



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11a CH64 5320MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 83C081-SZ          Condition : PEAK_T4 3m HP_ANT_51280_1355_03 HORIZONTAL          Project : 871709          Mode : Mode 6          SRE1 : 869814830831449/869814830836762          Plane : X with Accessory          : 0H Conducted power: 14</p>	<p>Site : 83C081-SZ          Condition : PEAK_T4 3m HP_ANT_51280_1355_03 VERTICAL          Project : 871709          Mode : Mode 6          SRE1 : 869814830831449/869814830836762          Plane : X with Accessory          : 0H Conducted power: 14</p>



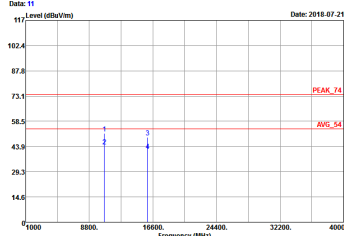
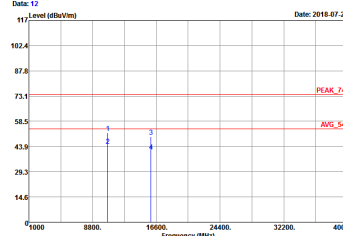
**Band 2 5250~5350MHz**  
**WIFI 802.11n HT20 (Harmonic @ 3m)**

<b>WIFI</b>	<b>Band 2 5250~5350MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11n HT20 CH52 5260MHz</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak Avg.</b>	<p>Date: 15 Date: 2018-07-21</p> <p>Site : 89C081-SZ          Condition : PEAK_74_3m_HF_ANT_91280_1355_83 HORIZONTAL          Project : 871709          Mode : 13          IMEI : 869814830831448/869814830836762          Plane : X, 604th Accessory          : MCS9 Conducted power 13</p>	<p>Date: 16 Date: 2018-07-21</p> <p>Site : 89C081-SZ          Condition : PEAK_74_3m_HF_ANT_91280_1355_83 VERTICAL          Project : 871709          Mode : 13          IMEI : 869814830831448/869814830836762          Plane : X, 604th Accessory          : MCS9 Conducted power 13</p>



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT20 CH60 5300MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 83C081-SZ          Condition : PEAK_T4 3m HP_ANT_51280_1355_03 HORIZONTAL          Project : 871709          Mode : Mode 14          SRE1 : 869814830831440/869814830836762          Plane : X with Accessory          : MCS9 Conducted power: 13</p>	<p>Site : 83C081-SZ          Condition : PEAK_T4 3m HP_ANT_51280_1355_03 VERTICAL          Project : 871709          Mode : Mode 14          SRE1 : 869814830831440/869814830836762          Plane : X with Accessory          : MCS9 Conducted power: 13</p>



WIFI	Band 2 5250~5350MHz Harmonic @ 3m	
ANT	802.11n HT20 CH64 5320MHz	
1	Horizontal	Vertical
Peak Avg.	 <p>Site : 83C081-SZ Condition : PEAK_T4 3m HP_ANT_51280_1355_03 HORIZONTAL Project : 871709 Node : Node 15 IMEI : 869814830831148/869814830836762 Plane : X with Accessory MCSR Conducted power: 13</p>	 <p>Site : 83C081-SZ Condition : PEAK_T4 3m HP_ANT_51280_1355_03 VERTICAL Project : 871709 Node : Node 15 IMEI : 869814830831148/869814830836762 Plane : X with Accessory MCSR Conducted power: 13</p>



**Band 2 5250~5350MHz  
WIFI 802.11n HT40 (Harmonic @ 3m)**

<b>WIFI</b>	<b>Band 2 5250~5350MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11n HT40 CH54 5270</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak Avg.</b>	<p align="center">Date: 15 117 Level (dBuV/m) Date: 2018-07-21</p> <p align="center">Site : 89C081-SZ Condition : PEAK_74_3m_HF_ANT_91280_1355_83 HORIZONTAL Project : 871709 Mode : 21 IMEI : 869814830831448/869814830836762 Plane : X, XZth, Accessory Plane : MCS8 Conducted power: 12</p>	<p align="center">Date: 16 117 Level (dBuV/m) Date: 2018-07-21</p> <p align="center">Site : 89C081-SZ Condition : PEAK_74_3m_HF_ANT_91280_1355_83 VERTICAL Project : 871709 Mode : 21 IMEI : 869814830831448/869814830836762 Plane : X, XZth, Accessory Plane : MCS8 Conducted power: 12</p>



<b>WIFI</b>	<b>Band 2 5250~5350MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11n HT40 CH62 5310</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak Avg.</b>	<p>Site : 83C081-SZ          Condition : PEAK_T4 3m HP_ANT_51280_1355_03 HORIZONTAL          Project : 871709          Mode : Mode 22          SRE1 : 86981483083148/869814830836762          Plane : X with Accessory          : MCS9 Conducted power 12</p>	<p>Site : 83C081-SZ          Condition : PEAK_T4 3m HP_ANT_51280_1355_03 VERTICAL          Project : 871709          Mode : Mode 22          SRE1 : 86981483083148/869814830836762          Plane : X with Accessory          : MCS9 Conducted power 12</p>



**Band 2 5250~5350MHz**  
**WIFI 802.11ac VHT80 (Harmonic @ 3m)**

<b>WIFI</b>	<b>Band 2 5250~5350MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11ac VHT80 CH58 5290MHz</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak</b> <b>Avg.</b>	<p><small>Date: 15 Date: 2018-07-22</small></p> <p><small>Site : 89C081-SZ Condition : PEAK_74_3m_HF_ANT_91280_1355_83 HORIZONTAL Project : 871709 Mode : 27 IMEI : 869814830831448/869814830836762 Plane : X, Y&amp;Z, Accessory Plane : MCS8 Conducted power: 12</small></p>	<p><small>Date: 16 Date: 2018-07-22</small></p> <p><small>Site : 89C081-SZ Condition : PEAK_74_3m_HF_ANT_91280_1355_83 VERTICAL Project : 871709 Mode : 27 IMEI : 869814830831448/869814830836762 Plane : X, Y&amp;Z, Accessory Plane : MCS8 Conducted power: 12</small></p>



**Band 3 - 5470~5725MHz**  
**WIFI 802.11a (Band Edge @ 3m)**

WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH100 5500MHz	
1	Horizontal	Fundamental
<b>Peak</b>	<p>Date: 1 Date: 2018-07-19</p> <p>Site : 83C81-52 Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL FREQ:1000.0000KHZ VSW:3.000.0000KHZ Project : 871709 Mode : Mode 7 IMEI : 869814830831148/869814830836762 Plane : X with Accessory : 0N Conducted power 14</p>	<p>Date: 3 Date: 2018-07-19</p> <p>Site : 83C81-52 Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL FREQ:1000.0000KHZ VSW:3.000.0000KHZ Project : 871709 Mode : Mode 7 IMEI : 869814830831148/869814830836762 Plane : X with Accessory : 0N Conducted power 14</p>
<b>Avg.</b>	<p>Date: 2 Date: 2018-07-19</p> <p>Site : 83C81-52 Condition : AVG_56 3m HF_ANT_91280_1355_03 HORIZONTAL FREQ:1000.0000KHZ VSW:1.0000KHZ Project : 871709 Mode : Mode 7 IMEI : 869814830831148/869814830836762 Plane : X with Accessory : 0N Conducted power 14</p>	<b>Left blank</b>





WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH100 5500MHz	
1	Vertical	Fundamental
Peak	<p>           Date: 4            Date: 2018-07-19            Site : 83C081-S2            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 85811000_0008KHz_VSW:3000_0000Hz            Mode : 871709            Plane : 86981483083148/869814830836762            : X with Accessory            : 0H Conducted power 14         </p>	<p>           Date: 6            Date: 2018-07-19            Site : 83C081-S2            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 85811000_0008KHz_VSW:3000_0000Hz            Mode : 871709            Plane : 86981483083148/869814830836762            : X with Accessory            : 0H Conducted power 14         </p>
Avg.	<p>           Date: 5            Date: 2018-07-19            Site : 83C081-S2            Condition : AVG_85_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 85811000_0008KHz_VSW:1.0008KHz            Mode : 871709            Plane : 86981483083148/869814830836762            : X with Accessory            : 0H Conducted power 14         </p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - L	
1	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2018-07-19</p> <p>Site : 03C081-SZ Condition : PEAK_04_3m HF_ANT_91280_1355_03 HORIZONTAL Project : 802.11a-802.11g VSW:3000-4000Hz Mode : 8 Plane : X with Accessory Date: 2018-07-19</p>	<p>Date: 3 Date: 2018-07-19</p> <p>Site : 03C081-SZ Condition : PEAK_04_3m HF_ANT_91280_1355_03 HORIZONTAL Project : 802.11a-802.11g VSW:3000-4000Hz Mode : 8 Plane : X with Accessory Date: 2018-07-19</p>
Avg.	<p>Date: 2 Date: 2018-07-19</p> <p>Site : 03C081-SZ Condition : AVG_05_54_3m HF_ANT_91280_1355_03 HORIZONTAL Project : 802.11a-802.11g VSW:1.0000Hz Mode : 8 Plane : X with Accessory Date: 2018-07-19</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - R	
1	Horizontal	Fundamental
Peak	<p>           Date: 4            Date: 2018-07-19            Level (dBuV/m)            Frequency (MHz)            PEAK_BE_74            Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 858144838833148/858144838833148            Mode : 8            IMEI : 858144838833148/858144838833148            Plane : X with Accessory            : 0N Conducted power 14         </p>	Left blank
Avg.	<p>           Date: 5            Date: 2018-07-19            Level (dBuV/m)            Frequency (MHz)            AVG_BE_54            Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 858144838833148/858144838833148            Mode : 8            IMEI : 858144838833148/858144838833148            Plane : X with Accessory            : 0N Conducted power 14         </p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - L	
1	Vertical	Fundamental
Peak	<p>Site : 03C081-SZ            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11a CH116 VSW:3000.0000Hz            Mode : 871709            Plane : 802.11a CH116/802.11a CH116/802.11a CH116            Plane : X with Accessory            Plane : 0H Conducted power 14</p>	<p>Site : 03C081-SZ            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11a CH116 VSW:3000.0000Hz            Mode : 871709            Plane : 802.11a CH116/802.11a CH116/802.11a CH116            Plane : X with Accessory            Plane : 0H Conducted power 14</p>
Avg.	<p>Site : 03C081-SZ            Condition : AVG_85_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11a CH116 VSW:1.0000Hz            Mode : 871709            Plane : 802.11a CH116/802.11a CH116/802.11a CH116            Plane : X with Accessory            Plane : 0H Conducted power 14</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH116 5580MHz - R	
1	Vertical	Fundamental
Peak	<p>           Date: 9            Level (dBuV/m)            Date: 2018-07-19            Frequency (MHz)            Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 858144030831640/858144030836762            Mode : 8            IMEI : 858144030831640/858144030836762            Plane : X with Accessory                    : 0N Conducted power 14         </p>	Left blank
Avg	<p>           Date: 10            Level (dBuV/m)            Date: 2018-07-19            Frequency (MHz)            Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 858144030831640/858144030836762            Mode : 8            IMEI : 858144030831640/858144030836762            Plane : X with Accessory                    : 0N Conducted power 14         </p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH140 5700MHz	
1	Horizontal	Fundamental
Peak	<p>Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 85611980_0008KHz_VSW:3000_0008KHz            Mode : 871709            Plane : 86981483083148/869814830836762            : X with Accessory            : 0H Conducted power 14</p>	<p>Site : 83C081-S2            Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 85611980_0008KHz_VSW:3000_0008KHz            Mode : 871709            Plane : 86981483083148/869814830836762            : X with Accessory            : 0H Conducted power 14</p>
Avg	<p>Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 85611980_0008KHz_VSW:1.0008KHz            Mode : 871709            Plane : 86981483083148/869814830836762            : X with Accessory            : 0H Conducted power 14</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11a CH140 5700MHz	
1	Vertical	Fundamental
Peak	<p>Date: 5 Date: 2018-07-19</p> <p>Site : 83C081-SZ Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 VERTICAL  : 85611000.0000KHz VSW:1.0000 Project : 871709 Mode : Mode 9 IMEI : 869814830831449/869814830836762 Plane : X with Accessory  : 0W Conducted power 14</p>	<p>Date: 4 Date: 2018-07-19</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL  : 85611000.0000KHz VSW:1.0000 Project : 871709 Mode : Mode 9 IMEI : 869814830831449/869814830836762 Plane : X with Accessory  : 0W Conducted power 14</p>
Avg	<p>Date: 6 Date: 2018-07-19</p> <p>Site : 83C081-SZ Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 VERTICAL  : 85611000.0000KHz VSW:1.0000 Project : 871709 Mode : Mode 9 IMEI : 869814830831449/869814830836762 Plane : X with Accessory  : 0W Conducted power 14</p>	Left blank



**Band 3 5470~5725MHz**  
**WIFI 802.11n HT20 (Band Edge @ 3m)**

WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1	Horizontal	Fundamental
<b>Peak</b>	<p>Date: 1 Date: 2018-07-19</p> <p>Site : 80C001-S2            Condition : PEAK_01_74 3m HF_ANT_91200_3355_03 HORIZONTAL            RSM: 1000.000kHz VSM: 3000.000kHz            Project : 871709            Mode : 16            IMEI : 869814030031440/869814030036762            Plane : X with Accessory            : MCS9 Conducted power: 13</p>	<p>Date: 3 Date: 2018-07-20</p> <p>Site : 80C001-S2            Condition : PEAK_74 3m HF_ANT_91200_3355_03 HORIZONTAL            RSM: 1000.000kHz VSM: 3000.000kHz            Project : 871709            Mode : 16            IMEI : 869814030031440/869814030036762            Plane : X with Accessory            : MCS9 Conducted power: 13</p>
<b>Avg.</b>	<p>Date: 2 Date: 2018-07-19</p> <p>Site : 80C001-S2            Condition : AVG_01_54 3m HF_ANT_91200_3355_03 HORIZONTAL            RSM: 1000.000kHz VSM: 1.000kHz            Project : 871709            Mode : 16            IMEI : 869814030031440/869814030036762            Plane : X with Accessory            : MCS9 Conducted power: 13</p>	<b>Left blank</b>





WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH100 5500MHz	
1	Vertical	Fundamental
Peak	<p>Date: 4 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL Project : 802.11n HT20 CH100 5500MHz Mode : Mode 15 IMEI : 86981483083148/869814830836762 Plane : X with Accessory MCS9 Conducted power 13</p>	<p>Date: 6 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL Project : 802.11n HT20 CH100 5500MHz Mode : Mode 15 IMEI : 86981483083148/869814830836762 Plane : X with Accessory MCS9 Conducted power 13</p>
Avg.	<p>Date: 5 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : AVG_85_54 3m HF_ANT_91280_1355_03 VERTICAL Project : 802.11n HT20 CH100 5500MHz Mode : Mode 15 IMEI : 86981483083148/869814830836762 Plane : X with Accessory MCS9 Conducted power 13</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - L	
1	Horizontal	Fundamental
Peak	<p>Site : 03C081-52            Condition : PEAK_01_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 802.11n HT20 CH116 5580MHz            Mode : 871709            Plane : 802.11n HT20 CH116 5580MHz            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            Plane : MCS9 Conducted power 13</p>	<p>Site : 03C081-52            Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 802.11n HT20 CH116 5580MHz            Mode : 871709            Plane : 802.11n HT20 CH116 5580MHz            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            Plane : MCS9 Conducted power 13</p>
Avg.	<p>Site : 03C081-52            Condition : AVG_01_54 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 802.11n HT20 CH116 5580MHz            Mode : 871709            Plane : 802.11n HT20 CH116 5580MHz            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            Plane : MCS9 Conducted power 13</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - R	
1	Horizontal	Fundamental
Peak	<p>           Date: 4            Date: 2018-07-19            Site : 83C181-52            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 85811080.000KHz VSW:1.000KHz            Mode : 871709            Plane : 85814838833148/85814838836762            : X with Accessory            : MCS8 Conducted power: 13         </p>	Left blank
Avg	<p>           Date: 5            Date: 2018-07-19            Site : 83C181-52            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 85811080.000KHz VSW:1.000KHz            Mode : 871709            Plane : 85814838833148/85814838836762            : X with Accessory            : MCS8 Conducted power: 13         </p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - L	
1	Vertical	Fundamental
Peak	<p>Site : 03C081-SZ            Condition : PEAK_02_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT20 CH116 5580MHz            Mode : 871709            Plane : 802.11n HT20 CH116 5580MHz            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            Plane : MCS8 Conducted power 13</p>	<p>Site : 03C081-SZ            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT20 CH116 5580MHz            Mode : 871709            Plane : 802.11n HT20 CH116 5580MHz            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            Plane : MCS8 Conducted power 13</p>
Avg.	<p>Site : 03C081-SZ            Condition : AVG_02_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT20 CH116 5580MHz            Mode : 871709            Plane : 802.11n HT20 CH116 5580MHz            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            Plane : MCS8 Conducted power 13</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH116 5580MHz - R	
1	Vertical	Fundamental
Peak		Left blank
Avg.		Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH140 5700MHz	
1	Horizontal	Fundamental
Peak	<p>Site : 03C081-52            Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 871709            Mode : IS            IMEI : 869814830831449/869814830836762            Plane : X with Accessory            MCS9 Conducted power 13</p>	<p>Site : 03C081-52            Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 871709            Mode : IS            IMEI : 869814830831449/869814830836762            Plane : X with Accessory            MCS9 Conducted power 13</p>
Avg	<p>Site : 03C081-52            Condition : AVG_85_54 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 871709            Mode : IS            IMEI : 869814830831449/869814830836762            Plane : X with Accessory            MCS9 Conducted power 13</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT20 CH140 5700MHz	
1	Vertical	Fundamental
Peak.	<p>Date: 5 Level (dBuV/m) Date: 2018-07-20</p> <p>Site : 03C081-52 Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 VERTICAL BNU:1000.0000KHz VSW:1.0000 Project : 871709 Mode : IS IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCS9 Conducted power 13</p>	<p>Date: 4 Level (dBuV/m) Date: 2018-07-20</p> <p>Site : 03C081-52 Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL BNU:1000.0000KHz VSW:1.0000 Project : 871709 Mode : IS IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCS9 Conducted power 13</p>
	<p>Date: 6 Level (dBuV/m) Date: 2018-07-20</p> <p>Site : 03C081-52 Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 VERTICAL BNU:1000.0000KHz VSW:1.0000KHz Project : 871709 Mode : IS IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCS9 Conducted power 13</p>	



