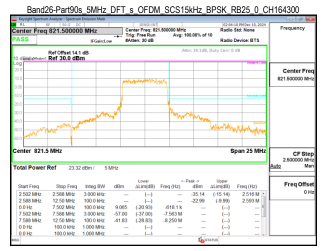
Report No.: TERF2411003768ER Page: 185 of 394

SG:

Band26-Part90s 5MHz DFT s OFDM SCS15kHz BPSK RB1 24 CH164300

	RF 50 Ω D		_	SENSE:INT	1.500000 MHz			348 PM Dec 10, 2024 Std: None	Frequency
	enter Freq 821.500000 MHz					00.00% of		Std: None	,,
ASS		IFGain:Lo	w #A	tten: 30 dB			Radio	Device: BTS	
	Ref Offset 14. Ref 30.0 dB				A	tn: 14.1dB,	Duty Corr: 0) dB	
.og								Relative Lint	Center Fre
10.0					A				821.500000 M
1.00					11				821.000000 M
10.0						-	-	Aboolutio Lind	
20.0					11				
30.0					11	_	_		
0.0									
50.0				M					
80.0	en fan in menter and	Nation New York Control of Contro	non New	ndere M			Nursense	Spectrue Spectrue	
0.0 0.0 Pergin	1.5 MHz	yanan nan aning sangu	non Venne	ndered of the		diseren an	Auguna S	Spectrum Span 25 MHz	
aa aa hoofin center 821			MHz	ndere Art				Spectrue Span 25 MHz	2.500000 M
center 821	er Ref 23.6	2 dBm / 51	MHz	Lower		Peak >	Upper		2.500000 M Auto M
Start Freq	r Ref 23.6	2 dBm / 51	MHz dBm	Lower	Freq (Hz)	dBm	Upper ΔLim(dB)	Freq (Hz)	2.500000 M Auto M Freq Offs
Start Freq 2.502 MHz	stop Freq 2.588 MHz	2 dBm / 5 1 Integ BW 3.000 kHz	MHz dBm	Lower ΔLim(dB) ()	Freq (Hz)	dBm -25.38	Upper ΔLim(dB) (-5.38)	Freq (Hz)	2.500000 M Auto N Freq Offs
senter 821 otal Power Start Freq 2.502 MHz 2.588 MHz	r Ref 23.6 Stop Freq 2.588 MHz 12.50 MHz	2 dBm / 5 l Integ BW 3.000 kHz 100.0 kHz	MHz dBm	Lower ΔLim(dB) () ()	Freq (Hz)	dBm -25.38 -15.86	Upper ΔLim(dB) (-5.38) (-2.86)	Freq (Hz) 2.505 M 2.593 M	2.500000 M Auto M
Context Freq 2.502 MHz 0.0 Hz	Stop Freq 2.588 MHz 12.50 MHz 7.502 MHz	2 dBm / 51 Integ BW 3.000 kHz 100.0 kHz 100.0 kHz	MHz dBm -50.25	Lower ΔLim(dB) () (0) (-80.25)	Freq (Hz)	dBm -25.38 -15.86	Upper ΔLim(dB) (-5.38) (-2.86) ()	Freq (Hz) 2.505 M 2.593 M	2.500000 M Auto M
Cotal Power Start Freq 2.502 MHz 0.0 Hz 7.502 MHz	Stop Freq 2.588 MHz 12.50 MHz 7.502 MHz 7.508 MHz	2 dBm / 51 Integ BW 3.000 kHz 100.0 kHz 3.000 kHz	MHz dBm -50.25 -72.56	Lower ΔLim(dB) () (0) (-80.25) (-52.56)	Freq (Hz)	dBm -25.38 -15.86	Upper ∆Lim(dB) (-5.38) (-2.86) () ()	Freq (Hz) 2.505 M 2.593 M	2.500000 M Auto M
Start Freq 2.502 MHz 2.588 MHz 0.0 Hz 7.502 MHz 7.588 MHz	Stop Freq 2.588 MHz 12.50 MHz 7.502 MHz 7.588 MHz 12.50 MHz	2 dBm / 51 Integ BW 3.000 kHz 100.0 kHz 3.000 kHz 3.000 kHz	MHz dBm -50.25	Lower ΔLim(dB) () (-80.25) (-52.56) (-43.69)	Freq (Hz)	dBm -25.38 -15.86	Upper ∆Lim(dB) (-5.38) (-2.86) () () ()	Freq (Hz) 2.505 M 2.593 M	2.500000 M Auto M
Cotal Power Start Freq 2.502 MHz 0.0 Hz 7.502 MHz	Stop Freq 2.588 MHz 12.50 MHz 7.502 MHz 7.508 MHz	2 dBm / 51 Integ BW 3.000 kHz 100.0 kHz 3.000 kHz	MHz dBm 	Lower ΔLim(dB) () (0) (-80.25) (-52.56)	Freq (Hz)	dBm -25.38 -15.86 	Upper ∆Lim(dB) (-5.38) (-2.86) () ()	Freq (Hz) 2.505 M 2.593 M	CF Str 2.50000 M <u>Auto</u> M Freq Offs 0



