

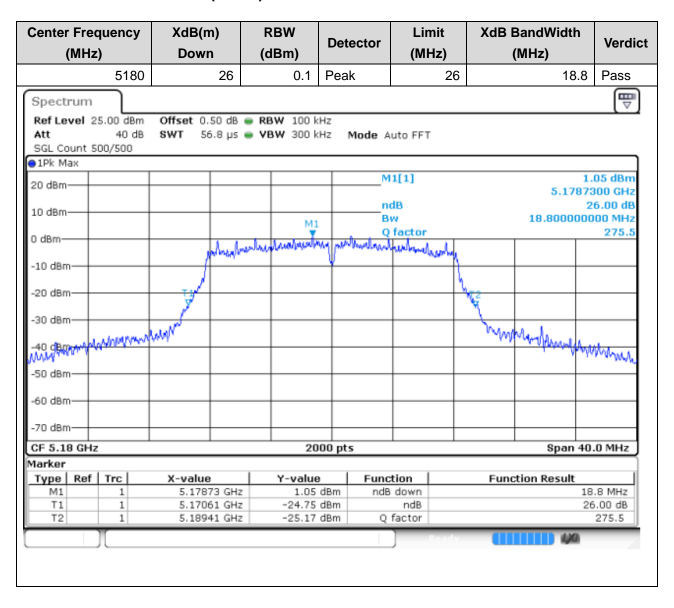
Annex A.2 26dB Bandwidth & 99% Bandwidth

Document No: BL-SZ1840038 Page 1 of 26



26 dB Bandwidth

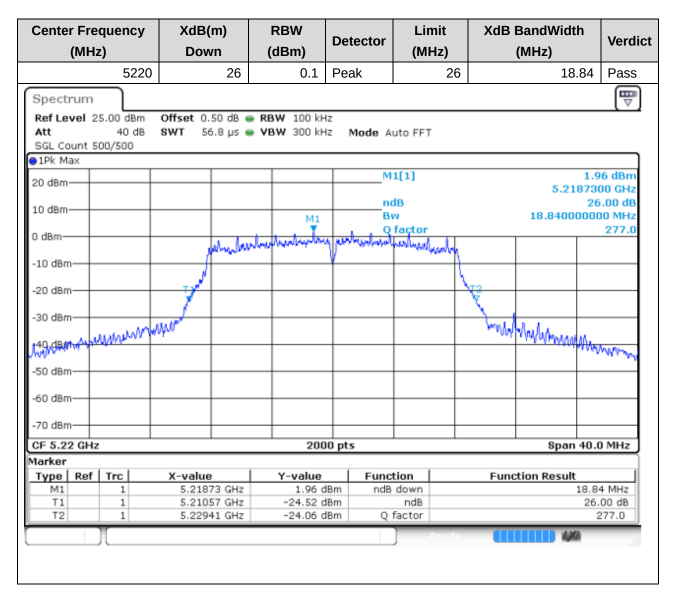
1. 802.11a_20M_Band1_L





2. 802.11a_20M_Band1_M

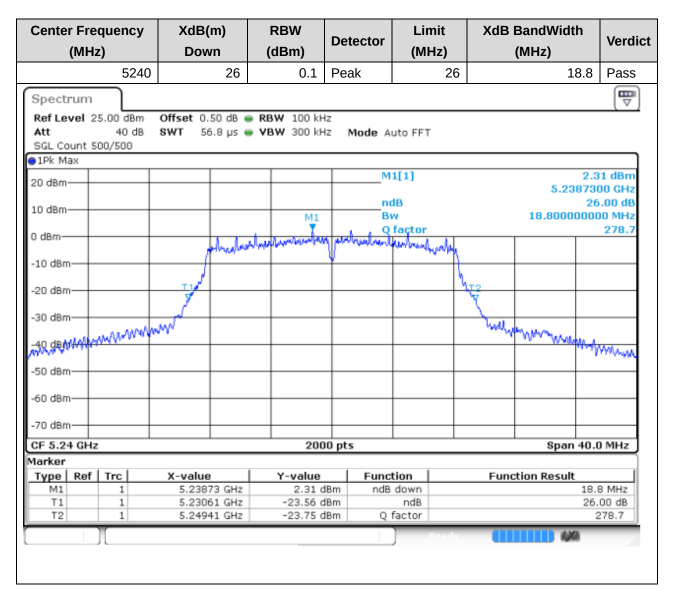
2.1. A.2-26dB Bandwidth(NTNV)



