





































































































## 11.6. APPENDIX F: CONDUCTED SPURIOUS EMISSION 11.6.1. Test Result

Test Mode	Antenna	Channel	FreqRange [Mhz]	Result [dBm]	Limit [dBm]	Verdict
		+	Reference	16.06		PASS
	Ant1	2412	30~1000	-54.48	≤-13.94	PASS
	74101	2712	1000~26500	-40.78	<u>≤-13.94</u>	PASS
			Reference	16.32		PASS
	A ntO	2442			 ≤-13.68	PASS
	Ant2	2412	30~1000	-55.89		
			1000~26500	-40.76	≤-13.68	PASS
			Reference	16.43		PASS
	Ant3	2412	30~1000	-56.16	≤-13.57	PASS
			1000~26500	-40.63	≤-13.57	PASS
			Reference	16.71		PASS
	Ant4	2412	30~1000	-56.06	≤-13.29	PASS
			1000~26500	-41.12	≤-13.29	PASS
			Reference	15.78		PASS
	Ant1	2417	30~1000	-56.02	≤-14.22	PASS
			1000~26500	-40.02	≤-14.22	PASS
			Reference	16.05		PASS
	Ant2	2417	30~1000	-55.63	≤-13.95	PASS
	74112	2717	1000~26500	-40.91	<u> </u>	PASS
			Reference	16.34		PASS
	Ant3	2417		-56.24		PASS
	Anto	2417	30~1000		≤-13.66	
			1000~26500	-41.24	≤-13.66	PASS
			Reference	16.67		PASS
	Ant4	2417	30~1000	-55.85	≤-13.33	PASS
			1000~26500	-41.11	≤-13.33	PASS
			Reference	15.71		PASS
	Ant1	2437	30~1000	-55.73	≤-14.29	PASS
			1000~26500	-39.65	≤-14.29	PASS
	Ant2	2437	Reference	15.66		PASS
11B-CDD			30~1000	-55.7	≤-14.34	PASS
			1000~26500	-39.96	≤-14.34	PASS
	Ant3		Reference	15.92		PASS
		2437	30~1000	-54.58	≤-14.08	PASS
	Anto	2437	1000~26500	-40.75	<u>≤-14.08</u>	PASS
					5-14.00	
	A	0.407	Reference	16.46		PASS
	Ant4	2437	30~1000	-56.01	≤-13.54	PASS
			1000~26500	-40.79	≤-13.54	PASS
		2457	Reference	15.16		PASS
	Ant1		30~1000	-56.08	≤-14.84	PASS
			1000~26500	-40.74	≤-14.84	PASS
			Reference	15.97		PASS
	Ant2	2457	30~1000	-55.15	≤-14.03	PASS
			1000~26500	-40.4	≤-14.03	PASS
			Reference	15.65		PASS
	Ant3	2457	30~1000	-56.18	≤-14.35	PASS
			1000~26500	-40.66	≤-14.35	PASS
			Reference	15.82		PASS
	Ant4	2457	30~1000	-55.74	 ≤-14.18	PASS
		2457				
			1000~26500	-40.52	≤-14.18	PASS
	A	0.400	Reference	15.53		PASS
	Ant1	2462	30~1000	-55.42	≤-14.47	PASS
			1000~26500	-40.55	≤-14.47	PASS
			Reference	15.94		PASS
	Ant2	2462	30~1000	-55.48	≤-14.06	PASS
			1000~26500	-40.01	≤-14.06	PASS
			Reference	16.22		PASS
	Ant3	2462	30~1000	-56.13	≤-13.78	PASS
	74102	1000~26500	-40.36	≤-13.78	PASS	



			Reference	15.83		PASS
	Ant4	2462	30~1000	-55.39	≤-14.17	PASS
			1000~26500	-41.04	≤-14.17	PASS
			Reference	12.87		PASS
	Ant1	2412	30~1000	-54.83	≤-17.13	PASS
			1000~26500	-40.43	≤-17.13	PASS
			Reference	13.76		PASS
	Ant2	2412	30~1000	-55.6	≤-16.24	PASS
			1000~26500	-40.4	≤-16.24	PASS
			Reference	13.70		PASS
	Ant3	2412	30~1000	-56.22	≤-16.3	PASS
			1000~26500	-40.6	≤-16.3	PASS
			Reference	14.11		PASS
	Ant4	2412	30~1000	-56.07	≤-15.89	PASS
			1000~26500	-40.15	≤-15.89	PASS
			Reference	13.02		PASS
	Ant1	2417	30~1000	-56.12	≤-16.98	PASS
		2417	1000~26500	-40.7	<u>≤-16.98</u>	PASS
	A ntO	2417	Reference	12.94		PASS
	Ant2	2417	30~1000	-55.1	≤-17.06	PASS
			1000~26500	-40.18	≤-17.06	PASS
			Reference	13.60		PASS
	Ant3	2417	30~1000	-54.96	≤-16.4	PASS
			1000~26500	-40.7	≤-16.4	PASS
			Reference	13.39		PASS
	Ant4	2417	30~1000	-56.06	≤-16.61	PASS
			1000~26500	-40.6	≤-16.61	PASS
		2437	Reference	12.78		PASS
	Ant1		30~1000	-55.62	≤-17.22	PASS
			1000~26500	-40.67	≤-17.22	PASS
	Ant2		Reference	14.07		PASS
		2437	30~1000	-55.84	≤-15.93	PASS
		2107	1000~26500	-39.63	<u>≤-15.93</u>	PAS
11G-CDD	Ant3	2437	Reference	13.88		PAS
			30~1000	-56.14	≤-16.12	PAS
	Anto		1000~26500	-40.46	≤-16.12	PAS
		2437	Reference	13.92		PAS
	Ant4 Ant1					
			30~1000	-55.55	≤-16.08	PAS
			1000~26500	-40.72	≤-16.08	PAS
			Reference	13.32		PAS
			30~1000	-55.52	≤-16.68	PAS
			1000~26500	-40.78	≤-16.68	PASS
			Reference	13.43		PASS
	Ant2	2457	30~1000	-55.65	≤-16.57	PASS
			1000~26500	-40.46	≤-16.57	PASS
		2457	Reference	13.44		PASS
	Ant3		30~1000	-56.16	≤-16.56	PAS
			1000~26500	-41.01	≤-16.56	PASS
			Reference	13.56		PAS
	Ant4	2457	30~1000	-55.47	≤-16.44	PAS
	71114		1000~26500	-40.54	≤-16.44	PAS
	Ant1 2462	1	Reference	12.86		PAS
		2462	30~1000	-55.73	<u>≤-17.14</u>	PAS
		2702	1000~26500	-40.17	<u>≤-17.14</u> ≤-17.14	PAS
	A = 10	0400	Reference	13.90		PAS
	Ant2	2462	30~1000	-56.02	≤-16.1	PASS
			1000~26500	-40.17	≤-16.1	PAS
			Reference	13.74		PAS
	Ant3	2462	30~1000	-56.25	≤-16.26	PASS
			1000~26500	-41.34	≤-16.26	PASS
			Reference	13.42		PASS
	Ant4	2462	30~1000	-56.36	≤-16.58	PASS
			1000~26500	-40.77	≤-16.58	PASS



			Reference	7.91		PASS
	Ant1	2412	30~1000	-54.88	≤-22.09	PASS
			1000~26500	-40.94	≤-22.09	PASS
			Reference	10.66		PASS
	Ant2	2412	30~1000	-55.74	≤-19.34	PASS
			1000~26500	-40.11	≤-19.34	PASS
			Reference	9.53		PASS
	Ant3	2412	30~1000	-55.26	≤-20.47	PASS
	7		1000~26500	-40.75	≤-20.47	PASS
			Reference	10.56		PASS
	Apt4	2412	30~1000			
	Ant4	2412		-55.98	≤-19.44	PASS
			1000~26500	-40.75	≤-19.44	PASS
			Reference	12.87		PASS
	Ant1	2417	30~1000	-55.3	≤-17.13	PASS
			1000~26500	-40.56	≤-17.13	PASS
			Reference	14.07		PASS
	Ant2	2417	30~1000	-55.12	≤-15.93	PASS
			1000~26500	-40.7	≤-15.93	PASS
			Reference	13.99		PASS
	Ant3	2417	30~1000	-56.29	≤-16.01	PASS
	7 4110	2	1000~26500	-40.14	<u>≤-16.01</u>	PASS
