

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**

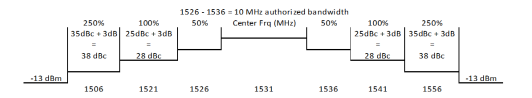
Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Generator - Signal	Agilent	N5173B	TIW	2020-07-17	2023-07-17
Cable	UtiFlex Micro-Coax	UFD1150A-1-0720-200200	TXK	2021-09-13	2022-09-13
Block - DC	Fairview Microwave	SD3235-2148	ANF	2022-05-27	2023-05-27
Analyzer - Spectrum Analyzer	Keysight	N9010A	AFN	2022-01-19	2023-01-19

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer.

The emission mask defined by 25.202 (f) for 10 MHz authorized bandwidth terrestrial devices is shown on each plot. The 0 dB reference for the mask is the measured output power of the modulated carrier at that frequency.

The relative limits were adjusted by 3 [10 log (2)] per FCC KDB 662911D01 v02r01, ANSI C63.26-2015 section 6.4.6.3 b)2) and KDB 662911 D02v01 page 3 example (2) since the transmitter outputs to each antenna are 90 degree-phase shifted relative to each other (cross-polarized radiators).



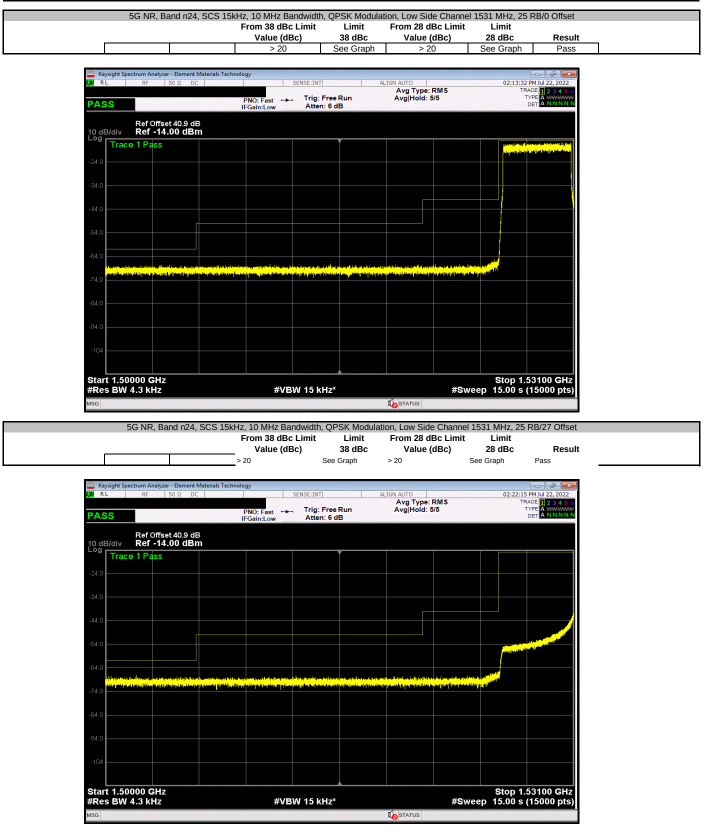
A 40 dB external attenuator was used. The attenuator and coaxial cable loss were compensated in the spectrum analyzer. A 4 kHz resolution bandwidth while using a RMS average detector.

RF conducted emissions testing was performed only on one port. The Remote Radio Head (RRH) antenna ports are essentially electrically identical (the RF power variation between antenna ports is small as shown during output power testing) and antenna port 3 was selected to perform the testing under this effort as allowed by ANSI C63.26-2015 paragraphs 5.2.5.3, 5.7.2i, and 6.4.

