Page: 1 of 53

# Appendix B

E-UTRA Band 12



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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (86-755) 8307 1443, or small? On the contact of the content of the same provided the content of the cont

Page: 2 of 53

#### CONTENT

1	EFF	ECTIVE (ISOTROPIC) RADIATED POWER	4
	1.1.	Test Result	4
2.	PEA	K-TO-AVERAGE RATIO (CCDF)	8
	2.1.	Test Result	8
	2.2.	TEST PLOTS	8
3.	МО	DULATION CHARACTERISTICS	12
	3.1.	TEST MODE = LTE /TM1 10MHz	12
	3.1.1.	TEST CHANNEL = MCH	12
	3.2.	TEST MODE = LTE /TM2 10MHz	13
	3.2.1.	TEST CHANNEL = MCH	13
4.	26D	B BANDWIDTH AND OCCUPIED BANDWIDTH	14
	4.1.	Test Result	14
	4.2.	TEST PLOTS	15
5.	BAN	ID EDGE COMPLIANCE	27
	5.1.	TEST PLOTS	27
6.	SPU	RIOUS EMISSION AT ANTENNA TERMINAL	43
	6.1.	TEST PLOTS	43
7.	FIEL	D STRENGTH OF SPURIOUS RADIATION	49
	7.1.	TEST MODE =LTE/TM1 (MAIN ANT)	49
	7.1.1.	TEST CHANNEL = LCH	49
	7.1.2.	Test Channel = MCH	49
	7.1.3.	TEST CHANNEL = HCH	49
	7.2.	TEST MODE =LTE/TM1 (SECOND ANT)	50
	7.2.1.	Test Channel = LCH	50
	7.2.2.	TEST CHANNEL = MCH	50
	7.2.3.	TEST CHANNEL = HCH	51
8.	FRE	QUENCY STABILITY	52
	8.1.	FREQUENCY VS VOLTAGE	52
		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.sqs.com/en/Terms-and-Conditions.aspx and, for electronic format documents.	



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 attention, 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 a 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 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



3 of 53 Page:

8.2. 



Page: 4 of 53

#### 1 Effective (Isotropic) Radiated Power

#### 1.1. Test Result

					Conducted	ERP	Limit	
Band	Bandwidth	Modulation	Channel	RB Configuration				Verdict
D 140	4 45 41 1	0.0014	00047	455.00	Power(dBm)	(dBm)	(dBm)	D4.00
Band12	1.4MHz	QPSK	23017	1RB#0	22.86	21.21	34.77	PASS
Band12	1.4MHz	QPSK	23017	1RB#2	22.99	21.34	34.77	PASS
Band12	1.4MHz	QPSK	23017	1RB#5	22.87	21.22	34.77	PASS
Band12	1.4MHz	QPSK	23017	3RB#0	22.94	21.29	34.77	PASS
Band12	1.4MHz	QPSK	23017	3RB#1	23.00	21.35	34.77	PASS
Band12	1.4MHz	QPSK	23017	3RB#3	22.93	21.28	34.77	PASS
Band12	1.4MHz	QPSK	23017	6RB#0	21.96	20.31	34.77	PASS
Band12	1.4MHz	QPSK	23095	1RB#0	22.77	21.12	34.77	PASS
Band12	1.4MHz	QPSK	23095	1RB#5	22.77	21.12	34.77	PASS
Band12	1.4MHz	QPSK	23095	1RB#2	22.91	21.26	34.77	PASS
Band12	1.4MHz	QPSK	23095	3RB#0	22.85	21.20	34.77	PASS
Band12	1.4MHz	QPSK	23095	3RB#1	22.92	21.27	34.77	PASS
Band12	1.4MHz	QPSK	23095	3RB#3	22.85	21.20	34.77	PASS
Band12	1.4MHz	QPSK	23095	6RB#0	21.89	20.24	34.77	PASS
Band12	1.4MHz	QPSK	23173	1RB#5	22.72	21.07	34.77	PASS
Band12	1.4MHz	QPSK	23173	1RB#0	22.76	21.11	34.77	PASS
Band12	1.4MHz	QPSK	23173	1RB#2	22.90	21.25	34.77	PASS
Band12	1.4MHz	QPSK	23173	3RB#0	22.81	21.16	34.77	PASS
Band12	1.4MHz	QPSK	23173	3RB#1	22.89	21.24	34.77	PASS
Band12	1.4MHz	QPSK	23173	3RB#3	22.82	21.17	34.77	PASS
Band12	1.4MHz	QPSK	23173	6RB#0	21.83	20.18	34.77	PASS
Band12	1.4MHz	16QAM	23017	1RB#0	22.25	20.60	34.77	PASS
Band12	1.4MHz	16QAM	23017	1RB#2	22.29	20.64	34.77	PASS
Band12	1.4MHz	16QAM	23017	1RB#5	21.95	20.30	34.77	PASS
Band12	1.4MHz	16QAM	23017	3RB#1	22.14	20.49	34.77	PASS
Band12	1.4MHz	16QAM	23017	3RB#0	22.02	20.37	34.77	PASS
Band12	1.4MHz	16QAM	23017	3RB#3	22.11	20.46	34.77	PASS
Band12	1.4MHz	16QAM	23017	6RB#0	21.04	19.39	34.77	PASS
Band12	1.4MHz	16QAM	23095	1RB#0	22.07	20.42	34.77	PASS
Band12	1.4MHz	16QAM	23095	1RB#2	22.17	20.52	34.77	PASS
Band12	1.4MHz	16QAM	23095	1RB#5	22.06	20.41	34.77	PASS
Band12	1.4MHz	16QAM	23095	3RB#3	21.96	20.31	34.77	PASS
Band12	1.4MHz	16QAM	23095	3RB#0	22.03	20.38	34.77	PASS
Band12	1.4MHz	16QAM	23095	3RB#1	22.02	20.37	34.77	PASS
Band12	1.4MHz	16QAM	23095	6RB#0	20.98	19.33	34.77	PASS
Band12	1.4MHz	16QAM	23173	1RB#2	22.10	20.45	34.77	PASS
Band12	1.4MHz	16QAM	23173	1RB#0	22.06	20.41	34.77	PASS
Band12	1.4MHz	16QAM	23173	1RB#5	22.01	20.36	34.77	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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a 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 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/2019/B002401

