

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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LR# PRB1182

TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619614.42 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10610.00 N NORTH : 7754710.84 N COMP : 19/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
502069	13.00	16.00	3.00		13699.99	10616.49	9988.7	0.038	M	10.	M	0.00 RAB Wthrd to oxidised granite, mnr bio Sch, mnr pnk ornge granular contact, lt grn wthrd mafic
502070	16.00	19.00	3.00		13699.99	10617.99	9986.1	0.062	M	10.	M	0.00 RAB Wthrd (mnr) to fresh blk basalt, v.mnr granitic vn
502071	19.00	22.00	3.00		13699.99	10619.49	9983.5	0.031	M	10.	M	0.00 RAB Fawn clays - mafic, mnr semi fresh basalt
502072	22.00	25.00	3.00		13699.99	10620.99	9980.9	0.019	M	10.	M	0.00 RAB Fawn mafic clays, mnr wthrd granite, pnk contact, granular rock - q fspar
502073	25.00	28.00	3.00		13699.99	10622.49	9978.3	0.005	M	10.	M	0.00 RAB Qtz veined granular contact
502074	28.00	31.00	3.00		13699.99	10623.99	9975.7	0.004	M	10.	M	0.00 RAB Qtz veined contact, mica fspar Sch

LR# PRB1183

TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619608.44 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10595.00 N NORTH : 7754697.08 N COMP : 19/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
502075	0.00	4.00	4.00		13700.00	10595.00		0.017	M	10.	M	0.00 RAB Aeol sand, wthrd granite, qV, fol? highly wthrd basalt
502076	4.00	7.00	3.00		13699.99	10596.99	9996.5	0.022	M	20.	M	0.00 RAB Mica Sch, qV, mnr granite
502077	7.00	10.00	3.00		13699.99	10598.49	9993.9	0.023	M	30.	M	0.00 RAB Ornge pnk granite, wht to clr qV
502078	10.00	13.00	3.00		13699.99	10599.99	9991.3	0.019	M	60.	M	0.00 RAB Similar
502079	13.00	16.00	3.00		13699.99	10601.49	9988.7	0.017	M	10.	M	0.00 RAB Ornge pnk granite, mnr qV
502080	16.00	19.00	3.00		13699.99	10602.99	9986.1	0.003	M	20.	M	0.00 RAB Slit wthrd granite
502081	19.00	22.00	3.00		13699.99	10604.49	9983.5	0.024	M	30.	M	0.00 RAB Oxidised granite, mnr q (vn or grains)
502082	22.00	25.00	3.00		13699.99	10605.99	9980.9	0.007	M	20.	M	0.00 RAB Granite, mnr qV, laminated contact q, fspar) Sample No 502083 - Standard 100 - AU(334) 0.063 : AS(115) 300
502084	25.00	28.00	3.00		13699.99	10607.49	9978.3	0.011	M	20.	M	0.00 RAB Similar with increased qV
502085	28.00	31.00	3.00		13699.99	10608.99	9975.7	0.005	M	20.	M	0.00 RAB Qtz veined granite

LR# PRB1184

TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619602.45 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10580.00 N NORTH : 7754683.33 N COMP : 19/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
502086	0.00	4.00	4.00		13700.00	10580.00		0.012	M	10.	M	0.00 RAB Aeol sand, ex wthrd mafic - basalts?
502087	4.00	7.00	3.00		13699.99	10581.99	9996.5	M	0.30	<10	M	0.90 RAB Clays, mnr semi fresh basalt, mnr qV
502088	7.00	10.00	3.00		13699.99	10583.49	9993.9	0.063	M	<10	M	0.00 RAB Qtz, fspar contact, mica rich mafic/clays
502089	10.00	13.00	3.00		13699.99	10584.99	9991.3	M	0.31	10.	M	0.93 RAB Pnk q fspar (laminated in part) contact, mica Sch, qV

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TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619602.45 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10580.00 N NORTH : 7754683.33 N COMP : 19/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
502090	13.00	16.00	3.00		13699.99	10586.49	9988.7	M	0.19	10.	M	0.57 RAB Slt fol basalt (mostly fresh), qV, mnr contact fspar, q
502091	16.00	19.00	3.00		13699.99	10587.99	9986.1	0.024	M	10.	M	0.00 RAB Pnk c.g. granite, mnr basalt (contam?)
502092	19.00	22.00	3.00		13699.99	10589.49	9983.5	0.017	M	40.	M	0.00 RAB Orange, pnk granite + mnr qV
502093	22.00	25.00	3.00		13699.99	10590.99	9980.9	0.018	M	20.	M	0.00 RAB Orange, pnk granite + mnr qV
502094	25.00	28.00	3.00		13699.99	10592.49	9978.3	0.006	M	20.	M	0.00 RAB Orange, pnk granite + mnr qV
502095	28.00	31.00	3.00		13699.99	10593.99	9975.7	0.004	M	20.	M	0.00 RAB Orange pnk granite

