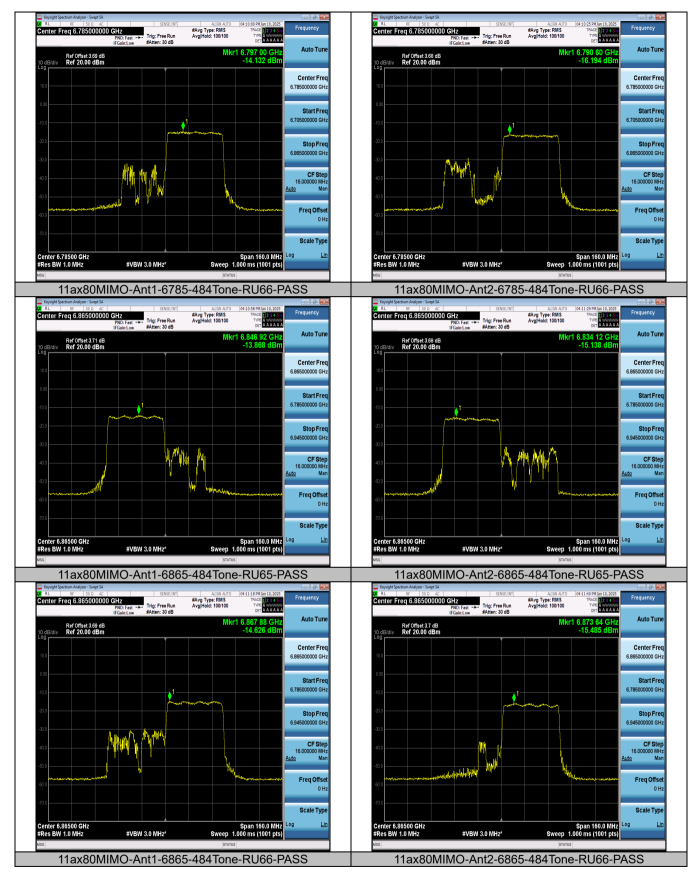
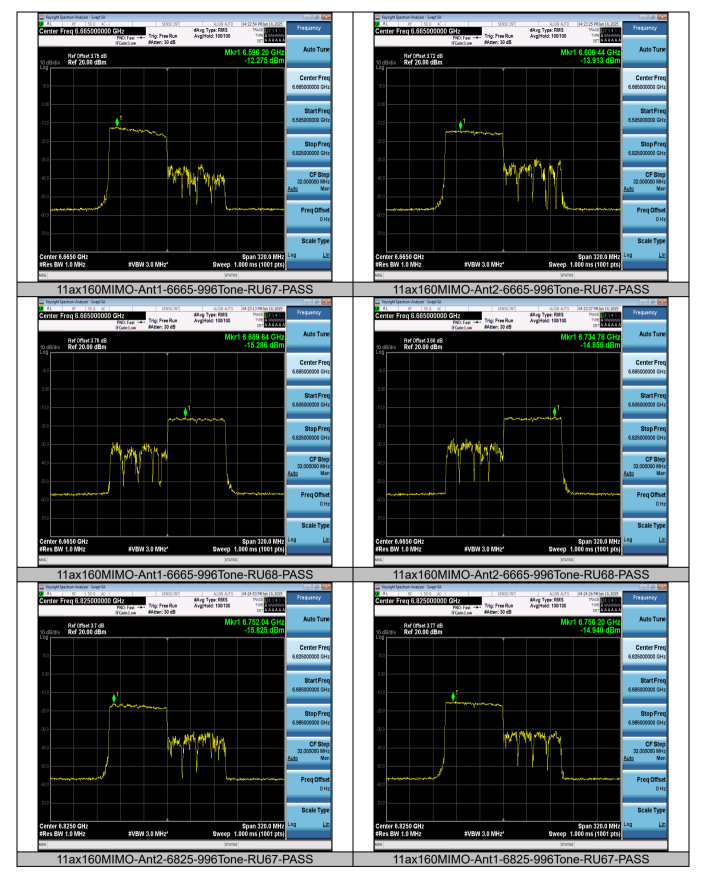


#### Page 157 / 259 Report No.: TCWA24120036605

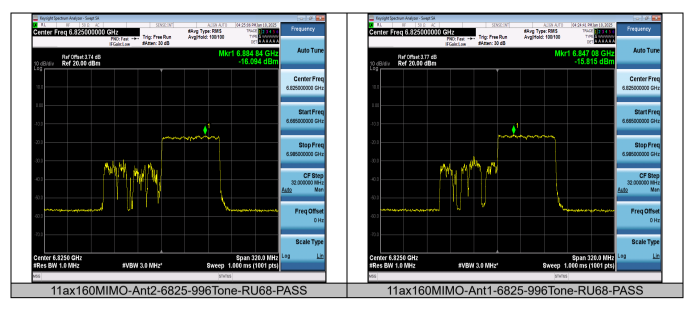




#### Page 158 / 259 Report No.: TCWA24120036605









# **InBand Emissions**

**Test Result** 

Test Mode	Antenna	Frequency[MHz]	Result	Limit	Verdict
11ax20MIMO	Ant1	6535	See test graph	See test graph	PASS
11ax20MIMO	Ant2	6535	See test graph	See test graph	PASS
11ax20MIMO	Ant1	6695	See test graph	See test graph	PASS
11ax20MIMO	Ant2	6695	See test graph	See test graph	PASS
11ax20MIMO	Ant1	6855	See test graph	See test graph	PASS
11ax20MIMO	Ant2	6855	See test graph	See test graph	PASS
11ax20MIMO	Ant1	6875	See test graph	See test graph	PASS
11ax20MIMO	Ant2	6875	See test graph	See test graph	PASS
11ax40MIMO	Ant1	6525	See test graph	See test graph	PASS
11ax40MIMO	Ant2	6525	See test graph	See test graph	PASS
11ax40MIMO	Ant1	6565	See test graph	See test graph	PASS
11ax40MIMO	Ant2	6565	See test graph	See test graph	PASS
11ax40MIMO	Ant1	6685	See test graph	See test graph	PASS
11ax40MIMO	Ant2	6685	See test graph	See test graph	PASS
11ax40MIMO	Ant1	6845	See test graph	See test graph	PASS
11ax40MIMO	Ant2	6845	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6545	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6545	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6625	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6625	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6705	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6705	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6785	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6785	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6865	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6865	See test graph	See test graph	PASS
11ax160MIMO	Ant1	6665	See test graph	See test graph	PASS
11ax160MIMO	Ant2	6665	See test graph	See test graph	PASS
11ax160MIMO	Ant1	6825	See test graph	See test graph	PASS
11ax160MIMO	Ant2	6825	See test graph	See test graph	PASS



