





























































































## 11.5.3. Test Result For ISED

Test Mode	Antenna	Channel	Power	EIRP	Limit	Verdict
		5400	[dBm/MHz]	[dBm/MHz]	[dBm/MHz]	
	Ant1	5180	0.87	3.87	≤10.00	PASS
	Ant4	5180	0.87	3.87	≤10.00	PASS
	total	5180	3.88	9.89	≤10.00	PASS
	Ant1	5200	0.63	3.63	≤10.00	PASS
	Ant4	5200	0.44	3.44	≤10.00	PASS
	total Ant1	5200 5240	3.55 -0.11	9.56 2.89	≤10.00 ≤10.00	PASS PASS
	Ant4	5240	0.64	3.64	≤10.00 ≤10.00	PASS
	total	5240	3.29	9.30	≤10.00 ≤10.00	PASS
	Ant1	5260	8.11	9.30		PASS
	_	5260	6.8	9.80		PASS
	Ant4	5260	10.51	16.52		PASS
	total			11.36		PASS
	Ant1	5280	8.36			
	Ant4	5280	6.85	9.85		PASS
	total	5280	10.68	16.69		PASS
	Ant1	5320	8.34 7.14	11.34		PASS
	Ant4	5320		10.14		PASS
	total	5320	10.79	16.80		PASS
	Ant1	5500	7.6	10.60		PASS
	Ant4	5500	7.34	10.34		PASS
	total	5500	10.48	16.49		PASS
11A-CDD	Ant1	5580	6.99	9.99		PASS
TTA-CDD	Ant4	5580	7.89	10.89		PASS
	total	5580	10.47	16.48		PASS
	Ant1 Ant4	5700	7.55	10.55		PASS PASS
		5700	7.68	10.68		
	total	5700 5720_UNII-	10.63	16.64		PASS
	Ant1	2C	7.42	10.42		PASS
	Ant4	5720_UNII- 2C	7.69	10.69		PASS
	total	5720_UNII- 2C	10.57	16.58		PASS
	Ant1	5720_UNII-3	4.15	7.15		PASS
	Ant4	5720_UNII-3	4.44	10.45		PASS
	total	5720_UNII-3	7.31	13.32		PASS
	Ant1	5745	9.63	12.63		PASS
	Ant4	5745	11.54	14.54		PASS
	total	5745	13.70	19.71		PASS
	Ant1	5785	9.92	12.92		PASS
	Ant4	5785	11.94	14.94		PASS
	total	5785	14.06	20.07		PASS
11AX20MIMO	Ant1	5825	10	13.00		PASS
	Ant4	5825	10.04	13.04		PASS
	total	5825	13.03	19.04		PASS
	Ant1	5180	0.8	3.8	≤10.00	PASS
	Ant4	5180	0.63	3.63	≤10.00	PASS
	total	5180	3.73	9.74	≤10.00	PASS
	Ant1	5200	0.68	3.68	≤10.00	PASS
	Ant4	5200	0.39	3.39	≤10.00	PASS
	total	5200	3.55	9.56	≤10.00	PASS
	Ant1	5240	0.42	3.42	≤10.00	PASS
	Ant4	5240	0.99	3.99	≤10.00	PASS
	total	5240	3.72	9.73	≤10.00	PASS
	Ant1	5260	8.31	11.31		PASS
	Ant4	5260	7.05	10.05		PASS
	total	5260	10.74	16.75		PASS



A tc	nt1 nt4 otal nt1 nt4	5280 5280 5280 5320 5320 5320 5500 5500 5500 5580 5580 5700 5700	8.57 7.13 10.92 8.37 7.16 10.82 7.6 7.22 10.42 7.47 8.32 10.93 6.78 4.81	11.57 10.13 16.93 11.37 10.16 16.83 10.60 10.22 16.43 10.47 11.32 16.94		PASS PASS PASS PASS PASS PASS PASS PASS
tc A A tc	otal nt1 nt4 otal nt1	5280 5320 5320 5320 5500 5500 5500 5580 5580 5580 5580 5700	10.92 8.37 7.16 10.82 7.6 7.22 10.42 7.47 8.32 10.93 6.78	16.93 11.37 10.16 16.83 10.60 10.22 16.43 10.47 11.32		PASS PASS PASS PASS PASS PASS PASS PASS
A A tc A	nt1 nt4 otal nt1 nt4	5320 5320 5320 5500 5500 5500 5580 5580 5580 5700	8.37 7.16 10.82 7.6 7.22 10.42 7.47 8.32 10.93 6.78	11.37 10.16 16.83 10.60 10.22 16.43 10.47 11.32	   	PASS PASS PASS PASS PASS PASS PASS PASS
A to A to A to A to A A to A A to A	nt4  otal  nt1  nt4  otal  nt1  nt4  otal  nt1  nt4  otal  nt1  nt4  otal  otal	5320 5320 5500 5500 5500 5580 5580 5580 5700	7.16 10.82 7.6 7.22 10.42 7.47 8.32 10.93 6.78	10.16 16.83 10.60 10.22 16.43 10.47 11.32	   	PASS PASS PASS PASS PASS PASS
to A A to A to A to A	otal nt1 nt4 otal	5320 5500 5500 5500 5580 5580 5580 5700	10.82 7.6 7.22 10.42 7.47 8.32 10.93 6.78	16.83 10.60 10.22 16.43 10.47 11.32		PASS PASS PASS PASS PASS
A A tc A tc A tc A tc A	nt1 nt4 otal nt1 nt4 otal nt1 nt4	5500 5500 5500 5580 5580 5580 5700	7.6 7.22 10.42 7.47 8.32 10.93 6.78	10.60 10.22 16.43 10.47 11.32		PASS PASS PASS PASS
A to A to A	nt4 otal nt1 nt4 otal nt1 nt4 otal	5500 5500 5580 5580 5580 5700	7.22 10.42 7.47 8.32 10.93 6.78	10.22 16.43 10.47 11.32		PASS PASS PASS
to A A to A to A	otal nt1 nt4 otal nt1 nt4	5500 5580 5580 5580 5700 5700	10.42 7.47 8.32 10.93 6.78	16.43 10.47 11.32		PASS PASS
