

PRINTED : 06/03/92 12: 4: 1

MAG2# Magellan 2

PAGE: 1

LOCATION LEASE NUMBER	SAMP TYPE	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	COMMENTS
311404	CRC	30000.00	10100.00	M	M		Interbedded bnded ch-cum (casts) in (graph) bio Sch + blu q (Mn stained). Steeply northern dip
311405	CRC	115 AS 10 30000.00	PPM 10125.00	334 AU 0.001 M	PPM M		Interbedded occas ch-cum bnds in (graph) bio Sch + Mn lam
311406	CRC	115 AS 430 30000.00	PPM 10145.00	334 AU 0.021 M	PPM M		Manganiferous lam amph bio Sch with ch/q bnds + graph bio +/-cum Sch, (interbedded? Mn ch bnds) - break in slope
311407	CRC	115 AS 10 30000.00	PPM 10185.00	334 AU 0.013 M	PPM M		Lim/Mn stained sacch q bnds in bio +/-?cord Sch + friable manganiferous lenses, base of hill
311408	CRC	115 AS <10 30450.00	PPM 9895.00	334 AU 0.042 M	PPM M		Sub outcrop of bnded ch-cum bio Sch + (Mn) ch with sericitic cum rosette in graph Sch + Mn lamellae near qV + vacuum drill hole M2V105
311409	CRC	115 AS <10 30450.00	PPM 9935.00	334 AU 0.084 M	PPM M		Sub outcrop of bnded blu q (graph) with scree of bnded ch-cum + indur bio +/-T, ?staurolite (and) Sch
311410	CRC	115 AS 10 30200.00	PPM 10105.00	334 AU 0.082 M	PPM M		?contact with ?metasiltstone, bnded cum rich Sch with sacch q/ch, goethitic + limonitic bnds. (Mn staining), blu q lense
311411	CRC	115 AS 100 30200.00	PPM 10070.00	334 AU 0.005 M	PPM M		Lam cum bio Sch with sacch q + (bnded Mn ch) + ferrug (amph) (graph) bio Sch
311412	CRC	115 AS <10 30200.00	PPM 10035.00	334 AU 0.014 M	PPM M		Mn ch, bnded cum sugary ch Sch with occas Mn bnds
311413	CRC	115 AS 10 29765.00	PPM 10200.00	334 AU 0.007 M	PPM M		Bnded cum bio + graph bio Sch with ch + Mn bnds/lenses sub outcrop + float
311414	CRC	115 AS 30 29760.00	PPM 10245.00	334 AU 0.001 M	PPM M		Bnded blu (graph) q, bnded cum + sacch q/ch, (sub outcrop) + scree
311415	CRC	115 AS 20 29135.00	PPM 10310.00	334 AU 0.002 M	PPM M		Limonitic bnds metasiltstone with sugary ch bnds + Mn lamellae partly goethitic
311416	CRC	115 AS <10 29140.00	PPM 10500.00	334 AU <0.001 M	PPM M		Limonitic bnded ?schistose metasiltstone (?graph) + (metapsammite) with ch lamellae + qV with Mn
311417	CRC	115 AS 40 29170.00	PPM 10460.00	334 AU 0.007 M	PPM M		Bnded graphitic bio Sch + (cum) bio Sch with sugary ch bnds + (lim ?metasedimnet bnds/lenses)
311418	CRC	115 AS <10 29150.00	PPM 10405.00	334 AU <0.001 M	PPM M		Bnded/lam graph bio (stretched blebs ?mylonitic) + bio +/-cord porph Sch + (goethitic ?metasiltstone lenses), limonitic coated
311419	2367 CRC	115 AS 50 28940.00	PPM 10800.00	334 AU 0.002 M	PPM M		Sub o/c + float lam metasiltstone with mn goeth concretions + q bnds
		115 AS 50	PPM	334 AU <0.001	PPM		

