

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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MAG2# M2RB051

TYPE : RAB LOCAL EAST : 29750.00 E ANG EAST : 606148.22 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10225.00 N NORTH : 7723575.19 N COMP : 11/05/91 CORE : M DEPTH TOTAL : 28.00 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
500264	0.00	4.00	4.00		29750.00	10225.00	1380.0	0.015	M	10.	M	0.00 RAB Scree veneer + ferrug bnded alb bio graph + bio Sch with granular q bnds
500265	4.00	7.00	3.00		29750.00	10226.69	1376.3	0.005	M	50.	M	0.00 RAB Ferrug (alb) bio graph Sch with granular q bnds (amph q) + Mn lamellae
500266	7.00	10.00	3.00		29750.00	10227.95	1373.6	0.011	M	20.	M	0.00 RAB Bnded blchd alb (bio) + ferrug bio graph with granular q bnds + (Mn lamellae)
500267	10.00	13.00	3.00		29750.00	10229.22	1370.9	0.004	M	20.	M	0.00 RAB Ferrug bnded bio graph + lam alb bio graph Sch with granular q + Mn bnds
500268	13.00	16.00	3.00		29750.00	10230.49	1368.2	0.003	M	<10	M	0.00 RAB Ferrug lam alb bio (graph) Sch with granular q bnds + Mn lamellae
500269	16.00	19.00	3.00		29750.00	10231.76	1365.4	0.001	M	<10	M	0.00 RAB Ferrug lam alb bio (graph) Sch with granular q bnds + Mn lamellae + ferrug bio Sch
500270	19.00	22.00	3.00		29750.00	10233.02	1362.7	0.001	M	<10	M	0.00 RAB Kaol ferrug alb bio Sch with limonitic granular q + blu q bnds
500271	22.00	25.00	3.00		29750.00	10234.29	1360.0	0.007	M	10.	M	0.00 RAB Red brn Kaol ferrug alb bio Sch with limonitic granular q + blu q bnds
500272	25.00	28.00	3.00		29750.00	10235.56	1357.3	0.033	M	10.	M	0.00 RAB Oliv brn Kaol ferrug alb bio Sch with limonitic (granular q + blu q bnds)

MAG2# M2RB052

TYPE : RAB LOCAL EAST : 29750.00 E ANG EAST : 606146.43 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10200.00 N NORTH : 7723550.26 N COMP : 11/05/91 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
500273	0.00	4.00	4.00		29750.00	10200.00	1380.0	0.003	M	<10	M	0.00 RAB Aeol sand with scree wash of indur clasts + ferrug bio + granular q bnds
500274	4.00	7.00	3.00		29750.00	10201.69	1376.3	0.011	M	10.	M	0.00 RAB Ferrug lam (alb) bio Sch with granular q bnds (?limonitic)
500275	7.00	10.00	3.00		29750.00	10202.95	1373.6	0.003	M	40.	M	0.00 RAB Ferrug lam (alb) bio Sch with granular q bnds (?limonitic) + ferrug bio (graph) Sch + Mn lamellae
500276	10.00	13.00	3.00		29750.00	10204.22	1370.9	0.005	M	40.	M	0.00 RAB Ferrug (alb) bio Sch with limonitic granular q bnds + (qV)
500277	13.00	16.00	3.00		29750.00	10205.49	1368.2	0.006	M	20.	M	0.00 RAB Ferrug (alb) bio Sch with limonitic granular q bnds + q (Mn) vn
500278	16.00	19.00	3.00		29750.00	10206.76	1365.4	0.001	M	<10	M	0.00 RAB Kaol ferrug alb bio Sch + (qV)
500279	19.00	22.00	3.00		29750.00	10208.02	1362.7	0.011	M	100.	M	0.00 RAB Kaol ferrug alb bio Sch + (qV) + limonitic granular q with Mn bnds
500280	22.00	25.00	3.00		29750.00	10209.29	1360.0	0.007	M	80.	M	0.00 RAB Lam/bnded bio Sch (partly limonitic) + granular q + q (Mn) bnds

