

HORDERN HILLS (EL 2366)

Composite Rock Chip Sampling

refer Section 8 of Project Annual Report.

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 1

HORD 311542

TYPE: CRC LOCAL EAST : 10305.00 E AMG EAST : 609599.58 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 33205.00 N NORTH: 7727037.58 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH CODE	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	311542		M	M	M	M	CRC Fe/siliceous metasediment f.g. ? secondary Fe enrichment?
115	AS 730		PPM 329	AU 0.22	PPM				

HORD 311543

TYPE: CRC LOCAL EAST : 10305.00 E AMG EAST : 609599.58 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 33205.00 N NORTH: 7727037.58 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH CODE	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	311543		M	M	M	M	CRC Wht q mass with Fe stringers
115	AS 55		PPM 334	AU 0.004	PPM				

HORD 311544

TYPE: CRC LOCAL EAST : 10280.00 E AMG EAST : 609580.12 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 33200.00 N NORTH: 7727021.11 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH CODE	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	311544		M	M	M	M	CRC Wht mass q
115	AS 15		PPM 334	AU 0.001	PPM				

HORD 311545

TYPE: CRC LOCAL EAST : 33200.00 E AMG EAST : 640731.44 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 10270.00 N NORTH: 7718037.44 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH CODE	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	311545		M	M	M	M	CRC 25m scree composite dominant q/ch chips?
115	AS 20		PPM 334	AU 0.001	PPM				

HORD 311546

TYPE: CRC LOCAL EAST : 33190.00 E AMG EAST : 640746.87 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 10220.00 N NORTH: 7717988.84 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH CODE	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	311546		M	M	M	M	CRC Wht mass q
115	AS 5		PPM 334	AU 0.002	PPM				

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 2

HORD 311547

TYPE: CRC LOCAL EAST : 33190.00 E AMG EAST : 640737.20 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 10240.00 N NORTH: 7718006.34 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	311547		M	M	M	M	CRC Gry/wht recrystallised q?/ch with dissem lim cavities
115	AS 20		PPM 334	AU 0.003	PPM				

HORD 311548

TYPE: CRC LOCAL EAST : 33205.00 E AMG EAST : 640774.51 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 10190.00 N NORTH: 7717969.83 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	311548		M	M	M	M	CRC Gry recrystallised q/ch with mnr dissem lim cavities
115	AS 5		PPM 334	AU 0.002	PPM				

HORD 313001

TYPE: CRC LOCAL EAST : 31200.00 E AMG EAST : 639014.80 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 10200.00 N NORTH: 7717008.82 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	313001		M	M	M	M	CRC Gry highly silicified ch with mnr discontinuous q vns
115	AS 5		PPM 334	AU 0.001	PPM				

HORD 313002

TYPE: CRC LOCAL EAST : 31250.00 E AMG EAST : 639058.56 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 10200.00 N NORTH: 7717033.01 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	313002		M	M	M	M	CRC Wht gry silicified ch with lim/hem stringers. N-S
115	AS 10		PPM 334	AU 0.002	PPM				

HORD 313003

TYPE: CRC LOCAL EAST : 31190.00 E AMG EAST : 639010.88 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
NORTH: 10190.00 N NORTH: 7716995.23 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE Comments
M	M	0.00	313003		M	M	M	M	CRC Wht gry high silicified q/ch occas lim cavities
115	AS 10		PPM 334	AU 0.002	PPM				

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 3

HORD 313004

TYPE: CRC LOCAL EAST : 31175.00 E AMG EAST : 639029.19 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10125.00 N NORTH: 7716931.09 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313004		M	M	M	M	CRC	Boudin ch occas dissem lim
115	AS 15		PPM 334	AU 0.001	PPM					

HORD 313005

TYPE: CRC LOCAL EAST : 31170.00 E AMG EAST : 639017.56 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10140.00 N NORTH: 7716941.80 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313005		M	M	M	M	CRC	Layered silicified psammite with hem stringers
115	AS 20		PPM 334	AU 0.001	PPM					

HORD 313006

TYPE: CRC LOCAL EAST : 31195.00 E AMG EAST : 639119.25 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9975.00 N NORTH: 7716809.47 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313006		M	M	M	M	CRC	Gry high silicified q/ch with dk streaks + mnr lim
115	AS 5		PPM 334	AU 0.001	PPM					