100 100 <th></th>	
Center 816.5 MHz Start Freq Stop Freq Integ BW dBm _LinveB Freq (Hz) dBm _LinveB Freq (Hz)	
000 000 000 000 010 000 000 000 020 000 000	enter F
Total Power Ref 19.79 dBm / 5 MHz Start Freq Stop Freq Integ BW dBm _Lim(dB) Freq (Hz) dBm _Lim(B) Freq (Hz) dB	.500000 N
enter 816.5 MHz Start Freq 19.79 dBm / 5 MHz Lover at the start of the	
enter 816.5 MHz Span 25 MHz Total Power Ref 19.79 dBm / 5 MHz Start Freq Stop Freq Integ BW dBm dim(dB) Freq (Hz) dBm dLm(dB) Freq (Hz)	
tenter 816.5 MHz Span 25 MHz Stat Freq Stop Freq Integ BW dBm _Lower _L	
enter 816.5 MHz Span 25 MHz Start Freq Stop Freq Integ BW dBm _Lower Start Freq Stop Freq Integ BW dBm _Lower	
Operating of the second seco	
Center 816.5 MHz Span 25 MHz 2 Otal Power Ref 19.79 dBm / 5 MHz Auto Start Freq Stop Freq Introd (B) Freq (Hz) Upper Start Freq Stop Freq Introd (B) Freq (Hz) Introd (B) Freq (Hz) Introd (B)	
Cotal Power Ref 19.79 dBm / 5 MHz Auto Start Freq Stop Freq Integration Lower <-> Peak -> Upper Start Freq Stop Freq Integration Jum(dB) Freq (Hz) dBm Jum(dB) Freq (Hz) Integration	
Lower Pask -> Upper Start Freq Stop Freq Integ BW dBm \LimidB) Freq (Hz) dBm \LimidB) Freq (Hz)	CF S
Start Freq Stop Freq Integ BW dBm	
2.502 MHz 2.588 MHz 3.000 kHz -26.86 (-6.86) -2.508 M ()	Freq Off
2.588 MHz 12.50 MHz 100.0 kHz -18.04 (-5.04) -2.630 M ()	
0.0 Hz 7.502 MHz 100.0 kHz ()41.33 (-71.33) 768.0 k	
7.502 MHz 7.588 MHz 3.000 kHz ()72.90 (-52.90) 7.560 M	
7.588 MHz 12.50 MHz 100.0 kHz ()56.26 (-43.26) 11.55 M	
0.0 Hz 100.0 kHz 1.000 MHz ()	

Band26-Part90s 5MHz CP OFDM SCS15kHz QPSK RB25 0 CH163300 ter Freq 816.500000 MHz 03:19 PM De Center Freq: 816.50 Trig: Free Run 00 MHz Avg: 100.00% of 10 Radio Device: BTS Ref Offset 14.1 dB Ref 30.0 dBm Center Free 816.500000 MH 816.5 MH Snan 25 M CF Ste 2.5000 Fotal Power Ref 20.87 dBm 5 MH Freq Offs Freq (Hz) 2.588 MHz 12.50 MHz 7.502 MHz 7.588 MHz 3.000 kHz 100.0 kHz 100.0 kHz 3.000 kHz 2.502 MHz 2.588 MHz -33.64 -23.48 (-13.64) (-10.48) -2.510 M 930.4 k 7.546 M 8.025 M (-23.61 (-31.20) (-25.06) 7.502 MHz 7.588 MHz 51.20 -38.06 12.50 MH; 100.0 kHz

Band26-Part90s_5MHz_CP_OFDM_SCS15kHz_ **QPSK** _RB1_24_CH164300 Center Freq: 821.5000 Trig: Free Run nter Freq 821.500000 MHz Radio Std: No 00 MHz Avg: 100.00% of 10 Radio Device: BTS Ref Offset 14.1 dB Ref 30.0 dBm Center Free 821.500000 MH er 821.5 MHz Span 25 MH CF Step 2.500000 MH Total Power Ref 20.13 dBm 5 MHz Freq Offs itea BW Freq (Hz 2.588 MHz 12.50 MHz 7.502 MHz 7.588 MHz 3.000 kHz 100.0 kHz 100.0 kHz 3.000 kHz (---) (---) (-74.89) (-51.90) 2.502 MHz 2.588 MHz 30.00 24.99 (-10.00) (-11.99) 2.516 M 2.588 M -44.89 -71.90 -56.23 .502 MHz -7.574 N 100.0 kHz 1.000 MHz 1.000 MHz (-43.23) 7.588 MHz 12.50 MH; -11.50 M 00.0 kHz 00.0 kHz

	ım Analyzer - Spectru	m Emission Mask							
RL		ic		SENSE:IN				:57 PM Dec 10, 2024 Std: None	Frequency
	q 821.50000	0 MHz		a: Free Run	21.500000 MHz Avg: 1	: 100.00% of 1		Std: None	,
ASS		IFGain:Lo		tten: 30 dB				Device: BTS	
	Ref Offset 14. Ref 30.0 dE				A	ttn: 14.1dB,	Duty Corr: 0	l dB	
og								Relative Linit	
0.0									Center Fre
0.0									821.500000 MH
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0.0					Marrie				
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an Alakara									
enter 821.							8	Span 25 MHz	CF Ste 2.500000 MH Auto Ma
otal Power	r Ref 20.9	0 dBm / 5	MHz						<u>Auto</u> Ma
				Lower		Peak ->	Upper		Freg Offs
Start Freq	Stop Freq	Integ BW	dBm	ΔLim(dB)	Freq (Hz)	dBm	∆Lim(dB)	Freq (Hz)	Prequisi
2.502 MHz	2.588 MHz	3.000 kHz		()		-37.31	(-17.31)	2.508 M 📤	0 P
2.588 MHz	12.50 MHz	100.0 kHz		()		-27.39	(-14.39)	2.605 M	
0.0 Hz	7.502 MHz	100.0 kHz	6.553	(-23.45)	-493.2 k		()	=	
	7.588 MHz	3.000 kHz	-53.70	(-33.70)	-7.584 M		()		
7.502 MHz	12.50 MHz	100.0 kHz 1.000 MHz	-39.18	(-26.18)	-7.825 M		()		
7.588 MHz				()			()		
	100.0 kHz 100.0 kHz	1.000 MHz 1.000 MHz		()			(m)		

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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Report No.: TERF2411003768ER Page: 186 of 394

