

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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IVY-W# GRB719

TYPE : RAB LOCAL EAST : 68800.00 E ANG EAST : 633045.78 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2600.00 N NORTH : 7728044.45 N COMP : 24/10/91 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
509056	10.00	13.00	3.00		68804.99	2599.99		0.003	M	20.	<0.1	M	0.00 RAB Indur ferrug arenitic horizon
509057	13.00	16.00	3.00		68806.49	2599.98		0.005	M	80.	<0.1	M	0.00 RAB Indur ferrug arenitic horizon + blchd fspar + (q) meta sediment + qV
509058	16.00	19.00	3.00		68807.99	2599.98		0.004	M	20.	<0.1	M	0.00 RAB Blchd (partly ferrug) lam fspar mica meta pelite

IVY-W# GRB720

TYPE : RAB LOCAL EAST : 68750.00 E ANG EAST : 632998.22 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2600.00 N NORTH : 7728029.00 N COMP : 24/10/91 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
509059	0.00	4.00	4.00		68750.00	2600.00		0.001	M	10.	0.1	M	0.00 RAB Aeol sand with lateritic (grit) + (Fe) nodules + (q) clasts
509060	4.00	7.00	3.00		68751.99	2599.99		0.002	M	10.	<0.1	M	0.00 RAB Clay + arenitic horizon (partly silicified)
509061	7.00	10.00	3.00		68753.49	2599.99		0.004	M	30.	<0.1	M	0.00 RAB Indur mottled clay + grit horizon with Mn nodules
509062	10.00	13.00	3.00		68754.99	2599.99		0.002	M	20.	<0.1	M	0.00 RAB Silicified ferrug arenitic horizon
509063	13.00	16.00	3.00		68756.49	2599.98		0.004	M	20.	<0.1	M	0.00 RAB Silicified ferrug arenitic horizon with (Mn nodules) partly mottled
509064	16.00	19.00	3.00		68757.99	2599.98		0.005	M	70.	<0.1	M	0.00 RAB Limonitic capping + blchd meta siltstone
509065	19.00	22.00	3.00		68759.49	2599.98		0.004	M	10.	<0.1	M	0.00 RAB Indur meta silstone (torquoise blchd) with granular (blu) q bnds
509066	22.00	25.00	3.00		68760.99	2599.98		0.007	M	30.	0.1	M	0.00 RAB Indur meta silstone (torquoise blchd) with (q) partly saprolitic (kaol)

IVY-W# GRB721

TYPE : RAB LOCAL EAST : 68700.00 E ANG EAST : 632950.67 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2600.00 N NORTH : 7728013.55 N COMP : 24/10/91 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
509067	0.00	4.00	4.00		68700.00	2600.00		0.001	M	10.	0.1	M	0.00 RAB Aeol sand + mottled alluv (partly kaol) with (lat nodules)
509068	4.00	7.00	3.00		68701.99	2599.99		0.001	M	10.	<0.1	M	0.00 RAB Mottled kaol alluv
509069	7.00	10.00	3.00		68703.49	2599.99		0.003	M	10.	<0.1	M	0.00 RAB Ferrug arenitic alluv (partly indur)
509070	10.00	13.00	3.00		68704.99	2599.99		0.004	M	20.	<0.1	M	0.00 RAB Silicified ferrug arenitic alluv (partly indur)
509071	13.00	16.00	3.00		68706.49	2599.98		0.002	M	20.	<0.1	M	0.00 RAB Mottled silicified arenitic alluv
509072	16.00	19.00	3.00		68707.99	2599.98		0.004	M	20.	<0.1	M	0.00 RAB Mottled silicified arenitic alluv with (limonitic capping + nodules) + blchd silicified fspar +/-q meta siltstone
509073	19.00	22.00	3.00		68709.49	2599.98		0.002	M	10.	<0.1	M	0.00 RAB Silicified blchd (partly Fe stained) meta sediment (fspar +/-q)

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IVY-W# GRB721

TYPE : RAB LOCAL EAST : 68700.00 E ANG EAST : 632950.67 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 68.00
 NORTH : 2600.00 N NORTH : 7728013.55 N COMP : 24/10/91 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
509074	22.00	25.00	3.00		68710.99	2599.98		0.002	N	<10	<0.1	M M M M M	0.00 RAB Silicified blchd (partly Fe stained) meta sediment (fspar +/-q) + torquoise silicified meta sediment