**Band 3 5470~5725MHz**  
**WIFI 802.11n HT40 (Band Edge @ 3m)**

WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH102 5510MHz - L	
1	Horizontal	Fundamental
<b>Peak</b>	<p>Date: 1 Date: 2018-07-20</p> <p>Site : 802.11n-52 Condition : PEAK_74_3m HF_ANT_51280_3355_03 HORIZONTAL RSM: 1000.000kHz VSM: 3000.000kHz Project : 871709 Mode : 23 IMEI : 869814830031449/869814830036762 Plane : X with Accessory MCS9 Conducted power: 12</p>	<p>Date: 3 Date: 2018-07-20</p> <p>Site : 802.11n-52 Condition : PEAK_74_3m HF_ANT_51280_3355_03 HORIZONTAL RSM: 1000.000kHz VSM: 3000.000kHz Project : 871709 Mode : 23 IMEI : 869814830031449/869814830036762 Plane : X with Accessory MCS9 Conducted power: 12</p>
<b>Avg.</b>	<p>Date: 2 Date: 2018-07-20</p> <p>Site : 802.11n-52 Condition : AVG_86_54_3m HF_ANT_51280_3355_03 HORIZONTAL RSM: 1000.000kHz VSM: 3.000kHz Project : 871709 Mode : 23 IMEI : 869814830031449/869814830036762 Plane : X with Accessory MCS9 Conducted power: 12</p>	<b>Left blank</b>





WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH102 5510MHz - R	
1	Horizontal	Fundamental
Peak	<p>           Date: 4            Date: 2018-07-20            Level (dBuV/m)            Frequency (MHz)            PEAK_BE_74            Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 871709            Mode : 23            IMEI : 860814030831640/860814030836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank
Avg.	<p>           Date: 5            Date: 2018-07-20            Level (dBuV/m)            Frequency (MHz)            AVG_BE_54            Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 871709            Mode : 23            IMEI : 860814030831640/860814030836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH102 5510MHz - L	
1	Vertical	Fundamental
Peak	<p>Date: 6 Date: 2018-07-20</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL Project : 802.11n HT40 CH102 VBI:3000.0000Hz Mode : 871709 Plane : 86981483083148/869814830836762 Plane : X with Accessory Plane : MCS8 Conducted power 12</p>	<p>Date: 8 Date: 2018-07-20</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL Project : 802.11n HT40 CH102 VBI:3000.0000Hz Mode : 871709 Plane : 86981483083148/869814830836762 Plane : X with Accessory Plane : MCS8 Conducted power 12</p>
Avg.	<p>Date: 7 Date: 2018-07-20</p> <p>Site : 83C081-SZ Condition : AVG_85_54 3m HF_ANT_91280_1355_03 VERTICAL Project : 802.11n HT40 CH102 VBI:3000.0000Hz Mode : 871709 Plane : 86981483083148/869814830836762 Plane : X with Accessory Plane : MCS8 Conducted power 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH102 5510MHz - R	
1	Vertical	Fundamental
Peak	<p>           Date: 9            Level (dBuV/m)            Date: 2018-07-20            Frequency (MHz)            PEAK_BE_74            Site : 83C181-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 871709            Mode : 23            IMEI : 860814030831640/860814030836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank
Avg	<p>           Date: 10            Level (dBuV/m)            Date: 2018-07-20            Frequency (MHz)            AVG_BE_54            Site : 83C181-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 871709            Mode : 23            IMEI : 860814030831640/860814030836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - L	
1	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.000KHz VSW:3.000KHz Project : 871709 Mode : 24 IMEI : 86981483083148/869814830836762 Plane : X with Accessory PCSB Conducted power 12</p>	<p>Date: 3 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.000KHz VSW:3.000KHz Project : 871709 Mode : 24 IMEI : 86981483083148/869814830836762 Plane : X with Accessory PCSB Conducted power 12</p>
Avg.	<p>Date: 2 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : AVG_85_54 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.000KHz VSW:3.000KHz Project : 871709 Mode : 24 IMEI : 86981483083148/869814830836762 Plane : X with Accessory PCSB Conducted power 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - R	
1	Horizontal	Fundamental
Peak	<p>Date: 4 Date: 2018-07-20</p> <p>Site : 83C081-S2 Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1800.0000Hz VBW:3.0000Hz Project : 871709 Mode : 24 IMEI : 86981403083148/869814030836762 Plane : X with Accessory PCCB Conducted power: 12</p>	Left blank
Avg.	<p>Date: 5 Date: 2018-07-20</p> <p>Site : 83C081-S2 Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1800.0000Hz VBW:3.0000Hz Project : 871709 Mode : 24 IMEI : 86981403083148/869814030836762 Plane : X with Accessory PCCB Conducted power: 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - L	
1	Vertical	Fundamental
Peak	<p>Site : 03C081-SZ            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH110 5550MHz            Mode : 24            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            MCS9 Conducted power 12</p>	<p>Site : 03C081-SZ            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH110 5550MHz            Mode : 24            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            MCS9 Conducted power 12</p>
Avg.	<p>Site : 03C081-SZ            Condition : AVG_85_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH110 5550MHz            Mode : 24            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            MCS9 Conducted power 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH110 5550MHz - R	
1	Vertical	Fundamental
Peak	<p>           Date: 9            Date: 2018-07-20            Level (dBuV/m)            Frequency (MHz)            PEAK_BE_74            Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 85811080_0008KHZ_VSM:3.000KHZ            Mode : 871709            IMEI : 85814838833148/85814838836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank
Avg	<p>           Date: 10            Date: 2018-07-20            Level (dBuV/m)            Frequency (MHz)            AVG_BE_54            Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 85811080_0008KHZ_VSM:3.000KHZ            Mode : 871709            IMEI : 85814838833148/85814838836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH118 5590MHz - L	
1	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2018-07-31</p> <p>Site : 03C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.0000KHz VSW:3.0000dB Project : 871709 Mode : 30 IMEI : 86981483083148/869814830836762 Plane : X with Accessory PCSB Conducted power 12</p>	<p>Date: 3 Date: 2018-07-31</p> <p>Site : 03C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.0000KHz VSW:3.0000dB Project : 871709 Mode : 30 IMEI : 86981483083148/869814830836762 Plane : X with Accessory PCSB Conducted power 12</p>
Avg.	<p>Date: 2 Date: 2018-07-31</p> <p>Site : 03C081-SZ Condition : AVG_85_54 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.0000KHz VSW:3.0000dB Project : 871709 Mode : 30 IMEI : 86981483083148/869814830836762 Plane : X with Accessory PCSB Conducted power 12</p>	Left blank





WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH118 5590MHz - R	
1	Horizontal	Fundamental
Peak	<p>           Date: 4            Date: 2018-07-31            Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 871709            Mode : 20            IMEI : 86981403083148/869814030836762            Plane : X with Accessory            : PCSB Conducted power 12         </p>	Left blank
Avg.	<p>           Date: 5            Date: 2018-07-31            Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 871709            Mode : 20            IMEI : 86981403083148/869814030836762            Plane : X with Accessory            : PCSB Conducted power 12         </p>	Left blank

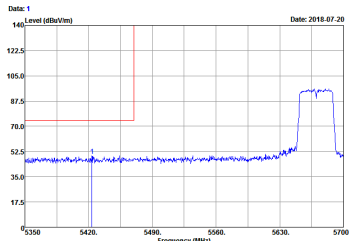
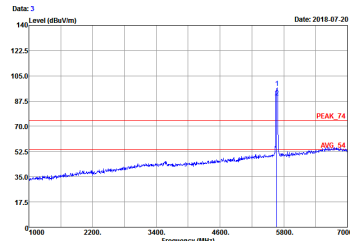
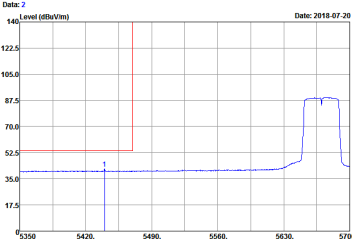


WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH118 5590MHz - L	
1	Vertical	Fundamental
Peak	<p>Date: 6 Date: 2018-07-31</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HP_ANT_91280_1355_03 VERTICAL RSM:1000.000KHz VSM:3.000KHz Project : 871709 Mode : 30 IMEI : 86981483083148/869814830836762 Plane : X with Accessory MCS8 Conducted power 12</p>	<p>Date: 8 Date: 2018-07-31</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HP_ANT_91280_1355_03 VERTICAL RSM:1000.000KHz VSM:3.000KHz Project : 871709 Mode : 30 IMEI : 86981483083148/869814830836762 Plane : X with Accessory MCS8 Conducted power 12</p>
Avg.	<p>Date: 7 Date: 2018-07-31</p> <p>Site : 83C081-SZ Condition : AVG_85_54 3m HP_ANT_91280_1355_03 VERTICAL RSM:1000.000KHz VSM:3.000KHz Project : 871709 Mode : 30 IMEI : 86981483083148/869814830836762 Plane : X with Accessory MCS8 Conducted power 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH118 5590MHz - R	
1	Vertical	Fundamental
Peak	<p>           Date: 9            Date: 2018-07-31            Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH118 5590 MHz            Mode : 802.11n            IMEI : 860814030831440/860814030836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank
Avg	<p>           Date: 10            Date: 2018-07-31            Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH118 5590 MHz            Mode : 802.11n            IMEI : 860814030831440/860814030836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - L	
1	Horizontal	Fundamental
Peak	 <p>Date: 2018-07-20</p> <p>Site : 83C081-S2            Condition : PEAK_74 3m HP_ANT_91280_1355_83 HORIZONTAL            Project : 871709            Mode : Mode 25            IMEI : 869814830833148/869814830836762            Plane : X with Accessory            PCSB Conducted power 12</p>	 <p>Date: 2018-07-20</p> <p>Site : 83C081-S2            Condition : PEAK_74 3m HP_ANT_91280_1355_83 HORIZONTAL            Project : 871709            Mode : Mode 25            IMEI : 869814830833148/869814830836762            Plane : X with Accessory            PCSB Conducted power 12</p>
Avg.	 <p>Date: 2018-07-20</p> <p>Site : 83C081-S2            Condition : AVG_8E_54 3m HP_ANT_91280_1355_83 HORIZONTAL            Project : 871709            Mode : Mode 25            IMEI : 869814830833148/869814830836762            Plane : X with Accessory            PCSB Conducted power 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - R	
1	Horizontal	Fundamental
Peak	<p>Date: 4 Date: 2018-07-20</p> <p>Site : 83C181-S2 Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.000KHz VSM:3.000KHz Project : 871709 Mode : 25 IMEI : 86081403083146/860814030836762 Plane : X with Accessory MCS8 Conducted power: 12</p>	Left blank
Avg	<p>Date: 5 Date: 2018-07-20</p> <p>Site : 83C181-S2 Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.000KHz VSM:3.000KHz Project : 871709 Mode : 25 IMEI : 86081403083146/860814030836762 Plane : X with Accessory MCS8 Conducted power: 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - L	
1	Vertical	Fundamental
Peak	<p>Site : 83C081-SZ            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH134 5670MHz            Mode : 871709            Plane : 802.11n HT40 CH134 5670MHz            Date: 2018-07-20</p>	<p>Site : 83C081-SZ            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH134 5670MHz            Mode : 871709            Plane : 802.11n HT40 CH134 5670MHz            Date: 2018-07-20</p>
Avg.	<p>Site : 83C081-SZ            Condition : AVG_85_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH134 5670MHz            Mode : 871709            Plane : 802.11n HT40 CH134 5670MHz            Date: 2018-07-20</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11n HT40 CH134 5670MHz - R	
1	Vertical	Fundamental
Peak	<p>           Date: 9            Date: 2018-07-20            Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH134 5670MHz - R            Mode : 25            IMEI : 860814030833140/860814030836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank
Avg	<p>           Date: 10            Date: 2018-07-20            Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11n HT40 CH134 5670MHz - R            Mode : 25            IMEI : 860814030833140/860814030836762            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank



