

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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IVY-W# GRB696

TYPE : RAB LOCAL EAST : 69250.00 E ANG EAST : 633751.87 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727327.56 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
508866	0.00	4.00	4.00		69250.00	1700.00		0.010	N	30.	<0.1	M M M M M	0.00 RAB Aeol sand + ferrug arenitic (grit) lateritic nodules + (q clasts)
508867	4.00	7.00	3.00		69251.99	1699.99		0.007	N	20.	<0.1	M M M M M	0.00 RAB Lateritic matrix + silicified grit clay matrix (blchd) with (carb vns)
508868	7.00	10.00	3.00		69253.49	1699.99		0.005	N	30.	<0.1	M M M M M	0.00 RAB Silicified blchd clay grit horizon (partly limonitic)
508869	10.00	13.00	3.00		69254.99	1699.99		0.003	N	60.	<0.1	M M M M M	0.00 RAB Mottled kaol clay horizon + limonitic q nodules (?bnds)
508870	13.00	16.00	3.00		69256.49	1699.98		0.003	N	20.	0.1	M M M M M	0.00 RAB Mottled kaol clay horizon + limonitic q nodules (?bnds) + limonitic stained lam fspar (mica) meta pelite
508871	16.00	19.00	3.00		69257.99	1699.98		0.002	N	10.	0.2	M M M M M	0.00 RAB Ferrug bnded meta siltstone
508872	19.00	22.00	3.00		69259.49	1699.98		0.003	N	10.	<0.1	M M M M M	0.00 RAB Bnded blchd fspar +/-q grit meta psammite + ferrug lam mica (fspar) meta siltstone + blchd fspar mica meta pelite

IVY-W# GRB697

TYPE : RAB LOCAL EAST : 69200.00 E ANG EAST : 633704.31 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727312.10 N COMP : 23/10/91 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
508873	0.00	3.00	3.00		69200.00	1700.00		0.006	N	30.	<0.1	M M M M M	0.00 RAB Aeol sand + lateritic (grit) (Mn stained) nodules
508874	3.00	6.00	3.00		69201.49	1699.99		0.005	N	30.	<0.1	M M M M M	0.00 RAB Lateritic nodules + goethitic lam Sch with q (Mn) clasts + mottled clay horizon
508875	6.00	9.00	3.00		69202.99	1699.99		0.005	N	20.	<0.1	M M M M M	0.00 RAB Lateritic nodules + ferrug meta pelite clasts + indur mottled "clay" horizon
508876	9.00	12.00	3.00		69204.49	1699.99		0.003	N	20.	<0.1	M M M M M	0.00 RAB Indur mottled "clay" horizon with carbonate flood veining
508877	12.00	15.00	3.00		69205.99	1699.98		0.003	N	50.	<0.1	M M M M M	0.00 RAB Indur mottled "clay" horizon with carbonate flood veining (partly kaol) + limonitic stained q grit nodules
508878	15.00	18.00	3.00		69207.49	1699.98		0.002	N	10.	<0.1	M M M M M	0.00 RAB Blchd clay +/-grit horizon with Fe stained grit nodules + qV clasts
508879	18.00	22.00	4.00		69208.99	1699.98		0.001	N	20.	<0.1	M M M M M	0.00 RAB Mottled indur grit (silicrete) + ferrug meta psammite + qV clasts
508880	22.00	25.00	3.00		69210.99	1699.98		0.004	N	<10	0.2	M M M M M	0.00 RAB Blchd grit silicrete + ferrug (lim stained) meta sediment clasts (on indur capping)
508881	25.00	28.00	3.00		69212.49	1699.97		0.001	N	10.	0.3	M M M M M	0.00 RAB Blchd grit silicrete + ferrug (lim stained) meta sediment clasts (on indur capping) + (Fe stained meta pelite)
508882	28.00	31.00	3.00		69213.99	1699.97		0.001	N	10.	<0.1	M M M M M	0.00 RAB Blchd grit silicrete + ferrug (lim stained) meta sediment clasts (on indur capping) + limonitic stained lam meta pelite
508883	31.00	34.00	3.00		69215.49	1699.97		0.001	N	30.	<0.1	M M M M M	0.00 RAB Lam/bnded blchd fspar (mica) + lim stained mica (+/-q) meta pelite + siltstones

