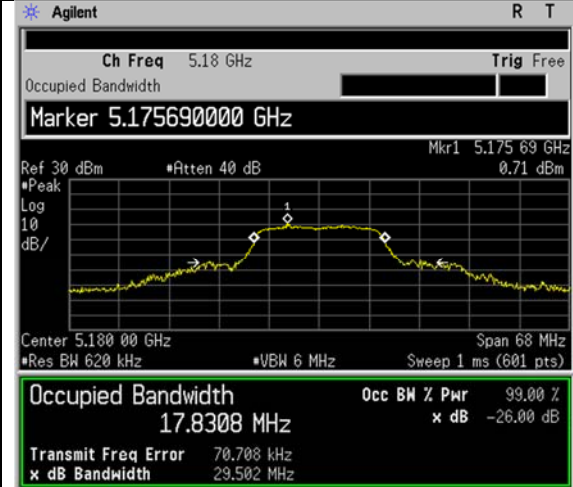
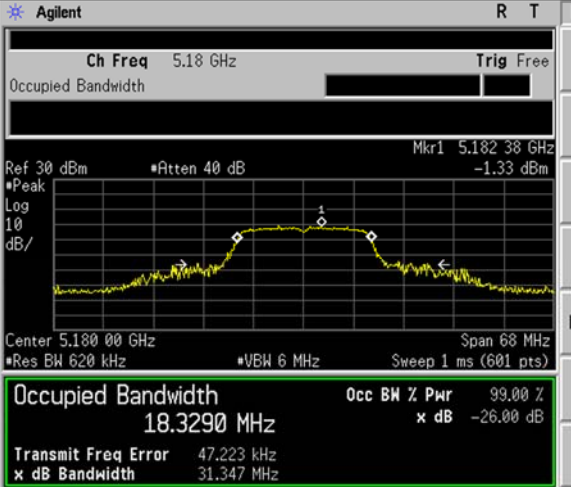
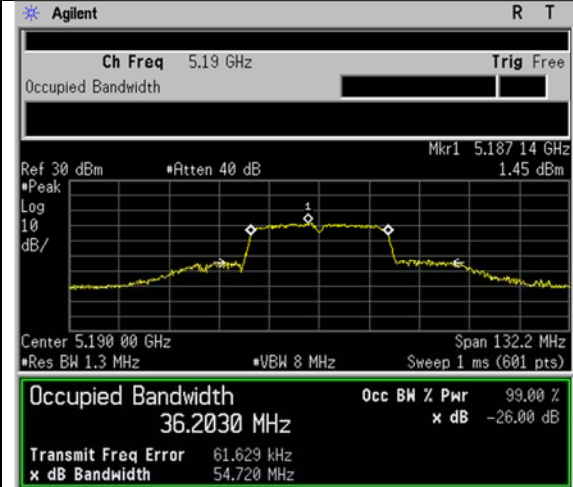
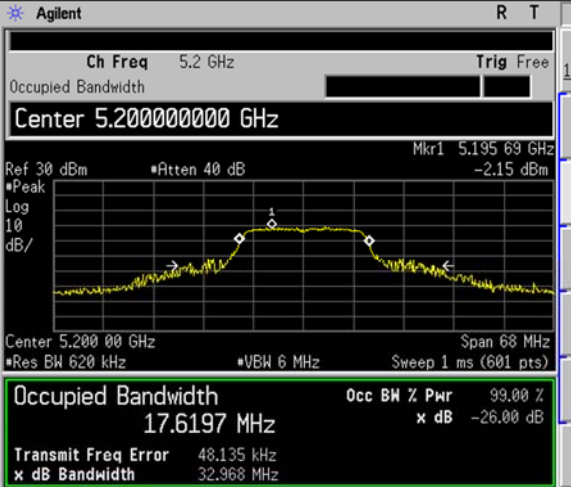
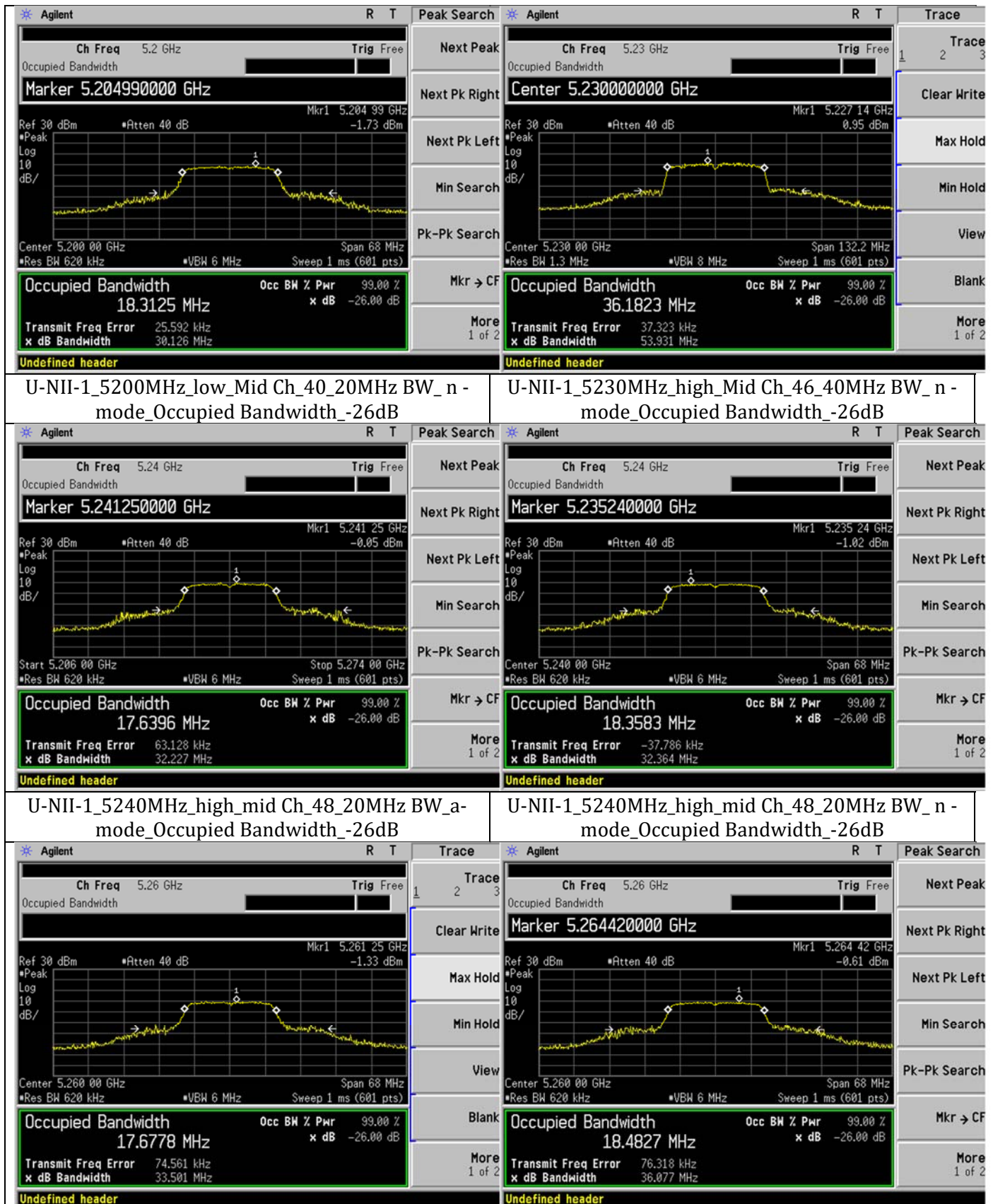


