

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB013

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606846.43 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10225.00 N NORTH : 7723525.15 N COMP : 09/05/91 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 | | | | |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|-------------------------|---|---|---|---|
| 309984 | 0.00 | 4.00 | 4.00 | | 30450.00 | 10225.00 | 1380.0 | 0.001 | M | 40. | M | M | M | M | M | 0.00 RAB Aeol sand with colluv of scree wash + limonitic stained bnded meta pelite +/-musc |
| 309985 | 4.00 | 7.00 | 3.00 | | 30450.00 | 10226.69 | 1376.3 | <0.001 | M | 40. | M | M | M | M | M | 0.00 RAB Limonitic stained (partly blchd) bnded mica + fspar meta pelite/ siltstone +/-grit |
| 309986 | 7.00 | 10.00 | 3.00 | | 30450.00 | 10227.95 | 1373.6 | 0.001 | M | 40. | M | M | M | M | M | 0.00 RAB Bnded gritty meta sediment (partly limonitic Fe stained) |
| 309987 | 10.00 | 13.00 | 3.00 | | 30450.00 | 10229.22 | 1370.9 | <0.001 | M | 60. | M | M | M | M | M | 0.00 RAB Bnded gritty meta sediment (partly limonitic Fe stained) + granular q bnds |
| 309988 | 13.00 | 16.00 | 3.00 | | 30450.00 | 10230.49 | 1368.2 | <0.001 | M | 50. | M | M | M | M | M | 0.00 RAB Bnded gritty meta sediment (partly limonitic Fe stained) + granular q bnds |
| 309989 | 16.00 | 19.00 | 3.00 | | 30450.00 | 10231.76 | 1365.4 | <0.001 | M | 20. | M | M | M | M | M | 0.00 RAB Kaol limonitic stained (gritty) meta pelite |

MAG2# M2RB014

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606844.64 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10200.00 N NORTH : 7723500.21 N COMP : 09/05/91 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 | | | | |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|-------------------------|---|---|---|---|
| 309990 | 0.00 | 4.00 | 4.00 | | 30450.00 | 10200.00 | 1380.0 | 0.001 | M | 30. | M | M | M | M | M | 0.00 RAB Aeol sand (pedolized) + scree colluv + (ferrug gritty meta sediment) |
| 309991 | 4.00 | 7.00 | 3.00 | | 30450.00 | 10201.69 | 1376.3 | <0.001 | M | 20. | M | M | M | M | M | 0.00 RAB Bnded limonitic/Fe stained bnded gritty meta sediment |
| 309992 | 7.00 | 10.00 | 3.00 | | 30450.00 | 10202.95 | 1373.6 | <0.001 | M | 30. | M | M | M | M | M | 0.00 RAB (Bnded limonitic/Fe stained bnded gritty meta sediment) + lim stained bnded/lam fspar rich meta pelite |
| 309993 | 10.00 | 13.00 | 3.00 | | 30450.00 | 10204.22 | 1370.9 | <0.001 | M | 100. | M | M | M | M | M | 0.00 RAB Lim stained bnded meta pelite |
| 309994 | 13.00 | 16.00 | 3.00 | | 30450.00 | 10205.49 | 1368.2 | <0.001 | M | 50. | M | M | M | M | M | 0.00 RAB Bnded fspar + limonitic micaceous meta pelite (?schistose/fol) |
| 309995 | 16.00 | 19.00 | 3.00 | | 30450.00 | 10206.76 | 1365.4 | 0.001 | M | 20. | M | M | M | M | M | 0.00 RAB (Kaol bnded fspar + limonitic micaceous meta pelite [?schistose/fol]) + bnded schistose metapelite +/- (tourm) (?contact metamorph zone) |

MAG2# M2RB015

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606842.86 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10175.00 N NORTH : 7723475.27 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 | | | | |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|-------------------------|---|---|---|---|
| 309996 | 0.00 | 4.00 | 4.00 | | 30450.00 | 10175.00 | 1380.0 | 0.001 | M | 20. | M | M | M | M | M | 0.00 RAB Aeol sand with colluv of scree + prple mica meta pelite (?Sch) |
| 309997 | 4.00 | 7.00 | 3.00 | | 30450.00 | 10176.69 | 1376.3 | 0.001 | M | 30. | M | M | M | M | M | 0.00 RAB Bnded meta pelite + ?basic dyke + qv |
| 309998 | 7.00 | 10.00 | 3.00 | | 30450.00 | 10177.95 | 1373.6 | 0.001 | M | 20. | M | M | M | M | M | 0.00 RAB Bnded meta pelite + ?basic dyke + qv + prple f.g. meta pelite |