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NAG2# N2RB053

TYPE : RAB LOCAL EAST : 29750.00 E ANG EAST : 606144.65 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10175.00 N NORTH : 7723525.32 N COMP : 11/05/91 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
500281	0.00	4.00	4.00		29750.00	10175.00	1380.0	0.005	M	<10	M	0.00 RAB Scree wash of indur clasts + (lam graph bio Sch)
500282	4.00	7.00	3.00		29750.00	10176.69	1376.3	0.006	M	<10	M	0.00 RAB Ferrug (alb) bio Sch with limonitic granular q bnds + Mn lamellae
500283	7.00	10.00	3.00		29750.00	10177.95	1373.6	0.006	M	<10	M	0.00 RAB Ferrug (alb) bio Sch with limonitic granular q bnds + Mn lamellae
500284	10.00	13.00	3.00		29750.00	10179.22	1370.9	0.007	M	<10	M	0.00 RAB ferrug/limonitic lam (alb) bio Sch with lim granular q (Mn) bnds
500285	13.00	16.00	3.00		29750.00	10180.49	1368.2	0.015	M	<10	M	0.00 RAB (Partly kaol) ferrug/limonitic lam (alb) bio Sch with lim granular q (Mn) bnds + q (Mn) vn bnds
500286	16.00	19.00	3.00		29750.00	10181.76	1365.4	0.028	M	<10	M	0.00 RAB Lam (alb) bio + lim bio Sch with q (Mn) granular vn
500287	19.00	22.00	3.00		29750.00	10183.02	1362.7	0.009	M	<10	M	0.00 RAB Ferrug graph bio Sch + (blu q [Mn] vn)
500288	22.00	25.00	3.00		29750.00	10184.29	1360.0	0.005	M	<10	M	0.00 RAB Ferrug lam (alb) graph bio Sch with granular q bnds + blu q
500289	25.00	28.00	3.00		29750.00	10185.56	1357.3	0.004	M	<10	M	0.00 RAB Ferrug lam (alb) graph bio Sch with granular q bnds + blu q (partly kaol)
500290	28.00	31.00	3.00		29750.00	10186.83	1354.6	0.069	M	<10	M	0.00 RAB Ferrug lam (alb) graph bio Sch with granular q bnds + blu q kaol with (goethitic) granular q + (?basic intr)

NAG2# N2RB054

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605968.40 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10500.00 N NORTH : 7723863.79 N COMP : 28/05/91 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
501264	0.00	4.00	4.00		29550.00	10500.00		0.001	M	40.	M	0.00 RAB Aeol sand + gravel with lateritic nodules + granular q + ferrug metasediment clasts
501265	4.00	7.00	3.00		29550.00	10501.87	9996.4	0.001	M	40.	M	0.00 RAB Gravel of granular q + ferrug meta psammite clasts + bnded ferrug meta pelite, rudite +/-mica (indur)
501266	7.00	10.00	3.00		29550.00	10503.28	9993.8	0.002	M	40.	M	0.00 RAB Indur ferrug meta psammite + granular q (Mn) bnds
501267	10.00	13.00	3.00		29550.00	10504.69	9991.1	0.001	M	60.	M	0.00 RAB Indur ferrug meta psammite + granular q (Mn) bnds
501268	13.00	16.00	3.00		29550.00	10506.10	9988.5	0.008	M	320.	M	0.00 RAB Bnded limonitic granular q + Mn +/-granular qV
501269	16.00	19.00	3.00		29550.00	10507.51	9985.8	0.009	M	120.	M	0.00 RAB Bnded limonitic granular q + Mn +/-granular qV + ferrug (limonitic stained) fspar rich ?basic (kaolinized)
501270	19.00	22.00	3.00		29550.00	10508.91	9983.2	0.004	M	130.	M	0.00 RAB Oliv kaol dol with Mn (q) vn

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MAG2# M2RB055

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605964.82 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10450.00 N NORTH : 7723013.92 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 37.00 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
501271	0.00	4.00	4.00		29550.00	10450.00		0.009	M	60.	M	0.00 RAB Aeol sand + ferrug arenitic matrix with granular q + blu q clasts + ?graph Sch
501272	4.00	7.00	3.00		29550.00	10451.87	9996.4	0.007	M	80.	M	0.00 RAB Bnded limonitic granular q bnds + blu q (graphitic Sch) with Mn (q) vn
501273	7.00	10.00	3.00		29550.00	10453.28	9993.8	0.013	M	90.	M	0.00 RAB Limonitic meta pelite (?Sch) with granular q bnds + blu Mn (q) (graph)
501274	10.00	13.00	3.00		29550.00	10454.69	9991.1	0.019	M	120.	M	0.00 RAB Bnded blu granular q (graph) + limonitic granular q
501275	13.00	16.00	3.00		29550.00	10456.10	9988.5	0.014	M	120.	M	0.00 RAB Oliv lam/bnded graph + amph q + (alb bio) Sch (?? granular q bnds)
501276	16.00	19.00	3.00		29550.00	10457.51	9985.8	0.023	M	80.	M	0.00 RAB Oliv lam/bnded graph + amph q + (alb bio) Sch (?? granular q bnds) + kaol limonitic stained bnded alb rich Sch
501277	19.00	22.00	3.00		29550.00	10458.91	9983.2	0.012	M	130.	M	0.00 RAB Oliv lam/bnded graph + amph q + (alb bio) Sch (?? granular q bnds) + kaol limonitic stained bnded alb rich Sch
501278	22.00	25.00	3.00		29550.00	10460.32	9980.5	0.021	M	100.	M	0.00 RAB Tan bnded limonitic granular q
501279	25.00	28.00	3.00		29550.00	10461.73	9977.9	0.039	M	110.	M	0.00 RAB Oliv lam limonitic amph Sch + granular q bnds
501280	28.00	31.00	3.00		29550.00	10463.14	9975.2	0.033	M	170.	M	0.00 RAB Oliv lam limonitic amph Sch + granular q bnds + bnded ferrug alb bio Sch (partly kaol)
501281	31.00	34.00	3.00		29550.00	10464.55	9972.6	0.013	M	40.	M	0.00 RAB Limonitic stained kaol ?basic + wht qV
501282	34.00	37.00	3.00		29550.00	10465.96	9969.9	0.013	M	40.	M	0.00 RAB Limonitic stained kaol ?basic + wht qV + (granular q bnds)