NORTH FLINDERS EXPLORATION

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IVY-W# GRB698

TYPE : RAB LOCAL EAST : 69150.00 E ANG EAST : 633656.76 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727296.65 N COMP : 23/10/91 CORE : M DEPTH TOTAL : 31.00 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
508884	0.00	4.00	4.00		69150.00	1700.00		0.004	M	20.	<0.1	M	0.00 RAB Aeol sand + lateritic nodules in ferrug clay matrix
508885	4.00	7.00	3.00		69151.99	1699.99		0.005	M	20.	<0.1	M	0.00 RAB Mottled clay horizon with (Mn nodules)
508886	7.00	10.00	3.00		69153.49	1699.99		0.004	M	10.	<0.1	M	0.00 RAB Indur ferrug clay +/-grit horizon with (blchd silicrete)
508887	10.00	13.00	3.00		69154.99	1699.99		0.003	M	20.	<0.1	M	0.00 RAB Mottled (blchd) partly kaol interbedded cover sediments
508888	13.00	16.00	3.00		69156.49	1699.98		0.002	M	40.	<0.1	M	0.00 RAB Mottled (blchd) partly kaol interbedded cover sediments + limonitic nodules + clasts
508889	16.00	19.00	3.00		69157.99	1699.98		0.004	M	20.	<0.1	M	0.00 RAB Limonitic nodules + blchd (kaol) lam fspar mica meta pelite
508890	19.00	22.00	3.00		69159.49	1699.98		0.002	M	<10	0.2	M	0.00 RAB Mottled blchd (kaol) lam fspar (mica) meta pelite
508891	22.00	25.00	3.00		69160.99	1699.98		0.001	M	<10	0.4	M	0.00 RAB Mottled blchd (kaol) lam fspar (mica) meta pelite with granular qV
508892	25.00	28.00	3.00		69162.49	1699.97		0.001	M	<10	<0.1	M	0.00 RAB Blchd (Fe stained) lam fspar mica meta pelite
508893	28.00	31.00	3.00		69163.99	1699.97		0.001	M	10.	<0.1	M	0.00 RAB Limonitic stained blchd lam fspar (mica) meta pelite + granular q (Mn)

IVY-W# GRB699

TYPE : RAB LOCAL EAST : 69100.00 E ANG EAST : 633609.21 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727281.20 N COMP : 23/10/91 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
508894	0.00	4.00	4.00		69100.00	1700.00		0.003	M	30.	<0.1	M	0.00 RAB Aeol sand + lateritic nodules
508895	4.00	7.00	3.00		69101.99	1699.99		0.004	M	20.	<0.1	M	0.00 RAB Mottled (partly kaol) matrix with (nodules)
508896	7.00	10.00	3.00		69103.49	1699.99		0.006	M	10.	<0.1	M	0.00 RAB Mottled indur clay with grit horizon
508897	10.00	13.00	3.00		69104.99	1699.99		0.003	M	10.	<0.1	M	0.00 RAB Mottled partly kaol clay with grit horizon
508898	13.00	16.00	3.00		69106.49	1699.98		0.002	M	10.	<0.1	M	0.00 RAB (Mottled partly kaol clay with grit horizon) + indur blchd (saprolitic) gritty ? cover sediments / meta pelites
508899	16.00	19.00	3.00		69107.99	1699.98		0.002	M	20.	<0.1	M	0.00 RAB Mottled kaol clays + indur blchd (limonitic stained) grits ? cover sediments
508900	19.00	22.00	3.00		69109.49	1699.98		0.001	M	10.	<0.1	M	0.00 RAB Saprolitic (kaol) fspar rich meta pelites with blu qV (?clasts)
508901	22.00	25.00	3.00		69110.99	1699.98		0.002	M	<10	0.2	M	0.00 RAB Saprolitic (kaol blchd) bnded fspar meta pelite + granular blu q bnds (Mn)
508902	25.00	28.00	3.00		69112.49	1699.97		<0.001	M	<10	<0.1	M	0.00 RAB Saprolitic (kaol blchd) bnded fspar meta pelite + granular blu q bnds (Mn)

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IVY-W# GRB700

TYPE : RAB LOCAL EAST : 69050.00 E ANG EAST : 633561.66 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727265.75 N COMP : 23/10/91 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
508903	0.00	4.00	4.00		69050.00	1700.00		0.002	M	30.	<0.1	M	0.00 RAB Aeol sand + lateritic nodules
508904	4.00	7.00	3.00		69051.99	1699.99		0.003	M	20.	<0.1	M	0.00 RAB Kaol mottled matrix
508905	7.00	10.00	3.00		69053.49	1699.99		0.002	M	20.	<0.1	M	0.00 RAB Kaol mottled matrix + ferrug indur arenitic matrix with (nodules)
508906	10.00	13.00	3.00		69054.99	1699.99		0.004	M	20.	<0.1	M	0.00 RAB Ferrug indur arenitic matrix
508907	13.00	16.00	3.00		69056.49	1699.98		0.002	M	20.	<0.1	M	0.00 RAB Kaol mottled matrix with (limonitic q nodules)
508908	16.00	19.00	3.00		69057.99	1699.98		0.003	M	30.	<0.1	M	0.00 RAB Partly ferrug kaol (saprolitic) fspar rich ? meta pelite
508909	19.00	22.00	3.00		69059.49	1699.98		0.002	M	10.	<0.1	M	0.00 RAB Kaol (saprolitic) blchd fspar (+/-q) meta sediment
508910	22.00	25.00	3.00		69060.99	1699.98		0.001	M	<10	<0.1	M	0.00 RAB Saprolitic lam fspar (mica) meta pelite with granular blk q bnds

