

DRILL_TYP	HOLE_ID	MGA_NOR	MGA_EAST	MGA_RL	INCLINATIO	DIRECTION	END_DEPT	DEPTH_FR	DEPTH_TO	INTERVAL	RANKED_A	COMPANY
RC	DRC286	6674282	272018	467.461	-58	79	149	30	32	2	2.12	CONSGOLD
RC	DRC286	6674282	272018	467.461	-58	79	149	4	6	2	2.18	CONSGOLD
RC	DRC286	6674282	272018	467.461	-58	79	149	106	116	10	15.52	CONSGOLD
RC	DRC286	6674282	272018	467.461	-58	79	149	16	23	7	8.5	CONSGOLD
RC	DRC286	6674282	272018	467.461	-58	79	149	121	135	14	57.54	CONSGOLD
RC	DRC286	6674282	272018	467.461	-58	79	149	38	39	1	1.33	CONSGOLD
RC	DRC286	6674282	272018	467.461	-58	79	149	87	89	2	2.13	CONSGOLD
RC	DRC286	6674282	272018	467.461	-58	79	149	97	104	7	28.35	CONSGOLD
RC	DRC286	6674282	272018	467.461	-58	79	149	139	143	4	9.64	CONSGOLD
RC	DRC286	6674282	272018	467.461	-58	79	149	13	16	3	3.48	CONSGOLD
RC	DRC287	6674268	272098.8	451.343	-60	257	40	29	33	4	6.58	CONSGOLD
RC	DRC287	6674268	272098.8	451.343	-60	257	40	25	29	4	11.65	CONSGOLD
RC	DRC287	6674268	272098.8	451.343	-60	257	40	35	38	3	4.87	CONSGOLD
RC	DRC288	6674246	272104.4	452.38	-60	77	59	55	56	1	1.04	CONSGOLD
RC	DRC288	6674246	272104.4	452.38	-60	77	59	13	19	6	20.88	CONSGOLD
RC	DRC288	6674246	272104.4	452.38	-60	77	59	22	24	2	2.06	CONSGOLD
RC	DRC288	6674246	272104.4	452.38	-60	77	59	30	35	5	12.55	CONSGOLD
RC	DRC288	6674246	272104.4	452.38	-60	77	59	35	38	3	38.62	CONSGOLD
RC	DRC288	6674246	272104.4	452.38	-60	77	59	38	43	5	12.83	CONSGOLD
RC	DRC288	6674246	272104.4	452.38	-60	77	59	45	51	6	9.65	CONSGOLD
RC	DRC288	6674246	272104.4	452.38	-60	77	59	1	12	11	73.12	CONSGOLD
DD	DRC289D	6674250	272151.5	465.125	-60	249	67	33.6	39.6	6	33.366	CONSGOLD
DD	DRC289D	6674250	272151.5	465.125	-60	249	67	50.6	55.6	5	6.43	CONSGOLD
DD	DRC289D	6674250	272151.5	465.125	-60	249	67	22.6	30.6	8	12.978	CONSGOLD
DD	DRC291D	6674238	272160.9	465.205	-60	257	50.1	29	39	10	23.73	CONSGOLD
RC	DRC292	6674216	272079.7	467.213	-55	84	110	36	38	2	2.03	CONSGOLD
RC	DRC292	6674216	272079.7	467.213	-55	84	110	52	56	4	9.63	CONSGOLD
RC	DRC292	6674216	272079.7	467.213	-55	84	110	23	24	1	1.07	CONSGOLD
RC	DRC293	6674226	272196	462.021	-59	253	104	82	85	6	3.12	CONSGOLD
RC	DRC293	6674226	272196	462.021	-59	253	104	94	100	6	30.94	CONSGOLD
RC	DRC295	6674194	272089	466.868	-55	77	19	2	3	1	1.28	CONSGOLD
RC	DRC295	6674194	272089	466.868	-55	77	19	9	12	3	54.28	CONSGOLD

RC	DRC296	6674186	272057.6	465.999	-55	82	90	17	19	2	2.17	CONSGOLD
RC	DRC296	6674186	272057.6	465.999	-55	82	90	7	11	4	4.21	CONSGOLD
RC	DRC296	6674186	272057.6	465.999	-55	82	90	0	3	5	3.4	CONSGOLD
RC	DRC296	6674186	272057.6	465.999	-55	82	90	23	24	1	1.14	CONSGOLD
RC	DRC297	6674199	272159.3	465.61	-60	80	50	4	6	2	2.31	CONSGOLD
RC	DRC297	6674199	272159.3	465.61	-60	80	50	6	11	5	21	CONSGOLD
RC	DRC298	6674200	272171.8	464.411	-61	253	50	30	31	1	1.57	CONSGOLD
RC	DRC298	6674200	272171.8	464.411	-61	253	50	11	16	8	7.29	CONSGOLD
RC	DRC299	6674227	272060	466.905	-60	79	119	47	51	4	4.79	CONSGOLD
RC	DRC299	6674227	272060	466.905	-60	79	119	60	63	3	3.14	CONSGOLD
RC	DRC299	6674227	272060	466.905	-60	79	119	4	8	4	6.12	CONSGOLD
RC	DRC299	6674227	272060	466.905	-60	79	119	36	41	5	11.25	CONSGOLD
RC	DRC301	6674657	271880.1	462.358	-59	78	125	87	92	5	93.94	CONSGOLD
RC	DRC301	6674657	271880.1	462.358	-59	78	125	119	122	3	3.45	CONSGOLD
RC	DRC301	6674657	271880.1	462.358	-59	78	125	123	125	2	2.02	CONSGOLD
RC	DRC302	6674485	271913.8	462.113	-60	78	110	85	90	5	17.2	CONSGOLD
RC	DRC306	6674361	272052.6	451.664	-61	77	60	55	60	5	10.84	CONSGOLD
RC	DRC306	6674361	272052.6	451.664	-61	77	60	51	54	3	31.04	CONSGOLD
RC	DRC306	6674361	272052.6	451.664	-61	77	60	13	16	9	14.1	CONSGOLD
RC	DRC307	6674407	272016.3	453.072	-60	77	80	42	44	2	2.4	CONSGOLD
RC	DRC307	6674407	272016.3	453.072	-60	77	80	55	59	4	4.4	CONSGOLD
RC	DRC310	6674653	271969.4	465.024	-60	79	80	8	15	7	13.58	CONSGOLD
RC	DRC310	6674653	271969.4	465.024	-60	79	80	17	19	2	2.14	CONSGOLD
RC	DRC310	6674653	271969.4	465.024	-60	79	80	0	7	7	12.77	CONSGOLD
RC	DRC312	6674766	271892.5	463.293	-60	83	73	64	66	2	2.2	CONSGOLD
RC	DRC312	6674766	271892.5	463.293	-60	83	73	52	53	1	1.01	CONSGOLD
RC	DRC312	6674766	271892.5	463.293	-60	83	73	69	73	4	7.3	CONSGOLD
RC	DRC313	6674782	271967.1	466.367	-60	80	80	47	51	4	10.28	CONSGOLD
RC	DRC315	6674819	272006.6	464.207	-55	80	119	33	35	2	2.28	CONSGOLD
RC	DRC315	6674819	272006.6	464.207	-55	80	119	38	39	1	1.39	CONSGOLD
RC	DRC315	6674819	272006.6	464.207	-55	80	119	39	45	6	10.66	CONSGOLD
DD	DRC316D	6674827	272041.1	462.842	-60	82	75	37	39	2	2.77	CONSGOLD
DD	DRC316D	6674827	272041.1	462.842	-60	82	75	61	65	4	23.42	CONSGOLD

DD	DRC316D	6674827	272041.1	462.842	-60	82	75	56	60	4	6.89	CONSGOLD
RC	DRC318	6674398	272042.8	455.039	-61	81	51	22	26	10	14.52	CONSGOLD
RC	DRC319	6674356	272034.8	450.508	-60	257	49	45	47	2	2.51	CONSGOLD
RC	DRC319	6674356	272034.8	450.508	-60	257	49	30	36	6	6.45	CONSGOLD
RC	DRC319	6674356	272034.8	450.508	-60	257	49	20	30	10	18.51	CONSGOLD
RC	DRC319	6674356	272034.8	450.508	-60	257	49	14	16	2	2.18	CONSGOLD
RC	DRC320	6674247	272180.2	466.542	-60	253	100	93	100	7	11.9	CONSGOLD
RC	DRC320	6674247	272180.2	466.542	-60	253	100	87	93	6	9.29	CONSGOLD
RC	DRC321	6674240	272147.1	465.259	-61	246	55	32	38	6	16.65	CONSGOLD
RC	DRC321	6674240	272147.1	465.259	-61	246	55	25	27	2	2.21	CONSGOLD
RC	DRC321	6674240	272147.1	465.259	-61	246	55	9	11	2	2.82	CONSGOLD
RC	DRC321	6674240	272147.1	465.259	-61	246	55	14	24	10	27.65	CONSGOLD
DD	DRC322D	6674290	272015.6	467.599	-59	83	136	113	117	4	7.23	CONSGOLD
DD	DRC322D	6674290	272015.6	467.599	-59	83	136	54	60	6	40.38	CONSGOLD
DD	DRC322D	6674290	272015.6	467.599	-59	83	136	60	63	3	3.34	CONSGOLD
DD	DRC322D	6674290	272015.6	467.599	-59	83	136	97	101	4	12.85	CONSGOLD
DD	DRC322D	6674290	272015.6	467.599	-59	83	136	102	106	4	8.25	CONSGOLD
DD	DRC322D	6674290	272015.6	467.599	-59	83	136	107	112	5	11	CONSGOLD
DD	DRC322D	6674290	272015.6	467.599	-59	83	136	117	120	3	8.27	CONSGOLD
DD	DRC322D	6674290	272015.6	467.599	-59	83	136	122	136	14	81.7	CONSGOLD
RC	DRC323	6674686	271893.4	462.451	-60	82	95	84	93	9	55.1	CONSGOLD
RC	DRC323	6674686	271893.4	462.451	-60	82	95	70	79	9	49.22	CONSGOLD
RC	DRC323	6674686	271893.4	462.451	-60	82	95	55	57	2	2.84	CONSGOLD
RC	DRC324	6674853	272000.3	462.273	-60	83	50	0	3	3	3.36	CONSGOLD
RC	DRC324	6674853	272000.3	462.273	-60	83	50	4	5	1	1.6	CONSGOLD
RC	DRC324	6674853	272000.3	462.273	-60	83	50	14	16	2	2.34	CONSGOLD
RC	DRC324	6674853	272000.3	462.273	-60	83	50	24	28	4	4.56	CONSGOLD
RC	DRC324	6674853	272000.3	462.273	-60	83	50	44	47	3	41.57	CONSGOLD
RC	DRC325	6674280	272085.3	449.555	-60	79	60	10	11	1	1.9	CONSGOLD
RC	DRC325	6674280	272085.3	449.555	-60	79	60	57	60	3	3.82	CONSGOLD
RC	DRC326	6674814	271891.6	463.236	-60	78	67	36	37	1	1.39	CONSGOLD
RC	DRC328	6674231	272042.1	467.875	-59	82	149	59	61	2	2.41	CONSGOLD
RC	DRC328	6674231	272042.1	467.875	-59	82	149	64	65	1	1.24	CONSGOLD

RC	DRC328	6674231	272042.1	467.875	-59	82	149	125	126	1	1.3	CONSGOLD
RC	DRC328	6674231	272042.1	467.875	-59	82	149	82	85	3	4.98	CONSGOLD
DD	DRC329D	6674402	271922.6	466.799	-59	83	196	105	109	4	4.61	CONSGOLD
DD	DRC329D	6674402	271922.6	466.799	-59	83	196	111	112	1	1.01	CONSGOLD
DD	DRC329D	6674402	271922.6	466.799	-59	83	196	114	117	3	3.89	CONSGOLD
DD	DRC329D	6674402	271922.6	466.799	-59	83	196	155	159	3.485	29.066	CONSGOLD
DD	DRC329D	6674402	271922.6	466.799	-59	83	196	185	186	1	1.04	CONSGOLD
DD	DRC329D	6674402	271922.6	466.799	-59	83	196	186	190	4	4.63	CONSGOLD
RC	DRC330	6674403	271943.4	459	-60	77	149	138	139	1	1.11	CONSGOLD
RC	DRC330	6674403	271943.4	459	-60	77	149	13	14	1	1.14	CONSGOLD
RC	DRC330	6674403	271943.4	459	-60	77	149	74	79	11	12.21	CONSGOLD
RC	DRC330	6674403	271943.4	459	-60	77	149	83	86	3	5.51	CONSGOLD
RC	DRC330	6674403	271943.4	459	-60	77	149	101	102	1	1.11	CONSGOLD
RC	DRC331	6674678	271859.3	461.889	-59	78	141	26	28	2	2.74	CONSGOLD
RC	DRC331	6674678	271859.3	461.889	-59	78	141	92	96	4	7.14	CONSGOLD
RC	DRC331	6674678	271859.3	461.889	-59	78	141	117	118	1	1.03	CONSGOLD
RC	DRC331	6674678	271859.3	461.889	-59	78	141	126	127	1	1.47	CONSGOLD
RC	DRC331	6674678	271859.3	461.889	-59	78	141	22	25	9	6.52	CONSGOLD
DD	DRC332D	6674771	271820.9	460.609	-60	80	180	146	149	3	3.3	CONSGOLD
RC	DRC333	6674781	271856.6	461.604	-60	78	137	109	112	3	3.45	CONSGOLD
RC	DRC333	6674781	271856.6	461.604	-60	78	137	108	109	1	1.29	CONSGOLD
RC	DRC333	6674781	271856.6	461.604	-60	78	137	101	104	3	3.39	CONSGOLD
RC	DRC333	6674781	271856.6	461.604	-60	78	137	91	94	3	4	CONSGOLD
RC	DRC333	6674781	271856.6	461.604	-60	78	137	52	60	8	20.42	CONSGOLD
RC	DRC334	6674874	271820.2	459.933	-60	83	146	86	89	3	10.66	CONSGOLD
RC	DRC334	6674874	271820.2	459.933	-60	83	146	80	84	4	5.05	CONSGOLD
RC	DRC334	6674874	271820.2	459.933	-60	83	146	74	78	4	5.48	CONSGOLD
RC	DRC335	6674240	272117.1	452.117	-61	74	53	35	40	5	6.31	CONSGOLD
RC	DRC335	6674240	272117.1	452.117	-61	74	53	43	46	3	4.64	CONSGOLD
RC	DRC335	6674240	272117.1	452.117	-61	74	53	41	42	1	1.14	CONSGOLD
RC	DRC335	6674240	272117.1	452.117	-61	74	53	33	34	1	1.03	CONSGOLD
RC	DRC335	6674240	272117.1	452.117	-61	74	53	28	31	3	5.41	CONSGOLD
RC	DRC335	6674240	272117.1	452.117	-61	74	53	15	26	11	170.16	CONSGOLD

RC	DRC335	6674240	272117.1	452.117	-61	74	53	5	6	1	1.18	CONSGOLD
RC	DRC337	6674303	272061.7	449.289	-60	82	45	12	13	1	1.24	CONSGOLD
RC	DRC337	6674303	272061.7	449.289	-60	82	45	13	20	7	13.89	CONSGOLD
RC	DRC339	6674331	272049.1	439.061	-60	77	32	19	23	4	5.44	CONSGOLD
RC	DRC339	6674331	272049.1	439.061	-60	77	32	0	2	2	2.25	CONSGOLD
RC	DRC339	6674331	272049.1	439.061	-60	77	32	12	17	5	9.4	CONSGOLD
DD	DRC420D	6674301	272009.2	467.39	-57	81	210	145	150	5	6.89	CONSGOLD
DD	DRC420D	6674301	272009.2	467.39	-57	81	210	106	107	1	1.39	CONSGOLD
DD	DRC420D	6674301	272009.2	467.39	-57	81	210	151	153	2	2.52	CONSGOLD
DD	DRC420D	6674301	272009.2	467.39	-57	81	210	107	138	31	551.12	CONSGOLD
DD	DRC420D	6674301	272009.2	467.39	-57	81	210	61	62	1	1.21	CONSGOLD
DD	DRC420D	6674301	272009.2	467.39	-57	81	210	196	198	2	2.19	CONSGOLD
DD	DRC420D	6674301	272009.2	467.39	-57	81	210	54	58	4	5.55	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	114	117	3	5.59	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	101	105	4	4.39	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	105	108	3	3.4	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	122	124	2	2.27	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	178	181	3	6.9	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	184	185	1	1.3	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	189	190	1	1.51	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	192	194	2	2.13	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	194	202	8	11.34	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	203	204	1	1.51	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	214	218	4	5.46	CONSGOLD
DD	DRC421D	6674340	271950.7	466.29	-59	82	229	162	164	2	2.71	CONSGOLD
DD	DRC422D	6674343	271966.6	466.33	-60	77	222.2	213	216	3	3.85	CONSGOLD
DD	DRC422D	6674343	271966.6	466.33	-60	77	222.2	163	166	3	5.07	CONSGOLD
DD	DRC422D	6674343	271966.6	466.33	-60	77	222.2	94	95	1	1.24	CONSGOLD
DD	DRC422D	6674343	271966.6	466.33	-60	77	222.2	79	82	3	6.48	CONSGOLD
DD	DRC423D	6674332	272118.1	466.106	-59	256	165.4	36	37	1	1.24	CONSGOLD
DD	DRC423D	6674332	272118.1	466.106	-59	256	165.4	112	117	5	7.95	CONSGOLD
DD	DRC423D	6674332	272118.1	466.106	-59	256	165.4	162	164	2	2.78	CONSGOLD
DD	DRC423D	6674332	272118.1	466.106	-59	256	165.4	158	161	3	5.01	CONSGOLD

DD	DRC423D	6674332	272118.1	466.106	-59	256	165.4	146	149	3	9.01	CONSGOLD
DD	DRC423D	6674332	272118.1	466.106	-59	256	165.4	141	145	4	18.25	CONSGOLD
DD	DRC423D	6674332	272118.1	466.106	-59	256	165.4	117	122	5	10.89	CONSGOLD
DD	DRC424D	6674339	272146.7	463.985	-61	257	201.4	167	175	8	52.85	CONSGOLD
DD	DRC424D	6674339	272146.7	463.985	-61	257	201.4	161	164	3	3.08	CONSGOLD
DD	DRC424D	6674339	272146.7	463.985	-61	257	201.4	104	106	2	2.2	CONSGOLD
DD	DRC424D	6674339	272146.7	463.985	-61	257	201.4	180	184	4	4.86	CONSGOLD
DD	DRC424D	6674339	272146.7	463.985	-61	257	201.4	175	177	2	2.69	CONSGOLD
DD	DRC425D	6674357	272122.5	464.114	-61	256	189.4	64	68	4	9.93	CONSGOLD
DD	DRC425D	6674357	272122.5	464.114	-61	256	189.4	133	137	4	4.7	CONSGOLD
DD	DRC425D	6674357	272122.5	464.114	-61	256	189.4	153	163	10	17.09	CONSGOLD
DD	DRC426D	6674354	272113.2	465.746	-60	256	165.5	124	129	5	90.15	CONSGOLD
DD	DRC426D	6674354	272113.2	465.746	-60	256	165.5	129	133	4	83.51	CONSGOLD
DD	DRC426D	6674354	272113.2	465.746	-60	256	165.5	133	138	5	8.27	CONSGOLD
DD	DRC426D	6674354	272113.2	465.746	-60	256	165.5	49	52	3	5.5	CONSGOLD
DD	DRC427D	6674389	272143.3	462.301	-61	257	249.4	219	224	5	23.621	CONSGOLD
DD	DRC427D	6674389	272143.3	462.301	-61	257	249.4	121	126	5	13.29	CONSGOLD
RC	DRC430	6674896	271803.5	459.916	-60	76	152	121	129	8	19.6	CONSGOLD
RC	DRC430	6674896	271803.5	459.916	-60	76	152	145	149	4	8.99	CONSGOLD
RC	DRC431	6674827	271836	460.993	-60	78	155	113	116	3	4.85	CONSGOLD
RC	DRC431	6674827	271836	460.993	-60	78	155	131	134	3	6.5	CONSGOLD
RC	DRC431	6674827	271836	460.993	-60	78	155	117	124	7	25.73	CONSGOLD
RC	DRC431	6674827	271836	460.993	-60	78	155	126	131	5	25.48	CONSGOLD
RC	DRC431	6674827	271836	460.993	-60	78	155	135	151	16	47.19	CONSGOLD
RC	DRC431	6674827	271836	460.993	-60	78	155	78	79	1	1.21	CONSGOLD
RC	DRC431	6674827	271836	460.993	-60	78	155	81	85	7	5.01	CONSGOLD
RC	DRC431	6674827	271836	460.993	-60	78	155	109	111	2	2.03	CONSGOLD
RC	DRC431	6674827	271836	460.993	-60	78	155	104	107	3	39.84	CONSGOLD
DD	DRC432D	6674433	271914.8	467.104	-60	78	343	46	52	24	8.88	CONSGOLD
DD	DRC432D	6674433	271914.8	467.104	-60	78	343	37	41	4	5.97	CONSGOLD
DD	DRC432D	6674433	271914.8	467.104	-60	78	343	119	120	1	1.14	CONSGOLD
DD	DRC432D	6674433	271914.8	467.104	-60	78	343	92	99	10	75.61	CONSGOLD
DD	DRC432D	6674433	271914.8	467.104	-60	78	343	89	92	3	10.45	CONSGOLD

