





















































































































# 8.4 IN-BAND EMISSIONS (EMISSION MASK)

## 8.4.1 Applicable Standard

According to FCC Part 15.407(b) According to 987594 D02 Section II.J According to RSS-248 4.7

#### 8.4.2 Conformance Limit

For transmitters operating within the 5.925-7.125 GHz bands: Power spectral density must be suppressed by 20 dB at 1 MHz outside of channel edge, by 28 dB at one channel bandwidth from the channel center, and by 40 dB at one- and one-half times the channel bandwidth away from channel center. At frequencies between one megahertz outside an unlicensed device's channel edge and one channel bandwidth from the center of the channel, the limits must be linearly interpolated between 20 dB and 28 dB suppression, and at frequencies between one and one-half times an unlicensed device's channel bandwidth, the limits must be linearly interpolated between 28 dB and 40 dB suppression. Emissions removed from the channel center by more than one- and one-half times the channel bandwidth must be suppressed by at least 40 dB.

#### 8.4.3 Test Configuration

Test according to clause 7.1 radio frequency test setup

## 8.4.4 Test Procedure

- 1. Connect output of the antenna port to a spectrum analyzer or EMI receiver, with appropriate attenuation, as to not damage the instrumentation.
- 2. Set the reference level of the measuring equipment in accordance with procedure 4.1.5.2 of ANSI C63.10-2013.
- 3. Measure the 26 dB EBW using the test procedure 12.4.1 of ANSI C63.10-2013. (This will be used to determine the channel edge.)
- 4. Measure the power spectral density (which will be used for emissions mask reference) using the following procedure:
- a) Set the span to encompass the entire 26 dB EBW of the signal.
- b) Set RBW = same RBW used for 26 dB EBW measurement.
- c) Set VBW ≥ 3 x RBW
- d) Number of points in sweep  $\geq$  [2 x span / RBW].
- e) Sweep time = auto.
- f) Detector = RMS
- g) Trace average at least 100 traces in power averaging (rms) mode.
- h) Use the peak search function on the instrument to find the peak of the spectrum.
- 5. For the purposes of developing the emission mask, the channel bandwidth is defined as the 26 dB EBW.
- 6. Using the measuring equipment limit line function, develop the emissions mask based on the following requirements. The emissions power spectral density must be reduced below the peak power spectral density (in dB) as follows: a. Suppressed by 20 dB at 1 MHz outside of the channel edge. (The channel edge is defined as the 26-dB point on either side of the carrier center frequency.)
- b. Suppressed by 28 dB at one channel bandwidth from the channel center.
- c. Suppressed by 40 dB at one- and one-half times the channel bandwidth from the channel center.
- 7. Adjust the span to encompass the entire mask as necessary.
- 8. Clear trace.
- 9. Trace average at least 100 traces in power averaging (rms) mode.
- 10. Adjust the reference level as necessary so that the crest of the channel touches the top of the emission mask.



## 8.4.5 Test Results

**PASS** 

Temperature :  $25^{\circ}$ C ATM Pressure: 1011 mbar Humidity :  $60^{\circ}$ % Test Engineer: XXH





Partial RU modes:

All of the configurations or modes are tested, the data of the worst case is recorded in the report.