		+		13.47	<u>S-10.01</u>	PASS
	A	0447	Reference			
	Ant4	2417	30~1000	-55.64	≤-16.53	PASS
			1000~26500	-40.84	≤-16.53	PASS
			Reference	13.27		PASS
	Ant1	2437	30~1000	-55.6	≤-16.73	PASS
			1000~26500	-40.35	≤-16.73	PASS
		2437	Reference	14.46		PASS
	Ant2		30~1000	-55.71	≤-15.54	PASS
			1000~26500	-40.38	≤-15.54	PASS
11AX20-CDD	Ant3	2437	Reference	14.16		PASS
			30~1000	-56.23	≤-15.84	PASS
			1000~26500	-41.08		PASS
	Ant4	2437			≤-15.84	
			Reference	14.14		PASS
			30~1000	-56.27	≤-15.86	PASS
			1000~26500	-40.16	≤-15.86	PASS
	Ant1	2457	Reference	7.13		PASS
			30~1000	-56.01	≤-22.87	PASS
			1000~26500	-39.85	≤-22.87	PASS
	Ant2 Ant3	2457	Reference	9.32		PASS
			30~1000	-54.87	≤-20.68	PASS
			1000~26500	-39.91	≤-20.68	PASS
			Reference	8.44	= 20:00	PASS
		2457			< 21 56	PASS
		2457	30~1000	-55.1	≤-21.56	
			1000~26500	-40.36	≤-21.56	PASS
	Ant4		Reference	9.43		PASS
		2457	30~1000	-55.47	≤-20.57	PASS
		ļ	1000~26500	-41.04	≤-20.57	PASS
			Reference	8.17		PASS
	Ant1	2462	30~1000	-55.69	≤-21.83	PASS
			1000~26500	-40.91	≤-21.83	PASS
			Reference	7.35		PASS
	Ant2	2462	30~1000	-55.3	≤-22.65	PASS
	/ ull2	2 102	1000~26500	-39.29	≤-22.65	PASS
		+				
		0.405	Reference	8.03		PASS
	Ant3	2462	30~1000	-56.06	≤-21.97	PASS
			1000~26500	-40.35	≤-21.97	PASS
			Reference	7.44		PASS
	Ant4	2462	30~1000	-55.25	≤-22.56	PASS
			1000~26500	-40.73	≤-22.56	PASS
			Reference	7.43		PASS
11AX40-CDD	Ant1	2422	30~1000	-55.55	≤-22.57	PASS
	/		1000~26500	-40.51	≤-22.57	PASS
			1000~20000	-10.01	<u>⊐-</u> ∠∠.J1	1 700



Ant2     2422     30-1000     455.47     \$\$\$23.26     PASS       Ant3     2422     30-1000     45.547     \$\$\$23.26     PASS       Ant3     2422     30-1000     45.547     \$\$\$\$23.38     PASS       Ant4     2422     30-1000     45.548     \$\$\$\$\$22.38     PASS       Ant4     2422     30-1000     55.55     \$\$\$\$22.39     PASS       Ant4     2427     30-1000     55.75     \$\$\$\$22.89     PASS       Ant1     2427     30-1000     55.75     \$\$\$\$24.38     PASS       Ant2     247     30-1000     55.75     \$\$\$\$24.49     PASS       Ant3     2427     30-1000     55.55     \$		1	1	-				
Image: constraint of the second sec				Reference	6.74		PASS	
Ant3     2422     Reference     7.62      PASS       Ant4     2422     30-1000     -55.53     5-22.38     PASS       Ant4     2422     30-1000     -56.54     5-22.38     PASS       Ant4     2422     30-1000     -46.55     5-22.39     PASS       Ant1     2427     30-1000     -56.56     5-22.39     PASS       Ant1     2427     30-1000     -56.75     5-24.98     PASS       Ant2     2427     30-1000     -56.75     5-24.98     PASS       Ant2     2427     30-1000     -56.51     \$-23.64     PASS       Ant3     2427     30-1000     -55.55     \$-24.15     PASS       Ant4     2427     30-1000     -55.95     \$-23.04     PASS       Ant4     2427     30-1000     -56.95     \$-23.16     PASS       Ant4     2437     30-1000     -56.43     \$-21.74     PASS       Ant4     2437     30-1000     -56.13     \$-22.16		Ant2	2422	30~1000	-55.47	≤-23.26		
Ant3     2422     30-1000     -55.93     s-22.38     PASS       Ant4     2422     30-1000     -55.54     s-22.38     PASS       Ant4     2427     30-1000     -55.54     s-22.39     PASS       Ant1     2427     30-1000     -55.75     s-22.89     PASS       Ant1     2427     30-1000     -55.75     s-24.98     PASS       Ant2     2427     30-1000     -55.51     s-23.64     PASS       Ant2     2427     30-1000     -56.51     s-23.64     PASS       Ant2     2427     30-1000     -56.09     s-24.15     PASS       Ant3     2427     30-1000     -56.96     s-23.04     PASS       Ant4     2427     30-1000     -56.96     s-23.04     PASS       Ant4     2427     30-1000     -56.96     s-23.04     PASS       Ant4     2427     30-1000     -56.17     s-23.04     PASS       Ant4     2437     30-1000     -56.13     s-22.04     <				1000~26500	-40.78	≤-23.26		
Image: constraint of the second sec				Reference	7.62		PASS	
Ant4     2422     Reference     7.11		Ant3	2422		-55.93	≤-22.38	PASS	
Ant4     2422     30-1000     -55.54     5-22.89     PASS       Ant1     2427     30-1000     -56.75     5-22.89     PASS       Ant1     2427     30-1000     -56.75     5-24.98     PASS       Ant2     2427     30-1000     -56.55     5-22.84     PASS       Ant2     2427     30-1000     -56.51     s-22.84     PASS       Ant3     2427     30-1000     -56.51     s-22.84     PASS       Ant3     2427     30-1000     -56.51     s-22.84     PASS       Ant3     2427     30-1000     -56.55     s-22.04     PASS       Ant3     2427     30-1000     -56.95     s-22.04     PASS       Ant4     2427     30-1000     -56.95     s-22.04     PASS       Ant1     2437     30-1000     -56.17     s-23.16     PASS       Ant2     2437     30-1000     -56.13     s-22.64     PASS       Ant2     2437     30-1000     -56.13     s-22.64     <				1000~26500	-40.58	≤-22.38	PASS	
Image: constraint of the second sec				Reference	7.11		PASS	
