

Original assays are length weighted. Grades are not top cut. Lower cut is nominally 1g/t. Maximum 2m internal dilution.

Hole ID	MGA Northing	MGA Easting	MGA RL	Dip	MGA Azimuth	Max Depth	From	To	Interval(m)	Au Grade (g/t)	Gram metres	COMPANY
DVC1	6673486	273989	474	-90	0	67	11	14	3	6.81	20.42	WMC
DVC1	6673486	273989	474	-90	0	67	52	63	11	2.98	32.75	WMC
DVC1006	6673496	273984	461	-60	90	50	7	8	1	1.18	1.18	WMC
DVC1006	6673496	273984	461	-60	90	50	28	29	1	1.57	1.57	WMC
DVC1007	6673516	273994	461	-60	90	50	3	6	3	2.73	8.19	WMC
DVC1009	6673467	274012	461	-60	90	50	27	28	1	1.84	1.84	WMC
DVC101	6673038	274068	477	-90	0	44	7	9	2	1.48	2.95	WMC
DVC1010	6673437	274022	462	-60	90	60	44	46	2	5.29	10.57	WMC
DVC1011	6673397	274027	462	-60	90	60	3	4	1	4.20	4.20	WMC
DVC1011	6673397	274027	462	-60	90	60	7	11	4	1.12	4.46	WMC
DVC1014	6673257	274007	465	-60	90	51	4	5	1	2.35	2.35	WMC
DVC1014	6673257	274007	465	-60	90	51	8	10	2	1.50	2.99	WMC
DVC1016	6673237	274007	465	-60	90	60	4	9	5	1.95	9.74	WMC
DVC1019	6673716	273917	471	-60	90	60	40	49	9	3.54	31.90	WMC
DVC102	6673038	274076	477	-90	0	39	12	13	1	1.38	1.38	WMC
DVC1032	6673358	273918	474	-60	90	60	52	56	4	1.11	4.43	WMC
DVC1035	6673435	273891	473	-60	90	60	48	51	3	2.63	7.88	WMC
DVC1035	6673435	273891	473	-60	90	60	59	60	1	1.63	1.63	WMC
DVC106	6673358	273937	475	-90	0	55	23	24	1	3.34	3.34	WMC
DVC106	6673358	273937	475	-90	0	55	27	28	1	1.01	1.01	WMC
DVC106	6673358	273937	475	-90	0	55	31	32	1	1.28	1.28	WMC
DVC106	6673358	273937	475	-90	0	55	35	36	1	1.09	1.09	WMC
DVC106	6673358	273937	475	-90	0	55	38	39	1	1.11	1.11	WMC
DVC1069	6673157	274057	480	-60	90	39	18	19	1	1.64	1.64	WMC
DVC107	6673358	273956	475	-90	0	54	27	29	2	2.08	4.16	WMC
DVC107	6673358	273956	475	-90	0	54	36	37	1	4.79	4.79	WMC
DVC1070	6673157	274037	480	-60	90	39	21	22	1	2.54	2.54	WMC
DVC1071	6673157	274017	479	-60	90	39	26	27	1	9.10	9.10	WMC
DVC108	6673438	273937	474	-90	0	61	19	20	1	1.16	1.16	WMC

DVC108	6673438	273937	474	-90	0	61	52	54	2	2.26	4.52	WMC
DVC1094	6672998	274057	477	-60	90	40	18	19	1	1.12	1.12	WMC
DVC1095	6672998	274037	476	-60	90	40	34	36	2	1.39	2.78	WMC
DVC1095	6672998	274037	476	-60	90	40	39	40	1	1.94	1.94	WMC
DVC1097	6673078	274058	477	-60	90	40	8	11	3	2.12	6.37	WMC
DVC1097	6673078	274058	477	-60	90	40	15	21	6	4.70	28.20	WMC
DVC1098	6673078	274037	477	-60	90	40	29	30	1	2.01	2.01	WMC
DVC1098	6673078	274037	477	-60	90	40	36	37	1	1.21	1.21	WMC
DVC11	6673438	273957	474	-90	0	60	35	36	1	2.05	2.05	WMC
DVC11	6673438	273957	474	-90	0	60	40	41	1	2.10	2.10	WMC
DVC11	6673438	273957	474	-90	0	60	45	47	2	5.55	11.10	WMC
DVC11	6673438	273957	474	-90	0	60	53	57	4	1.20	4.80	WMC
DVC110	6673598	273926	472	-90	0	55	0	1	1	1.70	1.70	WMC
DVC111	6673678	273932	471	-60	90	58	18	26	8	3.38	27.05	WMC
DVC112	6673757	273917	471	-60	90	40	28	29	1	4.29	4.29	WMC
DVC113	6673538	273917	473	-60	90	50	2	3	1	1.67	1.67	WMC
DVC113	6673538	273917	473	-60	90	50	22	27	5	1.83	9.17	WMC
DVC113	6673538	273917	473	-60	90	50	31	36	5	2.39	11.95	WMC
DVC113	6673538	273917	473	-60	90	50	45	46	1	1.77	1.77	WMC
DVC114	6673538	273927	473	-60	90	50	0	1	1	1.32	1.32	WMC
DVC114	6673538	273927	473	-60	90	50	33	34	1	2.04	2.04	WMC
DVC115	6673538	273937	473	-90	0	40	6	12	6	2.36	14.16	WMC
DVC115	6673538	273937	473	-90	0	40	19	21	2	2.86	5.71	WMC
DVC116	6673538	273947	473	-90	0	40	28	29	1	1.18	1.18	WMC
DVC116	6673538	273947	473	-90	0	40	31	32	1	1.54	1.54	WMC
DVC117	6673538	273957	473	-90	0	40	20	31	11	1.46	16.07	WMC
DVC118	6673538	273967	473	-90	0	40	0	5	5	1.36	6.79	WMC
DVC118	6673538	273967	473	-90	0	40	11	16	5	2.15	10.73	WMC
DVC118	6673538	273967	473	-90	0	40	33	34	1	1.08	1.08	WMC
DVC118	6673538	273967	473	-90	0	40	38	40	2	4.06	8.12	WMC
DVC119	6673539	273980	474	-90	0	40	0	4	4	1.32	5.26	WMC
DVC119	6673539	273980	474	-90	0	40	11	24	13	4.00	51.97	WMC
DVC119	6673539	273980	474	-90	0	40	34	35	1	9.16	9.16	WMC

DVC12	6673438	273967	474	-90	0	60	24	35	11	1.46	16.05	WMC
DVC12	6673438	273967	474	-90	0	60	47	54	7	2.49	17.45	WMC
DVC120	6673541	273991	474	-90	0	40	9	10	1	1.42	1.42	WMC
DVC120	6673541	273991	474	-90	0	40	14	23	9	1.56	14.00	WMC
DVC120	6673541	273991	474	-90	0	40	34	35	1	2.08	2.08	WMC
DVC121	6673558	273977	473	-90	0	40	0	1	1	1.81	1.81	WMC
DVC121	6673558	273977	473	-90	0	40	4	14	10	2.01	20.13	WMC
DVC121	6673558	273977	473	-90	0	40	39	40	1	1.80	1.80	WMC
DVC122	6673557	273957	472	-90	0	40	7	8	1	2.53	2.53	WMC
DVC122	6673557	273957	472	-90	0	40	14	32	18	6.12	110.12	WMC
DVC122	6673557	273957	472	-90	0	40	35	36	1	1.99	1.99	WMC
DVC1229	6673417	273924	446	-60	90	70	22	27	5	4.01	20.06	WMC
DVC1229	6673417	273924	446	-60	90	70	39	41	2	3.75	7.50	WMC
DVC1229	6673417	273924	446	-60	90	70	45	46	1	3.90	3.90	WMC
DVC1229	6673417	273924	446	-60	90	70	49	50	1	1.95	1.95	WMC
DVC123	6673558	273947	472	-90	0	40	20	32	12	2.10	25.18	WMC
DVC123	6673558	273947	472	-90	0	40	38	40	2	5.80	11.60	WMC
DVC1230	6673418	273934	446	-60	90	60	25	28	3	2.32	6.97	WMC
DVC1230	6673418	273934	446	-60	90	60	32	40	8	1.56	12.48	WMC
DVC1231	6673438	273924	446	-60	90	60	29	43	14	2.38	33.26	WMC
DVC1231	6673438	273924	446	-60	90	60	46	47	1	1.11	1.11	WMC
DVC1232	6673438	273934	446	-60	90	50	29	30	1	1.87	1.87	WMC
DVC1232	6673438	273934	446	-60	90	50	36	46	10	3.61	36.13	WMC
DVC1233	6673458	273904	445	-60	90	105	31	33	2	27.96	55.91	WMC
DVC1233	6673458	273904	445	-60	90	105	37	38	1	1.06	1.06	WMC
DVC1233	6673458	273904	445	-60	90	105	40	43	3	1.01	3.02	WMC
DVC1233	6673458	273904	445	-60	90	105	51	53	2	7.86	15.72	WMC
DVC1233	6673458	273904	445	-60	90	105	57	58	1	1.37	1.37	WMC
DVC1233	6673458	273904	445	-60	90	105	97	98	1	1.08	1.08	WMC
DVC1234	6673458	273914	445	-60	90	95	37	41	4	2.76	11.02	WMC
DVC1234	6673458	273914	445	-60	90	95	44	57	13	7.19	93.44	WMC
DVC1234	6673458	273914	445	-60	90	95	62	63	1	1.14	1.14	WMC
DVC1234	6673458	273914	445	-60	90	95	82	86	4	2.65	10.58	WMC