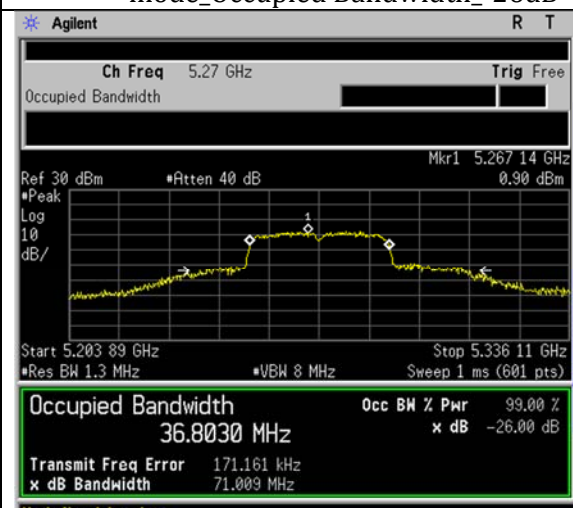
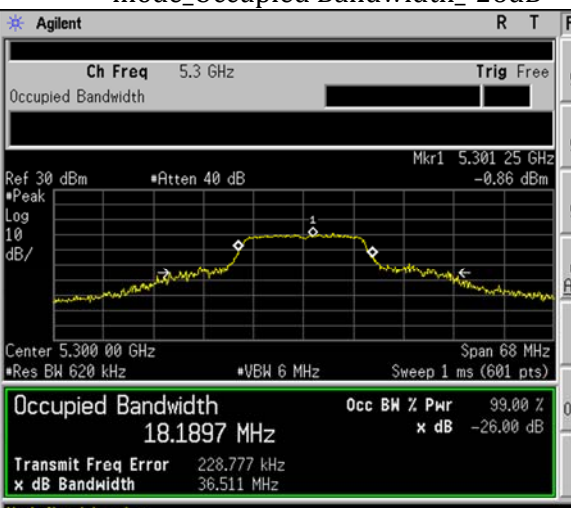
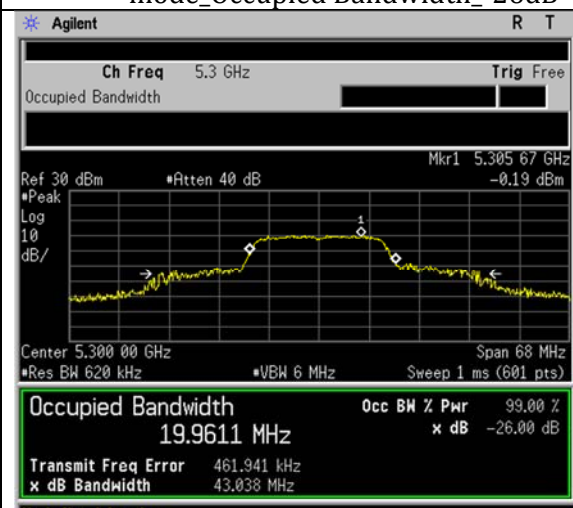
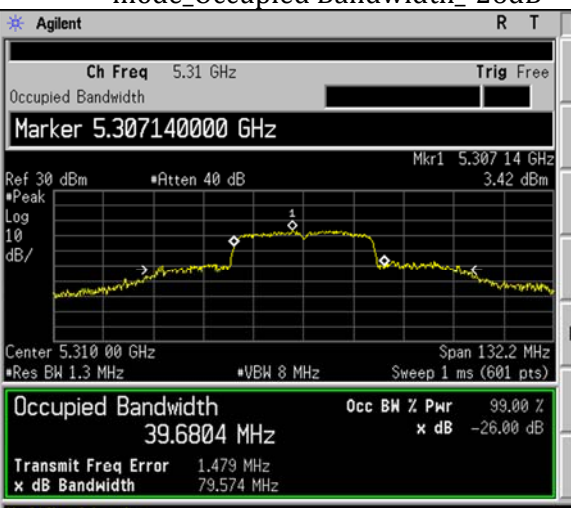
Annex A – Occupied Bandwidth