Ant1 5955 52Tone RU37 See test graph See test graph PASS 52Tone RU37 See test graph PASS 62Tone RU37 See test graph PASS 62Ton	Test Mode	Antenna	Frequency[M Hz]	RU Size	RU Index	Result	Limit	Verdi ct
10610ne				26Tone	RU0	See test graph	See test graph	PASS
Ant2		Ant1	5955	52Tone	RU37	See test graph	See test graph	PASS
Ant2						See test graph	See test graph	
Ant1 6175 52Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 106Tone RU33 See test graph See test graph PASS 26Tone RU37 Se								
Ant1 6175 52Tone RU37 See test graph See test graph PASS PASS PASS PASS PASS PASS PASS PAS		Ant2	5955	52Tone	RU37			
Ant1 6175 52Tone RU37 See test graph See test graph PASS 106Tone RU38 See test graph See test graph PASS 26Tone RU0 See test graph See test graph PASS 106Tone RU37 See test graph See test graph PASS 106Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 106Tone RU33 See test graph See test graph PASS 26Tone RU37 See test graph See test graph PASS 106Tone RU33 See test graph See test graph PASS 106Tone RU33 See test graph See test graph PASS 106Tone RU33 See test graph See test graph PASS 106Tone RU37 See test graph See test graph PASS 106Tone RU37 See test graph See test graph PASS 106Tone RU37 See test graph See test graph PASS 106Tone RU33 See test graph See test graph PASS 106Tone RU37 See test graph See test graph PASS 106Tone RU37 See test graph See test graph PASS 106Tone RU37 See test graph See test graph PASS 10								
106Tone				26Tone	RU0	See test graph	See test graph	
Ant2 6175 52Tone RU37 See test graph See test graph PASS 26Tone RU3		Ant1	6175	52Tone	RU37	See test graph		
Ant2				106Tone		See test graph	See test graph	
106Tone				26Tone	RU0	See test graph		
Ant1 6415 \$270ne RU0 \$ee test graph \$ee test graph PASS 10670ne RU3 \$ee test graph PASS 2070ne RU0 \$ee test graph \$ee test graph PASS 2070ne RU0 \$ee test graph \$ee test graph PASS 2070ne RU0 \$ee test graph \$ee test graph PASS 2070ne RU3 \$ee test graph \$ee test graph PASS 2070ne RU3 \$ee test graph \$ee test graph PASS 2070ne RU3 \$ee test graph \$ee test graph PASS 2070ne RU0 \$ee test graph \$ee test graph PASS 2070ne RU0 \$ee test graph \$ee test graph PASS 2070ne RU3 \$ee test graph \$ee test graph PASS 2070ne RU3 \$ee test graph \$ee test graph PASS 2070ne RU3 \$ee test graph PASS 2070ne RU3 \$ee test graph \$ee test graph PASS 2070ne RU3 \$ee test graph \$ee test graph PASS 2070ne RU3		Ant2	6175	52Tone	RU37	See test graph	See test graph	PASS
Ant1				106Tone	RU53	See test graph	See test graph	
106Tone				26Tone	RU0	See test graph	See test graph	PASS
Ant2 6415		Ant1	6415	52Tone	RU37	See test graph	See test graph	PASS
Ant2				106Tone	RU53	See test graph	See test graph	PASS
106Tone				26Tone	RU0	See test graph	See test graph	PASS
106Tone		Ant2	6415	52Tone	RU37	See test graph	See test graph	PASS
Ant1 6435				106Tone	RU53			PASS
106Tone				26Tone				
106Tone		Ant1	6435	52Tone				PASS
Ant2								
Ant2								
106Tone		Ant2	6435					
Ant1		7 11112	0.00					
Ant1								
1061one		Δnt1	6475					
Ant2		Anti	04/5					
Ant2								
106Tone		A m+O	6475			0 .		
Ant1		AIILZ						
Ant1		-						
Ant2	11AX20MIMO	A m t 1	6515					
Ant2		Anti						
Ant2         6515         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant1         6535         52Tone         RU0         See test graph         See test graph         PASS           Ant1         6535         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6535         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6535         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6535         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU37         See test graph								
106Tone		A :=40	GE 1 E					
Ant1 6535		Antz	0515					
Ant1         6535         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         See test graph         PASS           Ant2         6535         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant3         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant3         685         52Tone         RU37         See test graph         See test graph         PASS           Ant4         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant4         6855         52Tone         RU37								
106Tone		A 1.4	0505					
Ant2 6535		Ant1	6535					
Ant2         6535         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant1         6695         26Tone         RU0         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU0         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6895         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph								
106Tone			0505					
Ant1 6695		Ant2	6535					
Ant1         6695         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant2         6695         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU37         See test graph         See test graph         PASS           106Tone         RU33         See test graph         See test graph         PASS           Ant1         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant3         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>								_
106Tone			6695					
Ant2         26Tone         RU0         See test graph         See test graph         PASS           52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant1         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU0         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS		Ant1						
Ant2         6695         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant1         6855         26Tone         RU0         See test graph         See test graph         PASS           52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU33         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant3         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant3								
106Tone		Ant2	6695					
Ant1         6855         26Tone         RU0         See test graph         See test graph         PASS           52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU0         See test graph         See test graph         PASS           Ant3         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant3         6875         52Tone         RU37         See test graph         See test graph         PASS <td></td> <td></td> <td></td> <td></td> <td></td>								
Ant1         6855         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant2         6855         52Tone         RU0         See test graph         See test graph         PASS           Ant1         6855         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6875         52Tone         RU0         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU0         See test graph         See test graph         PASS           Ant1         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant1         6875         26Tone         RU37         See test graph         <				106Tone	RU53	See test graph	See test graph	PASS
106Tone			6855					
Ant2         26Tone         RU0         See test graph         See test graph         PASS           52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant1         6875         26Tone         RU0         See test graph         See test graph         PASS           Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           Ant2         6875         26Tone         RU0         See test graph         See test graph         PASS           Ant1         6895         26Tone         RU37         See test graph         See test graph         PASS           Ant1         6895         26Tone         RU0         See test graph         See test graph         PASS		Ant1				See test graph	See test graph	PASS
Ant2         6855         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant1         6875         26Tone         RU0         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant2         6875         26Tone         RU0         See test graph         See test graph         PASS           Ant1         6895         26Tone         RU53         See test graph         See test graph         PASS           Ant1         6895         26Tone         RU0         See test graph         See test graph         PASS				106Tone	RU53	See test graph	See test graph	PASS
106Tone		Ant2	6855		RU0	See test graph	See test graph	PASS
106Tone				52Tone	RU37	See test graph	See test graph	PASS
Ant1 6875 26Tone RU0 See test graph See test graph PASS  52Tone RU37 See test graph See test graph PASS  106Tone RU53 See test graph See test graph PASS  Ant2 6875 26Tone RU0 See test graph See test graph PASS  52Tone RU37 See test graph See test graph PASS  106Tone RU53 See test graph See test graph PASS  106Tone RU53 See test graph See test graph PASS  Ant1 6895 26Tone RU0 See test graph See test graph PASS				106Tone	RU53	See test graph	See test graph	PASS
Ant1         6875         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Ant2         6875         26Tone         RU0         See test graph         See test graph         PASS           Ant1         6895         26Tone         RU37         See test graph         See test graph         PASS           Ant1         6895         26Tone         RU0         See test graph         See test graph         PASS				26Tone	RU0		See test graph	
106Tone		Ant1	6875					
Ant2 6875 26Tone RU0 See test graph See test graph PASS  52Tone RU37 See test graph See test graph PASS  106Tone RU53 See test graph See test graph PASS  Ant1 6895 26Tone RU0 See test graph See test graph PASS								
Ant2         6875         52Tone         RU37         See test graph         See test graph         PASS           106Tone         RU53         See test graph         See test graph         PASS           Δnt1         6895         26Tone         RU0         See test graph         See test graph         PASS								
106Tone RU53 See test graph See test graph PASS Ant1 6895 26Tone RU0 See test graph See test graph PASS		Ant2	6875					_
Apt1 6895 26Tone RU0 See test graph See test graph PASS								
			00					
		Ant1	6895					



			106Tone	RU53	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	6895	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant1	6995	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	6995	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant1	7115	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	7115	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	۸ ۱.4	5005	52Tone	RU37	See test graph	See test graph	PASS
	Ant1	5965	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	A 4.0	5005	52Tone	RU37	See test graph	See test graph	PASS
	Ant2	5965	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
		0405	52Tone	RU37	See test graph	See test graph	PASS
	Ant1	6165	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
		7	26Tone	RU0	See test graph	See test graph	PASS
			52Tone	RU37	See test graph	See test graph	PASS
	Ant2	6165	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant1		52Tone	RU37	See test graph	See test graph	PASS
		6405	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	4 10	0405	52Tone	RU37	See test graph	See test graph	PASS
	Ant2	6405	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
		ant1 6445 ant2 6445	26Tone	RU0	See test graph	See test graph	PASS
44 4 3/4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 4.4		52Tone	RU37	See test graph	See test graph	PASS
11AX40MIMO	Anti		106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	4 10		52Tone	RU37	See test graph	See test graph	PASS
	Ant2		106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
	Ant1	nt1 6485	26Tone	RU0	See test graph	See test graph	PASS
			52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	4 10	6485	52Tone	RU37	See test graph	See test graph	PASS
	Ant2		106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant1	2=2=	52Tone	RU37	See test graph	See test graph	PASS
		6525	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
		6525	52Tone	RU37	See test graph	See test graph	PASS
	Ant2	6525		RU53	See test graph	See test graph	PASS
	Ant2	6525	106Tone	RU53 RU61	See test graph See test graph	See test graph See test graph	PASS PASS
	Ant2	6525	106Tone 242Tone	RU61	See test graph	See test graph	PASS
-			106Tone 242Tone 26Tone	RU61 RU0	See test graph See test graph	See test graph See test graph	PASS PASS
_	Ant2	6525 6565	106Tone 242Tone	RU61	See test graph	See test graph	PASS