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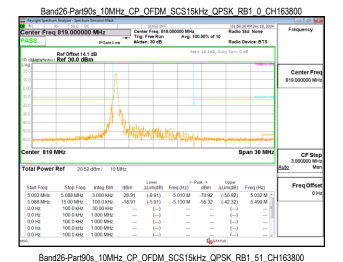
Band26-Part90s_10MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB1_0_CH163800

enter Fre	a 819.00000				9.000000 MHz		Radio	:46 PM Dec 10, 2024 Std: None	Frequency
ASS		IFGain:Lo		ig: Free Run tten: 30 dB	Avg: 1	00.00% of 1		Device: BTS	
	Ref Offset 14. Ref 30.0 dB				At	tn: 14.1dB,	Duty Corr: 0) dB	
•g 0.0 0.0								Keave Dist	Center Fre 819.000000 Mi
								Aboolde Lind	
1.0		1	1						
		1.0							
1.0 1.0 <mark>/wwity/</mark>			MW.	Yosman W William	All marine	ipole a change			
enter 819	MHz			Year Malla	Art Mangers	aya ya a da aya		Spectra Span 30 MHz	3.000000 M
1.0 1.0 <mark>/wwity/</mark>	MHz		MHz				S		3.000000 M
enter 819	MHz r Ref 22.5	1 dBm / 101		Lower	<.	Peak -> dBm	Upper	Span 30 MHz	3.000000 M Auto M
enter 819	MHz		MHz			Peak ->	S		CF Str 3.000000 M Auto M Freq Offs 0
enter 819 otal Powe	r Ref 22.5 Stop Freq	1 dBm / 10 l	MHz dBm	Lower ΔLim(dB)	Freq (Hz)	Peak -> dBm	Upper ΔLim(dB)	Span 30 MHz Freq (Hz)	3.000000 M Auto M Freq Offs
enter 819 otal Powe Start Freq 5.002 MHz	r Ref 22.5 Stop Freq 5.088 MHz	1 dBm / 10 1 Integ BW 3.000 kHz	MHz dBm -26.90	Lower <u>ALim(dB)</u> (-6.90)	Freq (Hz) <	Peak -> dBm -72.27	Upper ΔLim(dB) (-52.27)	Span 30 MHz Freq (Hz) 5.041 M	3.000000 M Auto N Freq Offs
enter 819 otal Powe 5.002 MHz 5.088 MHz 0.0 Hz 0.0 Hz	MHz r Ref 22.5 Stop Freq 5.088 MHz 15.00 MHz 100.0 KHz 100.0 KHz	1 dBm / 10 1 Integ BW 3.000 kHz 100.0 kHz 3.000 kHz 1.000 MHz	MHz dBm -26.90 -15.41	Lower ∆Lim(dB) (-6.90) (-2.41)	Freq (Hz) <	Peak -> dBm -72.27	Upper ΔLim(dB) (-52.27) (-42.47)	Span 30 MHz Freq (Hz) 5.041 M	3.000000 M Auto M Freq Offs
enter 819 otal Powe 5.002 MHz 5.088 MHz 0.0 Hz 0.0 Hz 0.0 Hz	Stop Freq 5.088 MHz 15.00 MHz 100.0 kHz 100.0 kHz 100.0 kHz	I dBm / 10 Integ BW 3.000 kHz 100.0 kHz 30.00 kHz 1.000 MHz 1.000 MHz	dBm -26.90 -15.41	Lower ∆Lim(dB) (-6.90) (-2.41) ()	 Freq (Hz) -5.007 M -5.088 M 	Peak -> dBm -72.27 -55.47 	Upper ΔLim(dB) (-52.27) (-42.47) ()	Freq (Hz) 5.041 M 9.855 M =	3.000000 M Auto M Freq Offs
enter 819 otal Powe 5.002 MHz 5.088 MHz 0.0 Hz 0.0 Hz	MHz r Ref 22.5 Stop Freq 5.088 MHz 15.00 MHz 100.0 KHz 100.0 KHz	1 dBm / 10 1 Integ BW 3.000 kHz 100.0 kHz 3.000 kHz 1.000 MHz	dBm -26.90 -15.41	Lower ∆Lim(dB) (-6.90) (-2.41) () ()	 Freq (Hz) -5.007 M -5.088 M 	Peak -> dBm -72.27 -55.47 	Upper ∆Lim(dB) (-52.27) (-42.47) () ()	Freq (Hz) 5.041 M 9.855 M =	3.000000 M Auto M Freq Offs

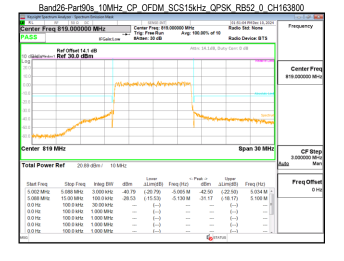
Ref Offset 14.1 dB Adto: 14.1 dB Adto: 14.1 dB Day Corr 2 dB Corr	Center Fre 19.000000 MH
	12.00000 Mil
50.0	
and wanter and the second and a When MANNA WANT When the second	
Center 819 MHz Span 30 MHz	CF Ste
	3.000000 M
Total Power Ref 22.67 dBm / 10 MHz Auto	M
Lower <- Peak -> Upper	Freq Offs
Start Freq Stop Freq Integ BW dBm ΔLim(dB) Freq (Hz) dBm ΔLim(dB) Freq (Hz)	0
5.002 MHz 5.088 MHz 3.000 kHz -69.85 (-49.85) -5.009 M -26.88 (-6.88) 5.007 M	0
5.088 MHz 15.00 MHz 100.0 kHz -56.69 (-43.69) -6.045 M -20.53 (-7.53) 5.088 M	
0.0 Hz 100.0 kHz 1.000 MHz ()	
0.0 Hz 100.0 KHz 1.000 MHz () ()	
0.0 Hz 100.0 Hz 1.000 MHz () ()	

