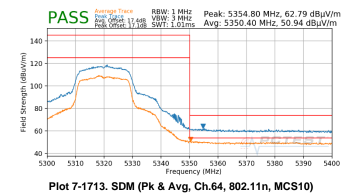


PASS

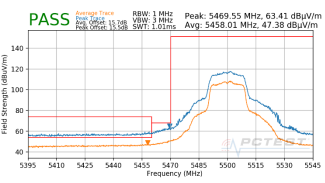
Field Strength (dBuV/m)

Peak Trace Avg. Offset: 17.4dB

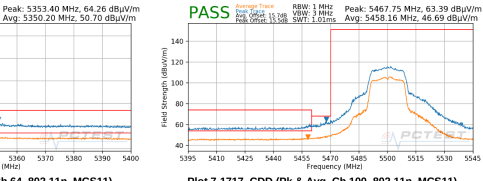


RBW: 1 MHz VBW: 3 MHz SWT: 1.01ms

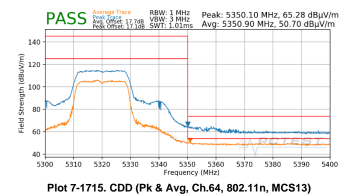
Frequency (MHz) Plot 7-1714. SDM (Pk & Avg, Ch.64, 802.11n, MCS11)

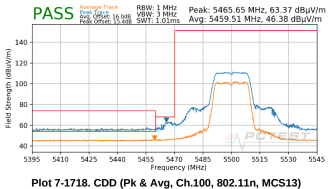


Plot 7-1716. CDD (Pk & Avg, Ch.100, 802.11n, MCS10)



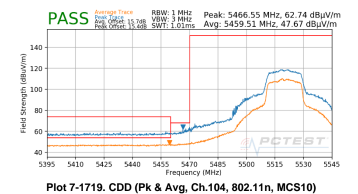
Plot 7-1717. CDD (Pk & Avg, Ch.100, 802.11n, MCS11)

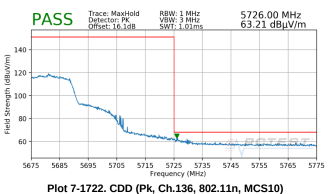


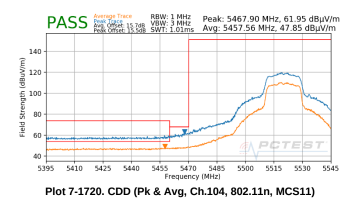


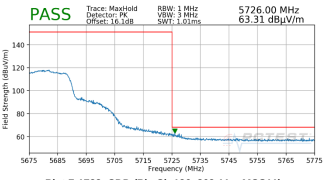
FCC ID: BCGA2568 IC: 579C-A2568	PCTEST Proud to be part of @ element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Dogo 500 of 500
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 523 of 569
© 2021 PCTEST	-		V 10.4 5/21/2021



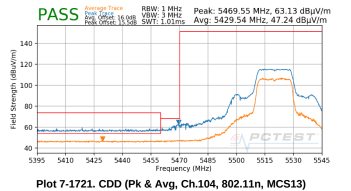


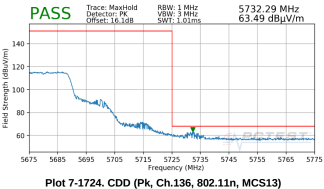






Plot 7-1723. CDD (Pk, Ch.136, 802.11n, MCS11)

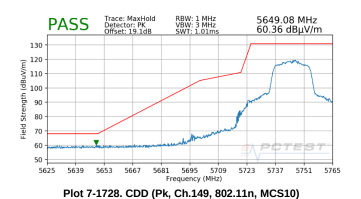




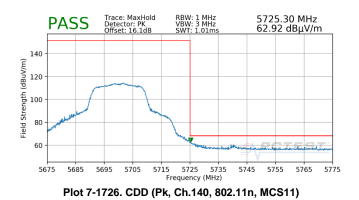
FCC ID: BCGA2568 IC: 579C-A2568	PCTEST Proud to be part of @ element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Dogo 524 of 500
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 524 of 569
© 2021 PCTEST			V 10.4 5/21/2021





