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IVV-W* Ivy West

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LOCATION NUMBER	LEASE LOCATION	PARENT TYPE	SAMP	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	DEPTH FROM	DEPTH TO	COMMENTS	BLEG AU	BLEG AG	BLEG CU
284414		BLG		67607.29	4005.92	631477.00	7729013.00		2.00	3.00	IWV001 Red brn + brn fine silt	0.82	836.0	2.96
284415		BLG		67800.29	4493.12	631510.00	7729536.00		1.00	2.00	IWV002 Red brn silt + fine lat + ferrug rock frags	0.26	11.0	0.10
284416		BLG		67800.29	4493.12	631510.00	7729536.00		3.00	4.00	IWV002 Brn silts + fine colluv frags	0.66	3.30	0.04
284417		BLG		67974.13	4921.36	631543.00	7729997.00		2.00	3.00	IWV003 Red brn + tan silty soil + fine lat grit	0.90	3.50	0.07
284418		BLG		68166.83	5407.62	631576.00	7730519.00		2.00	3.00	IWV004 Red brn silt + lat grit	1.65	15.0	0.04
284419		BLG		68367.30	5827.20	631637.00	7730980.00		2.00	3.00	IWV005 Red brn silt + lat grit	0.64	2.50	0.07
284420		BLG		68367.30	5827.20	631637.00	7730980.00		4.00	5.00	IWV005 Red brn silt + fine lat colluv grit	1.46	2.00	0.08
284421		BLG		68888.83	5652.49	632187.00	7730975.00		2.00	3.00	IWV006 Red brn silts + fine lat grit	0.52	1.50	0.03
284422		BLG		68715.94	5223.94	632155.00	7730514.00		2.00	3.00	IWV007 Lt tan + crm silts + fine lat frags	0.30	4.50	0.12
284423		BLG		68514.83	4805.61	632093.00	7730054.00		2.00	3.00	IWV008 Red + yell brn silts + clays	0.53	1.80	0.04
284424		BLG		68121.67	3899.77	631999.00	7729071.00		2.00	3.00	IWV009 Lt yell-tan brn silts + mnr clays	1.54	1.60	0.07
284425		BLG		67965.83	3433.09	631995.00	7728579.00		1.00	2.00	IWV010 Yell brn + tan clays + silt	0.52	4.50	0.07
284426		BLG		67745.24	2954.84	631933.00	7728056.00		1.00	2.00	IWV011 Brn + tan yell clays + mnr silts	0.56	12.0	0.07
284427		BLG		67562.13	2498.07	631900.00	7727565.00		1.00	2.00	IWV012 Red brn + tan brn clays + mnr silts	0.52	2.50	0.03
284428		BLG		67407.24	2031.08	631897.00	7727073.00		2.00	3.00	IWV013 Red brn + crm gry clays	0.21	22.0	0.05
284429		BLG		67763.91	1912.04	632273.00	7727070.00		2.00	3.00	IWV014 Red brn + mnr yell brn clays + lesser silt	0.67	4.50	0.07
284430		BLG		67937.75	2340.28	632306.00	7727531.00		2.00	3.00	IWV015 Red brn + ornge brn silts + clays	0.75	4.00	0.16
284431		BLG		68119.92	2797.36	632338.00	7728022.00		2.00	3.00	IWV016 Red brn + crm clays + silts	0.49	17.5	0.12
284483		BLG		68341.87	3302.49	632393.00	7728571.00		2.00	3.00	IWV017 Lateritised pelite + transported? silt/clay	0.64	62.1	0.04
284484		BLG		68547.53	3747.73	632451.00	7729058.00		1.00	2.00	IWV018 Damp prple-brn (part lateritised?), indur silt	0.70	74.8	0.06
284485		BLG		M	M	M	M		2.00	3.00	IWV019 Ornge-brn partly indur silts, common q chunks	0.73	111.7	0.07
				No Stats Available										
284486		BLG		M	M	M	M		2.00	3.00	IWV020 Ornge-brn indur silts	0.59	77.0	0.03
				No Stats Available										
284487		BLG		69149.36	5159.87	632587.00	7730587.00		2.00	3.00	IWV021 Wthrd gwke with mnr qV + (looks like indur silt but has mica + gwke colour)	3.20	104.0	0.05
284488		BLG		69531.04	4994.85	633001.00	7730548.00		2.00	3.00	IWV022 Pel/gwke, common qV	0.93	22.2	0.06
284489		BLG		69333.45	4529.11	632957.00	7730044.00		2.00	3.00	IWV023 Red-brn silt + clay some pel? frags	0.85	110.0	0.08
284490		BLG		69135.89	4060.21	632914.00	7729537.00		1.00	2.00	IWV024 Red-brn silt, mnr lat, lateritised pel, q	1.45	17.8	0.03
284491		BLG		68753.66	3087.73	632851.00	7728494.00		2.00	3.00	IWV026 Red-brn silt + clay, tr q + pel	0.83	36.1	0.05
284492		BLG		68549.68	2631.43	632798.00	7727997.00		2.00	3.00	IWV027 Red-brn silt + clay	0.62	53.3	0.05
284493		BLG		68331.78	2174.40	632732.00	7727495.00		2.00	3.00	IWV028 Red-brn indur silt	0.62	69.4	0.15
284494		BLG		68165.74	1676.33	632728.00	7726970.00		2.00	3.00	IWV029 Ornge-brn indur silt	0.66	163.7	0.14
284495		BLG		68525.45	1573.12	633102.00	7726983.00		2.00	3.00	IWV030 Ornge-brn silt, tr q + lat	0.21	29.4	0.03
284496		BLG		68719.38	2063.18	633135.00	7727509.00		2.00	3.00	IWV031 Red-brn indur silt some lateritised	0.60	57.0	0.03
284497		BLG		M	M	M	M		1.00	2.00	IWV032 Red-brn silt, mnr lat + q	0.60	31.0	0.04
				No Stats Available										
284498		BLG		M	M	M	M		3.00	4.00	IWV033 Ornge-brn gritty clay	0.44	13.5	0.04
				No Stats Available										
284499		BLG		M	M	M	M		2.00	3.00	IWV034 Red-brn silt + clay, mnr lat + q	1.87	31.5	0.05
				No Stats Available										
284500		BLG		69478.56	3868.96	633299.00	7729461.00		2.00	3.00	IWV035 Red-brn silt/clay	0.37	0.50	0.02
284501		BLG		69638.30	4279.70	633324.00	7729901.00		1.00	2.00	IWV036 Red-brn silt, mnr q + tan ser Sch	0.27	57.0	0.04
284502		BLG		69851.65	4751.88	633381.00	7730416.00		1.00	2.00	IWV037 Red-brn silt, mnr gwke + ser Sch	0.52	38.0	0.03
284503		BLG		70089.89	4112.99	633805.00	7729882.00		1.00	2.00	IWV038 In situ ser Sch + common qV	0.34	14.5	0.06
284504		BLG		M	M	M	M		1.00	2.00	IWV039 Gwke with mnr qV	0.06	0.80	0.03
				No Stats Available										