IVY-W# GRB701

TYPE : RAB LOCAL EAST : 69000.00 E ANG EAST : 633514.10 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727250.30 N COMP : 23/10/91 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
508911	0.00	4.00	4.00		69000.00	1700.00		0.001	M	20.	<0.1	M	0.00 RAB Aeol sand + lateritic nodules
508912	4.00	7.00	3.00		69001.99	1699.99		0.008	M	10.	<0.1	M	0.00 RAB Mottled kaol matrix with (Mn staining / + lateritic (Mn) nodules
508913	7.00	10.00	3.00		69003.49	1699.99		0.002	M	10.	<0.1	M	0.00 RAB Ferrug indur arenitic matrix with (Mn staining) + (nodules)
508914	10.00	13.00	3.00		69004.99	1699.99		0.002	M	10.	<0.1	M	0.00 RAB Mottled/ferrug indur arenitic matrix
508915	13.00	16.00	3.00		69006.49	1699.98		0.004	M	10.	<0.1	M	0.00 RAB Mottled/ferrug indur arenitic matrix + (kaol blchd clay [+/-q] bed)
508916	16.00	19.00	3.00		69007.99	1699.98		0.003	M	30.	<0.1	M	0.00 RAB Mottled indur arenitic matrix + (kaol blchd clay [+/-q] bed)
508917	19.00	22.00	3.00		69009.49	1699.98		0.004	M	10.	<0.1	M	0.00 RAB Blchd (prple) silicified fspar meta pelite + (blu q)
508918	22.00	25.00	3.00		69010.99	1699.98		0.002	M	<10	<0.1	M	0.00 RAB Blchd (prple) silicified fspar meta pelite + (blu q) + granular blu q bnds

IVY-W# GRB702

TYPE : RAB LOCAL EAST : 68950.00 E ANG EAST : 633466.55 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727234.85 N COMP : 23/10/91 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
508919	0.00	4.00	4.00		68950.00	1700.00		0.001	M	10.	<0.1	M	0.00 RAB Aeol sand + lateritic (q grit) nodules

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IVY-W# GRB702

TYPE : RAB LOCAL EAST : 68950.00 E ANG EAST : 633466.55 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727234.85 N COMP : 23/10/91 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
508920	4.00	7.00	3.00		68951.99	1699.99		0.003	M	20.	<0.1	M	0.00 RAB Mottled (partly kaol) gritty arenitic matrix
508921	7.00	10.00	3.00		68953.49	1699.99		0.002	M	20.	<0.1	M	0.00 RAB Ferrug (Mn staining) silicified arenitic matrix with nodules
508922	10.00	13.00	3.00		68954.99	1699.99		0.005	M	10.	<0.1	M	0.00 RAB Partly kaol ferrug (Mn staining) silicified arenitic matrix with nodules + silicified horizon (?silicrete)
508923	13.00	16.00	3.00		68956.49	1699.98		0.003	M	10.	<0.1	M	0.00 RAB Kaol mottled clay horizon
508924	16.00	19.00	3.00		68957.99	1699.98		0.002	M	30.	<0.1	M	0.00 RAB Kaol mottled clay horizon + goethitic nodules
508925	19.00	22.00	3.00		68959.49	1699.98		0.003	M	20.	<0.1	M	0.00 RAB Blchd (saproilitic) kaol fspar rich meta pelite
508926	22.00	25.00	3.00		68960.99	1699.98		0.001	M	<10	<0.1	M	0.00 RAB Ple mottled prple (Fe stained) kaol (saproilitic) fspar meta pelite + (qV)

IVY-W# GRB703

TYPE : RAB LOCAL EAST : 68900.00 E ANG EAST : 633419.00 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727219.40 N COMP : 23/10/91 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
508927	0.00	4.00	4.00		68900.00	1700.00		0.001	M	<10	<0.1	M	0.00 RAB Aeol sand + lateritic nodules + (?goethitic clasts)
508928	4.00	7.00	3.00		68901.99	1699.99		0.002	M	20.	<0.1	M	0.00 RAB Kaol torquoise mottled olv clay unit + (granular q nodules [clasts])
508929	7.00	10.00	3.00		68903.49	1699.99		0.005	M	20.	<0.1	M	0.00 RAB Kaol mottled olv clay unit + ferrug clay (+/-q) unit
508930	10.00	13.00	3.00		68904.99	1699.99		0.009	M	10.	<0.1	M	0.00 RAB Mottled torquoise + ferrug clay +/-q grit horizon (partly kaol)
508931	13.00	16.00	3.00		68906.49	1699.98		0.002	M	10.	<0.1	M	0.00 RAB Mottled torquoise + ferrug clay +/-q grit horizon (partly kaol)
508932	16.00	19.00	3.00		68907.99	1699.98		0.002	M	30.	<0.1	M	0.00 RAB Mottled torquoise + ferrug clay +/-q grit horizon (partly kaol) + ferrug (indur) grit + (q clasts)
508933	19.00	22.00	3.00		68909.49	1699.98		0.003	M	10.	<0.1	M	0.00 RAB Blchd (partly saprolitic) fspar +/-q meta siltstone
508934	22.00	25.00	3.00		68910.99	1699.98		0.002	M	10.	<0.1	M	0.00 RAB Blchd (mottled) fspar (q) meta sediment + (blu) qV (not granite)

IVY-W# GRB704

TYPE : RAB LOCAL EAST : 68850.00 E ANG EAST : 633371.45 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727203.95 N COMP : 23/10/91 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
508935	0.00	4.00	4.00		68850.00	1700.00		0.001	M	10.	<0.1	M	0.00 RAB Aeol sand + mottled clay +/-clay matrix with lateritic nodules (Mn stained)
508936	4.00	7.00	3.00		68851.99	1699.99		0.001	M	20.	<0.1	M	0.00 RAB Mottled kaol matrix + (silicified unit)

