

XMit 2017.09.21

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Attenuator	Fairview Microwave	SA18S5W-20	RFX	12-Jun-17	12-Jun-18
Generator - Signal	Agilent	N5183A	TIK	29-Sep-17	29-Sep-20
Cable	ESM Cable Corp.	TTBJ141 KMKM-72	MNU	11-Sep-17	11-Sep-18
Block - DC	Fairview Microwave	SD3379	AMI	12-Sep-17	12-Sep-18
Analyzer - Spectrum Analyzer	Agilent	E4440A	AAX	16-Mar-17	16-Mar-18

TEST DESCRIPTION

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer. The transmit frequency was set to the required channels in each band. The transmit power was set to its default maximum. The radio was operated in the modes as shown in the following data sheets.

Prior to measuring maximum transmit power; the emission bandwidth (B) and the transmission pulse duration (T) were measured. The method of measuring the emission bandwidth and the associated data are found elsewhere in this test report. The transmission pulse duration (T) was measured using a zero span on the spectrum analyzer to see the pulses in the time domain.

The maximum conducted output power was measured using ANSI C63.10, Method SA-1 (trace averaging with the EUT transmitting at full power throughout each sweep).

The spectrum analyzer settings were set per the guidance as well as the following specifics:

- -RMS Detector
- -Trace average 100 traces in power averaging mode.
- -Power was integrated across "B", by using the channel power function of the analyzer.

Report No. MAX40004 65/633



T						TbtTx 2017.07.1	1 XMit 2017.09.21
Serial Numbe	T: M4-2000				Work Order: N	1AX40003 0-Oct-17	
Custome	r: Kwikbit, Inc.				Temperature: 2	2.1 °C	
Attendee	s: None t: None				Humidity: 4 Barometric Pres.: 1		
Tested by	y: Dustin Sparks		Power: 110VAC/60Hz		Job Site: N		
TEST SPECIFICA FCC 15.407:2017			Test Method ANSI C63.10:2013				
COMMENTS None							
DEVIATIONS FR	OM TEST STANDARD						
None	OM TEST STANDARD	1					
Configuration #	2		Dustingpards				
		Signature	Avg Cond	Date Order	W-L	1.1	
			Avg Cond Pwr (dBm)	Duty Cycle Factor (dB)	Value (dBm)	Limit (dBm)	Results
5150 - 5250 MHz	Band 5160 MHz (Low Channe	al) 10 MHz RW					
	4-QAM						
		Radio 1, RF0 Radio 1, RF1	6.033 6.258	0	6 6.3	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	9.2	30	Pass
		Radio 2, RF0 Radio 2, RF1	5.949 5.987	0	5.9 6	30 30	Pass Pass
		Radio 2, KF1 Radio 2 Linear Sum	0.987 N/A	N/A	9.0	30	Pass
	16-QAM	Radio 1, RF0	6.06	0	6.1	30	Pass
		Radio 1, RF1	6.275	0	6.3	30	Pass
		Radio 1 Linear Sum	N/A	N/A	9.2	30	Pass
		Radio 2, RF0 Radio 2, RF1	5.915 5.971	0	5.9 6	30 30	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	9.0	30	Pass
	64-QAM	Radio 1, RF0	6.038	0	6	30	Pass
		Radio 1, RF1	6.241	0	6.2	30	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 5.916	N/A 0	9.1 5.9	30 30	Pass Pass
		Radio 2, RF1	5.996	0	6	30	Pass
	256-QAM	Radio 2 Linear Sum	N/A	N/A	9.0	30	Pass
	200 471111	Radio 1, RF0	6.051	0	6.1	30	Pass
		Radio 1, RF1 Radio 1 Linear Sum	6.249 N/A	0 N/A	6.2 9.2	30 30	Pass Pass
		Radio 2, RF0	5.916	0	5.9	30	Pass
		Radio 2, RF1 Radio 2 Linear Sum	6 N/A	0 N/A	6 9.0	30 30	Pass Pass
	1024-QAM		IVA	IVA	3.0	30	1 033
		Radio 1, RF0 Radio 1, RF1	6.037 6.233	0 0	6 6.2	30 30	Pass Pass
		Radio 1 Linear Sum	0.233 N/A	N/A	9.1	30	Pass
		Radio 2, RF0	5.89	0	5.9	30	Pass
		Radio 2, RF1 Radio 2 Linear Sum	5.998 N/A	0 N/A	6 9.0	30 30	Pass Pass
	5195 MHz (Mid Channe						
	4-QAM	Radio 1, RF0	16.158	0	16.2	30	Pass
		Radio 1, RF1	16.593	0	16.6	30	Pass
		Radio 1 Linear Sum Radio 2. RF0	N/A 15.949	N/A 0	19.4 15.9	30 30	Pass Pass
		Radio 2, RF1	16.285	0	16.3	30	Pass
	16-QAM	Radio 2 Linear Sum	N/A	N/A	19.1	30	Pass
		Radio 1, RF0	16.171	0	16.2	30	Pass
		Radio 1, RF1 Radio 1 Linear Sum	16.575 N/A	0 N/A	16.6 19.4	30 30	Pass Pass
		Radio 2, RF0	15.915	0	15.9	30	Pass
		Radio 2, RF1 Radio 2 Linear Sum	16.3 N/A	0 N/A	16.3 19.1	30 30	Pass Pass
	64-QAM						
		Radio 1, RF0 Radio 1, RF1	16.142 16.543	0 0	16.1 16.5	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	19.3	30	Pass
		Radio 2, RF0 Radio 2, RF1	15.91 16.267	0 0	15.9 16.3	30 30	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	19.1	30	Pass
	256-QAM	Radio 1, RF0	16.16	0	16.2	30	Pass
		Radio 1, RF1	16.558	0	16.6	30	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 15.916	N/A 0	19.4 15.9	30 30	Pass Pass
		Radio 2, RF1	16.26	0	16.3	30	Pass
	1024-QAM	Radio 2 Linear Sum	N/A	N/A	19.1	30	Pass
	1024-QAW	Radio 1, RF0	16.147	0	16.1	30	Pass
		Radio 1, RF1 Radio 1 Linear Sum	16.534 N/A	0 N/A	16.5 19.3	30 30	Pass Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 15.917	N/A 0	15.9	30	Pass
		Radio 2, RF1	16.216	0	16.2	30	Pass
	5245 MHz (High Channe	Radio 2 Linear Sum el), 10 MHz BW	N/A	N/A	19.1	30	Pass
	4-QAM		00.472	0	00.5	20	Dest
		Radio 1, RF0 Radio 1, RF1	22.472 22.62	0	22.5 22.6	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	25.6	30	Pass
		Radio 2, RF0 Radio 2, RF1	21.402 22.365	0	21.4 22.4	30 30	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	24.9	30	Pass

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16-QAM						
	Radio 1, RF0	22.434	0	22.4	30	Pass
	Radio 1, RF1	22.624	0	22.6	30	Pass
	Radio 1 Linear Sum	N/A	N/A	25.5	30	Pass
	Radio 2, RF0	21.37	0	21.4	30	Pass
	Radio 2, RF1 Radio 2 Linear Sum	22.365 N/A	0 N/A	22.4 24.9	30 30	Pass Pass
64-QAM						
	Radio 1, RF0	22.399	0	22.4	30	Pass
	Radio 1, RF1 Radio 1 Linear Sum	22.579 N/A	0 N/A	22.6 25.5	30 30	Pass Pass
	Radio 2, RF0	21.367	0	21.4	30	Pass
	Radio 2, RF1	22.339	0	22.3	30	Pass
	Radio 2 Linear Sum	N/A	N/A	24.9	30	Pass
256-QAM	Radio 1, RF0	22.396	0	22.4	30	Pass
	Radio 1, RF0 Radio 1, RF1	22.584	0	22.4	30	Pass
	Radio 1 Linear Sum	N/A	N/A	25.5	30	Pass
	Radio 2, RF0	21.358	0	21.4	30	Pass
	Radio 2, RF1	22.351	0	22.4	30	Pass
1024-QA	Radio 2 Linear Sum	N/A	N/A	24.9	30	Pass
1024-QAI	Radio 1, RF0	22.361	0	22.4	30	Pass
	Radio 1, RF1	22.55	0	22.6	30	Pass
	Radio 1 Linear Sum	N/A	N/A	25.5	30	Pass
	Radio 2, RF0 Radio 2, RF1	21.323 22.315	0 0	21.3 22.3	30 30	Pass Pass
	Radio 2 Linear Sum	N/A	N/A	24.8	30	Pass
160 MHz (Low Chann						
4-QAM						
	Radio 1, RF0	6.903	0	6.9	30	Pass
	Radio 1, RF1 Radio 1 Linear Sum	7.086 N/A	0 N/A	7.1 10.0	30 30	Pass Pass
	Radio 2, RF0	6.643	0	6.6	30	Pass
	Radio 2, RF1	6.727	0	6.7	30	Pass
40.04	Radio 2 Linear Sum	N/A	N/A	9.7	30	Pass
16-QAM	Radio 1, RF0	6.902	0	6.9	30	Pass
	Radio 1, RF0 Radio 1, RF1	7.073	0	7.1	30	Pass
	Radio 1 Linear Sum	N/A	N/A	10.0	30	Pass
	Radio 2, RF0	6.628	0	6.6	30	Pass
	Radio 2, RF1	6.734	0	6.7	30	Pass
64-QAM	Radio 2 Linear Sum	N/A	N/A	9.7	30	Pass
OT Q/IIII	Radio 1, RF0	6.888	0	6.9	30	Pass
	Radio 1, RF1	7.037	0	7	30	Pass
	Radio 1 Linear Sum	N/A	N/A	10.0	30	Pass
	Radio 2, RF0 Radio 2, RF1	6.621 6.718	0 0	6.6 6.7	30 30	Pass Pass
	Radio 2, RF1 Radio 2 Linear Sum	0.718 N/A	N/A	9.7	30	Pass
256-QAM		1971	1471	0		. 400
	Radio 1, RF0	6.911	0	6.9	30	Pass
	Radio 1, RF1	7.037	0	7	30	Pass
	Radio 1 Linear Sum Radio 2, RF0	N/A 6.627	N/A 0	10.0 6.6	30 30	Pass Pass
	Radio 2, RF1	6.72	0	6.7	30	Pass
	Radio 2 Linear Sum	N/A	N/A	9.7	30	Pass
1024-QAI						
	Radio 1, RF0 Radio 1, RF1	6.895 7.054	0 0	6.9 7.1	30 30	Pass Pass
	Radio 1 Linear Sum	N/A	N/A	10.0	30	Pass
	Radio 2, RF0	6.614	0	6.6	30	Pass
	Radio 2, RF1	6.751	0	6.8	30	Pass
200 MHz (Mid Channe	Radio 2 Linear Sum	N/A	N/A	9.7	30	Pass
4-QAM	erj, 20 ivinz bvv					
1 47 1111	Radio 1, RF0	17.956	0	18	30	Pass
		17.930				D
	Radio 1, RF1	18.314	0	18.3	30	Pass
	Radio 1 Linear Sum	18.314 N/A	N/A	18.3 21.2	30	Pass
	Radio 1 Linear Sum Radio 2, RF0	18.314 N/A 17.739	N/A 0	18.3 21.2 17.7	30 30	Pass Pass
	Radio 1 Linear Sum	18.314 N/A	N/A	18.3 21.2	30	Pass
16-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum	18.314 N/A 17.739 17.915 N/A	N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8	30 30 30 30	Pass Pass Pass Pass
16-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0	18.314 N/A 17.739 17.915 N/A	N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8	30 30 30 30 30	Pass Pass Pass Pass
16-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1	18.314 N/A 17.739 17.915 N/A 17.931 18.325	N/A 0 0 N/A 0	18.3 21.2 17.7 17.9 20.8 17.9 18.3	30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass
16-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0	18.314 N/A 17.739 17.915 N/A	N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8	30 30 30 30 30	Pass Pass Pass Pass
16-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93	N/A 0 0 N/A 0 0 N/A 0	18.3 21.2 17.7 17.9 20.8 18.3 21.1 17.7 17.9	30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705	N/A 0 0 N/A 0 0 N/A 0	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7	30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
16-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A	N/A 0 0 N/A 0 0 0 N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8	30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93	N/A 0 0 N/A 0 0 N/A 0	18.3 21.2 17.7 17.9 20.8 18.3 21.1 17.7 17.9	30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.924 18.293 N/A	N/A 0 0 N/A 0 0 N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
	Radio 1 Linear Sum Radio 2, RFO Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1 Linear Sum	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.924 18.293 N/A 17.682	N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.622 17.895	N/A 0 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM	Radio 1 Linear Sum Radio 2, RFO Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 3, RF0 Radio 4, RF0 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.924 18.293 N/A 17.682	N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
	Radio 1 Linear Sum Radio 2, RFO Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 3, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.622 17.895	N/A 0 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.682 17.895 N/A 17.682 17.895 N/A 17.948 18.281	N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2 Linear Sum Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.924 18.293 N/A 17.682 17.895 N/A 17.948 18.281 N/A	N/A 0 0 N/A 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1, Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.682 17.895 N/A 17.948 18.281 N/A 17.689	N/A 0 0 N/A 0	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum I Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.682 17.895 N/A 17.682 17.895 N/A 17.689 17.896	N/A 0 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 20.8 17.9 18.3 21.1 17.7 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum 1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, Linear Sum	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.682 17.895 N/A 17.948 18.281 N/A 17.689	N/A 0 0 N/A 0	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, LInear Sum Radio 2, RF1 Radio 2, LInear Sum Radio 2, RF1 Radio 2 Linear Sum M Radio 1, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.682 17.895 N/A 17.948 18.281 N/A 17.689 17.896 N/A 17.989 N/A	N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum 1 Radio 1 Linear Sum 1 Radio 1, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.682 17.895 N/A 17.948 18.281 N/A 17.689 17.896 N/A 17.896 N/A 17.937 18.274	N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum 1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.682 17.895 N/A 17.682 17.895 N/A 17.689 17.896 N/A 17.689 17.896 N/A 17.937 18.274 N/A	N/A 0 0 N/A 0 N/A 0 0 N/A 0 N/A 0 N/A 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.682 17.895 N/A 17.948 18.281 N/A 17.689 17.896 N/A 17.896 N/A 17.937 18.274	N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM 1024-QAI	Radio 1 Linear Sum Radio 2, RFO Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, Linear Sum Radio 2, RF1 Radio 2 Linear Sum M Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.924 18.293 N/A 17.682 17.895 N/A 17.948 18.281 N/A 17.689 17.896 N/A 17.689 17.896 N/A 17.937 18.274 N/A 17.681	N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8 17.9 20.8 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM 1024-QAI	Radio 1 Linear Sum Radio 2, RFO Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, Linear Sum Radio 2, RF1 Radio 2 Linear Sum M Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 1, Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.682 17.895 N/A 17.682 17.895 N/A 17.689 17.896 N/A 17.889 17.896 N/A 17.896 N/A 17.896 N/A	N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM 1024-QAI	Radio 1 Linear Sum Radio 2, RFO Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum I Radio 1, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.824 18.293 N/A 17.682 17.895 N/A 17.682 17.895 N/A 17.689 17.996 N/A 17.937 18.274 N/A 17.686 17.991 N/A	N/A 0 0 N/A 0 N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8 17.9 20.8 17.9 20.8 17.9 20.8 17.9 20.8 17.9 20.8 17.9 20.8 17.9 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM 1024-QAI	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1, Linear Sum Radio 2, RF1 Radio 2, Linear Sum Radio 2, RF1 Radio 2, Linear Sum Radio 2, RF1 Radio 2, Linear Sum Radio 3, RF1 Radio 2, Linear Sum Radio 3, RF1 Radio 2, Linear Sum Radio 1, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.924 18.293 N/A 17.682 17.895 N/A 17.682 17.895 N/A 17.689 17.896 N/A 17.689 17.896 N/A 17.689 17.896 N/A 21.689 17.896 N/A 21.689 21.7896 N/A 22.3154	N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8 17.9 20.8 21.1 21.1 20.8 21.1 21.7 20.8 21.1 21.7 20.8 22.2	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM 1024-QAI	Radio 1 Linear Sum Radio 2, RFO Radio 2, RFO Radio 2, RF1 Radio 1, RFO Radio 1, RFO Radio 1 Linear Sum Radio 1, RFO Radio 2, RFT Radio 1 Linear Sum Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 1, RFO Radio 2, RFO Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 1, RFO	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.624 18.293 N/A 17.682 17.895 N/A 17.682 17.895 N/A 17.689 17.896 N/A	N/A 0 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 20.8 21.1 21.7 20.8 21.1 21.7 20.8 22.8 23.2 23.5	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM 1024-QAI	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.924 18.293 N/A 17.682 17.895 N/A 17.689 17.948 18.281 N/A 17.689 17.896 N/A 17.689 17.896 N/A 17.689 17.996 N/A 22.384	N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 21.1 17.7 17.9 20.8 22.4	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM 1024-QAI	Radio 1 Linear Sum Radio 2, RFO Radio 2, RF1 Radio 2 Linear Sum Radio 1, RFO Radio 1, RFO Radio 1 Linear Sum Radio 1 Linear Sum Radio 2, RFT Radio 2 Linear Sum Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 2, RFO Radio 1, RFO Radio 2, RFO Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 1, RFTO Radio 1, RFO Radio 1, RFTO Radio 2, RFTO RAGIO 2, RFTO	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.624 18.293 N/A 17.682 17.895 N/A 17.689 17.896 N/A 17.889 17.896 N/A 17.937 18.274 N/A 17.689 17.896 N/A 17.937 18.274 N/A 17.66 17.901 N/A	N/A 0 0 N/A 0 N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8 17.9 20.8 21.1 20.8 21.1 20.8 21.1 20.8 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM 1024-QAI 5240 MHz (High Chann 4-QAM	Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF0	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.924 18.293 N/A 17.682 17.895 N/A 17.689 17.948 18.281 N/A 17.689 17.896 N/A 17.689 17.896 N/A 17.689 17.996 N/A 22.384	N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 21.1 17.7 17.9 20.8 22.4	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
64-QAM 256-QAM 1024-QAI	Radio 1 Linear Sum Radio 2, RFO Radio 2, RF1 Radio 2 Linear Sum Radio 1, RFO Radio 1, RFO Radio 1 Linear Sum Radio 1 Linear Sum Radio 2, RFT Radio 2 Linear Sum Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 2, RFO Radio 1, RFO Radio 2, RFO Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 1, RFTO Radio 1, RFO Radio 1, RFTO Radio 2, RFTO RAGIO 2, RFTO	18.314 N/A 17.739 17.915 N/A 17.931 18.325 N/A 17.705 17.93 N/A 17.705 17.93 N/A 17.624 18.293 N/A 17.682 17.895 N/A 17.689 17.896 N/A 17.889 17.896 N/A 17.937 18.274 N/A 17.689 17.896 N/A 17.937 18.274 N/A 17.66 17.901 N/A	N/A 0 0 N/A 0 N/A 0 0 N/A	18.3 21.2 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 18.3 21.1 17.7 17.9 20.8 17.9 20.8 17.9 20.8 21.1 20.8 21.1 20.8 21.1 20.8 20.8	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass

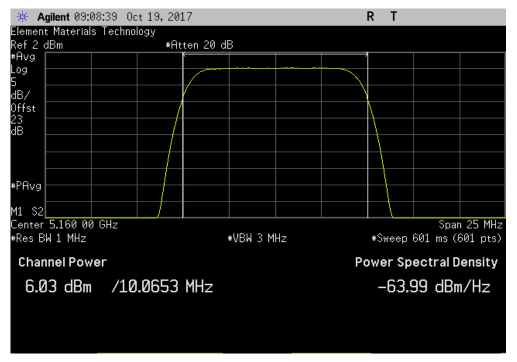
Report No. MAX40004 67/633

		Radio 1, RF1	23.447	0	23.4	30	Pass
		Radio 1 Linear Sum	N/A	N/A	26.3 22.4	30 30	Pass
		Radio 2, RF0 Radio 2, RF1	22.415 23.187	0	23.2	30	Pass Pass
		Radio 2 Linear Sum	N/A	N/A	25.8	30	Pass
	64-QAM						
		Radio 1, RF0	23.171	0	23.2	30	Pass
		Radio 1, RF1	23.422	0	23.4	30	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 22.398	N/A 0	26.3 22.4	30 30	Pass Pass
		Radio 2, RF0	23.174	0	23.2	30	Pass
		Radio 2 Linear Sum	N/A	N/A	25.8	30	Pass
	256-QAM						
		Radio 1, RF0	23.185	0	23.2	30	Pass
		Radio 1, RF1 Radio 1 Linear Sum	23.421 N/A	0 N/A	23.4 26.3	30 30	Pass Pass
		Radio 2, RF0	22.401	0	22.4	30	Pass
		Radio 2, RF1	23.16	0	23.2	30	Pass
		Radio 2 Linear Sum	N/A	N/A	25.8	30	Pass
	1024-QAM	Radio 1, RF0	23.181	0	23.2	30	Pass
		Radio 1, RF1	23.43	0	23.4	30	Pass
		Radio 1 Linear Sum	N/A	N/A	26.3	30	Pass
		Radio 2, RF0	22.388	0	22.4	30	Pass
		Radio 2, RF1	23.162	0	23.2	30	Pass
5100 MH-7	Low Channel)	Radio 2 Linear Sum	N/A	N/A	25.8	30	Pass
3190 MH2 (4-QAM	, 40 MINZ BW					
		Radio 1, RF0	9.864	0	9.9	30	Pass
		Radio 1, RF1	10.329	0	10.3	30	Pass
		Radio 1 Linear Sum	N/A	N/A	13.1	30	Pass
		Radio 2, RF0	9.943	0	9.9	30	Pass
		Radio 2, RF1 Radio 2 Linear Sum	9.979 N/A	0 N/A	10 13.0	30 30	Pass Pass
	16-QAM	radio 2 Ellicai Gaili	14/71	13/73	10.0	50	1 433
		Radio 1, RF0	9.864	0	9.9	30	Pass
		Radio 1, RF1	10.315	0	10.3	30	Pass
		Radio 1 Linear Sum	N/A	N/A	13.1	30	Pass
		Radio 2, RF0 Radio 2, RF1	9.902 9.981	0	9.9 10	30 30	Pass Pass
		Radio 2 Linear Sum	9.961 N/A	N/A	13.0	30	Pass
	64-QAM						
		Radio 1, RF0	9.861	0	9.9	30	Pass
		Radio 1, RF1	10.306	0	10.3	30	Pass
		Radio 1 Linear Sum Radio 2, RF0	N/A 9.884	N/A 0	13.1 9.9	30 30	Pass Pass
		Radio 2, RF1	9.97	0	10	30	Pass
		Radio 2 Linear Sum	N/A	N/A	13.0	30	Pass
	256-QAM	Delle 4 DEO	0.007		0.0	00	Descri
		Radio 1, RF0 Radio 1, RF1	9.887 10.323	0	9.9 10.3	30 30	Pass Pass
		Radio 1 Linear Sum	N/A	N/A	13.1	30	Pass
		Radio 2, RF0	9.902	0	9.9	30	Pass
		Radio 2, RF1	9.977	0	10	30	Pass
		Dadia 2 Linear Com					_
		Radio 2 Linear Sum	N/A	N/A	13.0	30	Pass
	1024-QAM						
	1024-QAM	Radio 1, RF0	9.875	0	9.9	30	Pass
	1024-QAM	Radio 1, RF0 Radio 1, RF1	9.875 10.328	0	9.9 10.3	30 30	Pass Pass
	1024-QAM	Radio 1, RF0	9.875	0	9.9	30	Pass
	1024-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1	9.875 10.328 N/A 9.903 9.99	0 0 N/A 0	9.9 10.3 13.1 9.9 10	30 30 30 30 30 30	Pass Pass Pass Pass Pass
700 M I - 1		Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum	9.875 10.328 N/A 9.903	0 0 N/A 0	9.9 10.3 13.1 9.9	30 30 30 30	Pass Pass Pass Pass
5230 MHz (High Channel	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1	9.875 10.328 N/A 9.903 9.99	0 0 N/A 0	9.9 10.3 13.1 9.9 10	30 30 30 30 30 30	Pass Pass Pass Pass Pass
5230 MHz (Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99	0 0 N/A 0	9.9 10.3 13.1 9.9 10	30 30 30 30 30 30	Pass Pass Pass Pass Pass
5230 MHz (High Channel	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum), 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF1	9.875 10.328 N/A 9.903 9.99 N/A	0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0	30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum), 40 MHz BW Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A	0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0	30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164	0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2	30 30 30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum), 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161	0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2	30 30 30 30 30 30 30 30 30 30 30 30 30	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum), 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A	0 0 N/A 0 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum), 40 MHz BW Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2 Linear Sum Radio 1, RFF	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A	0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A	0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum), 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 3, RF1 Radio 1, Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A	0 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A	0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum), 40 MHz BW Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A	0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2, RF0	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A	0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.5 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, LF0 Radio 2, LF1 Radio 2 Linear Sum N, 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2 Linear Sum Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, Linear Sum), 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, Linear Sum Radio 1, Linear Sum Radio 2, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, Linear Sum Radio 2, Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 1, RF0	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A	0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, LF0 Radio 2, LF1 Radio 2 Linear Sum N, 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2 Linear Sum Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF7	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.909 12.431 N/A 11.166 12.145	0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.5 15.2 11.2 12.5 15.2 11.2 12.1 11.9 12.1	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum N, 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.909 12.431 N/A 11.166	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum), 40 MHz BW Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF1 Radio 1, RF0 Radio 2, RF1 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.909 12.431 N/A 11.166 12.145 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF7	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.909 12.431 N/A 11.166 12.145	0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.5 15.2 11.2 12.5 15.2 11.2 12.1 11.9 12.1	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1, Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, Linear Sum Radio 2, Linear Sum Radio 2, Linear Sum Radio 2, Linear Sum Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1, RF0 Radio 1, RF1	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.999 12.431 N/A 11.166 12.145 N/A 11.999 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum N 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.1909 12.431 N/A 11.176	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF7	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.166 12.141 N/A 11.909 12.431 N/A 11.166 12.145 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM 64-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum N 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.1909 12.431 N/A 11.176	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF7	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.166 12.141 N/A 11.909 12.431 N/A 11.166 12.145 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM 64-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.1909 12.431 N/A 11.166 12.145 N/A 11.176 12.141 N/A 11.924 12.441 N/A	0 0 0 0 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.1 11.9 12.4 15.2 11.1 11.9 12.4 15.2 11.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM 64-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Notable March March Radio 1, RFO Radio 2, RFO Radio 3, RFO Radio 1, RFO Radio 2, RFO Radio 1, RFO Radio 2, RFO Radio 1, RFO Radio 1, RFO Radio 1, Linear Sum Radio 1, RFO Radio 1, RFO Radio 1, RFO Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 2, RFO Radio 1, RFO Radio	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.176 12.141 N/A 11.924 12.441 N/A 11.929 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM 64-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, Linear Sum Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF0 Radio 1, Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.929 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM 64-QAM	Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1, RF0 Radio 2, RF1 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF7 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF7	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A 11.166 12.145 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.176 12.141 N/A 11.929 12.441 N/A 11.929 12.441 N/A 11.161 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
5230 MHz (High Channel 4-QAM 16-QAM 64-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, Linear Sum Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF0 Radio 1, Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.15 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.929 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
	High Channel 4-QAM 16-QAM 64-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, LF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, LF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, Linear Sum Radio 1, RF0 Radio 1, Linear Sum Radio 1, RF0 Radio 1, Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A 11.166 12.145 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.176 12.141 N/A 11.929 12.441 N/A 11.929 12.441 N/A 11.161 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
Overall Maximum Combination	High Channel 4-QAM 16-QAM 64-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A 11.166 12.145 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.176 12.141 N/A 11.929 12.441 N/A 11.929 12.441 N/A 11.161 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
Overall Maximum Combination	High Channel 4-QAM 16-QAM 64-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A 11.166 12.145 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.176 12.141 N/A 11.929 12.441 N/A 11.929 12.441 N/A 11.161 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
Overall Maximum Combination 5.2 GHz	High Channel 4-QAM 16-QAM 64-QAM 256-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A 11.166 12.145 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.176 12.141 N/A 11.929 12.441 N/A 11.929 12.441 N/A 11.161 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
Overall Maximum Combination 5.2 GHz Overall Maximum Combination (High Channel 4-QAM 16-QAM 64-QAM 256-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF0 Radio 1 Linear Sum Radio 1, RF0 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2 Linear Sum	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A 11.166 12.145 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.176 12.141 N/A 11.929 12.441 N/A 11.929 12.441 N/A 11.161 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
Overall Maximum Combination 5.2 GHz Overall Maximum Combination (High Channel 4-QAM 16-QAM 64-QAM 256-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2 Linear Sum Radio 2 Linear Sum Radio 2 Linear Sum Radio 1, RF0 Radio 1 A-QAM, 20 MHz BW, 5240 MHz Linear Sum BW) Sub Juband Radio 1 4-QAM, 20 MHz BW, 5240 MHz Linear Sum Radio 1 4-QAM, 20 MHz BW, 5240 MHz Linear Sum Radio 1 4-QAM, 20 MHz BW, 5240 MHz Radio 1 4-QAM, 20 MHz BW, 5240 MHz Linear Sum Radio 1 4-QAM, 20 MHz BW, 5240 MHz Radio 1 4-QAM, 20 MHz, 5240 MHz (5.2 GHz band)	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A 11.166 12.145 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.176 12.141 N/A 11.929 12.441 N/A 11.929 12.441 N/A 11.161 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.4 15.2 11.1 14.7 11.9 12.4 15.2 11.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass
Overall Maximum Combination 5.2 GHz Overall Maximum Combination (High Channel 4-QAM 16-QAM 64-QAM 256-QAM	Radio 1, RFO Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum , 40 MHz BW Radio 1, RF0 Radio 1, RF0 Radio 1, RF0 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 2 Linear Sum Radio 2, RF0 Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 2, RF0 Radio 2, RF1 Radio 2 Linear Sum Radio 1, RF0 Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 1 Linear Sum Radio 1, RF1 Radio 2 Linear Sum Radio 1, RF1 Radio 2 Linear Sum Radio 1 4-QAM, 20 MHz BW, 5240 MHz Linear Sum Wy Vy	9.875 10.328 N/A 9.903 9.99 N/A 11.937 12.465 N/A 11.164 12.161 N/A 11.935 12.453 N/A 11.165 12.453 N/A 11.166 12.145 N/A 11.909 12.431 N/A 11.166 12.145 N/A 11.924 12.441 N/A 11.176 12.141 N/A 11.929 12.441 N/A 11.929 12.441 N/A 11.161 12.441 N/A	0 0 0 N/A 0 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 N/A 0 0 0 N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 10.3 13.1 9.9 10 13.0 11.9 12.5 15.2 11.2 12.2 14.7 11.9 12.4 15.2 11.2 12.4 15.2 11.2 12.4 15.2 11.2 12.1 14.7 11.9 12.4 15.2 11.2 12.1 14.7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Pass Pass Pass Pass Pass Pass Pass Pass

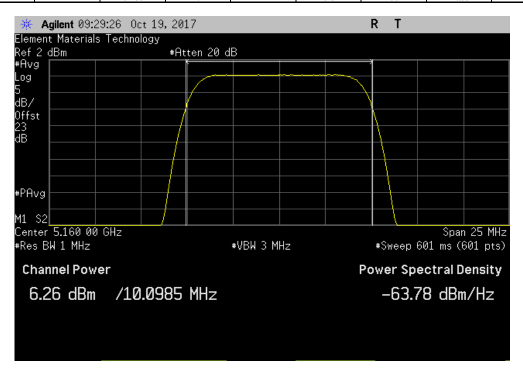
Report No. MAX40004 68/633



		D 5400 MIL	// OI I)				_
	5150 - 5250 MHz	Band, 5160 MHz	ː (Low Channel), ˈ	10 MHz BW, 4-Q	AM, Radio 1, RF0		
	Ava Cond	Duty Cycle		Value	Limit		
	Avg Cond	Duty Cycle		Value	Lillin		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 4010. (42)		(==:::)	(==,	· itoouile	
	6.033	0		6	30	Pass	



5150 - 5250 MHz	Band, 5160 MHz	z (Low Channel), 10 MHz BW, 4-Q	AM, Radio 1, RF	1
Avg Cond	Duty Cycle	Value	Limit	
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
6.258	0	6.3	30	Pass



Report No. MAX40004 69/633

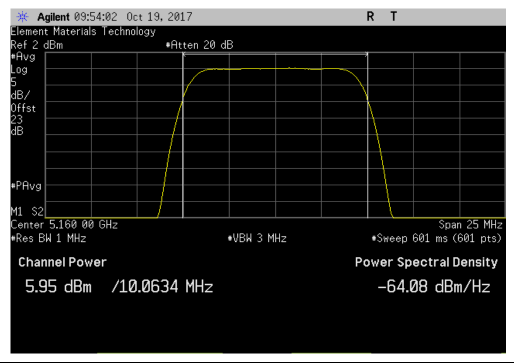


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 4-QAM, Radio 2, RF0

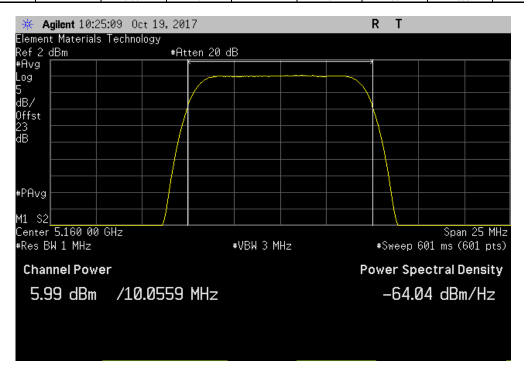
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

5.949 0 5.9 30 Pass



į	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 1	10 MHz BW, 4-Q	AM, Radio 2, RF1	
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	5.987	0		6	30	Pass



Report No. MAX40004 70/633

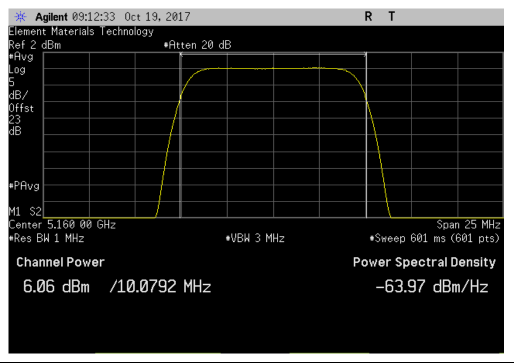


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 16-QAM, Radio 1, RF0

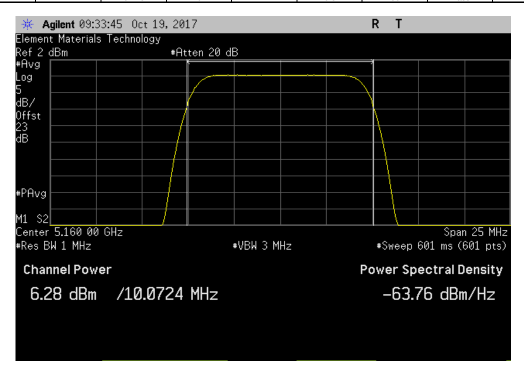
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

6.06 0 6.1 30 Pass



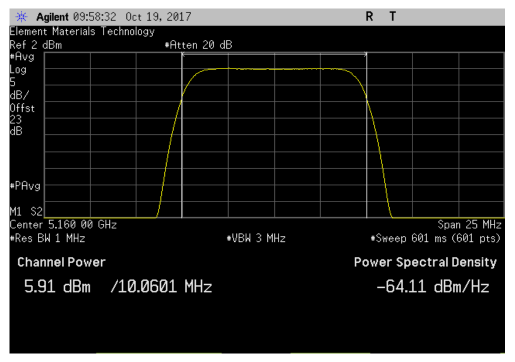
5	150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 1	0 MHz BW, 16-C	AM, Radio 1, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	6.275	0		6.3	30	Pass



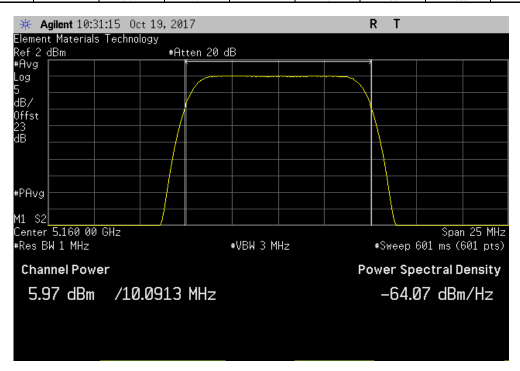
Report No. MAX40004 71/633



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-	AEO EOEO MILI-	Daniel Edeco Millia	(Law Channel) 4	O MILL DIM ACC	NAM D-4:- 0 DE	`	
5	150 - 5250 NIHZ	sand, 5 160 MHZ	(Low Channel), 1	U MHZ BW, 16-C	QAM, Radio 2, RF)	
	Ava Cond	Duty Cycle		Value	Limit		
	Avg Cond	Duty Cycle		value	Lillin		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	rwi (abiii)	ractor (ub)		(ubiii)	(ubiii)	iveania	
	5.915	Λ		5.9	30	Pass	
	3.313	U		5.5	30	1 000	



5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 10 MHz	BW, 16-0	QAM, Radio 2, RF	1
Avg Cond	Duty Cycle	٧	alue	Limit	
 Pwr (dBm)	Factor (dB)	(0	IBm)	(dBm)	Results
5.971	0		6	30	Pass



Report No. MAX40004 72/633

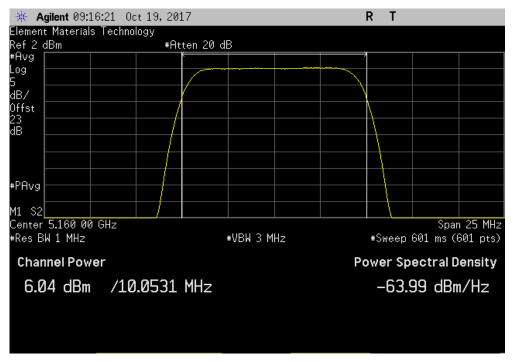


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 1, RF0

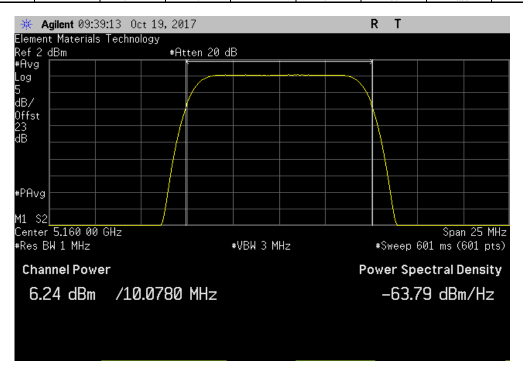
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

6.038 0 6 30 Pass

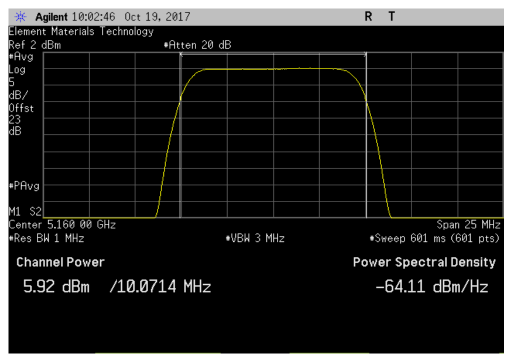


5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 10 MHz BW, 64-C	AM, Radio 1, RF	1
Avg Cond	Duty Cycle	Value	Limit	
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
6.241	0	6.2	30	Pass

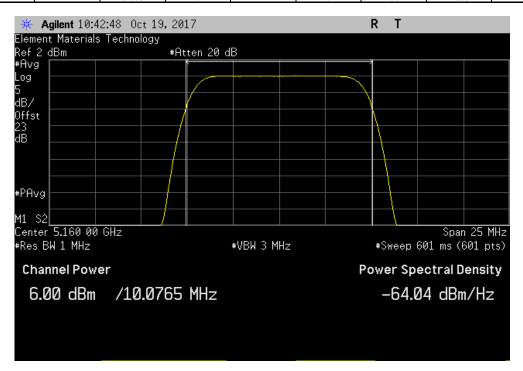


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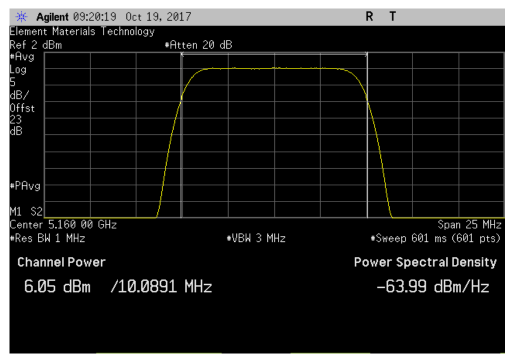
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 10 MHz BW, 64-QAM, Radio 2, RF1							
Avg Cond	Duty Cycle	Value	Limit				
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results			
5.996	0	6	30	Pass			



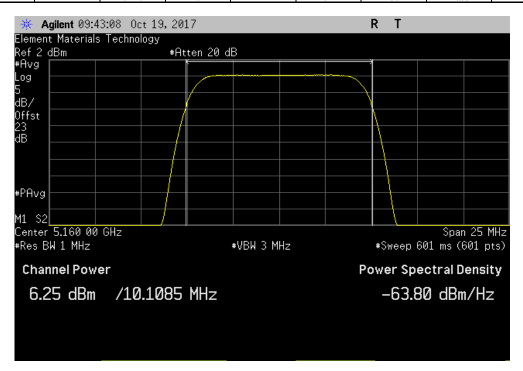
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							IBITX 2017.07.11	XMit 2017.09.21
	5150 - 5250 MHz I	Band, 5160 MHz	(Low Channel), 1	0 MHz BW, 256-0	QAM, Radio 1, RF	0		
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	6.051	0		6.1	30	Pass		



