FC}
-1	-1	0 {3A4FED0D-57BD-4B4D-80D6-596827671A09}
-1	-1	0 {9823449A-C1B3-4F31-8358-73995CF1B5DA}
-1	-1	57.7 {C37C7F19-C763-4DA6-B9A4-FDD67FB2D716}
-1	-1	0 {EBF815D2-EAA2-42E5-B999-991D291A1487}
-1	-1	0 {F453FE9F-DC7F-480B-8484-C0F146B89DA8}
-1	-1	0 {00E429E6-FE5E-4BEC-9F01-C3894E6CC3D0}
-1	-1	0 {E9370A13-2609-4BEB-99D0-1D6864346CDE}
-1	-1	0 {5E6A1AAF-F067-457F-864A-300806E14043}
0	0	0 {986EB187-5767-47D8-A020-25C09F6436C9}
-1	-1	0 {245FA7FE-8574-444E-A04F-1701BA0DE5A2}
-1	-1	0 {F7ACFB51-44A0-49C2-B599-7B3097AAEB51}
-1	-1	0 {4083278C-EEC3-4D61-92A4-495C0C3715F1}
-1	-1	0 {565BB217-EA5C-4530-83C2-FD7D522A2AE9}
-1	-1	0 {F9161F5D-C270-456A-B5BC-DBE820F1B2E1}
-1	-1	0 {8EDC6665-F218-45AC-8BD8-CF19FD5CAE1D}
-1	-1	0 {764FB643-29C5-40EF-8857-9BECEAC31DE2}
-1	-1	0 {57D872D6-4C77-4758-9F08-3B08EDCCECB2}
-1	-1	0 {70EC95C8-603B-4FE5-9B0B-73B1B0D65500}
-1	-1	0 {F58C64DB-0E3A-4969-9F33-78132C86651A}
0	0	0 {C22B9E28-DDE7-4013-852F-5E7F5F3969E4}
-1	-1	0 {C5B83639-A4BA-4DAF-BEFF-B6CF6DA9E8AC}
-1	-1	0 {011C3048-5C33-4E4D-810E-A847914F65C4}
-1	-1	0 {14717A6D-6A3A-4ED9-BCBC-2CE8FD129607}
-1	-1	0 {148514E2-DA5E-48DD-8091-B4D735D3061C}
-1	-1	0 {F56550E7-CFCC-4805-9BC4-C74871C67386}
-1	-1	0 {F02641C0-8EA5-4D0B-81C4-D4C69A69B88F}
-1	-1	0 {2895989D-9B92-408C-88F0-47E805A97243}
-1	-1	0 {F200F994-2CD5-4DE0-BB45-11824646D6C9}
-1	-1	0 {C5968530-5ED7-4903-AE9D-B2876522B449}
-1	-1	0 {F48227A3-3D0B-4F99-8928-7A85A7545578}
-1	-1	0 {4417E21A-266F-45FB-B4AA-3AD264A89EBD}
-1	-1	0 {E46BDA2B-A954-4E7F-B03A-57EF4276FAFA}
-1	-1	0 {B228F08B-33E8-4AA3-9619-B2A89498BE20}
-1	-1	0 {05F39AB0-4B8E-400A-A209-8EA45C3CB1AC}
-1	-1	0 {B5FD811F-3973-4555-920C-400C0BDA089D}
-1	-1	0 {7C1CE68C-24EF-4AC0-9CA3-74642230D30E}
-1	-1	0 {2020C879-DA3D-4E19-A330-85D1296BE9BE}

-1	-1	0 {4990E550-BA84-483F-A93B-07670A17B74C}
-1	-1	0 {8C859D3B-E31D-414A-B1CA-AB14E43668AF}
-1	-1	0 {A31A299F-6F54-40DC-AFDC-F475462347A1}
-1	-1	0 {C4412847-3AD6-41F5-9508-AFB80DDB91E7}
-1	-1	0 {E9BCE991-268A-490B-AD8F-B140126F7552}
-1	-1	0 {0825AB96-A8FB-4898-828D-0EFA7E845854}
-1	-1	0 {AA8B444D-6210-48F3-BC8C-0F498C8768D8}
-1	-1	0 {CE970D1F-7968-4CCA-9E3A-2085737456D0}
-1	-1	0 {6BDA4BD4-05D3-44F3-9A2F-7178E729B3F5}
-1	-1	0 {099DDFA0-7744-4D33-A46E-B674F827B60D}
-1	-1	0 {F24994BD-1D13-4A7D-8CFE-D41F2DF0BA42}
-1	-1	0 {0188DF7C-AAB9-4CD0-892E-84BCBB7A9866}
-1	-1	0 {09F97722-8E83-44D7-AA31-5CDDADABF2A8}
-1	-1	0 {FDCF4D5A-8E2F-4616-B9A7-BE2622DA5800}
-1	-1	0 {7D5DED8E-B9B8-4F09-8036-174C7435E8BB}
-1	-1	0 {651714D8-7FA9-4B52-BC35-83A699FFA086}
-1	-1	0 {E4096011-74CE-4849-83D2-56A137272DE6}
-1	-1	0 {73DED683-BA2C-4AD4-B829-613426C279D5}
0	0	0 {5FAAFBAC-BAF9-48EB-9ACD-6E449FA763BD}
-1	-1	0 {3BCDB943-0FB0-432C-993C-EB3DA9B66B3F}
-1	-1	0 {287F142F-BFB2-48EA-8D25-89A4C9626761}
0	0	0 {3AC00F0C-C1D0-4C61-8C69-DE5FB1411FC0}
-1	-1	0 {9B781AB6-0A58-4AE6-88EA-2576C6C82A04}
-1	-1	0 {AEF844C2-6F7C-4BB3-AE86-4BF7F538D2DE}
-1	-1	0 {F484B598-7CA4-45DF-B48F-36B475F26BA3}
-1	-1	0 {C753ECA9-581E-422D-AAEC-2D1A89962E8F}
-1	-1	0 {B4F4AEA0-1344-46FB-BAAF-7D66B00D8A0E}
-1	-1	0 {5B58129E-C1D4-4E53-86F0-DB3C394A6A09}
-1	-1	0 {BEFD03C6-222D-46A5-9BCF-01F41C4DE20E}
-1	-1	0 {1CE98C31-76D5-4144-806F-7577E992FAE7}
-1	-1	0 {92DA0ECC-B747-49F9-9388-12B118515E22}
-1	-1	0 {0DA109B8-E057-45CE-9D13-16550D56C908}
-1	-1	0 {F9CE5101-3DC6-4F45-8423-6515550DB86F}
-1	-1	0 {21738A8E-3C16-4365-A8BE-F05ED9BEA764}
-1	-1	0 {96F9C4A5-7EF7-408D-B1A2-21A1A1C3FCD7}
-1	-1	0 {57ADA088-CC23-40EE-8DDB-BB336F4DCF89}
-1	-1	0 {F7234AE8-0A8C-4EFF-84A9-0FBBCF496C42}
-1	-1	0 {AE5D25E0-470F-4F39-980B-5A1853347C2F}
-1	-1	0 {F85DC9A9-9A0F-4978-8612-12F5229A9AE3}
-1	-1	0 {0FB69C75-DC6A-4E1E-91FE-C37342935BF1}
-1	-1	0 {B2CF372E-70FE-466E-AF41-0661962C1DF6}
-1	-1	0 {2F079393-07AC-4267-94B1-B5C2576A47C4}
-1	-1	0 {F90D58D4-E32E-4FBA-A877-9713995AF431}
-1	-1	0 {C3FB5BF3-64A2-466B-A26B-78B6826421B5}
-1	-1	0 {DD4B1D4E-F808-4979-BC65-B280F0D8ECDB}
-1	-1	0 {06DFA211-BD12-4C03-AA99-7110E36E910F}
-1	-1	0 {E39E6E1E-F78E-48C0-BDB1-4A39B08546A5}

-1 -1 0 {9756C9ED-2562-49C3-94AE-5DE2DAA6F919}
-1 -1 0 {0226DE70-6758-49E1-A2EB-CD71ABA752F1}
-1 -1 0 {4A9EF778-EFDF-46D5-9485-1E6928B434E4}
-1 -1 0 {E8151185-E420-4321-9F32-0D69000A77CA}
-1 -1 0 {9E18FDEE-A7A1-4F6C-9380-418D366B6103}
-1 -1 0 {07D9350B-F538-41D2-B27D-36D354D511AC}
-1 -1 0 {14EAD940-EAF4-4A84-B2B3-D56F23644E75}
-1 -1 0 {1C654BEE-A8EA-4058-BC3A-9A9FBFFAA6CE}
-1 -1 0 {BC779E9D-C99C-4F9D-BC98-AD046780C9C3}
-1 -1 0 {143FCB85-D126-4C69-B658-88C43B710750}
-1 -1 0 {762F9267-A636-4E76-85C2-79E6053E20C8}
-1 -1 0 {93D9166D-9324-453B-A5EC-490C92615603}
-1 -1 0 {F7341B5A-2E65-40DD-A9E2-BA11857736BB}
-1 -1 0 {935B24D6-23ED-4347-8A7E-788D2BDB3801}
-1 -1 0 {2EEA121E-3EF2-4473-96E0-166EDC660F11}
-1 -1 0 {47629CCB-BEB3-4ECF-86F5-DCD7B59ED51D}
-1 -1 0 {CCC4FE22-CB90-436F-94E8-AE7EED432CD4}
-1 -1 0 {785FB6AF-B099-43B4-96E3-E44CAE32E71D}
-1 -1 0 {28633B8E-014C-43E4-B84A-AD338BC0EF7A}
-1 -1 0 {D214B128-0D48-42DB-AD0E-5EF22494F95D}
-1 -1 0 {6ECC2BCA-5E8F-4435-850B-3338F972005E}
-1 -1 0 {E87640CE-A028-4B84-88B7-9B0E4AB54D0C}
-1 -1 0 {56C6B8C7-7621-4F5C-9742-FF8F5BDDDB6ED}
-1 -1 0 {73FE9595-9782-4BE0-999D-C36E1FB8E8CE}
-1 -1 0 {53A7B574-811A-48D1-B1AD-4DE2D57A351B}
-1 -1 0 {7EACE951-8420-4983-ACD3-5E9E5B075B55}
-1 -1 0 {78A94200-B442-429E-B454-B5D61A3E8687}
-1 -1 0 {9408C926-2F3A-4E20-97CB-8EF0B71C9866}
-1 -1 0 {4E604280-D5F9-4170-91C2-11735428BDC2}
-1 -1 0 {9B6FDDCF-772C-4F08-BA38-BB6BDAA1BDAD}
-1 -1 0 {E2D72300-38E2-4386-AD67-A6396AFE8C2F}
-1 -1 0 {80818A12-2329-471D-AD31-7D625F95AB67}
-1 -1 0 {E4ED9298-56B6-4BA7-882D-C8E161BC8C3B}
-1 -1 0 {788F942A-9EE7-4799-977B-9FB885382B68}
-1 -1 0 {F261F7A9-3ACC-4896-9BAC-B6472D600D40}
-1 -1 0 {71F20752-45A2-4F30-86EA-2D8ABFE99F89}
-1 -1 0 {5411BB85-688B-4015-81E4-9C82677FCFF1}
-1 -1 0 {9D876345-192D-4F8B-A4CE-31DA8592F067}
-1 -1 0 {FC0D4181-7B18-419B-944D-996F56CC7A03}
-1 -1 0 {6E8F9C1C-E492-4E45-8FB2-F77B726DF448}
-1 -1 0 {E04BC238-ADB6-4C7F-844C-D6B2020FA0BB}
-1 -1 0 {B01C0F1A-9D86-46B2-8260-B415C78C509B}
-1 -1 0 {54FD3CB2-82CB-4C2C-B18E-9B5B628294C4}
-1 -1 0 {A9D1299D-D1F5-4547-99BC-CBB2448B597C}
-1 -1 0 {E7B21357-3AD9-4918-9648-E2D8A0359E72}
-1 -1 0 {62C0ED09-2853-4E09-927B-7772ABB44032}
-1 -1 0 {5DFD1C75-F82B-410A-A75B-6F6C04FF2F0A}

-1 -1 0 {88011B7F-333D-4427-B9C1-B45D18BB66D3}
-1 -1 0 {6D84E811-191B-499E-9CF2-F82846FDDA69}
-1 -1 0 {BCA945E9-0E80-4B39-AFE0-7412BDFC1FA7}
-1 -1 0 {55503CDE-82B9-46E3-8641-A65250495DA6}
-1 -1 0 {E719DC99-5640-4141-B351-681CE1DABB0B}
-1 -1 0 {CCFCBE83-4719-491F-A168-CE92524E2C6F}
-1 -1 0 {4E86BDDF-1B62-4DEA-8FE3-2071DF0F30FD}
-1 -1 0 {0199262E-DC29-4D7A-968A-F4A75EB98129}
-1 -1 0 {F47FE671-44F5-44D3-9A4C-F9A08626D001}
-1 -1 0 {9345947C-82B6-4A40-9C3C-CF081D698C5D}
-1 -1 0 {771D4E48-5469-4613-87AF-C498C65178B2}
-1 -1 0 {FD80DAC9-E7AA-426D-A9CF-92001F8E6C18}
-1 -1 0 {A302AE17-7F2B-47FB-BEF6-7788313327B7}
-1 -1 -1 0 {6143B121-0FD5-4440-A1D8-041F90740BA2}
-1 -1 0 {8A885CF9-3739-4604-886A-E08B23BC44F8}
-1 -1 0 {3E6D3B14-1D95-486D-9D8C-BFF9E8705027}
-1 -1 0 {27558030-6E6D-41B8-8BA4-F8361B3B44E9}
-1 -1 0 {F19DEF55-1971-4DB3-8A84-40CD809A3984}
-1 -1 0 {75AECC03-BE59-459A-986A-DC7306251596}
-1 -1 0 {0CECC3F0-AF3B-4BF6-8AF8-BBAD4D6C5EA6}
-1 -1 0 {20D83C45-EE69-4795-AA90-1EE505A643C2}
-1 -1 0 {7B04F4AC-3F60-47DC-A724-16A379F056DF}
-1 -1 0 {D155BFE7-E47E-400C-A8F4-098B2EDC6B90}
-1 -1 0 {8C38AB2A-9FD9-41C9-8F4A-3AC0B6C83B2A}
-1 -1 0 {FC6824B4-2A55-4FDD-8441-B6E9EF25EFOE}
-1 -1 0 {043AF75B-BFA5-4D99-9DBD-2997FAD6C419}
-1 -1 0 {FF008670-7DCD-4B9C-9831-2CCDD37C62A8}
-1 -1 0 {E9F39207-9951-44DE-AEDD-33232A445E0E}
-1 -1 0 {F7144465-293A-4AD9-9992-6D8A27578074}
-1 -1 0 {65F3137D-57BD-44D3-89A4-44E0A3E19AE4}
-1 -1 0 {9EE857ED-98A9-4B20-8294-2B001118F5FD}
-1 -1 0 {F7CB678A-185B-48DD-A80A-BC667AECFD60}
-1 -1 0 {5D2D85A4-D00F-4501-8ACD-CC43C624860E}
-1 -1 0 {6F3D35F4-6976-4BFE-9A57-65697BB68CF0}
-1 -1 0 {066B22F1-48E2-4025-BDF1-F974B3270873}
-1 -1 0 {07ED4BC8-18F4-4861-B538-00E88D45F390}
-1 -1 0 {21638922-D2E3-4C67-B832-E7345CD64302}
-1 -1 0 {CFA0B81B-28C3-4859-AAD1-1B7E189E2888}
-1 -1 0 {280D99E3-365C-463A-9745-F3527E2CC3AC}
-1 -1 0 {4742091A-3AED-4BFB-BD04-73FCD67CE13F}
-1 -1 0 {A3E07A05-D696-407A-9911-63C73BD085A1}
-1 -1 0 {16BF4DC1-C63C-4FA6-9F0A-CBDE77EFFEDA}
-1 -1 0 {151AEA0F-86E9-4E06-AEA9-DD97D7BE4FA7}
-1 -1 0 {4890DA60-FD97-4E92-B39B-5C33F2B04E49}
-1 -1 0 {89D6D3F6-543F-4B43-96C2-84FB74A8629A}
-1 -1 0 {04209BD6-D570-4947-8CC8-46F2E659AD84}
-1 -1 0 {E982C919-FF54-4C53-9538-91D91FDC6E84}

-1 -1 0 {FE525251-4B9F-46C3-BC34-F1AFD9E68EE2}
-1 -1 0 {2EBA32D1-B639-4D3E-9427-107ACDE172AB}
-1 -1 0 {BD3A582A-DB97-4D3A-B66D-152380AAA345}
-1 -1 0 {9E3B7955-E2D9-411F-B1C8-CAF060A7BD2D}
-1 -1 0 {F41F8240-89E8-4AD8-9386-F6A5AB8C0C93}
-1 -1 0 {AFAB8EF4-3DF8-452B-BD07-AD3D81A3F350}
-1 -1 0 {1C7B076D-6454-47D2-96A7-B2EC6B046DCE}
-1 -1 0 {50648573-1F76-4C42-9E86-FA7CE387F027}
-1 -1 0 {AFBB46A2-7347-45B2-BA4B-F52FAB055109}
-1 -1 0 {8CBF9D61-101F-4C53-AED3-F8D20C2BA4EF}
-1 -1 0 {F3FB91F3-1135-4E38-BC35-4645CCC66AEA}
-1 -1 0 {3F60AEFC-2339-44E1-84A7-91C3BBE6AB04}
-1 -1 0 {CB8E47F7-CA2A-445C-8B9E-EE21CDCF4601}
-1 -1 0 {E6A7DDBD-10F3-41EB-93D8-B7407E390582}
-1 -1 0 {C5F28455-5D3D-400F-BB08-A818BD00B7C3}
-1 -1 0 {448E4C18-08D5-4406-9418-C0ABE3CC7E93}
-1 -1 0 {EDE32759-9F0B-4654-92EB-65DBA918247A}
-1 -1 0 {494BA51C-97FE-45DD-A35D-7B556E14F544}
-1 -1 0 {2E8917A4-2AAB-48D5-B685-9B6A08A477DB}
-1 -1 0 {33B30246-4034-42CC-8691-345737F6BB4C}
-1 -1 0 {B1F6B50D-F764-4BC4-84A0-5E9F83E9345D}
-1 -1 0 {A16E126B-6161-4C9C-9A82-C6757BB3D0C0}
-1 -1 0 {4415CA1E-2DE3-4905-A1A2-C0B671703A51}
-1 -1 0 {1F855546-A899-443E-A7F7-D120163E2DB0}
-1 -1 0 {08EA0A71-4475-447E-9711-0CAF8A257EDC}
-1 -1 0 {248F2470-D278-4881-90D7-AAC7A96B87A3}
-1 -1 0 {3CFF7065-EE5D-420A-A036-E9C6D16AA066}
-1 -1 0 {A111478B-B0C9-4F60-8A39-690259277D63}
-1 -1 0 {0467175A-A440-46A2-BED2-F4D81BAE9921}
-1 -1 0 {0A9D8E48-1697-42F5-9C84-DCC68EE11E22}
-1 -1 0 {4D9CE6B1-1AAD-40A9-9F4B-CC25B2AFA9CC}
-1 -1 0 {DF20FC1F-FE2A-4730-B5E0-63117518885B}
-1 -1 0 {F8465B78-AA62-49AC-BD8C-63745F2DD4A8}
-1 -1 0 {49FC6E48-9127-4526-AFCE-98530A3485B0}
-1 -1 0 {982BF393-4171-4C7F-A149-7841AD2E1C75}
-1 -1 0 {FFD776AD-192D-496D-B228-F8007494FE81}
-1 -1 0 {20D476DE-A60E-4154-8492-74EAF9300551}
-1 -1 55.9 {CFC8A6CB-AAAF-446B-AD04-5538918B55E5}
-1 -1 0 {AD790994-33D3-4895-A322-FD114798721C}
0 0 0 {0035CD4B-C70B-4474-A368-40C5C7561B69}
-1 -1 0 {93C1AD28-A0AB-449B-9524-76A3C70D336B}
-1 -1 0 {03B8B836-3230-4FDA-832F-69C925FC370F}
-1 -1 0 {E67A79FD-505A-43AC-8317-7CEF37AF0883}
-1 -1 0 {0028F945-FDB3-41B4-A025-E39D55A2FBC4}
-1 -1 0 {1AFF414F-2B74-49E6-AAC7-16E7F8AB18D0}
-1 -1 0 {476CBE35-6846-465E-990B-314E9478014D}
-1 -1 0 {ADABE15C-2C13-42B4-B810-292F81F87D49}

-1	-1	0 {C5033470-8240-4888-BFF7-96B5E68CA54B}
-1	-1	0 {38B28841-448C-45DD-9196-5C17975717FE}
-1	-1	0 {7A8A874C-88D7-451E-9616-1C453B926A8E}
-1	-1	0 {DB44482C-78AE-4B59-8506-4ADE41BEC625}
-1	-1	0 {2444479F-9084-4B62-8F1E-8C306A6C7FFD}
-1	-1	0 {76831731-1725-4BF5-A9E7-CFD5589EA554}
-1	-1	0 {1EDE949A-B7FE-4C9A-BFC4-9A1F3F51E5BD}
-1	-1	0 {75AAFA70-D171-4AEC-9262-3E3C901DD32B}
-1	-1	0 {A4703F3F-FCD6-4BB7-AD70-D837DB2B88E1}
-1	-1	0 {5AF6E35F-21F8-4907-8B2D-9BB5E3E00A8D}
-1	-1	0 {1C743959-5F85-48F3-993A-D8F9122171F3}
-1	-1	0 {CB787032-9964-4B4C-9E7A-839B5A8C9946}
-1	-1	0 {54ABF9EA-2480-43D2-B815-837A29D9E0CA}
-1	-1	0 {55B881B0-6513-4EFE-9988-6D5E8A1C8973}
-1	-1	0 {DA1DDD61-5150-416C-8E0D-80F0969D5A0F}
-1	-1	0 {AD2C14A4-E99F-4A5C-951E-4CCA528334F8}
-1	-1	0 {D435B70A-D12A-40D7-830D-7CBFBC29B396}
-1	-1	0 {EAAA3F18-7F94-462B-9250-A8F1D402E9B3}
-1	-1	0 {FC8212E0-6FC5-4E70-882A-6727FE287C76}
-1	-1	0 {F9053454-48E5-4CFD-8926-B62DFF00172E}
-1	-1	0 {DB21D48C-4F2B-41B6-BEFA-7843E9AF65A3}
-1	-1	0 {177D6871-BDF7-4073-A5E1-FFC90C8380B4}
-1	-1	0 {745DB844-49CB-4092-880E-9370EC2D3466}
-1	-1	0 {C24B3E9C-D606-4302-ADEA-B52CF7FAA6BA}
-1	-1	0 {761C1172-7218-4ED7-9CE5-CB40FB24CE7F}
-1	-1	0 {F459A06E-6B87-4FC8-BF93-CB85B9E9CF94}
-1	-1	0 {E353F929-D71C-4F30-B6DC-6E5A9DA4675E}
-1	-1	0 {32F20F92-4E92-462A-A853-E4CF22CC66F5}
-1	-1	0 {AA9C1EF4-833C-425C-8657-15F68075FCC7}
-1	-1	0 {FCCEEE2E-A387-400E-BC87-7A7CED7037F3}
-1	-1	0 {8D4523BD-8417-479D-A4FC-7B75B9A6F8E2}
-1	-1	0 {4DB51C13-F34B-4F78-AD05-C4B6BB700E7B}
-1	-1	0 {8B178C5D-5269-4661-8D56-72BA7D282AAB}
-1	-1	0 {ECA0871F-CEA3-42EF-877C-A47E6760283D}
-1	-1	0 {83288F56-0EB3-4183-9ED9-96AA0B172698}
-1	-1	0 {310CF411-9C58-4AC1-A671-E8374E772994}
-1	-1	0 {E2657515-D9FD-4DEA-A263-2FBCE5E3C8EC}
-1	-1	0 {F21A3487-4618-4481-921E-77269854FBCB}
-1	-1	0 {D7B44DB7-90FC-4D1C-BCCA-884D4EC0D8FB}
-1	-1	0 {9B370BA1-A697-418E-8C9C-5DEA7E585248}
-1	-1	0 {C0539643-D81B-49B0-940E-FA9A791A5093}
-1	-1	0 {81A062E5-90BB-43C2-80D6-79836A237A74}
-1	-1	0 {67390D24-8B48-4CD9-8DE3-1986A7C75961}
-1	-1	0 {8F9DF3E8-C7E5-412F-A442-88A15EF6D4F1}
-1	-1	0 {D62D5AE9-4ECC-4E55-B1DD-6705523D14FC}
-1	-1	0 {55BB23F7-EBAD-443A-8C87-FCC63905E7FB}
-1	-1	0 {7E9F6359-B2B0-405F-BAE7-2D055D212B90}