				<b>5</b> c	10		T
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	6565	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
-			242Tone	RU61 RU0	See test graph	See test graph	PASS
			26Tone		See test graph	See test graph	PASS PASS
	Ant1	6685	52Tone	RU37	See test graph	See test graph	_
			106Tone	RU53 RU61	See test graph	See test graph	PASS PASS
-			242Tone		See test graph	See test graph	
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	6685	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
-			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant1	6845	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	6845	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant1	6885	52Tone	RU37	See test graph	See test graph	PASS
		1300	106Tone	RU53	See test graph	See test graph	PASS
_			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	6885	52Tone	RU37	See test graph	See test graph	PASS
	, <u>-</u>	7000	106Tone	RU53	See test graph	See test graph	PASS
_			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant1	6925	52Tone	RU37	See test graph	See test graph	PASS
	Airei	0323	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	6925	52Tone	RU37	See test graph	See test graph	PASS
	AIILZ	6925	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant1	6965	52Tone	RU37	See test graph	See test graph	PASS
	Aliti	0903	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	6965	52Tone	RU37	See test graph	See test graph	PASS
	AIILZ	0903	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant1	7085	52Tone	RU37	See test graph	See test graph	PASS
	AIILI	1000	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
	Ant2	7085	52Tone	RU37	See test graph	See test graph	PASS
	AIILZ	7000	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
11AX80MIMO	Ant1	5985	52Tone	RU37	See test graph	See test graph	PASS
			106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			484Tone	RU65	See test graph	See test graph	PASS
	Ant2		26Tone	RU0	See test graph	See test graph	PASS
			52Tone	RU37	See test graph	See test graph	PASS
		5985	106Tone	RU53	See test graph	See test graph	PASS
		3903	242Tone	RU61	See test graph	See test graph	PASS
			484Tone	RU65	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
			52Tone	RU37	See test graph	See test graph	PASS
	Ant1	6145	106Tone	RU53	See test graph	See test graph	PASS
	Allti	0143	242Tone	RU61	See test graph	See test graph	PASS
			484Tone	RU65	See test graph	See test graph	PASS
	Ant2	6145	26Tone	RU0	See test graph	See test graph	PASS
					, J. J. ~~		



