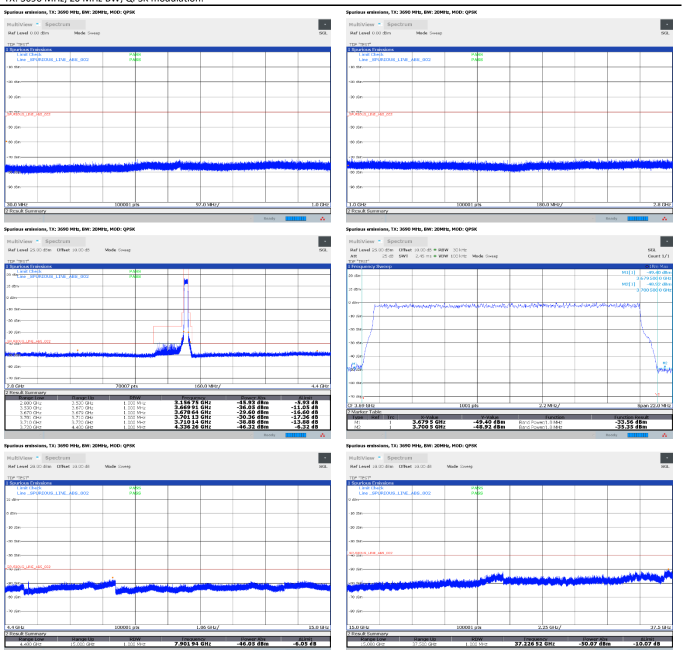
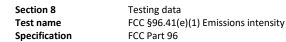




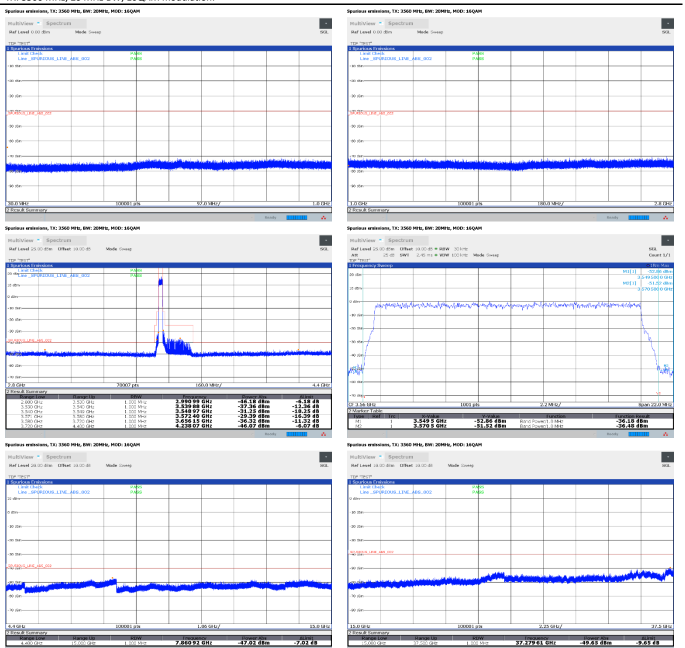
TX: 3690 MHz, 20 MHz BW, QPSK modulation:

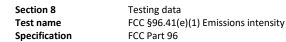






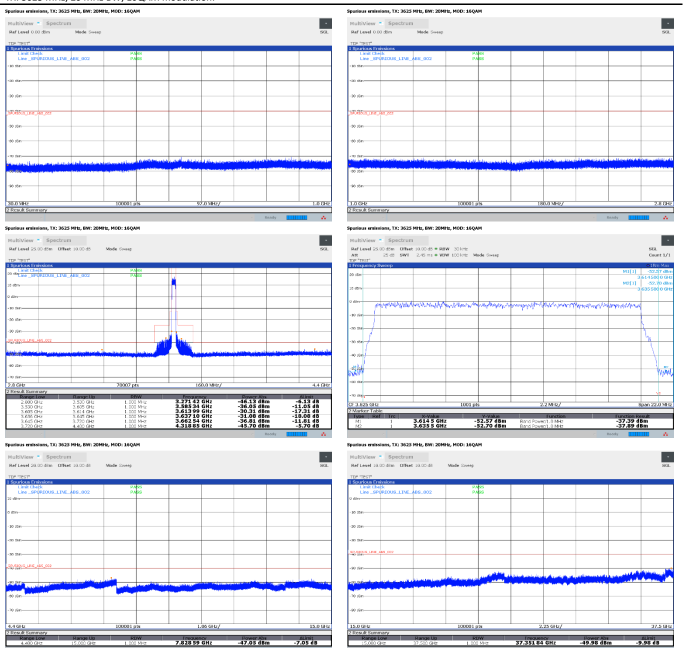
TX: 3560 MHz, 20 MHz BW, 16QAM modulation:





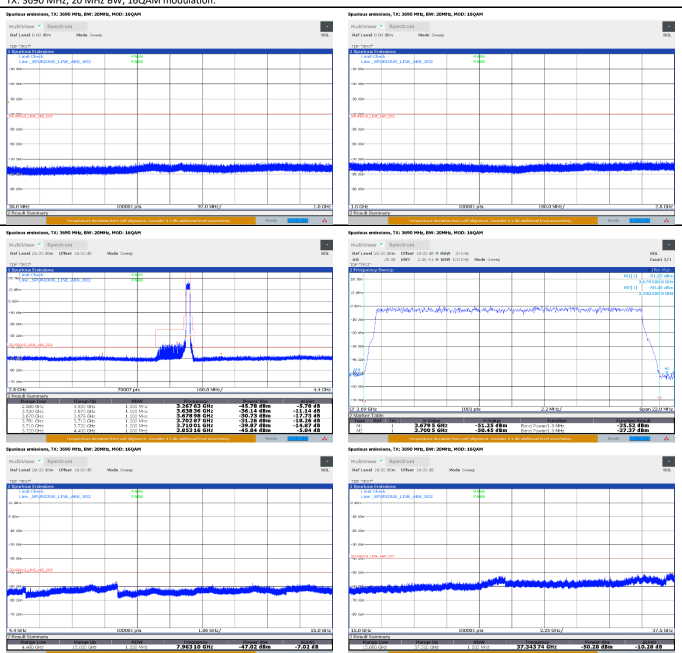


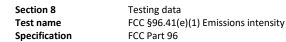
TX: 3625 MHz, 20 MHz BW, 16QAM modulation:





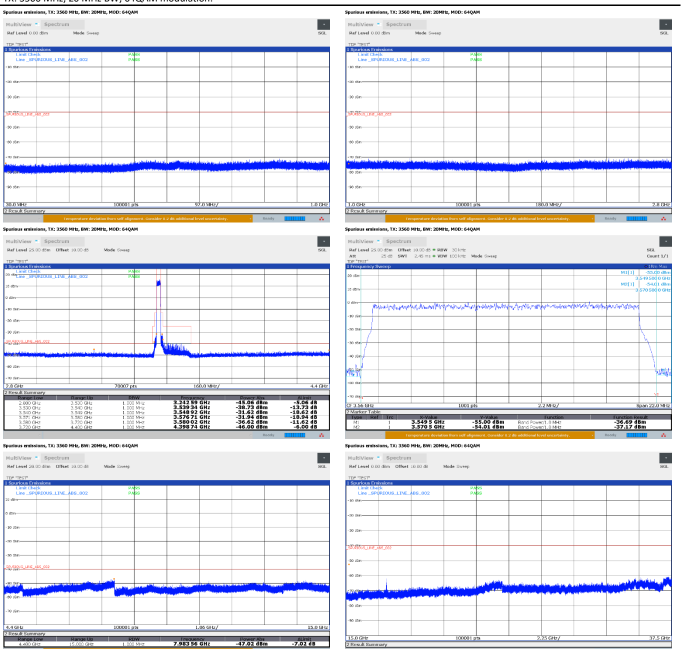
TX: 3690 MHz, 20 MHz BW, 16QAM modulation:





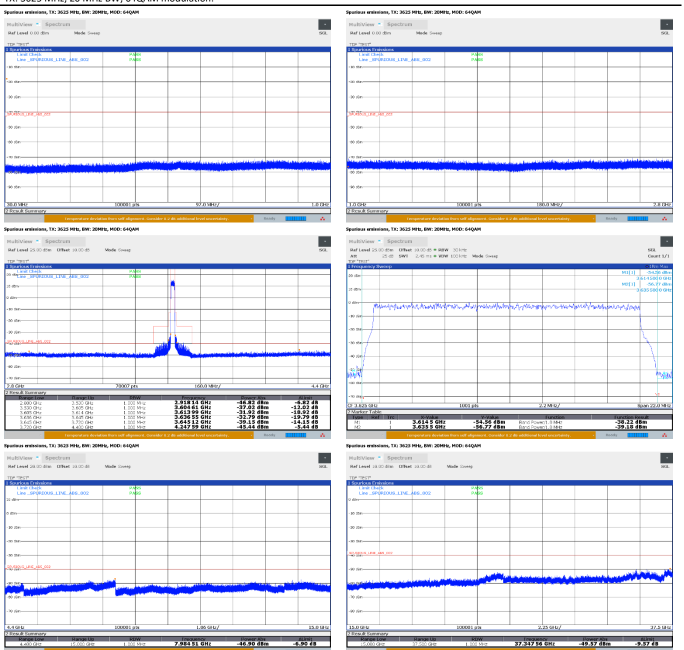


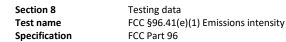
TX: 3560 MHz, 20 MHz BW, 64QAM modulation:





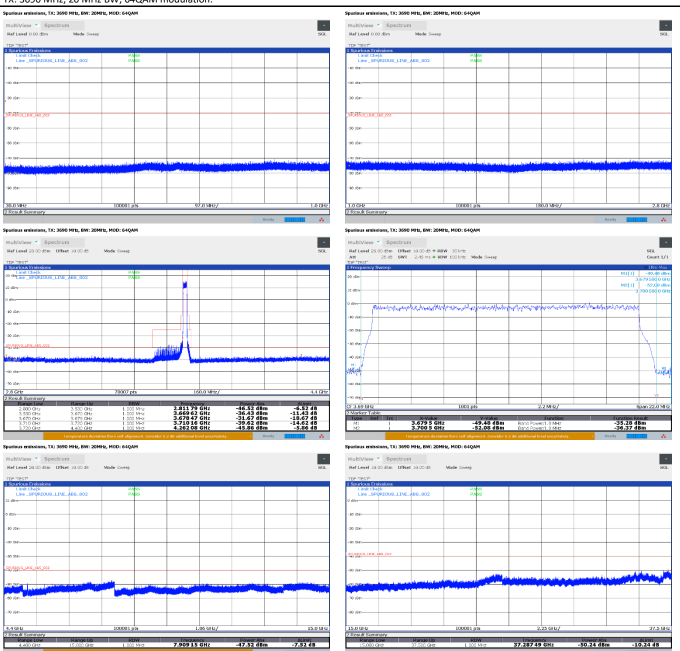
TX: 3625 MHz, 20 MHz BW, 64QAM modulation:





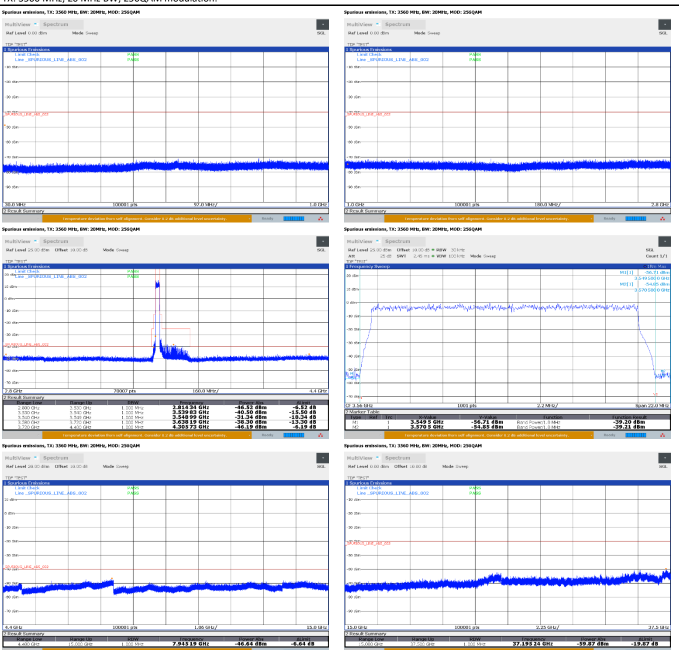


TX: 3690 MHz, 20 MHz BW, 64QAM modulation:



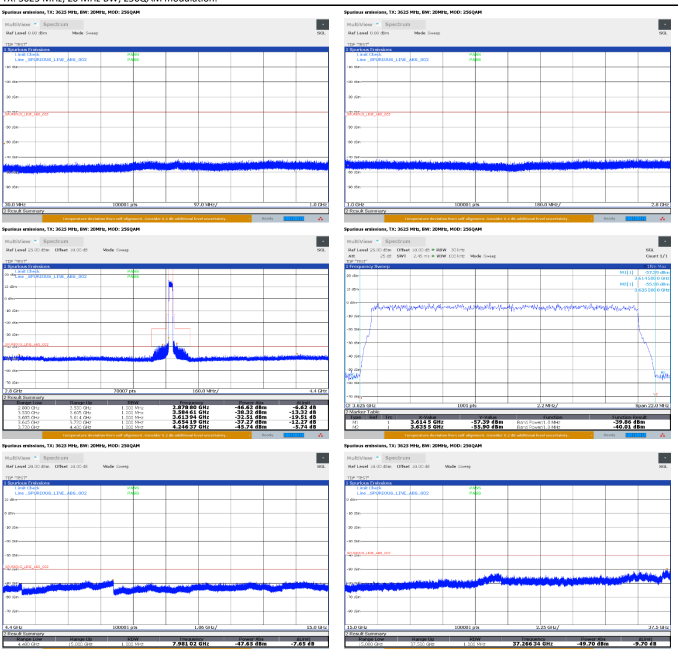


TX: 3560 MHz, 20 MHz BW, 256QAM modulation:



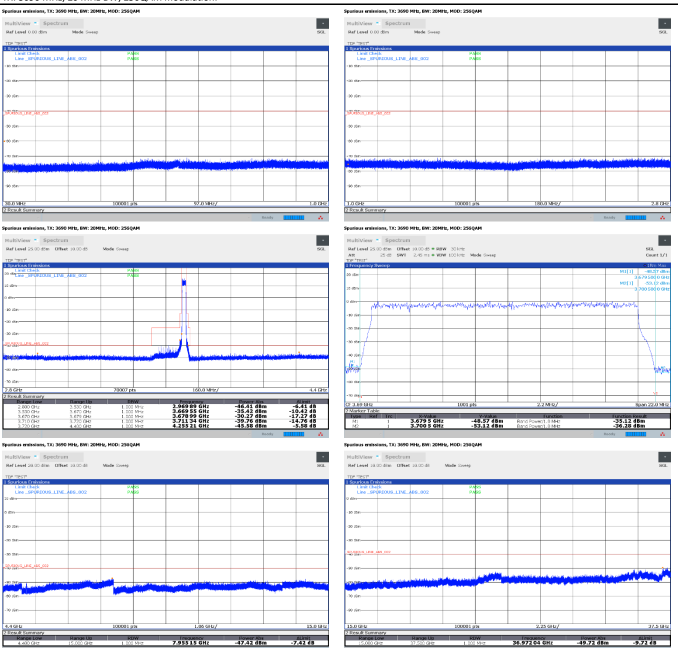


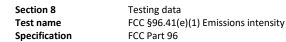
TX: 3625 MHz, 20 MHz BW, 256QAM modulation:





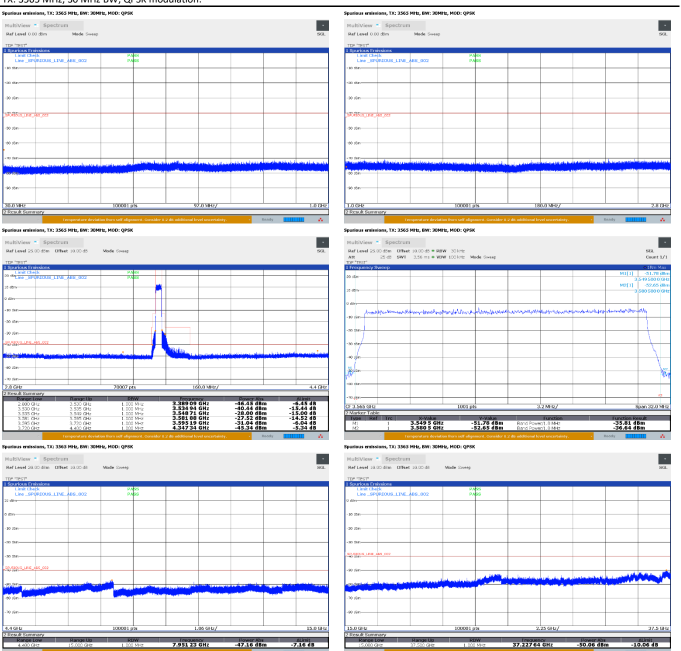
TX: 3690 MHz, 20 MHz BW, 256QAM modulation:





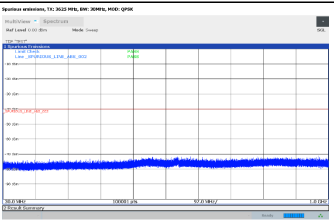


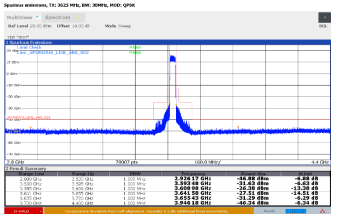
TX: 3565 MHz, 30 MHz BW, QPSK modulation:





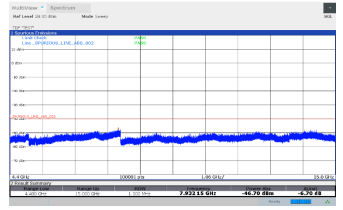
TX: 3625 MHz, 30 MHz BW, QPSK modulation:





Note: Analyzer was marginally driven to IF overlead due to the fundamental. Result kept so as to keep sufficient headroom between noise floor and limit.

