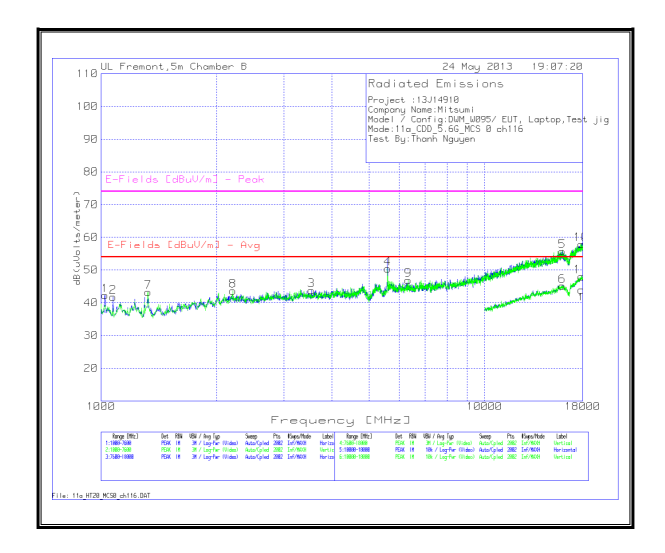
LOW CHANNEL 100 DATA

Project :13J14910 Company Name:Mitsumi Model / Config:DWM_W095/EUT, Laptop,Test jig Mode:11a_CDD_5.6G_MCS 0 ch100_5500MHz Test By:Thanh Nguyen Horizontal 1000 - 7600MHz Test Meter T345 Ant T145 Cable E-Fields E-Fields T161 BRF dB(uVolts Marker Margin Margin Height Reading Factor Factor dBuV/m] [dBuV/m] Polarity /meter) No. [dB] (dB) (dB) [cm] (MHz) (dBuV) [dB/m] Gain [dB] [dB] Peak Avg 1323,238 44,97 PK 28.5 -35.5 3.5 0.1 41.57 53.97 -12.474 -32.43 100 Horz *2 5502,249 49.45 PK 34.9 -34.9 7.6 1 58.05 100 Horz Vertical 1000 - 7600MHz T345 Ant T145 Cable E-Fields E-Fields Test Meter Marke T161 BRF dB(uVolts Margin Margin Height [dBuV/m] [dBuV/m] Polarity Reading Preamp Factor Frequency Detector Factor No [dB] /meter) (dB) (dB) [cm] [dB/m] (MHz) (dBuV) Gain [dB] [dB] Avg Peak 1333.133 46.57 PK 28.5 -35.5 3.5 0.1 43.17 53.97 -10.8 74 -30.83 100 Vert *4 5495.652 46.2 PK 34.9 -34.9 7.6 54.8 Vert 200 Horizontal 7600 - 18000 Test Meter T345 Ant T145 Cable F-Fields F-Fields Marke T**161** BRF dB(uVolts Margin Height Margin Frequenc Reading Detecto Factor Preamp Factor [dBuV/m] [dBuV/m] Polarity [dB] /meter) (dB) (dB) No. [cm] (MHz) (dBuV) [dB/m] Gain [dB] [dB] Avg Peak 12168.516 33.94 PK 39.2 -33.1 11.6 0.2 51.84 -22.16 100 Horz Vertical 7600 - 18000MHz T345 Ant T145 Cable E-Fields E-Fields Marker T161 BRF dB(uVolts Margin Margin Height Factor Factor [dBuV/m] [dBuV/m] **Polarity** Frequency No. [dB] /meter) (dB) (dB) [cm] (MHz) (dBuV) [dB/m] Gain [dB] [dB] Avg Peak 6 12745.427 33.01 PK 39.2 -32.2 12 0.5 52.51 68.2 -15.69 100 Vert Horizontal 10000 - 18000MHz T345 Ant T145 E-Fields Cable E-Fields Test Meter Marker T161 RRF dB(uVolts Margin Margin Height [dBuV/m] [dBuV/m] **Polarity** Frequency Reading Detector Factor **Preamp** Factor No. [dB] /meter) (dB) (dB) [cm] (MHz) (dBuV) [dB/m] Gain [dB] [dB] Avg Peak 12146.927 23.09 PK 39.2 -33.1 11.6 0.2 40.99 53.97 -12.98 74 -33.01 200 Horz Vertical 10000 - 18000MH Test Meter T345 Ant T145 Cable E-Fields E-Fields dB(uVolts Margin Margin Height Frequenc Reading Detecto Factor Preamp Factor [dBuV/m] [dBuV/m] Polarity No. [dB] /meter) (dB) (dB) [cm] (MHz) (dBuV) [dB/m] Gain [dR] [dB] Avg Peak 12758.621 23.06 PK 39.2 -32.1 12 0.3 42.46 68.2 -25.74 100 Vert 8

Fundametal

PK - Peak detector QP - Quasi-Peak detector Av - Average detector

Mid Channel



MID CHANNEL 116 DATA

Project :13J14910 Company Name:Mitsumi
Model / Config:DWM_W095/ EUT, Laptop,Test jig
Mode:11a_CDD_5.6G_MCS 0 ch116_5580 MHz Test By:Thanh Nguyen Horizontal 1000 - 7600MHz Test Freque Meter T345 Ant T161 BRF [dB] dB(uVolts/r E-Fields E-Fields Margin (dB) Height [cm] dBuV/m] Avg 1026.387 1075.862 3536.432 47.45 46.52 39.58 42.25 41.72 43.78 33.3 -24.42 5.8 0.1 68.2 100 Horz 5584.708 41.79 35 -34.9 Horz T345 Ant Test Frequ E-Fields E-Fields Margin (dB) (MHz) Reading Factor Gain [dB] [dB] eter) [dBuV/m] [dBuV/m] (dBuV) [dB/m] Peak 53.97 1326.537 46.62 28.5 PK -35.5 3.5 0.1 43.22 -10.75 -30.78 200 Vert 43.72 53.97 -10.25 37.48 PK 36 Horizontal 7600 - 18000MHz T345 Ant T145 Prear T192 HPF [dB] dB(uVolts/ E-Fields E-Fields Margin (dB) Height [cm] Polarity [dBuV/m] Avg [dBuV/m] Peak 15910.645 33.17 41.5 -32.9 13.7 55,67 74 -18.33 200 Horz Vertical 7600 - 18000MHz Test Frequ T345 Ant E-Fields E-Fields Margin (dB) Height [cm] Gain [dB] [dB] eter) [dBuV/m] [dBuV/m] [dB/m] 10 17844.078 31.84 42.2 -31.3 14.7 57.84 74 -16.16 100 Vert Horizontal 10000 - 18000MH T345 Ant E-Fields /Jargin (dB) Height [cm] (MHz) Reading Factor Gain [dB] [dB] eter) [dBuV/m] [dBuV/m] (dBuV) 15925.037 22.58 53.97 41.5 -32.9 13.7 45.18 -28.82 100 Horz Vertical 10000 - 18000MHz

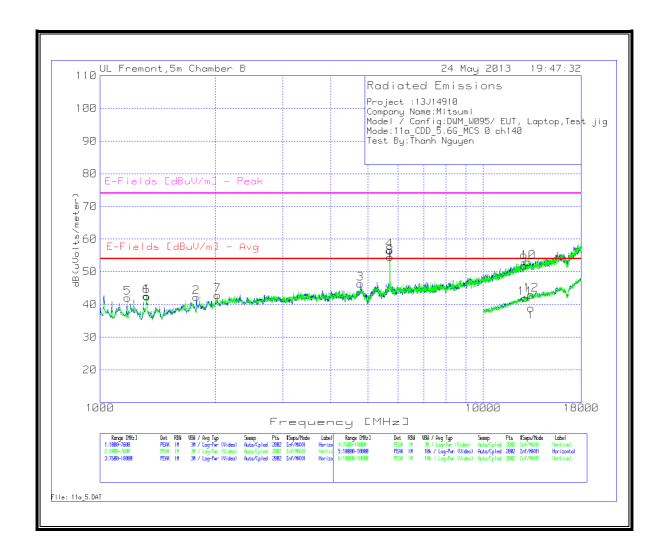
Marker No. Test Freque (MHz) Reading Factor Gain [dB] [dB] eter) [dBuV/m] [dBuV/m] (dBuV) [dB/m] Peak 17848.076 * Fundametal

PK - Peak detector QP - Quasi-Peak detector

Av - Average detector

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High Channel

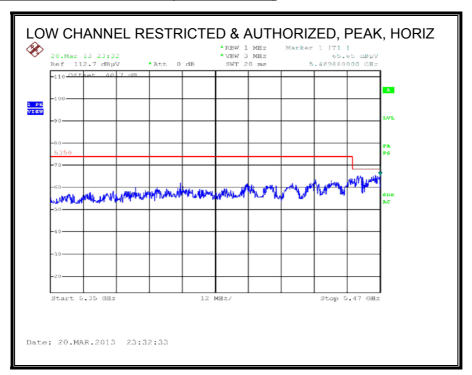


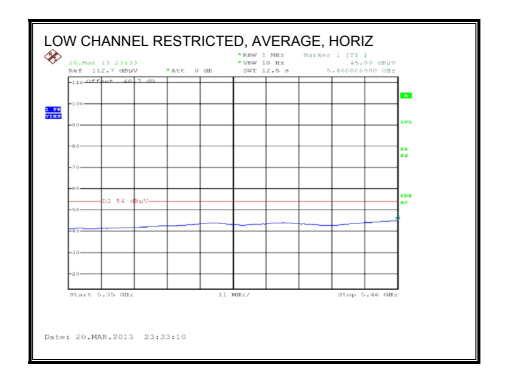
HIGH CHANNEL 140 DATA

orizontal 1000														
Marker No.	Test	Meter	Detector	T345 Ant	T145 Preamp		T161 BRF [dB]	dB(uVolts/	E-Fields	Average	E-Fields	Peak Margin	Height [cm]	Polarity
	Frequency	Reading	1	Factor [dB/m]	Gain [dB]	[dB]	1 1	meter)	[dBuV/m] -	Margin (dB)	[dBuV/m] -	(dB)	f J	i
	(MHz)	(dBuV)	1	1 '	1 '	1	1 1		Avg	1	Peak	1		i
1	1326.537	45.79	PK	28.5	-35.5	3.5	0.1	42.39	53.97	-11.58	74	-31.61	100	Horz
2	1785.007	42.94	PK	30.3	-35.1	4	0.1	42.24	-	-	68.2	-25.96	200	Horz
3	4779.91	39.48	PK	34.7	-34.9	7	0.1	46.38	53.97	-7.59	74	-27.62	100	Horz
*4	5703.448	47.62	PK	35.1	-34.9	7.7	1	56.52	-	-			100	Horz
ertical 1000 -	75008AHz						-	$\overline{}$						
Marker No.	Test	Meter	Detector	T345 Ant	T145 Preamp	Cable Factor	T161 BRF [dB]	dB(uVolts/	E-Fields	Average	E-Fields	Peak Margin	Height [cm]	Polarity
	Frequency	Reading		Factor [dB/m]	Gain [dB]	[dB]	1	meter)	[dBuV/m] -	Margin (dB)	[dBuV/m] -	(dB)	1	
	(MHz)	(dBuV)	1	1	1 '	1	1		Avg	1, 1	Peak	1		i
		L			<u> </u>				'		<u> </u>			
5	1181.409 1323.238	45.98 45.92	PK PK	28.3 28.5	-35.7 -35.5	3.4	0.1	42.08 42.52	53.97 53.97	-11.89 -11.45	74 74	-31.92 -31.48	200	Vert Vert
7	1323.238 2025.787	45.92 41.73	PK PK	28.5 31.8	-35.5 -35	3.5 4.2	0.1	42.52 42.83	53.97	-11.45	74 68.2	-31.48 -25.37	200	Vert Vert
*8	5706.747	41.73	PK	35.1	-34.9	7.7	1	54.54	-	-	- 08.2	-25.37	200	Vert
orizontal 7600														
Marker No.	Test	Meter	Detector	T345 Ant	T145 Preamp		T192 BRF [dB]	dB(uVolts/	E-Fields	Average	E-Fields	Peak Margin	Height [cm]	Polarity
	Frequency	Reading	1	Factor [dB/m]	Gain [dB]	[dB]	1 1	meter)	[dBuV/m] -	Margin (dB)	[dBuV/m] -	(dB)	f J	i
	(MHz)	(dBuV)	1	1	1 '	1	1 1	i 1	Avg	1 7	Peak	1		i
9	12755.822	32.56	PK	39.2	-32.1	12	0.3	51.96			68.2	-16.24	200	Horz
	227001	-						-						-
ertical 7600 - :														=
Marker No.	Test	Meter	Detector	T345 Ant	T145 Preamp		T192 BRF [dB]	dB(uVolts/	E-Fields	Average	E-Fields	Peak Margin	Height [cm]	Polarity
	Frequency	Reading	1	Factor [dB/m]	Gain [dB]	[dB]	1 1	meter)	[dBuV/m] -	Margin (dB)	[dBuV/m] -	(dB)		i
	(MHz)	(dBuV)	1	1	1 '	1	1 1	i 1	Avg	1 7	Peak	1		i
10	13124.838	33.22	PK	39.2	-31.8	12.2	0.2	53.02			68.2	-15.18	100	Vert
10	13124.050	35.22	FR	33.2	-32.0	16-6	1	35.02		1	00.2	-13.10	100	· ·
	00 - 18000MHz				=	=		=		$\overline{}$	$\overline{}$		$\overline{}$	=
Marker No.	Test	Meter	Detector	T345 Ant	T145 Preamp		T192 BRF [dB]	dB(uVolts/	E-Fields	Average	E-Fields	Peak Margin	Height [cm]	Polarity
	Frequency	Reading	1	Factor [dB/m]	Gain [dB]	[dB]	1 1	meter)	[dBuV/m] -	Margin (dB)	[dBuV/m] -	(dB)		i
	(MHz)	(dBuV)	1	1	1 '	1	1 1	i 1	Avg	1 7	Peak	1		i
11	12878.561	22.47	PK	39.2	-32	12	0.3	41.97			68.2	-26.23	200	Horz
	AEU TOTAL	Ex						72.2.			- Cons			
ertical 10000 -	- 18000MHz													_
Marker No.	Test	Meter	Detector	T345 Ant	T145 Preamp		T192 BRF [dB]	dB(uVolts/	E-Fields	Average	E-Fields	Peak Margin	Height [cm]	Polarity
	Frequency	Reading	1	Factor [dB/m]	Gain [dB]	[dB]	1 1	meter)	[dBuV/m] -	Margin (dB)	[dBuV/m] -	(dB)		i
	(MHz)	(dBuV)	1	1 /	1 '	1	1		Avg	1 1	Peak	1		i
12	13318.341	23.4	PK	39.1	-31.9	12.3	0.1	43	53.97	-10.97	74	-31	100	Vert
**	13310	2017			-52.5				33.3.	-10:5:			100	-