DD	DRC432D	6674433	271914.8	467.104	-60	78	343	154	158	4	9.17	CONSGOLD
DD	DRC433D	6674707	271763.2	464.6	-60	76	316	202	205	3	6.36	CONSGOLD
DD	DRC433D	6674707	271763.2	464.6	-60	76	316	207	209	2	2.3	CONSGOLD
RC	DRC434D	6674421	271860.4	463.641	-60	77	209	48	51	3	3.71	CONSGOLD
RC	DRC434D	6674421	271860.4	463.641	-60	77	209	75	79	4	7.1	CONSGOLD
RC	DRC435	6674571	271845.8	464.58	-55	78	200	138	142	4	10.7	CONSGOLD
RC	DRC435	6674571	271845.8	464.58	-55	78	200	147	149	2	2.5	CONSGOLD
RC	DRC435	6674571	271845.8	464.58	-55	78	200	182	184	2	2.35	CONSGOLD
RC	DRC436	6674674	271846.9	462.032	-60	81	160	125	127	2	2.05	CONSGOLD
RC	DRC436	6674674	271846.9	462.032	-60	81	160	151	156	5	5.89	CONSGOLD
RC	DRC436	6674674	271846.9	462.032	-60	81	160	123	125	2	2.1	CONSGOLD
DD	DRC437D	6674530	271884.6	462.539	-60	78	211	153	156	3	4.9	CONSGOLD
DD	DRC437D	6674530	271884.6	462.539	-60	78	211	168	173	5	9.56	CONSGOLD
DD	DRC437D	6674530	271884.6	462.539	-60	78	211	188	192	4	5.53	CONSGOLD
DD	DRC437D	6674530	271884.6	462.539	-60	78	211	108	111	3	3.73	CONSGOLD
DD	DRC438D	6674378	271894.1	467.67	-59	77	211	48	52	4	4.47	CONSGOLD
DD	DRC438D	6674378	271894.1	467.67	-59	77	211	53	57	4	8.21	CONSGOLD
RC	DRC439	6674926	271820.1	459.829	-60	78	171	145	148	3	5.53	CONSGOLD
RC	DRC439	6674926	271820.1	459.829	-60	78	171	151	156	5	12.16	CONSGOLD
RC	DRC439	6674926	271820.1	459.829	-60	78	171	108	112	4	4.72	CONSGOLD
RC	DRC439	6674926	271820.1	459.829	-60	78	171	86	87	1	1.42	CONSGOLD
RC	DRC439	6674926	271820.1	459.829	-60	78	171	137	138	1	1.18	CONSGOLD
RC	DRC439	6674926	271820.1	459.829	-60	78	171	88	92	4	5.06	CONSGOLD
DD	DRC441D	6674715	271795.3	461.499	-60	80	239	110	116	24	9.42	CONSGOLD
DD	DRC441D	6674715	271795.3	461.499	-60	80	239	185	190	5	5.85	CONSGOLD
DD	DRC441D	6674715	271795.3	461.499	-60	80	239	191	195	4	23.25	CONSGOLD
RC	DRC443	6674199	272209.6	462.639	-60	258	89	80	86	6	11.73	CONSGOLD
RC	DRC444	6674266	272067.5	420.003	-55	76	100	24	26	2	2.5	CONSGOLD
RC	DRC444	6674266	272067.5	420.003	-55	76	100	32	36	4	28.46	CONSGOLD
RC	DRC444	6674266	272067.5	420.003	-55	76	100	41	44	3	3.28	CONSGOLD
RC	DRC444	6674266	272067.5	420.003	-55	76	100	45	49	4	10.64	CONSGOLD
RC	DRC444	6674266	272067.5	420.003	-55	76	100	52	53	1	1.28	CONSGOLD
RC	DRC444	6674266	272067.5	420.003	-55	76	100	59	61	2	2.06	CONSGOLD

RC	DRC444	6674266	272067.5	420.003	-55	76	100	64	72	8	35.12	CONSGOLD
RC	DRC444	6674266	272067.5	420.003	-55	76	100	74	79	5	5.96	CONSGOLD
RC	DRC444	6674266	272067.5	420.003	-55	76	100	27	32	5	12.01	CONSGOLD
RC	DRC444	6674266	272067.5	420.003	-55	76	100	18	23	5	17.27	CONSGOLD
RC	DRC445	6674478	271885.2	462.85	-55	78	140	42	44	2	2.07	CONSGOLD
RC	DRC445	6674478	271885.2	462.85	-55	78	140	124	128	4	5.67	CONSGOLD
RC	DRC445	6674478	271885.2	462.85	-55	78	140	118	123	5	23.45	CONSGOLD
RC	DRC446	6674534	271904.5	460	-60	78	149	78	81	3	3.16	CONSGOLD
RC	DRC447	6674581	271881.3	462.49	-55	78	140	118	121	3	3.67	CONSGOLD
RC	DRC447	6674581	271881.3	462.49	-55	78	140	125	129	4	4.57	CONSGOLD
RC	DRC447	6674581	271881.3	462.49	-55	78	140	110	117	7	204.02	CONSGOLD
RC	DRC448	6674269	272078.8	420	-55	76	85	3	13	10	41.26	CONSGOLD
RC	DRC448	6674269	272078.8	420	-55	76	85	14	20	6	9.35	CONSGOLD
RC	DRC448	6674269	272078.8	420	-55	76	85	20	37	17	74.46	CONSGOLD
RC	DRC448	6674269	272078.8	420	-55	76	85	37	42	5	10.49	CONSGOLD
RC	DRC448	6674269	272078.8	420	-55	76	85	63	64	1	1.59	CONSGOLD
RC	DRC448	6674269	272078.8	420	-55	76	85	66	68	2	2.24	CONSGOLD
RC	DRC448	6674269	272078.8	420	-55	76	85	70	71	1	1.04	CONSGOLD
RC	DRC449	6674268	271970	472.528	-60	82	215	111	113	2	2.29	CONSGOLD
RC	DRC449	6674268	271970	472.528	-60	82	215	151	156	5	20.78	CONSGOLD
RC	DRC449	6674268	271970	472.528	-60	82	215	109	110	1	1.14	CONSGOLD
RC	DRC449	6674268	271970	472.528	-60	82	215	178	179	1	1.22	CONSGOLD
RC	DRC450	6674327	272108.9	435.33	-65	258	131	90	95	5	5.92	CONSGOLD
RC	DRC450	6674327	272108.9	435.33	-65	258	131	97	98	1	1.37	CONSGOLD
RC	DRC450	6674327	272108.9	435.33	-65	258	131	102	107	5	5.18	CONSGOLD
RC	DRC450	6674327	272108.9	435.33	-65	258	131	107	112	5	7.1	CONSGOLD
RC	DRC450	6674327	272108.9	435.33	-65	258	131	121	124	3	3.09	CONSGOLD
RC	DRC451	6674348	271983.6	465.114	-55	77	119	54	56	2	2.39	CONSGOLD
RC	DRC451	6674348	271983.6	465.114	-55	77	119	64	65	1	1.03	CONSGOLD
RC	DRC451	6674348	271983.6	465.114	-55	77	119	105	110	5	8.32	CONSGOLD
RC	DRC452	6674814	271884.6	463.1	-60	78	119	85	88	3	3.61	CONSGOLD
RC	DRC453	6674361	272092.7	466.079	-60	256	30	20	24	4	22.28	CONSGOLD
RC	DRC453	6674361	272092.7	466.079	-60	256	30	25	28	3	10.95	CONSGOLD

RC	DRC454	6674369	272111.2	465.071	-60	256	75	48	51	3	4.05	CONSGOLD
RC	DRC454	6674369	272111.2	465.071	-60	256	75	56	59	3	5.67	CONSGOLD
RC	DRC454	6674369	272111.2	465.071	-60	256	75	62	64	2	2.64	CONSGOLD
RC	DRC456	6674376	272097.6	464.78	-60	256	45	42	45	3	3.17	CONSGOLD
RC	DRC457	6674390	272085.9	463.916	-60	256	40	21	22	1	1.04	CONSGOLD
RC	DRC457	6674390	272085.9	463.916	-60	256	40	25	26	1	1.58	CONSGOLD
RC	DRC457	6674390	272085.9	463.916	-60	256	40	26	30	4	5.58	CONSGOLD
RC	DRC458	6674393	272095.7	463.778	-59	253	50	8	10	2	2.62	CONSGOLD
RC	DRC459	6674758	272025.2	465.248	-59	80	60	9	13	4	5.91	CONSGOLD
RC	DRC461	6674769	272063.9	461.928	-60	78	20	2	5	3	3.08	CONSGOLD
RC	DRC461	6674769	272063.9	461.928	-60	78	20	6	10	4	6.46	CONSGOLD
RC	DRC463	6674783	272019.4	464.506	-58	81	60	38	41	3	3.35	CONSGOLD
RC	DRC464	6674787	272038.7	463.353	-60	78	40	6	9	3	8.97	CONSGOLD
RC	DRC464	6674787	272038.7	463.353	-60	78	40	10	14	4	4.26	CONSGOLD
RC	DRC464	6674787	272038.7	463.353	-60	78	40	14	17	3	3.02	CONSGOLD
RC	DRC465	6674791	272057	461.909	-60	78	20	0	4	4	5.44	CONSGOLD
RC	DRC465	6674791	272057	461.909	-60	78	20	5	15	10	22.98	CONSGOLD
RC	DRC466	6674870	271955.2	464.261	-60	81	100	87	88	1	1.2	CONSGOLD
RC	DRC466	6674870	271955.2	464.261	-60	81	100	63	68	5	5.15	CONSGOLD
RC	DRC466	6674870	271955.2	464.261	-60	81	100	84	85	1	1.4	CONSGOLD
RC	DRC466	6674870	271955.2	464.261	-60	81	100	49	51	2	2.35	CONSGOLD
RC	DRC466	6674870	271955.2	464.261	-60	81	100	76	83	7	23.1	CONSGOLD
RC	DRC466	6674870	271955.2	464.261	-60	81	100	72	76	4	4.6	CONSGOLD
RC	DRC467	6674874	271976.3	463.293	-59	80	65	18	26	8	25.02	CONSGOLD
RC	DRC467	6674874	271976.3	463.293	-59	80	65	29	33	4	4.6	CONSGOLD
RC	DRC467	6674874	271976.3	463.293	-59	80	65	45	47	2	2.54	CONSGOLD
RC	DRC468	6674894	271949.8	462.97	-60	80	80	51	56	5	35.37	CONSGOLD
RC	DRC469	6674899	271969	462.083	-60	78	40	7	10	3	4.23	CONSGOLD
RC	DRC470	6674806	272049.5	462.058	-59	77	80	45	46	1	1.13	CONSGOLD
RC	DRC472	6674841	272102.4	458.908	-60	254	70	15	17	2	2.2	CONSGOLD
RC	DRC472	6674841	272102.4	458.908	-60	254	70	63	67	4	12.15	CONSGOLD
RC	DRC472	6674841	272102.4	458.908	-60	254	70	58	63	5	15.73	CONSGOLD
RC	DRC472	6674841	272102.4	458.908	-60	254	70	32	35	3	4.99	CONSGOLD

RC	DRC472	6674841	272102.4	458.908	-60	254	70	25	27	2	2.36	CONSGOLD
RC	DRC472	6674841	272102.4	458.908	-60	254	70	17	19	2	2.33	CONSGOLD
RC	DRC472	6674841	272102.4	458.908	-60	254	70	13	14	1	1.88	CONSGOLD
RC	DRC472	6674841	272102.4	458.908	-60	254	70	21	23	2	2.67	CONSGOLD
RC	DRC473	6674823	272028.7	463.044	-60	78	101	32	33	1	1.43	CONSGOLD
RC	DRC473	6674823	272028.7	463.044	-60	78	101	57	60	3	6.98	CONSGOLD
RC	DRC474	6674842	272021.8	463.49	-60	78	100	67	72	5	27.25	CONSGOLD
RC	DRC474	6674842	272021.8	463.49	-60	78	100	81	84	3	3.51	CONSGOLD
RC	DRC474	6674842	272021.8	463.49	-60	78	100	18	19	1	1	CONSGOLD
RC	DRC474	6674842	272021.8	463.49	-60	78	100	92	94	2	2.68	CONSGOLD
RC	DRC474	6674842	272021.8	463.49	-60	78	100	62	65	3	3.49	CONSGOLD
RC	DRC475	6674846	272039.5	461.293	-60	78	80	41	45	4	12.36	CONSGOLD
RC	DRC475	6674846	272039.5	461.293	-60	78	80	74	77	3	6.74	CONSGOLD
RC	DRC476	6674807	271859.8	462.3	-61	78	149	37	38	1	1.23	CONSGOLD
RC	DRC476	6674807	271859.8	462.3	-61	78	149	74	77	6	3.41	CONSGOLD
RC	DRC476	6674807	271859.8	462.3	-61	78	149	97	98	1	1.13	CONSGOLD
RC	DRC477	6674804	271846	461.44	-60	78	179	107	110	3	6.76	CONSGOLD
RC	DRC477	6674804	271846	461.44	-60	78	179	170	173	3	3.98	CONSGOLD
RC	DRC477	6674804	271846	461.44	-60	78	179	111	116	5	9.26	CONSGOLD
RC	DRC477	6674804	271846	461.44	-60	78	179	56	63	7	20.84	CONSGOLD
RC	DRC477	6674804	271846	461.44	-60	78	179	166	169	3	20.43	CONSGOLD
RC	DRC478	6674833	271858.4	461.75	-60	78	149	36	37	1	1.07	CONSGOLD
RC	DRC478	6674833	271858.4	461.75	-60	78	149	38	40	2	2.25	CONSGOLD
RC	DRC478	6674833	271858.4	461.75	-60	78	149	41	45	4	12.34	CONSGOLD
RC	DRC478	6674833	271858.4	461.75	-60	78	149	74	78	4	4.11	CONSGOLD
RC	DRC478	6674833	271858.4	461.75	-60	78	149	78	82	4	5.14	CONSGOLD
RC	DRC478	6674833	271858.4	461.75	-60	78	149	105	110	5	6.23	CONSGOLD
RC	DRC478	6674833	271858.4	461.75	-60	78	149	133	141	8	15.89	CONSGOLD
RC	DRC479	6674854	271839	460.73	-60	78	137	84	85	1	1.36	CONSGOLD
RC	DRC479	6674854	271839	460.73	-60	78	137	57	63	6	17.05	CONSGOLD
RC	DRC479	6674854	271839	460.73	-60	78	137	120	125	5	7.92	CONSGOLD
RC	DRC479	6674854	271839	460.73	-60	78	137	94	99	8	14.78	CONSGOLD
RC	DRC479	6674854	271839	460.73	-60	78	137	73	74	1	1.19	CONSGOLD

RC	DRC479	6674854	271839	460.73	-60	78	137	70	72	2	2.17	CONSGOLD
RC	DRC479	6674854	271839	460.73	-60	78	137	63	68	5	99.59	CONSGOLD
RC	DRC480	6674880	271845.9	460.58	-60	78	143	104	105	1	1.24	CONSGOLD
RC	DRC480	6674880	271845.9	460.58	-60	78	143	92	96	4	7.64	CONSGOLD
RC	DRC480	6674880	271845.9	460.58	-60	78	143	70	79	9	17.38	CONSGOLD
RC	DRC481	6674918	271788.6	459.7	-60	78	197	149	150	1	1.43	CONSGOLD
RC	DRC481	6674918	271788.6	459.7	-60	78	197	143	146	6	3.24	CONSGOLD
RC	DRC481	6674918	271788.6	459.7	-60	78	197	119	126	7	14.51	CONSGOLD
RC	DRC481	6674918	271788.6	459.7	-60	78	197	113	117	4	11.08	CONSGOLD
RC	DRC481	6674918	271788.6	459.7	-60	78	197	35	36	1	1.01	CONSGOLD
RC	DRC484	6674724	271836.7	461.884	-60	77	170	146	151	5	8.69	CONSGOLD
RC	DRC484	6674724	271836.7	461.884	-60	77	170	112	115	3	8.15	CONSGOLD
RC	DRC485	6674756	271859.6	462.371	-55	77	163	123	124	1	1.4	CONSGOLD
RC	DRC485	6674756	271859.6	462.371	-55	77	163	90	91	1	1.44	CONSGOLD
RC	DRC485	6674756	271859.6	462.371	-55	77	163	93	94	1	1.1	CONSGOLD
RC	DRC485	6674756	271859.6	462.371	-55	77	163	55	57	2	2.09	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	60	63	3	3.71	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	168	169	1	1.52	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	142	144	2	2.73	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	180	183	3	3.76	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	152	154	2	2.61	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	145	146	1	1.26	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	136	140	4	4.8	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	119	120	1	1.7	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	63	65	2	2.02	CONSGOLD
DD	DRC486D	6674819	271802.9	461.038	-60	77	208	194	195	1	1.82	CONSGOLD
RC	DRC487	6674648	271845	464.165	-55	76	170	116	121	5	10.14	CONSGOLD
RC	DRC487	6674648	271845	464.165	-55	76	170	121	127	6	16.77	CONSGOLD
RC	DRC488	6674629	271866.5	462.944	-55	76	161	128	129	1	1.03	CONSGOLD
RC	DRC488	6674629	271866.5	462.944	-55	76	161	142	150	8	50.95	CONSGOLD
RC	DRC488	6674629	271866.5	462.944	-55	76	161	129	131	2	2.21	CONSGOLD
RC	DRC488	6674629	271866.5	462.944	-55	76	161	101	102	1	1.05	CONSGOLD
RC	DRC488	6674629	271866.5	462.944	-55	76	161	122	123	1	1.15	CONSGOLD

RC	DRC488	6674629	271866.5	462.944	-55	76	161	123	125	2	2.19	CONSGOLD
RC	DRC489	6674259	272087.2	420.163	-55	76	80	10	14	4	23.68	CONSGOLD
RC	DRC489	6674259	272087.2	420.163	-55	76	80	39	43	4	4.11	CONSGOLD
RC	DRC489	6674259	272087.2	420.163	-55	76	80	16	18	2	2.33	CONSGOLD
RC	DRC489	6674259	272087.2	420.163	-55	76	80	30	31	1	1.45	CONSGOLD
RC	DRC489	6674259	272087.2	420.163	-55	76	80	52	57	5	10.55	CONSGOLD
RC	DRC489	6674259	272087.2	420.163	-55	76	80	33	39	6	16.46	CONSGOLD
RC	DRC489	6674259	272087.2	420.163	-55	76	80	63	66	3	3.52	CONSGOLD
RC	DRC489	6674259	272087.2	420.163	-55	76	80	72	75	3	3.11	CONSGOLD
RC	DRC489	6674259	272087.2	420.163	-55	76	80	20	26	6	13.35	CONSGOLD
RC	DRC490	6674607	271886.4	463.144	-60	76	155	116	122	6	18.28	CONSGOLD
RC	DRC490	6674607	271886.4	463.144	-60	76	155	122	127	5	6.91	CONSGOLD
RC	DRC490	6674607	271886.4	463.144	-60	76	155	111	115	4	8.13	CONSGOLD
RC	DRC491	6674503	271881.9	463.07	-55	76	161	80	84	16	4.8	CONSGOLD
RC	DRC491	6674503	271881.9	463.07	-55	76	161	126	131	5	8.43	CONSGOLD
RC	DRC491	6674503	271881.9	463.07	-55	76	161	142	144	2	2.06	CONSGOLD
RC	DRC491	6674503	271881.9	463.07	-55	76	161	147	149	2	2.86	CONSGOLD
RC	DRC492	6674409	271919.5	467.532	-60	78	140	106	111	5	25.05	CONSGOLD
RC	DRC492	6674409	271919.5	467.532	-60	78	140	112	118	6	6.34	CONSGOLD
RC	DRC493	6674431	271912.4	467.163	-55	76	111	39	42	3	3.42	CONSGOLD
RC	DRC493	6674431	271912.4	467.163	-55	76	111	45	46	1	1.08	CONSGOLD
RC	DRC493	6674431	271912.4	467.163	-55	76	111	76	82	18	6.46	CONSGOLD
RC	DRC493	6674431	271912.4	467.163	-55	76	111	102	104	2	2.35	CONSGOLD
RC	DRC493	6674431	271912.4	467.163	-55	76	111	106	108	2	2.32	CONSGOLD
RC	DRC494	6674256	272077.9	420.16	-60	76	39	7	23	16	258.25	CONSGOLD
RC	DRC494	6674256	272077.9	420.16	-60	76	39	33	39	6	10.46	CONSGOLD
RC	DRC494	6674256	272077.9	420.16	-60	76	39	26	28	2	2.52	CONSGOLD
RC	DRC495	6674407	271906.3	467.435	-60	76	150	135	140	5	6.94	CONSGOLD
RC	DRC496	6674371	271973.1	464.28	-60	76	133	54	61	7	17.66	CONSGOLD
RC	DRC496	6674371	271973.1	464.28	-60	76	133	78	81	3	3.38	CONSGOLD
RC	DRC496	6674371	271973.1	464.28	-60	76	133	130	132	2	2.87	CONSGOLD
RC	DRC497	6674280	272070.9	417	-55	76	41	16	20	4	4.38	CONSGOLD
RC	DRC497	6674280	272070.9	417	-55	76	41	24	36	12	80.57	CONSGOLD