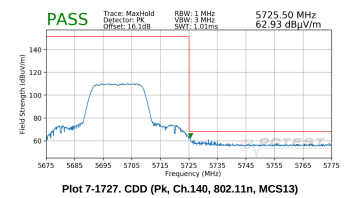


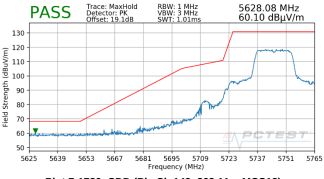
Plot 7-1725. CDD (Pk, Ch.140, 802.11n, MCS10)

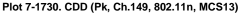


Trace: MaxHold Detector: PK Offset: 19.1dB 5632.00 MHz 60.47 dBµV/m RBW: 1 MHz VBW: 3 MHz SWT: 1.01ms PASS Field Strength (dBuV/m) PCTES Frequency (MHz)

Plot 7-1729. CDD (Pk, Ch.149, 802.11n, MCS11)

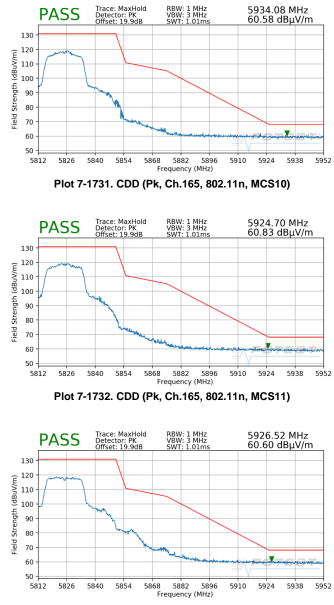






FCC ID: BCGA2568 IC: 579C-A2568	PCTEST Proud to be part of @ element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Daga E2E of ECO
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 525 of 569
© 2021 PCTEST			V 10.4 5/21/2021

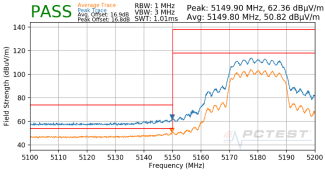


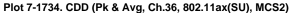


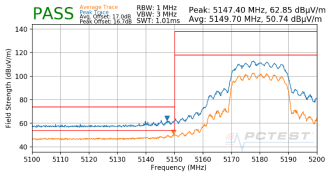


FCC ID: BCGA2568 IC: 579C-A2568	PCTEST [°] Proud to be part of (e) element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Daga EQC of ECO
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 526 of 569
© 2021 PCTEST			V 10.4 5/21/2021

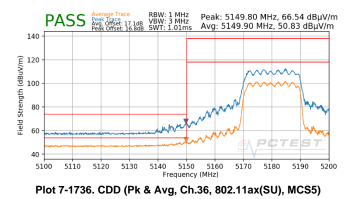


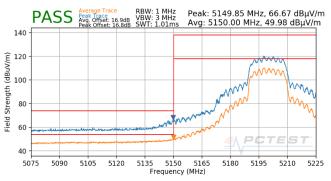




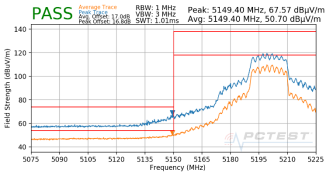


Plot 7-1735. CDD (Pk & Avg, Ch.36, 802.11ax(SU), MCS3)

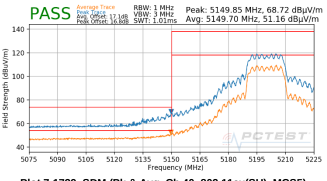


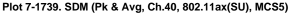


Plot 7-1737. SDM (Pk & Avg, Ch.40, 802.11ax(SU), MCS2)



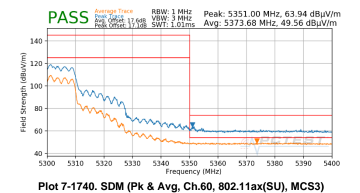
Plot 7-1738. SDM (Pk & Avg, Ch.40, 802.11ax(SU), MCS3)