A to A to A	nt1 nt4 otal nt1 nt4 otal	5580 5580 5580 5700 5700	7.47 8.32 10.93 6.78	10.47 11.32		PASS
A to A	nt4 otal nt1 nt4 otal	5580 5580 5580 5700 5700	8.32 10.93 6.78	10.47 11.32		PASS
A to A	nt4 otal nt1 nt4 otal	5580 5580 5700 5700	8.32 10.93 6.78	11.32		
tc A A A	otal nt1 nt4 otal	5580 5700 5700	10.93 6.78			
A A	nt1 nt4 otal	5700 5700	6.78	10.01		PASS
A to	nt4 otal	5700		9.78		PASS
to A	otal		/I X I	7.81		PASS
A		3700	8.92	11.92		PASS
	nt1	5720 LINII	0.92	11.92		FASS
A		5720_UNII- 2C	6.48	9.48		PASS
	nt4	5720_UNII- 2C	5.38	8.38		PASS
to	otal	5720_UNII- 2C	8.98	11.98		PASS
A	nt1	5720_UNII-3	3.09	6.09		PASS
	nt4	5720_UNII-3	2.61	5.61		PASS
	otal	5720 UNII-3	5.87	8.87		PASS
	nt1	5745	9.27	12.27		PASS
	nt4	5745	11.54	14.54		PASS
	otal	5745	13.56	19.57		PASS
	nt1	5785	9.47	12.47		PASS
	nt4	5785	11.47	14.47		PASS
			13.59			PASS
	otal nt1	5785 5825	9.6	19.60 12.60		PASS
	nt4	5825				PASS
			10.16	13.16		
	otal	5825	12.90	18.91	 <10.00	PASS
	nt1	5190	0.49	3.49	≤10.00	PASS
	nt4	5190	0.37	3.37	≤10.00	PASS
	otal	5190	3.44	9.45	≤10.00	PASS
	nt1	5230	0.25	3.25	≤10.00	PASS
A	nt4	5230	0.66	3.66	≤10.00	PASS
to	otal	5230	3.47	9.48	≤10.00	PASS
A	nt1	5270	6.98	9.98		PASS
A	nt4	5270	5.59	8.59		PASS
to	otal	5270	9.35	15.36		PASS
A	nt1	5310	6.67	9.67		PASS
A	nt4	5310	5.22	8.22		PASS
to	otal	5310	9.02	15.03		PASS
	nt1	5510	6.01	9.01		PASS
Λ	nt4	5510	6	9.00		PASS
11AX40MIMO ——	otal	5510	9.02	15.03		PASS
	nt1	5550	5.93	8.93		PASS
	nt4	5550	6.05	9.05		PASS
	otal	5550	9.00	15.01		PASS
	nt1	5670	5.89	8.89		PASS
	nt4	5670	5.98	8.98		PASS
	otal	5670	8.95	14.96		PASS
	nt1	5710_UNII-	5.17	8.17		PASS
A	nt4	2C 5710_UNII-	5.26	8.26		PASS
	otal	2C 5710_UNII-	8.23	14.24		PASS
	nt1	2C 5710_UNII-3	1.81	4.81		PASS



				•		
	Ant4	5710_UNII-3	1.69	7.70		PASS
	total	5710_UNII-3	4.76	10.77		PASS
	Ant1	5755	6.04	9.04		PASS
	Ant4	5755	8.85	11.85		PASS
	total	5755	10.68	13.68		PASS
	Ant1	5795	7.91	10.91		PASS
	Ant4	5795	9.12	12.12		PASS
	total	5795	11.57	14.57		PASS
	Ant1	5210	-1.47	1.53	≤10.00	PASS
	Ant4	5210	-1.01	1.99	≤10.00	PASS
		5210	1.78	7.79	≤10.00 ≤10.00	PASS
	total	_				
	Ant1	5290	4.09	7.09		PASS
	Ant4	5290	2.55	5.55		PASS
	total	5290	6.40	12.41		PASS
	Ant1	5530	2.82	5.82		PASS
	Ant4	5530	3.27	6.27		PASS
	total	5530	6.06	12.07		PASS
	Ant1	5610	3.06	6.06		PASS
	Ant4	5610	2.95	5.95		PASS
	total	5610	6.02	12.03		PASS
11AX80MIMO		5690_UNII-				
	Ant1	2C	2.5	5.50		PASS
		5690_UNII-				
	Ant4	_	3.22	6.22		PASS
		2C				+
	total	5690_UNII-	5.89	11.90		PASS
		2C				
	Ant1	5690_UNII-3	-1.06	1.94		PASS
	Ant4	5690_UNII-3	-1.39	4.62		PASS
	total	5690_UNII-3	1.79	7.80		PASS
	Ant1	5775	0.91	3.91		PASS
	Ant4	5775	0.66	3.66		PASS
	total	5775	3.80	6.80		PASS
	Ant1	5250 UNII-1	-2.64	0.36	≤10.00	PASS
	Ant4	5250_UNII-1	-3.44	-0.44	≤10.00	PASS
	total	5250_UNII-1	-0.01	2.99	≤10.00	PASS
	ισιαι	5250_UNII-	0.01	2.00	=10.00	17.00
	Ant1	2A	-1.54	1.46		PASS
						+
11AX160MIMO	Ant4	5250_UNII-	-2.16	0.84		PASS
		2A				
	total	5250_UNII-	1.17	4.17		PASS
		2A				
	Ant1	5570	-2.83	0.17		PASS
	Ant4	5570	-2.95	0.05		PASS
	total	5570	0.12	3.12		PASS
	Ant1	5180	0.52	3.52	≤10.00	PASS
11BE20MIMO	Ant4	5180	0.18	3.18	≤10.00	PASS
	total	5180	3.36	9.37	≤10.00	PASS
	Ant1	5200	0.92	3.92	≤10.00	PASS
	Ant4	5200	0.64	3.64	≤10.00	PASS
	total	5200	3.79	9.8	≤10.00 ≤10.00	PASS
	_					
	Ant1	5240	0.33	3.33	≤10.00	PASS
	Ant4	5240	0.8	3.8	≤10.00	PASS
	total	5240	3.58	9.59	≤10.00	PASS
	Ant1	5260	8.47	11.47		PASS
	Ant4	5260	6.97	9.97		PASS
			10.79	16.80		PASS
	total	5260	10.73	10.00		. ,
	total Ant1			11.66		PASS
	Ant1	5280	8.66	11.66		PASS
	Ant1 Ant4	5280 5280	8.66 7.15	11.66 10.15		PASS PASS
	Ant1 Ant4 total	5280 5280 5280	8.66 7.15 10.98	11.66 10.15 16.99		PASS PASS PASS
