

1	459097	13147669	918.096	CP1
2	458871	13148315	916.1563	CP2
3	458879.7	13148259	916.2715	CP3
4	458822.6	13145717	911.5585	CP4
5	459060.4	13145369	930.4258	CP5
6	462701.3	13145410	913.7568	CP6
7	462736.9	13144961	937.767	CP7
100	461450.9	13150674	890.0141	CI
101	461475.4	13150673	889.6851	CI 25837
102	465110.1	13150349	872.2335	CRD MILTON
103	456196.3	13151134	924.3231	CRD FD NAIL
104	465104.3	13147780	879.1421	RB J1
105	461449.4	13148101	897.7053	PSM J2
106	456192.3	13148536	908.4261	RB J4
107	453550.5	13148735	922.7602	RB J5
108	465087.9	13145201	913.5175	CI K1
109	456154	13145928	892.1984	RB K4
110	453503.9	13146135	883.1742	RB K5
111	458831	13150906	896.2534	CI M3
112	456171.4	13151136	924.3443	CI M4
113	453561.3	13151356	925.2439	SS M5
114	453506	13146133	883.3817	MNB
115	465103.8	13147706	878.6433	RB
116	465087	13145053	916.994	RMON
117	458834.3	13150906	896.1055	CI M3