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IVY-W# GRB704

TYPE : RAB LOCAL EAST : 68850.00 E ANG EAST : 633371.45 E RL : N DATE START : N DATE PCORE : N DEPTH PCORE : N TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727203.95 N COMP : 23/10/91 CORE : N 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
508937	7.00	10.00	3.00		68853.49	1699.99		0.003	N	20.	<0.1	N	0.00 RAB Ferrug silicified arenitic matrix
508938	10.00	13.00	3.00		68854.99	1699.99		0.002	N	10.	<0.1	N	0.00 RAB Ferrug silicified arenitic matrix (partly kaol)
508939	13.00	16.00	3.00		68856.49	1699.98		0.004	N	10.	<0.1	N	0.00 RAB Mottled (ferrug) kaol arenitic matrix
508940	16.00	19.00	3.00		68857.99	1699.98		0.005	N	20.	<0.1	N	0.00 RAB Mottled blchd kaol arenitic matrix + ferrug (q grit) nodules
508941	19.00	22.00	3.00		68859.49	1699.98		0.012	N	60.	<0.1	N	0.00 RAB Mottled blchd kaol arenitic matrix + ferrug (q grit) nodules + limonitic +/-q bnds (?capping)
508942	22.00	25.00	3.00		68860.99	1699.98		0.006	N	20.	<0.1	N	0.00 RAB Mottled (blchd) saprolitic fspar (+/-q) meta sediment + (q bnds)
508943	25.00	28.00	3.00		68862.49	1699.97		0.002	N	10.	<0.1	N	0.00 RAB Saprolitic mottled (blchd) saprolitic fspar (+/-q) meta sediment + qV
508944	28.00	31.00	3.00		68863.99	1699.97		0.001	N	10.	<0.1	N	0.00 RAB Partly kaol (partly limonitic stained) lam fspar mica meta pelite + q bnds
508945	31.00	34.00	3.00		68865.49	1699.97		<0.001	N	10.	<0.1	N	0.00 RAB Partly kaol (partly limonitic stained) lam fspar mica meta pelite + q bnds + (limonitic stained lam meta pelite + q bnds)

IVY-W# GRB705

TYPE : RAB LOCAL EAST : 68800.00 E ANG EAST : 633323.89 E RL : N DATE START : N DATE PCORE : N DEPTH PCORE : N TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727188.50 N COMP : 23/10/91 CORE : N 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
508946	0.00	4.00	4.00		68800.00	1700.00		0.001	N	10.	<0.1	N	0.00 RAB Aeol sand + ferrug arenitic matrix
508947	4.00	7.00	3.00		68801.99	1699.99		0.002	N	20.	<0.1	N	0.00 RAB Mottled olv clay horizon + (Mn nodules + qV clasts)
508948	7.00	10.00	3.00		68803.49	1699.99		0.002	N	10.	<0.1	N	0.00 RAB Mottled olv clay horizon + (Mn nodules + qV clasts) + silicified arenitic unit
508949	10.00	13.00	3.00		68804.99	1699.99		0.002	N	10.	<0.1	N	0.00 RAB Ferrug kaol arenitic horizon with (Mn staining) (partly silicified)
508950	13.00	16.00	3.00		68806.49	1699.98		0.003	N	10.	<0.1	N	0.00 RAB Ferrug kaol arenitic horizon with (Mn staining) (partly silicified)
508951	16.00	19.00	3.00		68807.99	1699.98		0.001	N	20.	<0.1	N	0.00 RAB Ferrug kaol arenitic horizon with (Mn staining) (partly silicified) + ferrug (limonitic) nodules (?capping)
508952	19.00	22.00	3.00		68809.49	1699.98		<0.001	N	50.	<0.1	N	0.00 RAB Blchd saprolitic clay +/-q horizons with (qV) + limonitic (q) ? capping / nodules
508953	22.00	25.00	3.00		68810.99	1699.98		0.003	N	10.	<0.1	N	0.00 RAB Saprolitic clay horizon with (qV) + lim stained lam fspar (mica) meta pelite

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IVY-W# GRB706

TYPE : RAB LOCAL EAST : 68705.00 E ANG EAST : 633233.54 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 1700.00 N NORTH : 7727159.14 N COMP : 23/10/91 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
508954	0.00	4.00	4.00		68705.00	1700.00		0.001	M	10.	<0.1	M	0.00 RAB Aeol sand + (lateritic nodules)
508955	4.00	7.00	3.00		68706.99	1699.99		0.001	M	20.	<0.1	M	0.00 RAB Mottled clay +/-q grit unit (partly silicified)
508956	7.00	10.00	3.00		68708.49	1699.99		0.002	M	10.	<0.1	M	0.00 RAB Ferrug arenitic matrix (silicified)
508957	10.00	13.00	3.00		68709.99	1699.99		0.002	M	10.	<0.1	M	0.00 RAB Mottled (ferrug) kaol clay (+/-q) horizon
508958	13.00	16.00	3.00		68711.49	1699.98		0.001	M	10.	<0.1	M	0.00 RAB Mottled (ferrug) indur clay +/-q (grit) horizon
508959	16.00	19.00	3.00		68712.99	1699.98		0.001	M	10.	<0.1	M	0.00 RAB Mottled silicified arenitic matrix
508960	19.00	22.00	3.00		68714.49	1699.98		0.004	M	10.	<0.1	M	0.00 RAB Mottled silicified arenitic matrix blchd with (Mn staining) + lam fspar (mica) meta pelite