Ant1     2427     30-1000     55.75     524.98     PASS       1000-26500     -40.48     s-24.98     PASS       Ant2     2427     30-1000     -55.71     s-23.84     PASS       Ant2     2427     30-1000     -55.51     s-23.64     PASS       Ant3     2427     30-1000     -56.99     s-24.15     PASS       Ant3     2427     30-1000     -56.99     s-24.15     PASS       Ant4     2427     30-1000     -55.95     s-23.04     PASS       Ant4     2427     30-1000     -55.95     s-23.04     PASS       Ant4     2427     30-1000     -55.95     s-23.04     PASS       Ant1     2437     30-1000     -55.95     s-23.16     PASS       Ant2     2437     30-1000     -55.13     s-22.16     PASS       Ant2     2437     30-1000     -56.13     s-22.64     PASS       Ant3     2437     30-1000     -56.13     s-21.59     PASS <td< td=""><td></td><td>Ant4</td><td>2422</td><td>30~1000</td><td>-55.54</td><td>≤-22.89</td><td>PASS</td></td<>		Ant4	2422	30~1000	-55.54	≤-22.89	PASS	
Ant1     2427     30-1000     45.75     5-24.88     PASS       1000-28500     -40.48     s-24.98     PASS       Ant2     2427     -30-1000     -55.51     s-23.64     PASS       1000-26500     -40.69     s-23.64     PASS				1000~26500	-40.65	≤-22.89	PASS	
Index     Index <thindex< th="">     Index     <thi< td=""><td></td><td></td><td></td><td>Reference</td><td>5.02</td><td></td><td>PASS</td></thi<></thindex<>				Reference	5.02		PASS	
Ant2     2427     30-1000     -65.51     523.64     PASS       100-26500     -40.69     s-23.64     PASS     100-26500     -40.69     s-23.64     PASS       Ant3     2427     -30-1000     -56.09     s-24.15     PASS       Ant4     2427     -30-1000     -55.95     s-23.04     PASS       Ant4     2427     -30-1000     -55.95     s-23.04     PASS       Ant4     2437     -30-1000     -55.17     s-23.16     PASS       Ant1     2437     -30-1000     -56.17     s-23.16     PASS       Ant2     2437     -30-1000     -56.17     s-23.16     PASS       Ant3     2437     -30-1000     -56.13     s-22.64     PASS       Ant3     2437     -30-1000     -56.13     s-22.64     PASS       Ant4     2437     -30-1000     -56.13     s-22.64     PASS       Ant4     2437     -30-1000     -56.19     s-25.74     PASS       Ant4     2447     -30-10		Ant1	2427	30~1000	-55.75	≤-24.98	PASS	
Ant2     2427     30-1000     -55.51     -52.864     PASS       Ant3     2427     30-1000     -60.99     -52.864     PASS       Ant3     2427     30-1000     -56.09     -52.415     PASS       Ant4     2427     30-1000     -56.09     -52.415     PASS       Ant4     2427     30-1000     -56.96      PASS       Ant4     2427     30-1000     -55.95     -52.304     PASS       Ant4     2427     30-1000     -56.17     -52.316     PASS       Ant1     2437     30-1000     -56.17     -52.316     PASS       Ant2     2437     30-1000     -56.17     -52.316     PASS       Ant2     2437     30-1000     -56.13     -22.14     PASS       Ant2     2437     30-1000     -56.13     -22.64     PASS       Ant3     2437     30-1000     -56.19     -22.64     PASS       Ant4     2437     30-1000     -56.19     -22.64     PASS				1000~26500	-40.48	≤-24.98	PASS	
Ant2     2427     30-1000     -55.51     -52.864     PASS       Ant3     2427     30-1000     -60.99     -52.864     PASS       Ant3     2427     30-1000     -56.09     -52.415     PASS       Ant4     2427     30-1000     -56.09     -52.415     PASS       Ant4     2427     30-1000     -56.96      PASS       Ant4     2427     30-1000     -55.95     -52.304     PASS       Ant4     2427     30-1000     -56.17     -52.316     PASS       Ant1     2437     30-1000     -56.17     -52.316     PASS       Ant2     2437     30-1000     -56.17     -52.316     PASS       Ant2     2437     30-1000     -56.13     -22.14     PASS       Ant2     2437     30-1000     -56.13     -22.64     PASS       Ant3     2437     30-1000     -56.19     -22.64     PASS       Ant4     2437     30-1000     -56.19     -22.64     PASS				Reference	6.36		PASS	
Ant3     2427     Reference     5.85      PASS       30-1000     -56.09     5-24.15     PASS       Ant4     2427     30-1000     -55.95     5-23.04     PASS       Ant4     2427     30-1000     -55.95     5-23.04     PASS       Ant4     2427     30-1000     -56.17     5-23.16     PASS       Ant1     2437     30-1000     -56.17     5-23.16     PASS       Ant2     2437     30-1000     -56.17     5-23.16     PASS       Ant2     2437     30-1000     -56.13     5-22.16     PASS       Ant2     2437     30-1000     -56.13     5-22.14     PASS       Ant3     2437     30-1000     -56.13     5-22.64     PASS       Ant3     2437     30-1000     -56.13     5-22.64     PASS       Ant4     2437     30-1000     -56.73     5-24.2     PASS       Ant4     2447     30-1000     -56.77     5-24.2     PASS       Ant4<		Ant2	2427	30~1000	-55.51	≤-23.64	PASS	
Ant3     2427     Reference     5.85      PASS       30-1000     -56.09     5-24.15     PASS       Ant4     2427     30-1000     -55.95     5-23.04     PASS       Ant4     2427     30-1000     -55.95     5-23.04     PASS       Ant4     2427     30-1000     -56.17     5-23.16     PASS       Ant1     2437     30-1000     -56.17     5-23.16     PASS       Ant2     2437     30-1000     -56.17     5-23.16     PASS       Ant2     2437     30-1000     -56.13     5-22.16     PASS       Ant2     2437     30-1000     -56.13     5-22.14     PASS       Ant3     2437     30-1000     -56.13     5-22.64     PASS       Ant3     2437     30-1000     -56.13     5-22.64     PASS       Ant4     2437     30-1000     -56.73     5-24.2     PASS       Ant4     2447     30-1000     -56.77     5-24.2     PASS       Ant4<		-		-				