LR# PRB1185

TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619560.58 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10475.00 N NORTH : 7754587.04 N COMP : 19/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
502096	0.00	4.00	4.00		13700.00	10475.00		0.005	M	<10	M	0.00 RAB Aeol sand, fresh basalt, mnr calcrete
502097	4.00	7.00	3.00		13699.99	10476.99	9996.5	0.005	M	<10	M	0.00 RAB Wthrd to fresh basalt, mnr calcrete/crud
502098	7.00	10.00	3.00		13699.99	10478.49	9993.9	0.009	M	<10	M	0.00 RAB Fresh to slt wthrd f.g. basalt
502099	10.00	13.00	3.00		13699.99	10479.99	9991.3	0.010	M	<10	M	0.00 RAB Hint of foliation in fresh basalt
502100	13.00	16.00	3.00		13699.99	10481.49	9988.7	0.012	M	10.	M	0.00 RAB Fresh to slt wthrd basalt
502101	16.00	19.00	3.00		13699.99	10482.99	9986.1	0.007	M	<10	M	0.00 RAB Wthrd to fresh basalt, tr qV +/-calcite?
502102	19.00	22.00	3.00		13699.99	10484.49	9983.5	0.005	M	<10	M	0.00 RAB Slt wthrd to fresh blk f.g. basalt
502103	22.00	25.00	3.00		13699.99	10485.99	9980.9	0.004	M	<10	M	0.00 RAB Slt wthrd to fresh blk f.g. basalt
502104	25.00	28.00	3.00		13699.99	10487.49	9978.3	0.004	M	<10	M	0.00 RAB Slt wthrd to fresh blk f.g. basalt
502105	28.00	31.00	3.00		13699.99	10488.99	9975.7	0.005	M	<10	M	0.00 RAB Fresh, mass, blk basalt + tr fine qV -> 1mm thick

LR# PRB1186

TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619554.59 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10460.00 N NORTH : 7754573.28 N COMP : 19/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
502106	0.00	4.00	4.00		13700.00	10460.00		0.005	M	<10	M	0.00 RAB Wthrd to mnr fresh basalt
502107	4.00	7.00	3.00		13699.99	10461.99	9996.5	0.008	M	<10	M	0.00 RAB Wthrd to fresh basalt
502108	7.00	10.00	3.00		13699.99	10463.49	9993.9	0.008	M	10.	M	0.00 RAB Wthrd to fresh basalt
502109	10.00	13.00	3.00		13699.99	10464.99	9991.3	0.028	M	<10	M	0.00 RAB Wthrd to fresh basalt
502110	13.00	16.00	3.00		13699.99	10466.49	9988.7	0.013	M	<10	M	0.00 RAB Slt wthrd to fresh blk mass basalt
502111	16.00	19.00	3.00		13699.99	10467.99	9986.1	0.008	M	<10	M	0.00 RAB Fresh blk mass basalt, tr 'hair' veinlets
502112	19.00	22.00	3.00		13699.99	10469.49	9983.5	0.011	M	<10	M	0.00 RAB Wthrd to fresh basalt

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 NORTH : 10460.00 N NORTH : 7754573.28 N COMP : 19/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502113	22.00	25.00	3.00		13699.99	10470.99	9980.9	0.009	M	<10	M	0.00 RAB Fresh to slt wthrd basalt with slt foliation
502114	25.00	28.00	3.00		13699.99	10472.49	9978.3	0.012	M	10.	M	0.00 RAB Fresh basalt
502115	28.00	31.00	3.00		13699.99	10473.99	9975.7	0.012	M	<10	M	0.00 RAB Fresh basalt, v.wk cleavage, tr 'hair' vn Sample No 502116 - Duplicate of 502115 Sample No 502116 - AU(334) 0.013 : AS(115) 10 Sample No 502117 - Standard 40ppb - AU(334) 0.030 : AS(115) 490