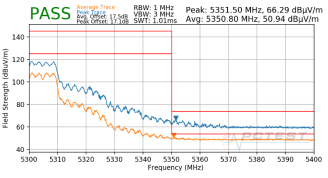




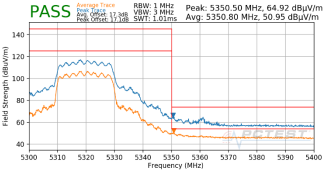
FCC ID: BCGA2568 IC: 579C-A2568	PCTEST Proud to be part of @ element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Page 527 of 569
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Fage 527 01 569
© 2021 PCTEST			V 10.4 5/21/2021



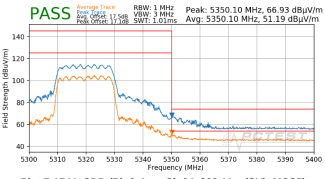




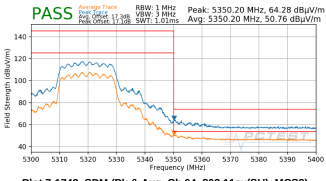
Plot 7-1741. SDM (Pk & Avg, Ch.60, 802.11ax(SU), MCS5)

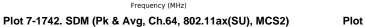


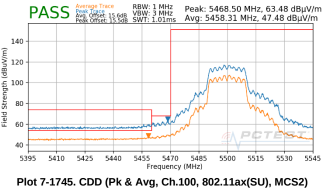
Plot 7-1743. CDD (Pk & Avg, Ch.64, 802.11ax(SU), MCS3)



Plot 7-1744. CDD (Pk & Avg, Ch.64, 802.11ax(SU), MCS5)

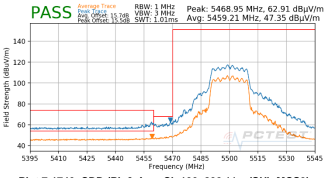


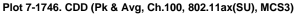


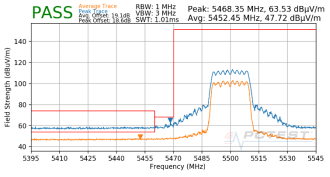


FCC ID: BCGA2568	<u> PCTEST</u>	MEASUREMENT REPORT	Approved by:
IC: 579C-A2568	Proud to be part of element	(CERTIFICATION)	Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Dage 500 of 500
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 528 of 569
© 2021 PCTEST			V 10.4 5/21/2021

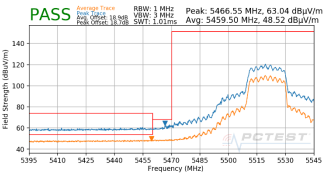




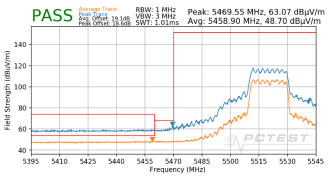




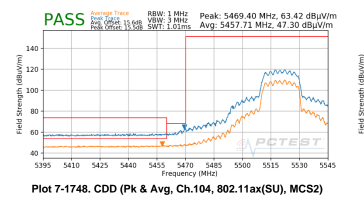
Plot 7-1747. CDD (Pk & Avg, Ch.100, 802.11ax(SU), MCS5)

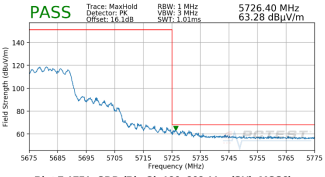


Plot 7-1749. CDD (Pk & Avg, Ch.104, 802.11ax(SU), MCS3)



Plot 7-1750. CDD (Pk & Avg, Ch.104, 802.11ax(SU), MCS5)

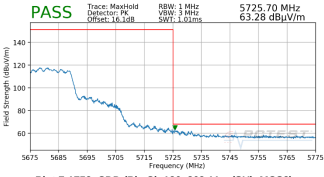


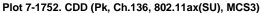


Plot 7-1751. CDD (Pk, Ch.136, 802.11ax(SU), MCS2)

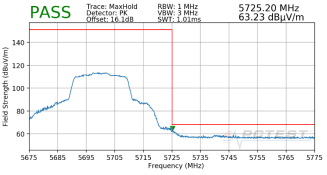
FCC ID: BCGA2568 IC: 579C-A2568	PCTEST Proud to be part of @ element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Dage 520 of 560
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 529 of 569
© 2021 PCTEST	•	·	V 10.4 5/21/2021