HORD 313007

TYPE: CRC LOCAL EAST : 31170.00 E AMG EAST : 639116.71 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9935.00 N NORTH: 7716762.37 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313007		M	M	M	M	CRC	Gry siliceous ch recrystallised with lim stained spots subcrop
115	AS 5		PPM 334	AU 0.001	PPM					

HORD 313008

TYPE: CRC LOCAL EAST : 31180.00 E AMG EAST : 639113.38 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9960.00 N NORTH: 7716789.09 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313008		M	M	M	M	CRC	Secondary Fe enriched o/c weathering product? with boudin ch?
115	AS 15		PPM 334	AU <0.001	PPM					

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 4

HORD 313009

TYPE: CRC LOCAL EAST : 31215.00 E AMG EAST : 639141.59 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9965.00 N NORTH: 7716810.39 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313009		M	M	M	M	CRC	Secondary Fe enriched o/c + secondary silica?
115	AS 20		PPM 334	AU 0.001	PPM					

HORD 313010

TYPE: CRC LOCAL EAST : 31225.00 E AMG EAST : 639152.76 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9960.00 N NORTH: 7716810.85 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313010		M	M	M	M	CRC	Secondary Fe enriched o/c + secondary silica? + mnr q vns recrystallised
115	AS 15		PPM 334	AU 0.001	PPM					

HORD 313011

TYPE: CRC LOCAL EAST : 31230.00 E AMG EAST : 639200.67 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9870.00 N NORTH: 7716734.50 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313011		M	M	M	M	CRC	Highly siliceous/recrystallised q vn/ch? with occas lim cavities
115	AS 25		PPM 334	AU 0.001	PPM					

HORD 313012

TYPE: CRC LOCAL EAST : 31175.00 E AMG EAST : 639017.10 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10150.00 N NORTH: 7716952.97 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313012		M	M	M	M	CRC	Gry recrystallised ch with dissem lim cavities
115	AS 5		PPM 334	AU 0.001	PPM					

HORD 313013

TYPE: CRC LOCAL EAST : 30800.00 E AMG EAST : 638664.70 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10200.00 N NORTH: 7716815.35 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313013		M	M	M	M	CRC	Gry ch + wht gry recrystallised q with lim cavities

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 5

HORD 313013

TYPE: CRC LOCAL EAST : 30800.00 E AMG EAST : 638664.70 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10200.00 N NORTH: 7716815.35 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

115 AS 15 PPM 334 AU 0.001 PPM

HORD 313014

TYPE: CRC LOCAL EAST : 30800.00 E AMG EAST : 638688.88 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10150.00 N NORTH: 7716771.59 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313014 M M M M CRC Gry recrystallised ch with lim cavities
 115 AS 5 PPM 334 AU 0.001 PPM

HORD 313015

TYPE: CRC LOCAL EAST : 30820.00 E AMG EAST : 638720.90 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10120.00 N NORTH: 7716755.01 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313015 M M M M CRC Fe + siliceous banded ch? hem stringers
 115 AS 25 PPM 334 AU 0.001 PPM

HORD 313016

TYPE: CRC LOCAL EAST : 30800.00 E AMG EAST : 638783.20 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9955.00 N NORTH: 7716600.92 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313016 M M M M CRC Recrystallised ch with hem stringers + secondary Fe vns?
 115 AS 45 PPM 334 AU 0.001 PPM

HORD 313017

TYPE: CRC LOCAL EAST : 30800.00 E AMG EAST : 638792.87 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9935.00 N NORTH: 7716583.41 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313017 M M M M CRC Recrystallised ch mnr banding
 115 AS 10 PPM 334 AU 0.001 PPM

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 6

HORD 313018

TYPE: CRC LOCAL EAST : 30790.00 E AMG EAST : 639062.23 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9360.00 N NORTH: 7716075.31 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313018		M	M	M	M	CRC	5m composite thin bedded sugary q/recrystallised ch?
115	AS 5		PPM 334	AU 0.001	PPM					

HORD 313019

TYPE: CRC LOCAL EAST : 30800.00 E AMG EAST : 639075.82 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9350.00 N NORTH: 7716071.39 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313019		M	M	M	M	CRC	Sugary ch with thin blk banding
115	AS 15		PPM 334	AU 0.001	PPM					

HORD 313020

TYPE: CRC LOCAL EAST : 30790.00 E AMG EAST : 639076.74 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9330.00 N NORTH: 7716049.05 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313020		M	M	M	M	CRC	Brecciated metasediment with saw tooth q infill + (carbonate?)
115	AS 10		PPM 334	AU <0.001	PPM					