**Band 3 5470~5725MHz**  
**WIFI 802.11ac VHT80 (Band Edge @ 3m)**

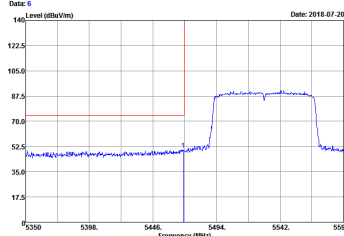
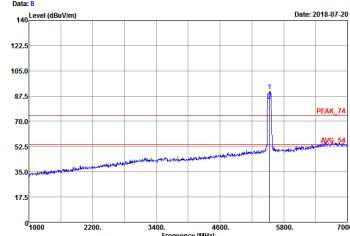
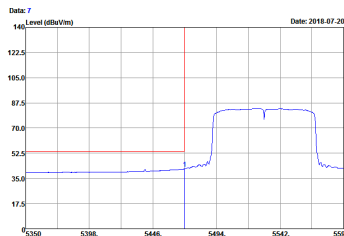
WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH106 5530MHz - L	
1	Horizontal	Fundamental
<b>Peak</b>	<p>Date: 1 Date: 2018-07-20</p> <p>Site : 803CH01-S2            Condition : PEAK_BE_S4 3m HF_ANT_91280_1355_03 HORIZONTAL            RSM: 1000.000kHz VSM: 3000.000kHz            Project : 871709            Mode : Mode 28            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            : MCS9 Conducted power 12</p>	<p>Date: 3 Date: 2018-07-20</p> <p>Site : 803CH01-S2            Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL            RSM: 1000.000kHz VSM: 3000.000kHz            Project : 871709            Mode : Mode 28            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            : MCS9 Conducted power 12</p>
<b>Avg.</b>	<p>Date: 2 Date: 2018-07-20</p> <p>Site : 803CH01-S2            Condition : AVG_BE_S4 3m HF_ANT_91280_1355_03 HORIZONTAL            RSM: 1000.000kHz VSM: 3000.000kHz            Project : 871709            Mode : Mode 28            IMEI : 869814030031449/869814030036762            Plane : X with Accessory            : MCS9 Conducted power 12</p>	<b>Left blank</b>





WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH106 5530MHz - R	
1	Horizontal	Fundamental
Peak	<p>Date: 4 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 HORIZONTAL RBU: 1000.0000KHz VBM: 3.0000KHz Project : 871709 Mode : ZB IMEI : 860814030833140/860814030836762 Plane : X with Accessory PCSB Conducted power: 12</p>	Left blank
Avg	<p>Date: 5 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 HORIZONTAL RBU: 1000.0000KHz VBM: 3.0000KHz Project : 871709 Mode : ZB IMEI : 860814030833140/860814030836762 Plane : X with Accessory PCSB Conducted power: 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH106 5530MHz - L	
1	Vertical	Fundamental
Peak	 <p>Date: 6 Level (dBuV/m) Date: 2018-07-20</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL Project : 802.11ac VHT80 CH106 VBI:3000.0000Hz Mode : 802.11ac Plane : X with Accessory MCS9 Conducted power 12</p>	 <p>Date: 8 Level (dBuV/m) Date: 2018-07-20</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL Project : 802.11ac VHT80 CH106 VBI:3000.0000Hz Mode : 802.11ac Plane : X with Accessory MCS9 Conducted power 12</p>
Avg.	 <p>Date: 7 Level (dBuV/m) Date: 2018-07-20</p> <p>Site : 83C081-SZ Condition : AVG_85_54 3m HF_ANT_91280_1355_03 VERTICAL Project : 802.11ac VHT80 CH106 VBI:3000.0000Hz Mode : 802.11ac Plane : X with Accessory MCS9 Conducted power 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH106 5530MHz - R	
1	Vertical	Fundamental
Peak	<p>           Date: 9            Level (dBuV/m)            Date: 2018-07-20            Frequency (MHz)            Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11ac VHT80 VBI:3.000KHz            Mode : 871709            Plane : Mode 28            IMEI : 860814030833140/860814030836762            Plane : X with Accessory            : MCS8 Conducted power 12         </p>	Left blank
Avg	<p>           Date: 10            Level (dBuV/m)            Date: 2018-07-20            Frequency (MHz)            Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11ac VHT80 VBI:3.000KHz            Mode : 871709            Plane : Mode 28            IMEI : 860814030833140/860814030836762            Plane : X with Accessory            : MCS8 Conducted power 12         </p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH122 5610MHz - L	
1	Horizontal	Fundamental
Peak	<p>Site : 03C081-SZ            Condition : PEAK_01_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 802.11ac VHT80 CH122 5610MHz            Mode : 871709            Plane : 802.11ac VHT80 CH122 5610MHz            Date: 2018-07-20</p>	<p>Site : 03C081-SZ            Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 802.11ac VHT80 CH122 5610MHz            Mode : 871709            Plane : 802.11ac VHT80 CH122 5610MHz            Date: 2018-07-20</p>
Avg.	<p>Site : 03C081-SZ            Condition : AVG_01_74 3m HF_ANT_91280_1355_03 HORIZONTAL            Project : 802.11ac VHT80 CH122 5610MHz            Mode : 871709            Plane : 802.11ac VHT80 CH122 5610MHz            Date: 2018-07-20</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH122 5610MHz - R	
1	Horizontal	Fundamental
Peak	<p>Date: 4 Date: 2018-07-20</p> <p>Site : 83C081-S2 Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.000KHz VBN:3.000KHz Project : 871709 Mode : 20 IMEI : 860814030831460/860814030836762 Plane : X with Accessory MCS8 Conducted power: 12</p>	Left blank
Avg.	<p>Date: 5 Date: 2018-07-20</p> <p>Site : 83C081-S2 Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 HORIZONTAL BNU:1000.000KHz VBN:3.000KHz Project : 871709 Mode : 20 IMEI : 860814030831460/860814030836762 Plane : X with Accessory MCS8 Conducted power: 12</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH122 5610MHz - L	
1	Vertical	Fundamental
Peak	<p>Site : 03C081-SZ            Condition : PEAK_02_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11ac VHT80 CH122 5610MHz            Mode : 871709            Plane : 802.11ac VHT80 CH122 5610MHz            Date: 2018-07-20</p>	<p>Site : 03C081-SZ            Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11ac VHT80 CH122 5610MHz            Mode : 871709            Plane : 802.11ac VHT80 CH122 5610MHz            Date: 2018-07-20</p>
Avg.	<p>Site : 03C081-SZ            Condition : AVG_02_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 802.11ac VHT80 CH122 5610MHz            Mode : 871709            Plane : 802.11ac VHT80 CH122 5610MHz            Date: 2018-07-20</p>	Left blank



WIFI	Band 3 5470~5725MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH122 5610MHz - R	
1	Vertical	Fundamental
Peak	<p>           Date: 9            Level (dBuV/m)            Date: 2018-07-20            Frequency (MHz)            PEAK_BE_74            Site : 83C081-S2            Condition : PEAK_BE_74 3m HF_ANT_91280_1355_03 VERTICAL            Project : 85814403883164/85814403883164            Mode : 20            IMEI : 85814403883164/85814403883164            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank
Avg.	<p>           Date: 10            Level (dBuV/m)            Date: 2018-07-20            Frequency (MHz)            AVG_BE_54            Site : 83C081-S2            Condition : AVG_BE_54 3m HF_ANT_91280_1355_03 VERTICAL            Project : 85814403883164/85814403883164            Mode : 20            IMEI : 85814403883164/85814403883164            Plane : X with Accessory            : MCS8 Conducted power: 12         </p>	Left blank

