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May 20, 2010

Ubiquiti Networks 91 E. Tasman San Jose, CA 95134

Dear Robert Pera,

Enclosed is the EMC test report for compliance testing of the Ubiquiti Networks, NS5L tested to the requirements of ETSI EN 301 893 (Article 3.2 of R&TTE Directive).

Thank you for using the services of MET Laboratories, Inc. If you have any questions regarding these results or if MET can be of further service to you, please feel free to contact me.

Sincerely yours,

MET LABORATORIES, INC.

Jennifer Warnell

Documentation Department

Reference: (\Ubiquiti Networks\EMCS82332-ETS893)

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DOC-EMC602 4/30/2004



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Electromagnetic Compatibility Criteria Test Report

For the

Ubiquiti Networks Model NS5L

Tested under

ETSI EN 301 893 (Article 3.2 of R&TTE Directive)

MET Report: EMCS82332-ETS893

May 20, 2010

Prepared For:

Ubiquiti Networks 91 E. Tasman San Jose, CA 95134

> Prepared By: MET Laboratories, Inc. 914 W. Patapsco Ave. Baltimore, MD 21230



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Minh Ly

Electromagnetic Compatibility Lab

Jennifer Warnell

Documentation Department

Engineering Statement: The measurements shown in this report were made in accordance with the procedures indicated, and the emissions from this equipment were found to be within the limits applicable. I assume full responsibility for the accuracy and completeness of these measurements, and for the qualifications of all persons taking them. It is further stated that upon the basis of the measurements made, the equipment tested is capable of operation in accordance with the requirements of ETSI EN 301 893 of the EU Rules under normal use and maintenance.

Shawn McMillen,

Wireless Manager, Electromagnetic Compatibility Lab



Report Status Sheet

Revision	Report Date	Reason for Revision
Ø	May 20, 2010	Initial Issue.



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List of Terms and Abbreviations

AC	Alternating Current
ACF	Antenna Correction Factor
Cal	Calibration
d	Measurement Distance
dB	Decibels
dBμA	Decibels above one microamp
dBμV	Decibels above one microvolt
dBμA/m	Decibels above one microamp per meter
dBμV/m	Decibels above one microvolt per meter
DC	Direct Current
E	Electric Field
DSL	Digital Subscriber Line
ESD	Electrostatic Discharge
EUT	Equipment Under Test
fc	Carrier Frequency
CISPR	Comite International Special des Perturbations Radioelectriques (International Special Committee on Radio Interference)
GRP	Ground Reference Plane
Н	Magnetic Field
НСР	Horizontal Coupling Plane
Hz	Hertz
IEC	International Electrotechnical Commission
kHz	kiloHertz
kPa	kiloPascal
kV	kilovolt
LISN	Line Impedance Stabilization Network
MHz	MegaHertz
μΗ	microHenry
μ F	microFarad
μs	microseconds
PRF	Pulse Repetition Frequency
RF	Radio Frequency
RMS	Root-Mean-Square
V/m	Volts per meter
VCP	Vertical Coupling Plane



I. Requirements Summary



A. Requirements Summary

ETSI EN 301 893	Descriptive Name	Compliance			Comments
Section Number	Descriptive Name	Yes	No	N/A	Comments
Sections 4.2	Carrier Frequencies	✓			No anomalies noted.
Sections 4.3	Nominal Channel Bandwidth and Occupied Channel Bandwidth	✓			No anomalies noted.
	RF Output Power	✓			No anomalies noted.
Sections 4.4	Transmit Power Control (TPC)	✓			No anomalies noted.
	Power Density	✓			No anomalies noted.
Sections 4.5	Transmitter Unwanted Emissions				
4.5.1	Out of Band Unwanted Emissions - Conducted	✓			No anomalies noted.
7.3.1	Out of Band Unwanted Emissions - Radiated	✓			No anomalies noted.
4.5.2	In Band Unwanted Emissions – Conducted	✓ No ar		No anomalies noted.	
1.0.2	In Band Unwanted Emissions – Radiated				No anomalies noted.
Sections 4.6	Receiver Spurious Emissions – Conducted	✓ No		No anomalies noted.	
Sections 1.0	Receiver Spurious Emissions – Conducted	✓			No anomalies noted.
Sections 4.7	Dynamic Frequency Selection (DFS)			
	DFS Calibration	✓			Compliant
4.7	DFS Bandwidth			✓	Not Applicable for Client Device
4.7.2.1	Channel Availability Check			✓	Not Applicable for Client Device
4.7.2.2	Off Channel CAC			✓	Not Applicable for Client Device
4.7.2.3	In-Service Monitoring			✓	Not Applicable for Client Device
4.7.2.4	Channel Shutdown	✓			Compliant
4.7.2.5	Non-Occupancy Period	✓		✓	Not Applicable for Client Device
Sections 4.8	Medium Access Protocol	✓			Compliant
Sections 4.9	User Access Restrictions	✓			Compliant

Table 1. Summary of EMC ETSI EN 301 893 Compliance Testing



II. Equipment Configuration



A. Overview

MET Laboratories, Inc. was contracted by Ubiquiti Networks to perform testing on a NS5L.

This document describes the test setups, test methods, required test equipment, and the test limit criteria used to perform compliance testing of the Ubiquiti Networks model NS5L.

The results obtained relate only to the item(s) tested.

Model(s) Tested:	NS5L
Model(s) Number:	NS5L
FUT Chasifications	Primary Power: POE Adapter (120V/230V)
EUT Specifications:	Secondary Power: N/A
	Temperature: 15-35° C
Lab Ambient (Normal) Test Conditions:	Relative Humidity: 30-60%
	Atmospheric Pressure: 860-1060 mbar
	Voltage: 230 VAC +/- 15%
Extreme Test Conditions:	Temperature: -20 to +55° C
	Relative Humidity: 30-60%
Evaluated by:	Minh Ly
Report Date(s):	May 20, 2010

B. References

ETSI EN 301.893	Broadband Radio Access Networks (BRAN); 5GHz high
V1.5.1 (2008-12)	performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive.

Table 2. Test References



C. Test Site

All testing was performed at MET Laboratories, Inc., 3162 Belick St., Santa Clara, CA 95054. All equipment used in making physical determinations is accurate and bears recent traceability to the National Institute of Standards and Technology.

D. Description of Test Sample

The NS5L, Equipment Under Test (EUT), is an outdoor PtP CPE.

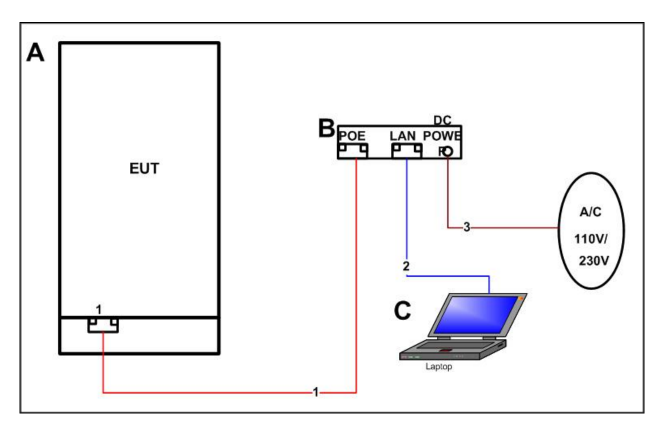


Figure 1. Block Diagram of Test Configuration 1



E. Equipment Configuration

The EUT was set up as outlined in Figure 1, Block Diagram of Test Setup. All cards, racks, etc., incorporated as part of the EUT is included in the following list.

Ref. ID	Name / Description	Model Number	Part Number
A	N5SL-Radiated Unit	N5SL	00156DF2A6D3
A N5SL-Conducted Unit		N5SL	00156DF21302
В	POE	UB1-POE-15-8	0911-0034019

Table 3. Equipment Configuration

F. Support Equipment

Ubiquiti Networks supplied support equipment necessary for the operation and testing of the NS5L. All support equipment supplied is listed in the following Support Equipment List.

Ref. ID	Name / Description	Manufacturer	Model Number
С	Laptop	Dell	Vostro 1510

Table 4. Support Equipment

G. Ports and Cabling Information

Ref. ID	Port Name on EUT	Cable Description	Qty.	Length (m)	Shielded (Y/N)	Termination Point
1	A, RJ45	Ethernet	1	1	Y	В
2	B, LAN	Ethernet	1	.1	Y	С
3	C, DC Input	Power Cord	1	.5	N	100-240V AC power

Table 5. Ports and Cabling Information



H. Mode of Operation

Use Atheros Radio Test Software.

I. Method of Monitoring EUT Operation

Ping Times out and does not return. Unit locks up requires power down is a fail.

J. Modifications

a) Modifications to EUT

No modifications were made to the EUT

b) Modifications to Test Standard

No modifications were made to the test standard.

K. Disposition of EUT

The test sample including all support equipment submitted to the Electro-Magnetic Compatibility Lab for testing was returned to Ubiquiti Networks upon completion of testing.



III. Conformance Requirements



4.2 Centre Frequencies

Test Procedure:

Test Requirement(s): ETSI EN 301 893, Clause 5.3.2:

4.2.1 Definition

The centre frequency is the centre of the channel declared by the manufacturer as part of the declared channel plan(s).

4.2.2 Limits

The actual centre frequency for any given channel declared by the manufacturer shall be maintained within the range $f_c \pm 20$ ppm.

manitanieu witinii tile range 1_c ± 20 ppii

The EUT was placed in an environmental chamber and the RF port was connected directly to a spectrum analyzer through an attenuator. Depending on which band was being investigated, the EUT was set to transmit at the f_c indicated above at a normal power level. If the EUT was capable of transmitting a CW carrier then the spectrum analyzer's frequency counting function was used to measure the actual frequency. If only a modulated carrier was available then the frequency relative to -10dBc above and below the carrier was measured and the carrier frequency was determined using (f1+f2)/2. The frequency of the carrier was measured at normal and extreme conditions. The resulting

carrier frequencies were tabulated below and the frequency error determined.