NORTH FLINDERS EXPLORATION

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REPORT NFR040 - REPORT SAMPLES & ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# N2RB015

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606842.86 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10175.00 N NORTH : 7723475.27 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 309999 | 10.00 | 13.00 | 3.00 | | 30450.00 | 10179.22 | 1370.9 | 0.001 | M | 30. | M | Bnded Fe stained f.g. meta pelite (?schistose) + breccia q lamellae |
| 310000 | 13.00 | 16.00 | 3.00 | | 30450.00 | 10180.49 | 1368.2 | <0.001 | M | 30. | M | Bnded Fe stained fspar rich metapelite (?schistose) with goethitic granular q lamellae |
| 500001 | 16.00 | 19.00 | 3.00 | | 30450.00 | 10181.76 | 1365.4 | <0.001 | M | 20. | M | Limonitic stained fspar rich meta pelite (?gritty) (partly kaol) |
| 500002 | 19.00 | 22.00 | 3.00 | | 30450.00 | 10183.02 | 1362.7 | 0.001 | M | 40. | M | Kaol limonitic stained fspar rich meta pelite (?gritty) (partly kaol) with granular q band |

MAG2# N2RB016

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606841.07 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10150.00 N NORTH : 7723450.34 N COMP : 09/05/91 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 500003 | 0.00 | 4.00 | 4.00 | | 30450.00 | 10150.00 | 1380.0 | 0.002 | M | 40. | M | Aeol sand with scree colluv of granular q clasts + limonitic stained kaol meta pelite |
| 500004 | 4.00 | 7.00 | 3.00 | | 30450.00 | 10151.69 | 1376.3 | <0.001 | M | 40. | M | Lam/bnded limonitic stained fspar rich meta pelite (?schistose) |
| 500005 | 7.00 | 10.00 | 3.00 | | 30450.00 | 10152.95 | 1373.6 | <0.001 | M | 30. | M | Lam/bnded limonitic stained fspar rich meta pelite (?schistose) |
| 500006 | 10.00 | 13.00 | 3.00 | | 30450.00 | 10154.22 | 1370.9 | <0.001 | M | 20. | M | Lam/bnded limonitic stained fspar rich meta pelite (?schistose) |
| 500007 | 13.00 | 16.00 | 3.00 | | 30450.00 | 10155.49 | 1368.2 | <0.001 | M | 20. | M | Lam/bnded limonitic stained fspar rich meta pelite (?schistose) + Fe stained lam meta pelite (+/-grit) |

MAG2# N2RB017

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606839.28 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10125.00 N NORTH : 7723425.40 N COMP : 09/05/91 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|---|
| 500008 | 0.00 | 4.00 | 4.00 | | 30450.00 | 10125.00 | 1380.0 | 0.003 | M | 40. | M | Aeol sand + scree colluv + lim stained lam meta pelite |
| 500009 | 4.00 | 7.00 | 3.00 | | 30450.00 | 10126.69 | 1376.3 | <0.001 | M | 10. | M | Lim stained lam meta pelite + (Fe stained lam fspar [?graph] meta pelite) |
| 500010 | 7.00 | 10.00 | 3.00 | | 30450.00 | 10127.95 | 1373.6 | <0.001 | M | 20. | M | Lim stained blchd bnded gritty meta pelite |
| 500011 | 10.00 | 13.00 | 3.00 | | 30450.00 | 10129.22 | 1370.9 | <0.001 | M | 10. | M | Lim stained blchd bnded gritty meta pelite |
| 500012 | 13.00 | 16.00 | 3.00 | | 30450.00 | 10130.49 | 1368.2 | <0.001 | M | 20. | M | Kaol lim stained blchd bnded gritty meta pelite (fspar rich) |