DVC1235	6673458	273924	446	-60	90	85	32	38	6	2.13	12.79	WMC
DVC1235	6673458	273924	446	-60	90	85	46	55	9	3.81	34.28	WMC
DVC1235	6673458	273924	446	-60	90	85	73	74	1	1.65	1.65	WMC
DVC1236	6673457	273932	446	-60	90	75	22	24	2	5.35	10.70	WMC
DVC1236	6673457	273932	446	-60	90	75	29	34	5	3.08	15.42	WMC
DVC1236	6673457	273932	446	-60	90	75	50	56	6	1.11	6.65	WMC
DVC1237	6673477	273915	445	-60	90	95	38	41	3	4.24	12.73	WMC
DVC1237	6673477	273915	445	-60	90	95	52	60	8	2.20	17.57	WMC
DVC1237	6673477	273915	445	-60	90	95	65	69	4	2.61	10.44	WMC
DVC1237	6673477	273915	445	-60	90	95	80	81	1	1.07	1.07	WMC
DVC1238	6673477	273928	445	-60	90	80	24	25	1	1.46	1.46	WMC
DVC1238	6673477	273928	445	-60	90	80	32	35	3	6.48	19.43	WMC
DVC1239	6673538	273913	444	-60	90	99	18	20	2	8.10	16.20	WMC
DVC1239	6673538	273913	444	-60	90	99	24	27	3	3.74	11.22	WMC
DVC1239	6673538	273913	444	-60	90	99	37	40	3	3.24	9.71	WMC
DVC1239	6673538	273913	444	-60	90	99	49	62	13	2.36	30.65	WMC
DVC124	6673578	273957	473	-90	0	40	0	3	3	1.23	3.69	WMC
DVC124	6673578	273957	473	-90	0	40	6	10	4	1.80	7.20	WMC
DVC124	6673578	273957	473	-90	0	40	17	18	1	2.47	2.47	WMC
DVC124	6673578	273957	473	-90	0	40	30	35	5	2.44	12.22	WMC
DVC1240	6673537	273924	444	-60	90	80	2	10	8	2.26	18.11	WMC
DVC1240	6673537	273924	444	-60	90	80	20	26	6	4.32	25.94	WMC
DVC1240	6673537	273924	444	-60	90	80	38	42	4	7.64	30.56	WMC
DVC1240	6673537	273924	444	-60	90	80	53	62	9	2.21	19.88	WMC
DVC1241	6673557	273893	444	-60	90	110	63	69	6	2.96	17.75	WMC
DVC1241	6673557	273893	444	-60	90	110	93	94	1	1.39	1.39	WMC
DVC1245	6673497	273904	445	-60	90	110	4	5	1	2.73	2.73	WMC
DVC1245	6673497	273904	445	-60	90	110	39	40	1	1.06	1.06	WMC
DVC1245	6673497	273904	445	-60	90	110	48	52	4	3.04	12.14	WMC
DVC1245	6673497	273904	445	-60	90	110	55	56	1	1.51	1.51	WMC
DVC1245	6673497	273904	445	-60	90	110	61	63	2	1.86	3.72	WMC
DVC1245	6673497	273904	445	-60	90	110	67	68	1	5.40	5.40	WMC
DVC1245	6673497	273904	445	-60	90	110	74	78	4	2.12	8.46	WMC

DVC1246	6673497	273914	445	-60	90	100	31	32	1	2.01	2.01	WMC
DVC1246	6673497	273914	445	-60	90	100	38	42	4	3.54	14.15	WMC
DVC1246	6673497	273914	445	-60	90	100	46	47	1	1.55	1.55	WMC
DVC1246	6673497	273914	445	-60	90	100	66	70	4	5.34	21.35	WMC
DVC1247	6673497	273924	445	-60	90	90	22	23	1	9.80	9.80	WMC
DVC1247	6673497	273924	445	-60	90	90	30	31	1	1.35	1.35	WMC
DVC1247	6673497	273924	445	-60	90	90	36	50	14	4.35	60.83	WMC
DVC1247	6673497	273924	445	-60	90	90	54	55	1	1.03	1.03	WMC
DVC1248	6673518	273894	445	-60	90	105	14	15	1	1.18	1.18	WMC
DVC1248	6673518	273894	445	-60	90	105	34	35	1	1.85	1.85	WMC
DVC1248	6673518	273894	445	-60	90	105	50	62	12	18.88	226.56	WMC
DVC1248	6673518	273894	445	-60	90	105	66	73	7	3.75	26.25	WMC
DVC1248	6673518	273894	445	-60	90	105	91	92	1	1.54	1.54	WMC
DVC1248	6673518	273894	445	-60	90	105	98	100	2	3.24	6.47	WMC
DVC1249	6673517	273915	444	-60	90	85	8	9	1	1.35	1.35	WMC
DVC1249	6673517	273915	444	-60	90	85	29	30	1	3.11	3.11	WMC
DVC1249	6673517	273915	444	-60	90	85	41	54	13	13.01	169.10	WMC
DVC125	6673578	273946	472	-90	0	40	22	33	11	3.15	34.69	WMC
DVC125	6673578	273946	472	-90	0	40	36	38	2	3.41	6.81	WMC
DVC1250	6673517	273925	444	-60	90	75	4	5	1	4.20	4.20	WMC
DVC1250	6673517	273925	444	-60	90	75	10	13	3	1.91	5.73	WMC
DVC1250	6673517	273925	444	-60	90	75	17	21	4	2.89	11.55	WMC
DVC1250	6673517	273925	444	-60	90	75	24	28	4	4.01	16.05	WMC
DVC1250	6673517	273925	444	-60	90	75	40	44	4	3.34	13.35	WMC
DVC1250	6673517	273925	444	-60	90	75	51	57	6	2.94	17.64	WMC
DVC1250	6673517	273925	444	-60	90	75	73	74	1	1.33	1.33	WMC
DVC1251	6673577	273902	444	-60	90	100	30	33	3	2.84	8.52	WMC
DVC1251	6673577	273902	444	-60	90	100	38	40	2	2.83	5.66	WMC
DVC1251	6673577	273902	444	-60	90	100	58	60	2	3.60	7.20	WMC
DVC1251	6673577	273902	444	-60	90	100	65	66	1	1.11	1.11	WMC
DVC1251	6673577	273902	444	-60	90	100	69	73	4	7.65	30.60	WMC
DVC1252	6673577	273914	444	-60	90	90	6	7	1	2.12	2.12	WMC
DVC1252	6673577	273914	444	-60	90	90	12	13	1	1.32	1.32	WMC

DVC1252	6673577	273914	444	-60	90	90	16	18	2	1.22	2.44	WMC
DVC1252	6673577	273914	444	-60	90	90	19	20	1	1.12	1.12	WMC
DVC1252	6673577	273914	444	-60	90	90	33	37	4	3.74	14.94	WMC
DVC1252	6673577	273914	444	-60	90	90	43	45	2	2.70	5.40	WMC
DVC1252	6673577	273914	444	-60	90	90	72	76	4	1.26	5.03	WMC
DVC1253	6673577	273924	444	-60	90	70	20	31	11	4.74	52.10	WMC
DVC1253	6673577	273924	444	-60	90	70	38	41	3	2.57	7.71	WMC
DVC1253	6673577	273924	444	-60	90	70	44	47	3	1.74	5.21	WMC
DVC1253	6673577	273924	444	-60	90	70	54	55	1	7.39	7.39	WMC
DVC1253	6673577	273924	444	-60	90	70	58	70	12	3.84	46.12	WMC
DVC1254	6673597	273894	444	-60	90	108	70	83	13	15.32	199.19	WMC
DVC1254	6673597	273894	444	-60	90	108	87	88	1	1.53	1.53	WMC
DVC1254	6673597	273894	444	-60	90	108	94	95	1	1.97	1.97	WMC
DVC1254	6673597	273894	444	-60	90	108	99	102	3	2.48	7.43	WMC
DVC1255	6673537	273904	444	-60	90	90	37	38	1	2.86	2.86	WMC
DVC1255	6673537	273904	444	-60	90	90	42	43	1	2.89	2.89	WMC
DVC1255	6673537	273904	444	-60	90	90	48	54	6	4.08	24.50	WMC
DVC1256	6673617	273894	444	-60	90	100	42	45	3	1.42	4.26	WMC
DVC1256	6673617	273894	444	-60	90	100	60	61	1	3.14	3.14	WMC
DVC1256	6673617	273894	444	-60	90	100	67	71	4	3.68	14.71	WMC
DVC1256	6673617	273894	444	-60	90	100	86	87	1	1.38	1.38	WMC
DVC1256	6673617	273894	444	-60	90	100	91	93	2	9.07	18.14	WMC
DVC1257	6673637	273893	444	-60	90	90	57	58	1	4.60	4.60	WMC
DVC1257	6673637	273893	444	-60	90	90	63	66	3	1.32	3.97	WMC
DVC1258	6673657	273895	444	-60	90	90	63	65	2	3.82	7.63	WMC
DVC1258	6673657	273895	444	-60	90	90	71	72	1	3.81	3.81	WMC
DVC1258	6673657	273895	444	-60	90	90	85	89	4	1.91	7.64	WMC
DVC1260	6673698	273904	444	-60	90	80	48	49	1	2.42	2.42	WMC
DVC1260	6673698	273904	444	-60	90	80	63	67	4	4.16	16.65	WMC
DVC1261	6673716	273908	444	-60	90	85	0	1	1	1.91	1.91	WMC
DVC1261	6673716	273908	444	-60	90	85	40	41	1	2.02	2.02	WMC
DVC1261	6673716	273908	444	-60	90	85	44	46	2	4.19	8.38	WMC
DVC1261	6673716	273908	444	-60	90	85	57	62	5	6.63	33.17	WMC

DVC1261	6673716	273908	444	-60	90	85	70	71	1	6.06	6.06	WMC
DVC1262	6673537	273938	438	-60	90	50	2	4	2	17.57	35.14	WMC
DVC1262	6673537	273938	438	-60	90	50	10	16	6	1.88	11.29	WMC
DVC1262	6673537	273938	438	-60	90	50	20	21	1	1.84	1.84	WMC
DVC1262	6673537	273938	438	-60	90	50	42	44	2	1.25	2.49	WMC
DVC1263	6673537	273948	437	-60	90	40	3	11	8	5.57	44.58	WMC
DVC1263	6673537	273948	437	-60	90	40	18	19	1	1.86	1.86	WMC
DVC1263	6673537	273948	437	-60	90	40	23	40	17	2.66	45.20	WMC
DVC1264	6673557	273928	437	-60	90	55	0	2	2	3.50	6.99	WMC
DVC1264	6673557	273928	437	-60	90	55	7	8	1	1.61	1.61	WMC
DVC1264	6673557	273928	437	-60	90	55	17	22	5	1.29	6.46	WMC
DVC1264	6673557	273928	437	-60	90	55	46	47	1	1.43	1.43	WMC
DVC1264	6673557	273928	437	-60	90	55	48	49	1	1.03	1.03	WMC
DVC1265	6673557	273938	437	-60	90	45	2	6	4	2.82	11.28	WMC
DVC1265	6673557	273938	437	-60	90	45	9	18	9	3.56	32.00	WMC
DVC1265	6673557	273938	437	-60	90	45	23	33	10	3.14	31.40	WMC
DVC1265	6673557	273938	437	-60	90	45	36	42	6	1.91	11.47	WMC
DVC1266	6673557	273947	437	-60	90	35	1	2	1	3.24	3.24	WMC
DVC1266	6673557	273947	437	-60	90	35	5	6	1	1.45	1.45	WMC
DVC1266	6673557	273947	437	-60	90	35	13	14	1	1.13	1.13	WMC
DVC1266	6673557	273947	437	-60	90	35	17	18	1	1.31	1.31	WMC
DVC1267	6673577	273938	437	-60	90	70	9	11	2	2.76	5.51	WMC
DVC1267	6673577	273938	437	-60	90	70	16	17	1	13.60	13.60	WMC
DVC1267	6673577	273938	437	-60	90	70	63	65	2	8.70	17.40	WMC
DVC1268	6673577	273949	437	-60	90	60	8	10	2	3.99	7.98	WMC
DVC1268	6673577	273949	437	-60	90	60	52	55	3	2.17	6.50	WMC
DVC1268	6673577	273949	437	-60	90	60	58	59	1	1.60	1.60	WMC
DVC1269	6673597	273937	435	-60	90	55	5	23	18	2.47	44.48	WMC
DVC1269	6673597	273937	435	-60	90	55	30	31	1	1.06	1.06	WMC
DVC127	6673478	273947	473	-90	0	40	16	22	6	6.33	37.98	WMC
DVC127	6673478	273947	473	-90	0	40	27	28	1	3.42	3.42	WMC
DVC127	6673478	273947	473	-90	0	40	31	32	1	1.37	1.37	WMC
DVC127	6673478	273947	473	-90	0	40	37	40	3	2.05	6.15	WMC

