



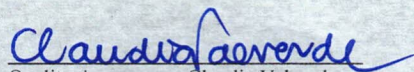
WS Technologies Inc.

Certificate of Calibration

FUERZA AEREA DE CHILE

Certificate #: 5426- 15092025
Calibration Date: September 12, 2025
Calibration Due: September 12, 2027
Equipment: Beacon Tester
Model Series: BT100
Serial Number: 5426

WS Technologies Inc. certifies that this instrument has been calibrated to manufacturer specifications and accuracies using instruments and standards which are traceable to the National Institute of Standards and Technology. The instruments or standards used for this calibration are calibrated on a schedule which is established to maintain traceability at the required accuracy level.


Quality Assurance – Claudia Valverde

This certificate shall not be reproduced, except in full, without written approval from WS Technologies Inc.



Calibration Standards and Testing Instruments used:

Test Instruments	Serial #	Cal Date	Due Date
Thunderbolt E GPS Disciplined Clock	01170332	Jan 8, 2024	Jan 8, 2026
Keysight N1913A Power Meter	MY58520009	Jan 15, 2025	Jan 15, 2026
Keysight E9301B Power Sensor Assembly	MY58170004	Jan 14, 2025	Jan 14, 2027
WST Beacon Simulator	TJ153-1	Apr 21, 2025	Apr 21, 2026
Extech RH300 Psychrometer	9896544	Dec 31, 2024	Dec 31, 2025

Measurement Data:

Beacon Tester model series: BT100
Serial Number: 5426
Date of Calibration: Sep 12, 2025
Laboratory Temperature: 24 °C ± 3°C
Laboratory Relative Humidity: 34 % ± 10%
Before Calibration Condition: ☒ Initial testing found unit to be within calibration tolerances.
☐ Initial testing found unit not to be within calibration tolerances (see attached).
☐ Other _____
Calibration Procedure: PP-910-BT100

Parameter	Reference	Allowable Limits*		Measured Data	pass
		Lower	Upper		
15 HEX ID	2788334E1EFFBFF	must be exact		2788334E1EFFBFF	√
406 Frequency	406.037 000 MHz	406.036 000 MHz	406.038 000 MHz	406.037009 MHz	√
406 Power	+38.0 dBm	+37.0 dBm	+39.0 dBm	+37.6 dBm	√
406 Modulation +Φ	+1.10 rad	+1.05 rad	+1.15 rad	+1.1 rad	√
406 Modulation -Φ	-1.08 rad	-1.13 rad	-1.03 rad	-1.08 rad	√
406 Modulation rise time	150 μs	128 μs	172 μs	130 μs	√
406 Modulation fall time	150 μs	128 μs	172 μs	130 μs	√
406 Modulation symmetry	+ .000	- .000	+ .005	+0.004	√
406 Modulation bit rate	400.0 bps	399.6 bps	400.4 bps	399.8 bps	√
406 CW Preamble	160 ms	158 ms	162 ms	159.7 ms	√
121 Frequency	121.500 000 MHz	121.499 900 MHz	121.500 100 MHz	121.500024 MHz	√
121 Peak Power	+21.0 dBm	+19.5 dBm	+22.5 dBm	+21.2 dBm	√
121 Sweep direction	upwards	must be upwards		Upwards	√
121 Audio frequency - lower	500 Hz	465 Hz	535 Hz	500 Hz	√
121 Audio frequency - Upper	1500 Hz	1455 Hz	1545 Hz	1500 Hz	√
121 Duty Cycle	40%	37%	43%	40%	√
121 Modulation Factor	85%	78%	92%	85%	√
121 Sweep repetition rate	3.0 Hz	2.9 Hz	3.1 Hz	3 Hz	√
243 Frequency	243.000 000 MHz	242.999 900 MHz	243.000 100 MHz	242.999949 MHz	√
243 Peak Power	+13.0 dBm	+11.5 dBm	+14.5 dBm	+13.3 dBm	√

* Allowable Limits derived from both test equipment accuracies and Beacon Tester stated accuracies.

Brittany Meek
Technician - Print Name


Signature

Page 1 of 1