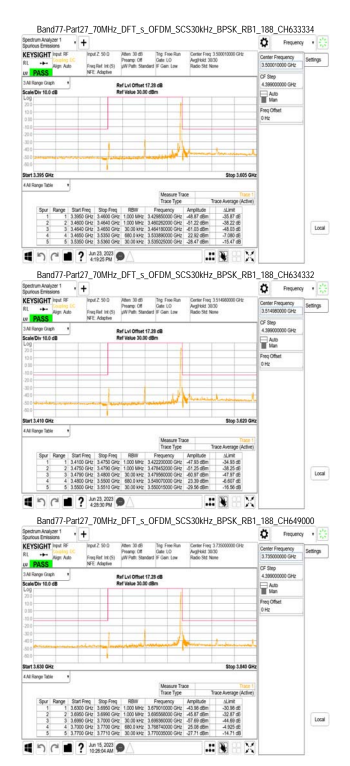


#### Report No.: TERF2305001078ER Page: 379 of 596



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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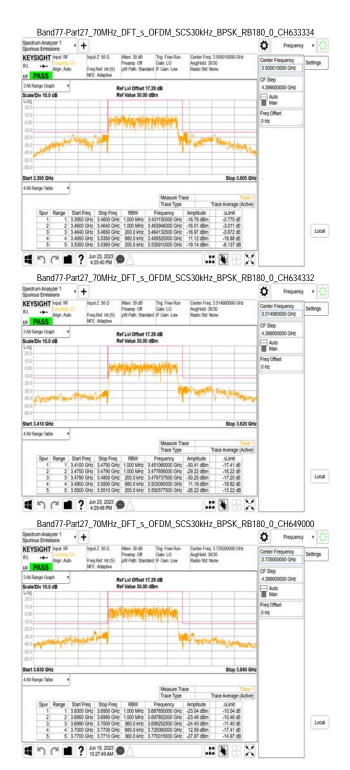
1) ( I 1 ? Jun 23, 2023

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Spurious Emissions			Prequence	4
RL ++ Algn Auto Fre	of Z. 50 Q Atten: 30 dB Trig. Free Run Preamp: Off Gate: LO vg Ref. Int. (5) yW Path: Standard 1F Gain: Low E. Adaptive	Center Freg 3.840000000 GHz AvgHold 30/30 Radio Std: None	Center Frequency 3.840000000 GHz	Settings
V PASS NF Al Range Graph V	and the second		CF Step 4.399000000 GHz	1
icale/Div 10.0 dB	Ref LvI Offset 17.28 dB Ref Value 30.00 dBm		4.36900000 GHZ	-
-og			Man Man	
0.0			Freq Offset	1
00			0 Hz	4
0.0				
00				
0.D	man and an and and an and a second and a sec	When a start and the second		
0.0	1			
art 3.735 GHz		Stop 3.945 G	4z	
All Range Table •	Measure Tr	Trace		
	Trace Type	Trace Average (Active		
Spur Range Start Freq 1 1 3.7350 GHz	3.8000 GHz 1.000 MHz 3.778030000 GHz	Amplitude ALimit -43.47 dBm -30.47 dE		
2 2 3.8000 GH	2 3.8040 GHz 1.000 MHz 3.800880000 GHz 2 3.8050 GHz 30.00 kHz 3.804650000 GHz	-45.30 dBm -32.30 dB		Local
4 4 3.8050 GH	3.8750 GHz 680.0 kHz 3.873530000 GHz	23.61 dBm -6.390 dE		
	z 3.8760 GHz 30.00 kHz 3.875000000 GHz	I Constanting to the second se		
l 🤊 (° 🖬 ? ;	in 15, 2023 🗩 🛆	🖹 🗄 🔀		
	70MHz DFT s OFDM S	CS30kHz RPSK PR	1 188 CH663	000
ectrum Analyzer 1			C Frequenc	(ale
ourious Emissions	ut Z. 50 D Atten: 30 dB Trig: Free Run	Center Freq 3 945000000 GHz		1 10
Louping Us	Preamp Off Gate LO g Ref. Int (S) yW Path: Standard IF Gain. Low	AvgHold 30/30 Radio Std None	Center Frequency 3.945000000 GHz	Settings
PASS NF	iq Her Ink (S) yw Path Standard IP Gain Low E Adaptwr	data cira mand	CF Step	
All Range Graph	Ref LvI Offset 17.28 dB		4.399000000 GHz	
ale/Div 10.0 dB	Ref Value 30.00 dBm		Auto	
0.0			Freq Offset	4
0.0			0 Hz	
0.0			-	
00				
0.0	and the second s	Concernent Inconcernent	t	
0.0				
art 3.840 GHz		Stop 4.050 G	4z	
All Range Table +				
	Measure Tr			
Spur Range Start Freq	Stop Freq RBW Frequency	Trace Average (Active Amplitude ALimit	2	
1 1 3.8400 GH	2 3.9050 GHz 1.000 MHz 3.840520000 GHz 2 3.9090 GHz 1.000 MHz 3.905552000 GHz	-44.29 dBm -31.29 dE		
3 3.9090 GH	z 3.9100 GHz 30.00 kHz 3.909502500 GHz	-57.54 dBm -44.54 dE		Local
4 4 3,9100 GH 5 5 3,9800 GH	z 3.9800 GHz 680.0 kHz 3.978740000 GHz z 3.9810 GHz 30.00 kHz 3.980077500 GHz	25.85 dBm -4.150 dE -27.33 dBm -14.33 dB		
¶ ∩ C ■ ? ;	in 15, 2023 👝 🔿		0	
	D:38:11 AM		<u> </u>	
	70MHz_DFT_s_OFDM_S	CS30kHz_BPSK_RB	180_0_CH632	334
ectrum Analyzer 1 +			Prequent	y
EYSIGHT Input RF Inp	ut Z. 50 D Atten: 30 dB Trig: Free Run Preamp: Ott Gate: LO	Center Freq. 3 485010000 GHz AvgiHold: 30/30	Center Frequency	Settings
	q Ref. Int (S) u/W Path: Standard IF Gain Low	Radio Std: None	3.485010000 GHz	Generalia
	E Adaptive		CF Step	1
Al Range Graph  Cale/Div 10.0 dB	Ref LvI Offset 17.28 dB Ref Value 30.00 dBm		4.39900000 GHz	4
0g			Auto Man	
00			Freq Offset	
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0.0			-	
0.0		The second differences	-	
DO THE REAL PROPERTY OF		- A - C - C - C - C - C - C - C - C - C	*	
0.0			-	
art 3.380 GHz		Stop 3.590 G	łz	
All Range Table	120-00			
	Measure Tr Trace Type		2	
Spur Range Start Freq	Stop Freg RBW Frequency	Amplitude ALimit		
1 1 3.3800 GHz 2 2 3.4450 GHz	2 3.4450 GHz 1.000 MHz 3.418750000 GHz 2 3.4490 GHz 1.000 MHz 3.448578000 GHz	-28.89 dBm -15.89 dE -29.05 dBm -16.05 dE		1
3 3 3.4490 GH	2 3.4500 GHz 200.0 kHz 3.449980000 GHz 3.5200 GHz 680.0 kHz 3.508390000 GHz 3.5210 GHz 200.0 kHz 3.520252500 GHz	-28.76 dBm -15.76 dE 10.71 dBm -19.29 dE		Local
4 4 3,4500 GH				
4 4 3.4500 GHz 5 5 5 3.5200 GHz	3.5210 GHz 200.0 kHz 3.520252500 GHz	-27.42 dBm -14.42 dB		

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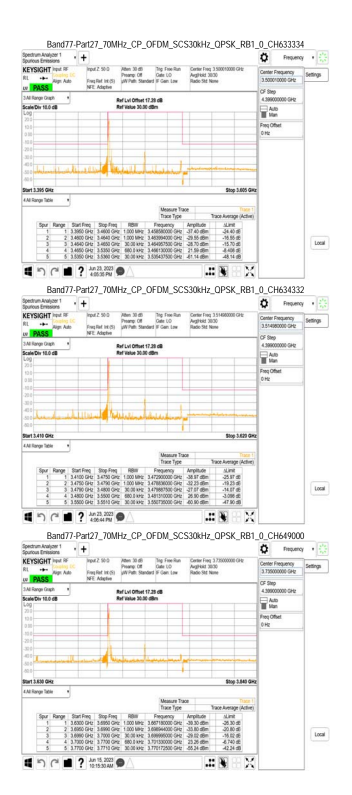
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V PASS	Preamp: Of	f Gate LO	AvgiHold 30/3	840000000 GHz 0	Center Frequency	Settings
	Freq Ref. Int (S) y/W Path: 5 NFE: Adaptive	landard IF Gain Low	Radio Std. Nor	ю	3.84000000 GHz	-
All Range Graph V	Ref Lvi Offs		1.0		CF Step 4.399000000 GHz	
cale/Div 10.0 dB	Ref Value 30				Auto	1
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no al united to bash it	Star And Star	1. 11	and the second	Althe Designation of the		
0.0						
lart 3.735 GHz				Stop 3.945 GHz		
All Range Table +				and and are		
		Measure Tra		Trace 1		
Sour Rance Sta	rt Freq Stop Freq RBW	Trace Type	Amplitude	ALimit		
1 1 3.73	50 GHz 3.8000 GHz 1.000 MH	Frequency tz 3.772830000 GHz	-30.29 dBm	-17.29 dE		
2 2 3.80	00 GHz 3.8040 GHz 1.000 MH 40 GHz 3.8050 GHz 360.0 kH	tz 3.803268000 GHz tz 3.804875000 GHz	-27.55 dBm -25.36 dBm	-14.55 dE -12.36 dE		Local
4 4 3.80	50 GHz 3.8750 GHz 680.0 kH	tz 3.818370000 GHz tz 3.875342500 GHz	10.91 dBm -29.55 dBm	-19.09 dE -16.55 dB		A.c.c.
	1 - 15 0000 - 1	a annoneou one	10.5	(and )		
1 n C 1	? Jun 15, 2023			8 - X		
Band77-Dar	27_70MHz_DFT_	S OFDM SC	`S30kH7	RDSK DR1	80 0 0 0 0 0 0	000
name and mar t		3_01 DIM_30	5550KI IZ_		1000	
purious Emissions					C Frequenc	1 1
EYSIGHT Input RF	Input Z. 50 Q Atten: 30 d Preamp: O	f Gate LO	AvgiHold 30/3	945000000 GHz 0	Center Frequency	Settings
Align Auto	Freq Ref. Int (S) y/W Path: 5 NFE: Adaptive	tandard IF Gain Low	Radio Std: Nor	10	3.945000000 GHz	
All Range Graph V	Ref Lvi Offs	et 17 28 dB			CF Step 4.399000000 GHz	
cale/Div 10.0 dB	Ref Value 30	0.00 dBm			Auto	1
.og				-	Man Man	
10.0	Statute Auge	Contraction of the local data			Freq Offset 0 Hz	
0.00	and the second se	10 JALE MARKED			UTL.	4
20.0	Mary Roll					
30.0 A A 49 8 5 5 5	Della Refor		an sugarant	We his window		
50-0				and a state		
60.0						
Start 3.840 GHz All Range Table +				Stop 4.050 GHz		
474 Hange laber		1000		Trace 1		
		Measure Tra	ice .			
		Trace Type	Tr	ace Average (Active)		
Spur Range Sta 1 1 3.84	00 GHz 3.9050 GHz 1.000 MH	Trace Type Frequency & 3.898890000 GHz		ALImit -5.313 dB		
1 1 3.84 2 2 3.90	00 GHz 3.9050 GHz 1.000 MH 50 GHz 3.9090 GHz 1.000 MH	Trace Type Frequency tz 3.898890000 GHz tz 3.906120000 GHz	Amplitude -18.31 dBm -20.11 dBm	ΔLimit -5.313 dE -7.112 dB		Local
1 1 3.84 2 2 3.90 3 3 3.90 4 4 3.91	00 GHz 3.9050 GHz 1.000 MH 50 GHz 3.9090 GHz 1.000 MH 90 GHz 3.9100 GHz 360.0 kH 00 GHz 3.9800 GHz 680.0 kH	Trace Type Frequency tz 3.898890000 GHz tz 3.909897500 GHz tz 3.9057670000 GHz	Tr Amplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm	ΔLimit -5.313 dB -7.112 dB -9.765 dB -18.15 dB		Local
1 1 3.84 2 2 3.90 3 3 3.90 4 4 3.91 5 5 5 3.98	00 GHz 3.9050 GHz 1.000 MH 50 GHz 3.9090 GHz 1.000 MH 90 GHz 3.9100 GHz 360.0 kH 00 GHz 3.9800 GHz 680.0 kH 00 GHz 3.9810 GHz 360.0 kH	Trace Type Frequency tz 3.898890000 GHz tz 3.906120000 GHz tz 3.909897500 GHz tz 3.957670000 GHz	Tr Amplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm	ALimit -5.313 dB -7.112 dB -8.765 dE -18.15 dE -16.34 dB		Local
1 1 3.84 2 2 3.90 3 3 3.90 4 4 3.91 5 5 5 3.98	00 GHz 3.9050 GHz 1.000 MH 50 GHz 3.9090 GHz 1.000 MH 90 GHz 3.9100 GHz 360.0 kH 00 GHz 3.9800 GHz 680.0 kH	Trace Type Frequency tz 3.898890000 GHz tz 3.906120000 GHz tz 3.909897500 GHz tz 3.957670000 GHz	Tr Amplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm	ΔLimit -5.313 dB -7.112 dB -9.765 dB -18.15 dB		Local
1 1 384 2 2 330 3 3 390 4 4 339 5 5 338 4 5 5 338	000 GHz 39950 GHz 1.000 MH 50 GHz 3.9080 GHz 1.000 MH 90 GHz 3.9100 GHz 960.0 kH 000 GHz 3.9800 GHz 860.0 kH 000 GHz 3.9800 GHz 860.0 kH 2 Jun 15, 2023 10.39-29 AM	Trace Type Frequency tz 3.968860000 GHz tz 3.906120000 GHz tz 3.907670000 GHz tz 3.967670000 GHz tz 3.980192500 GHz	Tr Amplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm	ALimit -5.313 dB -7.112 dB -9.765 dB -16.15 dB -16.34 dB	0.01/(2222	
1 1 3.44 2 2 3.99 3 3 3.00 4 4 3.91 5 5 3.88 <b>4 5 C 1</b> Band77-F	00 GHz 3.9650 GHz 1.000 MH 50 GHz 3.9600 GHz 1000 MH 00 GHz 3.9600 GHz 260.0 HV 00 GHz 3.9600 GHz 260.0 HV 00 GHz 3.9600 GHz 360.0 HV 10.392.9 AM	Trace Type Frequency tz 3.968860000 GHz tz 3.906120000 GHz tz 3.907670000 GHz tz 3.967670000 GHz tz 3.980192500 GHz	Tr Amplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm	ALimit -5.313 dB -7.112 dB -9.765 dB -16.15 dB -16.34 dB	10000	4
1 1 344 2 390 3 3 300 4 4 391 5 5 390 Band77-F petrum Analyzer 1 putous Emissions	000 GHz 3 39650 GHz 1 1000 MH 500 GHz 3 39700 GHz 3000 HK 500 GHz 3 39700 GHz 3800 HK 500 GHz 3 39700 GHz 3800 HK 500 GHz 39810 GHz 3800 HK 100 3923 AM P Part27_70MHz_CP +	Trace Type Frequency 2 386860000 GHz 2 380612000 GHz 2 39071000 GHz 3 39071000 GHz 2 39071000 GHz 2 39071000 GHz 2 3907102000 GHz 2 0 GFDM_SC	Tr Amplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm \$330kHz_	ALimit -5.313 db -7.112 db -9.765 db -16.34 db -16.34 db QPSK_RB1_	0_CH63233	4
1 1 3.44 2 3.90 3 3 3.90 4 3.91 5 5 3.980 Band77-F petrum Analyzer 1 protous Emission , EYSIGHT Input BF	000 GHz 33600 GHz 1000 MH 560 GHz 33600 GHz 1000 MH 560 GHz 39100 GHz 3600 GHz 860 0 H 000 GHz 38100 GHz 860 0 H 000 GHz 38100 GHz 860 0 H 000 GHz 3810 GHz 860 0 H Part27_70 MHz_CP + hgw/ 2 50 0 Allem 30 d	Trace Type           Prequency           2.380800000 GHz           2.300807500 GHz           2.300807500 GHz           2.300807500 GHz           2.300192000 GHz           2.300192000 GHz           2.00FDM_SC           5           Trag Free Run	Tr Amplitude -18.31 dBm -20.11 dBm -27.76 dBm 11.85 dBm -29.34 dBm S30kHz Center Freg 3	ALImit -5.313 dE -7.112 dE -8.765 dE -16.34 dB QPSK_RB1_ 45010000 GHz	10000	4 y •
1 1 3.44 2 3.90 3 3 3.90 4 4 3.91 5 5 3.80 Band77-F Dectrum Analyzer 1 pretrum Analyzer 1 pretrum Analyzer 1 EVSIGHT Input IRF EVSIGHT Input RF L Analyzer Adv	00 GHz 3 3600 GHz 1000 MH 50 GHz 3 3000 GHz 1000 MH 50 GHz 3 3000 GHz 3000 HH 50 GHz 3 3000 GHz 3000 HH 10 SH2 SH0 GHz 300 HH 10 SH2 SH0	Trace Type           Prequency           2.380800000 GHz           2.300807500 GHz           2.300807500 GHz           2.300807500 GHz           2.300192000 GHz           2.300192000 GHz           2.00FDM_SC           5           Trag Free Run	Tr Amplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm \$330kHz_	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Frequence	4
1 1 3.44 2 3.90 3 3 3.90 4 4 3.91 5 5 3.98 Band77-F pectrum Analyzer 1 putous Emissions KEYSIGHT Indo IF KEYSIGHT Indo IF Mark Age, Auto	00 GHz 3 3600 GHz 1000 MH 50 GHz 3 3900 GHz 1000 MH 50 GHz 3 3900 GHz 3900 GHz 00 GHz 3 5900 GHz 3900 GHz 10 GHz 3 5910 GHz 5900 GH 10 GHz 3 5910 GHz 10	Trace Type Frequency tr 336660000 Getz tr 3360612000 Getz tr 3360192000 Getz tr 3360192000 Getz tr 3360192500 Getz P_OFDM_SCC B_Tog Free Run Gate L0 Garded F Gan Low	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Center Frequency 3.485010000 GHz CF Step	4 y •
1         1         3.44           2         2.30         3.90           3         3.90         4.4         3.90           4         1.91         5.5         3.98           5         5         3.98         6.0         C         6.0           Band77-F           pactrum Analyzer 1         P         6.0         C         6.0         C         6.0         C         0.0         C         0.0<	00 GHz 3 3600 GHz 1000 MH 50 GHz 3 3000 GHz 1000 MH 50 GHz 3 3000 GHz 3000 HH 50 GHz 3 3000 GHz 3000 HH 10 SH2 SH0 GHz 300 HH 10 SH2 SH0	Trace Type Frequency to 3.88660000 Gek to 3.89067000 Gek to 3.8906700 Gek to 3.89067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.9907000 Gek to 3.99070000 Gek to 3.99070000000000000000000000000000000000	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz	4 y •
1         1         3.4           2         2.30         3.90           3         3.90         4.4         3.90           4         4.9         3.90         4.6         3.90           4         5         5.36         4.6         4.6         4.6           Band77-F         F         Age Address         4.6         4.6         4.6           Forture Analyzer 1         Age Address         4.6	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type Frequency to 3.88660000 Gek to 3.89067000 Gek to 3.8906700 Gek to 3.89067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.9907000 Gek to 3.99070000 Gek to 3.99070000000000000000000000000000000000	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Center Frequency 3.485010000 GHz CF Step	4 y •
1 1 3 84     2 2 33     3 3     3 3 30     4 4 3 3     5 5 388     Band77-F pectrum Analyzer 1     purbus Emission     Band77-F     pectrum Analyzer 1     purbus Emission     Band 77-F     pectrum Analyzer 1     purbus Emission     Analyzer 1     purbus Emission     Analyzer 1     purbus Emission     Analyzer 3     Analyzer 3     posture 4	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type Frequency to 3.88660000 Gek to 3.89067000 Gek to 3.8906700 Gek to 3.89067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.9907000 Gek to 3.99070000 Gek to 3.990700000 Gek to 3.99070000000000000000000000000000000000	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
1         1         3.4           2         2.30         3.30           3         3.90         4.4         3.90           4         4.30         3.90         4.6         3.90           5         5.389         5.389         6.6         5.10         6.6           Band77-F         Perfun Analyzer 1         0.6         6.7         7.6         7.6           Values Ensistentia         •         •         •         Anan Analyzer 1         0.6         0.6         0.7         7.6	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type Frequency to 3.88660000 Gek to 3.89067000 Gek to 3.8906700 Gek to 3.89067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.9907000 Gek to 3.99070000 Gek to 3.990700000 Gek to 3.99070000000000000000000000000000000000	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man	4 y •
1 1 3 34     2 2 33     3 33     3 33     3 33     4 3 33     4 3 34     5 5 348     Band77-F petitur Analyze 1     putous Emission     Passe     Pass     A A A     A A A A A A A A A A A A	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type Frequency to 3.88660000 Gek to 3.89067000 Gek to 3.8906700 Gek to 3.89067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.9907000 Gek to 3.99070000 Gek to 3.990700000 Gek to 3.99070000000000000000000000000000000000	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
1 1 3 34     1 2 33     3 33     3 33     3 3     3 3     3 3     4 3 3     3 3     4 3     3 3     4 3     3 3     4 3     3 3     4 3     4 3     4 3     4	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type Frequency to 3.88660000 Gek to 3.89067000 Gek to 3.8906700 Gek to 3.89067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.9907000 Gek to 3.99070000 Gek to 3.990700000 Gek to 3.99070000000000000000000000000000000000	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type Frequency to 3.88660000 Gek to 3.89067000 Gek to 3.8906700 Gek to 3.89067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.9907000 Gek to 3.99070000 Gek to 3.990700000 Gek to 3.99070000000000000000000000000000000000	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
1         1         3.4           2         2.3         3.3           3         3.3         3.6           4         3.4         3.4           5         5.3         3.8           Image: State Stat	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type Frequency to 3.88660000 Gek to 3.89067000 Gek to 3.8906700 Gek to 3.89067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.9907000 Gek to 3.99070000 Gek to 3.990700000 Gek to 3.99070000000000000000000000000000000000	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	Aurer 3333.06 7.712.06 7.712.06 7.755.0	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type Frequency to 3.88660000 Gek to 3.89067000 Gek to 3.8906700 Gek to 3.89067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.99067000 Gek to 3.9907000 Gek to 3.99070000 Gek to 3.990700000 Gek to 3.99070000000000000000000000000000000000	Tr Arrplitude -18.31 dBm -20.11 dBm -22.76 dBm 11.85 dBm -29.34 dBm S30kHz_ Center Freq 3 Argihida 303	ALImit -5.313.06 -7.112.06 -9.765.06 -18.15.06 -16.34.06 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type Pregamp: 4: 3.89880000 GHz; 7: 3.99012000 GHz; 7: 3.990120000 GHz; 7: 3.990120000 GHz; 7: 3.990120000000000000000000000000000000000	Tr Arapitude 18.31 dBm 20.21 fl dBm 22.76 dBm 11.85 dBm 22.34 dBm 23.34 dBm 23.34 dBm 23.34 dBm 23.34 dBm 24.34 dBm	Aurer 3333.06 7.712.06 7.712.06 7.755.0	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
	00 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 1000 MH 80 GHz 3 3000 GHz 3000 HZ 90 GHz 3 3000 GHz 3000 HZ 1038228 AM Part27_70MHz_CP + IngetZ 50 0 Fing Richtet(S) WF Addste	Trace Type           Frequency           2.385880000 GHz           2.30512000 GHz           2.30512000 GHz           2.3057200 GHz           2.3057200 GHz           2.3057200 GHz           2.3057200 GHz           2.3057200 GHz           2.3057200 GHz           COFDM_SCC           B         Top Free Run           Top Free Run           GB         Top Free Run           Top Free Run         Top Free Run           GB         Top Free Run           Top Free Run         Top Free Run           GB         Top Free Run           Top Free Run         Top Free Run           To	Tr Amplitude 1-8.31 dBm -22.76 dBm -22.76 dBm -22.34 dBm -23.34 dBm -23.34 dBm -23.34 dBm -23.34 dBm -23.34 dBm -24.34 dB	Alarri 3333 de 7712 de 3756 de 3766	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
1         1         3.4           2         2.3         3.90           3         3.90         4.4         3.90           4         4.90         3.90         4.6         3.90           5         5.389         4.6         5.389         4.6         3.90           4         Annalizer 1         4.6	00 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 00 GHz 3 3000 GHz 3 3000 GHz 00 GHz 3 3000 GHz 3000 Hz 10 3823 AM Part 15, 2020 H Part 25 200 Fire Bit Int (S) WP Ant S 200	Trace Type           Frequency           # 3.89880000 GHz           # 3.89812000 GHz           # 3.89012000 GHz           COFDM_SCO           B         Tige Free Run           Tige Free Run           GB	Tr Amplitude 1-8.31 dBm -22.76 dBm -22.76 dBm -22.34 dBm -22.34 dBm -23.34 dBm -23.34 dBm -23.34 dBm -23.34 dBm -24.34 dB	Aurer 333.06 7.712.06 9.765.06 9.775.06 9	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
1         1         3.4           2         2.3         3.3           3         3.9         4         3.9           4         3.9         5         5.3           Band77-F           Decture Analyzer 1         •           Decture Analyzer 1         •	00 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 3000 Hz 21 03923 AM Part 15 202 H Part 22 7 0 H Part 25 0 D Part 27 7 0 HHz_CP + Part 25 0 D Part 25 0 D Part 2 0 D	Trace Type           Prequency           2.388800000 GHz           2.390120000 GHz           2.390120000 GHz           2.39012000 GHz           2.39012000 GHz           2.39012000 GHz           2.39012000 GHz           2.39012000 GHz           2.00FDM_SCC           3.80012000 GHz           2.00FDM_SCC           8           Trace Type           Measure Tra           Measure Tra           Trace Type           Prequency           Prepay           2.3407500000 GHz	Tr Arryplade 18.31 dBm 220 11 dBm 20 1	Aluret 3-313 de -7.112 de -7.112 de -7.153 de -7.155 de -7.155 de -7.153 de -7.153 de -7.153 de -7.153 de -7.153 de -7.154 de	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 Settings
1         1         3.44           2         2.33         3.90           4         4.33         3.90           4         3.90         6         5.380           Band77-F         Band77-F         Band77-F           Dectrum Analyzer 1          EVSIGHT Incut Fit           L         Agan Ado         Agan Ado           DASS         Al Rango Total            Al Rango Total             Schildren Hout Fit             Schildren Hout Fit </td <td>00 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 3000 Hz 21 03923 AM Part 15 202 H Part 22 700 HHz_CP + Ingut Z 50 D Part 27, 70 HHz_CP + Ingut Z 50 D Part 9 Hz 1 Hz (5) WF Adaptor Ref Lui Offic Ref Value 21 00 GHz 3 4460 GHz 1 000 H 90 GHz 3 4460 GHz 1 000 H 90 GHz 3 4460 GHz 1 000 H</td> <td>Trace Type           Frequency           2.385880000 GHz           2.38587000 GHz           2.30087500 GHz           2.300100 GHz           2.300100 GHz           2.30010 GHz           2.30010 GHz           2.30010 GHz           2.30010 GHz           COFDM_SCO           B         Tog Fice Run           Tog Fice Run           Get         Tog Fice Run           Cold Gin           Cold Gin</td> <td>Tr     Arryblade     Ti     Aryblade     Ti     Aryblade     Ti     Aryblade     S30kHz     S30kHz     Tr     Arghatade     S6     Conter First     Arghatade     S6     Conter First     Arghatade     S6     Conter First     Arghatade     S2</td> <td>Alurei 3-313 de 3-313 de 3-313</td> <td>Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset</td> <td>4 y •</td>	00 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 3000 Hz 21 03923 AM Part 15 202 H Part 22 700 HHz_CP + Ingut Z 50 D Part 27, 70 HHz_CP + Ingut Z 50 D Part 9 Hz 1 Hz (5) WF Adaptor Ref Lui Offic Ref Value 21 00 GHz 3 4460 GHz 1 000 H 90 GHz 3 4460 GHz 1 000 H 90 GHz 3 4460 GHz 1 000 H	Trace Type           Frequency           2.385880000 GHz           2.38587000 GHz           2.30087500 GHz           2.300100 GHz           2.300100 GHz           2.30010 GHz           2.30010 GHz           2.30010 GHz           2.30010 GHz           COFDM_SCO           B         Tog Fice Run           Tog Fice Run           Get         Tog Fice Run           Cold Gin	Tr     Arryblade     Ti     Aryblade     Ti     Aryblade     Ti     Aryblade     S30kHz     S30kHz     Tr     Arghatade     S6     Conter First     Arghatade     S6     Conter First     Arghatade     S6     Conter First     Arghatade     S2	Alurei 3-313 de 3-313	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 y •
1         1         3.44           2         2.33         3.90           4         4.33         3.90           4         3.90         6         5.380           Band77-F         Band77-F         Band77-F           Dectrum Analyzer 1          EVSIGHT Incut Fit           L         Agan Ado         Agan Ado           DASS         Al Rango Total            Al Rango Total             Schildren Hout Fit             Schildren Hout Fit </td <td>00 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 3000 Hz 21 03923 AM Part 15 202 H Part 22 700 HHz_CPP + Part 25 0 D Part 27, 70 HHz_CPP + Part 25 0 D Part 25 0 D Part 24 Hz Ref Li Offic Ref Value 24 Ref Va</td> <td>Trace Type           Frequency           2.385880000 GHz           2.38587000 GHz           2.30087500 GHz           2.300100 GHz           2.300100 GHz           2.30010 GHz           2.30010 GHz           2.30010 GHz           2.30010 GHz           COFDM_SCO           B         Tog Fice Run           Tog Fice Run           Get         Tog Fice Run           Cold Gin           Cold Gin</td> <td>Tr     Arryblade     Ti     Aryblade     Ti     Aryblade     Ti     Aryblade     S30kHz     S30kHz     Tr     Arghatade     S6     Conter First     Arghatade     S6     Conter First     Arghatade     S6     Conter First     Arghatade     S2</td> <td>Aurer 3333 de 7712 de 3785 de 3785</td> <td>Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset</td> <td>4 Settings</td>	00 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 1 2000 Hz 00 GHz 3 3000 GHz 3 3000 GHz 3000 Hz 21 03923 AM Part 15 202 H Part 22 700 HHz_CPP + Part 25 0 D Part 27, 70 HHz_CPP + Part 25 0 D Part 25 0 D Part 24 Hz Ref Li Offic Ref Value 24 Ref Va	Trace Type           Frequency           2.385880000 GHz           2.38587000 GHz           2.30087500 GHz           2.300100 GHz           2.300100 GHz           2.30010 GHz           2.30010 GHz           2.30010 GHz           2.30010 GHz           COFDM_SCO           B         Tog Fice Run           Tog Fice Run           Get         Tog Fice Run           Cold Gin	Tr     Arryblade     Ti     Aryblade     Ti     Aryblade     Ti     Aryblade     S30kHz     S30kHz     Tr     Arghatade     S6     Conter First     Arghatade     S6     Conter First     Arghatade     S6     Conter First     Arghatade     S2	Aurer 3333 de 7712 de 3785	Center Frequency 3.485010000 GHz CF Step 4.399000000 GHz Auto Man Freq Offset	4 Settings