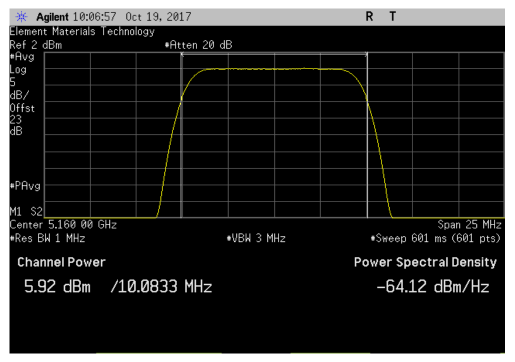
5′	150 - 5250 MHz E	Band, 5160 MHz ((Low Channel), 10) MHz BW, 256-0	QAM, Radio 1, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	6.249	0		6.2	30	Pass



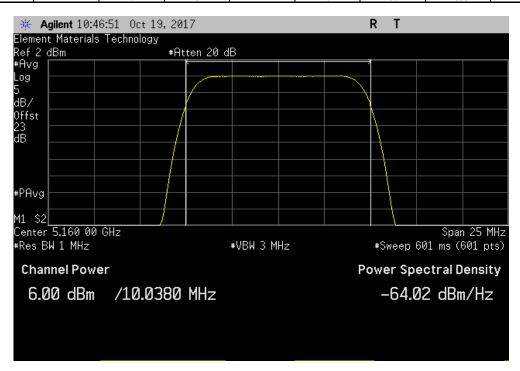
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							10(1)(2017:07:11	AWIII 2017.05.21
51	50 - 5250 MHz E	Band, 5160 MHz	(Low Channel), 10) MHz BW, 256-0	QAM, Radio 2, RF	0		
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	5.916	0		5.9	30	Pass	•	



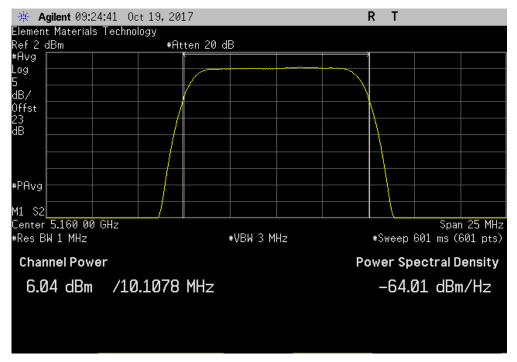
5150 - 5250 MHz I	Band, 5160 MHz	(Low Channel), 10 MHz BW, 256-0	QAM, Radio 2, RI	F1
Avg Cond	Duty Cycle	Value	Limit	
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
6	0	6	30	Pass



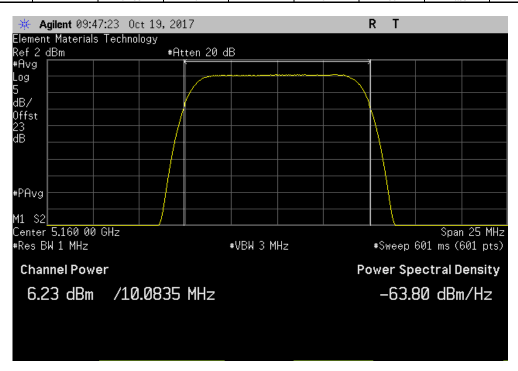
Report No. MAX40004 76/633



•								
		50 5050 MIL D	1 5100 1411 /			0.114 D :: 4 D		_
	51	50 - 5250 MHz B	and, 5160 MHz (Low Channel), 10) MHz BW, 1024-0	QAM, Radio 1, Ri	-0	
		Ava Cond	Duty Cycle		Value	Limit		
		Avg Cond	Duty Cycle		value	LIIIII		
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
			. 4010: (42)		(==:::)	(==,		
		6.037	0		6	30	Pass	



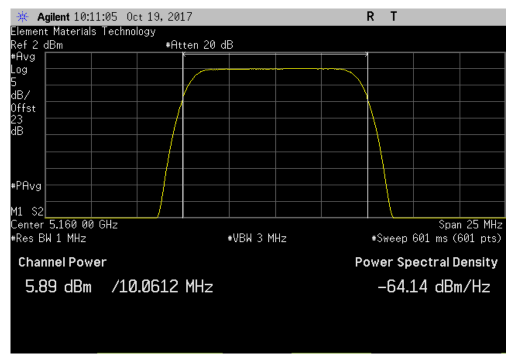
	5150 - 525	0 MHz E	Band, 5160 MHz (I	Low Channel), 10) MHz BW, 1024-	QAM, Radio 1, R	F1
	Avg	Cond	Duty Cycle		Value	Limit	
	Pwr ((dBm)	Factor (dB)		(dBm)	(dBm)	Results
1	6.2	233	0		6.2	30	Pass



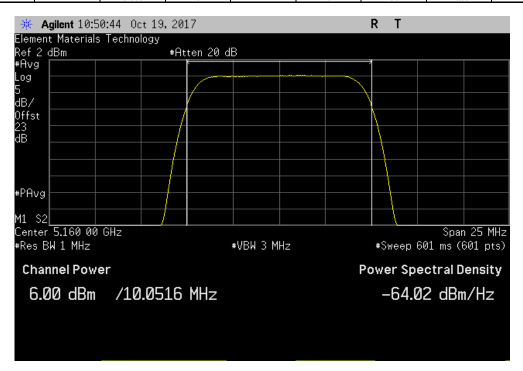
Report No. MAX40004 77/633



							IDITA 2017.07.11	AWIII 2017.09.21
51	150 - 5250 MHz B	and, 5160 MHz (Low Channel), 10	MHz BW, 1024-0	QAM, Radio 2, RI	=0		
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	5.89	0		5.9	30	Pass		



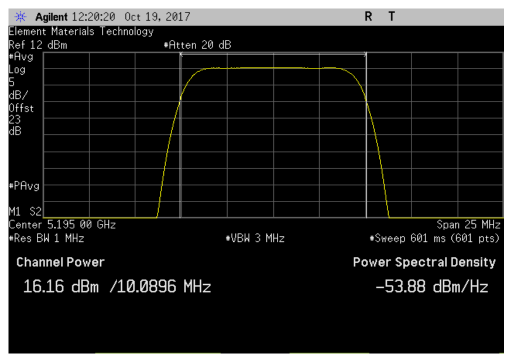
5150 - 5250 MHz E	Band, 5160 MHz ((Low Channel), 10 MHz BW, 1024-	-QAM, Radio 2, R	lF1
Avg Cond	Duty Cycle	Value	Limit	
Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
5.998	0	6	30	Pass



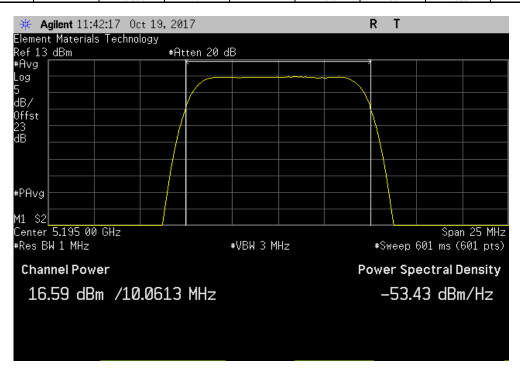
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							IDITA 2017.07.11	AWIII 2017.09.21
į	5150 - 5250 MHz	Band, 5195 MHz	z (Mid Channel), 1	10 MHz BW, 4-Q	AM, Radio 1, RF0			
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	16.158	0		16.2	30	Pass		



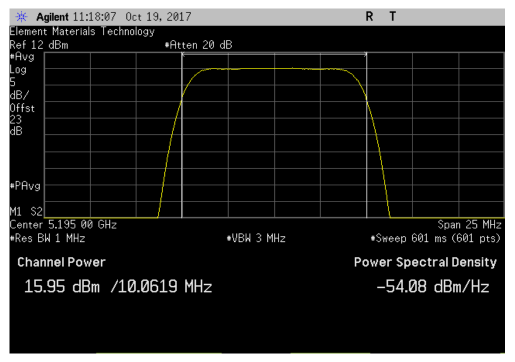
	5150 - 5250 MHz	Band, 5195 MHz	z (Mid Channel), 10 M	MHz BW, 4-QA	AM, Radio 1, RF1	
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	16.593	0		16.6	30	Pass



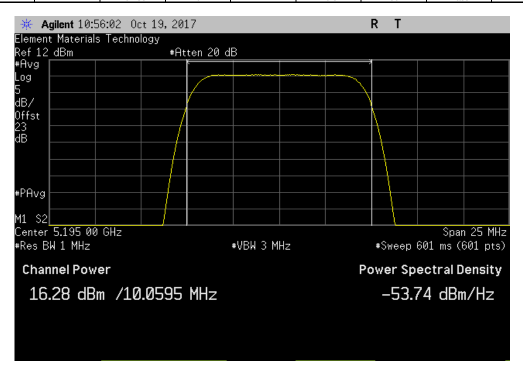
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5150 - 5250 MHz	Band, 5195 MHz	z (Mid Channel), 1	0 MHz BW, 4-Q	AM, Radio 2, RF0		
Avg Cond	Duty Cycle		Value	Limit		
Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
15.949	0		15.9	30	Pass	



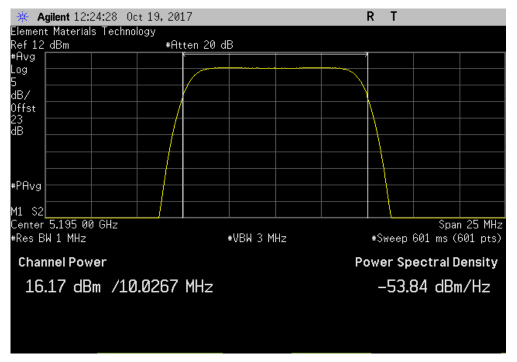
Ę	5150 - 5250 MHz	Band, 5195 MHz	z (Mid Channel), 1	0 MHz BW, 4-Q/	AM, Radio 2, RF1	
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	16.285	0		16.3	30	Pass



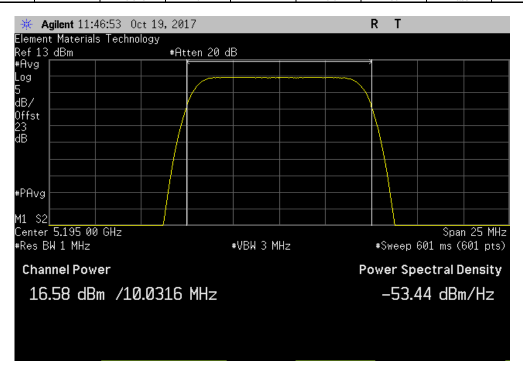
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I	5150 - 5250 1	MHz Band, 5195 MHz	(Mid Channel), 10 MHz BW, 16	G-QAM, Radio 1, RF	=0
ı	Avg Con	d Duty Cycle	Value	Limit	
	Pwr (dBr	n) Factor (dB)	(dBm)	(dBm)	Results
	16.171	0	16.2	30	Pass



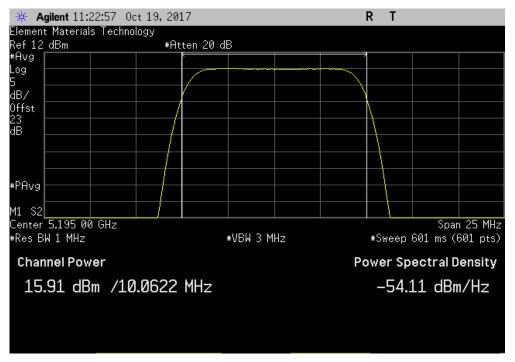
5	5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 1	0 MHz BW, 16-Q	AM, Radio 1, RF	1	
Avg Cond Duty Cycle Value Limit							
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	16.575	0		16.6	30	Pass	



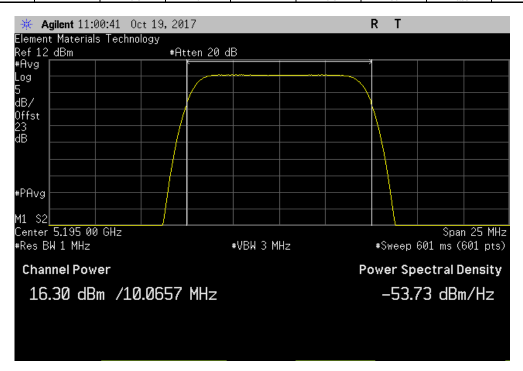
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	5	150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 1	0 MHz BW, 16-0	QAM, Radio 2, RF)	
		Avg Cond	Duty Cycle	,	Value	Limit		
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
i		15.915	0 ,		15.9	30	Pass	Ī



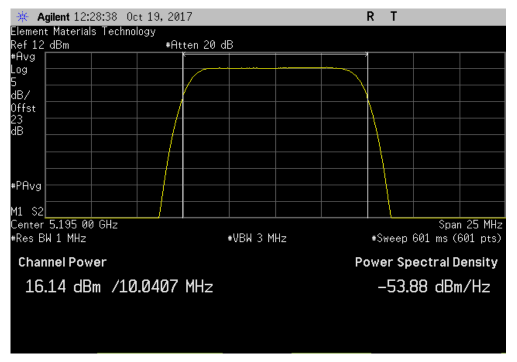
5	5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 1	0 MHz BW, 16-Q	AM, Radio 2, RF	1	
Avg Cond Duty Cycle Value Limit							
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	16.3	0		16.3	30	Pass	



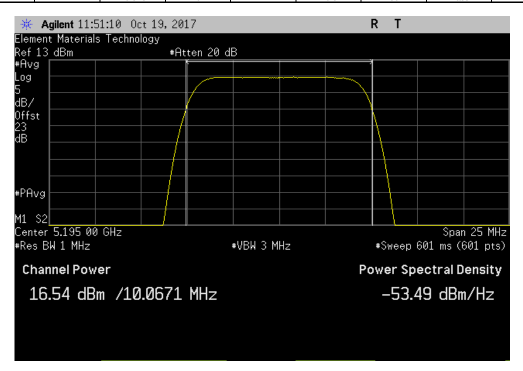
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_		D 5405 MIL	(1.1.0)		*** D 1 DE		
5	5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 1	0 MHz BW, 64-Q	AM, Radio 1, RF0)	
	Avg Cond	Duty Cycle		Value	Limit		
	Avg Cond	Duty Cycle		value	Lillin		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
			•				
	16.142	0		16.1	30	Pass	
	Pwr (dBm) 16.142	Factor (dB)		(dBm) 16.1	(dBm) 30	Results Pass	



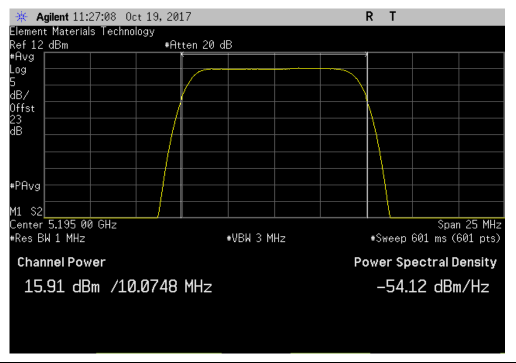
	Ę	5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 1	0 MHz BW, 64-Q	AM, Radio 1, RF	1
		Avg Cond	Duty Cycle		Value	Limit	
l .		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	<u> </u>	16.543	0		16.5	30	Pass



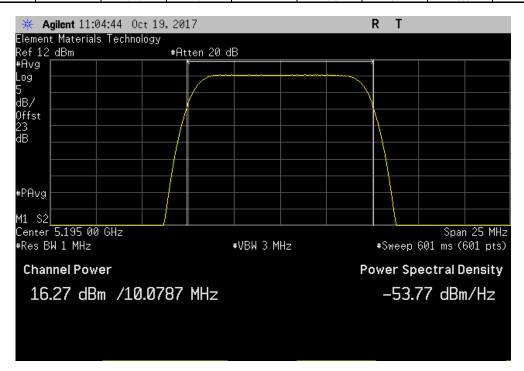
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5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 10	MHz BW, 64-C	AM, Radio 2, RF)
Avg Cond	Duty Cycle		Value	Limit	
Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
15.91	0		15.9	30	Pass



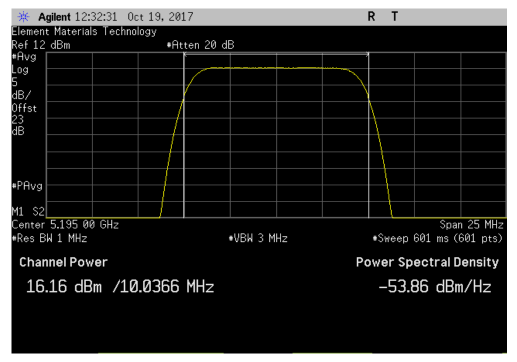
	5	5150 - 5250 MHz	Band, 5195 MHz	(Mid Channel), 10	MHz BW, 64-Q	AM, Radio 2, RF	1
		Avg Cond	Duty Cycle		Value	Limit	
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
l		16.267	0		16.3	30	Pass



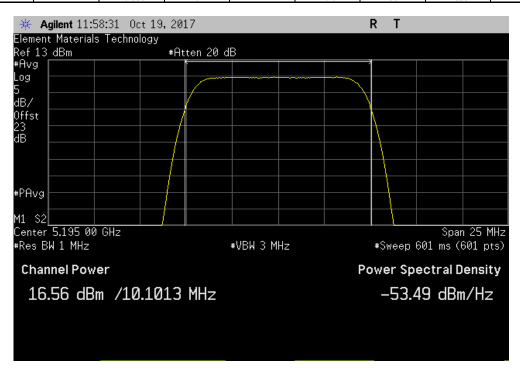
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5150 - 5250 MHz I	Band, 5195 MHz	(Mid Channel), 10 M	1Hz BW, 256-0	QAM, Radio 1, RF	0
Avg Cond	Duty Cycle		Value	Limit	
Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
16.16	0		16.2	30	Pass



5	150 - 5250 MHz I	Band, 5195 MHz	(Mid Channel), 10) MHz BW, 256-0	QAM, Radio 1, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	16.558	0		16.6	30	Pass



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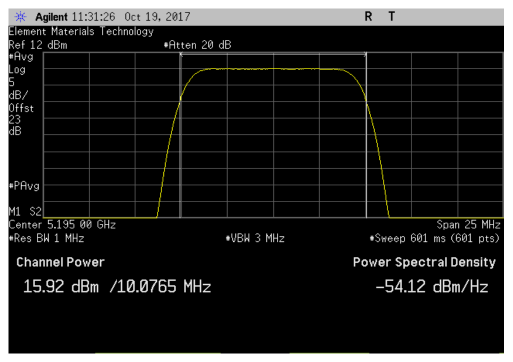


5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 256-QAM, Radio 2, RF0

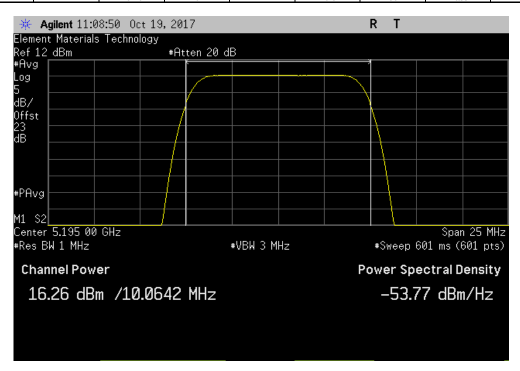
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

15.916 0 15.9 30 Pass



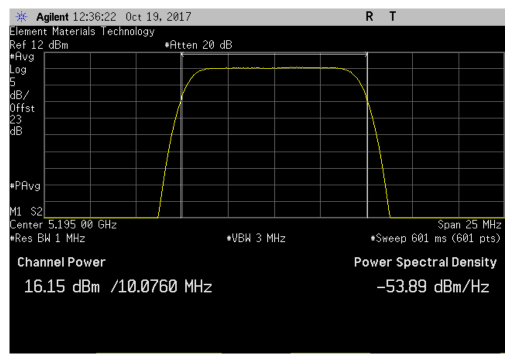
5	150 - 5250 MHz I	Band, 5195 MHz	(Mid Channel), 10) MHz BW, 256-C	AM, Radio 2, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	16.26	0		16.3	30	Pass



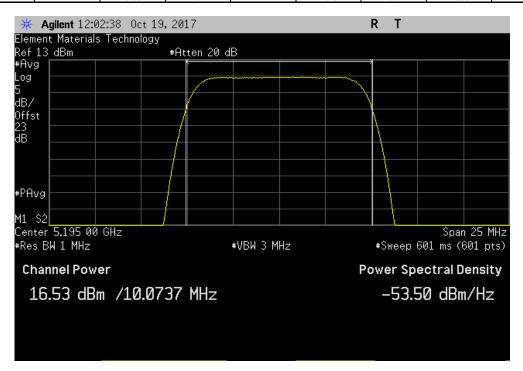
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							IBITX 2017.07.11	AMII 2017.09.21
5	150 - 5250 MHz E	Band, 5195 MHz (Mid Channel), 10	MHz BW, 1024-	QAM, Radio 1, R	F0		
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	16.147	0		16.1	30	Pass		



5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 1, RF1								
Avg	Cond	Duty Cycle		Value	Limit			
Pwr	(dBm)	Factor (dB)		(dBm)	(dBm)	Results		
16	5.534	0		16.5	30	Pass		