LR# PRB1187

TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619548.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10445.00 N NORTH : 7754559.53 N COMP : 19/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502118	0.00	4.00	4.00		13700.00	10445.00		0.006	M	<10	M	0.00 RAB Aeol sand, ex wthrd basalt
502119	4.00	7.00	3.00		13699.99	10446.99	9996.5	0.005	M	<10	M	0.00 RAB Ex wthrd to fresh basalt
502120	7.00	10.00	3.00		13699.99	10448.49	9993.9	0.016	M	<10	M	0.00 RAB Ex wthrd to fresh basalt, tr qV
502121	10.00	13.00	3.00		13699.99	10449.99	9991.3	0.006	M	<10	M	0.00 RAB Mafic clays, mica Sch, - sheared basalt?
502122	13.00	16.00	3.00		13699.99	10451.49	9988.7	0.019	M	10.	M	0.00 RAB Mafic clays, mica Sch, - sheared basalt?
502123	16.00	19.00	3.00		13699.99	10452.99	9986.1	0.049	M	<10	M	0.00 RAB Mica Sch, mnr mass wthrd basalt
502124	19.00	22.00	3.00		13699.99	10454.49	9983.5	0.016	M	10.	M	0.00 RAB Mica Sch, ex wthrd mica Sch/mafic
502125	22.00	25.00	3.00		13699.99	10455.99	9980.9	0.005	M	10.	M	0.00 RAB Brn mica fspar Sch - basalt sheared
502126	25.00	28.00	3.00		13699.99	10457.49	9978.3	0.025	M	10.	M	0.00 RAB Brn mica fspar Sch - basalt sheared
502127	28.00	31.00	3.00		13699.99	10458.99	9975.7	0.012	M	10.	M	0.00 RAB Brn more mass Sch/basalt

LR# PRB1188

TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619542.63 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10430.00 N NORTH : 7754545.77 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502128	0.00	4.00	4.00		13700.00	10430.00		0.005	M	<10	M	0.00 RAB Aeol sand, brn mafic clays
502129	4.00	7.00	3.00		13699.99	10431.99	9996.5	0.004	M	10.	M	0.00 RAB Khaki mafic clays
502130	7.00	10.00	3.00		13699.99	10433.49	9993.9	0.003	M	<10	M	0.00 RAB Mafic saprock, v.little sample
502131	10.00	13.00	3.00		13699.99	10434.99	9991.3	0.003	M	<10	M	0.00 RAB Khaki clayey saprock, mnr semi fresh basalt possibly sheared in part
502132	13.00	16.00	3.00		13699.99	10436.49	9988.7	0.010	M	<10	M	0.00 RAB Basaltic saprock, mnr fresh basalt
502133	16.00	19.00	3.00		13699.99	10437.99	9986.1	0.006	M	<10	M	0.00 RAB Basaltic saprock, mnr fresh basalt, mnr cleavage (wk)

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TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619542.63 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10430.00 N NORTH : 7754545.77 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
502134	19.00	22.00	3.00		13699.99	10439.49	9983.5	0.016	M	<10	M	0.00 RAB Wthrd to fresh basalt to mica Sch, tr qV
502135	22.00	25.00	3.00		13699.99	10440.99	9980.9	0.017	M	<10	M	0.00 RAB Wthrd to fresh basalt to mica Sch, tr qV
502136	25.00	28.00	3.00		13699.99	10442.49	9978.3	0.018	M	<10	M	0.00 RAB Wthrd to fresh basalt, brn mica Sch, qV - poss py ps?
502137	28.00	31.00	3.00		13699.99	10443.99	9975.7	0.029	M	10.	M	0.00 RAB Brn, khaki mica Sch to basalt, tr qV with v.fine veining Sample No 502138 - Standard 40ppb - AU(334) 0.032 : AS(115) 540

LR# PRB1189

TYPE : RAB LOCAL EAST : 13700.00 E ANG EAST : 619536.65 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10415.00 N NORTH : 7754532.02 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 31.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
502139	0.00	4.00	4.00		13700.00	10415.00	0.005	M	<10	M	0.00 RAB Aeol sand, mafic clays, abundant wht q(V)	
502140	4.00	7.00	3.00		13699.99	10416.99	9996.5	0.007	M	10.	M	0.00 RAB Fawn mafic clays, wht qV
502141	7.00	10.00	3.00		13699.99	10418.49	9993.9	0.024	M	<10	M	0.00 RAB Fawn, grn basaltic saprock, tr qV
502142	10.00	13.00	3.00		13699.99	10419.99	9991.3	0.017	M	<10	M	0.00 RAB Fawn grn basaltic saprock
502143	13.00	16.00	3.00		13699.99	10421.49	9988.7	0.012	M	<10	M	0.00 RAB Fawn grn basaltic saprock
502144	16.00	19.00	3.00		13699.99	10422.99	9986.1	0.023	M	10.	M	0.00 RAB Wthrd to fresh basalt
502145	19.00	22.00	3.00		13699.99	10424.49	9983.5	0.007	M	<10	M	0.00 RAB Mostly fresh blk basalt, wk cleavage developed, tr qV
502146	22.00	25.00	3.00		13699.99	10425.99	9980.9	0.019	M	<10	M	0.00 RAB Wthrd to fresh basalt, tr qV
502147	25.00	28.00	3.00		13699.99	10427.49	9978.3	0.047	M	<10	M	0.00 RAB Wthrd to fresh basalt, tr qV
502148	28.00	31.00	3.00		13699.99	10428.99	9975.7	0.011	M	<10	M	0.00 RAB Fresh blk basalt, v.wk cleavage, tr qV Sample No 502149 - Duplicate of 502148 Sample No 502149 - AU(334) 0.008 : AS(115) <10