Test Results: The EUT was found to be compliant with the limits set forth in Clause 5.3.2. No

anomalies noted.

Test Engineer: Minh Ly

Test Date: 04/21/10 - 04/22/10



(5500MHz)							
	Voltage (AC)	Temperature (C)	Frequency (MHz)	PPM			
	207	70	5500.139550	17.473			
Reference @ 230VAC 20C	230	70	5500.137890	17.171			
Reference @ 250 v AC 20C	253	70	5500.138350	17.254			
	207	20	5500.043000	0.082			
	230	20	5500.043450	0.000			
	253	20	5500.043900	0.082			
5500.043450	207	-20	5499.960750	15.036			
3300.043430	230	-20	5499.961130	14.967			
	253	-20	5499.960830	15.022			
	(570	0MHz)					
	Voltage (AC)	Temperature (C)	Frequency (MHz)	PPM			
	207	70	5700.144210	15.152			
Reference @ 230VAC 20C	230	70	5700.143620	15.049			
Kelefence @ 230 v AC 20C	253	70	5700.142940	14.930			
	207	20	5700.056120	0.302			
	230	20	5700.057840	0.000			
	253	20	5700.059452	0.283			
5700.057840	207	-20	5699.959410	17.268			
3/00.03/840	230	-20	5699.959350	17.279			
	253	-20	5699.959150	17.314			

Table 6. Carrier Frequencies, Test Results



4.3 Nominal Channel Bandwidth and Occupied Channel Bandwidth

Test Requirement(s): ETSI EN 301 893, Clause 5.3.3:

4.3.1 Definition

The nominal channel bandwidth is the widest band of frequencies, inclusive of guard bands, assigned to a single channel.

The occupied channel bandwidth is the frequency bandwidth of the signal power at the -6 dBc points when measured with a 100 kHz resolution bandwidth.

NOTE: dBc is the spectral density relative to the maximum spectral power density of the transmitted signal.

4.3.2 Limit

The nominal bandwidth shall be in the range from 5 MHz to 40 MHz.

The occupied channel bandwidth shall be between 80 % and 100 % of the declared nominal channel bandwidth. In case of smart antenna systems (devices with multiple transmit chains) each of the transmit chains shall meet this requirement.

NOTE: The limit for occupied bandwidth is not applicable for devices with a nominal bandwidth of 40 MHz when temporarily operating in a mode in which they transmit only in the upper or lower 20 MHz part of a 40 MHz channel (e.g. to transmit a packet in the upper or lower 20 MHz part of a 40 MHz channel).

Test Procedure:

The transmitter was on and transmitting at the highest output power. The bandwidth of the fundamental frequency was measured with the spectrum analyzer using a RBW approximately 1% of the total emission bandwidth, VBW > RBW. The 6 dB Bandwidth was measured and recorded. The measurements were performed on the low, mid and high channels.

In case of conducted measurements on smart antenna systems (devices with multiple transmit chains) measurements need only to be performed on one of the active transmit chains (antenna outputs).

Test Results:

The EUT as tested was found compliant with the specified limits in clause 5.3.3. No anomalies noted.

unomanes notea.

Test Engineer:

Anderson Soungpanya

Test Date: 04/21/10

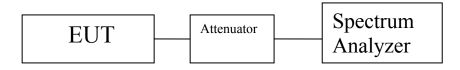
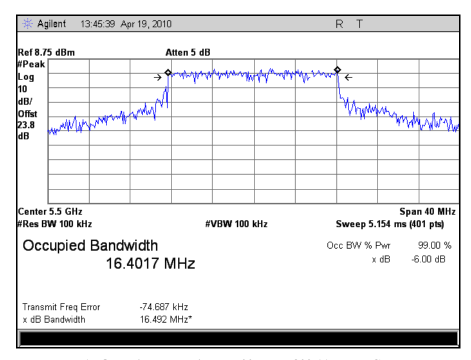
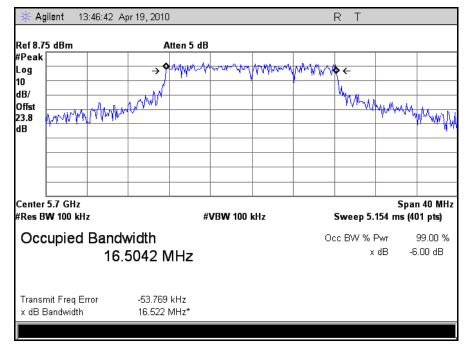


Figure 2. Occupied Bandwidth Test Setup





Plot 1. Occupied Bandwidth, 5500 MHz, 802.11a, Low Channel



Plot 2. Occupied Bandwidth, 5700 MHz, 802.11a, High Channel



4.4 RF Output Power, Transmit Power Control (TPC), and Power Density

Test Requirement(s): ETSI EN 301 893, Clause 5.3.4:

4.4.1 Definitions

4.4.1.1 - RF Power

The RF output power is the mean equivalent isotropically radiated power (EIRP) during a transmission burst.

4.4.1.2 – Transmit Power Control (TPC)

Transmit Power Control (TPC) is a mechanism to be used by the RLAN device to ensure a mitigation factor of at least 3 dB on the aggregate power from a large number of devices. This requires the RLAN device to have a TPC range from which the lowest value is at least 6 dB below the values for mean EIRP given in Table 7.

TPC is not required for channels whose nominal bandwidth falls completely within the band 5 150 MHz to 5 250 MHz.

4.4.1.3 – Power Density

The power density is the mean Equivalent Isotropically Radiated Power (EIRP) density during a transmission burst.

4.4.2 Limits

The limits below are applicable to the system as a whole and in any possible configuration. This includes smart antenna systems (devices with multiple transmit chains).

4.4.2.1 Limit: RF Output Power and Power Density at the Highest Power Level

For devices with TPC, the RF output power and the power density when configured to operate at the highest stated power level of the TPC range shall not exceed the levels given in Table 7.

For devices without TPC, the limits in Table 7 shall be reduced by 3 dB, except when operating on channels whose nominal bandwidth falls completely within the band 5 150 MHz to 5 250 MHz.

Frequency range	Mean EIRP limit	Mean EIRP Density limit
5 150 MHz to 5 350 MHz	23 dBm	10 dBm/MHz
5 470 MHz to 5 725 MHz	30 dBm (see Note)	17 dBm/MHz (see note)

Table 7. Mean EIRP Limits for RF Output Power and Power Density at the Highest Power Level

Note: For Slave devices without a Radar Interference Detection function the mean EIRP shall be less than 23 dBm and the mean EIRP density shall be less than 10 dBm/MHz.

4.4.2.2 Limit: RF Output Power at the Lowest Power Level of the TPC Range

For devices using TPC, the RF output power during a transmission burst when configured to operate at the lowest stated power level of the TPC range shall not exceed the levels given in Table 8.



Frequency range	Mean EIRP limit		
5 250 MHz to 5 350 MHz	17 dBm		
5 470 MHz to 5 725 MHz	24 dBm (see Note)		

Table 8. Mean EIRP Limits for RF Output Power at the Lowest Power Level of the TPC Range

Note: For Slave devices without a Radar Interference Detection function the mean EIRP shall be less than 17 dBm.

The limits in Table 8 do not apply for devices without TPC or when operating on channels whose nominal bandwidth falls completely within the band 5 150 MHz to 5 250 MHz.

Test Procedures:

RF Output Power

The EUT was connected directly to a spectrum analyzer capable of measuring the average RF power of a modulated carrier. Measurements were carried out in all modulations available. Frequency was at f_c of 5500MHz and 5700MHz for the Higher Sub-band. Both normal and extreme test conditions were observed.

The EIRP was determined from the equation $P = A + G + 10 \log (1/x)$; where A is the measured power, x is the duty cycle and G is the antenna assembly gain.

Transmit Power Control (TPC)

The EUT was connected directly to a spectrum analyzer capable of measuring the average RF power of a modulated carrier. Measurements were carried out in all modulations available. Frequency was at f_c of 5500MHz and 5700MHz for the Higher Sub-band. Both normal and extreme test conditions were observed.

Power Density

The EUT was connected directly to a spectrum analyzer capable of measuring the average RF power of a modulated carrier. Measurements were carried out in all modulations available. Frequency was at f_c of 5500MHz and 5700MHz for the Higher Sub-band. The spectrum analyzer was initially set with a RBW and VBW of 1MHz and a span 3 times that of the carrier width. The max hold function was used to determine the frequency which gave the maximum value across the occupied band of the carrier. The spectrum analyzer was reset to use the power density function at the frequency found previously. The power density was then measured over 1MHz resolution.

In case of conducted measurements on smart antenna systems operating in a mode with multiple transmit chains active simultaneously, the output power of each transmit chain shall be measured separately to calculate the total power for the UUT.

Test Results: The EUT as tested was found compliant with the specified limits in clause 5.3.4. No

anomalies noted.

