

## 27S/1058 E

1060  
 1062 1 - 2 metres  
 1064  
 1068  
 1072  
 1075  
 1080  
 1085  
 1089  
 1091  
 1093  
 1095  
 1097

## 25S/1038 E

1040  
 1042  
 1044  
 1046  
 1048  
 1050  
 1052  
 1054  
 1056  
 1058  
 1060  
 1062

C. ANALYSES, ppm, (Western Costean only)

SAMPLE	Sn	W	Be	DESCRIPTION
21S/970E/5 -5.3	1850	1450	30	All highly to completely weathered wigg-lite, -80 mesh
21S/972E/4 -4.5	620	1100	20	
21S/974E/3.3-4.3	980	1250	30	
21S/976E/6 -6.5	3950	1350	30	
21S/978E/5 -5.2	9700	1550	30	All lower-most sample collected in costean
21S/980E/4 -4.5	7300	1100	20	
21S/982E/2.7-3.7	1100	1150	30	Highly to completely weathered wigg-lite, -80 mesh. Lower most sample plus sample above.
21S/982E/3.7-4.7	1000	1300	30	
ANALYTICAL METHOD	AMDEL XRF		SEMI-QUANT. SPECTRO-GRAPHIC	