

Original assays are length weighted. Grades are not top cut. Lower cut is nominally 0.5g/t. Maximum 2m internal dilution.

Hole Type	Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)	Gram metre	Company
RC	17SKGC001	6655875	303545	414	0.0	-90.0	51	8	9	1	0.88	0.88	EGS
RC	17SKGC001	6655875	303545	414	0.0	-90.0	51	23	30	7	2.73	19.13	EGS
RC	17SKGC001	6655875	303545	414	0.0	-90.0	51	33	35	2	0.82	1.63	EGS
RC	17SKGC001	6655875	303545	414	0.0	-90.0	51	40	41	1	0.94	0.94	EGS
RC	17SKGC002	6655890	303545	414	0.0	-90.0	51	4	5	1	2.37	2.37	EGS
RC	17SKGC002	6655890	303545	414	0.0	-90.0	51	28	29	1	1.02	1.02	EGS
RC	17SKGC002	6655890	303545	414	0.0	-90.0	51	33	34	1	2.67	2.67	EGS
RC	17SKGC002	6655890	303545	414	0.0	-90.0	51	36	37	1	0.56	0.56	EGS
RC	17SKGC003	6655860	303545	413	0.0	-90.0	51	4	5	1	0.71	0.71	EGS
RC	17SKGC003	6655860	303545	413	0.0	-90.0	51	23	24	1	0.83	0.83	EGS
RC	17SKGC003	6655860	303545	413	0.0	-90.0	51	30	31	1	0.64	0.64	EGS
RC	17SKGC003	6655860	303545	413	0.0	-90.0	51	45	46	1	0.89	0.89	EGS
RC	17SKGC005	6655855	303555	413	0.0	-90.0	45	7	8	1	0.83	0.83	EGS
RC	17SKGC006	6655875	303555	413	180.0	-85.0	54	29	30	1	0.75	0.75	EGS
RC	17SKGC006	6655875	303555	413	180.0	-85.0	54	35	36	1	0.57	0.57	EGS
RC	17SKGC007	6655845	303565	414	0.0	-90.0	40	25	27	2	0.84	1.68	EGS
RC	17SKGC011	6655859	303574	414	0.0	-90.0	45	24	25	1	0.59	0.59	EGS
RC	17SKGC012	6655850	303574	415	0.0	-90.0	40	25	26	1	2.49	2.49	EGS
RC	17SKGC015	6655819	303595	415	0.0	-90.0	30	23	25	2	2.83	5.65	EGS
RC	17SKGC015	6655819	303595	415	0.0	-90.0	30	27	28	1	0.66	0.66	EGS
RC	17SKGC016	6655829	303595	415	0.0	-90.0	40	18	19	1	0.71	0.71	EGS
RC	17SKGC016	6655829	303595	415	0.0	-90.0	40	27	29	2	0.61	1.22	EGS
RC	17SKGC018	6655806	303603	414	3.5	-59.6	42	34	36	2	1.43	2.86	EGS
RC	17SKGC023	6655970	304015	421	0.0	-90.0	30	4	8	4	1.90	7.58	EGS
RC	17SKGC024	6655980	304016	421	0.0	-90.0	30	3	9	6	1.80	10.78	EGS
RC	17SKGC026	6655992	304016	421	0.0	-90.0	30	3	7	4	1.44	5.75	EGS
RC	17SKGC045	6655832	303583	414	182.3	-59.4	57	28	32	4	2.05	8.18	EGS
RC	17SKGC045	6655832	303583	414	182.3	-59.4	57	49	53	4	2.00	8.01	EGS
RC	17SKGC046	6655824	303582	414	181.5	-60.2	45	1	2	1	0.97	0.97	EGS

RC	17SKGC046	6655824	303582	414	181.5	-60.2	45	20	23	3	1.53	4.59	EGS
RC	17SKGC046	6655824	303582	414	181.5	-60.2	45	40	45	5	1.07	5.36	EGS
RC	17SKGC047	6655818	303588	414	7.1	-59.7	57	46	51	5	2.23	11.16	EGS
RC	18SKEX003	6656024	304107	422	0.0	-90.0	15.5	12.5	13.5	1	0.80	0.80	EGS
RC	18SKEX006	6655998	304078	421	0.0	-90.0	13.55	5.5	6.5	1	0.50	0.50	EGS
RC	18SKEX009	6655986	304067	421	0.0	-90.0	15.5	5.5	6.5	1	0.52	0.52	EGS
RC	18SKEX011	6655979	304058	421	0.0	-90.0	14.5	4.5	6.5	2	1.17	2.34	EGS
RC	18SKEX013	6655969	304047	420	0.0	-90.0	15.5	4.5	9.5	5	0.80	4.01	EGS
RC	18SKEX014	6655971	304055	420	0.0	-90.0	15.5	4.5	7.5	3	0.79	2.36	EGS
RC	18SKEX018	6655960	304037	420	0.0	-90.0	10.5	4.5	8.5	4	2.27	9.07	EGS
RC	18SKEX019	6655960	304045	415	0.0	-90.0	15.5	0.5	1.5	1	2.20	2.20	EGS
RC	18SKEX019	6655960	304045	415	0.0	-90.0	15.5	4.5	6.5	2	0.97	1.93	EGS
RC	18SKEX019	6655960	304045	415	0.0	-90.0	15.5	8.5	11.5	3	0.69	2.08	EGS
RC	18SKEX021	6655949	303975	415	0.0	-90.0	10.5	3.5	5.5	2	1.33	2.65	EGS
RC	18SKEX022	6655950	303985	414	0.0	-90.0	10.5	1.5	7.5	6	0.82	4.92	EGS
RC	18SKEX024	6655949	304026	419	0.0	-90.0	11.5	4.5	11.5	7	1.37	9.61	EGS
RC	18SKEX025	6655952	304035	420	0.0	-90.0	11.5	5.5	11.5	6	0.85	5.07	EGS
RC	18SKEX030	6655938	304005	419	0.0	-90.0	15.5	3.5	12.5	9	1.30	11.66	EGS
RC	18SKEX031	6655940	304015	419	0.0	-90.0	12.5	4.5	8.5	4	0.87	3.48	EGS
RC	18SKEX036	6655929	303986	418	0.0	-90.0	15.5	5.5	8.5	3	1.11	3.34	EGS
RC	18SKEX037	6655931	303994	419	0.0	-90.0	15.5	4.5	12.5	8	1.41	11.28	EGS
RC	18SKEX041	6655910	303945	418	0.0	-90.0	12.5	4.5	8.5	4	0.92	3.69	EGS
RC	18SKEX042	6655912	303955	418	0.0	-90.0	15.5	4.5	7.5	3	1.21	3.63	EGS
RC	18SKEX043	6655908	303968	418	0.0	-90.0	15.5	4.5	7.5	3	1.61	4.82	EGS
RC	18SKEX044	6655910	303977	418	0.0	-90.0	15.5	2.5	3.5	1	0.56	0.56	EGS
RC	18SKEX044	6655910	303977	418	0.0	-90.0	15.5	5.5	9.5	4	1.30	5.21	EGS
RC	18SKEX045	6655911	303985	419	0.0	-90.0	15.5	5.5	8.5	3	2.06	6.17	EGS
RC	18SKEX045	6655911	303985	419	0.0	-90.0	15.5	10.5	11.5	1	0.63	0.63	EGS
RC	18SKEX046	6655909	303998	419	0.0	-90.0	14.5	6.5	10.5	4	1.09	4.35	EGS
RC	18SKEX055	6655891	303995	419	0.0	-90.0	14.5	6.5	8.5	2	21.28	42.55	EGS
RC	18SKEX058	6655874	303942	418	0.0	-90.0	15.5	2.5	9.5	7	35.03	245.19	EGS
RC	18SKEX058	6655874	303942	418	0.0	-90.0	15.5	13.5	14.5	1	7.04	7.04	EGS
RC	18SKEX073	6655850	304015	415	0.0	-90.0	14.5	0.5	1.5	1	0.51	0.51	EGS

RC	18SKGC001	6655952	303994	416	0.0	-90.0	15.5	0.5	6.5	6	1.60	9.62	EGS
RC	18SKGC002	6655961	303995	416	0.0	-90.0	15.5	1.5	2.5	1	0.66	0.66	EGS
RC	18SKGC003	6655953	304005	416	0.0	-90.0	15.5	0.5	6.5	6	1.73	10.40	EGS
RC	18SKGC004	6655962	304004	416	0.0	-90.0	9.5	0.5	4.5	4	2.48	9.92	EGS
RC	18SKGC005	6655973	304004	416	0.0	-90.0	9.5	1.5	4.5	3	1.06	3.17	EGS
RC	18SKGC006	6655982	304004	416	0.0	-90.0	9.5	1.5	7.5	6	1.53	9.16	EGS
RC	18SKGC007	6655993	304004	417	0.0	-90.0	9.5	0.5	3.5	3	0.91	2.72	EGS
RC	18SKGC008	6656002	304003	417	0.0	-90.0	9.5	1.5	3.5	2	0.87	1.73	EGS
RC	18SKGC009	6656010	304004	417	0.0	-90.0	9.5	1.5	3.5	2	0.82	1.64	EGS
RC	18SKGC011	6655992	303994	416	0.0	-90.0	9.5	1.5	3.5	2	0.79	1.59	EGS
RC	18SKGC012	6656002	303994	417	0.0	-90.0	9.5	1.5	3.5	2	1.33	2.67	EGS
RC	18SKGC013	6656012	304013	417	0.0	-90.0	9.5	0.5	2.5	2	1.28	2.55	EGS
RC	18SKGC014	6656009	304017	417	0.0	-90.0	9.5	0	1.5	1.5	2.29	3.44	EGS
RC	18SKGC015	6656000	304015	417	0.0	-90.0	9.5	0	2.5	2.5	1.86	4.65	EGS
RC	18SKGC016	6655991	304015	417	0.0	-90.0	9.5	0	4.5	4.5	1.35	6.07	EGS
RC	18SKGC017	6655980	304015	417	0.0	-90.0	9.5	0.5	7.5	7	1.23	8.63	EGS
RC	18SKGC018	6655970	304016	417	0.0	-90.0	9.5	0.5	7.5	7	2.24	15.70	EGS
RC	18SKGC019	6655961	304014	417	0.0	-90.0	9.5	0.5	7.5	7	1.67	11.67	EGS
RC	18SKGC020	6655969	304025	417	0.0	-90.0	9.5	0.5	6.5	6	1.31	7.83	EGS
RC	18SKGC021	6655980	304024	417	0.0	-90.0	9.5	0.5	5.5	5	1.64	8.22	EGS
RC	18SKGC022	6655990	304025	417	0.0	-90.0	9.5	0.5	4.5	4	1.77	7.08	EGS
RC	18SKGC023	6655998	304027	417	0.0	-90.0	9.5	0.5	4.5	4	1.66	6.65	EGS
RC	18SKGC024	6656011	304026	417	0.0	-90.0	9.5	0.5	4.5	4	3.26	13.04	EGS
RC	18SKGC025	6656018	304027	418	0.0	-90.0	9.5	0.5	4.5	4	1.29	5.14	EGS
RC	18SKGC026	6656020	304035	418	0.0	-90.0	9.5	0.5	4.5	4	1.29	5.15	EGS
RC	18SKGC027	6656010	304035	418	0.0	-90.0	9.5	0.5	4.5	4	2.29	9.14	EGS
RC	18SKGC028	6656000	304036	418	0.0	-90.0	9.5	0.5	4.5	4	1.36	5.44	EGS
RC	18SKGC029	6655990	304035	418	0.0	-90.0	9.5	0.5	5.5	5	0.98	4.91	EGS
RC	18SKGC030	6655980	304035	417	0.0	-90.0	9.5	0.5	4.5	4	1.87	7.48	EGS
RC	18SKGC031	6655991	304044	417	0.0	-90.0	9.5	0.5	5.5	5	0.88	4.42	EGS
RC	18SKGC032	6655999	304045	418	0.0	-90.0	9.5	0.5	6.5	6	1.26	7.55	EGS
RC	18SKGC033	6656010	304045	418	0.0	-90.0	9.5	0.5	6.5	6	1.33	7.96	EGS
RC	18SKGC034	6656020	304046	418	0.0	-90.0	9.5	0.5	8.5	8	1.20	9.57	EGS

RC	18SKGC035	6656025	304047	418	0.0	-90.0	9.5	0.5	5.5	5	1.26	6.29	EGS
RC	18SKGC036	6656026	304055	418	0.0	-90.0	9.5	0.5	6.5	6	1.22	7.30	EGS
RC	18SKGC037	6656020	304055	418	0.0	-90.0	9.5	0.5	7.5	7	1.05	7.36	EGS
RC	18SKGC038	6656010	304055	418	0.0	-90.0	9.5	0.5	7.5	7	1.39	9.73	EGS
RC	18SKGC039	6656000	304055	417	0.0	-90.0	9.5	0.5	7.5	7	1.08	7.53	EGS
RC	18SKGC040	6655991	304054	418	0.0	-90.0	9.5	0.5	4.5	4	0.84	3.34	EGS
RC	18SKGC041	6656003	304065	418	0.0	-90.0	9.5	0.5	3.5	3	0.76	2.28	EGS
RC	18SKGC041	6656003	304065	418	0.0	-90.0	9.5	7.5	9.5	2	1.00	1.99	EGS
RC	18SKGC042	6656010	304065	418	0.0	-90.0	9.5	0.5	2.5	2	1.11	2.22	EGS
RC	18SKGC043	6656020	304065	418	0.0	-90.0	9.5	0.5	3.5	3	1.43	4.29	EGS
RC	18SKGC043	6656020	304065	418	0.0	-90.0	9.5	6.5	7.5	1	0.55	0.55	EGS
RC	18SKGC044	6656026	304066	418	0.0	-90.0	9.5	0.5	2.5	2	4.13	8.25	EGS
RC	18SKGC044	6656026	304066	418	0.0	-90.0	9.5	5.5	6.5	1	0.72	0.72	EGS
RC	18SKGC045	6656026	304075	418	0.0	-90.0	9.5	0.5	2.5	2	1.34	2.68	EGS
RC	18SKGC045	6656026	304075	418	0.0	-90.0	9.5	6.5	7.5	1	0.71	0.71	EGS
RC	18SKGC046	6656019	304076	418	0.0	-90.0	9.5	0.5	2.5	2	0.86	1.72	EGS
RC	18SKGC046	6656019	304076	418	0.0	-90.0	9.5	7.5	8.5	1	0.52	0.52	EGS
RC	18SKGC047	6656010	304074	418	0.0	-90.0	9.5	2.5	3.5	1	0.90	0.90	EGS
RC	18SKGC047	6656010	304074	418	0.0	-90.0	9.5	5.5	9.5	4	0.58	2.32	EGS
RC	18SKGC048	6656020	304085	418	0.0	-90.0	9.5	0.5	6.5	6	0.99	5.96	EGS
RC	18SKGC049	6656029	304086	418	0.0	-90.0	9.5	0.5	2.5	2	1.40	2.79	EGS
RC	18SKGC050	6656030	304094	418	0.0	-90.0	9.5	0.5	2.5	2	0.99	1.98	EGS
RC	18SKGC051	6656036	304096	418	0.0	-90.0	9.5	0.5	1.5	1	0.92	0.92	EGS
RC	18SKGC051	6656036	304096	418	0.0	-90.0	9.5	3.5	4.5	1	3.58	3.58	EGS
RC	18SKGC052	6656040	304105	418	0.0	-90.0	9.5	1.5	3.5	2	0.69	1.38	EGS
RC	18SKGC053	6656045	304115	419	0.0	-90.0	9.5	2.5	3.5	1	0.81	0.81	EGS
RC	18SKGC054	6656055	304115	419	0.0	-90.0	9.5	0.5	1.5	1	1.47	1.47	EGS
RC	18SKGC054	6656055	304115	419	0.0	-90.0	9.5	3.5	4.5	1	0.50	0.50	EGS
RC	18SKGC060	6655972	303995	416	0.0	-90.0	10.5	1.5	3.5	2	1.03	2.05	EGS
RC	18SKGC061	6655980	303993	417	0.0	-90.0	10.5	2.5	4.5	2	1.27	2.54	EGS
RC	18SKGC062	6655981	303984	417	0.0	-90.0	10.5	2.5	4.5	2	1.56	3.12	EGS
RC	18SKGC063	6655970	303983	416	0.0	-90.0	10.5	2.5	4.5	2	0.67	1.34	EGS
RC	18SKGC064	6655961	303985	416	0.0	-90.0	9.5	2.5	4.5	2	0.70	1.40	EGS

RC	18SKGC065	6655970	303973	417	0.0	-90.0	10.5	4.5	5.5	1	1.41	1.41	EGS
RC	18SKGC066	6655982	303975	417	0.0	-90.0	10.5	3.5	4.5	1	0.50	0.50	EGS
RC	18SKGC067	6655988	303977	417	0.0	-90.0	10.5	3.5	4.5	1	0.72	0.72	EGS
RC	18SKGC071	6655770	303860	417	0.0	-90.0	12	0	1	1	1.40	1.40	EGS
RC	18SKGC072	6655780	303860	417	0.0	-90.0	12	0	1	1	1.03	1.03	EGS
RC	18SKGC074	6655800	303860	417	0.0	-90.0	12	0	1	1	1.38	1.38	EGS
RC	18SKGC080	6655860	303860	418	0.0	-90.0	12	0	1	1	0.65	0.65	EGS
RC	18SKGC087	6655879	303925	418	0.0	-90.0	15	7	8	1	0.53	0.53	EGS
RC	18SKGC088	6655890	303925	418	0.0	-90.0	15	5	8	3	1.87	5.60	EGS
RC	18SKGC089	6655851	303938	418	0.0	-90.0	15	6	7	1	4.86	4.86	EGS
RC	18SKGC092	6655890	303935	418	0.0	-90.0	15	9	10	1	0.60	0.60	EGS
RC	18SKGC093	6655900	303935	418	0.0	-90.0	15	5	7	2	1.32	2.63	EGS
RC	18SKGC094	6655907	303935	418	0.0	-60.0	15	7	8	1	1.33	1.33	EGS
RC	18SKGC094	6655907	303935	418	0.0	-60.0	15	10	11	1	0.89	0.89	EGS
RC	18SKGC099	6655900	303945	418	0.0	-90.0	15	5	7	2	1.58	3.15	EGS
RC	18SKGC103	6655902	303954	418	0.0	-90.0	15	4	7	3	1.46	4.37	EGS
RC	18SKGC104	6655918	303956	419	0.0	-90.0	15	6	7	1	0.88	0.88	EGS
RC	18SKGC107	6655899	303967	418	0.0	-90.0	15	8	9	1	96.00	96.00	EGS
RC	18SKGC107	6655899	303967	418	0.0	-90.0	15	11	12	1	0.50	0.50	EGS
RC	18SKGC108	6655918	303966	418	0.0	-90.0	15	2	5	3	1.23	3.69	EGS
RC	18SKGC109	6655922	303966	418	0.0	-60.0	15	6	8	2	0.65	1.29	EGS
RC	18SKGC113	6655920	303975	418	0.0	-90.0	15	3	7	4	0.86	3.42	EGS
RC	18SKGC114	6655927	303975	418	0.0	-60.0	15	6	9	3	0.73	2.19	EGS
RC	18SKGC116	6655880	303983	418	0.0	-90.0	12	1	2	1	0.68	0.68	EGS
RC	18SKGC117	6655900	303986	419	0.0	-90.0	15	6	10	4	0.66	2.64	EGS
RC	18SKGC118	6655920	303985	419	0.0	-90.0	15	4	8	4	1.92	7.66	EGS
RC	18SKGC119	6655933	303987	419	0.0	-60.0	19	4	11	7	0.93	6.48	EGS
RC	18SKGC123	6655920	303995	419	0.0	-90.0	19	3	4	1	0.53	0.53	EGS
RC	18SKGC123	6655920	303995	419	0.0	-90.0	19	6	7	1	1.00	1.00	EGS
RC	18SKGC124	6655937	303996	419	0.0	-60.0	18	4	12	8	0.85	6.81	EGS
RC	18SKGC129	6655920	304005	419	0.0	-90.0	15	4	7	3	1.37	4.12	EGS
RC	18SKGC130	6655930	304005	419	0.0	-90.0	20	2	7	5	1.11	5.55	EGS
RC	18SKGC131	6655941	304005	419	0.0	-60.0	18	4	11	7	1.54	10.78	EGS

RC	18SKGC136	6655920	304015	419	0.0	-90.0	15	4	6	2	0.58	1.16	EGS
RC	18SKGC137	6655930	304015	419	0.0	-90.0	15	5	6	1	1.31	1.31	EGS
RC	18SKGC138	6655944	304016	419	0.0	-90.0	15	4	15	11	1.90	20.92	EGS
RC	18SKGC141	6655920	304025	419	0.0	-90.0	10	4	7	3	0.73	2.18	EGS
RC	18SKGC142	6655929	304024	419	0.0	-90.0	15	3	6	3	1.23	3.70	EGS
RC	18SKGC142	6655929	304024	419	0.0	-90.0	15	13	14	1	0.85	0.85	EGS
RC	18SKGC143	6655940	304025	419	0.0	-90.0	15	4	9	5	1.00	5.01	EGS
RC	18SKGC144	6655954	304027	420	0.0	-60.0	15	4	10	6	1.28	7.70	EGS
RC	18SKGC145	6655931	304036	420	0.0	-90.0	15	5	6	1	0.74	0.74	EGS
RC	18SKGC146	6655942	304037	419	0.0	-90.0	15	4	5	1	1.37	1.37	EGS
RC	18SKGC146	6655942	304037	419	0.0	-90.0	15	8	11	3	1.66	4.98	EGS
RC	18SKGC147	6655963	304036	420	330.0	-60.0	15	4	9	5	1.06	5.28	EGS
RC	18SKGC149	6655950	304045	420	0.0	-90.0	15	12	15	3	4.68	14.05	EGS
RC	18SKGC150	6655971	304045	420	0.0	-60.0	15	5	11	6	2.14	12.85	EGS
RC	18SKGC151	6655948	304054	420	0.0	-90.0	15	13	15	2	4.83	9.66	EGS
RC	18SKGC153	6655976	304064	421	0.0	-90.0	16	0	2	2	0.70	1.40	EGS
RC	18SKGC153	6655976	304064	421	0.0	-90.0	16	9	10	1	0.50	0.50	EGS
RC	18SKGC156	6656005	304087	422	0.0	-60.0	15	6	7	1	0.63	0.63	EGS
RC	18SKGC158	6656014	304095	422	0.0	-60.0	15	6	7	1	9.81	9.81	EGS
RC	CD360-1	6657020	304140	421	124.0	-60.0	25	9	10	1	4.78	4.78	
RC	CDC001	6657033	304061	426	124.0	-60.0	62	47	48	1	0.74	0.74	
RC	CDC001	6657033	304061	426	124.0	-60.0	62	53	54	1	1.08	1.08	
RC	CDC003	6657018	304039	425	124.0	-60.0	60	45	51	6	3.49	20.96	
RC	CDC004	6656985	303999	422	124.0	-60.0	63	51	53	2	4.35	8.70	
RC	CDC005	6656971	303996	422	124.0	-60.0	54	44	47	3	1.81	5.43	
RC	CDC006	6656948	303964	421	124.0	-60.0	68	51	52	1	0.76	0.76	
RC	CDC006	6656948	303964	421	124.0	-60.0	68	61	63	2	46.80	93.60	
RC	CDC007	6656919	303962	421	124.0	-60.0	65	48	51	3	1.88	5.64	
RC	CDC007	6656919	303962	421	124.0	-60.0	65	58	61	3	0.73	2.20	
RC	CDC008	6656907	303957	421	124.0	-60.0	60	53	54	1	0.70	0.70	
RC	CDC009	6656897	303949	420	124.0	-60.0	70	54	61	7	1.67	11.69	
RC	CDC010	6656881	303951	420	124.0	-60.0	60	50	51	1	1.25	1.25	
RC	CDC011	6656858	303940	419	124.0	-60.0	66	6	8	2	0.50	1.00	

RC	CDC011	6656858	303940	419	124.0	-60.0	66	58	62	4	10.68	42.70	
RC	CDC012	6656846	303936	419	124.0	-60.0	70	60	62	2	4.40	8.80	
RC	CDC015	6656802	303933	419	124.0	-60.0	69	58	60	2	4.93	9.85	
RC	CDC016	6656775	303929	419	124.0	-60.0	60	51	56	5	5.22	26.08	
RC	CDC017	6656761	303926	419	124.0	-60.0	70	48	51	3	3.03	9.10	
RC	M001	6654996	303064	424	197.2	-60.0	40	2	8	6	1.81	10.83	WMC
RC	M001	6654996	303064	424	197.2	-60.0	40	15	16	1	1.68	1.68	WMC
RC	M001	6654996	303064	424	197.2	-60.0	40	18	21	3	0.72	2.16	WMC
RC	M001	6654996	303064	424	197.2	-60.0	40	24	26	2	10.16	20.31	WMC
RC	M001	6654996	303064	424	197.2	-60.0	40	37	38	1	1.94	1.94	WMC
RC	M002	6654987	303062	424	197.3	-60.0	36	0	1	1	0.98	0.98	WMC
RC	M002	6654987	303062	424	197.3	-60.0	36	11	16	5	1.66	8.32	WMC
RC	M002	6654987	303062	424	197.3	-60.0	36	18	32	14	2.88	40.33	WMC
RC	M003	6654977	303060	424	197.3	-60.0	38	0	7	7	0.78	5.45	WMC
RC	M003	6654977	303060	424	197.3	-60.0	38	19	20	1	7.11	7.11	WMC
RC	M003	6654977	303060	424	197.3	-60.0	38	22	23	1	0.58	0.58	WMC
RC	M003	6654977	303060	424	197.3	-60.0	38	26	29	3	3.73	11.20	WMC
RC	M003	6654977	303060	424	197.3	-60.0	38	33	38	5	5.39	26.93	WMC
RC	M004	6655003	303045	424	197.3	-60.0	40	0	1	1	0.91	0.91	WMC
RC	M004	6655003	303045	424	197.3	-60.0	40	15	18	3	7.81	23.43	WMC
RC	M004	6655003	303045	424	197.3	-60.0	40	20	21	1	1.19	1.19	WMC
RC	M004	6655003	303045	424	197.3	-60.0	40	24	36	12	3.47	41.58	WMC
RC	M005	6654993	303042	424	197.2	-60.0	24	3	8	5	6.90	34.51	WMC
RC	M005	6654993	303042	424	197.2	-60.0	24	11	23	12	1.73	20.76	WMC
RC	M006	6654999	303022	424	197.3	-60.0	36	0	1	1	4.40	4.40	WMC
RC	M006	6654999	303022	424	197.3	-60.0	36	12	14	2	4.33	8.65	WMC
RC	M006	6654999	303022	424	197.3	-60.0	36	31	33	2	2.08	4.15	WMC
RC	M007	6655006	303067	424	197.3	-60.0	40	8	9	1	0.57	0.57	WMC
RC	M007	6655006	303067	424	197.3	-60.0	40	19	23	4	3.68	14.72	WMC
RC	M007	6655006	303067	424	197.3	-60.0	40	33	40	7	5.22	36.54	WMC
RC	M008	6654986	303038	424	197.3	-60.0	15	0	1	1	0.54	0.54	WMC
RC	M008	6654986	303038	424	197.3	-60.0	15	4	5	1	3.30	3.30	WMC
RC	M008	6654986	303038	424	197.3	-60.0	15	8	10	2	0.54	1.07	WMC

RC	M009	6655000	303087	425	197.3	-60.0	30	19	21	2	3.73	7.45	WMC
RC	M010	6654989	303084	425	197.3	-60.0	30	8	13	5	2.54	12.71	WMC
RC	M010	6654989	303084	425	197.3	-60.0	30	22	26	4	1.09	4.35	WMC
RC	M011	6654980	303081	425	197.3	-60.0	30	0	6	6	1.10	6.60	WMC
RC	M011	6654980	303081	425	197.3	-60.0	30	14	21	7	5.28	36.95	WMC
RC	M011	6654980	303081	425	197.3	-60.0	30	23	24	1	1.15	1.15	WMC
RC	M012	6654971	303077	425	197.3	-60.0	30	0	2	2	2.90	5.80	WMC
RC	M012	6654971	303077	425	197.3	-60.0	30	4	5	1	0.60	0.60	WMC
RC	M012	6654971	303077	425	197.3	-60.0	30	22	28	6	3.18	19.05	WMC
RC	M013	6654961	303073	425	197.3	-60.0	30	0	2	2	1.18	2.35	WMC
RC	M013	6654961	303073	425	197.3	-60.0	30	7	11	4	8.20	32.78	WMC
RC	M013	6654961	303073	425	197.3	-60.0	30	17	18	1	0.95	0.95	WMC
RC	M013	6654961	303073	425	197.3	-60.0	30	23	25	2	6.80	13.60	WMC
RC	M014	6654951	303072	425	197.3	-60.0	30	0	5	5	1.38	6.90	WMC
RC	M014	6654951	303072	425	197.3	-60.0	30	17	19	2	6.03	12.05	WMC
RC	M015	6654942	303068	426	197.3	-60.0	30	0	3	3	1.83	5.50	WMC
RC	M015	6654942	303068	426	197.3	-60.0	30	8	10	2	1.48	2.95	WMC
RC	M015	6654942	303068	426	197.3	-60.0	30	24	25	1	0.75	0.75	WMC
RC	M016	6654994	303105	425	197.3	-60.0	21	13	15	2	1.03	2.05	WMC
RC	M017	6654984	303102	426	197.3	-60.0	26	16	17	1	14.75	14.75	WMC
RC	M020	6654955	303095	426	197.3	-60.0	30	27	29	2	0.63	1.25	WMC
RC	M021	6654945	303092	426	197.3	-60.0	30	5	8	3	0.75	2.25	WMC
RC	M021	6654945	303092	426	197.3	-60.0	30	16	17	1	0.55	0.55	WMC
RC	M021	6654945	303092	426	197.3	-60.0	30	20	21	1	3.45	3.45	WMC
RC	M021	6654945	303092	426	197.3	-60.0	30	29	30	1	2.85	2.85	WMC
RC	M022	6654936	303090	426	197.3	-60.0	30	11	12	1	1.00	1.00	WMC
RC	M022	6654936	303090	426	197.3	-60.0	30	19	24	5	2.38	11.90	WMC
RC	M023	6654967	303057	425	197.3	-60.0	30	1	2	1	0.50	0.50	WMC
RC	M023	6654967	303057	425	197.3	-60.0	30	7	9	2	1.03	2.05	WMC
RC	M023	6654967	303057	425	197.3	-60.0	30	12	19	7	1.64	11.50	WMC
RC	M024	6654958	303054	425	197.3	-60.0	32	0	1	1	1.30	1.30	WMC
RC	M024	6654958	303054	425	197.3	-60.0	32	7	10	3	4.37	13.10	WMC
RC	M024	6654958	303054	425	197.3	-60.0	32	28	30	2	7.18	14.35	WMC

RC	M027	6655014	303006	423	197.3	-60.0	30	2	6	4	0.78	3.10	WMC
RC	M028	6655024	303010	423	197.3	-60.0	30	10	13	3	1.30	3.90	WMC
RC	M029	6655033	303014	423	197.3	-60.0	30	13	14	1	0.75	0.75	WMC
RC	M029	6655033	303014	423	197.3	-60.0	30	16	17	1	0.65	0.65	WMC
RC	M032	6655030	302990	423	197.3	-60.0	30	1	11	10	4.09	40.90	WMC
RC	M032	6655030	302990	423	197.3	-60.0	30	18	20	2	0.83	1.65	WMC
RC	M033	6655039	302993	422	197.3	-60.0	37	8	10	2	0.83	1.65	WMC
RC	M033	6655039	302993	422	197.3	-60.0	37	14	15	1	0.80	0.80	WMC
RC	M033	6655039	302993	422	197.3	-60.0	37	25	26	1	0.80	0.80	WMC
RC	M033	6655039	302993	422	197.3	-60.0	37	29	30	1	1.70	1.70	WMC
RC	M034	6655049	302996	422	197.3	-60.0	30	20	23	3	1.42	4.25	WMC
RC	M035	6655043	303018	423	197.3	-60.0	36	28	33	5	1.83	9.15	WMC
RC	M036	6654987	303016	424	197.3	-60.0	31	2	3	1	0.85	0.85	WMC
RC	M036	6654987	303016	424	197.3	-60.0	31	23	24	1	1.40	1.40	WMC
RC	M037	6655008	303025	424	197.3	-60.0	30	18	19	1	2.50	2.50	WMC
RC	M038	6655018	303029	423	197.3	-60.0	31	4	6	2	3.38	6.75	WMC
RC	M038	6655018	303029	423	197.3	-60.0	31	26	31	5	5.32	26.60	WMC
RC	M039	6655028	303032	423	197.3	-60.0	30	15	21	6	8.62	51.70	WMC
RC	M041	6655052	302955	422	197.3	-60.0	30	6	10	4	4.99	19.95	WMC
RC	M042	6655062	302957	421	197.3	-60.0	30	6	10	4	3.06	12.25	WMC
RC	M042	6655062	302957	421	197.3	-60.0	30	13	14	1	0.50	0.50	WMC
RC	M042	6655062	302957	421	197.3	-60.0	30	16	19	3	2.12	6.35	WMC
RC	M043	6655072	302960	421	197.3	-60.0	32	9	12	3	1.00	3.00	WMC
RC	M043	6655072	302960	421	197.3	-60.0	32	24	30	6	5.86	35.15	WMC
RC	M045	6654869	303131	429	180.0	-60.0	30	13	14	1	1.25	1.25	WMC
RC	M045	6654869	303131	429	180.0	-60.0	30	20	24	4	2.79	11.15	WMC
RC	M046	6654857	303130	429	180.0	-60.0	30	7	8	1	0.75	0.75	WMC
RC	M046	6654857	303130	429	180.0	-60.0	30	12	13	1	1.20	1.20	WMC
RC	M049	6654925	303087	427	197.3	-60.0	26	12	13	1	0.60	0.60	WMC
RC	M049	6654925	303087	427	197.3	-60.0	26	15	16	1	21.00	21.00	WMC
RC	M050	6654916	303085	427	197.2	-60.0	30	8	9	1	3.20	3.20	WMC
RC	M051	6655081	302962	421	197.3	-60.0	30	12	14	2	1.20	2.40	WMC
RC	M052	6655091	302964	421	197.3	-60.0	30	9	10	1	0.55	0.55	WMC

RC	M052	6655091	302964	421	197.3	-60.0	30	14	15	1	0.65	0.65	WMC
RC	M052	6655091	302964	421	197.3	-60.0	30	26	29	3	1.18	3.55	WMC
RC	M054	6655082	302924	421	197.3	-60.0	30	12	18	6	2.38	14.30	WMC
RC	M055	6655092	302927	420	197.3	-60.0	30	1	2	1	3.85	3.85	WMC
RC	M055	6655092	302927	420	197.3	-60.0	30	5	7	2	1.30	2.60	WMC
RC	M055	6655092	302927	420	197.3	-60.0	30	21	30	9	3.15	28.35	WMC
RC	M056	6655110	302932	420	197.3	-60.0	30	11	12	1	0.75	0.75	WMC
RC	M057	6655121	302935	420	197.3	-60.0	30	16	19	3	1.02	3.05	WMC
RC	M057	6655121	302935	420	197.3	-60.0	30	24	26	2	29.70	59.40	WMC
RC	M061	6655113	302893	420	197.3	-60.0	30	11	17	6	1.97	11.80	WMC
RC	M063	6655142	302901	420	197.3	-60.0	30	26	28	2	1.58	3.15	WMC
RC	M064	6655151	302904	419	197.3	-60.0	30	3	4	1	0.80	0.80	WMC
RC	M064	6655151	302904	419	197.3	-60.0	30	23	25	2	1.35	2.70	WMC
RC	M069	6655230	302803	418	197.3	-60.0	30	18	19	1	0.60	0.60	WMC
RC	M069	6655230	302803	418	197.3	-60.0	30	26	27	1	1.00	1.00	WMC
RC	M073	6655027	303117	424	197.3	-60.0	18	14	15	1	1.21	1.21	WMC
RC	M075	6655046	303123	423	197.3	-60.0	19	4	6	2	0.73	1.45	WMC
RC	M076	6655056	303125	423	197.3	-60.0	23	7	11	4	1.50	5.98	WMC
RC	M076	6655056	303125	423	197.3	-60.0	23	13	14	1	0.74	0.74	WMC
RC	M077	6655067	303124	422	197.3	-60.0	25	1	2	1	0.52	0.52	WMC
RC	M077	6655067	303124	422	197.3	-60.0	25	17	18	1	1.12	1.12	WMC
RC	M078	6655076	303128	422	197.3	-60.0	32	16	17	1	0.51	0.51	WMC
RC	M078	6655076	303128	422	197.3	-60.0	32	20	25	5	0.79	3.96	WMC
RC	M078	6655076	303128	422	197.3	-60.0	32	28	31	3	4.19	12.56	WMC
RC	M079	6655084	303135	422	197.3	-60.0	31	1	2	1	0.85	0.85	WMC
RC	M079	6655084	303135	422	197.3	-60.0	31	13	15	2	0.83	1.65	WMC
RC	M079	6655084	303135	422	197.3	-60.0	31	18	27	9	1.68	15.13	WMC
RC	M080	6655104	303141	422	197.3	-60.0	35	25	32	7	4.11	28.75	WMC
RC	M082	6655012	303133	425	197.3	-60.0	16	13	14	1	1.90	1.90	WMC
RC	M089	6655078	303154	422	197.3	-60.0	12	0	3	3	1.93	5.80	WMC
RC	M090	6655088	303157	422	197.3	-60.0	21	1	7	6	0.99	5.94	WMC
RC	M090	6655088	303157	422	197.3	-60.0	21	11	12	1	1.82	1.82	WMC
RC	M091	6655098	303160	422	197.3	-60.0	23	0	1	1	0.55	0.55	WMC

RC	M091	6655098	303160	422	197.3	-60.0	23	9	15	6	2.35	14.08	WMC
RC	M093	6655033	303097	423	197.3	-60.0	18	3	6	3	0.71	2.14	WMC
RC	M095	6655052	303104	422	197.3	-60.0	20	17	18	1	0.55	0.55	WMC
RC	M097	6655071	303109	422	197.3	-60.0	14	7	9	2	1.14	2.27	WMC
RC	M098	6655082	303112	422	197.3	-60.0	19	0	3	3	1.99	5.97	WMC
RC	M098	6655082	303112	422	197.3	-60.0	19	16	17	1	0.50	0.50	WMC
RC	M099	6655092	303109	422	197.3	-60.0	24	0	1	1	0.80	0.80	WMC
RC	M099	6655092	303109	422	197.3	-60.0	24	8	10	2	4.02	8.03	WMC
RC	M100	6655100	303119	422	197.3	-60.0	22	1	2	1	0.61	0.61	WMC
RC	M100	6655100	303119	422	197.3	-60.0	22	11	16	5	2.80	14.00	WMC
RC	M101	6655110	303121	422	197.2	-60.0	28	17	26	9	4.01	36.09	WMC
RC	M102	6655127	302866	420	197.3	-60.0	50	20	21	1	0.55	0.55	WMC
RC	M102	6655127	302866	420	197.3	-60.0	50	35	38	3	0.70	2.11	WMC
RC	M103	6655169	302984	420	190.0	-60.0	50	20	22	2	1.52	3.04	WMC
RC	M103	6655169	302984	420	190.0	-60.0	50	26	29	3	1.39	4.16	WMC
RC	M103	6655169	302984	420	190.0	-60.0	50	43	46	3	8.13	24.39	WMC
RC	M105	6655097	303012	415	197.3	-60.0	50	20	21	1	3.06	3.06	WMC
RC	M106	6655137	303032	421	180.0	-60.0	50	23	24	1	2.96	2.96	WMC
RC	M106	6655137	303032	421	180.0	-60.0	50	32	33	1	5.50	5.50	WMC
RC	M108	6655112	303035	421	180.0	-60.0	50	34	35	1	5.10	5.10	WMC
RC	M110	6655057	303038	416	197.3	-60.0	50	35	36	1	3.74	3.74	WMC
RC	M110	6655057	303038	416	197.3	-60.0	50	48	50	2	2.78	5.56	WMC
RC	M111	6654796	303257	427	180.0	-60.0	50	45	46	1	1.77	1.77	WMC
RC	M113	6655138	303067	421	197.3	-60.0	50	12	13	1	0.98	0.98	WMC
RC	M113	6655138	303067	421	197.3	-60.0	50	32	34	2	20.10	40.20	WMC
RC	M113	6655138	303067	421	197.3	-60.0	50	37	38	1	2.44	2.44	WMC
RC	M114	6655047	303057	413	197.3	-60.0	50	11	14	3	5.05	15.15	WMC
RC	M114	6655047	303057	413	197.3	-60.0	50	41	45	4	12.14	48.56	WMC
RC	M114	6655047	303057	413	197.3	-60.0	50	48	49	1	2.72	2.72	WMC
RC	M116	6655180	303031	420	180.0	-60.0	51	2	4	2	1.17	2.34	WMC
RC	M116	6655180	303031	420	180.0	-60.0	51	39	43	4	6.35	25.39	WMC
RC	M116	6655180	303031	420	180.0	-60.0	51	47	51	4	2.50	10.00	WMC
RC	M118	6655098	303077	422	197.3	-60.0	50	13	14	1	0.80	0.80	WMC

RC	M118	6655098	303077	422	197.3	-60.0	50	39	42	3	5.03	15.10	WMC
RC	M120	6655039	303177	424	180.0	-60.0	50	38	39	1	0.60	0.60	WMC
RC	M123	6654957	303177	426	180.0	-60.0	53	48	51	3	7.16	21.49	WMC
RC	M124	6654937	303177	426	180.0	-60.0	50	7	8	1	16.00	16.00	WMC
RC	M124	6654937	303177	426	180.0	-60.0	50	43	44	1	2.69	2.69	WMC
RC	M125	6654917	303177	427	180.0	-60.0	50	22	23	1	0.82	0.82	WMC
RC	M125	6654917	303177	427	180.0	-60.0	50	46	47	1	1.94	1.94	WMC
RC	M126	6654877	303177	428	180.0	-60.0	50	16	23	7	6.26	43.81	WMC
RC	M126	6654877	303177	428	180.0	-60.0	50	36	37	1	0.58	0.58	WMC
RC	M129	6654876	303257	425	180.0	-60.0	50	22	23	1	0.74	0.74	WMC
RC	M130	6655157	302947	420	165.0	-60.0	50	26	29	3	5.20	15.61	WMC
RC	M130	6655157	302947	420	165.0	-60.0	50	43	44	1	1.20	1.20	WMC
RC	M131	6655157	303031	420	180.0	-60.0	55	25	26	1	0.52	0.52	WMC
RC	M131	6655157	303031	420	180.0	-60.0	55	30	31	1	1.00	1.00	WMC
RC	M131	6655157	303031	420	180.0	-60.0	55	33	35	2	15.10	30.20	WMC
RC	M131	6655157	303031	420	180.0	-60.0	55	48	52	4	2.71	10.84	WMC
RC	M132	6655137	303121	421	197.3	-60.0	55	35	36	1	0.70	0.70	WMC
RC	M132	6655137	303121	421	197.3	-60.0	55	41	47	6	1.80	10.81	WMC
RC	M133	6655138	303147	422	197.3	-60.0	50	28	31	3	1.09	3.27	WMC
RC	M133	6655138	303147	422	197.3	-60.0	50	35	43	8	2.38	19.07	WMC
RC	M134	6655209	302992	419	190.0	-60.0	51	35	37	2	1.33	2.66	WMC
RC	M135	6655156	303075	421	197.2	-60.0	50	25	27	2	4.06	8.11	WMC
RC	M135	6655156	303075	421	197.2	-60.0	50	43	44	1	5.60	5.60	WMC
RC	M136	6655190	302988	419	190.0	-60.0	50	21	24	3	0.71	2.14	WMC
RC	M136	6655190	302988	419	190.0	-60.0	50	27	28	1	1.71	1.71	WMC
RC	M136	6655190	302988	419	190.0	-60.0	50	36	38	2	4.06	8.12	WMC
RC	M137	6655178	302939	419	165.0	-60.0	50	8	9	1	2.46	2.46	WMC
RC	M137	6655178	302939	419	165.0	-60.0	50	23	24	1	0.51	0.51	WMC
RC	M137	6655178	302939	419	165.0	-60.0	50	28	29	1	2.23	2.23	WMC
RC	M137	6655178	302939	419	165.0	-60.0	50	37	38	1	12.00	12.00	WMC
RC	M138	6655200	303031	420	180.0	-60.0	50	23	24	1	2.80	2.80	WMC
RC	M138	6655200	303031	420	180.0	-60.0	50	48	49	1	0.52	0.52	WMC
RC	M139	6654890	303123	429	180.0	-60.0	50	30	31	1	0.69	0.69	WMC

RC	M140	6654871	303121	429	180.0	-60.0	50	9	10	1	0.64	0.64	WMC
RC	M140	6654871	303121	429	180.0	-60.0	50	13	15	2	2.22	4.43	WMC
RC	M141	6655137	303177	422	180.0	-60.0	50	5	8	3	2.61	7.84	WMC
RC	M141	6655137	303177	422	180.0	-60.0	50	26	28	2	0.71	1.41	WMC
RC	M141	6655137	303177	422	180.0	-60.0	50	36	37	1	8.60	8.60	WMC
RC	M142	6655117	303177	422	180.0	-60.0	50	25	28	3	2.90	8.71	WMC
RC	M143	6655097	303177	422	180.0	-60.0	50	46	47	1	8.10	8.10	WMC
RC	M144	6655078	303177	423	180.0	-60.0	50	7	9	2	0.61	1.22	WMC
RC	M144	6655078	303177	423	180.0	-60.0	50	37	38	1	0.72	0.72	WMC
RC	M144	6655078	303177	423	180.0	-60.0	50	48	49	1	0.50	0.50	WMC
RC	M145	6655058	303177	423	180.0	-60.0	50	27	28	1	0.60	0.60	WMC
RC	M145	6655058	303177	423	180.0	-60.0	50	30	32	2	0.77	1.54	WMC
RC	M146	6655039	303157	424	180.0	-60.0	50	43	47	4	4.42	17.69	WMC
RC	M147	6654979	303156	426	180.0	-60.0	51	49	50	1	0.52	0.52	WMC
RC	M148	6654936	303156	427	180.0	-60.0	50	33	34	1	2.57	2.57	WMC
RC	M149	6654917	303137	428	180.0	-60.0	50	17	18	1	1.73	1.73	WMC
RC	M150	6654917	303157	428	180.0	-60.0	50	15	16	1	2.35	2.35	WMC
RC	M151	6654877	303157	429	180.0	-60.0	50	33	37	4	5.35	21.39	WMC
RC	M151	6654877	303157	429	180.0	-60.0	50	41	42	1	1.09	1.09	WMC
RC	M152	6654937	303197	426	180.0	-60.0	50	24	26	2	2.84	5.68	WMC
RC	M152	6654937	303197	426	180.0	-60.0	50	40	41	1	0.57	0.57	WMC
RC	M153	6654917	303197	427	180.0	-60.0	50	28	29	1	4.70	4.70	WMC
RC	M153	6654917	303197	427	180.0	-60.0	50	36	44	8	4.57	36.56	WMC
RC	M154	6654893	303197	427	180.0	-60.0	50	40	41	1	1.17	1.17	WMC
RC	M155	6654896	303177	428	180.0	-60.0	69	3	5	2	0.74	1.48	WMC
RC	M155	6654896	303177	428	180.0	-60.0	69	62	68	6	15.65	93.91	WMC
RC	M157	6654816	303297	426	180.0	-60.0	50	33	34	1	0.71	0.71	WMC
RC	M158	6655131	302978	421	190.0	-60.0	50	8	9	1	1.11	1.11	WMC
RC	M158	6655131	302978	421	190.0	-60.0	50	46	47	1	0.80	0.80	WMC
RC	M163	6654916	303257	425	180.0	-60.0	50	18	24	6	1.85	11.12	WMC
RC	M163	6654916	303257	425	180.0	-60.0	50	37	38	1	0.60	0.60	WMC
RC	M170	6654937	303297	424	180.0	-60.0	50	32	36	4	2.94	11.74	WMC
RC	M171	6654957	303297	424	180.0	-60.0	55	48	52	4	1.09	4.34	WMC

RC	M175	6654777	303337	427	180.0	-60.0	50	41	42	1	6.10	6.10	WMC
RC	M179	6654857	303337	426	180.0	-60.0	60	6	7	1	17.20	17.20	WMC
RC	M179	6654857	303337	426	180.0	-60.0	60	9	10	1	0.67	0.67	WMC
RC	M179	6654857	303337	426	180.0	-60.0	60	31	32	1	1.32	1.32	WMC
RC	M179	6654857	303337	426	180.0	-60.0	60	40	44	4	2.06	8.23	WMC
RC	M179	6654857	303337	426	180.0	-60.0	60	50	51	1	0.51	0.51	WMC
RC	M180	6654877	303337	426	180.0	-60.0	60	35	36	1	1.05	1.05	WMC
RC	M180	6654877	303337	426	180.0	-60.0	60	44	45	1	0.96	0.96	WMC
RC	M180	6654877	303337	426	180.0	-60.0	60	54	55	1	6.70	6.70	WMC
RC	M181	6654898	303337	426	180.0	-60.0	60	49	50	1	1.27	1.27	WMC
RC	M183	6654937	303337	425	180.0	-60.0	60	59	60	1	0.58	0.58	WMC
RC	M184	6654957	303336	425	180.0	-60.0	60	23	25	2	0.98	1.96	WMC
RC	M184	6654957	303336	425	180.0	-60.0	60	40	41	1	0.78	0.78	WMC
RC	M185	6654977	303337	425	180.0	-60.0	60	43	44	1	0.89	0.89	WMC
RC	M186	6655157	303177	422	180.0	-60.0	54	26	29	3	2.01	6.04	WMC
RC	M186	6655157	303177	422	180.0	-60.0	54	49	50	1	0.72	0.72	WMC
RC	M187	6655157	303137	421	180.0	-60.0	69	1	3	2	1.00	2.00	WMC
RC	M187	6655157	303137	421	180.0	-60.0	69	45	46	1	0.91	0.91	WMC
RC	M187	6655157	303137	421	180.0	-60.0	69	51	55	4	2.41	9.63	WMC
RC	M187	6655157	303137	421	180.0	-60.0	69	59	61	2	1.02	2.04	WMC
RC	M188	6655157	303096	420	180.0	-60.0	60	20	21	1	3.23	3.23	WMC
RC	M188	6655157	303096	420	180.0	-60.0	60	46	51	5	7.06	35.32	WMC
RC	M189	6655137	303096	421	180.0	-60.0	60	34	42	8	14.79	118.35	WMC
RC	M189	6655137	303096	421	180.0	-60.0	60	53	54	1	0.55	0.55	WMC
RC	M190	6655177	303076	421	202.0	-60.0	64	0	1	1	0.68	0.68	WMC
RC	M190	6655177	303076	421	202.0	-60.0	64	39	41	2	3.43	6.86	WMC
RC	M190	6655177	303076	421	202.0	-60.0	64	53	54	1	14.80	14.80	WMC
RC	M190	6655177	303076	421	202.0	-60.0	64	62	64	2	8.35	16.69	WMC
RC	M191	6655217	303036	420	180.0	-60.0	80	28	34	6	0.92	5.50	WMC
RC	M191	6655217	303036	420	180.0	-60.0	80	37	38	1	1.76	1.76	WMC
RC	M191	6655217	303036	420	180.0	-60.0	80	67	69	2	5.00	9.99	WMC
RC	M191	6655217	303036	420	180.0	-60.0	80	79	80	1	4.30	4.30	WMC
RC	M192	6655237	302997	419	180.0	-60.0	55	42	44	2	2.83	5.65	WMC

RC	M193	6655197	302937	419	180.0	-60.0	55	18	24	6	1.13	6.75	WMC
RC	M193	6655197	302937	419	180.0	-60.0	55	32	35	3	1.75	5.24	WMC
RC	M193	6655197	302937	419	180.0	-60.0	55	43	45	2	0.68	1.35	WMC
RC	M193	6655197	302937	419	180.0	-60.0	55	49	50	1	4.30	4.30	WMC
RC	M194	6655177	302897	420	180.0	-60.0	65	0	1	1	0.72	0.72	WMC
RC	M194	6655177	302897	420	180.0	-60.0	65	7	8	1	0.56	0.56	WMC
RC	M194	6655177	302897	420	180.0	-60.0	65	10	11	1	0.65	0.65	WMC
RC	M194	6655177	302897	420	180.0	-60.0	65	36	37	1	0.62	0.62	WMC
RC	M194	6655177	302897	420	180.0	-60.0	65	39	40	1	0.58	0.58	WMC
RC	M194	6655177	302897	420	180.0	-60.0	65	43	44	1	7.30	7.30	WMC
RC	M195	6655167	302917	419	180.0	-60.0	60	5	6	1	0.57	0.57	WMC
RC	M195	6655167	302917	419	180.0	-60.0	60	25	28	3	2.07	6.21	WMC
RC	M195	6655167	302917	419	180.0	-60.0	60	39	41	2	3.17	6.33	WMC
RC	M196	6655147	302917	420	180.0	-60.0	66	16	18	2	1.09	2.18	WMC
RC	M196	6655147	302917	420	180.0	-60.0	66	29	32	3	3.30	9.90	WMC
RC	M196	6655147	302917	420	180.0	-60.0	66	45	46	1	1.66	1.66	WMC
RC	M196	6655147	302917	420	180.0	-60.0	66	57	63	6	2.33	13.96	WMC
RC	M197	6655237	303017	419	180.0	-60.0	50	39	47	8	1.63	13.03	WMC
RC	M201	6654972	303084	401	0.0	-90.0	12	3	5	2	4.60	9.20	WMC
RC	M201	6654972	303084	401	0.0	-90.0	12	10	12	2	2.92	5.84	WMC
RC	M202	6654975	303086	400	0.0	-90.0	12	1	2	1	1.75	1.75	WMC
RC	M202	6654975	303086	400	0.0	-90.0	12	5	10	5	1.55	7.75	WMC
RC	M203	6654979	303086	400	0.0	-90.0	12	9	11	2	4.85	9.70	WMC
RC	M204	6654983	303087	399	0.0	-90.0	12	2	3	1	1.04	1.04	WMC
RC	M204	6654983	303087	399	0.0	-90.0	12	10	11	1	1.38	1.38	WMC
RC	M205	6654987	303088	399	0.0	-90.0	12	1	2	1	0.67	0.67	WMC
RC	M205	6654987	303088	399	0.0	-90.0	12	4	8	4	2.02	8.08	WMC
RC	M205	6654987	303088	399	0.0	-90.0	12	11	12	1	0.75	0.75	WMC
RC	M206	6654974	303074	398	0.0	-90.0	12	0	2	2	6.15	12.30	WMC
RC	M206	6654974	303074	398	0.0	-90.0	12	6	12	6	2.23	13.38	WMC
RC	M207	6654979	303075	398	0.0	-90.0	12	0	12	12	2.60	31.20	WMC
RC	M208	6654982	303077	398	0.0	-90.0	12	0	12	12	1.50	17.99	WMC
RC	M209	6654986	303079	398	0.0	-90.0	12	2	5	3	2.99	8.98	WMC

RC	M209	6654986	303079	398	0.0	-90.0	12	10	12	2	17.55	35.10	WMC
RC	M210	6654990	303080	398	0.0	-90.0	12	0	7	7	9.48	66.38	WMC
RC	M211	6654993	303080	398	0.0	-90.0	12	6	9	3	1.83	5.48	WMC
RC	M212	6654978	303065	398	0.0	-90.0	12	2	12	10	3.10	30.97	WMC
RC	M213	6654980	303065	398	0.0	-90.0	12	0	12	12	3.32	39.79	WMC
RC	M214	6654985	303067	397	0.0	-90.0	12	0	11	11	3.17	34.82	WMC
RC	M215	6654990	303068	398	0.0	-90.0	12	0	12	12	5.11	61.32	WMC
RC	M216	6654994	303070	400	0.0	-90.0	12	9	12	3	3.24	9.72	WMC
RC	M217	6654997	303071	400	0.0	-90.0	12	7	9	2	7.61	15.21	WMC
RC	M218	6654984	303056	398	0.0	-90.0	12	0	11	11	3.14	34.51	WMC
RC	M219	6654987	303058	398	0.0	-90.0	12	0	12	12	7.58	90.97	WMC
RC	M222	6654988	303047	395	0.0	-90.0	12	0	12	12	3.11	37.34	WMC
RC	M223	6654992	303048	398	0.0	-90.0	12	0	1	1	0.54	0.54	WMC
RC	M224	6654995	303049	399	0.0	-90.0	12	0	2	2	4.19	8.37	WMC
RC	M224	6654995	303049	399	0.0	-90.0	12	7	8	1	0.51	0.51	WMC
RC	M224	6654995	303049	399	0.0	-90.0	12	10	11	1	0.99	0.99	WMC
RC	M226	6655259	302977	419	180.0	-60.0	70	4	5	1	2.57	2.57	WMC
RC	M226	6655259	302977	419	180.0	-60.0	70	54	59	5	1.67	8.37	WMC
RC	M230	6655236	303057	420	180.0	-60.0	65	22	24	2	0.64	1.28	WMC
RC	M230	6655236	303057	420	180.0	-60.0	65	33	34	1	1.05	1.05	WMC
RC	M230	6655236	303057	420	180.0	-60.0	65	37	40	3	0.89	2.66	WMC
RC	M234	6655338	303137	419	180.0	-60.0	65	31	32	1	0.67	0.67	WMC
RC	M234	6655338	303137	419	180.0	-60.0	65	40	41	1	1.60	1.60	WMC
RC	M235	6655297	303136	420	180.0	-60.0	65	52	55	3	2.12	6.36	WMC
RC	M236	6655258	303137	420	180.0	-60.0	65	6	7	1	1.05	1.05	WMC
RC	M236	6655258	303137	420	180.0	-60.0	65	10	11	1	0.56	0.56	WMC
RC	M237	6655217	303137	421	180.0	-60.0	65	48	51	3	2.12	6.36	WMC
RC	M237	6655217	303137	421	180.0	-60.0	65	63	64	1	0.76	0.76	WMC
RC	M238	6655177	303137	421	180.0	-60.0	63	4	5	1	0.99	0.99	WMC
RC	M238	6655177	303137	421	180.0	-60.0	63	27	28	1	2.44	2.44	WMC
RC	M238	6655177	303137	421	180.0	-60.0	63	42	43	1	1.12	1.12	WMC
RC	M238	6655177	303137	421	180.0	-60.0	63	50	51	1	0.66	0.66	WMC
RC	M238	6655177	303137	421	180.0	-60.0	63	55	57	2	12.06	24.12	WMC