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB018

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606835.71 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10075.00 N NORTH : 7723375.53 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 500013 | 0.00 | 4.00 | 4.00 | | 30450.00 | 10075.00 | 1380.0 | 0.004 | M | 50. | M | 0.00 RAB (Aeol sand) + scree colluv of lim granular q clasts + limonitic meta pelite |
| 500014 | 4.00 | 7.00 | 3.00 | | 30450.00 | 10076.69 | 1376.3 | 0.002 | M | 30. | M | 0.00 RAB Bnded lim stained fspar meta pelite + blu gry lam fspar (?graph) meta pelite/Sch with granular blu q bnds |
| 500015 | 7.00 | 10.00 | 3.00 | | 30450.00 | 10077.95 | 1373.6 | 0.002 | M | 40. | M | 0.00 RAB Fe stained + indurated blchd lam alb/fspar (? ????? clasts) mica (graph) schistose meta pelite + Fe stained granular q bnds |
| 500016 | 10.00 | 13.00 | 3.00 | | 30450.00 | 10079.22 | 1370.9 | 0.005 | M | 90. | M | 0.00 RAB Fe stained + partly blchd lam alb/fspar (? ????? clasts) mica (graph) schistose meta pelite + Fe stained granular q bnds |
| 500017 | 13.00 | 16.00 | 3.00 | | 30450.00 | 10080.49 | 1368.2 | 0.011 | M | 70. | M | 0.00 RAB Fe stained lam alb graphitic (bio) Sch + granular q bnds |
| 500018 | 16.00 | 19.00 | 3.00 | | 30450.00 | 10081.76 | 1365.4 | 0.002 | M | 50. | M | 0.00 RAB Fe stained lam alb graphitic (bio) Sch + granular q bnds (partly kaol) + goethitic q lamellae |
| 500019 | 19.00 | 22.00 | 3.00 | | 30450.00 | 10083.02 | 1362.7 | 0.003 | M | 40. | M | 0.00 RAB Fe stained lam alb graphitic (bio) Sch + granular q bnds (partly kaol) + goethitic q lamellae |

MAG2# M2RB019

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606833.92 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10050.00 N NORTH : 7723350.59 N COMP : 09/05/91 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 500020 | 0.00 | 4.00 | 4.00 | | 30450.00 | 10050.00 | 1380.0 | 0.003 | M | 40. | M | 0.00 RAB Aeol sand with scree colluv + Fe stained bnded alb bio graph Sch |
| 500021 | 4.00 | 7.00 | 3.00 | | 30450.00 | 10051.69 | 1376.3 | 0.002 | M | 20. | M | 0.00 RAB Bnded Fe stained alb bio (graph) Sch |
| 500022 | 7.00 | 10.00 | 3.00 | | 30450.00 | 10052.95 | 1373.6 | 0.002 | M | 30. | M | 0.00 RAB Lam/bnded Fe stained alb bio (graph) +/-gar + ferrug (fspar) mica ? Sch |
| 500023 | 10.00 | 13.00 | 3.00 | | 30450.00 | 10054.22 | 1370.9 | 0.001 | M | 70. | M | 0.00 RAB Bnded fspar rich (gritty)?meta pelite with blu q (Mn) bnds (partly kaol) |
| 500024 | 13.00 | 16.00 | 3.00 | | 30450.00 | 10055.49 | 1368.2 | 0.001 | M | 50. | M | 0.00 RAB Fe stained mottled ? mafic + bnded fspar rich (gritty)?meta pelite with blu q (Mn) bnds (partly kaol) |
| 500025 | 16.00 | 19.00 | 3.00 | | 30450.00 | 10056.76 | 1365.4 | 0.001 | M | 90. | M | 0.00 RAB Kaol ferrug ? mafic |

MAG2# M2RB020

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606832.13 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 10025.00 N NORTH : 7723325.66 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|---|
| 500026 | 0.00 | 4.00 | 4.00 | | 30450.00 | 10025.00 | 1380.0 | 0.005 | M | 60. | M | 0.00 RAB (Aeol sand) with scree colluv + Fe stained alb bio (graph) Sch |

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB020

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606832.13 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 10025.00 N NORTH : 7723325.66 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|---|
| 500027 | 4.00 | 7.00 | 3.00 | | 30450.00 | 10026.69 | 1376.3 | 0.001 | M 100. | | M | 0.00 RAB Bnded limonitic bio Sch + Fe stained (partly blchd) alb bio (graph) Sch |
| 500028 | 7.00 | 10.00 | 3.00 | | 30450.00 | 10027.95 | 1373.6 | 0.001 | M 150. | | M | 0.00 RAB Bnded limonitic bio Sch + Fe stained (partly blchd) alb bio (graph) Sch (partly kaol/ferrug) |
| 500029 | 10.00 | 13.00 | 3.00 | | 30450.00 | 10029.22 | 1370.9 | 0.004 | M 60. | | M | 0.00 RAB Lam bnded limonitic bio Sch + Fe stained (partly blchd) alb bio (graph) Sch (partly kaol/ferrug) + goethitic amph lamellae |
| 500030 | 13.00 | 16.00 | 3.00 | | 30450.00 | 10030.49 | 1368.2 | 0.001 | M 30. | | M | 0.00 RAB Kaol bnded/lam alb bio (graph) Sch with granular blu (Mn) q bnds |
| 500031 | 16.00 | 19.00 | 3.00 | | 30450.00 | 10031.76 | 1365.4 | 0.003 | M 30. | | M | 0.00 RAB Mottled ferrug kaol bnded/lam alb bio (graph) Sch with granular blu (Mn) q bnds + goethitic/limonitic lamellae |
| 500032 | 19.00 | 22.00 | 3.00 | | 30450.00 | 10033.02 | 1362.7 | 0.002 | M 30. | | M | 0.00 RAB Bnded ferrug kaol fspar Sch + (blu) qV |