PRINTED : 06/03/92 12: 6: 1

MAG2# Magellan 2

PAGE: 2

LOCATION NUMBER	LEASE TYPE	SAMP TYPE	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	COMMENTS
311420	2367	CRC	28895.00	10780.00	M	M		Vughy goethitic capping to ?basic
			115 AS 20	PPM	334 AU <0.001	PPM		
311421	2367	CRC	28890.00	10750.00	M	M		Lam goethitic ?Sch+/- amph, limonitic float + capping
			115 AS 90	PPM	334 AU <0.001	PPM		
311422	2367	CRC	28875.00	10595.00	M	M		Bnded vughy lam goethitic ?capping casts after ?amph +/-sulphides
			115 AS 70	PPM	334 AU <0.001	PPM		
311423	2367	CRC	28955.00	10445.00	M	M		Bnded limonitic/goethitic metasiltstone + pelitic ?Sch +/-?amph casts + strike parallel qV. 25m west of small metapelite o/c having steeply SE plunging fold nose
			115 AS 90	PPM	334 AU <0.001	PPM		
311424	2367	CRC	28945.00	10465.00	M	M		Bnded graph bio Sch + lam cum bio q Sch (chty) with goethitic lamellae
			115 AS 30	PPM	334 AU <0.001	PPM		
311425	2367	CRC	28950.00	10530.00	M	M		Phyllitic bnded graph metapelite (?schistose) slatey cleavage
			115 AS 40	PPM	334 AU <0.001	PPM		
311426	2367	CRC	29355.00	10690.00	M	M		Sub o/c + float bnded graph ? Sch + cum bio Sch with lam granular ch/q + ?metapelite (silicified) bnds. (Trending NNW)
			115 AS 10	PPM	334 AU 0.006	PPM		
311427	2367	CRC	29325.00	10755.00	M	M		Sub o/c + float of thickly bedded wht ch (with Mn bloom) + thickly bnded cum granular q (limonitic stained)
			115 AS 60	PPM	334 AU 0.091	PPM		
311428	2367	CRC	29150.00	10275.00	M	M		Bnded Mn ch + limonitic metapelite with lam cum ch bnds sub o/c boudinaged/mullionaged q bnds
			115 AS 40	PPM	334 AU 0.005	PPM		
311429	2367	CRC	28940.00	10405.00	M	M		Goethitic capping to bnded ?amph/Fe rich metapelite
			115 AS 10	PPM	334 AU 0.001	PPM		
311430	2367	CRC	M	M 603700.00	7726675.00			Limonitic bnded cum (graph) bio Sch with lam ch +/-limonite after ?py, Mn staining. Bedding 70deg NW to NNW
			115 AS 110	PPM	334 AU 0.001	PPM		
311431	2367	CRC	M	M 603715.00	7726660.00			Fe + limonitic stained bnded (cum) pelitic Sch + ch bnds with mullion structures
			115 AS 560	PPM	334 AU 0.001	PPM		
311432	2367	CRC	M	M 603725.00	7726615.00			Fe stained (graph) bio phyllitic Sch with bnded cum rich q/ch boudins
			115 AS 120	PPM	334 AU 0.001	PPM		
311433	2367	CRC	M	M 603715.00	7726600.00			Float from foot of SE corner of hillock - mostly limonitic + Mn stained bnded/lam cum q/ch
			115 AS 140	PPM	334 AU 0.001	PPM		
311434	2367	CRC	M	M 603770.00	7726535.00			Mn bnded metapelite adjacent to v.f.g. ?basic +/- musc ferrug
			115 AS 320	PPM	334 AU 0.001	PPM		
311435	2367	CRC	M	M 603715.00	7726635.00			Thinly bedded cum graph bio Sch with lam/bnded cum q/ch boudins
			115 AS 90	PPM	334 AU 0.001	PPM		
311436	2367	CRC	M	M 603680.00	7726650.00			Fe stained thinly bedded metapelite (silstone) with Mn bnds + boudin q + (lam limonite [after ?amph])
			115 AS 180	PPM	334 AU <0.001	PPM		

