Page: 1 of 47

Appendix B

NR band N38



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) stated and such sample(s) Ested and such sample(s

Page: 2 of 47

CONTENT

			Page
1	EFF	ECTIVE (ISOTROPIC) RADIATED POWER OUTPUT DATA	3
2	PEA	K-TO-AVERAGE RATIO	9
	2.1	Test Results	C
	2.1	TEST PLOTS	
3		DULATION CHARACTERISTICS	
J			
	3.1	TEST PLOTS	
	3.1.1	1 Test Band = N38	11
4	occ	CUPIED BANDWIDTH & 26DB EMISSION BANDWIDTH	14
	4.1	TEST RESULTS	14
	4.2	TEST PLOTS	15
5	BAN	ID EDGES COMPLIANCE	29
	5.1	TEST PLOTS	29
6	SPU	RIOUS EMISSION AT ANTENNA TERMINAL	41
	6.1	TEST PLOTS	41
7	FIEL	D STRENGTH OF SPURIOUS RADIATION	44
	7.1	Test Band = N38	44
	7.1.1	1 Test Mode = 20MHz _TM 1	44
8	FRE	QUENCY STABILITY	46
	8.1	FREQUENCY ERROR VS. VOLTAGE	46
	8.2	FREQUENCY FRROR VS. TEMPERATURE	46



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755)

Page: 3 of 47

Effective (Isotropic) Radiated Power Output Data 1

						-			
NR	Bandwidth	SCS	Modulation	Channel	RB Config	Conducted Power(dBm)	EIRP	Limit	Verdict
Band						Fower(abili)	(dBm)	(dBm)	
N38	20MHz	30KHz	TM1	516000	Inner Full	23.55	23.91	33	PASS
N38	20MHz	30KHz	TM1	516000	Inner 1RB Left	23.77	24.13	33	PASS
N38	20MHz	30KHz	TM1	516000	Inner 1RB Right	23.48	23.84	33	PASS
N38	20MHz	30KHz	TM1	519000	Inner Full	21.89	22.25	33	PASS
N38	20MHz	30KHz	TM1	519000	Inner 1RB Left	21.95	22.31	33	PASS
N38	20MHz	30KHz	TM1	519000	Inner 1RB Right	21.56	21.92	33	PASS
N38	20MHz	30KHz	TM1	522000	Inner Full	23.34	23.70	33	PASS
N38	20MHz	30KHz	TM1	522000	Inner 1RB Left	23.39	23.75	33	PASS
N38	20MHz	30KHz	TM1	522000	Inner 1RB Right	23.09	23.45	33	PASS
N38	20MHz	30KHz	TM2	516000	Inner Full	23.57	23.93	33	PASS
N38	20MHz	30KHz	TM2	516000	Inner 1RB Left	23.47	23.83	33	PASS
N38	20MHz	30KHz	TM2	516000	Inner 1RB Right	23.54	23.90	33	PASS
N38	20MHz	30KHz	TM2	519000	Inner Full	22.15	22.51	33	PASS
N38	20MHz	30KHz	TM2	519000	Inner 1RB Left	21.86	22.22	33	PASS
N38	20MHz	30KHz	TM2	519000	Inner 1RB Right	21.62	21.98	33	PASS
N38	20MHz	30KHz	TM2	522000	Inner Full	23.06	23.42	33	PASS
N38	20MHz	30KHz	TM2	522000	Inner 1RB Left	23.17	23.53	33	PASS
N38	20MHz	30KHz	TM2	522000	Inner 1RB Right	23.32	23.68	33	PASS
N38	20MHz	30KHz	TM3	516000	Inner Full	22.57	22.93	33	PASS
N38	20MHz	30KHz	TM3	516000	Inner 1RB Left	22.87	23.23	33	PASS
N38	20MHz	30KHz	TM3	516000	Inner 1RB Right	22.68	23.04	33	PASS
N38	20MHz	30KHz	TM3	519000	Inner Full	21.54	21.90	33	PASS
N38	20MHz	30KHz	TM3	519000	Inner 1RB Left	21.92	22.28	33	PASS
N38	20MHz	30KHz	TM3	519000	Inner 1RB Right	21.71	22.07	33	PASS
N38	20MHz	30KHz	TM3	522000	Inner Full	21.82	22.18	33	PASS
N38	20MHz	30KHz	TM3	522000	Inner 1RB Left	22.62	22.98	33	PASS
N38	20MHz	30KHz	TM3	522000	Inner 1RB Right	22.23	22.59	33	PASS
N38	20MHz	30KHz	TM4	516000	Inner Full	20.78	21.14	33	PASS
N38	20MHz	30KHz	TM4	516000	Inner 1RB Left	20.91	21.27	33	PASS
N38	20MHz	30KHz	TM4	516000	Inner 1RB Right	20.81	21.17	33	PASS
N38	20MHz	30KHz	TM4	519000	Inner Full	20.10	20.46	33	PASS
N38	20MHz	30KHz	TM4	519000	Inner 1RB Left	19.86	20.22	33	PASS
N38	20MHz	30KHz	TM4	519000	Inner 1RB Right	19.73	20.09	33	PASS
N38	20MHz	30KHz	TM4	522000	Inner Full	20.41	20.77	33	PASS
N38	20MHz	30KHz	TM4	522000	Inner 1RB Left	21.09	21.45	33	PASS
N38	20MHz	30KHz	TM4	522000	Inner 1RB Right	20.59	20.95	33	PASS
N38	20MHz	30KHz	TM5	516000	Inner Full	18.33	18.69	33	PASS
N38	20MHz	30KHz	TM5	516000	Inner 1RB Left	18.37	18.73	33	PASS
N38	20MHz	30KHz	TM5	516000	Inner 1RB Right	18.90	19.26	33	PASS
N38	20MHz	30KHz	TM5	519000	Inner Full	18.56	18.92	33	PASS
N38	20MHz	30KHz	TM5	519000	Inner 1RB Left	18.51	18.87	33	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Docchecked/sos.com

中国・深圳・科技園中区M-10栋一号厂房

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 www.sgsgroup.com.cn 邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 4 of 47

N38 20MHz 30KHz TM5 519000 Inner 1RB Right 18.86 19.2 N38 20MHz 30KHz TM5 522000 Inner Full 18.64 19.0		PASS
N38 20MHz 30KHz TM5 522000 Inner Full 18.64 19.0	- 00	
10.01	0 33	PASS
N38 20MHz 30KHz TM5 522000 Inner 1RB Left 18.51 18.6	7 33	PASS
N38 20MHz 30KHz TM5 522000 Inner 1RB Right 18.75 19.1	1 33	PASS
N38 20MHz 30KHz TM6 516000 Inner Full 23.54 23.54	0 33	PASS
N38 20MHz 30KHz TM6 516000 Inner 1RB Left 23.54 23.9		PASS
N38 20MHz 30KHz TM6 516000 Inner 1RB Right 23.61 23.9	7 33	PASS
N38 20MHz 30KHz TM6 519000 Inner Full 21.81 22.1	7 33	PASS
N38 20MHz 30KHz TM6 519000 Inner 1RB Left 22.09 22.4	.5 33	PASS
N38 20MHz 30KHz TM6 519000 Inner 1RB Right 22.20 22.5	6 33	PASS
N38 20MHz 30KHz TM6 522000 Inner Full 23.29 23.6	5 33	PASS
N38 20MHz 30KHz TM6 522000 Inner 1RB Left 23.62 23.9	8 33	PASS
N38 20MHz 30KHz TM6 522000 Inner 1RB Right 23.20 23.5	6 33	PASS
N38 20MHz 30KHz TM7 516000 Inner Full 22.32 22.6		PASS
N38 20MHz 30KHz TM7 516000 Inner 1RB Left 22.29 22.6		PASS
N38 20MHz 30KHz TM7 516000 Inner 1RB Right 22.29 22.6		PASS
N38 20MHz 30KHz TM7 519000 Inner Full 21.34 21.7		PASS
N38 20MHz 30KHz TM7 519000 Inner 1RB Left 21.34 21.7		PASS
N38 20MHz 30KHz TM7 519000 Inner 1RB Right 21.52 21.8		PASS
N38 20MHz 30KHz TM7 522000 Inner Full 21.91 22.2		PASS
N38 20MHz 30KHz TM7 522000 Inner 1RB Left 22.57 22.9		PASS
N38 20MHz 30KHz TM7 522000 Inner 1RB Right 22.09 22.4		PASS
N38 20MHz 30KHz TM8 516000 Inner Full 21.04 21.4		PASS
N38 20MHz 30KHz TM8 516000 Inner 1RB Left 21.31 21.6	7 33	PASS
N38 20MHz 30KHz TM8 516000 Inner 1RB Right 20.83 21.1	9 33	PASS
N38 20MHz 30KHz TM8 519000 Inner Full 20.11 20.2	.7 33	PASS
N38 20MHz 30KHz TM8 519000 Inner 1RB Left 20.06 20.2	.2 33	PASS
N38 20MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.3	1 33	PASS
N38 20MHz 30KHz TM8 522000 Inner Full 20.24 20.6	0 33	PASS
N38 20MHz 30KHz TM8 522000 Inner 1RB Left 20.82 21.1	8 33	PASS
N38 20MHz 30KHz TM8 522000 Inner 1RB Right 20.71 21.0	7 33	PASS
N38 20MHz 30KHz TM9 516000 Inner Full 18.95 19.3	1 33	PASS
N38 20MHz 30KHz TM9 516000 Inner 1RB Left 18.25 18.6	33	PASS
N38 20MHz 30KHz TM9 516000 Inner 1RB Right 18.82 19.1	8 33	PASS
N38 20MHz 30KHz TM9 519000 Inner Full 19.13 19.2	.9 33	PASS
N38 20MHz 30KHz TM9 519000 Inner 1RB Left 19.10 19.2	6 33	PASS
N38 20MHz 30KHz TM9 519000 Inner 1RB Right 18.97 19.3	3 33	PASS
N38 20MHz 30KHz TM9 522000 Inner Full 18.92 19.2	8 33	PASS
N38 20MHz 30KHz TM9 522000 Inner 1RB Left 18.62 18.62	8 33	PASS
N38 20MHz 30KHz TM9 522000 Inner 1RB Right 18.49 18.8	5 33	PASS
N38 30MHz 30KHz TM1 517000 Inner Full 23.35 23.7	1 33	PASS
N38 30MHz 30KHz TM1 517000 Inner 1RB Left 23.57 23.57	3 33	PASS
N38 30MHz 30KHz TM1 517000 Inner 1RB Right 23.38 23.7	4 33	PASS
N38 30MHz 30KHz TM1 519000 Inner Full 22.19 22.5	5 33	PASS
N38 30MHz 30KHz TM1 519000 Inner 1RB Left 21.85 22.2	1 33	PASS
N38 30MHz 30KHz TM1 519000 Inner 1RB Right 21.56 21.9	2 33	PASS
N38 30MHz 30KHz TM1 521000 Inner Full 23.14 23.5	0 33	PASS
N38 30MHz 30KHz TM1 521000 Inner 1RB Left 23.49 23.8	5 33	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755)