MAG2# M2RB021

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606830.34 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 10000.00 N NORTH : 7723300.72 N COMP : 09/05/91 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 500033 | 0.00 | 4.00 | 4.00 | | 30450.00 | 10000.00 | 1380.0 | 0.005 | M 50. | | M | 0.00 RAB Aeol sand with limonitic granular q clasts + lat (Mn) arenitic matrix + graph Sch with granular q |
| 500034 | 4.00 | 7.00 | 3.00 | | 30450.00 | 10001.69 | 1376.3 | 0.005 | M 60. | | M | 0.00 RAB Graph bio Sch with granular q bnds (partly limonitic) |
| 500035 | 7.00 | 10.00 | 3.00 | | 30450.00 | 10002.95 | 1373.6 | 0.001 | M 30. | | M | 0.00 RAB Bnded/lam graph bio alb Sch with granular (blu) q bnds (partly limonitic) |
| 500036 | 10.00 | 13.00 | 3.00 | | 30450.00 | 10004.22 | 1370.9 | <0.001 | M 20. | | M | 0.00 RAB Ferrug lam bnded/lam graph bio alb Sch with granular (blu) q bnds (partly limonitic) |
| 500037 | 13.00 | 16.00 | 3.00 | | 30450.00 | 10005.49 | 1368.2 | 0.001 | M 30. | | M | 0.00 RAB Ferrug lam bnded/lam graph bio alb Sch with granular (blu) q bnds (partly limonitic) with limonitic granular q lamellae |
| 500038 | 16.00 | 19.00 | 3.00 | | 30450.00 | 10006.76 | 1365.4 | 0.007 | M 40. | | M | 0.00 RAB Kaol ferrug lam bnded/lam graph bio alb Sch with granular (blu) q q bnds (partly limonitic) with limonitic granular q lamellae + granular q (Mn) bnds |

MAG2# M2RB022

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606823.19 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 9900.00 N NORTH : 7723200.98 N COMP : 09/05/91 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 500039 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9900.00 | 1380.0 | M | 0.37 | 120. | M | 1.48 RAB Colluv + ferrug (lam alb bio Sch) |

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MA62# M2RB022

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606823.19 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9900.00 N NORTH : 7723200.98 N COMP : 09/05/91 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|---|
| 500040 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9901.69 | 1376.3 | M | 0.16 | 120. | M | 0.48 RAB Lam goethitic ?amph bio Sch with lim granular q + (wht qV) |
| 500041 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9902.95 | 1373.6 | 0.061 | M | 160. | M | 0.00 RAB Bnded lam goethitic ?amph bio Sch with lim granular q + (wht qV) + ferrug bio Sch + wht qV |
| 500042 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9904.22 | 1370.9 | 0.014 | M | 180. | M | 0.00 RAB Bnded ferrug bio + lam alb bio (graph) Sch with blu qV |
| 500043 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9905.49 | 1368.2 | 0.042 | M | 170. | M | 0.00 RAB Bnded ferrug bio + lam alb bio (graph) Sch with limonitic granular q lamellae |

