

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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MAG2# M2RB075

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605742.10 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10125.00 N NORTH : 7723504.05 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 22.00 TOP DEC : -62.00

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
501391	0.00	4.00	4.00		29350.00	10125.00		0.002	M	10.	M	0.00 RAB Aeol sand with gravel + blchd fspar meta pelite (?schistose)
501392	4.00	7.00	3.00		29350.00	10126.87	9996.4	0.001	M	10.	M	0.00 RAB Blchd fspar meta pelite / Sch + limonitic stained bnded meta pelite with (lim granular q bnds)
501393	7.00	10.00	3.00		29350.00	10128.28	9993.8	0.001	M	40.	M	0.00 RAB Limonitic stained, (ferrug), (blchd) bnded mica meta pelite with (limonitic lamellae/vns)
501394	10.00	13.00	3.00		29350.00	10129.69	9991.1	0.001	M	80.	M	0.00 RAB Tan limonitic stained, (ferrug), (blchd) bnded mica meta pelite with (limonitic lamellae/vns) with granular q bnds + wht qV
501395	13.00	16.00	3.00		29350.00	10131.10	9988.5	0.001	M	60.	M	0.00 RAB Tan limonitic stained, (ferrug), (blchd) bnded mica meta pelite with (limonitic lamellae/vns) with granular q bnds
501396	16.00	19.00	3.00		29350.00	10132.51	9985.8	0.001	M	20.	M	0.00 RAB Crn gry partly ferrug bnded fspar (graph) ?Sch with blu q bnds + (wht qV)
501397	19.00	22.00	3.00		29350.00	10133.91	9983.2	<0.001	M	10.	M	0.00 RAB Wht kaol blchd fspar? meta pelite with (lim granular q bnds)

MAG2# M2RB076

TYPE : RAB LOCAL EAST : 29150.00 E ANG EAST : 605592.66 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10825.00 N NORTH : 7724216.56 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 10.00 TOP DEC : -62.00

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
501398	0.00	4.00	4.00		29150.00	10825.00		0.001	M	10.	M	0.00 RAB 15m S of metasediment float, aeol sand + bnded fspar (mica) + graph fspar meta pelite (?schistose)
501399	4.00	7.00	3.00		29150.00	10826.87	9996.4	0.002	M	10.	M	0.00 RAB Fe + limonitic stained bnded fspar (graph) ?Sch + granular Mn (q) bnds
501400	7.00	10.00	3.00		29150.00	10828.28	9993.8	0.004	M	20.	M	0.00 RAB Fe + limonitic stained bnded fspar (graph) ?Sch + granular Mn (q) bnds + granular blu ch bnds

MAG2# M2RB077

TYPE : RAB LOCAL EAST : 29150.00 E ANG EAST : 605587.29 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10750.00 N NORTH : 7724141.75 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 10.00 TOP DEC : -62.00

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
501401	0.00	4.00	4.00		29150.00	10750.00		0.001	M	10.	M	0.00 RAB Aeol sand with colluv of q clasts + kaol (ferrug) basic
501402	4.00	7.00	3.00		29150.00	10751.87	9996.4	0.001	M	20.	M	0.00 RAB Kaol ferrug q dol with granular q bnds
501403	7.00	10.00	3.00		29150.00	10753.28	9993.8	0.002	M	50.	M	0.00 RAB Oliv mottled kaol dol

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MAG2# M2RB078

TYPE : RAB LOCAL EAST : 29150.00 E ANG EAST : 605578.36 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10623.00 N NORTH : 7724017.07 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 10.00 TOP DEC : -62.00

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
501404	0.00	4.00	4.00		29150.00	10625.00		0.001	M	10.	M	0.00 RAB Aeol sand + ferrug dol
501405	4.00	7.00	3.00		29150.00	10626.87	9996.4	0.001	M	30.	M	0.00 RAB Ferrug kaol dol
501406	7.00	10.00	3.00		29150.00	10628.28	9993.8	0.001	M	60.	M	0.00 RAB Ferrug kaol dol

