

Hole Type	Hole	MGA Northing	MGA Easting	MGA RL	MGA Azimuth	Dip	Max Depth	From	To	Interval (m)	Grade (g/t)	Gram metre	Company
RAB	1007	6697158	258439	476	360	-90	11	9	10	1	6.33	6.33	PANCON
RAB	1009	6697162	258540	476	360	-90	15	8	9	1	8.74	8.74	PANCON
RAB	1016	6697115	258640	475	360	-90	15	0	2	2	2.15	4.3	PANCON
RAB	1017	6697139	258615	476	360	-90	15	0	1	1	1.24	1.24	PANCON
RAB	1020	6697109	258540	476	360	-90	15	0	5	5	2.328	11.64	PANCON
RAB	1024	6697059	258492	478	360	-90	15	0	2	2	1.88	3.76	PANCON
RAB	1025	6697085	258516	478	360	-90	15	0	4	4	2.063	8.252	PANCON
RAB	1026	6697087	258567	476	360	-90	15	1	3	2	2.39	4.78	PANCON
RAB	1027	6697089	258617	475	360	-90	15	0	3	3	6.16	18.48	PANCON
RAB	1028	6697091	258667	452	360	-90	15	0	1	1	1.34	1.34	PANCON
RAB	1030	6697067	258693	432	360	-90	15	2	3	1	1.65	1.65	PANCON
RAB	1031	6697065	258642	465	360	-90	15	0	2	2	2.39	4.78	PANCON
RAB	1032	6697063	258593	476	360	-90	15	2	3	1	1.88	1.88	PANCON
RAB	1033	6697062	258542	478	360	-90	15	0	5	5	3.304	16.52	PANCON
RAB	1034	6697034	258518	478	360	-90	15	0	9	9	2.184	19.656	PANCON
RAB	1037	6697007	258444	478	360	-90	15	6	8	2	1.835	3.67	PANCON
RAB	1038	6697012	258490	478	360	-90	15	0	3	3	4.46	13.38	PANCON
RAB	1039	6697011	258544	478	360	-90	15	1	2	1	3.27	3.27	PANCON
RAB	1039	6697011	258544	478	360	-90	15	10	12	2	31.45	62.9	PANCON
RAB	1040	6697039	258566	477	360	-90	15	0	4	4	1.865	7.46	PANCON
RAB	1041	6697040	258618	476	360	-90	15	0	1	1	1.01	1.01	PANCON
RAB	1041	6697040	258618	476	360	-90	15	5	7	2	3.775	7.55	PANCON
RAB	1042	6697040	258669	444	304	-89	50	32	33	1	1.07	1.07	PANCON
RAB	1046	6697012	258594	474	359	-90	15	0	2	2	2.775	5.55	PANCON
RAB	1047	6696985	258520	478	359	-90	15	5	6	1	18.8	18.8	PANCON
RAB	1047	6696985	258520	478	359	-90	15	10	12	2	13.5	27	PANCON
RAB	1048	6696988	258569	478	359	-90	15	0	1	1	1.07	1.07	PANCON
RAB	1050	6696965	258667	447	41	-89	44	21	27	6	2.148	12.888	PANCON
RAB	1050	6696965	258667	447	41	-89	44	31	32	1	1	1	PANCON
RAB	1051	6696964	258646	455	359	-90	15	13	15	2	1.535	3.07	PANCON
RAB	1052	6696962	258596	473	359	-90	15	0	1	1	2.4	2.4	PANCON

RAB	1053	6696961	258546	478	359	-90	15	0	2	2	3.235	6.47	PANCON
RAB	1054	6696959	258496	478	359	-90	15	2	8	6	12.838	77.028	PANCON
RAB	1054	6696959	258496	478	359	-90	15	11	14	3	7.04	21.12	PANCON
RAB	1056	6696937	258572	477	359	-90	15	1	2	1	1.38	1.38	PANCON
RAB	1058	6696915	258647	444	360	-90	50	36	38	2	2.525	5.05	PANCON
RAB	1059	6696912	258598	471	359	-90	15	13	14	1	2.05	2.05	PANCON
RAB	1060	6696910	258547	476	360	-90	50	1	2	1	1.09	1.09	PANCON
RAB	1061	6696911	258498	478	359	-90	15	11	12	1	2.28	2.28	PANCON
RAB	1063	6696861	258550	467	251	-86	50	6	8	2	2.47	4.94	PANCON
RAB	1063	6696861	258550	467	251	-86	50	23	24	1	1.75	1.75	PANCON
RAB	1064	6696865	258601	453	279	-89	52	14	15	1	2.97	2.97	PANCON
RAB	1064	6696865	258601	453	279	-89	52	19	20	1	10.31	10.31	PANCON
RAB	1064	6696865	258601	453	279	-89	52	39	40	1	18.6	18.6	PANCON
RAB	1065	6696865	258651	433	360	-90	15	0	1	1	1.04	1.04	PANCON
RAB	1066	6697086	258541	478	360	-90	15	0	7	7	4.207	29.449	PANCON
RAB	1067	6697063	258518	478	360	-90	15	0	6	6	2.26	13.56	PANCON
RAB	1068	6697034	258493	478	360	-90	15	2	3	1	1.6	1.6	PANCON
RAB	1069	6697037	258543	478	360	-90	15	0	1	1	1.66	1.66	PANCON
RAB	1070	6697009	258519	478	360	-90	15	0	1	1	1.12	1.12	PANCON
RAB	1071	6696986	258494	478	360	-90	15	0	1	1	1.41	1.41	PANCON
RAB	1072	6696986	258545	478	360	-90	15	0	4	4	2.57	10.28	PANCON
RAB	1073	6696961	258520	478	360	-90	15	0	5	5	1.554	7.77	PANCON
RAB	1074	6696935	258497	478	360	-90	15	0	1	1	1.3	1.3	PANCON
RAB	1074	6696935	258497	478	360	-90	15	11	13	2	5.85	11.7	PANCON
RAB	1075	6696936	258547	478	360	-90	15	0	2	2	3.93	7.86	PANCON
RAB	1078	6696567	258760	474	360	-90	15	2	6	4	3.05	12.2	PANCON
RAB	1078	6696567	258760	474	360	-90	15	8	10	2	2.315	4.63	PANCON
RAB	1079	6696575	258811	473	360	-90	59	33	34	1	1.26	1.26	PANCON
RAB	1079	6696575	258811	473	360	-90	59	37	38	1	1.23	1.23	PANCON
RAB	1079	6696575	258811	473	360	-90	59	45	46	1	5.04	5.04	PANCON
RAB	1083	6696519	258762	482	360	-90	15	0	1	1	1.73	1.73	PANCON
RAB	1085	6696490	258688	487	360	-90	15	0	2	2	2.895	5.79	PANCON
RAB	1090	6696463	258664	494	360	-90	15	0	1	1	1.28	1.28	PANCON

RAB	1091	6696466	258714	493	360	-90	15	0	2	2	2.36	4.72	PANCON
RAB	1092	6696468	258764	494	360	-90	15	0	3	3	3.453	10.359	PANCON
RAB	1093	6696469	258813	495	360	-90	15	0	2	2	1.3	2.6	PANCON
RAB	1094	6696472	258864	494	360	-90	15	1	3	2	1.14	2.28	PANCON
RAB	1095	6696474	258914	489	360	-90	15	2	4	2	1.135	2.27	PANCON
RAB	1096	6696434	258589	502	360	-90	15	0	3	3	1.61	4.83	PANCON
RAB	1097	6696438	258639	500	360	-90	15	0	2	2	2.815	5.63	PANCON
RAB	1098	6696430	258688	500	360	-90	15	0	2	2	3.47	6.94	PANCON
RAB	1099	6696440	258740	499	360	-90	15	0	4	4	2.335	9.34	PANCON
RAB	1100	6696443	258790	499	360	-90	15	0	4	4	2.268	9.072	PANCON
RAB	1101	6696445	258840	499	360	-90	15	0	4	4	1.44	5.76	PANCON
RAB	1103	6696410	258566	502	360	-90	12	0	3	3	1.323	3.969	PANCON
RAB	1104	6696410	258615	502	360	-90	15	0	2	2	1.38	2.76	PANCON
RAB	1105	6696413	258665	502	360	-90	15	0	2	2	1.67	3.34	PANCON
RAB	1106	6696415	258715	501	360	-90	15	0	4	4	3.158	12.632	PANCON
RAB	1107	6696416	258766	502	360	-90	15	0	4	4	1.898	7.592	PANCON
RAB	1108	6696418	258816	501	360	-90	15	0	4	4	1.138	4.552	PANCON
RAB	1109	6696420	258866	499	360	-90	15	2	4	2	1.425	2.85	PANCON
RAB	1111	6696386	258591	502	360	-90	15	0	3	3	1.723	5.169	PANCON
RAB	1112	6696388	258641	502	360	-90	15	0	1	1	1.36	1.36	PANCON
RAB	1112	6696388	258641	502	360	-90	15	3	4	1	1.12	1.12	PANCON
RAB	1113	6696389	258691	502	360	-90	15	0	2	2	1.48	2.96	PANCON
RAB	1113	6696389	258691	502	360	-90	15	5	6	1	2.83	2.83	PANCON
RAB	1114	6696390	258741	502	360	-90	15	0	4	4	1.298	5.192	PANCON
RAB	1115	6696392	258791	502	360	-90	15	0	2	2	1.255	2.51	PANCON
RAB	1116	6696394	258842	501	360	-90	15	0	1	1	1.02	1.02	PANCON
RAB	1116	6696394	258842	501	360	-90	15	7	8	1	1.34	1.34	PANCON
RAB	1119	6696362	258617	502	360	-90	15	0	4	4	1.263	5.052	PANCON
RAB	1120	6696363	258667	502	360	-90	15	0	1	1	1.23	1.23	PANCON
RAB	1121	6696364	258717	502	360	-90	15	0	1	1	1.22	1.22	PANCON
RAB	1122	6696365	258768	502	360	-90	15	0	1	1	1.36	1.36	PANCON
RAB	1124	6696367	258868	499	360	-90	15	1	2	1	1.02	1.02	PANCON
RAB	1127	6696344	258793	502	360	-90	15	0	2	2	1.445	2.89	PANCON

RAB	1128	6696346	258843	500	360	-90	15	0	2	2	1.575	3.15	PANCON
RAB	1134	6696323	258818	500	360	-90	15	0	1	1	1.57	1.57	PANCON
RAB	1135	6696326	258869	496	360	-90	15	0	1	1	1.26	1.26	PANCON
RAB	1136	6696329	258919	485	360	-90	15	0	2	2	1.27	2.54	PANCON
RAB	1137	6696332	258969	476	360	-90	15	0	1	1	1.34	1.34	PANCON
RAB	1140	6696272	258871	486	360	-90	15	0	1	1	1.14	1.14	PANCON
RAB	1141	6696275	258921	479	360	-90	15	0	1	1	1.08	1.08	PANCON
RAB	1147	6695910	258833	476	360	-90	15	1	2	1	1.17	1.17	PANCON
RAB	1149	6695910	258934	477	360	-90	15	0	2	2	1.005	2.01	PANCON
RAB	1150	6695891	258808	476	360	-90	15	1	2	1	1.2	1.2	PANCON
RAB	1154	6695865	258784	476	360	-90	15	0	3	3	2.637	7.911	PANCON
RAB	1155	6695866	258835	476	360	-90	15	2	3	1	1.43	1.43	PANCON
RAB	1156	6695866	258885	477	360	-90	15	1	2	1	1.43	1.43	PANCON
RAB	1160	6695841	258810	476	360	-90	15	0	2	2	2.275	4.55	PANCON
RAB	1161	6695843	258861	477	360	-90	15	0	1	1	1.45	1.45	PANCON
RAB	1165	6695813	258787	477	360	-90	15	0	1	1	1.98	1.98	PANCON
RAB	1166	6695814	258836	477	360	-90	15	0	2	2	1.255	2.51	PANCON
RAB	1169	6695815	258988	477	360	-90	15	0	1	1	1.66	1.66	PANCON
RAB	1170	6695790	258762	477	360	-90	15	0	1	1	1.04	1.04	PANCON
RAB	1171	6695792	258812	477	360	-90	15	0	2	2	2.57	5.14	PANCON
RAB	1172	6695793	258863	478	360	-90	15	0	1	1	1.08	1.08	PANCON
RAB	1175	6695763	258738	478	360	-90	15	3	4	1	1.26	1.26	PANCON
RAB	1177	6695766	258838	478	360	-90	15	0	1	1	1.5	1.5	PANCON
RAB	1187	6697083	258467	478	360	-90	15	12	13	1	1.07	1.07	PANCON
RAB	1188	6696983	258461	478	360	-90	15	0	1	1	1.62	1.62	PANCON
RAB	1188	6696983	258461	478	360	-90	15	3	4	1	1.16	1.16	PANCON
RAB	1188	6696983	258461	478	360	-90	15	9	10	1	3.63	3.63	PANCON
RAB	1189	6697013	258465	478	360	-90	15	0	1	1	1.23	1.23	PANCON
RAB	1190	6696959	258470	478	360	-90	50	0	8	8	1.955	15.64	PANCON
RAB	1190	6696959	258470	478	360	-90	50	10	11	1	1.69	1.69	PANCON
RAB	1190	6696959	258470	478	360	-90	50	23	24	1	1.17	1.17	PANCON
RAB	1191	6696933	258472	478	359	-90	50	19	24	5	1.774	8.87	PANCON
RAB	1192	6696908	258472	479	359	-90	38	33	35	2	7.785	15.57	PANCON

RAB	1194	6696858	258476	480	359	-90	65	50	52	2	9.835	19.67	PANCON
RAB	1195	6696887	258574	475	360	-90	50	4	5	1	1.04	1.04	PANCON
RAB	1195	6696887	258574	475	360	-90	50	34	39	5	1.342	6.71	PANCON
RAB	1195	6696887	258574	475	360	-90	50	41	42	1	1.63	1.63	PANCON
RAB	1196	6696837	258575	444	359	-90	15	0	5	5	1.758	8.79	PANCON
RAB	1196	6696837	258575	444	359	-90	15	8	10	2	1.075	2.15	PANCON
RAB	1197	6696877	258524	476	163	-89	35	7	10	3	2.06	6.18	PANCON
RAB	1197	6696877	258524	476	163	-89	35	14	16	2	5.455	10.91	PANCON
RAB	1197	6696877	258524	476	163	-89	35	25	27	2	1.025	2.05	PANCON
RAB	1233	6695790	258712	478	359	-90	10	1	2	1	1.3	1.3	PANCON
RAB	1236	6695787	258662	479	359	-90	10	1	2	1	1.2	1.2	PANCON
RAB	1260	6695944	258833	476	268	-58	50	1	2	1	1.02	1.02	PANCON
RAB	1271	6695912	258858	476	237	-60	25	0	4	4	2.065	8.26	PANCON
RAB	1272	6695912	258808	476	266	-60	30	3	4	1	1.07	1.07	PANCON
RAB	1279	6695888	258784	476	267	-60	10	2	3	1	1.44	1.44	PANCON
RAB	1280	6695894	258833	476	266	-60	45	1	2	1	1.45	1.45	PANCON
RAB	1286	6695837	258737	477	359	-90	6	1	2	1	1.3	1.3	PANCON
RAB	1287	6695842	258787	476	265	-60	40	0	2	2	1.965	3.93	PANCON
RAB	1288	6695841	258837	477	267	-60	40	0	3	3	1.193	3.579	PANCON
RAB	1291	6695866	258760	476	359	-90	6	1	4	3	1.45	4.35	PANCON
RAB	1292	6695867	258810	476	53	-89	65	0	3	3	2.277	6.831	PANCON
RAB	1293	6695867	258859	477	360	-90	6	1	2	1	1.16	1.16	PANCON
RAB	1294	6695871	258911	477	213	-89	20	0	1	1	1.02	1.02	PANCON
RAB	1297	6695813	258711	477	360	-90	6	2	3	1	1.65	1.65	PANCON
RAB	1298	6695813	258762	477	360	-90	6	1	2	1	1.03	1.03	PANCON
RAB	1299	6695814	258812	477	360	-90	6	0	3	3	3.063	9.189	PANCON
RAB	1308	6695791	258838	478	360	-90	6	0	3	3	1.407	4.221	PANCON
RAB	1309	6695790	258787	477	360	-90	6	0	1	1	1.21	1.21	PANCON
RAB	1315	6695762	258712	479	360	-90	6	1	2	1	1.12	1.12	PANCON
RAB	1317	6695765	258813	478	360	-90	6	0	1	1	1.2	1.2	PANCON
RAB	1318	6695765	258862	478	360	-90	6	0	1	1	1.27	1.27	PANCON
RAB	1329	6695736	258666	480	360	-90	6	0	2	2	1.33	2.66	PANCON
RAB	1330	6695747	258643	480	360	-90	6	1	2	1	1.26	1.26	PANCON

RAB	1331	6695714	258716	480	360	-90	6	0	1	1	1.27	1.27	PANCON
RAB	1334	6695983	258959	476	360	-90	6	1	2	1	1.05	1.05	PANCON
RAB	1382	6696275	258895	483	360	-90	5	2	3	1	1.13	1.13	PANCON
RAB	1392	6696298	258871	491	360	-90	5	0	3	3	1.38	4.14	PANCON
RAB	1393	6696301	258898	487	360	-90	5	0	1	1	1.04	1.04	PANCON
RAB	1400	6696335	259062	473	360	-90	5	2	3	1	1.13	1.13	PANCON
RAB	1404	6696328	258894	490	360	-90	10	1	2	1	1.1	1.1	PANCON
RAB	1405	6696325	258843	499	360	-90	10	0	2	2	1.11	2.22	PANCON
RAB	1415	6696342	258721	502	360	-90	10	2	3	1	1.03	1.03	PANCON
RAB	1417	6696344	258769	502	360	-90	10	0	1	1	1.1	1.1	PANCON
RAB	1418	6696344	258818	502	360	-90	10	0	2	2	1.39	2.78	PANCON
RAB	1419	6696347	258869	497	360	-90	10	0	3	3	1.053	3.159	PANCON
RAB	1433	6696367	258793	502	360	-90	10	0	2	2	1.375	2.75	PANCON
RAB	1434	6696364	258742	502	360	-90	10	0	1	1	1.15	1.15	PANCON
RAB	1435	6696364	258692	502	360	-90	10	0	1	1	1.01	1.01	PANCON
RAB	1436	6696362	258642	502	360	-90	10	0	3	3	1.117	3.351	PANCON
RAB	1440	6696386	258566	502	360	-90	10	1	2	1	1	1	PANCON
RAB	1441	6696387	258617	502	360	-90	10	0	3	3	1.453	4.359	PANCON
RAB	1445	6696393	258816	502	360	-90	10	0	3	3	1.677	5.031	PANCON
RAB	1446	6696391	258862	500	360	-90	10	3	9	6	1.133	6.798	PANCON
RAB	1454	6696423	258941	486	360	-90	10	5	6	1	1.78	1.78	PANCON
RAB	1455	6696421	258893	496	360	-90	10	3	4	1	1.16	1.16	PANCON
RAB	1456	6696420	258842	500	360	-90	10	4	5	1	1.1	1.1	PANCON
RAB	1457	6696418	258791	501	360	-90	10	0	6	6	1.905	11.43	PANCON
RAB	1458	6696415	258742	502	360	-90	10	0	5	5	1.17	5.85	PANCON
RAB	1459	6696415	258691	501	360	-90	10	0	5	5	1.452	7.26	PANCON
RAB	1460	6696413	258640	502	360	-90	10	0	1	1	1.74	1.74	PANCON
RAB	1461	6696412	258590	502	360	-90	10	0	3	3	1.51	4.53	PANCON
RAB	1462	6696409	258541	502	360	-90	10	0	2	2	1.19	2.38	PANCON
RAB	1464	6696433	258565	502	360	-90	10	0	2	2	1.995	3.99	PANCON
RAB	1465	6696436	258613	501	360	-90	10	0	5	5	1.576	7.88	PANCON
RAB	1466	6696436	258664	500	360	-90	10	0	3	3	1.573	4.719	PANCON
RAB	1467	6696440	258716	498	360	-90	10	0	3	3	4.33	12.99	PANCON

RAB	1468	6696443	258765	499	360	-90	10	0	6	6	3.525	21.15	PANCON
RAB	1469	6696437	258806	500	360	-90	10	1	5	4	1.993	7.972	PANCON
RAB	1470	6696446	258866	498	360	-90	10	4	5	1	1.01	1.01	PANCON
RAB	1479	6696471	258839	495	360	-90	9	2	4	2	2.32	4.64	PANCON
RAB	1480	6696467	258789	494	360	-90	10	0	3	3	2.273	6.819	PANCON
RAB	1481	6696467	258738	493	360	-90	10	0	2	2	3.355	6.71	PANCON
RAB	1482	6696466	258688	493	360	-90	10	0	2	2	1.41	2.82	PANCON
RAB	1488	6696492	258761	488	360	-90	10	0	2	2	1.4	2.8	PANCON
RAB	1490	6696496	258863	489	360	-90	10	0	1	1	1.04	1.04	PANCON
RAB	1491	6696496	258913	486	360	-90	5	1	3	2	1.115	2.23	PANCON
RAB	1492	6696498	258938	483	360	-90	5	0	4	4	1.548	6.192	PANCON
RAB	1493	6696500	258962	479	360	-90	5	3	4	1	1	1	PANCON
RAB	1508	6696542	258761	477	360	-90	15	1	2	1	1.16	1.16	PANCON
RAB	1508	6696542	258761	477	360	-90	15	11	15	4	1.13	4.52	PANCON
RAB	1524	6696592	258762	466	360	-90	14	7	14	7	18.147	127.029	PANCON
RAB	1525	6696594	258811	471	360	-90	10	0	1	1	1.09	1.09	PANCON
RAB	1532	6696621	258785	457	360	-90	20	8	9	1	8.52	8.52	PANCON
RAB	1534	6696615	258730	466	360	-90	6	0	1	1	1.07	1.07	PANCON
RAB	1547	6696668	258783	447	360	-90	5	0	2	2	5.475	10.95	PANCON
RAB	1550	6696694	258731	445	360	-90	5	4	5	1	1.88	1.88	PANCON
RAB	1556	6697163	258564	476	360	-90	15	2	3	1	1.57	1.57	PANCON
RAB	1558	6697134	258586	476	360	-90	13	0	3	3	1.457	4.371	PANCON
RAB	1558	6697134	258586	476	360	-90	13	10	11	1	1.12	1.12	PANCON
RAB	1560	6697116	258665	468	360	-90	15	0	1	1	1.28	1.28	PANCON
RAB	1561	6697114	258615	476	360	-90	15	0	1	1	1.53	1.53	PANCON
RAB	1562	6697115	258566	476	360	-90	15	0	2	2	1.625	3.25	PANCON
RAB	1562	6697115	258566	476	360	-90	15	5	7	2	2.245	4.49	PANCON
RAB	1567	6697089	258591	476	360	-90	15	0	1	1	2.73	2.73	PANCON
RAB	1568	6697091	258641	471	360	-90	15	0	2	2	1.88	3.76	PANCON
RAB	1572	6697066	258672	437	360	-90	15	0	2	2	1.21	2.42	PANCON
RAB	1573	6697064	258617	476	360	-90	15	0	2	2	2.35	4.7	PANCON
RAB	1574	6697062	258566	477	360	-90	15	0	4	4	1.608	6.432	PANCON
RAB	1576	6697039	258594	476	360	-90	15	0	2	2	1.805	3.61	PANCON

RAB	1581	6697013	258619	473	360	-90	15	1	5	4	1.255	5.02	PANCON
RAB	1581	6697013	258619	473	360	-90	15	10	12	2	4.445	8.89	PANCON
RAB	1582	6697011	258569	476	360	-90	15	0	2	2	1.22	2.44	PANCON
RAB	1583	6696983	258447	478	360	-90	15	0	1	1	2	2	PANCON
RAB	1584	6696981	258463	478	360	-90	11.5	0	2	2	2.31	4.62	PANCON
RAB	1584	6696981	258463	478	360	-90	11.5	9	10	1	3	3	PANCON
RAB	1585	6696989	258595	473	360	-90	15	1	3	2	2.865	5.73	PANCON
RAB	1588	6696962	258621	464	360	-90	15	0	1	1	1.79	1.79	PANCON
RAB	1589	6696962	258572	478	360	-90	15	0	2	2	1.385	2.77	PANCON
RAB	1592	6696937	258597	474	360	-90	15	2	3	1	2.01	2.01	PANCON
RAB	1595	6696913	258624	457	360	-90	14	2	3	1	1	1	PANCON
RAB	1596	6696911	258573	474	360	-90	14.5	1	4	3	1.207	3.621	PANCON
RAB	1597	6696909	258523	478	360	-90	15	0	1	1	1.03	1.03	PANCON
RAB	1598	6696886	258497	479	360	-90	15	14	15	1	2.02	2.02	PANCON
RAB	1602	6696888	258649	440	360	-90	10	0	1	1	1.22	1.22	PANCON
RAB	1604	6696865	258623	441	360	-90	15	6	7	1	1.73	1.73	PANCON
RAB	1605	6696860	258576	459	360	-90	15	0	1	1	1.35	1.35	PANCON
RAB	1605	6696860	258576	459	360	-90	15	4	5	1	4.39	4.39	PANCON
RAB	1606	6696859	258526	473	360	-90	15	12	15	3	5.23	15.69	PANCON
RAB	1608	6696837	258553	456	360	-90	15	6	9	3	2.227	6.681	PANCON
RAB	1608	6696837	258553	456	360	-90	15	12	15	3	1.687	5.061	PANCON
RAB	1609	6696839	258596	443	360	-90	15	0	6	6	1.333	7.998	PANCON
RAB	1609	6696839	258596	443	360	-90	15	9	11	2	1.62	3.24	PANCON
RAB	1662	6696388	258666	502	360	-90	10	0	2	2	1.075	2.15	PANCON
RAB	1663	6696390	258718	502	360	-90	10	0	1	1	1.18	1.18	PANCON
RAB	1664	6696395	258760	502	360	-90	10	0	2	2	1.17	2.34	PANCON
RAB	00MRB487	6705548	260726	471	281	-60	71	23	24	1	2.72	2.72	
RAB	979-3	6696826	258601	440	269	-60	19.8	16.2	19.8	3.6	4.005	14.418	
RAB	97MRB001	6697618	259540	466	281	-60	34	5	6	1	1.2	1.2	CONSGOLD
RAB	97MRB002	6697609	259598	465	281	-60	35	7	8	1	1.59	1.59	CONSGOLD
RAB	97MRB003	6697597	259657	464	281	-60	47	10	14	4	1.5	6	CONSGOLD
RAB	97MRB003	6697597	259657	464	281	-60	47	16	18	2	11.015	22.03	CONSGOLD
RAB	97MRB005	6697572	259774	463	281	-60	50	47	48	1	1.71	1.71	CONSGOLD

RAB	97MRB008	6697536	259950	461	281	-60	47	35	38	3	12.213	36.639	CONSGOLD
RAB	97MRB013	6698013	259621	465	281	-60	41	4	5	1	1.31	1.31	CONSGOLD
RAB	97MRB013	6698013	259621	465	281	-60	41	40	41	1	162	162	CONSGOLD
RAB	97MRB014	6698001	259680	465	281	-60	60	47	48	1	1.98	1.98	CONSGOLD
RAB	97MRB019	6697939	259973	462	281	-60	46	38	42	4	2.398	9.592	CONSGOLD
RAB	97MRB050	6699494	260360	456	281	-60	15	13	14	1	1.36	1.36	CONSGOLD
RAB	97MRB080	6700228	260758	452	281	-60	33	2	4	2	1.605	3.21	CONSGOLD
RAB	97MRB082	6700203	260876	451	281	-60	37	3	4	1	180	180	CONSGOLD
RAB	97MRB083	6700191	260934	450	281	-60	33	3	4	1	4.56	4.56	CONSGOLD
RAB	97MRB108	6700558	261134	448	281	-60	33	0	1	1	2.83	2.83	CONSGOLD
RAB	97MRB109	6700546	261192	448	281	-60	51	0	1	1	2.49	2.49	CONSGOLD
RAB	97MRB122	6700913	261392	448	281	-60	44	20	21	1	1.58	1.58	CONSGOLD
RAB	97MRB127	6700851	261686	446	281	-60	29	24	26	2	1.19	2.38	CONSGOLD
RAB	97MRB150	6702700	260662	463	281	-60	5	4	5	1	1.57	1.57	CONSGOLD
RAB	97MRB187	6703846	261044	466	281	-60	40	2	3	1	1.1	1.1	CONSGOLD
RAB	97MRB188	6703834	261103	465	281	-60	16	2	3	1	1.23	1.23	CONSGOLD
RAB	97MRB193	6703773	261397	459	281	-60	48	33	34	1	1.06	1.06	CONSGOLD
RAB	97MRB193	6703773	261397	459	281	-60	48	39	40	1	1.38	1.38	CONSGOLD
RAB	97MRB222	6705060	261104	466	281	-60	39	30	34	4	4.535	18.14	CONSGOLD
RAB	97MRB233	6704925	261750	465	281	-60	50	28	29	1	1.76	1.76	CONSGOLD
RAB	97MRB241	6700460	260455	453	281	-60	49	39	45	6	2.18	13.08	CONSGOLD
RAB	97MRB243	6700360	260377	454	281	-60	49	42	45	3	3.737	11.211	CONSGOLD
RAB	97MRB244	6700353	260416	454	281	-60	53	44	45	1	1.44	1.44	CONSGOLD
RAB	97MRB245	6700343	260454	454	281	-60	30	3	4	1	1.33	1.33	CONSGOLD
RAB	97MRB247	6700298	260403	454	281	-60	51	26	31	5	6.488	32.44	CONSGOLD
RAB	97MRB247	6700298	260403	454	281	-60	51	47	48	1	1.08	1.08	CONSGOLD
RAB	97MRB247	6700298	260403	454	281	-60	51	49	50	1	1.27	1.27	CONSGOLD
RAB	97MRB248	6700262	260354	455	281	-60	9	7	9	2	3.22	6.44	CONSGOLD
RAB	97MRB249	6700255	260394	454	281	-60	50	1	5	4	1.203	4.812	CONSGOLD
RAB	97MRB250	6700247	260433	454	281	-60	55	1	6	5	1.428	7.14	CONSGOLD
RAB	97MRB250	6700247	260433	454	281	-60	55	52	54	2	4.555	9.11	CONSGOLD
RAB	97MRB251	6696399	258739	502	281	-60	38	0	7	7	2.229	15.603	CONSGOLD
RAB	97MRB252	6696406	258774	502	281	-60	32	0	5	5	2.38	11.9	CONSGOLD

RAB	97MRB253	6696404	258818	502	281	-60	39	1	6	5	1.538	7.69	CONSGOLD
RAB	97MRB257	6696342	258678	502	281	-60	47	46	47	1	1.14	1.14	CONSGOLD
RAB	97MRB258	6696342	258720	502	281	-60	41	1	3	2	1.225	2.45	CONSGOLD
RAB	97MRB259	6696344	258757	502	281	-60	34	1	2	1	1.3	1.3	CONSGOLD
RAB	97MRB260	6696342	258798	502	281	-60	39	1	4	3	1.52	4.56	CONSGOLD
RAB	97MRB261	6696343	258838	500	281	-60	34	1	3	2	1.41	2.82	CONSGOLD
RAB	97MRB262	6696346	258880	495	281	-60	31	1	2	1	1.16	1.16	CONSGOLD
RAB	97MRB263	6696349	258919	486	281	-60	49	1	2	1	1.03	1.03	CONSGOLD
RAB	97MRB264	6696348	258955	478	281	-60	46	1	2	1	1.11	1.11	CONSGOLD
RAB	97MRB267	6695765	258813	478	281	-60	30	1	2	1	1.26	1.26	CONSGOLD
RAB	97MRB268	6695767	258853	478	281	-60	32	0	1	1	1.36	1.36	CONSGOLD
RAB	97MRB282	6696234	258302	476	281	-60	45	44	45	1	1.35	1.35	CONSGOLD
RAB	97MRB323	6697314	259033	470	281	-60	22	19	20	1	1.81	1.81	CONSGOLD
RAB	97MRB335	6697466	259791	463	281	-60	48	36	37	1	1.02	1.02	CONSGOLD
RAB	97MRB343	6697773	258815	474	281	-60	54	51	52	1	2.37	2.37	CONSGOLD
RAB	97MRB355	6697852	259395	468	281	-60	41	2	3	1	3.34	3.34	CONSGOLD
RAB	97MRB356	6697842	259457	467	281	-60	46	9	13	4	1.72	6.88	CONSGOLD
RAB	97MRB367	6698021	259589	466	281	-60	42	1	6	5	1.264	6.32	CONSGOLD
RAB	97MRB367	6698021	259589	466	281	-60	42	10	14	4	2.35	9.4	CONSGOLD
RAB	97MRB368	6698008	259650	465	281	-60	51	49	51	2	1.565	3.13	CONSGOLD
RAB	97MRB369	6698162	259399	466	281	-60	28	5	6	1	1.16	1.16	CONSGOLD
RAB	97MRB372	6698125	259580	464	281	-60	40	1	2	1	1.08	1.08	CONSGOLD
RAB	97MRB372	6698125	259580	464	281	-60	40	20	21	1	2.82	2.82	CONSGOLD
RAB	97MRB373	6698118	259610	464	281	-60	46	42	43	1	1.61	1.61	CONSGOLD
RAB	97MRB375	6698096	259704	464	281	-60	60	25	26	1	5.34	5.34	CONSGOLD
RAB	97MRB386	6696517	258988	476	281	-60	44	3	4	1	1.39	1.39	CONSGOLD
RAB	97MRB398	6697592	258733	475	281	-60	52	48	49	1	2.08	2.08	CONSGOLD
RAB	97MRB403	6697524	259025	472	281	-60	62	1	2	1	1.18	1.18	CONSGOLD
RAB	97MRB403	6697524	259025	472	281	-60	62	36	39	3	1.89	5.67	CONSGOLD
RAB	97MRB404	6697509	259082	471	281	-60	40	38	40	2	1.03	2.06	CONSGOLD
RAB	97MRB416	6697361	259800	463	281	-60	47	37	40	3	2.767	8.301	CONSGOLD
RAB	97MRB422	6698185	258799	468	281	-60	20	17	18	1	2.58	2.58	CONSGOLD
RC	97MRC001	6700308	260371	455	281	-60	70	35	41	6	6.808	40.848	CONSGOLD

RC	97MRC001	6700308	260371	455	281	-60	70	69	70	1	44	44	CONSGOLD
RC	97MRC002	6700298	260421	455	281	-60	102	21	22	1	3.2	3.2	CONSGOLD
RC	97MRC002	6700298	260421	455	281	-60	102	29	32	3	1.9	5.7	CONSGOLD
RC	97MRC002	6700298	260421	455	281	-60	102	36	38	2	2.1	4.2	CONSGOLD
RC	97MRC002	6700298	260421	455	281	-60	102	42	43	1	1.08	1.08	CONSGOLD
RC	97MRC003	6700287	260469	455	281	-60	118	1	2	1	1.18	1.18	CONSGOLD
RC	97MRC003	6700287	260469	455	281	-60	118	56	57	1	1.1	1.1	CONSGOLD
RC	97MRC003	6700287	260469	455	281	-60	118	67	68	1	2.35	2.35	CONSGOLD
RC	97MRC003	6700287	260469	455	281	-60	118	77	79	2	4.95	9.9	CONSGOLD
RC	97MRC003	6700287	260469	455	281	-60	118	105	106	1	3.2	3.2	CONSGOLD
RC	97MRC004	6700276	260519	455	281	-60	120	96	97	1	2.55	2.55	CONSGOLD
RC	97MRC004	6700276	260519	455	281	-60	120	115	116	1	245	245	CONSGOLD
RC	97MRC005	6700394	260446	453	281	-60	78	69	70	1	2.5	2.5	CONSGOLD
RC	97MRC006	6700383	260496	452	281	-60	60	29	33	4	1.56	6.24	CONSGOLD
RC	97MRC008	6698019	259596	465	281	-60	80	0	1	1	1.02	1.02	CONSGOLD
RC	97MRC008	6698019	259596	465	281	-60	80	8	12	4	15.5	62	CONSGOLD
RC	97MRC008	6698019	259596	465	281	-60	80	49	50	1	1.2	1.2	CONSGOLD
RC	97MRC009	6698009	259640	466	281	-60	77	51	52	1	1.18	1.18	CONSGOLD
RC	97MRC010	6697998	259689	465	281	-60	78	73	75	2	5.55	11.1	CONSGOLD
RC	97MRC011	6700210	260398	454	281	-60	76	38	40	2	1.85	3.7	CONSGOLD
RC	97MRC011	6700210	260398	454	281	-60	76	43	44	1	1.2	1.2	CONSGOLD
RC	97MRC011	6700210	260398	454	281	-60	76	51	52	1	2.25	2.25	CONSGOLD
RC	97MRC012	6700193	260450	454	281	-60	78	0	4	4	1.968	7.872	CONSGOLD
RC	97MRC012	6700193	260450	454	281	-60	78	73	74	1	1.85	1.85	CONSGOLD
RC	97MRC013	6700175	260501	454	281	-60	76	0	1	1	1.5	1.5	CONSGOLD
DD	97MRD001	6700259	260607	454	281	-60	216	0	1	1	1.23	1.23	CONSGOLD
DD	97MRD001	6700259	260607	454	281	-60	216	54	56	2	1.7	3.4	CONSGOLD
DD	97MRD002	6697974	259806	460	281	-60	200	51	54	3	1.533	4.599	CONSGOLD
RAB	97URB020	6691776	261359	489	270	-60	54	22	23	1	3.61	3.61	CONSGOLD
RAB	97URB020	6691776	261359	489	270	-60	54	32	33	1	3.24	3.24	CONSGOLD
RAB	97URB020	6691776	261359	489	270	-60	54	45	46	1	1.27	1.27	CONSGOLD
RAB	97URB020	6691776	261359	489	270	-60	54	52	54	2	1.355	2.71	CONSGOLD
RAB	97URB021	6691776	261437	489	270	-60	63	21	22	1	1.85	1.85	CONSGOLD

RAB	97URB021	6691776	261437	489	270	-60	63	25	26	1	2.4	2.4	CONSGOLD
RAB	97URB021	6691776	261437	489	270	-60	63	34	36	2	7.295	14.59	CONSGOLD
RAB	980-1	6696837	258572	444	269	-60	24	0	5.4	5.4	1.907	10.2978	
RAB	980-1	6696837	258572	444	269	-60	24	7.2	9	1.8	1.07	1.926	
RAB	980-2	6696837	258577	444	89	-60	12.6	7.2	12.6	5.4	6.507	35.1378	
RAB	980-3	6696837	258561	452	269	-60	18	12.6	18	5.4	1.623	8.7642	
RAB	981-1	6696848	258536	464	89	-60	18	10.8	12.6	1.8	1.31	2.358	
RAB	981-2	6696847	258556	459	269	-60	18	0	1.8	1.8	1.91	3.438	
RAB	981-2	6696847	258556	459	269	-60	18	10.8	12.6	1.8	1.07	1.926	
RAB	981-3	6696845	258565	454	269	-60	18	0	1.8	1.8	1.63	2.934	
RAB	981-3	6696845	258565	454	269	-60	18	14.4	18	3.6	2.425	8.73	
RAB	982-2	6696853	258526	474	89	-60	24	12.6	19.8	7.2	2.473	17.8056	
RAB	982-3	6696857	258535	467	89	-60	18	10.8	16.2	5.4	4.867	26.2818	
RAB	982-4A	6696859	258554	464	269	-60	21.6	7.2	12.6	5.4	4.82	26.028	
RAB	983-2	6696867	258536	472	89	-60	21.5	12.6	18	5.4	9.473	51.1542	
RAB	985-1	6696890	258523	476	269	-60	21.6	7.2	12.6	5.4	4.567	24.6618	
RAB	985-2A	6696886	258542	476	269	-60	24	5.4	7.2	1.8	1.06	1.908	
RAB	985-2A	6696886	258542	476	269	-60	24	12.6	14.4	1.8	1.97	3.546	
RAB	986-3	6696897	258522	477	269	-60	21.6	7.2	9	1.8	2.83	5.094	
RAB	987-3	6696905	258521	478	269	-60	24	7.2	12.6	5.4	2.657	14.3478	
RAB	987-4	6696905	258512	478	269	-60	14	0	5.4	5.4	1.143	6.1722	
RAB	988-2	6696914	258503	478	269	-60	24	10.8	23.4	12.6	1.889	23.8014	
RAB	989-3	6696924	258514	478	269	-60	24	0	1.8	1.8	1.19	2.142	
RAB	989-4	6696924	258502	478	269	-60	24	14.4	18	3.6	4.265	15.354	
RAB	98MRB446	6697241	258646	476	269	-60	28	18	19	1	4.4	4.4	CONSGOLD
RAB	98MRB447	6697237	258689	476	269	-60	36	5	6	1	1.28	1.28	CONSGOLD
RAB	98MRB447	6697237	258689	476	269	-60	36	32	33	1	1.46	1.46	CONSGOLD
RAB	98MRB447	6697237	258689	476	269	-60	36	34	35	1	1.16	1.16	CONSGOLD
RAB	98MRB462	6694676	258964	482	281	-60	39	35	36	1	1.28	1.28	CONSGOLD
RAB	98PTRB020	6700127	260752	452	360	-90	9	0	4	4	5.05	20.2	CONSGOLD
RAB	98URB072	6691778	261398	489	270	-60	61	42	43	1	10.44	10.44	CONSGOLD
RAB	98URB072	6691778	261398	489	270	-60	61	49	50	1	5.26	5.26	CONSGOLD
RAB	98URB072	6691778	261398	489	270	-60	61	53	54	1	1.53	1.53	CONSGOLD

RAB	98URB078	6691682	261457	489	270	-60	44	20	23	3	1.63	4.89	CONSGOLD
RAB	98URB079	6691683	261498	489	270	-60	52	30	31	1	3.27	3.27	CONSGOLD
RAB	98URB079	6691683	261498	489	270	-60	52	35	46	11	3.841	42.251	CONSGOLD
RAB	98URB079	6691683	261498	489	270	-60	52	48	49	1	1.52	1.52	CONSGOLD
RAB	98URB086	6691831	261292	489	270	-60	48	21	32	11	3.796	41.756	CONSGOLD
RAB	98URB086	6691831	261292	489	270	-60	48	35	36	1	1	1	CONSGOLD
RAB	98URB087	6691828	261334	489	270	-60	63	23	24	1	10.22	10.22	CONSGOLD
RAB	98URB087	6691828	261334	489	270	-60	63	29	30	1	1.95	1.95	CONSGOLD
RAB	98URB087	6691828	261334	489	270	-60	63	35	38	3	10.68	32.04	CONSGOLD
RAB	98URB087	6691828	261334	489	270	-60	63	41	43	2	4.27	8.54	CONSGOLD
RAB	98URB087	6691828	261334	489	270	-60	63	49	50	1	1.23	1.23	CONSGOLD
RAB	98URB087	6691828	261334	489	270	-60	63	59	63	4	5.093	20.372	CONSGOLD
RAB	98URB088	6691833	261375	489	270	-60	63	34	35	1	1.5	1.5	CONSGOLD
RAB	98URB088	6691833	261375	489	270	-60	63	58	60	2	6.59	13.18	CONSGOLD
RAB	98URB090	6691833	261457	489	270	-60	55	36	38	2	3.36	6.72	CONSGOLD
RAB	98URB094	6691886	261377	489	270	-60	48	36	40	4	1.028	4.112	CONSGOLD
RAB	98URB103	6692653	260936	484	270	-60	43	23	24	1	2.6	2.6	DPPL
RAB	98URB105	6692655	261020	483	270	-60	36	26	27	1	1.15	1.15	DPPL
RAB	98URB110	6692445	260974	484	270	-60	44	42	43	1	1.29	1.29	DPPL
RAB	98URB115	6692377	261117	484	270	-60	43	42	43	1	1.03	1.03	CONSGOLD
RAB	98URB132	6691985	261261	489	270	-60	45	32	36	4	2.82	11.28	DPPL
RAB	98URB143	6692658	261140	482	270	-60	32	13	15	2	19.38	38.76	DPPL
RAB	98URB172	6692657	261177	482	270	-60	29	16	20	4	1.02	4.08	DPPL
RAB	98URB176	6691882	261257	489	270	-60	43	28	32	4	5.03	20.12	DDPL
RC	98WRC001	6691679	261478	491	270	-60	60	16	19	3	1.763	5.289	DPPL
RC	98WRC002	6691676	261520	490	270	-60	87	47	59	12	7.042	84.504	DPPL
RC	98WRC004	6691777	261375	490	271	-61	86	22	24	2	2.005	4.01	DPPL
RC	98WRC004	6691777	261375	490	271	-61	86	29	35	6	4.497	26.982	DPPL
RC	98WRC004	6691777	261375	490	271	-61	86	37	38	1	1.54	1.54	DPPL
RC	98WRC004	6691777	261375	490	271	-61	86	49	54	5	3.522	17.61	DPPL
RC	98WRC004	6691777	261375	490	271	-61	86	71	73	2	1.38	2.76	DPPL
RC	98WRC004	6691777	261375	490	271	-61	86	79	81	2	4.48	8.96	DPPL
RC	98WRC005	6691780	261418	489	271	-60	124	17	18	1	1.24	1.24	DPPL

RC	98WRC005	6691780	261418	489	271	-60	124	56	59	3	1.487	4.461	DPPL
RC	98WRC005	6691780	261418	489	271	-60	124	84	124	40	8.182	327.28	DPPL
RC	98WRC006	6691777	261458	489	274	-60	136	45	46	1	2.21	2.21	DPPL
RC	98WRC007	6691832	261317	491	270	-60	84	20	23	3	2.627	7.881	DPPL
RC	98WRC007	6691832	261317	491	270	-60	84	29	35	6	25.69	154.14	DPPL
RC	98WRC007	6691832	261317	491	270	-60	84	38	43	5	2.164	10.82	DPPL
RC	98WRC007	6691832	261317	491	270	-60	84	46	47	1	1.14	1.14	DPPL
RC	98WRC008	6691832	261357	477	269	-60	94	45	55	10	20.148	201.48	DPPL
RC	98WRC008	6691832	261357	477	269	-60	94	74	75	1	6.26	6.26	DPPL
RC	98WRC008	6691832	261357	477	269	-60	94	81	91	10	7.637	76.37	DPPL
RC	98WRC010	6691882	261297	477	270	-60	111	68	72	4	1.795	7.18	DPPL
RC	98WRC010	6691882	261297	477	270	-60	111	78	89	11	1.54	16.94	DPPL
RC	98WRC010	6691882	261297	477	270	-60	111	94	95	1	1.95	1.95	DPPL
RAB	991-1	6696945	258476	478	89	-60	24	0	3.6	3.6	1.415	5.094	
RAB	991-1	6696945	258476	478	89	-60	24	12.6	14.4	1.8	1.71	3.078	
RAB	991-2	6696943	258496	478	269	-60	24	0	1.8	1.8	1.75	3.15	
RAB	991-3	6696945	258465	478	89	-60	24	1.8	7.2	5.4	1.85	9.99	
RAB	991-3	6696945	258465	478	89	-60	24	10.8	18	7.2	2.188	15.7536	
RAB	992-1	6696954	258469	478	89	-60	10.8	3.6	5.4	1.8	1.27	2.286	
RAB	992-1A	6696956	258465	478	89	-60	24	1.8	18	16.2	3.182	51.5484	
RAB	992-2	6696954	258481	478	89	-60	24	0	9	9	1.446	13.014	
RAB	992-3	6696954	258502	478	269	-60	24	0	3.6	3.6	2.395	8.622	
RAB	993-1	6696964	258470	478	89	-60	5.4	1.8	3.6	1.8	2.46	4.428	
RAB	993-2	6696965	258486	478	89	-60	24	3.6	5.4	1.8	1.81	3.258	
RAB	993-4	6696965	258524	478	269	-60	24	0	1.8	1.8	1.97	3.546	
RAB	994-1	6696974	258496	478	89	-60	7.2	0	1.8	1.8	1.23	2.214	
RAB	994-3	6696975	258520	478	269	-60	9.5	0	9	9	5.294	47.646	
RAB	995-1	6696985	258519	478	359	-90	7.2	0	1.8	1.8	2.19	3.942	
RAB	995-1A	6696985	258524	478	359	-90	9	0	9	9	6.716	60.444	
RAB	995-2	6696986	258531	478	269	-60	24	0	3.6	3.6	1.785	6.426	
RAB	995-2	6696986	258531	478	269	-60	24	18	21.6	3.6	1.2	4.32	
RAB	996-1	6696996	258520	478	89	-60	22	0	1.8	1.8	2.19	3.942	
RAB	996-1	6696996	258520	478	89	-60	22	7.2	12.6	5.4	4.937	26.6598	

