

Appendix I: EL36/2003 DTR Results

H0002	Version	3					
H0003	Date_generated	23/06/2011					
H0004	Reporting_period_end_date	29/07/2011					
H0005	State	TAS					
H0100	Tenement	EL36/2003					
H0101	Tenement_holder	Bass Metals Ltd					
H0102	Project_name	Whyte River					
H0106	Tenement_operator	Venture Minerals Ltd					
H0150	250K_map_sheet	SK5503 Burnie					
H0151	100K_map_sheet	7914 Pieman					
H0152	50K_map_sheet	na					
H0153	25K_map_sheet	3438 Livingstone, 3439 Meredith					
H0200	Start_date_of_data_acquisition	29/04/2011					
H0201	End_date_of_data_acquisition	23/06/2011					
H0202	Data_format	SG3					
H0203	Number_of_data_records	15					
H0204	Date_of_metadata_update	23/06/2011					
H0500	Feature_Located	Sample Point					
H0501	Geodetic_datum	GDA94					
H0502	Vertical_datum	not applicable					
H0503	Projection	MGA					
H0531	Projection_zone	55					
H0532	Surveying_instrument	not applicable					
H0533	Surveying_Company	Venture Minerals Ltd					
H0600	Sample_code	RRH					
H0601	Sample_type	Rock					
H0602	Sample_description	see data					
H0700	Sample_preparation_code	PREP-21					

H0701	Sample_preparation_details	dry, crush, LM5 pulverise to approx P80 <75 microns							
H0702	Job_no	see data							
H0800	Assay_company	ALS Chemex assayed in Perth lab							
H0801	Assay_description	Head assay by ME-XRF12, B-ICP61+Sn, Davis Tube concentrate assay by ME-XRF12							
H0900	Remarks:								
H1000	Hole	From	To	Interval	Batch	Sample	Magsus_10-3SIU	Sn_fXRF%	
H1001		m	m	m					
H1002									
D	RRDDH2	270	272	2	AD09133670,PH11038225	RRH1008	239.86	-0.0008	
D	RRDDH2	272	274	2	AD09133670,PH11038225	RRH1009	216.33	-0.0008	
D	RRDDH2	274	276	2	AD09133670,PH11038225	RRH1010	249.5	-0.0008	
D	RRDDH2	276	278	2	AD09133670,PH11038225	RRH1011	229.33	-0.0008	
D	RRDDH2	278	280	2	AD09133670,PH11038225	RRH1012	344.16	-0.0008	
D	RRDDH2	280	282	2	AD09133670,PH11038225	RRH1013	226.81	-0.0008	
D	RRDDH2	282	284	2	AD09133670,PH11038225	RRH1014	169.66	-0.0008	
D	RRDDH2	284	286	2	AD09133670,PH11038225	RRH1015	255.5	-0.0008	
D	RRDDH2	314	316	2	AD09133670,PH11038225	RRH1001	228.76	-0.0008	
D	RRDDH2	316	318	2	AD09133670,PH11038225	RRH1002	373.6	-0.0008	
D	RRDDH2	318	320	2	AD09133670,PH11038225	RRH1003	932.3	-0.0008	
D	RRDDH2	320	322	2	AD09133670,PH11038225	RRH1004	743.3	-0.0008	
D	RRDDH2	322	324	2	AD09133670,PH11038225	RRH1005	330.15	-0.0008	
D	RRDDH2	324	326	2	AD09133670,PH11038225	RRH1006	282.65	-0.0008	
D	RRDDH2	326	328	2	AD09133670,PH11038225	RRH1007	215.8	-0.0008	

H0002	Version												
H0003	Date_generated												
H0004	Reporting_period_end_date												
H0005	State												
H0100	Tenement												
H0101	Tenement_holder												
H0102	Project_name												
H0106	Tenement_operator												
H0150	250K_map_sheet												
H0151	100K_map_sheet												
H0152	50K_map_sheet												
H0153	25K_map_sheet												
H0200	Start_date_of_data_acquisition												
H0201	End_date_of_data_acquisition												
H0202	Data_format												
H0203	Number_of_data_records												
H0204	Date_of_metadata_update												
H0500	Feature_Located												
H0501	Geodetic_datum												
H0502	Vertical_datum												
H0503	Projection												
H0531	Projection_zone												
H0532	Surveying_instrument												
H0533	Surveying_Company												
H0600	Sample_code												
H0601	Sample_type												
H0602	Sample_description												
H0700	Sample_preparation_code												
H0701	Sample_preparation_details												
H0702	Job_no												