RC	M238	6655177	303137	421	180.0	-60.0	63	61	62	1	4.40	4.40	WMC
RC	M240	6655497	303217	417	180.0	-60.0	65	49	51	2	1.01	2.01	WMC
RC	M240	6655497	303217	417	180.0	-60.0	65	53	54	1	0.72	0.72	WMC
RC	M241	6655457	303217	418	180.0	-60.0	63	33	34	1	0.50	0.50	WMC
RC	M244	6655337	303217	419	180.0	-60.0	65	38	42	4	3.12	12.46	WMC
RC	M245	6655298	303217	420	180.0	-60.0	66	21	26	5	0.76	3.79	WMC
RC	M245	6655298	303217	420	180.0	-60.0	66	59	61	2	4.80	9.59	WMC
RC	M246	6655258	303217	420	180.0	-60.0	65	56	59	3	1.85	5.55	WMC
RC	M247	6655218	303217	421	180.0	-60.0	65	14	15	1	1.17	1.17	WMC
RC	M247	6655218	303217	421	180.0	-60.0	65	19	20	1	0.92	0.92	WMC
RC	M247	6655218	303217	421	180.0	-60.0	65	47	49	2	1.43	2.86	WMC
RC	M248	6655177	303217	421	180.0	-60.0	65	3	6	3	0.75	2.25	WMC
RC	M248	6655177	303217	421	180.0	-60.0	65	8	9	1	0.53	0.53	WMC
RC	M248	6655177	303217	421	180.0	-60.0	65	50	51	1	0.53	0.53	WMC
RC	M249	6655137	303217	422	180.0	-60.0	65	35	36	1	1.09	1.09	WMC
RC	M250	6655627	303296	416	180.0	-60.0	65	59	64	5	3.19	15.93	WMC
RC	M252	6655547	303297	416	180.0	-60.0	69	43	45	2	1.57	3.13	WMC
RC	M252	6655547	303297	416	180.0	-60.0	69	65	67	2	1.30	2.59	WMC
RC	M253	6655509	303296	417	180.0	-60.0	63	36	37	1	1.21	1.21	WMC
RC	M257	6655347	303296	420	180.0	-60.0	65	28	33	5	0.95	4.73	WMC
RC	M257	6655347	303296	420	180.0	-60.0	65	42	43	1	1.15	1.15	WMC
RC	M258	6655307	303296	420	180.0	-60.0	65	6	9	3	1.78	5.33	WMC
RC	M258	6655307	303296	420	180.0	-60.0	65	27	28	1	0.63	0.63	WMC
RC	M258	6655307	303296	420	180.0	-60.0	65	38	42	4	5.46	21.82	WMC
RC	M258	6655307	303296	420	180.0	-60.0	65	45	46	1	1.46	1.46	WMC
RC	M258	6655307	303296	420	180.0	-60.0	65	50	51	1	0.62	0.62	WMC
RC	M258	6655307	303296	420	180.0	-60.0	65	59	61	2	2.08	4.15	WMC
RC	M259	6655267	303297	420	180.0	-60.0	65	51	52	1	0.81	0.81	WMC
RC	M260	6655227	303297	421	180.0	-60.0	63	32	33	1	0.56	0.56	WMC
RC	M260	6655227	303297	421	180.0	-60.0	63	55	56	1	0.59	0.59	WMC
RC	M261	6655187	303297	422	180.0	-60.0	65	1	2	1	13.40	13.40	WMC
RC	M261	6655187	303297	422	180.0	-60.0	65	28	29	1	1.54	1.54	WMC
RC	M264	6655068	303297	423	180.0	-60.0	61	30	32	2	0.88	1.76	WMC

RC	M265	6655027	303297	424	180.0	-60.0	63	0	1	1	1.18	1.18	WMC
RC	M269	6655617	303377	416	180.0	-60.0	65	29	30	1	1.51	1.51	WMC
RC	M269	6655617	303377	416	180.0	-60.0	65	47	48	1	1.59	1.59	WMC
RC	M271	6655537	303376	417	180.0	-60.0	65	24	25	1	0.98	0.98	WMC
RC	M271	6655537	303376	417	180.0	-60.0	65	52	53	1	1.41	1.41	WMC
RC	M272	6655497	303376	418	180.0	-60.0	65	1	2	1	1.17	1.17	WMC
RC	M272	6655497	303376	418	180.0	-60.0	65	57	60	3	2.20	6.59	WMC
RC	M273	6655457	303377	419	180.0	-60.0	65	54	55	1	0.72	0.72	WMC
RC	M274	6655417	303377	418	180.0	-60.0	65	59	60	1	0.89	0.89	WMC
RC	M278	6655264	303376	421	180.0	-60.0	65	22	23	1	1.43	1.43	WMC
RC	M281	6655138	303377	423	180.0	-60.0	63	1	2	1	0.53	0.53	WMC
RC	M285	6654977	303376	425	180.0	-60.0	65	26	27	1	1.43	1.43	WMC
RC	M285	6654977	303376	425	180.0	-60.0	65	38	50	12	5.60	67.14	WMC
RC	M286	6654937	303376	425	180.0	-60.0	63	5	6	1	1.40	1.40	WMC
RC	M286	6654937	303376	425	180.0	-60.0	63	8	17	9	1.23	11.06	WMC
RC	M287	6654898	303376	426	180.0	-60.0	65	9	10	1	0.54	0.54	WMC
RC	M287	6654898	303376	426	180.0	-60.0	65	19	20	1	1.54	1.54	WMC
RC	M287	6654898	303376	426	180.0	-60.0	65	50	51	1	10.20	10.20	WMC
RC	M289	6654858	303377	427	180.0	-60.0	63	18	19	1	0.70	0.70	WMC
RC	M289	6654858	303377	427	180.0	-60.0	63	25	26	1	2.68	2.68	WMC
RC	M292	6655717	303457	414	180.0	-60.0	65	28	31	3	6.65	19.95	WMC
RC	M298	6655437	303457	418	180.0	-60.0	65	45	46	1	0.80	0.80	WMC
RC	M299	6655477	303457	418	180.0	-60.0	65	26	31	5	2.86	14.32	WMC
RC	M299	6655477	303457	418	180.0	-60.0	65	46	47	1	6.10	6.10	WMC
RC	M301	6655557	303457	417	180.0	-60.0	65	47	48	1	6.40	6.40	WMC
RC	M302	6655597	303457	416	180.0	-60.0	65	47	49	2	0.95	1.90	WMC
RC	M304	6655337	303537	419	180.0	-60.0	65	37	38	1	1.23	1.23	WMC
RC	M306	6655413	303536	418	180.0	-60.0	65	49	54	5	5.02	25.08	WMC
RC	M310	6655488	303617	416	180.0	-60.0	65	35	37	2	1.11	2.22	WMC
RC	M310	6655488	303617	416	180.0	-60.0	65	64	65	1	0.61	0.61	WMC
RC	M314	6655577	303537	416	180.0	-60.0	65	34	37	3	1.70	5.09	WMC
RC	M316	6655526	303617	416	180.0	-60.0	67	5	7	2	1.06	2.12	WMC
RC	M316	6655526	303617	416	180.0	-60.0	67	35	37	2	0.86	1.71	WMC

RC	M316	6655526	303617	416	180.0	-60.0	67	63	66	3	2.20	6.61	WMC
RC	M317	6655566	303617	416	180.0	-60.0	65	3	8	5	0.67	3.34	WMC
RC	M318	6655598	303617	415	180.0	-60.0	65	37	38	1	3.21	3.21	WMC
RC	M319	6655647	303617	415	180.0	-60.0	65	35	38	3	0.92	2.77	WMC
RC	M320	6655657	303536	415	180.0	-60.0	65	64	65	1	1.72	1.72	WMC
RC	M325	6655460	303696	417	180.0	-60.0	65	64	65	1	0.65	0.65	WMC
RC	M327	6655527	303696	416	180.0	-60.0	65	35	36	1	0.55	0.55	WMC
RC	M327	6655527	303696	416	180.0	-60.0	65	39	40	1	0.53	0.53	WMC
RC	M328	6655567	303697	416	180.0	-60.0	67	29	30	1	0.62	0.62	WMC
RC	M328	6655567	303697	416	180.0	-60.0	67	61	62	1	1.54	1.54	WMC
RC	M328	6655567	303697	416	180.0	-60.0	67	65	67	2	1.21	2.42	WMC
RC	M329	6655571	303776	416	180.0	-60.0	65	46	47	1	0.91	0.91	WMC
RC	M329	6655571	303776	416	180.0	-60.0	65	60	61	1	0.93	0.93	WMC
RC	M330	6655607	303777	415	180.0	-60.0	65	25	26	1	1.00	1.00	WMC
RC	M330	6655607	303777	415	180.0	-60.0	65	43	44	1	1.92	1.92	WMC
RC	M333	6655602	303696	415	180.0	-60.0	65	28	29	1	1.53	1.53	WMC
RC	M335	6655717	303697	415	180.0	-60.0	65	41	42	1	0.51	0.51	WMC
RC	M336	6655757	303697	415	180.0	-60.0	65	34	35	1	0.51	0.51	WMC
RC	M339	6655767	303777	416	180.0	-60.0	65	35	36	1	0.95	0.95	WMC
RC	M339	6655767	303777	416	180.0	-60.0	65	53	55	2	2.51	5.02	WMC
RC	M340	6655807	303777	416	180.0	-60.0	65	0	2	2	0.73	1.46	WMC
RC	M341	6655848	303777	416	180.0	-60.0	65	2	3	1	0.89	0.89	WMC
RC	M341	6655848	303777	416	180.0	-60.0	65	63	64	1	0.66	0.66	WMC
RC	M343	6655668	303856	416	180.0	-60.0	65	0	2	2	1.20	2.40	WMC
RC	M345	6655739	303857	416	180.0	-60.0	65	0	1	1	2.19	2.19	WMC
RC	M346	6655788	303856	417	180.0	-60.0	65	0	1	1	0.86	0.86	WMC
RC	M347	6655807	303857	417	180.0	-60.0	65	0	1	1	1.12	1.12	WMC
RC	M352	6655807	303936	418	180.0	-60.0	65	0	1	1	1.00	1.00	WMC
RC	M354	6655887	303937	418	180.0	-60.0	65	0	1	1	1.82	1.82	WMC
RC	M358	6655823	304016	419	180.0	-60.0	65	0	1	1	1.27	1.27	WMC
RC	M359	6655857	304016	419	180.0	-60.0	45	0	1	1	3.94	3.94	WMC
RC	M361	6655962	304016	420	180.0	-60.0	45	4	17	13	1.52	19.70	WMC
RC	M361	6655962	304016	420	180.0	-60.0	45	34	37	3	0.55	1.66	WMC

RC	M362	6655884	303456	412	180.0	-60.0	65	33	34	1	0.63	0.63	WMC
RC	M364	6655950	303457	412	180.0	-60.0	65	43	45	2	0.76	1.51	WMC
RC	M371	6655576	303216	416	180.0	-60.0	65	5	6	1	1.44	1.44	WMC
RC	M372	6655616	303216	416	180.0	-60.0	65	39	42	3	4.63	13.90	WMC
RC	M372	6655616	303216	416	180.0	-60.0	65	50	51	1	3.87	3.87	WMC
RC	M374	6655197	303136	421	180.0	-60.0	77	42	43	1	0.57	0.57	WMC
RC	M374	6655197	303136	421	180.0	-60.0	77	69	75	6	3.89	23.36	WMC
RC	M375	6655237	303137	420	180.0	-60.0	66	60	61	1	4.40	4.40	WMC
RC	M376	6655278	303136	420	180.0	-60.0	85	19	20	1	0.71	0.71	WMC
RC	M376	6655278	303136	420	180.0	-60.0	85	26	28	2	0.56	1.12	WMC
RC	M376	6655278	303136	420	180.0	-60.0	85	38	39	1	0.72	0.72	WMC
RC	M377	6655318	303136	420	180.0	-60.0	85	66	67	1	0.55	0.55	WMC
RC	M379	6655015	303217	424	180.0	-60.0	65	0	1	1	1.41	1.41	WMC
RC	M379	6655015	303217	424	180.0	-60.0	65	30	31	1	0.50	0.50	WMC
RC	M380	6655058	303216	423	180.0	-60.0	65	38	39	1	13.00	13.00	WMC
RC	M380	6655058	303216	423	180.0	-60.0	65	44	45	1	1.59	1.59	WMC
RC	M381	6655097	303217	423	180.0	-60.0	65	46	47	1	0.73	0.73	WMC
RC	M381	6655097	303217	423	180.0	-60.0	65	55	56	1	1.61	1.61	WMC
RC	M382	6655117	303217	422	180.0	-60.0	65	56	57	1	10.00	10.00	WMC
RC	M382	6655117	303217	422	180.0	-60.0	65	64	65	1	0.62	0.62	WMC
RC	M384	6655197	303217	420	180.0	-60.0	65	6	7	1	1.12	1.12	WMC
RC	M384	6655197	303217	420	180.0	-60.0	65	42	43	1	0.76	0.76	WMC
RC	M385	6655238	303217	421	180.0	-60.0	65	0	7	7	10.52	73.62	WMC
RC	M385	6655238	303217	421	180.0	-60.0	65	28	29	1	1.24	1.24	WMC
RC	M385	6655238	303217	421	180.0	-60.0	65	37	38	1	0.51	0.51	WMC
RC	M385	6655238	303217	421	180.0	-60.0	65	51	52	1	1.38	1.38	WMC
RC	M386	6655277	303217	420	180.0	-60.0	50	12	14	2	8.25	16.50	WMC
RC	M387	6655318	303217	419	180.0	-60.0	90	21	22	1	0.57	0.57	WMC
RC	M387	6655318	303217	419	180.0	-60.0	90	25	26	1	0.84	0.84	WMC
RC	M387	6655318	303217	419	180.0	-60.0	90	49	50	1	8.20	8.20	WMC
RC	M387	6655318	303217	419	180.0	-60.0	90	78	80	2	1.59	3.18	WMC
RC	M388	6655357	303216	419	180.0	-60.0	75	13	14	1	1.05	1.05	WMC
RC	M388	6655357	303216	419	180.0	-60.0	75	56	57	1	2.13	2.13	WMC

RC	M391	6655288	303297	420	180.0	-60.0	70	30	31	1	1.51	1.51	WMC
RC	M391	6655288	303297	420	180.0	-60.0	70	46	48	2	0.87	1.73	WMC
RC	M391	6655288	303297	420	180.0	-60.0	70	65	66	1	1.23	1.23	WMC
RC	M392	6655328	303297	420	180.0	-60.0	90	86	87	1	1.87	1.87	WMC
RC	M397	6654737	303176	428	180.0	-60.0	56	30	32	2	1.13	2.25	WMC
RC	M399	6654777	303215	427	180.0	-60.0	63	35	36	1	2.05	2.05	WMC
RC	M399	6654777	303215	427	180.0	-60.0	63	48	49	1	0.57	0.57	WMC
RC	M399	6654777	303215	427	180.0	-60.0	63	55	56	1	0.89	0.89	WMC
RC	M401	6655197	303096	421	180.0	-60.0	63	4	5	1	5.30	5.30	WMC
RC	M401	6655197	303096	421	180.0	-60.0	63	39	40	1	0.86	0.86	WMC
RC	M401	6655197	303096	421	180.0	-60.0	63	45	46	1	1.64	1.64	WMC
RC	M402	6655217	303097	421	180.0	-60.0	65	3	5	2	0.63	1.26	WMC
RC	M402	6655217	303097	421	180.0	-60.0	65	21	26	5	3.50	17.52	WMC
RC	M402	6655217	303097	421	180.0	-60.0	65	31	33	2	2.93	5.85	WMC
RC	M402	6655217	303097	421	180.0	-60.0	65	59	60	1	4.40	4.40	WMC
RC	M403	6655237	303097	420	180.0	-60.0	66	41	42	1	0.87	0.87	WMC
RC	M403	6655237	303097	420	180.0	-60.0	66	47	49	2	1.17	2.34	WMC
RC	M403	6655237	303097	420	180.0	-60.0	66	64	65	1	0.53	0.53	WMC
RC	M404	6655256	303096	420	180.0	-60.0	65	7	10	3	1.48	4.44	WMC
RC	M404	6655256	303096	420	180.0	-60.0	65	37	38	1	2.81	2.81	WMC
RC	M405	6655276	303097	420	180.0	-60.0	65	32	33	1	1.47	1.47	WMC
RC	M405	6655276	303097	420	180.0	-60.0	65	61	62	1	0.50	0.50	WMC
RC	M411	6655279	303055	420	180.0	-60.0	65	54	55	1	0.85	0.85	WMC
RC	M411	6655279	303055	420	180.0	-60.0	65	63	64	1	1.55	1.55	WMC
RC	M412	6655177	303177	421	180.0	-60.0	65	5	6	1	0.54	0.54	WMC
RC	M412	6655177	303177	421	180.0	-60.0	65	30	31	1	2.79	2.79	WMC
RC	M413	6655197	303177	420	180.0	-60.0	65	2	3	1	2.10	2.10	WMC
RC	M413	6655197	303177	420	180.0	-60.0	65	45	47	2	14.11	28.21	WMC
RC	M413	6655197	303177	420	180.0	-60.0	65	55	56	1	2.56	2.56	WMC
RC	M413	6655197	303177	420	180.0	-60.0	65	64	65	1	22.10	22.10	WMC
RC	M414	6655218	303177	421	180.0	-60.0	65	3	4	1	0.51	0.51	WMC
RC	M414	6655218	303177	421	180.0	-60.0	65	56	58	2	2.95	5.89	WMC
RC	M414	6655218	303177	421	180.0	-60.0	65	63	65	2	11.50	23.00	WMC

RC	M415	6655237	303177	421	180.0	-60.0	65	2	3	1	0.54	0.54	WMC
RC	M415	6655237	303177	421	180.0	-60.0	65	5	6	1	0.56	0.56	WMC
RC	M415	6655237	303177	421	180.0	-60.0	65	64	65	1	1.04	1.04	WMC
RC	M416	6655257	303177	420	180.0	-60.0	65	34	36	2	3.04	6.07	WMC
RC	M416	6655257	303177	420	180.0	-60.0	65	40	43	3	2.71	8.14	WMC
RC	M417	6655277	303177	420	180.0	-60.0	65	8	9	1	0.80	0.80	WMC
RC	M417	6655277	303177	420	180.0	-60.0	65	11	21	10	1.30	12.98	WMC
RC	M417	6655277	303177	420	180.0	-60.0	65	51	53	2	1.96	3.92	WMC
RC	M417	6655277	303177	420	180.0	-60.0	65	57	58	1	3.10	3.10	WMC
RC	M418	6655296	303177	420	180.0	-60.0	65	30	41	11	1.79	19.66	WMC
RC	M419	6655318	303177	420	180.0	-60.0	65	17	18	1	1.71	1.71	WMC
RC	M419	6655318	303177	420	180.0	-60.0	65	48	51	3	4.81	14.43	WMC
RC	M419	6655318	303177	420	180.0	-60.0	65	58	59	1	0.63	0.63	WMC
RC	M420	6655337	303177	419	180.0	-60.0	70	34	37	3	0.83	2.48	WMC
RC	M420	6655337	303177	419	180.0	-60.0	70	60	63	3	1.28	3.85	WMC
RC	M423	6655177	303257	422	180.0	-60.0	65	33	34	1	0.94	0.94	WMC
RC	M423	6655177	303257	422	180.0	-60.0	65	50	51	1	1.14	1.14	WMC
RC	M424	6655197	303257	420	180.0	-60.0	65	52	53	1	0.95	0.95	WMC
RC	M424	6655197	303257	420	180.0	-60.0	65	56	57	1	0.85	0.85	WMC
RC	M424	6655197	303257	420	180.0	-60.0	65	61	62	1	0.69	0.69	WMC
RC	M425	6655217	303257	421	180.0	-60.0	65	34	35	1	1.04	1.04	WMC
RC	M426	6655237	303257	421	180.0	-60.0	65	44	45	1	0.97	0.97	WMC
RC	M427	6655257	303257	420	180.0	-60.0	65	19	21	2	1.31	2.61	WMC
RC	M428	6655275	303256	420	180.0	-60.0	65	32	35	3	0.91	2.73	WMC
RC	M429	6655296	303257	420	180.0	-60.0	65	9	10	1	0.67	0.67	WMC
RC	M429	6655296	303257	420	180.0	-60.0	65	56	57	1	2.75	2.75	WMC
RC	M430	6655315	303258	419	180.0	-60.0	80	55	56	1	1.27	1.27	WMC
RC	M431	6655337	303257	419	180.0	-60.0	65	2	8	6	34.49	206.93	WMC
RC	M431	6655337	303257	419	180.0	-60.0	65	40	42	2	1.04	2.08	WMC
RC	M431	6655337	303257	419	180.0	-60.0	65	44	45	1	0.64	0.64	WMC
RC	M436	6655311	303337	420	180.0	-60.0	65	31	32	1	1.59	1.59	WMC
RC	M437	6655331	303337	420	180.0	-60.0	65	31	32	1	5.10	5.10	WMC
RC	M438	6655352	303337	419	180.0	-60.0	65	17	18	1	0.79	0.79	WMC

RC	M438	6655352	303337	419	180.0	-60.0	65	46	49	3	0.91	2.72	WMC
RC	M441	6654957	303377	424	180.0	-60.0	65	11	12	1	0.70	0.70	WMC
RC	M441	6654957	303377	424	180.0	-60.0	65	14	15	1	0.64	0.64	WMC
RC	M441	6654957	303377	424	180.0	-60.0	65	18	19	1	1.67	1.67	WMC
RC	M441	6654957	303377	424	180.0	-60.0	65	23	25	2	1.74	3.47	WMC
RC	M443	6654917	303377	424	180.0	-60.0	65	9	10	1	0.50	0.50	WMC
RC	M443	6654917	303377	424	180.0	-60.0	65	22	24	2	1.32	2.63	WMC
RC	M443	6654917	303377	424	180.0	-60.0	65	29	31	2	3.48	6.96	WMC
RC	M444	6655516	303376	418	180.0	-60.0	65	14	15	1	1.08	1.08	WMC
RC	M444	6655516	303376	418	180.0	-60.0	65	47	49	2	1.01	2.02	WMC
RC	M445	6655557	303377	417	180.0	-60.0	65	35	36	1	0.64	0.64	WMC
RC	M445	6655557	303377	417	180.0	-60.0	65	43	44	1	0.53	0.53	WMC
RC	M445	6655557	303377	417	180.0	-60.0	65	61	62	1	0.73	0.73	WMC
RC	M446	6655497	303457	418	180.0	-60.0	65	15	16	1	1.12	1.12	WMC
RC	M446	6655497	303457	418	180.0	-60.0	65	52	55	3	2.06	6.18	WMC
RC	M447	6655576	303457	416	180.0	-60.0	65	43	44	1	0.58	0.58	WMC
RC	M450	6655597	303537	416	180.0	-60.0	66	39	40	1	0.98	0.98	WMC
RC	M450	6655597	303537	416	180.0	-60.0	66	49	50	1	1.67	1.67	WMC
RC	M450	6655597	303537	416	180.0	-60.0	66	53	54	1	0.92	0.92	WMC
RC	M450	6655597	303537	416	180.0	-60.0	66	57	63	6	2.83	17.00	WMC
RC	M451	6655435	303577	417	180.0	-60.0	67	34	37	3	0.65	1.95	WMC
RC	M451	6655435	303577	417	180.0	-60.0	67	62	63	1	1.88	1.88	WMC
RC	M453	6655508	303617	416	180.0	-60.0	65	60	61	1	0.62	0.62	WMC
RC	M455	6655597	303216	416	180.0	-60.0	65	23	27	4	4.59	18.36	WMC
RC	M457	6655606	303296	416	180.0	-60.0	65	35	41	6	1.32	7.93	WMC
RC	M460	6655636	303377	416	180.0	-60.0	65	47	48	1	4.20	4.20	WMC
RC	M461	6655623	303617	416	180.0	-60.0	65	31	32	1	0.69	0.69	WMC
RC	M463	6654757	303297	428	180.0	-60.0	65	59	60	1	1.31	1.31	WMC
RC	MC464	6655117	303157	422	180.0	-60.0	40	1	2	1	0.84	0.84	WMC
RC	MC464	6655117	303157	422	180.0	-60.0	40	15	21	6	2.85	17.09	WMC
RC	MC464	6655117	303157	422	180.0	-60.0	40	23	24	1	0.97	0.97	WMC
RC	MC464	6655117	303157	422	180.0	-60.0	40	35	36	1	3.35	3.35	WMC
RC	MC465	6655137	303157	422	180.0	-60.0	50	22	24	2	4.45	8.90	WMC

RC	MC465	6655137	303157	422	180.0	-60.0	50	27	36	9	2.24	20.19	WMC
RC	MC466	6655157	302996	420	180.0	-60.0	60	1	3	2	2.32	4.63	WMC
RC	MC466	6655157	302996	420	180.0	-60.0	60	9	11	2	3.47	6.94	WMC
RC	MC466	6655157	302996	420	180.0	-60.0	60	20	28	8	2.49	19.92	WMC
RC	MC466	6655157	302996	420	180.0	-60.0	60	57	59	2	1.86	3.72	WMC
RC	MC467	6655177	302997	420	180.0	-60.0	60	1	5	4	2.45	9.79	WMC
RC	MC467	6655177	302997	420	180.0	-60.0	60	23	27	4	0.97	3.87	WMC
RC	MC467	6655177	302997	420	180.0	-60.0	60	35	40	5	4.16	20.82	WMC
RC	MC467	6655177	302997	420	180.0	-60.0	60	55	56	1	2.28	2.28	WMC
RC	MC468	6655176	302957	419	180.0	-60.0	60	4	5	1	2.38	2.38	WMC
RC	MC468	6655176	302957	419	180.0	-60.0	60	18	22	4	1.35	5.40	WMC
RC	MC468	6655176	302957	419	180.0	-60.0	60	35	37	2	2.12	4.24	WMC
RC	MC468	6655176	302957	419	180.0	-60.0	60	51	52	1	0.50	0.50	WMC
RC	MC469	6655206	302916	419	180.0	-60.0	60	18	20	2	1.02	2.04	WMC
RC	MC469	6655206	302916	419	180.0	-60.0	60	34	37	3	0.88	2.64	WMC
RC	MC469	6655206	302916	419	180.0	-60.0	60	48	50	2	3.88	7.75	WMC
RC	MC469	6655206	302916	419	180.0	-60.0	60	55	56	1	1.05	1.05	WMC
RC	MC471	6655127	302817	419	180.0	-60.0	65	50	51	1	4.05	4.05	WMC
RC	MC473	6655207	302817	418	180.0	-60.0	65	20	27	7	1.78	12.43	WMC
RC	MC479	6655247	302737	417	180.0	-60.0	65	18	30	12	1.91	22.87	WMC
RC	MC479	6655247	302737	417	180.0	-60.0	65	32	33	1	0.58	0.58	WMC
RC	MC479	6655247	302737	417	180.0	-60.0	65	35	36	1	0.51	0.51	WMC
RC	MC479	6655247	302737	417	180.0	-60.0	65	51	52	1	0.75	0.75	WMC
RC	MC483	6655247	302936	418	180.0	-60.0	80	35	36	1	1.97	1.97	WMC
RC	MC483	6655247	302936	418	180.0	-60.0	80	65	67	2	0.91	1.82	WMC
RC	MC484	6655116	303067	421	180.0	-60.0	40	8	10	2	1.32	2.63	WMC
RC	MC485	6655088	303097	422	180.0	-60.0	40	0	3	3	1.62	4.87	WMC
RC	MC485	6655088	303097	422	180.0	-60.0	40	34	35	1	2.39	2.39	WMC
RC	MC486	6655107	303098	422	180.0	-60.0	40	12	15	3	1.47	4.40	WMC
RC	MC486	6655107	303098	422	180.0	-60.0	40	24	26	2	6.69	13.38	WMC
RC	MC486	6655107	303098	422	180.0	-60.0	40	35	36	1	1.26	1.26	WMC
RC	MC487	6655112	303106	421	180.0	-60.0	50	18	25	7	2.97	20.77	WMC
RC	MC487	6655112	303106	421	180.0	-60.0	50	38	41	3	6.50	19.50	WMC

RC	MC488	6655131	303107	421	180.0	-60.0	38	24	38	14	0.81	11.27	WMC
RC	MC489	6655097	303147	422	180.0	-60.0	40	0	1	1	0.91	0.91	WMC
RC	MC489	6655097	303147	422	180.0	-60.0	40	8	21	13	1.07	13.90	WMC
RC	MC489	6655097	303147	422	180.0	-60.0	40	24	25	1	0.94	0.94	WMC
RC	MC490	6655117	303146	422	180.0	-60.0	40	17	24	7	3.99	27.92	WMC
RC	MC490	6655117	303146	422	180.0	-60.0	40	32	35	3	1.93	5.78	WMC
RC	MC490	6655117	303146	422	180.0	-60.0	40	38	39	1	0.58	0.58	WMC
RC	MC491	6655129	303103	421	180.0	-60.0	60	13	14	1	1.39	1.39	WMC
RC	MC491	6655129	303103	421	180.0	-60.0	60	21	22	1	0.68	0.68	WMC
RC	MC491	6655129	303103	421	180.0	-60.0	60	25	26	1	0.72	0.72	WMC
RC	MC491	6655129	303103	421	180.0	-60.0	60	30	37	7	3.90	27.33	WMC
RC	MC491	6655129	303103	421	180.0	-60.0	60	48	53	5	2.24	11.20	WMC
RC	MC491	6655129	303103	421	180.0	-60.0	60	56	59	3	1.75	5.25	WMC
RC	MC494	6654855	303152	430	360.0	-60.0	25	7	8	1	1.61	1.61	WMC
RC	MC494	6654855	303152	430	360.0	-60.0	25	15	16	1	0.93	0.93	WMC
RC	MC496	6654844	303177	428	360.0	-60.0	55	35	36	1	1.92	1.92	WMC
RC	MC497	6654857	303197	427	360.0	-60.0	100	19	21	2	5.25	10.50	WMC
RC	MC497	6654857	303197	427	360.0	-60.0	100	54	55	1	0.84	0.84	WMC
RC	MC497	6654857	303197	427	360.0	-60.0	100	83	92	9	2.17	19.52	WMC
RC	MC497	6654857	303197	427	360.0	-60.0	100	96	97	1	1.14	1.14	WMC
RC	MC498	6654844	303197	427	360.0	-60.0	60	44	45	1	2.10	2.10	WMC
RC	MC499	6654830	303197	427	360.0	-60.0	85	11	12	1	0.50	0.50	WMC
RC	MC499	6654830	303197	427	360.0	-60.0	85	62	63	1	2.70	2.70	WMC
RC	MC500	6654887	303197	421	360.0	-60.0	30	14	15	1	0.60	0.60	WMC
RC	MC500	6654887	303197	421	360.0	-60.0	30	17	22	5	1.53	7.66	WMC
DDH	MDD001	6655256	303064	380	180.6	-49.2	126.2	2.9	3.9	1	1.80	1.80	EGS
DDH	MDD001	6655256	303064	380	180.6	-49.2	126.2	58	59.1	1.1	0.70	0.77	EGS
DDH	MDD001	6655256	303064	380	180.6	-49.2	126.2	83.7	85	1.3	9.12	11.85	EGS
DDH	MDD001	6655256	303064	380	180.6	-49.2	126.2	87.4	89.35	1.95	1.84	3.58	EGS
DDH	MDD001	6655256	303064	380	180.6	-49.2	126.2	93	102	9	6.16	55.47	EGS
DDH	MDD001	6655256	303064	380	180.6	-49.2	126.2	110.2	110.6	0.4	2.36	0.94	EGS
DDH	MDD002	6655254	303075	380	176.6	-63.4	132.4	8	9	1	1.40	1.40	EGS
DDH	MDD002	6655254	303075	380	176.6	-63.4	132.4	11.7	12	0.3	2.41	0.72	EGS

DDH	MDD002	6655254	303075	380	176.6	-63.4	132.4	61	62	1	0.59	0.59	EGS
DDH	MDD002	6655254	303075	380	176.6	-63.4	132.4	80.25	81.2	0.95	5.74	5.45	EGS
DDH	MDD002	6655254	303075	380	176.6	-63.4	132.4	90	90.9	0.9	12.40	11.16	EGS
DDH	MDD002	6655254	303075	380	176.6	-63.4	132.4	93	95	2	1.10	2.20	EGS
DDH	MDD002	6655254	303075	380	176.6	-63.4	132.4	97.1	103	5.9	7.61	44.90	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	49	52	3	4.84	14.51	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	65.9	66.2	0.3	3.24	0.97	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	78	82.7	4.7	1.09	5.14	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	85.75	87	1.25	5.07	6.34	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	90.6	91.35	0.75	1.54	1.15	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	110	112	2	0.99	1.97	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	115.2	115.6	0.4	5.59	2.24	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	141	143	2	5.98	11.96	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	173	174	1	0.73	0.73	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	203.1	204.1	1	7.71	7.71	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	211	212	1	0.57	0.57	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	217	219.6	2.6	4.08	10.60	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	261.8	263.4	1.6	4.07	6.51	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	268.8	269.6	0.8	1.33	1.06	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	272.3	274.15	1.85	2.31	4.27	EGS
DDH	MDD003	6655247	303133	381	175.9	-53.0	325.9	281.4	282.2	0.8	0.64	0.51	EGS
DDH	MDD004	6655060	303130	371	176.5	-56.2	153.4	0	1	1	0.63	0.63	EGS
DDH	MDD004	6655060	303130	371	176.5	-56.2	153.4	47	49.3	2.3	1.63	3.74	EGS
DDH	MDD004	6655060	303130	371	176.5	-56.2	153.4	63.4	64.1	0.7	1.40	0.98	EGS
DDH	MDD004	6655060	303130	371	176.5	-56.2	153.4	69	71	2	5.55	11.11	EGS
DDH	MDD004	6655060	303130	371	176.5	-56.2	153.4	106.9	108.17	1.27	1.32	1.68	EGS
DDH	MDD004	6655060	303130	371	176.5	-56.2	153.4	112.3	117	4.7	3.28	15.40	EGS
DDH	MDD005	6655059	303095	370	180.6	-59.7	99.6	1.7	5.53	3.83	2.94	11.27	EGS
DDH	MDD005	6655059	303095	370	180.6	-59.7	99.6	21	23	2	2.26	4.52	EGS
DDH	MDD005	6655059	303095	370	180.6	-59.7	99.6	34	37.66	3.66	4.25	15.55	EGS
DDH	MDD005	6655059	303095	370	180.6	-59.7	99.6	50	51	1	0.70	0.70	EGS
DDH	MDD005	6655059	303095	370	180.6	-59.7	99.6	58.55	60.2	1.65	2.17	3.58	EGS
DDH	MDD005	6655059	303095	370	180.6	-59.7	99.6	66	72.6	6.6	5.61	37.04	EGS

DDH	MDD005	6655059	303095	370	180.6	-59.7	99.6	82.91	84	1.09	1.05	1.15	EGS
DDH	MDD006	6655095	303071	370			120.7	1	5.25	4.25	5.65	24.01	EGS
DDH	MDD006	6655095	303071	370			120.7	9.8	10.62	0.82	41.65	34.16	EGS
DDH	MDD006	6655095	303071	370			120.7	51	52	1	0.53	0.53	EGS
DDH	MDD006	6655095	303071	370			120.7	54	55.75	1.75	2.17	3.80	EGS
DDH	MDD006	6655095	303071	370			120.7	67.94	68.24	0.3	2.97	0.89	EGS
DDH	MDD006	6655095	303071	370			120.7	78.62	80	1.38	2.20	3.03	EGS
DDH	MDD006	6655095	303071	370			120.7	92	93.42	1.42	11.64	16.52	EGS
DDH	MDD006	6655095	303071	370			120.7	97.7	101.3	3.6	3.38	12.18	EGS
DDH	MDD007	6655244	303156	381	180.1	-56.5	102.5	14.7	15.7	1	1.06	1.06	EGS
DDH	MDD007	6655244	303156	381	180.1	-56.5	102.5	28.5	29.37	0.87	3.14	2.73	EGS
DDH	MDD007	6655244	303156	381	180.1	-56.5	102.5	44.85	46.1	1.25	7.23	9.04	EGS
DDH	MDD007	6655244	303156	381	180.1	-56.5	102.5	52.35	54.9	2.55	2.60	6.62	EGS
DDH	MDD007	6655244	303156	381	180.1	-56.5	102.5	57.8	58.4	0.6	4.84	2.90	EGS
DDH	MDD007	6655244	303156	381	180.1	-56.5	102.5	62	63.2	1.2	2.59	3.10	EGS
DDH	MDD007	6655244	303156	381	180.1	-56.5	102.5	67.1	68.28	1.18	1.63	1.93	EGS
DDH	MDD007	6655244	303156	381	180.1	-56.5	102.5	80	82.14	2.14	1.22	2.61	EGS
DDH	MDD007	6655244	303156	381	180.1	-56.5	102.5	93.75	94.74	0.99	0.74	0.74	EGS
DDH	MDD009	6655053	303116	371	179.9	-40.0	95.9	28	29	1	1.12	1.12	EGS
DDH	MDD009	6655053	303116	371	179.9	-40.0	95.9	49	54	5	1.55	7.77	EGS
DDH	MDD009	6655053	303116	371	179.9	-40.0	95.9	82	85.1	3.1	3.07	9.51	EGS
DDH	MDD010	6655055	303136	371	180.0	-34.1	118.8	30.5	33	2.5	6.50	16.26	EGS
DDH	MDD010	6655055	303136	371	180.0	-34.1	118.8	57.3	59	1.7	5.05	8.59	EGS
DDH	MDD010	6655055	303136	371	180.0	-34.1	118.8	91	96.8	5.8	3.09	17.89	EGS
DDH	MDD011	6655046	303096	370	179.9	-29.0	112.5	6.5	7.5	1	1.71	1.71	EGS
DDH	MDD011	6655046	303096	370	179.9	-29.0	112.5	19	21	2	1.85	3.70	EGS
DDH	MDD011	6655046	303096	370	179.9	-29.0	112.5	26	27	1	0.61	0.61	EGS
DDH	MDD011	6655046	303096	370	179.9	-29.0	112.5	51	52	1	0.58	0.58	EGS
DDH	MDD011	6655046	303096	370	179.9	-29.0	112.5	58	59	1	0.54	0.54	EGS
DDH	MDD011	6655046	303096	370	179.9	-29.0	112.5	62.5	63.75	1.25	2.09	2.61	EGS
DDH	MDD012	6655244	303139	381	179.9	-34.0	137.4	31.6	32.2	0.6	3.60	2.16	EGS
DDH	MDD012	6655244	303139	381	179.9	-34.0	137.4	64	69.2	5.2	1.41	7.33	EGS
DDH	MDD012	6655244	303139	381	179.9	-34.0	137.4	74.4	76.5	2.1	17.39	36.51	EGS

DDH	MDD012	6655244	303139	381	179.9	-34.0	137.4	113	113.9	0.9	64.96	58.46	EGS
DDH	MDD012	6655244	303139	381	179.9	-34.0	137.4	117	118	1	0.56	0.56	EGS
DDH	MDD012	6655244	303139	381	179.9	-34.0	137.4	126.25	127.8	1.55	2.43	3.77	EGS
DDH	MDD013	6655259	303072	381	182.9	-31.0	128.1	25.95	26.4	0.45	1.45	0.65	EGS
DDH	MDD013	6655259	303072	381	182.9	-31.0	128.1	63.45	68.3	4.85	6.23	30.23	EGS
DDH	MDD013	6655259	303072	381	182.9	-31.0	128.1	82.4	83.2	0.8	1.53	1.22	EGS
DDH	MDD013	6655259	303072	381	182.9	-31.0	128.1	87	87.85	0.85	1.10	0.93	EGS
DDH	MDD013	6655259	303072	381	182.9	-31.0	128.1	94	95.6	1.6	4.37	7.00	EGS
DDH	MDD013	6655259	303072	381	182.9	-31.0	128.1	106.9	108.05	1.15	1.61	1.85	EGS
DDH	MDD013	6655259	303072	381	182.9	-31.0	128.1	117.5	118	0.5	2.68	1.34	EGS
DDH	MDD014	6655260	303059	380	181.9	-30.0	130.4	65	68.5	3.5	3.49	12.21	EGS
DDH	MDD014	6655260	303059	380	181.9	-30.0	130.4	70.6	71	0.4	1.68	0.67	EGS
DDH	MDD014	6655260	303059	380	181.9	-30.0	130.4	90	93.3	3.3	10.34	34.13	EGS
DDH	MDD014	6655260	303059	380	181.9	-30.0	130.4	96.4	101	4.6	1.30	5.97	EGS
DDH	MDD014	6655260	303059	380	181.9	-30.0	130.4	112	113	1	0.52	0.52	EGS
DDH	MDD015	6655245	303034	380	179.9	-30.0	97.3	9	10	1	1.78	1.78	EGS
DDH	MDD015	6655245	303034	380	179.9	-30.0	97.3	53	54.7	1.7	6.73	11.44	EGS
DDH	MDD015	6655245	303034	380	179.9	-30.0	97.3	63.6	65.3	1.7	2.34	3.98	EGS
DDH	MDD015	6655245	303034	380	179.9	-30.0	97.3	75.2	78.2	3	5.98	17.94	EGS
DDH	MDD015	6655245	303034	380	179.9	-30.0	97.3	86	90	4	4.98	19.93	EGS
DDH	MGT002	6655160	303249	422	269.9	-60.0	140.38	50	51	1	0.54	0.54	EGS
DDH	MGT002	6655160	303249	422	269.9	-60.0	140.38	89.45	90.6	1.15	2.91	3.35	EGS
DDH	MGT002	6655160	303249	422	269.9	-60.0	140.38	106.65	108.6	1.95	3.25	6.34	EGS
DDH	MGT003	6655037	303233	424	274.8	-56.8	141.4	45.35	48	2.65	19.21	50.90	EGS
DDH	MGT003	6655037	303233	424	274.8	-56.8	141.4	88.3	92	3.7	19.94	73.78	EGS
DDH	MGT007	6655261	303036	381	179.9	-60.0	100.77	51.68	52.9	1.22	3.34	4.07	EGS
DDH	MGT007	6655261	303036	381	179.9	-60.0	100.77	60.75	63.3	2.55	3.04	7.75	EGS
DDH	MGT007	6655261	303036	381	179.9	-60.0	100.77	79	87.5	8.5	3.68	31.24	EGS
DDH	MGT007	6655261	303036	381	179.9	-60.0	100.77	99.95	100.77	0.82	4.46	3.66	EGS
DDH	MGT008	6655180	302975	380			80.2	18	21	3	4.04	12.12	EGS
DDH	MGT008	6655180	302975	380			80.2	40	41	1	0.85	0.85	EGS
DDH	MGT008	6655180	302975	380			80.2	64	65.6	1.6	1.16	1.86	EGS
DDH	MGT009	6655048	303097	370	211.9	-55.0	79.8	7.55	8.5	0.95	0.61	0.57	EGS

DDH	MGT009	6655048	303097	370	211.9	-55.0	79.8	11.72	14	2.28	1.59	3.63	EGS
DDH	MGT009	6655048	303097	370	211.9	-55.0	79.8	28.5	31	2.5	0.90	2.24	EGS
DDH	MGT009	6655048	303097	370	211.9	-55.0	79.8	39.9	43	3.1	3.72	11.53	EGS
DDH	MGT009	6655048	303097	370	211.9	-55.0	79.8	49	53	4	3.99	15.96	EGS
DD	MID01	6655046	303080	423	196.9	-62.0	124.6	18	21	3	1.69	5.08	WMC
DD	MID01	6655046	303080	423	196.9	-62.0	124.6	47.6	47.8	0.2	3.44	0.69	WMC
DD	MID01	6655046	303080	423	196.9	-62.0	124.6	54.9	56.2	1.3	9.80	12.74	WMC
DD	MID01	6655046	303080	423	196.9	-62.0	124.6	68.82	69.38	0.56	2.31	1.29	WMC
DD	MID01	6655046	303080	423	196.9	-62.0	124.6	76.3	78	1.7	2.09	3.56	WMC
DD	MID03	6655039	303095	424	193.9	-62.0	100.4	11	12	1	1.18	1.18	WMC
DD	MID03	6655039	303095	424	193.9	-62.0	100.4	44.1	45.13	1.03	0.71	0.73	WMC
DD	MID03	6655039	303095	424	193.9	-62.0	100.4	58.03	62.2	4.17	5.28	22.02	WMC
DD	MID03	6655039	303095	424	193.9	-62.0	100.4	79.16	79.83	0.67	2.87	1.92	WMC
RC	MID04	6655072	303089	423	180.0	-60.0	42	12	13	1	0.60	0.60	WMC
DD	MID05	6655187	302917	420	179.9	-60.0	105	30.2	32.3	2.1	4.12	8.64	WMC
DD	MID05	6655187	302917	420	179.9	-60.0	105	41.5	42.67	1.17	4.76	5.56	WMC
DD	MID06	6655132	302957	420	179.9	-60.0	100	10.6	11.6	1	2.44	2.44	WMC
DD	MID06	6655132	302957	420	179.9	-60.0	100	57.58	58.54	0.96	8.15	7.83	WMC
DD	MID06	6655132	302957	420	179.9	-60.0	100	62.97	63.4	0.43	2.00	0.86	WMC
DD	MID06	6655132	302957	420	179.9	-60.0	100	65.73	66.2	0.47	1.82	0.86	WMC
DD	MID06	6655132	302957	420	179.9	-60.0	100	72.22	72.58	0.36	3.63	1.31	WMC
DD	MID06	6655132	302957	420	179.9	-60.0	100	77.87	81	3.13	4.16	13.03	WMC
DD	MID07	6655135	302997	420	179.9	-60.0	120	46.63	47.42	0.79	1.24	0.98	WMC
DD	MID07	6655135	302997	420	179.9	-60.0	120	70.61	71.04	0.43	1.21	0.52	WMC
DD	MID07	6655135	302997	420	179.9	-60.0	120	92.47	95.21	2.74	1.56	4.28	WMC
DD	MID07	6655135	302997	420	179.9	-60.0	120	105.33	110.2	4.87	1.34	6.51	WMC
DD	MID08	6655158	303017	420	179.9	-61.7	160	28.7	29.25	0.55	1.06	0.58	WMC
DD	MID08	6655158	303017	420	179.9	-61.7	160	34.89	35.3	0.41	2.98	1.22	WMC
DD	MID08	6655158	303017	420	179.9	-61.7	160	37.6	38.6	1	1.14	1.14	WMC
DD	MID08	6655158	303017	420	179.9	-61.7	160	101.97	102.32	0.35	3.21	1.12	WMC
DD	MID08	6655158	303017	420	179.9	-61.7	160	121.6	122.46	0.86	0.64	0.55	WMC
DD	MID08	6655158	303017	420	179.9	-61.7	160	131.5	133.18	1.68	8.35	14.03	WMC
DD	MID08	6655158	303017	420	179.9	-61.7	160	143	143.6	0.6	25.60	15.36	WMC

DD	MID09	6655137	303077	421	179.9	-60.0	151	35.08	38.26	3.18	4.37	13.89	WMC
DD	MID09	6655137	303077	421	179.9	-60.0	151	71.6	73.35	1.75	2.88	5.05	WMC
DD	MID09	6655137	303077	421	179.9	-60.0	151	81.14	82.55	1.41	8.78	12.39	WMC
DD	MID09	6655137	303077	421	179.9	-60.0	151	112.58	113.21	0.63	8.20	5.17	WMC
DD	MID09	6655137	303077	421	179.9	-60.0	151	132	133.13	1.13	10.11	11.43	WMC
DD	MID09	6655137	303077	421	179.9	-60.0	151	138.35	140.47	2.12	5.56	11.79	WMC
DD	MID10	6655082	303117	422	179.9	-61.8	152	31.99	33	1.01	2.71	2.74	WMC
DD	MID10	6655082	303117	422	179.9	-61.8	152	38.83	39.2	0.37	4.84	1.79	WMC
DD	MID10	6655082	303117	422	179.9	-61.8	152	41.24	41.8	0.56	2.72	1.52	WMC
DD	MID10	6655082	303117	422	179.9	-61.8	152	104.42	108.4	3.98	6.74	26.83	WMC
DD	MID10	6655082	303117	422	179.9	-61.8	152	129.39	133.2	3.81	8.32	31.69	WMC
DD	MID11	6655226	302937	418	180.8	-56.5	175	28.6	29.1	0.5	14.60	7.30	WMC
DD	MID11	6655226	302937	418	180.8	-56.5	175	62.41	62.98	0.57	5.10	2.91	WMC
DD	MID11	6655226	302937	418	180.8	-56.5	175	85.17	87.65	2.48	2.89	7.17	WMC
DD	MID11	6655226	302937	418	180.8	-56.5	175	110.15	110.56	0.41	3.76	1.54	WMC
DD	MID11	6655226	302937	418	180.8	-56.5	175	128.95	131.07	2.12	2.81	5.96	WMC
DD	MID11	6655226	302937	418	180.8	-56.5	175	134.64	137.25	2.61	1.05	2.74	WMC
DD	MID11	6655226	302937	418	180.8	-56.5	175	142.62	145	2.38	1.55	3.68	WMC
DD	MID11	6655226	302937	418	180.8	-56.5	175	169	170	1	0.50	0.50	WMC
DD	MID12	6655206	302977	419	179.9	-60.0	175	38.5	41.7	3.2	5.74	18.37	WMC
DD	MID12	6655206	302977	419	179.9	-60.0	175	49.1	50.4	1.3	4.47	5.80	WMC
DD	MID12	6655206	302977	419	179.9	-60.0	175	62.8	64	1.2	0.85	1.02	WMC
DD	MID12	6655206	302977	419	179.9	-60.0	175	125.5	126.8	1.3	0.95	1.23	WMC
DD	MID12	6655206	302977	419	179.9	-60.0	175	146.4	151.7	5.3	2.84	15.03	WMC
DD	MID12	6655206	302977	419	179.9	-60.0	175	164.65	165.33	0.68	2.73	1.86	WMC
DD	MID12	6655206	302977	419	179.9	-60.0	175	168.4	169.4	1	3.86	3.86	WMC
DD	MID13	6655177	303057	420	180.2	-60.2	190	52.48	54.2	1.72	2.04	3.50	WMC
DD	MID13	6655177	303057	420	180.2	-60.2	190	60.3	62.1	1.8	2.60	4.67	WMC
DD	MID13	6655177	303057	420	180.2	-60.2	190	81.7	82.48	0.78	1.86	1.45	WMC
DD	MID13	6655177	303057	420	180.2	-60.2	190	94	97	3	4.40	13.20	WMC
DD	MID13	6655177	303057	420	180.2	-60.2	190	135	135.55	0.55	5.70	3.14	WMC
DD	MID13	6655177	303057	420	180.2	-60.2	190	145.3	146.15	0.85	3.66	3.11	WMC
DD	MID13	6655177	303057	420	180.2	-60.2	190	149.73	150.33	0.6	1.75	1.05	WMC

DD	MID13	6655177	303057	420	180.2	-60.2	190	156.77	160.46	3.69	2.52	9.28	WMC
DD	MID13	6655177	303057	420	180.2	-60.2	190	171.8	172.71	0.91	13.93	12.68	WMC
DD	MID14	6655177	303097	421	179.9	-60.0	216	59.1	59.9	0.8	12.20	9.76	WMC
DD	MID14	6655177	303097	421	179.9	-60.0	216	68.9	70.3	1.4	3.59	5.02	WMC
DD	MID14	6655177	303097	421	179.9	-60.0	216	76.17	77.17	1	1.00	1.00	WMC
DD	MID14	6655177	303097	421	179.9	-60.0	216	79.3	81.17	1.87	3.74	6.98	WMC
DD	MID14	6655177	303097	421	179.9	-60.0	216	87	88	1	3.38	3.38	WMC
DD	MID14	6655177	303097	421	179.9	-60.0	216	98	100.2	2.2	2.60	5.71	WMC
DD	MID14	6655177	303097	421	179.9	-60.0	216	174.26	176.82	2.56	6.59	16.87	WMC
DD	MID14	6655177	303097	421	179.9	-60.0	216	206.5	215.1	8.6	1.10	9.45	WMC
DD	MID15	6655057	303137	423	179.9	-55.0	180	64	65.2	1.2	15.60	18.72	WMC
DD	MID15	6655057	303137	423	179.9	-55.0	180	103.8	104.2	0.4	3.88	1.55	WMC
DD	MID15	6655057	303137	423	179.9	-55.0	180	140.36	141.3	0.94	1.53	1.44	WMC
DD	MID15	6655057	303137	423	179.9	-55.0	180	143.5	147.4	3.9	7.83	30.54	WMC
DD	MID15	6655057	303137	423	179.9	-55.0	180	160.8	162.08	1.28	1.76	2.26	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	3	4	1	0.51	0.51	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	9	10	1	1.04	1.04	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	49.94	63.98	14.04	8.77	123.12	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	71.24	71.84	0.6	48.00	28.80	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	90.91	91.44	0.53	1.82	0.96	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	108.5	109.67	1.17	6.96	8.14	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	137.9	139.91	2.01	16.83	33.83	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	161.3	163.45	2.15	6.00	12.90	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	199.1	200.03	0.93	1.21	1.13	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	202.06	206.17	4.11	1.96	8.07	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	209.55	210.32	0.77	3.24	2.49	WMC
DD	MID16	6655162	303112	420	179.9	-60.0	261.5	230.12	231	0.88	0.91	0.80	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	34.53	37.1	2.57	0.77	1.98	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	40.1	42.15	2.05	4.34	8.90	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	73.5	74.5	1	1.32	1.32	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	77	78.87	1.87	3.42	6.40	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	121.46	123	1.54	12.48	19.22	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	127.77	128.07	0.3	520.00	156.00	WMC

DD	MID17	6655137	303137	422	179.9	-60.0	236	170.75	171.11	0.36	1.40	0.50	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	194	201.94	7.94	2.62	20.79	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	205.5	208.14	2.64	12.80	33.80	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	218.45	220.22	1.77	8.68	15.36	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	224.82	225.29	0.47	5.00	2.35	WMC
DD	MID17	6655137	303137	422	179.9	-60.0	236	229.05	229.5	0.45	1.24	0.56	WMC
DD	MID18	6655217	302996	419	175.9	-60.0	258	64.81	69.27	4.46	3.74	16.68	WMC
DD	MID18	6655217	302996	419	175.9	-60.0	258	132.54	133.22	0.68	2.39	1.63	WMC
DD	MID18	6655217	302996	419	175.9	-60.0	258	164.2	165.2	1	6.70	6.70	WMC
DD	MID18	6655217	302996	419	175.9	-60.0	258	170.07	171.24	1.17	2.24	2.61	WMC
DD	MID18	6655217	302996	419	175.9	-60.0	258	173.8	178.1	4.3	2.96	12.74	WMC
DD	MID18	6655217	302996	419	175.9	-60.0	258	197.29	198.07	0.78	2.87	2.24	WMC
DD	MID19	6655137	303036	421	175.9	-58.0	206	31.55	34.4	2.85	3.54	10.09	WMC
DD	MID19	6655137	303036	421	175.9	-58.0	206	51.43	52.16	0.73	3.86	2.82	WMC
DD	MID19	6655137	303036	421	175.9	-58.0	206	57.35	58.26	0.91	2.33	2.12	WMC
DD	MID19	6655137	303036	421	175.9	-58.0	206	82.8	83.68	0.88	0.59	0.52	WMC
DD	MID19	6655137	303036	421	175.9	-58.0	206	97.12	97.88	0.76	0.84	0.64	WMC
DD	MID19	6655137	303036	421	175.9	-58.0	206	128.12	129.73	1.61	5.60	9.02	WMC
DD	MID19	6655137	303036	421	175.9	-58.0	206	131.98	136.87	4.89	2.79	13.64	WMC
DD	MID19	6655137	303036	421	175.9	-58.0	206	173.26	174.48	1.22	7.39	9.01	WMC
DD	MID20	6655057	303157	423	179.9	-60.0	203.5	67.65	73.05	5.4	4.94	26.65	WMC
DD	MID20	6655057	303157	423	179.9	-60.0	203.5	109.95	110.55	0.6	1.05	0.63	WMC
DD	MID20	6655057	303157	423	179.9	-60.0	203.5	158	161.7	3.7	3.27	12.08	WMC
DD	MID21	6655127	302916	420	179.9	-60.0	161	2	7	5	11.90	59.49	WMC
DD	MID21	6655127	302916	420	179.9	-60.0	161	18.7	20.7	2	1.04	2.07	WMC
DD	MID21	6655127	302916	420	179.9	-60.0	161	36.25	37	0.75	3.66	2.75	WMC
DD	MID21	6655127	302916	420	179.9	-60.0	161	45.44	49.2	3.76	1.43	5.37	WMC
DD	MID21	6655127	302916	420	179.9	-60.0	161	81	82.45	1.45	1.32	1.92	WMC
DD	MID21	6655127	302916	420	179.9	-60.0	161	144.4	144.8	0.4	2.29	0.92	WMC
DD	MID21	6655127	302916	420	179.9	-60.0	161	154.65	155.05	0.4	2.01	0.80	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	17	24	7	0.96	6.75	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	29.2	30.2	1	5.60	5.60	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	33.9	34.9	1	0.98	0.98	WMC

DD	MID22	6655196	302956	418	182.6	-60.0	211	37.62	38	0.38	3.41	1.30	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	47.55	49.35	1.8	0.81	1.46	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	56	57	1	7.40	7.40	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	79.55	80.55	1	2.82	2.82	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	111	112	1	1.08	1.08	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	119	119.43	0.43	1.54	0.66	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	131.93	132.93	1	1.19	1.19	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	137	139	2	1.37	2.74	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	143	144	1	0.50	0.50	WMC
DD	MID22	6655196	302956	418	182.6	-60.0	211	207.61	208.61	1	1.64	1.64	WMC
DD	MID23	6655107	303096	421	179.9	-57.5	181.6	11	12	1	0.56	0.56	WMC
DD	MID23	6655107	303096	421	179.9	-57.5	181.6	24.65	25.65	1	1.50	1.50	WMC
DD	MID23	6655107	303096	421	179.9	-57.5	181.6	35.6	36.6	1	0.77	0.77	WMC
DD	MID23	6655107	303096	421	179.9	-57.5	181.6	110	112.7	2.7	5.80	15.65	WMC
DD	MID23	6655107	303096	421	179.9	-57.5	181.6	142.6	146.6	4	4.27	17.08	WMC
DD	MID23	6655107	303096	421	179.9	-57.5	181.6	156	158.65	2.65	6.40	16.97	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	1	5	4	1.02	4.07	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	15	16	1	0.72	0.72	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	28.8	29.4	0.6	0.92	0.55	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	74.2	77	2.8	6.05	16.95	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	89	89.65	0.65	1.69	1.10	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	95	96.65	1.65	5.15	8.50	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	100	101.7	1.7	2.36	4.02	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	107.25	112	4.75	2.50	11.87	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	174.85	175.85	1	1.41	1.41	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	188	188.6	0.6	4.80	2.88	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	192.65	193.65	1	2.88	2.88	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	201.1	204.1	3	2.56	7.69	WMC
DD	MID24	6655222	303077	420	179.9	-58.3	249	237.8	240	2.2	4.00	8.80	WMC
DD	MID25	6655165	302937	420	179.9	-58.3	147.7	22.8	25	2.2	1.95	4.28	WMC
DD	MID25	6655165	302937	420	179.9	-58.3	147.7	30.7	31.5	0.8	9.90	7.92	WMC
DD	MID25	6655165	302937	420	179.9	-58.3	147.7	34	35	1	1.82	1.82	WMC
DD	MID25	6655165	302937	420	179.9	-58.3	147.7	72.9	74.87	1.97	1.05	2.06	WMC

DD	MID25	6655165	302937	420	179.9	-58.3	147.7	83	84.6	1.6	8.19	13.10	WMC
DD	MID25	6655165	302937	420	179.9	-58.3	147.7	88	91	3	2.65	7.94	WMC
DD	MID25	6655165	302937	420	179.9	-58.3	147.7	118.7	119.25	0.55	5.20	2.86	WMC
DD	MID26	6655164	302977	420	179.9	-50.0	158	1	4	3	0.79	2.37	WMC
DD	MID26	6655164	302977	420	179.9	-50.0	158	15	16	1	2.55	2.55	WMC
DD	MID26	6655164	302977	420	179.9	-50.0	158	26	27	1	0.55	0.55	WMC
DD	MID26	6655164	302977	420	179.9	-50.0	158	39.8	41.5	1.7	1.43	2.43	WMC
DD	MID26	6655164	302977	420	179.9	-50.0	158	66.68	67.73	1.05	2.60	2.73	WMC
DD	MID26	6655164	302977	420	179.9	-50.0	158	70.2	70.8	0.6	2.86	1.72	WMC
DD	MID26	6655164	302977	420	179.9	-50.0	158	109	112.4	3.4	2.10	7.14	WMC
DD	MID26	6655164	302977	420	179.9	-50.0	158	146.81	147.61	0.8	3.61	2.89	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	53.3	58.85	5.55	1.48	8.21	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	62.8	63.1	0.3	2.70	0.81	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	80.8	82.3	1.5	1.72	2.58	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	98.35	98.95	0.6	1.74	1.04	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	108.4	111.4	3	6.61	19.83	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	127.6	128.6	1	2.92	2.92	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	174.95	175.5	0.55	1.04	0.57	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	183.9	184.5	0.6	1.68	1.01	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	200.2	202	1.8	5.60	10.08	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	208.9	212.3	3.4	2.12	7.20	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	216.4	217.4	1	1.66	1.66	WMC
DD	MID27	6655267	303017	419	179.9	-60.0	251	233.6	234.6	1	1.17	1.17	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	37.5	38.5	1	3.97	3.97	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	43.5	44.5	1	14.10	14.10	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	76.2	77.7	1.5	4.22	6.33	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	87.5	88	0.5	5.20	2.60	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	99.7	100.7	1	5.53	5.53	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	131.5	132	0.5	3.00	1.50	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	168.57	169.43	0.86	5.60	4.82	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	193.3	193.9	0.6	1.49	0.89	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	198	198.77	0.77	3.14	2.42	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	211.3	211.65	0.35	1.45	0.51	WMC