-1	-1	0 {CF90AE5B-90C1-4D3A-B922-02A5A9E36E86}
-1	-1	0 {D1C1FB73-B01B-40A4-B9F3-FA06B4547C3E}
-1	-1	0 {79E40D6B-8088-4B93-96F7-3C064F01E2A0}
-1	-1	0 {D5B30D01-21E5-4FD7-A51C-F722850E8C23}
-1	-1	0 {02B150E7-6C7F-459C-ACAE-45CD4BB33B1F}
-1	-1	0 {1C347E03-B167-41BC-ACEF-88F1872EC789}
-1	-1	0 {1A394783-7EE7-45B4-ACD4-BCAC7FE290CC}
-1	-1	0 {A5E33447-C382-4048-8114-BC76428460CB}
-1	-1	0 {089D0F57-256B-4282-BBA6-282B3A0FEEF8}
-1	-1	0 {2F5229AD-9319-470C-9123-485F92125189}
-1	-1	0 {43E76B73-4971-4C3D-AF54-21B33299004E}
-1	-1	0 {7211647D-1885-45E6-92F3-F1534F1259BA}
-1	-1	0 {96FCD6F5-5D2A-4263-B9B7-6B924083A6C1}
-1	-1	0 {7171C39E-2AFA-44D5-A0FC-4EBF8D44EC31}
-1	-1	0 {8C367B14-3470-4B76-A60C-0781BAB496E0}
-1	-1	0 {48DDB546-E6CD-43D6-B7AE-6E05C8A30BC2}
-1	-1	0 {EA39BA9E-2DEE-45E9-ACC7-10E9A90CAA2B}
-1	-1	0 {DBC7A06-CCC2-41C6-AB5D-9AB4B21C7F77}
-1	-1	0 {E0A4DA87-010F-453F-B51B-D69BCF12360E}
-1	-1	0 {AD04A6BF-AA5D-4A0D-9002-BE967D89B368}
-1	-1	0 {DA897E8F-5D04-4886-AD2B-86E6EE3DA655}
-1	-1	0 {EDE9DFAB-B178-466A-9D55-AC79396DA685}
-1	-1	0 {99D54FCF-1FF8-4153-9285-6869BFE44C0A}
-1	-1	0 {CAD552CD-6EAB-4FFB-9A17-1C37306973DF}
-1	-1	0 {5C069028-99E1-4AC2-B2AB-55EAE05A578D}
-1	-1	0 {19F63F50-CA65-43B2-8044-497BCBE5304F}
-1	-1	0 {AF60568E-E069-46FC-ACF9-E29724176288}
-1	-1	0 {72241FB9-A90B-4FC6-B2E9-78EC9ED30D9C}
-1	-1	0 {71A46279-FC02-42DA-BE6B-AC09185B1AC9}
-1	-1	0 {36FF78F5-FFA7-4EAF-B79A-C72B279F60C5}
-1	-1	0 {007C62BF-458C-445D-BA7D-CCDB8642C8F1}
-1	-1	0 {D15D29A4-7755-4BAD-9AB7-CDD3164C2351}
-1	-1	0 {217C99A1-6CA9-4B01-80C5-B4197A8989B3}
-1	-1	0 {BD59E0C4-FEC0-4672-B724-3694FF88EEDD}
-1	-1	0 {138FE7B2-8209-4D63-A1E3-8217945BAAA2}
-1	-1	0 {B20A7F4D-8082-4E09-AB68-96EEE6918FA3}
-1	-1	0 {2F6EA3FB-CFFD-4DDD-A088-EEC8F0FE4E0D}
-1	-1	0 {BB6B812F-1AF1-4149-83CF-AA4724D7506D}
-1	-1	0 {5B7070D8-E961-4117-BFC4-773C54FE7512}
-1	-1	0 {85D6D22D-AD8B-49AB-B084-91CA37430513}
-1	-1	0 {8F7AC131-86E6-45CB-83F4-7C8FC884B36F}
-1	-1	0 {9DA324FF-0865-44A1-B8AE-14EF0D8CF875}
-1	-1	0 {DAD571E8-F669-4100-8398-7AECA5B08220}
-1	-1	0 {0FC4D309-8817-4CDC-892B-DF2E13DB7EAD}
-1	-1	0 {A876970A-478A-4FA7-8D8C-CEB218B3FE01}
-1	-1	0 {205BFBB6-58E6-4918-9537-E620AC03779B}
-1	-1	0 {3F667453-9498-4491-B20E-DF256CA34149}

-1	-1	0 {DCF9231E-AE29-44F4-A041-52D0C45C206B}
-1	-1	0 {71D041BE-38A6-4916-8953-A01F6849CA82}
-1	-1	0 {8591C543-A18B-410A-B2A7-5F726AF0A8B6}
-1	-1	0 {569E3F4B-D9D0-41A6-954D-FD1BFD419F77}
0	0	0 {593A7D57-993B-458D-A3D7-44E6F5EF2C1A}
-1	-1	0 {42DFCFE7-F59A-4446-8C4C-56A759FBE85A}
-1	-1	0 {D67D8344-C892-4A0D-84AC-481241C4D5B0}
-1	-1	0 {122CE51F-9AA8-4A4B-A25A-455CF1822103}
-1	-1	0 {B8AAC8C5-B976-48C6-B9F3-DBE4543E048A}
-1	-1	0 {EA1F9D19-37EA-47C0-84C2-6037A3E8535D}
-1	-1	0 {45E92402-BE7D-4D00-9D07-3AA1EDC04FF2}
-1	-1	0 {D639EA11-2DAO-4658-B052-1B0EA4BC006F}
-1	-1	0 {0398619E-F87D-4277-9DAF-ED15F56C9880}
-1	-1	0 {03EC6BE2-C8CB-4465-8776-3E7B40D973BC}
-1	-1	0 {8E5805D4-515D-44C6-9B78-AF75CF713E3B}
-1	-1	0 {F9147A92-7E11-4CE8-9941-1D38511091CC}
-1	-1	0 {4388B33E-A68A-4C42-9843-578A0A4573D3}
-1	-1	0 {A7FCA31E-7965-40FE-BA6D-681E88186F03}
-1	-1	0 {9C67E0D4-57C3-4022-863A-500A34398A10}
-1	-1	0 {9A450355-7D46-4BAD-B53A-A3F354544734}
-1	-1	0 {162DBB2A-A16B-47EA-9E3D-F23B2EB8F5A2}
-1	-1	0 {C6D4B34F-EA92-4184-935F-DB8AC5BC5518}
-1	-1	0 {989CDCB8-50F9-4369-A3B8-C911E8256D0C}
-1	-1	0 {31A383BE-CD2F-43E0-AF46-1D0BCAE2C05A}
-1	-1	0 {81606B03-6B68-4D07-8E12-0FA6EDF18A2F}
-1	-1	0 {46CCE997-E559-4111-88E7-9AA6853CB44B}
-1	-1	0 {5E56F1BC-1194-41D4-AC01-BF5FA562F91D}
-1	-1	0 {237EA890-A17D-4901-BD87-D97FC7DF229A}
-1	-1	0 {F6603F37-D3BA-4E05-B8CA-0B29C4DBB075}
-1	-1	0 {5C484B74-40AE-4C08-9D73-6C4E91B37D57}
-1	-1	0 {954310D8-8CD3-4E1D-8E84-0D538A5DC6AC}
-1	-1	0 {2CAF1BC1-41C0-4B17-B157-D09208C4910D}
-1	-1	0 {96DE79FF-0EB9-418E-B29E-E66710AF7A37}
-1	-1	0 {EC5968E3-A9C0-49A8-8978-E0C1A3DCF8A3}
-1	-1	0 {0C6441AA-03C4-4C39-9FD8-9BE2DA06C1E9}
-1	-1	0 {2BFD3122-BC42-4DB8-8B09-86C8951A874C}
-1	-1	0 {3F14E42B-7BB3-4FBE-B1CF-E0E041FACD91}
-1	-1	0 {E4302DC4-C623-4CCB-A675-07A019490548}
-1	-1	0 {405432CB-36C8-4288-8CF4-6BF56BCBDC44}
-1	-1	0 {0A24ED38-EE4E-497E-991B-E8258522C925}
-1	-1	0 {127AB257-7708-4FB9-80DF-C93BA793531B}
-1	-1	0 {40DB98BF-50E1-486F-A620-BE9FB1C73E9A}
-1	-1	0 {EB54D385-1084-4126-9AF8-77522ECFAAEE}
-1	-1	0 {2858DFD2-12F1-4600-BA39-06A3AC69CD32}
-1	-1	0 {C22F788A-674C-4535-8408-750F6B4334F6}
-1	-1	0 {AE912DF8-DD97-4FDB-9610-8E916F72F1D4}
-1	-1	0 {36A6CAE6-B770-4B21-A424-4108BD10BBC3}

-1	-1	-1	0 {D236A075-E36A-4A88-866C-4F1635FF9BAF}
-1	-1	0	{B4E819AE-C004-49A2-94F7-9953A3CED170}
-1	-1	0	{19C66156-33B1-4BCB-8029-662EA0F5F41C}
-1	-1	0	{A10199D2-647E-4ED6-BA21-C5A92FB38AB5}
-1	-1	0	{CF7BAFEC-8AB7-44DA-A6A5-07F302B65A36}
-1	-1	0	{BBE46C13-EFB9-4ED6-86FC-89588D12234B}
-1	-1	0	{5C939B2E-FA37-423C-8CA2-7A5B563DFF9D}
-1	-1	0	{954E5BEA-DED9-46B3-89EE-03AA7B78E6BA}
-1	-1	0	{1BF3A8A8-7385-4434-BC68-D515B019C125}
-1	-1	0	{4BC950BE-D5D8-4547-9B19-4B1AF9C89A91}
-1	-1	0	{385B24F9-E467-4AFF-8937-64EA7B6C36DA}
-1	-1	0	{BCB5D9D8-10B3-435B-8EB5-FBC79F53B707}
-1	-1	0	{284A6880-4A7B-46C3-B262-BA442E8E63AC}
-1	-1	0	{970D04E4-7F09-4F3E-B4F1-7211C7E8453F}
-1	-1	0	{3D9B4326-7F6C-4607-BE01-5E969A421409}
-1	-1	0	{4D97876E-D5BA-4C89-AF15-5EF3E694B1FE}
-1	-1	0	{1AB472BD-C24F-4F2E-BC22-D94D7A7F3E8E}
-1	-1	0	{A4EFE314-11AC-4857-B5A6-DDC20D85E597}
-1	-1	0	{D97B0A47-2EBC-4A95-9C7A-A82BDBEC8DD4}
-1	-1	0	{000D7700-F3CF-4294-AEA1-E0231F0F827C}
-1	-1	0	{061A600A-D2DE-44A0-AF8C-3D618AC7026F}
-1	-1	0	{A0A6E8C6-B28E-4D52-ABCC-05F7AA7670EA}
-1	-1	0	{ED5DD640-AEE3-4CD6-B7CC-17354FD41783}
-1	-1	0	{1E12BAEE-75BF-4B7C-A759-0679419337F7}
-1	-1	0	{A6FDA1B9-5FD2-4DB3-87F6-0EEAE95768C7}
-1	-1	0	{3597E693-0E5C-42E7-9493-92C06EE5B9D8}
-1	-1	0	{088C0B16-0956-4ADA-87B4-4D68231FAB29}
-1	-1	0	{B155B23E-F968-4167-BAC9-5ADEC060026F}
-1	-1	0	{D0737965-851C-4A46-BCDC-F8C0AD2E7C85}
-1	-1	0	{7719A834-2252-436B-AD27-9AF3BF082638}
-1	-1	0	{49E835E5-1C39-46E9-B456-C52E1E3A30AF}
-1	-1	0	{0BEC8B16-E1B1-410A-8008-F44169745D7F}
-1	-1	0	{8C23AFEA-5C2E-45B9-B3A6-76C79AD66AB5}
-1	-1	0	{92879274-A0DA-416B-8A74-ABD11D88E965}
-1	-1	0	{4F208F7A-EEA6-44DF-A697-DEE493D52EC8}
-1	-1	0	{FD0CA0AF-D436-4644-BFD8-FDA86D04B136}
-1	-1	0	{F0B8F07A-FC0D-4B3B-B4C9-E1D206280867}
-1	-1	0	{B1BF6D94-3DB3-4136-9793-E5D678AA95AF}
-1	-1	0	{6B5C6388-F160-4961-8EEB-1E60E9D735CC}
0	0	0	{965DFDAD-758C-48FE-922C-D53B781FD29A}
0	0	0	{073AB92E-F79A-4DED-9CB1-3786B00F019B}
-1	-1	0	{4FD83EDC-45DB-4434-BD31-9893F07B327E}
0	0	0	{8B5422ED-2313-447D-A095-F0FABFCB77B5}
0	0	0	{602BF28B-5131-4541-A6C4-3C3B2311115B}
-1	-1	0	{D489F637-7786-435A-B36E-328D013F188A}
0	0	0	{AA4BBF73-E261-4E54-B941-9C218341B182}
0	0	0	{E877BB19-6D01-41BD-849C-8E98B1575F5A}

-1 -1 0 {E38CA55D-9AB4-4520-B0B2-35C72A9247A8}
-1 -1 0 {1ED73A20-B81E-4104-9D8B-2C404BE69304}
-1 -1 0 {6F781940-DE42-425C-A2D6-076B81A30627}
-1 -1 0 {0A62515D-52FD-4FA3-839F-D62A61DF03CE}
-1 -1 0 {FE4B53EA-3848-4FE9-B6E0-57869D87A72F}
-1 -1 0 {29893896-BEF6-4AAD-81D0-0DE29CFD3782}
-1 -1 0 {B9628EB4-381C-46CA-AD08-E33A13AEC726}
-1 -1 0 {5BB10D7A-6474-4131-A003-BB56EB62CEBB}
-1 -1 0 {323E7D68-F75D-486D-AE27-62758DB84907}
-1 -1 0 {EF871817-C5A8-4506-95AA-E044E771416D}
-1 -1 0 {6B7101C8-B504-4F05-9C6C-BAEAD5AC1003}
-1 -1 0 {DD08FFA2-D4C7-41C7-A550-7CFC9FD2F567}
-1 -1 0 {DEC077BD-87CC-49F2-BC72-217C23BBE247}
-1 -1 0 {9D60B543-BBC9-4E59-9941-BC1E0A38D3CE}
-1 -1 0 {44F356A2-1FD4-4650-87BF-8D3BC17E1365}
-1 -1 0 {EB952993-DC5D-4656-A49C-1295392EDE90}
-1 -1 0 {4A063A6E-8EEF-40D1-9239-9783331703D3}
-1 -1 0 {988A5789-E025-462B-B1B7-2B5F1BCA55EA}
-1 -1 0 {B08AEC5C-4B50-4F6D-82D4-3CE8F5CCC988}
-1 -1 0 {F6793379-1229-4DC3-80E9-077B3BF1D277}
-1 -1 0 {51950A7F-9903-46CB-9AEB-8818C694BEEC}
-1 -1 0 {C2D0F55C-8252-489F-AD7A-136E04C6A14D}
-1 -1 0 {8F76732F-D742-4F4D-988A-7404A0275482}
-1 -1 0 {5A464646-F444-4DA0-87E5-7DB3343BF64C}
-1 -1 0 {31B1EE8A-E1F1-4461-A637-DC0104BD6064}
-1 -1 0 {828B681E-4405-429E-9555-FF47C321B2A2}
-1 -1 0 {BDF013A1-3E91-4A3C-8834-E8B3F5BFB86C}
-1 -1 0 {D36BF905-D479-4D80-A23B-1A9BCF70AD98}
-1 -1 0 {80F51C4A-AF2A-46AB-85D9-8F59E13671FA}
-1 -1 0 {1E812D6B-A2B3-4C6A-8617-E02AA4F8BEE1}
-1 -1 0 {D3B6B27C-1E80-4148-AA69-B8140E9C2CAA}
-1 -1 0 {C2BB31F9-8D31-4643-955F-AF7257FE0FF8}
-1 -1 0 {A4D13B70-A2AC-47EC-86DC-AC9B86BA98AE}
-1 -1 0 {83C08FDC-AB1C-49B5-9C63-B5E0F3475066}
-1 -1 0 {1145A45A-118E-4E44-B854-5A81E9D8309B}
-1 -1 0 {AEC80854-AAFA-412F-9D77-C5D3DAC3C699}
-1 -1 0 {58DCD174-2B85-46A5-9490-5C44D769A396}
-1 -1 0 {642A6B58-6752-49C2-9FB4-2F7966C8EE11}
-1 -1 0 {0B9C9884-5422-4552-8300-EDBAE9A6E80E}
-1 -1 0 {8F21EACF-2E62-4660-9C3D-BEB455273959}
-1 -1 0 {D04E6B51-1379-4C99-9E61-D9A393A75481}
-1 -1 0 {05B115DC-82CA-47D2-9909-59CB511FAD75}
-1 -1 0 {1E098501-C70A-4DA9-A870-52A6DF27D832}
-1 -1 0 {40733AD2-9235-4EDC-A150-BCEFE8425582}
-1 -1 0 {B209F05C-062A-4718-A1F5-6F0AAC3CDEFA}
-1 -1 0 {E71F624E-85FC-4348-803D-729E078A0632}
-1 -1 0 {FD455E59-1257-4A6C-ABF4-D7613434C4C2}

-1	-1	0 {09AD9CEE-4A9A-4EEB-8DBD-0F4DE34732AE}
-1	-1	0 {6F6BEB07-FFF2-4857-B1BB-792F94887261}
-1	-1	0 {B7599917-5EBB-478E-B483-B6222B538D71}
-1	-1	0 {F9CDD525-D8D2-49BE-B876-91BF0781094E}
-1	-1	0 {567061D8-2A8A-4DAF-9C77-F3ED5653C1EE}
-1	-1	0 {3A14EBC3-4D04-4140-B81F-EFB771162F3B}
-1	-1	0 {59594553-EEAD-4F05-B68C-7112815596BF}
-1	-1	0 {8E11472C-D769-4FAA-8607-31DA0317129A}
-1	-1	0 {6154EAD1-E5CF-4588-8F48-46F1A187395C}
0	0	0 {91B8815C-9F5F-4B22-8107-C78594888A78}
-1	-1	0 {905C12BB-433F-4BD1-BC6B-F17938E7189E}
-1	-1	0 {DCBDE3F2-CD41-41C7-A830-6BD25815BAB9}
-1	-1	0 {E177D1CD-A63E-400F-BCCA-E6622FA152C7}
-1	-1	0 {F2AF5C8A-C004-47F9-BC99-D97617BE7577}
-1	-1	0 {7B668B6D-32E7-4375-B377-5FE212E03DD8}
-1	-1	0 {933FC565-8A6F-4837-93C3-27F4A754E381}
-1	-1	0 {805F0D0F-4252-4BFB-BEED-221F636946C5}
-1	-1	0 {1571ABF6-80BD-4CE2-92AE-898D6765A34E}
-1	-1	0 {F6CF8A7F-BDCE-4C70-85EC-E311155BCE9A}
-1	-1	0 {C72C3F93-9122-4AEC-AA71-1DD9ACD15AE6}
-1	-1	0 {648F206D-B980-419D-A8C9-28A955CA50F9}
-1	-1	0 {10DFF8B9-882D-4571-8443-799AC9FFACE5}
-1	-1	0 {E272DE04-2194-49DD-BBDD-1C522A484240}
-1	-1	0 {1F699CA4-659D-47A7-BB59-6DE4F998D7E1}
-1	-1	0 {22F53D81-4A7F-4939-8BF0-2E8047B33139}
-1	-1	0 {2915FC48-32F0-4CEC-8E4C-1DE68BCD8979}
-1	-1	0 {A144815C-D6F3-46F4-8094-6A21FF3BFB1D}
-1	-1	0 {9933FE1F-4FA7-4F37-9B86-7AF38231A901}
-1	-1	0 {13E64253-AAD0-4151-9468-765EFFBEE07E}
-1	-1	0 {70606F96-5C4C-41B7-B41C-531DD9F4BB88}
-1	-1	0 {4AA48412-86BE-443A-9EA3-A035824FE76D}
-1	-1	0 {F42A600D-034F-422D-B1B5-369DABD3DC30}
-1	-1	0 {57052A87-4D7A-4764-B3F0-B3F56CE50350}
-1	-1	0 {8A773548-9F71-4C2D-ADBE-F6910B9A320D}
-1	-1	0 {BD5C6D47-AD66-431D-A73C-3C5BC55AC864}
-1	-1	0 {64201F73-AF3F-4470-A707-F6E97C109711}
-1	-1	0 {55B8AB49-9110-4DE1-9441-CA8777346B3E}
-1	-1	0 {29C59518-353C-4BE3-ACEF-F84B0167DC15}
-1	-1	0 {281D3F57-89BB-4000-AECE-E92B7925E9BC}
-1	-1	0 {78A8A197-5300-439A-8C7B-ED53796689DE}
-1	-1	0 {27C39F9F-A79A-4AC5-8630-06E2637CAA63}
-1	-1	0 {900A1157-D453-4A3D-9AF6-029E484446F7}
-1	-1	0 {2E1323E4-1E9A-40C6-BA12-AF8D88B9B658}
-1	-1	0 {258FCDFB-3290-4E5D-82A8-66C6CE6D97A1}
-1	-1	0 {56F4EBBB-E084-4DFD-B1A4-28BB2CB264B0}
-1	-1	0 {4A165645-4BAA-4611-B411-8CC2CF3F7B0E}
-1	-1	0 {4460767D-887C-4A6C-B56E-867C331D07B7}