IVY-W# GRB722

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632327.84 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 4000.00 N NORTH : 7729283.22 N COMP : 24/10/91 CORE : M DEPTH TOTAL : 40.00 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
509075	0.00	4.00	4.00		68500.00	4000.00		0.001	N	20.	M	M M M M M	0.00 RAB Aeol sand (pedolized) with lateritic (gritty) nodules
509076	4.00	7.00	3.00		68500.00	4001.99		0.001	N	10.	M	M M M M M	0.00 RAB Mottled (kaol) alluv with (lat nodules)
509077	7.00	10.00	3.00		68500.00	4003.49		0.003	N	10.	M	M M M M M	0.00 RAB Limonitic stained clay alluv (partly indur)
509078	10.00	13.00	3.00		68500.00	4004.99		0.004	N	10.	M	M M M M M	0.00 RAB Ferrug arenitic alluv (partly silicified)
509079	13.00	16.00	3.00		68500.01	4006.49		0.003	N	10.	M	M M M M M	0.00 RAB Ferrug arenitic alluv (partly silicified)
509080	16.00	19.00	3.00		68500.01	4007.99		0.003	N	10.	M	M M M M M	0.00 RAB Ferrug arenitic alluv (partly silicified)
509081	19.00	22.00	3.00		68500.01	4009.49		0.005	N	10.	M	M M M M M	0.00 RAB Mottled (kaol) clay alluv + indur blchd arenitic alluv
509082	22.00	25.00	3.00		68500.01	4010.99		0.004	N	10.	M	M M M M M	0.00 RAB Mottled (kaol) clay alluv + indur blchd arenitic alluv + limonitic capping
509083	25.00	28.00	3.00		68500.02	4012.49		0.004	N	10.	M	M M M M M	0.00 RAB Fe stained lam mica meta pelite with (exsol of ?py)
509084	28.00	31.00	3.00		68500.02	4013.99		0.002	N	10.	M	M M M M M	0.00 RAB Mottled blchd (?saprolitic) fspar +/-q ?meta sediment
509085	31.00	34.00	3.00		68500.02	4015.49		0.002	N	10.	M	M M M M M	0.00 RAB Kaol mottled (blchd) saprolitic fspar rich meta sediment
509086	34.00	37.00	3.00		68500.02	4016.99		0.002	N	10.	M	M M M M M	0.00 RAB Kaol mottled (blchd) saprolitic fspar rich meta sediment + limonitic stained meta siltstone
509087	37.00	40.00	3.00		68500.03	4018.49		0.001	N	10.	M	M M M M M	0.00 RAB Kaol mottled (blchd) saprolitic fspar rich meta sediment + limonitic stained meta siltstone + (granular q [Mn] lamellae)

IVY-W# GRB723

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632389.64 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3800.00 N NORTH : 7729093.01 N COMP : 24/10/91 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
509088	0.00	4.00	4.00		68500.00	3800.00		0.001	N	20.	M	M M M M M	0.00 RAB Aeol sand (pedolized) + lateritic (grit) nodules
509089	4.00	7.00	3.00		68500.00	3801.99		0.002	N	10.	M	M M M M M	0.00 RAB Indur (mottled) ferrug arenitic alluv with (Mn staining)
509090	7.00	10.00	3.00		68500.00	3803.49		0.003	N	20.	M	M M M M M	0.00 RAB Indur (mottled) ferrug arenitic alluv with (Mn staining) with (Mn nodules) + Fe stained (olv) lateritic (grit) nodules
509091	10.00	13.00	3.00		68500.00	3804.99		0.003	N	10.	M	M M M M M	0.00 RAB Silicified ferrug (blchd) arenitic alluv

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TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632389.64 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3800.00 N NORTH : 7729093.01 N COMP : 24/10/91 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
509092	13.00	16.00	3.00		68500.01	3806.49		0.002	M	10.	M	M	0.00 RAB Silicified ferrug (blchd) arenitic alluv
509093	16.00	19.00	3.00		68500.01	3807.99		0.002	M	<10	M	M	0.00 RAB Silicified ferrug (blchd) arenitic alluv + ple olv kaol arenitic alluv with (Mn staining)
509094	19.00	22.00	3.00		68500.01	3809.49		0.001	M	20.	M	M	0.00 RAB Mottled torquoise, ple olv clay + arenitic alluv with (Mn staining)
509095	22.00	25.00	3.00		68500.01	3810.99		0.003	M	20.	M	M	0.00 RAB Indur mottled arenitic alluv with limonitic q capping
509096	25.00	28.00	3.00		68500.02	3812.49		0.002	M	20.	M	M	0.00 RAB Limonitic q capping with (Mn nodules as ?contam) + silicified meta psammite with (qV)
509097	28.00	31.00	3.00		68500.02	3813.99		0.005	M	10.	M	M	0.00 RAB Mottled (Fe stained blchd) kaol fspar rich meta sediment with granular (blu) q bnds
509098	31.00	34.00	3.00		68500.02	3815.49		0.002	M	40.	M	M	0.00 RAB Mottled (blchd) Fe stained kaol fspar meta pelite with (qV)