RC	DRC497	6674280	272070.9	417	-55	76	41	12	13	1	1.08	CONSGOLD
RC	DRC497	6674280	272070.9	417	-55	76	41	38	41	3	5.41	CONSGOLD
DD	DRC499D	6674240	272219.4	460.292	-55	256	156.4	124	127	2.255	4.578	DPPL
DD	DRC499D	6674240	272219.4	460.292	-55	256	156.4	127.2	134.2	6.52	47.854	DPPL
DD	DRC499D	6674240	272219.4	460.292	-55	256	156.4	148	151	3	4.07	DPPL
DD	DRC500	6674296	272084.2	375.293	-90	0	51	42	46	4	11.99	DPPL
DD	DRC500	6674296	272084.2	375.293	-90	0	51	0	15	15	107.49	DPPL
DD	DRC500	6674296	272084.2	375.293	-90	0	51	50	51	1	1.45	DPPL
DD	DRC500	6674296	272084.2	375.293	-90	0	51	17	20	3	3.43	DPPL
DD	DRC500	6674296	272084.2	375.293	-90	0	51	21	41	20	78.71	DPPL
DD	DRC501D	6674293	272080.1	375.137	-59	256	42.1	0	10	10	101.06	DPPL
DD	DRC501D	6674293	272080.1	375.137	-59	256	42.1	16	17	1	1.14	DPPL
DD	DRC502	6674317	272063.9	375.516	-90	0	51	43	44	1	1.08	DPPL
DD	DRC502	6674317	272063.9	375.516	-90	0	51	0	18	18	148.38	DPPL
DD	DRC502	6674317	272063.9	375.516	-90	0	51	19	22	3	4.64	DPPL
DD	DRC502	6674317	272063.9	375.516	-90	0	51	23	33	10	67.54	DPPL
DD	DRC502	6674317	272063.9	375.516	-90	0	51	36	42	6	7.57	DPPL
DD	DRC503	6674316	272070.1	375.62	-90	0	57	21	41	20	102.58	DPPL
DD	DRC503	6674316	272070.1	375.62	-90	0	57	0	1	1	1.17	DPPL
DD	DRC503	6674316	272070.1	375.62	-90	0	57	12	19	7	15.67	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	93	108	15	55.65	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	125	126	1	1.57	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	115	116	1	1.12	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	110	114	4	4.11	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	54	55	1	1.25	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	108	110	2	2.38	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	88	90	2	2.31	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	84	87	3	5.79	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	79	84	5	5.98	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	68	71	3	3.19	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	0	2	2	2.03	DPPL
DD	DRC504	6674340	272062.4	404.286	-90	0	135	72	76	4	8.46	DPPL
DD	DRC505	6674339	272050.7	405.681	-90	0	99	60	67	7	53.62	DPPL

DD	DRC505	6674339	272050.7	405.681	-90	0	99	45	50	5	7.72	DPPL
DD	DRC505	6674339	272050.7	405.681	-90	0	99	84	88	4	6.95	DPPL
DD	DRC505	6674339	272050.7	405.681	-90	0	99	70	77	7	24.86	DPPL
DD	DRC505	6674339	272050.7	405.681	-90	0	99	53	57	4	9.6	DPPL
DD	DRC505	6674339	272050.7	405.681	-90	0	99	20	21	1	1.3	DPPL
DD	DRC505	6674339	272050.7	405.681	-90	0	99	58	60	2	2.34	DPPL
DD	DRC506	6674340	272060.6	404.47	-55	256	111	11	14	3	3.63	DPPL
RC	DRC509	6674250	272216.1	460.508	-59	255	197	186	187	1	1.36	DPPL
DD	DRC513D	6674343	272172.5	460	-56	256	190	153	155	2	2.76	DPPL
RC	DVHC100	6674415	272002.6	462.91	-60	90	30	5	10	5	9.9	WMC
RC	DVHC100	6674415	272002.6	462.91	-60	90	30	11	15	4	4.23	WMC
RC	DVHC100	6674415	272002.6	462.91	-60	90	30	18	19	1	1.46	WMC
RC	DVHC100	6674415	272002.6	462.91	-60	90	30	25	30	5	6.85	WMC
RC	DVHC101	6674415	271982.8	463.11	-60	90	40	30	36	6	90.09	WMC
RC	DVHC101	6674415	271982.8	463.11	-60	90	40	36	40	4	4.03	WMC
RC	DVHC101	6674415	271982.8	463.11	-60	90	40	11	15	4	5.1	WMC
RC	DVHC101	6674415	271982.8	463.11	-60	90	40	8	9	1	1.02	WMC
RC	DVHC101	6674415	271982.8	463.11	-60	90	40	16	21	5	8.22	WMC
RC	DVHC102	6674416	271963.1	463.08	-60	90	40	39	40	1	1.42	WMC
RC	DVHC102	6674416	271963.1	463.08	-60	90	40	37	38	1	1.21	WMC
RC	DVHC103	6674416	271943.3	462.98	-60	90	30	9	13	4	5.49	WMC
RC	DVHC103	6674416	271943.3	462.98	-60	90	30	13	16	3	5.54	WMC
RC	DVHC106	6674313	272088.1	467.94	-60	90	40	39	40	1	1.24	WMC
RC	DVHC108	6674314	272043.7	466.71	-60	90	50	34	42	8	42.55	WMC
RC	DVHC108	6674314	272043.7	466.71	-60	90	50	2	4	2	2.05	WMC
RC	DVHC108	6674314	272043.7	466.71	-60	90	50	16	21	5	15.92	WMC
RC	DVHC109	6674314	272028.8	466.57	-60	90	60	23	27	4	5.19	WMC
RC	DVHC109	6674314	272028.8	466.57	-60	90	60	33	35	2	2.24	WMC
RC	DVHC109	6674314	272028.8	466.57	-60	90	60	57	60	3	5.58	WMC
RC	DVHC111	6674313	271993.3	466.04	-60	90	40	30	31	1	1.13	WMC
RC	DVHC111	6674313	271993.3	466.04	-60	90	40	9	11	2	2.34	WMC
RC	DVHC112	6674314	271973.7	465.18	-60	90	40	32	33	1	1.05	WMC
RC	DVHC113	6674314	271948.7	464.21	-60	90	50	14	17	3	4.78	WMC

RC	DVHC121	6674136	272044.8	465.13	-60	90	40	30	33	3	10.61	WMC
RC	DVHC122	6674136	272100.5	466.29	-60	90	40	0	5	5	5.51	WMC
RC	DVHC123	6674136	272124.5	463.71	-60	90	40	33	34	1	1.38	WMC
RC	DVHC124	6674136	272142.8	463.44	-60	90	40	4	5	1	1.06	WMC
RC	DVHC127	6674225	272001.8	466.25	-60	90	40	29	32	3	4.17	WMC
RC	DVHC128	6674254	272071.5	467.61	-60	90	40	3	7	4	4.64	WMC
RC	DVHC128	6674254	272071.5	467.61	-60	90	40	7	10	3	6.32	WMC
RC	DVHC128	6674254	272071.5	467.61	-60	90	40	17	20	3	16.6	WMC
RC	DVHC128	6674254	272071.5	467.61	-60	90	40	30	34	4	4.64	WMC
RC	DVHC128	6674254	272071.5	467.61	-60	90	40	34	38	4	6.93	WMC
RC	DVHC128	6674254	272071.5	467.61	-60	90	40	38	40	2	4.03	WMC
RC	DVHC129	6674255	272082.7	467.57	-60	90	41	7	9	2	2.22	WMC
RC	DVHC129	6674255	272082.7	467.57	-60	90	41	16	20	4	15.55	WMC
RC	DVHC129	6674255	272082.7	467.57	-60	90	41	32	35	3	3.07	WMC
RC	DVHC130	6674255	272095.4	466.99	-60	90	40	15	19	4	7.56	WMC
RC	DVHC130	6674255	272095.4	466.99	-60	90	40	21	27	6	216.96	WMC
RC	DVHC130	6674255	272095.4	466.99	-60	90	40	30	31	1	1.03	WMC
RC	DVHC131	6674315	272053.2	466.81	-60	90	40	5	10	5	24.29	WMC
RC	DVHC131	6674315	272053.2	466.81	-60	90	40	17	31	14	89.89	WMC
RC	DVHC133	6674362	272007.9	464.52	-60	90	40	27	28	1	1.18	WMC
RC	DVHC133	6674362	272007.9	464.52	-60	90	40	28	31	3	4.77	WMC
RC	DVHC133	6674362	272007.9	464.52	-60	90	40	32	36	4	4.01	WMC
RC	DVHC134	6674362	272022.7	464.75	-60	90	40	28	31	3	3.52	WMC
RC	DVHC134	6674362	272022.7	464.75	-60	90	40	12	16	4	5.12	WMC
RC	DVHC134	6674362	272022.7	464.75	-60	90	40	17	20	3	10.74	WMC
RC	DVHC134	6674362	272022.7	464.75	-60	90	40	26	27	1	1.62	WMC
RC	DVHC134	6674362	272022.7	464.75	-60	90	40	2	4	2	2.85	WMC
RC	DVHC135	6674362	272038.5	465.13	-60	90	40	16	20	4	17.14	WMC
RC	DVHC136	6674415	272013	462.89	-60	90	30	19	21	2	2.25	WMC
RC	DVHC137	6674415	271972.8	463.02	-60	90	50	32	37	5	11.97	WMC
RC	DVHC137	6674415	271972.8	463.02	-60	90	50	43	49	6	22.7	WMC
RC	DVHC138	6674414	271993.2	462.94	-60	90	50	7	13	6	18.01	WMC
RC	DVHC138	6674414	271993.2	462.94	-60	90	50	17	22	5	17.46	WMC

RC	DVHC138	6674414	271993.2	462.94	-60	90	50	24	29	5	17.14	WMC
RC	DVHC138	6674414	271993.2	462.94	-60	90	50	41	44	3	16.65	WMC
RC	DVHC138	6674414	271993.2	462.94	-60	90	50	46	48	2	2.02	WMC
RC	DVHC139	6674362	272030.2	464.85	-60	90	35	0	4	4	4.43	WMC
RC	DVHC139	6674362	272030.2	464.85	-60	90	35	29	33	4	11.7	WMC
RC	DVHC139	6674362	272030.2	464.85	-60	90	35	28	29	1	1.06	WMC
RC	DVHC139	6674362	272030.2	464.85	-60	90	35	19	20	1	1	WMC
RC	DVHC139	6674362	272030.2	464.85	-60	90	35	13	17	4	4.32	WMC
RC	DVHC139	6674362	272030.2	464.85	-60	90	35	8	10	2	2.22	WMC
RC	DVHC139	6674362	272030.2	464.85	-60	90	35	11	12	1	1.15	WMC
RC	DVHC140	6674339	272027.8	465.74	-60	90	60	20	24	4	5.49	WMC
RC	DVHC140	6674339	272027.8	465.74	-60	90	60	41	42	1	1.5	WMC
RC	DVHC140	6674339	272027.8	465.74	-60	90	60	43	48	5	5.53	WMC
RC	DVHC140	6674339	272027.8	465.74	-60	90	60	49	51	2	2.45	WMC
RC	DVHC140	6674339	272027.8	465.74	-60	90	60	52	57	5	13.33	WMC
RC	DVHC141	6674339	272037.3	465.91	-60	90	35	27	35	8	44.51	WMC
RC	DVHC141	6674339	272037.3	465.91	-60	90	35	19	22	3	3.38	WMC
RC	DVHC141	6674339	272037.3	465.91	-60	90	35	8	11	3	3.48	WMC
RC	DVHC141	6674339	272037.3	465.91	-60	90	35	5	6	1	1.16	WMC
RC	DVHC142	6674344	272057.5	466.21	-60	90	30	23	25	2	2.11	WMC
RC	DVHC144	6674314	272060.9	467.54	-60	90	30	13	15	2	2.24	WMC
RC	DVHC145	6674290	272054	467.73	-60	90	60	54	55	1	1.1	WMC
RC	DVHC145	6674290	272054	467.73	-60	90	60	16	21	5	5.84	WMC
RC	DVHC145	6674290	272054	467.73	-60	90	60	34	37	3	3.06	WMC
RC	DVHC145	6674290	272054	467.73	-60	90	60	38	44	6	12.18	WMC
RC	DVHC146	6674290	272064.5	467.85	-60	90	34	9	15	6	13.96	WMC
RC	DVHC146	6674290	272064.5	467.85	-60	90	34	19	26	7	18.24	WMC
RC	DVHC149	6674234	272087.3	467.52	-60	90	50	21	27	6	19.69	WMC
RC	DVHC149	6674234	272087.3	467.52	-60	90	50	30	35	5	6.48	WMC
RC	DVHC149	6674234	272087.3	467.52	-60	90	50	38	41	3	6.79	WMC
RC	DVHC149	6674234	272087.3	467.52	-60	90	50	45	50	5	12.95	WMC
RC	DVHC150	6674236	272101.6	466.66	-60	90	42	16	20	4	11.21	WMC
RC	DVHC150	6674236	272101.6	466.66	-60	90	42	23	25	2	3.8	WMC

RC	DVHC150	6674236	272101.6	466.66	-60	90	42	37	42	5	16.38	WMC
RC	DVHC150	6674236	272101.6	466.66	-60	90	42	34	36	2	3.03	WMC
RC	DVHC150	6674236	272101.6	466.66	-60	90	42	10	11	1	1.51	WMC
RC	DVHC150	6674236	272101.6	466.66	-60	90	42	1	2	1	1.24	WMC
RC	DVHC150	6674236	272101.6	466.66	-60	90	42	12	13	1	1	WMC
RC	DVHC151	6674236	272113.9	466.47	-60	90	30	23	30	7	12.52	WMC
RC	DVHC151	6674236	272113.9	466.47	-60	90	30	0	1	1	1.27	WMC
RC	DVHC151	6674236	272113.9	466.47	-60	90	30	2	9	7	54.71	WMC
RC	DVHC151	6674236	272113.9	466.47	-60	90	30	13	14	1	1.08	WMC
RC	DVHC151	6674236	272113.9	466.47	-60	90	30	19	21	2	2.39	WMC
DD	GG1	6674762	271931.1	465.327	-60	90	30	16	26	20	20	Prospector
DD	GG2	6674770	271949.3	466.493	-60	270	24	2	24	44	121	Prospector
RC	GPRC002	6674343	271761.7	464.671	-60	256	80	73	74	1	1.06	CONSGOLD
RC	GPRC002	6674343	271761.7	464.671	-60	256	80	76	77	1	1.68	CONSGOLD
RC	GPRC006	6674318	271847	462.426	-60	256	80	55	58	3	3.12	CONSGOLD
RC	GPRC008	6674532	271723.7	462.382	-60	236	60	55	56	1	1.09	CONSGOLD
RC	GPRC008	6674532	271723.7	462.382	-60	236	60	35	37	2	2.25	CONSGOLD
RC	GPRC008	6674532	271723.7	462.382	-60	236	60	38	42	4	6.07	CONSGOLD
RC	GPRC008	6674532	271723.7	462.382	-60	236	60	42	47	5	151.89	CONSGOLD
RC	GPRC008	6674532	271723.7	462.382	-60	236	60	50	53	3	10.35	CONSGOLD
RC	GPRC011	6674512	271763.2	462.186	-60	226	54	43	48	5	6.67	CONSGOLD
RC	GPRC012	6674488	271774.7	463.694	-60	246	60	38	42	10	10.59	CONSGOLD
RC	GPRC013	6674446	271764.7	464.633	-59.17	257.28	48	30	34	4	4.075	CROESUS
RC	GPRC014	6674486	271756.8	464.099	-60	256	40	28	33	5	5.848	CROESUS
RC	GPRC014	6674486	271756.8	464.099	-60	256	40	35	39	4	4.422	CROESUS
RC	GPRC014	6674486	271756.8	464.099	-60	256	40	21	23	2	2.087	CROESUS
RC	GPRC015	6674502	271736.7	463.582	-58.52	252.12	40	35	40	5	20.226	CROESUS
RC	GPRC015	6674502	271736.7	463.582	-58.52	252.12	40	0	5	5	15.292	CROESUS
RC	GPRC017	6674520	271701.1	465.465	-80	256	62	0	3	3	4.341	CROESUS
RC	GPRC018	6674529	271732.9	463.579	-69.34	253.89	100	67	72	5	39.824	CROESUS
RC	GPRC018	6674529	271732.9	463.579	-69.34	253.89	100	78	83	5	7.679	CROESUS
RC	GPRC030	6674455	271719.7	465.823	-90	0	15	4	5	1	1.62	CROESUS
RC	GPRC042	6674456	271840.7	462.911	-59.41	257.2	140	95	98	3	14.223	CROESUS

RC	GPRC043	6674386	271826.2	463.729	-59.09	253.12	82	66	67	1	1.01	CROESUS
RC	HB001	6674874	271922	464.093	-60	76	30	21	23	2	2.1	ConsEx
RC	HB002	6674871	271908.7	463.566	-60	78	45	32	34	2	2.37	ConsEx
RC	HB002	6674871	271908.7	463.566	-60	78	45	43	45	2	2.94	ConsEx
RC	HB002	6674871	271908.7	463.566	-60	78	45	37	43	6	20.43	ConsEx
RC	HB002	6674871	271908.7	463.566	-60	78	45	36	37	1	1.38	ConsEx
RC	HB002	6674871	271908.7	463.566	-60	78	45	27	32	5	23.14	ConsEx
RC	HB002	6674871	271908.7	463.566	-60	78	45	15	24	9	15.15	ConsEx
RC	HB002	6674871	271908.7	463.566	-60	78	45	9	13	4	6.5	ConsEx
RC	HB002	6674871	271908.7	463.566	-60	78	45	8	9	1	1.15	ConsEx
RC	HB003	6674867	271893.9	462.577	-60	76	65	33	34	1	1.01	ConsEx
RC	HB003	6674867	271893.9	462.577	-60	76	65	36	41	5	7.97	ConsEx
RC	HB003	6674867	271893.9	462.577	-60	76	65	43	45	2	2.23	ConsEx
RC	HB003	6674867	271893.9	462.577	-60	76	65	46	47	1	1.39	ConsEx
RC	HB003	6674867	271893.9	462.577	-60	76	65	54	58	4	6.03	ConsEx
RC	HB004	6674862	271926.3	464.402	-60	76	30	11	15	4	9.24	ConsEx
RC	HB004	6674862	271926.3	464.402	-60	76	30	24	26	2	2.28	ConsEx
RC	HB004	6674862	271926.3	464.402	-60	76	30	10	11	1	1.11	ConsEx
RC	HB005	6674859	271911.3	463.695	-60	78	45	7	10	3	4.08	ConsEx
RC	HB005	6674859	271911.3	463.695	-60	78	45	14	20	6	13.48	ConsEx
RC	HB005	6674859	271911.3	463.695	-60	78	45	27	30	3	4.25	ConsEx
RC	HB005	6674859	271911.3	463.695	-60	78	45	35	40	5	17.31	ConsEx
RC	HB005	6674859	271911.3	463.695	-60	78	45	42	43	1	1.01	ConsEx
RC	HB006	6674848	271924.5	464.586	-60	76	30	9	10	1	1.08	ConsEx
RC	HB006	6674848	271924.5	464.586	-60	76	30	26	30	4	4.8	ConsEx
RC	HB006	6674848	271924.5	464.586	-60	76	30	12	17	5	11.88	ConsEx
RC	HB006	6674848	271924.5	464.586	-60	76	30	21	24	3	3.25	ConsEx
RC	HB007	6674845	271909.9	463.701	-60	76	45	0	3	3	22.23	ConsEx
RC	HB007	6674845	271909.9	463.701	-60	76	45	6	14	8	21.54	ConsEx
RC	HB007	6674845	271909.9	463.701	-60	76	45	27	30	3	8	ConsEx
RC	HB007	6674845	271909.9	463.701	-60	76	45	30	35	5	15.35	ConsEx
RC	HB008	6674841	271895.1	463.179	-60	78	65	18	19	1	1.55	ConsEx
RC	HB008	6674841	271895.1	463.179	-60	78	65	51	56	5	13.21	ConsEx