-1	-1	0 {5ACFAF6B-A1B5-450B-86F9-3E0EC04DC5F2}
-1	-1	0 {F905CDA9-2372-4109-B880-28D7A6985307}
-1	-1	0 {6151F699-A3A3-46D6-8113-2A6CFE8027BA}
-1	-1	0 {4D3B098A-C1BB-4EB2-AF2C-E2602D6B40B5}
-1	-1	0 {7DC4E21E-5135-415A-A83B-A755B0A626AC}
-1	-1	0 {D67FD328-4129-4359-9F0B-28ADCE5BC614}
-1	-1	0 {DFCAAB62-97FF-437B-9974-0A95F7B6ABDF}
-1	-1	0 {13DA3637-6A30-4DA9-A74B-8A7C22F411A6}
-1	-1	0 {35198813-501D-4FC3-8AE9-481338B5B655}
-1	-1	0 {805066C2-E34D-41C2-A91B-06DCB18145F5}
-1	-1	0 {46E223E5-F715-4E92-902D-F0A0EFF1EC3C}
-1	-1	0 {F44B5C02-D42C-4B6D-819A-4EB0E7B314D8}
-1	-1	0 {54652BC1-634E-4FE2-BDA0-0847C67B5593}
-1	-1	0 {EB80FEED-B374-44BA-B907-C095139B44F9}
-1	-1	0 {E5FFA0A5-D1FD-439D-82F9-B0AFA0914B46}
-1	-1	0 {F96CDD4C-5AED-4644-892D-E357F66627F2}
-1	-1	0 {12B5D533-2AEA-4BC4-86C6-8057BC2C9D14}
-1	-1	0 {C9DFA971-0EB1-42C7-9C60-94E8AEA668DF}
-1	-1	0 {AF06A4DB-01EF-45CB-A0B5-8A0EBBDD24F5}
-1	-1	0 {15FF587C-569E-4489-AC99-6CD369FEC71D}
-1	-1	0 {3EF382EA-0CD1-43B1-B066-35FF33D781F0}
-1	-1	0 {A18F6DFB-3EC0-4340-84A8-904D96CC7832}
-1	-1	0 {6B66F841-EA63-4E93-B6CE-A4F4BBDD88DD}
-1	-1	0 {813E0555-4CA7-4567-985F-33D2211CB826}
-1	-1	0 {945F6A82-2F8A-4781-BAE4-DAD35A739F0D}
-1	-1	0 {0F468875-82AE-4300-97C2-13986CCCC753}
-1	-1	0 {84A25F88-BEB8-41E0-92DD-D3B48D2933DE}
-1	-1	0 {883C8F79-74A8-4F9C-A3D6-C9D3E70C08C0}
-1	-1	0 {075A4108-6891-491A-A524-ECF0F6C824DB}
-1	-1	0 {7BC15203-86AF-4028-9753-219AF1CE134E}
-1	-1	0 {61A1103B-6E6F-4E3D-8B18-17A9947205F6}
-1	-1	0 {D82C9AB7-ABEC-434C-9D5D-D7272D0FA1CB}
-1	-1	-1 0 {E74865C4-235D-45F9-8074-AD6DC5AF3260}
-1	-1	0 {4ECC9760-1863-406B-9A43-F533CAE6DC93}
-1	-1	0 {0298C4A4-56FA-4BFE-9E44-10FFF880F52E}
0	0	0 {FA1C480A-D92D-4467-80F1-70F7F21C8E2D}
-1	-1	0 {3801B7F4-D3D4-4839-8373-7BA66FEDDE9D}
-1	-1	0 {15DE044B-CB20-4E68-874D-F74199E0ADC1}
-1	-1	0 {082CC984-AFBF-4B78-ACF8-93145AAE9916}
-1	-1	0 {B79C5292-6D5D-4CFB-BFE7-0259CA6E520E}
-1	-1	0 {96A64802-D6D7-4DE0-847F-CEA174B69B2A}
-1	-1	0 {9DAE1F84-1126-45E5-9C83-1BE9154A19EB}
-1	-1	0 {E58EE253-AC9F-4B89-BD0C-E70CCE510515}
-1	-1	0 {5E09E48B-55F4-4A4F-96E9-C8AFCF33FB1F}
-1	-1	0 {FFEDA44B-8274-45B7-901C-7451C45971A2}
-1	-1	0 {06A72F92-D0EC-4BD8-8267-3633399071B1}
-1	-1	0 {A089E926-A4B0-4BF1-8345-535A0BCFB7EB}

-1	-1	0 {31E9C369-B074-4939-B48C-91821EF7846D}
-1	-1	0 {971CCE32-136E-4BA6-AAE4-E5910D6988A6}
-1	-1	0 {72E886D1-9E71-41F4-968F-27D6E85364DB}
-1	-1	0 {2AD69E20-B293-4A79-BB70-F118D0850FC6}
-1	-1	0 {E9926B83-BB6B-43A8-B44C-CFA790833919}
-1	-1	0 {262445F8-2345-48D3-A22D-6D51690D90A6}
-1	-1	0 {66F492F9-50A5-4B5D-9BE8-D9DA9504FD4F}
-1	-1	0 {733F0A17-559C-4EB7-AA24-C81CECB43CD4}
-1	-1	0 {A2A51E68-AA67-400B-9AA4-9DF5D50CF8FA}
-1	-1	0 {1F45735C-E52B-4EF3-AC0F-504569CEE5DA}
-1	-1	0 {F6A8F8DB-D11D-493A-B039-4394B32FCCA5}
-1	-1	0 {FC2CE900-40DF-4DDC-90D9-BEEE3C6459EC}
-1	-1	0 {2BCAADEF-6C40-4A03-8C26-2DE6C4EFF6CE}
-1	-1	0 {238D6CB9-8487-452F-AC88-A9E106FE9788}
-1	-1	0 {9D62BCE8-DAB3-491D-9CBC-4DC5F0AB0F94}
-1	-1	0 {6D380D36-41C4-471C-A134-ABD9BCC4483F}
-1	-1	0 {79CF410D-F200-4E48-8CC1-9D2F1E6CA083}
-1	-1	0 {9BF21C47-82DA-44D9-BBE5-10FD676FA94D}
-1	-1	0 {4A9C7783-6088-4BBB-A707-41954FE9864F}
-1	-1	0 {759D00BB-ACD3-493C-8EAC-8F5BFFBC14F6}
-1	-1	0 {EDB8D2B3-86FA-495F-8191-1DD09D630D50}
-1	-1	0 {6073B874-E674-4BFA-8283-820A1CAD2FEE}
-1	-1	0 {82527EB4-81F3-410A-B7CB-D250E8D09A9A}
-1	-1	0 {C33D5C3E-47AF-44AB-B71A-8B6E532120F8}
-1	-1	0 {AA6BF26E-52D9-4BA0-8987-BAE5DD2260F0}
-1	-1	0 {9A65BB7C-75AA-40B2-845B-5D07BFD978CC}
-1	-1	0 {50CA8EE8-7923-45F9-B691-3ADE54B643A7}
-1	-1	0 {A63EDE3C-1F8D-4C2D-8E34-191AAA45C7C9}
-1	-1	0 {3125C5B3-2013-4C5A-AA0E-E7E38CB0AF1B}
-1	-1	0 {3CACDB9B-C18E-4CC2-B296-741207BF0B82}
-1	-1	0 {362A2762-E947-4510-8026-4157E11F31A4}
-1	-1	0 {E454EC8A-A7C5-46A4-BF17-9CC4B12507DA}
-1	-1	0 {DEA646B9-5D29-4093-B96E-C627C9A516DE}
-1	-1	0 {3B5179FB-766E-4AB5-B81E-186B2AEB5E82}
-1	-1	0 {9E7ABB16-B2D3-4216-B2D0-2EDA4A4BE556}
-1	-1	0 {CB37C7AB-6282-4A6C-9D13-EC1C45EFC17C}
-1	-1	0 {49BC2AE0-BB78-41A0-9642-0FA2512B5F80}
-1	-1	0 {4770E3A4-7C2D-4077-A1D2-3699C4CFF088}
-1	-1	0 {DCAB0400-11DA-4A28-9FEB-DEA5B351E293}
-1	-1	0 {82F79760-4B6B-4201-BB6F-499083E5949C}
-1	-1	0 {DD31AA55-7AAA-439B-AC11-4B2D7BAA7FA8}
-1	-1	0 {8CB1D4BA-07B9-4EB9-9192-DDC22D760A15}
-1	-1	0 {75FCB3E1-2BF3-4BA0-8A3C-C6FE6B93B93C}
-1	-1	0 {54475137-EFF0-459B-A177-E653A1811525}
-1	-1	0 {18FD6E19-136B-4A6A-8532-B630A8BA4316}
-1	-1	0 {019A8BAB-EECC-4E94-8334-2D02D49F1416}
-1	-1	0 {0B0A9B19-273D-4CFC-AD60-2A247054A21C}

-1 -1 0 {F2490E8C-2F21-483B-90D7-E03CAF2EEBFB}
-1 -1 0 {92405EEA-D9CC-401B-892F-D79CBD72C863}
-1 -1 0 {8E1DF3EA-570F-40F3-BD1A-9C903874C5FD}
-1 -1 0 {8CE46EB9-7E8A-4DBB-9773-59ADCEC2B5F4}
-1 -1 0 {47A7E4BA-CF6E-4F90-BE10-1914E492A88F}
-1 -1 0 {B534CFCC-91EC-47B4-B4E1-E1AB81584E4E}
-1 -1 0 {01B6D1C9-587A-46F2-92CA-EB3AF809D148}
-1 -1 0 {74285194-A342-4195-B434-A32B8C1FA2F0}
-1 -1 0 {0F970DBE-E3D0-4D7D-A19F-4E5DC0E9B822}
-1 -1 0 {1F881427-71AD-430B-967B-EC6CE939E605}
-1 -1 0 {B869F45F-DBD2-421F-A8D4-C57C7EC51C83}
-1 -1 0 {4F6378BF-0184-4472-B930-E335B217DFF6}
-1 -1 0 {7D104280-D69B-4C30-A556-0DF375CBE984}
-1 -1 0 {8CCADB07-3CC0-48DD-91BB-6903500D147E}
-1 -1 0 {111C6146-4FEA-43DD-BED4-C8CF78CC2C6B}
-1 -1 0 {201680EF-C797-49FA-9505-7EF633CAB6E1}
-1 -1 0 {D2522E76-4FF5-41CA-935B-C014B2B881D7}
-1 -1 0 {DB795D82-DCBA-4616-AD1E-4B689AA755BF}
-1 -1 0 {4C8545F9-039C-4083-85EB-2208C2FE66C2}
-1 -1 0 {A1C03ABA-D418-4751-A356-539158C2835F}
-1 -1 0 {30955C80-1294-4296-92C5-AA049A1616F9}
-1 -1 0 {16E52F11-D694-4143-BB44-6F6EC366F76F}
-1 -1 0 {8E693AE6-12CF-43D5-8137-859CFC53CFA4}
-1 -1 0 {D7E8C12C-1BA8-46C0-B8E6-2DFF6C21F99C}
-1 -1 0 {0E71E3AC-AF4F-4745-A2EF-8199E8842F3D}
-1 -1 0 {813414EE-D61F-486E-ADA6-888193C37C4A}
-1 -1 0 {D156864F-3C7A-4B59-B846-143C170246AD}
-1 -1 0 {0650C30D-665C-4B73-834C-2C532451041B}
-1 -1 0 {E388150E-2818-4BDC-A874-A0E9FEBAE8C2}
-1 -1 0 {EC440630-E033-4473-BB72-30AD13AED80F}
-1 -1 0 {4AFC9421-995A-4197-A457-1D00EB455E38}
-1 -1 0 {75B366CB-36D7-4B25-BFD8-59FC87A8688D}
-1 -1 0 {124D13F9-B22A-4364-B44F-34B0BB00B10A}
-1 -1 0 {4FE1AE65-6179-4477-9611-07A4EC2CF28E}
-1 -1 0 {137F1C83-E982-4A6F-9E8F-62656EBF1E6C}
-1 -1 0 {0582C7AA-13D1-4B21-AAAC-0E01FD26D272}
-1 -1 0 {785ED611-1F22-48D6-A9E2-1F954BE7087F}
-1 -1 0 {51253A48-22FF-4ABA-85A5-5E1F14808156}
-1 -1 0 {610E5F50-206E-4FAB-B05D-364BCC86B3C0}
-1 -1 0 {183B44D0-B416-4396-B5EB-DF8F9DCAC5CF}
-1 -1 0 {01A1BC7F-1FDD-4BEE-A41C-76BA68B9CFF2}
-1 -1 0 {40D52690-0CF0-4F5E-BEC8-749C0D676250}
-1 -1 0 {90857120-77D1-4283-BA38-7F313910BCB5}
-1 -1 0 {0FF37655-E1EE-41A2-9706-185648C0C243}
-1 -1 0 {48206D6D-B63B-4865-AF3F-16B93DD08796}
-1 -1 0 {7CA63ED9-902D-4212-9BEC-AAEC65CBCDAB}
-1 -1 0 {371743F3-471B-4B22-85B7-11400BEB5026}

-1	-1	0 {339F607F-706B-4762-9190-855A30E5CF47}
-1	-1	0 {65FBBC56-7C0E-49E4-AF6F-5206ACB4A9BC}
0	0	0 {CBA1D884-15F1-4F98-9905-4D0173BD912D}
-1	-1	0 {5D4FA2CB-B534-46C4-9D93-8458B27AA7BC}
-1	-1	0 {64BC28A4-817B-4505-A7F0-D714FCB16F74}
-1	-1	0 {9061963B-0960-45A1-899E-9FCF3AFABE63}
0	0	0 {5B5B53E4-82AE-40EB-AB6D-7A3D34D85F1C}
0	0	0 {F1E78A59-43E7-4A03-AB80-559DD6672345}
-1	-1	0 {2283229B-85E4-4993-A59E-AAD04678F0C7}
-1	-1	0 {06B66591-D067-4C4C-A07D-026AC842053D}
-1	-1	0 {A64F596C-0659-4EC9-B3EB-05FD6DF4E2EF}
-1	-1	0 {B361D673-6E97-48F2-A475-45075448706F}
-1	-1	0 {5B5F578E-6263-4337-AF93-D059759654F2}
-1	-1	0 {F7905C2F-41CB-4EE6-ABB3-C3B1C96F4472}
-1	-1	0 {2B9A629F-2FF6-483B-8925-FB55FF4CA65A}
-1	-1	0 {280890EE-48E1-47ED-BA53-771618E23E5B}
-1	-1	0 {3E344AA0-B4AC-43A1-9FAD-4036B6550E9B}
-1	-1	0 {639DA31D-F1EF-4B9A-B67E-0D94AA10B8BC}
-1	-1	0 {BA1F38E4-0F7E-4733-9B9F-84C9F9FB6BD0}
-1	-1	0 {7EAC573F-57F2-4D04-829F-02754D9BA88C}
-1	-1	0 {D6985E23-7467-47CD-A9E0-9D1483603DF7}
-1	-1	0 {7A0F2C5B-F3B4-48DD-877F-203750FB171B}
-1	-1	0 {A9E6A27F-3C11-4921-976B-056E9F9C45B0}
-1	-1	0 {B15098A7-B709-46BE-9A43-AEC2FB64ED19}
-1	-1	0 {388BCEFD-7B99-4F3A-A1DE-74F8E1D5A63F}
-1	-1	0 {F04F3512-4FF0-40F4-AE4D-2D7FE48F8B82}
-1	-1	0 {B0DDB90E-F7D0-452A-89E1-F62D977C42D6}
-1	-1	0 {7390F233-32F6-429F-8656-51ED54EF599B}
-1	-1	0 {155A41FC-BA0D-4867-9DDE-E81AF072E1FE}
-1	-1	0 {A494775E-662D-430A-8458-777821EEF0B0}
-1	-1	0 {ADE930C3-2EB6-4125-BD99-24DECB4EB26F}
-1	-1	0 {1D8F63D1-1540-49CB-8400-3077CC7D5968}
-1	-1	0 {FC13F5D3-47B2-4C03-90D9-7860E5A2013F}
-1	-1	0 {95D7DA3D-196B-4569-8130-91C5448E4307}
-1	-1	0 {ABAAD998-E256-4BC8-A2DE-68FC3ECB0680}
-1	-1	0 {80BC63D8-6ECD-4B29-88EF-5C34E8BAB459}
-1	-1	0 {1F7E2307-E023-4A93-8418-EF387CAC6149}
-1	-1	0 {F375C113-227E-4D9A-B90A-D705279A6795}
-1	-1	0 {7B51E058-00AE-4698-AD9E-80446EA5BF08}
-1	-1	0 {8AED8E54-8D30-4852-8002-4COD128BEE20}
-1	-1	0 {63E97B74-A21C-45BA-9021-5C8E3B031F88}
-1	-1	0 {BC719A4F-0EF9-4DB8-B700-A76D133AA1E2}
-1	-1	0 {DD56B2BF-DC1A-4ECD-822D-F339D7457E19}
-1	-1	0 {CD849114-9434-472F-B66F-7AE85C42AC71}
-1	-1	0 {B5314B0C-4F79-402C-9E62-CDB1794D638C}
-1	-1	0 {38024FDE-02C6-402C-82BB-ABD0857EEA87}
-1	-1	0 {12F9F83C-17F7-4AC5-B671-F2226CE4F8A1}

-1 -1 0 {7C3B59FF-903E-4C58-B1BF-159D9DA5B399}
-1 -1 0 {88F53F2F-83F6-4253-B4D1-23034631AB2B}
-1 -1 0 {524034EE-3EE8-42C7-A227-9A87E27E48E9}
-1 -1 0 {834EA536-97D9-4A97-B597-E9651859F703}
-1 -1 0 {D1A3C4B1-CC87-4C90-8E8C-B39CB6F93C55}
-1 -1 0 {0188CA82-F65D-4379-88E0-0D136D26E463}
-1 -1 0 {52919EAD-1F23-4FA5-9EBC-6205D950A3DB}
-1 -1 0 {0167EE5E-3FC4-4789-A067-5C6C88E7F22C}
-1 -1 0 {A211F772-D0A8-4564-939F-23F3BCEE1F54}
-1 -1 0 {5DB422A6-69A4-4E91-BE80-884BD71BA4D4}
-1 -1 0 {68AA7560-45B3-42F6-B2C3-85C4FB8D24B8}
-1 -1 0 {9FF9FF32-7AA6-4A72-8631-E7C11778B843}
-1 -1 0 {6293462D-5844-461A-87CF-5E49F199790F}
-1 -1 0 {143DE4EB-48AC-4BF4-A97C-36180ABAB508}
-1 -1 0 {48C4781A-1F1F-402D-BE65-12175AFA930A}
-1 -1 0 {FE06027E-567F-4B3C-84D5-97892F04B59B}
-1 -1 0 {87D855C6-FC55-4CA2-9F91-63FE9C0CF1AE}
-1 -1 0 {562651D3-0A81-45CA-ACF3-6A63B67689AA}
-1 -1 0 {DF427551-188D-4452-9B4C-A52120BD57A6}
-1 -1 0 {FAE3A7A0-B391-4981-A18D-3BD3F70A641B}
-1 -1 0 {8D1C5476-4D08-480F-868A-C7ABF24D1C9C}
-1 -1 0 {143B9B1B-90F7-4485-9BD0-B10057A739C7}
-1 -1 0 {1E1B53DA-E1B5-41F5-8DA3-C681559E6969}
-1 -1 0 {F76DFAD3-6585-4F6E-878D-7153ED27E8E2}
-1 -1 0 {C67724A6-92FF-4DA6-8866-B105D0A9844F}
-1 -1 0 {4B16D8FF-C847-4367-8227-555199E2E240}
-1 -1 0 {F3F2538E-7DE2-463A-B83F-2EC9A0E1A09D}
-1 -1 0 {33192BC5-8C48-42E6-BB72-DA5221C49798}
-1 -1 0 {B6412866-7F62-4EB3-BCD1-C9313A8A70F1}
-1 -1 0 {476C955B-071F-4BAB-8775-8C78B4C0B6A4}
-1 -1 0 {AD60DCDA-09D1-401F-BED3-1DD062FC8B11}
-1 -1 0 {92549FA2-CA32-41AD-B460-E8FE242C510D}
-1 -1 0 {EEF62212-4894-4131-8B3A-0AFCD5A8F513}
-1 -1 0 {C7B0CDF3-0CCF-420C-A241-8E438DFB809A}
-1 -1 0 {71A8C879-8E4E-4FF9-BE4A-DFD05D915A8B}
-1 -1 0 {2DFF6C94-6AEE-4BEF-AAD0-600476B2B80A}
-1 -1 0 {125A208F-E350-4D49-BE2A-339A5DC59607}
-1 -1 0 {A589AF5F-15A3-43A3-91CF-472D12F62A69}
-1 -1 0 {CC671C65-65D3-44C5-8DA9-B52A16A250D2}
-1 -1 0 {974023EE-C953-416D-8A68-29F6E9725C90}
-1 -1 0 {62C974A9-A52F-4BDA-AED9-D3D81B9E64B1}
-1 -1 0 {B6870888-2FEA-4E86-AF37-763E9D26B779}
-1 -1 -1 0 {71E54056-7791-4BC3-B21F-BA5381CE66EC}
-1 -1 0 {0A358457-ACE4-40CB-BB21-1041AD528116}
-1 -1 0 {188C6A76-B67F-453D-BFC8-0B68B6820A83}
-1 -1 0 {5083B00F-C204-48B5-A68D-245C2A782D72}
-1 -1 0 {2CB29DB0-914B-4D8C-B6E5-E079C59FB158}

-1	-1	0 {6AD6130D-EB19-4783-A095-65A0DDA67996}
-1	-1	0 {01AB9895-577D-4EBC-8017-1DC27C26B641}
-1	-1	0 {CD653712-6C19-49D6-B8A8-D1D3C84F819D}
-1	-1	0 {DD4D1DB1-25D2-4D9E-B8CE-5D996F21B25D}
0	0	0 {FF0F5316-FA02-4D1A-8F09-F70D81369876}
-1	-1	0 {FE226E9F-A8A3-43E8-AAC0-6C20359798B9}
-1	-1	0 {72BF7832-F6FE-483C-8E2B-DBEB1E793B8A}
-1	-1	0 {01618ECA-FFCD-442C-9810-04182245C948}
-1	-1	0 {A7D7DA70-7603-4D8B-9EC2-83C65F73BC85}
-1	-1	0 {D7107474-B904-40A3-ACE6-8A4F3A391B02}
-1	-1	0 {C3725CD8-0A12-464B-BA0E-144AABF5CB9B}
-1	-1	0 {614842DB-AFBA-4FBA-AE18-1D6E6D4F643A}
-1	-1	0 {EFAC5AAF-C19A-4DB9-96D1-ACD1959B1170}
-1	-1	0 {82A5AE3B-B7A0-451E-9998-5CBEEFE12F77}
-1	-1	0 {93822D1C-194D-4E82-99CE-216BC3F032AD}
-1	-1	0 {B8B96B2C-1E1F-40DE-BFE6-AE73BE1D99CF}
-1	-1	0 {B771490C-6213-46D7-A954-5FEF3B25A0A7}
-1	-1	0 {C6F07755-945F-4DOC-A3DE-9D0B280488C2}
-1	-1	0 {A2006880-EF79-4029-8E16-7D3A12628F32}
-1	-1	0 {2A8DE62C-EDE2-476B-AC31-763E1ACD8C3F}
-1	-1	0 {6528A9C8-B194-4BBB-BFD1-4C3021FD1AAE}
-1	-1	0 {F23E8CD2-14B5-436A-92D0-02054152D143}
-1	-1	0 {B2637C19-EA9E-4B86-8593-00506D92F123}
-1	-1	0 {97BDAE05-6602-4F2E-9692-F5CFFBC7C0F4}
-1	-1	0 {602D82BD-B972-44FE-8DAC-3339AB578F1B}
-1	-1	0 {1C6CD439-526E-4781-A3C2-593D3CCA35FF}
-1	-1	0 {E4BC5373-AE0A-4604-9531-9289CE43C898}
-1	-1	0 {7546FDDA-7F0B-411D-98CD-303DFE03A295}
-1	-1	0 {43D8B7F3-8ED2-434F-BD8D-31271F6BFB97}
-1	-1	0 {BD14D467-737C-4C66-B0AC-5D94EF789F11}
-1	-1	0 {B55B4EB7-E0EB-4054-9918-23E05E5E4A31}
-1	-1	0 {47B16EA8-8643-49EB-9494-FEB0DE7B2114}
-1	-1	0 {0F83A02D-A1BC-45B9-862D-0CD52C00E76B}
-1	-1	0 {829A8EA1-78A9-47DA-B154-0AB2C7BB7B06}
-1	-1	0 {F5B94FA1-CA38-4F37-B772-0BE9A271C11F}
-1	-1	0 {31114D10-F227-4659-B58E-564C3829BE0E}
-1	-1	0 {6C05C679-9CF3-4C5F-8453-D9A0C4F1A682}
-1	-1	0 {73BA9DD7-346F-4F54-9226-BD07D450A470}
-1	-1	0 {34DAD13A-2A87-4947-8E6D-7B11D25344B9}
-1	-1	0 {FD8C1E50-7361-4BB8-A7A2-FD08549659D2}
-1	-1	0 {51ED3460-E669-40CC-910C-D89372C74007}
-1	-1	0 {34C92331-E0ED-4C21-8C03-C40649FAE02B}
-1	-1	0 {3B1F8752-470D-4025-A614-C85CEE5C57A9}
-1	-1	0 {6DAC8F8F-549B-47FB-80D2-BC35601EEDB6}
-1	-1	0 {61B2CBDB-DE86-4379-B03F-47F5956F3661}
-1	-1	0 {10785F4C-A98E-4550-9298-DCFFA73773C8}
-1	-1	0 {CCC4625E-9370-45D4-9D1D-4D6BD6F6A278}

