

Appendix B: EL36/2003 Rock Chip Samples Assays

H0002	Version	3								
H0003	Date_generated	30/07/2009								
H0004	Reporting_period_end_date	29/07/2010								
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	28/04/2009								
H0201	End_date_of_data_acquisition	28/06/2010								
H0202	Data_format	SG3								
H0203	Number_of_data_records	107								
H0204	Date_of_metadata_update	28/06/2010								
H0500	Feature_Located	Sample Point								
H0501	Geodetic_datum	GDA94								
H0502	Vertical_datum	not applicable								
H0503	Projection	MGA								
H0531	Projection_zone	55								
H0532	Surveying_instrument	Garmin GPS60								
H0533	Surveying_Company	Venture Minerals Ltd								
H0600	Sample_code	ROCK								
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 with samples prepared in Adelaide lab & assayed in Perth lab								
H0801	Assay_description	XRF on fused glass beads (ME-XRF12)								
H0900	Remarks:									
H1000	Sample	Prospect	Tenement	E_MGA55	N_MGA55	Description	Magsus_10-3SI	Batch	Date	Sn
H1001				m	m					%
H1002				20	20					
D	RRAA001	Doctors Creek	EL36/2003	347984	5381858	foliated, chl schist, hematitic appearance, non mag	0.7	AD09116453	5/11/2009	-0.0008
D	RRAA002	Doctors Creek	EL36/2003	347959	5381982	chl schist, float, non mag	1.46	AD09116453	5/11/2009	0.0024
D	RRAA003	Doctors Creek	EL36/2003	347971	5382021	highly weathered chl schist, tr dis sulphide, outcrop/sub crop fol ~36/120	0.3	AD09116453	5/11/2009	0.0017
D	RRAA004	Doctors Creek	EL36/2003	348009	5382007	green, chl-qtz schist+dis sulphides oxidised, highly foliated, float, minor qtz float, bucky vein	0.3	AD09116453	5/11/2009	0.0008
D	RRAA005	Doctors Creek	EL36/2003	348064	5382016	qtz-clayschist, outcrop 4mx1.5high, brown-orange, wk-mod fol~40/114, minor boudinaged qtz	0.1	AD09116453	5/11/2009	-0.0008
D	RRAA006	Doctors Creek	EL36/2003	348064	5382016	brown, chl-qtz schist, mod fol, qtz highly sheared parallel to fol, mod-str weather,	5.3	AD09116453	5/11/2009	-0.0008
D	RRAA008	Doctors Creek	EL36/2003	347883	5381941	brown-orange, chl-clay schist, mod-str weather, fol 50/125 E, outcrop 2.5m x 1m high, mag sus 1.66	1.66	AD09116453	5/11/2009	0.0023
D	RRAA009	Doctors Creek	EL36/2003	347847	5381986	qtz-mafic igneous, highly weathered, yellow-white, massive, semi-equigranular, dis mafic minerals, non mag, mag sus-0.7, outcrop + float over 10x10m area	0.7	AD09116453	5/11/2009	0.005

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H1000	Sample	Prospect	Tenement	E_MGA55	N_MGA55	Description	Magsus_10-3SI	Batch	Date	Sn
H1001				m	m					%
H1002				20	20					
D	RRAA010	Doctors Creek	EL36/2003	347813	5381990	mt outcrop, massive mt-hm+dis sulphides, sulphides weathered out, wk mag, ironstone forms ridge, magsus- 19.5, 14.8, 124	19.5	AD09116453	5/11/2009	-0.0008
D	RRAA011	Doctors Creek	EL36/2003	347790	5381981	massive mt-hm outcrop, magsus 138	138	AD09116453	5/11/2009	-0.0008
D	RRAA013	Doctors Creek	EL36/2003	347801	5381963	qtz weathered, equigranular, qtz xls upto 2mm, magsus 1.4, massive outcrop	1.4	AD09116453	5/11/2009	0.0034
D	RRAA014	Doctors Creek	EL36/2003	347834	5382004	hand dug trench, 5mx0.5x0.5m, green-blue, foliated, laminated mt, wk-mod mag, trench overgrown and weathered, possibly crosses contact?		AD09116453	5/11/2009	-0.0008
D	RRAA015	Doctors Creek	EL36/2003	347881	5382040	chl-feld schist, float, str weathered, str fol, green-brown, red Fe staining, magsus- 0.28, 0.15	0.28	AD09116453	5/11/2009	0.0008
D	RRAA016	Doctors Creek	EL36/2003	347926	5382051	mt-hm, float, highly oxidised, wk mag, magsus-6.5, appears sheared, red-brown	6.5	AD09116453	5/11/2009	-0.0008
D	RRAA017	Doctors Creek	EL36/2003	347935	5382037	qtz-chl schist, subcrop, str fol, magsus-0.22, very hard, mod weathered	0.22	AD09116453	5/11/2009	0.0074
D	RRAA019	Doctors Creek	EL36/2003	347923	5382000	clay-qtz, foliated, outcrop, magsus-0.2, ver str weathered	0.2	AD09116453	5/11/2009	-0.0008
D	RRAA020	Doctors Creek	EL36/2003	347731	5381908	massive mt, outcrop, face 70deg dip/NE, dis sulphides weathered out, mt contact with chl schist is highly sheared & boudinaged, mt outcrop~3m wide		AD09116453	5/11/2009	-0.0008
D	RRAA021	Doctors Creek	EL36/2003	347731	5381908	mt-py-chl shear, dark grey, str mag, Py~20%, contact is highly sheared, contact/fol ~60deg dip/SW		AD09116453	5/11/2009	-0.0008
D	RRAA022	Doctors Creek	EL36/2003	347775	5381757	chl-mt-qtz schist, str foliated, mod-str magnetic, float, bands of mt parallel to fol, sub crop chl-mt schist		AD09116453	5/11/2009	0.0008
D	RRAA023	Doctors Creek	EL36/2003	347759	5381784	subcrop, chl-mt schist, mod weathered, str-mod fol, banded/dis mt		AD09116453	5/11/2009	-0.0008
D	RRAA024	Doctors Creek	EL36/2003	347626	5381851	black fine grained float, wk weathered, possible chill margin/shale, wk mag		AD09116453	5/11/2009	0.0092
D	RRAA025	Doctors Creek	EL36/2003	347588	5381821	sheared qtzite with black mudstone/shale bands, boudinaged, non mag, subcrop		AD09116453	5/11/2009	0.0033
D	RRAA026	Doctors Creek	EL36/2003	347543	5381770	qtz-amp-hm+tour?, foliated, possible gnt, float, wk weathered, non mag		AD09116453	5/11/2009	0.0027
D	RRAA027	Doctors Creek	EL36/2003	347528	5381733	massive mt, mod weathered boulder 1x1m in creek, str mag		AD09116453	5/11/2009	-0.0008
D	RRAA028	Doctors Creek	EL36/2003	347524	5381696	massive layered/foliated mt, float in creek, chl schist outcrop ~50/120		AD09116453	5/11/2009	-0.0008
D	RRAA029	Doctors Creek	EL36/2003	347766	5382000	massive mt float, highly vesicular with weathered out sulphides Py?, with qtz rich vesicular hornfels?, weathered out sulphides in subcrop, white-cream, non mag on ridgeline		AD09116453	5/11/2009	-0.0008
D	RRAA030	Paradise Creek	EL36/2003	348849	5383939	wk fol, str mag, dis py + mt, chl-qtz schist, float		AD09116453	5/11/2009	-0.0008
D	RRAA031	Paradise Creek	EL36/2003	348837	5384082	chl-py-mt schist outcrop, mod-str weather, oxidised veins, mod mag, fol~52/020		AD09116453	5/11/2009	-0.0008
D	RRAA032	Paradise Creek	EL36/2003	348847	5384074	chl-py schist, wk mag, str fol, outcrop, fol~50/NE-E		AD09116453	5/11/2009	0.0025
D	RRAA033	Paradise Creek	EL36/2003	348879	5384168	chl-Py-mt schist, str fol, py defines foliation, mt-py veins parallel to fol, wk mag, Py~20%		AD09116453	5/11/2009	0.0016
D	RRAA034	Paradise Creek	EL36/2003	348933	5384209	chl-py/po schist, str mag, fresh py xls upto 2mm, fol 60/090		AD09116453	5/11/2009	-0.0008
D	RRAA035	Paradise Creek	EL36/2003	348878	5383991	chl-mt schist, very wk mag, str weathered, float, mod fol		AD09116453	5/11/2009	-0.0008
D	RRAA035A	Paradise Creek	EL36/2003	348785	5383905	massive mt float on ridge line, same location as EBG, mod mag, str weathered, weathered chl schist float surrounding boulder		AD09116453	5/11/2009	-0.0008
D	RRAA036	Paradise Creek	EL36/2003	348778	5383855	grey qtz-chl-py+mt schist, wk fol, dis py, float in creek with chl-qtz schist, str mag		AD09116453	5/11/2009	0.004