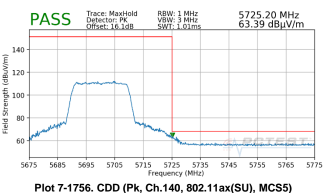


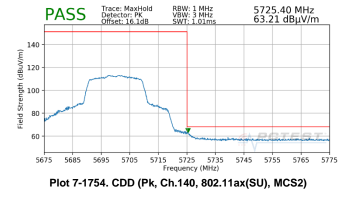


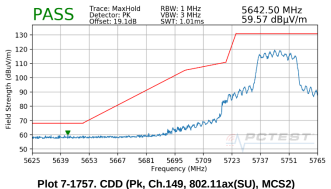




Plot 7-1755. CDD (Pk, Ch.140, 802.11ax(SU), MCS3)

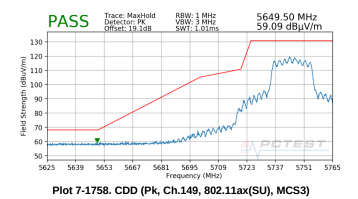


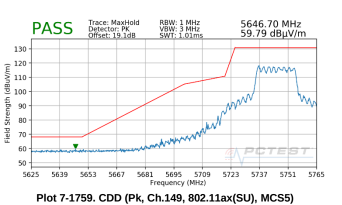


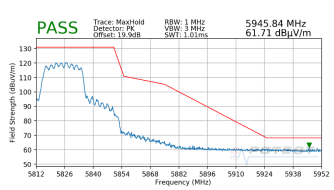


FCC ID: BCGA2568 IC: 579C-A2568			Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Dama 500 of 500
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 530 of 569

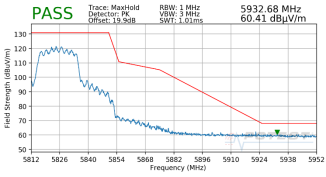




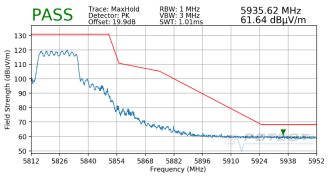




Plot 7-1760. CDD (Pk, Ch.165, 802.11ax(SU), MCS2)



Plot 7-1761. CDD (Pk, Ch.165, 802.11ax(SU), MCS3)

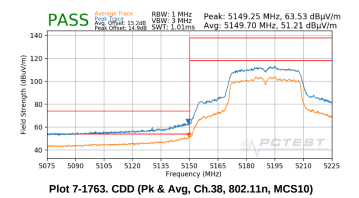


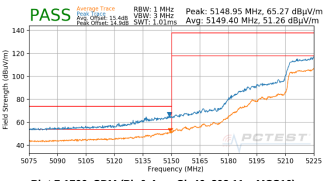
Plot 7-1762. CDD (Pk, Ch.165, 802.11ax(SU), MCS5)

FCC ID: BCGA2568 IC: 579C-A2568	Proud to be part of element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Dama 504 at 500
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 531 of 569
© 2021 PCTEST	•		V 10.4 5/21/2021

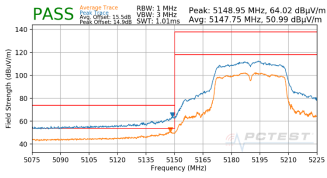


7.6.19 CDD/SDM Diversity §15.407(b.1)(b.2) §15.205 §15.209; RSS-Gen [8.9]

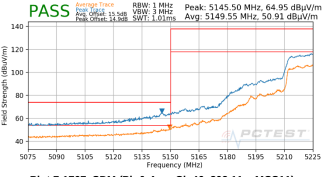




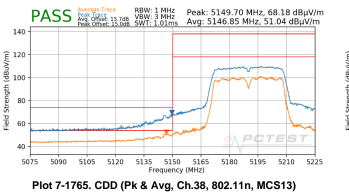
Plot 7-1766. SDM (Pk & Avg, Ch.46, 802.11n, MCS10)



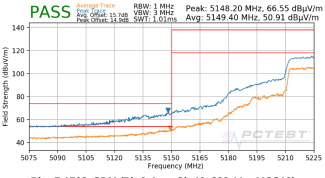
Plot 7-1764. CDD (Pk & Avg, Ch.38, 802.11n, MCS11)