Test Engineer: Anderson Soungpanya

Test Date: 04/21/10

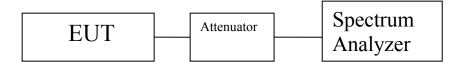


Figure 3. Output Power, TPC, and Power Density Test Setup



Effective Isotropic Radiated Power Results

Maximum Average Power Under Normal and Extreme Conditions						
Frequency (MHz)	Temperature (C)	Voltage (VDC)	Conducted Power (dBm)	Antenna Gain (dBi)	EIRP (dBi)	Limit (dBi)
5500	22	230	8.85	13	21.85	30
5500	-20	207	9.81	13	22.81	30
5500	-20	253	9.87	13	22.87	30
5500	70	207	8.12	13	21.12	30
5500	70	253	8.13	13	21.13	30
5700	22	230	9.24	13	22.24	30
5700	-20	207	9.83	13	22.83	30
5700	-20	253	9.81	13	22.81	30
5700	70	207	8.46	13	21.46	30
5700	70	253	8.42	13	21.42	30

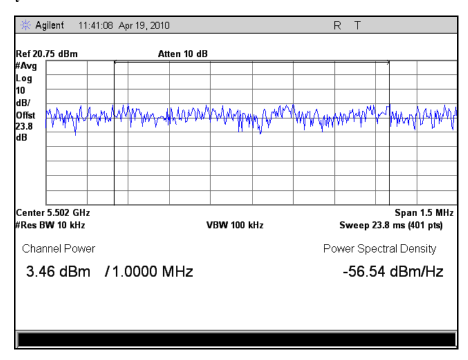
Table 9. RF Output Power, Test Results, 802.11a

	Minimum Average Power Under Normal and Extreme Conditions					
Frequency (MHz)	Temperature (C)	Voltage (VDC)	Conducted Power (dBm)	Antenna Gain (dBi)	EIRP (dBi)	Limit (dBi)
5500	22	230	3.13	13	16.13	24
5500	-20	207	3.84	13	16.84	24
5500	-20	253	3.83	13	16.83	24
5500	70	207	2.63	13	15.63	24
5500	70	253	2.62	13	15.62	24
5700	22	230	2.88	13	15.88	24
5700	-20	207	3.42	13	16.42	24
5700	-20	253	3.44	13	16.44	24
5700	70	207	2.32	13	15.32	24
5700	70	253	2.33	13	15.33	24

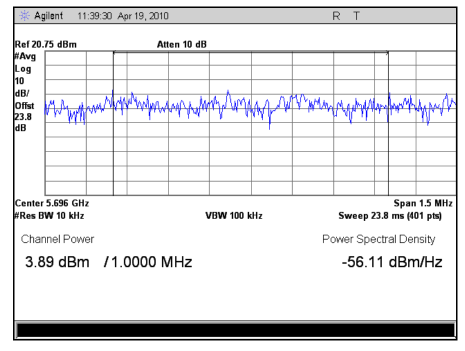
Table 10. Transmit Power Control, Test Results, 802.11a



Power Density



Plot 3. Power Spectral Density, 5500 MHz, 802.11a, Low Channel



Plot 4. Power Spectral Density, 5700 MHz, 802.11a, High Channel



4.5.1 Transmitter Unwanted Emissions Outside the 5GHz RLAN Bands (Conducted)

Test Requirement(s): EN 301 893, Clause 5.3.5:

4.5.1.1 Definition

These are conducted radio frequency emissions outside the 5GHz RLAN bands when the RF output port is connected to a spectrum analyzer.

4.5.1.2 Limit

The level of unwanted emissions shall not exceed the limits given below.

Frequency range	Maximum power ERP	Resolution Bandwidth
30 MHz to 47 MHz	-36dBm	100KHz
47 MHz to 74 MHz	-54dBm	100KHz
74 MHz to 87,5 MHz	-36dBm	100KHz
87,5 MHz to 118 MHz	-54dBm	100KHz
118 MHz to 174 MHz	-36dBm	100KHz
174 MHz to 230 MHz	-54dBm	100KHz
230 MHz to 470 MHz	-36dBm	100KHz
470 MHz to 862 MHz	-54dBm	100KHz
862 MHz to 1 GHz	-36dBm	100KHz
1 GHz to 5,15 GHz	-30dBm	1MHz
5,35 GHz to 5,47 GHz	-30dBm	1MHz
5,725 GHz to 26,5 GHz	-30dBm	1MHz

Test Procedure:

The EUT was connected directly to a spectrum analyzer through an attenuator. The spectrum analyzer was initially set to the peak hold function or video averaging. Emissions were investigated from 30MHz up to 26.5GHz. If any emission exceeded the limits in the table above then the spectrum analyzer was reset with a resolution of 100KHz, zero span, and the spectrum investigate at 11 frequencies spaced 100KHz in a band \pm 0.5MHz centered on the failing frequency. The spectrum also was investigated from 1GHz to 5.15GHz, 5.35GHz to 5.47GHz and 5.725GHz to 26.5GHz using a resolution of 1MHz and a peak hold function or video averaging. Measurements were carried out in all modulations available. Frequency was at $f_{\rm c}$ of 5500MHz and 5700MHz for the Higher Sub-band.

Test Results: The EUT as tested was found compliant with the specified requirements of Clause 5.3.5.

Test Engineer: Minh Ly

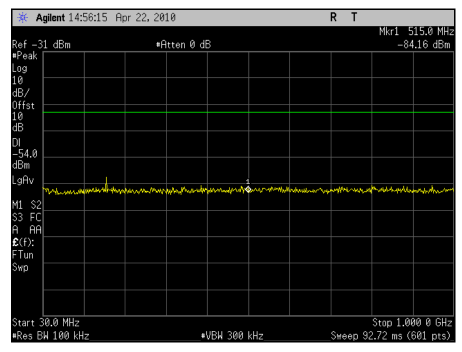
Test Date: 04/19/10



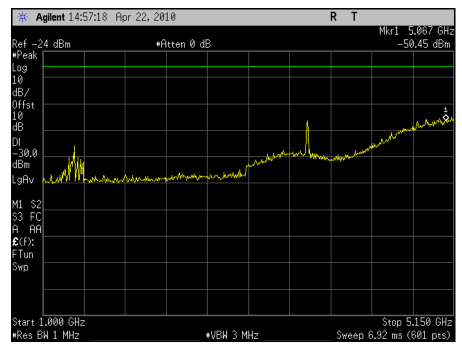
Figure 4. Unwanted Conducted Emissions Outside Test Setup



Conducted Spurious Emissions Outside the 5GHz RLAN Bands

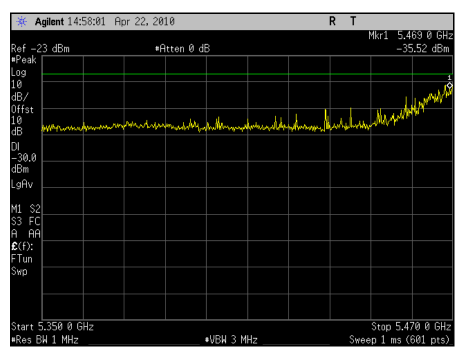


Plot 5. Out of Band Conducted Emissions, 5500 MHz, 802.11a Bandwidth, 30 MHz - 1 GHz

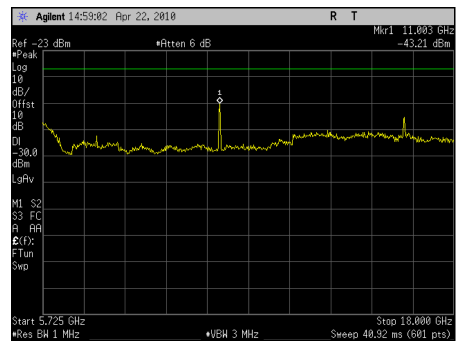


Plot 6. Out of Band Conducted Emissions, 5500 MHz, 802.11a Bandwidth, 1 GHz - 5.15 GHz



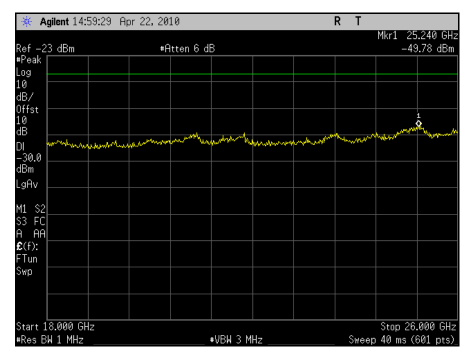


Plot 7. Out of Band Conducted Emissions, 5500 MHz, 802.11a Bandwidth, 5.35 GHz - 5.47 GHz

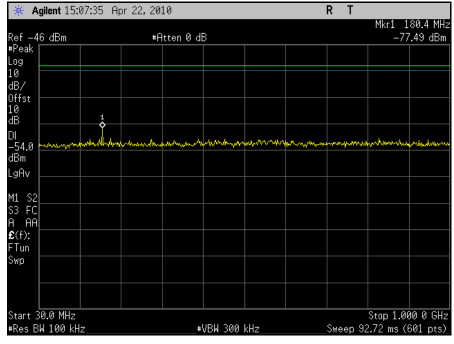


Plot 8. Out of Band Conducted Emissions, 5500 MHz, 802.11a Bandwidth, 5.725 GHz - 18 GHz



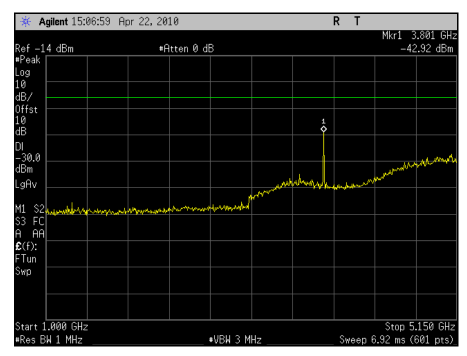


Plot 9. Out of Band Conducted Emissions, 5500 MHz, 802.11a Bandwidth, 18 GHz – 26 GHz

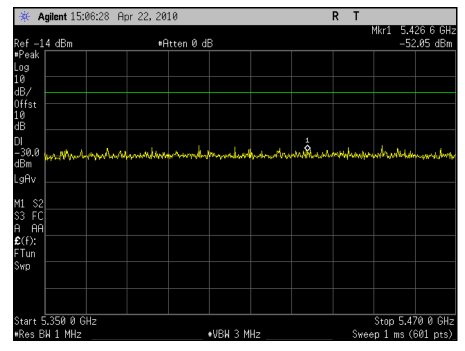


Plot 10. Out of Band Conducted Emissions, 5700 MHz, 802.11a Bandwidth, 30 MHz - 1 GHz