DD	MID28	6655157	303157	422	179.9	-54.5	302	218.8	223	4.2	2.61	10.96	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	228.1	232	3.9	2.13	8.30	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	243	244.4	1.4	17.07	23.90	WMC
DD	MID28	6655157	303157	422	179.9	-54.5	302	269	270.2	1.2	1.96	2.35	WMC
RC	MIRC001	6654957	303418	426	179.7	-64.6	40	0	5	5	1.89	9.46	GILT
RC	MIRC001	6654957	303418	426	179.7	-64.6	40	8	10	2	1.81	3.62	GILT
RC	MIRC002	6654977	303417	426	180.6	-64.6	60	38	39	1	0.54	0.54	GILT
RC	MIRC002	6654977	303417	426	180.6	-64.6	60	42	43	1	3.08	3.08	GILT
RC	MIRC003	6654997	303417	425	182.7	-63.6	92	76	77	1	0.57	0.57	GILT
RC	MIRC003	6654997	303417	425	182.7	-63.6	92	84	89	5	43.12	215.58	GILT
RC	MIRC004	6654997	303377	425	178.2	-57.8	80	67	75	8	14.74	117.91	GILT
RC	MIRC005	6654978	303337	425	180.8	-64.7	60	49	53	4	4.59	18.34	GILT
RC	MIRC006	6654997	303337	424	178.3	-60.7	100	84	86	2	2.43	4.85	GILT
RC	MIRC006	6654997	303337	424	178.3	-60.7	100	89	90	1	14.20	14.20	GILT
RC	MIRC007	6655145	302936	420	182.1	-60.4	80	22	26	4	1.51	6.03	GILT
RC	MIRC007	6655145	302936	420	182.1	-60.4	80	41	42	1	1.80	1.80	GILT
RC	MIRC007	6655145	302936	420	182.1	-60.4	80	65	66	1	0.51	0.51	GILT
RC	MIRC007	6655145	302936	420	182.1	-60.4	80	69	71	2	1.76	3.52	GILT
RC	MIRC008	6655217	302956	419	182.3	-60.7	75	20	21	1	0.63	0.63	GILT
RC	MIRC008	6655217	302956	419	182.3	-60.7	75	26	27	1	0.64	0.64	GILT
RC	MIRC008	6655217	302956	419	182.3	-60.7	75	44	45	1	8.28	8.28	GILT
RC	MIRC008	6655217	302956	419	182.3	-60.7	75	53	54	1	0.53	0.53	GILT
RC	MIRC009	6655237	302957	419	181.2	-60.0	75	52	53	1	1.36	1.36	GILT
RC	MIRC009	6655237	302957	419	181.2	-60.0	75	62	63	1	3.70	3.70	GILT
RC	MIRC010	6655190	302996	420	177.3	-59.5	60	32	33	1	2.01	2.01	GILT
RC	MIRC010	6655190	302996	420	177.3	-59.5	60	43	45	2	3.12	6.24	GILT
RC	MIRC011	6655181	303017	420	181.9	-59.7	78	0	2	2	0.73	1.45	GILT
RC	MIRC011	6655181	303017	420	181.9	-59.7	78	38	54	16	1.06	16.88	GILT
RC	MIRC012	6655197	303017	420	180.5	-61.1	85	10	11	1	0.74	0.74	GILT
RC	MIRC012	6655197	303017	420	180.5	-61.1	85	13	14	1	0.56	0.56	GILT
RC	MIRC012	6655197	303017	420	180.5	-61.1	85	17	18	1	0.81	0.81	GILT
RC	MIRC012	6655197	303017	420	180.5	-61.1	85	22	25	3	1.36	4.07	GILT
RC	MIRC012	6655197	303017	420	180.5	-61.1	85	49	60	11	5.78	63.59	GILT

RC	MIRC012	6655197	303017	420	180.5	-61.1	85	63	64	1	9.60	9.60	GILT
RC	MIRC012	6655197	303017	420	180.5	-61.1	85	83	84	1	4.38	4.38	GILT
RC	MIRC013	6655217	303017	420	179.0	-59.7	90	25	27	2	1.35	2.70	GILT
RC	MIRC013	6655217	303017	420	179.0	-59.7	90	30	31	1	0.71	0.71	GILT
RC	MIRC013	6655217	303017	420	179.0	-59.7	90	34	35	1	1.26	1.26	GILT
RC	MIRC013	6655217	303017	420	179.0	-59.7	90	65	66	1	0.57	0.57	GILT
RC	MIRC013	6655217	303017	420	179.0	-59.7	90	76	80	4	4.41	17.64	GILT
RC	MIRC013	6655217	303017	420	179.0	-59.7	90	83	84	1	6.18	6.18	GILT
RC	MIRC014	6655237	303037	420	181.2	-59.4	106	36	40	4	0.64	2.56	GILT
RC	MIRC014	6655237	303037	420	181.2	-59.4	106	62	64	2	26.27	52.54	GILT
RC	MIRC014	6655237	303037	420	181.2	-59.4	106	70	71	1	6.20	6.20	GILT
RC	MIRC014	6655237	303037	420	181.2	-59.4	106	77	78	1	4.02	4.02	GILT
RC	MIRC014	6655237	303037	420	181.2	-59.4	106	86	87	1	5.28	5.28	GILT
RC	MIRC014	6655237	303037	420	181.2	-59.4	106	99	104	5	3.50	17.52	GILT
RC	MIRC015	6655257	303037	420	179.3	-60.3	122	48	49	1	9.35	9.35	GILT
RC	MIRC015	6655257	303037	420	179.3	-60.3	122	91	93	2	6.37	12.73	GILT
RC	MIRC015	6655257	303037	420	179.3	-60.3	122	113	120	7	6.03	42.21	GILT
RC	MIRC016	6655158	303056	421	180.3	-59.9	90	38	40	2	4.01	8.01	GILT
RC	MIRC016	6655158	303056	421	180.3	-59.9	90	70	71	1	3.45	3.45	GILT
RC	MIRC016	6655158	303056	421	180.3	-59.9	90	81	82	1	7.20	7.20	GILT
RC	MIRC016	6655158	303056	421	180.3	-59.9	90	85	86	1	5.34	5.34	GILT
RC	MIRC017	6655197	303057	420	180.8	-60.1	110	20	21	1	0.90	0.90	GILT
RC	MIRC017	6655197	303057	420	180.8	-60.1	110	48	49	1	0.54	0.54	GILT
RC	MIRC017	6655197	303057	420	180.8	-60.1	110	60	65	5	3.53	17.67	GILT
RC	MIRC017	6655197	303057	420	180.8	-60.1	110	78	80	2	3.13	6.25	GILT
RC	MIRC017	6655197	303057	420	180.8	-60.1	110	86	90	4	6.33	25.30	GILT
RC	MIRC017	6655197	303057	420	180.8	-60.1	110	97	101	4	1.86	7.44	GILT
RC	MIRC018	6655198	303076	421	177.1	-61.4	112	1	3	2	0.78	1.55	GILT
RC	MIRC018	6655198	303076	421	177.1	-61.4	112	9	10	1	4.98	4.98	GILT
RC	MIRC018	6655198	303076	421	177.1	-61.4	112	62	68	6	5.95	35.68	GILT
RC	MIRC018	6655198	303076	421	177.1	-61.4	112	71	73	2	0.72	1.43	GILT
RC	MIRC018	6655198	303076	421	177.1	-61.4	112	87	90	3	1.58	4.73	GILT
RC	MIRC018	6655198	303076	421	177.1	-61.4	112	99	103	4	4.99	19.97	GILT

RC	MIRC018	6655198	303076	421	177.1	-61.4	112	106	107	1	0.50	0.50	GILT
RC	MIRC019	6655242	303077	420	178.8	-60.0	127	28	29	1	0.76	0.76	GILT
RC	MIRC019	6655242	303077	420	178.8	-60.0	127	31	34	3	1.22	3.65	GILT
RC	MIRC019	6655242	303077	420	178.8	-60.0	127	39	40	1	0.57	0.57	GILT
RC	MIRC019	6655242	303077	420	178.8	-60.0	127	64	65	1	0.81	0.81	GILT
RC	MIRC019	6655242	303077	420	178.8	-60.0	127	85	88	3	3.64	10.91	GILT
RC	MIRC019	6655242	303077	420	178.8	-60.0	127	103	105	2	10.69	21.38	GILT
RC	MIRC020	6655182	303117	421	180.5	-60.0	94	66	69	3	2.74	8.21	GILT
RC	MIRC020	6655182	303117	421	180.5	-60.0	94	75	80	5	1.25	6.25	GILT
RC	MIRC021	6655203	303117	421	180.3	-60.0	100	29	31	2	7.50	15.00	GILT
RC	MIRC021	6655203	303117	421	180.3	-60.0	100	72	82	10	5.91	59.07	GILT
RC	MIRC021	6655203	303117	421	180.3	-60.0	100	89	90	1	3.87	3.87	GILT
RC	MIRC022	6655218	303117	421	179.8	-59.5	95	1	2	1	0.71	0.71	GILT
RC	MIRC022	6655218	303117	421	179.8	-59.5	95	39	40	1	1.80	1.80	GILT
RC	MIRC022	6655218	303117	421	179.8	-59.5	95	53	55	2	1.62	3.24	GILT
RC	MIRC022	6655218	303117	421	179.8	-59.5	95	67	68	1	0.85	0.85	GILT
RC	MIRC022	6655218	303117	421	179.8	-59.5	95	81	90	9	9.51	85.56	GILT
RC	MIRC023	6655238	303117	421	180.0	-60.0	58	41	42	1	0.88	0.88	GILT
RC	MIRC023	6655238	303117	421	180.0	-60.0	58	55	56	1	3.70	3.70	GILT
RC	MIRC024	6655257	303117	420	180.6	-59.6	93	4	8	4	0.68	2.71	GILT
RC	MIRC024	6655257	303117	420	180.6	-59.6	93	11	13	2	1.58	3.15	GILT
RC	MIRC024	6655257	303117	420	180.6	-59.6	93	58	60	2	3.50	6.99	GILT
RC	MIRC024	6655257	303117	420	180.6	-59.6	93	71	74	3	2.18	6.55	GILT
RC	MIRC025	6655277	303117	420	179.9	-59.3	84	25	26	1	0.58	0.58	GILT
RC	MIRC025	6655277	303117	420	179.9	-59.3	84	29	30	1	1.80	1.80	GILT
RC	MIRC026	6655297	303117	420	182.5	-59.5	65	37	38	1	0.58	0.58	GILT
RC	MIRC026	6655297	303117	420	182.5	-59.5	65	47	49	2	1.55	3.10	GILT
RC	MIRC027	6655177	303157	422	181.1	-59.8	62	46	47	1	9.84	9.84	GILT
RC	MIRC028	6655218	303157	421	179.4	-59.5	98	1	4	3	0.68	2.04	GILT
RC	MIRC028	6655218	303157	421	179.4	-59.5	98	67	70	3	1.27	3.81	GILT
RC	MIRC028	6655218	303157	421	179.4	-59.5	98	75	77	2	1.83	3.66	GILT
RC	MIRC028	6655218	303157	421	179.4	-59.5	98	82	84	2	47.25	94.49	GILT
RC	MIRC028	6655218	303157	421	179.4	-59.5	98	93	97	4	6.11	24.42	GILT

RC	MIRC029	6655237	303157	421	178.3	-60.5	105	30	31	1	3.51	3.51	GILT
RC	MIRC029	6655237	303157	421	178.3	-60.5	105	72	74	2	8.80	17.60	GILT
RC	MIRC029	6655237	303157	421	178.3	-60.5	105	81	83	2	1.47	2.93	GILT
RC	MIRC029	6655237	303157	421	178.3	-60.5	105	86	88	2	1.71	3.41	GILT
RC	MIRC029	6655237	303157	421	178.3	-60.5	105	91	95	4	3.87	15.46	GILT
RC	MIRC030	6655257	303157	421	180.9	-59.0	90	2	4	2	0.59	1.17	GILT
RC	MIRC030	6655257	303157	421	180.9	-59.0	90	81	82	1	2.19	2.19	GILT
RC	MIRC031	6655277	303157	420	179.6	-58.8	68	13	17	4	3.00	11.99	GILT
RC	MIRC031	6655277	303157	420	179.6	-58.8	68	19	20	1	0.82	0.82	GILT
RC	MIRC031	6655277	303157	420	179.6	-58.8	68	23	24	1	0.50	0.50	GILT
RC	MIRC031	6655277	303157	420	179.6	-58.8	68	44	46	2	6.66	13.32	GILT
RC	MIRC032	6655297	303157	420	180.8	-58.4	80	38	43	5	7.90	39.50	GILT
RC	MIRC032	6655297	303157	420	180.8	-58.4	80	57	63	6	1.61	9.64	GILT
RC	MIRC033	6655317	303157	420	180.8	-58.8	82	73	75	2	8.49	16.97	GILT
RC	MIRC034	6655197	303197	421	180.4	-59.2	78	1	5	4	0.83	3.30	GILT
RC	MIRC034	6655197	303197	421	180.4	-59.2	78	16	21	5	0.83	4.17	GILT
RC	MIRC034	6655197	303197	421	180.4	-59.2	78	53	54	1	0.56	0.56	GILT
RC	MIRC035	6655218	303197	421	180.2	-59.2	85	31	32	1	6.12	6.12	GILT
RC	MIRC035	6655218	303197	421	180.2	-59.2	85	53	55	2	2.40	4.80	GILT
RC	MIRC036	6655237	303197	421	180.3	-57.0	82	40	42	2	2.97	5.94	GILT
RC	MIRC036	6655237	303197	421	180.3	-57.0	82	45	47	2	3.11	6.21	GILT
RC	MIRC036	6655237	303197	421	180.3	-57.0	82	53	61	8	22.14	177.10	GILT
RC	MIRC036	6655237	303197	421	180.3	-57.0	82	66	69	3	2.86	8.57	GILT
RC	MIRC037	6655257	303197	421	179.3	-59.2	90	43	44	1	0.84	0.84	GILT
RC	MIRC037	6655257	303197	421	179.3	-59.2	90	60	62	2	1.03	2.06	GILT
RC	MIRC037	6655257	303197	421	179.3	-59.2	90	66	67	1	0.99	0.99	GILT
RC	MIRC037	6655257	303197	421	179.3	-59.2	90	81	84	3	2.34	7.02	GILT
RC	MIRC037	6655257	303197	421	179.3	-59.2	90	88	89	1	11.50	11.50	GILT
RC	MIRC038	6655277	303197	420	179.3	-59.7	65	6	8	2	0.67	1.34	GILT
RC	MIRC038	6655277	303197	420	179.3	-59.7	65	13	15	2	2.32	4.63	GILT
RC	MIRC038	6655277	303197	420	179.3	-59.7	65	49	50	1	4.50	4.50	GILT
RC	MIRC039	6655297	303197	420	179.4	-58.2	75	3	4	1	1.74	1.74	GILT
RC	MIRC039	6655297	303197	420	179.4	-58.2	75	35	37	2	1.38	2.75	GILT

RC	MIRC039	6655297	303197	420	179.4	-58.2	75	64	65	1	0.74	0.74	GILT
RC	MIRC039	6655297	303197	420	179.4	-58.2	75	67	68	1	1.18	1.18	GILT
RC	MIRC040	6655317	303197	420	180.8	-59.3	61	45	46	1	0.87	0.87	GILT
RC	MIRC041	6655337	303198	418	179.0	-58.6	94	43	45	2	2.08	4.15	GILT
RC	MIRC041	6655337	303198	418	179.0	-58.6	94	61	62	1	4.98	4.98	GILT
RC	MIRC042	6655236	303237	421	180.0	-60.0	62	49	50	1	3.72	3.72	GILT
RC	MIRC043	6655257	303237	420	179.6	-60.0	66	0	1	1	0.54	0.54	GILT
RC	MIRC043	6655257	303237	420	179.6	-60.0	66	17	23	6	6.24	37.46	GILT
RC	MIRC044	6655277	303237	420	182.7	-60.0	53	5	6	1	0.54	0.54	GILT
RC	MIRC044	6655277	303237	420	182.7	-60.0	53	35	36	1	2.58	2.58	GILT
RC	MIRC045	6655297	303237	420	177.3	-59.7	65	33	34	1	0.61	0.61	GILT
RC	MIRC046	6655317	303237	420	180.5	-58.8	86	32	35	3	0.93	2.78	GILT
RC	MIRC046	6655317	303237	420	180.5	-58.8	86	68	69	1	2.64	2.64	GILT
RC	MIRC048	6655319	303277	420	178.7	-59.5	76	2	3	1	3.41	3.41	GILT
RC	MIRC049	6655337	303277	420	180.4	-59.6	85	25	26	1	1.02	1.02	GILT
RC	MIRC049	6655337	303277	420	180.4	-59.6	85	29	30	1	1.80	1.80	GILT
RC	MIRC049	6655337	303277	420	180.4	-59.6	85	37	38	1	1.25	1.25	GILT
RC	MIRC051	6655317	303317	420	179.0	-59.4	76	36	37	1	2.86	2.86	GILT
RC	MIRC051	6655317	303317	420	179.0	-59.4	76	69	70	1	1.57	1.57	GILT
RC	MIRC052	6655339	303317	420	177.8	-59.9	80	40	43	3	1.85	5.55	GILT
RC	MIRC052	6655339	303317	420	177.8	-59.9	80	68	69	1	1.55	1.55	GILT
RC	MIRC053	6654968	303457	426	179.3	-59.8	55	53	55	2	0.86	1.72	GILT
RC	MIRC059	6654937	303256	425	178.1	-60.5	78	55	58	3	2.04	6.12	GILT
RC	MIRC060	6654912	303256	425	179.9	-58.3	20	12	14	2	2.88	5.75	GILT
RC	MIRC061	6654939	303236	425	179.5	-59.5	80	26	27	1	0.72	0.72	GILT
RC	MIRC061	6654939	303236	425	179.5	-59.5	80	44	45	1	12.00	12.00	GILT
RC	MIRC062	6654918	303236	425	179.2	-58.5	30	19	23	4	3.83	15.30	GILT
RC	MIRC063	6654909	303216	425	180.1	-59.4	54	3	8	5	2.57	12.85	GILT
RC	MIRC064	6654928	303216	426	179.2	-59.0	72	31	34	3	2.47	7.42	GILT
RC	MIRC066	6654888	303156	429	183.7	-64.7	66	54	56	2	6.48	12.96	GILT
RC	MIRC067	6654849	303216	426	0.2	-59.7	50	42	45	3	1.71	5.14	GILT
RC	MIRC075	6655238	302778	417	179.7	-58.3	80	41	43	2	1.30	2.59	GILT
RC	MIRC078	6655247	302817	418	180.5	-59.7	93	63	64	1	0.78	0.78	GILT

RC	MIRC078	6655247	302817	418	180.5	-59.7	93	88	89	1	1.25	1.25	GILT
RC	MIRC080	6655247	302856	418	179.7	-59.8	102	71	77	6	0.82	4.91	GILT
RC	MIRC080	6655247	302856	418	179.7	-59.8	102	83	84	1	0.68	0.68	GILT
RC	MIRC080	6655247	302856	418	179.7	-59.8	102	86	87	1	0.60	0.60	GILT
RC	MIRC080	6655247	302856	418	179.7	-59.8	102	95	96	1	0.56	0.56	GILT
RC	MIRC080	6655247	302856	418	179.7	-59.8	102	100	101	1	0.88	0.88	GILT
RC	MIRC081	6655218	302897	418	180.5	-60.0	80	20	21	1	0.78	0.78	GILT
RC	MIRC081	6655218	302897	418	180.5	-60.0	80	41	43	2	2.18	4.35	GILT
RC	MIRC081	6655218	302897	418	180.5	-60.0	80	46	49	3	2.42	7.25	GILT
RC	MIRC082	6655257	302894	418	179.8	-60.4	89	27	29	2	2.50	5.00	GILT
RC	MIRC082	6655257	302894	418	179.8	-60.4	89	48	53	5	2.41	12.03	GILT
RC	MIRC083	6655286	302936	418	181.9	-61.2	100	55	56	1	8.40	8.40	GILT
RC	MIRC083	6655286	302936	418	181.9	-61.2	100	75	78	3	0.85	2.55	GILT
RC	MIRC084	6655230	302979	419	179.4	-59.4	65	35	36	1	0.60	0.60	GILT
RC	MIRC084	6655230	302979	419	179.4	-59.4	65	56	59	3	3.29	9.88	GILT
RC	MIRC085	6655282	302976	419	175.7	-60.2	92	61	62	1	1.40	1.40	GILT
RC	MIRC085	6655282	302976	419	175.7	-60.2	92	65	67	2	0.66	1.32	GILT
RC	MIRC085	6655282	302976	419	175.7	-60.2	92	76	78	2	2.58	5.15	GILT
RC	MIRC085	6655282	302976	419	175.7	-60.2	92	88	90	2	3.34	6.68	GILT
RC	MIRC100	6655074	302936	396	180.0	-60.0	52	36	37	1	1.35	1.35	GILT
RC	MIRC100	6655074	302936	396	180.0	-60.0	52	48	50	2	1.18	2.36	GILT
RC	MIRC101	6655082	302955	398	183.6	-59.4	50	3	8	5	1.14	5.72	GILT
RC	MIRC101	6655082	302955	398	183.6	-59.4	50	17	20	3	1.10	3.31	GILT
RC	MIRC102	6655083	302955	398	92.7	-88.8	60	6	7	1	0.92	0.92	GILT
RC	MIRC102	6655083	302955	398	92.7	-88.8	60	17	19	2	2.38	4.75	GILT
RC	MIRC102	6655083	302955	398	92.7	-88.8	60	25	33	8	1.56	12.46	GILT
RC	MIRC103	6655085	302976	400	180.2	-59.0	70	0	1	1	0.88	0.88	GILT
RC	MIRC103	6655085	302976	400	180.2	-59.0	70	8	12	4	0.71	2.82	GILT
RC	MIRC103	6655085	302976	400	180.2	-59.0	70	35	41	6	3.50	20.99	GILT
RC	MIRC104	6655087	302996	401	183.4	-60.1	80	9	10	1	1.40	1.40	GILT
RC	MIRC104	6655087	302996	401	183.4	-60.1	80	50	56	6	4.77	28.63	GILT
RC	MIRC104	6655087	302996	401	183.4	-60.1	80	68	70	2	3.10	6.19	GILT
RC	MIRC105	6655082	303016	403	289.5	-88.3	105	81	84	3	2.10	6.30	GILT

RC	MIRC105	6655082	303016	403	289.5	-88.3	105	88	94	6	2.42	14.50	GILT
RC	MIRC105	6655082	303016	403	289.5	-88.3	105	97	100	3	1.05	3.14	GILT
RC	MIRC106	6655081	303016	403	177.8	-59.7	90	41	42	1	3.50	3.50	GILT
RC	MIRC106	6655081	303016	403	177.8	-59.7	90	54	55	1	5.60	5.60	GILT
RC	MIRC106	6655081	303016	403	177.8	-59.7	90	58	64	6	0.94	5.63	GILT
RC	MIRC107	6655071	303036	406	178.8	-59.5	90	59	71	12	2.77	33.25	GILT
RC	MIRC108	6655065	303056	408	178.3	-60.6	95	4	5	1	1.18	1.18	GILT
RC	MIRC108	6655065	303056	408	178.3	-60.6	95	56	59	3	3.33	10.00	GILT
RC	MIRC108	6655065	303056	408	178.3	-60.6	95	65	67	2	2.50	5.00	GILT
RC	MIRC108	6655065	303056	408	178.3	-60.6	95	70	77	7	6.38	44.65	GILT
RC	MIRC108	6655065	303056	408	178.3	-60.6	95	87	88	1	1.70	1.70	GILT
RC	MIRC109	6655067	303056	408	43.8	-89.8	105	21	23	2	4.02	8.04	GILT
RC	MIRC109	6655067	303056	408	43.8	-89.8	105	98	100	2	4.65	9.30	GILT
RC	MIRC110	6655058	303076	411	178.8	-60.4	90	36	40	4	2.68	10.73	GILT
RC	MIRC110	6655058	303076	411	178.8	-60.4	90	61	63	2	2.58	5.15	GILT
RC	MIRC110	6655058	303076	411	178.8	-60.4	90	83	89	6	6.53	39.16	GILT
RC	MIRC111	6655060	303076	410	180.0	-85.0	110	68	71	3	6.14	18.42	GILT
RC	MIRC111	6655060	303076	410	180.0	-85.0	110	93	95	2	12.40	24.80	GILT
RC	MIRC111	6655060	303076	410	180.0	-85.0	110	98	100	2	1.02	2.04	GILT
RC	MIRC112	6655049	303096	413	180.0	-70.0	120	33	35	2	6.50	13.00	GILT
RC	MIRC112	6655049	303096	413	180.0	-70.0	120	86	87	1	0.54	0.54	GILT
RC	MIRC112	6655049	303096	413	180.0	-70.0	120	109	111	2	2.95	5.90	GILT
RC	MIRC112	6655049	303096	413	180.0	-70.0	120	114	115	1	2.85	2.85	GILT
RC	MIRC113	6655039	303116	416	181.2	-61.0	105	38	39	1	0.62	0.62	GILT
RC	MIRC113	6655039	303116	416	181.2	-61.0	105	66	68	2	3.98	7.95	GILT
RC	MIRC113	6655039	303116	416	181.2	-61.0	105	75	77	2	2.42	4.84	GILT
RC	MIRC113	6655039	303116	416	181.2	-61.0	105	103	105	2	10.23	20.45	GILT
RC	MIRC114	6655028	303136	419	177.4	-55.5	135	21	22	1	0.88	0.88	GILT
RC	MIRC114	6655028	303136	419	177.4	-55.5	135	78	80	2	17.25	34.50	GILT
RC	MIRC114	6655028	303136	419	177.4	-55.5	135	119	121	2	5.28	10.55	GILT
RC	MIRC114	6655028	303136	419	177.4	-55.5	135	126	131	5	2.57	12.83	GILT
RC	MIRC115	6655038	303415	424	177.0	-60.5	160	44	45	1	0.56	0.56	GILT
RC	MIRC115	6655038	303415	424	177.0	-60.5	160	118	120	2	1.01	2.01	GILT

RC	MIRC115	6655038	303415	424	177.0	-60.5	160	133	134	1	4.30	4.30	GILT
RC	MIRC116	6655037	303457	424	180.4	-60.5	166	134	136	2	1.98	3.95	GILT
RC	MIRC117	6655037	303377	424	177.6	-60.1	150	25	31	6	4.92	29.54	GILT
RC	MIRC117	6655037	303377	424	177.6	-60.1	150	75	76	1	1.00	1.00	GILT
RC	MIRC117	6655037	303377	424	177.6	-60.1	150	127	128	1	2.35	2.35	GILT
RC	MIRC117	6655037	303377	424	177.6	-60.1	150	133	134	1	0.88	0.88	GILT
RC	MIRC118	6655026	303336	424	180.0	-60.0	150	66	70	4	1.03	4.12	GILT
RC	MIRC118	6655026	303336	424	180.0	-60.0	150	130	131	1	2.50	2.50	GILT
RC	MIRC119	6654977	303296	424	180.0	-60.0	120	67	71	4	3.05	12.20	GILT
RC	MIRC120	6655112	302917	421	178.1	-58.8	77	12	13	1	0.94	0.94	GILT
RC	MIRC120	6655112	302917	421	178.1	-58.8	77	30	37	7	2.40	16.77	GILT
RC	MIRC121	6655147	302956	420	177.0	-60.2	40	16	17	1	0.74	0.74	GILT
RC	MIRC122	6655126	302996	421	179.0	-55.5	116	0	2	2	3.59	7.18	GILT
RC	MIRC122	6655126	302996	421	179.0	-55.5	116	45	47	2	1.60	3.20	GILT
RC	MIRC122	6655126	302996	421	179.0	-55.5	116	91	100	9	1.87	16.84	GILT
RC	MIRC123	6655202	302997	420	180.2	-60.3	60	30	35	5	0.72	3.62	GILT
RC	MIRC123	6655202	302997	420	180.2	-60.3	60	51	53	2	1.65	3.30	GILT
RC	MIRC124	6655119	303016	421	180.2	-60.3	113	0	2	2	1.06	2.12	GILT
RC	MIRC124	6655119	303016	421	180.2	-60.3	113	18	20	2	0.68	1.36	GILT
RC	MIRC124	6655119	303016	421	180.2	-60.3	113	63	64	1	1.82	1.82	GILT
RC	MIRC124	6655119	303016	421	180.2	-60.3	113	104	106	2	1.12	2.24	GILT
RC	MIRC124	6655119	303016	421	180.2	-60.3	113	109	111	2	1.58	3.15	GILT
RC	MIRC125	6655237	303016	420	179.8	-60.1	140	34	35	1	3.90	3.90	GILT
RC	MIRC125	6655237	303016	420	179.8	-60.1	140	38	40	2	1.46	2.91	GILT
RC	MIRC125	6655237	303016	420	179.8	-60.1	140	58	60	2	2.80	5.60	GILT
RC	MIRC125	6655237	303016	420	179.8	-60.1	140	80	81	1	4.80	4.80	GILT
RC	MIRC125	6655237	303016	420	179.8	-60.1	140	89	93	4	4.38	17.50	GILT
RC	MIRC125	6655237	303016	420	179.8	-60.1	140	110	112	2	3.54	7.08	GILT
RC	MIRC126	6655108	303036	421	180.1	-59.7	120	30	32	2	3.29	6.58	GILT
RC	MIRC126	6655108	303036	421	180.1	-59.7	120	62	63	1	1.20	1.20	GILT
RC	MIRC126	6655108	303036	421	180.1	-59.7	120	79	80	1	3.00	3.00	GILT
RC	MIRC126	6655108	303036	421	180.1	-59.7	120	106	112	6	1.50	9.01	GILT
RC	MIRC127	6655197	303037	420	180.2	-59.8	120	0	3	3	0.86	2.59	GILT

RC	MIRC127	6655197	303037	420	180.2	-59.8	120	19	21	2	0.66	1.32	GILT
RC	MIRC127	6655197	303037	420	180.2	-59.8	120	46	48	2	3.35	6.70	GILT
RC	MIRC127	6655197	303037	420	180.2	-59.8	120	56	57	1	4.40	4.40	GILT
RC	MIRC127	6655197	303037	420	180.2	-59.8	120	65	66	1	1.75	1.75	GILT
RC	MIRC127	6655197	303037	420	180.2	-59.8	120	68	69	1	0.60	0.60	GILT
RC	MIRC128	6655258	303036	420	10.4	-89.7	170	81	83	2	2.03	4.05	GILT
RC	MIRC128	6655258	303036	420	10.4	-89.7	170	101	103	2	2.40	4.80	GILT
RC	MIRC128	6655258	303036	420	10.4	-89.7	170	123	124	1	0.78	0.78	GILT
RC	MIRC128	6655258	303036	420	10.4	-89.7	170	130	131	1	3.20	3.20	GILT
RC	MIRC128	6655258	303036	420	10.4	-89.7	170	135	136	1	0.86	0.86	GILT
RC	MIRC128	6655258	303036	420	10.4	-89.7	170	144	145	1	1.35	1.35	GILT
RC	MIRC129	6655107	303055	421	180.2	-57.8	143	53	55	2	3.65	7.30	GILT
RC	MIRC129	6655107	303055	421	180.2	-57.8	143	100	104	4	6.03	24.10	GILT
RC	MIRC129	6655107	303055	421	180.2	-57.8	143	110	115	5	3.70	18.48	GILT
RC	MIRC129	6655107	303055	421	180.2	-57.8	143	119	128	9	3.48	31.30	GILT
RC	MIRC130	6655238	303056	420	178.8	-60.3	140	1	2	1	0.64	0.64	GILT
RC	MIRC130	6655238	303056	420	178.8	-60.3	140	80	82	2	3.05	6.10	GILT
RC	MIRC130	6655238	303056	420	178.8	-60.3	140	102	103	1	2.60	2.60	GILT
RC	MIRC130	6655238	303056	420	178.8	-60.3	140	106	116	10	2.38	23.78	GILT
RC	MIRC130	6655238	303056	420	178.8	-60.3	140	119	120	1	0.96	0.96	GILT
RC	MIRC131	6655088	303078	422	178.1	-60.1	130	79	80	1	0.52	0.52	GILT
RC	MIRC131	6655088	303078	422	178.1	-60.1	130	82	85	3	3.03	9.08	GILT
RC	MIRC131	6655088	303078	422	178.1	-60.1	130	104	107	3	3.52	10.56	GILT
RC	MIRC131	6655088	303078	422	178.1	-60.1	130	117	120	3	2.58	7.75	GILT
RC	MIRC132	6655177	303075	421	176.7	-59.9	125	35	37	2	4.10	8.20	GILT
RC	MIRC132	6655177	303075	421	176.7	-59.9	125	41	42	1	2.95	2.95	GILT
RC	MIRC132	6655177	303075	421	176.7	-59.9	125	52	54	2	3.91	7.82	GILT
RC	MIRC132	6655177	303075	421	176.7	-59.9	125	57	59	2	6.65	13.30	GILT
RC	MIRC132	6655177	303075	421	176.7	-59.9	125	78	79	1	5.00	5.00	GILT
RC	MIRC132	6655177	303075	421	176.7	-59.9	125	84	87	3	3.47	10.40	GILT
RC	MIRC132	6655177	303075	421	176.7	-59.9	125	92	94	2	1.30	2.60	GILT
RC	MIRC132	6655177	303075	421	176.7	-59.9	125	97	98	1	5.60	5.60	GILT
RC	MIRC132	6655177	303075	421	176.7	-59.9	125	103	104	1	7.80	7.80	GILT

RC	MIRC132	6655177	303075	421	176.7	-59.9	125	120	121	1	24.00	24.00	GILT
RC	MIRC133	6655153	303097	421	177.0	-60.1	88	41	44	3	2.78	8.34	GILT
RC	MIRC133	6655153	303097	421	177.0	-60.1	88	47	54	7	3.93	27.51	GILT
RC	MIRC133	6655153	303097	421	177.0	-60.1	88	71	72	1	4.20	4.20	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	31	32	1	0.92	0.92	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	34	38	4	2.30	9.20	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	43	44	1	3.40	3.40	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	66	68	2	2.59	5.18	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	86	88	2	3.08	6.15	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	94	95	1	2.35	2.35	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	101	102	1	6.00	6.00	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	107	109	2	1.70	3.39	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	111	112	1	0.88	0.88	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	121	122	1	15.00	15.00	GILT
RC	MIRC134	6655229	303097	421	179.4	-60.5	150	129	130	1	20.00	20.00	GILT
RC	MIRC135	6655108	303116	422	180.6	-60.4	70	19	23	4	1.96	7.84	GILT
RC	MIRC135	6655108	303116	422	180.6	-60.4	70	34	37	3	2.87	8.60	GILT
RC	MIRC135	6655108	303116	422	180.6	-60.4	70	61	66	5	6.92	34.60	GILT
RC	MIRC136	6655072	303136	423	180.0	-60.0	25	0	7	7	1.01	7.08	GILT
RC	MIRC136	6655072	303136	423	180.0	-60.0	25	10	11	1	0.90	0.90	GILT
RC	MIRC136	6655072	303136	423	180.0	-60.0	25	14	21	7	0.70	4.91	GILT
RC	MIRC137	6655237	303136	421	179.0	-61.3	110	58	60	2	1.14	2.27	GILT
RC	MIRC137	6655237	303136	421	179.0	-61.3	110	85	95	10	2.11	21.13	GILT
RC	MIRC137	6655237	303136	421	179.0	-61.3	110	97	98	1	0.78	0.78	GILT
RC	MIRC138	6655162	303156	422	183.6	-60.1	65	33	35	2	3.55	7.10	GILT
RC	MIRC138	6655162	303156	422	183.6	-60.1	65	42	48	6	2.81	16.88	GILT
RC	MIRC138	6655162	303156	422	183.6	-60.1	65	50	52	2	0.71	1.42	GILT
RC	MIRC139	6655197	303157	421	179.7	-60.6	90	1	2	1	0.54	0.54	GILT
RC	MIRC139	6655197	303157	421	179.7	-60.6	90	22	28	6	6.35	38.08	GILT
RC	MIRC139	6655197	303157	421	179.7	-60.6	90	48	49	1	3.20	3.20	GILT
RC	MIRC139	6655197	303157	421	179.7	-60.6	90	59	68	9	3.61	32.53	GILT
RC	MIRC139	6655197	303157	421	179.7	-60.6	90	81	84	3	4.59	13.78	GILT
RC	MIRC141	6654978	303437	426	179.6	-60.3	50	22	25	3	1.20	3.61	GILT

RC	MIRC142	6654998	303438	425	180.1	-59.5	95	28	31	3	1.30	3.89	GILT
RC	MIRC142	6654998	303438	425	180.1	-59.5	95	49	52	3	1.08	3.24	GILT
RC	MIRC143	6654978	303398	425	178.9	-58.5	60	42	43	1	0.74	0.74	GILT
RC	MIRC144	6654998	303398	425	180.7	-59.8	100	49	50	1	0.96	0.96	GILT
RC	MIRC144	6654998	303398	425	180.7	-59.8	100	60	61	1	1.10	1.10	GILT
RC	MIRC145	6654968	303358	425	180.2	-60.1	50	27	32	5	1.11	5.56	GILT
RC	MIRC145	6654968	303358	425	180.2	-60.1	50	43	45	2	3.19	6.38	GILT
RC	MIRC146	6655008	303360	425	178.5	-60.6	101	6	7	1	0.96	0.96	GILT
RC	MIRC146	6655008	303360	425	178.5	-60.6	101	91	96	5	5.11	25.55	GILT
RC	MIRC147	6654969	303317	424	184.6	-60.9	53	48	49	1	0.58	0.58	GILT
RC	MIRC148	6654988	303318	424	178.3	-61.5	95	68	69	1	1.55	1.55	GILT
RC	MIRC149	6655060	303068	369	184.4	-80.1	78	29	32	3	4.85	14.55	EGS
RC	MIRC149	6655060	303068	369	184.4	-80.1	78	34	35	1	0.53	0.53	EGS
RC	MIRC149	6655060	303068	369	184.4	-80.1	78	51	53	2	3.23	6.46	EGS
RC	MIRC149	6655060	303068	369	184.4	-80.1	78	56	57	1	0.54	0.54	EGS
RC	MIRC149	6655060	303068	369	184.4	-80.1	78	71	76	5	3.91	19.53	EGS
RC	MIRC150	6655092	303077	370			102	0	8	8	2.36	18.91	EGS
RC	MIRC150	6655092	303077	370			102	42	44	2	0.89	1.78	EGS
RC	MIRC150	6655092	303077	370			102	65	70	5	4.63	23.16	EGS
RC	MIRC150	6655092	303077	370			102	94	98	4	3.80	15.21	EGS
RC	MIRC151	6655094	303077	370	238.6	-87.9	132	2	11	9	1.32	11.89	EGS
RC	MIRC151	6655094	303077	370	238.6	-87.9	132	16	17	1	1.15	1.15	EGS
RC	MIRC151	6655094	303077	370	238.6	-87.9	132	50	53	3	2.04	6.12	EGS
RC	MIRC151	6655094	303077	370	238.6	-87.9	132	76	80	4	1.47	5.90	EGS
RC	MIRC151	6655094	303077	370	238.6	-87.9	132	91	92	1	1.69	1.69	EGS
RC	MIRC151	6655094	303077	370	238.6	-87.9	132	102	104	2	1.98	3.96	EGS
RC	MIRC151	6655094	303077	370	238.6	-87.9	132	122	124	2	7.22	14.43	EGS
RC	MIRC151	6655094	303077	370	238.6	-87.9	132	131	132	1	0.51	0.51	EGS
RC	MIRC152	6655093	303099	370	180.3	-63.0	150	0	1	1	0.97	0.97	EGS
RC	MIRC152	6655093	303099	370	180.3	-63.0	150	9	10	1	2.18	2.18	EGS
RC	MIRC152	6655093	303099	370	180.3	-63.0	150	44	45	1	4.26	4.26	EGS
RC	MIRC152	6655093	303099	370	180.3	-63.0	150	59	62	3	11.86	35.58	EGS
RC	MIRC152	6655093	303099	370	180.3	-63.0	150	85	86	1	4.92	4.92	EGS

RC	MIRC152	6655093	303099	370	180.3	-63.0	150	102	107	5	3.34	16.72	EGS
RC	MIRC152	6655093	303099	370	180.3	-63.0	150	109	110	1	0.64	0.64	EGS
RC	MIRC152	6655093	303099	370	180.3	-63.0	150	123	124	1	3.44	3.44	EGS
RC	MIRC153	6655048	303117	370	174.5	-53.1	108	12	13	1	0.97	0.97	EGS
RC	MIRC153	6655048	303117	370	174.5	-53.1	108	25	26	1	0.54	0.54	EGS
RC	MIRC153	6655048	303117	370	174.5	-53.1	108	30	31	1	1.92	1.92	EGS
RC	MIRC153	6655048	303117	370	174.5	-53.1	108	50	54	4	9.28	37.12	EGS
RC	MIRC153	6655048	303117	370	174.5	-53.1	108	87	99	12	2.36	28.37	EGS
RC	MIRC154	6655093	303120	370	198.4	-79.5	75	16	22	6	5.07	30.40	EGS
RC	MIRC154	6655093	303120	370	198.4	-79.5	75	61	63	2	10.49	20.97	EGS
RC	MIRC155	6655079	303116	370	179.9	-60.0	138	1	4	3	5.57	16.72	EGS
RC	MIRC155	6655079	303116	370	179.9	-60.0	138	12	13	1	0.84	0.84	EGS
RC	MIRC155	6655079	303116	370	179.9	-60.0	138	42	46	4	5.87	23.48	EGS
RC	MIRC155	6655079	303116	370	179.9	-60.0	138	63	64	1	8.49	8.49	EGS
RC	MIRC155	6655079	303116	370	179.9	-60.0	138	72	74	2	2.30	4.59	EGS
RC	MIRC155	6655079	303116	370	179.9	-60.0	138	94	99	5	1.23	6.15	EGS
RC	MIRC155	6655079	303116	370	179.9	-60.0	138	108	109	1	25.89	25.89	EGS
RC	MIRC155	6655079	303116	370	179.9	-60.0	138	116	122	6	3.60	21.62	EGS
RC	MIRC155	6655079	303116	370	179.9	-60.0	138	137	138	1	0.69	0.69	EGS
RC	MIRC156	6655078	303129	370	179.9	-60.0	78	3	5	2	0.67	1.33	EGS
RC	MIRC156	6655078	303129	370	179.9	-60.0	78	69	70	1	0.71	0.71	EGS
RC	MIRC156	6655078	303129	370	179.9	-60.0	78	74	76	2	2.16	4.32	EGS
RC	MIRC156A	6655079	303128	370	182.5	-57.3	150	0	2	2	1.28	2.56	EGS
RC	MIRC156A	6655079	303128	370	182.5	-57.3	150	66	67	1	2.18	2.18	EGS
RC	MIRC156A	6655079	303128	370	182.5	-57.3	150	72	77	5	1.44	7.18	EGS
RC	MIRC156A	6655079	303128	370	182.5	-57.3	150	86	102	16	1.36	21.68	EGS
RC	MIRC156A	6655079	303128	370	182.5	-57.3	150	104	105	1	0.59	0.59	EGS
RC	MIRC156A	6655079	303128	370	182.5	-57.3	150	130	135	5	3.33	16.63	EGS
RC	MIRC156A	6655079	303128	370	182.5	-57.3	150	147	148	1	1.54	1.54	EGS
RC	MIRC157	6655109	303135	370	92.8	-88.5	50	11	12	1	1.34	1.34	EGS
RC	MIRC157	6655109	303135	370	92.8	-88.5	50	23	24	1	3.49	3.49	EGS
RC	MIRC158	6655059	303145	371	179.4	-61.3	145	50	54	4	10.38	41.52	EGS
RC	MIRC158	6655059	303145	371	179.4	-61.3	145	74	75	1	0.84	0.84	EGS

RC	MIRC158	6655059	303145	371	179.4	-61.3	145	80	81	1	5.83	5.83	EGS
RC	MIRC158	6655059	303145	371	179.4	-61.3	145	114	116	2	2.24	4.47	EGS
RC	MIRC158	6655059	303145	371	179.4	-61.3	145	135	136	1	0.77	0.77	EGS
RC	MIRC159	6655235	302994	381	179.9	-60.0	80	15	16	1	0.54	0.54	EGS
RC	MIRC159	6655235	302994	381	179.9	-60.0	80	24	25	1	2.34	2.34	EGS
RC	MIRC159	6655235	302994	381	179.9	-60.0	80	42	45	3	5.21	15.63	EGS
RC	MIRC159	6655235	302994	381	179.9	-60.0	80	59	60	1	2.22	2.22	EGS
RC	MIRC160	6655262	303055	381	179.9	-70.0	120	4	6	2	2.18	4.35	EGS
RC	MIRC160	6655262	303055	381	179.9	-70.0	120	24	25	1	2.99	2.99	EGS
RC	MIRC160	6655262	303055	381	179.9	-70.0	120	28	30	2	1.90	3.80	EGS
RC	MIRC160	6655262	303055	381	179.9	-70.0	120	61	62	1	0.57	0.57	EGS
RC	MIRC160	6655262	303055	381	179.9	-70.0	120	94	97	3	2.73	8.18	EGS
RC	MIRC160	6655262	303055	381	179.9	-70.0	120	102	105	3	4.72	14.17	EGS
RC	MIRC161	6655257	303093	380	175.2	-55.8	150	25	26	1	0.87	0.87	EGS
RC	MIRC161	6655257	303093	380	175.2	-55.8	150	74	76	2	0.75	1.49	EGS
RC	MIRC161	6655257	303093	380	175.2	-55.8	150	79	95	16	4.38	70.14	EGS
RC	MIRC161	6655257	303093	380	175.2	-55.8	150	99	102	3	3.69	11.07	EGS
RC	MIRC161	6655257	303093	380	175.2	-55.8	150	111	112	1	0.62	0.62	EGS
RC	MIRC162	6655251	303114	382	179.9	-55.0	126	0	1	1	0.58	0.58	EGS
RC	MIRC162	6655251	303114	382	179.9	-55.0	126	26	28	2	0.59	1.17	EGS
RC	MIRC162	6655251	303114	382	179.9	-55.0	126	71	72	1	3.75	3.75	EGS
RC	MIRC162	6655251	303114	382	179.9	-55.0	126	77	78	1	0.82	0.82	EGS
RC	MIRC162	6655251	303114	382	179.9	-55.0	126	80	82	2	2.79	5.57	EGS
RC	MIRC162	6655251	303114	382	179.9	-55.0	126	85	88	3	2.33	6.99	EGS
RC	MIRC162	6655251	303114	382	179.9	-55.0	126	107	110	3	3.11	9.32	EGS
RC	MIRC163	6655260	303134	382	179.9	-65.0	138	0	5	5	3.86	19.30	EGS
RC	MIRC163	6655260	303134	382	179.9	-65.0	138	61	63	2	3.55	7.10	EGS
RC	MIRC163	6655260	303134	382	179.9	-65.0	138	66	67	1	1.23	1.23	EGS
RC	MIRC163	6655260	303134	382	179.9	-65.0	138	77	79	2	2.29	4.58	EGS
RC	MIRC163	6655260	303134	382	179.9	-65.0	138	90	91	1	1.57	1.57	EGS
RC	MIRC163	6655260	303134	382	179.9	-65.0	138	95	96	1	0.52	0.52	EGS
RC	MIRC163	6655260	303134	382	179.9	-65.0	138	104	105	1	1.68	1.68	EGS
RC	MIRC163	6655260	303134	382	179.9	-65.0	138	111	112	1	0.63	0.63	EGS

RC	MIRC163	6655260	303134	382	179.9	-65.0	138	114	116	2	3.22	6.43	EGS
RC	MIRC164	6655243	303176	380	179.9	-65.0	75	0	2	2	1.18	2.36	EGS
RC	MIRC164	6655243	303176	380	179.9	-65.0	75	49	55	6	2.82	16.91	EGS
RC	MIRC164	6655243	303176	380	179.9	-65.0	75	62	65	3	2.34	7.02	EGS
RC	MIRC165	6655219	303174	381	180.1	-59.9	70	23	29	6	6.67	39.99	EGS
RC	MIRC165	6655219	303174	381	180.1	-59.9	70	40	45	5	1.31	6.54	EGS
RC	MIRC166	6655240	303195	380	137.0	-89.9	84	27	30	3	3.95	11.84	EGS
RC	MIRC166	6655240	303195	380	137.0	-89.9	84	67	73	6	6.21	37.24	EGS
RC	MIRC167	6655327	302984	420	180.4	-54.9	140	100	101	1	0.88	0.88	EGS
RC	MIRC167	6655327	302984	420	180.4	-54.9	140	106	108	2	1.27	2.54	EGS
RC	MIRC168	6655345	303056	419	180.1	-55.4	200	99	100	1	1.67	1.67	EGS
RC	MIRC168	6655345	303056	419	180.1	-55.4	200	136	138	2	1.64	3.29	EGS
RC	MIRC168	6655345	303056	419	180.1	-55.4	200	170	179	9	4.05	36.44	EGS
RC	MIRC169	6655346	303074	419	178.8	-55.0	200	126	128	2	7.25	14.50	EGS
RC	MIRC169	6655346	303074	419	178.8	-55.0	200	142	147	5	1.61	8.06	EGS
RC	MIRC169	6655346	303074	419	178.8	-55.0	200	173	174	1	3.33	3.33	EGS
RC	MIRC169	6655346	303074	419	178.8	-55.0	200	177	180	3	6.92	20.77	EGS
RC	MIRC169	6655346	303074	419	178.8	-55.0	200	185	189	4	5.16	20.64	EGS
RC	MIRC170	6655345	303076	419	170.7	-55.9	200	140	142	2	0.90	1.80	EGS
RC	MIRC170	6655345	303076	419	170.7	-55.9	200	153	154	1	3.09	3.09	EGS
RC	MIRC170	6655345	303076	419	170.7	-55.9	200	170	177	7	5.13	35.89	EGS
RC	MIRC170	6655345	303076	419	170.7	-55.9	200	181	182	1	1.32	1.32	EGS
RC	MIRC170	6655345	303076	419	170.7	-55.9	200	185	192	7	6.99	48.92	EGS
RC	MIRC170	6655345	303076	419	170.7	-55.9	200	195	200	5	2.80	14.02	EGS
RC	MIRC171	6655347	303116	419	179.9	-55.7	210	151	153	2	9.21	18.42	EGS
RC	MIRC171	6655347	303116	419	179.9	-55.7	210	165	168	3	1.44	4.32	EGS
RC	MIRC171	6655347	303116	419	179.9	-55.7	210	186	192	6	2.75	16.49	EGS
RC	MIRC171	6655347	303116	419	179.9	-55.7	210	198	204	6	1.51	9.05	EGS
RC	MIRC171	6655347	303116	419	179.9	-55.7	210	208	209	1	2.45	2.45	EGS
RC	MIRC172	6655333	303176	419	183.7	-55.7	160	59	60	1	0.51	0.51	EGS
RC	MIRC172	6655333	303176	419	183.7	-55.7	160	71	72	1	1.52	1.52	EGS
RC	MIRC172	6655333	303176	419	183.7	-55.7	160	147	149	2	2.08	4.15	EGS
RC	MIRC172	6655333	303176	419	183.7	-55.7	160	153	158	5	3.24	16.20	EGS

RC	MIRC173	6655287	303216	409	180.4	-61.3	90	42	44	2	6.18	12.37	EGS
RC	MIRC173	6655287	303216	409	180.4	-61.3	90	50	51	1	2.40	2.40	EGS
RC	MIRC173	6655287	303216	409	180.4	-61.3	90	73	74	1	0.70	0.70	EGS
RC	MIRC173	6655287	303216	409	180.4	-61.3	90	82	83	1	0.96	0.96	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	67	68	1	0.71	0.71	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	99	105	6	1.83	11.00	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	124	125	1	0.67	0.67	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	176	177	1	14.22	14.22	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	183	187	4	1.51	6.02	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	189	191	2	0.68	1.36	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	201	202	1	1.26	1.26	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	228	231	3	2.22	6.67	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	240	242	2	11.35	22.70	EGS
RC	MIRC174	6655112	303234	425	226.9	-60.9	278	245	246	1	5.00	5.00	EGS
RC	MIRC175	6655058	303233	425	224.9	-60.0	210	48	50	2	14.33	28.66	EGS
RC	MIRC175	6655058	303233	425	224.9	-60.0	210	76	77	1	1.81	1.81	EGS
RC	MIRC177	6654926	303182	423	282.3	-85.6	102	47	49	2	3.07	6.14	EGS
RC	MIRC177	6654926	303182	423	282.3	-85.6	102	97	100	3	1.89	5.66	EGS
RC	MIRC178	6654924	303182	424	271.1	-69.9	96	43	44	1	3.67	3.67	EGS
RC	MIRC178	6654924	303182	424	271.1	-69.9	96	78	79	1	2.08	2.08	EGS
RC	MIRC178	6654924	303182	424	271.1	-69.9	96	87	90	3	1.22	3.65	EGS
RC	MIRC179	6654839	303175	429	358.1	-60.3	60	42	44	2	1.53	3.06	EGS
RC	MIRC180	6655090	303074	370	321.6	-61.2	90	0	6	6	2.62	15.74	EGS
RC	MIRC180	6655090	303074	370	321.6	-61.2	90	12	18	6	3.03	18.15	EGS
RC	MIRC180	6655090	303074	370	321.6	-61.2	90	67	68	1	0.93	0.93	EGS
RC	MIRC181	6655090	303072	370	315.3	-49.3	80	0	6	6	4.69	28.15	EGS
RC	MIRC181	6655090	303072	370	315.3	-49.3	80	16	21	5	1.78	8.90	EGS
RC	MIRC181	6655090	303072	370	315.3	-49.3	80	30	33	3	2.41	7.23	EGS
RC	MIRC181	6655090	303072	370	315.3	-49.3	80	56	57	1	0.58	0.58	EGS
RC	MIRC181	6655090	303072	370	315.3	-49.3	80	59	60	1	0.70	0.70	EGS
RC	MIRC181	6655090	303072	370	315.3	-49.3	80	62	66	4	0.67	2.66	EGS
RC	MIRC181	6655090	303072	370	315.3	-49.3	80	76	78	2	3.60	7.20	EGS
RC	MIRC182	6655077	303066	370	308.5	-71.2	144	62	63	1	0.54	0.54	EGS

RC	MIRC182	6655077	303066	370	308.5	-71.2	144	71	74	3	1.74	5.21	EGS
RC	MIRC182	6655077	303066	370	308.5	-71.2	144	86	89	3	2.94	8.81	EGS
RC	MIRC182	6655077	303066	370	308.5	-71.2	144	103	105	2	3.37	6.75	EGS
RC	MIRC182	6655077	303066	370	308.5	-71.2	144	128	133	5	5.14	25.71	EGS
RC	MIRC183	6655077	303063	370	296.6	-49.8	96	83	88	5	1.65	8.24	EGS
RC	MIRC184	6654924	303187	424	173.5	-60.9	72	32	34	2	1.04	2.08	EGS
RC	MIRC184	6654924	303187	424	173.5	-60.9	72	40	41	1	1.18	1.18	EGS
RC	MIRC184	6654924	303187	424	173.5	-60.9	72	43	53	10	12.59	125.87	EGS
RC	MIRC191	6655798	302754	417	179.9	-60.0	102	68	72	4	0.74	2.95	EGS
RC	PARC18001	6656961	304061	425	122.0	-60.0	84	8	11	3	5.29	15.87	EGS
RC	PARC18001	6656961	304061	425	122.0	-60.0	84	39	40	1	1.21	1.21	EGS
RC	PARC18002	6656940	304095	427	122.0	-60.0	82	5	6	1	1.52	1.52	EGS
RC	PARC18008	6656355	303863	422	90.0	-60.0	84	21	28	7	1.28	8.97	EGS
RC	PARC18008	6656355	303863	422	90.0	-60.0	84	34	36	2	1.93	3.86	EGS
RC	PGRC001	6655318	303117	421	175.7	-59.7	75	0	4	4	0.78	3.13	SIBERIA
RC	PGRC006	6655618	303257	417	179.1	-58.0	90	52	56	4	4.04	16.16	SIBERIA
RC	PGRC010	6655658	303337	417	179.1	-59.9	90	52	56	4	0.61	2.42	SIBERIA
RC	PGRC010	6655658	303337	417	179.1	-59.9	90	76	80	4	0.53	2.12	SIBERIA
RC	PGRC010	6655658	303337	417	179.1	-59.9	90	84	88	4	0.59	2.35	SIBERIA
RC	PGRC011	6655618	303337	417	178.6	-58.0	90	40	44	4	0.74	2.94	SIBERIA
RC	PGRC011	6655618	303337	417	178.6	-58.0	90	48	52	4	0.50	2.01	SIBERIA
RC	PGRC017	6655458	303461	419	180.0	-60.0	50	39	40	1	0.70	0.70	MONARCH
RC	PGRC019	6655517	303461	419	181.4	-60.0	100	41	42	1	0.55	0.55	MONARCH
RC	PGRC021	6655797	303501	415	182.5	-60.4	70	56	60	4	4.61	18.44	MONARCH
RC	PGRC022	6655518	303503	418	180.3	-60.7	80	52	53	1	0.68	0.68	MONARCH
RC	PGRC023	6655861	303516	414	180.0	-60.0	110	96	100	4	3.59	14.36	MONARCH
RC	PGRC024	6655777	303521	415	179.6	-60.3	60	52	56	4	0.64	2.58	MONARCH
DD	PSG003	6654987	303386	425	180.0	-60.0	87	55	61	6	6.80	40.82	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	1	3	2	0.71	1.41	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	5	7	2	1.02	2.04	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	14	15	1	0.96	0.96	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	33	34	1	7.58	7.58	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	51	56	5	1.12	5.58	GOLDFIELDS

DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	109	113	4	2.97	11.88	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	232	234	2	0.77	1.54	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	238	239	1	1.53	1.53	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	307	313	6	1.25	7.48	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	316	317	1	2.40	2.40	GOLDFIELDS
DD	PSKD001	6656375	304007	424	179.8	-60.8	420.8	321	323	2	1.29	2.58	GOLDFIELDS
DD	PSKD002	6656299	303927	421	181.6	-60.8	372.81	118	120	2	3.23	6.46	GOLDFIELDS
DD	PSKD002	6656299	303927	421	181.6	-60.8	372.81	267	269	2	4.38	8.76	GOLDFIELDS
DD	PSKD002	6656299	303927	421	181.6	-60.8	372.81	334	340	6	2.39	14.33	GOLDFIELDS
DD	PSKD003	6656193	303775	418	187.3	-58.9	300	0	1	1	0.96	0.96	GOLDFIELDS
DD	PSKD004	6656348	304107	426	177.6	-61.1	230	0	1	1	0.63	0.63	GOLDFIELDS
DD	PSKD004	6656348	304107	426	177.6	-61.1	230	93	97	4	2.96	11.83	GOLDFIELDS
DD	PSKD004	6656348	304107	426	177.6	-61.1	230	128	134	6	4.87	29.20	GOLDFIELDS
DD	PSKD004	6656348	304107	426	177.6	-61.1	230	136	137	1	0.64	0.64	GOLDFIELDS
DD	PSKD004	6656348	304107	426	177.6	-61.1	230	194	195	1	1.74	1.74	GOLDFIELDS
DD	PSKD004	6656348	304107	426	177.6	-61.1	230	208	209	1	7.53	7.53	GOLDFIELDS
DD	PSKD004	6656348	304107	426	177.6	-61.1	230	213	214	1	1.56	1.56	GOLDFIELDS
RC	PSKRC001	6656477	303737	416	180.1	-60.0	80	56	59	3	2.18	6.55	GOLDFIELDS
RC	PSKRC002	6656530	303738	415	181.5	-60.3	70	60	61	1	1.50	1.50	GOLDFIELDS
RC	PSKRC003	6656488	303777	417	175.4	-58.1	60	48	51	3	3.17	9.51	GOLDFIELDS
RC	PSKRC004	6656514	303797	417	178.7	-56.1	80	6	9	3	2.75	8.26	GOLDFIELDS
RC	PSKRC004	6656514	303797	417	178.7	-56.1	80	51	52	1	0.59	0.59	GOLDFIELDS
RC	PSKRC004	6656514	303797	417	178.7	-56.1	80	64	71	7	2.70	18.91	GOLDFIELDS
RC	PSKRC005	6656524	303817	417	185.1	-59.1	70	1	3	2	0.56	1.12	GOLDFIELDS
RC	PSKRC005	6656524	303817	417	185.1	-59.1	70	52	54	2	3.39	6.77	GOLDFIELDS
RC	PSKRC005	6656524	303817	417	185.1	-59.1	70	63	70	7	2.12	14.82	GOLDFIELDS
RC	PSKRC007	6656507	303817	417	89.0	-58.9	80	53	58	5	3.28	16.38	GOLDFIELDS
RC	PSKRC007	6656507	303817	417	89.0	-58.9	80	61	62	1	3.62	3.62	GOLDFIELDS
RC	PSMRC001	6655458	303336	419	180.0	-60.0	60	36	37	1	0.77	0.77	GOLDFIELDS
RC	PSMRC003	6655477	303356	419	178.7	-60.1	90	2	3	1	0.78	0.78	GOLDFIELDS
RC	PSMRC006	6655452	303417	418	180.0	-60.0	60	53	55	2	6.11	12.22	GOLDFIELDS
RC	PSMRC007	6655472	303417	418	180.0	-60.0	55	28	31	3	1.02	3.05	GOLDFIELDS
RC	PSMRC009	6655452	303437	418	180.0	-60.0	60	52	53	1	0.53	0.53	GOLDFIELDS

RC	PSMRC010	6655472	303437	418	180.0	-60.0	60	25	26	1	1.19	1.19	GOLDFIELDS
RC	PSMRC011	6655492	303436	418	180.0	-60.0	59	50	51	1	0.89	0.89	GOLDFIELDS
RC	PSMRC013	6655491	303476	417	180.0	-60.0	56	16	17	1	0.58	0.58	GOLDFIELDS
RC	PSMRC013	6655491	303476	417	180.0	-60.0	56	31	35	4	1.08	4.33	GOLDFIELDS
RC	PSMRC013	6655491	303476	417	180.0	-60.0	56	42	47	5	2.26	11.30	GOLDFIELDS
RC	PSMRC015	6655499	303516	417	180.0	-60.0	55	33	34	1	0.57	0.57	GOLDFIELDS
RC	PSMRC020	6655394	303536	418	180.0	-60.0	55	30	31	1	2.39	2.39	GOLDFIELDS
RC	PSMRC022	6655404	303556	418	181.9	-60.8	70	40	42	2	1.96	3.92	GOLDFIELDS
RC	PSMRC022	6655404	303556	418	181.9	-60.8	70	59	60	1	0.50	0.50	GOLDFIELDS
RC	PSMRC023	6655426	303556	418	178.6	-60.7	90	70	71	1	0.56	0.56	GOLDFIELDS
RC	PSMRC023	6655426	303556	418	178.6	-60.7	90	73	74	1	0.95	0.95	GOLDFIELDS
RC	PSMRC024	6655408	303576	418	180.0	-60.0	65	0	1	1	0.63	0.63	GOLDFIELDS
RC	PSMRC026	6655599	303774	416	179.3	-59.7	80	27	28	1	0.86	0.86	GOLDFIELDS
RC	PSMRC026	6655599	303774	416	179.3	-59.7	80	32	33	1	0.63	0.63	GOLDFIELDS
RC	PSNRC001	6656436	304157	428	180.0	-60.0	60	3	4	1	0.68	0.68	GOLDFIELDS
RC	PSNRC001	6656436	304157	428	180.0	-60.0	60	13	18	5	2.56	12.80	GOLDFIELDS
RC	PSNRC002	6656456	304157	428	180.0	-60.0	60	2	3	1	0.64	0.64	GOLDFIELDS
RC	PSNRC002	6656456	304157	428	180.0	-60.0	60	5	6	1	0.85	0.85	GOLDFIELDS
RC	PSNRC002	6656456	304157	428	180.0	-60.0	60	10	11	1	0.66	0.66	GOLDFIELDS
RC	PSNRC003	6656476	304157	429	180.0	-60.0	75	31	32	1	0.60	0.60	GOLDFIELDS
RC	PSNRC003	6656476	304157	429	180.0	-60.0	75	36	39	3	1.97	5.91	GOLDFIELDS
RC	PSNRC004	6656495	304158	429	180.0	-60.0	90	37	39	2	0.91	1.82	GOLDFIELDS
RC	PSNRC004	6656495	304158	429	180.0	-60.0	90	70	75	5	1.32	6.58	GOLDFIELDS
RC	PSNRC005	6656515	304158	429	180.0	-60.0	90	5	6	1	0.86	0.86	GOLDFIELDS
RC	PSNRC005	6656515	304158	429	180.0	-60.0	90	12	14	2	2.56	5.12	GOLDFIELDS
RC	PSNRC005	6656515	304158	429	180.0	-60.0	90	55	62	7	1.16	8.09	GOLDFIELDS
RC	PSNRC006	6656536	304157	429	180.0	-60.0	89	37	38	1	2.99	2.99	GOLDFIELDS
RC	PSNRC006	6656536	304157	429	180.0	-60.0	89	71	79	8	1.49	11.89	GOLDFIELDS
RC	PSNRC006	6656536	304157	429	180.0	-60.0	89	83	85	2	2.62	5.24	GOLDFIELDS
RC	PSNRC007	6656437	304098	427	180.0	-60.0	60	16	17	1	0.55	0.55	GOLDFIELDS
RC	PSNRC007	6656437	304098	427	180.0	-60.0	60	24	33	9	1.98	17.83	GOLDFIELDS
RC	PSNRC007	6656437	304098	427	180.0	-60.0	60	39	42	3	2.68	8.04	GOLDFIELDS
RC	PSNRC008	6656455	304098	427	180.0	-60.0	60	28	29	1	0.99	0.99	GOLDFIELDS

RC	PSNRC008	6656455	304098	427	180.0	-60.0	60	32	33	1	0.51	0.51	GOLDFIELDS
RC	PSNRC008	6656455	304098	427	180.0	-60.0	60	47	51	4	0.99	3.96	GOLDFIELDS
RC	PSNRC009	6656476	304097	427	180.0	-60.0	90	30	36	6	6.78	40.70	GOLDFIELDS
RC	PSNRC009	6656476	304097	427	180.0	-60.0	90	48	50	2	0.72	1.43	GOLDFIELDS
RC	PSNRC009	6656476	304097	427	180.0	-60.0	90	53	54	1	0.55	0.55	GOLDFIELDS
RC	PSNRC010	6656495	304097	427	180.0	-60.0	60	36	38	2	3.15	6.30	GOLDFIELDS
RC	PSNRC010	6656495	304097	427	180.0	-60.0	60	41	42	1	1.02	1.02	GOLDFIELDS
RC	PSNRC012	6656563	304177	429	176.9	-62.3	110	37	38	1	0.76	0.76	GOLDFIELDS
RC	PSNRC012	6656563	304177	429	176.9	-62.3	110	97	104	7	4.78	33.49	GOLDFIELDS
RC	PSNRC015	6656395	304197	427	184.9	-59.5	90	45	51	6	0.84	5.03	GOLDFIELDS
RC	PSNRC015	6656395	304197	427	184.9	-59.5	90	54	55	1	0.65	0.65	GOLDFIELDS
RC	PSNRC015	6656395	304197	427	184.9	-59.5	90	58	65	7	1.56	10.92	GOLDFIELDS
RC	PSNRC015	6656395	304197	427	184.9	-59.5	90	83	90	7	5.48	38.35	GOLDFIELDS
RC	PSNRC017	6656475	304197	429	181.2	-61.2	90	47	48	1	2.05	2.05	GOLDFIELDS
RC	PSNRC017	6656475	304197	429	181.2	-61.2	90	68	72	4	1.05	4.20	GOLDFIELDS
RC	PSNRC018	6656516	304197	429	182.5	-60.6	90	3	4	1	0.53	0.53	GOLDFIELDS
RC	PSNRC019	6656556	304196	429	179.1	-60.8	89	51	55	4	1.79	7.15	GOLDFIELDS
RC	PSNRC020	6656376	304257	427	182.0	-60.6	60	28	29	1	0.68	0.68	GOLDFIELDS
RC	PSNRC021	6656416	304256	428	182.2	-60.8	90	36	37	1	0.58	0.58	GOLDFIELDS
RC	PSNRC022	6656456	304257	430	180.2	-60.8	90	41	43	2	1.54	3.08	GOLDFIELDS
RC	PSNRC022	6656456	304257	430	180.2	-60.8	90	49	50	1	0.60	0.60	GOLDFIELDS
RC	PSNRC023	6656495	304257	430	182.4	-60.8	90	31	35	4	1.88	7.51	GOLDFIELDS
RC	PSNRC023	6656495	304257	430	182.4	-60.8	90	42	43	1	0.57	0.57	GOLDFIELDS
RC	PSNRC023	6656495	304257	430	182.4	-60.8	90	61	64	3	1.22	3.66	GOLDFIELDS
RC	PSNRC023	6656495	304257	430	182.4	-60.8	90	68	69	1	0.71	0.71	GOLDFIELDS
RC	PSNRC023	6656495	304257	430	182.4	-60.8	90	87	88	1	0.88	0.88	GOLDFIELDS
RC	PSRC001	6655197	303095	421	180.1	-59.7	120	0	4	4	3.19	12.76	GOLDFIELDS
RC	PSRC001	6655197	303095	421	180.1	-59.7	120	44	46	2	1.64	3.27	GOLDFIELDS
RC	PSRC001	6655197	303095	421	180.1	-59.7	120	69	70	1	1.06	1.06	GOLDFIELDS
RC	PSRC001	6655197	303095	421	180.1	-59.7	120	83	85	2	3.59	7.18	GOLDFIELDS
RC	PSRC001	6655197	303095	421	180.1	-59.7	120	90	92	2	4.92	9.84	GOLDFIELDS
RC	PSRC001	6655197	303095	421	180.1	-59.7	120	108	109	1	0.98	0.98	GOLDFIELDS
RC	PSRC001	6655197	303095	421	180.1	-59.7	120	118	119	1	0.76	0.76	GOLDFIELDS

RC	PSRC002	6655241	303115	421	177.3	-60.8	110	22	23	1	0.50	0.50	GOLDFIELDS
RC	PSRC002	6655241	303115	421	177.3	-60.8	110	46	47	1	0.50	0.50	GOLDFIELDS
RC	PSRC002	6655241	303115	421	177.3	-60.8	110	50	51	1	0.63	0.63	GOLDFIELDS
RC	PSRC002	6655241	303115	421	177.3	-60.8	110	60	61	1	1.52	1.52	GOLDFIELDS
RC	PSRC002	6655241	303115	421	177.3	-60.8	110	73	74	1	0.70	0.70	GOLDFIELDS
RC	PSRC002	6655241	303115	421	177.3	-60.8	110	95	96	1	2.03	2.03	GOLDFIELDS
RC	PSRC002	6655241	303115	421	177.3	-60.8	110	103	105	2	5.16	10.32	GOLDFIELDS
RC	PSRC002	6655241	303115	421	177.3	-60.8	110	109	110	1	2.63	2.63	GOLDFIELDS
RC	PSRC003	6655289	303115	420	180.0	-60.0	106	34	35	1	0.54	0.54	GOLDFIELDS
RC	PSRC003	6655289	303115	420	180.0	-60.0	106	39	42	3	4.25	12.74	GOLDFIELDS
RC	PSRC003	6655289	303115	420	180.0	-60.0	106	48	49	1	0.60	0.60	GOLDFIELDS
RC	PSRC003	6655289	303115	420	180.0	-60.0	106	79	80	1	1.93	1.93	GOLDFIELDS
RC	PSRC003	6655289	303115	420	180.0	-60.0	106	99	101	2	5.51	11.02	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	3	5	2	0.79	1.57	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	13	14	1	0.75	0.75	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	16	20	4	2.25	8.99	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	23	24	1	0.59	0.59	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	27	28	1	0.67	0.67	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	94	98	4	4.48	17.91	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	103	107	4	1.27	5.09	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	110	111	1	0.88	0.88	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	113	114	1	0.70	0.70	GOLDFIELDS
RC	PSRC004	6655265	303136	420	183.0	-60.0	122	120	122	2	0.74	1.48	GOLDFIELDS
RC	PSRC011	6654944	303217	425	180.0	-60.0	65	53	57	4	2.18	8.72	GOLDFIELDS
RC	PSRC012	6654958	303237	424	180.0	-60.0	59	21	22	1	1.06	1.06	GOLDFIELDS
RC	PSRC013	6655047	303357	424	180.0	-60.0	80	72	73	1	3.80	3.80	GOLDFIELDS
RC	PSRC013	6655047	303357	424	180.0	-60.0	80	79	80	1	0.78	0.78	GOLDFIELDS
RC	PSRC016	6654958	303436	426	180.0	-60.0	50	33	39	6	3.03	18.19	GOLDFIELDS
RC	PSRC016	6654958	303436	426	180.0	-60.0	50	42	43	1	1.70	1.70	GOLDFIELDS
RC	PSRC016	6654958	303436	426	180.0	-60.0	50	46	47	1	0.60	0.60	GOLDFIELDS
RC	PSRC017	6654949	303316	425	180.0	-60.0	40	13	19	6	5.53	33.16	GOLDFIELDS
RC	PSRC018	6654987	303356	425	180.0	-60.0	65	54	62	8	1.68	13.47	GOLDFIELDS
RC	PSRC019	6655038	303396	424	180.0	-60.0	77	62	64	2	1.37	2.73	GOLDFIELDS

RC	PSRC020	6654890	303157	428	9.7	-89.1	120	13	14	1	0.87	0.87	GOLDFIELDS
RC	PSRC020	6654890	303157	428	9.7	-89.1	120	19	24	5	127.66	638.28	GOLDFIELDS
RC	PSRC020	6654890	303157	428	9.7	-89.1	120	73	76	3	2.27	6.82	GOLDFIELDS
RC	PSRC021	6654875	303139	429	180.0	-90.0	75	45	48	3	8.09	24.28	GOLDFIELDS
RC	PSRC022	6655217	302776	418	180.0	-60.0	40	15	18	3	2.78	8.33	GOLDFIELDS
RC	PSRC023	6655225	302817	418	180.0	-60.0	60	28	29	1	0.82	0.82	GOLDFIELDS
RC	PSRC023	6655225	302817	418	180.0	-60.0	60	37	38	1	0.56	0.56	GOLDFIELDS
RC	PSRC023	6655225	302817	418	180.0	-60.0	60	51	52	1	0.58	0.58	GOLDFIELDS
RC	PSRC024	6655197	302876	418	181.0	-59.0	60	34	35	1	0.85	0.85	GOLDFIELDS
RC	PSRC024	6655197	302876	418	181.0	-59.0	60	46	47	1	0.61	0.61	GOLDFIELDS
RC	PSRC025	6655195	302895	419	182.4	-58.2	60	15	16	1	0.85	0.85	GOLDFIELDS
RC	PSRC025	6655195	302895	419	182.4	-58.2	60	38	40	2	1.55	3.10	GOLDFIELDS
RC	PSRC025	6655195	302895	419	182.4	-58.2	60	47	48	1	2.25	2.25	GOLDFIELDS
RC	PSRC026	6655218	302875	418	180.0	-60.0	80	51	52	1	0.57	0.57	GOLDFIELDS
RC	PSRC026	6655218	302875	418	180.0	-60.0	80	73	74	1	3.05	3.05	GOLDFIELDS
RC	PSRC027	6655237	302896	418	180.0	-60.0	80	21	23	2	0.99	1.98	GOLDFIELDS
RC	PSRC027	6655237	302896	418	180.0	-60.0	80	44	50	6	2.26	13.54	GOLDFIELDS
RC	PSRC028	6655225	302916	418	180.0	-60.0	80	23	25	2	3.04	6.07	GOLDFIELDS
RC	PSRC028	6655225	302916	418	180.0	-60.0	80	46	47	1	3.95	3.95	GOLDFIELDS
RC	PSRC028	6655225	302916	418	180.0	-60.0	80	51	52	1	2.59	2.59	GOLDFIELDS
RC	PSRC029	6655216	302936	419	180.0	-60.0	70	19	23	4	0.87	3.48	GOLDFIELDS
RC	PSRC029	6655216	302936	419	180.0	-60.0	70	43	44	1	5.15	5.15	GOLDFIELDS
RC	PSRC029	6655216	302936	419	180.0	-60.0	70	54	57	3	4.49	13.47	GOLDFIELDS
RC	PSRC030	6655257	302956	419	180.0	-60.0	80	46	47	1	1.16	1.16	GOLDFIELDS
RC	PSRC030	6655257	302956	419	180.0	-60.0	80	66	67	1	0.86	0.86	GOLDFIELDS
RC	PSRC031	6655139	302937	420	175.2	-58.4	100	21	25	4	0.98	3.92	GOLDFIELDS
RC	PSRC031	6655139	302937	420	175.2	-58.4	100	60	70	10	1.44	14.39	GOLDFIELDS
RC	PSRC031	6655139	302937	420	175.2	-58.4	100	72	73	1	2.55	2.55	GOLDFIELDS
RC	PSRC032	6655144	302974	420	177.7	-60.2	110	0	1	1	0.65	0.65	GOLDFIELDS
RC	PSRC032	6655144	302974	420	177.7	-60.2	110	16	18	2	0.55	1.10	GOLDFIELDS
RC	PSRC032	6655144	302974	420	177.7	-60.2	110	28	29	1	1.15	1.15	GOLDFIELDS
RC	PSRC032	6655144	302974	420	177.7	-60.2	110	57	58	1	3.50	3.50	GOLDFIELDS
RC	PSRC032	6655144	302974	420	177.7	-60.2	110	100	101	1	1.16	1.16	GOLDFIELDS

RC	PSRC032	6655144	302974	420	177.7	-60.2	110	104	105	1	0.62	0.62	GOLDFIELDS
RC	PSRC033	6655169	302996	420	180.0	-60.0	75	0	4	4	0.73	2.90	GOLDFIELDS
RC	PSRC033	6655169	302996	420	180.0	-60.0	75	16	21	5	0.94	4.70	GOLDFIELDS
RC	PSRC033	6655169	302996	420	180.0	-60.0	75	27	34	7	2.02	14.16	GOLDFIELDS
RC	PSRC033	6655169	302996	420	180.0	-60.0	75	63	65	2	1.98	3.95	GOLDFIELDS
RC	PSRC034	6655138	303017	421	180.0	-60.0	60	0	2	2	0.73	1.46	GOLDFIELDS
RC	PSRC034	6655138	303017	421	180.0	-60.0	60	29	30	1	0.56	0.56	GOLDFIELDS
RC	PSRC034	6655138	303017	421	180.0	-60.0	60	32	35	3	1.45	4.34	GOLDFIELDS
RC	PSRC034	6655138	303017	421	180.0	-60.0	60	48	50	2	5.37	10.74	GOLDFIELDS
RC	PSRC035	6655168	303035	420	180.0	-60.0	90	5	7	2	0.64	1.27	GOLDFIELDS
RC	PSRC035	6655168	303035	420	180.0	-60.0	90	32	38	6	2.37	14.21	GOLDFIELDS
RC	PSRC035	6655168	303035	420	180.0	-60.0	90	44	45	1	0.55	0.55	GOLDFIELDS
RC	PSRC035	6655168	303035	420	180.0	-60.0	90	55	61	6	2.66	15.98	GOLDFIELDS
RC	PSRC036	6655235	303000	419	178.8	-59.5	100	40	42	2	1.44	2.88	GOLDFIELDS
RC	PSRC036	6655235	303000	419	178.8	-59.5	100	48	49	1	0.66	0.66	GOLDFIELDS
RC	PSRC036	6655235	303000	419	178.8	-59.5	100	75	81	6	5.68	34.07	GOLDFIELDS
RC	PSRC036	6655235	303000	419	178.8	-59.5	100	91	96	5	2.70	13.49	GOLDFIELDS
RC	PSRC037	6655264	302997	419	180.5	-60.1	120	59	61	2	5.24	10.48	GOLDFIELDS
RC	PSRC037	6655264	302997	419	180.5	-60.1	120	65	66	1	1.42	1.42	GOLDFIELDS
RC	PSRC037	6655264	302997	419	180.5	-60.1	120	77	78	1	1.43	1.43	GOLDFIELDS
RC	PSRC037	6655264	302997	419	180.5	-60.1	120	81	82	1	1.88	1.88	GOLDFIELDS
RC	PSRC037	6655264	302997	419	180.5	-60.1	120	88	91	3	3.52	10.57	GOLDFIELDS
RC	PSRC037	6655264	302997	419	180.5	-60.1	120	99	100	1	2.64	2.64	GOLDFIELDS
RC	PSRC038	6655260	303075	420	179.4	-60.1	130	43	44	1	0.65	0.65	GOLDFIELDS
RC	PSRC038	6655260	303075	420	179.4	-60.1	130	56	59	3	0.78	2.33	GOLDFIELDS
RC	PSRC038	6655260	303075	420	179.4	-60.1	130	80	81	1	0.58	0.58	GOLDFIELDS
RC	PSRC038	6655260	303075	420	179.4	-60.1	130	84	91	7	4.28	29.93	GOLDFIELDS
RC	PSRC038	6655260	303075	420	179.4	-60.1	130	94	97	3	1.62	4.86	GOLDFIELDS
RC	PSRC038	6655260	303075	420	179.4	-60.1	130	121	126	5	10.65	53.24	GOLDFIELDS
RC	PSRC039	6655286	303157	420	179.3	-60.4	109	1	2	1	1.06	1.06	GOLDFIELDS
RC	PSRC039	6655286	303157	420	179.3	-60.4	109	26	34	8	6.14	49.09	GOLDFIELDS
RC	PSRC039	6655286	303157	420	179.3	-60.4	109	51	53	2	0.62	1.24	GOLDFIELDS
RC	PSRC039	6655286	303157	420	179.3	-60.4	109	101	103	2	2.59	5.17	GOLDFIELDS

RC	PSRC040	6655306	303177	420	186.7	-60.1	85	39	44	5	6.00	30.02	GOLDFIELDS
RC	PSRC040	6655306	303177	420	186.7	-60.1	85	47	49	2	5.44	10.88	GOLDFIELDS
RC	PSRC040	6655306	303177	420	186.7	-60.1	85	74	75	1	1.04	1.04	GOLDFIELDS
RC	PSRC041	6655336	303158	420	178.4	-60.1	100	43	44	1	0.88	0.88	GOLDFIELDS
RC	PSRC041	6655336	303158	420	178.4	-60.1	100	61	62	1	1.86	1.86	GOLDFIELDS
RC	PSRC041	6655336	303158	420	178.4	-60.1	100	76	80	4	1.67	6.66	GOLDFIELDS
RC	PSRC041	6655336	303158	420	178.4	-60.1	100	90	91	1	0.92	0.92	GOLDFIELDS
RC	PSRC041	6655336	303158	420	178.4	-60.1	100	93	94	1	2.20	2.20	GOLDFIELDS
RC	PSRC042	6655246	303177	421	179.4	-60.7	90	25	26	1	0.92	0.92	GOLDFIELDS
RC	PSRC042	6655246	303177	421	179.4	-60.7	90	33	34	1	3.80	3.80	GOLDFIELDS
RC	PSRC042	6655246	303177	421	179.4	-60.7	90	37	38	1	22.40	22.40	GOLDFIELDS
RC	PSRC042	6655246	303177	421	179.4	-60.7	90	54	56	2	1.39	2.78	GOLDFIELDS
RC	PSRC042	6655246	303177	421	179.4	-60.7	90	72	77	5	5.83	29.15	GOLDFIELDS
RC	PSRC042	6655246	303177	421	179.4	-60.7	90	86	88	2	4.43	8.86	GOLDFIELDS
RC	PSRC043	6655215	303235	421	177.7	-60.1	85	1	3	2	3.04	6.07	GOLDFIELDS
RC	PSRC043	6655215	303235	421	177.7	-60.1	85	35	36	1	0.62	0.62	GOLDFIELDS
RC	PSRC043	6655215	303235	421	177.7	-60.1	85	65	67	2	5.39	10.78	GOLDFIELDS
RC	PSRC044	6655194	303236	421	177.6	-59.8	64	3	4	1	0.57	0.57	GOLDFIELDS
RC	PSRC044	6655194	303236	421	177.6	-59.8	64	56	57	1	1.48	1.48	GOLDFIELDS
RC	PSRC045	6655171	303136	422	182.7	-60.3	112	0	2	2	1.61	3.21	GOLDFIELDS
RC	PSRC045	6655171	303136	422	182.7	-60.3	112	47	48	1	0.76	0.76	GOLDFIELDS
RC	PSRC045	6655171	303136	422	182.7	-60.3	112	55	56	1	0.53	0.53	GOLDFIELDS
RC	PSRC045	6655171	303136	422	182.7	-60.3	112	58	61	3	2.43	7.29	GOLDFIELDS
RC	PSRC045	6655171	303136	422	182.7	-60.3	112	68	69	1	7.78	7.78	GOLDFIELDS
RC	PSRC045	6655171	303136	422	182.7	-60.3	112	94	96	2	2.91	5.81	GOLDFIELDS
RC	PSRC045	6655171	303136	422	182.7	-60.3	112	104	107	3	5.58	16.73	GOLDFIELDS
RC	PSRC046	6655100	303160	422	181.1	-60.1	109	19	20	1	3.07	3.07	GOLDFIELDS
RC	PSRC046	6655100	303160	422	181.1	-60.1	109	46	47	1	2.12	2.12	GOLDFIELDS
RC	PSRC046	6655100	303160	422	181.1	-60.1	109	59	63	4	2.54	10.17	GOLDFIELDS
RC	PSRC046	6655100	303160	422	181.1	-60.1	109	69	76	7	1.59	11.15	GOLDFIELDS
RC	PSRC047	6655090	303135	422	177.9	-59.7	110	0	2	2	0.54	1.08	GOLDFIELDS
RC	PSRC047	6655090	303135	422	177.9	-59.7	110	15	29	14	1.85	25.83	GOLDFIELDS
RC	PSRC047	6655090	303135	422	177.9	-59.7	110	36	37	1	2.32	2.32	GOLDFIELDS

RC	PSRC047	6655090	303135	422	177.9	-59.7	110	90	91	1	0.85	0.85	GOLDFIELDS
RC	PSRC047	6655090	303135	422	177.9	-59.7	110	103	108	5	4.98	24.89	GOLDFIELDS
RC	PSRC048	6654918	303277	425	183.2	-60.0	60	17	22	5	3.03	15.16	GOLDFIELDS
RC	PSRC049	6654947	303277	424	176.6	-61.2	80	50	61	11	3.59	39.49	GOLDFIELDS
RC	PSRC049	6654947	303277	424	176.6	-61.2	80	64	65	1	2.14	2.14	GOLDFIELDS
RC	PSRC049	6654947	303277	424	176.6	-61.2	80	74	75	1	8.11	8.11	GOLDFIELDS
RC	PSRC050	6654962	303276	424	181.5	-61.4	80	68	73	5	1.59	7.94	GOLDFIELDS
RC	PSRC050	6654962	303276	424	181.5	-61.4	80	76	79	3	1.96	5.89	GOLDFIELDS
RC	PSRC051	6654939	303436	427	180.0	-60.0	50	35	36	1	0.97	0.97	GOLDFIELDS
RC	PSRC053	6655257	302777	417	179.7	-60.3	80	27	28	1	1.55	1.55	GOLDFIELDS
RC	PSRC053	6655257	302777	417	179.7	-60.3	80	59	60	1	0.74	0.74	GOLDFIELDS
RC	PSRC053	6655257	302777	417	179.7	-60.3	80	64	69	5	2.21	11.07	GOLDFIELDS
RC	PSRC053	6655257	302777	417	179.7	-60.3	80	74	76	2	1.29	2.57	GOLDFIELDS
RC	PSRC054	6654905	303117	418	290.6	-89.0	50	15	16	1	1.96	1.96	GOLDFIELDS
RC	PSRC054	6654905	303117	418	290.6	-89.0	50	20	21	1	1.94	1.94	GOLDFIELDS
RC	PSRC054	6654905	303117	418	290.6	-89.0	50	32	33	1	1.76	1.76	GOLDFIELDS
RC	PSRC055	6655216	302796	418	177.9	-59.4	50	18	19	1	0.54	0.54	GOLDFIELDS
RC	PSRC055	6655216	302796	418	177.9	-59.4	50	26	28	2	2.89	5.77	GOLDFIELDS
RC	PSRC056	6655236	302796	418	180.9	-60.3	78	32	33	1	1.28	1.28	GOLDFIELDS
RC	PSRC056	6655236	302796	418	180.9	-60.3	78	38	54	16	1.12	17.95	GOLDFIELDS
RC	PSRC056	6655236	302796	418	180.9	-60.3	78	58	60	2	0.78	1.55	GOLDFIELDS
RC	PSRC057	6655189	302856	419	181.6	-59.1	60	35	37	2	1.07	2.14	GOLDFIELDS
RC	PSRC057	6655189	302856	419	181.6	-59.1	60	47	48	1	6.70	6.70	GOLDFIELDS
RC	PSRC058	6655238	302876	418	181.4	-60.3	80	24	25	1	0.79	0.79	GOLDFIELDS
RC	PSRC058	6655238	302876	418	181.4	-60.3	80	54	56	2	1.03	2.06	GOLDFIELDS
RC	PSRC060	6655252	302756	417	179.4	-60.7	70	41	44	3	0.90	2.71	GOLDFIELDS
RC	PSRC061	6655180	302876	419	182.7	-61.2	40	38	40	2	0.84	1.67	GOLDFIELDS
RC	PSRC062	6655172	302901	419	179.1	-54.5	70	0	1	1	0.92	0.92	GOLDFIELDS
RC	PSRC062	6655172	302901	419	179.1	-54.5	70	9	14	5	1.16	5.79	GOLDFIELDS
RC	PSRC062	6655172	302901	419	179.1	-54.5	70	33	35	2	1.19	2.37	GOLDFIELDS
RC	PSRC062	6655172	302901	419	179.1	-54.5	70	43	44	1	6.55	6.55	GOLDFIELDS
RC	PSRC062	6655172	302901	419	179.1	-54.5	70	65	66	1	0.60	0.60	GOLDFIELDS
RC	PSRC063	6654906	303117	418	355.8	-57.4	90	33	34	1	3.08	3.08	GOLDFIELDS

RC	PSRC063	6654906	303117	418	355.8	-57.4	90	37	42	5	1.90	9.52	GOLDFIELDS
RC	PSRC063	6654906	303117	418	355.8	-57.4	90	50	52	2	4.91	9.81	GOLDFIELDS
RC	PSRC063	6654906	303117	418	355.8	-57.4	90	72	74	2	7.07	14.14	GOLDFIELDS
DD	PSRD005	6655281	303096	420	181.2	-60.5	159	25	26	1	0.66	0.66	GOLDFIELDS
DD	PSRD005	6655281	303096	420	181.2	-60.5	159	28	29	1	0.69	0.69	GOLDFIELDS
DD	PSRD005	6655281	303096	420	181.2	-60.5	159	64	65	1	0.50	0.50	GOLDFIELDS
DD	PSRD005	6655281	303096	420	181.2	-60.5	159	71	74	3	3.81	11.43	GOLDFIELDS
DD	PSRD005	6655281	303096	420	181.2	-60.5	159	129	132	3	3.18	9.54	GOLDFIELDS
DD	PSRD005	6655281	303096	420	181.2	-60.5	159	135	137	2	6.47	12.93	GOLDFIELDS
DD	PSRD005	6655281	303096	420	181.2	-60.5	159	140	147	7	4.28	29.97	GOLDFIELDS
DD	PSRD005	6655281	303096	420	181.2	-60.5	159	152	155	3	6.48	19.44	GOLDFIELDS
DD	PSRD006	6655265	303056	420	182.9	-60.7	145	33	35	2	0.54	1.08	GOLDFIELDS
DD	PSRD006	6655265	303056	420	182.9	-60.7	145	40	41	1	0.74	0.74	GOLDFIELDS
DD	PSRD006	6655265	303056	420	182.9	-60.7	145	45	46	1	0.62	0.62	GOLDFIELDS
DD	PSRD006	6655265	303056	420	182.9	-60.7	145	94	98	4	0.94	3.75	GOLDFIELDS
DD	PSRD006	6655265	303056	420	182.9	-60.7	145	119	122	3	2.94	8.81	GOLDFIELDS
DD	PSRD006	6655265	303056	420	182.9	-60.7	145	126	133	7	5.43	38.02	GOLDFIELDS
DD	PSRD006	6655265	303056	420	182.9	-60.7	145	136	137	1	1.87	1.87	GOLDFIELDS
DD	PSRD007	6655296	303036	419	180.7	-60.7	156	88	89	1	0.77	0.77	GOLDFIELDS
DD	PSRD007	6655296	303036	419	180.7	-60.7	156	106	107	1	4.68	4.68	GOLDFIELDS
DD	PSRD007	6655296	303036	419	180.7	-60.7	156	145	146	1	0.91	0.91	GOLDFIELDS
DD	PSRD007	6655296	303036	419	180.7	-60.7	156	151	153	2	1.53	3.06	GOLDFIELDS
DD	PSRD008	6655304	303017	419	183.2	-60.3	160	31	32	1	0.85	0.85	GOLDFIELDS
DD	PSRD008	6655304	303017	419	183.2	-60.3	160	38	39	1	0.62	0.62	GOLDFIELDS
DD	PSRD008	6655304	303017	419	183.2	-60.3	160	111	112	1	0.65	0.65	GOLDFIELDS
DD	PSRD008	6655304	303017	419	183.2	-60.3	160	137	139	2	0.89	1.78	GOLDFIELDS
DD	PSRD008	6655304	303017	419	183.2	-60.3	160	146	148	2	0.90	1.80	GOLDFIELDS
DD	PSRD009	6655120	303115	422	179.8	-60.2	180	23	35	12	3.60	43.22	GOLDFIELDS
DD	PSRD009	6655120	303115	422	179.8	-60.2	180	39	42	3	3.90	11.70	GOLDFIELDS
DD	PSRD009	6655120	303115	422	179.8	-60.2	180	53	54	1	1.34	1.34	GOLDFIELDS
DD	PSRD009	6655120	303115	422	179.8	-60.2	180	71.6	74	2.4	4.76	11.43	GOLDFIELDS
DD	PSRD009	6655120	303115	422	179.8	-60.2	180	78	81	3	5.18	15.53	GOLDFIELDS
DD	PSRD009	6655120	303115	422	179.8	-60.2	180	115	117	2	2.31	4.61	GOLDFIELDS

DD	PSRD009	6655120	303115	422	179.8	-60.2	180	142	145	3	1.79	5.38	GOLDFIELDS
DD	PSRD009	6655120	303115	422	179.8	-60.2	180	153	154	1	8.16	8.16	GOLDFIELDS
DD	PSRD009	6655120	303115	422	179.8	-60.2	180	172	174	2	3.30	6.60	GOLDFIELDS
DD	PSRD009	6655120	303115	422	179.8	-60.2	180	176	177	1	0.92	0.92	GOLDFIELDS
DD	PSRD010	6655122	303056	421	181.1	-59.9	143	1	4	3	25.62	76.87	GOLDFIELDS
DD	PSRD010	6655122	303056	421	181.1	-59.9	143	68	70	2	0.93	1.86	GOLDFIELDS
DD	PSRD010	6655122	303056	421	181.1	-59.9	143	111	114	3	1.40	4.19	GOLDFIELDS
DD	PSRD010	6655122	303056	421	181.1	-59.9	143	123	128	5	3.90	19.52	GOLDFIELDS
DD	PSRD010	6655122	303056	421	181.1	-59.9	143	133	138	5	1.61	8.07	GOLDFIELDS
RC	PSSRC002	6655917	303516	413	179.2	-59.4	80	22	23	1	0.58	0.58	GOLDFIELDS
RC	PSSRC002	6655917	303516	413	179.2	-59.4	80	26	27	1	0.58	0.58	GOLDFIELDS
RC	PSSRC002	6655917	303516	413	179.2	-59.4	80	38	43	5	2.32	11.62	GOLDFIELDS
RC	PSSRC002	6655917	303516	413	179.2	-59.4	80	50	51	1	0.96	0.96	GOLDFIELDS
RC	PSSRC003	6655840	303515	413	181.5	-59.9	80	8	9	1	0.61	0.61	GOLDFIELDS
RC	PSSRC003	6655840	303515	413	181.5	-59.9	80	51	56	5	6.26	31.29	GOLDFIELDS
RC	PSSRC003	6655840	303515	413	181.5	-59.9	80	74	76	2	4.85	9.69	GOLDFIELDS
RC	PSSRC003	6655840	303515	413	181.5	-59.9	80	79	80	1	2.06	2.06	GOLDFIELDS
RC	PSSRC004	6655817	303516	413	180.0	-60.0	80	49	50	1	0.60	0.60	GOLDFIELDS
RC	PSSRC004	6655817	303516	413	180.0	-60.0	80	57	58	1	2.62	2.62	GOLDFIELDS
RC	PSSRC005	6655797	303517	413	177.2	-60.0	77	27	29	2	0.55	1.09	GOLDFIELDS
RC	PSSRC005	6655797	303517	413	177.2	-60.0	77	54	56	2	3.75	7.50	GOLDFIELDS
RC	PSSRC006	6655779	303497	413	178.2	-60.6	59	32	35	3	1.40	4.19	GOLDFIELDS
RC	PSSRC006	6655779	303497	413	178.2	-60.6	59	47	49	2	3.60	7.19	GOLDFIELDS
RC	PSSRC007	6655937	303476	413	180.0	-60.0	80	41	42	1	0.52	0.52	GOLDFIELDS
RC	PSSRC007	6655937	303476	413	180.0	-60.0	80	51	52	1	0.53	0.53	GOLDFIELDS
RC	PSSRC007	6655937	303476	413	180.0	-60.0	80	57	58	1	0.51	0.51	GOLDFIELDS
RC	PSSRC008	6655897	303476	413	181.6	-58.8	80	36	37	1	0.61	0.61	GOLDFIELDS
RC	PSSRC008	6655897	303476	413	181.6	-58.8	80	41	42	1	0.53	0.53	GOLDFIELDS
RC	PSSRC011	6655738	303456	414	180.0	-60.0	63	21	22	1	1.45	1.45	GOLDFIELDS
RC	PSSRC011	6655738	303456	414	180.0	-60.0	63	25	26	1	0.54	0.54	GOLDFIELDS
RC	PSSRC011	6655738	303456	414	180.0	-60.0	63	49	50	1	1.35	1.35	GOLDFIELDS
RC	PSW024	6654688	303686	422	180.0	-60.0	70	19	20	1	0.58	0.58	GOLDFIELDS
RC	PSW024	6654688	303686	422	180.0	-60.0	70	24	28	4	0.75	3.01	GOLDFIELDS

RC	PSW024	6654688	303686	422	180.0	-60.0	70	50	51	1	0.50	0.50	GOLDFIELDS
RC	RC001	6657119	304295	434	304.0	-60.0	45	17	20	3	2.66	7.99	
RC	RC001	6657119	304295	434	304.0	-60.0	45	23	33	10	1.92	19.17	
RC	RC002	6657158	304323	435	306.0	-60.0	49	29	32	3	1.07	3.22	
RC	RC002	6657158	304323	435	306.0	-60.0	49	36	49	13	2.48	32.24	
RC	RC003	6657113	304301	434	304.0	-60.0	48	15	16	1	1.17	1.17	
RC	RC003	6657113	304301	434	304.0	-60.0	48	31	40	9	8.22	73.98	
RC	RC004	6657133	304276	435	124.0	-60.0	40	4	5	1	0.54	0.54	
RC	RC004	6657133	304276	435	124.0	-60.0	40	14	20	6	1.20	7.21	
RC	RC004	6657133	304276	435	124.0	-60.0	40	23	24	1	1.53	1.53	
RC	RC004	6657133	304276	435	124.0	-60.0	40	30	36	6	1.51	9.06	
RC	RC005	6657211	304347	435	304.0	-60.0	40	13	21	8	6.75	53.99	
RC	RC005	6657211	304347	435	304.0	-60.0	40	26	27	1	10.50	10.50	
RC	RC006	6657265	304375	435	280.0	-60.0	40	8	9	1	0.53	0.53	
RC	RC007	6657340	304407	435	304.0	-60.0	40	0	1	1	0.54	0.54	
RC	RC007	6657340	304407	435	304.0	-60.0	40	3	7	4	7.32	29.27	
RC	RC007	6657340	304407	435	304.0	-60.0	40	18	24	6	2.44	14.62	
RC	RC008	6657336	304412	436	304.0	-60.0	50	3	4	1	3.21	3.21	
RC	RC008	6657336	304412	436	304.0	-60.0	50	8	13	5	1.50	7.49	
RC	RC008	6657336	304412	436	304.0	-60.0	50	24	35	11	1.93	21.20	
RC	RC008	6657336	304412	436	304.0	-60.0	50	38	41	3	1.23	3.69	
RC	RC009	6657330	304377	434	106.0	-60.0	40	3	4	1	0.50	0.50	
RC	RC009	6657330	304377	434	106.0	-60.0	40	10	13	3	3.31	9.92	
RC	RC009	6657330	304377	434	106.0	-60.0	40	24	31	7	7.76	54.32	
RC	RC009	6657330	304377	434	106.0	-60.0	40	38	39	1	0.72	0.72	
RC	RC011	6657002	304105	428	360.0	-90.0	40	0	1	1	0.69	0.69	
RC	RC011	6657002	304105	428	360.0	-90.0	40	24	28	4	5.28	21.12	
RC	RC012	6656980	304050	425	360.0	-90.0	43	24	26	2	1.11	2.21	
RC	RC013	6656960	304035	424	360.0	-90.0	40	15	19	4	6.34	25.34	
RC	RC014	6656932	304009	422	360.0	-90.0	40	22	24	2	5.18	10.36	
RC	RC018	6657182	304364	435	82.0	-60.0	50	2	3	1	0.60	0.60	
RC	RC018	6657182	304364	435	82.0	-60.0	50	11	13	2	1.13	2.25	
RC	RC018	6657182	304364	435	82.0	-60.0	50	18	22	4	0.76	3.02	

RC	RC018	6657182	304364	435	82.0	-60.0	50	24	25	1	0.70	0.70
RC	RC018	6657182	304364	435	82.0	-60.0	50	28.5	45	16.5	3.00	49.53
RC	RC021	6657370	304407	434	124.0	-60.0	60	5	17	12	7.01	84.11
RC	RC021	6657370	304407	434	124.0	-60.0	60	20	21	1	1.10	1.10
RC	RC021	6657370	304407	434	124.0	-60.0	60	23	24	1	0.53	0.53
RC	RC022	6657359	304423	434	304.0	-60.0	68	0	1	1	0.83	0.83
RC	RC022	6657359	304423	434	304.0	-60.0	68	25	41	16	2.58	41.25
RC	RC023	6657351	304434	437	304.0	-60.0	92	6	7	1	0.92	0.92
RC	RC023	6657351	304434	437	304.0	-60.0	92	58	59	1	1.32	1.32
RC	RC023	6657351	304434	437	304.0	-60.0	92	74	75	1	4.21	4.21
RC	RC024	6657194	304354	435	304.0	-60.0	72	28	31	3	2.26	6.77
RC	RC024	6657194	304354	435	304.0	-60.0	72	35	36	1	0.51	0.51
RC	RC024	6657194	304354	435	304.0	-60.0	72	39	40	1	0.67	0.67
RC	RC024	6657194	304354	435	304.0	-60.0	72	47	57	10	2.76	27.63
RC	RC025	6657172	304298	433	124.0	-60.0	40	25	30	5	3.51	17.54
RC	RC025	6657172	304298	433	124.0	-60.0	40	33	34	1	3.24	3.24
RC	RC027	6657409	304439	435	304.0	-60.0	40	19	23	4	1.87	7.48
RC	RC029	6657098	304273	434	304.0	-60.0	33	12	24	12	3.14	37.73
RC	RC030	6657090	304285	433	304.0	-60.0	57	11	18	7	1.28	8.99
RC	RC030	6657090	304285	433	304.0	-60.0	57	23	25	2	2.51	5.02
RC	RC031	6657101	304312	433	304.0	-60.0	81	22	23	1	0.53	0.53
RC	RC031	6657101	304312	433	304.0	-60.0	81	32	33	1	0.53	0.53
RC	RC033	6657133	304311	434	304.0	-60.0	51	16	18	2	0.79	1.58
RC	RC033	6657133	304311	434	304.0	-60.0	51	41	42	1	0.58	0.58
RC	RC034	6657159	304316	434	304.0	-60.0	23	7	8	1	1.05	1.05
RC	RC035	6657388	304425	434	304.0	-60.0	21	4	5	1	0.69	0.69
RC	RC036	6657394	304416	433	124.0	-60.0	27	17	18	1	0.84	0.84
RC	RC037	6657402	304404	432	124.0	-60.0	53	34	36	2	0.67	1.34
RC	RC038	6657350	304393	434	124.0	-60.0	51	3	4	1	1.12	1.12
RC	RC038	6657350	304393	434	124.0	-60.0	51	10	23	13	2.57	33.36
RC	RC041	6657076	304262	432	304.0	-60.0	39	16	19	3	1.65	4.95
RC	RC042	6657068	304274	431	304.0	-60.0	39	0	3	3	0.76	2.29
RC	RC042	6657068	304274	431	304.0	-60.0	39	31	33	2	1.82	3.63

RC	RC043	6657039	304270	430	304.0	-60.0	51	37	39	2	0.71	1.41
RC	RC044	6657337	304367	433	124.0	-60.0	60	26	28	2	0.62	1.24
RC	RC044	6657337	304367	433	124.0	-60.0	60	40	44	4	2.02	8.06
RC	RC045	6657360	304378	433	124.0	-60.0	81	48	49	1	1.12	1.12
RC	RC045	6657360	304378	433	124.0	-60.0	81	52	53	1	2.58	2.58
RC	RC045	6657360	304378	433	124.0	-60.0	81	56	57	1	0.63	0.63
RC	RC046	6657219	304403	438	170.0	-60.0	60	4	10	6	0.71	4.26
RC	RC046	6657219	304403	438	170.0	-60.0	60	43	44	1	0.86	0.86
RC	RC047	6657323	304343	434	124.0	-60.0	87	19	20	1	0.98	0.98
RC	RC047	6657323	304343	434	124.0	-60.0	87	33	34	1	0.50	0.50
RC	RC048	6657317	304351	434	124.0	-60.0	55	28	30	2	1.37	2.74
RC	RC049	6657299	304377	436	304.0	-60.0	43	0	1	1	0.73	0.73
RC	RC049	6657299	304377	436	304.0	-60.0	43	15	16	1	0.89	0.89
RC	RC049	6657299	304377	436	304.0	-60.0	43	18	24	6	5.55	33.27
RC	RC050	6657271	304355	434	124.0	-60.0	32	23	24	1	5.32	5.32
RC	RC052	6657241	304374	436	304.0	-60.0	51	32	35	3	3.21	9.64
RC	RC054	6657187	304394	433	260.0	-60.0	45	31	32	1	0.58	0.58
RC	RC055	6657264	304340	433	124.0	-60.0	71	54	55	1	22.07	22.07
RC	RC055	6657264	304340	433	124.0	-60.0	71	67	71	4	2.45	9.78
RC	RC057	6657234	304340	434	124.0	-60.0	27	1	3	2	0.57	1.13
RC	RC057	6657234	304340	434	124.0	-60.0	27	5	23	18	7.09	127.66
RC	RC058	6657221	304359	435	304.0	-60.0	68	32	35	3	3.20	9.61
RC	RC059	6657203	304319	435	124.0	-60.0	75	18	34	16	1.72	27.52
RC	RC060	6657190	304316	434	124.0	-60.0	27	0	1	1	1.16	1.16
RC	RC060	6657190	304316	434	124.0	-60.0	27	13	19	6	0.58	3.46
RC	RC060	6657190	304316	434	124.0	-60.0	27	23	27	4	12.66	50.63
RC	RC061	6657174	304339	435	304.0	-60.0	58	10	15	5	1.80	9.00
RC	RC061	6657174	304339	435	304.0	-60.0	58	21	22	1	0.51	0.51
RC	RC061	6657174	304339	435	304.0	-60.0	58	26	41	15	2.72	40.73
RC	RC061	6657174	304339	435	304.0	-60.0	58	55	57	2	3.38	6.76
RC	RC062	6657165	304351	434	304.0	-60.0	87	44	45	1	1.10	1.10
RC	RC063	6657147	304332	434	304.0	-60.0	93	59	60	1	0.69	0.69
RC	RC064	6657153	304281	435	124.0	-60.0	33	27	28	1	0.72	0.72

RC	RC064	6657153	304281	435	124.0	-60.0	33	31	32	1	0.67	0.67
RC	RC065	6657082	304297	432	304.0	-60.0	72	38	40	2	2.58	5.15
RC	RC066	6657150	304381	436	260.0	-60.0	28	16	17	1	0.55	0.55
RC	RC066	6657150	304381	436	260.0	-60.0	28	22	23	1	0.54	0.54
RC	RC066	6657150	304381	436	260.0	-60.0	28	26	28	2	0.93	1.85
RC	RC067	6657217	304386	437	260.0	-60.0	25	10	11	1	1.36	1.36
RC	RC068	6657376	304398	433	124.0	-60.0	70	5	10	5	0.50	2.50
RC	RC068	6657376	304398	433	124.0	-60.0	70	25	30	5	1.72	8.58
RC	RC068	6657376	304398	433	124.0	-60.0	70	41	45	4	1.27	5.07
RC	RC069	6657361	304419	434	304.0	-60.0	35	16	17	1	0.55	0.55
RC	RC069	6657361	304419	434	304.0	-60.0	35	19	28	9	0.93	8.37
RC	RC070	6657315	304387	435	304.0	-60.0	25	11	16	5	5.34	26.70
RC	RC071	6657327	304425	439	304.0	-60.0	86	75	78	3	4.99	14.98
RC	RC072	6657289	304392	437	304.0	-60.0	60	22	23	1	0.61	0.61
RC	RC072	6657289	304392	437	304.0	-60.0	60	37	38	1	0.75	0.75
RC	RC074	6657296	304358	435	124.0	-60.0	36	4	6	2	1.20	2.40
RC	RC074	6657296	304358	435	124.0	-60.0	36	11	15	4	0.58	2.32
RC	RC075	6657242	304328	433	124.0	-60.0	70	59	60	1	3.35	3.35
RC	RC076	6657260	304363	434	304.0	-60.0	27	7	10	3	0.53	1.60
RC	RC076	6657260	304363	434	304.0	-60.0	27	13	16	3	0.76	2.28
RC	RC077	6657227	304350	435	304.0	-60.0	20	1	2	1	0.70	0.70
RC	RC077	6657227	304350	435	304.0	-60.0	20	9	11	2	1.09	2.17
RC	RC077	6657227	304350	435	304.0	-60.0	20	13	18	5	6.28	31.40
RC	RC078	6657209	304342	436	304.0	-60.0	30	0	1	1	1.50	1.50
RC	RC078	6657209	304342	436	304.0	-60.0	30	12	20	8	4.64	37.12
RC	RC079	6657182	304327	435	304.0	-60.0	27	4	10	6	1.42	8.54
RC	RC080	6657142	304319	434	304.0	-60.0	51	19	20	1	1.32	1.32
RC	RC080	6657142	304319	434	304.0	-60.0	51	45	46	1	2.95	2.95
RC	RC081	6657148	304311	435	304.0	-60.0	81	9	15	6	1.53	9.16
RC	RC081	6657148	304311	435	304.0	-60.0	81	19	20	1	1.35	1.35
RC	RC082	6657155	304300	435	124.0	-60.0	35	11	14	3	2.60	7.81
RC	RC082	6657155	304300	435	124.0	-60.0	35	32	34	2	0.84	1.67
RC	RC083	6657140	304300	435	304.0	-60.0	39	20	25	5	0.72	3.60

RC	RC083	6657140	304300	435	304.0	-60.0	39	28	29	1	0.65	0.65
RC	RC083	6657140	304300	435	304.0	-60.0	39	32	39	7	1.26	8.82
RC	RC084	6657130	304293	435	304.0	-60.0	27	7	8	1	0.53	0.53
RC	RC084	6657130	304293	435	304.0	-60.0	27	10	11	1	3.86	3.86
RC	RC084	6657130	304293	435	304.0	-60.0	27	26	27	1	1.93	1.93
RC	RC085	6657122	304239	434	124.0	-60.0	75	0	5	5	0.77	3.83
RC	RC085	6657122	304239	434	124.0	-60.0	75	24	27	3	2.00	6.01
RC	RC085	6657122	304239	434	124.0	-60.0	75	36	38	2	1.66	3.32
RC	RC085	6657122	304239	434	124.0	-60.0	75	41	42	1	0.98	0.98
RC	RC086	6657108	304258	434	124.0	-60.0	20	6	7	1	0.57	0.57
RC	RC086	6657108	304258	434	124.0	-60.0	20	9	20	11	1.53	16.78
RC	RC087	6657096	304260	433	124.0	-60.0	20	0	9	9	5.18	46.63
RC	RC087	6657096	304260	433	124.0	-60.0	20	17	19	2	2.05	4.09
RC	RC088	6657164	304266	435	124.0	-60.0	65	5	8	3	1.19	3.58
RC	RC088	6657164	304266	435	124.0	-60.0	65	29	33	4	1.34	5.35
RC	RC088	6657164	304266	435	124.0	-60.0	65	36	37	1	0.67	0.67
RC	RC088	6657164	304266	435	124.0	-60.0	65	44	47	3	0.85	2.56
RC	RC090	6657141	304254	435	124.0	-60.0	45	16	22	6	3.37	20.20
RC	RC090	6657141	304254	435	124.0	-60.0	45	41	43	2	1.83	3.65
RC	RC093	6657042	304135	430	124.0	-60.0	35	27	28	1	0.65	0.65
RC	RC094	6657021	304121	428	124.0	-60.0	35	22	23	1	1.85	1.85
RC	RC095	6657023	304075	426	124.0	-60.0	50	39	41	2	4.56	9.11
RC	RC095	6657023	304075	426	124.0	-60.0	50	46	47	1	0.79	0.79
RC	RC097	6656980	304093	427	360.0	-90.0	40	7	8	1	0.60	0.60
RC	RC098	6656997	304069	426	360.0	-90.0	45	26	29	3	1.81	5.43
RC	RC098	6656997	304069	426	360.0	-90.0	45	35	36	1	0.50	0.50
RC	RC098	6656997	304069	426	360.0	-90.0	45	39	40	1	0.50	0.50
RC	RC099	6656954	304043	425	360.0	-90.0	20	1	2	1	0.75	0.75
RC	RC101_SIB	6656943	304015	423	360.0	-90.0	34	25	27	2	4.53	9.05
RC	RC102_SIB	6656949	304006	422	360.0	-90.0	50	35	36	1	0.56	0.56
RC	RC102_SIB	6656949	304006	422	360.0	-90.0	50	39	40	1	0.64	0.64
RC	RC102_SIB	6656949	304006	422	360.0	-90.0	50	42	43	1	0.51	0.51
RC	RC103_SIB	6656924	304000	422	360.0	-90.0	40	27	29	2	2.24	4.47

RC	RC104_SIB	6656887	303967	420	124.0	-60.0	33	27	31	4	2.08	8.31
RC	RC106_SIB	6656831	303959	419	124.0	-60.0	30	6	7	1	0.72	0.72
RC	RC106_SIB	6656831	303959	419	124.0	-60.0	30	15	20	5	9.12	45.61
RC	RC107_SIB	6656804	303952	419	124.0	-60.0	30	23	25	2	4.25	8.50
RC	RC108_SIB	6656776	303950	420	124.0	-60.0	30	20	21	1	0.50	0.50
RC	RC109_SIB	6656750	303944	419	124.0	-60.0	27	19	26	7	4.13	28.92
RC	RC110_SIB	6656897	303998	422	124.0	-60.0	27	6	11	5	1.68	8.40
RC	RC110_SIB	6656897	303998	422	124.0	-60.0	27	24	25	1	0.57	0.57
RC	RC111_SIB	6657090	304237	433	124.0	-60.0	40	3	4	1	0.54	0.54
RC	RC111_SIB	6657090	304237	433	124.0	-60.0	40	12	14	2	1.11	2.22
RC	RC112_SIB	6657307	304411	439	304.0	-60.0	75	63	67	4	2.81	11.23
RC	RC115_SIB	6657185	304323	434	124.0	-60.0	20	2	3	1	0.55	0.55
RC	RC115_SIB	6657185	304323	434	124.0	-60.0	20	14	20	6	1.63	9.80
RC	RC116	6657232	304342	435	126.0	-60.0	20	0	8	8	2.86	22.91
RC	RC116	6657232	304342	435	126.0	-60.0	20	11	12	1	0.73	0.73
RC	RC117	6657272	304370	435	306.0	-60.0	20	12	14	2	1.54	3.08
RC	RC118	6657312	304368	435	126.0	-60.0	20	0	1	1	0.57	0.57
RC	RC120_SIB	6657063	304193	432	124.0	-60.0	30	15	17	2	1.45	2.89
RC	RC120_SIB	6657063	304193	432	124.0	-60.0	30	23	26	3	2.42	7.25
RC	RC121	6656985	304085	426	360.0	-90.0	23	14	18	4	3.97	15.88
RC	RC122_SIB	6656991	304076	426	360.0	-90.0	28	20	23	3	1.74	5.21
RC	RC126_SIB	6656997	304113	428	360.0	-90.0	24	18	21	3	3.43	10.29
RC	RC127_SIB	6656975	304057	426	360.0	-90.0	24	14	21	7	2.09	14.65
RC	RC128_SIB	6656964	304028	424	360.0	-90.0	36	29	34	5	7.66	38.31
RC	RC129_SIB	6656938	304022	423	360.0	-90.0	18	12	14	2	1.05	2.09
RC	RC129_SIB	6656938	304022	423	360.0	-90.0	18	17	18	1	1.55	1.55
RC	RC130_SIB	6656914	304014	423	360.0	-90.0	18	7	9	2	6.43	12.86
RC	RC131_SIB	6656919	304007	422	360.0	-90.0	24	17	18	1	0.72	0.72
RC	RC132_SIB	6656902	303990	421	124.0	-60.0	18	10	12	2	0.89	1.78
RC	RC133_SIB	6656908	303981	421	124.0	-60.0	28	23	25	2	3.00	5.99
RC	RC134_SIB	6656892	303959	420	124.0	-60.0	46	42	44	2	1.83	3.65
RC	RC135_SIB	6656855	303967	420	124.0	-60.0	26	10	16	6	2.38	14.27
RC	RC136_SIB	6656865	303952	420	124.0	-60.0	40	33	34	1	0.51	0.51

