

CERTIFICATE OF CALIBRATION

This is to certify that all **TEST BLOCK KITS** are derived from an average of six readings taken with a Rex type A Durometer calibrated per ASTM D-2240. For periodic verification accuracy, take an average of three readings in different spots on each test block. The results should be approximate to those shown within ± 2 Duro points. Result comparisons may vary between durometers with non-similar foot configurations.

TEST BLOCK KIT S/N083010MMPE 142was calibrated08/30/10using a Rex Digital Durometer DD-3-A S/N A-0572 (Calibrated 6/21/10 Due 6/21/11)mounted in a Rex operating stand Model OS-1.1 kg. Test results in test block kit. NIST# 822/266926-02

Work Preformed By MICHELLE MANN

X Which Ula

Form No. 050206501P2

DUROMETER TEST BLOCK KIT

MADE IN USA

TYPE	BLUE	RED	ORANGE	YELLOW	BROWN	BLACK	GRAY
	30	40	50	60	70	80	90
Α	30.5	43.0	52.4	63.2	73.0	79.0	92.4
Result comparisons may vary betwee				en durometers with non-similar foot configurations.			
SERIAL NO. 083010MM				TEMPERATURE 70° HUMIDITY 45%			
CALIBRATED				DATE DUE			

For periodic verification of calibration accuracy, take an average of 3 readings in different spots on each test block. The results should be approximate to those shown above within $\pm 2 \text{ duro points}$ (Type M $\pm 4 \text{ duro points}$).