RAB	996-2	6696996	258544	478	269	-60	6	0	6	6	2.243	13.458	
RAB	996-2A	6696996	258549	478	269	-60	20	0	1.8	1.8	1.24	2.232	
RAB	997-1	6697006	258521	478	89	-60	10.8	5.4	7.2	1.8	1.09	1.962	
RAB	997-1A	6697008	258518	478	89	-60	22	0	1.8	1.8	1.38	2.484	
RAB	997-2	6697006	258545	478	269	-60	3	0	3	3	1.885	5.655	
RAB	997-2A	6697006	258551	478	269	-60	20	0	7.2	7.2	2.703	19.4616	
RAB	998-1	6697016	258533	478	89	-60	24	0	5.4	5.4	1.18	6.372	
RAB	998-1	6697016	258533	478	89	-60	24	7.2	10.8	3.6	4.165	14.994	
RAB	998-2	6697017	258554	478	269	-60	4.5	0	4.5	4.5	2.81	12.645	
RAB	998-2A	6697014	258558	478	269	-60	18	0	3.6	3.6	2.23	8.028	
RAB	998-2B	6697012	258561	478	269	-60	19.5	0	5.4	5.4	1.94	10.476	
RAB	998-2C	6697010	258565	477	269	-60	19.5	1.8	3.6	1.8	2.2	3.96	
RAB	999-1	6697023	258543	478	89	-60	7.2	0	7.2	7.2	2.225	16.02	
RAB	999-1A	6697025	258538	478	89	-60	24	0	1.8	1.8	1.48	2.664	
RAB	999-1A	6697025	258538	478	89	-60	24	5.4	7.2	1.8	2.71	4.878	
RAB	999-1A	6697025	258538	478	89	-60	24	10.8	12.6	1.8	1.07	1.926	
RAB	99MRB469	6697370	259762	464	281	-60	38	36	38	2	1.44	2.88	DPPL
RC	99WRC012	6692457	261002	477	256	-59	99	36	40	4	1.29	5.16	DPPL
RC	99WRC012	6692457	261002	477	256	-59	99	60	64	4	1.37	5.48	DPPL
RC	99WRC013	6692657	261197	477	271	-59	99	45	46	1	1	1	DPPL
RC	99WRC013	6692657	261197	477	271	-59	99	48	49	1	1.02	1.02	DPPL
RC	99WRC014	6691782	261353	477	192	-89	124	16	20	4	2.345	9.38	DPPL
RC	99WRC014	6691782	261353	477	192	-89	124	45	48	3	3.747	11.241	DPPL
RC	99WRC014	6691782	261353	477	192	-89	124	51	53	2	6.04	12.08	DPPL
RC	99WRC014	6691782	261353	477	192	-89	124	57	58	1	1.05	1.05	DPPL
RC	99WRC014	6691782	261353	477	192	-89	124	84	86	2	4.265	8.53	DPPL
RC	99WRC014	6691782	261353	477	192	-89	124	100	104	4	2.633	10.532	DPPL
RC	99WRC014	6691782	261353	477	192	-89	124	109	111	2	1.52	3.04	DPPL
RC	C1011	6699792	260525	455	348.6	-90	10	0	1	1	2	2	
RC	C1014	6699766	260643	454	348.6	-90	10	5	6	1	1.18	1.18	
RC	C1015	6699766	260647	454	348.6	-90	10	5	6	1	1.21	1.21	
RC	C1022	6699811	260554	455	348.6	-90	10	0	1	1	1.15	1.15	
RC	C1029	6699833	260569	454	348.6	-90	10	1	2	1	1.43	1.43	

RC	C1031	6699831	260579	454	348.6	-90	10	0	2	2	1.895	3.79	
RC	C1037	6699852	260604	454	348.6	-90	10	1	2	1	3.35	3.35	
RC	C1038	6699850	260609	454	348.6	-90	10	0	2	2	1.85	3.7	
RC	C1044	6699850	260672	454	348.6	-90	10	1	2	1	1.38	1.38	
RC	C1048	6699875	260614	454	348.6	-90	10	0	1	1	1.08	1.08	
RC	C1054	6699894	260643	454	348.6	-90	10	1	3	2	1.515	3.03	
RC	C1055	6699893	260648	454	348.6	-90	10	2	3	1	2.25	2.25	
RC	C1315	6698722	260659	455	281.4	-60	48	31	34	3	23.723	71.169	
RC	C1315	6698722	260659	455	281.4	-60	48	41	42	1	1.15	1.15	
RC	C1316	6698715	260680	455	281.4	-60	66	37	38	1	2.59	2.59	
RC	C1316	6698715	260680	455	281.4	-60	66	41	43	2	3.21	6.42	
RC	C1317	6698490	260795	455	281.4	-60	84	52	53	1	7.84	7.84	
RC	CHRC009	6699872	260689	450	360	-90	6	1	3	2	1.705	3.41	CROESUS
RC	CHRC010	6699871	260694	450	360	-90	6	1	3	2	1.04	2.08	CROESUS
RC	CHRC011	6699870	260699	450	360	-90	6	3	4	1	2.7	2.7	CROESUS
RC	CHRC012	6699869	260704	450	360	-90	6	3	4	1	1.27	1.27	CROESUS
RC	CHRC013	6699479	260828	459	359.892	-90	10	7	8	1	3.356	3.356	EGS
RC	CHRC015	6699477	260844	460	359.892	-90	10	1	2	1	1.02	1.02	EGS
RC	CHRC017	6699474	260861	460	359.892	-90	10	6	8	2	1.494	2.988	EGS
RC	CHRC020	6699482	260880	459	359.892	-90	10	5	8	3	1.458	4.374	EGS
RC	CHRC021	6699484	260868	459	359.892	-90	10	2	5	3	1.023	3.069	EGS
RC	CHRC027	6699493	260841	460	359.892	-90	10	4	5	1	1.237	1.237	EGS
RC	CHRC031	6699495	260870	460	359.892	-90	10	1	3	2	1.248	2.496	EGS
RC	CHRC032	6699496	260863	459	359.892	-90	10	5	7	2	1.506	3.012	EGS
RC	CHRC034	6699496	260848	460	359.892	-90	10	6	7	1	1.088	1.088	EGS
RC	CHRC035	6699497	260840	460	359.892	-90	10	4	5	1	1.294	1.294	EGS
RC	CHRC035	6699497	260840	460	359.892	-90	10	6	7	1	1.062	1.062	EGS
RC	CHRC042	6699504	260861	459	359.892	-90	10	2	7	5	1.14	5.7	EGS
RC	CRC009	6699129	260575	452	360	-90	5	2	3	1	18.9	18.9	CONSGOLD
RC	CRC029	6699151	260594	451	360	-90	5	0	1	1	1.65	1.65	CONSGOLD
RC	CRC045	6699178	260585	451	360	-90	5	0	1	1	1.06	1.06	CONSGOLD
RC	CRC048	6699175	260599	451	360	-90	5	0	3	3	1.103	3.309	CONSGOLD
RC	CRC049	6699174	260604	451	360	-90	5	3	5	2	3.35	6.7	CONSGOLD

RC	CRC050	6699173	260609	451	360	-90	5	0	1	1	1.14	1.14	CONSGOLD
RC	CRC051	6699172	260614	451	360	-90	5	0	2	2	2.02	4.04	CONSGOLD
RC	CRC052	6699171	260619	451	360	-90	5	1	2	1	1	1	CONSGOLD
RC	CRC064	6699203	260590	451	360	-90	5	0	1	1	1.93	1.93	CONSGOLD
RC	CRC065	6699202	260595	451	360	-90	5	0	1	1	1.67	1.67	CONSGOLD
RC	CRC066	6699201	260600	451	360	-90	5	0	1	1	1.4	1.4	CONSGOLD
RC	CRC067	6699200	260605	451	360	-90	5	0	5	5	1.02	5.1	CONSGOLD
RC	CRC068	6699199	260610	451	360	-90	5	0	2	2	1.73	3.46	CONSGOLD
RC	CRC069	6699198	260614	451	360	-90	5	0	4	4	1.158	4.632	CONSGOLD
RC	CRC070	6699197	260619	451	360	-90	5	0	3	3	2.633	7.899	CONSGOLD
RC	CRC071	6699196	260624	451	360	-90	5	3	5	2	3.44	6.88	CONSGOLD
RC	CRC072	6699195	260629	451	360	-90	5	1	2	1	3.76	3.76	CONSGOLD
RC	CRC075	6699237	260546	452	360	-90	5	1	2	1	1.12	1.12	CONSGOLD
RC	CRC086	6699226	260600	451	360	-90	5	0	1	1	1.02	1.02	CONSGOLD
RC	CRC088	6699224	260610	451	360	-90	6	0	2	2	1.28	2.56	CONSGOLD
RC	CRC089	6699223	260615	451	360	-90	6	2	3	1	1.04	1.04	CONSGOLD
RC	CRC090	6699222	260620	451	360	-90	6	0	1	1	1	1	CONSGOLD
RC	CRC091	6699221	260624	451	360	-90	5	0	3	3	1.37	4.11	CONSGOLD
RC	CRC093	6699219	260634	451	360	-90	5	2	3	1	1.27	1.27	CONSGOLD
RC	CRC094	6699218	260639	451	360	-90	5	2	5	3	1.883	5.649	CONSGOLD
RC	CRC110	6699247	260625	451	360	-90	5	0	3	3	2.837	8.511	CONSGOLD
RC	CRC111	6699246	260630	451	360	-90	5	1	3	2	4.295	8.59	CONSGOLD
RC	CRC112	6699245	260634	451	360	-90	5	0	1	1	1.5	1.5	CONSGOLD
RC	CRC113	6699243	260639	451	360	-90	5	0	1	1	1.13	1.13	CONSGOLD
RC	CRC130	6699282	260576	452	360	-90	5	0	2	2	1.48	2.96	CONSGOLD
RC	CRC135	6699277	260600	452	360	-90	5	0	2	2	2.925	5.85	CONSGOLD
RC	CRC136	6699276	260605	452	360	-90	5	0	2	2	2.015	4.03	CONSGOLD
RC	CRC137	6699275	260610	452	360	-90	5	0	2	2	2.115	4.23	CONSGOLD
RC	CRC138	6699274	260615	452	360	-90	5	0	2	2	3.195	6.39	CONSGOLD
RC	CRC139	6699273	260620	452	360	-90	5	1	2	1	1	1	CONSGOLD
RC	CRC140	6699272	260625	452	360	-90	5	0	1	1	1.77	1.77	CONSGOLD
RC	CRC141	6699271	260630	451	360	-90	5	1	2	1	7.2	7.2	CONSGOLD
RC	CRC142	6699270	260635	451	360	-90	5	0	1	1	1.04	1.04	CONSGOLD

RC	CRC143	6699269	260640	451	360	-90	5	4	5	1	4.41	4.41	CONSGOLD
RC	CRC154	6699258	260693	450	360	-90	5	0	1	1	1.28	1.28	CONSGOLD
RC	CRC159	6699316	260537	452	360	-90	5	1	2	1	7.12	7.12	CONSGOLD
RC	CRC167	6699308	260576	452	360	-90	8	0	1	1	1.74	1.74	CONSGOLD
RC	CRC168	6699307	260581	452	360	-90	8	0	1	1	1.08	1.08	CONSGOLD
RC	CRC169	6699306	260586	452	360	-90	8	0	2	2	2.43	4.86	CONSGOLD
RC	CRC170	6699305	260591	452	360	-90	8	0	3	3	2.203	6.609	CONSGOLD
RC	CRC171	6699304	260596	452	360	-90	8	0	5	5	1.114	5.57	CONSGOLD
RC	CRC172	6699303	260601	452	360	-90	8	5	6	1	4.84	4.84	CONSGOLD
RC	CRC173	6699302	260605	452	360	-90	8	0	1	1	4.78	4.78	CONSGOLD
RC	CRC174	6699301	260610	452	360	-90	8	0	1	1	2.5	2.5	CONSGOLD
RC	CRC174	6699301	260610	452	360	-90	8	2	4	2	1.205	2.41	CONSGOLD
RC	CRC175	6699300	260615	452	360	-90	8	0	2	2	3.185	6.37	CONSGOLD
RC	CRC176	6699299	260620	452	360	-90	8	0	1	1	1.09	1.09	CONSGOLD
RC	CRC180	6699294	260640	451	360	-90	5	0	1	1	1.66	1.66	CONSGOLD
RC	CRC181	6699293	260645	451	360	-90	5	1	2	1	4.04	4.04	CONSGOLD
RC	CRC194	6699340	260542	453	360	-90	5	1	2	1	17.6	17.6	CONSGOLD
RC	CRC200	6699334	260571	453	360	-90	5	0	4	4	1.395	5.58	CONSGOLD
RC	CRC201	6699333	260576	453	360	-90	8	0	4	4	1.458	5.832	CONSGOLD
RC	CRC202	6699332	260581	453	360	-90	8	0	1	1	1.6	1.6	CONSGOLD
RC	CRC204	6699330	260591	453	360	-90	8	0	1	1	2.38	2.38	CONSGOLD
RC	CRC205	6699329	260596	453	360	-90	8	0	2	2	3.46	6.92	CONSGOLD
RC	CRC206	6699328	260601	453	360	-90	8	0	1	1	1.25	1.25	CONSGOLD
RC	CRC207	6699327	260606	453	360	-90	8	0	1	1	1.16	1.16	CONSGOLD
RC	CRC207	6699327	260606	453	360	-90	8	4	5	1	2.27	2.27	CONSGOLD
RC	CRC208	6699326	260611	453	360	-90	8	7	8	1	3.13	3.13	CONSGOLD
RC	CRC215	6699319	260645	451	360	-90	5	0	1	1	1.25	1.25	CONSGOLD
RC	CRC217	6699317	260655	451	360	-90	5	2	3	1	1.4	1.4	CONSGOLD
RC	CRC226	6699362	260562	454	360	-90	5	3	4	1	9.68	9.68	CONSGOLD
RC	CRC229	6699359	260577	454	360	-90	5	0	1	1	1.05	1.05	CONSGOLD
RC	CRC233	6699355	260596	454	360	-90	6	0	1	1	1.75	1.75	CONSGOLD
RC	CRC234	6699354	260601	454	360	-90	6	0	2	2	2.91	5.82	CONSGOLD
RC	CRC235	6699353	260606	453	360	-90	6	0	1	1	1.38	1.38	CONSGOLD

RC	CRC236	6699352	260611	453	360	-90	6	0	1	1	1.08	1.08	CONSGOLD
RC	CRC237	6699351	260616	453	360	-90	6	0	3	3	1.257	3.771	CONSGOLD
RC	CRC238	6699350	260621	453	360	-90	6	0	1	1	2.13	2.13	CONSGOLD
RC	CRC239	6699349	260626	453	360	-90	6	0	2	2	1.875	3.75	CONSGOLD
RC	CRC240	6699348	260630	452	360	-90	6	0	1	1	1.31	1.31	CONSGOLD
RC	CRC241	6699347	260635	452	360	-90	6	0	1	1	1.7	1.7	CONSGOLD
RC	CRC242	6699345	260640	452	360	-90	6	0	2	2	1.29	2.58	CONSGOLD
RC	CRC246	6699341	260660	451	360	-90	5	0	1	1	1.05	1.05	CONSGOLD
RC	CRC259	6699384	260577	454	360	-90	5	0	1	1	2.39	2.39	CONSGOLD
RC	CRC260	6699383	260582	454	360	-90	5	1	2	1	1.54	1.54	CONSGOLD
RC	CRC261	6699382	260587	454	360	-90	5	2	3	1	1.15	1.15	CONSGOLD
RC	CRC262	6699381	260591	454	360	-90	5	0	1	1	1.36	1.36	CONSGOLD
RC	CRC263	6699380	260596	454	360	-90	6	0	2	2	1.64	3.28	CONSGOLD
RC	CRC264	6699379	260601	454	360	-90	6	1	2	1	1.53	1.53	CONSGOLD
RC	CRC265	6699378	260606	454	360	-90	6	0	1	1	1.17	1.17	CONSGOLD
RC	CRC266	6699377	260611	454	360	-90	6	1	2	1	2.24	2.24	CONSGOLD
RC	CRC266	6699377	260611	454	360	-90	6	5	6	1	3.05	3.05	CONSGOLD
RC	CRC267	6699376	260616	453	360	-90	6	0	5	5	1.354	6.77	CONSGOLD
RC	CRC268	6699375	260621	453	360	-90	6	0	1	1	1.2	1.2	CONSGOLD
RC	CRC272	6699371	260640	452	360	-90	6	0	1	1	1.15	1.15	CONSGOLD
RC	CRC285	6699417	260543	454	360	-90	5	2	3	1	1.26	1.26	CONSGOLD
RC	CRC289	6699413	260562	455	360	-90	5	1	2	1	1.14	1.14	CONSGOLD
RC	CRC293	6699409	260582	455	360	-90	6	0	1	1	1.8	1.8	CONSGOLD
RC	CRC294	6699408	260587	455	360	-90	6	2	4	2	2.38	4.76	CONSGOLD
RC	CRC296	6699406	260597	455	360	-90	6	0	1	1	1.83	1.83	CONSGOLD
RC	CRC297	6699405	260601	454	360	-90	6	0	1	1	1.54	1.54	CONSGOLD
RC	CRC298	6699404	260606	454	360	-90	6	0	2	2	1.85	3.7	CONSGOLD
RC	CRC299	6699403	260611	454	360	-90	6	0	3	3	2.147	6.441	CONSGOLD
RC	CRC300	6699402	260616	454	360	-90	6	0	4	4	2.03	8.12	CONSGOLD
RC	CRC303	6699399	260631	453	360	-90	6	0	1	1	1.36	1.36	CONSGOLD
RC	CRC303	6699399	260631	453	360	-90	6	3	4	1	1.16	1.16	CONSGOLD
RC	CRC304	6699397	260636	453	360	-90	6	0	1	1	1.34	1.34	CONSGOLD
RC	CRC305	6699396	260641	453	360	-90	5	0	1	1	1.03	1.03	CONSGOLD

RC	CRC330	6699438	260563	455	360	-90	5	0	2	2	1.515	3.03	CONSGOLD
RC	CRC331	6699437	260567	455	360	-90	5	0	5	5	1.172	5.86	CONSGOLD
RC	CRC333	6699435	260577	455	360	-90	6	0	1	1	1.67	1.67	CONSGOLD
RC	CRC334	6699434	260582	455	360	-90	6	0	2	2	1.585	3.17	CONSGOLD
RC	CRC335	6699433	260587	455	360	-90	6	0	2	2	1.35	2.7	CONSGOLD
RC	CRC336	6699432	260592	455	360	-90	6	0	3	3	2.133	6.399	CONSGOLD
RC	CRC337	6699431	260597	455	360	-90	6	0	2	2	1.43	2.86	CONSGOLD
RC	CRC338	6699430	260602	455	360	-90	6	0	4	4	2.373	9.492	CONSGOLD
RC	CRC339	6699429	260607	454	360	-90	6	0	3	3	1.577	4.731	CONSGOLD
RC	CRC340	6699428	260611	454	360	-90	6	0	3	3	1.86	5.58	CONSGOLD
RC	CRC341	6699427	260616	454	360	-90	6	0	3	3	1.113	3.339	CONSGOLD
RC	CRC342	6699426	260621	454	360	-90	6	0	2	2	2.41	4.82	CONSGOLD
RC	CRC369	6699470	260533	455	360	-90	5	4	5	1	1.9	1.9	CONSGOLD
RC	CRC370	6699469	260538	456	360	-90	5	1	2	1	1.19	1.19	CONSGOLD
RC	CRC371	6699468	260543	456	360	-90	5	0	1	1	2.43	2.43	CONSGOLD
RC	CRC372	6699467	260548	456	360	-90	5	0	2	2	1.825	3.65	CONSGOLD
RC	CRC373	6699466	260553	456	360	-90	5	0	2	2	2.145	4.29	CONSGOLD
RC	CRC374	6699465	260558	456	360	-90	5	0	3	3	1.733	5.199	CONSGOLD
RC	CRC375	6699464	260563	456	360	-90	6	0	3	3	2.153	6.459	CONSGOLD
RC	CRC376	6699463	260568	456	360	-90	6	0	3	3	1.15	3.45	CONSGOLD
RC	CRC377	6699462	260573	456	360	-90	6	0	6	6	1.2	7.2	CONSGOLD
RC	CRC378	6699461	260577	455	360	-90	6	0	3	3	1.8	5.4	CONSGOLD
RC	CRC379	6699460	260582	455	360	-90	6	0	2	2	1.505	3.01	CONSGOLD
RC	CRC380	6699459	260587	455	360	-90	6	0	3	3	2.873	8.619	CONSGOLD
RC	CRC381	6699458	260592	455	360	-90	6	0	4	4	1.675	6.7	CONSGOLD
RC	CRC382	6699457	260597	455	360	-90	6	0	6	6	1.463	8.778	CONSGOLD
RC	CRC383	6699456	260602	455	360	-90	5	0	3	3	1.507	4.521	CONSGOLD
RC	CRC384	6699455	260607	454	360	-90	5	0	2	2	2.735	5.47	CONSGOLD
RC	CRC385	6699454	260612	454	360	-90	5	0	3	3	1.573	4.719	CONSGOLD
RC	CRC386	6699453	260617	454	360	-90	5	0	4	4	1.85	7.4	CONSGOLD
RC	CRC387	6699452	260622	454	360	-90	5	0	5	5	2.088	10.44	CONSGOLD
RC	CRC388	6699451	260626	454	360	-90	5	0	1	1	1.95	1.95	CONSGOLD
RC	CRC388	6699451	260626	454	360	-90	5	4	5	1	2.73	2.73	CONSGOLD

RC	CRC389	6699450	260631	453	360	-90	5	0	5	5	1.708	8.54	CONSGOLD
RC	CRC390	6699448	260636	453	360	-90	5	0	5	5	1.082	5.41	CONSGOLD
RC	CRC391	6699447	260641	453	360	-90	5	1	3	2	1.24	2.48	CONSGOLD
RC	CRC392	6699446	260646	453	360	-90	5	1	3	2	2.815	5.63	CONSGOLD
RC	CRC393	6699445	260651	453	360	-90	5	0	2	2	1.625	3.25	CONSGOLD
RC	CRC394	6699444	260656	453	360	-90	5	1	3	2	1.555	3.11	CONSGOLD
RC	CRC395	6699443	260661	452	360	-90	5	0	2	2	1.34	2.68	CONSGOLD
RC	CRC412	6699493	260543	456	360	-90	5	0	1	1	1.88	1.88	CONSGOLD
RC	CRC413	6699492	260548	456	360	-90	5	0	2	2	1.335	2.67	CONSGOLD
RC	CRC414	6699491	260553	456	360	-90	5	0	2	2	2.22	4.44	CONSGOLD
RC	CRC415	6699490	260558	456	360	-90	5	0	2	2	1.93	3.86	CONSGOLD
RC	CRC416	6699489	260563	455	360	-90	5	0	5	5	1.252	6.26	CONSGOLD
RC	CRC417	6699488	260568	455	360	-90	6	0	2	2	1.695	3.39	CONSGOLD
RC	CRC418	6699487	260573	455	360	-90	6	0	3	3	1.237	3.711	CONSGOLD
RC	CRC419	6699486	260578	455	360	-90	6	0	3	3	1.487	4.461	CONSGOLD
RC	CRC420	6699485	260583	455	360	-90	6	0	3	3	1.843	5.529	CONSGOLD
RC	CRC421	6699484	260587	455	360	-90	6	0	3	3	1.917	5.751	CONSGOLD
RC	CRC422	6699483	260592	455	360	-90	6	1	4	3	1.893	5.679	CONSGOLD
RC	CRC423	6699482	260597	455	360	-90	6	0	4	4	2.183	8.732	CONSGOLD
RC	CRC424	6699481	260602	454	360	-90	6	1	4	3	1.577	4.731	CONSGOLD
RC	CRC425	6699480	260607	454	360	-90	6	1	5	4	1.218	4.872	CONSGOLD
RC	CRC426	6699479	260612	454	360	-90	6	0	4	4	2.218	8.872	CONSGOLD
RC	CRC427	6699478	260617	454	360	-90	6	2	3	1	1.4	1.4	CONSGOLD
RC	CRC428	6699477	260622	454	360	-90	6	3	5	2	2.08	4.16	CONSGOLD
RC	CRC429	6699476	260627	454	360	-90	6	3	6	3	1.2	3.6	CONSGOLD
RC	CRC430	6699475	260632	453	360	-90	6	2	4	2	1.42	2.84	CONSGOLD
RC	CRC431	6699474	260636	453	360	-90	6	3	4	1	1.2	1.2	CONSGOLD
RC	CRC432	6699473	260641	453	360	-90	6	4	5	1	1	1	CONSGOLD
RC	CRC433	6699472	260646	453	360	-90	5	4	5	1	1.2	1.2	CONSGOLD
RC	CRC436	6699469	260661	453	360	-90	5	2	4	2	1.35	2.7	CONSGOLD
RC	CRC443	6699521	260534	455	360	-90	5	0	1	1	1.54	1.54	CONSGOLD
RC	CRC445	6699519	260544	455	360	-90	5	0	1	1	1.34	1.34	CONSGOLD
RC	CRC448	6699516	260558	455	360	-90	5	0	2	2	1.14	2.28	CONSGOLD

RC	CRC449	6699515	260563	455	360	-90	5	1	2	1	1.18	1.18	CONSGOLD
RC	CRC450	6699514	260568	455	360	-90	5	1	3	2	1.365	2.73	CONSGOLD
RC	CRC451	6699513	260573	455	360	-90	8	0	2	2	1.3	2.6	CONSGOLD
RC	CRC452	6699512	260578	455	360	-90	8	3	6	3	1.52	4.56	CONSGOLD
RC	CRC453	6699511	260583	454	360	-90	8	0	6	6	1.702	10.212	CONSGOLD
RC	CRC454	6699510	260588	454	360	-90	8	1	7	6	2.338	14.028	CONSGOLD
RC	CRC455	6699509	260593	454	360	-90	8	0	7	7	2.644	18.508	CONSGOLD
RC	CRC456	6699508	260597	454	360	-90	8	1	7	6	1.962	11.772	CONSGOLD
RC	CRC457	6699507	260602	454	360	-90	8	2	6	4	1.073	4.292	CONSGOLD
RC	CRC458	6699506	260607	454	360	-90	8	3	4	1	1.17	1.17	CONSGOLD
RC	CRC459	6699505	260612	454	360	-90	8	0	5	5	1.17	5.85	CONSGOLD
RC	CRC460	6699504	260617	454	360	-90	8	2	3	1	1.15	1.15	CONSGOLD
RC	CRC461	6699503	260622	454	360	-90	8	2	5	3	1.147	3.441	CONSGOLD
RC	CRC463	6699501	260632	454	360	-90	6	2	4	2	1.74	3.48	CONSGOLD
RC	CRC466	6699497	260646	453	360	-90	6	2	4	2	1.405	2.81	CONSGOLD
RC	CRC480	6699543	260549	455	360	-90	5	1	2	1	1.17	1.17	CONSGOLD
RC	CRC481	6699542	260554	455	360	-90	5	0	3	3	1.393	4.179	CONSGOLD
RC	CRC483	6699540	260563	455	360	-90	5	1	3	2	1.62	3.24	CONSGOLD
RC	CRC487	6699536	260583	454	360	-90	8	4	5	1	1.15	1.15	CONSGOLD
RC	CRC488	6699535	260588	454	360	-90	8	4	5	1	1.08	1.08	CONSGOLD
RC	CRC490	6699533	260598	454	360	-90	8	3	5	2	1.335	2.67	CONSGOLD
RC	CRC492	6699531	260607	454	360	-90	8	1	2	1	1.05	1.05	CONSGOLD
RC	CRC493	6699530	260612	454	360	-90	8	5	6	1	2.21	2.21	CONSGOLD
RC	CRC494	6699529	260617	454	360	-90	8	1	3	2	1.135	2.27	CONSGOLD
RC	CRC494	6699529	260617	454	360	-90	8	5	6	1	1.15	1.15	CONSGOLD
RC	CRC495	6699528	260622	454	360	-90	8	1	6	5	1.558	7.79	CONSGOLD
RC	CRC496	6699527	260627	453	360	-90	8	0	3	3	1.373	4.119	CONSGOLD
RC	CRC499	6699524	260642	453	360	-90	6	1	5	4	1.71	6.84	CONSGOLD
RC	CRC515	6699564	260573	454	360	-90	6	0	1	1	1.06	1.06	CONSGOLD
RC	CRC517	6699562	260583	454	360	-90	6	0	2	2	1.51	3.02	CONSGOLD
RC	CRC518	6699561	260588	454	360	-90	6	3	4	1	1.15	1.15	CONSGOLD
RC	CRC519	6699560	260593	454	360	-90	6	3	4	1	1.4	1.4	CONSGOLD
RC	CRC520	6699559	260598	454	360	-90	6	2	5	3	1.417	4.251	CONSGOLD

RC	CRC521	6699558	260603	454	360	-90	6	3	4	1	1.24	1.24	CONSGOLD
RC	CRC522	6699557	260608	454	360	-90	7	2	3	1	1.37	1.37	CONSGOLD
RC	CRC523	6699556	260613	454	360	-90	7	3	4	1	1.08	1.08	CONSGOLD
RC	CRC531	6699547	260652	453	360	-90	8	1	2	1	1.5	1.5	CONSGOLD
RC	CRC533	6699545	260662	453	360	-90	8	1	4	3	1.473	4.419	CONSGOLD
RC	CRC537	6699541	260681	453	360	-90	8	0	1	1	1.23	1.23	CONSGOLD
RC	CRC544	6699591	260564	454	360	-90	6	1	3	2	1.135	2.27	CONSGOLD
RC	CRC545	6699590	260569	454	360	-90	6	0	2	2	1.3	2.6	CONSGOLD
RC	CRC546	6699589	260574	454	360	-90	6	1	2	1	1.43	1.43	CONSGOLD
RC	CRC550	6699585	260593	454	360	-90	6	2	4	2	1.63	3.26	CONSGOLD
RC	CRC551	6699584	260598	454	360	-90	6	1	3	2	1.535	3.07	CONSGOLD
RC	CRC553	6699582	260608	453	360	-90	6	2	4	2	1.05	2.1	CONSGOLD
RC	CRC554	6699581	260613	453	360	-90	7	1	6	5	1.604	8.02	CONSGOLD
RC	CRC555	6699580	260618	453	360	-90	7	3	7	4	2.195	8.78	CONSGOLD
RC	CRC556	6699579	260623	453	360	-90	7	1	5	4	1.023	4.092	CONSGOLD
RC	CRC557	6699578	260627	453	360	-90	7	6	7	1	3.27	3.27	CONSGOLD
RC	CRC558	6699577	260632	453	360	-90	7	2	3	1	1.12	1.12	CONSGOLD
RC	CRC559	6699576	260637	453	360	-90	8	0	8	8	4.661	37.288	CONSGOLD
RC	CRC560	6699575	260642	453	360	-90	8	6	8	2	5.125	10.25	CONSGOLD
RC	CRC561	6699574	260647	453	360	-90	8	4	5	1	4.14	4.14	CONSGOLD
RC	CRC568	6699653	260393	454	360	-90	5	1	4	3	1.857	5.571	CONSGOLD
RC	CRC570	6699651	260403	454	360	-90	5	1	2	1	1.26	1.26	CONSGOLD
RC	CRC571	6699650	260407	454	360	-90	5	1	5	4	1.685	6.74	CONSGOLD
RC	CRC572	6699649	260412	454	360	-90	5	2	5	3	1.407	4.221	CONSGOLD
RC	CRC573	6699648	260417	454	360	-90	5	1	4	3	1.703	5.109	CONSGOLD
RC	CRC574	6699647	260422	454	360	-90	5	0	5	5	1.866	9.33	CONSGOLD
RC	CRC575	6699645	260427	454	360	-90	5	1	2	1	1.51	1.51	CONSGOLD
RC	CRC577	6699643	260437	453	360	-90	5	3	4	1	1.02	1.02	CONSGOLD
RC	CRC578	6699642	260442	453	360	-90	5	0	1	1	1.1	1.1	CONSGOLD
RC	CRC587	6699633	260486	453	360	-90	5	0	1	1	1.34	1.34	CONSGOLD
RC	CRC606	6699614	260579	453	360	-90	6	0	4	4	1.648	6.592	CONSGOLD
RC	CRC607	6699613	260584	453	360	-90	6	1	2	1	1.37	1.37	CONSGOLD
RC	CRC608	6699612	260589	453	360	-90	6	0	3	3	1.443	4.329	CONSGOLD

RC	CRC609	6699611	260593	453	360	-90	6	1	3	2	1.08	2.16	CONSGOLD
RC	CRC610	6699610	260598	453	360	-90	6	1	3	2	1.245	2.49	CONSGOLD
RC	CRC611	6699609	260603	453	360	-90	6	1	2	1	1.23	1.23	CONSGOLD
RC	CRC613	6699607	260613	453	360	-90	6	1	6	5	1.388	6.94	CONSGOLD
RC	CRC614	6699606	260618	453	360	-90	6	3	4	1	2.06	2.06	CONSGOLD
RC	CRC618	6699601	260638	453	360	-90	6	4	5	1	1.43	1.43	CONSGOLD
RC	CRC621	6699680	260383	454	360	-90	5	4	5	1	1.38	1.38	CONSGOLD
RC	CRC626	6699675	260408	454	360	-90	5	2	3	1	1.08	1.08	CONSGOLD
RC	CRC629	6699672	260422	454	360	-90	5	3	4	1	1.03	1.03	CONSGOLD
RC	CRC631	6699670	260432	453	360	-90	5	4	5	1	1.02	1.02	CONSGOLD
RC	CRC635	6699666	260452	453	360	-90	5	1	2	1	5.56	5.56	CONSGOLD
RC	CRC646	6699655	260506	453	360	-90	5	1	2	1	1.17	1.17	CONSGOLD
RC	CRC696	6699677	260520	453	360	-90	6	2	3	1	1.5	1.5	CONSGOLD
RC	CRC698	6699675	260530	453	360	-90	6	1	2	1	1.08	1.08	CONSGOLD
RC	CRC715	6699717	260452	453	360	-90	5	0	2	2	1.865	3.73	CONSGOLD
RC	CRC718	6699714	260467	453	360	-90	5	1	2	1	1.53	1.53	CONSGOLD
RC	CRC719	6699713	260472	453	360	-90	5	0	1	1	1.25	1.25	CONSGOLD
RC	CRC723	6699709	260491	453	360	-90	6	5	6	1	1.79	1.79	CONSGOLD
RC	CRC744	6699736	260482	453	360	-90	5	0	1	1	1.17	1.17	CONSGOLD
RC	CRC746	6699734	260492	453	360	-90	6	3	4	1	1.01	1.01	CONSGOLD
RC	CRC748	6699732	260501	453	360	-90	6	5	6	1	2.56	2.56	CONSGOLD
RC	CRC763	6699768	260453	453	360	-90	5	0	1	1	1.04	1.04	CONSGOLD
RC	CRC768	6699763	260477	453	360	-90	5	0	1	1	1.29	1.29	CONSGOLD
RC	CRC770	6699761	260487	453	360	-90	5	0	1	1	1.73	1.73	CONSGOLD
RC	CRC773	6699758	260502	453	360	-90	6	0	1	1	2.02	2.02	CONSGOLD
RC	CRC776	6699755	260516	453	360	-90	6	1	3	2	1.285	2.57	CONSGOLD
RC	CRC777	6699754	260521	453	360	-90	6	2	3	1	1.41	1.41	CONSGOLD
RC	CRC778	6699753	260526	453	360	-90	6	3	4	1	1.13	1.13	CONSGOLD
RC	CRC779	6699751	260531	453	360	-90	6	1	2	1	1.07	1.07	CONSGOLD
RC	CRC779	6699751	260531	453	360	-90	6	4	5	1	1.22	1.22	CONSGOLD
RC	CRC780	6699750	260536	453	360	-90	6	0	5	5	1.846	9.23	CONSGOLD
RC	CRC781	6699749	260541	453	360	-90	6	0	2	2	1.13	2.26	CONSGOLD
RC	CRC801	6699782	260507	453	360	-90	5	2	3	1	2.56	2.56	CONSGOLD

RC	CRC803	6699780	260516	453	360	-90	5	0	2	2	2.51	5.02	CONSGOLD
RC	CRC804	6699779	260521	453	360	-90	5	0	2	2	1.085	2.17	CONSGOLD
RC	CRC805	6699778	260526	453	360	-90	6	0	1	1	1.05	1.05	CONSGOLD
RC	CRC806	6699777	260531	453	360	-90	6	1	3	2	3.185	6.37	CONSGOLD
RC	CRC807	6699776	260536	453	360	-90	6	1	3	2	1.305	2.61	CONSGOLD
RC	CRC808	6699775	260541	453	360	-90	6	0	4	4	1.42	5.68	CONSGOLD
RC	CRC809	6699774	260546	453	360	-90	6	0	3	3	1.343	4.029	CONSGOLD
RC	CRC810	6699773	260551	453	360	-90	8	4	5	1	1.05	1.05	CONSGOLD
RC	CRC812	6699771	260561	453	360	-90	8	1	2	1	1.2	1.2	CONSGOLD
RC	CRC813	6699770	260565	453	360	-90	8	0	1	1	1.16	1.16	CONSGOLD
RC	CRC814	6699769	260570	453	360	-90	8	4	5	1	1.5	1.5	CONSGOLD
RC	CRC820	6699763	260600	453	360	-90	8	0	2	2	1.135	2.27	CONSGOLD
RC	CRC821	6699762	260605	453	360	-90	6	0	2	2	1.295	2.59	CONSGOLD
RC	CRC822	6699761	260609	453	360	-90	6	1	3	2	1.18	2.36	CONSGOLD
RC	CRC823	6699760	260614	452	360	-90	6	2	3	1	1.06	1.06	CONSGOLD
RC	CRC825	6699758	260624	452	360	-90	6	0	1	1	1.05	1.05	CONSGOLD
RC	CRC825	6699758	260624	452	360	-90	6	5	6	1	1.59	1.59	CONSGOLD
RC	CRC836	6699800	260541	453	360	-90	6	0	2	2	2.15	4.3	CONSGOLD
RC	CRC837	6699799	260546	453	360	-90	6	0	2	2	1.11	2.22	CONSGOLD
RC	CRC838	6699798	260551	453	360	-90	6	0	2	2	2.725	5.45	CONSGOLD
RC	CRC839	6699797	260556	453	360	-90	8	0	5	5	1.232	6.16	CONSGOLD
RC	CRC840	6699796	260561	453	360	-90	8	1	3	2	2.04	4.08	CONSGOLD
RC	CRC841	6699795	260566	453	360	-90	8	0	4	4	1.325	5.3	CONSGOLD
RC	CRC842	6699794	260571	453	360	-90	8	0	5	5	2.424	12.12	CONSGOLD
RC	CRC843	6699793	260575	453	360	-90	8	0	2	2	1.14	2.28	CONSGOLD
RC	CRC844	6699792	260580	453	360	-90	8	0	4	4	1.055	4.22	CONSGOLD
RC	CRC845	6699791	260585	453	360	-90	8	4	5	1	1.25	1.25	CONSGOLD
RC	CRC846	6699790	260590	453	360	-90	8	3	4	1	1.08	1.08	CONSGOLD
RC	CRC851	6699785	260615	453	360	-90	6	0	3	3	1.593	4.779	CONSGOLD
RC	CRC852	6699784	260619	453	360	-90	6	0	3	3	1.203	3.609	CONSGOLD
RC	CRC853	6699783	260624	453	360	-90	6	0	4	4	1.645	6.58	CONSGOLD
RC	CRC854	6699782	260629	453	360	-90	6	0	2	2	1.24	2.48	CONSGOLD
RC	CRC855	6699781	260634	453	360	-90	6	1	3	2	1.405	2.81	CONSGOLD

RC	CRC867	6699824	260551	452	360	-90	5	1	2	1	1.44	1.44	CONSGOLD
RC	CRC871	6699820	260571	452	360	-90	6	0	2	2	3.97	7.94	CONSGOLD
RC	CRC872	6699819	260576	452	360	-90	6	0	1	1	1.24	1.24	CONSGOLD
RC	CRC873	6699818	260581	452	360	-90	6	0	3	3	2.343	7.029	CONSGOLD
RC	CRC874	6699817	260585	452	360	-90	8	0	3	3	1.14	3.42	CONSGOLD
RC	CRC875	6699816	260590	452	360	-90	8	0	3	3	3.753	11.259	CONSGOLD
RC	CRC876	6699815	260595	452	360	-90	8	0	4	4	1.588	6.352	CONSGOLD
RC	CRC877	6699814	260600	452	360	-90	8	0	5	5	1.656	8.28	CONSGOLD
RC	CRC878	6699813	260605	452	360	-90	8	0	3	3	1.067	3.201	CONSGOLD
RC	CRC880	6699811	260615	452	360	-90	8	0	4	4	1.303	5.212	CONSGOLD
RC	CRC880	6699811	260615	452	360	-90	8	6	7	1	1.5	1.5	CONSGOLD
RC	CRC881	6699810	260620	452	360	-90	8	0	1	1	1.28	1.28	CONSGOLD
RC	CRC881	6699810	260620	452	360	-90	8	5	6	1	1.11	1.11	CONSGOLD
RC	CRC882	6699809	260625	452	360	-90	8	0	1	1	1.46	1.46	CONSGOLD
RC	CRC882	6699809	260625	452	360	-90	8	4	5	1	1.15	1.15	CONSGOLD
RC	CRC883	6699808	260629	452	360	-90	8	6	7	1	1.93	1.93	CONSGOLD
RC	CRC884	6699806	260634	452	360	-90	8	0	6	6	1.245	7.47	CONSGOLD
RC	CRC885	6699805	260639	452	360	-90	6	1	2	1	1.13	1.13	CONSGOLD
RC	CRC885	6699805	260639	452	360	-90	6	5	6	1	2.03	2.03	CONSGOLD
RC	CRC886	6699804	260644	452	360	-90	6	0	2	2	1.67	3.34	CONSGOLD
RC	CRC887	6699803	260649	452	360	-90	6	0	4	4	1.113	4.452	CONSGOLD
RC	CRC888	6699802	260654	452	360	-90	6	5	6	1	2.94	2.94	CONSGOLD
RC	CRC894	6699796	260683	452	360	-90	6	2	4	2	3.495	6.99	CONSGOLD
RC	CRC902	6699840	260595	452	360	-90	8	1	2	1	1.57	1.57	CONSGOLD
RC	CRC903	6699839	260600	452	360	-90	8	1	2	1	1.41	1.41	CONSGOLD
RC	CRC904	6699838	260605	452	360	-90	8	0	2	2	1.525	3.05	CONSGOLD
RC	CRC905	6699837	260610	452	360	-90	8	1	3	2	1.73	3.46	CONSGOLD
RC	CRC906	6699836	260615	452	360	-90	8	2	3	1	1.67	1.67	CONSGOLD
RC	CRC907	6699835	260620	452	360	-90	8	1	2	1	1.09	1.09	CONSGOLD
RC	CRC908	6699834	260625	452	360	-90	8	0	1	1	1.09	1.09	CONSGOLD
RC	CRC909	6699833	260630	452	360	-90	8	5	6	1	1.1	1.1	CONSGOLD
RC	CRC910	6699832	260635	452	360	-90	8	0	2	2	1.11	2.22	CONSGOLD
RC	CRC911	6699831	260639	452	360	-90	8	0	3	3	1.343	4.029	CONSGOLD

RC	CRC912	6699830	260644	452	360	-90	5	0	2	2	2.11	4.22	CONSGOLD
RC	CRC913	6699829	260649	452	360	-90	5	0	3	3	1.18	3.54	CONSGOLD
RC	CRC914	6699828	260654	452	360	-90	5	0	3	3	1.493	4.479	CONSGOLD
RC	CRC915	6699827	260659	452	360	-90	5	0	2	2	1.285	2.57	CONSGOLD
RC	CRC916	6699826	260664	452	360	-90	5	2	3	1	1.79	1.79	CONSGOLD
RC	CRC917	6699825	260669	452	360	-90	5	2	4	2	1.515	3.03	CONSGOLD
RC	CRC918	6699824	260674	452	360	-90	5	1	4	3	1.207	3.621	CONSGOLD
RC	CRC919	6699823	260679	452	360	-90	5	0	1	1	1.02	1.02	CONSGOLD
RC	CRC929	6699813	260728	452	360	-90	5	0	1	1	1	1	CONSGOLD
RC	CRC931	6699866	260596	452	360	-90	5	0	1	1	2.2	2.2	CONSGOLD
RC	CRC936	6699861	260620	452	360	-90	6	1	2	1	3.44	3.44	CONSGOLD
RC	CRC937	6699860	260625	452	360	-90	6	0	1	1	1.4	1.4	CONSGOLD
RC	CRC938	6699859	260630	452	360	-90	6	1	3	2	1.125	2.25	CONSGOLD
RC	CRC940	6699856	260640	452	360	-90	6	4	5	1	1.3	1.3	CONSGOLD
RC	CRC942	6699854	260650	452	360	-90	6	5	6	1	1.57	1.57	CONSGOLD
RC	CRC943	6699853	260654	452	360	-90	6	0	3	3	1.537	4.611	CONSGOLD
RC	CRC944	6699852	260659	452	360	-90	6	0	2	2	1.72	3.44	CONSGOLD
RC	CRC945	6699851	260664	452	360	-90	6	0	3	3	1.303	3.909	CONSGOLD
RC	CRC946	6699850	260669	452	360	-90	6	0	2	2	2.035	4.07	CONSGOLD
RC	CRC947	6699849	260674	452	360	-90	5	0	3	3	1.897	5.691	CONSGOLD
RC	CRC948	6699848	260679	452	360	-90	5	1	3	2	1.885	3.77	CONSGOLD
RC	CRC949	6699847	260684	452	360	-90	5	2	4	2	5.91	11.82	CONSGOLD
RC	CRC952	6699844	260698	452	360	-90	5	4	5	1	1.5	1.5	CONSGOLD
RC	ERC002	6698549	259720	460	360	-90	5	0	1	1	1.57	1.57	
RC	ERC004	6698539	259718	460	360	-90	5	0	1	1	1.74	1.74	
RC	ERC005	6698535	259717	460	360	-90	5	0	1	1	2.25	2.25	
RC	ERC006	6698530	259716	460	360	-90	5	0	1	1	1.25	1.25	
RC	ERC007	6698525	259715	460	360	-90	5	0	1	1	1.5	1.5	
RC	ERC008	6698520	259714	460	360	-90	4	0	2	2	1.945	3.89	
RC	ERC010	6698510	259712	460	360	-90	4	0	2	2	1.915	3.83	
RC	ERC019	6698529	259742	462	360	-90	4	0	1	1	1.67	1.67	
RC	ERC020	6698524	259741	462	360	-90	4	0	1	1	1.6	1.6	
RC	ERC021	6698520	259740	462	360	-90	4	0	1	1	2.65	2.65	

RC	ERC022	6698515	259739	462	360	-90	4	0	1	1	2.42	2.42	
RC	ERC025	6698500	259735	462	360	-90	2	0	1	1	1.83	1.83	
RC	ERC040	6698519	259765	461	360	-90	3	0	1	1	1	1	
RC	ERC041	6698514	259764	461	360	-90	4	0	1	1	1.74	1.74	
RC	ERC050	6698470	259755	461	360	-90	2	0	2	2	1.21	2.42	
RC	ERC051	6698466	259754	461	360	-90	2	0	1	1	5.24	5.24	
RC	ERC052	6698456	259752	461	360	-90	6	2	3	1	1.05	1.05	
RC	ERC061	6698509	259789	461	360	-90	3	0	1	1	1.15	1.15	
RC	ERC076	6698514	259815	460	360	-90	5	0	2	2	13.17	26.34	
RC	ERC078	6698504	259813	460	360	-90	5	0	1	1	1.51	1.51	
RC	ERC079	6698499	259812	460	360	-90	5	0	1	1	1.58	1.58	
RC	ERC080	6698494	259811	460	360	-90	5	0	1	1	1.81	1.81	
RC	ERC081	6698490	259810	460	360	-90	5	2	3	1	1.2	1.2	
RC	ERC082	6698485	259809	460	360	-90	5	4	5	1	1.21	1.21	
RC	ERC092	6698514	259841	460	360	-90	5	0	2	2	2.725	5.45	
RC	ERC093	6698509	259839	460	360	-90	5	0	1	1	2.04	2.04	
RC	ERC095	6698499	259837	460	360	-90	5	0	1	1	1.16	1.16	
RC	ERC096	6698494	259836	460	360	-90	5	0	1	1	1.83	1.83	
RC	ERC098	6698484	259834	460	360	-90	5	0	5	5	1.86	9.3	
RC	ERC099	6698480	259833	460	360	-90	5	0	4	4	1.88	7.52	
RC	ERC110	6698507	259704	460	360	-90	5	1	2	1	1.13	1.13	
RC	ERC111	6698502	259703	461	360	-90	5	3	4	1	1.62	1.62	
RC	ERC112	6698497	259702	461	360	-90	5	2	3	1	1.21	1.21	
RC	ERC113	6698492	259701	461	360	-90	5	1	2	1	1.51	1.51	
RC	FTRC003	6698616	260704	453	280	-60	75	38	43	5	7.522	37.61	SWAN
RC	FTRC005	6698721	260645	453	280	-60	66	45	46	1	1.049	1.049	SWAN
RC	FTRC006	6698713	260688	453	280	-60	69	39	40	1	7.048	7.048	SWAN
RC	FTRC006	6698713	260688	453	280	-60	69	45	46	1	1.355	1.355	SWAN
RC	GFRC017	6698066	260347	465	360	-90	10	1	2	1	1.84	1.84	CROESUS
RC	GFRC023	6698127	260299	465	360	-90	10	4	5	1	1.12	1.12	CROESUS
RC	GFRC024	6698123	260318	465	360	-90	10	2	3	1	1.07	1.07	CROESUS
RC	GFRC025	6698119	260338	465	360	-90	10	1	3	2	1.58	3.16	CROESUS
RC	GFRC026	6698115	260357	465	360	-90	10	2	3	1	1.12	1.12	CROESUS