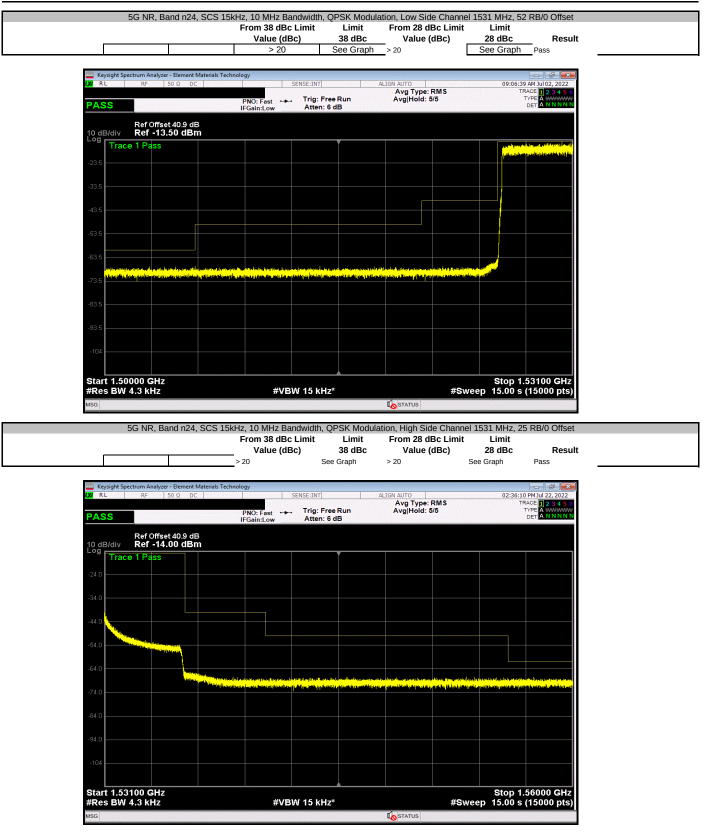


						TbtTx 2022.05.02.0	XMit 2022.02.0
	TR44KA Base Station				Work Order:	MASY0006	
	SV2146TR44KA000001				Date:	9-Aug-22	
Customer:	Mavenir Systems, Inc				Temperature:	20.7 °C	
Attendees:					Humidity:	55.4% RH	
Project:					Barometric Pres.:	1020 mbar	
	Brandon Hobbs	Power: 48 VDC			Job Site:		
TEST SPECIFICAT		Test Method			000 01101		
FCC 25:2022		ANSI C63.26:2015					
FGG 23.2022		ANSI C03.20.2015					
COMMENTS							
	In the second				The DA Only		(
	losses were accounted for: cables, attenuators, adapters						
software value set	to 29) . Per KDB 662911 D01 single antanna port testing w	ith [10 log (Nant)] added to the relative limi	ts. The Widest and Nar	rowest available	e Resource Block / Off	set configurations	were used.
DEVIATIONS EPON	M TEST STANDARD						
	I TEST STANDARD						
None							
Configuration #	1	1 1 1					
configuration #		and fail					
	Signature		From 00 dB - Linely	1.1	From 00 dB - Limit	Limit	
			From 38 dBc Limit	Limit	From 28 dBc Limit		Decult
FOND Developed			Value (dBc)	38 dBc	Value (dBc)	28 dBc	Result
5G NR, Band n24, S							
	10 MHz Bandwidth						
	QPSK Modulation						
	Low Side Channel 1531 MHz						
	25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	25 RB/27 Offset		> 20	See Graph	> 20	See Graph	Pass
	52 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	High Side Channel 1531 MHz						
	25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	25 RB/27 Offset		> 20	See Graph	> 20	See Graph	Pass
	52 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	16-QAM Modulation		- 20	occ oraph	20	occ oraph	1 455
	Low Side Channel 1531 MHz						
	25 RB/0 Offset		> 20	See Graph	. 20	See Graph	Pass
					> 20		
	25 RB/27 Offset		> 20	See Graph	> 20	See Graph	Pass
	52 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	High Side Channel 1531 MHz						
	25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	25 RB/27 Offset		> 20	See Graph	> 20	See Graph	Pass
	52 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	64-QAM Modulation						
	Low Side Channel 1531 MHz						
	25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	25 RB/27 Offset		> 20	See Graph	> 20	See Graph	Pass
	52 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	High Side Channel 1531 MHz		~ 20	See Graph	- 20	See Oraph	1 455
	25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	52 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	256-QAM Modulation						
	Low Side Channel 1531 MHz						
	25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	25 RB/27 Offset		> 20	See Graph	> 20	See Graph	Pass
	52 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	High Side Channel 1531 MHz						
	25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	25 RB/27 Offset		> 20	See Graph	> 20	See Graph	Pass
	52 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	52 ND/0 Oliset		~ 20	Sec Graph	- 20	See Graph	1 455

