



**U-NII-2C 5470~5725MHz
WIFI 802. 11beEHT80 Full (Band Edge @ 3m)**

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH106 5530MHz - L	
4+5	Horizontal	Fundamental
Peak	<p>Date: 13 Date: 2023.02.12</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 28 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 18</p>	<p>Date: 15 Date: 2023.02.12</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 28 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 18</p>
Avg.	<p>Date: 14 Date: 2023.02.12</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 28 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 18</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH106 5530MHz - R	
4+5	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023-02-12 Level (dBuV/m) Frequency (MHz)</p> <p>Site : 02CM03-S2 Condition : PARI 15.407 3m ANT13117_0057 HORIZONTAL Project : 202305 Mode : 28 IMN : 35156805101198/35156805101206 Plane : 2 with Accessories MCS0 PowerSetting 10</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH106 5530MHz - L	
4+5	Vertical	Fundamental
Peak	<p>Date: 17 Date: 2023-02-12</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 28 IMEI : 35156850101198/35156850101206 Plane : Z with Accessories : MCS9 Powersetting 18</p>	<p>Date: 19 Date: 2023-02-12</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 28 IMEI : 35156850101198/35156850101206 Plane : Z with Accessories : MCS9 Powersetting 18</p>
Avg.	<p>Date: 18 Date: 2023-02-12</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 28 IMEI : 35156850101198/35156850101206 Plane : Z with Accessories : MCS9 Powersetting 18</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH106 5530MHz - R	
4+5	Vertical	Fundamental
Peak	<p>Site : 02CH03-S2 Condition : PARI 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : 28 IMN : 35156865101198/35156865101206 Plane : 2 with Accessories MCS0 Powersetting 18</p>	Left blank



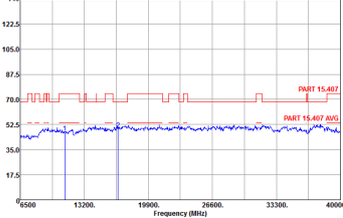
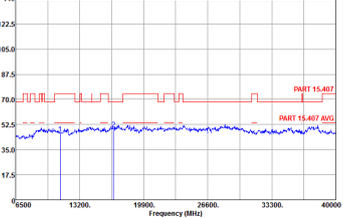
U-NII-2C - 5470~5725MHz

WIFI 802.11a (Harmonic @ 3m)

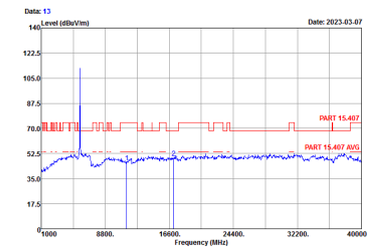
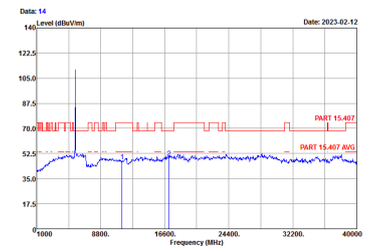
WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH100 5500MHz	
4+5	Horizontal	Vertical
Peak Avg.	<p>Site : 01CH03-02 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 7 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : GM Powersetting 19.5</p>	<p>Site : 01CH03-02 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 7 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : GM Powersetting 19.5</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH116 5580MHz	
4+5	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;"> <p>Date: 7 Date: 2023-02-13</p>  <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B IMEI : 355156850101198/355156850101206 Plane : Z with Accessories GM Powersetting 20</p> </div> <div style="width: 45%;"> <p>Date: 8 Date: 2023-02-13</p>  <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode B IMEI : 355156850101198/355156850101206 Plane : Z with Accessories GM Powersetting 20</p> </div> </div>	



WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH140 5700MHz	
4+5	Horizontal	Vertical
Peak Avg.	 <p>Date: 13 Date: 2023-03-07</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 9 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories EM Powersetting 20</p>	 <p>Date: 14 Date: 2023-02-12</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 9 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories EM Powersetting 20</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.

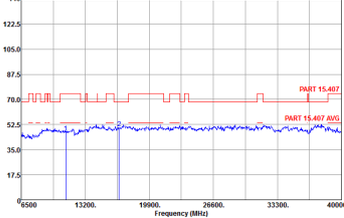
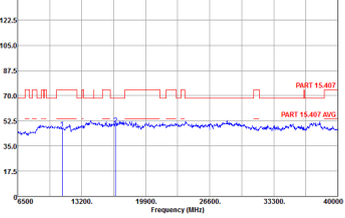


**U-NII-2C 5470~5725MHz
WIFI 802. 11beEHT20 Full (Harmonic @ 3m)**

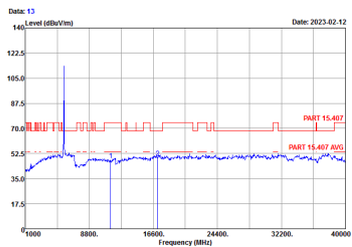
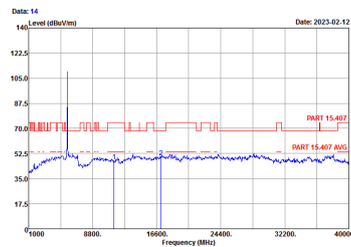
WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802. 11beEHT20 Full CH100 5500MHz	
4+5	Horizontal	Vertical
Peak Avg.		

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802. 11beEHT20 Full CH116 5580MHz	
4+5	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;"> <p>Date: 7 Date: 2023-02-13</p>  <p>Site : 03CH93-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 17 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 Powersetting 20</p> </div> <div style="width: 45%;"> <p>Date: 8 Date: 2023-03-07</p>  <p>Site : 03CH93-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 17 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 Powersetting 20</p> </div> </div>	



WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802. 11beEHT20 Full CH140 5700MHz	
4+5	Horizontal	Vertical
Peak Avg.	 <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 18 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 Powersetting 20</p>	 <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 18 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 Powersetting 20</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



U-NII-2C - 5470~5725MHz
WIFI 802. 11beEHT40 Full (Harmonic @ 3m)

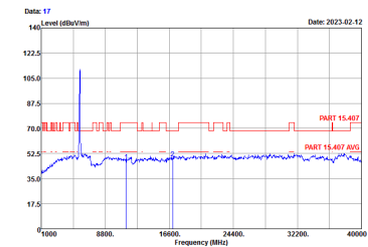
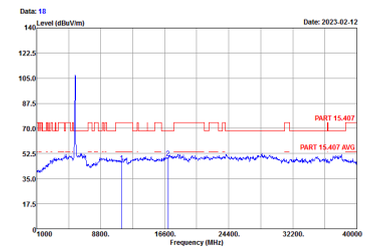
WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802. 11beEHT40 Full CH102 5510MHz	
4+5	Horizontal	Vertical
Peak Avg.	<p>Date: 23 Level (dBu/m) Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 23 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 Powersetting 18.5</p>	<p>Date: 30 Level (dBu/m) Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 23 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 Powersetting 18.5</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802. 11beEHT40 Full CH110 5550MHz	
4+5	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div> <p>Date: 7 Level (dBuV/m) Date: 2023-02-13</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 24 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 Powersetting 20</p> </div> <div> <p>Date: 8 Level (dBuV/m) Date: 2023-02-13</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 24 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 Powersetting 20</p> </div> </div>	



WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802. 11beEHT40 Full CH134 5670MHz	
4+5	Horizontal	Vertical
Peak Avg.	 <p>Date: 17 Level (dBuV/m) Date: 2023-02-12</p> <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 25 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 20</p>	 <p>Date: 18 Level (dBuV/m) Date: 2023-02-12</p> <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 25 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 20</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



**U-NII-2C 5470~5725MHz
WIFI 802. 11beEHT80 Full (Harmonic @ 3m)**

WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802. 11beEHT80 Full CH106 5530MHz	
4+5	Horizontal	Vertical
Peak Avg.	<p>Date: 28 Date: 2023-02-12</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 28 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 18</p>	<p>Date: 30 Date: 2023-02-12</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 28 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 18</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



Emission below 1GHz
5GHz WIFI 802.11be EHT160 Full (LF)

WIFI	5GHz WIFI	
ANT	802.11be EHT160 Full LF	
4+5	Horizontal	Vertical
QP / Peak		



U-NII-3 - 5725~5850MHz
WIFI 802.11a (Band Edge @ 3m)

WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802.11a CH149 5745MHz	
4+5	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2023-02-07</p> <p>Site : 01CH03-02 Condition : PEAK_BE(B4)_16.24 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 30 IMEI : 3551548850101198/355156850101206 Plane : X with Accessories GM Powersetting 20</p>	<p>Date: 2 Date: 2023-02-07</p> <p>Site : 01CH03-02 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 30 IMEI : 3551548850101198/355156850101206 Plane : X with Accessories GM Powersetting 20</p>



WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802.11a CH149 5745MHz	
4+5	Vertical	Fundamental
Peak	<p> Date: 3 Level (dBuV/m) Date: 2023-02-07 PEAK_BE(BAL_16-24) </p> <p> Site : 02CH03-C2 Condition : PEAK_BE(BAL_16-24) 3m ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 30 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 20 </p>	<p> Date: 4 Level (dBuV/m) Date: 2023-02-07 PART 15.407 </p> <p> Site : 02CH03-C2 Condition : PART 15.407 3m ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 30 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 20 </p>



WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802.11a CH165 5825MHz	
4+5	Horizontal	Fundamental
Peak	<p>Date: 2 Level (dBuV/m) Date: 2023-02-07</p> <p>Site : 02CH03-C2 Condition : PEAK_BE(BAL_16.24_3m)ANT3117_0517 HORIZONTAL Project : 203005 Mode : Mode 32 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 20</p>	<p>Date: 1 Level (dBuV/m) Date: 2023-02-07</p> <p>Site : 02CH03-C2 Condition : PART 15.407 3m ANT3117_0517 HORIZONTAL Project : 203005 Mode : Mode 32 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 20</p>



WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802.11a CH165 5825MHz	
4+5	Vertical	Fundamental
Peak	<p>Site : 02CH03-C2 Condition : PEAK_BE(BAL_16.24_3m)ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 32 IMEI : 355156850101198/355156850101206 Plane : X with Accessories, GM Powersetting 20</p>	<p>Site : 02CH03-C2 Condition : PART 15.407 3m ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 32 IMEI : 355156850101198/355156850101206 Plane : X with Accessories, GM Powersetting 20</p>



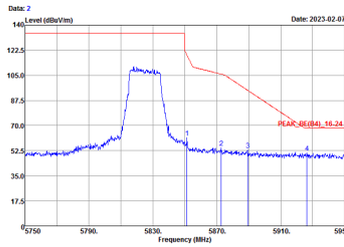
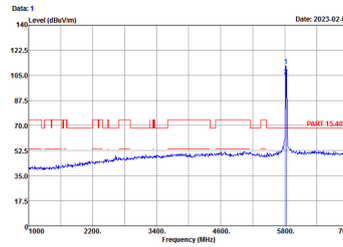
U-NII-3 5725~5850MHz
WIFI 802. 11beEHT20 Full (Band Edge @ 3m)

Table with 2 columns: WIFI (U-NII-3 5725~5850MHz Band Edge @ 3m), ANT (802. 11beEHT20 Full CH149 5745MHz). Row 4+5 contains two plots: Horizontal and Fundamental. The Horizontal plot shows a peak at 5745 MHz with a level of 15.22 dBm. The Fundamental plot shows a peak at 5745 MHz with a level of 15.407 dBm. Both plots include technical details like Site, Condition, Project, Mode, IMEI, and Plane.



WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802. 11beEHT20 Full CH149 5745MHz	
4+5	Vertical	Fundamental
Peak	<p>Site : 02CH3-S2 Condition : PEAK_BE(BAL_16-24_3m)ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 35 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 20</p>	<p>Site : 02CH3-S2 Condition : PART 15.407 3m ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 35 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 20</p>



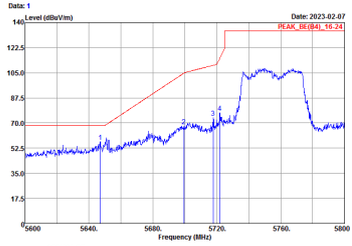
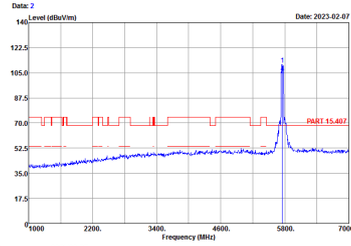
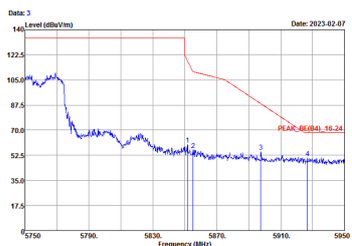
WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11beEHT20 Full CH165 5825MHz	
4+5	Horizontal	Fundamental
Peak	 <p>Date: 2 Date: 2023-02-07</p> <p>Site : 02CH03-C2 Condition : PEAK_BE(BAL_16-24_3m)ANT3117_0517 HORIZONTAL Project : 203005 Mode : Mode 35 IMEI : 355156850101198/355156850101206 Plane : 3 with Accessories MCS9 Powersetting 20</p>	 <p>Date: 1 Date: 2023-02-07</p> <p>Site : 02CH03-C2 Condition : PART 15.407 3m ANT3117_0517 HORIZONTAL Project : 203005 Mode : Mode 35 IMEI : 355156850101198/355156850101206 Plane : 3 with Accessories MCS9 Powersetting 20</p>



WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11beEHT20 Full CH165 5825MHz	
4+5	Vertical	Fundamental
Peak	<p>Site : 02CH03-C2 Condition : PEAK_BE(BAL_16-24_3m)ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 35 IMEI : 355156850101198/355156850101206 Plane : 3 with Accessories : MCS9 Powersetting 20</p>	<p>Site : 02CH03-C2 Condition : PART 15.407 3m ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 35 IMEI : 355156850101198/355156850101206 Plane : 3 with Accessories : MCS9 Powersetting 20</p>



**U-NII-3 5725~5850MHz
WIFI 802. 11beEHT40 Full (Band Edge @ 3m)**

WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH151 5755MHz	
4+5	Horizontal	Fundamental
<p align="center">Peak</p>	 <p>Date: 1 Level (dBuV/m) Date: 2023.02.07 PEAK_BE(B4)_16.24</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(B4)_16-24 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 36 MEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 20</p>	 <p>Date: 2 Level (dBuV/m) Date: 2023.02.07 PEAK_15.407</p> <p>Site : 03CH03-SZ Condition : PEAK_15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 36 MEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 20</p>
<p align="center">Peak</p>	 <p>Date: 3 Level (dBuV/m) Date: 2023.02.07 PEAK_BE(B4)_16.24</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(B4)_16-24 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 36 MEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 20</p>	<p align="center">Left blank</p>

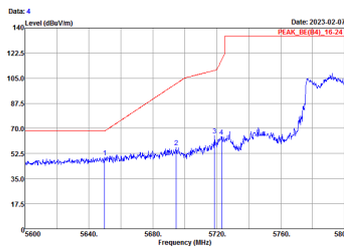
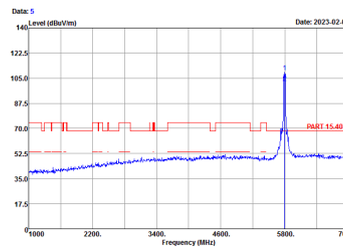
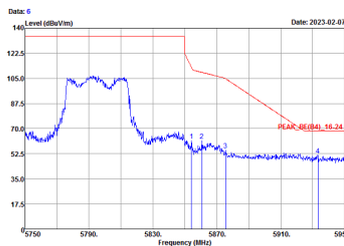


WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH151 5755MHz	
4+5	Vertical	Fundamental
<p>Peak</p>	<p>Date: 4 Date: 2023.02.07 PEAK_BE(BAL_16-24)</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(BAL_16-24 3m)ANT3117_0557 VERTICAL Project : 203005 Mode : Mode 36 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 20</p>	<p>Date: 5 Date: 2023.02.07 PART 15.407</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m)ANT3117_0557 VERTICAL Project : 203005 Mode : Mode 36 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 20</p>
<p>Peak</p>	<p>Date: 6 Date: 2023.02.07 PEAK_BE(BAL_16-24)</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(BAL_16-24 3m)ANT3117_0557 VERTICAL Project : 203005 Mode : Mode 36 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 20</p>	<p>Left blank</p>



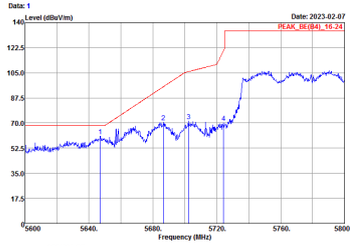
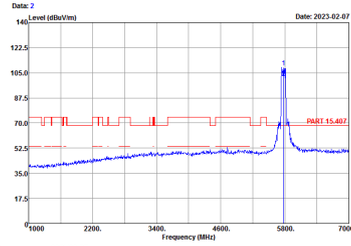
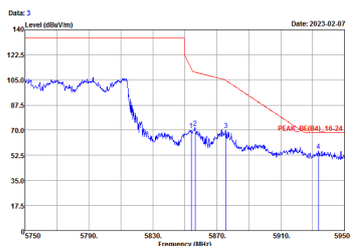
WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full HT40 CH159 5795MHz	
4+5	Horizontal	Fundamental
<p>Peak</p>	<p>Date: 1 Date: 2023-02-07</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(BAL)_16-24 3m ANT3117_0557 HORIZONTAL Project : 203005 Mode : Mode 37 IMEI : 355156859101198/355156859101206 Plane : X with Accessories MCS9 Powersetting 20</p>	<p>Date: 2 Date: 2023-02-07</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0557 HORIZONTAL Project : 203005 Mode : Mode 37 IMEI : 355156859101198/355156859101206 Plane : X with Accessories MCS9 Powersetting 20</p>
<p>Peak</p>	<p>Date: 3 Date: 2023-02-07</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(BAL)_16-24 3m ANT3117_0557 HORIZONTAL Project : 203005 Mode : Mode 37 IMEI : 355156859101198/355156859101206 Plane : X with Accessories MCS9 Powersetting 20</p>	<p>Left blank</p>



