

Königswinkel 10 32825 Blomberg Germany Phone:+49 (0) 52 35 95 00-0 Fax: +49 (0) 52 35 95 00-10

# **Test Report**

# - DFS tests only -

Report Number: F145298E9

Applicant:

u-blox Malmö AB

Manufacturer:

u-blox Malmö AB

Equipment under Test (EUT):

ODIN-W160/ODIN-W161



Laboratory accredited by Deutsche Akkreditierungsstelle GmbH in compliance with DIN EN ISO/IEC 17025



#### REFERENCES

- [1] FCC CFR 47 Part 15 Radio Frequency Devices
- [2] KDB 905462 v01r02 (May 2015) Compliance measurement procedures for Unlicensed National Information Infrastructure (U-NII) Devices operating in the 5250-5350 MHz and 5470-5725 MHz bands incorporating Dynamic frequency Selection (DFS).
- [3] RSS-210 Issue 8 (December 2010) Licence-exempt Radio Apparatus (All Frequency Bands): Category I Equipment
- [4] RSS-Gen Issue 4 (November 2014) General Requirements and Information for the Certification of Radiocommunication Equipment
- [5] KDB 848637D01 (August 2014) DFS client devices

#### TEST RESULT

The requirements of the tests performed as shown in the overview (clause 4) were fulfilled by the equipment under test.

The complete test results are presented in the following.

| Test<br>engineer:       | Manuel BASTERT | L. Jost   | 19 June 2015 |
|-------------------------|----------------|-----------|--------------|
| —                       | Name           | Signature | Date         |
| Authorized<br>reviewer: | Bernd STEINER  | B. Sun    | 19 June 2015 |
|                         | Name           | Signature | Date         |
|                         |                |           |              |

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# Contents:

| 1 Identification  | 4                          |
|---|----------------------------|
| <ul> <li>1.1 Applicant</li> <li>1.2 Manufacturer</li> <li>1.3 Test laboratory</li> <li>1.4 EUT (Equipment Under Test)</li> <li>1.5 Technical data of equipment</li> <li>1.6 Ancillary equipment</li> <li>1.7 Dates</li> </ul> | 4<br>4<br>5<br>5<br>7      |
| 2 Operational states  | 9                          |
| 3 Additional information  | 9                          |
| 4 Test overview and DFS parameters  | 10                         |
| <ul> <li>4.1 Test frequencies</li> <li>4.2 Applicability of DFS requirements Prior to Use of a Channel</li></ul>  | 10<br>10<br>10<br>10<br>11 |
| 5 Test results  | 13                         |
| 5.1 Channel Shutdown and Non-Occupancy period   | 13                         |
| 6 Test equipment  | 18                         |
| 7 Report history  | 18                         |
| 8 List of Annexes   | 19                         |



# **1 Identification**

# **1.1 Applicant**

| Name:                      | u-blox Malmö AB                        |
|----------------------------|--|
| Address:                   | Östra Varvsgatan 4, 5 tr, 211 75 Malmö |
| Country:                   | Sweden                                 |
| Name for contact purposes: | Mr. Mats Andersson                     |
| Phone:                     | + 46 40 63 07 100                      |
| Fax:                       | + 46 40 23 71 37                       |
| Mail address:              | mats.andersson@u-blox.com              |

# 1.2 Manufacturer

| Name:                      | u-blox Malmö AB                        |
|----------------------------|--|
| Address:                   | Östra Varvsgatan 4, 5 tr, 211 75 Malmö |
| Country:                   | Sweden                                 |
| Name for contact purposes: | Mr. Mats Andersson                     |
| Phone:                     | + 46 40 63 07 100                      |
| Fax:                       | + 46 40 23 71 37                       |
| Mail address:              | mats.andersson@u-blox.com              |

# 1.3 Test laboratory

The tests were carried out by:

PHOENIX TESTLAB GmbH Königswinkel 10 32825 Blomberg Germany

accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS) in compliance with DIN EN ISO/IEC 17025 under the Reg. No. D-PL-17186-01-02, FCC Test site registration number 90877 and Industry Canada Test site registration IC3469A-1.