Page 3 of 26

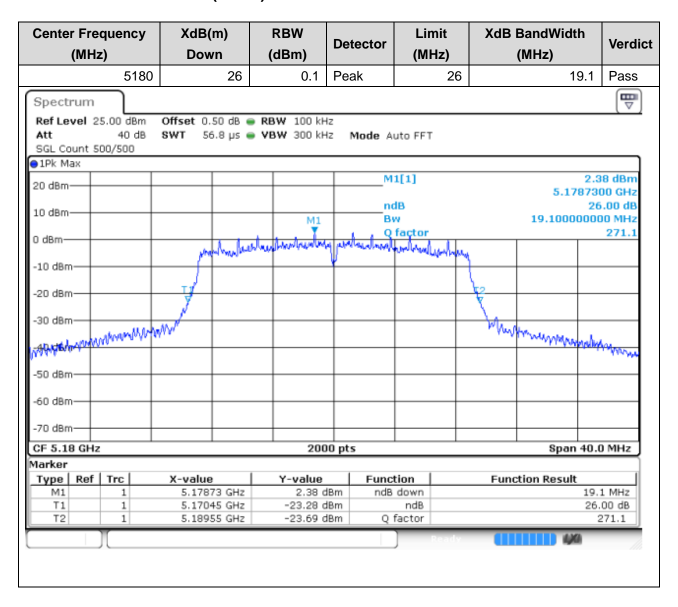


3. 802.11a_20M_Band1_H



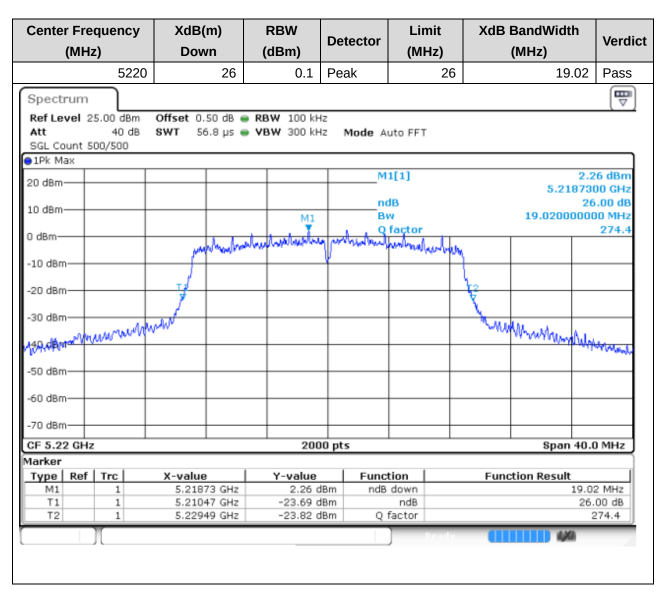


7. 802.11n_20M_Band1_L



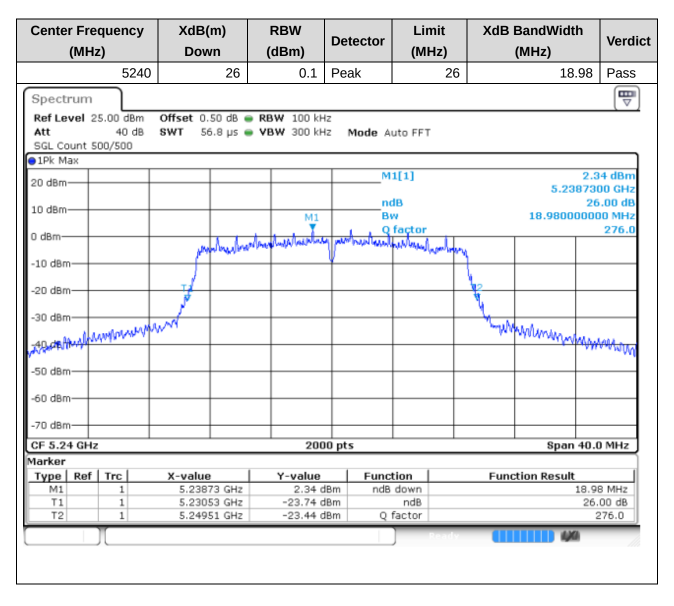


8. 802.11n_20M_Band1_M



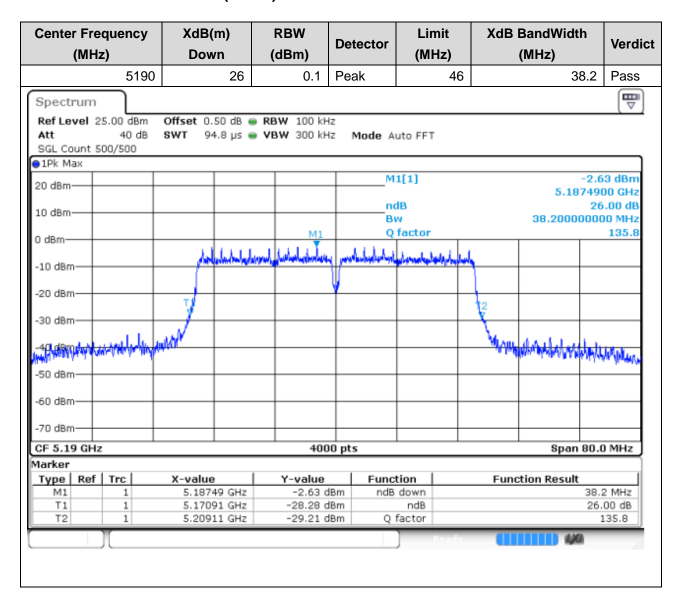