H0800	Assay_company												
H0801	Assay_description												
H0900	Remarks:												
H1000	Hole	WO3_fXRF%	Fe_fXRF%	S_fXRF%	Si_fXRF%	Al_prf%	Ca_prf%	Mg_prf%	Na_prf%	K_prf%	Ti_prf%	Mn_prf%	P_prf%
H1001													
H1002													
		-0.0013	17.9	1.925	20.1	5.17	1.735	2.6	1.945	0.0355	1.065	0.189	0.175
		-0.0013	16.7	0.788	21.4	5.95	1.675	2.88	2.76	0.0237	1.075	0.24	0.0875
		-0.0013	17.3	0.991	20.2	6.1	1.86	2.96	2.88	0.0202	1.065	0.295	0.0766
		-0.0013	16.55	0.877	20.4	5.67	2.53	2.93	2.64	0.0367	1	0.415	0.0814
		-0.0013	18.3	2.03	19.15	5.62	1.83	1.9	3.11	0.0514	1.11	0.321	0.158
		-0.0013	16.4	2.33	20.4	5.1	2.63	1.28	2.96	0.0779	1.175	0.391	0.22
		-0.0013	15.7	2.01	19.65	5.53	2.64	1.945	2.89	0.0803	1.145	0.652	0.237
		-0.0013	16.7	1.555	21.5	5.4	2.04	1.43	3.42	0.0787	1.11	0.379	0.191
		-0.0013	18.65	0.44	21.2	5.4	1.485	3.01	1.205	0.567	1.125	0.425	0.115
		0.0063	24.6	1.06	20.3	3.76	1.215	2.09	0.604	0.149	0.919	0.296	0.1015
		0.0303	40.8	3.8	12.65	0.347	1.645	0.392	0.0547	0.0517	0.05	0.148	0.0189
		0.0214	44.1	-1111	10.9	1.295	1.13	1	0.129	0.0359	0.18	0.159	0.0214
		0.0063	22.9	2.39	19.65	4.37	0.706	2.18	0.294	0.213	0.695	0.245	0.0684
		-0.0013	19.8	1.2	21.8	5.23	0.855	2.24	1.07	0.1735	0.956	0.345	0.0775
		-0.0013	16.3	1.45	24.2	4.94	0.754	1.785	1.985	0.0692	0.968	0.123	0.251

H0002	Version												
H0003	Date_generated												
H0004	Reporting_period_end_date												
H0005	State												
H0100	Tenement												
H0101	Tenement_holder												
H0102	Project_name												
H0106	Tenement_operator												
H0150	250K_map_sheet												
H0151	100K_map_sheet												
H0152	50K_map_sheet												
H0153	25K_map_sheet												
H0200	Start_date_of_data_acquisition												
H0201	End_date_of_data_acquisition												
H0202	Data_format												
H0203	Number_of_data_records												
H0204	Date_of_metadata_update												
H0500	Feature_Located												
H0501	Geodetic_datum												
H0502	Vertical_datum												
H0503	Projection												
H0531	Projection_zone												
H0532	Surveying_instrument												
H0533	Surveying_Company												
H0600	Sample_code												
H0601	Sample_type												
H0602	Sample_description												
H0700	Sample_preparation_code												
H0701	Sample_preparation_details												
H0702	Job_no												