### Test Result for Part RU

Table 20MMO     Antl     6535     26Tone     RU0     See test graph     See test graph     See test graph     See test graph     PASS       Tiax20MMO     Ant1     6535     28Tone     RU8     See test graph     See test graph     PASS       Tiax20MMO     Ant1     6535     28Tone     RU8     See test graph     See test graph     PASS       Tiax20MMO     Ant2     6535     22Tone     RU40     See test graph     PASS       Tiax20MMO     Ant1     6535     52Tone     RU40     See test graph     PASS       Tiax20MMO     Ant2     6535     52Tone     RU40     See test graph     PASS       Tiax20MMO     Ant1     6535     100Tone     RU53     See test graph     PASS       Tiax20MMO     Ant1     6635     100Tone     RU54     See test graph     See test graph     PASS       Tiax20MMO     Ant1     6695     26Tone     RU0     See test graph     PASS       Tiax20MMO     Ant1     6695     26Tone     RU37     See	Test Mode	Antenna	Frequency [MHz]	RU Size	RU Index	Result	Limit	Verdict
Tlax20MMO     Ant1     6535     26Tone     RUB     See test graph     See test graph     PASS       Tlax20MMO     Ant1     6535     26Tone     RUB     See test graph     See test graph     PASS       Tlax20MMO     Ant1     6535     52Tone     RU37     See test graph     See test graph     PASS       Tlax20MMO     Ant1     6535     52Tone     RU40     See test graph     PASS       Tlax20MMO     Ant1     6535     106Tone     RU53     See test graph     PASS       Tlax20MMO     Ant1     6535     106Tone     RU54     See test graph     PASS       Tlax20MMO     Ant1     6535     106Tone     RU54     See test graph     PASS       Tlax20MMO     Ant1     6695     26Tone     RU0     See test graph     PASS       Tlax20MMO     Ant1     6695     26Tone     RU8     See test graph     PASS       Tlax20MMO     Ant1     6695     26Tone     RU8     See test graph     PASS       Tlax20MMO     An		Ant1		26Tone	RU0	See test graph	See test graph	PASS
Itax20MMO     Ant1     6635     26Tone     RU8     See test graph     See test graph     PASS       Itax20MMO     Ant1     6635     52Tone     RU37     See test graph     See test graph     PASS       Itax20MMO     Ant1     6635     52Tone     RU40     See test graph     See test graph     PASS       Itax20MMO     Ant1     6635     52Tone     RU40     See test graph     PASS       Itax20MMO     Ant1     6635     106Tone     RU53     See test graph     PASS       Itax20MMO     Ant1     6635     106Tone     RU54     See test graph     PASS       Itax20MMO     Ant1     6635     26Tone     RU0     See test graph     PASS       Itax20MMO     Ant1     6695     26Tone     RU8     See test graph     See test graph     PASS       Itax20MMO     Ant1     6695     27tone     RU37     See test graph     PASS       Itax20MMO     Ant1     6695     52Tone     RU40     See test graph     PASS						• 1		
Ita-20MMO     Ant1     6535     20Tone     RU3     See test graph     See test graph     PASS       Ita-20MMO     Ant1     6535     52Tone     RU37     See test graph     See test graph     PASS       Ita-20MMO     Ant1     6535     52Tone     RU40     See test graph     See test graph     PASS       Ita-20MMO     Ant1     6535     106Tone     RU53     See test graph     PASS       Ita-20MMO     Ant1     6535     106Tone     RU54     See test graph     PASS       Ita-20MMO     Ant1     6535     106Tone     RU54     See test graph     PASS       Ita-20MMO     Ant1     6695     26Tone     RU0     See test graph     PASS       Ita-20MMO     Ant1     6695     26Tone     RU8     See test graph     See test graph     PASS       Ita-20MMO     Ant1     6695     26Tone     RU37     See test graph     PASS       Ita-20MMO     Ant1     6695     52Tone     RU40     See test graph     PASS						• 1		
Ifax20MMO     Ant1     6635     52Tone     RU37     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6635     52Tone     RU40     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6635     52Tone     RU40     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6635     106Tone     RU53     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6635     106Tone     RU54     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     26Tone     RU0     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     52Tone     RU37     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     52Tone     RU37     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     52Tone     RU40     See test graph     PASS       Ifax20MMO     Ant1     6695 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Ifax20MMO     Ant1     6535     52Tone     RU40     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6535     52Tone     RU40     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6535     106Tone     RU53     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6535     106Tone     RU54     See test graph     PASS       Ifax20MMO     Ant1     6535     106Tone     RU54     See test graph     PASS       Ifax20MMO     Ant1     6695     26Tone     RU0     See test graph     PASS       Ifax20MMO     Ant1     6695     26Tone     RU8     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     26Tone     RU40     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     26Tone     RU40     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     106Tone     RU53     Se								
Ifax20MMO     Ant1     6535     52Tone     RU40     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6535     106Tone     RU53     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6535     106Tone     RU54     See test graph     See test graph     PASS       Ifax20MMO     Ant2     6535     106Tone     RU54     See test graph     See test graph     PASS       Ifax20MMO     Ant2     6695     26Tone     RU0     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     26Tone     RU8     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     26Tone     RU8     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     25Tone     RU40     See test graph     See test graph     PASS       Ifax20MMO     Ant1     6695     106Tone     RU53     See test graph     PASS       Ifax20MMO     Ant1     6695 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
TitazQMIMO     Ant1     6635     52Tone     RU40     See test graph     See test graph     PASS       TitazQMIMO     Ant1     6535     106Tone     RU53     See test graph     See test graph     PASS       TitazQMIMO     Ant1     6535     106Tone     RU54     See test graph     See test graph     PASS       TitazQMIMO     Ant1     6685     26Tone     RU0     See test graph     See test graph     PASS       TitazQMIMO     Ant1     6685     26Tone     RU8     See test graph     See test graph     PASS       TitazQMIMO     Ant1     6685     26Tone     RU3     See test graph     PASS       TitazQMIMO     Ant1     6685     52Tone     RU37     See test graph     PASS       TitazQMIMO     Ant1     6695     52Tone     RU40     See test graph     PASS       TitazQMIMO     Ant1     6695     52Tone     RU40     See test graph     PASS       TitazQMIMO     Ant1     6695     52Tone     RU40     See test graph								
Tata20MIMO     Ant1     6535     106Tone     RU53     See test graph     See test graph     PASS       Tata20MIMO     Ant1     6535     106Tone     RU54     See test graph     See test graph     PASS       Tata20MIMO     Ant1     6635     106Tone     RU54     See test graph     See test graph     PASS       Tata20MIMO     Ant1     6695     26Tone     RU0     See test graph     See test graph     PASS       Tata20MIMO     Ant1     6695     26Tone     RU8     See test graph     See test graph     PASS       Tata20MIMO     Ant1     6695     52Tone     RU37     See test graph     See test graph     PASS       Tata20MIMO     Ant1     6695     52Tone     RU40     See test graph     See test graph     PASS       Tata20MIMO     Ant1     6695     52Tone     RU40     See test graph     PASS       Tata20MIMO     Ant1     6695     52Tone     RU40     See test graph     PASS       Tata20MIMO     Ant1     6695     52Tone<								
Tias20MIMO     Ant12     6535     100Fone     RU53     See test graph     See test graph     PASS       Tias20MIMO     Ant12     6535     100Fone     RU54     See test graph     See test graph     PASS       Tias20MIMO     Ant12     6695     26Fone     RU0     See test graph     See test graph     PASS       Tias20MIMO     Ant12     6695     26Fone     RU8     See test graph     See test graph     PASS       Tias20MIMO     Ant12     6695     26Fone     RU8     See test graph     See test graph     PASS       Tias20MIMO     Ant12     6695     26Fone     RU40     See test graph     PASS       Tias20MIMO     Ant1     6695     27Fone     RU40     See test graph     See test graph     PASS       Tias20MIMO     Ant1     6695     106Fone     RU53     See test graph     See test graph     PASS       Tias20MIMO     Ant1     6695     106Fone     RU54     See test graph     PASS       Tias20MIMO     Ant1     6695     2								
Tiaz20MIMO     Ant1     6535     106Tone     RU54     See test graph     See test graph     PASS       Tiaz20MIMO     Ant1     6695     26Tone     RU0     See test graph     See test graph     PASS       Tiaz20MIMO     Ant1     6695     26Tone     RU0     See test graph     See test graph     PASS       Tiaz20MIMO     Ant1     6695     26Tone     RU8     See test graph     See test graph     PASS       Tiaz20MIMO     Ant1     6695     26Tone     RU37     See test graph     See test graph     PASS       Tiaz20MIMO     Ant1     6695     52Tone     RU40     See test graph     See test graph     PASS       Tiaz20MIMO     Ant1     6695     106Tone     RU53     See test graph     See test graph     PASS       Tiaz20MIMO     Ant1     6695     106Tone     RU54     See test graph     See test graph     PASS       Tiaz20MIMO     Ant1     6695     106Tone     RU54     See test graph     See test graph     PASS       Tiaz20MIMO								
Tiaz20MIMO     Ant12     653.5     100Tone     RU54     See test graph     See test graph     PASS       Tiaz20MIMO     Ant12     6695     26Tone     RU0     See test graph     See test graph     PASS       Tiaz20MIMO     Ant12     6695     26Tone     RU8     See test graph     See test graph     PASS       Tiaz20MIMO     Ant12     6695     52Tone     RU37     See test graph     See test graph     PASS       Tiaz20MIMO     Ant12     6695     52Tone     RU37     See test graph     See test graph     PASS       Tiaz20MIMO     Ant12     6695     52Tone     RU40     See test graph     PASS       Tiaz20MIMO     Ant12     6695     106Tone     RU53     See test graph     See test graph     PASS       Tiaa20MIMO     Ant1     6695     106Tone     RU54     See test graph     See test graph     PASS       Tiaa20MIMO     Ant1     6855     26Tone     RU0     See test graph     PASS       Tiaa20MIMO     Ant1     6855	11ax20MIMO	Ant1	6535	106Tone	RU54			PASS
Itax20MINO     An11     6695     20Tone     RU0     See test graph     See test graph     PASS       Itax20MINO     An11     6695     26Tone     RU8     See test graph     See test graph     PASS       Itax20MINO     An11     6695     26Tone     RU8     See test graph     See test graph     PASS       Itax20MINO     An11     6695     52Tone     RU37     See test graph     See test graph     PASS       Itax20MINO     An11     6695     52Tone     RU40     See test graph     See test graph     PASS       Itax20MINO     An12     6695     106Tone     RU53     See test graph     PASS       Itax20MINO     An12     6695     106Tone     RU54     See test graph     PASS       Itax20MINO     An12     6695     106Tone     RU54     See test graph     PASS       Itax20MINO     An12     6655     26Tone     RU0     See test graph     PASS       Itax20MINO     An12     6855     26Tone     RU37     See test graph	11ax20MIMO	Ant2	6535		RU54			PASS
Tiaz20MIMO     An11     6695     28Tone     RU8     See test graph     See test graph     PASS       Tiaz20MIMO     An11     6695     52Tone     RU37     See test graph     See test graph     PASS       Tiaz20MIMO     An11     6695     52Tone     RU37     See test graph     See test graph     PASS       Tiaz20MIMO     An12     6695     52Tone     RU40     See test graph     PASS       Tiaz20MIMO     An12     6695     52Tone     RU40     See test graph     PASS       Tiaz20MIMO     An12     6695     106Tone     RU53     See test graph     PASS       Tiaz20MIMO     An12     6695     106Tone     RU54     See test graph     See test graph     PASS       Tiaz20MIMO     An12     6855     26Tone     RU0     See test graph     See test graph     PASS       Tiaz20MIMO     An12     6855     26Tone     RU8     See test graph     See test graph     PASS       Tiaz20MIMO     An11     6855     52Tone     RU37	11ax20MIMO	Ant1	6695	26Tone	RU0	See test graph		PASS