9. 802.11n_20M_Band1_H



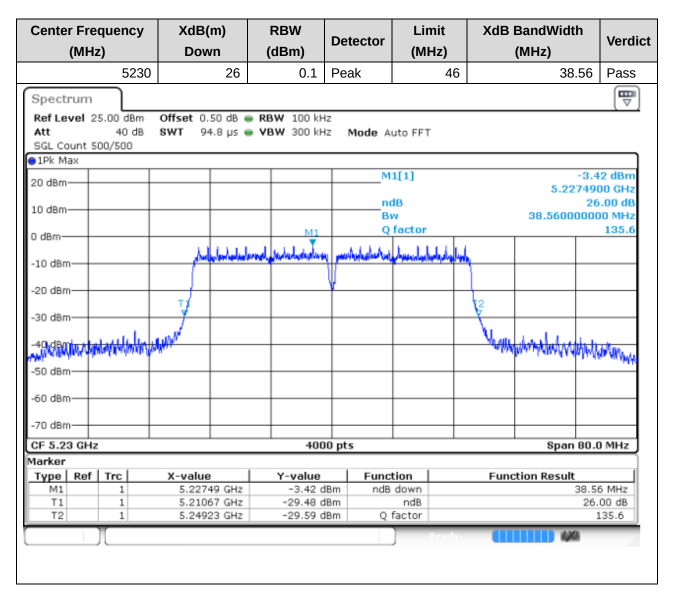


13. 802.11n_40M_Band1_L





14. 802.11n_40M_Band1_H





99% Bandwidth

1. 802.11a_20M_Band1_L

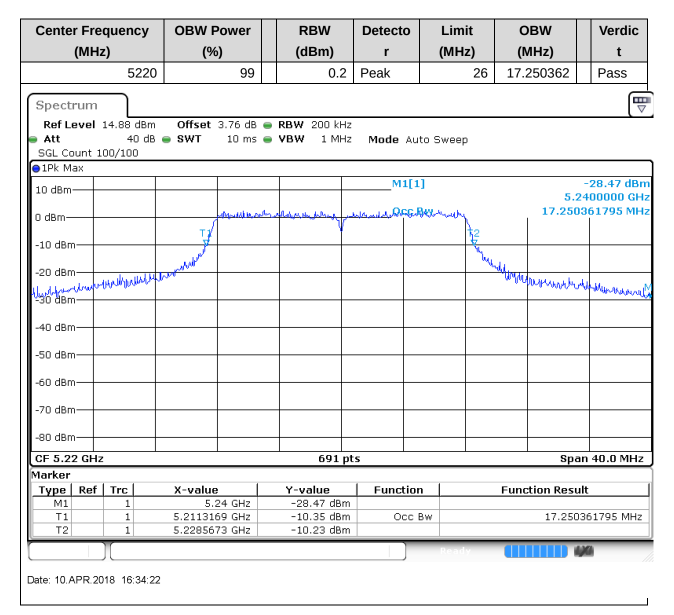
1.1. A.2.2-99% Bandwidth(NTNV)

