

CSR Limited

COAL ANALYSIS TEST NO. 1 BY HOLE

ATP EL2080
Launceston

TENEMENT 2080

Seam	LSN	FSN	Ty RB	Base Thick	Size Fraction	RU	Yield	PROXIMATES % by WEIGHT				Fuel C	S.E.	Total	Test Lab
WS			pe	Depth	-+ (Raw Wt)			IM	VM	ASH	FC	Ratio S (FC/VM) N	MJ/ks	Sulphur	Date

Drillhole C0081

A68785	C02952	1	AD	4.74	0.97	R	/02.30	2.13	5.2	21.4	67.6	5.8	0.27	3.78	0.08	01/84	BR
A68786	C02953	1	AD	5.84	1.10	R	/09.48	1.69	9.5	32.0	39.7	18.8	0.59	12.64	0.38	01/84	BR
A68787	C02954	1	AD	6.52	0.68	R	/04.44	2.21	4.1	20.5	69.4	6.0	0.29	3.66	0.12	01/84	BR
A68788	C02955	1	AD	7.74	1.22	R	/11.48	1.56	11.6	36.3	27.4	24.7	0.68	16.16	0.44	01/84	BR
A68789	C02956	1	AD	8.60	0.86	R	/05.77	1.52	14.0	36.3	25.0	24.7	0.68	16.56	0.34	01/84	BR
A68790	C02957	1	AD	9.23	0.63	R	/05.28	1.76	12.7	24.6	46.0	16.7	0.68	9.74	0.23	01/84	BR
A68791	C02958	1	AD	9.99	0.76	R	/08.06	2.40	3.8	10.9	82.0	3.3	0.30	1.12	0.08	01/84	BR
A68792	C02960	1	AD	11.20	0.56	R	/06.22	2.42	4.1	11.6	83.1	1.2	0.10	0.16	0.09	01/84	BR
A68793	C02961	1	AD	12.23	1.03	R	/06.96	1.43	19.7	35.5	14.0	30.8	0.87	18.12	0.46	01/84	BR
A68796	C02964	1	AD	12.39	0.52	R	/03.29	1.59	15.4	31.3	31.1	22.2	0.71	13.48	0.39	01/84	BR
A68794	C02962	1	AD	12.63	0.40	R	/03.79	2.20	5.7	16.5	72.3	5.5	0.33	3.48	0.10	01/84	BR
A68795	C02963	1	AD	12.87	0.24	R	/01.79	2.02	6.9	19.8	63.7	9.6	0.48	6.22	0.19	01/84	BR
A68797	C02965	1	AD	13.64	0.25	R	/01.53	1.71	10.6	30.2	41.2	18.0	0.60	11.94	0.38	01/84	BR
A68798	C02966	1	AD	14.77	1.13	R	/07.54	1.42	21.2	34.8	13.6	30.4	0.87	17.72	0.46	01/84	BR
A68799	C02967	1	AD	15.94	1.17	R	/09.57	2.12	7.4	17.8	68.0	6.8	0.38	4.26	0.15	01/84	BR
A68800	C02968	1	AD	33.51	1.04	R	/12.82	2.56	3.6	12.7	83.6	0.1	0.01	0.26	0.05	01/84	BR
A68801	C02969	1	AD	34.28	0.77	R	/05.34	1.42	16.5	38.7	15.5	29.3	0.76	18.86	0.56	01/84	BR
A68802	C02970	1	AD	34.87	0.59	R	/04.39	1.48	10.8	40.0	21.1	28.1	0.70	18.42	0.54	01/84	BR
A68803	C02971	1	AD	36.11	1.01	R	/08.79	1.56	11.2	34.0	28.1	26.7	0.79	16.18	0.59	01/84	BR
A68804	C02972	1	AD	37.04	0.93	R	/08.57	2.11	6.3	17.6	70.1	6.0	0.34	3.84	0.23	01/84	BR
A68805	C02973	1	AD	38.11	1.07	R	/07.46	1.72	10.8	27.8	43.4	18.0	0.65	11.22	0.38	01/84	BR
A68806	C02974	1	AD	38.96	0.85	R	/05.90	1.85	8.2	25.2	53.3	13.3	0.53	8.68	0.32	01/84	BR
A68807	C02975	1	AD	39.62	0.66	R	/04.41	1.73	9.8	28.9	44.1	17.2	0.60	11.20	0.54	01/84	BR
A68808	C02976	1	AD	40.78	1.16	R	/08.23	1.56	11.4	34.6	27.5	26.5	0.77	16.46	0.46	01/84	BR
A68809	C02977	1	AD	42.04	1.26	R	/14.34	2.37	3.9	12.9	80.1	3.1	0.24	1.92	0.11	01/84	BR
A68810	C02978	1	AD	42.83	0.79	R	/06.28	1.66	9.2	32.4	36.1	22.3	0.69	14.16	0.46	01/84	BR
A68811	C02979	1	AD	43.85	1.02	R	/10.36	1.67	9.1	32.2	36.6	22.1	0.69	13.66	0.46	01/84	BR
A68812	C02980	1	AD	44.10	0.25	R	/02.65	2.06	6.9	18.6	66.3	8.2	0.44	5.12	0.18	01/84	BR
A68813	C02981	1	AD	45.10	1.00	R										01/84	BR

Drillhole C0082

A68723	C02982	1	AD	26.30	0.74	R	/07.40	2.06	5.3	23.9	61.5	9.3	0.39	6.14	0.30	01/84	BR
A68724	C02983	1	AD	27.48	1.18	R	/13.22	2.22	4.2	19.2	73.0	3.6	0.19	2.50	0.10	01/84	BR
A68725	C02984	1	AD	28.09	0.61	R	/05.81	1.79	9.0	28.6	46.2	16.2	0.57	10.20	0.32	01/84	BR
A68726	C02985	1	AD	28.55	0.46	R	/04.33	1.80	9.0	28.6	46.9	15.5	0.54	10.10	0.29	01/84	BR
A68727	C02986	1	AD	29.45	0.90	R	/08.63	1.58	12.3	33.6	30.4	23.7	0.71	14.88	0.45	01/84	BR
A68728	C02987	1	AD	30.26	0.81	R	/08.30	1.99	7.0	23.4	59.0	10.6	0.45	6.96	0.22	01/84	BR
A68729	C02988	1	AD	30.70	0.44	R	/05.78	2.52	3.8	24.6	71.6	0.0	0.00	2.14	0.09	01/84	BR

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