# 1.4 EUT (Equipment Under Test)

| Test object: *      | WLAN module  |
|---------------------|--|
| Type: *             | ODIN-W160/ODIN-W161  |
| FCC ID: *           | PVH1953  |
| IC: *               | 5325A-1953   |
| Serial number: *    | 292006259622 (cB-driver)   |
| PCB identifier: *   | cB-0953-03   |
| Hardware version: * | 3.1  |
| Software version: * | u-blox driver version: 4.2.13668<br>TI driver version: Linux kernel 3.12 |

\* declared by the applicant

# 1.5 Technical data of equipment

| Fulfills WLAN specification: *                  | IEEE, 802.11b, 802.11g, 802.11n (HT20), 802.11a  |
|---|--|
| Antenna type: *                                 | See Table 1  |
| Antenna gain: *                                 | See Table 1  |
| Antenna connector: *                            | See Table 1  |
| Power supply Carrier Board                      | 3.6 – 6.0 V DC   |
| Power supply EUT                                | 8 – 12 V DC  |
| Power supply carrier board                      | 8.0 - 12.0 V DC  |
| Type of modulation: *                           | 802.11a:OFDM<br>802.11b: CCK, DQPSK, DBPSK<br>802.11g: OFDM<br>802.11n: OFDM   |
| Operating frequency range:*                     | 2412 MHz to 2462 MHz, 5180 MHz to 5240 MHz,<br>5250 MHz to 5350 MHz,<br>5470 MHz to 5725 MHz (except 5600 MHz to 5650 MHz) |
| Temperature range: *                            | -40 °C to +85 °C   |
| Lowest / highest Internal clock<br>frequency: * | 32768 Hz / 26.000 MHz  |
| Number of transmit chains *                     | One  |
| Number of receive chains *                      | One  |
| Nominal channel bandwidth*                      | 20 MHz only  |
| DFS Operation mode *                            | Client without radar detection   |
| * de deve d'hui the envillement                 |  |

\* declared by the applicant.



| Antenna name  | Manufacturer | Туре     | Comment   | Gain [dBi]      |
|---|--------------|----------|---|-----------------|
| WCR-2400<br>-IP04<br>-IP10<br>-SMA<br>-SMRP                 | Centurion    | Monopole | 10cm flying lead U.FL<br>25cm flying lead U.FL<br>SMA<br>RSMA                   | 2 dBi @ 2.4 GHz |
| SDM2-2400/1575  | Mobile Mark  | Patch    | flying lead U.FL  | 2 dBi @ 2.4 GHz |
| PSTG0-2400HS  | Mobile Mark  | Monopole | SMA/RSMA  | 0 dBi @ 2.4 GHz |
| FlatWhip-2400   | ProAnt       | Monopole | SMA/RSMA  | 3 dBi @ 2.4 GHz |
| "InSide-EPA 2400"   | ProAnt       | Patch    | circular polarization   | 3 dBi @ 2.4 GHz |
| "InSide-EPA-WLAN"   | ProAnt       | Patch    | circular polarization   | 3 dBi @ 5 GHz   |
| InSide-2400   | ProAnt       | Patch    | 10cm flying lead U.FL   | 3 dBi @ 2.4 GHz |
| InSide-WLAN   | ProAnt       | Patch    | dual band 3 dBi @ 2.4 0<br>10cm flying lead U.FL 3 dBi @ 5 G                    |                 |
| Outside-2400  | ProAnt       | Patch    | 10 cm flying lead U.FL<br>25 cm flying lead U.FL<br>3 dBi @ 2.4 G               |                 |
| Ex-IT 2400<br>-SMA 28-001<br>-RP-SMA 28-001<br>- MHF 28-001 | ProAnt       | Monopole | SMA<br>RSMA<br>10 cm flying lead U.FL   |                 |
| Ex-IT WLAN<br>- SMA<br>- RP-SMA<br>-MHF                     | ProAnt       | Monopole | dual band<br>SMA 3 dBi @ 2.4 GHz<br>RSMA 3 dBi @ 5 GHz<br>10cm flying lead U.FL |                 |
| Ex-IT 2400<br>-MHF 70-001                                   | ProAnt       | Monopole | 10cm flying lead U.FL   | 3 dBi @ 2.4 GHz |
| Ex-IT 2400<br>-SMA 70-002<br>-RP-SMA 70-002                 | ProAnt       | Monopole | SMA 3 dBi @ 2.4 G⊢<br>RSMA  |                 |
| InSide Fold-2400  | ProAnt       | Patch    | 10 cm flying lead U.FL 3 dBi @ 2.4 GH   |                 |
| InSide Fold-WLAN  | ProAnt       | Patch    | 10 cm flying lead U.FL 3 dBi @ 2.4 GH<br>3 dBi @ 5 GH                           |                 |
| InSide-WLAN Square  | ProAnt       | Patch    | 10 cm flying lead U.FL 3 dBi @ 2.4 GH<br>3 dBi @ 5 GH                           |                 |