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LOCATION NUMBER	LEASE	PARENT LOCATION	SAMP TYPE	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	DEPTH FROM	DEPTH TO	COMMENTS	BLEG AU	BLEG AG	BLEG CU
284505		BLG		67441.51	3515.12	631471.00	7728495.00		1.00	2.00	IWV040 In situ wthrd gwke/pel prob, with qV	0.41	4.50	0.03
284506		BLG		67068.13	3003.46	631274.00	7727893.00		1.00	2.00	IWV041 Red-brn soil/silt, mnr pel + q	0.27	39.6	0.04
284507		BLG		66861.41	2532.28	631223.00	7727381.00		1.00	2.00	IWV042 Prob in situ, wthrd gwke	0.26	64.5	0.08
284508		BLG		66693.32	2137.93	631185.00	7726954.00		1.00	2.00	IWV043 Ple orange-brn clay/silt, rock frags + mnr qV. Prob in situ wthrd/lateritised gwke (granite?)	0.11	1.50	0.01
284509		BLG		66277.13	2306.80	630737.00	7726986.00		2.00	3.00	IWV044 Prple ser Sch (In situ)	<0.01	24.5	0.10
284510		BLG		M	M	M	M		1.00	2.00	IWV045 Probable in situ wthrd gwke	0.13	25.8	0.10
				No Stats Available										
284511		BLG		66703.01	3277.72	630842.00	7728041.00		2.00	3.00	IWV046 Red-brn indur + loose silt	0.40	43.2	0.04
284512		BLG		M	M	M	M		1.00	2.00	IWV047 Wthrd gwke, mnr qV	0.18	18.6	0.09
				No Stats Available										
284513		BLG		67038.04	4176.16	630883.00	7728999.00		2.00	3.00	IWV048 Wthrd gwke	0.41	19.0	0.03
284514		BLG		M	M	M	M		1.00	2.00	IWV050 Prple-brn lateritised rock frags, lat soil	0.49	47.5	0.06
				No Stats Available										
284515		BLG		67793.03	5574.28	631169.00	7730562.00		1.00	2.00	IWV051 Dk red-brn soil, with some laterite	1.01	13.5	0.03
284516		BLG		67388.39	4597.52	631086.00	7729508.00		1.00	2.00	IWV049 Dk prplish lateritic soil	0.60	31.0	0.05

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT WFR040 - REPORT SAMPLES & ASSAYS