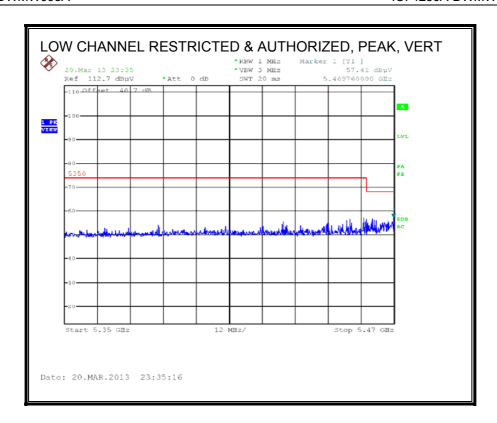
9.14. 802.11n HT20 SDM MCS8 2TX MODE IN THE 5.6 GHz BAND

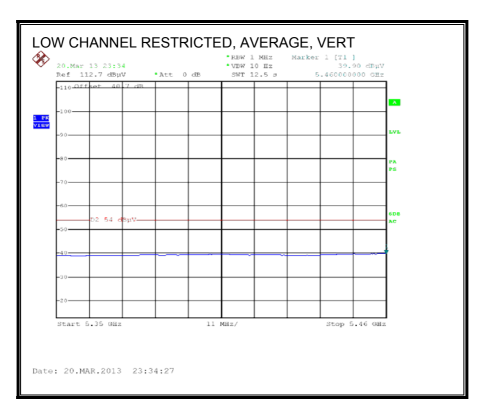
RESTRICTED & AUTHORIZED BANDEDGE (LOW CHANNEL)



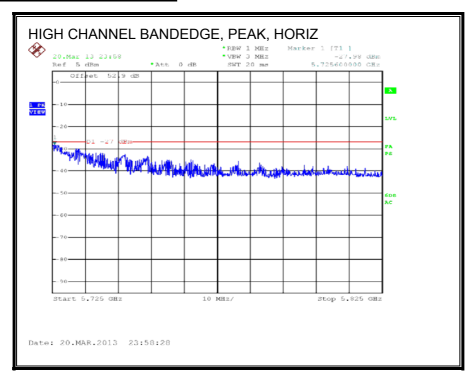


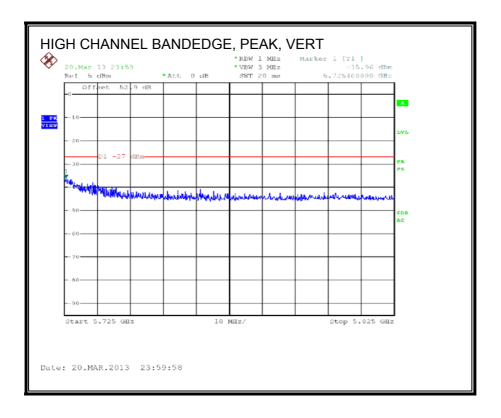
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AUTHORIZED BANDEDGE (HIGH CHANNEL





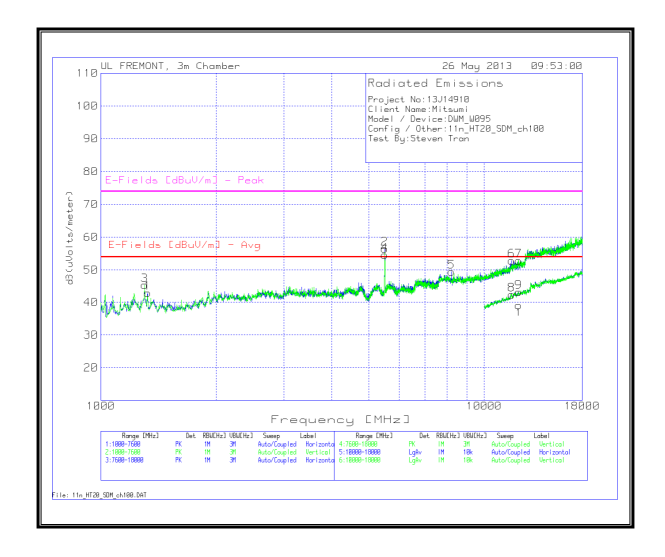
TEL: (510) 771-1000

FORM NO: CCSUP4701J FAX: (510) 661-0888

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HARMONICS AND SPURIOUS EMISSIONS

Low Channel



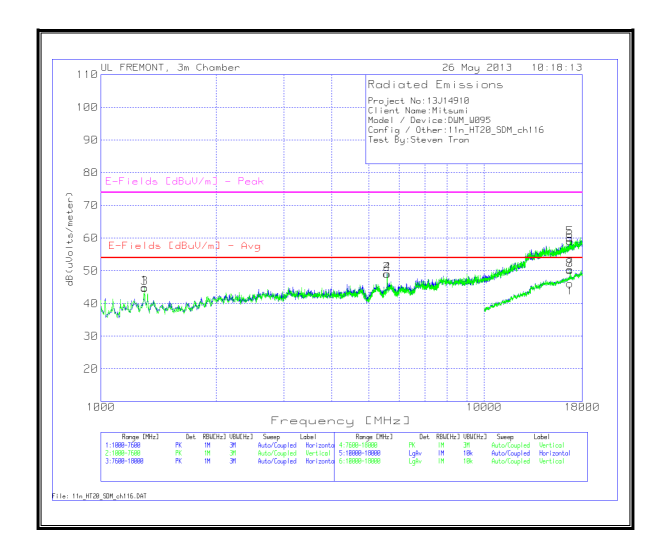
LOW CHANNEL 100 DATA

Project No:13J14910 Client Name:Mitsum Model / Device:DWM W095 Config / Other:11n_HT20_SDM_ch100 Test By:Steven Tran Horizontal 1000 - 7600MHz Marker No. Test Meter Detector T119 Ant T34 Preamp/ T161 BRF [dB] dB(uVolts/m E-Fields Margin E-Fields Margin [dBuV/m] Frequency Reading actor [dB/m] Cable Loss (dB) ter) [dBuV/m] [MHz] (dBuV) (dB) (dB) Avg Peak 1326.537 45.69 29.9 -32.8 0.1 42.89 -11.11 -31.11 5495.652 45.2 PK 34.8 -24.5 56.5 Vertical 1000 - 7600MHz Meter Detecto T119 Ant T34 Preamp/ T161 BRF [dB] dB(uVolts/r E-Fields Margin E-Fields Margin Frequency Reading Cable Loss [dBuV/m] [dBuV/m] actor [dB/m] (dB) ter) [MHz] (dB) Avg 1300.15 47.94 54 74 PK 30.2 -32.9 0.1 45.34 -8.66 -28.66 5502.249 Horizontal 7600 - 18000MHz T119 Ant T34 Preamp/ T192 BRF [dB] dB(uVolts/m E-Fields Margin Margin Frequenc Reading Factor [dB/m] Cable Loss (dB) ter) [dBuV/m] -[dBuV/m] [MHz] Peak (dB) Avg (dB) 8208.096 35.53 PK 35.8 -22.2 0.4 49.53 74 -24.47 11773.513 52.89 32.89 38.8 -19.1 0.3 -21.11 Vertical 7600 - 18000MHz Meter T34 Preamp/ Margin Margin Test Frequenc Reading Factor [dB/m] Cable Loss (dB) [dBuV/m] [dBuV/m] [MHz] (dB) Peak (dB) Avg 12288.056 32.01 PK 39 -18.6 0.4 52.81 74 -21.19 Horizontal 10000 - 18000MHz Meter Detector T119 Ant T34 Preamp/ T192 BRF [dB] dB(uVolts/m E-Fields Margin E-Fields Margin Frequency [dBuV/m] [dBuV/m] Reading Factor [dB/m] Cable Loss (dB) ter) . [MHz] (dB) (dB) Peak Avg 11771.114 -31.64 22.36 PK 38.8 -19.1 0.3 42.36 54 -11.6474 Vertical 10000 - 18000MHz T119 Ant T192 BRF [dB] dB(uVolts/m E-Fields E-Fields Marker No. Test Meter Detector T34 Preamp/ Margin Margin Frequency actor [dB/m] [dBuV/m] [dBuV/m] [MHz] (dB) (dB) Avg Peak 12298.851 22.49 PK 39 -18.6 43.19 54 -10.81 74 -30.81 * Fundamental PK - Peak detector QP - Quasi-Peak detector Av - Average detector

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DATE: JULY 09, 2013 IC: 4250A-DWMW095A