H0800	Assay_company												
H0801	Assay_description												
H0900	Remarks:												
H1000	Hole	LOI_%	As_prfppm	Ba_prfppm	Co_prfppm	Cr_prfppm	Cu_prfppm	Mo_prfppm	Pb_prfppm	U_prfppm	V_prfppm	Zn_prfppm	MR_DTR%
H1001													
H1002													
		4.67	10	-9	80	-7	90	-10	-10	-10	222	80	17.034
		3.85	-10	61	40	-7	80	-10	-10	-10	365	80	
		4.14	10	-9	30	-7	60	-10	-10	-10	359	80	
		5.09	-10	184	30	-7	60	-10	-10	-10	330	100	
		4.39	10	76	110	-7	70	-10	10	-10	221	80	20.659
		4.47	40	162	210	-7	70	-10	-10	-10	112	70	
		5.75	20	231	100	-7	130	-10	50	-10	139	160	
		3.14	10	1340	80	-7	50	-10	-10	-10	136	50	
		4.4	30	18	30	-7	170	-10	-10	-10	269	130	15.544
		3.07	10	-9	30	-7	480	-10	10	-10	207	110	25.166
		0.76	40	-9	40	-7	1360	-10	30	-10	20	60	53.932
		7.06	40	-9	60	-7	730	-10	30	-10	67	100	46.887
		3.99	20	196	30	-7	600	-10	-10	-10	202	100	20.731
		3.14	20	214	20	-7	220	-10	-10	-10	296	100	18.022
		2.68	10	-9	20	-7	270	-10	-10	-10	98	40	19.046

H0002	Version									
H0003	Date_generated									
H0004	Reporting_period_end_date									
H0005	State									
H0100	Tenement									
H0101	Tenement_holder									
H0102	Project_name									
H0106	Tenement_operator									
H0150	250K_map_sheet									
H0151	100K_map_sheet									
H0152	50K_map_sheet									
H0153	25K_map_sheet									
H0200	Start_date_of_data_acquisition									
H0201	End_date_of_data_acquisition									
H0202	Data_format									
H0203	Number_of_data_records									
H0204	Date_of_metadata_update									
H0500	Feature_Located									
H0501	Geodetic_datum									
H0502	Vertical_datum									
H0503	Projection									
H0531	Projection_zone									
H0532	Surveying_instrument									
H0533	Surveying_Company									
H0600	Sample_code									
H0601	Sample_type									
H0602	Sample_description									
H0700	Sample_preparation_code									
H0701	Sample_preparation_details									

H0702	Job_no									
H0800	Assay_company									
H0801	Assay_description									
H0900	Remarks:									
H1000	Hole	DTH_LO l%	DTH_Si_XRF %	DTH_Al_XRF %	DTH_Fe_XRF %	DTH_Mg_XRF %	DTH_Ca_XRF %	DTH_Na_XRF %	DTH_K_XRF %	DTH_Ti_XRF %
H1001										
H1002										
		3.24	20.3	5.27	18.55	2.56	1.715	1.865	0.0481	1.085
		2.73	19.55	5.85	18.8	1.875	1.835	3.04	0.0617	1.155
		4.04	21.3	5.56	18.65	2.99	1.45	1.145	0.569	1.125
		2.47	20.8	3.98	24.2	2.09	1.145	0.572	0.162	0.938
		1.15	13.05	0.313	41.2	0.367	1.55	0.1	0.0564	0.055
		6.71	11	1.25	46.2	0.953	1.04	0.1545	0.041	0.168
		4.24	19.5	4.49	22.5	2.17	0.638	0.313	0.225	0.72
		2.73	22.5	5.53	19.2	2.28	0.871	1.13	0.201	1.02
		2.23	24.8	5.03	16	1.695	0.788	2.02	0.0876	0.979

H0002	Version								
H0003	Date_generated								
H0004	Reporting_period_end_date								
H0005	State								
H0100	Tenement								
H0101	Tenement_holder								
H0102	Project_name								
H0106	Tenement_operator								
H0150	250K_map_sheet								
H0151	100K_map_sheet								
H0152	50K_map_sheet								
H0153	25K_map_sheet								
H0200	Start_date_of_data_acquisition								
H0201	End_date_of_data_acquisition								
H0202	Data_format								
H0203	Number_of_data_records								
H0204	Date_of_metadata_update								
H0500	Feature_Located								
H0501	Geodetic_datum								
H0502	Vertical_datum								
H0503	Projection								
H0531	Projection_zone								
H0532	Surveying_instrument								
H0533	Surveying_Company								
H0600	Sample_code								
H0601	Sample_type								
H0602	Sample_description								
H0700	Sample_preparation_code								
H0701	Sample_preparation_details								
H0702	Job_no								