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IVY-W# GRB677

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633740.02 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 2200.00 N NORTH : 7727849.44 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L#GR TYPE COMMENTS
508732	0.00	4.00	4.00		69400.00	2200.00		0.005	M	40.	M	M	0.00 RAB Aeol sand + lateritic (Mn stained) nodules + granular clasts with ferrug matrix
508733	4.00	7.00	3.00		69400.00	2201.99		0.003	M	20.	M	M	0.00 RAB Silicified arenitic alluv (silicrete) (partly ferrug)
508734	7.00	10.00	3.00		69400.00	2203.49		0.001	M	10.	M	M	0.00 RAB Silicified arenitic alluv (silicrete) (partly ferrug) + clasts of partly ferrug (limonitic stained) bnded meta psammitic + siltstone +/-musc (partly sericitic)
508735	10.00	13.00	3.00		69400.00	2204.99		0.001	M	30.	M	M	0.00 RAB Silicified arenitic alluv (silicrete) (partly ferrug) + clasts of partly ferrug (limonitic stained) bnded meta psammitic + siltstone +/-musc (partly sericitic)
508736	13.00	16.00	3.00		69400.01	2206.49		0.001	M	30.	M	M	0.00 RAB Ple olv (Fe stained) bnded meta siltstone +/-musc (partly sericitic lamellae)
508737	16.00	19.00	3.00		69400.01	2207.99		<0.001	M	40.	M	M	0.00 RAB Oliv grn Fe stained bnded meta siltstone + (bio) pelitic Sch
508738	19.00	22.00	3.00		69400.01	2209.49		<0.001	M	20.	M	M	0.00 RAB Oliv bnded bio (q) Sch (lam mica +/-q meta siltstone (?chloritic) (Fe stained)
508739	22.00	25.00	3.00		69400.01	2210.99		<0.001	M	30.	M	M	0.00 RAB Oliv bnded bio (q) Sch (lam mica +/-q meta siltstone (?chloritic) (Fe stained) + qV
508740	25.00	28.00	3.00		69400.02	2212.49		<0.001	M	20.	M	M	0.00 RAB Oliv bnded bio (q) Sch (lam mica +/-q meta siltstone (?chloritic) (Fe stained) + qV (partly kaol)

IVY-W# GRB678

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633755.47 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 2150.00 N NORTH : 7727801.88 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 16.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L#GR TYPE COMMENTS
508741	0.00	4.00	4.00		69400.00	2150.00		0.001	M	30.	M	M	0.00 RAB Scree of silicified Sch + qV clasts + silcrete clasts with ferrug clay matrix
508742	4.00	7.00	3.00		69400.00	2151.99		0.001	M	40.	M	M	0.00 RAB Silicrete + lam mica fspar Sch (limonitic stained)
508743	7.00	10.00	3.00		69400.00	2153.49		0.001	M	70.	M	M	0.00 RAB Lam mica fspar Sch (partly limonitic)
508744	10.00	13.00	3.00		69400.00	2154.99		0.002	M	80.	M	M	0.00 RAB Lam mica fspar Sch (partly limonitic) + qV (blu)
508745	13.00	16.00	3.00		69400.01	2156.49		0.001	M	70.	M	M	0.00 RAB Ferrug mica Sch (partly kaol) + blu qV

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

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IVY-W# GRB679

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633770.92 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 2100.00 N NORTH : 7727754.33 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 13.00 TOP DEC : -90.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508746	0.00	4.00	4.00		69400.00	2100.00		0.002	N	40.	N	N	0.00 RAB Qtz scree wash + (Sch clasts) + mottled kaol alluv
508747	4.00	7.00	3.00		69400.00	2100.00		0.001	N	50.	N	N	0.00 RAB Mottled (ferrug) silicified alluv + lam mica fspar Sch
508748	7.00	10.00	3.00		69400.00	2100.00		0.001	N	40.	N	N	0.00 RAB Lam/bnded mica fspar Sch with q (carb) lamellae (limonitic stained) + (blu qV)
508749	10.00	13.00	3.00		69400.00	2100.00		0.001	N	30.	N	N	0.00 RAB Fe stained Lam/bnded mica fspar Sch with q (carb) lamellae (limonitic stained) + (blu qV)

IVY-W# GRB680

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633786.37 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 2050.00 N NORTH : 7727706.78 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 19.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508750	0.00	4.00	4.00		69400.00	2050.00		0.001	N	70.	N	N	0.00 RAB Pedolized alluv (mottled + ferrug) + Sch + qV clasts
508751	4.00	7.00	3.00		69400.00	2051.99		0.001	N	80.	N	N	0.00 RAB (Pedolized alluv [mottled + ferrug] + Sch + qV clasts) + lam mica fspar Sch (partly ferrug sericitic)
508752	7.00	10.00	3.00		69400.00	2053.49		<0.001	N	100.	N	N	0.00 RAB Lam mica fspar Sch, (partly sericitic, ferrug stained)
508753	10.00	13.00	3.00		69400.00	2054.99		<0.001	N	50.	N	N	0.00 RAB Limonitic stained lam mica fspar Sch + (granular q bnds)
508754	13.00	16.00	3.00		69400.01	2056.49		<0.001	N	50.	N	N	0.00 RAB Ple olv limonitic stained lam mica fspar Sch
508755	16.00	19.00	3.00		69400.01	2057.99		<0.001	N	60.	N	N	0.00 RAB Brn (Fe stained) bio fspar +/- (q) Sch

