



National Association of Testing Authorities, Australia SCOPE OF ACCREDITATION

ACIRL Quality Testing Services Pty Ltd trading as ACTest

SOUTH WALKER CREEK MINE SITE

| Accreditation Number: 15784 | Site Number: 22389 |

Address Details:

Peak Downs Highway
NEBO, QLD 4742
AUSTRALIA

Website: www.alsglobal.com

Contact Details:

Mr D Russell
+61 0417021780
damien.russell@alsglobal.com

Availability: Services not available to external clients

Note: Not all of the columns of the scope of accreditation displayed include data.

The only data displayed is that deemed relevant and necessary for the clear description of the activities and services covered by the scope of accreditation.

Grey text appearing in a SoA is additional freetext providing further refinement or information on the data in the preceding line entry.

ISO/IEC 17025 (2017) Materials

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE
Analysis of coals, coke, charcoal and related products	Coal	Moisture	Classical	AS 1038.3 (2000) ISO 11722	
		Moisture - Total	Classical	AS 1038.1 (2001) ISO 589	
		Ash	Classical	AS 1038.3 (2000) ISO 1171	
		Ash - Rapid	Classical	In-house CBM L003c	
		Size analysis	Classical	AS 3881 (2002) ISO 1953	
		Proximate analysis	Classical	AS 1038.3 (2000) ISO 17246	
		Volatile matter	Classical	AS 1038.3 (2000) ISO 562	
		Phosphorus;	X-ray	In-house CBM	

| Accreditation Number: 15784 | Site Number: 22389 | Printed on : 15-Jan-2020



National Association of Testing Authorities, Australia

SCOPE OF ACCREDITATION

		Sulfur - Total;	fluorescence (XRF)	L020c	
		Total magnetic content	Classical	In-house CBM N0001b	
Sample collection	Coals, coke, charcoal and related products	Not applicable	Sampling from a moving conveyor; Sampling from a stationary conveyor; Sampling from a stockpile;	AS 4264.1 (2009) BS ISO 13909.1 BS ISO 13909.2 BS ISO 13909.3 BS ISO 13909.4 ISO 13909.1 ISO 13909.2 ISO 13909.3 ISO 13909.4	

| Accreditation Number: 15784 | Site Number: 22389 | Printed on : 15-Jan-2020

----- END OF SCOPE -----