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H1001				m	m					%
H1002				20	20					
D	RRAA037	Paradise Creek	EL36/2003	348772	5383850	massive Po vein in creek, mod mag, minor mt float in creek near waterfall, Po xls upto 2mm, vein~750mm wide contact 70/010?, foliated (65/125) chl-qtz-Po+mt schist outcrop, same rock as RRAA036		AD09116453	5/11/2009	-0.0008
D	RRAA038	Paradise Creek	EL36/2003	348584	5383414	qtz-clay-mt+dis sulphide, float, str mag, wk fol, str weathered, sulphides weathered out		AD09116453	5/11/2009	-0.0008
D	RRAA039	Paradise Creek	EL36/2003	348565	5383368	massive mt, float, mod mag, highly vesicular (sulphide?), on ridgeline, appears laminated/veined, boulder~400mm		AD09116453	5/11/2009	-0.0008
D	RRAA040	Paradise Creek	EL36/2003	348525	5383288	mt float, highly weathered, vesicular sulphides oxidised, 3-4 boulders, possible subcrop		AD09116453	5/11/2009	-0.0008
D	RRAA041	Paradise Creek	EL36/2003	348519	5383170	mt float with chl schist float surrounding, highly weathered, nearby chl schist outcrop fol 60/230		AD09116453	5/11/2009	-0.0008
D	RRAA042	Paradise Creek	EL36/2003	348547	5383026	chl-mt schist, wk mag, very str weathered, mod fol, float		AD09116453	5/11/2009	-0.0008
D	RRAA043	Paradise Creek	EL36/2003	348586	5382979	mt-hm boulder in creek, highly weathered, non mag, qtz vein boudin, sheared, outcrop in creek, highly deformed qtz-chl-mica schist, folded qtz veins (isoclinal)		AD09116453	5/11/2009	-0.0008
D	RRC002	Rocky River	EL36/2003	349105	5390701	2-3m diameter mound of hematite-magnetite gossan on crest of ridge in dogwood forest. Max magsus 700x10-3SI, average 305x10-3SI.	305	AD09034207	28/04/2009	0.0046
D	RRC003	Rocky River	EL36/2003	349050	5392500	float cobble in creek of hematite-magnetite gossan with 5% weathered chlorite gangue magsus 590x10-3SI, outcrop of chlorite schist. Numerous overgrown 4WD tracks, previously logged area.	590	AD09034207	28/04/2009	-0.0008
D	RRC004	Rocky River	EL36/2003	349017	5392333	subcrop of gossanous lateritic magnetite-chlorite schist, av magsus 250x10-3SI, peak 300x10-3SI	250	AD09034207	28/04/2009	-0.0008
D	RRC005	Doctors Creek	EL36/2003	348155	5382000	moderately ferruginised chlorite schist	1.06	BT008540,PH09084367	20/08/2009	0.0064
D	RRC006	Doctors Creek	EL36/2003	348222	5382009	moderately ferruginised chlorite schist	28	BT008540,PH09084367	20/08/2009	0.0008
D	RRC007	Doctors Creek	EL36/2003	348202	5382033	poor outcrop of hematitic ferruginous schist, box-work texture visible after py	85.4	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC008	Doctors Creek	EL36/2003	348204	5382044	moderately to weakly ferruginised chlorite schist	0.93	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC009	Doctors Creek	EL36/2003	348227	5382055	fr chloritic greenschist exposed in river	74.5	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC010	Doctors Creek	EL36/2003	348177	5382179	weakly weathered massive magnetic ironstone exposed in river	1000	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC011	Doctors Creek	EL36/2003	348170	5382166	foliated pyritic ironstone exposed in river at mouth of adit	1000	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC012	Doctors Creek	EL36/2003	348060	5382055	moderately ferruginous chlorite schist	0.73	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC013	Doctors Creek	EL36/2003	347904	5381831	moderately ferruginous limonitic schist after chlorite schist	0.57	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC014	Doctors Creek	EL36/2003	347856	5381767	weakly ferruginous hematitic albite-bearing greenschist with folded qz-lamallae after veins	6.58	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC015	Doctors Creek	EL36/2003	347802	5381751	tnb pyritic mt ironstone	191	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC016	Doctors Creek	EL36/2003	347849	5381905	limonitic ferruginous greenschist	19.6	BT008540,PH09084367	20/08/2009	-0.0008
D	RRC017	Rocky River	EL36/2003	349111	5390706	Southern anomoaly mt ironstone outcrop on ridge	-999	AD09103223	8/10/2009	-0.0008
D	RRC018	Rocky River	EL36/2003	349060	5390336	Mt ironstone float from creek draining southern ridge	-999	AD09103223	8/10/2009	-0.0008
D	RRC019	Rocky River	EL36/2003	349006	5392550	Ms rd bn hematitic mt ironstone forming very large outcrop	-999	AD09103223	8/10/2009	-0.0008
D	RRC020	Rocky River	EL36/2003	349022	5392501	Ms rd bn hematitic mt ironstone; same outcrop on other side of creek	-999	AD09103223	8/10/2009	-0.0008
D	RRC021	Doctors Creek	EL36/2003	347740	5381896	House sized rd bn lump water warn block of ms hematitic magnetite ironstone. First appearance of lithology.	-999	AD09103223	8/10/2009	-0.0008
D	RRC022	Doctors Creek	EL36/2003	347703	5381931	Several very large boulders of magnetite ironstone coming from up slope	-999	AD09103223	8/10/2009	-0.0008