RC	GFRC027	6698110	260377	465	360	-90	10	1	4	3	1.82	5.46	CROESUS
RC	GFRC028	6698106	260397	465	360	-90	10	1	4	3	1.603	4.809	CROESUS
RC	GFRC031	6698172	260328	465	360	-90	10	3	5	2	1.35	2.7	CROESUS
RAB	GIRB001	6697557	260817	461	360	-90	49	42	43	1	1.45	1.45	CROESUS
RAB	GIRB016	6697157	260497	462	360	-90	53	23	29	6	3.671	22.026	CROESUS
RAB	GIRB056	6696357	260897	468	360	-90	46	44	45	1	1.16	1.16	CROESUS
RAB	GIRB108	6694757	260897	479	360	-90	47	33	34	1	1.37	1.37	CROESUS
RAB	GIRB108	6694757	260897	479	360	-90	47	42	43	1	1.1	1.1	CROESUS
RAB	GIRB132	6693957	261297	484	360	-90	52	36	40	4	1.76	7.04	CROESUS
RAB	GIRB159	6696957	260497	463	360	-90	58	33	34	1	1.1	1.1	CROESUS
RAB	GIRB170	6696557	260857	467	360	-90	47	39	40	1	2.4	2.4	CROESUS
RAB	GIRB185	6696157	260737	468	360	-90	44	37	38	1	1.14	1.14	CROESUS
RAB	GIRB186	6696157	260697	469	360	-90	38	28	29	1	6.09	6.09	CROESUS
RAB	GIRB199	6694557	261137	481	360	-90	43	40	43	3	3.02	9.06	CROESUS
RAB	GIRB241	6695957	260937	470	360	-90	36	29	30	1	1.37	1.37	CROESUS
RAB	GIRB247	6696057	260737	469	360	-90	38	26	27	1	2.73	2.73	CROESUS
RAB	GIRB247	6696057	260737	469	360	-90	38	33	34	1	2.47	2.47	CROESUS
RAB	GIRB252	6696257	260897	468	360	-90	36	33	35	2	1.575	3.15	CROESUS
RAB	GIRB259	6696357	261377	476	360	-90	36	35	36	1	3.26	3.26	CROESUS
RAB	GIRB271	6696457	260777	467	360	-90	44	41	42	1	3.99	3.99	CROESUS
RAB	GIRB275	6696657	260897	468	360	-90	48	23	24	1	1.28	1.28	CROESUS
RAB	GIRB284	6697057	260617	463	360	-90	52	40	41	1	1.37	1.37	CROESUS
RAB	GIRB288	6697057	260457	462	360	-90	57	41	42	1	1.89	1.89	CROESUS
RAB	GIRB294	6697157	260537	462	360	-90	52	37	39	2	2.25	4.5	CROESUS
RAB	GIRB295	6697157	260457	462	360	-90	56	35	36	1	1.16	1.16	CROESUS
RAB	GIRB296	6697157	260377	462	360	-90	54	41	42	1	1.64	1.64	CROESUS
RC	GIRC004	6696157	260797	477	270	-60	100	56	57	1	1.12	1.12	CROESUS
RC	GIRC006	6697057	260657	477	270	-60	100	78	79	1	1.11	1.11	CROESUS
DD	GSD001	6691778	261446	490	225	-50	179.8	28	31	3	1.81	5.43	CROESUS
DD	GSD001	6691778	261446	490	225	-50	179.8	34	37	3	9.683	29.049	CROESUS
DD	GSD001	6691778	261446	490	225	-50	179.8	60	63	3	3.763	11.289	CROESUS
DD	GSD001	6691778	261446	490	225	-50	179.8	81.3	85	3.7	3.366	12.4542	CROESUS
DD	GSD001	6691778	261446	490	225	-50	179.8	92	93	1	1.5	1.5	CROESUS

DD	GSD001	6691778	261446	490	225	-50	179.8	101	103	2	3.07	6.14	CROESUS
DD	GSD001	6691778	261446	490	225	-50	179.8	109	110	1	1.24	1.24	CROESUS
DD	GSD001	6691778	261446	490	225	-50	179.8	113	120	7	6.586	46.102	CROESUS
DD	GSD001	6691778	261446	490	225	-50	179.8	145	146	1	5.14	5.14	CROESUS
DD	GSD002	6691699	261496	491	225	-60	156.1	51	63	12	6.829	81.948	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	19	20	1	1.24	1.24	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	35	36	1	13.2	13.2	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	42	47	5	4.552	22.76	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	48	49	1	1.01	1.01	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	65	66	1	1.46	1.46	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	69	71	2	2.835	5.67	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	74	75	1	2.53	2.53	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	89	95	6	2.079	12.474	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	97	101	4	2.041	8.164	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	104	105	1	1.03	1.03	CROESUS
DD	GSD003	6691799	261380	490	223	-60	147	108	114	6	1.591	9.546	CROESUS
DD	GSD004	6691799	261399	490	215	-60	144	28	33	5	1.145	5.725	CROESUS
DD	GSD004	6691799	261399	490	215	-60	144	46	53	7	1.901	13.307	CROESUS
DD	GSD004	6691799	261399	490	215	-60	144	54	55	1	1.67	1.67	CROESUS
DD	GSD004	6691799	261399	490	215	-60	144	63	64	1	4.82	4.82	CROESUS
DD	GSD004	6691799	261399	490	215	-60	144	76	93	17	12.119	206.023	CROESUS
DD	GSD004	6691799	261399	490	215	-60	144	95	96	1	2.72	2.72	CROESUS
DD	GSD004	6691799	261399	490	215	-60	144	103	110	7	2.202	15.414	CROESUS
DD	GSD005	6691762	261398	491	225	-61	140	31	32	1	9.94	9.94	CROESUS
DD	GSD005	6691762	261398	491	225	-61	140	43	52	9	4.794	43.146	CROESUS
DD	GSD005	6691762	261398	491	225	-61	140	60	65	5	2.687	13.435	CROESUS
DD	GSD005	6691762	261398	491	225	-61	140	70	72	2	2.69	5.38	CROESUS
DD	GSD005	6691762	261398	491	225	-61	140	81	83	2	3.41	6.82	CROESUS
DD	GSD006	6691763	261418	491	224	-60	153	60	61	1	2.17	2.17	CROESUS
DD	GSD006	6691763	261418	491	224	-60	153	70	71	1	1.49	1.49	CROESUS
DD	GSD006	6691763	261418	491	224	-60	153	128	129	1	4.4	4.4	CROESUS
DD	GSD006	6691763	261418	491	224	-60	153	133	138	5	27.851	139.255	CROESUS
DD	GSD006	6691763	261418	491	224	-60	153	145	146	1	2.41	2.41	CROESUS

DD	GSD007	6691818	261339	491	221	-60	135.1	23	25	2	8.135	16.27	CROESUS
DD	GSD007	6691818	261339	491	221	-60	135.1	31	33	2	6.355	12.71	CROESUS
DD	GSD007	6691818	261339	491	221	-60	135.1	37	38	1	2.52	2.52	CROESUS
DD	GSD007	6691818	261339	491	221	-60	135.1	45	46	1	6.7	6.7	CROESUS
DD	GSD007	6691818	261339	491	221	-60	135.1	53	54	1	1.56	1.56	CROESUS
DD	GSD007	6691818	261339	491	221	-60	135.1	57	58	1	1.21	1.21	CROESUS
DD	GSD007	6691818	261339	491	221	-60	135.1	60	61	1	1.64	1.64	CROESUS
DD	GSD007	6691818	261339	491	221	-60	135.1	70	76	6	2.683	16.098	CROESUS
DD	GSD007	6691818	261339	491	221	-60	135.1	102	107	5	3.09	15.45	CROESUS
DD	GSD008	6691777	261325	492	135	-60	141	31	32	1	3.79	3.79	CROESUS
DD	GSD008	6691777	261325	492	135	-60	141	37	41	4	1.689	6.756	CROESUS
DD	GSD008	6691777	261325	492	135	-60	141	42	46	4	2.407	9.628	CROESUS
DD	GSD008	6691777	261325	492	135	-60	141	48	54	6	10.687	64.122	CROESUS
DD	GSD008	6691777	261325	492	135	-60	141	71	77	6	10.962	65.772	CROESUS
DD	GSD008	6691777	261325	492	135	-60	141	81	83	2	2	4	CROESUS
DD	GSD008	6691777	261325	492	135	-60	141	86	104	18	8.572	154.296	CROESUS
DD	GSD010	6691728	261329	493	89	-64	90	65	66	1	2.33	2.33	CROESUS
DD	GSD011	6691817	261283	492	93	-61	109.7	21	39	18	7.206	129.708	CROESUS
DD	GSD011	6691817	261283	492	93	-61	109.7	50	53	3	3.13	9.39	CROESUS
DD	GSD011	6691817	261283	492	93	-61	109.7	59	65	6	3.244	19.464	CROESUS
DD	GSD011	6691817	261283	492	93	-61	109.7	66	70	4	3.448	13.792	CROESUS
DD	GSD011	6691817	261283	492	93	-61	109.7	74	78	4	6.193	24.772	CROESUS
DD	GSD011	6691817	261283	492	93	-61	109.7	80	86	6	1.778	10.668	CROESUS
DD	GSD011	6691817	261283	492	93	-61	109.7	87	88	1	4.82	4.82	CROESUS
DD	GSD011	6691817	261283	492	93	-61	109.7	92	103	11	9.264	101.904	CROESUS
RAB	GSRB087	6691757	260777	514	0	-90	11	5	10	5	1.25	6.25	CROESUS
RAB	GSRB560	6691157	260817	509	270	-60	40	11	15	4	2.592	10.368	CROESUS
RAB	GSRB560	6691157	260817	509	270	-60	40	22	23	1	6.37	6.37	CROESUS
RAB	GSRB573	6690957	260817	504	270	-60	40	38	39	1	1.16	1.16	CROESUS
RAB	GSRB583	6691117	260817	509	270	-60	40	7	10	3	2.749	8.247	CROESUS
RAB	GSRB584	6691117	260857	506	270	-60	40	14	15	1	14	14	CROESUS
RAB	GSRB584	6691117	260857	506	270	-60	40	24	25	1	1.34	1.34	CROESUS
RAB	GSRB591	6691117	260837	508	270	-60	30	13	14	1	3.47	3.47	CROESUS

RAB	GSRB593	6691077	260857	505	270	-60	30	16	17	1	2.65	2.65	CROESUS
RAB	GSRB619	6693057	261137	482	0	-90	28	25	26	1	1.46	1.46	CROESUS
RAB	GSRB633	6693057	261737	476	0	-90	49	36	37	1	2.8	2.8	CROESUS
RC	GSRC001	6691632	261554	490	270	-59	100	38	39	1	2	2	CROESUS
RC	GSRC001	6691632	261554	490	270	-59	100	81	82	1	1.11	1.11	CROESUS
RC	GSRC003	6691675	261498	491	268	-60	120	26	27	1	1.16	1.16	CROESUS
RC	GSRC003	6691675	261498	491	268	-60	120	30	42	12	3.975	47.7	CROESUS
RC	GSRC003	6691675	261498	491	268	-60	120	90	91	1	13.9	13.9	CROESUS
RC	GSRC004	6691675	261533	490	272	-60	140	30	31	1	1.06	1.06	CROESUS
RC	GSRC005	6691733	261438	491	272	-60	148	1	2	1	1.07	1.07	CROESUS
RC	GSRC005	6691733	261438	491	272	-60	148	85	86	1	1.08	1.08	CROESUS
RC	GSRC005	6691733	261438	491	272	-60	148	102	106	4	1.778	7.112	CROESUS
RC	GSRC005	6691733	261438	491	272	-60	148	117	124	7	2.071	14.497	CROESUS
RC	GSRC005	6691733	261438	491	272	-60	148	125	126	1	3	3	CROESUS
RC	GSRC006	6691733	261473	490	269	-59	156	43	45	2	1.365	2.73	CROESUS
RC	GSRC006	6691733	261473	490	269	-59	156	112	114	2	2.48	4.96	CROESUS
RC	GSRC006	6691733	261473	490	269	-59	156	118	120	2	1.32	2.64	CROESUS
RC	GSRC006	6691733	261473	490	269	-59	156	128	129	1	3.12	3.12	CROESUS
RC	GSRC006	6691733	261473	490	269	-59	156	134	136	2	3.735	7.47	CROESUS
RC	GSRC007	6691828	261335	490	268	-60	120	23	25	2	9.41	18.82	CROESUS
RC	GSRC007	6691828	261335	490	268	-60	120	35	43	8	7.54	60.32	CROESUS
RC	GSRC007	6691828	261335	490	268	-60	120	47	52	5	7.118	35.59	CROESUS
RC	GSRC007	6691828	261335	490	268	-60	120	57	74	17	2.855	48.535	CROESUS
RC	GSRC007	6691828	261335	490	268	-60	120	76	77	1	1.04	1.04	CROESUS
RC	GSRC007	6691828	261335	490	268	-60	120	78	79	1	1.18	1.18	CROESUS
RC	GSRC007	6691828	261335	490	268	-60	120	86	92	6	1.515	9.09	CROESUS
RC	GSRC008	6691833	261376	489	267	-60	140	60	62	2	2.755	5.51	CROESUS
RC	GSRC009	6691884	261276	491	270	-60	110	54	58	4	2.493	9.972	CROESUS
RC	GSRC009	6691884	261276	491	270	-60	110	60	61	1	4.78	4.78	CROESUS
RC	GSRC009	6691884	261276	491	270	-60	110	65	66	1	1.18	1.18	CROESUS
RC	GSRC009	6691884	261276	491	270	-60	110	69	75	6	5.117	30.702	CROESUS
RC	GSRC010	6691885	261316	489	269	-59	130	33	34	1	1.97	1.97	CROESUS
RC	GSRC010	6691885	261316	489	269	-59	130	63	64	1	4.97	4.97	CROESUS

RC	GSRC012	6691933	261276	490	270	-60	100	49	50	1	1.21	1.21	CROESUS
RC	GSRC014	6691985	261294	488	270	-60	120	35	36	1	2.3	2.3	CROESUS
RC	GSRC014	6691985	261294	488	270	-60	120	42	50	8	11.877	95.016	CROESUS
RC	GSRC015	6691777	261447	490	270	-59	80	21	23	2	2.055	4.11	CROESUS
RC	GSRC015	6691777	261447	490	270	-59	80	29	31	2	1.365	2.73	CROESUS
RC	GSRC015	6691777	261447	490	270	-59	80	42	47	5	7.044	35.22	CROESUS
RC	GSRC016	6691884	261236	491	270	-60	100	25	27	2	1.5	3	CROESUS
RC	GSRC016	6691884	261236	491	270	-60	100	30	31	1	1.29	1.29	CROESUS
RC	GSRC016	6691884	261236	491	270	-60	100	34	35	1	3.33	3.33	CROESUS
RC	GSRC016	6691884	261236	491	270	-60	100	40	41	1	1.58	1.58	CROESUS
RC	GSRC016	6691884	261236	491	270	-60	100	44	46	2	1.795	3.59	CROESUS
RC	GSRC017	6691777	261401	490	266	-60	145	36	37	1	1.71	1.71	CROESUS
RC	GSRC017	6691777	261401	490	266	-60	145	45	46	1	50.6	50.6	CROESUS
RC	GSRC017	6691777	261401	490	266	-60	145	59	61	2	4.38	8.76	CROESUS
RC	GSRC017	6691777	261401	490	266	-60	145	73	80	7	16.384	114.688	CROESUS
RC	GSRC017	6691777	261401	490	266	-60	145	81	86	5	1.981	9.905	CROESUS
RC	GSRC017	6691777	261401	490	266	-60	145	94	101	7	10.974	76.818	CROESUS
RC	GSRC017	6691777	261401	490	266	-60	145	106	111	5	1.293	6.465	CROESUS
RC	GSRC017	6691777	261401	490	266	-60	145	116	124	8	3.157	25.256	CROESUS
RC	GSRC018	6691777	261353	491	269	-60	100	18	20	2	3.16	6.32	CROESUS
RC	GSRC018	6691777	261353	491	269	-60	100	34	35	1	1.09	1.09	CROESUS
RC	GSRC018	6691777	261353	491	269	-60	100	42	44	2	2.805	5.61	CROESUS
RC	GSRC019	6691632	261514	491	270	-61	100	46	47	1	1.2	1.2	CROESUS
RC	GSRC019	6691632	261514	491	270	-61	100	51	55	4	4.49	17.96	CROESUS
RC	GSRC020	6691732	261395	491	268	-60	130	53	55	2	4.395	8.79	CROESUS
RC	GSRC020	6691732	261395	491	268	-60	130	60	61	1	2.19	2.19	CROESUS
RC	GSRC020	6691732	261395	491	268	-60	130	68	69	1	1.85	1.85	CROESUS
RC	GSRC021	6691832	261274	491	268	-61	88	15	16	1	1.13	1.13	CROESUS
RC	GSRC021	6691832	261274	491	268	-61	88	26	27	1	1.34	1.34	CROESUS
RC	GSRC021	6691832	261274	491	268	-61	88	33	34	1	1.01	1.01	CROESUS
RC	GSRC022	6691832	261297	491	266	-60	106	17	24	7	3.349	23.443	CROESUS
RC	GSRC022	6691832	261297	491	266	-60	106	27	28	1	4.87	4.87	CROESUS
RC	GSRC022	6691832	261297	491	266	-60	106	31	33	2	5.76	11.52	CROESUS

RC	GSRC024	6691884	261256	491	268	-60	110	30	35	5	9.896	49.48	CROESUS
RC	GSRC024	6691884	261256	491	268	-60	110	38	51	13	22.263	289.419	CROESUS
RC	GSRC024	6691884	261256	491	268	-60	110	52	53	1	2.14	2.14	CROESUS
RC	GSRC024	6691884	261256	491	268	-60	110	65	66	1	1.13	1.13	CROESUS
RC	GSRC024	6691884	261256	491	268	-60	110	72	74	2	1.715	3.43	CROESUS
RC	GSRC026	6691932	261193	490	268	-60	94	30	32	2	1.265	2.53	CROESUS
RC	GSRC026	6691932	261193	490	268	-60	94	36	37	1	1.14	1.14	CROESUS
RC	GSRC028	6691982	261273	488	270	-60	90	33	35	2	1.185	2.37	CROESUS
RC	GSRC028	6691982	261273	488	270	-60	90	38	39	1	1.31	1.31	CROESUS
RC	GSRC028	6691982	261273	488	270	-60	90	43	44	1	3.06	3.06	CROESUS
RC	GSRC030	6692057	261283	487	275	-59	88	51	54	3	3.177	9.531	CROESUS
RC	GSRC035	6691632	261496	492	269	-59	60	48	49	1	1.39	1.39	CROESUS
RC	GSRC036	6691777	261386	491	271	-60	138	38	42	4	1.331	5.324	CROESUS
RC	GSRC036	6691777	261386	491	271	-60	138	90	98	8	6.758	54.064	CROESUS
RC	GSRC036	6691777	261386	491	271	-60	138	109	110	1	5.84	5.84	CROESUS
RC	GSRC039	6692559	261034	483	270	-60	100	91	92	1	27.8	27.8	CROESUS
RC	GSRC040	6691982	261316	488	270	-59	80	52	53	1	4.05	4.05	CROESUS
RC	GSRC040	6691982	261316	488	270	-59	80	57	58	1	3.07	3.07	CROESUS
RC	GSRC042	6691932	261173	490	270	-60	72	32	33	1	1.15	1.15	CROESUS
RC	GSRC045	6691903	261209	491	265	-60	80	34	38	4	8.315	33.26	CROESUS
RC	GSRC046	6691904	261231	491	270	-60	100	28	33	5	5.454	27.27	CROESUS
RC	GSRC046	6691904	261231	491	270	-60	100	41	46	5	9.688	48.44	CROESUS
RC	GSRC046	6691904	261231	491	270	-60	100	54	65	11	3.627	39.897	CROESUS
RC	GSRC047	6691905	261251	491	269	-60	120	31	39	8	3.959	31.672	CROESUS
RC	GSRC047	6691905	261251	491	269	-60	120	51	53	2	2.605	5.21	CROESUS
RC	GSRC048	6691906	261271	490	267	-61	120	47	48	1	3.72	3.72	CROESUS
RC	GSRC048	6691906	261271	490	267	-61	120	69	70	1	1.31	1.31	CROESUS
RC	GSRC048	6691906	261271	490	267	-61	120	72	73	1	1.82	1.82	CROESUS
RC	GSRC051	6691873	261271	491	269	-60	120	22	30	8	6.521	52.168	CROESUS
RC	GSRC051	6691873	261271	491	269	-60	120	31	33	2	6.86	13.72	CROESUS
RC	GSRC051	6691873	261271	491	269	-60	120	39	54	15	20.743	311.145	CROESUS
RC	GSRC051	6691873	261271	491	269	-60	120	57	61	4	1.822	7.288	CROESUS
RC	GSRC051	6691873	261271	491	269	-60	120	64	69	5	1.116	5.58	CROESUS

RC	GSRC051	6691873	261271	491	269	-60	120	73	74	1	3.8	3.8	CROESUS
RC	GSRC052	6691874	261291	490	267	-60	120	46	48	2	2.76	5.52	CROESUS
RC	GSRC052	6691874	261291	490	267	-60	120	59	63	4	2.123	8.492	CROESUS
RC	GSRC052	6691874	261291	490	267	-60	120	68	69	1	1.29	1.29	CROESUS
RC	GSRC052	6691874	261291	490	267	-60	120	79	80	1	1.02	1.02	CROESUS
RC	GSRC053	6691874	261312	490	270	-60	140	51	52	1	2.31	2.31	CROESUS
RC	GSRC053	6691874	261312	490	270	-60	140	75	76	1	7.71	7.71	CROESUS
RC	GSRC053	6691874	261312	490	270	-60	140	97	100	3	1.367	4.101	CROESUS
RC	GSRC054	6691851	261252	492	268	-60	80	40	44	4	1.051	4.204	CROESUS
RC	GSRC055	6691852	261272	491	268	-60	80	19	22	3	4.893	14.679	CROESUS
RC	GSRC055	6691852	261272	491	268	-60	80	30	31	1	6.75	6.75	CROESUS
RC	GSRC055	6691852	261272	491	268	-60	80	61	62	1	7.44	7.44	CROESUS
RC	GSRC056	6691852	261291	491	269	-61	100	18	33	15	21.153	317.295	CROESUS
RC	GSRC056	6691852	261291	491	269	-61	100	36	42	6	4.852	29.112	CROESUS
RC	GSRC056	6691852	261291	491	269	-61	100	49	55	6	7.852	47.112	CROESUS
RC	GSRC057	6691853	261312	490	268	-61	120	21	22	1	1.63	1.63	CROESUS
RC	GSRC057	6691853	261312	490	268	-61	120	25	26	1	2.09	2.09	CROESUS
RC	GSRC057	6691853	261312	490	268	-61	120	31	33	2	1.545	3.09	CROESUS
RC	GSRC057	6691853	261312	490	268	-61	120	42	43	1	1.22	1.22	CROESUS
RC	GSRC057	6691853	261312	490	268	-61	120	47	51	4	3.986	15.944	CROESUS
RC	GSRC058	6691854	261332	490	267	-61	140	21	28	7	5.39	37.73	CROESUS
RC	GSRC058	6691854	261332	490	267	-61	140	31	34	3	1.295	3.885	CROESUS
RC	GSRC058	6691854	261332	490	267	-61	140	48	49	1	3.57	3.57	CROESUS
RC	GSRC058	6691854	261332	490	267	-61	140	60	61	1	1.16	1.16	CROESUS
RC	GSRC059	6691855	261353	489	270	-60	140	20	21	1	1.05	1.05	CROESUS
RC	GSRC059	6691855	261353	489	270	-60	140	27	28	1	3.09	3.09	CROESUS
RC	GSRC060	6691818	261319	491	270	-61	100	18	28	10	2.467	24.67	CROESUS
RC	GSRC060	6691818	261319	491	270	-61	100	29	35	6	4.737	28.422	CROESUS
RC	GSRC060	6691818	261319	491	270	-61	100	38	43	5	1.701	8.505	CROESUS
RC	GSRC061	6691819	261359	490	270	-60	120	21	22	1	3.61	3.61	CROESUS
RC	GSRC061	6691819	261359	490	270	-60	120	42	53	11	6.603	72.633	CROESUS
RC	GSRC061	6691819	261359	490	270	-60	120	73	85	12	5.373	64.476	CROESUS
RC	GSRC061	6691819	261359	490	270	-60	120	87	98	11	10.061	110.671	CROESUS

RC	GSRC062	6691819	261379	490	278	-60	140	33	40	7	2.043	14.301	CROESUS
RC	GSRC062	6691819	261379	490	278	-60	140	56	59	3	2.417	7.251	CROESUS
RC	GSRC062	6691819	261379	490	278	-60	140	71	72	1	1.18	1.18	CROESUS
RC	GSRC062	6691819	261379	490	278	-60	140	86	87	1	2.55	2.55	CROESUS
RC	GSRC063	6691819	261398	490	266	-60	150	36	37	1	1.7	1.7	CROESUS
RC	GSRC063	6691819	261398	490	266	-60	150	78	81	3	6.687	20.061	CROESUS
RC	GSRC064	6691798	261338	491	270	-60	100	21	22	1	1.12	1.12	CROESUS
RC	GSRC064	6691798	261338	491	270	-60	100	37	42	5	1.691	8.455	CROESUS
RC	GSRC064	6691798	261338	491	270	-60	100	43	55	12	10.351	124.212	CROESUS
RC	GSRC064	6691798	261338	491	270	-60	100	58	60	2	1.47	2.94	CROESUS
RC	GSRC065	6691798	261359	491	268	-59	110	21	26	5	2.737	13.685	CROESUS
RC	GSRC065	6691798	261359	491	268	-59	110	30	31	1	4.4	4.4	CROESUS
RC	GSRC065	6691798	261359	491	268	-59	110	37	38	1	2.76	2.76	CROESUS
RC	GSRC065	6691798	261359	491	268	-59	110	45	46	1	1.08	1.08	CROESUS
RC	GSRC065	6691798	261359	491	268	-59	110	48	49	1	1.4	1.4	CROESUS
RC	GSRC065	6691798	261359	491	268	-59	110	53	57	4	2.628	10.512	CROESUS
RC	GSRC065	6691798	261359	491	268	-59	110	60	63	3	2.913	8.739	CROESUS
RC	GSRC065	6691798	261359	491	268	-59	110	70	73	3	1.437	4.311	CROESUS
RC	GSRC065	6691798	261359	491	268	-59	110	79	80	1	1.18	1.18	CROESUS
RC	GSRC066	6691799	261419	490	267	-61	160	36	37	1	1.13	1.13	CROESUS
RC	GSRC066	6691799	261419	490	267	-61	160	40	41	1	1.93	1.93	CROESUS
RC	GSRC066	6691799	261419	490	267	-61	160	88	90	2	8.57	17.14	CROESUS
RC	GSRC067	6691761	261355	492	270	-61	82	16	17	1	1.09	1.09	CROESUS
RC	GSRC067	6691761	261355	492	270	-61	82	46	47	1	1.49	1.49	CROESUS
RC	GSRC068	6691762	261377	491	267	-60	140	17	18	1	1.62	1.62	CROESUS
RC	GSRC068	6691762	261377	491	267	-60	140	22	26	4	1.645	6.58	CROESUS
RC	GSRC068	6691762	261377	491	267	-60	140	29	32	3	1.479	4.437	CROESUS
RC	GSRC068	6691762	261377	491	267	-60	140	36	40	4	1.311	5.244	CROESUS
RC	GSRC068	6691762	261377	491	267	-60	140	41	42	1	2.54	2.54	CROESUS
RC	GSRC068	6691762	261377	491	267	-60	140	51	53	2	1.605	3.21	CROESUS
RC	GSRC069	6691763	261437	490	268	-61	160	0	2	2	1.58	3.16	CROESUS
RC	GSRC069	6691763	261437	490	268	-61	160	81	84	3	4.07	12.21	CROESUS
RC	GSRC069	6691763	261437	490	268	-61	160	94	102	8	1.745	13.96	CROESUS

RC	GSRC069	6691763	261437	490	268	-61	160	105	108	3	4.597	13.791	CROESUS
RC	GSRC070	6691748	261356	492	273	-60	80	15	16	1	1.17	1.17	CROESUS
RC	GSRC070	6691748	261356	492	273	-60	80	18	19	1	2.06	2.06	CROESUS
RC	GSRC071	6691748	261379	492	268	-59	140	93	94	1	8.35	8.35	CROESUS
RC	GSRC072	6691748	261398	491	267	-60	140	46	47	1	1.35	1.35	CROESUS
RC	GSRC072	6691748	261398	491	267	-60	140	65	68	3	7.12	21.36	CROESUS
RC	GSRC074	6691749	261438	491	268	-61	160	0	1	1	1.05	1.05	CROESUS
RC	GSRC074	6691749	261438	491	268	-61	160	63	64	1	2.51	2.51	CROESUS
RC	GSRC074	6691749	261438	491	268	-61	160	95	96	1	1.49	1.49	CROESUS
RC	GSRC074	6691749	261438	491	268	-61	160	108	116	8	4.759	38.072	CROESUS
RC	GSRC074	6691749	261438	491	268	-61	160	120	121	1	1.16	1.16	CROESUS
RC	GSRC074	6691749	261438	491	268	-61	160	134	136	2	1.345	2.69	CROESUS
RC	GSRC075	6691699	261457	492	269	-62	120	18	23	5	3.071	15.355	CROESUS
RC	GSRC075	6691699	261457	492	269	-62	120	25	31	6	3.36	20.16	CROESUS
RC	GSRC075	6691699	261457	492	269	-62	120	36	37	1	5.26	5.26	CROESUS
RC	GSRC076	6691698	261477	491	268	-62	160	21	22	1	1.01	1.01	CROESUS
RC	GSRC076	6691698	261477	491	268	-62	160	27	31	4	8.76	35.04	CROESUS
RC	GSRC076	6691698	261477	491	268	-62	160	36	44	8	6.209	49.672	CROESUS
RC	GSRC076	6691698	261477	491	268	-62	160	48	49	1	1.2	1.2	CROESUS
RC	GSRC076	6691698	261477	491	268	-62	160	88	89	1	1.61	1.61	CROESUS
RC	GSRC077	6691698	261518	490	269	-60	100	38	39	1	1.71	1.71	CROESUS
RC	GSRC080	6691657	261498	492	268	-61	80	24	25	1	1.95	1.95	CROESUS
RC	GSRC081	6691657	261517	491	269	-60	130	25	26	1	3.08	3.08	CROESUS
RC	GSRC081	6691657	261517	491	269	-60	130	30	31	1	1.12	1.12	CROESUS
RC	GSRC081	6691657	261517	491	269	-60	130	34	35	1	1.07	1.07	CROESUS
RC	GSRC081	6691657	261517	491	269	-60	130	39	40	1	1.16	1.16	CROESUS
RC	GSRC081	6691657	261517	491	269	-60	130	118	119	1	1.4	1.4	CROESUS
RC	GSRC082	6691657	261536	491	270	-61	100	45	55	10	2.516	25.16	CROESUS
RC	GSRC082	6691657	261536	491	270	-61	100	62	63	1	1.52	1.52	CROESUS
RC	GSRC083	6691749	261414	491	268	-60	150	68	70	2	10.34	20.68	CROESUS
RC	GSRC083	6691749	261414	491	268	-60	150	93	98	5	1.342	6.71	CROESUS
RC	GSRC084	6691719	261460	491	269	-60	60	0	2	2	1.29	2.58	CROESUS
RC	GSRC085	6691720	261479	491	267	-60	70	45	55	10	8.906	89.06	CROESUS

RC	GSRC085	6691720	261479	491	267	-60	70	62	64	2	1.05	2.1	CROESUS
RC	GSRC087	6691581	261512	493	269	-59	120	39	40	1	2.21	2.21	CROESUS
RC	GSRC087	6691581	261512	493	269	-59	120	67	68	1	6.76	6.76	CROESUS
RC	GSRC089	6691733	261459	491	263	-60	150	0	1	1	1.02	1.02	CROESUS
RC	GSRC089	6691733	261459	491	263	-60	150	38	39	1	2.9	2.9	CROESUS
RC	GSRC089	6691733	261459	491	263	-60	150	44	45	1	2.61	2.61	CROESUS
RC	GSRC089	6691733	261459	491	263	-60	150	115	117	2	8.76	17.52	CROESUS
RC	GSRC089	6691733	261459	491	263	-60	150	122	127	5	2.564	12.82	CROESUS
RC	GSRC090	6691764	261459	490	270	-60	60	1	2	1	1.1	1.1	CROESUS
RC	GSRC090	6691764	261459	490	270	-60	60	28	29	1	1.61	1.61	CROESUS
RC	GSRC090	6691764	261459	490	270	-60	60	55	56	1	1.16	1.16	CROESUS
RC	GSRC091	6691777	261340	492	269	-60	50	32	36	4	2.626	10.504	CROESUS
RC	GSRC091	6691777	261340	492	269	-60	50	40	41	1	1.51	1.51	CROESUS
RC	GSRC094	6691967	261276	489	267	-60	60	49	50	1	1.53	1.53	CROESUS
RC	GSRC095	6691968	261296	488	268	-59	80	31	32	1	3.53	3.53	CROESUS
RC	GSRC096	6691969	261316	488	266	-59	100	35	39	4	2.008	8.032	CROESUS
RC	GSRC097	6692018	261275	488	275	-60	60	41	42	1	3.3	3.3	CROESUS
RC	GSRC098	6692019	261296	488	280	-61	80	39	40	1	1.02	1.02	CROESUS
RC	GSRC098	6692019	261296	488	280	-61	80	49	50	1	1.78	1.78	CROESUS
RC	GSRC099	6692020	261320	487	267	-60	80	55	56	1	1.26	1.26	CROESUS
RC	GSRC100	6691902	261190	491	269	-60	50	31	32	1	3.65	3.65	CROESUS
RC	GSRC100	6691902	261190	491	269	-60	50	36	38	2	1.72	3.44	CROESUS
RC	GSRC101	6691915	261176	491	268	-59	60	30	36	6	1.232	7.392	CROESUS
RC	GSRC101	6691915	261176	491	268	-59	60	37	40	3	3.23	9.69	CROESUS
RC	GSRC101	6691915	261176	491	268	-59	60	57	58	1	1.18	1.18	CROESUS
RC	GSRC102	6691916	261196	491	270	-60	60	37	42	5	5.626	28.13	CROESUS
RC	GSRC102	6691916	261196	491	270	-60	60	52	53	1	1.81	1.81	CROESUS
RC	GSRC103	6691917	261216	491	269	-60	80	45	46	1	1.9	1.9	CROESUS
RC	GSRC104	6691918	261235	491	268	-59	80	31	32	1	1.42	1.42	CROESUS
RC	GSRC105	6691818	261298	492	269	-60	70	19	36	17	9.169	155.873	CROESUS
RC	GSRC105	6691818	261298	492	269	-60	70	42	43	1	2.13	2.13	CROESUS
RC	GSRC106	6691798	261318	492	268	-61	80	20	21	1	1.38	1.38	CROESUS
RC	GSRC106	6691798	261318	492	268	-61	80	23	24	1	1.22	1.22	CROESUS

RC	GSRC106	6691798	261318	492	268	-61	80	35	39	4	3.87	15.48	CROESUS
RC	GSRC106	6691798	261318	492	268	-61	80	41	42	1	2.36	2.36	CROESUS
RC	GSRC107	6691763	261456	490	267	-61	150	69	70	1	2.52	2.52	CROESUS
RC	GSRC107	6691763	261456	490	267	-61	150	87	89	2	2.07	4.14	CROESUS
RC	GSRC110	6692658	261166	482	269	-61	90	14	20	6	3.195	19.17	CROESUS
RC	GSRC110	6692658	261166	482	269	-61	90	27	35	8	9.696	77.568	CROESUS
RC	GSRC110	6692658	261166	482	269	-61	90	56	58	2	9.45	18.9	CROESUS
RC	GSRC112	6692137	261237	477	270	-60	84	36	37	1	4.7	4.7	CROESUS
RC	GSRC114	6691902	261198	491	268	-60	70	38	41	3	3.58	10.74	CROESUS
RC	GSRC114	6691902	261198	491	268	-60	70	65	69	4	2.391	9.564	CROESUS
RC	GSRC115	6691873	261261	491	269	-61	80	34	38	4	1.4	5.6	CROESUS
RC	GSRC115	6691873	261261	491	269	-61	80	52	62	10	3.616	36.16	CROESUS
RC	GSRC116	6691873	261281	490	270	-60	96	13	14	1	2.39	2.39	CROESUS
RC	GSRC116	6691873	261281	490	270	-60	96	19	20	1	1.36	1.36	CROESUS
RC	GSRC116	6691873	261281	490	270	-60	96	29	35	6	6.238	37.428	CROESUS
RC	GSRC116	6691873	261281	490	270	-60	96	58	67	9	3.428	30.852	CROESUS
RC	GSRC116	6691873	261281	490	270	-60	96	86	87	1	6.7	6.7	CROESUS
RC	GSRC117	6691852	261280	491	266	-60	70	17	23	6	4.123	24.738	CROESUS
RC	GSRC117	6691852	261280	491	266	-60	70	26	34	8	3.774	30.192	CROESUS
RC	GSRC117	6691852	261280	491	266	-60	70	46	47	1	1.57	1.57	CROESUS
RC	GSRC118	6691852	261301	491	267	-60	90	17	18	1	3.15	3.15	CROESUS
RC	GSRC118	6691852	261301	491	267	-60	90	21	38	17	11.122	189.074	CROESUS
RC	GSRC118	6691852	261301	491	267	-60	90	39	46	7	4.007	28.049	CROESUS
RC	GSRC118	6691852	261301	491	267	-60	90	47	56	9	2.226	20.034	CROESUS
RC	GSRC118	6691852	261301	491	267	-60	90	60	63	3	2.76	8.28	CROESUS
RC	GSRC120	6691777	261318	492	269	-60	70	36	37	1	2.06	2.06	CROESUS
RC	GSRC122	6691633	261535	491	266	-60	80	29	30	1	1.48	1.48	CROESUS
RC	GSRC122	6691633	261535	491	266	-60	80	34	41	7	1.561	10.927	CROESUS
RC	GSRC123	6691617	261516	492	270	-59	60	49	50	1	1.49	1.49	CROESUS
RC	GSRC124	6691618	261535	491	269	-60	80	44	45	1	2.05	2.05	CROESUS
RC	GSRC124	6691618	261535	491	269	-60	80	72	73	1	5.71	5.71	CROESUS
RC	GSRC131	6691932	261149	490	270	-60	60	48	49	1	1.77	1.77	CROESUS
RC	GSRC133	6691818	261304	491	90	-60	100	18	19	1	1.03	1.03	CROESUS

RC	GSRC133	6691818	261304	491	90	-60	100	21	22	1	1.85	1.85	CROESUS
RC	GSRC133	6691818	261304	491	90	-60	100	32	36	4	2.383	9.532	CROESUS
RC	GSRC133	6691818	261304	491	90	-60	100	37	42	5	1.808	9.04	CROESUS
RC	GSRC133	6691818	261304	491	90	-60	100	46	47	1	1	1	CROESUS
RC	GSRC133	6691818	261304	491	90	-60	100	52	53	1	3.18	3.18	CROESUS
RC	GSRC133	6691818	261304	491	90	-60	100	70	77	7	2.175	15.225	CROESUS
RC	GSRC133	6691818	261304	491	90	-60	100	86	91	5	3.712	18.56	CROESUS
RC	GSRC134	6691817	261260	493	90	-60	138	77	78	1	1.14	1.14	CROESUS
RC	GSRC134	6691817	261260	493	90	-60	138	103	104	1	2.05	2.05	CROESUS
RC	GSRC135	6691777	261309	492	89	-60	86	33	39	6	1.235	7.41	CROESUS
RC	GSRC135	6691777	261309	492	89	-60	86	41	43	2	1.2	2.4	CROESUS
RC	GSRC135	6691777	261309	492	89	-60	86	50	51	1	2.33	2.33	CROESUS
RC	GSRC135	6691777	261309	492	89	-60	86	64	65	1	1.67	1.67	CROESUS
RC	GSRC137	6692556	260952	484	270	-60	80	34	37	3	1.166	3.498	CROESUS
RC	GSRC138	6692620	261162	482	273	-60	80	51	52	1	5.3	5.3	CROESUS
RC	GSRC139	6692618	261199	482	270	-60	80	25	26	1	1	1	CROESUS
RC	GSRC139	6692618	261199	482	270	-60	80	28	34	6	1.086	6.516	CROESUS
RC	GSRC142	6692450	260963	485	270	-60	100	42	44	2	1.655	3.31	CROESUS
RC	GSRC143	6691799	261408	490	268	-62	110	17	18	1	1.48	1.48	CROESUS
RC	GSRC143	6691799	261408	490	268	-62	110	81	82	1	2.05	2.05	CROESUS
RC	GSRC143	6691799	261408	490	268	-62	110	86	87	1	5.49	5.49	CROESUS
RC	GSRC143	6691799	261408	490	268	-62	110	97	99	2	1.865	3.73	CROESUS
RC	GSRC144	6691763	261426	490	268	-61	138	87	93	6	20.759	124.554	CROESUS
RC	GSRC144	6691763	261426	490	268	-61	138	95	104	9	4.188	37.692	CROESUS
RC	GSRC144	6691763	261426	490	268	-61	138	108	110	2	12.98	25.96	CROESUS
RC	GSRC144	6691763	261426	490	268	-61	138	131	133	2	1.83	3.66	CROESUS
RC	GSRC145	6691751	261461	491	270	-62	130	0	1	1	1.08	1.08	CROESUS
RC	GSRC145	6691751	261461	491	270	-62	130	81	82	1	1.12	1.12	CROESUS
RC	GSRC145	6691751	261461	491	270	-62	130	114	115	1	1.57	1.57	CROESUS
RC	GSRC147	6692658	261144	482	271	-60	80	17	18	1	31.3	31.3	CROESUS
RC	GSRC147	6692658	261144	482	271	-60	80	62	64	2	1.095	2.19	CROESUS
RC	GSRC149	6692699	261161	482	271	-61	80	24	25	1	1.28	1.28	CROESUS
RC	GSRC149	6692699	261161	482	271	-61	80	32	36	4	2.332	9.328	CROESUS

RC	GSRC150	6692699	261199	481	270	-61	82	42	43	1	3.71	3.71	CROESUS
RC	GSRC151	6691732	261410	491	269	-61	120	60	67	7	10.612	74.284	CROESUS
RC	GSRC151	6691732	261410	491	269	-61	120	68	72	4	1.351	5.404	CROESUS
RC	GSRC152	6691902	261218	491	268	-60	80	38	51	13	2.464	32.032	CROESUS
RC	GSRC153	6692697	261099	482	268	-61	80	41	42	1	3.94	3.94	CROESUS
RC	GSRC153	6692697	261099	482	268	-61	80	51	52	1	3.91	3.91	CROESUS
RC	GSRC155	6692677	261160	482	272	-60	80	21	22	1	2.03	2.03	CROESUS
RC	GSRC155	6692677	261160	482	272	-60	80	26	27	1	1.28	1.28	CROESUS
RC	GSRC155	6692677	261160	482	272	-60	80	31	32	1	1.54	1.54	CROESUS
RC	GSRC158	6692638	261181	482	271	-60	84	21	22	1	2.51	2.51	CROESUS
RC	GSRC158	6692638	261181	482	271	-60	84	80	81	1	1.03	1.03	CROESUS
RC	GSRC159	6692619	261181	482	269	-61	80	10	11	1	1.35	1.35	CROESUS
RC	GSRC159	6692619	261181	482	269	-61	80	19	20	1	1.18	1.18	CROESUS
RC	GSRC160	6692617	261225	482	272	-59	84	20	21	1	3.05	3.05	CROESUS
RC	GSRC160	6692617	261225	482	272	-59	84	25	26	1	1.45	1.45	CROESUS
RC	GSRC161	6692677	261120	482	268	-61	80	3	6	3	1.563	4.689	CROESUS
RC	GSRC161	6692677	261120	482	268	-61	80	58	59	1	1.51	1.51	CROESUS
RC	GSRC162	6692253	261069	485	265	-60	150	55	56	1	8.56	8.56	CROESUS
RC	GSRC162	6692253	261069	485	265	-60	150	119	120	1	1.61	1.61	CROESUS
RC	GSRC163	6692253	260994	485	268	-60	149	47	48	1	1.78	1.78	CROESUS
RC	GSRC163	6692253	260994	485	268	-60	149	52	53	1	2.02	2.02	CROESUS
RC	GSRC163	6692253	260994	485	268	-60	149	64	67	3	4.797	14.391	CROESUS
RC	GSRC168	6691998	261295	488	267	-60	80	35	36	1	3.07	3.07	CROESUS
RC	GSRC169	6691998	261315	488	266	-61	80	53	54	1	12.2	12.2	CROESUS
RC	GSRC171	6692637	261199	482	267	-61	80	54	55	1	2.07	2.07	CROESUS
RC	GSRC172	6692658	261225	482	268	-60	90	59	60	1	18.5	18.5	CROESUS
RC	GSRC172	6692658	261225	482	268	-60	90	67	70	3	1.061	3.183	CROESUS
RC	GSRC174	6691881	261404	488	268	-61	234	123	124	1	1.98	1.98	CROESUS
RC	GSRC175	6691983	261445	486	266	-61	246	132	133	1	1.92	1.92	CROESUS
RC	GSRC184	6691698	261486	491	270	-61	60	26	27	1	6.41	6.41	CROESUS
RC	GSRC184	6691698	261486	491	270	-61	60	32	33	1	1.59	1.59	CROESUS
RC	GSRC184	6691698	261486	491	270	-61	60	35	41	6	1.149	6.894	CROESUS
RC	GSRC185	6691698	261508	490	269	-60	90	28	31	3	2.867	8.601	CROESUS