-1 -1 0 {F9DAAFDA-D2AC-432B-B4A0-910D29DF68BC}
-1 -1 0 {A3CA030B-B544-4BED-821E-D04577D67910}
-1 -1 0 {4AF5E996-4B68-4DD0-A5FB-7BCFE69C66E1}
-1 -1 0 {4BB89D6C-D8C0-4496-9AF9-EB81932F629E}
-1 -1 0 {BC3B9908-32C4-446E-8179-9516BCD15AC2}
-1 -1 0 {5BD8B76A-6BD3-4413-9E72-AFD91CEC076C}
-1 -1 0 {235E653F-DA34-4252-900F-78B64FEF98AE}
-1 -1 0 {CB591865-2550-4EDE-AFE3-33B3943F908F}
-1 -1 0 {9B80FC1E-7C25-4508-AFF6-E81C1C793483}
-1 -1 0 {56C262C5-DB02-44BF-B080-950436E31C69}
-1 -1 0 {DBECF1D1-9027-4119-9B05-49D9C22D2819}
-1 -1 0 {B5551325-5FE3-488D-944B-386409A502C0}
-1 -1 0 {A04FBD72-1B43-4C76-99C5-145E82B5D77C}
-1 -1 0 {97DF828B-7FB0-4E44-9F26-E78F675F624A}
-1 -1 0 {26E838BD-F6DD-499C-88B0-710B87FAB7D1}
-1 -1 0 {8F5C915B-D64A-4547-9B17-1E05B66B7425}
-1 -1 0 {B10366D9-BC2F-4DB3-AD6A-406B08A7F938}
-1 -1 0 {AE2C5411-ED99-4297-8ABA-ED8308DBD39F}
-1 -1 0 {5322D872-F2BD-4F44-A7F7-A34ABC640D07}
-1 -1 0 {FAC2DA43-004E-4EBB-AA34-EC44BC4186DA}
-1 -1 0 {49E567EA-A35F-4E9D-A0D1-30835DE86934}
-1 -1 0 {7C89B2B9-80D7-4A49-8456-3FF07481EA50}
-1 -1 0 {26A0C317-A7DC-4035-B3A7-0D917E91FDAA}
-1 -1 0 {4F574E66-D1F9-41E7-A1D4-94A29E63C0BA}
-1 -1 0 {20FA3BEA-1BD6-47C4-B5D0-CE7D2C811C21}
-1 -1 0 {34248003-B5B8-4A54-AF35-D11B1FEA8DA9}
-1 -1 0 {72DA6970-B31A-4DBA-8E77-DC6FAF21AB2E}
-1 -1 0 {C09B363C-1B40-4C28-9934-1465CB693210}
-1 -1 0 {1CBB836C-036D-4209-B072-CF91583BABE9}
-1 -1 0 {C282A81E-1855-4915-A484-EBC7C6ECC170}
-1 -1 0 {BAB1E586-7CC6-4CF7-9318-A1D53A8C3AD0}
-1 -1 0 {DAF3A17B-989D-4D75-A90C-5DE8D235C1A6}
-1 -1 0 {E522B524-4BB0-4441-B76D-F26669EB7C77}
-1 -1 0 {1EBDE3F8-B305-41D1-95FE-9852CC595520}
-1 -1 0 {55D1B94F-4054-4EE9-B95C-044437F73FE1}
-1 -1 0 {CAE36B42-25F6-4691-A341-EDB336F1268F}
-1 -1 0 {E78118FE-E95E-425C-AAB5-DB603617BFBD}
-1 -1 0 {37616C04-6CCB-4BBE-BDB6-10A5911322BC}
-1 -1 0 {E0C036B4-9362-4BF2-80DD-C02670A01C02}
-1 -1 0 {C831CE66-B83C-4737-9834-72865E590FDD}
-1 -1 0 {D6F3ED21-3FC1-4A5D-B1CF-8CE5252347CE}
-1 -1 0 {2E56CA97-A08E-45E7-9B64-6BBA0554C01B}
-1 -1 0 {2B3F9620-A866-4577-9F47-D6E7F29F2A95}
-1 -1 0 {5C31626A-8A0A-481A-9A17-F73C050068F3}
-1 -1 0 {3A95514C-70C8-4D29-8606-D3F425FCA6F9}
-1 -1 -1 0 {42B2BB5B-D934-4AD0-AB22-550EF13D028E}
-1 -1 0 {6E4CDF64-9D65-4633-9D59-57778428DAFB}

-1	-1	0 {72A856F9-1ACE-44B9-AE98-001976902A3C}
-1	-1	0 {9070AA39-F172-49C0-92CF-5142F8EE3F1E}
-1	-1	0 {099215CC-488F-4BDE-949F-5E5DB1F99E9B}
-1	-1	0 {B38F3A92-4CBB-4F9D-B180-B65F81CB7611}
-1	-1	0 {5B17C956-603F-4923-B1CD-2B6AF670B937}
-1	-1	0 {B70526FD-AF73-47CD-8ECD-380A6BEC7F55}
-1	-1	0 {5C700FFD-7E8C-4220-BCF3-CFF0E38E50DA}
-1	-1	0 {F616C04E-7CAA-4AB3-8B8C-8CAE1B48E1F9}
-1	-1	0 {95598F0D-3B87-4042-9DD5-90330EE55379}
-1	-1	0 {8E4F3388-EC2C-4BA1-8B8C-8835A71B1613}
-1	-1	0 {C8B6A9BF-384A-48E7-9AE0-64D4F988B89E}
-1	-1	0 {1B803961-D571-42A6-B78C-5A34E8C2FA7D}
-1	-1	0 {BD3FE797-A637-4291-940D-64F2BFFA7038}
-1	-1	0 {8D357C2A-80F7-4C20-92CB-8CE34D6263BE}
0	0	0 {DC821214-0654-4F17-9AB2-B72A44A2EBAF}
0	0	0 {9DD494F2-BDB2-46B4-814D-3FE9A8946956}
0	0	0 {D89E0C7D-F8CB-4716-9BCC-11EB612EDC43}
-1	-1	0 {AD44D5B2-EF5A-4AC1-9BBA-AB182B6677F2}
-1	-1	0 {0E8EC010-F26B-4847-AD02-51415BF1433D}
-1	-1	0 {2B268721-8179-473D-B585-E18F085D1329}
-1	-1	0 {DBE5E3CA-F63F-4CF7-8FAB-040533350C6B}
-1	-1	0 {FDF909BC-0DC6-43DC-AB2A-23F9BF892B30}
-1	-1	0 {5755FEEC-77E7-4235-9BA4-9CCE6835B69D}
-1	-1	0 {081FC066-891F-48EC-8581-8C612B4E013D}
-1	-1	0 {94AB19BA-C714-4561-AF4A-502E53202658}
-1	-1	0 {1777BEBE-78E9-40E9-808E-0DB7F91E5AE3}
0	0	0 {822DCC9F-AD8F-49EC-9272-729FF5E13F13}
-1	-1	0 {2C96ED61-168B-4D64-A83D-454149641D94}
-1	-1	0 {ACA7C4FD-72F5-4D63-9EC8-F34707F4EC0A}
-1	-1	0 {58AF4F9F-4468-43EA-9A6D-7D10BD88C84A}
-1	-1	0 {D8E4306D-1F28-4784-92F0-942AF94F6ED3}
-1	-1	0 {B088BB56-6622-411F-9D00-B8126CAD3036}
0	0	0 {335865CC-A479-407A-AA9C-65C2F51B9444}
-1	-1	0 {B84AF8C7-A5E9-4A1F-8085-EC4690BA07BA}
-1	-1	0 {E9722D2B-53C0-4CF1-8E9D-B71EB0E22D7C}
-1	-1	0 {79B4058F-ED26-4E69-90E5-EBC6D68DEC40}
-1	-1	0 {8F79561E-CF25-438E-90D3-63424246D7B9}
-1	-1	0 {13B450B6-64A8-47D1-8D8F-FFF1CA1002FD}
-1	-1	0 {DD34530E-6CCA-4CC9-B9DE-E3E5BD2FD02B}
-1	-1	0 {1D5F60E0-17F5-46B3-9A5B-7ED4E5D1383B}
-1	-1	0 {07BEE0E9-DEA9-421E-9F6F-949875A3E140}
-1	-1	0 {5182284F-B5E3-48FB-94FA-AFF17A25A2B6}
-1	-1	0 {C64718E8-5BDE-4A6A-B981-A940FFEB572E}
-1	-1	0 {96D2A6D5-264E-4A6C-BA5F-6F8E165C4DAF}
-1	-1	0 {AA38066E-0E11-437C-840B-F3069F5F9A51}
-1	-1	0 {17E47F65-3AD4-407A-853B-63A7654B7352}
-1	-1	0 {DE15D67F-F3E2-4CD0-AA05-48CA0948951B}

-1 -1 0 {4F32B8CC-4FB7-487F-8B09-25801F4F6A92}
-1 -1 0 {4103B131-E740-4A95-9E67-A31149FE4FC5}
-1 -1 0 {12E3F444-8180-4118-9AE8-871401531D72}
-1 -1 0 {A1563FD4-F824-44F0-A429-3F8DA86F6E26}
-1 -1 0 {7EE975E5-2129-439F-A54D-A1044B9B401D}
-1 -1 0 {CF795BF7-7441-473D-9C96-7184A7E5ACE8}
-1 -1 0 {387AF1EB-F7F5-4D87-AD98-A17A9B370CD5}
-1 -1 0 {D9DA1B46-D35A-4806-8473-2B4FF35C3002}
-1 -1 0 {BD833E19-6991-4B49-87B0-016D350145A4}
-1 -1 0 {D67C06E3-60EA-4659-9A90-EE249835DBBC}
-1 -1 0 {7E15C25D-DD1F-43D1-A5CF-9838E751F75C}
-1 -1 0 {B74D563B-D3A3-49BF-8D8C-0A3EB67A7715}
-1 -1 0 {7F2516AF-A158-4092-9A9D-D4FFB961CD9A}
-1 -1 0 {C325C101-7253-403B-83CD-08C1F773FC5C}
-1 -1 0 {1FE6DB97-8004-4D0B-8DC2-95EE00E65F1A}
-1 -1 0 {C6C22FEA-89A5-4FDC-8040-BABCF4DD086C}
-1 -1 0 {A6919B3E-3203-48D3-9356-4348882B3FB6}
-1 -1 0 {1D37C098-4FAC-4BC8-95B6-8E47CC5DE8E3}
-1 -1 0 {99E8A68A-55A5-4BE7-A87C-AE3A7AC1BF30}
-1 -1 0 {9F85BE65-2A0B-4A9B-BB23-4C699A2E7A83}
-1 -1 0 {B3B3AFE5-C9F1-4302-9A36-9DB92CB86130}
-1 -1 0 {8EE2F2B7-DCD6-4E13-821C-09C4CD731FF0}
-1 -1 0 {5E374FF9-8947-4208-BC54-AEBF512E93CF}
-1 -1 0 {A601297C-7E17-4701-A99B-0BE1D69FD850}
-1 -1 0 {94448EE3-24C4-45AF-A26D-4AB1D6BADBE0}
-1 -1 0 {13447AB9-9283-48C2-8058-62F260944061}
-1 -1 0 {0EACEF2B-DD78-47DF-A940-7012B9996D7B}
-1 -1 0 {192ED0DB-E39F-454E-8104-85D012D3A4B8}
-1 -1 0 {2491FFA6-3C85-4D58-A67C-2A2236865800}
-1 -1 0 {EB5070B7-C2F0-4B8A-8147-704CBCC3D552}
-1 -1 0 {78E52CF3-6424-4CCE-9C38-DAA2CC2449AA}
-1 -1 0 {E6ADE401-CE7C-4809-92D8-07B115432920}
-1 -1 0 {CF42CAFE-07CE-432E-AF93-ED53AC3B75A7}
-1 -1 0 {675BDB72-A35D-421B-B36D-0DF1B30DA0D3}
-1 -1 0 {D63DE068-1A7A-4DAE-9934-5BA1D5C2E027}
-1 -1 0 {C884035B-B029-46E0-AC05-D095297C5EE1}
-1 -1 0 {5AF17409-F223-4585-8A00-DE16C55E0A25}
-1 -1 0 {EA45CF2F-8F9B-4451-BD05-44CD8A60D2AF}
-1 -1 0 {644F61F2-A775-425B-9009-18DB3205709B}
0 0 0 {E50E6D5B-BAFE-494B-A872-D5166A2EDB63}
-1 -1 0 {716D2B6D-82DF-4D36-BC21-7CF9AFC4163C}
0 0 0 {F584C313-A126-403F-B5BF-58AE54B62C02}
0 0 0 {0D1A04C6-A83A-41B1-84A1-9AAE35DB83C2}
-1 -1 0 {4175C5A8-0C68-4F89-8ABF-8EF983309E28}
0 0 0 {CAC606C0-8722-4687-B0A0-685382792422}
0 0 0 {8420A9F4-0203-4C32-A874-CCE3D2580149}
-1 -1 0 {1F007250-ECD2-4003-8BB7-20D4A99FAC58}

0	0	0 {7C36150B-B240-462B-87F9-60FA9BC78DBD}
0	0	0 {CE4A4DC0-B1E1-4360-AD90-C0E7803609C7}
-1	-1	0 {EB23E1F6-EE29-44FE-B593-AEFD5FFF818A}
-1	-1	0 {E54932B2-895A-45F5-B2C1-C953BF9A5CA9}
0	0	0 {F32B4608-53F3-475B-94C8-3D88A7401DF6}
0	0	0 {5CE115DD-4A44-4FA8-8814-B33FB8815BD6}
0	0	0 {9EEFB2BF-3409-4FE3-B396-847BEA7661F7}
-1	-1	0 {95709067-5043-49B1-AC9B-2803B04CFED7}
-1	-1	0 {CD609E15-CE5C-404A-BA44-A6DFEF7E7868}
-1	-1	0 {AE52679C-7A01-4A55-AEB3-B68B36C36594}
-1	-1	0 {72D924AD-0D68-4F1C-84CF-C9ADDA5ADCE0}
-1	-1	0 {8FE8715C-3F3D-428B-AB00-D5DA87065951}
-1	-1	0 {AE8D3D8E-CB4F-472B-B2A0-20EE7753744F}
-1	-1	0 {C88D0107-C2C4-4445-BAE3-54C97E805379}
-1	-1	0 {08B4FE1A-43DB-4F3A-8022-57FF10C3E643}
-1	-1	0 {6487298E-8407-4FEA-A870-0A2839C830F6}
-1	-1	0 {9DC4661A-FABF-42E0-93DC-489EC235EDBA}
-1	-1	0 {B7302C38-1737-4EE6-9FB5-449E9885E952}
-1	-1	0 {1A099349-6B83-41B9-A1DB-C31AA6586EEC}
-1	-1	0 {A1B73696-7636-404F-81D2-16F6E0ABFFCC}
-1	-1	0 {11461CD3-59A5-4968-A0D8-A380DBC58247}
-1	-1	0 {59B30C29-933F-4858-92F5-060ED1431DE0}
-1	-1	0 {99041BC3-F35D-474A-93A2-948DC95C5AE0}
-1	-1	0 {76D4266E-A5BF-4B90-822E-C2828B2DA062}
-1	-1	0 {97EDDF68-0FB4-4F4E-9D4E-FD731903ED1C}
-1	-1	0 {96D6EE5A-C3A9-4438-8C33-BB8199FAEA73}
-1	-1	0 {B954AB78-2621-4E65-97F8-24E87AD00A86}
-1	-1	0 {C03E1F5A-33E4-4212-86DD-E73CBBEDE67A}
-1	-1	0 {627ED720-BBEF-42F5-AF8F-0DEC1AF23A57}
-1	-1	0 {D8EAC4C1-EE47-4590-B79D-7127198FFF16}
-1	-1	0 {75AFF330-B8B0-47FF-93A5-38C39C253C38}
-1	-1	0 {5D4AF070-9759-4460-BD17-F59D420BDEA3}
-1	-1	0 {FF5D3EE6-5C44-4F5A-B495-EACC2A4A2274}
-1	-1	0 {FF6AF8B6-FDB8-4067-BE6A-7D87A692AED1}
-1	-1	0 {71DC7C18-91C0-480E-A7FA-453DC9A76D6F}
-1	-1	0 {53B8A22F-8CC8-4F1F-BB65-B669D5664AF9}
-1	-1	0 {7FB3E34D-80B0-469F-B370-2539FA24E389}
-1	-1	0 {A1822B48-859A-4F6A-BB68-BCC6760DB362}
-1	-1	0 {8A5FDDB7-6083-42EC-8F90-4B74C6C74160}
-1	-1	0 {00884338-3D66-4E80-B689-648FB061482F}
-1	-1	0 {41DAAE97-102A-4EE4-8E54-760617C2FBE2}
-1	-1	0 {1965D3BC-3A35-4977-A34C-EDE9D4E175BD}
-1	-1	0 {F7C108AD-BFBD-4CEF-BD2F-6405C010D960}
-1	-1	0 {4A04D840-26FD-4083-A166-CC1362F1D149}
-1	-1	0 {D79DA84A-1D84-4302-8746-8DFD57B7518E}
-1	-1	0 {951528AE-A68D-420C-9687-F1D8351493B8}
-1	-1	0 {462C4A1A-3457-4252-AD8C-354315802D47}

-1	-1	0 {6255DCAA-4437-4265-A7BE-8482DA17479A}
-1	-1	0 {80D0896B-2424-47ED-80E7-44736B6B7444}
-1	-1	0 {967DCCFB-0D2B-4286-97DA-ED6903E34D9D}
-1	-1	0 {3FCE49FD-0E88-49BF-90DF-D076E14D2DDF}
-1	-1	0 {90689168-B857-44FB-99AF-DF4E1E2B3098}
-1	-1	0 {8599DD46-D8FF-41F2-8B1A-FBE18A827139}
-1	-1	0 {45F78569-A136-4EE7-B5B3-74148CEB5326}
-1	-1	0 {E6258389-C03F-4F8A-9DFF-850E87F21341}
-1	-1	0 {4B19A65A-7DCD-4E3F-AB3D-3B11DFC6E0A3}
-1	-1	0 {0FE95613-5AAA-4EAD-BA03-0C2B53964BA9}
-1	-1	0 {CECD7DE1-BE18-443A-B595-A5F6A368C19F}
-1	-1	0 {9BC50E3E-C0EA-479B-8F4B-E8CDD781F068}
-1	-1	0 {6C6FDC32-1E43-40AA-954D-5E20E75453CC}
0	0	0 {3E49F486-275D-4E1A-B072-D8CE7E6C9F12}
-1	-1	0 {BA8B4B4E-3BC6-4A2C-9A44-0EE60765D564}
-1	-1	0 {B0C11672-0C7D-41C7-BBB8-25893E1FE7A3}
-1	-1	0 {2E11BEEC-AE5C-4191-AF53-9925A202EE25}
-1	-1	0 {D9A9C081-9515-4304-9AD1-40414BC62006}
-1	-1	0 {F81CD792-A287-4D33-A4CA-E92FFBF21410}
-1	-1	0 {AEF9F93A-CF6E-482E-A304-7887C8FC8453}
-1	-1	0 {2879EAEF-8F72-49ED-9F8A-41D16580A7F2}
-1	-1	0 {392C4E1F-F4A5-492F-8C36-D8CDCB056233}
-1	-1	0 {5B06B31D-90E4-4E96-A0D4-DB90E9DD2DAA}
-1	-1	0 {643147E5-AD90-4919-9895-C01C70DFD717}
-1	-1	0 {B9E9ED90-9C8C-4901-8AC3-CF926A1D306F}
-1	-1	0 {6C872950-265B-4B6F-A10A-FF9ACC2CD37D}
-1	-1	0 {39051D10-BE3B-48C3-825E-4651D5A83095}
-1	-1	0 {5C379101-4B97-4D6F-AA8A-8804E587DC31}
-1	-1	0 {7DEEC87A-DB84-432D-BE4B-8BE2126C1630}
-1	-1	0 {4844F8C7-4BEF-4CED-963B-5E47E4E5DD97}
-1	-1	0 {40E9B1CF-5FA8-4109-956A-64CD2F4332C7}
-1	-1	0 {6CBE47D4-EC15-4A90-A743-8013958B6DE6}
-1	-1	0 {C120B1FE-CC0D-493C-A076-0B528AA52012}
-1	-1	0 {A849322F-3A34-47F2-8C25-02B7788A5CF8}
-1	-1	0 {CB5104C8-60B6-4B26-BA4F-670EA405815D}
-1	-1	0 {8B623510-CA10-4768-B95C-84E2B9A93348}
-1	-1	0 {CDD3FEB4-6DB8-4785-9D5C-E37812948BDD}
-1	-1	0 {C9732BAC-BE46-40E3-A8B4-F219F6A55BEC}
-1	-1	0 {4465C241-30AB-42B1-87D5-A0CAA37BBB67}
-1	-1	0 {38B3DE17-E05D-4F84-85DE-2B3E157036DD}
-1	-1	0 {12554B51-B964-4F05-A6D0-DCC55F5F6B59}
-1	-1	0 {8AB1CEC1-2BD8-4938-800E-2CE60D551C84}
-1	-1	0 {BF371F72-3842-4EA2-BB37-FD97457E1DDD}
-1	-1	0 {57480019-FAC8-41AE-A7B0-C408A7CE5DE0}
-1	-1	0 {5A96316A-F3D6-44E4-A140-11BF4B901245}
-1	-1	0 {D9F248CB-10AA-4128-8732-75DE7DD193BD}
-1	-1	0 {2D79F8DA-F96C-4EC3-9C53-CD1DAACFE79A}

-1 -1 0 {6C9B73FA-865B-48E4-8347-D5968B80732E}
-1 -1 0 {6EEB827C-0C13-4C55-92BC-D71A8EB82DE1}
-1 -1 0 {BD170359-CC67-4A36-B010-2FE35B623383}
-1 -1 0 {924B613E-106F-4D76-803F-ABD2F98F46C5}
-1 -1 0 {C63EC3C0-CD14-42AB-8EAD-5B1985C756F4}
-1 -1 0 {3C8B36EA-A46E-4FB9-BEC9-D6276168BDB3}
-1 -1 0 {FC9E7899-2FC9-4445-89EB-D6D89D09CED6}
-1 -1 0 {C8B8A75C-E49D-4691-BF45-B8D9FE3FBE45}
-1 -1 0 {CB0B0537-EB6A-4F19-9B16-D9B6B08397CA}
-1 -1 0 {24ACDDE5-B4FA-40E2-8589-7FCE5FE44B04}
-1 -1 0 {ADC45AF1-A288-4705-9E73-693CBB009027}
-1 -1 0 {C0978BA1-4CC2-4F65-8E59-187C9A60ECF6}
-1 -1 0 {8950BC6C-07DB-4C22-B6FB-8C5AFF0AD2A3}
-1 -1 0 {31C78E22-721A-4581-AF0A-A20BFD569620}
-1 -1 0 {A81D68AA-E05A-4FBC-BD3D-A272197C7CBE}
-1 -1 0 {E148F2B4-CC99-45D6-B6F3-B13FD6C482A0}
-1 -1 0 {D83AD0A3-BBF2-48C0-98AA-8F1475994482}
-1 -1 0 {A17AE030-774D-486B-A671-0A3EC02B0F14}
-1 -1 0 {BDC5DE41-CFF6-45D1-B2EA-598FA7BD8377}
-1 -1 0 {E193C461-FF75-4D8C-BF04-8C3C2DC953BB}
-1 -1 0 {51B58998-1DF4-4F72-9C55-E6553A5F4502}
-1 -1 0 {EAF8CD85-EA7A-4A4F-A987-3996EB518A98}
-1 -1 0 {CB62C0FB-A42E-4AE4-8A3A-8D10573F1A01}
-1 -1 0 {AD08E4A2-5FC4-42BE-83D5-6326E9F60113}
-1 -1 0 {F3214226-0B0A-4C47-A987-32CBD2AF6D7D}
-1 -1 0 {A88B49C8-CCD0-47E7-BA61-286E790D57E6}
-1 -1 0 {05C4315C-83FD-4E0F-B942-95E96132A7F7}
-1 -1 0 {B6EED209-6F47-4037-B591-AB4B74746652}
-1 -1 0 {A48C7053-CA47-4BBE-802C-B12A36D32FB0}
-1 -1 0 {22282582-F7BB-4EA3-8C1A-4CF1BF5180A1}
-1 -1 0 {2AF578EC-25B4-43D5-A07B-09280BB837BA}
-1 -1 0 {B47D5E22-AB7B-4A51-8956-E47B85CB45AE}
-1 -1 0 {BB674E28-E07E-4599-97F3-17253F0D167C}
-1 -1 0 {EEF6B87B-F8C4-4234-A88D-5E19480DE684}
-1 -1 0 {2CCF78BD-F9CE-4C61-B1C7-A3FC0BB5B4FF}
-1 -1 0 {BD980319-E53C-4FED-96D6-A2FCFA16F9FA}
-1 -1 0 {1867ABEE-958B-406A-82A2-2393B26846CE}
-1 -1 0 {794635EC-312C-46AA-9452-A2253D2DE51E}
-1 -1 0 {C54441DD-F22B-4D8A-A7B2-47201AC29757}
-1 -1 0 {48A958C6-893F-45F6-98B3-CDEAEEAD50A8}
-1 -1 0 {BBE03060-7F8E-4172-982D-06DA00A21C34}
-1 -1 0 {9803AF46-3378-4AD5-AF8C-1A82F726FD4E}
-1 -1 0 {D508D5D5-C1AC-4FDF-8050-8A501291FDAF}
-1 -1 0 {71FC4A16-A497-455E-B424-BF44C3A67035}
-1 -1 0 {42BFA0B4-6650-4225-89C0-3880EA4EB317}
-1 -1 0 {855C8AA6-E4D7-460A-9307-83A96ABDDD9F}
-1 -1 0 {C5E131E0-C505-4744-A114-DC156630F555}