H0800	Assay_company								
H0801	Assay_description								
H0900	Remarks:								
H1000	Hole	DTH_S_XRF%	DTH_S_4A%	DTH_Sn_XRF%	DTH_Sn_4A%	DTH_W_XRF%	DTH_WO3_XRF%	DTH_WO3_4A%	DTH_P_XRF%
H1001									
H1002									
		1.94	2.5	-0.0008	-0.001	-0.001	-0.0013	-0.0013	0.168
		1.955	2.35	-0.0008	0.001	-0.001	-0.0013	-0.0013	0.1545
		0.426	0.45	0.001	0.001	-0.001	-0.0013	-0.0013	0.1065
		0.935	1.09	-0.0008	-0.001	-0.001	-0.0013	-0.0013	0.0977
		3.12	4.68	-0.0008	0.001	-0.001	-0.0013	-0.0013	0.0162
		-1111	-1111	-0.0008	0.001	-0.001	-0.0013	-0.0013	0.0183
		2.52	3.39	-0.0008	-0.001	-0.001	-0.0013	-0.0013	0.0654
		0.738	0.84	0.0017	-0.001	-0.001	-0.0013	-0.0013	0.0762
		1.22	1.42	-0.0008	-0.001	-0.001	-0.0013	-0.0013	0.24

H0002	Version								
H0003	Date_generated								
H0004	Reporting_period_end_date								
H0005	State								
H0100	Tenement								
H0101	Tenement_holder								
H0102	Project_name								
H0106	Tenement_operator								
H0150	250K_map_sheet								
H0151	100K_map_sheet								
H0152	50K_map_sheet								
H0153	25K_map_sheet								
H0200	Start_date_of_data_acquisition								
H0201	End_date_of_data_acquisition								
H0202	Data_format								
H0203	Number_of_data_records								
H0204	Date_of_metadata_update								
H0500	Feature_Located								
H0501	Geodetic_datum								
H0502	Vertical_datum								
H0503	Projection								
H0531	Projection_zone								
H0532	Surveying_instrument								
H0533	Surveying_Company								
H0600	Sample_code								
H0601	Sample_type								
H0602	Sample_description								
H0700	Sample_preparation_code								
H0701	Sample_preparation_details								
H0702	Job_no								

H0800	Assay_company								
H0801	Assay_description								
H0900	Remarks:								
H1000	Hole	DTH_Ag_4Appm	DTH_As_XRFppm	DTH_As_4Appm	DTH_B_3Appm	DTH_Ba_XRFppm	DTH_Be_4Appm	DTH_Bi_4Appm	DTH_Cl_XRF%
H1001									
H1002									
		-0.5	-10	13	30	122	0.9	5	0.012
		-0.5	10	-5	30	282	1.5	3	0.012
		-0.5	20	23	10	304	1.1	-2	0.018
		-0.5	10	5	10	200	0.7	3	0.011
		-0.5	20	-5	20	162	-0.5	-2	0.009
		1.1	20	6	30	179	-0.5	6	0.012
		-0.5	10	-5	40	487	0.8	-2	0.01
		-0.5	-10	-5	40	612	0.9	4	0.012
		-0.5	-10	5	40	148	1.3	-2	0.016

H0002	Version							
H0003	Date_generated							
H0004	Reporting_period_end_date							
H0005	State							
H0100	Tenement							
H0101	Tenement_holder							
H0102	Project_name							
H0106	Tenement_operator							
H0150	250K_map_sheet							
H0151	100K_map_sheet							
H0152	50K_map_sheet							
H0153	25K_map_sheet							
H0200	Start_date_of_data_acquisition							
H0201	End_date_of_data_acquisition							
H0202	Data_format							
H0203	Number_of_data_records							
H0204	Date_of_metadata_update							
H0500	Feature_Located							
H0501	Geodetic_datum							
H0502	Vertical_datum							
H0503	Projection							
H0531	Projection_zone							
H0532	Surveying_instrument							
H0533	Surveying_Company							
H0600	Sample_code							
H0601	Sample_type							
H0602	Sample_description							
H0700	Sample_preparation_code							
H0701	Sample_preparation_details							
H0702	Job_no							