IVY-W# GRB724

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632451.44 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3600.00 N NORTH : 7728902.80 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
509099	0.00	4.00	4.00		68500.00	3600.00		0.001	M	20.	M	M	0.00 RAB Aeol sand + grits
509100	4.00	7.00	3.00		68500.00	3601.99		0.001	M	20.	M	M	0.00 RAB Mottled (kaol) alluv with (Mn nodules + q clasts)
509101	7.00	10.00	3.00		68500.00	3603.49		0.002	M	10.	M	M	0.00 RAB Mottled (kaol) alluv with (Mn nodules + q clasts). Poor return
509102	10.00	13.00	3.00		68500.00	3604.99		0.005	M	10.	M	M	0.00 RAB Ferrug arenitic alluv (partly indur). Over size return
509103	13.00	16.00	3.00		68500.01	3606.49		0.003	M	10.	M	M	0.00 RAB Indur ferrug arenitic alluv (partly indur)
509104	16.00	19.00	3.00		68500.01	3607.99		0.004	M	10.	M	M	0.00 RAB Mottled ple olv silicified arenitic alluv
509105	19.00	22.00	3.00		68500.01	3609.49		0.006	M	20.	M	M	0.00 RAB (Mottled ple olv silicified arenitic alluv) + limonitic capping (or nodules) with indur blchd (Fe stained) fspar ?meta sediment
509106	22.00	25.00	3.00		68500.01	3610.99		0.010	M	10.	M	M	0.00 RAB Blchd (Fe stained) meta sediment + lam fspar (mica) meta pelite
509107	25.00	28.00	3.00		68500.02	3612.49		0.003	M	10.	M	M	0.00 RAB Mottled meta psammite (fspar +/-q) silicified capping

IVY-W# GRB725

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632513.25 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3400.00 N NORTH : 7728712.59 N COMP : 25/10/91 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
509108	0.00	4.00	4.00		68500.00	3400.00		0.003	M	20.	M	M	0.00 RAB Aeol sand with lateritic (grit) nodules

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IVY-W# GRB725

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632513.25 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3400.00 N NORTH : 7728712.59 N COMP : 25/10/91 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		
509109	4.00	7.00	3.00		68500.00	3401.99		0.002	M	20.	M	M	M	M	0.00 RAB Limonitic (Mn) stained arenitic alluv + lateritic nodules + (q clasts)
509110	7.00	10.00	3.00		68500.00	3403.49		0.004	M	10.	M	M	M	M	0.00 RAB Silicified arenitic alluv
509111	10.00	13.00	3.00		68500.00	3404.99		0.006	M	10.	M	M	M	M	0.00 RAB Ferrug silicified arenitic alluv
509112	13.00	16.00	3.00		68500.01	3406.49		0.003	M	20.	M	M	M	M	0.00 RAB Ferrug silicified arenitic alluv
509113	16.00	19.00	3.00		68500.01	3407.99		0.003	M	20.	M	M	M	M	0.00 RAB Mottled silicified arenitic (+/-grit) alluv
509114	19.00	22.00	3.00		68500.01	3409.49		0.005	M	140.	M	M	M	M	0.00 RAB Mottled silicified arenitic (+/-grit) alluv + limonitic q with mottled grit capping + blchd indur meta sediment with (q)
509115	22.00	25.00	3.00		68500.01	3410.99		0.001	M	20.	M	M	M	M	0.00 RAB Mottled (Fe stained) grit capping (?contam) + lam fspar (mica) meta pelite
509116	25.00	28.00	3.00		68500.02	3412.49		0.001	M	30.	M	M	M	M	0.00 RAB Mottled (Fe stained) grit capping (?contam) + lam fspar (mica) meta pelite

IVY-W# GRB726

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632544.15 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3300.00 N NORTH : 7728617.48 N COMP : 25/10/91 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		
509117	0.00	4.00	4.00		68500.00	3300.00		0.001	M	10.	M	M	M	M	0.00 RAB Aeol sand + lateritic nodules
509118	4.00	7.00	3.00		68500.00	3301.99		0.001	M	20.	M	M	M	M	0.00 RAB Mottled (partly kaol) alluv with lateritic (Mn staining) nodules
509119	7.00	10.00	3.00		68500.00	3303.49		0.030	M	10.	M	M	M	M	0.00 RAB Ferrug (indur) arenitic alluv with (lat nodules)
509120	10.00	13.00	3.00		68500.00	3304.99		0.002	M	10.	M	M	M	M	0.00 RAB Ferrug (indur) arenitic alluv with (lat nodules)
509121	13.00	16.00	3.00		68500.01	3306.49		0.004	M	20.	M	M	M	M	0.00 RAB Mottled (partly kaol) ferrug (indur) arenitic alluv with (lat nodules)
509122	16.00	19.00	3.00		68500.01	3307.99		0.002	M	20.	M	M	M	M	0.00 RAB Mottled (partly blchd) ferrug (indur) arenitic alluv with (lat nodules)
509123	19.00	22.00	3.00		68500.01	3309.49		0.002	M	80.	M	M	M	M	0.00 RAB Limonitic (q) capping + (qV + goethitic clasts)
509124	22.00	25.00	3.00		68500.01	3310.99		0.003	M	20.	M	M	M	M	0.00 RAB (Limonitic [q] capping + [qV + goethitic clasts]) + blchd lam (mica) fspar meta pelite
509125	25.00	28.00	3.00		68500.02	3312.49		0.006	M	20.	M	M	M	M	0.00 RAB Blchd (saprolitic) fspar (mica) meta pelite with qV

