



Boeing Test & Evaluation Metrology Lab Operations

C/O Derek Porter PO Box 3707 MC 2R-40 Seattle, WA 98108 206-544-5267

CALIBRATION CERTIFICATE

LEVEL, DIGITAL

Manufacturer:

DIGI-PAS

Model:

DWL-3000 XY

Property Number:

11A20426

Serial Number:

11A20426

SUBMITTED BY:

Name:

Ming Yong

Company:

DigiPas USA

Address:

304 W. Main St., #120

Avon. CT 06001

Contract No:

BTS-12-9419

LOCATION OF CALIBRATION:

Boeing Metrology Labs,

Dimensional & Optical Laboratory 1420 S. Trenton St. Bldg.15-30

Door E12

Seattle, WA 98108

206-544-0424

As received conditions:

The cardboard shipping box and packaging containing the level appeared to be undamaged and in good condition as received.

As shipped conditions:

The level was sent back to the customer in the same packaging as received.

Certificate Number: Calibration Location: 11A20426-9094888C

11A20420-9094000C

Calibration Document:

D6-36732

BXT87, ENG & PRIMARY

Calibration Procedure:

PN022753A

Ambient Temperature:
Ambient Humidity:

68.0°F ±0.4°F

Certification Date:

40% +10 / -20% RH 06/15/2012

Prepared by:

Norbert Solomonson

Approved by:

Norbert Solomonson

Standards used to establish the basis for this certification are traceable to standards maintained by the National Institute of Standards and Technology (NIST) or other authorized standards laboratories and are compared, either directly or indirectly, with these standards at planned intervals. Unless otherwise noted, the stated uncertainty is derived from the uncertainty of calibration standards, as well as the item's performance at the time of calibration. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. This certificate shall not be reproduced except in full without the written approval of the originating organization.

CERTIFICATE NO.

11A20426-9094888C

PAGE 1 OF 2



CERTIFIED PERFORMANCE:

The performance estimate is based on the test instrument's resolution, repeatability, reading deviation compared to the angle setting standard and the uncertainty of the angle setting standard.

The expanded uncertainty, U, with a coverage factor of k = 2 (95% confidence level) is:

 $U = \pm 0.035^{\circ}$, for the range of -90° to +90°, single mode axis.

CONDITIONS OF USE:

Prior to use, the instrument must first be "calibrated" by following the manufacturer's instructions in the publication, "Guide For Calibration & Test of DWL3000XY". The master square and the leveled granite surface plate needed for calibration must meet the conditions required in the aforementioned guide.

CALIBRATION STANDARDS:

10525886	AA Industries, Model B12 Indexing Table	Certification # 10525886-737752C
2X397134	Starrett Grade AA Laboratory Granite Surface Plate	Certification # 2X397134-8993646
30144555	TOTO, model VEF196AY Ceramic Square	Certification # 30144556-7643310C

PAGE 2 OF 2