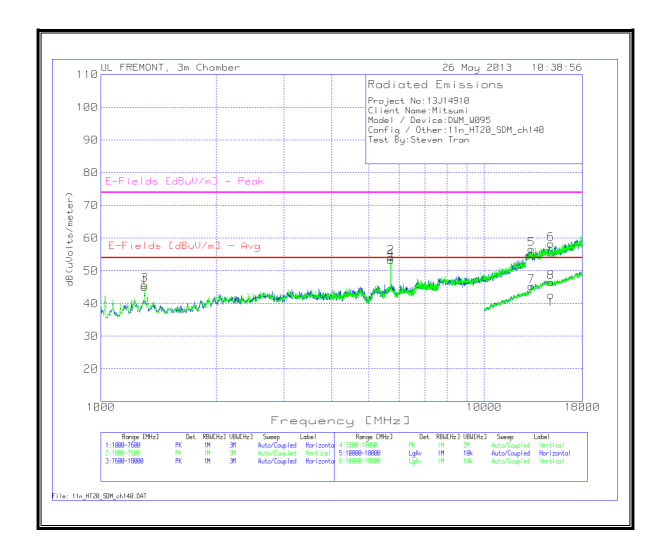
Mid Channel



MID CHANNEL 116 DATA

	- 7600MHz										
Marker No.	Test Frequency [MHz]	Meter Reading (dBuV)	Detector	T119 Ant Factor [dB/m] (dB)	T34 Preamp/Cable Loss [dB] (dB)		dB(uVolts/me ter)	E-Fields [dBuV/m] - Avg	Margin	E-Fields [dBuV/m] - Peak	Margin
1	1300.15	47.55	PK	30.2	-32.9	0.1	44.95	54	-9.05	74	-29.05
*2	5574.813	37.62	PK	34.8	-24.4	1	49.02	-	-	-	-
/ertical 1000 - 7	7600MHz										
Marker No.	Test Frequency [MHz]	Meter Reading	Detector	T119 Ant Factor [dB/m] (dB)	T34 Preamp/Cable Loss [dB] (dB)	T161 BRF [dB] (dB)	dB(uVolts/me ter)	E-Fields [dBuV/m] - Avg	Margin	E-Fields [dBuV/m] - Peak	Margin
3	1300.15	47.34	PK	30.2	-32.9	0.1	44.74	54	-9.26	74	-29.26
*4	5584.708	37.74	PK	34.8	-24.4	1	49.14	-	-	-	
Iorizontal 7600	- 18000MHz										
Marker No.	Test Frequency [MHz]	Meter Reading	Detector	T119 Ant Factor [dB/m] (dB)	T34 Preamp/Cable Loss [dB] (dB)		dB(uVolts/me ter)	E-Fields [dBuV/m] - Avg	Margin	E-Fields [dBuV/m] - Peak	Margin
5	16737.031	33.72	PK	41.2	-15.3	0.4	60.02	-	-	68.2	-8.18
/ertical 7600 - 1	18000MHz										
Marker No.	Test Frequency [MHz]	Meter Reading	Detector	T119 Ant Factor [dB/m] (dB)	T34 Preamp/Cable Loss [dB] (dB)	T192 BRF [dB] (dB)	dB(uVolts/me ter)	E-Fields [dBuV/m] - Avg	Margin	E-Fields [dBuV/m] - Peak	Margin
6	16737.031	32.71	PK	41.2	-15.3	0.4	59.01	-	-	68.2	-9.19
Iorizontal 1000	100008411=										
Marker No.	Test Frequency [MHz]	Meter Reading	Detector	T119 Ant Factor [dB/m] (dB)	T34 Preamp/Cable Loss [dB] (dB)		dB(uVolts/me ter)	E-Fields [dBuV/m] - Avg	Margin	E-Fields [dBuV/m] - Peak	Margin
7	16736.632	24.15	PK	41.2	-15.3	0.4	50.45	-	-	68.2	-17.75
/ertical 10000 -	19000004117										
Marker No.	Test Frequency [MHz]	Meter Reading	Detector	T119 Ant Factor [dB/m] (dB)	T34 Preamp/Cable Loss [dB] (dB)	T192 BRF [dB] (dB)	dB(uVolts/me ter)	E-Fields [dBuV/m] - Avg	Margin	E-Fields [dBuV/m] - Peak	Margin
8	16740.63	23.81	PK	41.2	-15.3	0.4	50.11	-	-	68.2	-18.09

High Channel



,

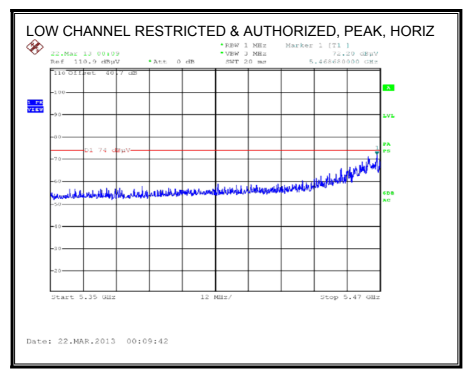
HIGH CHANNEL 140 DATA

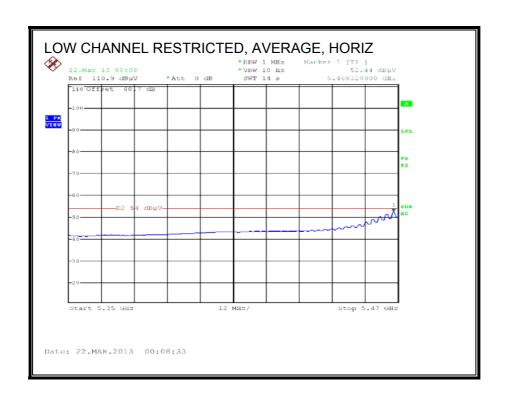
Project No:13114910 Model / Device: DWM W095 Config / Other:11n_HT20_SDM_ch140_5700MHz Test By:Steven Tran Horizontal 1000 - 7600MHz T119 Ant Marker No. Test Meter Detector T34 T161 BRF [dB] dB(uVolts/r E-Fields Average E-Fields **Peak Margin** Margin Reading Factor [dB/m] mp/Cable [dBuV/m] -[dBuV/m] (MHz) (dBuV) (dB) Loss [dB] (dB) Avg Peak 1300.15 47.67 30.2 -32.9 45.07 54 -8.93 74 -28.93 5703.448 42.72 PK 34.8 -24.3 54.22 Vertical 1000 - 7600MHz Marker No. Test Meter Detector T119 Ant T34 T161 BRF [dB] dB(uVolts/m E-Fields Average E-Fields Peak Margin amp/Cable [dBuV/m] Frequency Reading Factor [dB/m] [dBuV/m] Margin ter) (dB) (MHz) (dBuV) (dB) Loss [dB] (dB) Avg 1300.15 48.37 PK 30.2 -32.9 0.1 45.77 54 -8.23 74 -28.23 *4 5700.15 41.74 PK 34.8 -24.3 53.24 Horizontal 7600 - 18000MHz Detecto Meter T119 Ant T34 T192 BRF [dB] dB(uVolts/r E-Fields E-Fields Peak Margin Frequency Factor [dB/m] Preamp/Cable Reading (dB) ter) [dBuV/m] -Margin [dBuV/m] (MHz) (dBuV) Peak (dB) Loss [dB] (dB) Avg 13259.97 33.96 PK 39.1 -16.7 0.3 56.66 74 -17.34 Vertical 7600 - 18000MHz Marker No. Test Meter Detector T119 Ant T34 T192 BRF [dB] dB(uVolts/m E-Fields Average E-Fields **Peak Margin** mp/Cable Frequency actor [dB/m] [dBuV/m] Margin [dBuV/m] (dB) (MHz) (dBuV) (dB) Loss [dB] (dB) Peak 14917.941 34.01 39.7 -16 0.6 58.31 68.2 -9.89 Horizontal 10000 - 18000MHz E-Fields Meter T192 BRF [dB] Peak Margin Average Frequency Reading Factor [dB/m] amp/Cable (dB) [dBuV/m] Margin [dBuV/m] (MHz) (dBuV) Loss [dB] (dB) Peak (dB) Avg 13266.367 22.38 PK 39.1 -16.7 0.5 45.28 54 -8.72 74 -28.72 Vertical 10000 - 18000MHz Meter Detecto T119 Ant T192 BRF [dB] dB(uVolts/n E-Fields E-Fields Peak Margin Frequency Factor [dB/m] Preamp/Cable Margin Reading (dB) ter) [dBuV/m] -[dBuV/m] (MHz) (dB) Loss [dB] (dB) Peak Avg 14917.541 22.28 PK 39.7 -16 0.6 46.58 68.2 -21.62 * Fundamental PK - Peak detector QP - Quasi-Peak detector Av - Average detector

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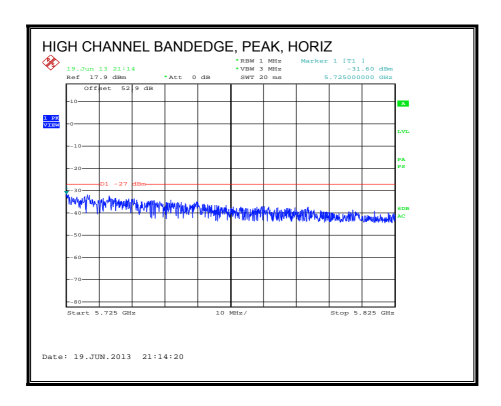
9.15. 802.11n HT40 CDD MCS0 2TX MODE IN THE 5.6 GHz BAND

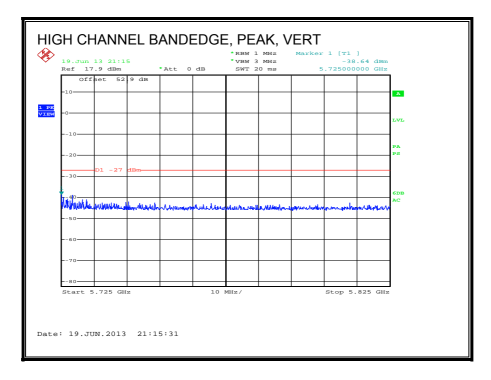
RESTRICTED & AUTHORIZED BANDEDGE (LOW CHANNEL)





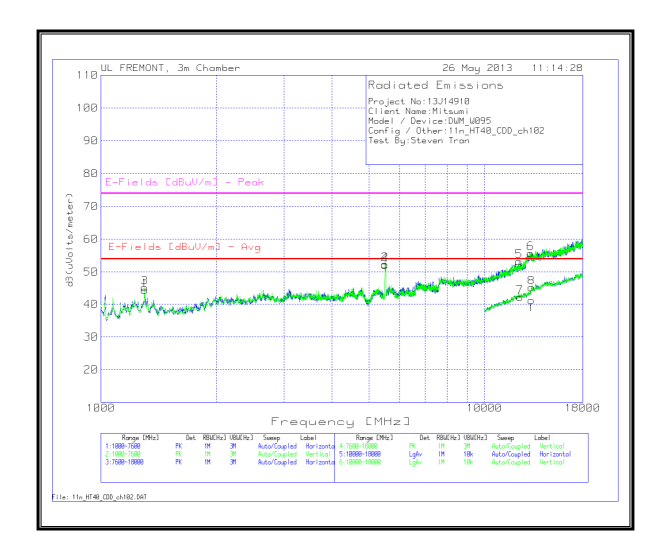
AUTHORIZED BANDEDGE (HIGH CHANNEL)





HARMONICS AND SPURIOUS EMISSIONS

Low Channel



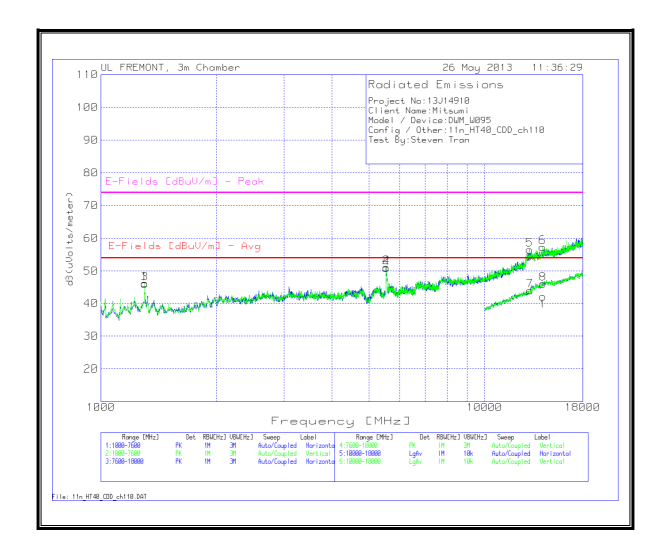
LOW CHANNEL 102 DATA

Project No:13J14910 Client Name:Mitsum Model / Device:DWM W095 Config / Other:11n_HT40_CDD_ch102_5510Mhz Test By:Steven Tran Horizontal 1000 - 7600MHz Marker No. Test Meter Detector T119 Ant T34 T161 BRF (dB) dB(uVolts) E-Fields Average E-Fields Peak Margin Reading reamp/Cabl [dBuV/m] Margin [dBuV/m] Frequency Factor (dB) meter) [MHz] (dBuV) Loss (dB) Avg Peak 1300.15 46.92 PK 30.2 -32.9 0.1 44.32 -9.68 74 -29.68 34.8 -24.5 52.35 Vertical 1000 - 7600MHz E-Fields E-Fields Test Meter T119 Ant T34 T161 BRF (dB) dB(uVolts/ Average Peak Margin Reading Factor (dB) mp/Cable meter) [dBuV/m] -Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Peak Avg 1300.15 47.78 30.2 45.18 -8.82 -28.82 0.1 *4 5505.547 40.91 PK 34.8 -24.5 52.21 Horizontal 7600 - 18000MHz Meter Detecto T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields E-Fields Peak Margin Frequency eamp/Cabl [dBuV/m] Reading meter) [dBuV/m] Margin Factor (dB) [MHz] (dBuV) Loss (dB) Peak Avg 12293.253 32.48 PK 39 -18.6 0.4 53.28 -20.72 Vertical 7600 - 18000MHz Marker No. Test Meter Detector T119 Ant T34 T192 BRF (dB) dB(uVolts/ F-Fields Average F-Fields Peak Margin eamp/Cabl [dBuV/m] [dBuV/m] Frequency Reading Margin Factor (dB) meter) [MHz] (dBuV) Loss (dB) Avg Peak 13156.022 32.99 PK 39 -16.8 0.5 55.69 68.2 -12.51 Horizontal 10000 Marker No. Test Meter Detector T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields Average E-Fields Peak Margin amp/Cabl [dBuV/m] [dBuV/m] Frequency Reading Factor (dB) meter) Margin [MHz] (dBuV) Loss (dB) Avg Peak 12366.817 21.58 PK 39.1 -18.5 0 42.18 54 -11.82 Vertical 10000 - 18000MHz Marker No. Test Meter Detector T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields Average E-Fields Peak Margin [dBuV/m] eamp/Cabl [dBuV/m] Frequency Reading Margin Factor (dB) meter) [MHz] (dBuV) Loss (dB) Avg Peak 8 13234,383 22,53 PK 39.1 -16.7 0.3 45,23 68.2 -22,97 * Fundamental