Center Frequency	OBW Power		RBW	Detecto	Limit	ОВ	w	Verdic
(MHz)	(%)		(dBm)	r	(MHz)	(Mł	Hz)	t
5180	99		0.2	Peak	26	17.25	50362	Pass
Spectrum Ref Level 15.57 dBm	Offset 3.38 dB		ppw 200 kU-					(T
	SWT 10 ms	_			o Sweep			
●1Pk Max								
10 dBm				M1[1]	-28.46 dBr 5.2000000 GH			
0 dBm	بالمريسيمهما	h	Marana	ALEGERAL MAN LANGE	40 Maries			361795 MF
O UBIII	т 1/		V		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
-10 dBm	 				——————————————————————————————————————			
-20 dBm	Wale Property Comments				\	Market I		
-20 dBm						~9544	be Norway Could	Mennethyp
-40 dBm								
-50 dBm								
-60 dBm								
-70 dBm								
-80 dBm								
CF 5.18 GHz	L		691 pt	ts			Spa	n 40.0 MH
Marker				1				
Type Ref Trc M1	X-value 5,2 GHz		Y-value -28.46 dBm	Function		Function Result		
T1 1	5.1712012 GHz		-10.12 dBm		Bw 17.250361795		361795 MH:	
T2 1	5.1884515 GHz		-7.58 dBm					
					Ready		4	KA
ate: 10.APR.2018 16:32:33								