H0800	Assay_company							
H0801	Assay_description							
H0900	Remarks:							
H1000	Hole	DTH_Co_XRFppm	DTH_Cr_XRFppm	DTH_Cu_XRFppm	DTH_Cu_4Appm	DTH_Mn_XRF%	DTH_Mo_XRFppm	DTH_Ni_4Appm
H1001								
H1002								
		80	43	70	24	0.18	20	21
		110	52	40	18	0.315	20	23
		30	67	220	169	0.41	20	26
		20	46	540	522	0.296	40	13
		20	27	1360	1470	0.136	50	4
		40	18	790	708	0.1515	50	7
		30	67	260	261	0.232	30	20
		30	34	190	146	0.353	40	20
		20	78	240	255	0.112	50	6

H0002	Version								
H0003	Date_generated								
H0004	Reporting_period_end_date								
H0005	State								
H0100	Tenement								
H0101	Tenement_holder								
H0102	Project_name								
H0106	Tenement_operator								
H0150	250K_map_sheet								
H0151	100K_map_sheet								
H0152	50K_map_sheet								
H0153	25K_map_sheet								
H0200	Start_date_of_data_acquisition								
H0201	End_date_of_data_acquisition								
H0202	Data_format								
H0203	Number_of_data_records								
H0204	Date_of_metadata_update								
H0500	Feature_Located								
H0501	Geodetic_datum								
H0502	Vertical_datum								
H0503	Projection								
H0531	Projection_zone								
H0532	Surveying_instrument								
H0533	Surveying_Company								
H0600	Sample_code								
H0601	Sample_type								
H0602	Sample_description								
H0700	Sample_preparation_code								
H0701	Sample_preparation_details								
H0702	Job_no								

H0800	Assay_company								
H0801	Assay_description								
H0900	Remarks:								
H1000	Hole	DTH_Ni_XRFppm	DTH_Pb_XRFppm	DTH_Sb_4Appm	DTH_U_XRFppm	DTH_V_XRFppm	DTH_Zn_XRFppm	DTC_LOI%	DTC_Si_XRF%
H1001									
H1002									
		90	40	-5	10	253	40	-2.41	4.51
		110	-10	-5	10	237	10	-2.37	4.63
		150	40	-5	-10	303	90	-1.01	4.86
		100	60	-5	-10	221	60	-2.83	2.33
		150	160	-5	-10	25	30	-3.13	1.01
		150	210	-5	-10	72	70	-2.92	0.837
		80	50	-5	-10	227	60	-2.44	3.52
		120	80	-5	20	355	80	-2.53	4.64
		60	30	-5	10	112	-10	-2.2	8.19

H0002	Version									
H0003	Date_generated									
H0004	Reporting_period_end_date									
H0005	State									
H0100	Tenement									
H0101	Tenement_holder									
H0102	Project_name									
H0106	Tenement_operator									
H0150	250K_map_sheet									
H0151	100K_map_sheet									
H0152	50K_map_sheet									
H0153	25K_map_sheet									
H0200	Start_date_of_data_acquisition									
H0201	End_date_of_data_acquisition									
H0202	Data_format									
H0203	Number_of_data_records									
H0204	Date_of_metadata_update									
H0500	Feature_Located									
H0501	Geodetic_datum									
H0502	Vertical_datum									
H0503	Projection									
H0531	Projection_zone									
H0532	Surveying_instrument									
H0533	Surveying_Company									
H0600	Sample_code									
H0601	Sample_type									
H0602	Sample_description									
H0700	Sample_preparation_code									
H0701	Sample_preparation_details									
H0702	Job_no									

H0800	Assay_company									
H0801	Assay_description									
H0900	Remarks:									
H1000	Hole	DTC_Al_XRF%	DTC_Fe_XRF%	DTC_Mg_XRF%	DTC_Ca_XRF%	DTC_Na_XRF%	DTC_K_XRF%	DTC_Ti_XRF%	DTC_S_XRF%	DTC_Sn_XRF%
H1001										
H1002										
		0.98	60.7	0.102	0.298	0.642	0.0039	1.45	0.0416	-0.0008
		1.37	59.8	0.117	0.259	0.999	0.0073	1.24	0.103	-0.0008
		1.005	59.5	0.703	0.544	0.31	0.117	1.25	0.0847	-0.0008
		0.337	66.9	0.098	0.096	0.105	0.015	0.544	0.0524	-0.0008
		0.005	70.3	-0.006	0.021	0.0488	-0.0008	-0.006	0.1385	-0.0008
		0.049	70.1	-0.006	0.034	0.0411	-0.0008	0.03	0.322	-0.0008
		0.619	64	0.18	0.113	0.122	0.043	0.623	0.253	-0.0008
		0.859	61.4	0.112	0.116	0.449	0.0327	1.085	0.0346	-0.0008
		1.525	54	0.1	0.239	1.1	0.0186	1.3	0.0621	-0.0008