MA62# M2RB023

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606819.62 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9850.00 N NORTH : 7723151.11 N COMP : 09/05/91 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 500044 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9850.00 | 1380.0 | 0.006 | M | 60. | M | 0.00 RAB Colluv of granular q (Mn) clasts + ferrug bio Sch |
| 500045 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9851.69 | 1376.3 | 0.008 | M | 50. | M | 0.00 RAB Ferrug bnded bio (graph) Sch with granular blu q + Mn bnds |
| 500046 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9852.95 | 1373.6 | 0.007 | M | 40. | M | 0.00 RAB Partly indur limonitic (Fe stained) lam (alb) bio (graph) Sch with lim granular q + Mn bnds |
| 500047 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9854.22 | 1370.9 | 0.007 | M | 40. | M | 0.00 RAB Indur lam ferrug (alb) bio (graph) Sch with Mn bnds + granular q |
| 500048 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9855.49 | 1368.2 | 0.003 | M | 50. | M | 0.00 RAB Indur lam ferrug (alb) bio (graph) Sch with Mn bnds + wht qV |
| 500049 | 16.00 | 19.00 | 3.00 | | 30450.00 | 9856.76 | 1365.4 | 0.005 | M | 30. | M | 0.00 RAB Indur lam ferrug (alb) bio Sch with granular blu q + Mn bnds |
| 500050 | 19.00 | 22.00 | 3.00 | | 30450.00 | 9858.02 | 1362.7 | 0.003 | M | 70. | M | 0.00 RAB Bnded ferrug bio (graph) + blchd fspar bio Sch with granular blu q |
| 500051 | 22.00 | 25.00 | 3.00 | | 30450.00 | 9859.29 | 1360.0 | 0.002 | M | 60. | M | 0.00 RAB Kaol bnded ferrug bio (graph) + blchd fspar bio Sch with granular blu q bnds |

MA62# M2RB024

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606813.90 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9770.00 N NORTH : 7723071.31 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 500052 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9770.00 | 1380.0 | 0.001 | M | 60. | M | 0.00 RAB Lateritic gritty nodules + (Fe nodules) |
| 500053 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9771.69 | 1376.3 | 0.002 | M | 30. | M | 0.00 RAB Lateritic gritty nodules + (Fe nodules) + ferrug lam (alb) bio + lim? amph q Sch with granular q bnds |
| 500054 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9772.95 | 1373.6 | 0.003 | M | 20. | M | 0.00 RAB Limonitic lam/bnded alb bio + ?amph q Sch with granular q bnds |
| 500055 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9774.22 | 1370.9 | 0.002 | M | 10. | M | 0.00 RAB Tan olv limonitic lam/bnded alb bio + ?amph q Sch with granular |

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB024

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606813.90 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9770.00 N NORTH : 7723071.31 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 | | | | | |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|-------------------------|---|---|---|----------|--|
| 500056 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9775.49 | 1368.2 | 0.001 | M | 30. | M | M | M | M | M | 0.00 RAB | q bnds + ferrug bio Sch Tan bnded lim ?amph bio (alb) Sch with q lamellae + ferrug bio Sch + blu qV |
| 500057 | 16.00 | 19.00 | 3.00 | | 30450.00 | 9776.76 | 1365.4 | 0.002 | M | 50. | M | M | M | M | M | 0.00 RAB | Bnded lim ?amph bio + mottled ferrug lam alb bio Sch with goethitic lamellae |
| 500058 | 19.00 | 22.00 | 3.00 | | 30450.00 | 9778.02 | 1362.7 | 0.002 | M | 50. | M | M | M | M | M | 0.00 RAB | Bnded lim ?amph bio + mottled ferrug lam alb bio Sch with goethitic lamellae + (wht qV) |

MAG2# M2RB025

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606810.68 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9725.00 N NORTH : 7723026.42 N COMP : 09/05/91 CORE : M DEPTH TOTAL : 7.00 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 | | | | | |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|-------------------------|---|---|---|----------|--|
| 500059 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9725.00 | 1380.0 | 0.005 | M | 60. | M | M | M | M | M | 0.00 RAB | Arenitic pisolites + Fe nodules |
| 500060 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9726.69 | 1376.3 | 0.013 | M | 40. | M | M | M | M | M | 0.00 RAB | Cemented lateritic nodules (with limonitic stain) - hole collapsed - abandoned |