HORD 313021

TYPE: CRC LOCAL EAST : 30790.00 E AMG EAST : 639081.58 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9320.00 N NORTH: 7716040.30 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313021		M	M	M	M	CRC	Brecciated metasediment with saw tooth q infill + (carbonate?) only q dominated
115	AS 5		PPM 334	AU 0.001	PPM					

HORD 313022

TYPE: CRC LOCAL EAST : 30790.00 E AMG EAST : 639084.00 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9315.00 N NORTH: 7716035.92 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313022		M	M	M	M	CRC	Silicified metasediment finely banded

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 7

HORD 313022

TYPE: CRC LOCAL EAST : 30790.00 E AMG EAST : 639084.00 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9315.00 N NORTH: 7716035.92 N COMP : 07/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

115 AS 10 PPM 334 AU 0.001 PPM

HORD 313023

TYPE: CRC LOCAL EAST : 30405.00 E AMG EAST : 638367.34 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10100.00 N NORTH: 7716536.78 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313023 M M M M CRC Wht gry recrystallised ch
 115 AS 10 PPM 334 AU 0.004 PPM

HORD 313024

TYPE: CRC LOCAL EAST : 30395.00 E AMG EAST : 638370.68 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10075.00 N NORTH: 7716510.06 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313024 M M M M CRC 10m composite silicified metasediment + recrystallised cherts thin bedded

115 AS 5 PPM 334 AU 0.002 PPM

HORD 313025

TYPE: CRC LOCAL EAST : 30395.00 E AMG EAST : 638375.52 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10065.00 N NORTH: 7716501.31 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313025 M M M M CRC High silicified metasediments thin bedded with high Mn staining

115 AS 40 PPM 334 AU 0.014 PPM

HORD 313026

TYPE: CRC LOCAL EAST : 30400.00 E AMG EAST : 638384.73 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10055.00 N NORTH: 7716494.97 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313026 M M M M CRC Thin bedded high siliceous metasediment + less siliceous ferrug rock

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 8

HORD 313026

TYPE: CRC LOCAL EAST : 30400.00 E AMG EAST : 638384.73 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10055.00 N NORTH: 7716494.97 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

115 AS 20 PPM 334 AU 0.004 PPM

HORD 313027

TYPE: CRC LOCAL EAST : 30410.00 E AMG EAST : 638398.32 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10045.00 N NORTH: 7716491.06 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313027 M M M M CRC Ferrug metasediment with hem stringers secondary Fe enriched
 115 AS 20 PPM 334 AU 0.001 PPM

HORD 313028

TYPE: CRC LOCAL EAST : 30405.00 E AMG EAST : 638403.62 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10025.00 N NORTH: 7716471.13 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313028 M M M M CRC Highly silicified + ferrug metasediments + Mn staining
 115 AS 20 PPM 334 AU 0.001 PPM

HORD 313029

TYPE: CRC LOCAL EAST : 30405.00 E AMG EAST : 638406.04 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10020.00 N NORTH: 7716466.76 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313029 M M M M CRC Ferrug / high Mn metasediment? tightly folded + occas siliceous
 115 AS 50 PPM 334 AU 0.002 PPM

HORD 313030

TYPE: CRC LOCAL EAST : 30405.00 E AMG EAST : 638408.46 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10015.00 N NORTH: 7716462.38 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313030 M M M M CRC High siliceous metasediment/recrystallised q? with hematitic stringers with cavities (secondary Fe?)
 115 AS 20 PPM 334 AU 0.001 PPM

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 9

HORD 313031

```
TYPE: CRC   LOCAL EAST : 30405.00 E AMB EAST : 638406.04 E RL:      M DATE START: M      DATE PCORE: M      DEPTH PCORE:      M TOP AZI: 0.00
              NORTH: 10020.00 N      NORTH: 7716466.76 N      COMP : 08/07/92      CORE : M      DEPTH TOTAL: 0.10 TOP DEC: -90.00
```

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313031		M	M	M	M	CRC	Recrystallised q vn/ch semi continuous adjacent tight metasediment folding
115	AS 15	PPM	334	AU 0.002	PPM					