PK - Peak detector QP - Quasi-Peak detector

Av - Average detector

Mid Channel

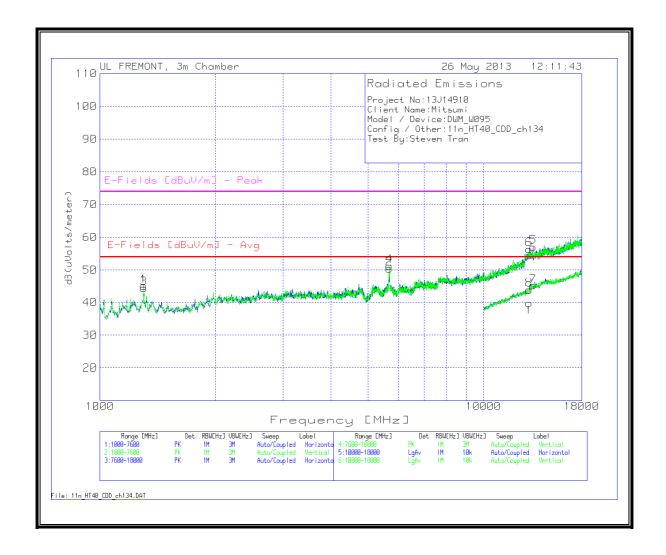


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MID CHANNEL 110 DATA

Project No:13J14910 Client Name:Mitsum Model / Device:DWM_W095 Config / Other:11n_HT40_CDD_ch110_5550MHz Test By:Steven Tran Horizontal 1000 - 7600MHz Peak Margin Meter T119 Ant T34 T161 BRF (dB) dB(uVolts E-Fields Average E-Fields Frequency Reading Factor (dB) Preamp/Cable meter) [dBuV/m] Margin [dBuV/m] . [MHz] (dBuV) Loss (dB) Peak Avg 30.2 -7.98 -27.98 *2 5538.531 39.73 PK 34.8 -24.4 51.13 Vertical 1000 Marker No. Test Meter Detector T119 Ant T34 T161 BRF (dB) dB(uVolts/ E-Fields Average E-Fields **Peak Margin** Frequency amp/Cal [dBuV/m] Margin [dBuV/m] Reading Factor (dB) meter) [MHz] (dBuV) Loss (dB) Avg Peak 1300.15 48.75 PK 30.2 -32.9 0.1 46.15 54 -7.85 74 -27.85 5548.426 39.51 PK 34.8 -24.4 50.91 Horizontal 7600 - 18000MHz Meter Detecto T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields E-Fields Peak Margin Average Test Frequency Reading Factor (dB) mp/Cable [dBuV/m] -Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Avg Peak 13114.443 34.05 39.1 0.3 56.55 68.2 -11.65 -16.9 Vertical 7600 - 18000MHz Meter Detecto T119 Ant T34 T192 BRF [dB] dB(uVolts/ E-Fields E-Fields Peak Margin Average Test Frequency Reading Factor (dB) mp/Cable (dB) [dBuV/m] Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Avg Peak 14164.318 33.48 PK 39.1 0.6 57.38 68.2 -10.82 -15.8 Horizontal 10000 - 18000MHz Meter Detector T119 Ant T34 T192 BRF [dB] dB(uVolts/ E-Fields E-Fields Peak Margin Test Average Frequency Reading Factor (dB) mp/Cabl [dBuV/m] -Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Avg Peak 13118.441 21.47 PK 39.1 0.3 43.97 68.2 -24.23 -16.9 Vertical 10000 - 18000MHz Meter Detector T119 Ant T34 T192 BRF [dB] dB(uVolts/ E-Fields Average E-Fields Peak Margin Test Frequency Reading Factor (dB) mp/Cabl [dBuV/m] Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Avg Peak 14169.915 22.24 PK 39.1 0.5 46.04 68.2 -22.16 -15.8 * Fundamental PK - Peak detector OP - Quasi-Peak detector Av - Average detector

High Channel



HIGH CHANNEL 134 DATA

Project No:13J14910 Client Name:Mitsum Model / Device:DWM_W095 Config / Other:11n_HT40_CDD_ch134_5670MHz Test By:Steven Tran Horizontal 1000 - 7600MHz T161 BRF [dB] dB(uVolts Average Peak Margin Frequenc Reading Factor [dB/m] Pr mp/Cable (dB) meter) [dBuV/m] -Margin [dBuV/m] [MHz] (dBuV) Loss [dB] (dB) Peak (dB) Avg 1300.15 47,59 PK 30.2 -32.9 0.1 44.99 54 -9.01 74 -29.01 39.07 PK 50.47 5677.061 34.8 -24.4Vertical 1000 - 7600MHz Meter Detecto T119 Ant T34 T161 BRF (dB) dB(uVolts/ E-Fields E-Fields Peak Margin Marker No Test Average Reading Factor (dB) amp/Cabl [dBuV/m] Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Avg Peak 46.96 PK 30.2 0.1 -9.64 -29.64 1300.15 -32.95683.658 39.73 -24.3 51.23 Horizontal 7600 - 18000MHz Meter Detecto T119 Ant T34 T192 BRF (dB) dB(uVolts E-Fields Average E-Fields Peak Margin Frequency Reading Factor (dB) Preamp/Cable meter) [dBuV/m] -Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Peak Avg РК 39.1 57 -11.2 Vertical 7600 - 18000MHz Meter Detecto T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields E-Fields Peak Margin Frequency Reading Factor (dB) Preamp/Cabl meter) [dBuV/m] Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Avg Peak 13124.838 33.83 PK 39.1 0.3 56.33 68.2 -11.87 Horizontal 10000 - 18000MHz Meter Detecto T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields F-Fields Peak Margin Frequency Reading Factor (dB) Preamp/Cable meter) [dBuV/m] -Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Peak Avg PK 39.1 0.4 45.1 68.2 -23.1 Vertical 10000 - 18000MHz Meter Detecto T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields E-Fields Peak Margin Frequency Reading Factor (dB) Preamp/Cable meter) [dBuV/m] Margin [dBuV/m] [MHz] (dBuV) Loss (dB) Avg Peak PK 39.1 0.5 43.79 -24.41 * Fundametal PK - Peak detector

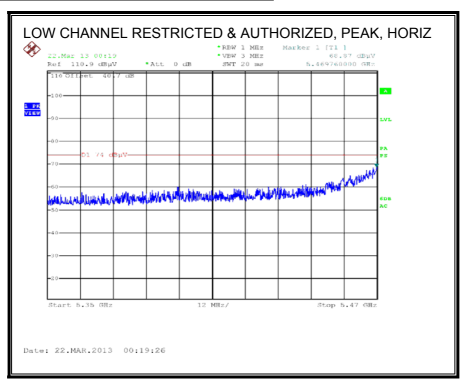
PK - Peak detector

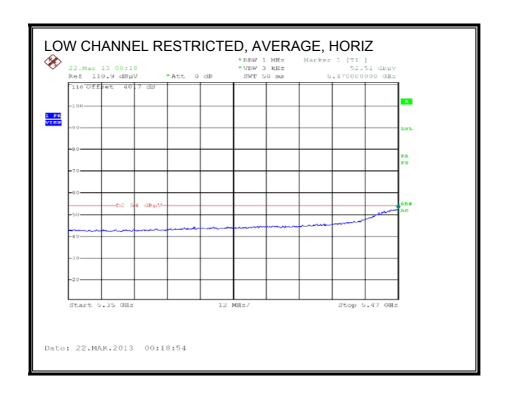
QP - Quasi-Peak detector

Av - Average detector

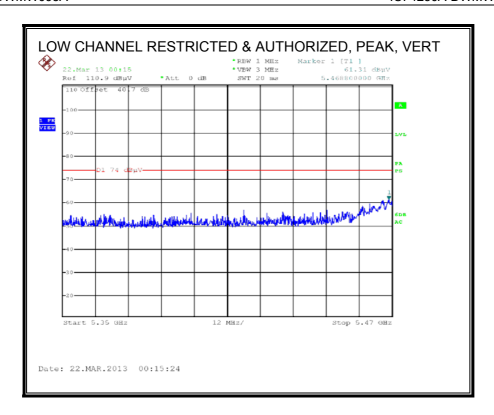
9.16. 802.11n HT40 SDM MCS8 2TX MODE IN THE 5.6 GHz BAND

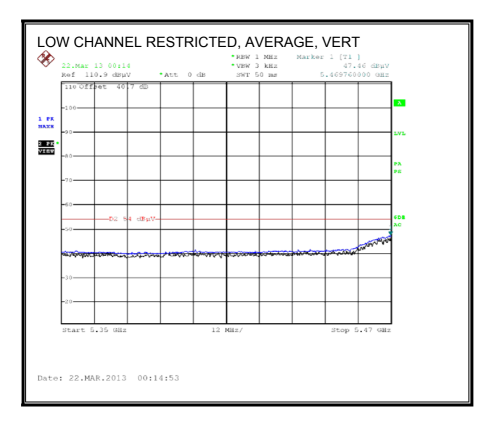
RESTRICTED & AUTHORIZED BANDEDGE (LOW CHANNEL)



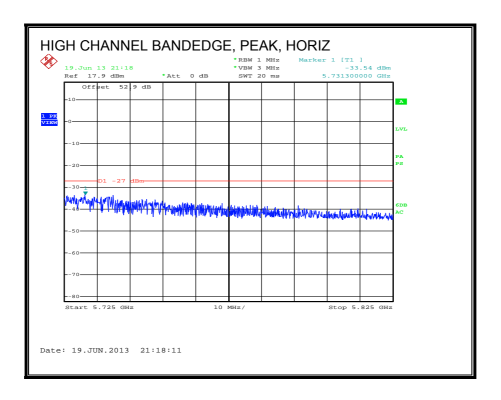


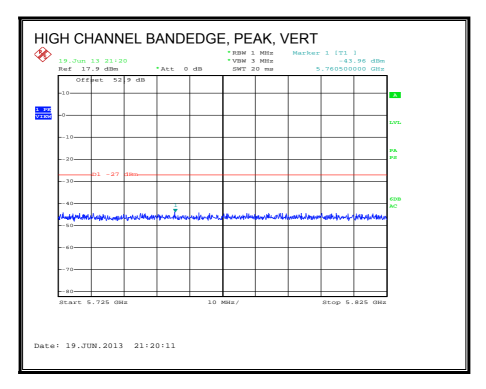
Page 383 of 429





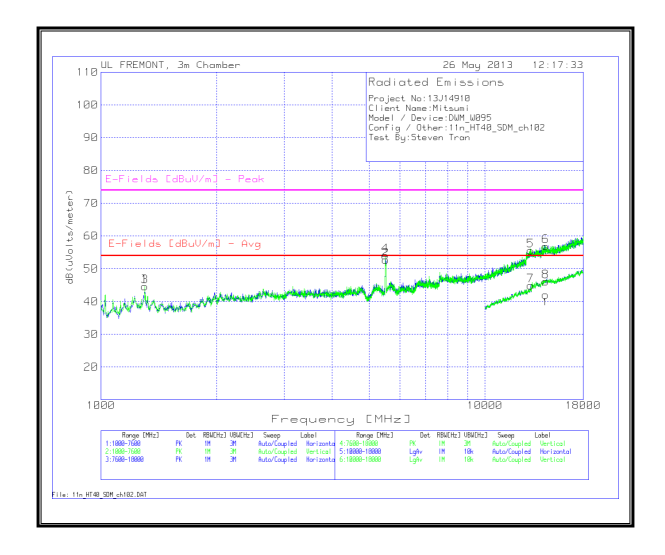
AUTHORIZED BANDEDGE (HIGH CHANNEL)