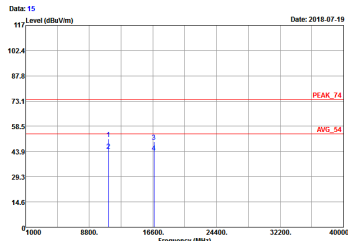
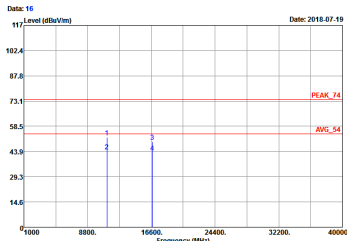


**Band 3 - 5470~5725MHz**  
**WIFI 802.11a (Harmonic @ 3m)**

WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH100 5500MHz	
1	Horizontal	Vertical
<b>Peak</b> <b>Avg.</b>	<p>Site : B3CH01-S2  Condition : PEAK_74 3m HF_ANT_91280_1355_03 HORIZONTAL  Project : 071709  Mode : Mode 7  IMEI : 868148388111449/86814838816762  Plane : X with Accessory  : 0W Conducted power: 14</p>	<p>Site : B3CH01-S2  Condition : PEAK_74 3m HF_ANT_91280_1355_03 VERTICAL  Project : 071709  Mode : Mode 7  IMEI : 868148388111449/86814838816762  Plane : X with Accessory  : 0W Conducted power: 14</p>





WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH116 5580MHz	
1	Horizontal	Vertical
Peak Avg.	 <p>Site : 83C081-SZ Condition : PEAK_T4 3m HP_ANT_51280_1355_03 HORIZONTAL Product : 871709 Mode : Mode B SITE : 86981483083148/869814830836762 Plane : X with Accessory : 0# Conducted power: 14</p>	 <p>Site : 83C081-SZ Condition : PEAK_T4 3m HP_ANT_51280_1355_03 VERTICAL Product : 871709 Mode : Mode B SITE : 86981483083148/869814830836762 Plane : X with Accessory : 0# Conducted power: 14</p>



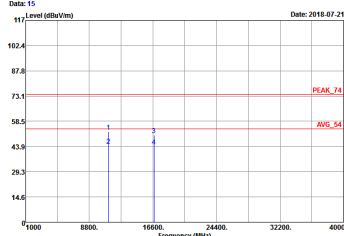
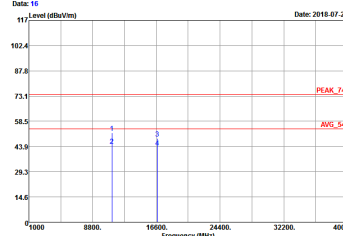
WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11a CH140 5700MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 83C081-SZ Condition : PEAK_T4 3m HP_ANT_51280_1355_03 HORIZONTAL Product : 871709 Mode : Mode 9 SITE : 86981483083148/869814830836762 Plane : X with Accessory : 08 Conducted power: 14</p>	<p>Site : 83C081-SZ Condition : PEAK_T4 3m HP_ANT_51280_1355_03 VERTICAL Product : 871709 Mode : Mode 9 SITE : 86981483083148/869814830836762 Plane : X with Accessory : 08 Conducted power: 14</p>



**Band 3 5470~5725MHz  
WIFI 802.11n HT20 (Harmonic @ 3m)**

<b>WIFI</b>	<b>Band 3 5470~5725MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11n HT20 CH100 5500MHz</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak Avg.</b>	<p> <small>Date: 11</small>  <small>Level (dBuV/m)</small>  <small>Date: 2018-07-21</small>  <small>Frequency (MHz)</small>  <small>Site : 89C8B1-SZ</small>  <small>Condition : PEAK_74_3m HF_ANT_91280_1355_83 HORIZONTAL</small>  <small>Project : 871709</small>  <small>Mode : IS</small>  <small>IMEI : 869814838833148/869814838836762</small>  <small>Plane : X, Y&amp;Z, Accessory</small>  <small>MCS9 Conducted power: 13</small> </p>	<p> <small>Date: 12</small>  <small>Level (dBuV/m)</small>  <small>Date: 2018-07-21</small>  <small>Frequency (MHz)</small>  <small>Site : 89C8B1-SZ</small>  <small>Condition : PEAK_74_3m HF_ANT_91280_1355_83 VERTICAL</small>  <small>Project : 871709</small>  <small>Mode : IS</small>  <small>IMEI : 869814838833148/869814838836762</small>  <small>Plane : X, Y&amp;Z, Accessory</small>  <small>MCS9 Conducted power: 13</small> </p>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT20 CH116 5580MHz	
1	Horizontal	Vertical
Peak Avg.	 <p>Site : 83C081-SZ Condition : PEAK_T4 3m HP_ANT_51280_1355_03 HORIZONTAL Product : 871709 Mode : Mode 17 SRE1 : 869814830831449/869814830836762 Plane : X with Accessory MCSR Conducted power: 13</p>	 <p>Site : 83C081-SZ Condition : PEAK_T4 3m HP_ANT_51280_1355_03 VERTICAL Product : 871709 Mode : Mode 17 SRE2 : 869814830831449/869814830836762 Plane : X with Accessory MCSR Conducted power: 13</p>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT20 CH140 5700MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Date: 11 Date: 2018-07-21</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HP_ANT_51280_1355_03 HORIZONTAL Product : 871709 Mode : Mode 18 SPEI : 869814830831449/869814830836762 Plane : X with Accessory MCSR Conducted power: 13</p>	<p>Date: 12 Date: 2018-07-21</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HP_ANT_51280_1355_03 VERTICAL Product : 871709 Mode : Mode 18 SPEI : 869814830831449/869814830836762 Plane : X with Accessory MCSR Conducted power: 13</p>



**Band 3 5470~5725MHz  
WIFI 802.11n HT40 (Harmonic @ 3m)**

<b>WIFI</b>	<b>Band 3 5470~5725MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11n HT40 CH102 5510MHz</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak Avg.</b>	<p>Date: 15 Date: 2018-07-21</p> <p>Site : 89C801-S2          Condition : PEAK_74_3m_HF_ANT_91280_3355_83 HORIZONTAL          Project : 871709          Mode : 23          IMEI : 869814830833148/869814830836762          Plane : X, X45th, Accessory          : MCS8 Conducted power: 12</p>	<p>Date: 16 Date: 2018-07-21</p> <p>Site : 89C801-S2          Condition : PEAK_74_3m_HF_ANT_91280_3355_83 VERTICAL          Project : 871709          Mode : 23          IMEI : 869814830833148/869814830836762          Plane : X, X45th, Accessory          : MCS8 Conducted power: 12</p>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT40 CH110 5550MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 83C081-SZ          Condition : PEAK_74 3m HP_ANT_51280_1355_03 HORIZONTAL          Product : 871709          Mode : Mode 24          SRE1 : 869814830831449/869814830836762          Plane : X with Accessory          : MCS9 Conducted power 12</p>	<p>Site : 83C081-SZ          Condition : PEAK_74 3m HP_ANT_51280_1355_03 VERTICAL          Product : 871709          Mode : Mode 24          SRE1 : 869814830831449/869814830836762          Plane : X with Accessory          : MCS9 Conducted power 12</p>



WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT40 CH118 5590MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 83C081-SZ          Condition : PEAK_T4 3m HF_ANT_51280_1355_03 HORIZONTAL          Project : 871709          Mode : Mode 39          SRE1 : 86981483083148/869814830836762          Plane : X with Accessory          : MCS9 Conducted power 12</p>	<p>Site : 83C081-SZ          Condition : PEAK_T4 3m HF_ANT_51280_1355_03 VERTICAL          Project : 871709          Mode : Mode 39          SRE1 : 86981483083148/869814830836762          Plane : X with Accessory          : MCS9 Conducted power 12</p>





WIFI	Band 3 5470~5725MHz Harmonic @ 3m	
ANT	802.11n HT40 CH134 5670MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 83C081-SZ Condition : PEAK_T4 3m HF_ANT_51280_1355_03 HORIZONTAL Project : 871709 Node : Node 25 IMEI : 869814830831148/869814830836762 Plane : X with Accessory MCSR Conducted power: 12</p>	<p>Site : 83C081-SZ Condition : PEAK_T4 3m HF_ANT_51280_1355_03 VERTICAL Project : 871709 Node : Node 25 IMEI : 869814830831148/869814830836762 Plane : X with Accessory MCSR Conducted power: 12</p>



**Band 3 5470~5725MHz**  
**WIFI 802.11ac VHT80 (Harmonic @ 3m)**

<b>WIFI</b>	<b>Band 3 5470~5725MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11ac VHT80 CH106 5530MHz</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak Avg.</b>	<p>         Date: 15          Date: 2018-07-22          Level (dBuV/m)          117          102.4          87.8          73.1          58.5          43.9          29.3          14.6          4000 8000 16000 24000 32000 40000          Frequency (MHz)          PEAK_74          AVG_54          Site : 89C8B1-SZ          Condition : PEAK_74_3m HF_ANT_91280_3355_83 HORIZONTAL          Project : 873789          Mode : 28          IMEI : 869814838833148/869814838836762          Plane : X, with Accessory          : MCS8 Conducted power: 12       </p>	<p>         Date: 16          Date: 2018-07-22          Level (dBuV/m)          117          102.4          87.8          73.1          58.5          43.9          29.3          14.6          4000 8000 16000 24000 32000 40000          Frequency (MHz)          PEAK_74          AVG_54          Site : 89C8B1-SZ          Condition : PEAK_74_3m HF_ANT_91280_3355_83 VERTICAL          Project : 873789          Mode : 28          IMEI : 869814838833148/869814838836762          Plane : X, with Accessory          : MCS8 Conducted power: 12       </p>