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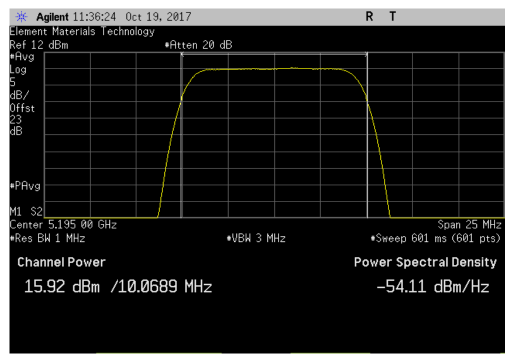


5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 2, RF0

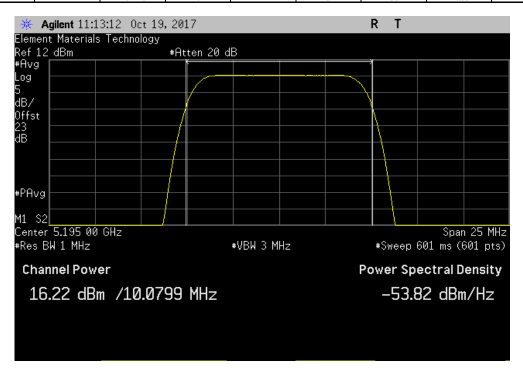
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

15.917 0 15.9 30 Pass

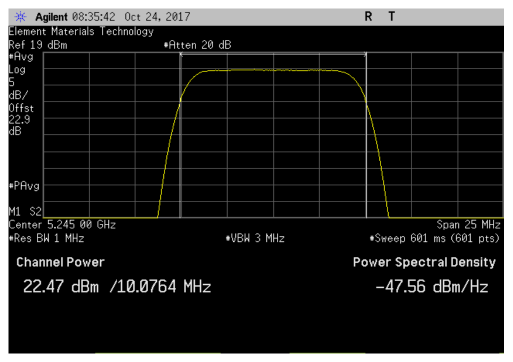


	5150 - 5250 MHz Band, 5195 MHz (Mid Channel), 10 MHz BW, 1024-QAM, Radio 2, RF1								
		Avg Cond	Duty Cycle		Value	Limit			
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
		16.216	0		16.2	30	Pass		

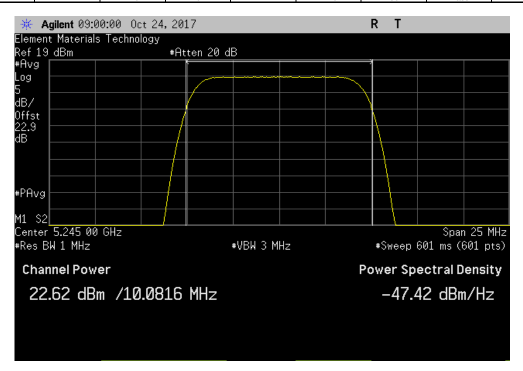


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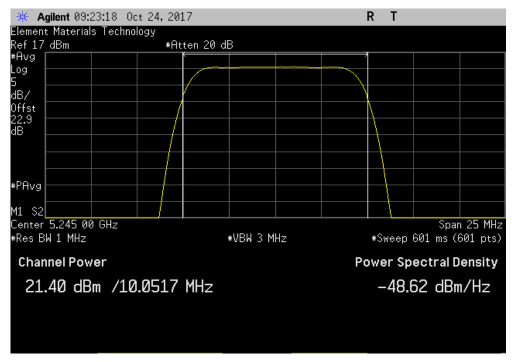
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 4-QAM, Radio 1, RF1								
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	22.62	0		22.6	30	Pass		



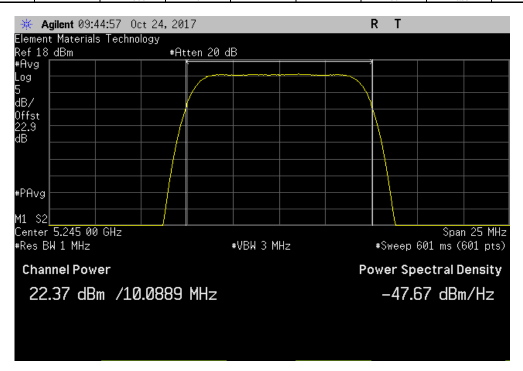
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					IBI1X 2017.07.11	AMIL 2017.09.21
5150 - 5250 MH	z Band, 5245 MHz	z (High Channel), 10 MHz BW	, 4-QAM, Radio 2, RF	-0		
Avg Cond	Duty Cycle	Value	Limit			
Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results		
21.402	0	21.4	30	Pass	Ī	



5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 4-QAM, Radio 2, RF1								
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	22.365	0		22.4	30	Pass		



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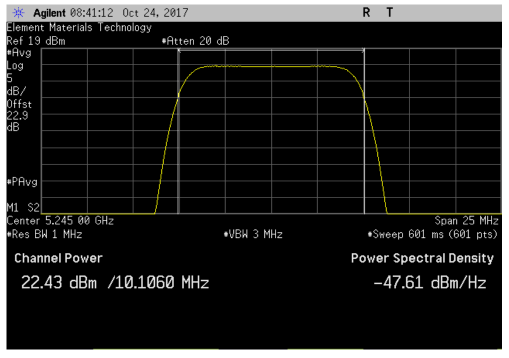


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 16-QAM, Radio 1, RF0

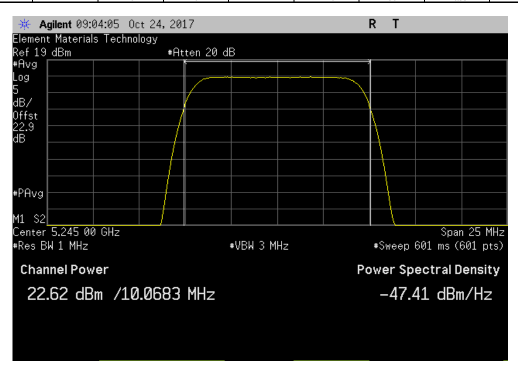
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

22.434 0 22.4 30 Pass



5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 16-QAM, Radio 1, RF1								
		Avg Cond	Duty Cycle		Value	Limit		
1		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
		22.624	0		22.6	30	Pass	



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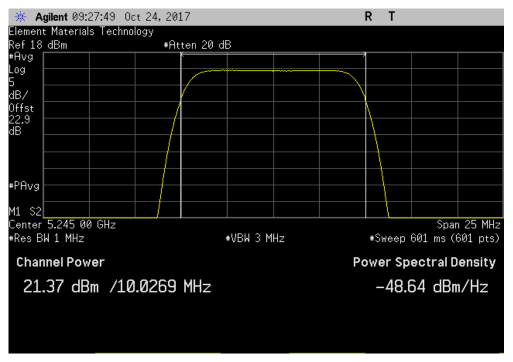


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 16-QAM, Radio 2, RF0

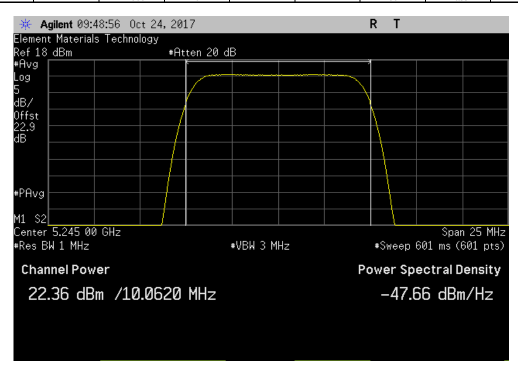
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

21.37 0 21.4 30 Pass



5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 16-QAM, Radio 2, RF1								
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	22.365	0		22.4	30	Pass		



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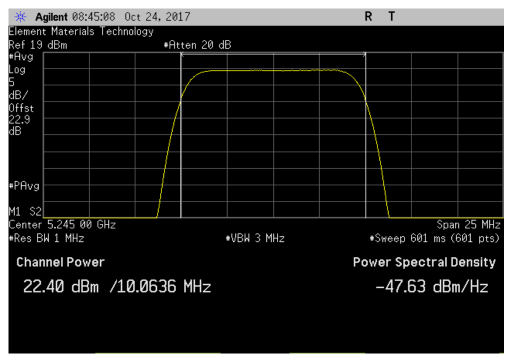


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 1, RF0

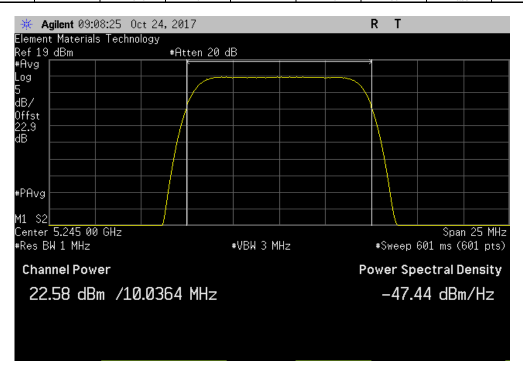
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

22.399 0 22.4 30 Pass



5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 1, RF1								
Avg Cond	Duty Cycle	Value	Limit					
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results				
22.579	0	22.6	30	Pass				



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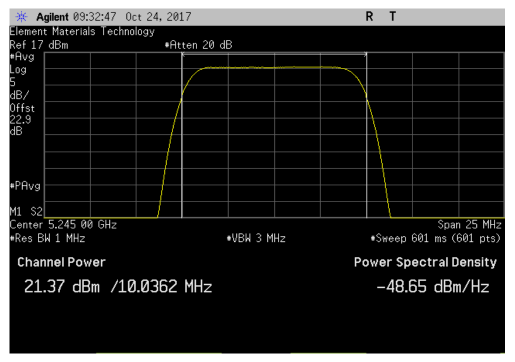


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 2, RF0

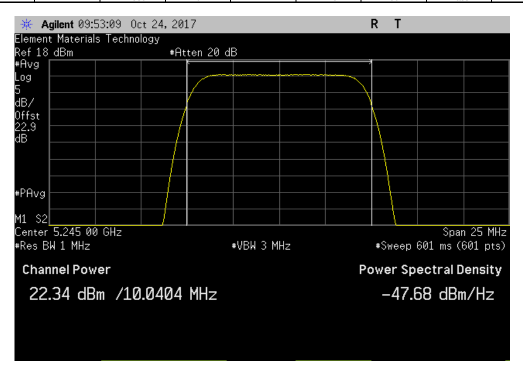
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

21.367 0 21.4 30 Pass



5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 64-QAM, Radio 2, RF1								
Avg Cond	Duty Cycle	Value	Limit					
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results				
22.339	0	22.3	30	Pass				



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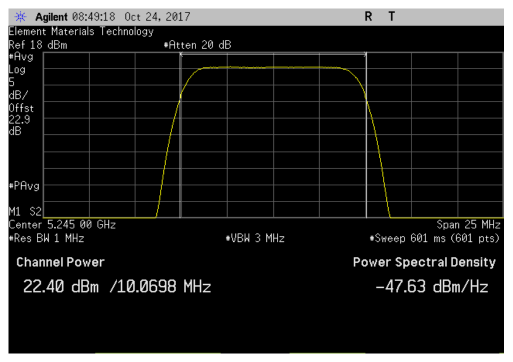


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 256-QAM, Radio 1, RF0

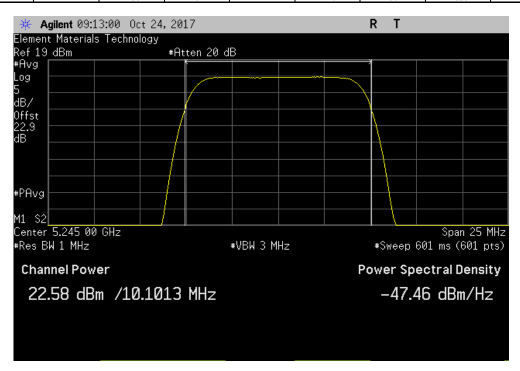
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

22.396 0 22.4 30 Pass



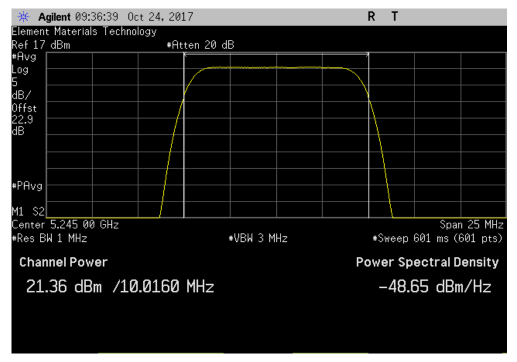
5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 256-QAM, Radio 1, RF1								
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	22.584	0		22.6	30	Pass		



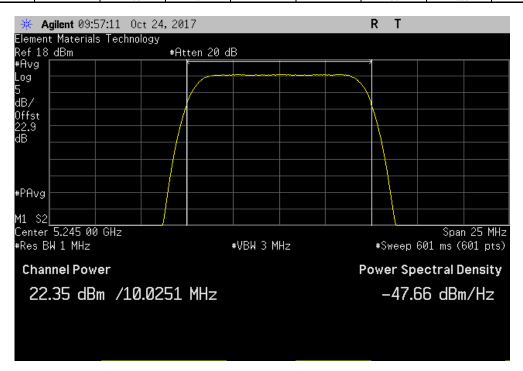
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		•			
5150 - 52	250 MHz Band, 5245 MH;	z (High Channel), 10 MHz BW,	256-QAM, Radio 2, R	F0	
Avg	Cond Duty Cycle	Value	Limit		
Pwr	(dBm) Factor (dB)	(dBm)	(dBm)	Results	
2.	1.358 0	21.4	30	Pass	ı



5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 256-QAM, Radio 2, RF1								
Avg Cond	Duty Cycle	Value	Limit					
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results				
22.351	0	22.4	30	Pass				



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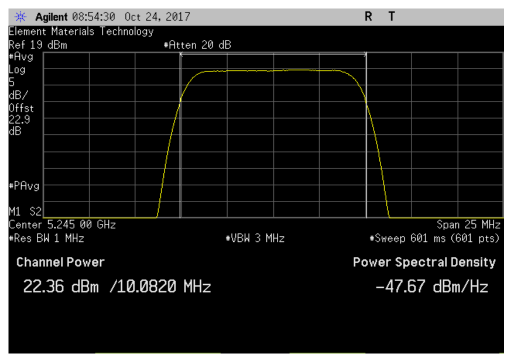


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 1024-QAM, Radio 1, RF0

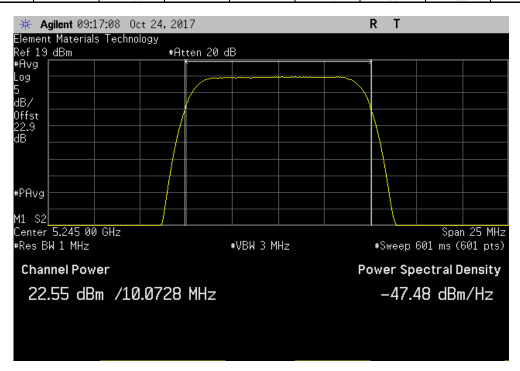
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

22.361 0 22.4 30 Pass



5	150 - 5250 MHz B	and, 5245 MHz (I	High Channel), 10	MHz BW, 1024-	QAM, Radio 1, R	F1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	22.55	0		22.6	30	Pass



Report No. MAX40004 97/633

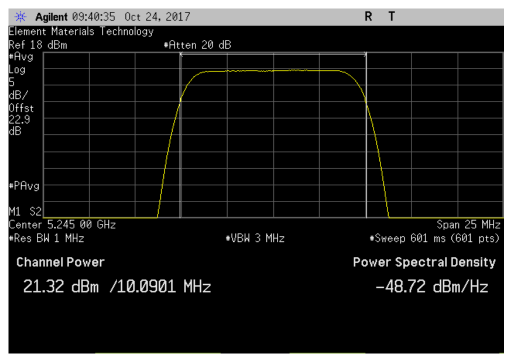


5150 - 5250 MHz Band, 5245 MHz (High Channel), 10 MHz BW, 1024-QAM, Radio 2, RF0

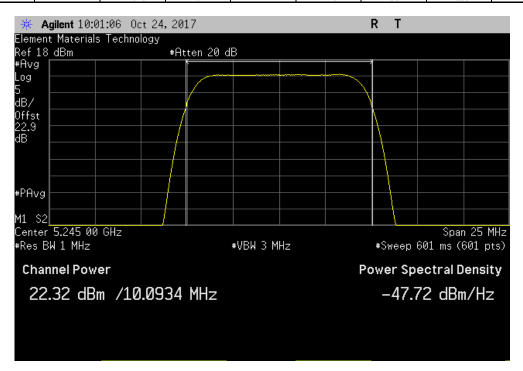
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

21.323 0 21.3 30 Pass



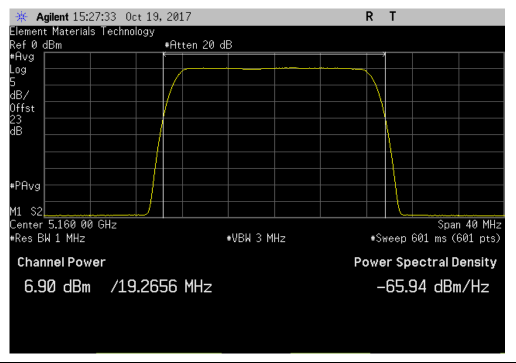
5150 - 5250	0 MHz Ba	and, 5245 MHz (F	High Channel), 10	MHz BW, 1024-	QAM, Radio 2, R	F1
Avg (Cond	Duty Cycle		Value	Limit	
 Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
22.3	315	0		22.3	30	Pass



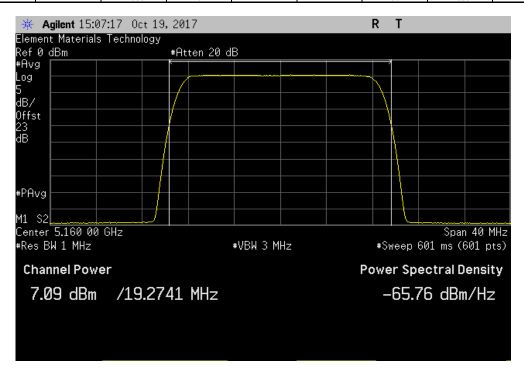
Report No. MAX40004 98/633



							IDITA 2017.07.11	AWIII 2017.09.21
	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 2	20 MHz BW, 4-Q	AM, Radio 1, RF0	1		
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	6.903	0		6.9	30	Pass		



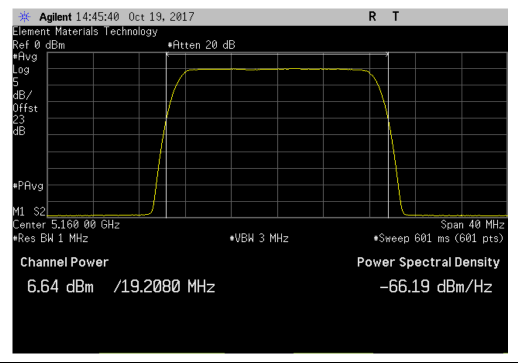
51	150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 2	20 MHz BW, 4-Q	AM, Radio 1, RF1	
	Avg Cond	Duty Cycle		Value	Limit	
<u></u>	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	7.086	0		7.1	30	Pass



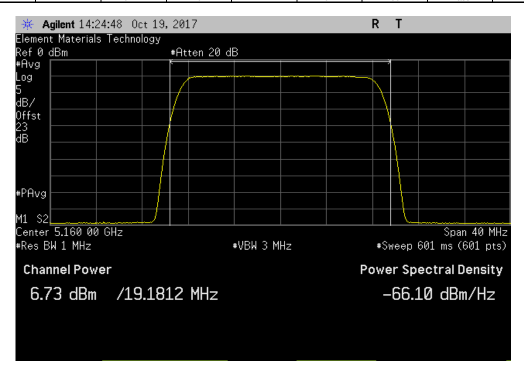
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E4E0 E0E	MIL Devil 5400 MIL	(I - OI I) 00 MII DW	4 OAM De l'e o DE	2		
5150 - 5250) MHZ Band, 5160 MH	z (Low Channel), 20 MHz BW,	4-QAM, Radio 2, RF	U		
Ava Co	nd Duty Cycle	Value	Limit			
Avg Co	ild Duty Oyele	Value	L			
Pwr (dE	m) Factor (dB)	(dBm)	(dBm)	Results		
	, , , , , ,	, <u>, , , , , , , , , , , , , , , , , , </u>			7	
6.643	0	6.6	30	Pass	1	



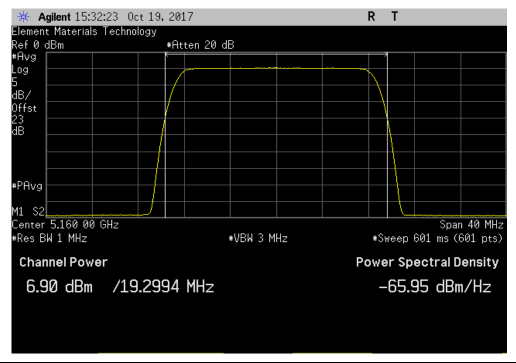
 5150 - 5250 MHz	Band, 5160 MHz	z (Low Channel), 2	0 MHz BW, 4-Q	AM, Radio 2, RF1	
Avg Cond	Duty Cycle		Value	Limit	
 Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
6.727	0		6.7	30	Pass



