

EL332008\_201011\_03\_dhassay.txt

Downhole Geochemistry (DG1)

H0001 Exploration Licence Data header file  
 H0002 Version 1  
 H0003 Generated 30/09/2010  
 H0004 Reporting period end\_date 5/10/2010  
 H0005 State Tasmania  
 H0100 Tenement\_name EL33\_2008  
 H0101 Tenement\_holder Geological Educational & Mining Services Pty Ltd

H0102 Project\_name Una Plains  
 H0103 Map\_sheet\_number\_250K K5521; NORTH EAST  
 H0113 Map\_sheet\_number\_100K 5643; RINGAROOMA  
 H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
 H0123 Map\_sheet\_number\_25K 5642; VICTORIA  
 H0200 Start\_of\_data\_acquisiton 16/10/2009  
 H0201 End\_of\_data\_acquisiton 30/09/2010  
 H0202 Data\_format DG1  
 H0203 Number\_of\_data\_records 14

H0204 Date\_of\_metadata\_update 30/09/2010

H0300 FileNames

H0301 assay\_data\_file EL332008\_201011\_03\_dhassay.txt

H0600 Sample\_Code Sample\_Type Sample\_Description

H0601 R Diamond Drill core "Core, Sample interval"

H0700 Sample\_Processing\_Code Sample\_Processing\_Details

H0701 FA25\_AAS 12hr Dry @ 80C - Jaw Cruch to 80% <3mm - Total Pulv (LM5) to 90% <75um - 200g Split for assay

H0702 ScreenFire 12hr Dry @ 80C - Jaw Cruch to 80% <3mm - Total Pulv (LM5) to 90% <75um - 500g Split for assay

H0800 Assay\_code Assay\_Description Assay\_company

H0801 FA25\_AAS FA/AAS Fire Assay (25g)/flame Atomic Absorption Spectrometry Bernie Research Laboratory Pty Ltd

H0802 ScreenFire Screen Fire Assay Bernie Research Laboratory Pty Ltd

H0804 AT/OES 4 Acid Digest in Teflon Tube / Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry Bernie Research Laboratory Pty Ltd

H0900 Remarks Down Hole Geochemistry

H1000	Project	Prospect	Hole-ID	From	To	Sample	Au_ppm	Au_ppm
Au_Avg	Ag_ppm	As_ppm						
H1001	AT/OES	AT/OES				Au_Rp1 (F650)	FA25_AAS	
H1002			metre	metre		ppm	ppm	ppm
H1003			0.10	0.10		-0.99	0.01	0.01
1			50					
D	Project	Prospect	Hole-ID	From	To	Sample	Au_ppm	Au_ppm
Au_ppm	Ag_ppm	As_ppm						
D	UNA_PLAINS	HINEMOA	U_GRAB01			0907001	1.53	
1.53	<1	15300						
D	UNA_PLAINS	UNA	UDH001	5	5.3	95260	0.03	
0.03	<1	250						
D	UNA_PLAINS	UNA	UDH001	5.3	6.4	95261	0.05	
0.05	<1	100						
D	UNA_PLAINS	UNA	UDH001	6.4	7	95262	0.02	
0.02	<1	200						
D	UNA_PLAINS	UNA	UDH001	7	7.3	95263	0.13	

EL332008\_201011\_03\_dhassay.txt

0.13	<1	300					
D	UNA_PLAINS		UNA	UDH001	34.7	40	95264 -0.01
<0.01	<1	1000					
D	UNA_PLAINS		UNA	UDH001	40	40.6	95265 0.04
0.04	<1	750					
D	UNA_PLAINS		UNA	UDH001	41	41.6	95267 0.14
0.14	<1	1550					
D	UNA_PLAINS		UNA	UDH001	44.3	44.8	95268 0.15
0.15	<1	900					
D	UNA_PLAINS		UNA	UDH001	44.8	45.3	95269 0.05
0.05	<1	350					
D	UNA_PLAINS		UNA	UDH001	40.6	41	95266 0.34
0.34	<1	950					
D	UNA_PLAINS		UNA	UDH002	25	25.5	95270 0.02
0.02	<1	250					
D	UNA_PLAINS		UNA	UDH002	25.5	26	95271 -0.01
<0.01	<1	250					
D	UNA_PLAINS		UNA	UDH002	26	26.6	95272 0.08
0.08	<1	200					
EOF							

EL332008\_201011\_03\_dhassay.txt