

MJ\_WASG3\_SURF\_2007P

H0002 Version 3  
H0003 Date\_generated 31-Jan-2008  
H0004 Reporting\_period\_end\_date 22/12/2007  
H0005 State NT  
H0100 Tenement\_no or Combined\_rept\_no EL 23483  
H0101 Tenement\_holder Deep Yellow Ltd  
H0102 Project\_name Mt Judith  
H0106 Tenement\_operator Deep Yellow Ltd  
H0150 250K\_map\_sheet\_number SF5305  
H0151 100K\_map\_sheet\_number 5554  
H0200 Start\_date\_of\_data\_acquisition 23-Dec-02  
H0201 End\_date\_of\_data\_acquisition 22-Dec-07  
H0202 Data\_format SG3  
H0203 Number\_of\_data\_records 11  
H0204 Date\_of\_metadata\_update 31-Jan-2008  
H0319 SSAssay\_File MJ\_WASG3\_SSASSAY\_2007P.txt  
H0500 Feature\_type Surface Location  
H0600 Sample\_code ROCK SOIL  
H0602 Sample\_description Rockchip sample  
H0800 Assay\_code AR\_AAS AR\_ETA GRIND  
H0801 Assay\_company Ref: Field LabCode  
H0802 Assay\_description Aqua Regia Digest, AAS finish. Aqua Regia  
Digest, finish by solvent extraction and graphite furnace AAS. % Passing  
specified grind size.  
H0900 Comments N/A  
H1000 SampleID Project Prospect SampType  
Source\_Company Geologist Purpose Has\_Duplicate Not\_Assayed  
Tenement\_ID Date Date\_Relinquished OrigSampID Comments  
Data\_Source Primary\_East Primary\_North Primary\_RL Primary\_Grid\_ID  
Primary\_RL\_Method Survey\_Method Colour1 Colour2 Reg\_group Reg\_var1  
Reg\_var2 Reg\_var3 Lith1 Lith1\_var1 Lith1\_var2  
Lith1\_var3 Lith2 Lith2\_var Lith3 Lith3\_Var Ag As  
Au Bi Cu p75um Pb Zn  
H1001

ppm ppm ppm ppm ppb ppm ppm %  
H1002

B/AAS B/AAS B/AAS B/AAS B/AAS B/AAS /QAggrind  
H1003

0.1 10 1 2 1 0.01  
1  
H1005

H1007

GENALYSIS		GENALYSIS		GENALYSIS		GENALYSIS		GENALYSIS	
H1008									
0	0			0	0	0	0	0	0
D		NPK001		Esther	ROCK	TGNL	LTPE	REG	0
0	EL23483	4/07/2003		23/12/2007					334088
7570153		MGA94_53		GPS					
									0.9
X	6	10	854	7	39				

MJ_WASG3_SURF_2007P									
D 0 7570151	EL23483	NPK002 4/07/2003 MGA94_53	1312	Esther 23/12/2007	ROCK GPS	TGNL	LTPE	REG	0 334084
									0.3
14 D 0 7570150	X EL23483	X NPK003 4/07/2003 MGA94_53	647	4 Esther 23/12/2007	189 ROCK GPS	TGNL	LTPE	REG	0 334083
									0.9
X D 0 7570150	8 EL23483	X NPK004 4/07/2003 MGA94_53	737	3 Esther 23/12/2007	18 ROCK GPS	TGNL	LTPE	REG	0 334080
									1.2
X D 0 7570152	6 EL23483	15 NPK005 4/07/2003 MGA94_53	541	10 Esther 23/12/2007	24 ROCK GPS	TGNL	LTPE	REG	0 334077
									0.3
13 D 0 7570142	1 EL23483	X NPK006 4/07/2003 MGA94_53	58	5 Esther 23/12/2007	132 ROCK GPS	TGNL	LTPE	REG	0 334065
									0.4
20 D 0 7570179	3 EL23483	X NPK007 4/07/2003 MGA94_53	1293	7 Esther 23/12/2007	8 ROCK GPS	TGNL	LTPE	REG	0 334069
									0.4
X D 0 7570025	9 EL23483	77 NPK009 4/07/2003 MGA94_53	800	37 Esther 23/12/2007	27 ROCK GPS	TGNL	LTPE	REG	0 334113
									0.3
16 D 0 7575350	10 EL23483	10 NPK012 7/07/2003 MGA94_53		15 23/12/2007	57 ROCK GPS	TGNL	JEA	REG	0 323620
									X
11 D 0 7573453	X EL23483	X NPK013 7/07/2003 MGA94_53	7	52 23/12/2007	30 ROCK GPS	TGNL	JEA	REG	0 325235
									X
X D 0 7572900	X EL23483	X NPK014 7/07/2003 MGA94_53	20	X 23/12/2007	X ROCK GPS	TGNL	JEA	REG	0 325192
									X
X EOF	X	X	10	93.07	X	X			