TEST EQUIPMENT USED

Part 15.231, ANSI C63.4, RSS 210

This is a list of test equipment used for Occupied Bandwidth (Exhibit 5-4). Additional test equipment used can be found in the radiated emissions lab reports: exhibits 5-3A & 5-3B. Note: Calibration Certificates are on following pages.

Test Equipment list for Honeywell OBW Measurements

EQUIPMENT:	MANUFACTURER:	MODEL:	CAL DATE:	CAL DUE DATE:
Spectrum Analyzer	Rohde & Schwarz	FSU3	5/7/2014	5/7/2015

If you need any additional information from Honeywell, please contact:

Andrew Roussin, Engineer (Acting for Mark Schmidt)
Phone (Direct): 516-577-5935

Email: andrew.roussin@honeywell.com

Certificate of Calibration

Issue Date: 5/7/2014



General Calibration, Inc.

2 Mars Court, Boonton, New Jersey 07005 Phone (973) 299-2950 Fax (973) 299-0595

Certificate #: GC48-11390 Work Order #: 48GC147 Customer #: 001464

Performed By:

GENERAL CALIBRATION, INC.

2 MARS COURT

Location of Calibration:

HONEYWELL SECURITY (001464)

2 CORPORATE CENTER DRIVE

BOONTON, NJ 07005

Equipment Information:

066615

Manufacturer:

R&S

Description: SPECTRUM ANALYZER

Department:

Temp./RH: 22.0 C / 26.0 % Cal. Interval: MONTHS

Cal Date:

Owner:

MELVILLE, NY 11747

Purchase Order: 623705

Asset Tag No .: 11493

Model Number: FSU₃ Serial Number: 100029

Inspected By:

Job Title: **METROLOGIST** Calibration Result: **PASSED** Cal. Due Date:

05/07/2015

JTR

Owner's Email:

Procedure #GCP: RS FSU3

Calibration Notes:

Condition: Found In Tolerance and Left In Tolerance Standards Used To Calibrate Equipment

05/07/2014

Company	I.D.	Description	Serial Number	Cal. Due Date
GENERAL CALIBRATION	1001	ATTENUATOR	1204A28252	07/29/2014
GENERAL CALIBRATION	1031	SYNTHESIZED SWEEPER, 26GHZ	3050A02181	04/16/2015
GENERAL CALIBRATION	1153	POWER METER	3125U20840	09/26/2014
GENERAL CALIBRATION	404	ATTENUATOR	219-06280	06/21/2014
GENERAL CALIBRATION	424	FREQUENCY COUNTER	2426A01588	08/15/2014
GENERAL CALIBRATION	485	POWER SENSOR	US37291734	06/26/2014
GENERAL CALIBRATION	649	POWER SPLITTER	51051	01/24/2015
GENERAL CALIBRATION	688	LEVEL GENERATOR	1640A01730	08/09/2014

This is to certify that General Calibration, Inc. is accredited by A2LA and that its calibration system is in compliance with ISO/IEC17025-2005, ANSI NCSL Z540-1, ANSI NCSL Z540-3, and ISO 9001:2008. The test limits stated in the report correspond to the Manufacturer's calibration and published specifications of the equipment, at the points tested. To the best of Gen-Cal's knowledge, the data obtained and as reported was accurate at the time of calibration. Many factors beyond the control of Gen-Cal may affect the performance of equipment after the calibration (verification) on the equipment. Calibration of standards; reference standards and intermediate standards in this calibration have been checked and calibrated against the above working standard(s) which are traceable to the SI units of measurement through National Institute of Standards and Technology or other National Measurement Institutes under CIPM MRA. Any accredited calibration under our A2LA scope of accreditation is denoted with A2LA accredited symbol on the calibration certificate. If the Accredited certificate includes any unaccredited items calibrated, they are clearly marked as unaccredited calibration.

Best Uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k=2.

The results documented in this certificate relate only to the item(s) calibrated or tested

Webmal D. Millare-General Calibration, Inc. - Q. A. Manager