HARMONICS AND SPURIOUS EMISSIONS

Low Channel

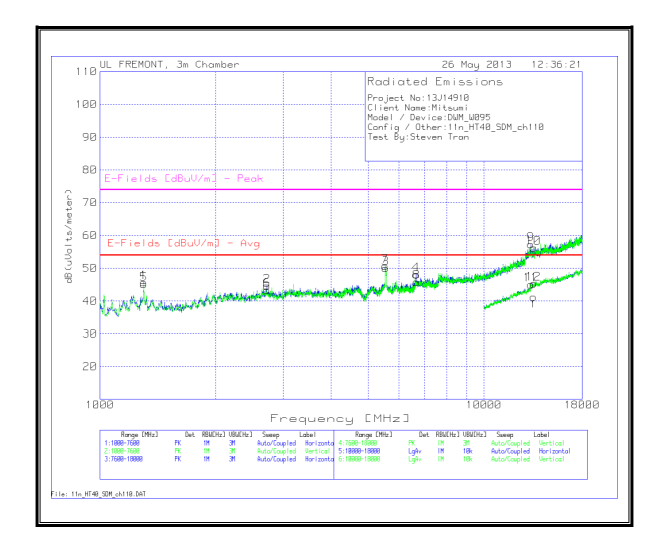


LOW CHANNEL 102 DATA

Project No:13114910 Model / Device: DWM W095 Config / Other:11n_HT40_SDM_ch102 Test By:Steven Tran Horizontal 1000 - 7600MHz Marker No. Test Meter Detector T119 Ant T34 T161 BRF [dB] dB(uVolts) E-Fields Average E-Fields **Peak Margin** Margin Reading Factor [dB/m] mp/Cable [dBuV/m] -[dBuV/m] [MHz] [dBuV] (dB) Loss [dB] (dB) Avg Peak 1300.15 47.22 30.2 -32.9 44.62 54 -9.38 74 -29.38 5508.846 41.48 PK 34.8 -24.5 52.78 Vertical 1000 - 7600MHz Marker No. Test Meter Detector T119 Ant T34 T161 BRF [dB] dB(uVolts/ E-Fields Average E-Fields Peak Margin amp/Cable [dBuV/m] Reading Factor [dB/m] [dBuV/m] Frequency (dB) meter) Margin [MHz] [dBuV] (dB) Loss [dB] (dB) Avg 1300.15 47.23 PK 30.2 -32.9 0.1 44.63 54 -9.37 74 -29.37 *4 5495.652 42.76 PK 34.8 -24.5 54.06 Horizontal 7600 - 18000MHz Detecto Meter T119 Ant T34 T192 BRF [dB] dB(uVolts/ E-Fields E-Fields Peak Margin Frequency Factor [dB/m] Preamp/Cable Reading (dB) meter) [dBuV/m] -Margin [dBuV/m] [MHz] [dBuV] Peak (dB) Loss [dB] (dB) Avg 13145.627 32.76 PK 39.1 -16.8 0.5 55.56 68.2 -12.64 Vertical 7600 - 18000MHz Marker No. Test Meter Detector T119 Ant T34 T192 BRF [dB] dB(uVolts/ E-Fields Average E-Fields **Peak Margin** mp/Cable Frequency actor [dB/m] [dBuV/m] Margin [dBuV/m] (dB) [MHz] [dBuV] (dB) Loss [dB] (dB) Avg Peak 14356.622 33.11 39.4 -15.8 0.2 56.91 68.2 -11.29 Horizontal 10000 - 18000MHz E-Fields Meter T192 BRF [dB] dB(uVolts Peak Margin Average Frequency Reading Factor [dB/m] amp/Cable (dB) meter) [dBuV/m] Margin [dBuV/m] [MHz] [dBuV] Loss [dB] (dB) Peak (dB) Avg 13150.425 22.05 ΑV 39.1 -16.8 0.5 44.85 68.2 -23.35 Vertical 10000 - 18000MHz Meter Detecto T119 Ant T34 T192 BRF [dB] dB(uVolts/ E-Fields E-Fields Peak Margin Frequency Factor [dB/m] Preamp/Cable Margin Reading (dB) meter) [dBuV/m] -[dBuV/m] [MHz] [dBuV] (dB) Loss [dB] (dB) Peak Avg 14369.815 22.39 ΑV 39.4 -15.8 0.1 46.09 68.2 -22.11 * Fundamental PK - Peak detector QP - Quasi-Peak detector

Av - Average detector

Mid Channel



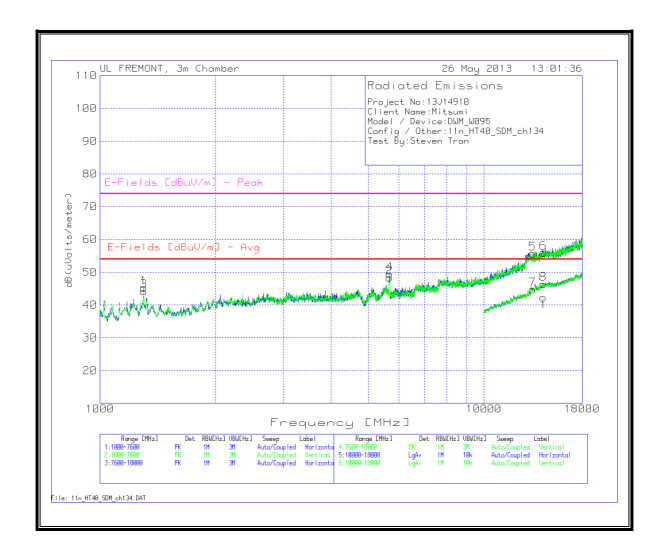
DATE: JULY 09, 2013

IC: 4250A-DWMW095A

MID CHANNEL 110 DATA

Project No:13J14910 Client Name:Mitsum Model / Device:DWM W095 Config / Other:11n_HT40_SDM_ch110_5550MHz Test By:Steven Tran Horizontal 1000 - 7600MHz T161 BRF (dB) Marker No. Test Meter Detector T119 Ant T34 Preamp/ dB(uVolts/ E-Fields Average E-Fields Peak Margin [dBuV/m] Margin [dBuV/m] Frequency Reading Factor (dB) Cable Loss meter) [MHz] [dBuV] (dB) Avg Peak 1300.15 48.32 PK 30.2 -32.9 0.1 45.72 -8.28 -28.28 40.97 44.67 32.6 -29 0.1 -9.33 -29.33 *3 5541.829 38.63 PK 34.8 -24.4 50.03 PK 35.6 48.11 68.2 6656.672 35.71 -23.4 0.2 -20.09 Vertical 1000 - 7600MHz T161 BRF (dB) E-Fields Meter T119 Ant T34 Preamp/ E-Fields Peak Margin Marker No. Test Detector dB(uVolts Average Factor (dB) Margin Reading Cable Loss [dBuV/m] -[dBuV/m] [MHz] [dBuV] (dB) Avg Peak 47.71 1300.15 PK 30.2 0.1 45.11 -8.89 -32.9 -28.89 39.7 32.6 43.4 54 -10.6 74 *7 5535.232 39.24 PK 34.8 -24.4 50.64 PK 35.6 45.79 68.2 -22.41 6683.058 33.39 -23.4 0.2 Horizontal 7600 - 18000MHz Marker No. Test Meter T192 BRF (dB) dB(uVolts E-Fields E-Fields Peak Margin T119 An T34 Preamp/ Average Margin Frequency Reading Factor (dB) Cable Loss [dBuV/m] -[dBuV/m] (dB) [MHz] [dBuV] Avg Peak PK 57.28 -16.72 13223.588 Vertical 7600 - 18000MHz E-Fields Meter T34 Preamp/ dB(uVolts Peak Margin Average Frequency Reading Factor (dB) Cable Loss meter) [dBuV/m] Margin [dBuV/m] [MHz] [dBuV] (dB) Avg Peak PK 10 13447.076 33.21 39.1 56.21 74 -17.79 -16.5 Horizontal 10000 - 18000MHz E-Fields Meter T119 Ant T34 Preamp/ dB(uVolts Peak Margin Average Frequency Reading Factor (dB) Cable Loss [dBuV/m] -Margin [dBuV/m] [dBuV] (dB) [MHz] Avg Peak 11 22.38 39.1 0.3 45.08 68.2 -23.12 13222.389 Vertical 10000 - 18000MHz T119 Ant Meter T34 Preamp/ T192 BRF (dB) dB(uVolts/ E-Fields E-Fields Peak Margin Test Average Frequency Reading Factor (dB) Cable Loss [dBuV/m] -Margin [dBuV/m] [MHz] [dBuV] (dB) Avg Peak 13450.275 PK 39.1 0.4 45.29 -22.91 12 22.29 68.2 -16.5 PK - Peak detector QP - Quasi-Peak detector Av - Average detector

High Channel



HIGH CHANNEL 134 DATA

Project No:13J14910 Client Name:Mitsum Model / Device:DWM W095 Config / Other:11n_HT40_SDM_ch134_5670MHz Test By:Steven Tran Horizontal 1000 - 7600MHz Marker No. Test Meter Detector T119 Ant T34 T161 BRF (dB) dB(uVolts) E-Fields Average E-Fields Peak Margin Reading reamp/Cabl [dBuV/m] Margin [dBuV/m] Frequency Factor (dB) meter) [MHz] [dBuV] Loss (dB) Avg Peak 1300.15 47.87 PK 30.2 -32.9 0.1 45.27 -8.73 74 -28.73 37.06 34.8 -24.4 Vertical 1000 - 7600MHz E-Fields E-Fields Test Meter T119 Ant T34 T161 BRF (dB) dB(uVolts/ Average Peak Margin Reading Factor (dB) mp/Cable meter) [dBuV/m] -Margin [dBuV/m] [MHz] [dBuV] Loss (dB) Peak Avg 30.2 -29.75 0.1 *4 5677.061 38.13 PK 34.8 -24.4 49.53 Horizontal 7600 - 18000MHz Meter Detecto T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields E-Fields Peak Margin Frequency eamp/Cabl [dBuV/m] Reading meter) [dBuV/m] Margin Factor (dB) [MHz] [dBuV] Peak Loss (dB) Avg 13389.905 33.09 PK 39.1 -16.7 0.2 55.69 -18.31 Vertical 7600 - 18000MHz Marker No. Test Meter Detector T119 Ant T34 T192 BRF (dB) dB(uVolts/ F-Fields Average F-Fields Peak Margin eamp/Cabl [dBuV/m] [dBuV/m] Frequency Reading Margin Factor (dB) meter) [MHz] [dBuV] Loss (dB) Peak 14263.068 32.4 PK 39.2 -15.8 0.2 56 68.2 -12.2 Horizontal 10000 - 18000MH Marker No. Test Meter Detector T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields Average E-Fields Peak Margin eamp/Cabl [dBuV/m] [dBuV/m] Frequency Reading Factor (dB) meter) Margin [MHz] [dBuV] Loss (dB) Avg Peak 13386,307 22.18 PK 39.1 -16.7 0.2 44.78 54 -9.22 74 -29.22 Vertical 10000 - 18000MHz Marker No. Test Meter Detector T119 Ant T34 T192 BRF (dB) dB(uVolts/ E-Fields Average E-Fields Peak Margin [dBuV/m] eamp/Cabl [dBuV/m] Frequency Reading Margin Factor (dB) meter) [MHz] [dBuV] Loss (dB) Avg Peak 8 14269.865 22,75 PK 39.2 -15.8 0.2 46,35 68.2 -21.85