DVC128	6673478	273957	473	-90	0	40	2	5	3	6.22	18.65	WMC
DVC128	6673478	273957	473	-90	0	40	8	10	2	2.41	4.81	WMC
DVC128	6673478	273957	473	-90	0	40	14	16	2	1.12	2.23	WMC
DVC128	6673478	273957	473	-90	0	40	24	30	6	1.61	9.68	WMC
DVC129	6673477	273967	474	-90	0	40	9	17	8	2.86	22.89	WMC
DVC129	6673477	273967	474	-90	0	40	22	26	4	1.16	4.65	WMC
DVC129	6673477	273967	474	-90	0	40	30	37	7	2.27	15.86	WMC
DVC13	6673437	273977	474	-90	0	60	0	1	1	1.65	1.65	WMC
DVC13	6673437	273977	474	-90	0	60	9	16	7	2.05	14.35	WMC
DVC13	6673437	273977	474	-90	0	60	19	23	4	21.79	87.15	WMC
DVC13	6673437	273977	474	-90	0	60	26	31	5	1.72	8.60	WMC
DVC13	6673437	273977	474	-90	0	60	44	52	8	4.20	33.60	WMC
DVC130	6673477	273977	474	-90	0	40	14	15	1	1.67	1.67	WMC
DVC130	6673477	273977	474	-90	0	40	26	31	5	3.81	19.04	WMC
DVC130	6673477	273977	474	-90	0	40	38	40	2	9.09	18.17	WMC
DVC132	6673477	273997	475	-90	0	40	0	8	8	2.67	21.37	WMC
DVC133	6673498	273947	473	-90	0	40	10	20	10	1.19	11.87	WMC
DVC133	6673498	273947	473	-90	0	40	29	40	11	1.88	20.68	WMC
DVC134	6673498	273957	473	-90	0	40	23	28	5	4.41	22.05	WMC
DVC134	6673498	273957	473	-90	0	40	35	40	5	2.40	12.02	WMC
DVC135	6673498	273967	473	-90	0	40	16	17	1	1.28	1.28	WMC
DVC135	6673498	273967	473	-90	0	40	24	35	11	1.50	16.45	WMC
DVC1350	6673837	273977	472	-60	90	60	19	20	1	1.12	1.12	WMC
DVC1352	6673837	273937	471	-60	90	60	24	25	1	1.43	1.43	WMC
DVC136	6673498	273977	474	-90	0	40	0	1	1	1.19	1.19	WMC
DVC136	6673498	273977	474	-90	0	40	19	20	1	1.01	1.01	WMC
DVC136	6673498	273977	474	-90	0	40	23	26	3	1.66	4.97	WMC
DVC136	6673498	273977	474	-90	0	40	31	35	4	1.12	4.47	WMC
DVC137	6673497	273987	474	-90	0	40	0	1	1	1.13	1.13	WMC
DVC137	6673497	273987	474	-90	0	40	6	7	1	1.15	1.15	WMC
DVC137	6673497	273987	474	-90	0	40	14	18	4	2.78	11.11	WMC
DVC137	6673497	273987	474	-90	0	40	21	22	1	1.13	1.13	WMC
DVC138	6673497	273998	474	-90	0	40	2	8	6	3.52	21.11	WMC

DVC138	6673497	273998	474	-90	0	40	14	17	3	2.00	5.99	WMC
DVC1382	6673359	273955	444	-60	90	60	0	7	7	1.78	12.45	WMC
DVC1382	6673359	273955	444	-60	90	60	11	13	2	2.47	4.94	WMC
DVC1382	6673359	273955	444	-60	90	60	37	39	2	3.09	6.17	WMC
DVC1383	6673359	273961	444	-90	0	60	1	2	1	1.63	1.63	WMC
DVC1383	6673359	273961	444	-90	0	60	9	11	2	5.97	11.93	WMC
DVC1383	6673359	273961	444	-90	0	60	58	59	1	1.88	1.88	WMC
DVC1384	6673359	273961	444	-60	90	60	1	10	9	3.96	35.61	WMC
DVC1384	6673359	273961	444	-60	90	60	30	35	5	1.29	6.44	WMC
DVC1386	6673335	273972	445	-90	0	60	41	42	1	1.17	1.17	WMC
DVC1386	6673335	273972	445	-90	0	60	53	54	1	3.42	3.42	WMC
DVC1387	6673335	273974	445	-60	90	60	0	3	3	2.47	7.40	WMC
DVC1387	6673335	273974	445	-60	90	60	6	7	1	1.60	1.60	WMC
DVC1387	6673335	273974	445	-60	90	60	11	13	2	1.79	3.57	WMC
DVC1387	6673335	273974	445	-60	90	60	16	25	9	2.50	22.46	WMC
DVC1388	6673336	273983	445	-90	0	60	13	25	12	3.44	41.26	WMC
DVC1389	6673336	273984	445	-60	90	50	1	5	4	2.95	11.78	WMC
DVC139	6673578	273967	472	-90	0	40	0	1	1	1.87	1.87	WMC
DVC139	6673578	273967	472	-90	0	40	15	20	5	1.20	6.02	WMC
DVC139	6673578	273967	472	-90	0	40	27	29	2	3.37	6.73	WMC
DVC1391	6673316	273981	445	-90	0	60	25	27	2	2.01	4.02	WMC
DVC1391	6673316	273981	445	-90	0	60	37	38	1	1.15	1.15	WMC
DVC1392	6673316	273982	445	-60	90	60	8	17	9	1.53	13.73	WMC
DVC1393	6673317	273989	445	-90	0	60	6	18	12	1.65	19.78	WMC
DVC1394	6673317	273991	445	-60	90	40	1	2	1	1.30	1.30	WMC
DVC1394	6673317	273991	445	-60	90	40	8	9	1	1.33	1.33	WMC
DVC1395	6673298	273993	444	-90	0	60	0	13	13	1.91	24.86	WMC
DVC1396	6673298	273992	444	-60	90	60	2	12	10	2.06	20.56	WMC
DVC1397	6673508	273977	429	-90	0	40	10	28	18	5.96	107.24	WMC
DVC14	6673437	273987	475	-90	0	60	10	16	6	7.48	44.85	WMC
DVC14	6673437	273987	475	-90	0	60	22	23	1	10.50	10.50	WMC
DVC14	6673437	273987	475	-90	0	60	37	42	5	3.98	19.90	WMC
DVC14	6673437	273987	475	-90	0	60	45	46	1	4.90	4.90	WMC

DVC140	6673578	273927	472	-60	90	50	35	38	3	2.55	7.66	WMC
DVC142	6673557	273927	473	-60	90	50	0	1	1	1.25	1.25	WMC
DVC142	6673557	273927	473	-60	90	50	36	38	2	3.19	6.38	WMC
DVC142	6673557	273927	473	-60	90	50	45	50	5	2.85	14.26	WMC
DVC143	6673558	273917	472	-60	90	50	20	21	1	1.08	1.08	WMC
DVC143	6673558	273917	472	-60	90	50	46	49	3	3.39	10.18	WMC
DVC144	6673498	273937	473	-60	90	50	11	12	1	1.36	1.36	WMC
DVC144	6673498	273937	473	-60	90	50	14	15	1	1.34	1.34	WMC
DVC144	6673498	273937	473	-60	90	50	32	33	1	4.24	4.24	WMC
DVC144	6673498	273937	473	-60	90	50	36	50	14	3.51	49.15	WMC
DVC145	6673498	273927	473	-60	90	50	21	22	1	1.06	1.06	WMC
DVC145	6673498	273927	473	-60	90	50	23	24	1	1.57	1.57	WMC
DVC145	6673498	273927	473	-60	90	50	35	42	7	2.08	14.54	WMC
DVC145	6673498	273927	473	-60	90	50	49	50	1	1.63	1.63	WMC
DVC146	6673478	273937	473	-60	90	50	16	31	15	3.15	47.27	WMC
DVC146	6673478	273937	473	-60	90	50	35	38	3	2.52	7.57	WMC
DVC147	6673478	273927	473	-60	90	50	14	15	1	3.72	3.72	WMC
DVC147	6673478	273927	473	-60	90	50	37	39	2	3.95	7.90	WMC
DVC147	6673478	273927	473	-60	90	50	44	45	1	2.44	2.44	WMC
DVC147	6673478	273927	473	-60	90	50	48	50	2	2.61	5.22	WMC
DVC148	6673517	273952	473	-60	90	55	21	31	10	4.07	40.67	WMC
DVC148	6673517	273952	473	-60	90	55	38	39	1	4.80	4.80	WMC
DVC149	6673517	273947	473	-60	90	55	21	32	11	2.62	28.82	WMC
DVC15	6673438	273997	475	-90	0	54	9	13	4	6.41	25.65	WMC
DVC15	6673438	273997	475	-90	0	54	16	17	1	1.25	1.25	WMC
DVC15	6673438	273997	475	-90	0	54	35	41	6	2.61	15.65	WMC
DVC150	6673517	273942	473	-60	90	55	29	30	1	1.00	1.00	WMC
DVC150	6673517	273942	473	-60	90	55	34	49	15	4.66	69.95	WMC
DVC151	6673517	273937	473	-60	90	55	22	23	1	1.42	1.42	WMC
DVC151	6673517	273937	473	-60	90	55	26	32	6	4.59	27.55	WMC
DVC151	6673517	273937	473	-60	90	55	39	41	2	24.89	49.78	WMC
DVC151	6673517	273937	473	-60	90	55	45	46	1	3.18	3.18	WMC
DVC151	6673517	273937	473	-60	90	55	53	55	2	15.78	31.56	WMC