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 5 of 47

N38										
NSB	N38	30MHz	30KHz	TM1	521000	Inner 1RB Right	23.09	23.45	33	PASS
NSB 30MHz 30KHz TM2	N38	30MHz	30KHz		517000	Inner Full	23.57	23.93	33	PASS
NASE 30MHz 30KHz TM2 519000 Inner Full 21.85 22.21 33 PASS 30MHz 30KHz TM2 519000 Inner 1RB Left 22.06 22.42 33 PASS 338 30MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS 338 30MHz 30KHz TM2 521000 Inner Full 23.26 23.62 33 PASS 338 30MHz 30KHz TM2 521000 Inner Full 23.26 23.63 33 PASS 338 30MHz 30KHz TM2 521000 Inner RB Left 23.47 23.83 33 PASS 338 30MHz 30KHz TM3 517000 Inner 1RB Right 23.32 23.68 33 PASS 338 30MHz 30KHz TM3 517000 Inner Full 22.47 22.83 33 PASS 338 30MHz 30KHz TM3 517000 Inner Full 22.47 22.83 33 PASS 338 30MHz 30KHz TM3 517000 Inner RB Right 22.48 22.84 33 PASS 338 30MHz 30KHz TM3 517000 Inner RB Right 22.48 22.84 33 PASS 338 30MHz 30KHz TM3 519000 Inner RB Right 21.44 21.80 33 PASS 338 30MHz 30KHz TM3 519000 Inner RB Right 21.42 21.99 33 PASS 338 30MHz 30KHz TM3 519000 Inner RB Right 21.62 21.99 33 PASS 338 30MHz 30KHz TM3 521000 Inner RB Right 21.62 21.98 33 PASS 338 30MHz 30KHz TM3 521000 Inner RB Right 21.62 21.98 33 PASS 338 30MHz 30KHz TM3 521000 Inner RB Right 21.02 21.98 33 PASS 338 30MHz 30KHz TM4 517000 Inner RB Right 20.01 20.37 33 PASS 338 30MHz 30KHz TM4 517000 Inner RB Right 20.01 20.37 33 PASS 338 30MHz 30KHz TM4 517000 Inner RB Right 20.01 20.36 33 PASS 338 30MHz 30KHz TM4 517000 Inner RB Right 20.01 20.36 33 PASS 338 30MHz 30KHz TM4 517000 Inner RB Right 20.01 20.36 33 PASS 338 30MHz 30KHz TM4 517000 Inner RB Right 20.01 20.36 33 PASS 338 30MHz 30KHz TM4 517000 Inner RB Right 20.01 20.36 33 PASS 338 30MHz 30KHz TM4 519000 Inner RB Right 19.93 30.93 33 PASS 338 30MHz 30KH	N38	30MHz	30KHz	TM2	517000	Inner 1RB Left	23.77	24.13	33	PASS
N38	N38	30MHz	30KHz	TM2	517000	Inner 1RB Right	23.54	23.90	33	PASS
N38 30MHz 30KHz TM2 519000 Inner IRB Right 21.52 21.88 33 PASS PASS PASS 30MHz 30KHz TM2 521000 Inner IRB Left 23.26 23.62 33 PASS PASS PASS PASS PASS 23.64 23.65 23.	N38	30MHz	30KHz	TM2	519000	Inner Full	21.85	22.21	33	PASS
N38 30MHz 30KHz TM2 521000 Inner Full 23.26 23.62 33 PASS N38 30MHz 30KHz TM2 521000 Inner 1RB Left 23.47 23.83 33 PASS PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Right 23.32 23.88 33 PASS PASS N38 30MHz 30KHz TM3 517000 Inner Full 22.47 22.83 33 PASS PASS N38 30MHz 30KHz TM3 517000 Inner 1RB Left 22.67 23.03 33 PASS PAS	N38	30MHz	30KHz	TM2	519000	Inner 1RB Left	22.06	22.42	33	PASS
N38 30MHz 30KHz TM2 521000 Inner 1RB Left 23.47 23.83 33 PASS A38 30MHz 30KHz TM2 521000 Inner 1RB Right 23.32 23.68 33 PASS PASS A38 30MHz 30KHz TM3 517000 Inner 1RB Right 22.47 22.83 33 PASS PASS A38 30MHz 30KHz TM3 517000 Inner 1RB Left 22.67 23.03 33 PASS	N38	30MHz	30KHz	TM2	519000	Inner 1RB Right	21.52	21.88	33	PASS
N38 30MHz 30KHz TM2 521000 Inner 1RB Right 23.32 23.68 33 PASS N38 30MHz 30KHz TM3 517000 Inner 1RB Left 22.47 22.83 33 PASS N38 30MHz 30KHz TM3 517000 Inner 1RB Left 22.67 23.03 33 PASS N38 30MHz 30KHz TM3 517000 Inner 1RB Right 22.48 22.84 33 PASS N38 30MHz 30KHz TM3 517000 Inner 1RB Right 22.48 22.84 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.44 21.80 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Right 22.19 22.78 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Right 22.13 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 22.13 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 20.52 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.93 30 30 30 30 30 30 30	N38	30MHz	30KHz	TM2	521000	Inner Full	23.26	23.62	33	PASS
N38 30MHz 30KHz TM3 517000 Inner Full 22.47 22.83 33 PASS 138 30MHz 30KHz TM3 517000 Inner 1RB Left 22.67 23.03 33 PASS 22.68 33 PASS 23.03 30 PASS 23.03 23.03 PASS 23.03	N38	30MHz	30KHz	TM2	521000	Inner 1RB Left	23.47	23.83	33	PASS
N38 30MHz 30KHz TM3 517000 Inner 1RB Left 22.67 23.03 33 PASS N38 30MHz 30KHz TM3 517000 Inner 1RB Right 22.48 22.84 33 PASS N38 30MHz 30KHz TM3 519000 Inner Full 21.62 21.98 33 PASS N38 30MHz 30KHz TM3 519000 Inner Full 21.62 21.98 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Left 21.62 21.98 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Right 22.13 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 22.13 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 21.08 21.44 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.00 20.36 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.63 20.52 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.63 20.57 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.63 20.57 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.63 20.57 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 19.63 30.58 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner RB Right 18.65 19.01	N38	30MHz	30KHz	TM2	521000	Inner 1RB Right	23.32	23.68	33	PASS
N38 30MHz 30KHz TM3 517000 Inner 1RB Right 22.48 22.84 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Left 21.62 21.98 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.12 22.78 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 22.10 21.37 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 20.01 20.23 33 PASS N38	N38	30MHz	30KHz	TM3	517000	Inner Full	22.47	22.83	33	PASS
N38 30MHz 30KHz TM3 517000 Inner 1RB Right 22.48 22.84 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Left 21.64 21.99 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Left 21.62 21.98 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.12 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 20.10 21.37 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 20.01 20.67 33 PASS N38	N38	30MHz	30KHz	TM3	517000	Inner 1RB Left	22.67		33	PASS
N38 30MHz 30KHz TM3 519000 Inner IRB Left 21.44 21.80 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 22.13 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 20.01 20.37 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.67 33 PASS N38	N38	30MHz	30KHz	TM3	517000	Inner 1RB Right	22.48		33	PASS
N38 30MHz 30KHz TM3 519000 Inner 1RB Left 21.62 21.98 33 PASS N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 22.13 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 20.52 33 PASS N38 30MHz	N38	30MHz	30KHz	TM3	519000	Inner Full			33	PASS
N38 30MHz 30KHz TM3 519000 Inner 1RB Right 21.71 22.07 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 21.62 21.98 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM4 517000 Inner Full 21.08 21.44 33 PASS N38 30MHz 30KHz TM4 517000 Inner Full 21.08 21.44 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 21.01 21.37 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 21.01 20.36 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38	N38		30KHz	TM3	519000	Inner 1RB Left			33	PASS
N38 30MHz 30KHz TM3 521000 Inner Full 21.62 21.98 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 22.13 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.11 21.37 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38	N38	30MHz	30KHz	TM3	519000	Inner 1RB Right			33	PASS
N38 30MHz 30KHz TM3 521000 Inner 1RB Left 22.42 22.78 33 PASS N38 30MHz 30KHz TM3 521000 Inner 1RB Right 22.13 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 21.01 21.37 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 20.01 21.37 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.12 20.36 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 20.62 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Right 21.92 33 PASS N38 30MHz 30KHz	N38	30MHz	30KHz	TM3	521000	Inner Full			33	PASS
N38 30MHz 30KHz TM3 521000 Inner 1RB Right 22.13 22.49 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 21.08 21.44 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 21.01 21.37 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 20.51 20.52 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.16 20.52 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.05 33 PASS N38 30MHz	N38	30MHz	30KHz	TM3	521000	Inner 1RB Left			33	PASS
N38 30MHz 30KHz TM4 517000 Inner Full 21.08 21.44 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Left 21.01 21.37 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.97 33 PASS N38 30MHz 30KHz TM4 519000 Inner Full 20.00 20.36 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.16 20.52 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38	N38	30MHz	30KHz	TM3	521000	Inner 1RB Right			33	PASS
N38 30MHz 30KHz TM4 517000 Inner 1RB Left 21.01 21.37 33 PASS N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.16 20.52 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.16 20.52 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.19 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz	N38	30MHz	30KHz	TM4	517000				33	PASS
N38 30MHz 30KHz TM4 517000 Inner 1RB Right 20.51 20.87 33 PASS N38 30MHz 30KHz TM4 519000 Inner Full 20.00 20.36 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.16 20.52 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Left 18.27 18.63 33 PASS N38	N38	30MHz	30KHz	TM4	517000	Inner 1RB Left			33	PASS
N38 30MHz 30KHz TM4 519000 Inner Full 20.00 20.36 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.16 20.52 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 19.03 19.39 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Left 18.27 18.63 33 PASS N38	N38	30MHz	30KHz	TM4	517000	Inner 1RB Right			33	PASS
N38 30MHz 30KHz TM4 519000 Inner 1RB Left 20.16 20.52 33 PASS N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Left 18.27 18.63 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38	N38		30KHz	TM4	519000				33	
N38 30MHz 30KHz TM4 519000 Inner 1RB Right 19.83 20.19 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 19.03 19.39 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Left 18.27 18.63 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.60 18.96 19.32 33 PASS <tr< td=""><td></td><td></td><td></td><td>TM4</td><td></td><td>Inner 1RB Left</td><td></td><td></td><td></td><td></td></tr<>				TM4		Inner 1RB Left				
N38 30MHz 30KHz TM4 521000 Inner Full 20.31 20.67 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM5 517000 Inner Full 19.03 19.39 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Left 18.27 18.63 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.96 19.32 33 PASS N38 <td< td=""><td>N38</td><td>30MHz</td><td>30KHz</td><td>TM4</td><td>519000</td><td>Inner 1RB Right</td><td></td><td></td><td>33</td><td>PASS</td></td<>	N38	30MHz	30KHz	TM4	519000	Inner 1RB Right			33	PASS
N38 30MHz 30KHz TM4 521000 Inner 1RB Left 21.19 21.55 33 PASS N38 30MHz 30KHz TM4 521000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Left 19.03 19.39 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Left 18.27 18.63 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 19.16 19.52 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.54 18.90 33 PASS N38	N38	30MHz	30KHz	TM4	521000				33	PASS
N38 30MHz 30KHz TM4 521000 Inner 1RB Right 20.69 21.05 33 PASS N38 30MHz 30KHz TM5 517000 Inner Full 19.03 19.39 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Left 18.27 18.63 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner Full 19.16 19.52 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.96 19.32 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.87 33 PASS N38 <td< td=""><td>N38</td><td></td><td>30KHz</td><td>TM4</td><td></td><td>Inner 1RB Left</td><td></td><td></td><td>33</td><td></td></td<>	N38		30KHz	TM4		Inner 1RB Left			33	
N38 30MHz 30KHz TM5 517000 Inner Full 19.03 19.39 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Left 18.27 18.63 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.96 19.32 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.54 18.90 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.87 33 PASS N38	N38	30MHz	30KHz	TM4	521000	Inner 1RB Right			33	
N38 30MHz 30KHz TM5 517000 Inner 1RB Left 18.27 18.63 33 PASS N38 30MHz 30KHz TM5 517000 Inner 1RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner Full 19.16 19.52 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.96 19.32 33 PASS N38 30MHz 30KHz TM5 521000 Inner Full 18.54 18.90 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.87 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Right 18.65 19.01 33 PASS N38 <td< td=""><td></td><td></td><td></td><td>TM5</td><td></td><td></td><td></td><td></td><td>33</td><td></td></td<>				TM5					33	
N38 30MHz 30KHz TM5 517000 Inner 1RB Right 18.60 18.96 33 PASS N38 30MHz 30KHz TM5 519000 Inner Full 19.16 19.52 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.96 19.32 33 PASS N38 30MHz 30KHz TM5 521000 Inner Full 18.54 18.90 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.87 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Right 18.65 19.01 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38 <td< td=""><td>N38</td><td>30MHz</td><td>30KHz</td><td>TM5</td><td>517000</td><td>Inner 1RB Left</td><td></td><td></td><td>33</td><td>PASS</td></td<>	N38	30MHz	30KHz	TM5	517000	Inner 1RB Left			33	PASS
N38 30MHz 30KHz TM5 519000 Inner Full 19.16 19.52 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.96 19.32 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.54 18.90 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.87 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Right 18.65 19.01 33 PASS N38 30MHz 30KHz TM6 517000 Inner Full 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38	N38	30MHz	30KHz	TM5	517000	Inner 1RB Right			33	PASS
N38 30MHz 30KHz TM5 519000 Inner 1RB Left 18.41 18.77 33 PASS N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.96 19.32 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.90 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.87 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Right 18.65 19.01 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Right 18.65 19.01 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Right 23.31 23.67 33 PASS N38	N38	30MHz	30KHz	TM5	519000	Inner Full			33	PASS
N38 30MHz 30KHz TM5 519000 Inner 1RB Right 18.96 19.32 33 PASS N38 30MHz 30KHz TM5 521000 Inner Full 18.54 18.90 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.87 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Right 18.65 19.01 33 PASS N38 30MHz 30KHz TM6 517000 Inner Full 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Right 23.31 23.67 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 <td< td=""><td>N38</td><td>30MHz</td><td>30KHz</td><td>TM5</td><td>519000</td><td>Inner 1RB Left</td><td></td><td></td><td>33</td><td>PASS</td></td<>	N38	30MHz	30KHz	TM5	519000	Inner 1RB Left			33	PASS
N38 30MHz 30KHz TM5 521000 Inner Full 18.54 18.90 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.87 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Right 18.65 19.01 33 PASS N38 30MHz 30KHz TM6 517000 Inner Full 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Right 23.31 23.67 33 PASS N38 30MHz 30KHz TM6 519000 Inner Full 22.11 22.47 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Right 22.20 22.56 33 PASS N38 30M	N38	30MHz	30KHz	TM5	519000	Inner 1RB Right		1	33	PASS
N38 30MHz 30KHz TM5 521000 Inner 1RB Left 18.51 18.87 33 PASS N38 30MHz 30KHz TM5 521000 Inner 1RB Right 18.65 19.01 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Right 23.31 23.67 33 PASS N38 30MHz 30KHz TM6 519000 Inner Full 22.11 22.47 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Right 23.09 23.45 33 PASS N38	N38	30MHz	30KHz	TM5	521000	Inner Full			33	PASS
N38 30MHz 30KHz TM5 521000 Inner 1RB Right 18.65 19.01 33 PASS N38 30MHz 30KHz TM6 517000 Inner Full 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Right 23.31 23.67 33 PASS N38 30MHz 30KHz TM6 519000 Inner Full 22.11 22.47 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Right 22.20 22.56 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Left 23.62 23.98 33 PASS N38 <td< td=""><td>N38</td><td>30MHz</td><td>30KHz</td><td>TM5</td><td>521000</td><td>Inner 1RB Left</td><td></td><td></td><td>33</td><td>PASS</td></td<>	N38	30MHz	30KHz	TM5	521000	Inner 1RB Left			33	PASS
N38 30MHz 30KHz TM6 517000 Inner Full 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Right 23.31 23.67 33 PASS N38 30MHz 30KHz TM6 519000 Inner Full 22.11 22.47 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Right 22.20 22.56 33 PASS N38 30MHz 30KHz TM6 521000 Inner Full 23.09 23.45 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS N38 30M	N38	30MHz	30KHz	TM5	521000	Inner 1RB Right		1	33	PASS
N38 30MHz 30KHz TM6 517000 Inner 1RB Left 23.54 23.90 33 PASS N38 30MHz 30KHz TM6 517000 Inner 1RB Right 23.31 23.67 33 PASS N38 30MHz 30KHz TM6 519000 Inner Full 22.11 22.47 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Right 22.20 22.56 33 PASS N38 30MHz 30KHz TM6 521000 Inner Full 23.09 23.45 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Left 23.62 23.98 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS N38 <td< td=""><td></td><td></td><td></td><td>TM6</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				TM6						
N38 30MHz 30KHz TM6 517000 Inner 1RB Right 23.31 23.67 33 PASS N38 30MHz 30KHz TM6 519000 Inner Full 22.11 22.47 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Right 22.20 22.56 33 PASS N38 30MHz 30KHz TM6 521000 Inner Full 23.09 23.45 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Left 23.62 23.98 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS										
N38 30MHz 30KHz TM6 519000 Inner Full 22.11 22.47 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Right 22.20 22.56 33 PASS N38 30MHz 30KHz TM6 521000 Inner Full 23.09 23.45 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Left 23.62 23.98 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS N38 30MHz 30KHz TM7 517000 Inner Full 22.32 22.68 33 PASS						+				
N38 30MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 30MHz 30KHz TM6 519000 Inner 1RB Right 22.20 22.56 33 PASS N38 30MHz 30KHz TM6 521000 Inner Full 23.09 23.45 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Left 23.62 23.98 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS N38 30MHz 30KHz TM7 517000 Inner Full 22.32 22.68 33 PASS	N38	30MHz		TM6	519000				33	PASS
N38 30MHz 30KHz TM6 519000 Inner 1RB Right 22.20 22.56 33 PASS N38 30MHz 30KHz TM6 521000 Inner Full 23.09 23.45 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Left 23.62 23.98 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS N38 30MHz 30KHz TM7 517000 Inner Full 22.32 22.68 33 PASS	N38	30MHz	30KHz	TM6	519000	Inner 1RB Left			33	
N38 30MHz 30KHz TM6 521000 Inner Full 23.09 23.45 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Left 23.62 23.98 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS N38 30MHz 30KHz TM7 517000 Inner Full 22.32 22.68 33 PASS				TM6						
N38 30MHz 30KHz TM6 521000 Inner 1RB Left 23.62 23.98 33 PASS N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS N38 30MHz 30KHz TM7 517000 Inner Full 22.32 22.68 33 PASS				TM6						
N38 30MHz 30KHz TM6 521000 Inner 1RB Right 23.00 23.36 33 PASS N38 30MHz 30KHz TM7 517000 Inner Full 22.32 22.68 33 PASS				TM6						
N38 30MHz 30KHz TM7 517000 Inner Full 22.32 22.68 33 PASS				TM6						
								1		
		30MHz	30KHz	TM7		Inner 1RB Left	22.49	22.85	33	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755)