LR# PRB1190

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619813.78 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10650.00 N NORTH : 7754667.75 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 10.00 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
502150	0.00	4.00	4.00		13900.00	10650.00	0.002	M	10.	M	0.00 RAB Aeol sand, wthrd to fresh basalt, tr qV	
502151	4.00	7.00	3.00		13899.99	10651.99	9996.5	0.002	M	<10	M	0.00 RAB Slit wthrd to fresh basalt, qV
502152	7.00	10.00	3.00		13899.99	10653.49	9993.9	0.002	M	<10	M	0.00 RAB Wthrd to fresh basalt, tr qV

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TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619803.81 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10625.00 N NORTH : 7754644.83 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 10.00 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
502153	0.00	4.00	4.00		13900.00	10625.00		0.001	M	10.	M	0.00 RAB Aeol sand, v.mnr lat frags - transported?, clays
502154	4.00	7.00	3.00		13899.99	10626.99	9996.5	0.004	M	<10	M	0.00 RAB Mostly fresh basalt with occas speck of hem, tr qv
502155	7.00	10.00	3.00		13899.99	10628.49	9993.9	<0.001	M	<10	M	0.00 RAB Fresh basalt, wk cleavage

LR# PRB1192

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619793.84 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10600.00 N NORTH : 7754621.90 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 10.00 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
502156	0.00	4.00	4.00		13900.00	10600.00		0.002	M	10.	M	0.00 RAB Aeol sand, clays, wthrd to fresh basalt, qv
502157	4.00	7.00	3.00		13899.99	10601.99	9996.5	0.007	M	<10	M	0.00 RAB Slt wthrd to fresh basalt
502158	7.00	10.00	3.00		13899.99	10603.49	9993.9	0.008	M	<10	M	0.00 RAB Moderately cleaved basalt

LR# PRB1193

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619783.86 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10575.00 N NORTH : 7754598.98 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 13.00 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
502159	0.00	4.00	4.00		13900.00	10575.00		0.001	M	20.	M	0.00 RAB Aeol sand, lateritised mafic?, tr basalt
502160	4.00	7.00	3.00		13899.99	10576.99	9996.5	0.003	M	<10	M	0.00 RAB Wthrd to fresh basalt, pnk q fspar? vn
502161	7.00	10.00	3.00		13899.99	10578.49	9993.9	0.003	M	<10	M	0.00 RAB Wthrd to fresh slt cleaved basalt
502162	10.00	13.00	3.00		13899.99	10579.99	9991.3	0.005	M	<10	M	0.00 RAB Basalt, tr granitic veining

LR# PRB1194

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619773.89 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10550.00 N NORTH : 7754576.05 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 10.00 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
502163	0.00	4.00	4.00		13900.00	10550.00		0.001	M	10.	M	0.00 RAB Aeol sand, tr lat, mafic clays
502164	4.00	7.00	3.00		13899.99	10551.99	9996.5	0.002	M	10.	M	0.00 RAB Highly wthrd to fresh basalt, moderately cleaved
502165	7.00	10.00	3.00		13899.99	10553.49	9993.9	0.003	M	<10	M	0.00 RAB Highly wthrd to fresh basalt, moderately cleaved

Sample No 502166 - Duplicate of 502165

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LR# PRB1194

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619773.89 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10550.00 N NORTH : 7754576.05 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 10.00 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
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Sample No 502166 - AU(334) 0.003 : AS(115) <10

LR# PRB1195

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619763.92 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10525.00 N NORTH : 7754553.12 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 10.00 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
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502167	0.00	4.00	4.00		13900.00	10525.00		0.001	M	10.	M	M	M	M	M	0.00 RAB	Aeol sand, ex wthrd to fresh basalt
502168	4.00	7.00	3.00		13899.99	10526.99	9996.5	0.001	M	<10	M	M	M	M	M	0.00 RAB	Highly wthrd to fresh basalt
502169	7.00	10.00	3.00		13899.99	10528.49	9993.9	0.001	M	<10	M	M	M	M	M	0.00 RAB	Highly wthrd to fresh basalt, tr qV

LR# PRB1196

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619753.95 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10500.00 N NORTH : 7754530.20 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 10.00 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
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502170	0.00	4.00	4.00		13900.00	10500.00		0.001	M	20.	M	M	M	M	M	0.00 RAB	Aeol sand, partially lateritised basalt, qV
502171	4.00	7.00	3.00		13899.99	10501.99	9996.5	0.002	M	<10	M	M	M	M	M	0.00 RAB	Fresh to slt wthrd basalt
502172	7.00	10.00	3.00		13899.99	10503.49	9993.9	0.001	M	10.	M	M	M	M	M	0.00 RAB	Mass fresh blk basalt

