Certificate of Calibration

No. 000 1076

TEMPERATURE	AS Measured Value	AS FOUND In Out of Tolerance Tolerance	Out of Tolerance	LIN	LIMIT*	Measured Value	AS LEFT
		Tolciance	I Olor miles				
Curic Temperature ALUMEL®	161.89		凤	148.9	159.5	151.39	
Curie Temperature Nickel °C	375.84		Ę	351.6 362.2	362.2	356.58	

5		100.00	100.10	99.90	<		100.50	Mass 100 mg
1			40040					
							00000	LATERION TO A O WILL
<		999.6	1001.00	999.00 1001.0	Z		1004.00	Mass 1000 mg
1								
					TOTOL WILLOW	TOICIAIICE	v alue	
Pass	Fail	Measured Value	Hi	Low	Out of Tolerance	In Out of	Measured	
	AS LEFT		LIMIT*	LIN		AS FOUND	A	WEIGHT

*(r) Repeatability values as determined by ASTM methods.

Temperature Calibration: Mass Scale Calibration:

ASTM EI582 ASTM E2040

ALUMEL® is a registered trademark of Concept Alloys, Whitmore Lake, Michigan.



953222.001 Rev F Page 2 of 2

TA Instruments, 159 Lukens Drive, New Castle, DE 19720 USA