RC	RC137_SIB	6656827	303965	420	124.0	-60.0	15	4	5	1	0.61	0.61
RC	RC138_SIB	6656836	303952	420	124.0	-60.0	38	30	34	4	18.41	73.63
RC	RC139_SIB	6656799	303959	420	124.0	-60.0	18	11	12	1	8.02	8.02
RC	RC140_SIB	6656809	303945	419	124.0	-60.0	44	32	33	1	1.20	1.20
RC	RC143_SIB	6656746	303950	419	124.0	-60.0	19	12	15	3	9.32	27.97
RC	RC144_SIB	6656754	303938	419	124.0	-60.0	41	31	36	5	3.18	15.90
RC	RC145_SIB	6656718	303948	420	124.0	-60.0	15	3	8	5	2.94	14.71
RC	RC146_SIB	6656721	303942	419	124.0	-60.0	24	14	15	1	1.28	1.28
RC	RC147_SIB	6656726	303936	419	124.0	-60.0	34	23	26	3	5.44	16.31
RC	RC148_SIB	6656696	303937	419	124.0	-60.0	15	7	11	4	1.12	4.49
RC	RC149_SIB	6656700	303931	419	124.0	-60.0	30	16	20	4	6.96	27.84
RC	RC150_SIB	6656705	303924	419	124.0	-60.0	42	23	29	6	5.11	30.66
RC	RC151_SIB	6656731	303929	419	124.0	-60.0	44	33	37	4	3.39	13.54
RC	RC153_SIB	6657245	304347	434	124.0	-60.0	30	7	11	4	1.01	4.05
RC	RC154_SIB	6657247	304344	434	124.0	-60.0	36	13	14	1	0.51	0.51
RC	RC154_SIB	6657247	304344	434	124.0	-60.0	36	22	29	7	5.65	39.52
RC	RC156_SIB	6657267	304356	434	124.0	-60.0	34	9	13	4	1.19	4.76
RC	RC157_SIB	6657269	304355	434	124.0	-60.0	40	21	23	2	4.53	9.06
RC	RC158_SIB	6657271	304351	434	124.0	-60.0	40	31	37	6	3.42	20.50
RC	RC159_SIB	6657316	304375	435	124.0	-60.0	25	0	2	2	0.62	1.24
RC	RC159_SIB	6657316	304375	435	124.0	-60.0	25	7	8	1	1.14	1.14
RC	RC159_SIB	6657316	304375	435	124.0	-60.0	25	19	20	1	9.52	9.52
RC	RC159_SIB	6657316	304375	435	124.0	-60.0	25	23	25	2	5.52	11.04
RC	RC160_SIB	6657320	304370	435	124.0	-60.0	37	26	34	8	2.99	23.94
RC	RC163_SIB	6657293	304365	435	124.0	-60.0	40	18	20	2	0.69	1.38
RC	RC166_SIB	6657338	304389	435	124.0	-60.0	30	2	4	2	1.78	3.56
RC	RC166_SIB	6657338	304389	435	124.0	-60.0	30	8	20	12	3.21	38.50
RC	RC167_SIB	6657341	304385	434	124.0	-60.0	35	14	23	9	9.71	87.36
RC	RC167_SIB	6657341	304385	434	124.0	-60.0	35	27	28	1	1.46	1.46
RC	RC168_SIB	6657344	304380	434	124.0	-60.0	45	29	32	3	1.19	3.56
RC	RC168_SIB	6657344	304380	434	124.0	-60.0	45	37	38	1	0.50	0.50
RC	RC169_SIB	6657356	304402	435	124.0	-60.0	27	0	3	3	0.83	2.48
RC	RC169_SIB	6657356	304402	435	124.0	-60.0	27	13	16	3	1.05	3.16

RC	RC169_SIB	6657356	304402	435	124.0	-60.0	27	18	19	1	0.74	0.74
RC	RC170_SIB	6657359	304397	434	124.0	-60.0	35	12	15	3	1.53	4.60
RC	RC170_SIB	6657359	304397	434	124.0	-60.0	35	18	21	3	4.41	13.24
RC	RC171_SIB	6657362	304392	434	124.0	-60.0	40	20	24	4	2.12	8.48
RC	RC171_SIB	6657362	304392	434	124.0	-60.0	40	27	28	1	1.96	1.96
RC	RC171_SIB	6657362	304392	434	124.0	-60.0	40	32	33	1	1.04	1.04
RC	RC172_SIB	6657379	304414	433	124.0	-60.0	19	9	11	2	1.22	2.44
RC	RC173_SIB	6657382	304410	433	124.0	-60.0	29	0	10	10	4.49	44.86
RC	RC173_SIB	6657382	304410	433	124.0	-60.0	29	17	18	1	0.72	0.72
RC	RC174_SIB	6657385	304406	433	124.0	-60.0	37	8	9	1	0.56	0.56
RC	RC174_SIB	6657385	304406	433	124.0	-60.0	37	22	25	3	1.49	4.48
RC	RC174_SIB	6657385	304406	433	124.0	-60.0	37	28	29	1	0.66	0.66
RC	RC175_SIB	6657221	304334	435	124.0	-60.0	40	6	13	7	4.61	32.30
RC	RC175_SIB	6657221	304334	435	124.0	-60.0	40	15	22	7	8.53	59.70
RC	RC175_SIB	6657221	304334	435	124.0	-60.0	40	33	34	1	0.50	0.50
RC	RC176_SIB	6657224	304330	434	124.0	-60.0	33	20	24	4	0.81	3.22
RC	RC176_SIB	6657224	304330	434	124.0	-60.0	33	29	31	2	5.95	11.90
RC	RC177_SIB	6657227	304326	434	124.0	-60.0	45	29	45	16	2.81	44.94
RC	RC178_SIB	6657199	304326	435	124.0	-60.0	35	2	8	6	1.11	6.64
RC	RC178_SIB	6657199	304326	435	124.0	-60.0	35	12	14	2	0.50	1.00
RC	RC179_SIB	6657202	304322	435	124.0	-60.0	47	9	22	13	2.64	34.26
RC	RC180_SIB	6657205	304318	434	124.0	-60.0	45	20	21	1	6.42	6.42
RC	RC180_SIB	6657205	304318	434	124.0	-60.0	45	25	27	2	2.39	4.78
RC	RC181_SIB	6657208	304314	434	124.0	-60.0	45	34	38	4	5.16	20.64
RC	RC182_SIB	6657178	304313	435	124.0	-60.0	45	2	10	8	3.33	26.66
RC	RC182_SIB	6657178	304313	435	124.0	-60.0	45	12	15	3	1.66	4.98
RC	RC183_SIB	6657181	304308	435	124.0	-60.0	35	21	26	5	17.57	87.86
RC	RC184_SIB	6657184	304303	434	124.0	-60.0	47	33	35	2	1.90	3.80
RC	RC186	6657159	304295	435	124.0	-60.0	50	18	23	5	1.14	5.72
RC	RC187	6657162	304290	435	124.0	-60.0	44	24	30	6	1.07	6.44
RC	RC188	6657138	304282	435	124.0	-60.0	44	12	13	1	0.88	0.88
RC	RC188	6657138	304282	435	124.0	-60.0	44	16	18	2	0.89	1.78
RC	RC189	6657142	304276	435	124.0	-60.0	50	18	30	12	2.93	35.18

RC	RC189	6657142	304276	435	124.0	-60.0	50	41	43	2	3.29	6.58
RC	RC189	6657142	304276	435	124.0	-60.0	50	47	48	1	0.68	0.68
RC	RC190	6657147	304267	436	124.0	-60.0	50	30	34	4	1.31	5.24
RC	RC190	6657147	304267	436	124.0	-60.0	50	45	46	1	1.02	1.02
RC	RC192	6657118	304267	434	124.0	-60.0	45	12	16	4	1.74	6.96
RC	RC192	6657118	304267	434	124.0	-60.0	45	19	25	6	2.83	16.96
RC	RC192	6657118	304267	434	124.0	-60.0	45	27	30	3	3.01	9.02
RC	RC193	6657121	304263	435	124.0	-60.0	50	13	31	18	2.19	39.46
RC	RC194	6657124	304259	435	124.0	-60.0	50	8	12	4	0.98	3.92
RC	RC194	6657124	304259	435	124.0	-60.0	50	23	27	4	1.67	6.66
RC	RC195	6657131	304248	435	124.0	-60.0	45	14	15	1	0.52	0.52
RC	RC195	6657131	304248	435	124.0	-60.0	45	31	37	6	1.07	6.40
RC	RC196	6657097	304254	433	124.0	-60.0	25	4	14	10	6.86	68.60
RC	RC197	6657099	304250	433	124.0	-60.0	30	22	28	6	2.01	12.08
RC	RC201	6656759	303952	419	124.0	-60.0	31	13	14	1	1.36	1.36
RC	RC202	6656762	303947	419	124.0	-60.0	35	20	21	1	1.22	1.22
RC	RC202	6656762	303947	419	124.0	-60.0	35	23	25	2	1.42	2.84
RC	RC204	6656785	303955	419	124.0	-60.0	30	13	16	3	8.05	24.14
RC	RC206_SIB	6656791	303943	419	124.0	-60.0	40	34	35	1	1.06	1.06
RC	RC207_SIB	6656815	303961	420	124.0	-60.0	25	11	14	3	6.13	18.40
RC	RC208	6656818	303956	419	124.0	-60.0	30	22	25	3	7.27	21.80
RC	RC209_SIB	6656821	303950	419	124.0	-60.0	35	30	32	2	5.35	10.70
RC	RC211	6656845	303959	420	124.0	-60.0	30	25	28	3	7.93	23.80
RC	RC212	6656849	303954	420	124.0	-60.0	39	32	35	3	3.63	10.90
RC	RC213	6656864	303976	420	124.0	-60.0	15	8	9	1	3.60	3.60
RC	RC214	6656867	303972	420	124.0	-60.0	20	8	15	7	1.03	7.18
RC	RC215	6656871	303967	420	124.0	-60.0	25	19	25	6	3.83	23.00
RC	RC216	6656874	303961	420	124.0	-60.0	35	27	35	8	1.38	11.02
RC	RC217	6656887	303987	421	124.0	-60.0	16	5	7	2	1.79	3.58
RC	RC218	6656891	303982	421	124.0	-60.0	24	8	11	3	1.80	5.40
RC	RC219	6656894	303977	420	124.0	-60.0	30	19	20	1	1.12	1.12
RC	RC220	6656897	303972	420	124.0	-60.0	35	27	29	2	3.26	6.52
RC	RC221	6656907	304002	421	124.0	-60.0	15	11	12	1	2.62	2.62

RC	RC222	6656910	303997	421	124.0	-60.0	20	11	14	3	1.03	3.10	
RC	RC223	6656913	303992	421	124.0	-60.0	25	15	16	1	0.94	0.94	
RC	RC224	6656917	303987	421	124.0	-60.0	30	20	24	4	7.77	31.08	
RC	RC225	6656920	303982	421	124.0	-60.0	37	29	30	1	0.78	0.78	
RC	RC226	6656930	304013	422	124.0	-60.0	18	10	13	3	2.34	7.02	
RC	RC227	6656933	304008	422	124.0	-60.0	25	17	19	2	2.72	5.44	
RC	RC228	6656936	304003	422	124.0	-60.0	27	22	23	1	7.76	7.76	
RC	RC229	6656940	303998	422	124.0	-60.0	32	27	29	2	1.85	3.70	
RC	RC230	6656943	303993	422	124.0	-60.0	36	30	32	2	0.60	1.20	
RC	RC231	6656947	304031	423	124.0	-60.0	15	10	12	2	0.94	1.88	
RC	RC232	6656952	304026	423	124.0	-60.0	22	11	14	3	3.01	9.04	
RC	RC233	6656955	304020	423	124.0	-60.0	29	16	19	3	0.99	2.96	
RC	RC234	6656958	304016	423	124.0	-60.0	34	22	25	3	1.77	5.30	
RC	RC238	6656972	304042	424	124.0	-60.0	20	16	20	4	2.58	10.32	
RC	RC240	6656979	304033	424	124.0	-60.0	30	27	30	3	1.53	4.60	
RC	RC241	6656982	304028	424	124.0	-60.0	35	31	33	2	0.80	1.60	
RC	RC245	6656978	304076	426	124.0	-60.0	23	11	16	5	2.34	11.68	
RC	RC246	6656981	304071	426	124.0	-60.0	23	13	17	4	3.13	12.52	
RC	RC247	6656986	304066	425	124.0	-60.0	25	16	17	1	2.74	2.74	
RC	RC248	6656988	304062	425	124.0	-60.0	26	18	20	2	5.89	11.78	
RC	RC249	6656991	304056	425	124.0	-60.0	29	22	25	3	3.35	10.06	
RC	RC252	6657002	304041	425	124.0	-60.0	40	35	38	3	1.65	4.96	
RC	RC254	6656987	304108	428	124.0	-60.0	20	11	15	4	2.83	11.30	
RC	RC257	6656997	304093	427	124.0	-60.0	28	21	25	4	4.62	18.46	
RC	RC258	6657001	304088	426	124.0	-60.0	30	21	28	7	1.31	9.20	
RC	RC259	6657004	304083	426	124.0	-60.0	35	22	28	6	2.07	12.40	
RC	RC260	6657007	304078	426	124.0	-60.0	37	25	27	2	3.33	6.66	
RC	RC261	6657011	304073	426	124.0	-60.0	41	28	29	1	1.54	1.54	
RC	RC262	6657013	304068	426	124.0	-60.0	45	28	32	4	0.90	3.60	
RC	RC262	6657013	304068	426	124.0	-60.0	45	43	45	2	1.06	2.12	
RC	RC263	6657016	304063	426	124.0	-60.0	46	34	35	1	1.90	1.90	
RC	S202	6655897	303657	414	180.0	-60.0	31	0	1	1	0.50	0.50	WMC
RC	S202	6655897	303657	414	180.0	-60.0	31	27	30	3	2.42	7.25	WMC

RC	S203	6655887	303657	414	180.0	-60.0	45	22	45	23	2.53	58.10	WMC
RC	S204	6655877	303657	415	180.0	-60.0	45	17	21	4	3.31	13.25	WMC
RC	S204	6655877	303657	415	180.0	-60.0	45	24	32	8	1.16	9.30	WMC
RC	S204	6655877	303657	415	180.0	-60.0	45	36	37	1	0.80	0.80	WMC
RC	S205	6655867	303657	414	180.0	-60.0	30	24	26	2	0.70	1.40	WMC
RC	S206	6655967	303697	415	180.0	-60.0	45	18	21	3	1.23	3.70	WMC
RC	S206	6655967	303697	415	180.0	-60.0	45	25	27	2	0.78	1.55	WMC
RC	S206	6655967	303697	415	180.0	-60.0	45	31	33	2	1.40	2.80	WMC
RC	S207	6655957	303697	415	180.0	-60.0	45	1	4	3	1.02	3.05	WMC
RC	S207	6655957	303697	415	180.0	-60.0	45	25	26	1	0.60	0.60	WMC
RC	S207	6655957	303697	415	180.0	-60.0	45	28	29	1	0.55	0.55	WMC
RC	S207	6655957	303697	415	180.0	-60.0	45	31	34	3	6.18	18.55	WMC
RC	S208	6655927	303697	415	180.0	-60.0	45	30	33	3	1.62	4.85	WMC
RC	S208	6655927	303697	415	180.0	-60.0	45	38	40	2	1.20	2.40	WMC
RC	S209	6655917	303697	415	180.0	-60.0	43	29	40	11	2.77	30.45	WMC
RC	S210	6655887	303697	415	180.0	-60.0	44	27	44	17	3.74	63.50	WMC
RC	S211	6655877	303697	415	180.0	-60.0	30	1	3	2	0.55	1.10	WMC
RC	S211	6655877	303697	415	180.0	-60.0	30	8	9	1	0.65	0.65	WMC
RC	S211	6655877	303697	415	180.0	-60.0	30	17	20	3	3.28	9.85	WMC
RC	S211	6655877	303697	415	180.0	-60.0	30	24	25	1	1.15	1.15	WMC
RC	S211	6655877	303697	415	180.0	-60.0	30	27	28	1	0.90	0.90	WMC
RC	S218	6655917	303737	415	180.0	-60.0	45	22	23	1	0.70	0.70	WMC
RC	S218	6655917	303737	415	180.0	-60.0	45	27	45	18	4.85	87.35	WMC
RC	S219	6655907	303737	415	180.0	-60.0	45	25	26	1	0.50	0.50	WMC
RC	S219	6655907	303737	415	180.0	-60.0	45	31	35	4	2.50	10.00	WMC
RC	S219	6655907	303737	415	180.0	-60.0	45	41	44	3	1.90	5.70	WMC
RC	S220	6655897	303737	415	180.0	-60.0	45	17	24	7	1.88	13.15	WMC
RC	S220	6655897	303737	415	180.0	-60.0	45	29	30	1	0.90	0.90	WMC
RC	S221	6655967	303777	416	180.0	-60.0	30	4	18	14	2.29	32.05	WMC
RC	S221	6655967	303777	416	180.0	-60.0	30	24	27	3	3.35	10.05	WMC
RC	S221	6655967	303777	416	180.0	-60.0	30	29	30	1	1.05	1.05	WMC
RC	S224	6655927	303777	416	180.0	-60.0	36	5	8	3	1.27	3.80	WMC
RC	S224	6655927	303777	416	180.0	-60.0	36	16	17	1	0.60	0.60	WMC

RC	S224	6655927	303777	416	180.0	-60.0	36	20	22	2	0.58	1.15	WMC
RC	S224	6655927	303777	416	180.0	-60.0	36	31	32	1	0.90	0.90	WMC
RC	S233	6656136	304057	420	180.0	-60.0	34	0	3	3	1.13	3.40	WMC
RC	S233	6656136	304057	420	180.0	-60.0	34	5	6	1	0.65	0.65	WMC
RC	S233	6656136	304057	420	180.0	-60.0	34	18	24	6	1.31	7.85	WMC
RC	S234	6656127	304057	420	180.0	-60.0	40	0	6	6	6.83	41.00	WMC
RC	S234	6656127	304057	420	180.0	-60.0	40	10	11	1	0.80	0.80	WMC
RC	S234	6656127	304057	420	180.0	-60.0	40	17	19	2	0.55	1.10	WMC
RC	S234	6656127	304057	420	180.0	-60.0	40	29	30	1	0.90	0.90	WMC
RC	S235	6656117	304057	420	180.0	-60.0	38	0	7	7	1.76	12.30	WMC
RC	S235	6656117	304057	420	180.0	-60.0	38	12	13	1	0.50	0.50	WMC
RC	S235	6656117	304057	420	180.0	-60.0	38	18	22	4	1.74	6.95	WMC
RC	S235	6656117	304057	420	180.0	-60.0	38	36	37	1	0.95	0.95	WMC
RC	S236	6656107	304057	420	180.0	-60.0	43	0	4	4	1.56	6.25	WMC
RC	S236	6656107	304057	420	180.0	-60.0	43	33	34	1	2.40	2.40	WMC
RC	S237	6656097	304057	419	180.0	-60.0	40	0	4	4	2.24	8.95	WMC
RC	S237	6656097	304057	419	180.0	-60.0	40	20	21	1	0.55	0.55	WMC
RC	S238	6656087	304057	420	180.0	-60.0	34	0	7	7	2.61	18.25	WMC
RC	S239	6656076	304057	421	180.0	-60.0	44	0	6	6	1.20	7.20	WMC
RC	S241	6656126	304098	420	180.0	-60.0	26	0	6	6	0.86	5.15	WMC
RC	S242	6656117	304098	420	180.0	-60.0	50	0	5	5	1.00	5.00	WMC
RC	S242	6656117	304098	420	180.0	-60.0	50	21	22	1	0.55	0.55	WMC
RC	S243	6656107	304097	420	180.0	-60.0	60	0	4	4	0.68	2.70	WMC
RC	S243	6656107	304097	420	180.0	-60.0	60	6	8	2	0.88	1.75	WMC
RC	S244	6656097	304097	420	180.0	-60.0	60	1	10	9	1.48	13.35	WMC
RC	S244	6656097	304097	420	180.0	-60.0	60	26	27	1	0.70	0.70	WMC
RC	S245	6656087	304097	421	180.0	-60.0	31	0	1	1	0.50	0.50	WMC
RC	S245	6656087	304097	421	180.0	-60.0	31	9	13	4	0.78	3.10	WMC
RC	S246	6656077	304097	420	180.0	-60.0	10	0	10	10	2.17	21.70	WMC
RC	S247	6656017	303857	412	180.0	-60.0	30	3	6	3	3.13	9.40	WMC
RC	S247	6656017	303857	412	180.0	-60.0	30	9	10	1	0.80	0.80	WMC
RC	S247	6656017	303857	412	180.0	-60.0	30	29	30	1	0.60	0.60	WMC
RC	S248	6656026	303856	412	180.0	-60.0	40	10	11	1	25.50	25.50	WMC

RC	S248	6656026	303856	412	180.0	-60.0	40	13	14	1	0.60	0.60	WMC
RC	S248	6656026	303856	412	180.0	-60.0	40	20	21	1	0.90	0.90	WMC
RC	S248	6656026	303856	412	180.0	-60.0	40	27	28	1	0.70	0.70	WMC
RC	S248	6656026	303856	412	180.0	-60.0	40	34	36	2	2.25	4.50	WMC
RC	S249	6656037	303857	413	360.0	-60.0	30	11	30	19	2.76	52.35	WMC
RC	S252	6656037	303897	413	180.0	-60.0	30	4	5	1	0.80	0.80	WMC
RC	S253	6656046	303897	413	180.0	-60.0	24	4	5	1	0.50	0.50	WMC
RC	S253	6656046	303897	413	180.0	-60.0	24	7	13	6	0.88	5.30	WMC
RC	S254	6656036	303897	413	360.0	-60.0	32	6	7	1	0.60	0.60	WMC
RC	S254	6656036	303897	413	360.0	-60.0	32	13	14	1	0.75	0.75	WMC
RC	S254	6656036	303897	413	360.0	-60.0	32	16	19	3	1.15	3.45	WMC
RC	S254	6656036	303897	413	360.0	-60.0	32	26	30	4	0.59	2.35	WMC
RC	S255	6656047	303897	413	360.0	-60.0	24	2	3	1	1.40	1.40	WMC
RC	S256	6656076	303977	413	180.0	-60.0	53	0	5	5	1.74	8.70	WMC
RC	S256	6656076	303977	413	180.0	-60.0	53	9	10	1	0.60	0.60	WMC
RC	S256	6656076	303977	413	180.0	-60.0	53	16	17	1	0.75	0.75	WMC
RC	S257	6656066	303977	413	180.0	-60.0	47	4	6	2	1.18	2.35	WMC
RC	S258	6656056	303978	413	180.0	-60.0	31	3	4	1	1.35	1.35	WMC
RC	S259	6656046	303978	413	180.0	-60.0	42	5	6	1	0.55	0.55	WMC
RC	S262	6656036	303937	413	180.0	-60.0	27	3	4	1	0.50	0.50	WMC
RC	S263	6656047	303936	413	180.0	-60.0	54	14	15	1	3.20	3.20	WMC
RC	S263	6656047	303936	413	180.0	-60.0	54	20	21	1	0.60	0.60	WMC
RC	S263	6656047	303936	413	180.0	-60.0	54	43	46	3	0.70	2.10	WMC
RC	S264	6656056	303935	412	180.0	-60.0	40	0	2	2	0.68	1.35	WMC
RC	S264	6656056	303935	412	180.0	-60.0	40	24	25	1	0.50	0.50	WMC
RC	S264	6656056	303935	412	180.0	-60.0	40	27	29	2	0.98	1.95	WMC
RC	S264	6656056	303935	412	180.0	-60.0	40	36	37	1	1.00	1.00	WMC
RC	S266	6656076	303936	412	180.0	-60.0	36	1	3	2	5.45	10.90	WMC
RC	S266	6656076	303936	412	180.0	-60.0	36	6	8	2	1.88	3.75	WMC
RC	S266	6656076	303936	412	180.0	-60.0	36	18	19	1	0.90	0.90	WMC
RC	S267	6656010	303818	412	180.0	-60.0	39	3	11	8	2.00	16.00	WMC
RC	S267	6656010	303818	412	180.0	-60.0	39	24	30	6	0.65	3.90	WMC
RC	S268	6656017	303817	414	180.0	-60.0	33	12	33	21	2.00	41.96	WMC

RC	S271	6656046	303816	413	180.0	-60.0	24	0	1	1	0.70	0.70	WMC
RC	S272	6656046	303815	413	360.0	-60.0	16	0	16	16	2.93	46.94	WMC
RC	S273	6656038	303816	413	360.0	-60.0	24	4	10	6	5.39	32.35	WMC
RC	S274	6656267	304137	424	180.0	-60.0	27	7	8	1	0.60	0.60	WMC
RC	S276	6655817	303617	414	180.0	-60.0	42	34	37	3	0.83	2.50	WMC
RC	S276	6655817	303617	414	180.0	-60.0	42	41	42	1	3.50	3.50	WMC
RC	S277	6655827	303617	414	180.0	-60.0	45	26	34	8	0.64	5.10	WMC
RC	S277	6655827	303617	414	180.0	-60.0	45	37	39	2	1.75	3.50	WMC
RC	S278	6655837	303617	414	180.0	-60.0	45	41	42	1	0.50	0.50	WMC
RC	S279	6655847	303617	414	180.0	-60.0	45	30	38	8	0.99	7.90	WMC
RC	S280	6655857	303617	414	180.0	-60.0	45	33	34	1	0.75	0.75	WMC
RC	S281	6655867	303617	414	180.0	-60.0	45	28	29	1	0.60	0.60	WMC
RC	S282	6655877	303617	414	180.0	-60.0	45	13	17	4	9.36	37.45	WMC
RC	S282	6655877	303617	414	180.0	-60.0	45	22	29	7	0.71	5.00	WMC
RC	S282	6655877	303617	414	180.0	-60.0	45	33	34	1	0.70	0.70	WMC
RC	S283	6655887	303617	414	180.0	-60.0	39	30	33	3	1.40	4.20	WMC
RC	S283	6655887	303617	414	180.0	-60.0	39	37	39	2	1.28	2.55	WMC
RC	S284	6655897	303617	414	180.0	-60.0	45	19	20	1	0.70	0.70	WMC
RC	S284	6655897	303617	414	180.0	-60.0	45	22	32	10	4.88	48.80	WMC
RC	S285	6655907	303617	414	180.0	-60.0	45	8	9	1	0.60	0.60	WMC
RC	S285	6655907	303617	414	180.0	-60.0	45	18	19	1	0.60	0.60	WMC
RC	S285	6655907	303617	414	180.0	-60.0	45	39	45	6	1.11	6.65	WMC
RC	S287	6655807	303537	413	180.0	-60.0	45	43	44	1	1.20	1.20	WMC
RC	S288	6655817	303537	413	180.0	-60.0	41	10	13	3	6.60	19.80	WMC
RC	S288	6655817	303537	413	180.0	-60.0	41	28	29	1	1.00	1.00	WMC
RC	S288	6655817	303537	413	180.0	-60.0	41	32	38	6	2.05	12.30	WMC
RC	S289	6655827	303537	413	180.0	-60.0	45	26	27	1	0.50	0.50	WMC
RC	S289	6655827	303537	413	180.0	-60.0	45	36	37	1	1.30	1.30	WMC
RC	S293	6655867	303537	413	180.0	-60.0	45	26	27	1	3.95	3.95	WMC
RC	S293	6655867	303537	413	180.0	-60.0	45	31	32	1	0.50	0.50	WMC
RC	S294	6655877	303537	413	180.0	-60.0	45	28	30	2	0.58	1.15	WMC
RC	S294	6655877	303537	413	180.0	-60.0	45	33	37	4	0.66	2.65	WMC
RC	S295	6655887	303537	413	180.0	-60.0	42	21	22	1	0.90	0.90	WMC

RC	S295	6655887	303537	413	180.0	-60.0	42	29	42	13	1.07	13.85	WMC
RC	S296	6655897	303537	413	180.0	-60.0	45	28	38	10	2.74	27.35	WMC
RC	S296	6655897	303537	413	180.0	-60.0	45	40	41	1	0.50	0.50	WMC
RC	S296	6655897	303537	413	180.0	-60.0	45	44	45	1	0.55	0.55	WMC
RC	S297	6656226	304096	423	180.0	-60.0	60	4	5	1	0.60	0.60	WMC
RC	S297	6656226	304096	423	180.0	-60.0	60	34	43	9	0.88	7.95	WMC
RC	S297	6656226	304096	423	180.0	-60.0	60	55	58	3	7.45	22.35	WMC
RC	S298	6656236	304097	423	180.0	-60.0	57	7	8	1	0.60	0.60	WMC
RC	S298	6656236	304097	423	180.0	-60.0	57	13	14	1	3.70	3.70	WMC
RC	S298	6656236	304097	423	180.0	-60.0	57	17	18	1	0.85	0.85	WMC
RC	S298	6656236	304097	423	180.0	-60.0	57	22	29	7	1.67	11.70	WMC
RC	S298	6656236	304097	423	180.0	-60.0	57	33	34	1	0.60	0.60	WMC
RC	S298	6656236	304097	423	180.0	-60.0	57	37	39	2	1.08	2.15	WMC
RC	S298	6656236	304097	423	180.0	-60.0	57	42	43	1	2.40	2.40	WMC
RC	S298	6656236	304097	423	180.0	-60.0	57	53	55	2	0.88	1.75	WMC
RC	S299	6656246	304097	423	180.0	-60.0	60	25	36	11	1.73	19.05	WMC
RC	S299	6656246	304097	423	180.0	-60.0	60	39	49	10	0.93	9.25	WMC
RC	S300	6656256	304097	423	180.0	-60.0	55	28	34	6	1.58	9.50	WMC
RC	S300	6656256	304097	423	180.0	-60.0	55	37	39	2	0.98	1.95	WMC
RC	S300	6656256	304097	423	180.0	-60.0	55	50	53	3	3.80	11.40	WMC
RC	S301	6656265	304097	424	180.0	-60.0	57	36	45	9	3.43	30.90	WMC
RC	S301	6656265	304097	424	180.0	-60.0	57	50	52	2	3.93	7.85	WMC
RC	S302	6656220	304057	422	180.0	-60.0	50	1	2	1	0.50	0.50	WMC
RC	S302	6656220	304057	422	180.0	-60.0	50	5	7	2	0.68	1.35	WMC
RC	S302	6656220	304057	422	180.0	-60.0	50	17	18	1	1.00	1.00	WMC
RC	S302	6656220	304057	422	180.0	-60.0	50	27	29	2	1.95	3.90	WMC
RC	S302	6656220	304057	422	180.0	-60.0	50	32	40	8	3.91	31.30	WMC
RC	S303	6656229	304057	422	180.0	-60.0	50	8	16	8	3.15	25.20	WMC
RC	S303	6656229	304057	422	180.0	-60.0	50	24	27	3	1.92	5.75	WMC
RC	S303	6656229	304057	422	180.0	-60.0	50	37	43	6	3.09	18.55	WMC
RC	S303	6656229	304057	422	180.0	-60.0	50	49	50	1	0.50	0.50	WMC
RC	S304	6656239	304057	422	180.0	-60.0	50	9	10	1	0.60	0.60	WMC
RC	S304	6656239	304057	422	180.0	-60.0	50	20	30	10	3.64	36.35	WMC

RC	S305	6656249	304057	423	180.0	-60.0	50	21	22	1	1.05	1.05	WMC
RC	S305	6656249	304057	423	180.0	-60.0	50	41	45	4	6.65	26.60	WMC
RC	S306	6656013	303837	410	180.0	-60.0	30	6	7	1	1.20	1.20	WMC
RC	S306	6656013	303837	410	180.0	-60.0	30	10	12	2	6.78	13.55	WMC
RC	S306	6656013	303837	410	180.0	-60.0	30	22	24	2	1.75	3.50	WMC
RC	S307	6656009	303797	411	180.0	-60.0	30	25	26	1	0.80	0.80	WMC
RC	S308	6655928	303617	414	180.0	-60.0	45	23	24	1	0.50	0.50	WMC
RC	S308	6655928	303617	414	180.0	-60.0	45	27	28	1	0.70	0.70	WMC
RC	S308	6655928	303617	414	180.0	-60.0	45	33	36	3	0.67	2.00	WMC
RC	S309	6655919	303617	414	180.0	-60.0	45	17	18	1	0.50	0.50	WMC
RC	S309	6655919	303617	414	180.0	-60.0	45	22	26	4	10.83	43.30	WMC
RC	S309	6655919	303617	414	180.0	-60.0	45	29	30	1	0.80	0.80	WMC
RC	S309	6655919	303617	414	180.0	-60.0	45	32	33	1	0.60	0.60	WMC
RC	S310	6655937	303657	415	180.0	-60.0	45	7	8	1	0.50	0.50	WMC
RC	S310	6655937	303657	415	180.0	-60.0	45	24	25	1	0.65	0.65	WMC
RC	S310	6655937	303657	415	180.0	-60.0	45	27	30	3	0.97	2.90	WMC
RC	S310	6655937	303657	415	180.0	-60.0	45	34	35	1	0.75	0.75	WMC
RC	S310	6655937	303657	415	180.0	-60.0	45	43	44	1	0.65	0.65	WMC
RC	S311	6655928	303656	415	180.0	-60.0	45	30	31	1	0.75	0.75	WMC
RC	S312	6655908	303696	415	180.0	-60.0	45	32	33	1	1.85	1.85	WMC
RC	S312	6655908	303696	415	180.0	-60.0	45	41	45	4	1.21	4.85	WMC
RC	S318	6655478	303497	417	180.0	-60.0	38	8	10	2	0.73	1.45	WMC
RC	S319	6655487	303496	417	180.0	-60.0	38	12	14	2	1.10	2.20	WMC
RC	S319	6655487	303496	417	180.0	-60.0	38	19	20	1	0.85	0.85	WMC
RC	S320	6655498	303497	416	180.0	-60.0	36	30	36	6	1.19	7.15	WMC
RC	S345	6655387	303577	418	180.0	-60.0	23	18	23	5	5.50	27.50	
RC	S346	6655397	303577	418	180.0	-60.0	25	1	8	7	0.91	6.40	
RC	S346	6655397	303577	418	180.0	-60.0	25	11	17	6	1.23	7.40	
RC	S375	6654871	303257	425	180.0	-60.0	19	12	13	1	0.50	0.50	
RC	S402	6656007	303737	416	180.0	-60.0	45	4	5	1	0.95	0.95	WMC
RC	S402	6656007	303737	416	180.0	-60.0	45	26	31	5	1.34	6.70	WMC
RC	S402	6656007	303737	416	180.0	-60.0	45	35	36	1	0.95	0.95	WMC
RC	S402	6656007	303737	416	180.0	-60.0	45	41	44	3	0.60	1.80	WMC

RC	S403	6655997	303737	416	180.0	-60.0	45	2	3	1	0.55	0.55	WMC
RC	S403	6655997	303737	416	180.0	-60.0	45	19	22	3	0.85	2.55	WMC
RC	S403	6655997	303737	416	180.0	-60.0	45	24	25	1	0.55	0.55	WMC
RC	S403	6655997	303737	416	180.0	-60.0	45	39	43	4	1.65	6.60	WMC
RC	S404	6655988	303736	416	180.0	-60.0	45	1	8	7	0.81	5.65	WMC
RC	S404	6655988	303736	416	180.0	-60.0	45	15	16	1	0.65	0.65	WMC
RC	S404	6655988	303736	416	180.0	-60.0	45	21	22	1	0.70	0.70	WMC
RC	S404	6655988	303736	416	180.0	-60.0	45	27	32	5	2.33	11.65	WMC
RC	S404	6655988	303736	416	180.0	-60.0	45	37	40	3	1.47	4.40	WMC
RC	S405	6655967	303737	416	180.0	-60.0	45	7	10	3	0.72	2.15	WMC
RC	S405	6655967	303737	416	180.0	-60.0	45	14	17	3	1.02	3.05	WMC
RC	S405	6655967	303737	416	180.0	-60.0	45	22	23	1	0.55	0.55	WMC
RC	S405	6655967	303737	416	180.0	-60.0	45	28	36	8	2.11	16.85	WMC
RC	S405	6655967	303737	416	180.0	-60.0	45	39	40	1	0.50	0.50	WMC
RC	S406	6655957	303736	415	180.0	-60.0	45	0	1	1	1.50	1.50	WMC
RC	S406	6655957	303736	415	180.0	-60.0	45	5	7	2	0.68	1.35	WMC
RC	S406	6655957	303736	415	180.0	-60.0	45	22	23	1	1.35	1.35	WMC
RC	S406	6655957	303736	415	180.0	-60.0	45	26	27	1	0.50	0.50	WMC
RC	S406	6655957	303736	415	180.0	-60.0	45	34	35	1	0.65	0.65	WMC
RC	S406	6655957	303736	415	180.0	-60.0	45	44	45	1	0.80	0.80	WMC
RC	S407	6656284	304097	424	180.0	-60.0	45	29	30	1	0.70	0.70	WMC
RC	S409	6656324	304097	415	180.0	-60.0	45	20	21	1	0.65	0.65	WMC
RC	S409	6656324	304097	415	180.0	-60.0	45	28	29	1	0.60	0.60	WMC
RC	S412	6656157	304105	418	180.0	-60.0	60	26	27	1	0.80	0.80	WMC
RC	S413	6656158	304114	419	270.0	-60.0	80	54	55	1	0.85	0.85	WMC
RC	S413	6656158	304114	419	270.0	-60.0	80	61	67	6	0.99	5.95	WMC
RC	S413	6656158	304114	419	270.0	-60.0	80	79	80	1	1.30	1.30	WMC
RC	S414	6656092	303934	395	360.0	-60.0	17	0	14	14	5.44	76.15	WMC
RC	S415	6656043	303787	393	360.0	-90.0	11	0	11	11	4.33	47.65	WMC
RC	S416	6656056	303816	393	360.0	-90.0	18	0	18	18	9.94	178.85	WMC
RC	S417	6656091	304035	416	270.0	-60.0	30	0	1	1	0.70	0.70	WMC
RC	S417	6656091	304035	416	270.0	-60.0	30	9	11	2	0.70	1.40	WMC
RC	S417	6656091	304035	416	270.0	-60.0	30	17	21	4	1.06	4.25	WMC

RC	S417	6656091	304035	416	270.0	-60.0	30	25	26	1	0.50	0.50	WMC
RC	S417	6656091	304035	416	270.0	-60.0	30	28	30	2	2.05	4.10	WMC
RC	S418	6656091	304046	416	270.0	-60.0	45	0	3	3	0.58	1.75	WMC
RC	S418	6656091	304046	416	270.0	-60.0	45	22	23	1	0.65	0.65	WMC
RC	S418	6656091	304046	416	270.0	-60.0	45	36	37	1	0.50	0.50	WMC
RC	S418	6656091	304046	416	270.0	-60.0	45	42	44	2	0.65	1.30	WMC
RC	S419	6656125	303918	407	180.0	-60.0	47	0	1	1	0.85	0.85	WMC
RC	S419	6656125	303918	407	180.0	-60.0	47	4	5	1	0.50	0.50	WMC
RC	S419	6656125	303918	407	180.0	-60.0	47	13	29	16	1.96	31.34	WMC
RC	S419	6656125	303918	407	180.0	-60.0	47	33	47	14	3.39	47.45	WMC
RC	S420	6656136	303958	402	180.0	-60.0	50	7	9	2	3.23	6.45	WMC
RC	S420	6656136	303958	402	180.0	-60.0	50	18	21	3	7.48	22.45	WMC
RC	S420	6656136	303958	402	180.0	-60.0	50	26	32	6	7.19	43.15	WMC
RC	S420	6656136	303958	402	180.0	-60.0	50	40	50	10	3.01	30.05	WMC
RC	S421	6656140	303973	402	360.0	-90.0	19	0	13	13	3.66	47.61	WMC
RC	S422	6656094	303897	395	360.0	-90.0	26	0	26	26	7.81	203.06	WMC
RC	S426	6656256	304017	422	180.0	-60.0	45	40	41	1	1.65	1.65	WMC
RC	S452	6655927	303576	414	180.0	-60.0	56	20	21	1	0.55	0.55	WMC
RC	S452	6655927	303576	414	180.0	-60.0	56	27	31	4	1.45	5.80	WMC
RC	S452	6655927	303576	414	180.0	-60.0	56	36	39	3	1.40	4.20	WMC
RC	S453	6655917	303577	413	180.0	-60.0	50	22	24	2	0.70	1.40	WMC
RC	S453	6655917	303577	413	180.0	-60.0	50	27	32	5	0.89	4.45	WMC
RC	S454	6655906	303577	414	180.0	-60.0	59	7	7.5	0.5	38.75	19.38	WMC
RC	S454	6655906	303577	414	180.0	-60.0	59	27.5	29	1.5	0.60	0.90	WMC
RC	S454	6655906	303577	414	180.0	-60.0	59	32.5	38	5.5	1.39	7.65	WMC
RC	S455	6655897	303576	414	180.0	-60.0	54	20	38	18	1.42	25.60	WMC
RC	S455	6655897	303576	414	180.0	-60.0	54	41	47	6	2.71	16.25	WMC
RC	S456	6655887	303576	414	180.0	-60.0	47	27	36	9	1.54	13.85	WMC
RC	S457	6655877	303576	414	180.0	-60.0	42	30	34	4	0.86	3.45	WMC
RC	S458	6655867	303578	414	180.0	-60.0	41	14	19	5	1.25	6.25	WMC
RC	S458	6655867	303578	414	180.0	-60.0	41	25	26	1	0.65	0.65	WMC
RC	S459	6655916	303536	413	180.0	-60.0	53	21	22	1	0.65	0.65	WMC
RC	S459	6655916	303536	413	180.0	-60.0	53	25	26	1	1.05	1.05	WMC

RC	S459	6655916	303536	413	180.0	-60.0	53	43	44	1	0.85	0.85	WMC
RC	S460	6655906	303537	413	180.0	-60.0	53	31	32	1	2.05	2.05	WMC
RC	S460	6655906	303537	413	180.0	-60.0	53	39	41	2	0.95	1.90	WMC
RC	S461	6655818	303576	414	180.0	-60.0	50	25	39	14	1.86	26.00	WMC
RC	S462	6655808	303576	414	180.0	-60.0	41	39	40	1	1.15	1.15	WMC
RC	S463	6655857	303657	414	180.0	-60.0	52	22	23	1	0.85	0.85	WMC
RC	S463	6655857	303657	414	180.0	-60.0	52	29	41	12	9.98	119.70	WMC
RC	S463	6655857	303657	414	180.0	-60.0	52	44	45	1	1.00	1.00	WMC
RC	S465	6655837	303657	414	180.0	-60.0	53	32	34	2	0.95	1.90	WMC
RC	S467	6655867	303697	415	180.0	-60.0	53	19	20	1	0.90	0.90	WMC
RC	S467	6655867	303697	415	180.0	-60.0	53	26	35	9	6.69	60.25	WMC
RC	S467	6655867	303697	415	180.0	-60.0	53	41	49	8	1.48	11.80	WMC
RC	S468	6655857	303697	415	180.0	-60.0	47	28	29	1	1.50	1.50	WMC
RC	S470	6655837	303697	415	180.0	-60.0	51	31	43	12	1.93	23.21	WMC
RC	S471	6655827	303697	415	180.0	-60.0	50	9	10	1	0.50	0.50	WMC
RC	S472	6655887	303737	415	180.0	-60.0	39	5	6	1	0.55	0.55	WMC
RC	S473	6655877	303736	415	180.0	-60.0	44	1	2	1	0.55	0.55	WMC
RC	S473	6655877	303736	415	180.0	-60.0	44	39	42	3	3.67	11.00	WMC
RC	S474	6655867	303737	415	180.0	-60.0	50	0	1	1	0.95	0.95	WMC
RC	S474	6655867	303737	415	180.0	-60.0	50	23	24	1	1.70	1.70	WMC
RC	S474	6655867	303737	415	180.0	-60.0	50	33	47	14	5.26	73.60	WMC
RC	S475	6655857	303737	415	180.0	-60.0	66	3	4	1	1.35	1.35	WMC
RC	S475	6655857	303737	415	180.0	-60.0	66	26	28	2	1.23	2.45	WMC
RC	S475	6655857	303737	415	180.0	-60.0	66	35	39	4	0.88	3.50	WMC
RC	S475	6655857	303737	415	180.0	-60.0	66	48	57	9	0.96	8.60	WMC
RC	S476	6655847	303737	415	180.0	-60.0	37	0	1	1	0.55	0.55	WMC
RC	S476	6655847	303737	415	180.0	-60.0	37	27	28	1	0.50	0.50	WMC
RC	S477	6655837	303737	415	180.0	-60.0	34	0	1	1	5.10	5.10	WMC
RC	S477	6655837	303737	415	180.0	-60.0	34	8	9	1	0.80	0.80	WMC
RC	S478	6655827	303737	415	180.0	-60.0	35	0	1	1	0.90	0.90	WMC
RC	S479	6655877	303777	416	180.0	-60.0	42	0	1	1	1.85	1.85	WMC
RC	S479	6655877	303777	416	180.0	-60.0	42	9	10	1	2.50	2.50	WMC
RC	S479	6655877	303777	416	180.0	-60.0	42	23	28	5	2.80	14.00	WMC

RC	S480	6655867	303777	415	180.0	-60.0	42	0	1	1	0.90	0.90	WMC
RC	S480	6655867	303777	415	180.0	-60.0	42	7	10	3	0.58	1.75	WMC
RC	S480	6655867	303777	415	180.0	-60.0	42	36	37	1	0.65	0.65	WMC
RC	S481	6655857	303777	415	180.0	-60.0	39	0	2	2	0.58	1.15	WMC
RC	S481	6655857	303777	415	180.0	-60.0	39	24	25	1	1.20	1.20	WMC
RC	S482	6655847	303777	416	180.0	-60.0	41	0	1	1	0.80	0.80	WMC
RC	S483	6655839	303778	416	180.0	-60.0	36	0	1	1	0.95	0.95	WMC
RC	S483	6655839	303778	416	180.0	-60.0	36	8	9	1	1.05	1.05	WMC
RC	S484	6655828	303777	415	180.0	-60.0	45	0	1	1	1.70	1.70	WMC
RC	S499	6655927	303817	416	180.0	-60.0	52	8	9	1	0.65	0.65	WMC
RC	S501	6655947	303817	418	180.0	-60.0	52	25	27	2	1.73	3.45	WMC
RC	S503	6655897	303496	413	180.0	-60.0	52	33	34	1	0.61	0.61	WMC
RC	S503	6655897	303496	413	180.0	-60.0	52	39	43	4	0.98	3.92	WMC
RC	S504	6655907	303497	413	180.0	-60.0	58	25	26	1	1.41	1.41	WMC
RC	S504	6655907	303497	413	180.0	-60.0	58	40	41	1	0.56	0.56	WMC
RC	S505	6655917	303497	413	180.0	-60.0	64	20	21	1	2.56	2.56	WMC
RC	S505	6655917	303497	413	180.0	-60.0	64	36	37	1	0.55	0.55	WMC
RC	S505	6655917	303497	413	180.0	-60.0	64	39	45	6	1.27	7.60	WMC
RC	S506	6655927	303497	413	180.0	-60.0	66	22	23	1	0.80	0.80	WMC
RC	S506	6655927	303497	413	180.0	-60.0	66	39	40	1	0.60	0.60	WMC
RC	S506	6655927	303497	413	180.0	-60.0	66	44	48	4	4.56	18.25	WMC
RC	S507	6655937	303497	413	180.0	-60.0	67	41	44	3	7.43	22.30	WMC
RC	S512	6656277	304137	425	180.0	-60.0	54	6	8	2	0.82	1.63	WMC
RC	S513	6656297	304137	425	180.0	-60.0	53	6	9	3	1.02	3.05	WMC
RC	S513	6656297	304137	425	180.0	-60.0	53	11	12	1	0.53	0.53	WMC
RC	S513	6656297	304137	425	180.0	-60.0	53	18	19	1	1.04	1.04	WMC
RC	S513	6656297	304137	425	180.0	-60.0	53	23	25	2	0.76	1.52	WMC
RC	S513	6656297	304137	425	180.0	-60.0	53	27	29	2	0.99	1.98	WMC
RC	S513	6656297	304137	425	180.0	-60.0	53	40	42	2	1.36	2.71	WMC
RC	S514	6656317	304137	426	180.0	-60.0	58	1	2	1	0.56	0.56	WMC
RC	S514	6656317	304137	426	180.0	-60.0	58	4	5	1	0.73	0.73	WMC
RC	S514	6656317	304137	426	180.0	-60.0	58	20	23	3	1.68	5.04	WMC
RC	S514	6656317	304137	426	180.0	-60.0	58	35	42	7	6.04	42.27	WMC

RC	S514	6656317	304137	426	180.0	-60.0	58	50	54	4	0.75	2.99	WMC
RC	S515	6656337	304137	426	180.0	-60.0	60	4	5	1	0.63	0.63	WMC
RC	S515	6656337	304137	426	180.0	-60.0	60	54	55	1	1.10	1.10	WMC
RC	S523	6656357	304137	427	180.0	-60.0	54	20	21	1	5.40	5.40	WMC
RC	S523	6656357	304137	427	180.0	-60.0	54	41	43	2	1.09	2.17	WMC
RC	S526	6656357	304177	427	180.0	-60.0	60	28	36	8	1.76	14.05	WMC
RC	S526	6656357	304177	427	180.0	-60.0	60	46	47	1	0.51	0.51	WMC
RC	S526	6656357	304177	427	180.0	-60.0	60	49	55	6	0.74	4.44	WMC
RC	S526	6656357	304177	427	180.0	-60.0	60	58	60	2	0.52	1.04	WMC
RC	S527	6656377	304177	427	180.0	-60.0	71	17	18	1	0.84	0.84	WMC
RC	S527	6656377	304177	427	180.0	-60.0	71	21	23	2	1.14	2.28	WMC
RC	S527	6656377	304177	427	180.0	-60.0	71	28	29	1	0.61	0.61	WMC
RC	S527	6656377	304177	427	180.0	-60.0	71	36	37	1	0.63	0.63	WMC
RC	S527	6656377	304177	427	180.0	-60.0	71	49	50	1	0.68	0.68	WMC
RC	S527	6656377	304177	427	180.0	-60.0	71	59	67	8	1.14	9.11	WMC
RC	S527	6656377	304177	427	180.0	-60.0	71	69	71	2	0.70	1.39	WMC
RC	S528	6656397	304177	428	180.0	-60.0	65	16	17	1	1.09	1.09	WMC
RC	S528	6656397	304177	428	180.0	-60.0	65	24	25	1	1.20	1.20	WMC
RC	S528	6656397	304177	428	180.0	-60.0	65	28	31	3	1.10	3.31	WMC
RC	S528	6656397	304177	428	180.0	-60.0	65	44	45	1	0.93	0.93	WMC
RC	S528	6656397	304177	428	180.0	-60.0	65	51	52	1	4.70	4.70	WMC
RC	S528	6656397	304177	428	180.0	-60.0	65	58	60	2	0.74	1.48	WMC
RC	S528	6656397	304177	428	180.0	-60.0	65	63	64	1	0.84	0.84	WMC
RC	S529	6656417	304177	428	180.0	-60.0	63	23	26	3	3.79	11.36	WMC
RC	S529	6656417	304177	428	180.0	-60.0	63	42	43	1	0.82	0.82	WMC
RC	S529	6656417	304177	428	180.0	-60.0	63	54	55	1	0.53	0.53	WMC
RC	S530	6655927	303737	416	180.0	-60.0	51	21	22	1	0.72	0.72	WMC
RC	S530	6655927	303737	416	180.0	-60.0	51	29	33	4	1.40	5.61	WMC
RC	S531	6655937	303737	416	180.0	-60.0	50	5	9	4	1.21	4.83	WMC
RC	S531	6655937	303737	416	180.0	-60.0	50	24	26	2	1.72	3.44	WMC
RC	S531	6655937	303737	416	180.0	-60.0	50	31	35	4	5.22	20.86	WMC
RC	S532	6655947	303737	416	180.0	-60.0	51	6	10	4	0.72	2.86	WMC
RC	S532	6655947	303737	416	180.0	-60.0	51	19	20	1	0.54	0.54	WMC

RC	S532	6655947	303737	416	180.0	-60.0	51	26	28	2	1.31	2.62	WMC
RC	S532	6655947	303737	416	180.0	-60.0	51	40	46	6	2.24	13.46	WMC
RC	S532	6655947	303737	416	180.0	-60.0	51	50	51	1	0.73	0.73	WMC
RC	S533	6655977	303717	416	180.0	-60.0	48	2	5	3	0.74	2.23	WMC
RC	S533	6655977	303717	416	180.0	-60.0	48	8	10	2	0.55	1.09	WMC
RC	S533	6655977	303717	416	180.0	-60.0	48	19	20	1	1.45	1.45	WMC
RC	S533	6655977	303717	416	180.0	-60.0	48	24	28	4	1.31	5.24	WMC
RC	S533	6655977	303717	416	180.0	-60.0	48	32	42	10	1.78	17.78	WMC
RC	S534	6655967	303717	416	180.0	-60.0	47	1	2	1	0.51	0.51	WMC
RC	S534	6655967	303717	416	180.0	-60.0	47	4	6	2	0.70	1.40	WMC
RC	S534	6655967	303717	416	180.0	-60.0	47	36	39	3	1.22	3.67	WMC
RC	S534	6655967	303717	416	180.0	-60.0	47	43	44	1	0.50	0.50	WMC
RC	S535	6655957	303717	415	180.0	-60.0	52	25	37	12	1.85	22.18	WMC
RC	S535	6655957	303717	415	180.0	-60.0	52	44	45	1	9.50	9.50	WMC
RC	S535	6655957	303717	415	180.0	-60.0	52	48	51	3	1.30	3.90	WMC
RC	S536	6655917	303717	415	180.0	-60.0	49	27	39	12	0.96	11.47	WMC
RC	S536	6655917	303717	415	180.0	-60.0	49	43	44	1	0.51	0.51	WMC
RC	S537	6655907	303717	415	180.0	-60.0	53	23	24	1	1.07	1.07	WMC
RC	S537	6655907	303717	415	180.0	-60.0	53	34	52	18	2.84	51.19	WMC
RC	S538	6655897	303716	415	180.0	-60.0	52	17	20	3	1.80	5.39	WMC
RC	S538	6655897	303716	415	180.0	-60.0	52	22	31	9	1.12	10.05	WMC
RC	S538	6655897	303716	415	180.0	-60.0	52	34	35	1	0.63	0.63	WMC
RC	S538	6655897	303716	415	180.0	-60.0	52	37	40	3	1.63	4.89	WMC
RC	S540	6655877	303717	415	180.0	-60.0	35	29	32	3	0.90	2.71	WMC
RC	S542	6655857	303716	415	180.0	-60.0	39	28	38	10	2.02	20.22	WMC
RC	S543	6655907	303677	415	180.0	-60.0	50	28	31	3	2.04	6.13	WMC
RC	S543	6655907	303677	415	180.0	-60.0	50	39	40	1	0.61	0.61	WMC
RC	S543	6655907	303677	415	180.0	-60.0	50	44	49	5	4.39	21.97	WMC
RC	S544	6655898	303677	415	180.0	-60.0	44	18	34	16	2.38	38.10	WMC
RC	S545	6655887	303677	415	180.0	-60.0	42	24	25	1	2.81	2.81	WMC
RC	S545	6655887	303677	415	180.0	-60.0	42	28	29	1	0.68	0.68	WMC
RC	S545	6655887	303677	415	180.0	-60.0	42	33	39	6	4.27	25.60	WMC
RC	S546	6655878	303677	415	180.0	-60.0	48	24	27	3	1.25	3.74	WMC

RC	S546	6655878	303677	415	180.0	-60.0	48	30	36	6	72.25	433.51	WMC
RC	S546	6655878	303677	415	180.0	-60.0	48	41	45	4	2.44	9.74	WMC
RC	S547	6655867	303677	415	180.0	-60.0	43	27	40	13	2.94	38.26	WMC
RC	S548	6655857	303677	415	180.0	-60.0	45	34	35	1	1.19	1.19	WMC
RC	S548	6655857	303677	415	180.0	-60.0	45	37	38	1	2.75	2.75	WMC
RC	S549	6655848	303677	415	180.0	-60.0	41	6	7	1	1.31	1.31	WMC
RC	S549	6655848	303677	415	180.0	-60.0	41	31	33	2	1.73	3.45	WMC
RC	S549	6655848	303677	415	180.0	-60.0	41	37	41	4	2.06	8.22	WMC
RC	S550	6655907	303637	414	180.0	-60.0	45	29	31	2	0.99	1.97	WMC
RC	S550	6655907	303637	414	180.0	-60.0	45	34	35	1	0.54	0.54	WMC
RC	S550	6655907	303637	414	180.0	-60.0	45	41	43	2	1.01	2.02	WMC
RC	S551	6655897	303637	414	180.0	-60.0	45	25	35	10	2.26	22.57	WMC
RC	S552	6655888	303637	414	180.0	-60.0	41	25	26	1	1.63	1.63	WMC
RC	S552	6655888	303637	414	180.0	-60.0	41	31	32	1	0.60	0.60	WMC
RC	S552	6655888	303637	414	180.0	-60.0	41	34	35	1	0.71	0.71	WMC
RC	S553	6655526	303497	417	180.0	-60.0	30	27	28	1	1.34	1.34	WMC
RC	S556	6655556	303496	416	180.0	-60.0	30.5	15	16	1	0.83	0.83	WMC
RC	S559	6655585	303496	416	180.0	-60.0	34.5	32	33	1	0.50	0.50	WMC
RC	S573	6655567	303338	416	180.0	-60.0	34	0	1	1	0.50	0.50	WMC
RC	S579	6656093	303875	379	360.0	-90.0	13	5	6	1	1.59	1.59	WMC
RC	S579	6656093	303875	379	360.0	-90.0	13	10	13	3	11.70	35.10	WMC
RC	S580	6656099	303921	378	360.0	-90.0	13	0	7	7	3.89	27.24	WMC
RC	S580	6656099	303921	378	360.0	-90.0	13	10	13	3	2.00	6.01	WMC
RC	S581	6656101	303937	378	360.0	-90.0	9	1	2	1	2.17	2.17	WMC
RC	S583	6656119	303955	378	360.0	-90.0	10	0	2	2	0.58	1.15	WMC
RC	S584	6656106	303965	378	360.0	-90.0	7	1	7	6	2.68	16.08	WMC
RC	S586	6656207	304137	423	180.0	-60.0	90	38	39	1	0.55	0.55	WMC
RC	S587	6656227	304137	423	180.0	-60.0	87	7	11	4	0.85	3.41	WMC
RC	S588	6656167	304177	422	180.0	-60.0	68	20	21	1	0.65	0.65	WMC
RC	S592	6656103	303919	378	360.0	-90.0	9	0	9	9	1.97	17.72	WMC
RC	S593	6656107	303936	378	360.0	-90.0	13	0	13	13	4.80	62.34	WMC
RC	S594	6656108	303956	378	360.0	-90.0	5	0	5	5	1.08	5.42	WMC
RC	S595	6656120	303955	378	360.0	-90.0	15	0	1	1	2.40	2.40	WMC