PRINTED : 06/03/92 12: 6: 1

MAG24 Magellan 2

PAGE: 3

LOCATION NUMBER	LEASE	SAMP TYPE	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	TRAV	COMMENTS
311437	2367	CRC		M	M 603390.00	7726175.00		Mn stained thinly bedded bnded (cum) chty Sch in limonitic stained (ferrug) metapelite (? +/- mica)
311438	2367	CRC	115 AS 80	M	PPM 334 AU 0.008	PPM M 603335.00	7726160.00	Thicker bedded Mn ch (+/- cum rich lamellae) + interbedded phyllitic metasediment with limonitic bnds
311439	2367	CRC	115 AS 110	M	PPM 334 AU 0.001	PPM M 303325.00	7726260.00	Float of laminated (cum) ch/q bnds with Mn staining + vns over ferrug thickly bedded metapelite (some pisolitic capping)
311440	2367	CRC	115 AS 60	M	PPM 334 AU 0.001	PPM M 603490.00	7726065.00	Limonitic enriched bnded metasiltstone/psammite with occas q Mn vns
311441	2367	CRC	115 AS 20	M	PPM 334 AU 0.001	PPM M 603775.00	7726250.00	Float of bnded (amph) ch +/- Mn vns on ferrug metapelite
311442	2367	CRC	115 AS 30	M	PPM 334 AU <0.001	PPM M 603770.00	7726095.00	Lam/bnded cum ch Sch + (graph) bio Sch + ferrug metasiltstone + Mn ch bnds
			115 AS 100		PPM 334 AU 0.008	PPM		

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 06/03/92 12: 7:25

PAGE : 0

MAG2# M2RB001

TYPE : RAB LOCAL EAST : 30000.00 E ANG EAST : 606410.09 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
 NORTH : 10400.00 N NORTH : 7723731.87 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 24.00 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	AUC	SAMP L#GR TYPE COMMENTS
309886	0.00	3.00	3.00		30000.00	10400.00	1380.0	0.001	M	50.	M	0.00 RAB Aeol sand with colluv of Sch + q clasts + lim stained fol/bio rich mafic +/-gypsum
309887	3.00	6.00	3.00		30000.00	10401.50	1382.5	0.002	M	20.	M	0.00 RAB Lim stained mafic (partly kaol) + ferrug mass (wkly lam) bio Sch
309888	6.00	9.00	3.00		30000.00	10403.00	1385.1	0.002	M	40.	M	0.00 RAB Lim stained/blchd wkly bnded fspar rich + bio Sch +/- (tourmaline) (?slickensides)
309889	9.00	12.00	3.00		30000.00	10404.50	1387.7	0.002	M	30.	M	0.00 RAB Lim stained/blchd wkly bnded fspar rich + bio Sch +/- (tourmaline) (?slickensides)
309890	12.00	15.00	3.00		30000.00	10406.00	1390.3	0.001	M	30.	M	0.00 RAB Fe stained fol/schistose meta sediment with musc + q grit
309891	15.00	18.00	3.00		30000.00	10407.50	1392.9	0.002	M	20.	M	0.00 RAB Fe stained fol/schistose meta sediment with musc + q grit
309892	18.00	21.00	3.00		30000.00	10409.00	1395.5	0.001	M	50.	M	0.00 RAB Lam/bnded meta pelite
309893	21.00	24.00	3.00		30000.00	10410.50	1398.1	0.002	M	50.	M	0.00 RAB Lam/bnded meta pelite + qV (blu)

MAG2# M2RB002

TYPE : RAB LOCAL EAST : 30000.00 E ANG EAST : 606408.31 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
 NORTH : 10375.00 N NORTH : 7723706.94 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 24.00 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	AUC	SAMP L#GR TYPE COMMENTS
309894	0.00	3.00	3.00		30000.00	10375.00	1380.0	0.002	M	20.	M	0.00 RAB Aeol sand with colluv of ferrug Sch + wthrd meta sediment
309895	3.00	6.00	3.00		30000.00	10376.50	1377.4	0.002	M	30.	M	0.00 RAB Blchd fspar rich q grit meta sediment
309896	6.00	9.00	3.00		30000.00	10378.00	1374.8	0.002	M	20.	M	0.00 RAB Bnded micaceous blchd fspar rich q grit meta sediment + blu qV
309897	9.00	12.00	3.00		30000.00	10379.50	1372.2	0.002	M	20.	M	0.00 RAB Bnded micaceous blchd fspar rich q grit meta sediment + blu qV (schistose)
309898	12.00	15.00	3.00		30000.00	10381.00	1369.6	0.001	M	60.	M	0.00 RAB Bnded micaceous blchd fspar rich q grit meta sediment + blu qV (schistose) + (goethitic gritty meta sediment)
309899	15.00	18.00	3.00		30000.00	10382.50	1367.0	0.003	M	120.	M	0.00 RAB Limonitic stained meta sediment (goethitic/ferrug mica rich contact)
309900	18.00	21.00	3.00		30000.00	10384.00	1364.4	0.001	M	50.	M	0.00 RAB Limonitic stained bnded gritty meta sediment
309901	21.00	24.00	3.00		30000.00	10385.50	1361.8	0.002	M	100.	M	0.00 RAB Limonitic stained bnded gritty meta sediment + goethitic breccia

