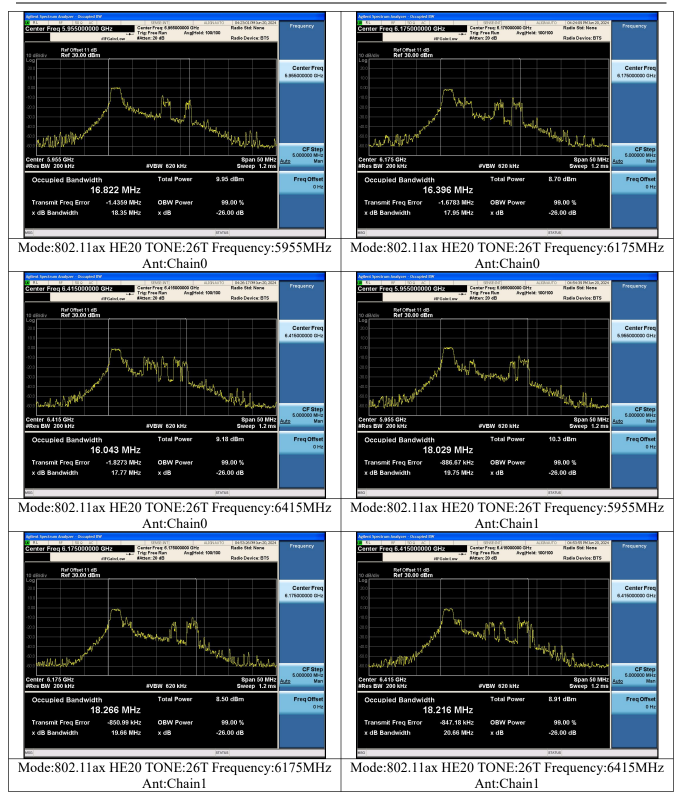
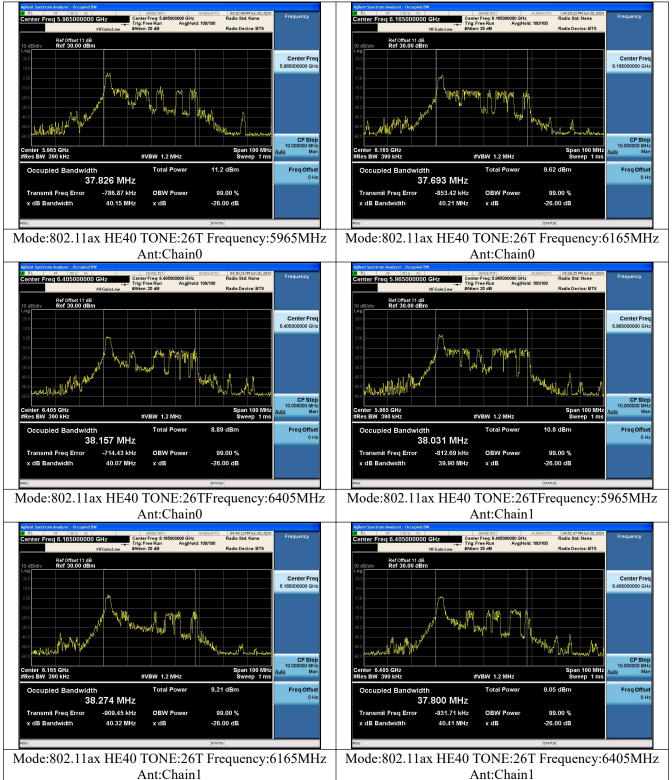




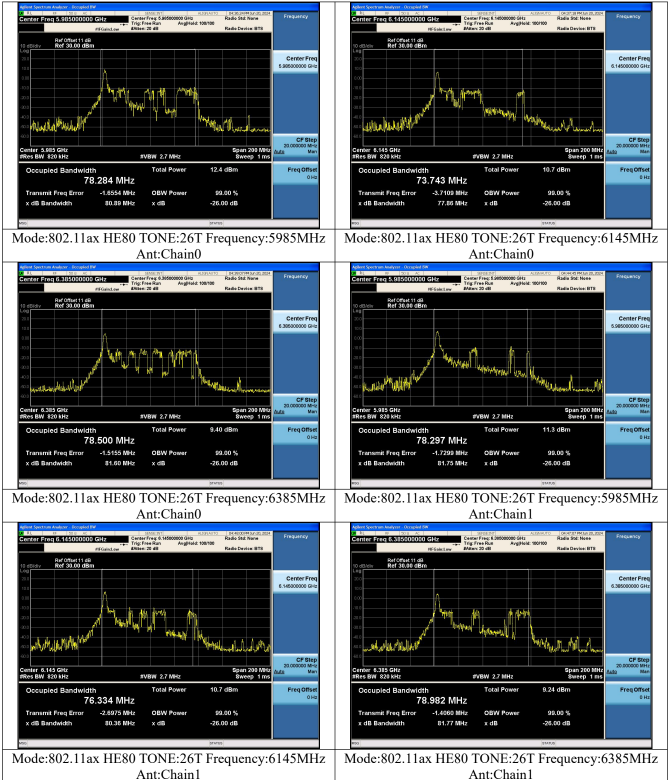
No.: SRTC2024-9004(F)-24041101(R) FCC ID: ZMOSC171W