IVY-W# GRB707

TYPE : RAB LOCAL EAST : 68900.00 E ANG EAST : 633326.29 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727504.72 N COMP : 23/10/91 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
508961	0.00	4.00	4.00		68900.00	2000.00		0.002	M	20.	<0.1	M	0.00 RAB Aeol sand + mottled (kaol) matrix with lateritic (limonitic) nodules
508962	4.00	7.00	3.00		68901.99	1999.99		0.002	M	20.	<0.1	M	0.00 RAB Mottled clay horizon with (Mn staining)
508963	7.00	10.00	3.00		68903.49	1999.99		0.003	M	30.	<0.1	M	0.00 RAB Partly silicified ferrug arenitic matrix with (meta pelitic clasts)
508964	10.00	13.00	3.00		68904.99	1999.99		0.003	M	30.	<0.1	M	0.00 RAB Mottled clay + arenitic interbedded horizon (partly indur)
508965	13.00	16.00	3.00		68906.49	1999.98		0.010	M	50.	<0.1	M	0.00 RAB Blchd clay horizon + limonitic capping + (nodules)
508966	16.00	19.00	3.00		68907.99	1999.98		0.007	M	60.	<0.1	M	0.00 RAB Mottled blchd clay +/-q horizon (partly indur) + limonitic lamellae
508967	19.00	22.00	3.00		68909.49	1999.98		0.006	M	10.	<0.1	M	0.00 RAB Kaol mottled blchd clay horizon + (qV)
508968	22.00	25.00	3.00		68910.99	1999.98		0.003	M	10.	0.2	M	0.00 RAB Silicified blchd arenitic horizon (?meta psammite) + granular blu q clasts + qV
508969	25.00	28.00	3.00		68912.49	1999.97		0.003	M	<10	<0.1	M	0.00 RAB Indur blchd ?meta psammite +/- (musc) with (Mn/Fe staining)
508970	28.00	31.00	3.00		68913.99	1999.97		0.003	M	<10	<0.1	M	0.00 RAB Indur blchd ?meta psammite +/- (musc) with (Mn/Fe staining)
508971	31.00	34.00	3.00		68915.49	1999.97		0.003	M	<10	<0.1	M	0.00 RAB Fspar q meta psammite + qV

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IVY-W# GRB708

TYPE : RAB LOCAL EAST : 68800.00 E ANG EAST : 633231.19 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727473.81 N COMP : 23/10/91 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
508972	0.00	4.00	4.00		68800.00	2000.00		0.002	M	10.	<0.1	M	0.00 RAB Aeol sand + ferrug matrix + (qV) clasts
508973	4.00	7.00	3.00		68801.99	1999.99		0.003	M	20.	<0.1	M	0.00 RAB Mottled (kaol) matrix with granular (lim) q clasts
508974	7.00	10.00	3.00		68803.49	1999.99		0.003	M	10.	<0.1	M	0.00 RAB Mottled (indur) arenitic matrix with (lat nodules, granular q clasts, Mn nodules)
508975	10.00	13.00	3.00		68804.99	1999.99		0.003	M	20.	<0.1	M	0.00 RAB Ferrug (kaol) arenitic matrix
508976	13.00	16.00	3.00		68806.49	1999.98		0.002	M	30.	<0.1	M	0.00 RAB Mottled ferrug (kaol) arenitic matrix with (qV clasts)
508977	16.00	19.00	3.00		68807.99	1999.98		0.003	M	60.	<0.1	M	0.00 RAB Mottled clay +/-q grit horizon with (limonitic bnd/?capping)
508978	19.00	22.00	3.00		68809.49	1999.98		0.003	M	10.	<0.1	M	0.00 RAB Blchd (Fe stained) indur meta psammite
508979	22.00	25.00	3.00		68810.99	1999.98		0.004	M	10.	<0.1	M	0.00 RAB Blchd meta siltstone (fspar +/-q [musc]) with granular (blu) q bnds
508980	25.00	28.00	3.00		68812.49	1999.97		0.001	M	<10	<0.1	M	0.00 RAB Blchd meta siltstone (fspar +/-q [musc]) with granular (blu) q bnds + (limonitic bnd)

IVY-W# GRB709

TYPE : RAB LOCAL EAST : 68700.00 E ANG EAST : 633136.08 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727442.91 N COMP : 23/10/91 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
508981	0.00	4.00	4.00		68700.00	2000.00		0.001	M	20.	<0.1	M	0.00 RAB Aeol sand (pedolized) + partly indur arenitic matrix (limonitic + Mn staining)
508982	4.00	7.00	3.00		68701.99	1999.99		0.001	M	20.	<0.1	M	0.00 RAB Mottled indur arenitic matrix with lateritic + Mn nodules
508983	7.00	10.00	3.00		68703.49	1999.99		0.005	M	20.	<0.1	M	0.00 RAB Mottled (partly kaol) arenitic matrix + (lateritic nodules)
508984	10.00	13.00	3.00		68704.99	1999.99		0.005	M	10.	<0.1	M	0.00 RAB Mottled kaol arenitic matrix
508985	13.00	16.00	3.00		68706.49	1999.98		0.018	M	20.	0.1	M	0.00 RAB Mottled kaol arenitic matrix
508986	16.00	19.00	3.00		68707.99	1999.98		0.014	M	40.	<0.1	M	0.00 RAB Mottled kaol arenitic matrix + lateritic (lim stained) nodules + (qV clasts)
508987	19.00	22.00	3.00		68709.49	1999.98		0.004	M	70.	<0.1	M	0.00 RAB Limonitic +/-q capping with blchd meta siltstone
508988	22.00	25.00	3.00		68710.99	1999.98		0.006	M	10.	<0.1	M	0.00 RAB Blchd lam meta siltstone + pelite + (qV)
508989	25.00	28.00	3.00		68712.49	1999.97		0.003	M	10.	<0.1	M	0.00 RAB Blchd lam meta siltstone + pelite + qV (partly kaol)