LR# PRB1197

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619743.98 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10475.00 N NORTH : 7754507.27 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 10.00 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
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502173	0.00	4.00	4.00		13900.00	10475.00		0.003	M	10.	M	M	M	M	M	0.00 RAB	Aeol sand, ex wthrd basalt
502174	4.00	7.00	3.00		13899.99	10476.99	9996.5	0.002	M	<10	M	M	M	M	M	0.00 RAB	Fresh basalt, slt wthrd mica Sch
502175	7.00	10.00	3.00		13899.99	10478.49	9993.9	0.002	M	<10	M	M	M	M	M	0.00 RAB	Fresh basalt

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LR# PRB1198

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619734.01 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
NORTH : 10450.00 N NORTH : 7754484.35 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 10.00 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
502176	0.00	4.00	4.00		13900.00	10450.00		0.001	M	10.	M	0.00 RAB Aeol sand, q, ex wthrd mafic/basalt
502177	4.00	7.00	3.00		13899.99	10451.99	9996.5	0.004	M	<10	M	0.00 RAB Slt fol highly wthrd to fresh basalt
502178	7.00	10.00	3.00		13899.99	10453.49	9993.9	0.001	M	<10	M	0.00 RAB Fol fresh basalt

LR# PRB1199

TYPE : RAB LOCAL EAST : 13900.00 E ANG EAST : 619724.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
NORTH : 10425.00 N NORTH : 7754461.42 N COMP : 20/07/91 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
502179	0.00	4.00	4.00		13900.00	10425.00		<0.001	M	10.	M	0.00 RAB Aeol sand, mafic clays, mnr semi fresh basalt
502180	4.00	7.00	3.00		13899.99	10426.99	9996.5	0.001	M	<10	M	0.00 RAB Mafic saprock
502181	7.00	10.00	3.00		13899.99	10428.49	9993.9	0.002	M	10.	M	0.00 RAB Grn yell saprock, tr qV
502182	10.00	13.00	3.00		13899.99	10429.99	9991.3	0.003	M	<10	M	0.00 RAB Grn yell claystone, qV
502183	13.00	16.00	3.00		13899.99	10431.49	9988.7	0.021	M	<10	M	0.00 RAB Mafic clay, qV (chty in part), v.mnr freshish basalt
502184	16.00	19.00	3.00		13899.99	10432.99	9986.1	0.062	M	<10	M	0.00 RAB Clayey saprock, v.mnr freshish basalt
502185	19.00	22.00	3.00		13899.99	10434.49	9983.5	M	0.29	<10	M	0.87 RAB Saprock to slt wthrd basalt, mnr qV
502186	22.00	25.00	3.00		13899.99	10435.99	9980.9	0.036	M	<10	M	0.00 RAB Highly wthrd to fresh slt cleaved basalt, qV

LR# PRB1200

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619985.22 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
NORTH : 10620.00 N NORTH : 7754560.48 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 52.00 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
502187	0.00	4.00	4.00		14100.00	10620.00		0.005	M	10.	M	0.00 RAB Aeol sand, siliceous sediments?/mafic?, clays
502188	4.00	7.00	3.00		14099.99	10621.99	9996.5	0.001	M	<10	M	0.00 RAB Red brn siliceous f.g. sediments? mafic?
502189	7.00	10.00	3.00		14099.99	10623.49	9993.9	0.002	M	<10	M	0.00 RAB Red brn siliceous ?? rock, lt grn saprock
502190	10.00	13.00	3.00		14099.99	10624.99	9991.3	0.003	M	<10	M	0.00 RAB Fawn saprock
502191	13.00	16.00	3.00		14099.99	10626.49	9988.7	0.005	M	<10	M	0.00 RAB Apple grn, fawn saprolite
502192	16.00	19.00	3.00		14099.99	10627.99	9986.1	0.013	M	10.	M	0.00 RAB Apple grn, fawn saprolite
502193	19.00	22.00	3.00		14099.99	10629.49	9983.5	0.002	M	10.	M	0.00 RAB Apple grn, fawn saprolite, tr Mn
502194	22.00	25.00	3.00		14099.99	10630.99	9980.9	0.001	M	<10	M	0.00 RAB Fawn saprolite, abundant mass wht qV
502195	25.00	28.00	3.00		14099.99	10632.49	9978.3	<0.001	M	10.	M	0.00 RAB Fawn saprolite
502196	28.00	31.00	3.00		14099.99	10633.99	9975.7	0.002	M	10.	M	0.00 RAB Fawn saprolite
502197	31.00	34.00	3.00		14099.99	10635.49	9973.1	0.002	M	10.	M	0.00 RAB Fawn saprock
502198	34.00	37.00	3.00		14099.99	10636.99	9970.5	0.002	M	<10	M	0.00 RAB Fawn saprock, minute qV