# Table 1 Antenna specifications for ODIN-W160

#### Table 2 Antenna specifications for ODIN-W161

| Antenna name     | Manufacturer | Туре  | Comment          | Gain [dBi]                       |
|------------------|--------------|-------|------------------|----------------------------------|
| FR05-S1-NO-1-003 | Fractus      | Patch | SMD chip antenna | 1 dBi @ 2.4 GHz<br>3 dBi @ 5 GHz |



#### 5.15 - 5.25 GHz band (Non-DFS-band)

| Channel 36 | RX: | 5180 MHz | TX: | 5180 MHz |
|------------|-----|----------|-----|----------|
| Channel 40 | RX: | 5200 MHz | TX: | 5200 MHz |
| Channel 44 | RX: | 5220 MHz | TX: | 5220 MHz |
| Channel 48 | RX: | 5240 MHz | TX: | 5240 MHz |

#### 5.25 - 5.35 GHz band

| Channel 52 | RX: | 5260 MHz | TX: | 5260 MHz |
|------------|-----|----------|-----|----------|
| Channel 56 | RX: | 5280 MHz | TX: | 5280 MHz |
| Channel 60 | RX: | 5300 MHz | TX: | 5300 MHz |
| Channel 64 | RX: | 5320 MHz | TX: | 5320 MHz |

#### 5.47 - 5.725 GHz band

| Channel 100 | RX: | 5500 MHz | TX: | 5500 MHz |
|-------------|-----|----------|-----|----------|
| Channel 104 | RX: | 5520 MHz | TX: | 5520 MHz |
| Channel 108 | RX: | 5540 MHz | TX: | 5540 MHz |
| Channel 112 | RX: | 5560 MHz | TX: | 5560 MHz |
| Channel 116 | RX: | 5580 MHz | TX: | 5580 MHz |
| Channel 120 | RX: | 5600 MHz | TX: | 5600 MHz |
| Channel 124 | RX: | 5620 MHz | TX: | 5620 MHz |
| Channel 128 | RX: | 5640 MHz | TX: | 5640 MHz |
| Channel 132 | RX: | 5660 MHz | TX: | 5660 MHz |
| Channel 136 | RX: | 5680 MHz | TX: | 5680 MHz |
| Channel 140 | RX: | 5700 MHz | TX: | 5700 MHz |

The grey-marked channels are not supported by the EUT.

# **1.6 Ancillary equipment**

- DFS Master Cisco AIR-SAP1602E-A-K9 (Serial-No.: FGL1739X1LS) FCC ID: LDK102084 / IC number: 2461B-102084
- Test laptop 1 Acer Aspire one ZG8 (Serial-No.: LUS750B02191210A782500)
- Test laptop 2 Acer Aspire one ZG8 (Serial-No.: LUS750B021912126EA2500)
- connectBlue carrier board



# 1.7 Dates

Test of channel closing transmission time and channel move time

| Date of receipt of test sample: | 07 April 2014 |
|---------------------------------|---------------|
| Start of test:                  | 05 May 2014   |
| Finish of test:                 | 16 May 2014   |

Test of non-occupancy time

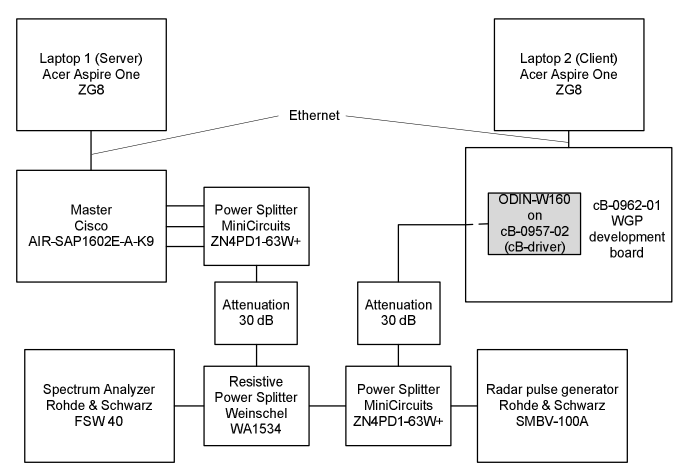
| Date of receipt of test sample: | 08 June 2015 |
|---------------------------------|--------------|
| Start of test:                  | 16 June 2015 |
| Finish of test:                 | 16 June 2015 |