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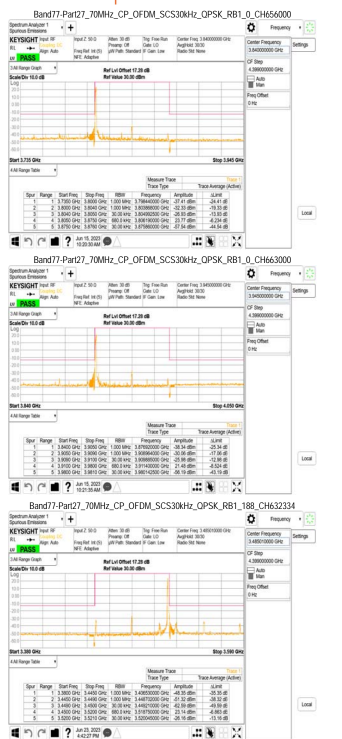
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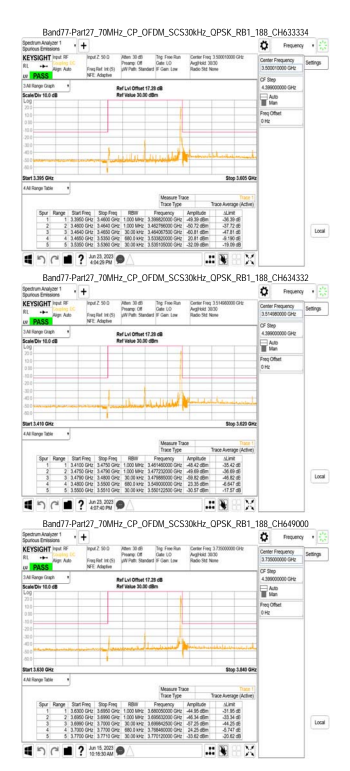
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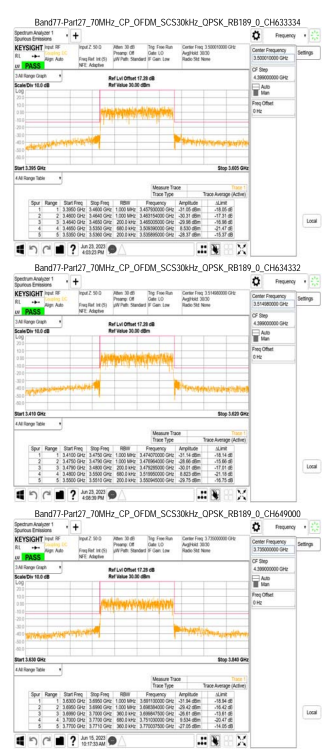
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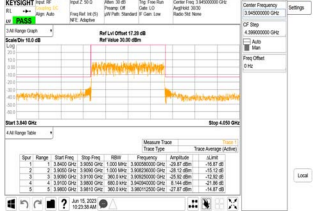
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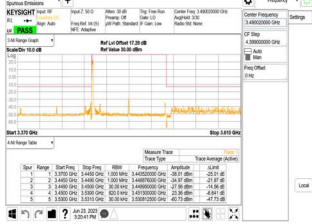
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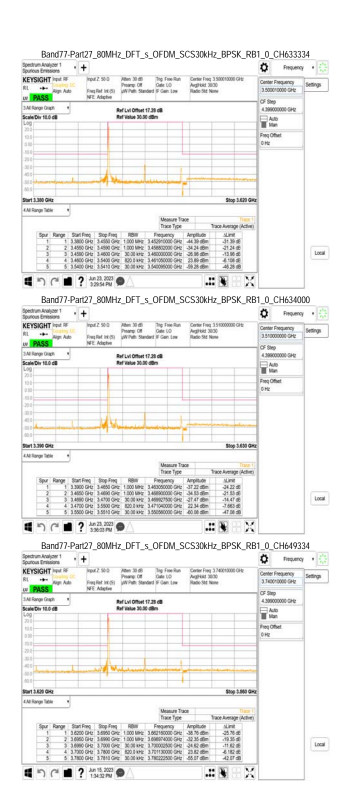
	rum Analy ous Emise		• •	+									ø	Frequenc		-
RL	++	Align Au		Freq	t Ζ. 50 Ω (Ref. Int.(S)	Atten: 30 dB Preamp: Off yW Path: Star	G	ig: Free Run ate: LO Gain: Low	Center F Avg/Hold Radio St	30/3		2		Frequency 100000 GHz	Settin	ıgs
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_	lange Gra		1			ef Lvi Offset		в					4.3990	000000 GHz		
cale	Div 10.0	dB			8	of Value 30.0	0 dBm			_						
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tart	3.735 GH	z	_								Stop 3.9	45 GHz				
AIR	lange Tabi	e ,	1													
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	5					360.0 kHz					-15.36 dB					
4	5	C .	1 ?		15, 2023					.::		X				
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Band77-Part27\_80MHz\_DFT\_s\_OFDM\_SCS30kHz\_BPSK\_RB1\_0\_CH632668 . Ö Frequency



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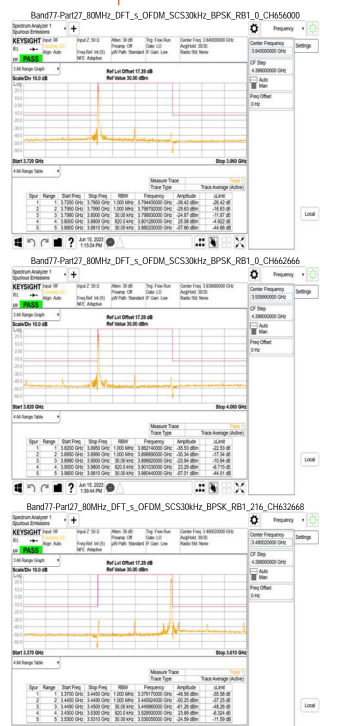
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	+				¢	Frequenc	• •
Algn Auto	Input Z. 50 D Atten: 30 dB Preamp: Off Freq Ref. Int (S) UW Path: Sta		Center Freq 3 Avg/Hold 300 Radio Std: No	500010000 GHz I0 Ne		Frequency 10000 GHz	Settings
All Range Graph	NFE Adaptive	and the second s			CF Step		1
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Log					Ma Ma	n	
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20.0		-					
30.0	1						
40.0	and and and and	Minun	- and a main in a	hannanger			
60.0							
Start 3.380 GHz				Stop 3.620 GHz			
4 All Range Table		Measure Trai Trace Type		Trace 1 ace Average (Active)			
2 2 3.455 3 3 3.459 4 4 3.460 5 5 3.540	0 GHz 3.4550 GHz 1.000 MHz 0 GHz 3.4590 GHz 1.000 MHz 0 GHz 3.4600 GHz 30.00 KHz 0 GHz 3.5400 GHz 820.0 KHz 0 GHz 3.5410 GHz 30.00 KHz	Frequency 3.390960000 GHz 3.456342000 GHz 3.459385000 GHz 3.538890000 GHz	Amplitude -49.24 dBm -51.45 dBm -61.22 dBm 24.96 dBm -30.68 dBm	ALimit -36.24 dE -38.45 dE -48.22 dE -5.044 dE -17.68 dB			Loc
	Jun 23, 2023			XIII			
Spectrum Analyzer 1 Spurious Emissions KEYSIGHT Input RF RL ++ Algn: Auto	27_80MHz_DFT_s + Input Z 50 0 Freq Ref. Int (S) NEE Adaptive			510000000 GHz	Center	_CH634 Frequency Frequency 00000 GHz	
3 Al Range Graph *	Ref Lvi Offse	47 28 dB			CF Step 4 3990	000000 GHz	1
Scale/Div 10.0 dB	Ref Value 30.				A	to	1
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20.0							
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50 D	and a state of the		horan	himmond			
60.0							
Start 3.390 GHz				Stop 3.630 GHz			
4 All Range Table •		Measure Tra		Trace 1			
	0 GHz 3.4650 GHz 1.000 MHz 0 GHz 3.4690 GHz 1.000 MHz	z 3.468972000 GHz z 3.469722500 GHz	Amplitude -48.43 dBm -51.27 dBm -60.01 dBm 22.30 dBm	ALImit -35.43 dE -38.27 dE -47.01 dE -7.703 dE -16.04 dB			Loc
2 2 3.465 3 3 3.469 4 4 3.470		z 3.548880000 GHz z 3.550097500 GHz	-29.04 dBm				
1 1 3.390 2 2 3.469 4 4 3.470 5 5 3.550 4 5 7 7 <b>1</b>	0 GHz 3.5500 GHz 820.0 KHz 0 GHz 3.5510 GHz 30.00 KHz 2 Jun 23, 2023 3:37:10 PM	z 3.550097500 GHz					
1 1 3.90 2 3.469 3 3 3.469 4 4 3.470 5 3.530 Band77-Part2 Spectrum Analyzer 1	0 GHz 3.5500 GHz 820.0 KHz 0 GHz 3.5510 GHz 30.00 KHz Jun 23, 2023	z 3.550097500 GHz			(		
1 1 330 2 3 465 3 3 3466 4 4 3470 5 5 5 3500 Band77-Part2 Spectrum Analyzer 1 Sputtous Emissions	0 GHz 3.5500 GHz 820.0 HHz 0 GHz 3.5510 GHz 30.00 HHz 2 Jan 23.2023 27_80MHz_DFT_s +	2 3.550097500 GHz 5_OFDM_SC	:S30kHz	_BPSK_RB1	٥	Frequenc	
1 1 3.90 2 3.469 3 3 3.469 4 4 3.470 5 3.530 Band77-Part2 Spectrum Analyzer 1	0 GHz 3.5500 GHz 820 0 HHz 0 GHz 3.5510 GHz 3.000 HHz 3.3710 PM 27_80MHz_DFT_s + Input 2.50 0 // Atten 30 dB Preare, 07	S_OFDM_SC	:S30kHz	_BPSK_RB1	Center I 3.7400	Frequency Frequency 10000 GHz	
1 1 330 2 3 465 3 3 3 46 4 4 3470 5 5 3500 Band77-Part2 Spectrum Analyzer 1 Spectrum Kensions KeySiGHT Input IF Rt → Ang Auto	0 GHz 3.5500 GHz 820 0 HHz 0 GHz 3.5500 GHz 30.00 HHz 2 Jun 23, 2023 3.37:10 PM 27_80MHz_DFT_s + Input 2 50 0 Atten 30 dB Prog Ref. Int (5) Yuango (07 Prog Ref. Int (5) Yuango (17)	S_OFDM_SC The Free Run Gate LO andard IF Gan Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step	Frequency Frequency 10000 GHz	•
1 1 3.300 2 3.465 3 3 3.46 4 4 3.470 5 5 3.550 Band77-Part2 Band7	0 0 0Hz 35500 CHz 800 0Hz 35500 CHz 300 0Hz 3 337:10 PM 27_80MHz_DFT_s + Ingel Z 50 0 Ingel Z	S_OFDM_SC Ting Free Run Gate LO andied # Can Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step 4.3990	Frequency Frequency 10000 GHz 000000 GHz 10	•
1 1 3.300 2 3.465 3 3 3.46 4 4 3.470 5 5 3.550 Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Dat <sup>4</sup> Band77	0 0 0H2 35500 CH2 820 0H4 J.M23, 022 0 0H4 J.M23, 022 0H4 J.M23, 022 0H4 J.M23, 024 0H4 J.M24, 0H4 Ref Lvi Other	S_OFDM_SC Ting Free Run Gate LO andied # Can Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step 4.3990 Aut	Frequency 10000 GHz 000000 GHz 10 10 n	•
1         1         3.530           2         2         3.653           3         3.640         3.470           4         4.3470         5         5.350           Band77-Part2           Destrum Analyzer 1         2           Destrum Analyzer 1         Colspan="2">Destrum Analyzer 1           Destrum Analyzer 1         Destrum Analyzer 1           Destrum An	0 0 0H2 35500 CH2 820 0H4 J.M23, 022 0 0H4 J.M23, 022 0H4 J.M23, 022 0H4 J.M23, 024 0H4 J.M24, 0H4 Ref Lvi Other	S_OFDM_SC Ting Free Run Gate LO andied # Can Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step 4.3990 Auto Freq Off	Frequency 10000 GHz 000000 GHz 10 10 n	•
1 1 3.300 2 3.465 3 3 3.46 4 4 3.470 5 5 3.550 Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Part <sup>4</sup> Band77-Dat <sup>4</sup> Band77	0 0 0H2 35500 CH2 820 0H4 J.M23, 022 0 0H4 J.M23, 022 0H4 J.M23, 022 0H4 J.M23, 024 0H4 J.M24, 0H4 Ref Lvi Other	S_OFDM_SC Ting Free Run Gate LO andied # Can Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step 4.3990 Aut	Frequency 10000 GHz 000000 GHz 10 10 n	•
1 1 3300 2 3465 3 3 346 4 4 3470 5 5 3350 Band77-Part2 Bear	0 0 0H2 35500 CH2 820 0H4 J.M23, 022 0 0H4 J.M23, 022 0H4 J.M23, 022 0H4 J.M23, 024 0H4 J.M24, 0H4 Ref Lvi Other	S_OFDM_SC Ting Free Run Gate LO andied # Can Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step 4.3990 Auto Freq Off	Frequency 10000 GHz 000000 GHz 10 10 n	•
1         1         3.530           2         2         3.653           3         3.640         3.470           4         4.470         3.800           4         3.470         4.3470           5         5         3.580           Band77-Part2         4.400         4.400           Spectrum Analyzer 1         4.400         4.400           V         PASS         5.34800           StateBit 0.0.08         6.000         9.000           100         10.0         0.000         10.0           100         10.0         10.0         10.0	0 0 0H2 35500 CH2 820 0H4 J.M23, 022 0 0H4 J.M23, 022 0H4 J.M23, 022 0H4 J.M23, 024 0H4 J.M24, 0H4 Ref Lvi Other	S_OFDM_SC Ting Free Run Gate LO andied # Can Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step 4.3990 Auto Freq Off	Frequency 10000 GHz 000000 GHz 10 10 n	•
1         1         3.53           2         2.3465         3.53           4         4.3470         5.63         3.850           Band77-Part2         2         2         2           Spectrum Analyzer 1         2         2         2           Spectrum Analyzer 1         2         2         2           Spectrum Nalyzer 1         2         2         2           Data Range Craph         2         2         2         2           Data Range Craph         2         2         2         2         2           Data Range Craph         2         2         2         2         2         2         2         2         2         2         2         2	0 0 0H2 35500 CH2 820 0H4 J.M23, 022 0 0H4 J.M23, 022 0H4 J.M23, 022 0H4 J.M23, 024 0H4 J.M24, 0H4 Ref Lvi Other	S_OFDM_SC Ting Free Run Gate LO andied # Can Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step 4.3990 Auto Freq Off	Frequency 10000 GHz 000000 GHz 10 10 n	•
1         1         3.530           2         2         3.653           3         3.640         3.470           4         4.470         3.800           EBand77-Part2         2         2           Spectrum Analyzer 1         2         2           Journal Filter         2         2         3.850           KEYSIGHT         Inout Filter         2         3.800           Scale/DV 10.0 dB         2         3.000         3.000           100         0.000         0.000         0.000         0.000           100         0.000         0	0 0 0H2 35500 CH2 820 0H4 J.M23, 022 0 0H4 J.M23, 022 0H4 J.M23, 022 0H4 J.M23, 024 0H4 J.M24, 0H4 Ref Lvi Other	S_OFDM_SC Ting Free Run Gate LO andied # Can Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step 4.3990 Aut Ma Freq Of 0 Hz	Frequency 10000 GHz 000000 GHz 10 10 n	•
1         1         3.30           2         2         3.465           3         3.464         3.470           4         4.3470         5         5           Band777-Part2         5         5         3.850           Burdstrain         -         -         -           Spectrum Analyzer 1         -         -         -           Algen Analyzer 1 <t< td=""><td>0 0 0H2 35500 CH2 820 0H4 J.M23, 022 0 0H4 J.M23, 022 0H4 J.M23, 022 0H4 J.M23, 024 0H4 J.M24, 0H4 Ref Lvi Other</td><td>S_OFDM_SC Ting Free Run Gate LO andied # Can Low</td><td>S30kHz</td><td>_BPSK_RB1</td><td>Center I 3.7400 CF Step 4.3990 Aut Ma Freq Of 0 Hz</td><td>Frequency 10000 GHz 000000 GHz 10 10 n</td><td>•</td></t<>	0 0 0H2 35500 CH2 820 0H4 J.M23, 022 0 0H4 J.M23, 022 0H4 J.M23, 022 0H4 J.M23, 024 0H4 J.M24, 0H4 Ref Lvi Other	S_OFDM_SC Ting Free Run Gate LO andied # Can Low	S30kHz	_BPSK_RB1	Center I 3.7400 CF Step 4.3990 Aut Ma Freq Of 0 Hz	Frequency 10000 GHz 000000 GHz 10 10 n	•
1         1         3.30           2         2         3.465           3         3.464         3.470           4         4.470         5         5           Band777-Part2         9         9         9           Spectrum Analyzer 1         9         9         9           Align Analyzer 1         <	0 0 0H2 35500 CH2 800 0H2 J.M.23,022 M 2.M.23,022 M 2.M	S_OFDM_SC S_OFDM_SC Tog Free Run Gale LO anderd of Gan Low C1723 dB 00 dBm	Center Freq 2 Argificial 307 Rado Stat No	BPSK_RB1	Center I 3.7400 CF Step 4.3990 Aut Ma Freq Of 0 Hz	Frequency 10000 GHz 000000 GHz 10 10 n	•
1         1         3.50           2         2.345         3.53           4         4.3470         5.53           Band77-Part2         2         2           Spectrum Analyzer 1         2         2           Spectrum Analyzer 1         2         2           Variations Emission         2         2           Spectrum Analyzer 1         2         2           Variations Emission         2         2           DA Range Craph         2         2           Data Range Craph         2         2           Spectrum Analyzer 1         2         2           Variations Emission 10.0 dB         3         3           Data Range Craph         2         2           Spectrum Analyzer 1         3         2           Variation 10.0 dB         3         3           Data Range Craph         3         3           Data Range Table         4         4           Variation 10.0 dB         3         3           Data Range Table         4         3	0 ohc 3500 ohc 3000 ohc 300 ohc 300 ohc 3500 ohc 3500 ohc 3500 ohc 3500 ohc 3500 ohc 3500 ohc 300 ohc	E 3.550007500 GHz S_OFDM_SC Trg: Free Run Date: L0 andard # Can Low E 17.28 dB 0 dBm Measure Tra Trace Type Seconomo GHz 3.655574000 GHz 3.6555574000 GHz	Center First 3 Anglisti XXX Rado Sitt No	_BPSK_RB1	Center I 3.7400 CF Step 4.3990 Aut Ma Freq Of 0 Hz	Frequency 10000 GHz 000000 GHz 10 10 n	•