RC	HB008	6674841	271895.1	463.179	-60	78	65	60	63	3	4.63	ConsEx
RC	HB009	6674836	271927	464.635	-60	76	30	25	26	1	1.37	ConsEx
RC	HB009	6674836	271927	464.635	-60	76	30	27	30	3	14.86	ConsEx
RC	HB009	6674836	271927	464.635	-60	76	30	9	19	10	44.73	ConsEx
RC	HB010	6674833	271912.9	464.009	-60	76	45	22	28	6	13.33	ConsEx
RC	HB014	6674833	272015.7	463.537	-60	78	45	23	26	3	23.69	ConsEx
RC	HB014	6674833	272015.7	463.537	-60	78	45	0	10	10	56.09	ConsEx
RC	HB015	6674812	271932.6	465.459	-60	78	30	27	30	3	3.62	ConsEx
RC	HB015	6674812	271932.6	465.459	-60	78	30	7	11	4	13.75	ConsEx
RC	HB015	6674812	271932.6	465.459	-60	78	30	0	1	1	1.22	ConsEx
RC	HB015	6674812	271932.6	465.459	-60	78	30	1	6	5	6.75	ConsEx
RC	HB016	6674809	271918.7	464.653	-60	78	45	20	29	9	24.78	ConsEx
RC	HB017	6674823	272028.4	463.318	-60	78	20	0	3	3	3.28	ConsEx
RC	HB017	6674823	272028.4	463.318	-60	78	20	9	10	1	1.08	ConsEx
RC	HB019	6674812	272031.4	463.13	-60	78	20	3	6	3	12.91	ConsEx
RC	HB019	6674812	272031.4	463.13	-60	78	20	16	19	3	3.43	ConsEx
RC	HB019	6674812	272031.4	463.13	-60	78	20	12	16	4	5.72	ConsEx
RC	HB020	6674810	272021.8	463.748	-60	78	45	41	45	4	27.24	ConsEx
RC	HB021	6674786	271933.7	465.84	-60	78	30	9	16	7	30.31	ConsEx
RC	HB022	6674784	271919.9	465.031	-60	76	45	25	26	1	1.15	ConsEx
RC	HB022	6674784	271919.9	465.031	-60	76	45	27	30	3	11.52	ConsEx
RC	HB023	6674780	271905.5	464.073	-60	76	60	37	39	2	2.03	ConsEx
RC	HB023	6674780	271905.5	464.073	-60	76	60	41	42	1	1.3	ConsEx
RC	HB023	6674780	271905.5	464.073	-60	76	60	43	45	2	2.16	ConsEx
RC	HB023	6674780	271905.5	464.073	-60	76	60	46	47	1	1.13	ConsEx
RC	HB023	6674780	271905.5	464.073	-60	76	60	47	51	4	6.95	ConsEx
RC	HB024	6674799	272035.1	463.228	-60	76	20	9	12	3	3.35	ConsEx
RC	HB025	6674775	271937.8	465.897	-60	76	30	7	15	8	11.31	ConsEx
RC	HB025	6674775	271937.8	465.897	-60	76	30	1	6	5	5.02	ConsEx
RC	HB026	6674772	271923.2	464.991	-60	76	45	35	36	1	1.14	ConsEx
RC	HB026	6674772	271923.2	464.991	-60	76	45	26	28	2	2.67	ConsEx
RC	HB027	6674768	271908.3	464.09	-60	76	60	7	10	3	4.04	ConsEx
RC	HB028	6674750	271938.5	465.758	-60	76	30	15	18	3	8.39	ConsEx

RC	HB029	6674744	271914.6	463.963	-60	76	60	6	7	1	1.4	ConsEx
RC	HB029	6674744	271914.6	463.963	-60	76	60	32	35	3	15.54	ConsEx
RC	HB029	6674744	271914.6	463.963	-60	76	60	40	43	3	3.37	ConsEx
RC	HB029	6674744	271914.6	463.963	-60	76	60	49	51	2	2.19	ConsEx
RC	HB030	6674738	271941.8	465.544	-60	76	30	15	16	1	1.05	ConsEx
RC	HB030	6674738	271941.8	465.544	-60	76	30	24	26	2	2.11	ConsEx
RC	HB031	6674734	271926.3	464.49	-60	76	45	28	33	5	14.7	ConsEx
RC	HB031	6674734	271926.3	464.49	-60	76	45	34	38	4	7.04	ConsEx
RC	HB032	6674723	271935.2	464.858	-60	76	45	15	17	2	2.44	ConsEx
RC	HB032	6674723	271935.2	464.858	-60	76	45	26	30	4	7.49	ConsEx
RC	HB033	6674718	271916.4	463.759	-59	78	60	3	7	4	6.91	ConsEx
RC	HB033	6674718	271916.4	463.759	-59	78	60	31	34	3	3.39	ConsEx
RC	HB033	6674718	271916.4	463.759	-59	78	60	46	51	5	10.5	ConsEx
RC	HB033	6674718	271916.4	463.759	-59	78	60	57	60	3	6.59	ConsEx
RC	HB034	6674713	271948.4	465.681	-60	76	40	8	11	3	3.26	ConsEx
RC	HB035	6674709	271933.5	464.713	-60	76	50	40	42	2	2.65	ConsEx
RC	HB035	6674709	271933.5	464.713	-60	76	50	48	50	2	2.18	ConsEx
RC	HB035	6674709	271933.5	464.713	-60	76	50	38	39	1	1.46	ConsEx
RC	HB035	6674709	271933.5	464.713	-60	76	50	33	37	4	6.17	ConsEx
RC	HB035	6674709	271933.5	464.713	-60	76	50	28	32	4	8.25	ConsEx
RC	HB035	6674709	271933.5	464.713	-60	76	50	20	25	5	10.6	ConsEx
RC	HB037	6674689	271954.6	465.352	-60	76	30	15	17	2	2.26	ConsEx
RC	HB037	6674689	271954.6	465.352	-60	76	30	17	22	5	9.03	ConsEx
RC	HB037	6674689	271954.6	465.352	-60	76	30	3	10	7	21.1	ConsEx
RC	HB038	6674686	271939.4	464.561	-60	76	45	17	18	1	1.07	ConsEx
RC	HB038	6674686	271939.4	464.561	-60	76	45	27	28	1	1.1	ConsEx
RC	HB038	6674686	271939.4	464.561	-60	76	45	34	39	5	19.54	ConsEx
RC	HB039	6674677	271958.4	466.548	-60	76	30	16	23	7	12.97	ConsEx
RC	HB040	6674675	271948.2	465.991	-60	78	40	25	32	7	20.83	ConsEx
RC	HB040	6674675	271948.2	465.991	-60	78	40	32	34	2	2.72	ConsEx
RC	HB041	6674670	271927.8	463.618	-60	81	60	44	52	8	100.47	ConsEx
RC	HB041	6674670	271927.8	463.618	-60	81	60	28	30	2	2.31	ConsEx
RC	HB041	6674670	271927.8	463.618	-60	81	60	14	23	9	19.57	ConsEx

RC	HB042	6674665	271960.6	466.086	-60	78	30	11	13	2	2.42	ConsEx
RC	HB042	6674665	271960.6	466.086	-60	78	30	16	21	5	8.33	ConsEx
RC	HB042	6674665	271960.6	466.086	-60	78	30	0	3	3	3.91	ConsEx
RC	HB043	6674663	271950.6	465.788	-60	78	43	6	8	2	2.04	ConsEx
RC	HB043	6674663	271950.6	465.788	-60	78	43	14	16	2	2.26	ConsEx
RC	HB043	6674663	271950.6	465.788	-60	78	43	19	26	7	20.67	ConsEx
RC	HB043	6674663	271950.6	465.788	-60	78	43	26	30	4	6.95	ConsEx
RC	HB044	6674654	271967.9	465.007	-60	78	30	11	14	3	19.85	ConsEx
RC	HB044	6674654	271967.9	465.007	-60	78	30	14	17	3	3.34	ConsEx
RC	HB044	6674654	271967.9	465.007	-60	78	30	0	11	11	23.71	ConsEx
RC	HB045	6674639	271961.2	464.35	-60	78	40	12	16	4	9.22	ConsEx
RC	HB045	6674639	271961.2	464.35	-60	78	40	23	24	1	1.12	ConsEx
RC	HB045	6674639	271961.2	464.35	-60	78	40	2	6	4	4.15	ConsEx
RC	HB046	6674636	271946.6	463.844	-59	81	60	10	11	1	1.21	ConsEx
RC	HB046	6674636	271946.6	463.844	-59	81	60	27	30	3	3.06	ConsEx
RC	HB046	6674636	271946.6	463.844	-59	81	60	31	35	4	5.16	ConsEx
RC	HB047	6674627	271964.5	463.934	-60	78	18	4	5	1	1.2	ConsEx
RC	HB047	6674627	271964.5	463.934	-60	78	18	9	11	2	2.51	ConsEx
RC	HB048	6674620	271934.9	463.308	-60	78	59	55	58	3	8.47	ConsEx
RC	HB048	6674620	271934.9	463.308	-60	78	59	30	34	4	4.24	ConsEx
RC	HB048	6674620	271934.9	463.308	-60	78	59	44	48	4	16.56	ConsEx
RC	HB051	6674590	271974.3	462.635	-60	78	30	11	13	2	2.54	ConsEx
RC	HB053	6674581	271934.5	462.037	-60	76	80	48	51	3	3.59	ConsEx
RC	HB053	6674581	271934.5	462.037	-60	76	80	46	48	2	2.09	ConsEx
RC	HB054	6674569	271937.5	461.957	-60	82	70	33	38	5	18.1	ConsEx
RC	HB054	6674569	271937.5	461.957	-60	82	70	63	65	2	2.3	ConsEx
RC	HB054	6674569	271937.5	461.957	-60	82	70	52	53	1	1.32	ConsEx
RC	HB054	6674569	271937.5	461.957	-60	82	70	48	51	3	8.9	ConsEx
RC	HB055	6674557	271940.5	461.801	-60	76	70	34	37	3	3.41	ConsEx
RC	HB055	6674557	271940.5	461.801	-60	76	70	43	53	10	21.32	ConsEx
RC	HB056	6674539	271976.2	461.38	-60	76	40	13	20	7	15.55	ConsEx
RC	HB056	6674539	271976.2	461.38	-60	76	40	5	6	1	1.73	ConsEx
RC	HB057	6674536	271960.9	461.412	-60	76	60	29	32	3	4.49	ConsEx

RC	HB058	6674527	271978.6	461.227	-60	76	40	17	21	4	5.83	ConsEx
RC	HB058	6674527	271978.6	461.227	-60	76	40	12	14	2	2.31	ConsEx
RC	HB058	6674527	271978.6	461.227	-60	76	40	15	16	1	1.63	ConsEx
RC	HB059	6674524	271964.2	461.634	-60	76	60	26	30	4	11.31	ConsEx
RC	HB060	6674520	271950	461.71	-60	76	60	45	55	10	61.86	ConsEx
RC	HB060	6674520	271950	461.71	-60	76	60	24	25	1	1.45	ConsEx
RC	HB061	6674852	271990.6	463.817	-60	76	60	34	42	8	43.02	ConsEx
RC	HB061	6674852	271990.6	463.817	-60	76	60	50	56	6	20.36	ConsEx
RC	HB061	6674852	271990.6	463.817	-60	76	60	20	32	12	57.93	ConsEx
RC	HB061	6674852	271990.6	463.817	-60	76	60	12	20	8	26.74	ConsEx
RC	HB062	6674792	271950	466.468	-60	76	30	8	9	1	1.48	ConsEx
RC	HB063	6674628	271969.6	463.942	-60	76	13	1	8	7	11.88	ConsEx
RC	HB064	6674499	271969.9	461.634	-60	76	57	34	36	2	2.38	ConsEx
RC	HB064	6674499	271969.9	461.634	-60	76	57	23	25	2	2.59	ConsEx
RC	HB064	6674499	271969.9	461.634	-60	76	57	12	18	6	8.47	ConsEx
RC	HB066	6674881	271897.3	462.45	-60	76	56	10	16	6	12.56	ConsEx
RC	HB066	6674881	271897.3	462.45	-60	76	56	17	22	5	10.28	ConsEx
RC	HB066	6674881	271897.3	462.45	-60	76	56	24	26	2	2.27	ConsEx
RC	HB066	6674881	271897.3	462.45	-60	76	56	49	56	8	13.87	ConsEx
RC	HB067	6674878	271885.7	461.85	-60	76	57	36	39	3	5.53	ConsEx
RC	HB067	6674878	271885.7	461.85	-60	76	57	9	12	3	3.07	ConsEx
RC	HB067	6674878	271885.7	461.85	-60	76	57	40	43	3	3.08	ConsEx
RC	HB067	6674878	271885.7	461.85	-60	76	57	48	51	3	6.28	ConsEx
RC	HB067	6674878	271885.7	461.85	-60	76	57	53	57	4	9.18	ConsEx
RC	HB067	6674878	271885.7	461.85	-60	76	57	0	9	9	16.03	ConsEx
RC	HB068	6674892	271890.8	461.68	-60	76	50	12	13	1	1.2	ConsEx
RC	HB068	6674892	271890.8	461.68	-60	76	50	2	8	6	31.28	ConsEx
RC	HB069	6674890	271878.6	461.19	-60	76	66	42	48	6	59.18	ConsEx
RC	HB069	6674890	271878.6	461.19	-60	76	66	63	64	1	1.3	ConsEx
RC	HB071	6674911	271872.8	460.42	-60	78	70	29	36	7	24	ConsEx
RC	HB071	6674911	271872.8	460.42	-60	78	70	18	21	4	6.16	ConsEx
RC	HB072	6674877	271926.4	464.22	-70	258	50	37	43	6	19.48	ConsEx
RC	HB072	6674877	271926.4	464.22	-70	258	50	22	37	15	39.33	ConsEx

RC	HB072	6674877	271926.4	464.22	-70	258	50	16	21	5	5.3	ConsEx
RC	HB072	6674877	271926.4	464.22	-70	258	50	43	50	7	9.24	ConsEx
RC	HB073	6674856	271898.3	463.06	-60	78	57	35	43	8	31.04	ConsEx
RC	HB073	6674856	271898.3	463.06	-60	78	57	26	30	4	6.04	ConsEx
RC	HB073	6674856	271898.3	463.06	-60	78	57	12	16	4	6.93	ConsEx
RC	HB074	6674840	271939.1	465.11	-60	258	40	4	8	4	4.57	ConsEx
RC	HB074	6674840	271939.1	465.11	-60	258	40	9	16	7	22.59	ConsEx
RC	HB074	6674840	271939.1	465.11	-60	258	40	18	24	6	7.2	ConsEx
RC	HB074	6674840	271939.1	465.11	-60	258	40	26	35	9	17	ConsEx
RC	HB074	6674840	271939.1	465.11	-60	258	40	2	4	2	2.25	ConsEx
RC	HB075	6674857	272012.9	462.26	-60	258	40	18	28	10	45.2	ConsEx
RC	HB075	6674857	272012.9	462.26	-60	258	40	29	32	3	4.38	ConsEx
RC	HB076	6674806	271904	463.94	-60	78	60	40	46	6	16.85	ConsEx
RC	HB077	6674829	272000.1	464.23	-60	78	40	37	40	3	3.25	ConsEx
RC	HB077	6674829	272000.1	464.23	-60	78	40	32	37	5	5.56	ConsEx
RC	HB078	6674796	271921.8	465.13	-60	78	36	18	28	10	44.12	ConsEx
RC	HB080	6674756	271915.3	464.36	-60	78	50	41	46	7	10.21	ConsEx
RC	HB080	6674756	271915.3	464.36	-60	78	50	22	23	1	1.3	ConsEx
RC	HB081	6674762	271950.2	466.56	-60	308	40	0	8	8	29.89	ConsEx
RC	HB081	6674762	271950.2	466.56	-60	308	40	8	18	10	48.58	ConsEx
RC	HB082	6674731	271912.7	463.76	-60	81	65	2	7	5	5.22	ConsEx
RC	HB082	6674731	271912.7	463.76	-60	81	65	42	44	4	2.16	ConsEx
RC	HB082	6674731	271912.7	463.76	-60	81	65	50	54	4	4.29	ConsEx
RC	HB083	6674699	271943	464.92	-60	78	40	24	34	12	25.9	ConsEx
RC	HB084	6674684	271924	463.46	-60	78	60	48	50	2	2.42	ConsEx
RC	HB084	6674684	271924	463.46	-60	78	60	34	35	1	1.42	ConsEx
RC	HB084	6674684	271924	463.46	-60	78	60	40	46	6	13.6	ConsEx
RC	HB085	6674682	271976.7	465.86	-60	258	66	3	6	6	3.67	ConsEx
RC	HB085	6674682	271976.7	465.86	-60	258	66	12	24	24	58.12	ConsEx
RC	HB085	6674682	271976.7	465.86	-60	258	66	42	66	48	210.26	ConsEx
RC	HB085	6674682	271976.7	465.86	-60	258	66	26	34	16	85.58	ConsEx
RC	HB085	6674682	271976.7	465.86	-60	258	66	36	40	8	4.26	ConsEx
RC	HB086	6674659	271935.4	464.38	-58	78	56	42	46	4	4.04	ConsEx

RC	HB086	6674659	271935.4	464.38	-58	78	56	33	42	9	34.21	ConsEx
RC	HB087	6674648	271945.4	464.65	-60	76	40	4	8	8	4.02	ConsEx
RC	HB087	6674648	271945.4	464.65	-60	76	40	26	33	7	21.67	ConsEx
RC	HB088	6674848	271977	464.45	-60	76	70	49	55	6	9.61	ConsEx
RC	HB089	6674863	271987.7	463.49	-60	76	12	8	12	8	8.28	ConsEx
RC	HB090	6674860	271973.1	464.23	-60	90	70	40	47	7	13.17	ConsEx
RC	HB090	6674860	271973.1	464.23	-60	90	70	48	54	6	17.7	ConsEx
RC	HB090	6674860	271973.1	464.23	-60	90	70	34	38	4	5.83	ConsEx
RC	HB090	6674860	271973.1	464.23	-60	90	70	62	70	8	51.15	ConsEx
RC	HB091	6674798	271934	465.87	-60	90	20	2	9	7	11.38	ConsEx
RC	HB091	6674798	271934	465.87	-60	90	20	10	13	3	3.79	ConsEx
RC	HB092	6674845	272015.6	462.774	-60	256	35	6	9	3	4.59	ConsEx
RC	HB092	6674845	272015.6	462.774	-60	256	35	10	17	7	17.65	ConsEx
RC	HB092	6674845	272015.6	462.774	-60	256	35	17	21	4	6.3	ConsEx
RC	HB092	6674845	272015.6	462.774	-60	256	35	23	26	3	3.12	ConsEx
RC	HB093	6674854	272000.8	463.31	-60	256	35	0	14	14	68.52	ConsEx
RC	HB093	6674854	272000.8	463.31	-60	256	35	18	19	1	1.4	ConsEx
RC	HB094	6674868	272011.4	461.739	-60	256	55	36	42	6	26.74	ConsEx
RC	HB094	6674868	272011.4	461.739	-60	256	55	42	45	3	3.39	ConsEx
RC	HB094	6674868	272011.4	461.739	-60	256	55	52	55	3	3.4	ConsEx
RC	HB094	6674868	272011.4	461.739	-60	256	55	14	17	3	3.83	ConsEx
RC	HB096	6674915	271890.1	464.83	-60	256	40	10	17	7	53.25	ConsEx
RC	HB097	6674923	271913.4	464.73	-60	256	70	51	55	4	4.49	ConsEx
RC	HB097	6674923	271913.4	464.73	-60	256	70	57	66	9	26.04	ConsEx
RC	HB097	6674923	271913.4	464.73	-60	256	70	67	68	1	1.14	ConsEx
RC	HB098	6674946	271885.2	459.53	-60	256	50	15	16	1	1	ConsEx
RC	HB098	6674946	271885.2	459.53	-60	256	50	17	23	6	46.41	ConsEx
RC	HB099	6674947	271910.2	459.31	-60	256	70	52	54	4	2.02	ConsEx
RC	HB099	6674947	271910.2	459.31	-60	256	70	58	63	5	27.9	ConsEx
RC	HB101	6674972	271905.3	463.26	-60	258	70	27	29	2	2.31	ConsEx
RC	HB102	6674891	271990.7	461.77	-60	258	40	6	7	1	1.5	ConsEx
RC	HB102	6674891	271990.7	461.77	-60	258	40	21	22	1	1.01	ConsEx
RC	HB102	6674891	271990.7	461.77	-60	258	40	23	26	3	6.68	ConsEx

RC	HB102	6674891	271990.7	461.77	-60	258	40	33	34	1	1.05	ConsEx
RC	HB103	6674897	272015.4	460.53	-60	253	90	71	84	13	49	ConsEx
RC	HB104	6674867	272001.8	462.52	-60	258	29	13	21	8	21.68	ConsEx
RC	HB104	6674867	272001.8	462.52	-60	258	29	21	25	4	7.01	ConsEx
RC	HB105	6674874	272035.9	460.33	-60	258	90	60	71	11	469.57	ConsEx
RC	HB105	6674874	272035.9	460.33	-60	258	90	73	74	1	1.28	ConsEx
RC	HB106	6674834	272026	462.84	-60	258	30	9	11	2	2.14	ConsEx
RC	HB106	6674834	272026	462.84	-60	258	30	14	20	6	12.42	ConsEx
RC	HB106	6674834	272026	462.84	-60	258	30	13	14	1	1.42	ConsEx
RC	HB107	6674842	272050.7	460.72	-60	258	65	54	57	3	4.11	ConsEx
RC	HB107	6674842	272050.7	460.72	-60	258	65	61	64	3	3.13	ConsEx
RC	HB108	6674829	272056.4	460.72	-60	258	65	31	33	2	2.52	ConsEx
RC	HB108	6674829	272056.4	460.72	-60	258	65	43	49	6	8.34	ConsEx
RC	HB108	6674829	272056.4	460.72	-60	258	65	53	57	4	6.2	ConsEx
RC	HB110	6674495	271950.2	461.83	-60	78	60	35	42	7	14.18	ConsEx
RC	HB110	6674495	271950.2	461.83	-60	78	60	48	49	1	1.8	ConsEx
RC	HB110	6674495	271950.2	461.83	-60	78	60	50	54	4	10.78	ConsEx
RC	HB110	6674495	271950.2	461.83	-60	78	60	56	60	8	5.84	ConsEx
RC	HB111	6674489	271929.3	462.16	-60	78	60	0	4	8	5.12	ConsEx
RC	HB111	6674489	271929.3	462.16	-60	78	60	40	44	4	5.16	ConsEx
RC	HB111	6674489	271929.3	462.16	-60	78	60	46	50	4	5.06	ConsEx
RC	HB113	6674475	271976.1	461.73	-60	78	60	29	38	9	16.49	ConsEx
RC	HB113	6674475	271976.1	461.73	-60	78	60	47	49	2	2.47	ConsEx
RC	HB113	6674475	271976.1	461.73	-60	78	60	51	54	3	3.13	ConsEx
RC	HB114	6674470	271956.6	462.05	-60	78	40	34	40	6	14.59	ConsEx
RC	RCD008	6674755	271756.7	463	-50	256	50	45	48	6	3.01	BILLITON
RC	RCD009	6674784	271873.6	462.338	-50	256	44	21	24	3	3.3	BILLITON
RC	RCD009	6674784	271873.6	462.338	-50	256	44	25	28	3	3.43	BILLITON
RC	RCD151	6674454	271790.4	464.333	-60	256	54	48	49	1	1.11	BILLITON
RC	RCD215	6674543	271943	461.791	-60	78	35	26	30	4	7.37	BILLITON
RC	RCD216	6674547	271957.1	461.804	-60	78	55	37	38	1	1.05	BILLITON
RC	RCD216	6674547	271957.1	461.804	-60	78	55	29	34	5	6.04	BILLITON
RC	RCD216	6674547	271957.1	461.804	-60	78	55	14	18	4	5.41	BILLITON