1061   1061								
242Tone				52Tone	RU37	See test graph	See test graph	PASS
### AB4Tone RU65 See test graph See test graph PA 26Tone RU07 See test graph PA PA 26Tone RU37 See test graph See test graph PA PA 25Tone RU37 See test graph See test graph PA PA 24ZTone RU61 See test graph See test graph PA PA 24ZTone RU61 See test graph See test graph PA 24ZTone RU61 See test graph See test graph PA PA 24ZTone RU61 See test graph See test graph PA PA 24ZTone RU61 See test graph See test graph PA PA 24ZTone RU61 See test graph See test graph PA PA 24ZTone RU61 See test graph See test graph PA PA 24ZTone RU61 See test graph PA PA 24ZTone RU61 See test graph PA 24ZTone RU61 See test graph See test				106Tone	RU53	See test graph	See test graph	PASS
Ant1				242Tone	RU61	See test graph	See test graph	PASS
S2Tone				484Tone		See test graph		PASS
Ant1						0 1		PASS
242Tone								PASS
Alt		Ant1	6385					PASS
Ant2 6385   106Tone   RU0   See test graph   See test graph   PA								PASS
Second   S								PASS
Ant2								PASS
242Tone		Anto	6205			<u> </u>		PASS PASS
MatTone		Antz	0300					PASS
Ant1								PASS
Ant1 6465							U	PASS
Ant1								PASS
242Tone		Ant1	6465					PASS
### Antion   Ru65   See test graph   See test graph   PA		7 4161	0.00					PASS
Ant2 6465   106Tone   RU37   See test graph   See test graph   PA								PASS
Second								PASS
Ant2				52Tone		See test graph	See test graph	PASS
A84Tone		Ant2	6465	106Tone		See test graph	See test graph	PASS
Ant1				242Tone	RU61			PASS
S2Tone				484Tone	RU65	See test graph	See test graph	PASS
Ant1 6545				26Tone	RU0	See test graph	See test graph	PASS
242Tone						See test graph	See test graph	PASS
Ant2		Ant1	6545					PASS
Ant2		2						PASS
S2Tone							<u> </u>	PASS
Ant2								PASS
Aut								PASS
A84Tone		Ant2	6545					PASS
Ant1 6625 RU0 See test graph See test graph PA  Ant1 6625 RU37 See test graph See test graph PA  Ant1 6625 RU53 See test graph See test graph PA  242Tone RU61 See test graph See test graph PA  484Tone RU65 See test graph See test graph PA  26Tone RU37 See test graph See test graph PA  Ant2 6625 RU0 See test graph See test graph PA  Ant2 6625 RU37 See test graph See test graph PA  Ant3 6705 RU53 See test graph See test graph PA  Ant4 6705 RU53 See test graph See test graph PA  Ant5 6705 RU53 See test graph See test graph PA  Ant6 6705 RU53 See test graph See test graph PA  Ant7 6705 RU53 See test graph See test graph PA  Ant8 6705 RU53 See test graph See test graph PA  Ant9 Ant9 See Test graph See test graph PA  Ant9 Ant9 See Test graph See test graph PA  Ant9 Ant9 See Test graph See test graph PA  Ant9 Ant9 See Test graph See test graph PA  Ant9 See Test graph See								PASS
S2Tone								PASS PASS
Ant1         6625         106Tone         RU53         See test graph         See test graph         PA           242Tone         RU61         See test graph         See test graph         PA           484Tone         RU65         See test graph         See test graph         PA           26Tone         RU0         See test graph         See test graph         PA           52Tone         RU37         See test graph         See test graph         PA           484Tone         RU63         See test graph         See test graph         PA           242Tone         RU61         See test graph         See test graph         PA           484Tone         RU65         See test graph         See test graph         PA           52Tone         RU37         See test graph         See test graph         PA           52Tone         RU37         See test graph         See test graph         PA           484Tone         RU65         See test graph         See test graph         PA           484Tone         RU65         See test graph         See test graph         PA           26Tone         RU37         See test graph         See test graph         PA           52Tone         RU37		1						PASS
242Tone		Δnt1	6625					PASS
A84Tone   RU65   See test graph   See test graph   PA		Air						PASS
Ant2 6625  Ant3 625  Ant3 625  Ant4 6705  Ant4 6705  Ant5 Ant4 6785  Ant5 Ant4 6785  Ant6 Ant7 Ant7 Ant7 Ant7 Ant7 Ant7 Ant7 Ant7								PASS
Ant2								PASS
Ant2 6625								PASS
242Tone		Ant2	6625					PASS
Ant1				242Tone		See test graph	See test graph	PASS
Ant1 6705   52Tone   RU37   See test graph   See test graph   PA				484Tone	RU65		See test graph	PASS
Ant1         6705         106Tone 242Tone         RU53 RU61         See test graph See test graph         See test graph PA           484Tone 242Tone         RU65 RU65         See test graph See test graph See test graph PA         See test graph PA           Ant2         6705         RU37 RU37 RU37 See test graph See test graph See test graph PA         See test graph See test graph PA           484Tone RU61 See test graph See test graph RU65 See test graph See test graph PA         See test graph See test graph PA           484Tone RU65 See test graph See test graph See test graph PA         See test graph See test graph PA           26Tone RU37 See test graph See test graph See test graph PA         See test graph See test graph PA           Ant1 6785 RU53 See test graph See test graph See test graph PA         See test graph See test graph PA           242Tone RU61 See test graph See test graph See test graph PA         See test graph See test graph PA				26Tone	RU0	See test graph	See test graph	PASS
242Tone				52Tone	RU37	See test graph	See test graph	PASS
Ant2		Ant1	6705					PASS
Ant2 6705								PASS
Ant2								PASS
Ant2         6705         106Tone         RU53         See test graph         See test graph         PA           242Tone         RU61         See test graph         See test graph         PA           484Tone         RU65         See test graph         See test graph         PA           26Tone         RU0         See test graph         See test graph         PA           52Tone         RU37         See test graph         See test graph         PA           106Tone         RU53         See test graph         See test graph         PA           242Tone         RU61         See test graph         See test graph         PA			6705					PASS
242Tone		A 10						PASS
A84Tone		Ant2						PASS
Ant1         26Tone         RU0         See test graph         See test graph         PA           52Tone         RU37         See test graph         See test graph         PA           106Tone         RU53         See test graph         See test graph         PA           242Tone         RU61         See test graph         See test graph         PA								PASS
Ant1 6785 52Tone RU37 See test graph See test graph PA 106Tone RU53 See test graph See test graph PA 242Tone RU61 See test graph See test graph PA			-					PASS
Ant1 6785 106Tone RU53 See test graph See test graph PA 242Tone RU61 See test graph See test graph PA			6785					PASS
242Tone RU61 See test graph See test graph PA		Ant1						PASS PASS
						<del> </del>		PASS
					R1165			PASS
		Ant2						PASS
								PASS
			6785					PASS
								PASS
								PASS
								PASS
52Tone RI 137 See test graph See test graph PA		A == 44	6065					PASS
		Anti	0000					PASS
242Tone RU61 See test graph See test graph PA				242Tone	RU61	See test graph	See test graph	PASS



			484Tone	RU65	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
			52Tone	RU37	See test graph	See test graph	PASS
	Ant2	6865	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			484Tone	RU65	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
			52Tone	RU37	See test graph	See test graph	PASS
	Ant1	6945	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			484Tone	RU65	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
			52Tone	RU37	See test graph	See test graph	PASS
	Ant2	6945	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			484Tone	RU65	See test graph	See test graph	PASS
			26Tone	RU0	See test graph	See test graph	PASS
			52Tone	RU37	See test graph	See test graph	PASS
	Ant1	7025	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			484Tone	RU65	See test graph	See test graph	PASS
Ì			26Tone	RU0	See test graph	See test graph	PASS
			52Tone	RU37	See test graph	See test graph	PASS
	Ant2	7025	106Tone	RU53	See test graph	See test graph	PASS
			242Tone	RU61	See test graph	See test graph	PASS
			484Tone	RU65	See test graph	See test graph	PASS
	Ant1	6025	996Tone	RU67	See test graph	See test graph	PASS
	Ant2	6025	996Tone	RU67	See test graph	See test graph	PASS
11AX160MIM O	Ant1	6185	996Tone	RU67	See test graph	See test graph	PASS
	Ant2	6185	996Tone	RU67	See test graph	See test graph	PASS
	Ant1	6345	996Tone	RU67	See test graph	See test graph	PASS
	Ant2	6345	996Tone	RU67	See test graph	See test graph	PASS
	Ant1	6505	996Tone	RU67	See test graph	See test graph	PASS
	Ant2	6505	996Tone	RU67	See test graph	See test graph	PASS
	Ant1	6665	996Tone	RU67	See test graph	See test graph	PASS
	Ant2	6665	996Tone	RU67	See test graph	See test graph	PASS
	Ant1	6825	996Tone	RU67	See test graph	See test graph	PASS
	Ant2	6825	996Tone	RU67	See test graph	See test graph	PASS
	Ant1	6985	996Tone	RU67	See test graph	See test graph	PASS
	Ant2	6985	996Tone	RU67	See test graph	See test graph	PASS



Full RU modes: All of the configurations or modes are tested, the data of the worst case is recorded in the report.