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 6 of 47

NSB 30MHz 30KHz TMT 517000 Inner IRB Right 22.39 22.75 33 PASS NSB 30MHz 30KHz TMT 519000 Inner Fill 21.44 21.80 33 PASS ASS 30MHz 30KHz TMT 519000 Inner IRB Left 21.54 21.90 33 PASS ASS 30MHz 30KHz TMT 519000 Inner IRB Left 22.54 22.83 33 PASS ASS 30MHz 30KHz TMT 521000 Inner IRB Left 22.47 22.83 33 PASS ASS 30MHz 30KHz TMT 521000 Inner IRB Left 22.47 22.83 33 PASS ASS 30MHz 30KHz TMT 521000 Inner IRB Left 22.47 22.83 33 PASS ASS 30MHz 30KHz TMT 521000 Inner IRB Left 22.47 22.83 33 PASS ASS 30MHz 30KHz TMS 521000 Inner IRB Left 22.47 22.83 33 PASS ASS 30MHz 30KHz TMS 517000 Inner IRB Left 20.84 21.20 33 PASS ASS 30MHz 30KHz TMS 517000 Inner IRB Left 20.84 21.20 33 PASS ASS 30MHz 30KHz TMS 517000 Inner IRB Left 20.21 21.57 33 PASS ASS 30MHz 30KHz TMS 517000 Inner IRB Left 20.36 20.72 33 PASS ASS 30MHz 30KHz TMS 519000 Inner IRB Left 20.36 20.72 33 PASS ASS 30MHz 30KHz TMS 519000 Inner IRB Left 20.36 20.72 33 PASS ASS 30MHz 30KHz TMS 519000 Inner IRB Left 20.36 20.72 33 PASS ASS 30MHz 30KHz TMS 519000 Inner IRB Left 20.36 20.72 33 PASS ASS 30MHz 30KHz TMS 519000 Inner IRB Left 20.36 20.72 33 PASS ASS 30MHz 30KHz TMS 519000 Inner IRB Left 20.36 20.72 33 PASS ASS 30MHz 30KHz TMS 519000 Inner IRB Left 20.36 20.10 33 PASS ASS 30MHz 30KHz TMS 517000 Inner IRB Right 20.81 21.17 33 PASS ASS 30MHz 30KHz TMS 517000 Inner IRB Right 20.81 21.17 33 PASS ASS 30MHz 30KHz TMS 517000 Inner IRB Left 19.23 19.59 33 PASS ASS 30MHz 30KHz TMS 519000 Inner IRB Left 19.24 20.55 23.91 33 PASS ASS 30MHz 30KHz TMS 519000 Inner IRB Left 19.20 19.26										
N38 30MHz 30KHz TM7 519000 Inner 1RB Left 21.54 21.90 33 PASS N38 30MHz 30KHz TM7 519000 Inner 1RB Right 21.42 21.78 33 PASS N38 30MHz 30KHz TM7 521000 Inner 1RB Left 22.47 22.83 33 PASS N38 30MHz 30KHz TM7 521000 Inner 1RB Left 22.47 22.83 33 PASS N38 30MHz 30KHz TM7 521000 Inner 1RB Left 22.47 22.83 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 21.21 21.57 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 21.21 21.57 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 21.21 21.57 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 21.21 21.57 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 21.21 21.57 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 21.21 20.17 33 PASS N38 30MHz 30KHz TM8 519000 Inner 1RB Left 20.38 20.72 33 PASS N38 30MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Left 20.36 20.72 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Left 20.14 20.50 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Left 20.72 21.08 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Left 20.72 21.08 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 18.22 19.83 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 18.22 19.59 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 18.22 19.59 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 18.22 19.59 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 23.27 23.63 33	N38	30MHz	30KHz	TM7	517000	Inner 1RB Right	22.39	22.75	33	PASS
N38 30MHz 30KHz TM7	N38	30MHz	30KHz	TM7	519000	Inner Full	21.44	21.80	33	PASS
N38 30MHz 30KHz TM7 521000 Inner Full 22.11 22.47 33 PASS 33MHz 30MHz 30KHz TM7 521000 Inner IRB Left 22.47 22.83 33 PASS 33MHz 30MHz 30KHz TM7 521000 Inner IRB Left 20.84 21.20 33 PASS 33MHz 30MHz 30KHz TM8 517000 Inner IRB Left 20.84 21.20 33 PASS 33MHz 30MHz 30KHz TM8 517000 Inner IRB Left 20.84 21.20 33 PASS 33MHz 30MHz 30KHz TM8 517000 Inner IRB Left 20.83 21.19 33 PASS 33MHz 30KHz TM8 517000 Inner IRB Left 20.33 21.19 33 PASS 33MHz 30KHz TM8 519000 Inner IRB Left 20.33 20.72 33 PASS 33MHz 30KHz TM8 519000 Inner IRB Left 20.36 20.72 33 PASS 33MHz 30KHz TM8 519000 Inner IRB Left 20.36 20.72 33 PASS 33MHz 30KHz TM8 519000 Inner IRB Left 20.36 20.72 33 PASS 33MHz 30KHz TM8 521000 Inner IRB Left 20.14 20.50 33 PASS 33MHz 30KHz TM8 521000 Inner IRB Left 20.72 21.09 33 PASS 33MHz 30KHz TM8 521000 Inner IRB Left 20.72 21.09 33 PASS 33MHz 30KHz TM9 517000 Inner IRB Left 20.72 21.09 33 PASS 33MHz 30KHz TM9 517000 Inner IRB Left 19.05 19.41 33 PASS 33MHz 30KHz TM9 517000 Inner IRB Left 19.55 19.51 33 PASS 33MHz 30KHz TM9 519000 Inner IRB Left 19.23 19.59 33 PASS 33MHz 30KHz TM9 519000 Inner IRB Left 19.23 19.59 33 PASS 33MHz 30KHz TM9 519000 Inner IRB Left 19.23 19.59 33 PASS 33MHz 30KHz TM9 519000 Inner IRB Left 19.23 19.59 33 PASS 33MHz 30KHz TM9 519000 Inner IRB Left 19.23 19.28 33 PASS 33MHz 30KHz TM9 519000 Inner IRB Left 19.23 19.28 33 PASS 33MHz 30KHz TM9 519000 Inner IRB Left 19.23 19.23 33 PASS 33MHz 30KHz TM9 521000 Inner IRB Left 19.23 19.23 33 PASS 33MHz 30KHz TM9 521000 Inner IRB Left 23.55 23.91 33 PASS 33MHz 30KHz TM1 5190	N38	30MHz	30KHz	TM7	519000	Inner 1RB Left	21.54	21.90	33	PASS
N38 30MHz 30KHz TM7 521000 Inner 1RB Left 22.47 22.83 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Right 22.29 22.65 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Right 21.21 21.57 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 21.21 21.57 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 21.21 21.57 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 20.38 21.19 33 PASS N38 30MHz 30KHz TM8 519000 Inner Right 20.83 21.19 33 PASS N38 30MHz 30KHz TM8 519000 Inner Right 20.36 20.72 33 PASS N38 30MHz 30KHz TM8 519000 Inner Right 19.95 20.31 33 PASS N38 30MHz 30KHz TM8 519000 Inner Right 19.95 20.31 33 PASS N38 30MHz 30KHz TM8 519000 Inner Right 20.14 20.50 33 PASS N38 30MHz 30KHz TM8 521000 Inner Right 20.72 21.08 33 PASS N38 30MHz 30KHz TM8 521000 Inner Right 20.72 21.08 33 PASS N38 30MHz 30KHz TM9 517000 Inner Right 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner Right 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner Right 18.62 19.18 33 PASS N38 30MHz 30KHz TM9 517000 Inner Right 18.62 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner Right 18.92 19.99 33 PASS N38 30MHz 30KHz TM9 519000 Inner Right 18.92 19.93 33 PASS N38 30MHz 30KHz TM9 519000 Inner Right 18.92 19.93 33 PASS N38 30MHz 30KHz TM9 519000 Inner Right 18.92 19.93 33 PASS N38 30MHz 30KHz TM9 519000 Inner Right 18.92 19.93 33 PASS N38 30MHz 30KHz TM9 519000 Inner Right 18.92 19.93 33 PASS N38 40MHz 30KHz TM1 519000 Inner Right	N38	30MHz	30KHz	TM7	519000	Inner 1RB Right	21.42	21.78	33	PASS
N38 30MHz 30KHz TM7 521000 Inner 1RB Right 22.29 22.65 33 PASS N38 30MHz 30KHz TM8 517000 Inner Full 20.84 21.20 33 PASS PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Left 21.21 21.57 33 PASS N38 30MHz 30KHz TM8 517000 Inner 1RB Right 20.83 21.19 33 PASS PASS PASS N38 30MHz 30KHz TM8 519000 Inner 1RB Right 20.83 21.19 33 PASS PASS N38 30MHz 30KHz TM8 519000 Inner 1RB Right 20.86 20.72 33 PASS N38 30MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 30MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Right 20.14 20.50 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Right 20.72 21.08 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Right 20.72 21.08 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Right 20.81 21.17 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 51	N38	30MHz	30KHz	TM7	521000	Inner Full	22.11	22.47	33	PASS
N38 30MHz 30KHz TM8 517000 Inner Full 20.84 21.20 33 PASS	N38	30MHz	30KHz	TM7	521000	Inner 1RB Left	22.47	22.83	33	PASS
N38 30MHz 30KHz TM8	N38	30MHz		TM7	521000	Inner 1RB Right	22.29	22.65	33	PASS
N38 30MHz 30KHz TM8 517000 Inner 1RB Right 20.83 21.19 33 PASS 138 30MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS 23.84	N38		30KHz		517000		20.84	21.20		
N38 30MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS	N38	30MHz	30KHz	TM8	517000		21.21	21.57	33	PASS
N38 30MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS N38 30MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 30MHz 30KHz TM8 521000 Inner Full 20.14 20.50 33 PASS N38 30MHz 30KHz TM8 521000 Inner Full 20.14 20.50 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Left 20.72 21.08 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Left 20.72 21.08 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.92 19.28 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.92 19.28 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.92 19.18 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.63 33 PASS	N38	30MHz	30KHz	TM8	517000	Inner 1RB Right	20.83	21.19	33	PASS
N38 30MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Left 20.72 21.08 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Right 20.72 21.08 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Right 20.72 21.08 21.17 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 20.81 21.17 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.35 23.91 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.36 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.36 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.36 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.64 23.40 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.36 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.64 23.40 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 23.44 23.80 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB	N38	30MHz	30KHz		519000	Inner Full	19.81	20.17	33	
N38 30MHz 30KHz TM8 521000 Inner Full 20.14 20.50 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Left 20.72 21.08 33 PASS N38 30MHz 30KHz TM8 521000 Inner 1RB Right 20.81 21.17 33 PASS N38 30MHz 30KHz TM9 517000 Inner Full 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner Full 19.23 19.59 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner Full 18.92 19.28 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.67 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.37 23.33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.34 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.36 23.91 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.36 23.91 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.36 23.37 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.36 23.37 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.36 23.39 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.30 23.45 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.37 23.33 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 23.25 23.93 33 PASS	N38	30MHz	30KHz	TM8	519000	Inner 1RB Left	20.36	20.72	33	PASS
N38 30MHz 30KHz TM8 521000 Inner 1RB Left 20.72 21.08 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 20.81 21.17 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.38 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.39 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.39 23.55 23.91 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.39 23.45 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.39 23.45 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 23.30 23.45 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.57 23.93 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.26 23.63 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Righ	N38	30MHz	30KHz	TM8	519000	Inner 1RB Right	19.95	20.31	33	PASS
N38 30MHz 30KHz TM8 521000 Inner 1RB Right 20.81 21.17 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 19.03 19.59 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.67 19.28 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38	N38	30MHz	30KHz	TM8	521000	Inner Full	20.14	20.50	33	PASS
N38 30MHz 30KHz TM9 517000 Inner Full 19.05 19.41 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.92 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner Full 23.55 23.91 33 PASS N38 <t< td=""><td>N38</td><td>30MHz</td><td>30KHz</td><td>TM8</td><td>521000</td><td>Inner 1RB Left</td><td>20.72</td><td>21.08</td><td>33</td><td>PASS</td></t<>	N38	30MHz	30KHz	TM8	521000	Inner 1RB Left	20.72	21.08	33	PASS
N38 30MHz 30KHz TM9 517000 Inner 1RB Left 18.15 18.51 33 PASS N38 30MHz 30KHz TM9 517000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner Full 19.23 19.59 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.92 19.28 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.92 19.28 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.55 23.91 33 PASS N38	N38	30MHz	30KHz	TM8	521000	Inner 1RB Right	20.81	21.17	33	PASS
N38 30MHz 30KHz TM9 517000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 519000 Inner Full 19.23 19.59 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.92 19.28 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38	N38	30MHz	30KHz	TM9	517000	Inner Full	19.05	19.41	33	PASS
N38 30MHz 30KHz TM9 519000 Inner Full 19.23 19.59 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.92 19.28 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.82 19.18 33 PASS N38 40MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38	N38	30MHz	30KHz	TM9	517000	Inner 1RB Left	18.15	18.51	33	PASS
N38 30MHz 30KHz TM9 519000 Inner 1RB Left 19.00 19.36 33 PASS N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.92 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.49 23.23 33 PASS N38	N38	30MHz	30KHz	TM9	517000	Inner 1RB Right	18.82	19.18	33	PASS
N38 30MHz 30KHz TM9 519000 Inner 1RB Right 18.67 19.03 33 PASS N38 30MHz 30KHz TM9 521000 Inner Full 18.92 19.28 33 PASS N38 30MHz TM9 521000 Inner 1RB Left 18.82 19.18 33 PASS N38 30MHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.89 22.25 33 PASS N38 40MHz 30KHz	N38	30MHz	30KHz	TM9	519000	Inner Full	19.23	19.59	33	PASS
N38 30MHz 30KHz TM9 521000 Inner Full 18.92 19.28 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner Full 23.55 23.91 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.89 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.86 22.22 33 PASS N38 <t< td=""><td>N38</td><td>30MHz</td><td>30KHz</td><td>TM9</td><td>519000</td><td>Inner 1RB Left</td><td>19.00</td><td>19.36</td><td>33</td><td>PASS</td></t<>	N38	30MHz	30KHz	TM9	519000	Inner 1RB Left	19.00	19.36	33	PASS
N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.55 23.91 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.89 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.86 22.22 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 21.86 22.22 33 PASS N38	N38	30MHz	30KHz	TM9	519000	Inner 1RB Right	18.67	19.03	33	PASS
N38 30MHz 30KHz TM9 521000 Inner 1RB Left 18.82 19.18 33 PASS N38 30MHz 30KHz TM9 521000 Inner 1RB Right 18.79 19.15 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.95 22.31 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 21.86 22.22 33 PASS N38	N38	30MHz	30KHz	TM9	521000	Inner Full	18.92	19.28	33	PASS
N38 40MHz 30KHz TM1 518000 Inner Full 23.55 23.91 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner Full 21.89 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.95 22.31 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.86 22.22 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 23.04 23.40 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 23.09 23.45 33 PASS N38 <t< td=""><td>N38</td><td>30MHz</td><td>30KHz</td><td>TM9</td><td>521000</td><td>Inner 1RB Left</td><td>18.82</td><td></td><td>33</td><td>PASS</td></t<>	N38	30MHz	30KHz	TM9	521000	Inner 1RB Left	18.82		33	PASS
N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.95 22.31 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.86 22.22 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 21.86 22.22 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.59 23.95 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.27 23.63 33 PASS N38	N38	30MHz	30KHz	TM9	521000	Inner 1RB Right	18.79	19.15	33	PASS
N38 40MHz 30KHz TM1 518000 Inner 1RB Left 23.47 23.83 33 PASS N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner Full 21.89 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.95 22.31 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.95 22.31 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.04 23.40 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.59 23.95 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.27 23.63 33 PASS N38 <	N38	40MHz	30KHz	TM1	518000	Inner Full	23.55	23.91	33	PASS
N38 40MHz 30KHz TM1 518000 Inner 1RB Right 23.38 23.74 33 PASS N38 40MHz 30KHz TM1 519000 Inner Full 21.89 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.95 22.31 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.86 22.22 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.04 23.40 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.59 23.95 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 23.09 23.45 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.27 23.63 33 PASS N38	N38	40MHz	30KHz	TM1	518000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM1 519000 Inner Full 21.89 22.25 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.95 22.31 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.86 22.22 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.04 23.40 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.59 23.95 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 23.09 23.45 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.63 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.93 33 PASS N38	N38	40MHz	30KHz	TM1	518000	Inner 1RB Right	23.38		33	PASS
N38 40MHz 30KHz TM1 519000 Inner 1RB Left 21.95 22.31 33 PASS N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.86 22.22 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.04 23.40 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.59 23.95 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 23.09 23.45 33 PASS N38 40MHz 30KHz TM2 518000 Inner Full 23.27 23.63 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.93 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.44 23.80 33 PASS N38	N38	40MHz	30KHz	TM1	519000	Inner Full			33	PASS
N38 40MHz 30KHz TM1 519000 Inner 1RB Right 21.86 22.22 33 PASS N38 40MHz 30KHz TM1 520000 Inner Full 23.04 23.40 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.59 23.95 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 23.09 23.45 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.63 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.63 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.44 23.80 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Left 21.96 22.32 33 PASS N38	N38	40MHz	30KHz	TM1	519000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.59 23.95 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 23.09 23.45 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.63 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.93 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.44 23.80 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 23.44 23.80 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Left 21.96 22.32 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS N38	N38	40MHz	30KHz	TM1	519000	Inner 1RB Right	21.86	22.22	33	PASS
N38 40MHz 30KHz TM1 520000 Inner 1RB Left 23.59 23.95 33 PASS N38 40MHz 30KHz TM1 520000 Inner 1RB Right 23.09 23.45 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.63 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.93 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.93 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.44 23.80 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Left 21.52 22.51 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS N38	N38	40MHz	30KHz	TM1	520000	Inner Full	23.04	23.40	33	PASS
N38 40MHz 30KHz TM1 520000 Inner 1RB Right 23.09 23.45 33 PASS N38 40MHz 30KHz TM2 518000 Inner Full 23.27 23.63 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.93 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.44 23.80 33 PASS N38 40MHz 30KHz TM2 519000 Inner Full 22.15 22.51 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Left 21.96 22.32 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Left 23.17 23.53 33 PASS N38 <td< td=""><td>N38</td><td>40MHz</td><td>30KHz</td><td>TM1</td><td>520000</td><td>Inner 1RB Left</td><td></td><td>1</td><td>33</td><td>PASS</td></td<>	N38	40MHz	30KHz	TM1	520000	Inner 1RB Left		1	33	PASS
N38 40MHz 30KHz TM2 518000 Inner Full 23.27 23.63 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.93 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.44 23.80 33 PASS N38 40MHz 30KHz TM2 519000 Inner Full 22.15 22.51 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Left 21.96 22.32 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM2 520000 Inner Full 23.26 23.62 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Left 23.17 23.53 33 PASS N38 40MH	N38	40MHz	30KHz	TM1	520000	Inner 1RB Right	23.09	23.45	33	PASS
N38 40MHz 30KHz TM2 518000 Inner 1RB Left 23.57 23.93 33 PASS N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.44 23.80 33 PASS N38 40MHz 30KHz TM2 519000 Inner Full 22.15 22.51 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Left 21.96 22.32 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM2 520000 Inner Full 23.26 23.62 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Left 23.17 23.53 33 PASS N38 40MHz 30KHz TM3 518000 Inner Full 22.47 22.83 33 PASS N38 40MH	N38	40MHz	30KHz	TM2	518000	Inner Full			33	PASS
N38 40MHz 30KHz TM2 518000 Inner 1RB Right 23.44 23.80 33 PASS N38 40MHz 30KHz TM2 519000 Inner Full 22.15 22.51 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Left 21.96 22.32 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM2 520000 Inner Full 23.26 23.62 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Left 23.17 23.53 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Right 23.22 23.58 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Left 22.47 22.83 33 PASS N38 <td< td=""><td>N38</td><td>40MHz</td><td>30KHz</td><td>TM2</td><td>518000</td><td>Inner 1RB Left</td><td>23.57</td><td>23.93</td><td>33</td><td>PASS</td></td<>	N38	40MHz	30KHz	TM2	518000	Inner 1RB Left	23.57	23.93	33	PASS
N38 40MHz 30KHz TM2 519000 Inner Full 22.15 22.51 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Left 21.96 22.32 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM2 520000 Inner Full 23.26 23.62 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Left 23.17 23.53 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Right 23.22 23.58 33 PASS N38 40MHz 30KHz TM3 518000 Inner Full 22.47 22.83 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.87 23.23 33 PASS N38 40M	N38	40MHz	30KHz	TM2	518000	Inner 1RB Right			33	PASS
N38 40MHz 30KHz TM2 519000 Inner 1RB Left 21.96 22.32 33 PASS N38 40MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM2 520000 Inner Full 23.26 23.62 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Left 23.17 23.53 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Right 23.22 23.58 33 PASS N38 40MHz 30KHz TM3 518000 Inner Full 22.47 22.83 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Left 22.87 23.23 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.58 22.94 33 PASS N38 <td< td=""><td>N38</td><td>40MHz</td><td>30KHz</td><td>TM2</td><td>519000</td><td>Inner Full</td><td></td><td></td><td>33</td><td>PASS</td></td<>	N38	40MHz	30KHz	TM2	519000	Inner Full			33	PASS
N38 40MHz 30KHz TM2 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM2 520000 Inner Full 23.26 23.62 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Left 23.17 23.53 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Right 23.22 23.58 33 PASS N38 40MHz 30KHz TM3 518000 Inner Full 22.47 22.83 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Left 22.87 23.23 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.58 22.94 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.58 22.94 33 PASS	N38	40MHz	30KHz	TM2	519000	Inner 1RB Left		1	33	PASS
N38 40MHz 30KHz TM2 520000 Inner Full 23.26 23.62 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Left 23.17 23.53 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Right 23.22 23.58 33 PASS N38 40MHz 30KHz TM3 518000 Inner Full 22.47 22.83 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Left 22.87 23.23 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.58 22.94 33 PASS N38 40MHz 30KHz TM3 518000 Inner Full 21.44 21.80 33 PASS	N38	40MHz	30KHz	TM2	519000	Inner 1RB Right	21.52	1	33	PASS
N38 40MHz 30KHz TM2 520000 Inner 1RB Left 23.17 23.53 33 PASS N38 40MHz 30KHz TM2 520000 Inner 1RB Right 23.22 23.58 33 PASS N38 40MHz 30KHz TM3 518000 Inner Full 22.47 22.83 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Left 22.87 23.23 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.58 22.94 33 PASS N38 40MHz 30KHz TM3 519000 Inner Full 21.44 21.80 33 PASS	N38	40MHz	30KHz	TM2	520000	Inner Full			33	PASS
N38 40MHz 30KHz TM2 520000 Inner 1RB Right 23.22 23.58 33 PASS N38 40MHz 30KHz TM3 518000 Inner Full 22.47 22.83 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Left 22.87 23.23 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.58 22.94 33 PASS N38 40MHz 30KHz TM3 519000 Inner Full 21.44 21.80 33 PASS	N38	40MHz	30KHz	TM2	520000	Inner 1RB Left		1	33	PASS
N38 40MHz 30KHz TM3 518000 Inner Full 22.47 22.83 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Left 22.87 23.23 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.58 22.94 33 PASS N38 40MHz 30KHz TM3 519000 Inner Full 21.44 21.80 33 PASS	N38	40MHz	30KHz	TM2	520000	Inner 1RB Right			33	PASS
N38 40MHz 30KHz TM3 518000 Inner 1RB Left 22.87 23.23 33 PASS N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.58 22.94 33 PASS N38 40MHz 30KHz TM3 519000 Inner Full 21.44 21.80 33 PASS	N38	40MHz	30KHz	TM3	518000	Inner Full			33	PASS
N38 40MHz 30KHz TM3 518000 Inner 1RB Right 22.58 22.94 33 PASS N38 40MHz 30KHz TM3 519000 Inner Full 21.44 21.80 33 PASS	N38	40MHz	30KHz	TM3	518000	Inner 1RB Left		1	33	PASS
N38 40MHz 30KHz TM3 519000 Inner Full 21.44 21.80 33 PASS	N38	40MHz	30KHz	TM3	518000	Inner 1RB Right		1	33	PASS
	N38	40MHz	30KHz	TM3	519000	Inner Full			33	PASS
	N38	40MHz	30KHz	TM3	519000	Inner 1RB Left			33	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755)