Itax20MIMO     An11     6695     20Tone     RU8     See test graph     See test graph     PASS       Itax20MIMO     An11     6695     52Tone     RU37     See test graph     See test graph     PASS       Itax20MIMO     An11     6695     52Tone     RU40     See test graph     See test graph     PASS       Itax20MIMO     An11     6695     52Tone     RU40     See test graph     See test graph     PASS       Itax20MIMO     An12     6695     52Tone     RU40     See test graph     See test graph     PASS       Itax20MIMO     An12     6695     106Tone     RU53     See test graph     PASS       Itax20MIMO     An12     6695     106Tone     RU54     See test graph     PASS       Itax20MIMO     An12     6695     28Tone     RU0     See test graph     PASS       Itax20MIMO     An12     6855     28Tone     RU37     See test graph     PASS       Itax20MIMO     An12     6855     52Tone     RU37     See test graph	11ax20MIMO	Ant2	6695	26Tone	RU0	See test graph	See test graph	PASS
Tax20MIMO     An12     6695     2010ne     RU8     See test graph     See test graph     PASS       Tax20MIMO     An12     6695     52Tone     RU37     See test graph     See test graph     PASS       Tax20MIMO     An12     6695     52Tone     RU40     See test graph     See test graph     PASS       Tax20MIMO     An12     6695     52Tone     RU40     See test graph     See test graph     PASS       Tax20MIMO     An11     6695     106Tone     RU53     See test graph     PASE test graph     PASE       Tax20MIMO     An11     6695     106Tone     RU54     See test graph     PASE test graph     PASE       Tax20MIMO     An11     6695     26Tone     RU0     See test graph     PASE tast       Tax20MIMO     An11     6855     26Tone     RU8     See test graph     See test graph     PASE tast       Tax20MIMO     An11     6855     52Tone     RU37     See test graph     See test graph     PASE tast       Tax20MIMO     An11	11ax20MIMO	Ant1	6695	26Tone	RU8	See test graph		PASS
Itaz20MIMO     Ant2     6695     52Tone     RU37     See test graph     See test graph     PASS       Itax20MIMO     Ant1     6695     52Tone     RU40     See test graph     See test graph     PASS       Itax20MIMO     Ant1     6695     106Tone     RU53     See test graph     See test graph     See test graph     PASS       Itax20MIMO     Ant1     6695     106Tone     RU54     See test graph     See test graph     PASS       Itax20MIMO     Ant1     6695     26Tone     RU0     See test graph     See test graph     PASS       Itax20MIMO     Ant1     6855     26Tone     RU0     See test graph     See test graph     PASS       Itax20MIMO     Ant1     6855     26Tone     RU37     See test graph     See test graph     PASS       Itax20MIMO     Ant2     6855     27Tone     RU40     See test graph     See test graph     PASS       Itax20MIMO     Ant2     6855     52Tone     RU40     See test graph     See test graph     PASS  <	11ax20MIMO	Ant2			RU8		See test graph	PASS
Tlaz20MIMO     Ant1     6695     52Tone     RU40     See test graph     FAsS       Tlaz20MIMO     Ant1     6695     106Tone     RU53     See test graph     See test graph     PASS       Tlaz20MIMO     Ant1     6695     106Tone     RU53     See test graph     See test graph     PASS       Tlaz20MIMO     Ant2     6695     106Tone     RU54     See test graph     See test graph     PASS       Tlaz20MIMO     Ant2     6695     106Tone     RU54     See test graph     See test graph     PASS       Tlaz20MIMO     Ant2     6685     26Tone     RU0     See test graph     See test graph     PASS       Tlaz20MIMO     Ant2     6855     26Tone     RU3     See test graph     See test graph     PASS       Tlaz20MIMO     Ant2     6855     27Tone     RU37     See test graph     See test graph     PASS       Tlaz20MIMO     Ant2     6855     27tone     RU40     See test graph     PASS       Tlaz20MIMO     Ant1     6855     106Ton	11ax20MIMO	Ant1	6695	52Tone	RU37	See test graph	See test graph	PASS
11ax20MIMO     Ant1     6695     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6695     106Tone     RU53     See test graph     See test graph <td>11ax20MIMO</td> <td>Ant2</td> <td>6695</td> <td>52Tone</td> <td>RU37</td> <td>See test graph</td> <td>See test graph</td> <td>PASS</td>	11ax20MIMO	Ant2	6695	52Tone	RU37	See test graph	See test graph	PASS
11ax20MIMO     Ant1     6695     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6695     106Tone     RU54     See test graph     See test graph     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6695     106Tone     RU64     See test graph     See test graph </td <td>11ax20MIMO</td> <td>Ant1</td> <td>6695</td> <td>52Tone</td> <td>RU40</td> <td>See test graph</td> <td>See test graph</td> <td>PASS</td>	11ax20MIMO	Ant1	6695	52Tone	RU40	See test graph	See test graph	PASS
11ax20MIMO     Ant1     6695     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6695     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     <	11ax20MIMO	Ant2	6695	52Tone	RU40	See test graph	See test graph	PASS
11ax20MIMO     Ant1     6695     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6695     106Tone     RU0     See test graph     See test graph <td>11ax20MIMO</td> <td>Ant1</td> <td>6695</td> <td>106Tone</td> <td></td> <td>See test graph</td> <td>See test graph</td> <td></td>	11ax20MIMO	Ant1	6695	106Tone		See test graph	See test graph	
11ax20MIMO     Ant1     6695     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6695     106Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     26Tone     RU0     See test graph	11ax20MIMO	Ant2	6695	106Tone	RU53	See test graph	See test graph	PASS
11ax20MIMO     Ant1     6855     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6855     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone <td>11ax20MIMO</td> <td>Ant1</td> <td>6695</td> <td>106Tone</td> <td>RU54</td> <td>See test graph</td> <td></td> <td></td>	11ax20MIMO	Ant1	6695	106Tone	RU54	See test graph		
11ax20MIMO     Ant2     6855     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     26Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     PASS       11ax20MIMO     Ant2     6855     106Tone     RU53     See test graph     PASS       11ax20MIMO     Ant2     6855     106Tone     RU54     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     <	11ax20MIMO	Ant2	6695	106Tone	RU54	See test graph	See test graph	PASS
11ax20MIMO     Ant1     6855     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6855     26Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU3     See test graph     See test graph     PASS       11ax20MIMO	11ax20MIMO	Ant1	6855	26Tone	RU0	See test graph	See test graph	PASS
11ax20MIMO     Ant2     6855     26Tone     RU3     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO	11ax20MIMO	Ant2	6855	26Tone	RU0	See test graph	See test graph	PASS
11ax20MIMO     Ant1     6855     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6855     52Tone     RU40     See test graph     See test graph     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     See test graph     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     22Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40	11ax20MIMO	Ant1	6855	26Tone	RU8	See test graph	See test graph	PASS
11ax20MIMO     Ant2     6855     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO	11ax20MIMO	Ant2	6855	26Tone	RU8	See test graph	See test graph	PASS
11ax20MIMO     Ant1     6855     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6855     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS <t< td=""><td>11ax20MIMO</td><td>Ant1</td><td>6855</td><td></td><td>RU37</td><td>See test graph</td><td>See test graph</td><td>PASS</td></t<>	11ax20MIMO	Ant1	6855		RU37	See test graph	See test graph	PASS
11ax20MIMO     Ant2     6855     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1 <t< td=""><td>11ax20MIMO</td><td>Ant2</td><td>6855</td><td></td><td>RU37</td><td>See test graph</td><td>See test graph</td><td>PASS</td></t<>	11ax20MIMO	Ant2	6855		RU37	See test graph	See test graph	PASS
11ax20MIMO     Ant1     6855     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6855     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO	11ax20MIMO	Ant1	6855	52Tone	RU40		See test graph	
11ax20MIMO     Ant2     6855     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO	11ax20MIMO	Ant2	6855	52Tone	RU40		See test graph	
11ax20MIMO     Ant1     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6855     106Tone     RU64     See test graph     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS  <	11ax20MIMO	Ant1	6855	106Tone			See test graph	
11ax20MIMO     Ant2     6855     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS  <								
11ax20MIMO     Ant1     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
11ax20MIMO     Ant2     6875     26Tone     RU0     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6825     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIMO							See test graph	
11ax20MIMO     Ant1     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6525     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIMO <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
11ax20MIMO     Ant2     6875     26Tone     RU8     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6525     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIMO <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
11ax20MIMO     Ant1     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6525     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6525     242Tone     RU62     See test graph     See test graph     PASS       11ax40MIMO<		Ant1					See test graph	
11ax20MIMO     Ant2     6875     52Tone     RU37     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6525     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6525     242Tone     RU62     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6565     242Tone     RU62     See test graph     See test graph     PASS       11ax40MIMO								
11ax20MIMO     Ant1     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6525     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6525     242Tone     RU62     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6565     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIM								
11ax20MIMO     Ant2     6875     52Tone     RU40     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6525     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6525     242Tone     RU62     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6565     242Tone     RU62     See test graph     See test graph     PASS       11ax40MIMO     Ant2     6565     242Tone     RU61     See test graph     See test graph     PASS       11ax40MI								
11ax20MIMO     Ant1     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     106Tone     RU53     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant1     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax20MIMO     Ant2     6875     106Tone     RU54     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6525     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6525     242Tone     RU62     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6565     242Tone     RU61     See test graph     See test graph     PASS       11ax40MIMO     Ant1     6565     242Tone     RU62     See test graph     See test graph     PASS       11ax40M						• 1		
11ax20MIMOAnt26875106ToneRU53See test graphSee test graphPASS11ax20MIMOAnt16875106ToneRU54See test graphSee test graphPASS11ax20MIMOAnt26875106ToneRU54See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16665242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685<								
11ax20MIMOAnt16875106ToneRU54See test graphSee test graphPASS11ax20MIMOAnt26875106ToneRU54See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16665242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685<								
11ax20MIMOAnt26875106ToneRU54See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16665242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685<								
11ax40MIMOAnt16525242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685<								
11ax40MIMOAnt26525242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845<						• 1		
11ax40MIMOAnt16525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845<								
11ax40MIMOAnt26525242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845<								
11ax40MIMOAnt16565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845<								
11ax40MIMOAnt26565242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845<								
11ax40MIMOAnt16565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845<								
11ax40MIMOAnt26565242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS						• 1	• .	
11ax40MIMOAnt16685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS						• 1	• .	
11ax40MIMOAnt26685242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS								
11ax40MIMOAnt16685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS								
11ax40MIMOAnt26685242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS								
11ax40MIMOAnt16845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS								
11ax40MIMOAnt26845242ToneRU61See test graphSee test graphPASS11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS								
11ax40MIMOAnt16845242ToneRU62See test graphSee test graphPASS11ax40MIMOAnt26845242ToneRU62See test graphSee test graphPASS								
11ax40MIMO     Ant2     6845     242Tone     RU62     See test graph     See test graph     PASS								
					KU62	See test graph		

