

0374\_3129

5 cm

~~DEVIATION~~ PRESSURE CELL

INSTALLATION N° 35 (19) LOCATION LOWER PIT SLOPE, 2<sup>ND</sup> LIFT  
 DATE 8.6.1980 East  
 TYPE small CSIRO North  
 UNIT N° 0993 R.L.  
 CABLE LENGTH ≈ 30 m  
 ZERO STRESS READING ~~1000 μE~~ -11330 μE  
 SENSITIVITY ~~2.1 μE/μE~~ ≈ 90 PSI  
 CALIBRATION CONSTANT ~~2.0 μE/μE~~ = 1.31 μE/μE  
 ORIENTATION HORIZONTAL

Date	Day	Reading μE	Δ Stress kPa	Stress kPa	Remarks	Date	Day	Reading μE	Δ Stress kPa	Stress kPa	Remarks
29-6-81	-	<del>10965</del>	10965	287.9	-257.2 = 30.7	4-5-82	676	-11505			
29-6-81		<del>10965</del>				11-5-82	683	-11510			
13-7-81		-11000				14-5-82	686	-11505			
23-7-81		-11000				18-6-82	721	-11600			
31-7-81		-11020				23-6-82	726	-11600			
5-8-81		-11025				29-6-82	732	-11610			
10-8-81		-11035				8-7-82	741	-11610			
14-8-81	416	-11035				12-7-82	745	-11635			
21-8-81	423	-11500?	-11050 entered.			22-7-82	755	-11660			
28-8-81	430	-11045				26-7-82	759	-11680			
1-9-81	434	-11060				2-8-82	766	-11680			CSIRO. S FERGUSON & LEACH OVERHAUL ON SWITCHING BOX NEW READOUT SYSTEM IN USE FOR EPC 3 FROM 30/8/82 25/9 to 24/10 Mine closure
11-9-81	444	-11080				9-8-82	773	-11690			
14-9-81	447	-11070				30-8-82	794	-10550			
21-9-81	454	-11085				10 11 82		-10530			
28-9-81	461	-11105				16 11 82		-10000			
9-10-81	472	-11105				18 11 82		-10810			
13-10-81	476	-11128				22 11 82		-10833			
23-10-81	486	-11140				23 11 82		-10510			
26-10-81	489	-11152				24 11 82		-10480			
4-11-81	498	-11160				26 11 82		-10468			
18-11-81	512	-11165				1 12 82		-10504			
4-12-81	528	-11190				2 12 82		-10481			
10-12-81	534	-11205				3 12 82		-10478			
17-12-81	541	-11210				6 12 82		-10489			
23-12-81	547	-11220				7 12 82		-10483			
4-1-82	559	-11290				10 12 82		-10489			
12-1-82	567	-11255				13 12 82		-10497			
18-1-82	573	-11270				10 1 83		-10510			
26-1-82	581	-11305				14 1 83		-10488			
18-2-82	601	-11355				2 2 83		-10497			
26-2-82	609	-11400				7 2 83		-10670			
16-3-82	627	-11420				15-2-83		-10515			
23-3-82	634	-11435				22-2-83		-10744			
1-4-82	643	-11450				4-3-83		-11550			
6-4-82	648	-11465				9-3-83		-10607			
13-4-82	655	-11470				14-3-83		-10448			
19-4-82	661	-11470				21-3-83		-10532			
28-4-82	670	-11495				6-4-83		-10472			