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB003

TYPE : RAB LOCAL EAST : 30000.00 E ANG EAST : 606406.52 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
NORTH : 10350.00 N NORTH : 7723682.00 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 24.00 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	AUC	SAMP L*GR TYPE COMMENTS
309902	0.00	3.00	3.00		30000.00	10350.00	1380.0	0.001	M 190.		M	0.00 RAB Aeol sand (dunal) + bio Sch clasts coluv + goethitic/Fe stained bnded gritty meta sediment + (blchd fspar Sch
309903	3.00	6.00	3.00		30000.00	10351.50	1377.4	0.001	M 130.		M	0.00 RAB Blchd Fe stained alb (bio) (graph) Sch + (spotted/dalmatianite band)
309904	6.00	9.00	3.00		30000.00	10353.00	1374.8	0.001	M 100.		M	0.00 RAB Bnded blchd Fe stained fspar (bio) (?graph) Sch + limonitic (alb) bio Sch + (blu qV)
309905	9.00	12.00	3.00		30000.00	10354.50	1372.2	0.002	M 80.		M	0.00 RAB Bnded blchd Fe stained fspar (bio) (?graph) Sch + limonitic (alb) bio Sch + (blu qV) + granular blu q
309906	12.00	15.00	3.00		30000.00	10356.00	1369.6	0.001	M 160.		M	0.00 RAB Fe stained mottled ?basic (partly kaol)
309907	15.00	18.00	3.00		30000.00	10357.50	1367.0	0.004	M 150.		M	0.00 RAB (Fe stained mottled ?basic (partly kaol)) + ferrug bnded alb (bio) + (alb) bio Sch + (blu q)
309908	18.00	21.00	3.00		30000.00	10359.00	1364.4	0.001	M 30.		M	0.00 RAB Fe stained mottled alb bio (graph) Sch
309909	21.00	24.00	3.00		30000.00	10360.50	1361.8	0.002	M 30.		M	0.00 RAB Fe stained mottled alb bio (graph) Sch + Mn lamellae + (olv kaol ?mafic)

MAG2# M2RB004

TYPE : RAB LOCAL EAST : 30000.00 E ANG EAST : 606404.73 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
NORTH : 10325.00 N NORTH : 7723657.06 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 24.00 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	AUC	SAMP L*GR TYPE COMMENTS
309910	0.00	3.00	3.00		30000.00	10325.00	1380.0	0.001	M 130.		M	0.00 RAB Aeol sand + colluv of Sch clasts (Mn stained) + indurated bnded alb bio Sch
309911	3.00	6.00	3.00		30000.00	10326.50	1377.4	0.001	M 110.		M	0.00 RAB Indurated (blchd, Fe stained) wkly bnded alb (bio) + alb bio (graph) Sch with blu q lamellae
309912	6.00	9.00	3.00		30000.00	10328.00	1374.8	0.001	M 30.		M	0.00 RAB Indurated (blchd, Fe stained) wkly bnded alb (bio) + alb bio (graph) Sch with blu q lamellae
309913	9.00	12.00	3.00		30000.00	10329.50	1372.2	0.001	M 40.		M	0.00 RAB Blchd + indur bnded alb (bio) (graph) + (alb) bio Sch
309914	12.00	15.00	3.00		30000.00	10331.00	1369.6	0.001	M 30.		M	0.00 RAB (Blchd + indur bnded alb [bio] [graph] + [alb] bio Sch) + limonitic stained Sch
309915	15.00	18.00	3.00		30000.00	10332.50	1367.0	0.005	M 30.		M	0.00 RAB Blchd wkly bnded alb bio graph Sch (spotted) + granular blu q bands
309916	18.00	21.00	3.00		30000.00	10334.00	1364.4	0.012	M 20.		M	0.00 RAB Blchd wkly bnded alb bio graph Sch (spotted) + granular blu q bands
309917	21.00	24.00	3.00		30000.00	10335.50	1361.8	0.003	M 40.		M	0.00 RAB Blchd wkly bnded alb bio graph Sch (spotted) + granular blu q bands, (Mn staining + lamellae)