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 7 of 47

NSB										
Name	N38	40MHz	30KHz	TM3	519000	Inner 1RB Right	21.61	21.97	33	PASS
N38	N38	40MHz	30KHz		520000	Inner Full	21.82	22.18	33	PASS
N38	N38	40MHz	30KHz	TM3	520000	Inner 1RB Left	22.42	22.78	33	PASS
N38	N38	40MHz	30KHz	TM3	520000	Inner 1RB Right	22.03	22.39	33	PASS
N38	N38	40MHz	30KHz	TM4	518000	Inner Full	21.08	21.44	33	PASS
N38	N38	40MHz	30KHz	TM4	518000	Inner 1RB Left	21.11	21.47	33	PASS
N38	N38	40MHz	30KHz	TM4	518000	Inner 1RB Right	20.71	21.07	33	PASS
N38	N38	40MHz	30KHz	TM4	519000	Inner Full	19.90	20.26	33	PASS
N38	N38	40MHz	30KHz	TM4	519000	Inner 1RB Left	19.86	20.22	33	PASS
N38	N38	40MHz	30KHz	TM4	519000	Inner 1RB Right	19.83	20.19	33	PASS
N38 40MHz 30KHz TM4 520000 Inner 1RB Right 20.59 20.95 33 PASS N38 40MHz 30KHz TM5 518000 Inner Full 19.03 19.39 33 PASS N38 40MHz 30KHz TM5 518000 Inner 1RB Left 18.17 18.53 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Right 18.86 19.22 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.51 18.87 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.51 18.87 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Left 18.54 18.90 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 18.61 18.97 33 PASS N38	N38	40MHz	30KHz	TM4	520000	Inner Full	20.11	20.47	33	PASS
N38 40MHz 30KHz TM5 518000 Inner Full 19.03 19.39 33 PASS N38 40MHz 30KHz TM5 518000 Inner 1RB Right 18.80 19.16 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Right 18.80 19.12 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.51 18.87 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.51 18.87 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Left 18.61 18.97 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Left 18.61 18.97 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38	N38	40MHz	30KHz	TM4	520000	Inner 1RB Left	20.99	21.35	33	PASS
N38 40MHz 30KHz TM5 518000 Inner IRB Left 18.03 19.39 33 PASS N38 40MHz 30KHz TM5 518000 Inner 1RB Right 18.50 33 PASS N38 40MHz 30KHz TM5 518000 Inner 1RB Right 18.86 19.22 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.51 18.87 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.51 18.87 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Left 18.61 18.97 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Left 18.61 18.97 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 18.61 18.97 33 PASS N38 40MHz	N38	40MHz	30KHz	TM4	520000	Inner 1RB Right	20.59	20.95	33	PASS
N38 40MHz 30KHz TM5 518000 Inner 1RB Right 18.80 19.16 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.66 19.22 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.51 18.87 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.54 18.90 33 PASS N38 40MHz 30KHz TM5 520000 Inner Full 18.54 18.90 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Right 18.61 18.97 33 PASS N38 40MHz 30KHz TM6 518000 Inner Full 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.41 23.77 33 PASS N38 <td< td=""><td>N38</td><td>40MHz</td><td>30KHz</td><td>TM5</td><td>518000</td><td>Inner Full</td><td></td><td></td><td>33</td><td>PASS</td></td<>	N38	40MHz	30KHz	TM5	518000	Inner Full			33	PASS
N38 40MHz 30KHz TM5 519000 Inner Full 18.86 19.22 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.51 18.87 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Right 19.06 19.42 33 PASS N38 40MHz 30KHz TM5 520000 Inner Full 18.54 18.90 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Right 18.75 19.11 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 18.75 19.11 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner Full 21.91 22.27 33 PASS N38 40	N38	40MHz	30KHz	TM5	518000	Inner 1RB Left	18.17	18.53	33	PASS
N38 40MHz 30KHz TM5 519000 Inner Full 18.86 19.22 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Left 18.51 18.87 33 PASS N38 40MHz 30KHz TM5 519000 Inner 1RB Right 19.06 19.42 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Right 18.54 18.90 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Right 18.75 19.11 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 18.75 19.11 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner Full 21.91 22.27 33 PASS N38 <	N38	40MHz	30KHz	TM5	518000	Inner 1RB Right	18.80	19.16	33	PASS
N38 40MHz 30KHz TM5 519000 Inner 1RB Right 19.06 19.42 33 PASS N38 40MHz 30KHz TM5 520000 Inner Full 18.54 18.90 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Left 18.61 18.97 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 18.75 19.11 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 <	N38	40MHz	30KHz	TM5	519000	Inner Full			33	PASS
N38 40MHz 30KHz TM5 519000 Inner 1RB Right 19.06 19.42 33 PASS N38 40MHz 30KHz TM5 520000 Inner Full 18.54 18.90 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Left 18.61 18.97 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 18.75 19.11 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38	N38	40MHz	30KHz	TM5	519000	Inner 1RB Left	18.51	18.87	33	PASS
N38 40MHz 30KHz TM5 520000 Inner Full 18.54 18.90 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Left 18.61 18.97 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Right 18.75 19.11 33 PASS N38 40MHz 30KHz TM6 518000 Inner Full 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.35 33 PASS N38	N38	40MHz	30KHz	TM5	519000	Inner 1RB Right			33	PASS
N38 40MHz 30KHz TM5 520000 Inner 1RB Left 18.61 18.97 33 PASS N38 40MHz 30KHz TM5 520000 Inner 1RB Right 18.75 19.11 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Right 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.68 33 PASS N38	N38	40MHz	30KHz	TM5	520000	Inner Full			33	PASS
N38 40MHz 30KHz TM5 520000 Inner 1RB Right 18.75 19.11 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.91 22.27 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.99 23.35 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.68 33 PASS N38	N38	40MHz	30KHz	TM5	520000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM6 518000 Inner Full 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Right 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.56 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 23.20 23.56 33 PASS N38	N38	40MHz	30KHz	TM5	520000	Inner 1RB Right			33	PASS
N38 40MHz 30KHz TM6 518000 Inner 1RB Left 23.64 24.00 33 PASS N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner Full 21.91 22.27 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Right 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.66 33 PASS N38 40MHz 30KHz TM7 518000 Inner Full 22.42 22.78 33 PASS N38	N38	40MHz	30KHz	TM6	518000	Inner Full			33	PASS
N38 40MHz 30KHz TM6 518000 Inner 1RB Right 23.41 23.77 33 PASS N38 40MHz 30KHz TM6 519000 Inner Full 21.91 22.27 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Right 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner Full 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.56 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 23.20 23.56 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.42 22.78 33 PASS N38 <	N38	40MHz	30KHz	TM6	518000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM6 519000 Inner Full 21.91 22.27 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Right 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner Full 22.99 23.35 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.68 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 23.20 23.56 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.39 22.75 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.49 22.85 33 PASS N38 <td< td=""><td>N38</td><td>40MHz</td><td>30KHz</td><td>TM6</td><td>518000</td><td>Inner 1RB Right</td><td></td><td></td><td>33</td><td>PASS</td></td<>	N38	40MHz	30KHz	TM6	518000	Inner 1RB Right			33	PASS
N38 40MHz 30KHz TM6 519000 Inner 1RB Left 21.89 22.25 33 PASS N38 40MHz 30KHz TM6 519000 Inner 1RB Right 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.68 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 23.32 23.68 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 23.20 23.56 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 23.20 23.56 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.39 22.75 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.49 22.85 33 PASS N38	N38	40MHz	30KHz	TM6	519000	Inner Full			33	PASS
N38 40MHz 30KHz TM6 519000 Inner 1RB Right 22.30 22.66 33 PASS N38 40MHz 30KHz TM6 520000 Inner Full 22.99 23.35 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.68 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 23.20 23.56 33 PASS N38 40MHz 30KHz TM7 518000 Inner Full 22.42 22.78 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.39 22.75 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.49 22.85 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.54 21.90 33 PASS N38 <td< td=""><td>N38</td><td>40MHz</td><td>30KHz</td><td>TM6</td><td>519000</td><td>Inner 1RB Left</td><td></td><td></td><td>33</td><td>PASS</td></td<>	N38	40MHz	30KHz	TM6	519000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM6 520000 Inner Full 22.99 23.35 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.68 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 23.20 23.56 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.39 22.75 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.39 22.75 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.49 22.85 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.54 21.90 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.34 21.70 33 PASS N38	N38	40MHz	30KHz	TM6	519000	Inner 1RB Right		1	33	PASS
N38 40MHz 30KHz TM6 520000 Inner 1RB Left 23.32 23.68 33 PASS N38 40MHz 30KHz TM6 520000 Inner 1RB Right 23.20 23.56 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.42 22.78 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.39 22.75 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.49 22.85 33 PASS N38 40MHz 30KHz TM7 519000 Inner Full 21.54 21.90 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.34 21.70 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Right 21.52 21.88 33 PASS N38	N38	40MHz	30KHz	TM6	520000	Inner Full			33	PASS
N38 40MHz 30KHz TM6 520000 Inner 1RB Right 23.20 23.56 33 PASS N38 40MHz 30KHz TM7 518000 Inner Full 22.42 22.78 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.39 22.75 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.49 22.85 33 PASS N38 40MHz 30KHz TM7 519000 Inner Full 21.54 21.90 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.34 21.70 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.57 22.93 33 PASS N38 <td< td=""><td>N38</td><td>40MHz</td><td>30KHz</td><td>TM6</td><td>520000</td><td>Inner 1RB Left</td><td></td><td></td><td>33</td><td>PASS</td></td<>	N38	40MHz	30KHz	TM6	520000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM7 518000 Inner Full 22.42 22.78 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.39 22.75 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.49 22.85 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.54 21.90 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.34 21.70 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM7 520000 Inner Full 22.01 22.37 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.57 22.93 33 PASS N38	N38	40MHz	30KHz	TM6	520000	Inner 1RB Right			33	PASS
N38 40MHz 30KHz TM7 518000 Inner 1RB Left 22.39 22.75 33 PASS N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.49 22.85 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.54 21.90 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.34 21.70 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.01 22.37 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.57 22.93 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Right 22.19 22.55 33 PASS N38	N38	40MHz	30KHz	TM7	518000	Inner Full	22.42	22.78	33	PASS
N38 40MHz 30KHz TM7 518000 Inner 1RB Right 22.49 22.85 33 PASS N38 40MHz 30KHz TM7 519000 Inner Full 21.54 21.90 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Right 21.34 21.70 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM7 520000 Inner Full 22.01 22.37 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.57 22.93 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Right 22.19 22.55 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Left 21.11 21.47 33 PASS N38 <t< td=""><td>N38</td><td>40MHz</td><td>30KHz</td><td>TM7</td><td>518000</td><td>Inner 1RB Left</td><td></td><td></td><td>33</td><td>PASS</td></t<>	N38	40MHz	30KHz	TM7	518000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM7 519000 Inner Full 21.54 21.90 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Left 21.34 21.70 33 PASS N38 40MHz 30KHz TM7 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM7 520000 Inner Full 22.01 22.37 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.57 22.93 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Right 22.19 22.55 33 PASS N38 40MHz 30KHz TM8 518000 Inner Full 20.84 21.20 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Right 20.83 21.19 33 PASS N38 40M	N38	40MHz	30KHz	TM7	518000	Inner 1RB Right		22.85	33	PASS
N38 40MHz 30KHz TM7 519000 Inner 1RB Right 21.52 21.88 33 PASS N38 40MHz 30KHz TM7 520000 Inner Full 22.01 22.37 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.57 22.93 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Right 22.19 22.55 33 PASS N38 40MHz 30KHz TM8 518000 Inner Full 20.84 21.20 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Left 21.11 21.47 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Right 20.83 21.19 33 PASS N38 40MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS N38 40M	N38	40MHz	30KHz	TM7	519000	Inner Full	21.54	21.90	33	PASS
N38 40MHz 30KHz TM7 520000 Inner Full 22.01 22.37 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.57 22.93 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Right 22.19 22.55 33 PASS N38 40MHz 30KHz TM8 518000 Inner Full 20.84 21.20 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Left 21.11 21.47 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Right 20.83 21.19 33 PASS N38 40MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40M	N38	40MHz	30KHz	TM7	519000	Inner 1RB Left	21.34	21.70	33	PASS
N38 40MHz 30KHz TM7 520000 Inner Full 22.01 22.37 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.57 22.93 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Right 22.19 22.55 33 PASS N38 40MHz 30KHz TM8 518000 Inner Full 20.84 21.20 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Left 21.11 21.47 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Right 20.83 21.19 33 PASS N38 40MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40M	N38	40MHz	30KHz	TM7	519000	Inner 1RB Right		1	33	PASS
N38 40MHz 30KHz TM7 520000 Inner 1RB Left 22.57 22.93 33 PASS N38 40MHz 30KHz TM7 520000 Inner 1RB Right 22.19 22.55 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Left 21.11 21.47 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Right 20.83 21.19 33 PASS N38 40MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38	N38	40MHz	30KHz	TM7	520000	Inner Full	22.01		33	PASS
N38 40MHz 30KHz TM7 520000 Inner 1RB Right 22.19 22.55 33 PASS N38 40MHz 30KHz TM8 518000 Inner Full 20.84 21.20 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Left 21.11 21.47 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Right 20.83 21.19 33 PASS N38 40MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS	N38	40MHz	30KHz	TM7	520000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM8 518000 Inner Full 20.84 21.20 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Left 21.11 21.47 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Right 20.83 21.19 33 PASS N38 40MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40MHz 30KHz TM8 520000 Inner Full 20.24 20.60 33 PASS	N38	40MHz	30KHz	TM7	520000	Inner 1RB Right			33	PASS
N38 40MHz 30KHz TM8 518000 Inner 1RB Left 21.11 21.47 33 PASS N38 40MHz 30KHz TM8 518000 Inner 1RB Right 20.83 21.19 33 PASS N38 40MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40MHz 30KHz TM8 520000 Inner Full 20.24 20.60 33 PASS	N38	40MHz	30KHz	TM8	518000	Inner Full			33	PASS
N38 40MHz 30KHz TM8 518000 Inner 1RB Right 20.83 21.19 33 PASS N38 40MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40MHz 30KHz TM8 520000 Inner Full 20.24 20.60 33 PASS	N38	40MHz	30KHz	TM8	518000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM8 519000 Inner Full 19.81 20.17 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40MHz 30KHz TM8 520000 Inner Full 20.24 20.60 33 PASS	N38	40MHz	30KHz	TM8	518000	Inner 1RB Right			33	PASS
N38 40MHz 30KHz TM8 519000 Inner 1RB Left 20.36 20.72 33 PASS N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40MHz 30KHz TM8 520000 Inner Full 20.24 20.60 33 PASS	N38	40MHz	30KHz	TM8	519000	Inner Full			33	PASS
N38 40MHz 30KHz TM8 519000 Inner 1RB Right 19.95 20.31 33 PASS N38 40MHz 30KHz TM8 520000 Inner Full 20.24 20.60 33 PASS	N38	40MHz	30KHz	TM8	519000	Inner 1RB Left			33	PASS
N38 40MHz 30KHz TM8 520000 Inner Full 20.24 20.60 33 PASS	N38	40MHz	30KHz	TM8	519000	Inner 1RB Right			33	PASS
	N38	40MHz	30KHz	TM8	520000	Inner Full		1	33	PASS
	N38	40MHz	30KHz	TM8	520000	Inner 1RB Left	20.82	21.18	33	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755)