	Ant1 Ant4	5280 5280	8.66 7.15	11.66 10.15		PASS PASS



Ant1							_
Anii		total	5320	10.69	16.70		PASS
total   5500   10.87   16.88     PAS:   Ant1   5580   8.02   11.02     PAS:   Ant1   5580   8.02   11.02     PAS:   Ant1   5700   7.29   10.29     PAS:   Ant1   5700   5.84   8.84     PAS:   total   5700   5.84   8.84     PAS:   Ant1   5700   5.84   8.84     PAS:   Total   2°C   7.24   10.24     PAS:   Total   2°C   6.12   9.12     PAS:   Total   2°C   9.73   12.73     PAS:   Ant1   5720   UNII-3   3.83   6.83     PAS:   Ant1   5720   UNII-3   3.841   6.41     PAS:   Total   5720   UNII-3   3.841   6.84     PAS:   Total   5720   UNII-3   3.841   6.84     PAS:   Total   5720   UNII-3   3.841   5.84     PAS:   Total   5745   11.95   14.95     PAS:   Total   5745   11.95   14.95     PAS:   Total   5785   11.78   14.78     PAS:   Total   5785   11.78   14.78     PAS:   Total   5825   10.49   13.49     PAS:   Total   5825   10.49   13.49     PAS:   Total   5825   10.49   13.49     PAS:   Total   5825   10.97   13.97     PAS:   Ant1   5825   10.97   13.97     PAS:   Total   5825   10.97   13.97     PAS:   Total   5825   10.99   3.39   \$10.00   PAS:   Total   5820   3.37   3.33   \$10.00   PAS:   Total   5820   3.37   3.30   3.31   \$10.00   PAS:   Total   5820   3.37   3.30   3.31   \$10.00   PAS:   Total   5200   3.30   3.31   \$10.00   PAS:   Total   5200   3.30   3.39   \$10.00   PAS:   Total   5200   3		Ant1	5500	7.86	10.86		PASS
Ant1   5580   7.6   10.60     PAS:		Ant4	5500	7.85	10.85		PASS
Ant1   5580   7.6   10.60     PAS:		total	5500	10.87	16.88		PASS
Anii							PASS
Total							
Ant1   5700   7.29   10.29     PASS     Intal   5700   5.84   8.84     PASS     Intal   5700   5.84   12.64     PASS     Intal   5700   5.84   12.64     PASS     Ant1   5720   UNIII   20       Ant2   20   6.12   9.12     PASS     Ant3   5720   UNIII   3   3.83   6.83     PASS     Ant4   5720   UNIII   3   3.83   6.83     PASS     Ant4   5720   UNIII   3   3.41   6.41     PASS     Ant4   5720   UNIII   3   3.41   6.41     PASS     Ant4   5745   UNIII   3   3.41   6.41     PASS     Ant4   5745   9.77   12.77     PASS     Ant4   5745   11.95   14.95     PASS     Ant4   5745   14.01   20.02     PASS     Ant4   5785   11.78   14.78     PASS     Ant4   5785   11.78   14.78     PASS     Ant4   5785   13.90   19.91     PASS     Ant4   5825   10.97   13.97     PASS     Ant4   5825   10.97   3.97     PASS     Ant4   5825   0.33   3.33   \$10.00   PASS     Ant4   5820   0.33   3.33   \$10.00   PASS     Ant4   5780   0.39   3.39   \$10.00   PASS     Ant4   5780   0.55   3.55   510.00   PASS     Ant4   5780   0.55   3.55   510.00   PASS     Ant4   5230   0.55   3.55   \$10.00   PASS     Ant4   5270   5.32   8.32     PASS     Ant4   5310   5.17   8.17     PASS     Ant4   5510   5.91   8.91     PASS     Ant4   5510   5.92   8.28     PASS     Ant4   5510   5.91   8.91     PASS     Ant4   5510   5.91   8.91     PASS     Ant4   5510   5.91   8.91     PASS     Ant4   5550   5.28   8.28     PASS     Ant4   5670   6.48   9.48     PASS     Ant4   5670   6.4	-						
Ant4							
total   5700   9.64   12.64     PASS   5720   UNIII   2C     6.12   9.12     PASS   2C     6.12   9.12     PASS   2C     6.12   9.12     PASS   2C     PASS	-						
Ant1 5720_UNII- 2C							
Ant4 5720_UNII- 2C		total		9.64	12.64		PASS