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LR# PRB1200

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619985.22 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10620.00 N NORTH : 7754560.48 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 52.00 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
502199	37.00	40.00	3.00		14099.99	10638.49	9967.9	0.003	M	<10	M	0.00 RAB Limonitic f.g. saprock, mnr qV
502200	40.00	43.00	3.00		14099.99	10639.99	9965.3	0.001	M	10.	M	0.00 RAB F.g. micaceous saprock -> basalt, tr qV
502201	43.00	46.00	3.00		14099.99	10641.49	9962.7	0.017	M	<10	M	0.00 RAB Similar, but no q Sample No 502202 - Standard 100 - AU(334) 0.089 : AS(115) 440
502203	46.00	49.00	3.00		14099.99	10642.99	9960.1	0.012	M	10.	M	0.00 RAB Saprock - basalt, tr qV
502204	49.00	52.00	3.00		14099.99	10644.49	9957.5	0.004	M	<10	M	0.00 RAB Damp - v.little return, - clayey saprock, qV frags

LR# PRB1201

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619979.23 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10605.00 N NORTH : 7754546.72 N COMP : 20/07/91 CORE : M DEPTH TOTAL : 33.00 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
502205	0.00	3.00	3.00		14100.00	10605.00		0.001	M	10.	M	0.00 RAB Aeol sand, lateritised clays
502206	3.00	6.00	3.00		14099.99	10606.49	9997.3	<0.001	M	10.	M	0.00 RAB F.g. micaceous, silicified in part -> basalt?
502207	6.00	9.00	3.00		14099.99	10607.99	9994.7	0.003	M	<10	M	0.00 RAB Fawn saprolite
502208	9.00	12.00	3.00		14099.99	10609.49	9992.1	0.001	M	<10	M	0.00 RAB Fawn saprolite
502209	12.00	15.00	3.00		14099.99	10610.99	9989.5	0.011	M	<10	M	0.00 RAB Fawn grn saprolite
502210	15.00	18.00	3.00		14099.99	10612.49	9986.9	0.004	M	10.	M	0.00 RAB Fawn grn saprolite
502211	18.00	21.00	3.00		14099.99	10613.99	9984.4	0.003	M	<10	M	0.00 RAB Apple grn saprolite
502212	21.00	24.00	3.00		14099.99	10615.49	9981.8	0.003	M	<10	M	0.00 RAB Fawn apple grn saprolite
502213	24.00	27.00	3.00		14099.99	10616.99	9979.2	0.003	M	<10	M	0.00 RAB Fawn apple grn saprolite
502214	27.00	30.00	3.00		14099.99	10618.49	9976.6	0.054	M	<10	M	0.00 RAB Saprock to mnr fresh basalt
502215	30.00	33.00	3.00		14099.99	10619.99	9974.0	0.056	M	<10	M	0.00 RAB Saprock to fresh basalt, micro veining -> q?

LR# PRB1202

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619973.25 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10590.00 N NORTH : 7754532.96 N COMP : 21/07/91 CORE : M DEPTH TOTAL : 6.00 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
502216	0.00	3.00	3.00		14100.00	10590.00		0.008	M	10.	M	0.00 RAB Aeol sand, mafic nodules. No sample. Hole blown out

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LR# PRB1203

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619971.26 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10585.00 N NORTH : 7754528.38 N COMP : 21/07/91 CORE : M DEPTH TOTAL : 43.00 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
502217	0.00	3.00	3.00		14100.00	10585.00		0.004	M	<10	M	0.00 RAB Wthrd mafic?
502218	3.00	6.00	3.00		14099.99	10586.49	9997.3	0.002	M	<10	M	0.00 RAB Mafic saprolite
502219	6.00	9.00	3.00		14099.99	10587.99	9994.7	0.001	M	<10	M	0.00 RAB Mafic saprolite
502220	9.00	12.00	3.00		14099.99	10589.49	9992.1	0.001	M	<10	M	0.00 RAB Mafic saprolite
502221	12.00	15.00	3.00		14099.99	10590.99	9989.5	0.002	M	<10	M	0.00 RAB Mafic saprolite, tr gypsum
502222	15.00	18.00	3.00		14099.99	10592.49	9986.9	0.004	M	<10	M	0.00 RAB Saprolite
502223	18.00	21.00	3.00		14099.99	10593.99	9984.4	0.003	M	<10	M	0.00 RAB Saprolite
502224	21.00	23.00	2.00		14099.99	10595.49	9981.8	0.003	M	<10	M	0.00 RAB Saprolite. Lost circulation
502225	23.00	25.00	2.00		14099.99	10596.49	9980.0	0.002	M	<10	M	0.00 RAB Saprolite/saprock
502226	25.00	28.00	3.00		14099.99	10597.49	9978.3	0.002	M	10.	M	0.00 RAB Saprolite/saprock
502227	28.00	31.00	3.00		14099.99	10598.99	9975.7	0.002	M	<10	M	0.00 RAB Slit schistose (in part) saprock
502228	31.00	34.00	3.00		14099.99	10600.49	9973.1	0.004	M	10.	M	0.00 RAB Mafic saprock
502229	34.00	37.00	3.00		14099.99	10601.99	9970.5	M	0.21	<10	M	0.63 RAB Mafic saprock, tr semi fresh basalt
502230	37.00	40.00	3.00		14099.99	10603.49	9967.9	0.019	M	<10	M	0.00 RAB Saprock to fresh basalt
502231	40.00	43.00	3.00		14099.99	10604.99	9965.3	0.016	M	<10	M	0.00 RAB Ex wthrd basalt, v.mnr mica Sch