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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No.134,Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan/新北市五股區新北產業園區五工路 134號 SGS Taiwan Ltd.

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Spectrum Analyzer 1 . Spurious Emissions			Frequent	y •
EYSIGHT Input RF	Input Z. 50 0 Atten: 30 dB Ting: Free Ran Preamp: Off Gate: LO Freq.Ref. Int (S) u/W Path: Standard IF Gain: Low	Center Freq 3.84000000 GHz AvgiHold: 30/30 Radio Std: None	Center Frequency 3.840000000 GHz	Settings
Al Pass	NFE Adaptive		CF Step	1
Al Range Graph v ale/Div 10.0 dB	Ref LvI Offset 17.28 dB Ref Value 30.00 dBm		4.39900000 GHz	-
9			Auto Man	
0.0			Freq Offset	1
00			0 Hz	4
0.0				
00				
00	and the second second second	and the second	-	
0.0				
lart 3.720 GHz		Stop 3.960 GH		
All Range Table •	Measure Tra	Trace 1		
	Trace Type	Trace Average (Active)		
Spur Range Start	Freq         Stop Freq         RBW         Frequency           0 GHz         3.7950 GHz         1.000 MHz         3.783500000 GHz	Amplitude ALimit -42.53 dBm -29.53 dB		
	0 GHz 3.7950 GHz 1.000 MHz 3.785800000 GHz 0 GHz 3.7990 GHz 1.000 MHz 3.797508000 GHz	-44.66 dBm -31.66 dE		0
3 3 3.799	0 GHz 3.8000 GHz 30.00 kHz 3.799000000 GHz 0 GHz 3.8800 GHz 820.0 kHz 3.878880000 GHz	-55.45 dBm -42.45 dE 23.70 dBm -6.302 dE		Local
	0 GHz 3.8810 GHz 30.00 kHz 3.880182500 GHz	-29.86 dBm -16.86 dB		
500	Jun 15, 2023			
	1:16:11 PM	••• 🛐 🗆 🕰		
Band77-Part2	7_80MHz_DFT_s_OFDM_SC	S30kHz BPSK RB1	216 CH662	666
ectrum Analyzer 1				
ourious Emissions	F Inter Mark Track T	Contro Data 3 05000000 City		1 1
EYSIGHT Input RF	Input Z 50 0 Atten: 30 dB Trig: Free Run Preamp: Off Gate: LO Freq Ref. Int (5) uW Path: Standard IF Gain: Low	Center Freq 3 939990000 GHz AvgHold: 30/30 Radio Std: None	Center Frequency 3.939990000 GHz	Settings
PASS	NFE Adaptive		CF Step	
Al Range Graph	Ref LvI Offset 17.28 dB Ref Value 30.00 dBm		4.39900000 GHz	-
.0g	ron value 30.00 dBm		Auto	1
20.0			Freq Offset	1
0.0			0 Hz	
0.0				
0.0				1
0.0	the second second	harmond and and		1
50.0				1
tart 3.820 GHz	1	Stop 4.060 GH		1
All Range Table +		atop 4.060 GR		
and the second second	Measure Tra	te Trace 1		
	Trace Type	Trace Average (Active)		
Spur Range Start 1 1 3.820	Freq         Stop Freq         RBW         Frequency           0 GHz         3.8950 GHz         1.000 MHz         3.827540000 GHz	Amplitude ALimit -43.44 dBm -30.44 dE		
2 2 3.895	0 GHz 3.8990 GHz 1.000 MHz 3.898542000 GHz	-46.92 dBm -33.92 dE		Trees
3 3 3,899	0 GHz 3.9000 GHz 30.00 kHz 3.899775000 GHz 0 GHz 3.9800 GHz 820.0 kHz 3.979110000 GHz	-56.39 dBm -43.39 dE 25.97 dBm -4.027 dE		Local
5 5 3,980	0 GHz 3.9810 GHz 30.00 kHz 3.980025000 GHz			
15C1	Jun 15, 2023			
	1:22:06 PM ( )			
Band77-Part2	7_80MHz_DFT_s_OFDM_SC	S30kHz_BPSK_RB2	16_0_CH632	668
pectrum Analyzer 1	+		C Frequen	
EYSIGHT Input RF	Input Z 50 0 Atten 30 dB Trig Free Run	Center Freq: 3.490020000 GHz		1
L ++ Algn Auto	Freq Ref. Int (S) JW Path: Standard IF Gain: Low	AvgHold 30/30 Radio Std: None	Center Frequency 3.490020000 GHz	Settings
PASS	NFE Adaptive	- weather critical residence	CF Step	
All Range Graph +	Ref Lvi Offset 17.28 dB		4.399000000 GHz	
cale/Div 10.0 dB	Ref Value 30.00 dBm		Auto	1
00			Man Man	
0.0	And a long to be a state		Freq Offset	1
0.00	And the second state of the second state is		0 Hz	-
20.0			1	
30.0				
SOD WALLOW THE AND	4446	A supported and an internal of		
50.0				1
		Stop 3.610 GH	z	
art 3.370 GHz		and 0.010 At		
tart 3.370 GHz All Range Table				11
tart 3.370 GHz All Range Table	Measure Tra	te Trace 1		
All Range Table	Trace Type	Trace Average (Active)		
Al Range Table   Spur Range Start  1 3 370	Trace Type Freq Stop Freq RBW Frequency 0 GHz 34450 GHz 1000 MHz 3444870000 GHz	Trace Average (Active) Amplitude ALimit 37.30 dBm 24.30 dF		
I Range Table •	Trace Type Freq Stop Freq RBW Frequency 0 GHz 34450 GHz 1000 MHz 3444870000 GHz	Trace Average (Active) Amplitude ALimit 37.30 dBm 24.30 dF		
Spur         Range         Start           1         1         3.30           2         2         3.445           3         3         3.449	Trace Type           Freq         Slop Freq         RBW         Frequency           0 GHz         3.4450 GHz         1.000 MHz         3.444870000 GHz           0 GHz         3.4480 GHz         1.000 MHz         3.448196000 GHz           0 GHz         3.4480 GHz         0.00 MHz         3.448196000 GHz	Trace Average (Active)           Ampitude         ALimit           -37.30 dBm         -24.30 dE           -36.75 dBm         -23.75 dE           -33.03 dBm         -20.03 dE		Local
Spur         Range         Start           1         1         3.370           2         2.3445         3           3         3.3444	Trace Type Freq Stop Freq RBW Frequency 0 GHz 34450 GHz 1000 MHz 3444870000 GHz	Trace Average (Active)           Ampitude         ALimit           -37.30 dBm         -24.30 dE           -36.75 dBm         -23.75 dE           -33.03 dBm         -20.03 dE		Local

#### Report No.: TERF2305001078ER Page: 386 of 596



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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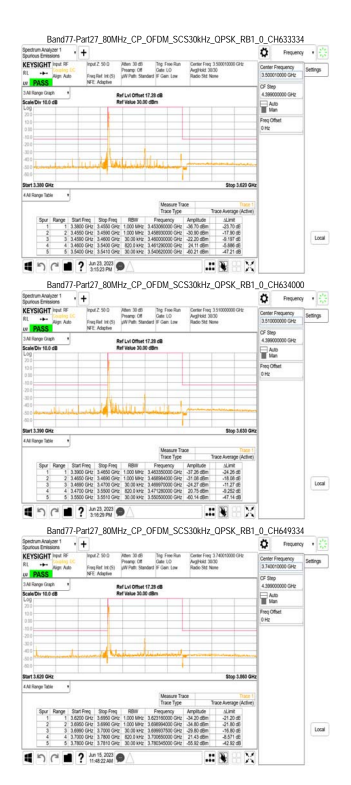
1 5 C 1 ? Jun 23, 2023

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EYSIGHT Input RF	+				Frequence	y .
Algn: Auto	Freq Ref. Int (S)	Atten: 30 dB Trig: Free Ru Preamp: Off Gate: LO /W Path: Standard JF Gain: Low	AvgiHold 30/30	1000 St 2012 St 10	Center Frequency 3.840000000 GHz	Settings
PASS	NFE Adaptive				F Step	
Al Range Graph		f Lvi Offset 17.28 dB f Value 30.00 dBm			4.399000000 GHz	-
				1	Man	
00		and the second designed in a			req Offset	
00	17/	AND THE DUNCT		0	) Hz	4
00						
DO Janapar with Th	ALC: NO		the interest in	Lauran		
0.0			in the state of the state	Contraction in the		
0.0						
art 3.720 GHz				Stop 3.960 GHz		
All Range Table		Measure	Trace	Tree 1		
2 2 3.795 3 3 3.795 4 4 3.800	00 GHz 3.7950 GHz	Trace Typ RBW Frequency 1.000 MHz 3.771000000 GR 1.000 MHz 3.795036000 GR 360.0 KHz 3.795987500 GR 820.0 KHz 3.842720000 GR	pe         Trace.           Amplitude	Average (Active) ALimit -10.57 dE -9.210 dE -10.52 dE -19.20 dE -18.65 dB		Local
500	Jun 15, 2023	Δ	.:: 8	000		
	1:37:40 PM	11	•••			
Band77-Part	27_80MHz_I	DFT_s_OFDM_S	SCS30kHz_BI	PSK_RB216	5_0_CH662	666
ectrum Analyzer 1	+			4	Frequenc	y .
EYSIGHT Input RF	Input Z. 50 D	Atten 30 dB Trig Free Ru	in Center Freq 3.939	990000 GHz	Center Frequency	Californi
L +++ Align Auto	Freq Ref. Int (S)	Preamp: Off Gate: LO /W Path: Standard IF Gain: Low	Avg/Hold 30/30 Radio Std: None		3.939990000 GHz	Settings
PASS	NFE Adaptive	and the second			F Step	
Al Range Graph  v cale/Div 10.0 dB		f Lvi Offset 17.28 dB f Value 30.00 dBm			4.399000000 GHz	4
0g 00				1	Auto Man	
0.0	Level 1	dis a loss of the balance of			req Offset	
00				9	) Hz	4
2 2 3.895 3 3 3.895	00 GHz 3.8950 GHz 50 GHz 3.8990 GHz 50 GHz 3.9000 GHz	Measure Trace Typ RBW Frequency 1.000 MHz 3.889790000 Gs 360.0 kHz 3.89950000 Gs	pe         Trace.           Amplitude	Stop 4.060 GHz Trace 1 Average (Active) ALimit 3.839 dE 8.605 dE 8.580 dE		Local
4 4 3.900	00 GHz 3.9800 GHz 00 GHz 3.9810 GHz	820.0 kHz 3.915430000 GH 360.0 kHz 3.980272500 GH	Hz 13.37 dBm - Hz -26.00 dBm -	-16.63 dE -13.00 dB		-
5 5 3.980		Λ	.:: 8			
	1.00.00 EM	- Annual				1
1 n c 1 :	Jun 15, 2023 1:23:09 PM					
1 Band77-P		z_CP_OFDM_S	CS30kHz_QF	PSK_RB1_0	_CH632668	В
1 Band77-P	art27_80MH +	z_CP_OFDM_S	CS30kHz_QF		CH632668	
Band77-P Band77-P sulous Emissions EYSIGHT Input RF	art27_80MH	Atten: 30 dB Trig: Free Ru	n Center Freq 3.490	120000 GHz	Frequency	y •
Band77-P Band77-P various Emissions EYSIGHT Input RF L Age Adv	art27_80MH		n Center Freg 3,490 Avg/Hold: 30/30	120000 GHz	Frequenc	101
Band77-P Band77-P Angin Aulyor 1	hpst 27_80MH + Freq Ref. Int (S) NFE. Adaptive	Atten: 30 dB Trig: Free Ru Proamp: Off Gate: LO /W Path: Standard IF Gain: Low	n Center Freg 3,490 Avg/Hold: 30/30	120000 GHz	Frequency 3.490020000 GHz SF Step	y •
Band 77-P Dectrum Analyzer 1 unious Emissions EVSIGHT Input RF L Anapp Rutes PASS Alarge Craft	rart27_80MH	Atten: 30 dB Trig: Free Ru Preamp: Off Gate: LO	n Center Freg 3,490 Avg/Hold: 30/30	120000 GHz	Frequency Center Frequency 3.490020000 GHz	y •
Band77-P Minus Emissions EYSIGHT Input RF L ++ Align Auto PASS M Rangi Graph	rart27_80MH	Atten: 30 dB Ting: Free Ru Preamp: Off Gate: LO //W Path: Standard IF Gain. Low /Lvi Offset 17.28 dB	n Center Freg 3,490 Avg/Hold: 30/30	120000 GPtz 0	Frequency Senter Frequency 3.490020000 GHz F Step 4.399000000 GHz Auto Man	y •
Band77-P Band77-P vectrum Analyzer 1 EVSIGHT Involt BF EVSIGHT Involt BF PASS Analyse Graph Analyse Grap	rart27_80MH	Atten: 30 dB Ting: Free Ru Preamp: Off Gate: LO //W Path: Standard IF Gain. Low /Lvi Offset 17.28 dB	n Center Freg 3,490 Avg/Hold: 30/30	120000 GH2	Frequency 3.49002000 GHz F Step 4.39900000 GHz Auto Man req Offset	y •
Band77-P Pectrum Analyzer 1 unitous Emission EYSIGHT Inout 6F PASS Alkarpo Kach Alkarpo Kach alamDibr 10.0 dB 0	rart27_80MH	Atten: 30 dB Ting: Free Ru Preamp: Off Gate: LO //W Path: Standard IF Gain. Low /Lvi Offset 17.28 dB	n Center Freg 3,490 Avg/Hold: 30/30	120000 GH2	Frequency Senter Frequency 3.490020000 GHz F Step 4.399000000 GHz Auto Man	y •
Band77-P Band77-P Vortum Anayor 1 Vortum Ensions EYSIGHT here BF PASS A Range Graph A Range Graph	rart27_80MH	Atten: 30 dB Ting: Free Ru Preamp: Off Gate: LO //W Path: Standard IF Gain. Low /Lvi Offset 17.28 dB	n Center Freg 3,490 Avg/Hold: 30/30	120000 GH2	Frequency 3.49002000 GHz F Step 4.39900000 GHz Auto Man req Offset	y •
Comparison     C	rart27_80MH	Atten: 30 dB Ting: Free Ru Preamp: Off Gate: LO //W Path: Standard IF Gain. Low /Lvi Offset 17.28 dB	n Center Freg 3,490 Avg/Hold: 30/30	120000 GH2	Frequency 3.49002000 GHz F Step 4.39900000 GHz Auto Man req Offset	y •
Anaport Park Barrow Park Park Park Park Park Park Park Park	rart27_80MH	Atten: 30 dB Ting: Free Ru Preamp: Off Gate: LO //W Path: Standard IF Gain. Low /Lvi Offset 17.28 dB	n Center Freg 3,490 Avg/Hold: 30/30	120000 GH2	Frequency 3.49002000 GHz F Step 4.39900000 GHz Auto Man req Offset	y •
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Band 77-P Band 77-P Van Atalyar 1 v Evision Treas PASS M Range Origin v antalyor 10:0 dB 90 00 00 00 00 00 00 00 00 00 00 00 00	rart27_80MH	Marr 30 dB Trg Frei Ru Gate LO Hanny OB Gate LO Lui Offset 17 28 dB Vialue 30.00 dBm	n Center Freg 3.460 Augited: 3030 Rade Stil Nove	220000 GHz	Frequency 3.49002000 GHz F Step 4.39900000 GHz Auto Man req Offset	y •
Band77-P Band77-P Retrum Analyser 1 universe firms on a EVSIGHT hour BF Agen Add PASS AN Range Organ A Range Organ Analyse Organ	art27_80MH	Atten: 30 dB Ting: Free Ru Preamp: Off Gate: LO //W Path: Standard IF Gain. Low /Lvi Offset 17.28 dB	n Corter Fing 3.400 Angiheit 300 Rado Stit Nove	220000 GHz	Frequency 3.49002000 GHz F Step 4.39900000 GHz Auto Man req Offset	y •

#### Report No.: TERF2305001078ER Page: 387 of 596



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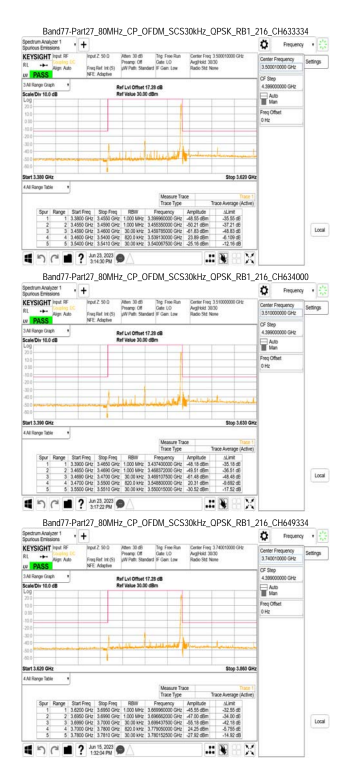
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#### Report No.: TERF2305001078ER Page: 388 of 596



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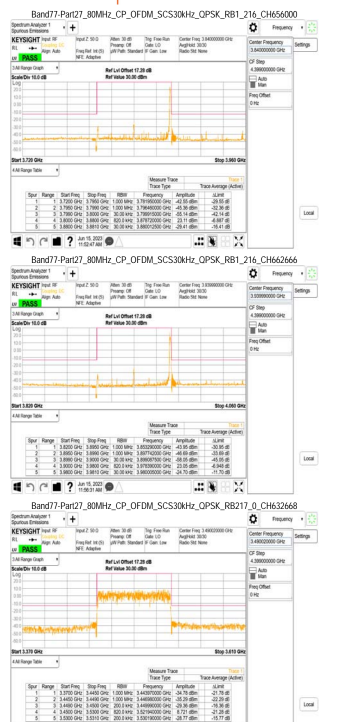
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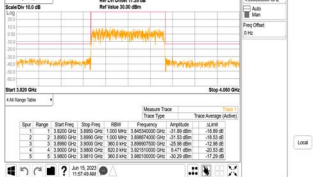
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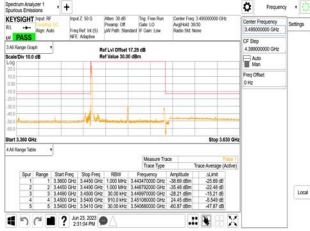
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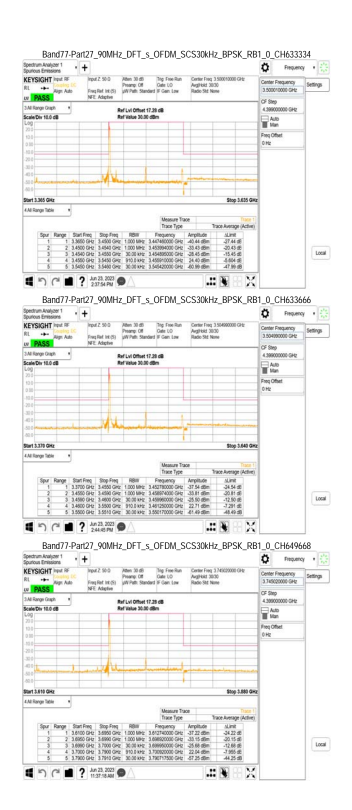
#### Band77-Part27 80MHz CP OFDM SCS30kHz QPSK RB217 0 CH656000 Spectrum Analyzer 1 Spurious Emissions Frequency . Ö · + Atten: 30 dB Trig: Free Run Preamp: Off Gate: LO y/W Path: Standard IF Gain: Low KEYSIGHT Input RF Intel 7 50 0 Center Freq 3 84000 Settings ++ 3 8400 et. Int (S) UN PASS CF Step 3 Al Range Grap 4.399 Ref Lvi Offset 17.28 dB Ref Value 30.00 dBm Scale/Div 10.0 dB Auto Man Freq Offse 0 Hz Start 3.720 GHz Stop 3.960 GH Al Range Measure Trace Trace Type Trace Av Start Freq 3.7200 GHz 3.7950 GHz 3.7990 GHz 3.8000 GHz 3.8800 GHz ΔLimit -19.25 dE -18.36 dE -13.08 dE -20.80 dE -16.35 dB Local In 15, 2023 .:: 📎 X Band77-Part27\_80MHz\_CP\_OFDM\_SCS30kHz\_QPSK\_RB217\_0\_CH662666 um Analyzer 1 us Emission Frequency . ø · + KEYSIGHT Input R next 7 50 0 ut Z. 50 Ω Atten: 30 dB Preamp: Off g.Ref. Int (S) y/W Path: Sta Trig: Free Run Gate: LO dard IF Gain: Low Center Freq 3 939990000 GHz Center Frequency 3.939990000 GHz Settings Avg/Hold 30/30 Radio Stit None RL ++ CF Ster 4.399000 00 GHz AI Ra Ref LvI Offset 17.28 dB Ref Value 30.00 dBm Scale/Div 10.0 dB



Band77-Part27\_90MHz\_DFT\_s\_OFDM\_SCS30kHz\_BPSK\_RB1\_0\_CH633000 .