Plot 7-1767. SDM (Pk & Avg, Ch.46, 802.11n, MCS11)



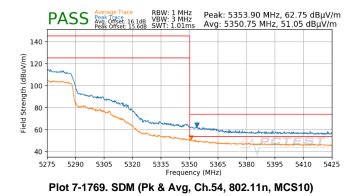
ield Strength

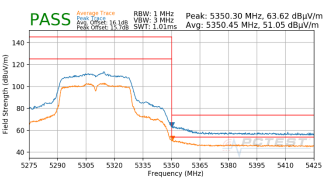


Plot 7-1768. SDM (Pk & Avg, Ch.46, 802.11n, MCS13)

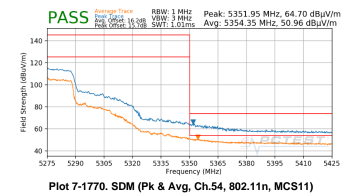
FCC ID: BCGA2568 IC: 579C-A2568	Proud to be part of element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Daga 522 of 560
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 532 of 569
© 2021 PCTEST	<u>.</u>	•	V 10.4 5/21/2021





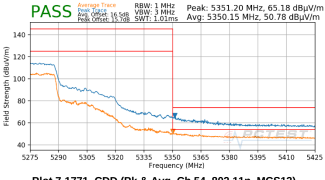


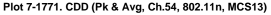
Plot 7-1772. CDD (Pk & Avg, Ch.62, 802.11n, MCS10)

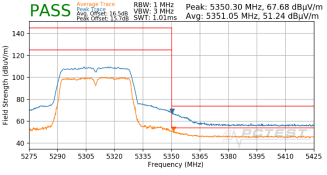


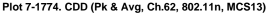
RBW: 1 MHz VBW: 3 MHz SWT: 1.01ms Peak: 5353.75 MHz, 65.26 dBµV/m Avg: 5350.45 MHz, 51.23 dBµV/m PASS Peak Trace Avg. Offset: 16.2dB Field Strength (dBuV/m) 35 5350 5365 Frequency (MHz)

Plot 7-1773. CDD (Pk & Avg, Ch.62, 802.11n, MCS11)



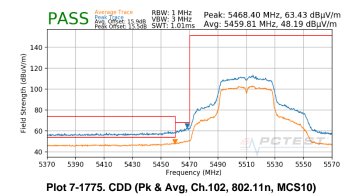


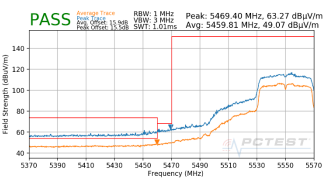




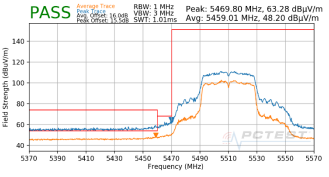
FCC ID: BCGA2568 IC: 579C-A2568	Proud to be part of @ element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Dana 500 at 500
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 533 of 569
© 2021 PCTEST			V 10.4 5/21/2021



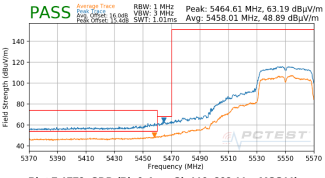




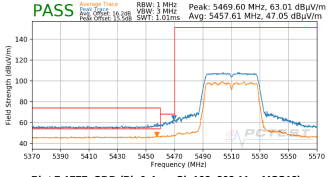
Plot 7-1778. CDD (Pk & Avg, Ch.110, 802.11n, MCS10)

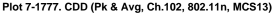


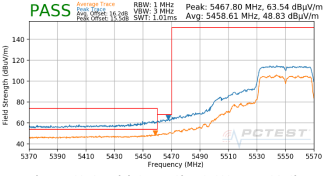
Plot 7-1776. CDD (Pk & Avg, Ch.102, 802.11n, MCS11)

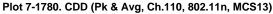


Plot 7-1779. CDD (Pk & Avg, Ch.110, 802.11n, MCS11)