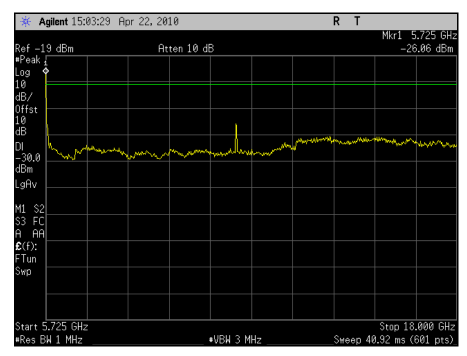


Plot 11. Out of Band Conducted Emissions, 5700 MHz, 802.11a Bandwidth, 1 GHz - 5.15 GHz

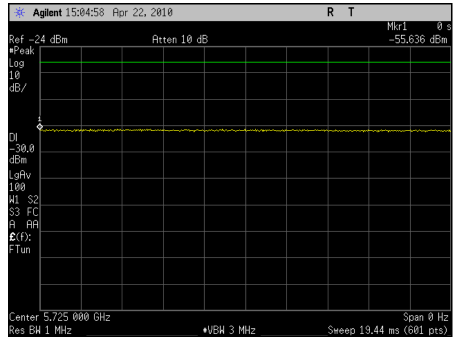


Plot 12. Out of Band Conducted Emissions, 5700 MHz, 802.11a Bandwidth, 5.35 GHz – 5.47 GHz



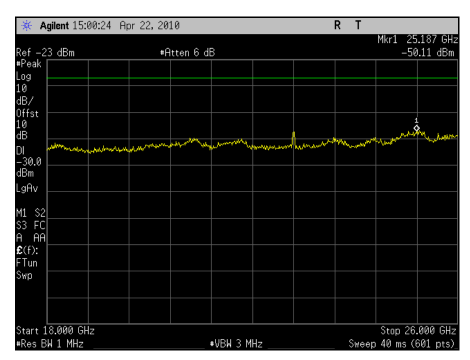


Plot 13. Out of Band Conducted Emissions, 5700 MHz, 802.11a Bandwidth, 5.725 GHz - 18 GHz



Plot 14. Out of Band Conducted Emissions, 5700 MHz, 802.11a Bandwidth, 5.725 GHz, Zero Span with Video Average





Plot 15. Out of Band Conducted Emissions, 5700 MHz, 802.11a Bandwidth, 18 GHz - 26 GHz



4.5.1 Transmitter Unwanted Emissions Outside the 5GHz RLAN Bands (Radiated)

Test Requirement(s): EN 301 893, Clause 5.3.5

4.5.1.1 Definition

These are radiated radio frequency emissions outside the 5GHz RLAN bands when the RF output port is connected to a spectrum analyzer.

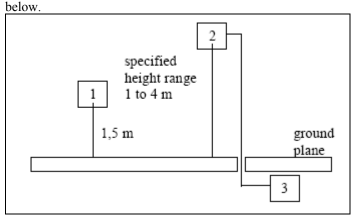
4.5.1.2 Limit

The level of unwanted emissions shall not exceed the limits given

Frequency range	Maximum power ERP	Bandwidth
30 MHz to 47 MHz	-36dBm	100KHz
47 MHz to 74 MHz	-54dBm	100KHz
74 MHz to 87,5 MHz	-36dBm	100KHz
87,5 MHz to 118 MHz	-54dBm	100KHz
118 MHz to 174 MHz	-36dBm	100KHz
174 MHz to 230 MHz	-54dBm	100KHz
230 MHz to 470 MHz	-36dBm	100KHz
470 MHz to 862 MHz	-54dBm	100KHz
862 MHz to 1 GHz	-36dBm	100KHz
1 GHz to 5,15 GHz	-30dBm	1MHz
5,35 GHz to 5,47 GHz	-30dBm	1MHz
5,725 GHz to 26,5 GHz	-30dBm	1MHz

Test Procedure:

The EUT was setup as per the specifications set out in Annex B of 301 893 and is shown

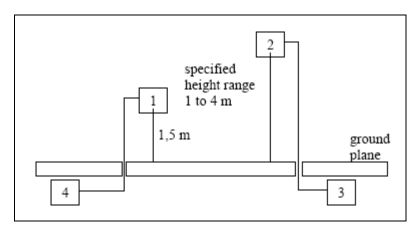


- 1. Equipment Under Test
- 2. Test Antenna
- 3. Spectrum Analyzer



The antenna ports were terminated into a 50Ω load. The receiving antenna was connected directly to a spectrum analyzer through an RF pre-amplifier. The spectrum analyzer were initially set to the peak hold function or video averaging. Emissions were investigated from. If any emission exceeded the limits in the table above then the spectrum analyzer was reset with a resolution of 100 KHz, zero span, and the spectrum investigate at 11 frequencies spaced 100 KHz in a band $\pm 0.5 \text{MHz}$ centered on the failing frequency. The spectrum also was investigated from 1 GHz to 5.15 GHz, 5.35 GHz to 5.47 GHz and 5.725 GHz to 26.5 GHz using a resolution of 1 MHz and a peak hold function or video averaging. The turntable was rotated about 360° and the receiving antenna raised and lowered 1-4m in order to determine the maximum emissions. Measurements were carried out in all modulations available. Frequency were at f_c of 5500 MHz and 5700 MHz for the Higher Sub-band.

The levels of emissions were then determined using a signal substitution method and the setup is shown below.



- 1. Substitution Antenna
- 2. Test Antenna
- 3. Spectrum Analyzer
- 4. Signal Generator

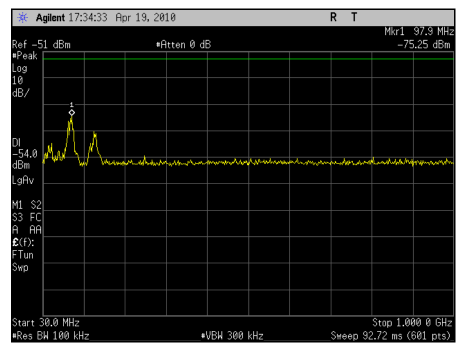
Test Results: The EUT as tested was found compliant with the specified requirements of Clause 5.3.5.

Test Engineer: Minh Ly

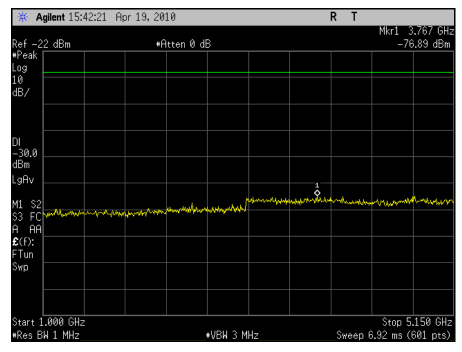
Test Date: 04/19/10



Radiated Spurious Emissions

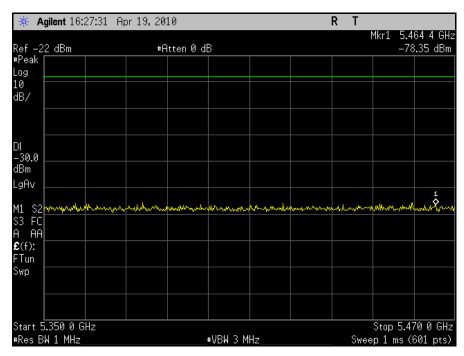


Plot 16. Out of Band Radiated Emissions, 5500 MHz, 802.11a Bandwidth, 30 MHz - 1 GHz

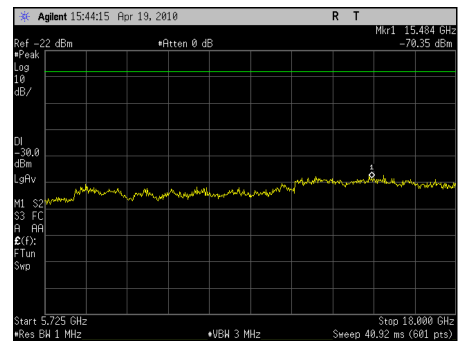


Plot 17. Out of Band Radiated Emissions, 5500 MHz, 802.11a Bandwidth, 1 GHz - 5.15 GHz



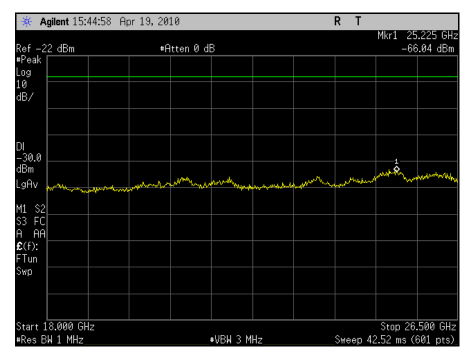


Plot 18. Out of Band Radiated Emissions, 5500 MHz, 802.11a Bandwidth, 5.35 GHz – 5.47 GHz

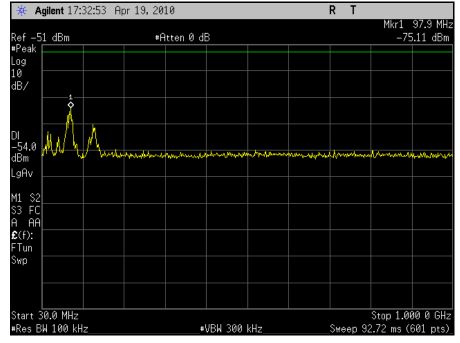


Plot 19. Out of Band Radiated Emissions, 5500 MHz, 802.11a Bandwidth, 5.725 GHz - 18 GHz