RC	GSRC185	6691698	261508	490	269	-60	90	33	36	3	1.277	3.831	CROESUS
RC	GSRC186	6691718	261489	491	270	-61	75	34	41	7	1.936	13.552	CROESUS
RC	GSRC187	6691718	261466	491	272	-60	130	38	41	3	1.093	3.279	CROESUS
RC	GSRC187	6691718	261466	491	272	-60	130	46	49	3	1.313	3.939	CROESUS
RC	GSRC187	6691718	261466	491	272	-60	130	120	121	1	1.36	1.36	CROESUS
RC	GSRC187	6691718	261466	491	272	-60	130	124	125	1	1.01	1.01	CROESUS
RC	GSRC188	6691695	261504	491	225	-60	60	40	41	1	1.09	1.09	CROESUS
RC	GSRC188	6691695	261504	491	225	-60	60	48	49	1	1.12	1.12	CROESUS
RC	GSRC188	6691695	261504	491	225	-60	60	52	53	1	5.21	5.21	CROESUS
RC	GSRC189	6691664	261531	491	225	-60	55	30	31	1	1.6	1.6	CROESUS
RC	GSRC189	6691664	261531	491	225	-60	55	36	40	4	1.578	6.312	CROESUS
RC	GSRC190	6691707	261467	491	225	-60	55	23	42	19	3.038	57.722	CROESUS
RC	GSRC190	6691707	261467	491	225	-60	55	45	46	1	2.05	2.05	CROESUS
RC	GSRC191	6691707	261477	491	225	-60	60	37	39	2	2.2	4.4	CROESUS
RC	GSRC191	6691707	261477	491	225	-60	60	49	50	1	1.02	1.02	CROESUS
RC	GSRC192	6691707	261487	491	225	-60	65	47	59	12	5.448	65.376	CROESUS
RC	GSRC193	6691687	261487	491	225	-60	55	24	41	17	7.808	132.736	CROESUS
RC	GSRC194	6691687	261497	491	225	-60	60	26	27	1	1.31	1.31	CROESUS
RC	GSRC194	6691687	261497	491	225	-60	60	29	30	1	1.19	1.19	CROESUS
RC	GSRC194	6691687	261497	491	225	-60	60	32	33	1	1.09	1.09	CROESUS
RC	GSRC194	6691687	261497	491	225	-60	60	34	47	13	3.308	43.004	CROESUS
RC	GSRC194	6691687	261497	491	225	-60	60	48	49	1	2.05	2.05	CROESUS
RC	GSRC194	6691687	261497	491	225	-60	60	58	59	1	1.28	1.28	CROESUS
RC	GSRC195	6691687	261506	491	225	-60	65	41	43	2	4.275	8.55	CROESUS
RC	GSRC195	6691687	261506	491	225	-60	65	47	48	1	1.05	1.05	CROESUS
RC	GSRC195	6691687	261506	491	225	-60	65	52	57	5	4.48	22.4	CROESUS
RC	GSRC195	6691687	261506	491	225	-60	65	62	63	1	1.66	1.66	CROESUS
RC	GSRC195	6691687	261506	491	225	-60	65	64	65	1	1.08	1.08	CROESUS
RC	GSRC201	6690650	261050	505	270	-60	102	40	44	4	3.182	12.728	EGS
RC	INRC018	6697295	258770	458	360	-90	5	1	2	1	2.21	2.21	CROESUS
RC	INRC037	6697393	258686	458	360	-90	5	1	2	1	1.87	1.87	CROESUS
RC	INRC041	6697395	258767	458	360	-90	5	0	2	2	1.975	3.95	CROESUS
RAB	LG3	6695288	259938	485	0	-90	10	8	9	1	2.18	2.18	CREST

RC	LGC001	6696451	258639	477	360	-90	5	0	1	1	2.25	2.25	CROESUS
RC	LGC002	6696450	258649	478	360	-90	5	0	5	5	3.558	17.79	CROESUS
RC	LGC003	6696450	258658	478	360	-90	5	0	2	2	1.4	2.8	CROESUS
RC	LGC004	6696452	258669	477	360	-90	5	0	1	1	1.1	1.1	CROESUS
RC	LGC007	6696453	258699	476	360	-90	5	2	5	3	3.177	9.531	CROESUS
RC	LGC015	6696455	258780	477	360	-90	5	0	1	1	1.25	1.25	CROESUS
RC	LGC016	6696456	258790	478	360	-90	5	0	3	3	2.5	7.5	CROESUS
RC	LGC017	6696456	258801	479	360	-90	5	0	4	4	1.583	6.332	CROESUS
RC	LGC018	6696456	258811	479	360	-90	5	0	5	5	1.604	8.02	CROESUS
RC	LGC019	6696456	258821	479	360	-90	5	0	5	5	1.658	8.29	CROESUS
RC	LGC020	6696457	258829	479	360	-90	5	0	5	5	1.19	5.95	CROESUS
RC	LGC023	6696422	258569	479	360	-90	5	0	1	1	2.1	2.1	CROESUS
RC	LGC025	6696423	258589	478	360	-90	5	0	1	1	1.62	1.62	CROESUS
RC	LGC027	6696424	258607	479	360	-90	5	0	1	1	1.15	1.15	CROESUS
RC	LGC028	6696424	258619	480	360	-90	5	0	3	3	1.527	4.581	CROESUS
RC	LGC029	6696426	258629	479	360	-90	5	0	2	2	1.53	3.06	CROESUS
RC	LGC029	6696426	258629	479	360	-90	5	4	5	1	1.48	1.48	CROESUS
RC	LGC030	6696425	258637	479	360	-90	5	0	2	2	1.76	3.52	CROESUS
RC	LGC031	6696424	258651	479	360	-90	5	0	2	2	1.655	3.31	CROESUS
RC	LGC032	6696423	258660	479	360	-90	5	0	5	5	1.634	8.17	CROESUS
RC	LGC033	6696422	258670	478	360	-90	5	0	3	3	2.357	7.071	CROESUS
RC	LGC037	6696425	258709	475	360	-90	5	0	1	1	1.5	1.5	CROESUS
RC	LGC038	6696426	258720	475	360	-90	5	0	1	1	1.09	1.09	CROESUS
RC	LGC045	6696430	258799	479	360	-90	5	0	5	5	1.346	6.73	CROESUS
RC	LGC046	6696429	258812	479	360	-90	5	0	5	5	1.372	6.86	CROESUS
RC	LGC047	6696430	258821	478	360	-90	5	0	5	5	1.53	7.65	CROESUS
RC	LGC048	6696429	258830	478	360	-90	5	0	5	5	1.2	6	CROESUS
RC	LGC049	6696430	258840	478	360	-90	5	2	4	2	1.56	3.12	CROESUS
RC	LGC051	6696433	258860	478	360	-90	5	3	5	2	1.36	2.72	CROESUS
RC	LGC052	6696398	258580	480	360	-90	5	0	1	1	2	2	CROESUS
RC	LGC053	6696398	258591	480	360	-90	5	0	4	4	1.24	4.96	CROESUS
RC	LGC054	6696398	258601	480	360	-90	5	0	3	3	1.25	3.75	CROESUS
RC	LGC055	6696399	258611	480	360	-90	5	0	3	3	1.483	4.449	CROESUS

RC	LGC056	6696399	258621	480	360	-90	5	0	2	2	1.72	3.44	CROESUS
RC	LGC057	6696400	258631	479	360	-90	5	0	1	1	1.18	1.18	CROESUS
RC	LGC057	6696400	258631	479	360	-90	5	2	3	1	1.03	1.03	CROESUS
RC	LGC058	6696401	258640	479	360	-90	5	0	1	1	1.43	1.43	CROESUS
RC	LGC058	6696401	258640	479	360	-90	5	4	5	1	1.43	1.43	CROESUS
RC	LGC059	6696402	258651	479	360	-90	5	0	4	4	1.14	4.56	CROESUS
RC	LGC060	6696402	258661	479	360	-90	5	0	1	1	1.02	1.02	CROESUS
RC	LGC061	6696402	258671	479	360	-90	5	0	4	4	1.248	4.992	CROESUS
RC	LGC062	6696402	258682	479	360	-90	5	0	5	5	1.644	8.22	CROESUS
RC	LGC063	6696403	258691	479	360	-90	5	0	5	5	1.274	6.37	CROESUS
RC	LGC064	6696403	258701	479	360	-90	5	0	5	5	1.772	8.86	CROESUS
RC	LGC065	6696402	258711	478	360	-90	5	0	4	4	2.75	11	CROESUS
RC	LGC066	6696396	258722	478	360	-90	5	0	5	5	1.482	7.41	CROESUS
RC	LGC067	6696399	258731	478	360	-90	5	0	5	5	2.254	11.27	CROESUS
RC	LGC068	6696403	258742	478	360	-90	5	0	5	5	1.31	6.55	CROESUS
RC	LGC069	6696404	258752	478	360	-90	5	0	4	4	2.52	10.08	CROESUS
RC	LGC070	6696404	258761	478	360	-90	5	0	3	3	2.057	6.171	CROESUS
RC	LGC071	6696404	258771	478	360	-90	5	0	4	4	2.88	11.52	CROESUS
RC	LGC072	6696404	258781	478	360	-90	5	0	3	3	1.423	4.269	CROESUS
RC	LGC073	6696405	258791	478	360	-90	5	0	2	2	2.02	4.04	CROESUS
RC	LGC074	6696405	258801	478	360	-90	5	0	3	3	1.99	5.97	CROESUS
RC	LGC075	6696406	258811	478	360	-90	5	0	4	4	1.955	7.82	CROESUS
RC	LGC076	6696407	258821	478	360	-90	5	0	4	4	1.108	4.432	CROESUS
RC	LGC077	6696408	258830	478	360	-90	5	0	1	1	1.4	1.4	CROESUS
RC	LGC078	6696408	258841	478	360	-90	5	0	1	1	1.12	1.12	CROESUS
RC	LGC081	6696374	258601	480	360	-90	5	0	3	3	1.2	3.6	CROESUS
RC	LGC082	6696374	258612	479	360	-90	5	0	3	3	1.457	4.371	CROESUS
RC	LGC083	6696374	258622	479	360	-90	5	0	4	4	1.698	6.792	CROESUS
RC	LGC084	6696374	258632	479	360	-90	5	0	3	3	1.33	3.99	CROESUS
RC	LGC085	6696374	258642	479	360	-90	5	0	1	1	1.31	1.31	CROESUS
RC	LGC086	6696374	258650	479	360	-90	5	0	1	1	1.31	1.31	CROESUS
RC	LGC088	6696373	258671	479	360	-90	5	0	1	1	1.09	1.09	CROESUS
RC	LGC089	6696375	258681	479	360	-90	5	0	2	2	1.245	2.49	CROESUS

RC	LGC090	6696376	258691	478	360	-90	5	0	1	1	1.35	1.35	CROESUS
RC	LGC091	6696376	258702	478	360	-90	5	0	2	2	1.17	2.34	CROESUS
RC	LGC092	6696375	258712	478	360	-90	5	0	2	2	1.2	2.4	CROESUS
RC	LGC093	6696374	258721	478	360	-90	5	0	1	1	1.35	1.35	CROESUS
RC	LGC094	6696374	258731	478	360	-90	5	0	1	1	1.68	1.68	CROESUS
RC	LGC095	6696378	258741	478	360	-90	5	0	1	1	1.14	1.14	CROESUS
RC	LGC095	6696378	258741	478	360	-90	5	3	4	1	1.14	1.14	CROESUS
RC	LGC096	6696378	258751	478	360	-90	5	0	1	1	1.12	1.12	CROESUS
RC	LGC098	6696379	258773	477	360	-90	5	0	3	3	1.29	3.87	CROESUS
RC	LGC099	6696379	258782	478	360	-90	5	0	2	2	1.515	3.03	CROESUS
RC	LGC100	6696379	258792	478	360	-90	5	0	2	2	1.255	2.51	CROESUS
RC	LGC101	6696379	258802	477	360	-90	5	0	2	2	1.2	2.4	CROESUS
RC	LGC102	6696380	258811	477	360	-90	5	0	1	1	1.32	1.32	CROESUS
RC	LGC103	6696379	258822	477	360	-90	5	0	2	2	1.605	3.21	CROESUS
RC	LGC104	6696379	258832	477	360	-90	5	0	1	1	1.17	1.17	CROESUS
RC	LGC108	6696350	258643	479	360	-90	5	0	1	1	1.13	1.13	CROESUS
RC	LGC114	6696353	258703	478	360	-90	5	0	1	1	1.41	1.41	CROESUS
RC	LGC115	6696352	258713	478	360	-90	5	0	1	1	1.47	1.47	CROESUS
RC	LGC117	6696352	258732	478	360	-90	5	0	1	1	1.08	1.08	CROESUS
RC	LGC120	6696355	258762	477	360	-90	5	0	1	1	1.07	1.07	CROESUS
RC	LGC121	6696355	258772	477	360	-90	5	0	2	2	1.155	2.31	CROESUS
RC	LGC122	6696355	258783	477	360	-90	5	0	1	1	1.5	1.5	CROESUS
RC	LGC124	6696355	258802	477	360	-90	5	0	2	2	1.485	2.97	CROESUS
RC	LGC125	6696355	258813	477	360	-90	5	0	1	1	2.4	2.4	CROESUS
RC	LGC126	6696356	258822	477	360	-90	5	0	1	1	1.4	1.4	CROESUS
RC	LGC127	6696355	258833	476	360	-90	5	0	1	1	1.6	1.6	CROESUS
RC	LGC128	6696357	258843	476	360	-90	5	0	2	2	1.315	2.63	CROESUS
RC	LGC129	6696358	258853	476	360	-90	5	0	2	2	1.425	2.85	CROESUS
RC	LGC130	6696358	258862	476	360	-90	5	0	2	2	1.265	2.53	CROESUS
RC	LGC137	6696478	258686	477	360	-90	6	0	1	1	1.2	1.2	CROESUS
RC	LGC138	6696478	258696	477	360	-90	6	0	1	1	1.03	1.03	CROESUS
RC	LGC143	6696480	258746	478	360	-90	6	3	4	1	1.12	1.12	CROESUS
RC	LGC144	6696481	258756	478	360	-90	6	0	1	1	2.16	2.16	CROESUS

RC	LGC145	6696481	258766	478	360	-90	6	0	1	1	1.42	1.42	CROESUS
RC	LGC146	6696482	258776	478	360	-90	6	0	1	1	1.82	1.82	CROESUS
RC	LGC147	6696482	258786	478	360	-90	6	0	3	3	1.317	3.951	CROESUS
RC	LGC148	6696483	258796	478	360	-90	6	0	1	1	1.8	1.8	CROESUS
RC	LGC149	6696483	258806	478	360	-90	6	0	1	1	1.12	1.12	CROESUS
RC	LGC150	6696483	258817	478	360	-90	6	0	2	2	1.545	3.09	CROESUS
RC	LGC151	6696484	258826	478	360	-90	6	0	1	1	1.01	1.01	CROESUS
RC	LGC152	6696484	258837	477	360	-90	6	0	2	2	1.7	3.4	CROESUS
RC	LGC156	6696396	258571	480	360	-90	6	2	4	2	1.6	3.2	CROESUS
RC	LGC157	6696373	258581	480	360	-90	6	0	1	1	1.55	1.55	CROESUS
RC	LGC158	6696373	258591	480	360	-90	6	0	2	2	1.1	2.2	CROESUS
RC	LGC164	6696327	258713	477	360	-90	6	0	1	1	1.44	1.44	CROESUS
RC	LGC166	6696328	258734	477	360	-90	6	0	2	2	1.24	2.48	CROESUS
RC	LGC167	6696328	258744	477	360	-90	6	0	2	2	1.005	2.01	CROESUS
RC	LGC168	6696329	258754	477	360	-90	6	0	1	1	1.39	1.39	CROESUS
RC	LGC172	6696330	258794	476	360	-90	6	0	3	3	1.283	3.849	CROESUS
RC	LGC173	6696330	258804	476	360	-90	6	0	2	2	1.345	2.69	CROESUS
RC	LGC174	6696330	258814	476	360	-90	6	0	2	2	1.31	2.62	CROESUS
RC	LGC175	6696331	258824	476	360	-90	6	0	3	3	1.213	3.639	CROESUS
RC	LGC176	6696331	258833	476	360	-90	6	1	2	1	1.07	1.07	CROESUS
RC	LGC177	6696331	258844	476	360	-90	6	0	2	2	1.21	2.42	CROESUS
RC	LGC178	6696331	258854	476	360	-90	6	0	2	2	1.2	2.4	CROESUS
RC	LGC179	6696332	258863	476	360	-90	6	0	2	2	1.07	2.14	CROESUS
RC	LGC180	6696333	258874	475	360	-90	6	1	2	1	1.19	1.19	CROESUS
RC	LGC181	6696358	258873	476	360	-90	6	0	1	1	1.25	1.25	CROESUS
RC	LGC184	6696490	258753	477	360	-90	4	0	1	1	1.2	1.2	CROESUS
RC	LGC185	6696490	258768	478	360	-90	4	1	4	3	1.117	3.351	CROESUS
RC	LGC186	6696347	258882	476	360	-90	6	0	1	1	1.06	1.06	CROESUS
RC	LGC189	6696469	258819	479	360	-90	4	0	3	3	1.517	4.551	CROESUS
RC	LGC190	6696468	258772	478	360	-90	4	0	1	1	1.6	1.6	CROESUS
RC	LGC193	6696477	258703	478	360	-90	4	0	1	1	1.65	1.65	CROESUS
RC	LGC195	6696464	258659	477	360	-90	4	0	1	1	3	3	CROESUS
RC	LGC198	6696465	258698	477	360	-90	4	0	1	1	1.44	1.44	CROESUS

RC	LGC200	6696483	258889	478	360	-90	4	0	2	2	1.15	2.3	CROESUS
RC	LGC201	6696482	258879	478	360	-90	4	0	3	3	1.897	5.691	CROESUS
RC	LGC202	6696481	258869	478	360	-90	4	1	2	1	1.96	1.96	CROESUS
RC	LGC203	6696480	258859	478	360	-90	4	1	2	1	2.05	2.05	CROESUS
RC	LGC204	6696480	258848	477	360	-90	4	1	3	2	1.135	2.27	CROESUS
RC	LGC206	6696469	258829	479	360	-90	4	0	3	3	1.263	3.789	CROESUS
RC	LGC207	6696468	258809	479	360	-90	4	0	2	2	1.81	3.62	CROESUS
RC	LGC208	6696468	258798	479	360	-90	4	3	4	1	1.41	1.41	CROESUS
RC	LGC209	6696468	258777	478	360	-90	4	0	1	1	1.93	1.93	CROESUS
RC	LGC211	6696344	258782	477	360	-90	6	1	2	1	1.01	1.01	CROESUS
RC	LGC213	6696454	258774	474	360	-90	4	0	1	1	1.17	1.17	CROESUS
RC	LGC218	6696440	258697	477	360	-90	4	0	2	2	1.855	3.71	CROESUS
RC	LGC219	6696440	258689	477	360	-90	4	0	2	2	2.17	4.34	CROESUS
RC	LGC222	6696438	258659	477	360	-90	4	0	1	1	1.2	1.2	CROESUS
RC	LGC223	6696437	258648	477	360	-90	4	0	4	4	6.365	25.46	CROESUS
RC	LGC224	6696437	258632	478	360	-90	4	0	3	3	1.813	5.439	CROESUS
RC	LGC225	6696424	258595	478	360	-90	4	0	1	1	2.1	2.1	CROESUS
RC	LGC226	6696424	258604	479	360	-90	4	0	2	2	1.29	2.58	CROESUS
RC	LGC227	6696436	258599	479	360	-90	4	0	2	2	2.18	4.36	CROESUS
RC	LGC229	6696434	258559	480	360	-90	4	0	2	2	1.28	2.56	CROESUS
RC	LGC231	6696409	258550	481	360	-90	4	0	2	2	1.51	3.02	CROESUS
RC	LGC233	6696411	258601	479	360	-90	4	1	2	1	1.82	1.82	CROESUS
RC	LGC234	6696412	258613	480	360	-90	4	1	2	1	1.06	1.06	CROESUS
RC	LGC235	6696413	258633	479	360	-90	4	0	1	1	1.23	1.23	CROESUS
RC	LGC236	6696412	258624	480	360	-90	4	0	2	2	1.845	3.69	CROESUS
RC	LGC237	6696413	258650	479	360	-90	4	3	4	1	2.6	2.6	CROESUS
RC	LGC238	6696413	258660	479	360	-90	4	0	3	3	1.147	3.441	CROESUS
RC	LGC239	6696413	258670	479	360	-90	4	0	4	4	1.428	5.712	CROESUS
RC	LGC243	6696392	258831	477	360	-90	4	0	1	1	1.23	1.23	CROESUS
RC	LGC244	6696391	258821	478	360	-90	4	1	2	1	1	1	CROESUS
RC	LGC245	6696391	258811	478	360	-90	4	0	2	2	1.185	2.37	CROESUS
RC	LGC246	6696414	258692	479	360	-90	6	0	4	4	1.478	5.912	CROESUS
RC	LGC247	6696413	258680	479	360	-90	6	0	4	4	1.96	7.84	CROESUS

RC	LGC251	6696390	258802	478	360	-90	4	0	1	1	1.16	1.16	CROESUS
RC	LGC252	6696392	258781	478	360	-90	4	0	1	1	1.27	1.27	CROESUS
RC	LGC253	6696391	258771	478	360	-90	4	0	4	4	2.143	8.572	CROESUS
RC	LGC254	6696391	258752	478	360	-90	4	0	4	4	1.153	4.612	CROESUS
RC	LGC255	6696391	258732	478	360	-90	4	0	4	4	1.71	6.84	CROESUS
RC	LGC256	6696390	258722	478	360	-90	4	3	4	1	1.32	1.32	CROESUS
RC	LGC257	6696390	258712	478	360	-90	4	0	4	4	1.438	5.752	CROESUS
RC	LGC258	6696389	258701	478	360	-90	4	0	4	4	1.493	5.972	CROESUS
RC	LGC259	6696388	258681	479	360	-90	4	0	2	2	1.3	2.6	CROESUS
RC	LGC260	6696388	258671	479	360	-90	4	0	2	2	1.195	2.39	CROESUS
RC	LGC261	6696388	258659	479	360	-90	4	1	2	1	1.12	1.12	CROESUS
RC	LGC262	6696387	258649	479	360	-90	4	0	1	1	1.01	1.01	CROESUS
RC	LGC264	6696387	258621	480	360	-90	4	0	4	4	1.743	6.972	CROESUS
RC	LGC265	6696387	258610	480	360	-90	4	0	3	3	1.407	4.221	CROESUS
RC	LGC266	6696386	258600	480	360	-90	4	0	2	2	1.58	3.16	CROESUS
RC	LGC267	6696385	258581	480	360	-90	4	0	2	2	1.265	2.53	CROESUS
RC	LGC268	6696385	258570	480	360	-90	4	0	1	1	1.08	1.08	CROESUS
RC	LGC269	6696385	258561	480	360	-90	4	3	4	1	1.02	1.02	CROESUS
RC	LGC270	6696372	258571	480	360	-90	4	0	2	2	1.165	2.33	CROESUS
RC	LGC271	6696373	258576	480	360	-90	4	1	2	1	1.02	1.02	CROESUS
RC	LGC272	6696372	258586	480	360	-90	4	0	2	2	1.27	2.54	CROESUS
RC	LGC273	6696382	258837	477	360	-90	4	0	2	2	1.08	2.16	CROESUS
RC	LGC274	6696361	258602	479	360	-90	4	0	2	2	1.085	2.17	CROESUS
RC	LGC275	6696361	258611	479	360	-90	4	0	3	3	1.257	3.771	CROESUS
RC	LGC276	6696361	258622	479	360	-90	4	0	4	4	1.343	5.372	CROESUS
RC	LGC277	6696367	258783	477	360	-90	4	0	1	1	1.12	1.12	CROESUS
RC	LGC278	6696368	258802	477	360	-90	4	0	2	2	1.465	2.93	CROESUS
RC	LGC279	6696360	258883	476	360	-90	4	1	2	1	1.02	1.02	CROESUS
RC	LGC282	6696352	258717	478	360	-90	4	1	2	1	1	1	CROESUS
RC	LGC285	6696327	258718	477	360	-90	4	0	2	2	3.305	6.61	CROESUS
RC	LGC286	6696328	258729	477	360	-90	4	1	2	1	1.32	1.32	CROESUS
RC	LGC288	6696333	258880	476	360	-90	4	1	2	1	1.14	1.14	CROESUS
RC	LGC289	6696334	258904	475	360	-90	4	0	1	1	1.12	1.12	CROESUS

RC	LGC296	6696325	258853	476	360	-90	4	1	2	1	1.01	1.01	CROESUS
RC	LGC298	6696387	258631	479	360	-90	4	0	1	1	1.11	1.11	CROESUS
RC	LGC300	6696326	258874	475	360	-90	4	0	2	2	1.105	2.21	CROESUS
RC	LGC303	6696327	258893	475	360	-90	4	0	3	3	1.36	4.08	CROESUS
RC	LGC309	6696321	258804	476	360	-90	4	0	1	1	1.25	1.25	CROESUS
RC	LGC310	6696322	258815	476	360	-90	4	0	2	2	1.18	2.36	CROESUS
RC	LGC311	6696323	258827	476	360	-90	4	1	2	1	1.05	1.05	CROESUS
RC	LGC312	6696324	258835	476	360	-90	4	0	2	2	1.045	2.09	CROESUS
RC	LGC313	6696326	258864	476	360	-90	4	1	2	1	1.09	1.09	CROESUS
RC	LGC317	6696420	258803	478	360	-90	6	0	5	5	1.26	6.3	CROESUS
RC	LGC318	6696419	258820	478	360	-90	6	2	6	4	1.12	4.48	CROESUS
RC	LGC319	6696437	258609	479	360	-90	6	0	2	2	1.58	3.16	CROESUS
RC	LGC320	6696436	258619	479	360	-90	6	1	2	1	2.4	2.4	CROESUS
RC	LGC321	6696432	258845	478	360	-90	6	3	5	2	1.28	2.56	CROESUS
RC	LGC322	6696430	258795	478	360	-90	6	0	4	4	2.288	9.152	CROESUS
RC	LGC325	6696445	258830	479	360	-90	6	2	4	2	1.135	2.27	CROESUS
RC	LGC326	6696444	258820	479	360	-90	6	0	4	4	1.9	7.6	CROESUS
RC	LGC327	6696443	258800	479	360	-90	6	0	2	2	1.955	3.91	CROESUS
RC	LGC330	6696457	258834	479	360	-90	6	0	3	3	1.137	3.411	CROESUS
RC	LGC331	6696492	258744	477	360	-90	4	0	1	1	1.25	1.25	CROESUS
RC	LGC332	6696492	258778	478	360	-90	4	0	1	1	2.25	2.25	CROESUS
RC	LGC333	6696493	258798	477	360	-90	4	0	1	1	1.21	1.21	CROESUS
RC	LGC337	6696498	258901	477	360	-90	4	0	2	2	1.2	2.4	CROESUS
RC	LGC339	6696485	258923	477	360	-90	4	2	3	1	1.34	1.34	CROESUS
RC	LGC340	6696485	258917	477	360	-90	4	2	4	2	1.43	2.86	CROESUS
RC	LGC341	6696485	258909	477	360	-90	4	1	4	3	1.393	4.179	CROESUS
RC	LGC342	6696472	258899	477	360	-90	4	1	3	2	1.555	3.11	CROESUS
RC	LGC343	6696471	258880	478	360	-90	4	2	4	2	1.365	2.73	CROESUS
RC	LGC344	6696470	258834	478	360	-90	4	0	2	2	1.54	3.08	CROESUS
RC	LGC345	6696469	258793	478	360	-90	4	0	1	1	2.7	2.7	CROESUS
RC	LGC346	6696468	258783	478	360	-90	4	0	1	1	1.73	1.73	CROESUS
RC	LGC346	6696468	258783	478	360	-90	4	3	4	1	1.01	1.01	CROESUS
RC	LGC349	6696465	258683	477	360	-90	4	0	2	2	1.36	2.72	CROESUS

RC	LGC350	6696422	258674	478	360	-90	4	0	4	4	1.868	7.472	CROESUS
RC	LGC351	6696413	258645	479	360	-90	4	0	1	1	1.33	1.33	CROESUS
RC	LGC352	6696412	258567	479	360	-90	4	0	3	3	1.073	3.219	CROESUS
RC	LGC354	6696408	258535	481	360	-90	4	0	1	1	1.02	1.02	CROESUS
RC	LGC355	6696422	258550	480	360	-90	4	0	2	2	2.115	4.23	CROESUS
RC	LGC361	6696372	258552	480	360	-90	4	2	4	2	1.095	2.19	CROESUS
RC	LGC364	6696361	258597	479	360	-90	4	1	2	1	1.03	1.03	CROESUS
RC	LGC366	6696362	258652	479	360	-90	4	0	1	1	1.34	1.34	CROESUS
RC	LGC368	6696365	258702	478	360	-90	4	0	2	2	1.37	2.74	CROESUS
RC	LGC369	6696366	258732	477	360	-90	4	0	2	2	1.32	2.64	CROESUS
RC	LGC370	6696366	258752	477	360	-90	4	0	2	2	1.53	3.06	CROESUS
RC	LGC371	6696368	258812	477	360	-90	4	0	2	2	1.25	2.5	CROESUS
RC	LGC372	6696368	258832	477	360	-90	4	0	2	2	1.35	2.7	CROESUS
RC	LGC373	6696360	258896	473	360	-90	4	1	2	1	1.3	1.3	CROESUS
RC	LGC375	6696343	258803	476	360	-90	4	1	2	1	1.39	1.39	CROESUS
RC	LGC376	6696344	258833	476	360	-90	4	0	2	2	1.28	2.56	CROESUS
RC	LGC377	6696348	258859	476	360	-90	4	0	1	1	1.12	1.12	CROESUS
RC	LGC378	6696346	258875	476	360	-90	4	0	2	2	1.17	2.34	CROESUS
RC	LGC379	6696346	258888	475	360	-90	4	0	2	2	1.095	2.19	CROESUS
RC	LGC387	6696423	258665	478	360	-90	6	0	4	4	1.685	6.74	CROESUS
RC	LGC388	6696425	258641	478	360	-90	6	1	2	1	3.25	3.25	CROESUS
RC	LGC389	6696392	258766	478	360	-90	6	0	3	3	1.503	4.509	CROESUS
RC	LGC390	6696392	258776	478	360	-90	6	0	6	6	2.995	17.97	CROESUS
RC	LGC391	6696411	258780	478	360	-90	6	0	4	4	2.525	10.1	CROESUS
RC	LGC392	6696418	258795	478	360	-90	6	0	4	4	1.345	5.38	CROESUS
RC	LGC393	6696419	258826	478	360	-90	6	2	3	1	1.27	1.27	CROESUS
RC	LGC394	6696444	258812	479	360	-90	6	0	5	5	1.888	9.44	CROESUS
RC	LGC395	6696445	258834	478	360	-90	6	0	3	3	1.917	5.751	CROESUS
RC	LGC396	6696445	258844	478	360	-90	6	1	5	4	1.583	6.332	CROESUS
RC	LGC397	6696416	258751	478	360	-90	6	0	5	5	1.942	9.71	CROESUS
RC	LGC398	6696417	258761	478	360	-90	6	0	5	5	2.404	12.02	CROESUS
RC	LGC399	6696416	258740	478	360	-90	6	0	4	4	3.213	12.852	CROESUS
RC	LGC400	6696398	258721	478	360	-90	6	0	6	6	1.637	9.822	CROESUS

RC	LGC401	6696402	258706	478	360	-90	6	0	6	6	2.703	16.218	CROESUS
RC	LGC402	6696403	258695	478	360	-90	6	0	5	5	2.626	13.13	CROESUS
RC	LGC403	6696389	258696	478	360	-90	6	0	5	5	1.578	7.89	CROESUS
RC	LGC533	6696548	258980	475	360	-90	5	0	1	1	1.02	1.02	CROESUS
RC	LGC536	6696550	259036	476	360	-90	5	2	3	1	1.11	1.11	CROESUS
RC	LGC537	6696551	259057	475	360	-90	5	3	4	1	1.15	1.15	CROESUS
RC	LGC538	6696551	259077	475	360	-90	5	2	3	1	1.62	1.62	CROESUS
RC	LGC539	6696553	259099	474	360	-90	5	3	5	2	2.09	4.18	CROESUS
DD	LGD001	6696932	258803	477	270	-60	70	15	16	1	1.13	1.13	CROESUS
DD	LGD001	6696932	258803	477	270	-60	70	23	24	1	1.3	1.3	CROESUS
DD	LGD001	6696932	258803	477	270	-60	70	50	51	1	3.41	3.41	CROESUS
DD	LGD001	6696932	258803	477	270	-60	70	54	59	5	2.21	11.05	CROESUS
DD	LGD001	6696932	258803	477	270	-60	70	63	64	1	1.51	1.51	CROESUS
DD	LGD002	6696895	258804	475	270	-55	89.83	10	11	1	1.36	1.36	CROESUS
DD	LGD002	6696895	258804	475	270	-55	89.83	20	21	1	1.69	1.69	CROESUS
DD	LGD002	6696895	258804	475	270	-55	89.83	48	49	1	14.2	14.2	CROESUS
DD	LGD002	6696895	258804	475	270	-55	89.83	54	57	3	3.023	9.069	CROESUS
DD	LGD002	6696895	258804	475	270	-55	89.83	64	66	2	4.045	8.09	CROESUS
DD	LGD002	6696895	258804	475	270	-55	89.83	78	79	1	1.82	1.82	CROESUS
DD	LGD003	6696883	258808	475	260	-70	79.95	19	20	1	1.53	1.53	CROESUS
DD	LGD003	6696883	258808	475	260	-70	79.95	39	40	1	2.06	2.06	CROESUS
DD	LGD003	6696883	258808	475	260	-70	79.95	45	46	1	1.5	1.5	CROESUS
DD	LGD003	6696883	258808	475	260	-70	79.95	59	60	1	1.82	1.82	CROESUS
RC	LGNRC004	6697800	258800	465	180	-60	81	49	50	1	3.083	3.083	SWAN
RC	LGNRC006	6697960	258800	465	180	-60	72	40	44	4	1.407	5.628	SWAN
RC	LGRC601	6696720	258825	471	360	-90	160	13	16	3	2.243	6.729	CONSGOLD
RC	LGRC601	6696720	258825	471	360	-90	160	108	109	1	2.55	2.55	CONSGOLD
RC	LGRC602	6696652	258663	473	266	-55	120	7	8	1	34.4	34.4	CONSGOLD
RC	LGRC602	6696652	258663	473	266	-55	120	45	46	1	6.33	6.33	CONSGOLD
RC	LGRC602	6696652	258663	473	266	-55	120	49	51	2	2.63	5.26	CONSGOLD
RC	LGRC602	6696652	258663	473	266	-55	120	79	80	1	1.91	1.91	CONSGOLD
RC	LGRC603	6696652	258723	472	266	-56	122	21	22	1	3.01	3.01	CONSGOLD
RC	LGRC603	6696652	258723	472	266	-56	122	34	35	1	8.38	8.38	CONSGOLD

RC	LGRC603	6696652	258723	472	266	-56	122	117	119	2	1.39	2.78	CONSGOLD
RC	LGRC604	6696664	258764	472	265	-55	80	16	18	2	1.195	2.39	CONSGOLD
RC	LGRC604	6696664	258764	472	265	-55	80	19	20	1	1.04	1.04	CONSGOLD
RC	LGRC604	6696664	258764	472	265	-55	80	22	24	2	1.075	2.15	CONSGOLD
RC	LGRC604	6696664	258764	472	265	-55	80	26	28	2	1.57	3.14	CONSGOLD
RC	LGRC604	6696664	258764	472	265	-55	80	50	51	1	2.64	2.64	CONSGOLD
RC	LGRC605	6696668	258811	472	265	-55	120	41	42	1	1.53	1.53	CONSGOLD
RC	LGRC605	6696668	258811	472	265	-55	120	52	53	1	1.56	1.56	CONSGOLD
RC	LGRC605	6696668	258811	472	265	-55	120	61	63	2	16.9	33.8	CONSGOLD
RC	LGRC605	6696668	258811	472	265	-55	120	86	90	4	2.425	9.7	CONSGOLD
RC	LGRC606	6696687	258788	471	268	-53	120	31	32	1	11.4	11.4	CONSGOLD
RC	LGRC606	6696687	258788	471	268	-53	120	39	41	2	1.1	2.2	CONSGOLD
RC	LGRC606	6696687	258788	471	268	-53	120	44	45	1	2.85	2.85	CONSGOLD
RC	LGRC606	6696687	258788	471	268	-53	120	50	51	1	48.2	48.2	CONSGOLD
RC	LGRC606	6696687	258788	471	268	-53	120	78	82	4	1.3	5.2	CONSGOLD
RC	LGRC607	6696693	258810	472	264	-55	119	32	33	1	1.03	1.03	CONSGOLD
RC	LGRC607	6696693	258810	472	264	-55	119	46	47	1	1.95	1.95	CONSGOLD
RC	LGRC607	6696693	258810	472	264	-55	119	51	53	2	1.88	3.76	CONSGOLD
RC	LGRC607	6696693	258810	472	264	-55	119	57	59	2	2.33	4.66	CONSGOLD
RC	LGRC607	6696693	258810	472	264	-55	119	89	90	1	1.62	1.62	CONSGOLD
RC	LGRC608	6696694	258842	471	264	-55	113	45	46	1	2.87	2.87	CONSGOLD
RC	LGRC608	6696694	258842	471	264	-55	113	56	57	1	1.05	1.05	CONSGOLD
RC	LGRC608	6696694	258842	471	264	-55	113	69	70	1	2.01	2.01	CONSGOLD
RC	LGRC608	6696694	258842	471	264	-55	113	97	104	7	9.957	69.699	CONSGOLD
RC	LGRC609	6696877	258479	485	90	-60	71	0	1	1	8.35	8.35	CONSGOLD
RC	LGRC609	6696877	258479	485	90	-60	71	39	41	2	7.625	15.25	CONSGOLD
RC	LGRC610	6696834	258528	479	90	-60	50	18	19	1	1.28	1.28	CONSGOLD
RC	LGRC610	6696834	258528	479	90	-60	50	23	25	2	3.53	7.06	CONSGOLD
RC	LGRC611	6696829	258592	476	266	-59	122	11	13	2	2.555	5.11	CONSGOLD
RC	LGRC611	6696829	258592	476	266	-59	122	87	88	1	3.71	3.71	CONSGOLD
RC	LGRC612	6696837	258609	476	274	-60	30	10	17	7	2.546	17.822	CONSGOLD
RC	LGRC612	6696837	258609	476	274	-60	30	21	22	1	7.21	7.21	CONSGOLD
RC	LGRC613	6696846	258647	476	266	-61	120	11	12	1	1.11	1.11	CONSGOLD

RC	LGRC613	6696846	258647	476	266	-61	120	26	28	2	5.165	10.33	CONSGOLD
RC	LGRC613	6696846	258647	476	266	-61	120	50	51	1	2.1	2.1	CONSGOLD
RCDD	LGRC614D	6696845	258716	445	268	-60	163	111	112	1	9.3	9.3	CONSGOLD
RC	LGRC615	6696831	258766	440	274	-60	100	0	1	1	1.66	1.66	CONSGOLD
RC	LGRC615	6696831	258766	440	274	-60	100	5	7	2	3.87	7.74	CONSGOLD
RC	LGRC615	6696831	258766	440	274	-60	100	14	15	1	5.81	5.81	CONSGOLD
RC	LGRC615	6696831	258766	440	274	-60	100	26	28	2	11.335	22.67	CONSGOLD
RC	LGRC616	6696895	258772	477	262	-54	120	0	5	5	1.232	6.16	CONSGOLD
RC	LGRC616	6696895	258772	477	262	-54	120	37	38	1	1.35	1.35	CONSGOLD
RC	LGRC616	6696895	258772	477	262	-54	120	42	44	2	2.035	4.07	CONSGOLD
RC	LGRC616	6696895	258772	477	262	-54	120	63	64	1	3.01	3.01	CONSGOLD
RC	LGRC616	6696895	258772	477	262	-54	120	90	91	1	1.1	1.1	CONSGOLD
RC	LGRC617	6696896	258793	476	264	-54	85	6	8	2	10.85	21.7	CONSGOLD
RC	LGRC617	6696896	258793	476	264	-54	85	31	35	4	1.71	6.84	CONSGOLD
RC	LGRC617	6696896	258793	476	264	-54	85	43	48	5	2.244	11.22	CONSGOLD
RC	LGRC617	6696896	258793	476	264	-54	85	50	54	4	1.198	4.792	CONSGOLD
RC	LGRC617	6696896	258793	476	264	-54	85	57	58	1	17.5	17.5	CONSGOLD
RC	LGRC617	6696896	258793	476	264	-54	85	62	68	6	17.39	104.34	CONSGOLD
RC	LGRC617	6696896	258793	476	264	-54	85	73	74	1	3.25	3.25	CONSGOLD
RC	LGRC618	6696897	258817	475	266	-56	119	10	11	1	4.1	4.1	CONSGOLD
RC	LGRC618	6696897	258817	475	266	-56	119	53	58	5	2.5	12.5	CONSGOLD
RC	LGRC618	6696897	258817	475	266	-56	119	66	69	3	3.623	10.869	CONSGOLD
RC	LGRC618	6696897	258817	475	266	-56	119	83	84	1	2.13	2.13	CONSGOLD
RC	LGRC618	6696897	258817	475	266	-56	119	86	87	1	1.74	1.74	CONSGOLD
RC	LGRC619	6696845	258821	474	0	-90	119	26	28	2	1.97	3.94	CONSGOLD
RC	LGRC619	6696845	258821	474	0	-90	119	41	42	1	1.03	1.03	CONSGOLD
RC	LGRC619	6696845	258821	474	0	-90	119	54	60	6	2.523	15.138	CONSGOLD
RC	LGRC619	6696845	258821	474	0	-90	119	61	62	1	1.22	1.22	CONSGOLD
RC	LGRC619	6696845	258821	474	0	-90	119	71	72	1	5.05	5.05	CONSGOLD
RC	LGRC622	6697132	258318	474	360	-90	100	96	97	1	1.52	1.52	CONSGOLD
RC	LGRC626	6697233	258340	473	360	-90	81	16	17	1	1.69	1.69	CONSGOLD
RC	LGRC627	6697233	258392	472	360	-90	81	57	58	1	1.17	1.17	CONSGOLD
RC	LGRC628	6696669	258842	471	263	-56	119	51	52	1	1.44	1.44	CONSGOLD

RC	LGRC628	6696669	258842	471	263	-56	119	62	65	3	3.827	11.481	CONSGOLD
RC	LGRC628	6696669	258842	471	263	-56	119	96	99	3	2.203	6.609	CONSGOLD
RC	LGRC628	6696669	258842	471	263	-56	119	104	105	1	1.27	1.27	CONSGOLD
RC	LGRC629	6696698	258871	471	261	-56	119	108	111	3	5.46	16.38	CONSGOLD
RC	LGRC630	6696721	258842	471	267	-56	120	19	22	3	3.85	11.55	CONSGOLD
RC	LGRC630	6696721	258842	471	267	-56	120	46	47	1	2.82	2.82	CONSGOLD
RC	LGRC630	6696721	258842	471	267	-56	120	52	57	5	2.152	10.76	CONSGOLD
RC	LGRC630	6696721	258842	471	267	-56	120	67	68	1	3.91	3.91	CONSGOLD
RC	LGRC630	6696721	258842	471	267	-56	120	98	101	3	3.167	9.501	CONSGOLD
RC	LGRC635	6697438	258731	470	270	-60	81	77	78	1	1.98	1.98	CONSGOLD
RC	LGRC636	6697438	258771	469	270	-60	80	41	42	1	1.28	1.28	CONSGOLD
RC	LGRC637	6697439	258812	468	270	-60	80	36	37	1	1.83	1.83	CONSGOLD
RC	LGRC637	6697439	258812	468	270	-60	80	46	47	1	1.17	1.17	CONSGOLD
RC	LGRC638	6697440	258851	467	270	-60	80	64	65	1	1.35	1.35	CONSGOLD
RCDD	LGRC639D	6696669	258781	472	270	-60	67	16	17	1	1.62	1.62	CONSGOLD
RCDD	LGRC639D	6696669	258781	472	270	-60	67	24	25	1	1.76	1.76	CONSGOLD
RCDD	LGRC639D	6696669	258781	472	270	-60	67	38	40.05	2.05	14.431	29.5836	CONSGOLD
RCDD	LGRC639D	6696669	258781	472	270	-60	67	51.85	53	1.15	1.51	1.7365	CONSGOLD
RCDD	LGRC640D	6696921	258769	480	360	-90	70	42	45.1	3.1	2.116	6.5596	CONSGOLD
RCDD	LGRC640D	6696921	258769	480	360	-90	70	48	51	3	2.305	6.915	CONSGOLD
RCDD	LGRC640D	6696921	258769	480	360	-90	70	57	58.22	1.22	7.91	9.6502	CONSGOLD
RC	LGRC641	6696921	258818	476	360	-90	92	19	20	1	1.12	1.12	CONSGOLD
RC	LGRC641	6696921	258818	476	360	-90	92	40	41	1	4.53	4.53	CONSGOLD
RC	LGRC641	6696921	258818	476	360	-90	92	61	69	8	2.031	16.248	CONSGOLD
RC	LGRC641	6696921	258818	476	360	-90	92	72	75	3	2.413	7.239	CONSGOLD
RC	LGRC641	6696921	258818	476	360	-90	92	79	80	1	1.62	1.62	CONSGOLD
RC	LGRC641	6696921	258818	476	360	-90	92	85	86	1	1.76	1.76	CONSGOLD
RC	LGRC642	6696968	258746	480	360	-90	60	37	40	3	2.637	7.911	CONSGOLD
RC	LGRC642	6696968	258746	480	360	-90	60	45	46	1	8.24	8.24	CONSGOLD
RC	LGRC642	6696968	258746	480	360	-90	60	50	51	1	2.01	2.01	CONSGOLD
RC	LGRC643	6696969	258762	481	360	-90	76	4	6	2	1.955	3.91	CONSGOLD
RC	LGRC643	6696969	258762	481	360	-90	76	13	14	1	1.48	1.48	CONSGOLD
RC	LGRC643	6696969	258762	481	360	-90	76	28	29	1	3.12	3.12	CONSGOLD

RC	LGRC643	6696969	258762	481	360	-90	76	42	44	2	1.885	3.77	CONSGOLD
RC	LGRC643	6696969	258762	481	360	-90	76	49	50	1	1.62	1.62	CONSGOLD
RC	LGRC643	6696969	258762	481	360	-90	76	55	56	1	1.82	1.82	CONSGOLD
RCDD	LGRC644D	6696997	258774	479	360	-90	77.4	8	9	1	9.68	9.68	CONSGOLD
RCDD	LGRC644D	6696997	258774	479	360	-90	77.4	27	29.2	2.2	1.915	4.213	CONSGOLD
RC	LGRC645	6697020	258763	477	360	-90	70	0	1	1	1.18	1.18	CONSGOLD
RC	LGRC645	6697020	258763	477	360	-90	70	17	24	7	2.126	14.882	CONSGOLD
RC	LGRC645	6697020	258763	477	360	-90	70	63	66	3	9.123	27.369	CONSGOLD
RC	LGRC646	6696862	258529	479	360	-90	25	12	13	1	2.99	2.99	CONSGOLD
RC	LGRC646	6696862	258529	479	360	-90	25	21	22	1	1.27	1.27	CONSGOLD
RC	LGRC646	6696862	258529	479	360	-90	25	24	25	1	3.17	3.17	CONSGOLD
RC	LGRC647	6697042	258691	478	360	-90	52	21	22	1	3.07	3.07	CONSGOLD
RC	LGRC647	6697042	258691	478	360	-90	52	29	30	1	1.02	1.02	CONSGOLD
RC	LGRC648	6697044	258766	476	360	-90	60	55	57	2	2.1	4.2	CONSGOLD
RC	LGRC649	6696992	258744	479	360	-90	60	5	6	1	1.02	1.02	CONSGOLD
RC	LGRC649	6696992	258744	479	360	-90	60	9	13	4	3.218	12.872	CONSGOLD
RC	LGRC649	6696992	258744	479	360	-90	60	38	42	4	1.265	5.06	CONSGOLD
RC	LGRC649	6696992	258744	479	360	-90	60	55	57	2	3.66	7.32	CONSGOLD
RC	LGRC651	6696783	258476	482	85	-59	100	62	64	2	2.33	4.66	CONSGOLD
RC	LGRC652	6696887	258546	479	360	-90	30	23	29	6	2.593	15.558	CONSGOLD
RC	LGRC654	6696862	258596	477	360	-90	25	12	17	5	2.756	13.78	CONSGOLD
RC	LGRC655	6696831	258593	476	360	-90	25	0	1	1	1.21	1.21	CONSGOLD
RC	LGRC655	6696831	258593	476	360	-90	25	12	16	4	2.258	9.032	CONSGOLD
RC	LGRC657	6697105	258490	481	90	-60	52	40	41	1	1.3	1.3	CONSGOLD
RC	LGRC660	6697141	258689	476	360	-90	100	31	36	5	1.928	9.64	CONSGOLD
RC	LGRC660	6697141	258689	476	360	-90	100	42	43	1	2.07	2.07	CONSGOLD
RC	LGS004	6695878	258770	477	360	-90	5	0	3	3	2.553	7.659	CROESUS
RC	LGS005	6695878	258779	476	360	-90	5	0	2	2	1.26	2.52	CROESUS
RC	LGS006	6695879	258788	477	360	-90	5	1	2	1	1.11	1.11	CROESUS
RC	LGS007	6695880	258800	477	360	-90	5	0	1	1	2.3	2.3	CROESUS
RC	LGS008	6695881	258810	477	360	-90	5	0	3	3	2.433	7.299	CROESUS
RC	LGS009	6695881	258820	477	360	-90	5	0	3	3	2.2	6.6	CROESUS
RC	LGS010	6695881	258830	477	360	-90	5	0	1	1	1.04	1.04	CROESUS