RC	RCD216	6674547	271957.1	461.804	-60	78	55	41	42	1	1.2	BILLITON
RC	RCD216	6674547	271957.1	461.804	-60	78	55	50	52	2	2.14	BILLITON
RC	RCD216	6674547	271957.1	461.804	-60	78	55	39	40	1	1.21	BILLITON
RC	RCD222	6674691	271912.6	462.92	-60	78	45	31	33	2	2.34	BILLITON
RC	RCD222	6674691	271912.6	462.92	-60	78	45	36	37	1	1.1	BILLITON
RC	RCD222	6674691	271912.6	462.92	-60	78	45	42	45	3	3.19	BILLITON
RC	RCD223	6674695	271931.5	464.188	-58	77	45	20	22	2	2.16	BILLITON
RC	RCD223	6674695	271931.5	464.188	-58	77	45	28	34	6	10.39	BILLITON
RC	RCD223	6674695	271931.5	464.188	-58	77	45	34	38	4	5.79	BILLITON
RC	RCD223	6674695	271931.5	464.188	-58	77	45	38	45	7	12.37	BILLITON
RC	RCD225	6674701	271954.7	465.496	-60	78	40	10	17	7	20.68	BILLITON
RC	RCD229	6674820	272019.3	463.617	-60	78	45	8	13	5	12.48	BILLITON
RC	RCD229	6674820	272019.3	463.617	-60	78	45	21	27	6	32.09	BILLITON
RC	RCD229	6674820	272019.3	463.617	-60	78	45	14	15	1	1	BILLITON
RC	RCD229	6674820	272019.3	463.617	-60	78	45	15	19	4	6.12	BILLITON
RC	RCD300	6674844	272015.3	462.904	-60	78	40	0	3	3	3.54	BILLITON
RC	RCD301	6674839	271993.4	464.132	-60	78	60	32	37	5	8.74	BILLITON
RC	RCD301	6674839	271993.4	464.132	-60	78	60	38	42	4	5.59	BILLITON
RC	RCD301	6674839	271993.4	464.132	-60	78	60	45	49	4	6.13	BILLITON
RC	RCD301	6674839	271993.4	464.132	-60	78	60	49	51	2	2.17	BILLITON
RC	RCD301	6674839	271993.4	464.132	-60	78	60	52	57	5	14.44	BILLITON
RC	RCD302	6674796	272024.3	464.014	-60	78	40	22	23	1	1.57	BILLITON
RC	RCD302	6674796	272024.3	464.014	-60	78	40	27	30	3	4.25	BILLITON
RC	RCD303	6674791	272005.2	464.975	-60	78	60	59	60	1	1.34	BILLITON
RC	RCD304	6674598	271965.9	462.865	-60	78	40	7	8	1	1.23	BILLITON
RC	RCD308	6674621	271943.9	463.368	-59	80	51	38	40	2	2.66	BILLITON
RC	RCD308	6674621	271943.9	463.368	-59	80	51	32	34	2	2.65	BILLITON
RC	RCD309	6674671	271937.4	464.675	-60	78	50	12	18	6	10	BILLITON
RC	RCD309	6674671	271937.4	464.675	-60	78	50	29	31	2	2.47	BILLITON
RC	RCD309	6674671	271937.4	464.675	-60	78	50	32	34	2	2.09	BILLITON
RC	RCD309	6674671	271937.4	464.675	-60	78	50	35	41	6	8.3	BILLITON
RC	RCD311	6674725	271944.9	465.483	-60	78	40	0	3	3	7.83	BILLITON
RC	RCD311	6674725	271944.9	465.483	-60	78	40	12	14	2	2.14	BILLITON

RC	RCD312	6674720	271925.1	464.331	-60	78	47	26	29	3	8.91	BILLITON
RC	RCD312	6674720	271925.1	464.331	-60	78	47	30	35	5	5.72	BILLITON
RC	RCD312	6674720	271925.1	464.331	-60	78	47	41	44	3	4.01	BILLITON
RC	RCD313	6674747	271928.8	464.919	-60	78	45	23	24	1	1.46	BILLITON
RC	RCD313	6674747	271928.8	464.919	-60	78	45	27	29	2	2.56	BILLITON
RC	RCD313	6674747	271928.8	464.919	-60	78	45	8	9	1	1.9	BILLITON
RC	RCD314	6674824	271930.4	464.907	-60	78	20	3	14	11	94.8	BILLITON
RC	RCD315	6674821	271916	464.264	-60	78	36	19	22	3	3.29	BILLITON
RC	RCD315	6674821	271916	464.264	-60	78	36	24	31	7	14.13	BILLITON
RC	RCD316	6675000	271912.6	458.48	-60	78	50	19	20	1	1.15	BILLITON
RC	RCD316	6675000	271912.6	458.48	-60	78	50	13	15	2	2.18	BILLITON
RC	RCD321	6675044	271881	458.08	-60	78	40	32	35	3	3.08	BILLITON
RC	RCD321	6675044	271881	458.08	-60	78	40	12	15	3	3.15	BILLITON
RC	RCD323	6675090	271859	464	-60	78	44	24	27	3	3.22	BILLITON
DDH	WHDD001	6674833	271820	460	-55	59.892	212.21	97	100	1.798	3.717	EGS
DDH	WHDD001	6674833	271820	460	-55	59.892	212.21	193	197	1.95	9.164	EGS
DDH	WHDD001	6674833	271820	460	-55	59.892	212.21	184	187	2.935	3.885	EGS
DDH	WHDD001	6674833	271820	460	-55	59.892	212.21	135	138	1.759	3.338	EGS
DDH	WHDD001	6674833	271820	460	-55	59.892	212.21	100	103	2.22	5.665	EGS
DDH	WHDD001	6674833	271820	460	-55	59.892	212.21	93	94	0.58	1.512	EGS
DDH	WHDD001	6674833	271820	460	-55	59.892	212.21	86	91	2.805	20.449	EGS
DDH	WHDD001	6674833	271820	460	-55	59.892	212.21	26.2	29.2	2.035	3.937	EGS
DDH	WHDD001	6674833	271820	460	-55	59.892	212.21	105	109	3.36	4.514	EGS
DDH	WHDD002	6674940	271992	457	-55	226.892	120.2	66	67	0.852	1.666	EGS
DDH	WHDD012	6674450	271870.3	462			180.6	84.1	90.1	5.64	9.06	EGS
DDH	WHDD012	6674450	271870.3	462			180.6	122.1	125.1	3	5.665	EGS
DDH	WHDD012	6674450	271870.3	462			180.6	127.1	130.1	3	3.413	EGS
DDH	WHDD012	6674450	271870.3	462			180.6	137.1	141.1	3.078	9.242	EGS
DDH	WHDD012	6674450	271870.3	462			180.6	143.1	147.1	3.655	4.314	EGS
DDH	WHDD012	6674450	271870.3	462			180.6	161.1	162.1	0.851	1.085	EGS
DDH	WHDD012	6674450	271870.3	462			180.6	163.1	167.1	4.413	5.118	EGS
RC	WHRC001	6674319	272177.7	462.263	-56	256	210	158	162	4	7.399	CROESUS
RC	WHRC001	6674319	272177.7	462.263	-56	256	210	140	141	1	1.18	CROESUS

RC	WHRC001	6674319	272177.7	462.263	-56	256	210	122	123	1	1.61	CROESUS
RC	WHRC001	6674319	272177.7	462.263	-56	256	210	175	176	1	1.49	CROESUS
RC	WHRC002	6674329	272170.3	462.482	-55	255	210	115	119	4	4.563	CROESUS
RC	WHRC002	6674329	272170.3	462.482	-55	255	210	120	123	3	3.697	CROESUS
RC	WHRC002	6674329	272170.3	462.482	-55	255	210	174	176	6	2.19	CROESUS
RC	WHRC003	6674928	271879.9	459.6	-61	76	60	13	18	5	9.064	CROESUS
RC	WHRC003	6674928	271879.9	459.6	-61	76	60	20	25	5	41.971	CROESUS
RC	WHRC003	6674928	271879.9	459.6	-61	76	60	26	27	1	1.07	CROESUS
RC	WHRC004	6674923	271859.3	459.4	-60	74	80	53	57	4	4.61	CROESUS
RC	WHRC005	6674918	271840.3	459.5	-61	77	108	27	30	3	4.511	CROESUS
RC	WHRC005	6674918	271840.3	459.5	-61	77	108	69	71	2	2.015	CROESUS
RC	WHRC005	6674918	271840.3	459.5	-61	77	108	80	84	4	5.69	CROESUS
RC	WHRC005	6674918	271840.3	459.5	-61	77	108	98	104	6	9.741	CROESUS
RC	WHRC006	6674900	271868.7	460.1	-60	75	65	51	52	1	1.46	CROESUS
RC	WHRC006	6674900	271868.7	460.1	-60	75	65	53	54	1	1.03	CROESUS
RC	WHRC006	6674900	271868.7	460.1	-60	75	65	48	50	2	2.555	CROESUS
RC	WHRC006	6674900	271868.7	460.1	-60	75	65	54	57	3	3.711	CROESUS
RC	WHRC007	6674896	271855.9	459.9	-60	76	95	27	28	1	1.16	CROESUS
RC	WHRC007	6674896	271855.9	459.9	-60	76	95	30	32	2	2.073	CROESUS
RC	WHRC007	6674896	271855.9	459.9	-60	76	95	59	60	1	1.24	CROESUS
RC	WHRC007	6674896	271855.9	459.9	-60	76	95	69	72	3	3.235	CROESUS
RC	WHRC007	6674896	271855.9	459.9	-60	76	95	74	81	7	20.709	CROESUS
RC	WHRC007	6674896	271855.9	459.9	-60	76	95	82	84	2	2.375	CROESUS
RC	WHRC007	6674896	271855.9	459.9	-60	76	95	87	91	4	8.373	CROESUS
RC	WHRC007	6674896	271855.9	459.9	-60	76	95	91	95	4	4.124	CROESUS
RC	WHRC008	6674886	271868.4	460.5	-61	74	72	67	72	5	25.214	CROESUS
RC	WHRC008	6674886	271868.4	460.5	-61	74	72	20	26	6	7.757	CROESUS
RC	WHRC008	6674886	271868.4	460.5	-61	74	72	58	62	4	7.613	CROESUS
RC	WHRC008	6674886	271868.4	460.5	-61	74	72	63	67	4	11.363	CROESUS
RC	WHRC009	6674887	272027.1	459.7	-49	253	80	69	71	2	2.241	CROESUS
RC	WHRC009	6674887	272027.1	459.7	-49	253	80	72	74	2	2.386	CROESUS
RC	WHRC009	6674887	272027.1	459.7	-49	253	80	57	67	10	60.112	CROESUS
RC	WHRC010	6674495	271945.4	451.85	-59	72	70	9	12	3	7.983	CROESUS

RC	WHRC010	6674495	271945.4	451.85	-59	72	70	34	40	6	9.416	CROESUS
RC	WHRC010	6674495	271945.4	451.85	-59	72	70	51	57	6	17.417	CROESUS
RC	WHRC011	6674509	271957.8	451.87	-60	76	59	15	16	1	1.12	CROESUS
RC	WHRC011	6674509	271957.8	451.87	-60	76	59	20	21	1	1.11	CROESUS
RC	WHRC011	6674509	271957.8	451.87	-60	76	59	22	27	5	65.621	CROESUS
RC	WHRC011	6674509	271957.8	451.87	-60	76	59	35	37	2	2.247	CROESUS
RC	WHRC011	6674509	271957.8	451.87	-60	76	59	38	45	7	14.522	CROESUS
RC	WHRC011	6674509	271957.8	451.87	-60	76	59	56	57	1	1.83	CROESUS
RC	WHRC012	6674506	271948	451.86	-60	75	70	54	56	2	2.034	CROESUS
RC	WHRC012	6674506	271948	451.86	-60	75	70	31	36	5	23.809	CROESUS
RC	WHRC012	6674506	271948	451.86	-60	75	70	43	46	3	4.914	CROESUS
RC	WHRC012	6674506	271948	451.86	-60	75	70	48	54	6	215.052	CROESUS
RC	WHRC013	6674501	271924.8	451.82	-66	76	90	64	69	5	9.602	CROESUS
RC	WHRC014	6674536	271964.9	455	-55	76	42	36	39	3	3.795	CROESUS
RC	WHRC014	6674536	271964.9	455	-55	76	42	18	26	8	13.397	CROESUS
RC	WHRC015	6674531	271941.7	452.92	-60	76	65	52	57	5	10.515	CROESUS
RC	WHRC016	6674478	271984.6	445.29	-60	74	40	11	20	9	30.215	CROESUS
RC	WHRC016	6674478	271984.6	445.29	-60	74	40	21	23	2	2.177	CROESUS
RC	WHRC016	6674478	271984.6	445.29	-60	74	40	35	37	2	2.107	CROESUS
RC	WHRC017	6674504	271936.1	451.73	-60	78	84	40	49	9	41.381	CROESUS
RC	WHRC017	6674504	271936.1	451.73	-60	78	84	55	61	6	9.409	CROESUS
RC	WHRC018	6674533	271953.1	453.88	-60	76	60	23	26	3	7.535	CROESUS
RC	WHRC018	6674533	271953.1	453.88	-60	76	60	37	42	5	69.746	CROESUS
RC	WHRC019	6674797	272071.8	460.38	-60	255	48	17	20	3	6.762	CROESUS
RC	WHRC020	6674798	272086	459.59	-60	258	65	42	47	5	32.162	CROESUS
RC	WHRC021	6674816	272050.6	461.24	-61	254	40	21	23	2	2.458	CROESUS
RC	WHRC022	6674820	272070.3	459.94	-60	256	84	43	53	10	25.167	CROESUS
RC	WHRC023	6674825	272089.1	459.22	-59	255	100	89	93	4	6.125	CROESUS
RC	WHRC023	6674825	272089.1	459.22	-59	255	100	74	77	3	3.178	CROESUS
RC	WHRC024	6674854	272051.4	460.69	-51	256	84	49	52	3	3.171	CROESUS
RC	WHRC024	6674854	272051.4	460.69	-51	256	84	52	58	6	16.474	CROESUS
RC	WHRC024	6674854	272051.4	460.69	-51	256	84	59	68	9	35.507	CROESUS
RC	WHRC025	6674877	272040	460.39	-49	253	84	14	17	3	8.235	CROESUS

RC	WHRC025	6674877	272040	460.39	-49	253	84	59	74	15	104.919	CROESUS
RC	WHRC026	6674898	272020.5	459.74	-50	259	80	61	63	2	2.38	CROESUS
RC	WHRC026	6674898	272020.5	459.74	-50	259	80	66	71	5	33.499	CROESUS
RC	WHRC027	6674951	271868.8	459.93	-58	76	60	27	28	1	1.53	CROESUS
RC	WHRC027	6674951	271868.8	459.93	-58	76	60	36	40	4	5.297	CROESUS
RC	WHRC028	6674947	271852.7	459.35	-60	75	70	42	45	3	12.6	CROESUS
RC	WHRC028	6674947	271852.7	459.35	-60	75	70	59	60	1	1.52	CROESUS
RC	WHRC028	6674947	271852.7	459.35	-60	75	70	45	49	4	8.599	CROESUS
RC	WHRC028	6674947	271852.7	459.35	-60	75	70	31	35	4	9.572	CROESUS
RC	WHRC028	6674947	271852.7	459.35	-60	75	70	27	28	1	1.11	CROESUS
RC	WHRC028	6674947	271852.7	459.35	-60	75	70	37	41	4	5.291	CROESUS
RC	WHRC028	6674947	271852.7	459.35	-60	75	70	52	54	2	2.179	CROESUS
RC	WHRC029	6674942	271834.4	458.98	-60	76	100	77	83	6	14.207	CROESUS
RC	WHRC029	6674942	271834.4	458.98	-60	76	100	89	91	2	2.048	CROESUS
RC	WHRC029	6674942	271834.4	458.98	-60	76	100	92	96	4	37.369	CROESUS
RC	WHRC030	6674956	271841.5	458.9	-60	76	80	46	47	1	1.18	CROESUS
RC	WHRC030	6674956	271841.5	458.9	-60	76	80	59	62	3	5.474	CROESUS
RC	WHRC030	6674956	271841.5	458.9	-60	76	80	48	51	3	3.23	CROESUS
RC	WHRC030	6674956	271841.5	458.9	-60	76	80	53	57	4	4.568	CROESUS
RC	WHRC032	6674903	272043.7	460.064	-60	253	150	98	106	8	60.859	CROESUS
RC	WHRC032	6674903	272043.7	460.064	-60	253	150	117	118	1	1.48	CROESUS
RC	WHRC032	6674903	272043.7	460.064	-60	253	150	125	129	4	5.06	CROESUS
RC	WHRC033	6674884	272064.6	459.015	-59	253	170	148	151	3	4.979	CROESUS
RC	WHRC033	6674884	272064.6	459.015	-59	253	170	145	147	2	2.069	CROESUS
RC	WHRC033	6674884	272064.6	459.015	-59	253	170	164	167	3	4.03	CROESUS
RC	90GPRC4	6674522	271758.2	463.855	-60	237	46	38	46	8	15.35	ConsEx
DD	DD1	6674791	271902.6	463.868	-50	102	50.5	22	24	1.94	2.685	BILLITON
DD	DD1	6674791	271902.6	463.868	-50	102	50.5	39	42	1.72	5.864	BILLITON
DD	DD1	6674791	271902.6	463.868	-50	102	50.5	42	45	2.42	3.18	BILLITON
DD	DD2	6674799	271931.5	465.656	-50	102	51	8	10	1.46	2.22	BILLITON
DD	DD2	6674799	271931.5	465.656	-50	102	51	11	16	2.86	9.58	BILLITON
DD	DD2	6674799	271931.5	465.656	-50	102	51	34	35	1	1.1	BILLITON
DD	DD3	6674643	271929	463.717	-49	80	57.3	22	23	0.88	1.151	BILLITON