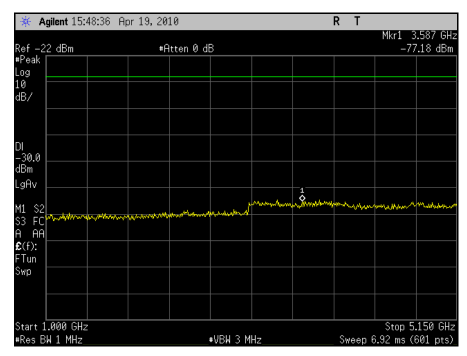


Plot 20. Out of Band Radiated Emissions, 5500 MHz, 802.11a Bandwidth, 18 GHz – 26 GHz

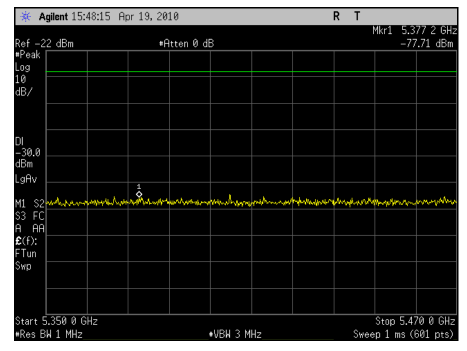


Plot 21. Out of Band Radiated Emissions, 5700 MHz, 802.11a Bandwidth, 30 MHz - 1 GHz



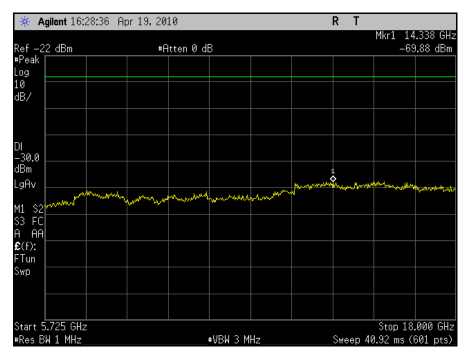


Plot 22. Out of Band Radiated Emissions, 5700 MHz, 802.11a Bandwidth, 1 GHz - 5.15 GHz

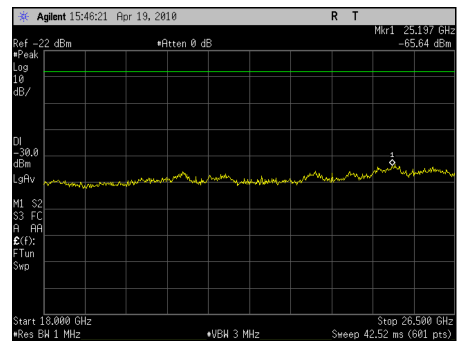


Plot 23. Out of Band Radiated Emissions, 5700 MHz, 802.11a Bandwidth, 5.35 GHz – 5.47 GHz





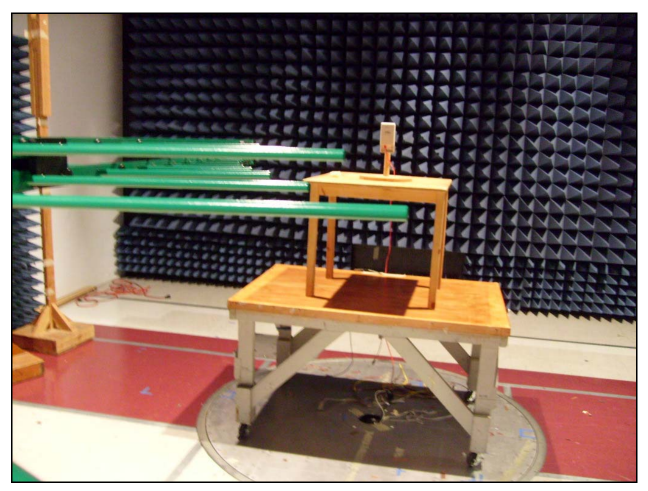
Plot 24. Out of Band Radiated Emissions, 5700 MHz, 802.11a Bandwidth, 5.725 GHz - 18 GHz



Plot 25. Out of Band Radiated Emissions, 5700 MHz, 802.11a Bandwidth, 18 GHz – 26 GHz

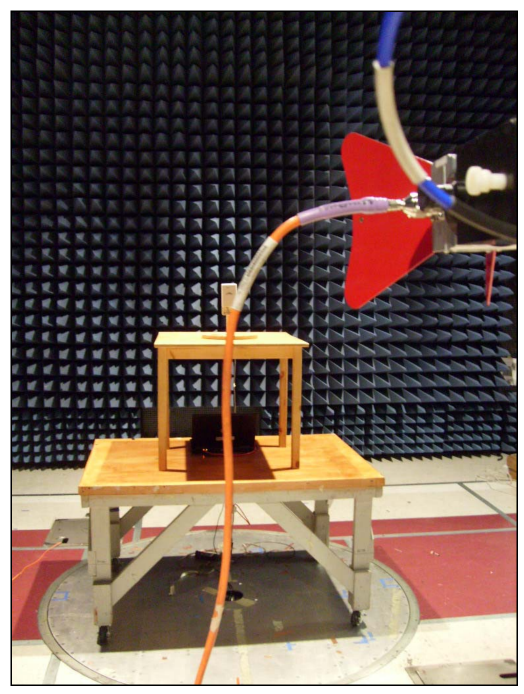


Radiated Emissions Test Setup Photographs



Photograph 1. Radiated Emissions Setup, 30 MHz – 1 GHz





Photograph 2. Radiated Emissions Setup, Above 1 GHz



4.5.2 Transmitter Unwanted Emissions Within the 5GHz RLAN Bands (Conducted)

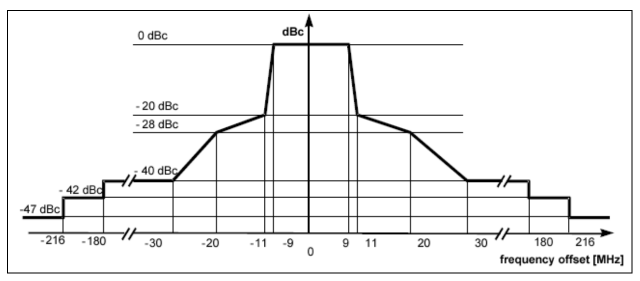
Test Requirement(s): EN 301 893, Clause 5.3.6:

4.5.2.1 Definition

These are conducted radio frequency emissions within the 5GHz RLAN bands when the RF output port is connected to a spectrum analyzer.

4.5.2.2 Limit

The average level of the transmitted spectrum within the 5GHz RLAN bands shall not exceed the limits given below.



Note: dBc is the spectral density relative to the maximum spectral power density of the transmitted signal.



Test Procedure:

The maximum spectral power density of the EUT's transmitted signal was determined using a broadband power meter capable of measuring the average power of a modulated carrier. The EUT was then connected to a spectrum analyzer with a RBW of 1MHz, a VBW of 30 KHz and with video averaging on. The level of the power density measured previously was then used to set the emission mask relative to the 0 dB reference level of the modulated carrier. Measurements were carried out in all modulations available. Frequency was at f_c of 5500MHz and 5700MHz for the Higher Sub-band. The spectrum under the mask was examined both in a relatively narrow span and a broader span in order to determine compliance.

In case of conducted measurements on smart antenna systems (devices with multiple transmit chains) measurements need only to be performed on one of the active transmit chains (antenna outputs).

Test Results: The EUT as tested was found compliant with the specified requirements of Clause 5.3.6.

Test Engineer: Anderson Soungpanya

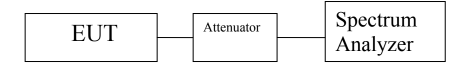
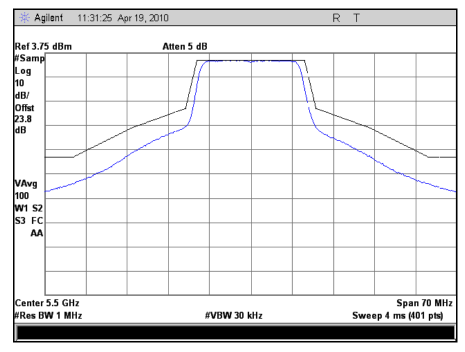


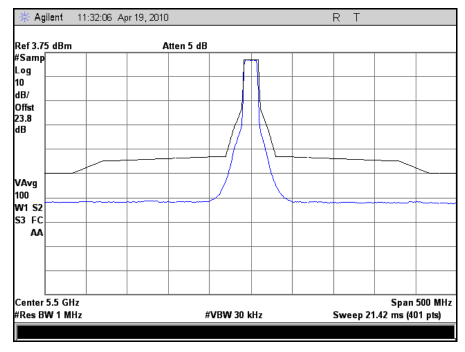
Figure 5. Unwanted Conducted Emissions Within Test Setup



Transmitter Unwanted Emissions Within the 5GHz RLAN Bands (Conducted)

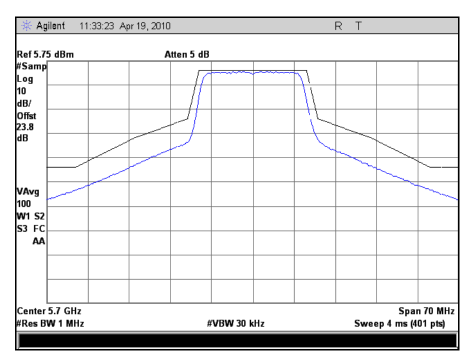


Plot 26. Inband Conducted Spurious, 5500 MHz, 802.11a Bandwidth, 70 MHz Span

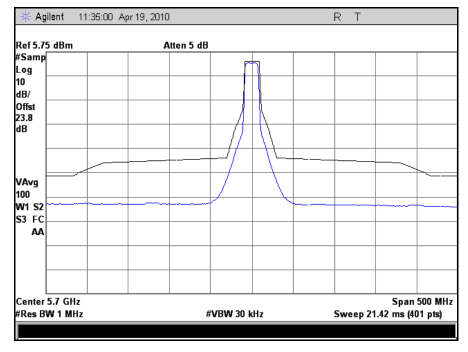


Plot 27. Inband Conducted Spurious, 5500 MHz, 802.11a Bandwidth, 500 MHz Span





Plot 28. Inband Conducted Spurious, 5700 MHz, 802.11a Bandwidth, 70 MHz Span



Plot 29. Inband Conducted Spurious, 5700 MHz, 802.11a Bandwidth, 500 MHz Span



4.5.2 Transmitter Unwanted Emissions Within the 5GHz RLAN Bands (Radiated)

Test Requirement(s): EN 301 893, Clause 3.5.6:

4.5.2.1 Definition

These are radiated radio frequency emissions within the 5GHz RLAN bands from the cabinet or structure when the EUT is in receive mode.

