

Calibration Report Format for Screen Height 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, 14th Cross, 4th Phase, Peenya Industrial Area, Bangalore-560058, INDIA

M: +91 98441 29439, 72040 29439, 91413 39994 | P: +91 80 41205245

E: info@trinityndt.com

*NDT procedures and sample reports formats are available for free download at
www.trinityndt.com*



TRINITY NDT WELDSOLUTIONS PRIVATE LIMITED

ISO17025 & NADCAP Accredited NDT Labs | Centre of Welding

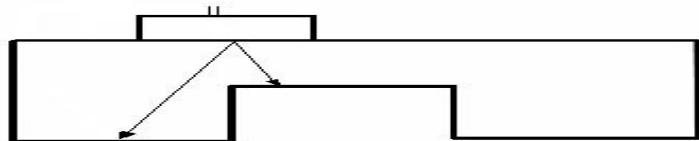
ULTRASONIC TESTING (UT) SCREEN HEIGHT LINEARITY CALIBRATION FORMAT

Procedure No. TNE-UT-Doc-02 Rev '01'

This procedure & other NDT procedures are available for free download at www.trinityndt.com

Instrument Model	:	SL.No
Manufacturer	:	
Applicable Code	:	Acceptance Limit

Sketch:



Height Of Indication	1 st Indication	2 nd Indication
Height Of Indication after decrease 10% from start	100 %	
Height of Indication after decrease 10% from previous height	90 %	
Height of Indication after decrease 10% from previous height	80 %	
Height of Indication after decrease 10% from previous height	70 %	
Height of Indication after decrease 10% from previous height	60 %	
Height of Indication after decrease 10% from previous height	50 %	
Height of Indication after decrease 10% from previous height	40 %	
Height of Indication after decrease 10% from previous height	30 %	
Height of Indication after decrease 10% from previous height	20 %	

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



TRINITY NDT[®]

Aerospace NDT | Centre of Excellence in Welding | Training



www.trinityndt.com