DVC152	6673517	273932	473	-60	90	55	18	19	1	2.34	2.34	WMC
DVC152	6673517	273932	473	-60	90	55	23	24	1	4.80	4.80	WMC
DVC152	6673517	273932	473	-60	90	55	32	36	4	4.19	16.75	WMC
DVC152	6673517	273932	473	-60	90	55	40	41	1	8.20	8.20	WMC
DVC152	6673517	273932	473	-60	90	55	44	48	4	2.91	11.63	WMC
DVC153	6673517	273927	473	-60	90	55	15	23	8	1.53	12.20	WMC
DVC153	6673517	273927	473	-60	90	55	37	41	4	1.89	7.54	WMC
DVC153	6673517	273927	473	-60	90	55	46	47	1	2.88	2.88	WMC
DVC153	6673517	273927	473	-60	90	55	49	55	6	1.09	6.51	WMC
DVC154	6673517	273922	473	-60	90	70	18	19	1	3.93	3.93	WMC
DVC154	6673517	273922	473	-60	90	70	21	23	2	3.33	6.65	WMC
DVC154	6673517	273922	473	-60	90	70	41	43	2	3.06	6.11	WMC
DVC154	6673517	273922	473	-60	90	70	47	61	14	6.44	90.15	WMC
DVC155	6673517	273917	473	-60	90	70	23	28	5	1.33	6.66	WMC
DVC155	6673517	273917	473	-60	90	70	45	65	20	2.46	49.28	WMC
DVC156	6673357	274012	476	-60	90	30	0	6	6	5.41	32.44	WMC
DVC156	6673357	274012	476	-60	90	30	10	11	1	1.88	1.88	WMC
DVC156	6673357	274012	476	-60	90	30	16	18	2	4.23	8.45	WMC
DVC157	6673357	274007	476	-60	90	30	1	8	7	3.72	26.02	WMC
DVC157	6673357	274007	476	-60	90	30	15	19	4	4.29	17.16	WMC
DVC158	6673357	274002	475	-60	90	30	5	8	3	5.63	16.89	WMC
DVC158	6673357	274002	475	-60	90	30	17	18	1	8.70	8.70	WMC
DVC16	6673438	274007	476	-90	0	54	38	44	6	1.63	9.80	WMC
DVC160	6673458	273967	474	-90	0	40	8	10	2	1.20	2.40	WMC
DVC160	6673458	273967	474	-90	0	40	16	18	2	2.18	4.35	WMC
DVC160	6673458	273967	474	-90	0	40	22	26	4	1.33	5.32	WMC
DVC160	6673458	273967	474	-90	0	40	39	40	1	3.90	3.90	WMC
DVC161	6673459	273976	474	-90	0	40	19	29	10	2.38	23.77	WMC
DVC162	6673458	273986	474	-90	0	40	3	5	2	6.05	12.10	WMC
DVC162	6673458	273986	474	-90	0	40	31	38	7	1.70	11.87	WMC
DVC163	6673458	273996	475	-90	0	40	7	8	1	3.90	3.90	WMC
DVC163	6673458	273996	475	-90	0	40	14	15	1	8.35	8.35	WMC
DVC163	6673458	273996	475	-90	0	40	29	30	1	1.07	1.07	WMC

DVC164	6673458	274007	475	-90	0	40	4	5	1	4.75	4.75	WMC
DVC164	6673458	274007	475	-90	0	40	32	33	1	1.30	1.30	WMC
DVC165	6673417	273947	474	-60	90	70	16	17	1	1.90	1.90	WMC
DVC165	6673417	273947	474	-60	90	70	30	31	1	1.85	1.85	WMC
DVC165	6673417	273947	474	-60	90	70	35	42	7	1.21	8.45	WMC
DVC165	6673417	273947	474	-60	90	70	46	47	1	2.00	2.00	WMC
DVC165	6673417	273947	474	-60	90	70	57	58	1	4.30	4.30	WMC
DVC166	6673357	273997	475	-60	90	30	9	10	1	1.07	1.07	WMC
DVC166	6673357	273997	475	-60	90	30	11	18	7	2.81	19.65	WMC
DVC167	6673357	273982	475	-60	90	30	18	22	4	2.15	8.59	WMC
DVC168	6673357	273977	475	-60	90	40	17	20	3	4.08	12.24	WMC
DVC169	6673357	273972	475	-60	90	40	18	21	3	7.46	22.38	WMC
DVC169	6673357	273972	475	-60	90	40	25	26	1	1.69	1.69	WMC
DVC169	6673357	273972	475	-60	90	40	29	30	1	1.06	1.06	WMC
DVC17	6673438	274017	476	-90	0	50	20	21	1	1.40	1.40	WMC
DVC17	6673438	274017	476	-90	0	50	36	40	4	2.93	11.70	WMC
DVC170	6673357	273967	475	-60	90	40	14	16	2	2.87	5.74	WMC
DVC170	6673357	273967	475	-60	90	40	20	22	2	5.65	11.30	WMC
DVC170	6673357	273967	475	-60	90	40	29	31	2	2.15	4.29	WMC
DVC171	6673357	273962	475	-60	90	40	22	24	2	4.61	9.21	WMC
DVC172	6673357	273957	475	-60	90	50	21	23	2	2.44	4.87	WMC
DVC172	6673357	273957	475	-60	90	50	27	31	4	3.89	15.54	WMC
DVC172	6673357	273957	475	-60	90	50	41	46	5	2.58	12.89	WMC
DVC173	6673357	273952	475	-60	90	50	27	33	6	1.01	6.03	WMC
DVC173	6673357	273952	475	-60	90	50	36	43	7	2.30	16.07	WMC
DVC173	6673357	273952	475	-60	90	50	48	49	1	1.02	1.02	WMC
DVC174	6673357	273947	475	-60	90	50	21	22	1	1.17	1.17	WMC
DVC174	6673357	273947	475	-60	90	50	32	46	14	3.08	43.13	WMC
DVC18	6673438	274027	476	-90	0	50	40	41	1	1.15	1.15	WMC
DVC19	6673438	274037	477	-90	0	50	8	9	1	4.50	4.50	WMC
DVC19	6673438	274037	477	-90	0	50	18	20	2	2.93	5.85	WMC
DVC2	6673505	273982	474	-90	0	70	2	11	9	6.58	59.25	WMC
DVC2	6673505	273982	474	-90	0	70	61	68	7	1.45	10.15	WMC

DVC22	6673518	273946	473	-90	0	70	29	32	3	3.44	10.31	WMC
DVC22	6673518	273946	473	-90	0	70	35	62	27	2.36	63.69	WMC
DVC23	6673518	273957	473	-90	0	63	18	25	7	5.49	38.45	WMC
DVC23	6673518	273957	473	-90	0	63	32	42	10	2.74	27.42	WMC
DVC23	6673518	273957	473	-90	0	63	46	49	3	1.14	3.43	WMC
DVC24	6673518	273967	473	-90	0	68	0	2	2	1.27	2.53	WMC
DVC24	6673518	273967	473	-90	0	68	7	8	1	1.63	1.63	WMC
DVC24	6673518	273967	473	-90	0	68	13	14	1	2.65	2.65	WMC
DVC24	6673518	273967	473	-90	0	68	17	18	1	9.17	9.17	WMC
DVC24	6673518	273967	473	-90	0	68	21	22	1	7.82	7.82	WMC
DVC24	6673518	273967	473	-90	0	68	28	29	1	1.30	1.30	WMC
DVC24	6673518	273967	473	-90	0	68	38	39	1	1.39	1.39	WMC
DVC24	6673518	273967	473	-90	0	68	54	62	8	8.84	70.73	WMC
DVC25	6673518	273976	474	-90	0	77	0	12	12	6.11	73.34	WMC
DVC25	6673518	273976	474	-90	0	77	32	34	2	10.58	21.15	WMC
DVC25	6673518	273976	474	-90	0	77	68	74	6	3.49	20.95	WMC
DVC26	6673518	273987	474	-90	0	77	0	11	11	4.37	48.10	WMC
DVC26	6673518	273987	474	-90	0	77	71	73	2	3.23	6.46	WMC
DVC27	6673518	273997	474	-90	0	65	0	1	1	1.01	1.01	WMC
DVC27	6673518	273997	474	-90	0	65	9	10	1	2.23	2.23	WMC
DVC27	6673518	273997	474	-90	0	65	18	19	1	1.67	1.67	WMC
DVC3	6673358	273977	475	-90	0	60	12	21	9	3.78	34.00	WMC
DVC3	6673358	273977	475	-90	0	60	34	36	2	4.63	9.25	WMC
DVC3	6673358	273977	475	-90	0	60	51	60	9	1.86	16.75	WMC
DVC30	6673518	274027	475	-90	0	54	11	12	1	1.22	1.22	WMC
DVC30	6673518	274027	475	-90	0	54	19	20	1	5.79	5.79	WMC
DVC31	6673518	274037	475	-90	0	60	1	2	1	1.28	1.28	WMC
DVC31	6673518	274037	475	-90	0	60	12	13	1	1.36	1.36	WMC
DVC33	6673598	273937	472	-90	0	65	49	59	10	2.59	25.93	WMC
DVC34	6673598	274017	473	-90	0	58	44	45	1	1.85	1.85	WMC
DVC35	6673602	273946	472	-90	0	52	0	1	1	1.04	1.04	WMC
DVC35	6673602	273946	472	-90	0	52	21	22	1	1.75	1.75	WMC
DVC35	6673602	273946	472	-90	0	52	26	47	21	3.98	83.60	WMC