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TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632575.05 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3200.00 N NORTH : 7728522.38 N COMP : 25/10/91 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
509126	0.00	4.00	4.00		68500.00	3200.00		0.002	M	10.	M	M	0.00 RAB Aeol sand + (lat nodules)
509127	4.00	7.00	3.00		68500.00	3201.99		0.001	M	20.	M	M	0.00 RAB Mottled (partly kaol) alluv with (lat nodules + q clasts)
509128	7.00	10.00	3.00		68500.00	3203.49		0.007	M	10.	M	M	0.00 RAB (Mottled [partly kaol] alluv with [lat nodules + q clasts] + ferrug (silicified) arenitic alluv
509129	10.00	13.00	3.00		68500.00	3204.99		0.004	M	10.	M	M	0.00 RAB (Mottled [partly kaol] alluv with [lat nodules + q clasts] + ferrug (silicified) arenitic alluv
509130	13.00	16.00	3.00		68500.01	3206.49		0.002	M	20.	M	M	0.00 RAB Partly limonitic stained (mottled [partly kaol] alluv with [lat nodules + q clasts]) + ferrug (silicified) arenitic alluv
509131	16.00	19.00	3.00		68500.01	3207.99		0.001	M	20.	M	M	0.00 RAB Partly limonitic stained (mottled [partly kaol] alluv with [lat nodules + q clasts]) + ferrug (silicified) arenitic alluv
509132	19.00	22.00	3.00		68500.01	3209.49		0.002	M	40.	M	M	0.00 RAB (Limonitic capping) Fe stained mottled fspar meta pelite
509133	22.00	25.00	3.00		68500.01	3210.99		0.002	M	50.	M	M	0.00 RAB Fe stained blchd fspar meta pelite
509134	25.00	28.00	3.00		68500.02	3212.49		0.001	M	30.	M	M	0.00 RAB Ple turquoise bnded fspar meta siltstone + (pelite)

IVY-W# GRB728

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632605.95 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3100.00 N NORTH : 7728427.27 N COMP : 25/10/91 CORE : M DEPTH TOTAL : 37.00 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
509135	0.00	4.00	4.00		68500.00	3100.00		0.001	M	20.	M	M	0.00 RAB Aeol sand + alluv with lateritic + Mn nodules
509136	4.00	7.00	3.00		68500.00	3101.99		0.002	M	10.	M	M	0.00 RAB Lateritic + (Mn) nodules + ferrug arenitic alluv
509137	7.00	10.00	3.00		68500.00	3103.49		0.003	M	20.	M	M	0.00 RAB Ferrug arenitic alluv with Mn staining
509138	10.00	13.00	3.00		68500.00	3104.99		0.002	M	10.	M	M	0.00 RAB Indur bnded (blchd) + ferrug arenitic alluv with (Mn staining)
509139	13.00	16.00	3.00		68500.01	3106.49		0.002	M	10.	M	M	0.00 RAB Indur bnded (blchd) + ferrug arenitic alluv with (Mn staining)
509140	16.00	19.00	3.00		68500.01	3107.99		0.002	M	20.	M	M	0.00 RAB (Indur bnded [blchd] + ferrug arenitic alluv with [Mn staining]) + limonitic (nodular) capping + blchd fspar meta pelite (Fe staining) + grit palaeosol
509141	19.00	22.00	3.00		68500.01	3109.49		0.001	M	10.	M	M	0.00 RAB Indur mottled granular grits capping + Fe stained (blchd) fspar ?meta pelite
509142	22.00	25.00	3.00		68500.01	3110.99		0.002	M	10.	M	M	0.00 RAB Fe + indur limonitic stained granular grits horizon
509143	25.00	28.00	3.00		68500.02	3112.49		0.001	M	10.	M	M	0.00 RAB (Partly limonitic stained) meta psammite (grit) with granular blu q
509144	28.00	31.00	3.00		68500.02	3113.99		<0.001	M	10.	M	M	0.00 RAB ([Partly limonitic stained] meta psammite [grit] with granular blu q) + blchd meta siltstone/psammite with granular (blu) q
509145	31.00	34.00	3.00		68500.02	3115.49		0.001	M	10.	M	M	0.00 RAB Blchd meta psammite + limonitic stained mica fspar meta pelite + limonitic lamellae
509146	34.00	37.00	3.00		68500.02	3116.99		0.001	M	10.	M	M	0.00 RAB Blchd (partly kaol) (partly limonitic stained) fspar mica + q meta siltstone with granular blu q bnds