HORD 313032

TYPE: CRC	LOCAL	EAST :	30415.00 E	AMB EAST :	638429.30 E	RL:	M	DATE START: M	DATE	PCORE: M	DEPTH PCORE:	M	TOP AZI:	0.00
		NORTH:	9990.00 N	NORTH:	7716445.34 N			COMP : 08/07/92		CORE : M	DEPTH TOTAL:	0.10	TOP DEC:	-90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313032		M	M	M	M	CRC	High siliceous metasediment/recrystallised q? with disseminated hematitic blebs/streaks
115	AS 15	PPM	334	AU 0.001	PPM					

HORD 313033

TYPE: CRC	LOCAL	EAST :	30405.00 E	AMG	EAST :	638420.55 E	RL:	M	DATE START: M	DATE	PCORE: M	DEPTH PCORE:	M	TOP AZI:	0.00
		NORTH:	9990.00 N		NORTH:	7716440.50 N			COMP : 08/07/92		CORE : M	DEPTH TOTAL:	0.10	TOP DEC:	-90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313033		M	M	M	M	CRC	High silicified metasediment with hem stringers + disseminations (secondary Fe?)
115	AS 10	PPM	334	AU 0.001	PPM					

HORD 313034

```
TYPE: CRC   LOCAL EAST :   30415.00 E  AMB EAST :   638436.56 E  RL:      M  DATE START: M      DATE PCORE: M      DEPTH PCORE:      M  TOP AZI:    0.00
              NORTH:   9975.00 N      NORTH:  7716432.21 N      COMP : 08/07/92      CORE : M      DEPTH TOTAL:    0.10  TOP DEC:  -90.00
```

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313034		M	M	M	M	CRC	Pelite/recrystallised siliceous metasediment. Trend E-W
115	AS 10		PPM 334	AU 0.001	PPM					

HORD 313035

TYPE: CRC	LOCAL	EAST :	30415.00 E	AMG	EAST :	638436.56 E	RL:	M	DATE START: M	DATE	PCORE: M	DEPTH PCORE:	M	TOP AZI:	0.00
		NORTH:	9975.00 N		NORTH:	7716432.21 N			COMP : 08/07/92		CORE : M	DEPTH TOTAL:	0.10	TOP DEC:	-90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
---------------	-------------	--------	----------------	-----------	------------------	-------------------	----------------	-----------------	-----------------	----------

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 10

HORD 313035

TYPE: CRC	LOCAL EAST :	30415.00 E	AMG EAST :	638436.56 E	RL:	M	DATE START: M	DATE PCORE: M	DEPTH PCORE:	M	TOP AZI:	0.00
	NORTH:	9975.00 N	NORTH:	7716432.21 N			COMP : 08/07/92	CORE : M	DEPTH TOTAL:	0.10	TOP DEC:	-90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313035		M	M	M	M	CRC	Recrystallised q vn? crosscutting above sediments 1m wide with occas dk blebs (weathering?)
115	AS 10		PPM 334	AU 0.004	PPM					

HORD 313036

TYPE: CRC	LOCAL EAST :	30410.00 E	AMG EAST :	638453.94 E	RL:	M	DATE START: M	DATE PCORE: M	DEPTH PCORE:	M	TOP AZI:	0.00
	NORTH:	9930.00 N	NORTH:	7716390.40 N			COMP : 08/07/92	CORE : M	DEPTH TOTAL:	0.10	TOP DEC:	-90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313036		M	M	M	M	CRC	Dk gry altered? metasediment f.g.
115	AS 15		PPM 334	AU 0.001	PPM					

HORD 313037

TYPE: CRC	LOCAL	EAST :	30430.00 E	AMG	EAST :	638476.29 E	RL:	M	DATE START: M	DATE PCORE: M	DEPTH PCORE:	M	TOP AZI:	0.00
		NORTH:	9920.00 N		NORTH:	7716391.32 N			COMP : 08/07/92	CORE : M	DEPTH TOTAL:	0.10	TOP DEC:	-90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313037		M	M	M	M	CRC	Wht gry q occas lim + crosscutting wht q vns
115	AS 10		PPM 334	AU 0.002	PPM					

HORD 313038

TYPE: CRC	LOCAL	EAST :	30385.00 E	AMG	EAST :	638439.32 E	RL:	M	DATE START: M	DATE PCORE: M	DEPTH PCORE:	M	TOP AZI:	0.00
		NORTH:	9915.00 N		NORTH:	7716365.18 N			COMP : 08/07/92	CORE : M	DEPTH TOTAL:	0.10	TOP DEC:	-90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313038		M	M	M	M	CRC	Gry high silicified metasediment?/q vn? - same as old sample 310841
115	AS 10		PPM 334	AU 0.001	PPM					