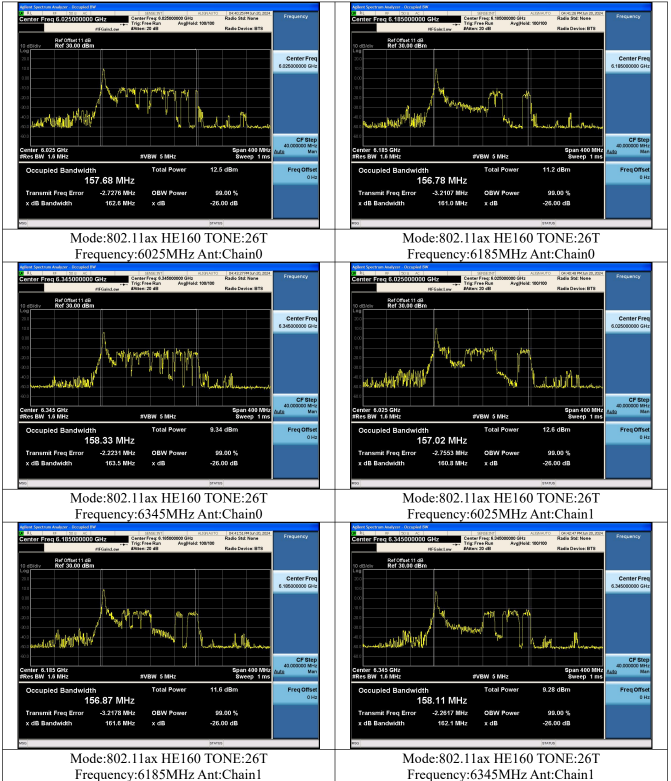






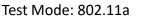








In-Band Emissions



RL sp top 0 acc spectral Al394MUTO 0000830 MMsva3.024 enter Freq 5.95550000000 GHz Center Freq: 5.95500000 GHz Radio Std: None ASS IFGaint.ow Adates: 16 dB Radio Device: BTS	Frequency	Applets Systems Audyor - Systems Training Music STREET All System All System Optimized AMMary 20, 2024 M R L 10 0.00 AC STREET All System Direct AMMary 20, 2024 Centor Freq. 6, 175000000 GHz Frequency Frequency Areg: MOX 64 TO Ratio Stel Netwice: 15 P ASS IFGedicator Frequency Attent: 16 40 Ratio Stel Netwice: 15
Ref Offset 11 dB		Ref Offset 11 dB
0 diletavensent Ref 11.0 dBm 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Center Freq 5.955000000 GHz	10 dBidevender: Ref 11.0 dBm
90 90 90 90		23.0 35.0 45.0
30 20 20	CF Step	800 000 300 300 CF Ste
enter 5,855 GHz Span 100 MHz xai Power 3,58 dBm / 3,84 MHz Spectrum Peak Ref -7 92 dBm	10.000000 MHz Auto Man	Center 6.175 GHz Span 100 MHz 10.000000 Mi Auto MM Totai Power 3.37 dBm / 3.84 MHz Spectrum Peak Ref -8.09 dBm
Start Freq Stop Freq Integ EW dBm Lower < Peak-3	Freq Offset 0 Hz	Start Freq Stop Freq Integ BW GBm Linverts CPask-> Upper Freq Offs 01 9.384 MHz 10.38 MHz 200.0 kHz 43.66 (15.57) -10.38 M 37.0 (10.61) 10.38 M 01 10.38 MHz 10.38 MHz 200.0 kHz 43.26 (15.57) -10.38 M -37.0 (10.61) 10.38 M 01 10.71 MHz 201.0 kHz 200.0 kHz 43.25 (15.00) -10.55 M -38.70 (10.61) 10.38 M 01 10.71 Hz 281.5 MHz 200.00 kHz 43.25 (15.00) -10.55 M -38.70 (10.61) 10.38 M 01 20.15 MHz 201.00 kHz 200.00 kHz 45.09 (17.47) -28.75 M -65.32 (17.23) 28.30 M 0.00 Hz -0.00 kHz <
Mode:802.11a Frequency:5955MHz Ant:Cl	hain0	Mode:802.11a Frequency:6175MHz Ant:Chain0
Approximations/approximation	Frequency	Applied Spectrum Manager Spectrum Linearia Automation
Ref Offset 11 dB dB/di/wither Ref 11.0 dBm // 2000/00 units // 2000/00 un		Ref Offset 11 dB 100 dBidlightdows Ref 11.0 dBm Log
	Center Freq 6.415000000 GHz	1.00 0.00
		300 300 490
20 20 00		
enter 6.415 GHz Span 100 MHz stal Power 1.48 dBm / 3.84 MHz Spectrum Peak Ref -10.04 dBm /	CF Step 10.000000 MHz Auto Man	Center 5,955 GHz Center 5,955 GHz Span 100 MHz 10.00000 M Total Power 3,58 dBm / 3,84 MHz Spectrum Peak Ref -7,98 dBm