Sushi TOWE Wireless Testing(Shenzhen) Co., Ltd. Tel.: +86-755-27212361 Email: info@towewireless.com

Tel.: +86-755-27212361 TOWE-QP-15-F05 Rev.1.1 All rights reserved. Unless otherwise specified, no part of this report may be reproduced or utilized in any part, form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from TOWE.

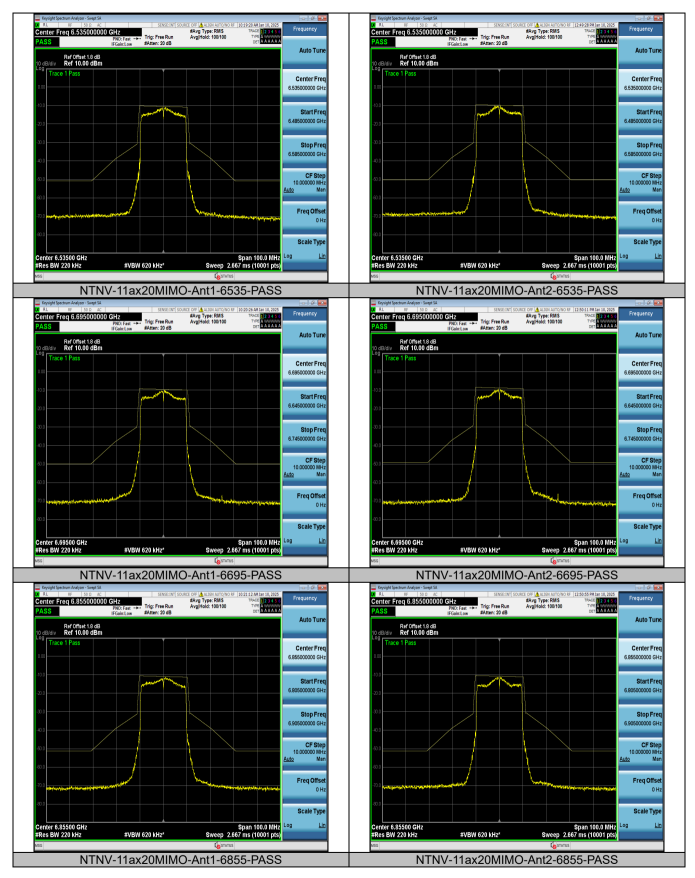


#### Page 162 / 259 Report No.: TCWA24120036605

11ax80MIMO	Ant1	6545	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6545	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6545	484Tone	RU66	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6545	484Tone	RU66	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6625	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6625	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6625	484Tone	RU66	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6625	484Tone	RU66	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6705	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6705	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6705	484Tone	RU66	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6705	484Tone	RU66	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6785	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6785	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6785	484Tone	RU66	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6785	484Tone	RU66	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6865	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6865	484Tone	RU65	See test graph	See test graph	PASS
11ax80MIMO	Ant1	6865	484Tone	RU66	See test graph	See test graph	PASS
11ax80MIMO	Ant2	6865	484Tone	RU66	See test graph	See test graph	PASS
11ax160MIMO	Ant1	6665	996Tone	RU67	See test graph	See test graph	PASS
11ax160MIMO	Ant2	6665	996Tone	RU67	See test graph	See test graph	PASS
11ax160MIMO	Ant1	6665	996Tone	RU68	See test graph	See test graph	PASS
11ax160MIMO	Ant2	6665	996Tone	RU68	See test graph	See test graph	PASS
11ax160MIMO	Ant1	6825	996Tone	RU67	See test graph	See test graph	PASS
11ax160MIMO	Ant2	6825	996Tone	RU67	See test graph	See test graph	PASS
11ax160MIMO	Ant1	6825	996Tone	RU68	See test graph	See test graph	PASS
11ax160MIMO	Ant2	6825	996Tone	RU68	See test graph	See test graph	PASS