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB005

TYPE : RAB LOCAL EAST : 30000.00 E ANG EAST : 606397.58 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
 NORTH : 10225.00 N NORTH : 7723557.32 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 20.00 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	AUC	SAMP L*GR TYPE COMMENTS				
309918	0.00	3.00	3.00		30000.00	10225.00	1380.0	0.005	M	10.	M	M	M	M	M	0.00 RAB Aeol sand with colluv of Sch granular q + bio Sch + ferrug bio graph Sch clasts
309919	3.00	6.00	3.00		30000.00	10226.50	1377.4	0.003	M	10.	M	M	M	M	M	0.00 RAB Colluv + ferrug bio graph Sch (Mn stained)
309920	6.00	9.00	3.00		30000.00	10228.00	1374.8	0.002	M	10.	M	M	M	M	M	0.00 RAB Ferrug wkly bnded (alb) bio + (alb) bio (graph) +/- (?and) Sch
309921	9.00	12.00	3.00		30000.00	10229.50	1372.2	0.004	M	10.	M	M	M	M	M	0.00 RAB Mottled ferrug (alb) bio Sch + kaol basic intru with Mn bnds/lamellae
309922	12.00	15.00	3.00		30000.00	10231.00	1369.6	0.003	M	10.	M	M	M	M	M	0.00 RAB Fe stained (mottled) dol
309923	15.00	18.00	3.00		30000.00	10232.50	1367.0	0.003	M	10.	M	M	M	M	M	0.00 RAB Fe stained (mottled) dol (partly fresh)
309924	18.00	20.00	2.00		30000.00	10234.00	1364.4	0.004	M	10.	M	M	M	M	M	0.00 RAB Fresh f.g. dol

MAG2# M2RB006

TYPE : RAB LOCAL EAST : 30000.00 E ANG EAST : 606395.79 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
 NORTH : 10200.00 N NORTH : 7723532.38 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 21.00 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	AUC	SAMP L*GR TYPE COMMENTS				
309925	0.00	3.00	3.00		30000.00	10200.00	1380.0	0.013	M	20.	M	M	M	M	M	0.00 RAB Colluv of indurated Sch clasts + (indurated bnded bio Sch)
309926	3.00	6.00	3.00		30000.00	10201.50	1377.4	0.023	M	40.	M	M	M	M	M	0.00 RAB Indurated limonitic stained bnded alb bio Sch (Mn staining)
309927	6.00	9.00	3.00		30000.00	10203.00	1374.8	0.008	M	40.	M	M	M	M	M	0.00 RAB Indurated limonitic stained bnded alb bio Sch (Mn staining) + ferrug alb bio (?graph) Sch + (Mn bnds)
309928	9.00	12.00	3.00		30000.00	10204.50	1372.2	0.003	M	30.	M	M	M	M	M	0.00 RAB Bnded limonitic stained alb bio + indurated (graph) bio (alb) Sch
309929	12.00	15.00	3.00		30000.00	10206.00	1369.6	0.002	M	20.	M	M	M	M	M	0.00 RAB Ferrug mottled bio rich basic (partly kaol)
309930	15.00	18.00	3.00		30000.00	10207.50	1367.0	<0.001	M	10.	M	M	M	M	M	0.00 RAB Ferrug mottled bio rich basic (partly kaol)
309931	18.00	21.00	3.00		30000.00	10209.00	1364.4	0.001	M	10.	M	M	M	M	M	0.00 RAB Ferrug mottled bio rich basic (partly kaol)