DD	DD3	6674643	271929	463.717	-49	80	57.3	41	47	4.1	31.337	BILLITON
DD	DD4	6674651	271958.3	464.876	-50	102	45	13	18	3.35	17.707	BILLITON
DD	DD4	6674651	271958.3	464.876	-50	102	45	19	22	2.32	3.355	BILLITON
DD	DD4	6674651	271958.3	464.876	-50	102	45	10	11	1.04	1.002	BILLITON
DD	DD4	6674651	271958.3	464.876	-50	102	45	31	33	1.81	2.541	BILLITON
RC	DRC022	6674219	272160.9	465.139	-60	255	80	12	17	7	6.92	CONSGOLD
RC	DRC022	6674219	272160.9	465.139	-60	255	80	18	19	1	1.46	CONSGOLD
RC	DRC022	6674219	272160.9	465.139	-60	255	80	21	25	10	6.91	CONSGOLD
RC	DRC023	6674244	272147.7	465.296	-60	256	75	26	35	9	60.27	CONSGOLD
RC	DRC023	6674244	272147.7	465.296	-60	256	75	36	37	1	1.03	CONSGOLD
RC	DRC023	6674244	272147.7	465.296	-60	256	75	14	18	4	6.82	CONSGOLD
RC	DRC023	6674244	272147.7	465.296	-60	256	75	39	60	21	415.09	CONSGOLD
RC	DRC024	6674236	272070.8	467.174	-60	78	110	45	46	1	1.55	CONSGOLD
RC	DRC024	6674236	272070.8	467.174	-60	78	110	56	64	8	140.36	CONSGOLD
RC	DRC024	6674236	272070.8	467.174	-60	78	110	72	73	1	1.24	CONSGOLD
RC	DRC025	6674259	272136.6	465.11	-60	270	120	53	75	24	84.9	CONSGOLD
RC	DRC025	6674259	272136.6	465.11	-60	270	120	88	90	2	3.82	CONSGOLD
RC	DRC025	6674259	272136.6	465.11	-60	270	120	115	119	4	4.81	CONSGOLD
RC	DRC025	6674259	272136.6	465.11	-60	270	120	95	96	1	1.02	CONSGOLD
RC	DRC025	6674259	272136.6	465.11	-60	270	120	79	88	9	57.12	CONSGOLD
RC	DRC025	6674259	272136.6	465.11	-60	270	120	16	17	1	1.5	CONSGOLD
RC	DRC025	6674259	272136.6	465.11	-60	270	120	13	15	2	2.73	CONSGOLD
RC	DRC025	6674259	272136.6	465.11	-60	270	120	76	77	1	1.14	CONSGOLD
RC	DRC026	6674256	272054.2	467.659	-60	80	99	18	21	3	5.44	CONSGOLD
RC	DRC026	6674256	272054.2	467.659	-60	80	99	32	37	5	8.99	CONSGOLD
RC	DRC026	6674256	272054.2	467.659	-60	80	99	58	64	6	34.58	CONSGOLD
RC	DRC026	6674256	272054.2	467.659	-60	80	99	65	69	4	30.26	CONSGOLD
RC	DRC026	6674256	272054.2	467.659	-60	80	99	74	77	3	3.19	CONSGOLD
RC	DRC026	6674256	272054.2	467.659	-60	80	99	77	82	5	15.54	CONSGOLD
RC	DRC026	6674256	272054.2	467.659	-60	80	99	82	86	4	10.59	CONSGOLD
RC	DRC026	6674256	272054.2	467.659	-60	80	99	87	90	3	3.54	CONSGOLD
RC	DRC026	6674256	272054.2	467.659	-60	80	99	91	93	2	2.08	CONSGOLD
RC	DRC027	6674276	272082.7	449.653	-60	78	30	2	8	12	12.69	CONSGOLD

RC	DRC028	6674279	272129.7	467.191	-60	271	105	83	98	15	63.53	CONSGOLD
RC	DRC028	6674279	272129.7	467.191	-60	271	105	101	104	3	3.63	CONSGOLD
RC	DRC029	6674276	272036.6	467.843	-58	82	115	9	11	2	5.18	CONSGOLD
RC	DRC029	6674276	272036.6	467.843	-58	82	115	76	82	6	19.61	CONSGOLD
RC	DRC029	6674276	272036.6	467.843	-58	82	115	83	84	1	1.56	CONSGOLD
RC	DRC029	6674276	272036.6	467.843	-58	82	115	86	97	11	35.93	CONSGOLD
RC	DRC029	6674276	272036.6	467.843	-58	82	115	100	101	1	1.2	CONSGOLD
RC	DRC029	6674276	272036.6	467.843	-58	82	115	103	111	8	23.86	CONSGOLD
RC	DRC030	6674299	272066.8	449.013	-80	78	65	17	19	2	2.23	CONSGOLD
RC	DRC030	6674299	272066.8	449.013	-80	78	65	27	31	4	10.48	CONSGOLD
RC	DRC030	6674299	272066.8	449.013	-80	78	65	31	36	5	9.12	CONSGOLD
RC	DRC030	6674299	272066.8	449.013	-80	78	65	48	53	5	6.86	CONSGOLD
RC	DRC030	6674299	272066.8	449.013	-80	78	65	55	59	4	4.97	CONSGOLD
RC	DRC030	6674299	272066.8	449.013	-80	78	65	60	65	5	5.6	CONSGOLD
RC	DRC031	6674296	272022.8	467.54	-60	80	105	42	45	3	3.16	CONSGOLD
RC	DRC031	6674296	272022.8	467.54	-60	80	105	89	105	16	137.95	CONSGOLD
RC	DRC031	6674296	272022.8	467.54	-60	80	105	81	86	5	7.56	CONSGOLD
RC	DRC031	6674296	272022.8	467.54	-60	80	105	51	52	1	1.11	CONSGOLD
RC	DRC032	6674311	272006.7	466.627	-60	77	105	48	49	1	1.7	CONSGOLD
RC	DRC032	6674311	272006.7	466.627	-60	77	105	56	61	5	6.88	CONSGOLD
RC	DRC032	6674311	272006.7	466.627	-60	77	105	65	67	2	2.42	CONSGOLD
RC	DRC034	6674365	272016.7	452.612	-59	81	70	12	15	3	4.92	CONSGOLD
RC	DRC034	6674365	272016.7	452.612	-59	81	70	19	21	2	2.32	CONSGOLD
RC	DRC034	6674365	272016.7	452.612	-59	81	70	26	31	5	8.03	CONSGOLD
RC	DRC034	6674365	272016.7	452.612	-59	81	70	35	38	3	8.49	CONSGOLD
RC	DRC034	6674365	272016.7	452.612	-59	81	70	45	50	8	5.71	CONSGOLD
RC	DRC034	6674365	272016.7	452.612	-59	81	70	57	58	1	1.07	CONSGOLD
RC	DRC034	6674365	272016.7	452.612	-59	81	70	58	61	3	5.62	CONSGOLD
RC	DRC035	6674356	271982.3	464.553	-59	79	100	60	63	3	3.46	CONSGOLD
RC	DRC035	6674356	271982.3	464.553	-59	79	100	79	80	1	1.76	CONSGOLD
RC	DRC035	6674356	271982.3	464.553	-59	79	100	47	51	4	4.52	CONSGOLD
RC	DRC035	6674356	271982.3	464.553	-59	79	100	85	87	2	2.18	CONSGOLD
RC	DRC036	6674379	272022.3	452.906	-60	78	30	9	10	1	1.78	CONSGOLD

RC	DRC036	6674379	272022.3	452.906	-60	78	30	11	14	3	3.55	CONSGOLD
RC	DRC036	6674379	272022.3	452.906	-60	78	30	19	20	1	1.24	CONSGOLD
RC	DRC037	6674379	272008.4	453.378	-64	81	56	13	14	1	1.38	CONSGOLD
RC	DRC037	6674379	272008.4	453.378	-64	81	56	48	51	3	3.06	CONSGOLD
RC	DRC037	6674379	272008.4	453.378	-64	81	56	39	40	1	1.58	CONSGOLD
RC	DRC037	6674379	272008.4	453.378	-64	81	56	33	36	3	5.26	CONSGOLD
RC	DRC037	6674379	272008.4	453.378	-64	81	56	30	31	1	1.21	CONSGOLD
RC	DRC037	6674379	272008.4	453.378	-64	81	56	16	23	7	16.98	CONSGOLD
RC	DRC037	6674379	272008.4	453.378	-64	81	56	4	10	6	18.87	CONSGOLD
RC	DRC037	6674379	272008.4	453.378	-64	81	56	24	26	2	2.27	CONSGOLD
RC	DRC038	6674399	271996.8	454.08	-60	78	46	7	8	1	1.02	CONSGOLD
RC	DRC038	6674399	271996.8	454.08	-60	78	46	25	29	4	5.52	CONSGOLD
RC	DRC038	6674399	271996.8	454.08	-60	78	46	44	45	1	1.7	CONSGOLD
RC	DRC038	6674399	271996.8	454.08	-60	78	46	5	6	1	1.08	CONSGOLD
RC	DRC038	6674399	271996.8	454.08	-60	78	46	16	23	7	8.37	CONSGOLD
RC	DRC038	6674399	271996.8	454.08	-60	78	46	8	12	4	4.04	CONSGOLD
RC	DRC039	6674399	271964.6	464.157	-61	82	90	58	62	4	7.77	CONSGOLD
RC	DRC039	6674399	271964.6	464.157	-61	82	90	64	66	2	2.03	CONSGOLD
RC	DRC039	6674399	271964.6	464.157	-61	82	90	69	70	1	1.56	CONSGOLD
RC	DRC039	6674399	271964.6	464.157	-61	82	90	85	86	1	1.3	CONSGOLD
RC	DRC040	6674416	271992.3	453.046	-63	84	55	0	4	16	4.04	CONSGOLD
RC	DRC040	6674416	271992.3	453.046	-63	84	55	12	16	4	27.39	CONSGOLD
RC	DRC040	6674416	271992.3	453.046	-63	84	55	17	18	1	1.07	CONSGOLD
RC	DRC040	6674416	271992.3	453.046	-63	84	55	41	43	2	2.72	CONSGOLD
RC	DRC040	6674416	271992.3	453.046	-63	84	55	47	48	1	1.05	CONSGOLD
RC	DRC040	6674416	271992.3	453.046	-63	84	55	51	52	1	1.17	CONSGOLD
RC	DRC041	6674419	271956.9	462.952	-60	78	90	11	16	5	6.05	CONSGOLD
RC	DRC041	6674419	271956.9	462.952	-60	78	90	73	77	4	5.57	CONSGOLD
RC	DRC041	6674419	271956.9	462.952	-60	78	90	41	42	1	1.03	CONSGOLD
RC	DRC041	6674419	271956.9	462.952	-60	78	90	68	69	1	1.11	CONSGOLD
RC	DRC042	6674446	271979.3	462.491	-59	79	60	33	34	1	1.02	CONSGOLD
RC	DRC042	6674446	271979.3	462.491	-59	79	60	41	44	3	19.06	CONSGOLD
RC	DRC042	6674446	271979.3	462.491	-59	79	60	47	51	4	4.37	CONSGOLD

RC	DRC043	6674439	271957.4	463.055	-59	78	80	21	22	1	1.03	CONSGOLD
RC	DRC043	6674439	271957.4	463.055	-59	78	80	27	28	1	1.19	CONSGOLD
RC	DRC043	6674439	271957.4	463.055	-59	78	80	49	53	4	5.91	CONSGOLD
RC	DRC043	6674439	271957.4	463.055	-59	78	80	59	62	3	11.5	CONSGOLD
RC	DRC043	6674439	271957.4	463.055	-59	78	80	66	67	1	1.1	CONSGOLD
RC	DRC043	6674439	271957.4	463.055	-59	78	80	74	78	4	6.54	CONSGOLD
RC	DRC043	6674439	271957.4	463.055	-59	78	80	78	80	2	3.42	CONSGOLD
RC	DRC044	6674256	272037.2	467.657	-60	93	119	55	57	2	2.28	CONSGOLD
RC	DRC044	6674256	272037.2	467.657	-60	93	119	53	54	1	1.16	CONSGOLD
RC	DRC044	6674256	272037.2	467.657	-60	93	119	100	101	1	1.61	CONSGOLD
RC	DRC044	6674256	272037.2	467.657	-60	93	119	44	48	4	7.87	CONSGOLD
RC	DRC044	6674256	272037.2	467.657	-60	93	119	92	95	3	3.59	CONSGOLD
RC	DRC044	6674256	272037.2	467.657	-60	93	119	41	42	1	1.01	CONSGOLD
RC	DRC045	6674236	272051.9	468.195	-60	94	100	69	83	14	45.58	CONSGOLD
RC	DRC046	6674244	272158.8	464.278	-60	267	90	38	45	7	31.14	CONSGOLD
RC	DRC046	6674244	272158.8	464.278	-60	267	90	50	51	1	1.08	CONSGOLD
RC	DRC046	6674244	272158.8	464.278	-60	267	90	53	62	9	22.27	CONSGOLD
RC	DRC047	6674216	272175.1	463.699	-60	282	80	42	54	12	89.48	CONSGOLD
RC	DRC047	6674216	272175.1	463.699	-60	282	80	62	63	1	1.23	CONSGOLD
RC	DRC048	6674275	272037.5	467.987	-50	78	95	65	70	5	5.52	CONSGOLD
RC	DRC048	6674275	272037.5	467.987	-50	78	95	87	95	8	26.63	CONSGOLD
RC	DRC048	6674275	272037.5	467.987	-50	78	95	71	78	7	18.75	CONSGOLD
RC	DRC048	6674275	272037.5	467.987	-50	78	95	63	64	1	1.22	CONSGOLD
RC	DRC048	6674275	272037.5	467.987	-50	78	95	82	87	5	13.48	CONSGOLD
RC	DRC048	6674275	272037.5	467.987	-50	78	95	18	19	1	1.72	CONSGOLD
RC	DRC048	6674275	272037.5	467.987	-50	78	95	4	8	16	4.08	CONSGOLD
RC	DRC048	6674275	272037.5	467.987	-50	78	95	32	36	4	6.59	CONSGOLD
RC	DRC049	6674316	272007.3	466.53	-50	93	100	49	51	2	2.6	CONSGOLD
RC	DRC049	6674316	272007.3	466.53	-50	93	100	86	87	1	1.11	CONSGOLD
RC	DRC050	6674336	272005.5	465.623	-61	95	110	53	55	2	2.45	CONSGOLD
RC	DRC050	6674336	272005.5	465.623	-61	95	110	44	47	3	3.93	CONSGOLD
RC	DRC051	6674376	271981.9	463.801	-60	93	85	51	54	3	3.52	CONSGOLD
RC	DRC051	6674376	271981.9	463.801	-60	93	85	71	76	5	6.58	CONSGOLD

RC	DRC054	6674616	271923.2	463.134	-60	79	75	47	50	3	3.53	CONSGOLD
RC	DRC054	6674616	271923.2	463.134	-60	79	75	50	54	4	4.98	CONSGOLD
RC	DRC055	6674641	271917.2	463.118	-61	80	86	81	84	3	3.97	CONSGOLD
RC	DRC055	6674641	271917.2	463.118	-61	80	86	20	23	3	4.6	CONSGOLD
RC	DRC055	6674641	271917.2	463.118	-61	80	86	59	60	1	1.68	CONSGOLD
RC	DRC055	6674641	271917.2	463.118	-61	80	86	69	75	6	12.17	CONSGOLD
RC	DRC056	6674666	271915	462.92	-60	78	75	57	61	4	12.07	CONSGOLD
RC	DRC056	6674666	271915	462.92	-60	78	75	62	70	8	19.24	CONSGOLD
RC	DRC056	6674666	271915	462.92	-60	78	75	33	36	3	6.3	CONSGOLD
RC	DRC056	6674666	271915	462.92	-60	78	75	51	54	3	4.5	CONSGOLD
RC	DRC057	6674801	271890.6	463.404	-60	78	75	52	57	5	16.61	CONSGOLD
RC	DRC057	6674801	271890.6	463.404	-60	78	75	67	72	5	5.84	CONSGOLD
RC	DRC058	6674852	271885.3	462.478	-60	82	83	47	56	12	19.76	CONSGOLD
RC	DRC058	6674852	271885.3	462.478	-60	82	83	62	65	3	3.43	CONSGOLD
RC	DRC059	6674909	271856.6	460.122	-61	81	75	61	64	3	13.73	CONSGOLD
RC	DRC059	6674909	271856.6	460.122	-61	81	75	67	72	5	6.69	CONSGOLD
RC	DRC060	6674933	271850.4	459.459	-60	80	75	61	62	1	1.2	CONSGOLD
RC	DRC060	6674933	271850.4	459.459	-60	80	75	63	69	6	34.84	CONSGOLD
RC	DRC063	6674451	271775.8	464.722	-60	256	60	36	40	16	4.16	CONSGOLD
RC	DRC064	6674458	271804.9	463.9	-60	253	90	73	78	5	23.86	CONSGOLD
RC	DRC065	6674502	271746.5	464.108	-60	256	40	22	26	4	8.1	CONSGOLD
RC	DRC065	6674502	271746.5	464.108	-60	256	40	35	38	3	6.42	CONSGOLD
RC	DRC065	6674502	271746.5	464.108	-60	256	40	39	40	1	1.52	CONSGOLD
RC	DRC066	6674506	271759.6	463.867	-60	256	60	38	45	7	41.05	CONSGOLD
RC	DRC081	6674157	272040.7	465.143	-60	78	80	1	4	3	11.45	CONSGOLD
RC	DRC081	6674157	272040.7	465.143	-60	78	80	44	45	1	1.04	CONSGOLD
RC	DRC084	6674430	271784.1	464.715	-60	256	61	53	55	2	2.05	CONSGOLD
RC	DRC084	6674430	271784.1	464.715	-60	256	61	56	57	1	1.28	CONSGOLD
RC	DRC084	6674430	271784.1	464.715	-60	256	61	57	59	2	2.21	CONSGOLD
RC	DRC085	6674431	271817.4	463.856	-60	243	95	70	73	3	4.07	CONSGOLD
RC	DRC086	6674481	271773	464.098	-60	256	100	38	46	8	17.25	CONSGOLD
RC	DRC086	6674481	271773	464.098	-60	256	100	47	48	1	1.23	CONSGOLD
RC	DRC088	6674173	272113.1	465.618	-60	78	80	20	23	3	3.88	CONSGOLD

RC	DRC090	6674185	272155	465.52	-60	78	80	43	46	3	3.26	CONSGOLD
RC	DRC090	6674185	272155	465.52	-60	78	80	30	33	3	3.54	CONSGOLD
RC	DRC090	6674185	272155	465.52	-60	78	80	40	42	2	2.1	CONSGOLD
RC	DRC091	6674984	271849.7	458.809	-60	79	100	48	51	3	19.4	CONSGOLD
RC	DRC092	6674930	271836.9	459.436	-60	79	102	74	75	1	1.14	CONSGOLD
RC	DRC092	6674930	271836.9	459.436	-60	79	102	82	86	4	6.34	CONSGOLD
RC	DRC092	6674930	271836.9	459.436	-60	79	102	88	90	2	2.78	CONSGOLD
RC	DRC092	6674930	271836.9	459.436	-60	79	102	93	96	3	3.72	CONSGOLD
RC	DRC092	6674930	271836.9	459.436	-60	79	102	22	23	1	1.08	CONSGOLD
RC	DRC093	6674899	271840.4	459.956	-60	78	114	58	64	6	6.32	CONSGOLD
RC	DRC093	6674899	271840.4	459.956	-60	78	114	101	104	3	5.64	CONSGOLD
RC	DRC093	6674899	271840.4	459.956	-60	78	114	81	84	3	3.34	CONSGOLD
RC	DRC093	6674899	271840.4	459.956	-60	78	114	67	69	2	2.69	CONSGOLD
RC	DRC093	6674899	271840.4	459.956	-60	78	114	51	55	4	5.42	CONSGOLD
RC	DRC093	6674899	271840.4	459.956	-60	78	114	69	74	5	7.19	CONSGOLD
RC	DRC094	6674878	271874.9	461.262	-60	90	89	19	22	3	6.22	CONSGOLD
RC	DRC094	6674878	271874.9	461.262	-60	90	89	74	79	5	6.7	CONSGOLD
RC	DRC094	6674878	271874.9	461.262	-60	90	89	68	72	4	4.78	CONSGOLD
RC	DRC094	6674878	271874.9	461.262	-60	90	89	58	65	7	27.29	CONSGOLD
RC	DRC094	6674878	271874.9	461.262	-60	90	89	53	58	5	7.1	CONSGOLD
RC	DRC094	6674878	271874.9	461.262	-60	90	89	24	26	2	2.05	CONSGOLD
RC	DRC094	6674878	271874.9	461.262	-60	90	89	18	19	1	1.2	CONSGOLD
RC	DRC094	6674878	271874.9	461.262	-60	90	89	14	15	1	1.2	CONSGOLD
RC	DRC094	6674878	271874.9	461.262	-60	90	89	28	29	1	1.29	CONSGOLD
RC	DRC095	6674873	271855.4	460.666	-60	82	114	56	58	2	2.39	CONSGOLD
RC	DRC095	6674873	271855.4	460.666	-60	82	114	64	77	13	30.15	CONSGOLD
RC	DRC095	6674873	271855.4	460.666	-60	82	114	77	82	5	7.76	CONSGOLD
RC	DRC095	6674873	271855.4	460.666	-60	82	114	88	89	1	1.08	CONSGOLD
RC	DRC095	6674873	271855.4	460.666	-60	82	114	92	97	5	7.7	CONSGOLD
RC	DRC096	6674848	271873.9	462.011	-60	90	96	63	67	4	4.91	CONSGOLD
RC	DRC096	6674848	271873.9	462.011	-60	90	96	68	73	5	16.8	CONSGOLD
RC	DRC096	6674848	271873.9	462.011	-60	90	96	77	81	4	5.37	CONSGOLD
RC	DRC097	6674797	271875.2	462.357	-59	79	100	28	29	1	1.08	CONSGOLD