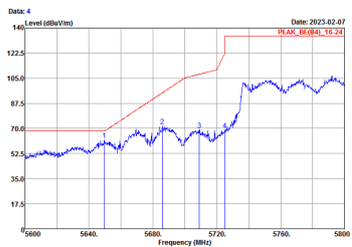
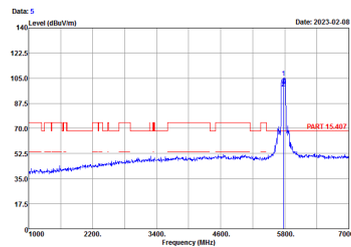
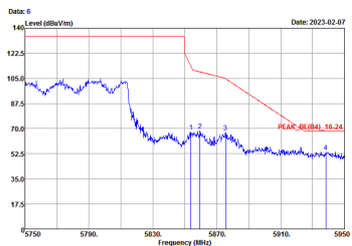
WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH159 5795MHz	
4+5	Vertical	Fundamental
<p>Peak</p>	 <p> Date: 4 Date: 2023-02-07 Site : 03CH03-S2 Condition : PEAK_BE(B41_16-24 3m)ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 37 IMEI : 355156859101198/355156859101206 Plane : X with Accessories : MCS9 Powersetting 20 </p>	 <p> Date: 5 Date: 2023-02-07 Site : 03CH03-S2 Condition : PART 15.407 3m)ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 37 IMEI : 355156859101198/355156859101206 Plane : X with Accessories : MCS9 Powersetting 20 </p>
<p>Peak</p>	 <p> Date: 6 Date: 2023-02-07 Site : 03CH03-S2 Condition : PEAK_BE(B41_16-24 3m)ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 37 IMEI : 355156859101198/355156859101206 Plane : X with Accessories : MCS9 Powersetting 20 </p>	<p>Left blank</p>



**U-NII-3 5725~5850MHz
WIFI 802. 11beEHT80 Full (Band Edge @ 3m)**

WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH155 5775MHz	
4+5	Horizontal	Fundamental
<p align="center">Peak</p>	 <p>Date: 1 Level (dBuV/m) Date: 2023.02.07 PEAK_BE(B4)_16.24</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(B4)_16.24 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 38 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCSO Powersetting 20</p>	 <p>Date: 2 Level (dBuV/m) Date: 2023.02.07 PEAK_15.407</p> <p>Site : 03CH03-SZ Condition : PEAK_15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 38 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCSO Powersetting 20</p>
<p align="center">Peak</p>	 <p>Date: 3 Level (dBuV/m) Date: 2023.02.07 PEAK_BE(B4)_16.24</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(B4)_16.24 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 38 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCSO Powersetting 20</p>	<p align="center">Left blank</p>



WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH155 5775MHz	
4+5	Vertical	Fundamental
Peak	 <p>Date: 4 Date: 2023-02-07</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(B4L_16-24 3m)ANT3117_0557 VERTICAL Project : 203005 Mode : Mode 38 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 20</p>	 <p>Date: 5 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m)ANT3117_0557 VERTICAL Project : 203005 Mode : Mode 38 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 20</p>
Peak	 <p>Date: 6 Date: 2023-02-07</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(B4L_16-24 3m)ANT3117_0557 VERTICAL Project : 203005 Mode : Mode 38 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 20</p>	Left blank



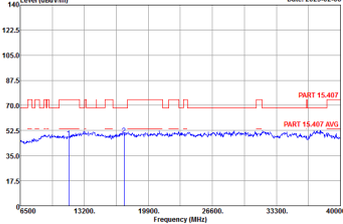
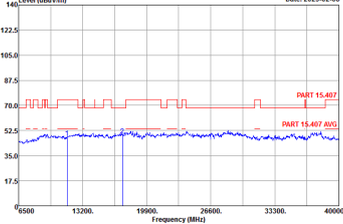
U-NII-3 - 5725~5850MHz

WIFI 802.11a (Harmonic @ 3m)

WIFI	U-NII-3 5725~5850MHz Harmonic @ 3m	
ANT	802.11a CH149 5745MHz	
4+5	Horizontal	Vertical
Peak Avg.	<p>Date: 13 Date: 2023-02-07</p> <p>Site : 03CH03-02 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 30 IMEI : 355156850101198/355156850101206 Plane : X with Accessories GM Powersetting 20</p>	<p>Date: 14 Date: 2023-02-07</p> <p>Site : 03CH03-02 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 30 IMEI : 355156850101198/355156850101206 Plane : X with Accessories GM Powersetting 20</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-3 5725~5850MHz Harmonic @ 3m	
ANT	802.11a CH157 5785MHz	
4+5	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;"> <p>Date: 7 Date: 2023-02-08</p>  <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 31 IMEI : 355156850101198/355156850101206 Plane : X with Accessories GM Powersetting 20</p> </div> <div style="width: 45%;"> <p>Date: 8 Date: 2023-02-08</p>  <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 31 IMEI : 355156850101198/355156850101206 Plane : X with Accessories GM Powersetting 20</p> </div> </div>	



WIFI	U-NII-3 5725~5850MHz Harmonic @ 3m	
ANT	802.11a CH165 5825MHz	
4+5	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 32 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : 6M Powersetting 20</p>	<p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 32 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : 6M Powersetting 20</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.

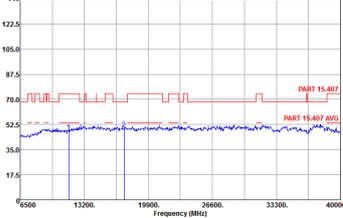
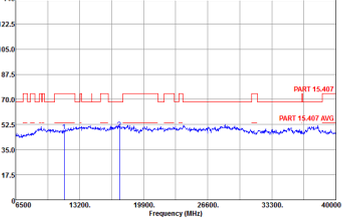


U-NII-3 5725~5850MHz
WIFI 802. 11beEHT20 Full (Harmonic @ 3m)

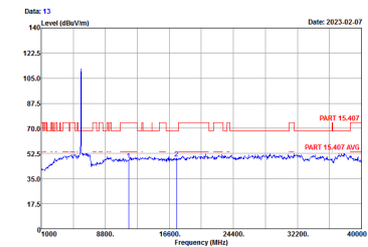
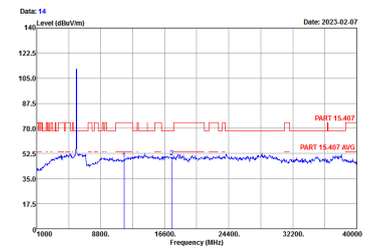
WIFI	U-NII-3 5725~5850MHz Harmonic @ 3m	
ANT	802. 11beEHT20 Full CH149 5745MHz	
4+5	Horizontal	Vertical
Peak Avg.		

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-3 5725~5850MHz Harmonic @ 3m	
ANT	802. 11beEHT20 Full CH157 5785MHz	
4+5	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;"> <p>Date: 7 Date: 2023.02.08</p>  <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 34 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 20</p> </div> <div style="width: 45%;"> <p>Date: 8 Date: 2023.02.08</p>  <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 34 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories MCS0 Powersetting 20</p> </div> </div>	



WIFI	U-NII-3 5725~5850MHz Harmonic @ 3m	
ANT	802. 11beEHT20 Full CH165 5825MHz	
4+5	Horizontal	Vertical
Peak Avg.	 <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 35 IMEI : 355156859101198/355156859101206 Plane : Y with Accessories MCS9 Powersetting 20</p>	 <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 35 IMEI : 355156859101198/355156859101206 Plane : Y with Accessories MCS9 Powersetting 20</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



U-NII-3 5725~5850MHz
WIFI 802. 11beEHT40 Full (Harmonic @ 3m)

Table with 3 columns: WIFI, ANT, 4+5. It contains two spectral plots: Horizontal and Vertical. Each plot shows Level (dBm/1m) vs Frequency (MHz) with peak and average values. Includes metadata like Date, Site, Condition, Project, Mode, IMEI, and Plane.

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-3 5725~5850MHz Harmonic @ 3m	
ANT	802. 11beEHT40 Full CH159 5795MHz	
4+5	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 37 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories MCS0 Powersetting 20</p>	<p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 37 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories MCS0 Powersetting 20</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



U-NII-3 5725~5850MHz
WIFI 802. 11beEHT80 Full (Harmonic @ 3m)

WIFI	U-NII-3 5725~5850MHz Harmonic @ 3m	
ANT	802. 11beEHT80 Full CH155 5775MHz	
4+5	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 38 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 20</p>	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 38 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 20</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



Emission below 1GHz
WIFI 802.11be EHT80 Large RU 484+242 RU 2 (LF)

WIFI	5GHz WIFI	
ANT	WIFI 802.11be EHT80 Large RU 484+242 RU 2 LF	
4+5	Horizontal	Vertical
QP / Peak	<p>Site : 03CH63-32 Condition : FCC CLASS-B 3m V.U.L.B9168-01003 HORIZONTAL Project : 203005 Mode : Mode B3 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 Powersetting 17 : Large RU 484+242</p>	<p>Site : 03CH63-32 Condition : FCC CLASS-B 3m V.U.L.B9168-01003 VERTICAL Project : 203005 Mode : Mode B3 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 Powersetting 17 : Large RU 484+242</p>



Small RU

U-NII-1 - 5150~5250MHz

WIFI 802. 11be EHT20 Small RU (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 52/26_1 CH36 5180MHz	
4+5	Horizontal	Fundamental
Peak	<p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 223005 Mode : Mode 45 MEI : 35515685010198/355156850101206 Plane : MCS0 Powersetting 14.5 : Small RU 52_26</p>	<p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 223005 Mode : Mode 45 MEI : 35515685010198/355156850101206 Plane : MCS0 Powersetting 14.5 : Small RU 52_26</p>
Avg.	<p>Site : 03CH3-S2 Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 223005 Mode : Mode 45 MEI : 35515685010198/355156850101206 Plane : MCS0 Powersetting 14.5 : Small RU 52_26</p>	Left blank



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 52/26_1 CH36 5180MHz	
4+5	Vertical	Fundamental
<p>Peak</p>	<p>Date: 4 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 45 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14.5 Small RU 52_26</p>	<p>Date: 6 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 45 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14.5 Small RU 52_26</p>
<p>Avg.</p>	<p>Date: 5 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 45 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14.5 Small RU 52_26</p>	<p>Left blank</p>

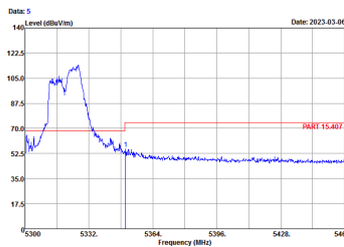
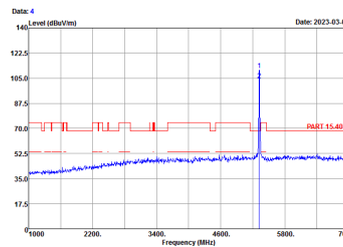
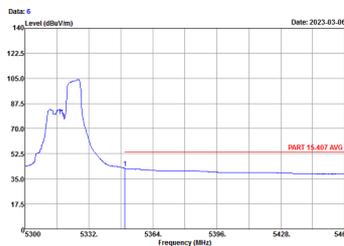


U-NII-2A - 5250~5350MHz

WIFI 802. 11be EHT20 Small RU (Band Edge @ 3m)

WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 52/26_3 CH64 5320MHz	
4+5	Horizontal	Fundamental
Peak	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 46 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 PowerSetting 16.5 Small RU 52_26</p>	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 46 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 PowerSetting 16.5 Small RU 52_26</p>
Avg.	<p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 46 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 PowerSetting 16.5 Small RU 52_26</p>	Left blank



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802.11be EHT20 Partial 52/26_3 CH64 5320MHz	
4+5	Vertical	Fundamental
Peak	 <p>Date: 5 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 46 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16.5 Small RU 52_26</p>	 <p>Date: 4 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 46 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16.5 Small RU 52_26</p>
Avg.	 <p>Date: 6 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 46 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16.5 Small RU 52_26</p>	Left blank

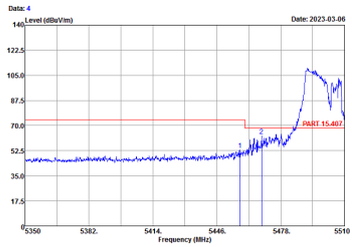
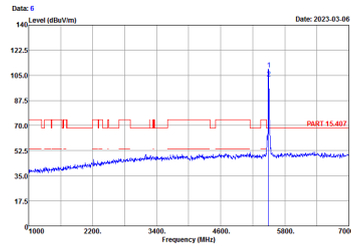
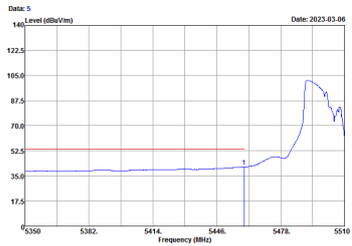


U-NII-2C - 5470~5725MHz

WIFI 802. 11be EHT20 Small RU (Band Edge @ 3m)

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/26_1 CH100 5500MHz	
4+5	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 47 IMEI : 355156850101980355156850101206 Plane : 2 with Accessories MCS9 Powersetting 16.5 Small RU 106_26</p>	<p>Date: 3 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 47 IMEI : 355156850101980355156850101206 Plane : 2 with Accessories MCS9 Powersetting 16.5 Small RU 106_26</p>
Avg.	<p>Date: 2 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 47 IMEI : 355156850101980355156850101206 Plane : 2 with Accessories MCS9 Powersetting 16.5 Small RU 106_26</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/26_1 CH100 5500MHz	
4+5	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 4 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0507 VERTICAL Project : RBW: 1000.000kHz VEW: 3000.000kHz Mode : 203005 Mode : 47 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16.5 Small RU 106_26</p>	 <p>Date: 6 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0507 VERTICAL Project : RBW: 1000.000kHz VEW: 3000.000kHz Mode : 203005 Mode : 47 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16.5 Small RU 106_26</p>
<p>Avg.</p>	 <p>Date: 5 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0507 VERTICAL Project : RBW: 1000.000kHz VEW: 0.0100kHz Mode : 203005 Mode : 47 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16.5 Small RU 106_26</p>	<p>Left blank</p>



U-NII-2C 5470~5725MHz
WIFI 802. 11be EHT20 Small RU (Band Edge @ 3m)

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/26_2 CH140 5700MHz	
4+5	Horizontal	Fundamental
Peak	<p>Site : 03CH03-SZ Condition : PAR1 15.407 3m-ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 48 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 17 : Small RU 106_26</p>	<p>Site : 03CH03-SZ Condition : PAR1 15.407 3m-ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 48 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 17 : Small RU 106_26</p>



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/26_2 CH140 5700MHz	
4+5	Vertical	Fundamental
Peak	<p>Date: 4 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203000 Plane : Z with Accessories MACSS PowerRating 17 Small RU 106_26</p>	<p>Date: 3 Date: 2023-03-06</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203000 Plane : Z with Accessories MACSS PowerRating 17 Small RU 106_26</p>

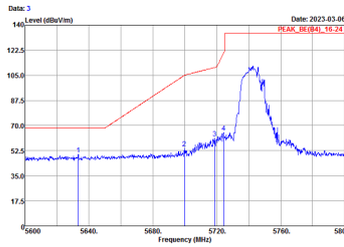
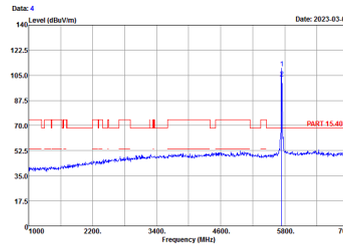


U-NII-3 - 5725~5850MHz

WIFI 802. 11be EHT20 Small RU (Band Edge @ 3m)

WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/26_1 CH149 5745MHz	
4+5	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2023-03-06</p> <p>Site : 03CH3-S2 Condition : PEAK_BE (84_16.24) 3m ANT3117_0057 HORIZONTAL Project : REW 1000 000kHz VBW 3000 000kHz Mode : 203005 ME1 : 355156850101198/355156850101206 Plane : X with Accessories MCS9 PowerSetting 17 Small RU 106_26</p>	<p>Date: 2 Date: 2023-03-06</p> <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : REW 1000 000kHz VBW 3000 000kHz Mode : 203005 ME1 : 355156850101198/355156850101206 Plane : X with Accessories MCS9 PowerSetting 17 Small RU 106_26</p>



WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/26_1 CH149 5745MHz	
4+5	Vertical	Fundamental
Peak	 <p>Date: 3 Date: 2023-03-06 PEAK_BE(B4L_16-26)</p> <p>Site : 03CH3-C2 Condition : PEAK_BE(B4L_16-24_3m)ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 49 MEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerRating 17 : Small RU 106_26</p>	 <p>Date: 4 Date: 2023-03-06 PART 15.407</p> <p>Site : 03CH3-C2 Condition : PART 15.407 3m ANT3117_0517 VERTICAL Project : 203005 Mode : Mode 49 MEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerRating 17 : Small RU 106_26</p>



U-NII-3 - 5725~5850MHz

WIFI 802. 11be EHT20 Small RU (Band Edge @ 3m)

WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 52/26_3 CH165 5825MHz	
4+5	Horizontal	Fundamental
Peak	<p>Date: 2 Date: 2023-03-07</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(B4), 16.24 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 50 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS0 PowerSetting 14.5 : Small RU 52_26</p>	<p>Date: 1 Date: 2023-03-07</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 50 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS0 PowerSetting 14.5 : Small RU 52_26</p>



WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 52/26_3 CH165 5825MHz	
4+5	Vertical	Fundamental
Peak	<p>Site : 02CH03-C2 Condition : PEAK_BE(BA)_16.24_3m ANT3117_0567 VERTICAL Project : 203005 Mode : Mode 50 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 14.5 : Small RU 52_26</p>	<p>Site : 02CH03-C2 Condition : PART 15.407 3m ANT3117_0567 VERTICAL Project : 203005 Mode : Mode 50 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 14.5 : Small RU 52_26</p>