<b>WIFI</b>	<b>Band 3 5470~5725MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11ac VHT80 CH122 5610MHz</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak Avg.</b>	<p>Date: 15 Date: 2018-07-22</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HP_ANT_51280_1355_03 HORIZONTAL Product : 871709 Node : Node 29 IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCSR Conducted power: 12</p>	<p>Date: 16 Date: 2018-07-22</p> <p>Site : 83C081-SZ Condition : PEAK_74 3m HP_ANT_51280_1355_03 VERTICAL Product : 871709 Node : Node 29 IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCSR Conducted power: 12</p>



Emission below 1GHz  
5GHz WIFI 802. 11n HT40 (LF)

WIFI	5GHz WIFI	
ANT	11n HT40 LF	
1	Horizontal	Vertical
QP / Peak	<p>Site : B130M1-S2 Condition : FCC CLASS-B 3m LF_ANT(35487)_6 HORIZONTAL Product : 071709 Mode : Mode 25 IMEI : 86814809011148/86814809016762 Plane : X with Accessory : MCSR Conducted power 12</p>	<p>Site : B130M1-S2 Condition : FCC CLASS-B 3m LF_ANT(35487)_6 VERTICAL Product : 071709 Mode : Mode 25 IMEI : 86814809011148/86814809016762 Plane : X with Accessory : MCSR Conducted power 12</p>



**Band 4 - 5725~5850MHz**  
**WIFI 802.11a (Band Edge @ 3m)**

WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11a CH149 5745MHz	
1	Horizontal	Fundamental
<b>Peak</b>	<p>Date: 1 Level (dBuV/m) Date: 2018.07.20 PEAK: 125.0 (5745.75-57)</p> <p>Site : B3CH01-S2 Condition : PEAK_BE (BA)_16-24 3m HF_ANT_91280_1335_03 HORIZONTAL Project : 071709 Mode : Mode 30 IMEI : 86814809011149/86814809016762 Plane : X with Accessory  : 0W Conducted power: 14</p>	<p>Date: 2 Level (dBuV/m) Date: 2018.07.22 PEAK: 105.0 (5745.75-57)</p> <p>Site : B3CH01-S2 Condition : PEAK (LINE) 3m HF_ANT_91280_1335_03 HORIZONTAL Project : 071709 Mode : Mode 30 IMEI : 86814809011149/86814809016762 Plane : X with Accessory  : 0W Conducted power: 14</p>



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11a CH149 5745MHz	
1	Vertical	Fundamental
Peak	<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;"> <p>Date: 3 Date: 2018-07-20 PEAK: 135.0 (57.25)</p> <p>Site : 83C081-SZ Condition : PEAK_01 (04)_16-24 3m HP_ANT_91200_1355_03 VERTICAL Project : 871709 Mode : Mode 38 IMEI : 869814830831449/869814830836762 Plane : X with Accessory  : 0H Conducted power: 14</p> </div> <div style="width: 45%;"> <p>Date: 4 Date: 2018-07-20 PEAK: 70.0 (57.45)</p> <p>Site : 83C081-SZ Condition : PEAK (UNIT) 3m HP_ANT_91200_1355_03 VERTICAL Project : 871709 Mode : Mode 38 IMEI : 869814830831449/869814830836762 Plane : X with Accessory  : 0H Conducted power: 14</p> </div> </div>	



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11a CH157 5785MHz	
1	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : PEAK_08(04)_16-24 3m HP_ANT_91280_1335_03 HORIZONTAL Project : 871709 Node : Node 31 IMEI : 869814830831449/869814830836762 Plane : X with Accessory : 0N Conducted power: 14</p>	<p>Date: 2 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : PEAK_08(04)_16-24 3m HP_ANT_91280_1335_03 HORIZONTAL Project : 871709 Node : Node 31 IMEI : 869814830831449/869814830836762 Plane : X with Accessory : 0N Conducted power: 14</p>
Peak	<p>Date: 3 Date: 2018-07-20</p> <p>Site : 03C081-SZ Condition : PEAK_08(04)_16-24 3m HP_ANT_91280_1335_03 HORIZONTAL Project : 871709 Node : Node 31 IMEI : 869814830831449/869814830836762 Plane : X with Accessory : 0N Conducted power: 14</p>	Left blank



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11a CH157 5785MHz	
1	Vertical	Fundamental
Peak	<p>Date: 4 Level (dBuV/m) Date: 2018-07-20 PEAK: 802.11a_15-24</p> <p>Site : 83C081-SZ Condition : PEAK_802.11a_15-24 3m HP_ANT_91280_1335_03 VERTICAL Project : 871709 Node : Mode 31 IMEI : 869814830831449/869814830836762 Plane : X with Accessory : 0N Conducted power: 14</p>	<p>Date: 5 Level (dBuV/m) Date: 2018-07-20 PEAK: 802.11a_15-24</p> <p>Site : 83C081-SZ Condition : PEAK(FUND) 3m HP_ANT_91280_1335_03 VERTICAL Project : 871709 Node : Mode 31 IMEI : 869814830831449/869814830836762 Plane : X with Accessory : 0N Conducted power: 14</p>
Peak	<p>Date: 6 Level (dBuV/m) Date: 2018-07-20 PEAK: 802.11a_15-24</p> <p>Site : 83C081-SZ Condition : PEAK_802.11a_15-24 3m HP_ANT_91280_1335_03 VERTICAL Project : 871709 Node : Mode 31 IMEI : 869814830831449/869814830836762 Plane : X with Accessory : 0N Conducted power: 14</p>	Left blank





WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11a CH165 5825MHz	
1	Horizontal	Fundamental
Peak	<p>Site : 83C081-SZ            Condition : PEAK (04) 16-24 3m HP_ANT_91280_1355_03 HORIZONTAL            Project : 871709            Mode : Mode 32            SRE1 : 869814838831449/869814838836762            Plane : X with Accessory            : 0H Conducted power 14</p>	<p>Site : 83C081-SZ            Condition : PEAK (UNIT) 3m HP_ANT_91280_1355_03 HORIZONTAL            Project : 871709            Mode : Mode 32            SRE1 : 869814838831449/869814838836762            Plane : X with Accessory            : 0H Conducted power 14</p>



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11a CH165 5825MHz	
1	Vertical	Fundamental
Peak	<p>Site : 83C081-SZ          Condition : PEAK_01 (04)_16-24 3m HP_ANT_91280_1355_03 VERTICAL          Project : 871709          Mode : 32          SRE1 : 86981483883148/869814838836762          Plane : X with Accessory          : 0H Conducted power: 14</p>	<p>Site : 83C081-SZ          Condition : PEAK (UNIT) 3m HP_ANT_91280_1355_03 VERTICAL          Project : 871709          Mode : 32          SRE1 : 86981483883148/869814838836762          Plane : X with Accessory          : 0H Conducted power: 14</p>



**Band 4 5725~5850MHz  
WIFI 802.11n HT20 (Band Edge @ 3m)**

WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT20 CH149 5745MHz	
1	Horizontal	Fundamental
<b>Peak</b>	<p>Date: 1 Level (dBuV/m) Date: 2018-07-20 PEAK_BE (84.16.22)</p> <p>Site : 80C001-02 Condition : PEAK_BE (84.16.24) 3m HP_ANT_91200_1355_03 HORIZONTAL Project : 873709 Node : Node 33 IMEI : 869814030033148/869814030036762 Plane : X, X20, Accessory Plane : MCS9 Conducted power: 13</p>	<p>Date: 2 Level (dBuV/m) Date: 2018-07-20 PEAK (UMI) AVG (SI)</p> <p>Site : 80C001-02 Condition : PEAK (UMI) 3m HP_ANT_91200_1355_03 HORIZONTAL Project : 873709 Node : Node 33 IMEI : 869814030033148/869814030036762 Plane : X, X20, Accessory Plane : MCS9 Conducted power: 13</p>



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT20 CH149 5745MHz	
1	Vertical	Fundamental
Peak	<p>Date: 3 Date: 2018-07-20 PEAK: 135.0 (57.52)</p> <p>Site : 83C081-SZ Condition : PEAK_01 (04)_16-24 3m HP_ANT_91200_1355_03 VERTICAL Project : 871709 Node : Node 33 IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCSB Conducted power: 13</p>	<p>Date: 4 Date: 2018-07-20 PEAK: 135.0 (57.52)</p> <p>Site : 83C081-SZ Condition : PEAK (UNIT) 3m HP_ANT_91200_1355_03 VERTICAL Project : 871709 Node : Node 33 IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCSB Conducted power: 13</p>



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT20 CH157 5785MHz	
1	Horizontal	Fundamental
Peak	<p>Date: 1 Date: 2018-07-20</p> <p>Site : 03C081-52 Condition : PEAK_06(04)_16-24 3m HP_ANT_91280_1335_03 HORIZONTAL Project : 871709 Node : Node 34 IMEI : 869814830831449/869814830836762 Plane : X with Accessory : MCS9 Conducted power: 13</p>	<p>Date: 2 Date: 2018-07-20</p> <p>Site : 03C081-52 Condition : PEAK_06(04)_16-24 3m HP_ANT_91280_1335_03 HORIZONTAL Project : 871709 Node : Node 34 IMEI : 869814830831449/869814830836762 Plane : X with Accessory : MCS9 Conducted power: 13</p>
Peak	<p>Date: 3 Date: 2018-07-20</p> <p>Site : 03C081-52 Condition : PEAK_06(04)_16-24 3m HP_ANT_91280_1335_03 HORIZONTAL Project : 871709 Node : Node 34 IMEI : 869814830831449/869814830836762 Plane : X with Accessory : MCS9 Conducted power: 13</p>	Left blank



