DAVID L. ELLIS COMPANY, INC.

310 Old High Street, P.O. Box 592, Acton, MA 01720

Fax: 978-897-0844 Voice: 978-897-1795 E-mail: dlellisco@aol.com

www.hardness-testblocks.com

Certificate of Calibration and Conformance for Rockwell Test Block

FOR: THE L.S. STARRETT COMPANY
121 CRESCENT STREET, ATHOL, MA USA 01331

31.91 HRC	Force KGF	150 Block Certificate No.		
Serial Number 3612536	Force N	1471.05	3612536	
Date Cal 02/06/12	Indenter type-	Diamond		
Toma Dan C	Method	ASTM E18-08b	Operator	LKM
Temp Deg C 21	Unc tester (1)	0.37	HRC	
HUMID % 42	Unc Block (2)	0.38	HRC	
Note 1- Uncertainty of secondary	Reading 1	31.85	HRC	
standardizing machine that	Reading 2	31.88	HRC	
calibrated this testblock.	Reading 3	31.79	HRC	
Note 2- Uncertainty of this	Reading 4	31.94		
calibrated secondary testblock.	Reading 5	31.94		
Use this value for On-Site Unc.	Reading 6	32.05		
during indirect verfication.	Average	31.91		
K=2	Std. Dev.	0.09		
NIST Test Speed	Min	31.79		
Dwell Minor Load / 3 sec	Max	32.05		
Dwell Major Load / 5 sec	Repeatability	0.26		
Dwell Recovery / 4 sec	Tolerance. +/-		HRC	

The above calibration was verified with the following equipment, which is traceable to NIST, PTB, IMGC or NPL

United Tru-Blue II Standardizing Machines Serial Number: 281620, 211220

Star Industrial Tools UKAS Star #ST11864

anda Mansheld

The standardized test blocks are calibrated in accordance with ASTM E18 Annex A4 using NIST Rockwell standard reference materials (SRM) 2810, 2811 and 2812. All other Rockwell scales are traceable to Ellis hardness levels through laboratory standardizing machines. The standardizing machines are directly verified according to ASTM E18 using devices that are traceable to NIST either directly or through an A2LA or NVLAP approved laboratory.

Expanded uncertainty uses coverage factor K=2, providing a confidence level of approximately 95%

This test report is not to be used to claim product endorsement by the David L. Ellis Company Inc., A2LA, NVLAP or any government agency.

This block is calibrated according to A.S.T.M. E-18 standards, ANSI (NCSL) Z540-1, (ISO) 10012, ISO/IEC Guide 17025 and MIL-STD 45662A by David L Ellis Co., Inc. A2LA certificate number 1310.01 Calibration and NVLAP Lab Code: 200127-0 CALIBRATION LABORATORIES

This certificate may not be reproduced except in full

Representative



Lab Code:200127-0
Calibration Laboratories