Single RU

U-NII-1 - 5150~5250MHz

WIFI 802. 11be EHT20 Single RU (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/53 CH36 5180MHz	
4+5	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 2023005 Mode : Mode 29 MEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCSO PowerSetting 15.5 Single RU 106_53</p>	<p>Date: 3 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 2023005 Mode : Mode 29 MEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCSO PowerSetting 15.5 Single RU 106_53</p>
Avg.	<p>Date: 2 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 2023005 Mode : Mode 29 MEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCSO PowerSetting 15.5 Single RU 106_53</p>	Left blank



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/53 CH36 5180MHz	
4+5	Vertical	Fundamental
<p>Peak</p>	<p>Date: 4 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203006 Mode : Mode 39 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 15.5 Single RU 106_53</p>	<p>Date: 5 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL Project : 203006 Mode : Mode 39 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 15.5 Single RU 106_53</p>
<p>Avg.</p>	<p>Date: 6 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203006 Mode : Mode 39 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 15.5 Single RU 106_53</p>	<p>Left blank</p>

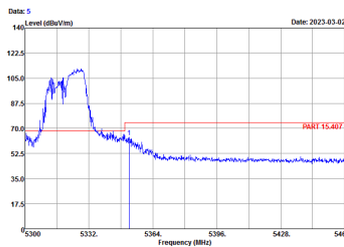
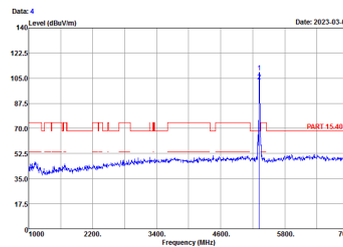
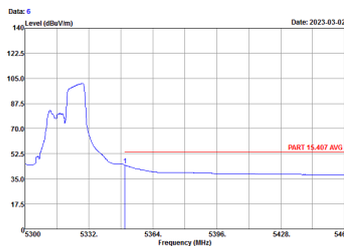


U-NII-2A - 5250~5350MHz

WIFI 802. 11be EHT20 Single RU (Band Edge @ 3m)

WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/54 CH64 5320MHz	
4+5	Horizontal	Fundamental
Peak	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 40 MEI : 35515685010198/355156850101206 Plane : 2 with Accessories MCS0 PowerSetting 16 Single RU 106_54</p>	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 40 MEI : 35515685010198/355156850101206 Plane : 2 with Accessories MCS0 PowerSetting 16 Single RU 106_54</p>
Avg.	<p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 40 MEI : 35515685010198/355156850101206 Plane : 2 with Accessories MCS0 PowerSetting 16 Single RU 106_54</p>	Left blank



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/54 CH64 5320MHz	
4+5	Vertical	Fundamental
Peak	 <p>Date: 5 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 40 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16 Single RU 106_54</p>	 <p>Date: 4 Date: 2023-03-07</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 40 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16 Single RU 106_54</p>
Avg.	 <p>Date: 6 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 40 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16 Single RU 106_54</p>	Left blank

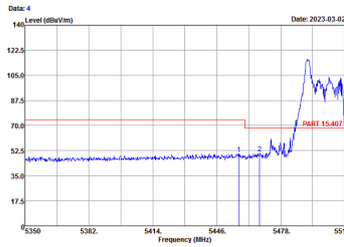
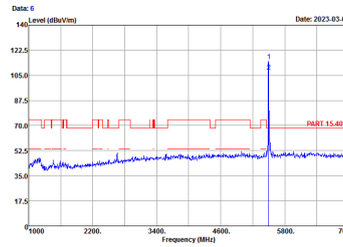
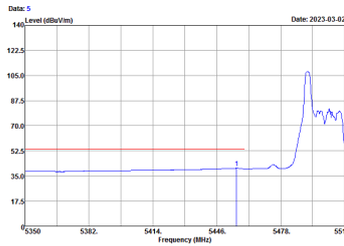


U-NII-2C - 5470~5725MHz

WIFI 802. 11be EHT20 Single RU (Band Edge @ 3m)

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 26/0 CH100 5500MHz	
4+5	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 41 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 PowerSetting 10.5 Single RU 26_0</p>	<p>Date: 3 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 41 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 PowerSetting 10.5 Single RU 26_0</p>
Avg.	<p>Date: 2 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 41 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS0 PowerSetting 10.5 Single RU 26_0</p>	Left blank



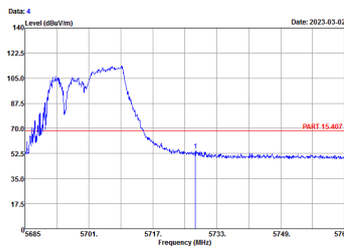
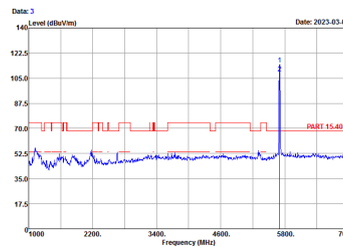
WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 26/0 CH100 5500MHz	
4+5	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 4 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW: 1000.000kHz VEW: 3000.000kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 10.5 Single RU 26_0</p>	 <p>Date: 6 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW: 1000.000kHz VEW: 3000.000kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 10.5 Single RU 26_0</p>
<p>Avg.</p>	 <p>Date: 5 Date: 2023-03-02</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0657 VERTICAL Project : RBW: 1000.000kHz VEW: 0.0100kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 10.5 Single RU 26_0</p>	<p>Left blank</p>



**U-NII-2C 5470~5725MHz
WIFI 802. 11be EHT20 Single RU (Band Edge @ 3m)**

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/54 CH140 5700MHz	
4+5	Horizontal	Fundamental
Peak	<p>Site : 03CH03-SZ Condition : PAR1 15.407 3m-ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 42 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16 Single RU 106_54</p>	<p>Site : 03CH03-SZ Condition : PAR1 15.407 3m-ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 42 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 16 Single RU 106_54</p>



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 106/54 CH140 5700MHz	
4+5	Vertical	Fundamental
Peak	 <p>Date: 4 Date: 2023-03-02</p> <p>Site : 03CH03-02 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203000 Plane : 355156850101198/355156850101206 Z with Accessories MCS9 PowerSetting 16 Single RU 106_54</p>	 <p>Date: 3 Date: 2023-03-02</p> <p>Site : 03CH03-02 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203000 Plane : 355156850101198/355156850101206 Z with Accessories MCS9 PowerSetting 16 Single RU 106_54</p>

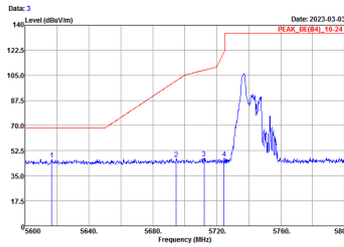
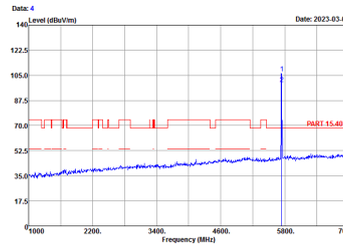


U-NII-3 - 5725~5850MHz

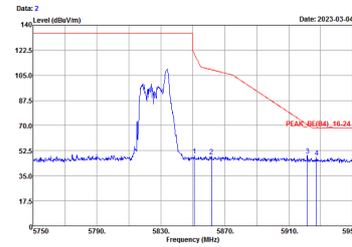
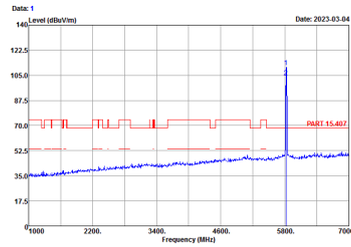
WIFI 802. 11be EHT20 Single RU (Band Edge @ 3m)

WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 26/0 CH149 5745MHz	
4+5	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2023-03-03 PEAK_BE (04)_16.24</p> <p>Site : 03CH3-SZ Condition : PEAK_BE(04)_16.24 3m HF_ANT(9120D)_1355 HORIZONTAL Project : REWV_1000_000kHz VBW_3000_000kHz Mode : 203005 MEI : Mode 43 Plane : 355156850101198/355156850101206 X with Accessories MCSD PowerSetting 10.5 Single RU 26_0</p>	<p>Date: 2 Date: 2023-03-03 PART_15.40</p> <p>Site : 03CH3-SZ Condition : PART_15.40 3m HF_ANT(9120D)_1355 HORIZONTAL Project : REWV_1000_000kHz VBW_3000_000kHz Mode : 203005 MEI : Mode 43 Plane : 355156850101198/355156850101206 X with Accessories MCSD PowerSetting 10.5 Single RU 26_0</p>



WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 26/0 CH149 5745MHz	
4+5	Vertical	Fundamental
Peak	 <p>Date: 3 Date: 2023.03.03 PEAK_BE(B4)_16-24</p> <p>Site : 03CH3-C2 Condition : PEAK_BE(B4)_16-24 3m HF_ANT(9120D)_1355 VERTICAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203005 MEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 10.5 : Single RU 26_0</p>	 <p>Date: 4 Date: 2023.03.03 PART 15.407</p> <p>Site : 03CH3-C2 Condition : PART 15.407 3m HF_ANT(9120D)_1355 VERTICAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203005 MEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 10.5 : Single RU 26_0</p>



WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 26/8 CH165 5825MHz	
4+5	Horizontal	Fundamental
Peak	 <p style="font-size: small;"> Date: 2 Date: 2023-03-04 Site : 02CH03-C2 Condition : PEAK_BE(BA)_16-24 3m HF_ANTI(91200)_1355 HORIZONTAL Project : 203005 Mode : Mode 44 MEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 10.5 : Single RU 26_B </p>	 <p style="font-size: small;"> Date: 1 Date: 2023-03-04 Site : 02CH03-C2 Condition : PART 15.407 3m HF_ANTI(91200)_1355 HORIZONTAL Project : 203005 Mode : Mode 44 MEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 10.5 : Single RU 26_B </p>



WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Partial 26/8 CH165 5825MHz	
4+5	Vertical	Fundamental
Peak	<p>Site : 02CH03-C2 Condition : PEAK_BE(BA)_16.24 3m HF_ANT(9120D)_1355 VERTICAL Project : 203005 Mode : Mode 44 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 10.5 : Single RU 26_8</p>	<p>Site : 02CH03-C2 Condition : PART 15.407 3m HF_ANT(9120D)_1355 VERTICAL Project : 203005 Mode : Mode 44 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 10.5 : Single RU 26_8</p>



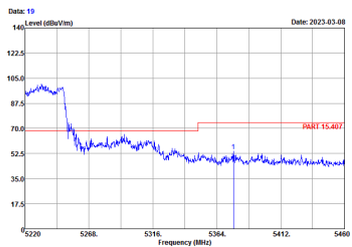
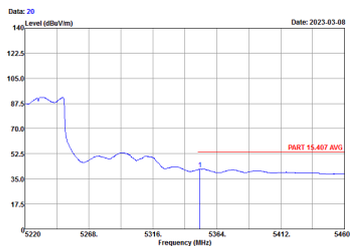
Large RU

U-NII-1 - 5150~5250MHz

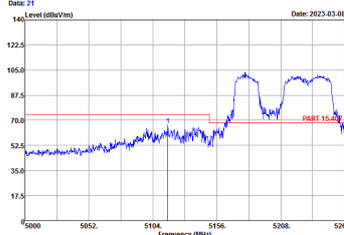
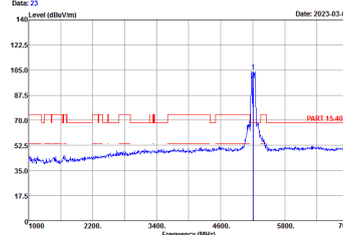
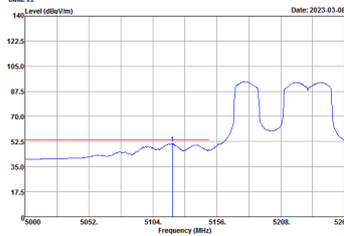
WIFI 802.11be EHT80 Large RU 484+242 RU 2 (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11be EHT80 Large RU 484+242_2 CH42 5210MHz -L	
4+5	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023-03-08</p> <p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 57 MEI : 35515685010198/355156850101206 Plane : MCS0 Powersetting 14.5 Large RU 484+242</p>	<p>Date: 18 Date: 2023-03-08</p> <p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 57 MEI : 35515685010198/355156850101206 Plane : MCS0 Powersetting 14.5 Large RU 484+242</p>
Avg.	<p>Date: 17 Date: 2023-03-08</p> <p>Site : 03CH3-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 57 MEI : 35515685010198/355156850101206 Plane : MCS0 Powersetting 14.5 Large RU 484+242</p>	Left blank

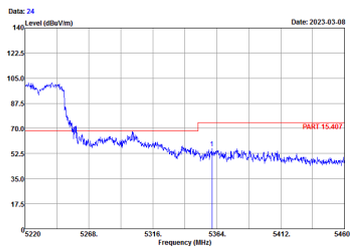
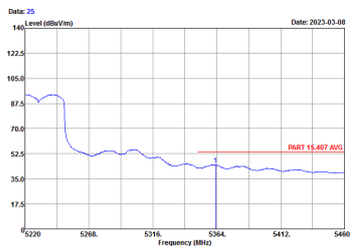


WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH42 5210MHz -R	
4+5	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Date: 2023.03.08</p> <p>Site : 03CH03-SZ Condition : PAR1 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203005 Plane : Mode 57 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 Powersetting 14.5 Large RU 484+242</p>	
<p>Avg.</p>	 <p>Date: 20 Date: 2023.03.08</p> <p>Site : 03CH03-SZ Condition : PAR1 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : RBW:1000.000kHz VBW:0.0100kHz Mode : 203005 Plane : Mode 57 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 Powersetting 14.5 Large RU 484+242</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH42 5210MHz -L	
4+5	Vertical	Fundamental
Peak	 <p>Date: 21 Date: 2023.03.08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VEW: 3000.000kHz Project : 203005 Mode : Mode 57 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14.5 Large RU 484+242</p>	 <p>Date: 23 Date: 2023.03.08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VEW: 3000.000kHz Project : 203005 Mode : Mode 57 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14.5 Large RU 484+242</p>
Avg.	 <p>Date: 22 Date: 2023.03.08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 A/C 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VEW: 0.0100kHz Project : 203005 Mode : Mode 57 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14.5 Large RU 484+242</p>	Left blank



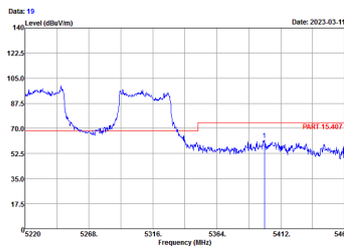
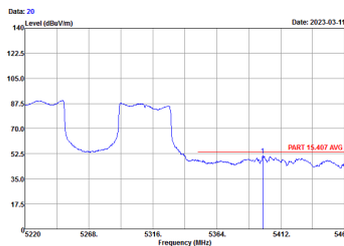
WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH42 5210MHz -R	
4+5	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 24 Date: 2023-03-08</p> <p>Site : 63CH03-SZ Condition : PAET 15.407 3m ANT3117_0657 VERTICAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203005 Plane : 355156850101198/355156850101206 Plane : MCS9 PowerSetting 14.5 Plane : Large RU 484+242</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 25 Date: 2023-03-08</p> <p>Site : 63CH03-SZ Condition : PAET 15.407 AVG 3m ANT3117_0657 VERTICAL Project : RBW:1000.000kHz VBW:0.0100kHz Mode : 203005 Plane : 355156850101198/355156850101206 Plane : MCS9 PowerSetting 14.5 Plane : Large RU 484+242</p>	<p>Left blank</p>



WIFI 802.11be EHT160 Large RU 996+484 RU 3 (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11be EHT160 Large RU 996+484_3 CH50 5250MHz -L	
4+5	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023-03-11</p> <p>Site Condition : 03CH3-S2 : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VIEW: 3000.000kHz</p> <p>Project : 203005</p> <p>Mode : Mode 69</p> <p>IMEI : 355156850101198/355156850101206</p> <p>Plane : Z with Accessories : MCS9 Powersetting 13.5 : Large RU 996+484</p>	<p>Date: 16 Date: 2023-03-11</p> <p>Site Condition : 03CH3-S2 : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VIEW: 3000.000kHz</p> <p>Project : 203005</p> <p>Mode : Mode 69</p> <p>IMEI : 355156850101198/355156850101206</p> <p>Plane : Z with Accessories : MCS9 Powersetting 13.5 : Large RU 996+484</p>
Avg.	<p>Date: 17 Date: 2023-03-11</p> <p>Site Condition : 03CH3-S2 : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VIEW: 3.000kHz</p> <p>Project : 203005</p> <p>Mode : Mode 69</p> <p>IMEI : 355156850101198/355156850101206</p> <p>Plane : Z with Accessories : MCS9 Powersetting 13.5 : Large RU 996+484</p>	Left blank

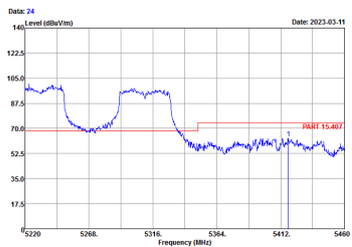
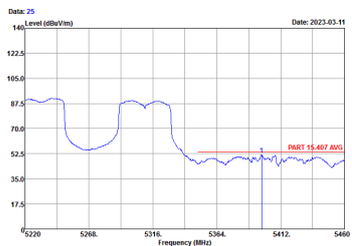


WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Large RU 996+484_3 CH50 5250MHz -R	
4+5	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Date: 2023.03.11</p> <p>Site Condition : 63CH03-SZ : PARET 15.407 3m ANT3117_0657 HORIZONTAL : RBW: 1000.000kHz VBW: 3000.000kHz Project : ZJ30095 Mode : Mode 60 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 Powersetting 13.5 : Large RU 996+484</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 20 Date: 2023.03.11</p> <p>Site Condition : 63CH03-SZ : PARET 15.407 AVG 3m ANT3117_0657 HORIZONTAL : RBW: 1000.000kHz VBW: 3.000kHz Project : ZJ30095 Mode : Mode 60 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 Powersetting 13.5 : Large RU 996+484</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Large RU 996+484_3 CH50 5250MHz -L	
4+5	Vertical	Fundamental
Peak	<p>Date: 21 Date: 2023.03.11</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 Mode 60 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 13.5 Large RU 996+484</p>	<p>Date: 23 Date: 2023.03.11</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 Mode 60 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 13.5 Large RU 996+484</p>
Avg.	<p>Date: 22 Date: 2023.03.11</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 Mode 60 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 13.5 Large RU 996+484</p>	Left blank



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Large RU 996+484_3 CH50 5250MHz -R	
4+5	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 24 Date: 2023.03.11</p> <p>Site Condition : 03CH03-SZ : PARET 15.407 3m ANT3117_0057 VERTICAL : RBW: 1000.000kHz VBW: 3000.000kHz Project : ZJ3009 Mode : Mode 60 IMEI : 355156850101198355156850101206 Plane : Z with Accessories : MCS9 Powersetting 13.5 : Large RU 996+484</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 25 Date: 2023.03.11</p> <p>Site Condition : 03CH03-SZ : PARET 15.407 AVG 3m ANT3117_0057 VERTICAL : RBW: 1000.000kHz VBW: 3.000kHz Project : ZJ3009 Mode : Mode 60 IMEI : 355156850101198355156850101206 Plane : Z with Accessories : MCS9 Powersetting 13.5 : Large RU 996+484</p>	<p>Left blank</p>

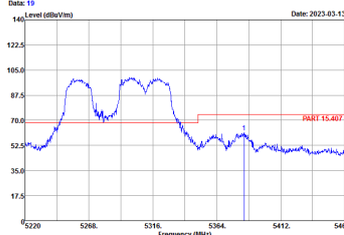
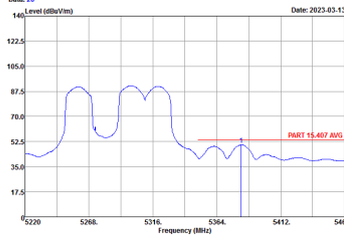


U-NII-2A - 5250~5350MHz

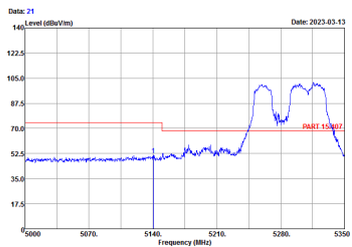
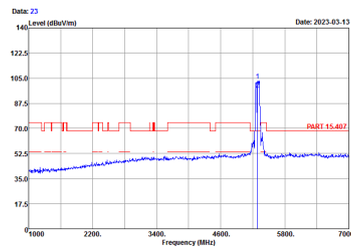
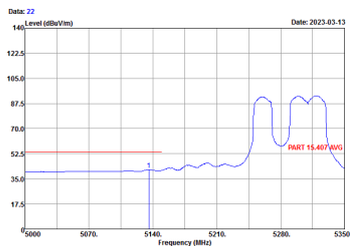
WIFI 802.11be EHT80 Large RU 484+242 RU 2(Band Edge @ 3m)

WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802.11be EHT80 Large RU 484+242_2 CH58 5290MHz -L	
4+5	Horizontal	Fundamental
Peak	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 58 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 PowerSetting 14 Large RU 484+242</p>	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 58 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 PowerSetting 14 Large RU 484+242</p>
Avg.	<p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 58 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 PowerSetting 14 Large RU 484+242</p>	Left blank

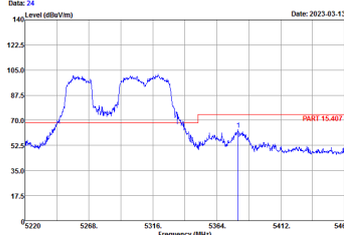
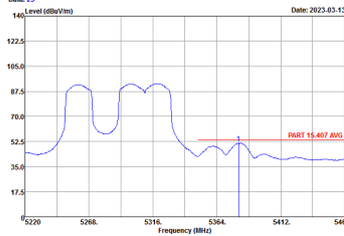


WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH58 5290MHz -R	
4+5	Horizontal	Fundamental
Peak	 <p>Date: 19 Date: 2023-03-13</p> <p>Site Condition : 03CH03-SZ : PAR1 15.407 3m ANT3117_0057 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz : 203005 Project : Mode : Mode 58 IMEI : 355156850101198035156850101206 Plane : 2 with Accessories : MCS9 Powersetting 14 : Large RU 484+242</p>	Left blank
Avg.	 <p>Date: 20 Date: 2023-03-13</p> <p>Site Condition : 03CH03-SZ : PAR1 15.407 AVG 3m ANT3117_0057 HORIZONTAL : RBW:1000.000kHz VBW:0.0100kHz : 203005 Project : Mode : Mode 58 IMEI : 355156850101198035156850101206 Plane : 2 with Accessories : MCS9 Powersetting 14 : Large RU 484+242</p>	Left blank



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH58 5290MHz -L	
4+5	Vertical	Fundamental
Peak	 <p>Date: 21 Date: 2023-03-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 58 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14 Large RU 484+242</p>	 <p>Date: 23 Date: 2023-03-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 58 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14 Large RU 484+242</p>
Avg.	 <p>Date: 22 Date: 2023-03-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 58 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14 Large RU 484+242</p>	Left blank



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH58 5290MHz -R	
4+5	Vertical	Fundamental
Peak	 <p>Date: 24 Date: 2023-03-13</p> <p>Site Condition : 03CH03-SZ : PAR1 15.407 3m ANT3117_0657 VERTICAL : RBW:1000.000kHz VBW:3000.000kHz : 20.0005 Project : Mode : Mode 58 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories : MCS9 Powersetting 14 : Large RU 484+242</p>	Left blank
Avg.	 <p>Date: 25 Date: 2023-03-13</p> <p>Site Condition : 03CH03-SZ : PAR1 15.407 AVG 3m ANT3117_0657 VERTICAL : RBW:1000.000kHz VBW:0.01000kHz : 20.0005 Project : Mode : Mode 58 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories : MCS9 Powersetting 14 : Large RU 484+242</p>	Left blank



U-NII-2C - 5470~5725MHz

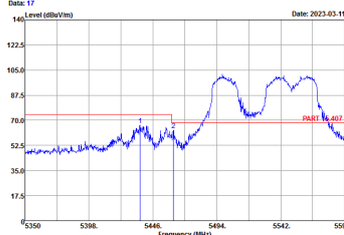
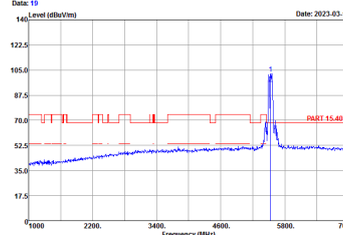
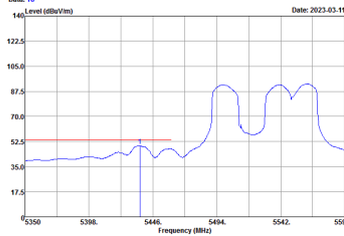
WIFI 802.11be EHT80 Large RU 484+242 RU 2(Band Edge @ 3m)

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802.11be EHT80 Large RU 484+242_2 CH106 5530MHz -L	
4+5	Horizontal	Fundamental
Peak	<p>Date: 13 Level (dBm/100m) Date: 2023-03-11</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 59 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 Powersetting 14 Large RU 484+242</p>	<p>Date: 15 Level (dBm/100m) Date: 2023-03-11</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 59 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 Powersetting 14 Large RU 484+242</p>
Avg.	<p>Date: 14 Level (dBm/100m) Date: 2023-03-11</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 59 IMEI : 355156850101198/355156850101206 Plane : 2 with Accessories MCS9 Powersetting 14 Large RU 484+242</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH106 5530MHz -R	
4+5	Horizontal	Fundamental
Peak	<p>Site : 02CH03-S2 Condition : PARI 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : E9 IMN : 35156805101198/35156805101206 Plane : 2 with Accessories MICS PowerRating 14 Large RU 484+242</p>	Left blank
Avg.	Left blank	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH106 5530MHz -L	
4+5	Vertical	Fundamental
Peak	 <p>Date: 17 Date: 2023.03.11</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14 Large RU 484+242</p>	 <p>Date: 19 Date: 2023.03.11</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14 Large RU 484+242</p>
Avg.	 <p>Date: 18 Date: 2023.03.11</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:0.0100kHz Mode : 203000 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14 Large RU 484+242</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH106 5530MHz -L	
4+5	Vertical	Fundamental
Peak	<p>Site : 02CH03-SZ Condition : PARI 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 59 NEI : 35156865101198/35156865101206 Plane : 2 with Accessories : MICS PowerRating 14 : Large RU 484+242</p>	Left blank
Avg.	Left blank	Left blank

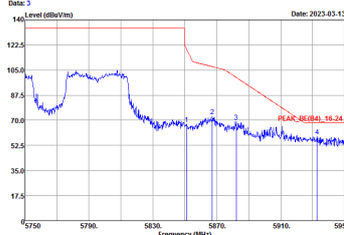


U-NII-3 - 5725~5850MHz

WIFI 802.11be EHT80 Large RU 484+242 RU 2 (Band Edge @ 3m)

WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802.11be EHT80 Large RU 484+242_2 CH155 5775MHz -L	
4+5	Horizontal	Fundamental
Peak		
Avg.	Left blank	Left blank



WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH155 5775MHz -R	
4+5	Horizontal	Fundamental
Peak	 <p> Date: 3 Date: 2023-03-13 Level (dBuV/m) 140 122.5 105.0 87.5 70.0 52.5 35.0 17.5 5750 5760 5830 5870 5910 5950 Frequency (MHz) Site : 02CM03-SZ Condition : PEAK_BE(B4L_16-24_3m)ANT3117_0057 VERTICAL Project : 202005 Mode : Mode S1 IMEI : 355156850101198355156850101206 Plane : 2 with Accessories MCS9 Powersetting 17 Large RU 484+242 </p>	Left blank
Avg.	Left blank	Left blank



WIFI	U-NII-3 5725-5850MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH155 5775MHz -L	
4+5	Vertical	Fundamental
Peak		
Avg.	Left blank	Left blank



WIFI	U-NII-3 5725~5850MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Large RU 484+242_2 CH155 5775MHz -L	
4+5	Vertical	Fundamental
Peak		Left blank
Avg.	Left blank	Left blank



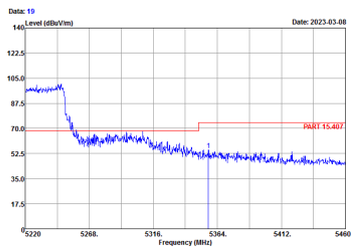
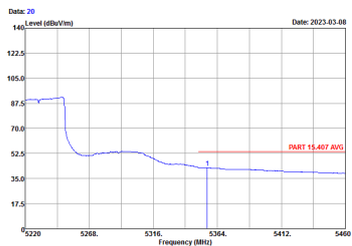
Puncturing RU

U-NII-1 - 5150~5250MHz

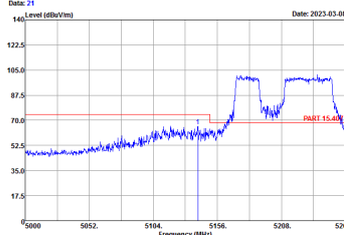
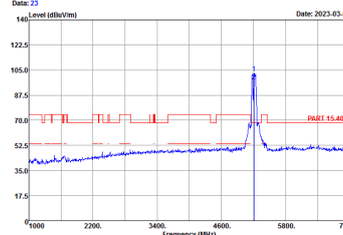
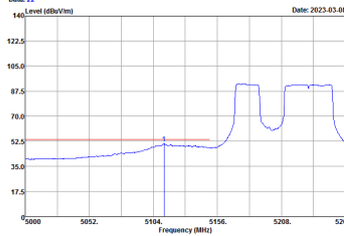
WIFI 802.11be EHT80 Puncturing 20M RU_2 (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11be EHT80 Puncturing 20M_2 CH42 5210MHz -L	
4+5	Horizontal	Fundamental
Peak	<p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Project : Z30005 Mode : Mode S1 IMEI : 355156800101190/355156800101206 Plane : Z with Accessories MCS9 PowerRating 16 Puncturing 20M</p>	<p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Project : Z30005 Mode : Mode S1 IMEI : 355156800101190/355156800101206 Plane : Z with Accessories MCS9 PowerRating 16 Puncturing 20M</p>
Avg.	<p>Site : 03CH03-S2 Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL RBW: 1000.000kHz VBW: 0.0100kHz Project : Z30005 Mode : Mode S1 IMEI : 355156800101190/355156800101206 Plane : Z with Accessories MCS9 PowerRating 16 Puncturing 20M</p>	Left blank

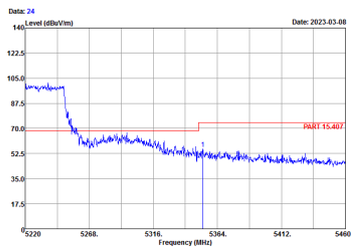
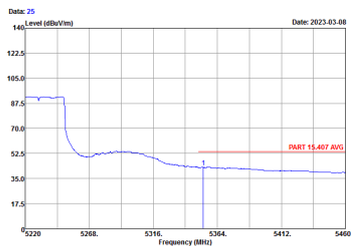


WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11be EHT80 Puncturing 20M_2 CH42 5210MHz -R	
4+5	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PARRY 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW:1000.000kHz VIEW:3000.000kHz Mode : 20.0005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 PowerSetting 16 : Puncturing 20M</p>	
<p>Avg.</p>	 <p>Date: 20 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PARRY 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : RBW:1000.000kHz VIEW:0.0100kHz Mode : 20.0005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 PowerSetting 16 : Puncturing 20M</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Puncturing 20M_2 CH42 5210MHz -L	
4+5	Vertical	Fundamental
Peak	 <p>Date: 21 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 Mode 51 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>	 <p>Date: 23 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 Mode 51 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>
Avg.	 <p>Date: 22 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:0.0100kHz Mode : 203000 Mode 51 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>	Left blank



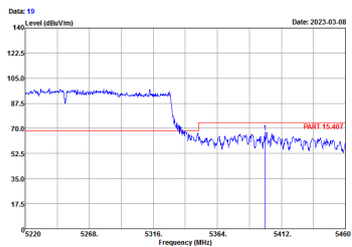
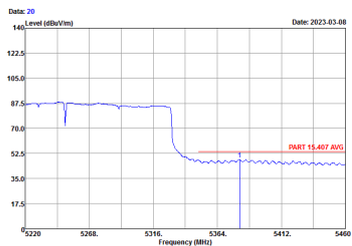
WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11be EHT80 Puncturing 20M_2 CH42 5210MHz -R	
4+5	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 24 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VEW: 3000.000kHz Project : 203005 Mode : Mode 51 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 25 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VEW: 0.0100kHz Project : 203005 Mode : Mode 51 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>	<p>Left blank</p>



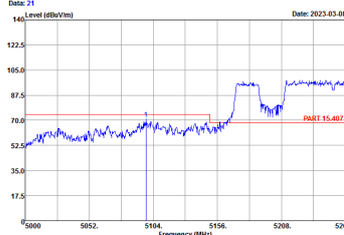
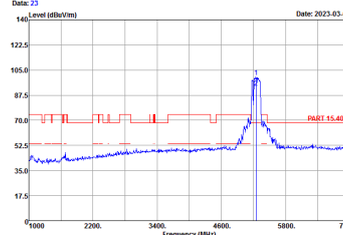
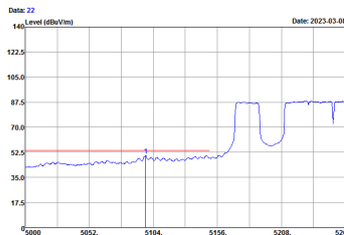
WIFI 802.11be EHT160 Puncturing 20M RU_2 (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11be EHT160 Puncturing 40M CH50 5250MHz -L	
4+5	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023-03-08</p> <p>Site Condition : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 54 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 15 Puncturing 20M</p>	<p>Date: 16 Date: 2023-03-08</p> <p>Site Condition : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 54 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 15 Puncturing 20M</p>
Avg.	<p>Date: 17 Date: 2023-03-08</p> <p>Site Condition : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 54 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 15 Puncturing 20M</p>	Left blank

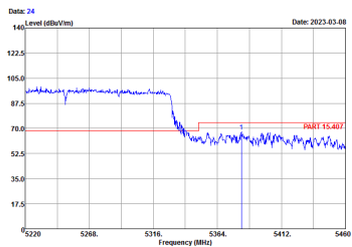
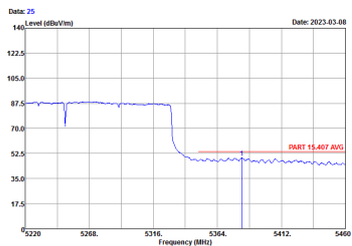


WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Puncturing 20M_2 CH50 5250MHz -R	
4+5	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PARRY 15.407 3m ANT3117_0057 HORIZONTAL : RBW:1000.000kHz VIEW:3000.000kHz : 20.0005 Project : Mode : Mode 54 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 PowerSetting 15 : Puncturing 20M</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 20 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PARRY 15.407 AVG 3m ANT3117_0057 HORIZONTAL : RBW:1000.000kHz VIEW:0.0100kHz : 20.0005 Project : Mode : Mode 54 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 PowerSetting 15 : Puncturing 20M</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Puncturing 20M_2 CH50 5250MHz -L	
4+5	Vertical	Fundamental
Peak	 <p>Date: 21 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW 1000.000kHz VEW 3000.000kHz Mode : 203005 Mode S4 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 15 Puncturing 20M</p>	 <p>Date: 23 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW 1000.000kHz VEW 3000.000kHz Mode : 203005 Mode S4 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 15 Puncturing 20M</p>
Avg.	 <p>Date: 22 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW 1000.000kHz VEW 0.0100kHz Mode : 203005 Mode S4 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 15 Puncturing 20M</p>	Left blank