MAG2# M2RB079

TYPE : RAB LOCAL EAST : 29150.00 E ANG EAST : 605572.99 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10550.00 N NORTH : 7723942.26 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 10.00 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
501407	0.00	4.00	4.00		29150.00	10550.00		0.001	M	30.	M	0.00 RAB Aeol sand with ferrug Sch + (Mn) clasts + mottled dol with (Mn staining)
501408	4.00	7.00	3.00		29150.00	10551.69	9996.3	0.002	M	20.	M	0.00 RAB Kaol mottled dol with Mn staining
501409	7.00	10.00	3.00		29150.00	10552.95	9993.6	0.001	M	20.	M	0.00 RAB Ferrug kaol mottled dol with Mn staining

MAG2# M2RB080

TYPE : RAB LOCAL EAST : 29150.00 E ANG EAST : 605568.70 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10490.00 N NORTH : 7723882.41 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 22.00 TOP DEC : -62.00

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
501410	0.00	4.00	4.00		29150.00	10490.00		0.001	M	50.	M	0.00 RAB 8m S of metapelite + qV o/c (contact with BI + N). (Aeol sand) with colluv + bnded meta pelite (?schistose)
501411	4.00	7.00	3.00		29150.00	10491.87	9996.4	0.002	M	20.	M	0.00 RAB (Partly ferrug) bnded (fspar) bio (graph) Sch with Mn bnds/lamellae + mottled basic
501412	7.00	10.00	3.00		29150.00	10493.28	9993.8	0.002	M	40.	M	0.00 RAB Brn olv limonitic stained (partly ferrug) bnded fspar + bio Sch with Mn bnds
501413	10.00	13.00	3.00		29150.00	10494.69	9991.1	0.002	M	40.	M	0.00 RAB Yell olv limonitic stained (partly ferrug) bnded fspar + bio Sch with (Mn) + q lamellae + (qV)
501414	13.00	16.00	3.00		29150.00	10496.10	9988.5	0.001	M	20.	M	0.00 RAB Ple olv (limonitic stained) bnded fspar bio + (graph bio) Sch with (limonitic/Fe lamellae) phyllitic
501415	16.00	19.00	3.00		29150.00	10497.51	9985.8	0.002	M	40.	M	0.00 RAB Yell olv (limonitic stained) bnded fspar bio + (graph bio) Sch with (limonitic/Fe lamellae) phyllitic
501416	19.00	22.00	3.00		29150.00	10498.91	9983.2	<0.001	M	30.	M	0.00 RAB Limonitic yell olv (limonitic stained) bnded fspar bio + (graph bio) Sch + bnded fspar (graph) bio Sch (phyllitic)

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MAG2# M2RB081

TYPE : RAB LOCAL EAST : 29150.00 E ANG EAST : 605566.20 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10455.00 N NORTH : 7723847.50 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 22.00 TOP DEC : -62.00

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
501417	0.00	4.00	4.00		29150.00	10455.00		0.001	M 40.		M	0.00 RAB 10m S of lim meta pelite with moulin q bnds regolith scree + lam limonitic Sch with goethitic lamellae
501418	4.00	7.00	3.00		29150.00	10456.87	9996.4	0.003	M 20.		M	0.00 RAB Bnded (partly limonitic) fspar +/-bio + alb (graph) bio Sch with Mn (q) lamellae
501419	7.00	10.00	3.00		29150.00	10458.28	9993.8	<0.001	M 20.		M	0.00 RAB Ferrug limonitic stained bnded fspar + bio Sch with granular blu q bnds + Mn lamellae
501420	10.00	13.00	3.00		29150.00	10459.69	9991.1	<0.001	M 20.		M	0.00 RAB Ferrug limonitic stained bnded fspar + bio Sch with granular blu q bnds + Mn lamellae + granular q bnds
501421	13.00	16.00	3.00		29150.00	10461.10	9988.5	<0.001	M 20.		M	0.00 RAB (Ferrug limonitic stained bnded fspar + bio Sch with granular blu q bnds + Mn lamellae + granular q bnds) + kaol mottled ?basic with granular q (Mn) bnds
501422	16.00	19.00	3.00		29150.00	10462.51	9985.8	0.001	M 10.		M	0.00 RAB Mottled kaol ?basic
501423	19.00	22.00	3.00		29150.00	10463.91	9983.2	<0.001	M 10.		M	0.00 RAB Mottled kaol ?basic + limonitic stained Sch with granular q bnds