MAG2# M2RB026

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606807.11 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9675.00 N NORTH : 7722976.55 N COMP : 09/05/91 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 | | | | | |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|-------------------------|---|---|---|----------|--|
| 500061 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9675.00 | 1380.0 | 0.002 | M | 40. | M | M | M | M | M | 0.00 RAB | Aeol sand + ferrug arenitic matrix with indur Sch clasts |
| 500062 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9676.69 | 1376.3 | 0.002 | M | 40. | M | M | M | M | M | 0.00 RAB | Ferrug arenitic matrix + lateritic nodules with gypsum |
| 500063 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9677.95 | 1373.6 | 0.001 | M | 20. | M | M | M | M | M | 0.00 RAB | Lateritic + pisolitic nodules + goethitic clasts |
| 500064 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9679.22 | 1370.9 | <0.001 | M | 40. | M | M | M | M | M | 0.00 RAB | Lateritic + (pisolitic) nodules with ferrug arenitic matrix |
| 500065 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9680.49 | 1368.2 | <0.001 | M | 30. | M | M | M | M | M | 0.00 RAB | Lateritic nodules + (goethitic clasts) with ferrug arenitic matrix |
| 500066 | 16.00 | 19.00 | 3.00 | | 30450.00 | 9681.76 | 1365.4 | <0.001 | M | 40. | M | M | M | M | M | 0.00 RAB | Lateritic nodules + (goethitic clasts) with ferrug arenitic matrix + ferrug kaol fspar ? Sch |
| 500067 | 19.00 | 22.00 | 3.00 | | 30450.00 | 9683.02 | 1362.7 | <0.001 | M | 20. | M | M | M | M | M | 0.00 RAB | Tan ferrug kaol fspar (mica) fol meta pelite/Sch |
| 500068 | 22.00 | 25.00 | 3.00 | | 30450.00 | 9684.29 | 1360.0 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB | Tan ferrug kaol fspar (mica) fol meta pelite/Sch |
| 500069 | 25.00 | 28.00 | 3.00 | | 30450.00 | 9685.56 | 1357.3 | 0.001 | M | 20. | M | M | M | M | M | 0.00 RAB | Kaol tan ferrug kaol fspar (mica) fol meta pelite/Sch + wht qV |

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB027

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606799.96 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9575.00 N NORTH : 7722876.81 N COMP : 09/05/91 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|---|
| 500070 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9575.00 | 1380.0 | 0.001 | M 20. | | M | 0.00 RAB Aeol sand with colluv + Fe nodules with ferrug arenitic matrix |
| 500071 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9576.69 | 1376.3 | <0.001 | M 10. | | M | 0.00 RAB Lateritic nodules + (Sch clasts) (partly indur) |
| 500072 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9577.95 | 1373.6 | 0.001 | M 10. | | M | 0.00 RAB Lateritic nodules + (Sch clasts) (partly indur) |
| 500073 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9579.22 | 1370.9 | <0.001 | M 30. | | M | 0.00 RAB Lateritic nodules with indur ferrug arenitic matrix |
| 500074 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9580.49 | 1368.2 | <0.001 | M 50. | | M | 0.00 RAB Lateritic nodules with indur ferrug arenitic matrix |
| 500075 | 16.00 | 19.00 | 3.00 | | 30450.00 | 9581.76 | 1365.4 | <0.001 | M 40. | | M | 0.00 RAB Lateritic nodules with indur ferrug arenitic matrix + (limonitic fol meta pelite / mica Sch) |
| 500076 | 19.00 | 22.00 | 3.00 | | 30450.00 | 9583.02 | 1362.7 | <0.001 | M 30. | | M | 0.00 RAB Limonitic fol meta pelite / mica Sch |
| 500077 | 22.00 | 25.00 | 3.00 | | 30450.00 | 9584.29 | 1360.0 | <0.001 | M 10. | | M | 0.00 RAB Bnded limonitic mica meta pelite with fspar bnds |
| 500078 | 25.00 | 28.00 | 3.00 | | 30450.00 | 9585.56 | 1357.3 | <0.001 | M 60. | | M | 0.00 RAB Bnded limonitic mica meta pelite with fspar bnds with granular q bnds |

MAG2# M2RB028

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606796.38 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9525.00 N NORTH : 7722826.94 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 500079 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9525.00 | 1380.0 | <0.001 | M 30. | | M | 0.00 RAB Aeol sand with (colluv) + ferrug arenitic matrix |
| 500080 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9526.69 | 1376.3 | 0.001 | M 10. | | M | 0.00 RAB Tan indur limonitic stained arenitic matrix |
| 500081 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9527.95 | 1373.6 | 0.001 | M 10. | | M | 0.00 RAB Red brn ferrug arenitic matrix |
| 500082 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9529.22 | 1370.9 | <0.001 | M 30. | | M | 0.00 RAB Red brn ferrug arenitic matrix + lateritic (Fe) nodules + (qV clasts) |
| 500083 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9530.49 | 1368.2 | 0.001 | M 20. | | M | 0.00 RAB (Tan brn ferrug arenitic matrix + lateritic [Fe] nodules + [qV clasts]) + limonitic stained fol mica meta pelite (?schistose) |
| 500084 | 16.00 | 19.00 | 3.00 | | 30450.00 | 9531.76 | 1365.4 | 0.002 | M 10. | | M | 0.00 RAB Limonitic (Fe stained) lam mica (?schistose) meta pelite + qV |
| 500085 | 19.00 | 22.00 | 3.00 | | 30450.00 | 9533.02 | 1362.7 | 0.001 | M 10. | | M | 0.00 RAB Limonitic (Fe stained) lam mica (?schistose) meta pelite + |