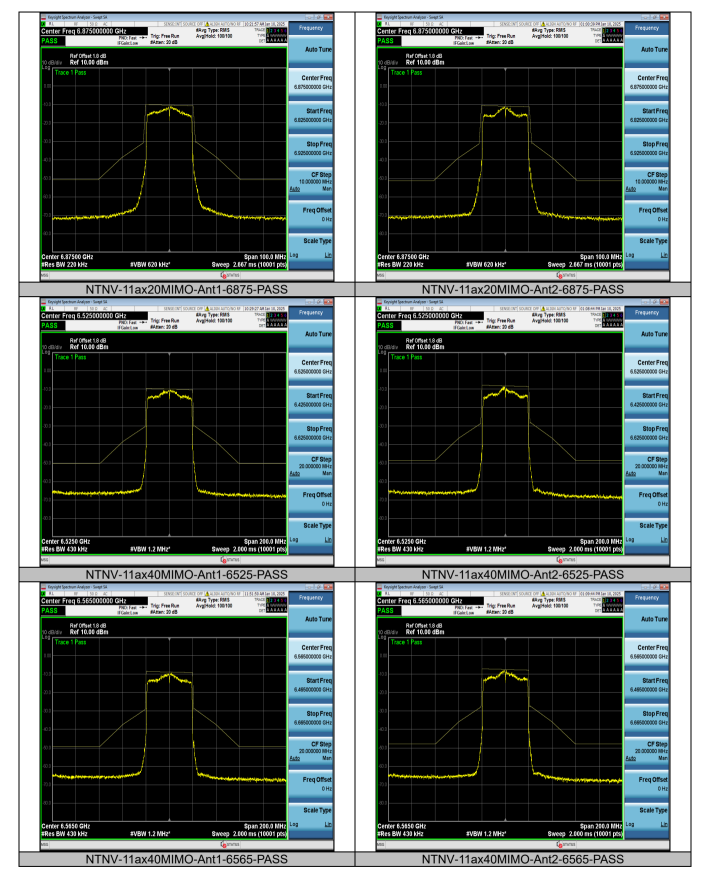


## **Test Graphs**



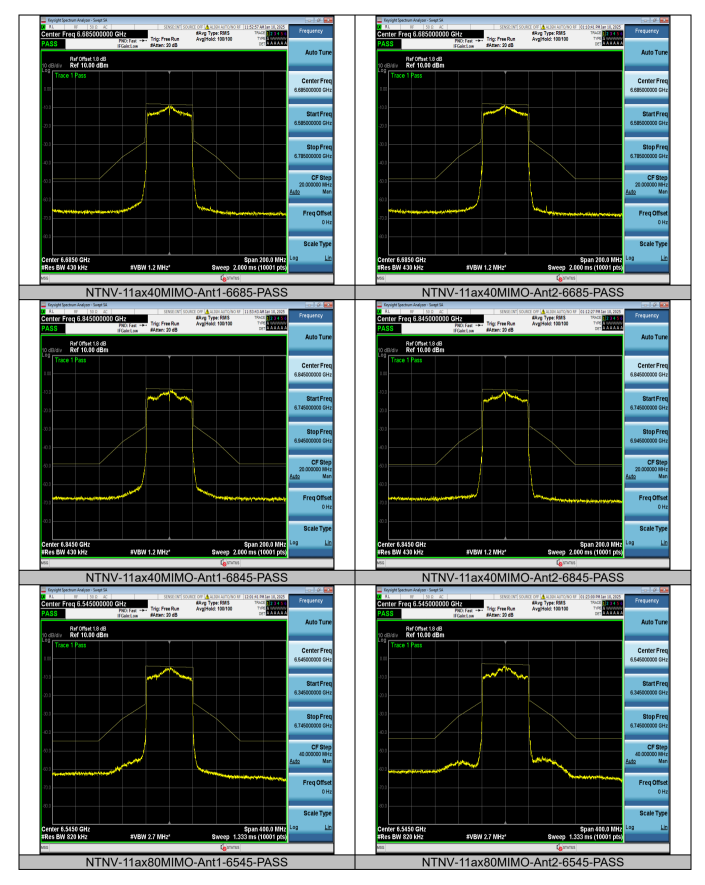


#### Page 164 / 259 Report No.: TCWA24120036605



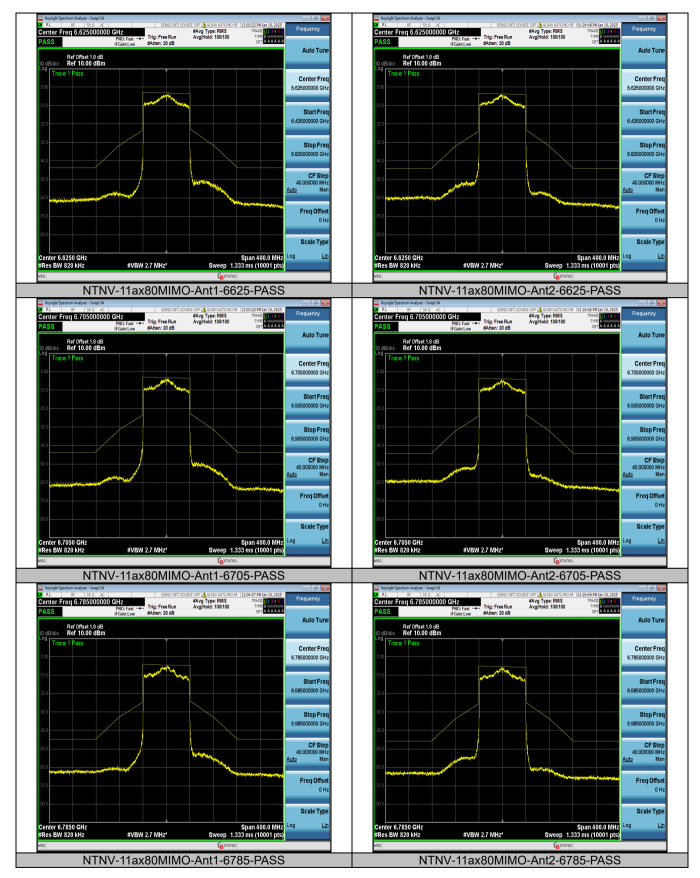
# τύψε

#### Page 165 / 259 Report No.: TCWA24120036605



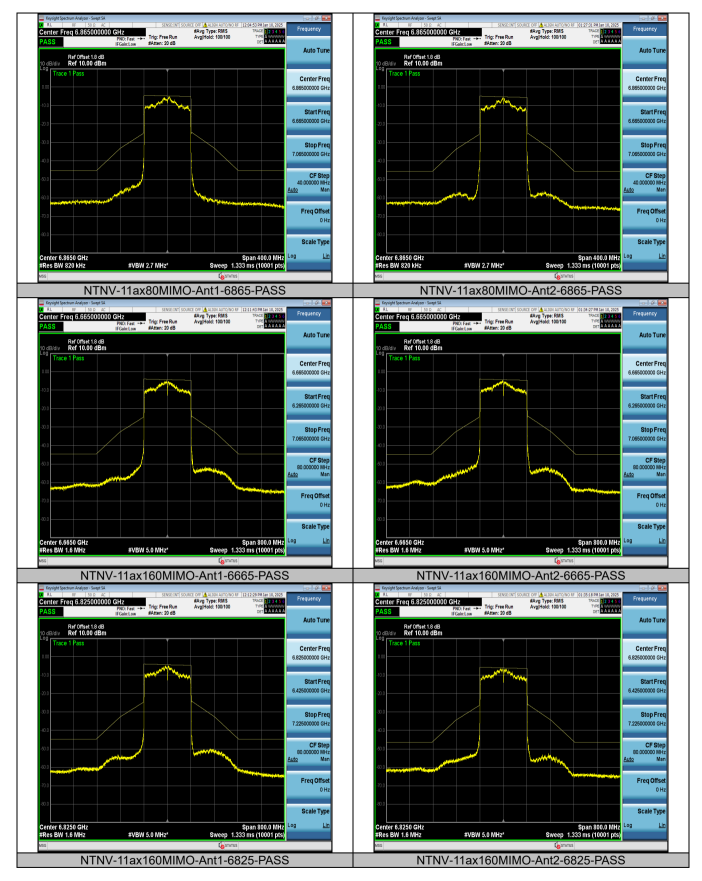


#### Page 166 / 259 Report No.: TCWA24120036605



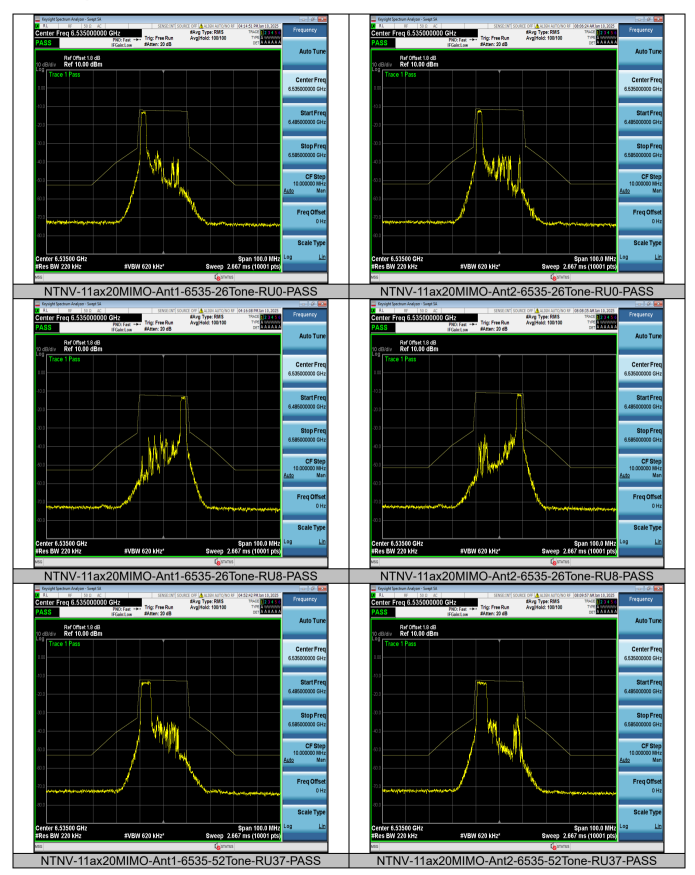


#### Page 167 / 259 Report No.: TCWA24120036605



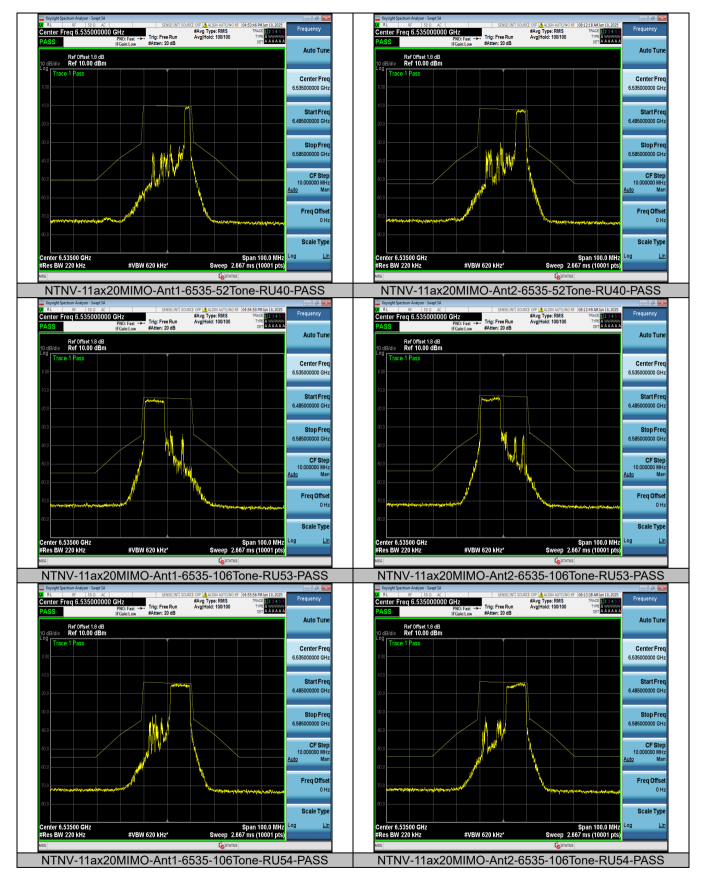


## Test Graphs for Part RU



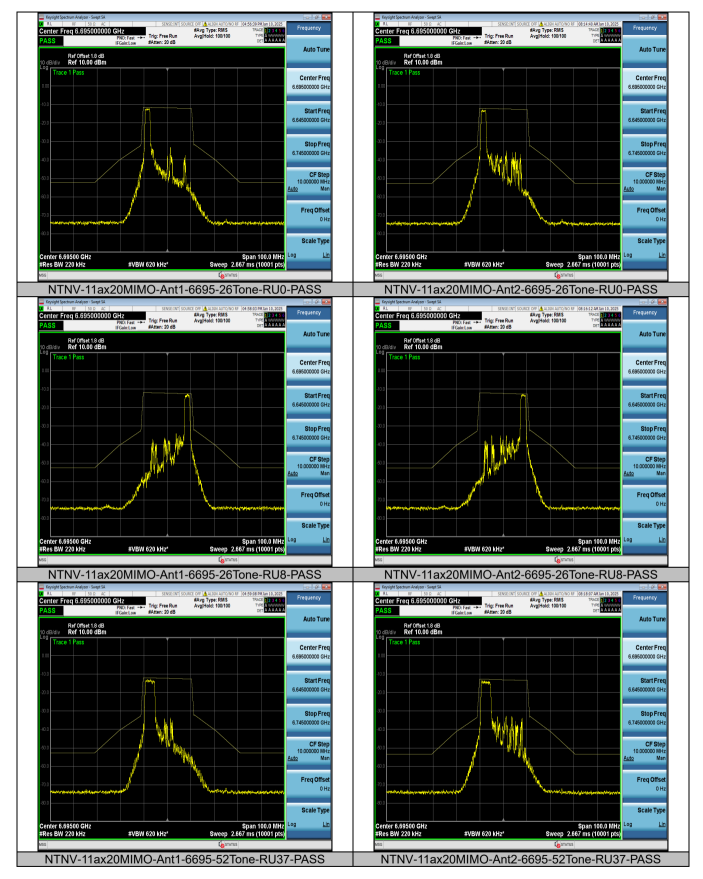


#### Page 169 / 259 Report No.: TCWA24120036605



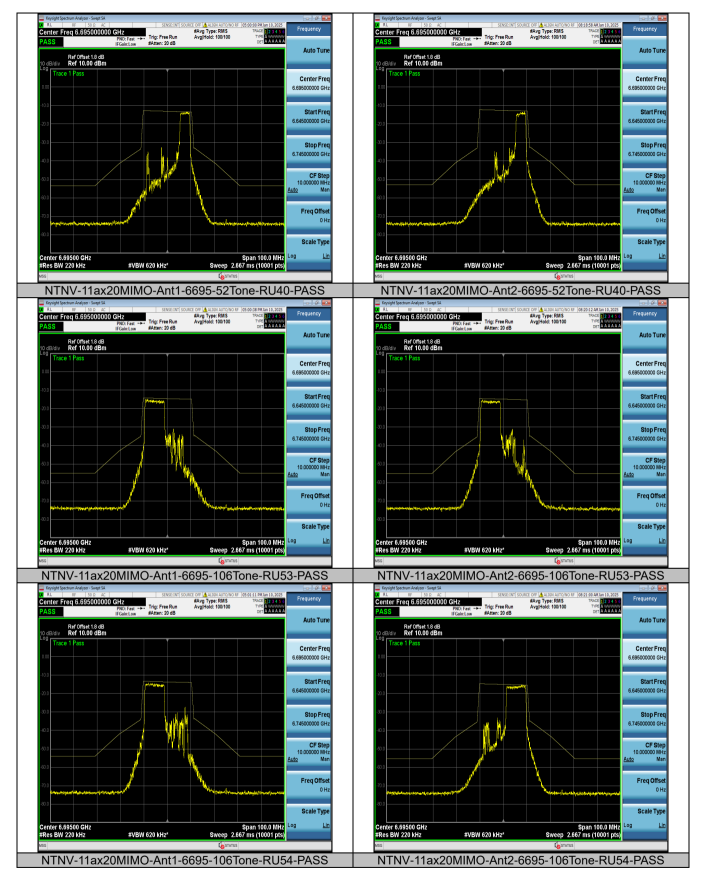


#### Page 170 / 259 Report No.: TCWA24120036605



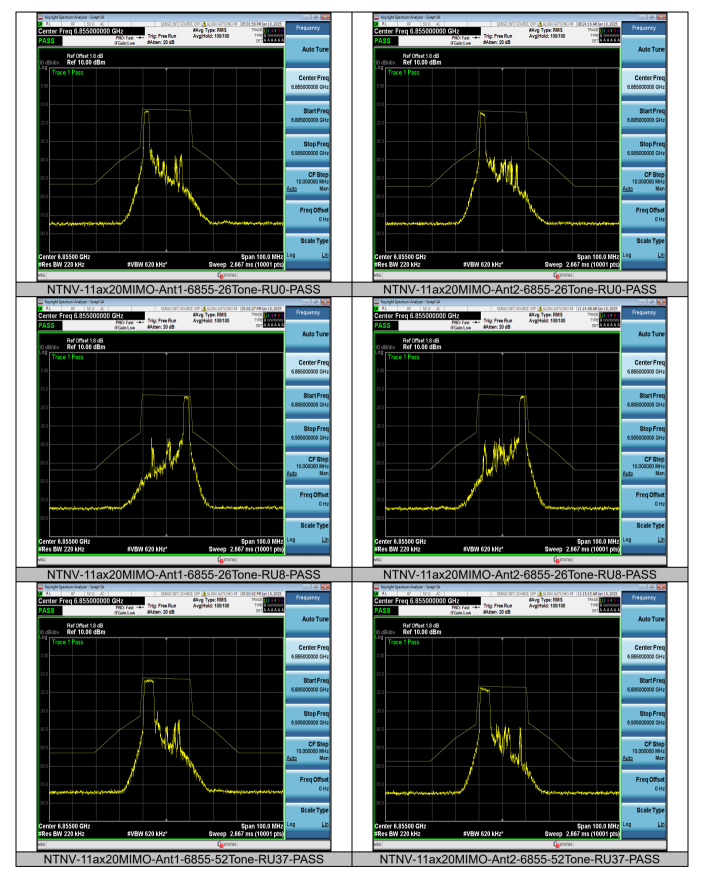


#### Page 171 / 259 Report No.: TCWA24120036605



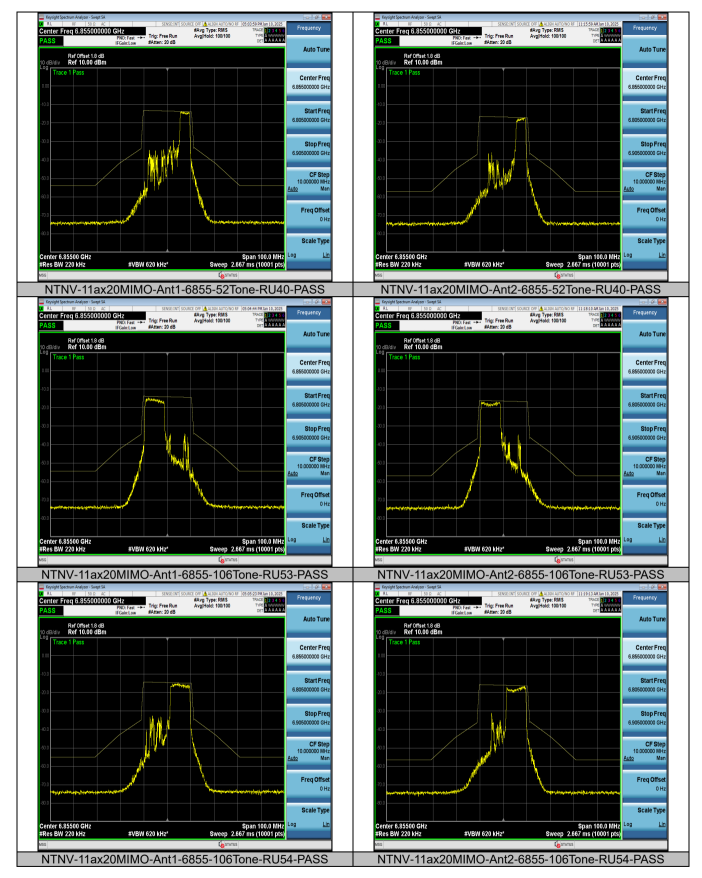


#### Page 172 / 259 Report No.: TCWA24120036605



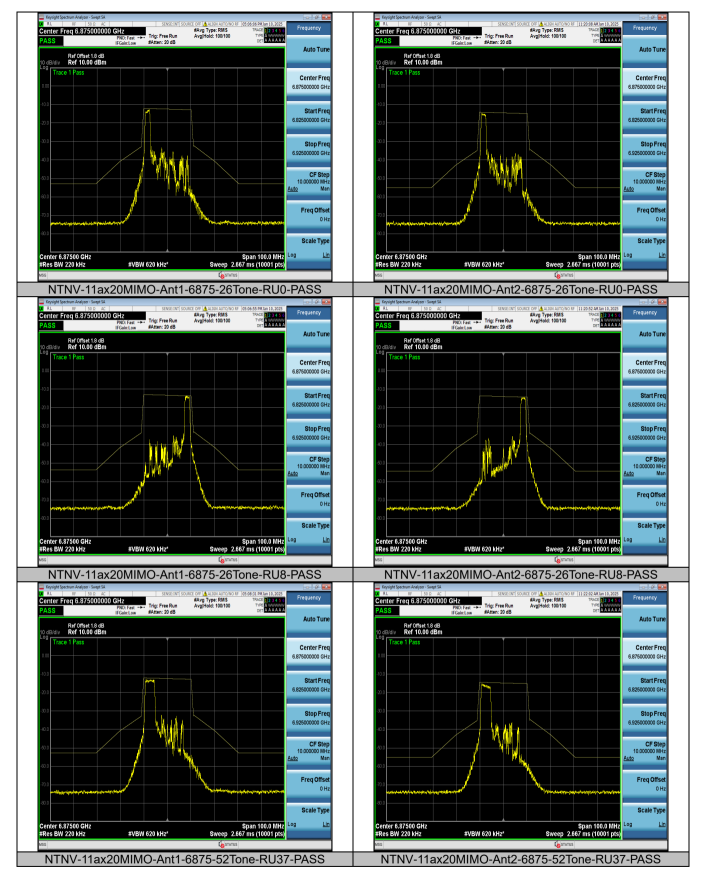


#### Page 173 / 259 Report No.: TCWA24120036605



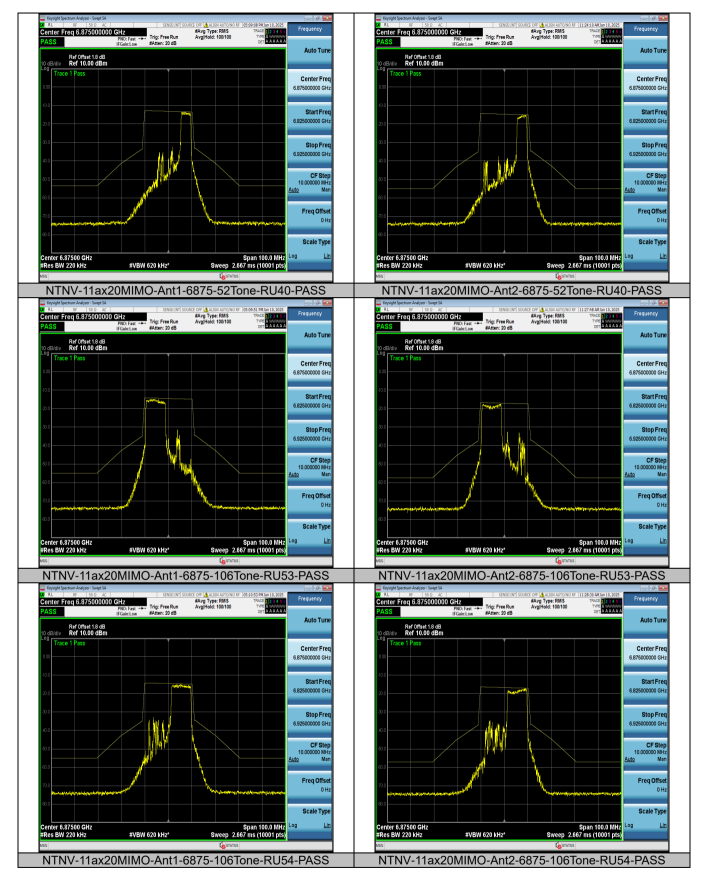


#### Page 174 / 259 Report No.: TCWA24120036605



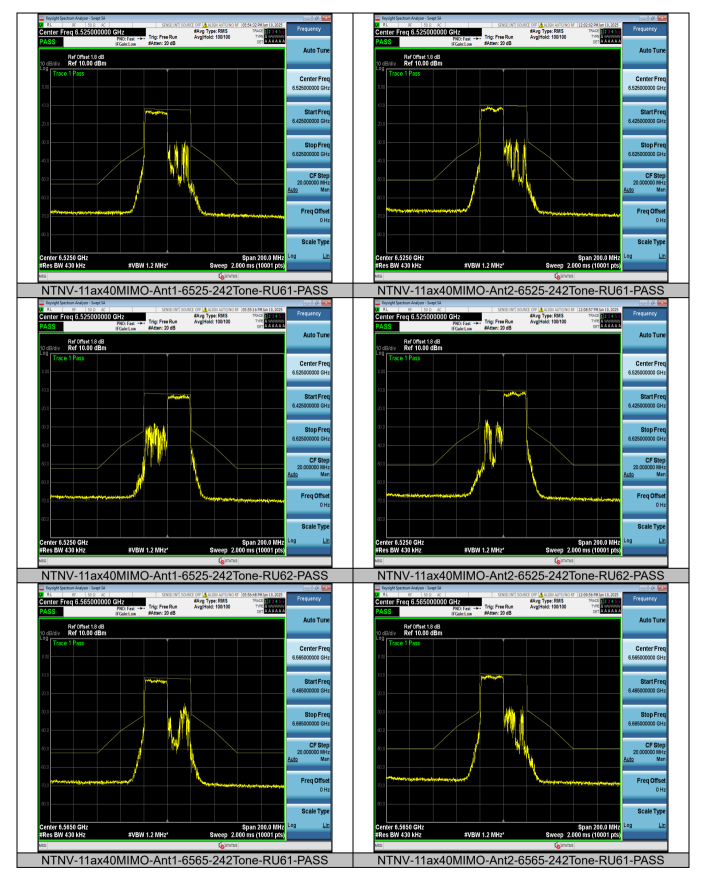


#### Page 175 / 259 Report No.: TCWA24120036605



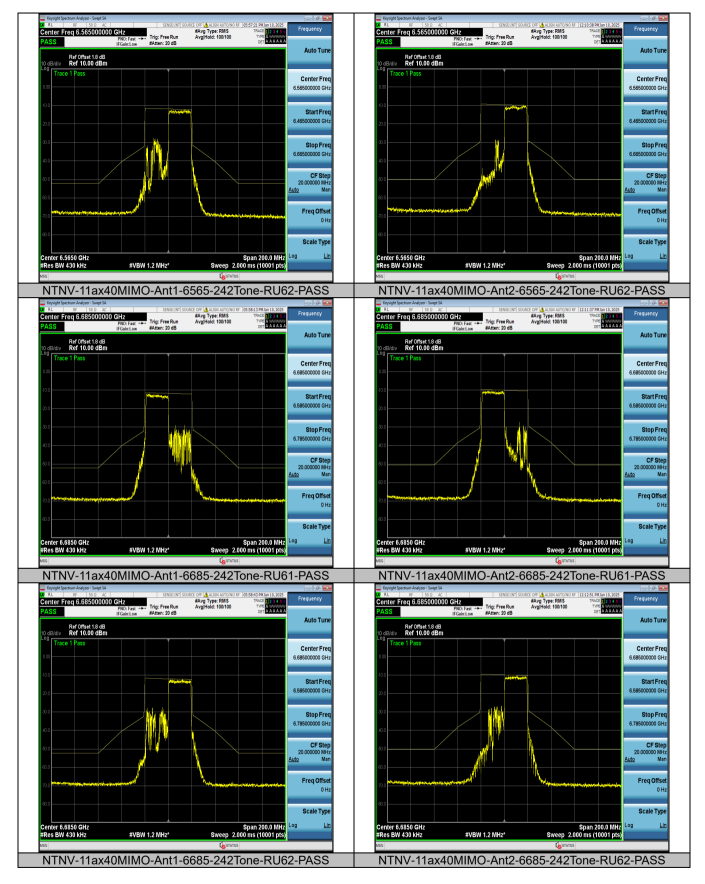


#### Page 176 / 259 Report No.: TCWA24120036605



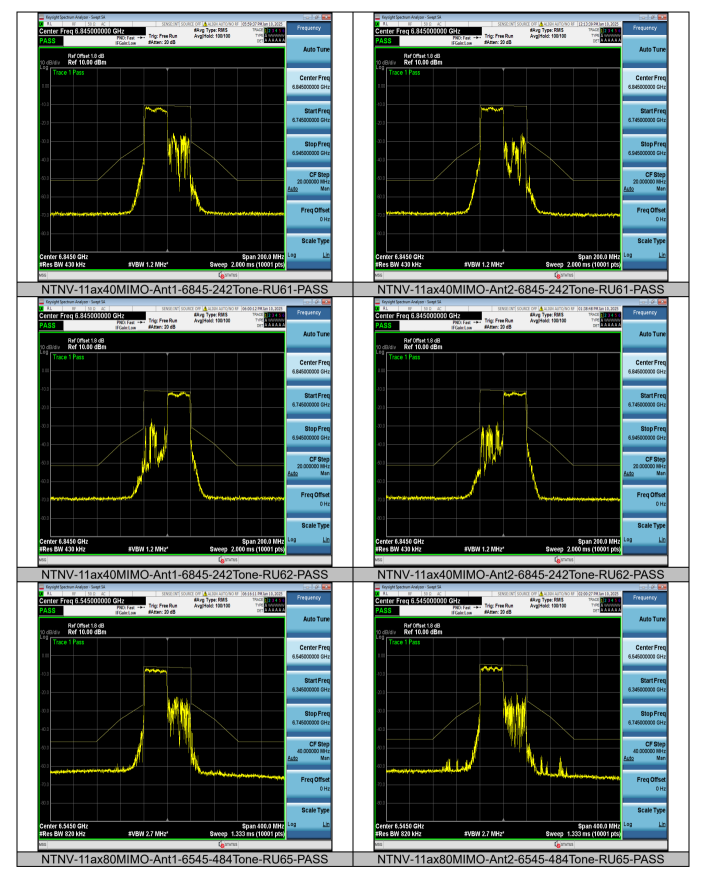


#### Page 177 / 259 Report No.: TCWA24120036605



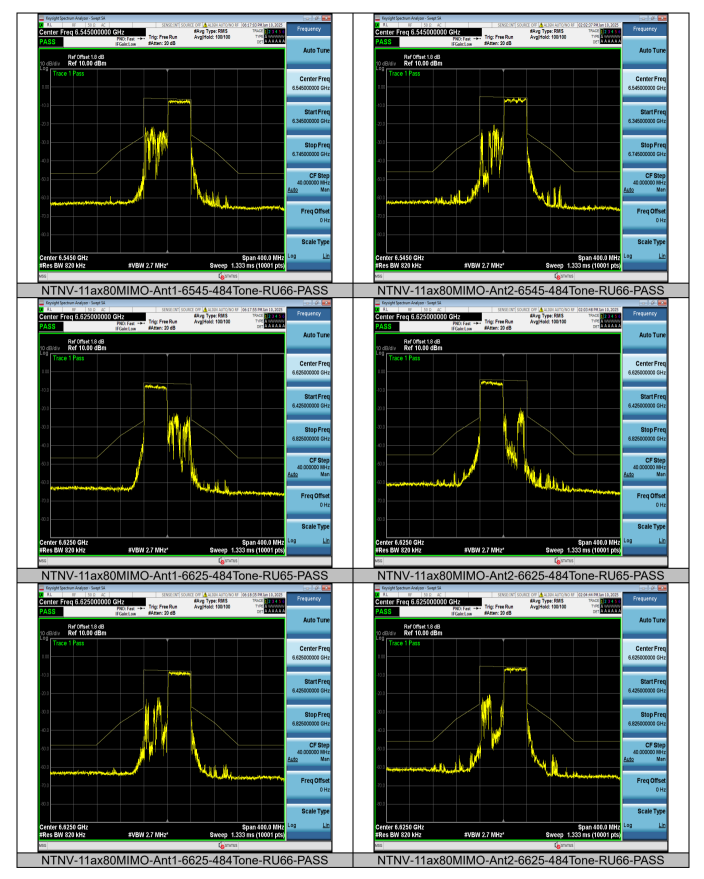


#### Page 178 / 259 Report No.: TCWA24120036605



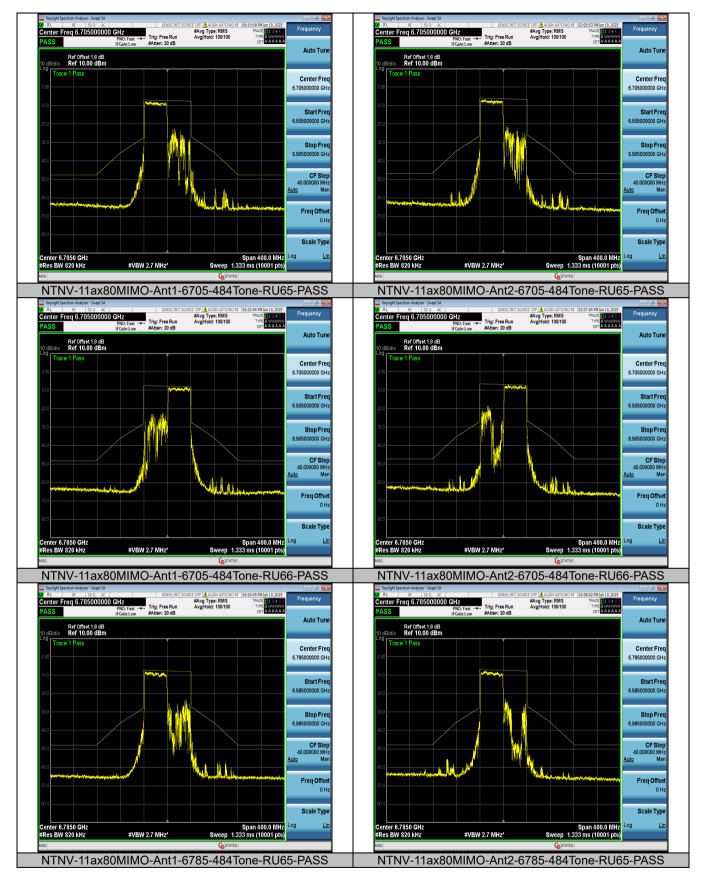


#### Page 179 / 259 Report No.: TCWA24120036605



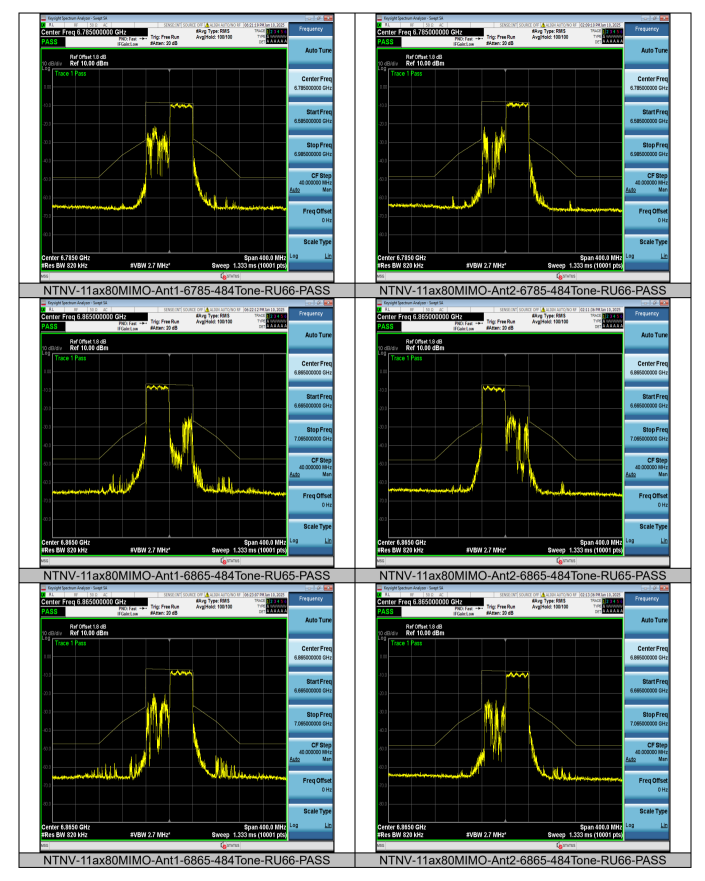