MAG2# M2RB082

TYPE : RAB LOCAL EAST : 29150.00 E ANG EAST : 605560.84 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10380.00 N NORTH : 7723772.70 N COMP : 29/05/91 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	AUC	SAMP L&GR TYPE COMMENTS
501424	0.00	4.00	4.00		29150.00	10380.00		<0.001	M 10.		M	0.00 RAB 10m S of limonitic meta pelitic o/c. Gravel scree + fspar meta siltstone + blu ch bnds
501425	4.00	7.00	3.00		29150.00	10382.00	9996.5	<0.001	M 10.		M	0.00 RAB Blchd bnded fspar (?graph) meta pelitic + siltstone (?schistose) with blu ch bnds (partly Fe stained)
501426	7.00	10.00	3.00		29150.00	10383.50	9993.9	<0.001	M 10.		M	0.00 RAB Ple blu blchd bnded fspar (?graph) meta pelitic + siltstone (?schistose) with blu ch bnds (partly Fe stained)
501427	10.00	13.00	3.00		29150.00	10385.00	9991.3	0.002	M 20.		M	0.00 RAB Ple blu blchd bnded fspar (?graph) meta pelitic + siltstone (?schistose) with blu ch bnds (partly Fe stained)
501428	13.00	16.00	3.00		29150.00	10386.50	9988.7	<0.001	M 20.		M	0.00 RAB Ple blu blchd bnded fspar (?graph) meta pelitic + siltstone (?schistose) with blu ch bnds (partly Fe stained) (partly kaol)
501429	16.00	19.00	3.00		29150.00	10388.00	9986.1	0.009	M 30.		M	0.00 RAB Ple gry Fe stained bnded fspar + fspar (?graph) Sch (meta pelite) with blu (granular) ch bnds (partly kaol)
501430	19.00	22.00	3.00		29150.00	10389.50	9983.5	<0.001	M 100.		M	0.00 RAB Ple gry Fe stained bnded fspar + fspar (?graph) Sch (meta pelite) with blu (granular) ch bnds (partly kaol)

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MAG24 M2RB083

TYPE : RAB LOCAL EAST : 29150.00 E ANG EAST : 605552.26 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10260.00 N NORTH : 7723653.00 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 34.00 TOP DEC : -62.00

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
501431	0.00	4.00	4.00		29150.00	10260.00		0.001	M	20.	M	0.00 RAB 5m of limonitic meta pelitic o/c with boudin q bnds. Scree (silicified clasts) + bnded lam alb (graph) (bio) Sch
501432	4.00	7.00	3.00		29150.00	10261.87	9996.4	0.001	M	10.	M	0.00 RAB Limonitic stained (Fe stained) lam alb (graph) (bio) Sch
501433	7.00	10.00	3.00		29150.00	10263.28	9993.8	<0.001	M	10.	M	0.00 RAB Blchd, (Fe/Mn stained) bnded fspar (bio) ? Sch with (blu qV)
501434	10.00	13.00	3.00		29150.00	10264.69	9991.1	<0.001	M	<10	M	0.00 RAB Blchd speckled lam fspar +/-bio Sch with granular q bnds
501435	13.00	16.00	3.00		29150.00	10266.10	9988.5	0.013	M	10.	M	0.00 RAB Blchd speckled lam fspar +/-bio Sch with granular q bnds + (ferrug [alb] bio Sch with granular blu q bnds)
501436	16.00	19.00	3.00		29150.00	10267.51	9985.8	<0.001	M	50.	M	0.00 RAB Blchd (partly ferrug) bnded fspar (bio) Sch with granular blu q bnds (partly kaol)
501437	19.00	22.00	3.00		29150.00	10268.91	9983.2	0.001	M	10.	M	0.00 RAB Partly ferrug (Fe stained) bnded lam fspar (graph) bio +/-bio Sch
501438	22.00	25.00	3.00		29150.00	10270.32	9980.5	<0.001	M	20.	M	0.00 RAB Partly ferrug (Fe stained) bnded lam fspar (graph) bio +/-bio Sch + granular q bnds with (limonitic + Mn lamellae)
501439	25.00	28.00	3.00		29150.00	10271.73	9977.9	<0.001	M	100.	M	0.00 RAB Partly ferrug (Fe stained) bnded lam fspar (graph) bio +/-bio Sch + granular q bnds with (limonitic + Mn lamellae)
501440	28.00	31.00	3.00		29150.00	10273.14	9975.2	<0.001	M	20.	M	0.00 RAB Limonitic stained (sugary text) bnded fspar + bio +/- q Sch (meta siltstone)
501441	31.00	34.00	3.00		29150.00	10274.55	9972.6	<0.001	M	10.	M	0.00 RAB Limonitic stained (sugary text) bnded fspar + bio +/- q Sch (meta siltstone) with granular q + (Mn lamellae)