# 2 Operational states

The EUT is an industrial Wireless LAN slave device without own radar detection mechanism working in the 5 GHz U-NII band. The measurements were carried out according to setup shown in the drawing below. The traffic was generated using the mandated video streamed from the master to the client device. A Cisco Access Point AIR-SAP1602E-A-9 was used as DFS master. The attenuation of the test system was adjusted to reach the DFS detection threshold of -62 dBm at the antenna ports of the master. The test setup is shown in the following picture.

A module with the connectBlue driver (cB-driver) was investigated. This module was mounted on a cB-0957 adapter board which was mounted on a cB-0962 Wireless Gateway Platform OEM Board, which is a complete self-contained computer running Linux.



# **3 Additional information**

Due to the fact that the parent module ODIN-W160 is identical in hard- and software to the ODIN-W161 (reference design) the results of the channel closing transmission time and channel move time were taken over from the report Phoenix Testlab report reference F136117E13. In addition the non-occupancy period was measured on the same testsample with the same driver and software.



# 4 Test overview and DFS parameters

| Application                          | Frequency range<br>[MHz]   | FCC 47 CFR Part<br>15 section [1] | RSS 210, Issue 8 [3] | Status | Refer page |
|--------------------------------------|----------------------------|-----------------------------------|----------------------|--------|------------|
| Dynamic Frequency<br>Selection (DFS) | 5250 – 5350<br>5470 – 5725 | 15.407 (h) (2)                    | A9.3 [4]             | Passed | 13 et seq  |

# 4.1 Test frequencies

One frequency will be chosen from the operating channels of the EUT within the 5250-5350 MHz or 5470-5725 MHz bands.

# 4.2 Applicability of DFS requirements Prior to Use of a Channel

| Requirement                     | DFS Operational mode |                      |                   |
|---------------------------------|----------------------|----------------------|-------------------|
|                                 | Master               | Client (without DFS) | Client (with DFS) |
| Non-Occupancy Period            | 1                    | Not required         | $\checkmark$      |
| DFS Detection Threshold         | 1                    | Not required         | ✓                 |
| Channel Availability Check Time | 1                    | Not required         | Not required      |
| Uniform Spreading               | 1                    | Not required         | Not required      |
| U-NII Detection Bandwidth       | 1                    | Not required         | ✓                 |

# 4.3 Applicability of DFS requirements during normal operation

| Requirement                       | DFS Operational mode |                      |                   |  |
|-----------------------------------|----------------------|----------------------|-------------------|--|
|                                   | Master               | Client (without DFS) | Client (with DFS) |  |
| DFS Detection Threshold           | 1                    | Not required         | ✓                 |  |
| Channel Closing Transmission Time | 1                    | ✓                    | $\checkmark$      |  |
| Channel Move Time                 | 1                    | ✓                    | $\checkmark$      |  |
| U-NII Detection Bandwidth         | 1                    | Not required         | $\checkmark$      |  |

# 4.4 DFS detection thresholds for master devices and client devices with radar detection

| Maximum transmit power   | Value (see Notes 1 and 2) |  |
|--|---------------------------|--|
| ≥ 200 mW (23 dBm)  | -64 dBm                   |  |
| < 200 mW (23 dBm)  | -62 dBm                   |  |
| Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna.<br>Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test<br>transmission waveforms to account for variations in measurement equipment. This will ensure that the test<br>signal is at or above the detection threshold level to trigger a DFS response. |                           |  |



### 4.5 DFS response requirement values

| Parameter                         | Value  |
|-----------------------------------|--|
| Non-Occupancy Period              | Minimium 30 minutes  |
| Channel Availability Check Time   | 60 s   |
| Channel Move Time                 | 10 s<br>See Note 1   |
| Channel Closing Transmission Time | 200 ms + an aggregate of 60 ms over remaining 10 s period<br>See Notes 1 and 2 |

**Note 1:** The instant that the *Channel Move Time* and the *Channel Closing Transmission Time* begins is as follows:

• For the Short Pulse Radar Test Signals this instant is the end of the Burst.