RC	DRC097	6674797	271875.2	462.357	-59	79	100	90	92	2	2.01	CONSGOLD
RC	DRC097	6674797	271875.2	462.357	-59	79	100	74	82	8	16.99	CONSGOLD
RC	DRC097	6674797	271875.2	462.357	-59	79	100	59	63	4	5	CONSGOLD
RC	DRC098	6674741	271904.6	463.397	-60	78	80	9	12	3	3.8	CONSGOLD
RC	DRC098	6674741	271904.6	463.397	-60	78	80	40	41	1	1.12	CONSGOLD
RC	DRC098	6674741	271904.6	463.397	-60	78	80	51	54	3	3.37	CONSGOLD
RC	DRC098	6674741	271904.6	463.397	-60	78	80	57	60	3	3.09	CONSGOLD
RC	DRC098	6674741	271904.6	463.397	-60	78	80	72	75	3	3.32	CONSGOLD
RC	DRC099	6674652	271922.1	463.278	-60	90	75	58	65	7	16.66	CONSGOLD
RC	DRC100	6674663	271903.7	462.536	-60	78	103	97	101	4	6.68	CONSGOLD
RC	DRC100	6674663	271903.7	462.536	-60	78	103	57	60	3	3.45	CONSGOLD
RC	DRC100	6674663	271903.7	462.536	-60	78	103	66	67	1	1.65	CONSGOLD
RC	DRC100	6674663	271903.7	462.536	-60	78	103	72	74	2	2.18	CONSGOLD
RC	DRC100	6674663	271903.7	462.536	-60	78	103	76	82	6	10.97	CONSGOLD
RC	DRC100	6674663	271903.7	462.536	-60	78	103	84	85	1	1.58	CONSGOLD
RC	DRC101	6674637	271898.5	463.066	-60	90	76	68	70	2	2.38	CONSGOLD
RC	DRC101	6674637	271898.5	463.066	-60	90	76	71	75	4	5.6	CONSGOLD
RC	DRC101A	6674635	271894.5	462.971	-60	80	120	72	75	3	3.85	CONSGOLD
RC	DRC101A	6674635	271894.5	462.971	-60	80	120	75	81	6	9.35	CONSGOLD
RC	DRC101A	6674635	271894.5	462.971	-60	80	120	98	102	4	9.37	CONSGOLD
RC	DRC101A	6674635	271894.5	462.971	-60	80	120	104	107	3	3.18	CONSGOLD
RC	DRC102	6674613	271910.8	462.975	-60	80	107	101	104	3	6.2	CONSGOLD
RC	DRC102	6674613	271910.8	462.975	-60	80	107	64	70	6	23.47	CONSGOLD
RC	DRC103	6674863	271878.8	461.889	-60	90	90	65	69	4	4.24	CONSGOLD
RC	DRC103	6674863	271878.8	461.889	-60	90	90	59	62	3	3.02	CONSGOLD
RC	DRC103	6674863	271878.8	461.889	-60	90	90	53	58	5	9.44	CONSGOLD
RC	DRC103	6674863	271878.8	461.889	-60	90	90	47	48	1	1.31	CONSGOLD
RC	DRC103	6674863	271878.8	461.889	-60	90	90	37	44	7	20.93	CONSGOLD
RC	DRC103	6674863	271878.8	461.889	-60	90	90	9	11	2	2.14	CONSGOLD
RC	DRC103	6674863	271878.8	461.889	-60	90	90	70	72	2	2.1	CONSGOLD
RC	DRC103	6674863	271878.8	461.889	-60	90	90	73	79	6	11.22	CONSGOLD
RC	DRC103	6674863	271878.8	461.889	-60	90	90	12	14	2	2.26	CONSGOLD
RC	DRC104	6674690	271909.9	462.865	-60	81	84	65	66	1	4.4	CONSGOLD

RC	DRC104	6674690	271909.9	462.865	-60	81	84	7	8	1	1.02	CONSGOLD
RC	DRC104	6674690	271909.9	462.865	-60	81	84	67	71	4	19.62	CONSGOLD
RC	DRC104	6674690	271909.9	462.865	-60	81	84	59	62	3	8.89	CONSGOLD
RC	DRC104	6674690	271909.9	462.865	-60	81	84	50	55	5	8.99	CONSGOLD
RC	DRC104	6674690	271909.9	462.865	-60	81	84	46	49	3	9.6	CONSGOLD
RC	DRC104	6674690	271909.9	462.865	-60	81	84	43	45	2	3.25	CONSGOLD
RC	DRC104	6674690	271909.9	462.865	-60	81	84	41	42	1	4.1	CONSGOLD
RC	DRC104	6674690	271909.9	462.865	-60	81	84	34	38	4	37.8	CONSGOLD
RC	DRC105	6674555	271923.3	461.926	-60	80	90	72	78	6	7.33	CONSGOLD
RC	DRC105	6674555	271923.3	461.926	-60	80	90	51	52	1	1.47	CONSGOLD
RC	DRC106	6674551	271904.3	462.07	-61	79	126	87	88	1	1.02	CONSGOLD
RC	DRC106	6674551	271904.3	462.07	-61	79	126	97	99	2	2.73	CONSGOLD
RC	DRC106	6674551	271904.3	462.07	-61	79	126	108	112	4	4.76	CONSGOLD
RC	DRC106	6674551	271904.3	462.07	-61	79	126	120	124	4	6.71	CONSGOLD
RC	DRC107	6674587	271909.9	462.321	-60	80	113	87	91	4	5.29	CONSGOLD
RC	DRC107	6674587	271909.9	462.321	-60	80	113	94	96	2	2.61	CONSGOLD
RC	DRC107	6674587	271909.9	462.321	-60	80	113	108	110	2	2.6	CONSGOLD
RC	DRC108	6674518	271938.9	461.774	-60	79	90	39	43	4	11.19	CONSGOLD
RC	DRC108	6674518	271938.9	461.774	-60	79	90	43	48	5	27.01	CONSGOLD
RC	DRC108	6674518	271938.9	461.774	-60	79	90	59	60	1	1.09	CONSGOLD
RC	DRC108	6674518	271938.9	461.774	-60	79	90	60	64	4	5.07	CONSGOLD
RC	DRC108	6674518	271938.9	461.774	-60	79	90	64	68	4	5.8	CONSGOLD
RC	DRC109	6674514	271921.6	462.002	-60	79	108	26	27	1	1	CONSGOLD
RC	DRC109	6674514	271921.6	462.002	-60	79	108	88	91	3	3.04	CONSGOLD
RC	DRC109	6674514	271921.6	462.002	-60	79	108	82	84	2	2.08	CONSGOLD
RC	DRC109	6674514	271921.6	462.002	-60	79	108	77	81	4	4.23	CONSGOLD
RC	DRC109	6674514	271921.6	462.002	-60	79	108	71	74	3	3.74	CONSGOLD
RC	DRC109	6674514	271921.6	462.002	-60	79	108	34	38	10	20.86	CONSGOLD
RC	DRC109	6674514	271921.6	462.002	-60	79	108	60	68	8	38.82	CONSGOLD
RC	DRC110	6674859	271967.1	464.289	-61	79	90	46	47	1	1.18	CONSGOLD
RC	DRC110	6674859	271967.1	464.289	-61	79	90	77	78	1	1.22	CONSGOLD
RC	DRC110	6674859	271967.1	464.289	-61	79	90	68	74	6	9.41	CONSGOLD
RC	DRC110	6674859	271967.1	464.289	-61	79	90	50	52	2	2.55	CONSGOLD

RC	DRC110	6674859	271967.1	464.289	-61	79	90	52	55	3	5.88	CONSGOLD
RC	DRC110	6674859	271967.1	464.289	-61	79	90	57	66	9	15.45	CONSGOLD
RC	DRC111	6674837	271984.9	464.569	-60	82	85	54	57	3	3.67	CONSGOLD
RC	DRC111	6674837	271984.9	464.569	-60	82	85	58	61	3	4.04	CONSGOLD
RC	DRC111	6674837	271984.9	464.569	-60	82	85	63	69	6	16.18	CONSGOLD
RC	DRC111	6674837	271984.9	464.569	-60	82	85	72	73	1	1.14	CONSGOLD
RC	DRC111	6674837	271984.9	464.569	-60	82	85	80	82	2	2.13	CONSGOLD
RC	DRC111	6674837	271984.9	464.569	-60	82	85	82	85	3	10.75	CONSGOLD
RC	DRC112	6674807	272007.3	464.542	-60	78	66	52	53	1	1.02	CONSGOLD
RC	DRC113	6674134	272055.8	465.757	-60	78	80	25	26	1	1.28	CONSGOLD
RC	DRC114	6674144	272094	466.168	-60	78	80	67	68	1	1.05	CONSGOLD
RC	DRC115	6674153	272139.6	463.736	-60	78	80	1	5	4	8.83	CONSGOLD
RC	DRC116	6674163	272172	463.272	-60	78	80	37	41	4	5.2	CONSGOLD
RC	DRC116	6674163	272172	463.272	-60	78	80	72	79	7	11.28	CONSGOLD
RC	DRC116	6674163	272172	463.272	-60	78	80	61	62	1	1.45	CONSGOLD
RC	DRC116	6674163	272172	463.272	-60	78	80	4	8	4	4.58	CONSGOLD
RC	DRC116	6674163	272172	463.272	-60	78	80	64	65	1	1.08	CONSGOLD
RC	DRC120	6674108	272155.1	462.488	-60	78	81	41	48	7	23.36	CONSGOLD
RC	DRC122	6674127	272232.4	460.803	-60	78	80	4	10	12	57	CONSGOLD
RC	DRC122	6674127	272232.4	460.803	-60	78	80	37	40	3	3.7	CONSGOLD
RC	DRC131	6674223	272181.7	463.174	-60	258	100	56	60	4	10.72	CONSGOLD
RC	DRC132	6674192	272078.3	467.046	-50	78	84	25	30	5	6.97	CONSGOLD
RC	DRC132	6674192	272078.3	467.046	-50	78	84	34	38	4	42.32	CONSGOLD
RC	DRC132	6674192	272078.3	467.046	-50	78	84	39	40	1	1.03	CONSGOLD
RC	DRC134	6674233	272164.8	464.512	-60	258	75	32	46	14	91.56	CONSGOLD
RC	DRC135	6674249	272163.9	464.177	-60	258	105	52	53	1	1.13	CONSGOLD
RC	DRC135	6674249	272163.9	464.177	-60	258	105	53	57	4	5.54	CONSGOLD
RC	DRC135	6674249	272163.9	464.177	-60	258	105	61	69	20	25.6	CONSGOLD
RC	DRC137	6674303	272128	467.301	-49	256	96	72	76	4	9.48	CONSGOLD
RC	DRC137	6674303	272128	467.301	-49	256	96	86	94	8	18.72	CONSGOLD
RC	DRC137	6674303	272128	467.301	-49	256	96	83	85	5	2.09	CONSGOLD
RC	DRC138	6674322	272120.4	466.636	-50	256	100	25	29	7	6.61	CONSGOLD
RC	DRC138	6674322	272120.4	466.636	-50	256	100	87	90	3	3.72	CONSGOLD

RC	DRC138	6674322	272120.4	466.636	-50	256	100	92	96	4	9.09	CONSGOLD
RC	DRC139	6674301	272065.5	448.98	-60	80	75	8	14	6	11.23	CONSGOLD
RC	DRC140	6674356	272093.6	466.806	-60	252	90	75	76	1	1.2	CONSGOLD
RC	DRC140	6674356	272093.6	466.806	-60	252	90	85	90	5	7.56	CONSGOLD
RC	DRC140	6674356	272093.6	466.806	-60	252	90	21	26	5	17.3	CONSGOLD
RC	DRC142	6674456	271993.3	462.656	-61	81	45	15	18	3	3.27	CONSGOLD
RC	DRC142	6674456	271993.3	462.656	-61	81	45	18	23	5	7.69	CONSGOLD
RC	DRC142	6674456	271993.3	462.656	-61	81	45	33	36	3	3.56	CONSGOLD
RC	DRC142	6674456	271993.3	462.656	-61	81	45	36	41	5	7.39	CONSGOLD
RC	DRC142	6674456	271993.3	462.656	-61	81	45	12	13	1	1.42	CONSGOLD
RC	DRC143	6674471	271957.8	462.311	-61	78	75	32	39	7	17.52	CONSGOLD
RC	DRC143	6674471	271957.8	462.311	-61	78	75	64	67	3	4.92	CONSGOLD
RC	DRC143	6674471	271957.8	462.311	-61	78	75	58	59	1	1.01	CONSGOLD
RC	DRC143	6674471	271957.8	462.311	-61	78	75	44	47	3	3.62	CONSGOLD
RC	DRC143	6674471	271957.8	462.311	-61	78	75	9	14	11	39.03	CONSGOLD
RC	DRC143	6674471	271957.8	462.311	-61	78	75	48	49	1	1.44	CONSGOLD
RC	DRC144	6674495	271950.3	462.188	-60	78	80	35	39	7	148.23	CONSGOLD
RC	DRC144	6674495	271950.3	462.188	-60	78	80	48	50	2	2.07	CONSGOLD
RC	DRC144	6674495	271950.3	462.188	-60	78	80	52	53	1	1.52	CONSGOLD
RC	DRC144	6674495	271950.3	462.188	-60	78	80	54	58	4	5.16	CONSGOLD
RC	DRC144	6674495	271950.3	462.188	-60	78	80	72	74	2	2.53	CONSGOLD
RC	DRC145	6674508	271907.1	462.489	-60	82	120	83	88	5	18.21	CONSGOLD
RC	DRC146	6674521	271951	462.023	-60	79	77	30	33	9	3.69	CONSGOLD
RC	DRC146	6674521	271951	462.023	-60	79	77	45	51	6	9.89	CONSGOLD
RC	DRC146	6674521	271951	462.023	-60	79	77	64	65	1	1.43	CONSGOLD
RC	DRC146	6674521	271951	462.023	-60	79	77	69	70	1	1.64	CONSGOLD
RC	DRC147	6674541	271929.6	462.192	-60	80	83	63	64	1	1.22	CONSGOLD
RC	DRC147	6674541	271929.6	462.192	-60	80	83	80	81	1	1.26	CONSGOLD
RC	DRC147	6674541	271929.6	462.192	-60	80	83	47	49	2	2.73	CONSGOLD
RC	DRC148	6674563	271955.6	462.214	-60	78	55	26	29	3	3.62	CONSGOLD
RC	DRC148	6674563	271955.6	462.214	-60	78	55	33	37	4	5.86	CONSGOLD
RC	DRC148	6674563	271955.6	462.214	-60	78	55	42	48	6	18.8	CONSGOLD
RC	DRC149	6674465	271931.6	462.657	-60	80	113	70	79	9	30.9	CONSGOLD

RC	DRC150	6674374	271956.6	464.764	-60	81	113	18	19	1	1.41	CONSGOLD
RC	DRC150	6674374	271956.6	464.764	-60	81	113	93	96	3	3.15	CONSGOLD
RC	DRC150	6674374	271956.6	464.764	-60	81	113	101	106	5	6.88	CONSGOLD
RC	DRC151	6674561	271905.7	462.137	-61	78	113	98	102	4	4.81	CONSGOLD
RC	DRC152	6674627	271917.4	463.643	-60	82	86	49	54	5	6.75	CONSGOLD
RC	DRC152	6674627	271917.4	463.643	-60	82	86	79	82	3	3.52	CONSGOLD
RC	DRC153	6674656	271906.4	463.125	-60	82	90	72	78	6	52.65	CONSGOLD
RC	DRC153	6674656	271906.4	463.125	-60	82	90	79	82	3	3.48	CONSGOLD
RC	DRC154	6674676	271891.7	462.903	-60	83	96	62	65	3	3.98	CONSGOLD
RC	DRC154	6674676	271891.7	462.903	-60	83	96	66	71	5	17.12	CONSGOLD
RC	DRC154	6674676	271891.7	462.903	-60	83	96	38	41	3	4.67	CONSGOLD
RC	DRC154	6674676	271891.7	462.903	-60	83	96	86	94	8	58.42	CONSGOLD
RC	DRC154	6674676	271891.7	462.903	-60	83	96	41	44	3	6.86	CONSGOLD
RC	DRC155	6674696	271886.9	462.563	-60	80	96	76	78	2	2.07	CONSGOLD
RC	DRC155	6674696	271886.9	462.563	-60	80	96	86	95	9	44	CONSGOLD
RC	DRC155	6674696	271886.9	462.563	-60	80	96	67	71	4	5.95	CONSGOLD
RC	DRC155	6674696	271886.9	462.563	-60	80	96	55	60	5	7.2	CONSGOLD
RC	DRC155	6674696	271886.9	462.563	-60	80	96	52	54	2	2.33	CONSGOLD
RC	DRC155	6674696	271886.9	462.563	-60	80	96	37	39	2	2.71	CONSGOLD
RC	DRC156	6674723	271880.3	462.657	-60	77	101	60	64	4	5.04	CONSGOLD
RC	DRC156	6674723	271880.3	462.657	-60	77	101	81	85	4	4.18	CONSGOLD
RC	DRC156	6674723	271880.3	462.657	-60	77	101	89	97	8	18.77	CONSGOLD
RC	DRC156	6674723	271880.3	462.657	-60	77	101	14	15	1	1.6	CONSGOLD
RC	DRC157	6674746	271882.7	462.621	-59	79	101	32	41	9	19.8	CONSGOLD
RC	DRC157	6674746	271882.7	462.621	-59	79	101	99	101	2	2.27	CONSGOLD
RC	DRC158	6674756	271931	464.11	-59	80	70	20	24	4	5.9	CONSGOLD
RC	DRC159	6674755	271878.8	461.394	-60	78	89	76	77	1	1.19	CONSGOLD
RC	DRC159	6674755	271878.8	461.394	-60	78	89	68	71	3	3.02	CONSGOLD
RC	DRC159	6674755	271878.8	461.394	-60	78	89	34	38	4	4.75	CONSGOLD
RC	DRC160	6674773	271875.8	461.319	-60	81	95	32	35	3	3.46	CONSGOLD
RC	DRC160	6674773	271875.8	461.319	-60	81	95	78	81	3	3.07	CONSGOLD
RC	DRC160	6674773	271875.8	461.319	-60	81	95	86	89	6	5.82	CONSGOLD
RC	DRC161	6674829	271885.4	461.757	-60	83	89	34	35	1	1.52	CONSGOLD

RC	DRC161	6674829	271885.4	461.757	-60	83	89	57	58	1	1.46	CONSGOLD
RC	DRC162	6674883	271855.8	459.347	-60	78	105	39	42	3	4.79	CONSGOLD
RC	DRC162	6674883	271855.8	459.347	-60	78	105	93	95	2	2	CONSGOLD
RC	DRC162	6674883	271855.8	459.347	-60	78	105	89	91	2	2.29	CONSGOLD
RC	DRC162	6674883	271855.8	459.347	-60	78	105	66	74	8	16.93	CONSGOLD
RC	DRC162	6674883	271855.8	459.347	-60	78	105	60	63	3	8.48	CONSGOLD
RC	DRC162	6674883	271855.8	459.347	-60	78	105	43	45	2	2.28	CONSGOLD
RC	DRC162	6674883	271855.8	459.347	-60	78	105	98	102	4	4.88	CONSGOLD
RC	DRC162	6674883	271855.8	459.347	-60	78	105	58	59	1	1.56	CONSGOLD
RC	DRC163	6674825	271867.4	460.935	-60	84	107	85	86	1	1.13	CONSGOLD
RC	DRC163	6674825	271867.4	460.935	-60	84	107	75	77	2	2.03	CONSGOLD
RC	DRC163	6674825	271867.4	460.935	-60	84	107	18	19	1	1.01	CONSGOLD
RC	DRC163	6674825	271867.4	460.935	-60	84	107	24	29	5	8.03	CONSGOLD
RC	DRC164	6674860	271859.9	460.032	-59	82	105	47	50	6	3.42	CONSGOLD
RC	DRC164	6674860	271859.9	460.032	-59	82	105	52	55	3	3.33	CONSGOLD
RC	DRC164	6674860	271859.9	460.032	-59	82	105	67	68	1	1.47	CONSGOLD
RC	DRC164	6674860	271859.9	460.032	-59	82	105	72	80	8	15.73	CONSGOLD
RC	DRC164	6674860	271859.9	460.032	-59	82	105	83	87	4	7.59	CONSGOLD
RC	DRC166	6674257	272017.6	467.028	-61	256	59	13	17	4	50.11	CONSGOLD
RC	DRC167	6674236	272044.1	468.46	-59	256	59	42	47	5	5.13	CONSGOLD
RC	DRC167	6674236	272044.1	468.46	-59	256	59	48	50	2	2.09	CONSGOLD
RC	DRC168	6674235	272004.8	468	-59	264	66	7	8	1	1.52	CONSGOLD
RC	DRC168	6674235	272004.8	468	-59	264	66	11	13	5	2.32	CONSGOLD
RC	DRC169	6675038	271861.5	458.22	-60	77	80	24	26	2	2.23	CONSGOLD
RC	DRC169	6675038	271861.5	458.22	-60	77	80	65	67	2	2.17	CONSGOLD
RC	DRC169	6675038	271861.5	458.22	-60	77	80	34	38	4	4.98	CONSGOLD
RC	DRC169	6675038	271861.5	458.22	-60	77	80	21	23	2	2.45	CONSGOLD
RC	DRC169	6675038	271861.5	458.22	-60	77	80	63	64	1	1.04	CONSGOLD
RC	DRC172	6674937	271866.1	459.522	-61	79	60	20	21	1	1.12	CONSGOLD
RC	DRC172	6674937	271866.1	459.522	-61	79	60	24	28	4	11.01	CONSGOLD
RC	DRC172	6674937	271866.1	459.522	-61	79	60	31	33	2	2.11	CONSGOLD
RC	DRC172	6674937	271866.1	459.522	-61	79	60	34	36	2	2	CONSGOLD
RC	DRC174	6674951	271912.3	459.38	-60	79	80	33	35	2	2.18	CONSGOLD