#### Page 180 / 259 Report No.: TCWA24120036605



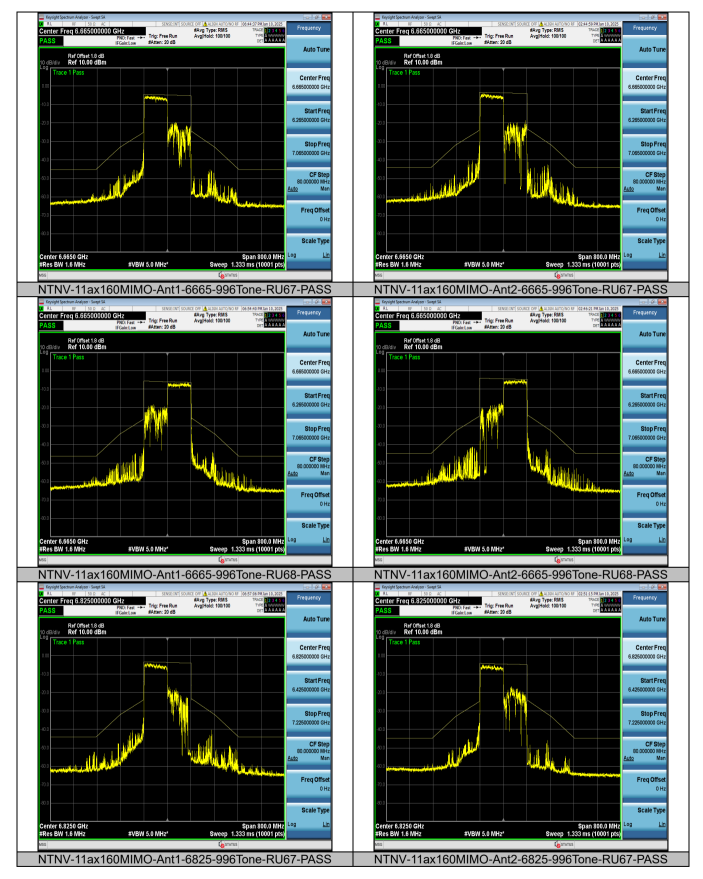


#### Page 181 / 259 Report No.: TCWA24120036605



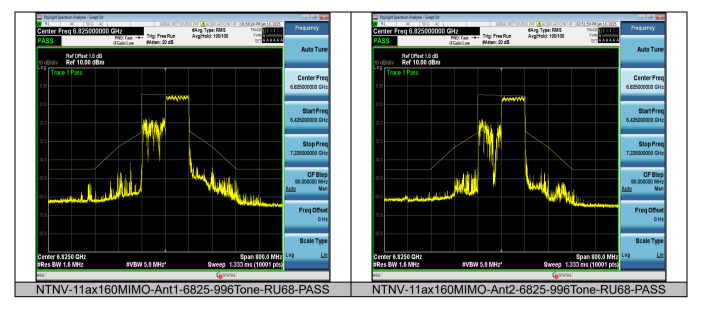


#### Page 182 / 259 Report No.: TCWA24120036605





#### Page 183 / 259 Report No.: TCWA24120036605





## **Contention Based Protocol**

**Test Result** 

Test	Antenna	Frequency	Interfer		Status	Awgn Power	Gain	Path Loss	Adjusted Power	Limit	Deteo Rat		Verdict
Mode	Antenna	[MHz]	Freque [MH	-	Status	[dBm]	[dB]	[dB]	[dBm]	[dBm]	Result [%]	Limit [%]	verdict
11ax20MIMO	Ant1	6135	Center	6135	OFF	-77.31	1.60	0	-78.91	-62	100	90	PASS
11ax20MIMO	Ant1	6135	Center	6135	Minimal	-77.96	1.60	0	-79.56	-62			
11ax20MIMO	Ant1	6135	Center	6135	ON	-77	1.60	0	-78.60	-62			
11ax20MIMO	Ant1	6695	Center	6695	OFF	-77.38	1.60	0	-78.98	-62	100	90	PASS
11ax20MIMO	Ant1	6695	Center	6695	Minimal	-79.35	1.60	0	-80.95	-62	0		
11ax20MIMO	Ant1	6695	Center	6695	ON	-76	1.60	0	-77.60	-62			
11ax160MIMO	Ant1	6185	Low	6110	OFF	-76.92	1.60	0	-78.52	-62	100	90	PASS
11ax160MIMO	Ant1	6185	Center	6185	OFF	-74.62	1.60	0	-76.22	-62	100	90	PASS
11ax160MIMO	Ant1	6185	High	6260	OFF	-76.07	1.60	0	-77.67	-62	90	90	PASS
11ax160MIMO	Ant1	6185	Low	6110	Minimal	-74.82	1.60	0	-76.42	-62	40		
11ax160MIMO	Ant1	6185	Center	6185	Minimal	-71.06	1.60	0	-72.66	-62	20		
11ax160MIMO	Ant1	6185	High	6260	Minimal	-78.46	1.60	0	-80.06	-62	20		
11ax160MIMO	Ant1	6185	Low	6110	ON	-74	1.60	0	-75.60	-62			
11ax160MIMO	Ant1	6185	Center	6185	ON	-74	1.60	0	-75.60	-62			
11ax160MIMO	Ant1	6185	High	6260	ON	-74	1.60	0	-75.60	-62			