Test Mode	Antenna	Frequency[MHz]	Result	Limit	Verdict
	Ant1	5955	See test graph	See test graph	PASS
	Ant2	5955	See test graph	See test graph	PASS
	Ant1	6175	See test graph	See test graph	PASS
	Ant2	6175	See test graph	See test graph	PASS
	Ant1	6415	See test graph	See test graph	PASS
	Ant2	6415	See test graph	See test graph	PASS
	Ant1	6435	See test graph	See test graph	PASS
	Ant2	6435	See test graph	See test graph	PASS
	Ant1	6475	See test graph	See test graph	PASS
	Ant2	6475	See test graph	See test graph	PASS
	Ant1	6515	See test graph	See test graph	PASS
	Ant2	6515	See test graph	See test graph	PASS
	Ant1	6535	See test graph	See test graph	PASS
11N20MIMO	Ant2	6535	See test graph	See test graph	PASS
	Ant1	6695	See test graph	See test graph	PASS
	Ant2	6695	See test graph	See test graph	PASS
	Ant1	6855	See test graph	See test graph	PASS
	Ant2	6855	See test graph	See test graph	PASS
	Ant1	6875	See test graph	See test graph	PASS
	Ant2	6875	See test graph	See test graph	PASS
	Ant1	6895	See test graph	See test graph	PASS
	Ant2	6895	See test graph	See test graph	PASS
	Ant1	6995			PASS
	Ant2	6995	See test graph	See test graph	PASS
			See test graph	See test graph	
	Ant1	7115	See test graph	See test graph	PASS
	Ant2	7115	See test graph	See test graph	PASS
	Ant1	5965	See test graph	See test graph	PASS
	Ant2	5965	See test graph	See test graph	PASS
	Ant1	6165	See test graph	See test graph	PASS
	Ant2	6165	See test graph	See test graph	PASS
	Ant1	6405	See test graph	See test graph	PASS
	Ant2	6405	See test graph	See test graph	PASS
	Ant1	6445	See test graph	See test graph	PASS
	Ant2	6445	See test graph	See test graph	PASS
	Ant1	6485	See test graph	See test graph	PASS
	Ant2	6485	See test graph	See test graph	PASS
	Ant1	6525	See test graph	See test graph	PASS
11N40MIMO	Ant2	6525	See test graph	See test graph	PASS
	Ant1	6565	See test graph	See test graph	PASS
	Ant2	6565	See test graph	See test graph	PASS
	Ant1	6685	See test graph	See test graph	PASS
	Ant2	6685	See test graph	See test graph	PASS
	Ant1	6845	See test graph	See test graph	PASS
	Ant2	6845	See test graph	See test graph	PASS
	Ant1	6885	See test graph	See test graph	PASS
	Ant2	6885	See test graph	See test graph	PASS
	Ant1	6925	See test graph	See test graph	PASS
	Ant2	6925	See test graph	See test graph	PASS
	Ant1	6965	See test graph	See test graph	PASS
	Ant2	6965	See test graph	See test graph	PASS
	Ant1	7085	See test graph	See test graph	PASS
	Ant2	7085	See test graph	<u> </u>	PASS
	Ant1	5955	See test graph		PASS
11AC20MIMO	Ant2	5955	See test graph		PASS
	Ant1	6175	See test graph	See test graph	PASS



	Ant2	6175	See test graph	See test graph	PASS
	Ant1	6415	See test graph	See test graph	PASS
	Ant2	6415	See test graph	See test graph	PASS
	Ant1	6435	See test graph	See test graph	PASS
	Ant2	6435	See test graph	See test graph	PASS
	Ant1	6475	See test graph	See test graph	PASS
	Ant2	6475	See test graph	See test graph	PASS
	Ant1	6515	See test graph	See test graph	PASS
	Ant2	6515	See test graph	See test graph	PASS
	Ant1	6535	See test graph	See test graph	PASS
	Ant2	6535	See test graph	See test graph	PASS
	Ant1	6695	See test graph	See test graph	PASS
	Ant2	6695	See test graph	See test graph	PASS
	Ant1	6855	See test graph	See test graph	PASS
	Ant2	6855	See test graph	See test graph	PASS
	Ant1	6875	See test graph	See test graph	PASS
	Ant2	6875	See test graph	See test graph	PASS
	Ant1	6895	See test graph	See test graph	PASS
	Ant2	6895	See test graph	See test graph	PASS
	Ant1	6995	See test graph	See test graph	PASS
	Ant2	6995	See test graph	See test graph	PASS
	Ant1	7115	See test graph	See test graph	PASS
	Ant2	7115	See test graph	See test graph	PASS
	Ant1	5965	See test graph	See test graph	PASS
	Ant2	5965	See test graph	See test graph	PASS
	Ant1	6165	See test graph	See test graph	PASS
	Ant2	6165	See test graph	See test graph	PASS
	Ant1	6405	See test graph	See test graph	PASS
	Ant2	6405	See test graph	See test graph	PASS
	Ant1	6445	See test graph	See test graph	PASS
	Ant2	6445	See test graph	See test graph	PASS
	Ant1	6485	See test graph	See test graph	PASS
	Ant2	6485	See test graph	See test graph	PASS
	Ant1	6525	See test graph	See test graph	PASS
	Ant2	6525	See test graph	See test graph	PASS
11AC40MIMO	Ant1	6565	See test graph	See test graph	PASS
TIAO+OMINIO	Ant2	6565	See test graph	See test graph	PASS
	Ant1	6685	See test graph	See test graph	PASS
	Ant2	6685	See test graph	See test graph	PASS
	Ant1	6845	See test graph	See test graph	PASS
	Ant2	6845	See test graph	See test graph	PASS
	Ant1	6885	See test graph	See test graph	PASS
	Ant2	6885	See test graph	See test graph	PASS
	Ant1	6925	See test graph	See test graph	PASS
	Ant2	6925	See test graph	See test graph	PASS
	Ant1	6965	See test graph	See test graph	PASS
	Ant2	6965	See test graph	See test graph	PASS
	Ant1	7085	See test graph	See test graph	PASS
	Ant2	7085	See test graph	See test graph	PASS
	Ant1	5985	See test graph	See test graph	PASS
	Ant2	5985	See test graph	See test graph	PASS
	Ant1	6145	See test graph	See test graph	PASS
	Ant2	6145	See test graph	See test graph	PASS
	Ant1	6385	See test graph	See test graph	PASS
114080141140	Ant2	6385	See test graph	See test graph	PASS
11AC80MIMO	Ant1	6465	See test graph	See test graph	PASS
	Ant2	6465	See test graph	See test graph	PASS
	Ant1	6545	See test graph	See test graph	PASS
	Ant2	6545	See test graph	See test graph	PASS
	Ant1	6625	See test graph	See test graph	PASS
	Ant2	6625	See test graph	See test graph	PASS
				~ '	