IVY-W# GRB681

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633800.28 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 2005.00 N NORTH : 7727663.98 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 16.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508756	0.00	4.00	4.00		69400.00	2005.00		0.001	N	40.	N	N	0.00 RAB Pedolized mottled kaol alluv + (silicified clasts)
508757	4.00	7.00	3.00		69400.00	2006.99		0.001	N	120.	N	N	0.00 RAB Pedolized mottled kaol alluv + (silicified clasts) + ferrug bio Sch + fspar +/- Mn Sch
508758	7.00	10.00	3.00		69400.00	2008.49		0.002	N	80.	N	N	0.00 RAB Silicified clasts (?contam) + bnded ferrug bio Sch + fspar (Mn) Sch + granular qV
508759	10.00	13.00	3.00		69400.00	2009.99		0.001	N	70.	N	N	0.00 RAB Bnded ferrug bio + Fe stained (?graph) fspar +/- (lim after py) Sch + (qV)
508760	13.00	16.00	3.00		69400.01	2011.49		0.001	N	50.	N	N	0.00 RAB Wht qV + lam fspar (mica) Sch, Fe stained

NORTH FLINDERS EXPLORATION

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IVY-W# GRB682

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633817.27 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1950.00 N NORTH : 7727611.67 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 19.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS		
508761	0.00	4.00	4.00		69400.00	1950.00		0.001	M	10.	M	M	M	M	0.00 RAB Aeol sand (partly pedolized) + silicified clasts + q with mottled (kaol) matrix
508762	4.00	7.00	3.00		69400.00	1951.99		<0.001	M	10.	M	M	M	M	0.00 RAB Mottled silicified horizon + Fe stained lam mica fspar Sch
508763	7.00	10.00	3.00		69400.00	1953.49		<0.001	M	10.	M	M	M	M	0.00 RAB Silicified bnded mottled (blchd) fspar +/-q Sch (weathering horizon) + mica Sch
508764	10.00	13.00	3.00		69400.00	1954.99		<0.001	M	<10	M	M	M	M	0.00 RAB Fe stained (blchd) lam fspar mica Sch
508765	13.00	16.00	3.00		69400.01	1956.49		<0.001	M	10.	M	M	M	M	0.00 RAB Limonitic stained (blchd) lam fspar mica Sch
508766	16.00	19.00	3.00		69400.01	1957.99		0.003	M	10.	M	M	M	M	0.00 RAB Partly kaol (blchd) lam fspar mica Sch + qV

IVY-W# GRB683

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633832.72 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1900.00 N NORTH : 7727564.12 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 19.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS		
508767	0.00	4.00	4.00		69400.00	1900.00		0.001	M	10.	M	M	M	M	0.00 RAB Aeol sand (partly pedolized) + mottled grit with lateritic nodules
508768	4.00	7.00	3.00		69400.00	1901.99		<0.001	M	10.	M	M	M	M	0.00 RAB Silicified grit (mottled) with ?carb flood + ferrug (prple) lam mica fspar (?sericitic) Sch
508769	7.00	10.00	3.00		69400.00	1903.49		<0.001	M	10.	M	M	M	M	0.00 RAB Silicified grit (mottled) with ?carb flood + ferrug (prple) lam mica fspar (?sericitic) Sch + (qV)
508770	10.00	13.00	3.00		69400.00	1904.99		<0.001	M	20.	M	M	M	M	0.00 RAB Silicified grit (mottled) with ?carb flood + ferrug (prple) lam mica fspar (?sericitic) Sch + ferrug mica (+/-q) Sch
508771	13.00	16.00	3.00		69400.01	1906.49		<0.001	M	20.	M	M	M	M	0.00 RAB Ferrug lam mica fspar Sch
508772	16.00	19.00	3.00		69400.01	1907.99		<0.001	M	20.	M	M	M	M	0.00 RAB Blchd (limonitic stained) lam mica +/-q (musc) + ch + qV bnds

IVY-W# GRB684

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633848.17 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1850.00 N NORTH : 7727516.57 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 22.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS		
508773	0.00	4.00	4.00		69400.00	1850.00		0.008	M	20.	<0.1	M	M	M	0.00 RAB Ferrug aeol sand (partly pedolized) + mottled kaol grit (with Mn staining) + (mica Sch ?clasts)
508774	4.00	7.00	3.00		69400.00	1851.99		0.002	M	20.	<0.1	M	M	M	0.00 RAB Silicified grit horizon + ferrug fspar (mica) Sch
508775	7.00	10.00	3.00		69400.00	1853.49		<0.001	M	20.	<0.1	M	M	M	0.00 RAB Bnded ferrug meta siltstone (grit) + fspar mica Sch
508776	10.00	13.00	3.00		69400.00	1854.99		<0.001	M	20.	<0.1	M	M	M	0.00 RAB Ferrug (limonitic stained) bnded meta siltstone + blchd lam