RC	S595	6656120	303955	378	360.0	-90.0	15	5	9	4	4.20	16.80	WMC
RC	S595	6656120	303955	378	360.0	-90.0	15	12	15	3	2.93	8.80	WMC
RC	S596	6655947	303716	415	180.0	-60.0	60	6	7	1	0.91	0.91	WMC
RC	S596	6655947	303716	415	180.0	-60.0	60	32	44	12	1.14	13.72	WMC
RC	S597	6655937	303716	416	180.0	-60.0	55	0	1	1	0.63	0.63	WMC
RC	S597	6655937	303716	416	180.0	-60.0	55	5	6	1	0.67	0.67	WMC
RC	S597	6655937	303716	416	180.0	-60.0	55	31	36	5	2.07	10.33	WMC
RC	S597	6655937	303716	416	180.0	-60.0	55	44	47	3	1.82	5.46	WMC
RC	S598	6655926	303716	415	180.0	-60.0	54	23	24	1	0.81	0.81	WMC
RC	S598	6655926	303716	415	180.0	-60.0	54	32	37	5	1.39	6.96	WMC
RC	S598	6655926	303716	415	180.0	-60.0	54	48	50	2	2.28	4.56	WMC
RC	S599	6655917	303677	415	180.0	-60.0	54	31	43	12	1.18	14.21	WMC
RC	S599	6655917	303677	415	180.0	-60.0	54	47	48	1	0.75	0.75	WMC
RC	S600	6655927	303677	415	180.0	-60.0	48	23	24	1	0.67	0.67	WMC
RC	S600	6655927	303677	415	180.0	-60.0	48	30	31	1	0.63	0.63	WMC
RC	S600	6655927	303677	415	180.0	-60.0	48	34	35	1	0.96	0.96	WMC
RC	S601	6655828	303677	415	180.0	-60.0	41	28	29	1	0.68	0.68	WMC
RC	S601	6655828	303677	415	180.0	-60.0	41	38	39	1	1.21	1.21	WMC
RC	S603	6655879	303697	415	180.0	-60.0	50.2	26	27	1	0.50	0.50	WMC
RC	S603	6655879	303697	415	180.0	-60.0	50.2	35	36	1	0.54	0.54	WMC
RC	S603	6655879	303697	415	180.0	-60.0	50.2	39	42	3	3.28	9.83	WMC
RC	S603	6655879	303697	415	180.0	-60.0	50.2	47	50	3	3.06	9.18	WMC
RC	S604	6655898	303695	415	180.0	-60.0	49	30	31	1	0.88	0.88	WMC
RC	S604	6655898	303695	415	180.0	-60.0	49	33	36	3	0.92	2.76	WMC
RC	S604	6655898	303695	415	180.0	-60.0	49	43	47	4	2.24	8.94	WMC
RC	S605	6655910	303696	415	180.0	-60.0	55	33	34	1	1.01	1.01	WMC
RC	S605	6655910	303696	415	180.0	-60.0	55	46	49	3	0.99	2.96	WMC
RC	S606	6655869	303657	415	180.0	-60.0	47	33	39	6	5.92	35.49	WMC
RC	S607	6655899	303657	415	180.0	-60.0	67	51	54	3	1.42	4.27	WMC
RC	S607	6655899	303657	415	180.0	-60.0	67	62	64	2	2.65	5.29	WMC
RC	S613	6655785	303537	414	180.0	-60.0	34	33	34	1	0.52	0.52	WMC
RC	S619	6655727	303538	414	180.0	-60.0	34	8	9	1	2.00	2.00	WMC
RC	S620	6655716	303537	414	180.0	-60.0	32	24	25	1	1.02	1.02	WMC

RC	S625	6655747	303497	414	180.0	-60.0	44	29	30	1	0.54	0.54	WMC
RC	S628	6655717	303498	414	180.0	-60.0	37	0	1	1	1.87	1.87	WMC
RC	S630	6656097	303890	371	0.0	-90.0	12	0	12	12	6.45	77.36	WMC
RC	S631	6656090	303875	373	0.0	-90.0	12	0	1	1	1.13	1.13	WMC
RC	S631	6656090	303875	373	0.0	-90.0	12	5	12	7	7.95	55.66	WMC
RC	S632	6656083	303854	375	0.0	-90.0	12	0	1	1	0.73	0.73	WMC
RC	S632	6656083	303854	375	0.0	-90.0	12	11	12	1	5.60	5.60	WMC
RC	S633	6656082	303855	375	0.0	-90.0	12	3	11	8	46.07	368.58	WMC
RC	S634	6656088	303876	372	0.0	-90.0	12	4	6	2	1.43	2.86	WMC
RC	S634	6656088	303876	372	0.0	-90.0	12	9	12	3	5.59	16.76	WMC
RC	S635	6656089	303868	374	0.0	-90.0	12	2	8	6	3.75	22.52	WMC
RC	S635	6656089	303868	374	0.0	-90.0	12	11	12	1	1.14	1.14	WMC
RC	S636	6656088	303868	373	0.0	-90.0	12	0	12	12	7.56	90.68	WMC
RC	S637	6656086	303868	373	0.0	-90.0	12	0	12	12	5.15	61.78	WMC
RC	S638	6656085	303867	373	0.0	-90.0	12	0	12	12	2.05	24.59	WMC
RC	S639	6656084	303867	373	0.0	-90.0	12	0	10	10	3.51	35.11	WMC
RC	S641	6656084	303848	376	0.0	-90.0	12	6	10	4	4.65	18.59	WMC
RC	S642	6656082	303848	376	0.0	-90.0	12	0	4	4	5.95	23.79	WMC
RC	S642	6656082	303848	376	0.0	-90.0	12	8	12	4	5.59	22.36	WMC
RC	S643	6656081	303848	376	0.0	-90.0	12	1	6	5	1.22	6.10	WMC
RC	S643	6656081	303848	376	0.0	-90.0	12	9	11	2	0.52	1.04	WMC
RC	S644	6656079	303848	376	0.0	-90.0	12	0	12	12	5.06	60.74	WMC
RC	S645	6656078	303848	376	0.0	-90.0	12	0	1	1	0.62	0.62	WMC
RC	S645	6656078	303848	376	0.0	-90.0	12	3	4	1	1.28	1.28	WMC
RC	S645	6656078	303848	376	0.0	-90.0	12	8	12	4	11.23	44.90	WMC
RC	S646	6656076	303848	377	0.0	-90.0	12	0	2	2	0.79	1.58	WMC
RC	S646	6656076	303848	377	0.0	-90.0	12	11	12	1	0.98	0.98	WMC
RC	S648	6656065	303827	380	0.0	-90.0	12	2	3	1	2.53	2.53	WMC
RC	S649	6656063	303827	380	0.0	-90.0	15	0	3	3	0.83	2.50	WMC
RC	S649	6656063	303827	380	0.0	-90.0	15	6	14	8	3.49	27.92	WMC
RC	S650	6656062	303827	380	0.0	-90.0	15	0	15	15	9.63	144.45	WMC
RC	S651	6656061	303827	380	0.0	-90.0	15	0	15	15	5.13	76.98	WMC
RC	S652	6656059	303828	380	0.0	-90.0	15	6	13	7	17.21	120.48	WMC

RC	S653	6656058	303828	380	0.0	-90.0	14	3	6	3	4.16	12.47	WMC
RC	S655	6656072	303848	377	0.0	-90.0	12	0	9	9	3.95	35.53	WMC
RC	S656	6656070	303848	377	0.0	-90.0	12	0	12	12	5.51	66.13	WMC
RC	S657	6656068	303848	377	0.0	-90.0	12	0	12	12	3.60	43.14	WMC
RC	S658	6656100	303890	372	0.0	-90.0	12	0	12	12	3.87	46.44	WMC
RC	S659	6656098	303889	371	0.0	-90.0	12	0	12	12	1.93	23.20	WMC
RC	S660	6656097	303889	371	0.0	-90.0	12	0	8	8	3.23	25.81	WMC
RC	S661	6656095	303889	372	0.0	-90.0	12	0	5	5	1.30	6.52	WMC
RC	S665	6656142	303996	369	360.0	-90.0	10	0	2	2	15.45	30.90	WMC
RC	S666	6656113	303987	368	360.0	-90.0	10	0	8	8	2.62	20.96	WMC
RC	S667	6656114	303966	368	360.0	-90.0	10	0	10	10	2.81	28.05	WMC
RC	S668	6656144	303996	368	360.0	-90.0	10	0	10	10	4.41	44.14	WMC
RC	S669	6656057	304057	420	360.0	-90.0	30	0	5	5	1.30	6.48	WMC
RC	S669	6656057	304057	420	360.0	-90.0	30	9	10	1	0.54	0.54	WMC
RC	S670	6656057	304077	420	360.0	-90.0	30	2	8	6	0.94	5.62	WMC
RC	S671	6656077	304076	420	360.0	-90.0	30	2	5	3	1.37	4.12	WMC
RC	S672	6656057	304097	421	360.0	-90.0	30	3	10	7	1.00	6.98	WMC
RC	S672	6656057	304097	421	360.0	-90.0	30	17	22	5	0.71	3.54	WMC
RC	S673	6656057	304117	421	360.0	-90.0	30	5	6	1	1.33	1.33	WMC
RC	S674	6656077	304117	421	360.0	-90.0	30	4	6	2	0.86	1.71	WMC
RC	S674	6656077	304117	421	360.0	-90.0	30	29	30	1	0.90	0.90	WMC
RC	S675	6656097	304117	421	360.0	-90.0	30	0	6	6	0.83	4.99	WMC
RC	S676	6656297	304117	424	180.0	-60.0	60	4	9	5	1.04	5.19	WMC
RC	S676	6656297	304117	424	180.0	-60.0	60	28	29	1	0.64	0.64	WMC
RC	S676	6656297	304117	424	180.0	-60.0	60	47	48	1	0.54	0.54	WMC
RC	S677	6656317	304117	425	180.0	-60.0	60	3	4	1	0.51	0.51	WMC
RC	S677	6656317	304117	425	180.0	-60.0	60	39	40	1	1.62	1.62	WMC
RC	S677	6656317	304117	425	180.0	-60.0	60	54	60	6	2.29	13.73	WMC
RC	S678	6656337	304118	425	180.0	-60.0	50	34	35	1	1.14	1.14	WMC
RC	S678	6656337	304118	425	180.0	-60.0	50	39	42	3	2.53	7.58	WMC
RC	S679	6656357	304118	426	180.0	-60.0	50	4	5	1	0.53	0.53	WMC
RC	S681	6656396	304118	427	180.0	-60.0	40	3	4	1	0.94	0.94	WMC
RC	S681	6656396	304118	427	180.0	-60.0	40	6	7	1	0.68	0.68	WMC

RC	S682	6656457	304121	428	180.0	-60.0	40	9	10	1	0.61	0.61	WMC
RC	S683	6656477	304121	428	180.0	-60.0	70	11	13	2	2.25	4.50	WMC
RC	S683	6656477	304121	428	180.0	-60.0	70	25	26	1	0.57	0.57	WMC
RC	S683	6656477	304121	428	180.0	-60.0	70	41	44	3	1.76	5.27	WMC
RC	S684	6656497	304122	428	180.0	-60.0	60	6	7	1	1.11	1.11	WMC
RC	S685	6656519	304122	428	180.0	-60.0	70	41	45	4	1.88	7.51	WMC
RC	S685	6656519	304122	428	180.0	-60.0	70	51	58	7	1.36	9.49	WMC
RC	S688	6656399	304134	427	180.0	-60.0	60	7	8	1	1.10	1.10	WMC
RC	S693	6656436	304177	428	180.0	-60.0	60	29	30	1	1.11	1.11	WMC
RC	S693	6656436	304177	428	180.0	-60.0	60	46	48	2	0.78	1.56	WMC
RC	S694	6656457	304177	428	180.0	-60.0	40	4	5	1	0.50	0.50	WMC
RC	S695	6656477	304177	429	180.0	-60.0	60	4	5	1	0.50	0.50	WMC
RC	S695	6656477	304177	429	180.0	-60.0	60	11	12	1	0.63	0.63	WMC
RC	S695	6656477	304177	429	180.0	-60.0	60	58	59	1	0.74	0.74	WMC
RC	S696	6656497	304177	428	180.0	-60.0	56	40	41	1	0.53	0.53	WMC
RC	S698	6656537	304177	429	180.0	-60.0	60	38	47	9	1.32	11.85	WMC
RC	S698	6656537	304177	429	180.0	-60.0	60	50	55	5	2.32	11.62	WMC
RC	S700	6656317	304216	426	180.0	-60.0	60	25	26	1	1.35	1.35	WMC
RC	S701	6656337	304216	427	180.0	-60.0	60	33	34	1	0.64	0.64	WMC
RC	S704	6656397	304217	428	180.0	-60.0	60	4	5	1	3.00	3.00	WMC
RC	S705	6656539	304217	430	180.0	-60.0	60	31	33	2	0.92	1.83	WMC
RC	S706	6656559	304217	429	180.0	-60.0	57	32	33	1	3.64	3.64	WMC
RC	S706	6656559	304217	429	180.0	-60.0	57	54	55	1	1.29	1.29	WMC
RC	S707	6656396	304237	428	180.0	-60.0	40	28	29	1	3.36	3.36	WMC
RC	S707	6656396	304237	428	180.0	-60.0	40	31	32	1	0.56	0.56	WMC
RC	S709	6656436	304237	429	180.0	-60.0	40	18	19	1	1.57	1.57	WMC
RC	S710	6656456	304237	429	180.0	-60.0	60	18	20	2	0.96	1.92	WMC
RC	S712	6656499	304236	430	180.0	-60.0	60	30	31	1	1.14	1.14	WMC
RC	S712	6656499	304236	430	180.0	-60.0	60	35	39	4	3.80	15.21	WMC
RC	S713	6656519	304236	430	180.0	-60.0	40	39	40	1	0.56	0.56	WMC
RC	S714	6656539	304235	430	180.0	-60.0	40	20	21	1	0.88	0.88	WMC
RC	S715	6656306	304075	424	180.0	-60.0	70	55	56	1	0.92	0.92	WMC
RC	S717	6656694	303935	419	125.0	-60.0	15	7	8	1	1.24	1.24	

RC	S718	6656698	303929	419	125.0	-60.0	30	16	21	5	5.76	28.82	
RC	S719	6656703	303923	419	125.0	-60.0	42	23	29	6	5.13	30.78	
RC	S720	6656657	303897	419	90.0	-60.0	42	37	42	5	3.96	19.78	WMC
RC	S721	6656658	303907	419	90.0	-60.0	40	22	25	3	1.20	3.61	WMC
RC	S722	6656658	303918	419	90.0	-60.0	25	2	4	2	4.08	8.15	WMC
RC	S722	6656658	303918	419	90.0	-60.0	25	10	14	4	4.03	16.12	WMC
RC	S724	6656610	303888	418	90.0	-60.0	39	29	31	2	4.48	8.95	WMC
RC	S726	6656559	303887	418	90.0	-60.0	21	5	7	2	1.53	3.06	WMC
RC	S727	6656559	303877	417	90.0	-60.0	39	19	20	1	5.30	5.30	WMC
RC	S728	6656559	303867	417	90.0	-60.0	40	36	39	3	0.97	2.91	WMC
RC	S729	6656507	303865	418	90.0	-60.0	20	0	11	11	2.70	29.71	
RC	S730	6656506	303857	418	90.0	-60.0	28	9	24	15	2.58	38.76	WMC
RC	S731	6656506	303847	418	90.0	-60.0	33	21	31	10	2.54	25.43	WMC
RC	S735	6656477	303842	419	90.0	-60.0	39	1	4	3	3.68	11.04	WMC
RC	S745	6656013	303716	416	180.0	-60.0	69	14	18	4	2.87	11.47	WMC
RC	S745	6656013	303716	416	180.0	-60.0	69	36	37	1	0.54	0.54	WMC
RC	S745	6656013	303716	416	180.0	-60.0	69	50	51	1	1.24	1.24	WMC
RC	S746	6656033	303715	415	180.0	-60.0	69	38	43	5	1.77	8.87	WMC
RC	S747	6656035	303724	415	180.0	-60.0	69	34	40	6	3.59	21.51	WMC
RC	S747	6656035	303724	415	180.0	-60.0	69	48	49	1	0.62	0.62	WMC
RC	S749	6656225	303936	420	180.0	-60.0	57	7	9	2	0.94	1.88	WMC
RC	S750	6656242	303956	420	180.0	-60.0	57	28	30	2	0.57	1.13	WMC
RC	S752	6656968	304316	430	270.0	-60.0	39	17	18	1	3.11	3.11	WMC
RC	S753	6656968	304326	430	270.0	-60.0	39	21	22	1	0.55	0.55	WMC
RC	S753	6656968	304326	430	270.0	-60.0	39	24	25	1	0.52	0.52	WMC
RC	S756	6656928	304307	429	270.0	-60.0	39	21	22	1	0.74	0.74	WMC
RC	S784	6655987	303638	415	180.0	-60.0	60	33	34	1	1.66	1.66	WMC
RC	S785	6655959	303709	391	180.0	-60.0	39	0	2	2	0.61	1.21	WMC
RC	S785	6655959	303709	391	180.0	-60.0	39	8	12	4	1.24	4.95	WMC
RC	S785	6655959	303709	391	180.0	-60.0	39	33	37	4	3.48	13.90	WMC
RC	S786	6655990	303696	413	180.0	-60.0	53	5	6	1	0.64	0.64	WMC
RC	S786	6655990	303696	413	180.0	-60.0	53	13	14	1	0.72	0.72	WMC
RC	S786	6655990	303696	413	180.0	-60.0	53	19	20	1	0.52	0.52	WMC

RC	S786	6655990	303696	413	180.0	-60.0	53	35	36	1	0.60	0.60	WMC
RC	S786	6655990	303696	413	180.0	-60.0	53	40	42	2	1.76	3.52	WMC
RC	S787	6656226	303602	441	360.0	-90.0	33	3	4	1	0.50	0.50	WMC
RC	S787	6656226	303602	441	360.0	-90.0	33	10	23	13	1.95	25.35	WMC
RC	S787	6656226	303602	441	360.0	-90.0	33	26	30	4	1.08	4.30	WMC
RC	S788	6656229	303637	443	360.0	-90.0	27	6	11	5	0.95	4.77	WMC
RC	S788	6656229	303637	443	360.0	-90.0	27	13	27	14	1.79	25.03	WMC
RC	S789	6656030	303661	416	180.0	-60.0	61	5	6	1	0.54	0.54	WMC
RC	S789	6656030	303661	416	180.0	-60.0	61	27	28	1	1.09	1.09	WMC
RC	S789	6656030	303661	416	180.0	-60.0	61	32	34	2	0.79	1.58	WMC
RC	S791	6656067	303682	422	180.0	-60.0	68	44	46	2	1.46	2.91	WMC
RC	S792	6656075	303720	420	180.0	-60.0	69	3	4	1	0.50	0.50	WMC
RC	S792	6656075	303720	420	180.0	-60.0	69	37	38	1	0.72	0.72	WMC
RC	S793	6656446	303717	416	180.0	-60.0	40	15	18	3	1.99	5.97	WMC
RC	S793	6656446	303717	416	180.0	-60.0	40	21	24	3	1.14	3.41	WMC
RC	S795	6656478	303717	416	180.0	-60.0	40	11	12	1	2.46	2.46	WMC
RC	S796	6656497	303717	415	180.0	-60.0	40	27	28	1	0.50	0.50	WMC
RC	S798	6656510	303737	416	180.0	-60.0	45	32	36	4	1.55	6.18	WMC
RC	S799	6656457	303756	418	180.0	-60.0	40	21	26	5	2.71	13.55	WMC
RC	S800	6656466	303757	417	180.0	-60.0	40	35	38	3	1.22	3.66	WMC
RC	S801	6656508	303757	416	180.0	-60.0	30	20	23	3	1.59	4.76	WMC
RC	S801	6656508	303757	416	180.0	-60.0	30	27	28	1	0.57	0.57	WMC
RC	S802	6656527	303757	416	180.0	-60.0	40	9	10	1	0.65	0.65	WMC
RC	S806	6656467	303797	418	180.0	-60.0	40	13	24	11	1.45	15.93	WMC
RC	S806	6656467	303797	418	180.0	-60.0	40	27	28	1	0.53	0.53	WMC
RC	S807	6656476	303797	418	180.0	-60.0	39	26	33	7	2.90	20.32	WMC
RC	S808	6656527	303797	417	180.0	-60.0	40	27	29	2	0.52	1.03	WMC
RC	S810	6656487	303817	418	180.0	-60.0	40	23	34	11	2.18	24.00	WMC
RC	S812	6656417	303881	420	180.0	-60.0	40	20	21	1	0.59	0.59	WMC
RC	S813	6656527	303817	417	180.0	-60.0	40	15	16	1	1.69	1.69	WMC
RC	S814	6656536	303817	417	180.0	-60.0	40	32	35	3	1.58	4.73	WMC
RC	S815	6656457	303917	420	180.0	-60.0	40	34	35	1	2.12	2.12	WMC
RC	S821	6656433	303677	415	180.0	-60.0	40	22	24	2	1.64	3.28	WMC

RC	S821	6656433	303677	415	180.0	-60.0	40	37	38	1	0.62	0.62	WMC
RC	SAA053	6656456	304218	429	180.0	-60.0	53	18	20	2	0.60	1.20	WMC
RC	SAA053	6656456	304218	429	180.0	-60.0	53	27	29	2	0.75	1.50	WMC
RC	SAA053	6656456	304218	429	180.0	-60.0	53	31	37	6	2.22	13.30	WMC
RC	SAA056	6656516	304215	430	180.0	-60.0	40	17	19	2	1.23	2.45	WMC
RC	SAA057	6656167	304096	422	180.0	-60.0	68	0	9	9	1.23	11.10	WMC
RC	SAA057	6656167	304096	422	180.0	-60.0	68	32	33	1	0.55	0.55	WMC
RC	SAA057	6656167	304096	422	180.0	-60.0	68	38	39	1	0.90	0.90	WMC
RC	SAA057	6656167	304096	422	180.0	-60.0	68	41	42	1	0.55	0.55	WMC
RC	SAA058	6656178	304096	422	180.0	-60.0	87	0	5	5	1.23	6.15	WMC
RC	SAA058	6656178	304096	422	180.0	-60.0	87	31	32	1	0.60	0.60	WMC
RC	SAA059	6656188	304095	422	180.0	-60.0	72	0	9	9	1.05	9.45	WMC
RC	SAA059	6656188	304095	422	180.0	-60.0	72	17	18	1	1.15	1.15	WMC
RC	SAA059	6656188	304095	422	180.0	-60.0	72	20	21	1	0.90	0.90	WMC
RC	SAA059	6656188	304095	422	180.0	-60.0	72	24	28	4	1.03	4.10	WMC
RC	SAA059	6656188	304095	422	180.0	-60.0	72	30	31	1	0.65	0.65	WMC
RC	SAA059	6656188	304095	422	180.0	-60.0	72	55	72	17	289.32	4918.51	WMC
RC	SAA060	6656197	304095	422	180.0	-60.0	76	0	3	3	1.00	3.00	WMC
RC	SAA060	6656197	304095	422	180.0	-60.0	76	19	34	15	3.07	46.10	WMC
RC	SAA060	6656197	304095	422	180.0	-60.0	76	36	37	1	0.60	0.60	WMC
RC	SAA060	6656197	304095	422	180.0	-60.0	76	41	42	1	0.75	0.75	WMC
RC	SAA060	6656197	304095	422	180.0	-60.0	76	45	49	4	3.55	14.20	WMC
RC	SAA060	6656197	304095	422	180.0	-60.0	76	67	68	1	1.20	1.20	WMC
RC	SAA061	6656207	304094	422	180.0	-60.0	73	0	4	4	0.69	2.75	WMC
RC	SAA061	6656207	304094	422	180.0	-60.0	73	24	44	20	0.85	17.00	WMC
RC	SAA061	6656207	304094	422	180.0	-60.0	73	47	61	14	2.81	39.35	WMC
RC	SAA061	6656207	304094	422	180.0	-60.0	73	72	73	1	1.55	1.55	WMC
DD	SAD01	6656209	303978	420	180.0	-60.0	211	93	94	1	0.68	0.68	WMC
DD	SAD01	6656209	303978	420	180.0	-60.0	211	114.3	114.96	0.66	24.45	16.14	WMC
DD	SAD01	6656209	303978	420	180.0	-60.0	211	122.65	123.35	0.7	1.51	1.06	WMC
DD	SAD01	6656209	303978	420	180.0	-60.0	211	125.85	128.85	3	2.54	7.61	WMC
DD	SAD01	6656209	303978	420	180.0	-60.0	211	131.1	134.68	3.58	5.35	19.17	WMC
DD	SAD01	6656209	303978	420	180.0	-60.0	211	168.9	169.47	0.57	2.13	1.21	WMC

DD	SAD02	6656146	303896	418	180.0	-60.0	140.29	82.53	86.22	3.69	1.82	6.72	WMC
DD	SAD02	6656146	303896	418	180.0	-60.0	140.29	88.43	91.26	2.83	8.75	24.76	WMC
DD	SAD02	6656146	303896	418	180.0	-60.0	140.29	134.71	138.98	4.27	6.08	25.96	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	0	4	4	1.06	4.25	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	19	20	1	1.40	1.40	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	24	29	5	0.75	3.75	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	32	33	1	1.30	1.30	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	39	40	1	6.80	6.80	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	54	57	3	2.02	6.05	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	61	62	1	0.50	0.50	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	65	70	5	0.79	3.95	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	75	77	2	1.20	2.40	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	85.8	87.62	1.82	2.53	4.60	WMC
DD	SAD03	6656216	304094	423	180.0	-60.0	250	101	102	1	0.60	0.60	WMC
DD	SAD04	6656194	303935	420	180.0	-60.0	253	126.72	138.71	11.99	2.16	25.91	WMC
DD	SAD05	6656205	304057	422	180.0	-60.0	251	0	1	1	0.60	0.60	WMC
DD	SAD05	6656205	304057	422	180.0	-60.0	251	10	16	6	8.43	50.60	WMC
DD	SAD05	6656205	304057	422	180.0	-60.0	251	25	27	2	2.88	5.75	WMC
DD	SAD05	6656205	304057	422	180.0	-60.0	251	47	60	13	1.61	20.96	WMC
DD	SAD05	6656205	304057	422	180.0	-60.0	251	99	102.3	3.3	6.72	22.18	WMC
DD	SAD06	6656219	304019	421	180.0	-60.0	252	128	138.1	10.1	3.58	36.14	WMC
DD	SAD06	6656219	304019	421	180.0	-60.0	252	161	162	1	1.71	1.71	WMC
DD	SAD07	6656138	303857	418	180.0	-60.0	250.45	113.27	117.65	4.38	6.15	26.95	WMC
DD	SAD07	6656138	303857	418	180.0	-60.0	250.45	125.04	125.74	0.7	24.33	17.03	WMC
DD	SAD07	6656138	303857	418	180.0	-60.0	250.45	157.72	167	9.28	4.08	37.88	WMC
DD	SAD07	6656138	303857	418	180.0	-60.0	250.45	187.54	188.8	1.26	8.14	10.26	WMC
DD	SAD07	6656138	303857	418	180.0	-60.0	250.45	194.42	196.67	2.25	4.06	9.14	WMC
DD	SAD08	6656187	303897	419	180.0	-60.0	250.5	142.62	146.38	3.76	3.71	13.96	WMC
DD	SAD08	6656187	303897	419	180.0	-60.0	250.5	166.87	167.5	0.63	2.01	1.27	WMC
DD	SAD08	6656187	303897	419	180.0	-60.0	250.5	185	185.75	0.75	1.80	1.35	WMC
DD	SAD08	6656187	303897	419	180.0	-60.0	250.5	188.06	190.4	2.34	18.12	42.41	WMC
DD	SAD08	6656187	303897	419	180.0	-60.0	250.5	195.52	202.15	6.63	3.58	23.70	WMC
DD	SAD08	6656187	303897	419	180.0	-60.0	250.5	241.7	244.22	2.52	3.82	9.64	WMC

DD	SAD09	6656247	304137	423	180.0	-60.0	250	4	6	2	0.70	1.40	WMC
DD	SAD09	6656247	304137	423	180.0	-60.0	250	10	12	2	0.90	1.80	WMC
DD	SAD10	6656127	303816	417	180.0	-60.0	250.52	103.33	108.24	4.91	3.33	16.33	WMC
DD	SAD10	6656127	303816	417	180.0	-60.0	250.52	127.28	127.84	0.56	5.10	2.86	WMC
DD	SAD10	6656127	303816	417	180.0	-60.0	250.52	133.98	135.12	1.14	3.28	3.73	WMC
DD	SAD10	6656127	303816	417	180.0	-60.0	250.52	149.3	163.52	14.22	2.72	38.66	WMC
DD	SAD11	6656118	303776	417	180.0	-60.0	230	72.88	73.4	0.52	1.65	0.86	WMC
DD	SAD11	6656118	303776	417	180.0	-60.0	230	126.45	133	6.55	5.40	35.38	WMC
DD	SAD11	6656118	303776	417	180.0	-60.0	230	186.49	188	1.51	3.17	4.79	WMC
DD	SAD12	6656061	303735	416	180.0	-60.0	250	103.95	104.95	1	1.85	1.85	WMC
DD	SAD12	6656061	303735	416	180.0	-60.0	250	161.93	167.28	5.35	2.90	15.52	WMC
DD	SAD12	6656061	303735	416	180.0	-60.0	250	232.94	235.79	2.85	3.21	9.15	WMC
DD	SAD13	6655957	303857	417	360.0	-55.0	272	147.21	150.8	3.59	1.69	6.08	WMC
DD	SAD13	6655957	303857	417	360.0	-55.0	272	153.57	157.53	3.96	1.86	7.35	WMC
DD	SAD13	6655957	303857	417	360.0	-55.0	272	169.93	170.51	0.58	6.97	4.04	WMC
DD	SAD13	6655957	303857	417	360.0	-55.0	272	192.28	197.9	5.62	3.77	21.19	WMC
DD	SAD13	6655957	303857	417	360.0	-55.0	272	255.8	256.9	1.1	2.84	3.13	WMC
RC	SAD15	6655978	304017	419	180.0	-60.0	70	4	14	10	1.91	19.10	WMC
DD	SAD16	6656024	304017	419	360.0	-58.0	249.2	4	6	2	0.70	1.40	WMC
DD	SAD17	6656140	303877	415	180.0	-60.0	180	80.87	85.78	4.91	4.30	21.13	WMC
DD	SAD17	6656140	303877	415	180.0	-60.0	180	154.23	161.54	7.31	1.60	11.70	WMC
DD	SAD17	6656140	303877	415	180.0	-60.0	180	169.9	170.6	0.7	1.15	0.80	WMC
DD	SAD18	6656140	303957	402	180.0	-60.0	140	0	1	1	3.70	3.70	WMC
DD	SAD18	6656140	303957	402	180.0	-60.0	140	14	28	14	4.16	58.25	WMC
DD	SAD18	6656140	303957	402	180.0	-60.0	140	33	36	3	4.17	12.50	WMC
DD	SAD18	6656140	303957	402	180.0	-60.0	140	40	42	2	2.55	5.10	WMC
DD	SAD18	6656140	303957	402	180.0	-60.0	140	51.85	55	3.15	4.69	14.77	WMC
DD	SAD18	6656140	303957	402	180.0	-60.0	140	91	91.76	0.76	1.93	1.47	WMC
DD	SAD18	6656140	303957	402	180.0	-60.0	140	109.65	111.8	2.15	1.47	3.16	WMC
DD	SAD19	6656130	303917	407	182.0	-62.0	75	43.52	48.6	5.08	2.60	13.20	WMC
DD	SAD19	6656130	303917	407	182.0	-62.0	75	68.83	70.99	2.16	1.02	2.20	WMC
DD	SAD20	6656301	304057	424	180.0	-60.0	250	44	50	6	1.13	6.80	WMC
DD	SAD20	6656301	304057	424	180.0	-60.0	250	84.4	84.47	0.07	375.00	26.25	WMC

DD	SAD20	6656301	304057	424	180.0	-60.0	250	102.18	102.71	0.53	2.20	1.17	WMC
DD	SAD20	6656301	304057	424	180.0	-60.0	250	108.55	110.4	1.85	1.30	2.40	WMC
DD	SAD20	6656301	304057	424	180.0	-60.0	250	132.23	134.54	2.31	1.14	2.63	WMC
DD	SAD20	6656301	304057	424	180.0	-60.0	250	141.15	143.05	1.9	10.67	20.27	WMC
DD	SAD20	6656301	304057	424	180.0	-60.0	250	172.77	173.17	0.4	1.88	0.75	WMC
DD	SAD20	6656301	304057	424	180.0	-60.0	250	181.13	187.39	6.26	6.33	39.60	WMC
DD	SAD21	6656324	304097	425	180.0	-61.0	246	95.43	96.3	0.87	4.85	4.22	WMC
DD	SAD21	6656324	304097	425	180.0	-61.0	246	115.02	116.04	1.02	1.48	1.50	WMC
DD	SAD21	6656324	304097	425	180.0	-61.0	246	159.11	161.2	2.09	3.48	7.28	WMC
DD	SAD21	6656324	304097	425	180.0	-61.0	246	168.58	172.19	3.61	1.76	6.37	WMC
DD	SAD21	6656324	304097	425	180.0	-61.0	246	177.34	177.48	0.14	4.48	0.63	WMC
DD	SAD21	6656324	304097	425	180.0	-61.0	246	183.37	186.08	2.71	4.03	10.91	WMC
DD	SAD22	6655977	303617	414	180.0	-60.0	250	6	8	2	0.60	1.20	WMC
DD	SAD22	6655977	303617	414	180.0	-60.0	250	29	30	1	1.30	1.30	WMC
DD	SAD22	6655977	303617	414	180.0	-60.0	250	89.43	92.77	3.34	4.76	15.90	WMC
DD	SAD22	6655977	303617	414	180.0	-60.0	250	143	145.43	2.43	4.70	11.43	WMC
DD	SAD22	6655977	303617	414	180.0	-60.0	250	175.1	176.81	1.71	9.29	15.89	WMC
DD	SAD23	6656537	304137	428	183.0	-65.0	202	41	49	8	1.33	10.61	WMC
DD	SAD23	6656537	304137	428	183.0	-65.0	202	71.8	72.52	0.72	0.72	0.52	WMC
DD	SAD23	6656537	304137	428	183.0	-65.0	202	127.89	129.38	1.49	2.93	4.37	WMC
DD	SAD23	6656537	304137	428	183.0	-65.0	202	133.92	137.2	3.28	6.27	20.56	WMC
DD	SAD23	6656537	304137	428	183.0	-65.0	202	187.68	189.2	1.52	1.37	2.09	WMC
DD	SAD24	6655951	303696	416	180.0	-60.0	210.3	0	1	1	0.64	0.64	WMC
DD	SAD24	6655951	303696	416	180.0	-60.0	210.3	5	6	1	0.62	0.62	WMC
DD	SAD24	6655951	303696	416	180.0	-60.0	210.3	8	9	1	0.76	0.76	WMC
DD	SAD24	6655951	303696	416	180.0	-60.0	210.3	34	38	4	2.21	8.84	WMC
DD	SAD24	6655951	303696	416	180.0	-60.0	210.3	74.05	76.96	2.91	4.00	11.65	WMC
DD	SAD24	6655951	303696	416	180.0	-60.0	210.3	116.33	124.88	8.55	2.46	20.99	WMC
DD	SAD24	6655951	303696	416	180.0	-60.0	210.3	132.12	141.4	9.28	3.47	32.18	WMC
DD	SAD25W	6656180	303789	418	180.0	-59.0	350.17	197.57	199.86	2.29	2.10	4.80	WMC
DD	SAD26	6656253	303898	419	180.0	-60.0	164.3	66.81	68.09	1.28	1.11	1.42	WMC
DD	SAD27	6656302	304018	423	180.0	-61.0	282.3	232.37	240.37	8	3.81	30.49	WMC
DD	SAD27	6656302	304018	423	180.0	-61.0	282.3	242.75	246.15	3.4	3.21	10.91	WMC

DD	SAD29	6656379	304137	427	180.0	-60.0	250	53	55	2	3.19	6.37	WMC
DD	SAD29	6656379	304137	427	180.0	-60.0	250	118.58	119	0.42	3.06	1.28	WMC
DD	SAD29	6656379	304137	427	180.0	-60.0	250	141.83	142.88	1.05	3.80	3.99	WMC
DD	SAD29	6656379	304137	427	180.0	-60.0	250	147.5	150.13	2.63	3.04	7.99	WMC
DD	SAD29	6656379	304137	427	180.0	-60.0	250	154.82	155.9	1.08	10.44	11.28	WMC
DD	SAD29	6656379	304137	427	180.0	-60.0	250	161.27	165	3.73	3.73	13.92	WMC
DD	SAD30	6656556	303902	418	270.0	-60.0	100.65	32.1	34.8	2.7	0.87	2.35	WMC
DD	SAD30	6656556	303902	418	270.0	-60.0	100.65	54.84	55.63	0.79	1.77	1.40	WMC
DD	SAD30	6656556	303902	418	270.0	-60.0	100.65	99	100.65	1.65	1.06	1.74	WMC
DD	SAD31	6656462	303777	418	180.0	-60.0	38.1	17.54	26.73	9.19	1.69	15.55	WMC
DD	SAD32	6656479	303817	419	180.0	-60.0	37.7	10.27	12.45	2.18	1.58	3.44	WMC
DD	SAD32	6656479	303817	419	180.0	-60.0	37.7	16.77	20.37	3.6	1.40	5.03	WMC
DD	SAD32	6656479	303817	419	180.0	-60.0	37.7	22.4	23.49	1.09	5.65	6.16	WMC
DD	SAD33	6656512	303777	417	180.0	-60.0	122.6	14.69	15.52	0.83	4.06	3.37	WMC
DD	SAD33	6656512	303777	417	180.0	-60.0	122.6	28.79	29.89	1.1	0.67	0.74	WMC
DD	SAD33	6656512	303777	417	180.0	-60.0	122.6	77.9	78.81	0.91	2.10	1.91	WMC
DD	SAD33	6656512	303777	417	180.0	-60.0	122.6	80.82	81.31	0.49	5.40	2.65	WMC
DD	SAD33	6656512	303777	417	180.0	-60.0	122.6	85.16	86.08	0.92	2.41	2.21	WMC
DD	SAD35	6656440	303698	416	180.0	-60.0	37	8.45	10.35	1.9	1.85	3.52	WMC
DD	SAD35	6656440	303698	416	180.0	-60.0	37	33.26	33.4	0.14	5.60	0.78	WMC
DD	SAD36	6656496	303737	416	180.0	-60.0	118.75	12.74	13.57	0.83	0.93	0.77	WMC
DD	SAD36	6656496	303737	416	180.0	-60.0	118.75	28.4	29.06	0.66	1.00	0.66	WMC
DD	SAD36	6656496	303737	416	180.0	-60.0	118.75	84.76	85.91	1.15	5.23	6.02	WMC
DD	SAD36	6656496	303737	416	180.0	-60.0	118.75	88.63	90.9	2.27	5.06	11.48	WMC
DD	SAD37	6656262	304020	423	180.0	-60.0	282	58.6	61.2	2.6	35.21	91.54	WMC
DD	SAD37	6656262	304020	423	180.0	-60.0	282	102.12	103.11	0.99	1.70	1.69	WMC
DD	SAD37	6656262	304020	423	180.0	-60.0	282	105.7	107.5	1.8	2.33	4.20	WMC
DD	SAD37	6656262	304020	423	180.0	-60.0	282	110	111.2	1.2	1.56	1.87	WMC
DD	SAD37	6656262	304020	423	180.0	-60.0	282	139.95	143.82	3.87	5.48	21.19	WMC
DD	SAD37	6656262	304020	423	180.0	-60.0	282	163.26	166.24	2.98	4.31	12.84	WMC
DD	SAD38	6656176	303977	400	180.0	-60.0	140	33.9	35.9	2	4.10	8.20	WMC
DD	SAD38	6656176	303977	400	180.0	-60.0	140	49.75	58.88	9.13	4.50	41.07	WMC
DD	SAD38	6656176	303977	400	180.0	-60.0	140	68.05	71.42	3.37	2.35	7.92	WMC

DD	SAD38	6656176	303977	400	180.0	-60.0	140	79.77	83.06	3.29	2.49	8.19	WMC
DD	SAD38	6656176	303977	400	180.0	-60.0	140	127.05	127.32	0.27	17.60	4.75	WMC
DD	SAD39	6656257	303977	421	180.0	-58.5	248	176.51	179.32	2.81	3.77	10.60	WMC
DD	SAD39	6656257	303977	421	180.0	-58.5	248	181.42	187.77	6.35	3.35	21.29	WMC
DD	SAD39	6656257	303977	421	180.0	-58.5	248	189.77	192.57	2.8	2.02	5.66	WMC
DD	SAD39	6656257	303977	421	180.0	-58.5	248	208.56	209.3	0.74	8.80	6.51	WMC
DD	SAD39	6656257	303977	421	180.0	-58.5	248	212.81	216.38	3.57	3.67	13.10	WMC
DD	SAD40	6656302	303980	422	175.0	-60.0	303.5	252.87	256.44	3.57	3.16	11.30	WMC
DD	SAD40	6656302	303980	422	175.0	-60.0	303.5	259	270.35	11.35	1.64	18.58	WMC
DD	SAD41	6656287	303940	421	180.0	-60.0	293.1	242.3	243.32	1.02	1.94	1.98	WMC
DD	SAD41	6656287	303940	421	180.0	-60.0	293.1	248.2	251.13	2.93	6.03	17.67	WMC
DD	SAD41	6656287	303940	421	180.0	-60.0	293.1	256.75	257.54	0.79	0.85	0.67	WMC
DD	SAD43	6655939	303659	415	180.0	-60.0	249.5	77.91	85.73	7.82	3.90	30.50	WMC
DD	SAD43	6655939	303659	415	180.0	-60.0	249.5	139.3	142.7	3.4	1.15	3.91	WMC
DD	SAD43	6655939	303659	415	180.0	-60.0	249.5	148.56	149.05	0.49	9.12	4.47	WMC
DD	SAD43	6655939	303659	415	180.0	-60.0	249.5	185.49	187.9	2.41	3.58	8.63	WMC
DD	SAD43	6655939	303659	415	180.0	-60.0	249.5	201.2	204.51	3.31	6.98	23.09	WMC
DD	SAD44	6656257	303902	420	180.0	-60.0	301	70.85	71.35	0.5	2.14	1.07	WMC
DD	SAD44	6656257	303902	420	180.0	-60.0	301	199.4	202.29	2.89	7.45	21.54	WMC
DD	SAD44	6656257	303902	420	180.0	-60.0	301	215.28	217.15	1.87	4.51	8.43	WMC
DD	SAD44	6656257	303902	420	180.0	-60.0	301	240.5	249.08	8.58	3.17	27.17	WMC
DD	SAD45	6656370	304062	425	180.0	-60.0	288	258.73	259.85	1.12	1.49	1.67	WMC
DD	SAD45	6656370	304062	425	180.0	-60.0	288	264.4	264.88	0.48	6.90	3.31	WMC
DD	SAD45	6656370	304062	425	180.0	-60.0	288	266.9	267.9	1	1.11	1.11	WMC
DD	SAD45	6656370	304062	425	180.0	-60.0	288	275.03	282.08	7.05	1.67	11.77	WMC
DD	SAD47	6656255	304099	419	180.0	-60.0	143.75	82.6	84.66	2.06	2.31	4.76	WMC
DD	SAD47	6656255	304099	419	180.0	-60.0	143.75	89.5	91.4	1.9	1.62	3.07	WMC
DD	SAD47	6656255	304099	419	180.0	-60.0	143.75	95.4	101.7	6.3	2.72	17.13	WMC
DD	SAD47	6656255	304099	419	180.0	-60.0	143.75	112.11	118.8	6.69	1.21	8.12	WMC
DD	SAD47	6656255	304099	419	180.0	-60.0	143.75	138.75	139.7	0.95	2.27	2.16	WMC
DD	SAD48	6656247	304059	416	180.0	-60.0	176.4	38.2	38.45	0.25	4.60	1.15	WMC
DD	SAD48	6656247	304059	416	180.0	-60.0	176.4	44.2	46	1.8	6.41	11.54	WMC
DD	SAD48	6656247	304059	416	180.0	-60.0	176.4	54.35	55.3	0.95	2.07	1.97	WMC

DD	SAD48	6656247	304059	416	180.0	-60.0	176.4	63.9	66.1	2.2	2.61	5.74	WMC
DD	SAD48	6656247	304059	416	180.0	-60.0	176.4	76.7	79.2	2.5	2.30	5.74	WMC
DD	SAD48	6656247	304059	416	180.0	-60.0	176.4	82	83	1	0.71	0.71	WMC
DD	SAD48	6656247	304059	416	180.0	-60.0	176.4	93.8	94.8	1	0.94	0.94	WMC
DD	SAD48	6656247	304059	416	180.0	-60.0	176.4	110.07	110.7	0.63	1.57	0.99	WMC
DD	SAD48	6656247	304059	416	180.0	-60.0	176.4	132.6	133.4	0.8	1.57	1.26	WMC
DD	SAD49	6656117	303797	408	165.0	-50.0	220.24	83.52	85.54	2.02	2.97	6.00	WMC
DD	SAD49	6656117	303797	408	165.0	-50.0	220.24	98.8	100.2	1.4	4.24	5.94	WMC
DD	SAD49	6656117	303797	408	165.0	-50.0	220.24	117	121.1	4.1	8.85	36.28	WMC
DD	SAD49	6656117	303797	408	165.0	-50.0	220.24	129.45	130.45	1	3.01	3.01	WMC
DD	SAD49	6656117	303797	408	165.0	-50.0	220.24	146.5	148.8	2.3	3.02	6.94	WMC
DD	SAD49	6656117	303797	408	165.0	-50.0	220.24	159	159.5	0.5	2.20	1.10	WMC
DD	SAD49	6656117	303797	408	165.0	-50.0	220.24	171.84	175.14	3.3	1.35	4.45	WMC
DD	SAD49	6656117	303797	408	165.0	-50.0	220.24	201	201.8	0.8	2.32	1.86	WMC
DD	SAD49	6656117	303797	408	165.0	-50.0	220.24	207.4	208.4	1	1.12	1.12	WMC
DD	SAD50	6656118	303797	408	165.0	-70.0	242	62	63	1	1.23	1.23	WMC
DD	SAD50	6656118	303797	408	165.0	-70.0	242	105.7	108.3	2.6	10.88	28.29	WMC
DD	SAD50	6656118	303797	408	165.0	-70.0	242	190	193.7	3.7	2.33	8.60	WMC
DD	SAD51	6656161	303817	416	165.0	-70.0	276	8	12	4	2.57	10.26	WMC
DD	SAD51	6656161	303817	416	165.0	-70.0	276	173	177.62	4.62	1.57	7.25	WMC
DD	SAD52	6656257	303957	420	165.0	-50.0	461	11	12	1	0.80	0.80	WMC
DD	SAD52	6656257	303957	420	165.0	-50.0	461	20	28	8	2.87	22.95	WMC
DD	SAD52	6656257	303957	420	165.0	-50.0	461	41.5	42.5	1	0.71	0.71	WMC
DD	SAD52	6656257	303957	420	165.0	-50.0	461	152.5	155.85	3.35	1.42	4.75	WMC
DD	SAD52	6656257	303957	420	165.0	-50.0	461	161	166	5	2.01	10.07	WMC
DD	SAD53	6656327	304057	424	165.0	-60.0	341	126.1	128.25	2.15	10.60	22.78	WMC
DD	SAD53	6656327	304057	424	165.0	-60.0	341	136.6	142.15	5.55	4.38	24.29	WMC
DD	SAD53	6656327	304057	424	165.0	-60.0	341	145.5	148.48	2.98	5.11	15.24	WMC
DD	SAD53	6656327	304057	424	165.0	-60.0	341	152	162.98	10.98	11.42	125.40	WMC
DD	SAD53	6656327	304057	424	165.0	-60.0	341	166	168	2	14.81	29.62	WMC
DD	SAD53	6656327	304057	424	165.0	-60.0	341	175.18	176	0.82	5.20	4.26	WMC
DD	SAD53	6656327	304057	424	165.0	-60.0	341	200.4	201.4	1	0.87	0.87	WMC
DD	SAD54	6655946	303576	414	180.0	-60.0	252	22	23	1	0.75	0.75	WMC

DD	SAD54	6655946	303576	414	180.0	-60.0	252	132.8	134.3	1.5	10.40	15.60	WMC
DD	SAD54	6655946	303576	414	180.0	-60.0	252	144.25	144.8	0.55	0.95	0.52	WMC
DD	SAD54	6655946	303576	414	180.0	-60.0	252	223	224	1	2.14	2.14	WMC
DD	SAD54	6655946	303576	414	180.0	-60.0	252	247	249	2	2.12	4.23	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	46	46.8	0.8	1.02	0.82	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	51.2	52.9	1.7	1.01	1.71	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	131.5	134.1	2.6	2.84	7.37	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	171.2	172.7	1.5	2.05	3.08	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	182.2	183	0.8	6.80	5.44	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	185.8	186.6	0.8	6.29	5.03	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	190	191	1	5.47	5.47	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	193.8	196.3	2.5	11.58	28.95	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	204.95	206.3	1.35	16.40	22.15	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	220.9	226.05	5.15	3.03	15.58	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	230.45	231.7	1.25	7.44	9.30	WMC
DD	SAD58	6656049	303717	399	180.0	-50.0	250	240.6	244	3.4	11.21	38.11	WMC
DD	SAD61	6656145	303837	409	173.0	-45.0	211	95	100.1	5.1	2.01	10.24	WMC
DD	SAD61	6656145	303837	409	173.0	-45.0	211	102.1	104.1	2	7.30	14.60	WMC
DD	SAD61	6656145	303837	409	173.0	-45.0	211	108.32	109	0.68	15.10	10.27	WMC
DD	SAD61	6656145	303837	409	173.0	-45.0	211	118.8	119.8	1	2.82	2.82	WMC
DD	SAD61	6656145	303837	409	173.0	-45.0	211	138.4	140.4	2	1.48	2.95	WMC
DD	SAD61	6656145	303837	409	173.0	-45.0	211	150.45	157.8	7.35	0.97	7.11	WMC
DD	SAD62	6656307	304077	425	180.0	-60.0	174	39	41	2	1.25	2.49	WMC
DD	SAD62	6656307	304077	425	180.0	-60.0	174	48	53	5	0.63	3.15	WMC
DD	SAD62	6656307	304077	425	180.0	-60.0	174	107	111	4	3.40	13.58	WMC
DD	SAD62	6656307	304077	425	180.0	-60.0	174	115	119.65	4.65	0.93	4.34	WMC
DD	SAD62	6656307	304077	425	180.0	-60.0	174	123.35	126	2.65	16.32	43.26	WMC
DD	SAD62	6656307	304077	425	180.0	-60.0	174	146.13	147.05	0.92	1.72	1.58	WMC
DD	SAD62	6656307	304077	425	180.0	-60.0	174	152.86	153.8	0.94	5.37	5.05	WMC
DD	SAD62	6656307	304077	425	180.0	-60.0	174	157.07	158.68	1.61	2.01	3.24	WMC
DD	SAD62	6656307	304077	425	180.0	-60.0	174	169.24	169.52	0.28	2.57	0.72	WMC
RC	SAR038	6656198	304136	422	360.0	-90.0	26	5	6	1	0.55	0.55	
RC	SC822	6655917	303737	376	180.0	-60.0	50	1	2	1	0.53	0.53	WMC

RC	SC822	6655917	303737	376	180.0	-60.0	50	18	21	3	1.58	4.74	WMC
RC	SC822	6655917	303737	376	180.0	-60.0	50	25	26	1	0.51	0.51	WMC
RC	SC822	6655917	303737	376	180.0	-60.0	50	28	34	6	5.52	33.09	WMC
RC	SC822	6655917	303737	376	180.0	-60.0	50	41	44	3	1.92	5.76	WMC
RC	SC822	6655917	303737	376	180.0	-60.0	50	49	50	1	2.22	2.22	WMC
RC	SC823	6655850	303672	374	180.0	-60.0	50	0	5	5	0.93	4.65	WMC
RC	SC823	6655850	303672	374	180.0	-60.0	50	17	33	16	1.93	30.94	WMC
RC	SC823	6655850	303672	374	180.0	-60.0	50	42	46	4	3.93	15.70	WMC
RC	SC824	6655895	303658	385	180.0	-70.0	100	49	59	10	2.37	23.70	WMC
RC	SC824	6655895	303658	385	180.0	-70.0	100	86	92	6	6.39	38.33	WMC
RC	SC825	6655913	303656	387	180.0	-60.0	90	4	5	1	0.52	0.52	WMC
RC	SC825	6655913	303656	387	180.0	-60.0	90	17	18	1	1.02	1.02	WMC
RC	SC825	6655913	303656	387	180.0	-60.0	90	28	33	5	3.50	17.50	WMC
RC	SC825	6655913	303656	387	180.0	-60.0	90	68	75	7	1.54	10.77	WMC
RC	SC826	6655932	303697	390	180.0	-60.0	85	2	13	11	2.10	23.10	WMC
RC	SC826	6655932	303697	390	180.0	-60.0	85	23	28	5	2.77	13.83	WMC
RC	SC826	6655932	303697	390	180.0	-60.0	85	44	45	1	2.66	2.66	WMC
RC	SC826	6655932	303697	390	180.0	-60.0	85	51	52	1	2.33	2.33	WMC
RC	SC826	6655932	303697	390	180.0	-60.0	85	83	84	1	1.32	1.32	WMC
RC	SC827	6655952	303697	392	180.0	-60.0	90	0	5	5	12.50	62.50	WMC
RC	SC827	6655952	303697	392	180.0	-60.0	90	38	46	8	3.87	30.99	WMC
RC	SC827	6655952	303697	392	180.0	-60.0	90	51	53	2	0.64	1.28	WMC
RC	SC827	6655952	303697	392	180.0	-60.0	90	70	72	2	1.06	2.12	WMC
RC	SC828	6655940	303657	395	180.0	-60.0	100	1	2	1	0.56	0.56	WMC
RC	SC828	6655940	303657	395	180.0	-60.0	100	11	18	7	8.42	58.93	WMC
RC	SC828	6655940	303657	395	180.0	-60.0	100	38	39	1	0.52	0.52	WMC
RC	SC828	6655940	303657	395	180.0	-60.0	100	48	49	1	1.21	1.21	WMC
RC	SC828	6655940	303657	395	180.0	-60.0	100	56	57	1	0.84	0.84	WMC
RC	SC828	6655940	303657	395	180.0	-60.0	100	79	81	2	5.11	10.22	WMC
RC	SC828	6655940	303657	395	180.0	-60.0	100	84	87	3	5.23	15.68	WMC
RC	SC828	6655940	303657	395	180.0	-60.0	100	98	100	2	4.99	9.97	WMC
RC	SC829	6655838	303577	414	180.0	-60.0	79	44	51	7	0.92	6.41	WMC
RC	SC829	6655838	303577	414	180.0	-60.0	79	55	56	1	0.63	0.63	WMC

RC	SC829	6655838	303577	414	180.0	-60.0	79	58	60	2	2.21	4.41	WMC
RC	SC830	6655897	303577	414	180.0	-60.0	90	18	19	1	0.64	0.64	WMC
RC	SC830	6655897	303577	414	180.0	-60.0	90	22	24	2	0.78	1.55	WMC
RC	SC830	6655897	303577	414	180.0	-60.0	90	27	37	10	0.92	9.23	WMC
RC	SC830	6655897	303577	414	180.0	-60.0	90	41	48	7	2.00	14.02	WMC
RC	SC830	6655897	303577	414	180.0	-60.0	90	53	54	1	0.60	0.60	WMC
RC	SC831	6655938	303577	414	180.0	-60.0	90	29	30	1	0.67	0.67	WMC
RC	SC837	6656798	304210	426	270.0	-60.0	70	27	28	1	1.04	1.04	WMC
RC	SC839	6656877	304252	428	270.0	-60.0	54	41	42	1	4.10	4.10	WMC
RC	SC840	6656878	304263	428	270.0	-60.0	70	47	49	2	0.93	1.85	WMC
RC	SC842	6656277	303833	420	270.0	-60.0	50	13	14	1	2.36	2.36	WMC
RC	SC847	6655897	303557	413	180.0	-60.0	50	28	33	5	1.33	6.63	WMC
RC	SC847	6655897	303557	413	180.0	-60.0	50	35	49	14	2.94	41.10	WMC
RC	SC848	6655877	303557	413	180.0	-60.0	50	36	37	1	0.61	0.61	WMC
RC	SC850	6655837	303557	413	180.0	-60.0	50	32	44	12	3.23	38.78	WMC
RC	SC850	6655837	303557	413	180.0	-60.0	50	49	50	1	1.15	1.15	WMC
RC	SC852	6656117	303236	410	180.0	-60.0	60	8	9	1	0.51	0.51	WMC
RC	SC858	6654897	303437	428	270.0	-60.0	50	43	44	1	0.75	0.75	WMC
RC	SC859	6655886	303556	413	180.0	-60.0	50	34	43	9	3.68	33.10	WMC
RC	SC860	6655897	303518	413	180.0	-60.0	50	30	33	3	1.84	5.53	WMC
RC	SC860	6655897	303518	413	180.0	-60.0	50	47	48	1	0.51	0.51	WMC
RC	SC861	6655887	303519	413	180.0	-60.0	43	30	33	3	1.97	5.90	WMC
RC	SC861	6655887	303519	413	180.0	-60.0	43	36	37	1	0.59	0.59	WMC
RC	SC861	6655887	303519	413	180.0	-60.0	43	40	42	2	0.62	1.23	WMC
RC	SC862	6656006	303793	365	180.0	-60.0	41	21	28	7	3.71	26.00	WMC
RC	SC862	6656006	303793	365	180.0	-60.0	41	31	32	1	0.60	0.60	WMC
RC	SC863	6655996	303776	366	180.0	-60.0	31	23	29	6	2.18	13.09	WMC
RC	SC864	6655862	303699	370	180.0	-60.0	25	5	12	7	2.14	15.00	WMC
RC	SC865	6655863	303674	368	180.0	-60.0	55	5	6	1	0.63	0.63	WMC
RC	SC865	6655863	303674	368	180.0	-60.0	55	13	15	2	1.40	2.79	WMC
RC	SC865	6655863	303674	368	180.0	-60.0	55	32	41	9	2.84	25.52	WMC
RC	SC865	6655863	303674	368	180.0	-60.0	55	52	55	3	8.18	24.53	WMC
RC	SC866	6655885	303659	366	180.0	-60.0	65	19	20	1	0.71	0.71	WMC

RC	SC866	6655885	303659	366	180.0	-60.0	65	22	24	2	2.32	4.63	WMC
RC	SC866	6655885	303659	366	180.0	-60.0	65	49	56	7	2.61	18.24	WMC
RC	SC867	6656014	303774	366	180.0	-60.0	56	19	23	4	8.21	32.84	WMC
RC	SC867	6656014	303774	366	180.0	-60.0	56	34	36	2	1.56	3.11	WMC
RC	SC867	6656014	303774	366	180.0	-60.0	56	52	56	4	3.17	12.68	WMC
RC	SC868	6655991	303757	366	180.0	-60.0	62	25	32	7	16.48	115.33	WMC
RC	SC868	6655991	303757	366	180.0	-60.0	62	38	39	1	12.30	12.30	WMC
RC	SC868	6655991	303757	366	180.0	-60.0	62	48	49	1	1.71	1.71	WMC
RC	SC868	6655991	303757	366	180.0	-60.0	62	52	53	1	13.50	13.50	WMC
RC	SC868	6655991	303757	366	180.0	-60.0	62	56	57	1	0.59	0.59	WMC
RC	SC868	6655991	303757	366	180.0	-60.0	62	59	62	3	4.37	13.12	WMC
RC	SC869	6655871	303657	367	180.0	-60.0	40	0	1	1	0.70	0.70	WMC
RC	SC869	6655871	303657	367	180.0	-60.0	40	6	8	2	0.89	1.78	WMC
RC	SC869	6655871	303657	367	180.0	-60.0	40	32	38	6	1.85	11.12	WMC
RC	SC870	6655855	303656	368	180.0	-60.0	30	3	8	5	3.02	15.08	WMC
RC	SC870	6655855	303656	368	180.0	-60.0	30	18	19	1	0.70	0.70	WMC
RC	SC870	6655855	303656	368	180.0	-60.0	30	21	26	5	2.05	10.23	WMC
RC	SC871	6655925	303716	364	180.0	-60.0	66	13	16	3	2.45	7.36	WMC
RC	SC871	6655925	303716	364	180.0	-60.0	66	56	64	8	2.41	19.31	WMC
RC	SC872	6655976	303758	365	180.0	-60.0	44	0	2	2	7.04	14.07	WMC
RC	SC872	6655976	303758	365	180.0	-60.0	44	11	14	3	2.42	7.27	WMC
RC	SC872	6655976	303758	365	180.0	-60.0	44	35	37	2	4.96	9.92	WMC
RC	SC873	6656056	303831	365	180.0	-50.0	65	1	2	1	0.60	0.60	WMC
RC	SC873	6656056	303831	365	180.0	-50.0	65	13	15	2	2.56	5.11	WMC
RC	SC873	6656056	303831	365	180.0	-50.0	65	53	54	1	0.91	0.91	WMC
RC	SC873	6656056	303831	365	180.0	-50.0	65	57	59	2	6.15	12.30	WMC
RC	SC874	6656046	303816	366	180.0	-50.0	50	9	11	2	2.64	5.28	WMC
RC	SC874	6656046	303816	366	180.0	-50.0	50	25	26	1	1.58	1.58	WMC
RC	SC875	6656022	303794	366	180.0	-60.0	69	0	3	3	18.53	55.59	WMC
RC	SC875	6656022	303794	366	180.0	-60.0	69	12	15	3	1.00	3.00	WMC
RC	SC875	6656022	303794	366	180.0	-60.0	69	38	39	1	0.52	0.52	WMC
RC	SC875	6656022	303794	366	180.0	-60.0	69	55	59	4	0.62	2.46	WMC
RC	SC875	6656022	303794	366	180.0	-60.0	69	64	66	2	1.08	2.15	WMC