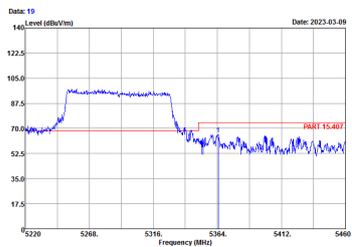
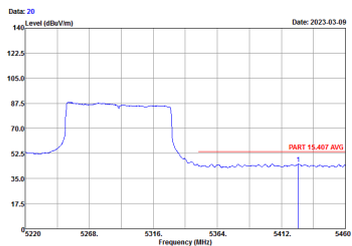
WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Puncturing 20M_2 CH50 5250MHz -R	
4+5	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 24 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 3m ANT3117_0067 VERTICAL RBW: 1000.000kHz VEW: 3000.000kHz Project : 203005 Mode : Mode 54 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 15 Puncturing 20M</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 25 Date: 2023.03.08</p> <p>Site : 63CH03-S2 Condition : PART 15.407 AVG 3m ANT3117_0067 VERTICAL RBW: 1000.000kHz VEW: 0.0100kHz Project : 203005 Mode : Mode 54 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 15 Puncturing 20M</p>	<p>Left blank</p>



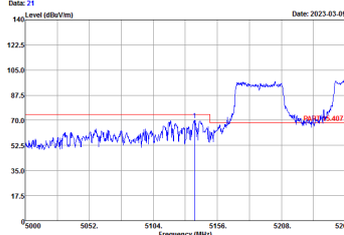
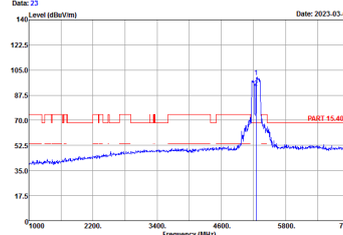
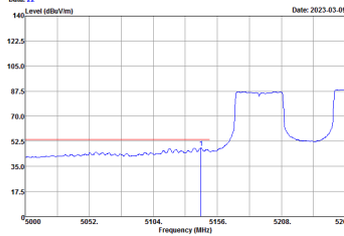
WIFI 802.11be EHT160 Puncturing 40M RU_2 (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11be EHT160 Puncturing 40M_2 CH50 5250MHz -L	
4+5	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023-03-09</p> <p>Site Condition : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 55 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14 Puncturing 40M</p>	<p>Date: 16 Date: 2023-03-09</p> <p>Site Condition : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 55 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14 Puncturing 40M</p>
Avg.	<p>Date: 17 Date: 2023-03-09</p> <p>Site Condition : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 55 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 14 Puncturing 40M</p>	Left blank

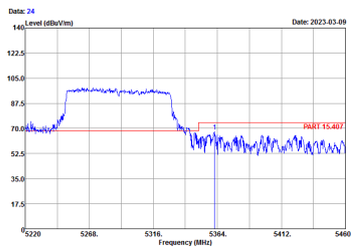
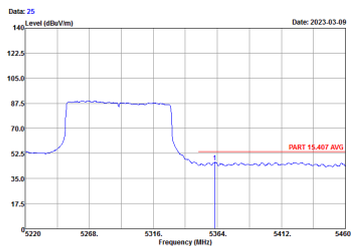


WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Puncturing 40M_2 CH50 5250MHz -R	
4+5	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Date: 2023.03.09</p> <p>Site : 63CH03-S2 Condition : PARRY 15.407 3m ANT3117_0057 HORIZONTAL : RBW:1000.000kHz VIEW:3000.000kHz : 20.000s Project : Mode : Mode 55 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 PowerSetting 14 : Puncturing 40M</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 20 Date: 2023.03.09</p> <p>Site : 63CH03-S2 Condition : PARRY 15.407 AVG 3m ANT3117_0057 HORIZONTAL : RBW:1000.000kHz VIEW:0.0100kHz Project : Mode : Mode 55 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories : MCS9 PowerSetting 14 : Puncturing 40M</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Puncturing 40M_2 CH50 5250MHz -L	
4+5	Vertical	Fundamental
Peak	 <p>Date: 21 Date: 2023.03.09</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW 1000.000kHz VEW 3000.000kHz Mode : 20.000 MEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 14 Puncturing 40M</p>	 <p>Date: 23 Date: 2023.03.09</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW 1000.000kHz VEW 3000.000kHz Mode : 20.000 MEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 14 Puncturing 40M</p>
Avg.	 <p>Date: 22 Date: 2023.03.09</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW 1000.000kHz VEW 0.0100kHz Mode : 20.000 MEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 14 Puncturing 40M</p>	Left blank

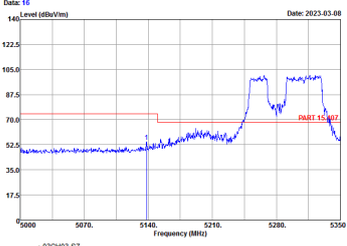
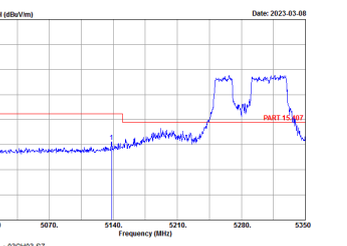
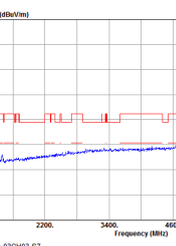


WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Puncturing 40M_2 CH50 5250MHz -R	
4+5	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 24 Date: 2023.03.09</p> <p>Site : 63CH03-SZ Condition : PARRY 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 20.0005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 14 Puncturing 40M</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 25 Date: 2023.03.09</p> <p>Site : 63CH03-SZ Condition : PARRY 15.407 AVG 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:0.0100kHz Mode : 20.0005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 14 Puncturing 40M</p>	<p>Left blank</p>

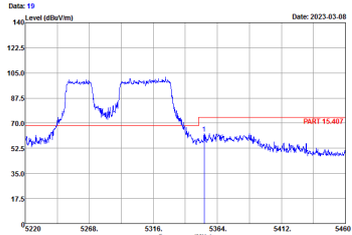
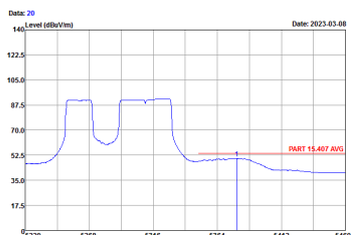


U-NII-2A - 5250~5350MHz

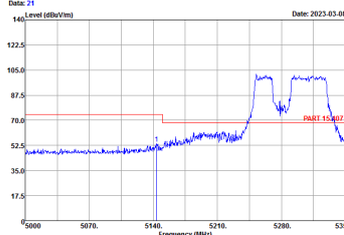
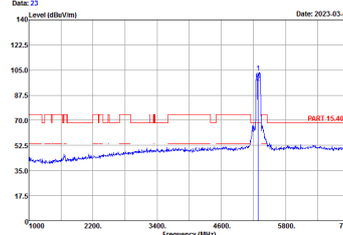
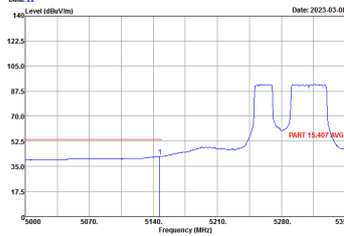
WIFI 802.11be EHT80 Puncturing 20M RU_2 (Band Edge @ 3m)

WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802.11be EHT80 Puncturing 20M_2 CH58 5290MHz -L	
4+5	Horizontal	Fundamental
Peak	 <p>Date: 16 Level (dBuV/m) Date: 2023-03-08</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW: 1000.000kHz VBW: 3000.000kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 15.5 Puncturing 20M</p>	 <p>Date: 18 Level (dBuV/m) Date: 2023-03-08</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW: 1000.000kHz VBW: 3000.000kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 15.5 Puncturing 20M</p>
Avg.	 <p>Date: 17 Level (dBuV/m) Date: 2023-03-08</p> <p>Site : 03CH03-S2 Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : RBW: 1000.000kHz VBW: 0.0100kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 Powersetting 15.5 Puncturing 20M</p>	Left blank

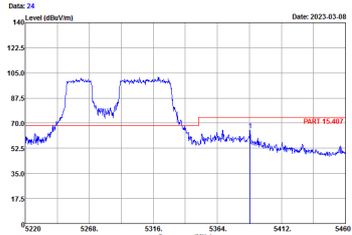
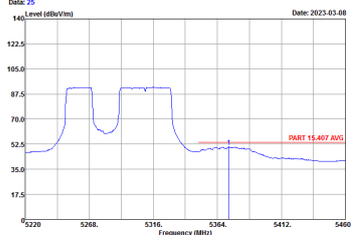


WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Puncturing 20M CH58 5290MHz -R	
4+5	Horizontal	Fundamental
Peak	 <p>Date: 19 Date: 2023.03.08</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW:1000.000kHz VIEW:3000.000kHz Mode : 20.0000 IMEI : 355156860101198/355156860101206 Plane : 2 with Accessories : MCS9 PowerSetting 15.5 : Puncturing 20M</p>	Left blank
Avg.	 <p>Date: 20 Date: 2023.03.08</p> <p>Site : 03CH03-S2 Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : RBW:1000.000kHz VIEW:0.0100kHz Mode : 20.0000 IMEI : 355156860101198/355156860101206 Plane : 2 with Accessories : MCS9 PowerSetting 15.5 : Puncturing 20M</p>	Left blank



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Puncturing 20M_2 CH58 5290MHz -L	
4+5	Vertical	Fundamental
Peak	 <p>Date: 21 Date: 2023.03.08</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 20.000 MEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 15.5 Puncturing 20M</p>	 <p>Date: 23 Date: 2023.03.08</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 20.000 MEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 15.5 Puncturing 20M</p>
Avg.	 <p>Date: 22 Date: 2023.03.08</p> <p>Site : 63CH3-S2 Condition : PART 15.407 AVG 3m ANT3117_0657 VERTICAL Project : RBW:1000.000kHz VEW:0.0100kHz Mode : 20.000 MEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 15.5 Puncturing 20M</p>	Left blank



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802.11be EHT80 Puncturing 20M_2 CH58 5290MHz -R	
4+5	Vertical	Fundamental
Peak	 <p>Date: 24 Date: 2023.03.08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0067 VERTICAL Project : RBW:1000.000kHz VIEW:3000.000kHz Mode : 20.0000 IMEI : 355156860101198/355156860101206 Plane : 2 with Accessories MCS9 PowerSetting 15.5 Puncturing 20M</p>	Left blank
Avg.	 <p>Date: 22 Date: 2023.03.08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0067 VERTICAL Project : RBW:1000.000kHz VIEW:0.0100kHz Mode : 20.0000 IMEI : 355156860101198/355156860101206 Plane : 2 with Accessories MCS9 PowerSetting 15.5 Puncturing 20M</p>	Left blank



U-NII-2C - 5470~5725MHz

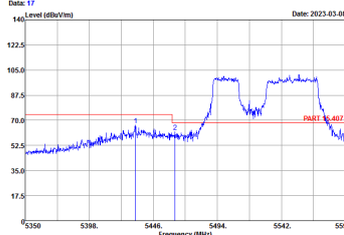
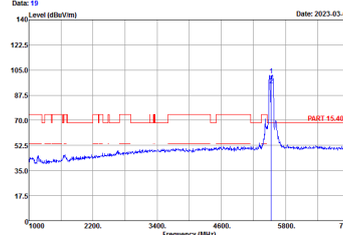
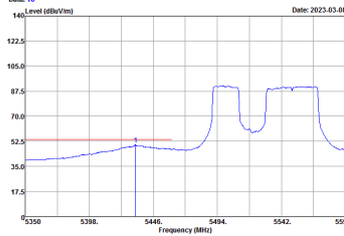
WIFI 802.11be EHT80 Puncturing 20M RU_2 (Band Edge @ 3m)

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802.11be EHT80 Puncturing 20M_2 CH106 5530MHz -L	
4+5	Horizontal	Fundamental
Peak	<p>Date: 13 Date: 2023-03-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 53 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>	<p>Date: 15 Date: 2023-03-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 53 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>
Avg.	<p>Date: 14 Date: 2023-03-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 53 IMEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Puncturing 20M_2 CH106 5530MHz -R	
4+5	Horizontal	Fundamental
Peak	<p>Site : 02CM03-S2 Condition : PARET 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW1000.000kHz VIEW:3000.000kHz Mode : 203000 IMN : 355156850101198/355156850101206 Plane : 2 with Accessories : MIC50 PowerRating 16 : Puncturing 20M</p>	Left blank
Avg.	Left blank	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Puncturing 20M_2 CH106 5530MHz -L	
4+5	Vertical	Fundamental
Peak	 <p>Date: 17 Date: 2023.03.08</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 20.000 MEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>	 <p>Date: 19 Date: 2023.03.08</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 20.000 MEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>
Avg.	 <p>Date: 18 Date: 2023.03.08</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : RBW:1000.000kHz VEW:0.0100kHz Mode : 20.000 MEI : 355156850101198/355156850101206 Plane : Z with Accessories MCS9 PowerSetting 16 Puncturing 20M</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Puncturing 20M_2 CH106 5530MHz -L	
4+5	Vertical	Fundamental
Peak	<p> Date: 20 Date: 2023.03.08 Level (dBuV/m) 140 122.5 105.0 87.5 70.0 52.5 35.0 17.5 5450 5513 5576 5639 5702 5765 Frequency (MHz) Site : 02CM03-S2 Condition : PARI 15.407 3m ANT3117_0067 VERTICAL : RBW 1000.000kHz VIEW 3000.000kHz : 20.000 Project : Mode : Mode 53 IMN : 35156850101198/35156850101206 Plane : 2 with Accessories : MIC50 PowerRating 16 : Puncturing 20M </p>	Left blank
Avg.	Left blank	Left blank



U-NII-3 - 5470~5725MHz

WIFI 802.11be EHT80 Puncturing 20M RU 2 (Band Edge @ 3m)

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802.11be EHT80 Puncturing 20M_2 CH155 5775MHz -L	
4+5	Horizontal	Fundamental
Peak	<p>Date: 10 Date: 2023-03-09 PEAK_BE(B4)_16.24</p> <p>Site : 03CH03-SZ Condition : PEAK_BE(B4)_16.24 3m ANT3117_0067 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 56 IMEI : 355156805101198/355156805101206 Plane : X with Accessories MCS9 PowerRating 17 Puncturing 20M</p>	<p>Date: 11 Date: 2023-03-09 PEAK_15.402</p> <p>Site : 03CH03-SZ Condition : PART_15.402 3m ANT3117_0067 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 56 IMEI : 355156805101198/355156805101206 Plane : X with Accessories MCS9 PowerRating 17 Puncturing 20M</p>
Avg.	Left blank	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Puncturing 20M_2 CH155 5775MHz -R	
4+5	Horizontal	Fundamental
Peak	<p> Date: 12 Date: 2023.03.09 Level (dBuV/m) Frequency (MHz) PEAK: 56.984_16.24 1 2 3 4 5750 5760 5770 5780 5790 5800 </p> <p> Site : 02CM03-S2 Condition : PEAK_BE(B4)_16-24 3m ANT3117_0057 HORIZONTAL Project : RBW:1000.000kHz VIEW:3000.000kHz Mode : 203005 Mode : Mode 56 IMN : 355156850101198/355156850101206 Plane : X with Accessories : MIC50 PowerRating 17 : Puncturing 20M </p>	Left blank
Avg.	Left blank	Left blank



WIFI	U-NII-3 5470-5725MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Puncturing 20M_2 CH155 5775MHz -L	
4+5	Vertical	Fundamental
Peak	<p>Date: 13 Date: 2023.03.09 PEAK_BE(B4)_16-24</p> <p>Site : 03CH3-S2 Condition : PEAK_BE(B4)_16-24 3m ANT3117_0567 VERTICAL Project : RBW 1000.000kHz VIEW 3000.000kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 PowerRating 17 Puncturing 20M</p>	<p>Date: 14 Date: 2023.03.09 PART 15.402</p> <p>Site : 03CH3-S2 Condition : PART 15.402 3m ANT3117_0567 VERTICAL Project : RBW 1000.000kHz VIEW 3000.000kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 PowerRating 17 Puncturing 20M</p>
Avg.	Left blank	Left blank



WIFI	U-NII-3 5470~5725MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Puncturing 20M_2 CH155 5775MHz -L	
4+5	Vertical	Fundamental
Peak	<p> Date: 15 Date: 2023.03.09 Level (dBuV/m) Frequency (MHz) Peak: 5874.1624 </p> <p> Site : 02CM03-S2 Condition : PEAK_BE(B4)_16-24 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VIEW:3000.000kHz Mode : 203005 Mode : Mode 56 IMN : 355156850101198/355156850101206 Plane : X with Accessories : MICSS PowerRating 17 : Puncturing 20M </p>	Left blank
Avg.	Left blank	Left blank



MIMO <Ant5+6>

U-NII-1 - 5150~5250MHz
WIFI 802.11a (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11a CH36 5180MHz	
5+6	Horizontal	Fundamental
Peak	<p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 67 MEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	<p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 67 MEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>
Avg.	<p>Site : 03CH3-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 67 MEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	Left blank



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11a CH36 5180MHz	
5+6	Vertical	Fundamental
Peak	<p>Date: 19 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 67 IMEI : 35156850101198/35156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	<p>Date: 12 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 67 IMEI : 35156850101198/35156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>
Avg.	<p>Date: 11 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 A/C 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 67 IMEI : 35156850101198/35156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	Left blank