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TYPE : RAB LOCAL EAST : 68600.00 E ANG EAST : 633040.98 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727412.01 N COMP : 23/10/91 CORE : M DEPTH TOTAL : 31.00 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
508990	0.00	4.00	4.00		68600.00	2000.00		0.001	M	20.	<0.1	M	0.00 RAB Aeol sand + mottled arenitic matrix with (nodules)
508991	4.00	7.00	3.00		68601.99	1999.99		0.001	M	10.	<0.1	M	0.00 RAB Indur mottled (Mn staining) arenitic matrix
508992	7.00	10.00	3.00		68603.49	1999.99		0.004	M	10.	<0.1	M	0.00 RAB Ferrug (mottled) (Mn staining) arenitic matrix
508993	10.00	13.00	3.00		68604.99	1999.99		0.005	M	20.	<0.1	M	0.00 RAB Ferrug (kaol) arenitic clay horizon with nodules
508994	13.00	16.00	3.00		68606.49	1999.98		0.003	M	20.	<0.1	M	0.00 RAB Mottled (partly ferrug) kaol arenitic horizon
508995	16.00	19.00	3.00		68607.99	1999.98		0.006	M	20.	<0.1	M	0.00 RAB Mottled (partly ferrug) kaol arenitic horizon
508996	19.00	22.00	3.00		68609.49	1999.98		0.004	M	20.	<0.1	M	0.00 RAB Ple olv mottled (limonitic stained) kaol arenitic horizon
508997	22.00	25.00	3.00		68610.99	1999.98		0.004	M	50.	<0.1	M	0.00 RAB Limonitic q capping + mottled (Fe stained) blchd fspar meta pelite
508998	25.00	28.00	3.00		68612.49	1999.97		0.006	M	10.	<0.1	M	0.00 RAB Blchd (partly Fe stained fspar meta siltstone
508999	28.00	31.00	3.00		68613.99	1999.97		0.001	M	10.	<0.1	M	0.00 RAB Wht + ple grn blchd (partly limonitic stained) fspar meta silt + mica meta pelite

IVY-W# GRB711

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632945.87 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727381.11 N COMP : 24/10/91 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
509000	0.00	4.00	4.00		68500.00	2000.00		0.001	M	10.	<0.1	M	0.00 RAB Aeol sand (pedolized) + lateritic nodules
509001	4.00	7.00	3.00		68501.99	1999.99		0.002	M	10.	<0.1	M	0.00 RAB Mottled clay + arenitic horizon (partly silicified)
509002	7.00	10.00	3.00		68503.49	1999.99		0.007	M	10.	<0.1	M	0.00 RAB Ferrug indur arenitic bed (Mn staining)
509003	10.00	13.00	3.00		68504.99	1999.99		0.009	M	20.	0.1	M	0.00 RAB Ferrug indur arenitic bed (Mn staining) with clay bnds
509004	13.00	16.00	3.00		68506.49	1999.98		0.002	M	20.	<0.1	M	0.00 RAB Limonitic stained ferrug indur arenitic bed (Mn staining) with clay bnds
509005	16.00	19.00	3.00		68507.99	1999.98		0.002	M	10.	<0.1	M	0.00 RAB Indur (silicified) limonitic stained arenitic horizon
509006	19.00	22.00	3.00		68509.49	1999.98		0.002	M	<10	<0.1	M	0.00 RAB Mottled indur (silicified) limonitic stained arenitic horizon
509007	22.00	25.00	3.00		68510.99	1999.98		0.002	M	10.	<0.1	M	0.00 RAB Limonitic/ferrug capping to blchd (saprolitic) fspar +/-q meta sediment
509008	25.00	28.00	3.00		68512.49	1999.97		0.002	M	<10	<0.1	M	0.00 RAB Blchd (torquoise) fspar meta siltstone + granular q bnds