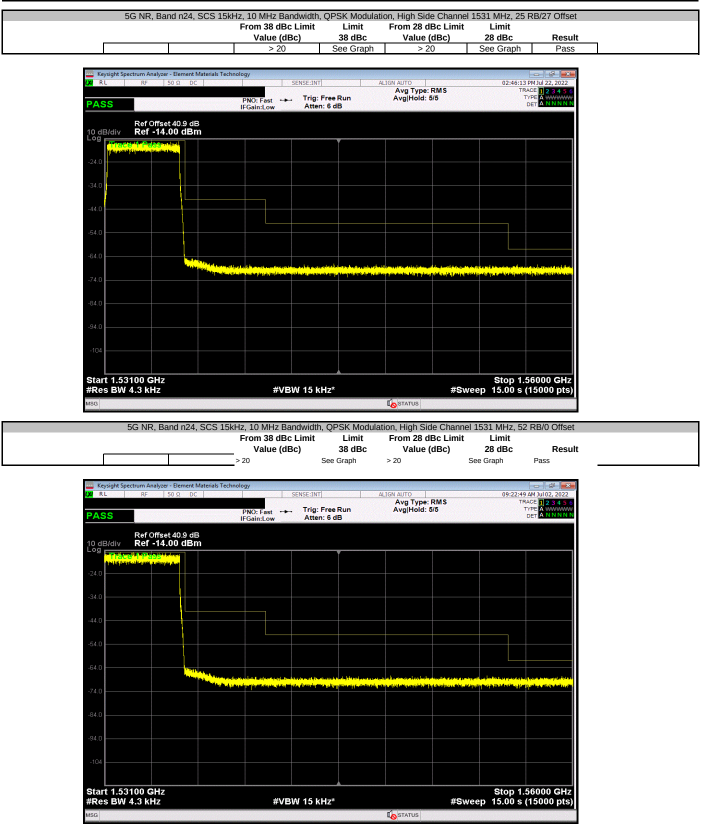




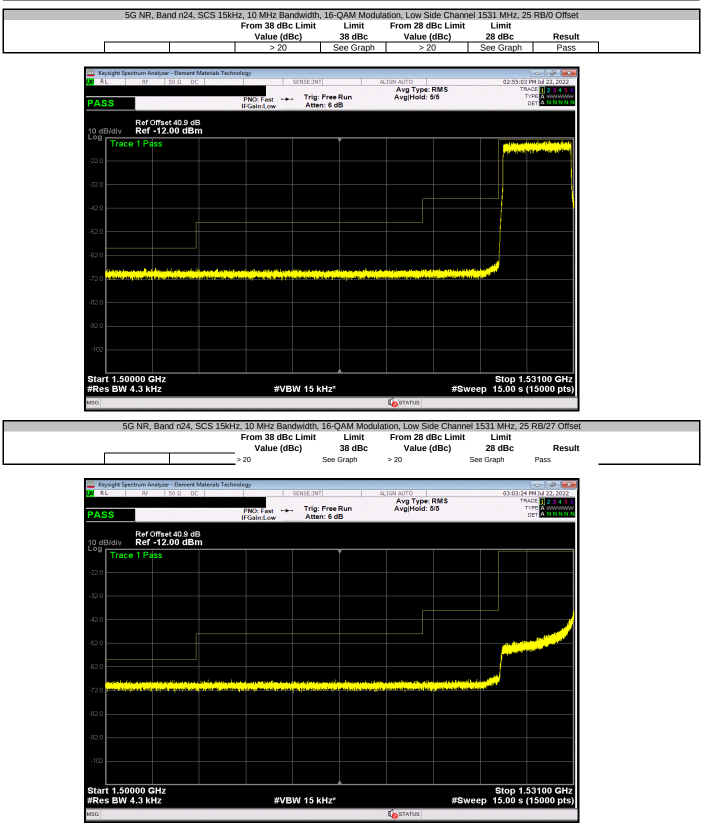




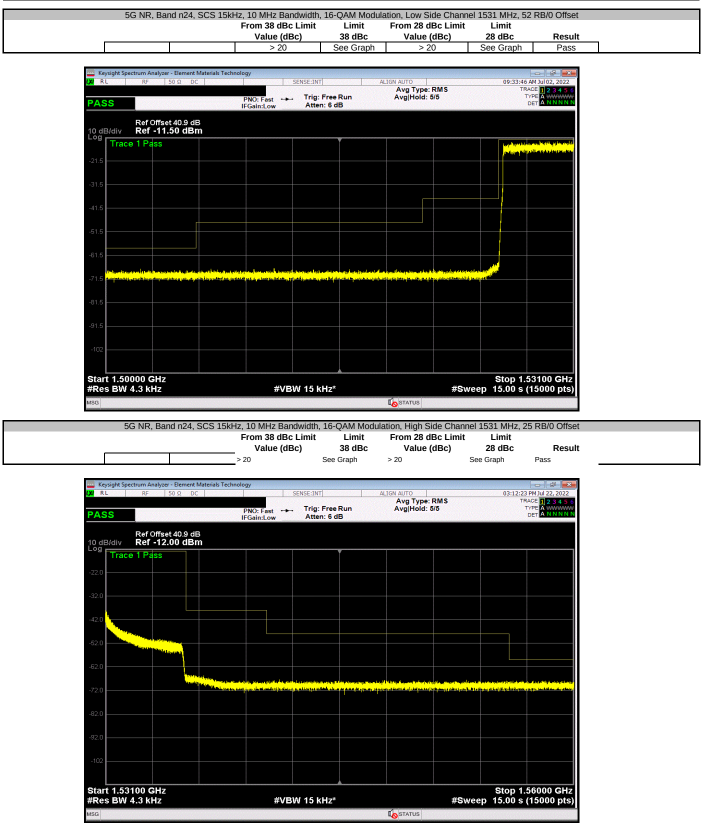




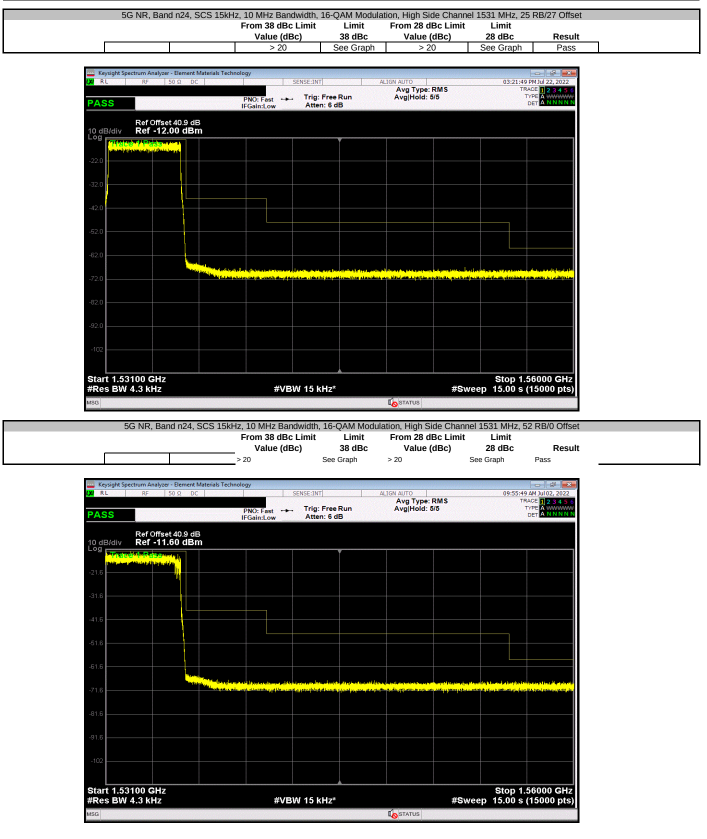




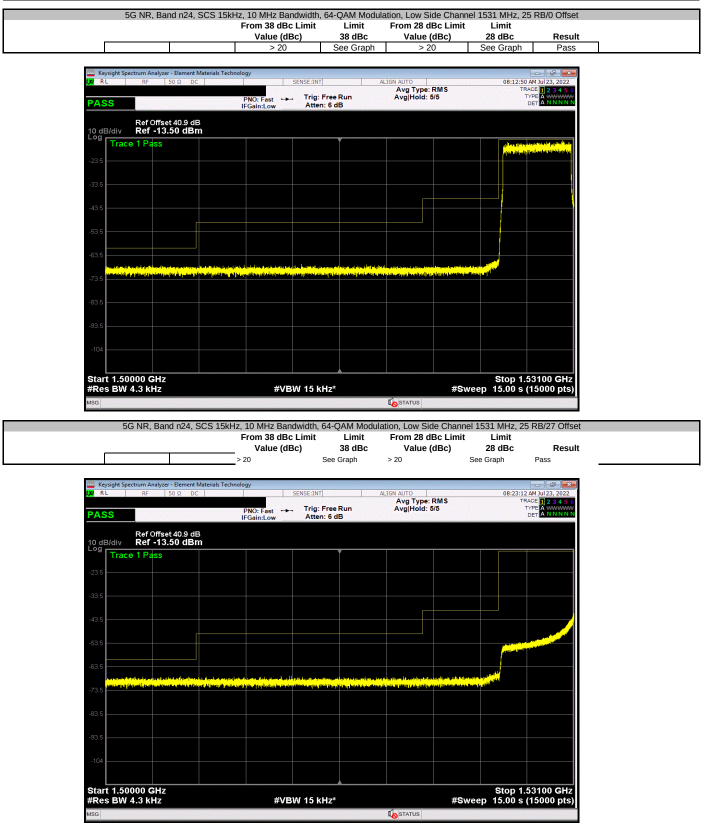




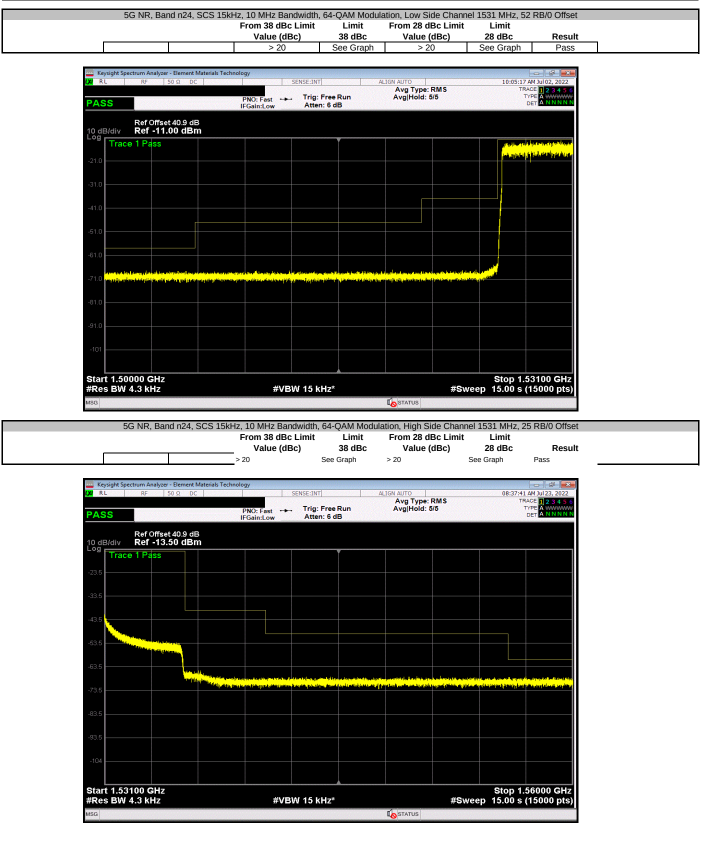




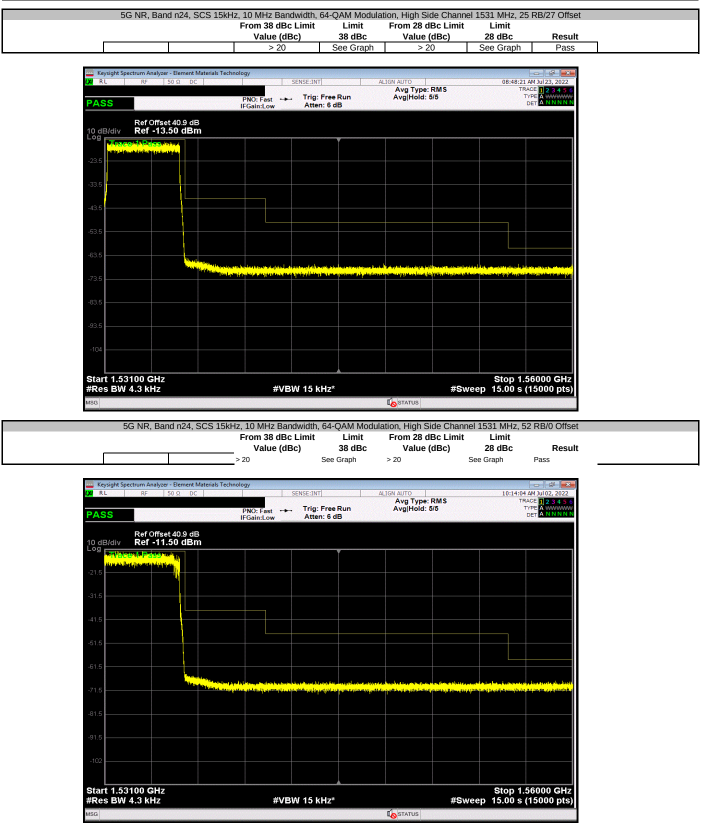








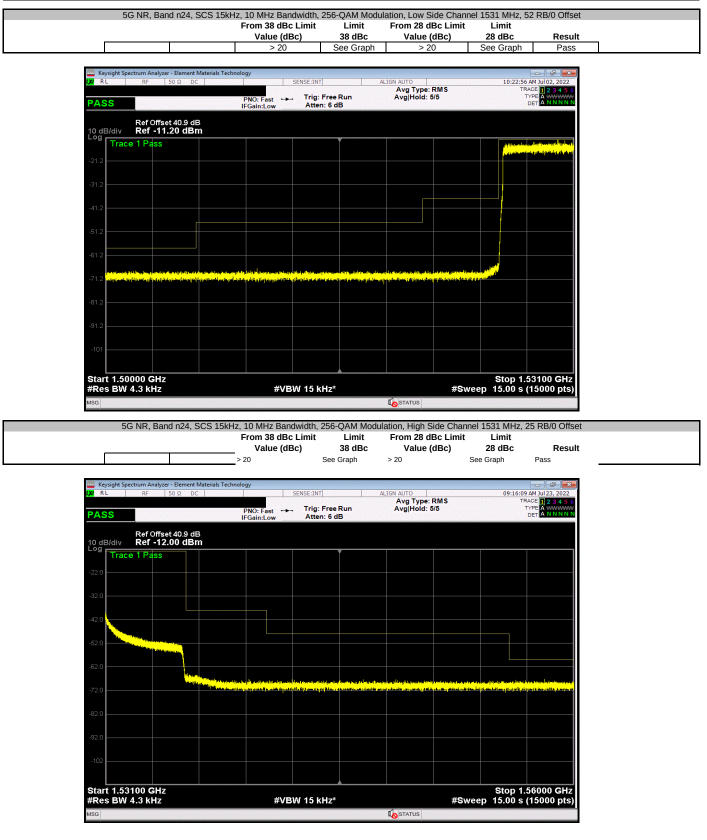




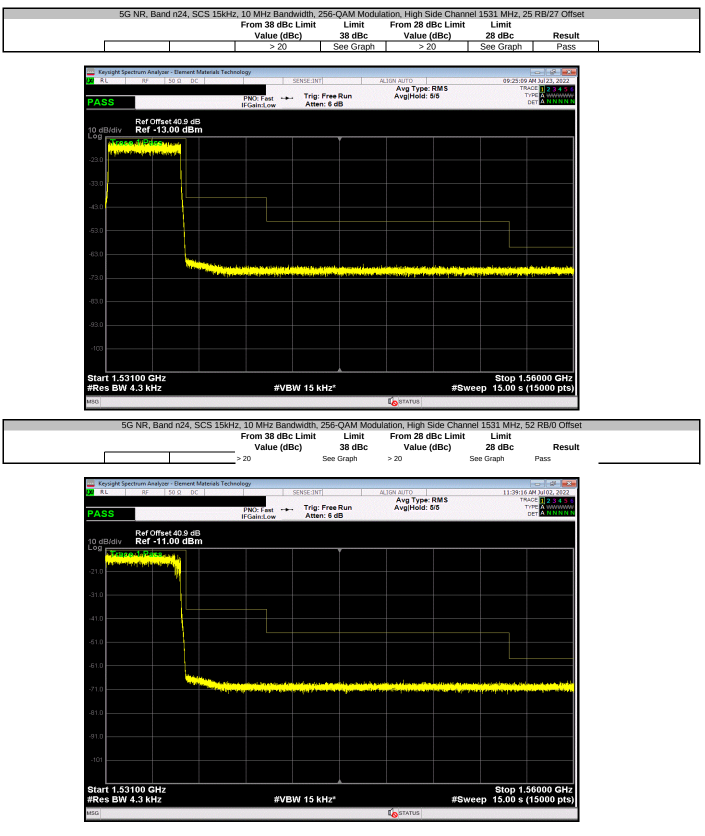














