

S/O # : 123456



BROWN & SHARPE C.M.M.
LABORATORY # 117753

ACCU-TECH, INC.

MEASUREMENT SPECIALISTS

43718 UTICA ROAD, STERLING HEIGHTS, MI 48314
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CERTIFICATE
000001



A2LA ACCREDITED
CERTIFICATION # 1224-01

CUSTOMER : Your Customer Name (YOUR NAME HERE)
 ADDRESS : YOUR ADDRESS HERE
 PART NAME : PART NAME HERE
 PART NUMBER : 123456
 TYPE OF AID : PART LAYOUT - OPEN SETUP (1 PIECE)
 MODEL NUMBER : N/A CHANGE LEVEL : N/A
 REMARKS : CHECK OF PARTS TO THE SUPPLIED CAD DATA & DRAWING !
 DATE RECEIVED : DATE HERE DATE INSPECTED : DATE HERE

CERTIFICATE OF INSPECTION

Your Customer Name



TEMPERATURE : 70 Degrees (+ or - 2°)

HUMIDITY : 45 Percent

DESCRIPTION OF COORDINATE SYSTEM

UNITS = MM

"X" BODY LENGTH = 0.00
 "Y" BODY LENGTH = 0.00
 "Z" BODY LENGTH = 0.00

INSPECTION METHOD : ACCU-DCC1

N.I.S.T.: ANSI/ASME B89.1.12M-1990 & ISO/IEC 17025-1999

C.M.M. MODEL / SIZE : BRIDGE IMAGE 9-15-8
 SERIAL NUMBER : 1204-6234
 CALIBRATION DATE : 01-04-2005 THRU 01-04-2007
 EXPANDED UNCERTAINTY * : +/- 0.00029 in. (0.0074 mm)

* REPORTED VOLUMETRICALLY USING COVERAGE FACTOR k=2, FOR A DISTRIBUTION COVERAGE PROBABILITY OF APPROX. 95%

THIS CERTIFICATE IS ISSUED ONLY FOR THE ITEM OR
 ITEMS SPECIFICALLY IDENTIFIED IN THE ABOVE SECTIONS.
 THIS CERTIFICATE (AND ITS SUPPORTING DOCUMENTATION) MAY NOT BE REPRODUCED OR COPIED IN ANYWAY,