MAG24 M2RB084

TYPE : RAB LOCAL EAST : 29150.00 E ANG EAST : 605547.97 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10200.00 N NORTH : 7723593.16 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 13.00 TOP DEC : -62.00

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
501442	0.00	4.00	4.00		29150.00	10200.00		<0.001	M	10.	M	0.00 RAB Qtz scree + bnded ferrug bio + limonitic fspar (mica) ?Sch
501443	4.00	7.00	3.00		29150.00	10201.87	9996.4	<0.001	M	10.	M	0.00 RAB Red brn limonitic stained + ferrug fspar + bio Sch (?meta pelitic) (partly kaol, mottled)
501444	7.00	10.00	3.00		29150.00	10203.28	9993.8	<0.001	M	10.	M	0.00 RAB Mottled (lim stained) bnded fspar + ferrug bio Sch with granular q bnds + (limonitic lamellae)
501445	10.00	13.00	3.00		29150.00	10204.69	9991.1	<0.001	M	20.	M	0.00 RAB Limonitic mottled (lim stained) bnded fspar + ferrug bio Sch with granular q bnds + (limonitic lamellae)

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MAG2# M2RB085

TYPE : RAB LOCAL EAST : 28950.00 E ANG EAST : 605407.47 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 11025.00 N NORTH : 7724430.34 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 10.00 TOP DEC : -62.00

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
501446	0.00	4.00	4.00		28950.00	11025.00		<0.001	M	80.	M	0.00 RAB Aeol sand with limonitic + silicified clasts + bnded fspar (?graph) (bio) meta pelite
501447	4.00	7.00	3.00		28950.00	11026.87	9996.4	<0.001	M	30.	M	0.00 RAB Line bnded fspar (graph) + bio meta pelite
501448	7.00	10.00	3.00		28950.00	11028.28	9993.8	<0.001	M	30.	M	0.00 RAB (Limonitic staining) line bnded fspar (graph) + bio meta pelite

MAG2# M2RB086

TYPE : RAB LOCAL EAST : 28950.00 E ANG EAST : 605389.59 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10775.00 N NORTH : 7724180.98 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 10.00 TOP DEC : -62.00

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
501449	0.00	4.00	4.00		28950.00	10775.00		<0.001	M	80.	M	0.00 RAB 50m E of pisolitic crust over ?basic. Aeol sand + limonitic stained indur fspar rich ?basic
501450	4.00	7.00	3.00		28950.00	10776.87	9996.4	<0.001	M	30.	M	0.00 RAB Limonitic stained mottled fspar rich basic
501451	7.00	10.00	3.00		28950.00	10778.28	9993.8	<0.001	M	20.	M	0.00 RAB Limonitic stained mottled fspar rich basic

MAG2# M2RB087

TYPE : RAB LOCAL EAST : 28950.00 E ANG EAST : 605374.94 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10570.00 N NORTH : 7723976.51 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 13.00 TOP DEC : -62.00

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
501452	0.00	4.00	4.00		28950.00	10570.00		<0.001	M	20.	M	0.00 RAB Qtz vn scree with ferrug meta pelite sub o/c (limonitic stained)
501453	4.00	7.00	3.00		28950.00	10571.87	9996.4	<0.001	M	30.	M	0.00 RAB Wht qv + bnded (blchd) fspar + ferrug bio Sch with Mn lamellae
501454	7.00	10.00	3.00		28950.00	10573.28	9993.8	<0.001	M	50.	M	0.00 RAB Limonitic stained bnded fspar + ferrug bio Sch
501455	10.00	13.00	3.00		28950.00	10574.69	9991.1	0.001	M	40.	M	0.00 RAB Limonitic stained bnded fspar + ferrug bio Sch + fspar (graph) Sch (partly kaol)

