

## MJ\_WASG3\_SSASSAY\_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 N/A  
 H0203 Number\_of\_data\_records 78  
 H0204 Date\_of\_metadata\_update 31-Jan-2008  
 H0319 SSAssay\_File MJ\_WASG3\_SSASSAY\_2007P.txt  
 H0500 Feature\_type N/A  
 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.

H1000	SampleID	GenericMethod	LabElement	Element	Repeat	Batch_No
Preferred	OrigMethod	UnitCode	AssayResult		LabCode	
LimitLower	LimitUpper					
D	NPK001	AR_AAS Ag	Ag	0	0	B/AAS ppm 0.9
GENALYSIS	345.1/0303923	0.1				
D	NPK001	AR_AAS As	As	0	0	B/AAS ppm X
GENALYSIS	345.1/0303923	10				
D	NPK001	AR_ETA Au	Au	0	0	B/ETA ppb 6
GENALYSIS	345.1/0303923	1				
D	NPK001	AR_AAS Bi	Bi	0	0	B/AAS ppm 10
GENALYSIS	345.1/0303923	2				
D	NPK001	AR_AAS Cu	Cu	0	0	B/AAS ppm 854
GENALYSIS	345.1/0303923	1				
D	NPK001	AR_AAS Pb	Pb	0	0	B/AAS ppm 7
GENALYSIS	345.1/0303923	1				
D	NPK001	AR_AAS Zn	Zn	0	0	B/AAS ppm 39
GENALYSIS	345.1/0303923	1				
D	NPK002	AR_AAS Ag	Ag	0	0	B/AAS ppm 0.3
GENALYSIS	345.1/0303923	0.1				
D	NPK002	AR_AAS As	As	0	0	B/AAS ppm 14
GENALYSIS	345.1/0303923	10				
D	NPK002	AR_ETA Au	Au	0	0	B/ETA ppb X
GENALYSIS	345.1/0303923	1				
D	NPK002	AR_AAS Bi	Bi	0	0	B/AAS ppm X
GENALYSIS	345.1/0303923	2				
D	NPK002	AR_AAS Cu	Cu	0	0	B/AAS ppm 1312
GENALYSIS	345.1/0303923	1				
D	NPK002	AR_AAS Pb	Pb	0	0	B/AAS ppm 4
GENALYSIS	345.1/0303923	1				
D	NPK002	AR_AAS Zn	Zn	0	0	B/AAS ppm 189
GENALYSIS	345.1/0303923	1				
D	NPK003	AR_AAS Ag	Ag	0	0	B/AAS ppm 0.9
GENALYSIS	345.1/0303923	0.1				
D	NPK003	AR_AAS As	As	0	0	B/AAS ppm X
GENALYSIS	345.1/0303923	10				
D	NPK003	AR_ETA Au	Au	0	0	B/ETA ppb 8
GENALYSIS	345.1/0303923	1				
D	NPK003	AR_AAS Bi	Bi	0	0	B/AAS ppm X
GENALYSIS	345.1/0303923	2				
D	NPK003	AR_AAS Cu	Cu	0	0	B/AAS ppm 647
GENALYSIS	345.1/0303923	1				
D	NPK003	AR_AAS Pb	Pb	0	0	B/AAS ppm 3
GENALYSIS	345.1/0303923	1				
D	NPK003	AR_AAS Zn	Zn	0	0	B/AAS ppm 18
GENALYSIS	345.1/0303923	1				
D	NPK004	AR_AAS Ag	Ag	0	0	B/AAS ppm 1.2