RC	LGS010	6695881	258830	477	360	-90	5	3	4	1	1.26	1.26	CROESUS
RC	LGS011	6695881	258840	477	360	-90	5	0	1	1	1.04	1.04	CROESUS
RC	LGS011	6695881	258840	477	360	-90	5	3	4	1	1.03	1.03	CROESUS
RC	LGS013	6695881	258860	477	360	-90	5	0	1	1	1.19	1.19	CROESUS
RC	LGS014	6695881	258869	477	360	-90	5	0	1	1	1	1	CROESUS
RC	LGS015	6695881	258876	477	360	-90	5	2	3	1	1.06	1.06	CROESUS
RC	LGS016	6695851	258740	477	360	-90	5	0	3	3	1.1	3.3	CROESUS
RC	LGS017	6695853	258750	477	360	-90	5	0	2	2	1.43	2.86	CROESUS
RC	LGS018	6695852	258760	477	360	-90	5	0	5	5	5.416	27.08	CROESUS
RC	LGS019	6695852	258770	477	360	-90	5	0	2	2	2.385	4.77	CROESUS
RC	LGS020	6695853	258780	477	360	-90	5	0	3	3	1.633	4.899	CROESUS
RC	LGS021	6695853	258790	476	360	-90	5	0	2	2	2.145	4.29	CROESUS
RC	LGS022	6695854	258800	476	360	-90	5	0	1	1	1.38	1.38	CROESUS
RC	LGS023	6695854	258811	476	360	-90	5	0	1	1	1.83	1.83	CROESUS
RC	LGS024	6695855	258820	478	360	-90	5	0	3	3	2.113	6.339	CROESUS
RC	LGS025	6695855	258830	478	360	-90	5	0	5	5	1.242	6.21	CROESUS
RC	LGS026	6695855	258840	478	360	-90	5	0	2	2	1.07	2.14	CROESUS
RC	LGS027	6695856	258850	477	360	-90	5	0	2	2	1.575	3.15	CROESUS
RC	LGS028	6695856	258861	477	360	-90	5	0	1	1	1.26	1.26	CROESUS
RC	LGS030	6695856	258880	477	360	-90	5	0	2	2	1.76	3.52	CROESUS
RC	LGS031	6695825	258731	477	360	-90	5	1	3	2	1.05	2.1	CROESUS
RC	LGS033	6695825	258751	477	360	-90	5	0	1	1	1.43	1.43	CROESUS
RC	LGS034	6695826	258762	477	360	-90	5	0	3	3	2.007	6.021	CROESUS
RC	LGS035	6695827	258771	477	360	-90	5	0	2	2	1.815	3.63	CROESUS
RC	LGS036	6695828	258782	477	360	-90	5	0	2	2	2.56	5.12	CROESUS
RC	LGS037	6695828	258791	477	360	-90	5	0	3	3	1.517	4.551	CROESUS
RC	LGS038	6695829	258801	477	360	-90	5	0	1	1	1.27	1.27	CROESUS
RC	LGS040	6695830	258821	477	360	-90	5	0	1	1	1.07	1.07	CROESUS
RC	LGS041	6695830	258831	478	360	-90	5	0	3	3	1.36	4.08	CROESUS
RC	LGS042	6695829	258842	478	360	-90	5	0	3	3	1.15	3.45	CROESUS
RC	LGS043	6695829	258852	478	360	-90	5	0	1	1	1.9	1.9	CROESUS
RC	LGS044	6695831	258860	478	360	-90	5	0	1	1	1.96	1.96	CROESUS
RC	LGS046	6695804	258772	478	360	-90	5	1	4	3	1.437	4.311	CROESUS

RC	LGS047	6695804	258782	478	360	-90	5	0	2	2	1.66	3.32	CROESUS
RC	LGS048	6695804	258792	478	360	-90	5	0	1	1	1.72	1.72	CROESUS
RC	LGS050	6695805	258813	479	360	-90	5	0	2	2	1.43	2.86	CROESUS
RC	LGS051	6695805	258822	479	360	-90	5	0	1	1	1.34	1.34	CROESUS
RC	LGS052	6695806	258832	479	360	-90	5	0	1	1	3.75	3.75	CROESUS
RC	LGS053	6695806	258841	478	360	-90	5	0	1	1	1.58	1.58	CROESUS
RC	LGS055	6695806	258862	478	360	-90	5	0	1	1	1.51	1.51	CROESUS
RC	LGS061	6695779	258782	478	360	-90	5	0	1	1	1.02	1.02	CROESUS
RC	LGS062	6695779	258792	478	360	-90	5	0	2	2	1.615	3.23	CROESUS
RC	LGS063	6695780	258803	479	360	-90	5	0	1	1	1.5	1.5	CROESUS
RC	LGS064	6695780	258813	479	360	-90	5	0	2	2	2.44	4.88	CROESUS
RC	LGS066	6695781	258833	479	360	-90	5	0	3	3	1.16	3.48	CROESUS
RC	LGS067	6695781	258842	479	360	-90	5	0	1	1	1.66	1.66	CROESUS
RC	LGS067	6695781	258842	479	360	-90	5	3	4	1	1.12	1.12	CROESUS
RC	LGS068	6695782	258853	479	360	-90	5	0	1	1	1.39	1.39	CROESUS
RC	LGS069	6695782	258864	479	360	-90	5	0	1	1	1.75	1.75	CROESUS
RC	LGS075	6695904	258788	476	360	-90	6	0	3	3	1.407	4.221	CROESUS
RC	LGS076	6695904	258798	477	360	-90	6	0	1	1	1.03	1.03	CROESUS
RC	LGS077	6695904	258808	477	360	-90	6	2	3	1	1.02	1.02	CROESUS
RC	LGS078	6695904	258818	477	360	-90	6	1	4	3	1.723	5.169	CROESUS
RC	LGS081	6695905	258848	477	360	-90	6	0	1	1	1.02	1.02	CROESUS
RC	LGS084	6695802	258751	478	360	-90	6	1	2	1	1.22	1.22	CROESUS
RC	LGS088	6695753	258804	479	360	-90	6	0	1	1	1.22	1.22	CROESUS
RC	LGS089	6695753	258814	479	360	-90	6	0	1	1	1.15	1.15	CROESUS
RC	LGS098	6695903	258783	476	360	-90	4	2	3	1	1.13	1.13	CROESUS
RC	LGS099	6695904	258793	476	360	-90	4	1	3	2	1.515	3.03	CROESUS
RC	LGS100	6695904	258813	477	360	-90	4	0	1	1	1.13	1.13	CROESUS
RC	LGS100	6695904	258813	477	360	-90	4	3	4	1	1.29	1.29	CROESUS
RC	LGS101	6695904	258823	477	360	-90	4	1	2	1	1.13	1.13	CROESUS
RC	LGS104	6695889	258774	476	360	-90	4	1	2	1	1.15	1.15	CROESUS
RC	LGS105	6695891	258793	477	360	-90	4	0	1	1	1.19	1.19	CROESUS
RC	LGS106	6695892	258823	477	360	-90	4	1	2	1	1.02	1.02	CROESUS
RC	LGS106	6695892	258823	477	360	-90	4	3	4	1	1.12	1.12	CROESUS

RC	LGS107	6695878	258764	477	360	-90	4	1	3	2	1.01	2.02	CROESUS
RC	LGS109	6695881	258854	477	360	-90	4	1	3	2	1.31	2.62	CROESUS
RC	LGS113	6695869	258870	477	360	-90	4	0	2	2	1.16	2.32	CROESUS
RC	LGS116	6695851	258735	477	360	-90	4	0	2	2	1.37	2.74	CROESUS
RC	LGS119	6695839	258750	477	360	-90	4	0	2	2	2.36	4.72	CROESUS
RC	LGS120	6695843	258851	478	360	-90	4	1	2	1	1.3	1.3	CROESUS
RC	LGS126	6695815	258771	478	360	-90	4	0	1	1	1.35	1.35	CROESUS
RC	LGS127	6695816	258801	478	360	-90	4	0	1	1	1.2	1.2	CROESUS
RC	LGS128	6695818	258852	478	360	-90	4	0	1	1	1.35	1.35	CROESUS
RC	LGS133	6695793	258852	479	360	-90	4	1	2	1	1.19	1.19	CROESUS
RC	LGS137	6695766	258803	479	360	-90	4	0	1	1	1.4	1.4	CROESUS
RC	LGS141	6695766	258793	479	360	-90	3	0	1	1	1.35	1.35	CROESUS
RC	LGS142	6695767	258823	479	360	-90	3	0	1	1	1.05	1.05	CROESUS
RC	LGS144	6695767	258843	479	360	-90	3	0	2	2	2.22	4.44	CROESUS
RC	LGS145	6695767	258853	479	360	-90	3	0	2	2	1.28	2.56	CROESUS
RC	LGS149	6695815	258781	478	360	-90	3	0	1	1	1.08	1.08	CROESUS
RC	LGS150	6695815	258791	478	360	-90	3	0	1	1	1.57	1.57	CROESUS
RC	LGS152	6695817	258831	478	360	-90	3	0	1	1	1.58	1.58	CROESUS
RC	LGS153	6695817	258841	478	360	-90	3	0	1	1	1.33	1.33	CROESUS
RC	LGS155	6695839	258740	477	360	-90	4	1	2	1	1.15	1.15	CROESUS
RC	LGS156	6695840	258770	477	360	-90	4	0	1	1	1.08	1.08	CROESUS
RC	LGS159	6695842	258820	478	360	-90	4	0	3	3	2.04	6.12	CROESUS
RC	LGS160	6695842	258830	478	360	-90	4	1	2	1	1.01	1.01	CROESUS
RC	LGS161	6695843	258840	478	360	-90	4	0	1	1	1.07	1.07	CROESUS
RC	LGS170	6695865	258769	477	360	-90	4	0	2	2	1.46	2.92	CROESUS
RC	LGS171	6695865	258779	476	360	-90	4	0	1	1	1.31	1.31	CROESUS
RC	LGS172	6695866	258799	476	360	-90	4	0	1	1	1.18	1.18	CROESUS
RC	LGS173	6695868	258820	477	360	-90	4	0	2	2	1.945	3.89	CROESUS
RC	LGS181	6695891	258801	477	360	-90	4	0	2	2	1.115	2.23	CROESUS
RC	LGS182	6695892	258816	477	360	-90	4	2	3	1	1.14	1.14	CROESUS
RC	LGS185	6695894	258869	477	360	-90	4	1	2	1	1.1	1.1	CROESUS
RC	LGS189	6695918	258798	476	360	-90	4	3	4	1	1.22	1.22	CROESUS
RC	LR10000_2	6697032	258418	477	168	-88	52	8	9	1	1.05	1.05	PANCON

RC	LR10000_2	6697032	258418	477	168	-88	52	23	24	1	7.18	7.18	PANCON
RC	LR10000_3	6697042	258718	476	360	-90	55	32	34	2	1.065	2.13	PANCON
RC	LR10000_3	6697042	258718	476	360	-90	55	42	49	7	4.087	28.609	PANCON
RC	LR10000_4	6697046	258818	475	360	-90	95	15	16	1	1.13	1.13	PANCON
RC	LR10000_4	6697046	258818	475	360	-90	95	26	28	2	1.525	3.05	PANCON
RC	LR10000_4	6697046	258818	475	360	-90	95	46	47	1	1.03	1.03	PANCON
RC	LR10100_1	6697141	258663	477	360	-90	50	35	36	1	1.12	1.12	PANCON
RC	LR10100_2	6697144	258766	475	360	-90	85	83	84	1	1.16	1.16	PANCON
RC	LR10100_3	6697148	258866	473	360	-90	129	103	104	1	4.41	4.41	PANCON
RC	LR10100_3	6697148	258866	473	360	-90	129	128	129	1	1.67	1.67	PANCON
RC	LR10200_1	6697243	258711	478	360	-90	55	37	38	1	1.7	1.7	PANCON
RC	LR10200_2	6697246	258812	474	360	-90	95	1	2	1	4.37	4.37	PANCON
RC	LR10200_2	6697246	258812	474	360	-90	95	25	26	1	2.31	2.31	PANCON
RC	LR10200_2	6697246	258812	474	360	-90	95	43	44	1	1.14	1.14	PANCON
RC	LR9500_1	6696543	258788	474	360	-90	40	25	29	4	1.518	6.072	PANCON
RC	LR9512_1	6696555	258755	474	360	-90	15.3	8.3	9.3	1	1.72	1.72	PANCON
RC	LR9512_2	6696555	258767	474	360	-90	25.3	0	1	1	1.24	1.24	PANCON
RC	LR9512_2	6696555	258767	474	360	-90	25.3	7.3	8.3	1	2.51	2.51	PANCON
RC	LR9512_2	6696555	258767	474	360	-90	25.3	12.3	13.3	1	2.4	2.4	PANCON
RC	LR9525_1	6696574	258787	473	167	-89	50	39	42	3	2.813	8.439	PANCON
RC	LR9537_1	6696580	258754	473	360	-90	15.3	8.3	10.3	2	2.485	4.97	PANCON
RC	LR9537_2	6696579	258766	473	221	-89	50.3	0	1	1	1.29	1.29	PANCON
RC	LR9537_2	6696579	258766	473	221	-89	50.3	9.3	23.3	14	6.545	91.63	PANCON
RC	LR9537_2	6696579	258766	473	221	-89	50.3	38.3	39.3	1	1.03	1.03	PANCON
RC	LR9537_2	6696579	258766	473	221	-89	50.3	44.3	47.3	3	7.413	22.239	PANCON
RC	LR9550_1	6696593	258772	473	265	-89	50	0	1	1	1.1	1.1	PANCON
RC	LR9550_1	6696593	258772	473	265	-89	50	14	22	8	2.716	21.728	PANCON
RC	LR9550_1	6696593	258772	473	265	-89	50	36	37	1	1.73	1.73	PANCON
RC	LR9550_1	6696593	258772	473	265	-89	50	40	44	4	1.073	4.292	PANCON
RC	LR9550_1	6696593	258772	473	265	-89	50	47	49	2	3.355	6.71	PANCON
RC	LR9550_2	6696593	258785	473	236	-89	50	24	25	1	1.26	1.26	PANCON
RC	LR9550_2	6696593	258785	473	236	-89	50	29	30	1	1.45	1.45	PANCON
RC	LR9550_2	6696593	258785	473	236	-89	50	38	39	1	5.95	5.95	PANCON

RC	LR9550_3	6696593	258810	473	292	-88	52	42	43	1	4.54	4.54	PANCON
RC	LR9562_1	6696605	258753	473	360	-90	45.45	5.3	6.3	1	1.89	1.89	PANCON
RC	LR9562_1	6696605	258753	473	360	-90	45.45	10.3	11.3	1	4.21	4.21	PANCON
RC	LR9562_1	6696605	258753	473	360	-90	45.45	27.5	28.5	1	7.76	7.76	PANCON
RC	LR9562_1	6696605	258753	473	360	-90	45.45	40.5	42.5	2	3.16	6.32	PANCON
RC	LR9562_2	6696605	258765	473	306	-89	25.3	0	1	1	1.01	1.01	PANCON
RC	LR9562_2	6696605	258765	473	306	-89	25.3	9.3	18.3	9	3.428	30.852	PANCON
RC	LR9562_2	6696605	258765	473	306	-89	25.3	20.3	24.3	4	11.063	44.252	PANCON
RC	LR9562_3	6696606	258778	473	331	-89	35.3	9.3	10.3	1	1.1	1.1	PANCON
RC	LR9562_3	6696606	258778	473	331	-89	35.3	19.3	20.3	1	1.54	1.54	PANCON
RC	LR9575_1	6696619	258771	473	187	-87	51	15	16	1	4.08	4.08	PANCON
RC	LR9575_1	6696619	258771	473	187	-87	51	41	42	1	2.06	2.06	PANCON
RC	LR9575_2	6696619	258785	472	223	-89	50	45	46	1	2.94	2.94	PANCON
RC	LR9575_3	6696620	258809	472	290	-88	65	35	38	3	1.847	5.541	PANCON
RC	LR9575_3	6696620	258809	472	290	-88	65	49	51	2	1.485	2.97	PANCON
RC	LR9575_3	6696620	258809	472	290	-88	65	60	62	2	8.65	17.3	PANCON
RC	LR9587_1	6696629	258752	473	360	-90	15.3	3.3	7.3	4	1.533	6.132	PANCON
RC	LR9587_1	6696629	258752	473	360	-90	15.3	8.3	15.3	7	2.023	14.161	PANCON
RC	LR9587_2	6696629	258764	473	301	-89	30.3	10.3	11.3	1	1.14	1.14	PANCON
RC	LR9600_1	6696638	258658	473	281	-89	50	4	5	1	1.14	1.14	PANCON
RC	LR9600_1	6696638	258658	473	281	-89	50	47	48	1	1.85	1.85	PANCON
RC	LR9600_2	6696645	258686	473	193	-89	62	21	22	1	1.75	1.75	PANCON
RC	LR9600_2	6696645	258686	473	193	-89	62	49	50	1	1.35	1.35	PANCON
RC	LR9600_2	6696645	258686	473	193	-89	62	58	59	1	2.37	2.37	PANCON
RC	LR9600_3	6696642	258708	473	280	-88	50	28	29	1	6.54	6.54	PANCON
RC	LR9600_4	6696641	258732	472	102	-88	50	6	7	1	1.08	1.08	PANCON
RC	LR9600_4	6696641	258732	472	102	-88	50	31	36	5	1.33	6.65	PANCON
RC	LR9600_5	6696643	258782	472	74	-89	50	27	28	1	1.34	1.34	PANCON
RC	LR9600_5	6696643	258782	472	74	-89	50	37	41	4	3.08	12.32	PANCON
RC	LR9612_2	6696654	258752	473	221	-89	30.3	17.3	20.3	3	1.18	3.54	PANCON
RC	LR9612_2	6696654	258752	473	221	-89	30.3	23.3	24.3	1	4.09	4.09	PANCON
RC	LR9625_1	6696668	258806	472	360	-90	50	35	36	1	4.6	4.6	PANCON
RC	LR9625_1	6696668	258806	472	360	-90	50	45	46	1	1.62	1.62	PANCON

RC	LR9625_2	6696668	258782	472	360	-90	50	15	16	1	1.36	1.36	PANCON
RC	LR9625_2	6696668	258782	472	360	-90	50	21	22	1	2.08	2.08	PANCON
RC	LR9625_2	6696668	258782	472	360	-90	50	25	26	1	1.62	1.62	PANCON
RC	LR9625_2	6696668	258782	472	360	-90	50	36	37	1	1.7	1.7	PANCON
RC	LR9625_2	6696668	258782	472	360	-90	50	43	44	1	1.95	1.95	PANCON
RC	LR9625_3	6696667	258757	473	360	-90	50	15	16	1	2.35	2.35	PANCON
RC	LR9625_3	6696667	258757	473	360	-90	50	23	24	1	1.52	1.52	PANCON
RC	LR9625_3	6696667	258757	473	360	-90	50	29	35	6	32.547	195.282	PANCON
RC	LR9625_3	6696667	258757	473	360	-90	50	45	46	1	3.87	3.87	PANCON
RC	LR9625_4	6696669	258735	473	240	-88	50	5	10	5	1.294	6.47	PANCON
RC	LR9625_4	6696669	258735	473	240	-88	50	11	12	1	2.02	2.02	PANCON
RC	LR9625_4	6696669	258735	473	240	-88	50	20	21	1	1.08	1.08	PANCON
RC	LR9625_4	6696669	258735	473	240	-88	50	38	39	1	1.25	1.25	PANCON
RC	LR9625_4	6696669	258735	473	240	-88	50	45	46	1	14	14	PANCON
RC	LR9625_6	6696665	258681	473	360	-90	25	9	13	4	1.35	5.4	PANCON
RC	LR9625_6	6696665	258681	473	360	-90	25	17	19	2	3.515	7.03	PANCON
RC	LR9637_2	6696679	258738	473	121	-89	47.8	12.3	16.3	4	23.205	92.82	PANCON
RC	LR9637_2	6696679	258738	473	121	-89	47.8	29.8	31.8	2	2.69	5.38	PANCON
RC	LR9637_2	6696679	258738	473	121	-89	47.8	39.8	40.8	1	3.63	3.63	PANCON
RC	LR9637_3	6696680	258752	473	203	-89	35.3	18.3	19.3	1	1.1	1.1	PANCON
RC	LR9637_3	6696680	258752	473	203	-89	35.3	28.3	29.3	1	1.35	1.35	PANCON
RC	LR9637_3	6696680	258752	473	203	-89	35.3	30.3	32.3	2	1.03	2.06	PANCON
RC	LR9637_4	6696679	258762	473	360	-90	51.8	15.3	17.3	2	2.16	4.32	PANCON
RC	LR9637_4	6696679	258762	473	360	-90	51.8	29.3	36.3	7	1.647	11.529	PANCON
RC	LR9637_4	6696679	258762	473	360	-90	51.8	42.3	46.8	4.5	6.364	28.638	PANCON
RC	LR9650_1	6696695	258806	472	351	-89	66.5	1.3	2.3	1	1.8	1.8	PANCON
RC	LR9650_1	6696695	258806	472	351	-89	66.5	33.3	34.3	1	5.3	5.3	PANCON
RC	LR9650_1	6696695	258806	472	351	-89	66.5	38.3	41.3	3	1.03	3.09	PANCON
RC	LR9650_1	6696695	258806	472	351	-89	66.5	46.3	47.3	1	2.52	2.52	PANCON
RC	LR9650_1	6696695	258806	472	351	-89	66.5	57.3	59.3	2	8.93	17.86	PANCON
RC	LR9650_2	6696689	258660	474	360	-90	15.4	2	3	1	17.1	17.1	PANCON
RC	LR9662_1	6696703	258719	473	360	-90	21.6	5.6	7.6	2	1.19	2.38	PANCON
RC	LR9662_2	6696704	258731	473	360	-90	26.6	4.6	10.6	6	6.765	40.59	PANCON

RC	LR9662_2	6696704	258731	473	360	-90	26.6	11.6	13.6	2	2.17	4.34	PANCON
RC	LR9662_2	6696704	258731	473	360	-90	26.6	23.6	24.6	1	1.26	1.26	PANCON
RC	LR9675_1	6696718	258756	473	73	-88	40.6	15.6	19.6	4	1.43	5.72	PANCON
RC	LR9675_1	6696718	258756	473	73	-88	40.6	34.6	35.6	1	1.79	1.79	PANCON
RC	LR9675_2	6696717	258743	473	360	-90	42.6	26.6	28.6	2	1.535	3.07	PANCON
RC	LR9675_2	6696717	258743	473	360	-90	42.6	37.6	38.6	1	2.4	2.4	PANCON
RC	LR9675_3	6696717	258718	473	6	-88	24.6	3.6	6.6	3	1.533	4.599	PANCON
RC	LR9675_4	6696716	258680	474	360	-90	50	13	15	2	1.525	3.05	PANCON
RC	LR9675_4	6696716	258680	474	360	-90	50	19	22	3	1.01	3.03	PANCON
RC	LR9675_4	6696716	258680	474	360	-90	50	24	25	1	1.6	1.6	PANCON
RC	LR9675_4	6696716	258680	474	360	-90	50	40	41	1	1.48	1.48	PANCON
RC	LR9675_5	6696717	258730	473	236	-89	50	15	17	2	79.66	159.32	PANCON
RC	LR9675_5	6696717	258730	473	236	-89	50	24	25	1	4.53	4.53	PANCON
RC	LR9675_5	6696717	258730	473	236	-89	50	35	36	1	5.49	5.49	PANCON
RC	LR9675_6	6696722	258781	472	157	-89	60	0	1	1	1.03	1.03	PANCON
RC	LR9675_6	6696722	258781	472	157	-89	60	21	25	4	1.64	6.56	PANCON
RC	LR9675_6	6696722	258781	472	157	-89	60	39	44	5	1.192	5.96	PANCON
RC	LR9675_6	6696722	258781	472	157	-89	60	47	49	2	12.145	24.29	PANCON
RC	LR9675_7	6696714	258654	473	360	-90	65.8	44	45	1	3.29	3.29	PANCON
RC	LR9675_7	6696714	258654	473	360	-90	65.8	48	49	1	1.06	1.06	PANCON
RC	LR9675_7	6696714	258654	473	360	-90	65.8	64	65	1	1.35	1.35	PANCON
RC	LR9687_1	6696730	258743	473	360	-90	35.6	27.6	28.6	1	2.84	2.84	PANCON
RC	LR9687_2	6696730	258754	473	335	-89	45.6	14.6	19.6	5	4.246	21.23	PANCON
RC	LR9687_2	6696730	258754	473	335	-89	45.6	24.6	25.6	1	2.89	2.89	PANCON
RC	LR9687_2	6696730	258754	473	335	-89	45.6	39.6	42.6	3	2.29	6.87	PANCON
RC	LR9687_3	6696729	258729	473	186	-88	39.6	12.6	13.6	1	2.21	2.21	PANCON
RC	LR9687_3	6696729	258729	473	186	-88	39.6	16.6	20.6	4	2.85	11.4	PANCON
RC	LR9687_3	6696729	258729	473	186	-88	39.6	23.6	24.6	1	1.04	1.04	PANCON
RC	LR9687_3	6696729	258729	473	186	-88	39.6	35.6	36.6	1	3.36	3.36	PANCON
RC	LR9687_4	6696729	258716	473	337	-89	26.6	8.6	13.6	5	1.628	8.14	PANCON
RC	LR9700_1	6696741	258755	473	163	-88	35.6	17.6	23.6	6	2.143	12.858	PANCON
RC	LR9700_10	6696747	258826	472	360	-90	21	17	19	2	1.25	2.5	PANCON
RC	LR9700_2	6696741	258729	473	33	-89	45.6	14.6	15.6	1	1.37	1.37	PANCON

RC	LR9700_2	6696741	258729	473	33	-89	45.6	17.6	18.6	1	1.21	1.21	PANCON
RC	LR9700_2	6696741	258729	473	33	-89	45.6	23.6	24.6	1	2.27	2.27	PANCON
RC	LR9700_2	6696741	258729	473	33	-89	45.6	28.6	32.6	4	1.418	5.672	PANCON
RC	LR9700_2	6696741	258729	473	33	-89	45.6	39.6	42.6	3	5.92	17.76	PANCON
RC	LR9700_3	6696742	258742	473	360	-90	45.6	15.6	21.6	6	5.655	33.93	PANCON
RC	LR9700_3	6696742	258742	473	360	-90	45.6	22.6	29.6	7	2.181	15.267	PANCON
RC	LR9700_3	6696742	258742	473	360	-90	45.6	32.6	39.6	7	3.856	26.992	PANCON
RC	LR9700_4	6696741	258716	473	86	-88	38.6	23.6	24.6	1	1.15	1.15	PANCON
RC	LR9700_4	6696741	258716	473	86	-88	38.6	26.6	27.6	1	1.81	1.81	PANCON
RC	LR9700_4	6696741	258716	473	86	-88	38.6	29.6	30.6	1	1.19	1.19	PANCON
RC	LR9700_4	6696741	258716	473	86	-88	38.6	33.6	34.6	1	3.71	3.71	PANCON
RC	LR9700_6	6696743	258779	470	360	-90	65.6	2.3	3.3	1	1.83	1.83	PANCON
RC	LR9700_6	6696743	258779	470	360	-90	65.6	18.3	23.3	5	1.032	5.16	PANCON
RC	LR9700_6	6696743	258779	470	360	-90	65.6	36.3	39.3	3	11.63	34.89	PANCON
RC	LR9700_6	6696743	258779	470	360	-90	65.6	45.3	47.6	2.3	13.066	30.0518	PANCON
RC	LR9700_7	6696745	258804	472	360	-90	66.5	10.3	11.3	1	5.04	5.04	PANCON
RC	LR9700_7	6696745	258804	472	360	-90	66.5	35.3	36.3	1	4.32	4.32	PANCON
RC	LR9700_7	6696745	258804	472	360	-90	66.5	40.3	45.3	5	3.892	19.46	PANCON
RC	LR9700_7	6696745	258804	472	360	-90	66.5	49.3	50.3	1	1.15	1.15	PANCON
RC	LR9700_7	6696745	258804	472	360	-90	66.5	55.3	56.3	1	3.38	3.38	PANCON
RC	LR9700_8	6696738	258634	474	360	-90	25.2	5	9	4	1.675	6.7	PANCON
RC	LR9700_8	6696738	258634	474	360	-90	25.2	18	19	1	2.86	2.86	PANCON
RC	LR9700_9	6696736	258654	474	360	-90	35.45	3	4	1	4.46	4.46	PANCON
RC	LR9700_9	6696736	258654	474	360	-90	35.45	27	28	1	9.92	9.92	PANCON
RC	LR9700_9	6696736	258654	474	360	-90	35.45	34	35	1	1.07	1.07	PANCON
RC	LR9712_1	6696755	258741	473	149	-89	40.6	7.6	8.6	1	8.2	8.2	PANCON
RC	LR9712_1	6696755	258741	473	149	-89	40.6	19.6	20.6	1	3.96	3.96	PANCON
RC	LR9712_1	6696755	258741	473	149	-89	40.6	23.6	26.6	3	3.843	11.529	PANCON
RC	LR9712_1	6696755	258741	473	149	-89	40.6	33.6	40.6	7	6.367	44.569	PANCON
RC	LR9712_10	6696752	258635	475	360	-90	25.45	8	13	5	5.488	27.44	PANCON
RC	LR9712_10	6696752	258635	475	360	-90	25.45	17	19	2	1.315	2.63	PANCON
RC	LR9712_2	6696755	258754	473	53	-88	45.6	7.6	8.6	1	1.15	1.15	PANCON
RC	LR9712_2	6696755	258754	473	53	-88	45.6	17.6	18.6	1	2.56	2.56	PANCON

RC	LR9712_2	6696755	258754	473	53	-88	45.6	21.6	23.6	2	2.68	5.36	PANCON
RC	LR9712_2	6696755	258754	473	53	-88	45.6	28.6	29.6	1	4.85	4.85	PANCON
RC	LR9712_2	6696755	258754	473	53	-88	45.6	39.6	43.6	4	5.018	20.072	PANCON
RC	LR9712_3	6696754	258729	473	306	-89	41.6	16.6	23.6	7	1.774	12.418	PANCON
RC	LR9712_3	6696754	258729	473	306	-89	41.6	29.6	37.6	8	53.97	431.76	PANCON
RC	LR9712_4	6696754	258716	473	346	-88	39.6	13.6	16.6	3	1.47	4.41	PANCON
RC	LR9712_4	6696754	258716	473	346	-88	39.6	21.6	22.6	1	2.08	2.08	PANCON
RC	LR9712_4	6696754	258716	473	346	-88	39.6	30.6	35.6	5	2.272	11.36	PANCON
RC	LR9725_10	6696769	258785	473	223	-89	65.3	4.3	6.3	2	5.725	11.45	PANCON
RC	LR9725_10	6696769	258785	473	223	-89	65.3	28.3	29.3	1	1.02	1.02	PANCON
RC	LR9725_10	6696769	258785	473	223	-89	65.3	52.3	54.3	2	1.955	3.91	PANCON
RC	LR9725_11	6696770	258807	472	117	-89	65.6	6.3	12.3	6	2.856	17.136	PANCON
RC	LR9725_11	6696770	258807	472	117	-89	65.6	28.3	31.3	3	1.687	5.061	PANCON
RC	LR9725_11	6696770	258807	472	117	-89	65.6	52.6	53.6	1	1.43	1.43	PANCON
RC	LR9725_11	6696770	258807	472	117	-89	65.6	59.6	60.6	1	12.6	12.6	PANCON
RC	LR9725_12	6696762	258576	475	360	-90	50.7	28	29	1	1.6	1.6	PANCON
RC	LR9725_12	6696762	258576	475	360	-90	50.7	32	36	4	1.698	6.792	PANCON
RC	LR9725_13	6696765	258628	475	360	-90	55	12	18	6	2.922	17.532	PANCON
RC	LR9725_13	6696765	258628	475	360	-90	55	21	23	2	2.005	4.01	PANCON
RC	LR9725_13	6696765	258628	475	360	-90	55	37	42	5	1.426	7.13	PANCON
RC	LR9725_13	6696765	258628	475	360	-90	55	44	45	1	1.24	1.24	PANCON
RC	LR9725_14	6696770	258827	472	360	-90	21	15	17	2	1.39	2.78	PANCON
RC	LR9725_2	6696756	258559	475	360	-90	50	0	1	1	1.75	1.75	PANCON
RC	LR9725_2	6696756	258559	475	360	-90	50	27	28	1	1.08	1.08	PANCON
RC	LR9725_2	6696756	258559	475	360	-90	50	35	39	4	6.368	25.472	PANCON
RC	LR9725_3	6696760	258605	475	289	-88	50	26	28	2	2.385	4.77	PANCON
RC	LR9725_3	6696760	258605	475	289	-88	50	34	36	2	9.925	19.85	PANCON
RC	LR9725_3	6696760	258605	475	289	-88	50	39	40	1	30.5	30.5	PANCON
RC	LR9725_4	6696764	258653	475	346	-89	50	14	17	3	1.207	3.621	PANCON
RC	LR9725_4	6696764	258653	475	346	-89	50	45	46	1	3.44	3.44	PANCON
RC	LR9725_5	6696764	258699	474	360	-90	50	10	11	1	1.71	1.71	PANCON
RC	LR9725_5	6696764	258699	474	360	-90	50	19	21	2	2.26	4.52	PANCON
RC	LR9725_5	6696764	258699	474	360	-90	50	35	37	2	2.595	5.19	PANCON

RC	LR9725_5	6696764	258699	474	360	-90	50	46	47	1	2.48	2.48	PANCON
RC	LR9725_6	6696769	258754	474	308	-89	58	21	22	1	2.37	2.37	PANCON
RC	LR9725_6	6696769	258754	474	308	-89	58	25	31	6	5.545	33.27	PANCON
RC	LR9725_6	6696769	258754	474	308	-89	58	33	41	8	1.476	11.808	PANCON
RC	LR9725_6	6696769	258754	474	308	-89	58	42	43	1	1.25	1.25	PANCON
RC	LR9725_6	6696769	258754	474	308	-89	58	46	47	1	1.15	1.15	PANCON
RC	LR9725_6	6696769	258754	474	308	-89	58	50	51	1	2.12	2.12	PANCON
RC	LR9725_7	6696768	258728	473	61	-89	37.6	4.6	7.6	3	2.09	6.27	PANCON
RC	LR9725_7	6696768	258728	473	61	-89	37.6	17.6	23.6	6	3.608	21.648	PANCON
RC	LR9725_7B	6696767	258724	454	183	-85	27.9	0	1.9	1.9	1.64	3.116	PANCON
RC	LR9725_7B	6696767	258724	454	183	-85	27.9	4.9	5.9	1	1.36	1.36	PANCON
RC	LR9725_7B	6696767	258724	454	183	-85	27.9	18.9	24.9	6	13.998	83.988	PANCON
RC	LR9725_8	6696767	258741	474	39	-89	45.6	23.6	28.6	5	4.606	23.03	PANCON
RC	LR9725_8	6696767	258741	474	39	-89	45.6	37.6	45.6	8	9.44	75.52	PANCON
RC	LR9725_9	6696767	258716	474	360	-90	42.6	14.6	19.6	5	2.81	14.05	PANCON
RC	LR9725_9	6696767	258716	474	360	-90	42.6	21.6	22.6	1	13.4	13.4	PANCON
RC	LR9725_9	6696767	258716	474	360	-90	42.6	36.6	40.6	4	6.29	25.16	PANCON
RC	LR9737_1	6696780	258740	474	311	-89	40.6	8.6	9.6	1	1.16	1.16	PANCON
RC	LR9737_1	6696780	258740	474	311	-89	40.6	22.6	28.6	6	4.185	25.11	PANCON
RC	LR9737_1	6696780	258740	474	311	-89	40.6	39.6	40.6	1	1.36	1.36	PANCON
RC	LR9737_2	6696782	258754	474	360	-90	45.6	12.6	14.6	2	12.745	25.49	PANCON
RC	LR9737_2	6696782	258754	474	360	-90	45.6	27.6	33.6	6	1.433	8.598	PANCON
RC	LR9737_2	6696782	258754	474	360	-90	45.6	39.6	42.6	3	2.623	7.869	PANCON
RC	LR9737_3	6696778	258727	474	360	-90	42.6	2.6	7.6	5	1.172	5.86	PANCON
RC	LR9737_3	6696778	258727	474	360	-90	42.6	17.6	25.6	8	2.519	20.152	PANCON
RC	LR9737_4	6696777	258715	474	293	-89	26.6	14.6	17.6	3	2.233	6.699	PANCON
RC	LR9737_4	6696777	258715	474	293	-89	26.6	19.6	24.6	5	3.374	16.87	PANCON
RC	LR9750_1	6696792	258727	474	360	-90	51	0	1	1	6.95	6.95	PANCON
RC	LR9750_1	6696792	258727	474	360	-90	51	5	6	1	1.38	1.38	PANCON
RC	LR9750_1	6696792	258727	474	360	-90	51	17	24	7	6.02	42.14	PANCON
RC	LR9750_1	6696792	258727	474	360	-90	51	35	36	1	1.14	1.14	PANCON
RC	LR9750_1	6696792	258727	474	360	-90	51	43	48	5	3.704	18.52	PANCON
RC	LR9750_10	6696789	258628	475	360	-90	30.4	12	13	1	2.79	2.79	PANCON

RC	LR9750_10	6696789	258628	475	360	-90	30.4	18	19	1	1.33	1.33	PANCON
RC	LR9750_10	6696789	258628	475	360	-90	30.4	22	23	1	3.4	3.4	PANCON
RC	LR9750_11	6696789	258645	475	360	-90	35.25	16	19	3	3.533	10.599	PANCON
RC	LR9750_2	6696793	258752	474	339	-86	46	13.6	15.6	2	1.545	3.09	PANCON
RC	LR9750_2	6696793	258752	474	339	-86	46	25.6	32.6	7	1.996	13.972	PANCON
RC	LR9750_2	6696793	258752	474	339	-86	46	38.6	40.6	2	2.965	5.93	PANCON
RC	LR9750_2B	6696795	258751	447	360	-90	30.1	0	2.1	2.1	2.022	4.2462	PANCON
RC	LR9750_2B	6696795	258751	447	360	-90	30.1	13.1	14.1	1	62	62	PANCON
RC	LR9750_3	6696793	258738	475	360	-90	33.6	21.6	30.6	9	22.207	199.863	PANCON
RC	LR9750_3B	6696793	258739	448	360	-90	30.3	2.3	3.3	1	1.7	1.7	PANCON
RC	LR9750_3B	6696793	258739	448	360	-90	30.3	22.3	26.3	4	1.695	6.78	PANCON
RC	LR9750_4	6696791	258715	474	360	-90	26.6	12.6	13.6	1	1.21	1.21	PANCON
RC	LR9750_4	6696791	258715	474	360	-90	26.6	16.6	18.6	2	1.5	3	PANCON
RC	LR9750_4	6696791	258715	474	360	-90	26.6	21.6	24.6	3	5.613	16.839	PANCON
RC	LR9750_5	6696794	258779	473	360	-90	65.6	6.3	10.3	4	1.255	5.02	PANCON
RC	LR9750_5	6696794	258779	473	360	-90	65.6	12.3	18.3	6	1.037	6.222	PANCON
RC	LR9750_5	6696794	258779	473	360	-90	65.6	27.3	31.3	4	1.885	7.54	PANCON
RC	LR9750_5	6696794	258779	473	360	-90	65.6	40.3	45.3	5	1.006	5.03	PANCON
RC	LR9750_5	6696794	258779	473	360	-90	65.6	63.6	65.6	2	3.38	6.76	PANCON
RC	LR9750_6	6696792	258696	474	48	-88	45.5	18.2	20.5	2.3	9.023	20.7529	PANCON
RC	LR9750_6	6696792	258696	474	48	-88	45.5	35.5	36.5	1	1.86	1.86	PANCON
RC	LR9750_7	6696792	258800	473	221	-89	65.6	2.3	3.3	1	1.4	1.4	PANCON
RC	LR9750_7	6696792	258800	473	221	-89	65.6	39.3	40.3	1	6.78	6.78	PANCON
RC	LR9750_7	6696792	258800	473	221	-89	65.6	51.6	52.6	1	2.81	2.81	PANCON
RC	LR9750_7	6696792	258800	473	221	-89	65.6	58.6	59.6	1	1.81	1.81	PANCON
RC	LR9750_8	6696785	258552	476	360	-90	40	27	33	6	3.168	19.008	PANCON
RC	LR9750_9	6696788	258603	475	360	-90	25.3	14	15	1	4.79	4.79	PANCON
RC	LR9762_1	6696803	258715	475	360	-90	26.6	12.6	18.6	6	1.872	11.232	PANCON
RC	LR9762_1	6696803	258715	475	360	-90	26.6	20.6	22.6	2	1.89	3.78	PANCON
RC	LR9762_2	6696804	258727	475	348	-88	27.6	17.6	26.6	9	20.948	188.532	PANCON
RC	LR9762_3	6696805	258740	475	26	-89	33.6	9.6	10.6	1	1.59	1.59	PANCON
RC	LR9762_3	6696805	258740	475	26	-89	33.6	22.6	29.6	7	6.39	44.73	PANCON
RC	LR9762_4	6696805	258752	475	223	-88	37.6	14.6	18.6	4	2.64	10.56	PANCON

RC	LR9762_4	6696805	258752	475	223	-88	37.6	25.6	26.6	1	1.08	1.08	PANCON
RC	LR9762_4	6696805	258752	475	223	-88	37.6	29.6	32.6	3	2.143	6.429	PANCON
RC	LR9762_4B	6696805	258749	448	85	-89	27.3	2.3	6.3	4	3.658	14.632	PANCON
RC	LR9762_4B	6696805	258749	448	85	-89	27.3	13.3	14.3	1	2.06	2.06	PANCON
RC	LR9762_4B	6696805	258749	448	85	-89	27.3	21.3	24.3	3	3.45	10.35	PANCON
RC	LR9762_7B	6696805	258730	450	360	-90	25.3	0	2	2	2.645	5.29	PANCON
RC	LR9762_7B	6696805	258730	450	360	-90	25.3	20	21	1	12.3	12.3	PANCON
RC	LR9775_1	6696803	258540	477	360	-90	50	23	30	7	2.066	14.462	PANCON
RC	LR9775_10	6696816	258741	475	360	-90	34.6	13.6	14.6	1	1.04	1.04	PANCON
RC	LR9775_10	6696816	258741	475	360	-90	34.6	23.6	29.6	6	3.245	19.47	PANCON
RC	LR9775_11	6696819	258752	475	306	-89	37.6	15.6	16.6	1	2.17	2.17	PANCON
RC	LR9775_11	6696819	258752	475	306	-89	37.6	25.6	35.6	10	3.196	31.96	PANCON
RC	LR9775_11	6696819	258752	475	306	-89	37.6	36.6	37.6	1	1.08	1.08	PANCON
RC	LR9775_12	6696819	258776	474	360	-90	65.3	24.3	26.3	2	1.92	3.84	PANCON
RC	LR9775_12	6696819	258776	474	360	-90	65.3	32.3	36.3	4	4.055	16.22	PANCON
RC	LR9775_12	6696819	258776	474	360	-90	65.3	40.3	41.3	1	1.79	1.79	PANCON
RC	LR9775_12	6696819	258776	474	360	-90	65.3	44.3	45.3	1	5.02	5.02	PANCON
RC	LR9775_12	6696819	258776	474	360	-90	65.3	52.3	53.3	1	1.27	1.27	PANCON
RC	LR9775_12	6696819	258776	474	360	-90	65.3	59.3	60.3	1	2.42	2.42	PANCON
RC	LR9775_13	6696816	258702	475	360	-90	45.3	9.3	10.3	1	1.23	1.23	PANCON
RC	LR9775_13	6696816	258702	475	360	-90	45.3	16.3	17.3	1	1.77	1.77	PANCON
RC	LR9775_13	6696816	258702	475	360	-90	45.3	20.3	22.3	2	7.51	15.02	PANCON
RC	LR9775_13	6696816	258702	475	360	-90	45.3	37.3	38.3	1	3.38	3.38	PANCON
RC	LR9775_14	6696820	258802	473	256	-89	66.8	6.5	7.5	1	1.64	1.64	PANCON
RC	LR9775_14	6696820	258802	473	256	-89	66.8	34.8	35.8	1	2.5	2.5	PANCON
RC	LR9775_14	6696820	258802	473	256	-89	66.8	47.8	48.8	1	4.39	4.39	PANCON
RC	LR9775_14	6696820	258802	473	256	-89	66.8	58.8	61.8	3	2.343	7.029	PANCON
RC	LR9775_15	6696814	258679	475	360	-90	57.7	28.7	30.7	2	5.39	10.78	PANCON
RC	LR9775_15	6696814	258679	475	360	-90	57.7	52.7	53.7	1	3.4	3.4	PANCON
RC	LR9775_16	6696818	258740	449	356	-89	26.2	0	4.2	4.2	5.767	24.2214	PANCON
RC	LR9775_16	6696818	258740	449	356	-89	26.2	13.2	19.2	6	4.047	24.282	PANCON
RC	LR9775_17	6696810	258555	476	360	-90	35.3	2	3	1	1.42	1.42	PANCON
RC	LR9775_17	6696810	258555	476	360	-90	35.3	7	9	2	1.675	3.35	PANCON

RC	LR9775_17	6696810	258555	476	360	-90	35.3	12	14	2	2.65	5.3	PANCON
RC	LR9775_17	6696810	258555	476	360	-90	35.3	18	19	1	3.42	3.42	PANCON
RC	LR9775_4	6696806	258576	476	360	-90	50	26	27	1	5.35	5.35	PANCON
RC	LR9775_5	6696813	258599	476	360	-90	50	9	13	4	1.643	6.572	PANCON
RC	LR9775_5	6696813	258599	476	360	-90	50	20	21	1	1.27	1.27	PANCON
RC	LR9775_5	6696813	258599	476	360	-90	50	35	36	1	1.78	1.78	PANCON
RC	LR9775_6	6696812	258625	476	360	-90	50	15	17	2	2.32	4.64	PANCON
RC	LR9775_6	6696812	258625	476	360	-90	50	26	27	1	1.88	1.88	PANCON
RC	LR9775_7	6696815	258650	475	360	-90	50	11	12	1	1.69	1.69	PANCON
RC	LR9775_7	6696815	258650	475	360	-90	50	20	22	2	11.915	23.83	PANCON
RC	LR9775_7	6696815	258650	475	360	-90	50	25	26	1	4.57	4.57	PANCON
RC	LR9775_7	6696815	258650	475	360	-90	50	45	46	1	4.96	4.96	PANCON
RC	LR9775_8	6696816	258714	475	329	-89	27.6	15.6	18.6	3	3.843	11.529	PANCON
RC	LR9775_8	6696816	258714	475	329	-89	27.6	21.6	25.6	4	3.328	13.312	PANCON
RC	LR9775_9	6696817	258727	475	86	-87	30.6	18.6	25.6	7	6.219	43.533	PANCON
RC	LR9787_1	6696828	258714	476	358	-88	29.6	12.6	19.6	7	3.353	23.471	PANCON
RC	LR9787_1	6696828	258714	476	358	-88	29.6	22.6	26.6	4	15.135	60.54	PANCON
RC	LR9787_2	6696829	258726	476	17	-88	30.6	18.6	24.6	6	7.788	46.728	PANCON
RC	LR9787_3	6696829	258739	476	360	-90	33.6	13.6	14.6	1	3.58	3.58	PANCON
RC	LR9787_3	6696829	258739	476	360	-90	33.6	24.6	28.6	4	6.745	26.98	PANCON
RC	LR9787_4	6696830	258751	475	349	-86	37.6	10.6	11.6	1	1.6	1.6	PANCON
RC	LR9787_4	6696830	258751	475	349	-86	37.6	14.6	16.6	2	1.345	2.69	PANCON
RC	LR9787_4	6696830	258751	475	349	-86	37.6	27.6	34.6	7	1.727	12.089	PANCON
RC	LR9800_10	6696842	258702	477	360	-90	45.3	9.3	16.3	7	1.754	12.278	PANCON
RC	LR9800_10	6696842	258702	477	360	-90	45.3	17.3	18.3	1	2.72	2.72	PANCON
RC	LR9800_10	6696842	258702	477	360	-90	45.3	22.3	27.3	5	2.59	12.95	PANCON
RC	LR9800_10	6696842	258702	477	360	-90	45.3	39.3	40.3	1	5.26	5.26	PANCON
RC	LR9800_11	6696839	258673	476	360	-90	50.75	17.5	19.5	2	10.175	20.35	PANCON
RC	LR9800_11	6696839	258673	476	360	-90	50.75	27.8	28.8	1	1.28	1.28	PANCON
RC	LR9800_11	6696839	258673	476	360	-90	50.75	40.8	41.8	1	1.01	1.01	PANCON
RC	LR9800_12	6696843	258775	475	295	-88	60.8	32	35	3	1.803	5.409	PANCON
RC	LR9800_12	6696843	258775	475	295	-88	60.8	38	44	6	5.855	35.13	PANCON
RC	LR9800_12	6696843	258775	475	295	-88	60.8	52	54	2	1.205	2.41	PANCON

