

## APPENDIX 6

## TABLE 10

## EL20/80 LAUNCESTON

WEIGHTED AVERAGE AIR DRIED BASIS  
SEAM AND SEAM SPLIT QUALITY  
(Using Seam Thickness and RD)  
50% ASH DRY BASIS CUT OFF

SEAM	SPECIFIC ENERGY MJ/Kg	RD gm/cc	ASH %	SULPHUR %	INHERENT MOISTURE %	INSITU COAL	
						Mt	RESERVE STATUS
LA2*	14.56	1.54	24.9	0.26	17.3	5.04	Inferred
LA3*	13.36	1.57	30.8	0.20	18.0	5.16	Inferred
LB1+	13.71	1.58	30.14	0.25	16.16	4.66	II
LB2+	11.65	1.60	34.62	0.24	18.42	8.13	II
LB3*	12.59	1.53	28.5	0.23	21.6	1.75	II
PB1*	12.17	1.5	31.4	0.2	22.22	-	N/C
PB2*	12.72	1.51	28.3	0.11	22.1	-	N/C
PC2*	12.06	1.59	33.83	0.22	18.65	19.13	II
PC3+	13.22	1.56	31.27	0.20	18.50	5.85	II
PD1	12.35	1.48	28.4	0.19	25.2	2.81	II
SA0*	12.29	1.56	31.1	0.28	19.8	-	N/C
SCO*	11.22	1.65	27.5	0.26	16.4	-	N/C
SD0*	13.1	1.62	33.3	0.24	13.6	-	N/C

## NOTE:

- \* Analysis available from only one cored hole
- + Analysis available from two cored holes

II Indicated Class II Reserves  
N/C Not calculated as Reserves