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IVY-W# GRB729

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632621.40 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3050.00 N NORTH : 7728379.72 N COMP : 25/10/91 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
509147	0.00	4.00	4.00		68500.00	3050.00		0.002	M 20.		M M M M M M	M	0.00 RAB Aeol sand + lateritic nodules
509148	4.00	7.00	3.00		68500.00	3051.99		0.001	M 20.		M M M M M M	M	0.00 RAB Ferrug arenitic alluv with (lat nodules) + Mn stains
509149	7.00	10.00	3.00		68500.00	3053.49		0.002	M 10.		M M M M M M	M	0.00 RAB Indur ferrug arenitic alluv
509150	10.00	13.00	3.00		68500.00	3054.99		0.002	M 10.		M M M M M M	M	0.00 RAB Indur ferrug arenitic alluv + (lateritic nodules)
509151	13.00	16.00	3.00		68500.01	3056.49		0.001	M 10.		M M M M M M	M	0.00 RAB Indur ferrug arenitic alluv + blchd clay
509152	16.00	19.00	3.00		68500.01	3057.99		0.001	M 20.		M M M M M M	M	0.00 RAB (Mottled indur ferrug arenitic alluv) (Fe stained) + limonitic (nodular) capping
509153	19.00	22.00	3.00		68500.01	3059.49		0.001	M 20.		M M M M M M	M	0.00 RAB (Lim + grit capping) + fspar +/-q meta siltstone
509154	22.00	25.00	3.00		68500.01	3060.99		0.001	M 10.		M M M M M M	M	0.00 RAB Fspar + q meta siltstone
509155	25.00	28.00	3.00		68500.02	3062.49		0.003	M 50.		M M M M M M	M	0.00 RAB Fspar + q meta siltstone (partly kaol) + ([limonitic] mica meta pelite [partly ferrug])
509156	28.00	31.00	3.00		68500.02	3063.99		0.001	M 30.		M M M M M M	M	0.00 RAB Limonitic stained fspar +/-q meta siltstone
509157	31.00	34.00	3.00		68500.02	3065.49		0.001	M 60.		M M M M M M	M	0.00 RAB ?Interbedded ferrug (lim stained) meta siltstone + meta pelite

IVY-W# GRB730

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632652.30 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 2950.00 N NORTH : 7728284.61 N COMP : 25/10/91 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
509158	0.00	4.00	4.00		68500.00	2950.00		0.001	M 20.		M M M M M M	M	0.00 RAB Aeol sand + lateritic (grit) nodules
509159	4.00	7.00	3.00		68500.00	2951.99		0.002	M 20.		M M M M M M	M	0.00 RAB Mottled alluv with lateritic (grit) nodules
509160	7.00	10.00	3.00		68500.00	2953.49		0.002	M 30.		M M M M M M	M	0.00 RAB Indur ferrug (mottled) arenitic alluv
509161	10.00	13.00	3.00		68500.00	2954.99		0.003	M 20.		M M M M M M	M	0.00 RAB Indur ferrug (mottled) arenitic alluv with (lat nodules)
509162	13.00	16.00	3.00		68500.01	2956.49		0.002	M 30.		M M M M M M	M	0.00 RAB Ferrug arenitic alluv (partly kaol)
509163	16.00	19.00	3.00		68500.01	2957.99		0.002	M 30.		M M M M M M	M	0.00 RAB (Partly kaol) mottled arenitic alluv with (Mn nodules)
509164	19.00	22.00	3.00		68500.01	2959.49		0.002	M 10.		M M M M M M	M	0.00 RAB Indur blchd (mottled, Fe stained) fspar, +/-q meta siltstone with (blu qV ?clast)
509165	22.00	25.00	3.00		68500.01	2960.99		0.001	M 80.		M M M M M M	M	0.00 RAB Indur blchd (mottled, Fe stained) fspar, +/-q meta siltstone with (blu qV ?clast) + ferrug (lim stained) meta siltstone
509166	25.00	28.00	3.00		68500.02	2962.49		0.001	M 30.		M M M M M M	M	0.00 RAB Ferrug (lim stained) meta siltstone + lam fspar (mica) meta pelite
509167	28.00	31.00	3.00		68500.02	2963.99		0.001	M 40.		M M M M M M	M	0.00 RAB (Partly ferrug) blchd bnded fspar +/-q meta siltstone + (pelite)

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IVY-WX GRB731

TYPE : RAB LOCAL EAST : 68500.00 E ANG EAST : 632683.21 E RL : N DATE START : N DATE PCORE : N DEPTH PCORE : N TOP AZI : 338.00
 NORTH : 2850.00 N NORTH : 7728189.51 N COMP : 25/10/91 CORE : N 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
509168	0.00	4.00	4.00		68500.00	2850.00		0.001	N 20.		M M M M M M		0.00 RAB Aeol sand + lateritic nodules
509169	4.00	7.00	3.00		68500.00	2851.99		0.003	N 20.		M M M M M M		0.00 RAB Mottled clay with granular q alluv + lat nodules + (q clasts)
509170	7.00	10.00	3.00		68500.00	2853.49		0.005	N 10.		M M M M M M		0.00 RAB Ferrug (indur) arenitic alluv with lateritic nodules
509171	10.00	13.00	3.00		68500.00	2854.99		0.002	N 20.		M M M M M M		0.00 RAB Ferrug arenitic alluv with (lateritic nodules)
509172	13.00	16.00	3.00		68500.01	2856.49		0.002	N <10		M M M M M M		0.00 RAB Mottled (partly kaol) arenitic alluv
509173	16.00	19.00	3.00		68500.01	2857.99		0.002	N 10.		M M M M M M		0.00 RAB Indur blchd (limonitic stained) clay +/-q horizon
509174	19.00	22.00	3.00		68500.01	2859.49		0.003	N 20.		M M M M M M		0.00 RAB Mottled (partly ferrug) clay horizon
509175	22.00	25.00	3.00		68500.01	2860.99		0.005	N 30.		M M M M M M		0.00 RAB (Mottled [partly ferrug] clay horizon) with limonitic (nodular) capping + ?meta siltstone with (granular blu q clasts)
509176	25.00	28.00	3.00		68500.02	2862.49		0.003	N 20.		M M M M M M		0.00 RAB Saprolitic lam meta siltstone (pelite) (partly kaol)
509177	28.00	31.00	3.00		68500.02	2863.99		0.002	N 10.		M M M M M M		0.00 RAB Saprolitic lam meta siltstone (pelite) (partly kaol)