DVC36	6673598	273966	473	-60	270	40	13	14	1	1.75	1.75	WMC
DVC36	6673598	273966	473	-60	270	40	20	26	6	9.79	58.72	WMC
DVC36	6673598	273966	473	-60	270	40	29	32	3	11.34	34.02	WMC
DVC36	6673598	273966	473	-60	270	40	35	39	4	2.34	9.37	WMC
DVC37	6673598	273967	473	-90	0	60	16	17	1	8.20	8.20	WMC
DVC37	6673598	273967	473	-90	0	60	24	26	2	4.07	8.14	WMC
DVC37	6673598	273967	473	-90	0	60	29	30	1	1.99	1.99	WMC
DVC37	6673598	273967	473	-90	0	60	50	52	2	2.56	5.12	WMC
DVC38	6673598	273968	473	-90	0	50	42	43	1	1.51	1.51	WMC
DVC39	6673598	273987	473	-90	0	64	20	21	1	1.19	1.19	WMC
DVC39	6673598	273987	473	-90	0	64	33	34	1	1.18	1.18	WMC
DVC4	6673358	273987	475	-90	0	60	2	4	2	5.15	10.30	WMC
DVC4	6673358	273987	475	-90	0	60	23	26	3	2.00	6.00	WMC
DVC4	6673358	273987	475	-90	0	60	29	30	1	2.20	2.20	WMC
DVC40	6673598	273988	473	-90	0	64	50	51	1	2.84	2.84	WMC
DVC45	6673359	273967	475	-90	0	60	19	20	1	9.60	9.60	WMC
DVC45	6673359	273967	475	-90	0	60	23	38	15	2.95	44.24	WMC
DVC46	6673438	273947	474	-90	0	53	48	49	1	3.63	3.63	WMC
DVC5	6673358	273997	475	-90	0	40	11	12	1	24.75	24.75	WMC
DVC5	6673358	273997	475	-90	0	40	20	25	5	1.86	9.30	WMC
DVC55	6673758	273946	472	-90	0	40	35	36	1	1.28	1.28	WMC
DVC59	6673757	273987	473	-90	0	40	14	15	1	2.75	2.75	WMC
DVC6	6673358	274006	476	-90	0	40	3	9	6	2.39	14.35	WMC
DVC6	6673358	274006	476	-90	0	40	13	14	1	1.00	1.00	WMC
DVC61	6673518	273927	473	-90	0	43	19	20	1	1.14	1.14	WMC
DVC61	6673518	273927	473	-90	0	43	25	26	1	2.10	2.10	WMC
DVC61	6673518	273927	473	-90	0	43	28	29	1	1.52	1.52	WMC
DVC61	6673518	273927	473	-90	0	43	33	38	5	15.00	75.02	WMC
DVC61	6673518	273927	473	-90	0	43	41	42	1	1.24	1.24	WMC
DVC62	6673518	273937	473	-90	0	60	14	18	4	3.22	12.87	WMC
DVC62	6673518	273937	473	-90	0	60	38	39	1	14.20	14.20	WMC
DVC62	6673518	273937	473	-90	0	60	45	46	1	1.44	1.44	WMC
DVC62	6673518	273937	473	-90	0	60	48	49	1	1.11	1.11	WMC

DVC62	6673518	273937	473	-90	0	60	52	60	8	3.22	25.79	WMC
DVC7	6673358	274017	476	-90	0	40	4	11	7	2.57	18.01	WMC
DVC7	6673358	274017	476	-90	0	40	15	18	3	38.38	115.15	WMC
DVC72	6673278	273977	478	-90	0	50	14	15	1	1.65	1.65	WMC
DVC73	6673277	273987	478	-90	0	60	9	10	1	1.00	1.00	WMC
DVC73	6673277	273987	478	-90	0	60	46	52	6	3.40	20.39	WMC
DVC74	6673277	273994	478	-90	0	55	1	12	11	1.88	20.63	WMC
DVC74	6673277	273994	478	-90	0	55	30	32	2	1.20	2.40	WMC
DVC74	6673277	273994	478	-90	0	55	36	43	7	2.50	17.47	WMC
DVC75	6673282	274006	477	-90	0	50	17	19	2	4.34	8.67	WMC
DVC8	6673358	274027	477	-90	0	40	5	8	3	6.53	19.60	WMC
DVC8	6673358	274027	477	-90	0	40	13	14	1	1.65	1.65	WMC
DVC83	6673198	274017	480	-90	0	40	15	33	18	3.24	58.25	WMC
DVC84	6673198	274027	480	-90	0	55	11	12	1	2.34	2.34	WMC
DVC85	6673198	274037	480	-90	0	50	12	13	1	1.15	1.15	WMC
DVC85	6673198	274037	480	-90	0	50	31	32	1	1.13	1.13	WMC
DVC87	6673198	274057	479	-90	0	47	19	20	1	2.10	2.10	WMC
DVC89	6673118	274017	478	-90	0	40	27	28	1	1.01	1.01	WMC
DVC9	6673358	274037	477	-90	0	32	8	10	2	1.40	2.80	WMC
DVC90	6673118	274027	479	-90	0	52	32	33	1	2.18	2.18	WMC
DVC91	6673118	274037	479	-90	0	54	6	8	2	6.15	12.29	WMC
DVC91	6673118	274037	479	-90	0	54	13	24	11	1.48	16.26	WMC
DVC91	6673118	274037	479	-90	0	54	46	47	1	1.84	1.84	WMC
DVC93	6673118	274057	479	-90	0	45	32	33	1	2.18	2.18	WMC
DVC94	6673118	274067	479	-90	0	43	16	17	1	1.03	1.03	WMC
DVC96	6673118	274087	478	-90	0	43	6	7	1	1.03	1.03	WMC
DVC98	6673038	274036	476	-90	0	46	44	45	1	2.70	2.70	WMC
DVD1	6673518	273971	473	-90	0	96.8	16	17	1	2.35	2.35	CONSGOLD
DVD1	6673518	273971	473	-90	0	96.8	35	36	1	1.74	1.74	CONSGOLD
DVD1	6673518	273971	473	-90	0	96.8	60	61	1	6.20	6.20	CONSGOLD
DVD1	6673518	273971	473	-90	0	96.8	63	67	4	3.44	13.76	CONSGOLD
DVD12	6673558	273849	471	-58	101	228.7	108	111	3	2.13	6.40	CONSGOLD
DVD2	6673518	273887	472	-59	92	145	89	90	1	5.70	5.70	CONSGOLD

DVD2	6673518	273887	472	-59	92	145	91	92	1	3.10	3.10	CONSGOLD
DVD2	6673518	273887	472	-59	92	145	109	111	2	4.00	8.00	CONSGOLD
DVD3	6673477	273886	472	-58	96	144.8	68	74	6	7.65	45.90	CONSGOLD
DVD3	6673477	273886	472	-58	96	144.8	95	96	1	4.70	4.70	CONSGOLD
DVD3	6673477	273886	472	-58	96	144.8	125	128	3	3.20	9.60	CONSGOLD
DVD4	6673437	273887	473	-58	97	181.3	49	54	5	2.11	10.54	CONSGOLD
DVD4	6673437	273887	473	-58	97	181.3	62.5	63.5	1	1.25	1.25	CONSGOLD
DVD5	6673558	273888	473	-57	97	151.3	61	65	4	6.40	25.60	CONSGOLD
DVD5	6673558	273888	473	-57	97	151.3	70	74	4	10.74	42.95	CONSGOLD
DVD5	6673558	273888	473	-57	97	151.3	77	82	5	1.08	5.40	CONSGOLD
DVD5	6673558	273888	473	-57	97	151.3	95	96	1	1.50	1.50	CONSGOLD
DVD5	6673558	273888	473	-57	97	151.3	99	100	1	2.13	2.13	CONSGOLD
DVD6	6673598	273886	472	-58	94	157	80	87	7	1.71	11.98	CONSGOLD
DVD6	6673598	273886	472	-58	94	157	90	92	2	2.28	4.55	CONSGOLD
DVD6	6673598	273886	472	-58	94	157	116	118	2	6.08	12.15	CONSGOLD
DVD7	6673677	273887	471	-59	95	159	86.5	87.5	1	1.05	1.05	CONSGOLD
DVD7	6673677	273887	471	-59	95	159	95	99	4	1.31	5.22	CONSGOLD
DVD8	6673358	273926	474	-60	102	151	46	50	4	10.88	43.53	CONSGOLD
GEDD001	6673899	273844	469	-58	90	161.1	108	110	2	1.43	2.85	SWAN
GEDD001	6673899	273844	469	-58	90	161.1	115.2	125	9.76	3.58	34.91	SWAN
GEDD001	6673899	273844	469	-58	90	161.1	128	130	2	4.00	8.00	SWAN
GEDD002	6673930	273840	469	-60	90	191.1	112.8	118	5.2	8.28	43.07	SWAN
GEDD003	6673930	273825	469	-60	90	242.1	138	147.7	9.7	2.27	22.05	SWAN
GEDD005	6673956	273807	467	-60	90	239.1	147.2	148.2	1	1.05	1.05	SWAN
GEDD005	6673956	273807	467	-60	90	239.1	155.3	159.1	3.83	5.26	20.14	SWAN
GEDD005	6673956	273807	467	-60	90	239.1	161.9	164	2.06	2.21	4.55	SWAN
GEDD006	6673990	273814	467	-60	90	194.1	133.7	137	3.3	5.85	19.31	SWAN
GEDD006	6673990	273814	467	-60	90	194.1	139.6	142.5	2.9	1.56	4.53	SWAN
GEDD007	6673990	273793	467	-60	90	215.1	156.2	168.4	12.12	4.67	56.58	SWAN
GEDD007	6673990	273793	467	-60	90	215.1	170.5	174.5	4	1.62	6.49	SWAN
GEDD007	6673990	273793	467	-60	90	215.1	176.5	177.2	0.68	3.50	2.38	SWAN
GEDD007	6673990	273793	467	-60	90	215.1	206.8	207.8	1	1.44	1.44	SWAN
GEDD007	6673990	273793	467	-60	90	215.1	210.9	212	1.1	1.12	1.23	SWAN