• For the Frequency Hopping radar Test Signal, this instant is the end of the last radar Burst generated.

• For the Long Pulse Radar Test Signal this instant is the end of the 12 second period defining the *Radar Waveform*.

**Note 2:** The *Channel Closing Transmission Time* is comprised of 200 milliseconds starting at the beginning of the *Channel Move Time* plus any additional intermittent control signals required to facilitate a *Channel* move (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

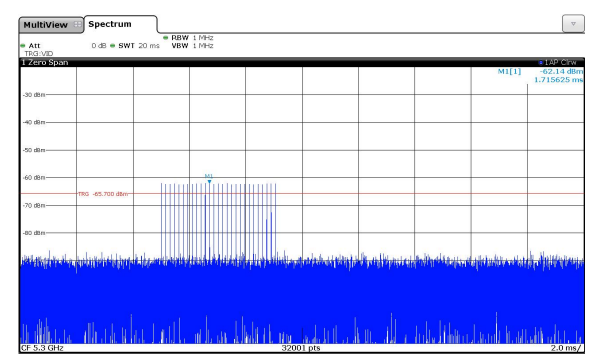
# 4.6 Radar test waveforms

#### Short pulse radar test waveform used for the tests:

| Radar type | Pulse width<br>[µs] | Pulse repetition interval<br>[µs] | Number of pulses |
|------------|---------------------|-----------------------------------|------------------|
| 2          | 1-5                 | 150-230                           | 23-29            |

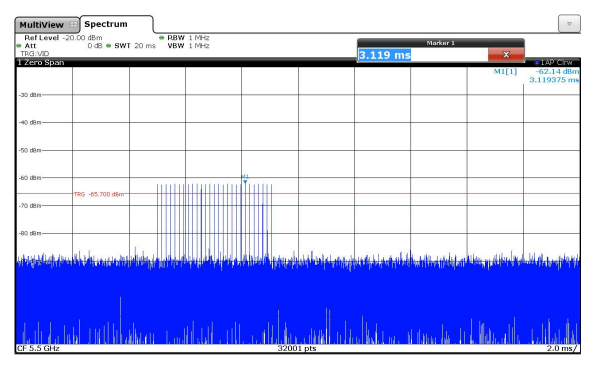


# 4.7 Radar test signal plots



Radar test signal used for 5250-5350 MHz band (detection threshold calibration plot)

Radar test signal used in 5470-5725 MHz band (detection threshold calibration plot)





# **5 Test results**

# 5.1 Channel Shutdown and Non-Occupancy period

The measurement procedure and limits are described in clause 7.8.3 [2].

Operation mode: EUT is in continuous transmission mode with specified test transmission load generated by streaming the mandatory mpeg-video file from the master to the slave. After the radar event the master initiates the *Channel Shutdown* process given in the table below:

| Channel Shutdown       | Channel Closing Transmission Time | 200 ms +<br>60 ms* |
|------------------------|-----------------------------------|--------------------|
|                        | Channel Move Time                 | 10 s               |
| Non-Occupancy period   |                                   | 30 min             |
| * see chapter 4.3 note | •                                 |                    |

\* see chapter 4.3, note 2

The following table and measurement plots show the results of the Channel Shutdown.

| Measurement results Channel Shutdown and Non-Occupancy period                              |                                 |                     |  |
|--|---------------------------------|---------------------|--|
| Master and slave connected, data traffic active / Radar detection threshold level: -62 dBm |                                 |                     |  |
| Radar pulse Radar type 2   |                                 |                     |  |
| Used module  | ODIN-W160/ODIN-                 | W161 with cB-driver |  |
| Operating frequency  | 5 300 MHz                       | 5 660 MHz           |  |
| Channel bandwidth  | 20 MHz                          | 20 MHz              |  |
| Channel closing time   | < 200 ms                        | < 200 ms            |  |
| Channel move time  | < 10 s                          | < 10 s              |  |
| Non occupancy period> 30 min> 30 min   |                                 |                     |  |
| Measuremen   | Measurement uncertainty: < 10 % |                     |  |