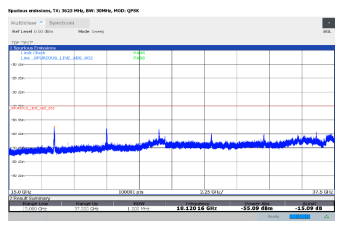
Spurious emissions, TX: 3625 MHz, BW: 30MHz, MOD: QPSK



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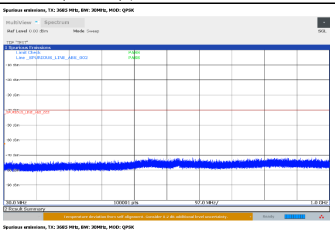
Spurious emissions, TX: 3625 MHz, BW: 30MHz, MOD: QPSK

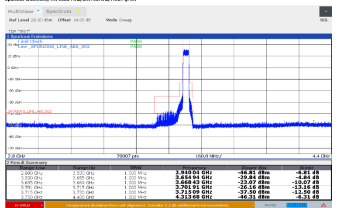
Marker Table Type Ref M1	Trc	X-Value 3.609 5 GHz 3.640 5 GHz	Y-Value -51.74 dBm -47.49 dBm	Function Band Power/1.0 MHz Band Power/1.0 MHz	-33.	ion Result 45 dBm 09 dBm
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0 dbm					м	2[1] -47.40 dB 3.640 500 0 G
0 dGm						1[1] -51.74 dB 3.609 500 0 G
DF "TEST" Frequency Sv	veep					o 1Rm Max
Att	25 d8 SW	set 10.00 dB = RBW 30 I 3.56 ms = VBW 100				SGL Count 1/
fultiView						SGL





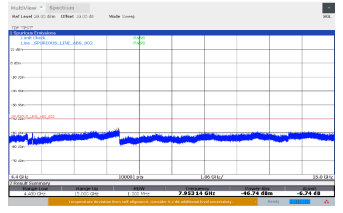
TX: 3685 MHz, 30 MHz BW, QPSK modulation:





Note: Analyzer was marginally driven to IF overlead due to the fundamental. Result kept so as to keep sufficient headroom between noise floor and limit.

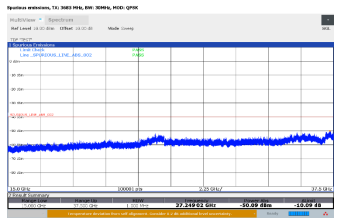
Spurious emissions, TX: 3685 MHz, BW: 30MHz, MOD: QPSK



Ref Level 0.00 dBm	Mode Sweep							
TDF "TEST"								
Spurious Emissions		PA	1000					
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SPURIOUS_LINE_A65_012								
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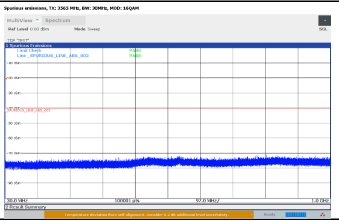
Spurious emissions, TX: 3685 MHz, BW: 30MHz, MOD: QPSK

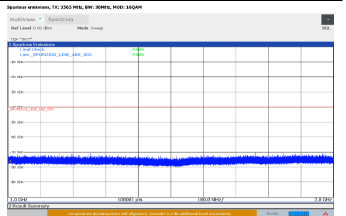
type Ref Trc M1 1 M2 1	X-Value 3.669 5 GHz 3.700 5 GHz	Y-Value -47.35 dBm -48.19 dBm	Function Band Power/1.0 MHz Band Power/1.0 MHz	Function Result -30.01 dBm -32.57 dBm
3.685 GHz Aarker Table		.001 pts	3.2 MHz/	Span 32.0 M
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Ro-				
dbm				3 700 500 0 G
dBen				3 669 500 0 G M2[1] -48.19 dB
requency Sweep				• 1Rm Ma M1[1] -47.35 dB
F 'TEST'	5.30 MS • 4641 1001	Piz Mode Sweep		
ef Level 25.00 dBm Off ht 25.dB SW	fset 10.00 dB = RBW 30 k /I 3.56 ms = VBW 100 k			SGL Count 1/
ultiView Spectr				

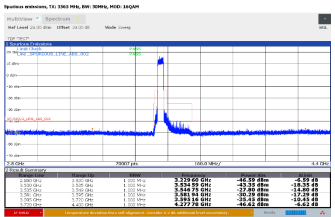




TX: 3565 MHz, 30 MHz BW, 16QAM modulation:







Note: Analyzer was marginally driven to IF overlead due to the fundamental. Result kept so as to keep sufficient headroom between noise floor and limit.