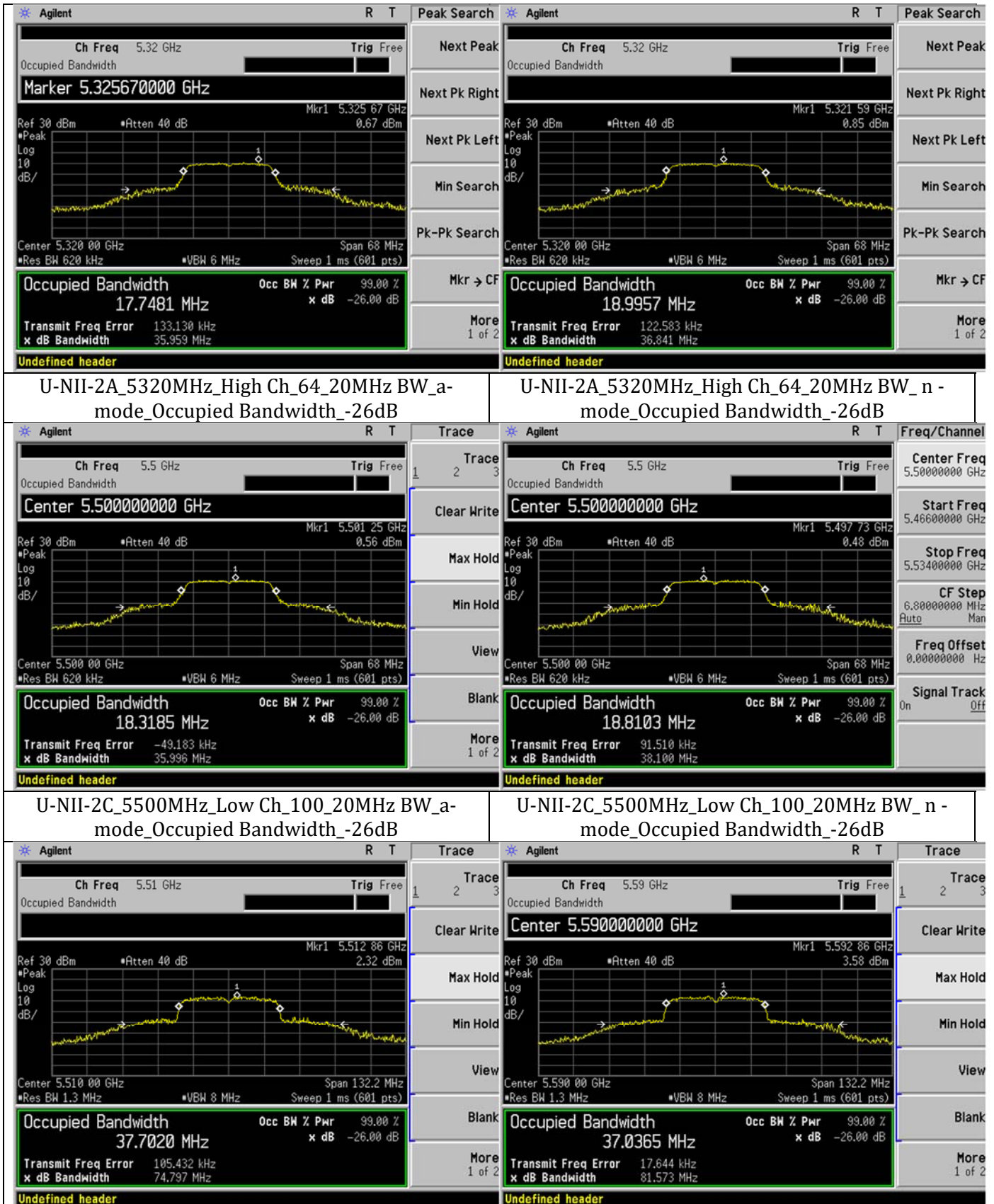
Naming Convention

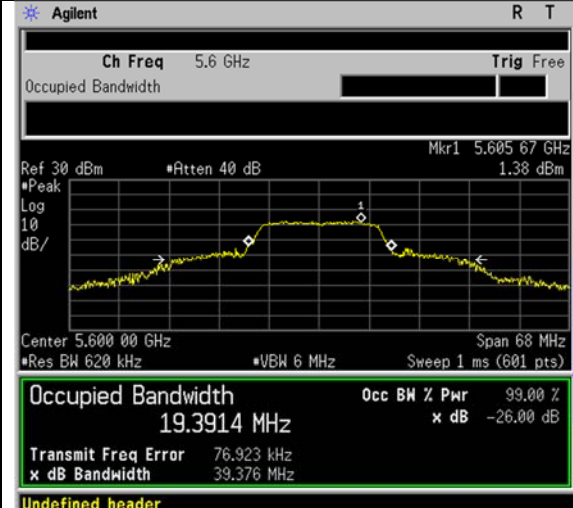
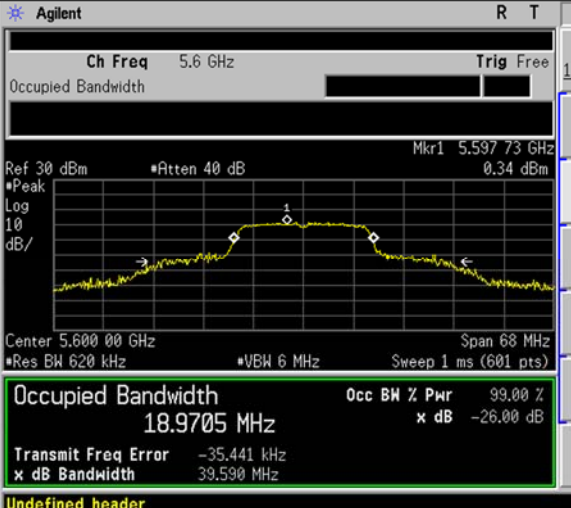
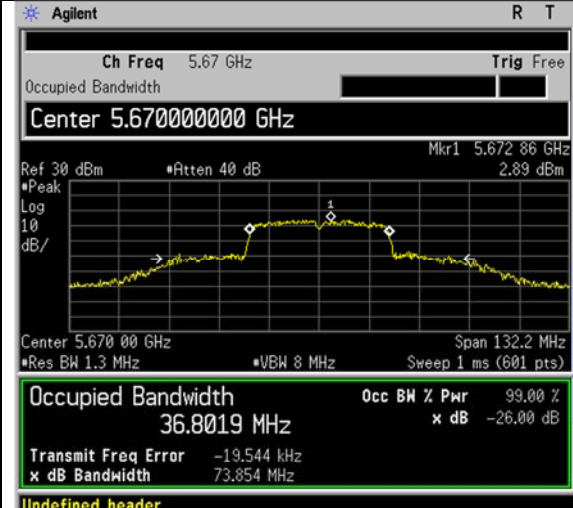
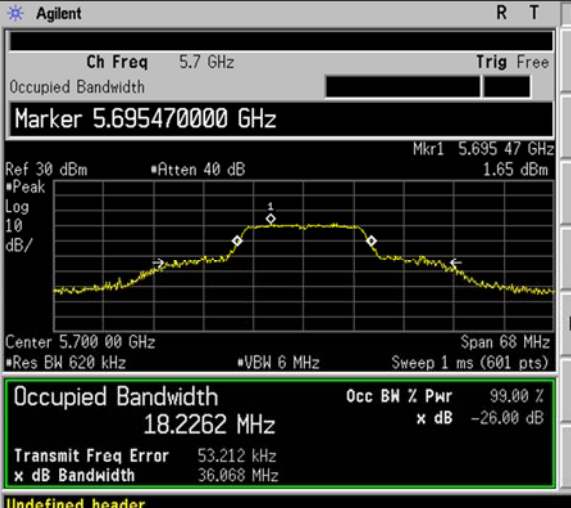
Band (U-NII-1, U-NII-2A, U-NII-2C, U-NII-3)_Frequency (MHz)_Channel (Low, Mid, High)_Bandwidth (MHz)_Mode (a-mode, n-mode, ac-mode)_Measurement (Occupied Bandwidth: -26dB, -6dB, 99percent)