Document No: BL-SZ1840038

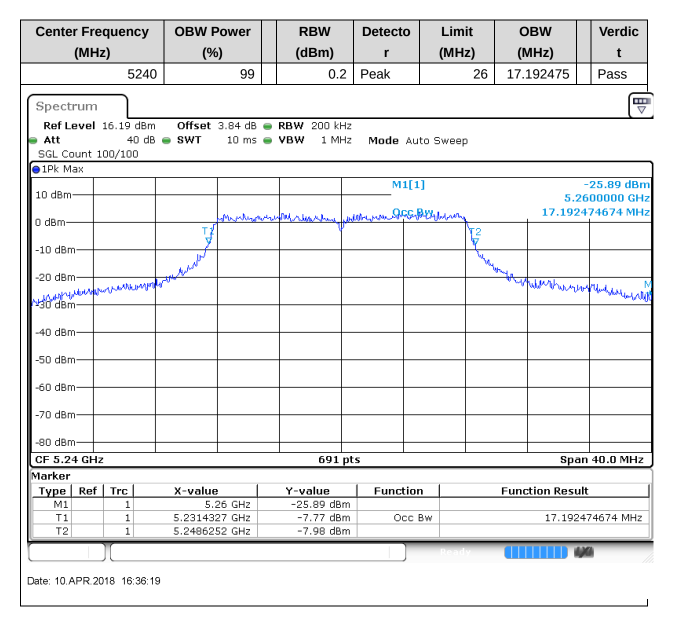


2. 802.11a_20M_Band1_M



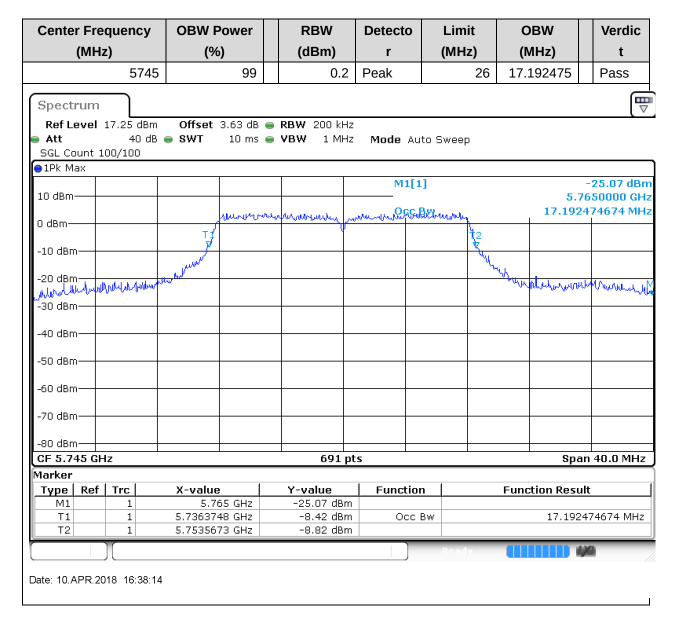


3. 802.11a_20M_Band1_H



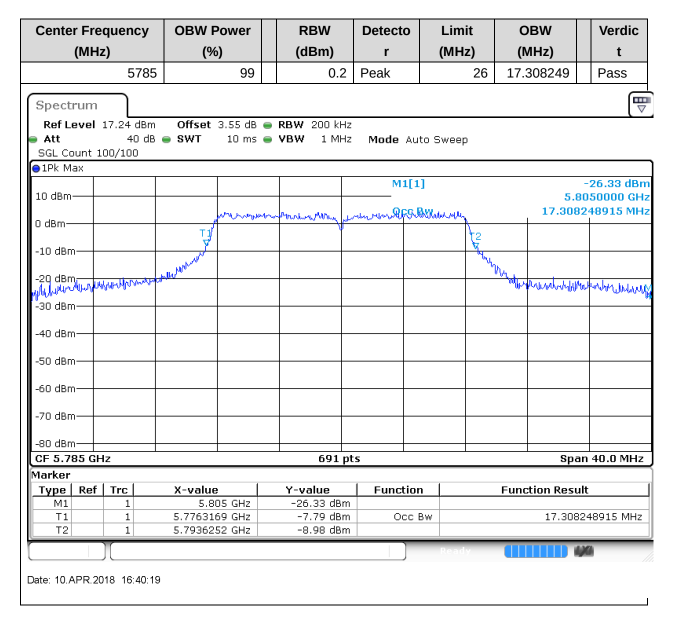


4. 802.11a_20M_Band4_L



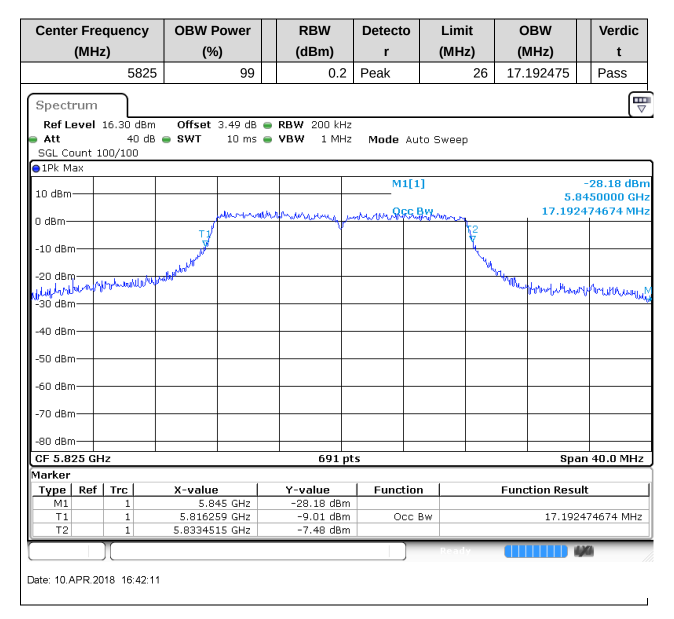


