To Whom It May Concern:

Rex Gauge Company, in a continuing effort to satisfy our customers' needs, manufactures durometers that meet a variety of design and calibration standards. Compliance with these standards is ensured through the methods outlined in our Quality Control Manual. Our Quality Control Manual is considered an active document; revisions in national and international standards are monitored and incorporated.

Rex Gauge durometers are manufactured and calibrated in conformance with ASTM D 2240. Rex Gauge durometers are also capable of being manufactured and calibrated to conform to DIN, JIS and ISO standards. All Rex Gauge durometers are calibrated in 10 point increments at 10, 20, 30, 40, 50, etc., through out the durometers scale from 0 to 100. Calibration of the equipment and weights used is traceable to the National Institute of Standards (NIST).

Rex Gauge custom durometers, which may or may not comply with ASTM standards, are identified in advertising materials, and are clearly stated to our customers.

As per ISO/TS 16949:2002 Section 7.6.3.2 Note 2, Rex Gauge recommends that all Rex Gauge brand durometers requiring calibration service and/or certification should be sent directly to the original equipment manufacturer (OEM) – Rex Gauge Company.

For any additional information, please refer to the standards listed. Rex Gauge Company does not provide copies of the standards, as they are copyrighted materials. Thank you for the inquiry.

Best regards,

J.C. Blum  
Vice President of Operations  
Rex Gauge Company, Inc.

* This information is accurate as of 04-10-07, and is subject to change.
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