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT20 CH157 5785MHz	
1	Vertical	Fundamental
Peak		
Peak		Left blank



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT20 CH165 5825MHz	
1	Horizontal	Fundamental
Peak	<p>Site : 83C081-SZ            Condition : PEAK (B4) 16-24 3m HP_ANT_91280_1355_03 HORIZONTAL            Project : 873709            Mode : Mode 35            DRE1 : 869814830831449/869814830836762            Plane : X with Accessory            : MCS8 Conducted power: 13</p>	<p>Site : 83C081-SZ            Condition : PEAK (UNIT) 3m HP_ANT_91280_1355_03 HORIZONTAL            Project : 873709            Mode : Mode 35            DRE1 : 869814830831449/869814830836762            Plane : X with Accessory            : MCS8 Conducted power: 13</p>



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT20 CH165 5825MHz	
1	Vertical	Fundamental
Peak	<p>Site : 83C081-SZ          Condition : PEAK_01 (04)_16-24 3m HP_ANT_91200_1355_03 VERTICAL          Project : 871709          Mode : Mode 35          SRE1 : 86981483083148/869814830836762          Plane : X with Accessory          : MCS8 Conducted power: 13</p>	<p>Site : 83C081-SZ          Condition : PEAK (UNIT) 3m HP_ANT_91200_1355_03 VERTICAL          Project : 871709          Mode : Mode 35          SRE1 : 86981483083148/869814830836762          Plane : X with Accessory          : MCS8 Conducted power: 13</p>





**Band 4 5725~5850MHz  
WIFI 802.11n HT40 (Band Edge @ 3m)**

WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT40 CH151 5755MHz	
1	Horizontal	Fundamental
<b>Peak</b>	<p>Site : 03CNR1-SZ Condition : PEAK_BE(B4)_16-24 3m HP_ANT_91280_1355_03 HORIZONTAL Project : 871709 Mode : 3e IMEI : 869814030031449/869814030036762 Plane : X with Accessory PCSB Conducted power: 12</p>	<p>Site : 03CNR1-SZ Condition : PEAK(UM1) 3m HP_ANT_91280_1355_03 HORIZONTAL Project : 871709 Mode : 3e IMEI : 869814030031449/869814030036762 Plane : X with Accessory PCSB Conducted power: 12</p>
<b>Peak</b>	<p>Site : 03CNR1-SZ Condition : PEAK_BE(B4)_16-24 3m HP_ANT_91280_1355_03 HORIZONTAL Project : 871709 Mode : 3e IMEI : 869814030031449/869814030036762 Plane : X with Accessory PCSB Conducted power: 12</p>	<b>Left blank</b>



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT40 CH151 5755MHz	
1	Vertical	Fundamental
Peak	<p>Date: 4 Date: 2018-07-21</p> <p>Site : 03C081-SZ Condition : PEAK_01(04)_16-24 3m HP_ANT_91280_1335_03 VERTICAL Project : 871709 Node : Node 36 IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCS9 Conducted power: 12</p>	<p>Date: 5 Date: 2018-07-21</p> <p>Site : 03C081-SZ Condition : PEAK_01(04)_16-24 3m HP_ANT_91280_1335_03 VERTICAL Project : 871709 Node : Node 36 IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCS9 Conducted power: 12</p>
Peak	<p>Date: 6 Date: 2018-07-21</p> <p>Site : 03C081-SZ Condition : PEAK_01(04)_16-24 3m HP_ANT_91280_1335_03 VERTICAL Project : 871709 Node : Node 36 IMEI : 869814830831449/869814830836762 Plane : X with Accessory MCS9 Conducted power: 12</p>	Left blank



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT40 CH159 5795MHz	
1	Horizontal	Fundamental
Peak		
Peak		Left blank



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11n HT40 CH159 5795MHz	
1	Vertical	Fundamental
Peak		
Peak		Left blank



**Band 4 5725~5850MHz**  
**WIFI 802.11ac VHT80 (Band Edge @ 3m)**

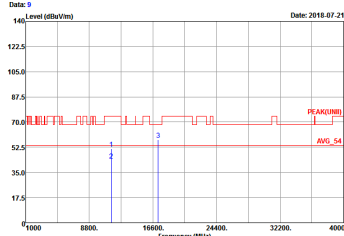
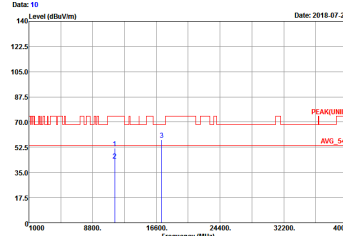
WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH155 5775MHz	
1	Horizontal	Fundamental
<b>Peak</b>	<p>Date: 1 Date: 2018-07-20 PEAK_BE(B4)_16-23</p> <p>Site : 03C001-S2 Condition : PEAK_BE(B4)_16-24 3m HP_ANT_91200_1355_03 HORIZONTAL Project : 873709 Mode : 30 IMEI : 869814030031440/869814030036762 Plane : X with Accessory PCSB Conducted power: 12</p>	<p>Date: 2 Date: 2018-07-21 PEAK(FUN1) AFC_51</p> <p>Site : 03C001-S2 Condition : PEAK(FUN1) 3m HP_ANT_91200_1355_03 HORIZONTAL Project : 873709 Mode : 30 IMEI : 869814030031440/869814030036762 Plane : X with Accessory PCSB Conducted power: 12</p>
<b>Peak</b>	<p>Date: 3 Date: 2018-07-20 PEAK_BE(B4)_16-24</p> <p>Site : 03C001-S2 Condition : PEAK_BE(B4)_16-24 3m HP_ANT_91200_1355_03 HORIZONTAL Project : 873709 Mode : 30 IMEI : 869814030031440/869814030036762 Plane : X with Accessory PCSB Conducted power: 12</p>	<b>Left blank</b>



WIFI	Band 4 5725~5850MHz Band Edge @ 3m	
ANT	802.11ac VHT80 CH155 5775MHz	
1	Vertical	Fundamental
Peak		
Peak		Left blank



**Band 4 - 5725~5850MHz**  
**WIFI 802.11a (Harmonic @ 3m)**

WIFI	Band 4 5725~5850MHz Harmonic @ 3m	
ANT	802.11a CH149 5745MHz	
1	Horizontal	Vertical
<p><b>Peak</b> <b>Avg.</b></p>	 <p>Site : BSCM1-SZ Condition : PEAK(LINE1) 3m HF_ANT(3117)_119436 HORIZONTAL Project : 071300 Mode : Mode 30 IMEI : 86814809011149/86814809036762 Plane : X with Accessory  : 0W Conducted power: 14</p>	 <p>Site : BSCM1-SZ Condition : PEAK(LINE1) 3m HF_ANT(3117)_119436 VERTICAL Project : 071300 Mode : Mode 30 IMEI : 86814809011149/86814809036762 Plane : X with Accessory  : 0W Conducted power: 14</p>



WIFI	Band 4 5725~5850MHz Harmonic @ 3m	
ANT	802.11a CH157 5785MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 83C081-SZ            Condition : PEAK (UNI) 3m HP_ANT(1117)_119436 HORIZONTAL            Project : 871709            Mode : Mode 38            SRE1 : 869814838831449/869814838836762            Plane : X with Accessory            : 0H Conducted power: 14</p>	<p>Site : 83C081-SZ            Condition : PEAK (UNI) 3m HP_ANT(1117)_119436 VERTICAL            Project : 871709            Mode : Mode 38            SRE1 : 869814838831449/869814838836762            Plane : X with Accessory            : 0H Conducted power: 14</p>





WIFI	Band 4 5725~5850MHz Harmonic @ 3m	
ANT	802.11a CH165 5825MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 83C081-SZ            Condition : PEAK (UNIT) 3m HP_ANT(3117)_119436 HORIZONTAL            Project : 871709            Mode : Mode 38            SRE1 : 86981483883148/869814838836762            Plane : X with Accessory            : 0# Conducted power: 14</p>	<p>Site : 83C081-SZ            Condition : PEAK (UNIT) 3m HP_ANT(3117)_119436 VERTICAL            Project : 871709            Mode : Mode 38            SRE1 : 86981483883148/869814838836762            Plane : X with Accessory            : 0# Conducted power: 14</p>



Band 4 5725~5850MHz
WIFI 802.11n HT20 (Harmonic @ 3m)

Table with 2 columns: WIFI (Band 4 5725~5850MHz Harmonic @ 3m), ANT (802.11n HT20 CH149 5745MHz). Row 1: 1, Horizontal, Vertical. Includes two graphs showing Level (dBuV/m) vs Frequency (MHz) for Peak and Avg. measurements.