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H1001				m	m					%
H1002				20	20					
D	RRC023	Doctors Creek	EL36/2003	347808	5381992	Very large outcrop at crest of ridge of mt ironstone forming small spur around 5-10m wide	-999	AD09103223	8/10/2009	-0.0008
D	RRC024	Doctors Creek	EL36/2003	347823	5381998	Very large outcrop at crest of ridge of mt ironstone forming small spur around 5-10m wide	-999	AD09103223	8/10/2009	-0.0008
D	RRC025	Paradise Creek	EL36/2003	348791	5383898	Disturbed ground about small spur with blocks of subcropping mt ironstone	-999	AD09103223	8/10/2009	-0.0008
D	RRC026	Doctors Creek	EL36/2003	347541	5381675	mox lgy qz and mu rich zsch, ds ifg py, m ds vfg mt, weakly magnetic	440	AD09136188	10/12/2009	-0.0008
D	RRC027	Doctors Creek	EL36/2003	347458	5381610	ms fr ironstone with d fg mt, he, m fg py, strongly magnetic.	43	AD09136188	10/12/2009	-0.0008
D	RRC028	Doctors Creek	EL36/2003	348170	5382160	mt py ironstone in old addit, 1m from addit downstream is mtZSCH/foliated mt py ironstone with 5-10% sx, 3m downstream non-magnetic qzZSCH	1000	AD09141851	11/01/2010	-0.0008
D	RRC029	Doctors Creek	EL36/2003	348468	5382380	wox-mox mt-bearing ZSCH in streambed, with rare resistant bands mt-py ≤5cm, parallel to strong fol and qz veins, mod magnetic	38.9	AD09141851	11/01/2010	-0.0008
D	RRC030	Doctors Creek	EL36/2003	348435	5382349	wox dgy fg mtZSCH with ds py and mt-py bands ≤5mm thick, parallel to strong fol. Float: non-mag schist/phyllite/qz blocks	61.9	AD09141851	11/01/2010	-0.0008
D	RRC031	Doctors Creek	EL36/2003	348252	5382392	mox ironstone, probably in situ, vfg mt-he, ?sx weathered out. Abundant mt in float. Small outcrop mox gy ZSCH	1000	AD09141851	11/01/2010	-0.0008
D	RRC032	Doctors Creek	EL36/2003	348168	5382189	ms outcrop vfg mt ironstone, m he and py, extends approx 3m downstream before mod magnetic dgy mt-py ZSCH outcrops, near bottom Duffer ck	1000	AD09141851	11/01/2010	-0.0008
D	RRC033	Paradise Creek	EL36/2003	349109	5384909	fr-wox dgy-bk mtZSCH + ds mt & py, rare pb qz + eu py, mod-strong magnetic, mod fol, m boudinaged qz veins parallel fol, upstream 5m is non-mag clZSCH	155	AD09141851	11/01/2010	-0.0008
D	RRC034	Paradise Creek	EL36/2003	349213	5385255	dgy-bk-og wox mtZSCH and qzZSCH + he, qz, cl, vfg-fg ds mt, mod-strong magnetism, mod fol, abundant qz veins parallel fol, <5cm thick	73	AD09141851	11/01/2010	-0.0008
D	RRC035	Paradise Creek	EL36/2003	349283	5385291	fr dgy-bk mtZSCH + qz, ds py, he, and lesser ZMM + specular he, ds py, weak fol, strongly magnetic	287	AD09141851	11/01/2010	-0.0008
D	RRC036	Paradise Creek	EL36/2003	349261	5385308	wox fg ZMM + specular he, ds py, m qz, weak fol, strongly magnetic	146	AD09141851	11/01/2010	-0.0008
D	RRC037	Paradise Creek	EL36/2003	349285	5385331	fr-wox dgy-bk vfg ZMM + fg-mg ds py, he, m qz, strong fol, strongly magnetic, compass affected by magnetism: approx N-S strike, dipping 72 W	793	AD09141851	11/01/2010	-0.0008
D	RRC038	Paradise Creek	EL36/2003	348963	5384302	wox gy-gn clZSCH + qz, mu, moderately magnetic, mod fol, horizons mt <3mm parallel to fol	85	AD09141851	11/01/2010	-0.0008
D	RRC039	Paradise Creek	EL36/2003	348898	5384302	small outcrop fr ms fg-mg ZMM with >80% mt, m ds py, clmtZSCH at margin outcrop with weak fol, strongly magnetic, compass affected by mag: ? approx strike 080, dipping 82 S	1000	AD09141851	11/01/2010	-0.0008
D	RRC040	Paradise Creek	EL36/2003	348872	5384194	dgy-bk fr-wox ms vfg-fg ZMM + specular he, m ds py, strongly magnetic, minor weak fol, predominantly ms	1000	AD09141851	11/01/2010	-0.0008
D	RRC041	Rocky River	EL36/2003	349680	5389078	fr dgy-bk mtZSCH + qz, cl, mu, ds img py, ds ifg mt, strong fol, mod-strong magnetic, thin (<5mm) fol-parallel boudinaged qz veins, minor open folding	196.7	AD10000758	17/02/2010	-0.0008
D	RRC042	Rocky River	EL36/2003	349803	5389340	fr-wox dgy-bk mtZSCH + qz, he, with he weathering rind, strong fol, ?weathered out py, forms small spine 1.5m wide on ridge, in contact with fr gn clZSCH to West	205.7	AD10000758	17/02/2010	-0.0008