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#### **TEST EQUIPMENT**

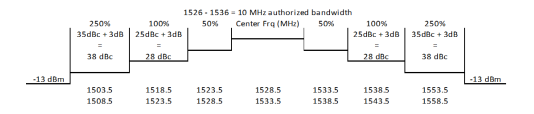
Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Generator - Signal	Agilent	N5173B	TIW	2020-07-17	2023-07-17
Cable	UtiFlex Micro-Coax	UFD1150A-1-0720-200200	TXK	2021-09-13	2022-09-13
Block - DC	Fairview Microwave	SD3235-2148	ANF	2022-05-27	2023-05-27
Analyzer - Spectrum Analyzer	Keysight	N9010A	AFN	2022-01-19	2023-01-19

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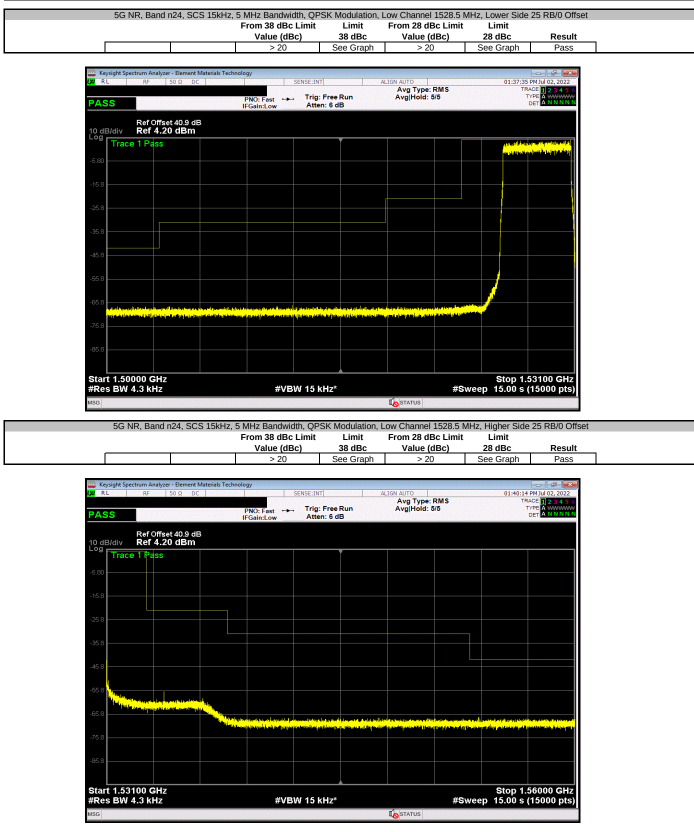
A 40 dB external attenuator was used. The attenuator and coaxial cable loss were compensated in the spectrum analyzer. A 4 kHz resolution bandwidth while using a RMS average detector.

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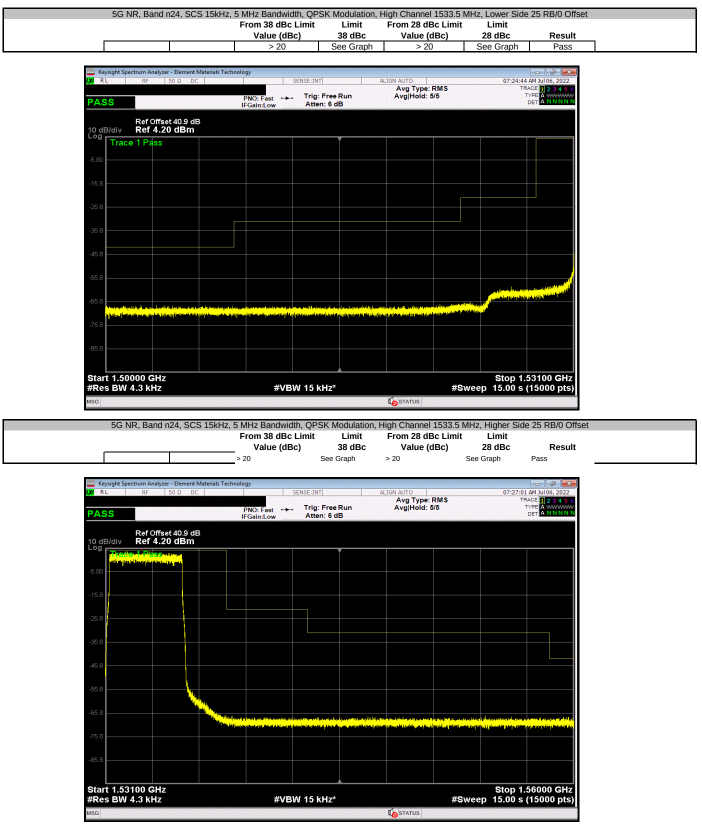