RC	SC876	6656073	303933	365	360.0	-50.0	60	27	28	1	0.67	0.67	WMC
RC	SC876	6656073	303933	365	360.0	-50.0	60	52	53	1	0.83	0.83	WMC
RC	SC879	6656283	304017	422	180.0	-50.0	85	73	74	1	3.06	3.06	WMC
RC	SC880	6656292	304037	423	180.0	-50.0	100	96	98	2	12.96	25.91	WMC
RC	SC881	6655802	303717	415	360.0	-50.0	80	29	30	1	0.89	0.89	WMC
RC	SC881	6655802	303717	415	360.0	-50.0	80	38	41	3	0.76	2.28	WMC
RC	SC881	6655802	303717	415	360.0	-50.0	80	45	46	1	1.91	1.91	WMC
RC	SC881	6655802	303717	415	360.0	-50.0	80	63	71	8	1.37	10.99	WMC
RC	SC883	6655907	303556	413	180.0	-60.0	49	22	23	1	0.58	0.58	WMC
RC	SC883	6655907	303556	413	180.0	-60.0	49	27	31	4	1.68	6.73	WMC
RC	SC883	6655907	303556	413	180.0	-60.0	49	37	46	9	3.15	28.32	WMC
RC	SC884	6656161	304036	359	360.0	-55.0	60	0	9	9	1.13	10.13	WMC
RC	SC884	6656161	304036	359	360.0	-55.0	60	14	17	3	2.31	6.94	WMC
RC	SC884	6656161	304036	359	360.0	-55.0	60	23	27	4	2.33	9.31	WMC
RC	SC884	6656161	304036	359	360.0	-55.0	60	29	37	8	1.35	10.78	WMC
RC	SC884	6656161	304036	359	360.0	-55.0	60	49	50	1	0.54	0.54	WMC
RC	SC884	6656161	304036	359	360.0	-55.0	60	59	60	1	0.63	0.63	WMC
RC	SC885	6656221	304077	369	360.0	-50.0	54	5	17	12	6.75	80.94	WMC
RC	SC885	6656221	304077	369	360.0	-50.0	54	27	28	1	1.01	1.01	WMC
RC	SC886	6656210	304079	369	173.0	-60.0	50	18	23	5	2.22	11.10	WMC
RC	SC886	6656210	304079	369	173.0	-60.0	50	35	42	7	2.79	19.54	WMC
RC	SC887	6656164	304070	370	180.0	-60.0	40	4	5	1	0.91	0.91	WMC
RC	SC887	6656164	304070	370	180.0	-60.0	40	8	9	1	0.53	0.53	WMC
RC	SC887	6656164	304070	370	180.0	-60.0	40	12	29	17	2.27	38.52	WMC
RC	SC888	6656182	304074	369	180.0	-60.0	50	5	6	1	1.23	1.23	WMC
RC	SC888	6656182	304074	369	180.0	-60.0	50	9	11	2	0.69	1.37	WMC
RC	SC888	6656182	304074	369	180.0	-60.0	50	20	21	1	2.85	2.85	WMC
RC	SC888	6656182	304074	369	180.0	-60.0	50	32	35	3	12.84	38.53	WMC
RC	SC889	6656192	304078	369	175.0	-60.0	50	13	18	5	1.60	7.98	WMC
RC	SC889	6656192	304078	369	175.0	-60.0	50	38	41	3	18.36	55.09	WMC
RC	SC891	6656157	303536	430	360.0	-90.0	28	2	3	1	0.71	0.71	WMC
RC	SC891	6656157	303536	430	360.0	-90.0	28	6	8	2	0.72	1.44	WMC
RC	SC891	6656157	303536	430	360.0	-90.0	28	11	13	2	0.90	1.80	WMC

RC	SC891	6656157	303536	430	360.0	-90.0	28	17	18	1	0.59	0.59	WMC
RC	SC894	6656107	303437	427	360.0	-90.0	20	1	2	1	0.97	0.97	WMC
RC	SC895	6656207	303537	436	360.0	-90.0	26	2	5	3	0.97	2.92	WMC
RC	SC895	6656207	303537	436	360.0	-90.0	26	9	10	1	0.91	0.91	WMC
RC	SC895	6656207	303537	436	360.0	-90.0	26	12	18	6	1.01	6.04	WMC
RC	SC895	6656207	303537	436	360.0	-90.0	26	20	21	1	0.78	0.78	WMC
RC	SC896	6656218	303566	437	360.0	-90.0	26	1	2	1	1.67	1.67	WMC
RC	SC896	6656218	303566	437	360.0	-90.0	26	6	7	1	1.51	1.51	WMC
RC	SC896	6656218	303566	437	360.0	-90.0	26	10	11	1	0.72	0.72	WMC
RC	SC896	6656218	303566	437	360.0	-90.0	26	15	17	2	0.69	1.37	WMC
RC	SC896	6656218	303566	437	360.0	-90.0	26	20	25	5	1.30	6.49	WMC
RC	SC897	6656243	303587	439	360.0	-90.0	28	2	13	11	1.44	15.87	WMC
RC	SC897	6656243	303587	439	360.0	-90.0	28	19	21	2	0.79	1.58	WMC
RC	SC897	6656243	303587	439	360.0	-90.0	28	24	25	1	0.66	0.66	WMC
RC	SC898	6656227	303612	441	360.0	-90.0	29	2	7	5	0.63	3.13	WMC
RC	SC898	6656227	303612	441	360.0	-90.0	29	9	10	1	0.65	0.65	WMC
RC	SC898	6656227	303612	441	360.0	-90.0	29	12	13	1	1.18	1.18	WMC
RC	SC898	6656227	303612	441	360.0	-90.0	29	23	27	4	0.91	3.63	WMC
RC	SC899	6656242	303635	443	360.0	-90.0	31	6	10	4	0.97	3.88	WMC
RC	SC899	6656242	303635	443	360.0	-90.0	31	12	13	1	0.53	0.53	WMC
RC	SC899	6656242	303635	443	360.0	-90.0	31	18	19	1	0.56	0.56	WMC
RC	SC899	6656242	303635	443	360.0	-90.0	31	22	23	1	0.59	0.59	WMC
RC	SC899	6656242	303635	443	360.0	-90.0	31	26	27	1	0.60	0.60	WMC
RC	SC900	6656227	303656	445	360.0	-90.0	33	0	2	2	1.09	2.17	WMC
RC	SC900	6656227	303656	445	360.0	-90.0	33	9	10	1	0.87	0.87	WMC
RC	SC900	6656227	303656	445	360.0	-90.0	33	17	18	1	0.52	0.52	WMC
RC	SC900	6656227	303656	445	360.0	-90.0	33	20	22	2	0.56	1.11	WMC
RC	SC901	6656207	303637	444	360.0	-90.0	32	5	7	2	0.84	1.68	WMC
RC	SC901	6656207	303637	444	360.0	-90.0	32	11	12	1	9.71	9.71	WMC
RC	SC901	6656207	303637	444	360.0	-90.0	32	21	24	3	1.26	3.77	WMC
RC	SC901	6656207	303637	444	360.0	-90.0	32	30	31	1	1.07	1.07	WMC
RC	SC902	6656197	303587	442	360.0	-90.0	27	6	8	2	1.15	2.29	WMC
RC	SC902	6656197	303587	442	360.0	-90.0	27	10	11	1	0.52	0.52	WMC

RC	SC902	6656197	303587	442	360.0	-90.0	27	15	16	1	1.29	1.29	WMC
RC	SC902	6656197	303587	442	360.0	-90.0	27	22	24	2	0.55	1.09	WMC
RC	SC903	6656174	303611	443	360.0	-90.0	26	21	22	1	0.57	0.57	WMC
RC	SC904	6656157	303636	440	360.0	-90.0	25	8	12	4	1.52	6.06	WMC
RC	SC904	6656157	303636	440	360.0	-90.0	25	18	20	2	0.75	1.50	WMC
RC	SC905	6656247	303686	435	360.0	-90.0	23	7	8	1	0.57	0.57	WMC
RC	SC905	6656247	303686	435	360.0	-90.0	23	19	21	2	0.62	1.23	WMC
RC	SC906	6656208	303687	436	360.0	-90.0	22	0	10	10	1.31	13.13	WMC
RC	SC906	6656208	303687	436	360.0	-90.0	22	13	14	1	0.56	0.56	WMC
RC	SC907	6656180	303674	436	360.0	-90.0	23	0	1	1	1.17	1.17	WMC
RC	SC907	6656180	303674	436	360.0	-90.0	23	5	6	1	0.89	0.89	WMC
RC	SC907	6656180	303674	436	360.0	-90.0	23	11	16	5	1.03	5.13	WMC
RC	SC908	6656157	303686	436	360.0	-90.0	22	3	4	1	0.53	0.53	WMC
RC	SC908	6656157	303686	436	360.0	-90.0	22	6	13	7	1.25	8.76	WMC
RC	SC908	6656157	303686	436	360.0	-90.0	22	17	18	1	1.09	1.09	WMC
RC	SC909	6656127	303662	436	360.0	-90.0	22	0	1	1	0.96	0.96	WMC
RC	SC909	6656127	303662	436	360.0	-90.0	22	7	9	2	0.67	1.33	WMC
RC	SC909	6656127	303662	436	360.0	-90.0	22	17	21	4	1.29	5.17	WMC
RC	SC910	6656130	303638	436	360.0	-90.0	23	8	10	2	6.03	12.06	WMC
RC	SC910	6656130	303638	436	360.0	-90.0	23	15	19	4	0.75	3.01	WMC
RC	SC911	6656171	303592	443	360.0	-90.0	30	2	3	1	2.93	2.93	WMC
RC	SC911	6656171	303592	443	360.0	-90.0	30	12	14	2	1.24	2.48	WMC
RC	SC911	6656171	303592	443	360.0	-90.0	30	24	25	1	0.60	0.60	WMC
RC	SC911	6656171	303592	443	360.0	-90.0	30	27	28	1	0.52	0.52	WMC
RC	SC912	6656137	303577	432	360.0	-90.0	21	4	5	1	0.56	0.56	WMC
RC	SC912	6656137	303577	432	360.0	-90.0	21	8	15	7	1.03	7.21	WMC
RC	SC913	6656098	303636	425	360.0	-90.0	21	0	2	2	0.65	1.30	WMC
RC	SC913	6656098	303636	425	360.0	-90.0	21	6	10	4	1.01	4.05	WMC
RC	SC914	6656247	303736	427	360.0	-90.0	12	0	1	1	2.10	2.10	WMC
RC	SC915	6656229	303718	426	360.0	-90.0	12	2	3	1	2.70	2.70	WMC
RC	SC916	6656227	303752	426	360.0	-90.0	12	1	2	1	1.73	1.73	WMC
RC	SC917	6656207	303737	426	360.0	-90.0	12	4	5	1	0.79	0.79	WMC
RC	SC918	6656182	303762	426	360.0	-90.0	11	0	2	2	0.55	1.10	WMC

RC	SC918	6656182	303762	426	360.0	-90.0	11	4	6	2	1.34	2.68	WMC
RC	SC919	6656183	303721	426	360.0	-90.0	12	1	3	2	0.68	1.35	WMC
RC	SC920	6656158	303737	425	360.0	-90.0	11	3	4	1	1.41	1.41	WMC
RC	SC920	6656158	303737	425	360.0	-90.0	11	7	9	2	0.81	1.61	WMC
RC	SC921	6656132	303707	425	360.0	-90.0	10	5	9	4	0.89	3.57	WMC
DDH	SKD001	6656196	303840	418	180.9	-59.7	338.1	34.65	35	0.35	42.55	14.89	EGS
DDH	SKD001	6656196	303840	418	180.9	-59.7	338.1	54.4	55.4	1	1.46	1.46	EGS
DDH	SKD001	6656196	303840	418	180.9	-59.7	338.1	263	264	1	1.04	1.04	EGS
DDH	SKD002	6656313	304075	425	181.2	-56.0	197.5	50	51	1	0.60	0.60	EGS
DDH	SKD002	6656313	304075	425	181.2	-56.0	197.5	55	56	1	1.63	1.63	EGS
DDH	SKD002	6656313	304075	425	181.2	-56.0	197.5	81	82	1	1.12	1.12	EGS
DDH	SKD002	6656313	304075	425	181.2	-56.0	197.5	133.36	141	7.64	2.32	17.75	EGS
DDH	SKD002	6656313	304075	425	181.2	-56.0	197.5	144	145	1	2.40	2.40	EGS
DDH	SKD002	6656313	304075	425	181.2	-56.0	197.5	162	164	2	7.34	14.69	EGS
RCDD	SKD003	6655809	303825	416	339.9	-42.0	104.9	0	1	1	1.57	1.57	EGS
RCDD	SKD004A	6656223	303899	418	174.3	-46.9	203.9	151.75	155	3.25	2.67	8.69	EGS
RCDD	SKD004A	6656223	303899	418	174.3	-46.9	203.9	160	181	21	4.82	101.26	EGS
DDH	SKD005	6656310	304055	424	170.9	-60.2	242.2	101	102	1	0.55	0.55	EGS
DDH	SKD005	6656310	304055	424	170.9	-60.2	242.2	127.4	136.4	9	2.32	20.88	EGS
DDH	SKD005	6656310	304055	424	170.9	-60.2	242.2	143.65	148	4.35	4.17	18.14	EGS
DDH	SKD005	6656310	304055	424	170.9	-60.2	242.2	152.7	154.2	1.5	7.59	11.38	EGS
DDH	SKD005	6656310	304055	424	170.9	-60.2	242.2	170	171	1	0.68	0.68	EGS
DDH	SKD005	6656310	304055	424	170.9	-60.2	242.2	174.05	175.9	1.85	4.30	7.95	EGS
DDH	SKD005	6656310	304055	424	170.9	-60.2	242.2	192.5	195	2.5	3.07	7.68	EGS
RCDD	SKD006A	6655769	303635	414	3.8	-46.7	123.8	91	94	3	3.91	11.72	EGS
RCDD	SKD006A	6655769	303635	414	3.8	-46.7	123.8	96	97	1	0.94	0.94	EGS
RCDD	SKD006A	6655769	303635	414	3.8	-46.7	123.8	109.1	110.7	1.6	4.86	7.77	EGS
RCDD	SKD007	6655793	303594	413	2.6	-44.4	102	32	33	1	1.09	1.09	EGS
RCDD	SKD007	6655793	303594	413	2.6	-44.4	102	36	38.1	2.1	2.04	4.29	EGS
RCDD	SKD007	6655793	303594	413	2.6	-44.4	102	74.6	75.3	0.7	3.40	2.38	EGS
RCDD	SKD007	6655793	303594	413	2.6	-44.4	102	86.7	87.4	0.7	5.21	3.65	EGS
RCDD	SKD007	6655793	303594	413	2.6	-44.4	102	91.7	94.15	2.45	5.94	14.55	EGS
DDH	SKD008	6655993	303717	373	144.5	-60.4	98	30	31.8	1.8	5.98	10.77	EGS

DDH	SKD008	6655993	303717	373	144.5	-60.4	98	34	37	3	3.51	10.53	EGS
DDH	SKD008	6655993	303717	373	144.5	-60.4	98	56.9	57.4	0.5	2.17	1.08	EGS
DDH	SKD008	6655993	303717	373	144.5	-60.4	98	60	61	1	23.01	23.01	EGS
DDH	SKD008	6655993	303717	373	144.5	-60.4	98	77	85.7	8.7	6.60	57.39	EGS
DDH	SKD008	6655993	303717	373	144.5	-60.4	98	90	93.5	3.5	2.63	9.22	EGS
DDH	SKD009	6655985	303711	373	137.8	-71.7	95	27.1	29	1.9	2.32	4.41	EGS
DDH	SKD009	6655985	303711	373	137.8	-71.7	95	35.2	35.53	0.33	4.77	1.58	EGS
DDH	SKD009	6655985	303711	373	137.8	-71.7	95	53	60.2	7.2	2.52	18.14	EGS
DDH	SKD009	6655985	303711	373	137.8	-71.7	95	75	75.75	0.75	3.91	2.93	EGS
DDH	SKD009	6655985	303711	373	137.8	-71.7	95	83	88	5	8.57	42.84	EGS
DDH	SKD010	6655900	303666	370	149.7	-69.7	134.2	38.15	40.5	2.35	4.42	10.39	EGS
DDH	SKD010	6655900	303666	370	149.7	-69.7	134.2	67.9	80	12.1	3.59	43.49	EGS
DDH	SKD011	6656209	303873	418	172.3	-52.6	252.7	30	31	1	1.45	1.45	EGS
DDH	SKD011	6656209	303873	418	172.3	-52.6	252.7	164.3	166.2	1.9	10.84	20.60	EGS
DDH	SKD011	6656209	303873	418	172.3	-52.6	252.7	187	189.5	2.5	5.02	12.54	EGS
DDH	SKD011	6656209	303873	418	172.3	-52.6	252.7	199.3	203.3	4	3.19	12.78	EGS
DDH	SKD011	6656209	303873	418	172.3	-52.6	252.7	212	219.8	7.8	3.37	26.29	EGS
DDH	SKD012	6655929	303721	367	142.9	-68.0	122.2	35.1	36.1	1	1.18	1.18	EGS
DDH	SKD012	6655929	303721	367	142.9	-68.0	122.2	44.4	47.35	2.95	2.25	6.63	EGS
DDH	SKD012	6655929	303721	367	142.9	-68.0	122.2	59.5	61	1.5	2.18	3.27	EGS
DDH	SKD012	6655929	303721	367	142.9	-68.0	122.2	69.15	70.8	1.65	4.89	8.07	EGS
DDH	SKD012	6655929	303721	367	142.9	-68.0	122.2	73.7	74.85	1.15	5.38	6.18	EGS
DDH	SKD012	6655929	303721	367	142.9	-68.0	122.2	89.4	90.5	1.1	2.12	2.33	EGS
DDH	SKD013	6655913	303561	413	144.9	-60.0	116.2	25	26	1	0.65	0.65	EGS
DDH	SKD013	6655913	303561	413	144.9	-60.0	116.2	36.2	41.5	5.3	0.90	4.78	EGS
DDH	SKD013	6655913	303561	413	144.9	-60.0	116.2	54.45	56.7	2.25	3.80	8.54	EGS
DDH	SKD013	6655913	303561	413	144.9	-60.0	116.2	81.72	87.8	6.08	13.14	79.92	EGS
DDH	SKD014	6656310	304095	425	174.5	-51.3	186	114.8	117	2.2	0.96	2.11	EGS
DDH	SKD014	6656310	304095	425	174.5	-51.3	186	127.4	133	5.6	9.58	53.66	EGS
DDH	SKD014	6656310	304095	425	174.5	-51.3	186	152.4	155.7	3.3	2.35	7.76	EGS
DDH	SKD015	6656311	304095	425	175.3	-60.2	186.7	48	48.8	0.8	2.00	1.60	EGS
DDH	SKD015	6656311	304095	425	175.3	-60.2	186.7	51.6	52.4	0.8	0.68	0.55	EGS
DDH	SKD015	6656311	304095	425	175.3	-60.2	186.7	59	60.3	1.3	2.17	2.83	EGS

DDH	SKD015	6656311	304095	425	175.3	-60.2	186.7	83	83.8	0.8	0.88	0.70	EGS
DDH	SKD015	6656311	304095	425	175.3	-60.2	186.7	89	92	3	3.28	9.85	EGS
DDH	SKD015	6656311	304095	425	175.3	-60.2	186.7	123	124.8	1.8	3.68	6.62	EGS
DDH	SKD015	6656311	304095	425	175.3	-60.2	186.7	137	139	2	2.53	5.06	EGS
DDH	SKD015	6656311	304095	425	175.3	-60.2	186.7	152	155	3	4.27	12.82	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	104.6	106.55	1.95	2.82	5.50	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	124.5	126	1.5	0.62	0.93	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	129.9	131	1.1	1.11	1.22	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	135.4	138.2	2.8	2.74	7.66	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	144.3	144.7	0.4	1.91	0.76	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	156	157.4	1.4	10.78	15.10	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	161.25	162.1	0.85	0.65	0.55	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	164.4	165.4	1	2.54	2.54	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	168	169.8	1.8	0.96	1.72	EGS
DDH	SKD016	6656308	304055	424	175.6	-50.9	195.25	178.7	180.4	1.7	2.08	3.53	EGS
DDH	SKD017	6655873	303642	365	144.9	-75.0	137.4	16	17.8	1.8	1.79	3.23	EGS
DDH	SKD017	6655873	303642	365	144.9	-75.0	137.4	20	23	3	1.40	4.19	EGS
DDH	SKD017	6655873	303642	365	144.9	-75.0	137.4	28	33	5	3.31	16.57	EGS
DDH	SKD017	6655873	303642	365	144.9	-75.0	137.4	85	90.3	5.3	4.29	22.75	EGS
DDH	SKD017	6655873	303642	365	144.9	-75.0	137.4	93.7	96	2.3	6.44	14.82	EGS
DDH	SKD018	6656243	303942	419	174.0	-47.8	196.1	30.1	32.85	2.75	2.60	7.15	EGS
DDH	SKD018	6656243	303942	419	174.0	-47.8	196.1	148.3	158.1	9.8	2.11	20.68	EGS
DDH	SKD019	6656193	303825	418	181.4	-39.2	250	39.1	39.8	0.7	2.60	1.82	EGS
DDH	SKD019	6656193	303825	418	181.4	-39.2	250	75.3	77	1.7	2.82	4.79	EGS
DDH	SKD019	6656193	303825	418	181.4	-39.2	250	149	152.95	3.95	7.38	29.17	EGS
DDH	SKD019	6656193	303825	418	181.4	-39.2	250	165.1	167.1	2	6.24	12.48	EGS
DDH	SKD019	6656193	303825	418	181.4	-39.2	250	170.4	171.95	1.55	4.65	7.21	EGS
DDH	SKD019	6656193	303825	418	181.4	-39.2	250	183.7	184.55	0.85	2.77	2.35	EGS
DDH	SKD019	6656193	303825	418	181.4	-39.2	250	207.3	208.7	1.4	2.70	3.79	EGS
DDH	SKD019	6656193	303825	418	181.4	-39.2	250	217.2	218.2	1	1.07	1.07	EGS
DDH	SKD019	6656193	303825	418	181.4	-39.2	250	234	234.45	0.45	1.36	0.61	EGS
DDH	SKD020	6656210	303875	418	180.3	-40.1	206.5	121	122.43	1.43	3.57	5.11	EGS
DDH	SKD020	6656210	303875	418	180.3	-40.1	206.5	151	152	1	0.80	0.80	EGS

DDH	SKD020	6656210	303875	418	180.3	-40.1	206.5	159.85	165.8	5.95	10.63	63.24	EGS
DDH	SKD020	6656210	303875	418	180.3	-40.1	206.5	188	193.6	5.6	4.09	22.90	EGS
DDH	SKD021	6656245	303954	417	178.2	-38.9	176.9	135.25	137	1.75	1.19	2.08	EGS
DDH	SKD021	6656245	303954	417	178.2	-38.9	176.9	140	143	3	3.22	9.67	EGS
DDH	SKD021	6656245	303954	417	178.2	-38.9	176.9	150	151	1	0.85	0.85	EGS
DDH	SKD021	6656245	303954	417	178.2	-38.9	176.9	161	162	1	0.54	0.54	EGS
DDH	SKD021	6656245	303954	417	178.2	-38.9	176.9	168.55	168.9	0.35	3.03	1.06	EGS
DDH	SKD022	6656229	303918	418	179.1	-45.1	189.1	150	167.5	17.5	3.75	65.61	EGS
DDH	SKD023	6656286	304012	422	179.9	-45.0	195.3	104.8	106	1.2	4.38	5.26	EGS
DDH	SKD023	6656286	304012	422	179.9	-45.0	195.3	149	150	1	0.53	0.53	EGS
DDH	SKD023	6656286	304012	422	179.9	-45.0	195.3	167.35	176	8.65	1.62	13.99	EGS
DDH	SKD023	6656286	304012	422	179.9	-45.0	195.3	182.95	184.3	1.35	0.86	1.16	EGS
DDH	SKD023	6656286	304012	422	179.9	-45.0	195.3	189.8	191.1	1.3	3.30	4.30	EGS
DDH	SKD024	6656274	303993	420	183.7	-40.2	167.8	137.15	137.45	0.3	2.56	0.77	EGS
DDH	SKD024	6656274	303993	420	183.7	-40.2	167.8	153.45	153.85	0.4	3.60	1.44	EGS
DDH	SKD024	6656274	303993	420	183.7	-40.2	167.8	156.3	159.65	3.35	2.93	9.80	EGS
DDH	SKGT001	6655762	303717	415	341.3	-51.2	170.6	119.3	121	1.7	1.77	3.01	EGS
DDH	SKGT001	6655762	303717	415	341.3	-51.2	170.6	123.2	127.7	4.5	3.78	17.01	EGS
DDH	SKGT001	6655762	303717	415	341.3	-51.2	170.6	142.7	147.8	5.1	3.73	19.00	EGS
DDH	SKGT001	6655762	303717	415	341.3	-51.2	170.6	156.3	162.6	6.3	4.81	30.27	EGS
DDH	SKGT002	6656225	304199	426	261.9	-44.7	164.14	117.7	118.6	0.9	0.68	0.61	EGS
DDH	SKGT002	6656225	304199	426	261.9	-44.7	164.14	125.3	136.3	11	1.46	16.01	EGS
DDH	SKGT002	6656225	304199	426	261.9	-44.7	164.14	158.57	160.1	1.53	2.70	4.13	EGS
DDH	SKGT003	6656203	303863	418	176.4	-46.1	246.4	154	158	4	2.80	11.18	EGS
DDH	SKGT003	6656203	303863	418	176.4	-46.1	246.4	175	175.55	0.55	1.89	1.04	EGS
DDH	SKGT003	6656203	303863	418	176.4	-46.1	246.4	191.75	195	3.25	5.68	18.47	EGS
DDH	SKGT003	6656203	303863	418	176.4	-46.1	246.4	199	201	2	1.31	2.62	EGS
DDH	SKGT003	6656203	303863	418	176.4	-46.1	246.4	210.55	211.6	1.05	6.50	6.83	EGS
DDH	SKGT003	6656203	303863	418	176.4	-46.1	246.4	217	218	1	6.49	6.49	EGS
DDH	SKGT003	6656203	303863	418	176.4	-46.1	246.4	223.4	225	1.6	2.08	3.33	EGS
DDH	SKGT003	6656203	303863	418	176.4	-46.1	246.4	228	229	1	2.22	2.22	EGS
DDH	SKGT004	6656361	304057	425	179.1	-51.5	209	66	67	1	0.75	0.75	EGS
DDH	SKGT004	6656361	304057	425	179.1	-51.5	209	134	135	1	0.79	0.79	EGS

DDH	SKGT004	6656361	304057	425	179.1	-51.5	209	165.5	169	3.5	4.14	14.50	EGS
DDH	SKGT004	6656361	304057	425	179.1	-51.5	209	174	177	3	2.61	7.82	EGS
DDH	SKGT004	6656361	304057	425	179.1	-51.5	209	191.6	193.5	1.9	5.85	11.12	EGS
RCDD	SKGT005	6655947	303922	418	332.1	-44.9	161.2	145.8	150.7	4.9	1.48	7.27	EGS
RC	SKLGRC001	6656180	303531	433	0.0	-90.0	27	9	17	8	1.09	8.74	EGS
RC	SKLGRC002	6656211	303532	436	0.0	-90.0	27	0	4	4	0.60	2.42	EGS
RC	SKLGRC002	6656211	303532	436	0.0	-90.0	27	10	18	8	1.11	8.87	EGS
RC	SKLGRC002	6656211	303532	436	0.0	-90.0	27	20	21	1	0.92	0.92	EGS
RC	SKLGRC003	6656155	303566	434	0.0	-90.0	27	1	3	2	1.64	3.28	EGS
RC	SKLGRC003	6656155	303566	434	0.0	-90.0	27	6	7	1	0.53	0.53	EGS
RC	SKLGRC003	6656155	303566	434	0.0	-90.0	27	9	19	10	1.76	17.63	EGS
RC	SKLGRC004	6656172	303559	435	0.0	-90.0	27	6	7	1	1.01	1.01	EGS
RC	SKLGRC004	6656172	303559	435	0.0	-90.0	27	10	11	1	0.76	0.76	EGS
RC	SKLGRC004	6656172	303559	435	0.0	-90.0	27	13	15	2	0.90	1.79	EGS
RC	SKLGRC004	6656172	303559	435	0.0	-90.0	27	22	23	1	1.32	1.32	EGS
RC	SKLGRC005	6656207	303558	436	0.0	-90.0	27	1	2	1	0.54	0.54	EGS
RC	SKLGRC005	6656207	303558	436	0.0	-90.0	27	9	17	8	2.08	16.61	EGS
RC	SKLGRC005	6656207	303558	436	0.0	-90.0	27	21	22	1	0.59	0.59	EGS
RC	SKLGRC006	6656228	303577	439	0.0	-90.0	30	0	2	2	0.82	1.63	EGS
RC	SKLGRC006	6656228	303577	439	0.0	-90.0	30	4	8	4	0.58	2.31	EGS
RC	SKLGRC006	6656228	303577	439	0.0	-90.0	30	11	25	14	0.96	13.45	EGS
RC	SKLGRC007	6656130	303594	430	0.0	-90.0	24	0	8	8	1.21	9.64	EGS
RC	SKLGRC007	6656130	303594	430	0.0	-90.0	24	12	14	2	0.64	1.28	EGS
RC	SKLGRC009	6656184	303593	442	0.0	-90.0	33	1	16	15	1.04	15.66	EGS
RC	SKLGRC009	6656184	303593	442	0.0	-90.0	33	20	21	1	0.57	0.57	EGS
RC	SKLGRC009	6656184	303593	442	0.0	-90.0	33	25	29	4	0.54	2.14	EGS
RC	SKLGRC010	6656211	303593	441	0.0	-90.0	30	1	7	6	0.89	5.35	EGS
RC	SKLGRC010	6656211	303593	441	0.0	-90.0	30	10	20	10	1.40	14.02	EGS
RC	SKLGRC010	6656211	303593	441	0.0	-90.0	30	24	29	5	0.90	4.52	EGS
RC	SKLGRC011	6656107	303624	427	0.0	-90.0	24	0	1	1	0.93	0.93	EGS
RC	SKLGRC011	6656107	303624	427	0.0	-90.0	24	3	6	3	1.33	4.00	EGS
RC	SKLGRC011	6656107	303624	427	0.0	-90.0	24	11	12	1	0.57	0.57	EGS
RC	SKLGRC013	6656187	303618	443	0.0	-90.0	33	4	5	1	0.86	0.86	EGS

RC	SKLGRC013	6656187	303618	443	0.0	-90.0	33	11	13	2	0.56	1.11	EGS
RC	SKLGRC013	6656187	303618	443	0.0	-90.0	33	16	17	1	0.93	0.93	EGS
RC	SKLGRC013	6656187	303618	443	0.0	-90.0	33	20	22	2	1.00	2.00	EGS
RC	SKLGRC013	6656187	303618	443	0.0	-90.0	33	26	27	1	0.55	0.55	EGS
RC	SKLGRC014	6656244	303631	442	0.0	-90.0	33	2	3	1	0.54	0.54	EGS
RC	SKLGRC014	6656244	303631	442	0.0	-90.0	33	15	16	1	0.55	0.55	EGS
RC	SKLGRC014	6656244	303631	442	0.0	-90.0	33	18	20	2	0.55	1.10	EGS
RC	SKLGRC014	6656244	303631	442	0.0	-90.0	33	28	29	1	1.56	1.56	EGS
RC	SKLGRC015	6656143	303656	437	0.0	-90.0	24	7	10	3	0.57	1.71	EGS
RC	SKLGRC015	6656143	303656	437	0.0	-90.0	24	15	18	3	1.60	4.79	EGS
RC	SKLGRC015	6656143	303656	437	0.0	-90.0	24	22	23	1	0.69	0.69	EGS
RC	SKLGRC016	6656171	303634	442	0.0	-90.0	24	12	22	10	1.06	10.59	EGS
RC	SKLGRC017	6656182	303643	444	0.0	-90.0	33	16	17	1	1.52	1.52	EGS
RC	SKLGRC017	6656182	303643	444	0.0	-90.0	33	20	31	11	1.00	11.03	EGS
RC	SKLGRC018	6656203	303646	444	0.0	-90.0	36	12	20	8	1.66	13.26	EGS
RC	SKLGRC018	6656203	303646	444	0.0	-90.0	36	23	25	2	0.62	1.25	EGS
RC	SKLGRC018	6656203	303646	444	0.0	-90.0	36	29	31	2	0.54	1.07	EGS
RC	SKLGRC019	6656223	303650	444	0.0	-90.0	33	12	14	2	1.20	2.40	EGS
RC	SKLGRC019	6656223	303650	444	0.0	-90.0	33	20	22	2	0.65	1.31	EGS
RC	SKLGRC020	6656143	303674	436	0.0	-90.0	27	0	1	1	0.90	0.90	EGS
RC	SKLGRC020	6656143	303674	436	0.0	-90.0	27	8	13	5	1.11	5.54	EGS
RC	SKLGRC020	6656143	303674	436	0.0	-90.0	27	15	17	2	1.32	2.64	EGS
RC	SKLGRC021	6656183	303735	426	0.0	-90.0	24	6	7	1	1.06	1.06	EGS
RC	SKLGRC025	6656253	303714	427	0.0	-90.0	18	8	9	1	0.52	0.52	EGS
RC	SKLGRC025	6656253	303714	427	0.0	-90.0	18	11	12	1	0.79	0.79	EGS
RC	SKLGRC026	6656185	303757	426	0.0	-90.0	15	2	3	1	0.55	0.55	EGS
RC	SKLGRC027	6656178	303663	429	0.0	-90.0	18	2	15	13	0.72	9.30	EGS
RC	SKLGRC028	6656162	303679	429	0.0	-90.0	21	0	3	3	1.78	5.33	EGS
RC	SKLGRC028	6656162	303679	429	0.0	-90.0	21	6	12	6	0.86	5.15	EGS
RC	SKLGRC029	6656160	303660	430	0.0	-90.0	18	0	7	7	1.15	8.04	EGS
RC	SKLGRC029	6656160	303660	430	0.0	-90.0	18	10	13	3	0.80	2.39	EGS
RC	SKLGRC030	6656160	303645	430	0.0	-90.0	18	2	8	6	1.36	8.14	EGS
RC	SKLGRC030	6656160	303645	430	0.0	-90.0	18	12	13	1	0.66	0.66	EGS

RC	SKLGRC031	6656160	303615	430	0.0	-90.0	18	0	15	15	1.04	15.53	EGS
RC	SKLGRC032	6656160	303600	430	0.0	-90.0	21	2	3	1	3.93	3.93	EGS
RC	SKLGRC032	6656160	303600	430	0.0	-90.0	21	7	10	3	0.88	2.63	EGS
RC	SKLGRC032	6656160	303600	430	0.0	-90.0	21	14	15	1	0.57	0.57	EGS
RC	SKLGRC033	6656160	303586	429	0.0	-90.0	21	0	2	2	0.55	1.10	EGS
RC	SKLGRC033	6656160	303586	429	0.0	-90.0	21	7	11	4	1.29	5.15	EGS
RC	SKLGRC033	6656160	303586	429	0.0	-90.0	21	15	17	2	0.87	1.73	EGS
RC	SKLGRC034	6656160	303555	429	0.0	-90.0	21	1	15	14	1.47	20.62	EGS
RC	SKLGRC035	6656145	303570	429	0.0	-90.0	24	1	10	9	0.81	7.31	EGS
RC	SKLGRC036	6656147	303585	429	0.0	-90.0	22	3	4	1	0.79	0.79	EGS
RC	SKLGRC036	6656147	303585	429	0.0	-90.0	22	7	15	8	1.00	8.03	EGS
RC	SKLGRC037	6656146	303600	429	0.0	-90.0	24	3	16	13	1.00	12.94	EGS
RC	SKLGRC038	6656145	303615	430	0.0	-90.0	18	1	4	3	0.67	2.00	EGS
RC	SKLGRC038	6656145	303615	430	0.0	-90.0	18	6	8	2	0.74	1.47	EGS
RC	SKLGRC038	6656145	303615	430	0.0	-90.0	18	12	14	2	0.70	1.39	EGS
RC	SKLGRC039	6656145	303630	430	0.0	-90.0	18	2	3	1	1.20	1.20	EGS
RC	SKLGRC039	6656145	303630	430	0.0	-90.0	18	6	7	1	1.78	1.78	EGS
RC	SKLGRC039	6656145	303630	430	0.0	-90.0	18	12	13	1	0.59	0.59	EGS
RC	SKLGRC040	6656145	303644	430	0.0	-90.0	18	2	13	11	0.96	10.55	EGS
RC	SKLGRC041	6656145	303690	433	0.0	-90.0	18	5	13	8	0.78	6.27	EGS
RC	SKLGRC042	6656159	303697	429	0.0	-90.0	18	1	2	1	0.89	0.89	EGS
RC	SKLGRC042	6656159	303697	429	0.0	-90.0	18	6	12	6	0.71	4.25	EGS
RC	SKLGRC043	6656130	303630	430	0.0	-90.0	18	2	3	1	0.91	0.91	EGS
RC	SKLGRC043	6656130	303630	430	0.0	-90.0	18	6	15	9	0.91	8.19	EGS
RC	SKLGRC044	6656130	303675	430	0.0	-90.0	19	5	11	6	1.10	6.62	EGS
RC	SKLGRC045	6656115	303660	430	0.0	-90.0	24	0	1	1	0.90	0.90	EGS
RC	SKLGRC045	6656115	303660	430	0.0	-90.0	24	8	11	3	0.59	1.78	EGS
RC	SKLGRC046	6656115	303675	432	0.0	-90.0	24	3	9	6	1.41	8.44	EGS
RC	SKLGRC047	6656175	303540	430	0.0	-90.0	21	1	16	15	1.41	21.18	EGS
RC	SKLGRC048	6656175	303554	430	0.0	-90.0	21	0	7	7	0.89	6.25	EGS
RC	SKLGRC048	6656175	303554	430	0.0	-90.0	21	10	17	7	1.61	11.28	EGS
RC	SKLGRC049	6656174	303570	430	0.0	-90.0	21	1	2	1	1.16	1.16	EGS
RC	SKLGRC049	6656174	303570	430	0.0	-90.0	21	7	10	3	3.18	9.54	EGS

RC	SKLGRC049	6656174	303570	430	0.0	-90.0	21	13	16	3	1.79	5.36	EGS
RC	SKLGRC050	6656169	303578	430	0.0	-90.0	21	0	16	16	1.19	19.09	EGS
RC	SKLGRC051	6656188	303527	430	0.0	-90.0	20	1	2	1	1.14	1.14	EGS
RC	SKLGRC051	6656188	303527	430	0.0	-90.0	20	6	17	11	2.10	23.12	EGS
RC	SKLGRC052	6656190	303540	430	0.0	-90.0	19	1	9	8	1.19	9.50	EGS
RC	SKLGRC052	6656190	303540	430	0.0	-90.0	19	13	17	4	0.77	3.07	EGS
RC	SKLGRC053	6656190	303554	430	0.0	-90.0	18	3	4	1	1.70	1.70	EGS
RC	SKLGRC053	6656190	303554	430	0.0	-90.0	18	6	12	6	0.64	3.85	EGS
RC	SKLGRC054	6656190	303569	430	0.0	-90.0	19	7	18	11	1.39	15.26	EGS
RC	SKLGRC055	6656190	303599	430	0.0	-90.0	18	0	13	13	1.76	22.92	EGS
RC	SKLGRC056	6656190	303630	430	0.0	-90.0	18	0	6	6	0.81	4.83	EGS
RC	SKLGRC057	6656190	303644	430	0.0	-90.0	18	1	5	4	0.95	3.79	EGS
RC	SKLGRC057	6656190	303644	430	0.0	-90.0	18	9	11	2	1.24	2.48	EGS
RC	SKLGRC057	6656190	303644	430	0.0	-90.0	18	14	15	1	1.03	1.03	EGS
RC	SKLGRC058	6656189	303660	429	0.0	-90.0	20	0	8	8	1.05	8.37	EGS
RC	SKLGRC058	6656189	303660	429	0.0	-90.0	20	11	15	4	0.92	3.69	EGS
RC	SKLGRC059	6656205	303540	430	0.0	-90.0	21	0	1	1	0.68	0.68	EGS
RC	SKLGRC059	6656205	303540	430	0.0	-90.0	21	15	17	2	0.58	1.16	EGS
RC	SKLGRC060	6656205	303555	430	0.0	-90.0	21	1	8	7	0.93	6.51	EGS
RC	SKLGRC060	6656205	303555	430	0.0	-90.0	21	11	12	1	1.68	1.68	EGS
RC	SKLGRC060	6656205	303555	430	0.0	-90.0	21	15	17	2	0.94	1.88	EGS
RC	SKLGRC061	6656205	303570	429	0.0	-90.0	21	2	16	14	0.99	13.92	EGS
RC	SKLGRC062	6656205	303585	429	0.0	-90.0	21	3	5	2	0.77	1.53	EGS
RC	SKLGRC062	6656205	303585	429	0.0	-90.0	21	8	13	5	0.82	4.08	EGS
RC	SKLGRC062	6656205	303585	429	0.0	-90.0	21	15	16	1	0.73	0.73	EGS
RC	SKLGRC063	6656205	303600	430	0.0	-90.0	20	1	2	1	0.58	0.58	EGS
RC	SKLGRC063	6656205	303600	430	0.0	-90.0	20	5	11	6	1.15	6.92	EGS
RC	SKLGRC063	6656205	303600	430	0.0	-90.0	20	13	14	1	0.64	0.64	EGS
RC	SKLGRC064	6656205	303615	430	0.0	-90.0	20	1	2	1	0.74	0.74	EGS
RC	SKLGRC064	6656205	303615	430	0.0	-90.0	20	8	10	2	1.30	2.59	EGS
RC	SKLGRC064	6656205	303615	430	0.0	-90.0	20	13	15	2	0.78	1.56	EGS
RC	SKLGRC065	6656205	303660	430	0.0	-90.0	19	0	5	5	1.65	8.25	EGS
RC	SKLGRC065	6656205	303660	430	0.0	-90.0	19	12	14	2	0.66	1.32	EGS

RC	SKLGRC066	6656220	303555	430	0.0	-90.0	21	0	14	14	0.90	12.59	EGS
RC	SKLGRC067	6656220	303569	430	0.0	-90.0	21	4	17	13	1.30	16.93	EGS
RC	SKLGRC068	6656220	303585	430	0.0	-90.0	21	0	7	7	4.02	28.13	EGS
RC	SKLGRC068	6656220	303585	430	0.0	-90.0	21	10	11	1	2.76	2.76	EGS
RC	SKLGRC068	6656220	303585	430	0.0	-90.0	21	14	16	2	4.54	9.08	EGS
RC	SKLGRC069	6656220	303600	430	0.0	-90.0	21	2	16	14	1.13	15.88	EGS
RC	SKLGRC070	6656220	303630	430	0.0	-90.0	20	1	2	1	0.51	0.51	EGS
RC	SKLGRC070	6656220	303630	430	0.0	-90.0	20	8	10	2	0.68	1.36	EGS
RC	SKLGRC070	6656220	303630	430	0.0	-90.0	20	12	13	1	0.51	0.51	EGS
RC	SKLGRC071	6656221	303645	430	0.0	-90.0	20	1	13	12	0.99	11.92	EGS
RC	SKLGRC071	6656221	303645	430	0.0	-90.0	20	17	18	1	0.80	0.80	EGS
RC	SKLGRC072	6656220	303704	431	0.0	-90.0	21	5	6	1	0.83	0.83	EGS
RC	SKLGRC072	6656220	303704	431	0.0	-90.0	21	8	10	2	0.77	1.54	EGS
RC	SKLGRC072	6656220	303704	431	0.0	-90.0	21	14	16	2	1.18	2.35	EGS
RC	SKLGRC073	6656220	303689	431	0.0	-90.0	21	0	10	10	1.24	12.35	EGS
RC	SKLGRC073	6656220	303689	431	0.0	-90.0	21	13	16	3	0.58	1.73	EGS
RC	SKLGRC074	6656220	303675	430	0.0	-90.0	20	0	2	2	0.86	1.72	EGS
RC	SKLGRC074	6656220	303675	430	0.0	-90.0	20	7	11	4	0.56	2.24	EGS
RC	SKLGRC075	6656236	303569	430	0.0	-90.0	20	2	4	2	0.65	1.29	EGS
RC	SKLGRC075	6656236	303569	430	0.0	-90.0	20	7	17	10	0.87	8.66	EGS
RC	SKLGRC076	6656235	303584	430	0.0	-90.0	20	0	1	1	0.53	0.53	EGS
RC	SKLGRC076	6656235	303584	430	0.0	-90.0	20	5	7	2	2.48	4.96	EGS
RC	SKLGRC076	6656235	303584	430	0.0	-90.0	20	10	11	1	0.58	0.58	EGS
RC	SKLGRC076	6656235	303584	430	0.0	-90.0	20	14	17	3	0.73	2.19	EGS
RC	SKLGRC077	6656235	303599	429	0.0	-90.0	20	2	6	4	3.47	13.86	EGS
RC	SKLGRC077	6656235	303599	429	0.0	-90.0	20	8	14	6	0.63	3.78	EGS
RC	SKLGRC078	6656236	303615	429	0.0	-90.0	20	0	3	3	1.06	3.18	EGS
RC	SKLGRC078	6656236	303615	429	0.0	-90.0	20	7	9	2	0.59	1.18	EGS
RC	SKLGRC078	6656236	303615	429	0.0	-90.0	20	13	15	2	1.82	3.64	EGS
RC	SKLGRC079	6656235	303630	430	0.0	-90.0	20	1	2	1	0.61	0.61	EGS
RC	SKLGRC079	6656235	303630	430	0.0	-90.0	20	4	9	5	1.28	6.41	EGS
RC	SKLGRC079	6656235	303630	430	0.0	-90.0	20	12	13	1	0.87	0.87	EGS
RC	SKLGRC080	6656235	303644	430	0.0	-90.0	20	2	8	6	1.16	6.96	EGS

RC	SKLGRC080	6656235	303644	430	0.0	-90.0	20	12	14	2	1.53	3.05	EGS
RC	SKLGRC081	6656234	303661	430	0.0	-90.0	18	1	14	13	0.88	11.38	EGS
RC	SKLGRC082	6656250	303586	430	0.0	-90.0	20	3	4	1	0.97	0.97	EGS
RC	SKLGRC082	6656250	303586	430	0.0	-90.0	20	7	11	4	2.55	10.19	EGS
RC	SKLGRC082	6656250	303586	430	0.0	-90.0	20	18	19	1	0.50	0.50	EGS
RC	SKLGRC083	6656250	303600	430	0.0	-90.0	20	7	8	1	0.58	0.58	EGS
RC	SKLGRC083	6656250	303600	430	0.0	-90.0	20	10	12	2	0.57	1.13	EGS
RC	SKLGRC084	6656250	303615	430	0.0	-90.0	20	0	2	2	0.61	1.22	EGS
RC	SKLGRC084	6656250	303615	430	0.0	-90.0	20	4	9	5	1.00	5.01	EGS
RC	SKLGRC084	6656250	303615	430	0.0	-90.0	20	14	16	2	0.71	1.41	EGS
RC	SKLGRC085	6656250	303630	430	0.0	-90.0	20	5	14	9	0.83	7.47	EGS
RC	SKLGRC086	6656135	303431	430	0.0	-90.0	21	7	13	6	0.60	3.62	EGS
RC	SKLGRC088	6656050	303500	430	0.0	-90.0	28	0	1	1	1.10	1.10	EGS
RC	SKLGRC089	6656125	303475	430	0.0	-90.0	24	12	13	1	0.71	0.71	EGS
RC	SKLGRC095	6656145	303525	430	0.0	-90.0	20	15	16	1	0.82	0.82	EGS
RC	SKLGRC098	6656145	303480	430	0.0	-90.0	24	4	5	1	1.48	1.48	EGS
RC	SKLGRC099	6656101	303450	430	0.0	-90.0	28	8	9	1	0.52	0.52	EGS
RC	SKLGRC103	6656160	303510	431	0.0	-90.0	21	3	4	1	0.50	0.50	EGS
RC	SKLGRC103	6656160	303510	431	0.0	-90.0	21	10	11	1	0.62	0.62	EGS
RC	SKLGRC104	6656160	303524	431	0.0	-90.0	24	14	19	5	0.75	3.76	EGS
RC	SKLGRC105	6656175	303465	430	0.0	-90.0	22	0	1	1	0.63	0.63	EGS
RC	SKLGRC108	6656175	303509	431	0.0	-90.0	23	13	14	1	1.03	1.03	EGS
RC	SKLGRC109	6656175	303524	431	0.0	-90.0	22	0	1	1	0.53	0.53	EGS
RC	SKLGRC109	6656175	303524	431	0.0	-90.0	22	12	16	4	0.91	3.63	EGS
RC	SKLGRC110	6656190	303465	431	0.0	-90.0	20	1	2	1	1.49	1.49	EGS
RC	SKLGRC110	6656190	303465	431	0.0	-90.0	20	6	8	2	0.80	1.60	EGS
RC	SKLGRC111	6656190	303480	431	0.0	-90.0	21	1	2	1	1.26	1.26	EGS
RC	SKLGRC112	6656190	303495	431	0.0	-90.0	22	13	15	2	0.64	1.27	EGS
RC	SKLGRC113	6656190	303510	432	0.0	-90.0	22	2	3	1	0.56	0.56	EGS
RC	SKLGRC113	6656190	303510	432	0.0	-90.0	22	13	14	1	0.52	0.52	EGS
RC	SKLGRC114	6656205	303495	431	0.0	-90.0	23	1	3	2	1.61	3.22	EGS
RC	SKLGRC114	6656205	303495	431	0.0	-90.0	23	14	16	2	0.80	1.59	EGS
RC	SKLGRC115	6656205	303510	432	0.0	-90.0	23	0	9	9	0.98	8.84	EGS

RC	SKLGRC116	6656220	303510	432	0.0	-90.0	23	2	3	1	0.53	0.53	EGS
RC	SKLGRC116	6656220	303510	432	0.0	-90.0	23	7	8	1	0.56	0.56	EGS
RC	SKLGRC116	6656220	303510	432	0.0	-90.0	23	12	16	4	1.11	4.45	EGS
RC	SKLGRC117	6656205	303525	433	0.0	-90.0	21	5	13	8	1.31	10.47	EGS
RC	SKLGRC117	6656205	303525	433	0.0	-90.0	21	16	17	1	0.50	0.50	EGS
RC	SKLGRC118	6656265	303630	433	0.0	-90.0	18	4	5	1	3.42	3.42	EGS
RC	SKLGRC118	6656265	303630	433	0.0	-90.0	18	8	9	1	4.00	4.00	EGS
RC	SKLGRC118	6656265	303630	433	0.0	-90.0	18	12	15	3	1.10	3.31	EGS
RC	SKLGRC126	6656265	303615	430	0.0	-90.0	18	3	15	12	0.86	10.33	EGS
RC	SKLGRC131	6656257	303578	430	0.0	-90.0	18	0	8	8	1.03	8.22	EGS
RC	SKLGRC131	6656257	303578	430	0.0	-90.0	18	12	15	3	1.02	3.06	EGS
RC	SKLGRC132	6656258	303592	430	0.0	-90.0	18	3	4	1	0.81	0.81	EGS
RC	SKLGRC132	6656258	303592	430	0.0	-90.0	18	7	8	1	1.42	1.42	EGS
RC	SKLGRC132	6656258	303592	430	0.0	-90.0	18	11	12	1	0.85	0.85	EGS
RC	SKLGRC133	6656258	303608	430	0.0	-90.0	18	0	3	3	1.69	5.07	EGS
RC	SKLGRC133	6656258	303608	430	0.0	-90.0	18	7	14	7	0.74	5.16	EGS
RC	SKLGRC134	6656258	303623	430	0.0	-90.0	18	0	4	4	1.16	4.64	EGS
RC	SKLGRC134	6656258	303623	430	0.0	-90.0	18	6	9	3	1.79	5.38	EGS
RC	SKLGRC134	6656258	303623	430	0.0	-90.0	18	12	15	3	0.77	2.32	EGS
RC	SKLGRC135	6656257	303637	430	0.0	-90.0	18	0	2	2	0.82	1.64	EGS
RC	SKLGRC135	6656257	303637	430	0.0	-90.0	18	4	5	1	0.66	0.66	EGS
RC	SKLGRC135	6656257	303637	430	0.0	-90.0	18	8	13	5	0.97	4.83	EGS
RC	SKLGRC139	6656250	303570	430	0.0	-90.0	18	0	1	1	0.87	0.87	EGS
RC	SKLGRC139	6656250	303570	430	0.0	-90.0	18	5	7	2	1.20	2.39	EGS
RC	SKLGRC139	6656250	303570	430	0.0	-90.0	18	11	15	4	1.23	4.91	EGS
RC	SKLGRC143	6656242	303563	430	0.0	-90.0	18	4	7	3	2.09	6.27	EGS
RC	SKLGRC143	6656242	303563	430	0.0	-90.0	18	10	11	1	0.59	0.59	EGS
RC	SKLGRC143	6656242	303563	430	0.0	-90.0	18	14	17	3	2.48	7.44	EGS
RC	SKLGRC144	6656243	303578	430	0.0	-90.0	18	3	4	1	0.64	0.64	EGS
RC	SKLGRC144	6656243	303578	430	0.0	-90.0	18	6	7	1	0.74	0.74	EGS
RC	SKLGRC144	6656243	303578	430	0.0	-90.0	18	9	17	8	1.17	9.34	EGS
RC	SKLGRC145	6656242	303592	430	0.0	-90.0	18	6	9	3	0.58	1.74	EGS
RC	SKLGRC145	6656242	303592	430	0.0	-90.0	18	11	16	5	0.88	4.38	EGS

RC	SKLGRC146	6656243	303607	430	0.0	-90.0	18	0	10	10	1.25	12.47	EGS
RC	SKLGRC146	6656243	303607	430	0.0	-90.0	18	14	15	1	0.84	0.84	EGS
RC	SKLGRC147	6656243	303623	430	0.0	-90.0	18	1	4	3	2.23	6.70	EGS
RC	SKLGRC147	6656243	303623	430	0.0	-90.0	18	8	15	7	0.79	5.56	EGS
RC	SKLGRC149	6656220	303615	430	0.0	-90.0	18	0	1	1	0.54	0.54	EGS
RC	SKLGRC149	6656220	303615	430	0.0	-90.0	18	4	11	7	0.98	6.83	EGS
RC	SKLGRC150	6656220	303660	430	0.0	-90.0	18	1	4	3	1.44	4.33	EGS
RC	SKLGRC150	6656220	303660	430	0.0	-90.0	18	7	8	1	0.83	0.83	EGS
RC	SKLGRC150	6656220	303660	430	0.0	-90.0	18	13	14	1	0.59	0.59	EGS
RC	SKLGRC155	6656213	303630	430	0.0	-90.0	18	1	13	12	0.85	10.19	EGS
RC	SKLGRC161	6656190	303585	430	0.0	-90.0	18	1	15	14	1.26	17.57	EGS
RC	SKLGRC167	6656175	303585	430	0.0	-90.0	18	0	1	1	2.57	2.57	EGS
RC	SKLGRC167	6656175	303585	430	0.0	-90.0	18	3	16	13	1.08	14.07	EGS
RC	SKLGRC168	6656175	303600	430	0.0	-90.0	18	1	2	1	0.63	0.63	EGS
RC	SKLGRC168	6656175	303600	430	0.0	-90.0	18	7	12	5	0.74	3.69	EGS
RC	SKLGRC168	6656175	303600	430	0.0	-90.0	18	14	15	1	0.62	0.62	EGS
RC	SKLGRC169	6656175	303623	430	0.0	-90.0	18	2	3	1	0.75	0.75	EGS
RC	SKLGRC169	6656175	303623	430	0.0	-90.0	18	5	6	1	0.65	0.65	EGS
RC	SKLGRC169	6656175	303623	430	0.0	-90.0	18	9	13	4	0.77	3.08	EGS
RC	SKLGRC171	6656175	303653	430	0.0	-90.0	18	0	14	14	1.44	20.09	EGS
RC	SKLGRC173	6656168	303682	430	0.0	-90.0	18	0	14	14	1.02	14.22	EGS
RC	SKLGRC174	6656171	303697	430	0.0	-90.0	18	0	1	1	0.80	0.80	EGS
RC	SKLGRC174	6656171	303697	430	0.0	-90.0	18	5	15	10	0.80	7.95	EGS
RC	SKLGRC186	6656130	303648	430	0.0	-90.0	18	1	2	1	0.50	0.50	EGS
RC	SKLGRC186	6656130	303648	430	0.0	-90.0	18	11	14	3	1.33	3.98	EGS
RC	SKLGRC194	6656130	303660	430	0.0	-90.0	18	0	10	10	0.64	6.36	EGS
RC	SKLGRC194	6656130	303660	430	0.0	-90.0	18	13	15	2	0.64	1.28	EGS
RC	SKLGRC195	6656130	303690	430	0.0	-90.0	18	0	14	14	1.20	16.73	EGS
RC	SKLGRC204	6656115	303645	430	0.0	-90.0	18	1	6	5	2.33	11.65	EGS
RC	SKLGRC204	6656115	303645	430	0.0	-90.0	18	8	9	1	0.57	0.57	EGS
RC	SKLGRC204	6656115	303645	430	0.0	-90.0	18	12	13	1	1.18	1.18	EGS
RC	SKLGRC208	6656235	303555	430	0.0	-90.0	18	4	13	9	1.08	9.70	EGS
RC	SKLGRC212	6656228	303548	430	0.0	-90.0	18	2	4	2	0.74	1.47	EGS