RC	LR9800_12	6696843	258775	475	295	-88	60.8	56	57	1	1.22	1.22	PANCON
RC	LR9800_2	6696840	258648	476	45	-89	50	13	14	1	1.19	1.19	PANCON
RC	LR9800_2	6696840	258648	476	45	-89	50	30	32	2	2.345	4.69	PANCON
RC	LR9800_3	6696839	258595	477	78	-89	50	4	5	1	5.33	5.33	PANCON
RC	LR9800_3	6696839	258595	477	78	-89	50	9	10	1	3.31	3.31	PANCON
RC	LR9800_3	6696839	258595	477	78	-89	50	13	18	5	1.856	9.28	PANCON
RC	LR9800_3	6696839	258595	477	78	-89	50	36	39	3	1.237	3.711	PANCON
RC	LR9800_4	6696837	258575	477	86	-89	50	26	29	3	1.31	3.93	PANCON
RC	LR9800_4	6696837	258575	477	86	-89	50	34	35	1	1.07	1.07	PANCON
RC	LR9800_5	6696837	258525	479	336	-89	34	24	27	3	1.49	4.47	PANCON
RC	LR9800_7	6696843	258751	476	355	-88	60	29	34	5	2.852	14.26	PANCON
RC	LR9800_7	6696843	258751	476	355	-88	60	38	40	2	1.48	2.96	PANCON
RC	LR9800_7	6696843	258751	476	355	-88	60	44	45	1	1.09	1.09	PANCON
RC	LR9800_7	6696843	258751	476	355	-88	60	58	59	1	3.44	3.44	PANCON
RC	LR9800_8	6696841	258725	476	360	-90	50	21	27	6	13.042	78.252	PANCON
RC	LR9800_8	6696841	258725	476	360	-90	50	33	35	2	3.695	7.39	PANCON
RC	LR9800_8	6696841	258725	476	360	-90	50	45	48	3	1.69	5.07	PANCON
RC	LR9800_9	6696856	258875	471	360	-90	105.6	5.6	6.6	1	1.92	1.92	PANCON
RC	LR9800_9	6696856	258875	471	360	-90	105.6	13.6	14.6	1	1.54	1.54	PANCON
RC	LR9800_9	6696856	258875	471	360	-90	105.6	30.6	31.6	1	68.5	68.5	PANCON
RC	LR9800_9	6696856	258875	471	360	-90	105.6	88.6	89.6	1	1.14	1.14	PANCON
RC	LR9800_9	6696856	258875	471	360	-90	105.6	91.6	92.6	1	1.27	1.27	PANCON
RC	LR9800_9	6696856	258875	471	360	-90	105.6	95.6	97.6	2	2.235	4.47	PANCON
RC	LR9825_1	6696862	258576	478	3	-88	50	4	5	1	1.21	1.21	PANCON
RC	LR9825_1	6696862	258576	478	3	-88	50	33	36	3	1.63	4.89	PANCON
RC	LR9825_10	6696863	258728	478	360	-90	55.8	8.4	9.4	1	3.47	3.47	PANCON
RC	LR9825_10	6696863	258728	478	360	-90	55.8	23.8	29.8	6	1.503	9.018	PANCON
RC	LR9825_10	6696863	258728	478	360	-90	55.8	41.8	44.8	3	3.33	9.99	PANCON
RC	LR9825_11	6696866	258700	478	293	-88	50.6	11.3	16.3	5	4.684	23.42	PANCON
RC	LR9825_11	6696866	258700	478	293	-88	50.6	19.3	25.3	6	2.553	15.318	PANCON
RC	LR9825_2	6696865	258651	476	359	-89	50	33	37	4	2.773	11.092	PANCON
RC	LR9825_3	6696864	258623	476	236	-88	60	24	26	2	3.13	6.26	PANCON
RC	LR9825_3	6696864	258623	476	236	-88	60	44	45	1	4.22	4.22	PANCON

RC	LR9825_3	6696864	258623	476	236	-88	60	52	53	1	2.04	2.04	PANCON
RC	LR9825_4	6696861	258527	479	360	-90	30	16	18	2	1.435	2.87	PANCON
RC	LR9825_5	6696866	258671	477	360	-90	50	42	43	1	6.63	6.63	PANCON
RC	LR9825_6	6696868	258750	477	360	-90	60	16	17	1	1.14	1.14	PANCON
RC	LR9825_6	6696868	258750	477	360	-90	60	30	31	1	4.11	4.11	PANCON
RC	LR9825_6	6696868	258750	477	360	-90	60	36	37	1	2.3	2.3	PANCON
RC	LR9825_6	6696868	258750	477	360	-90	60	40	43	3	20.527	61.581	PANCON
RC	LR9825_6	6696868	258750	477	360	-90	60	46	47	1	2.17	2.17	PANCON
RC	LR9825_6	6696868	258750	477	360	-90	60	54	55	1	3.88	3.88	PANCON
RC	LR9825_6	6696868	258750	477	360	-90	60	58	60	2	2.13	4.26	PANCON
RC	LR9825_7	6696868	258773	476	360	-90	60	22	25	3	2.567	7.701	PANCON
RC	LR9825_7	6696868	258773	476	360	-90	60	36	37	1	2.5	2.5	PANCON
RC	LR9825_7	6696868	258773	476	360	-90	60	45	49	4	3.543	14.172	PANCON
RC	LR9825_7	6696868	258773	476	360	-90	60	54	57	3	2.54	7.62	PANCON
RC	LR9850_1	6696886	258549	479	360	-90	48	28	30	2	4.505	9.01	PANCON
RC	LR9850_10	6696889	258676	478	360	-90	50.65	3.4	4.4	1	1.33	1.33	PANCON
RC	LR9850_10	6696889	258676	478	360	-90	50.65	7.4	8.4	1	1.72	1.72	PANCON
RC	LR9850_10	6696889	258676	478	360	-90	50.65	30.4	31.4	1	2.62	2.62	PANCON
RC	LR9850_11	6696894	258774	477	360	-90	61	3.7	4.7	1	1.25	1.25	PANCON
RC	LR9850_11	6696894	258774	477	360	-90	61	27	29	2	1.47	2.94	PANCON
RC	LR9850_11	6696894	258774	477	360	-90	61	36	37	1	1.42	1.42	PANCON
RC	LR9850_11	6696894	258774	477	360	-90	61	40	41	1	4.37	4.37	PANCON
RC	LR9850_11	6696894	258774	477	360	-90	61	47	52	5	6.754	33.77	PANCON
RC	LR9850_11	6696894	258774	477	360	-90	61	56	58	2	3.595	7.19	PANCON
RC	LR9850_12	6696895	258799	476	360	-90	68	9.4	10.4	1	19.5	19.5	PANCON
RC	LR9850_12	6696895	258799	476	360	-90	68	40.4	41.4	1	1.59	1.59	PANCON
RC	LR9850_12	6696895	258799	476	360	-90	68	48.4	49.4	1	4.83	4.83	PANCON
RC	LR9850_12	6696895	258799	476	360	-90	68	52.4	54.4	2	3.915	7.83	PANCON
RC	LR9850_12	6696895	258799	476	360	-90	68	62.4	63.4	1	1.09	1.09	PANCON
RC	LR9850_2	6696888	258649	477	31	-88	50	17	20	3	1.837	5.511	PANCON
RC	LR9850_2	6696888	258649	477	31	-88	50	36	37	1	1.29	1.29	PANCON
RC	LR9850_3	6696889	258624	477	360	-90	50	9	11	2	3.8	7.6	PANCON
RC	LR9850_3	6696889	258624	477	360	-90	50	22	26	4	1.705	6.82	PANCON

RC	LR9850_3	6696889	258624	477	360	-90	50	35	36	1	1.12	1.12	PANCON
RC	LR9850_3	6696889	258624	477	360	-90	50	38	39	1	1	1	PANCON
RC	LR9850_3	6696889	258624	477	360	-90	50	46	48	2	3.185	6.37	PANCON
RC	LR9850_4	6696906	258873	472	360	-90	105.6	26.6	27.6	1	2.27	2.27	PANCON
RC	LR9850_4	6696906	258873	472	360	-90	105.6	87.6	88.6	1	1.94	1.94	PANCON
RC	LR9850_4	6696906	258873	472	360	-90	105.6	98.6	99.6	1	2.82	2.82	PANCON
RC	LR9850_6	6696888	258597	478	148	-89	50	40	41	1	1.86	1.86	PANCON
RC	LR9850_7	6696891	258749	479	360	-90	70	31	32	1	1.24	1.24	PANCON
RC	LR9850_7	6696891	258749	479	360	-90	70	36	37	1	3.86	3.86	PANCON
RC	LR9850_7	6696891	258749	479	360	-90	70	42	45	3	2.52	7.56	PANCON
RC	LR9850_7	6696891	258749	479	360	-90	70	47	49	2	4.06	8.12	PANCON
RC	LR9850_7	6696891	258749	479	360	-90	70	54	55	1	1.84	1.84	PANCON
RC	LR9850_7	6696891	258749	479	360	-90	70	62	63	1	8.44	8.44	PANCON
RC	LR9850_8	6696887	258724	480	26	-88	52	0	4	4	8.653	34.612	PANCON
RC	LR9850_8	6696887	258724	480	26	-88	52	7	8	1	4.5	4.5	PANCON
RC	LR9850_8	6696887	258724	480	26	-88	52	11	12	1	1.7	1.7	PANCON
RC	LR9850_8	6696887	258724	480	26	-88	52	16	21	5	2.704	13.52	PANCON
RC	LR9850_8	6696887	258724	480	26	-88	52	23	24	1	1.9	1.9	PANCON
RC	LR9850_8	6696887	258724	480	26	-88	52	46	50	4	2.118	8.472	PANCON
RC	LR9850_9	6696889	258697	479	307	-88	42	13	19	6	2.14	12.84	PANCON
RC	LR9850_9	6696889	258697	479	307	-88	42	21	27	6	6.052	36.312	PANCON
RC	LR9862_1	6696897	258485	483	360	-90	40	30	31	1	1.92	1.92	PANCON
RC	LR9862_2	6696897	258510	481	360	-90	35	9	12	3	4.31	12.93	PANCON
RC	LR9862_3	6696898	258536	479	336	-88	35	0	1	1	2	2	PANCON
RC	LR9862_3	6696898	258536	479	336	-88	35	28	29	1	3.94	3.94	PANCON
RC	LR9862_4	6696900	258612	477	287	-89	25	0	1	1	1.08	1.08	PANCON
RC	LR9862_4	6696900	258612	477	287	-89	25	16	17	1	1.87	1.87	PANCON
RC	LR9862_4	6696900	258612	477	287	-89	25	24	25	1	1.35	1.35	PANCON
RC	LR9862_5	6696901	258637	477	360	-90	40	7	10	3	1.373	4.119	PANCON
RC	LR9862_5	6696901	258637	477	360	-90	40	27	28	1	1.7	1.7	PANCON
RC	LR9875_1	6696915	258673	479	104	-86	52	21	22	1	3.44	3.44	PANCON
RC	LR9875_1	6696915	258673	479	104	-86	52	28	30	2	1.575	3.15	PANCON
RC	LR9875_1	6696915	258673	479	104	-86	52	46	47	1	1.03	1.03	PANCON

RC	LR9875_10	6696912	258706	482	360	-90	55.6	16.3	23.6	7.3	6.787	49.5451	PANCON
RC	LR9875_10	6696912	258706	482	360	-90	55.6	30.6	32.6	2	16.825	33.65	PANCON
RC	LR9875_11	6696912	258733	481	360	-90	62.7	27.7	30.7	3	11.757	35.271	PANCON
RC	LR9875_11	6696912	258733	481	360	-90	62.7	37.7	38.7	1	1.64	1.64	PANCON
RC	LR9875_11	6696912	258733	481	360	-90	62.7	41.7	45.7	4	11.13	44.52	PANCON
RC	LR9875_11	6696912	258733	481	360	-90	62.7	59.7	60.7	1	1.79	1.79	PANCON
RC	LR9875_12	6696921	258759	480	360	-90	75.8	5.5	6.5	1	1.9	1.9	PANCON
RC	LR9875_12	6696921	258759	480	360	-90	75.8	40.8	49.8	9	1.953	17.577	PANCON
RC	LR9875_12	6696921	258759	480	360	-90	75.8	53.8	57.8	4	3.63	14.52	PANCON
RC	LR9875_12	6696921	258759	480	360	-90	75.8	73.8	74.8	1	1.33	1.33	PANCON
RC	LR9875_13	6696921	258785	478	360	-90	81.8	16.5	18.5	2	2.265	4.53	PANCON
RC	LR9875_13	6696921	258785	478	360	-90	81.8	29.8	30.8	1	3.14	3.14	PANCON
RC	LR9875_13	6696921	258785	478	360	-90	81.8	42.8	43.8	1	1.38	1.38	PANCON
RC	LR9875_13	6696921	258785	478	360	-90	81.8	46.8	53.8	7	6.694	46.858	PANCON
RC	LR9875_13	6696921	258785	478	360	-90	81.8	66.8	67.8	1	12.8	12.8	PANCON
RC	LR9875_3	6696914	258622	477	260	-88	30	29	30	1	2.22	2.22	PANCON
RC	LR9887_1	6696921	258485	484	360	-90	27	16	17	1	1.49	1.49	PANCON
RC	LR9887_3	6696923	258535	480	360	-90	20	0	1	1	1.71	1.71	PANCON
RC	LR9887_5	6696928	258635	477	51	-89	40	6	9	3	2.303	6.909	PANCON
RC	LR9887_5	6696928	258635	477	51	-89	40	19	20	1	2.33	2.33	PANCON
RC	LR9887_5	6696928	258635	477	51	-89	40	26	27	1	1.61	1.61	PANCON
RC	LR9887_5	6696928	258635	477	51	-89	40	30	31	1	1.8	1.8	PANCON
RC	LR9900_1	6696941	258670	479	360	-90	50	26	27	1	1.04	1.04	PANCON
RC	LR9900_1	6696941	258670	479	360	-90	50	29	31	2	1.14	2.28	PANCON
RC	LR9900_1	6696941	258670	479	360	-90	50	45	48	3	1.837	5.511	PANCON
RC	LR9900_2	6696941	258697	481	6	-89	50	14	19	5	1.418	7.09	PANCON
RC	LR9900_2	6696941	258697	481	6	-89	50	28	29	1	1.27	1.27	PANCON
RC	LR9900_2	6696941	258697	481	6	-89	50	35	36	1	1.4	1.4	PANCON
RC	LR9900_3	6696942	258723	481	193	-89	50	13	14	1	2.17	2.17	PANCON
RC	LR9900_3	6696942	258723	481	193	-89	50	23	26	3	1.477	4.431	PANCON
RC	LR9900_4	6696943	258746	481	360	-90	50	0	4	4	1.86	7.44	PANCON
RC	LR9900_4	6696943	258746	481	360	-90	50	14	15	1	1.18	1.18	PANCON
RC	LR9900_4	6696943	258746	481	360	-90	50	39	41	2	2.84	5.68	PANCON

RC	LR9900_5	6696943	258798	477	360	-90	75.6	16	19	3	2.6	7.8	PANCON
RC	LR9900_5	6696943	258798	477	360	-90	75.6	22	23	1	1.53	1.53	PANCON
RC	LR9900_5	6696943	258798	477	360	-90	75.6	29	30	1	1.71	1.71	PANCON
RC	LR9900_5	6696943	258798	477	360	-90	75.6	52	53	1	1.42	1.42	PANCON
RC	LR9900_5	6696943	258798	477	360	-90	75.6	57	59	2	1.675	3.35	PANCON
RC	LR9900_5	6696943	258798	477	360	-90	75.6	62	64	2	2.65	5.3	PANCON
RC	LR9900_5	6696943	258798	477	360	-90	75.6	68	69	1	3.42	3.42	PANCON
RC	LR9900_6	6696938	258574	479	360	-90	50	44	46	2	1.565	3.13	PANCON
RC	LR9900_8	6696957	258873	473	268	-89	42.6	41.6	42.6	1	1.29	1.29	PANCON
RC	LR9900_9	6696947	258772	480	360	-90	65	0	2	2	2.94	5.88	PANCON
RC	LR9900_9	6696947	258772	480	360	-90	65	44	45	1	5.89	5.89	PANCON
RC	LR9900_9	6696947	258772	480	360	-90	65	49	55	6	3.945	23.67	PANCON
RC	LR9900_9	6696947	258772	480	360	-90	65	58	59	1	1.6	1.6	PANCON
RC	LR9912_1	6696953	258659	479	360	-90	30	17	21	4	1.225	4.9	PANCON
RC	LR9912_1	6696953	258659	479	360	-90	30	23	24	1	1.93	1.93	PANCON
RC	LR9912_2	6696954	258685	480	360	-90	40	31	32	1	21	21	PANCON
RC	LR9925_1	6696965	258647	478	360	-90	40	14	15	1	18	18	PANCON
RC	LR9925_1	6696965	258647	478	360	-90	40	19	20	1	2.52	2.52	PANCON
RC	LR9925_1	6696965	258647	478	360	-90	40	32	33	1	6.4	6.4	PANCON
RC	LR9925_7	6696966	258696	480	219	-89	46	0	1	1	3.96	3.96	PANCON
RC	LR9925_7	6696966	258696	480	219	-89	46	30	31	1	1.02	1.02	PANCON
RC	LR9937_1	6696965	258647	478	360	-90	15	8	9	1	8.64	8.64	PANCON
RC	LR9937_2	6696977	258657	478	17	-89	30	22	23	1	1.98	1.98	PANCON
RC	LR9937_3	6696978	258685	479	90	-89	40	21	26	5	1.388	6.94	PANCON
RC	LR9950_1	6696992	258696	478	226	-89	50	19	20	1	1.46	1.46	PANCON
RC	LR9950_1	6696992	258696	478	226	-89	50	39	40	1	1.3	1.3	PANCON
RC	LR9950_2	6696988	258531	483	252	-88	50	38	39	1	3.2	3.2	PANCON
RC	LR9950_2	6696988	258531	483	252	-88	50	46	47	1	2.2	2.2	PANCON
RC	LR9962_1	6697002	258632	479	360	-90	15	0	1	1	1.02	1.02	PANCON
RC	LR9962_1	6697002	258632	479	360	-90	15	8	9	1	3.57	3.57	PANCON
RC	LR9962_2	6697003	258658	478	281	-89	30	25	26	1	1.3	1.3	PANCON
RC	LR9975_1	6697015	258668	477	295	-88	52.3	30	31	1	1.95	1.95	PANCON
RC	LR9975_3	6697017	258720	476	237	-88	62	35	36	1	1.65	1.65	PANCON

RC	LR9975_3	6697017	258720	476	237	-88	62	41	46	5	2.728	13.64	PANCON
RC	LR9975_3	6697017	258720	476	237	-88	62	48	52	4	1.608	6.432	PANCON
RC	LR9975_3	6697017	258720	476	237	-88	62	56	60	4	2.37	9.48	PANCON
RC	LR9975_4	6697019	258769	477	141	-88	50	7	9	2	4.51	9.02	PANCON
RC	LR9975_4	6697019	258769	477	141	-88	50	21	24	3	1.19	3.57	PANCON
RC	LR9975_5	6697020	258794	476	217	-88	50	11	12	1	2.09	2.09	PANCON
RC	LR9975_5	6697020	258794	476	217	-88	50	14	15	1	1.02	1.02	PANCON
RC	LR9975_5	6697020	258794	476	217	-88	50	28	33	5	1.152	5.76	PANCON
RC	LR9975_5	6697020	258794	476	217	-88	50	40	41	1	1.42	1.42	PANCON
RC	LR9975_7	6697012	258559	482	360	-90	50	43	44	1	10.8	10.8	PANCON
AC	MEAC026	6695407	259107	477	360	-90	10	9	10	1	9.16	9.16	CROESUS
AC	MEAC029	6695367	259107	477	360	-90	10	5	6	1	5.74	5.74	CROESUS
RAB	MERB006	6697757	258893	474	281	-60	61	22	24	2	1.615	3.23	CROESUS
RAB	MERB007	6697740	258971	474	281	-60	55	24	25	1	2.99	2.99	CROESUS
RAB	MERB020	6697989	258758	471	281	-60	32	10	11	1	1.36	1.36	CROESUS
RAB	MERB020	6697989	258758	471	281	-60	32	31	32	1	1.22	1.22	CROESUS
RAB	MERB022	6697973	258836	472	281	-60	41	38	39	1	1.24	1.24	CROESUS
RAB	MERB038	6698177	258838	468	281	-60	26	22	24	2	1.96	3.92	CROESUS
RAB	MERB041	6698144	258994	468	281	-60	40	32	33	1	1.29	1.29	CROESUS
RAB	MERB048	6697711	259599	465	281	-60	32	6	7	1	1.36	1.36	CROESUS
RAB	MERB057	6697638	259951	461	281	-60	44	41	42	1	1.15	1.15	CROESUS
RAB	MERB065	6698045	259955	462	281	-60	47	41	42	1	12.6	12.6	CROESUS
RAB	MERB075	6697891	259718	465	281	-60	48	45	46	1	1.63	1.63	CROESUS
RAB	MERB093	6698152	259936	462	281	-60	53	46	47	1	1.11	1.11	CROESUS
RAB	MERB095	6698135	260014	461	281	-60	55	41	43	2	5.515	11.03	CROESUS
RAB	MERB104	6698062	260367	456	281	-60	9	0	2	2	1.19	2.38	CROESUS
RAB	MERB109	6698021	260563	456	281	-60	40	2	5	3	1.663	4.989	CROESUS
RAB	MERB115	6698414	258683	469	281	-60	27	23	27	4	2.128	8.512	CROESUS
RAB	MERB116	6698405	258722	468	281	-60	32	28	30	2	1.985	3.97	CROESUS
RAB	MERB150	6698168	260348	457	360	-90	42	3	5	2	1.39	2.78	CROESUS
RAB	MERB152	6698151	260426	456	360	-90	28	1	5	4	1.843	7.372	CROESUS
RAB	MERB153	6698143	260466	456	281	-60	15	2	4	2	1.13	2.26	CROESUS
RAB	MERB154	6698135	260505	456	281	-60	37	2	3	1	1.22	1.22	CROESUS

RAB	MERB162	6698069	260818	456	281	-60	55	30	31	1	1.16	1.16	CROESUS
RAB	MERB163	6698061	260857	457	281	-60	40	27	28	1	1.15	1.15	CROESUS
RAB	MERB164	6700485	260015	457	281	-60	2	1	2	1	1.71	1.71	CROESUS
RAB	MERB181	6700624	260330	453	281	-60	32	29	30	1	1.33	1.33	CROESUS
RAB	MERB182	6700615	260369	453	281	-60	46	37	46	9	24.55	220.95	CROESUS
RAB	MERB186	6700583	260526	452	281	-60	38	37	38	1	1.05	1.05	CROESUS
RAB	MERB190	6700346	260190	455	281	-60	22	17	18	1	1.5	1.5	CROESUS
RAB	MERB215	6698951	260512	454	281	-60	53	1	3	2	1.86	3.72	CROESUS
RAB	MERB216	6698943	260551	454	281	-60	36	0	3	3	1.203	3.609	CROESUS
RAB	MERB217	6698934	260590	454	281	-60	54	1	2	1	1.05	1.05	CROESUS
RAB	MERB220	6698910	260708	453	281	-60	63	61	62	1	1.87	1.87	CROESUS
RAB	MERB222	6698894	260786	452	281	-60	46	43	44	1	1.19	1.19	CROESUS
RAB	MERB227	6698755	260471	455	281	-60	49	1	2	1	1.04	1.04	CROESUS
RAB	MERB228	6698747	260510	455	281	-60	53	2	5	3	1.699	5.097	CROESUS
RAB	MERB228	6698747	260510	455	281	-60	53	10	12	2	1.85	3.7	CROESUS
RAB	MERB232	6698714	260667	454	281	-60	44	35	42	7	2.285	15.995	CROESUS
RAB	MERB236	6698674	259882	460	281	-60	12	8	9	1	1.49	1.49	CROESUS
RAB	MERB239	6698633	260077	457	281	-60	44	30	31	1	1.03	1.03	CROESUS
RAB	MERB239	6698633	260077	457	281	-60	44	34	35	1	1.67	1.67	CROESUS
RAB	MERB239	6698633	260077	457	281	-60	44	42	43	1	5.78	5.78	CROESUS
RAB	MERB240	6698543	260508	456	281	-60	67	33	36	3	2.533	7.599	CROESUS
RAB	MERB246	6698494	260743	454	281	-60	47	37	38	1	1.89	1.89	CROESUS
RAB	MERB247	6698486	260782	454	281	-60	52	36	41	5	2.982	14.91	CROESUS
RAB	MERB250	6698461	260900	454	281	-60	63	37	38	1	2.14	2.14	CROESUS
RAB	MERB266	6698650	258528	472	281	-60	22	15	16	1	3.56	3.56	CROESUS
RAB	MERB357	6698037	260975	457	281	-60	45	34	35	1	1.32	1.32	CROESUS
RAB	MERB362	6697377	258752	474	281	-60	34	0	2	2	1.255	2.51	CROESUS
RAB	MERB367	6697817	260561	458	281	-60	48	3	4	1	1.23	1.23	CROESUS
RAB	MERB378	6697392	260636	461	281	-60	54	37	38	1	19.5	19.5	CROESUS
RAB	MERB383	6699040	261062	451	360	-90	40	39	40	1	1.21	1.21	CROESUS
RAB	MERB396	6699147	260553	453	281	-60	29	26	27	1	2.15	2.15	CROESUS
RAB	MERB396	6699147	260553	453	281	-60	29	28	29	1	1.5	1.5	CROESUS
RAB	MERB402	6699342	260594	453	281	-60	31	27	29	2	2.96	5.92	CROESUS

RAB	MERB426	6699636	260655	453	281	-60	39	6	7	1	1.23	1.23	CROESUS
RAB	MERB437	6699979	260972	451	281	-60	61	20	23	3	1.433	4.299	CROESUS
RAB	MERB437	6699979	260972	451	281	-60	61	58	59	1	1.24	1.24	CROESUS
RAB	MERB440	6700477	260545	452	281	-60	51	50	51	1	3.05	3.05	CROESUS
RAB	MERB449	6700403	260897	450	281	-60	44	27	28	1	3.26	3.26	CROESUS
RAB	MERB450	6700395	260936	449	281	-60	42	29	33	4	1.514	6.056	CROESUS
RAB	MERB452	6699220	260691	452	281	-60	54	49	50	1	2.85	2.85	CROESUS
RAB	MERB453	6699212	260730	452	281	-60	62	58	59	1	2.05	2.05	CROESUS
RAB	MERB458	6699171	260926	450	281	-60	53	33	34	1	1.82	1.82	CROESUS
RAB	MERB463	6699130	261121	451	281	-60	60	49	50	1	2.92	2.92	CROESUS
RAB	MERB485	6703316	260648	463	281	-60	34	30	33	3	2.324	6.972	CROESUS
RAB	MERB486	6703308	260687	462	281	-60	36	18	20	2	5.905	11.81	CROESUS
RAB	MERB486	6703308	260687	462	281	-60	36	23	24	1	1.26	1.26	CROESUS
RAB	MERB487	6703300	260726	462	281	-60	50	25	26	1	1.37	1.37	CROESUS
RAB	MERB487	6703300	260726	462	281	-60	50	40	41	1	1.16	1.16	CROESUS
RAB	MERB489	6703283	260804	461	281	-60	35	28	29	1	1.52	1.52	CROESUS
RAB	MERB502	6703508	260708	462	281	-60	41	28	29	1	1.6	1.6	CROESUS
RAB	MERB532	6697663	258853	474	281	-60	53	8	9	1	1.84	1.84	CROESUS
RAB	MERB534	6697646	258931	474	281	-60	62	26	29	3	2.026	6.078	CROESUS
RAB	MERB534	6697646	258931	474	281	-60	62	40	44	4	3.192	12.768	CROESUS
RAB	MERB535	6697638	258970	474	281	-60	55	49	51	2	2.41	4.82	CROESUS
RAB	MERB544	6697871	258835	473	281	-60	49	46	48	2	1.825	3.65	CROESUS
RAB	MERB545	6697863	258874	473	281	-60	55	9	10	1	1.08	1.08	CROESUS
RAB	MERB581	6703169	260862	461	281	-60	56	28	30	2	1.94	3.88	CROESUS
RAB	MERB586	6703480	260355	464	281	-60	24	23	24	1	1.16	1.16	CROESUS
RAB	MERB587	6703471	260394	463	281	-60	26	25	26	1	2.22	2.22	CROESUS
RAB	MERB591	6703439	260551	463	281	-60	26	25	26	1	1.7	1.7	CROESUS
RAB	MERB641	6703153	260940	460	281	-60	47	43	45	2	1.53	3.06	CROESUS
RAB	MERB642	6703145	260980	460	281	-60	41	30	31	1	1.07	1.07	CROESUS
RAB	MERB649	6700060	260580	453	281	-60	10	2	3	1	36.6	36.6	CROESUS
RAB	MERB653	6700165	260571	452	281	-60	23	0	1	1	1.93	1.93	CROESUS
RAB	MERB656	6700252	260641	452	281	-60	35	0	1	1	1.15	1.15	CROESUS
RAB	MERB666	6699245	260573	453	281	-60	31	25	28	3	1.244	3.732	CROESUS

RAB	MERB667	6699236	260612	452	281	-60	27	1	2	1	1.77	1.77	CROESUS
RAB	MERB668	6699228	260651	452	281	-60	46	0	1	1	1.37	1.37	CROESUS
RAB	MERB668	6699228	260651	452	281	-60	46	43	45	2	1.245	2.49	CROESUS
RAB	MERB673	6697423	258103	473	360	-90	35	9	10	1	2.27	2.27	CROESUS
RAB	MERB680	6697029	258274	480	360	-90	40	32	33	1	1.17	1.17	CROESUS
RC	MERC001	6700620	260350	461	281.399994	-60	80	57	59	2	3.9	7.8	CROESUS
RC	MERC004	6697580	258759	461	281.399994	-60	100	49	51	2	21.42	42.84	CROESUS
RC	MERC005	6697516	259067	461	281.399994	-60	100	35	37	2	2.265	4.53	CROESUS
RC	MERC006	6697769	258834	461	281.399994	-60	100	77	78	1	1.06	1.06	CROESUS
RC	MERC007	6697748	258932	461	281.399994	-60	102	70	75	5	1.304	6.52	CROESUS
RC	MERC008	6697985	258777	461	281.399994	-60	78	0	3	3	1.547	4.641	CROESUS
RC	MERC008	6697985	258777	461	281.399994	-60	78	42	43	1	1.93	1.93	CROESUS
RC	MERC008	6697985	258777	461	281.399994	-60	78	47	48	1	1.18	1.18	CROESUS
RC	MERC009	6697977	258816	461	281.399994	-60	90	0	1	1	1.3	1.3	CROESUS
RC	MERC009	6697977	258816	461	281.399994	-60	90	35	36	1	1.28	1.28	CROESUS
RC	MERC010	6697969	258856	461	281.399994	-60	84	45	46	1	1.33	1.33	CROESUS
RC	MERC011	6698181	258818	461	281.399994	-60	80	28	30	2	1.385	2.77	CROESUS
RC	MERC011	6698181	258818	461	281.399994	-60	80	57	58	1	1.96	1.96	CROESUS
RC	MERC011	6698181	258818	461	281.399994	-60	80	61	62	1	1.06	1.06	CROESUS
RC	MERC012	6698173	258857	461	281.399994	-60	84	39	40	1	1.13	1.13	CROESUS
RC	MERC012	6698173	258857	461	281.399994	-60	84	58	59	1	1.13	1.13	CROESUS
RC	MERC012	6698173	258857	461	281.399994	-60	84	78	79	1	1.22	1.22	CROESUS
RC	MERC013	6698165	258896	461	281.399994	-60	74	37	39	2	3.395	6.79	CROESUS
RC	MERC013	6698165	258896	461	281.399994	-60	74	53	54	1	5.03	5.03	CROESUS
RC	MERC013	6698165	258896	461	281.399994	-60	74	67	70	3	2.178	6.534	CROESUS
RC	MERC015	6697969	259831	461	281.399994	-60	102	65	69	4	1.785	7.14	CROESUS
RC	MERC015	6697969	259831	461	281.399994	-60	102	100	101	1	27.6	27.6	CROESUS
RC	MERC017	6698066	259857	461	281.399994	-60	108	58	59	1	1.06	1.06	CROESUS
RC	MERC017	6698066	259857	461	281.399994	-60	108	66	67	1	1.77	1.77	CROESUS
RC	MERC017	6698066	259857	461	281.399994	-60	108	82	83	1	1.96	1.96	CROESUS
RC	MERC019	6698141	259985	461	281.399994	-70	100	38	39	1	6.46	6.46	CROESUS
RC	MERC019	6698141	259985	461	281.399994	-70	100	43	44	1	1.18	1.18	CROESUS
RC	MERC019	6698141	259985	461	281.399994	-70	100	95	96	1	1.41	1.41	CROESUS

RC	MERC020	6698131	260034	461	281.399994	-60	100	35	36	1	1.6	1.6	CROESUS
RC	MERC021	6700663	260338	461	281.399994	-60	96	91	92	1	1.09	1.09	CROESUS
RC	MERC023	6700611	260389	453	281.399994	-60	80	74	75	1	1.45	1.45	CROESUS
RC	MERC026	6697532	259982	461	281.399994	-60	100	34	35	1	1.8	1.8	CROESUS
RC	MERC027	6697579	258800	461	281.399994	-60	150	50	51	1	1.15	1.15	CROESUS
RC	MERC027	6697579	258800	461	281.399994	-60	150	65	67	2	1.375	2.75	CROESUS
RC	MERC027	6697579	258800	461	281.399994	-60	150	91	92	1	1.02	1.02	CROESUS
RC	MERC027	6697579	258800	461	281.399994	-60	150	99	100	1	1.3	1.3	CROESUS
RC	MERC028	6698158	258927	461	281.399994	-60	120	23	24	1	2.9	2.9	CROESUS
RC	MERC029	6697963	259858	461	281.399994	-60	140	50	51	1	3.59	3.59	CROESUS
RC	MERC029	6697963	259858	461	281.399994	-60	140	101	102	1	4.75	4.75	CROESUS
RC	MERC032	6699408	260795	461	281.399994	-60	114	57	58	1	1.15	1.15	CROESUS
RC	MERC032	6699408	260795	461	281.399994	-60	114	86	87	1	1.28	1.28	CROESUS
RC	MERC032	6699408	260795	461	281.399994	-60	114	100	101	1	2.27	2.27	CROESUS
RC	MERC032	6699408	260795	461	281.399994	-60	114	110	111	1	2.79	2.79	CROESUS
RC	MERC033	6697094	258715	477	360	-90	80	32	37	5	1.465	7.325	CROESUS
RC	MERC033	6697094	258715	477	360	-90	80	43	44	1	2.21	2.21	CROESUS
RC	MERC033	6697094	258715	477	360	-90	80	48	49	1	6.91	6.91	CROESUS
RC	MERC034	6697111	258756	475	360	-90	100	50	54	4	3.3	13.2	CROESUS
RC	MERC034	6697111	258756	475	360	-90	100	62	64	2	1.51	3.02	CROESUS
RC	MERC035	6697053	258747	475	294	-89	90	46	47	1	1.1	1.1	CROESUS
RC	MERC035	6697053	258747	475	294	-89	90	51	53	2	10.13	20.26	CROESUS
RC	MERC035	6697053	258747	475	294	-89	90	57	59	2	7.47	14.94	CROESUS
RC	MERC035	6697053	258747	475	294	-89	90	88	89	1	1.75	1.75	CROESUS
RC	MERC036	6700282	260382	461	281.399994	-60	93	21	24	3	2.463	7.389	CROESUS
RC	MERC036	6700282	260382	461	281.399994	-60	93	46	48	2	5.815	11.63	CROESUS
RC	MERC037	6700274	260419	461	281.399994	-60	80	23	24	1	1.02	1.02	CROESUS
RC	MERC037	6700274	260419	461	281.399994	-60	80	25	26	1	1.67	1.67	CROESUS
RC	MERC037	6700274	260419	461	281.399994	-60	80	36	38	2	3.29	6.58	CROESUS
RC	MERC037	6700274	260419	461	281.399994	-60	80	48	53	5	2.807	14.035	CROESUS
RC	MERC037	6700274	260419	461	281.399994	-60	80	67	68	1	1.24	1.24	CROESUS
RC	MERC038	6700310	260352	461	281.399994	-60	84	21	22	1	1.34	1.34	CROESUS
RC	MERC038	6700310	260352	461	281.399994	-60	84	31	37	6	1.683	10.098	CROESUS

RC	MERC039	6700365	260347	461	281.399994	-60	90	22	23	1	2.03	2.03	CROESUS
RC	MERC039	6700365	260347	461	281.399994	-60	90	29	30	1	2.12	2.12	CROESUS
RC	MERC039	6700365	260347	461	281.399994	-60	90	35	36	1	4.43	4.43	CROESUS
RC	MERC040	6700358	260396	461	281.399994	-60	90	34	35	1	1	1	CROESUS
RC	MERC042	6696644	258823	472	360	-90	66	44	45	1	3.93	3.93	CROESUS
RC	MERC042	6696644	258823	472	360	-90	66	63	65	2	3.95	7.9	CROESUS
RC	MERC043	6696644	258802	472	360	-90	60	35	36	1	1.82	1.82	CROESUS
RC	MERC043	6696644	258802	472	360	-90	60	49	52	3	2.003	6.009	CROESUS
RC	MERC043	6696644	258802	472	360	-90	60	59	60	1	1.52	1.52	CROESUS
RC	MERC044	6696754	258616	475	360	-90	50	10	13	3	2.89	8.67	CROESUS
RC	MERC044	6696754	258616	475	360	-90	50	35	37	2	3.11	6.22	CROESUS
RC	MERC045	6696776	258628	475	360	-90	60	14	18	4	2.275	9.1	CROESUS
RC	MERC046	6696766	258633	475	360	-90	50	13	18	5	2.779	13.895	CROESUS
RC	MERC046	6696766	258633	475	360	-90	50	19	24	5	1.143	5.715	CROESUS
RC	MERC046	6696766	258633	475	360	-90	50	39	44	5	1.31	6.55	CROESUS
RC	MERC047	6696801	258629	475	360	-90	50	14	15	1	2.09	2.09	CROESUS
RC	MERC047	6696801	258629	475	360	-90	50	19	20	1	1.67	1.67	CROESUS
RC	MERC047	6696801	258629	475	360	-90	50	34	35	1	1.04	1.04	CROESUS
RC	MERC048	6696827	258646	476	219	-88	54	10	12	2	2.2	4.4	CROESUS
RC	MERC048	6696827	258646	476	219	-88	54	20	21	1	2.48	2.48	CROESUS
RC	MERC048	6696827	258646	476	219	-88	54	35	36	1	4.75	4.75	CROESUS
RC	MERC049	6696802	258647	475	360	-90	50	8	9	1	3.11	3.11	CROESUS
RC	MERC049	6696802	258647	475	360	-90	50	16	20	4	5.035	20.14	CROESUS
RC	MERC049	6696802	258647	475	360	-90	50	44	45	1	3.87	3.87	CROESUS
RC	MERC050	6696776	258649	475	184	-89	60	17	20	3	1.287	3.861	CROESUS
RC	MERC050	6696776	258649	475	184	-89	60	33	34	1	7.44	7.44	CROESUS
RC	MERC051	6696751	258657	474	360	-90	40	16	17	1	2.07	2.07	CROESUS
RC	MERC052	6696775	258607	475	343	-89	60	20	23	3	1.547	4.641	CROESUS
RC	MERC052	6696775	258607	475	343	-89	60	34	36	2	3.925	7.85	CROESUS
RC	MERC053	6696800	258607	476	360	-90	50	20	21	1	1.3	1.3	CROESUS
RC	MERC053	6696800	258607	476	360	-90	50	37	38	1	25.4	25.4	CROESUS
RC	MERC054	6696779	258591	475	360	-90	54	10	11	1	1.14	1.14	CROESUS
RC	MERC054	6696779	258591	475	360	-90	54	15	17	2	1.8	3.6	CROESUS

RC	MERC054	6696779	258591	475	360	-90	54	30	32	2	2.78	5.56	CROESUS
RC	MERC054	6696779	258591	475	360	-90	54	35	37	2	3.93	7.86	CROESUS
RC	MERC055	6696825	258603	476	360	-90	50	9	13	4	2.47	9.88	CROESUS
RC	MERC055	6696825	258603	476	360	-90	50	37	40	3	13.973	41.919	CROESUS
RC	MERC056	6696826	258614	476	88	-71	55	12	18	6	19.344	116.064	CROESUS
RC	MERC056	6696826	258614	476	88	-71	55	27	29	2	2.495	4.99	CROESUS
RC	MERC056	6696826	258614	476	88	-71	55	33	34	1	2.14	2.14	CROESUS
RC	MERC057	6696903	258782	477	272	-59	75	6	10	4	4.487	17.948	CROESUS
RC	MERC057	6696903	258782	477	272	-59	75	29	30	1	1.35	1.35	CROESUS
RC	MERC057	6696903	258782	477	272	-59	75	40	41	1	1.14	1.14	CROESUS
RC	MERC057	6696903	258782	477	272	-59	75	48	49	1	15	15	CROESUS
RC	MERC057	6696903	258782	477	272	-59	75	59	62	3	1.68	5.04	CROESUS
RC	MERC058	6696906	258791	476	360	-90	80	4	5	1	2.56	2.56	CROESUS
RC	MERC058	6696906	258791	476	360	-90	80	46	53	7	40.739	285.173	CROESUS
RC	MERC058	6696906	258791	476	360	-90	80	59	60	1	1.32	1.32	CROESUS
RC	MERC058	6696906	258791	476	360	-90	80	67	68	1	2.37	2.37	CROESUS
RC	MERC059	6696882	258796	475	360	-90	78	15	16	1	1.26	1.26	CROESUS
RC	MERC059	6696882	258796	475	360	-90	78	40	41	1	2.02	2.02	CROESUS
RC	MERC059	6696882	258796	475	360	-90	78	47	55	8	29.55	236.4	CROESUS
RC	MERC059	6696882	258796	475	360	-90	78	70	72	2	3.83	7.66	CROESUS
RC	MERC060	6696936	258802	477	360	-90	84	15	18	3	2.527	7.581	CROESUS
RC	MERC060	6696936	258802	477	360	-90	84	22	23	1	1.91	1.91	CROESUS
RC	MERC060	6696936	258802	477	360	-90	84	53	55	2	4.685	9.37	CROESUS
RC	MERC060	6696936	258802	477	360	-90	84	59	63	4	23.463	93.852	CROESUS
RC	MERC060	6696936	258802	477	360	-90	84	71	72	1	2.85	2.85	CROESUS
RC	MERC061	6696883	258815	474	268	-51	100	44	47	3	6.55	19.65	CROESUS
RC	MERC061	6696883	258815	474	268	-51	100	54	55	1	119	119	CROESUS
RC	MERC061	6696883	258815	474	268	-51	100	58	60	2	1.73	3.46	CROESUS
RC	MERC061	6696883	258815	474	268	-51	100	67	71	4	3.27	13.08	CROESUS
RC	MERC061	6696883	258815	474	268	-51	100	82	83	1	3.97	3.97	CROESUS
RC	MERC062	6696931	258765	480	1	-90	78	0	1	1	1.99	1.99	CROESUS
RC	MERC062	6696931	258765	480	1	-90	78	5	6	1	1.63	1.63	CROESUS
RC	MERC062	6696931	258765	480	1	-90	78	8	9	1	1.73	1.73	CROESUS

RC	MERC062	6696931	258765	480	1	-90	78	26	27	1	1.45	1.45	CROESUS
RC	MERC062	6696931	258765	480	1	-90	78	38	44	6	2.717	16.302	CROESUS
RC	MERC062	6696931	258765	480	1	-90	78	46	50	4	7.975	31.9	CROESUS
RC	MERC062	6696931	258765	480	1	-90	78	55	56	1	5.77	5.77	CROESUS
RC	MERC062	6696931	258765	480	1	-90	78	76	77	1	14.2	14.2	CROESUS
RC	MERC063	6696885	258791	476	265	-60	85	6	8	2	4.62	9.24	CROESUS
RC	MERC063	6696885	258791	476	265	-60	85	41	42	1	27.9	27.9	CROESUS
RC	MERC063	6696885	258791	476	265	-60	85	47	48	1	1.46	1.46	CROESUS
RC	MERC063	6696885	258791	476	265	-60	85	51	54	3	2.557	7.671	CROESUS
RC	MERC063	6696885	258791	476	265	-60	85	71	72	1	1.19	1.19	CROESUS
RC	MERC064	6696933	258792	478	269	-50	81	13	14	1	1.82	1.82	CROESUS
RC	MERC064	6696933	258792	478	269	-50	81	21	22	1	1.32	1.32	CROESUS
RC	MERC064	6696933	258792	478	269	-50	81	51	52	1	1.15	1.15	CROESUS
RC	MERC064	6696933	258792	478	269	-50	81	56	59	3	3.23	9.69	CROESUS
RC	MERC064	6696933	258792	478	269	-50	81	69	70	1	2.56	2.56	CROESUS
RC	MERC065	6696934	258802	477	264	-76	84	15	16	1	19.6	19.6	CROESUS
RC	MERC065	6696934	258802	477	264	-76	84	48	53	5	1.815	9.075	CROESUS
RC	MERC066	6697148	258712	476	360	-90	80	36	42	6	3.068	18.408	CROESUS
RC	MERC068	6697096	258737	477	134	-89	90	80	81	1	1.72	1.72	CROESUS
RC	MERC069	6696970	258821	476	360	-90	80	18	19	1	1.28	1.28	CROESUS
RC	MERC069	6696970	258821	476	360	-90	80	26	28	2	2.175	4.35	CROESUS
RC	MERC069	6696970	258821	476	360	-90	80	40	41	1	1.59	1.59	CROESUS
RC	MERC069	6696970	258821	476	360	-90	80	56	57	1	2.12	2.12	CROESUS
RC	MERC069	6696970	258821	476	360	-90	80	66	67	1	1.71	1.71	CROESUS
RC	MERC069	6696970	258821	476	360	-90	80	70	72	2	3.825	7.65	CROESUS
RC	MERC069	6696970	258821	476	360	-90	80	75	80	5	1.284	6.42	CROESUS
RC	MERC070	6696934	258823	476	360	-90	90	25	26	1	2.65	2.65	CROESUS
RC	MERC070	6696934	258823	476	360	-90	90	38	40	2	2.145	4.29	CROESUS
RC	MERC070	6696934	258823	476	360	-90	90	50	51	1	4.26	4.26	CROESUS
RC	MERC070	6696934	258823	476	360	-90	90	63	67	4	2.388	9.552	CROESUS
RC	MERC070	6696934	258823	476	360	-90	90	70	73	3	24.087	72.261	CROESUS
RC	MERC070	6696934	258823	476	360	-90	90	78	79	1	2.26	2.26	CROESUS
RC	MERC070	6696934	258823	476	360	-90	90	84	85	1	1.99	1.99	CROESUS