5. 802.11a_20M_Band4_M



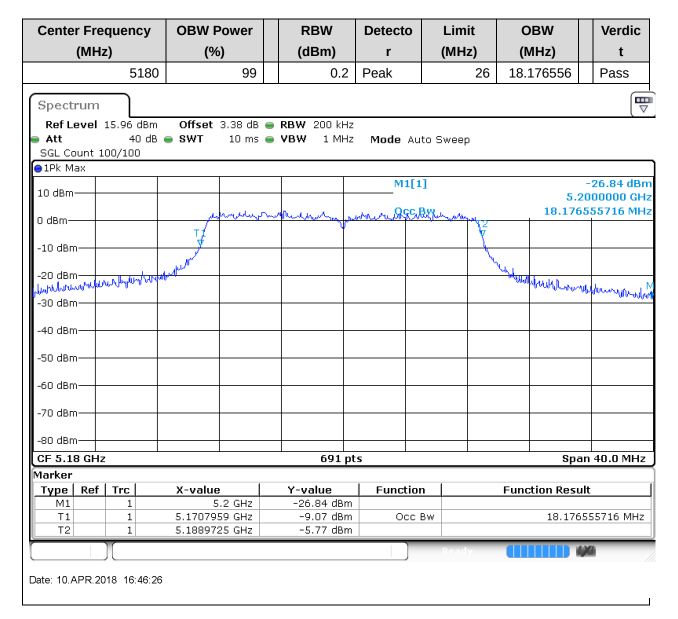


6. 802.11a_20M_Band4_H



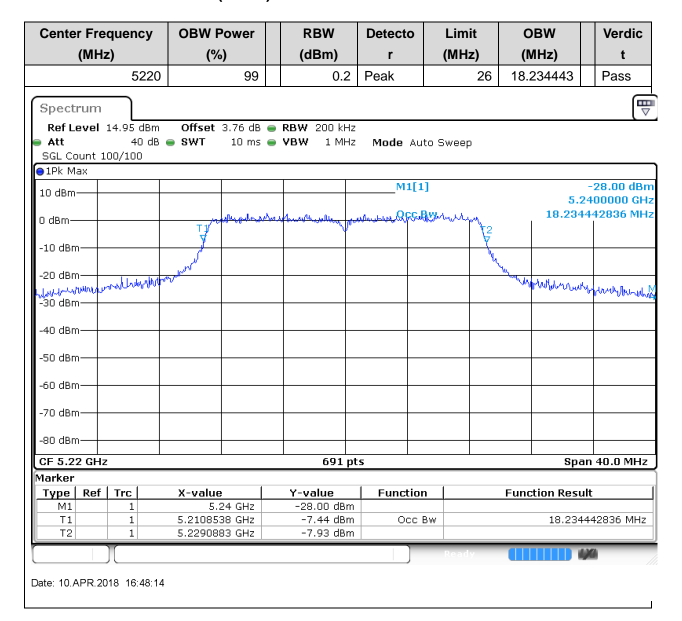


7. 802.11n_20M_Band1_L



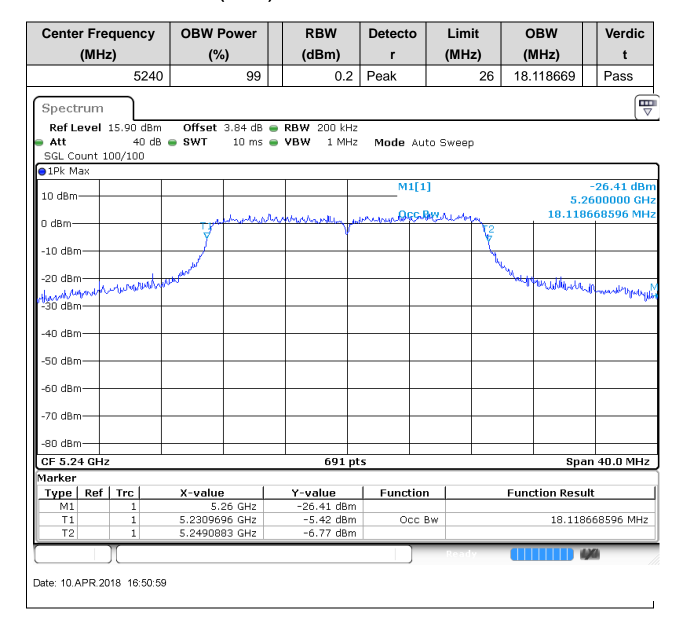


8. 802.11n_20M_Band1_M



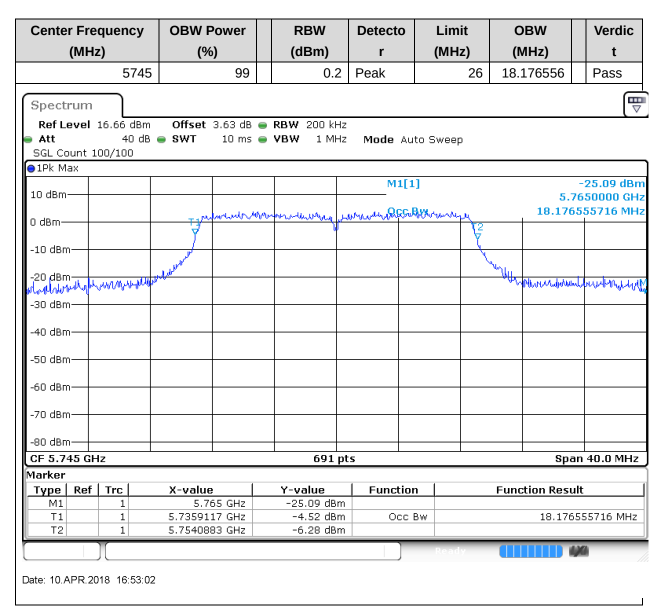