GEDD008	6674014	273803	467	-57	90	175.4	136.3	138.3	1.95	5.80	11.32	SWAN
GEDD009	6674012	273782	467	-57	90	230.1	157.9	161.9	4.03	3.95	15.93	SWAN
GEDD009	6674012	273782	467	-57	90	230.1	164.6	165.6	0.98	7.55	7.40	SWAN
GEDD009	6674012	273782	467	-57	90	230.1	170.5	171.5	1	1.83	1.83	SWAN
GEDD009	6674012	273782	467	-57	90	230.1	206.8	207.9	1.07	3.26	3.49	SWAN
GEDD010	6674060	273795	468	-60	90	200.1	129.1	130	0.86	1.25	1.08	SWAN
GEDD010	6674060	273795	468	-60	90	200.1	137.1	138.3	1.2	8.28	9.93	SWAN
GEDD010	6674060	273795	468	-60	90	200.1	140.4	140.7	0.3	3.59	1.08	SWAN
GEDD011	6674060	273765	468	-60	90	221.1	166	173.2	7.25	3.99	28.94	SWAN
GEDD011	6674060	273765	468	-60	90	221.1	178.4	182.4	3.98	1.17	4.64	SWAN
GEDD013	6674040	273760	468	-60	90	260.1	173.8	179.2	5.45	3.37	18.39	SWAN
GEDD013	6674040	273760	468	-60	90	260.1	197.2	199	1.75	2.38	4.17	SWAN
GEDD013	6674040	273760	468	-60	90	260.1	201.1	203.3	2.2	1.84	4.04	SWAN
GEDD013	6674040	273760	468	-60	90	260.1	205.5	206.6	1.12	3.53	3.95	SWAN
GEDD013	6674040	273760	468	-60	90	260.1	229.3	229.9	0.65	10.50	6.83	SWAN
GEDD014	6674117	273740	468	-60	90	272.1	167.3	168.7	1.42	3.67	5.20	SWAN
GEDD014	6674117	273740	468	-60	90	272.1	225.3	226.2	0.86	2.13	1.83	SWAN
GEDD014	6674117	273740	468	-60	90	272.1	229.2	235.3	6.11	4.81	29.40	SWAN
GEDD014	6674117	273740	468	-60	90	272.1	254	255	1.05	1.73	1.82	SWAN
GEDD015	6674117	273720	468	-60	90	284.1	186.9	191.9	4.95	4.18	20.69	SWAN
GEDD015	6674117	273720	468	-60	90	284.1	222.5	223.5	1	1.46	1.46	SWAN
GEDD015	6674117	273720	468	-60	90	284.1	230.6	233	2.45	2.41	5.90	SWAN
GEDD015	6674117	273720	468	-60	90	284.1	237.5	238	0.47	3.74	1.76	SWAN
GEDD015	6674117	273720	468	-60	90	284.1	251.5	254.5	3.05	3.00	9.14	SWAN
GEDD016	6673715	273785	469	-57	94	300.9	277	278	1	1.18	1.18	EGS
GEDD016	6673715	273785	469	-57	94	300.9	283	287	4	1.02	4.08	EGS
GEDD017	6673719	273740	469	-57	94	405.6	365.8	367	1.24	1.23	1.52	EGS
GERC003	6673256	273970	458	-60	90	56	34	38	4	2.02	8.08	CONSGOLD
GERC004	6673276	273962	455	-60	90	60	40	41	1	3.00	3.00	CONSGOLD
GERC004	6673276	273962	455	-60	90	60	57	58	1	1.08	1.08	CONSGOLD
GERC005	6673295	273955	452	-60	90	75	52	53	1	1.26	1.26	CONSGOLD
GERC006	6673316	273950	449	-60	90	75	5	7	2	3.65	7.30	CONSGOLD
GERC006	6673316	273950	449	-60	90	75	51	52	1	3.20	3.20	CONSGOLD

GERC006	6673316	273950	449	-60	90	75	61	62	1	1.50	1.50	CONSGOLD
GERC007	6673338	273941	447	-60	90	74	14	15	1	2.20	2.20	CONSGOLD
GERC007	6673338	273941	447	-60	90	74	56	58	2	1.72	3.43	CONSGOLD
GERC007	6673338	273941	447	-60	90	74	62	63	1	1.68	1.68	CONSGOLD
GERC010	6673397	273915	439	-60	90	75	7	10	3	5.31	15.93	CONSGOLD
GERC011	6673417	273911	436	-60	90	75	3	4	1	5.70	5.70	CONSGOLD
GERC011	6673417	273911	436	-60	90	75	9	12	3	1.17	3.50	CONSGOLD
GERC012	6673457	273898	431	-60	90	75	10	11	1	5.15	5.15	CONSGOLD
GERC013	6673477	273899	428	-60	90	75	20	26	6	2.47	14.81	CONSGOLD
GERC014	6673497	273903	425	-60	90	95	18	29	11	2.12	23.34	CONSGOLD
GERC014	6673497	273903	425	-60	90	95	40	44	4	9.46	37.85	CONSGOLD
GERC014	6673497	273903	425	-60	90	95	84	87	3	3.22	9.67	CONSGOLD
GERC015	6673518	273901	423	-60	90	100	25	27	2	2.35	4.70	CONSGOLD
GERC015	6673518	273901	423	-60	90	100	31	32	1	5.45	5.45	CONSGOLD
GERC015	6673518	273901	423	-60	90	100	42	43	1	3.85	3.85	CONSGOLD
GERC015	6673518	273901	423	-60	90	100	83	85	2	2.67	5.34	CONSGOLD
GERC017	6673719	273915	438	-60	90	60	38	52	14	2.04	28.55	CONSGOLD
GERC018	6673689	273938	426	-60	90	65	0	9	9	6.34	57.06	CONSGOLD
GERC018	6673689	273938	426	-60	90	65	13	16	3	8.29	24.86	CONSGOLD
GERC018	6673689	273938	426	-60	90	65	20	24	4	3.72	14.88	CONSGOLD
GERC018	6673689	273938	426	-60	90	65	40	44	4	1.77	7.08	CONSGOLD
GERC018	6673689	273938	426	-60	90	65	56	62	6	2.11	12.65	CONSGOLD
GERC019	6673678	273939	426	-60	90	60	0	5	5	11.58	57.91	CONSGOLD
GERC019	6673678	273939	426	-60	90	60	10	19	9	4.15	37.32	CONSGOLD
GERC019	6673678	273939	426	-60	90	60	34	37	3	1.06	3.19	CONSGOLD
GERC019	6673678	273939	426	-60	90	60	56	59	3	8.71	26.12	CONSGOLD
GERC020	6673658	273935	424	-60	90	40	0	17	17	3.54	60.11	CONSGOLD
GERC020	6673658	273935	424	-60	90	40	34	38	4	2.35	9.38	CONSGOLD
GERC021	6673638	273935	422	-60	90	80	2	6	4	1.46	5.84	CONSGOLD
GERC021	6673638	273935	422	-60	90	80	10	11	1	1.71	1.71	CONSGOLD
GERC021	6673638	273935	422	-60	90	80	16	17	1	1.10	1.10	CONSGOLD
GERC022	6673616	273935	421	-60	90	60	3	5	2	5.20	10.40	CONSGOLD
GERC022	6673616	273935	421	-60	90	60	10	11	1	1.36	1.36	CONSGOLD

GERC022	6673616	273935	421	-60	90	60	42	43	1	1.64	1.64	CONSGOLD
GERC022	6673616	273935	421	-60	90	60	53	54	1	3.40	3.40	CONSGOLD
GERC023	6673635	273908	438	-60	90	80	49	50	1	1.40	1.40	CONSGOLD
GERC023	6673635	273908	438	-60	90	80	52	53	1	1.43	1.43	CONSGOLD
GERC023	6673635	273908	438	-60	90	80	58	59	1	5.55	5.55	CONSGOLD
GERC023	6673635	273908	438	-60	90	80	75	77	2	1.24	2.47	CONSGOLD
GERC024	6673657	273907	430	-60	90	105	42	43	1	3.15	3.15	CONSGOLD
GERC028	6673478	273963	415	-60	90	60	0	6	6	1.25	7.48	CONSGOLD
GERC029	6673459	273974	416	-60	90	60	0	2	2	7.55	15.10	CONSGOLD
GERC030	6673496	273958	415	-60	90	40	8	13	5	2.24	11.18	CONSGOLD
GERC031	6673535	273946	417	-60	90	41	0	2	2	2.60	5.20	CONSGOLD
GERC031	6673535	273946	417	-60	90	41	22	28	6	3.93	23.56	CONSGOLD
GERC032	6673577	273900	425	-60	90	82	10	16	6	3.20	19.20	CONSGOLD
GERC032	6673577	273900	425	-60	90	82	20	22	2	7.80	15.60	CONSGOLD
GERC032	6673577	273900	425	-60	90	82	36	56	20	3.82	76.40	CONSGOLD
GERC032	6673577	273900	425	-60	90	82	72	74	2	1.27	2.54	CONSGOLD
GERC033	6673578	273912	422	-60	90	84	0	2	2	1.50	3.00	CONSGOLD
GERC033	6673578	273912	422	-60	90	84	8	14	6	1.45	8.68	CONSGOLD
GERC033	6673578	273912	422	-60	90	84	22	24	2	1.16	2.32	CONSGOLD
GERC033	6673578	273912	422	-60	90	84	32	36	4	3.20	12.80	CONSGOLD
GERC033	6673578	273912	422	-60	90	84	64	66	2	1.08	2.16	CONSGOLD
GERC034	6673617	273908	424	-60	90	85.5	40	44	4	7.92	31.68	CONSGOLD
GERC034	6673617	273908	424	-60	90	85.5	60	62	2	2.35	4.70	CONSGOLD
GERC035	6673554	273906	420	-60	90	84	12	14	2	1.90	3.80	CONSGOLD
GERC035	6673554	273906	420	-60	90	84	36	42	6	7.88	47.30	CONSGOLD
GERC035	6673554	273906	420	-60	90	84	52	58	6	1.18	7.06	CONSGOLD
GERC035	6673554	273906	420	-60	90	84	64	68	4	3.20	12.80	CONSGOLD
GERC036	6673557	273939	417	-60	90	50	2	4	2	22.00	44.00	CONSGOLD
GERC036	6673557	273939	417	-60	90	50	36	38	2	1.28	2.56	CONSGOLD
GERC037	6673600	273937	421	-60	90	59	48	50	2	1.10	2.20	CONSGOLD
GERC038	6673598	273927	421	-60	90	75	6	12	6	2.32	13.94	CONSGOLD
GERC038	6673598	273927	421	-60	90	75	22	24	2	2.80	5.60	CONSGOLD
GERC038	6673598	273927	421	-60	90	75	28	30	2	1.28	2.56	CONSGOLD