total 5720_UNII- 9.73 12.73 PAS:  Ant1 5720_UNII-3 3.83 6.83 PAS:  Ant4 5720_UNII-3 3.81 6.84 PAS:  Ant4 5720_UNII-3 6.64 9.64 PAS:  Ant1 5745 9.77 12.77 PAS:  Ant1 5745 11.95 14.95 PAS:  Ant1 5785 11.96 14.97 PAS:  Ant1 5785 11.97 12.77 PAS:  Ant1 5785 13.90 19.91 PAS:  Ant1 5825 10.49 13.49 PAS:  Ant1 5825 10.97 13.97 PAS:  Ant1 5825 10.97 13.97 PAS:  Ant1 5825 10.97 13.97 PAS:  Ant1 5190 0.33 3.33 ≤10.00 PAS:  Ant1 5190 0.33 3.33 ≤10.00 PAS:  Ant1 5230 0.01 3.01 ≤10.00 PAS:  Ant1 5230 0.55 3.55 ≤10.00 PAS:  Ant1 5230 0.55 3.55 ≤10.00 PAS:  Ant1 5270 6.81 9.81 PAS:  Ant1 5270 6.81 9.81 PAS:  Ant1 5310 6.41 9.41 PAS:  Ant1 5510 5.91 8.91 PAS:  Ant1 5510 5.91 8.91 PAS:  Ant1 5550 5.28 8.28 PAS:  Ant1 5670 8.96 14.97 PAS:  Ant1 5670 8.96 14.97 PAS:  Ant1 570_UNII- 2C 5.13 8.13 PAS:  Ant1 570_UNII- 3 1.57 4.57 PAS:  Ant4 5710_UNII- 3 1.57 4.57 PAS:  Ant4 5		Ant1	2C	7.24	10.24		PASS
Ant1   5720 UNII-3   3.83   6.83     PASS		Ant4		6.12	9.12		PASS
Ant1   5720 UNII-3   3.83   6.83     PAS:		total		9.73	12.73		PASS
Ant4   5720 UNII-3   3.41   6.41     PASI		Ant1		3.83	6.83		PASS
total 5720_UNII-3 6.64 9.64 PAS: Ant1 5745 9.77 12.77 PAS: Ant2 5745 11.95 14.95 PAS: total 5745 11.95 14.95 PAS: total 5745 14.01 20.02 PAS: Ant1 5785 9.77 12.77 PAS: Ant4 5785 11.78 14.78 PAS: total 5785 13.90 19.91 PAS: Ant1 5825 10.49 13.49 PAS: Ant4 5825 10.97 13.97 PAS: Ant4 5825 10.97 13.97 PAS: Ant4 5190 0.39 3.39 ≤10.00 PAS: Ant4 5190 0.33 3.33 ≤10.00 PAS: Ant4 5190 3.37 9.38 ≤10.00 PAS: Ant4 5230 0.55 3.55 ≤10.00 PAS: Ant4 5230 0.55 3.55 ≤10.00 PAS: Ant4 5230 0.55 3.55 ≤10.00 PAS: Ant4 5270 6.81 9.81 PAS: Ant4 5270 6.81 9.81 PAS: Ant4 5310 6.41 9.41 PAS: Ant4 5310 5.17 8.17 PAS: Ant4 5510 5.91 8.91 PAS: Ant4 5550 5.28 8.28 PAS: Ant4 5570 5.35 8.55 14.56 PAS: Ant4 5570 5.35 8.878 PAS: Ant4 5570 5.35 8.89 PAS: Ant4 5510 5.91 8.91 PAS: Ant4 5510 5.91 8.91 PAS: Ant4 5570 6.48 9.48 PAS: Ant4 5670 6.48 9.48 PAS: Ant4 5710_UNII- 2C 4.42 7.42 PAS: Ant4 5710_UNII- 2C 7.80 13.81 PAS: Ant4 5710_UNII- 3 1.66 7.67 PAS: Ant4 5710_UNII- 3 1.67 4.57 PAS: Ant4 5710_UNII- 3 1.66 7.67 PAS:			_				
Ant1         5745         9.77         12.77          PASS           Ant4         5745         11.95         14.95          PASS           total         5745         14.01         20.02          PASS           Ant1         5785         19.77         12.77          PASS           Ant4         5785         11.78         14.78          PASS           Ant4         5785         13.390         19.91          PASS           Ant1         5825         10.97         13.97          PASS           Ant4         5825         10.97         13.97          PASS           Ant4         5825         10.97         19.96          PASS           Ant4         5190         0.39         3.39         ≤10.00         PASS           Ant4         5190         0.33         3.33         ≤10.00         PASS           Ant4         5230         0.55         3.55         ≤10.00         PASS           Ant4         5230         0.55         3.55         ≤10.00         PASS           Ant4         5270	-						
Ant4							
total 5745 14.01 20.02 PASS Ant1 5785 9.77 12.77 PASS Ant1 5785 11.78 14.78 PASS total 5785 11.78 14.78 PASS Ant1 5825 10.49 13.49 PASS Ant1 5825 10.97 13.97 PASS Ant1 5825 10.97 13.97 PASS Ant1 5180 0.39 3.39 ≤10.00 PASS Ant1 5190 0.33 3.33 ≤10.00 PASS Ant1 5190 0.33 3.33 ≤10.00 PASS Ant1 5190 3.37 9.38 ≤10.00 PASS Ant1 5230 0.01 3.01 ≤10.00 PASS Ant1 5230 0.55 3.55 ≤10.00 PASS Ant1 5230 0.55 3.55 ≤10.00 PASS Ant1 5230 3.30 9.31 ≤10.00 PASS Ant1 5220 6.81 9.81 PASS Ant1 5270 6.81 9.81 PASS Ant1 5310 6.41 9.41 PASS Ant1 5310 5.17 8.17 PASS Ant1 5310 5.17 8.17 PASS Ant1 5510 5.42 8.42 PASS Ant1 5510 5.42 8.42 PASS Ant1 5510 5.42 8.42 PASS Ant1 5550 5.28 8.28 PASS Ant1 5550 5.28 8.28 PASS Ant1 5550 5.28 8.28 PASS Ant1 5670 5.35 8.55 14.56 PASS Ant1 5670 5.35 8.55 14.56 PASS Ant1 5670 8.96 14.97 PASS Ant1 5670 8.							