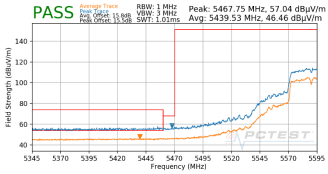




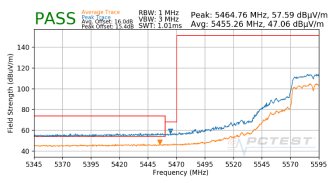


FCC ID: BCGA2568 IC: 579C-A2568	PCTEST Proud to be part of @ element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Daga 524 of 560
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 534 of 569
© 2021 PCTEST	·		V 10.4 5/21/2021

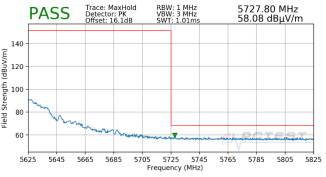








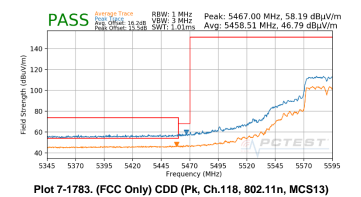
Plot 7-1782. (FCC Only) CDD (Pk & Avg, Ch.118, 802.11n, MCS11)

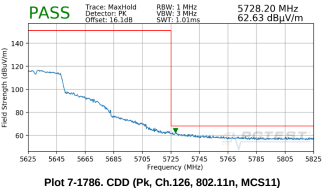


Plot 7-1784. (FCC Only) CDD (Pk, Ch.118, 802.11n, MCS13)



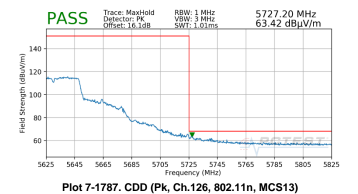
Plot 7-1785. CDD (Pk, Ch.126, 802.11n, MCS10)

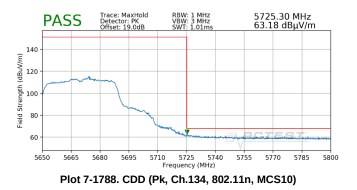


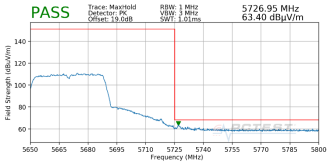


FCC ID: BCGA2568 IC: 579C-A2568	PCTEST Proud to be part of @element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Daga 525 of 560
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 535 of 569
© 2021 PCTEST			V 10.4 5/21/2021

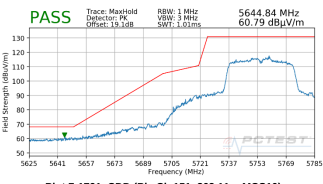




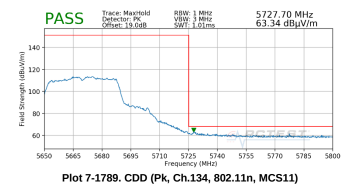


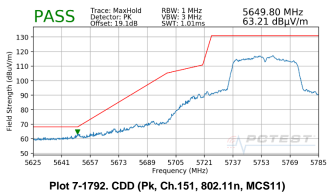


Plot 7-1790. CDD (Pk, Ch.134, 802.11n, MCS13)



Plot 7-1791. CDD (Pk, Ch.151, 802.11n, MCS10)

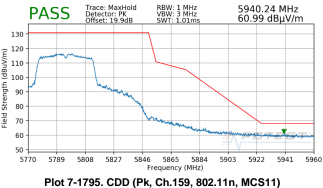


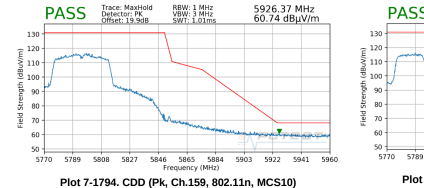


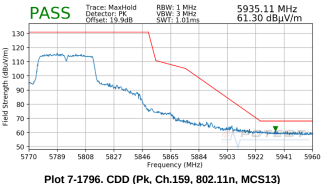
FCC ID: BCGA2568 IC: 579C-A2568	Proud to be part of element	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager	
Test Report S/N:	Test Dates:	EUT Type:	Dama 500 at 500	
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 536 of 569	
© 2021 PCTEST			V 10.4 5/21/2021	