Ant3     2427     30-1000     -56.09     -524.15     PASS       Ant4     2427     30-1000     -56.55     -22.315     PASS       Ant4     2427     30-1000     -56.55     -52.304     PASS       Ant4     2427     30-1000     -56.55     -52.304     PASS       Ant1     2437     30-1000     -56.17     -23.16     PASS       Ant1     2437     30-1000     -56.17     -23.16     PASS       Ant2     2437     30-1000     -56.13     -52.174     PASS       Ant2     2437     30-1000     -56.13     -52.64     PASS       Ant3     2437     30-1000     -56.13     -52.64     PASS       Ant4     2437     30-1000     -56.13     -52.57     PASS       Ant4     2437     30-1000     -56.13     -52.64     PASS       Ant4     2437     30-1000     -56.13     -52.57     PASS       Ant4     2447     30-1000     -56.59     -25.74     PASS<								
Interpretain     Interpretain<		Ant3	2427	-		≤-24.15		
Ant4     2427     Reference     6.96      PASS       30-1000     -55.95     5-23.04     PASS       Ant1     2437     30-1000     -55.95     5-23.04     PASS       Ant1     2437     30-100     -55.17     5-23.16     PASS       1000-26500     -38.65     5-23.16     PASS     1000-26500     -38.65     5-21.74     PASS       Ant2     2437     30-1000     -56.13     5-22.64     PASS       1000-26500     -40.49     5-21.74     PASS     1000-26500     -40.49     5-22.174     PASS       Ant3     2437     30-1000     -56.13     5-22.64     PASS       1000-26500     -40.61     5-22.64     PASS     1000-26500     -40.61     5-27.9     PASS       Ant4     2437     30-1000     -56.13     5-22.64     PASS     1000-26500     -40.61     5-27.9     PASS       Ant4     2447     30-1000     -55.13     5-22.74     PASS     1000-26500     -40.3     5-25.74		7				-		
Ant4     2427     30-1000     -55.95     52.3.04     PASS       1000-26500     -40.84     5-23.04     PASS       Ant1     2437     30-1000     -55.17     5-23.16     PASS       1000-26500     -38.65     5-23.16     PASS     -     PASS       Ant2     2437     30-1000     -56.13     5-22.16     PASS       Ant2     2437     30-1000     -54.85     5-21.74     PASS       Ant2     2437     30-1000     -54.85     5-22.14     PASS       Ant3     2437     30-1000     -56.13     5-22.64     PASS       Ant3     2437     30-1000     -56.13     5-22.64     PASS       Ant4     2437     30-1000     -56.13     5-22.64     PASS       Ant4     2437     30-1000     -56.13     5-22.64     PASS       Ant4     2447     30-1000     -56.13     5-22.74     PASS       Ant1     2447     30-1000     -56.59     -52.74     PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Intl     1000-26500     -40.84     ≤-23.04     PASS       Ant1     2437     30-1000     -55.17     ≤-23.16     PASS       Ant2     2437     30-1000     -55.17     ≤-23.16     PASS       Ant2     2437     30-1000     -54.85     ≤-21.74     PASS       Ant2     2437     30-1000     -54.85     ≤-21.74     PASS       Ant3     2437     30-1000     -54.85     ≤-21.74     PASS       Ant3     2437     30-1000     -56.13     ≤-22.64     PASS       Ant3     2437     30-1000     -56.03     ≤-21.79     PASS       Ant4     2437     30-1000     -56.13     ≤-22.64     PASS       Ant4     2437     30-1000     -56.03     ≤-21.79     PASS       Ant4     2437     30-1000     -56.13     ≤-22.64     PASS       Ant4     2447     30-1000     -56.19     ≤-25.74     PASS       Ant1     2447     30-1000     -55.57     ≤-24.2     PASS <td></td> <td>Ant4</td> <td>2427</td> <td></td> <td></td> <td></td> <td></td>		Ant4	2427					
Ant1     2437     Reference     6.84      PASS       30-1000     -55.17     ≤-23.16     PASS       Ant2     2437     30-1000     -56.17     ≤-23.16     PASS       Ant2     2437     30-1000     -56.13     ≤-23.16     PASS       1000-26500     -40.49     ≤-21.74     PASS     PASS       Ant3     2437     30-1000     -56.13     ≤-22.64     PASS       Ant3     2437     30-1000     -56.13     ≤-22.64     PASS       Ant4     2437     30-1000     -56.03     ≤-21.59     PASS       Ant4     2437     30-1000     -56.03     ≤-21.59     PASS       Ant4     2447     30-1000     -56.03     ≤-21.59     PASS       Ant1     2447     30-1000     -56.19     ≤-25.74     PASS       Ant2     2447     30-1000     -55.17     ≤-24.2     PASS       Ant2     2447     30-1000     -55.59     ≤-25.2     PASS       Ant2     24		7 414-	2721					
Ant1     2437     30-1000     -55.17     ≤-23.16     PASS       1000-26500      PASS      PASS       Ant2     2437     30-1000     -54.85     s-23.16     PASS       Ant3     2437     30-1000     -54.85     s-21.74     PASS       Ant3     2437     30-1000     -56.13     s-22.64     PASS       Ant3     2437     30-1000     -56.13     s-22.64     PASS       Ant4     2437     30-1000     -56.03     s-21.59     PASS       Ant1     2447     30-1000     -56.03     s-21.59     PASS       Ant1     2447     30-1000     -55.03     s-22.74     PASS       Ant2     2447     30-1000     -55.19     s-22.2     PASS								