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H1001				m	m					%
H1002				20	20					
D	RRC043	Rocky River	EL36/2003	349792	5389359	fr he-rich ZMM + qz, specular he, strong fol, 4mm he weathering rind, variable composition over small area with lesser mt-rich ZMM; lesser wox gy-bk mtZSCH + he, qz, py, strong fol	171.7	AD10000758	17/02/2010	-0.0008
D	RRC044	Rocky River	EL36/2003	349803	5389322	fr gy ZMM + qz, mt>he, ifg granular mt forming pure mt horizons, he weathering rind, outcrops forms resistant spine on ridge	274.3	AD10000758	17/02/2010	-0.0008
D	RRC045	Rocky River	EL36/2003	349734	5388823	non-lenticular fol-parallel horizons mt-rich ZMM and mtZSCH (1-15cm thick), bearing img-icg py concentrated in bands, within qzZSCH	562	AD10000758	17/02/2010	-0.0008
D	RRC046	Rocky River	EL36/2003	349803	5388985	thin fol-parallel lenses (1-15cm) ZMM and mtZSCH within clZSCH/qzZSCH outcrop. ZMM is 80% mt + ds img-icg py; mtZSCH is qz-rich, strongly fol	642.3	AD10000758	17/02/2010	-0.0008
D	RRC047	Rocky River	EL36/2003	349817	5388833	fr moderately fol ZMM: specular he + ifg granular mt in subequal proportions + m rd-pl ms he + qz both ds and in qz-rich horizons <1cm thick	300.7	AD10000758	17/02/2010	-0.0008
D	RRC048	Rocky River	EL36/2003	349823	5388835	fr weakly fol ZMM: ifg granular mt > specular he + m ds qz, fg ds py, lm+he weathering rind	613.7	AD10000758	17/02/2010	-0.0008
D	RRC049	Rocky River	EL36/2003	349585	5388243	fol-parallel horizon fr bk-gy ZMM (max 40cm), ifg granular mt > specular + ms he, variable qz content both in bands and ds, py concentrated in horizons and ds py	693	AD10000758	17/02/2010	-0.0008
D	RRC050	Rocky River	EL36/2003	349781	5390305	fr gy strongly fol ZMM, variable specular he vs. granular mt, minor qz concentrated in horizons, ms he weathering rind	178	AD10000758	17/02/2010	-0.0008
D	RRC051	Rocky River	EL36/2003	349769	5390262	fr gy strongly fol ZMM, specular he > mt, m rd-pl ms he, m qz concentrated in horizons	206.7	AD10000758	17/02/2010	-0.0008
D	RRC052	Rocky River	EL36/2003	349766	5390232	fr gy weakly fol ZMM, specular he > granular ifg mt (10%), lesser rd-pl ms he, m qz	134.3	AD10000758	17/02/2010	-0.0008
D	RRC053	Rocky River	EL36/2003	349688	5389064	fr-wox gy-gn-og magnetic clZSCH containing rare lenticular ZMM bodies (15cm thick): strongly fol, mt-rich, qz horizons, commonly adjacent to qz veins.	380.7	AD10000758	17/02/2010	-0.0008
D	RRC054	Rocky River	EL36/2003	349652	5389427	fr gn-bk mtZSCH + qz, mu, mt, cl, m ms rd he, with cl+mt horizons alternating with qz -rich horizons on lam scale, strong fol, strongly magnetic, qz veins fol-parallel (<2cm), commonly boudinaged	264.7	AD10000758	17/02/2010	-0.0008
D	RRC055	Rocky River	EL36/2003	349641	5389519	fr bk-dgn mtZSCH + ?30% mt, ds qz, cl, mu, t ds img py, m ms he on weathered surfaces, mod-strong fol, strongly magnetic, rare pure mt horizons <3mm	292	AD10000758	17/02/2010	-0.0008
D	RRC056	Rocky River	EL36/2003	349822	5388839	fr fol ZMM with ifg-img granular mt > 75%, lesser specular he + ds qz, weathered cubic ?py	462.3	AD10000758	17/02/2010	-0.0008
D	RRC057	Rocky River	EL36/2003	349592	5386888	fr gn qz-rich clZSCH + ds ifg bk eu mineral, metallic lustre with triangular growth habit - ?mt, weak fol, weak-mod magnetism	18.3	AD10014672	5/03/2010	-0.0008
D	RRC058	Rocky River	EL36/2003	349427	5388000	fr gn ifg qzclZSCH + ds ifg-img py and rare ds ifg specular he on cleavage surfaces, also bears triangular metallic ?mt, weak-mod magnetism	51	AD10014672	5/03/2010	-0.0008
D	RRC059	Rocky River	EL36/2003	349386	5387999	fr gy-gn clZSCH + qz, ab, m ds py +/- mu; lesser fol-parallel horizons lgn weakly magnetic qzclZSCH + patches ifg py + ds ifg bk mineral, metallic lustre, triangular habit - ?mt	79	AD10014672	5/03/2010	-0.0008