IVY-WX GRB732

TYPE : RAB LOCAL EAST : 67500.00 E ANG EAST : 631376.78 E RL : N DATE START : N DATE PCORE : N DEPTH PCORE : N TOP AZI : 338.00
 NORTH : 4000.00 N NORTH : 7728974.21 N COMP : 25/10/91 CORE : N DEPTH TOTAL : 40.00 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
509178	0.00	4.00	4.00		67500.00	4000.00		0.001	N <10	<0.1	M M M M M M		0.00 RAB Aeol sand + clasts of qV with lam granular q bnds colluv
509179	4.00	7.00	3.00		67500.00	4001.99		0.001	N 10.	<0.1	M M M M M M		0.00 RAB Colluv of qV clasts + ferrug (limonitic stains) fspar mica meta pelite + siltstone
509180	7.00	10.00	3.00		67500.00	4003.49		0.001	N 10.	<0.1	M M M M M M		0.00 RAB Lam (bnded) mica meta pelite + (qV as ?contam) (limonitic stained)
509181	10.00	13.00	3.00		67500.00	4004.99		0.001	N 10.	<0.1	M M M M M M		0.00 RAB Fe stained bnded mica meta pelite with granular q bnds
509182	13.00	16.00	3.00		67500.01	4006.49		<0.001	N 10.	<0.1	M M M M M M		0.00 RAB Fe lim stained lam mica meta pelite + (qV)
509183	16.00	19.00	3.00		67500.01	4007.99		0.001	N 10.	<0.1	M M M M M M		0.00 RAB Fe stained lam mica meta pelite with (exsol of ?py)
509184	19.00	22.00	3.00		67500.01	4009.49		0.001	N 10.	<0.1	M M M M M M		0.00 RAB Fe stained lam mica meta pelite with (exsol of ?py) + (limonitic q lamellae)
509185	22.00	25.00	3.00		67500.01	4010.99		<0.001	N 10.	<0.1	M M M M M M		0.00 RAB Limonitic q lamellae
509186	25.00	28.00	3.00		67500.02	4012.49		0.001	N 10.	<0.1	M M M M M M		0.00 RAB Limonitic q lamellae + qV
509187	28.00	31.00	3.00		67500.02	4013.99		0.001	N 10.	<0.1	M M M M M M		0.00 RAB Limonitic stained lam mica meta pelite + (qV)
509188	31.00	34.00	3.00		67500.02	4015.49		0.001	N <10	<0.1	M M M M M M		0.00 RAB Limonitic stained lam mica meta pelite with qV
509189	34.00	37.00	3.00		67500.02	4016.99		0.001	N 10.	<0.1	M M M M M M		0.00 RAB Fe stained lam mica meta pelite with granular blu q bnds
509190	37.00	40.00	3.00		67500.03	4018.49		0.001	N 10.	<0.1	M M M M M M		0.00 RAB Ferrug fspar rich meta pelite with granular blu (limonitic stained) q bnds