# ODIN-W160/ODIN-W161 with cB-driver operating in 5250-5350 MHz band

MultiView 🗄 Spectrum  $\bigtriangledown$  
 Ref Level
 0.00 dBm

 Att
 10 dB
 SWT
 15 s

 TRG:VID
 1 Zero Span
 1
 1
 RBW 1 MHz VBW 1 MHz DIAP CI 19.02 dBm 3.594 ms -56.03 dB M1[1] D2[1] -10 dBm 200.000 m 20 dBm RG 5.000 dBm 30 dBm • 112.5 ms/ ✓ CF 5.3 GHz 2401 pts

Channel closing transmission time at 5300 MHz

The beacons after the channel closing transmission time of 200 ms are additional intermittent control signals caused by the master (See Note 2 in 4.5).

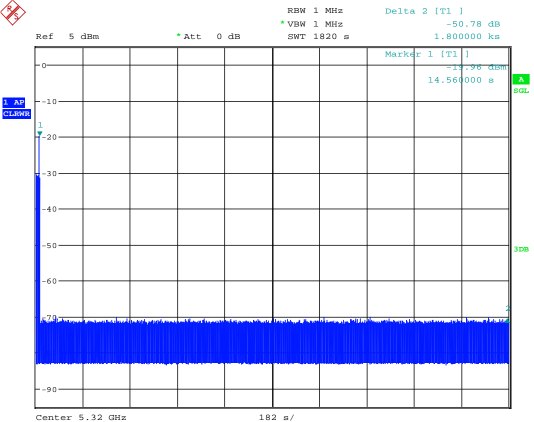
Channel move time at 5300 MHz

| MultiView # Spectrum  |           |   |              |  |
|---|-----------|---|--------------|--|
| Ref Level         0.00 dBm         RBW 1 MHz           Att         10 dB         SWT 15 s         VBW 1 MHz           TRG:VID         TRG:VID         VBW         1 MHz |           | Center Frequency 5.3 GHz  | o t AD Class |  |
| -10 dBm   |           | M1[1<br>D2[1]   | 3.594 ms     |  |
| -20 dBm TRG -25,000 dBm   |           |   |              |  |
| ай <sup>0, dB</sup> P и   |           |   |              |  |
| - 3 #2  |           |   |              |  |
| 1999 - N. C. M. High Idea Starson strang models and a more an energy folder and an  |           | e de en de consectes pour et pour de La de pour de la de de consecuto y pour pour pour de La de en de c |              |  |
| CF 5.3 GHz  | 32001 pts |   | 1.5 s/       |  |



#### ODIN-W160/ODIN-W161 with cB-driver operating in 5250-5350 MHz band

Non occupancy period at 5320 MHz after FCC 06-96 type 1 radar event





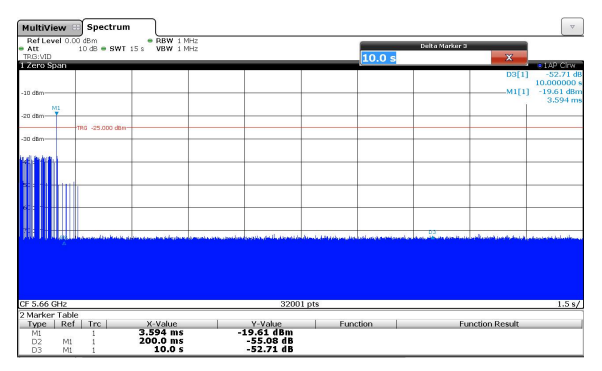
#### ODIN-W160/ODIN-W161 with cB-driver operating in 5470-5725 MHz band

Spectrum  $\nabla$ MultiView 88 Ref Level 0.00 dBm Att 10 dB SWT 15 s TRG;VID RBW 1 MHz VBW 1 MHz Marker 1 <u>3.594</u> ms X 1 Zero Span 1AP Clrv 19.61 dBm 3.594 ms -55.08 dB M1[1] D2[1] -10 dBr 200.000 m M3 -20 dBn TRG -25.000 dBm 30 dBr • 87 93 m 5.66 GHz 1876 pts

Channel closing transmission time at 5660 MHz

The beacons after the channel closing transmission time of 200 ms are additional intermittent control signals caused by the master (See Note 2 in 4.5).