Ant1 6705 See lest graph See lest graph Ant2 6705 See lest graph See lest graph Ant1 6785 See lest graph See lest graph Ant1 6785 See lest graph See lest graph Ant1 6785 See lest graph See lest graph Ant1 6865 See lest graph See lest graph Ant2 6865 See lest graph See lest graph Ant2 6865 See lest graph See lest graph Ant2 6945 See lest graph See lest graph Ant2 6945 See lest graph See lest graph Ant2 7025 See lest graph See lest graph Ant2 7025 See lest graph See lest graph Ant2 7025 See lest graph See lest graph Ant2 6025 See lest graph See lest graph Ant1 6025 See lest graph See lest graph Ant1 6185 See lest graph See lest graph Ant1 6185 See lest graph See lest graph Ant1 6345 See lest graph See lest graph Ant2 6345 See lest graph See lest graph Ant1 6505 See lest graph See lest graph Ant1 6505 See lest graph See lest graph Ant1 6505 See lest graph See lest graph Ant1 6665 See lest graph See lest graph Ant1 6665 See lest graph See lest graph Ant1 6665 See lest graph See lest graph Ant1 6825 See lest graph See lest graph Ant2 6625 See lest graph See lest graph Ant1 6825 See lest graph See lest graph Ant2 6625 See lest graph See lest graph Ant1 6985 See lest graph See lest graph Ant2 6985 See lest graph See lest graph Ant2 6415 See lest graph See lest graph Ant2 6435 See lest graph See lest graph Ant2 6415 See lest graph See lest graph Ant2 6415 See lest graph See lest graph Ant2 6435 See lest graph See lest graph Ant2 6	PASS PASS PASS PASS PASS PASS PASS PASS
Ant1 6785 See test graph See test graph Ant2 6785 See test graph See test graph Ant1 6865 See test graph See test graph Ant2 6865 See test graph See test graph Ant2 6865 See test graph See test graph Ant1 6945 See test graph See test graph Ant2 6945 See test graph See test graph Ant2 6945 See test graph See test graph Ant1 7025 See test graph See test graph Ant2 7025 See test graph See test graph Ant2 6025 See test graph See test graph Ant1 6025 See test graph See test graph Ant1 6185 See test graph See test graph Ant1 6185 See test graph See test graph Ant2 6185 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6605 See test graph See test graph Ant2 6605 See test graph See test graph Ant1 6805 See test graph See test graph Ant2 6605 See test graph See test graph Ant1 6825 See test graph See test graph Ant2 6605 See test graph See test graph Ant1 6825 See test graph See test graph Ant1 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant1 6415 See test graph See test graph Ant1 6436 See test graph See test graph Ant1 6436 See test graph See test graph Ant1 6436 See test graph See test graph Ant2 6436 See test graph See test graph Ant2 6436 See test graph See test graph Ant1 6436 See test graph See test graph Ant2 6437 See test graph See test graph Ant2 6436 See test graph See test graph Ant2 6436 See test graph See test graph Ant2 6	PASS PASS PASS PASS PASS PASS
Ant1 6865 See test graph See test graph Ant2 6865 See test graph See test graph Ant2 6865 See test graph See test graph Ant2 6865 See test graph See test graph Ant1 6945 See test graph See test graph Ant1 6945 See test graph See test graph Ant2 6945 See test graph See test graph Ant1 7025 See test graph See test graph Ant2 7025 See test graph See test graph Ant2 6025 See test graph See test graph Ant2 6025 See test graph See test graph Ant2 6025 See test graph See test graph Ant2 6185 See test graph See test graph Ant1 6185 See test graph See test graph Ant1 6345 See test graph See test graph Ant1 6345 See test graph See test graph Ant1 6345 See test graph See test graph Ant2 6346 See test graph See test graph Ant2 6346 See test graph See test graph Ant1 6605 See test graph See test graph Ant1 6605 See test graph See test graph Ant2 6605 See test graph See test graph Ant2 6605 See test graph See test graph Ant2 6625 See test graph See test graph Ant1 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6925 See test graph See test graph Ant2 6995 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant2 6	PASS PASS PASS PASS PASS
Ant1 6885 See test graph See test graph Ant2 6865 See test graph See test graph Ant1 6945 See test graph See test graph Ant1 6945 See test graph See test graph Ant2 6945 See test graph See test graph Ant2 6945 See test graph See test graph Ant2 7025 See test graph See test graph Ant2 7025 See test graph See test graph Ant2 6025 See test graph See test graph Ant2 6025 See test graph See test graph Ant1 6185 See test graph See test graph Ant1 6185 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant1 6505 See test graph See test graph Ant1 6605 See test graph See test graph Ant1 6605 See test graph See test graph Ant1 6605 See test graph See test graph Ant1 6805 See test graph See test graph Ant2 6605 See test graph See test graph Ant1 6005 See test graph See test graph Ant2 6005 See test graph See test graph Ant2 6005 See test graph See test graph Ant3 6005 See test graph See test graph Ant4 6005 See test graph See test graph Ant5 See test graph See test graph Ant6 6005 See test graph See test graph Ant7 6005 See test graph See test graph Ant1 6005 See test graph See test graph Ant1 6005 See test graph See test graph Ant2 6005 See test graph See test graph Ant3 6005 See test graph See test graph Ant4 6005 See test graph See test graph Ant5 6005 See test graph See test graph Ant6 6005 See test graph See test graph Ant1 6005 See test graph See test graph Ant1 6005 See test graph See test graph Ant1 6005 See test graph See test graph Ant2 6005 See test graph See test graph Ant2 6005 S	PASS PASS PASS PASS
Ant2 6865 See test graph See test graph Ant1 6945 See test graph See test graph Ant2 6945 See test graph See test graph Ant2 6945 See test graph See test graph Ant1 7025 See test graph See test graph Ant1 7025 See test graph See test graph Ant1 6025 See test graph See test graph Ant1 6025 See test graph See test graph Ant2 6025 See test graph See test graph Ant2 6025 See test graph See test graph Ant2 6185 See test graph See test graph Ant2 6185 See test graph See test graph Ant2 6345 See test graph See test graph Ant1 6345 See test graph See test graph Ant1 6345 See test graph See test graph Ant2 6505 See test graph See test graph Ant1 6665 See test graph See test graph Ant2 6605 See test graph See test graph Ant2 6605 See test graph See test graph Ant1 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant1 6985 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6	PASS PASS PASS
Ant1 6945 See test graph See test graph Ant2 6945 See test graph See test graph Ant1 7025 See test graph See test graph Ant2 7025 See test graph See test graph Ant1 6025 See test graph See test graph Ant2 6025 See test graph See test graph Ant1 6185 See test graph See test graph Ant2 6185 See test graph See test graph Ant2 6185 See test graph See test graph Ant2 6345 See test graph See test graph Ant1 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6350 See test graph See test graph Ant1 6605 See test graph See test graph Ant2 6665 See test graph See test graph Ant1 6665 See test graph See test graph Ant1 6685 See test graph See test graph Ant2 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6	PASS PASS
Ant2	PASS PASS
Ant1	PASS
Ant2 7025 See test graph See test graph Ant1 6025 See test graph See test graph Ant2 6025 See test graph See test graph Ant2 6185 See test graph See test graph Ant2 6185 See test graph See test graph Ant2 6185 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6505 See test graph See test graph Ant1 6605 See test graph See test graph Ant2 6605 See test graph See test graph Ant1 6825 See test graph See test graph Ant2 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6435 See test graph See test graph Ant3 6	
Ant1	PASS
Ant2 6025 See test graph See test graph Ant1 6185 See test graph See test graph Ant2 6185 See test graph See test graph Ant1 6345 See test graph See test graph Ant1 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6355 See test graph See test graph Ant2 6505 See test graph See test graph Ant2 6505 See test graph See test graph Ant2 6665 See test graph See test graph Ant1 6665 See test graph See test graph Ant2 6665 See test graph See test graph Ant2 6665 See test graph See test graph Ant1 6985 See test graph See test graph Ant1 6175 See test graph See test graph Ant1 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph Ant2 6895 See test graph S	