RC	DRC177	6674907	271954.8	461.72	-60	78	80	2	8	6	17.05	CONSGOLD
RC	DRC179A	6674881	271946.2	463.724	-60	77	80	67	78	11	22.75	CONSGOLD
RC	DRC181	6674858	271960.3	464.55	-60	77	89	7	8	1	1.3	CONSGOLD
RC	DRC181	6674858	271960.3	464.55	-60	77	89	85	87	2	2	CONSGOLD
RC	DRC184	6674805	271974.6	466.07	-60	78	80	4	5	1	1.83	CONSGOLD
RC	DRC184	6674805	271974.6	466.07	-60	78	80	7	10	3	3.07	CONSGOLD
RC	DRC184	6674805	271974.6	466.07	-60	78	80	16	17	1	1.58	CONSGOLD
RC	DRC185	6674828	272043.3	461.74	-61	80	80	35	38	6	5.35	CONSGOLD
RC	DRC185	6674828	272043.3	461.74	-61	80	80	66	69	6	6.4	CONSGOLD
RC	DRC185	6674828	272043.3	461.74	-61	80	80	52	55	3	10.41	CONSGOLD
RC	DRC185	6674828	272043.3	461.74	-61	80	80	57	66	9	111.2	CONSGOLD
RC	DRC188	6674768	272002.2	466.03	-60	74	80	8	13	8	8.17	CONSGOLD
RC	DRC188	6674768	272002.2	466.03	-60	74	80	56	59	3	3.03	CONSGOLD
RC	DRC189	6674776	272043.5	463.28	-60	77	80	12	14	2	2.42	CONSGOLD
RC	DRC189	6674776	272043.5	463.28	-60	77	80	14	20	6	9.62	CONSGOLD
RC	DRC189	6674776	272043.5	463.28	-60	77	80	22	25	3	4.25	CONSGOLD
RC	DRC189	6674776	272043.5	463.28	-60	77	80	68	71	3	3.37	CONSGOLD
RC	DRC195	6674958	272156	456.256	-60	77	80	12	18	24	6.16	CONSGOLD
RC	DRC200	6674737	272099.2	460.167	-60	77	80	78	80	2	2.67	CONSGOLD
RC	DRC203	6674706	271975	466.583	-60	77	80	32	34	2	2.4	CONSGOLD
RC	DRC208	6674534	272106.6	460.534	-60	77	80	77	80	3	3.42	CONSGOLD
RC	DRC214	6674343	272202.5	461.218	-60	77	80	60	63	3	3.23	CONSGOLD
RC	DRC221	6674606	271928.5	463.168	-60	77	91	73	74	1	1.69	CONSGOLD
RC	DRC221	6674606	271928.5	463.168	-60	77	91	44	48	4	4.27	CONSGOLD
RC	DRC222	6674631	271932.8	463.563	-60	77	70	50	57	7	12.31	CONSGOLD
RC	DRC222	6674631	271932.8	463.563	-60	77	70	44	45	1	1.07	CONSGOLD
RC	DRC223	6674675	271909.3	462.772	-60	77	80	32	35	3	16.1	CONSGOLD
RC	DRC223	6674675	271909.3	462.772	-60	77	80	45	46	1	1.34	CONSGOLD
RC	DRC223	6674675	271909.3	462.772	-60	77	80	63	74	11	171.15	CONSGOLD
RC	DRC224	6674693	271922.5	463.49	-60	77	64	45	48	3	6.71	CONSGOLD
RC	DRC224	6674693	271922.5	463.49	-60	77	64	50	55	5	8.45	CONSGOLD
RC	DRC225	6674715	271901.2	463.005	-60	77	80	34	38	4	5.89	CONSGOLD
RC	DRC225	6674715	271901.2	463.005	-60	77	80	56	59	3	9	CONSGOLD

RC	DRC225	6674715	271901.2	463.005	-60	77	80	62	64	2	2.08	CONSGOLD
RC	DRC225	6674715	271901.2	463.005	-60	77	80	68	73	5	6.81	CONSGOLD
RC	DRC226	6674728	271898.1	463.051	-60	77	82	63	64	1	1.2	CONSGOLD
RC	DRC226	6674728	271898.1	463.051	-60	77	82	66	70	10	5.74	CONSGOLD
RC	DRC226	6674728	271898.1	463.051	-60	77	82	24	25	1	1.53	CONSGOLD
RC	DRC226	6674728	271898.1	463.051	-60	77	82	19	22	3	3.37	CONSGOLD
RC	DRC226	6674728	271898.1	463.051	-60	77	82	60	61	1	1.04	CONSGOLD
RC	DRC226	6674728	271898.1	463.051	-60	77	82	77	82	5	6.95	CONSGOLD
RC	DRC227	6674767	271901.6	463.798	-60	77	70	36	39	3	3.09	CONSGOLD
RC	DRC227	6674767	271901.6	463.798	-60	77	70	53	55	2	2.06	CONSGOLD
RC	DRC227	6674767	271901.6	463.798	-60	77	70	56	64	8	13.47	CONSGOLD
RC	DRC228	6674837	271988.6	464.363	-60	257	80	66	67	1	1.14	CONSGOLD
RC	DRC229	6674863	271979.2	463.736	-60	257	80	72	74	2	2.58	CONSGOLD
DD	DRC230D	6674261	272148.8	464.693	-50	257	100	93.4	97.4	4	8.268	CONSGOLD
DD	DRC230D	6674261	272148.8	464.693	-50	257	100	86.4	93.4	6.88	10.311	CONSGOLD
DD	DRC230D	6674261	272148.8	464.693	-50	257	100	82.4	83.4	0.91	1.434	CONSGOLD
DD	DRC230D	6674261	272148.8	464.693	-50	257	100	72.4	81.4	8.44	28.871	CONSGOLD
DD	DRC230D	6674261	272148.8	464.693	-50	257	100	29	32	3	12.25	CONSGOLD
DD	DRC230D	6674261	272148.8	464.693	-50	257	100	54.4	71.4	15.18	98.245	CONSGOLD
DD	DRC231D	6674366	271984.3	464.171	-49	79	90	61	64	2.9	3.069	CONSGOLD
DD	DRC231D	6674366	271984.3	464.171	-49	79	90	83	85	2	2.59	CONSGOLD
DD	DRC231D	6674366	271984.3	464.171	-49	79	90	69	71	2.32	2.088	CONSGOLD
DD	DRC231D	6674366	271984.3	464.171	-49	79	90	45	48	3	4.13	CONSGOLD
DD	DRC231D	6674366	271984.3	464.171	-49	79	90	77	79	2	2.06	CONSGOLD
DD	DRC231D	6674366	271984.3	464.171	-49	79	90	50	55	4.22	8.049	CONSGOLD
DD	DRC232D	6674516	271930.6	462.105	-60	78	90	52	59	5.33	21.947	CONSGOLD
DD	DRC232D	6674516	271930.6	462.105	-60	78	90	67	71.65	4.763	5.414	CONSGOLD
DD	DRC232D	6674516	271930.6	462.105	-60	78	90	73	78	3.72	10.058	CONSGOLD
DD	DRC233D	6674658	271928.9	463.88	-60	78	61	45	48	3	4.66	CONSGOLD
DD	DRC233D	6674658	271928.9	463.88	-60	78	61	48	53	5	14.84	CONSGOLD
DD	DRC233D	6674658	271928.9	463.88	-60	78	61	22	25	6	4.47	CONSGOLD
DD	DRC233D	6674658	271928.9	463.88	-60	78	61	2	5	9	4.61	CONSGOLD
DD	DRC233D	6674658	271928.9	463.88	-60	78	61	54	56	1.5	2.498	CONSGOLD

DD	DRC234D	6674805	271888.5	463.131	-60	80	76	13	14	1	1.07	CONSGOLD
DD	DRC235D	6674850	271983	464.07	-60	78	76	57	65	8	32.543	CONSGOLD
DD	DRC235D	6674850	271983	464.07	-60	78	76	25	28	2.65	3.702	CONSGOLD
DD	DRC235D	6674850	271983	464.07	-60	78	76	34	44	8.84	20.369	CONSGOLD
DD	DRC235D	6674850	271983	464.07	-60	78	76	49	55	4.7	157.717	CONSGOLD
DD	DRC236D	6674871	271892.8	462.264	-50	78	76	33.6	39.6	4.86	30.655	CONSGOLD
DD	DRC236D	6674871	271892.8	462.264	-50	78	76	49.6	52.6	3	3.15	CONSGOLD
DD	DRC236D	6674871	271892.8	462.264	-50	78	76	57.6	59.6	2	2.064	CONSGOLD
DD	DRC236D	6674871	271892.8	462.264	-50	78	76	27.6	28.6	0.76	1.006	CONSGOLD
DD	DRC236D	6674871	271892.8	462.264	-50	78	76	6	9	6	3.17	CONSGOLD
DD	DRC236D	6674871	271892.8	462.264	-50	78	76	25.6	26.6	1	1.16	CONSGOLD
DD	DRC237D	6674393	272001.8	454.185	-60	77	50	3	5	2	2.3	CONSGOLD
DD	DRC237D	6674393	272001.8	454.185	-60	77	50	14.8	22.8	8.24	12.314	CONSGOLD
DD	DRC237D	6674393	272001.8	454.185	-60	77	50	26.8	27.8	1	1.326	CONSGOLD
DD	DRC237D	6674393	272001.8	454.185	-60	77	50	34.8	39.8	4.42	8.014	CONSGOLD
DD	DRC238D	6674268	272175.9	464.583	-60	256	210.7	116	119	3	4.41	CONSGOLD
DD	DRC238D	6674268	272175.9	464.583	-60	256	210.7	99	100	1	1.43	CONSGOLD
DD	DRC238D	6674268	272175.9	464.583	-60	256	210.7	107	108	1	1.76	CONSGOLD
DD	DRC239D	6674474	271870.9	461.785	-60	77	199	101	102	1	1.1	CONSGOLD
DD	DRC239D	6674474	271870.9	461.785	-60	77	199	152	154	2	2.13	CONSGOLD
DD	DRC239D	6674474	271870.9	461.785	-60	77	199	193	194	1	1.11	CONSGOLD
DD	DRC239D	6674474	271870.9	461.785	-60	77	199	95	96	1	1.29	CONSGOLD
DD	DRC240D	6674666	271815.2	463.948	-61	81	220	170	176	5.44	25.526	CONSGOLD
DD	DRC240D	6674666	271815.2	463.948	-61	81	220	179	183	3.91	50.801	CONSGOLD
DD	DRC240D	6674666	271815.2	463.948	-61	81	220	187	190	3	4.776	CONSGOLD
DD	DRC241D	6674857	271802.5	458.96	-59	79	247	108	112	4	12.6	CONSGOLD
DD	DRC241D	6674857	271802.5	458.96	-59	79	247	148.5	153.5	5	21.225	CONSGOLD
DD	DRC241D	6674857	271802.5	458.96	-59	79	247	156.5	159.5	2.73	3.618	CONSGOLD
DD	DRC241D	6674857	271802.5	458.96	-59	79	247	160.5	161.5	0.73	1.259	CONSGOLD
DD	DRC241D	6674857	271802.5	458.96	-59	79	247	164.5	166.5	1.88	2.115	CONSGOLD
DD	DRC242D	6674230	272024.4	467.583	-58	81	148	92	95	3	3.79	CONSGOLD
DD	DRC242D	6674230	272024.4	467.583	-58	81	148	95	99	4	7.44	CONSGOLD
DD	DRC242D	6674230	272024.4	467.583	-58	81	148	25	26	1	1.47	CONSGOLD

DD	DRC242D	6674230	272024.4	467.583	-58	81	148	130	133	3	3.54	CONSGOLD
DD	DRC244D	6674680	271867.9	462.014	-60	77	109	79	82	3	3.45	CONSGOLD
DD	DRC244D	6674680	271867.9	462.014	-60	77	109	93	96	3	3.76	CONSGOLD
DD	DRC245D	6674883	271855.8	460.477	-59	80	117	25	26	1	1.12	CONSGOLD
DD	DRC245D	6674883	271855.8	460.477	-59	80	117	59	64	5	12.09	CONSGOLD
DD	DRC245D	6674883	271855.8	460.477	-59	80	117	64	67	3	7.44	CONSGOLD
DD	DRC245D	6674883	271855.8	460.477	-59	80	117	67	74	7	12.62	CONSGOLD
DD	DRC245D	6674883	271855.8	460.477	-59	80	117	84	88	4	4.55	CONSGOLD
DD	DRC245D	6674883	271855.8	460.477	-59	80	117	96	101	5	6.8	CONSGOLD
DD	DRC245D	6674883	271855.8	460.477	-59	80	117	104	110	6	10.2	CONSGOLD
RC	DRC256	6674956	271925.9	459.166	-61	81	40	20	23	3	3.25	CONSGOLD
RC	DRC257	6674930	271937.7	460.218	-60	78	30	4	12	8	20.52	CONSGOLD
RC	DRC258	6674909	271874.3	460.319	-60	81	59	15	19	7	4.38	CONSGOLD
RC	DRC258	6674909	271874.3	460.319	-60	81	59	28	33	5	10.49	CONSGOLD
RC	DRC258	6674909	271874.3	460.319	-60	81	59	35	36	1	1.33	CONSGOLD
RC	DRC259	6674907	271948.1	461.678	-60	79	35	22	27	5	10.29	CONSGOLD
RC	DRC261	6674885	271969	462.986	-59	77	70	1	3	2	2.51	CONSGOLD
RC	DRC261	6674885	271969	462.986	-59	77	70	9	17	8	28.43	CONSGOLD
RC	DRC261	6674885	271969	462.986	-59	77	70	18	19	1	1.11	CONSGOLD
RC	DRC261	6674885	271969	462.986	-59	77	70	49	50	1	1.04	CONSGOLD
RC	DRC262	6674864	271978.2	463.701	-60	76	40	28	32	4	5.71	CONSGOLD
RC	DRC263	6674816	271906.9	464.089	-60	80	60	46	49	3	3.35	CONSGOLD
RC	DRC263	6674816	271906.9	464.089	-60	80	60	35	44	9	69.78	CONSGOLD
RC	DRC264	6674788	271888.5	463.189	-59	83	80	44	48	4	7.58	CONSGOLD
RC	DRC265	6674764	271938.7	466.071	-60	77	25	9	15	6	17.87	CONSGOLD
RC	DRC266	6674770	272025.6	464.491	-59	80	55	36	38	2	2.23	CONSGOLD
RC	DRC267	6674738	271892.8	462.878	-59	84	80	67	69	2	2.67	CONSGOLD
RC	DRC267	6674738	271892.8	462.878	-59	84	80	25	28	3	3.45	CONSGOLD
RC	DRC267	6674738	271892.8	462.878	-59	84	80	31	34	3	4.53	CONSGOLD
RC	DRC268	6674707	271877.2	462.018	-60	80	130	109	112	3	3.19	CONSGOLD
RC	DRC268	6674707	271877.2	462.018	-60	80	130	64	67	3	3.59	CONSGOLD
RC	DRC268	6674707	271877.2	462.018	-60	80	130	70	72	2	2.35	CONSGOLD
RC	DRC268	6674707	271877.2	462.018	-60	80	130	81	82	1	1.03	CONSGOLD

RC	DRC268	6674707	271877.2	462.018	-60	80	130	90	91	1	1	CONSGOLD
RC	DRC268	6674707	271877.2	462.018	-60	80	130	95	96	1	1.44	CONSGOLD
RC	DRC268	6674707	271877.2	462.018	-60	80	130	102	108	6	8.92	CONSGOLD
RC	DRC268	6674707	271877.2	462.018	-60	80	130	41	44	3	9.34	CONSGOLD
DD	DRC269D	6674669	271927.4	463.099	-60	77	60	46	53	7	23.74	CONSGOLD
DD	DRC269D	6674669	271927.4	463.099	-60	77	60	43	45	2	2.89	CONSGOLD
DD	DRC269D	6674669	271927.4	463.099	-60	77	60	16	26	40	45.52	CONSGOLD
RC	DRC270	6674610	271953.1	463.167	-60	80	60	11	12	1	1.05	CONSGOLD
RC	DRC271	6674571	271954.9	461.961	-60	81	49	42	46	4	4.42	CONSGOLD
RC	DRC271	6674571	271954.9	461.961	-60	81	49	41	42	1	1.17	CONSGOLD
RC	DRC271	6674571	271954.9	461.961	-60	81	49	33	34	1	1.02	CONSGOLD
RC	DRC272	6674565	271922.8	461.644	-60	81	95	85	88	3	4.01	CONSGOLD
RC	DRC272	6674565	271922.8	461.644	-60	81	95	76	77	1	1.31	CONSGOLD
RC	DRC272	6674565	271922.8	461.644	-60	81	95	54	58	4	6.72	CONSGOLD
RC	DRC273	6674552	271969.7	462.568	-59	78	35	17	24	7	21.12	CONSGOLD
RC	DRC274	6674544	271944.1	461.805	-60	80	73	32	35	3	8.35	CONSGOLD
RC	DRC274	6674544	271944.1	461.805	-60	80	73	62	65	3	3.14	CONSGOLD
RC	DRC274	6674544	271944.1	461.805	-60	80	73	45	50	5	16.19	CONSGOLD
RC	DRC275	6674477	271989.6	462.533	-60	81	45	11	17	6	6.6	CONSGOLD
RC	DRC275	6674477	271989.6	462.533	-60	81	45	33	39	6	16.9	CONSGOLD
RC	DRC277	6674425	271963.5	462.939	-59	80	65	43	45	2	2.2	CONSGOLD
RC	DRC277	6674425	271963.5	462.939	-59	80	65	54	56	2	2.57	CONSGOLD
RC	DRC277	6674425	271963.5	462.939	-59	80	65	59	61	2	2.73	CONSGOLD
RC	DRC277	6674425	271963.5	462.939	-59	80	65	32	36	4	15.02	CONSGOLD
RC	DRC277	6674425	271963.5	462.939	-59	80	65	13	16	3	3.09	CONSGOLD
RC	DRC278	6674401	271991.8	453.908	-60	77	60	10	13	3	3.42	CONSGOLD
RC	DRC278	6674401	271991.8	453.908	-60	77	60	14	15	1	1.11	CONSGOLD
RC	DRC278	6674401	271991.8	453.908	-60	77	60	22	26	4	38.04	CONSGOLD
RC	DRC278	6674401	271991.8	453.908	-60	77	60	48	49	1	1.1	CONSGOLD
RC	DRC278	6674401	271991.8	453.908	-60	77	60	50	52	2	2.47	CONSGOLD
RC	DRC278	6674401	271991.8	453.908	-60	77	60	56	57	1	1.09	CONSGOLD
RC	DRC279	6674393	272025.6	452.666	-60	77	40	0	2	2	2.2	CONSGOLD
RC	DRC279	6674393	272025.6	452.666	-60	77	40	35	39	4	4.13	CONSGOLD

RC	DRC280	6674356	272036.3	450.486	-60	80	34	13	18	5	7.86	CONSGOLD
RC	DRC280	6674356	272036.3	450.486	-60	80	34	22	29	7	24	CONSGOLD
RC	DRC280	6674356	272036.3	450.486	-60	80	34	29	34	5	6.29	CONSGOLD
RC	DRC280	6674356	272036.3	450.486	-60	80	34	5	8	3	3.38	CONSGOLD
RC	DRC281	6674344	272036.9	449.832	-60	77	39	34	39	5	7.03	CONSGOLD
RC	DRC281	6674344	272036.9	449.832	-60	77	39	0	1	1	1.29	CONSGOLD
RC	DRC281	6674344	272036.9	449.832	-60	77	39	6	9	3	4.47	CONSGOLD
RC	DRC281	6674344	272036.9	449.832	-60	77	39	11	13	2	2.01	CONSGOLD
RC	DRC281	6674344	272036.9	449.832	-60	77	39	14	17	3	3.15	CONSGOLD
RC	DRC281	6674344	272036.9	449.832	-60	77	39	21	24	3	3.15	CONSGOLD
RC	DRC281	6674344	272036.9	449.832	-60	77	39	25	30	5	6.62	CONSGOLD
RC	DRC282	6674338	272069.4	450.169	-62	73	54	2	6	4	39.27	CONSGOLD
RC	DRC283	6674318	272047.1	446.335	-60	77	40	0	4	4	7.89	CONSGOLD
RC	DRC283	6674318	272047.1	446.335	-60	77	40	22	23	1	1.48	CONSGOLD
RC	DRC283	6674318	272047.1	446.335	-60	77	40	24	25	1	1.36	CONSGOLD
RC	DRC283	6674318	272047.1	446.335	-60	77	40	27	31	4	4.62	CONSGOLD
RC	DRC283	6674318	272047.1	446.335	-60	77	40	39	40	1	1.18	CONSGOLD
RC	DRC285	6674284	272029.2	467.474	-55	77	100	30	32	2	2.55	CONSGOLD
RC	DRC285	6674284	272029.2	467.474	-55	77	100	36	46	10	22.05	CONSGOLD
RC	DRC285	6674284	272029.2	467.474	-55	77	100	65	66	1	1.21	CONSGOLD
RC	DRC285	6674284	272029.2	467.474	-55	77	100	66	68	2	2.71	CONSGOLD
RC	DRC285	6674284	272029.2	467.474	-55	77	100	72	77	5	6.21	CONSGOLD
RC	DRC285	6674284	272029.2	467.474	-55	77	100	78	83	8	6.81	CONSGOLD
RC	DRC285	6674284	272029.2	467.474	-55	77	100	87	98	11	37.63	CONSGOLD