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 8 of 47

N38	40MHz	30KHz	TM8	520000	Inner 1RB Right	20.61	20.97	33	PASS
N38	40MHz	30KHz	TM9	518000	Inner Full	19.15	19.51	33	PASS
N38	40MHz	30KHz	TM9	518000	Inner 1RB Left	18.35	18.71	33	PASS
N38	40MHz	30KHz	TM9	518000	Inner 1RB Right	18.72	19.08	33	PASS
N38	40MHz	30KHz	TM9	519000	Inner Full	18.93	19.29	33	PASS
N38	40MHz	30KHz	TM9	519000	Inner 1RB Left	18.80	19.16	33	PASS
N38	40MHz	30KHz	TM9	519000	Inner 1RB Right	18.77	19.13	33	PASS
N38	40MHz	30KHz	TM9	520000	Inner Full	19.02	19.38	33	PASS
N38	40MHz	30KHz	TM9	520000	Inner 1RB Left	18.62	18.98	33	PASS
N38	40MHz	30KHz	TM9	520000	Inner 1RB Right	18.59	18.95	33	PASS

Note:

a: For getting the EIRP (Efficient Isotropic Radiated Power) in substitution method, the following formula should be taken to calculate it,

EIRP [dBm] = Conducted Power [dBm] + Gain [dBi]

ERP [dBm] = Conducted Power [dBm] + Gain [dBi] -2.15



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issued sefined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) stated and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) to Placeckedisas.com.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国·深圳·科技园中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

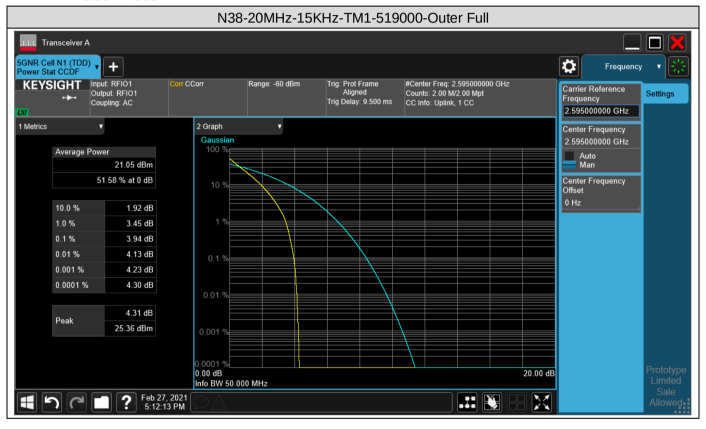
Page: 9 of 47

2 **Peak-to-Average Ratio**

2.1 **Test Results**

NR Band	Bandwidth	SCS	Modulation	Channel	RB Config	Result (dB)	Limit (dBm)	Verdict
N38	40MHz	30KHz	TM1	519000	Outer Full	3.94	13	PASS
N38	40MHz	30KHz	TM6	519000	Outer Full	7.68	13	PASS

2.2 Test Plots

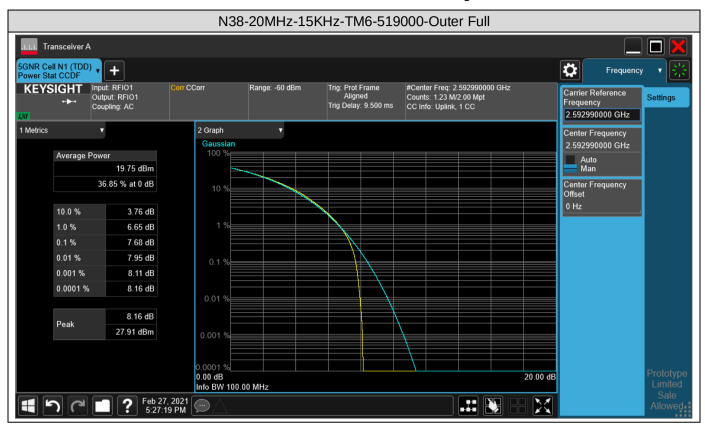




Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

10 of 47 Page:



REMARK:

All antenna and all modulation had been tested, but only the worst case data displayed in this report



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

Page: 11 of 47

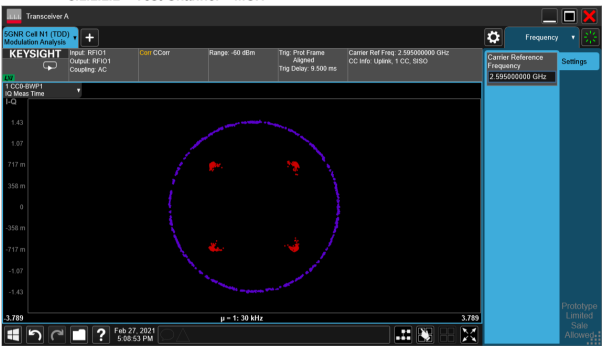
Modulation Characteristics 3

3.1 Test Plots

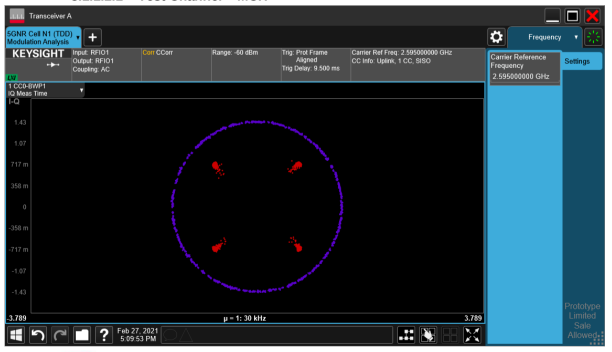
3.1.1 Test Band = N38

Test Mode = TM1 40MHz

3.1.1.1.1 Test Channel = MCH



3.1.1.2 Test Mode = TM2 40MHz Test Channel = MCH 3.1.1.2.1





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextill All Poschedusers and the content of the cont

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

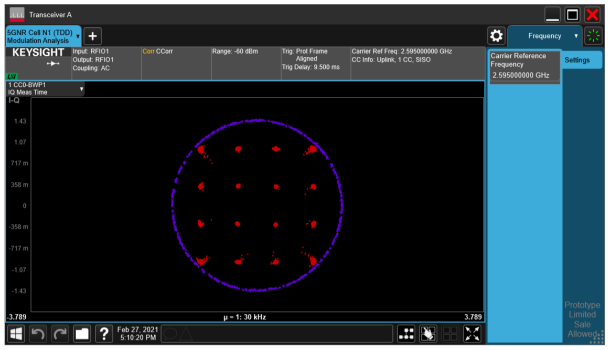
邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



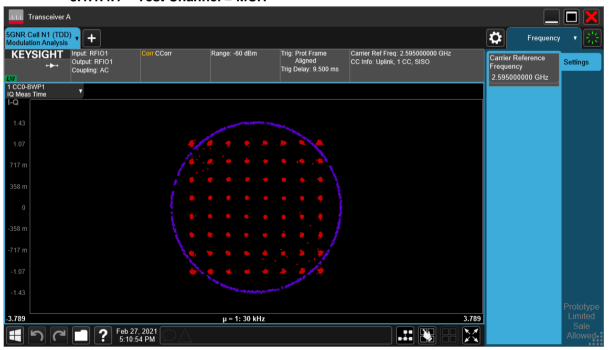
Report No.: ZR/2021/1004916

Page: 12 of 47

3.1.1.3 Test Mode = TM3 40MHz 3.1.1.3.1 Test Channel = MCH



3.1.1.4 Test Mode = TM4 40MHz Test Channel = MCH 3.1.1.4.1





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn 中国・深圳・科技園中区M-10栋一号厂房

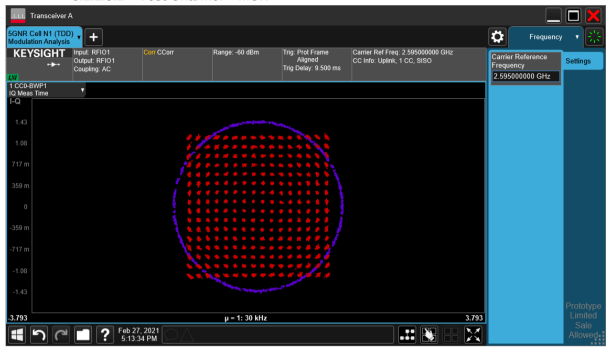
邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



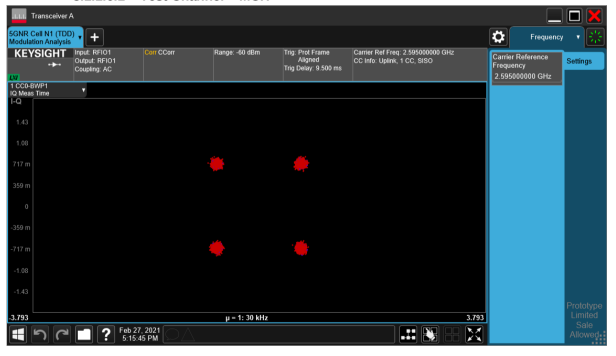
Report No.: ZR/2021/1004916

13 of 47 Page:

3.1.1.5 Test Mode = TM5 40MHz 3.1.1.5.1 Test Channel = MCH



3.1.1.6 Test Mode = TM6 40MHz Test Channel = MCH 3.1.1.6.1



All antenna and all modulation had been tested, but only the worst case data displayed in this report



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Page: 14 of 47

Occupied Bandwidth & 26dB Emission Bandwidth

Test Results

7.1	i lest itesuits								
NR Band	Bandwidth	SCS	Modulation	Channel	RB Config	OBW (MHz)	EBW (MHz)	Verdict	
N38	20MHz	30KHz	TM1	519000	Outer Full	17.78	18.99	PASS	
N38	20MHz	30KHz	TM2	519000	Outer Full	17.78	18.93	PASS	
N38	20MHz	30KHz	TM3	519000	Outer Full	17.86	19.31	PASS	
N38	20MHz	30KHz	TM4	519000	Outer Full	17.87	18.76	PASS	
N38	20MHz	30KHz	TM5	519000	Outer Full	17.82	19.22	PASS	
N38	20MHz	30KHz	TM6	519000	Outer Full	18.22	19.44	PASS	
N38	20MHz	30KHz	TM7	519000	Outer Full	18.25	19.24	PASS	
N38	20MHz	30KHz	TM8	519000	Outer Full	18.23	19.34	PASS	
N38	20MHz	30KHz	TM9	519000	Outer Full	18.21	19.33	PASS	
N38	30MHz	30KHz	TM1	519000	Outer Full	26.79	28.07	PASS	
N38	30MHz	30KHz	TM2	519000	Outer Full	26.75	28.12	PASS	
N38	30MHz	30KHz	TM3	519000	Outer Full	26.80	28.06	PASS	
N38	30MHz	30KHz	TM4	519000	Outer Full	26.76	28.06	PASS	
N38	30MHz	30KHz	TM5	519000	Outer Full	26.83	28.27	PASS	
N38	30MHz	30KHz	TM6	519000	Outer Full	27.83	29.32	PASS	
N38	30MHz	30KHz	TM7	519000	Outer Full	27.79	29.27	PASS	
N38	30MHz	30KHz	TM8	519000	Outer Full	27.81	29.11	PASS	
N38	30MHz	30KHz	TM9	519000	Outer Full	27.91	29.12	PASS	
N38	40MHz	30KHz	TM1	519000	Outer Full	35.78	37.49	PASS	
N38	40MHz	30KHz	TM2	519000	Outer Full	35.75	37.23	PASS	
N38	40MHz	30KHz	TM3	519000	Outer Full	35.80	37.43	PASS	
N38	40MHz	30KHz	TM4	519000	Outer Full	35.72	37.26	PASS	
N38	40MHz	30KHz	TM5	519000	Outer Full	35.72	37.27	PASS	
N38	40MHz	30KHz	TM6	519000	Outer Full	37.83	39.60	PASS	
N38	40MHz	30KHz	TM7	519000	Outer Full	37.84	39.16	PASS	
N38	40MHz	30KHz	TM8	519000	Outer Full	37.80	39.37	PASS	
N38	40MHz	30KHz	TM9	519000	Outer Full	37.83	39.29	PASS	



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755)

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

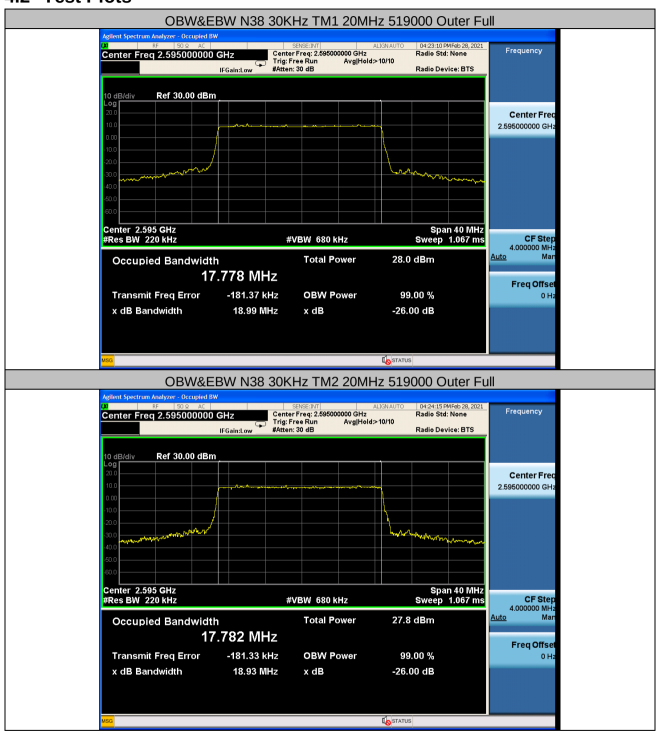
邮编: 518057 t (86-755) 26012053 f (86-755) 26710594 sgs.china@sgs.com



Report No.: ZR/2021/1004916

15 of 47 Page:

4.2 Test Plots





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

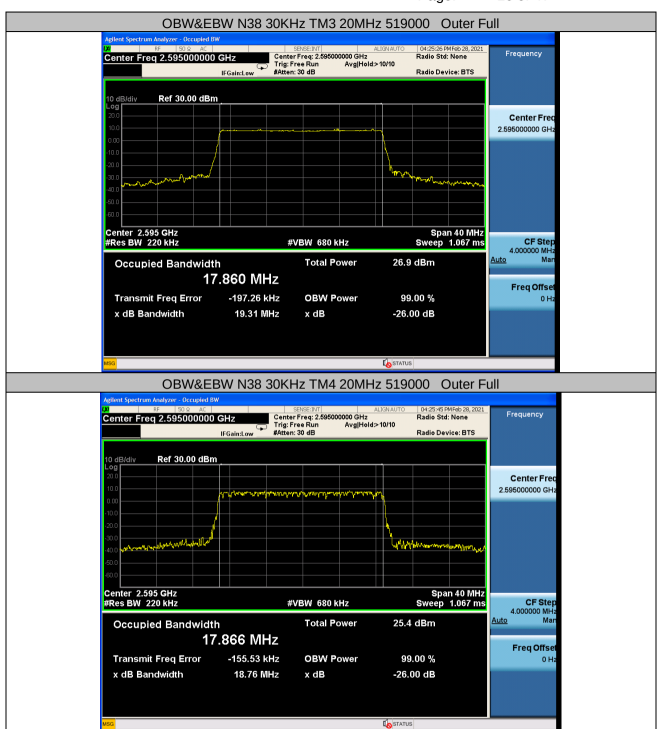
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 16 of 47





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheck-Ribas.com.