U-NII-1 5150~5250MHz
WIFI 802. 11be EHT20 Full (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Full CH36 5180MHz	
5+6	Horizontal	Fundamental
Peak	<p>Date: 10 Date: 2023.02.08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 76 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 19</p>	<p>Date: 12 Date: 2023.02.08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 76 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 19</p>
Avg.	<p>Date: 11 Date: 2023.02.08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 76 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 19</p>	Left blank



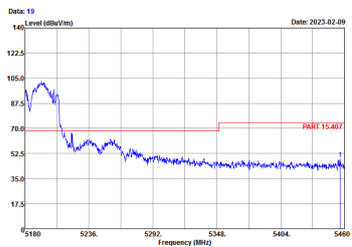
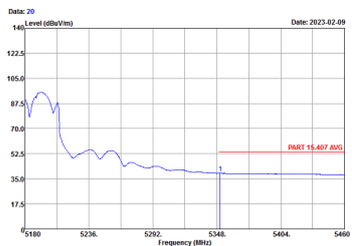
WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802.11be EHT20 Full CH36 5180MHz	
5+6	Vertical	Fundamental
<p>Peak</p>	<p>Date: 13 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 76 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 19</p>	<p>Date: 15 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 76 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 19</p>
<p>Avg.</p>	<p>Date: 14 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 76 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 19</p>	<p>Left blank</p>



U-NII-1 5150~5250MHz
WIFI 802. 11be EHT40 Full (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH38 5190MHz - L	
5+6	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023.02.09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B5 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>	<p>Date: 16 Date: 2023.02.09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B5 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>
Avg.	<p>Date: 17 Date: 2023.02.09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B5 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>	Left blank

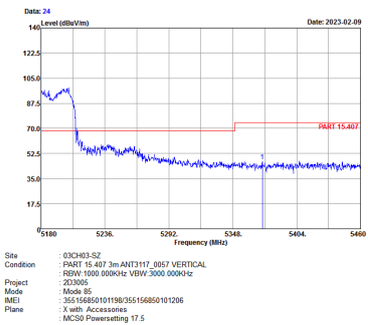


WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH38 5190MHz - R	
5+6	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Date: 2023.02.09</p> <p>Site : 03CH03-SZ Condition : PAR1 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 85 IMEI : 3515685010119835156850101206 Plane : X with Accessories : MCS9 Powersetting 17.5</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 20 Date: 2023.02.09</p> <p>Site : 03CH03-SZ Condition : PAR1 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 85 IMEI : 3515685010119835156850101206 Plane : X with Accessories : MCS9 Powersetting 17.5</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH38 5190MHz - L	
5+6	Vertical	Fundamental
<p>Peak</p>	<p>Date: 21 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 Mode 85 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>	<p>Date: 23 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 Mode 85 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>
<p>Avg.</p>	<p>Date: 22 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:0.01000kHz Mode : 203000 Mode 85 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>	<p>Left blank</p>

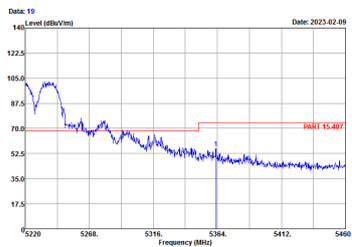
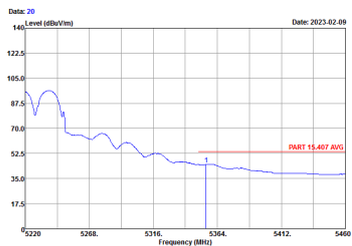


WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH38 5190MHz - R	
5+6	Vertical	Fundamental
<p>Peak</p>	 <p>Site : 63CH03-SZ Condition : PAR1 15.407 3m ANT3117_0657 VERTICAL Project : 203005 Mode : Mode B5 IMEI : 3515686501019803515686501206 Plane : X with Accessories : MCS9 Powersetting 17.5</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Site : 63CH03-SZ Condition : PAR1 15.407 AVG 3m ANT3117_0657 VERTICAL Project : 203005 Mode : Mode B5 IMEI : 3515686501019803515686501206 Plane : X with Accessories : MCS9 Powersetting 17.5</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH46 5230MHz - L	
5+6	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023.02.09</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW 1000.000kHz VIEW 3000.000kHz Mode : 203000 Mode 86 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 19</p>	<p>Date: 16 Date: 2023.02.09</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW 1000.000kHz VIEW 3000.000kHz Mode : 203000 Mode 86 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 19</p>
Avg.	<p>Date: 17 Date: 2023.02.09</p> <p>Site : 03CH03-S2 Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : RBW 1000.000kHz VIEW 0.0100kHz Mode : 203000 Mode 86 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 19</p>	Left blank

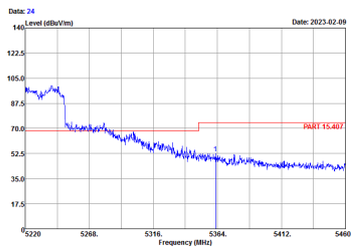
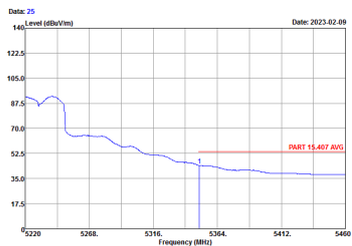


WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH46 5230MHz - R	
5+6	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Date: 2023.02.09</p> <p>Site : 63CH03-S2 Condition : Pk1 15.407 3m ANT3117_0057 HORIZONTAL : RBW:1000.000kHz VEW:3000.000kHz : 20.0000 Project : Mode : Mode 86 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS0 Powersetting 19</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 20 Date: 2023.02.09</p> <p>Site : 63CH03-S2 Condition : Pk1 15.407 AVG 3m ANT3117_0057 HORIZONTAL : RBW:1000.000kHz VEW:0.0100kHz Project : Mode : Mode 86 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS0 Powersetting 19</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH46 5230MHz - L	
5+6	Vertical	Fundamental
Peak	<p>Date: 21 Date: 2023.02.09</p> <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode B6 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 19</p>	<p>Date: 23 Date: 2023.02.09</p> <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode B6 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 19</p>
Avg.	<p>Date: 22 Date: 2023.02.09</p> <p>Site : 03CH3-S2 Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode B6 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 19</p>	Left blank



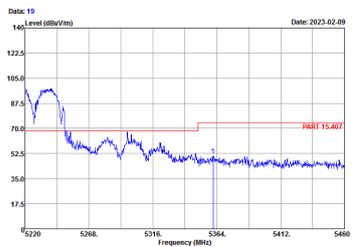
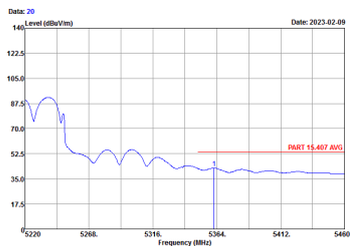
WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH46 5230MHz - R	
5+6	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 24 Date: 2023.02.09</p> <p>Site : 63CH03-S2 Condition : PART 15.407 3m ANT3117_0067 VERTICAL RBW: 1000.000kHz VEW: 3000.000kHz Project : 203006 Mode : Mode 86 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 19</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 25 Date: 2023.02.09</p> <p>Site : 63CH03-S2 Condition : PART 15.407 AVG 3m ANT3117_0067 VERTICAL RBW: 1000.000kHz VEW: 0.0100kHz Project : 203006 Mode : Mode 86 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 19</p>	<p>Left blank</p>



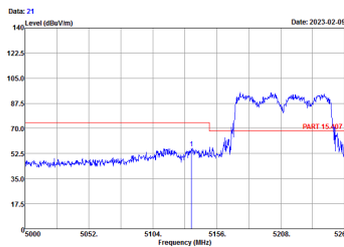
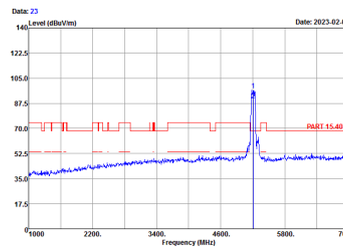
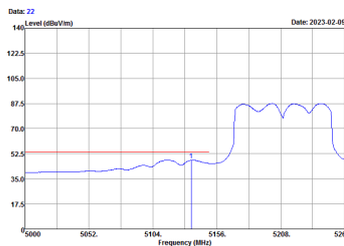
**U-NII-1 5150~5250MHz
WIFI 802. 11be EHT80 Full (Band Edge @ 3m)**

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Full CH42 5210MHz - L	
5+6	Horizontal	Fundamental
Peak	<p>Date: 16 Level (dBuV/m) Date: 2023.02.09</p> <p>Site Condition : 03CH03-SZ : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VEW: 3000.000kHz Project : 203005 Mode : Mode 92 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 17</p>	<p>Date: 16 Level (dBuV/m) Date: 2023.02.09</p> <p>Site Condition : 03CH03-SZ : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VEW: 3000.000kHz Project : 203005 Mode : Mode 92 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 17</p>
Avg.	<p>Date: 17 Level (dBuV/m) Date: 2023.02.09</p> <p>Site Condition : 03CH03-SZ : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VEW: 0.010GHz Project : 203005 Mode : Mode 92 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 17</p>	Left blank



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Full CH42 5210MHz - R	
5+6	Horizontal	Fundamental
<p>Peak</p>	 <p>Site : 63CH03-SZ Condition : PAR1 15.407 3m ANT3117_0657 HORIZONTAL : RBW:1000.000kHz VBW:3000.000kHz Project : 203005 Mode : Mode 92 IMEI : 35156850101198355156850101206 Plane : X with Accessories : MCS9 Powersetting 17</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Site : 63CH03-SZ Condition : PAR1 15.407 AVG 3m ANT3117_0657 HORIZONTAL : RBW:1000.000kHz VBW:0.0100kHz Project : 203005 Mode : Mode 92 IMEI : 35156850101198355156850101206 Plane : X with Accessories : MCS9 Powersetting 17</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Full CH42 5210MHz - L	
5+6	Vertical	Fundamental
Peak	 <p>Date: 21 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode S2 IMEI : 35156850101198/35156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>	 <p>Date: 23 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode S2 IMEI : 35156850101198/35156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>
Avg.	 <p>Date: 22 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode S2 IMEI : 35156850101198/35156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>	Left blank



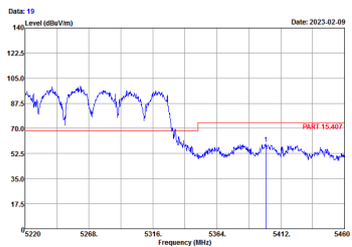
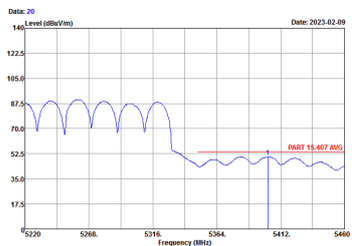
WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Full CH42 5210MHz - R	
5+6	Vertical	Fundamental
<p>Peak</p>		<p>Left blank</p>
<p>Avg.</p>		<p>Left blank</p>



U-NII-1 5150~5250MHz
WIFI 802. 11be EHT160 Full (Band Edge @ 3m)

WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Full CH50 5250MHz - L	
5+6	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023.02.09</p> <p>Site Condition : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 95 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>	<p>Date: 16 Date: 2023.02.09</p> <p>Site Condition : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 95 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>
Avg.	<p>Date: 17 Date: 2023.02.09</p> <p>Site Condition : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 95 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>	Left blank



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Full CH50 5250MHz - L	
5+6	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Level (dBuV/m) Date: 2023.02.09</p> <p>Site : 63CH03-SZ Condition : PARET 15.407 3m ANT3117_0657 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 95 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 20 Level (dBuV/m) Date: 2023.02.09</p> <p>Site : 63CH03-SZ Condition : PARET 15.407 AVG 3m ANT3117_0657 HORIZONTAL RBW: 1000.000kHz VBW: 0.0100kHz Project : 203005 Mode : Mode 95 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>	<p>Left blank</p>



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Full CH50 5250MHz - L	
5+6	Vertical	Fundamental
Peak	<p>Date: 21 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 95 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>	<p>Date: 23 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 95 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>
Avg.	<p>Date: 22 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 95 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 17</p>	Left blank



WIFI	U-NII-1 5150~5250MHz Band Edge @ 3m	
ANT	802. 11be EHT160 Full CH50 5250MHz - L	
5+6	Vertical	Fundamental
<p>Peak</p>	<p>Date: 24 Date: 2023.02.09</p> <p>Site : 03CH03-SZ Condition : PAR1 15.407 3m ANT3117_0657 VERTICAL Project : 203006 Mode : Mode 95 IMEI : 35156865010198035156865010206 Plane : X with Accessories MCS9 Powersetting 17</p>	<p>Left blank</p>
<p>Avg.</p>	<p>Date: 25 Date: 2023.02.09</p> <p>Site : 03CH03-SZ Condition : PAR1 15.407 AVG 3m ANT3117_0657 VERTICAL Project : 203006 Mode : Mode 95 IMEI : 35156865010198035156865010206 Plane : X with Accessories MCS9 Powersetting 17</p>	<p>Left blank</p>

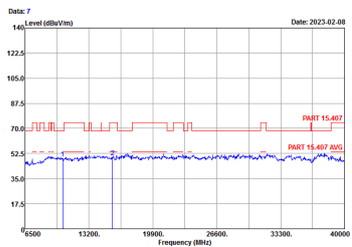
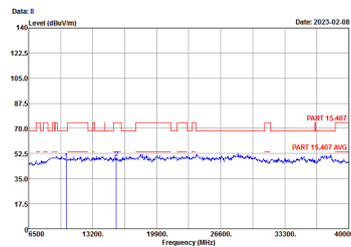


**U-NII-1 - 5150~5250MHz
WIFI 802.11a (Harmonic @ 3m)**

WIFI	U-NII-1 5150~5250MHz Harmonic @ 3m	
ANT	802.11a CH36 5180MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH03-02 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 07 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories : GM Powersetting 19.5</p>	<p>Site : 03CH03-02 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 07 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories : GM Powersetting 19.5</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-1 5150~5250MHz Harmonic @ 3m	
ANT	802.11a CH44 5220MHz	
5+6	Horizontal	Vertical
Peak Avg.	 <p>Date: 7 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode S8 IMEI : 355156850101198355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	 <p>Date: 8 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode S8 IMEI : 355156850101198355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>



WIFI	U-NII-1 5150~5250MHz Harmonic @ 3m	
ANT	802.11a CH48 5240MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p>Date: 7 Date: 2023-02-08</p> <p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 59 IMEI : 355156850101198355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	<p>Date: 8 Date: 2023-02-08</p> <p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 59 IMEI : 355156850101198355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>

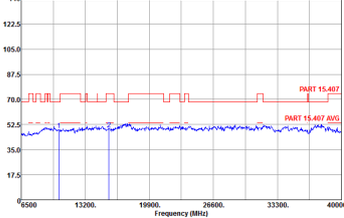
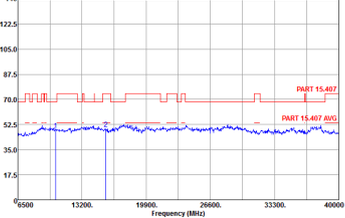


**U-NII-1 5150~5250MHz
WIFI 802.11be EHT20 Full (Harmonic @ 3m)**

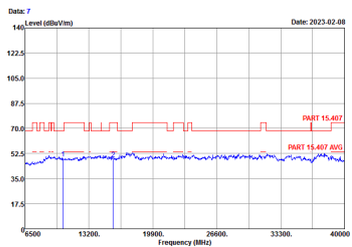
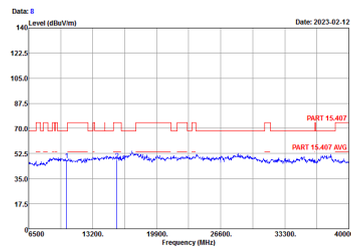
WIFI	U-NII-1 5150~5250MHz Harmonic @ 3m	
ANT	802.11be EHT20 Full CH36 5180MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 76 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 19</p>	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 76 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 19</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-1 5150~5250MHz Harmonic @ 3m	
ANT	802. 11be EHT 20 Full CH44 5220MHz	
5+6	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;"> <p>Date: 7 Date: 2023.02.08</p>  <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0657 HORIZONTAL Project : 203005 Mode : Mode 77 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 20</p> </div> <div style="width: 45%;"> <p>Date: 8 Date: 2023.02.08</p>  <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : 203005 Mode : Mode 77 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 20</p> </div> </div>	



WIFI	U-NII-1 5150~5250MHz Harmonic @ 3m	
ANT	802. 11be EHT 20 Full CH48 5240MHz	
5+6	Horizontal	Vertical
Peak Avg.	 <p>Date: 7 Date: 2023-02-08</p> <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 7B IMEI : 355156850101198355156850101206 Plane : Y with Accessories Plane : MCS9 Powersetting 20</p>	 <p>Date: 8 Date: 2023-02-12</p> <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 7B IMEI : 355156850101198355156850101206 Plane : Y with Accessories Plane : MCS9 Powersetting 20</p>



U-NII-1 5150~5250MHz
WIFI 802.11be EHT40 Full (Harmonic @ 3m)

Table with 3 columns: WIFI, ANT, 5+6. It contains two spectral plots: Horizontal and Vertical. Each plot shows Level (dBu/m) vs Frequency (MHz) with a peak at 5.15 GHz. Includes metadata like Date, Site, Condition, Project, Mode, IMEI, Plane.