MAG2# M2RB056

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605963.03 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10425.00 N NORTH : 7723788.98 N COMP : 28/05/91 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
501283	0.00	4.00	4.00		29550.00	10425.00		0.003	M	60.	M	0.00 RAB Aeol sand + gravel of bnded granular q (+/-graph) clasts
501284	4.00	7.00	3.00		29550.00	10426.87	9996.4	0.005	M	60.	M	0.00 RAB Bnded granular q + ferrug bnded fspar ?bio +/-cord Sch (speckled)
501285	7.00	10.00	3.00		29550.00	10428.28	9993.8	0.004	M	80.	M	0.00 RAB Bnded granular q + ferrug bnded fspar ?bio +/-cord Sch (speckled) + blu q bnds
501286	10.00	13.00	3.00		29550.00	10429.69	9991.1	0.005	M	70.	M	0.00 RAB Bnded (kaol) ferrug alb bio Sch + limonitic amph Sch with blu q bnds

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MAG2# M2RB057

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605961.25 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10400.00 N NORTH : 7723764.05 N COMP : 28/05/91 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
501287	0.00	4.00	4.00		29550.00	10400.00		0.003	M	40.	M	0.00 RAB Aeol sand + lateritic (graph) nodules + granular q clasts
501288	4.00	7.00	3.00		29550.00	10401.87	9996.4	0.003	M	30.	M	0.00 RAB (Lateritic nodules) ferrug bio Sch with blu q bnds
501289	7.00	10.00	3.00		29550.00	10403.28	9993.8	0.001	M	40.	M	0.00 RAB Ferrug alb bio Sch with limonitic granular q bnds (partly kaol)
501290	10.00	13.00	3.00		29550.00	10404.69	9991.1	0.001	M	40.	M	0.00 RAB Kaol ferrug alb bio (graph) Sch with blu q bnds + wht qV

MAG2# M2RB058

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605959.46 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10375.00 N NORTH : 7723739.11 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 25.00 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
501291	0.00	4.00	4.00		29550.00	10375.00		0.001	M	40.	M	0.00 RAB Aeol sand + gravel with ferrug matrix + lam alb (graph) bio Sch
501292	4.00	7.00	3.00		29550.00	10376.87	9996.4	0.001	M	30.	M	0.00 RAB Gry bnded alb graph bio Sch + lam limonitic amph (graph) Sch with granular q bnds
501293	7.00	10.00	3.00		29550.00	10378.28	9993.8	0.002	M	30.	M	0.00 RAB Gry bnded alb graph bio Sch + lam limonitic amph (graph) Sch with granular q bnds
501294	10.00	13.00	3.00		29550.00	10379.69	9991.1	0.010	M	30.	M	0.00 RAB Gry bnded alb graph bio Sch + lam limonitic amph (graph) Sch with granular q bnds + ferrug (alb) bio Sch
501295	13.00	16.00	3.00		29550.00	10381.10	9988.5	0.001	M	30.	M	0.00 RAB Bnded limonitic granular q + blu q + (alb) graph bio Sch
501296	16.00	19.00	3.00		29550.00	10382.51	9985.8	0.002	M	30.	M	0.00 RAB Ferrug bnded limonitic granular q + blu q + (alb) graph bio Sch + bio Sch
501297	19.00	22.00	3.00		29550.00	10383.91	9983.2	0.013	M	30.	M	0.00 RAB Ferrug bnded limonitic granular q + blu q + (alb) graph bio Sch + bio Sch
501298	22.00	25.00	3.00		29550.00	10385.32	9980.5	0.014	M	30.	M	0.00 RAB Ferrug bnded limonitic granular q + blu q + (alb) graph bio Sch + bio Sch + sacch q bnds