-1	-1	0 {B7B4109A-C383-49B6-A348-3AD60DB818B4}
-1	-1	0 {8F6259E9-6C32-4565-9A19-46F2B0325143}
-1	-1	0 {63E7D3CD-438C-40E4-B357-7C317D2EBCCA}
-1	-1	0 {81E8D887-E89C-4CCC-9AA8-6DDCB84C4717}
-1	-1	0 {DFAC6576-E036-4FA5-A8D2-5C53FD82CE9A}
-1	-1	0 {45C0D365-3826-4244-A011-38631F5FF397}
-1	-1	0 {D54B15A5-8FC8-4963-8596-11E20B30A3DB}
-1	-1	0 {1C274D27-315C-4A2E-ADFA-ED5BC5616471}
-1	-1	0 {1AA93813-1C01-41A0-94ED-D0A18DE5F893}
-1	-1	0 {FC0FB653-A3A6-43F5-BD6E-F5C8AAE5C5C2}
-1	-1	0 {2D2E4396-7EBD-41C8-9E26-5E1C9D9DFF66}
-1	-1	0 {66464A5A-A03F-4ED6-8648-D813DD8766F0}
-1	-1	0 {AB611EB3-1CD5-420E-B4DD-467FE0BB20D8}
-1	-1	0 {7CA2AD77-44C8-48F1-B017-C8F0C7BDCFA6}
-1	-1	0 {006E8120-CAA5-4AE8-B638-0A6CD14F27CC}
-1	-1	0 {AA25840C-7B47-4786-8C74-B45124309FEB}
-1	-1	0 {945EA944-649E-4925-8379-F2E45D581749}
-1	-1	0 {17F120FB-10E0-407E-8C2A-4DDCA8FD9340}
-1	-1	0 {7B2CA040-A699-4E72-957A-B78B3DA2EEBE}
-1	-1	0 {C136BF4D-AC6F-46CD-A42A-D4BC460C8D27}
-1	-1	0 {3CE0A332-6ED6-49B1-92F0-3A9BFE75234D}
-1	-1	0 {11EB103D-5674-4193-AE1A-92C691A3D158}
-1	-1	0 {95BE54AF-DAC0-4935-BDC6-DF7321660128}
-1	-1	0 {D0B9BA07-D7B6-42E8-8D0A-CF6948D6A435}
-1	-1	0 {4CC0510A-8852-41A6-99D5-BE1D814473BF}
-1	-1	0 {57C4EFA-7B8A-4ED2-9F7C-9AC6A423A5AB}
-1	-1	0 {BBA94F2F-4A0B-41F3-AE48-FD8677581BEF}
-1	-1	0 {538620DC-77CF-4F6E-AE09-21161E8347F7}
-1	-1	0 {4732392D-4855-44E4-A996-CBA08B066901}
-1	-1	0 {8CA90100-11E0-482E-B4FD-D805704FA5BC}
-1	-1	0 {27C33BBB-59FA-42F7-8C60-E2FE5B3F00C4}
-1	-1	0 {5D8284AA-A95D-4537-AEFA-AAD36CE4637C}
-1	-1	0 {9C52370E-DFBD-493E-980C-89F5AA233AB7}
-1	-1	0 {F85F1399-03B6-4F65-B79C-ECFF84D3C7C4}
-1	-1	0 {038198ED-6ABB-4619-84A9-F785940F0B8B}
-1	-1	0 {154C404C-DFBE-4B93-B791-24B405B11794}
-1	-1	0 {B42DDBB7-8A1A-4E14-B8FA-EF744DC1AAB8}
-1	-1	0 {A51567D9-35A0-4138-B671-4F69C8AB4AF5}
-1	-1	0 {5391F2A9-B5F3-4C90-8F29-383735262E75}
-1	-1	0 {FCBAD33F-F941-41A8-BCB4-1ABAA3E6FB21}
-1	-1	0 {DFEE0D70-F4E6-4F35-91BD-6EB2BD1C0DF8}
-1	-1	0 {0C952E7B-2683-4BEE-B130-EC2E3B419D6D}
-1	-1	0 {57647399-B2FC-4155-906B-EA448BB4209C}
-1	-1	0 {E57B7AD3-5EB7-4B3E-AAAA-CE8E497B34D1}
-1	-1	0 {BC22D5CD-F223-4757-8F99-DF4994EA8051}
-1	-1	0 {7BABD86A-2215-4064-B370-6F947394D9CA}
-1	-1	0 {990155D8-C5CD-4458-ADFC-4C59F3A42AE1}

-1 -1 0 {9BFEB821-2F1C-422A-85EC-8A4D6A350A9C}
-1 -1 0 {00E67FC7-F458-4AAE-8630-B38E86517CC9}
-1 -1 0 {BB004B60-8FFB-4FF2-AEB6-F710B091DC0B}
-1 -1 0 {DDA405EB-90EC-4121-A2F7-5F91F726A3EF}
-1 -1 0 {885363A5-94EC-458C-B79B-D3CEE5682B7D}
-1 -1 0 {A9FB1835-8F81-4D2C-BCCF-A24BE64A6F84}
-1 -1 0 {4A73CEFA-8681-484A-9BF7-AE6CEDFAF50C}
-1 -1 0 {AB59E82F-0D0A-4B31-BC67-A793F1ADA869}
-1 -1 0 {0FFFE210-675F-466E-A1AE-5111A7D32933}
-1 -1 0 {4BD23FFC-F082-447F-8CB9-01070E252020}
-1 -1 0 {23FB7290-5910-4F97-9897-4D1F1AFF5F2D}
-1 -1 0 {4454D248-FB1E-466F-9012-0ED7A66836F0}
-1 -1 0 {D9668B03-443F-4C92-803B-595F4D80594E}
-1 -1 0 {9B169DDC-AA45-472F-A469-86B7D589743D}
-1 -1 0 {8E5E20D9-4D95-4507-A237-990D1F190CDD}
-1 -1 0 {DA6FC186-8D4F-425E-B4C3-476EC912E6C5}
-1 -1 0 {92D7852A-6210-4B7B-ABD9-7920F3BEE885}
-1 -1 0 {20095E7D-1D93-4361-AA13-D4F9AAAAB28C}
-1 -1 0 {EA43A235-5DA4-49C2-80C7-20EB6F447A29}
-1 -1 0 {66A7C646-FAC5-48B5-9E98-C7A4B59E70C3}
-1 -1 0 {23E8009C-CE88-49B9-A6D4-A0288BBDE1DE}
-1 -1 0 {39CA4F4D-D41A-4DA0-94B6-3C277C5C49B6}
-1 -1 -1 0 {F8FB05D0-E0EA-43A0-B3E0-8F1C5CB59E13}
-1 -1 0 {24AD6F8C-0404-4D6E-BDBE-159DFD96E6F2}
-1 -1 0 {DD80D7DB-3860-415E-878A-B27992645BD1}
-1 -1 0 {17F17DEA-0968-4205-BB25-036D80C45683}
-1 -1 0 {D928DD8F-57D6-474F-8696-35735ED0B20B}
-1 -1 0 {C0BB1F65-CD37-4F90-9817-D006D2F359E5}
-1 -1 0 {8DC016D5-3981-48A0-8242-055B0303CE31}
-1 -1 0 {C4CCD1B3-2BB7-4114-A3AE-A82C66DE3FE2}
-1 -1 0 {6F3159C6-4C73-4487-A949-63A74892A97D}
-1 -1 0 {25E7CDCE-BF14-4CA7-8854-B26659FE91ED}
-1 -1 0 {03E698BF-B053-48F7-953B-45DB424D7452}
-1 -1 0 {8AB2ACBB-F232-4CFE-A572-8A659BB3E48B}
-1 -1 0 {065DF6B7-6E69-4DE4-A7F7-5607798E2C8F}
-1 -1 0 {5479E6A7-EE0F-4CB1-8717-9D1D805BCE1D}
-1 -1 0 {30897168-D6EB-49C7-B7F7-08BBE5636A75}
-1 -1 0 {1CD7FA90-559A-466D-BFC0-95E97780E502}
-1 -1 0 {74CC6CD0-2156-4844-B504-93C3FDB4F40A}
-1 -1 0 {C86BB06B-3AC5-4AF2-87B4-28D4CC252F6C}
-1 -1 0 {0DDCB56B-1897-490F-AC1E-C049B2B242EC}
-1 -1 0 {3BF1CB44-FE18-40ED-A240-11460EEE173C}
-1 -1 0 {8D343D69-DB43-4B7E-BC9F-995CF424431A}
-1 -1 0 {673EC150-9CF2-4B94-920A-C607093A3580}
-1 -1 0 {2DEC56DB-C79A-43D1-AD7A-2EA3FD83730B}
-1 -1 0 {982CF915-223F-4587-AE59-E7CC9E6810CB}
-1 -1 0 {F6050885-57B4-4423-9995-440AC803E315}

-1	-1	0 {86B35B84-17C2-4A82-B637-FCBE48E9C9DC}
-1	-1	0 {87A861EB-4303-4993-A9E4-83E70970AF43}
-1	-1	0 {069C4244-6A5C-4409-BE16-CD1FC92A6B0D}
-1	-1	0 {573DCFA2-251D-4028-A8EC-116EC75F2AC9}
-1	-1	0 {957E9DC8-6D9A-49EE-A98D-51E189986B1F}
-1	-1	0 {FBFCCE68-8E6E-4D9E-B7B0-D4B284834327}
-1	-1	0 {15D1447F-E99D-4456-BA63-D17C81B1FF67}
-1	-1	0 {C354B077-3BAB-4A61-A417-56F9CC92236B}
-1	-1	0 {14F3B34F-DAAA-4399-875B-6285DE445E56}
0	0	0 {D9CAE972-39BC-417F-84D8-101B1B4C707C}
-1	-1	0 {286496A0-EAE0-4B9C-B13F-AA716E58B6DF}
-1	-1	0 {6C5208F6-1D17-4355-AE59-9AF99863124E}
-1	-1	0 {BE48D8DF-1015-4050-854D-02B82FDA8AFB}
-1	-1	0 {C3409969-8CB6-40C0-8C7A-0423354478A1}
-1	-1	0 {4AB93FB0-84A6-4BE6-BC95-CDBA95A5C293}
-1	-1	0 {E818CD06-879E-41F6-AB13-96D1F38B8758}
-1	-1	0 {231DFEFB-89BF-4D2B-A7C0-9E3DFEE35B0D}
-1	-1	0 {1969D5AF-92DC-4583-A5D2-D7A2ADABC8FD}
-1	-1	0 {F4E600AA-8780-4E76-9208-D68DD457FFF1}
-1	-1	0 {7E7A66B4-AC7C-4782-B0D6-7046786AD78C}
-1	-1	0 {2AFD3D73-9E9A-45ED-9112-048EB6FC5095}
-1	-1	0 {27CCFFA0-DCED-420C-A502-8317C6501AFD}
-1	-1	0 {035A4C4E-5724-4990-B8A0-31C20F330F95}
-1	-1	0 {86F3C80A-7F35-4F06-90BD-C8C564900DA6}
-1	-1	0 {05E7CCBF-2D44-4937-BC35-9C1595CC6FC0}
-1	-1	0 {AEDB8D02-70F5-463C-8191-32FB23AFDAD2}
-1	-1	0 {E20E518F-0876-4914-BD13-E8E34C030FBE}
-1	-1	0 {2672F9B4-E8B2-49CD-937C-9FDB99D33C93}
-1	-1	0 {A123FCC5-198C-46E0-BF96-7921102223B2}
-1	-1	0 {CDE0D405-B941-4593-8835-45CB846AF1AF}
-1	-1	0 {CEADE787-42DD-4576-BD3F-A6EA341CE0DB}
-1	-1	0 {795ECE64-C80F-4287-B7D4-A04E8245ED41}
-1	-1	0 {45DA52B8-58B0-48CA-AD71-544DA2F7985C}
-1	-1	0 {D43EF1DA-A479-46C7-A721-48708E7418EE}
-1	-1	0 {FD48F3EB-632A-4732-A5E8-1F734B5CFEF4}
-1	-1	0 {44EC18F9-1CCF-4606-8E73-C91FB3E7A8F3}
-1	-1	0 {E713B4BB-4A57-4438-8349-E0A0A5082E4E}
-1	-1	0 {98A362D5-592C-47E1-ADDD-60DFFF34E36E}
-1	-1	0 {CB127673-4F84-45D8-AFCF-22DC305930C3}
-1	-1	0 {CE72AD1A-70BE-44DC-93C1-A40F351EB451}
-1	-1	0 {D5CC7E23-8158-4FDD-BC97-05BA5104CF08}
-1	-1	0 {8888C88A-79FE-4D26-938D-285F182DB024}
-1	-1	0 {4C3C0027-D00D-4E4E-B1DF-728D33D3FE4C}
-1	-1	0 {4BF0BEBB-E5B3-4131-AD6E-28E291F6F036}
-1	-1	0 {457D413E-DE78-490F-B4F4-D3CB3AFE1496}
-1	-1	0 {43A3972A-05DD-4275-B619-156136A9EC7A}
-1	-1	0 {CEF6EBFE-CA35-48ED-BA4A-B304853BB032}

-1	-1	0 {2EE49A04-C401-4786-8CDC-28368E3F7E4B}
-1	-1	0 {B73FE733-6229-41E0-9CFF-E9AFE2E0D2F6}
-1	-1	0 {84D713D1-EBDF-4524-9980-423473743254}
-1	-1	0 {81B54A5D-5277-4B2D-A786-75954F70EBD1}
-1	-1	0 {ED4CF817-D807-43D2-9643-8FEAF70DAB05}
-1	-1	0 {DC241553-35F0-424C-9C67-136A2ED28879}
-1	-1	0 {BC559202-8717-4C47-A045-8C041ECB83F9}
-1	-1	0 {2F9C17F5-03BC-446C-A552-2BACB66CF1F0}
-1	-1	0 {2A16A70C-F9AC-4865-95FF-BB440007E7E6}
-1	-1	0 {EB9F4478-96A8-43D3-9BEE-D94B95B9955B}
-1	-1	0 {C4082651-6E77-4CCD-875B-2701675B5C24}
-1	-1	0 {62442881-A23D-4E96-BC78-00A943B954F4}
-1	-1	0 {DFCF609F-26AD-49C3-880D-F6EAB141560F}
-1	-1	0 {ABDADD0E-D690-45CD-BF8A-DB1F1F2716D8}
-1	-1	0 {D0692DDD-D42A-43DE-B7F0-F4E83742842D}
-1	-1	0 {A0FF09FD-CDD1-4A69-ACE5-73055597CDE8}
-1	-1	0 {69C84FF1-27DA-4CB9-A820-EB2164B204A8}
-1	-1	0 {C6E47147-D716-4526-AD5D-817B5787FD23}
-1	-1	0 {DFA4CBCB-EC89-45B5-B957-242B28833B54}
-1	-1	0 {81280F26-FF06-4529-B7A5-B123B7FCA267}
0	0	0 {E4E2F32C-ECD6-4746-AD92-F25135C4C6F0}
-1	-1	0 {4DAD8819-AB67-471E-A903-C7DDD80BD321}
-1	-1	0 {051FBE37-CE3C-4882-9DAA-FAB6E1C292BF}
-1	-1	0 {A5C2BFF1-CB29-42E9-9402-E39A6ABC3113}
-1	-1	0 {D006DFF2-8323-48CB-878B-69BC49596202}
-1	-1	0 {77989083-2A32-4FBC-BE56-471B04E324C9}
-1	-1	0 {63713E33-6B8E-4362-9B34-CB98A2F4CBA5}
-1	-1	0 {B4D7E050-5D9B-419C-B0B0-C47911071790}
-1	-1	0 {44C6AEDB-BDF0-40E6-8538-C2294286E917}
-1	-1	0 {C607DCF2-2DB7-4EB9-9E7C-41C60534BB94}
-1	-1	0 {675F01A4-5462-4733-A55E-812790EF5841}
-1	-1	0 {E546C1C5-4822-472F-A0DC-0A59EF7D979A}
-1	-1	0 {7400720F-69CB-4427-B91C-5134291DAD73}
-1	-1	0 {15739086-0933-43C1-989F-89B0D237BD7A}
-1	-1	0 {6DD8997A-88FA-4AD2-B894-B4BA6DDE2709}
-1	-1	0 {615E75F6-3343-4DB4-8C88-5E8E050EAB17}
-1	-1	0 {2287461D-12F4-407C-AAAB-FE8DCBEC0298}
-1	-1	0 {677E1154-1CEA-4148-8A98-84BDAB7BCDFA}
-1	-1	0 {522C520C-C0AB-407B-A0E9-DFDEE908D868}
-1	-1	0 {0519564C-7834-4A79-80DC-A362BB12D21F}
-1	-1	0 {A78178D4-04DC-4E7A-9E1F-106858C4688C}
-1	-1	0 {65FB0C72-C44B-4F2B-8AED-75C243DF097A}
-1	-1	0 {84204322-21AC-452F-9EFA-ED6BA9A517CE}
-1	-1	0 {2CF6398E-C53C-430E-ABB7-8F7DDBC6EDEB}
-1	-1	0 {0B50B121-788C-42DD-B49E-94DB79F1CC9C}
-1	-1	0 {CB669D0B-E276-447C-8092-4985A109C02F}
-1	-1	0 {01A9350E-B011-4861-A547-0614265529D5}

-1	-1	0 {3C594EC5-6367-48C2-BD7F-25A2B28D478F}
-1	-1	0 {68434573-89C7-42AB-90E1-75424AA264D9}
-1	-1	0 {D16331E5-2F22-438C-BEDD-E175FDE11A16}
-1	-1	0 {8E65228D-DB5F-4FAC-AB53-D3D2520E7DEB}
-1	-1	0 {2F565BAB-A49B-4C0C-B26A-A9037211F077}
-1	-1	0 {AF8C1099-C766-4FF6-9EEE-1A4FA355A2E3}
-1	-1	0 {56F02008-19EB-4CFF-ADF5-A284F3CA2B68}
-1	-1	0 {FE49037C-1A5E-430B-A485-34AB7772FA90}
-1	-1	0 {23F735E7-AD71-446B-8D70-4EDC00E73453}
-1	-1	0 {BE4403A8-DB11-492E-8C61-F110427E7721}
-1	-1	0 {DB14565F-85E4-473D-84B5-98148B4304E2}
-1	-1	0 {9A0A6482-DD52-4CD2-B338-75F42BC07EFA}
-1	-1	0 {B1628C18-B31C-4D26-9EDA-B76FB4B5CE07}
-1	-1	0 {07FF956C-F9D6-4F8D-AFEF-0E4F0BA31188}
-1	-1	0 {2EF16BA7-2F68-48E6-B410-7D5D8C09AA9C}
-1	-1	0 {B9BB1AC2-D704-42F4-8B8B-D3D447454B12}
0	0	0 {8A6A7468-4DC8-4E79-B399-83FD7A323236}
-1	-1	0 {7B6255D1-1044-4CC4-B1DF-86CBC9C20E7B}
-1	-1	0 {5CAB710D-B035-46A7-9763-FA270575209C}
-1	-1	0 {E3E9DE4F-15D2-4473-AC46-228553F15D92}
-1	-1	0 {EAA8B888-1A0B-42FA-850A-1B1CCAA233E0}
-1	-1	0 {3AB16F1B-D4C1-42E1-92B8-DDBF68F189BB}
-1	-1	0 {07AE332C-75FF-452F-AA2C-D5472A97D143}
-1	-1	0 {EFAD23D2-0C9C-43EB-9E54-A65DC212C18D}
-1	-1	0 {0591D22A-FCC7-47B5-9B97-308EC4697F03}
-1	-1	0 {916B0899-FC1D-4C84-8B16-85DF5FF61E25}
-1	-1	0 {BF2EA485-5B43-42DA-8478-CF16A683A5F4}
-1	-1	0 {2FC51D28-495E-45F3-BB5D-A3604BAA8228}
-1	-1	0 {63F8263C-D793-44AE-A2FF-4FEFAB64F3E9}
-1	-1	0 {138E02D3-4703-448F-8D51-BDAB8963C879}
-1	-1	0 {9292421E-4413-430C-B1F7-80FB06D68C95}
-1	-1	0 {6F26D3CE-BA8F-4A66-B5B7-EC60DD13681C}
-1	-1	0 {97552A23-C76D-4116-A38A-68FE8216BBD6}
-1	-1	0 {20C4E41E-871B-4127-9ECC-30F92B061352}
-1	-1	0 {33D6FEFF-A0E1-4E17-A756-F24196597C3A}
-1	-1	0 {B2952B74-3CA3-44B4-BB81-F9976123AD0F}
0	0	0 {8494E184-6555-4962-A746-2A603FCA3901}
-1	-1	0 {C78602FC-7F6E-4621-8221-34D4BD62A5F2}
0	0	0 {F892C21E-E2DD-459C-AC20-70E9E5F5E17F}
0	0	0 {6ED5E7E7-F53A-4759-B521-43C931A500EA}
-1	-1	0 {562D900D-CA24-4E1E-B3C8-B2782CE5FB18}
-1	-1	0 {8B733FA3-AC0F-43DC-8A5A-2352EE7E75F8}
-1	-1	0 {6BEC7B25-74AB-4CBC-93A7-6C79BCC0F7BF}
-1	-1	0 {2955751A-32C4-4CB3-94D5-BA012A6B7B2E}
-1	-1	0 {2347B9ED-DA69-4417-9A72-171D943A4224}
-1	-1	0 {13964B28-1E7D-4027-B8BF-37EE281B62E7}
-1	-1	0 {DACDCE89-6E3F-4890-8F62-AA0072769ACA}