11ax160MIMO	Ant1	6665	Low	6590	OFF	-73.74	1.60	0	-75.34	-62	100	90	PASS
11ax160MIMO	Ant1	6665	Center	6665	OFF	-72.9	1.60	0	-74.50	-62	100	90	PASS
11ax160MIMO	Ant1	6665	High	6740	OFF	-75.27	1.60	0	-76.87	-62	90	90	PASS
11ax160MIMO	Ant1	6665	Low	6590	Minimal	-71.36	1.60	0	-72.96	-62	40		
11ax160MIMO	Ant1	6665	Center	6665	Minimal	-74.02	1.60	0	-75.62	-62	0		
11ax160MIMO	Ant1	6665	High	6740	Minimal	-71.87	1.60	0	-73.47	-62	0		
11ax160MIMO	Ant1	6665	Low	6590	ON	-74	1.60	0	-75.60	-62			
11ax160MIMO	Ant1	6665	Center	6665	ON	-70	1.60	0	-71.60	-62			
11ax160MIMO	Ant1	6665	High	6740	ON	-74	1.60	0	-75.60	-62			

Note: Adjusted Power= Injected AWGN Power - Antenna Gain + Path Loss



## **Test Graphs**

Rk     HF     ISG = AC     Stateshift     AUDIANDO     AUDI	Addref Spettin m. Autores. Sengt 3A. R RL 195 (500 A.C. SPREEN) ALESHUND (05115)PMkr20, 203 Center Freq 5.13500000 GHz P00: Fast → Trig: Free Run IFGaintiew #Atten: 30 dB the tright of the trig
10 dB/div Ref -20.00 dBm	10 dB/div Ref 20.00 dBm
300 Center Freq 400 6.13500000 GHz	100 Center Fre
	403 Start Fre
	Stop Free
	000 6.13600000 GH
Center 6.135 GHz Span 20 MHz #Res BW 1 MHz #VBW 3 MHz Sweep 1 ms 200000 MHz 2000000 MHz	433 CF Ste 3,00000 M
Channel Power Power Spectral Density	
-77.31 dBm / 10 MHz -147.3 dBm /Hz OHz	60.0 Freq Offs
	20.0
	Center 6.135000000 GHz Span 0 Hz Res BW 3.0 MHz ≢VBW 3.0 MHz Sweep 12.00 s (30001 pts)
Mag BIATUS	Res BW 3.0 MHz     #VBW 3.0 MHz     Sweep     12.00 s (30001 pts)       Mod     status
11ax20MIMO-Ant1-6135-Center-6135-OFF-PASS	11ax20MIMO-Ant1-6135-Center-6135-OFF-PASS