Spurious emissions, TX: 3565 MHz, BW: 30MHz, MOD: 16QAM

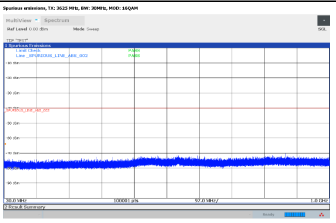
I.4 GHz Result Summary		100001 p	ts	1	.06 GHz/	I	15.0 G
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PURIOUS_LINE_A66_012							
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Line _SPURIOUS_I	INE_ABS_002	PA					
DF "TEST" Spurious Emissions Limit Check		PA	ss	1	1	1	

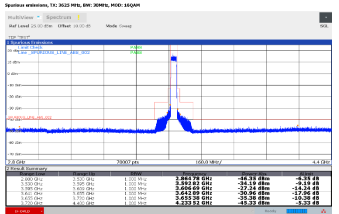
ourious emissions, TX: 35	65 MHz, BW: 30MHz, MOI	D: 16QAM			
ultiView Spectra	um				
Ref Level 25.00 dBm Off	lset 10.00.d8 € RBW _ 30.k	Hz			SGL
Att 25 dB SW	/T 3.56 ms • VBW 1001	Hz Mode Sweep			Count 1/1
DF "TEST"					
Frequency Sweep				MI	0 1Rm Max [1] -51.19 dBr
0 dBm				MI	3.549 500 0 GH
				M2	[1] -53.47 dBr
dem					3 580 500 0 GH
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F 3.565 GHz		1001 pts	3.2 MHz/		Span 32.0 MH
Marker Table Type Ref Trc	X-Value	Y-Value	Eunction	Francis	an Result
M1 1	3.549 5 GHz	-51.19 dBm	Band Power/1.0 MHz	-33.5	i4 dBm
M2 1	3.580 5 GHz	-53.47 dBm	Band Power/1.0 MHz	-34.8	2 dBm

Range Low 15.000 GHz	Range Up 37,500 GHz	RBW 1.000 MHz	1 reque	ncy 7 GHz	Power Abs -50.30 dBr	n -1	ALimit 0.30 dB
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dim	LINE_ABS_002	PASS					
Limit Check Line SPURIOUS	115 IDC 000	PASS PASS					
DF "TEST" Sourious Emissions							
Ref Level 10.00 dBm	Offset 10.00 dB	Mode Sweep					S
tultiView 📩 Spec	ctrum						



TX: 3625 MHz, 30 MHz BW, 16QAM modulation:





Note: Analyzer was marginally driven to IF overlead due to the fundamental. Result kept so as to keep sufficient headroom between noise floor and limit.

Spurious emissions, TX: 3625 MHz, BW: 30MHz, MOD: 16QAM

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 Spectrum

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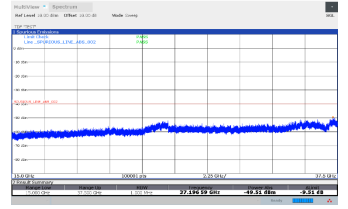
 O d/m
 O d/m

MultiView Spectrum							
Ref Level 0.00 dBm Mo	de Sweep						SG
TDF "TEST"							
Spurious Emissions							
Limit Check Line_SPURIOUS_LINE_ABS_	002	PASS					
10 cBm							
20 d8m-							
30 dBm							
SPURIOUS_LINE_ABS_012							
50 dBm							
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90 c8m							
L0 GHz		00001 pts		30.0 MHz/			2.8 Gł
.0 GHz Result Summary	1	00001 pts	18	30.0 MHZ/			2.8 G

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20 GBM 30 GBM					
dim (Venurskylksk	an beefen dar dar berek	havalleneteration	esti Marindon, Mantinette en estadolitate en estado	un taphilicina)	hat the second
) dBm				M2	
OF "TEST" Frequency Sweep 0 d5m				MI	3,609 500 0

Note: Analyzer was marginally driven to IF overlead due to the fundamental. Result kept so as to keep sufficient headroom between noise floor and limit.

Spurious emissions, TX: 3625 MHz, BW: 30MHz, MOD: 16QAM





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2.8 GHz

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SGL Count 1/1

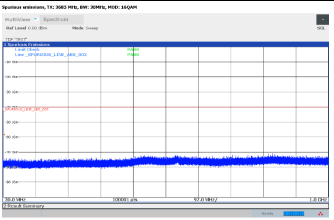
Span 32.0 MHz

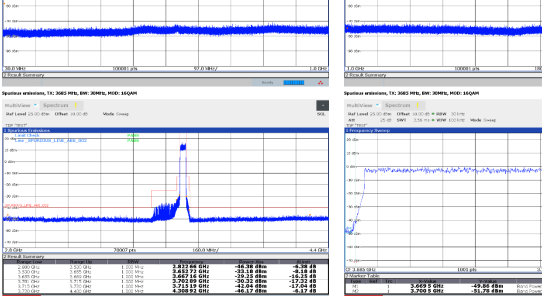
-31.52 dBm -34.76 dBm

M2[1] -51.78

used the property the area of the most of the state of the second that the

TX: 3685 MHz, 30 MHz BW, 16QAM modulation:





Note: Analyzer was marginally driven to IF overlead due to the fundamental. Result kept so as to keep sufficient headroom between noise floor and limit.