MAG2# M2RB059

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605955.88 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10325.00 N NORTH : 7723689.24 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 19.00 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
501299	0.00	4.00	4.00		29550.00	10325.00		0.002	M	20.	M	0.00 RAB Aeol sand + ferrug arenitic matrix with clasts of bnded q + lam alb graph bio Sch
501300	4.00	7.00	3.00		29550.00	10326.87	9996.4	0.001	M	20.	M	0.00 RAB Clasts of bnded q + lam alb graph bio Sch + blchd kaol bnded meta pelite (phyllitic)
501301	7.00	10.00	3.00		29550.00	10328.28	9993.8	<0.001	M	10.	M	0.00 RAB Wht blchd bnded fspar rich meta pelite (phyllitic) with granular

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MAG2# M2RB059

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605955.88 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10325.00 N NORTH : 7723689.24 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 19.00 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					
501302	10.00	13.00	3.00		29550.00	10329.69	9991.1	0.001	M	20.	M	M	M	M	M	0.00 RAB	chty bnds Wht blchd bnded fspar rich meta pelite (phyllitic) with granular chty bnds
501303	13.00	16.00	3.00		29550.00	10331.10	9988.5	0.039	M	20.	M	M	M	M	M	0.00 RAB	Wht blchd bnded fspar rich meta pelite (phyllitic) with granular chty bnds (partly kaol + ferrug)
501304	16.00	19.00	3.00		29550.00	10332.51	9985.8	0.009	M	40.	M	M	M	M	M	0.00 RAB	Ple gry slatey (siliceous/hornfelsic) lam alb q ?Sch with (blu) granular ch bnds

MAG2# M2RB060

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605954.10 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10300.00 N NORTH : 7723664.30 N COMP : 28/05/91 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					
501305	0.00	4.00	4.00		29550.00	10300.00		0.001	M	20.	M	M	M	M	M	0.00 RAB	Aeol sand with ferrug matrix + blchd lam fspar rich meta pelitic phyllite
501306	4.00	7.00	3.00		29550.00	10301.87	9996.4	0.001	M	<10	M	M	M	M	M	0.00 RAB	Lam fspar rich meta pelite
501307	7.00	10.00	3.00		29550.00	10303.28	9993.8	0.001	M	10.	M	M	M	M	M	0.00 RAB	Lam fspar rich meta pelite + (blu) granular ch bnds

MAG2# M2RB061

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605946.95 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10200.00 N NORTH : 7723564.56 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 19.00 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					
501308	0.00	4.00	4.00		29550.00	10200.00		0.002	M	20.	M	M	M	M	M	0.00 RAB	Aeol sand with gravel (inclu qV clasts) + ferrug ?graph Sch
501309	4.00	7.00	3.00		29550.00	10201.87	9996.4	0.007	M	40.	M	M	M	M	M	0.00 RAB	Bnded ferrug bio Sch with blu (granular) q bnds
501310	7.00	10.00	3.00		29550.00	10203.28	9993.8	0.006	M	70.	M	M	M	M	M	0.00 RAB	Bnded fspar rich meta pelite (?schistose) (phyllitic)
501311	10.00	13.00	3.00		29550.00	10204.69	9991.1	0.001	M	30.	M	M	M	M	M	0.00 RAB	Bnded fspar rich (graph) Sch (?metapelitic) (partly ferrug)
501312	13.00	16.00	3.00		29550.00	10206.10	9988.5	0.003	M	50.	M	M	M	M	M	0.00 RAB	Bnded fspar rich + ferrug ?bio Sch
501313	16.00	19.00	3.00		29550.00	10207.51	9985.8		M	0.11	40.	M	M	M	0.11	0.33 RAB	Bnded/lam fspar rich graphitic Sch + limonitic stained blu granular q bnds

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MAG2# M2RB062

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605939.80 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10100.00 N NORTH : 7723464.81 N COMP : 28/05/91 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	
501314	0.00	4.00	4.00		29550.00	10100.00		0.007	M	20.	M	M	0.00 RAB (Aeol sand) + blchd bnded fspar rich meta pelite with blu ch/q bnds
501315	4.00	7.00	3.00		29550.00	10101.87	9996.4	0.001	M	20.	M	M	0.00 RAB Bnded fspar rich (graph) meta pelites + limonitic stained bnds with granular q lamellae + blu q
501316	7.00	10.00	3.00		29550.00	10103.28	9993.8	0.001	M	20.	M	M	0.00 RAB Bnded (Fe stained) fspar rich meta pelite with blu granular q bnds
501317	10.00	13.00	3.00		29550.00	10104.69	9991.1	0.001	M	30.	M	M	0.00 RAB (?Graph) fspar rich meta pelite with (granular blu q bnds)