WIFI	Band 4 5725~5850MHz Harmonic @ 3m	
ANT	802.11n HT20 CH157 5785MHz	
1	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div> <p>Date: 11</p> <p>Date: 2018-07-21</p> </div> <div> <p>Date: 12</p> <p>Date: 2018-07-21</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div> <p>Site : 83C081-SZ              Condition : PEAK (UNIT) 3m HP_ANT(1117)_119436 HORIZONTAL              Project : 871709              Mode : Mode 35              SRE1 : 86981483083148/869814830836762              Plane : X with Accessory              : MCS9 Conducted power: 13</p> </div> <div> <p>Site : 83C081-SZ              Condition : PEAK (UNIT) 3m HP_ANT(1117)_119436 VERTICAL              Project : 871709              Mode : Mode 35              SRE1 : 86981483083148/869814830836762              Plane : X with Accessory              : MCS9 Conducted power: 13</p> </div> </div>	



WIFI	Band 4 5725~5850MHz Harmonic @ 3m	
ANT	802.11n HT20 CH165 5825MHz	
1	Horizontal	Vertical
Peak Avg.	<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;"> <p>Site : 83C081-SZ Condition : PEAK (UNIT) 3m HP_ANT(3117)_119436 HORIZONTAL Project : 871709 Mode : Mode 35 SRE1 : 86981483083148/869814830836762 Plane : X with Accessory MCSR Conducted power: 13</p> </div> <div style="width: 45%;"> <p>Site : 83C081-SZ Condition : PEAK (UNIT) 3m HP_ANT(3117)_119436 VERTICAL Project : 871709 Mode : Mode 35 SRE2 : 86981483083148/869814830836762 Plane : X with Accessory MCSR Conducted power: 13</p> </div> </div>	



**Band 4 5725~5850MHz  
WIFI 802.11n HT40 (Harmonic @ 3m)**

<b>WIFI</b>	<b>Band 4 5725~5850MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11n HT40 CH151 5755MHz</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak Avg.</b>	<p>Site : 89C981-02          Condition : PEAK(AVG)1 3m HP_ANT(13117)_139436 HORIZONTAL          Project : 873789          Mode : 95          IMEI : 869814830833148/869814830836762          Plane : X, 604th Accessory          : MCS9 Conducted power: 12</p>	<p>Site : 89C981-02          Condition : PEAK(AVG)1 3m HP_ANT(13117)_139436 VERTICAL          Project : 873789          Mode : 95          IMEI : 869814830833148/869814830836762          Plane : X, 604th Accessory          : MCS9 Conducted power: 12</p>



WIFI	Band 4 5725~5850MHz Harmonic @ 3m	
ANT	802.11n HT40 CH159 5795MHz	
1	Horizontal	Vertical
Peak Avg.	<p>Site : 83C081-SZ          Condition : PEAK (UNIT) 3m HP_ANT(1117)_119436 HORIZONTAL          Project : 871709          Mode : Mode 37          SRE1 : 86981483083148/869814830836762          Plane : X with Accessory          : MCS9 Conducted power 12</p>	<p>Site : 83C081-SZ          Condition : PEAK (UNIT) 3m HP_ANT(1117)_119436 VERTICAL          Project : 871709          Mode : Mode 37          SRE1 : 86981483083148/869814830836762          Plane : X with Accessory          : MCS9 Conducted power 12</p>



**Band 4 5725~5850MHz**  
**WIFI 802.11ac VHT80 (Harmonic @ 3m)**

<b>WIFI</b>	<b>Band 4 5725~5850MHz Harmonic @ 3m</b>	
<b>ANT</b>	<b>802.11ac VHT80 CH155 5775MHz</b>	
<b>1</b>	<b>Horizontal</b>	<b>Vertical</b>
<b>Peak Avg.</b>	<p>           Date: 11            Date: 2018-07-21            Site : 85C981-52            Condition : PEAK(AVG) 3m HP_ANT(1117)_119436 HORIZONTAL            Project : 871709            Mode : IS            IMEI : 869814830831449/869814830836762            Plane : X, 64TH Accessory            : MCS9 Conducted power: 12         </p>	<p>           Date: 12            Date: 2018-07-22            Site : 85C981-52            Condition : PEAK(AVG) 3m HP_ANT(1117)_119436 VERTICAL            Project : 871709            Mode : IS            IMEI : 869814830831449/869814830836762            Plane : X, 64TH Accessory            : MCS9 Conducted power: 12         </p>



Emission below 1GHz  
5GHz WIFI 802.11n HT20 (LF)

WIFI	5GHz 5725~5850MHz	
ANT	802.11n HT20 LF	
1	Horizontal	Vertical
QP / Peak	<p>Site : B7C801-S2 Condition : FCC CLASS-B 3m LF_ANT(35487)_6 HORIZONTAL Product : 871709 Mode : Mode 33 IMEI : 86814809011148/86814809016762 Plane : X with Accessory : MCSR Conducted power 13</p>	<p>Site : B7C801-S2 Condition : FCC CLASS-B 3m LF_ANT(35487)_6 VERTICAL Product : 871709 Mode : Mode 33 IMEI : 86814809011148/86814809016762 Plane : X with Accessory : MCSR Conducted power 13</p>

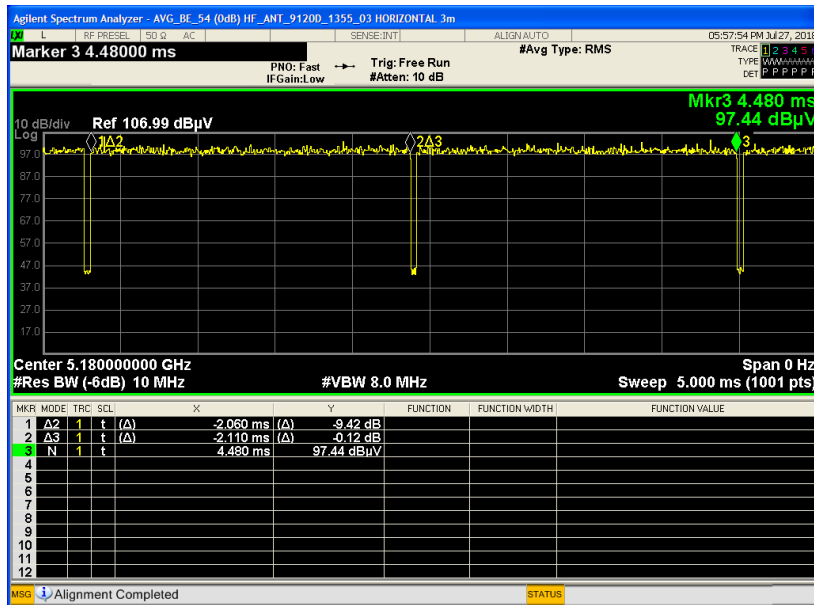




## Appendix C. Duty Cycle Plots

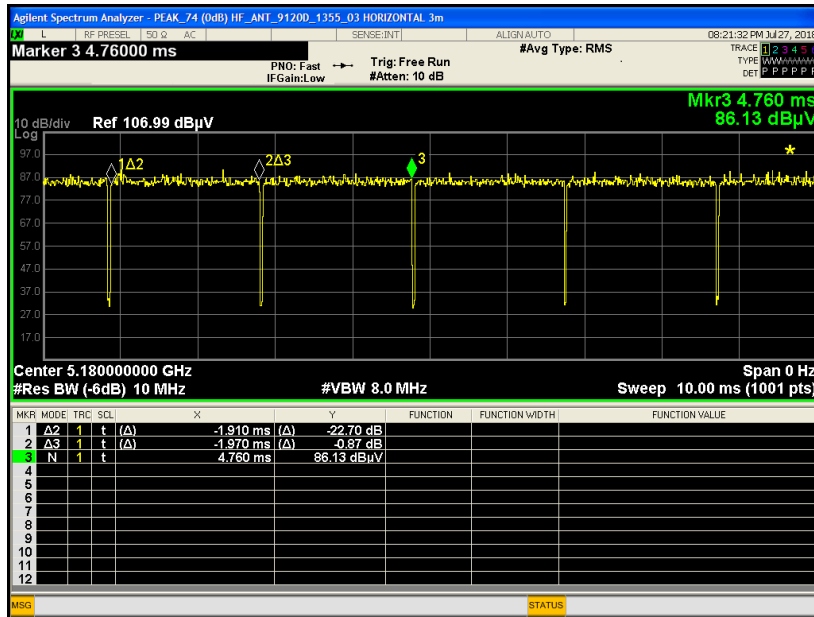
Band	Duty Cycle(%)	T(ms)	1/T(kHz)	VBW Setting
802.11a	97.63	2.06	0.485	1KHz
802.11n HT20	96.95	1.91	0.524	1KHz
802.11n HT40	94.14	0.931	1.074	3KHz
802.11ac VHT80	96.03	0.46	2.174	3KHz

### 802.11a

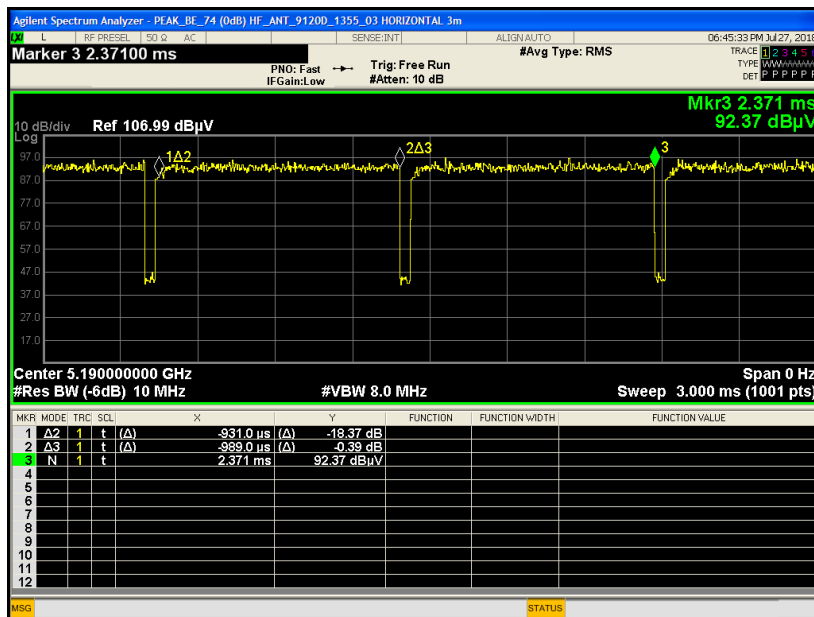




802.11n HT20



802.11n HT40





802.11ac VHT80