Ant1 6185 See test graph See test graph Ant2 6185 See test graph See test graph Ant1 6345 See test graph See test graph Ant1 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant1 6505 See test graph See test graph Ant1 6505 See test graph See test graph Ant2 6505 See test graph See test graph Ant2 6665 See test graph See test graph Ant1 6825 See test graph See test graph Ant1 6825 See test graph See test graph Ant2 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant1 6985 See test graph See test graph Ant1 5955 See test graph See test graph Ant1 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant1 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6635 See test graph See test graph Ant2 6635 See test graph See test graph Ant1 6635 See test graph See test graph Ant1 6635 See test graph See test graph Ant2 6	PASS
Ant2 6185 See test graph See test graph Ant1 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant2 6345 See test graph See test graph Ant1 6505 See test graph See test graph Ant2 6505 See test graph See test graph Ant2 6665 See test graph See test graph Ant1 6665 See test graph See test graph Ant2 6665 See test graph See test graph Ant2 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 6975 See test graph See test graph Ant2 6975 See test graph See test graph Ant3 6975 See test graph See test graph Ant4 6975 See test graph See test graph Ant5 6415 See test graph See test graph Ant6 6435 See test graph See test graph Ant7 6435 See test graph See test graph Ant8 6435 See test graph See test graph Ant9 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6515 See test graph See test graph Ant1 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6635 See test graph See test graph Ant2 6635 See test graph See test graph Ant2 6635 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant3 6	PASS
Ant1	PASS
Ant2	PASS
Ant1	PASS
Ant2 6505 See test graph See test graph Ant1 6665 See test graph See test graph Ant2 6665 See test graph See test graph Ant2 6665 See test graph See test graph Ant1 6825 See test graph See test graph Ant1 6825 See test graph See test graph Ant2 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6415 See test graph See test graph Ant1 6436 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant1 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6635 See test graph See test graph Ant2 6635 See test graph See test graph Ant1 6635 See test graph See test graph Ant2 6635 See test graph See test graph Ant1 6635 See test graph See test graph Ant1 6635 See test graph See test graph Ant2 6635 See test graph See test graph	PASS
Ant2 650b See test graph See test graph Ant1 6665 See test graph See test graph Ant2 6665 See test graph See test graph Ant1 6825 See test graph See test graph Ant2 6825 See test graph See test graph Ant2 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 5955 See test graph See test graph Ant2 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant1 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6575 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant3 6895 See test graph See test graph Ant4 6695 See test graph See test graph Ant5 6895 See test graph See test graph Ant6 6895 See test graph See test graph Ant7 6895 See test graph See test graph Ant9 6895 See test graph See test graph	PASS
Ant2 6665 See test graph See test graph Ant1 6825 See test graph See test graph Ant2 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 5955 See test graph See test graph Ant2 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6635 See test graph See test graph Ant2 6535 See test graph See test graph Ant2 6635 See test graph See test graph Ant1 6635 See test graph See test graph Ant2 6635 See test graph See test graph Ant1 6635 See test graph See test graph Ant2 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6875 See test graph See test graph Ant1 6875 See test graph See test graph Ant1 6875 See test graph See test graph Ant1 6895 See test graph See test graph	PASS
Ant1 6825 See test graph See test graph Ant2 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant2 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6895 See test graph See test graph	PASS
Ant1 6825 See test graph See test graph Ant2 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 5955 See test graph See test graph Ant2 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant2 6515 See test graph See test graph Ant1 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6895 See test graph See test graph	PASS
Ant2 6825 See test graph See test graph Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 5955 See test graph See test graph Ant1 5955 See test graph See test graph Ant2 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant1 6985 See test graph See test graph Ant2 6985 See test graph See test graph Ant1 5955 See test graph See test graph Ant2 5955 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph Ant2 6895 See test graph See test graph See test graph Ant2 6895 See test graph	PASS
Ant2 6985 See test graph See test graph Ant1 5955 See test graph See test graph Ant2 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant1 5955 See test graph See test graph Ant2 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant2 5955 See test graph See test graph Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6895 See test graph	PASS
Ant1 6175 See test graph See test graph Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant2 6175 See test graph See test graph Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant1 6415 See test graph See test graph Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant2 6415 See test graph See test graph Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant1 6435 See test graph See test graph Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant2 6435 See test graph See test graph Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant1 6475 See test graph See test graph Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant2 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant2 6475 See test graph See test graph Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant1 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant1 6515 See test graph See test graph Ant2 6515 See test graph See test graph Ant1 6535 See test graph See test graph Ant2 6535 See test graph See test graph Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant2	PASS
Ant1         6535         See test graph         See test graph           Ant2         6535         See test graph         See test graph           Ant1         6695         See test graph         See test graph           Ant2         6695         See test graph         See test graph           Ant1         6855         See test graph         See test graph           Ant2         6855         See test graph         See test graph           Ant1         6875         See test graph         See test graph           Ant2         6875         See test graph         See test graph           Ant1         6895         See test graph         See test graph           Ant2         6895         See test graph         See test graph	PASS
Ant2	PASS
Ant1 6695 See test graph See test graph Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant2 6695 See test graph See test graph Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant1 6855 See test graph See test graph Ant2 6855 See test graph See test graph Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant26855See test graphSee test graphAnt16875See test graphSee test graphAnt26875See test graphSee test graphAnt16895See test graphSee test graphAnt26895See test graphSee test graphAnt26895See test graphSee test graph	
Ant1 6875 See test graph See test graph Ant2 6875 See test graph See test graph Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph See test graph	PASS
Ant26875See test graphSee test graphAnt16895See test graphSee test graphAnt26895See test graphSee test graph	PASS
Ant1 6895 See test graph See test graph Ant2 6895 See test graph See test graph	PASS
Ant2 6895 See test graph See test graph	PASS
	PASS
Ant1   6995   See test graph   See test graph	PASS
	PASS
Ant2 6995 See test graph See test graph	PASS
Ant1 7115 See test graph See test graph	PASS
Ant2 7115 See test graph See test graph	PASS
Ant1 5965 See test graph See test graph	PASS
Ant2 5965 See test graph See test graph	PASS
Ant1 6165 See test graph See test graph	PASS
Ant2 6165 See test graph See test graph	PASS
Ant1 6405 See test graph See test graph	PASS
11AX40MIMO Ant2 6405 See test graph See test graph	PASS
Ant1 6445 See test graph See test graph	PASS
Ant2 6445 See test graph See test graph	PASS
Ant1 6485 See test graph See test graph	
Ant2 6485 See test graph See test graph	PASS
Ant1 6525 See test graph See test graph	PASS