MAG2# M2RB063

TYPE : RAB LOCAL EAST : 29550.00 E ANG EAST : 605938.01 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10075.00 N NORTH : 7723439.88 N COMP : 28/05/91 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	
501318	0.00	4.00	4.00		29550.00	10075.00		0.001	M	30.	M	M	0.00 RAB Aeol sand with gravel of nodules granular q + ferrug Sch clasts
501319	4.00	7.00	3.00		29550.00	10076.87	9996.4	0.001	M	10.	M	M	0.00 RAB Blchd ferrug bnded fspar rich meta pelite + gritty meta siltstone
501320	7.00	10.00	3.00		29550.00	10078.28	9993.8	0.001	M	30.	M	M	0.00 RAB Blchd ferrug bnded fspar rich meta pelite + gritty meta siltstone (partly limonitic stained) + tan limonitic granular q bnds with goethitic/limonitic lamellae
501321	10.00	13.00	3.00		29550.00	10079.69	9991.1	0.001	M	30.	M	M	0.00 RAB Tan limonitic bnded fspar bio + ferrug bio Sch with granular q bnds + goethitic bnds
501322	13.00	16.00	3.00		29550.00	10081.10	9988.5	0.001	M	20.	M	M	0.00 RAB Tan limonitic bnded fspar bio + ferrug bio Sch with granular q bnds + goethitic bnds (partly kaol)
501323	16.00	19.00	3.00		29550.00	10082.51	9985.8	0.001	M	30.	M	M	0.00 RAB Tan limonitic bnded fspar bio + ferrug bio Sch with granular q bnds + goethitic bnds (partly kaol) + ferrug (kaol) fspar rich with granular chty bnds
501324	19.00	22.00	3.00		29550.00	10083.91	9983.2	0.001	M	20.	M	M	0.00 RAB Limonitic (partly Fe) stained bnded/lam fspar rich meta pelite with lim granular q bnds

MAG2# M2RB064

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605782.13 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10685.00 N NORTH : 7724062.62 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 37.00 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	
501325	0.00	4.00	4.00		29350.00	10685.00		0.001	M	40.	M	M	0.00 RAB Sub u/c of ferrug Sch regolith, lateritic clasts + graphitic Sch

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MAG2# M2RB064

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605782.13 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10685.00 N NORTH : 7724062.62 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 37.00 TOP DEC : -62.00

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				
501326	4.00	7.00	3.00		29350.00	10686.87	9996.4	0.026	M	20.	M	M	M	M	M	0.00	RAB	with granular q bnds Ferrug (graphitic) Sch with limonitic granular q bnds +/-Mn
501327	7.00	10.00	3.00		29350.00	10688.28	9993.8	0.032	M	20.	M	M	M	M	M	0.00	RAB	Ferrug (alb) ?graph bio Sch with blu granular q bnds +/-Mn lamellae (partly limonitic)
501328	10.00	13.00	3.00		29350.00	10689.69	9991.1	0.059	M	40.	M	M	M	M	M	0.00	RAB	Ferrug (alb) ?graph bio Sch with blu granular q bnds +/-Mn lamellae (partly limonitic)
501329	13.00	16.00	3.00		29350.00	10691.10	9988.5	0.023	M	80.	M	M	M	M	M	0.00	RAB	Olv silicified bnded granular (blu) q + goethitic Mn (q) bnds (partly limonitic)
501330	16.00	19.00	3.00		29350.00	10692.51	9985.8	0.011	M	80.	M	M	M	M	M	0.00	RAB	Olv silicified bnded granular (blu) q + goethitic Mn (q) bnds (partly limonitic)
501331	19.00	22.00	3.00		29350.00	10693.91	9983.2	0.003	M	50.	M	M	M	M	M	0.00	RAB	Olv silicified bnded granular (blu) q + goethitic Mn (q) bnds (partly limonitic) + grn bio Sch
501332	22.00	25.00	3.00		29350.00	10695.32	9980.5	0.029	M	60.	M	M	M	M	M	0.00	RAB	Olv silicified bnded granular (blu) q + goethitic Mn (q) bnds (partly limonitic) + grn bio Sch + bnded (alb) bio Sch (partly kaol) + (Mn bnds)
501333	25.00	28.00	3.00		29350.00	10696.73	9977.9	0.016	M	70.	M	M	M	M	M	0.00	RAB	Olv silicified bnded granular (blu) q + goethitic Mn (q) bnds (partly limonitic) + grn bio Sch + bnded (alb) bio Sch (partly kaol) with Mn bnds
501334	28.00	31.00	3.00		29350.00	10698.14	9975.2	0.017	M	90.	M	M	M	M	M	0.00	RAB	Bnded/lam granular q (partly limonitic stained) + Mn lamellae
501335	31.00	34.00	3.00		29350.00	10699.55	9972.6	0.010	M	120.	M	M	M	M	M	0.00	RAB	Gry olv bnded/lam granular q (partly limonitic stained) + Mn lamellae + ferrug alb graph bio Sch (partly kaol)
501336	34.00	37.00	3.00		29350.00	10700.96	9969.9	0.004	M	100.	M	M	M	M	M	0.00	RAB	Olv bnded/lam granular q (partly limonitic stained) + Mn lamellae + ferrug alb graph bio Sch (partly kaol) with grn bio Sch

