Certificate Report No.: NA6550-280-031213

**Mettler Toledo** 

Service Business Unit Industrial 1900 Polaris Parkway Columbus, Ohio 43240 1-800-METTLER

# **METTLER TOLEDO**

ISO 9001 Registered

### **Calibration Certificate**

#### Customer

Company:	G & R Cold Forging Inc					
Address:	7072 Smith Industrial Drive					
City:	McGregor	State/Province:	Ontario			
Zip/Postal:	N0R 1J0	Customer ID:	C036227001001			
Device						
Manufacturer:	METTLER TOLEDO	Terminal Model:	IND445-RD			
Model:	CB60L	Terminal Serial No.:	2791511			
Serial No.:	16490786KF	Printer Serial No.:	N/A			
Capacity:	100 lb	 Dept./Room:	Shipping G4			
Readability:	0.01 lb	No. of Divisions:	10000			
Scale Class:	III	Procedure Used:	NIST Handbook 44			
Customer Asset #/ID:	N/A					
Calibration Date:	12-Mar-2013	Next Cal. Due Date:	30-Sep-2013			
Service Technician:	Karl Mikes	Signature:	ELECTRONIC SIGNATURE			

### **Reference Weights**

Traceability	Test weights used are traceable to the National Institute of Standards and Technology.

Weight Set No.:	NIST Traceability No.:	Class ASTM/OIML:	Calibration Date:	Calibration Due Date:
W1 - W10	1359878	ASTM 5	12-Mar-2012	12-Mar-2013
Kit # 87914	1359858	ASTM 5	28-Aug-2012	28-Aug-2013

Software Version: 4.5.1.0 Page 1 of 2

© METTLER TOLEDO

Certificate Report No.: NA6550-280-031213

## **METTLER TOLEDO**

## **Measuring Results**

### **Shift Test**

<sup>1</sup> 1	2
_4	3_

		As Found
Weights Applied	Position	Displayed Value
1: 25.00 lb	1: 25.00 lb	
2: 25.00 lb	Position 2	25.00 lb
3: 25.00 lb	25.00 lb	
4: 25.00 lb	25.00 lb	
Maximum Error:	0.00 lb	
Max Allowable Error:	0.03 lb	

### Linearity

	As Found					
	Weights Applied	Reading	Error		Allowable Error	Within Tol
Zero 1	0.00 lb	0.00 lb	0.00 lb	0 d	1 d	YES
2	50.00 lb	50.00 lb	0.00 lb	0 d	5 d	YES
Max 3	100.00 lb	100.00 lb	0.00 lb	0 d	5 d	YES
4	50.00 lb	50.00 lb	0.00 lb	0 d	5 d	YES
Zero 5	0.00 lb	0.00 lb	0.00 lb	0 d	1 d	YES

Max 3	100.00 lb	100.00 lb	0.00 lb	0 d	5 d	YES		
4	50.00 lb	50.00 lb	0.00 lb	0 d	5 d	YES		
Zero 5	0.00 lb	0.00 lb	0.00 lb	0 d	1 d	YES		
Substitution method used								
-	Adjustment of scale has been necessary In case of "NO", "AS FOUND" results correspond to "AS LEFT"							
	YES 🗹	NO						
Remarks								
None.								

Software Version: 4.5.1.0 Page 2 of 2 © METTLER TOLEDO