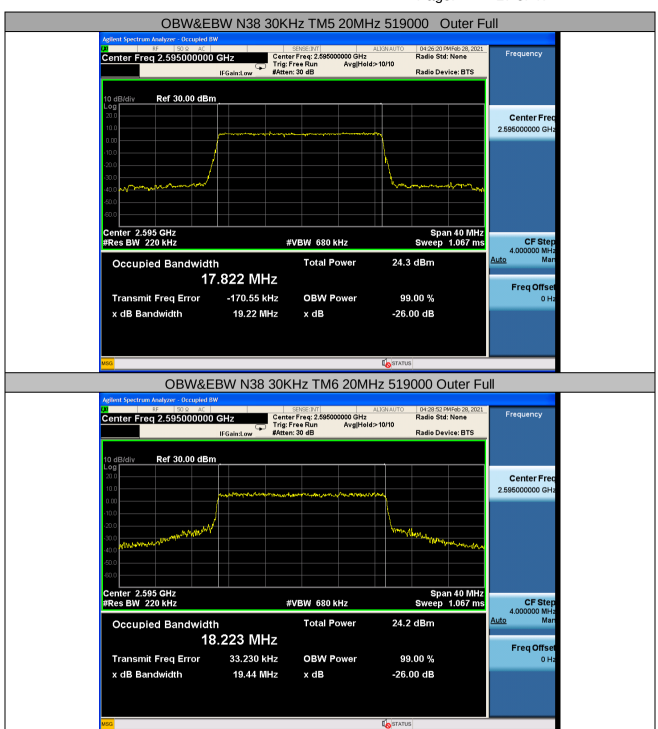
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国·深圳·科技园中区M-10栋一号厂房 邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

www.sgsgroup.com.cn



Report No.: ZR/2021/1004916

Page: 17 of 47





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheck-Ribas.com.

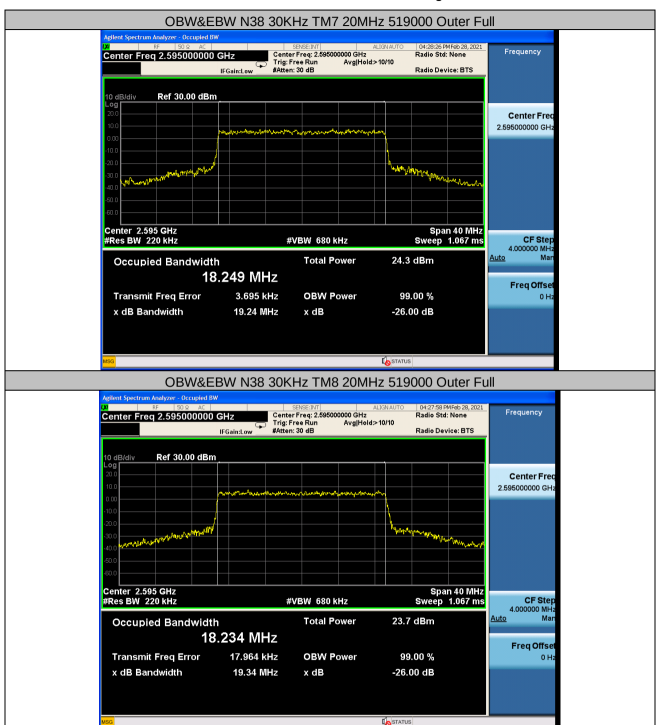
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 18 of 47





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheck-Ribas.com.

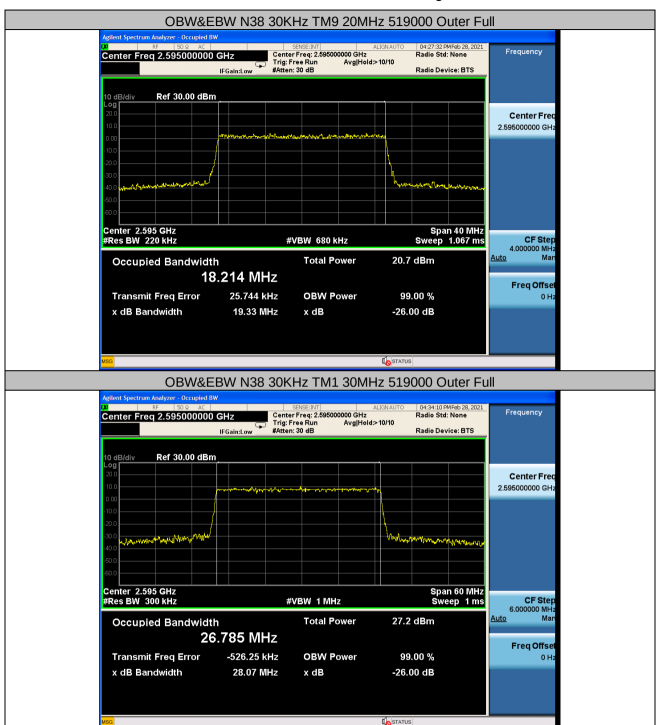
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 19 of 47





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheck-Ribas.com.

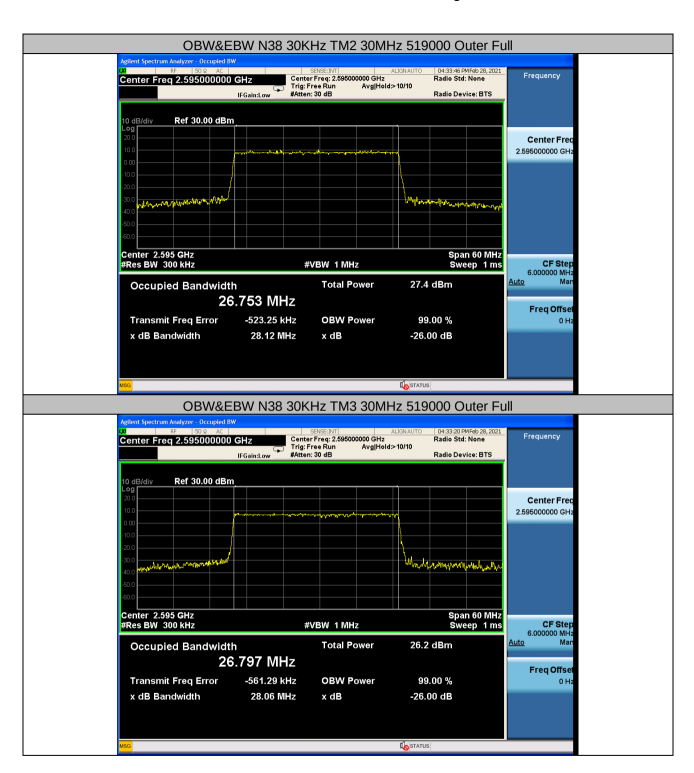
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

20 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

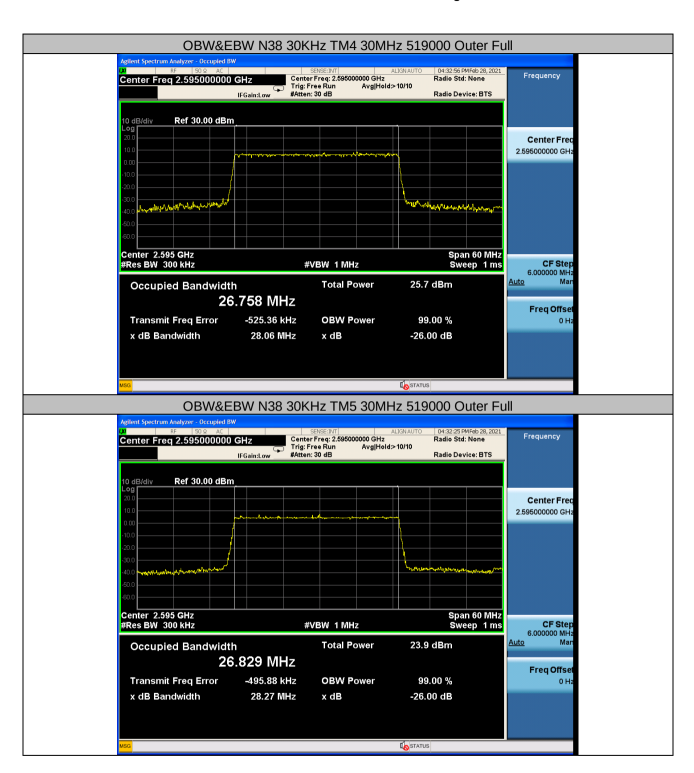
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

21 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

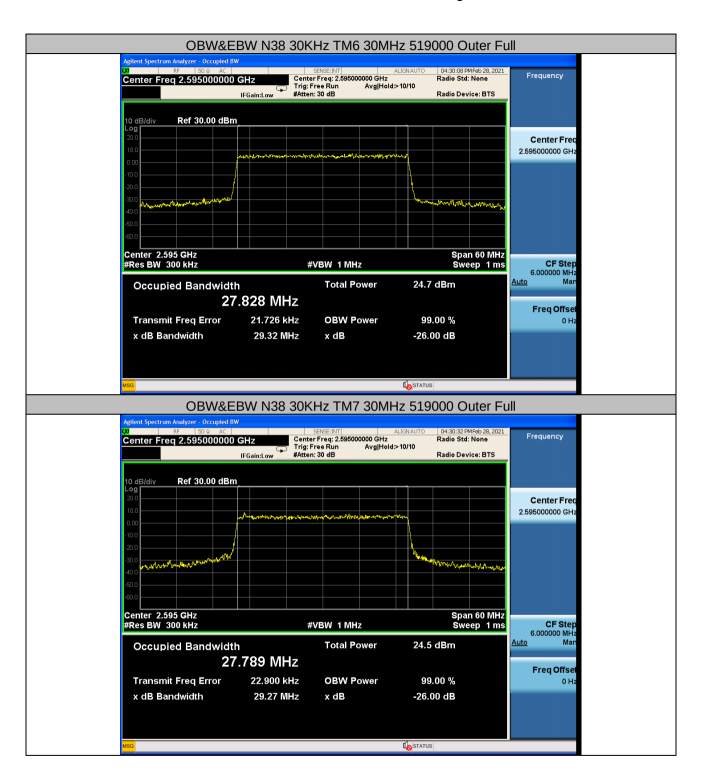
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

22 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

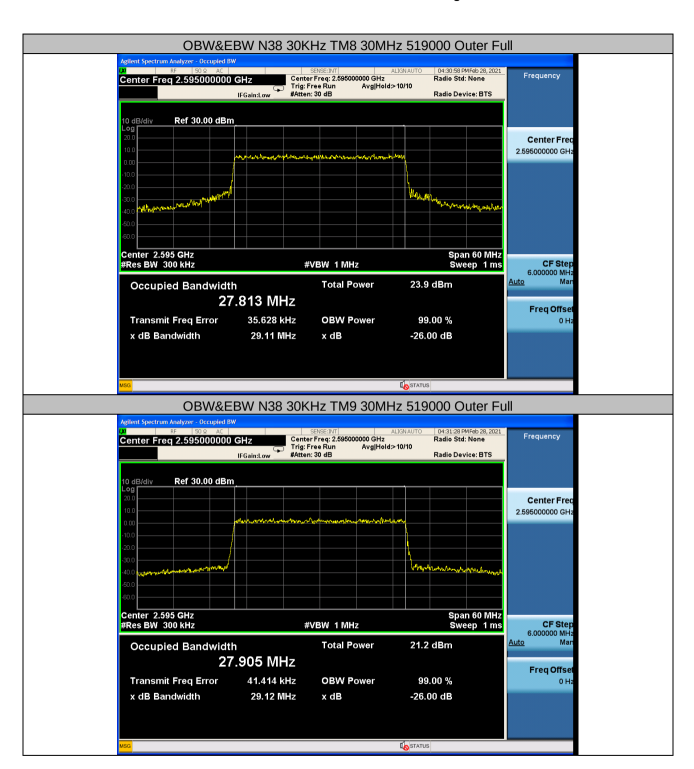
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

www.sgsgroup.com.cn 邮编: 518057 t (86-755) 26012053 f (86-755) 26710594 sgs.china@sgs.com



Report No.: ZR/2021/1004916

23 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

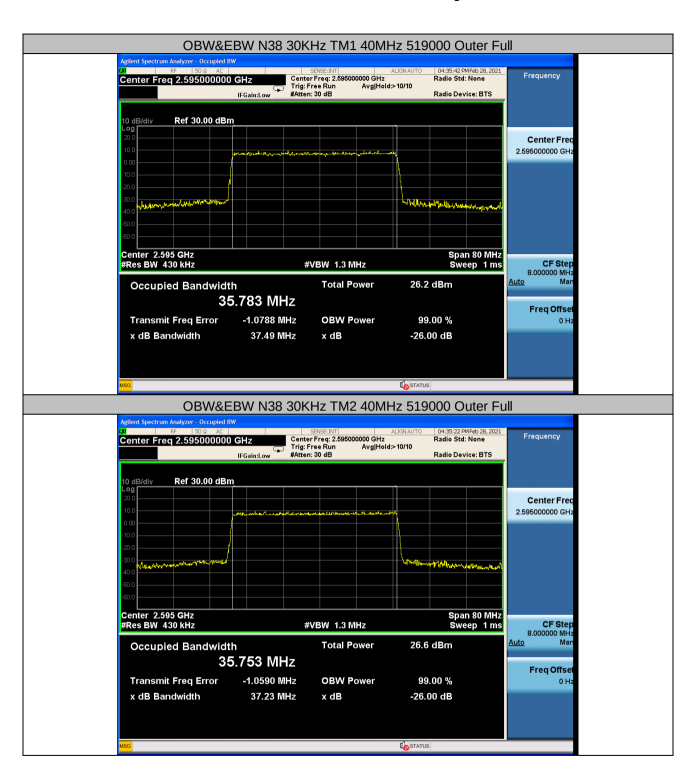
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

24 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

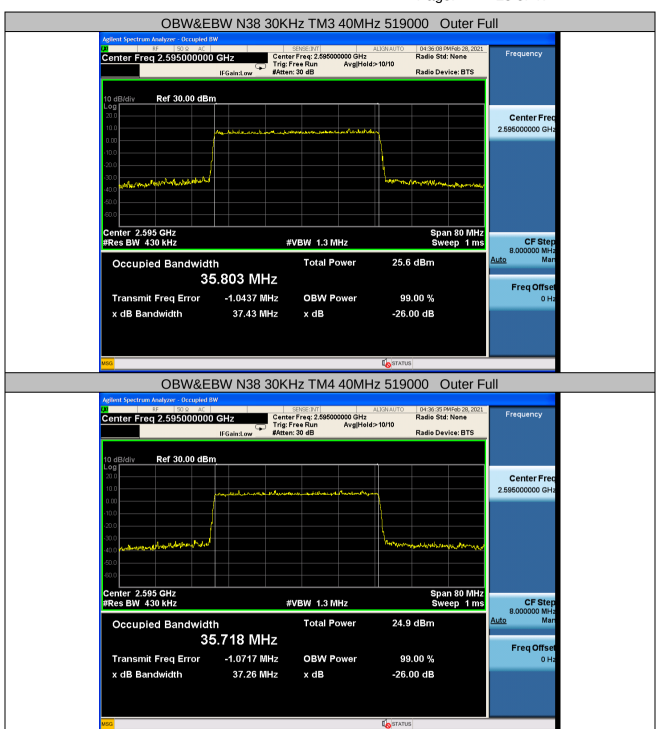
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 25 of 47





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

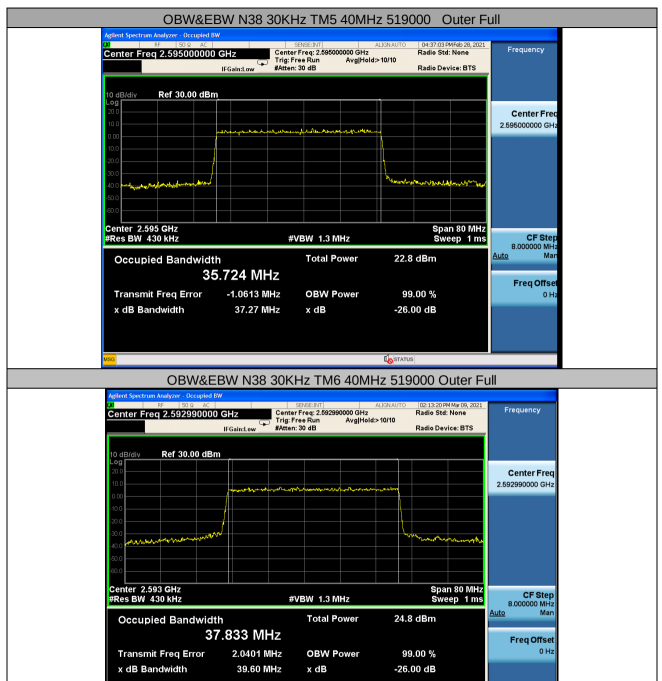
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 26 of 47





ssg isg File <OBW_40M.state> recalled

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

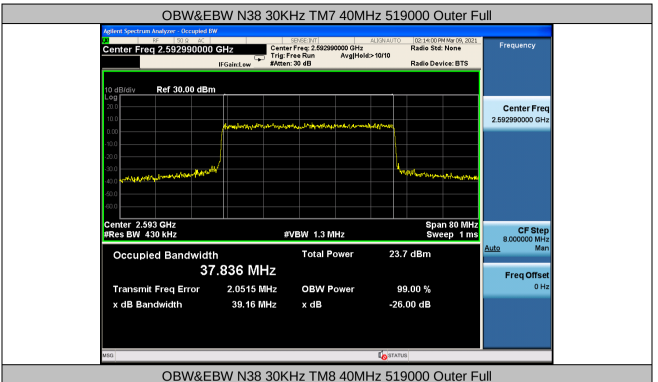
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