MAG2# M2RB029

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606792.81 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9475.00 N NORTH : 7722777.06 N COMP : 09/05/91 CORE : M DEPTH TOTAL : 7.00 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 |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-----|--|
| 500086 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9475.00 | 1380.0 | 0.001 | M 10. | | M | 0.00 RAB Aeol sand + ferrug/lateitic arenitic matrix |
| 500087 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9476.69 | 1376.3 | <0.001 | M 10. | | M | 0.00 RAB Ferrug/lateitic arenitic matrix. Fall in - hole abandoned |

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFN040 - REPORT SAMPLES & ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB030

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606789.23 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9425.00 N NORTH : 7722727.19 N COMP : 09/05/91 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 | 329 | 115 | AUC | SAMP | | | | |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|-----------|-----------|-----------|-----|------|------|----------|---|--|
| | | | | | | | | AU PPM | AU PPM | AS PPM | | L*GR | TYPE | COMMENTS | | |
| 500088 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9425.00 | 1380.0 | <0.001 | M | 30. | M | M | M | M | M | 0.00 RAB Aeol sand with (q clasts) + ferrug arenitic matrix + (lat + Fe nodules) |
| 500089 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9426.69 | 1376.3 | <0.001 | M | 30. | M | M | M | M | M | 0.00 RAB Ferrug arenitic matrix + limonitic (goethitic) nodules |
| 500090 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9427.95 | 1373.6 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Ferrug arenitic matrix + limonitic (goethitic) nodules + (Fe nodules) |
| 500091 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9429.22 | 1370.9 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB (Ferrug arenitic matrix + limonitic [goethitic] nodules + [Fe nodules]) + sericitic arenitic matrix |
| 500092 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9430.49 | 1368.2 | <0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Sericitic + limonitic stained arenitic matrix |
| 500093 | 16.00 | 19.00 | 3.00 | | 30450.00 | 9431.76 | 1365.4 | <0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Mottled kaol sericitic + limonitic stained arenitic matrix + limonitic q bnds/lamellae with q bnd |
| 500094 | 19.00 | 22.00 | 3.00 | | 30450.00 | 9433.02 | 1362.7 | <0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Mottled kaol sericitic arenitic matrix |
| 500095 | 22.00 | 25.00 | 3.00 | | 30450.00 | 9434.29 | 1360.0 | 0.002 | M | <10 | M | M | M | M | M | 0.00 RAB Limonitic stained mottled kaol sericitic arenitic matrix + (goethitic q lamellae) |

MAG2# M2RB031

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606785.66 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9375.00 N NORTH : 7722677.32 N COMP : 10/05/91 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 | 329 | 115 | AUC | SAMP | | | | |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|-----------|-----------|-----------|-----|------|------|----------|---|---|
| | | | | | | | | AU PPM | AU PPM | AS PPM | | L#GR | TYPE | COMMENTS | | |
| 500096 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9375.00 | 1380.0 | 0.001 | M | 40. | M | M | M | M | M | 0.00 RAB Aeol sand with (colluv) + ferrug arenitic matrix with lat nodules |
| 500097 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9376.69 | 1376.3 | 0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Limonitic stained arenitic matrix (partly indur) |
| 500098 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9377.95 | 1373.6 | 0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Limonitic stained arenitic matrix (partly indur) with (meta pelite clasts) |
| 500099 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9379.22 | 1370.9 | 0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Limonitic stained arenitic matrix (partly indur) with (meta pelite clasts) |
| 500100 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9380.49 | 1368.2 | 0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Limonitic stained mica meta pelite (?schistose) + limonitic q bnds |
| 500101 | 16.00 | 19.00 | 3.00 | | 30450.00 | 9381.76 | 1365.4 | 0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Limonitic stained mica meta pelite (?schistose) + limonitic q bnds + wht qV |
| 500102 | 19.00 | 22.00 | 3.00 | | 30450.00 | 9383.02 | 1362.7 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Limonitic stained mica meta pelite (?schistose) + limonitic q bnds + wht qV |
| 500103 | 22.00 | 25.00 | 3.00 | | 30450.00 | 9384.29 | 1360.0 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Limonitic (mica) meta pelite (?schistose) |
| 500104 | 25.00 | 28.00 | 3.00 | | 30450.00 | 9385.56 | 1357.3 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Bnded limonitic (mica) meta pelite (?schistose) with limonitic q lamellae |