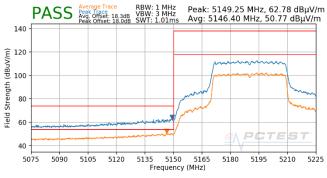


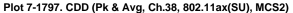


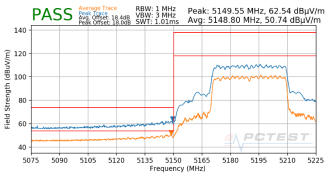


FCC ID: BCGA2568 IC: 579C-A2568	Proved to be part of the element measurement report (CERTIFICATION)		Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Daga 527 of 560
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 537 of 569
© 2021 PCTEST	<u>.</u>		V 10.4 5/21/2021

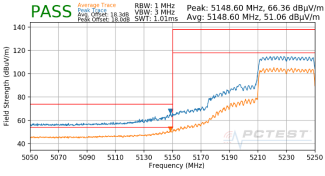




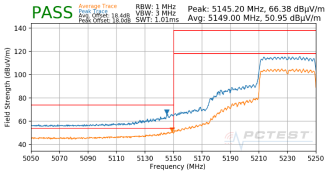




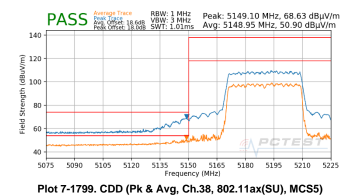
Plot 7-1798. CDD (Pk & Avg, Ch.38, 802.11ax(SU), MCS3)

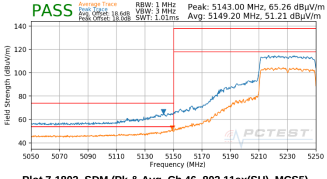


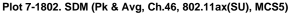
Plot 7-1800. SDM (Pk & Avg, Ch.46, 802.11ax(SU), MCS2)



Plot 7-1801. SDM (Pk & Avg, Ch.46, 802.11ax(SU), MCS3)

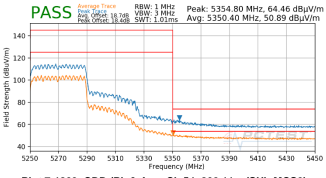


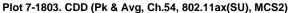


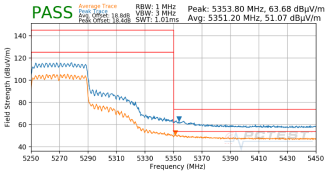


FCC ID: BCGA2568 IC: 579C-A2568	PCTEST Proud to be part of @element (CERTIFICATION)		Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Dama 529 of 560
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 538 of 569
© 2021 PCTEST		·	V 10.4 5/21/2021

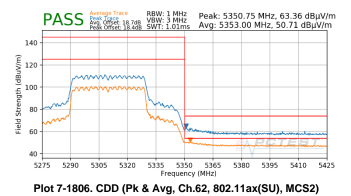


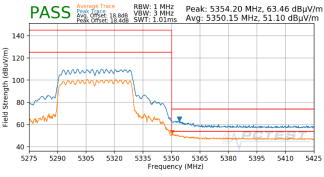




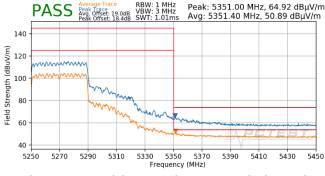


Plot 7-1804. CDD (Pk & Avg, Ch.54, 802.11ax(SU), MCS3)

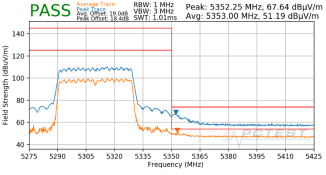


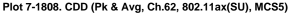


Plot 7-1807. CDD (Pk & Avg, Ch.62, 802.11ax(SU), MCS3)









FCC ID: BCGA2568 IC: 579C-A2568	Poul to be part of the element MEASUREMENT REPORT (CERTIFICATION)		Approved by: Quality Manager
Test Report S/N:	Test Dates:	EUT Type:	Dage 520 of 560
1C2106080049-14.BCG	6/2/2021 - 8/26/2021	Tablet Device	Page 539 of 569
© 2021 PCTEST			V 10.4 5/21/2021