4.5.2.2 Limit

Frequency Range	Maximum Power, ERP	Measurement Bandwidth	
5.470GHz to 5.725GHz	-47 dBm	1MHz	

Test Procedure:

The EUT was setup as per section 4.4 above for measuring out of band radiated emissions. The spectrum within the 5GHz RLAN band was investigated for spurious emissions. Measurements were carried out in all modulations available. Frequency was at f_c of 5500MHz and 5700MHz for the Higher Sub-band.

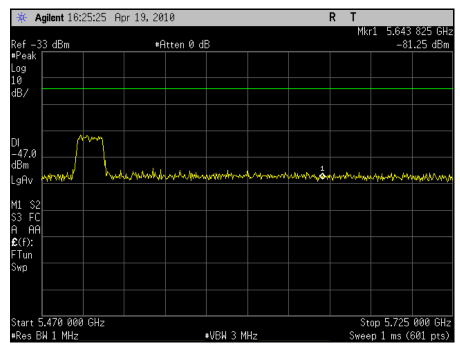
In case of measurements on smart antenna systems (devices with multiple transmit chains) measurements need only to be performed on one of the active transmit chains (antenna outputs).

Test Results: The EUT as tested was found compliant with the specified requirements of Clause 5.3.6.

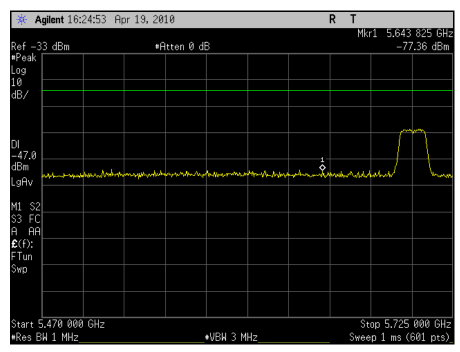
Test Engineer: Minh Ly



Transmitter Unwanted Emissions Within the 5GHz RLAN Bands (Radiated)



Plot 30. Inband Radiated Spurious, 5500 MHz, 802.11a Bandwidth



Plot 31. Inband Radiated Spurious, 5700 MHz, 802.11a Bandwidth



4.6 Receiver Spurious Emissions (Conducted)

Test Requirement(s): EN 301 893V1.4.1, Clause 5.3.7:

4.6.1 Definition

Receiver spurious emissions are emissions at any frequency when the equipment is in received mode.

4.6.2 Limit

The spurious emissions of the receiver shall not exceed the values in table below.

Frequency Range	Maximum Power, ERP	Measurement Bandwidth	
30 MHz to 1 GHz	-57 dBm	100KHz	
above 1 GHz to 26.5 GHz	-47 dBm	1MHz	

Test Procedure:

Two EUTs were setup to communicate with each other. A test transmission sequence as shown below was used to send data between the two units. A directional coupler was used to isolate the emission measurements from the test data signal while the EUT received test data. The spectrum analyzer was initially set with a RBW of 1MHz or 100KHz and a VBW of 1MHZ using video averaging or peak hold. The Frequency was scanned from 30MHz to 26.5GHz.

Test Results: The EUT as tested was found compliant with the specified limits of Clause 5.3.7.

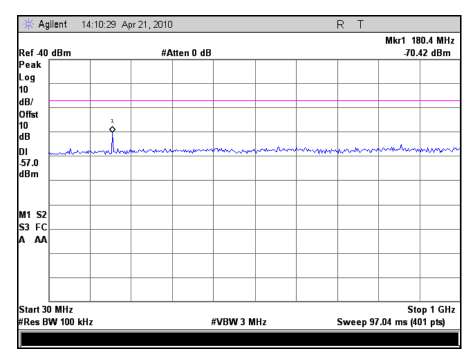
Test Engineer: Minh Ly



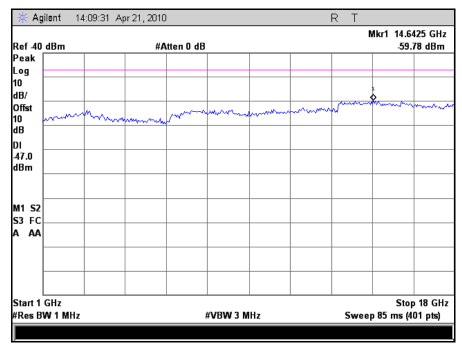
Figure 6. Receiver Spurious Emissions Test Setup



Receiver Spurious Emissions (Conducted)

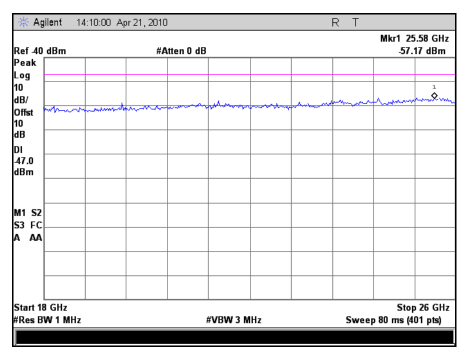


Plot 32. Conducted Receiver Spurious Emission, 30 MHz – 1 GHz



Plot 33. Conducted Receiver Spurious Emission, 1 GHz – 18 GHz





Plot 34. Conducted Receiver Spurious Emission, 18 GHz – 26 GHz



4.6 Receiver Spurious Emissions (Radiated)

Test Requirement(s): EN 301 893V1.4.1, Clause 5.3.7

4.6.1 Definition

Receiver spurious emissions are emissions at any frequency when the equipment is in received mode.

4.6.2 Limit

The spurious emissions of the receiver shall not exceed the values in table below.

Frequency Range	Maximum Power, ERP	Measurement Bandwidth	
30 MHz to 1 GHz	-57 dBm	100KHz	
above 1 GHz to 26.5 GHz	-47 dBm	1MHz	

Test Procedure: The EUT was setup as per section 4.4 above for measuring out of band radiated

emissions. The EUT was set up to receive data. The spectrum within the 5GHz RLAN

band was investigated for spurious emissions.

Test Results: The EUT as tested was found compliant with the specified limits of Clause 5.3.7.

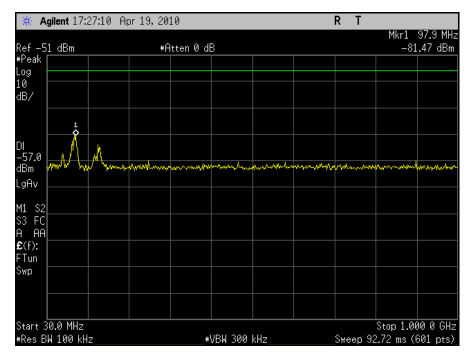
Test Engineer: Minh Ly



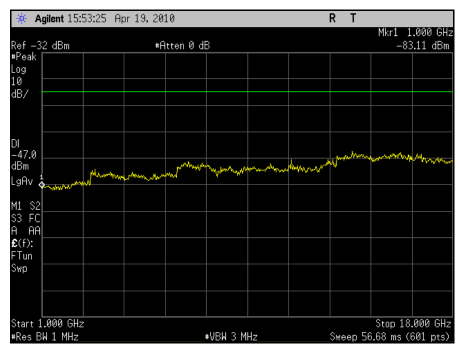
Figure 7. Receiver Spurious Emissions Test Setup



Receiver Spurious Emissions (Radiated)

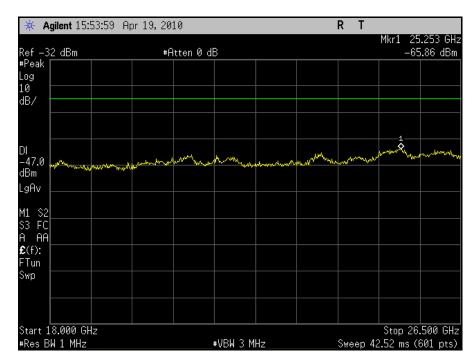


Plot 35 Radiated Receiver Spurious Emission, 30 MHz - 1 GHz



Plot 36. Radiated Receiver Spurious Emission, 1 GHz - 18 GHz





Plot 37. Radiated Receiver Spurious Emission, 18 GHz – 26.5 GHz



4.8 Medium Access Protocol

Test Requirement(s): EN 301 893, Section 4.8

4.8.1 Definition

A medium access protocol is a mechanism designed to facilitate spectrum sharing with

other devices in the wireless network.

4.8.2 Requirement

A medium access protocol shall be implemented by the equipment and shall be active

under all circumstances.

Test Results: The EUT as tested was found compliant with the specified limits.

Test Engineer: Minh Ly



Conformance Requirements

4.9 User Access Restrictions

Test Requirement(s): EN 301 893, Section 4.9

4.9.1 Definition

User Access Restrictions are restraints implemented in the RLAN to restrict access for the user to certain hardware and/or software settings of the equipment.

4.9.2 Requirement

DFS controls (hardware or software) related to radar detection shall not be accessible to the user so that the DFS requirements described in clauses 4.7.2.1 to 4.7.2.4 can neither be disabled nor altered.