MAG2# M2RB088

TYPE : RAB LOCAL EAST : 28950.00 E ANG EAST : 605371.36 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10520.00 N NORTH : 7723926.64 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 16.00 TOP DEC : -62.00

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
501456	0.00	4.00	4.00		28950.00	10520.00		<0.001	M	30.	M	0.00 RAB Aeol sand with ferrug, lateritic clasts + qv clasts + indur

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MAG2# M2RB088

TYPE : RAB LOCAL EAST : 28950.00 E ANG EAST : 605371.36 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10520.00 N NORTH : 7723926.64 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 16.00 TOP DEC : -62.00

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					
501457	4.00	7.00	3.00		28950.00	10521.87	9996.4	<0.001	M	10.	M	M	M	M	M	0.00 RAB	banded fspar ?Sch/meta pelite Blchd (blu gry) (Fe stained) banded fspar (graph) bio ?Sch (hornfelsic?)
501458	7.00	10.00	3.00		28950.00	10523.28	9993.8	<0.001	M	20.	M	M	M	M	M	0.00 RAB	Blchd (indur) banded (alb) (graph) bio Sch (hornfels slate)
501459	10.00	13.00	3.00		28950.00	10524.69	9991.1	<0.001	M	<10	M	M	M	M	M	0.00 RAB	Blchd (indur) banded (alb) (graph) bio Sch (hornfels slate)
501460	13.00	16.00	3.00		28950.00	10526.10	9988.5	0.003	M	30.	M	M	M	M	M	0.00 RAB	Blchd (indur) banded (alb) (graph) bio Sch (hornfels slate) with (?blu ch lamellae) + mottled fspar rich ?basic (partly kaol)

MAG2# M2RB089

TYPE : RAB LOCAL EAST : 28950.00 E ANG EAST : 605366.86 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10457.00 N NORTH : 7723863.80 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 16.00 TOP DEC : -62.00

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					
501461	0.00	4.00	4.00		28950.00	10457.00		0.001	M	40.	M	M	M	M	M	0.00 RAB	Metasediment scree + o/c (partly ferrug) limonitic stained banded fspar bio + (graph) meta pelite
501462	4.00	7.00	3.00		28950.00	10458.87	9996.4	<0.001	M	20.	M	M	M	M	M	0.00 RAB	Indur (hornfelsic) (limonitic stained) banded fspar (graph) (bio) Sch / meta pelite with (granular q bnds)
501463	7.00	10.00	3.00		28950.00	10460.28	9993.8	<0.001	M	20.	M	M	M	M	M	0.00 RAB	Indur slatey/hornfelsic banded/lam alb (graph) bio Sch (partly limonitic stained)
501464	10.00	13.00	3.00		28950.00	10461.69	9991.1	<0.001	M	20.	M	M	M	M	M	0.00 RAB	Indur slatey/hornfelsic banded/lam alb (graph) bio Sch (partly limonitic stained) with (?blu chty lamellae)
501465	13.00	16.00	3.00		28950.00	10463.10	9988.5	<0.001	M	20.	M	M	M	M	M	0.00 RAB	Fe stained indur slatey/hornfelsic banded/lam alb (graph) bio Sch (partly limonitic stained) with (?blu chty lamellae)

MAG2# M2RB090

TYPE : RAB LOCAL EAST : 28950.00 E ANG EAST : 605364.57 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10425.00 N NORTH : 7723831.88 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 16.00 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					
501466	0.00	4.00	4.00		28950.00	10425.00		<0.001	M	10.	M	M	M	M	M	0.00 RAB	15m N of limonitic meta pelitic with qv o/c. Aeol sand with colluvial clasts + mottled (ferrug) fspar meta pelite
501467	4.00	7.00	3.00		28950.00	10426.69	9996.3	<0.001	M	<10	M	M	M	M	M	0.00 RAB	Mottled (ferrug) banded fspar + bio meta pelite
501468	7.00	10.00	3.00		28950.00	10427.95	9993.6	<0.001	M	<10	M	M	M	M	M	0.00 RAB	(Mottled [ferrug] banded fspar + bio meta pelite) + blchd (speckled) banded fspar +/-bio meta pelite (hornfelsic)