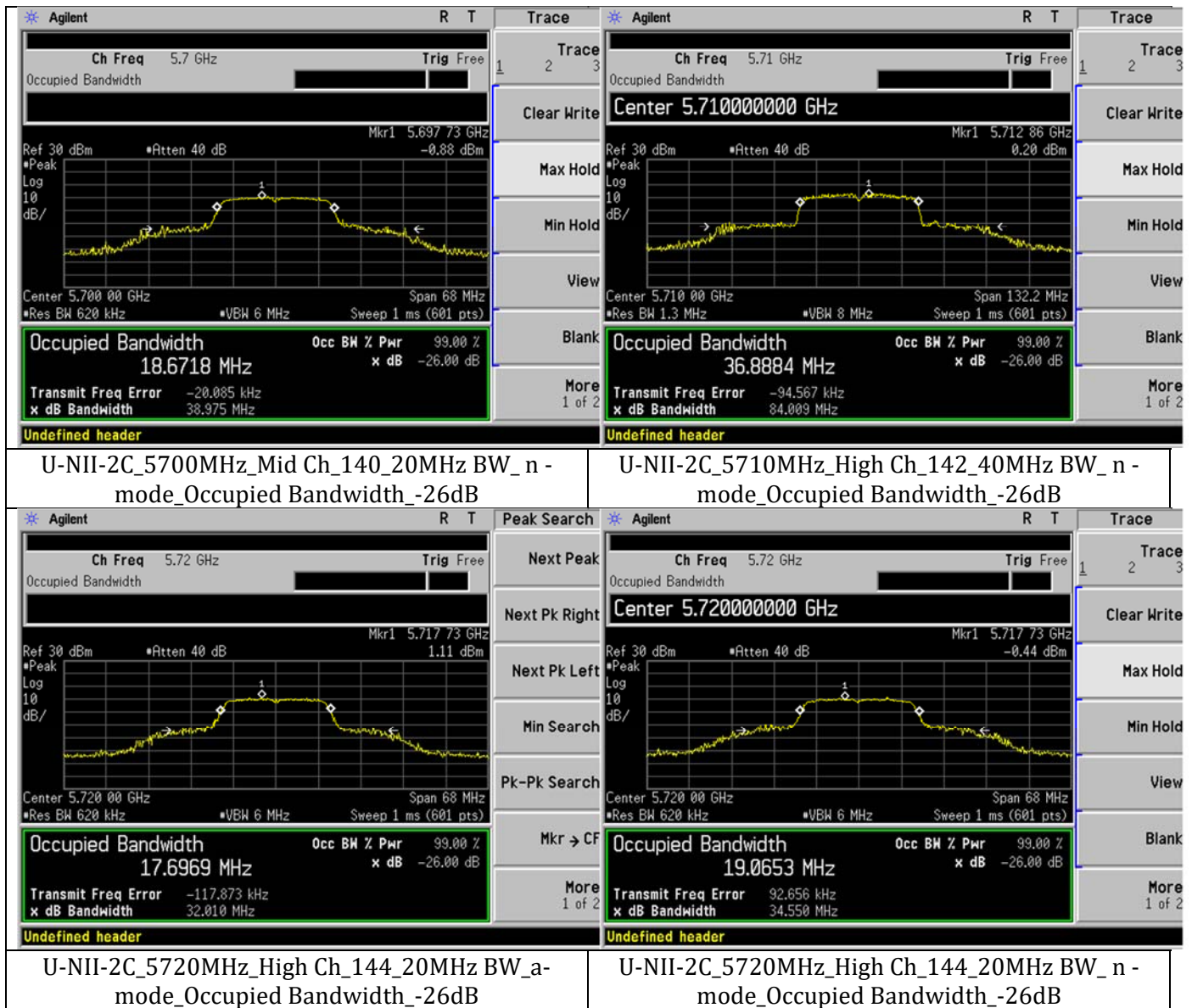
 Ch Freq 5.18 GHz Trig Free Occupied Bandwidth Marker 5.17569000 GHz Ref 30 dBm •Atten 40 dB Mkr1 5.175 69 GHz 0.71 dBm •Peak Log 10 dB/ Center 5.180 00 GHz Span 68 MHz •Res BW 620 kHz •VBW 6 MHz Sweep 1 ms (601 pts) Occupied Bandwidth 17.8308 MHz Occ BW % Pwr 99.00 % x dB -26.00 dB Transmit Freq Error 70.708 kHz x dB Bandwidth 29.502 MHz Undefined header	 Ch Freq 5.18 GHz Trig Free Occupied Bandwidth Marker 5.18238 GHz Ref 30 dBm •Atten 40 dB Mkr1 5.182 38 GHz -1.33 dBm •Peak Log 10 dB/ Center 5.180 00 GHz Span 68 MHz •Res BW 620 kHz •VBW 6 MHz Sweep 1 ms (601 pts) Occupied Bandwidth 18.3290 MHz Occ BW % Pwr 99.00 % x dB -26.00 dB Transmit Freq Error 47.223 kHz x dB Bandwidth 31.347 MHz Undefined header
U-NII-1_5180MHz_Low Ch_36_20MHz BW_a-mode_Occupied Bandwidth_-26dB	U-NII-1_5180MHz_Low Ch_36_20MHz BW_n-mode_Occupied Bandwidth_-26dB
 Ch Freq 5.19 GHz Trig Free Occupied Bandwidth Marker 5.18714 GHz Ref 30 dBm •Atten 40 dB Mkr1 5.187 14 GHz 1.45 dBm •Peak Log 10 dB/ Center 5.190 00 GHz Span 132.2 MHz •Res BW 1.3 MHz •VBW 8 MHz Sweep 1 ms (601 pts) Occupied Bandwidth 36.2030 MHz Occ BW % Pwr 99.00 % x dB -26.00 dB Transmit Freq Error 61.629 kHz x dB Bandwidth 54.720 MHz Undefined header	 Ch Freq 5.2 GHz Trig Free Occupied Bandwidth Center 5.20000000 GHz Ref 30 dBm •Atten 40 dB Mkr1 5.195 69 GHz -2.15 dBm •Peak Log 10 dB/ Center 5.200 00 GHz Span 68 MHz •Res BW 620 kHz •VBW 6 MHz Sweep 1 ms (601 pts) Occupied Bandwidth 17.6197 MHz Occ BW % Pwr 99.00 % x dB -26.00 dB Transmit Freq Error 48.135 kHz x dB Bandwidth 32.968 MHz Undefined header
U-NII-1_5190MHz_Low Ch_38_40MHz BW_n-mode_Occupied Bandwidth_-26dB	U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_a-mode_Occupied Bandwidth_-26dB