Test Results: The EUT as tested was found compliant with the specified limits.

Test Engineer: Anderson Soungpanya



IV. DFS Requirements



4.7 Dynamic Frequency Selection (DFS)

4.7.1 Introduction

An RLAN shall employ a Dynamic Frequency Selection (DFS) function to:

- detect interference from other systems and to avoid co-channel operation with these systems, notably radar systems (radar detection);
- provide on aggregate a uniform loading of the spectrum across all devices.

Radar detection is required when operating on channels whose nominal bandwidth falls partly or completely within the frequency ranges 5 250 MHz to 5 350 MHz or 5 470 MHz to 5 725 MHz. This requirement applies to all types of RLAN devices and to any type of communication between these devices.

In addition, equipment transmitting in the band 5600 - 5650MHz must also be able to detect meteorological radars employing non-constant pulse interval times. These are often referred to as staggered or interleaved PRFs (Pulse Repetition Frequencies) by which up to 3 different PRF values are used. The staggered radar bins from 301 893 v 1.5.1 were used to demonstrate compliance.

The DFS function as described in the present document is not tested for its ability to detect frequency hopping radar signals.

4.7.1.1 DFS operational modes

Within the context of the operation of the DFS function, an RLAN device shall operate in either master mode or slave mode. RLAN devices operating in slave mode (slave device) shall only operate in a network controlled by a RLAN device operating in master mode (master device).

Some RLAN devices are capable of communicating in ad-hoc manner without being attached to a network. Devices operating in this manner on channels whose nominal bandwidth falls partly or completely within the range 5 250 MHz to 5 350 MHz or 5 470 MHz to 5 725 MHz shall employ DFS and should be tested against the requirements applicable to a master.



4.7.1.2 DFS operation

The operational behavior and individual DFS requirements that are associated with master and slave devices are as follows:

Master devices:

a) The master device shall use a Radar Interference Detection function in order to detect radar signals. b) Before initiating a network on a channel, which has not been identified as an Available Channel, the master device shall perform a Channel Availability Check to ensure that there is no radar operating on the channel. c) During normal operation, the master device shall monitor the Operating Channel (In-Service Monitoring) to ensure that there is no radar operating on the channel. d) If the master device has detected a radar signal during In-Service Monitoring, the Operating Channel is made unavailable. The master device shall instruct all its associated slave devices to stop transmitting on this (to become unavailable) channel. e) The master device shall not resume any transmissions on this Unavailable Channel during a period of time after a radar signal was detected. This period is referred as the Non-Occupancy Period.

Slave devices:

f) A slave device shall not transmit before receiving an appropriate enabling signal from a master device. g) A slave device shall stop all its transmissions whenever instructed by a master device to which it is associated. The device shall not resume any transmissions until it has again received an appropriate enabling signal from a master device. h) A slave device which is required to perform radar detection (see table D.3), shall stop its own transmissions if it has detected a radar. The Operating Channel is made unavailable for the slave device. It shall not resume any transmissions on this Unavailable Channel for a period of time equal to the Non-Occupancy Period.

See Table 11 for the applicability of DFS requirements for each of the above mentioned operational modes. The master device may implement the Radar Interference Detection function referred to under a) using another device associated with the master. In such a case, the combination shall be tested against the requirements applicable to the master. The maximum power level of a slave device will define whether or not the device needs to have a Radar Interference Detection function (see table D.3).



4.7.2 DFS technical requirements specifications

Table 11 lists the DFS related technical requirements and their applicability for each of the operational modes described in clause 4.7.1. If the RLAN device is capable of operating in more than one operational mode described in clause 4.7.1 then each operating mode shall be assessed separately.

Requirement	DFS Operational mode				
	Master	Slave without radar detection	Slave with radar detection		
Channel Availability Check	✓	Not required	Not required (see Note 2)		
Off-Channel CAC (see Note 1)	✓	Not required	✓ (see Note 2)		
In-Service Monitoring	✓	Not required	✓		
Channel Shutdown	✓	✓	✓		
Non-Occupancy Period	✓	Not required	✓		
Uniform Spreading	✓	Not required	Not required		

Note 1: Where implemented by the manufacturer.

Note 2: Slave A slave with radar detection is not required to perform a CAC or Off-Channel CAC at initial use of the channel but only after the slave has detected a radar signal on the Operating Channel by In-Service Monitoring.

Table 11. Applicability of DFS requirements



DFS Detection Thresholds

EIRP Spectral Density	Value (see Notes 1 and 2)
10 dBm/MHz	-62 dBm

Note 1: This is the level at the input of the receiver with a maximum EIRP density of 10 dBm/MHz and assuming a 0 dBi receive antenna. For devices employing different EIRP spectral density and/or a different receive antenna gain G (dBi) the DFS threshold level at the receiver input follows the following relationship:

DFS Detection Threshold (dBm) = -62 + 10 - EIRP Spectral Density (dBm/MHz) + G (dBi), however the DFS threshold level shall not be lower than -64 dBm assuming a 0 dBi receive antenna gain.

Note 2: Slave devices with a maximum EIRP of less than 23 dBm do not have to implement radar detection.

Table 12. Interference Threshold values, Master or Client incorporating In-Service Monitoring

Parameter	Value
Channel Availability Check Time	60 seconds (see Note 1)
Maximum Off-Channel CAC Time	4 hours (see Note 2)
Non-occupancy period	Minimum 30 minutes
Channel Move Time	10 seconds
Channel Closing Transmission Time	1 s

Note 1: For channels whose nominal bandwidth falls completely or partly within the band 5 600 MHz to 5 650 MHz, the CAC Time shall be 10 minutes.

Note 2: For channels whose nominal bandwidth falls completely or partly within the band 5 600 MHz to 5 650 MHz, the Maximum Off-Channel cAC Time shall be 24 hours.

Table 13. DFS Requirement values

Pulse width W [μs]	Pulse repetition frequency PRF (PPS)	Pulses per burst (PPB)	
1	700	18	

Table 14. Parameters of the reference DFS test signal

	Detection Probability (P _d)			
Parameter	Channels whose nominal bandwidth falls partly or completely within the 5 600 MHz to 5 650 MHz band	Other channels		
CAC, Off-Channel CAC	99,99 %	60 %		
In-Service Monitoring	60 %	60 %		

NOTE: P_d gives the probability of detection per simulated radar burst and represents a minimum level of detection performance under defined conditions. Therefore P_d does not represent the overall detection probability for any particular radar under real life conditions.

Table 15. Detection Probability

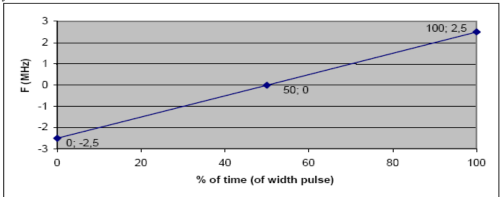


Required Radar Test Waveforms

Radar test Signal #		Pulse repetition frequency Number of PRF (PPS) different		Number of different	Pulses per burst for each PRF (PPB)		
(see Notes 1 to 3)	Min	Max	Min	Max	PRFs	(see Note 5)	
1	0,8	5	200	1 000	1	10 (see Note 6)	
2	0,8	15	200	1 600	1	15 (see Note 6)	
3	0,8	15	2 300	4 000	1	25	
4	20	30	2 000	4 000	1	20	
5	0,8	2	300	4000	2/3	10 (see Note 6)	
6	0,8	2	400	1 200	2/3	15 (see Note 6)	

NOTE 1: Radar test signals 1 to 4 are constant PRF based signals. These radar test signals are intended to simulate also radars using a packet based Staggered PRF.

NOTE 2: The modulation to be used for the radar test signal 4 is a chirp modulation with a $\pm 2,5$ MHz frequency deviation which is described below.



NOTE 3: Radar test signals 5 and 6 are single pulse based Staggered PRF radar test signals using 2 or 3 different PRF values. For radar test signal 5, the difference between the PRF values chosen shall be between 20 pps and 50 pps. For radar test signal 6, the difference between the PRF values chosen shall be between 80 pps and 400 pps.

NOTE 4: Apart for the Off-Channel CAC testing, the radar test signals above shall only contain a single burst of pulses.

NOTE 5: The total number of pulses in a burst is equal to the number of pulses for a single PRF multiplied by the number of different PRFs used.

NOTE 6: For the CAC and Off-Channel CAC requirements, the minimum number of pulses (for each PRF) for any of the radar test signals to be detected in the band 5 600 MHz to 5 650 MHz shall be 18.

Table 16. EN 301 893 1.5.1 Radar Test Waveforms



Radar Waveform Calibration

The following equipment setup was used to calibrate the conducted Radar Waveform See Figure 8. A spectrum analyzer was used to establish the test signal level for each radar type. During this process there were no transmissions by either the Master or Client Device. The spectrum analyzer was switched to the zero span (Time Domain) mode at the frequency of the Radar Waveform generator. Peak detection was utilized. The spectrum analyzer's resolution bandwidth (RBW) was set to 1MHz and the video bandwidth (VBW) was set to MHz. A 30dB preamplifier was used in during the calibration procedure

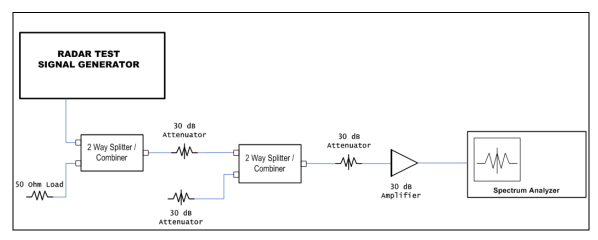


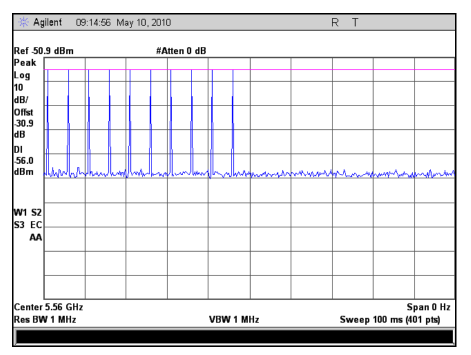
Figure 8. Radar Waveform Calibration Setup



Photograph 3. Radar Test Signal Generator



Radar Calibration



Plot 38. Bin 1 Radar Calibration



Test Setup for EUT

- 1. A spectrum analyzer is used as a monitor to verify that the UUT has vacated the Channel within the (Channel Closing Transmission Time and Channel Move Time, and does not transmit on a Channel during the Non-Occupancy Period after the detection and Channel move. It is also used to monitor UUT transmissions during the Channel Availability Check Time.
- 2. Figure 9 shows the test setup used for injection of radar waveforms in to a slave device.