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MAG2# M2RB090

TYPE : RAB LOCAL EAST : 28950.00 E ANG EAST : 605364.57 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10425.00 N NORTH : 7723831.88 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 16.00 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				
501469	10.00	13.00	3.00		28950.00	10429.22	9990.9	<0.001	M	50.	M	M	M	M	M	0.00 RAB Blchd bnded fspar +/-bio meta pelite (limonitic stained)
501470	13.00	16.00	3.00		28950.00	10430.49	9988.2	<0.001	M	40.	M	M	M	M	M	0.00 RAB Bnded fspar (graph) + fspar +/- (bio) Sch (hornfelsic) (partly kaol)

MAG2# M2RB091

TYPE : RAB LOCAL EAST : 30650.00 E ANG EAST : 607047.71 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10250.00 N NORTH : 7723535.78 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 25.00 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				
501471	0.00	4.00	4.00		30650.00	10250.00		0.005	M	50.	M	M	M	M	M	0.00 RAB Aeol sand with colluv + ferrug matrix
501472	4.00	7.00	3.00		30650.00	10251.69	9996.3	0.003	M	40.	M	M	M	M	M	0.00 RAB Colluv of ferrug clasts + silicified gritty alluv
501473	7.00	10.00	3.00		30650.00	10252.95	9993.6	0.002	M	30.	M	M	M	M	M	0.00 RAB Blu + wht granular q bnds limonitic stained bnded fspar (graph?) (bio) meta pelite (Sch)
501474	10.00	13.00	3.00		30650.00	10254.22	9990.9	0.003	M	60.	M	M	M	M	M	0.00 RAB Limonitic stained bnded fspar + (bio) + fspar (graph) Sch with limonitic granular q bnds
501475	13.00	16.00	3.00		30650.00	10255.49	9988.2	0.007	M	30.	M	M	M	M	M	0.00 RAB Blchd (limonitic stained) lam fspar +/- (bio) meta pelite (hornfelsic) with (Mn staining)
501476	16.00	19.00	3.00		30650.00	10256.76	9985.4	0.004	M	20.	M	M	M	M	M	0.00 RAB Blchd (Fe stained) bnded fspar +/- (bio) Sch (?graph) with granular blu q bnds
501477	19.00	22.00	3.00		30650.00	10258.02	9982.7	0.003	M	70.	M	M	M	M	M	0.00 RAB Blchd (Fe stained) bnded fspar +/- (bio) Sch (?graph) with granular blu q bnds (partly kaol) with granular q (Mn lamellae)
501478	22.00	25.00	3.00		30650.00	10259.29	9980.0	0.001	M	80.	M	M	M	M	M	0.00 RAB Blchd (Fe stained) bnded fspar +/- (bio) Sch (?graph) with granular blu q bnds (partly kaol) with granular q (Mn lamellae) (partly limonitic stained)

MAG2# M2RB092

TYPE : RAB LOCAL EAST : 30650.00 E ANG EAST : 607043.77 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10195.00 N NORTH : 7723480.92 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 19.00 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				
501479	0.00	4.00	4.00		30650.00	10195.00		0.001	M	30.	M	M	M	M	M	0.00 RAB Aeol sand with colluv of ferrug + silicified clasts in ferrug gritty matrix + lim stained silicified gritty alluv
501480	4.00	7.00	3.00		30650.00	10196.69	9996.3	<0.001	M	20.	M	M	M	M	M	0.00 RAB Limonitic stained silicified gritty alluv + lam fspar meta pelite
501481	7.00	10.00	3.00		30650.00	10197.95	9993.6	<0.001	M	30.	M	M	M	M	M	0.00 RAB Limonitic stained lam fspar meta pelite + ?(mica) with meta

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TYPE : RAB LOCAL EAST : 30650.00 E ANG EAST : 607043.77 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10195.00 N NORTH : 7723480.92 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 19.00 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					
501482	10.00	13.00	3.00		30650.00	10199.22	9990.9	<0.001	M	30.	M	M	M	M	M	0.00 RAB	siltstone Limonitic stained q grit meta psammite +/-musc
501483	13.00	16.00	3.00		30650.00	10200.49	9988.2	0.012	M	80.	M	M	M	M	M	0.00 RAB	(Limonitic stained q grit meta psammite +/-musc) + lam fspar meta pelite with limonitic lamellae
501484	16.00	19.00	3.00		30650.00	10201.76	9985.4	0.008	M	90.	M	M	M	M	M	0.00 RAB	Limonitic lam fspar meta pelite with limonitic (ferrug) lamellae