MAG2# M2RB065

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605781.42 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10675.00 N NORTH : 7724052.64 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 28.00 TOP DEC : -62.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115						SAMP	
								AU PPM	AU PPM	AS PPM	AUC	L&GR	TYPE	COMMENTS			
501337	0.00	4.00	4.00		29350.00	10675.00		0.011	M	30.		M	M	N	M	M	0.00 RAB Aeol sand with bnded ferrug (blu) granular q clasts + ferrug (graph) bio Sch
501338	4.00	7.00	3.00		29350.00	10676.87	9996.4	0.007	M	40.		M	M	M	M	M	0.00 RAB Ferrug lam (alb) bio Sch (partly kaol) with limonitic stained granular q bnds + Mn lamellae
501339	7.00	10.00	3.00		29350.00	10678.28	9993.8	0.017	M	40.		M	M	M	M	M	0.00 RAB Ferrug bnded alb bio (graph) Sch with limonitic (q) lamellae + (Mn lamellae)
501340	10.00	13.00	3.00		29350.00	10679.69	9991.1	0.011	M	40.		M	M	M	M	M	0.00 RAB Ferrug bnded alb bio (graph) Sch with limonitic (q) lamellae + (Mn lamellae)

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MAG2# M2RB065

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605781.42 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10675.00 N NORTH : 7724052.64 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 28.00 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					
501341	13.00	16.00	3.00		29350.00	10681.10	9988.5	0.033	M	50.	M	M	M	M	M	0.00 RAB	Olv limonitic stained granular q bnds with lamellae + (ferrug alb bio Sch)
501342	16.00	19.00	3.00		29350.00	10682.51	9985.8	0.014	M	40.	M	M	M	M	M	0.00 RAB	Olv limonitic stained granular q bnds with lamellae + (ferrug alb bio Sch)
501343	19.00	22.00	3.00		29350.00	10683.91	9983.2	0.021	M	40.	M	M	M	M	M	0.00 RAB	Olv limonitic stained granular q bnds with lamellae + (ferrug alb bio Sch) + (wht qV)
501344	22.00	25.00	3.00		29350.00	10685.32	9980.5	0.028	M	80.	M	M	M	M	M	0.00 RAB	Olv limonitic stained granular q bnds with lamellae + (ferrug alb bio Sch)
501345	25.00	28.00	3.00		29350.00	10686.73	9977.9	0.041	M	60.	M	M	M	M	M	0.00 RAB	Olv limonitic stained granular q bnds with lamellae + (ferrug alb bio Sch)

MAG2# M2RB066

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605779.63 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10650.00 N NORTH : 7724027.70 N COMP : 28/05/91 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					
501346	0.00	4.00	4.00		29350.00	10650.00		0.004	M	30.	M	M	M	M	M	0.00 RAB	Aeol sand with (colluv) + blchd bnded fspar rich Sch with granular ch bnds
501347	4.00	7.00	3.00		29350.00	10651.87	9996.4	0.003	M	20.	M	M	M	M	M	0.00 RAB	Blchd lam fspar rich Sch + (Fe stained graph/q B Sch) with (granular blu ch)
501348	7.00	10.00	3.00		29350.00	10653.28	9993.8	0.015	M	30.	M	M	M	M	M	0.00 RAB	Blchd lam fspar rich Sch + (Fe stained graph/q B Sch) with (granular blu ch)
501349	10.00	13.00	3.00		29350.00	10654.69	9991.1	0.005	M	30.	M	M	M	M	M	0.00 RAB	Fe stained blchd bnded fspar +/- (graph) q bio Sch (?meta pelite) with granular blu ch

MAG2# M2RB067

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605776.06 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10600.00 N NORTH : 7723977.83 N COMP : 28/05/91 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					
501350	0.00	4.00	4.00		29350.00	10600.00		0.001	M	10.	M	M	M	M	M	0.00 RAB	(Aeol sand) + ferrug gravel (indur clasts) with limonitic stained kaol basic
501351	4.00	7.00	3.00		29350.00	10601.87	9996.4	0.001	M	10.	M	M	M	M	M	0.00 RAB	Olv tan kaol dol with Mn staining
501352	7.00	10.00	3.00		29350.00	10603.28	9993.8	0.002	M	10.	M	M	M	M	M	0.00 RAB	Line kaol dol with Mn staining

