Page 6-34 5500-5700MHz Band: 6dB bandwidth ANT 0 11n HT20 11a 5500MHz 5500MHz WYDW 300 kHz WWW DOD kind 16.550 MHz 17.705 MHz -19.683 kHz -0.170 kHz **OBW Power** 99.00 % **DBW Power** 99.00 % Transmit Freq Error 5600MHz 5600MHz Ref 25.00 dBm pled Bandwidth 16,568 MHz pled Bandwidth 17.720 MHz -11.757 kHz **GBW Power** -14.250 kHz **OBW Power** 16,42 1945 17.62 MHz 5700MHz 5700MHz er Freq 5,700000000 GHz Ref 25.00 dBre Ref 25.00 other entier S.F.GHz Ros BW 100 kHz Span 36 MHz veep 2,933 ms WYDW DOD KHIZ WYDW 300 kHz 16.541 MHz 17.713 MHz -15.410 kHz -1.070 kHz \$9.00 % **OBW Power** 99.00 % **OBW Power** -6.00 dB 17,62 MHz -6.00 dB

Page 6-35 11n HT40 **11ac VHT20** 5500MHz 5510MHz Center Freq 35.964 MHz 17.698 MHz 35.23 MHz 17.62 MHz 5590MHz 5600MHz Ref 25.00 dBm Ref 25.00 other Center Freq 35.900 MHz 17.697 MHz Transmit Freq Error 10.072 kHz **OBW Power** 99.00 % Transmit Freg Error -11.798 kHz **DBW Power** \$9.00 % 38.22 MHz 17.62 MHz x dB Bendvidth x dB Bendvidth n dB 5670MHz 5700MHz er Freq 5.670000000 GH Conter Freq upled Bandwidth 35.917 MHz 17.692 MHz -24.558 kHz **OBW Power DBW Power** 99.00 % 35.24 MHz 17.62 MHz -6.00 dB

Page 6-36 **11ac VHT40 11ac VHT80** 5530MHz 5510MHz Ref 25.00 other Ref 25.00 cities Center Freq Contor Fre led Bandwidth 35.947 MHz 74.947 MHz -13.480 kHz **DBW Power** 35,24 196 n dB 75.22 MHz -6.00 dB 5590MHz 5610MHz Center Freq Contor Fre pled Bandwidth 35.919 MHz 74.866 MHz 6.479 kHz Transmit Freq Error 5.591 kHz **DBW Power** \$9.00 % 75.15 MHz x dB Bendvidth 5690MHz 5670MHz Ref 25.00 dBre Ref 25.00 clare Contor Free adth 35.910 MHz 74.864 MHz -100.14 kHz **OBW Power** 99.00 % 75.19 MHz -6.00 dB z dB

Page 6-37 5500-5700MHz Band: 6dB bandwidth ANT 1 11n HT20 11a 5500MHz 5500MHz Ref 25.00 other Ref 25.00 olbre WYDW 300 kHz WWW DOD kind 16.537 MHz 17.722 MHz -10.222 kHz -5.847 kHz **OBW Power DBW Power** 99.00 % Transmit Freq Error 16.33 MHz 5600MHz 5600MHz Ref 25.00 dBm pled Bandwidth 16.597 MHz pled Bandwidth 17,706 MHz -22.272 kHz **GBW Power** -8.921 kHz **OBW Power** 16,41 996 17,62 MHz 5700MHz 5700MHz er Freq 5,700000000 GHz Ref 25.00 dBm Ref 25.00 other entier S.F.GHz Ros BW 100 kHz Span 38 MHz reep 2,933 ms WYDW DOD KHIZ WYDW 300 kHz 16.589 MHz 17.710 MHz -9.364 kHz -14.832 Mile \$9.00 % **OBW Power** 99.00 % **OBW Power** -6.00 dB 17,63 MHz -6.00 dB

Page 6-38 11n HT40 **11ac VHT20** 5500MHz 5510MHz Center Freq 35.966 MHz 17.694 MHz 17,61 MHz 5590MHz 5600MHz Ref 25.00 dBm Ref 25.00 other Center Freq 35.900 MHz 17.694 MHz Transmit Freq Error 5,006 kHz **OBW Power** 99.00 % Transmit Freg Error -14.944 kHz **DBW Power** \$9.00 % 35.19 MHz x dB Bendvidth x dB Bendvidth 17,62 MHz n dB 5670MHz 5700MHz ter Freq 5.670000000 GH Conter Freq upled Bandwidth 35.957 MHz 17.708 MHz -22.352 kHz **OBW Power DBW Power** 99.00 % 35.23 MHz 17.62 MHz -6.00 dB