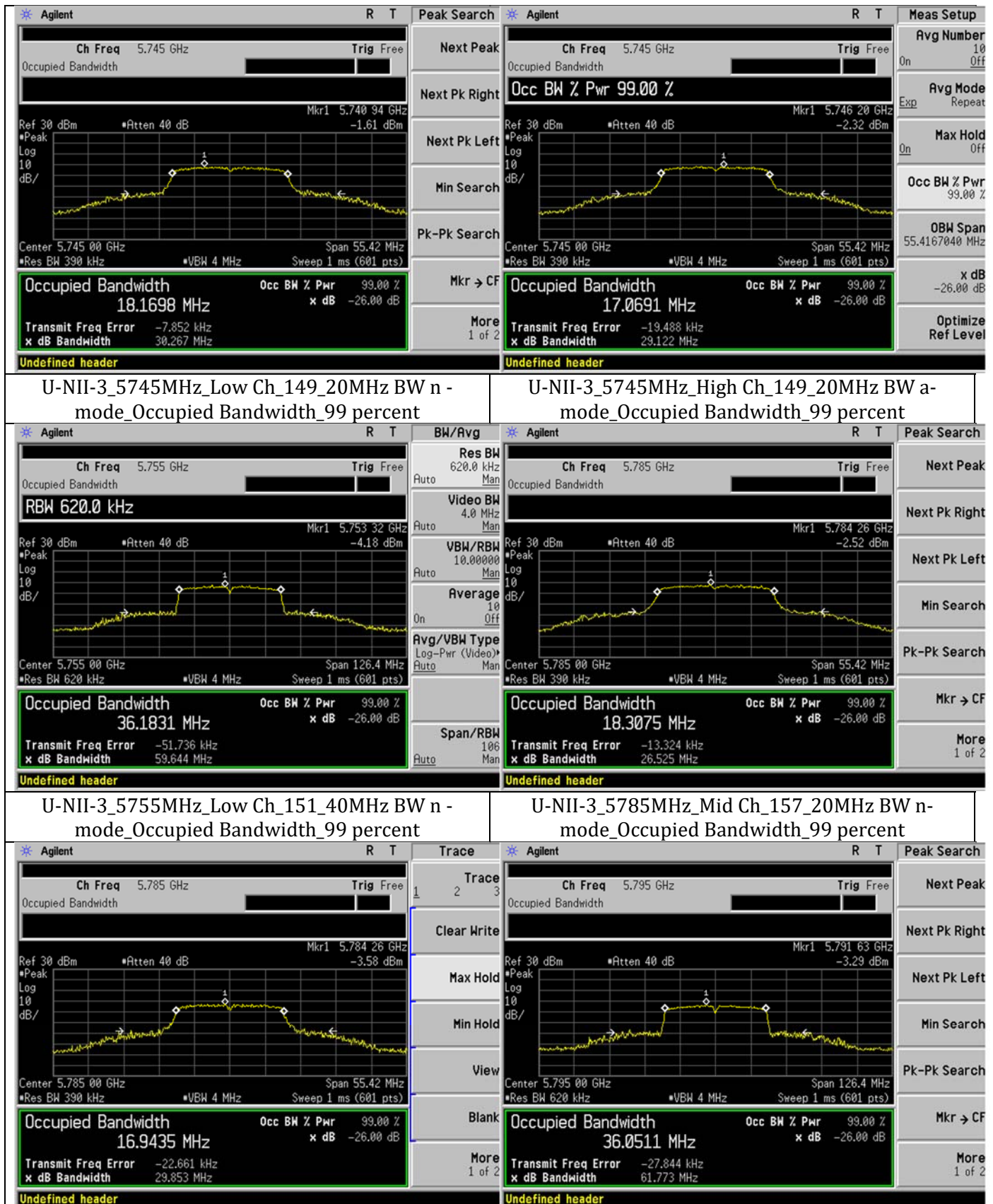


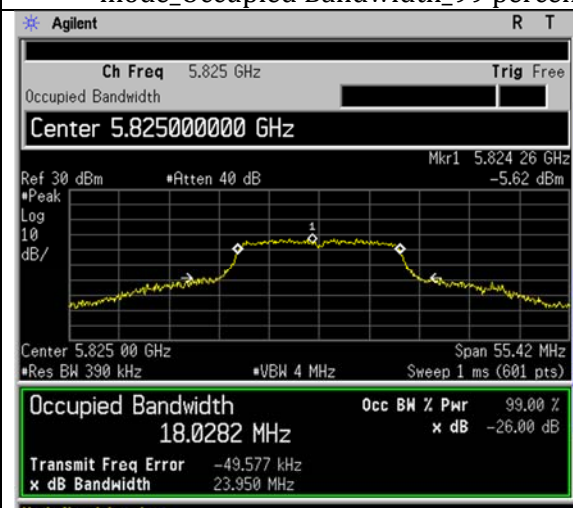
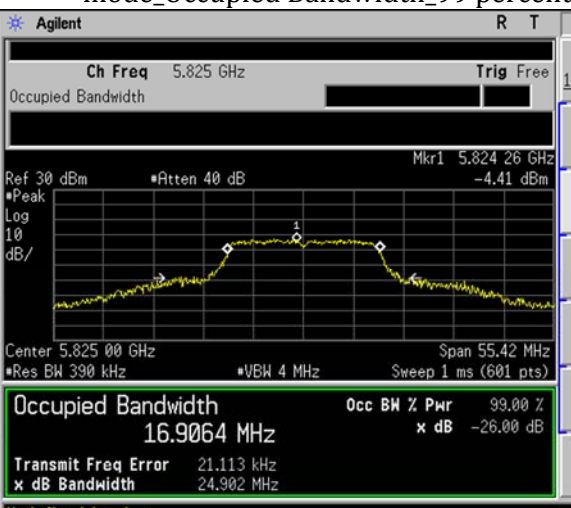
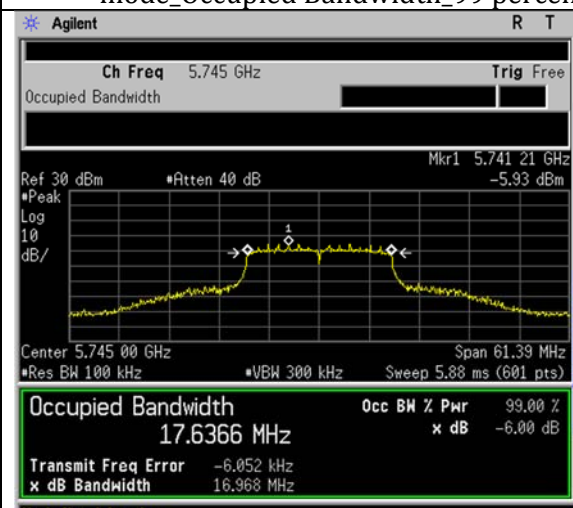
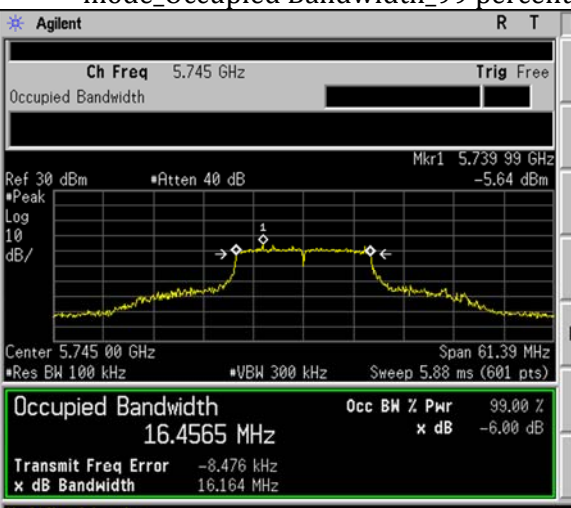
U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_a-mode_Occupied Bandwidth_-26dB		U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_n-mode_Occupied Bandwidth_-26dB	
			
U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_n-mode_Occupied Bandwidth_-26dB		U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_a-mode_Occupied Bandwidth_-26dB	
			
U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_n-mode_Occupied Bandwidth_-26dB		U-NII-2A_5310MHz_High Ch_62_40MHz BW_n-mode_Occupied Bandwidth_-26dB	