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MAG2# M2RB068

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605772.48 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10550.00 N NORTH : 7723927.96 N COMP : 28/05/91 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
501353	0.00	4.00	4.00		29350.00	10550.00		0.001	M	30.	M	0.00 RAB (Aeol sand) with limonitic granular q bnds + kaol (partly ferrug) fspar rich Sch
501354	4.00	7.00	3.00		29350.00	10551.87	9996.4	0.002	M	30.	M	0.00 RAB Kaol (blchd, limonitic stained) bnded fspar rich + ferrug bio Sch with laminated ch (Mn) bnds
501355	7.00	10.00	3.00		29350.00	10553.28	9993.8	0.005	M	50.	M	0.00 RAB Kaol (blchd, limonitic stained) bnded fspar rich + ferrug bio Sch with laminated ch (Mn) bnds + (limonitic stained) granular q bnds
501356	10.00	13.00	3.00		29350.00	10554.69	9991.1	0.018	M	90.	M	0.00 RAB Ple lime bnded (partly limonitic) fspar rich bio Sch with granular q bnds
501357	13.00	16.00	3.00		29350.00	10556.10	9988.5	0.009	M	90.	M	0.00 RAB Tan kaol bnded (partly limonitic) fspar rich bio Sch + granular wht q

MAG2# M2RB069

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605768.91 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10500.00 N NORTH : 7723878.09 N COMP : 28/05/91 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
501358	0.00	4.00	4.00		29350.00	10500.00		0.001	M	10.	M	0.00 RAB Aeol sand with ferrug kaol basic
501359	4.00	7.00	3.00		29350.00	10501.87	9996.4	0.001	M	<10	M	0.00 RAB Oliv kaol bio rich metadolerite with Mn staining
501360	7.00	10.00	3.00		29350.00	10503.28	9993.8	0.001	M	10.	M	0.00 RAB Oliv kaol bio rich metadolerite with Mn staining

MAG2# M2RB070

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605765.33 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10450.00 N NORTH : 7723828.22 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 25.00 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
501361	0.00	4.00	4.00		29350.00	10450.00		0.002	M	90.	M	0.00 RAB Aeol sand with ferrug colluv + bnded blchd fspar rich (?graph) Sch with granular ch/q bnds
501362	4.00	7.00	3.00		29350.00	10451.87	9996.4	0.008	M	60.	M	0.00 RAB Partly blchd + ferrug (alb graph bio Sch with blu granular q bnds + wht qV (partly kaol)
501363	7.00	10.00	3.00		29350.00	10453.28	9993.8	0.002	M	130.	M	0.00 RAB Ferrug partly blchd + ferrug (alb graph bio Sch with blu granular bnds + (wht qV) with ?cum lamellae
501364	10.00	13.00	3.00		29350.00	10454.69	9991.1	0.002	M	150.	M	0.00 RAB Ferrug (graph) bio Sch + blchd fspar rich Sch with granular (blu) q bnds +/- (Mn lamellae)
501365	13.00	16.00	3.00		29350.00	10456.10	9988.5	0.024	M	130.	M	0.00 RAB Ferrug (graph) bio Sch + blchd fspar rich Sch with granular

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TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605765.33 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10450.00 N NORTH : 7723828.22 N COMP : 28/05/91 CORE : M DEPTH TOTAL : 25.00 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					
501366	16.00	19.00	3.00		29350.00	10457.51	9985.8	0.011	M	110.	M	M	M	M	M	0.00 RAB	(blu) q bnds +/- (Mn lamellae) + (limonitic [?amph] bio Sch with goethitic lamellae)
501367	19.00	22.00	3.00		29350.00	10458.91	9983.2	0.003	M	70.	M	M	M	M	M	0.00 RAB	Ferrug (graph) bio Sch + blchd fspar rich Sch with granular (blu) q bnds +/- (Mn lamellae) + (limonitic [?amph] bio Sch with goethitic lamellae) with blu q (Mn) vn
501368	22.00	25.00	3.00		29350.00	10460.32	9980.5	0.007	M	60.	M	M	M	M	M	0.00 RAB	Blchd fspar rich Sch granular q bnds with Mn lamellae
																	Blk speckled fspar rich Sch (?Dalmatianite)