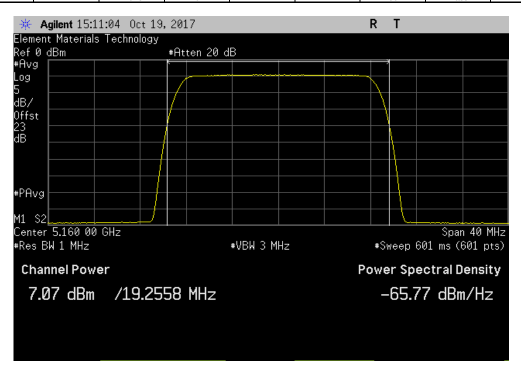
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5	150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 2	0 MHz BW, 16-0	QAM, Radio 1, RF	0
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	6.902	0		6.9	30	Pass



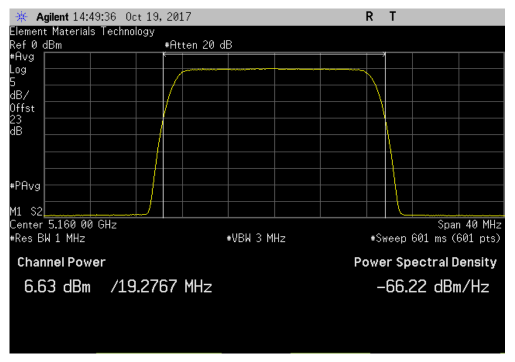
5	150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 2	0 MHz BW, 16-C	AM, Radio 1, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	7.073	0		7.1	30	Pass



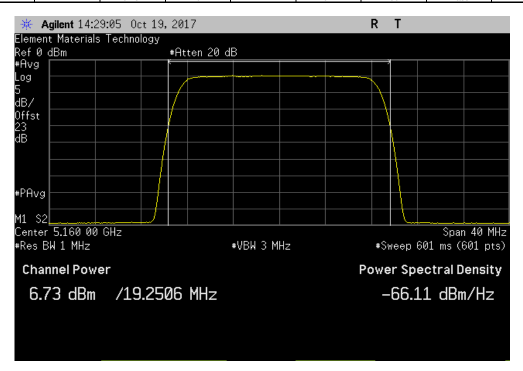
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5150 - 5	250 MHz Band, 5160 MHz	z (Low Channel), 20 MHz BW,	16-QAM, Radio 2, RF	- 0
Avg	Cond Duty Cycle	Value	Limit	
Pwr	(dBm) Factor (dB)	(dBm)	(dBm)	Results
6	.628 0	6.6	30	Pass



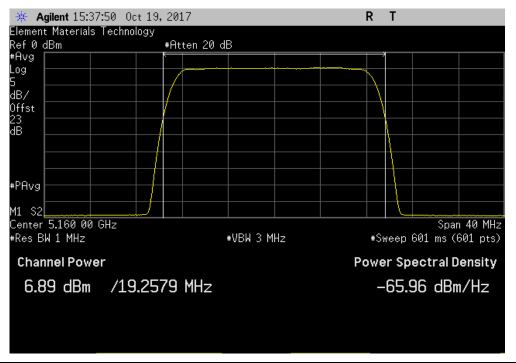
5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 16-QAM, Radio 2, RF1							
	Avg Cond	Duty Cycle		Value	Limit		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	6.734	0		6.7	30	Pass	



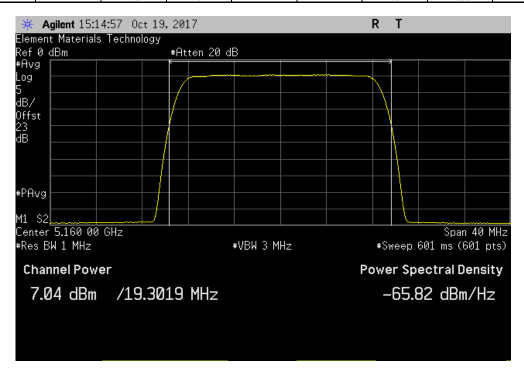
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-	450 5050 MIL	D L 5400 MILL	(1 - 01 1) 0	O MALL DIM OA C	NAME DE L'ESTA DE	3	
5	150 - 5250 MHZ	Band, 5160 MHZ	(Low Channel), 2	(U MHZ BW, 64-C	QAM, Radio 1, RF	J	
	Ava Cond	Duty Cycle		Value	Limit		
	Avg Cond	Duty Cycle		v aiue	Lillin		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	· w (abiii)	ractor (ab)		(uBiii)	(aBiii)	recounte	
	6.888	0		6.9	30	Pass	



	5150 - 5250 MHz	Band, 5160 MHz	(Low Channel), 20 MHz BW, 64-0	QAM, Radio 1, RF	1
	Avg Cond	Duty Cycle	Value	Limit	
<u> </u>	Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
	7.037	0	7	30	Pass



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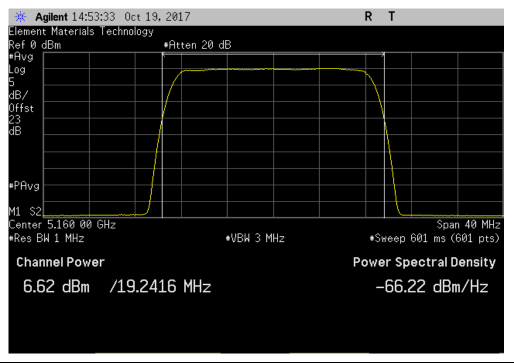


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 64-QAM, Radio 2, RF0

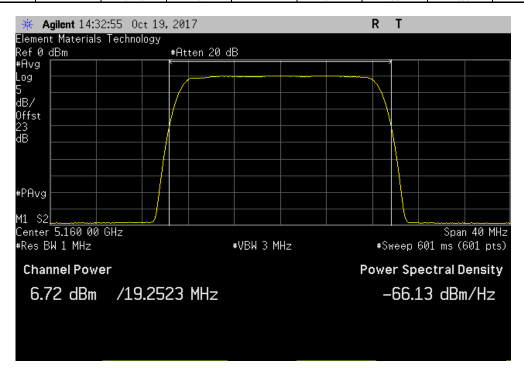
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

6.621 0 6.6 30 Pass



5150 - 5	250 MHz	Band, 5160 MHz	(Low Channel), 2	0 MHz BW, 64-C	AM, Radio 2, RF	1
Avg	Cond	Duty Cycle		Value	Limit	
Pwr	(dBm)	Factor (dB)		(dBm)	(dBm)	Results
6.	.718	0		6.7	30	Pass



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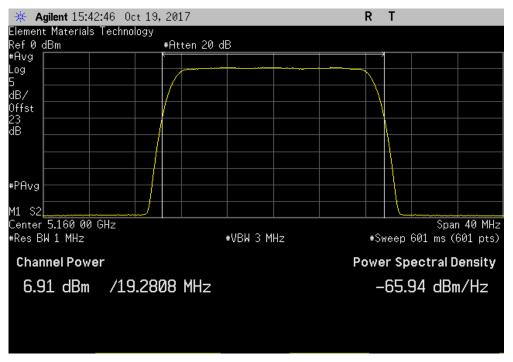


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 1, RF0

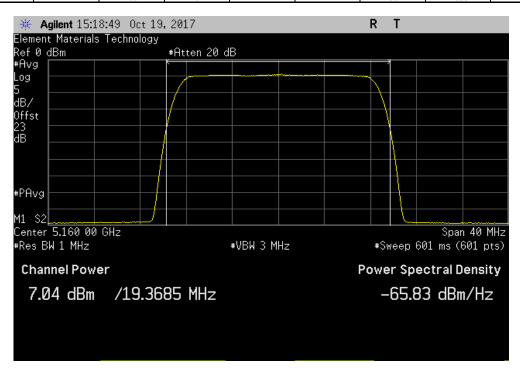
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

6.911 0 6.9 30 Pass



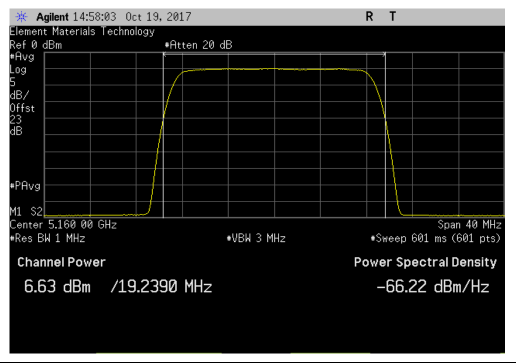
51	5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 256-QAM, Radio 1, RF1							
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	7.037	0		7	30	Pass		



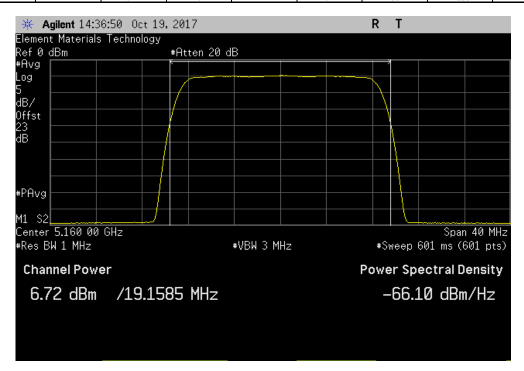
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5	150 - 5250 MHz E	Band, 5160 MHz	(Low Channel), 20	0 MHz BW, 256-0	QAM, Radio 2, RF	- 0
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	6.627	0		6.6	30	Pass



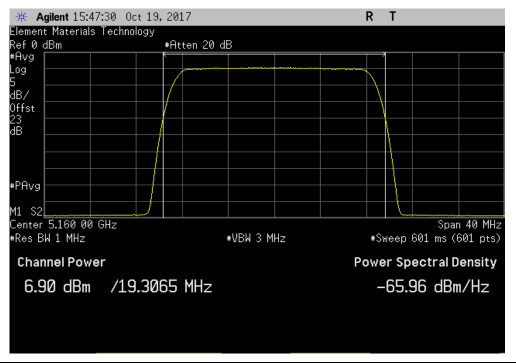
5′	150 - 5250 MHz E	Band, 5160 MHz ((Low Channel), 20) MHz BW, 256-0	QAM, Radio 2, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	6.72	0		6.7	30	Pass



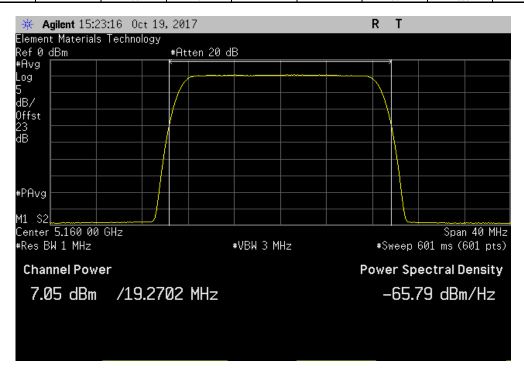
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							10(1)(2017:07:11	AWIII 2017.09.21
51	150 - 5250 MHz B	and, 5160 MHz (Low Channel), 20	MHz BW, 1024-0	QAM, Radio 1, RI	- 0		
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	6.895	0		6.9	30	Pass		



5150 - 5250 MHz E	Band, 5160 MHz (Low Channel), 20 MHz BW,	1024-QAM, Radio 1	, RF1
Avg Cond	Duty Cycle	Value	Limit	
 Pwr (dBm)	Factor (dB)	(dBm) (dBm)	Results
7.054	0	7.1	30	Pass



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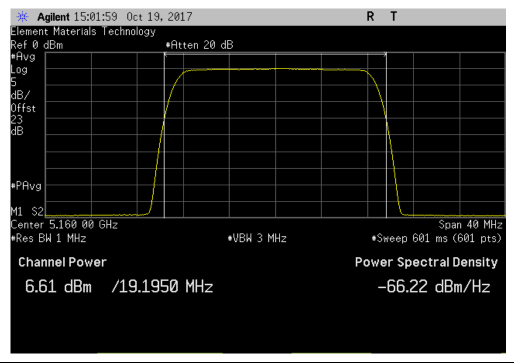


5150 - 5250 MHz Band, 5160 MHz (Low Channel), 20 MHz BW, 1024-QAM, Radio 2, RF0

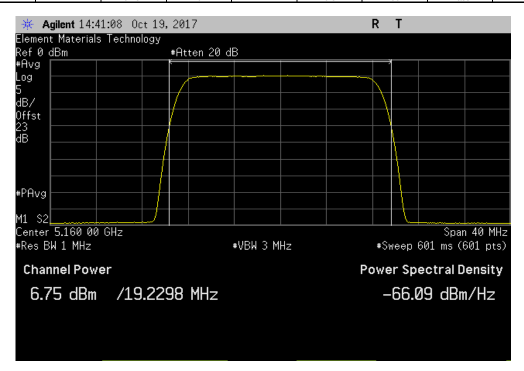
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

6.614 0 6.6 30 Pass



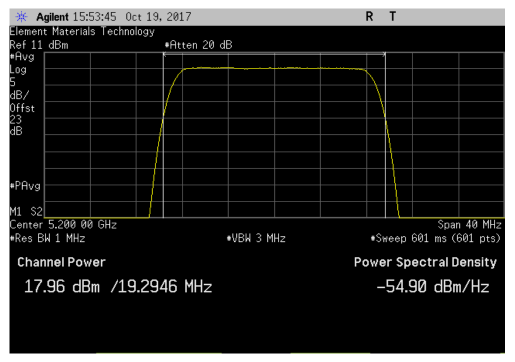
51	50 - 5250 MHz B	and, 5160 MHz (I	Low Channel), 20 MHz BW, 1024-	QAM, Radio 2, R	RF1
	Avg Cond	Duty Cycle	Value	Limit	
	Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
	6.751	0	6.8	30	Pass



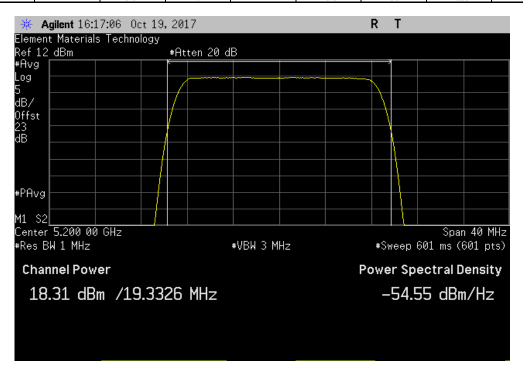
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51	50 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 2	0 MHz BW, 4-Q	AM, Radio 1, RF0)
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	17.956	0		18	30	Pass



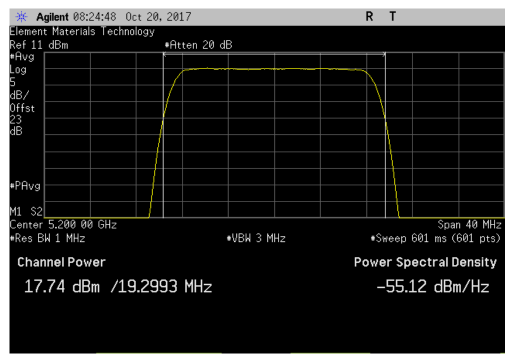
		5150 - 5250 MHz	Band, 5200 MHz	z (Mid Channel), 2	0 MHz BW, 4-QA	AM, Radio 1, RF1	
		Avg Cond	Duty Cycle		Value	Limit	
1		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
l [<u> </u>	18.314	0		18.3	30	Pass



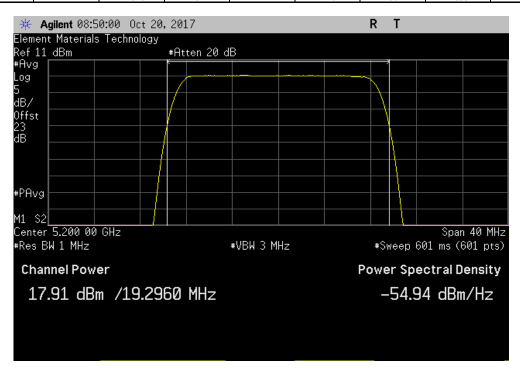
Report No. MAX40004 109/633



							TbtTx 2017.07.11	XMit 2017.09.21
	5150 - 5250 MHz	Band, 5200 MHz	z (Mid Channel), 2	20 MHz BW, 4-QA	AM, Radio 2, RF0)		
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	17.739	0		17.7	30	Pass		



5150 - 5250 MF	Hz Band, 5200 MH:	z (Mid Channel), 20 MHz BW, 4-Q	AM, Radio 2, RF	1
Avg Cond	Duty Cycle	Value	Limit	
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
17.915	0	17.9	30	Pass



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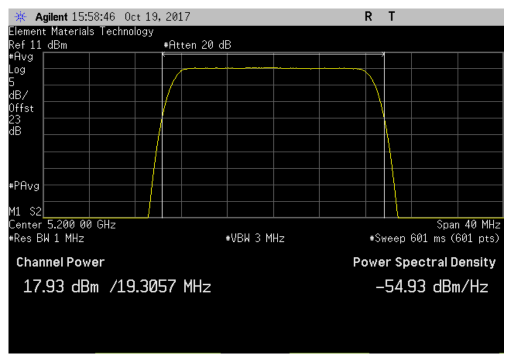


5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 16-QAM, Radio 1, RF0

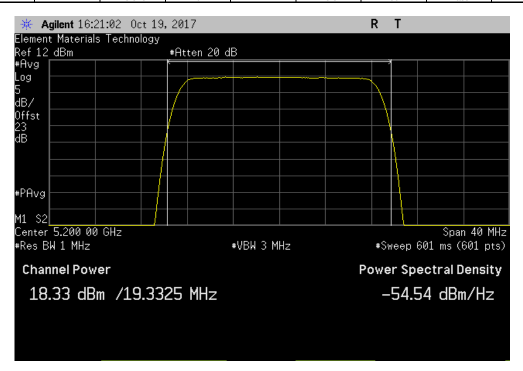
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

17.931 0 17.9 30 Pass



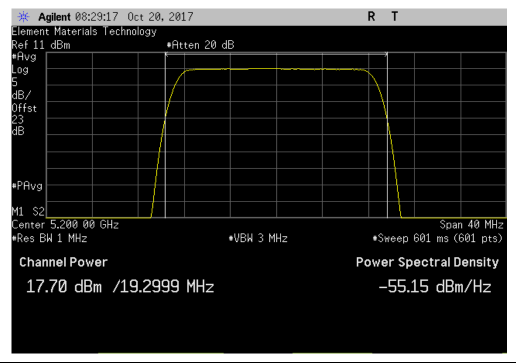
5150	0 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 2	0 MHz BW, 16-Q	AM, Radio 1, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
<u></u>	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	18.325	0		18.3	30	Pass



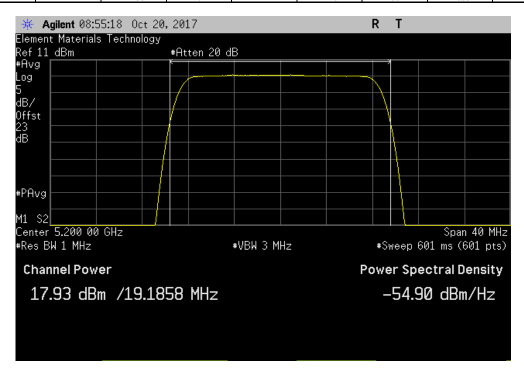
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;	5150 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 2	0 MHz BW, 16-0	QAM, Radio 2, RF)
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	17.705	0		17.7	30	Pass



Ę	5150 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 20	MHz BW, 16-Q	AM, Radio 2, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	17.93	0		17.9	30	Pass



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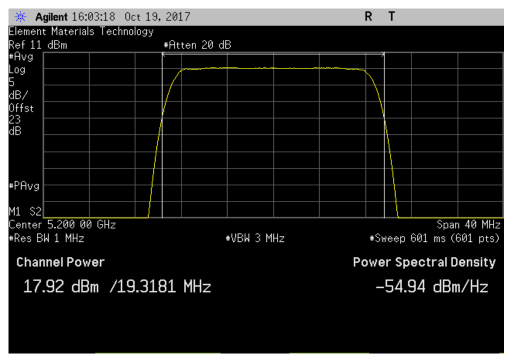


5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 64-QAM, Radio 1, RF0

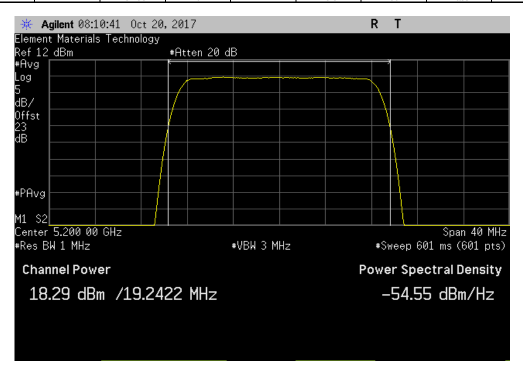
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