J MHS MH2 S

Spurious emissions, TX: 3685 MHz, BW: 30MHz, MOD: 16QAM

3.530 GH 3.655 GH 3.669 GH 3.715 GH 3.720 GH

MultiView Spectrum

Ref Level 25.00 dBm Offset 10.00 dB

Limit Check

dPm-

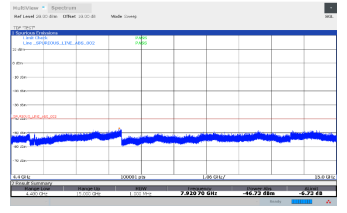
20 dBm

10 (Br PURIQUE_LINE

0 cBm

.8 GHz

2.800 GH 3.530 GH 3.655 GH 3.701 GH



Note: Analyzer was marginally driven to IF overlead due to the fundamental. Result kept so as to keep sufficient headroom between noise floor and limit.

-49.86 dBm -51.78 dBm

180.0 MHz/

3.2 MHz/

r/1.0 MH: r/1.0 MH:

Spurious emissions, TX: 3685 MHz, BW: 30MHz, MOD: 16QAM

x-Value 3.669 5 GHz 3.700 5 GHz

Spurious emissions, TX: 3685 MHz, BW: 30MHz, MOD: 16QAM

OUS_LINE_ABS_002

Mode Sweep

MultiView 📩 Spectrum

Ref Level 0.00 dBm

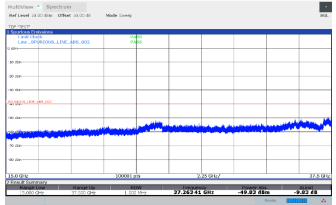
Limit Ch

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30 cGm

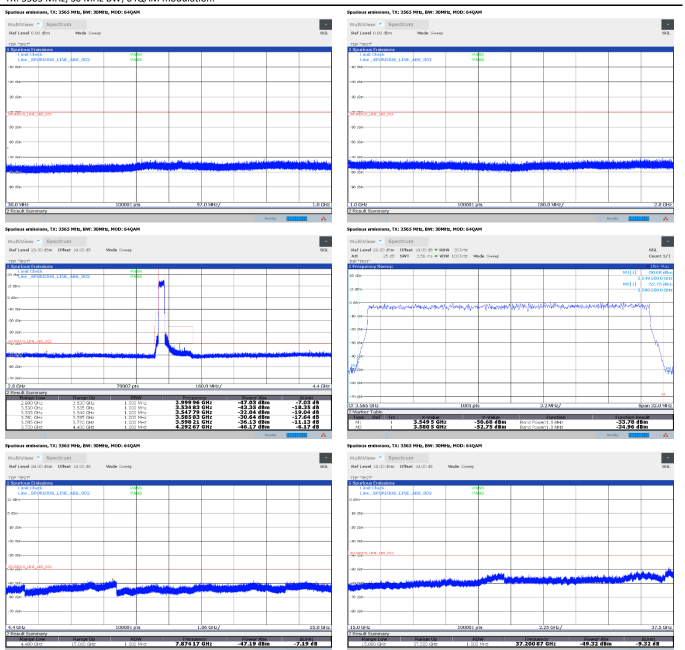
and the second second

50 c6m-



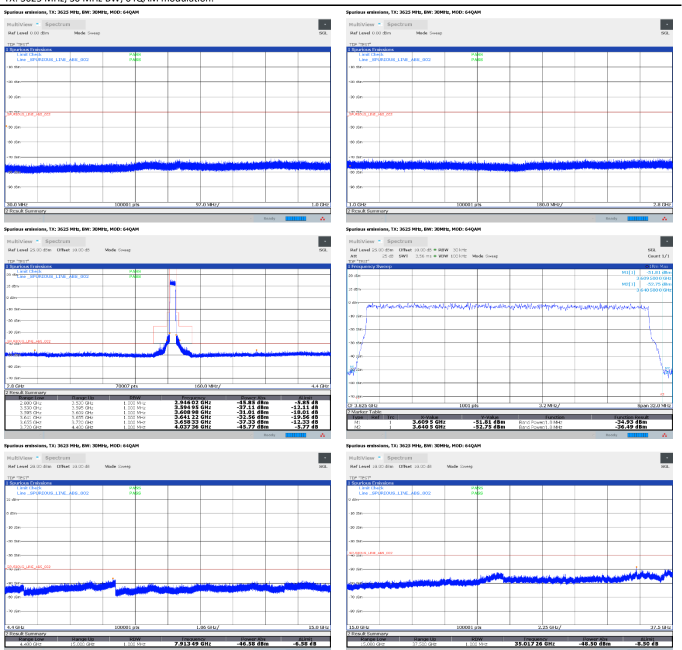


TX: 3565 MHz, 30 MHz BW, 64QAM modulation:



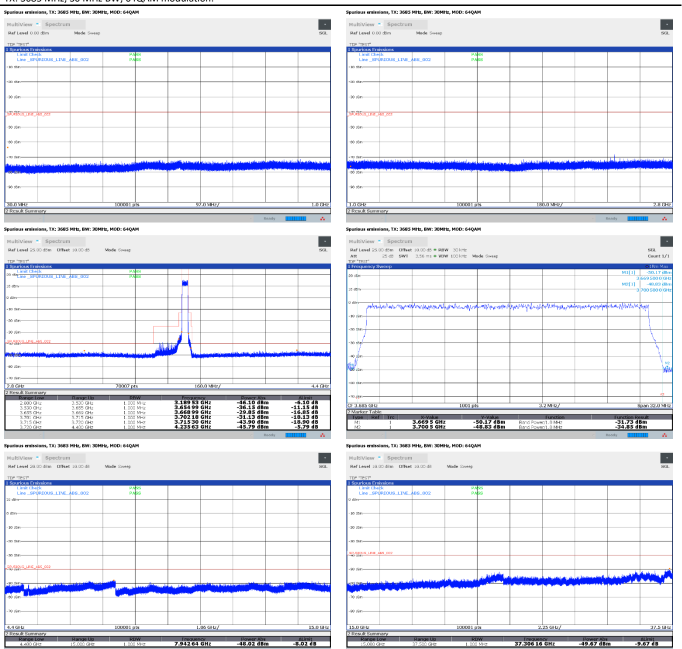


TX: 3625 MHz, 30 MHz BW, 64QAM modulation:



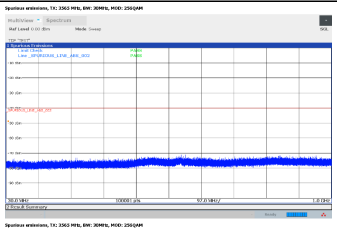


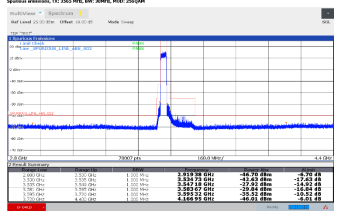
TX: 3685 MHz, 30 MHz BW, 64QAM modulation:





TX: 3565 MHz, 30 MHz BW, 256QAM modulation:





Note: Analyzer was marginally driven to IF overlead due to the fundamental. Result kept so as to keep sufficient headroom between noise floor and limit.

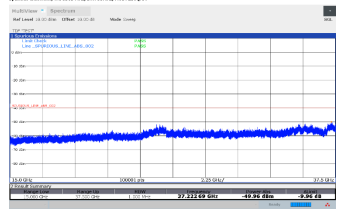
Spurious emissions, TX: 3565 MHz, BW: 30MHz, MOD: 256QAM

• SGL Ref Level 20.00 dBm Offset 10.00 dB Mode Sweep Limit C Line _S DUS_LINE_ABS 10 cGm-PURIOUS_LINE 100001 p 1.06 GHz/ 15.0 GHz Frequency 7.979 74 GHz Power Abs -47.02 dBn ALimit 7.02 dB

Spurious emissions, TX: 3565 MHz, BW: 30MHz, MOD: 256QAM MultiView Spectrum • Ref Level 0.00 dBm Mode Sweep Limit Ch Line _Si IOUS_LINE_ABS_002 20 diim 30 dBm-(CORNER) 50 dBm-----60 ¢8m-70 d8m 60 c6m -90 c8m-1.0 GHz 2 Result Summary 100001 pts 180.0 MHz/ 2.8 GHz ÷.

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hampharthandonad	in the second second second second	have been a top with the the top of the terms	really and restricted and	Manufactured
				M2[1] -49.31 di 3,580 500 0 di
				M1[1] -48.93 dE 3.549 500 0 G
:p				o 1Rm Ma
		p		Count 1/
	DRW 301647			SGL
	de swi 3.56 ms =	DIFUEL 10.00.45 * PEUM 30.1+2: DIFUEL 10.00.45 * PEUM 30.1+2: DIFUEL 10.00.45 * PEUM 10.1+2: Mode Suee DIFUEL 10.00.45 * PEUM 20.1+2: Mode Suee DIFUEL 10.00.45 * PEUM 20.1+2: Mode Suee DIFUEL 10.00.45 * PEUM 20.1+2: Mode Suee DIFUEL 10.00.1+2: Mode Suee DI	Image: Solution of the PRIME Solutico of the PRIM Solution of the PRIM Solution of the	Difference Difference <thdifferee< th=""> Difference Difference</thdifferee<>

Spurious emissions, TX: 3565 MHz, BW: 30MHz, MOD: 256QAM



MultiView Spectrum