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PASS       MFE: Adaptive       Fel Lul Offset 17.28 dB       Fel Lul Offset 7.28 dB         Al Rung totach       Fel Lul Offset 7.28 dB       Fel Lul Offset 7.28 dB       Fel Lul Offset 7.28 dB         Al Rung totach       Stop 5 Hz       Stop 5 Hz       Stop 5 Hz       Fel Lul Offset 7.28 dB         Al Rung totach       Stop 5 Hz       Stop 5 Hz       Stop 5 Hz       Stop 5 Hz       Fel Lul Offset 7.28 dB         Al Rung totach       Stop 5 Hz       St	ASS NFE Adaptive nge Graph Ref Lv	IE Cain Low Dudis Did Mour	3.840000000 GHz	Settings
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PASS         MFE Adgive         Fel LV Offset 17.28 dB         Fel LV Offset 17.28 dB           Al Range Orach         Ref Value 30.00 dBm         Ref Value 30.00 dBm         Ref Value 30.00 dBm           00         Ref Value 30.00 dBm         Ref Value 30.00 dBm         Ref Value 30.00 dBm           00         Ref Value 30.00 dBm         Ref Value 30.00 dBm         Ref Value 30.00 dBm           00         Ref Value 30.00 dBm         Ref Value 30.00 dBm         Ref Value 30.00 dBm           100         Ref Value 30.00 dBm         Ref Value 30.00 dBm         Ref Value 30.00 dBm           110         Ref Value 30.00 dBm         Stop 4.070 dHz         Ref Value 30.00 dBm           111         Stop File         Stop File         Stop File         Ref Value 30.00 dBm           111         Stop File         Stop File         Ref Value 30.00 dBm         Ref Value 30.00 dBm           111         Stop File         Stop File         Ref Value 30.00 dBm         Ref Value 30.00 dBm           111         Stop File         Stop File         Ref Value 30.00 dBm         Ref Value 30.00 dBm           111         Stop File         Stop File         Ref Value 30.00 dBm         Ref Va	Algn Auto Freq Ref. Int (S) UN			Settings
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000000000000000000000000000000000000				
Bit         Stop 4.070 OHz           MR Range Table         Image Start Freq. Stop Freq. Bit Wirtz 38850000 Cetr. 2030 OHz         Table Type				
Band 77-Part27_90MHz_DFT_s_OFDM_SCS30kHz_BPSK_RB1_244_CH633000           Band 77-Part27_90MHz_DFT_s_OFDM_SCS30kHz_BPSK_RB1_244_CH633000           Better Trace         Taxe Trace           Provide         Taxe Trace         Taxe Trace           Provide         Taxe Trace         Taxe Trace           Taxe Trace         Taxe Trace         Taxe Trace           Store         Store         Store         Taxe Trace         Taxe Trace           Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace           Store         Store         Store         Store         Taxe Trace         Taxe Trace           Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace           Prove         Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace           Prove         Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace           Prove         Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace         Taxe Trace           Prove         Prove         Prove         Prove         Prove         Prove         Prove           Prove         Prove         Prove	mining and the second	مدان المستعم المستعم وست	a he am an in the	
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Ange oren	3 3 3.8890 GHz 3.8900 GHz 30 4 4 3.8900 GHz 3.9800 GHz 91	89970000 GHz -25.08 dBm -12.9 90790000 GHz 22.40 dBm -7.60	8 dE 1 dE	Local
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Center Field Tipologic     Center Field 44000000 GHz     Getter Field 440000000 GHz     Getter Field 44000000 GHz     Getter Field 440000000 GHz     Getter Field 440000000 GHz     Getter Field 44000000 GHz     Getter Field 440000000 GHz     Getter Field 44		FDM_SCS30KHZ_BPS	[	(at
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→ Alogn Aulo     Fine Differ     3.485000000 GHz     CF Step       PASS     MFE Adactive     CF Step     GF Step       NR Range Graph     Ref Lvi Offset 17.28 dB     4.38000000 GHz       Sabit/Dir 10.0 dB     Ref Lvi Offset 30.00 dBm     4.38000000 GHz       00     0     0     0			Center Frequency	Settings
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2 2 3.4450 GHz 3.4490 GHz 1.000 HHz 3.446708000 GHz 3.6937 dBm - 43.797 dB 3 3 3.4480 GHz 3.4500 GHz 3.4500 GHz 3.46905000 GHz 4.103 dBm - 48.03 dB 4 4 3.4600 GHz 3.5400 GHz 9.100 HHz 3.538740000 GHz 2.421 dBm - 5.786 dB	spur Range Start Freq Stop Freq 1 1 3 3600 GHz 3.4450 GHz 1.0	Measure Trace Trace Type Trace Aver Frequency Ampiltude ALP 8760000 GHz : -48.89 dBm -35.5	Tiace 1 age (Active) it 9 dE	
4 4 3.4500 GHz 3.5400 GHz 910.0 kHz 3.538740000 GHz 24.21 dBm -5.785 dE 5 5 3.5400 GHz 3.5410 GHz 30.00 kHz 3.540100000 GHz -25.46 dBm -12.46 dB	Spur         Range         Start Freq         Stop Freq         1           1         1         3.8600 GHz         3.4450 GHz         1.0           2         2.34450 GHz         3.4450 GHz         3.4490 GHz         1.4490 GHz	Measure Trace Trace Type Trace Aver Frequency Amplitude ALI 38760000 GHz - 48.88 dBm - 351. 6708000 GHz - 50.97 dBm - 37.	Trace 1           age (Active)           it           9 0E           7 0E           3 0E	Local

#### Report No.: TERF2305001078ER Page: 391 of 596

ectrum Analyzer 1 +					Prequenc	y . 3
EYSIGHT Input RF Input L ++ Alan Auto Freq	A Z 50 Ω Atten: 30 dB Preamp: Off a Ref. Int (S) yW Path: Standar	Trig Free Run Gate LO d IF Gain Low	Center Freq 3 Avg/Hold 30/3 Radio Std. Nor		Center Frequency 3.500010000 GHz	Settings
THOSE	Adaptive				CF Step	
Al Range Graph   ale/Div 10.0 dB	Ref LvI Offset 17.3 Ref Value 30.00 dB				4.399000000 GHz	-
90					Man	
0.0					Freq Offset	
00					0 Hz	4
00		-				
00	1 1					
0.0		mindel	A second	haman		
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art 3.365 GHz				Stop 3.635 GHz		
All Range Table •		Measure Trac				
2 2 3.4500 GHz 3 3 3.4540 GHz	3.4540 GHz 1.000 MHz 3.4 3.4550 GHz 30.00 kHz 3.4 3.5450 GHz 910.0 kHz 3.5	Trace Type Frequency 365690000 GHz 451538000 GHz 454300000 GHz 543480000 GHz		ace Average (Active) <u>ALimit</u> -36.15 dB -37.59 dB -46.83 dB -6.890 dB -19.14 dB		Loc
15C1?*	n 23, 2023 39:13 PM		.::		1	
Band77-Part27_9 ectrum Analyzer 1	90MHz_DFT_s_C		S30kHz_	BPSK_RB1	_244_CH633	
L ++ Algn Auto Freq	A Z 50 D Atten: 30 dB Proamp: 0f a Ref. Int (5) yW Path: Standard Adaptive	Trig: Free Run Gate: LO d IF Gain: Low	Center Freq 3 AvgiHold 30/3 Radio Std. Nor		Center Frequency 3.504990000 GHz	Settings
M Range Graph	a de la companya de l	il.			CF Step	1
ale/Div 10.0 dB	Ref Lvi Offset 17.2 Ref Value 30.00 dB				4.399000000 GHz	-
99					Man	
0.0					Freq Offset	1
00					0 Hz	4
0.0		-				
00	1	14				
0.0 merelan alla services		- Aller		hannah		
0.0	1					1
art 3.370 GHz				Stop 3.640 GHz		1
All Range Table		Measure Trace Trace Type		Trace 1 ace Average (Active)		
2 2 3.4550 GHz 3 3 3.4590 GHz 4 4 3.4600 GHz 5 5 3.5500 GHz	3.4550 GHz 1.000 MHz 3.4 3.4590 GHz 1.000 MHz 3.4 3.4600 GHz 30.00 KHz 3.4 3.5500 GHz 910.0 KHz 3.5 3.5510 GHz 30.00 KHz 3.5	450060000 GHz 458002000 GHz 459007500 GHz 548910000 GHz	Amplitude 47.60 dBm -50.77 dBm -58.80 dBm 23.87 dBm -24.82 dBm	ALimit -34.60 dE -37.77 dE -45.80 dE -6.127 dE -11.82 dB		Loc
1 n c 1 ? ½	n 23, 2023		.::	N - X		
Band77-Part27_9	90MHz_DFT_s_C	DFDM_SC		BPSK_RB1	Frequenc	
	Preamp. Off a Ref. Int (S) y/W Path. Standard	Gate: LO	AvgiHold 30/3 Radio Std: Nor	0	Center Frequency 3.745020000 GHz CF Step	Settings
EYSIGHT Input RF	Adaptive				4.399000000 GHz	
EYSIGHT Input RF L ++ Align Auto Freq PASS NFE NI Range Graph	Ref Lvi Offset 17.3	18 dB			4.00000000 CH IE.	
EYSIGHT Input RF Input Company ICC Algor Auto Free PASS NFE	er en en en en el de la companya en el de la com	28 dB 3m			Auto	1
EYSIGHT Input RF L + Algr Auto PASS N Range Graph abe/Div 10.0 dB 00	Ref Lvi Offset 17.3	28 dB 9m			Auto Man	4
EYSIGHT Input RF L →→ Algr Auto Freq NFE NFE NFE NFE NFE NFE	Ref Lvi Offset 17.3	28 dB Bm			Auto	
EYSIGHT Index PF PASS AN Range Graph A Range Graph B B B B B B B B B B B B B B B B B B B	Ref Lvi Offset 17.3	28 dB Bm			Auto Man Freq Offset	
EYSIGHT leput RF Paging Ado PASS NFE NRaging Ado Aging Ado Pass NFE NFE NFE NFE NFE NFE	Ref Lvi Offset 17.3	28 dB Sm			Auto Man Freq Offset	-
PASS NEEDED TO THE PART OF THE PART OF THE PASS NEEDED TO THE PASS NEE	Ref Lvi Offset 17.3	28 dB Bm			Auto Man Freq Offset	
PASS Add Add Add Add Add Add Add Add Add	Ref Lvi Offset 17.3	28 dB Bm		h	Auto Man Freq Offset	
EYSIGHT Index BF     Age Auto     Age A	Ref Lvi Offset 17.3	28 dB Bm		Stop 3.880 GHz	Auto Man Freq Ottset 0 Hz	
EYSIGHT Invest BF Align Audo Free PASS M Range Orach M Range O	Ref Lvi Offset 17.3	Bm		Stop 3.880 GHz	Auto Man Freq Ottset 0 Hz	
EYSIGHT Inter BF     PARS     PASS	Ref Lui Offset 17.2 Ref Value 30.00 dl	Measure Trace Trace Trace Prequency 7000000 GHz 55524000 GHz	Tr	Stop 3.880 GHz Tisce 1 ace Average (Active) ALITR -31 92 dE -33 86 dE -33 86 dE	Auto Man Freq Ottset 0 Hz	Los

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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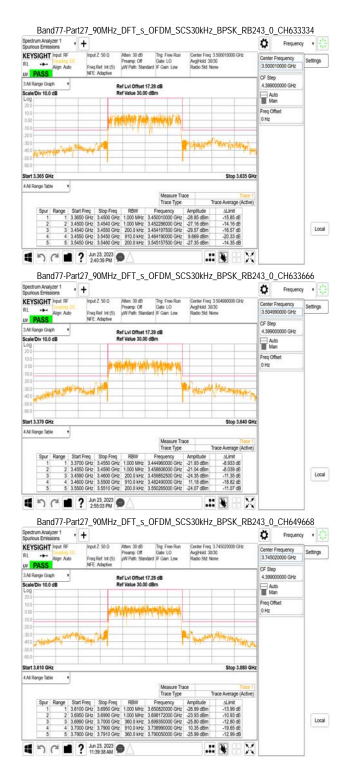
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YSIGHT Input RF     Input 2 50 D     Atten 30 dB     Tog Free Ran     Center Free 3 Ad4000000 GHz     Pragmp 0B     Gate L0     Arghted 3000     Free Ret Int (5)     WP Path. Standard Fr Gan. Low     Red StA None		-
PASS NFE Adaptive	Center Frequency 3.840000000 GHz	Settings
Range Graph   Ref Lvi Offset 17.28 dB	CF Step 4.399000000 GHz	
sterDiv 10.0 dB Ref Value 30.00 dBm	Auto	1
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rt 3.705 GHz Stop 3.975 GHz		
I Range Table •	1	
Measure Trace         Trace 1/m           Spur         Range         Start Freq         Stop Freq         RBW         Frequency         Amplitude         Allinit           1         3.7050 GHz         3.700 GHz         1.700 GHz         3.700		Local
4 4 3.7860 GHz 3.8860 GHz 910.0 HHz 3.883740000 GHz 22.20 dBm -7.804 dB 5 5 3.8850 GHz 3.8860 GHz 30.00 HHz 3.885015000 GHz -27.68 dBm -14.68 dB		
Band77-Part27_90MHz_DFT_s_OFDM_SCS30kHz_BPSK_RB1	10000	
Constant Analysis in  Constant Constan		y •
YSIGHT Import rep more rep Agen Aubo Net Adoptive     Net Adoptive     Net Adoptive     Net Adoptive     Net Adoptive	Center Frequency 3.934980000 GHz	Settings
Range Graph Ref Lvi Offset 17.28 dB	CF Step 4.399000000 GHz	
ile/Div 10.0 dB Ref Value 30.00 dBm	Auto	1
9	Man Street	-
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rt 3.800 GHz Stop 4.070 GHz		
I Range Table V		
Measure Trace Trace 1		
Spur         Range         Start Freq         Stop Freq         RBW         Frequency         Amplitude         ALImit           1         1.58000 GHz         3.88500 GHz         6.000 MHz         3.8153000 GHz         4.3616 MI         3.016 GHz         4.3616 MI         3.016 GHz		
2         2         3.8850 GHz         3.8890 GHz         1.000 MHz         3.888568000 GHz         4.757 GBm         -34.57 dE           3         3.8890 GHz         3.8000 GHz         3.000 MHz         3.888567000 GHz         4.757 GBm         -44.75 dE           4         4.8300 GHz         3.8000 GHz         3.000 MHz         3.8881672 Z31 GBm         -44.75 dE           5         5.8900 GHz         3.900 GHz         3.9700 GHz         2.77720 GHz         2.21 GBm         -6.05 dE           5         5.8900 GHz         3.9810 GHz         3.979995000 GHz         2.23 dBm         -13.23 dB		Local
「っっ」 🖬 ? Jun 23, 2023		
Band77-Part27_90MHz_DFT_s_OFDM_SCS30kHz_BPSK_RB2	43_0_CH633	
utous Emissions T YSIGHT Input RF Input Z 50 0 Atten 30 dB Ting Free Run Center Freq 3 495000000 GHz		4 1 2.5
Totern water the second of the second	Center Frequency 3.495000000 GHz CF Step	Settings
Range Graph   Ref LvI Offset 17.28 dB	4.399000000 GHz	
ele/Div 10.0 dB Ref Value 30.00 dBm	Auto	1
0	Freq Offset	-
	0 Hz	4
The second s		
0	-	
rt 3.360 GHz Stop 3.630 GHz		
I Range Table •		
Measure Trace Trace Average (Active)		1
Messure Trace         Time Type         Amplitude         ALInit         Amplitude         ALInit         Amplitude         ALInit         Amplitude         ALInit         Amplitude         ALInit         Amplitude         Amplitude         Amplitude         Amplitude         ALInit		Local