Start Freq Imper Model Lamer CPath Upper dLim/dB) Upper dB Upper dLim/dB) Upper dB Upper dB </td <td>Freq Offset 0 Hz</td> <td>Start Freq Stop Freq Host Liner CPark > Upper Start Freq Stop Freq Host DW dEm Liner(dF) Freq (Hz) dEm Liner(dF) Freq (Hz) DI 9.400 MHz 104 0 MHz 200 0 Hz 44.04 (16.07) 10.40 M 30.7 (10.10) 10.40 M 20.00 Hz 44.06 (15.89) -10.00 M -38.07 (10.10) 10.40 M 10.40 M</td>	Freq Offset 0 Hz	Start Freq Stop Freq Host Liner CPark > Upper Start Freq Stop Freq Host DW dEm Liner(dF) Freq (Hz) dEm Liner(dF) Freq (Hz) DI 9.400 MHz 104 0 MHz 200 0 Hz 44.04 (16.07) 10.40 M 30.7 (10.10) 10.40 M 20.00 Hz 44.06 (15.89) -10.00 M -38.07 (10.10) 10.40 M
Mode:802.11a Frequency:6415MHz Ant:Cl	hain0	Mode:802.11a Frequency:5955MHz Ant:Chain1
RL IP IOG AC INSPECTION ADDAMATO D0000000 ADDAMANG.20.2024 Enter Freq. 6.175000000 CH2 Center Freq.6.175000000 Adda	Frequency	MI U IS SIGRERIT AUSPLANTO ORABIT
Ref Offset 11 dB	Center Freq 6.175000000 GHz	Log Actomati 11 dB 10 dB/diversion Ref 11.0 dBm 100 100 000 100 000 100 000 100 0
	6.17500000 GHz	800 641600000 Gi
Restrict Line Society		
and the second s	CF Step 10.000000 MHz Auto Man	بها المراجع
tal Power 3.41 dBm / 3.84 MHz Spectrum Peak Ref - 8.01 dBm د المعنية - Pask - المعنية - Pask - المعنية - Start Freq Stop Freq (http://dbm/db/siteq(http://db/siteq(http://db/si	Freq Offset 0 Hz	Total Power 1.51 dBm/ 3.84 MHz Spectrum Peak Ref -10.06 dBm Freq Offs Start Freq Stop Freq Integ BW dBm // Lim(dB) Freq (Hz) 01
954 MHz 1051 MHz 2000 HHz 4377 (1575) -1051 M		9.449 MHz 10.45 MHz 2000 HHz 45.56 (15.50) -10.45 M 42.22 (12.16) 10.45 M m 10.45 MHz 18.90 MHz 2000 OHz 45.20 (15.69) -10.04 S M 45.96 (17.82) 10.55 M 11.95 MHz 2000 OHz 45.20 (15.69) -10.90 M 45.96 (17.82) 10.55 M 28.35 MHz 2000 OHz 45.96 -11.93 M 4.68 / 75 / 51.61 / 82 10.55 M 28.35 MHz 2000 OHz 4.90 H -11.93 / 51.86 M -10.93 / 32.66 M -90.41 / (19.95) 34.40 M 0.0 Hz 1.000 MHz -00 OHz - - - - 0.0 Hz 1.000 MHz - - - - - - 0.0 Hz 1.000 MHz - - - - - - - - 0.0 Hz 1.000 MHz - - - - - - - - - - - - - - -
Mode:802.11a Frequency:6175MHz Ant:Cl	1 • 1	Mode:802.11a Frequency:6415MHz Ant:Chain1