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IVY-W* GRB733

TYPE : RAB LOCAL EAST : 67500.00 E ANG EAST : 631392.23 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3950.00 N NORTH : 7728926.65 N COMP : 25/10/91 CORE : M DEPTH TOTAL : 40.00 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
509191	0.00	4.00	4.00		67500.00	3950.00		0.001	M	<10	<0.1	M M M M M	0.00 RAB Wash of q scree granular q (silicified Sch) + qV clasts with ferrug mica meta pelite
509192	4.00	7.00	3.00		67500.00	3951.99		0.001	M	10.	<0.1	M M M M M	0.00 RAB Partly silicified ferrug lam fspar mica meta pelite with granular q bnds + qV
509193	7.00	10.00	3.00		67500.00	3953.49		0.001	M	10.	<0.1	M M M M M	0.00 RAB Partly silicified ferrug lam fspar mica meta pelite with granular q bnds + qV
509194	10.00	13.00	3.00		67500.00	3954.99		0.001	M	<10	<0.1	M M M M M	0.00 RAB Ferrug mica meta pelite with granular blu (limonitic stained) q bnds
509195	13.00	16.00	3.00		67500.01	3956.49		0.001	M	<10	<0.1	M M M M M	0.00 RAB Limonitic stained ferrug mica meta pelite with granular blu q bnds
509196	16.00	19.00	3.00		67500.01	3957.99		0.001	M	10.	<0.1	M M M M M	0.00 RAB Limonitic stained ferrug mica meta pelite with granular blu q bnds
509197	19.00	22.00	3.00		67500.01	3959.49		0.002	M	10.	0.1	M M M M M	0.00 RAB Blu granular q bnds + limonitic stained lam mica meta pelite
509198	22.00	25.00	3.00		67500.01	3960.99		0.002	M	<10	<0.1	M M M M M	0.00 RAB Blu granular q bnds + limonitic stained lam mica meta pelite
509199	25.00	28.00	3.00		67500.02	3962.49		0.001	M	10.	<0.1	M M M M M	0.00 RAB (Fe stained) blu granular q bnds + limonitic stained lam mica meta pelite
509200	28.00	31.00	3.00		67500.02	3963.99		0.003	M	<10	<0.1	M M M M M	0.00 RAB Limonitic stained (Fe stained) blu granular q bnds + limonitic stained lam mica meta pelite
509201	31.00	34.00	3.00		67500.02	3965.49		0.001	M	<10	<0.1	M M M M M	0.00 RAB Limonitic (Fe) stained lam mica (fspar) meta pelite with granular blu q bnds (silicified ?Sch)
509202	34.00	37.00	3.00		67500.02	3966.99		0.004	M	10.	<0.1	M M M M M	0.00 RAB Limonitic (Fe) stained lam mica (fspar) meta pelite with granular blu q bnds (silicified ?Sch) + (qV)
509203	37.00	40.00	3.00		67500.03	3968.49		0.002	M	10.	<0.1	M M M M M	0.00 RAB Fe stained lam mica (fspar) meta pelite with granular blu q bnds (silicified ?Sch)

IVY-W* GRB734

TYPE : RAB LOCAL EAST : 67500.00 E ANG EAST : 631407.68 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3900.00 N NORTH : 7728879.10 N COMP : 25/10/91 CORE : M DEPTH TOTAL : 40.00 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
509204	0.00	4.00	4.00		67500.00	3900.00		0.001	M	10.	<0.1	M M M M M	0.00 RAB Gne sub o/c with qV + blu q scree + Mn nodules + (?graph) meta siltstone
509205	4.00	7.00	3.00		67500.00	3901.99		<0.001	M	10.	0.1	M M M M M	0.00 RAB (Lim stained) blchd bnded fspar mica meta pelite + (qV)
509206	7.00	10.00	3.00		67500.00	3903.49		0.002	M	10.	<0.1	M M M M M	0.00 RAB Limonitic stained lam (fspar) mica (+/-q) meta pelite
509207	10.00	13.00	3.00		67500.00	3904.99		0.001	M	30.	<0.1	M M M M M	0.00 RAB Limonitic stained bnded fspar + mica (?graph) meta pelite with qV
509208	13.00	16.00	3.00		67500.01	3906.49		0.002	M	10.	<0.1	M M M M M	0.00 RAB Ferrug bnded fspar + mica (?graph) meta pelite with qV + (granular [limonitic] q bnd)

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IVY-W# GRB734

TYPE : RAB LOCAL EAST : 67500.00 E ANG EAST : 631407.68 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3900.00 N NORTH : 7728879.10 N COMP : 25/10/91 CORE : M DEPTH TOTAL : 40.00 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
509209	16.00	19.00	3.00		67500.01	3907.99		0.001	M	10.	<0.1	M	0.00 RAB qV + Fe stained lam fspar mica meta pelite
509210	19.00	22.00	3.00		67500.01	3909.49		0.001	M	10.	<0.1	M	0.00 RAB qV + Fe stained lam fspar mica meta pelite
509211	22.00	25.00	3.00		67500.01	3910.99		0.003	M	10.	<0.1	M	0.00 RAB Fe stained mica meta pelite with granular q bnds + qV
509212	25.00	28.00	3.00		67500.02	3912.49		0.002	M	20.	<0.1	M	0.00 RAB Fe stained lam mica fspar meta pelite with granular blu q bnds + qV
509213	28.00	31.00	3.00		67500.02	3913.99		0.001	M	10.	<0.1	M	0.00 RAB Fe stained lam mica fspar meta pelite with granular blu q bnds + qV (partly kaol)
509214	31.00	34.00	3.00		67500.02	3915.49		0.001	M	10.	<0.1	M	0.00 RAB Limonitic stained granular blu q bnds (silicified ? Sch) + Fe stained lam (fspar) mica meta pelite
509215	34.00	37.00	3.00		67500.02	3916.99		0.001	M	<10	<0.1	M	0.00 RAB Limonitic stained granular blu q bnds (silicified ? Sch) + Fe stained lam (fspar) mica meta pelite
509216	37.00	40.00	3.00		67500.03	3918.49		0.001	M	10.	<0.1	M	0.00 RAB Limonitic stained granular blu q bnds (silicified ? Sch) + Fe stained lam (fspar) mica meta pelite