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IVY-W# GRB684

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633848.17 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1850.00 N NORTH : 7727516.57 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 22.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L#GR TYPE COMMENTS
508777	13.00	16.00	3.00		69400.01	1856.49		0.003	M	20.	<0.1	M	0.00 RAB fspar mica Sch Ferrug (limonitic stained) bnded meta siltstone + blchd lam fspar mica Sch
508778	16.00	19.00	3.00		69400.01	1857.99		0.001	M	40.	<0.1	M	0.00 RAB Ferrug (limonitic stained) bnded meta siltstone + blchd lam fspar mica Sch
508779	19.00	22.00	3.00		69400.01	1859.49		0.001	M	30.	<0.1	M	0.00 RAB Lim stained blchd lam fspar mica Sch

IVY-W# GRB685

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633863.62 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1800.00 N NORTH : 7727469.01 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 19.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L#GR TYPE COMMENTS
508780	0.00	4.00	4.00		69400.00	1800.00		0.002	M	20.	<0.1	M	0.00 RAB Aeol sand + ferrug clay (pedsol) + (granular q clasts)
508781	4.00	7.00	3.00		69400.00	1801.99		0.005	M	10.	<0.1	M	0.00 RAB Mottled (partly silicified + kaol) gritty alluv
508782	7.00	10.00	3.00		69400.00	1803.49		0.002	M	10.	<0.1	M	0.00 RAB Partly ferrug blchd bnded mica + fspar +/-q Sch (meta pelite)
508783	10.00	13.00	3.00		69400.00	1804.99		0.001	M	10.	<0.1	M	0.00 RAB Partly ferrug blchd bnded mica + fspar +/-q Sch (meta pelite) + granular (blu) q (Mn) vns
508784	13.00	16.00	3.00		69400.01	1806.49		0.001	M	10.	<0.1	M	0.00 RAB Partly ferrug (blchd) bnded mica + lam fspar Sch
508785	16.00	19.00	3.00		69400.01	1807.99		0.001	M	10.	<0.1	M	0.00 RAB Partly ferrug (blchd) bnded mica + lam fspar Sch

IVY-W# GRB686

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633879.08 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1750.00 N NORTH : 7727421.46 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 34.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L#GR TYPE COMMENTS
508786	0.00	4.00	4.00		69400.00	1750.00		0.002	M	20.	<0.1	M	0.00 RAB Aeol sand + ferrug kaol pedsol with q (Mn) clasts
508787	4.00	7.00	3.00		69400.00	1751.99		0.003	M	20.	<0.1	M	0.00 RAB Ferrug gritty alluv + lam fspar mica (Mn) Sch
508788	7.00	10.00	3.00		69400.00	1753.49		0.002	M	10.	<0.1	M	0.00 RAB Fe stained (blchd) lam mica fspar (+/-q) Sch (bnded meta pelite + siltstone) + granular (blu) q
508789	10.00	13.00	3.00		69400.00	1754.99		0.001	M	20.	<0.1	M	0.00 RAB Fe stained (blchd) lam mica fspar (+/-q) Sch (bnded meta pelite + siltstone) + granular (blu) q
508790	13.00	16.00	3.00		69400.01	1756.49		0.001	M	10.	<0.1	M	0.00 RAB Limonitic stained (blchd lam mica fspar (+/-q) Sch (sericitic meta pelite) + (qV)
508791	16.00	19.00	3.00		69400.01	1757.99		<0.001	M	10.	<0.1	M	0.00 RAB Limonitic stained (blchd lam mica fspar (+/-q) Sch

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TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633879.08 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1750.00 N NORTH : 7727421.46 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 34.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508792	19.00	22.00	3.00		69400.01	1759.49		<0.001	M	10.	<0.1	M	0.00 RAB (sericitic meta pelite) + (qV) Partly limonitic stained (blchd lam mica fspar +/-q) Sch
508793	22.00	25.00	3.00		69400.01	1760.99		0.001	M	10.	<0.1	M	0.00 RAB (sericitic meta pelite) + qV Limonitic stained lam mica fspar +/-q Sch (meta siltstone)
508794	25.00	28.00	3.00		69400.02	1762.49		0.001	M	10.	<0.1	M	0.00 RAB + (qV) Limonitic + Fe stained lam mica (fspar) +/-musc Sch
508795	28.00	31.00	3.00		69400.02	1763.99		<0.001	M	10.	<0.1	M	0.00 RAB (meta pelite) Partly ferrug lam mica (fspar) Sch
508796	31.00	34.00	3.00		69400.02	1765.49		0.001	M	10.	<0.1	M	0.00 RAB Fe stained lam mica Sch + qV

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TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633894.53 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1700.00 N NORTH : 7727373.91 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 16.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508797	0.00	4.00	4.00		69400.00	1700.00		0.003	M	20.	<0.1	M	0.00 RAB Aeol sand + (Fe nodules) with mottled kaol matrix (alluv) + (qV)
508798	4.00	7.00	3.00		69400.00	1701.99		0.004	M	10.	<0.1	M	0.00 RAB Mottled (blchd) kaol alluv + ferrug mica meta pelitic (siltstone) ? Sch
508799	7.00	10.00	3.00		69400.00	1703.49		0.003	M	10.	<0.1	M	0.00 RAB Bnded ferrug mica meta siltstone
508800	10.00	13.00	3.00		69400.00	1704.99		0.002	M	10.	0.2	M	0.00 RAB Bnded (ferrug, lim stained) blchd mica fspar (+/-q) Sch meta siltstone
508801	13.00	16.00	3.00		69400.01	1706.49		0.001	M	10.	0.1	M	0.00 RAB (Partly ferrug) blchd meta siltstone ([mica] fspar +/-q Sch) + clr qV