LR# PRB1204

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619965.28 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10570.00 N NORTH : 7754514.62 N COMP : 21/07/91 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
502232	0.00	4.00	4.00		14100.00	10570.00		0.003	M	10.	M	0.00 RAB Aeol sand, clay, tr q
502233	4.00	7.00	3.00		14099.99	10571.99	9996.5	0.002	M	10.	M	0.00 RAB Fawn grn saprolite
502234	7.00	10.00	3.00		14099.99	10573.49	9993.9	0.001	M	10.	M	0.00 RAB Fawn grn saprolite - small sample
502235	10.00	13.00	3.00		14099.99	10574.99	9991.3	0.004	M	10.	M	0.00 RAB Fawn grn saprolite
502236	13.00	16.00	3.00		14099.99	10576.49	9988.7	0.002	M	<10	M	0.00 RAB Grn saprolite - micaceous, tr q, tr gypsum
502237	16.00	19.00	3.00		14099.99	10577.99	9986.1	0.002	M	<10	M	0.00 RAB Saprolite
502238	19.00	22.00	3.00		14099.99	10579.49	9983.5	0.003	M	<10	M	0.00 RAB Saprolite
502239	22.00	25.00	3.00		14099.99	10580.99	9980.9	0.002	M	<10	M	0.00 RAB Saprolite, tr qV. Burst hydraulic hose - lost circulation + bogging.

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LR# PRB1205

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619925.39 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10470.00 N NORTH : 7754422.92 N COMP : 21/07/91 CORE : M DEPTH TOTAL : 14.00 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
502240	0.00	4.00	4.00		14100.00	10470.00		0.002	M	<10	M	0.00 RAB Aeol sand, q float, mafic clay
502241	4.00	7.00	3.00		14099.99	10471.99	9996.5	0.002	M	10.	M	0.00 RAB Fawn saprolite
502242	7.00	10.00	3.00		14099.99	10473.49	9993.9	0.001	M	<10	M	0.00 RAB Fawn saprolite
502243	10.00	13.00	3.00		14099.99	10474.99	9991.3	0.001	M	<10	M	0.00 RAB Fawn saprolite, tr qV
502244	13.00	14.00	1.00		14099.99	10476.49	9988.7	0.001	M	<10	M	0.00 RAB Fawn saprolite, tr qV. Lost circulation

LR# PRB1206

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619921.40 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10460.00 N NORTH : 7754413.75 N COMP : 21/07/91 CORE : M DEPTH TOTAL : 30.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502245	0.00	3.00	3.00		14100.00	10460.00		0.002	M	20.	M	0.00 RAB Aeol sand, q frag - colluv, mafic?
502246	3.00	6.00	3.00		14099.99	10461.49	9997.3	0.003	M	<10	M	0.00 RAB Qtz/ch - colluv?, apple grn saprolite/saprock, clays
502247	6.00	9.00	3.00		14099.99	10462.99	9994.7	0.006	M	<10	M	0.00 RAB Mafic saprock, tr freshed basalt?, tr qV
502248	9.00	12.00	3.00		14099.99	10464.49	9992.1	0.014	M	<10	M	0.00 RAB Similar, no q
502249	12.00	15.00	3.00		14099.99	10465.99	9989.5	0.006	M	<10	M	0.00 RAB Similar, no q
502250	15.00	18.00	3.00		14099.99	10467.49	9986.9	0.004	M	<10	M	0.00 RAB Saprock, tr gypsum
502251	18.00	21.00	3.00		14099.99	10468.99	9984.4	0.017	M	<10	M	0.00 RAB Saprolite/saprock, tr q lim vn
502252	21.00	24.00	3.00		14099.99	10470.49	9981.8	0.007	M	<10	M	0.00 RAB Basaltic saprock
502253	24.00	27.00	3.00		14099.99	10471.99	9979.2	0.009	M	<10	M	0.00 RAB Basaltic saprock, to semi fresh basalt with mod cleavage
502254	27.00	30.00	3.00		14099.99	10473.49	9976.6	0.012	M	<10	M	0.00 RAB Basaltic saprock, to semi fresh basalt with mod cleavage