Pand26 Part00s 10MHz DET s OEDM SCS15kHz PDSK DP1 51 CH163800

100 100 100 100 100 100 100 100	Frequency	PMDec 10, 2024 d: None vice: BTS	Radio St	f 10	0.00% of		9.0000	Freq: 81 Freq: 81 ree Run : 30 dB	Trig: F	in:Low	0 MHz	0 0 00	RF 50		
Sign Freq Stop Freq Indexton Span 30 MHz Sign Freq Stop Freq 10 MHz Span 30 MHz Sign Freq Stop Freq 10 MHz Span 30 MHz Sign Freq Stop Freq 10 MHz Span 30 MHz Sign Freq Stop Freq 10 MHz Span 30 MHz Sign Freq Stop Freq 10 MHz Span 30 MHz Sign Freq Stop Freq 10 MHz Span 30 MHz Sign Freq Stop Freq 10 MHz Span 30 MHz Sign Freq Stop Freq 10 MHz Span 30 MHz			ty Corr: 0 dl	8, Duty	: 14.1dB	Attr									0 d
Start Freq Stop Freq Integ BW dBm Lower Other Upper Start Freq Stop Freq Integ BW dBm Lower Upper dBm Automatical Start Automatical Start </th <th>Center F</th> <th>Readive Lint</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>T</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>3</th> <th>og</th>	Center F	Readive Lint						T						3	og
Sign Freq Stop Freq Index Span 30 MHz Muta Sign Freq Stop Freq 10 MHz Span 30 MHz Muta	819.00000 N			_	-	YN4	hand		Sec. Sta	-		-	-		
Start Freq Stop Freq Integration Stop Freq Integration Automatical Start Stop Freq Integration Automatical Start Automat						1			a state. P	1		-			
Start Freq Stop Freq Integ BW Cover		Abooluto Lind	-					-		1					
Dig Dig <thdig< th=""> <thdig< th=""> <thdig< th=""></thdig<></thdig<></thdig<>		Spectrum				N.S				w.					
Start Freq Stop Freq Integ Lower Constrained Upper Aute Start Freq Stop Freq Integ BW dBm Lower Constrained Lower Aute Aute Start Freq Stop Freq Integ BW dBm LimidB) Freq (Hz) BFm Aute Aute Stop Freq Integ BW dBm LimidB) Freq (Hz) BFm Aute		the state	and the second	Par d	and the second	_ ľ				"	www.www	and the second second			
span 30 MHz otal Power Ref 23.10 dBm / 10 MHz Start Freq		N.M											-		
Start Freq Stop Freq Integ BW dBm Lower C-Peak -> Upper Auto Start Freq Stop Freq Integ BW dBm Auto								_				_	and the		0.0
Start Freq Stop Freq Integ BW dBm Lower C-Peak -> Upper Auto Start Freq Stop Freq Integ BW dBm Auto		n 30 MHz	Sn										MHz	nter 819 M	er
Start Freq Stop Freq Integ BW dBm Lower <- Peak -> Upper Start Freq Stop Freq Integ BW dBm ALIm(dB) Freq (Hz) dBm ALIm(dB) Freq (Hz) dBm ALIm(dB) Freq (Hz) 500 Mtm 5.006 Mtm 3.000 Hrz 3.798 (17.99) 5.000 Mtm 1.000 Mtm 2.000 Mtm 1.000 Mtm 2.000 Mtm 2.000 Mtm 2.000 Mtm 2.000 Mtm 2.000 Mtm 2.000 Mtm 1.000 Mtm 1.000 Mtm 2.000 Mtm 2.000 Mtm 2.000 Mtm 2.000 Mtm 1.000 Mtm															
Start Freq Stop Freq Integ BW dBm ALIm(dB) Freq (Hz) dBm ALIm(dB) Freq (Hz) 5002 MHz 5088 MHz 3000 kHz .379.8 (17.96) -5.006 M .386.8 (18.88) 5.045 M 5008 MHz 5100 MHz .000 kHz .2607 (13.07) .55.808 M .24.90 (11.90) 5.406 M										10 MHz	dBm /	23.10	Ref	tal Power I	ot
Start Freq Stop Freq Integ BW dBm ALIm(dB) Freq (Hz) dBm ALIm(dB) Freq (Hz) 5002 MHz 5088 MHz 3000 kHz .379.8 (17.96) -5.006 M .386.8 (18.88) 5.045 M 5008 MHz 5100 MHz .000 kHz .2607 (13.07) .55.808 M .24.90 (11.90) .400 M	CF S 3.000000 1 to														
5.088 MHz 15.00 MHz 100.0 kHz -26.07 (-13.07) -5.580 M -24.90 (-11.90) 5.460 M	3.000000 to		Unner		ak .>	<- Pr		TANET							
	3.000000	ľ					Freq			W dE	Integ B	Freq	Stop	start Freq	St
0.0 Hz 100.0 kHz 30.00 kHz () () [3.000000	req (Hz) 5.045 M 🚖	im(dB) F 18.68)	ΔLir (-1	dBm -38.68	Hz) 6 M	-5.0	.im(dB) 17.98)	8m Δ 7.98 (·	Hz -3	3.000 kl	MHz	5.088	5.002 MHz	5.
	3.000000	req (Hz) 5.045 M 🚖	im(dB) F 18.68) 11.90)	ΔLir (-1	dBm -38.68	Hz) 6 M	-5.0	im(dB) 17.98) 13.07)	8m Δ 7.98 (·	Hz -3 Hz -20	3.000 kl	MHz MHz	5.088 15.00	5.002 MHz 5.088 MHz	5. 5.
	3.000000	req (Hz) 5.045 M 🚖	im(dB) F 18.68) -11.90) ()	∆Lir (-1 (-1	dBm -38.68 -24.90	Hz) 6 M	-5.0	im(dB) 17.98) 13.07) ()	8m ∆ 7.98 (• 3.07 (•	Hz -3 Hz -20 Hz	3.000 kl 100.0 kl 30.00 kl	MHz MHz kHz	5.088 15.00 100.0	5.002 MHz 5.088 MHz 0.0 Hz	5. 5. 0.
	3.000000	req (Hz) 5.045 M 5.460 M	im(dB) F 18.68) -11.90) () ()	∆Lir (-1 (-1	dBm -38.68 -24.90	Hz) 6 M	-5.0	im(dB) 17.98) 13.07) () ()	8m Δ 7.98 (· 3.07 (·	Hz -3 Hz -20 Hz Hz	3.000 kl 100.0 kl 30.00 kl 1.000 Ml	MHz MHz kHz kHz	5.088 15.00 100.0 100.0	5.002 MHz 5.088 MHz 0.0 Hz 0.0 Hz	5. 5. 0.
0.0 Hz 100.0 kHz 1.000 MHz ()	3.000000	req (Hz) 5.045 M 5.460 M	im(dB) F 18.68) -11.90) () () ()	∆Lir (-1 (-1	dBm -38.68 -24.90	Hz) 6 M	-5.0	im(dB) 17.98) 13.07) () () ()	8m Δ 7.98 (· 3.07 (·	Hz -3 Hz -20 Hz Hz Hz Hz	3.000 kl 100.0 kl 30.00 kl 1.000 Ml 1.000 Ml	MHz MHz) kHz) kHz) kHz	5.088 15.00 100.0 100.0 100.0	5.002 MHz 5.088 MHz 0.0 Hz 0.0 Hz 0.0 Hz	5. 5. 0. 0.