						TbtTx 2022.05.02.0	XMit 2022.0
	TR44KA Base Station				Work Order:		
	SV2146TR44KA000001					9-Aug-22	
Customer:	Mavenir Systems, Inc				Temperature:	20.8 °C	
Attendees:					Humidity:		
Project:					Barometric Pres.:		
	Brandon Hobbs	Power: 48 VDC			Job Site:	TX09	
ST SPECIFICATI	ONS	Test Method					
C 25:2022		ANSI C63.26:201	5				
MMENTS							
conducted path	losses were accounted for: cables, attenuators, adapters and D	C block. The emission mask was no	malized to the fundame	ntal before captu	re. The PA Gain was set fo	or a 3 dBi antenna	aain (Final
	to 42) . Per KDB 662911 D01 single antanna port testing with [10						
	,	5( %			5		
VIATIONS FROM	I TEST STANDARD						
ne							
		7 /1 .					
onfiguration #	1	Za Jar					
	Signature	$\sim$					
			From 38 dBc Limit	Limit	From 28 dBc Limit	Limit	
			Value (dBc)	38 dBc	Value (dBc)	28 dBc	Result
NR, Band n24, S	5 MHz Bandwidth QPSK Modulation						
	Low Channel 1528.5 MHz						
	Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	Higher Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	High Channel 1533.5 MHz		> 20	See Graph	> 20	See Graph	1 435
	Lower Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	Higher Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	16-QAM Modulation		> 20	See Graph	> 20	See Graph	1 435
	Low Channel 1528.5 MHz						
	Lower Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	Higher Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	High Channel 1533.5 MHz		> 20	See Graph	> 20	See Graph	1 435
	Lower Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	Higher Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	64-QAM Modulation		20	occ orapii	> 20	occ orapii	1 455
	Low Channel 1528.5 MHz		> 20	See Graph	> 20	See Graph	Pass
	Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset		> 20 > 20	See Graph	> 20 > 20	See Graph	Pass
	Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset		> 20 > 20	See Graph See Graph	> 20 > 20	See Graph See Graph	Pass Pass
	Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533.5 MHz		> 20	See Graph	> 20	See Graph	Pass
	Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset		> 20	See Graph See Graph	> 20	See Graph See Graph	Pass
	Low Channel 1528,5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533,5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset 256-QAM Modulation	_	> 20	See Graph See Graph	> 20	See Graph See Graph	Pass
	Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset 256-QAM Modulation Low Channel 1528.5 MHz		> 20 > 20 > 20 > 20	See Graph See Graph See Graph	> 20 > 20 > 20 > 20	See Graph See Graph See Graph	Pass Pass Pass
	Low Channel 1528,5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533,5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset 256-QAM Modulation Low Channel 1528,5 MHz Lower Side 25 RB/0 Offset		> 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph	Pass Pass Pass Pass
	Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset 256-QAM Modulation Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset		> 20 > 20 > 20 > 20	See Graph See Graph See Graph	> 20 > 20 > 20 > 20	See Graph See Graph See Graph	Pass Pass Pass
	Low Channel 1528,5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533,5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset 256-QAM Modulation Low Channel 1528,5 MHz Lower Side 25 RB/0 Offset		> 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph	Pass Pass Pass Pass