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TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633909.98 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1650.00 N NORTH : 7727326.36 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 19.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508802	0.00	4.00	4.00		69400.00	1650.00		0.005	M	30.	<0.1	M	0.00 RAB Aeol sand (pedolized) with (Fe nodules) + mottled kaol alluv (pedolized) with granular (blu) q clasts
508803	4.00	7.00	3.00		69400.00	1651.99		0.005	M	10.	<0.1	M	0.00 RAB Mottled kaol alluv + qV clasts
508804	7.00	10.00	3.00		69400.00	1653.49		0.004	M	10.	<0.1	M	0.00 RAB Silicified grit (?meta siltstone/hardpan) + ferrug mica meta pelite (?Sch)

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TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633909.98 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1650.00 N NORTH : 7727326.36 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 19.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508805	10.00	13.00	3.00		69400.00	1654.99		0.002	M	<10	<0.1	M	0.00 RAB Silicified grit (?contam) + ferrug mica meta pelite
508806	13.00	16.00	3.00		69400.01	1656.49		0.001	M	<10	<0.1	M	0.00 RAB Bnded fspar +/-q meta siltstone + ferrug mica meta pelite + (granular q)
508807	16.00	19.00	3.00		69400.01	1657.99		0.001	M	10.	<0.1	M	0.00 RAB Limonitic stained (blchd) mica meta pelite

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TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633925.43 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1600.00 N NORTH : 7727278.80 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508808	0.00	4.00	4.00		69400.00	1600.00		0.006	M	30.	<0.1	M	0.00 RAB Aeol sand + lateritic nodules + mottled kaol alluv (pedolized)
508809	4.00	7.00	3.00		69400.00	1601.99		0.005	M	40.	<0.1	M	0.00 RAB Mottled kaol alluv with lat nodules + silicified (partly limonitic stained) gritty hardpan
508810	7.00	10.00	3.00		69400.00	1603.49		0.006	M	40.	<0.1	M	0.00 RAB Silicified (partly ferrug) gritty hardpan + (lateritic nodules)
508811	10.00	13.00	3.00		69400.00	1604.99		0.003	M	10.	<0.1	M	0.00 RAB Mottled (kaol) (gritty) ?meta sediment + (lat nodules or ?contam)
508812	13.00	16.00	3.00		69400.01	1606.49		0.001	M	10.	<0.1	M	0.00 RAB Mottled (ferrug) gritty meta sediment + qV
508813	16.00	19.00	3.00		69400.01	1607.99		0.001	M	10.	<0.1	M	0.00 RAB Ferrug bnded fspar +/-q + mica meta pelite + qV
508814	19.00	22.00	3.00		69400.01	1609.49		0.001	M	10.	<0.1	M	0.00 RAB Ferrug mica (+/-q) meta siltstone + (qV)
508815	22.00	25.00	3.00		69400.01	1610.99		0.001	M	10.	<0.1	M	0.00 RAB Qtz vn + (limonitic stained mica +/-q) meta siltstone
508816	25.00	28.00	3.00		69400.02	1612.49		0.001	M	10.	<0.1	M	0.00 RAB Qtz vn + (limonitic stained mica +/-q) meta siltstone

IVY-W# GRB690

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633940.88 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1550.00 N NORTH : 7727231.25 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508817	0.00	4.00	4.00		69400.00	1550.00		0.013	M	40.	<0.1	M	0.00 RAB Aeol sand + mottled kaol alluv + lateritic (gritty) nodules
508818	4.00	7.00	3.00		69400.00	1551.99		0.007	M	50.	<0.1	M	0.00 RAB Silicified blchd gritty horizon + lateritic nodules
508819	7.00	10.00	3.00		69400.00	1553.49		0.006	M	60.	<0.1	M	0.00 RAB (Partly ferrug/limonitic stained) silicified blchd gritty horizon + lateritic nodules
508820	10.00	13.00	3.00		69400.00	1554.99		0.002	M	10.	<0.1	M	0.00 RAB Silicified blchd clay grit horizon + mottled kaol ?meta sediment
508821	13.00	16.00	3.00		69400.01	1556.49		0.001	M	10.	<0.1	M	0.00 RAB Limonitic stained silicified blchd clay grit horizon + mottled kaol ?meta sediment + qV