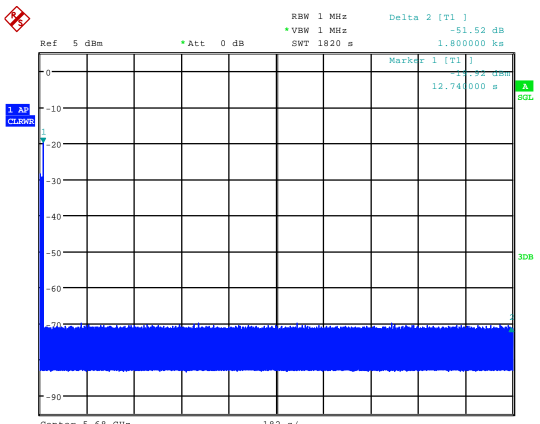
Channel move time at 5660 MHz





#### ODIN-W160/ODIN-W161 with cB-driver operating in 5470-5725 MHz band

Non occupancy period at 5680 MHz after FCC 06-96 type 1 radar event



Center 5.68 GHz

182 s/



# 6 Test equipment

| No. | Test equipment          | Туре          | Manufacturer    | Serial No. | PM-No  | Date of ca | libration  |
|-----|-------------------------|---------------|-----------------|------------|--------|------------|------------|
| 01  | Spectrum analyser       | FSW43         | Rohde & Schwarz | 100586     | 481720 | 02/27/2014 | 02/2016    |
| 02  | Vector signal generator | SMBV-100A     | Rohde & Schwarz | 255092     | 481326 | 02/24/2014 | 02/2015    |
| 02  |                         | SIVIEV-TOUA   | Ronde & Schwarz | 200092     | 401320 | 03/10/2015 | 03/2016    |
| 03  | DC Power supply         | TOE8951       | Toellner        | 81996      | 481253 | -          |            |
| 04  | Attenuator 11 dB        | 8494B         | Hewlett-Packard | 3308A38264 | 480264 | Weekly ve  | rification |
| 05  | Attenuator 110 dB       | 8496B         | Agilent         | 00626      | 480265 | Weekly ve  | rification |
| 06  | 4-way power divider     | ZN4PD1-63W-S+ | Mini Circuits   | -          | 481787 | Weekly ve  | rification |
| 07  | 4-way power divider     | ZN4PD1-63W-S+ | Mini Circuits   | -          | 481788 | Weekly ve  | rification |
| 08  | 2-way resistive divider | WA1534        | Weinschel       | A106       | 481453 | Weekly ve  | rification |
| 09  | Attenuator 10 dB        | WA8/18-10-34  | Weinschel       | -          | 481448 | Weekly ve  | rification |
| 10  | Attenuator 20 dB        | WA8/18-20-34  | Weinschel       | -          | 481451 | Weekly ve  | rification |
| 11  | Voltmeter               | 971A          | Hewlett Packard | JP39009361 | 480725 | 01/17/2014 | 01/2016    |
| 12  | Spectrum analyser       | FSU46         | Rohde & Schwarz | 200125     | 480956 | 03/09/2015 | 03/2016    |

# 7 Report history

| Report Number | Date         | Comment          |
|---------------|--------------|------------------|
| F145298E9     | 19 June 2014 | Document created |
|               |              |                  |



# 8 List of Annexes

| ANNEX A | TEST SETUP PHOTO  | TOS   |         |
|---------|---|---|---------|
|         | 136117_DFS1.jpg<br>136117_DFS2.jpg<br>145298_DFS1.jpg                                       | Test set-up<br>Test set-up<br>Test set-up Non Occupancy   |         |
| ANNEX B | EXTERNAL PHOTOS   |   | 5 pages |
|         | 136117_DFS3.jpg<br>136117_DFS4.jpg<br>136117_DFS7.jpg<br>136117_DFS8.jpg<br>136117_DFS9.jpg | ODIN-W160 (cB driver), soldered on cB-0957, top view<br>ODIN-W160 (cB driver), soldered on cB-0957, bottom view<br>cB-0962 WGP development board, top view<br>cB-0962 WGP development board, bottom view<br>Type plate Cisco Access Point | I       |
| ANNEX C | INTERNAL PHOTOS   |   | 3 pages |
|         | 136117_11.jpg<br>136117_13.jpg<br>136117_12.jpg   | ODIN-W160, top view with shielding<br>ODIN-W160, top view, shielding removed<br>ODIN-W160, bottom view  |         |