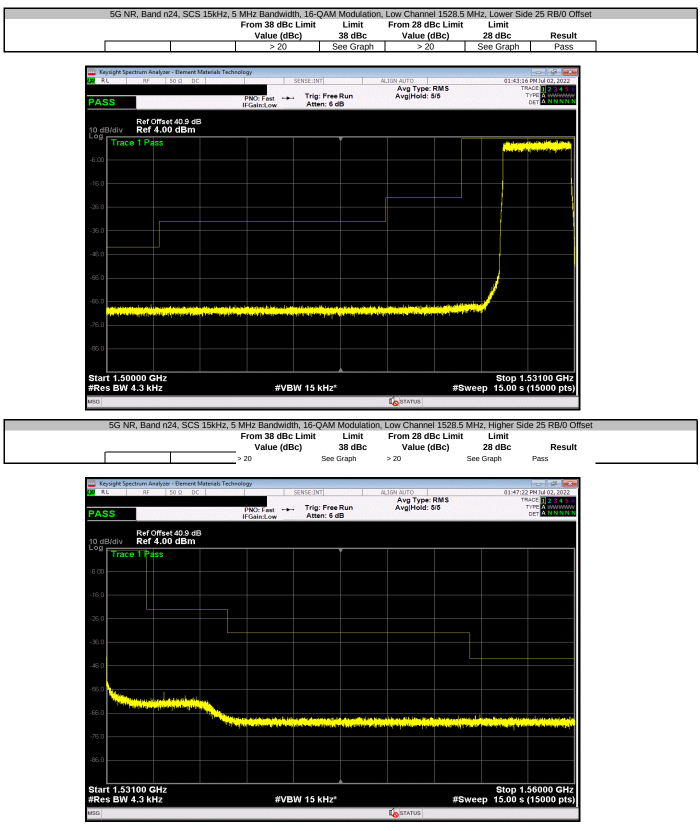




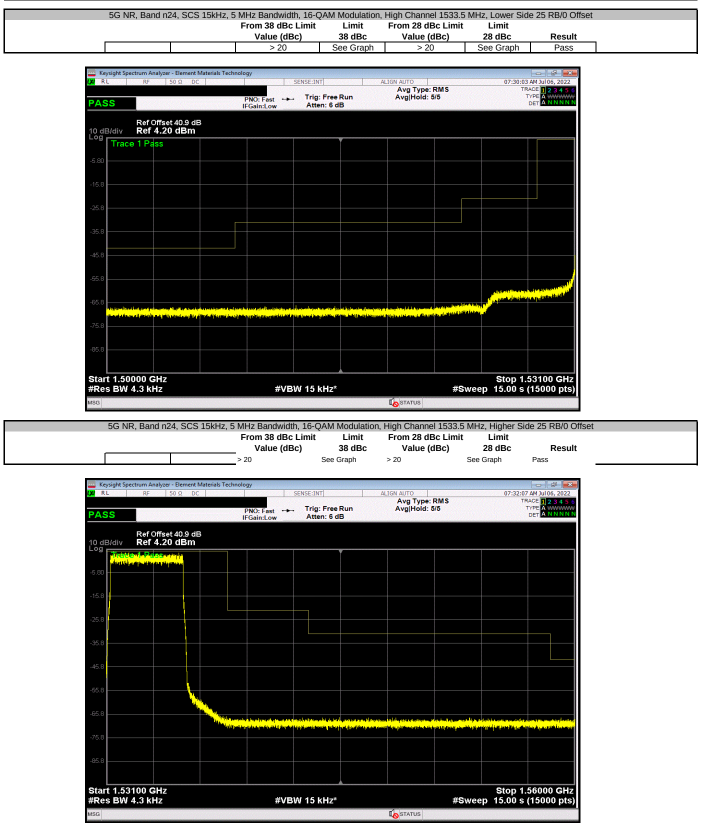








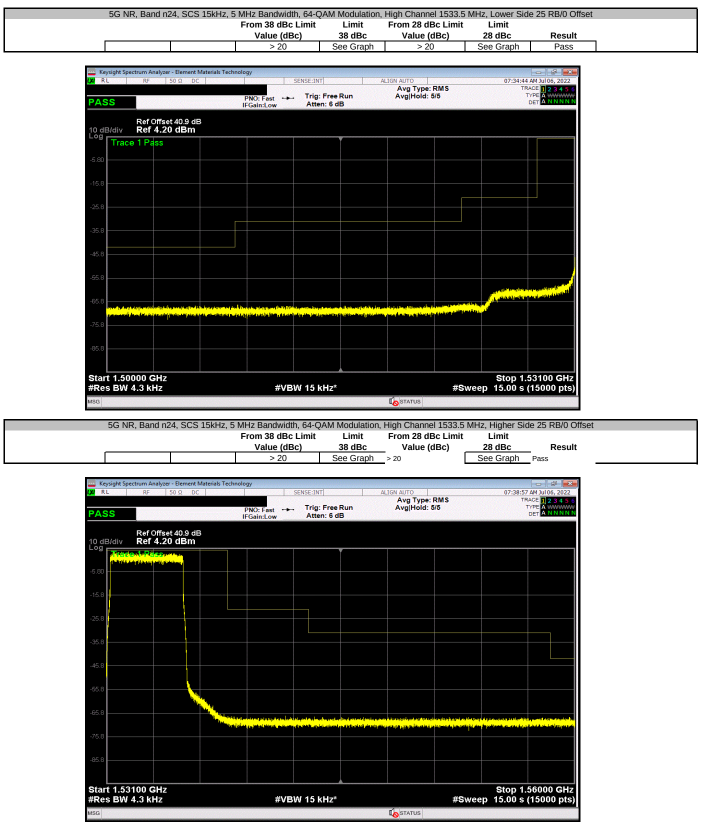




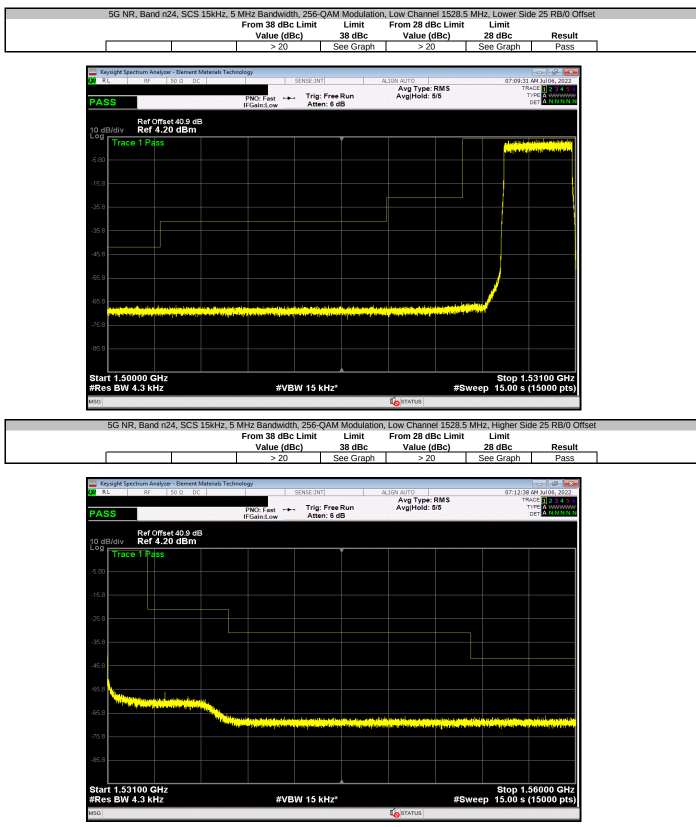




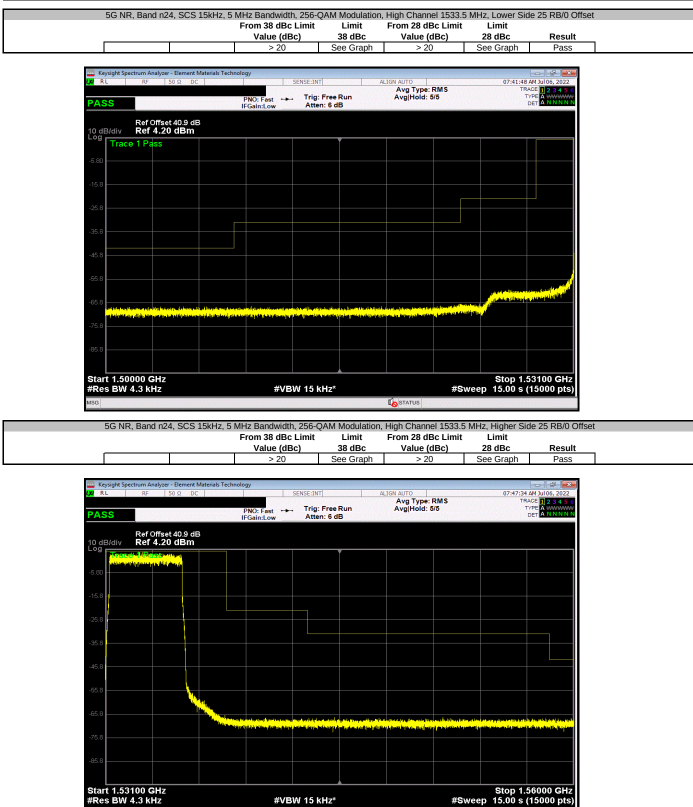












STATUS



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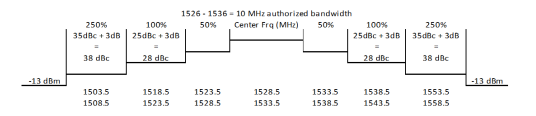
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Analyzer - Spectrum Analyzer	Keysight	N9010A	AFN	2022-01-19	2023-01-19
Block - DC	Fairview Microwave	SD3235-2148	ANF	2022-05-27	2023-05-27
Cable	UtiFlex Micro-Coax	UFD1150A-1-0720-200200	TXK	2021-09-13	2022-09-13
Generator - Signal	Agilent	N5173B	TIW	2020-07-17	2023-07-17

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						-	TbtTx 2022.05.02.0	XMit 202
	TR44KA Base Station					Work Order:		
	SV2146TR44KA000001						9-Aug-22	
	Mavenir Systems, Inc					Temperature: 2		
Attendees:						Humidity: 5		
Project:						Barometric Pres.: 1		
	Brandon Hobbs		Power: 48 VDC			Job Site:	X09	
EST SPECIFICAT	TIONS		Test Method					
CC 25:2022			ANSI C63.26:201	5				
OMMENTS								
		for: cables, attenuators, adapters and D						enna gain (F
oftware value set	to 29) . Per KDB 662911	D01 single antanna port testing with [10	log (Nant)] added to the relative lim	its. The single available	Resource Block	A / Offset configuration w	as used.	
EVIATIONS FRO	M TEST STANDARD							
one								
			- / · ·					
onfiguration #	1	14	Za And					
		Signature	$c \sim$					
				From 38 dBc Limit	Limit	From 28 dBc Limit	Limit	<b>D</b>
NR. Band n24.				Value (dBc)	38 dBc	Value (dBc)	28 dBc	Resul
	5 MHz Bandwidth QPSK Mode							
		Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset		> 20	Can Creek	. 00	Cae Creek	Pass
		Higher Side 25 RB/0 Offset		> 20	See Graph	> 20 > 20	See Graph	Pass
		High Channel 1533.5 MHz		> 20	See Graph	> 20	See Graph	Pass
		Lower Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
		Higher Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	16-QAM Mo			> 20	See Graph	> 20	See Graph	FdSS
		Low Channel 1528.5 MHz						
		Lower Side 25 RB/0 Offset						
				> 20	See Graph	> 20	See Granh	Pass
				> 20	See Graph	> 20	See Graph	
		Higher Side 25 RB/0 Offset		> 20 > 20	See Graph See Graph	> 20 > 20	See Graph See Graph	
		Higher Side 25 RB/0 Offset High Channel 1533.5 MHz		> 20	See Graph	> 20	See Graph	Pass Pass Pass
		Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset		> 20 > 20	See Graph See Graph	> 20 > 20	See Graph See Graph	Pass
	64-OAM Mc	Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset		> 20	See Graph	> 20	See Graph	Pass
	64-QAM Mc	Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset odulation		> 20 > 20	See Graph See Graph	> 20 > 20	See Graph See Graph	Pass