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TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633940.88 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
NORTH : 1550.00 N NORTH : 7727231.25 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508822	16.00	19.00	3.00		69400.01	1557.99		0.001	M	10.	<0.1	M M M M M	0.00 RAB Limonitic stained silicified blchd clay grit horizon + mottled kaol ?meta sediment + qV + ferrug lam mica meta pelite
508823	19.00	22.00	3.00		69400.01	1559.49		0.001	M	10.	<0.1	M M M M M	0.00 RAB Mottled (Fe stained) lam mica meta pelite
508824	22.00	25.00	3.00		69400.01	1560.99		0.001	M	10.	<0.1	M M M M M	0.00 RAB Mottled (Fe stained) lam mica meta pelite + qV
508825	25.00	28.00	3.00		69400.02	1562.49		<0.001	M	10.	<0.1	M M M M M	0.00 RAB Lam mica meta pelite + (qV)

IVY-W# GRB691

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633956.33 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
NORTH : 1500.00 N NORTH : 7727183.70 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508826	0.00	4.00	4.00		69400.00	1500.00		0.009	M	30.	<0.1	M M M M M	0.00 RAB Aeol sand (pedolized) + mottled kaol alluv with lateritic nodules + granular (blu, wht) q clasts
508827	4.00	7.00	3.00		69400.00	1501.99		0.008	M	20.	<0.1	M M M M M	0.00 RAB Ferrug (mottled) indur grits + clays with lateritic nodules
508828	7.00	10.00	3.00		69400.00	1503.49		0.006	M	50.	<0.1	M M M M M	0.00 RAB Ferrug (mottled) indur grits + clays with lateritic nodules (limonitic + Mn staining)
508829	10.00	13.00	3.00		69400.00	1504.99		0.005	M	70.	<0.1	M M M M M	0.00 RAB Silicified gritty clay horizon (silicrete) with lateritic (Mn) nodules
508830	13.00	16.00	3.00		69400.01	1506.49		0.006	M	20.	<0.1	M M M M M	0.00 RAB Mottled kaol ?meta sediment + (qV) with (ferrug mica meta pelite)
508831	16.00	19.00	3.00		69400.01	1507.99		0.002	M	10.	<0.1	M M M M M	0.00 RAB Mottled kaol ?meta sediment + (qV) with (ferrug mica meta pelite) + (lat nodules as capping)
508832	19.00	22.00	3.00		69400.01	1509.49		0.001	M	20.	<0.1	M M M M M	0.00 RAB Ferrug meta siltstone (mica [+/-q] Sch) + blchd lam fspar Sch + qV
508833	22.00	25.00	3.00		69400.01	1510.99		0.001	M	10.	<0.1	M M M M M	0.00 RAB Ferrug meta siltstone (mica [+/-q] Sch) + blchd lam fspar Sch
508834	25.00	28.00	3.00		69400.02	1512.49		0.001	M	10.	0.2	M M M M M	0.00 RAB Ferrug meta siltstone (mica [+/-q] Sch) + blchd lam fspar Sch

IVY-W# GRB692

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633971.78 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
NORTH : 1450.00 N NORTH : 7727136.14 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508835	0.00	4.00	4.00		69400.00	1450.00		0.004	M	30.	<0.1	M M M M M	0.00 RAB Aeol sand + mottled kaol alluv with lateritic nodules + ferrug Sch clasts
508836	4.00	7.00	3.00		69400.00	1451.99		0.007	M	20.	<0.1	M M M M M	0.00 RAB (Mottled clay) + indurated blchd gritty horizon with lat

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TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 633971.78 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1450.00 N NORTH : 7727136.14 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508837	7.00	10.00	3.00		69400.00	1453.49		0.003	M	10.	<0.1	M	0.00 RAB Partly ferrug blchd indur gritty clay horizon + (lat nodules)
508838	10.00	13.00	3.00		69400.00	1454.99		0.005	M	40.	<0.1	M	0.00 RAB Partly ferrug blchd indur gritty clay horizon + (lat nodules) (partly limonitic stained)
508839	13.00	16.00	3.00		69400.01	1456.49		0.012	M	40.	<0.1	M	0.00 RAB Mottled kaol meta sediment + (partly ferrug blchd indur gritty clay horizon)
508840	16.00	19.00	3.00		69400.01	1457.99		0.005	M	10.	<0.1	M	0.00 RAB Kaol mottled blchd meta sediment + (mica meta pelite)
508841	19.00	22.00	3.00		69400.01	1459.49		0.001	M	10.	<0.1	M	0.00 RAB Kaol mottled blchd meta sediment + (mica meta pelite) + indur gritty clay horizon + (ferrug mica meta pelite) (partly limonitic stained)
508842	21.00	25.00	4.00		69400.01	1460.49		0.001	M	20.	<0.1	M	0.00 RAB (Indur horizon) ferrug lam mica meta pelite
508843	25.00	28.00	3.00		69400.02	1462.49		0.001	M	20.	<0.1	M	0.00 RAB Limonitic stained lam fspar (mica) meta pelite