#### Report No.: TERF2305001078ER Page: 392 of 596



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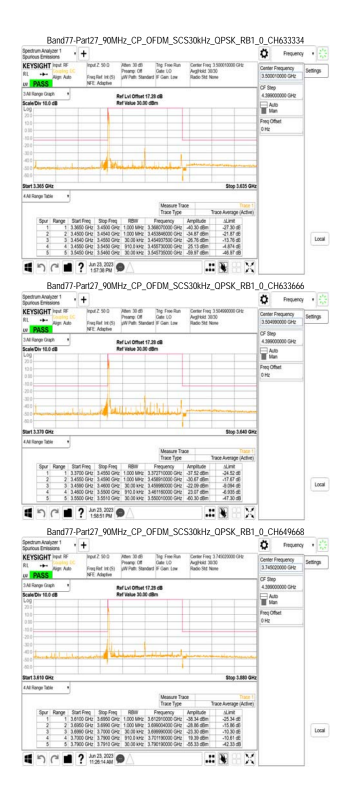
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Align: Auto		Atten: 30 dB Preamp: Off	Trig: Free Run Gate: LO	AvgiHold 30/3			Frequency	Settings
PASS	Freq Ref. Int (S) NFE: Adaptive	yW Path: Stand	ard IF Gain Low	Radio Std. Nor	N	3.8400 CF Step	00000 GHz	
3 Al Range Graph		f Lvi Offset 17 f Value 30.00					00000 GHz	
Log						Ma Ma		
10.0	JAN I	ANANA	ANINAL			Freq Of 0 Hz	fset	
10.0		NUK MADING						=
300 CLASSING MEL	Annual Pro			maner	Number of Long			
40.0				1.1	100 June . 16. 40			
60.0 Itart 3.705 GHz					Stop 3.975 GHz			
All Range Table						1		
			Measure Tra Trace Type		Trace 1 ace Average (Active)			
Spur Range Sta	It Freq Stop Freq 50 GHz 3.7900 GHz	RBW 1.000 MHz 3	Frequency 3.756850000 GHz	Amplitude -23.46 dBm	ALimit -10.46 dE			
2 2 3.7	900 GHz 3.7940 GHz 940 GHz 3.7960 GHz	1.000 MHz 3		-25.24 dBm -25.91 dBm	-12.24 dE -12.91 dE			Local
4 4 3.75	850 GHz 3.8850 GHz 850 GHz 3.8860 GHz	910.0 kHz 3	3.860070000 GHz 3.885040000 GHz	11.63 dBm -27.18 dBm	-18.37 dE -14.18 dB			Name of Street
1 D C 1	? Jun 23, 2023	- A		10.5	N H X			1
						12 0	CU// 2	 1222
Spectrum Analyzer 1	t27_90MHz_	UF1_5_	UFDIVI_5(	∕ວ3∪KHZ_	DLOV KR5	43_0 Ö	_CH662 Frequenc	
Spurious Emissions KEYSIGHT Input RF	Input Z 50 D	Atten: 30 dB	Trig: Free Run	Center Freq 3	934960000 GHz		Frequency	100
RL ++ Algn Auto		Preamp: Off y/W Path: Stand	Gate: LO ard IF Gain Low	AvgHold 30/3 Radio Std. Nor	0		Frequency 80000 GHz	Settings
Al Range Graph		f Lvi Offset 17				CF Step	00000 GHz	
Scale/Div 10.0 dB	R	f Value 30.00	dBm			1 AU	to	1
20.0						Freg Of		
0 00	1	(Angle)	-			0 Hz	~	
-10.0	Luber .	1 1						
400	Ward and			No. Harrison	A. Marchen			
					ALBORT OF THE PERSON OF			
50.0				11-01-1	and the states of			
-50.0 -60.0 Start 3.800 GHz					Stop 4.070 GH	t		
60.0					Stop 4.070 GHz	6 		
50.0 Start 3.800 GHz 4 All Range Table			Measure Tra Trace Type	Tr	Trace 1 ace Average (Active)			
50.0 Start 3.800 GHz 4 Al Range Table • Sour Rance Sta	rt Freq Stop Freq 00 GHz 3.8850 GHz	RBW 1.000 MHz 3	Trace Type Frequency	Tr Amplitude -20.31 dBm	Trace 1 ace Average (Active) ALimit -7.308 dB			
600	000 GHz 3.8850 GHz 350 GHz 3.8890 GHz 390 GHz 3.8900 GHz	1.000 MHz 3 1.000 MHz 3 360.0 kHz 3	Trace Type Frequency 3.856080000 GHz 3.887188000 GHz 3.889727500 GHz	Tr Amplitude -20.31 dBm -25.18 dBm -24.82 dBm	Trace 1           ace Average (Active)           ALimit           -7.308 dE           -12.18 dE           -11.82 dE	• • •		Local
600	000 GHz 3.8850 GHz 350 GHz 3.8890 GHz 390 GHz 3.8900 GHz 300 GHz 3.9800 GHz 300 GHz 3.9810 GHz	1.000 MHz 3 1.000 MHz 3 360.0 kHz 3 910.0 kHz 3 360.0 kHz 3	Trace Type Frequency 3.856080000 GHz 3.887188000 GHz 3.889727500 GHz 3.935880000 GHz	Amplitude -20.31 dBm -25.18 dBm	Trace 1 ace Average (Active) <u>ALimit</u> -7.308 dE -12.18 dE -12.18 dE -11.82 dE -19.61 dE -15.13 dB			Local
600         58art 3.800 GHz           4Al Range Table         •           Spur         Range         51           1         1.360         3.80           2         3.81         3           4         3.81         3           4         3.81         5	000 GHz 3.8850 GHz 350 GHz 3.8890 GHz 390 GHz 3.8900 GHz 300 GHz 3.9800 GHz	1.000 MHz 3 1.000 MHz 3 360.0 kHz 3 910.0 kHz 3 360.0 kHz 3	Trace Type Frequency 3.856080000 GHz 3.887188000 GHz 3.889727500 GHz 3.935880000 GHz	Tr Ampitude -20.31 dBm -25.18 dBm -24.82 dBm 10.39 dBm -28.13 dBm	The 1 ace Average (Active) ALimit -7.308 dE -12.18 dE -11.82 dE -19.61 dE			Local
Spart 3.800 GHz           4Al Range Table           1           1           2           3.3.84           4           3           4           5           9	000 GHz 3.8850 GHz 350 GHz 3.8890 GHz 390 GHz 3.8900 GHz 300 GHz 3.9800 GHz 300 GHz 3.9810 GHz	1.000 MHz 3 1.000 MHz 3 360.0 kHz 3 910.0 kHz 3 360.0 kHz 3	Trace Type Frequency 3.856080000 GHz 3.889727500 GHz 3.935580000 GHz 3.935880000 GHz	Tr Amplitude -20.31 dBm -25.18 dBm -24.82 dBm 10.39 dBm -28.13 dBm	Inner 1           ace Average (Active)           ALimit           -7.308 dB           -12.18 dE           -11.82 dE           -15.03 dB		-163300	
600 Start 3.800 GHz 4AR Range Table	000 GHz 3.8850 GHz 550 GHz 550 GHz 3.8850 GHz 3.8890 GHz 3.8900 GHz 3.9800 GHz 3.9800 GHz 3.9810 GHz 3.9810 GHz 11:51:55 AM	1.000 MHz 3 1.000 MHz 3 360.0 kHz 3 910.0 kHz 3 360.0 kHz 3	Trace Type Frequency 3.856080000 GHz 3.889727500 GHz 3.935580000 GHz 3.935880000 GHz	Tr Amplitude -20.31 dBm -25.18 dBm -24.82 dBm 10.39 dBm -28.13 dBm	Inner 1           ace Average (Active)           ALimit           -7.308 dB           -12.18 dE           -11.82 dE           -15.03 dB		H63300/ Frequenc	0
Spar 3.800 GHz           AR Range Table           Spar Range Table           1           1           2           3           4           3           4           5           5           4           5           6           6           6           7           7           8           8           8           8           8           8           8	000 GHz 3.8850 GHz 550 GHz 3.8890 GHz 3.8800 GHz 3.8800 GHz 000 GHz 3.9800 GHz 1.51:55 AM Part27_90MH + Ingut 2.50 0	1.000 MHz 1 1.000 MHz 3 360.0 KHz 3 910.0 KHz 3 360.0 KHz 3 360.0 KHz 3 360.0 KHz 3 Atlen 30 dB	Trace Type Frequency 3.85600000 GHz 3.897180000 GHz 3.9357500 GHz 3.9357500 GHz 3.930105000 GHz DFDM_SC Trg Free Run	Tr Amplitude -20.31 dBm -25.18 dBm -24.62 dBm 10.39 dBm -28.13 dBm S30kHz_ Center Freg 3	Date Average (Active) Allmit -7.306 df -12.18 df -19.61 df -19.61 df -15.13 df QPSK_RB1	_0_CI		0
600	000 GHz 38850 GHz 500 GHz 3880 GHz 3890 GHz 3890 GHz 3990 GHz 3890 GHz 13901 GHz 13901 GHz 11:51:55 AM Part27_90MH + Input 2:50 0	1.000 MHz 1 1.000 MHz 1 360.0 KHz 2 910.0	Trace Type Frequency 3.85600000 GHz 3.850715000 GHz 3.980105000 GHz DFDM_SC	Tr Amplitude -20.31 dBm -25.18 dBm -24.82 dBm 10.39 dBm -28.13 dBm -28.13 dBm -28.330kHz_1	Acce Average (Active) Almit 7-308 dB -11.82 dB -11.82 dB -19.61 dE -15.13 dB QPSK_RB1 405000000 GHz 0	_0_CI	Frequency 00000 GHz	0
600         600           Start 3.800 GHz         4           AN Range Table         •           Spar Range Sta 2         1           1         1.8           2         2.8           3         3.8           4         4.9           5         5.8           4         4.9           5         5.8           4         1.0           Band 77-1           Spectrum Analyzer 1           Spectrum Analyzer 1           Ange Aubre 10           V PASS           3.0 Range Origen	3880 GHz 3880 GHz 3800 G	1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand	Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0	Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28	Acce Average (Active) Almit 7-308 dB -11.82 dB -11.82 dB -19.61 dE -15.13 dB QPSK_RB1 405000000 GHz 0	O_CI	Frequency 00000 GHz	0
600         600           Start 3.800 GHz         4           AN Range Table         •           Spar Range Sta 2         1           1         1.8           2         2.8           3         3.8           4         4.9           5         5           4         4.9           5         5           8         •           Call         •           Band 77-1         •           Spectrum Analyzer 1         •           Man Analyzer 1         •           Star Range Origin         •           Star Range Origin         •           Star Range Origin         •           Star Range Origin         •	3880 GHz 3880 GHz 3800 G	1.000 MHz 1 1.000 MHz 3 360.0 kHz 3 360.0 kHz 1 360.0	Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0	Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28	Acce Average (Active) Almit 7-308 dB -11.82 dB -11.82 dB -19.61 dE -15.13 dB QPSK_RB1 405000000 GHz 0	O_CI	Frequency O00000 GHz O00000 GHz D00000 GHz	0
600         500           Start 3.800 GHz         4           AN Range Table         •           1         1.8           2         2.8           3         3.80           4         4.9           5         5           4         4.9           5         5           8         5           9         Cal           9         Cal           9         Ann Analyzer 1           9         Ann Analyzer 1 <td>3880 GHz 3880 GHz 3800 G</td> <td>1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand</td> <td>Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0</td> <td>Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28</td> <td>Acce Average (Active) Almit 7-308 dB -11.82 dB -11.82 dB -19.61 dE -15.13 dB QPSK_RB1 405000000 GHz 0</td> <td>0 CI Center 34550 4.3990 Ma Ma Freq OI</td> <td>Frequency 000000 GHz 000000 GHz 000000 GHz 10 n</td> <td>0</td>	3880 GHz 3880 GHz 3800 G	1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand	Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0	Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28	Acce Average (Active) Almit 7-308 dB -11.82 dB -11.82 dB -19.61 dE -15.13 dB QPSK_RB1 405000000 GHz 0	0 CI Center 34550 4.3990 Ma Ma Freq OI	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0
600         600           Start 3.800 OHz         4AR Range Tible           Sper Range Sta         1           1         1           2         2           3         3           4         3           5         1           4         3           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           5         1           6         1           8         1           8         1           8         1           8         1           8         1           8         1           8         1           8         1	3880 GHz 3880 GHz 3800 G	1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand	Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0	Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28	Acce Average (Active) Almit 7-308 dB -11.82 dB -11.82 dB -19.61 dE -15.13 dB QPSK_RB1 405000000 GHz 0	0_CI Center 3.4950 CF Step 4.3990	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0
600         600           Start 3.300 GHz         4AR Range Table           Spart Range Table         1           Spart Range Table         1           1         1.58           2         2.58           3         3.58           4         4.38           5         5           8         6           9         C*           9         C* <t< td=""><td>3880 GHz 3880 GHz 3800 G</td><td>1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand</td><td>Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0</td><td>Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28</td><td>Acce Average (Active) Almit 7-308 dB -11.82 dB -11.82 dB -19.61 dE -15.13 dB QPSK_RB1 405000000 GHz 0</td><td>0 CI Center 34550 4.3990 Ma Ma Freq OI</td><td>Frequency 000000 GHz 000000 GHz 000000 GHz 10 n</td><td>0</td></t<>	3880 GHz 3880 GHz 3800 G	1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand	Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0	Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28	Acce Average (Active) Almit 7-308 dB -11.82 dB -11.82 dB -19.61 dE -15.13 dB QPSK_RB1 405000000 GHz 0	0 CI Center 34550 4.3990 Ma Ma Freq OI	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0
600         600           Start 3.000 GHz         4AR Range Table           Spur Range Sta         1           1         1.8           2         2.8           3         3.8           4         4.9           5         5           4         3.8           4         4.9           5         5           8         1           9         Cal           9         Cal           9         Cal           9         Cal           9         Cal           9         Ann Analyzer 1           9         Cal	3880 GHz 3880 GHz 3800 G	1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand	Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0	Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28	Acce Average (Active) Almit 7-308 dB -11.82 dB -11.82 dB -19.61 dE -15.13 dB QPSK_RB1 405000000 GHz 0	0 CI Center 34550 4.3990 Ma Ma Freq OI	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0
600         500           Start 3.800 GHz         4AR Range Table           \$\$per Range Start 3.800 GHz         1           \$\$1         1.5           \$\$2         2.8           \$\$2         2.8           \$\$2         2.8           \$\$4         3.8           \$\$4         3.8           \$\$4         4.8           \$\$6         5.8           \$\$6         5.8           \$\$6         5.8           \$\$6         2.8           \$\$6         2.8           \$\$6         2.8           \$\$6         2.8           \$\$6         2.8           \$\$6         2.8           \$\$6         2.8           \$\$6         2.8           \$\$6         2.8           \$\$6         2.8           \$\$8         3.8           \$\$8         3.8           \$\$9         \$\$0           \$\$0         \$\$0           \$\$0         \$\$0	3880 GHz 3880 GHz 3800 G	1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand	Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0	Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28	Acce Average (Active) Almit -7.300 db -12.18 db -11.82 db -19.61 db -15.13 db QPSK_RB1 405000000 GHz 0	0 CI Center 34550 4.3990 Ma Ma Freq OI	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0
600         600           Start 3.800 GHz         4AR Range Table           Spart Range Sta 2         1           1         1.8           2         2.8           3         3.8           4         4.9           5         5           4         4.9           5         5           8         6           4         9.8           4         1.8           5         5           5         5           8         6           4         1.8           5         5           8         6           9         6           9         6           9         7           9         7           1.0         1.0           1.0         1.0           1.0         1.0           1.0         1.0           1.0         1.0           1.0         1.0           1.0         1.0           1.0         1.0           1.0         1.0           1.0         1.0           1.0         1.0 <td>3880 GHz 3880 GHz 3800 G</td> <td>1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand</td> <td>Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0</td> <td>Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28</td> <td>Acce Average (Active) Almit -7.300 db -12.18 db -11.82 db -19.61 db -15.13 db QPSK_RB1 405000000 GHz 0</td> <td>0_CI Center 3.4550 CF Step 4.3990 Ma Ma Ma Ma D Hz</td> <td>Frequency 000000 GHz 000000 GHz 000000 GHz 10 n</td> <td>0</td>	3880 GHz 3880 GHz 3800 G	1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand	Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0	Tr Amplitude -20.31 dBm -24.82 dBm -24.82 dBm -28.13 dBm -28.13 dBm -28.33 dBm -28.33 dBm -28.13 dBm -28.14 dBm -28	Acce Average (Active) Almit -7.300 db -12.18 db -11.82 db -19.61 db -15.13 db QPSK_RB1 405000000 GHz 0	0_CI Center 3.4550 CF Step 4.3990 Ma Ma Ma Ma D Hz	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0
600         600           Start 3.800 GHz         4AR Range Table           \$\$per Range Sta         1           \$\$2         2.8           \$\$2         2.8           \$\$2         2.8           \$\$2         2.8           \$\$2         2.8           \$\$4         3.8           \$\$4         3.8           \$\$4         3.8           \$\$4         3.8           \$\$4         3.8           \$\$4         3.8           \$\$4         3.8           \$\$5         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$6         3.8           \$\$7.9         1.8           \$\$7.9         1.8           \$\$7.9         1.8	3880 GHz 3880 GHz 3800 G	1.000 MHz 1 1.000 MHz 1 360.0 kHz 2 910.0 kHz 1 360.0 kHz 1 12_CP_C Atten 30 d6 Proamp 06 Proamp 06 WP Path. Stand	Trace Type Frequency 3.857180000 GHz 3.857180000 GHz 3.859125000 GHz 3.980105000 GHz 3.980105000 GHz DFDM_SC Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0 Trg Free Run Gate L0	Tr Arryblade 2031 dBm 2251 dBm 2482 dBm 10.39 dBm 28.13 dBm S30kHz_1 Center Fire 3 Augitski 303 Rado Std Nor	The Cl     ace Average (Action)     Alami     Alam	0_CI Center 3.4550 CF Step 4.3990 Ma Ma Ma Ma D Hz	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0
	200 GHz 3.8850 GHz 500 GHz 3.8890 GHz 500 GHz 3.8800 GHz 500 GHz 3.8800 GHz 1151:55 AM Part27_90MH- + Input Z 50 D Fing Ref Int (5) NFE Adaption Ref	1.000 MHz 3 3600 MHz 3 4 MZ_CP_C Alten 30 dB Phaano 0 MI Phane Stand	Times Type           Frequency           J.B.SOBIODIC GHZ.           DF.DM_SCC           Ting Free Ran Cast. IO           Gelm           J.Z.28 dB           Measure Triat           Measure Triat           Timoc Type	Tr Amplitude 20.31 dBm 225.16 dBm 24.82 dBm 10.39 dBm 28.13 dBm 28.13 dBm Center Freg 3 Aughted 300 Rado Stat Nor Center Charles 100 Center Charles 100 Rado Stat Nor Center Charles 100 Center	Image 1         Auror           Auror         Auror	0_CI Center 3.4550 CF Step 4.3990 Ma Ma Ma Ma D Hz	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0
600         600           Start 3.000 OHz         4AR Range Table           1         1.8           2         2.8           2         2.8           2         2.8           2         2.8           2         2.8           3         2.8           3         2.8           4         2.8           5         2.1           5         2.8           4         2.8           5         2.8           4         2.8           5         2.8           5         2.8           5         2.8           5         2.8           5         2.8           5         2.8           5         2.8           5         2.8           5         2.8           5         2.8           5         3.8           5         3.8           5         3.8           5         3.8           5         3.8           5         3.8           5         3.8           5         3.8	2 3885 GHz 3880 GHz 380 GHZ	1000 MHz 100	Times Type           Frequency           J.B.SOBIODIC GHZ,           J.B.SOBIODIC GHZ, <tr< td=""><td>Tr Amplitude 2031 dBm 2251 dBm 2251 dBm 2482 dBm 10.39 dBm 2813 dBm 2814 dB</td><td>Image 1         Juim           Jack Average (Active)         Juim           17.300 dF         17.300 dF           17.81 dF         17.81 dF           17.81 dF         17.81 dF           17.81 dF         17.81 dF           17.81 dF         17.81 dF           18.81 dF         18.81 dF           18.81 dF         18.</td><td>0_CI Center 3.4550 CF Step 4.3990 Ma Ma Ma Ma D Hz</td><td>Frequency 000000 GHz 000000 GHz 000000 GHz 10 n</td><td>0</td></tr<>	Tr Amplitude 2031 dBm 2251 dBm 2251 dBm 2482 dBm 10.39 dBm 2813 dBm 2814 dB	Image 1         Juim           Jack Average (Active)         Juim           17.300 dF         17.300 dF           17.81 dF         17.81 dF           17.81 dF         17.81 dF           17.81 dF         17.81 dF           17.81 dF         17.81 dF           18.81 dF         18.81 dF           18.81 dF         18.	0_CI Center 3.4550 CF Step 4.3990 Ma Ma Ma Ma D Hz	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0
Band         Band <th< td=""><td>200 GHz 3.8850 GHz 500 GHz 3.8890 GHz 500 GHz 3.8800 GHz 500 GHz 3.8800 GHz 1151:55 AM Part27_90MH- + Input Z 50 D Fing Ref Int (5) NFE Adaption Ref</td><td>1000 MHz 2 300 0 HHz 3 300 0 HHz 3 300 0 HHz 3 300 0 HHz 3 300 0 HHz 3 100 0 HHz 3 1000 HZ 3 1000 HZ 3 1000 HHZ 3 1000 HH</td><td>Times Type           Frequency           J.B.SORGONG Circle.           J.S.SORGONG Circle.           DF.DM_SCC           Ting Free Run Cade: LO           diff Can. Low           Y.28 ddm           Measure Tin: Tince Type           Frequency           Frequency           Frequency           J.4886000 Circle.           J.4886000 Circle.           J.4886000 Circle.</td><td>Tr     Arryblade     Z031 dBm     Z035 16 dBm     Z035 16 dBm     Z0482 dBm     Z</td><td>Nace 1           Alardi           Alardi           Alardi           Alardi           Alardi           Alardi           Alardi           Alardi           Alardi           Alardi</td><td>0_CI Center 3.4550 CF Step 4.3990 Ma Ma Ma Ma D Hz</td><td>Frequency 000000 GHz 000000 GHz 000000 GHz 10 n</td><td>0</td></th<>	200 GHz 3.8850 GHz 500 GHz 3.8890 GHz 500 GHz 3.8800 GHz 500 GHz 3.8800 GHz 1151:55 AM Part27_90MH- + Input Z 50 D Fing Ref Int (5) NFE Adaption Ref	1000 MHz 2 300 0 HHz 3 300 0 HHz 3 300 0 HHz 3 300 0 HHz 3 300 0 HHz 3 100 0 HHz 3 1000 HZ 3 1000 HZ 3 1000 HHZ 3 1000 HH	Times Type           Frequency           J.B.SORGONG Circle.           J.S.SORGONG Circle.           DF.DM_SCC           Ting Free Run Cade: LO           diff Can. Low           Y.28 ddm           Measure Tin: Tince Type           Frequency           Frequency           Frequency           J.4886000 Circle.           J.4886000 Circle.           J.4886000 Circle.	Tr     Arryblade     Z031 dBm     Z035 16 dBm     Z035 16 dBm     Z0482 dBm     Z	Nace 1           Alardi	0_CI Center 3.4550 CF Step 4.3990 Ma Ma Ma Ma D Hz	Frequency 000000 GHz 000000 GHz 000000 GHz 10 n	0

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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

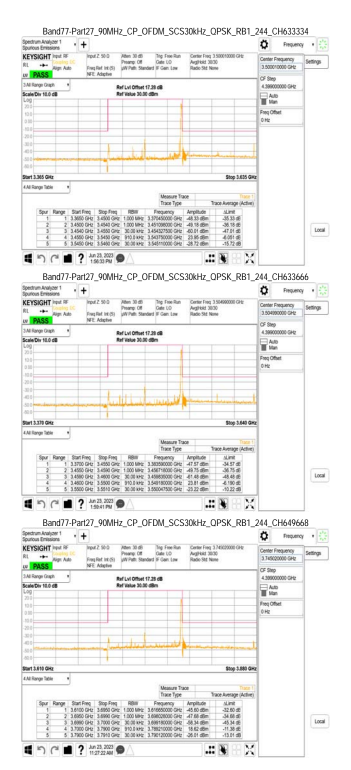
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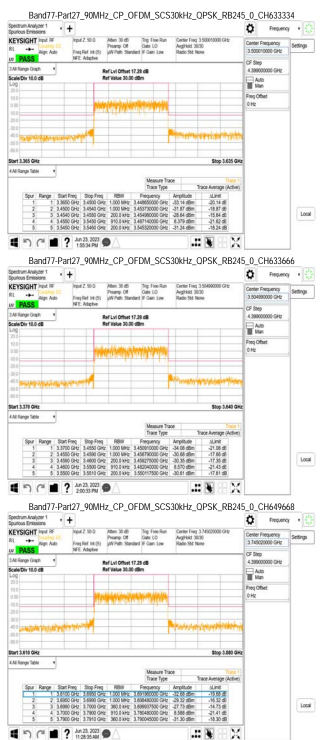
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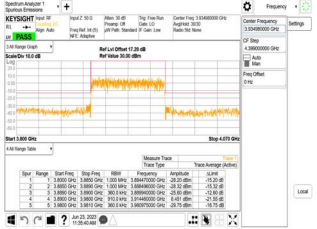
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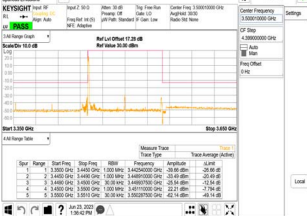
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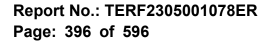


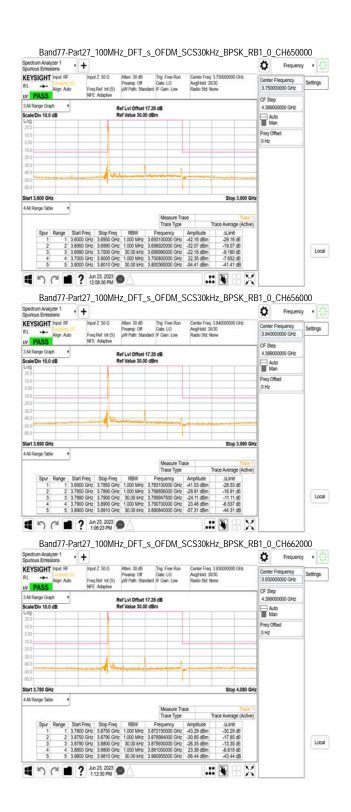
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Spur Range Start Freq Stop	Trace           Freq         RBW         Frequence           00 GHz         1.000 MHz         3.734240000           10 GHz         1.000 MHz         3.739304000	Type         Tri           ry         Amplitude           0 GHz         -31.17 dBm           0 GHz         -27.40 dBm	ALimit		Loc
Spur         Range         Starl Freq         Stop           1         1         3.7050         GHz         3.790           2         2         3.7900         GHz         3.794           3         3         3.7940         GHz         3.784           4         3.7950         GHz         3.895	Trace         Trace           Freq         RBW         Frequenci           0 GHz         1.000 MHz         3.734240000           10 GHz         1.000 MHz         3.7358040000           0 GHz         1.000 MHz         3.793696000           50 GHz         910.0 kHz         3.75460000	Type         Tra           py         Amplitude           0 GHz         -31.17 dBm           0 GHz         -27.40 dBm           0 GHz         -27.07 dBm           0 GHz         8.892 dBm	ALimit -18.17 dE -14.40 dE -14.07 dE -21.11 dE		Log
Spur         Range         Start Freq         Stop           1         1         3.7050         GHz         3.790           2         2         3.7900         GHz         3.794           3         3         3.7940         GHz         3.784           4         3.7960         GHz         3.895	Trace Freq RBW Frequenc 0 GHz 1.000 MHz 3.734240000 10 GHz 1.000 MHz 3.793904000 50 GHz 360.0 kHz 3.794965000	Type         Tra           py         Amplitude           0 GHz         -31.17 dBm           0 GHz         -27.40 dBm           0 GHz         -27.07 dBm           0 GHz         8.892 dBm	ΔLimit -18.17 dB -14.40 dB -14.07 dE -21.11 dE -16.39 dB		Loc
Spur         Range         Starl Freq         Stop           1         1         3.7050         GHz         3.790           2         2         3.7900         GHz         3.794           3         3         3.7940         GHz         3.784           4         3.7950         GHz         3.895	Trace Freq RBW Frequenc to GHz 1.000 MHz 3.734240000 10 GHz 10.00 MHz 3.739304000 10 GHz 36.00 MHz 3.794695000 10 GHz 910.0 MHz 3.875460000 10 GHz 96.0 MHz 3.885217500 10 GHz 96.0 MHz 96.	Type         Transmission           cy         Amplitude           0 GHz         -31.17 dBm           0 GHz         -27.40 dBm           0 GHz         -27.07 dBm           0 GHz         -29.39 dBm           0 GHz         -29.39 dBm	ALimit -18.17 dE -14.40 dE -14.07 dE -21.11 dE		Loc



Band77-Part27\_100MHz\_DFT\_s\_OFDM\_SCS30kHz\_BPSK\_RB1\_0\_CH633334 . Ö + Frequency KEYSIGHT Input







Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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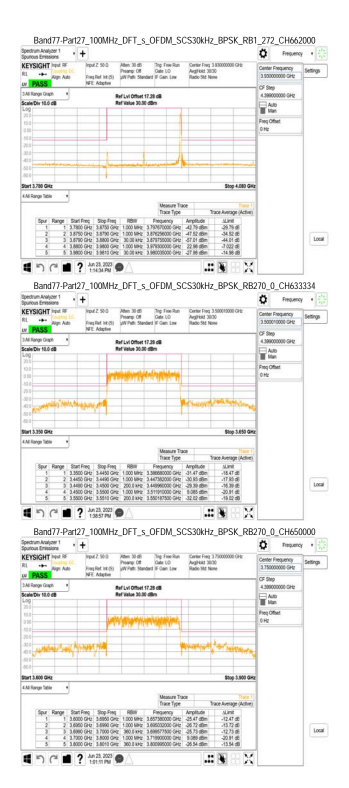
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pectrum Analyzer 1 ,	+		Frequency	
EYSIGHT Input RF	Input Z 50 Ω Atten 30 dB Trig Free Ran Preamp Off Gate LO Freq Ref. Int (S) yW Path: Standard IF Gain. Low	Center Freq 3 500010000 GHz Avg/Hold 30/30 Radio Std: None	Center Frequency 3.500010000 GHz	gs.
PASS	NFE Adaptive		CF Step	
All Range Graph	Ref LvI Offset 17.28 dB Ref Value 30.00 dBm		4.399000000 GHz	
icale/Div 10.0 dB	rter varüe 30.00 GBM		Auto	
20.0			Freq Offset	
0.00			0 Hz	
10.0				
30.0			-	
60.0 50.0	and a second and a second and a second	Andrew and the second		
60.0			-	
tart 3.350 GHz		Stop 3.650 GH	tz	
All Range Table •	Measure Tra	The second s		
	Trace Type	Trace Average (Active)	ũ.	
Spur Range Sta	rt Freq Stop Freq RBW Frequency 600 GHz 3.4450 GHz 1.000 MHz 3.416320000 GHz	Amplitude ALimit -48.39 dBm -35.39 dB		
2 2 3.44	150 GHz 3.4490 GHz 1.000 MHz 3.445178000 GHz 190 GHz 3.4500 GHz 30.00 kHz 3.445178000 GHz	-51.26 dBm -38.26 dE	6	Local
3 3 3,44	90 GHz 3.4500 GHz 30.00 kHz 3.448012500 GHz 60 GHz 3.5500 GHz 1.000 MHz 3.548910000 GHz 60 GHz 3.5510 GHz 30.00 kHz 3.550110000 GHz	22.19 dBm -7.806 dE		Ada
	00 GHz   3.5510 GHz   30.00 kHz   3.550110000 GHz	-26.51 dBm -13.51 dB		
	? Jun 23, 2023			
Band77-Part	27_100MHz_DFT_s_OFDM_SC	S30kH7 BDSK DR	1 272 CH650000	
Ddi lu / / - P'di l.		JUNITZ_DFUN_KD	Printer (	
Spurious Emissions	T	0	Prequency	215
CEYSIGHT Input RF	Input Z 50 Q Atten 30 dB Trig Free Run Preamp. Off Gate: LO Freq Ref. Int (S) uW Path: Standard IF Gain: Low NFE: Adaptive	Center Freq: 3.75000000 GHz AvgiHold: 30/30 Radio Std: None	Center Frequency 3.75000000 GHz	gs
N PASS			CF Step	
icale/Div 10.0 dB	Ref LvI Offset 17.28 dB Ref Value 30.00 dBm		4.399000000 GHz	
Log 20.0			Man	
10.0			Freq Offset 0 Hz	
0.00			U TIL	
20.0				
30.0			+	
50-0	and a state of the	Coloratory Lines Victor and Interrupt and	M	
60.0 Start 3.600 GHz	1	Stop 3.900 GH	tr	
All Range Table +		amp 3.400 GP		
	Measure Tra			
Spur Range Sta	t Freq Stop Freq RBW Frequency	Trace Average (Active) Amplitude ALimit	0	
1 1 3.60	00 GHz 3,6950 GHz 1.000 MHz 3,686070000 GHz	-44.77 dBm -31.77 dE		
3 3 3.66	150 GHz 3.6990 GHz 1.000 MHz 3.697420000 GHz 190 GHz 3.7000 GHz 30.00 kHz 3.699087500 GHz	-57.24 dBm -44.24 dE		Local
4 4 3.70	00 GHz 3.8000 GHz 1.000 MHz 3.799200000 GHz 00 GHz 3.8010 GHz 30.00 kHz 3.800035000 GHz	21.28 dBm -8.717 dE -24.89 dBm -11.89 dB		
	? Jun 23, 2023	I Contraction of the		
4 h C I	1:20:21 PM		0	
Band77-Part	27_100MHz_DFT_s_OFDM_SC	CS30kHz_BPSK RB	1_272_CH656000	
Spectrum Analyzer 1	+		(1970) (	
CEYSIGHT Input RF	Input Z 50 0 Atten 30 dB Trig Free Run	Center Freq: 3 840000000 GHz		
RL ++ Algn Auto	Preamp Off Gate LO Freq Ref. Int (S) u/W Path: Standard IF Gain. Low	AvgHold 30/30 Radio Std None	Center Frequency 3.840000000 GHz	gs
PASS	NFE Adaptive		CF Step	
3 All Range Graph	Ref LvI Offset 17.28 dB		4.399000000 GHz	
icale/Div 10.0 dB	Ref Value 30.00 dBm		Auto	
20.0			Freq Offset	
0 00			0 Hz	
10.0				
30.0				
40.0	in my white man and a second and the	Hardman - margan	t	
50.0 60.0				
itart 3.690 GHz		Stop 3.990 GH	4z	
All Range Table •	6.6/C			
	Measure Tra	ce Trace 1		
			1	
Spur Range Sta	Trace Type of Erec. Stop Erec. RBW Erecuency	Trace Average (Active)	Ū	
Spur Range Sta 1 1 3.65 2 2 3.76	Trace Type of Erec. Stop Erec. RBW Erecuency	Trace Average (Active)		
1 1 3.66 2 2 3.76 3 3 3.77	Trace Type tf Freq Stop Freq RBW Frequency 00 GHz 3.7850 GHz 1.000 MHz 3.753650000 GHz 50 GHz 3.7890 GHz 1.000 MHz 3.788615000 GHz 00 GHz 3.7900 GHz 3.000 Hz 3.789635000 GHz	Trace Average (Active)           Amplitude         ΔLimit           -43.83 dBm         -30.83 dB           -45.41 dBm         -32.41 dB           -55.30 dBm         -42.30 dB		Local
1 1 3.66 2 2 3.76 3 3 3.77	Trace Type           rt Freq         Stop Freq         RBW         Frequency           00 GHz         3.7550 GHz         1.000 MHz         3.755650000 GHz           150 GHz         3.7890 GHz         1.000 MHz         3.786616000 GHz	Trace Average (Active)           Amplitude         ΔLimit           -43.83 dBm         -30.83 dB           -45.41 dBm         -32.41 dB           -55.30 dBm         -42.30 dB		.ocal

#### Report No.: TERF2305001078ER Page: 397 of 596



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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No.134,Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan/新北市五股區新北產業園區五工路 134號 SGS Taiwan Ltd.

t (886-2) 2299-3279 台灣檢驗科技股份有限公司

1 5 C 1 ? Jun 23, 2023

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	t			Prequenc	y • 👬
EYSIGHT Input RF	Freq Ref. Int (S) W Path. Standard IF	ate LO AvaiHold 30/2		Center Frequency 3.840000000 GHz	Settings
Al Range Graph	NFE Adaptive			CF Step	
cale/Div 10.0 dB	Ref Lvi Offset 17.28 d Ref Value 30.00 dBm	8		4.399000000 GHz	4
.0g			-	Man	
10.0	المساول الماسطيل والمساق	Indeter		Freq Offset 0 Hz	1
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400	111 P 194	Re House	Tran monthly in	1	
50.0					
60.0 Itart 3.690 GHz			Photo 2 600 PH	]	
tart 3.690 GHz All Range Table •			Stop 3.990 GH	<b>C</b>	
		Measure Trace	Trace 1		
			ace Average (Active)		
Spur Range Start F 1 1 3.6900	GHz 3.7850 GHz 1.000 MHz 3.749	equency Amplitude 850000 GHz -23.28 dBm	ΔLimit -10.28 dE		
2 2 3,7850	GHz 3 7890 GHz 1 000 MHz 3 786	064000 GHz	-12.54 dE -11.48 dE		Local
4 4 3.7900	0 GHz 3,7900 GHz 360.0 kHz 3,789 0 GHz 3,8900 GHz 1,000 MHz 3,853 0 GHz 3,8910 GHz 360.0 kHz 3,890	300000 GHz 10.30 dBm 405000 GHz -31.00 dBm	-19.70 dE -18.00 dB		
			30	-	
4 らくす?	Jun 23, 2023	-1	<b>₩</b> - X		
Band77-Part2	7_100MHz_DFT_s_OF	DM SCS30kHz	BPSK RR	270 0 CH662	2000
pectrum Analyzer 1		2000000012	_5, 51(_10)	C Frequenc	
Spurious Emissions		ig Free Run Center Freq 3	930000000 GHz		10
RL ++ Alan Ado	Preamp Off G	ate LO AvgiHold 30/2	0	Center Frequency 3.930000000 GHz	Settings
V PASS	Freq Ref. Int (S) J/W Path: Standard IF NFE: Adaptive	Gain Low Radio Std: No		CF Step	
All Range Graph	Ref Lvi Offset 17.28 d	8		4.399000000 GHz	
cale/Div 10.0 dB	Ref Value 30.00 dBm			Auto	1
20.0				Freq Offset	-
10.0	AND	a line in the line is the lin		0 Hz	
10.0		Normal Contraction			1
20.0	mulate and			1	
400		- Martin	And a printing the		
50.0				1	
itart 3.780 GHz			Stop 4.080 GH	z	
All Range Table +				-	
		Measure Trace Trace Type Tr	Trace 1 ace Average (Active)		
		Trace Type Tr	ace Average (Active)		
Sour Range Start F	Freq Stop Freq RBW Fr	squency Amplitude	ALimit	1	
1 1 3,7800	GHz 3.8750 GHz 1.000 MHz 3.865	equency Amplitude 310000 GHz -17.32 dBm	ΔLimit -4.318 dE		
1 1 3.7800 2 2 3.8750	0 GHz 3.8750 GHz 1.000 MHz 3.865 0 GHz 3.8790 GHz 1.000 MHz 3.875	equency Amplitude 310000 GHz -17.32 dBm 232000 GHz -22.16 dBm	ALimit -4.318 dB -9.159 dB -10.88 dB		Local
1 1 3.7800 2 2 3.8750 3 3 3.8790 4 4 3.8800	GHz 3.8750 GHz 1.000 MHz 3.865	equency Amplitude \$10000 GHz -17.32 dBm 232000 GHz -22.16 dBm \$97500 GHz -23.88 dBm 900000 GHz 10.21 dBm	ΔLimit -4.318 dE -9.159 dE		Local
1 1 3,7800 2 2 3,8750 3 3 3,8790 4 4 3,8800 5 5 3,9800	0 GHz 3.8750 GHz 1.000 MHz 3.865 0 GHz 3.8790 GHz 1.000 MHz 3.875 0 GHz 3.8800 GHz 360.0 kHz 3.879 0 GHz 3.8800 GHz 360.0 kHz 3.879 0 GHz 3.9800 GHz 1.000 MHz 3.951 0 GHz 3.9810 GHz 360.0 kHz 3.980	equency Amplitude \$10000 GHz -17.32 dBm \$232000 GHz -22.16 dBm \$97500 GHz -23.86 dBm \$600000 GHz 10.21 dBm \$800000 GHz -28.97 dBm	ALimit -4.318 dB -9.159 dB -10.88 dB -19.79 dB -15.97 dB		Local
1 1 3,7800 2 2 3,8750 3 3 3,8790 4 4 3,8800 5 5 3,9800	0 GHz 3.8750 GHz 1.000 MHz 3.865 0 GHz 3.8790 GHz 1.000 MHz 3.875 0 GHz 3.8800 GHz 360.0 kHz 3.879 0 GHz 3.8800 GHz 1.000 MHz 3.851 0 GHz 3.9800 GHz 1.000 MHz 3.951	equency Amplitude \$10000 GHz -17.32 dBm \$232000 GHz -22.16 dBm \$97500 GHz -23.86 dBm \$600000 GHz 10.21 dBm \$800000 GHz -28.97 dBm	ΔLimit -4.318 dE -9.159 dE -10.88 dE -19.79 dE		Local
1 1 3,7800 2 2 3 3,8790 4 4 3,8800 5 6 3,9800 4 5 6 3,9800 8 5 6 5 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	0 GHz 3.8750 GHz 1.000 MHz 3.865 0 GHz 3.8790 GHz 1.000 MHz 3.875 0 GHz 3.8800 GHz 360.0 kHz 3.879 0 GHz 3.8800 GHz 360.0 kHz 3.879 0 GHz 3.9800 GHz 1.000 MHz 3.951 0 GHz 3.9810 GHz 360.0 kHz 3.980	squency Amplitude \$10000 GHz -17.32 dBm \$2216 dBm \$97500 GHz -23.88 dBm \$00000 GHz -28.97 dBm \$00000 GHz -28.97 dBm	ALimit 4.318 dB -0.159 dB -10.88 dB -19.79 dB -15.97 dB		
1 1 3,7800 2 3,8750 3 3 3,8750 4 4 3,8800 5 3,3800 <b>4</b> 5 C <b>1</b> ? Band77-Par Spectrum Analyzer 1	0 GH2 33750 GH2 1000 HH2 3867 GH2 33790 GH2 1000 HH2 3875 0 GH2 38800 GH2 9800 HH2 3875 0 GH2 38800 GH2 1000 HH2 3981 1 GH2 39810 GH2 9800 GH2 3980 1 1:16:10 PM	squency Amplitude \$10000 GHz -17.32 dBm \$2216 dBm \$97500 GHz -23.88 dBm \$00000 GHz -28.97 dBm \$00000 GHz -28.97 dBm	ALimit 4.318 dB -0.159 dB -10.88 dB -19.79 dB -15.97 dB	OCH633333	4
1 1 37800 2 3 3750 3 3 3.8790 4 4 3.8800 5 5 3 3800 <b>4</b> 4 3.8800 <b>5</b> 6 <b>1 ?</b> Band 77-Par Spectrum Analyzer 1 spurtous Emissions	04612 33750 646 1000 MHE 3485 6461 33750 646 1300 MHE 3475 6461 33800 645 3000 MHE 3475 6461 33800 645 3000 0451 3475 6461 3480 645 3480 645 3400 MHE 3480 Jun 22, 2023 ● t127_1000 MHE_CP_OF ↓ 1004 Z 500 AME 300 T	Popency Amplitude 10000 Gets - 72 18 dBm 22000 Gets - 22 16 dBm 20000 Gets - 22 16 dBm 20000 Gets - 28 8 dBm 20000 Gets - 28 97 dBm 200000 Gets - 28 97 dBm 20000 Gets	Alimit -4.318 dB -9.159 dB -10.88 dB -15.97 dB -15.97 dB -15.97 dB -0.000 K-RB1 500010000 GHz	Prequenc	4 ¥ • \$
1 1 37800 2 3 350 4 4 38800 5 5 39800 <b>4 5 6</b> 39800 <b>5 6</b> 39800 <b>6 1 7 1 1</b>	04612 33750 646 1000 MHE 3485 6461 33750 646 1300 MHE 3475 6461 33800 645 3000 MHE 3475 6461 33800 645 3000 0451 3475 6461 3480 645 3480 645 3400 MHE 3480 Jun 22, 2023 ● t127_1000 MHE_CP_OF ↓ 1004 Z 500 AME 300 T	Popenny Amplitude 110000 dets. 17.3 defin 20000 dets. 27.3 defin 100000 dets. 27.3 defin 100000 dets. 20.8 defin 100000 dets. 20.8 defin 10000 dets. 20.8 defin 100000 dets. 20.8 defin 1000000 dets. 20.8 defin 1000000 dets. 20.8 defin 100000 dets. 20.8 defin 1000000 dets. 20.8 defin 1000000 dets. 20.8 defin 1000000000000000000000000000000000000	Alimit -4.318 de -4.159 de -10.88 de -15.97 de -15.97 de -15.97 de -25.97 de -25	Center Frequency 3.500010000 GHz	4
1 1 3.700 2 2 3.8750 3 3.3790 4 4 3.8800 5 5 3.9600 ■ ■ ■ ■ ■ ■ ■ ■ Band77-Pair Band77-Pair ■ ■ ■ ■ ■ ■ ■ ■ ■ EVSIGHT Index FF Total Total	GHE' 3 3750 GHE 1 000 MHE 3 4855 GHE' 3 3850 GHE 3 000 MHE 3 4757 GHE 3 3880 GHE 300 MHE 3 4757 GHE 3 3880 GHE 300 MHE 3 4757 GHE 3 3880 GHE 300 OHE 3 580 Jun 22 2023  ↓ LT2C2 _ 100 MHL 2_CP_OF ↓ Parage 0 40 FTC 2 50 0 Alter 30 dB T Parage 0 40 FTC 3 480 GHE 300 Alter 30 dB T Parage 0 40 FTC 3 480 GHE 300 Alter 30 dB T Parage 0 40 FTC 3 480 GHE 300 Alter 30 dB T Parage 0 40 FTC 3 480 GHE 300 Alter 30 dB T Parage 0 40 FTC 3 480 GHE 300 Alter 30 dB T Parage 0 40 FTC 3 480 GHE 300 Alter 30 dB T Parage 0 40 FTC 3 480 GHE 300 Alter 30 dB T FTC 3 480 GHE 300 GHE 300 Alter 30 dB T FTC 3 480 GHE 300 GHE 300 Alter 30 GHE 30 GHE 300 Alter 30 GHE 30 GHE 30 GHE 300 Alter 30 GHE 30 GHE 30 GHE 300 Alter 30 GHE 3	expensory Amplitude 10000 Girk - 72.2 t6 mB 122000 Girk - 72.2 t6 mB 100000 Girk - 72.2 t6 mB 100000 Girk - 10.2 t 6Bm 100000 Girk - 228.97 dBm DM_SCS30kHz_ DM_SCS30kHz 10000 Girk - 1000 Girk - 1000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10	Alimit -4.318 de -4.159 de -10.88 de -15.97 de -15.97 de -15.97 de -25.97 de -25	Center Frequency 3.500010000 GHz CF Step	4 ¥ • \$
1 1 3.7800     2 2 3.8750     3 3.8780     4 4 3.3.8780     4 4 3.3.8780     4 4 3.3.8780     4 4 3.3.8780     4 4 3.3.8780     4 4 3.3.8780     4 4 3.3.8780     4 4 3.3.8780     4 4 4 3.4.87     4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	GHE 3 3750 GHE 1000 MHE 3465 GHE 33500 GHE 3000 MHE 3475 GHE 33800 GHE 3000 MHE 3475 GHE 33800 GHE 3000 GHE 3000 MHE 3476 GHE 3800 GHE 3000 GHE 3000 MHE 3880 ↓ Jn 22.2023 ▲ rt27_1000 MHZ_CP_OF ↓ pack2 500 Alter 30 dB Th Peake 0 d0 Th Peake 0 d0 Th Peake 0 d0 Th	expensory Amplitude 10000 Girk - 72.2 t6 mB 122000 Girk - 72.2 t6 mB 100000 Girk - 72.2 t6 mB 100000 Girk - 10.2 t 6Bm 100000 Girk - 228.97 dBm DM_SCS30kHz_ DM_SCS30kHz 10000 Girk - 1000 Girk - 1000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10	Alimit -4.318 de -4.159 de -10.88 de -15.97 de -15.97 de -15.97 de -25.97 de -25	Center Frequency 3.500010000 GHz CF Step 4.39900000 GHz	4 y • 2,2
1 1 3.7600     2 2 3.8750     3 3.870     4 4 3.8800     5 5 3.9800     ■      ■	0 det 2 38750 det 2 1000 Met 2 3865 0 det 2 38750 det 2 000 Met 2 3875 0 det 2 38800 det 2 000 Met 2 3875 0 det 2 38800 det 2 000 Met 2 3870 0 det 2 38800 det 2 000 Met 2 3870 1 det 2 3880 det 2 000 Met 2 3870 1 det 2 3880 det 2 000 Met 2 3870 1 det 2 3800 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 000 Met 2 000 1 det 2 0 det 2 000 Met 2 000 Met 2 000 Met 2 000 1 det 2 0 det 2 000 Met 2	expensory Amplitude 10000 Girk - 72.2 t6 mB 122000 Girk - 72.2 t6 mB 100000 Girk - 72.2 t6 mB 100000 Girk - 10.2 t 6Bm 100000 Girk - 228.97 dBm DM_SCS30kHz_ DM_SCS30kHz 10000 Girk - 1000 Girk - 1000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10	Alimit -4.318 de -4.159 de -10.88 de -15.97 de -15.97 de -15.97 de -25.97 de -25	Center Frequency 3.500010000 GHz CF Step 4.399000000 GHz Auto Man	4 ¥ • \$
1 1 3.7600 2 2 3.8750 3 3.8770 4 4 3.8800 5 3.9800 ■ □ □ □ □ □ □ □ □ □ Band77-Par Band77-Par Pedrum Analyzer 1 ↓ □ 0 □ □ □ □ □ 0 KEYSIGHT hold Pf A Range Graph ↓ Lake Range Graph ↓	0 det 2 38750 det 2 1000 Met 2 3865 0 det 2 38750 det 2 000 Met 2 3875 0 det 2 38800 det 2 000 Met 2 3875 0 det 2 38800 det 2 000 Met 2 3870 0 det 2 38800 det 2 000 Met 2 3870 1 det 2 3880 det 2 000 Met 2 3870 1 det 2 3880 det 2 000 Met 2 3870 1 det 2 3800 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 000 Met 2 000 1 det 2 0 det 2 000 Met 2 000 Met 2 000 Met 2 000 1 det 2 0 det 2 000 Met 2	expensory Amplitude 10000 Girk - 72.2 t6 mB 122000 Girk - 72.2 t6 mB 100000 Girk - 72.2 t6 mB 100000 Girk - 10.2 t 6Bm 100000 Girk - 228.97 dBm DM_SCS30kHz_ DM_SCS30kHz 10000 Girk - 1000 Girk - 1000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10	Alimit -4.318 de -4.159 de -10.88 de -15.97 de -15.97 de -15.97 de -25.97 de -25	Center Frequency 3 500010000 GHz CF Step 4 39000000 GHz Auto Man Freq Offset	4 ¥ • \$
1 1 3.7600     2 2 3.8750     3 3.870     4 4 3.8800     5 3.9600     Band77-Par Band77-Par Bedrum Anayter 1     Par Bedrum Anayter 1     Par Bedrum Anayter 1     Par Band 70     Par Ba	0 det 2 38750 det 2 1000 Met 2 3865 0 det 2 38750 det 2 000 Met 2 3875 0 det 2 38800 det 2 000 Met 2 3875 0 det 2 38800 det 2 000 Met 2 3870 0 det 2 38800 det 2 000 Met 2 3870 1 det 2 3880 det 2 000 Met 2 3870 1 det 2 3880 det 2 000 Met 2 3870 1 det 2 3800 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 3870 1 det 2 0 det 2 000 Met 2 000 Met 2 000 1 det 2 0 det 2 000 Met 2 000 Met 2 000 Met 2 000 1 det 2 0 det 2 000 Met 2	expensory Amplitude 10000 Girk - 72.2 t6 mB 122000 Girk - 72.2 t6 mB 100000 Girk - 72.2 t6 mB 100000 Girk - 10.2 t 6Bm 100000 Girk - 228.97 dBm DM_SCS30kHz_ DM_SCS30kHz 10000 Girk - 1000 Girk - 1000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10000 10000 Girk - 10	Alimit -4.318 de -4.159 de -10.88 de -15.97 de -15.97 de -15.97 de -25.97 de -25	Center Frequency 3.500010000 GHz CF Step 4.399000000 GHz Auto Man	4 ¥ • \$
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## Report No.: TERF2305001078ER Page: 398 of 596

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Gate: LO IF Gain: Low 8 dB	AvgiHold 30	30	3.84000000 GHz CF Step 4.39900000 GHz Auto Man Freq Offset	Settings
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80900000 GHz 80617500 GHz	25.82 dBm -56.28 dBm	-4.175 dE -43.28 dB		
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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

-21.48 dE -15.30 dE -1.895 dE -47.75 dB

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38.8 34.4 28.3 28.1 -60.7

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No.134,Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan/新北市五股區新北產業園區五工路 134 號 SGS Taiwan Ltd.