	64-QAM Mc	Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Julation Low Channel 1528.5 MHz		> 20 > 20 > 20 > 20	See Graph See Graph See Graph	> 20 > 20 > 20 > 20	See Graph See Graph See Graph	Pass Pass Pass
	64-QAM Mc	Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset dulation Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset		> 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph	Pass Pass Pass Pass
	64-QAM Mo	Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset dulation Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset		> 20 > 20 > 20 > 20	See Graph See Graph See Graph	> 20 > 20 > 20 > 20	See Graph See Graph See Graph	Pass Pass Pass Pass
	64-QAM Mc	Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Jour Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533.5 MHz		> 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph	Pass Pass Pass Pass Pass
	64-QAM Mc	Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset		> 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph	Pass Pass Pass Pass Pass Pass Pass
	64-QAM Mc 256-QAM N	Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Joulation Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset		> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph	Pass Pass Pass Pass Pass Pass Pass
		Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Joulation Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset		> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph	Pass Pass Pass Pass Pass Pass
		Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset		> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph	Pass Pass Pass Pass Pass Pass
		Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Low Channel 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Undulation Low Channel 1528.5 MHz		> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph See Graph	Pass Pass Pass Pass Pass Pass Pass
		Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Journal 1528.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Idulation Lower Side 25 RB/0 Offset Lower Side 25 RB/0 Offset Lower Side 25 RB/0 Offset		> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph See Graph	Pass Pass Pass Pass Pass Pass Pass Pass
		Higher Side 25 RB/0 Offset High Channel 1533.5 MHz Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Jourd Side 25 RB/0 Offset Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Side 25 RB/0 Offset Lower Side 25 RB/0 Offset Lower Side 25 RB/0 Offset Lower Side 25 RB/0 Offset Higher Side 25 RB/0 Offset Higher Side 25 RB/0 Offset		> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph See Graph	> 20 > 20 > 20 > 20 > 20 > 20 > 20 > 20	See Graph See Graph See Graph See Graph See Graph See Graph See Graph	Pass Pass Pass Pass Pass Pass Pass Pass