Center Freq: 819.000 nter Freq 819.000000 MHz Radio Std: No 00 MHz Avg: 100.00% of 10 Radio Device: BTS Ref Offset 14.1 dB Ref 30.0 dBm Center Free 819.000000 N willy Milling er 819 MHz Span 30 M CF Step 3.000000 MH Total Power Ref 20.30 dBm 10 MH; Freq Offs Frea (Hz 5.088 MHz 5.088 MHz 15.00 MHz 100.0 kHz 100.0 kHz 100.0 kHz 100.0 kHz 5.002 MH 3.000 kHz 100.0 kHz -70.45 -56.47 -5.039 M -5.460 M -31.65 -24.31 (-11.65) (-11.31) 5.004 M 5.115 M (-50.45) (-43.47) 30.00 kHz 1.000 MHz 1.000 MHz 1.000 MHz 1.000 MHz 0.0 H



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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f (886-2) 2298-0488
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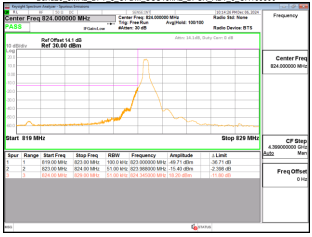
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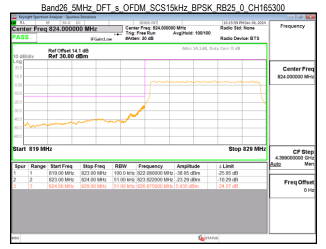
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Report No.: TERF2411003768ER Page: 187 of 394



Band26 5MHz DFT s OFDM SCS15kHz BPSK RB1 0 CH165300





Band26_5MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB1_24_CH169300

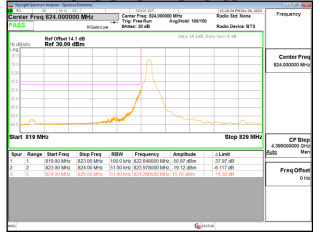




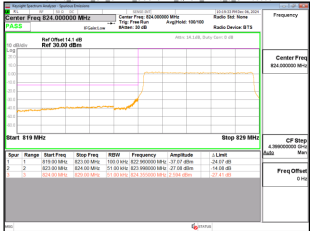
Band26 5MHz DFT s OFDM SCS15kHz BPSK RB25 0 CH169300



Band26_5MHz_CP_OFDM_SCS15kHz_QPSK_RB1_0_CH165300



Band26_5MHz_CP_OFDM_SCS15kHz_QPSK_RB25_0_CH165300



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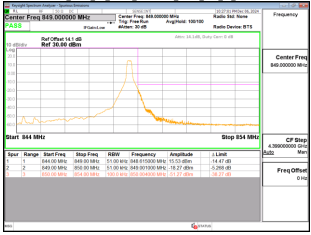
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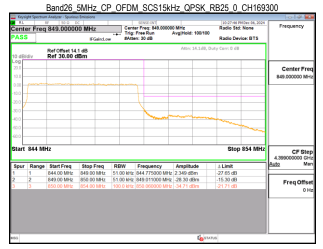
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Report No.: TERF2411003768ER Page: 188 of 394

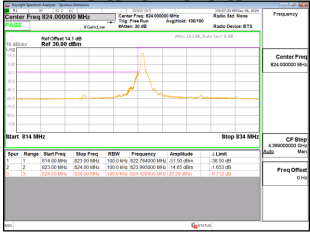


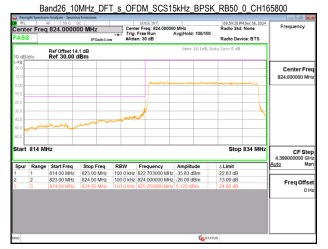
Band26 5MHz CP OFDM SCS15kHz QPSK RB1 24 CH169300



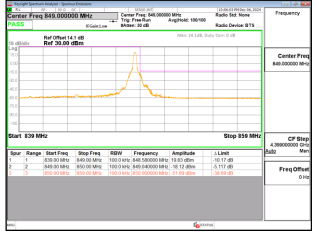


Band26_10MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB1_0_CH165800





Band26_10MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB1_51_CH168800



Band26_10MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB50_0_CH168800



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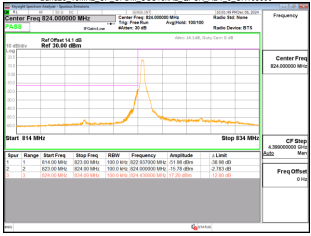
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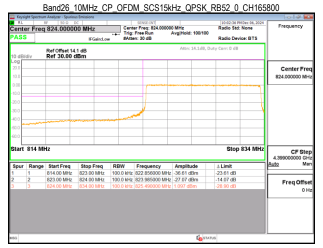
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Report No.: TERF2411003768ER Page: 189 of 394