Image: constraint of the second sec		Ant1	2427					
Ant2     2437     Reference     8.26      PASS       30-100     -56.85     5-21.74     PASS       Ant3     2437     30-100     -56.85     5-21.74     PASS       Ant3     2437     30-100     -56.13     5-22.64     PASS       Ant3     2437     30-100     -56.13     5-22.64     PASS       Ant4     2437     30-1000     -56.03     5-21.59     PASS       Ant4     2437     30-100     -56.03     5-21.59     PASS       Ant4     2437     30-1000     -56.19     5-25.74     PASS       Ant1     2447     30-1000     -56.19     5-27.4     PASS       Ant2     2447     30-1000     -55.77     PASS     1000-26500     -40.3     5-25.74     PASS       Ant2     2447     30-1000     -55.77     5-24.2     PASS     1000-26500     -40.58     5-21.74     PASS       Ant3     2447     30-1000     -55.59     5-25.74     PASS     1000-26500		Anti	2437					
Ant2     2437     30-1000     -54.85     \$-21.74     PASS       1000-26500     -40.49     \$-21.74     PASS       Ant3     2437     30-1000     -56.13     \$-21.74     PASS       Ant3     2437     30-1000     -56.13     \$-22.64     PASS       Mat4     2437     30-1000     -56.03     \$-22.64     PASS       Ant4     2437     30-1000     -56.03     \$-21.59     PASS       Ant4     2437     30-1000     -56.03     \$-21.59     PASS       Ant1     2447     30-1000     -56.19     \$-25.74     PASS       Ant2     2447     30-1000     -56.77     \$-24.2     PASS       Ant2     2447     30-1000     -55.77     \$-24.2     PASS       Ant3     2447     30-1000     -55.59     \$-25.2     PASS       Ant3     2447     30-1000     -55.59     \$-22.2     PASS       Ant4     2447     30-1000     -55.54     \$-24.23     PASS       A								
Image: Ant3     1000-26500     -40.49     ≤-21.74     PASS       Ant3     2437     30-1000     -56.13     <		A n t O	0407					
Ant3     2437     Reference     7.36      PASS       30-1000     -56.13     <-22.64		Antz	2437					
Ant3     2437     30-1000     -56.13     ≤-22.64     PASS       Ant4     2437     30-1000     -56.13     ≤-22.64     PASS       Ant4     2437     30-1000     -56.03     ≤-21.59     PASS       Ant4     2437     30-1000     -56.03     ≤-21.59     PASS       Ant1     2447     30-1000     -56.19     ≤-25.74     PASS       Ant2     2447     30-1000     -56.19     ≤-25.74     PASS       Ant2     2447     30-1000     -55.77     >24.2     PASS       Ant2     2447     30-1000     -55.59     ≤-25.2     PASS       Ant3     2447     30-1000     -55.59     ≤-22.2     PASS       Ant3     2447     30-1000     -55.59     ≤-22.2     PASS       Ant4     2447     30-1000     -55.59     ≤-24.2     PASS       Ant4     2447     30-1000     -55.59     ≤-24.23     PASS       Ant4     2447     30-1000     -55.4     ≤-24.23     PASS						S-21.74		
Image: Antice of the second		A 10	2437					
Ant4     2437     Reference     8.41      PASS       Ant4     2437     30-1000     -56.03     ≤-21.59     PASS       Ant1     2447     30-1000     -40.06     ≤-21.59     PASS       Ant1     2447     30-1000     -56.19     ≤-25.74     PASS       Ant2     2447     30-1000     -56.19     ≤-25.74     PASS       Ant2     2447     30-1000     -55.77     ≤-24.2     PASS       Ant2     2447     30-1000     -55.77     ≤-24.2     PASS       Ant3     2447     30-1000     -55.59     ≤-25.2     PASS       Ant3     2447     30-1000     -55.59     ≤-22.2     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2452     30-1000     -55.54     ≤-24.23     PASS       Ant4     2452     30-1000     -55.64     =     PASS </td <td></td> <td>Ant3</td> <td></td> <td></td> <td>-</td> <td></td>		Ant3				-		
Ant4     2437     30-1000     -56.03     ≤-21.59     PASS       Ant1     2447     30-1000     -56.03     ≤-21.59     PASS       Ant1     2447     30-1000     -56.19     ≤-25.74     PASS       Ant2     2447     30-1000     -56.19     ≤-25.74     PASS       Ant2     2447     30-1000     -55.77     ≤-24.2     PASS       Ant2     2447     30-1000     -55.77     ≤-24.2     PASS       Ant3     2447     30-1000     -55.59     ≤-25.2     PASS       Ant3     2447     30-1000     -55.59     ≤-25.2     PASS       Ant4     2447     30-1000     -55.59     ≤-25.2     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2452     30-1000     -55.54     ≤-24.23     PASS       Ant4     2452     30-1000     -55.66     ≤-26.36     PA								
Ant1     1000-26500     -40.06     ≤-21.59     PASS       Ant1     2447     Reference     4.26      PASS       30-1000     -56.19     ≤-25.74     PASS     1000-26500     -40.3     ≤-25.74     PASS       Ant2     2447     30-1000     -55.19     ≤-25.74     PASS       Ant2     2447     30-1000     -55.77     ≤-24.2     PASS       Ant2     2447     30-1000     -55.77     ≤-24.2     PASS       Ant3     2447     30-1000     -55.59     ≤-25.2     PASS       Ant3     2447     30-1000     -55.59     ≤-22.2     PASS       Ant3     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2452     30-1000     -55.02     ≤-26.36     PASS       Ant1     2452     30-1000     -55.03     ≤-25.18     PASS       Ant2     2452     30-1000     -55.66		Ant1	2437		-			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $								