Ant1   5785   9.77   12.77     PASt							
Ant4   5785   11.78   14.78     PASS     total   5785   13.90   19.91     PASS     Ant4   5825   10.49   13.49     PASS     Ant4   5825   10.97   13.97     PASS     Ant4   5825   10.97   13.97     PASS     Ant4   5825   10.97   13.97     PASS     Ant4   5190   0.39   3.39   ≤10.00   PASS     Ant4   5190   0.33   3.33   ≤10.00   PASS     Ant4   5190   0.33   3.33   ≤10.00   PASS     Ant4   5230   0.01   3.01   ≤10.00   PASS     Ant4   5230   0.55   3.55   ≤10.00   PASS     Ant4   5230   0.55   3.55   ≤10.00   PASS     Ant4   5230   3.30   9.31   ≤10.00   PASS     Ant4   5270   6.81   9.81     PASS     Ant4   5270   5.32   8.32     PASS     Ant4   5270   5.32   8.32     PASS     Ant4   5310   6.41   9.41     PASS     Ant4   5310   5.17   8.17     PASS     Ant4   5310   8.84   14.85     PASS     Ant4   5510   5.42   8.42     PASS     Ant4   5510   5.91   8.91     PASS     Ant4   5550   5.28   8.28     PASS     Ant4   5550   5.28   8.28     PASS     Ant4   5670   5.35   8.35     PASS     Ant4   5670   5.35   8.35     PASS     Ant4   5710_UNII-   2C   7.80   13.81     PASS     Ant4   5710_UNII- 3   1.66   7.67     PASS     Ant5   5710_UNII- 3   1.66   7.67     PASS     Ant6   5710_UNII- 3   1.66   7.67     PASS     Ant7   5710		total		14.01	20.02		PASS
total 5785 13.90 19.91 PAS: Ant1 5825 10.49 13.49 PAS: total 5825 10.49 13.49 PAS: total 5825 10.97 13.97 PAS: total 5825 13.75 19.76 PAS: Ant1 5190 0.39 3.39 ≤10.00 PAS: Ant4 5190 0.33 3.33 ≤10.00 PAS: total 5190 3.37 9.38 ≤10.00 PAS: Ant1 5230 0.01 3.01 ≤10.00 PAS: Ant1 5230 0.01 3.01 ≤10.00 PAS: total 5230 3.30 9.31 ≤10.00 PAS: Ant1 5270 6.81 9.81 PAS: Ant4 5270 5.32 8.32 PAS: total 5270 9.14 15.15 PAS: Ant4 5310 6.41 9.41 PAS: Ant4 5310 5.17 8.17 PAS: Ant4 5310 5.17 8.17 PAS: Ant4 5510 5.42 8.42 PAS: Ant4 5510 5.91 8.91 PAS: Ant4 5550 5.28 8.28 PAS: Ant1 5550 5.28 8.28 PAS: Ant1 5670 6.48 9.48 PAS: Ant1 5670 6.48 9.48 PAS: Ant1 5670 8.96 14.97 PAS: Ant1 5710_UNII- 2C 7.80 13.81 PAS: Ant4 5710_UNII- 2C 7.80 13.81 PAS: Ant4 5710_UNII- 2C 7.80 13.81 PAS: Ant4 5710_UNII- 3 1.66 7.67 PAS: Ant4 5710_UNII-3 1.66 7.67 PAS: Ant4 5710_UNII-		Ant1	5785	9.77	12.77		PASS
Ant1 5825 10.49 13.49 PAS: Ant4 5825 10.97 13.97 PAS: total 5825 13.75 19.76 PAS: Ant1 5190 0.39 3.39 ≤10.00 PAS: Ant4 5190 0.33 3.33 ≤10.00 PAS: Ant4 5190 3.37 9.38 ≤10.00 PAS: Ant1 5230 0.01 3.01 ≤10.00 PAS: Ant4 5230 0.55 3.55 ≤10.00 PAS: total 5230 3.30 9.31 ≤10.00 PAS: Ant1 5270 6.81 9.81 PAS: Ant1 5270 5.32 8.32 PAS: Ant1 5310 6.41 9.41 PAS: Ant4 5310 5.17 8.17 PAS: Ant4 5510 5.42 8.42 PAS: Ant4 5510 5.91 8.91 PAS: Ant4 5550 5.28 8.28 PAS: Ant4 5550 5.28 8.28 PAS: Ant4 5550 5.28 8.28 PAS: Ant4 5670 6.48 9.48 PAS: Ant4 5670 B.96 14.97 PAS: Ant4 5710_UNII- 2C 7.80 13.81 PAS: Ant4 5710_UNII-3 1.66 7.67 PAS: Ant4 5710_UNII-3 1.66 7.67 PAS: Ant4 57755 6.14 9.14 PAS: Ant1 57755 6.14 9.14 PAS:		Ant4	5785	11.78	14.78		PASS
Ant1 5825 10.49 13.49 PAS: Ant4 5825 10.97 13.97 PAS: total 5825 13.75 19.76 PAS: Ant1 5190 0.39 3.39 ≤10.00 PAS: Ant4 5190 0.33 3.33 ≤10.00 PAS: Ant4 5190 3.37 9.38 ≤10.00 PAS: Ant1 5230 0.01 3.01 ≤10.00 PAS: Ant4 5230 0.55 3.55 ≤10.00 PAS: total 5230 3.30 9.31 ≤10.00 PAS: Ant1 5270 6.81 9.81 PAS: Ant1 5270 5.32 8.32 PAS: Ant1 5310 6.41 9.41 PAS: Ant4 5310 5.17 8.17 PAS: Ant4 5510 5.42 8.42 PAS: Ant4 5510 5.91 8.91 PAS: Ant4 5550 5.28 8.28 PAS: Ant4 5550 5.28 8.28 PAS: Ant4 5550 5.28 8.28 PAS: Ant4 5670 6.48 9.48 PAS: Ant4 5670 B.96 14.97 PAS: Ant4 5710_UNII- 2C 7.80 13.81 PAS: Ant4 5710_UNII-3 1.66 7.67 PAS: Ant4 5710_UNII-3 1.66 7.67 PAS: Ant4 57755 6.14 9.14 PAS: Ant1 57755 6.14 9.14 PAS:		total	5785	13.90	19.91		PASS
Ant4		Ant1			13.49		PASS
total 5825 13.75 19.76 PAS: Ant1 5190 0.39 3.39 ≤10.00 PAS: Ant4 5190 0.33 3.39 ≤10.00 PAS: total 5190 3.37 9.38 ≤10.00 PAS: Ant1 5230 0.01 3.01 ≤10.00 PAS: Ant4 5230 0.55 3.55 ≤10.00 PAS: total 5230 3.30 9.31 ≤10.00 PAS: Ant1 5270 6.81 9.81 PAS: Ant4 5270 5.32 8.32 PAS: Ant1 5310 6.41 9.41 PAS: Ant4 5310 5.17 8.17 PAS: Ant4 5310 5.42 8.42 PAS: Ant4 5510 5.42 8.42 PAS: Ant4 5510 5.91 8.91 PAS: Ant4 5550 5.28 8.28 PAS: Ant1 5550 5.28 8.28 PAS: Ant1 5670 6.48 9.48 PAS: Ant1 5670 6.48 9.48 PAS: Ant4 5710_UNII- 2C 7.80 13.81 PAS: Ant4 5710_UNII- 2C 7.80 13.81 PAS: Ant4 5710_UNII- 3C 7.80 13.81 PAS: Ant4 5710_UNII- 3C 7.80 13.81 PAS: Ant4 5710_UNII-3 1.66 7.67 PAS:	-						
Ant1   5190   0.39   3.39   ≤10.00   PASS							