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IVY-W* GRB712

TYPE : RAB LOCAL EAST : 68406.00 E ANG EAST : 632856.47 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727352.06 N COMP : 24/10/91 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
509009	0.00	4.00	4.00		68406.00	2000.00		0.001	M	<10	<0.1	M	0.00 RAB Aeol sand + lateritic nodules with q clasts
509010	4.00	7.00	3.00		68407.99	1999.99		<0.001	M	10.	<0.1	M	0.00 RAB Kaol clay +/-grit horizon with Mn + lateritic nodules + granular q clasts
509011	7.00	10.00	3.00		68409.49	1999.99		0.002	M	20.	0.1	M	0.00 RAB Kaol clay +/-grit horizon with Mn + lateritic nodules + granular q clasts
509012	10.00	13.00	3.00		68410.99	1999.99		0.002	M	20.	<0.1	M	0.00 RAB Bnded blchd + ferrug arenitic horizon (partly silicified)
509013	13.00	16.00	3.00		68412.49	1999.98		0.007	M	10.	0.1	M	0.00 RAB Indur bnded blchd + ferrug arenitic horizon (partly silicified)
509014	16.00	19.00	3.00		68413.99	1999.98		0.004	M	30.	<0.1	M	0.00 RAB Indur bnded blchd + ferrug arenitic horizon (partly silicified) + ferrug (limonitic) capping
509015	19.00	22.00	3.00		68415.49	1999.98		0.004	M	20.	<0.1	M	0.00 RAB Mottled (partly ferrug) clay horizon + indur (blchd) fspar +/-q meta sediment + (granular [blu] q lamellae)
509016	22.00	25.00	3.00		68416.99	1999.98		0.019	M	20.	<0.1	M	0.00 RAB Blchd (partly mottled kaol) lam mica fspar meta pelite + granular (blu) q bnds
509017	25.00	28.00	3.00		68418.49	1999.97		0.005	M	10.	<0.1	M	0.00 RAB Blchd (partly mottled kaol) lam mica fspar meta pelite + granular (blu) q bnds (limonitic + Fe stained)

IVY-W* GRB713

TYPE : RAB LOCAL EAST : 68300.00 E ANG EAST : 632755.66 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727319.31 N COMP : 24/10/91 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
509018	0.00	4.00	4.00		68300.00	2000.00		0.001	M	20.	<0.1	M	0.00 RAB Aeol sand + lateritic + Mn nodules
509019	4.00	7.00	3.00		68301.99	1999.99		0.001	M	10.	<0.1	M	0.00 RAB Lateritic nodules + ferrug clay + arenitic bnds
509020	7.00	10.00	3.00		68303.49	1999.99		0.001	M	20.	<0.1	M	0.00 RAB Indur ferrug arenitic + (clay) horizon
509021	10.00	13.00	3.00		68304.99	1999.99		0.002	M	10.	<0.1	M	0.00 RAB Indur ferrug arenitic + (clay) horizon with (Fe nodules)
509022	13.00	16.00	3.00		68306.49	1999.98		0.001	M	60.	<0.1	M	0.00 RAB Indur ferrug (mottled) capping + blchd fspar +/-detrital q meta sediment with q (Mn) bnds
509023	16.00	19.00	3.00		68307.99	1999.98		0.001	M	50.	<0.1	M	0.00 RAB Lam mica fspar meta pelite (blchd) with granular blu q bnds
509024	19.00	22.00	3.00		68309.49	1999.98		0.001	M	10.	<0.1	M	0.00 RAB Lam mica fspar meta pelite (blchd) with granular blu q bnds (partly kaol - saprolitic)

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IVY-W# GRB714

TYPE : RAB LOCAL EAST : 68200.00 E ANG EAST : 632660.55 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727288.40 N COMP : 24/10/91 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
509025	0.00	4.00	4.00		68200.00	2000.00		0.001	M	10.	<0.1	M	0.00 RAB Aeol sand + lateritic (grit) nodules
509026	4.00	7.00	3.00		68201.99	1999.99		0.001	M	10.	<0.1	M	0.00 RAB Indur ferrug arenitic horizon with silicrete clasts
509027	7.00	10.00	3.00		68203.49	1999.99		0.002	M	30.	<0.1	M	0.00 RAB Indur ferrug arenitic horizon with silicrete clasts + lateritic nodules (Mn staining)
509028	10.00	13.00	3.00		68204.99	1999.99		0.003	M	40.	<0.1	M	0.00 RAB Indur ferrug arenitic horizon with silicrete clasts + Fe stained lam mica (fspar) meta pelite
509029	13.00	16.00	3.00		68206.49	1999.98		<0.001	M	20.	<0.1	M	0.00 RAB Ferrug meta siltstone (silicified capping)

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TYPE : RAB LOCAL EAST : 68100.00 E ANG EAST : 632565.45 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727257.50 N COMP : 24/10/91 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
509030	0.00	4.00	4.00		68100.00	2000.00		0.001	M	20.	<0.1	M	0.00 RAB Aeol sand + ferrug clay + arenitic horizon with (lat nodules)
509031	4.00	7.00	3.00		68101.99	1999.99		0.001	M	20.	<0.1	M	0.00 RAB Indur ferrug arenitic horizon with lat nodules + silcrete
509032	7.00	10.00	3.00		68103.49	1999.99		0.001	M	30.	<0.1	M	0.00 RAB Mottled blchd indur (hard pan) fspar +/-q meta sediments with granular q
509033	10.00	13.00	3.00		68104.99	1999.99		0.002	M	80.	<0.1	M	0.00 RAB Mottled blchd indur (hard pan) fspar +/-q meta sediments with granular q + lam fspar mica meta pelite (partly ferrug) with granular blu q bnds
509034	13.00	16.00	3.00		68106.49	1999.98		0.001	M	30.	<0.1	M	0.00 RAB Blu gry lam fspar mica (?graph) meta pelite (partly ferrug)