	Ant2	6525	Soo tost graph	Soo tost graph	DV66
	Ant2	6525	See test graph	See test graph	PASS
	Ant1	6565	See test graph	See test graph	PASS
	Ant2	6565	See test graph	See test graph	PASS
	Ant1	6685	See test graph	See test graph	PASS
	Ant2	6685	See test graph	See test graph	PASS
	Ant1	6845	See test graph	See test graph	PASS
	Ant2	6845	See test graph	See test graph	PASS
	Ant1	6885	See test graph	See test graph	PASS
	Ant2	6885	See test graph	See test graph	PASS
	Ant1	6925	See test graph	See test graph	PASS
	Ant2	6925	See test graph	See test graph	PASS
	Ant1	6965	See test graph	See test graph	PASS
	Ant2	6965	See test graph	See test graph	PASS
	Ant1	7085	See test graph	See test graph	PASS
	Ant2	7085	See test graph	See test graph	PASS
	Ant1	5985	See test graph	See test graph	PASS
	Ant2	5985	See test graph	See test graph	PASS
	Ant1	6145	See test graph	See test graph	PASS
	Ant2	6145	See test graph	See test graph	PASS
	Ant1	6385	See test graph	See test graph	PASS
	Ant2	6385	See test graph	See test graph	PASS
	Ant1	6465	See test graph	See test graph	PASS
	Ant2	6465	See test graph	See test graph	PASS
	Ant1	6545	See test graph	See test graph	PASS
	Ant2	6545	See test graph	See test graph	PASS
4443400141140	Ant1	6625	See test graph	See test graph	PASS
11AX80MIMO	Ant2	6625	See test graph	See test graph	PASS
	Ant1	6705	See test graph	See test graph	PASS
	Ant2	6705	See test graph	See test graph	PASS
	Ant1	6785	See test graph	See test graph	PASS
	Ant2	6785	See test graph	See test graph	PASS
	Ant1	6865	See test graph	See test graph	PASS
	Ant2	6865	See test graph	See test graph	PASS
	Ant1	6945	See test graph	See test graph	PASS
	Ant2	6945	See test graph	See test graph	PASS
	Ant1	7025	See test graph	See test graph	PASS
	Ant2	7025	See test graph	See test graph	PASS
	Ant1	6025	See test graph	See test graph	PASS
	Ant2	6025	See test graph	See test graph	PASS
			•		PASS
	Ant1	6185	See test graph	See test graph	
	Ant2	6185	See test graph	See test graph	PASS
	Ant1	6345	See test graph	See test graph	PASS
	Ant2	6345	See test graph	See test graph	PASS
11AX160MIMO	Ant1	6505	See test graph	See test graph	PASS
	Ant2	6505	See test graph	See test graph	PASS
	Ant1	6665	See test graph	See test graph	PASS
	Ant2	6665	See test graph	See test graph	PASS
	Ant1	6825	See test graph	See test graph	PASS
	Ant2	6825	See test graph	See test graph	PASS
	Ant1	6985	See test graph	See test graph	PASS
	Ant2	6985	See test graph	See test graph	PASS



## Partial RU modes:

All of the configurations or modes are tested, the data of the worst case is recorded in the report.





































































