RC	MERC071	6696796	258826	472	360	-90	90	42	43	1	3.34	3.34	CROESUS
RC	MERC071	6696796	258826	472	360	-90	90	58	59	1	5.51	5.51	CROESUS
RC	MERC071	6696796	258826	472	360	-90	90	75	76	1	1.3	1.3	CROESUS
RC	MERC072	6696871	258824	474	360	-90	96	11	12	1	1.54	1.54	CROESUS
RC	MERC072	6696871	258824	474	360	-90	96	30	31	1	2.39	2.39	CROESUS
RC	MERC072	6696871	258824	474	360	-90	96	56	63	7	3.201	22.407	CROESUS
RC	MERC072	6696871	258824	474	360	-90	96	73	74	1	1.59	1.59	CROESUS
RC	MERC072	6696871	258824	474	360	-90	96	83	88	5	1.751	8.755	CROESUS
RC	MERC072	6696871	258824	474	360	-90	96	92	93	1	1.18	1.18	CROESUS
RC	MERC073	6696882	258817	474	360	-90	84	54	62	8	7.189	57.512	CROESUS
RC	MERC073	6696882	258817	474	360	-90	84	78	80	2	1.43	2.86	CROESUS
RC	MERC074	6696908	258810	475	278	-89	84	43	44	1	5.4	5.4	CROESUS
RC	MERC074	6696908	258810	475	278	-89	84	53	54	1	2.2	2.2	CROESUS
RC	MERC074	6696908	258810	475	278	-89	84	58	61	3	3.917	11.751	CROESUS
RC	MERC074	6696908	258810	475	278	-89	84	66	68	2	2.65	5.3	CROESUS
RC	MERC074	6696908	258810	475	278	-89	84	72	73	1	4.56	4.56	CROESUS
RC	MERC075	6696920	258804	476	290	-89	90	37	38	1	1.19	1.19	CROESUS
RC	MERC075	6696920	258804	476	290	-89	90	52	54	2	6.925	13.85	CROESUS
RC	MERC075	6696920	258804	476	290	-89	90	58	60	2	2.93	5.86	CROESUS
RC	MERC075	6696920	258804	476	290	-89	90	64	65	1	1.3	1.3	CROESUS
RC	MERC075	6696920	258804	476	290	-89	90	70	71	1	2.5	2.5	CROESUS
RC	MERC076	6696944	258823	476	360	-90	78	26	27	1	2.54	2.54	CROESUS
RC	MERC076	6696944	258823	476	360	-90	78	39	40	1	1.07	1.07	CROESUS
RC	MERC076	6696944	258823	476	360	-90	78	51	53	2	10.665	21.33	CROESUS
RC	MERC076	6696944	258823	476	360	-90	78	65	69	4	5.952	23.808	CROESUS
RC	MERC076	6696944	258823	476	360	-90	78	72	74	2	18.595	37.19	CROESUS
RC	MERC077	6696969	258802	477	266	-88	80	18	19	1	1.96	1.96	CROESUS
RC	MERC077	6696969	258802	477	266	-88	80	36	37	1	1.14	1.14	CROESUS
RC	MERC077	6696969	258802	477	266	-88	80	55	62	7	2.89	20.23	CROESUS
RC	MERC077	6696969	258802	477	266	-88	80	63	64	1	1.21	1.21	CROESUS
RC	MERC077	6696969	258802	477	266	-88	80	67	69	2	1.25	2.5	CROESUS
RC	MERC078	6696907	258804	476	269	-58	80	35	36	1	1.35	1.35	CROESUS
RC	MERC078	6696907	258804	476	269	-58	80	47	50	3	2.043	6.129	CROESUS

RC	MERC078	6696907	258804	476	269	-58	80	53	58	5	5.716	28.58	CROESUS
RC	MERC078	6696907	258804	476	269	-58	80	62	63	1	4.23	4.23	CROESUS
RC	MERC078	6696907	258804	476	269	-58	80	78	79	1	9.66	9.66	CROESUS
RC	MERC079	6696746	258830	472	360	-90	80	20	21	1	1.08	1.08	CROESUS
RC	MERC079	6696746	258830	472	360	-90	80	50	54	4	4.568	18.272	CROESUS
RC	MERC079	6696746	258830	472	360	-90	80	65	66	1	6.61	6.61	CROESUS
RC	MERC079	6696746	258830	472	360	-90	80	75	76	1	2.13	2.13	CROESUS
RC	MERC080	6696643	258758	473	169	-88	50	16	17	1	1.68	1.68	CROESUS
RC	MERC080	6696643	258758	473	169	-88	50	20	21	1	1.11	1.11	CROESUS
RC	MERC080	6696643	258758	473	169	-88	50	25	27	2	2.88	5.76	CROESUS
RC	MERC080	6696643	258758	473	169	-88	50	37	38	1	1.58	1.58	CROESUS
RC	MERC080	6696643	258758	473	169	-88	50	41	42	1	1.33	1.33	CROESUS
RC	MERC080	6696643	258758	473	169	-88	50	46	48	2	1.335	2.67	CROESUS
RC	MERC081	6696748	258578	475	360	-90	50	28	31	3	1.495	4.485	CROESUS
RC	MERC081	6696748	258578	475	360	-90	50	36	40	4	1.162	4.648	CROESUS
RC	MERC081	6696748	258578	475	360	-90	50	43	46	3	3.647	10.941	CROESUS
RC	MERC082	6696773	258552	476	360	-90	40	16	18	2	1.215	2.43	CROESUS
RC	MERC082	6696773	258552	476	360	-90	40	29	34	5	2.16	10.8	CROESUS
RC	MERC083	6696761	258533	476	360	-90	50	38	40	2	2.09	4.18	CROESUS
RC	MERC084	6696774	258578	475	360	-90	40	2	3	1	4.56	4.56	CROESUS
RC	MERC084	6696774	258578	475	360	-90	40	27	30	3	1.123	3.369	CROESUS
RC	MERC084	6696774	258578	475	360	-90	40	34	35	1	3.07	3.07	CROESUS
RC	MERC085	6696724	258580	474	360	-90	50	39	40	1	1.15	1.15	CROESUS
RC	MERC086	6696750	258602	474	360	-90	50	25	27	2	1.915	3.83	CROESUS
RC	MERC086	6696750	258602	474	360	-90	50	33	35	2	4.9	9.8	CROESUS
RC	MERC087	6696726	258605	473	360	-90	50	26	27	1	2.2	2.2	CROESUS
RC	MERC087	6696726	258605	473	360	-90	50	33	37	4	10.485	41.94	CROESUS
RC	MERC088	6696726	258628	474	360	-90	54	41	43	2	3.195	6.39	CROESUS
RC	MERC089	6696726	258654	474	229	-89	50	1	4	3	2.07	6.21	CROESUS
RC	MERC089	6696726	258654	474	229	-89	50	33	34	1	1.51	1.51	CROESUS
RC	MERC089	6696726	258654	474	229	-89	50	44	50	6	14.579	87.474	CROESUS
RC	MERC090	6696996	258821	476	360	-90	96	0	1	1	2.37	2.37	CROESUS
RC	MERC090	6696996	258821	476	360	-90	96	28	29	1	2.43	2.43	CROESUS

RC	MERC090	6696996	258821	476	360	-90	96	37	38	1	1.47	1.47	CROESUS
RC	MERC090	6696996	258821	476	360	-90	96	75	78	3	53.444	160.332	CROESUS
RC	MERC090	6696996	258821	476	360	-90	96	84	89	5	3.342	16.71	CROESUS
RC	MERC091	6696995	258823	476	94	-70	120	6	7	1	18.3	18.3	CROESUS
RC	MERC091	6696995	258823	476	94	-70	120	102	103	1	1.15	1.15	CROESUS
RC	MERC091	6696995	258823	476	94	-70	120	116	117	1	8.8	8.8	CROESUS
RC	MERC092	6696970	258811	476	269	-62	84	20	21	1	2.72	2.72	CROESUS
RC	MERC092	6696970	258811	476	269	-62	84	34	35	1	1.34	1.34	CROESUS
RC	MERC092	6696970	258811	476	269	-62	84	56	59	3	1.029	3.087	CROESUS
RC	MERC092	6696970	258811	476	269	-62	84	61	71	10	14.272	142.72	CROESUS
RC	MERC093	6696970	258822	476	93	-76	102	32	33	1	2.61	2.61	CROESUS
RC	MERC093	6696970	258822	476	93	-76	102	42	44	2	2.565	5.13	CROESUS
RC	MERC093	6696970	258822	476	93	-76	102	85	86	1	1.85	1.85	CROESUS
RC	MERC093	6696970	258822	476	93	-76	102	95	96	1	1.93	1.93	CROESUS
RC	MERC094	6696945	258823	476	87	-76	95	33	34	1	1.66	1.66	CROESUS
RC	MERC094	6696945	258823	476	87	-76	95	78	79	1	4.88	4.88	CROESUS
RC	MERC095	6696932	258822	476	91	-75	108	75	76	1	1.62	1.62	CROESUS
RC	MERC095	6696932	258822	476	91	-75	108	93	94	1	1.11	1.11	CROESUS
RC	MERC095	6696932	258822	476	91	-75	108	101	105	4	2.356	9.424	CROESUS
RC	MERC096	6696883	258807	475	225	-89	80	4	5	1	5.1	5.1	CROESUS
RC	MERC096	6696883	258807	475	225	-89	80	41	42	1	11.5	11.5	CROESUS
RC	MERC096	6696883	258807	475	225	-89	80	50	57	7	4.444	31.108	CROESUS
RC	MERC096	6696883	258807	475	225	-89	80	65	66	1	2.22	2.22	CROESUS
RC	MERC096	6696883	258807	475	225	-89	80	72	73	1	2.29	2.29	CROESUS
RC	MERC097	6696883	258819	474	89	-76	100	10	11	1	2.19	2.19	CROESUS
RC	MERC097	6696883	258819	474	89	-76	100	44	45	1	2.25	2.25	CROESUS
RC	MERC097	6696883	258819	474	89	-76	100	56	57	1	1.15	1.15	CROESUS
RC	MERC097	6696883	258819	474	89	-76	100	68	71	3	14.633	43.899	CROESUS
RC	MERC097	6696883	258819	474	89	-76	100	81	84	3	1.567	4.701	CROESUS
RC	MERC097	6696883	258819	474	89	-76	100	94	95	1	8.58	8.58	CROESUS
RC	MERC098	6696638	258631	474	271	-60	80	39	44	5	3.445	17.225	CROESUS
RC	MERC098	6696638	258631	474	271	-60	80	45	46	1	1.08	1.08	CROESUS
RC	MERC099	6696845	258532	478	360	-90	30	12	14	2	18.02	36.04	CROESUS

RC	MERC099	6696845	258532	478	360	-90	30	20	25	5	1.886	9.43	CROESUS
RC	MERC100	6696845	258551	479	360	-90	30	5	6	1	1.03	1.03	CROESUS
RC	MERC100	6696845	258551	479	360	-90	30	13	14	1	4.11	4.11	CROESUS
RC	MERC100	6696845	258551	479	360	-90	30	22	25	3	2.397	7.191	CROESUS
RC	MERC101	6696872	258540	480	1	-90	36	10	14	4	1.891	7.564	CROESUS
RC	MERC101	6696872	258540	480	1	-90	36	32	33	1	1.28	1.28	CROESUS
RC	MERC102	6696869	258501	482	286	-89	36	15	19	4	1.311	5.244	CROESUS
RC	MERC102	6696869	258501	482	286	-89	36	20	22	2	3.53	7.06	CROESUS
RC	MERC102	6696869	258501	482	286	-89	36	35	36	1	1.37	1.37	CROESUS
RC	MERC103	6696896	258522	480	360	-90	30	10	12	2	1.94	3.88	CROESUS
RC	MERC103	6696896	258522	480	360	-90	30	26	28	2	1.825	3.65	CROESUS
RC	MERC106	6697143	258733	476	246	-89	80	46	48	2	8.61	17.22	CROESUS
RC	MERC107	6696850	258985	470	272	-61	150	69	73	4	2.537	10.148	CROESUS
RC	MERC107	6696850	258985	470	272	-61	150	123	125	2	1.93	3.86	CROESUS
RC	MERC107	6696850	258985	470	272	-61	150	145	146	1	1.59	1.59	CROESUS
RC	MERC109	6700302	260401	461	281.399994	-61	72	19	20	1	3.02	3.02	CROESUS
RC	MERC109	6700302	260401	461	281.399994	-61	72	26	31	5	4.344	21.72	CROESUS
RC	MERC109	6700302	260401	461	281.399994	-61	72	38	39	1	1.03	1.03	CROESUS
RC	MERC109	6700302	260401	461	281.399994	-61	72	43	48	5	1.798	8.99	CROESUS
RC	MERC110	6700294	260440	461	279.399994	-60	84	2	3	1	1.08	1.08	CROESUS
RC	MERC110	6700294	260440	461	279.399994	-60	84	28	34	6	2.135	12.81	CROESUS
RC	MERC110	6700294	260440	461	279.399994	-60	84	49	50	1	15.8	15.8	CROESUS
RC	MERC118	6697021	258819	476	360	-90	90	28	30	2	3.33	6.66	CROESUS
RC	MERC119	6696996	258801	477	200	-89	90	31	32	1	11.2	11.2	CROESUS
RC	MERC120	6696990	258670	478	131	-89	40	4	5	1	1.57	1.57	CROESUS
RC	MERC120	6696990	258670	478	131	-89	40	31	33	2	3.685	7.37	CROESUS
RC	MERC121	6696965	258666	478	360	-90	40	2	4	2	2.17	4.34	CROESUS
RC	MERC121	6696965	258666	478	360	-90	40	21	27	6	3.402	20.412	CROESUS
RC	MERC122	6696966	258686	479	8	-89	40	28	30	2	23.27	46.54	CROESUS
RC	MERC123	6696967	258721	480	360	-90	50	28	29	1	2.36	2.36	CROESUS
RC	MERC124	6696914	258663	478	200	-89	55	23	27	4	1.67	6.68	CROESUS
RC	MERC124	6696914	258663	478	200	-89	55	40	42	2	2.46	4.92	CROESUS
RC	MERC125	6696914	258643	477	61	-89	55	12	15	3	1.54	4.62	CROESUS

RC	MERC125	6696914	258643	477	61	-89	55	33	34	1	1.07	1.07	CROESUS
RC	MERC125	6696914	258643	477	61	-89	55	52	53	1	1.52	1.52	CROESUS
RC	MERC126	6696914	258626	477	360	-90	55	2	4	2	2.22	4.44	CROESUS
RC	MERC126	6696914	258626	477	360	-90	55	26	29	3	1.29	3.87	CROESUS
RC	MERC126	6696914	258626	477	360	-90	55	54	55	1	3.7	3.7	CROESUS
RC	MERC127	6696913	258604	478	107	-89	55	21	23	2	4.095	8.19	CROESUS
RC	MERC127	6696913	258604	478	107	-89	55	44	45	1	1.51	1.51	CROESUS
RC	MERC127	6696913	258604	478	107	-89	55	49	51	2	4.43	8.86	CROESUS
RC	MERC128	6696912	258583	478	360	-90	55	4	5	1	1.11	1.11	CROESUS
RC	MERC128	6696912	258583	478	360	-90	55	44	45	1	1.21	1.21	CROESUS
RC	MERC128	6696912	258583	478	360	-90	55	54	55	1	25.1	25.1	CROESUS
RC	MERC129	6696911	258563	479	122	-89	55	34	35	1	1.43	1.43	CROESUS
RC	MERC130	6696911	258543	480	360	-90	55	0	2	2	1.47	2.94	CROESUS
RC	MERC131	6696863	258605	477	1	-90	50	1	2	1	1.08	1.08	CROESUS
RC	MERC131	6696863	258605	477	1	-90	50	11	12	1	1.35	1.35	CROESUS
RC	MERC131	6696863	258605	477	1	-90	50	16	19	3	6.764	20.292	CROESUS
RC	MERC131	6696863	258605	477	1	-90	50	21	22	1	2.7	2.7	CROESUS
RC	MERC131	6696863	258605	477	1	-90	50	40	41	1	10.2	10.2	CROESUS
RC	MERC132	6696862	258585	477	183	-88	50	7	9	2	5.44	10.88	CROESUS
RC	MERC132	6696862	258585	477	183	-88	50	35	36	1	1.14	1.14	CROESUS
RC	MERC132	6696862	258585	477	183	-88	50	45	49	4	2.835	11.34	CROESUS
RC	MERC133	6696789	258617	475	360	-90	50	15	16	1	2.08	2.08	CROESUS
RC	MERC133	6696789	258617	475	360	-90	50	19	24	5	4.875	24.375	CROESUS
RC	MERC133	6696789	258617	475	360	-90	50	38	39	1	5.51	5.51	CROESUS
RC	MERC134	6696787	258598	475	360	-90	50	12	13	1	2.37	2.37	CROESUS
RC	MERC134	6696787	258598	475	360	-90	50	33	39	6	1.006	6.036	CROESUS
RC	MERC135	6696520	258637	476	203	-89	80	41	42	1	1.94	1.94	CROESUS
RC	MERC136	6696519	258596	477	290	-89	80	24	25	1	2.54	2.54	CROESUS
RC	MERC136	6696519	258596	477	290	-89	80	67	68	1	1.1	1.1	CROESUS
RC	MERC137	6696864	258645	476	250	-89	60	30	32	2	1.735	3.47	CROESUS
RC	MERC137	6696864	258645	476	250	-89	60	37	38	1	2.44	2.44	CROESUS
RC	MERC138	6696777	258657	475	88	-59	65	16	17	1	4.02	4.02	CROESUS
RC	MERC138	6696777	258657	475	88	-59	65	29	31	2	4.265	8.53	CROESUS

RC	MERC138	6696777	258657	475	88	-59	65	54	55	1	1.81	1.81	CROESUS
RC	MERC138	6696777	258657	475	88	-59	65	58	60	2	3.86	7.72	CROESUS
RC	MERC139	6696752	258661	475	89	-65	70	13	16	3	1.553	4.659	CROESUS
RC	MERC139	6696752	258661	475	89	-65	70	30	31	1	1.61	1.61	CROESUS
RC	MERC139	6696752	258661	475	89	-65	70	42	44	2	1.735	3.47	CROESUS
RC	MERC139	6696752	258661	475	89	-65	70	54	58	4	7.123	28.492	CROESUS
RC	MERC140	6696726	258665	474	87	-71	70	43	44	1	1.43	1.43	CROESUS
RC	MERC141	6696701	258630	473	360	-90	50	0	4	4	6.218	24.872	CROESUS
RC	MERC141	6696701	258630	473	360	-90	50	36	40	4	5.347	21.388	CROESUS
RC	MERC142	6696704	258656	474	360	-90	53	32	33	1	3.18	3.18	CROESUS
RC	MERC143	6696700	258605	474	49	-89	53	27	28	1	7.12	7.12	CROESUS
RC	MERC143	6696700	258605	474	49	-89	53	37	38	1	1.14	1.14	CROESUS
RC	MERC144	6696703	258588	474	360	-90	50	26	28	2	3.895	7.79	CROESUS
RC	MERC144	6696703	258588	474	360	-90	50	32	41	9	5.644	50.796	CROESUS
RC	MERC145	6696703	258695	464	155	-87	50	17	18	1	1	1	CROESUS
RC	MERC145	6696703	258695	464	155	-87	50	38	39	1	1.96	1.96	CROESUS
RC	MERC146	6696803	258686	453	360	-90	40	8	10	2	2.345	4.69	CROESUS
RC	MERC146	6696803	258686	453	360	-90	40	23	24	1	1.06	1.06	CROESUS
RC	MERC147	6696828	258692	451	333	-89	30	11	12	1	2.74	2.74	CROESUS
RC	MERC147	6696828	258692	451	333	-89	30	21	22	1	1.23	1.23	CROESUS
RC	MERC148	6696952	259013	471	270	-61	150	96	97	1	16.3	16.3	CROESUS
RC	MERC148	6696952	259013	471	270	-61	150	140	142	2	1.78	3.56	CROESUS
RC	MERC149	6696902	258995	471	281	-59	150	77	81	4	9.693	38.772	CROESUS
RC	MERC149	6696902	258995	471	281	-59	150	148	149	1	7.62	7.62	CROESUS
RC	MERC150	6696747	258889	471	269	-61	100	49	50	1	1.59	1.59	CROESUS
RC	MERC150	6696747	258889	471	269	-61	100	84	85	1	1.12	1.12	CROESUS
RC	MERC151	6696750	258970	470	269	-61	144	83	84	1	3.26	3.26	CROESUS
RC	MERC151	6696750	258970	470	269	-61	144	98	99	1	7.51	7.51	CROESUS
RC	MERC151	6696750	258970	470	269	-61	144	115	122	7	1.892	13.244	CROESUS
RC	MERC151	6696750	258970	470	269	-61	144	136	138	2	3.915	7.83	CROESUS
RC	MERC152	6697642	258951	461	280.399994	-61	84	48	49	1	2.02	2.02	CROESUS
RC	MERC152	6697642	258951	461	280.399994	-61	84	55	56	1	1.37	1.37	CROESUS
RC	MERC153	6697634	258990	461	281.399994	-61	84	33	34	1	1.67	1.67	CROESUS

RC	MERC153	6697634	258990	461	281.399994	-61	84	38	41	3	1.249	3.747	CROESUS
RC	MERC153	6697634	258990	461	281.399994	-61	84	44	47	3	1.995	5.985	CROESUS
RC	MERC154	6696724	258581	474	271	-60	66	29	30	1	1.78	1.78	CROESUS
RC	MERC154	6696724	258581	474	271	-60	66	35	36	1	14.8	14.8	CROESUS
RC	MERC154	6696724	258581	474	271	-60	66	54	60	6	1.936	11.616	CROESUS
RC	MERC155	6696699	258590	474	271	-60	65	39	43	4	3.83	15.32	CROESUS
RC	MERC155	6696699	258590	474	271	-60	65	49	62	13	9.523	123.799	CROESUS
RC	MERC156	6696674	258591	474	1	-90	60	53	55	2	4.855	9.71	CROESUS
RC	MERC157	6696675	258611	474	360	-90	60	33	35	2	24.32	48.64	CROESUS
RC	MERC157	6696675	258611	474	360	-90	60	53	54	1	1.42	1.42	CROESUS
RC	MERC159	6696816	258535	477	1	-90	40	20	22	2	2.935	5.87	CROESUS
RC	MERC159	6696816	258535	477	1	-90	40	27	30	3	6.57	19.71	CROESUS
RC	MERC160	6696823	258544	477	201	-89	50	13	14	1	1.4	1.4	CROESUS
RC	MERC160	6696823	258544	477	201	-89	50	21	22	1	1.29	1.29	CROESUS
RC	MERC160	6696823	258544	477	201	-89	50	26	27	1	1.06	1.06	CROESUS
RC	MERC160	6696823	258544	477	201	-89	50	32	33	1	1.89	1.89	CROESUS
RC	MERC161	6696824	258566	476	360	-90	40	20	21	1	2.53	2.53	CROESUS
RC	MERC161	6696824	258566	476	360	-90	40	26	30	4	2.125	8.5	CROESUS
RC	MERC163	6696749	258557	475	1	-90	50	0	1	1	59.5	59.5	CROESUS
RC	MERC164	6696675	258629	474	69	-89	60	35	40	5	3.365	16.825	CROESUS
RC	MERC165	6696676	258651	473	360	-90	60	46	48	2	14.55	29.1	CROESUS
RC	MERC166	6696677	258670	473	360	-90	66	11	12	1	13.9	13.9	CROESUS
RC	MERC166	6696677	258670	473	360	-90	66	47	48	1	1.5	1.5	CROESUS
RC	MERC167	6696678	258691	461	360	-90	60	50	51	1	1.25	1.25	CROESUS
RC	MERC168	6696587	258635	475	360	-90	80	43	44	1	1.26	1.26	CROESUS
RC	MERC168	6696587	258635	475	360	-90	80	68	69	1	1.3	1.3	CROESUS
RC	MERC169	6696587	258633	475	269	-50	120	39	40	1	2.14	2.14	CROESUS
RC	MERC169	6696587	258633	475	269	-50	120	95	96	1	2.41	2.41	CROESUS
RC	MERC169	6696587	258633	475	269	-50	120	102	108	6	12.543	75.258	CROESUS
RC	MERC170	6703312	260667	461	281.399994	-60	80	33	34	1	1.63	1.63	CROESUS
RC	MERC170	6703312	260667	461	281.399994	-60	80	37	38	1	6.74	6.74	CROESUS
RC	MERC171	6703304	260706	461	281.399994	-60	84	29	34	5	2.021	10.105	CROESUS
RC	MERC171	6703304	260706	461	281.399994	-60	84	38	39	1	1.72	1.72	CROESUS

RC	MERC172	6703296	260746	461	281.399994	-60	90	42	43	1	2.65	2.65	CROESUS
RC	MERC172	6703296	260746	461	281.399994	-60	90	51	52	1	1.03	1.03	CROESUS
RC	MERC172	6703296	260746	461	281.399994	-60	90	65	66	1	1.17	1.17	CROESUS
RC	MERC172	6703296	260746	461	281.399994	-60	90	69	70	1	1.87	1.87	CROESUS
RC	MERC172	6703296	260746	461	281.399994	-60	90	73	74	1	2.08	2.08	CROESUS
RC	MERC174	6696674	258591	474	269	-60	100	44	45	1	1.05	1.05	CROESUS
RC	MERC175	6696799	258567	476	360	-90	50	8	9	1	2.35	2.35	CROESUS
RC	MERC175	6696799	258567	476	360	-90	50	21	24	3	1.313	3.939	CROESUS
RC	MERC175	6696799	258567	476	360	-90	50	29	30	1	1.52	1.52	CROESUS
RC	MERC176	6696796	258527	478	1	-90	50	26	27	1	1.05	1.05	CROESUS
RC	MERC176	6696796	258527	478	1	-90	50	31	36	5	3.374	16.87	CROESUS
RC	MERC177	6696873	258564	478	54	-89	50	30	32	2	2.525	5.05	CROESUS
RC	MERC178	6696873	258524	479	1	-90	50	9	10	1	2.15	2.15	CROESUS
RC	MERC178	6696873	258524	479	1	-90	50	13	16	3	3.663	10.989	CROESUS
RC	MERC180	6696860	258496	482	1	-90	60	36	38	2	7.75	15.5	CROESUS
RC	MERC183	6696909	258462	484	360	-90	66	39	40	1	8.65	8.65	CROESUS
RC	MERC184	6696909	258463	485	93	-60	60	33	37	4	9.588	38.352	CROESUS
RC	MERC185	6696712	258582	474	271	-65	70	33	34	1	5.05	5.05	CROESUS
RC	MERC185	6696712	258582	474	271	-65	70	38	39	1	1.06	1.06	CROESUS
RC	MERC185	6696712	258582	474	271	-65	70	45	47	2	1.91	3.82	CROESUS
RC	MERC185	6696712	258582	474	271	-65	70	52	54	2	36.95	73.9	CROESUS
RC	MERC186	6696713	258609	474	360	-90	50	27	28	1	8.2	8.2	CROESUS
RC	MERC186	6696713	258609	474	360	-90	50	32	38	6	4.84	29.04	CROESUS
RC	MERC187	6696713	258590	474	360	-90	50	26	29	3	20.7	62.1	CROESUS
RC	MERC187	6696713	258590	474	360	-90	50	32	40	8	1.869	14.952	CROESUS
RC	MERC187	6696713	258590	474	360	-90	50	41	46	5	3.11	15.55	CROESUS
RC	MERC189	6696687	258590	474	1	-90	50	28	30	2	3.525	7.05	CROESUS
RC	MERC189	6696687	258590	474	1	-90	50	35	36	1	11	11	CROESUS
RC	MERC189	6696687	258590	474	1	-90	50	40	41	1	8.15	8.15	CROESUS
RC	MERC190	6696687	258610	474	360	-90	50	30	34	4	1.848	7.392	CROESUS
RC	MERC190	6696687	258610	474	360	-90	50	37	38	1	1.01	1.01	CROESUS
RC	MERC191	6696713	258629	473	67	-88	54	1	8	7	9.693	67.851	CROESUS
RC	MERC191	6696713	258629	473	67	-88	54	32	33	1	5.6	5.6	CROESUS

RC	MERC191	6696713	258629	473	67	-88	54	37	38	1	4.75	4.75	CROESUS
RC	MERC192	6696687	258630	474	103	-89	50	36	37	1	1.3	1.3	CROESUS
RC	MERC192	6696687	258630	474	103	-89	50	40	41	1	3.58	3.58	CROESUS
RC	MERC196	6696962	258561	480	132	-89	50	0	1	1	1.15	1.15	CROESUS
RC	MERC196	6696962	258561	480	132	-89	50	30	31	1	1.19	1.19	CROESUS
RC	MERC196	6696962	258561	480	132	-89	50	43	44	1	8.12	8.12	CROESUS
RC	MERC197	6696957	258431	482	127	-89	45	29	30	1	5.68	5.68	CROESUS
RC	MERC198	6696957	258452	484	1	-90	55	23	24	1	1.21	1.21	CROESUS
RC	MERC199	6696933	258462	484	91	-61	50	20	22	2	1.27	2.54	CROESUS
RC	MERC199	6696933	258462	484	91	-61	50	25	27	2	2.18	4.36	CROESUS
RC	MERC200	6696933	258457	483	148	-89	50	29	31	2	12.4	24.8	CROESUS
RC	MERC201	6696932	258437	481	360	-90	55	36	37	1	4.8	4.8	CROESUS
RC	MERC203	6697013	258619	477	304	-88	50	7	8	1	4.2	4.2	CROESUS
RC	MERC204	6696654	258743	473	271	-55	65	40	45	5	5.36	26.8	CROESUS
RC	MERC205	6696650	258643	473	265	-55	65	39	45	6	2.806	16.836	CROESUS
RC	MERC205	6696650	258643	473	265	-55	65	46	47	1	1	1	CROESUS
RC	MERC205	6696650	258643	473	265	-55	65	50	52	2	1.705	3.41	CROESUS
RC	MERC206	6696613	258650	474	360	-90	55	39	44	5	2.566	12.83	CROESUS
RC	MERC207	6696614	258649	474	266	-70	59	0	1	1	1.31	1.31	CROESUS
RC	MERC207	6696614	258649	474	266	-70	59	36	37	1	1.09	1.09	CROESUS
RC	MERC207	6696614	258649	474	266	-70	59	40	41	1	1.21	1.21	CROESUS
RC	MERC208	6696613	258647	474	268	-52	71	42	43	1	1.13	1.13	CROESUS
RC	MERC208	6696613	258647	474	268	-52	71	47	54	7	3.795	26.565	CROESUS
RC	MERC209	6696876	258625	477	360	-90	40	23	25	2	1.94	3.88	CROESUS
RC	MERC209	6696876	258625	477	360	-90	40	32	33	1	1.89	1.89	CROESUS
RC	MERC210	6696876	258604	477	257	-89	40	0	2	2	2.08	4.16	CROESUS
RC	MERC210	6696876	258604	477	257	-89	40	16	17	1	11.6	11.6	CROESUS
RC	MERC210	6696876	258604	477	257	-89	40	20	23	3	1.663	4.989	CROESUS
RC	MERC211	6696874	258585	478	230	-89	40	7	12	5	2.707	13.535	CROESUS
RC	MERC211	6696874	258585	478	230	-89	40	35	37	2	1.29	2.58	CROESUS
RC	MERC212	6696888	258575	478	360	-90	40	3	4	1	1.18	1.18	CROESUS
RC	MERC212	6696888	258575	478	360	-90	40	35	36	1	1.5	1.5	CROESUS
RC	MERC213	6696887	258594	478	360	-90	20	12	17	5	1.855	9.275	CROESUS

RC	MERC214	6696920	258642	477	360	-90	35	0	2	2	1.33	2.66	CROESUS
RC	MERC214	6696920	258642	477	360	-90	35	11	12	1	4.85	4.85	CROESUS
RC	MERC217	6696930	258652	478	360	-90	25	18	21	3	1.776	5.328	CROESUS
RC	MERC218	6696920	258652	478	360	-90	25	19	22	3	1.98	5.94	CROESUS
RC	MERC219	6696909	258653	478	360	-90	25	16	21	5	2.729	13.645	CROESUS
RC	MERC220	6696900	258643	477	360	-90	35	0	1	1	1.1	1.1	CROESUS
RC	MERC220	6696900	258643	477	360	-90	35	13	14	1	1.15	1.15	CROESUS
RC	MERC220	6696900	258643	477	360	-90	35	20	21	1	2.33	2.33	CROESUS
RC	MERC220	6696900	258643	477	360	-90	35	30	31	1	5.13	5.13	CROESUS
RC	MERC221	6696909	258633	477	360	-90	15	5	7	2	5.575	11.15	CROESUS
RC	MERC222	6696900	258663	478	360	-90	40	23	25	2	1.93	3.86	CROESUS
RC	MERC222	6696900	258663	478	360	-90	40	33	34	1	6.25	6.25	CROESUS
RC	MERC223	6696889	258653	477	360	-90	22	15	20	5	3.816	19.08	CROESUS
RC	MERC224	6696890	258644	477	360	-90	20	0	1	1	1.08	1.08	CROESUS
RC	MERC224	6696890	258644	477	360	-90	20	13	14	1	1.03	1.03	CROESUS
RC	MERC225	6696879	258644	476	360	-90	35	12	13	1	2.41	2.41	CROESUS
RC	MERC225	6696879	258644	476	360	-90	35	30	31	1	8.22	8.22	CROESUS
RC	MERC226	6696889	258632	477	360	-90	20	4	5	1	10.6	10.6	CROESUS
RC	MERC227	6696874	258633	476	360	-90	15	10	11	1	1.13	1.13	CROESUS
RC	MERC227	6696874	258633	476	360	-90	15	14	15	1	1.08	1.08	CROESUS
RC	MERC228	6696879	258624	477	360	-90	30	5	6	1	1.03	1.03	CROESUS
RC	MERC228	6696879	258624	477	360	-90	30	24	25	1	3.36	3.36	CROESUS
RC	MERC229	6696898	258623	476	360	-90	30	0	1	1	1.01	1.01	CROESUS
RC	MERC230	6696919	258623	477	360	-90	30	27	29	2	2.37	4.74	CROESUS
RC	MERC231	6696920	258632	477	360	-90	10	5	7	2	6.085	12.17	CROESUS
RC	MERC234	6696938	258603	479	360	-90	40	0	1	1	2.38	2.38	CROESUS
RC	MERC234	6696938	258603	479	360	-90	40	4	5	1	1.25	1.25	CROESUS
RC	MERC235	6696956	258542	482	360	-90	50	11	14	3	8.98	26.94	CROESUS
RC	MERC235	6696956	258542	482	360	-90	50	35	41	6	2.006	12.036	CROESUS
RC	MERC235	6696956	258542	482	360	-90	50	42	43	1	4.72	4.72	CROESUS
RC	MERC240	6696770	258543	476	90	-56	50	36	42	6	4.817	28.902	CROESUS
RC	MERC242	6696760	258546	476	360	-90	50	14	15	1	1.48	1.48	CROESUS
RC	MERC244	6696784	258496	480	87	-65	60	51	53	2	1.53	3.06	CROESUS

RC	MERC245	6696746	258499	478	89	-61	75	58	59	1	2.45	2.45	CROESUS
RC	MERC246	6696666	258702	473	360	-90	35	16	17	1	3.33	3.33	CROESUS
RC	MERC246	6696666	258702	473	360	-90	35	26	28	2	2.62	5.24	CROESUS
RC	MERC247	6696667	258716	473	360	-90	40	32	33	1	2.04	2.04	CROESUS
RC	MERC248	6696649	258733	473	360	-90	45	35	36	1	1.58	1.58	CROESUS
RC	MERC248	6696649	258733	473	360	-90	45	39	40	1	1.27	1.27	CROESUS
RC	MERC249	6696616	258733	473	76	-89	50	21	22	1	4.99	4.99	CROESUS
RC	MERC249	6696616	258733	473	76	-89	50	31	36	5	2.353	11.765	CROESUS
RC	MERC250	6696616	258714	473	174	-89	40	30	31	1	9.83	9.83	CROESUS
RC	MERC251	6696615	258694	473	1	-90	30	27	28	1	1.86	1.86	CROESUS
RC	MERC252	6696615	258673	474	165	-89	60	46	47	1	1.45	1.45	CROESUS
RC	MERC253	6696722	258494	478	89	-60	80	64	65	1	9.38	9.38	CROESUS
RC	MERC255	6696938	258562	480	117	-89	50	45	46	1	1.54	1.54	CROESUS
RC	MERC257	6697041	258679	478	49	-89	50	37	38	1	3.86	3.86	CROESUS
RC	MERC259	6697016	258699	477	25	-89	65	20	21	1	1.52	1.52	CROESUS
RC	MERC259	6697016	258699	477	25	-89	65	26	29	3	2.317	6.951	CROESUS
RC	MERC260	6696954	258540	481	266	-54	50	0	2	2	1.875	3.75	CROESUS
RC	MERC261	6697018	258739	477	360	-90	75	52	57	5	4.324	21.62	CROESUS
RC	MERC263	6697093	258796	474	360	-90	80	27	28	1	1.63	1.63	CROESUS
RC	MERC264	6697068	258759	475	242	-89	70	9	10	1	1.1	1.1	CROESUS
RC	MERC264	6697068	258759	475	242	-89	70	15	16	1	1.04	1.04	CROESUS
RC	MERC264	6697068	258759	475	242	-89	70	23	24	1	1.47	1.47	CROESUS
RC	MERC264	6697068	258759	475	242	-89	70	26	27	1	1.24	1.24	CROESUS
RC	MERC264	6697068	258759	475	242	-89	70	50	51	1	2.56	2.56	CROESUS
RC	MERC264	6697068	258759	475	242	-89	70	58	60	2	2.215	4.43	CROESUS
RC	MERC265	6697045	258799	475	360	-90	70	19	21	2	1.45	2.9	CROESUS
RC	MERC265	6697045	258799	475	360	-90	70	24	25	1	2.16	2.16	CROESUS
RC	MERC265	6697045	258799	475	360	-90	70	38	39	1	1.16	1.16	CROESUS
RC	MERC265	6697045	258799	475	360	-90	70	42	43	1	8.06	8.06	CROESUS
RC	MERC266	6697070	258717	477	360	-89	60	45	46	1	9.58	9.58	CROESUS
RC	MERC266	6697070	258717	477	360	-89	60	52	53	1	6.67	6.67	CROESUS
RC	MERC267	6697095	258696	478	244	-89	55	38	42	4	18.172	72.688	CROESUS
RC	MERC268	6697142	258675	476	360	-90	47	30	38	8	1.049	8.392	CROESUS

RC	MERC272	6697087	258653	476	360	-90	45	30	31	1	1.3	1.3	CROESUS
RC	MERC273	6697089	258617	476	1	-90	35	0	1	1	1.76	1.76	CROESUS
RC	MERC274	6697065	258638	479	360	-90	40	0	1	1	1.73	1.73	CROESUS
RC	MERC275	6697039	258573	477	360	-90	50	0	1	1	3.45	3.45	CROESUS
RC	MERC277	6697012	258576	477	270	-51	60	39	48	9	3.236	29.124	CROESUS
RC	MERC278	6696987	258560	478	290	-89	50	38	40	2	12.205	24.41	CROESUS
RC	MERC279	6696987	258557	478	267	-50	60	53	55	2	2.94	5.88	CROESUS
RC	MERC280	6696592	258733	473	120	-89	45	33	34	1	5.68	5.68	CROESUS
RC	MERC281	6696590	258694	474	1	-90	35	27	28	1	1.85	1.85	CROESUS
RC	MERC282	6696578	258612	475	360	-90	100	32	33	1	4.54	4.54	CROESUS
RC	MERC283	6696588	258654	474	1	-90	80	38	43	5	1.266	6.33	CROESUS
RC	MERC283	6696588	258654	474	1	-90	80	67	68	1	1.2	1.2	CROESUS
RC	MERC284	6696653	258685	473	270	-60	60	9	10	1	4	4	CROESUS
RC	MERC284	6696653	258685	473	270	-60	60	15	18	3	2.37	7.11	CROESUS
RC	MERC284	6696653	258685	473	270	-60	60	45	46	1	1.03	1.03	CROESUS
RC	MERC286	6697115	258656	475	311	-89	40	39	40	1	1.59	1.59	CROESUS
RC	MERC287	6697116	258676	477	360	-90	45	37	40	3	1.533	4.599	CROESUS
RC	MERC288	6697117	258696	477	360	-90	50	34	37	3	1.393	4.179	CROESUS
RC	MERC288	6697117	258696	477	360	-90	50	42	44	2	1.355	2.71	CROESUS
RC	MERC289	6697118	258716	477	360	-90	55	38	41	3	2.11	6.33	CROESUS
RC	MERC290	6697119	258736	476	50	-89	60	43	47	4	2.625	10.5	CROESUS
RC	MERC290	6697119	258736	476	50	-89	60	53	54	1	1.88	1.88	CROESUS
RC	MERC291	6697119	258756	475	324	-89	65	52	53	1	5.65	5.65	CROESUS
RC	MERC292	6697117	258777	474	1	-90	70	23	24	1	1.05	1.05	CROESUS
RC	MERC292	6697117	258777	474	1	-90	70	29	30	1	1.28	1.28	CROESUS
RC	MERC293	6697094	258677	478	1	-90	45	31	33	2	5.13	10.26	CROESUS
RC	MERC293	6697094	258677	478	1	-90	45	44	45	1	1.98	1.98	CROESUS
RC	MERC294	6696921	258863	474	138	-89	110	22	23	1	3.45	3.45	CROESUS
RC	MERC294	6696921	258863	474	138	-89	110	28	29	1	11.3	11.3	CROESUS
RC	MERC294	6696921	258863	474	138	-89	110	39	40	1	2.91	2.91	CROESUS
RC	MERC294	6696921	258863	474	138	-89	110	45	46	1	1.73	1.73	CROESUS
RC	MERC294	6696921	258863	474	138	-89	110	86	87	1	5.78	5.78	CROESUS
RC	MERC294	6696921	258863	474	138	-89	110	97	98	1	1.23	1.23	CROESUS

RC	MERC301	6696922	258844	474	22.07	-87.8	100	75	78	3	5.09	15.27	CROESUS
RC	MERC301	6696922	258844	474	22.07	-87.8	100	86	88	2	3.82	7.64	CROESUS
RC	MERC301	6696922	258844	474	22.07	-87.8	100	96	98	2	2.635	5.27	CROESUS
RC	MERC302	6697063	258533	479	1	-90	35	0	1	1	2.74	2.74	CROESUS
RC	MERC303	6697066	258551	479	73.209999	-89.74	45	35	36	1	2.81	2.81	CROESUS
RC	MERC305	6697027	258535	473	149.350006	-88.62	45	32	34	2	3.245	6.49	CROESUS
RC	MERC306	6697012	258527	473	1	-90	35	31	35	4	3.7	14.8	CROESUS
RC	MERC307	6696988	258580	478	202.850006	-89.56	55	45	46	1	10.7	10.7	CROESUS
RC	MERC308	6697166	258654	478	106.699997	-89.3	50	30	34	4	2.09	8.36	CROESUS
RC	MERC309	6697167	258695	478	129.149994	-88.12	50	34	35	1	6.19	6.19	CROESUS
RC	MERC310	6697169	258734	477	171.279999	-89.31	60	52	53	1	1.43	1.43	CROESUS
RC	MERC311	6697067	258698	478	228.259995	-88.1	50	28	31	3	2.28	6.84	CROESUS
RC	MERC311	6697067	258698	478	228.259995	-88.1	50	41	42	1	2.08	2.08	CROESUS
RC	MERC312	6697068	258739	476	161.5	-89.05	60	43	45	2	8.25	16.5	CROESUS
RC	MERC312	6697068	258739	476	161.5	-89.05	60	51	56	5	1.163	5.815	CROESUS
RC	MERC313	6697070	258798	474	124.660004	-89.17	80	28	30	2	3.56	7.12	CROESUS
RC	MERC313	6697070	258798	474	124.660004	-89.17	80	71	72	1	2.04	2.04	CROESUS
RC	MERC314	6696947	258854	475	92.080002	-70.36	60	26	27	1	5.49	5.49	CROESUS
RC	MERC314	6696947	258854	475	92.080002	-70.36	60	32	33	1	1.6	1.6	CROESUS
RC	MERC315	6696897	258854	474	88.599998	-69.81	135	31	32	1	2.03	2.03	CROESUS
RC	MERC315	6696897	258854	474	88.599998	-69.81	135	45	46	1	1.01	1.01	CROESUS
RC	MERC315	6696897	258854	474	88.599998	-69.81	135	109	113	4	2.075	8.3	CROESUS
RC	MERC315	6696897	258854	474	88.599998	-69.81	135	114	117	3	1.647	4.941	CROESUS
RC	MERC316	6696895	258842	473	243.529999	-89.45	100	15	16	1	1.05	1.05	CROESUS
RC	MERC316	6696895	258842	473	243.529999	-89.45	100	18	19	1	1.41	1.41	CROESUS
RC	MERC316	6696895	258842	473	243.529999	-89.45	100	50	52	2	1.355	2.71	CROESUS
RC	MERC316	6696895	258842	473	243.529999	-89.45	100	65	66	1	2.22	2.22	CROESUS
RC	MERC316	6696895	258842	473	243.529999	-89.45	100	71	74	3	10.813	32.439	CROESUS
RC	MERC316	6696895	258842	473	243.529999	-89.45	100	84	90	6	17.361	104.166	CROESUS
RC	MERC317	6696845	258851	472	175.470001	-88.22	100	68	69	1	1.22	1.22	CROESUS
RC	MERC317	6696845	258851	472	175.470001	-88.22	100	72	73	1	1.55	1.55	CROESUS
RC	MERC317	6696845	258851	472	175.470001	-88.22	100	81	82	1	1.19	1.19	CROESUS
RC	MERC317	6696845	258851	472	175.470001	-88.22	100	83	88	5	1.258	6.29	CROESUS

RC	MERC318	6696872	258855	473	93.099998	-74.82	120	21	22	1	1.82	1.82	CROESUS
RC	MERC318	6696872	258855	473	93.099998	-74.82	120	47	48	1	1.06	1.06	CROESUS
RC	MERC318	6696872	258855	473	93.099998	-74.82	120	99	105	6	10.219	61.314	CROESUS
RC	MERC318	6696872	258855	473	93.099998	-74.82	120	109	113	4	3.838	15.352	CROESUS
RC	MERC319	6696872	258850	473	342.899994	-89.61	110	39	40	1	1.23	1.23	CROESUS
RC	MERC319	6696872	258850	473	342.899994	-89.61	110	75	79	4	4.563	18.252	CROESUS
RC	MERC319	6696872	258850	473	342.899994	-89.61	110	87	88	1	1.25	1.25	CROESUS
RC	MERC319	6696872	258850	473	342.899994	-89.61	110	94	95	1	1.19	1.19	CROESUS
RC	MERC321	6696871	258838	473	268.75	-55.07	100	32	33	1	1.61	1.61	CROESUS
RC	MERC321	6696871	258838	473	268.75	-55.07	100	46	47	1	1.94	1.94	CROESUS
RC	MERC321	6696871	258838	473	268.75	-55.07	100	59	66	7	1.391	9.737	CROESUS
RC	MERC322	6696821	258837	472	278.429993	-89.58	100	36	38	2	1.58	3.16	CROESUS
RC	MERC322	6696821	258837	472	278.429993	-89.58	100	62	66	4	9.513	38.052	CROESUS
RC	MERC322	6696821	258837	472	278.429993	-89.58	100	69	70	1	1.14	1.14	CROESUS
RC	MERC322	6696821	258837	472	278.429993	-89.58	100	78	79	1	1.84	1.84	CROESUS
RC	MERC322	6696821	258837	472	278.429993	-89.58	100	96	97	1	1.01	1.01	CROESUS
RC	MERC323	6696821	258840	472	86.720001	-74.66	120	32	33	1	1.39	1.39	CROESUS
RC	MERC323	6696821	258840	472	86.720001	-74.66	120	58	60	2	10.19	20.38	CROESUS
RC	MERC323	6696821	258840	472	86.720001	-74.66	120	77	79	2	1.765	3.53	CROESUS
RC	MERC323	6696821	258840	472	86.720001	-74.66	120	85	89	4	10.378	41.512	CROESUS
RC	MERC323	6696821	258840	472	86.720001	-74.66	120	102	106	4	3.523	14.092	CROESUS
RC	MERC323	6696821	258840	472	86.720001	-74.66	120	119	120	1	1.33	1.33	CROESUS
RC	MERC324	6703361	260677	470	281.399994	-60	80	32	33	1	1.1	1.1	CROESUS
RC	MERC324	6703361	260677	470	281.399994	-60	80	34	35	1	1.08	1.08	CROESUS
RC	MERC324	6703361	260677	470	281.399994	-60	80	50	51	1	1.53	1.53	CROESUS
RC	MERC325	6703353	260717	470	270	-60	80	32	33	1	2.95	2.95	CROESUS
RC	MERC325	6703353	260717	470	270	-60	80	36	40	4	1.946	7.784	CROESUS
RC	MERC325	6703353	260717	470	270	-60	80	51	53	2	1.66	3.32	CROESUS
RC	MERC328	6696846	258848	472	93.589996	-70.75	130	94	95	1	1.4	1.4	CROESUS
RC	MERC328	6696846	258848	472	93.589996	-70.75	130	101	102	1	2.39	2.39	CROESUS
RC	MERC328	6696846	258848	472	93.589996	-70.75	130	115	116	1	2.04	2.04	CROESUS
RC	MERC328	6696846	258848	472	93.589996	-70.75	130	118	119	1	1.02	1.02	CROESUS
RC	MERC328	6696846	258848	472	93.589996	-70.75	130	123	124	1	1.22	1.22	CROESUS

