## Alpha Resources, Inc. Certificate Of Analysis

	AR	R-1721		
	COAL STANDARD			
	LOT #721906	LID #	LID # 721906	
DRIED BASIS VALUE				
	MEAN WEIGHT % SU	LFUR	= 0.	48
	STANDARD DEVIATION			03
	MEAN WEIGHT % AS	н	= 6.	55
	STANDARD DEVIATION	ON	= 0.	26
	MEAN WEIGHT % VC	DL. MATTEF	R = 45.	03
	STANDARD DEVIATION			52
	BTU		= 11,9	51
	STANDARD DEVIATION	· · · · · · · · · · · · · · · · · · ·	95	
	FIXED CARBON		= 48.	28
Methods Employed:				
RG	SULFUR ASH		O 4239 MET O 3174	HOD C
	VOL. MATTER	ASTM I	0 3175	
	BTU	ASTM I	D 3286 & D	5865
Notes:				

Sulfur, Ash, and BTU were traced to NIST SRM 2692b.

The material used in production of this standard was sampled in accordance with ARI 031. The above values relate only to the material used to produce this standard.

The overall direction and coordination of the analytical measurements leading to certification was performed by J.R. Shingledecker at Alpha Resources.

Remedies for any claimed defect in this product will be limited to product replacement or refund of the purchase price. In no event shall Alpha Resources be liable for incidental or consequential damages.

This is a Certified Reference Material (CRM). For good laboratory practice it is recommended that all standards be verified prior to use.

## EXPIRATION DATE THIS CRM IS VALID FOR TWO YEARS FROM THE DATE OF PURCHASE WHICH APPEARS ON THE BOTTLE

J.R. Shingledecher

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