-1	-1	0 {B6C59578-D21A-4FA2-B82C-5427E5B897C4}
-1	-1	0 {C91FC324-9387-46D4-B9CB-B3437FA1BE63}
-1	-1	0 {1ADA6C5D-95DC-4C71-BFA9-C8B737F7A036}
-1	-1	0 {8CBA0B1E-DDAB-4C03-AC99-1ED0DF50C140}
-1	-1	0 {5BAFC40F-F09E-4B54-AD3C-93FD6853F0C8}
-1	-1	0 {EEBE8268-B23B-45AF-B9E7-E87699FA4FEB}
-1	-1	0 {6884DC88-D8EB-40FC-9E67-1463275C4460}
-1	-1	0 {02BAA899-BA50-4DEF-A4BB-15EC053C29BE}
-1	-1	0 {BF7D41DE-344F-45EF-8400-DFAC4B7AFB78}
-1	-1	0 {B72C86FE-D74F-43A6-A1C5-C89E512A3405}
-1	-1	0 {2332494C-9BDC-435F-B259-926AAAB84351}
-1	-1	0 {CEC1F581-D986-4459-957C-C01E00716F79}
-1	-1	0 {8D622DD4-B2A2-4193-B1A4-71C57C212782}
-1	-1	0 {77144C2E-98C7-4916-B540-3AA132334067}
-1	-1	0 {EAE82D7D-1D26-47D5-9282-9A21A5BB6A2F}
-1	-1	0 {A45A066D-AEB2-4133-9471-F1F65307F96A}
-1	-1	0 {051BF5B9-1AF1-433C-B600-EC579B2D35DF}
-1	-1	0 {6815E929-D431-4D66-8DFC-088AA2F3C785}
-1	-1	0 {1DD68BCD-7078-4CB4-B1F6-F3280EF41347}
-1	-1	0 {CEE935B3-8643-482D-A5D2-A358A8A9F239}
-1	-1	0 {99A18FA4-9599-4E43-BE58-FB3BC903309F}
-1	-1	0 {E7CAA557-AED5-4C6E-9904-970291D486A1}
-1	-1	0 {233F8D8D-C089-4793-810A-1F86F19D553A}
-1	-1	0 {0156A38D-A98C-4198-BE3B-1FEA07F981BD}
-1	-1	0 {692055A7-7AA8-4217-A24C-D43973FC4554}
-1	-1	0 {1AF24485-59A2-4B13-9455-39BFB92C41E0}
-1	-1	0 {C2F0B15B-9D89-4B12-8761-5FBC0B51C485}
-1	-1	0 {98AC08DD-85BE-4FE5-BCC8-848F2C050755}
-1	-1	0 {27E86F8D-E526-44EE-8700-1CB715712A5A}
-1	-1	0 {42985E45-A784-414D-BC6C-C4C17CAB0B3E}
-1	-1	0 {8734A6E3-4E94-46B3-BF78-FDA6F0DA97E1}
-1	-1	0 {5474A93E-5262-4165-AA49-5E68878DF478}
-1	-1	0 {77A930FD-CFC5-4A75-8E40-B3D6DD3BACA8}
-1	-1	0 {033B4FC3-9F5C-49EA-8E85-537C08404C03}
-1	-1	0 {456DABE4-B6E0-4563-A8B9-B19A50AE3B88}
-1	-1	0 {9F48818D-2DE3-4F38-A5B3-14F696CB80A5}
-1	-1	0 {2FF51B13-65E8-447D-8A8E-0E0FBA3AA161}
-1	-1	0 {68124BF1-DE11-4352-A61B-98B1F0C341FB}
-1	-1	0 {D7F77F0B-C858-4565-8071-26C683677F37}
0	0	0 {23F9E11F-3CF1-4AF5-8C3B-21D72B82B5BF}
-1	-1	0 {FD3CDF6D-C8FD-4546-B74A-FCAF9E48B983}
-1	-1	0 {BCD77BED-9FDA-45EB-9DCC-399313E68E9F}
0	0	0 {30F8DC59-072C-4183-AE2C-2B6D02677F70}
-1	-1	0 {70252FF5-090D-410D-AF10-C7C008900EAC}
-1	-1	0 {F942EA17-4116-4C2D-8403-D6707EA5ED23}
0	0	0 {E1250CA6-411F-4320-A840-58D9BDE4A434}
-1	-1	0 {AF0EDA56-3DB0-48EF-8070-026C985AAA68}

-1	-1	0 {77134394-7057-41FA-937D-70DEE72AB753}
-1	-1	0 {2B3AA0BF-682B-461B-8D94-DF960A47D410}
-1	-1	0 {3A99503C-F7FA-456D-B452-991D150DF6A9}
-1	-1	0 {94033B31-71AC-45B1-85B5-D01DDD2D888F}
-1	-1	0 {8C4A29FC-3A9B-4E16-AADE-73D31F8D2478}
-1	-1	0 {8DFCC783-135D-4830-928F-663BA6DE1933}
-1	-1	0 {C1DA3393-FD9B-43CF-8F5B-14AD31B2EE0A}
-1	-1	0 {CCD52114-AB2C-46FB-8E3F-B29FE1363185}
-1	-1	0 {C90F92C7-628F-4D1C-AB1E-BDEB9C08616F}
-1	-1	0 {2F4D68D8-BFB4-4705-9394-22999EEB1559}
-1	-1	0 {E6DA42FF-652E-4AFD-BFF0-D77434CDDC2B}
-1	-1	0 {6E7DD78A-5925-4687-BA70-D667558D8673}
-1	-1	0 {B42B41DD-2D96-4ED8-BE25-600727B350C7}
-1	-1	0 {936CC326-ECE7-4589-BC92-0249C6A5062A}
-1	-1	0 {B59A4AD3-D797-490E-A85B-D6F97EC7A1FB}
-1	-1	0 {2C5013C7-E66D-44BB-B69C-A7DFA1B265EB}
-1	-1	0 {8B8A6F8A-6171-41A8-87CA-F6CFDCBF554C}
-1	-1	0 {187946DD-82DC-41BA-9F4C-BB2261A0D4A3}
-1	-1	0 {FEDCEFA3-624A-4041-9BA5-3DE35719DC50}
-1	-1	-1 0 {C8542F73-3264-44F3-A773-3B3BD6572AB5}
-1	-1	0 {DDD7B9A8-191A-47CA-99B1-DBDAE528A03D}
-1	-1	0 {FABDC555-203E-4155-88FE-D12B3E3DC844}
-1	-1	0 {A731CADE-416C-4F35-B129-FB006B3244F3}
-1	-1	0 {4CFD485C-A65E-4052-899C-EFF98AA83A77}
-1	-1	0 {2F92B896-305F-4C60-8FF2-93499B0A7F79}
-1	-1	0 {8088C590-3688-4D97-8933-30FD2451E1D9}
-1	-1	0 {022F5B94-E1F5-4EBE-8389-EF96C181DF4A}
-1	-1	0 {2D2E7E51-F8E1-4816-A066-525073441523}
-1	-1	0 {AAE3F160-62F2-47BF-9FC2-3854866ABC2B}
-1	-1	0 {89ADAB4B-7E4B-4CEA-A1E6-240F2F82D46F}
-1	-1	0 {71DE3793-831A-44B2-AD0B-3E9448ABD9C4}
-1	-1	0 {6A343A88-AA6F-4AE3-B269-8A910238DDE8}
-1	-1	0 {0703200B-9B58-4946-BBAE-C575EF7EB49A}
-1	-1	0 {4CD9E584-D76B-4635-B9C2-64B80D056137}
-1	-1	0 {5DB6E78C-CD2E-4ACB-94EB-981006BEEAD7}
-1	-1	0 {C202814C-F617-4439-9D5B-66BB21A2ACED}
-1	-1	0 {1B635E2B-A032-4120-9CED-62FCA7F0D7DA}
-1	-1	0 {D38D9086-286A-424E-8542-174A82579727}
-1	-1	0 {A357F07B-6C67-476B-B212-2E8CD4BEA1C1}
-1	-1	0 {BE3D9B2B-D470-4C56-9513-681FCB3F8E14}
-1	-1	0 {0E26FB4F-C350-484C-9759-04BF3342FD61}
-1	-1	0 {20E7EEAC-0BC0-4DA3-82C4-7F48092B79EE}
-1	-1	0 {EC301258-35E4-4E24-ACE9-EA750D2D7EF8}
-1	-1	0 {92C11452-0E63-4AC1-90B9-088A9F7A42C3}
-1	-1	0 {A5EF1B35-BB10-4BB4-B211-24ECF24B384A}
0	0	0 {ABD8F639-6D57-4730-9222-25B0997802E2}
-1	-1	0 {2897BDA7-5EE5-4CA8-9D9F-9C74AEA9A82B}

-1	-1	0 {3873D4DA-BB8C-443E-989A-F534BC183C82}
0	0	0 {BA1412CF-CC59-4540-BFBE-F3D6C69E08BB}
-1	-1	0 {641C4B49-C51B-4ECA-BF4D-2FA233AD000C}
-1	-1	0 {3979985C-2CEC-4178-8804-F5DC2D18650E}
-1	-1	0 {B0F0476E-B5BF-4621-9C90-DCF9B72202C7}
-1	-1	0 {7B569930-EC58-424F-A60C-4029324A4EC1}
-1	-1	0 {F631E067-B8EB-4A66-9A8E-530C1B70A3A8}
-1	-1	0 {5ABFB845-77C4-4F53-A492-D7049FAFDE20}
-1	-1	0 {083C1BA6-8F96-4210-BAD4-89ADCCE044DE}
-1	-1	0 {1A047B5F-96E9-4AAC-8DC6-7E5E319CAB1B}
-1	-1	0 {716D7785-8902-4545-A274-C6D7A54459C7}
-1	-1	0 {3461D9E5-60B0-49C9-9212-6FC04DFF6ECF}
-1	-1	0 {F42C9E32-E760-465A-87E0-A60D48F547D8}
-1	-1	0 {69CF022F-9114-479E-AB68-D331B9121B0F}
-1	-1	0 {26DF70F4-C45A-4BA6-A778-6F6390FC8433}
-1	-1	0 {A46DA640-B4F6-413A-A566-C559CF662E4C}
-1	-1	0 {BB693423-F4E9-4878-8232-14FE1BB0D9EB}
-1	-1	0 {9E156D85-AD98-41C9-A34C-8A2F8B9310A8}
-1	-1	0 {584A5175-2DE9-4A44-BC59-B1F8A0849FBE}
-1	-1	0 {05A85BDE-46F0-44A3-99C9-FD10B5BFEE1D}
-1	-1	0 {AF54872A-A99A-4FDD-B7C0-85E4A103703A}
-1	-1	0 {35B2A3B5-9BEB-4CD1-86C6-AA135F41CC01}
-1	-1	0 {0D4A9691-F9FE-4115-98A5-053111A74B8B}
-1	-1	0 {465A01C1-43C5-441E-8500-846F0E9ECE98}
-1	-1	0 {253E752F-B735-4187-AF60-88E5233CC162}
-1	-1	0 {39A25570-7A93-40A0-B7CD-E6D22326FB61}
-1	-1	0 {77496813-B83B-416D-915A-AC184F452A3C}
-1	-1	0 {8AB55BBD-9E03-4114-9807-E0920E4919AD}
-1	-1	0 {B934E3C5-B280-45C3-801D-9E1A53842C12}
-1	-1	0 {05723749-09D0-4EE0-803F-14E1A9C5CFB2}
-1	-1	0 {6A0BE53A-8108-4528-88AB-9C0A974C56E8}
-1	-1	0 {6384A3EB-17CB-4B6B-9D45-7B59445B5A0A}
-1	-1	-1 0 {BE459208-1278-4245-A692-5B15388274D9}
-1	-1	0 {391B2D37-22D1-43AC-B762-29C589D50249}
-1	-1	0 {41FC87D8-F7D0-48A0-97FF-DDAA912440C5}
-1	-1	0 {5E219302-2A7A-4477-8992-E861A470AF51}
-1	-1	0 {D181E966-F9DB-43DF-9E11-7DCEF60E7A9C}
-1	-1	0 {22DDE647-0A49-4552-9E7A-DA8F4658FA77}
-1	-1	0 {43D5ED01-0F06-46E0-BB55-AC7FA94E4F56}
-1	-1	0 {414A2773-18CC-4A33-9546-7B18B53C2597}
-1	-1	0 {0C89D1A1-FD9A-4D98-889B-59445886AAF2}
-1	-1	0 {4342F965-1BD1-4E52-8CBF-E48B9168656E}
-1	-1	0 {61610A81-AF95-40B0-BF23-DE15350F3118}
-1	-1	0 {CD39BFD4-F8E7-47AC-A6E6-814225EB20A6}
-1	-1	0 {543FB34E-A765-44E9-90E4-88E6B0D06CD2}
-1	-1	0 {3DD80B87-3CC8-4995-851F-9AF90D1B0B3C}
-1	-1	0 {F4B48DE1-3E5D-45E7-A56E-FE18483EBFEE}

-1 -1 0 {67BDD926-FE21-48AA-868D-5C0320E39199}
-1 -1 0 {3D85928D-E52C-450D-A5D5-DD667A2E0EA8}
-1 -1 0 {55AA1F4D-4111-42A2-810B-6DB678DBCBE3}
-1 -1 0 {982CF6E4-FAA2-4C4F-A341-9797D19B0582}
-1 -1 0 {8C4C091B-FC3C-43C9-A113-1999D919B8D8}
-1 -1 0 {049519F1-008C-4163-83C9-931874614689}
-1 -1 0 {6EE045CF-9A91-461E-BD44-81AF93B77864}
-1 -1 0 {D867976B-22B4-494C-9923-A3ACD3D4AE34}
-1 -1 0 {71883D1C-3E95-4F62-B0F4-B6DC0FA58FD8}
-1 -1 0 {1F53AE19-2427-4671-A9D4-0C5C3477BE1F}
-1 -1 0 {D1148134-6E77-4392-B88E-AC5F9BBF1A09}
-1 -1 0 {B0C0A7DC-FB17-4584-8DF0-D61A1120B6CE}
-1 -1 0 {4C0BB1F8-D31C-4A0E-87AC-A12EC7D685ED}
-1 -1 0 {CDCC2D43-48A6-4CFD-B0E9-502213B49969}
-1 -1 0 {9957A15C-F0BF-48EF-AE38-8E5AC2CE3E56}
-1 -1 0 {2E129CFD-0E41-4FA4-B7D0-E4774E359DAF}
-1 -1 0 {452EF65F-FC3A-451A-9AD9-A82C8554B94A}
-1 -1 0 {F040E207-0BEC-4F89-94FD-323A9A22643B}
-1 -1 0 {D4CFDCB6-DC56-468D-8025-E0BC65094261}
-1 -1 0 {F1C769C5-3F9D-4A7E-A0E5-F77472FCD6D3}
-1 -1 0 {7D257C32-06F7-4DE5-BEF8-D00355672FA0}
-1 -1 0 {4A51BF3D-AF81-469C-A642-F53D42FEB615}
-1 -1 0 {DC94418C-C8D7-4956-80EF-A7CEC34E3F60}
-1 -1 0 {A2CF63EC-F0B4-4EF4-A5BA-A4B358EFAB84}
-1 -1 0 {2F1134C4-2DE0-491C-9AD9-9164B98756C7}
-1 -1 0 {FF6DA544-BEFD-4FC3-899D-3B52831B9A95}
-1 -1 0 {770EA7E5-D931-4D6C-82FB-B513A2EBC130}
-1 -1 0 {A098D269-23CA-4926-BCAF-BE9A570500FC}
-1 -1 0 {060630EC-76A1-496D-8ED8-83C6CDF3A991}
-1 -1 0 {3CCE4280-A0B7-4A51-9175-D49858080E38}
-1 -1 0 {42A4F42A-73BB-4B68-A9D7-61AD6C094FCC}
-1 -1 0 {833C387F-3529-4381-8A8F-394769CBCAEC}
-1 -1 0 {81A87A24-D6BD-42A3-837C-B1DBDF9CFFDA}
-1 -1 0 {26C7A20F-C38A-4F07-9E9B-A6F1B8CEE598}
-1 -1 0 {E9BAC82C-D6EE-4D54-99FE-BF3AF6EF1036}
-1 -1 0 {FD872967-6F89-46B4-84D4-836EEF0599D8}
-1 -1 0 {8E608678-2452-49AC-ABDA-23E42B9207F1}
-1 -1 0 {A68172D6-B54B-4537-915A-9FBA7D7E8BF5}
-1 -1 0 {97DDFEA5-EB7C-485B-8973-8E9F0BFA8C20}
-1 -1 0 {E64D87D1-3F39-40A1-8335-F9FAF0249476}
-1 -1 0 {9789201B-EF7F-463F-ACDF-A116D1452C6F}
-1 -1 0 {152E9D07-9D1E-4D63-9604-70E2721F6DDB}
-1 -1 0 {F96EE404-74A2-47F8-843B-89716D8333F1}
-1 -1 0 {7E0538A5-4E4F-4065-A42D-D332925AB6E7}
-1 -1 0 {8FF0B266-5929-42AF-B43E-9290B9BBF845}
-1 -1 0 {7A29618C-9FA5-48C8-86E4-A0392D22F547}
-1 -1 0 {44B73856-2E6F-48F1-AAB0-E9403FFBA683}

-1	-1	0 {9113A0E0-095F-4443-AD08-2F93379A3487}
-1	-1	0 {E3984F23-9C81-475C-9C50-C26013D38A83}
-1	-1	0 {C7359AF0-1538-479F-809F-DDC57DC193E7}
-1	-1	0 {D6DB171D-10AC-42D7-B9FC-C4B8AF1BF378}
-1	-1	0 {40360EB2-87F1-49E1-922E-F7E1A9DD803E}
-1	-1	0 {C8F48822-290B-46CA-BE50-E707595A66A0}
-1	-1	0 {70AB47A6-DEB9-48E0-9939-CD2A8FD442E5}
-1	-1	0 {67585A61-27E1-4723-8C6E-653A277B88A7}
-1	-1	0 {C87C9827-8178-469C-9F98-16C8E248EA28}
-1	-1	0 {5543568C-32DB-4249-94FB-D18D64EDD988}
-1	-1	0 {BE70E4F0-9CE9-41B2-A224-03D93C50BBD1}
-1	-1	0 {EA4A5B5F-1945-44BC-A4A4-9E0FC7FB5EDE}
-1	-1	0 {65C5D3F6-C44F-4198-A314-59A5D75B7C42}
-1	-1	0 {1DD4B885-A697-4309-8940-487DCDC5B4FE}
-1	-1	0 {6870E704-E4FC-404D-ACE4-47552F8638CA}
-1	-1	0 {C34218EC-B91E-4976-B9C9-30E14EBCD3E3}
0	0	0 {010DEFD7-B247-4C80-BEB1-3A7AC3AF7221}
0	0	0 {10BB1D88-8D4C-4B85-9ED7-11F7FCFF5730}
0	0	0 {AD3C0B3C-13C9-4EFA-AEA6-B158927905BB}
-1	-1	0 {336A2588-C251-4B19-B37A-0EACB422E1AB}
-1	-1	0 {E364C1CB-828F-4C6C-A209-F4544CC7B3A6}
-1	-1	0 {04C8217B-572F-44D8-AAD4-167CBB37C303}
-1	-1	0 {AD343B15-C008-449E-9409-48AC38954EE0}
-1	-1	0 {654F8138-6D7A-4E2A-9879-56231EEE6AC1}
-1	-1	0 {680A6D55-8544-426B-B966-8ACEFC931FCE}
-1	-1	0 {60DA1365-A552-4AF0-8B32-FEBBF0A3890F}
-1	-1	0 {B0859D10-2878-43D4-89EE-36394C337E88}
-1	-1	0 {8AD0C5DF-4BB6-4A37-B8DF-A2522B2B45A7}
-1	-1	0 {A0F7D0BB-7012-4FF2-9539-5ABF64EA5C17}
-1	-1	0 {9533D6EA-4D74-4603-8F73-295B9B5938BE}
-1	-1	0 {09DE6A22-43BC-445D-ABD6-3AE4D736BE5C}
-1	-1	0 {7771F6D7-8422-45B9-9804-0C2092C0E772}
-1	-1	0 {1E174389-E3E6-4849-A262-22CC83548F6C}
-1	-1	0 {3F9F7EFE-E154-44BA-9EC9-10002ECA468A}
-1	-1	0 {66284618-9AB0-4660-80DC-7FD4D17C934B}
-1	-1	0 {994A4DA0-A79D-4B30-A27C-6FCF39C7A477}
-1	-1	0 {AC81B919-1B67-4E36-A12D-39257DE5C854}
-1	-1	0 {EE89B91E-9BED-4281-BCBA-BA2EF748C080}
-1	-1	0 {3765B1EE-701C-4701-A052-82C1FCE2B33F}
-1	-1	0 {3C4F7795-A971-4083-A77E-5E5A97D472F8}
-1	-1	0 {BAAD4F90-FDC6-4F89-9C83-7BD9B59B5FDE}
-1	-1	0 {EF1B0946-6187-46E5-83D7-08365BF05EFA}
-1	-1	0 {08872002-FFC7-46BE-9C54-BB1A98BD3DD3}
-1	-1	0 {F8E3FF62-A378-4164-A470-8AA649BAFF3C}
-1	-1	0 {F9213FAE-2CBC-48AF-BAA7-3CB1275A0959}
-1	-1	0 {0B2D9903-88FC-4144-BE5E-99D06739C7E9}
-1	-1	0 {43E13D26-98A7-4A84-A2AF-1E68F2DE3C6D}

-1	-1	0 {8103E734-E623-487A-B178-814FAD3715EC}
-1	-1	0 {49624EBB-317B-43E3-9CF6-61EA4F98DE3E}
-1	-1	0 {96074C62-AA9A-481A-A162-519ACD13BDDF}
-1	-1	0 {D186F4FD-F35B-4ED5-95E8-7A3E5E71AA69}
-1	-1	0 {1F566304-793A-4D92-80BD-361AFE2D717C}
-1	-1	0 {EC7F9948-568A-4164-A9AB-75A4A103E620}
-1	-1	0 {06479F45-9C27-496F-ADD8-CB8CB08BD6DC}
0	0	0 {3198D988-2F33-421F-8569-35F900886A30}
-1	-1	0 {2912FB0D-E482-49A6-B769-D1569639D579}
0	0	0 {C6B99FEC-73FF-4624-8C08-C865C5EE8811}
-1	-1	0 {14CD548C-5651-4599-9A7F-94E8A0926A6D}
-1	-1	0 {AEA8C331-7DEE-4C91-85E0-E524FB1977EA}
-1	-1	0 {70A337CF-FA6D-4726-959D-3DD40A94AA9E}
-1	-1	0 {312AAACF-D911-4F69-A074-FD3DD41B5131}
-1	-1	0 {14B8BD50-3029-461E-9948-B5679FD58F30}
-1	-1	0 {E2526462-0DDE-4ED4-BA26-0F7CDF9A7490}
0	0	0 {FA384371-F27F-43DD-AD4C-8DBEDCD3CCF7}
-1	-1	0 {0DBFD087-9A38-4410-86E9-4C41D560D67E}
0	0	0 {5E8D3EB9-764D-43DB-A9C5-20CC93FF22AF}
0	0	0 {0DE495B6-680C-4F90-8D55-6486BABE2023}
-1	-1	0 {41122823-4608-478F-8C07-C365F6B7B16C}
0	0	0 {CE15F373-DF3B-47E0-B483-0A7189025251}
-1	-1	0 {266CC403-1D14-4B11-8255-B0A3DFFD17E3}
-1	-1	0 {701865FF-8723-429E-A7E3-49823995C22B}
-1	-1	0 {3FDB2432-A09E-4251-B524-BD25DDFAEB17}
-1	-1	0 {A4591106-7806-44BA-9BE5-D7106E89B8D7}
-1	-1	0 {C4B2A42F-1DD1-4480-9C8F-8F933A78B576}
-1	-1	0 {583D3DDE-BC53-4D5B-960A-0FC3219CB8C0}
-1	-1	0 {041EC074-AB1A-4409-8C34-CADB62EC7AFD}
-1	-1	0 {1F7CC0F1-F90D-44F5-86FA-8D552B3588B2}
-1	-1	0 {76F7B19D-31C6-4C8B-8C7C-A4B5C2DC43EA}
-1	-1	0 {AE306546-5108-472A-BEFC-ADC9FD94E1E0}
-1	-1	0 {CDB801ED-E6B5-43F1-9C8E-9EDAC6E27753}
0	0	0 {4985B39B-C9B2-4413-A1FA-D4724DC4BEC3}
0	0	0 {1DCC2EF3-AF78-47E1-BB03-4D15B8BA5B14}
-1	-1	0 {10CFBA8C-8792-425C-8535-98D4B41908D5}
-1	-1	0 {96166153-82A0-438B-A8BC-68759881B5E1}
-1	-1	0 {763E72A1-6035-44DA-98AE-A4FF84085A62}
-1	-1	0 {871DB2C1-E067-4F3E-9F53-B315CF84E9BF}
-1	-1	0 {4F03A444-B3F5-48B9-8A20-5D47A7AAACE74}
-1	-1	0 {87CED4BD-D729-4594-86E9-078F00A6F6B1}
-1	-1	0 {85CC5139-B346-4F33-B868-F194A8789467}
-1	-1	0 {E0AF7DAC-EAA2-4F79-B7AB-42A8C7AC55BE}
-1	-1	0 {A366B37A-069D-4FE4-9485-D3C533C26673}
-1	-1	0 {04840043-8CE9-41BA-897F-041BBD08BF65}
-1	-1	0 {7ECB2A77-74A9-45F6-AF6F-0963452E0F3A}
-1	-1	0 {D133FC22-FA4B-43D5-BA58-44E705335A13}