IVY-W# GRB716

TYPE : RAB LOCAL EAST : 68000.00 E ANG EAST : 632470.34 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2000.00 N NORTH : 7727226.60 N COMP : 24/10/91 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
509035	0.00	4.00	4.00		68000.00	2000.00		<0.001	M	40.	<0.1	M	0.00 RAB Aeol sand + lateritic nodules with ferrug clays
509036	4.00	7.00	3.00		68001.99	1999.99		0.001	M	60.	0.1	M	0.00 RAB Lateritic nodules (limonitic stained) + (torquoise clay [kaol bedrock])
509037	7.00	10.00	3.00		68003.49	1999.99		0.001	M	40.	<0.1	M	0.00 RAB Kaol fspar mica meta pelite (mottled torquoise)
509038	10.00	13.00	3.00		68004.99	1999.99		0.001	M	50.	<0.1	M	0.00 RAB Mottled partly silicified blchd fspar mica +/-q meta siltstone + (qv)
509039	13.00	16.00	3.00		68006.49	1999.98		0.001	M	50.	<0.1	M	0.00 RAB Mottled (limonitic stained) meta pelite

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT WFR040 - REPORT SAMPLES & ASSAYS

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IVY-W# GRB717

TYPE : RAB LOCAL EAST : 68900.00 E ANG EAST : 633140.88 E RL : N DATE START : N DATE PCORE : N DEPTH PCORE : N TOP AZI : 68.00
 NORTH : 2600.00 N NORTH : 7728075.35 N COMP : 24/10/91 CORE : N 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
509040	0.00	4.00	4.00		68900.00	2600.00		0.002	N	30.	<0.1	N	0.00 RAB Pedolized aeol sand + ferrug alluv with lateritic nodules
509041	4.00	7.00	3.00		68901.99	2599.99		0.002	N	40.	<0.1	N	0.00 RAB Mottled alluv (partly indur with ferrug meta sediment (?clasts))
509042	7.00	10.00	3.00		68903.49	2599.99		0.003	N	50.	<0.1	N	0.00 RAB Indurated mottled (blchd ferrug) alluv with lateritic nodules + (ferrug meta sediment)
509043	10.00	13.00	3.00		68904.99	2599.99		0.015	N	20.	<0.1	N	0.00 RAB Blchd (saprolitic) partly ferrug fspar +/-q meta siltstone/psammite with (q) lamellae
509044	13.00	16.00	3.00		68906.49	2599.98		0.006	N	10.	<0.1	N	0.00 RAB Blchd (partly limonitic stained) fspar +/-q meta psammite (gritty) with granular blu q bnds
509045	16.00	19.00	3.00		68907.99	2599.98		0.003	N	10.	<0.1	N	0.00 RAB Blchd (partly limonitic stained) fspar +/-q meta psammite (gritty) with granular blu q bnds

IVY-W# GRB718

TYPE : RAB LOCAL EAST : 68850.00 E ANG EAST : 633093.33 E RL : N DATE START : N DATE PCORE : N DEPTH PCORE : N TOP AZI : 68.00
 NORTH : 2600.00 N NORTH : 7728059.90 N COMP : 24/10/91 CORE : N 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
509046	0.00	4.00	4.00		68850.00	2600.00		0.001	N	20.	<0.1	N	0.00 RAB Aeol sand (pedolized) + lateritic nodules
509047	4.00	7.00	3.00		68851.99	2599.99		0.003	N	20.	<0.1	N	0.00 RAB Indur ferrug arenitic alluv
509048	7.00	10.00	3.00		68853.49	2599.99		0.004	N	20.	<0.1	N	0.00 RAB Indur ferrug arenitic alluv
509049	10.00	13.00	3.00		68854.99	2599.99		0.004	N	50.	<0.1	N	0.00 RAB Indur limonitic capping
509050	13.00	16.00	3.00		68856.49	2599.98		0.007	N	100.	<0.1	N	0.00 RAB Indur limonitic capping + limonitic stained lam fspar meta pelite + (qV)
509051	16.00	19.00	3.00		68857.99	2599.98		0.011	N	20.	<0.1	N	0.00 RAB Partly kaol, limonitic stained lam fspar mica meta pelite
509052	19.00	22.00	3.00		68859.49	2599.98		0.005	N	10.	<0.1	N	0.00 RAB Blchd (?saprolitic) partly ferrug lam fspar +/-q (mica) meta siltstone (partly kaol)

IVY-W# GRB719

TYPE : RAB LOCAL EAST : 68800.00 E ANG EAST : 633045.78 E RL : N DATE START : N DATE PCORE : N DEPTH PCORE : N TOP AZI : 68.00
 NORTH : 2600.00 N NORTH : 7728044.45 N COMP : 24/10/91 CORE : N 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
509053	0.00	4.00	4.00		68800.00	2600.00		0.005	N	20.	<0.1	N	0.00 RAB Aeol sand (pedolized) + clay +/-grit horizon with (lat) nodules + q clasts
509054	4.00	7.00	3.00		68801.99	2599.99		0.003	N	20.	<0.1	N	0.00 RAB Mottled clay +/-grit horizon with indur ferrug arenitic horizon
509055	7.00	10.00	3.00		68803.49	2599.99		0.004	N	20.	<0.1	N	0.00 RAB Indur ferrug arenitic horizon