Ant1     2447     30-1000     -56.19     ≤-25.74     PASS       1000-26500     -40.3     ≤-25.74     PASS       Ant2     2447     30-1000     -56.17     S-25.74     PASS       Ant2     2447     30-1000     -55.77     ≤-24.2     PASS       Ant3     2447     30-1000     -55.77     ≤-24.2     PASS       Ant3     2447     30-1000     -55.59     ≤-25.2     PASS       Ant3     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2452     30-1000     -55.64     ≤-24.23     PASS       Ant1     2452     30-1000     -55.63     ≤-26.36     PASS       Ant2     2452     30-1000     -55.83     ≤-25.18     PASS       1								
Image: height of the system of the								
Ant2     2447     Reference     5.80      PASS       Ant2     2447     30-1000     -55.77     \$-24.2     PASS       1000-26500     -40.58     \$<24.2			2447					
Ant2     2447     30-1000     -55.77     ≤-24.2     PASS       1000-26500     -40.58     ≤-24.2     PASS       Ant3     2447     30-1000     -55.59     ≤-24.2     PASS       Ant3     2447     30-1000     -55.59     ≤-25.2     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2447     30-1000     -55.04     ≤-24.23     PASS       Ant1     2452     30-1000     -55.02     ≤-26.36     PASS       Ant2     2452     30-1000     -55.83     ≤-25.18     PASS       1000-26500     -40.39     ≤-26.36     PASS     1000-26500     -40.94     ≤-26.18     PASS       Ant2     2452     30-1000     -55.66     ≤-26.18     PASS     1000-26500     -40.94     ≤-26.22     PASS       Ant						-40.3	≤-25.74	
Anta     1000-26500     -40.58     5-24.2     PASS       Ant3     2447     30-1000     -55.59     5-25.2     PASS       1000-26500     -41.11     5-25.2     PASS     1000-26500     -41.11     5-25.2     PASS       Ant4     2447     30-1000     -55.59     5-25.2     PASS       Ant4     2447     30-1000     -55.54     5-24.23     PASS       Ant4     2447     30-1000     -55.54     5-24.23     PASS       Ant4     2452     30-1000     -55.02     5-26.36     PASS       Ant1     2452     30-1000     -55.83     5-25.18     PASS       Ant2     2452     30-1000     -55.83     5-25.18     PASS       Ant3     2452     30-1000     -55.83     5-25.18     PASS       Ant3     2452     30-1000     -55.66     5-26.33     PASS       1000-26500     -40.94     5-26.33     PASS     1000-26500     -40.94     5-26.33     PASS       Ant3     2					Reference			
Ant3     2447     Reference     4.80      PASS       30-1000     -55.59     ≤-25.2     PASS       1000-26500     -41.11     ≤-25.2     PASS       Ant4     2447     30-1000     -55.59     ≤-24.23     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2447     30-1000     -55.02     ≤-26.36     PASS       Ant1     2452     30-1000     -55.02     ≤-26.36     PASS       Ant2     2452     30-1000     -55.83     ≤-25.18     PASS       1000-26500     -40.39     ≤-26.36     PASS     1000-26500     -40.11     ≤-25.18     PASS       Ant2     2452     30-1000     -55.66     ≤-26.33     PASS     1000-26500     -40.94     ≤-26.33     PASS       Ant3     2452     30-1000     -55.66     ≤-26.33     PASS       1000-26500     -40.94     ≤-26.33     PASS     1000-26500     -40.94     ≤-26.33     PASS			2447	30~1000	-55.77	≤-24.2	PASS	
Ant3     2447     30-1000     -55.59     ≤-25.2     PASS       Ant4     2447     30-1000     -55.59     ≤-25.2     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       I000-26500     -40.95     ≤-24.23     PASS     PASS       Ant1     2452     30-1000     -55.04      PASS       Ant1     2452     30-1000     -55.02     ≤-26.36     PASS       I000-26500     -40.39     ≤-26.36     PASS     1000-26500     -40.39     ≤-26.36     PASS       Ant2     2452     30-1000     -55.83     ≤-25.18     PASS       I000-26500     -40.11     ≤-26.33     PASS     1000-26500     -40.94     ≤-26.33     PASS       Ant3     2452     30-1000     -55.66     ≤-26.33     PASS       I000-26500     -40.94     ≤-26.33     PASS     1000-26500     -39.52     ≤-26.22     PASS </td <td></td> <td></td> <td>1000~26500</td> <td>-40.58</td> <td>≤-24.2</td> <td>PASS</td>				1000~26500	-40.58	≤-24.2	PASS	
Image: space		Ant3						
Ant4     2447     Reference     5.77      PASS       30~1000     -55.54     ≤-24.23     PASS       1000~26500     -40.95     ≤-24.23     PASS       Ant1     2452     30~1000     -55.64      PASS       Ant1     2452     30~1000     -55.02     ≤-26.36     PASS       1000~26500     -40.39     ≤-26.36     PASS     PASS       Ant2     2452     30~1000     -55.83     ≤-26.36     PASS       Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       1000~26500     -40.11     ≤-25.18     PASS     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       1000~26500     -40.11     ≤-26.33     PASS     1000~26500     -40.94     ≤-26.33     PASS       Ant3     2452     30~1000     -56.15     ≤-26.22     PASS       1000~26500     -40.94     ≤-26.33     PASS     1000~26500     -30.52     ≤-26.22     PASS			2447	30~1000	-55.59	≤-25.2	PASS	