H0002	Version								
H0003	Date_generated								
H0004	Reporting_period_end_date								
H0005	State								
H0100	Tenement								
H0101	Tenement_holder								
H0102	Project_name								
H0106	Tenement_operator								
H0150	250K_map_sheet								
H0151	100K_map_sheet								
H0152	50K_map_sheet								
H0153	25K_map_sheet								
H0200	Start_date_of_data_acquisition								
H0201	End_date_of_data_acquisition								
H0202	Data_format								
H0203	Number_of_data_records								
H0204	Date_of_metadata_update								
H0500	Feature_Located								
H0501	Geodetic_datum								
H0502	Vertical_datum								
H0503	Projection								
H0531	Projection_zone								
H0532	Surveying_instrument								
H0533	Surveying_Company								
H0600	Sample_code								
H0601	Sample_type								
H0602	Sample_description								
H0700	Sample_preparation_code								
H0701	Sample_preparation_details								
H0702	Job_no								

H0800	Assay_company								
H0801	Assay_description								
H0900	Remarks:								
H1000	Hole	DTC_W_XRF%	DTC_P_XRF%	DTC_As_XRFppm	DTC_Ba_XRFppm	DTC_Co_XRFppm	DTC_Cl_XRF%	DTC_Cr_XRFppm	DTC_Cu_XRFppm
H1001									
H1002									
		0.053	0.0772	60	-10	-10	-0.001	-7	-10
		0.052	0.0471	40	-9	-10	0.001	7	-10
		0.07	0.0142	50	-10	-10	-0.001	-7	-10
		0.052	0.008	50	-9	-10	-0.001	-7	50
		0.049	-0.0004	50	-9	-10	-0.001	-7	120
		0.046	-0.0004	60	-9	-10	-0.001	-7	40
		0.049	0.0266	50	-9	-10	-0.001	98	20
		0.053	0.0234	50	-9	-10	-0.001	-7	-10
		0.063	0.087	40	-9	-10	-0.001	71	160

H0002	Version								
H0003	Date_generated								
H0004	Reporting_period_end_date								
H0005	State								
H0100	Tenement								
H0101	Tenement_holder								
H0102	Project_name								
H0106	Tenement_operator								
H0150	250K_map_sheet								
H0151	100K_map_sheet								
H0152	50K_map_sheet								
H0153	25K_map_sheet								
H0200	Start_date_of_data_acquisition								
H0201	End_date_of_data_acquisition								
H0202	Data_format								
H0203	Number_of_data_records								
H0204	Date_of_metadata_update								
H0500	Feature_Located								
H0501	Geodetic_datum								
H0502	Vertical_datum								
H0503	Projection								
H0531	Projection_zone								
H0532	Surveying_instrument								
H0533	Surveying_Company								
H0600	Sample_code								
H0601	Sample_type								
H0602	Sample_description								
H0700	Sample_preparation_code								
H0701	Sample_preparation_details								
H0702	Job_no								

H0800	Assay_company								
H0801	Assay_description								
H0900	Remarks:								
H1000	Hole	DTC_Mn_XRF%	DTC_Pb_XRFppm	DTC_U_XRFppm	DTC_V_XRFppm	DTC_Zn_XRFppm			
H1001									
H1002									
		0.0434	-10	-10	736	-10			
		0.0786	-10	20	737	-10			
		0.279	-10	-10	664	-10			
		0.0699	-10	20	391	-10			
		0.0091	-10	-10	-6	-10			
		0.004	-10	20	-6	-10			
		0.0534	-10	-10	655	-10			
		0.1115	-10	-10	1145	-10			
		0.0372	-10	10	310	-10			