Appendix B: EL36/2003 Rock Chip Samples Assays

H1000	Sample	Prospect	Tenement	E_MGA55	N_MGA55	Description	Magsus_10-3SI	Batch	Date	Sn
H1001				m	m					%
H1002				20	20					
D	RRC060	Rocky River	EL36/2003	349298	5385750	30-40cm thick fol-parallel ZMM horizon: fr gy foliated ironstone, mt-rich + lesser specular he + c ds ifg-img py + m ms rd-pl he; grades through mtZSCH into wox-mox og-gn clZSCH at margin over 20cm	104	AD10014672	5/03/2010	-0.0008
D	RRC061	Rocky River	EL36/2003	349275	5385752	fr dgn-bk mtZSCH and clZSCH +/- qz, m mu, mod fol, strongly magnetic throughout	105	AD10014672	5/03/2010	-0.0008
D	RRC062	Rocky River	EL36/2003	349338	5385656	fr bk mtZSCH + cl, mu, common rd ms he weathering, strong fol, mod magnetic, with thin strongly magnetic horizons (<2mm thick); gn qz-rich clZSCH with mt horizons	32	AD10014672	5/03/2010	-0.0008
D	RRC063	Rocky River	EL36/2003	349312	5385570	fr-mox og-bk ifg mtZSCH, qz-rich, + mt-rich horizons, mod-strong fol, mod magnetism throughout, with strongly magnetic horizons, also ds ?specular he	37	AD10014672	5/03/2010	-0.0008
D	RRC064	Rocky River	EL36/2003	349312	5385570	multiple fr-wox bk-og ZMM horizons <2cm thick within mtZSCH, specular he > mt, qz-rich, lenticular horizons parallel fol	131	AD10014672	5/03/2010	-0.0008
D	RRC065	Rocky River	EL36/2003	349315	5385578	fr-wox gy-og vfg ZMM, specular he + granular mt in ?subequal proportions, weak-mod-strong fol, patchy strong magnetism, occasional qz horizons	223	AD10014672	5/03/2010	-0.0008
D	RRC066	Rocky River	EL36/2003	349301	5385598	fr gy ifg ZMM, specular he = granular mt, + m qz, mod fol	159	AD10014672	5/03/2010	-0.0008
D	RRC067	Rocky River	EL36/2003	349316	5385580	fr-wox ironstone, specular he > mt, + qz-rich horizons, ?weathered out sx, mod-strong fol, patchy strong magnetism	21	AD10014672	5/03/2010	-0.0008
EOF										

Appendix B: EL36/2003 Rock Chip Samples Assays

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	Sample	WO3	Fe	Al	As	Ca	Co	Cr	Cu	Mg	Mn	Mo	Ni	P	Pb	S	Si	Ti	V	Zn	AComments	
H1001		%	%	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm		
H1002																						
D	RRAA001	-0.001	20	7.13	-10	0.192	-10	65	790	1.17	0.0563	-10	-999	0.0853	-10	0.0961	20.3	1.095	313	230		
D	RRAA002	-0.001	10.4	7.86	-10	1.635	40	112	290	3.44	0.193	10	-999	0.0287	110	0.0139	23.9	1.7	540	470		
D	RRAA003	-0.001	10.15	9.52	-10	0.083	10	64	170	0.644	0.0234	-10	-999	0.0832	70	0.0394	24.6	1.745	521	140		
D	RRAA004	-0.001	12.3	6.81	-10	0.106	30	28	100	4.41	0.1875	-10	-999	0.0626	10	0.0132	24.4	1.655	525	640		
D	RRAA005	0.014	15.45	6.35	-10	0.021	10	49	770	0.617	0.0372	30	-999	0.0673	70	0.0994	25	1.34	318	160		
D	RRAA006	0.01	16.3	6.72	-10	0.028	10	70	560	0.439	0.046	30	-999	0.0703	70	0.0833	23.8	1.475	393	130		
D	RRAA008	0.001	13.6	8.07	-10	0.015	30	65	220	2.16	0.0994	30	-999	0.072	150	0.051	23	1.725	529	280		
D	RRAA009	-0.001	2.16	7.75	-10	0.028	-10	22	110	0.07	0.006	20	-999	0.0176	-10	0.0085	34.8	0.543	57	-10		