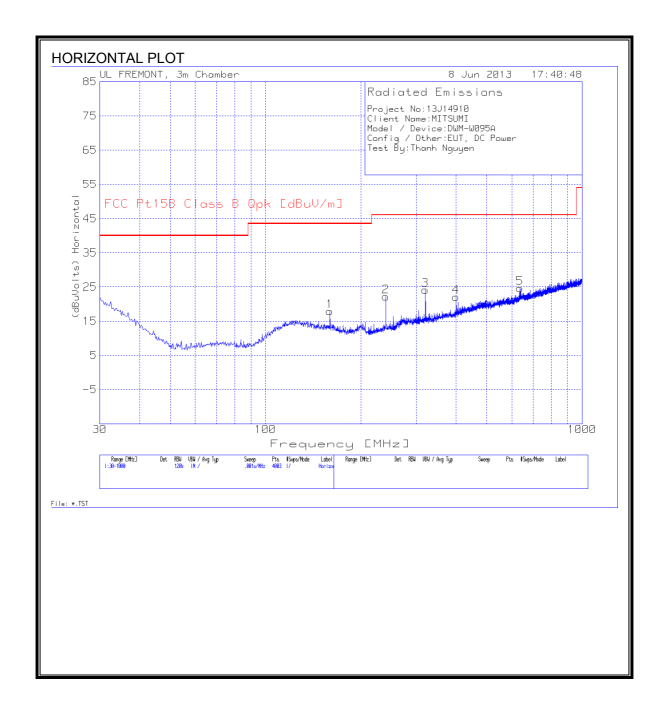
^{*} Fundamental

PK - Peak detector

QP - Quasi-Peak detector Av - Average detector

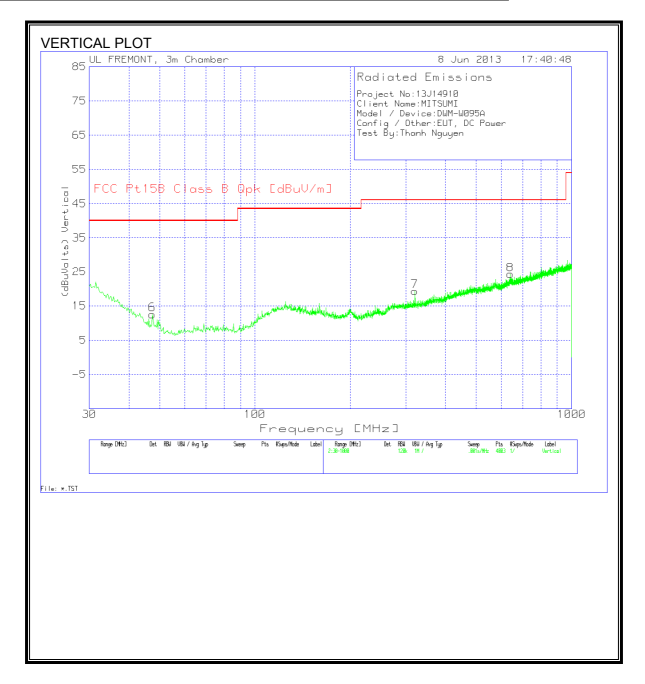
9.17. WORST-CASE BELOW 1 GHz

SPURIOUS EMISSIONS 30 TO 1000 MHz (WORST-CASE CONFIGURATION, HORIZONTAL)



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SPURIOUS EMISSIONS 30 TO 1000 MHz (WORST-CASE CONFIGURATION, VERTICAL)



DATE: JULY 09, 2013

IC: 4250A-DWMW095A

HORIZONTAL & VERTICAL DATA

Project No:13J14910 Client Name:MITSUMI Model / Device:DWM-W095A Config / Other:EUT, DC Power Test By:Thanh Nguyen

Horizontal 30 - 1000MHz

Marker No.	Test Frequency	Meter Reading	Detector	Antenna T185	3m Loop	DC Corr [dB]	(dBuVolts)	FCC Pt15B Class B Qpk [dBuV/m]	Margin (dB)	Height [cm]	Polarity
1	159.8826	31.83	PK	12.2	-26.2	0.1	17.93	43.52	-25.59	301	Horz
2	239.8476	36.03	PK	11.6	-25.5	0.1	22.23	46.02	-23.79	100	Horz
3	320.055	35.44	PK	13.8	-25.2	0.1	24.14	46.02	-21.88	100	Horz
4	400.02	32.26	PK	15.4	-25.7	0.1	22.06	46.02	-23.96	100	Horz
5	635.311	30.33	PK	19.6	-25.3	0.1	24.73	46.02	-21.29	400	Horz
				1							

Vertical 30 - 1000MHz

Marker No.	Test Frequency	Meter Reading	ASSESSED BY CONTRACTOR	Antenna T185	3m Loop	DC Corr [dB]	· consensus and	FCC Pt15B Class B Qpk [dBuV/m]	Margin (dB)	Height [cm]	Polarity
6	47.4469	30.65	PK	9	-27.3	0.1	12.45	40	-27.55	99	Vert
7	320.055	30.59	PK	13.8	-25.2	0.1	19.29	46.02	-26.73	249	Vert
8	639.4304	29.73	PK	19.7	-25.3	0.1	24.23	46.02	-21.79	99	Vert

PK - Peak detector

QP - Quasi-Peak detector

Av - Average detector

REPORT NO: 13J14910-6 DATE: JULY 09, 2013 FCC ID: EW4DWMW095A IC: 4250A-DWMW095A

10. AC POWER LINE CONDUCTED EMISSIONS

LIMITS

FCC §15.207 (a)

RSS-Gen 7.2.2

Frequency of Emission (MHz)	Conducted Limit (dBuV)				
	Quasi-peak	Average			
0.15-0.5	66 to 56 *	56 to 46 *			
0.5-5	56	46			
5-30	60	50			

Decreases with the logarithm of the frequency.

TEST PROCEDURE

The EUT is placed on a non-conducting table 40 cm from the vertical ground plane and 80 cm above the horizontal ground plane. The EUT is configured in accordance with ANSI C63.4.

The receiver is set to a resolution bandwidth of 9 kHz. Peak detection is used unless otherwise noted as quasipeak or average.

Line conducted data is recorded for both NEUTRAL and HOT lines.

RESULTS

REPORT NO: 13J14910-6 DATE: JULY 09, 2013 FCC ID: EW4DWMW095A IC: 4250A-DWMW095A

6 WORST EMISSIONS

Project No:13J14910

Client Name:MITSUMI

Model/Device:EUT; Tx Worst Case Test Volt/Freq:120VAC/60Hz

Test By:K. NGUYEN

Line-L1 .15 - 30MHz

						CFR 47 Part 15		CFR 47 Part 15	
Test	Meter		T24 IL			Class B		Class B	
Frequency	Reading		L1.TXT	LC Cables		QP	Margin	Avg	Margin
(Mhz)	(dBuV)	Detector	(dB)	(dB)	dB(uVolts)	(dBuV)	(dB)	(dBuV)	(dB)
0.186	57.75	PK	0.1	0.0	57.85	64.2	-6.35	-	
0.186	49.88	Av	0.1	0.0	49.98	-	•	54.20	-4.22
1.311	10.90	PK	0.1	0.1	11.10	56.0	-44.90		-
1.311	6.44	Av	0.1	0.1	6.64	-		46.00	-39.36
29.769	56.61	PK	0.5	0.3	57.41	60.0	-2.59	-	-
29.769	44.53	Av	0.5	0.3	45.33	-	•	50.00	-4.67

Line-L2.15 - 30MHz

						CFR 47		CFR 47	
						Part 15		Part 15	
Test	Meter		T24 IL			Class B		Class B	
Frequency	Reading		L1.TXT	LC Cables		QP	Margin	Avg	Margin
(Mhz)	(dBuV)	Detector	(dB)	(dB)	dB(uVolts)	(dBuV)	(dB)	(dBuV)	(dB)
0.186	56.96	PK	0.1	0.0	57.06	64.2	-7.14		-
0.186	52.72	Av	0.1	0.0	52.82	-	-	54.2	-1.38
1.311	12.50	PK	0.1	0.1	12.70	56.0	-43.30	-	-
1.311	8.04	Av	0.1	0.1	8.24	-		46.0	-37.76
29.2695	56.81	PK	0.5	0.3	57.61	60.0	-2.39	-	-
29.2695	44.36	Av	0.5	0.3	45.16	-	-	50.0	-4.84

PK - Peak detector

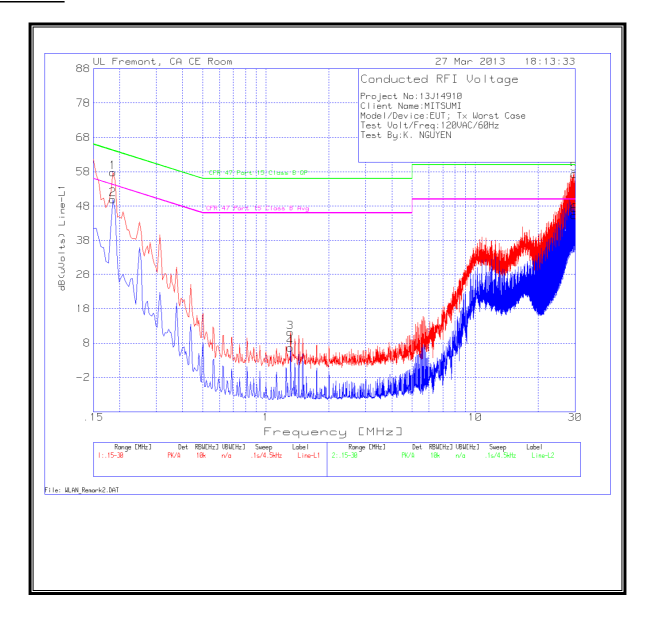
QP - Quasi-Peak detector

Av - Average detector

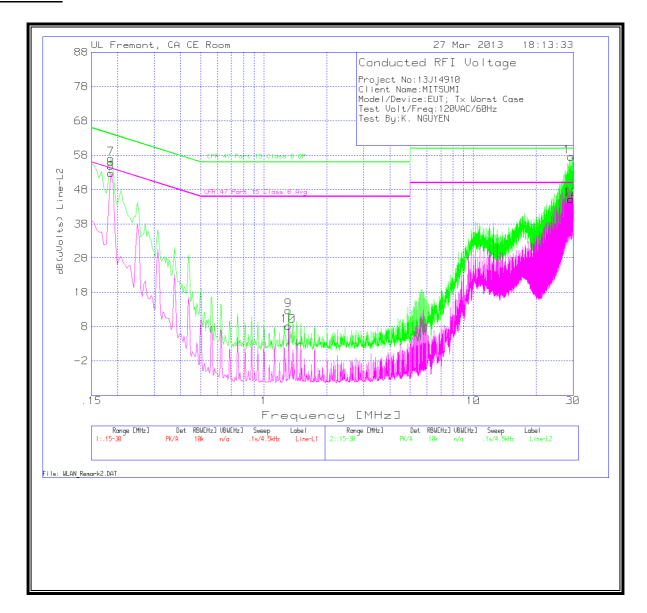
Text File: Client WLAN_Remark2.TXT

File: WLAN_Remark2.DAT

LINE 1 RESULTS



LINE 2 RESULTS



11. DYNAMIC FREQUENCY SELECTION

11.1. OVERVIEW

11.1.1. LIMITS

INDUSTRY CANADA

IC RSS-210 is closely harmonized with FCC Part 15 DFS rules. The deviations are as follows:

RSS-210 Issue 7 A9.4 (b) (ii) Channel Availability Check Time: ...

Additional requirements for the band 5600-5650 MHz: Until further notice, devices subject to this Section shall not be capable of transmitting in the band 5600-5650 MHz, so that Environment Canada weather radars operating in this band are protected.

RSS-210 Issue 7 A9.4 (b) (iv) Channel closing time: the maximum channel closing time is 260 ms.

FCC

§15.407 (h) and FCC 06-96 APPENDIX "COMPLIANCE MEASUREMENT PROCEDURES FOR UNLICENSED-NATIONAL INFORMATION INFRASTRUCTURE DEVCIES OPERATING IN THE 5250-5350 MHz AND 5470-5725 MHz BANDS INCORPORATING DYNAMIC FREQUENCY SELECTION".