In 23, 2023 の 1:32:09 PM

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#### Report No.: TERF2305001078ER Page: 399 of 596

EVENTS Emissions	+				Ö Freq	uency 🔹
Align: Auto	Freq Ref. Int.(S) UW Pream	30 dB Trig: Free Run np: Off Gate: LO ath: Standard IF Gain: Low	Center Freq 3 Avg/Hold 30/3 Radio Std: Nor	930000000 GHz 0 1e	Center Frequence 3 930000000 GH	
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	<b>?</b> Jun 23, 2023		.::	XHX		
in the second	Pream	30 dB Trig Free Run sp. Off Gate LO ath: Standard IF Gain Low		500010000 GHz	10000	vency •
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All Range Table +				Stop 3.650 GHz		
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1	? Jun 23, 2023		.::	<b>X</b> :: <b>X</b>		
Band77-Pa	rt27_100MHz_(	P_OFDM_SCS	S30kHz_C	2PSK_RB27		
Spectrum Analyzer 1	است	30 dB Trig Free Run	Center Fred 3	750000000 GHz		uency •
Spectrum Analyzer 1	Pream	tp: Off Gate: LO ath: Standard IF Gain: Low	AvgHold 30/3 Radio Std Nor	0	Center Frequenc 3.750000000 GP	
Spectrum Analyzer 1 Spurious Emissions KEYSIGHT Input RF RL ++ Coupling IC Align Auto	NFE Adaptive				CF Step	47
Spectrum Analyzer 1 Spurious Emissions KEYSIGHT Input RF RL Aign Auto Algn Auto DAI Range Graph	NFE Adaptive Ref Lvl	Offset 17.28 dB			4.399000000 GH	
Spectrum Analyzer 1 Spurious Emissions  KEYSIGHT Input RF Soughing DC Align Auto av PASS DAI Range Graph  icale/Div 10.0 dB	NFE Adaptive Ref Lvl	Offset 17.28 dB ue 30.00 dBm			Auto	
KEVSIGHT Input RF     KEVSIGHT Input RF     Algn Auto     X     PASS     DAI Range Graph     Cog     Cog     Cog	NFE Adaptive Ref Lvl					
Spectrum Analyzer 1 punctus Emissions EVENSIGHT Input RF RL →→ Align Auto SN PASS IAI Range Craph Catel/Dir 10.0 dB Cog 200 000	NFE Adaptive Ref Lvi Ref Vak	ue 30.00 dBm			Auto Man	
CEVENTIANAIVZET 1 punctus Emissions CEVSIGHT Insut RF Align Auto Align Align Al	NFE Adaptive Ref Lvi Ref Vak				Auto Man Freq Offset	
Cervices Transiens Cervices Transiens Cervices Transiens Cervices Transiens Cervices Transiens Cervices Transiens DAI Range Graph Cervices Transiens DAI Range Graph DAI Cervices Transiens DAI Cer	NFE Adaptive Ref Lvi Ref Vah	ue 30.00 dBm			Auto Man Freq Offset	
Spectrum Analyzer 1 guaratos Emissional Versional Emissional Versional Participation Versional Versional Versi	NFE Adaptive Ref Lvi Ref Vah	ue 30.00 dBm		Personal and Link	Auto Man Freq Offset	
General Analyses 1     General Analyses	NFE Adaptive Ref Lvi Ref Vah	ue 30.00 dBm			Auto Man Freq Offset 0 Hz	
Spectrum Analyzer 1 Spectrum Analyzer 1 Marken Sterner Stern	NFE Adaptive Ref Lvi Ref Vah	ue 30.00 dBm		Stop 3.900 GHz	Auto Man Freq Offset 0 Hz	
General Analyses 1     General Analyses	NFE Adaptive Ref Lvi Ref Vah	ue 30.00 dBm			Auto Man Freq Offset 0 Hz	
Spectrum Analyzer 1 Spectrum Analyzer 1 Marken Assessment Marken As	NFE Adaptive Ref Lvi Ref Vah	Messure Trans Type	ice Tr Amplitude		Auto Man Freq Offset 0 Hz	Loc

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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No.134,Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan/新北市五股區新北產業園區五工路 134號 SGS Taiwan Ltd.

f (886-2) 2298-0488



Spectrum Analyzer 1	+					1	Frequenc	y • :
KEYSIGHT Input RF RL + Algn Auto	Input Z 50 Ω Freq Ref. Int (S) NFE: Adaptive	Atten: 30 dB Preamp: Off yW Path: Stand	Trig: Free Run Gate: LO and IF Gain: Low	Center Freq. 3 AvgiHold. 307 Radio Std: No		100	Center Frequency 3.840000000 GHz	Settings
3 All Range Graph	10	Ref Lvi Offset 1	7.28 dB	10			F Step 4.399000000 GHz	
Scale/Div 10.0 dB		Ref Value 30.00				E	Auto	1
20.0					-		Man	
10.0	-	A STREET	A has an end of the				req Offset ) Hz	
10.0		The surface of the su	Maling and			E	11%	4
-20.0								
30.0 40.0 11 14 14 14 14 14 14 14 14 14 14 14 14	a mania la serie			and and and and	- Animapilarian	het.		
50.0	111111	-		Marca data				
60.0								
Start 3.690 GHz					Stop 3.990	GHz		
4 All Range Table •			121-00					
			Measure Tra Trace Type		race Average (Act	(e 1 (ve)		
Spur Range Sta	rt Freq Stop Free	RBW	Frequency	Amplitude	ALimit			
	00 GHz 3.7850 GHz 3.7890 GHz 3.7890 GHz				-19.77 dE -17.52 dE			-
3 3 3.78	190 GHz 3,7900 G8	Hz 360.0 kHz 3	3.789917500 GHz	-26.20 dBm	-13.20 dE			Local
4 4 3.79 5 5 3.89	00 GHz 3.8900 GR	Hz 1.000 MHz 3 Hz 360.0 kHz 3	3.859000000 GHz 3.890005000 GHz	8.222 dBm -27.48 dBm	-21.78 dE -14.48 dB			-
				arrest and the				
		<ul> <li>A</li> </ul>		100				
Band77-Pa	Jun 23, 2023 12:16:05 PM rt27_100M		FDM_SCS			X 3273_	_0_CH6620	000
Band77-Pa Spectrum Analyzer 1 Spurious Emissions KEYSIGHT Input RF	rt27_100M + Input Z 50 D	Hz_CP_C	Trig Free Run Gate: LO	S30kHz_(	2PSK_RE	3273_	Frequency	
Band77-Pa Spectrum Analyzer 1 Spurious Emissions KEYSIGHT Input RF RL ++ Align Auto	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C	Trig Free Run	S30kHz_(	2PSK_RE	3273	Frequency 3.930000000 GHz	a •};;
Band77-Pa Spectrum Analyzer 1 Spurious Emissions KEYSIGHT Input RF RL + Align Auto LN PASS	rt27_100M + Input Z 50 D	Hz_CP_C Atten: 30 dB Proamp: Off yW Path: Stand	Trig: Free Run Gate: LO and IF Gain: Low	S30kHz_(	2PSK_RE	3273	Frequency 3.930000000 GHz CF Step	a •
Band77-Pa Spectrum Analyzer 1 Sputious Emissions KEYSIGHT Input RF RL + Country IC Align Auto W PASS 3Al Range Graph	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C	Trig Free Ran Gate: LO ard IF Gain Low	S30kHz_(	2PSK_RE	3273	Frequency Senter Frequency 3.93000000 GHz F Step 4.399000000 GHz	a •
Band77-Pa Spectrum Analyzer 1 victous Ensistons KEYSIGHT Input RF RL +- Aging Ada UV PASS 3 Al Range Graph Scale/Div 16.0 dB Log	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atten: 30 dB Proamp: Off yW Path: Stand	Trig Free Ran Gate: LO ard IF Gain Low	S30kHz_(	2PSK_RE	3273	Frequency 3.930000000 GHz CF Step	a •
Band77-Pa	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atten: 30 dB Proamp: Off yW Path: Stand	Trig Free Ran Gate: LO ard IF Gain Low	S30kHz_(	2PSK_RE	3273	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Spurtous Emissions KEYSIGHT Inout RF RL → Agen Auto Solar Bange Graph Scale/Dir 16.0 dB Log 200	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atlen: 30 dB Proamp: Off yW Path: Stand Ref Lvi Offset 11 Ref Value 30.00	Ting Free Run Gate: LO and IF Gain: Low 7.28 dB dBm	S30kHz_(	2PSK_RE	3273	Frequency 3 93000000 GHz F Step 4 399000000 GHz Auto Man	a •
Band77-Pa Spectrum Analyzer 1 printous Emissions KEYSIGHT Input RF RL ++- Align Auto to PASS 3Al Range Graph + ScaleDiv 10.0 dB Log 239	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atlen: 30 dB Proamp: Off yW Path: Stand Ref Lvi Offset 11 Ref Value 30.00	Trig Free Ran Gate: LO ard IF Gain Low	S30kHz_(	2PSK_RE	3273	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Spurkus Ernssons KEYSIGHT Jourd BF All Range Origin 1 DAI Range Origin 1 DAI Range Origin 1 DAI Bange Origin 1 Dai Dai Dai Dai Dai Dai Dai Dai Dai Dai	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atlen: 30 dB Proamp: Off yW Path: Stand Ref Lvi Offset 11 Ref Value 30.00	Ting Free Run Gate: LO and IF Gain: Low 7.28 dB dBm	S30kHz_( Center Freq Augited 300 Radio Stat No	2PSK_RE	3273	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Spuntus Emissions KEYSIGHT Journ RF RL + HARNA Alar Val PASS Scherfold Hold Scher Scherfold Hold Hold Scher Scherfold Hold Scher Scherfold Hold Scher Scherfold Hold Hold Hold Scher Scherfold Hold Hold Hold Hold Hold Hold Hold H	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atlen: 30 dB Proamp: Off yW Path: Stand Ref Lvi Offset 11 Ref Value 30.00	Ting Free Run Gate: LO and IF Gain: Low 7.28 dB dBm	S30kHz_( Center Freq Augiticat 300 Radio Stat No	2PSK_RE	3273	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Spuricus Ensistons KEYSIGHT Pract RF RR + A Rear Ano Data Spectrum Analyzer 1 Analyzer 1 An	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atlen: 30 dB Proamp: Off yW Path: Stand Ref Lvi Offset 11 Ref Value 30.00	Ting Free Run Gate: LO and IF Gain: Low 7.28 dB dBm	S30kHz_( Center Freq Augited 300 Radio Stat No	2PSK_RE	3273	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Sputrus Ensistons KEYSIGHT Invol 5F RL Angen Auto DA Range Origin - DA Range Origin - DA Range Origin - Data Spectrum - Spectrum - Spe	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atlen: 30 dB Proamp: Off yW Path: Stand Ref Lvi Offset 11 Ref Value 30.00	Ting Free Run Gate: LO and IF Gain: Low 7.28 dB dBm	S30kHz_( Center Freq Augited 300 Radio Stat No	2PSK_RE	3273.	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Spectrum Emissions KEVSIGHT Import RF RR H + Angen Ada V PASS Spectrum Pass Angen Ada V PASS Spectrum P	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atlen: 30 dB Proamp: Off yW Path: Stand Ref Lvi Offset 11 Ref Value 30.00	Ting Free Run Gate: LO and IF Gain: Low 7.28 dB dBm	S30kHz_( Center Freq Augited 300 Radio Stat No	2PSK_RE	3273.	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Sputnue Tensions KEYSIGHT Journ FR RL + Angen Alar UN Response Scale Toly 50.0 dB	rt27_100M + Input Z. 50 D Freq Ref. Int (S)	Hz_CP_C Atlen: 30 dB Proamp: Off yW Path: Stand Ref Lvi Offset 11 Ref Value 30.00	Ting Free Run Gate: LO and IF Gain: Low 7.28 dB dBm	S30kHz_( Center Fire; 1 Anglisti Xm Radio Stat No	2PSK_RE	3273.	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Spectrum Ensistem KEVSIGHT mut RF RL + Agen Alar Company Alar Spectrum ScaleObr 10.0 db Company Alar Spec	rt27_100M	Hz_CP_C	Ting Free Run Gate LO 228 dB 228 dB 200 A Control Control 200 A Control	S30kHz_( Center Fing 1 Andrifeit Sitt No Radio Sitt No	2005K_RE	3273_ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Spuricus Ensistons All Rayer Origin + All Rayer Origin + Spuri Rayer Origin + Spuri Rayer Origin + Spuri Rayer State	rt27_100M + Input 2 S0 D Fing Bird Int (S) NFE Adaptive	Hz_CP_C Aten 30 d5 Preamp 08 yW Path Stand Ref Lvi Otset 11 Ref Value 30.00	Ting Free Run Gale LO 228 dB Measure Tra Tince Type Frequency	S30kHz_C	DDPSK_RE	3273_ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Spectrum Emission Spectrum Emission CKYSIGHT Park Filt R.L. • Constraints Search Of Vol del Constraints Search Of Vol del Search Of Vol de	rt27_100M + Ingl Z 50 0 Prog Ref Int (5) WFE Adaptive Affree Stop Fire 00:04:2:3750 G	Hz_CP_C Aten 30 d5 Preamp 06 yW Path Stand Ref Lvi Otset 17 Ref Value 30.00	Tag Free Run Galt LO 4 72.8 dB Measure Tra Inco Type Frequency 3.75577000 GHz	S30kHz_C Conter Farq 1 Argitist 307 Radio Stit No Provide 1 Argitistic 229.62 dBm -23.15.6 dBm	2005 C	3273_ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	Y • Settings
Band77-Pa Spectrum Analyzer 1 Spuricus Ensistons KEVSIGHT Must BF RL → Avery Galary Alex Very DASS ANA Range Graph → Sacholdr 10.00 db 20 30 444 Range Rate Spectrum Analyzer 4 50 50 50 50 50 50 50 50 50 50	rt27_100M + Input 2 50 D Input 2 50 D Input 2 50 D Input 4 Int (5) NFE Adgebre	Hz_CP_C Aten 30 d5 Pearap 08 JW Path Stand Ref Lvi Othet 11 Ref Value 30.00 Ref Lvi Othet 12 Ref Value 30.00 Ref Valu	Ing Free Run Date LO de Con Low Za de dem Measure Tra Trace Type Frequency J. 196770000 GHz.	Ce Table Ce	2025K_RE 13000000 GHz 30 15000000 GHz 30 5000 4.080 5000 4.080 1000 GHZ 1000 G	3273_ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	a •
Band77-Pa Spectrum Analyzer 1 Sputnus Tensions KKYSIGHT Jour RF RL → Agen Ada Control Analyzer 1 Scale Div 10.0 dB Control Analyzer 1 Scale Div 10.0 dB Scale Div 10	rt27_100M + Ingl Z 50 0 Prog Ref Int (5) WFE Adaptive Affree Stop Fire 00:04:2:3750 G	Hz_CP_C Aten 30 d5 Preamp 06 WR Plate 30.00 Ref Value 30.00 At BBW Hz 1000 MHz Hz 1000 MHz Hz 1000 MHz Hz 1000 MHz	The Free Ran Control Co Canto Co Canto Co Canto Co Zal de Canto Ca	Conter Fact 1 Anglisist 307 Radio Sitt No Radio Sitt No Conter Fact 1 Anglisist 307 Radio Sitt 307 Radio	2005K_RE 193000000 GHz 30 ne 500 500 500 500 500 500 500 500 500 50	3273_ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	Y • Settings
Band77-Pa Spectrum Analyzer 1 Sputna Emission KEVSIGHT Junk Filt RL → Agen Ada UN Rapp Clash Save To Agen Ada Save To Agen A	rt27_100M + Impl 2 50 0 Impl 2 50 0 Impl 4 int (5) NFE Adaptive	Hz_CP_C Aten 30 d5 Preamp 06 WR Plate 30.00 Ref Value 30.00 At BBW Hz 1000 MHz Hz 1000 MHz Hz 1000 MHz Hz 1000 MHz	The Free Ran Control Co Canto Co Canto Co Canto Co Zal de Canto Ca	Conter Fact 1 Anglisist 307 Radio Sitt No Radio Sitt No Conter Fact 1 Anglisist 307 Radio Sitt 307 Radio	2007 SK_RE 30 30 30 30 30 30 30 30 30 30	3273_ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Frequency 3.90000000 GHz F Step 4.399000000 GHz Auto Man req Offset	Y • Settings

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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#### 9.5 **Spurious Emisson Measurement Result:**

Refer to next pages.

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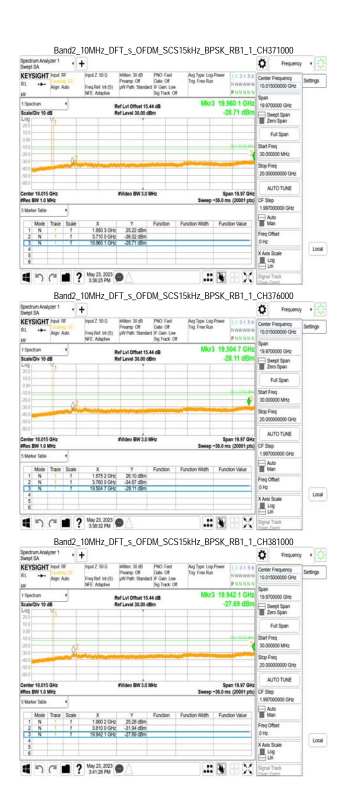
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# SGS