Page 6-39 **11ac VHT40 11ac VHT80** 5530MHz 5510MHz Ref 25.00 other Ref 25.00 cities Center Freq Contor Fre d Bandwidth 35.997 MHz 74.934 MHz -6.847 kHz **DBW Power** 38,20 MHz n dB 75.19 MHz -6.00 dB 5590MHz 5610MHz Ref 25.00 dBm Ref 25.00 dBm Conter Free Contor Free 35.910 MHz 74.873 MHz 3.46E kHz **GBW Power** 99.00 % -0.507 kHz 99.00 % **OBW Power** 38.17 MHz 5690MHz 5670MHz Ref 25.00 other Center Free Conter Fred oled Bandwidth 74.822 MHz 35.935 MHz -23.381 kHz **GBW Powe DBW Power** 99.00 % 35,15 MHz

Page 6-40 5500-5700MHz Band: 26dB bandwidth ANT 0 11n HT20 11a 5500MHz 5500MHz Ref 25.00 other Ref 25.00 olbre WYDW 300 kHz WWW DOO kno 16.549 MHz 17.716 MHz -20.069 kHz -15.580 kHz Transmit Freg Error **OBW Power** 99.00 % **DBW Power** 99.00 % 5600MHz 5600MHz Ref 25.00 dBm pled Bandwidth 16,560 MHz pled Bandwidth 17.716 MHz -12.833 kHz **GBW Power** -15.331 kHz **OBW Power** 20.55 MHz 5700MHz 5700MHz er Freq 5,700000000 GHz Ref 25.00 dBm Ref 25.00 other entier S.F.GHz Ros BW 100 kHz Span 36 MHz veep 2,933 ms WYDW DOD KHIZ WYDW 300 kHz 22.1 dBm 16.543 MHz 17.713 MHz -15.004 kHz -7.325 kHz **OBW Power** 99.00 % **OBW Power** 99.00 %

Page 6-41 11n HT40 **11ac VHT20** 5500MHz 5510MHz Center Freq 35.945 MHz 17.699 MHz 20.67 MHz 5590MHz 5600MHz Ref 25.00 dBm Ref 25.00 other Center Freq 35.903 MHz 17.696 MHz Transmit Freq Error 10,600 kHz **OBW Power** 99.00 % Transmit Freg Error -12.256 kHz **DBW Power** 99.00 % 39.30 MHz x dB Bendvidth x dB Bendvidth 20.90 MHz n dB 5670MHz 5700MHz er Freq 5.670000000 GH Conter Freq upled Bandwidth 35.918 MHz 17.691 MHz -24.347 kHz -12.600 kHz **OBW Power** 99.00 % **OBW Power** 99.00 %

Page 6-42 **11ac VHT40 11ac VHT80** 5530MHz 5510MHz Ref 25.00 other Ref 25.00 cities Conter Fre Center Freq led Bandwidth 35.947 MHz 74.947 MHz -13.561 kHz **DBW Power** 30,44 196 n dB 78.50 MHz -26,00 dB 5590MHz 5610MHz Center Freq Contor Fre pled Bandwidth 35,927 MHz 74.866 MHz 10.142 kHz Transmit Freq Error 5.339 kHz **DBW Power** 99.00 % 39.37 MHz 78.10 MHz x dB Bendvidth 5670MHz 5690MHz Ref 25.00 dBre Ref 25.00 clare Contor Free adth 35.911 MHz 74.887 MHz -88.126 kHz 99.00 % -26.00 dB **OBW Power** 78:30 MHz z dB

Page 6-43 5500-5700MHz Band: 26dB bandwidth ANT 1 11n HT20 11a 5500MHz 5500MHz Ref 25.00 other Ref 25.00 olbre Span 38 MHz sep 2,933 ms WYDW 300 kHz WWW DOD kind 16.549 MHz 17.722 MHz -7.270 kHz -3.397 kHz Transmit Freg Error **OBW Power** 99.00 % **DBW Power** 99.00 % 20.77 MHz 21,63 MHz 5600MHz 5600MHz Ref 25.00 dBm pled Bandwidth 16,597 MHz pled Bandwidth 17.707 MHz -22.254 kHz **GBW Power** -10.266 kHz **OBW Power** 21.09 MHz 21.03 MHz 5700MHz 5700MHz er Freq 5,700000000 GHz Ref 25.00 dBm Ref 25.00 other entier S.F.GHz Ros BW 100 kHz Span 38 MHz reep 2,933 ms WYDW DOD KHIZ WYDW 300 kHz 16.589 MHz 17.700 MHz -15.742 kHz -10.258 kHz **OBW Power** 99.00 % **OBW Power** 99.00 % 21,85 MHz