Table 1: Applicability of DFS requirements prior to use of a channel

Requirement	Operational Mode			
	Master	Client (without radar detection)	Client (with radar detection)	
Non-Occupancy Period	Yes	Not required	Yes	
DFS Detection Threshold	Yes	Not required	Yes	
Channel Availability Check Time	Yes	Not required	Not required	
Uniform Spreading	Yes	Not required	Not required	

Table 2: Applicability of DFS requirements during normal operation

rabio 2: Applicability of 5: 6 requirement	to aariing mormar o	poration			
Requirement	Operational Mode				
	Master Client Client				
		(without DFS)	(with DFS)		
DFS Detection Threshold	Yes	Not required	Yes		
Channel Closing Transmission Time	Yes	Yes	Yes		
Channel Move Time	Yes	Yes	Yes		

Table 3: Interference Threshold values, Master or Client incorporating In-Service Monitoring

Maximum Transmit Power	Value
	(see note)
≥ 200 milliwatt	-64 dBm
< 200 milliwatt	-62 dBm

Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna

Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response.

Table 4: DFS Response requirement values

Parameter	Value
Non-occupancy period	30 minutes
Channel Availability Check Time	60 seconds
Channel Move Time	10 seconds
Channel Closing Transmission Time	200 milliseconds + approx. 60 milliseconds over remaining 10 second period

The instant that the *Channel Move Time* and the *Channel Closing Transmission Time* begins is as follows: For the Short pulse radar Test Signals this instant is the end of the *Burst*.

For the Frequency Hopping radar Test Signal, this instant is the end of the last radar burst generated. For the Long Pulse radar Test Signal this instant is the end of the 12 second period defining the radar transmission.

The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required to facilitate channel changes (an aggregate of approximately 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

Table 5 - Short Pulse Radar Test Waveforms

1 4510 0	ioiti aloo itaaa.				
Radar	Pulse Width	PRI	Pulses	Minimum	Minimum
Type	(Microseconds)	(Microseconds)		Percentage of	Trials
				Successful	
				Detection	
1	1	1428	18	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Aggregate (Radar Types 1-4) 80% 120					

Table 6 - Long Pulse Radar Test Signal

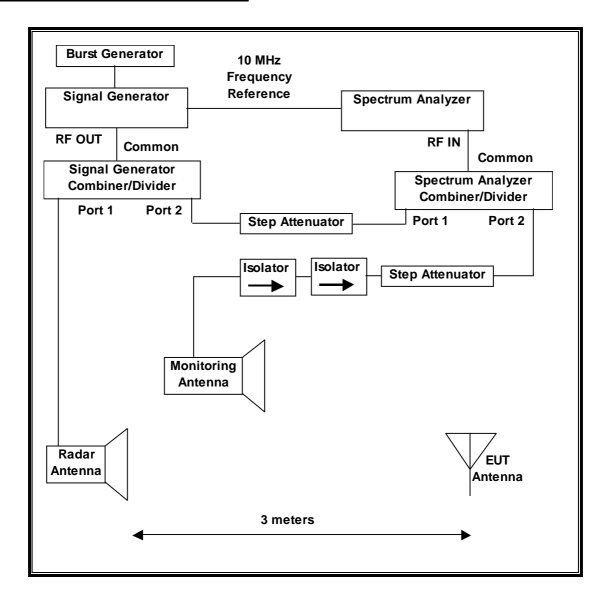
Radar Waveform	Bursts	Pulses per Burst	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Minimum Percentage of Successful Detection	Minimum Trials
5	8-20	1-3	50-100	5-20	1000- 2000	80%	30

Table 7 – Frequency Hopping Radar Test Signal

Radar	Pulse	PRI	Burst	Pulses	Hopping	Minimum Percentage	Minimum
Waveform	Width	(µsec)	Length	per	Rate	of Successful	Trials
	(µsec)	. ,	(ms)	Нор	(kHz)	Detection	
6	1	333	300	9	.333	70%	30

11.1.2. TEST AND MEASUREMENT SYSTEM

RADIATED METHOD SYSTEM BLOCK DIAGRAM



SYSTEM OVERVIEW

The short pulse and long pulse signal generating system utilizes the NTIA software. The Vector Signal Generator has been validated by the NTIA. The hopping signal generating system utilizes the CCS simulated hopping method and system, which has been validated by the DoD, FCC and NTIA. The software selects waveform parameters from within the bounds of the signal type on a random basis using uniform distribution.

The short pulse types 2, 3 and 4, and the long pulse type 5 parameters are randomized at run-time.

The hopping type 6 pulse parameters are fixed while the hopping sequence is based on the August 2005 NTIA Hopping Frequency List. The initial starting point randomized at run-time and each subsequent starting point is incremented by 475. Each frequency in the 100-length segment is compared to the boundaries of the EUT Detection Bandwidth and the software creates a hopping burst pattern in accordance with Section 7.4.1.3 Method #2 Simulated Frequency Hopping Radar Waveform Generating Subsystem of FCC 06-96 APPENDIX. The frequency of the signal generator is incremented in 1 MHz steps from F_L to F_H for each successive trial. This incremental sequence is repeated as required to generate a minimum of 30 total trials and to maintain a uniform frequency distribution over the entire Detection Bandwidth.

The signal monitoring equipment consists of a spectrum analyzer. The aggregate ON time is calculated by multiplying the number of bins above a threshold during a particular observation period by the dwell time per bin, with the analyzer set to peak detection and max hold.

SYSTEM CALIBRATION

A 50-ohm load is connected in place of the spectrum analyzer, and the spectrum analyzer is connected to a horn antenna via a coaxial cable, with the reference level offset set to (horn antenna gain – coaxial cable loss). The signal generator is set to CW mode. The amplitude of the signal generator is adjusted to yield a level of – 64 dBm as measured on the spectrum analyzer.

Without changing any of the instrument settings, the spectrum analyzer is reconnected to the Common port of the Spectrum Analyzer Combiner/Divider. The Reference Level Offset of the spectrum analyzer is adjusted so that the displayed amplitude of the signal is –64 dBm.

The spectrum analyzer displays the level of the signal generator as received at the antenna ports of the Master Device. The interference detection threshold may be varied from the calibrated value of –64 dBm and the spectrum analyzer will still indicate the level as received by the Master Device.

ADJUSTMENT OF DISPLAYED TRAFFIC LEVEL

A link is established between the Master and Slave and the distance between the units is adjusted as needed to provide a suitable received level at the Master and Slave devices. The video test file is streamed to generate WLAN traffic. The monitoring antenna is adjusted so that the WLAN traffic level, as displayed on the spectrum analyzer, is at lower amplitude than the radar detection threshold.

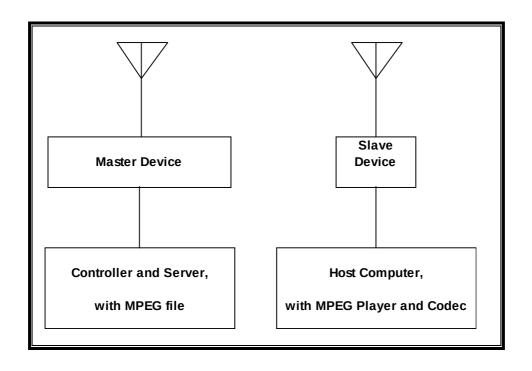
TEST AND MEASUREMENT EQUIPMENT

The following test and measurement equipment was utilized for the DFS tests documented in this report:

PERIPHERAL SUPPORT EQUIPMENT LIST						
D e s c r i p t i o n	M anufacturer	Model	Serial Number	F C C ID		
N 6 0 0 W ireless Dual	Netgear	W N D R 3 4 0 0	2 B K 3 1 1 7 3 0 F F 6 B	P Y 3 0 9 3 0 0 1 1 6		
Band Router						
AC Adapter (AP)	Netgear	F A - 1 2 0 1 5 0 0 S J A / F A - 1 2 0 1 5 0 0 S U A	4 F 1 0 5 1 1 6 T 1 0 2 0 9 0 4 5 B	D o C		
Notebook PC (Controller/Server)	H P	Pavilion zv6000	C N D 5 2 9 0 4 0 1	D o C		
A C A dapter (C on troller/S erver P C)	НР	P A -1 1 2 1 -1 2 H D	5 8 B 2 4 0 A L L R K 0 H U	D o C		
Notebook PC (Host)	IB M	Type 2373-G E U	99-M9YGR 05/03	DoC		
AC Adapter (Host)	IB M	0 8 K 8 2 0 4	1 1 S 0 8 K 2 0 4 Z 1 Z 6 L V 4 4 Y 0 S Z	D o C		

11.1.3. SETUP OF EUT

RADIATED METHOD EUT TEST SETUP



SUPPORT EQUIPMENT

The following support equipment was utilized for the DFS tests documented in this report:

PERIPHERAL SUPPORT EQUIPMENT LIST							
Description	Manufacturer	Model	Serial Number	FCC ID			
N600 Wireless Dual Band Router	Netgear	WNDR3400	2BK311730FF6B	PY309300116			
AC Adapter (AP)	Netgear	FA-1201500SJA / FA-1201500SUA	4F105116T10209045B	DoC			
Notebook PC (Controller/Server)	HP	Pavilion zv6000	CND5290401	DoC			
AC Adapter (Controller/Server PC)	HP	PA-1121-12HD	58B240ALLRK0HU	DoC			
Notebook PC (Host)	IBM	Type 2373-GEU	99-M9YGR 05/03	DoC			
AC Adapter (Host)	IBM	08K8204	11S08K204Z1Z6LV44Y0 SZ	DoC			

11.1.4. DESCRIPTION OF EUT

The EUT operates over the 5250-5350 MHz and 5470-5725 MHz ranges.

The EUT is a Slave Device without Radar Detection.

The highest power level within these bands is 20.36 dBm EIRP in the 5250-5350 MHz band and 19.69 dBm EIRP in the 5470-5725 MHz band.

The only antenna assembly utilized with the EUT has a gain of 4 dBi.

Two identical antennas are utilized to meet the diversity and MIMO operational requirements.

The rated output power of the Master unit is > 23dBm (EIRP). Therefore the required interference threshold level is -64 dBm. After correction for procedural adjustments, the required radiated threshold at the antenna port is -64 + 1 = -63 dBm.

The calibrated radiated DFS Detection Threshold level is set to –64 dBm. The tested level is lower than the required level hence it provides margin to the limit.

The EUT uses two transmitter/receiver chains, each connected to an antenna to perform radiated tests.

WLAN traffic is generated by streaming the video file TestFile.mp2 "6 ½ Magic Hours" from the Master to the Slave in full motion video mode using VLC version 1.1.11 media player.

TPC is not required since the maximum EIRP is less than 500 mW (27 dBm).

The EUT utilizes the 802.11a/n architecture. Two nominal channel bandwidths are implemented: 20 MHz and 40 MHz.

The software installed in the access point is Linux revision 5.22.84.0.

UNIFORM CHANNEL SPREADING

This requirement is not applicable to Slave radio devices.

OVERVIEW OF MASTER DEVICE WITH RESPECT TO §15.407 (h) REQUIREMENTS

The Master Device is a Netgear N600 Dual Band Router, FCC ID: PY309300116. The DFS software installed in the Master Device is Linux revision 5.22.84.0. The minimum antenna gain for the Master Device is 2.73 dBi.

The calibrated radiated DFS Detection Threshold level is set to -64 dBm.

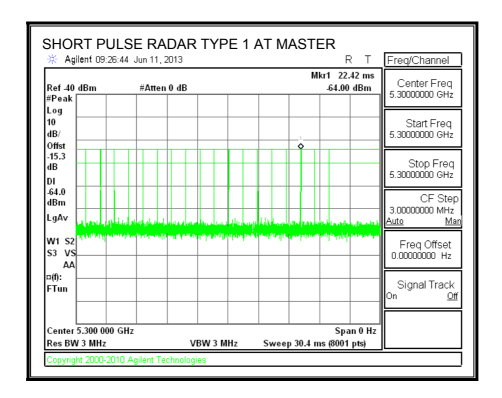
11.2. RESULTS FOR 20 MHz BANDWIDTH

11.2.1. TEST CHANNEL

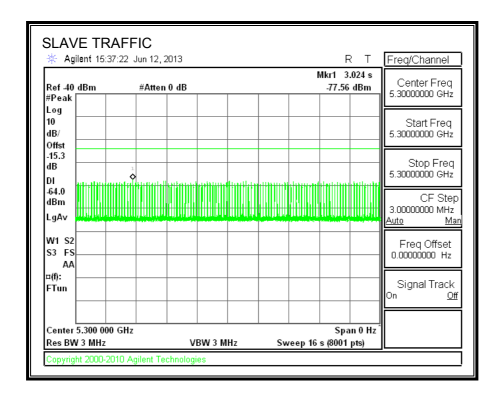
All tests were performed at a channel center frequency of 5300 MHz.