HORD 313039

TYPE: CRC	LOCAL	EAST :	29980.00 E	AMB	EAST :	637995.36 E	RL:	M	DATE START: M	DATE PCORE: M	DEPTH PCORE:	M	TOP AZI:	0.00
		NORTH:	10100.00 N		NORTH:	7716331.22 N			COMP : 08/07/92	CORE : M	DEPTH TOTAL:	0.10	TOP DEC:	-90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
---------------	-------------	--------	----------------	-----------	------------------	-------------------	----------------	-----------------	-----------------	----------

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 11

HORD 313039

TYPE: CRC LOCAL EAST : 29980.00 E AMG EAST : 637995.36 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10100.00 N NORTH: 7716331.22 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313039		M	M	M	M	CRC	High silicified metasediment/ch with occas lim
115	AS 10		PPM 334	AU 0.001	PPM					

HORD 313040

TYPE: CRC LOCAL EAST : 29990.00 E AMG EAST : 638016.21 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10075.00 N NORTH: 7716314.17 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313040		M	M	M	M	CRC	High silicified gry metasediment v.mnr banding
115	AS 15		PPM 334	AU 0.002	PPM					

HORD 313041

TYPE: CRC LOCAL EAST : 29975.00 E AMG EAST : 638015.17 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10050.00 N NORTH: 7716285.04 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313041		M	M	M	M	CRC	High silicified metasediment/recrystallised q vn, v.mnr dk gry bands
115	AS 25		PPM 334	AU 0.001	PPM					

HORD 313042

TYPE: CRC LOCAL EAST : 29975.00 E AMG EAST : 638022.43 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10035.00 N NORTH: 7716271.91 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313042		M	M	M	M	CRC	High silicified recrystallised q/sediment + occas dk bands
115	AS 45		PPM 334	AU 0.001	PPM					

HORD 313043

TYPE: CRC LOCAL EAST : 29985.00 E AMG EAST : 638038.43 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10020.00 N NORTH: 7716263.61 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
M	M	0.00	313043		M	M	M	M	CRC	High silicified metasediment + mnr dk bands

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR045 - REPORT ALL SAMPLES & ASSAYS

PRINTED : 11/03/93 15: 2:23

PAGE : 12

HORD 313043

TYPE: CRC LOCAL EAST : 29985.00 E AMG EAST : 638038.43 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10020.00 N NORTH: 7716263.61 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

115 AS 25 PPM 334 AU 0.002 PPM

HORD 313044

TYPE: CRC LOCAL EAST : 29990.00 E AMG EAST : 638045.23 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10015.00 N NORTH: 7716261.66 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313044 M M M M CRC High silicified metasediment with secondary hematitic vns?
 115 AS 30 PPM 334 AU 0.001 PPM

HORD 313045

TYPE: CRC LOCAL EAST : 30000.00 E AMG EAST : 638059.78 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 10003.00 N NORTH: 7716255.99 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313045 M M M M CRC High silicified metasediment v.high secondary Fe + Mn, same as old sample 310832

115 AS 15 PPM 334 AU 0.001 PPM

HORD 313046

TYPE: CRC LOCAL EAST : 30000.00 E AMG EAST : 638063.65 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9995.00 N NORTH: 7716248.99 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313046 M M M M CRC Metasediment high secondary hem/Mn occas high silicified sediment interbeds, (same as 310818)

115 AS 35 PPM 334 AU 0.001 PPM

HORD 313047

TYPE: CRC LOCAL EAST : 30000.00 E AMG EAST : 638068.49 E RL: M DATE START: M DATE PCORE: M DEPTH PCORE: M TOP AZI: 0.00
 NORTH: 9985.00 N NORTH: 7716240.24 N COMP : 08/07/92 CORE : M DEPTH TOTAL: 0.10 TOP DEC: -90.00

DEPTH FROM	DEPTH TO	LENGTH	SAMPLE CODE	VIS AU	LOCAL EASTING	LOCAL NORTHING	AMG EASTING	AMG NORTHING	RL SAMP TYPE	Comments
------------	----------	--------	-------------	--------	---------------	----------------	-------------	--------------	--------------	----------

M M 0.00 313047 M M M M CRC Bedded highly silicified + secondary hematitic metasediment silicified rock occas boudinage