Appendix B: EL36/2003 Rock Chip Samples Assays

H1000	Sample	WO3	Fe	Al	As	Ca	Co	Cr	Cu	Mg	Mn	Mo	Ni	P	Pb	S	Si	Ti	V	Zn	AComments
H1001		%	%	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm	
H1002																					
D	RRAA010	0.063	64.6	0.167	10	-0.007	-10	-7	120	0.374	0.0378	-10	-999	0.0101	-10	0.0465	0.89	1.11	4490	-10	
D	RRAA011	0.076	66.8	0.134	60	-0.007	90	-7	130	0.088	0.0083	-10	-999	0.0067	-10	0.243	0.409	0.022	1530	70	
D	RRAA013	-0.001	4.23	6.03	-10	0.036	-10	-7	40	0.051	0.0263	10	-999	0.011	-10	0.0149	35.2	0.313	78	-10	
D	RRAA014	-0.001	15.7	8.43	-10	2.98	-10	69	120	6.18	0.0814	-10	-999	0.04	-10	0.0166	18.85	1.02	549	100	
D	RRAA015	0.003	15.2	2.73	-10	3.08	10	15	440	4.49	0.078	10	-999	0.0163	50	0.1355	25.8	0.181	88	40	
D	RRAA016	0.064	62.6	0.436	10	0.044	10	-7	130	0.722	-0.0008	-10	-999	0.0612	-10	0.0407	1.7	0.482	3490	-10	
D	RRAA017	0.009	3.14	2.4	-10	0.665	10	64	70	0.852	0.014	30	-999	0.006	70	0.0178	39.9	0.218	184	-10	
D	RRAA019	-0.001	13.7	10.4	-10	0.031	-10	100	160	0.082	0.007	-10	-999	0.0433	-10	0.0596	22.3	1.285	695	60	
D	RRAA020	0.032	66.4	0.258	10	0.008	10	-7	140	0.077	-0.0008	-10	-999	0.0083	-10	0.0319	0.783	0.025	1075	-10	
D	RRAA021	0.011	24.1	2.53	-10	0.305	120	-7	180	9.26	0.0553	30	-999	0.114	60	2.52	14.05	0.362	774	90	
D	RRAA022	0.014	18.9	7.08	-10	0.029	50	48	370	3.64	0.439	20	-999	0.0332	90	0.0419	20.4	1.115	424	520	
D	RRAA023	0.013	21.1	6.28	10	0.051	60	21	630	2.31	0.912	20	-999	0.0588	80	0.0546	20.3	1.005	393	860	
D	RRAA024	0.009	3.91	5.06	-10	0.07	10	102	30	1.755	0.0217	30	-999	0.0297	50	0.0081	36.9	0.331	188	-10	
D	RRAA025	0.003	2.7	3.58	-10	0.007	-10	57	30	0.576	0.0146	10	-999	0.0086	40	0.0091	39.5	0.261	74	-10	
D	RRAA026	-0.001	8.11	10.05	-10	0.196	10	70	20	8.37	0.0176	-10	-999	0.0045	-10	0.0118	22.1	1.51	630	320	
D	RRAA027	0.052	64.9	0.454	10	0.007	-10	-7	180	0.569	0.0719	-10	-999	0.0413	-10	0.338	0.696	0.838	-1111	-10	V >5600ppm ULD by XRF12
D	RRAA028	0.05	44.2	0.309	20	-0.007	30	-7	290	0.294	0.0232	60	-999	0.0103	110	0.0486	15.35	0.006	30	110	
D	RRAA029	0.077	67.1	0.205	-10	-0.007	10	-7	160	0.102	-0.0008	-10	-999	0.0042	10	0.0502	0.391	0.036	5490	-10	
D	RRAA030	-0.001	16.05	6.49	-10	1.905	20	-7	50	2.78	0.0659	-10	-999	0.0292	-10	0.0112	22.5	1.215	638	40	
D	RRAA031	0.009	28.2	1.975	10	0.344	150	-7	600	6.61	0.035	-10	-999	0.249	-10	3.53	11.65	0.559	989	90	
D	RRAA032	0.004	10.55	4.69	-10	0.641	140	35	90	3.55	0.205	20	-999	0.0681	20	0.041	29	0.354	406	90	
D	RRAA033	0.001	17.3	5.88	-10	1.78	90	34	470	3.47	0.0578	10	-999	0.1925	80	1.34	19.95	0.609	278	40	
D	RRAA034	0.015	35.9	1.45	10	1.455	240	27	300	5.72	0.0372	20	-999	0.0534	100	-1111	11.6	0.336	895	80	S >6% ULD by XRF12
D	RRAA035	0.003	13.45	8.44	-10	0.078	30	106	140	1.98	0.164	10	-999	0.0746	30	0.1245	22.9	1.19	439	430	
D	RRAA035A	0.067	66.6	0.318	20	0.01	10	-7	120	0.553	0.0569	-10	-999	0.317	-10	0.0323	0.6	0.05	3110	20	
D	RRAA036	-0.001	13.35	6.44	-10	4.14	50	28	90	4.81	0.101	-10	-999	0.0453	70	0.238	21.8	0.889	499	70	