11.2.2. RADAR WAVEFORM AND TRAFFIC

RADAR WAVEFORM



TRAFFIC



11.2.3. OVERLAPPING CHANNEL TESTS

RESULTS

These tests are not applicable.

11.2.4. MOVE AND CLOSING TIME

REPORTING NOTES

The reference marker is set at the end of last radar pulse.

The delta marker is set at the end of the last WLAN transmission following the radar pulse. This delta is the channel move time.

The aggregate channel closing transmission time is calculated as follows:

Aggregate Transmission Time = (Number of analyzer bins showing transmission) * (dwell time per bin)

The observation period over which the FCC aggregate time is calculated begins at (Reference Marker + 200 msec) and ends no earlier than (Reference Marker + 10 sec).

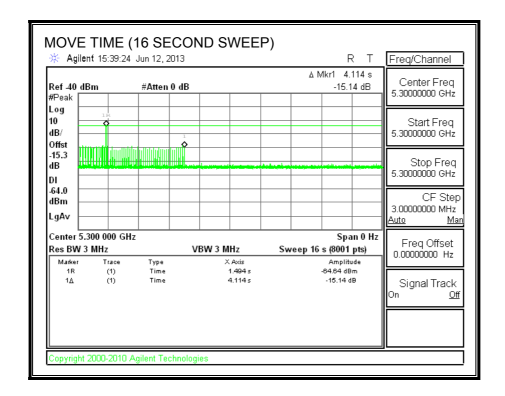
The observation period over which the IC aggregate time is calculated begins at (Reference Marker) and ends no earlier than (Reference Marker + 10 sec).

RESULTS

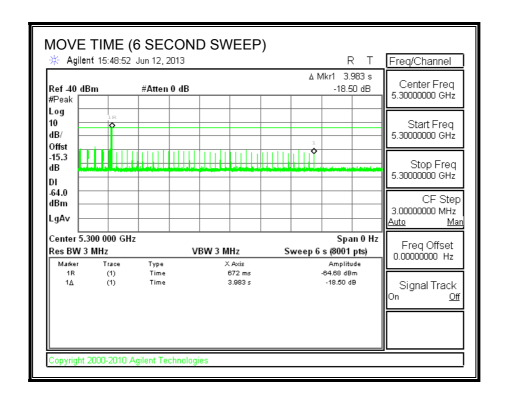
Agency	Channel Move Time	Limit
	(sec)	(sec)
FCC / IC	3.983	10

Agency	Aggregate Channel Closing Transmission Time	Limit
	(msec)	(msec)
FCC	29.3	60
IC	31.5	260

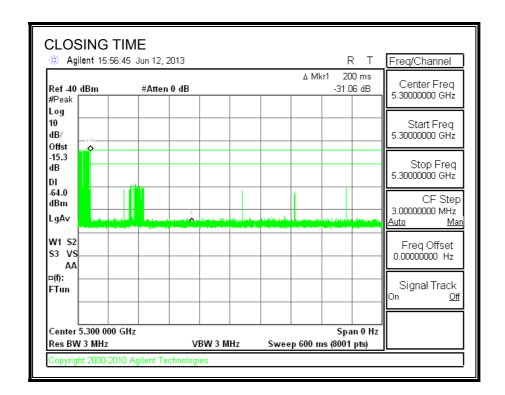
MOVE TIME (16 SECOND SWEEP)



MOVE TIME (6 SECOND SWEEP)

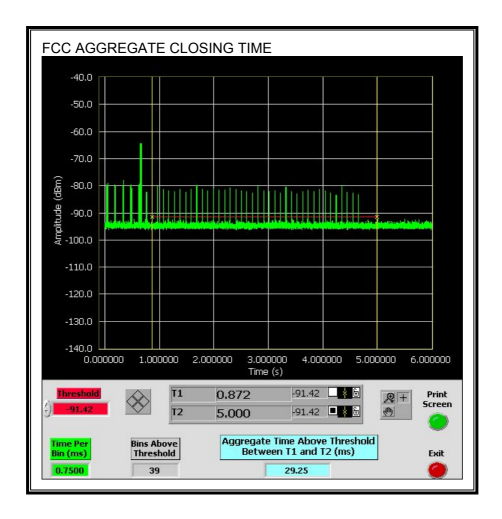


CHANNEL CLOSING TIME

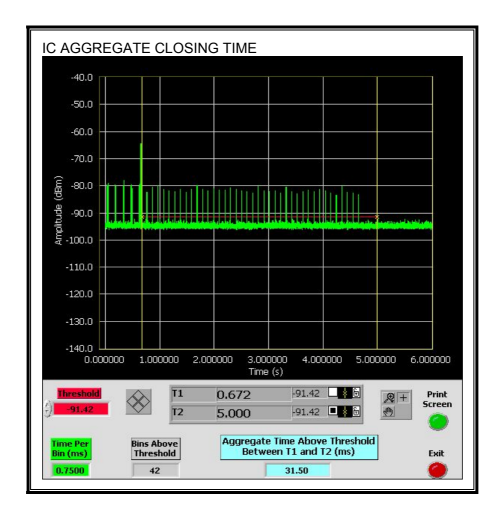


AGGREGATE CHANNEL CLOSING TRANSMISSION TIME

Only intermittent transmissions are observed during the FCC aggregate monitoring period.



Only intermittent transmissions are observed during the IC aggregate monitoring period.



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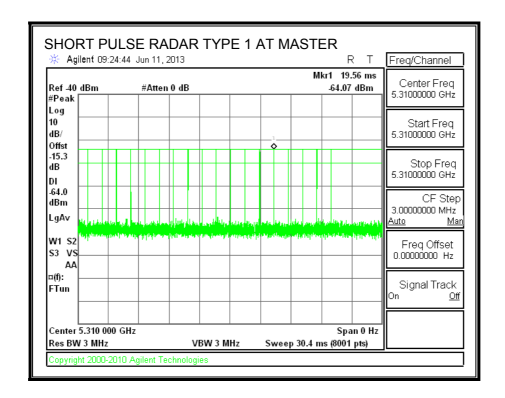
11.3. RESULTS FOR 40 MHz BANDWIDTH

11.3.1. TEST CHANNEL

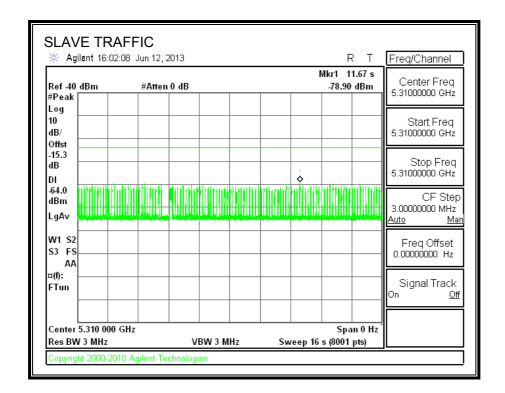
All tests were performed at a channel center frequency of 5310 MHz.

11.3.2. RADAR WAVEFORM AND TRAFFIC

RADAR WAVEFORM



TRAFFIC



11.3.3. OVERLAPPING CHANNEL TESTS

RESULTS

These tests are not applicable.

11.3.4. MOVE AND CLOSING TIME

REPORTING NOTES

The reference marker is set at the end of last radar pulse.

The delta marker is set at the end of the last WLAN transmission following the radar pulse. This delta is the channel move time.

The aggregate channel closing transmission time is calculated as follows:

Aggregate Transmission Time = (Number of analyzer bins showing transmission) * (dwell time per bin)

The observation period over which the FCC aggregate time is calculated begins at (Reference Marker + 200 msec) and ends no earlier than (Reference Marker + 10 sec).

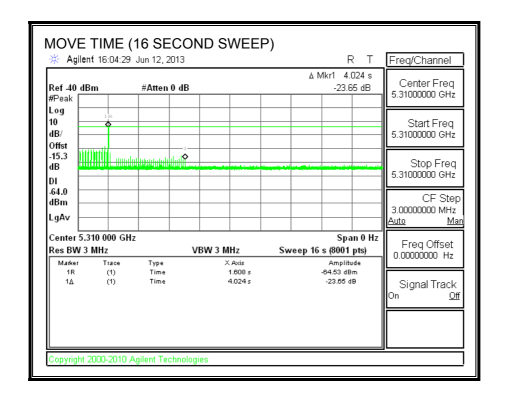
The observation period over which the IC aggregate time is calculated begins at (Reference Marker) and ends no earlier than (Reference Marker + 10 sec).

RESULTS

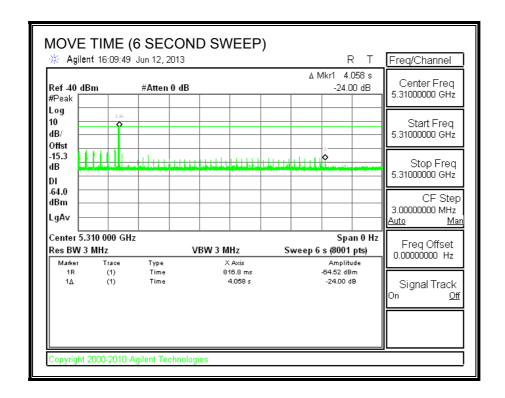
Agency	Channel Move Time	Limit
	(sec)	(sec)
FCC / IC	4.058	10

Agency	Aggregate Channel Closing Transmission Time	Limit
	(msec)	(msec)
FCC	30.0	60
IC	30.8	260

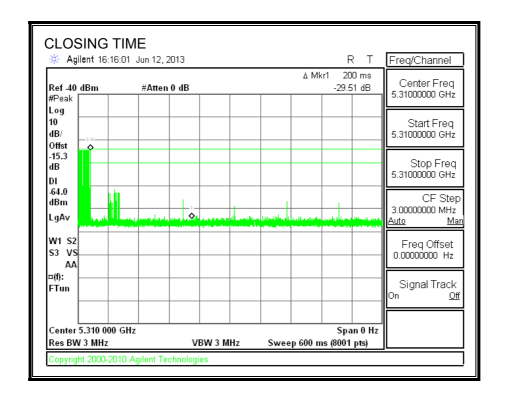
MOVE TIME (16 SECOND SWEEP)



MOVE TIME (6 SECOND SWEEP)

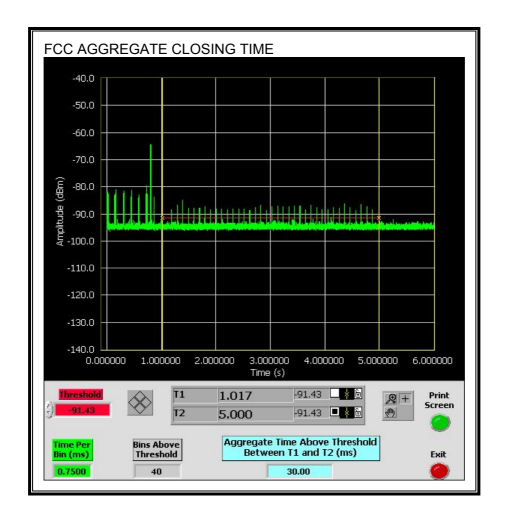


CHANNEL CLOSING TIME

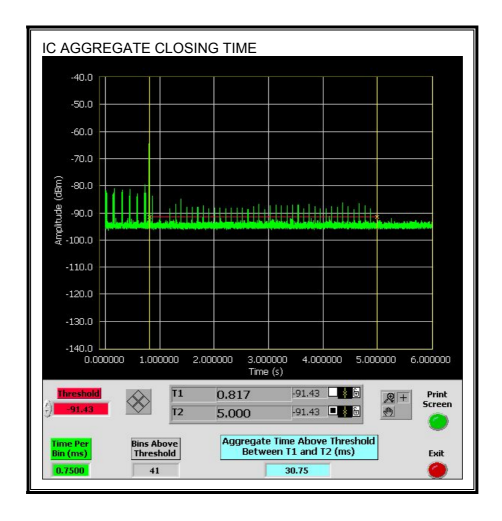


AGGREGATE CHANNEL CLOSING TRANSMISSION TIME

Only intermittent transmissions are observed during the FCC aggregate monitoring period.



Only intermittent transmissions are observed during the IC aggregate monitoring period.



11.3.5. NON-OCCUPANCY PERIOD

RESULTS

No EUT transmissions were observed on the test channel during the 30-minute observation time.