Wept SA	+					C Frequenc	y . 2'
	Input Z: 50 D	#Atten: 30 dB	PNO Fast	Avg Type: Log-	Power 123456	-	10
RL ++ Algn Auto	Freq Ref. Int (S)	Preamp: Off yW Path: Standar	Gate: Off	Trig. Free Run	MWWWWW	Center Frequency 10.015000000 GHz	Settings
N N	NFE Adaptive	printer, standa	Sig Track: Off		PNNNNN	Span	1
l Spectrum 🔹		Ref Lvi Offset 15.4	44 dB	Mkr3	19.337 0 GHz	19.9700000 GHz	
Scale/Div 10 dB	,	Ref Level 30.00 di	Bm		-28.07 dBm	Swept Span	1
20.0 V-1			-	-		Zero Span	
10.0			_			Full Span	
0.00					A 1-21-22 -25-	Start Freq	
20.0				-	3	30.000000 MHz	
30.0 40.0	Statement of the statement of	and the state of the	-	A CONTRACTOR OF	Station of the local division of the local d	Stop Freq	
50.0		-		-	_	20.00000000 GHz	
40:0						AUTO TUNE	
Center 10.015 GHz Res BW 1.0 MHz		#Video BW 3.0 N	WHz.	Sween -	Span 19.97 GHz 36.0 ms (20001 pts)	CF Step	
5 Marker Table						1.997000000 GHz	
						Auto	1
Mode Trace Scale	1.850 3 GHz	25.87 dBm	Function	Function Width	Function Value	Man	
2 N 1 1 3 N 1 1	3.705 0 GHz	-33.70 dBm				Freq Offset 0 Hz	1
4	10.307 9 014	*20.07 GDIII				X Axis Scale	Loca
5				-		Log Lin	
	? May 23, 2023 3:12:16 PM	• A		100	80		
	? May 23, 2023 3:12:16 PM	$\square \Delta$			🕷 🗄 🗙	Signal Track (Span Zoom)	
Pand			M SCS1		SK RB1 1	CU276000	
		1_3_01.0	101_3031	JKHZ_DF		1000	
Swept SA	+					Frequence	y • 5,
KEYSIGHT Input RF	Input Z: 50 D	#Atten: 30 dB Preamp: Off	PNO Fast Gate Off	Avg Type Log- Trig: Free Run		Center Frequency	Settings
RL 🔸 Align: Auto	Freq Ref. Int (S)	y/W Path: Standar	d IF Gain Low	ing rive roat	PNNNNN	10.015000000 GHz	
N.	NFE Adaptive		Sig Track: Off			Span	
1 Spectrum   Scale/Div 10 dB		Ref LvI Offset 15.4 Ref Level 30.00 dB	44 dB	MIKES	19.344 0 GHz -27.92 dBm	19.9700000 GHz	
Log Vit	C 10 1	ter Level 30.00 de	om	1	-21.02 0011	Swept Span Zero Span	
20.0							
0.00			-	-		Full Span	
-10.0			_		3	Start Freq 30.000000 MHz	1
30.0							
-40.0				-		Stop Freq 20.00000000 GHz	
-50.0				_			
-60.0						AUTO TUNE	
Center 10.015 GHz		#Video BW 3.0 M	WHz.	- 10 C	Span 19.97 GHz	AUTOTORIE	
Center 10.015 GHz		#Video BW 3.0 N	//Hz	Sweep -	Span 19.97 GHz -36.0 ms (20001 pts)	CF Step	
		#Video BW 3.0 N	MHz.	Sweep -	Span 19.97 GHz -36.0 ms (20001 pts)	CF Step 1.997000000 GHz	÷
Center 10.015 GHz Res BW 1.0 MHz 5 Marker Table • Mode Trace Scale		Y		Sweep -	Span 19.97 GHz 36.0 ms (20001 pts) Function Value	CF Step	÷
Center 10.015 GHz Res BW 1.0 MHz 5 Marker Table Mode Trace Scale 1 N 1 f	1.878 2 GHz	Y 25.14 dBm			-36.0 ms (20001 pts)	CF Step 1.997000000 GHz	
Mode         Trace         Scale           1         N         1         f           2         N         1         f           3         N         1         f	X 1.878 2 GHz 3.760 0 GHz 19.344 0 GHz	Y 25.14 dBm -31.21 dBm			-36.0 ms (20001 pts)	CF Step 1.997000000 GHz Auto Man	
Mode         Trace         Scale           1         N         1 <t< td=""><td>1.878 2 GHz 3.760 0 GHz</td><td>Y 25.14 dBm -31.21 dBm</td><td></td><td></td><td>-36.0 ms (20001 pts)</td><td>CF Step 1.997000000 GHz Auto Man Freq Offset 0 Hz X Axis Scale</td><td>Loca</td></t<>	1.878 2 GHz 3.760 0 GHz	Y 25.14 dBm -31.21 dBm			-36.0 ms (20001 pts)	CF Step 1.997000000 GHz Auto Man Freq Offset 0 Hz X Axis Scale	Loca
Mode         Trace         Scale           1         N         1         f           2         N         1         f           3         N         1         f	1.878 2 GHz 3.760 0 GHz	Y 25.14 dBm -31.21 dBm			-36.0 ms (20001 pts)	CF Step 1.997000000 GHz Auto Man Freq Offset 0 Hz	Loca
Center 10.015 GHz Res BW 1.0 MHz 5 Marker Table • Mode Trace Scale 1 N 1 f 3 N 1 f 4 5 6	1.878 2 GHz 3.760 0 GHz 19.344 0 GHz	Y 25.14 dBm -31.21 dBm		Function Width	S6.0 ms (20001 pts) Function Value	CF Step 1.997000000 GHz Auto Man Freq Offset 0 Hz X.Axis Scale Lin	Loca
Center 10.015 GHz Res BW 1.0 MHz 5 Marker Table • Mode Trace Scale 1 N 1 f 3 N 1 f 4 5 6	1.878 2 GHz 3.760 0 GHz 19.344 0 GHz	Y 25.14 dBm -31.21 dBm			S6.0 ms (20001 pts) Function Value	CF Step 1.997000000 GHz Auto Man Freq Offset 0 Hz X.Axis Scale Log	Loca
Center 10.015 GHz RRes BW 1.0 MHz 5 Marker Table Mode Trace Scale 1 N 1 f 2 N 1 f 3 N 1 f 3 N 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	1.878 2 GHz 3.760 0 GHz 19.344 0 GHz 19.344 0 GHz 2.13.00 PM	Y 25.14 dBm -3121 dBm -27.92 dBm	Function	Function Width	S6.0 ms (20001 pts) Function Value	CF Step 199700000 GHz Auto Man Freq Offset 0 Hz X Avis Scale Lin Lin Signal Track Kree Zoom	Loca
Center 10.015 GHz RRes BW 1.0 MHz S Marker Table  Mode Trace Scale  S  N  S  N  S  S  S  S  S  S  S  S  S	1.878 2 GHz 3.760 0 GHz 19.344 0 GHz 19.344 0 GHz 2.13.00 PM	Y 25.14 dBm -3121 dBm -27.92 dBm	Function	Function Width	Function Value	CF Step 1 99700000 GHz Man Freq Offset 0 Hz X Ass Scale Lin Sepail Track Sepail Track CH381500	
Center 10.015 OHz Res BW 10 MHz Status Status Define Status Define Status Define Status Define Status Define Status Define Status Statu	1.878 2 GHz 3.760 0 GHz 19.344 0 GHz 19.344 0 GHz 2.5MHz_DF +	Y 25.14 dBm -31.21 dBm -27.92 dBm T_s_OFD	Function M_SCS1	Function Width	Function Value	CF Step 1 99700000 GHz Man Freq Offset 0 Hz X Arts Scale Lon Signal Tack Unscale CH381500 Frequence	
Ander 18.015 GHz Res BW 1.0 MHz Status Taxos Scale Note Trace Scale Band/2 Band/2 Spectrum Analyzer 1 Sector Scale Band/2 Spectrum Analyzer 1 Status Taxos Scale Band/2 Spectrum Analyzer 1	1.878 2 GHz 3.760 GHz 19.344 0 GHz 19.344 0 GHz 19.344 0 GHz 2.50 Hz_DF + Input Z 50 0	Y     25 14 dBm     -31 21 dBm     -31 21 dBm     -27 92 dBm     T_s_OFD     Adten: 30 dB     Peeanp. 06	Function M_SCS1	Function Width	36.0 ms (2001 pts)           Function Value           Sk_RB1_1_           Power	CF Step 1.98700000 GHz Man Freq Offset 0 Hz X Avis Scale Log Log Signal Track Essen Zoomi CH381500 Creter Frequency	
Center 18.015 GHz Res Bit 14 MHz Mode Trace Scale Mode Trace Scale Mode Trace Scale Band/2 Ba	1.878 2 GHz 3.760 0 GHz 19.344 0 GHz 19.344 0 GHz 2.5MHz_DF +	Y     25.14 dBm     -31.21 dBm     -27.92 dBm     T_s_OFD     #Atten: 30 dB	Function M_SCS1	Function Width	Function Value	CF Step 1.98700000 GHz Man Freq Offset 0.12 X Avis Scale Log Log Signal Track Ecen Zoomi CH381500 Center Frequency 10.015000000 GHz	y • 🗄
Arener 18.015 0Hz Res BU 10 MHz 1 Noter Table 1	1.878 2 6Hz 3.760 0 Hz 19.344 0 GHz 19.344 0 GHz 2.50 MHz_DF + Input Z 50 0 Freq Biet Int (S) NFE. Adaptive	V 25 14 dBm -31 21 dBm -27 92 dBm C T_S_OFD #Atten: 30 dB Phanp. 06 WW Patt. Stander	Function M_SCS1 PNO Fast d iF Gam Low Sig Track. Off	Function Width	Function Value           Function Value           SK_RB1_1_           Power         12/3/4/5 6           MWWWWW	CF Step 1.98700000 GHz Man Freq Offset 0 Hz X Avis Scale Log Log Signal Track Essen Zoomi CH381500 Creter Frequency	y • 🗄
Center 18.015 OHz Res Bit 10 MHz Statistical State	1.878 2 GHz 3.760 GHz 19.344 0 GHz 2.50 HHz_DF + Input Z 50 0 Freq Biet Int (S) NFE: Adaptive	Y     25 14 dBm     -31 21 dBm     -31 21 dBm     -27 92 dBm     T_s_OFD     Adten: 30 dB     Peeanp. 06	Function M_SCS1 PAO Fast Gate Of d # Care Low 4 # da	Function Width	36.0 ms (20001 pts)           Function Value           SK_RB1_1_           Power           12 34 5 6           MWWWWW           PNN NN N	CF Step 1.98700000 GHz Add Man Freq Offset 0 Hz X Ards Scale Lig 0 Hz X Ards Scale Lig 0 Hz X Ards Scale CH381500 CH381500 Center Frequency Center Frequency Span 19.970000 GHz Span 19.970000 GHz	y • 🗄
Lever 10.015 OHz     Res BW 10 MHz     Staker Taxos Scale     Mode Tracs Scale     Mode Tracs Scale     Mode Tracs     Scale Data     Sc	1.878 2 GHz 3.760 GHz 19.344 0 GHz 2.50 HHz_DF + Input Z 50 0 Freq Biet Int (S) NFE: Adaptive	Y 25.14 dBm -31.21 dBm -27.92 dBm P -27.92 dBm T_s_OFD #Aften: 30 dB Preamp. 08 yW Path. Standar	Function M_SCS1 PAO Fast Gate Of d # Care Low 4 # da	Function Width	Function Value           Function Value           SK_RB1_1_           SK_RB1_1_           Power           12 34 5 6           MWWWWW           19.315 0 GHz	CF Step 1.98700000 GHz Adb Man Freq Offset 0 Hz X Ass Scale La La Signal Tack Tecepton Center Frequency 10.01500000 GHz Span 19.9700000 GHz	y • 🗄
Lever 10.015 OHz     Res BW 10 MHz     Staker Taxos Scale     Mode Tracs Scale     Mode Tracs Scale     Mode Tracs     Scale Data     Sc	1.878 2 GHz 3.760 GHz 19.344 0 GHz 2.50 HHz_DF + Input Z 50 0 Freq Biet Int (S) NFE: Adaptive	Y 25.14 dBm -31.21 dBm -27.92 dBm P -27.92 dBm T_s_OFD #Aften: 30 dB Preamp. 08 yW Path. Standar	Function M_SCS1 PAO Fast Gate Of d # Care Low 4 # da	Function Width	Function Value           Function Value           SK_RB1_1_           SK_RB1_1_           Power           12 34 5 6           MWWWWW           19.315 0 GHz	CF Step 1.98700000 GHz Add Man Freq Offset 0 Hz X Ards Scale Lig 0 Hz X Ards Scale Lig 0 Hz X Ards Scale CH381500 CH381500 Center Frequency Center Frequency Span 19.970000 GHz Span 19.970000 GHz	y • 🗄
Center 18.015 OHz Res Bit 10 MHz Statistical Statistic	1.878 2 GHz 3.760 GHz 19.344 0 GHz 2.50 HHz_DF + Input Z 50 0 Freq Biet Int (S) NFE: Adaptive	Y 25.14 dBm -31.21 dBm -27.92 dBm P -27.92 dBm T_s_OFD #Aften: 30 dB Preamp. 08 yW Path. Standar	Function M_SCS1 PAO Fast Gate Of d # Care Low 4 # da	Function Width	Function Value           Function Value           SK_RB1_1_           SK_RB1_1_           Power           12 34 5 6           MWWWWW           19.315 0 GHz	CF Step 1.98700000 GHz Adda	y • 🗄
Center 18.015 OHz Res Bit 10 MHz S Statistic Table	1.878 2 GHz 3.760 GHz 19.344 0 GHz 2.50 HHz_DF + Input Z 50 0 Freq Biet Int (S) NFE: Adaptive	Y 25.14 dBm -31.21 dBm -27.92 dBm P -27.92 dBm T_s_OFD #Aften: 30 dB Preamp. 08 yW Path. Standar	Function M_SCS1 PAO Fast Gate Of d # Care Low 4 # da	Function Width	Function Value           Function Value           SK_RB1_1_           SK_RB1_1_           Power           12 34 5 6           MWWWWW           19.315 0 GHz	CF Step 1.98700000 GHz Add Man Freq Offset 0 Hz X Atis Scale Lig Digust Track CH381500 CH381500 Center Frequency Center Frequency Span 19.9700000 GHz Span 19.9700000 GHz	y • 🗄
Arener 18.015 OHz Reve Burl 10 Mez. 5 Marker Table • 1 Mode Trace Scale 1 Mode Trace Scale Band/2 Band/2 Band/2 Band/2 CEVSIGHT Input RF Rt • Appr Ada So CEVSIGHT 10 dB 000 1 Souther 10 dB 0 South	1.878 2 GHz 3.760 GHz 19.344 0 GHz 2.50 HHz_DF + Input Z 50 0 Freq Biet Int (S) NFE: Adaptive	Y 25.14 dBm -31.21 dBm -27.92 dBm P -27.92 dBm T_s_OFD #Aften: 30 dB Preamp. 08 yW Path. Standar	Function M_SCS1 PAO Fast Gate Of d # Care Low 4 # da	Function Width	Function Value           Function Value           SK_RB1_1_           SK_RB1_1_           Power           12 34 5 6           MWWWWW           19.315 0 GHz	CF Step 1.98700000 GHz Auto Man Freq Offset 0 Hz X Auto Scale Log Signal Tack 1562 CH381500 Center Frequency 10.01500000 GHz Span Zero Span Full Span Start Freq	y • 🗄
Arener 18.015 OHz Reve Birl 10 Mez. 1 Nover Table 1 Nover Table	1.878 2 GHz 3.760 GHz 19.344 0 GHz 2.50 HHz_DF + Input Z 50 0 Freq Biet Int (S) NFE: Adaptive	Y 25.14 dBm -31.21 dBm -27.92 dBm P -27.92 dBm T_s_OFD #Aften: 30 dB Preamp. 08 yW Path. Standar	Function M_SCS1 PAO Fast Gate Of d # Care Low 4 # da	Function Width	Function Value           Function Value           SK_RB1_1_           SK_RB1_1_           Power           12 34 5 6           MWWWWW           19.315 0 GHz	CF Step 1.96700000 GHz Add Man Freq Offset 0 Hz X. Axts Scale Log Signal Track Center Frequency 10.01500000 GHz Saan Fuer Span Fuer Span Fuer Span Start Freq 30.000000 MHz	y • 🗄
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Center 18.015 OHz Res Bit 10 MHz Statistical State	1.878 2 GHz 3.760 GHz 19.344 0 GHz 2.50 HHz_DF + Input Z 50 0 Freq Biet Int (S) NFE: Adaptive	Y 25.14 dBm -31.21 dBm -27.92 dBm P -27.92 dBm T_s_OFD #Aften: 30 dB Preamp. 08 yW Path. Standar	Punction M_SCS1 PNO Fact Gate Of Sig Track Off 44 dB	Function Width Function Width StHz_BPS Avg Type: Log- Trig: Free Run Mkr3	54.0 ms (20001 pts) Function Value Function Value SK_RB1_1_ Power 1234 55 XXXWWWWW P.NK.NKN 19.315 0 GHz -27.44 dBm 4.0000 58 59an 19.37 0Hz	CF Step 1.98700000 GHz AdD Man Freq Offset 0 Hz X Ass Scale Log Log Log Signal Track FreqUesc CH1881500 CH281500 Center Frequency 10.01500000 GHz Span 19.9700000 GHz Star Freq 20.00000000 GHz 20.0000000 GHz 20.00000000 GHz 20.00000000 GHz AUTO TUNE	y • 🗄
Center 10.015 OHz           Reve Bit 10.015 OHz           Reve Bit 10.015 OHz           Status Tata           Image: Status Tata	1.878 2 GHz 3.760 GHz 19.344 0 GHz 2.50 HHz_DF + Input Z 50 0 Freq Biet Int (S) NFE: Adaptive	Y 25.54.68m -31.21.68m -27.92.68m ■ ▲ T_S_OFD #Aften: 30.68 pW Path: Standar Ref Lvi Officet 15. Ref Level 30.00 db	Punction M_SCS1 PNO Fact Gate Of Sig Track Off 44 dB	Function Width Function Width StHz_BPS Avg Type: Log- Trig: Free Run Mkr3	Function Value           Function Value           SK_RB1_1_           SK_RB1_1_           PINNER           12.34.56           MWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	CF Step 1.96700000 GHz Add Man Freq Offset 0 Hz X Avis Scale Log Signal Tack Center Frequency 10.01500000 GHz Sam Sam Span Full Span Start Freq 30.000000 GHz Stop Freq 20.0000000 GHz Stop Freq 20.0000000 GHz Stop Freq 20.0000000 GHz	y • 🗄
Center 10.015 OHz Res Bit 10 Met  Status Table  Mode Trace Scale  Mode Trace Trace Mode Trace  Mode Trace Mode Trace  Mode Trace Mode Trace Mode Trace  Mode Trace Mode Trace Mode Trace  Mode Trace Mode Trace Mode Trace  Mode Trace Mode Trace Mode Trace  Mode Trace Mode Trace  Mode Trace Mode Trace  Mode Trace Mode Trace  Mode Trace Mode Trace	1.872 2.043 3.700 044 19.541 0.045 3.1300 PM 2.50Hz_DF + head Z. 50 D Page Bit Int (5) PM E. Adaptor	Y 25.54.68m -31.21.68m -27.92.68m ■ ▲ T_S_OFD #Aften: 30.68 pW Path: Standar Ref Lvi Officet 15. Ref Level 30.00 db	Punction M_SCS1 PNO Fast Cate Of Get Care Low Sector Care Care H4 dB Im H4 dB Im H4 dB Im	Function Width Function Width StkHz_BPS Arg Type Log Trg Free Run Mikr3 Mikr3 Sweep	Statums (20001 pts)           Function Value           Image: Status           Status     <	CF Step 1.96700000 GHz Auto Man Freq Offset 0 Hz X Auto Scale Log Signal Tack Context CH381500 CH381500 CH381500 Center Frequency 10.01500000 GHz Sam Start Freq 30.000000 GHz Stop Freq 20.0000000 GHz CF Step 1.96700000 GHz Auto TuNE CF Step 1.97700000 GHz	y • 🗄
And the second s	1.878 2.045 3.700 0.444 19.344 0.045 2.1300 PM 2.1300 PM	Y 25.14 dBm -31.21 dBm -31.21 dBm -27.92 dBm T_S_OFD IM Path. Sander IM Path. Sander	Punction M_SCS1 PNO Fast Cate Of Get Cate Of Get Cate Of H Gam Low Second	Function Width Function Width StHz_BPS Avg Type: Log- Trig: Free Run Mkr3	54.0 ms (20001 pts) Function Value Function Value SK_RB1_1_ Power 1234 55 XXXWWWWW P.NK.NKN 19.315 0 GHz -27.44 dBm 4.0000 58 Span 19.37 0Hz	CF Step 1.98700000 GHz Add Man Freq Offset 0 Hz X Axis Scale Log Signal Track CH381500 Center Frequency 10.01500000 GHz San Star Freq 20.000000 GHz Stop Freq 20.000000 GHz CF Step 1.987000000 GHz Man	y • 🗄
Center 18.015 OHz           Ress Bit 10 MHz           Statistic Table           Mode Trace Scale           Mode Trace Scale           Band/2           Spectrum Analyse           Band/2           Spectrum Analyse           Rest Mark           Mode Trace Scale           Spectrum Analyse           Spectrum Analyse      <	1.878 2.0%3 3.700 0.4%4 19.341 0.0H2 2 May 23, 2023 2 May 23, 2023 2 May 23, 2023 2 May 24, 2023 2 May 25, 2023 2 May 24, 2023 2 May 25, 2023	Y         25 14 dBm           25 14 dBm         -31 21 dBm           -31 21 dBm         -31 21 dBm           T_S_OFD	Punction M_SCS1 PNO Fast Cate Of Get Care Low Sector Care Care H4 dB Im H4 dB Im H4 dB Im	Function Width Function Width StkHz_BPS Arg Type Log Trg Free Run Mikr3 Mikr3 Sweep	Statums (20001 pts)           Function Value           Image: Status           Status     <	CF Step 1.98700000 GHz AdD Man Freq Offset 0 Hz X Ass Scale Log Log Log CH381500 CH381500 CH381500 CH1871500 CH1871500000 GHz Star Freq 20000000 GHz AUTO TUNE CF Step 1.98700000 GHz 20000000 GHz Man Freq Offset	y • 🗄
Comparison of the second	1.872 2 0Hz 3.700 0Hz 19.541 0 0Hz 3.1300 PM 2.50Hz_DF + hqu2.5 0 D Pm0 Bit ht (5) PM FE Adaptor	Y     25 14 dBm	Punction M_SCS1 PNO Fast Cate Of Get Care Low Sector Care Care H4 dB Im H4 dB Im H4 dB Im	Function Width Function Width StkHz_BPS Arg Type Log Trg Free Run Mikr3 Mikr3 Sweep	Statums (20001 pts)           Function Value           Image: Status           Status     <	CF Step 1.98700000 GHz Auto Man Freq Offset 0 Hz X Auto Scale Signal Tack CCH381500 Center Frequency 10.01500000 GHz Start Freq 30.0000000 MHz Start Freq 30.0000000 GHz Auto TUNE CF Step 1.98700000 GHz Auto TUNE CF Step Auto CH381500 Fiel Span Start Freq 30.0000000 GHz Auto TUNE CF Step 1.98700000 GHz	y • 🗄
Center 18.015 GHz Res BY 1 A MHZ  Mode Trace Scale  Mode Trace Scale  Mode Trace Scale  Band/2	1.878 2.0%3 3.700 0.4%4 19.341 0.0H2 2 May 23, 2023 2 May 23, 2023 2 May 23, 2023 2 May 24, 2023 2 May 25, 2023 2 May 24, 2023 2 May 25, 2023	Y         25 14 dBm           25 14 dBm         -31 21 dBm           -31 21 dBm         -31 21 dBm           T_S_OFD	Punction M_SCS1 PNO Fast Cate Of Get Care Low Sector Care Care H4 dB Im H4 dB Im H4 dB Im	Function Width Function Width StkHz_BPS Arg Type Log Trg Free Run Mikr3 Mikr3 Sweep	Statums (20001 pts)           Function Value           Image: Status           Status     <	CF Step 1.98700000 GHz AdD Man Freq Offset 0 Hz X Ass Scale Log Log Log CH381500 CH381500 CH381500 CH1871500 CH1871500000 GHz Star Freq 20000000 GHz AUTO TUNE CF Step 1.98700000 GHz 20000000 GHz Man Freq Offset	y • $\left[\frac{x^2}{r_s}\right]$

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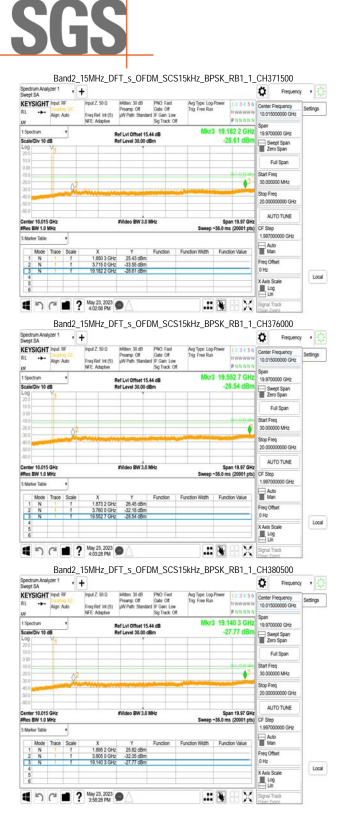
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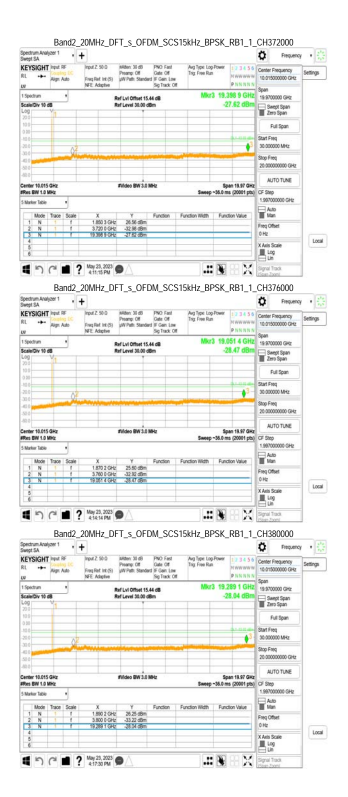
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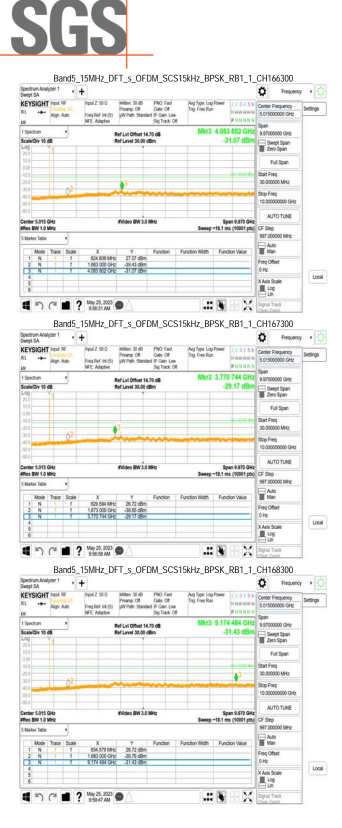
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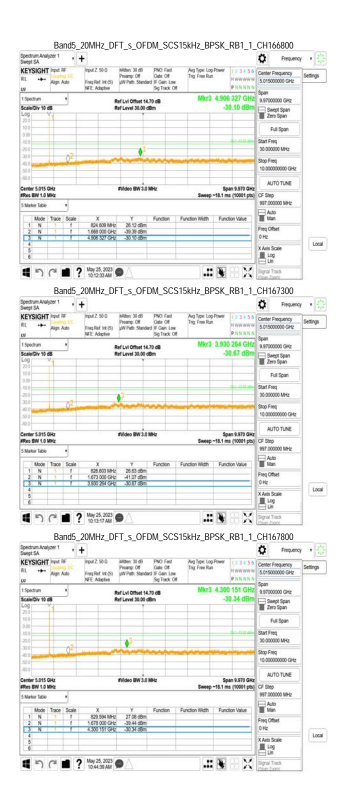
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