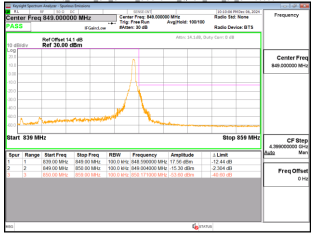


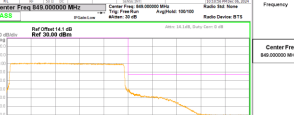
Band26 10MHz CP OFDM SCS15kHz QPSK RB1 0 CH165800







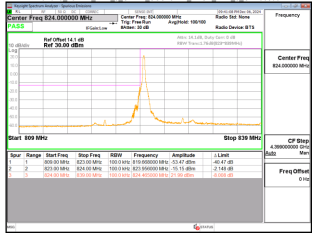




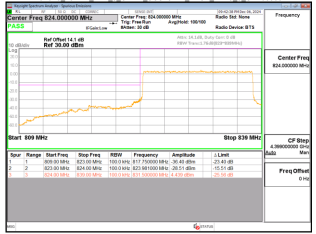
Band26 10MHz CP OFDM SCS15kHz QPSK RB52 0 CH168800



Band26_15MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB1_0_CH166300



Band26_15MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB75_0_CH166300



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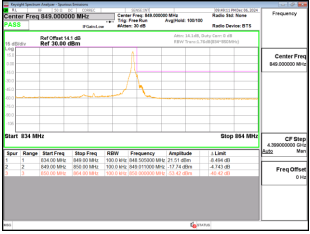
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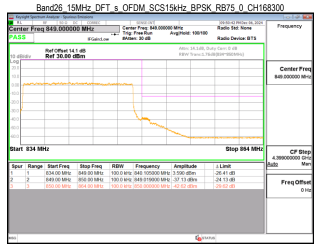
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Report No.: TERF2411003768ER Page: 190 of 394

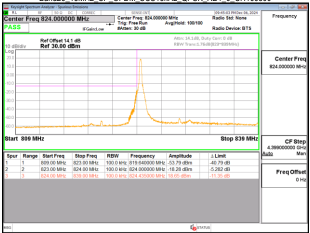


Band26 15MHz DFT s OFDM SCS15kHz BPSK RB1 78 CH168300

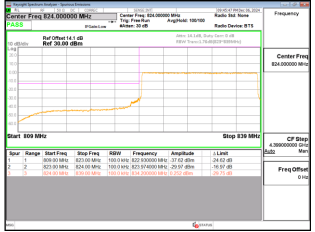




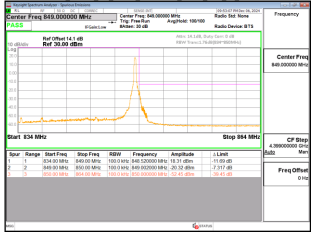
Band26_15MHz_CP_OFDM_SCS15kHz_QPSK_RB1_0_CH166300



Band26 15MHz CP OFDM SCS15kHz QPSK RB79 0 CH166300



Band26_15MHz_CP_OFDM_SCS15kHz_QPSK_RB1_78_CH168300



Band26_15MHz_CP_OFDM_SCS15kHz_QPSK_RB79_0_CH168300



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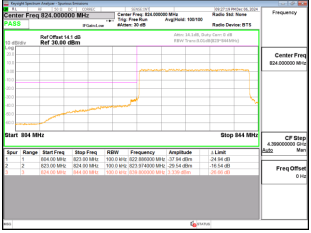
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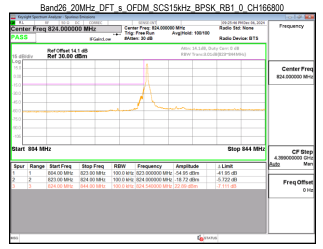
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Report No.: TERF2411003768ER Page: 191 of 394

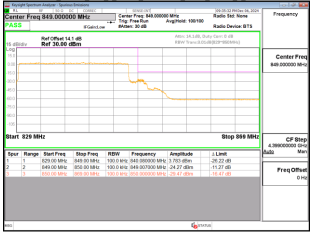


Band26 20MHz DFT s OFDM SCS15kHz BPSK RB100 0 CH166800

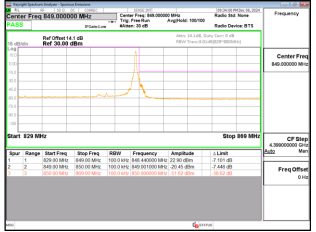




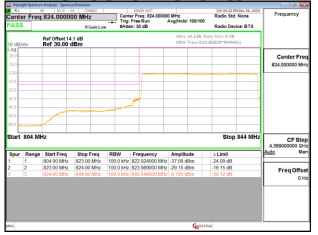
Band26_20MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB100_0_CH167800



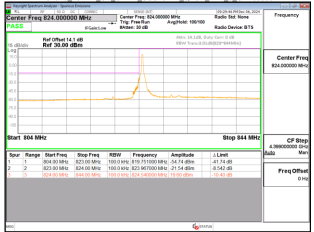
Band26 20MHz DFT s OFDM SCS15kHz BPSK RB1 105 CH167800