17.924 0 17.9 30 Pass



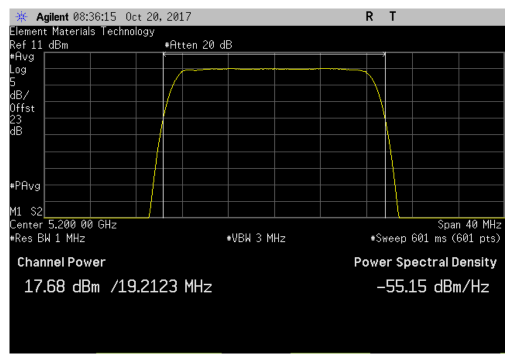
:	5150 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 20) MHz BW, 64-Q	AM, Radio 1, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	18.293	0		18.3	30	Pass



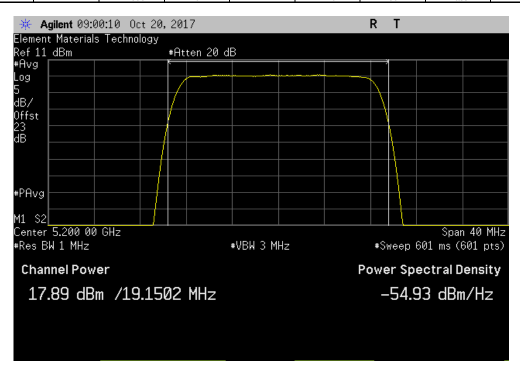
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							10(1)(2017:07:11	AWIII 2017.09.21
į.	5150 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 2	0 MHz BW, 64-Q	AM, Radio 2, RF0)		
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	17.682	0		17.7	30	Pass		



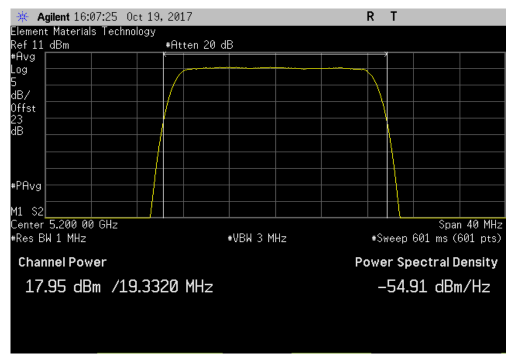
	5150 - 5250 MHz	Band, 5200 MHz	(Mid Channel), 2	0 MHz BW, 64-Q	AM, Radio 2, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	17.895	0		17.9	30	Pass



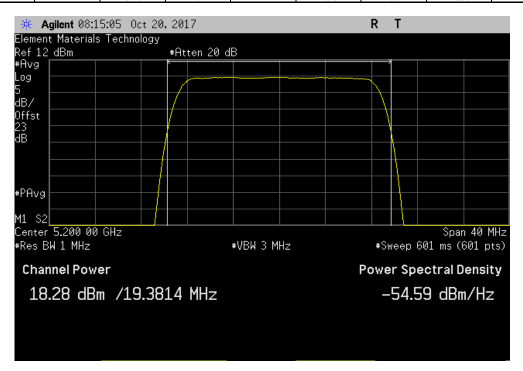
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_	450 5050 MILL I	2 F000 MIL-	(Mid Channel) Of	MILL DIM OFC C	VAM Dadia 4 DE	٥	
5	150 - 5250 MHZ I	sand, 5200 MHZ	(Mid Channel), 20) IVIMZ BVV, ZOO-G	lAM, Radio 1, RF	U	
	Ava Cond	Duty Cycle		Value	Limit		
	Avg Cond	Duty Cycle		value	LIIIII		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	rwi (abiii)	ractor (ub)		(ubiii)	(ubili)	Nesuits	
	17.948	Λ		17.0	30	Pass	
	17.940	U		17.9	50	1 000	



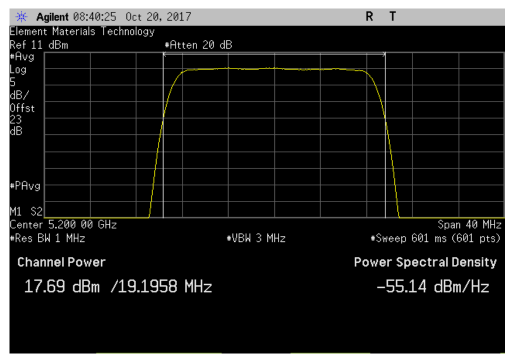
	5	150 - 5250 MHz E	Band, 5200 MHz	(Mid Channel), 20) MHz BW, 256-0	QAM, Radio 1, RF	1
		Avg Cond	Duty Cycle		Value	Limit	
<u> </u>		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
		18.281	0		18.3	30	Pass



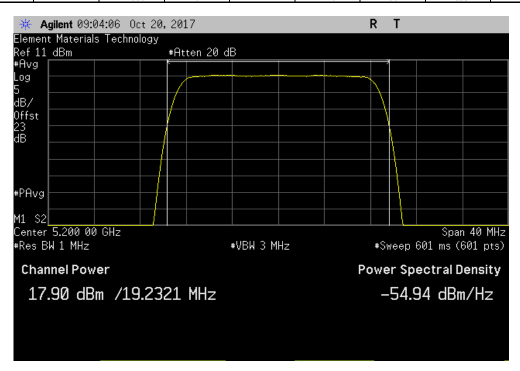
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5150 - 5250 MHz	Rand 5200 MHz	(Mid Channel), 20 M	MHz BW 256.0	DAM Radio 2 RE	Λ	
3130 3230 WII IZ	Daria, 5200 IVII IZ	(who orial hol), 20 i	WII 12 DVV, 200 C	artivi, itaulo 2, iti	0	
Ava Cond	Duty Cyala		Value	Limit		
Avg Cona	Duty Cycle		vaiue	LIIIII		
Description (al Dare)	Feeten (dD)		(-ID)	(-ID)	Danulta	
Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
47,000	_ `		47.7	00	D	
17.689	0		17.7	30	Pass	



51	150 - 5250 MHz E	Band, 5200 MHz	(Mid Channel), 20) MHz BW, 256-C	QAM, Radio 2, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	17.896	0		17.9	30	Pass



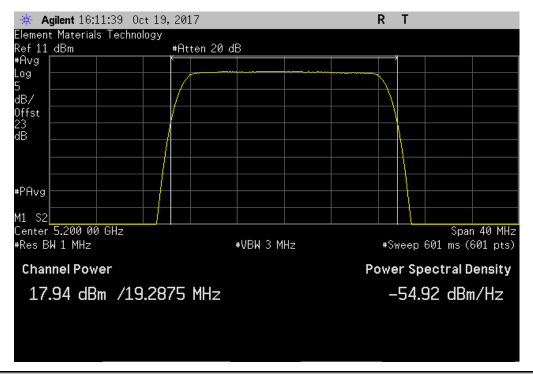
Report No. MAX40004 116/633



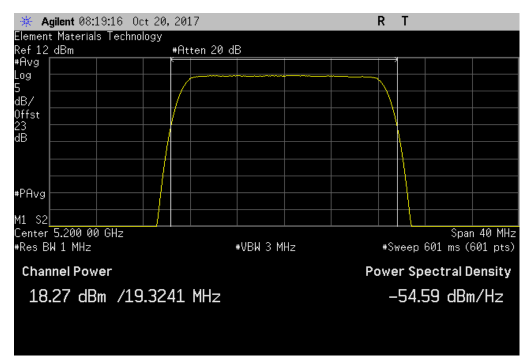
TbtTx 2017.07.11

5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 1024-QAM, Radio 1, RE0

51	150 - 5250 MHz B	and, 5200 MHz (Mid Channel), 20	MHz BW, 1024-0	QAM, Radio 1, RI	F0
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	17.937	0		17.9	30	Pass



5′	150 - 5250 MHz E	3and, 5200 MHz ((Mid Channel), 20 MHz BW, 102	24-QAM, Radio 1, R	F1
	Avg Cond	Duty Cycle	Value	Limit	
	Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
	18.274	0	18.3	30	Pass



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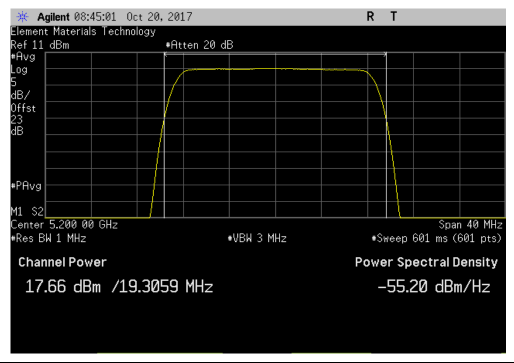


5150 - 5250 MHz Band, 5200 MHz (Mid Channel), 20 MHz BW, 1024-QAM, Radio 2, RF0

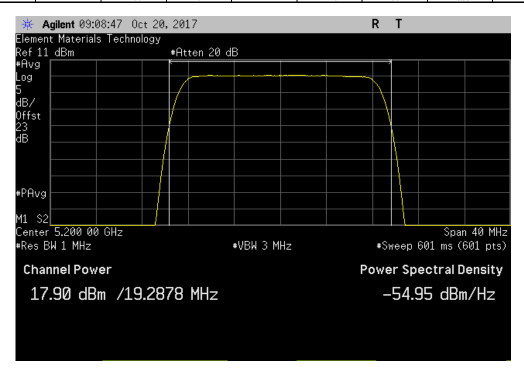
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

17.66 0 17.7 30 Pass



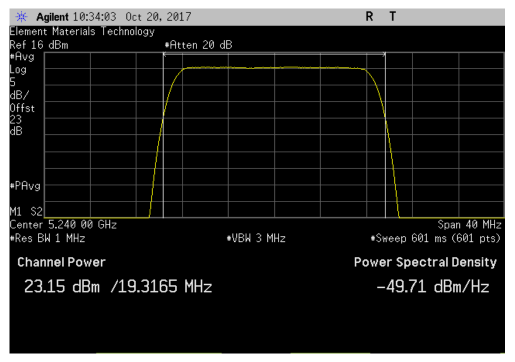
	51	150 - 5250 MHz E	and, 5200 MHz (Mid Channel), 20	MHz BW, 1024-0	QAM, Radio 2, R	F1
		Avg Cond	Duty Cycle		Value	Limit	
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
1		17.901	0		17.9	30	Pass



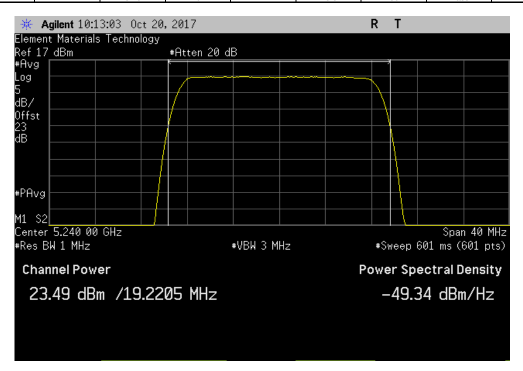
Report No. MAX40004 118/633



•								
		-450 F050 MIL	D 1 5040 MIL	(11:-1-011)	00 MIL DW 4 C	AM Dalla 4 DEC		
	:	5150 - 5250 MHZ	Band, 5240 MHZ	(High Channei), i	20 MHZ BW, 4-C	AM, Radio 1, RF0)	
		Ava Cond	Duty Cycle		Value	Limit		
		Avg Cond	Duty Cycle		Value	Lillin		
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
		· w (abiii)	ractor (ab)		\uBiii)	(aBiii)	rtoounto	
		23.154	0		23.2	30	Pass	



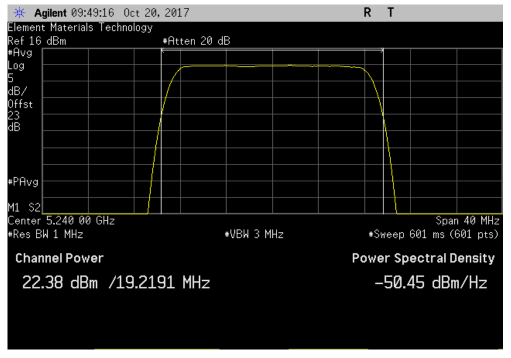
		5150 - 5250 MHz	Band, 5240 MHz	(High Channel),	20 MHz BW, 4-Q	AM, Radio 1, RF	1
		Avg Cond	Duty Cycle		Value	Limit	
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
l [·	23.494	0		23.5	30	Pass



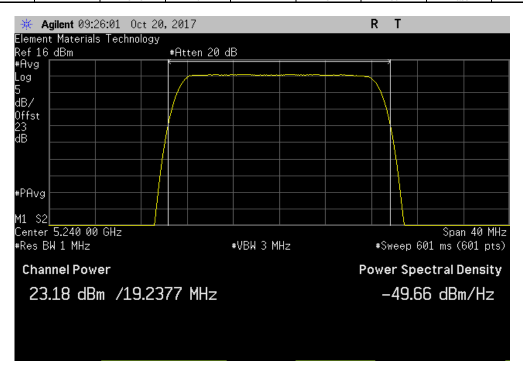
Report No. MAX40004 119/633



							TbtTx 2017.07.11	XMit 2017.09.21
518	50 - 5250 MHz	Band, 5240 MHz	(High Channel),	20 MHz BW, 4-0	QAM, Radio 2, RF	0		_
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	22.384	0		22.4	30	Pass	Ī	



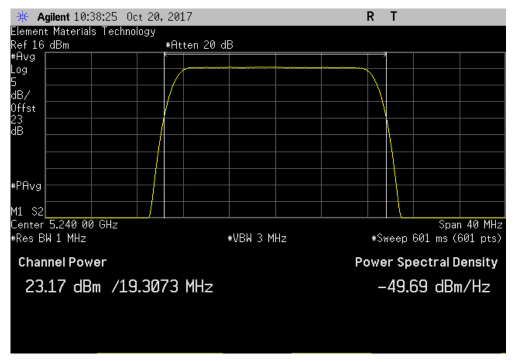
5150 - 5250 MHz	Band, 5240 MHz	(High Channel), 20 MHz BW, 4-Q	AM, Radio 2, RF	1
Avg Cond	Duty Cycle	Value	Limit	
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
23.18	0	23.2	30	Pass



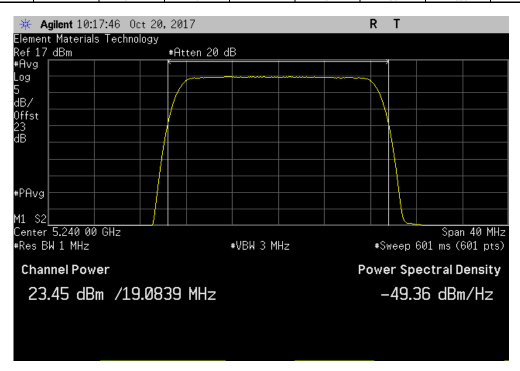
Report No. MAX40004 120/633



-	450 5050 MILL	D FO40 MIL	(11:-1-011)	00 MALL DVA/ 40 C	AM Delle 4 DE	0	_
5	150 - 5250 MHZ I	Band, 5240 MHZ	(High Channel), 2	20 MHZ BW, 16-0	QAM, Radio 1, RF	U	
	Ava Cond	Duty Cycle		Value	Limit		
	Avg Cond	Duty Cycle		Value	Lilling		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
		. 4010: (42)			(==)		
	23.166	0		23.2	30	Pass	



	5	5150 - 5250 MHz I	Band, 5240 MHz	(High Channel), 2	20 MHz BW, 16-C	QAM, Radio 1, RF	1
		Avg Cond	Duty Cycle		Value	Limit	
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
1		23.447	0		23.4	30	Pass



Report No. MAX40004 121/633

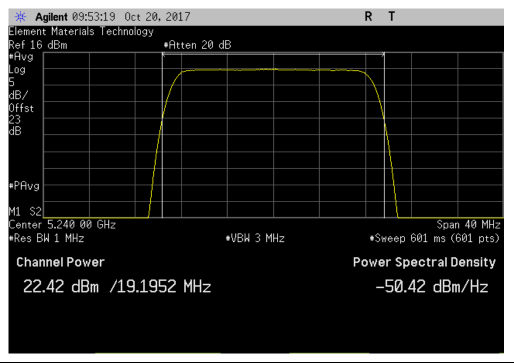


5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 16-QAM, Radio 2, RF0

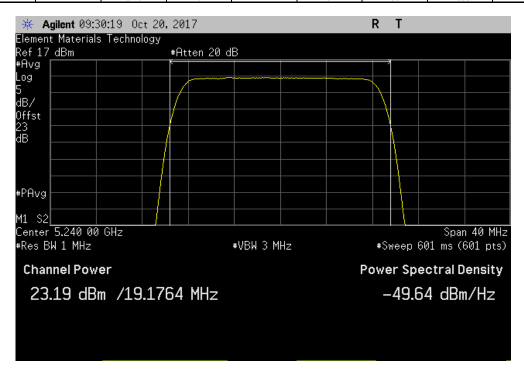
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

22.415 0 22.4 30 Pass



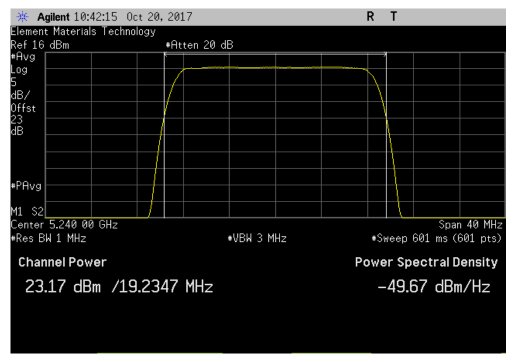
5150 - 5250 MHz	Band, 5240 MHz	(High Channel), 20 MHz BW, 16-C	QAM, Radio 2, RI	F1
Avg Cond	Duty Cycle	Value	Limit	
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
23.187	0	23.2	30	Pass



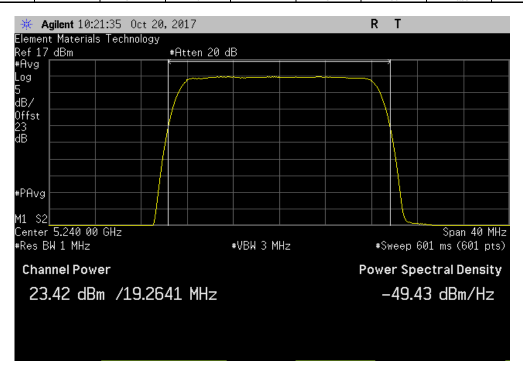
Report No. MAX40004 122/633



5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 1, RF0
Avg Cond Duty Cycle Value Limit
Avg Cond Duty Cycle Value Linit
Pwr (dBm) Factor (dB) (dBm) (dBm) Results
23.171 0 23.2 30 Pass



	5	150 - 5250 MHz I	Band, 5240 MHz	(High Channel), 2	20 MHz BW, 64-C	AM, Radio 1, RF	1
		Avg Cond	Duty Cycle		Value	Limit	
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
l		23.422	0		23.4	30	Pass



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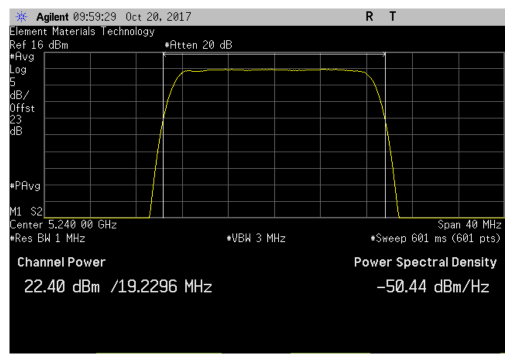


5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 64-QAM, Radio 2, RF0

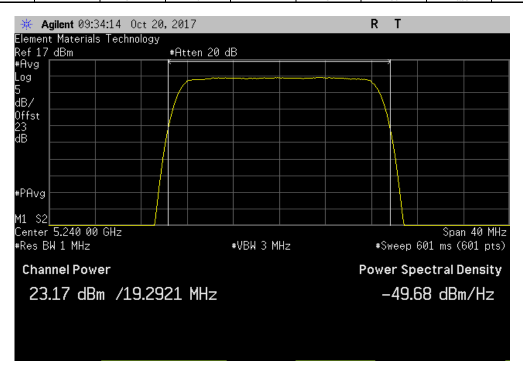
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

22.398 0 22.4 30 Pass



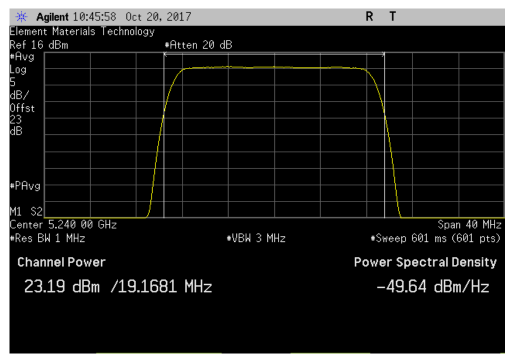
	5	150 - 5250 MHz I	Band, 5240 MHz	(High Channel), 2	20 MHz BW, 64-0	QAM, Radio 2, RF	1
		Avg Cond	Duty Cycle		Value	Limit	
<u> </u>		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
		23.174	0		23.2	30	Pass