IVY-W# GRB693

TYPE : RAB LOCAL EAST : 69400.00 E ANG EAST : 634002.68 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 1350.00 N NORTH : 7727041.04 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 22.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508844	0.00	4.00	4.00		69400.00	1350.00		0.005	M	20.	0.2	M	0.00 RAB Aeol sand + mottled clay horizon with lateritic nodules
508845	4.00	7.00	3.00		69400.00	1351.99		0.006	M	10.	<0.1	M	0.00 RAB Mottled clay (+/-grit) alluv
508846	7.00	10.00	3.00		69400.00	1353.49		0.005	M	10.	<0.1	M	0.00 RAB Mottled clay (+/-grit) alluv
508847	10.00	13.00	3.00		69400.00	1354.99		0.003	M	10.	<0.1	M	0.00 RAB Indur mottled clay (grit) horizon
508848	13.00	16.00	3.00		69400.01	1356.49		0.004	M	20.	<0.1	M	0.00 RAB Indur mottled clay (grit) horizon
508849	16.00	19.00	3.00		69400.01	1357.99		0.003	M	20.	<0.1	M	0.00 RAB Indur mottled clay (grit) horizon (partly kaol)
508850	19.00	22.00	3.00		69400.01	1359.49		0.003	M	20.	<0.1	M	0.00 RAB Kaol mottled ? bedrock

IVY-W# GRB694

TYPE : RAB LOCAL EAST : 69350.00 E ANG EAST : 633846.97 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727358.46 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 22.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508851	0.00	4.00	4.00		69350.00	1700.00		0.004	M	20.	<0.1	M	0.00 RAB Aeol sand + indurated (ferrug) arenitic matrix + lat nodules with qv clasts
508852	4.00	7.00	3.00		69351.99	1699.99		0.007	M	20.	<0.1	M	0.00 RAB Mottled partly indur gritty matrix (clay horizon) with Mn nodules

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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IVY-W# GRB694

TYPE : RAB LOCAL EAST : 69350.00 E ANG EAST : 633846.97 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727358.46 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 22.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508853	7.00	10.00	3.00		69353.49	1699.99		0.004	N	20.	<0.1	N	0.00 RAB Indur limonitic stained blchd gritty clay horizon + (lateritic gritty nodules)
508854	10.00	13.00	3.00		69354.99	1699.99		0.002	N	10.	0.1	N	0.00 RAB Indur limonitic stained blchd gritty clay horizon + (lateritic gritty nodules) + ferrug indurated meta siltstone (?clasts) + (qV)
508855	13.00	16.00	3.00		69356.49	1699.98		0.002	N	10.	<0.1	N	0.00 RAB Indur limonitic stained blchd gritty clay horizon + (lateritic gritty nodules) + ferrug mica meta pelite
508856	16.00	19.00	3.00		69357.99	1699.98		0.002	N	10.	<0.1	N	0.00 RAB Limonitic stained lam mica fspar meta pelite + qV
508857	19.00	22.00	3.00		69359.49	1699.98		0.001	N	10.	<0.1	N	0.00 RAB Limonitic stained lam mica fspar meta pelite + qV

IVY-W# GRB695

TYPE : RAB LOCAL EAST : 69300.00 E ANG EAST : 633799.42 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727343.01 N COMP : 22/10/91 CORE : M DEPTH TOTAL : 25.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	ALS AG PPM	AUC	SAMP L*GR TYPE COMMENTS
508858	0.00	4.00	4.00		69300.00	1700.00		0.009	N	30.	<0.1	N	0.00 RAB Aeol sand + gritty lateritic nodules + (goethitic clasts)
508859	4.00	7.00	3.00		69301.99	1699.99		0.007	N	50.	<0.1	N	0.00 RAB Mottled indur clay with detrital clasts + lateritic (limonitic) nodules
508860	7.00	10.00	3.00		69303.49	1699.99		0.006	N	120.	<0.1	N	0.00 RAB Mottled indur clay with detrital clasts + lateritic (limonitic) nodules
508861	10.00	13.00	3.00		69304.99	1699.99		0.007	N	60.	<0.1	N	0.00 RAB Kaolinized mottled indur clay with detrital clasts + lateritic (limonitic) nodules
508862	13.00	16.00	3.00		69306.49	1699.98		0.007	N	70.	<0.1	N	0.00 RAB Kaolinized mottled indur clay with detrital clasts + lateritic (limonitic) nodules with (lam granular q) + (ferrug mica meta pelite)
508863	16.00	19.00	3.00		69307.99	1699.98		0.003	N	50.	<0.1	N	0.00 RAB Mottled (kaol) meta sediments with granular q bnds (partly limonitic) + (qV) + ferrug mica meta pelite with goethitic lamellae
508864	19.00	22.00	3.00		69309.49	1699.98		0.002	N	20.	<0.1	N	0.00 RAB (Ferrug mica meta pelite) + blchd indur fspar q meta siltstone with q (Mn) vns
508865	22.00	25.00	3.00		69310.99	1699.98		0.001	N	110.	<0.1	N	0.00 RAB Bnded fspar +/-q (blchd) + limonitic (mica) q (+/-?musc) meta siltstone with (goethitic lamellae) + (qV)