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-1 5150~5250MHz Harmonic @ 3m	
ANT	802. 11be EHT 40 Full CH46 5230MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 96 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 19</p>	<p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 96 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories : MCS9 Powersetting 19</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



**U-NII-1 5150~5250MHz
WIFI 802. 11be EHT E80 Full (Harmonic @ 3m)**

WIFI	U-NII-1 5150~5250MHz Harmonic @ 3m	
ANT	802. 11be EHT 80 Full CH42 5210MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p> Date: 34 Level (dBu/m) Date: 2023.02.09 Frequency (MHz) </p> <p> Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 92 IMEI : 355156802011580/35515680101206 Plane : X with Accessories : MCS0 Powersetting 17 </p>	<p> Date: 35 Level (dBu/m) Date: 2023.02.09 Frequency (MHz) </p> <p> Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 92 IMEI : 355156802011580/35515680101206 Plane : X with Accessories : MCS0 Powersetting 17 </p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



U-NII-1 5150~5250MHz
WIFI 802. 11be EHT160 Full (Harmonic @ 3m)

Table with 3 columns: WIFI, ANT, 5+6. It contains two spectral plots: Horizontal and Vertical. Each plot shows Level (dBu/m) vs Frequency (MHz) with a peak at approximately 5150 MHz. Metadata for both plots includes Site: 03CH03-SZ, Condition: PART 15.407 3m ANT3117_0057, Project: 203005, Mode: Mode 95, IMEI: 355156850101198/355156850101206, Plane: X with Accessories, MCS0 Powersetting 17.

Note: The highest signal which over limit is WLAN TX fundamental signal.



U-NII-2A - 5250~5350MHz
WIFI 802.11a (Band Edge @ 3m)

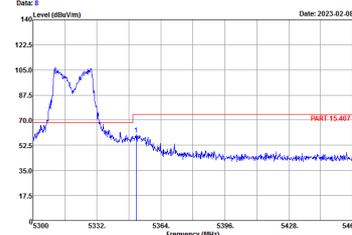
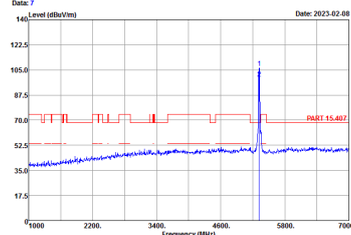
WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH64 5320MHz	
5+6	Horizontal	Fundamental
Peak	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 72 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 72 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>
Avg.	<p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 72 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	Left blank



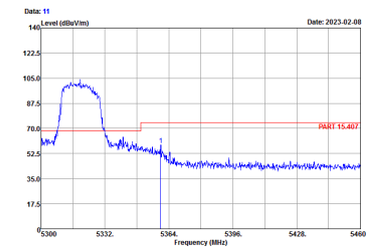
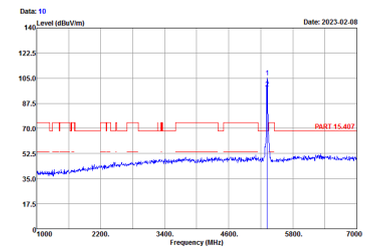
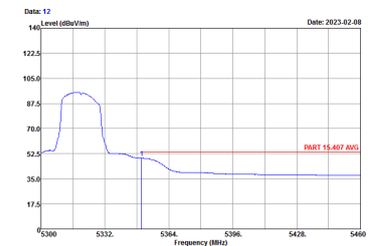
WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802.11a CH64 5320MHz	
5+6	Vertical	Fundamental
Peak	<p>Date: 5 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 Mode : Mode 72 IMEI : 355156850101198/355156850101206 Plane : X with Accessories GM Powersetting 19.5</p>	<p>Date: 4 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:3000.000kHz Mode : 203000 Mode : Mode 72 IMEI : 355156850101198/355156850101206 Plane : X with Accessories GM Powersetting 19.5</p>
Avg.	<p>Date: 6 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VEW:0.0100kHz Mode : 203000 Mode : Mode 72 IMEI : 355156850101198/355156850101206 Plane : X with Accessories GM Powersetting 19.5</p>	Left blank



**U-NII-2A 5250~5350MHz
WIFI 802. 11be EHT20 Full (Band Edge @ 3m)**

WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Full CH64 5320MHz	
5+6	Horizontal	Fundamental
Peak	 <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B1 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19.5</p>	 <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B1 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19.5</p>
Avg.	 <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B1 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19.5</p>	Left blank



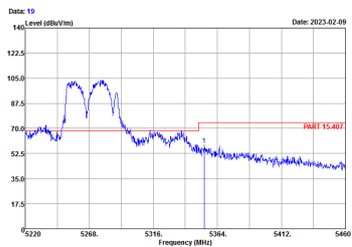
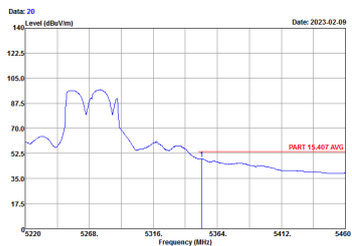
WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT20 Full CH64 5320MHz	
5+6	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 11 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode B1 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19.5</p>	 <p>Date: 10 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode B1 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19.5</p>
<p>Avg.</p>	 <p>Date: 12 Date: 2023-02-08</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VBW: 0.0100kHz Project : 203005 Mode : Mode B1 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19.5</p>	<p>Left blank</p>



U-NII-2A - 5250~5350MHz
WIFI 802. 11be EHT40 Full (Band Edge @ 3m)

WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH54 5270 - L	
5+6	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023-02-09</p> <p>Site Condition : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0657 HORIZONTAL Project : 203005 Mode : Mode B7 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19</p>	<p>Date: 19 Date: 2023-02-13</p> <p>Site Condition : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0657 HORIZONTAL Project : 203005 Mode : Mode B7 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19</p>
Avg.	<p>Date: 17 Date: 2023-02-11</p> <p>Site Condition : 03CH03-S2 Condition : PART 15.407 AVG 3m ANT3117_0657 HORIZONTAL Project : 203005 Mode : Mode B7 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19</p>	Left blank



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH54 5270 - R	
5+6	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Date: 2023.02.09</p> <p>Site : 63CH03-S2 Condition : PARI 15.407 3m ANT3117_0057 HORIZONTAL RBW: 1000.000kHz VEW: 3000.000kHz Project : 203005 Mode : Mode 87 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 19</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 20 Date: 2023.02.09</p> <p>Site : 63CH03-S2 Condition : PARI 15.407 AVG 3m ANT3117_0057 HORIZONTAL RBW: 1000.000kHz VEW: 0.0100kHz Project : 203005 Mode : Mode 87 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 19</p>	<p>Left blank</p>

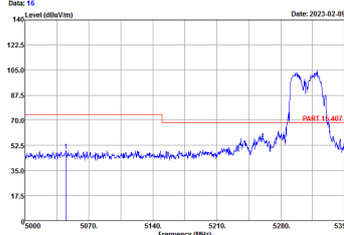
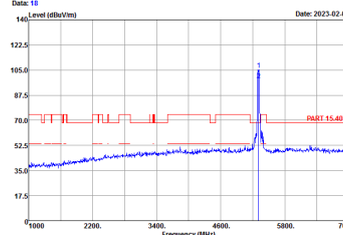
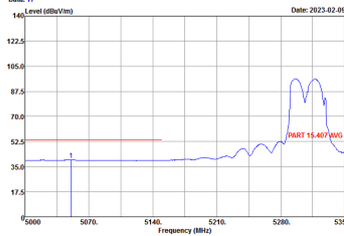


WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH54 5270 - L	
5+6	Vertical	Fundamental
<p>Peak</p>	<p>Date: 21 Date: 2023.02.09</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 87 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19</p>	<p>Date: 23 Date: 2023.02.09</p> <p>Site : 63CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 87 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19</p>
<p>Avg.</p>	<p>Date: 22 Date: 2023.02.09</p> <p>Site : 63CH3-S2 Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 87 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 19</p>	<p>Left blank</p>

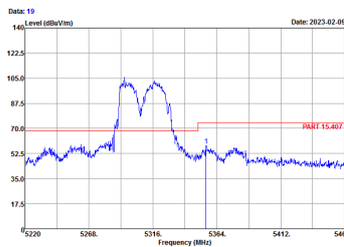
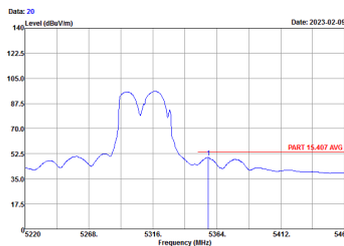


WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH54 5270 - R	
5+6	Vertical	Fundamental
<p>Peak</p>	<p>Date: 24 Date: 2023.02.09</p> <p>Site : 63CH03-S2 Condition : PARI 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 87 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 19</p>	<p>Left blank</p>
<p>Avg.</p>	<p>Date: 25 Date: 2023.02.09</p> <p>Site : 63CH03-S2 Condition : PARI 15.407 AVG 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 87 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS0 Powersetting 19</p>	<p>Left blank</p>

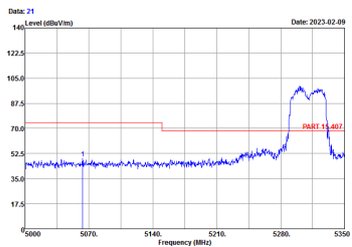
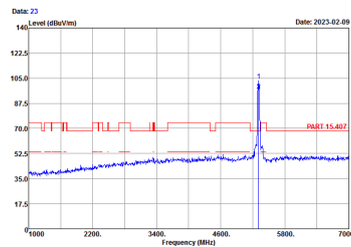
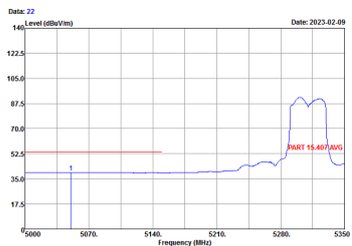


WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH62 5310 - L	
5+6	Horizontal	Fundamental
Peak	 <p>Date: 16 Date: 2023-02-09</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW: 1000.000kHz VEW: 3000.000kHz Mode : 203000 Mode 88 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS0 Powersetting 17.5</p>	 <p>Date: 16 Date: 2023-02-09</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW: 1000.000kHz VEW: 3000.000kHz Mode : 203000 Mode 88 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS0 Powersetting 17.5</p>
Avg.	 <p>Date: 17 Date: 2023-02-09</p> <p>Level (dBuV/m)</p> <p>Frequency (MHz)</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW: 1000.000kHz VEW: 0.01000kHz Mode : 203000 Mode 88 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS0 Powersetting 17.5</p>	Left blank



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH62 5310 - R	
5+6	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Date: 2023.02.09</p> <p>Site : 63CH03-SZ Condition : PARET 15.407 3m ANT3117_0657 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 88 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 20 Date: 2023.02.09</p> <p>Site : 63CH03-SZ Condition : PARET 15.407 AVG 3m ANT3117_0657 HORIZONTAL RBW: 1000.000kHz VBW: 0.0100kHz Project : 203005 Mode : Mode 88 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>	<p>Left blank</p>



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH62 5310 - L	
5+6	Vertical	Fundamental
Peak	 <p>Date: 21 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 88 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>	 <p>Date: 23 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 88 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>
Avg.	 <p>Date: 22 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VBW: 0.0100kHz Project : 203005 Mode : Mode 88 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>	Left blank



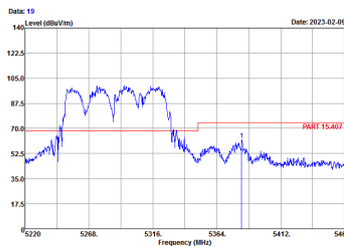
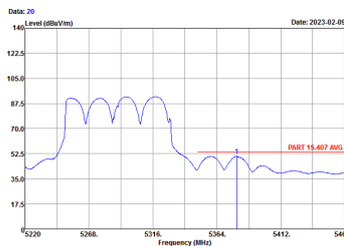
WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT40 Full CH62 5310 - R	
5+6	Vertical	Fundamental
<p>Peak</p>		<p>Left blank</p>
<p>Avg.</p>		<p>Left blank</p>



**U-NII-2A 5250~5350MHz
WIFI 802. 11be EHT80 Full (Band Edge @ 3m)**

WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Full CH58 5290MHz - L	
5+6	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023.02.09</p> <p>Site Condition : 03CH03-SZ : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VIEW: 3000.000kHz</p> <p>Project : 203005 Mode : Mode 93 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 16.5</p>	<p>Date: 16 Date: 2023.02.09</p> <p>Site Condition : 03CH03-SZ : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VIEW: 3000.000kHz</p> <p>Project : 203005 Mode : Mode 93 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 16.5</p>
Avg.	<p>Date: 17 Date: 2023.02.09</p> <p>Site Condition : 03CH03-SZ : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VIEW: 0.010GHz</p> <p>Project : 203005 Mode : Mode 93 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 16.5</p>	Left blank

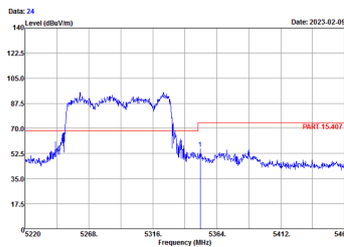
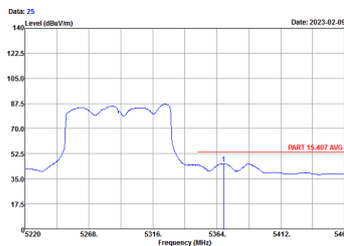


WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Full CH58 5290MHz - R	
5+6	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 19 Level (dBm/100MHz) Date: 2023.02.09</p> <p>Site : 63CH03-SZ Condition : PARI 15.407 3m ANT3117_0657 HORIZONTAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 93 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 16.5</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 20 Level (dBm/100MHz) Date: 2023.02.09</p> <p>Site : 63CH03-SZ Condition : PARI 15.407 AVG 3m ANT3117_0657 HORIZONTAL RBW: 1000.000kHz VBW: 0.0100kHz Project : 203005 Mode : Mode 93 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 16.5</p>	<p>Left blank</p>



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Full CH58 5290MHz - L	
5+6	Vertical	Fundamental
<p>Peak</p>	<p>Date: 21 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 93 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 16.5</p>	<p>Date: 23 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 93 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 16.5</p>
<p>Avg.</p>	<p>Date: 22 Date: 2023-02-09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 93 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 16.5</p>	<p>Left blank</p>



WIFI	U-NII-2A 5250~5350MHz Band Edge @ 3m	
ANT	802. 11be EHT80 Full CH58 5290MHz - R	
5+6	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 24 Date: 2023.02.09</p> <p>Site : 63CH03-SZ Condition : PAR1 15.407 3m ANT3117_0657 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 93 IMEI : 35156865010198035156865010206 Plane : X with Accessories MCS9 Powersetting 16.5</p>	<p>Left blank</p>
<p>Avg.</p>	 <p>Date: 25 Date: 2023.02.09</p> <p>Site : 63CH03-SZ Condition : PAR1 15.407 AVG 3m ANT3117_0657 VERTICAL RBW: 1000.000kHz VBW: 0.0100kHz Project : 203005 Mode : Mode 93 IMEI : 35156865010198035156865010206 Plane : X with Accessories MCS9 Powersetting 16.5</p>	<p>Left blank</p>

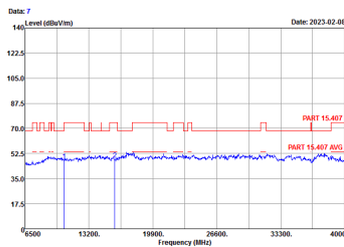
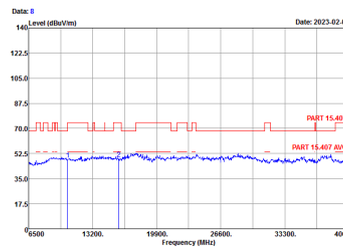


U-NII-2A - 5250~5350MHz

WIFI 802.11a (Harmonic @ 3m)

WIFI	U-NII-2A 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH52 5260MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p>Site : 01CH03-02 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 70 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	<p>Site : 01CH03-02 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 70 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories : GM Powersetting 19.5</p>



WIFI	U-NII-2A 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH60 5300MHz	
5+6	Horizontal	Vertical
<p>Peak Avg.</p>	 <p>Date: 7 Date: 2023-02-08</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 71 IMEI : 355156850101198355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	 <p>Date: 8 Date: 2023-02-08</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 71 IMEI : 355156850101198355156850101206 Plane : Y with Accessories : GM Powersetting 19.5</p>



WIFI	U-NII-2A 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH64 5320MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 72 IMEI : 355156850101198/355156850101206 Plane : X with Accessories GM Powersetting 19.5</p>	<p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 72 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories GM Powersetting 19.5</p>

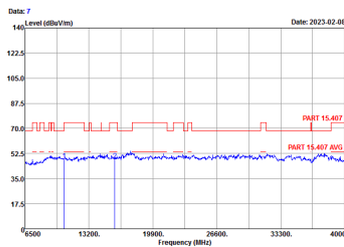
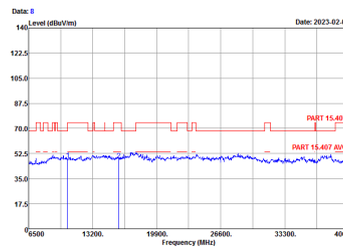
Note: The highest signal which over limit is WLAN TX fundamental signal.



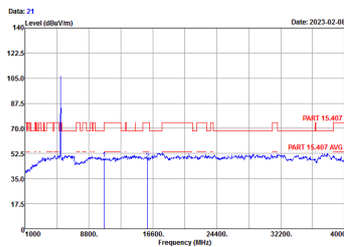
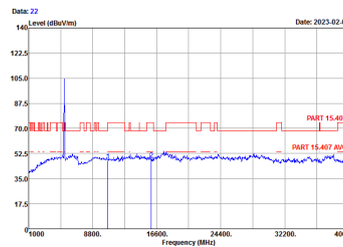
**U-NII-2A 5250~5350MHz
WIFI 802.11be EHT20 Full (Harmonic @ 3m)**

WIFI	U-NII-2A 5250~5350MHz Harmonic @ 3m	
ANT	802.11be EHT20 Full CH52 5260MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 79 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 20</p>	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 79 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 20</p>



WIFI	U-NII-2A 5250~5350MHz Harmonic @ 3m	
ANT	802. 11be EHT20 Full CH60 5300MHz	
5+6	Horizontal	Vertical
Peak Avg.	 <p style="font-size: small;"> Date: 7 Level (dBuV/m) Date: 2023-02-08 Frequency (MHz) </p> <p style="font-size: x-small;"> Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 90 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 20 </p>	 <p style="font-size: small;"> Date: 8 Level (dBuV/m) Date: 2023-02-08 Frequency (MHz) </p> <p style="font-size: x-small;"> Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 90 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories : MCS9 Powersetting 20 </p>



WIFI	U-NII-2A 5250~5350MHz Harmonic @ 3m	
ANT	802. 11be EHT20 Full CH64 5320MHz	
5+6	Horizontal	Vertical
Peak Avg.	 <p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0557 HORIZONTAL Project : 203005 Mode : Mode 91 IMEI : 355156850101198355156850101206 Plane : X with Accessories MCS0 Powersetting 19.5</p>	 <p>Site : 03CH3-SZ Condition : PART 15.407 3m ANT3117_0557 VERTICAL Project : 203005 Mode : Mode 91 IMEI : 355156850101198355156850101206 Plane : Y with Accessories MCS0 Powersetting 19.5</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.