LR# PRB1207

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619915.42 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10445.00 N NORTH : 7754400.00 N COMP : 22/07/91 CORE : M DEPTH TOTAL : 30.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502255	0.00	3.00	3.00		14100.00	10445.00		0.002	M	20.	M	0.00 RAB Aeol sand, q, ch colluv, lateritised mafic
502256	3.00	6.00	3.00		14099.99	10446.49	9997.3	0.003	M	<10	M	0.00 RAB Grn fawn saprock/saprolite
502257	6.00	9.00	3.00		14099.99	10447.99	9994.7	0.005	M	<10	M	0.00 RAB Grn fawn saprock/saprolite, tr Mn
502258	9.00	12.00	3.00		14099.99	10449.49	9992.1	0.003	M	<10	M	0.00 RAB Fawn grn saprolite
502259	12.00	15.00	3.00		14099.99	10450.99	9989.5	0.003	M	<10	M	0.00 RAB Saprolite, saprock, tr fresh dol/basalt, tr gypsum
502260	15.00	18.00	3.00		14099.99	10452.49	9986.9	0.004	M	<10	M	0.00 RAB Saprock, freshish cleaved basalt
502261	18.00	21.00	3.00		14099.99	10453.99	9984.4	0.017	M	<10	M	0.00 RAB Mostly freshish cleaved dol/basalt
502262	21.00	24.00	3.00		14099.99	10455.49	9981.8	0.018	M	<10	M	0.00 RAB Mostly freshish cleaved dol/basalt

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

PRINTED : 11:38:54

PAGE : 0

LR# PRB1207

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619915.42 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10445.00 N NORTH : 7754400.00 N COMP : 22/07/91 CORE : M DEPTH TOTAL : 30.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502263	24.00	27.00	3.00		14099.99	10456.99	9979.2	0.020	M	<10	M	0.00 RAB Mostly freshish cleaved dol/basalt
502264	27.00	30.00	3.00		14099.99	10458.49	9976.6	0.013	M	<10	M	0.00 RAB Mostly freshish cleaved dol/basalt
Sample No 502265 - Duplicate of 502264 Sample No 502265 - AU(334) 0.014 : AS(115) <10 Sample No 502266 - Standard 100 - AU(334) 0.075 : AS(115) 440												

LR# PRB1208

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619909.44 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10430.00 N NORTH : 7754386.24 N COMP : 22/07/91 CORE : M DEPTH TOTAL : 3.00 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
502267	0.00	3.00	3.00		14100.00	10430.00		0.006	M	10.	M	0.00 RAB Aeol sand, lateritised mafic? Hole blown out

LR# PRB1209

TYPE : RAB LOCAL EAST : 14100.00 E ANG EAST : 619907.45 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 19.40
 NORTH : 10425.00 N NORTH : 7754381.66 N COMP : 22/07/91 CORE : M DEPTH TOTAL : 30.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502268	0.00	3.00	3.00		14100.00	10425.00		0.002	M	10.	M	0.00 RAB Aeol sand, lateritised mafic, mnr q/ch? float
502269	3.00	6.00	3.00		14099.99	10426.49	9997.3	0.004	M	20.	M	0.00 RAB Ch/q float, silicified mafic, saprolite
502270	6.00	9.00	3.00		14099.99	10427.99	9994.7	0.004	M	10.	M	0.00 RAB Saprock - mafic, tr qV
502271	9.00	12.00	3.00		14099.99	10429.49	9992.1	M	0.21	20.	M	0.63 RAB Saprolitic mafic, varied chts - gry red clr, tr py in ch
502272	12.00	15.00	3.00		14099.99	10430.99	9989.5	0.031	M	10.	M	0.00 RAB Saprock - mafic - hint of schistosity, mnr ch/q
502273	15.00	18.00	3.00		14099.99	10432.49	9986.9	0.013	M	<10	M	0.00 RAB Saprock
502274	18.00	21.00	3.00		14099.99	10433.99	9984.4	0.019	M	<10	M	0.00 RAB Mafic saprock, tr qV
502275	21.00	24.00	3.00		14099.99	10435.49	9981.8	0.008	M	<10	M	0.00 RAB Mafic saprock, tr q calcite veining
502276	24.00	27.00	3.00		14099.99	10436.99	9979.2	0.011	M	<10	M	0.00 RAB Saprock, tr fresh basalt with thin -> 3mm qV
502277	27.00	30.00	3.00		14099.99	10438.49	9976.6	0.019	M	<10	M	0.00 RAB Saprock