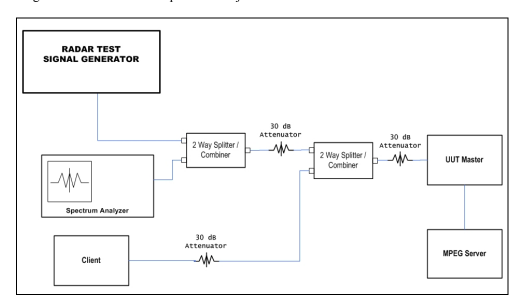


Figure 9. Test Setup for Slave Device



4.7.2.4 Channel Shutdown and 4.7.2.5 Non-Occupancy Period

Test Requirement(s): ETSI EN 301 893, Sections 4.7.2.4 & 4.7.2.5, Clause 5.3.8

Definition: 4.7.2.4.1

The *Channel Shutdown* is defined as the process initiated by the RLAN device immediately after a radar signal has been detected on an *Operating Channel*.

The master device shall instruct all associated slave devices to stop transmitting on this channel, which they shall do within the Channel Move Time.

Slave devices with a Radar Interference Detection function, shall stop their own transmissions within the Channel Move Time upon detecting a radar signal.

The aggregate duration of all transmissions of the RLAN device on this channel during the Channel Move Time shall be limited to the Channel Closing Transmission Time. The aggregate duration of all transmissions shall not include quiet periods in between transmissions.

4.7.2.5.1

The *Non-Occupancy Period* is defined as the time during which the RLAN device shall not make any transmissions on a channel after a radar signal was detected on that channel by either the *Channel Availability Check* or the *In-Service Monitoring*.

Limit(s): 4.7.2.4.2 & 4.7.2.5.2

Parameter	Limit
Channel Move Time	10 s
Channel Closing Transmission Time	1 s
Non-Occupancy Period	30 min

Test Procedure:

The EUT was connected as in Figure #10. The channel selection mechanism for the Uniform Spreading requirement is disabled on the master .

This EUT was tested as a slave device.

The measurement was performed using normal operation of the equipment. The reference bin at a level above 10 dB above the level of the EUT, was injected into the EUT at time T_0 . The time T_1 - T_0 was recorded as the duration of the radar burst. At the end of time T_1 the EUT was monitored for a period $\geq 10s$ and the aggregate duration of all transmissions from the EUT were recorded. The difference between T_2 , indicating the EUT had ceased all transmission, and T_1 was recorded. If the EUT was a Master then the selected channel was observed for a period of 30 min to insure no transmissions reoccurred on that channel.

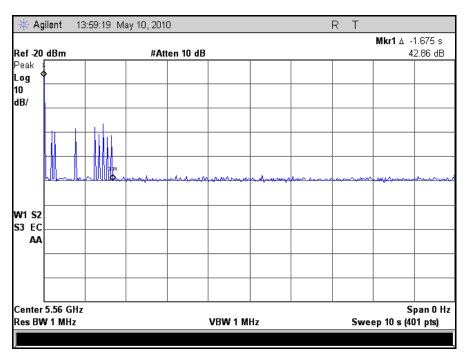
Test Results: The master did detect the presence of the Radar Signal and the slave EUT was able to

shut down and close the channel in the appropriate time allowed.

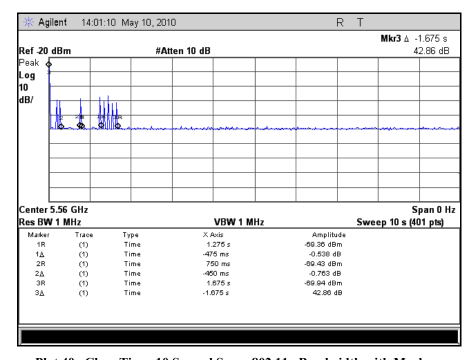
Test Engineer: Minh Ly

Test Date(s): 05/10/10



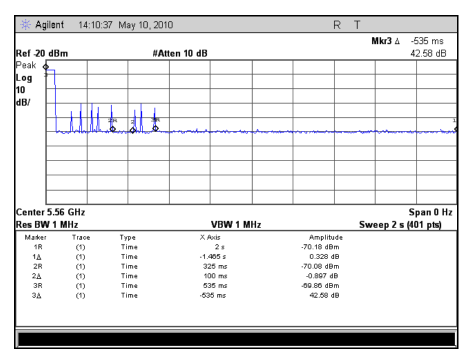


Plot 39. Move Time, 10 Second Span, 802.11a Bandwidth

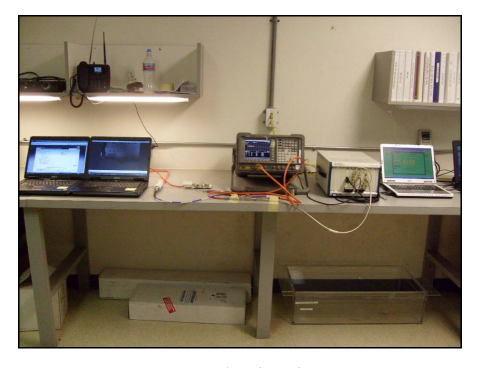


Plot 40. Close Time, 10 Second Span, 802.11a Bandwidth with Markers





Plot 41. Close Time, 1 Second Span, 802.11a Bandwidth



Photograph 4. DFS Test Setup



V. Test Equipment



Test Equipment

Calibrated test equipment utilized during testing was maintained in a current state of calibration per the requirements of ANSI/NCSL Z540-1-1994 and ANSI/ISO/IEC 17025:2000.

MET Asset #	Equipment	Manufacturer	Model	Last Cal Date	Cal Due Date
1S2421	EMI RECEIVER	ROHDE&SCHWARZ	ESIB 7	05/27/2009	05/27/2010
1S2121	PRE-AMPLIFIER	HEWLETT PACKARD	8449B	SEE I	NOTE
1S2198	ANTENNA, HORN	EMCO	3115	09/03/2009	09/03/2010
1S2202	ANTENNA, HORN, 1 METER	EMCO	3116	04/23/2010	04/23/2013
N/A	HIGH PASS FILTER	MICRO-TRONICS	HPM13146	SEE 1	NOTE
1S2041	COUPLER, BI DIRECTIONALCOAXIAL	NARDA	N/A	SEE 1	NOTE
1S2460	ANALYZER, SPECTRUM 9 KHZ-40GHZ	AGILENT	E4407B	04/30/2010	04/30/2011
1S2034	COUPLER, DIRECTIONAL 1-20 GHZ	KRYTAR	101020020	SEE NOTE	
1S2512	TRANSIENT LIMITER	AGILENT	11947A	SEE I	NOTE
1S2520	THERMO-HYGROMETER	FISHER SCIENTIFIC	11-661-7D	11/11/2009	11/11/2010
1S2482	CHAMBER, 5 METER	PANASHIELD	641431	10/16/2009	10/16/2010
1S2108	RECIEVER, EMI, RF FILTER SECTION	HEWLETT PACKARD	85460A	11/10/2009	11/10/2010
1S2399	TURNTABLE CONTROLLER	SUNOL SCIENCE	SC99V	SEE NOTE	
1S2485	BILOG ANTENNA	TESEQ	CBL6112D	05/07/2010	05/07/2011
1S2041	COUPLER, BI DIRECTIONALCOAXIAL	NARDA	N/A	SEE NOTE	

Note: Functionally verified test equipment is verified using calibrated instrumentation at the time of testing.



MET Asset	Equipment	Manufacturer	Last Cal Date	Cal Due Date
1S2243	NI PXI-1042 8-SLOT 3U CHASSIS	NATIONAL INSTRUMENTS	SEE NOTE	
1S2602	NI PXI-5421 16-BIT 100MS/S ARBITRARY WAVEFORM GENERATOR	NATIONAL INSTRUMENTS	SEE	NOTE
1S2278	NI PXI-5610 2.7GHZ RF UPCONVERTER	NATIONAL INSTRUMENTS	SEE	NOTE
1S2069	UPCONVERTER, 7206 PXI 4.9 TO 6GHZ	ASCOR	SEE NOTE	
N/A	SPLITTER/COMBINER, ZFSC-2-9G (QTY 2)	MINI-CIRCUITS	SEE NOTE	
N/A	30DB ATTENUATOR, BW-S30W2 (QTY 2)	PASTERNAK	SEE NOTE	
N/A	10DB ATTENUATOR, BW-S10W2 (QTY 2)	PASTERNAK	SEE NOTE	
1S2523	PRE-AMPLIFIER, 8449B	AGILENT	SEE NOTE	
1S2583	SPECTRUM ANALYZER, E4447A	AGILENT	01/26/2010	01/26/2011
1S2460	SPECTRUM ANALYZER, E4407B	AGILENT	04/30/2010	04/30/2011

Table 17. DFS Equipment List

Note: Functionally verified test equipment is verified using calibrated instrumentation at the time of testing.



End of Report