

# Calibration Report Format for Amplitude Control Linearity

*A Nondestructive testing (NDT) calibration report format suitable for Ultrasonic Equipment calibrations. This is a sample report and may be required to be modified as per specific requirements.*



## Trinity NDT WeldSolutions Private Limited

**ISO17025 & NADCAP Accredited Labs | Centre of Excellence in Welding**


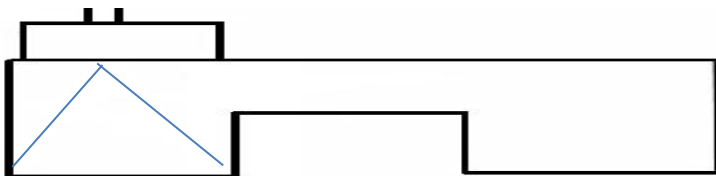
*491, Site No.12, 14<sup>th</sup> Cross, 4<sup>th</sup> Phase, Peenya Industrial Area, Bangalore-560058, INDIA*

*M: +91 98441 29439, 72040 29439, 91413 39969 | P: +91 80 41205245*

*E: [info@trinityndt.com](mailto:info@trinityndt.com)*

*NDT procedures and sample reports formats are available for free download at*

**[www.trinityndt.com](http://www.trinityndt.com)**

	<b>TRINITY NDT WELDSOLUTIONS PRIVATE LIMITED</b> ISO17025 & NADCAP Accredited NDT Labs   Centre of Welding		
	<b>ULTRASONIC TESTING(UT) AMPLITUDE CONTROL LINEARITY CALIBRATION FORMAT</b>		
	Procedure No. TNE-UT-Doc-03 Rev '01' This procedure & other NDT procedures are available for free download at <a href="http://www.trinityndt.com">www.trinityndt.com</a>		
Instrument Model :		SL.No:	
Manufacturer :			
Applicable Code :			
Sketch: <div style="text-align: center;">  </div>			
Indication Set at % Of Full Screen	dB Control Change	Accepted % Of Full Screen	Indication % Of Full Screen
80 %	-6 dB	32 to 48 %	
80 %	-12 dB	16 to 24 %	
40 %	+6 dB	64 to 96 %	
20 %	+12 dB	64 to 96 %	

	Tested By	Approved By	Third Party(if required)
Name			
Sign.			
Level			
Date			



**TRINITY NDT<sup>®</sup>**

Aerospace NDT | Centre of Excellence in Welding | Training



[www.trinityndt.com](http://www.trinityndt.com)