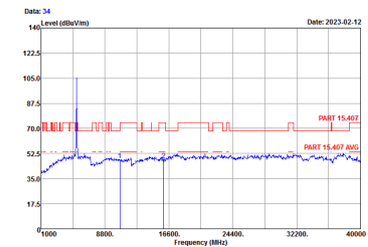
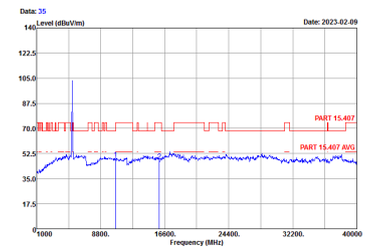


U-NII-2A - 5250~5350MHz
WIFI 802. 11be EHT40 Full (Harmonic @ 3m)

WIFI	U-NII-2A 5250~5350MHz Harmonic @ 3m	
ANT	802. 11be EHT40 Full CH54 5270	
5+6	Horizontal	Vertical
Peak Avg.	<p>Date: 34 Date: 2023.02.12</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 07 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS0 Powersetting 19</p>	<p>Date: 35 Date: 2023.02.09</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 07 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS0 Powersetting 19</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



WIFI	U-NII-2A 5250~5350MHz Harmonic @ 3m	
ANT	802. 11be EHT40 Full CH62 5310	
5+6	Horizontal	Vertical
Peak Avg.	 <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0657 HORIZONTAL Project : 203006 Mode : Mode B8 IMEI : 355156850101198355156850101206 Plane : X with Accessories MCS9 Powersetting 17.5</p>	 <p>Site : 03CH3-S2 Condition : PART 15.407 3m ANT3117_0657 VERTICAL Project : 203006 Mode : Mode B8 IMEI : 355156850101198355156850101206 Plane : Y with Accessories MCS9 Powersetting 17.5</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.



**U-NII-2A 5250~5350MHz
WIFI 802. 11be EHT80 Full (Harmonic @ 3m)**

WIFI	U-NII-2A 5250~5350MHz Harmonic @ 3m	
ANT	802. 11be EHT80 Full CH58 5290MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p> Date: 34 Level (dBm/100MHz) Date: 2023.02.09 Frequency (MHz) </p> <p> Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 93 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 16.5 </p>	<p> Date: 35 Level (dBm/100MHz) Date: 2023.02.12 Frequency (MHz) </p> <p> Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 93 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 Powersetting 16.5 </p>

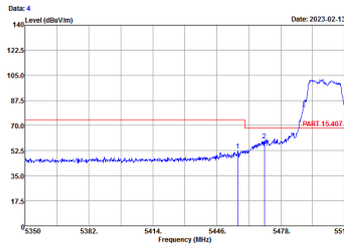
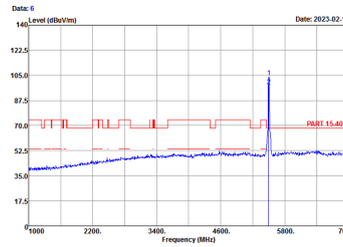
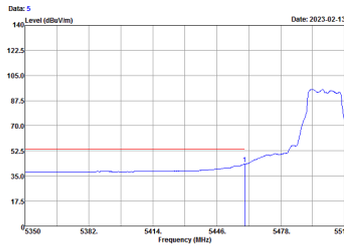
Note: The highest signal which over limit is WLAN TX fundamental signal.



U-NII-2C - 5470~5725MHz
WIFI 802.11a (Band Edge @ 3m)

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH100 5500MHz	
5+6	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 73 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	<p>Date: 3 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 73 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>
Avg.	<p>Date: 2 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 73 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH100 5500MHz	
5+6	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 4 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0507 VERTICAL Project : RBW: 1000.000kHz VEW: 3000.000kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	 <p>Date: 6 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0507 VERTICAL Project : RBW: 1000.000kHz VEW: 3000.000kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>
<p>Avg.</p>	 <p>Date: 5 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 A/C 3m ANT3117_0507 VERTICAL Project : RBW: 1000.000kHz VEW: 0.0100kHz Mode : 203005 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	<p>Left blank</p>



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH140 5700MHz	
5+6	Horizontal	Fundamental
Peak	<p>Date: 2 Level (dBuV/m) Date: 2023-02-13</p> <p>Site : 02CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203000 MEI : 355156850101198/355156850101206 Plane : X with Accessories : GM PowerSetting 20</p>	<p>Date: 1 Level (dBuV/m) Date: 2023-02-13</p> <p>Site : 02CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203000 MEI : 355156850101198/355156850101206 Plane : X with Accessories : GM PowerSetting 20</p>



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH140 5700MHz	
5+6	Vertical	Fundamental
Peak	<p>Date: 4 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 75 MEI : 355156850101198/355156850101206 Plane : X with Accessories GM PowerSetting 20</p>	<p>Date: 3 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL RBW: 1000.000kHz VBW: 3000.000kHz Project : 203005 Mode : Mode 75 MEI : 355156850101198/355156850101206 Plane : X with Accessories GM PowerSetting 20</p>



**U-NII-2C 5470~5725MHz
WIFI 802. 11beEHT20 Full (Band Edge @ 3m)**

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT20 Full CH100 5500MHz	
5+6	Horizontal	Fundamental
Peak	<p>Date: 1 Level (dBuV/m) Date: 2023.02.13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B2 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 PowerSetting 20</p>	<p>Date: 3 Level (dBuV/m) Date: 2023.02.13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B2 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 PowerSetting 20</p>
Avg.	<p>Date: 2 Level (dBuV/m) Date: 2023.02.13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B2 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 PowerSetting 20</p>	Left blank

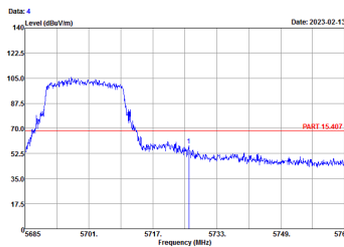
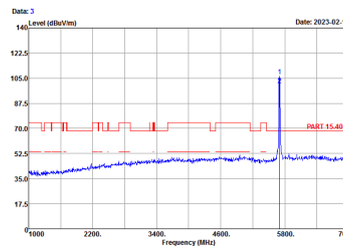


WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT20 Full CH100 5500MHz	
5+6	Vertical	Fundamental
Peak	<p>Date: 4 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203000 IMEI : 351156850101198/351156850101206 Plane : X with Accessories : MCS9 Powersetting 20</p>	<p>Date: 6 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VBW:3000.000kHz Mode : 203000 IMEI : 351156850101198/351156850101206 Plane : X with Accessories : MCS9 Powersetting 20</p>
Avg.	<p>Date: 5 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0057 VERTICAL Project : RBW:1000.000kHz VBW:0.01000kHz Mode : 203000 IMEI : 351156850101198/351156850101206 Plane : X with Accessories : MCS9 Powersetting 20</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT20 Full CH140 5700MHz	
5+6	Horizontal	Fundamental
Peak	<p>Site : 02CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 84 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 20</p>	<p>Site : 02CH03-S2 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 84 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 20</p>



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT20 Full CH140 5700MHz	
5+6	Vertical	Fundamental
Peak	 <p>Date: 4 Date: 2023-02-13</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 84 Plane : X with Accessories Plane : MCS0 PowerSetting 20</p>	 <p>Date: 3 Date: 2023-02-13</p> <p>Site : 03CH03-S2 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 84 Plane : X with Accessories Plane : MCS0 PowerSetting 20</p>

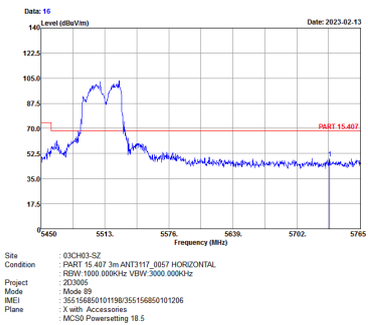


U-NII-2C - 5470~5725MHz

WIFI 802. 11beEHT40 Full (Band Edge @ 3m)

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH102 5510MHz - L	
5+6	Horizontal	Fundamental
Peak	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B9 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 18.5</p>	<p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B9 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 18.5</p>
Avg.	<p>Site : 03CH03-SZ Condition : PART 15.407 AVG 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode B9 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 18.5</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH102 5510MHz - R	
5+6	Horizontal	Fundamental
Peak		Left blank

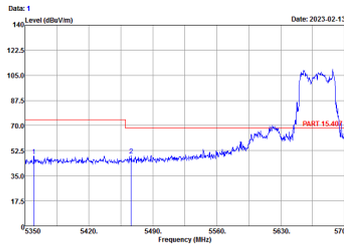
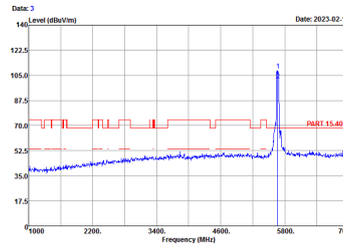
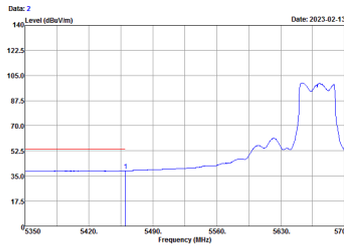


WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH102 5510MHz - L	
5+6	Vertical	Fundamental
<p>Peak</p>	<p>Date: 17 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 89 IMEI : 35156850101198/35156850101206 Plane : X with Accessories : MCS9 Powersetting 18.5</p>	<p>Date: 19 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 89 IMEI : 35156850101198/35156850101206 Plane : X with Accessories : MCS9 Powersetting 18.5</p>
<p>Avg.</p>	<p>Date: 18 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 89 IMEI : 35156850101198/35156850101206 Plane : X with Accessories : MCS9 Powersetting 18.5</p>	<p>Left blank</p>



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH102 5510MHz - R	
5+6	Vertical	Fundamental
Peak	<p>Site : 02CH03-SZ Condition : PAET 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 09 IMEI : 35116805101198355156805101206 Plane : X with Accessories MCS0 PowerSetting 18.5</p>	Left blank

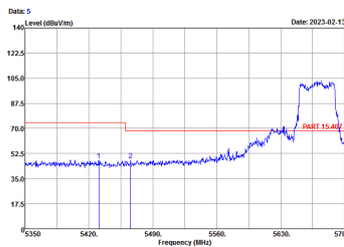
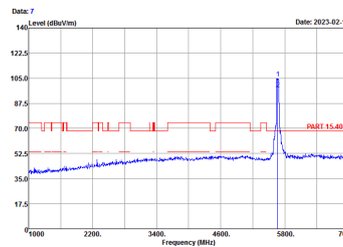
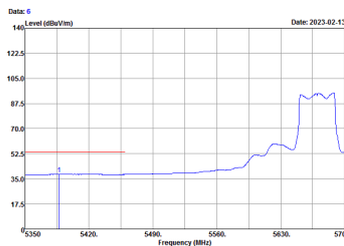


WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH134 5670MHz - L	
5+6	Horizontal	Fundamental
<p>Peak</p>	 <p>Date: 1 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW: 1000.000kHz VBW: 3000.000kHz Mode : 203005 Mode 91 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 20</p>	 <p>Date: 3 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW: 1000.000kHz VBW: 3000.000kHz Mode : 203005 Mode 91 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 20</p>
<p>Avg.</p>	 <p>Date: 2 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : RBW: 1000.000kHz VBW: 0.01500kHz Mode : 203005 Mode 91 IMEI : 355156850101198/355156850101206 Plane : X with Accessories MCS9 Powersetting 20</p>	<p>Left blank</p>



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH134 5670MHz - R	
5+6	Horizontal	Fundamental
Peak	<p>Date: 4 Date: 2023-02-13</p> <p>Site : 02CH03-S2 Condition : PARI 15.407 3m ANT3117_0057 HORIZONTAL Project : SEW1000.000kHz VBW 3000.000kHz Mode : 20/3000 Mode 91 Plane : X with Accessories Plane : MCS0 PowerSetting 20</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH134 5670MHz - L	
5+6	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 5 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 91 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 20</p>	 <p>Date: 7 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 91 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 20</p>
<p>Avg.</p>	 <p>Date: 6 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 AUC 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 91 IMEI : 351156850101198/351156850101206 Plane : X with Accessories MCS9 Powersetting 20</p>	<p>Left blank</p>



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT40 Full CH134 5670MHz - R	
5+6	Vertical	Fundamental
Peak	<p>Site : 02CH03-S2 Condition : PARI 15.407 3m ANT13117_0057 VERTICAL Project : 203005 Mode : S1 IMEI : 35156805101198355156805101206 Plane : X with Accessories MCS0 PowerSetting 20</p>	Left blank



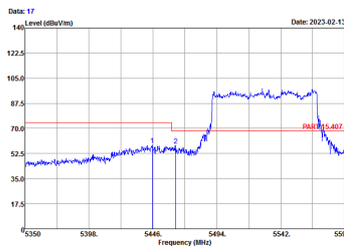
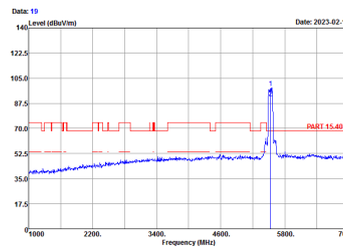
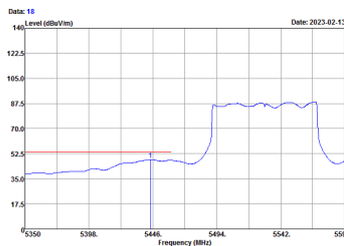
**U-NII-2C 5470~5725MHz
WIFI 802. 11beEHT80 Full (Band Edge @ 3m)**

WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH106 5530MHz - L	
5+6	Horizontal	Fundamental
Peak	<p>Date: 13 Level (dBuV/m) Date: 2023.02.13</p> <p>Site Condition : 03CH03-SZ : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VIEW: 3000.000kHz</p> <p>Project : 203005 Mode : Mode 84 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 18</p>	<p>Date: 15 Level (dBuV/m) Date: 2023.02.13</p> <p>Site Condition : 03CH03-SZ : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VIEW: 3000.000kHz</p> <p>Project : 203005 Mode : Mode 84 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 18</p>
Avg.	<p>Date: 14 Level (dBuV/m) Date: 2023.02.13</p> <p>Site Condition : 03CH03-SZ : PART 15.407 3m ANT3117_0057 HORIZONTAL : RBW: 1000.000kHz VIEW: 0.010kHz</p> <p>Project : 203005 Mode : Mode 84 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : MCS9 PowerSetting 18</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH106 5530MHz - R	
5+6	Horizontal	Fundamental
Peak	<p>Date: 16 Date: 2023-02-13 Level (dBm/100MHz) 140.0 122.5 105.0 87.5 70.0 52.5 35.0 17.5 5450 5513 5576 5639 5702 5765 Frequency (MHz)</p> <p>Site : 02CH03-S2 Condition : PARI 15.407 3m ANT3117_0057 HORIZONTAL Project : 202305 Mode : S4 IMEI : 35156805101198355156805101206 Plane : X with Accessories MCS0 Powersetting 10</p>	Left blank



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH106 5530MHz - L	
5+6	Vertical	Fundamental
<p>Peak</p>	 <p>Date: 17 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 94 IMEI : 35156850101198/35156850101206 Plane : X with Accessories : MCS9 Powersetting 18</p>	 <p>Date: 19 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 94 IMEI : 35156850101198/35156850101206 Plane : X with Accessories : MCS9 Powersetting 18</p>
<p>Avg.</p>	 <p>Date: 18 Date: 2023-02-13</p> <p>Site : 03CH03-SZ Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 94 IMEI : 35156850101198/35156850101206 Plane : X with Accessories : MCS9 Powersetting 18</p>	<p>Left blank</p>



WIFI	U-NII-2C 5470~5725MHz Band Edge @ 3m	
ANT	802. 11beEHT80 Full CH106 5530MHz - R	
5+6	Vertical	Fundamental
Peak	<p>Site : 02CH03-S2 Condition : PAR1 15.407 3m ANT3117_0057 VERTICAL Project : 202305 Mode : S4 IMEI : 35156865101198355156865101206 Plane : X with Accessories MCS0 Powersetting 18</p>	Left blank



U-NII-2C - 5470~5725MHz

WIFI 802.11a (Harmonic @ 3m)

WIFI	U-NII-2C 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH100 5500MHz	
5+6	Horizontal	Vertical
Peak Avg.	<p>Site : 01CH03-02 Condition : PART 15.407 3m ANT3117_0057 HORIZONTAL Project : 203005 Mode : Mode 73 IMEI : 355156850101198/355156850101206 Plane : X with Accessories : GM Powersetting 19.5</p>	<p>Site : 01CH03-02 Condition : PART 15.407 3m ANT3117_0057 VERTICAL Project : 203005 Mode : Mode 73 IMEI : 355156850101198/355156850101206 Plane : Y with Accessories : GM Powersetting 19.5</p>

Note: The highest signal which over limit is WLAN TX fundamental signal.