Band26_20MHz_CP_OFDM_SCS15kHz_QPSK_RB106_0_CH166800



Band26_20MHz_CP_OFDM_SCS15kHz_QPSK_RB1_0_CH166800

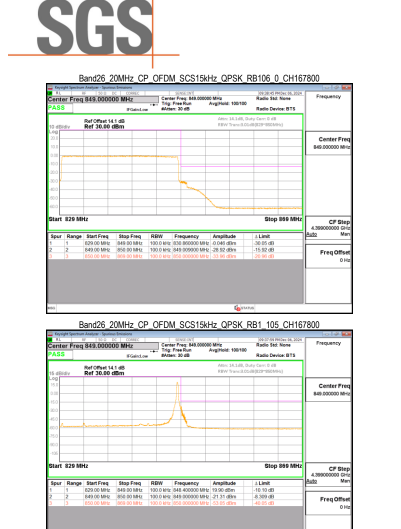


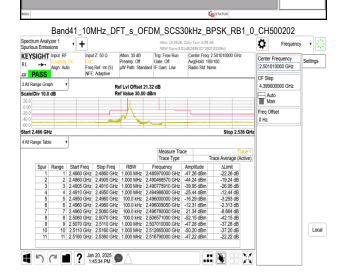
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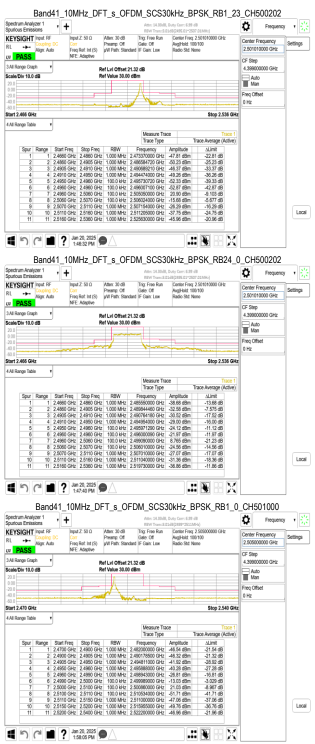
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f (886-2) 2298-0488