Ant4							
total         5190         3.37         9.38         ≤10.00         PASS           Ant1         5230         0.01         3.01         ≤10.00         PASS           Ant4         5230         0.55         3.55         ≤10.00         PASS           total         5230         3.30         9.31         ≤10.00         PASS           Ant1         5270         6.81         9.81          PASS           Ant4         5270         5.32         8.32          PASS           Ant4         5270         9.14         15.15          PASS           Ant4         5310         6.41         9.41          PASS           Ant4         5310         8.84         14.85          PASS           Ant4         5310         8.84         14.85          PASS           Ant1         5510         5.42         8.42          PASS           Ant1         5550         5.28         8.28          PASS           Ant1         5550         5.78         8.78          PASS           Ant1         5670         8.96							
Ant1         5230         0.01         3.01         ≤10.00         PASS           Ant4         5230         0.55         3.55         ≤10.00         PASS           total         5230         3.30         9.31         ≤10.00         PASS           Ant1         5270         6.81         9.81          PASS           Ant4         5270         5.32         8.32          PASS           Ant1         5310         6.41         9.41          PASS           Ant4         5310         6.41         9.41          PASS           Ant4         5310         8.84         14.85          PASS           Ant1         5510         5.42         8.42          PASS           Ant4         5510         5.91         8.91          PASS           Ant1         5550         5.28         8.28          PASS           Ant1         5550         5.78         8.78          PASS           Ant1         5670         5.35         8.35          PASS           Ant4         5710_UNII- 2C         5.13 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Ant4							
total         5230         3.30         9.31         ≤10.00         PASS           Ant1         5270         6.81         9.81          PASS           Ant4         5270         5.32         8.32          PASS           total         5270         9.14         15.15          PASS           Ant1         5310         6.41         9.41          PASS           Ant4         5310         5.17         8.17          PASS           Ant4         5310         8.84         14.85          PASS           Ant1         5510         5.42         8.42          PASS           Ant4         5510         5.91         8.91          PASS           Ant1         5550         5.28         8.28          PASS           Ant4         5550         5.78         8.78          PASS           Ant4         5670         5.35         8.35          PASS           Ant4         5670_UNII- 2C         4.42         7.42          PASS           4otal         5710_UNII- 2C		Ant1					
Ant1 5270 6.81 9.81 PASS Ant4 5270 5.32 8.32 PASS Ant1 5270 9.14 15.15 PASS Ant1 5310 6.41 9.41 PASS Ant1 5310 5.17 8.17 PASS Ant1 5510 8.84 14.85 PASS Ant1 5510 5.42 8.42 PASS Ant1 5510 8.68 14.69 PASS Ant1 5550 5.28 8.28 PASS Ant1 5550 8.55 14.56 PASS Ant1 5670 5.35 8.35 PASS Ant1 5670 6.48 9.48 PASS Ant1 5670 6.48 9.48 PASS Ant1 5710_UNII- 2C 7.80 13.81 PASS Ant1 5710_UNII- 2C 7.80 13.81 PASS Ant1 5710_UNII- 2C 7.80 13.81 PASS Ant1 5710_UNII- 3 1.57 4.57 PASS Ant1 5710_UNII- 3 1.66 7.67		Ant4	5230	0.55	3.55	≤10.00	PASS
Ant4   5270   5.32   8.32     PASS     total   5270   9.14   15.15     PASS     Ant1   5310   6.41   9.41     PASS     Ant4   5310   5.17   8.17     PASS     total   5310   8.84   14.85     PASS     Ant1   5510   5.42   8.42     PASS     Ant4   5510   5.91   8.91     PASS     Ant4   5510   8.68   14.69     PASS     Ant4   5550   5.28   8.28     PASS     Ant4   5550   5.78   8.78     PASS     Ant4   5550   8.55   14.56     PASS     Ant4   5670   5.35   8.35     PASS     Ant4   5670   6.48   9.48     PASS     Ant4   5670   8.96   14.97     PASS     Ant4   5710_UNII-   2C   4.42   7.42     PASS     Ant4   5710_UNII-   2C   7.80   13.81     PASS     Ant4   5710_UNII-   3   1.57   4.57     PASS     Ant4   5710_UNII-   3   1.66   7.67     PASS     Ant4   5710_UNII-   3   4.63   10.64     PASS     Ant5   5710_UNII-   5755   6.14   9.14     PASS		total	5230	3.30	9.31	≤10.00	PASS