Appendix B: EL36/2003 Rock Chip Samples Assays

H1000	Sample	WO3	Fe	Al	As	Ca	Co	Cr	Cu	Mg	Mn	Mo	Ni	P	Pb	S	Si	Ti	V	Zn	AComments
H1001		%	%	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm	
H1002																					
D	RRAA037	-0.001	46.6	0.079	80	0.043	1690	7	1040	1	0.0104	-10	-999	0.0155	140	-1111	2.88	0.006	106	110	S >6% ULD by XRF12
D	RRAA038	0.037	37.4	0.589	10	0.03	30	-7	430	6.9	0.0169	40	-999	0.0946	120	0.286	12.35	0.469	1225	90	
D	RRAA039	0.054	49.8	1.035	30	0.015	40	-7	870	2.14	0.0063	60	-999	0.207	130	0.488	4.96	0.078	183	120	
D	RRAA040	0.044	49.9	0.382	50	0.017	-10	-7	220	3.3	0.0059	50	-999	0.526	80	0.1245	5.82	0.64	310	90	
D	RRAA041	-0.001	16.95	8.59	-10	0.049	130	132	220	1.4	1.135	10	-999	0.116	60	0.1095	20	1.065	399	540	
D	RRAA042	-0.001	12.6	8.88	-10	0.04	40	106	350	3.13	0.38	-10	-999	0.0625	30	0.147	22.4	1.165	472	720	
D	RRAA043	0.021	27.8	1.865	3270	0.017	-10	-7	330	0.069	0.0461	-10	-999	0.192	540	0.109	21.8	0.048	14	320	
D	RRC002	0.064	65.24	0.33	8	-0.01	30	-7	305	0.23	0.043	-10	750	0.2488	-2	0.06	0.44	0.342	3238	101	
D	RRC003	0.064	60.7	0.32	15	0.01	120	-7	242	1.46	0.005	-10	730	0.1161	2	0.03	2.72	0.378	2824	99	
D	RRC004	0.058	65.31	0.28	10	-0.01	-10	-7	467	0.2	0.011	-10	910	0.3448	-2	0.02	0.5	0.192	2728	114	
D	RRC005	0.008	13.65	7.66	200	0.021	-10	98	1200	0.645	0.0145	-10	-999	0.0148	-100	0.0491	25.7	0.872	267	-100	
D	RRC006	-0.001	17.65	6.24	200	0.013	10	21	1600	1.785	0.0563	-10	-999	0.0676	-100	0.0436	23.5	1.12	398	100	
D	RRC007	-0.001	17.75	6.83	200	0.048	50	-7	1100	1.175	0.703	-10	-999	0.0717	100	0.0293	22.8	1.34	473	400	
D	RRC008	-0.001	9.09	9.66	200	0.058	60	152	200	3.54	0.426	-10	-999	0.0264	-100	0.0088	23.4	0.675	353	700	
D	RRC009	-0.001	10.65	6.46	200	1.905	10	-7	-100	2.31	0.206	-10	-999	0.396	-100	0.0093	26.4	1.32	36	300	
D	RRC010	0.066	65.9	0.093	400	-0.007	-10	-7	300	1.47	0.0181	-10	-999	0.0112	300	0.0488	2.5	0.035	1055	200	
D	RRC011	0.068	65.7	0.04	500	-0.007	50	-7	300	1.325	0.0158	-10	-999	0.0072	300	0.63	2.04	0.013	2820	200	
D	RRC012	0.006	13	8.78	200	0.014	20	184	200	2.32	0.0667	-10	-999	0.113	-100	0.0401	23.1	0.882	378	200	
D	RRC013	-0.001	7.52	8.64	-100	0.015	-10	250	500	0.341	0.0053	-10	-999	0.081	-100	0.0146	28.6	1.01	366	100	
D	RRC014	-0.001	2.8	5.12	-100	-0.007	-10	78	-100	1.025	0.0097	-10	-999	0.0117	-100	0.0143	36.8	0.312	47	-100	
D	RRC015	0.006	18.85	6.38	300	0.085	40	88	1000	2.06	0.117	-10	-999	0.0525	100	0.922	21.3	0.946	365	200	
D	RRC016	-0.001	12.55	8.8	100	0.03	40	77	100	1.96	0.1225	-10	-999	0.115	-100	0.0263	23.4	1.385	470	500	
D	RRC017	0.037	56.1	0.34	30	0.06	-10	-7	230	2.98	0.009	-10	600	0.057	-10	0.024	5.33	0.288	2768	30	
D	RRC018	0.064	63.7	0.22	10	0.08	30	-7	190	0.7	-0.001	-10	500	0.058	-10	0.089	1.29	0.138	3305	-10	
D	RRC019	0.066	64.3	0.21	10	0.01	20	-7	160	0.43	0.019	-10	1040	0.121	-10	0.333	0.95	0.354	3356	30	
D	RRC020	0.055	67.8	0.05	20	-0.01	-10	-7	-10	0.03	0.017	-10	710	0.024	-10	0.06	0.1	0.492	4084	-10	
D	RRC021	0.067	68.1	0.55	-10	0.01	70	-7	80	0.65	0.049	-10	230	0.02	-10	0.014	0.79	0.528	3826	80	
D	RRC022	0.082	67	0.15	10	-0.01	20	-7	340	0.16	-0.001	-10	-10	0.04	-10	0.061	0.3	0.018	1087	-10	

Appendix B: EL36/2003 Rock Chip Samples Assays

H1000	Sample	WO3	Fe	Al	As	Ca	Co	Cr	Cu	Mg	Mn	Mo	Ni	P	Pb	S	Si	Ti	V	Zn	AComments
H1001		%	%	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm	
H1002																					
D	RRC023	0.064	66.1	0.17	40	-0.01	-10	-7	70	0.06	-0.001	-10	-10	0.003	-10	0.052	0.22	0.51	6387	-10	
D	RRC024	0.033	44	5.11	-10	0.21	-10	-7	1540	1.57	-0.001	-10	-10	0.009	-10	0.318	5.68	0.863	1115	-10	
D	RRC025	0.072	66.7	0.3	10	0.04	20	-7	160	0.45	0.047	-10	840	0.342	-10	0.01	0.4	0.042	2874	30	
D	RRC026	-0.001	8.08	7.44	5	1.39	40	89	95	4.73	0.0459	-10	51	0.057	-10	0.35	24.9	0.855	372	-10	
D	RRC027	0.049	60.3	0.281	21	0.097	40	-7	237	0.293	0.0741	-10	7	0.0574	-10	0.54	1.76	0.017	-6	140	
D	RRC028	0.073	69	0.075	-5	0.196	10	-7	38	0.223	0.0255	-10	-1	0.0054	80	0.02	1.61	0.017	612	100	
D	RRC029	0.02	28.2	5.28	-5	0.136	40	-7	320	2.26	0.0426	-10	29	0.0462	-10	0.46	17.35	0.754	341	90	
D	RRC030	0.008	19.5	5.49	-5	0.178	30	-7	96	2.69	0.0948	-10	28	0.059	-10	0.42	22.4	1	361	70	
D	RRC031	0.076	69.1	0.211	7	0.028	70	-7	198	0.291	0.056	-10	924	0.647	90	0.01	0.342	0.13	3020	140	
D	RRC032	0.062	66.8	0.231	6	0.014	-10	-7	134	1.035	0.0241	-10	11	0.012	-10	0.04	2.06	0.063	3040	110	
D	RRC033	0.011	20.1	5.77	19	0.049	50	-7	357	2.36	0.1215	-10	41	0.0534	-10	1.9	20.4	0.877	365	70	
D	RRC034	0.005	20	4.86	-5	0.179	30	-7	499	1.3	0.789	-10	116	0.121	-10	0.07	24.9	0.604	516	210	
D	RRC035	0.04	41.1	0.257	8	0.007	150	-7	1890	0.061	0.0142	-10	5	0.0166	-10	2.39	14.7	0.016	119	30	
D	RRC036	0.04	45.2	0.968	11	0.007	100	-7	1645	0.273	0.016	-10	6	0.024	-10	0.97	13.15	0.091	41	40	
D	RRC037	0.034	37.8	0.626	16	0.013	250	-7	5200	0.173	0.0542	-10	29	0.0164	-10	4.15	15.65	0.077	65	50	
D	RRC038	-0.001	16.85	6.45	8	0.037	20	-7	283	2.75	0.0644	-10	42	0.0392	-10	0.21	23.5	0.925	343	70	
D	RRC039	0.071	65.6	0.244	11	0.013	30	-7	361	0.421	0.0209	-10	6	0.0075	60	0.27	1.765	0.025	1210	140	
D	RRC040	0.063	64.4	0.158	21	-0.007	40	-7	878	0.695	0.0215	-10	9	0.0844	40	0.34	2.11	0.023	1415	120	
D	RRC041	-0.001	19.05	5.11	20	0.195	10	-7	310	3.31	0.16	-10	27	0.0758	-10	3.07	20.7	0.908	212	70	
D	RRC042	0.052	50.4	0.556	50	0.032	-10	-7	320	0.053	0.0171	-10	-1	0.0999	40	0.05	11.45	0.011	32	90	