MAG2# M2RB007

TYPE : RAB LOCAL EAST : 30000.00 E ANG EAST : 606394.01 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
 NORTH : 10175.00 N NORTH : 7723507.45 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS				
309932	0.00	4.00	4.00		30000.00	10175.00	1380.0	0.011	M	30.	M	M	M	M	M	0.00 RAB Scree colluv of granular blu q + indurated bio Sch clasts with Mn bands
309933	4.00	7.00	3.00		30000.00	10176.69	1376.3	0.021	M	10.	M	M	M	M	M	0.00 RAB (Ferrug bnded alb bio (graph) Sch) + granular blu q bands
309934	7.00	10.00	3.00		30000.00	10177.95	1373.6	0.055	M	20.	M	M	M	M	M	0.00 RAB (Ferrug bnded alb bio (graph) Sch) + granular blu q bands + Mn bands

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG24 M2RB007

TYPE : RAB LOCAL EAST : 30000.00 E ANG EAST : 606394.01 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
 NORTH : 10175.00 N NORTH : 7723507.45 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
309935	10.00	13.00	3.00		30000.00	10179.22	1370.9	0.069	M	30.	M	0.00 RAB Olv brn bnded (ferrug bnded alb bio [graph] Sch) + granular blu q bands with Mn + limonitic amph bio Sch
309936	13.00	16.00	3.00		30000.00	10180.49	1368.2	0.034	M	40.	M	0.00 RAB Red brn bnded (ferrug bnded alb bio [graph] Sch) + granular blu q bands with Mn + limonitic amph bio Sch + (sacch q bands) with (ch/q bands)
309937	16.00	19.00	3.00		30000.00	10181.76	1365.4	0.067	M	30.	M	0.00 RAB Tan brn limonitic (ferrug bnded alb bio [graph] Sch) + granular blu q bands with Mn + limonitic amph bio Sch + (sacch q bands) with (ch/q bands)
309938	19.00	22.00	3.00		30000.00	10183.02	1362.7	0.009	M	10.	M	0.00 RAB Limonitic bnded alb bio + (graph) + sacch (?amph) bio Sch + wht qv
309939	22.00	25.00	3.00		30000.00	10184.29	1360.0	0.027	M	20.	M	0.00 RAB Kaol ferrug bnded alb bio Sch + lim granular q ?dol
309940	25.00	28.00	3.00		30000.00	10185.56	1357.3	0.045	M	30.	M	0.00 RAB Olv lim granular q ?dol + q (Mn) vn
309941	28.00	31.00	3.00		30000.00	10186.83	1354.6	0.027	M	70.	M	0.00 RAB Olv lim granular q ?dol + q (Mn) vn + indurated granular q amph bio Sch

MAG24 M2RB008

TYPE : RAB LOCAL EAST : 30000.00 E ANG EAST : 606392.22 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
 NORTH : 10150.00 N NORTH : 7723482.51 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 34.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
309942	0.00	4.00	4.00		30000.00	10150.00	1380.0	0.084	M	20.	M	0.00 RAB Scree with indurated granulated q (blu) clasts + (lam alb bio) + graph bio Sch
309943	4.00	7.00	3.00		30000.00	10151.69	1376.3	0.050	M	50.	M	0.00 RAB Bnded ferrug bio Sch + granular ?amph bio (graph) Sch + granular q with Mn bands
309944	7.00	10.00	3.00		30000.00	10152.95	1373.6	0.011	M	80.	M	0.00 RAB Ferrug/lim bnded alb bio + amph bio (alb) Sch with granular q (Mn) bands
309945	10.00	13.00	3.00		30000.00	10154.22	1370.9	0.026	M	110.	M	0.00 RAB Ferrug/lim bnded alb bio + amph bio (alb) Sch with granular q (Mn) bands with blu q bands + Fe stained qv
309946	13.00	16.00	3.00		30000.00	10155.49	1368.2	0.049	M	110.	M	0.00 RAB Bnded limonitic ?cum bio Sch (sacch) with granular q Mn bands
309947	16.00	19.00	3.00		30000.00	10156.76	1365.4	M	0.23	50.	M	0.69 RAB Bnded limonitic ?cum bio Sch (sacch) with granular q Mn bands
309948	19.00	22.00	3.00		30000.00	10158.02	1362.7	0.080	M	40.	M	0.00 RAB Granular q with Mn
309949	22.00	25.00	3.00		30000.00	10159.29	1360.0	0.021	M	30.	M	0.00 RAB Limonitic staining granular q with Mn
309950	25.00	28.00	3.00		30000.00	10160.56	1357.3	0.065	M	60.	M	0.00 RAB Limonitic staining granular q with Mn with limonitic amph bio (alb) Sch
309951	28.00	31.00	3.00		30000.00	10161.83	1354.6	0.062	M	50.	M	0.00 RAB Limonitic staining granular q with Mn with limonitic amph bio (alb) Sch + sacch q with Mn
309952	31.00	34.00	3.00		30000.00	10163.10	1351.9	0.070	M	40.	M	0.00 RAB Limonitic staining granular q with Mn with limonitic amph bio (alb) Sch + sacch q with Mn + (?dol [Mn staining])