GERC038	6673598	273927	421	-60	90	75	38	54	16	4.53	72.40	CONSGOLD
GERC040	6673537	273902	415	-60	90	57	28	32	4	2.13	8.50	CONSGOLD
GERC040	6673537	273902	415	-60	90	57	36	54	18	2.41	43.38	CONSGOLD
GERC043	6673421	273971	417	-60	90	75	44	46	2	1.42	2.84	CONSGOLD
GERC044	6673410	273957	414	-60	90	60	24	26	2	1.67	3.34	CONSGOLD
GERC046	6673439	273958	415	-60	90	50	4	10	6	1.22	7.32	CONSGOLD
GERC048	6673674	273928	426	-60	90	50	38	40	2	1.11	2.22	CONSGOLD
GERC049	6673657	273913	429	-60	90	50	32	40	8	2.21	17.68	CONSGOLD
GERC050	6673472	273965	413	-60	90	40	12	14	2	2.75	5.50	CONSGOLD
GERC051	6673509	273930	413	-60	90	50	2	10	8	8.17	65.34	CONSGOLD
GERC052	6673838	273887	470	-60	93	60	56	60	4	8.31	33.23	CONSGOLD
GERC054	6673782	273886	471	-60	92	80	73	80	7	6.54	45.80	CONSGOLD
GERC055	6673781	273922	472	-61	93	60	15	18	3	1.17	3.51	CONSGOLD
GERC056	6673782	273855	470	-61	94	65	56	61	5	2.41	12.07	CONSGOLD
GERC056	6673782	273855	470	-61	94	65	64	65	1	2.29	2.29	CONSGOLD
GERC062	6673958	273915	469	-60	96	80	66	69	3	1.15	3.45	CONSGOLD
GERC062	6673958	273915	469	-60	96	80	77	78	1	1.05	1.05	CONSGOLD
GERC064	6673211	273998	455	-60	85	80	44	46	2	2.54	5.08	CONSGOLD
GERC068	6673059	274048	476	-61	92	80	9	10	1	1.00	1.00	CONSGOLD
GERC068	6673059	274048	476	-61	92	80	24	27	3	1.67	5.01	CONSGOLD
GERC068	6673059	274048	476	-61	92	80	35	36	1	1.41	1.41	CONSGOLD
GERC086	6673781	273870	471	-60	91	130	92	94	2	2.31	4.61	CONSGOLD
GERC086	6673781	273870	471	-60	91	130	98	107	9	4.23	38.06	CONSGOLD
GERC086	6673781	273870	471	-60	91	130	113	118	5	3.07	15.35	CONSGOLD
GERC086	6673781	273870	471	-60	91	130	126	127	1	5.52	5.52	CONSGOLD
GERC087	6673781	273902	471	-59	89	72	50	59	9	6.13	55.15	CONSGOLD
GERC089	6673835	273908	471	-62	92	60	40	48	8	1.13	9.07	CONSGOLD
GERC090	6673836	273872	471	-62	94	120	80	90	10	6.77	67.68	CONSGOLD
GERC090	6673836	273872	471	-62	94	120	96	99	3	5.69	17.06	CONSGOLD
GERC090	6673836	273872	471	-62	94	120	102	104	2	3.36	6.72	CONSGOLD
GERC093	6674057	273916	469	-61	95	82	46	47	1	1.92	1.92	CONSGOLD
GERC096	6673836	273838	470	-60	91	170	76	77	1	1.20	1.20	CONSGOLD
GERC096	6673836	273838	470	-60	91	170	135	141	6	1.66	9.93	CONSGOLD

GERC096	6673836	273838	470	-60	91	170	161	162	1	1.10	1.10	CONSGOLD
GERC098	6673858	273876	471	-60	90	130	68	76	8	3.41	27.31	CONSGOLD
GERC100	6673808	273878	471	-60	90	110	74	78	4	13.27	53.06	CONSGOLD
GERC101D	6673810	273901	472	-60	90	80	42	43	1	1.51	1.51	CONSGOLD
GERC101D	6673810	273901	472	-60	90	80	45	46	1	1.41	1.41	CONSGOLD
GERC101D	6673810	273901	472	-60	90	80	48.7	52.7	4	1.90	7.62	CONSGOLD
GERC101D	6673810	273901	472	-60	90	80	55.1	59	3.9	2.87	11.20	CONSGOLD
GERC101D	6673810	273901	472	-60	90	80	62	63	1	1.54	1.54	CONSGOLD
GERC102	6673781	273845	470	-60	91	170	72	73	1	1.15	1.15	CONSGOLD
GERC102	6673781	273845	470	-60	91	170	127	129	2	3.25	6.49	CONSGOLD
GERC102	6673781	273845	470	-60	91	170	152	154	2	6.66	13.31	CONSGOLD
GERC103D	6673757	273872	471	-60	91	178	82	83	1	3.45	3.45	CONSGOLD
GERC103D	6673757	273872	471	-60	91	178	89	90	1	3.29	3.29	CONSGOLD
GERC103D	6673757	273872	471	-60	91	178	104	106	2	4.76	9.51	CONSGOLD
GERC103D	6673757	273872	471	-60	91	178	109	112	3	2.63	7.88	CONSGOLD
GERC103D	6673757	273872	471	-60	91	178	147	153.1	6.1	1.46	8.89	CONSGOLD
GERC104	6673758	273888	471	-60	92	112	73	74	1	3.44	3.44	CONSGOLD
GERC104	6673758	273888	471	-60	92	112	78	83	5	3.28	16.40	CONSGOLD
GERC104	6673758	273888	471	-60	92	112	94	108	14	1.65	23.11	CONSGOLD
GERC105	6673958	273863	469	-60	92	180	64	65	1	1.71	1.71	CONSGOLD
GERC108	6673497	274091	476	-50	267	129	100	101	1	1.03	1.03	CONSGOLD
GERC111	6673557	274057	475	-50	267	120	108	112	4	1.05	4.20	CONSGOLD
GERC112D	6673731	273862	471	-60	92	168	110	111	1	4.26	4.26	CONSGOLD
GERC112D	6673731	273862	471	-60	92	168	141	143	2	11.93	23.85	CONSGOLD
GERC112D	6673731	273862	471	-60	92	168	148	151	3	3.26	9.78	CONSGOLD
GERC113	6673811	273843	470	-61	92	176	63	64	1	2.70	2.70	CONSGOLD
GERC113	6673811	273843	470	-61	92	176	68	71	3	1.04	3.11	CONSGOLD
GERC113	6673811	273843	470	-61	92	176	87	89	2	2.42	4.84	CONSGOLD
GERC113	6673811	273843	470	-61	92	176	128	134	6	1.23	7.38	CONSGOLD
GERC113	6673811	273843	470	-61	92	176	170	171	1	1.51	1.51	CONSGOLD
GERC114	6673857	273839	470	-60	88	161	132	137	5	2.05	10.27	CONSGOLD
GERC114	6673857	273839	470	-60	88	161	142	144	2	2.05	4.09	CONSGOLD
GERC115	6673881	273868	470	-60	92	101	83	84	1	1.49	1.49	CONSGOLD

GERC118	6673906	273861	470	-60	94	184	89	93	4	3.80	15.20	CONSGOLD
GERC119	6673858	273864	470	-60	95	196	83	84	1	3.53	3.53	CONSGOLD
GERC119	6673858	273864	470	-60	95	196	91	94	3	12.13	36.39	CONSGOLD
GERC120	6673784	273916	472	-60	94	150	24	27	3	2.03	6.09	CONSGOLD
GERC120	6673784	273916	472	-60	94	150	91	92	1	1.49	1.49	CONSGOLD
GERC121	6673639	273852	471	-60	90	122	50	51	1	1.20	1.20	CONSGOLD
GERC124	6673707	273802	460	-59	92	267	255	257	2	1.69	3.37	CONSGOLD
GERC127	6673957	273817	468	-59	92	170	139	147	8	7.09	56.69	CROESUS
GERC128	6673907	273832	468	-60	91	170	127	133	6	1.00	6.01	CROESUS
GERC128	6673907	273832	468	-60	91	170	138	152	14	2.11	29.47	CROESUS
GERC129	6673838	273886	471	-59	90	90	61	66	5	11.76	58.80	CROESUS
GERC129	6673838	273886	471	-59	90	90	74	76	2	6.93	13.86	CROESUS
GERC129	6673838	273886	471	-59	90	90	81	82	1	1.49	1.49	CROESUS
GERC130	6673837	273858	469	-61	92	150	66	67	1	2.31	2.31	CROESUS
GERC130	6673837	273858	469	-61	92	150	102	116	14	8.32	116.54	CROESUS
GERC130	6673837	273858	469	-61	92	150	128	130	2	2.74	5.48	CROESUS
GERC131	6673807	273862	469	-60	90	150	92	93	1	1.47	1.47	CROESUS
GERC131	6673807	273862	469	-60	90	150	97	99	2	7.20	14.40	CROESUS
GERC131	6673807	273862	469	-60	90	150	113	117	4	3.25	12.98	CROESUS
GERC131	6673807	273862	469	-60	90	150	120	121	1	1.91	1.91	CROESUS
GERC132	6673782	273887	470	-61	90	120	74	94	20	5.78	115.54	CROESUS
GERC132	6673782	273887	470	-61	90	120	99	103	4	2.36	9.42	CROESUS
GERC132	6673782	273887	470	-61	90	120	109	110	1	5.64	5.64	CROESUS
GERC132	6673782	273887	470	-61	90	120	116	117	1	1.45	1.45	CROESUS
GERC133	6673960	273838	468	-61	92	150	116	120	4	3.12	12.49	CROESUS
GERC134	6673959	273797	467	-62	89	220	153	157	4	1.97	7.89	CROESUS
GERC134	6673959	273797	467	-62	89	220	179	181	2	3.08	6.15	CROESUS
GERC134	6673959	273797	467	-62	89	220	199	200	1	1.13	1.13	CROESUS
GERC134	6673959	273797	467	-62	89	220	205	208	3	3.20	9.61	CROESUS
GERC134	6673959	273797	467	-62	89	220	215	219	4	1.65	6.58	CROESUS
GERC135	6674040	273818	467	-61	88	220	112	124	12	1.94	23.24	CROESUS
GERC136	6673597	273828	470	-52	93	219	43	44	1	1.13	1.13	CROESUS
GERC136	6673597	273828	470	-52	93	219	127	132	5	6.43	32.16	CROESUS