MAG2# M2RB071

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605763.19 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10420.00 N NORTH : 7723798.29 N COMP : 29/05/91 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	AUC	SAMP L&GR TYPE COMMENTS					
501369	0.00	4.00	4.00		29350.00	10420.00		0.003	M	50.	M	M	M	M	M	0.00 RAB	Aeol sand with colluv of silicified clasts
501370	4.00	7.00	3.00		29350.00	10422.00	9996.5	0.003	M	30.	M	M	M	M	M	0.00 RAB	Prple alb bio ?Sch (?volc fabric)
501371	7.00	10.00	3.00		29350.00	10423.50	9993.9	0.003	M	30.	M	M	M	M	M	0.00 RAB	Prple alb bio ?Sch (?volc fabric) + granular (blu) q bnds with Mn lamellae + Fe speckled fspar (bio) Sch (?Dalmatianite)
501372	10.00	13.00	3.00		29350.00	10425.00	9991.3	0.006	M	60.	M	M	M	M	M	0.00 RAB	Bnded blchd (Fe stained) fspar (bio) + (?graph) bio Sch with granular blu q bnds
501373	13.00	16.00	3.00		29350.00	10426.50	9988.7	0.001	M	50.	M	M	M	M	M	0.00 RAB	Gry partly ferrug (kaol) fspar rich dol
501374	16.00	19.00	3.00		29350.00	10428.00	9986.1	0.008	M	70.	M	M	M	M	M	0.00 RAB	Gry partly ferrug (kaol) fspar rich dol
501375	19.00	22.00	3.00		29350.00	10429.50	9983.5	0.093	M	50.	M	M	M	M	M	0.00 RAB	Olv brn partly ferrug (kaol) fspar rich dol
501376	22.00	25.00	3.00		29350.00	10431.00	9980.9	0.029	M	30.	M	M	M	M	M	0.00 RAB	Olv brn partly ferrug (kaol) fspar rich dol

MAG2# M2RB072

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605760.33 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10380.00 N NORTH : 7723758.40 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					
501377	0.00	4.00	4.00		29350.00	10380.00		0.004	M	10.	M	M	M	M	M	0.00 RAB	Aeol sand with gravel colluv
501378	4.00	7.00	3.00		29350.00	10382.00	9996.5	0.012	M	30.	M	M	M	M	M	0.00 RAB	Gravel of silicified + limonitic clasts + graph (alb) bio Sch
501379	7.00	10.00	3.00		29350.00	10383.50	9993.9	0.014	M	40.	M	M	M	M	M	0.00 RAB	Gry lam (alb) graph bio +/- ?gar Sch with granular q (Mn) bnds
501380	10.00	13.00	3.00		29350.00	10385.00	9991.3	0.013	M	100.	M	M	M	M	M	0.00 RAB	Gry olv ferrug bnded fspar rich ?basic with granular blu (Mn) q bnds
501381	13.00	16.00	3.00		29350.00	10386.50	9988.7	0.043	M	60.	M	M	M	M	M	0.00 RAB	Gry olv ferrug bnded fspar rich ?basic with granular blu (Mn) q

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TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605760.33 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10380.00 N NORTH : 7723758.40 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					
501382	16.00	19.00	3.00		29350.00	10388.00	9986.1	0.055	M	50.	M	M	M	M	M	0.00 RAB	Mottled brn + olv ?basic + ferrug bnded (fspar) bio Sch
501383	19.00	22.00	3.00		29350.00	10389.50	9983.5	0.036	M	50.	M	M	M	M	M	0.00 RAB	Mottled brn + olv ?basic + ferrug bnded (fspar) bio Sch with granular q bnds + (wht qV) (partly kaol)
501384	22.00	25.00	3.00		29350.00	10391.00	9980.9	0.089	M	40.	M	M	M	M	M	0.00 RAB	Olv gry (partly ferrug) bnded fspar + bio ?Sch with granular blu (Mn) q bnds + Mn lamellae + (limonitic) granular q bnds
501385	25.00	28.00	3.00		29350.00	10392.50	9978.3	0.036	M	30.	M	M	M	M	M	0.00 RAB	Limonic + blu granular q bnds with lam fspar (bio) Sch + (Mn lamellae)

MAG2# M2RB073

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605752.82 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10275.00 N NORTH : 7723653.66 N COMP : 29/05/91 CORE : M DEPTH TOTAL : 7.00 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					
501386	0.00	4.00	4.00		29350.00	10275.00		0.004	M	10.	M	M	M	M	M	0.00 RAB	Aeol sand (pedolized) + kaol (blchd) fspar meta pelite (?schistose)
501387	4.00	7.00	3.00		29350.00	10276.87	9996.4	0.002	M	20.	M	M	M	M	M	0.00 RAB	Blchd fspar rich meta pelite / Sch

MAG2# M2RB074

TYPE : RAB LOCAL EAST : 29350.00 E ANG EAST : 605749.25 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10225.00 N NORTH : 7723603.79 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					
501388	0.00	4.00	4.00		29350.00	10225.00		0.001	M	10.	M	M	M	M	M	0.00 RAB	Pedolized fine sand with (colluv) + blchd fspar meta pelite (?schistose)
501389	4.00	7.00	3.00		29350.00	10226.87	9996.4	0.001	M	10.	M	M	M	M	M	0.00 RAB	Ple blu gry bnded blchd fspar (?graph) meta pelite with blu granular ch/q
501390	7.00	10.00	3.00		29350.00	10228.28	9993.8	0.001	M	10.	M	M	M	M	M	0.00 RAB	Ple blu gry bnded blchd fspar (?graph) meta pelite with blu granular ch/q (Fe staining) + lamellae