Ant4     2447     30-1000     -55.54     ≤-24.23     PASS       1000-26500     -40.95     ≤-24.23     PASS       Ant1     2452     30-1000     -55.02     ≤-26.36     PASS       1000-26500     -40.39     ≤-26.36     PASS     1000-26500     -40.39     ≤-26.36     PASS       Ant2     2452     30-1000     -55.02     ≤-26.36     PASS       Ant2     2452     30-1000     -55.83     ≤-25.18     PASS       Ant3     2452     30-1000     -55.83     ≤-25.18     PASS       Ant3     2452     30-1000     -55.66     ≤-26.33     PASS       Ant3     2452     30-1000     -55.66     ≤-26.33     PASS       Ant4     2452     30-1000     -56.61     ≤-26.33     PASS       Ant4     2452     30-1000     -56.15     ≤-26.22     PASS       1000-26500     -40.94     ≤-26.33     PASS     30-1000     -56.15     ≤-26.22     PASS       1000-26500     -39.52				1000~26500	-41.11	≤-25.2		
Image: Heat Part of the second seco				Reference	5.77		PASS	
Ant1     2452     Reference     3.64      PASS       30-1000     -55.02     ≤-26.36     PASS       1000~26500     -40.39     ≤-26.36     PASS       Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       Ant3     2452     30~1000     -55.83     ≤-25.18     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       1000~26500     -40.94     ≤-26.33     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       1000~26500     -30.51     ≤-20.83     PASS       1000~26500     -40.6 <t< td=""><td></td><td>Ant4</td><td>Ant4</td><td>2447</td><td>30~1000</td><td>-55.54</td><td>≤-24.23</td><td>PASS</td></t<>		Ant4	Ant4	2447	30~1000	-55.54	≤-24.23	PASS
Ant1     2452     30~1000     -55.02     ≤-26.36     PASS       1000~26500     -40.39     ≤-26.36     PASS       Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       Ant4     2412     30~1000     -54.89     ≤-20.83     PASS       1000~26500     -40.6     ≤-20.83     PASS     1000~26500     -40.6     ≤-20.83     PASS				1000~26500	-40.95	≤-24.23		
Ant1     2452     30~1000     -55.02     ≤-26.36     PASS       1000~26500     -40.39     ≤-26.36     PASS       Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       Ant4     2412     30~1000     -54.89     ≤-20.83     PASS       1000~26500     -40.6     ≤-20.83     PASS     1000~26500     -40.6     ≤-20.83     PASS				Reference	3.64		PASS	
Image: space		Ant1	2452		-55.02	≤-26.36		
Ant2     2452     Reference     4.82      PASS       30~1000     -55.83     ≤-25.18     PASS       1000~26500     -40.11     ≤-25.18     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant4     2452     30~1000     -55.66     ≤-26.33     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       I000~26500     -39.52     ≤-26.22     PASS       Ant1     2412     30~1000     -54.89     ≤-20.83     PASS       11BE20-CDD     Ant2     2412     30~1000     -55.48     ≤-19.52     PASS				1000~26500	-40.39		PASS	
Ant2     2452     30~1000     -55.83     ≤-25.18     PASS       1000~26500     -40.11     ≤-25.18     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       Ant4     2452     30~1000     -55.66     ≤-26.33     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       Ant1     2412     30~1000     -54.89     ≤-20.83     PASS       11BE20-CDD     Ant2     2412     30~1000     -55.48     ≤-19.52     PASS				Reference				
Image: Markabox     Image: Mar		Ant2	2452		-	≤-25.18		
Ant3     2452     Reference     3.67      PASS       Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       1000~26500     -40.94     ≤-26.33     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       Ant1     2412     30~1000     -54.89     ≤-20.83     PASS       11BE20-CDD     Ant2     2412     30~1000     -55.48     ≤-20.83     PASS				1000~26500		≤-25.18		
Ant3     2452     30~1000     -55.66     ≤-26.33     PASS       1000~26500     -40.94     ≤-26.33     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       Ant1     2412     30~1000     -54.89     ≤-20.83     PASS       11BE20-CDD     Ant2     2412     30~1000     -54.89     ≤-20.83     PASS       Ant2     2412     30~1000     -55.48     ≤-19.52     PASS								
Image: Marking Sector of the secto		Ant3	nt3 2452					
Ant4     2452     Reference     3.78      PASS       30~1000     -56.15     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       Ant1     2412     Reference     9.17      PASS       11BE20-CDD     Ant2     2412     30~1000     -54.89     ≤-20.83     PASS       Ant2     2412     30~1000     -55.48     ≤-20.83     PASS		7110						
Ant4     2452     30~1000     -56.15     ≤-26.22     PASS       1000~26500     -39.52     ≤-26.22     PASS       Ant1     2412     30~1000     -54.89     ≤-20.83     PASS       11BE20-CDD     Ant2     2412     30~1000     -54.89     ≤-20.83     PASS       Ant2     2412     30~1000     -55.48     ≤-20.83     PASS			Ant4 2452					