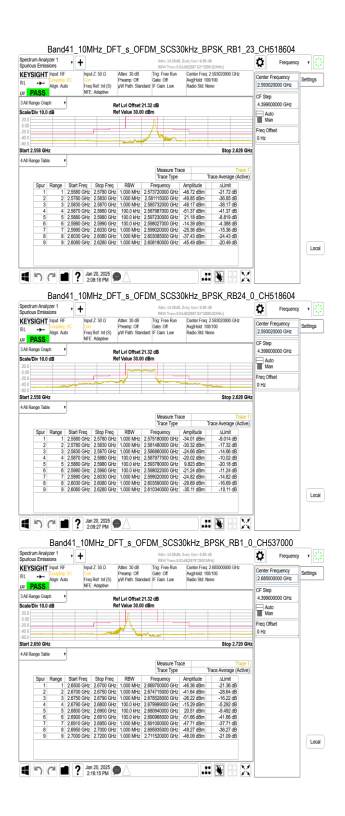
www.sgs.com.tw

Member of SGS Group

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Coupling DC	t		, Duty Corr: 6.99 dB 01dB(2499*2511MHz)		Ç	Frequency	· • 🔆
	Input Z: 50 Ω Atten: 30 Corr Preamp: Stee Def. let (C) HM Defb	0 dB Trig: Free Run Off Gate: Off	Center Freq: 2.5050 Avg[Hold: 100/100	000000 GHz	Center F	requency 0000 GHz	Settings
Align: Auto	Freq Ref: Int (S) µW Path: NFE: Adaptive	Standard IF Gain: Low	Radio Std: None		CF Step	0000 Onz	
3 All Range Graph 🔹	Ref Lvi Of	fset 21.32 dB				0000 GHz	
Scale/Div 10.0 dB	Ref Value	30.00 dBm			Auto		
20.0					Freq Offs		
20.0					0 Hz	set	
60.0 Start 2.470 GHz	Harden Harden			Stop 2.540 GHz			1
All Range Table V				310p 2.540 GHz			
Spur Range Start F 1 1 2.4700 2 2.4900 3 3.4905 4 4 2.4905	0 GHz 2.4900 GHz 1.000 M 0 GHz 2.4905 GHz 1.000 M 5 GHz 2.4950 GHz 1.000 M 0 GHz 2.4950 GHz 1.000 M 0 GHz 2.4960 GHz 1.000 M 0 GHz 2.4960 GHz 1.000 M 0 GHz 2.4960 GHz 1.000 M	MHz 2.483580000 GHz MHz 2.490074000 GHz MHz 2.492079500 GHz MHz 2.495633000 GHz MHz 2.498790000 GHz	Trace / Amplitude 47.11 dBm 47.23 dBm 49.60 dBm 46.26 dBm -48.87 dBm	Trace 1 Average (Active) ALimit -22.11 dB -22.23 dB -36.60 dB -33.26 dB -38.87 dB -42.13 dB			
7 7 2.5000 8 8 2.5100 9 9 2.5110	0 GHz 2.5100 GHz 100.0 0 GHz 2.5110 GHz 100.0 0 GHz 2.5150 GHz 1.000 M 0 GHz 2.5200 GHz 1.000 M 0 GHz 2.5400 GHz 1.000 M	kHz 2.509210000 GHz kHz 2.510008000 GHz MHz 2.511000000 GHz	18.80 dBm -12.97 dBm -21.63 dBm -38.96 dBm	-11.20 dB 2.967 dB -11.63 dB -25.96 dB -21.38 dB			Local
Band41_	10MHz_DFT_s_	OFDM_SCS3	0kHz_BPSł		_CH5	501000	
Spectrum Analyzer 1 Spurious Emissions	HINDUT Z: 50 Ω Atten: 30	RBW Trans:3.0	, Duty Corr: 6.99 dB D1dB(2499*2511MHz) Center Freq: 2.5050	000000 GH=	\$	Frequency	· · 🔛
RL ++ Align: Auto	Corr Preamp:		Avg Hold: 100/100 Radio Std: None	1004000 GHZ	Center F 2.50500	requency 0000 GHz	Settings
All Pages Graph					CF Step		
3 All Range Graph	Ref Lvi Of Ref Volum	ffset 21.32 dB 30.00 dBm				0000 GHz	
20.0	Rei value				Auto Man		
0.00	^				Freq Offs		í
40.0	man	- Norman	- Martin Martine		0 Hz		
Start 2.470 GHz				Stop 2.540 GHz			1
2 2 2 24900 3 3 24905 4 4 2.4950 5 5 24960 6 6 2.4960 7 7 2.5000 8 8 2.5100 9 9 2.5110 10 10 2.5150	0 GHz 2.4900 GHz 1.000 N 0 GHz 2.4905 GHz 1.000 N 5 GHz 2.4905 GHz 1.000 N 5 GHz 2.4905 GHz 1.000 N 0 GHZ 2.4905 GHZ 1.000 N 0 GHZ 2.4900 GHZ 1.000 N 0 GHZ 2.4900 GHZ 1.000 N 0 GHZ 2.5000 GHZ 1000 U 0 GHZ 2.5100 GHZ 100.0 U	WHz 2.488060000 GHz WHz 2.49034000 GHz WHz 2.494442500 GHz WHz 2.494542500 GHz WHz 2.49693000 GHz WHz 2.496940000 GHz WHz 2.496940000 GHz KHz 2.501790000 GHz KHz 2.510035000 GHz WHz 2.51000000 GHz WHz 2.516625000 GHz	Amplitude -41.19 dBm -39.54 dBm -29.11 dBm -27.79 dBm -27.79 dBm -25.43 dBm -33.09 dBm -24.23 dBm -24.23 dBm -24.23 dBm -34.35 dBm -34.35 dBm	Average (Active) ALImit 16.19 dB 14.54 dB 14.54 dB 14.54 dB 15.43 dB 15.43 dB 13.09 dB 20.62 dB 14.29 dB 15.14 dB 21.35 dB 14.59 dB			Local
€ n c ∎ ?	Jan 20, 2025 2:00:13 PM		.#				
Band41_	_10MHz_DFT_s_		30kHz_BPS , Duty Corr: 5.99 dB	K_RB1_0_			
Spurious Emissions	T Input Z: 50 Ω Atten: 30	RBW Trans:3.	01dB(2587.02**2599.02MI		8	Frequency	
RL Coupling: DC	Corr Preamp:	Off Gate: Off	Center Freq: 2.5930 Avg[Hold: 100/100	22000 GHZ		requency 0000 GHz	Settings
Align: Auto	Freq Ref: Int (S) µW Path: NFE: Adaptive	Standard IF Gain: Low	Radio Std: None				
3 All Range Graph 🔹	Ref Lvi Of	fset 21.32 dB			CF Step 4.39900	0000 GHz	
Scale/Div 10.0 dB		30.00 dBm			Auto)	
20.0					Man True Off		
20.0					Freq Offs 0 Hz	sei	
60.0 Start 2.558 GHz				Stop 2 628 Of	<u> </u>		1
All Range Table T				Stop 2.628 GHz			
		Measure Tra Trace Type	Trace	Trace 1 Average (Active)			
	Freq Stop Freq RBW 0 GHz 2.5780 GHz 1.000 M		-46.76 dBm -42.64 dBm -24.43 dBm	ΔLimit 21.76 dB 29.64 dB 14.43 dB 2.630 dB			
1 1 2.5580 2 2.5780 3 3 2.5830 4 4 2.5870 5 5 2.5880 6 6 2.5980 7 7 2.5990 8 8 2.6030	GHZ 23850 GHZ 1.000 N GHZ 25870 GHZ 1000 N GHZ 25870 GHZ 1000 N GHZ 25890 GHZ 100.0 GHZ 25980 GHZ 100.0 GHZ 25990 GHZ 100.0 GHZ 25990 GHZ 100.0 GHZ 26003 GHZ 1.000 N GHZ 26080 GHZ 1.000 N GHZ 2.6280 GHZ 1.000 N	kHz 2.588013000 GHz kHz 2.588930000 GHz kHz 2.598684000 GHz kHz 2.599020000 GHz MHz 2.604615000 GHz	-51.29 dBm -46.99 dBm -49.52 dBm	8.386 dB 41.29 dB 36.99 dB 36.52 dB 22.18 dB			Local
1 1 2.5580 2 2.5780 3 3 2.5830 4 4 2.5870 5 5 2.5880 6 6 2.5980 7 7 2.5990 8 8 2.6030	0 GHz 2.5880 GHz 100.0 0 GHz 2.5980 GHz 100.0 0 GHz 2.5990 GHz 100.0 0 GHz 2.5990 GHz 100.0 0 GHz 2.6030 GHz 100.0 0 GHz 2.6030 GHz 1.000 M 0 GHz 2.6080 GHz 1.000 M	kHz 2.588013000 GHz kHz 2.588930000 GHz kHz 2.598684000 GHz kHz 2.599020000 GHz MHz 2.604615000 GHz	-51.29 dBm -46.99 dBm -49.52 dBm	8.386 dB 41.29 dB 36.99 dB 36.52 dB			Local

Report No.: TERF2411003768ER Page: 193 of 394



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SGS

Description Prest end (15) With this Standard (15) and (15) Prest end (15)		+		8, Duty Corr: 6.99 dB .01dB(2679*2691MHz)		Frequenc	y , 😤
The Number Description The Number Description The Number Description The Number Description Numper Description Ref Lub Other 2.3.2 dB Numper Description Numper Description Numper Description Seg 2.278 dPC Ref Lub Other 2.3.2 dB Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Description Numper Descript	Cooping DO			Center Freq: 2.6850	00000 GHz	Center Frequency	Settinge
Name Bel Li Charler 2.2.2.2.di met una 2.0.6 million Bel Li Charler 2.2.2.2.di met una 2.0.6 million Bel Li Charler 2.2.2.2.2.0.0 million Bel Li Charler 2.2.2.2.0.0 million Bel Li Charler 2.2.2.0.0 million Bel Li Charler 2.2.0.0 million Bel Li Charler 2.0.0 million Bel Li Charler 2.0 million Bel Li Charler	Align: Auto	Freq Ref: Int (S) µW Pa		Radio Std: None		2.685000000 GHz	
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Report No.: TERF2411003768ER Page: 194 of 394



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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