

TABLE 7
EL20/80 LAUNCESTON WEIGHTED AVERAGE INSITU COAL QUALITY

(Using RD and Insitu Coal Reserves)
50% Ash Dry Basis Cut off

SUB-BASIN	SPECIFIC ENERGY MJ/Kg	RELATIVE DENSITY gm/cc	ASH %	SULPHUR %	MOISTURE %
LOATTA	8.21	1.3	18.41	0.15	49.45
PIPERS LAGOONS	8.04	1.31	21.48	0.14	47.23

TABLE 8
EL20/80 LAUNCESTON WEIGHTED AVERAGE INSITU SEAM AND
SEAM SPLIT QUALITY

(Using RD and Seam Split Reserves)
50% ASH DRY BASIS CUT OFF

SEAM	SPECIFIC ENERGY MJ/Kg	RD gm/cc	ASH %	SULPHUR %	MOISTURE %	RESERVE STATUS
LBO	8.1	1.31	19.43	0.15	48.79	II
PCO	7.97	1.32	21.61	0.14	47.19	II
PD1*	8.69	1.3	20.3	0.13	47.6	II
LAO	8.39	1.28	16.83	0.15	50.44	Inferred
PB1*	8.26	1.29	21.3	0.13	47.2	N/C
PB2*	8.26	1.29	19.3	0.08	48.9	N/C
SAO*	7.88	1.3	19.9	0.18	48.6	N/C
SCO*	7.29	1.34	24.7	0.17	45.7	N/C
SDO*	7.91	1.3	20.1	0.14	47.8	N/C

* Analysis available from only one cored hole.

N/C Not calculated as Reserves

II Class II Indicated Reserves