-1	-1	0 {42A30F97-820B-46D0-B62E-7F37E1E732D6}
-1	-1	0 {64871FD3-8970-4A67-AD82-FB544C4814FB}
-1	-1	0 {9E4908BE-9645-4F97-B327-C82FE621B716}
-1	-1	0 {E21D7523-EE5D-4E36-A8D9-F5A7BE3D865F}
-1	-1	0 {D8148D85-284D-46FE-8FC5-F2A9F725B39E}
-1	-1	0 {A1887249-2AC4-46CA-BBB2-9FAF7185DF2A}
-1	-1	0 {DDF0282A-ABF8-4FBB-AE1A-6B7FFDD3CF85}
-1	-1	0 {CCC8EFC8-4175-4E16-AA9B-FB5D0B7FEFAC}
-1	-1	0 {108CB6BF-E0AC-495F-9E5F-CE9FE67600A9}
-1	-1	0 {0EB00E1F-0A5A-4FB2-8228-46C2A12EEBD2}
-1	-1	0 {8B17E3E8-9534-48D8-8400-254C7AAAD985}
-1	-1	0 {26EC2072-AB72-4C71-A302-26C48E01C3B4}
-1	-1	0 {FB906E55-D3CC-4AEA-8515-4F54CDF154CE}
-1	-1	0 {7B95A828-DBD1-4263-BE7D-B0B542D98CC3}
-1	-1	0 {B5B4A355-A444-47C9-937A-C42CBFA34C4E}
-1	-1	0 {566FB18F-844F-4FF2-AFF0-6D6EC4E57FB4}
-1	-1	0 {B7B00F29-ABD9-43CA-BE2E-B7B8AB2F1CC5}
-1	-1	0 {9BFF688F-B178-48AE-8954-EFE761100202}
-1	-1	0 {A82D749B-80A2-401A-9B41-3BF3DC7FAE52}
-1	-1	0 {7BAE74C9-6DED-4302-8196-B54D9FA242F2}
-1	-1	0 {C4331328-329D-45EF-9347-12C9158D29F1}
-1	-1	0 {EF416775-FA84-450A-85C7-1D7414A37342}
-1	-1	0 {10B02F89-350F-4DEE-A3DD-5F29A06BE31A}
-1	-1	0 {1E8166F8-92A4-4BE3-B88A-3D330DFE4F5C}
-1	-1	0 {99C072DF-4D53-401C-B18C-E10EF155661B}
-1	-1	0 {7BB92E96-96BF-4182-AE07-EF33D1E6DE9E}
-1	-1	0 {DA1C51DF-88F9-468C-B871-AAA3F30D465D}
-1	-1	0 {F38506C5-8472-4DFE-8632-C34FF7963901}
-1	-1	0 {4713B9B0-F67C-4032-8396-2FD36685FA68}
-1	-1	0 {ADAE39D7-115C-4D9A-AE23-6CB2DB6BCE7E}
-1	-1	0 {35CF90DA-D04B-4806-8809-476C458DAB07}
0	0	0 {39BE2968-BA8D-42EF-B915-D8DF12DEB880}
-1	-1	0 {45A584F0-B2B5-45B4-804A-0FDB57269DF1}
-1	-1	0 {3E5E781C-C256-448D-B7CC-0A1237D4E271}
-1	-1	0 {9528FCC6-F2F4-45F9-8B0D-D8CC32D4C06C}
-1	-1	0 {19580F1A-067E-41E0-893A-F217E6A364BC}
-1	-1	0 {CFE4EF75-71A1-47C0-9BBB-8F11F35A2A47}
-1	-1	0 {EEFFA2E6-C0B5-4D03-8310-26DA698488F6}
-1	-1	0 {1D21D094-50A8-488F-BD8D-D53F2F5FD3EB}
-1	-1	0 {DC4B4397-C207-4D2A-9A84-CEFC62CA6E43}
-1	-1	0 {F624ADA1-6737-4FF2-A6EF-CE61F088DD42}
-1	-1	0 {94AA2995-2499-41A7-A490-C5322EBBFA27}
-1	-1	0 {853424E5-ACC0-4085-95F4-051C9532BA0C}
-1	-1	0 {5A65EB67-F1B5-425C-BC4E-4B56FB5D20C4}
-1	-1	0 {2DEA79FA-683D-437A-A12A-67E37B2C9A5A}
-1	-1	0 {91774663-8820-4750-BD4D-984E644D98DA}
-1	-1	0 {9CEFDDB2-586A-42B9-982A-0EF12AE88775}

-1 -1 0 {8A6C33FB-860A-4F71-B5AE-30D8DED4B614}
-1 -1 0 {DA599109-1D30-4E28-9D89-3659EFAD6A63}
-1 -1 0 {651E391E-386F-44FD-8BF9-15DC40E8B8E9}
-1 -1 0 {ED18BCFF-1035-406B-9BD1-613E97559F1A}
-1 -1 0 {1717A740-E359-41C1-B2E6-5FDB8C6D9D3D}
-1 -1 0 {E7DDBFEC-C68D-4E9A-AOCA-DED8B8F98374}
-1 -1 0 {73BD55F3-37CA-4562-9655-A1BFD6A6C2F9}
-1 -1 0 {6D312F2B-34C3-45C7-A308-62D145D8ECEC}
-1 -1 0 {C9FB8EAD-BAE1-4219-8DC7-E9F65BEE778B}
-1 -1 0 {DE84DB21-CE5A-4BB5-B9EC-93699C887476}
-1 -1 -1 0 {463C0804-03C0-4B77-B556-8E09F71040BB}
-1 -1 0 {6F82FBEA-FF9D-4532-A6D7-65165595DD5B}
-1 -1 0 {A3BCD146-7376-455D-9B72-204ACA92E41C}
-1 -1 0 {7AB2E73B-509E-4081-8026-747637298C5E}
-1 -1 0 {78DE601B-8AA6-4117-A2AA-ECED769C7A2A}
-1 -1 0 {CD5D108E-7106-4229-A5F4-4390B11FE0E2}
-1 -1 0 {20623613-6947-4AA7-8092-3EACD66E4135}
-1 -1 0 {FB617127-F395-4A64-B4CB-0E55E1135811}
-1 -1 0 {83011E00-E113-4011-8728-0963A0293045}
-1 -1 0 {325ED305-019C-4DF1-B5C7-49AF6FA47497}
-1 -1 0 {A70C20D4-4566-497E-9EB0-486C48A50BE3}
-1 -1 0 {F943E468-18BD-47C8-949D-E9E83D72D566}
-1 -1 0 {F5AE1A62-517F-4D3D-BD80-AB4461C349D2}
-1 -1 0 {46E7E3D4-549E-4BF8-95FD-2B1A4453A0A6}
-1 -1 0 {CCE1F45E-04C8-4A28-AA20-3B34ABABD83E}
-1 -1 0 {EEA06D03-55AC-4301-A333-D0DE2B84C326}
-1 -1 0 {D309CBCF-B4F7-4796-8DFB-83144191E000}
-1 -1 0 {91769CD3-E4FA-489E-A6BF-C55A3AD450C3}
-1 -1 0 {09622595-9057-41C4-9B5A-85B599EC5D1A}
-1 -1 0 {637338A3-1779-4F2E-A0D5-85640D45023F}
-1 -1 0 {23CE75A7-F97A-43FC-869B-7285E42F8974}
-1 -1 0 {F65A510F-A873-47BF-8820-5346C5517372}
-1 -1 0 {AD9D23E2-7D37-445B-A566-4681CF29C555}
-1 -1 0 {63EC9E7D-5C7D-4E4C-9157-5B32579DF835}
-1 -1 0 {256B58C7-FB12-41BC-B4C3-AFF1A3A78470}
-1 -1 0 {64C79E70-54F0-4BA7-B8A2-8C50F3BD868C}
-1 -1 0 {50C2720D-6EBB-4DDB-AAE1-A3E37EB3A8ED}
-1 -1 0 {48549A56-E86A-44B5-829D-A729F873AAAF}
-1 -1 0 {F9F1CD47-7A6F-4A21-889D-2A237E07630D}
-1 -1 0 {9C6DF379-8FA9-4609-A1CD-9768D8CA499A}
-1 -1 0 {CFE9059B-9FFC-4BDD-AD31-93E10AB32C8A}
-1 -1 0 {94CBE924-F155-4C1D-91E5-1E73D86BC226}
-1 -1 0 {1AFCB3AB-6190-48D8-BD30-294E1353A8DC}
-1 -1 0 {C26C53BC-C3E2-4E96-A448-41E7CAB0F763}
-1 -1 0 {895AFC57-B421-42AE-BB83-55F6B036ECEA}
-1 -1 0 {82D4F11D-02EE-45B3-883D-EE81A32184EE}
-1 -1 0 {B4EFCBDB-5321-44CC-9653-2AA87398CF1D}

-1	-1	0 {6D40DF45-CC12-468F-B641-FA2C11C98F66}
-1	-1	0 {882D0B26-5FEA-41C5-B51A-9E8F2204DE34}
-1	-1	0 {BC7C5006-7EB5-4DC1-BD89-6E98D54ED337}
-1	-1	0 {BF1BF2A9-8565-4216-B850-A032F47E6C3C}
-1	-1	0 {E486A4EF-B593-4182-9690-6824271BCE57}
-1	-1	0 {BA4B6C99-1087-4120-873B-ECOC751AE28A}
-1	-1	0 {DC6C48A6-FA57-455D-9939-F01016CFBE6B}
-1	-1	0 {43C5D5D2-A729-4214-9AB2-5F443E20A2EC}
-1	-1	0 {F94A78EF-F5AD-4F8D-8754-4F40D42FED2F}
-1	-1	0 {676D9F18-9828-4273-954E-967551E10A39}
-1	-1	0 {1D518AD5-F06B-48F9-9C8F-ADBA92C3DA9E}
-1	-1	0 {8F213E5B-0C10-44E7-9C51-1E2C03745A3D}
-1	-1	0 {12E88B41-EB39-4238-9A97-463B52AA6936}
-1	-1	0 {85D75076-86D3-425F-B304-2D7D5727067E}
-1	-1	0 {E899A553-4BE2-4BCC-A0DE-70D5FA7CC4C4}
0	0	0 {055333C6-6FDC-4165-97B9-1447B23D3AB5}
0	0	0 {B48B8202-F70F-411B-A5F4-F807299B9014}
-1	-1	0 {367E9E87-18DB-4CCC-BEF5-11D121F94C2C}
-1	-1	0 {8FF4F0E5-180F-43B4-A058-C0C8DA14ED98}
-1	-1	0 {361BD27A-3D1A-41C4-9E66-688E4259A9CA}
-1	-1	0 {79F2DFE7-8BA8-43B7-B648-3F830230C97F}
-1	-1	0 {D9FBD50F-58F0-463A-B440-F57C25FC01DE}
-1	-1	0 {D10919E8-92B9-43B7-B50F-55E1EF63D595}
-1	-1	0 {5851F70A-91E3-4F32-BC59-5E0524661E81}
-1	-1	0 {A47A1D73-1984-4C5B-9367-437733FB5EC7}
-1	-1	0 {9143C09E-F8B2-4297-A675-995FF16A9694}
-1	-1	0 {FBA5CEB0-5B01-49FD-84A6-4A7A324354C4}
-1	-1	0 {7DD189F6-08AD-4E69-885A-F238670632BF}
-1	-1	0 {5F23BCFF-2842-4B5F-AA25-E7D44CE7EFCA}
-1	-1	0 {5A101396-64DB-425D-A73C-4D2A2B66A047}
-1	-1	0 {E6902D24-9C22-45F1-BC2F-7F8DDBB6B907}
-1	-1	0 {0FB0EAAE-5EEB-4EB7-AB9A-165ED33CD57C}
-1	-1	0 {E3FF4548-5DBA-4991-BC68-1BC88702C934}
-1	-1	0 {C4276E8A-3A0A-4CAD-B2C9-B40B56F684DF}
-1	-1	0 {27E9FE80-7533-4B69-B24D-599AF9AFE860}
-1	-1	0 {460ECBE3-109C-49F2-A851-7CFAFCB1D9E0}
-1	-1	0 {5DD3118F-FB24-4C19-A0D4-6D0321D9C1BC}
-1	-1	0 {974C430C-368E-4CD3-BACE-4F6369E98D37}
-1	-1	0 {D31D87A6-D410-4512-B489-15D2D917FB1E}
-1	-1	0 {D4F26910-56A5-449C-BA8C-6008123FC043}
0	0	0 {F1FAB443-A368-4BA9-B4E1-3A0863C92DDE}
-1	-1	0 {18D837C1-8EF7-4E9A-9D1D-026912BB38D6}
-1	-1	0 {69B67576-D191-4B39-8B0C-9C0AD9C28A83}
-1	-1	0 {C20F5D5D-D3AD-466F-A09D-9F715E2AE5DE}
-1	-1	0 {F4FDC670-3265-4805-AA3F-F04267EBDCD8}
-1	-1	0 {DBE359D4-DAD1-4286-8A2C-AB23EDDD396F}
-1	-1	0 {1FBEC4E7-3BC7-43D0-A3F3-A7C52B62AFB8}

-1 -1 0 {D2265998-49AE-49D2-89FD-D16F5E4B3C2C}
-1 -1 0 {2D1D86C9-8F6D-4ED7-AAED-60E6E174E8F6}
-1 -1 0 {8CB599F0-5942-425B-85E1-30A30DDC3AFE}
-1 -1 0 {01533578-986F-4319-B452-D65AB0270CDA}
-1 -1 0 {64344093-8900-4A73-9DD3-9BBB6E8EF449}
-1 -1 0 {E1D5EA8E-87CF-4F00-822A-8DB806F660E4}
-1 -1 0 {AF1436E2-0E80-418F-882F-1DAB886E3FE4}
-1 -1 0 {E5C87CA5-F826-4FA7-8CA7-005EB09F154E}
-1 -1 0 {A7322520-CE88-4723-984F-7BA43BE9171F}
-1 -1 0 {16A17E1C-FC6E-48ED-8594-B32F659BC184}
-1 -1 0 {5689E5BE-F077-4E45-B62E-05CDA47AFA91}
-1 -1 0 {80D418DA-8E77-489E-B20D-664200B9E73E}
-1 -1 0 {D7482994-D60F-48AB-9DA8-B44D0366159D}
-1 -1 0 {6E37A9FF-FCCE-49C3-9F9C-9E227ABC9E46}
-1 -1 0 {9A2B70EE-1E9F-4C7E-9DCD-BD9D3FBDF72C}
-1 -1 0 {7933E7AC-A04A-4405-93ED-C1910F19F88F}
-1 -1 0 {4C037DBB-E90E-4F97-B1C8-C1FCE4A76CF3}
-1 -1 0 {8187980E-C6A6-4CD4-BF28-2FF921C5A58C}
-1 -1 0 {B23E625E-6CD8-442E-98D0-E66C3E83776C}
-1 -1 0 {87FCE7F7-9AC3-4DC0-AA7C-50D9F8BA465B}
-1 -1 0 {EC741FA6-9BA2-4691-8103-5E2C038272A4}
-1 -1 0 {83B3FE9F-4CE7-4722-A7C7-8E8F79479143}
-1 -1 0 {6F6DE21B-3032-4874-AAC9-DF5EB1C8BE78}
-1 -1 0 {22151FF4-1CD8-4AC0-9F92-F72AFF5A85F5}
-1 -1 0 {E40B764E-4C56-4EAB-8EDB-CC356C7D3D3E}
-1 -1 0 {385602E1-DC8C-4045-A31B-E8ECBD3307E6}
-1 -1 0 {17656B3A-56FB-4BD8-87DB-4B62CC8368CD}
-1 -1 0 {72E1DE89-BDC5-41EA-BC64-7C6FCDD8E505}
-1 -1 0 {E7893648-5CB2-4FE8-9EA4-F749C65234CF}
-1 -1 0 {733D47FD-1E38-470D-A47C-F193C77B931A}
-1 -1 0 {2F8EDE85-4D18-498B-B10B-6C9B91668DC7}
-1 -1 0 {5E5B2152-9A2C-436A-8704-161AEC5BC0FF}
-1 -1 0 {0ECDDCEB-85E2-432B-ACE9-6436BD86E87D}
-1 -1 0 {5986B7C5-FB27-411F-968D-E1BB1CA781A7}
-1 -1 0 {74792F84-F91C-49ED-B12B-AF37879C8B23}
-1 -1 0 {C670AE29-46C2-4277-86A5-1C76F7BB035F}
-1 -1 0 {9BCEE16A-1CA8-4EA8-93FA-4CABB1337F8F}
-1 -1 0 {EE943FA7-C3AC-4554-B3C5-4231CD9A14C9}
-1 -1 0 {B0D80F13-7AFE-474A-B0CA-12814ADB057D}
-1 -1 0 {BF0355E0-8AB4-43C7-97E8-1374C69A7AEA}
-1 -1 0 {BEED0401-FB7B-4BCB-B459-4FD57C1C0097}
-1 -1 0 {E2E52770-49CC-45BA-841C-ECC953F306C0}
-1 -1 0 {68058A52-1CA3-473D-8A1F-E3924331193F}
-1 -1 0 {D88AFBAF-B70E-4066-AF7F-49BA171605E9}
-1 -1 0 {BD4B5651-6417-4B4D-A12C-1D687B0432D3}
-1 -1 0 {7D5F3A7B-C214-4E6C-87E6-7E140B38B903}
-1 -1 0 {F1155257-7ACE-46BB-9887-FB24A9985A50}

-1	-1	0 {55C0143B-D532-4F66-B7DD-CFE38741736E}
-1	-1	0 {019BFB6F-8B69-4B77-A736-D5378ACB4EE3}
-1	-1	0 {9BF55D4C-1FCE-4E9C-B319-EBCCF4BCE5A0}
-1	-1	0 {86406017-0F70-42F4-9DC1-38159FFA18F0}
-1	-1	0 {0F256172-A74F-40ED-B0A9-DF8D5A583AFA}
-1	-1	0 {76907218-8811-4B71-99EB-605921EDF378}
-1	-1	0 {44CFD024-18E0-4235-98F6-69279564E933}
-1	-1	0 {3F3C3325-7A1B-4F69-8624-979F02C92508}
-1	-1	0 {19440B35-CC11-44F7-BDA9-2B233400AFF7}
-1	-1	0 {EC106BD6-89DD-4D86-958B-A0FC2E064D3F}
-1	-1	0 {DBC32AEC-1B81-4062-B175-2BB522E9E1B9}
-1	-1	0 {5FAFD5F7-8FED-4773-8CC8-8722CAA016AD}
-1	-1	0 {4CD6519D-ECA3-47E4-87EE-6B6D4754A944}
-1	-1	0 {06383E3A-32DC-4C49-8EA7-92F09847DD43}
-1	-1	0 {CBD07837-3C31-4AAE-9EA0-F53BA114778E}
-1	-1	0 {F2C3C49A-009E-407F-9E8B-D864E2EDA083}
-1	-1	0 {A4D3DCB0-5C2E-4F19-B9E4-664DBADCA9B4}
-1	-1	0 {3C099E20-5314-40D3-9F34-A0B8259296C9}
-1	-1	0 {AC186A70-C352-4DBE-9BDD-B9C97491F070}
-1	-1	0 {0AEE5862-AE14-44BE-8899-2B69201FAE31}
-1	-1	0 {2082883C-9FF7-4102-A17E-8B959EF81342}
-1	-1	0 {92AB1ED3-6A38-4F48-9EFC-891C8D649E9C}
-1	-1	0 {1443DDB4-46B5-4004-97EC-FCFBF3D2B233}
-1	-1	0 {D909F3AF-D127-4778-BF0A-EC8A96EF4590}
-1	-1	0 {0155777F-34DA-477F-94F8-731F7C55E00E}
-1	-1	0 {9A99116F-8A19-4B26-B521-628D1B2CCF3D}
-1	-1	0 {89488A94-3249-4DCE-B4A3-3EC4A08A7F67}
-1	-1	0 {0AD9B2C5-624E-415B-A5D9-6FD69CFEF856}
-1	-1	0 {20F79A23-4D5E-4A9B-9E8B-1563643F9D0D}
-1	-1	0 {5CCB9118-4632-4D8A-A3C1-AE1F0962422D}
-1	-1	0 {D464D72A-77D4-47C5-8552-492E969A261B}
-1	-1	0 {7F1E65F8-7195-4DC3-92C2-48ADD6F0B35F}
-1	-1	0 {6BD65041-0AA1-4E4A-8AEC-ED33CAED72CE}
-1	-1	0 {3786A163-7443-4D9D-B716-0D0D62F6D22C}
-1	-1	0 {882C6177-969A-48C8-91D4-1ABE64715AB4}
-1	-1	0 {8377324A-1D7E-4895-B83C-5397008ED138}
-1	-1	0 {F8A805CE-98C9-45BC-A828-B2B3E08B0288}
-1	-1	0 {97A2FC5A-7156-4C10-B75D-DD8483D5694B}
-1	-1	0 {53969CC8-50CE-47EE-A49A-F216D860EDEC}
-1	-1	0 {9FA5B464-7076-4354-A89B-A394F10414FB}
-1	-1	0 {889F5589-36CD-4EEF-AA24-43DDB60DF597}
-1	-1	0 {60CA5B3B-67E4-4C8C-A86D-3B3DE161CB72}
-1	-1	0 {005DD0BC-35D6-46DC-97C5-42406C0D5C64}
-1	-1	0 {530538AF-C344-439B-A403-BA99FCC7DE70}
-1	-1	0 {5A3B89A6-A6A8-40D1-A8B7-3C5557A0D058}
-1	-1	0 {9C68169B-519F-46B5-A9D4-BA994094845A}
-1	-1	0 {BC252F2E-5CCA-40B5-B200-A4E115878D22}