9. 802.11n_20M_Band1_H



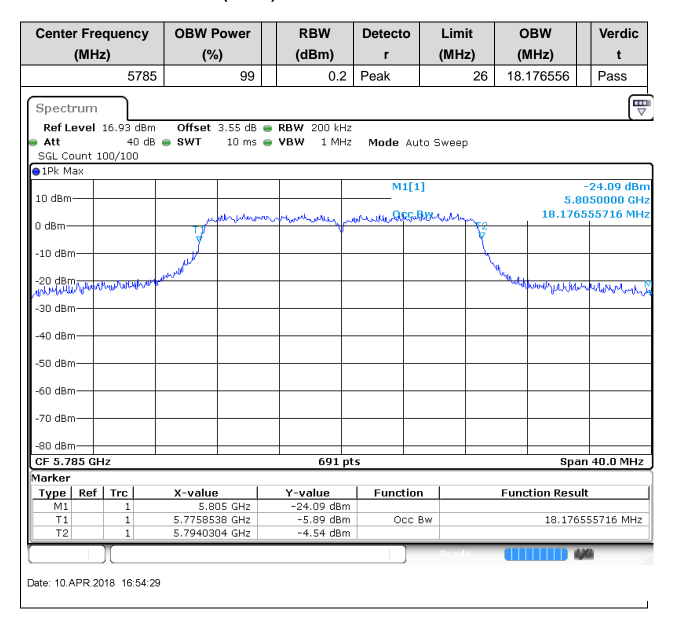


10. 802.11n_20M_Band4_L



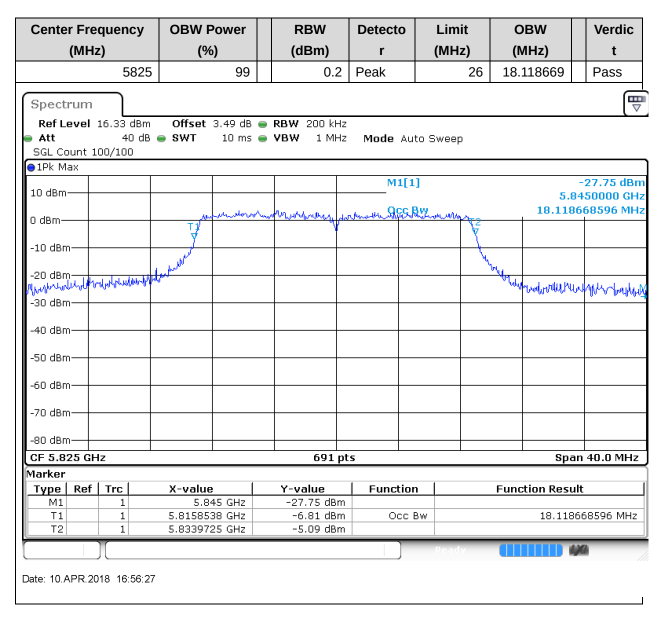


11. 802.11n_20M_Band4_M



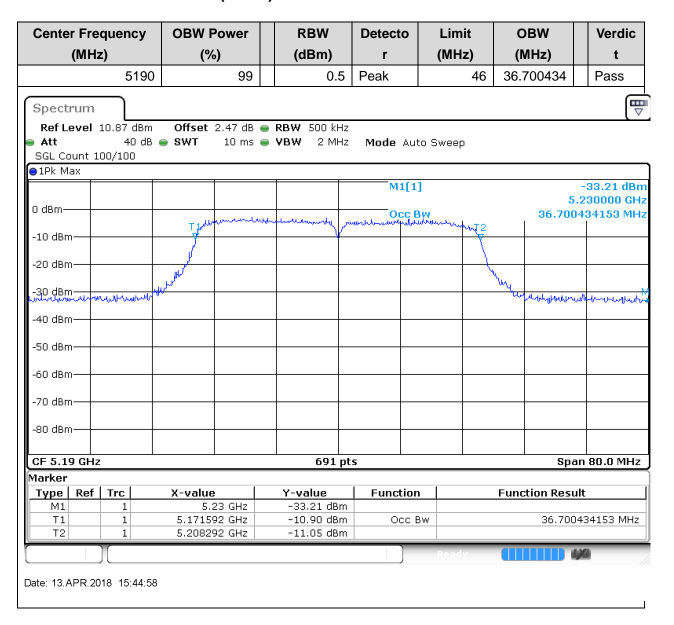


12. 802.11n_20M_Band4_H