total   5270   9.14   15.15     PASS		Ant1	5270	6.81	9.81		PASS
total   5270   9.14   15.15     PASS		Ant4	5270	5.32	8.32		PASS
Ant1 5310 6.41 9.41 PASS   Ant4 5310 5.17 8.17 PASS   total 5310 8.84 14.85 PASS   Ant1 5510 5.42 8.42 PASS   Ant4 5510 5.91 8.91 PASS   total 5510 8.68 14.69 PASS   Ant1 5550 5.28 8.28 PASS   Ant1 5550 5.78 8.78 PASS   Ant1 5550 8.55 14.56 PASS   Ant1 5670 5.35 8.35 PASS   Ant1 5670 6.48 9.48 PASS   total 5670 8.96 14.97 PASS   total 5710_UNII- 2C 5.13 8.13 PASS   Ant4 5710_UNII- 2C 7.80 13.81 PASS   Ant1 5710_UNII- 3 1.57 4.57 PASS   Ant4 5710_UNII-3 1.66 7.67 PASS   Ant1 5755 6.14 9.14 PASS   Ant2 5755 6.14 9.14 PASS   Ant2 5755 6.14 9.14 PASS   Ant2		total	5270				PASS
Ant4 5310 5.17 8.17 PASS total 5310 8.84 14.85 PASS total 5310 8.84 14.85 PASS total 5310 8.84 14.85 PASS total 5310 5.42 8.42 PASS total 5310 8.68 14.69 PASS total 5550 5.28 8.28 PASS total 5550 5.78 8.78 PASS total 5550 8.55 14.56 PASS total 5670 5.35 8.35 PASS total 5670 8.96 14.97 PASS total 5710_UNII- 2C 7.80 13.81 PASS total 5710_UNII- 2C 7.80 13.81 PASS total 5710_UNII- 3 1.57 4.57 PASS total 5710_UNII- 3 1.66 7.67 PA							PASS
total 5310 8.84 14.85 PASS Ant1 5510 5.42 8.42 PASS Ant4 5510 5.91 8.91 PASS Ant4 5550 5.28 8.28 PASS Ant4 5550 5.35 8.35 PASS Ant4 5670 8.96 14.97 PASS Ant4 5710_UNII- 2C Ant4 5710_UNII- 2C Ant4 5710_UNII- 3 C Ant4 5710_UNII- 3 Ant4 5710_U					_		
Ant1 5510 5.42 8.42 PASS Ant4 5510 5.91 8.91 PASS Ant4 5510 5.91 8.91 PASS Ant4 5510 8.68 14.69 PASS Ant4 5550 5.28 8.28 PASS Ant4 5710_UNII-3 1.66 7.67 PASS Ant4 5755 6.14 9.14 PASS Ant1 5755 6.14							
Ant4							
total         5510         8.68         14.69          PASS           Ant1         5550         5.28         8.28          PASS           Ant4         5550         5.78         8.78          PASS           total         5550         8.55         14.56          PASS           Ant1         5670         5.35         8.35          PASS           Ant4         5670         6.48         9.48          PASS           Ant1         5710_UNII- 2C         4.42         7.42          PASS           Ant4         5710_UNII- 2C         5.13         8.13          PASS           Ant1         5710_UNII- 2C         7.80         13.81          PASS           Ant1         5710_UNII-3         1.57         4.57          PASS           Ant4         5710_UNII-3         1.66         7.67          PASS           Ant4         5710_UNII-3         4.63         10.64          PASS           Ant4         5710_UNII-3         4.63         10.64          PASS <td< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td></td<>			1				
Ant1							
11BE40MIMO							
total 5550 8.55 14.56 PASS Ant1 5670 5.35 8.35 PASS total 5670 8.96 14.97 PASS Ant4 5670_UNII- 2C	11BE40MIMO	Ant1	5550	5.28	8.28		PASS
Ant1         5670         5.35         8.35          PASS           Ant4         5670         6.48         9.48          PASS           total         5670         8.96         14.97          PASS           Ant1         5710_UNII- 2C         4.42         7.42          PASS           total         5710_UNII- 2C         5.13         8.13          PASS           Ant1         5710_UNII- 2C         7.80         13.81          PASS           Ant4         5710_UNII-3         1.57         4.57          PASS           Ant4         5710_UNII-3         1.66         7.67          PASS           total         5710_UNII-3         4.63         10.64          PASS           Ant1         5755         6.14         9.14          PASS		Ant4	5550	5.78	8.78		PASS
Ant1         5670         5.35         8.35          PASS           Ant4         5670         6.48         9.48          PASS           total         5670         8.96         14.97          PASS           Ant1         5710_UNII- 2C         4.42         7.42          PASS           total         5710_UNII- 2C         5.13         8.13          PASS           Ant1         5710_UNII- 2C         7.80         13.81          PASS           Ant4         5710_UNII-3         1.57         4.57          PASS           Ant4         5710_UNII-3         1.66         7.67          PASS           total         5710_UNII-3         4.63         10.64          PASS           Ant1         5755         6.14         9.14          PASS		total	5550	8.55	14.56		PASS