RC	SKLGRC212	6656228	303548	430	0.0	-90.0	18	8	15	7	1.16	8.11	EGS
RC	SKLGRC213	6656227	303562	430	0.0	-90.0	18	0	7	7	1.43	10.00	EGS
RC	SKLGRC213	6656227	303562	430	0.0	-90.0	18	11	13	2	1.24	2.47	EGS
RC	SKLGRC214	6656228	303593	430	0.0	-90.0	18	0	5	5	0.80	4.00	EGS
RC	SKLGRC214	6656228	303593	430	0.0	-90.0	18	10	16	6	1.17	6.99	EGS
RC	SKLGRC215	6656227	303607	430	0.0	-90.0	18	2	7	5	0.64	3.21	EGS
RC	SKLGRC216	6656227	303622	430	0.0	-90.0	18	0	11	11	1.09	12.01	EGS
RC	SKLGRC216	6656227	303622	430	0.0	-90.0	18	15	16	1	0.75	0.75	EGS
RC	SKLGRC217	6656228	303637	430	0.0	-90.0	18	4	5	1	0.55	0.55	EGS
RC	SKLGRC217	6656228	303637	430	0.0	-90.0	18	7	8	1	0.65	0.65	EGS
RC	SKLGRC217	6656228	303637	430	0.0	-90.0	18	13	15	2	1.74	3.47	EGS
RC	SKLGRC224	6656213	303637	430	0.0	-90.0	18	0	2	2	0.61	1.21	EGS
RC	SKLGRC224	6656213	303637	430	0.0	-90.0	18	8	12	4	0.86	3.43	EGS
RC	SKLGRC224	6656213	303637	430	0.0	-90.0	18	14	15	1	0.52	0.52	EGS
RC	SKLGRC225	6656213	303622	430	0.0	-90.0	18	2	15	13	1.87	24.28	EGS
RC	SKLGRC226	6656212	303563	430	0.0	-90.0	18	0	3	3	0.72	2.15	EGS
RC	SKLGRC226	6656212	303563	430	0.0	-90.0	18	5	8	3	1.16	3.49	EGS
RC	SKLGRC226	6656212	303563	430	0.0	-90.0	18	11	13	2	0.56	1.11	EGS
RC	SKLGRC227	6656212	303547	430	0.0	-90.0	18	1	6	5	0.77	3.86	EGS
RC	SKLGRC227	6656212	303547	430	0.0	-90.0	18	10	11	1	0.52	0.52	EGS
RC	SKLGRC228	6656213	303577	430	0.0	-90.0	18	0	3	3	0.73	2.18	EGS
RC	SKLGRC228	6656213	303577	430	0.0	-90.0	18	6	10	4	1.13	4.51	EGS
RC	SKLGRC228	6656213	303577	430	0.0	-90.0	18	12	14	2	0.52	1.03	EGS
RC	SKLGRC229	6656212	303607	430	0.0	-90.0	18	0	2	2	0.70	1.40	EGS
RC	SKLGRC229	6656212	303607	430	0.0	-90.0	18	9	15	6	0.72	4.29	EGS
RC	SKLGRC230	6656213	303652	430	0.0	-90.0	18	1	2	1	1.55	1.55	EGS
RC	SKLGRC230	6656213	303652	430	0.0	-90.0	18	4	5	1	0.70	0.70	EGS
RC	SKLGRC230	6656213	303652	430	0.0	-90.0	18	11	12	1	0.52	0.52	EGS
RC	SKLGRC231	6656213	303668	430	0.0	-90.0	18	1	7	6	1.46	8.73	EGS
RC	SKLGRC231	6656213	303668	430	0.0	-90.0	18	11	14	3	0.86	2.57	EGS
RC	SKLGRC234	6656197	303668	429	0.0	-90.0	18	1	14	13	1.04	13.49	EGS
RC	SKLGRC235	6656197	303653	430	0.0	-90.0	18	1	11	10	1.03	10.34	EGS
RC	SKLGRC235	6656197	303653	430	0.0	-90.0	18	13	14	1	0.78	0.78	EGS

RC	SKLGRC236	6656198	303637	430	0.0	-90.0	18	2	5	3	1.47	4.40	EGS
RC	SKLGRC236	6656198	303637	430	0.0	-90.0	18	13	14	1	0.68	0.68	EGS
RC	SKLGRC237	6656197	303622	430	0.0	-90.0	18	0	2	2	1.13	2.26	EGS
RC	SKLGRC237	6656197	303622	430	0.0	-90.0	18	5	15	10	0.83	8.26	EGS
RC	SKLGRC238	6656198	303607	430	0.0	-90.0	18	2	4	2	0.67	1.33	EGS
RC	SKLGRC238	6656198	303607	430	0.0	-90.0	18	6	11	5	1.17	5.86	EGS
RC	SKLGRC238	6656198	303607	430	0.0	-90.0	18	15	16	1	0.56	0.56	EGS
RC	SKLGRC239	6656198	303592	430	0.0	-90.0	18	2	13	11	1.34	14.73	EGS
RC	SKLGRC240	6656197	303577	429	0.0	-90.0	18	3	4	1	0.54	0.54	EGS
RC	SKLGRC240	6656197	303577	429	0.0	-90.0	18	6	10	4	0.67	2.69	EGS
RC	SKLGRC240	6656197	303577	429	0.0	-90.0	18	13	16	3	0.87	2.62	EGS
RC	SKLGRC241	6656198	303562	430	0.0	-90.0	18	2	13	11	1.10	12.08	EGS
RC	SKLGRC242	6656196	303548	430	0.0	-90.0	18	0	1	1	1.00	1.00	EGS
RC	SKLGRC242	6656196	303548	430	0.0	-90.0	18	9	16	7	3.21	22.50	EGS
RC	SKLGRC243	6656197	303532	430	0.0	-90.0	18	0	14	14	1.10	15.44	EGS
RC	SKLGRC243	6656197	303532	430	0.0	-90.0	18	16	17	1	1.16	1.16	EGS
RC	SKLGRC244	6656182	303518	432	0.0	-90.0	18	1	2	1	0.73	0.73	EGS
RC	SKLGRC244	6656182	303518	432	0.0	-90.0	18	16	17	1	1.40	1.40	EGS
RC	SKLGRC245	6656183	303502	431	0.0	-90.0	18	0	1	1	0.74	0.74	EGS
RC	SKLGRC245	6656183	303502	431	0.0	-90.0	18	13	14	1	0.85	0.85	EGS
RC	SKLGRC246	6656182	303631	430	0.0	-90.0	18	2	4	2	1.61	3.21	EGS
RC	SKLGRC246	6656182	303631	430	0.0	-90.0	18	8	14	6	1.20	7.20	EGS
RC	SKLGRC247	6656183	303652	430	0.0	-90.0	18	0	15	15	1.52	22.82	EGS
RC	SKLGRC248	6656183	303607	430	0.0	-90.0	18	0	1	1	2.14	2.14	EGS
RC	SKLGRC248	6656183	303607	430	0.0	-90.0	18	6	13	7	0.80	5.58	EGS
RC	SKLGRC249	6656183	303577	430	0.0	-90.0	18	1	2	1	0.52	0.52	EGS
RC	SKLGRC249	6656183	303577	430	0.0	-90.0	18	4	13	9	1.89	17.00	EGS
RC	SKLGRC250	6656182	303562	429	0.0	-90.0	18	4	5	1	1.77	1.77	EGS
RC	SKLGRC250	6656182	303562	429	0.0	-90.0	18	11	15	4	0.92	3.68	EGS
RC	SKLGRC251	6656182	303547	430	0.0	-90.0	18	1	4	3	0.83	2.48	EGS
RC	SKLGRC251	6656182	303547	430	0.0	-90.0	18	7	9	2	1.59	3.18	EGS
RC	SKLGRC251	6656182	303547	430	0.0	-90.0	18	14	15	1	1.80	1.80	EGS
RC	SKLGRC252	6656168	303548	430	0.0	-90.0	18	1	14	13	1.20	15.61	EGS

RC	SKLGRC253	6656167	303668	430	0.0	-90.0	18	1	12	11	0.98	10.80	EGS
RC	SKLGRC254	6656167	303623	430	0.0	-90.0	18	0	2	2	0.67	1.33	EGS
RC	SKLGRC254	6656167	303623	430	0.0	-90.0	18	8	14	6	0.99	5.91	EGS
RC	SKLGRC255	6656167	303653	430	0.0	-90.0	18	2	14	12	1.05	12.55	EGS
RC	SKLGRC256	6656168	303608	430	0.0	-90.0	18	6	7	1	0.70	0.70	EGS
RC	SKLGRC256	6656168	303608	430	0.0	-90.0	18	10	15	5	0.66	3.28	EGS
RC	SKLGRC258	6656153	303502	431	0.0	-90.0	18	0	1	1	0.57	0.57	EGS
RC	SKLGRC260	6656153	303547	429	0.0	-90.0	18	0	13	13	1.09	14.18	EGS
RC	SKLGRC260	6656153	303547	429	0.0	-90.0	18	15	16	1	0.50	0.50	EGS
RC	SKLGRC261	6656153	303698	430	0.0	-90.0	18	0	1	1	1.00	1.00	EGS
RC	SKLGRC261	6656153	303698	430	0.0	-90.0	18	9	10	1	0.67	0.67	EGS
RC	SKLGRC262	6656152	303667	429	0.0	-90.0	18	1	6	5	0.77	3.83	EGS
RC	SKLGRC262	6656152	303667	429	0.0	-90.0	18	10	11	1	1.26	1.26	EGS
RC	SKLGRC262	6656152	303667	429	0.0	-90.0	18	13	14	1	0.50	0.50	EGS
RC	SKLGRC263	6656152	303652	430	0.0	-90.0	18	1	8	7	0.76	5.29	EGS
RC	SKLGRC263	6656152	303652	430	0.0	-90.0	18	11	14	3	1.37	4.12	EGS
RC	SKLGRC264	6656153	303622	430	0.0	-90.0	18	1	3	2	0.85	1.70	EGS
RC	SKLGRC264	6656153	303622	430	0.0	-90.0	18	6	9	3	0.86	2.58	EGS
RC	SKLGRC264	6656153	303622	430	0.0	-90.0	18	12	15	3	1.88	5.65	EGS
RC	SKLGRC265	6656153	303607	430	0.0	-90.0	18	1	3	2	0.66	1.32	EGS
RC	SKLGRC265	6656153	303607	430	0.0	-90.0	18	6	7	1	0.51	0.51	EGS
RC	SKLGRC265	6656153	303607	430	0.0	-90.0	18	11	13	2	0.89	1.78	EGS
RC	SKLGRC266	6656152	303592	429	0.0	-90.0	18	1	3	2	1.26	2.52	EGS
RC	SKLGRC266	6656152	303592	429	0.0	-90.0	18	6	8	2	3.28	6.55	EGS
RC	SKLGRC266	6656152	303592	429	0.0	-90.0	18	14	15	1	1.07	1.07	EGS
RC	SKLGRC267	6656152	303576	429	0.0	-90.0	18	0	1	1	0.73	0.73	EGS
RC	SKLGRC267	6656152	303576	429	0.0	-90.0	18	4	5	1	0.63	0.63	EGS
RC	SKLGRC267	6656152	303576	429	0.0	-90.0	18	10	11	1	2.01	2.01	EGS
RC	SKLGRC268	6656146	303537	430	0.0	-90.0	18	9	14	5	1.01	5.07	EGS
RC	SKLGRC269	6656148	303558	429	0.0	-90.0	18	1	11	10	3.85	38.53	EGS
RC	SKLGRC269	6656148	303558	429	0.0	-90.0	18	15	16	1	0.84	0.84	EGS
RC	SKLGRC270	6656138	303653	430	0.0	-90.0	18	2	14	12	1.60	19.20	EGS
RC	SKLGRC271	6656138	303637	430	0.0	-90.0	18	1	12	11	0.96	10.52	EGS

RC	SKLGRC272	6656138	303622	430	0.0	-90.0	18	6	8	2	0.87	1.73	EGS
RC	SKLGRC272	6656138	303622	430	0.0	-90.0	18	12	14	2	1.79	3.57	EGS
RC	SKLGRC273	6656138	303667	429	0.0	-90.0	18	3	8	5	0.63	3.14	EGS
RC	SKLGRC273	6656138	303667	429	0.0	-90.0	18	12	13	1	0.51	0.51	EGS
RC	SKLGRC274	6656137	303683	430	0.0	-90.0	18	5	9	4	0.75	2.98	EGS
RC	SKLGRC274	6656137	303683	430	0.0	-90.0	18	13	14	1	1.22	1.22	EGS
RC	SKLGRC275	6656123	303637	430	0.0	-90.0	18	1	3	2	1.29	2.57	EGS
RC	SKLGRC275	6656123	303637	430	0.0	-90.0	18	6	14	8	1.10	8.77	EGS
RC	SKLGRC276	6656122	303652	430	0.0	-90.0	18	0	8	8	0.87	6.96	EGS
RC	SKLGRC276	6656122	303652	430	0.0	-90.0	18	10	11	1	0.56	0.56	EGS
RC	SKLGRC276	6656122	303652	430	0.0	-90.0	18	13	14	1	0.50	0.50	EGS
RC	SKLGRC277	6656123	303667	430	0.0	-90.0	18	1	7	6	0.79	4.71	EGS
RC	SKLGRC277	6656123	303667	430	0.0	-90.0	18	9	14	5	0.99	4.95	EGS
RC	SKLGRC278	6656122	303683	430	0.0	-90.0	18	2	7	5	0.94	4.71	EGS
RC	SKLGRC278	6656122	303683	430	0.0	-90.0	18	10	14	4	4.52	18.08	EGS
RC	SKLGRC284	6656264	303648	432	0.0	-90.0	18	7	8	1	0.58	0.58	EGS
RC	SKLGRC284	6656264	303648	432	0.0	-90.0	18	12	16	4	0.79	3.17	EGS
RC	SKLGRC285	6656259	303662	432	0.0	-90.0	18	6	10	4	1.01	4.02	EGS
RC	SKLGRC285	6656259	303662	432	0.0	-90.0	18	16	17	1	0.51	0.51	EGS
RC	SKLGRC286	6656259	303677	432	0.0	-90.0	18	15	17	2	0.71	1.41	EGS
RC	SKLGRC287	6656258	303653	433	0.0	-90.0	18	6	15	9	0.99	8.94	EGS
RC	SKLGRC288	6656252	303668	432	0.0	-90.0	18	3	6	3	1.53	4.58	EGS
RC	SKLGRC288	6656252	303668	432	0.0	-90.0	18	11	18	7	0.98	6.84	EGS
RC	SKLGRC289	6656249	303648	432	0.0	-90.0	18	0	1	1	0.56	0.56	EGS
RC	SKLGRC289	6656249	303648	432	0.0	-90.0	18	8	14	6	1.05	6.29	EGS
RC	SKLGRC289	6656249	303648	432	0.0	-90.0	18	17	18	1	0.54	0.54	EGS
RC	SKLGRC290	6656247	303660	432	0.0	-90.0	18	0	2	2	1.19	2.37	EGS
RC	SKLGRC290	6656247	303660	432	0.0	-90.0	18	11	17	6	1.05	6.29	EGS
RC	SKLGRC291	6656245	303673	432	0.0	-90.0	18	1	9	8	0.82	6.52	EGS
RC	SKLGRC291	6656245	303673	432	0.0	-90.0	18	12	17	5	0.87	4.35	EGS
RC	SKLGRC295	6656238	303680	432	0.0	-90.0	18	3	12	9	0.79	7.09	EGS
RC	SKLGRC296	6656233	303688	432	0.0	-90.0	18	0	3	3	0.63	1.89	EGS
RC	SKLGRC296	6656233	303688	432	0.0	-90.0	18	5	6	1	0.55	0.55	EGS

RC	SKLGRC296	6656233	303688	432	0.0	-90.0	18	13	17	4	0.80	3.20	EGS
RC	SKLGRC297	6656213	303683	431	0.0	-90.0	18	4	6	2	1.99	3.97	EGS
RC	SKLGRC297	6656213	303683	431	0.0	-90.0	18	14	15	1	0.67	0.67	EGS
RC	SKLGRC298	6656205	303675	433	0.0	-90.0	18	2	9	7	1.01	7.07	EGS
RC	SKLGRC298	6656205	303675	433	0.0	-90.0	18	12	13	1	0.68	0.68	EGS
RC	SKLGRC300	6656204	303691	432	0.0	-90.0	18	1	9	8	1.30	10.41	EGS
RC	SKLGRC300	6656204	303691	432	0.0	-90.0	18	12	13	1	0.60	0.60	EGS
RC	SKLGRC301	6656197	303679	432	0.0	-90.0	18	0	1	1	0.61	0.61	EGS
RC	SKLGRC301	6656197	303679	432	0.0	-90.0	18	3	16	13	0.95	12.31	EGS
RC	SKLGRC302	6656196	303695	432	0.0	-90.0	18	0	2	2	0.79	1.58	EGS
RC	SKLGRC302	6656196	303695	432	0.0	-90.0	18	5	6	1	0.78	0.78	EGS
RC	SKLGRC302	6656196	303695	432	0.0	-90.0	18	10	11	1	0.61	0.61	EGS
RC	SKLGRC302	6656196	303695	432	0.0	-90.0	18	13	16	3	0.86	2.58	EGS
RC	SKLGRC303	6656190	303686	432	0.0	-90.0	18	0	4	4	0.93	3.73	EGS
RC	SKLGRC303	6656190	303686	432	0.0	-90.0	18	6	15	9	1.57	14.13	EGS
RC	SKLGRC304	6656180	303680	432	0.0	-90.0	18	2	15	13	1.03	13.43	EGS
RC	SKLGRC305	6656181	303692	432	0.0	-90.0	18	0	1	1	0.63	0.63	EGS
RC	SKLGRC305	6656181	303692	432	0.0	-90.0	18	3	9	6	1.22	7.32	EGS
RC	SKLGRC305	6656181	303692	432	0.0	-90.0	18	14	17	3	0.72	2.16	EGS
RC	SKLGRC306	6656254	303683	432	0.0	-90.0	18	12	13	1	1.13	1.13	EGS
RC	SKLGRC306	6656254	303683	432	0.0	-90.0	18	16	17	1	0.68	0.68	EGS
RC	SKLGRC307	6656242	303688	432	0.0	-90.0	18	1	2	1	0.82	0.82	EGS
RC	SKLGRC307	6656242	303688	432	0.0	-90.0	18	6	7	1	0.61	0.61	EGS
RC	SKLGRC307	6656242	303688	432	0.0	-90.0	18	10	13	3	1.46	4.38	EGS
RC	SKRC002	6655798	303496	413	178.3	-64.6	60	28	29	1	0.52	0.52	GILT
RC	SKRC006	6655880	303496	413	178.7	-64.1	60	30	32	2	0.64	1.28	GILT
RC	SKRC007	6655837	303535	413	181.5	-64.6	75	72	74	2	1.04	2.07	GILT
RC	SKRC008	6655917	303536	413	180.6	-64.3	85	20	21	1	0.79	0.79	GILT
RC	SKRC008	6655917	303536	413	180.6	-64.3	85	40	43	3	1.54	4.61	GILT
RC	SKRC009	6655817	303556	414	179.4	-64.7	70	48	51	3	3.48	10.43	GILT
RC	SKRC009	6655817	303556	414	179.4	-64.7	70	53	55	2	0.73	1.45	GILT
RC	SKRC009	6655817	303556	414	179.4	-64.7	70	64	65	1	4.43	4.43	GILT
RC	SKRC010	6655857	303556	413	180.9	-64.2	80	28	29	1	2.09	2.09	GILT

RC	SKRC010	6655857	303556	413	180.9	-64.2	80	35	38	3	2.51	7.54	GILT
RC	SKRC011	6655929	303557	413	180.3	-63.2	90	36	40	4	1.72	6.88	GILT
RC	SKRC015	6656281	303537	412	180.0	-60.0	80	50	55	5	1.00	5.00	GILT
RC	SKRC024	6656487	303826	419	178.9	-59.6	50	16	25	9	2.37	21.34	GILT
RC	SKRC025	6656508	303825	418	180.5	-60.4	75	37	38	1	1.40	1.40	GILT
RC	SKRC025	6656508	303825	418	180.5	-60.4	75	41	48	7	3.07	21.47	GILT
RC	SKRC027	6656453	303678	415	178.6	-60.4	70	58	59	1	1.55	1.55	GILT
RC	SKRC027	6656453	303678	415	178.6	-60.4	70	61	62	1	0.52	0.52	GILT
RC	SKRC028	6656487	303759	417	180.5	-60.0	80	53	57	4	1.40	5.60	GILT
RC	SKRC029	6655958	303735	361	181.0	-70.4	80	0	2	2	0.85	1.70	GILT
RC	SKRC029	6655958	303735	361	181.0	-70.4	80	7	9	2	4.48	8.95	GILT
RC	SKRC029	6655958	303735	361	181.0	-70.4	80	12	16	4	3.64	14.54	GILT
RC	SKRC029	6655958	303735	361	181.0	-70.4	80	23	24	1	9.20	9.20	GILT
RC	SKRC029	6655958	303735	361	181.0	-70.4	80	32	37	5	8.10	40.50	GILT
RC	SKRC030	6655930	303736	364	177.2	-60.6	130	30	31	1	1.50	1.50	GILT
RC	SKRC030	6655930	303736	364	177.2	-60.6	130	35	39	4	2.51	10.04	GILT
RC	SKRC030	6655930	303736	364	177.2	-60.6	130	44	46	2	1.97	3.94	GILT
RC	SKRC030	6655930	303736	364	177.2	-60.6	130	50	52	2	2.11	4.22	GILT
RC	SKRC030	6655930	303736	364	177.2	-60.6	130	68	69	1	1.35	1.35	GILT
RC	SKRC030	6655930	303736	364	177.2	-60.6	130	83	85	2	0.63	1.26	GILT
RC	SKRC031	6655930	303716	362	179.2	-68.8	140	74	79	5	10.21	51.04	GILT
RC	SKRC031	6655930	303716	362	179.2	-68.8	140	82	100	18	2.88	51.89	GILT
RC	SKRC032	6655933	303716	362	360.0	-55.0	75	10	14	4	3.01	12.04	GILT
RC	SKRC032	6655933	303716	362	360.0	-55.0	75	18	19	1	0.80	0.80	GILT
RC	SKRC032	6655933	303716	362	360.0	-55.0	75	21	23	2	4.55	9.10	GILT
RC	SKRC032	6655933	303716	362	360.0	-55.0	75	25	29	4	1.16	4.62	GILT
RC	SKRC032	6655933	303716	362	360.0	-55.0	75	47	48	1	2.10	2.10	GILT
RC	SKRC032	6655933	303716	362	360.0	-55.0	75	58	62	4	8.06	32.23	GILT
RC	SKRC033	6655914	303716	364	180.0	-60.0	120	30	34	4	2.75	11.01	GILT
RC	SKRC035	6655893	303696	366	183.4	-58.9	60	28	37	9	1.76	15.84	GILT
RC	SKRC035	6655893	303696	366	183.4	-58.9	60	55	59	4	3.49	13.95	GILT
RC	SKRC036	6655876	303676	368	176.2	-68.5	90	9	12	3	4.13	12.40	GILT
RC	SKRC036	6655876	303676	368	176.2	-68.5	90	29	32	3	2.63	7.90	GILT

RC	SKRC036	6655876	303676	368	176.2	-68.5	90	50	51	1	1.00	1.00	GILT
RC	SKRC036	6655876	303676	368	176.2	-68.5	90	57	61	4	5.13	20.51	GILT
RC	SKRC036	6655876	303676	368	176.2	-68.5	90	65	69	4	2.37	9.48	GILT
RC	SKRC036	6655876	303676	368	176.2	-68.5	90	75	77	2	4.20	8.40	GILT
RC	SKRC037	6655871	303696	371	179.4	-59.1	60	9	10	1	3.70	3.70	GILT
RC	SKRC037	6655871	303696	371	179.4	-59.1	60	26	30	4	1.21	4.83	GILT
RC	SKRC037	6655871	303696	371	179.4	-59.1	60	50	51	1	1.95	1.95	GILT
RC	SKRC038	6655882	303716	373	181.4	-59.7	80	0	8	8	15.70	125.57	GILT
RC	SKRC038	6655882	303716	373	181.4	-59.7	80	18	20	2	19.25	38.50	GILT
RC	SKRC038	6655882	303716	373	181.4	-59.7	80	31	38	7	2.20	15.37	GILT
RC	SKRC038	6655882	303716	373	181.4	-59.7	80	57	61	4	2.93	11.70	GILT
RC	SKRC039	6655897	303736	376	184.9	-70.5	105	0	23	23	3.67	84.41	GILT
RC	SKRC039	6655897	303736	376	184.9	-70.5	105	40	41	1	6.40	6.40	GILT
RC	SKRC039	6655897	303736	376	184.9	-70.5	105	67	69	2	3.60	7.20	GILT
RC	SKRC040	6655896	303736	375	184.8	-50.0	75	0	5	5	2.04	10.20	GILT
RC	SKRC040	6655896	303736	375	184.8	-50.0	75	26	29	3	2.06	6.18	GILT
RC	SKRC040	6655896	303736	375	184.8	-50.0	75	46	48	2	2.45	4.90	GILT
RC	SKRC041	6655909	303756	378	180.0	-50.0	100	3	7	4	1.65	6.61	GILT
RC	SKRC041	6655909	303756	378	180.0	-50.0	100	9	16	7	1.38	9.69	GILT
RC	SKRC041	6655909	303756	378	180.0	-50.0	100	57	59	2	5.78	11.55	GILT
RC	SKRC042	6655910	303756	378	183.6	-69.8	110	8	12	4	3.37	13.46	GILT
RC	SKRC042	6655910	303756	378	183.6	-69.8	110	15	17	2	1.40	2.80	GILT
RC	SKRC042	6655910	303756	378	183.6	-69.8	110	21	24	3	2.31	6.94	GILT
RC	SKRC042	6655910	303756	378	183.6	-69.8	110	96	97	1	1.65	1.65	GILT
RC	SKRC043	6655920	303775	380	180.4	-59.1	100	16	18	2	0.89	1.77	GILT
RC	SKRC043	6655920	303775	380	180.4	-59.1	100	23	24	1	5.60	5.60	GILT
RC	SKRC044	6655933	303795	383	181.1	-59.5	100	44	46	2	4.45	8.90	GILT
RC	SKRC044	6655933	303795	383	181.1	-59.5	100	49	51	2	2.25	4.50	GILT
RC	SKRC045	6656498	303796	418	178.2	-60.0	70	33	34	1	1.30	1.30	GILT
RC	SKRC045	6656498	303796	418	178.2	-60.0	70	46	56	10	1.91	19.12	GILT
RC	SKRC050	6656300	304097	426	179.0	-57.8	175	30	33	3	2.56	7.67	MONARCH
RC	SKRC050	6656300	304097	426	179.0	-57.8	175	42	43	1	0.50	0.50	MONARCH
RC	SKRC050	6656300	304097	426	179.0	-57.8	175	108	111	3	2.77	8.32	MONARCH

RC	SKRC050	6656300	304097	426	179.0	-57.8	175	124	126	2	0.66	1.31	MONARCH
RC	SKRC050	6656300	304097	426	179.0	-57.8	175	149	152	3	2.28	6.84	MONARCH
RC	SKRC050	6656300	304097	426	179.0	-57.8	175	174	175	1	0.56	0.56	MONARCH
RC	SKRC051	6656302	304117	427	180.5	-60.2	160	4	5	1	0.65	0.65	MONARCH
RC	SKRC051	6656302	304117	427	180.5	-60.2	160	28	29	1	0.66	0.66	MONARCH
RC	SKRC051	6656302	304117	427	180.5	-60.2	160	32	33	1	2.50	2.50	MONARCH
RC	SKRC051	6656302	304117	427	180.5	-60.2	160	35	36	1	0.94	0.94	MONARCH
RC	SKRC051	6656302	304117	427	180.5	-60.2	160	39	47	8	4.89	39.09	MONARCH
RC	SKRC051	6656302	304117	427	180.5	-60.2	160	50	51	1	0.50	0.50	MONARCH
RC	SKRC051	6656302	304117	427	180.5	-60.2	160	79	81	2	7.39	14.78	MONARCH
RC	SKRC051	6656302	304117	427	180.5	-60.2	160	90	91	1	0.58	0.58	MONARCH
RC	SKRC051	6656302	304117	427	180.5	-60.2	160	114	115	1	0.79	0.79	MONARCH
RC	SKRC052	6656299	304076	426	180.0	-50.0	138	36	37	1	0.70	0.70	MONARCH
RC	SKRC052	6656299	304076	426	180.0	-50.0	138	56	57	1	0.63	0.63	MONARCH
RC	SKRC052	6656299	304076	426	180.0	-50.0	138	71	73	2	2.04	4.08	MONARCH
RC	SKRC052	6656299	304076	426	180.0	-50.0	138	105	108	3	3.75	11.24	MONARCH
RC	SKRC052	6656299	304076	426	180.0	-50.0	138	110	111	1	0.62	0.62	MONARCH
RC	SKRC052	6656299	304076	426	180.0	-50.0	138	113	114	1	0.65	0.65	MONARCH
RC	SKRC052	6656299	304076	426	180.0	-50.0	138	122	124	2	0.68	1.35	MONARCH
RC	SKRC053	6656298	304056	425	180.9	-50.9	143	81	83	2	2.67	5.34	MONARCH
RC	SKRC053	6656298	304056	425	180.9	-50.9	143	86	88	2	1.56	3.11	MONARCH
RC	SKRC053	6656298	304056	425	180.9	-50.9	143	92	94	2	4.86	9.72	MONARCH
RC	SKRC053	6656298	304056	425	180.9	-50.9	143	102	107	5	2.78	13.90	MONARCH
RC	SKRC053	6656298	304056	425	180.9	-50.9	143	113	114	1	1.19	1.19	MONARCH
RC	SKRC053	6656298	304056	425	180.9	-50.9	143	124	125	1	2.82	2.82	MONARCH
RC	SKRC054	6656296	304036	425	179.2	-49.7	135	93	94	1	0.52	0.52	MONARCH
RC	SKRC054	6656296	304036	425	179.2	-49.7	135	96	98	2	3.55	7.09	MONARCH
RC	SKRC054	6656296	304036	425	179.2	-49.7	135	103	105	2	1.59	3.18	MONARCH
RC	SKRC054	6656296	304036	425	179.2	-49.7	135	118	121	3	5.86	17.59	MONARCH
RC	SKRC054	6656296	304036	425	179.2	-49.7	135	132	134	2	1.18	2.36	MONARCH
RC	SKRC055	6656269	303997	423	179.7	-51.1	86	58	59	1	0.71	0.71	MONARCH
RC	SKRC056	6656178	303836	420	178.9	-59.7	49	27	28	1	2.37	2.37	MONARCH
RC	SKRC060	6655911	303706	365	160.0	-58.0	60	3	4	1	5.06	5.06	SWAN

RC	SKRC060	6655911	303706	365	160.0	-58.0	60	8	10	2	3.27	6.54	SWAN
RC	SKRC060	6655911	303706	365	160.0	-58.0	60	15	16	1	0.64	0.64	SWAN
RC	SKRC060	6655911	303706	365	160.0	-58.0	60	37	40	3	3.10	9.29	SWAN
RC	SKRC061	6655912	303707	364	170.0	-60.0	60	2	3	1	0.51	0.51	SWAN
RC	SKRC061	6655912	303707	364	170.0	-60.0	60	6	7	1	0.63	0.63	SWAN
RC	SKRC061	6655912	303707	364	170.0	-60.0	60	18	19	1	2.97	2.97	SWAN
RC	SKRC061	6655912	303707	364	170.0	-60.0	60	35	39	4	2.33	9.31	SWAN
RC	SKRC061	6655912	303707	364	170.0	-60.0	60	57	58	1	0.78	0.78	SWAN
RC	SKRC062	6655989	303732	370	195.0	-50.0	67	2	3	1	1.08	1.08	SWAN
RC	SKRC062	6655989	303732	370	195.0	-50.0	67	12	13	1	1.61	1.61	SWAN
RC	SKRC062	6655989	303732	370	195.0	-50.0	67	40	47	7	2.21	15.48	SWAN
RC	SKRC063	6655990	303733	370	107.2	-54.3	60	2	3	1	2.18	2.18	SWAN
RC	SKRC064	6655991	303735	370	139.9	-55.0	60	19	31	12	2.63	31.60	SWAN
RC	SKRC064	6655991	303735	370	139.9	-55.0	60	57	59	2	3.47	6.93	SWAN
RC	SKRC065	6655925	303723	363	162.9	-52.9	70	17	22	5	3.55	17.76	SWAN
RC	SKRC065	6655925	303723	363	162.9	-52.9	70	26	27	1	1.04	1.04	SWAN
RC	SKRC065	6655925	303723	363	162.9	-52.9	70	45	46	1	1.16	1.16	SWAN
RC	SKRC065	6655925	303723	363	162.9	-52.9	70	50	52	2	3.64	7.28	SWAN
RC	SKRC065	6655925	303723	363	162.9	-52.9	70	57	64	7	2.06	14.45	SWAN
RC	SKRC066	6655997	303732	370	142.9	-63.6	102	9	11	2	2.11	4.22	EGS
RC	SKRC066	6655997	303732	370	142.9	-63.6	102	51	58	7	3.13	21.90	EGS
RC	SKRC066	6655997	303732	370	142.9	-63.6	102	81	87	6	5.16	30.97	EGS
RC	SKRC067	6655963	303700	370	146.2	-62.9	150	37	38	1	0.53	0.53	EGS
RC	SKRC067	6655963	303700	370	146.2	-62.9	150	43	45	2	1.12	2.25	EGS
RC	SKRC067	6655963	303700	370	146.2	-62.9	150	49	55	6	2.80	16.77	EGS
RC	SKRC067	6655963	303700	370	146.2	-62.9	150	64	65	1	1.62	1.62	EGS
RC	SKRC067	6655963	303700	370	146.2	-62.9	150	80	81	1	1.30	1.30	EGS
RC	SKRC067	6655963	303700	370	146.2	-62.9	150	125	127	2	4.22	8.43	EGS
RC	SKRC069	6655959	303693	370	156.5	-65.2	162	1	2	1	0.81	0.81	EGS
RC	SKRC069	6655959	303693	370	156.5	-65.2	162	46	52	6	2.76	16.54	EGS
RC	SKRC069	6655959	303693	370	156.5	-65.2	162	76	77	1	1.04	1.04	EGS
RC	SKRC069	6655959	303693	370	156.5	-65.2	162	113	115	2	1.07	2.15	EGS
RC	SKRC069	6655959	303693	370	156.5	-65.2	162	118	131	13	2.58	33.48	EGS

RC	SKRC070	6655890	303664	368	144.9	-63.0	120	20	30	10	4.46	44.55	EGS
RC	SKRC070	6655890	303664	368	144.9	-63.0	120	49	52	3	1.80	5.41	EGS
RC	SKRC070	6655890	303664	368	144.9	-63.0	120	70	74	4	1.80	7.20	EGS
RC	SKRC070	6655890	303664	368	144.9	-63.0	120	79	84	5	2.37	11.85	EGS
RC	SKRC070	6655890	303664	368	144.9	-63.0	120	87	92	5	4.37	21.83	EGS
RC	SKRC072	6655920	303754	365	151.6	-66.5	72	6	7	1	1.67	1.67	EGS
RC	SKRC072	6655920	303754	365	151.6	-66.5	72	17	28	11	22.31	245.38	EGS
RC	SKRC072	6655920	303754	365	151.6	-66.5	72	37	44	7	1.45	10.18	EGS
RC	SKRC072	6655920	303754	365	151.6	-66.5	72	61	63	2	0.77	1.54	EGS
RC	SKRC072	6655920	303754	365	151.6	-66.5	72	71	72	1	0.82	0.82	EGS
RC	SKRC075	6655797	303593	415	357.4	-58.2	90	31	33	2	0.71	1.42	EGS
RC	SKRC075	6655797	303593	415	357.4	-58.2	90	37	38	1	1.14	1.14	EGS
RC	SKRC075	6655797	303593	415	357.4	-58.2	90	61	62	1	0.70	0.70	EGS
RC	SKRC076	6656228	303917	418	180.5	-55.4	222	23	26	3	6.60	19.81	EGS
RC	SKRC076	6656228	303917	418	180.5	-55.4	222	161	165	4	5.89	23.57	EGS
RC	SKRC076	6656228	303917	418	180.5	-55.4	222	169	185	16	4.86	77.79	EGS
RC	SKRC077	6656275	303990	422	181.5	-60.3	216	173	186	13	4.45	57.85	EGS
RC	SKRC078	6656312	304034	423	179.2	-57.7	222	111	112	1	0.60	0.60	EGS
RC	SKRC078	6656312	304034	423	179.2	-57.7	222	116	126	10	5.19	51.91	EGS
RC	SKRC078	6656312	304034	423	179.2	-57.7	222	130	132	2	1.39	2.78	EGS
RC	SKRC078	6656312	304034	423	179.2	-57.7	222	175	180	5	1.62	8.11	EGS
RC	SKRC078	6656312	304034	423	179.2	-57.7	222	193	199	6	4.13	24.80	EGS
RC	SKRC078	6656312	304034	423	179.2	-57.7	222	211	212	1	0.53	0.53	EGS
RC	SKRC079	6656309	304085	425	180.5	-62.3	186	38	39	1	1.01	1.01	EGS
RC	SKRC079	6656309	304085	425	180.5	-62.3	186	98	103	5	1.91	9.57	EGS
RC	SKRC079	6656309	304085	425	180.5	-62.3	186	109	113	4	6.61	26.45	EGS
RC	SKRC079	6656309	304085	425	180.5	-62.3	186	133	136	3	1.49	4.48	EGS
RC	SKRC079	6656309	304085	425	180.5	-62.3	186	147	150	3	5.29	15.88	EGS
RC	SKRC079	6656309	304085	425	180.5	-62.3	186	163	168	5	7.24	36.20	EGS
RC	SKRC079	6656309	304085	425	180.5	-62.3	186	174	175	1	2.44	2.44	EGS
RC	SKRC079	6656309	304085	425	180.5	-62.3	186	179	180	1	1.02	1.02	EGS
RC	SKRC080	6656313	304110	425	179.0	-59.9	180	3	4	1	0.54	0.54	EGS
RC	SKRC080	6656313	304110	425	179.0	-59.9	180	40	41	1	3.49	3.49	EGS

RC	SKRC080	6656313	304110	425	179.0	-59.9	180	46	50	4	1.57	6.26	EGS
RC	SKRC080	6656313	304110	425	179.0	-59.9	180	54	64	10	2.53	25.32	EGS
RC	SKRC080	6656313	304110	425	179.0	-59.9	180	67	70	3	2.25	6.74	EGS
RC	SKRC080	6656313	304110	425	179.0	-59.9	180	97	98	1	0.63	0.63	EGS
RC	SKRC080	6656313	304110	425	179.0	-59.9	180	100	103	3	1.60	4.79	EGS
RC	SKRC080	6656313	304110	425	179.0	-59.9	180	119	120	1	1.76	1.76	EGS
RC	SKRC080	6656313	304110	425	179.0	-59.9	180	123	125	2	1.03	2.06	EGS
RC	SKRC080	6656313	304110	425	179.0	-59.9	180	137	138	1	1.70	1.70	EGS
RC	SKRC081	6656309	304121	425	179.3	-59.7	96	35	42	7	3.61	25.25	EGS
RC	SKRC081	6656309	304121	425	179.3	-59.7	96	45	49	4	2.25	8.99	EGS
RC	SKRC081	6656309	304121	425	179.3	-59.7	96	53	66	13	2.29	29.74	EGS
RC	SKRC082	6656314	304124	424	181.6	-60.9	126	45	47	2	1.97	3.94	EGS
RC	SKRC082	6656314	304124	424	181.6	-60.9	126	65	75	10	16.25	162.49	EGS
RC	SKRC082	6656314	304124	424	181.6	-60.9	126	119	120	1	2.51	2.51	EGS
RC	SKRC083	6656312	304145	425	178.0	-60.6	78	24	25	1	1.06	1.06	EGS
RC	SKRC083	6656312	304145	425	178.0	-60.6	78	32	33	1	0.51	0.51	EGS
RC	SKRC083	6656312	304145	425	178.0	-60.6	78	35	36	1	0.81	0.81	EGS
RC	SKRC084	6656513	304139	429	179.9	-60.0	96	12	15	3	5.70	17.09	EGS
RC	SKRC084	6656513	304139	429	179.9	-60.0	96	29	30	1	0.54	0.54	EGS
RC	SKRC084	6656513	304139	429	179.9	-60.0	96	43	46	3	20.00	59.99	EGS
RC	SKRC084	6656513	304139	429	179.9	-60.0	96	61	66	5	2.02	10.10	EGS
RC	SKRC084	6656513	304139	429	179.9	-60.0	96	75	76	1	0.71	0.71	EGS
RC	SKRC084	6656513	304139	429	179.9	-60.0	96	78	79	1	0.77	0.77	EGS
RC	SKRC087	6655824	303560	414	324.5	-60.1	102	21	22	1	0.59	0.59	EGS
RC	SKRC088	6655802	303575	414	324.8	-60.2	150	30	34	4	0.67	2.66	EGS
RC	SKRC088	6655802	303575	414	324.8	-60.2	150	41	43	2	1.61	3.22	EGS
RC	SKRC089	6655906	303543	415	145.2	-69.7	156	31	39	8	1.07	8.53	EGS
RC	SKRC089	6655906	303543	415	145.2	-69.7	156	88	93	5	13.71	68.55	EGS
RC	SKRC090	6655931	303681	368	324.9	-60.0	84	31	40	9	3.73	33.54	EGS
RC	SKRC090	6655931	303681	368	324.9	-60.0	84	78	80	2	1.02	2.03	EGS
RC	SKRC091	6655920	303674	373	314.9	-50.0	120	63	69	6	4.03	24.15	EGS
RC	SKRC092	6655897	303653	367	269.9	-50.0	126	12	17	5	4.12	20.60	EGS
RC	SKRC092	6655897	303653	367	269.9	-50.0	126	42	46	4	9.06	36.24	EGS

RC	SKRC093	6656316	304127	421	179.2	-69.4	132	4	6	2	0.73	1.45	EGS
RC	SKRC093	6656316	304127	421	179.2	-69.4	132	36	38	2	0.58	1.15	EGS
RC	SKRC093	6656316	304127	421	179.2	-69.4	132	43	46	3	1.96	5.89	EGS
RC	SKRC093	6656316	304127	421	179.2	-69.4	132	48	49	1	0.51	0.51	EGS
RC	SKRC095	6655918	304023	419	110.0	-60.0	80	78	79	1	0.85	0.85	EGS
RC	SKRC096	6655921	304014	419	110.0	-60.0	80	5	8	3	0.77	2.32	EGS
RC	SKRC097	6655967	304043	411	165.0	-60.0	100	8	9	1	0.56	0.56	EGS
RC	SKRC097	6655967	304043	411	165.0	-60.0	100	14	15	1	0.52	0.52	EGS
RC	SKRC099	6655966	304040	411	110.0	-60.0	108	9	10	1	0.79	0.79	EGS
RC	SKRC099	6655966	304040	411	110.0	-60.0	108	12	13	1	1.19	1.19	EGS
RC	SKRC102	6655925	303992	411	110.0	-67.0	95	0	8	8	14.05	112.42	EGS
DD	SMCSKD_01	6656307	303997	422	189.5	-60.0	300.8	187	188	1	1.87	1.87	SIBERIA
DD	SMCSKD_01	6656307	303997	422	189.5	-60.0	300.8	263	265.5	2.5	5.52	13.80	SIBERIA
DD	SMCSKD_02	6656248	303957	421	190.6	-59.4	300.7	42	43	1	0.70	0.70	SIBERIA
DD	SMCSKD_02	6656248	303957	421	190.6	-59.4	300.7	195	196	1	5.21	5.21	SIBERIA
DD	SMCSKD_02	6656248	303957	421	190.6	-59.4	300.7	217	227	10	2.48	24.76	SIBERIA
DD	SMCSKD_03	6656248	303937	420	191.4	-60.4	261.7	52	53	1	3.73	3.73	SIBERIA
DD	SMCSKD_03	6656248	303937	420	191.4	-60.4	261.7	202.5	204	1.5	2.27	3.41	SIBERIA
DD	SMCSKD_03	6656248	303937	420	191.4	-60.4	261.7	241	255	14	1.83	25.59	SIBERIA
DD	SMCSKD_04	6656223	303917	419	191.6	-59.8	273.7	179	181	2	5.48	10.96	SIBERIA
DD	SMCSKD_04	6656223	303917	419	191.6	-59.8	273.7	229	232	3	3.82	11.45	SIBERIA
DD	SMCSKD_04	6656223	303917	419	191.6	-59.8	273.7	234	235	1	0.53	0.53	SIBERIA
DD	SMCSKD_05	6656330	303896	420	190.2	-55.7	465.8	145	147	2	7.36	14.72	SIBERIA
DD	SMCSKD_05	6656330	303896	420	190.2	-55.7	465.8	209	211	2	0.88	1.76	SIBERIA
DD	SMCSKD_05	6656330	303896	420	190.2	-55.7	465.8	304	305	1	1.06	1.06	SIBERIA
DD	SMCSKD_05	6656330	303896	420	190.2	-55.7	465.8	368	373	5	2.40	11.99	SIBERIA
DD	SMCSKD_05	6656330	303896	420	190.2	-55.7	465.8	440.5	441	0.5	4.28	2.14	SIBERIA
DD	SMCSKD_05	6656330	303896	420	190.2	-55.7	465.8	453	459	6	0.66	3.96	SIBERIA
DD	SMCSKD_06	6656211	303876	419	189.9	-55.0	315.5	34	36	2	1.52	3.04	SIBERIA
DD	SMCSKD_06	6656211	303876	419	189.9	-55.0	315.5	171	173	2	1.60	3.20	SIBERIA
DD	SMCSKD_06	6656211	303876	419	189.9	-55.0	315.5	202	205	3	9.19	27.56	SIBERIA
DD	SMCSKD_06	6656211	303876	419	189.9	-55.0	315.5	254	258	4	4.97	19.88	SIBERIA
DD	SMCSKD_06	6656211	303876	419	189.9	-55.0	315.5	267	270	3	4.71	14.12	SIBERIA

DD	SMCSKD_06	6656211	303876	419	189.9	-55.0	315.5	286	294	8	3.99	31.90	SIBERIA
DD	SMCSKD_06	6656211	303876	419	189.9	-55.0	315.5	299	305.45	6.45	0.84	5.39	SIBERIA
DD	SMCSKD_06	6656211	303876	419	189.9	-55.0	315.5	308	309	1	1.22	1.22	SIBERIA
DD	SMCSKD_07	6656242	303877	419	190.1	-59.9	365.6	91	92	1	3.13	3.13	SIBERIA
DD	SMCSKD_07	6656242	303877	419	190.1	-59.9	365.6	95	100	5	3.47	17.35	SIBERIA
DD	SMCSKD_07	6656242	303877	419	190.1	-59.9	365.6	219	220	1	2.12	2.12	SIBERIA
DD	SMCSKD_07	6656242	303877	419	190.1	-59.9	365.6	282	286	4	7.79	31.15	SIBERIA
DD	SMCSKD_07	6656242	303877	419	190.1	-59.9	365.6	327.74	330	2.26	0.76	1.72	SIBERIA
DD	SMCSKD_08	6656244	303877	419	189.8	-64.4	427.5	104	108	4	1.20	4.80	SIBERIA
DD	SMCSKD_08	6656244	303877	419	189.8	-64.4	427.5	241	242	1	1.25	1.25	SIBERIA
DD	SMCSKD_08	6656244	303877	419	189.8	-64.4	427.5	395	402	7	0.78	5.47	SIBERIA
DD	SMCSKD_08	6656244	303877	419	189.8	-64.4	427.5	411	412	1	0.62	0.62	SIBERIA
DD	SMCSKD_08	6656244	303877	419	189.8	-64.4	427.5	415	418	3	0.80	2.41	SIBERIA
DD	SMCSKD_09	6656218	303857	419	180.9	-57.5	352.72	81	84	3	2.81	8.42	SIBERIA
DD	SMCSKD_09	6656218	303857	419	180.9	-57.5	352.72	179	181	2	1.04	2.08	SIBERIA
DD	SMCSKD_09	6656218	303857	419	180.9	-57.5	352.72	219	221	2	5.59	11.18	SIBERIA
DD	SMCSKD_09	6656218	303857	419	180.9	-57.5	352.72	255	260	5	4.67	23.35	SIBERIA
DD	SMCSKD_09	6656218	303857	419	180.9	-57.5	352.72	287	289	2	0.72	1.43	SIBERIA
DD	SMCSKD_09	6656218	303857	419	180.9	-57.5	352.72	291	297	6	3.23	19.38	SIBERIA
DD	SMCSKD_10	6656180	303836	419	188.7	-55.6	250.5	30	36	6	7.03	42.19	SIBERIA
DD	SMCSKD_10	6656180	303836	419	188.7	-55.6	250.5	158	159.7	1.7	3.38	5.75	SIBERIA
DD	SMCSKD_10	6656180	303836	419	188.7	-55.6	250.5	214	216	2	1.82	3.63	SIBERIA
DD	SMCSKD_10	6656180	303836	419	188.7	-55.6	250.5	218.5	224	5.5	2.05	11.29	SIBERIA
DD	SMCSKD_10	6656180	303836	419	188.7	-55.6	250.5	229.45	232.5	3.05	5.79	17.65	SIBERIA
DD	SMCSKD_11	6656227	303837	419	179.9	-59.9	331.62	48	51	3	3.23	9.70	SIBERIA
DD	SMCSKD_12	6656232	303837	419	180.2	-69.8	438.9	63	65	2	1.26	2.51	SIBERIA
DD	SMCSKD_12	6656232	303837	419	180.2	-69.8	438.9	139	141	2	1.87	3.73	SIBERIA
DD	SMCSKD_12	6656232	303837	419	180.2	-69.8	438.9	230	232	2	4.82	9.64	SIBERIA
DD	SMCSKD_12	6656232	303837	419	180.2	-69.8	438.9	393	395	2	2.25	4.49	SIBERIA
DD	SMCSKD_12	6656232	303837	419	180.2	-69.8	438.9	403	408	5	1.49	7.44	SIBERIA
DD	SMCSKD_12	6656232	303837	419	180.2	-69.8	438.9	411	414	3	2.13	6.38	SIBERIA
DD	SMCSKD_13	6656187	303817	419	179.3	-54.2	267.8	215.5	216.5	1	4.27	4.27	SIBERIA
DD	SMCSKD_13	6656187	303817	419	179.3	-54.2	267.8	220.5	224.2	3.7	5.53	20.47	SIBERIA

DD	SMCSKD_13	6656187	303817	419	179.3	-54.2	267.8	231	234	3	8.33	25.00	SIBERIA
DD	SMCSKD_13	6656187	303817	419	179.3	-54.2	267.8	242	242.5	0.5	8.26	4.13	SIBERIA
RC	SMRC0085	6656456	303780	419	179.0	-60.0	23	3	13	10	1.72	17.18	SIBERIA
RC	SMRC0086	6656477	303828	419	145.2	-60.0	23	3	4	1	0.56	0.56	SIBERIA
RC	SMRC0086	6656477	303828	419	145.2	-60.0	23	8	19	11	3.65	40.12	SIBERIA
RC	SMRC0087	6656494	303828	418	134.0	-60.0	35	22	30	8	2.29	18.29	SIBERIA
RC	SMRC0088	6656462	303798	419	179.0	-60.0	23	6	10	4	2.63	10.52	SIBERIA
RC	SMRC0088	6656462	303798	419	179.0	-60.0	23	13	15	2	4.20	8.39	SIBERIA
RC	SMRC0089	6656442	303737	417	179.0	-60.0	23	6	8	2	2.33	4.66	SIBERIA
RC	SMRC0090	6656736	303946	419	102.0	-60.0	29	13	15	2	1.86	3.72	SIBERIA
RC	SMRC0091	6656738	303936	419	102.0	-60.0	41	27	29	2	4.26	8.52	SIBERIA
RC	SMRC0092	6656742	303921	419	102.0	-60.0	53	44	49	5	3.57	17.85	SIBERIA
RC	SMRC0093	6656748	303902	418	106.0	-59.0	89	69	70	1	2.42	2.42	SIBERIA
RC	SMRC0094	6656788	303907	418	118.0	-59.0	89	76	79	3	2.48	7.45	SIBERIA
RC	SMRC0097	6656961	303946	421	135.0	-59.0	90	81	82	1	2.41	2.41	SIBERIA
RC	SMRC0118	6656709	303890	418	125.8	-48.9	84	42	43	1	1.89	1.89	SIBERIA
RC	SMRC0118	6656709	303890	418	125.8	-48.9	84	62	70	8	2.36	18.84	SIBERIA
RC	SMRC0119	6656658	303873	418	126.5	-50.0	89	63	64	1	10.30	10.30	SIBERIA
RC	SMRC0121	6656611	303857	417	127.1	-50.0	90	67	69	2	16.50	33.00	SIBERIA
RC	SMRC0121	6656611	303857	417	127.1	-50.0	90	72	73	1	1.15	1.15	SIBERIA
RC	SMRC0122	6656629	303837	417	126.6	-52.6	120	97	98	1	13.50	13.50	SIBERIA
RC	SMRC0123	6656558	303841	417	93.5	-50.6	80	56	62	6	1.56	9.37	SIBERIA
RC	SMRC0123	6656558	303841	417	93.5	-50.6	80	66	69	3	2.56	7.67	SIBERIA
RC	SMRC0124	6656559	303840	417	128.2	-48.2	90	46	47	1	1.96	1.96	SIBERIA
RC	SMRC0124	6656559	303840	417	128.2	-48.2	90	64	66	2	6.15	12.29	SIBERIA
RC	SMRC0127	6657222	304301	432	126.5	-59.5	84	62	64	2	3.85	7.69	SIBERIA
RC	SMRC0128	6657182	304272	434	127.0	-59.0	70	49	51	2	1.30	2.60	SIBERIA
RC	SMRC0128	6657182	304272	434	127.0	-59.0	70	62	64	2	2.99	5.97	SIBERIA
RC	SMRC0129	6655206	303139	421	181.8	-59.0	132	35	36	1	3.99	3.99	SIBERIA
RC	SMRC0129	6655206	303139	421	181.8	-59.0	132	47	49	2	0.83	1.65	SIBERIA
RC	SMRC0129	6655206	303139	421	181.8	-59.0	132	67	68	1	0.91	0.91	SIBERIA
RC	SMRC0129	6655206	303139	421	181.8	-59.0	132	74	75	1	0.97	0.97	SIBERIA
RC	SMRC0129	6655206	303139	421	181.8	-59.0	132	78	86	8	2.10	16.79	SIBERIA

RC	SMRC0129	6655206	303139	421	181.8	-59.0	132	128	129	1	2.13	2.13	SIBERIA
RC	SMRC0130	6655180	303161	421	184.1	-59.9	114	46	50	4	2.73	10.93	SIBERIA
RC	SMRC0130	6655180	303161	421	184.1	-59.9	114	59	60	1	1.95	1.95	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	0	1	1	0.53	0.53	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	17	20	3	1.22	3.65	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	25	26	1	0.64	0.64	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	38	39	1	2.00	2.00	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	48	49	1	0.73	0.73	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	53	54	1	1.00	1.00	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	62	63	1	0.53	0.53	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	78	79	1	0.52	0.52	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	96	98	2	1.77	3.53	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	106	110	4	2.35	9.38	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	113	116	3	0.72	2.16	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	119	123	4	1.87	7.46	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	125	126	1	0.60	0.60	SIBERIA
RC	SMRC0131	6655262	303099	420	184.9	-58.9	144	133	136	3	1.68	5.03	SIBERIA
RC	SMRC0132	6655143	303098	421	186.9	-61.1	108	37	45	8	4.04	32.30	SIBERIA
RC	SMRC0132	6655143	303098	421	186.9	-61.1	108	79	81	2	5.18	10.36	SIBERIA
RC	SMRC0132	6655143	303098	421	186.9	-61.1	108	84	85	1	0.90	0.90	SIBERIA
RC	SMRC0139	6655317	303330	420	130.0	-60.0	60	41	42	1	1.07	1.07	SIBERIA
RC	SMRC0142	6655388	303263	420	130.0	-60.0	60	38	39	1	0.73	0.73	SIBERIA
RC	SMRC0144	6655261	303274	421	130.0	-60.0	35	20	21	1	2.03	2.03	SIBERIA
RC	SMRC0145	6655281	303251	420	130.0	-60.0	60	27	31	4	3.88	15.53	SIBERIA
RC	SMRC0145	6655281	303251	420	130.0	-60.0	60	35	37	2	1.78	3.56	SIBERIA
RC	SMRC0146	6655301	303228	419	130.0	-60.0	60	0	3	3	0.65	1.95	SIBERIA
RC	SMRC0146	6655301	303228	419	130.0	-60.0	60	6	7	1	1.82	1.82	SIBERIA
RC	SMRC0146	6655301	303228	419	130.0	-60.0	60	33	36	3	1.93	5.79	SIBERIA
RC	SMRC0146	6655301	303228	419	130.0	-60.0	60	40	41	1	0.94	0.94	SIBERIA
RC	SMRC0147	6655316	303230	419	130.0	-60.0	80	41	42	1	0.57	0.57	SIBERIA
RC	SMRC0147	6655316	303230	419	130.0	-60.0	80	44	46	2	1.03	2.06	SIBERIA
RC	SMRC0149	6655129	303437	423	130.0	-60.0	40	26	30	4	0.73	2.92	SIBERIA
RC	SMRC0150	6655141	303424	422	130.0	-60.0	40	18	19	1	0.86	0.86	SIBERIA

RC	SMRC0156	6654854	303090	432	0.0	-55.0	45	3	4	1	0.53	0.53	SIBERIA
RC	SMRC0184	6655302	303126	421	180.0	-60.0	155	30	38	8	1.14	9.10	SIBERIA
RC	SMRC0184	6655302	303126	421	180.0	-60.0	155	66	67	1	1.04	1.04	SIBERIA
RC	SMRC0184	6655302	303126	421	180.0	-60.0	155	111	113	2	1.07	2.13	SIBERIA
RC	SMRC0184	6655302	303126	421	180.0	-60.0	155	147	149	2	3.24	6.48	SIBERIA
RC	SMRC0185	6655309	303146	421	182.9	-60.6	160	61	64	3	1.47	4.42	SIBERIA
RC	SMRC0185	6655309	303146	421	182.9	-60.6	160	135	138	3	3.24	9.71	SIBERIA
RC	SMRC0185	6655309	303146	421	182.9	-60.6	160	144	145	1	5.25	5.25	SIBERIA
RC	SMRC0185	6655309	303146	421	182.9	-60.6	160	159	160	1	2.81	2.81	SIBERIA
RC	SMRC0186	6655010	303376	426	179.9	-59.5	120	88	90	2	2.37	4.73	SIBERIA
RC	SMRC0186	6655010	303376	426	179.9	-59.5	120	93	95	2	2.42	4.83	SIBERIA
RC	SMRC0187	6655108	303135	372	185.7	-59.6	130	18	20	2	13.59	27.18	SIBERIA
RC	SMRC0187	6655108	303135	372	185.7	-59.6	130	22	27	5	2.95	14.73	SIBERIA
RC	SMRC0187	6655108	303135	372	185.7	-59.6	130	61	63	2	7.88	15.75	SIBERIA
RC	SMRC0187	6655108	303135	372	185.7	-59.6	130	120	122	2	2.78	5.56	SIBERIA
RC	SMRC0187	6655108	303135	372	185.7	-59.6	130	129	130	1	1.42	1.42	SIBERIA
RC	SMRC0188	6655085	303093	371	176.7	-60.0	107	39	40	1	10.90	10.90	SIBERIA
RC	SMRC0188	6655085	303093	371	176.7	-60.0	107	57	59	2	5.11	10.22	SIBERIA
RC	SMRC0188	6655085	303093	371	176.7	-60.0	107	82	83	1	4.14	4.14	SIBERIA
RC	SMRC0188	6655085	303093	371	176.7	-60.0	107	96	102	6	3.78	22.67	SIBERIA
RC	SMRC0189	6655305	303126	421	177.4	-68.9	175	36	38	2	1.27	2.53	SIBERIA
RC	SMRC0189	6655305	303126	421	177.4	-68.9	175	112	113	1	1.81	1.81	SIBERIA
RC	SMRC0189	6655305	303126	421	177.4	-68.9	175	120	123	3	2.89	8.66	SIBERIA
RC	SMRC0189	6655305	303126	421	177.4	-68.9	175	151	153	2	1.88	3.76	SIBERIA
RC	SMRC0189	6655305	303126	421	177.4	-68.9	175	165	168	3	2.30	6.89	SIBERIA
RC	SMRC0190	6655309	303146	421	179.9	-70.1	180	35	36	1	0.97	0.97	SIBERIA
RC	SMRC0190	6655309	303146	421	179.9	-70.1	180	44	46	2	3.05	6.09	SIBERIA
RC	SMRC0190	6655309	303146	421	179.9	-70.1	180	137	139	2	9.69	19.37	SIBERIA
RC	SMRC0190	6655309	303146	421	179.9	-70.1	180	158	160	2	5.79	11.57	SIBERIA
RC	SMRC0190	6655309	303146	421	179.9	-70.1	180	163	168	5	3.15	15.75	SIBERIA
RC	SMRC0191	6655929	303717	364	315.0	-50.0	118	0	2	2	0.73	1.45	SIBERIA
RC	SMRC0191	6655929	303717	364	315.0	-50.0	118	29	39	10	5.31	53.07	SIBERIA
RC	SMRC0191	6655929	303717	364	315.0	-50.0	118	43	45	2	1.64	3.28	SIBERIA

RC	SMRC0191	6655929	303717	364	315.0	-50.0	118	68	73	5	4.73	23.65	SIBERIA
RC	SMRC0192	6655919	303711	365	340.0	-48.2	25	12	18	6	5.66	33.96	SIBERIA