Appendix B: EL36/2003 Rock Chip Samples Assays

H1000	Sample	WO3	Fe	Al	As	Ca	Co	Cr	Cu	Mg	Mn	Mo	Ni	P	Pb	S	Si	Ti	V	Zn	AComments
H1001		%	%	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm	
H1002																					
D	RRC043	0.04	53.2	0.18	60	-0.007	-10	-7	270	0.014	0.0074	-10	-1	0.0178	-10	0.04	10.05	-0.006	-6	50	
D	RRC044	0.054	54.1	0.278	70	0.009	-10	-7	360	0.006	0.0182	-10	-1	0.025	60	0.06	9.37	-0.006	21	90	
D	RRC045	0.011	29	2.46	30	0.122	60	-7	100	1.325	0.1985	-10	31	0.0774	-10	5.62	17.4	0.314	103	90	
D	RRC046	0.033	46.4	1.165	50	0.02	40	-7	120	0.652	0.0625	-10	15	0.0102	-10	1.45	12.05	0.17	148	50	
D	RRC047	0.035	45.1	0.092	60	-0.007	-10	-7	120	-0.006	0.0122	-10	-1	0.017	-10	0.24	15.35	-0.006	-6	80	
D	RRC048	0.052	50.9	0.336	50	-0.007	-10	-7	210	0.012	0.0148	-10	8	0.024	20	0.22	11.45	0.012	27	120	
D	RRC049	0.029	38	0.374	40	-0.007	-10	-7	130	0.029	0.0126	-10	2	0.0561	-10	0.56	19.85	0.035	88	30	
D	RRC050	0.037	39.7	0.182	50	0.01	-10	-7	200	-0.006	0.0124	-10	-1	0.0461	-10	0.07	19.2	-0.006	22	30	
D	RRC051	0.04	44.9	0.178	60	-0.007	-10	-7	330	-0.006	0.0266	-10	-1	0.0518	-10	0.03	15.95	-0.006	17	50	
D	RRC052	0.04	48.2	0.224	80	-0.007	-10	-7	520	-0.006	0.012	-10	-1	0.208	10	0.08	12.65	0.006	22	230	
D	RRC053	0.009	29.4	1.54	40	0.032	-10	-7	70	0.572	0.107	-10	-1	0.0442	-10	0.02	24.4	0.39	87	10	
D	RRC054	0.009	23.8	4.34	30	0.028	-10	-7	70	2.45	0.1605	-10	6	0.0879	-10	0.14	22	1.195	158	100	
D	RRC055	-0.001	18.4	4.85	10	0.188	10	-7	40	1.305	0.0756	-10	3	0.1615	-10	0.06	25.5	1.175	85	30	
D	RRC056	0.054	58.2	0.258	70	-0.007	-10	-7	250	0.029	0.0138	-10	-1	0.0388	20	0.12	6.54	0.006	21	130	
D	RRC057	-0.001	11.2	6.84	-10	4.98	20	21	40	3.69	0.172	-10	59	0.0662	-10	0.13	22.7	1.205	482	60	
D	RRC058	-0.001	10.25	6.84	-10	4.4	-10	-7	20	4.24	0.1575	-10	44	0.0581	-10	0.24	23.3	0.897	385	50	
D	RRC059	-0.001	10.95	6.56	-10	4.07	-10	-7	40	2.36	0.1355	-10	10	0.1885	-10	0.27	24	1.555	225	30	

Appendix B: EL36/2003 Rock Chip Samples Assays

H1000	Sample	WO3	Fe	Al	As	Ca	Co	Cr	Cu	Mg	Mn	Mo	Ni	P	Pb	S	Si	Ti	V	Zn	AComments
H1001		%	%	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm	
H1002																					
D	RRC060	0.04	44.3	1.095	60	0.053	-10	-7	1280	0.126	0.0089	-10	-1	0.0712	-10	0.47	13.4	0.098	69	-10	
D	RRC061	0.008	18.95	6.1	10	0.121	-10	-7	70	2.01	0.1345	-10	17	0.0932	-10	0.01	23	1.18	322	60	
D	RRC062	0.013	23.4	7.02	20	0.021	-10	-7	90	0.51	0.0219	-10	7	0.073	-10	0.03	20.7	1.225	287	10	
D	RRC063	0.034	36.2	2.7	40	0.008	-10	-7	530	0.029	0.0046	-10	8	0.0071	-10	0.04	18.05	0.44	192	-10	
D	RRC064	0.047	41.1	1.655	50	-0.007	-10	-7	970	0.066	0.0042	-10	4	0.0239	-10	0.05	16	0.225	124	10	
D	RRC065	0.05	52.2	0.72	70	-0.007	-10	-7	1300	0.006	0.0081	-10	-1	0.0551	-10	0.06	9.86	0.099	53	40	
D	RRC066	0.061	52.1	0.376	80	-0.007	20	-7	740	0.007	0.002	-10	-1	0.0098	-10	0.06	10.55	0.064	43	40	
D	RRC067	0.025	39.3	0.335	50	-0.007	-10	-7	1330	-0.006	0.0016	-10	3	0.0084	-10	0.06	18.95	0.06	31	-10	
EOF																					