RC	MERC329	6696807	258850	472	240.389999	-89.65	100	47	49	2	1.7	3.4	CROESUS
RC	MERC329	6696807	258850	472	240.389999	-89.65	100	67	68	1	1.38	1.38	CROESUS
RC	MERC329	6696807	258850	472	240.389999	-89.65	100	72	73	1	1.36	1.36	CROESUS
RC	MERC329	6696807	258850	472	240.389999	-89.65	100	77	78	1	3.59	3.59	CROESUS
RC	MERC329	6696807	258850	472	240.389999	-89.65	100	87	90	3	1.937	5.811	CROESUS
RC	MERC333	6697166	258674	477	126.559998	-86.63	50	28	29	1	1.34	1.34	CROESUS
RC	MERC333	6697166	258674	477	126.559998	-86.63	50	37	38	1	2.27	2.27	CROESUS
RC	MERC334	6697139	258692	476	89.510002	-89.75	50	32	35	3	3.453	10.359	CROESUS
RC	MERC335	6703250	260727	460	280	-60	102	92	96	4	10.896	43.584	EGS
RC	MERC339	6703401	260733	459	280	-60	98	60	64	4	1.223	4.892	EGS
RAB	MRB008	6700255	260652	452	295	-60	33	18	22	4	1.193	4.772	CONSEX
RAB	MRB009	6700306	260407	454	295	-60	46	21	22	1	2.07	2.07	CONSEX
RAB	MRB009	6700306	260407	454	295	-60	46	27	33	6	3.323	19.938	CONSEX
RAB	MRB010	6700301	260431	454	295	-60	52	23	24	1	1.54	1.54	CONSEX
RAB	MRB010	6700301	260431	454	295	-60	52	29	34	5	2.07	10.35	CONSEX
RAB	MRB010	6700301	260431	454	295	-60	52	44	45	1	2.52	2.52	CONSEX
RAB	MRB011	6700296	260456	454	295	-60	57	52	55	3	2.123	6.369	CONSEX
RAB	MRB021	6699848	260618	453	295	-60	38	37	38	1	2.88	2.88	CONSEX
RAB	MRB026	6699825	260740	453	295	-60	46	20	24	4	1.953	7.812	CONSEX
RAB	MRB039	6698097	259715	464	295	-60	55	22	23	1	1.11	1.11	CONSEX
RAB	MRB044	6698072	259840	463	295	-60	53	39	41	2	6.5	13	CONSEX
RAB	MRB055	6697908	259650	465	295	-60	46	41	42	1	3.1	3.1	CONSEX
RAB	MRB056	6700310	260356	454	295	-60	34	32	34	2	1.13	2.26	CONSEX
RAB	MRB057	6700306	260381	454	295	-60	43	25	26	1	2.78	2.78	CONSEX
RAB	MRB057	6700306	260381	454	295	-60	43	34	35	1	4.8	4.8	CONSEX
RAB	MRB065	6700190	260438	454	295	-60	46	38	39	1	1.14	1.14	CONSEX
DDH	MRDD001	6702457	260467	466	234.892	-50	215.2	45.7	49.3	3.6	9.029	32.5044	EGS
RC	MRRC001	6702128	260270	480	359.892	-90	12	1	6	5	1.443	7.215	EGS
RC	MRRC001	6702128	260270	480	359.892	-90	12	7	8	1	1.211	1.211	EGS
RC	MRRC002	6702126	260262	480	359.892	-90	15	2	8	6	5.832	34.992	EGS
RC	MRRC003	6702125	260253	480	359.892	-90	15	1	5	4	4.039	16.156	EGS
RC	MRRC004	6702124	260245	481	359.892	-90	16	4	5	1	3.59	3.59	EGS
RC	MRRC005	6702122	260236	481	359.892	-90	18	0	1	1	1.22	1.22	EGS

RC	MRRC005	6702122	260236	481	359.892	-90	18	6	9	3	1.11	3.33	EGS
RC	MRRC006	6702120	260227	482	359.892	-90	18	3	5	2	1.495	2.99	EGS
RC	MRRC007	6702116	260216	482	359.892	-90	18	0	1	1	14.697	14.697	EGS
RC	MRRC007	6702116	260216	482	359.892	-90	18	8	9	1	1.736	1.736	EGS
RC	MRRC008	6702124	260214	483	359.892	-90	18	4	6	2	1.476	2.952	EGS
RC	MRRC009	6702128	260220	483	359.892	-90	18	3	6	3	13.597	40.791	EGS
RC	MRRC010	6702129	260228	482	359.892	-90	18	2	5	3	1.292	3.876	EGS
RC	MRRC011	6702130	260237	482	359.892	-90	16	4	5	1	1.008	1.008	EGS
RC	MRRC012	6702132	260245	481	359.892	-90	16	2	4	2	1.879	3.758	EGS
RC	MRRC012	6702132	260245	481	359.892	-90	16	7	8	1	10.554	10.554	EGS
RC	MRRC013	6702133	260254	481	359.892	-90	16	1	3	2	2.207	4.414	EGS
RC	MRRC014	6702136	260264	480	359.892	-90	13	0	4	4	26.924	107.696	EGS
RC	MRRC014	6702136	260264	480	359.892	-90	13	7	8	1	1.363	1.363	EGS
RC	MRRC015	6702145	260260	480	359.892	-90	13	3	6	3	1.883	5.649	EGS
RC	MRRC016	6702144	260251	481	359.892	-90	13	4	6	2	4.201	8.402	EGS
RC	MRRC017	6702141	260243	481	359.892	-90	15	3	7	4	1.283	5.132	EGS
RC	MRRC018	6702139	260235	482	359.892	-90	15	6	7	1	1.247	1.247	EGS
RC	MRRC019	6702137	260226	482	359.892	-90	16	0	4	4	1.803	7.212	EGS
RC	MRRC019	6702137	260226	482	359.892	-90	16	8	10	2	1.934	3.868	EGS
RC	MRRC020	6702133	260215	483	359.892	-90	18	1	6	5	5.001	25.005	EGS
RC	MRRC021	6702141	260213	484	359.892	-90	24	2	3	1	1.355	1.355	EGS
RC	MRRC021	6702141	260213	484	359.892	-90	24	5	6	1	1.091	1.091	EGS
RC	MRRC022	6702142	260221	483	359.892	-90	15	3	7	4	2.105	8.42	EGS
RC	MRRC023	6702144	260231	482	359.892	-90	13	4	5	1	1.132	1.132	EGS
RC	MRRC024	6702146	260239	481	359.892	-90	13	7	8	1	1.568	1.568	EGS
RC	MRRC025	6702148	260247	481	359.892	-90	13	3	8	5	1.384	6.92	EGS
RC	MULL2010	6702906	260496	470	0	-90	30	0	1	1	1.61	1.61	
RC	MULL2011	6702897	260540	470	0	-90	50	42	43	1	2.41	2.41	
RC	MULL2022	6703114	260636	470	0	-90	46	30	31	1	1.01	1.01	
RAB	MURB047	6699850	262600	447	270	-60	25	24	25	1	2.7	2.7	MONARCH
RAB	MURB496	6704436	260664	467	280	-60	36	33	34	1	3.33	3.33	Monarch
RAB	MURB534	6703620	260659	462	280	-60	21	4	5	1	2.61	2.61	Monarch
RAB	MURB545	6703458	260457	463	280	-60	29	28	29	1	1.45	1.45	Monarch

RAB	MURB548	6703433	260575	462	280	-60	30	8	9	1	8.34	8.34	Monarch
RC	MURC020	6698751	259908	465	359.892	-90	12	3	4	1	1.845	1.845	EGS
RC	MURC021	6698763	259926	465	359.892	-90	12	0	1	1	1.572	1.572	EGS
RC	MURC023	6698786	259965	465	359.892	-90	12	3	4	1	1.383	1.383	EGS
RC	MURC034	6698792	260116	463	359.892	-90	10	8	9	1	1.48	1.48	EGS
RC	MURC047	6700478	261312	449	359.892	-90	6	1	3	2	1.404	2.808	EGS
RC	MURC050	6700520	261335	450	359.892	-90	6	0	1	1	1.446	1.446	EGS
RC	MURC051	6700535	261343	450	359.892	-90	6	0	1	1	1.588	1.588	EGS
RC	MURC052	6700550	261352	450	359.892	-90	6	2	3	1	1.433	1.433	EGS
RC	MURC054	6700581	261368	449	359.892	-90	6	2	3	1	3.008	3.008	EGS
RC	MURC055	6700593	261353	449	359.892	-90	6	0	1	1	1.006	1.006	EGS
RC	MURC055	6700593	261353	449	359.892	-90	6	5	6	1	1.15	1.15	EGS
RC	MURC057	6700578	261344	449	359.892	-90	6	1	2	1	1.094	1.094	EGS
RC	MURC058	6700563	261336	449	359.892	-90	6	2	4	2	1.152	2.304	EGS
RC	MURC059	6700546	261327	450	359.892	-90	6	2	3	1	1.091	1.091	EGS
RC	MURC067	6700526	261291	450	359.892	-90	6	1	2	1	1.462	1.462	EGS
RC	MURC068	6700541	261297	450	359.892	-90	6	1	4	3	1.308	3.924	EGS
RC	MURC069	6700556	261304	451	359.892	-90	6	3	6	3	1.656	4.968	EGS
RC	MURC070	6700572	261311	450	359.892	-90	6	0	3	3	1.12	3.36	EGS
RC	MURC072	6700602	261303	451	359.892	-90	6	0	1	1	1.774	1.774	EGS
RC	MURC073	6700587	261295	451	359.892	-90	6	3	4	1	1.761	1.761	EGS
RC	MURC074	6700573	261287	451	359.892	-90	6	2	3	1	1.396	1.396	EGS
RC	MURC075	6700556	261279	450	359.892	-90	6	3	4	1	1.055	1.055	EGS
RC	MURC076	6700541	261272	451	359.892	-90	6	1	4	3	1.096	3.288	EGS
RC	MURC077	6700523	261264	449	359.892	-90	6	2	3	1	2.076	2.076	EGS
RC	MURC078	6700508	261256	449	359.892	-90	6	0	1	1	1.265	1.265	EGS
RC	MURC079	6700492	261249	450	359.892	-90	6	0	3	3	2.26	6.78	EGS
RC	MURC080	6700501	261228	451	359.892	-90	6	2	3	1	1.023	1.023	EGS
RC	MURC081	6700517	261231	450	359.892	-90	6	0	3	3	1.393	4.179	EGS
RC	MURC082	6700532	261238	450	359.892	-90	6	0	3	3	1.423	4.269	EGS
RC	MURC084	6700562	261252	451	359.892	-90	6	2	3	1	1.744	1.744	EGS
RC	MURC085	6700576	261258	451	359.892	-90	6	1	4	3	1.314	3.942	EGS
RC	MURC086	6700592	261265	451	359.892	-90	6	1	3	2	1.766	3.532	EGS

RC	MURC088	6700588	261241	451	359.892	-90	6	2	3	1	1.557	1.557	EGS
RC	MURC089	6700572	261234	451	359.892	-90	6	1	3	2	1.195	2.39	EGS
RC	MURC090	6700556	261227	451	359.892	-90	6	0	3	3	1.338	4.014	EGS
RC	MURC091	6700542	261220	451	359.892	-90	6	1	2	1	1.063	1.063	EGS
RC	MURC092	6700527	261215	450	359.892	-90	6	0	4	4	1.856	7.424	EGS
RC	MURC093	6700514	261204	451	359.892	-90	6	0	5	5	4.579	22.895	EGS
RC	MURC601	6699363	260800	450	283	-59	80	57	58	1	2.92	2.92	CONSGOLD
RC	MURC603	6699446	260776	450	279	-59	80	57	62	5	2.226	11.13	CONSGOLD
RC	MURC603	6699446	260776	450	279	-59	80	65	66	1	2.69	2.69	CONSGOLD
RC	MURC607	6699584	260893	451	287	-60	80	58	59	1	1.46	1.46	CONSGOLD
RC	MURC614	6699813	260976	449	281	-60	80	69	70	1	1.69	1.69	CONSGOLD
RC	MURC616	6699848	260822	451	281	-60	77	24	25	1	1	1	CONSGOLD
RC	MURC616	6699848	260822	451	281	-60	77	26	27	1	1.55	1.55	CONSGOLD
RC	MURC617	6699843	260843	450	281	-60	80	24	28	4	1.208	4.832	CONSGOLD
RC	MURC619	6699490	260766	451	281	-60	80	55	56	1	2.23	2.23	CONSGOLD
RC	MURC620	6699451	260757	451	281	-60	88	74	75	1	2	2	CONSGOLD
RC	MURC621	6699408	260768	450	281	-60	80	53	54	1	4.5	4.5	CONSGOLD
RC	MURC621	6699408	260768	450	281	-60	80	59	60	1	1.47	1.47	CONSGOLD
RC	MURC621	6699408	260768	450	281	-60	80	64	65	1	24.8	24.8	CONSGOLD
RC	MURC623	6699987	260439	452	278	-60	83	78	79	1	1.61	1.61	CONSGOLD
RC	MURC625	6699972	260518	452	281	-60	83	32	33	1	1.59	1.59	CONSGOLD
RC	MURC627	6699957	260597	452	277	-59	80	40	41	1	14.4	14.4	CONSGOLD
RC	MURC627	6699957	260597	452	277	-59	80	54	55	1	5.2	5.2	CONSGOLD
RC	MURC628	6699949	260637	451	281	-60	83	68	69	1	6.4	6.4	CONSGOLD
RC	MURC628	6699949	260637	451	281	-60	83	74	75	1	2.09	2.09	CONSGOLD
RC	MURC629	6699940	260675	451	281	-60	83	1	2	1	2.45	2.45	CONSGOLD
RC	MURC630	6699931	260715	451	281	-60	83	53	54	1	1.99	1.99	CONSGOLD
RC	MURC631	6700569	260113	453	281	-60	83	16	17	1	1.75	1.75	CONSGOLD
RC	MURC632	6700557	260152	453	281	-60	83	29	32	3	1.247	3.741	CONSGOLD
RC	MURC633	6700550	260192	452	281	-60	83	48	49	1	1.01	1.01	CONSGOLD
RC	MURC634	6700542	260231	452	281	-60	83	42	43	1	1.07	1.07	CONSGOLD
RC	MURC635	6700533	260271	452	281	-60	90	84	85	1	1.16	1.16	CONSGOLD
RC	MURC636	6700528	260309	451	281	-60	83	73	74	1	2.48	2.48	CONSGOLD

RC	MURC642	6700852	260214	452	281	-60	83	48	49	1	1.22	1.22	CONSGOLD
RC	MURC646	6701826	260441	457	281	-60	60	11	14	3	1.373	4.119	CONSGOLD
RC	MURC646	6701826	260441	457	281	-60	60	35	36	1	6.38	6.38	CONSGOLD
RC	MURC647	6701818	260486	457	281	-60	87	25	26	1	1.02	1.02	CONSGOLD
RC	MURC647	6701818	260486	457	281	-60	87	30	31	1	1.43	1.43	CONSGOLD
RC	MURC647	6701818	260486	457	281	-60	87	84	85	1	2.61	2.61	CONSGOLD
RC	MURC650	6702011	260539	464	281	-60	80	60	61	1	3.49	3.49	CONSGOLD
RC	MURC650	6702011	260539	464	281	-60	80	69	72	3	2.123	6.369	CONSGOLD
RC	MURC650	6702011	260539	464	281	-60	80	76	77	1	1.78	1.78	CONSGOLD
RC	MURC651	6702002	260578	463	281	-60	69	33	34	1	1.88	1.88	CONSGOLD
RC	MURC653	6702552	260403	464	281	-60	80	35	36	1	1.27	1.27	CONSGOLD
RC	MURC654	6702545	260444	464	281	-60	80	10	11	1	3.81	3.81	CONSGOLD
RC	MURC654	6702545	260444	464	281	-60	80	39	40	1	3.85	3.85	CONSGOLD
RC	MURC654	6702545	260444	464	281	-60	80	45	47	2	1.74	3.48	CONSGOLD
RC	MURC655	6702535	260483	464	281	-60	80	38	39	1	2.01	2.01	CONSGOLD
RC	MURC655	6702535	260483	464	281	-60	80	69	70	1	1.06	1.06	CONSGOLD
RC	MURC656	6702526	260524	463	281	-60	69	20	21	1	1.76	1.76	CONSGOLD
RC	MURC656	6702526	260524	463	281	-60	69	53	54	1	1.05	1.05	CONSGOLD
RC	OCC5	6691936	260210	450	269	-60	40	27	28	1	3.08	3.08	PANCON
RC	OCC6	6691975	260199	450	269	-60	40	22	23	1	2.11	2.11	PANCON
RC	OCRC002	6691850	260140	480	270	-60	78	19	25	6	1.092	6.552	EGS
AC	P1000	6700187	260344	456	348.6	-90	10	1	2	1	1.05	1.05	
AC	P1001	6700182	260369	456	348.6	-90	10	0	1	1	1.26	1.26	
AC	P1002	6700176	260393	456	348.6	-90	10	0	2	2	1.305	2.61	
AC	P1007	6700221	260300	456	348.6	-90	10	2	3	1	3.2	3.2	
AC	P1008	6700216	260325	457	348.6	-90	10	1	2	1	1.97	1.97	
AC	P1014	6700236	260352	457	348.6	-90	10	0	1	1	2.25	2.25	
AC	P1015	6700227	260457	456	348.6	-90	10	2	3	1	1.09	1.09	
AC	P1015	6700227	260457	456	348.6	-90	10	6	7	1	2.25	2.25	
AC	P1029	6700248	260539	455	348.6	-90	10	1	2	1	1.34	1.34	
AC	P1034	6700226	260769	455	348.6	-90	10	1	2	1	1.86	1.86	
RC	P1035	6700291	260393	456	281.4	-60	40	24	27	3	1.95	5.85	
RC	P1036	6700287	260413	456	281.4	-60	40	19	20	1	1.75	1.75	

RC	P1037	6700283	260433	456	281.4	-60	50	25	27	2	2.045	4.09	
RC	PT001	6700155	260554	454	360	-90	6	0	3	3	1.853	5.559	CROESUS
RC	PT004	6700171	260481	454	360	-90	6	0	1	1	2.25	2.25	CROESUS
RC	PT005	6700176	260456	454	360	-90	6	0	1	1	2.25	2.25	CROESUS
RC	PT008	6700211	260412	454	360	-90	6	1	6	5	1.146	5.73	CROESUS
RC	PT009	6700205	260437	454	360	-90	6	2	4	2	1.39	2.78	CROESUS
RC	PT010	6700200	260461	454	360	-90	6	0	3	3	1.543	4.629	CROESUS
RC	PT011	6700195	260486	454	360	-90	6	0	3	3	2.433	7.299	CROESUS
RC	PT012	6700190	260510	454	360	-90	6	0	2	2	2.185	4.37	CROESUS
RC	PT012	6700190	260510	454	360	-90	6	5	6	1	1.03	1.03	CROESUS
RC	PT013	6700185	260535	454	360	-90	6	0	1	1	1.27	1.27	CROESUS
RC	PT014	6700180	260559	454	360	-90	6	0	2	2	1.82	3.64	CROESUS
RC	PT015	6700175	260584	454	360	-90	6	0	2	2	1.495	2.99	CROESUS
RC	PT016	6700170	260608	454	360	-90	6	0	2	2	1.1	2.2	CROESUS
RC	PT017	6700189	260638	454	360	-90	10	1	2	1	1.15	1.15	CROESUS
RC	PT018	6700194	260613	454	360	-90	10	0	1	1	1.19	1.19	CROESUS
RC	PT018	6700194	260613	454	360	-90	10	4	5	1	1.58	1.58	CROESUS
RC	PT019	6700199	260589	454	360	-90	10	0	6	6	1.762	10.572	CROESUS
RC	PT020	6700204	260564	454	360	-90	10	0	7	7	2.179	15.253	CROESUS
RC	PT021	6700209	260540	454	360	-90	10	2	4	2	1.175	2.35	CROESUS
RC	PT022	6700215	260515	454	360	-90	10	0	6	6	1.607	9.642	CROESUS
RC	PT023	6700220	260491	454	360	-90	10	0	4	4	1.355	5.42	CROESUS
RC	PT024	6700225	260466	454	360	-90	10	0	1	1	1.17	1.17	CROESUS
RC	PT026	6700239	260520	454	360	-90	6	1	4	3	1.097	3.291	CROESUS
RC	PT027	6700234	260545	454	360	-90	6	1	3	2	1.6	3.2	CROESUS
RC	PT028	6700229	260569	454	360	-90	6	0	2	2	1.095	2.19	CROESUS
RC	PT029	6700224	260594	454	360	-90	6	2	4	2	1.43	2.86	CROESUS
RC	PT035	6700248	260599	454	360	-90	6	0	3	3	1.253	3.759	CROESUS
RC	PT037	6700258	260550	454	360	-90	6	2	6	4	1.225	4.9	CROESUS
RC	PTRC001	6700217	260567	454	287	-60	31	1	4	3	1.187	3.561	PANCON
RC	PTRC001	6700217	260567	454	287	-60	31	7	13	6	1.95	11.7	PANCON
RC	PTRC002	6700211	260591	453	360	-90	15	5	6	1	1.43	1.43	PANCON
RC	PTRC002	6700211	260591	453	360	-90	15	12	13	1	2.31	2.31	PANCON

RC	PTRC003	6700187	260586	453	360	-90	15	9	13	4	7.485	29.94	PANCON
RC	PTRC005	6700236	260596	453	360	-90	15	0	2	2	1.475	2.95	PANCON
RC	PTRC005	6700236	260596	453	360	-90	15	13	15	2	1.67	3.34	PANCON
RC	PTRC006	6700260	260602	453	360	-90	15	0	5	5	12.722	63.61	PANCON
RC	PTRC014	6700272	260425	455	360	-90	15	0	1	1	1.34	1.34	PANCON
RC	PTRC016	6700252	260395	456	360	-90	16	0	1	1	1.16	1.16	PANCON
RC	PTRC017	6700257	260371	458	360	-90	15	5	6	1	1.97	1.97	PANCON
RC	PTRC019	6700238	260341	459	360	-90	15	0	1	1	2.1	2.1	PANCON
RC	PTRC019	6700238	260341	459	360	-90	15	5	6	1	2.4	2.4	PANCON
RC	PTRC021	6700228	260390	456	360	-90	15	0	1	1	1.11	1.11	PANCON
RC	PTRC023	6700218	260439	455	360	-90	15	1	4	3	1.52	4.56	PANCON
RC	PTRC025	6700188	260459	454	360	-90	15	0	2	2	1.31	2.62	PANCON
RC	PTRC032	6700198	260410	454	360	-90	15	2	3	1	1.54	1.54	PANCON
RC	PTRC033	6700242	260444	455	360	-90	15	0	1	1	1.26	1.26	PANCON
RC	PTRC038	6700246	260547	454	360	-90	17	3	5	2	1.16	2.32	PANCON
RC	PTRC038	6700246	260547	454	360	-90	17	6	7	1	1.13	1.13	PANCON
RC	PTRC039	6700241	260572	454	360	-90	15	0	2	2	1.455	2.91	PANCON
RC	PTRC039	6700241	260572	454	360	-90	15	10	11	1	1.17	1.17	PANCON
RC	PTRC039	6700241	260572	454	360	-90	15	13	14	1	1.11	1.11	PANCON
RC	PTRC040	6700227	260518	454	360	-90	15	0	7	7	1.639	11.473	PANCON
RC	PTRC041	6700207	260488	454	360	-90	15	0	2	2	1.185	2.37	PANCON
RC	PTRC041	6700207	260488	454	360	-90	15	3	4	1	1.1	1.1	PANCON
RC	PTRC042	6700202	260513	454	360	-90	15	4	6	2	1.095	2.19	PANCON
RC	PTRC042	6700202	260513	454	360	-90	15	12	15	3	1.347	4.041	PANCON
RC	PTRC043	6700197	260537	454	360	-90	15	14	15	1	2.56	2.56	PANCON
RC	PTRC044	6700192	260562	453	360	-90	15	0	3	3	1.5	4.5	PANCON
RC	PTRC044	6700192	260562	453	360	-90	15	11	12	1	3.04	3.04	PANCON
RC	PTRC046	6700178	260508	454	360	-90	8	0	1	1	1.14	1.14	PANCON
RC	PTRC050	6700231	260621	453	360	-90	10	1	2	1	8.18	8.18	PANCON
RC	PTRC050	6700231	260621	453	360	-90	10	5	6	1	4.09	4.09	PANCON
RC	PTRC050	6700231	260621	453	360	-90	10	9	10	1	5.02	5.02	PANCON
RC	PTRC051	6700206	260616	453	360	-90	10	0	5	5	2.164	10.82	PANCON
RC	PTRC052	6700182	260611	453	360	-90	10	1	2	1	1.2	1.2	PANCON

RC	PTRC052	6700182	260611	453	360	-90	10	5	10	5	3.834	19.17	PANCON
RC	PTRC056	6700201	260640	452	360	-90	10	0	1	1	1.21	1.21	PANCON
RC	PTRC057	6700226	260645	452	360	-90	10	0	1	1	1.1	1.1	PANCON
RC	PTRC059	6700290	260582	453	360	-90	10	0	2	2	1.19	2.38	PANCON
RC	PTRC068	6700292	260327	456	360	-90	5	0	3	3	1.05	3.15	PANCON
RC	PTRC069	6700268	260322	458	360	-90	5	0	1	1	1.16	1.16	PANCON
RC	PTRC071	6700217	260311	461	360	-90	5	0	2	2	1.03	2.06	PANCON
RC	PTRC076	6700222	260566	454	286	-60	57	8	9	1	1.02	1.02	PANCON
RC	PTRC076	6700222	260566	454	286	-60	57	41	46	5	2.018	10.09	PANCON
RC	PTRC076	6700222	260566	454	286	-60	57	51	53	2	1.115	2.23	PANCON
RC	PTRC077	6700234	260606	453	286	-60	39	0	5	5	1.784	8.92	PANCON
RC	PTRC077	6700234	260606	453	286	-60	39	16	17	1	1.17	1.17	PANCON
RC	PTRC077	6700234	260606	453	286	-60	39	18	19	1	1.58	1.58	PANCON
RC	PTRC078	6700365	260470	453	360	-90	10	4	5	1	2.79	2.79	PANCON
RC	PTRC085	6700340	260465	453	360	-90	10	0	1	1	1.4	1.4	PANCON
RC	PTRC089	6700320	260563	453	360	-90	40	1	2	1	1.21	1.21	PANCON
RC	PTRC096	6700297	260303	456	360	-90	10	4	5	1	1.2	1.2	PANCON
RC	PTRC097	6700248	260292	459	360	-90	10	0	3	3	1.37	4.11	PANCON
RC	PTRC101	6700221	260543	454	360	-90	15	0	2	2	1.345	2.69	PANCON
RC	PTRC101	6700221	260543	454	360	-90	15	6	8	2	1.85	3.7	PANCON
RC	PTRC102	6700222	260542	454	360	-90	15	0	2	2	1.27	2.54	PANCON
RC	PTRC102	6700222	260542	454	360	-90	15	6	7	1	1.43	1.43	PANCON
RC	PTRC17001	6700265	260595	458	0	-90	10	0	1	1	1.155	1.155	EGS
RC	PTRC17002	6700265	260586	463	0	-90	10	0	1	1	1.087	1.087	EGS
RC	PTRC17003	6700269	260572	461	0	-90	10	0	1	1	1.024	1.024	EGS
RC	PTRC17015	6700293	260443	463	0	-90	10	0	1	1	1.321	1.321	EGS
RC	PTRC17016	6700294	260430	464	0	-90	10	0	1	1	1.006	1.006	EGS
RC	PTRC17028	6700270	260409	463	0	-90	10	0	1	1	1.084	1.084	EGS
RC	PTRC17029	6700270	260422	463	0	-90	10	0	1	1	1.206	1.206	EGS
RC	PTRC17030	6700270	260434	467	0	-90	10	1	2	1	1.25	1.25	EGS
RC	PTRC17031	6700265	260447	464	0	-90	10	0	3	3	1.209	3.627	EGS
RC	PTRC17033	6700260	260475	467	0	-90	10	0	1	1	1.301	1.301	EGS
RC	PTRC17034	6700257	260485	461	0	-90	10	1	2	1	1.028	1.028	EGS

RC	PTRC17035	6700253	260498	461	0	-90	10	2	3	1	1.219	1.219	EGS
RC	PTRC17036	6700250	260509	461	0	-90	10	2	3	1	1.272	1.272	EGS
RC	PTRC17038	6700244	260442	466	0	-90	10	0	1	1	1.439	1.439	EGS
RC	PTRC17039	6700249	260428	464	0	-90	10	0	2	2	1.107	2.214	EGS
RC	PTRC17040	6700247	260410	464	0	-90	10	1	3	2	1.091	2.182	EGS
RAB	RRB0210	6692547	261017	483	270	-60	34	23	25	2	2.095	4.19	CONSGOLD
RAB	RRB0652	6696857	259657	465	270	-60	48	43	44	1	1.88	1.88	CONSGOLD
RAB	RRB0794	6705552	260706	471	281	-60	56	20	24	4	2.353	9.412	CONSGOLD
RC	SHC2	6693882	259039	450	269	-60	40	31	32	1	1.01	1.01	PANCON
RC	SHC4	6693942	259027	450	269	-60	31	27	29	2	3.43	6.86	PANCON
RAB	SHRB006	6695957	258577	477	270	-60	40	36	37	1	1.1	1.1	CROESUS
RAB	SHRB016	6695557	259057	476	270	-60	35	33	34	1	1.34	1.34	CROESUS
RAB	SHRB078	6692757	259857	500	360	-90	18	5	6	1	9.62	9.62	CROESUS
RC	UPH10	6692942	260695	489	240	-60	58	47	48	1	2.12	2.12	JACIA_NAT_RES
RC	UPH11	6693030	260647	477	240	-60	59	46	47	1	1.39	1.39	JACIA_NAT_RES
RC	UPH13	6692914	260726	488	240	-60	57	50	51	1	2.01	2.01	JACIA_NAT_RES
RC	UPH16	6693112	260591	491	240	-60	32	29	32	3	24.4	73.2	JACIA_NAT_RES
RC	UPH17	6693128	260562	491	240	-60	26	25	26	1	2	2	JACIA_NAT_RES
RC	UPH18	6693206	260549	492	240	-60	50	43	44	1	9	9	JACIA_NAT_RES
RC	UPH19	6693225	260544	492	240	-60	50	27	28	1	1.09	1.09	JACIA_NAT_RES
RC	UPH2	6692931	260715	488	240	-60	69	53	55	2	9.325	18.65	JACIA_NAT_RES
RC	UPH20	6693313	260495	498	240	-60	45	44	45	1	2.92	2.92	JACIA_NAT_RES
RC	UPH21	6693198	260554	491	240	-60	50	47	48	1	5.68	5.68	JACIA_NAT_RES
RC	UPH22	6692848	260735	487	240	-60	30	16	17	1	44	44	JACIA_NAT_RES
RC	UPH22	6692848	260735	487	240	-60	30	24	25	1	1.4	1.4	JACIA_NAT_RES
RC	UPH23	6692804	260742	487	240	-60	47	20	21	1	15	15	JACIA_NAT_RES
RC	UPH25	6693122	260605	491	240	-60	61	31	32	1	1.02	1.02	JACIA_NAT_RES
RC	UPH25	6693122	260605	491	240	-60	61	38	39	1	1.01	1.01	JACIA_NAT_RES
RC	UPH27	6693007	260664	490	240	-60	75	63	64	1	10	10	JACIA_NAT_RES
RC	UPH29	6692928	260681	489	240	-60	45	33	34	1	83	83	JACIA_NAT_RES
RC	UPH3	6692990	260659	490	240	-60	57	41	45	4	5.7	22.8	JACIA_NAT_RES
RC	UPH30	6692902	260707	488	240	-60	40	37	38	1	1.35	1.35	JACIA_NAT_RES
RC	UPH34	6692866	260722	487	240	-60	50	27	28	1	2.06	2.06	JACIA_NAT_RES

RC	UPH35	6692984	260671	490	240	-60	57	47	48	1	16.3	16.3	JACIA_NAT_RES
RC	UPH36	6692882	260712	488	240	-60	33	25	26	1	2.4	2.4	JACIA_NAT_RES
RC	UPH9	6692917	260695	489	240	-60	41	30	32	2	1.575	3.15	JACIA_NAT_RES
RAB	WLR008	6698158	259661	464	360	-90	15	3	4	1	1.18	1.18	
RAB	WLR022	6697836	259737	464	360	-90	28	0	1	1	1.76	1.76	
RC	WMRC1239	6696945	258795	478	270	-59	55	20	21	1	1.53	1.53	WESTMEX
RC	WMRC1239	6696945	258795	478	270	-59	55	22	26	4	1.3	5.2	WESTMEX
RC	WMRC1239	6696945	258795	478	270	-59	55	48	49	1	4.48	4.48	WESTMEX
RC	WMRC1239	6696945	258795	478	270	-59	55	54	55	1	3.49	3.49	WESTMEX
RC	WMRC1241	6697146	258789	474	272	-60	50	35	36	1	1.51	1.51	WESTMEX
RC	WMRC1242	6696859	258702	477	275	-58	55	10	11	1	2.71	2.71	WESTMEX
RC	WMRC1242	6696859	258702	477	275	-58	55	14	17	3	1.727	5.181	WESTMEX
RC	WMRC1242	6696859	258702	477	275	-58	55	26	27	1	1.25	1.25	WESTMEX
RC	WMRC1242	6696859	258702	477	275	-58	55	51	52	1	2.04	2.04	WESTMEX
RC	WMRC1243	6696745	258828	471	272	-60	60	15	16	1	3.1	3.1	WESTMEX
RC	WMRC1243	6696745	258828	471	272	-60	60	43	44	1	1.69	1.69	WESTMEX
RC	WMRC1243	6696745	258828	471	272	-60	60	50	51	1	4.67	4.67	WESTMEX
RC	WMRC1243	6696745	258828	471	272	-60	60	57	58	1	3.17	3.17	WESTMEX
RC	WMRC1244	6696649	258771	472	276	-60	44	0	1	1	1.04	1.04	WESTMEX
RC	WMRC1244	6696649	258771	472	276	-60	44	24	26	2	1.585	3.17	WESTMEX
RC	WMRC1244	6696649	258771	472	276	-60	44	40	41	1	1.78	1.78	WESTMEX
RC	WMRC1245	6696690	258680	473	272	-60	60	16	17	1	3.68	3.68	WESTMEX
RC	WMRC1246	6696787	258577	476	359	-90	50	9	12	3	1.997	5.991	WESTMEX
RC	WMRC1246	6696787	258577	476	359	-90	50	28	29	1	1.78	1.78	WESTMEX
RC	WMRC1246	6696787	258577	476	359	-90	50	34	36	2	5.44	10.88	WESTMEX
RC	WMRC1247	6697030	258369	474	359	-90	50	16	19	3	1.887	5.661	WESTMEX
RC	WMRC1253	6696931	258448	483	359	-90	40	33	34	1	8.6	8.6	WESTMEX
RC	WMRC1254	6696983	258445	482	359	-90	20	19	20	1	2.11	2.11	WESTMEX
RC	WMRC1256	6695864	258755	477	272	-60	50	1	4	3	1.61	4.83	WESTMEX
RC	WMRC1257	6695865	258794	477	271	-60	50	0	4	4	1.95	7.8	WESTMEX
RC	WMRC1258	6695866	258835	477	272	-60	50	0	6	6	1.592	9.552	WESTMEX
RC	WMRC1259	6695866	258875	477	272	-59	50	0	2	2	1.675	3.35	WESTMEX
RC	WMRC1259	6695866	258875	477	272	-59	50	45	46	1	1.17	1.17	WESTMEX

RC	WMRC1264	6696414	258690	479	272	-58	40	0	6	6	1.54	9.24	WESTMEX
RC	WMRC1265	6696415	258732	479	272	-59	45	0	6	6	2.11	12.66	WESTMEX
RC	WMRC1266	6696417	258771	479	272	-57	49	0	6	6	2.283	13.698	WESTMEX
RC	WMRC1267	6696418	258810	478	272	-60	45	0	5	5	1.064	5.32	WESTMEX
RC	WMRC1268	6696419	258851	478	272	-59	40	4	6	2	1.125	2.25	WESTMEX
RC	WMRC1272	6696425	259010	475	272	-59	60	37	38	1	1.26	1.26	WESTMEX
RC	WMRC1272	6696425	259010	475	272	-59	60	47	49	2	1.115	2.23	WESTMEX
RC	WMRC1274	6696540	258707	475	272	-59	70	20	21	1	1.04	1.04	WESTMEX
RC	WMRC1276	6696543	258786	474	272	-58	40	20	21	1	2.1	2.1	WESTMEX
RC	WMRC1276	6696543	258786	474	272	-58	40	26	27	1	1.6	1.6	WESTMEX
RC	WMRC1278	6696977	258571	481	272	-59	76	0	1	1	1.06	1.06	WESTMEX
RC	WMRC1278	6696977	258571	481	272	-59	76	38	39	1	1.25	1.25	WESTMEX
RC	WMRC1279	6696988	258610	479	272	-59	45	1	3	2	6.455	12.91	WESTMEX
RC	WMRC1280	6696989	258651	478	272	-59	45	14	15	1	240	240	WESTMEX
RC	WMRC1281	6696991	258692	478	272	-60	63	29	33	4	29.63	118.52	WESTMEX
RC	WMRC1281	6696991	258692	478	272	-60	63	35	37	2	1.26	2.52	WESTMEX
RC	WMRC1282	6696993	258730	478	272	-59	43	28	29	1	2.65	2.65	WESTMEX
RC	WMRC1282	6696993	258730	478	272	-59	43	39	41	2	1.895	3.79	WESTMEX
RC	WMRC1283	6696995	258780	478	272	-59	39	9	12	3	1.82	5.46	WESTMEX
RC	WMRC1284	6696996	258820	476	272	-58	50	24	26	2	1.64	3.28	WESTMEX
RC	WMRC1284	6696996	258820	476	272	-58	50	34	36	2	1.57	3.14	WESTMEX
RC	WMRC1285	6697093	258581	481	272	-58	97	0	4	4	2.05	8.2	WESTMEX
RC	WMRC1285	6697093	258581	481	272	-58	97	39	40	1	2.25	2.25	WESTMEX
RC	WMRC1285	6697093	258581	481	272	-58	97	56	57	1	3.35	3.35	WESTMEX
RC	WMRC1286	6697089	258622	479	272	-58	46	0	3	3	3.1	9.3	WESTMEX
RC	WMRC1286	6697089	258622	479	272	-58	46	39	40	1	1.05	1.05	WESTMEX
RC	WMRC1288	6697092	258702	478	272	-59	40	3	4	1	1.2	1.2	WESTMEX
RC	WMRC1289	6696638	258633	474	359	-90	50	33	40	7	6.123	42.861	WESTMEX
RC	WMRC1291	6696763	258627	475	272	-59	50	15	17	2	2.09	4.18	WESTMEX
RC	WMRC1291	6696763	258627	475	272	-59	50	34	35	1	1.85	1.85	WESTMEX
RC	WMRC1291	6696763	258627	475	272	-59	50	41	42	1	1.52	1.52	WESTMEX
RC	WMRC1292	6696838	258626	476	359	-90	55	17	18	1	2.02	2.02	WESTMEX
RC	WMRC1292	6696838	258626	476	359	-90	55	26	27	1	3.3	3.3	WESTMEX

RC	WMRC1293	6696912	258573	479	359	-90	55	0	1	1	1.24	1.24	WESTMEX
RC	WMRC1293	6696912	258573	479	359	-90	55	4	5	1	1.02	1.02	WESTMEX
RC	WMRC1293	6696912	258573	479	359	-90	55	42	48	6	2.777	16.662	WESTMEX
RC	WMRC1294	6696836	258555	477	359	-90	55	8	10	2	1.63	3.26	WESTMEX
RC	WMRC1294	6696836	258555	477	359	-90	55	25	27	2	33.505	67.01	WESTMEX
RC	WMRC1295	6696910	258522	480	359	-90	50	0	2	2	1.34	2.68	WESTMEX
RC	WMRC1296	6696984	258495	485	359	-90	50	0	6	6	1.425	8.55	WESTMEX
RC	WMRC1297	6696833	258476	485	36	-89	68	60	64	4	2.82	11.28	WESTMEX
RC	WMRC1298	6696844	258801	474	272	-59	55	6	7	1	1.07	1.07	WESTMEX
RC	WMRC1298	6696844	258801	474	272	-59	55	32	33	1	5.3	5.3	WESTMEX
RC	WMRC1298	6696844	258801	474	272	-59	55	38	40	2	1.655	3.31	WESTMEX
RC	WMRC1298	6696844	258801	474	272	-59	55	47	50	3	1.997	5.991	WESTMEX
RC	WMRC1303	6694192	258943	477	267	-59	42	26	27	1	1.84	1.84	WESTMEX
RC	WMRC1307	6692175	260167	477	267	-58	50	24	26	2	5.28	10.56	WESTMEX
RAB	WR004	6700173	260532	453	0	-90	27	0	1	1	1.13	1.13	PANCON
RAB	WR005	6700183	260483	453	0	-90	18	0	2	2	1.48	2.96	PANCON
RAB	WR006	6700232	260493	454	0	-90	39	1	4	3	1.063	3.189	PANCON
RAB	WR007	6700222	260542	453	0	-90	36	0	9	9	1.553	13.977	PANCON
RAB	WR007	6700222	260542	453	0	-90	36	34	36	2	5.165	10.33	PANCON
RAB	WR017	6700144	260424	454	0	-90	38	7	8	1	1.14	1.14	PANCON
RAB	WR018	6700193	260434	454	0	-90	39	4	5	1	1.77	1.77	PANCON
RAB	YAB026	6698589	259996	458	208.4	-60	44	39	40	1	1.24	1.24	
RAB	YAB026	6698589	259996	458	208.4	-60	44	43	44	1	1.4	1.4	
RAB	YAB028	6698628	260005	458	209.4	-60	46	38	39	1	2.18	2.18	
RAB	YAB035	6698662	260037	458	206.4	-60	39	37	38	1	1.58	1.58	
RAB	YAB036	6698681	260042	458	204.4	-60	37	0	5	5	4	20	
RAB	YAB041	6698553	260038	458	292.4	-60	55	50	51	1	4.45	4.45	
RC	YAC012	6699234	259937	463	285	-60	50	11	12	1	1.34	1.34	PANCON
RC	YAC012	6699234	259937	463	285	-60	50	19	20	1	2.43	2.43	PANCON
RC	YAC012	6699234	259937	463	285	-60	50	33	34	1	3.57	3.57	PANCON
RCDD	YAD003	6698606	260205	457	27.4	-60	91	38	40	2	1.22	2.44	Mt Martin Gold Mines NL
RCDD	YAD003	6698606	260205	457	27.4	-60	91	77	78	1	7.2	7.2	Mt Martin Gold Mines NL
RCDD	YAD003	6698606	260205	457	27.4	-60	91	89	90	1	3.5	3.5	Mt Martin Gold Mines NL

RCDD	YAD004	6698582	260200	457	34.8	-60	118.2	64	65	1	1.08	1.08	Mt Martin Gold Mines NL
RCDD	YAD004	6698582	260200	457	34.8	-60	118.2	76	77	1	3.5	3.5	Mt Martin Gold Mines NL
RCDD	YAD004	6698582	260200	457	34.8	-60	118.2	105	106	1	1.8	1.8	Mt Martin Gold Mines NL
RC	YAH002	6698631	260210	457	23	-60	57	47	48	1	4.4	4.4	Mt Martin Gold Mines NL
RC	YAH006	6698532	260193	457	23	-60	60	46	47	1	1.07	1.07	Mt Martin Gold Mines NL
RC	YAP042	6698619	259902	460	291	-60	36	19	20	1	2.15	2.15	
RAB	YAR002	6698996	259806	461	0	-90	9	7	9	2	1.49	2.98	PANCON
RAB	YAR004	6699004	259767	460	0	-90	42	35	36	1	1.45	1.45	PANCON
RAB	YAR021	6698898	259785	460	0	-90	19	17	19	2	1.08	2.16	PANCON
RC	YARC001B	6698758	259969	459	281	-60	60	11	12	1	1.5	1.5	CONSGOLD
RC	YARC001B	6698758	259969	459	281	-60	60	32	33	1	1.41	1.41	CONSGOLD
RC	YARC002	6699321	259818	461	281	-60	30	26	28	2	1.755	3.51	PANCON
RC	YARC002B	6698768	259920	459	281	-60	60	32	34	2	3.075	6.15	CONSGOLD
RC	YARC002B	6698768	259920	459	281	-60	60	40	41	1	1.34	1.34	CONSGOLD
RC	YARC004	6699339	259827	461	281	-60	30	28	29	1	16.18	16.18	PANCON
RC	YARC007	6699353	259860	460	281	-60	50	5	8	3	2.95	8.85	PANCON
RC	YARC007	6699353	259860	460	281	-60	50	34	35	1	1.21	1.21	PANCON
RC	YARC007	6699353	259860	460	281	-60	50	38	40	2	1.595	3.19	PANCON
RC	YARC008	6699383	259815	460	281	-60	30	14	15	1	1.09	1.09	PANCON
RC	YARC009	6699378	259835	460	281	-60	30	23	28	5	47.136	235.68	PANCON
RC	YARC011	6699374	259854	460	281	-60	45	31	32	1	12	12	PANCON
RC	YARC011	6699374	259854	460	281	-60	45	37	38	1	3.72	3.72	PANCON
RC	YARC012	6699370	259874	460	281	-60	55	13	14	1	1.28	1.28	PANCON
RC	YARC012	6699370	259874	460	281	-60	55	38	39	1	1.26	1.26	PANCON
RC	YARC013	6699398	259841	460	281	-60	40	20	25	5	1.168	5.84	PANCON
RC	YARC015	6699335	259846	461	281	-60	50	28	29	1	3.12	3.12	PANCON
RC	YARC015	6699335	259846	461	281	-60	50	35	36	1	1.38	1.38	PANCON
RC	YARC017	6699416	259850	459	281	-60	40	26	27	1	1.35	1.35	PANCON
RC	YARC018	6699449	259839	460	281	-60	107	65	66	1	1.32	1.32	CROESUS
RC	YARC019	6699451	259881	460	281	-60	100	26	27	1	1.27	1.27	CROESUS
RC	YARC020	6699390	259878	460	281	-60	100	39	40	1	1.5	1.5	CROESUS
RC	YARC020	6699390	259878	460	281	-60	100	44	45	1	1.27	1.27	CROESUS
RC	YARC021	6699302	259809	460	281	-60	100	13	14	1	6.04	6.04	CROESUS

RC	YARC021	6699302	259809	460	281	-60	100	25	26	1	1.08	1.08	CROESUS
RC	YARC021	6699302	259809	460	281	-60	100	28	29	1	1.16	1.16	CROESUS
RC	YARC021	6699302	259809	460	281	-60	100	42	43	1	1.79	1.79	CROESUS
RC	YARC022	6699290	259867	460	281	-60	100	36	37	1	2.18	2.18	CROESUS
RC	YARC022	6699290	259867	460	281	-60	100	61	63	2	43.865	87.73	CROESUS
RC	YARC023	6699161	259803	470	281	-60	90	18	19	1	1.18	1.18	CROESUS
RC	YARC024	6699147	259878	470	281	-60	102.5	33	35	2	2	4	CROESUS
RC	YARC025	6699125	259953	470	281	-60	114	77	78	1	2.15	2.15	CROESUS
RC	YARC025	6699125	259953	470	281	-60	114	98	99	1	3.89	3.89	CROESUS
RC	YARC026	6699112	260034	470	281	-60	110	38	39	1	2.74	2.74	CROESUS
RC	YARC026	6699112	260034	470	281	-60	110	44	45	1	2.06	2.06	CROESUS
RC	YARC026	6699112	260034	470	281	-60	110	84	85	1	1.43	1.43	CROESUS
RC	YARC028	6699076	260178	470	281	-60	120	6	7	1	1.1	1.1	CROESUS
RC	YARC028	6699076	260178	470	281	-60	120	74	75	1	10.5	10.5	CROESUS
RC	YARC028	6699076	260178	470	281	-60	120	89	92	3	3.403	10.209	CROESUS
RC	YARC031	6698900	259766	470	281	-60	110	26	28	2	1.555	3.11	CROESUS
RC	YARC032	6698883	259840	470	281	-60	110	8	9	1	1.74	1.74	CROESUS
RC	YARC032	6698883	259840	470	281	-60	110	33	35	2	1.73	3.46	CROESUS
RC	YARC032	6698883	259840	470	281	-60	110	43	44	1	3.81	3.81	CROESUS
RC	YARC033	6698861	259923	470	281	-60	108	32	33	1	2	2	CROESUS
RC	YARC033	6698861	259923	470	281	-60	108	79	82	3	27.983	83.949	CROESUS
RC	YARC034	6698842	259706	470	281	-60	60	42	43	1	1.3	1.3	CROESUS
RC	YARC037	6698768	259835	470	281	-60	78	53	54	1	38.5	38.5	CROESUS
RC	YARC037	6698768	259835	470	281	-60	78	58	59	1	3.05	3.05	CROESUS
RC	YARC051	6699322	259908	461	281	-60	80	34	35	1	5.19	5.19	
RC	YARC051	6699322	259908	461	281	-60	80	55	58	3	2.757	8.271	
RC	YARC051	6699322	259908	461	281	-60	80	75	76	1	1.04	1.04	

1g/t cut off, no top cut, 2m max internal waste