IVY-W# GRB735

TYPE : RAB LOCAL EAST : 67500.00 E ANG EAST : 631423.13 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3850.00 N NORTH : 7728831.55 N COMP : 25/10/91 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
509217	0.00	4.00	4.00		67500.00	3850.00		0.001	M	20.	0.3	M	0.00 RAB Aeol sand with scree veneer + blchd meta psammite (grit)
509218	4.00	7.00	3.00		67500.00	3851.99		0.001	M	10.	<0.1	M	0.00 RAB Fe stained blchd meta psammite (grit) + (qV)
509219	7.00	10.00	3.00		67500.00	3853.49		<0.001	M	10.	<0.1	M	0.00 RAB Fe stained blchd meta psammite (grit) + (qV)
509220	10.00	13.00	3.00		67500.00	3854.99		0.001	M	10.	0.1	M	0.00 RAB Fe stained blchd meta psammite (grit) + (qV)
509221	13.00	16.00	3.00		67500.01	3856.49		0.001	M	10.	<0.1	M	0.00 RAB Fe stained blchd meta psammite (grit) with q (Mn) vn

IVY-W# GRB736

TYPE : RAB LOCAL EAST : 67500.00 E ANG EAST : 631454.03 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3750.00 N NORTH : 7728736.44 N COMP : 25/10/91 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
509222	0.00	4.00	4.00		67500.00	3750.00		0.007	M	50.	M	M	0.00 RAB Aeol sand with colluvial scree + lim stained blchd lam fspar mica meta pelite with granular blu q bnds
509223	4.00	7.00	3.00		67500.00	3751.99		0.003	M	30.	M	M	0.00 RAB Limonitic stained blchd lam fspar mica + fspar +/-q meta pelite with blu ch lamellae
509224	7.00	10.00	3.00		67500.00	3753.49		0.002	M	50.	M	M	0.00 RAB Limonitic stained blchd lam fspar mica + fspar +/-q meta pelite

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT WFR040 - REPORT SAMPLES & ASSAYS

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IVY-W# GRB736

TYPE : RAB LOCAL EAST : 67500.00 E ANG EAST : 631454.03 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3750.00 N NORTH : 7728736.44 N COMP : 25/10/91 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
509225	10.00	13.00	3.00		67500.00	3754.99		0.001	M	40.	M	M	0.00 RAB
with blu ch lamellae + Fe stained fspar +/-q (grit) meta psammite													
509226	13.00	16.00	3.00		67500.01	3756.49		0.001	M	40.	M	M	0.00 RAB
509227	16.00	19.00	3.00		67500.01	3757.99		0.001	M	10.	M	M	0.00 RAB
509228	19.00	22.00	3.00		67500.01	3759.49		0.001	M	10.	M	M	0.00 RAB
509229	22.00	25.00	3.00		67500.01	3760.99		0.001	M	10.	M	M	0.00 RAB
509230	25.00	28.00	3.00		67500.02	3762.49		0.001	M	10.	M	M	0.00 RAB
Fspar meta pelite + Fe stained meta siltstone with limonitic q lamellae													

IVY-W# GRB737

TYPE : RAB LOCAL EAST : 67500.00 E ANG EAST : 631469.48 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 338.00
 NORTH : 3700.00 N NORTH : 7728688.89 N COMP : 25/10/91 CORE : M DEPTH TOTAL : 40.00 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
509231	0.00	4.00	4.00		67500.00	3700.00		0.001	M	10.	M	M	0.00 RAB
509232	4.00	7.00	3.00		67500.00	3701.99		0.001	M	20.	M	M	0.00 RAB
509233	7.00	10.00	3.00		67500.00	3703.49		0.001	M	10.	M	M	0.00 RAB
509234	10.00	13.00	3.00		67500.00	3704.99		0.002	M	10.	M	M	0.00 RAB
509235	13.00	16.00	3.00		67500.01	3706.49		0.001	M	10.	M	M	0.00 RAB
509236	16.00	19.00	3.00		67500.01	3707.99		0.001	M	10.	M	M	0.00 RAB
509237	19.00	22.00	3.00		67500.01	3709.49		0.001	M	10.	M	M	0.00 RAB
509238	22.00	25.00	3.00		67500.01	3710.99		0.002	M	10.	M	M	0.00 RAB
509239	25.00	28.00	3.00		67500.02	3712.49		0.003	M	40.	M	M	0.00 RAB
509240	28.00	31.00	3.00		67500.02	3713.99		0.002	M	60.	M	M	0.00 RAB
509241	31.00	34.00	3.00		67500.02	3715.49		0.001	M	40.	M	M	0.00 RAB
509242	34.00	37.00	3.00		67500.02	3716.99		0.003	M	130.	M	M	0.00 RAB
509243	37.00	40.00	3.00		67500.03	3718.49		0.001	M	40.	M	M	0.00 RAB