-1 -1 0 {477FECA4-371F-4F0E-B4C4-BE68AF0DC874}
-1 -1 0 {32C5C1D5-64C7-416D-819D-C96627443361}
-1 -1 0 {350C9D9D-8593-4171-88EF-D430A7760FFE}
-1 -1 0 {9022FE1E-4BD0-496B-AF8E-BC42AD8A1AA3}
-1 -1 0 {E6FF36E8-EEC2-4D62-810D-D88B157D7856}
-1 -1 0 {8B9043BA-2763-4D22-8222-6DF323D388F5}
-1 -1 0 {F2C3E36B-B3D2-4CDF-BE4F-64AA0B179F98}
-1 -1 0 {BE8E9506-EE2A-4CF4-802F-BF9FFD8FB419}
-1 -1 0 {4AA54A59-95D3-4597-AC31-D9909C2E16ED}
-1 -1 0 {938859CF-347D-4C83-ADE1-C6D2B0361396}
-1 -1 0 {FA27F088-6C22-47CE-B786-79759C72B427}
-1 -1 0 {7BC05DAE-09E1-4F1B-AD21-68B346693C3E}
-1 -1 0 {9D8C7305-23B0-473B-B908-0738E7174E13}
-1 -1 0 {9027DAD6-34A9-4924-8664-A1A152084066}
-1 -1 0 {2ACA2386-DB4C-4156-B5D0-4BC6CEEA9BB9}
-1 -1 0 {BFB34D4B-4082-42E8-AABE-DE447ACA4C4B}
-1 -1 0 {D193A7DE-BE07-4EA0-8FB2-C784DF53577D}
-1 -1 0 {0763CFDC-C553-42A7-AE3A-90783CAE47C5}
-1 -1 0 {C07FE1BD-257B-4B0E-A555-5AEF766B3E39}
-1 -1 0 {87751634-1C19-4CB2-9BD2-F6830489B97A}
-1 -1 0 {988C622F-A035-4E70-A65E-D7EAB1DB6EF7}
-1 -1 0 {C1E04A2B-B2E0-4F31-A907-EC9C24C48247}
-1 -1 0 {FFC06CA5-9FDE-47FF-B1EF-8B44C90044D5}
-1 -1 0 {FFCB7FF5-352C-44FE-9E72-773CEF34E5F6}
-1 -1 0 {9DE864A5-286C-4AEE-9E19-8A169D3E3A72}
-1 -1 0 {4B787B2F-D54D-4149-8FBC-991B9FAA44F6}
-1 -1 0 {21A5C3CD-4411-491F-85FD-26F55E3F30CB}
-1 -1 0 {8BEB39EB-67DB-4CB4-96AB-100963983887}
-1 -1 0 {BC394976-A60E-402F-8F68-B20AAD7AAA9A}
-1 -1 0 {43FF4665-E616-4CC4-BBEA-BA903A38CC27}
-1 -1 0 {04E973E3-5BA0-4457-BA60-2E90B853852F}
-1 -1 0 {1D411E7D-AF25-423F-829E-2520D3243E54}
-1 -1 0 {13A7D238-35B3-4A69-B3FD-DB31032494FD}
-1 -1 0 {4CF699E7-9D9A-4061-A8EF-BCAB655E75EF}
-1 -1 0 {7E720703-872C-4253-9E34-6BC66E86F942}
-1 -1 0 {4C33595B-55ED-4CDF-8818-AF9C8C8ADEFB}
-1 -1 0 {1352FAE4-504F-431C-8ECA-6AD7239AECA3}
-1 -1 0 {90D13598-2EDA-4859-B03F-02A3F75C9B5F}
-1 -1 0 {1A3FC484-372D-4BAE-9FFA-FFB1525891CC}
-1 -1 0 {E9E5FAC8-F1FA-4025-8B25-A542B5B42A72}
-1 -1 0 {30DFF448-F732-4585-A45A-FC9960DFBE03}
-1 -1 0 {539F7F1D-6ECD-48A1-969A-308DEE0524D0}
-1 -1 0 {0DA85B85-6ECD-4648-8772-7B3925FF8725}
-1 -1 0 {9FD76752-CAD7-4214-A14B-5648365CB1EF}
-1 -1 0 {0432B447-99AE-4674-BDA5-03F55ADF9622}
-1 -1 0 {9C709B95-919F-498F-A069-53A9A1B285AD}
-1 -1 0 {0672D81F-272B-496D-B855-1A306BBDC35B}

-1 -1 0 {D4CFF72B-FFC8-4110-9190-21ECF008BB00}
-1 -1 0 {F41DEF0C-E147-47AE-988E-DEEDC3DD7CDF}
-1 -1 0 {7B0A79D5-B99B-4959-A5D3-CE013335FBE2}
-1 -1 0 {5D9B8529-5113-4E28-AEA1-BBCEEDB474F2}
-1 -1 0 {B9383FC7-1493-4E99-A56D-B5ECBDB9C013}
-1 -1 0 {3D97AD25-BE70-4CD0-AE3B-2EAA0DCBA294}
-1 -1 0 {84F0BFB5-A4C0-4370-83E4-5B9CF1A3E05E}
-1 -1 0 {5E01CAAC-0718-44A4-B58B-E4181C6FD751}
-1 -1 0 {83863259-909F-4C34-82D6-BDE5A90BB975}
-1 -1 0 {C3D167E0-1F5D-4514-AC8A-31B1583FF3F9}
-1 -1 0 {CEC77C99-4090-427B-A451-99E0A6873F76}
-1 -1 0 {DD9A756B-0A61-4838-B8A7-5137ADD9F04A}
-1 -1 0 {4E40E880-FE03-44CF-8315-0F80F4834692}
-1 -1 0 {05E77AF6-1A2C-4E8F-A95D-A0C6C9EEDDED}
-1 -1 0 {D4C67A62-1EB4-42D0-BEC3-85C30E3CC4CF}
-1 -1 0 {9C1CA7F1-0AFD-4914-8B74-BCEEA2C14302}
-1 -1 0 {B9A7C619-EB88-44E6-A7D9-858074025D8B}
-1 -1 0 {1288D51D-511E-42CB-A382-EC305CA7F763}
0 0 0 {340F5C49-F5D4-4A62-916A-F199797F451E}
0 0 0 {BB24DB62-487D-4A39-A4BC-F130661E5016}
0 0 0 {04C51EF4-C186-48D9-9A00-C0D7C970B71D}
-1 -1 0 {CF1911F3-CF15-4DF2-88F9-5A4717AC275D}
-1 -1 0 {B2411156-1314-4381-93C1-C63BE9D518E4}
-1 -1 0 {D5CEB61C-0182-4F0D-8296-20ACF32B1B20}
-1 -1 0 {EC3B22DB-4302-4AFB-BCBF-5F5D4B077B17}
-1 -1 0 {1FED177F-9D87-42EE-95D0-CF84D97E81AB}
-1 -1 0 {FDB5A5E5-21B4-48AC-B9D2-999210EC1CB3}
-1 -1 0 {1F6541FF-73CC-4E44-B752-7F0EA6CD04E7}
-1 -1 0 {5ECA4296-7D4F-4EA8-8942-118C587982BD}
-1 -1 0 {A947307C-D358-4795-BF4E-516C9D3CAC8A}
-1 -1 0 {07343F9E-F1A3-431A-9023-19F761FA5ED9}
-1 -1 0 {FF9AE322-3BF8-48B7-BED7-EE0F45049B42}
-1 -1 0 {290611A9-91EF-46A2-AC7B-AC2964E5BE17}
-1 -1 0 {73DA6269-74C5-484E-84CD-65376E4A3CF9}
-1 -1 0 {BC25B900-F352-402A-B32E-BA75E0FC129A}
-1 -1 0 {692767B2-AB6E-4C9D-ACB1-D5C2AF72A705}
-1 -1 0 {813F4215-F621-4534-9BAB-15D47CAADEB8}
-1 -1 0 {BED570FC-DOBA-41CC-901D-3EF5C8EF55BC}
-1 -1 0 {F051CB95-FC82-491F-B398-7E613F471AB8}
-1 -1 0 {54A71F60-474A-44AD-9EB6-7D15A76D91AC}
-1 -1 0 {A204E243-C75E-4D54-8DE7-34F4579EFD15}
-1 -1 -1 0 {6D53370F-4A99-446A-8410-9B3784B05D54}
-1 -1 0 {81EF74B4-24D9-4398-9D52-54AFD5B8C6E4}
-1 -1 0 {101FFA45-D58A-412A-B896-3C480DB765E2}
-1 -1 0 {CD37B5EF-05A6-4EFO-8CF2-A3AE1C580FE0}
-1 -1 0 {C2DF5BEB-08A5-426F-AD5C-087EC1E5F251}
-1 -1 0 {0E4C345E-563F-4F23-A277-6A92E957C5D8}

-1 -1 0 {DD0890BF-2FC4-4D0C-98F6-7C21BC183C64}
-1 -1 0 {D1EC8DAF-E164-4124-AF61-DD1088BBCB87}
-1 -1 0 {CC51F3DD-BBDC-4919-99EF-53DA68A81F60}
-1 -1 0 {A42C13B0-1E64-49C9-B1F2-C1948F052D05}
-1 -1 0 {157B25A6-EA27-4250-97C2-B697A083EAD0}
-1 -1 0 {7C868C9E-9FC7-42BA-BD73-7E0E04C780A9}
-1 -1 0 {1B219569-8FB3-4DD8-A959-251FBB974590}
-1 -1 0 {1C37577A-6437-461F-934D-A97CC4BB3012}
-1 -1 0 {CED3FE4F-F670-4305-B4E7-33F659B0D2D5}
-1 -1 0 {7B1B1973-9A3E-4ABC-96C9-F640ED03E050}
-1 -1 0 {BE73060E-ACF4-4340-B837-7B54E407F253}
-1 -1 0 {4610644C-82B2-4200-96F2-1E3862939EAE}
-1 -1 0 {16C9A29E-DAE6-4F27-B16B-F56252892359}
-1 -1 0 {09471AE0-EF4B-455E-9487-F03EEACC923F}
-1 -1 0 {56960372-C7B8-46FA-B38F-5E6CBCC848C5}
-1 -1 0 {EEABB947-C63D-4E38-972B-081BEAC8B6F4}
-1 -1 0 {5D2B623B-82E8-4E0A-829A-0229A3198D2D}
-1 -1 0 {E9BAB750-FD38-48D7-B2CB-2327E2F556BE}
-1 -1 0 {C1DF52BE-4E0E-4074-9C30-5BDB8FC5BC5D}
-1 -1 0 {9CCFA89-5978-4071-8884-F5D9D5FEA841}
-1 -1 0 {F6C2A520-BD39-4652-849C-31DF6740D633}
-1 -1 0 {E0B4C1DD-84F2-416C-9AB9-5848FABB9ED0}
-1 -1 0 {911505B0-95FF-4A79-8AAA-79E1019454B0}
-1 -1 0 {098E1B50-55F9-4B99-8838-E64D8E9E237C}
-1 -1 0 {79B955D1-A8EE-4957-8BFA-FOAF0EA14C30}
-1 -1 0 {A7DBC353-27A4-4A05-9F49-15A3E6357FB4}
-1 -1 0 {7F7D10E5-2BD2-4BA8-927B-2DC61375E8BB}
-1 -1 0 {6CBAAD59-0923-4FA2-B888-F773566643D6}
-1 -1 0 {E9744749-5004-418D-AE21-C8C32BE5F5EB}
-1 -1 0 {B7ED7FB6-C365-4F1C-8B80-E93CCEE22E36}
-1 -1 0 {F110D43A-9F4F-40AC-B937-EEB2D528ED79}
-1 -1 0 {F14B1236-D311-4838-9FE0-52613BC9F306}
-1 -1 0 {EF7C2AE6-731E-48F4-9142-C3C44B345B4B}
-1 -1 0 {734CC17B-EA1A-43D5-BF51-7956B8152052}
-1 -1 0 {F7B535B2-8153-400F-BA14-1ABB2260CE8C}
-1 -1 0 {B97964A8-E87B-4DFF-A13D-7E7FDAC7C0AE}
-1 -1 0 {E8925C5D-6E21-49A2-A0E2-A3F05F6C2310}
-1 -1 0 {52455617-6D98-4D0A-8FCC-32636F6BAAC2}
-1 -1 0 {4BFC6025-01BC-4B5B-B123-406D35A9DB4F}
-1 -1 0 {50A72C57-231F-4032-A09C-F80773A312A5}
-1 -1 0 {8F6DC6DA-87F8-4913-9B35-1461FE61D0EF}
-1 -1 0 {50430A56-87DC-4518-8E85-EE13AB3589F4}
-1 -1 0 {6BAD904C-9EC6-4812-8E0E-5D0CF78DA993}
-1 -1 0 {A40C63B0-A8D8-47A9-A714-84917360D371}
-1 -1 0 {E0DA1582-DED8-4408-83F9-8BD2BC7F3F6B}
-1 -1 0 {2200C6F6-0FC4-4293-A7E5-92153827DBE2}
-1 -1 0 {12FB999B-5F8F-492E-ADA6-C6DC4CCF484F}

-1	-1	0 {CB170961-6393-43C6-BF63-2321C13EB750}
-1	-1	0 {D2CECC82-84D8-48CE-BA62-AA530393FF27}
-1	-1	0 {BDA553DA-E98B-4D7F-B48D-950B864A4263}
-1	-1	0 {932DBAEA-106E-4619-AC56-3A985965B82A}
-1	-1	0 {EC64FD3B-F97A-433B-B5A2-C087063A26E2}
-1	-1	0 {57ABF9BF-C71C-4C93-A3BD-FAFF35C7007D}
-1	-1	0 {820747D3-9EEF-4751-9501-E5E27709B072}
-1	-1	0 {D5A79179-FA14-4ACF-8DD1-D7CF82D827D4}
-1	-1	0 {2EF13DE1-A03D-4AD0-9FE0-4ADDF6F96628}
-1	-1	0 {F9503A72-754D-4FE2-BB3F-44068E26D7BD}
-1	-1	0 {43803BA9-02F4-4E7F-BDA3-DDC336BB8DD7}
-1	-1	0 {325C82CA-DB22-4B8A-B471-BCD658BC42A8}
-1	-1	0 {37A16129-EB97-405A-B50E-50945693BDDE}
-1	-1	0 {157E89D5-8D6C-4735-8D48-D5B7D44A8649}
-1	-1	0 {E84F5546-49A7-4A6B-B24E-01530D2F34F1}
-1	-1	0 {B869BB28-52D8-4703-BED0-181A185EB849}
-1	-1	0 {81BFDF16-3D6E-4220-BC0E-B36A7EE06A8F}
-1	-1	0 {8717EFD9-8DC4-4636-9A59-611F3A8E1E71}
-1	-1	0 {1CA36035-2366-4AAD-9223-E72216039F1B}
-1	-1	0 {53FE38E4-2BF3-48E2-B1A9-E440CEB55600}
-1	-1	0 {FCFF359E-B2F3-4A94-BEFE-5AECC26C23EE}
-1	-1	0 {AEE06292-48A1-47E9-AEAB-4B70429521A9}
-1	-1	0 {69231E62-C233-4683-A418-28B35006A92C}
-1	-1	58.3 {603B23DA-4CF2-4499-A9BE-95A8369B6451}
-1	-1	0 {E5C1E95E-2294-42E4-9FEB-624BACA6F883}
-1	-1	0 {BCDE4215-3473-4C28-A4F2-F6B56B844481}
-1	-1	0 {52371D07-3162-48D1-A8E3-8567CA099DC1}
-1	-1	0 {E4EC5669-BD08-4351-BF4A-64F6DAEB8A56}
-1	-1	0 {EA0DB5CA-71DE-4288-BE3C-B094EB440FF1}
-1	-1	0 {133D96C7-2885-460F-9033-6D7131542A0B}
0	0	0 {929594F3-DC53-4248-8629-1CC84EEFEDC3}
0	0	0 {EEB26541-A4FF-40F8-AA97-D9CFB0655BA9}
0	0	0 {8A637A87-0659-4D70-8FDB-F47E1BDE5629}
-1	-1	0 {AE6AB6C6-B3F0-48A0-95B7-9E542A6C5653}
-1	-1	0 {7FA6BAA2-A2F8-467C-9598-5DB603678B5A}
-1	-1	0 {605EA3BA-8F8B-456A-96B2-FCF417AFE866}
-1	-1	0 {F084935F-9457-4FA6-A372-46B1D0D332AA}
-1	-1	0 {353040DF-7D20-4620-AF54-DA1EE44A40ED}
-1	-1	0 {870441C6-9BCB-4BDE-BAC3-FB071948E4FB}
-1	-1	0 {5C531F96-876B-482F-A893-40FC5B9AC5BB}
-1	-1	0 {C84E48FF-E8DF-4F63-8465-700E0702CB8E}
-1	-1	0 {DB94A02F-A27E-4A5C-86D3-FFC736F2D574}
-1	-1	0 {061B839E-D2F6-4271-994E-98A2E1C024DB}
-1	-1	0 {C68ABDE7-C0F6-4E3C-A50F-C4215C3D6E66}
-1	-1	0 {B543FA4E-214C-4E27-8549-6304B7C86F32}
-1	-1	0 {D2D71BDD-AB49-445A-AFA9-A873D5855750}
-1	-1	0 {E59F6547-2E21-46ED-9D38-1EE33BA9AA61}

-1	-1	0 {C19DB5AB-B668-4A60-B040-1FBC43F508F3}
-1	-1	0 {CCB3E5B8-0886-4F5D-A4F5-62B46D94B6B4}
0	0	0 {1726A18C-6E2E-43E2-A7E5-3F5B9BA218C5}
-1	-1	0 {FA645C94-BEBA-4CEC-9D23-4E01AA7A10C1}
-1	-1	0 {BAAC04E7-F03B-4B42-915D-65A5D5DFB9CB}
-1	-1	0 {E6570E49-A6EF-42ED-A317-68D943DC659B}
-1	-1	0 {4580E845-BED8-4AD5-94DD-68D90BF9209C}
-1	-1	0 {FA777ADC-5F10-48C8-8F02-803535BEA169}
-1	-1	0 {E4AA0CE1-66F4-4685-BD53-3D10CF300125}
-1	-1	0 {00DDFE9D-84D7-431D-AB5A-C0873155152B}
-1	-1	0 {775CEB8A-1256-4202-A9DB-8F912F94594C}
-1	-1	0 {AFBD3592-7235-42A1-B51D-9F397C7892FD}
-1	-1	0 {6E8C6FFF-1FBD-4029-9FCF-B090D536586D}
-1	-1	0 {9132DA4C-0093-4F94-9795-6E02092926D8}
-1	-1	0 {A8E60F30-30DD-459F-A839-9324FB0AE867}
-1	-1	0 {B9318E55-5BA6-490C-9180-04444A92B453}
-1	-1	0 {D32BF533-3D07-4781-BA43-670E5BC890F9}
-1	-1	0 {20CAD356-23CC-4CD2-B730-660E704E713F}
-1	-1	0 {3E65EEA7-5D2C-4C47-98B4-04AD2F1E4359}
-1	-1	0 {BDE68BB5-B9E6-49BC-99CD-BCF100086C77}
-1	-1	0 {859515CB-A835-4329-8A56-2AB2B7D9AD7F}
-1	-1	0 {634C347C-6814-4E41-9723-67AA51514F2D}
-1	-1	0 {B5E89B35-BF29-4BBA-86E0-05B791C1743F}
-1	-1	0 {3EC46DF7-2F88-4D71-842A-818719742858}
-1	-1	0 {C1B65B14-13F5-436B-868B-614F1F4029A3}
-1	-1	0 {C7904438-124E-410F-9F16-092196EDDE18}
-1	-1	0 {8EFD1ED3-0A1D-47AD-8EEA-D5793410F492}
-1	-1	0 {40B03614-9DDC-412E-877F-6CE8279E5CE4}
-1	-1	0 {23B5C298-8F61-4DB3-8FD6-8FA448C6781D}
-1	-1	0 {741B3FDD-6131-42CC-AE57-B67EB1F77480}
0	0	0 {34D68A19-F996-488F-82A5-6FC7F32DC522}
-1	-1	0 {DC3F9DE8-EA32-471D-B9E3-751DBD632D97}
-1	-1	0 {37D7DA1D-8DAE-4536-8F84-3F1CD6E5529E}
-1	-1	0 {2FBE3A8E-1BB0-426B-AB77-29D76BEAF4E0}
-1	-1	0 {D819DA35-1B02-4AF3-99E6-A81A98E00C83}
-1	-1	0 {F0DDD623-5CA5-446D-ACCC-097E2205D5F2}
-1	-1	0 {B9A092DC-0079-44CA-8AA9-EA737649EDFB}
-1	-1	0 {C32F70DC-32FD-4535-A2E4-61009C8296CB}
-1	-1	0 {B88058DB-88C8-48F5-85B1-5A90FCF472B2}
-1	-1	0 {C2993BC3-91DA-4140-A243-6E3FC41A07C4}
-1	-1	0 {FE287B59-D68C-4B1F-9C0B-159FF3CE8B42}
-1	-1	0 {A161C2C3-B22F-4991-B40B-21AA5F94465B}
-1	-1	0 {94FC6BE0-7F55-4DE8-99E5-4012102BFA9B}
-1	-1	0 {4029E291-BACE-4E17-BBBC-5F394EB51928}
-1	-1	0 {B3E1EE40-D5CA-446E-975A-CC18B3B0B4AB}
-1	-1	0 {D44A7936-A422-4D2D-B129-19F493C1D732}
-1	-1	0 {F6B81E5F-952B-459D-9F30-CDC85F782732}

-1	-1	0 {8C60C96B-1ACC-48BA-9E8D-1F613779824A}
-1	-1	0 {9BDD62A8-8A0C-4877-9549-CBF8E636E203}
-1	-1	0 {019A00E1-A0B5-4D42-BF1E-FBB8C90E1F98}
-1	-1	0 {BEA7EDA5-2828-4284-9476-7AE856C0E4FC}
-1	-1	0 {F4D1AF2D-F021-455D-9EEF-392BFAAB2401}
0	0	0 {609C23A2-5CCB-469B-8469-1967D061D79D}
-1	-1	0 {DBDAD72C-E152-4F1F-854A-2652C2C80F99}
-1	-1	0 {F9B95175-86B5-41E2-B024-FAAE5342E6E8}
-1	-1	0 {CF26A258-ACEB-4173-8440-791433E31148}
-1	-1	0 {F768A795-47FE-4927-A9B2-F3764B3BE956}
-1	-1	0 {4EC9F9C7-9D85-4B63-916E-57F093B37F26}
-1	-1	0 {1483B691-60D6-46E5-8992-6E1231491598}
-1	-1	0 {D6AF6C3B-2EBA-458B-A7AB-512CA632465C}
-1	-1	0 {3E0F52E9-738A-48CE-81CC-770D4C687AAC}
-1	-1	0 {0A85EAFD-C59D-48E4-AA93-604011AC2C7B}
-1	-1	0 {7E2A5879-E3F3-49AC-BC31-E3281F286F1E}
-1	-1	0 {9DB27AF5-61FC-4D9D-A782-E0A0B55A9358}
0	0	0 {A116C90E-1D5E-4DD6-BD72-9689C5D1FD57}
-1	-1	0 {9F1A3A44-5FE0-4F77-8B80-9D3656A40CB3}
-1	-1	0 {6A5CB6F4-3BEF-418D-B648-89E6786A755E}
-1	-1	0 {27F17430-EC36-4BD4-9E59-690BF7A47D67}
-1	-1	0 {9795A5E9-002B-4B6D-BDB5-5480212A8BE2}
-1	-1	0 {6F25ECFC-F0A5-49BB-80ED-A2D15F21FA2F}
-1	-1	0 {5113471A-2170-4F1C-90A1-CB97C391EE7A}
-1	-1	0 {435F71BF-86A0-4291-85B6-B87D975AD883}
-1	-1	0 {1657A0E5-6D2C-4F1F-BFEE-24107D17C160}
-1	-1	0 {D30D4BFC-3669-48EB-ACE1-FDD37A004ED6}
-1	-1	0 {24EEDAD6-4969-4BD0-992B-512D477D5DFE}
0	0	0 {568A3B1C-6DE5-4345-AA2F-FA4C6C0E000D}
0	0	0 {16FBA63F-271F-4C0E-B132-6C7D9ACA00FB}
0	0	0 {E77CBFE1-3ED2-4331-9A38-1CB71E75D69B}
0	0	0 {CEDFFE00-1220-44C8-93F3-8204FB6B245E}
0	0	0 {20FFF947-289A-45AF-A1CF-3D651DF89FEE}
0	0	0 {9C40AA85-E440-4EED-8A29-8A7D4C696C28}
0	0	0 {9B3C5DE5-AE74-4F9B-A4B9-D886D18E566E}
0	0	0 {383E3B64-759D-43CF-8FBB-8055E692ADCA}
0	0	0 {49EFFB76-AF0F-4D88-908B-030A4D6840FC}
0	0	0 {47407F5C-3A9E-4364-8EB1-F14236B5ECFB}
0	0	0 {B0E3C167-093B-4C9C-85AC-24EF687E7722}
0	0	0 {66A8A55F-5D75-475E-B3DD-C797B7B5701A}
-1	-1	0 {05F2D604-0E57-4877-8BB5-DEC87B6C1239}
-1	-1	0 {EFB9F660-53E3-43B7-B4B3-8A6EDFABB3E4}