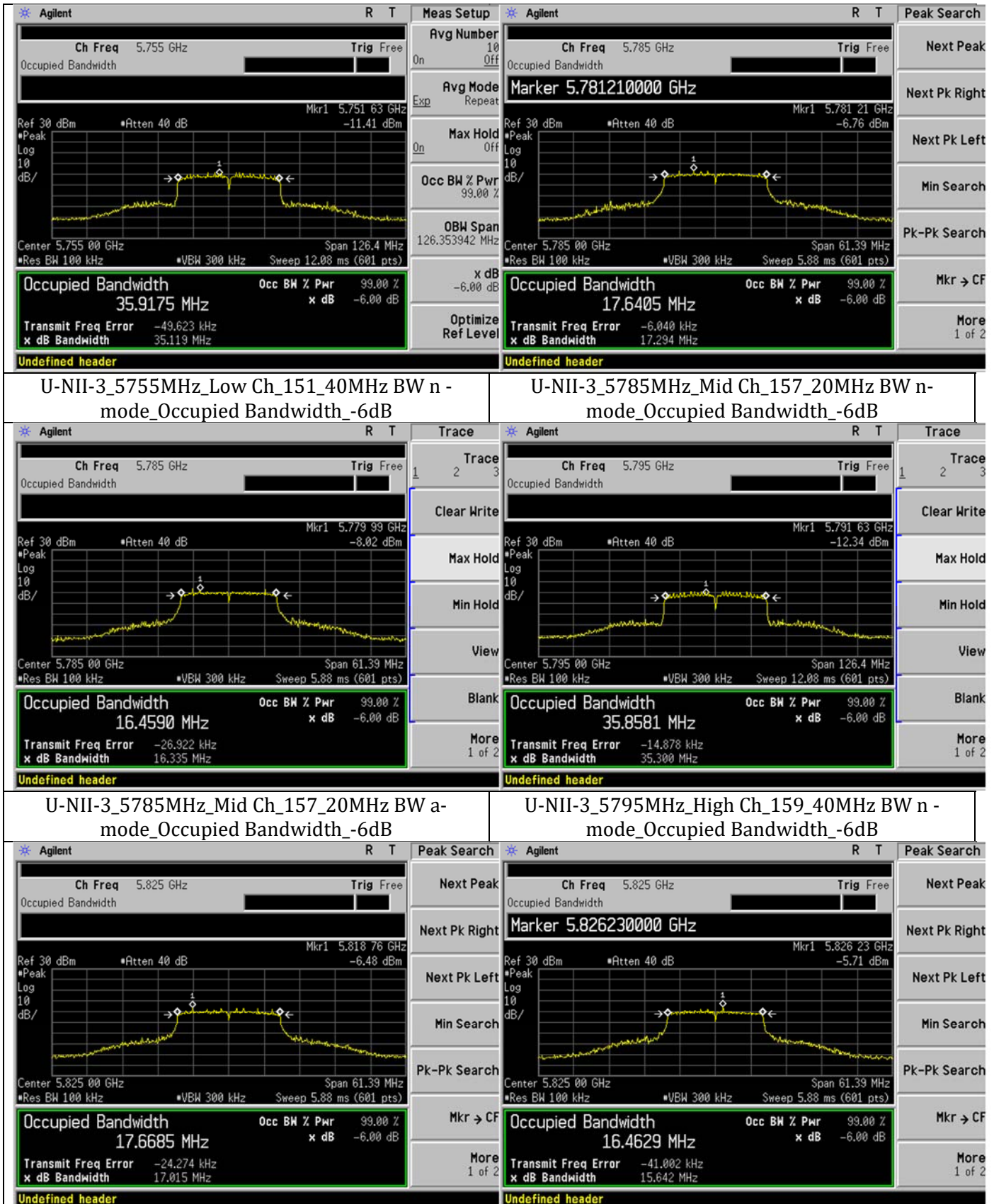


U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n - mode_Occupied Bandwidth_-26dB		U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n - mode_Occupied Bandwidth_-26dB	
			
U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a- mode_Occupied Bandwidth_-26dB		U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n - mode_Occupied Bandwidth_-26dB	
			
U-NII-2C_5670MHz_Mid Ch_134_40MHz BW_n - mode_Occupied Bandwidth_-26dB		U-NII-2C_5700MHz_Mid Ch_140_20MHz BW_a- mode_Occupied Bandwidth_-26dB	





U-NII-3_5785MHz_Mid Ch_157_20MHz BW a-mode_Occupied Bandwidth_99 percent		U-NII-3_5795MHz_High Ch_159_40MHz BW n-mode_Occupied Bandwidth_99 percent	
			
U-NII-3_5825MHz_High Ch_165_20MHz BW n-mode_Occupied Bandwidth_99 percent		U-NII-3_5825MHz_Low Ch_165_20MHz BW a-mode_Occupied Bandwidth_99 percent	
			
U-NII-3_5745MHz_Low Ch_149_20MHz BW n-mode_Occupied Bandwidth_-6dB		U-NII-3_5745MHz_High Ch_149_20MHz BW a-mode_Occupied Bandwidth_-6dB	



U-NII-3_5825MHz_High Ch_165_20MHz BW n - mode_Occupied Bandwidth_-6dB	U-NII-3_5825MHz_Low Ch_165_20MHz BW a- mode_Occupied Bandwidth_-6dB
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