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

PRINTED : 12: 7:25

PAGE : 0

MAG2# M2RB032

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606783.87 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9350.00 N NORTH : 7722652.38 N COMP : 10/05/91 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 | 329 | 115 | AUC | SAMP | | | | |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|-----------|-----------|-----------|-----|------|------|----------|---|---|
| | | | | | | | | AU PPM | AU PPM | AS PPM | | L*GR | TYPE | COMMENTS | | |
| 500105 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9350.00 | 1380.0 | <0.001 | M | 40. | M | M | M | M | M | 0.00 RAB Aeol sand with scree colluv (ferrug clasts) |
| 500106 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9351.69 | 1376.3 | <0.001 | M | 20. | M | M | M | M | M | 0.00 RAB Indur ferrug arenitic matrix + limonitic ?meta pelite clasts with goethitic q lamellae |
| 500107 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9352.95 | 1373.6 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Indur ferrug arenitic matrix + limonitic ?meta pelite clasts with goethitic q lamellae |
| 500108 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9354.22 | 1370.9 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Indur ferrug arenitic matrix + limonitic ?meta pelite clasts with goethitic q lamellae |
| 500109 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9355.49 | 1368.2 | <0.001 | M | 20. | M | M | M | M | M | 0.00 RAB Indur limonitic arenitic matrix + lamonitic gritty meta sediment clasts with goethitic lamellae |
| 500110 | 16.00 | 19.00 | 3.00 | | 30450.00 | 9356.76 | 1365.4 | 0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Indur limonitic arenitic matrix + lamonitic gritty meta sediment clasts with goethitic lamellae |
| 500111 | 19.00 | 22.00 | 3.00 | | 30450.00 | 9358.02 | 1362.7 | 0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Indur limonitic arenitic matrix + lamonitic gritty meta sediment clasts with goethitic lamellae + ferrug lam ?mica metapelite / schistose + q lamellae |
| 500112 | 22.00 | 25.00 | 3.00 | | 30450.00 | 9359.29 | 1360.0 | <0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Limonitic/Fe stained lam alb bio + bio graph Sch with q lamellae |
| 500113 | 25.00 | 28.00 | 3.00 | | 30450.00 | 9360.56 | 1357.3 | <0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Ferrug limonitic/Fe stained lam alb bio + bio graph Sch with q lamellae |

MAG2# M2RB033

TYPE : RAB LOCAL EAST : 30450.00 E ANG EAST : 606782.08 E RL : 1380.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 9325.00 N NORTH : 7722627.45 N COMP : 10/05/91 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 | 329 | 115 | AUC | SAMP | | | | |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|-----------|-----------|-----------|-----|------|---------------|---|---|---|
| | | | | | | | | AU PPM | AU PPM | AS PPM | | L&GR | TYPE COMMENTS | | | |
| 500114 | 0.00 | 4.00 | 4.00 | | 30450.00 | 9325.00 | 1380.0 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Aeol sand + colluv of Sch + Mn clasts with ferrug arenitic matrix |
| 500115 | 4.00 | 7.00 | 3.00 | | 30450.00 | 9326.69 | 1376.3 | <0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Ferrug + limonitic stained indur (gritty) arenitic matrix |
| 500116 | 7.00 | 10.00 | 3.00 | | 30450.00 | 9327.95 | 1373.6 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Ferrug + limonitic stained indur (gritty) arenitic matrix |
| 500117 | 10.00 | 13.00 | 3.00 | | 30450.00 | 9329.22 | 1370.9 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Ferrug + limonitic stained indur (gritty) arenitic matrix |
| 500118 | 13.00 | 16.00 | 3.00 | | 30450.00 | 9330.49 | 1368.2 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Ferrug + limonitic stained indur (gritty) arenitic matrix with goethitic nodules |
| 500119 | 16.00 | 19.00 | 3.00 | | 30450.00 | 9331.76 | 1365.4 | <0.001 | M | 10. | M | M | M | M | M | 0.00 RAB Lat/saprolitic pelite?? |
| 500120 | 19.00 | 22.00 | 3.00 | | 30450.00 | 9333.02 | 1362.7 | 0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Blchd (mottled) gritty clay matrix with bio Sch clasts |
| 500121 | 22.00 | 25.00 | 3.00 | | 30450.00 | 9334.29 | 1360.0 | 0.002 | M | 10. | M | M | M | M | M | 0.00 RAB Fe stained mica meta pelite (schistose) |
| 500122 | 25.00 | 28.00 | 3.00 | | 30450.00 | 9335.56 | 1357.3 | 0.001 | M | <10 | M | M | M | M | M | 0.00 RAB Fe stained mica meta pelite (schistose) with limonitic stained granular q lamellae (Mn staining) |