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GENALYSIS	345.1/0303923	0.1					
D NPK004	AR_AAS As	As	0	0	B/AAS	ppm	X
GENALYSIS	345.1/0303923	10					
D NPK004	AR_ETA Au	Au	0	0	B/ETA	ppb	6
GENALYSIS	345.1/0303923	1					
D NPK004	AR_AAS Bi	Bi	0	0	B/AAS	ppm	15
GENALYSIS	345.1/0303923	2					
D NPK004	AR_AAS Cu	Cu	0	0	B/AAS	ppm	737
GENALYSIS	345.1/0303923	1					
D NPK004	AR_AAS Pb	Pb	0	0	B/AAS	ppm	10
GENALYSIS	345.1/0303923	1					
D NPK004	AR_AAS Zn	Zn	0	0	B/AAS	ppm	24
GENALYSIS	345.1/0303923	1					
D NPK005	AR_AAS Ag	Ag	0	0	B/AAS	ppm	0.3
GENALYSIS	345.1/0303923	0.1					
D NPK005	AR_AAS As	As	0	0	B/AAS	ppm	13
GENALYSIS	345.1/0303923	10					
D NPK005	AR_ETA Au	Au	0	0	B/ETA	ppb	1
GENALYSIS	345.1/0303923	1					
D NPK005	AR_AAS Bi	Bi	0	0	B/AAS	ppm	X
GENALYSIS	345.1/0303923	2					
D NPK005	AR_AAS Cu	Cu	0	0	B/AAS	ppm	541
GENALYSIS	345.1/0303923	1					
D NPK005	AR_AAS Pb	Pb	0	0	B/AAS	ppm	5
GENALYSIS	345.1/0303923	1					
D NPK005	AR_AAS Zn	Zn	0	0	B/AAS	ppm	132
GENALYSIS	345.1/0303923	1					
D NPK006	AR_AAS Ag	Ag	0	0	B/AAS	ppm	0.4
GENALYSIS	345.1/0303923	0.1					
D NPK006	AR_AAS As	As	0	0	B/AAS	ppm	20
GENALYSIS	345.1/0303923	10					
D NPK006	AR_ETA Au	Au	0	0	B/ETA	ppb	3
GENALYSIS	345.1/0303923	1					
D NPK006	AR_AAS Bi	Bi	0	0	B/AAS	ppm	X
GENALYSIS	345.1/0303923	2					
D NPK006	AR_AAS Cu	Cu	0	0	B/AAS	ppm	58
GENALYSIS	345.1/0303923	1					
D NPK006	AR_AAS Pb	Pb	0	0	B/AAS	ppm	7
GENALYSIS	345.1/0303923	1					
D NPK006	AR_AAS Zn	Zn	0	0	B/AAS	ppm	8
GENALYSIS	345.1/0303923	1					
D NPK007	AR_AAS Ag	Ag	0	0	B/AAS	ppm	0.4
GENALYSIS	345.1/0303923	0.1					
D NPK007	AR_AAS As	As	0	0	B/AAS	ppm	X
GENALYSIS	345.1/0303923	10					
D NPK007	AR_ETA Au	Au	0	0	B/ETA	ppb	9
GENALYSIS	345.1/0303923	1					
D NPK007	AR_AAS Bi	Bi	0	0	B/AAS	ppm	77
GENALYSIS	345.1/0303923	2					
D NPK007	AR_AAS Cu	Cu	0	0	B/AAS	ppm	1293
GENALYSIS	345.1/0303923	1					
D NPK007	AR_AAS Pb	Pb	0	0	B/AAS	ppm	37
GENALYSIS	345.1/0303923	1					
D NPK007	AR_AAS Zn	Zn	0	0	B/AAS	ppm	27
GENALYSIS	345.1/0303923	1					
D NPK009	AR_AAS Ag	Ag	0	0	B/AAS	ppm	0.3
GENALYSIS	345.1/0303923	0.1					
D NPK009	AR_AAS As	As	0	0	B/AAS	ppm	16
GENALYSIS	345.1/0303923	10					
D NPK009	AR_ETA Au	Au	0	0	B/ETA	ppb	10
GENALYSIS	345.1/0303923	1					
D NPK009	AR_AAS Bi	Bi	0	0	B/AAS	ppm	10
GENALYSIS	345.1/0303923	2					
D NPK009	AR_AAS Cu	Cu	0	0	B/AAS	ppm	800
GENALYSIS	345.1/0303923	1					
D NPK009	AR_AAS Pb	Pb	0	0	B/AAS	ppm	15
GENALYSIS	345.1/0303923	1					
D NPK009	AR_AAS Zn	Zn	0	0	B/AAS	ppm	57

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GENALYSIS		345.1/0303923	1						
D	NPK012	AR_AAS Ag	Ag	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	0.1						
D	NPK012	AR_AAS As	As	0	0	B/AAS	ppm	11	
GENALYSIS		345.1/0303923	10						
D	NPK012	AR_ETA Au	Au	0	0	B/ETA	ppb	X	
GENALYSIS		345.1/0303923	1						
D	NPK012	AR_AAS Bi	Bi	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	2						
D	NPK012	AR_AAS Cu	Cu	0	0	B/AAS	ppm	7	
GENALYSIS		345.1/0303923	1						
D	NPK012	AR_AAS Pb	Pb	0	0	B/AAS	ppm	52	
GENALYSIS		345.1/0303923	1						
D	NPK012	AR_AAS Zn	Zn	0	0	B/AAS	ppm	30	
GENALYSIS		345.1/0303923	1						
D	NPK013	AR_AAS Ag	Ag	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	0.1						
D	NPK013	AR_AAS As	As	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	10						
D	NPK013	AR_ETA Au	Au	0	0	B/ETA	ppb	X	
GENALYSIS		345.1/0303923	1						
D	NPK013	AR_AAS Bi	Bi	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	2						
D	NPK013	AR_AAS Cu	Cu	0	0	B/AAS	ppm	20	
GENALYSIS		345.1/0303923	1						
D	NPK013	AR_AAS Pb	Pb	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	1						
D	NPK013	AR_AAS Zn	Zn	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	1						
D	NPK014	AR_AAS Ag	Ag	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	0.1						
D	NPK014	AR_AAS As	As	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	10						
D	NPK014	AR_ETA Au	Au	0	0	B/ETA	ppb	X	
GENALYSIS		345.1/0303923	1						
D	NPK014	AR_AAS Bi	Bi	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	2						
D	NPK014	AR_AAS Cu	Cu	0	0	B/AAS	ppm	10	
GENALYSIS		345.1/0303923	1						
D	NPK014	AR_AAS Pb	Pb	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	1						
D	NPK014	GRIND p75um	PercPass		0	0	/QAg grind		
%	93.07	GENALYSIS	345.1/0303923	0.01					
D	NPK014	AR_AAS Zn	Zn	0	0	B/AAS	ppm	X	
GENALYSIS		345.1/0303923	1						
EOF									