Image: Mark Mark Mark Mark Mark Mark Mark Mark		Ant4				≤-26.22		
Ant1     2412     Reference     9.17      PASS       11BE20-CDD     Ant2     2412     30~1000     -54.89     ≤-20.83     PASS       1000~26500     -40.6     ≤-20.83     PASS       Reference     10.48      PASS       Ant2     2412     30~1000     -55.48     ≤-19.52     PASS		/ 111-7						
Ant1     2412     30~1000     -54.89     ≤-20.83     PASS       11BE20-CDD     1000~26500     -40.6     ≤-20.83     PASS       Ant2     2412     30~1000     -55.48     ≤-19.52     PASS								
11BE20-CDD     1000~26500     -40.6     ≤-20.83     PASS       Ant2     2412     30~1000     -55.48     ≤-19.52     PASS		Ant1	2/12			<_20 83		
Reference     10.48      PASS       Ant2     2412     30~1000     -55.48     ≤-19.52     PASS		AIILI	2412					
Ant2 2412 <u>30~1000</u> -55.48 ≤-19.52 PASS	11BE20-CDD							
		A = 10	2/12					
1000~20000 -40.09 >-19.52 PASS		Aniz	2412					
				1000~20000	-40.09	<u></u> ≥-19.02	FA00	



			Reference	10.28		PASS	
	Ant3	2412	30~1000	-55.99	≤-19.72	PASS	
			1000~26500	-41.15	≤-19.72	PASS	
			Reference	10.36		PASS	
	Ant4	2412	30~1000	-56.02	≤-19.64	PASS	
			1000~26500	-40.95	≤-19.64	PASS	
			Reference	13.08		PASS	
	Ant1	2417	30~1000	-55.88	≤-16.92	PASS	
			1000~26500	-41.12	≤-16.92	PASS	
			Reference	12.88		PASS	
	Ant2	2417	30~1000	-56.05	≤-17.12	PASS	
	7 (112	2	1000~26500	-40.54	≤-17.12	PASS	
			Reference	13.03	_=-17.12	PASS	
	A nt2	0447					
	Ant3	2417	30~1000	-55.6	≤-16.97	PASS	
			1000~26500	-41.11	≤-16.97	PASS	
		0447	Reference	13.50		PASS	
	Ant4	2417	30~1000	-56.08	≤-16.5	PASS	
			1000~26500	-41.27	≤-16.5	PASS	
			Reference	13.49		PASS	
	Ant1	2437	30~1000	-55.53	≤-16.51	PASS	
			1000~26500	-40.87	≤-16.51	PASS	
			Reference	13.26		PASS	
	Ant2	2437	30~1000	-55.77	≤-16.74	PASS	
			1000~26500	-40.19	≤-16.74	PASS	
			Reference	13.82		PASS	
	Ant3	2437	30~1000	-56.27	≤-16.18	PASS	
			1000~26500	-40.37	≤-16.18	PASS	
	-		Reference	13.48		PASS	
	Ant4	2437	30~1000	-56.17	≤-16.52	PASS	
	Ant4		1000~26500	-40.44	≤-16.52	PASS	
				9.12		PASS	
	A	2457	Reference	-			
	Ant1		30~1000	-55.82	≤-20.88	PASS	
	-		1000~26500	-40.79	≤-20.88	PASS	
			Reference	9.58		PASS	
	Ant2	2457	30~1000	-55.81	≤-20.42	PASS	
			1000~26500	-40.42	≤-20.42	PASS	
			Reference	7.78		PASS	
	Ant3	2457	30~1000	-55.7	≤-22.22	PASS	
			1000~26500	-40.38	≤-22.22	PASS	
	Ant4	Ant4		Reference	9.73		PASS
			2457	30~1000	-55.64	≤-20.27	PASS
			1000~26500	-40.26	≤-20.27	PASS	
	Ant1 Ant2			Reference	5.75		PASS
		2462	30~1000	-55.25	≤-24.25	PASS	
		AIICI		1000~26500	-40.33	≤-24.25	PASS
		1	Reference	8.37		PASS	
		2462	30~1000	-55.27	 ≤-21.63	PASS	
	7.11.2	2402	1000~26500	-40.49		PASS	
		+			≤-21.63		
	1	0460	Reference	7.32		PASS	
	Ant3	2462	30~1000	-55.32	≤-22.68	PASS	
		-	1000~26500	-41	≤-22.68	PASS	
			Reference	7.99		PASS	
	Ant4	2462	30~1000	-55.88	≤-22.01	PASS	
		ļ	1000~26500	-40.95	≤-22.01	PASS	
			Reference	6.19		PASS	
	Ant1	2422	30~1000	-56	≤-23.81	PASS	
			1000~26500	-39.73	≤-23.81	PASS	
			Reference	6.43		PASS	
11BE40-CDD	Ant2	2422	30~1000	-55.36	≤-23.57	PASS	
			1000~26500	-40.42	≤-23.57	PASS	
			Reference	6.52		PASS	
	Ant3	2422	30~1000	-55.19	≤-23.48	PASS	
	7 110	2722	1000~26500	-40.34	≤-23.48	PASS	
	I	1	1000~20000	-10.04	<u></u> -∠0.+0	1700	



			Reference	6.21		PASS
	Ant4	2422	30~1000	-56.31	≤-23.79	PASS
			1000~26500	-40.75	≤-23.79	PASS
			Reference	6.99		PASS
	Ant1	2427	30~1000	-55.62	≤-23.01	PASS
	, until		1000~26500	-40.47	≤-23.01	PASS
			Reference	7.02		PASS
	Ant2	2427	30~1000	-55.48	≤-22.98	PASS
	74112		1000~26500	-40.06	≤-22.98	PASS
			Reference	7.04		PASS
	Ant3	2427	30~1000	-55.87	≤-22.96	PASS
	74110	2121	1000~26500	-40.03	≤-22.96	PASS
			Reference	7.26		PASS
	Ant4	2427	30~1000	-55.35	≤-22.74	PASS
	7414	2721	1000~26500	-41.01	<u> </u>	PASS
			Reference	11.02	== <u>2</u> 2.1 <del>+</del> 	PASS
	Ant1	2437	30~1000	-55.51	≤-18.98	PASS
	74101	2407	1000~26500	-39.9	<u> </u>	PASS
			Reference	11.35		PASS
	Ant2	2437	30~1000	-55.5	≤-18.65	PASS
	Antz	2437	1000~26500	-40.28	≤-18.65	PASS
			Reference	11.32		PASS
	Ant3	2437	30~1000	-56.57	 ≤-18.68	PASS
	Anto			-40.97		PASS
			1000~26500		≤-18.68	PASS
	A pt 4	2437	Reference	11.58		
	Ant4		30~1000	-56.1	≤-18.42	PASS
			1000~26500	-40.14	<u>≤-18.42</u> 	PASS PASS
	A	0447	Reference	4.97		
	Ant1	2447	30~1000	-55.51	≤-25.03	PASS
			1000~26500	-40.78	≤-25.03	PASS
	A == 10	0447	Reference	6.79		PASS
	Ant2	2447	30~1000	-55.85	≤-23.21	PASS
		+	1000~26500	-40.86	≤-23.21	PASS
	A nt2	0447	Reference	5.83		PASS
	Ant3	2447	30~1000	-55.92	≤-24.17	PASS
			1000~26500	-40.58	≤-24.17	PASS
	A	0447	Reference	6.50		PASS
	Ant4	2447	30~1000	-55.99	≤-23.5	PASS
			1000~26500	-40.41	≤-23.5	PASS
	A	0450	Reference	4.72		PASS
	Ant1	1 2452	30~1000	-55.41	≤-25.28	PASS
			1000~26500	-40.78	≤-25.28	PASS
	A 10		Reference	4.32		PASS
	Ant2	2452	30~1000	-55.15	≤-25.68	PASS
			1000~26500	-39.85	≤-25.68	PASS
		0.150	Reference	4.38		PASS
	Ant3	2452	30~1000	-55.81	≤-25.62	PASS
			1000~26500	-40.43	≤-25.62	PASS
		0.175	Reference	4.26		PASS
	Ant4	Ant4 2452	30~1000	-54.99	≤-25.74	PASS
			1000~26500	-40.29	≤-25.74	PASS



## 11.6.2. Test Graphs