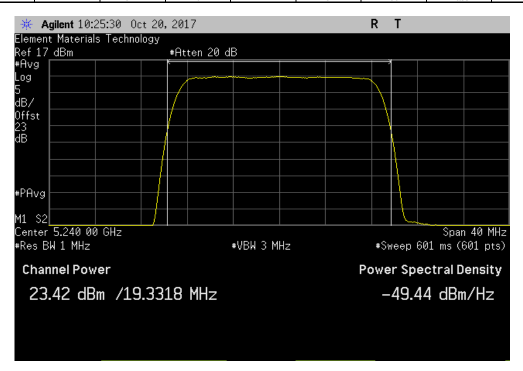
Report No. MAX40004 124/633



5150 - 5250 MHz E	Band, 5240 MHz ((High Channel), 20	MHz BW, 256-	QAM, Radio 1, RF	=0
Avg Cond	Duty Cycle	_	Value	Limit	
Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
23.185	0		23.2	30	Pass



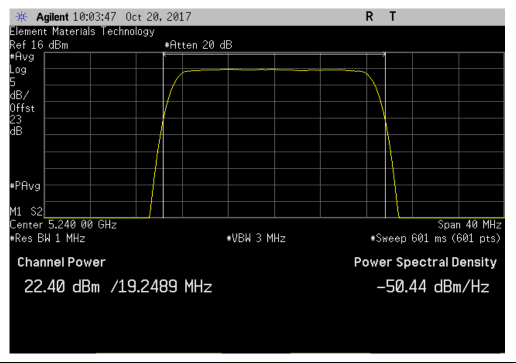
	51	150 - 5250 MHz E	and, 5240 MHz (High Channel), 2	0 MHz BW, 256-0	QAM, Radio 1, RF	- 1
		Avg Cond	Duty Cycle		Value	Limit	
<u> </u>		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
		23.421	0		23.4	30	Pass



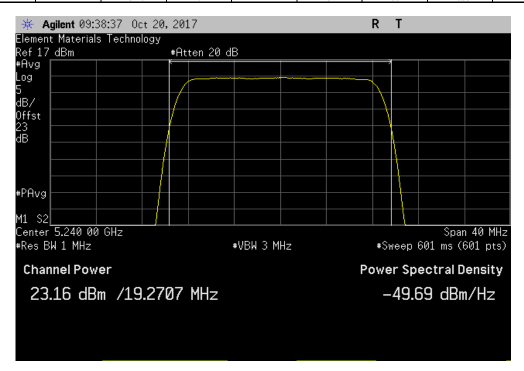
Report No. MAX40004 125/633



-						
5	150 - 5250 MHz E	Band, 5240 MHz ((High Channel), 20	MHz BW, 256-	QAM, Radio 2, RF	=0
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	22.401	0		22.4	30	Pass



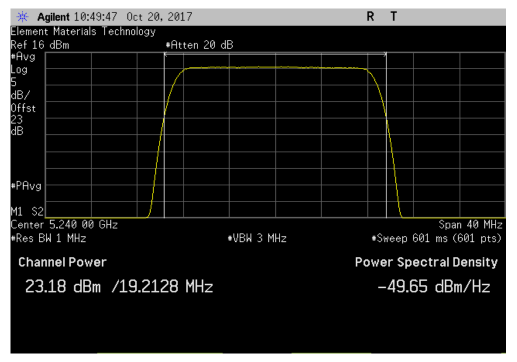
	51	150 - 5250 MHz E	Band, 5240 MHz (High Channel), 2	0 MHz BW, 256-0	QAM, Radio 2, RI	F1
		Avg Cond	Duty Cycle		Value	Limit	
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
ĺ		23.16	0		23.2	30	Pass



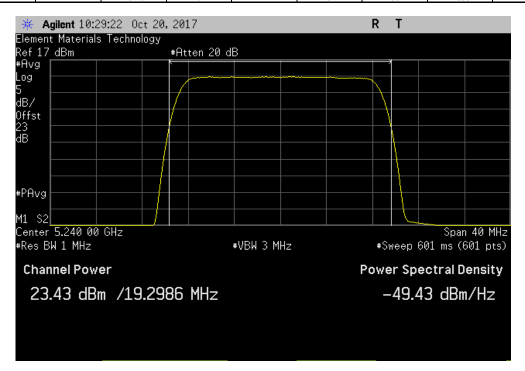
Report No. MAX40004 126/633



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	F.1	EO EOEO MIL D	I FO 40 MIL (NAUL DIM 4004	CAM De l'e 4 D	F0	_
	51	50 - 5250 MHZ B	and, 5240 MHZ (1	High Channel), 20) MHZ BW, 1024-	QAM, Radio 1, R	F0	
		Ava Cond	Duty Cycle		Value	Limit		
		Avg Cond	Duty Cycle		Value	Lilling		
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
			ractor (ab)			(aBiii)	rtoounto	
		23.181	0		23.2	30	Pass	



5150 - 5250 MHz B	and, 5240 MHz (I	High Channel), 20 MHz BW, 1024-	-QAM, Radio 1, F	RF1
Avg Cond	Duty Cycle	Value	Limit	
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
23.43	0	23.4	30	Pass



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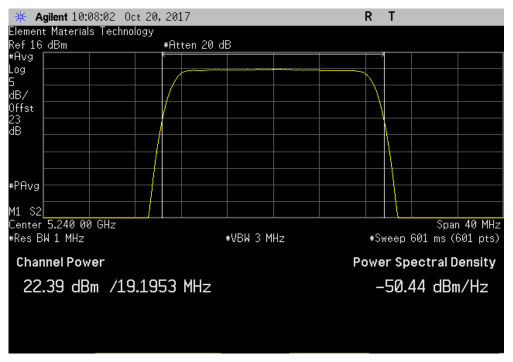


5150 - 5250 MHz Band, 5240 MHz (High Channel), 20 MHz BW, 1024-QAM, Radio 2, RF0

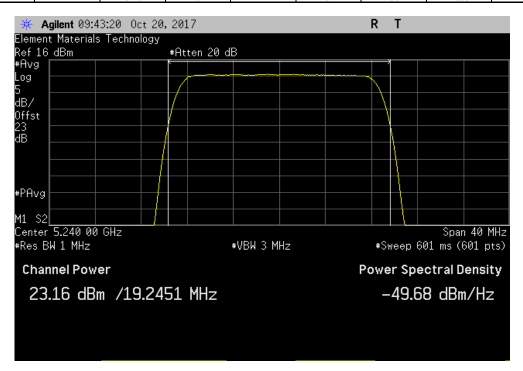
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

22.388 0 22.4 30 Pass



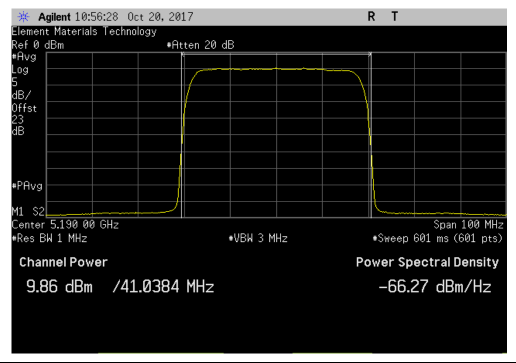
5	150 - 5250 MHz B	and, 5240 MHz (I	High Channel), 20 MHz BW, 1024-	QAM, Radio 2, F	RF1
	Avg Cond	Duty Cycle	Value	Limit	
<u></u>	Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
	23.162	0	23.2	30	Pass



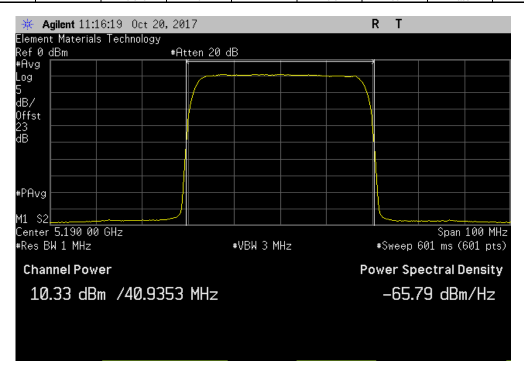
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FASO FOSO MILE DE LE FACO MILE (Le COLERCE) AO MILE DIM A CAME DE LE A S	T-0	
5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 4-QAM, Radio 1, F	(FU	
Avg Cond Duty Cycle Value Limit		
Avg Cond Duty Cycle Value Ellinic		
Pwr (dBm) Factor (dB) (dBm) (dBm)	Results	
9.864 0 9.9 30	Pass	



5150 - 5250 MHz	: Band, 5190 MHz	z (Low Channel), 40 MHz BW, 4-Q	AM, Radio 1, RF	1
Avg Cond	Duty Cycle	Value	Limit	
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results
10.329	0	10.3	30	Pass



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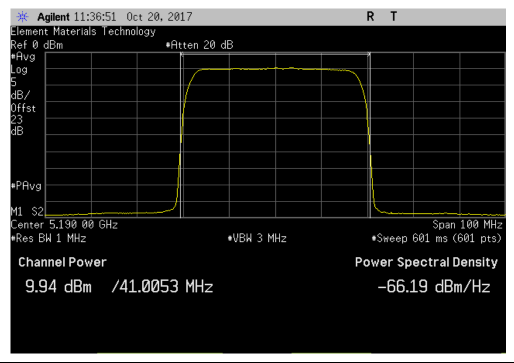


5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 4-QAM, Radio 2, RF0

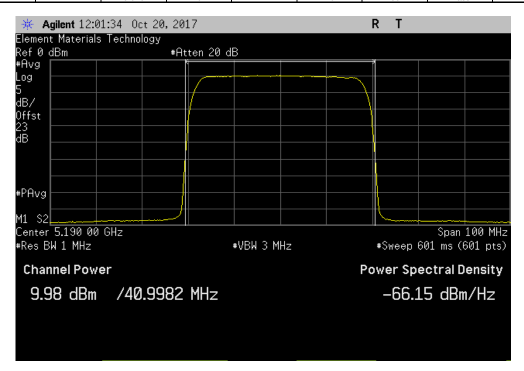
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

9.943 0 9.9 30 Pass



5150	0 - 5250 MHz	Band, 5190 MHz	(Low Channel), 4	10 MHz BW, 4-Q	AM, Radio 2, RF1	
	Avg Cond	Duty Cycle		Value	Limit	
P	wr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	9.979	0		10	30	Pass



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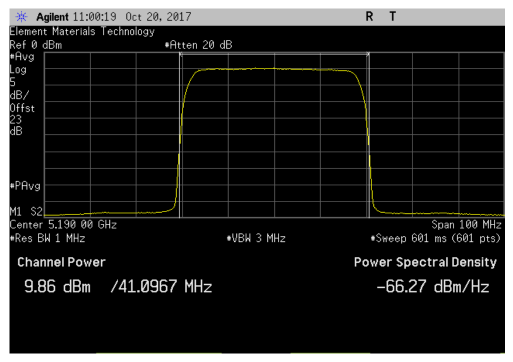


5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 16-QAM, Radio 1, RF0

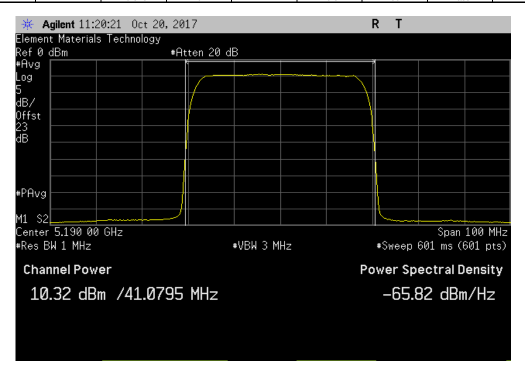
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

9.864 0 9.9 30 Pass



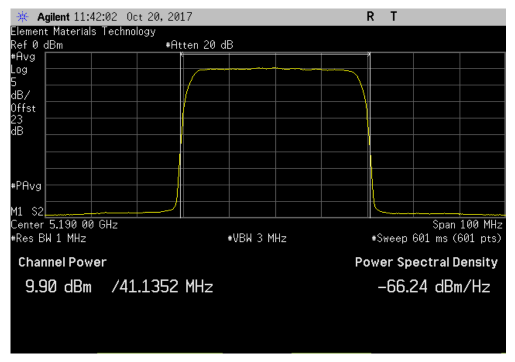
5	5150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 4	0 MHz BW, 16-C	AM, Radio 1, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	10.315	0		10.3	30	Pass



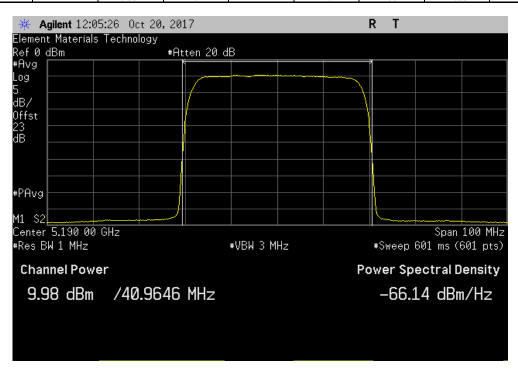
Report No. MAX40004 131/633



-	AEO EOEO MILI-	Daniel Edon Milla	(Laur Channal) 4	O MILL DIM ACC	NAM D-4:- 0 DE	2	
5	150 - 5250 IVIHZ	Band, 5190 MHZ	(Low Channel), 4	U MHZ BW, 16-C	QAM, Radio 2, RF	J	
	Ava Cond	Duty Cycle		Value	Limit		
	Avg Cond	Duty Cycle		value	Lillin		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	rwi (abiii)	ractor (ub)		(ubiii)	(ubili)	Nesuits	
	9.902	0		9.9	30	Pass	
	3.302	U		3.3	30	1 000	



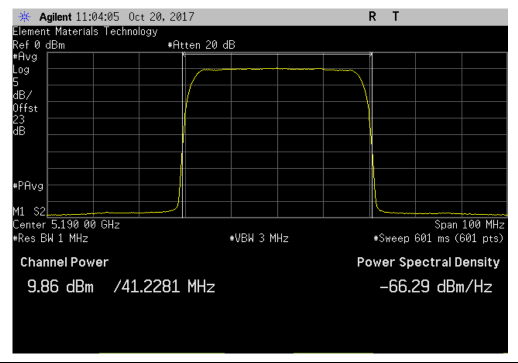
5	150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 4	0 MHz BW, 16-C	AM, Radio 2, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	9.981	0		10	30	Pass



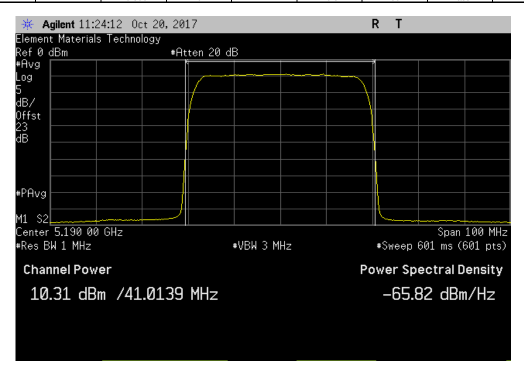
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_						-	
5	5150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 4	0 MHz BW, 64-0	QAM, Radio 1, RF	0	
	Ava Cond	Duty Cyala	,	Value	Limit		
	Avg Cona	Duty Cycle		value	LIIIII		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	rwi (abiii)	ractor (ub)		(ubiii)	(ubiii)	iveania	
	9.861	Λ		9.9	30	Pass	
	3.001	U		3.3	30	1 000	



5	5150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 40	MHz BW, 64-Q	AM, Radio 1, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	10.306	0		10.3	30	Pass



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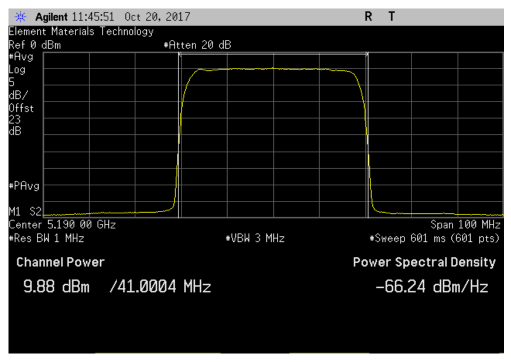


5150 - 5250 MHz Band, 5190 MHz (Low Channel), 40 MHz BW, 64-QAM, Radio 2, RF0

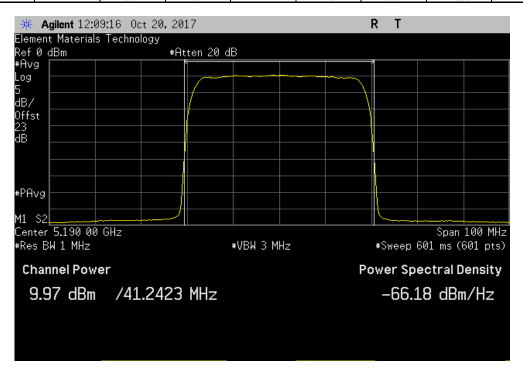
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

9.884 0 9.9 30 Pass



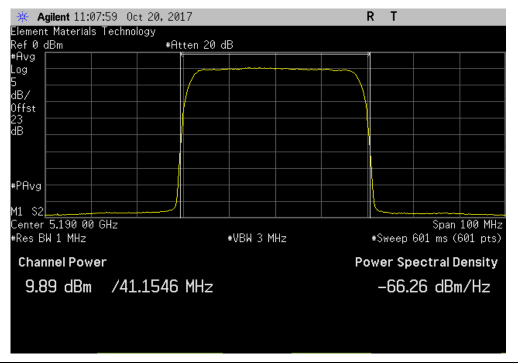
	5	5150 - 5250 MHz	Band, 5190 MHz	(Low Channel), 4	0 MHz BW, 64-C	AM, Radio 2, RF	1
		Avg Cond	Duty Cycle		Value	Limit	
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
I		9.97	0		10	30	Pass



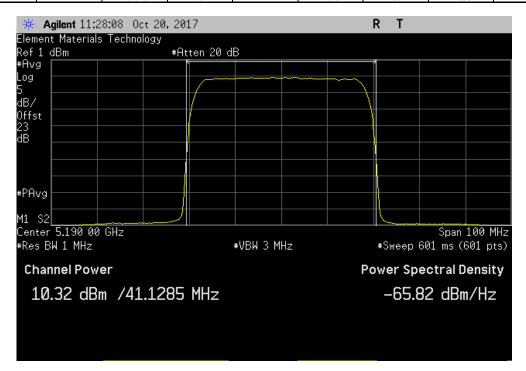
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							IBITX 2017.07.11	XMit 2017.09.21
5	150 - 5250 MHz E	Band, 5190 MHz	(Low Channel), 40	0 MHz BW, 256-0	QAM, Radio 1, RF	0		
	Avg Cond	Duty Cycle		Value	Limit			
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results		
	9.887	0		9.9	30	Pass		



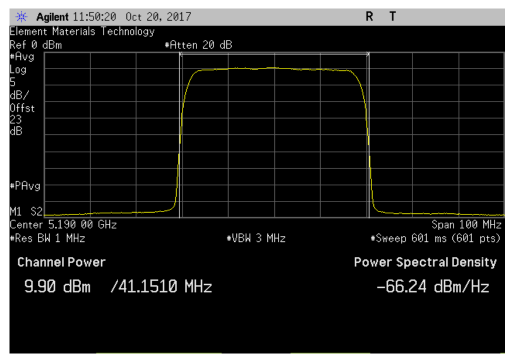
	51	150 - 5250 MHz E	Band, 5190 MHz ((Low Channel), 40) MHz BW, 256-0	QAM, Radio 1, RF	-1
		Avg Cond	Duty Cycle		Value	Limit	
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
I		10.323	0		10.3	30	Pass



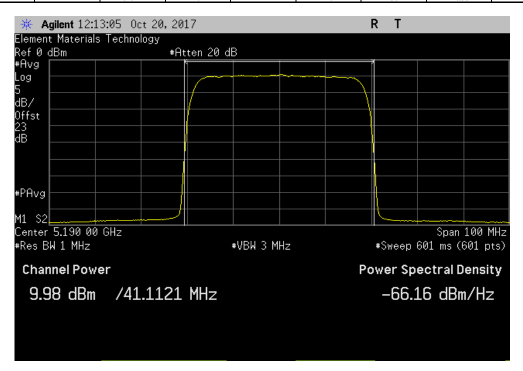
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E-	150 5250 MH-	Pand E100 MHz	(Low Channal) 4	1 MH- DM 256 (QAM, Radio 2, RF	in.	
ວ	130 - 3230 MITZ	banu, bigo minz	(LOW Charmer), 40	J WITZ BVV, 230-0	ZAIVI, Naulu Z, Nr	U	
	Ava Cond	Duty Cycle		Value	Limit		
	Avg Cona	Duty Cycle		value	LIIIII		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	rwi (ubili)	racioi (ub)		(ubiii)	(ubiii)	resuits	
	0.000	0		0.0	20	D	
	9.902	U		9.9	30	Pass	



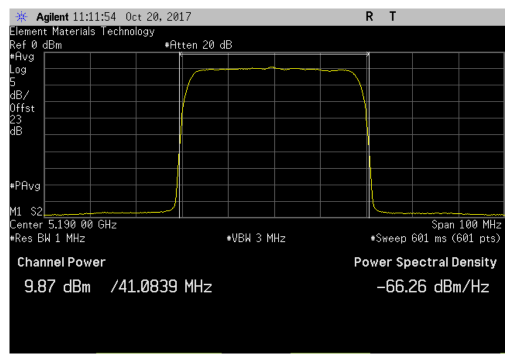
5	150 - 5250 MHz E	Band, 5190 MHz ((Low Channel), 40) MHz BW, 256-0	QAM, Radio 2, RF	1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	9.977	0		10	30	Pass