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TYPE : RAB LOCAL EAST : 30650.00 E ANG EAST : 607033.41 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10050.00 N NORTH : 7723336.29 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 19.00 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					
501485	0.00	4.00	4.00		30650.00	10050.00		0.002	M	30.	M	M	M	M	M	0.00 RAB	Aeol sand with (Fe nodules) + colluv of ferrug matrix + clasts + lam/bnded alb (graph) bio +/-q musc Sch
501486	4.00	7.00	3.00		30650.00	10051.69	9996.3	0.001	M	40.	M	M	M	M	M	0.00 RAB	(Partly ferrug) lam alb graph bio +/-musc (q) Sch
501487	7.00	10.00	3.00		30650.00	10052.95	9993.6	0.001	M	50.	M	M	M	M	M	0.00 RAB	(Partly ferrug) lam alb graph bio +/-musc (q) Sch + indur "breccia/mylonitic" Fe stained (speckled) fspar bnd (?Dalmatianite) + f.q. fspar meta pelite (torquoise) with (q bnd)
501488	10.00	13.00	3.00		30650.00	10054.22	9990.9	0.001	M	30.	M	M	M	M	M	0.00 RAB	(Torquoise meta pelite) + partly ferrug lam fspar graph bio +/-q (musc) ?Sch
501489	13.00	16.00	3.00		30650.00	10055.49	9988.2	<0.001	M	10.	M	M	M	M	M	0.00 RAB	Ferrug bnded fspar (graph) ?Sch + gritty q +/-musc ?meta psammite
501490	16.00	19.00	3.00		30650.00	10056.76	9985.4	0.004	M	20.	M	M	M	M	M	0.00 RAB	Ferrug bnded fspar (graph) ?Sch + gritty q +/-musc ?meta psammite + limonitic bio +/-q (musc) metasediment (?schistose)

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TYPE : RAB LOCAL EAST : 30650.00 E ANG EAST : 607031.62 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10025.00 N NORTH : 7723311.36 N COMP : 29/05/91 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					
501491	0.00	4.00	4.00		30650.00	10025.00		0.001	M	40.	M	M	M	M	M	0.00 RAB	Aeol sand + (Fe nodules) with colluv of Fe pisolites + q & ferrug Sch clasts (to 3m depth)
501492	4.00	7.00	3.00		30650.00	10026.69	9996.3	0.002	M	30.	M	M	M	M	M	0.00 RAB	Limonitic fspar meta pelite (partly blchd bnds) + granular (blu) q bnds with limonitic lamellae
501493	7.00	10.00	3.00		30650.00	10027.95	9993.6	0.002	M	20.	M	M	M	M	M	0.00 RAB	Limonitic fspar meta pelite (partly blchd bnds) + granular (blu) q bnds with limonitic lamellae

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MAG2# H2RB094

TYPE : RAB LOCAL EAST : 30650.00 E ANG EAST : 607031.62 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 10025.00 N NORTH : 7723311.36 N COMP : 29/05/91 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	329	115	AUC	SAMP				
								AU PPM	AU PPM	AS PPM		L*GR	TYPE COMMENTS			
501494	10.00	13.00	3.00		30650.00	10029.22	9990.9	0.001	M	30.	M	M	M	M	M	0.00 RAB Limonitic fspar meta pelite (partly blchd bnds) + granular (blu) q bnds with limonitic lamellae + mottled (ferrug) ?basic intru
501495	13.00	16.00	3.00		30650.00	10030.49	9988.2	0.002	M	30.	M	M	M	M	M	0.00 RAB Blchd tan ple olv (lim stained) bnded fspar meta pelite + gritty siltstone with granular q bnds
501496	16.00	19.00	3.00		30650.00	10031.76	9985.4	0.009	M	10.	M	M	M	M	M	0.00 RAB Blchd tan ple olv (lim stained) bnded fspar meta pelite + gritty siltstone
501497	19.00	22.00	3.00		30650.00	10033.02	9982.7	0.001	M	20.	M	M	M	M	M	0.00 RAB Blchd tan ple olv (lim stained) bnded fspar meta pelite + gritty siltstone + granular blu q (partly ferrug/stained)