

APPENDIX 2

Sampling Data

DEEP YELLOW LTD. NAPPERBY PROJECT						
Marenica-CSIRO Samples for Metallurgic Characterisation						
Toro Auger Samples						
Original half-metre samples riffle split/composited to one metre						
HOLE:	NA 305		NA 315		NA 371	
DEPTH (m)						
0~1						
1~2						
2.0~2.5	Calcrete	61351				
2.5~3.0	Calcrete	500				
3.0~3.5						
3.5~4.0	Cly sand	61352	Calcrete/silcrete	61357	Silcrete	61354
4.0~4.5	Cly sand	1650	Sand-clay	1800	Silcrete	1300
4.5~5.0			Sand-clay	61358		
5.0~5.5	Cly sand	61353	Sand-clay	2150	Sand-clay	61355
5.5~6.0	Cly sand	600			Sand-clay	1500
6.0~6.5			Cly sand	61359		
6.5~7.0			Cly sand	950	sand-clay	61356
7.0~7.5					sand-clay	550
7.5~8.0						
Notation						
61350 = sample number						
1800 = scintillometer cps						
(Scint background = 160 cps)						
Combinable Samples (based on Lithology and super-position):						
61352 + 61358 + 61355						
61353 + 61359 + 61356						
61351 + 61357 + 61354 or (61351 + 61357) or (61357 + 61354)						
G Gee July 2013						