GERC136	6673597	273828	470	-52	93	219	197	200	3	1.08	3.24	CROESUS
GERC137	6673698	273836	469	-52	94	200	121	123	2	7.02	14.04	CROESUS
GERC137	6673698	273836	469	-52	94	200	131	132	1	1.16	1.16	CROESUS
GERC137	6673698	273836	469	-52	94	200	143	146	3	6.39	19.16	CROESUS
GERC137	6673698	273836	469	-52	94	200	161	162	1	1.28	1.28	CROESUS
GERC138	6673617	273828	470	-49	91	200	131	132	1	1.04	1.04	CROESUS
GERC138	6673617	273828	470	-49	91	200	138	142	4	2.56	10.25	CROESUS
GERC138	6673617	273828	470	-49	91	200	147	148	1	1.33	1.33	CROESUS
GERC138	6673617	273828	470	-49	91	200	152	154	2	4.01	8.02	CROESUS
GERC138	6673617	273828	470	-49	91	200	164	165	1	1.52	1.52	CROESUS
GERC139	6673763	273888	470	-50	90	100	69	74	5	3.72	18.58	CROESUS
GERC139	6673763	273888	470	-50	90	100	77	78	1	1.30	1.30	CROESUS
GERC139	6673763	273888	470	-50	90	100	89	90	1	2.05	2.05	CROESUS
GERC140	6673877	273854	469	-60	90	130	100	113	13	5.02	65.20	CROESUS
GERC141	6673877	273839	469	-60	90	150	126	128	2	2.17	4.34	CROESUS
GERC141	6673877	273839	469	-60	90	150	140	146	6	1.72	10.34	CROESUS
GERC141	6673877	273839	469	-60	90	150	149	150	1	1.25	1.25	CROESUS
GERC142	6673899	273812	468	-61	89	200	158	160	2	4.14	8.28	CROESUS
GERC142	6673899	273812	468	-61	89	200	169	170	1	1.05	1.05	CROESUS
GERC142	6673899	273812	468	-61	89	200	186	187	1	1.05	1.05	CROESUS
GERC143D	6673822	273877	469	-60	90	120.2	77	79	2	2.68	5.36	CROESUS
GERC143D	6673822	273877	469	-60	90	120.2	85	93	8	1.96	15.66	CROESUS
GERC143D	6673822	273877	469	-60	90	120.2	96	97	1	1.18	1.18	CROESUS
GERC144D	6673822	273862	469	-61	93	135	19	22	3	6.08	18.23	CROESUS
GERC144D	6673822	273862	469	-61	93	135	94	96	2	2.07	4.13	CROESUS
GERC144D	6673822	273862	469	-61	93	135	105	113	8	2.15	17.16	CROESUS
GERC144D	6673822	273862	469	-61	93	135	123	124	1	1.93	1.93	CROESUS
GERC144D	6673822	273862	469	-61	93	135	127	129	2	1.38	2.76	CROESUS
GERC145	6673822	273892	470	-61	91	90	54	64	10	3.42	34.21	CROESUS
GERC145	6673822	273892	470	-61	91	90	69	72	3	3.81	11.43	CROESUS
GERC146	6673822	273847	469	-60	91	165	70	76	6	1.03	6.17	CROESUS
GERC146	6673822	273847	469	-60	91	165	124	129	5	2.00	10.02	CROESUS
GERC147	6673857	273853	469	-62	94	143	117	122	5	2.80	14.00	CROESUS

GERC147	6673857	273853	469	-62	94	143	133	135	2	3.96	7.92	CROESUS
GERC148	6673758	273882	470	-60	111	145	34	35	1	1.36	1.36	CROESUS
GERC148	6673758	273882	470	-60	111	145	85	87	2	2.50	5.00	CROESUS
GERC148	6673758	273882	470	-60	111	145	100	114	14	2.87	40.14	CROESUS
GERC148	6673758	273882	470	-60	111	145	141	142	1	2.64	2.64	CROESUS
GERC149	6673762	273897	470	-61	127	125	86	87	1	2.73	2.73	CROESUS
GERC149	6673762	273897	470	-61	127	125	95	98	3	1.60	4.81	CROESUS
GERC149	6673762	273897	470	-61	127	125	121	122	1	14.20	14.20	CROESUS
GERC150	6673761	273898	470	-50	126	105	58	63	5	1.43	7.17	CROESUS
GERC150	6673761	273898	470	-50	126	105	71	78	7	7.43	52.00	CROESUS
GERC150	6673761	273898	470	-50	126	105	83	93	10	1.33	13.30	CROESUS
GERC152	6674038	273778	466	-60	89	216	147	148	1	1.18	1.18	CROESUS
GERC152	6674038	273778	466	-60	89	216	157	163	6	3.11	18.64	CROESUS
GERC152	6674038	273778	466	-60	89	216	166	171	5	6.43	32.13	CROESUS
GERC152	6674038	273778	466	-60	89	216	174	175	1	1.00	1.00	CROESUS
GERC152	6674038	273778	466	-60	89	216	203	204	1	12.20	12.20	CROESUS
GERC153	6673822	273907	470	-61	90	80	37	42	5	6.76	33.82	CROESUS
GERC153	6673822	273907	470	-61	90	80	45	48	3	1.12	3.36	CROESUS
GERC154	6673577	273833	470	-50	91	180	118	123	5	5.01	25.07	CROESUS
GERC167	6674117	273762	467	-60	90	240	208	209	1	1.60	1.60	CROESUS
GERC168	6673637	274097	470	-90	0	160	31	32	1	4.60	4.60	CROESUS
GEUGDD002	6673782	273859	389	-11	114.26	164.7	64	65	1	2.89	2.89	EGS
GEUGDD002	6673782	273859	389	-11	114.26	164.7	75	78	3	2.80	8.39	EGS
GEUGDD002	6673782	273859	389	-11	114.26	164.7	85	86	1	1.33	1.33	EGS
GEUGDD002	6673782	273859	389	-11	114.26	164.7	107	108.9	1.9	2.79	5.30	EGS
GEUGDD002	6673782	273859	389	-11	114.26	164.7	142	143	1	1.13	1.13	EGS
GEUGDD003	6673787	273857	388	-27.12	39.9	119.7	75.6	77	1.4	2.92	4.09	EGS
GEUGDD003	6673787	273857	388	-27.12	39.9	119.7	85	86	1	1.79	1.79	EGS
GEUGDD003	6673787	273857	388	-27.12	39.9	119.7	89.9	92.4	2.5	1.09	2.72	EGS
GEUGDD003	6673787	273857	388	-27.12	39.9	119.7	119.3	119.7	0.4	2.98	1.19	EGS
GEUGDD007	6673782	273860	388	-29.41	109.67	119.2	61	62	1	11.30	11.30	EGS
GEUGDD007	6673782	273860	388	-29.41	109.67	119.2	78	79	1	2.26	2.26	EGS
GEUGDD007	6673782	273860	388	-29.41	109.67	119.2	86	87	1	1.05	1.05	EGS

GEUGDD010	6673781	273859	389	-19.26	132.79	141	78	79	1	2.07	2.07	EGS
GEUGDD010	6673781	273859	389	-19.26	132.79	141	99	102.6	3.6	6.24	22.45	EGS
GEUGDD013	6673787	273857	388	-46.92	50.67	123	84	93	9	1.59	14.33	EGS
GEUGDD013	6673787	273857	388	-46.92	50.67	123	96.9	98	1.1	1.23	1.35	EGS
GEUGDD013	6673787	273857	388	-46.92	50.67	123	105	109	4	2.10	8.38	EGS
GEUGDD013	6673787	273857	388	-46.92	50.67	123	112	114	2	1.72	3.43	EGS
GEUGDD025	6673782	273857	388	-37.14	142.06	186.1	81.3	87	5.7	1.61	9.17	EGS
GEUGRC005	6673787	273857	388	-33.73	78.2	115	50	51	1	12.00	12.00	EGS
GEUGRC005	6673787	273857	388	-33.73	78.2	115	93	94	1	1.10	1.10	EGS
GEUGRC005	6673787	273857	388	-33.73	78.2	115	103	104	1	1.53	1.53	EGS
GEUGRC005	6673787	273857	388	-33.73	78.2	115	108	111	3	1.48	4.43	EGS
GEUGRC006	6673784	273857	388	-35.42	94.19	95	80	81	1	1.29	1.29	EGS
GEUGRC006	6673784	273857	388	-35.42	94.19	95	85	88	3	3.10	9.30	EGS
GEUGRC006	6673784	273857	388	-35.42	94.19	95	92	93	1	1.01	1.01	EGS
GEUGRC012	6673836	273850	358			90	42	43	1	2.91	2.91	EGS
GEUGRC012	6673836	273850	358			90	83	87	4	1.94	7.77	EGS
GEUGRC014	6673787	273857	388			125	59	60	1	1.12	1.12	EGS
GEUGRC014	6673787	273857	388			125	80	84	4	1.69	6.77	EGS
GEUGRC014	6673787	273857	388			125	88	89	1	4.92	4.92	EGS
GEUGRC015	6673784	273856	388			115	70	73	3	6.22	18.66	EGS
GEUGRC016	6673784	273856	388			130	55	56	1	1.82	1.82	EGS
GEUGRC016	6673784	273856	388			130	79	82	3	6.29	18.87	EGS
GEUGRC017	6673783	273857	388			130	84	88	4	3.37	13.47	EGS
GEUGRC017	6673783	273857	388			130	95	97	2	5.13	10.26	EGS
GEUGRC017	6673783	273857	388			130	103	104	1	3.05	3.05	EGS
GEUGRC018	6673782	273856	388			140	91	92	1	1.63	1.63	EGS
GEUGRC018	6673782	273856	388			140	95	97	2	2.54	5.07	EGS
GEUGRC018	6673782	273856	388			140	108	109	1	3.03	3.03	EGS
GEUGRC018	6673782	273856	388			140	123	126	3	5.33	16.00	EGS
GEUGRC021	6673837	273850	358			90	44	45	1	3.92	3.92	EGS
GEUGRC021	6673837	273850	358			90	61	62	1	1.11	1.11	EGS
GEUGRC021	6673837	273850	358			90	67	68	1	1.05	1.05	EGS
GEUGRC022	6673836	273850	357			104	53	56	3	1.37	4.12	EGS

GEUGRC022	6673836	273850	357			104	89	91	2	1.79	3.58	EGS
GEUGRC023	6673784	273856	388			145	72	76	4	4.01	16.04	EGS
GEUGRC024	6673783	273856	388			130	32	36	4	2.99	11.95	EGS
GEUGRC024	6673783	273856	388			130	76	78	2	1.91	3.81	EGS
GEUGRC026	6673837	273850	358			103	44	45	1	3.50	3.50	EGS
GEUGRC026	6673837	273850	358			103	73	74	1	1.30	1.30	EGS
GEUGRC026	6673837	273850	358			103	81	82	1	1.37	1.37	EGS
GEUGRC026	6673837	273850	358			103	92	93	1	1.92	1.92	EGS
GEUGRC026	6673837	273850	358			103	99	100	1	1.16	1.16	EGS
GEUGRC027	6673837	273850	358			105	59	60	1	2.82	2.82	EGS
GEUGRC027	6673837	273850	358			105	74	75	1	1.02	1.02	EGS
GEUGRC027	6673837	273850	358			105	89	93	4	4.67	18.68	EGS
GEUGRC028	6673837	273850	358			120	82	91	9	7.02	63.14	EGS
GEUGRC028	6673837	273850	358			120	94	96	2	4.41	8.82	EGS
GEUGRC028	6673837	273850	358			120	100	101	1	3.63	3.63	EGS
GEUGRC028	6673837	273850	358			120	106	107	1	1.18	1.18	EGS
GEUGRC029	6673836	273850	356			126	55	60	5	1.74	8.71	EGS
GEUGRC029	6673836	273850	356			126	110	111	1	1.89	1.89	EGS
GEUGRC030	6673835	273850	357	-52.4	125.2	121	55	57	2	1.41	2.81	EGS