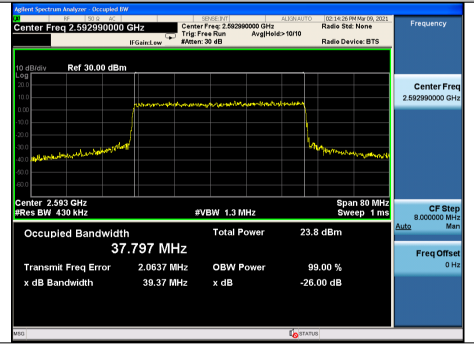
邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 27 of 47







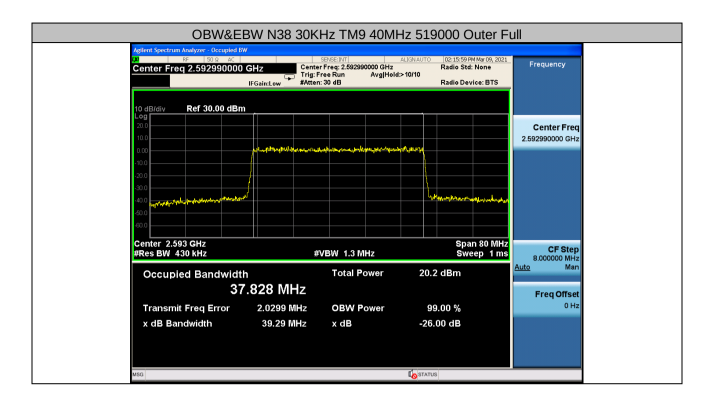
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

28 of 47 Page:



REMARK:

All antenna and all modulation had been tested, but only the worst case data displayed in this report



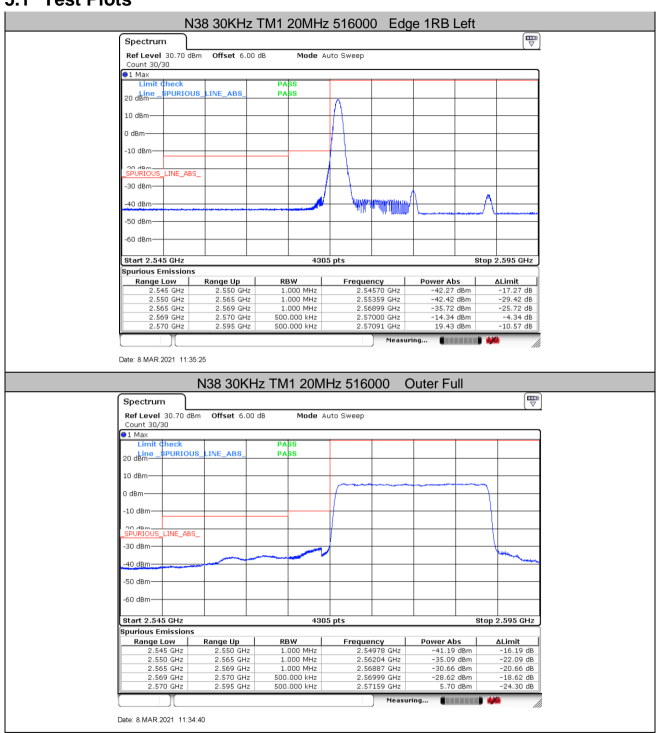
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Doccheckedwsos.com

29 of 47 Page:

Band Edges Compliance

Test Plots





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

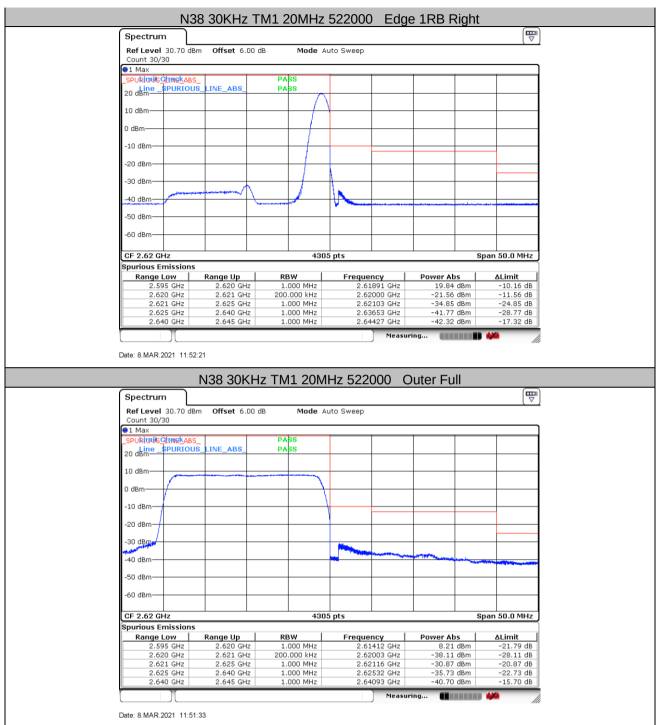
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

30 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

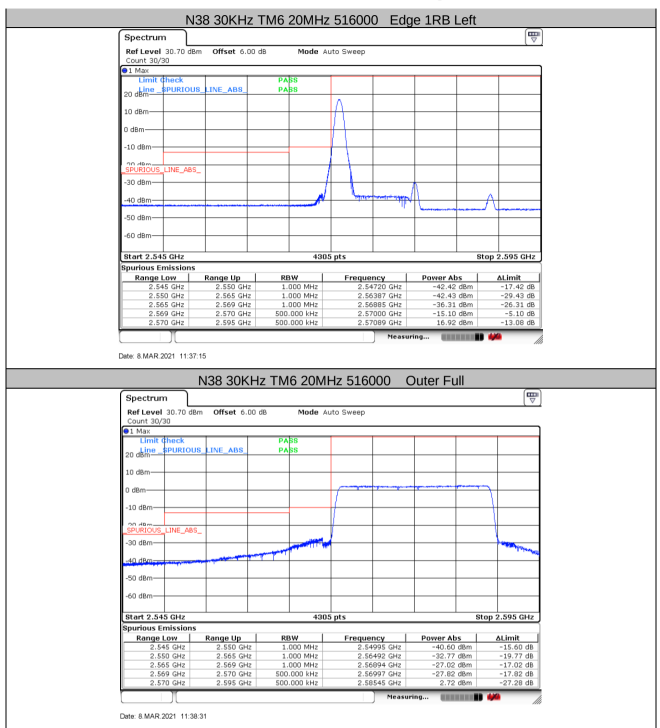
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

31 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

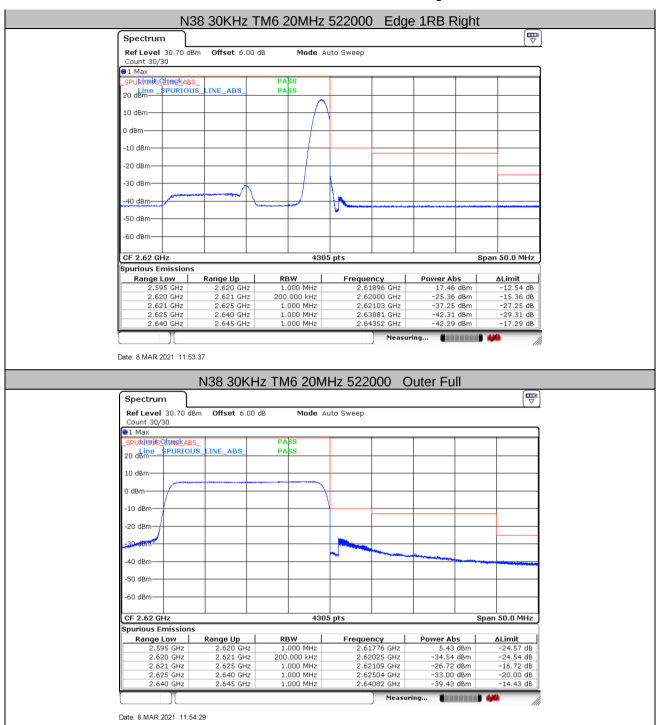
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

32 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

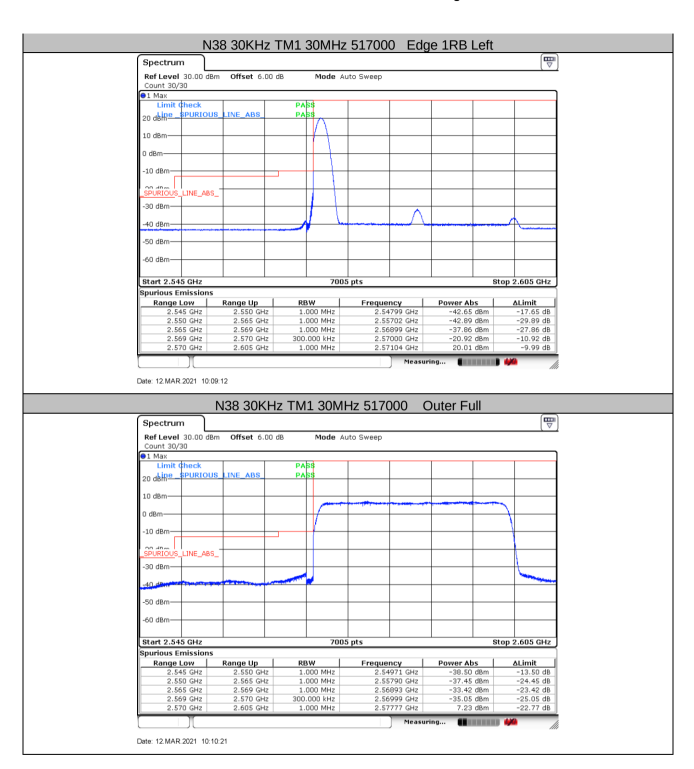
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

33 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

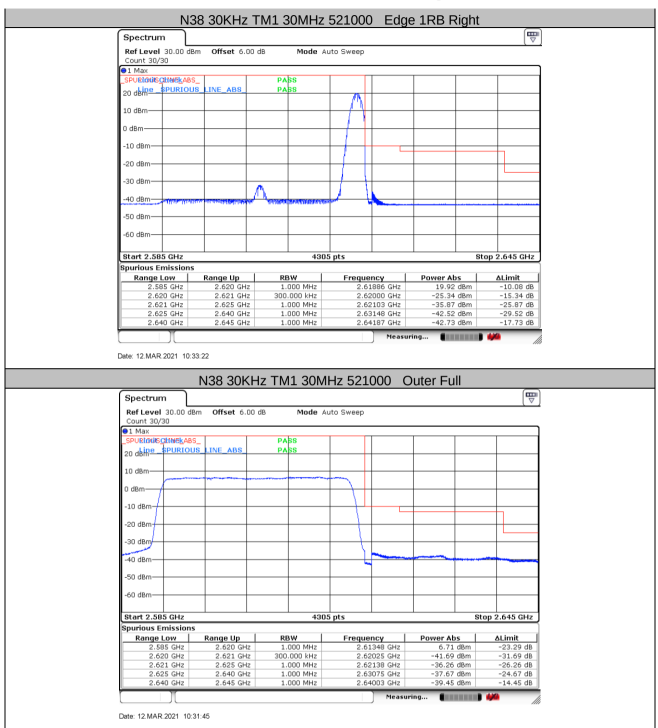
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

34 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

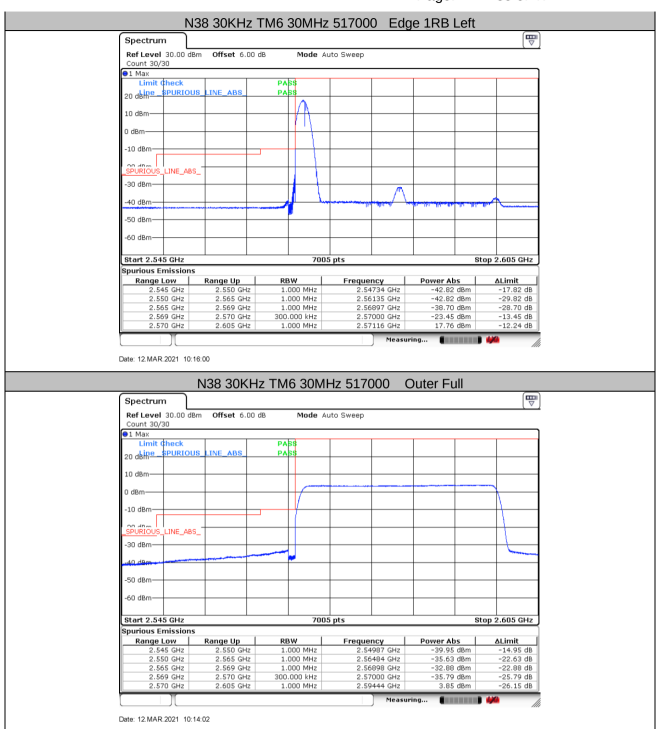
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

35 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

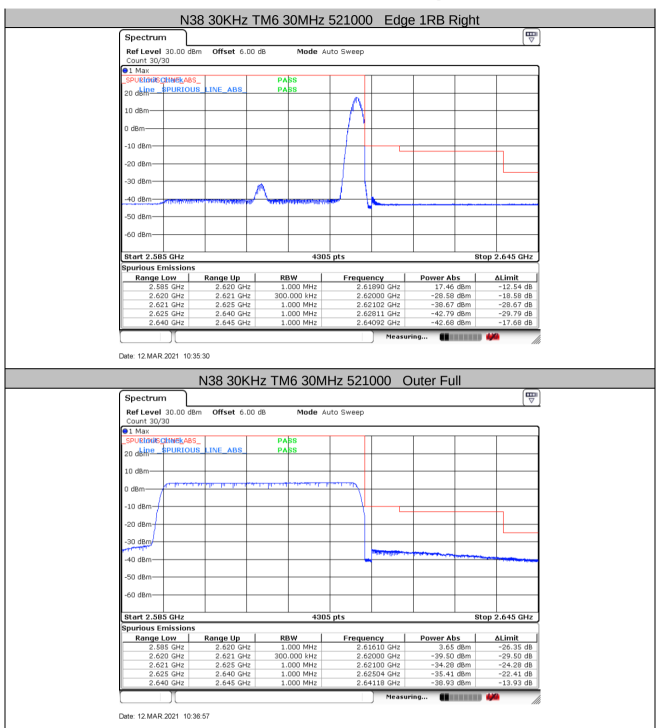
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

36 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

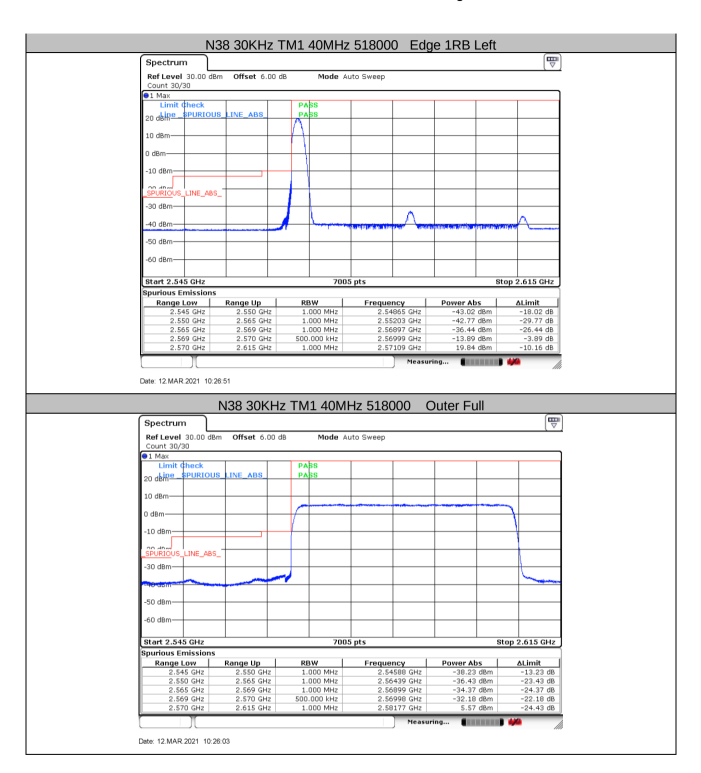
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

37 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

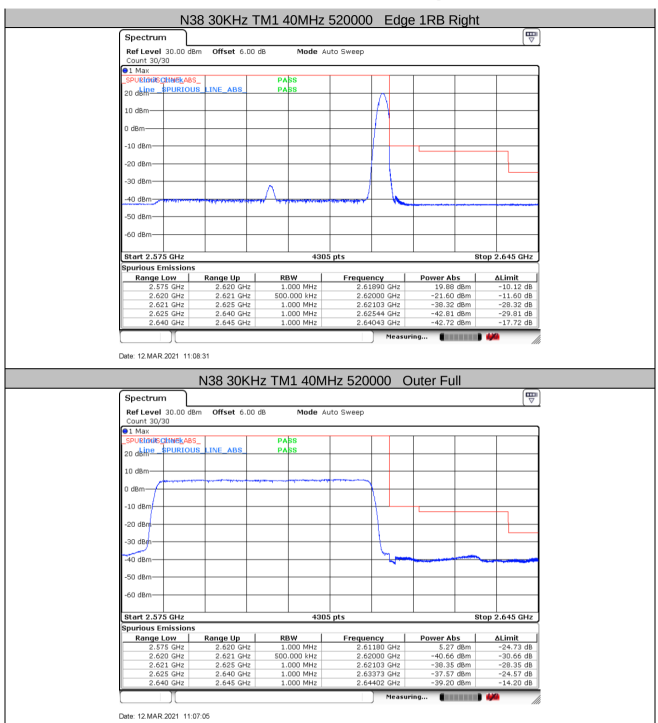
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