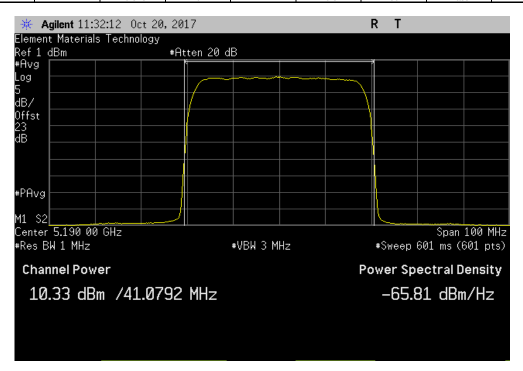
Report No. MAX40004 136/633



F1	EO EOEO MILI- D	and E100 MHz /	Low Channal 10	MU- DW 1004	OAM Dadia 1 DI	- 0	
51	20 - 2220 IVIDZ D	and, 5 190 Minz (Low Channel), 40	IVIDZ DVV, 1024-	QAM, Radio 1, RI	-0	
	Ava Cond	Duty Cycle		Value	Limit		
	Avg Cona	Duty Cycle		value	LIIIII		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	rwi (ubili)	racioi (ub)		(ubiii)	(ubiii)	resuits	
	9.875	0		9.9	20	Pass	
1	5.075	U	1	5.9	30	rass	



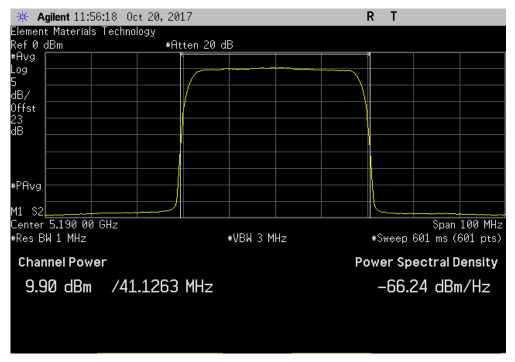
5150 - 5250 MHz	Band, 5190 MHz (Low Channel), 40 MHz BW, 1024-	QAM, Radio 1, F	RF1						
Avg Cond Duty Cycle Value Limit										
 Pwr (dBm)	Factor (dB)	(dBm)	(dBm)	Results						
10.328	0	10.3	30	Pass						



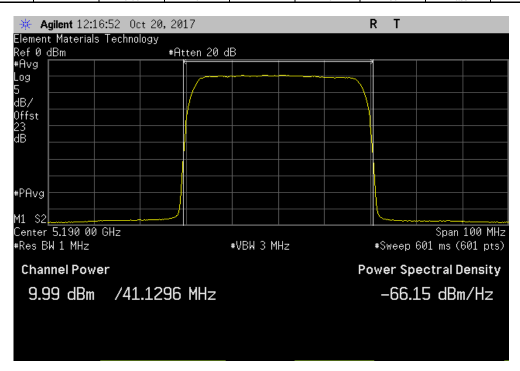
Report No. MAX40004 137/633



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•								
	E4	FO FOFO MILL D	T400 MIL- /	Channal\ 40	MILL DW 4004	OAM Dadia O DI	-0	
	51	20 - 2520 MHZ B	and, 5190 MHZ (Low Channel), 40	WHZ BW, 1024-	QAM, Radio 2, RI	-0	
		Ava Cond	Duty Cycle		Value	Limit		
		Avg Cond	Duty Cycle		value	LIIIII		
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
		rwi (abiii)	ractor (ub)		(ubiii)	(ubiii)	Nesuits	
		9.903	0		9.9	30	Pass	
		3.303	U		3.3	30	1 000	



5150) - 5250 MHz B	and, 5190 MHz (I	Low Channel), 40	MHz BW, 1024-	QAM, Radio 2, R	F1
	Avg Cond	Duty Cycle		Value	Limit	
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
	9.99	0		10	30	Pass



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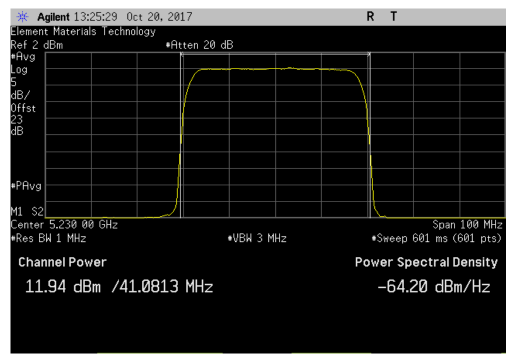


5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 4-QAM, Radio 1, RF0

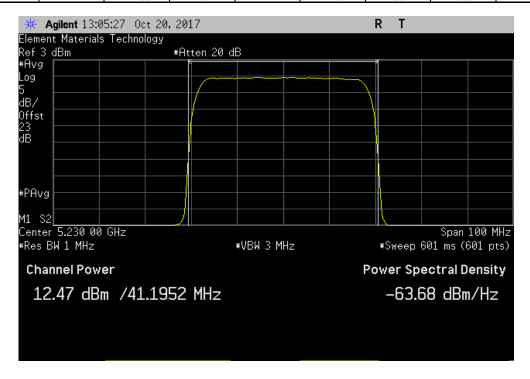
Avg Cond Duty Cycle Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

11.937 0 11.9 30 Pass



		5150 - 5250 MHz	Band, 5230 MHz	(High Channel),	40 MHz BW, 4-Q	AM, Radio 1, RF	1				
	Avg Cond Duty Cycle Value Limit										
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results				
1 [<u> </u>	12.465	0		12.5	30	Pass				



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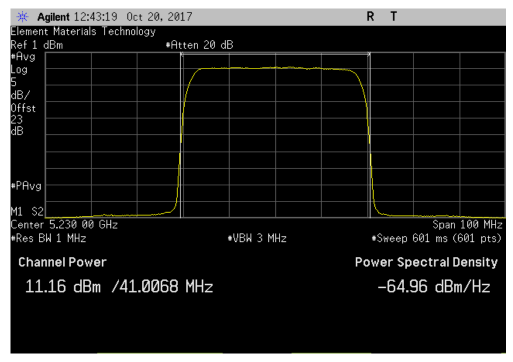


5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 4-QAM, Radio 2, RF0

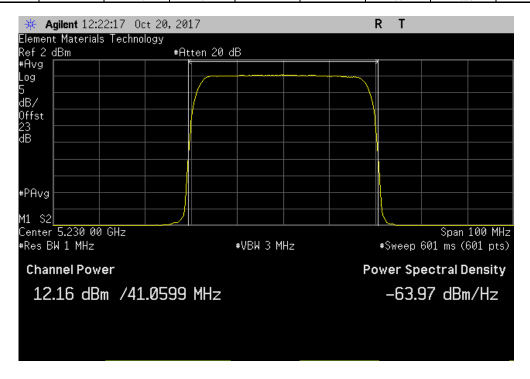
Avg Cond Duty Cycle Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

11.164 0 11.2 30 Pass



		5150 - 5250 MHz	Band, 5230 MHz	(High Channel),	40 MHz BW, 4-Q	AM, Radio 2, RF	1				
	Avg Cond Duty Cycle Value Limit										
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results				
		12.161	0		12.2	30	Pass				

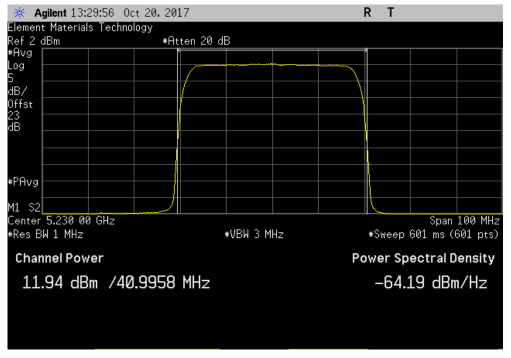


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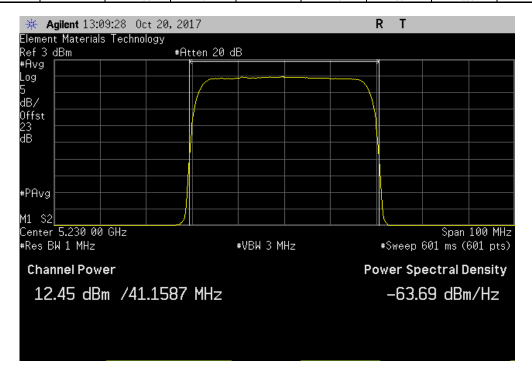


TbtTx 2017.07.11

	5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 16-QAM, Radio 1, RF0										
Avg Cond Duty Cycle Value Limit											
	Pwr (dBm) Factor (dB)						Results				
		11.935	0		11.9	30	Pass				



	5	150 - 5250 MHz I	Band, 5230 MHz	(High Channel), 4	0 MHz BW, 16-0	QAM, Radio 1, RF	1				
	Avg Cond Duty Cycle Value Limit										
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results				
1 [<u> </u>	12.453	0		12.5	30	Pass				

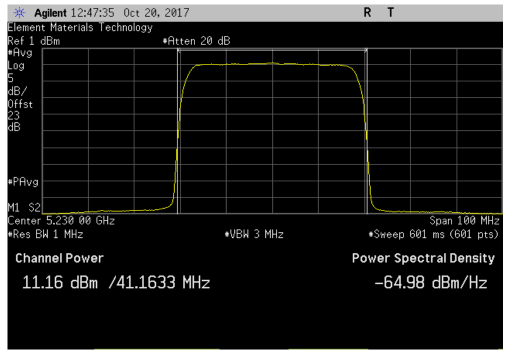


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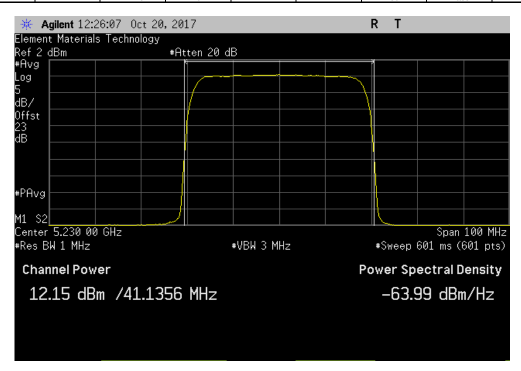


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	5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 16-QAM, Radio 2, RF0										
Avg Cond Duty Cycle Value Limit											
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results				
		11.165	0		11.2	30	Pass				



	5	150 - 5250 MHz I	Band, 5230 MHz	(High Channel), 4	0 MHz BW, 16-0	QAM, Radio 2, RF	1				
	Avg Cond Duty Cycle Value Limit										
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results				
l		12.15	0		12.2	30	Pass				



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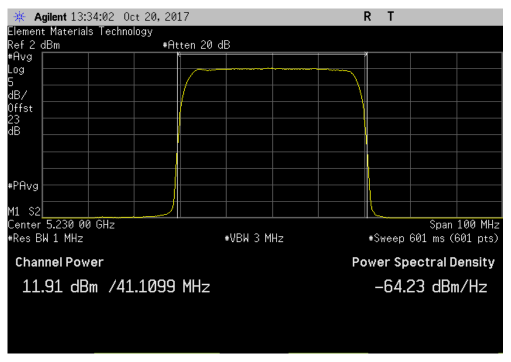


5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 64-QAM, Radio 1, RF0

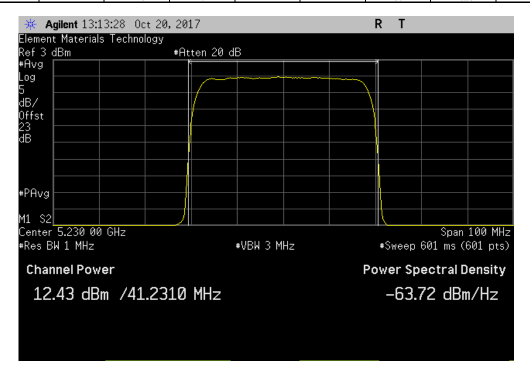
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

11.909 0 11.9 30 Pass



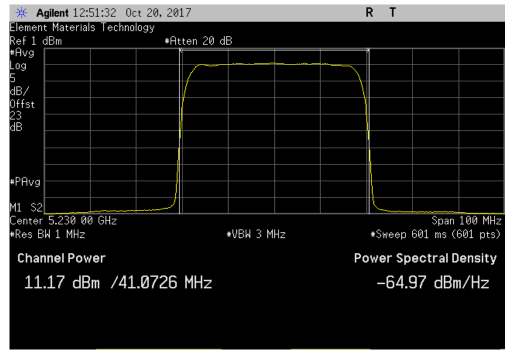
	5	150 - 5250 MHz I	Band, 5230 MHz	(High Channel), 4	10 MHz BW, 64-0	QAM, Radio 1, RF	1				
	Avg Cond Duty Cycle Value Limit										
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results				
1		12.431	0		12.4	30	Pass				



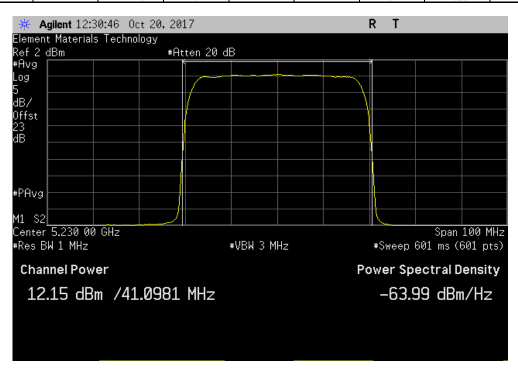
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	5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 64-QAM, Radio 2, RF0										
Avg Cond Duty Cycle Value Limit											
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results				
	11.166 0 11.2 30 Pass										



	5	150 - 5250 MHz I	Band, 5230 MHz	(High Channel), 4	0 MHz BW, 64-C	QAM, Radio 2, RF	1
		Avg Cond	Duty Cycle		Value	Limit	
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
ĺ		12.145	0		12.1	30	Pass

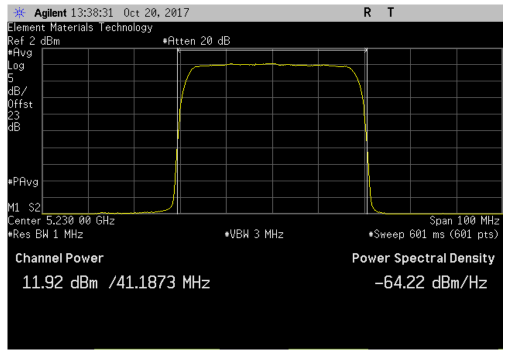


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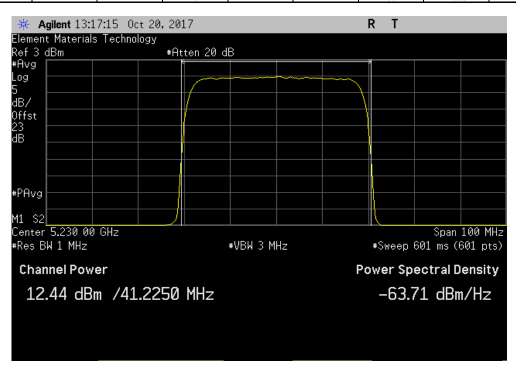


5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 256-QAM, Radio 1, RF0

5	150 - 5250 MHz E	and, 5230 MHz (High Channel), 4	0 MHz BW, 256-0	QAM, Radio 1, RI	F0	
	Avg Cond	Duty Cycle		Value	Limit		
	Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results	
	11.924	0		11.9	30	Pass	



	5	150 - 5250 MHz E	and, 5230 MHz (High Channel), 4	0 MHz BW, 256-0	QAM, Radio 1, RF	F1
		Avg Cond	Duty Cycle		Value	Limit	
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
i [12.441	0		12.4	30	Pass



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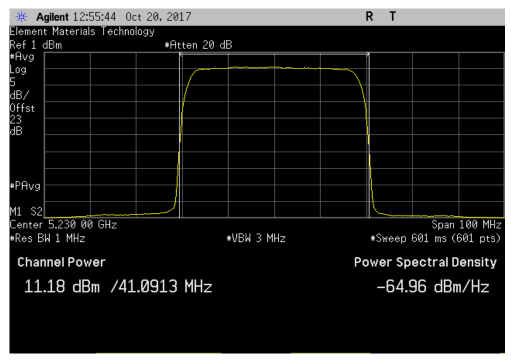


5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 256-QAM, Radio 2, RF0

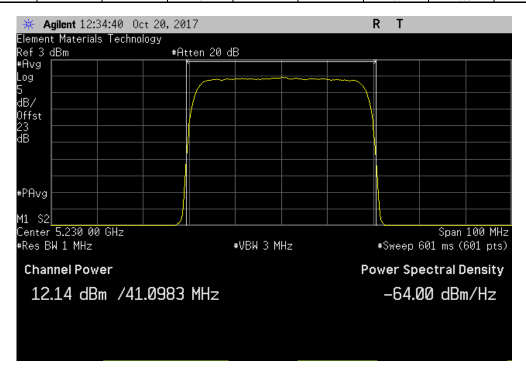
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

11.176 0 11.2 30 Pass



	5	150 - 5250 MHz E	and, 5230 MHz (High Channel), 4	0 MHz BW, 256-0	QAM, Radio 2, RI	=1
		Avg Cond	Duty Cycle		Value	Limit	
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
ĺ		12.141	0		12.1	30	Pass



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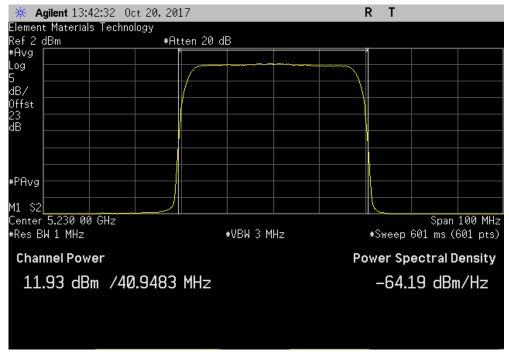


5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 1, RF0

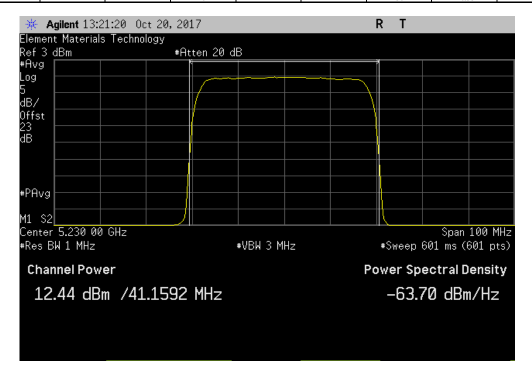
Avg Cond Duty Cycle Value Limit

Pwr (dBm) Factor (dB) (dBm) (dBm) Results

11.929 0 11.9 30 Pass



	51	50 - 5250 MHz B	and, 5230 MHz (I	High Channel), 40	MHz BW, 1024-	QAM, Radio 1, R	:F1
		Avg Cond	Duty Cycle		Value	Limit	
		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
I		12.441	0		12.4	30	Pass



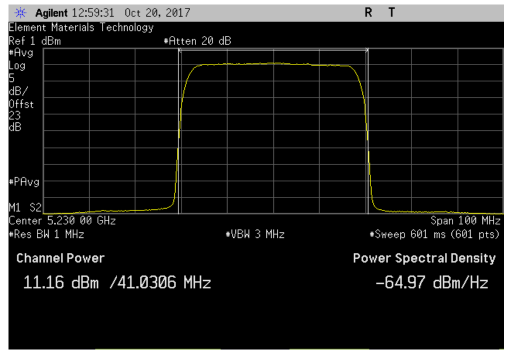
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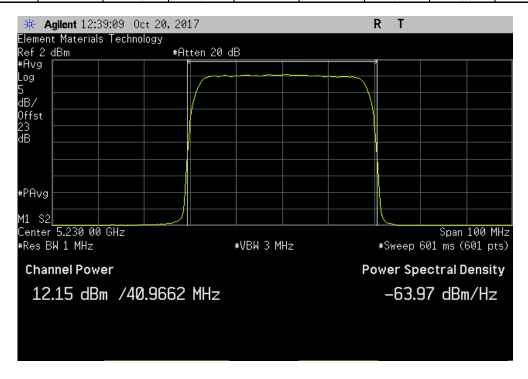
5150 - 5250 MHz Band, 5230 MHz (High Channel), 40 MHz BW, 1024-QAM, Radio 2, RF0

Avg Cond Duty Cycle
Pwr (dBm) Factor (dB) (dBm) (dBm) Results

11.161 0 11.2 30 Pass



	51	50 - 5250 MHz B	and, 5230 MHz (H	High Channel), 40) MHz BW, 1024-	QAM, Radio 2, R	F1
		Avg Cond	Duty Cycle		Value	Limit	
_		Pwr (dBm)	Factor (dB)		(dBm)	(dBm)	Results
i	·	12.154	0		12.2	30	Pass



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