~ Calibration Certificate ~

			J	Per ISO 16063-21	
Model Number:		352A73			
Serial Number:		160588			
Description:	ICP® Acc	elerometer			
Manufacturer:			Method:	Back-to-Back Com	nparison AT401-3
Wildiand Co.			wicthou.	Dack to Back com	parison 111.015
		Calibration	Data		
Sensitivity @ 100 Hz		4.44 mV/g		Output Bias	9.9 VDC
		(0.453 mV/m/s^2)	Transverse Sens		2.7 %
Discharge Time Constant		0.5 seconds	R	esonant Frequency	107.8 kHz
		Sensitivity	Plot		
3.0-r	emperature: 72 °F (22 °C)		Relative Humidity: 48 %	
2.0-					
1.0-					
dB 0.0-		×			
-1.0-					
-2.0-					
-3.0-	r - r - r	1000		***	10000.0
10.0 Hz		100.0	r strugesti		1000010
	D (0/)	Data Poi	nts Dev. (%	Freque	ency (Hz) Dev. (%)
Frequency (Hz) 10	Dev. (%) -0.5	Frequency (Hz)	0.6	**************************************	7000 2.0
15	0.0	500	0.7		0000 2.4
30	0.3	1000	1.0		
50	0.4	3000	1.5		
REF. FREQ.	0.0	5000	1.8		
Mounting Surface: Tungsten Ada Acceleration Level (pk) ¹ : 10.0 g					utan munitipular Assalamitan Laval
The acceleration level may be	limited by shaker displacement	at low frequencies. If the listed level cannot be obtained ions by the calibration system is, $1 \text{ g} = 9.80665 \text{ m/s}^2$		ses the following formula to set the viora	tion ampittude. Acceleration Level
		Condition o	f Unit		
As Found: n/a As Left: Ne	w Unit, In Toler	ance			
As Lett. No	w Omt, in Total	Notes			
1. Calibration is	NIST Traceable	thru Project 683/283498 and	PTB Traceab	le thru Project 10065	
2. This certificate	shall not be repr	roduced, except in full, without	ut written appi	roval from PCB Piezot	tronics, Inc.
3. Calibration is	performed in con	apliance with ISO 9001, ISO on Sheet for a detailed listing	of performance	e specifications.	20.
 Measurement i 	uncertainty (95%	confidence level with covera	ge factor of 2)	for frequency ranges	tested during calibration
are as follows: 5	-9 Hz; +/- 2.0%,	10-99 Hz; +/- 1.5%, 100-19	99 Hz; +/- 1.0	%, 2-10 kHz; +/- 2.59	%.
m 1 1 1		Donald Whalen		Date:	6/6/2013
Technician:		Donaid Whaten		Date:	0/0/2013



PCB PIEZOTRONICS
VIBRATION DIVISION
Headquarters: 3425 Walden Avenue, Depew, NY 14043

Headquarters: 3425 Walden Avenue, Depew, NY 14043
Calibration Performed at: 10869 Highway 903, Halifax, NC 27839
TEL: 888-684-0013 FAX: 716-685-3886 www.pcb.com

CAL48-3453364761.646+0