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB009

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606862.52 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
NORTH : 10450.00 N NORTH : 7723749.57 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 12.00 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	AUC	SAMP L&GR TYPE COMMENTS
309953	0.00	3.00	3.00		30450.00	10450.00	1380.0	0.004	M	30.	M	0.00 RAB Aeol sand + Fe stained limonitic gritty meta siltstone
309954	3.00	6.00	3.00		30450.00	10451.50	1377.4	0.001	M	10.	M	0.00 RAB Limonite stained meta pelite (partly blchd)
309955	6.00	9.00	3.00		30450.00	10453.00	1374.8	0.001	M	20.	M	0.00 RAB Ferrug mottled limonite stained gritty meta pelite (partly blchd)
309956	9.00	12.00	3.00		30450.00	10454.50	1372.2	0.001	M	30.	M	0.00 RAB Ferrug wkly lam f.g. micaceous meta pelite

MAG2# M2RB010

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606858.94 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
NORTH : 10400.00 N NORTH : 7723699.70 N COMP : 08/05/91 CORE : M DEPTH TOTAL : 30.00 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	AUC	SAMP L&GR TYPE COMMENTS
309957	0.00	3.00	3.00		30450.00	10400.00	1380.0	0.001	M	390.	M	0.00 RAB Aeol sand with indurated clasts + limonitic stained bnded gritty meta sediment
309958	3.00	7.00	4.00		30450.00	10401.50	1377.4	0.001	M	460.	M	0.00 RAB Limonitic stained gritty meta sediment + wht qV
309959	7.00	10.00	3.00		30450.00	10403.50	1373.9	0.001	M	190.	M	0.00 RAB Limonitic stained gritty meta sediment + wht qV
309960	10.00	13.00	3.00		30450.00	10405.00	1371.3	0.001	M	100.	M	0.00 RAB Bnded fspar rich gritty metasediment + granular q bands
309961	13.00	16.00	3.00		30450.00	10406.50	1368.7	<0.001	M	40.	M	0.00 RAB Wkly bnded (fspar) Fe stained micaceous gritty q meta sediment + granular blu q bands
309962	16.00	19.00	3.00		30450.00	10408.00	1366.1	<0.001	M	20.	M	0.00 RAB Wkly lam Fe stained blchd fspar (mica) +/- (gritty q) meta sediment + granular q bands
309963	19.00	22.00	3.00		30450.00	10409.50	1363.5	<0.001	M	20.	M	0.00 RAB Fe stained fspar mica meta sediment (pelite)
309964	22.00	25.00	3.00		30450.00	10411.00	1360.9	0.001	M	70.	M	0.00 RAB Blchd (Fe stained) bnded fspar (mica) meta pelite + granular blu q
309965	25.00	28.00	3.00		30450.00	10412.50	1358.3	0.001	M	90.	M	0.00 RAB Blchd blu (partly kaol) fspar (micro) (?graph) meta pelite + granular blu q
309966	28.00	30.00	2.00		30450.00	10414.00	1355.7	0.001	M	110.	M	0.00 RAB Fe stained blchd blu (partly kaol) fspar (micro) (?graph) meta pelite + granular blu q