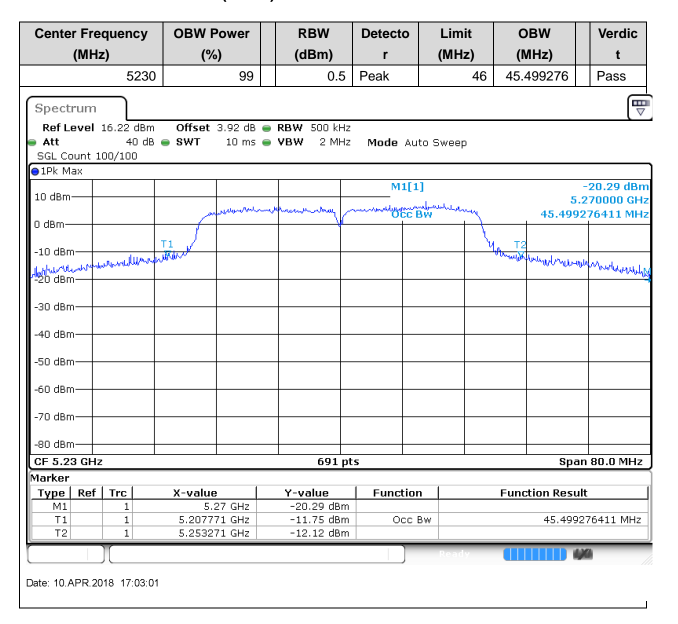


13. 802.11n_40M_Band1_L



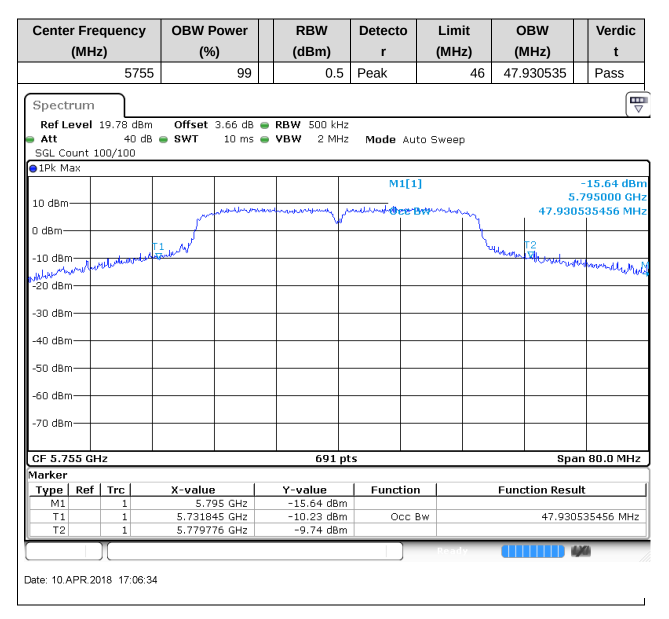


14. 802.11n_40M_Band1_H



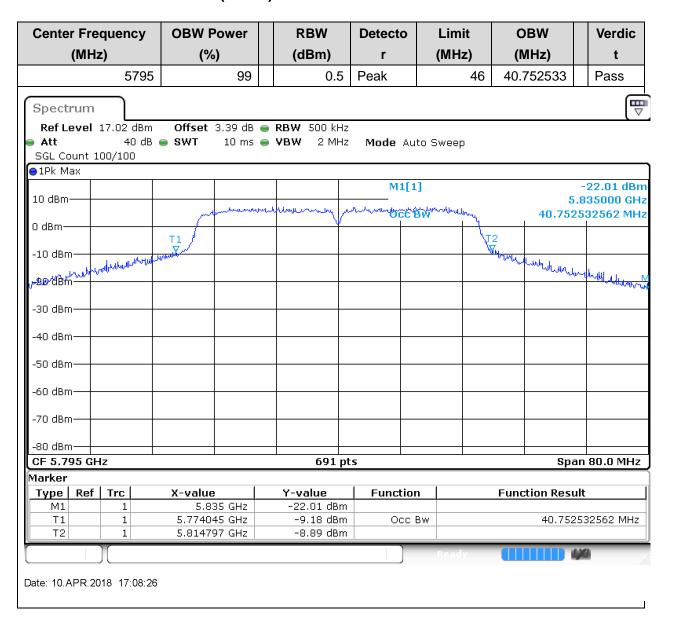


15. 802.11n_40M_Band4_L





16. 802.11n_40M_Band4_H





END

Document No: BL-SZ1840038 Page 26 of 26