Ant4         5670         6.48         9.48          PASS           total         5670         8.96         14.97          PASS           Ant1         5710_UNII- 2C         4.42         7.42          PASS           4 total         5710_UNII- 2C         5.13         8.13          PASS           Ant1         5710_UNII- 2C         7.80         13.81          PASS           Ant4         5710_UNII-3         1.57         4.57          PASS           Ant4         5710_UNII-3         1.66         7.67          PASS           total         5710_UNII-3         4.63         10.64          PASS           Ant1         5755         6.14         9.14          PASS			5670	5.35			PASS
total         5670         8.96         14.97          PASS           Ant1         5710_UNII- 2C         4.42         7.42          PASS           Ant4         5710_UNII- 2C         5.13         8.13          PASS           total         5710_UNII- 2C         7.80         13.81          PASS           Ant1         5710_UNII-3         1.57         4.57          PASS           Ant4         5710_UNII-3         1.66         7.67          PASS           total         5710_UNII-3         4.63         10.64          PASS           Ant1         5755         6.14         9.14          PASS							PASS
Ant1         5710_UNII- 2C         4.42         7.42          PASS           Ant4         5710_UNII- 2C         5.13         8.13          PASS           total         5710_UNII- 2C         7.80         13.81          PASS           Ant1         5710_UNII-3         1.57         4.57          PASS           Ant4         5710_UNII-3         1.66         7.67          PASS           total         5710_UNII-3         4.63         10.64          PASS           Ant1         5755         6.14         9.14          PASS							
Ant4         5710_UNII- 2C         5.13         8.13          PASS           total         5710_UNII- 2C         7.80         13.81          PASS           Ant1         5710_UNII-3         1.57         4.57          PASS           Ant4         5710_UNII-3         1.66         7.67          PASS           total         5710_UNII-3         4.63         10.64          PASS           Ant1         5755         6.14         9.14          PASS			5710_UNII-				PASS
total 5710_UNII- 2C 7.80 13.81 PASS Ant1 5710_UNII-3 1.57 4.57 PASS Ant4 5710_UNII-3 1.66 7.67 PASS total 5710_UNII-3 4.63 10.64 PASS Ant1 5755 6.14 9.14 PASS		Ant4	5710_UNII-	5.13	8.13		PASS
Ant1       5710_UNII-3       1.57       4.57        PASS         Ant4       5710_UNII-3       1.66       7.67        PASS         total       5710_UNII-3       4.63       10.64        PASS         Ant1       5755       6.14       9.14        PASS		total	5710_UNII-				PASS
Ant4       5710_UNII-3       1.66       7.67        PASS         total       5710_UNII-3       4.63       10.64        PASS         Ant1       5755       6.14       9.14        PASS		A 544		4 57	4 57		DACC
total 5710_UNII-3 4.63 10.64 PASS Ant1 5755 6.14 9.14 PASS							
Ant1 5755 6.14 9.14 PASS							
		total					PASS
		Ant1	5755	6.14	9.14		PASS
Ant4 5755 9.27 12.27 PASS		Ant4	5755	9.27	12.27		PASS
		total					PASS



	Ant1	5795	7.78	10.78		PASS
	Ant4	5795	8.88	11.88		PASS
	total	5795	11.38	17.39		PASS
	Ant1	5210	-1.35	1.65	≤10.00	PASS
	Ant4	5210	-0.67	2.33	≤10.00	PASS
	total	5210	2.01	8.02	≤10.00	PASS
	Ant1	5290	3.95	6.95		PASS
	Ant4	5290	2.56	5.56		PASS
	total	5290	6.32	12.33		PASS
	Ant1	5530	2.59	5.59		PASS
	Ant4	5530	3.37	6.37		PASS
	total	5530	6.01	12.02		PASS
	Ant1	5610	3.02	6.02		PASS
	Ant4	5610	3.21	6.21		PASS
11BE80MIMO	total	5610	6.13	12.14		PASS
TIBEOUMINO	Ant1	5690_UNII- 2C	1.78	4.78		PASS
	Ant4	5690_UNII- 2C	3.27	6.27		PASS
	total	5690_UNII- 2C	5.60	11.61		PASS
	Ant1	5690_UNII-3	-1.06	1.94		PASS
	Ant4	5690_UNII-3	-1.49	4.52		PASS
	total	5690_UNII-3	1.74	7.75		PASS
	Ant1	5775	1.44	4.44		PASS
	Ant4	5775	0.84	3.84		PASS
	total	5775	4.16	7.16		PASS
	Ant1	5250_UNII-1	-2.56	0.44	≤10.00	PASS
11BE160MIMO	Ant4	5250_UNII-1	-2.86	0.14	≤10.00	PASS
	total	5250_UNII-1	0.30	3.30	≤10.00	PASS
	Ant1	5250_UNII- 2A	-1.08	1.92		PASS
	Ant4	5250_UNII- 2A	-1.9	1.10		PASS
	total	5250_UNII- 2A	1.54	4.54		PASS
	Ant1	5570	-2.6	0.40		PASS
	Ant4	5570	-2.77	0.23		PASS
	total	5570	0.33	3.33		PASS

Note: 1. The Duty Cycle Factor (refer to section 7.1) had already compensated to the test data.



## 11.5.4. Test Graphs For ISED





























































