MAG2# M2RB011

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606850.01 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
NORTH : 10275.00 N NORTH : 7723575.02 N COMP : 09/05/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
309967	0.00	4.00	4.00		30450.00	10275.00	1380.0	0.001	M	40.	M	0.00 RAB Aeol sand + limonitic stained lam (fspar) mica + q grit meta sediment (pelitic)



## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# N2RB011

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606850.01 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
 NORTH : 10275.00 N NORTH : 7723575.02 N COMP : 09/05/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
309968	4.00	7.00	3.00		30450.00	10276.69	1376.3	<0.001	M 20.		M	0.00 RAB Bnded limonitic/Fe stained lam (fspar) mica + q grit meta sediment (pelitic) + (blchd fspar [mica] meta pelite)
309969	7.00	10.00	3.00		30450.00	10277.95	1373.6	<0.001	M 30.		M	0.00 RAB Bnded limonitic/Fe stained lam (fspar) mica + q grit meta sediment (pelitic) + (blchd fspar [mica] meta pelite)
309970	10.00	13.00	3.00		30450.00	10279.22	1370.9	0.001	M 30.		M	0.00 RAB Bnded limonitic/Fe stained lam (fspar) mica + q grit meta sediment (pelitic) + (blchd fspar [mica] meta pelite)
309971	13.00	16.00	3.00		30450.00	10280.49	1368.2	0.001	M 40.		M	0.00 RAB Bnded limonitic/Fe stained lam (fspar) mica + q grit meta sediment (pelitic) + (blchd fspar [mica] meta pelite) + granular q bands + Fe stained meta siltstone (+/-tourmaline)
309972	16.00	19.00	3.00		30450.00	10281.76	1365.4	<0.001	M 40.		M	0.00 RAB Limonitic stained meta sediment + Fe stained meta siltstone with granular q bands
309973	19.00	22.00	3.00		30450.00	10283.02	1362.7	0.001	M 40.		M	0.00 RAB Bnded limonitic stained meta sediment + Fe stained meta siltstone with granular q bands
309974	22.00	25.00	3.00		30450.00	10284.29	1360.0	0.004	M 30.		M	0.00 RAB Ferrug gritty meta sediment
309975	25.00	28.00	3.00		30450.00	10285.56	1357.3	0.003	M 30.		M	0.00 RAB Ferrug gritty meta sediment + blchd fspar rich meta sediment with (granular) blu qV
309976	28.00	31.00	3.00		30450.00	10286.83	1354.6	0.003	M 40.		M	0.00 RAB Blu qV + limstained mica rich meta sediment

MAG2# N2RB012

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606848.22 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00  
 NORTH : 10250.00 N NORTH : 7723550.08 N COMP : 09/05/91 CORE : M DEPTH TOTAL : 22.00 TOP DEC : -65.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
309977	0.00	4.00	4.00		30450.00	10250.00	1380.0	0.002	M 30.		M	0.00 RAB Aeol sand with q colluv + ferrug (bnded) meta sediment +/-?musc
309978	4.00	7.00	3.00		30450.00	10251.69	1376.3	0.001	M 30.		M	0.00 RAB Ferrug (?lam/bnded) gritty meta sediment (pelitic) + mafic dyke
309979	7.00	10.00	3.00		30450.00	10252.95	1373.6	<0.001	M 60.		M	0.00 RAB Ferrug (?lam/bnded) gritty meta sediment (pelitic) + mafic dyke
309980	10.00	13.00	3.00		30450.00	10254.22	1370.9	0.001	M 80.		M	0.00 RAB Bnded limonitic stained ?bio Sch + alb (bio) Sch with lim granular q bnds/lamellae
309981	13.00	16.00	3.00		30450.00	10255.49	1368.2	<0.001	M 60.		M	0.00 RAB Bnded limonitic stained ?bio Sch + alb (bio) Sch with lim granular q bnds/lamellae with blu qV
309982	16.00	19.00	3.00		30450.00	10256.76	1365.4	0.001	M 60.		M	0.00 RAB Fe stained kaol fspar meta pelite + lim (goethitic) lam ? Sch/contact zone
309983	19.00	22.00	3.00		30450.00	10258.02	1362.7	0.001	M 50.		M	0.00 RAB Ferrug mottled (kaol) meta pelite + granular q (Mn) bnds