

MD 43

SMD 13

SMD 16

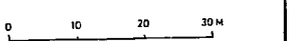
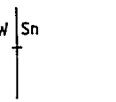
ML 3A

RL 600m

80 5.4
85 5.4
20 12
180 4
140 6
80 4
40 10
25 10
70 8
55 8
15 6
140 125
95 28
135 14
210 18
180 50
150 40
150 30
70 10
75 12
50 10
70 10
25 14
25 12
25 12
25 20
20 14
20 18
25 14
15 16
20 26
115 18
15 8
25 20
45 26
35 45
35 12
30 10
25 24
30 28
35 46
35 10
40 18
35 22
35 18
30 6
130 65
75 16
105 26
60 6
70 12
120 85 Mo 9500
15 34
34 340
880 28

140 490 0.1% Zn
15 1050
140 1510
450 310
330 340
440 1200
540 1750 0.7% Zn
1050 740
540 1440
570 1650
540 1500
1850 850
450 720
75 1550
20 390
70 240
870 800
1800 1850
3600 1200
2100 1700
170 100
150 130
340 240
260 520
1250 570
10 430
370 340
6500 370
60 550 0.9% Zn
2050 520
1270 280
80 470
55 560
45 760
100 340
470 340
40 780 10.6% Zn
430 1000
450 1700
600 1900
350 660
670 820
540 1650
670 2000
480 1750
140 1300
55 720
150 850
270 720
600 140
360 430
360 350
240 240

NOTE: Analyses in ppm



The Shell Company of Australia Limited	
METALS DIVISION	
E.L. 7/74 MOINA	
SHEPHERD & MURPHY AREA	
SECTION 1450 E	
ASSAYS	
Scale: 1:500	
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