38 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

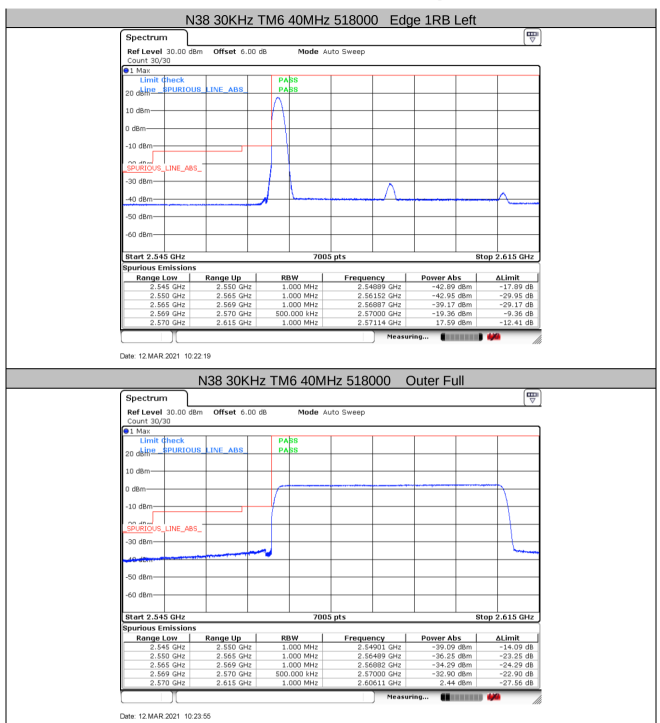
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

39 of 47 Page:





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

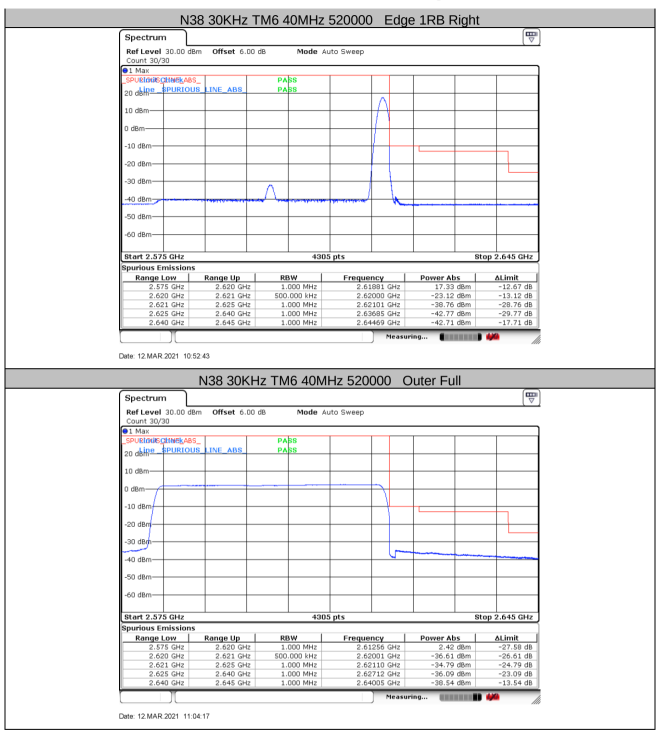
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Report No.: ZR/2021/1004916

40 of 47 Page:



REMARK:

All antenna and all modulation had been tested, but only the worst case data displayed in this report



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Docchecked/sos.com

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国·深圳·科技园中区M-10栋一号厂房

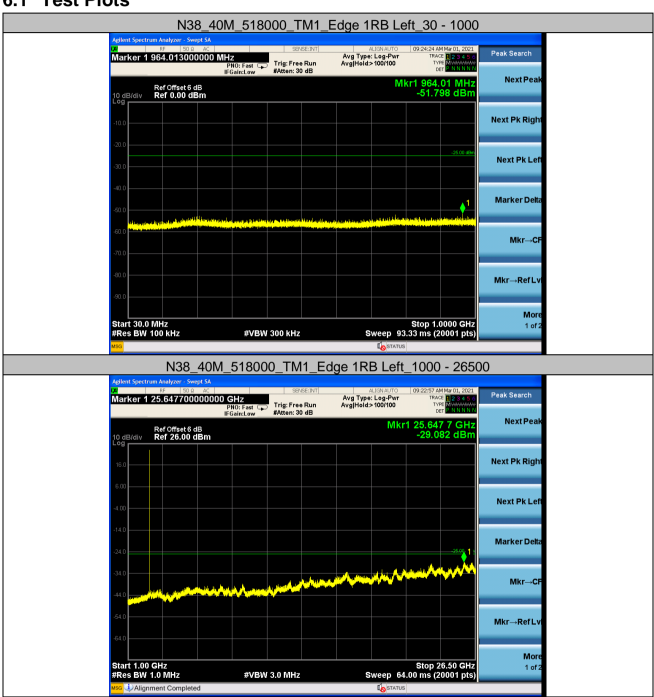
邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Page: 41 of 47

Spurious Emission at Antenna Terminal 6

REMARK: For the averaged unwanted emissions measurements, the measurement points in each sweep is greater than twice the Span/RBW in order to ensure bin-to-bin spacing of < RBW/2 so that narrow Band signals are not lost between frequency bins. As to the present test item, the "Measurement Points = k * (Span / RBW)" with k between 4 and 5, which results in an acceptable level error of less than 0.5 dB.

6.1 Test Plots





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) served are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443,

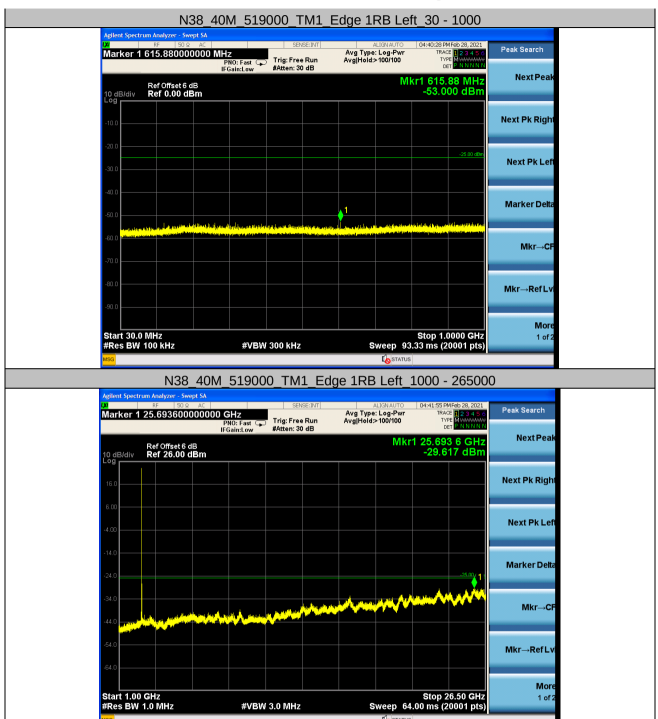
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

Page: 42 of 47





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Sextillable **Certificate**.

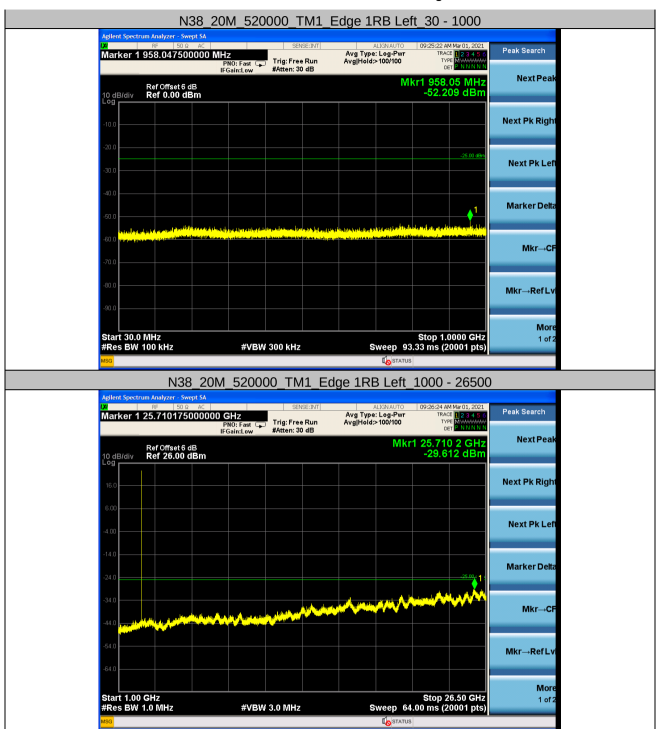
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594



Report No.: ZR/2021/1004916

43 of 47 Page:



All antenna and all modulation had been tested, but only the worst case data displayed in this report



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND Docchecked/sos.com

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 中国・深圳・科技園中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Page: 44 of 47

Field Strength of Spurious Radiation

7.1 Test Band = N38

7.1.1 Test Mode = 40MHz TM 1

7.1.1.1 Test Channel = LCH

Frequency (MHz)	Level (dBm)	Limit Line (dBm)	Margin (dB)	Polarization
40.4275	-73.92	-25.00	48.92	Vertical
73.8925	-69.69	-25.00	44.69	Vertical
184.9575	-77.42	-25.00	52.42	Vertical
1997.1499	-52.83	-25.00	27.83	Vertical
5157.8579	-52.54	-25.00	27.54	Vertical
17854.4927	-37.21	-25.00	12.21	Vertical
40.9125	-77.60	-25.00	52.60	Horizontal
88.4425	-77.24	-25.00	52.24	Horizontal
161.9200	-76.71	-25.00	51.71	Horizontal
1763.7382	-47.83	-25.00	22.83	Horizontal
5141.3571	-55.71	-25.00	30.71	Horizontal
17404.4702	-38.34	-25.00	13.34	Horizontal

7.1.1.2 Test Channel = MCH

<u>/ . 1 . 1 . 2 </u>	31 Chamber - MC	<u> </u>		
Frequency (MHz)	Level (dBm)	Limit Line (dBm)	Margin (dB)	Polarization
41.3975	-75.02	-25.00	50.02	Vertical
70.9825	-70.51	-25.00	45.51	Vertical
534.4000	-82.67	-25.00	57.67	Vertical
1766.1383	-53.69	-25.00	28.69	Vertical
5188.6094	-49.87	-25.00	24.87	Vertical
17856.7428	-37.32	-25.00	12.32	Vertical
41.6400	-72.84	-25.00	47.84	Horizontal
161.9200	-76.23	-25.00	51.23	Horizontal
684.9925	-80.92	-25.00	55.92	Horizontal
1737.7369	-51.52	-25.00	26.52	Horizontal
5741.3871	-55.99	-25.00	30.99	Horizontal
17401.4701	-38.82	-25.00	13.82	Horizontal



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755)

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86–755) 26012053 f (86–755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

邮编: 518057 t (86-755) 26012053 f (86-755) 26710594

Page: 45 of 47

Test Channel = HCH 7.1.1.3

Frequency (MHz)	Level (dBm)	Limit Line (dBm)	Margin (dB)	Polarization
40.6700	-73.45	-25.00	48.45	Vertical
73.6500	-69.25	-25.00	44.25	Vertical
247.7650	-75.13	-25.00	50.13	Vertical
1435.2218	-55.00	-25.00	30.00	Vertical
5201.3601	-53.56	-25.00	28.56	Vertical
17862.7431	-36.75	-25.00	11.75	Vertical
40.1850	-77.02	-25.00	52.02	Horizontal
163.1325	-76.52	-25.00	51.52	Horizontal
450.9800	-82.39	-25.00	57.39	Horizontal
1838.7419	-52.09	-25.00	27.09	Horizontal
6763.6882	-55.66	-25.00	30.66	Horizontal
17400.7200	-38.59	-25.00	13.59	Horizontal

Remark:

- According to 971168 D01 Power Meas License Digital Systems, The amplitudes of unwanted emissions that are attenuated more than 20 dB below the applicable limit are not required to be reported.
- 2 The disturbance below 30MHz was very low, and the above harmonics were the highest point could be found when testing, so only the worst case data displayed in this report.
- 3 All modulation and all Bandwidth had been tested, but only the worst case data displayed in this report.
- The disturbance above 26.5GHz was very low, and the above harmonics were the highest point could be found when testing, so only the worst case data displayed in this report.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) stated and such sample(s) Ested and such sample(s

Page: 46 of 47

8 Frequency Stability

8.1 Frequency Error VS. Voltage

NR Band	SCS	Bandwidt h	Modulation	Channe I	RB Config	Voltage [Vdc]	Temper ature(°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
N38	30KHz	40MHz	TM1	518000	Outer Full	VL	NT	-7.24	-0.00280	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	NT	11.84	0.00457	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VH	NT	9.70	0.00375	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VL	NT	-0.52	-0.00020	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	NT	12.28	0.00473	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VH	NT	-4.50	-0.00173	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VL	NT	-0.41	-0.00016	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	NT	2.11	0.00081	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VH	NT	2.00	0.00077	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VL	NT	7.89	0.00305	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	NT	-0.10	-0.00004	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VH	NT	12.60	0.00486	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VL	NT	11.37	0.00438	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	NT	-3.41	-0.00131	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VH	NT	-10.73	-0.00413	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VL	NT	11.40	0.00438	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	NT	5.90	0.00227	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VH	NT	12.37	0.00476	±2.5	PASS

8.2 Frequency Error VS. Temperature

	0.2	i i cqucii	Oy Liloi	vo. remperature							
NR Band	SCS	Bandwidt h	Modulation	Channe I	RB Config	Voltage [Vdc]	Temper ature(°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	-30	2.43	0.00094	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	-20	-12.96	-0.00500	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	-10	12.67	0.00489	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	0	-2.56	-0.00099	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	10	-3.19	-0.00123	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	20	4.23	0.00163	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	30	-5.89	-0.00227	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	40	6.54	0.00253	±2.5	PASS
N38	30KHz	40MHz	TM1	518000	Outer Full	VN	50	0.26	0.00010	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	-30	-1.88	-0.00072	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	-20	-2.65	-0.00102	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	-10	1.94	0.00075	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	0	6.13	0.00236	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	10	7.48	0.00288	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	20	-1.59	-0.00061	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	30	-12.21	-0.00471	±2.5	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755) 8307 1443, **Certificate, please contact us at telephone: (86-755)

|No. | Workshop, M-10, | Middle Section, Science & Technology Park, Shenzhen, China | 518057 | t (86-755) 26012053 f (86-755) 26710594 | www.sgsgroup.com. | rap : 宗训·科技园中区M-10栋一号厂房 | 邮编: 518057 | t (86-755) 26012053 f (86-755) 26710594 | sgs.china@sgs.com



Report No.: ZR/2021/1004916

Page: 47 of 47

							- 3 -	_			
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	40	9.72	0.00375	±2.5	PASS
N38	30KHz	40MHz	TM1	519000	Outer Full	VN	50	11.66	0.00449	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	-30	-5.15	-0.00198	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	-20	7.11	0.00273	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	-10	-3.41	-0.00131	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	0	-10.79	-0.00415	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	10	-6.42	-0.00247	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	20	-4.73	-0.00182	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	30	-6.12	-0.00235	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	40	2.75	0.00106	±2.5	PASS
N38	30KHz	40MHz	TM1	520000	Outer Full	VN	50	-9.02	-0.00347	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	-30	-2.01	-0.00078	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	-20	12.17	0.00470	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	-10	4.63	0.00179	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	0	-0.68	-0.00026	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	10	-3.07	-0.00119	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	20	-2.31	-0.00089	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	30	-7.91	-0.00305	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	40	1.87	0.00072	±2.5	PASS
N38	30KHz	40MHz	TM6	518000	Outer Full	VN	50	-3.59	-0.00139	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	-30	-1.69	-0.00065	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	-20	2.79	0.00108	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	-10	-9.65	-0.00372	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	0	13.49	0.00520	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	10	12.73	0.00491	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	20	11.81	0.00455	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	30	-10.85	-0.00418	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	40	1.70	0.00066	±2.5	PASS
N38	30KHz	40MHz	TM6	519000	Outer Full	VN	50	3.67	0.00141	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	-30	13.97	0.00537	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	-20	3.41	0.00131	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	-10	-10.17	-0.00391	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	0	4.53	0.00174	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	10	0.70	0.00027	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	20	-7.72	-0.00297	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	30	5.52	0.00212	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	40	10.74	0.00413	±2.5	PASS
N38	30KHz	40MHz	TM6	520000	Outer Full	VN	50	-9.77	-0.00376	±2.5	PASS

REMARK:

All antenna and all modulation had been tested, but only the worst case data displayed in this report

The End



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) stated and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, versuality Moschaeck Resease can.

or email: CN_Doccheck@sgs_com Mo. Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 中国・深圳・科技園中区M-10株一号厂房 邮编: 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.c