Andred Spectrum Andyrer, Channell Poer     (2002)201	Addres Spectrum Andrews, Swed JA.     ALEXAND TO COMPARE AND ADDRESS ADDRE
	PNO: Fast Ing: Free Kun IFGainLow #Atten: 30 dB DE
10 dB/div Ref -20.00 dBm Log	Mkr1 2 000 s 10 gBldw Ref 20.00 dBm - 45.82 dBm
800 Center Freq 400 6.85500000 GHz	100 6.59500000 GH
	oco una for a new second se
	50.0 G85500000 GH
	30 Stop Fre
	30.0
Center 6.695 GHz Span 20 MHz CF Step #Res BW 1 MHz #VBW 3 MHz Sweep 1 ms 2.000000 MHz	400 CF Ste 3.00000 M
Channel Power Power Spectral Density	
-77.38 dBm / 10 MHz -147.4 dBm /Hz 0Hz	600 FreqOffs
	710
	Center 6.695000000 GHz Span 0 Hz Res BW 3.0 MHz ≢VBW 3.0 MHz Sweep 12.00 s (30001 pts)
Mag Status	Res BW 3.0 MHz #VBW 3.0 MHz Sweep 12.00 s (30001 pts)
11ax20MIMO-Ant1-6695-Center-6695-OFF-PASS	11ax20MIMO-Ant1-6695-Center-6695-OFF-PASS Agent Spectrum Knapper 5 Seept 34
2 RL 197 150.5 SC 1992 SC 199	DE RL RF SUQ AC SENSEDIT ALISIANTO 08:15:37 FMM#20, 2025
#FGainci ow #Reten: 0 dB Radio Device: BTS	IFGainLew Patter: 50 db Auto Tur
to dBdw Ref -20.00 dBm	10 dBldiv Ref 20.00 dBm45.92 dBm
0.0 Center Freq 4.0 6 69600000 GHz	20 Center Free
	0.00 1 Start Fre
	10
	289 Stop Free
	300 669600000 CH
Center 6.695 GHz Span 20 MHz CF Step #Res BW 1 MHz #VBW 3 MHz Sweep 1 ms 200000 MHz 2000000 MHz MHn	400 CF Ste 3.00000 Million Constraints Provide the State of the State
Channel Power Power Spectral Density	
-79.35 dBm / 10 мHz -149.4 dBm /Hz Ртед Оffset 0 Hz	500 Freq Offse
	Center 6.695000000 GHz Span 0 Hz Ben RW 2.0 MHz Span 0 Hz Ben RW 2.0 MHz Span 0 Hz
	Res BW 3.0 MHz #VBW 3.0 MHz Sweep 12.00 s (30001 pts)



#### Page 186 / 259 Report No.: TCWA24120036605