5 of 53 Page:

Band12	1.4MHz	16QAM	23173	3RB#0	21.95	20.30	34.77	PASS
Band12	1.4MHz	16QAM	23173	3RB#1	22.04	20.39	34.77	PASS
Band12	1.4MHz	16QAM	23173	3RB#3	21.98	20.33	34.77	PASS
Band12	1.4MHz	16QAM	23173	6RB#0	20.95	19.30	34.77	PASS
Band12	3MHz	QPSK	23025	1RB#8	22.87	21.22	34.77	PASS
Band12	3MHz	QPSK	23025	1RB#14	22.87	21.22	34.77	PASS
Band12	3MHz	QPSK	23025	1RB#0	22.87	21.22	34.77	PASS
Band12	3MHz	QPSK	23025	8RB#0	21.90	20.25	34.77	PASS
Band12	3MHz	QPSK	23025	8RB#4	21.96	20.31	34.77	PASS
Band12	3MHz	QPSK	23025	8RB#7	21.92	20.27	34.77	PASS
Band12	3MHz	QPSK	23025	15RB#0	21.90	20.25	34.77	PASS
Band12	3MHz	QPSK	23095	1RB#0	22.82	21.17	34.77	PASS
Band12	3MHz	QPSK	23095	1RB#14	22.77	21.12	34.77	PASS
Band12	3MHz	QPSK	23095	1RB#8	22.79	21.14	34.77	PASS
Band12	3MHz	QPSK	23095	8RB#7	21.85	20.20	34.77	PASS
Band12	3MHz	QPSK	23095	8RB#0	21.86	20.21	34.77	PASS
Band12	3MHz	QPSK	23095	8RB#4	21.91	20.26	34.77	PASS
Band12	3MHz	QPSK	23095	15RB#0	21.85	20.20	34.77	PASS
Band12	3MHz	QPSK	23165	1RB#8	22.78	21.13	34.77	PASS
Band12	3MHz	QPSK	23165	1RB#0	22.84	21.19	34.77	PASS
Band12	3MHz	QPSK	23165	1RB#14	22.75	21.10	34.77	PASS
Band12	3MHz	QPSK	23165	8RB#0	21.86	20.21	34.77	PASS
Band12	3MHz	QPSK	23165	8RB#7	21.82	20.17	34.77	PASS
Band12	3MHz	QPSK	23165	8RB#4	21.89	20.24	34.77	PASS
Band12	3MHz	QPSK	23165	15RB#0	21.83	20.18	34.77	PASS
Band12	3MHz	16QAM	23025	1RB#14	22.26	20.61	34.77	PASS
Band12	3MHz	16QAM	23025	1RB#0	22.10	20.45	34.77	PASS
Band12	3MHz	16QAM	23025	1RB#8	22.20	20.55	34.77	PASS
Band12	3MHz	16QAM	23025	8RB#7	21.00	19.35	34.77	PASS
Band12	3MHz	16QAM	23025	8RB#4	21.01	19.36	34.77	PASS
Band12	3MHz	16QAM	23025	8RB#0	20.97	19.32	34.77	PASS
Band12	3MHz	16QAM	23025	15RB#0	20.89	19.24	34.77	PASS
Band12	3MHz	16QAM	23095	1RB#14	22.04	20.39	34.77	PASS
Band12	3MHz	16QAM	23095	1RB#0	22.13	20.48	34.77	PASS
Band12	3MHz	16QAM	23095	1RB#8	22.13	20.48	34.77	PASS
Band12	3MHz	16QAM	23095	8RB#7	20.92	19.27	34.77	PASS
Band12	3MHz	16QAM	23095	8RB#0	20.92	19.27	34.77	PASS
Band12	3MHz	16QAM	23095	8RB#4	20.95	19.30	34.77	PASS
Band12	3MHz	16QAM	23095	15RB#0	20.84	19.19	34.77	PASS
Band12	3MHz	16QAM	23165	1RB#8	22.06	20.41	34.77	PASS
Band12	3MHz	16QAM	23165	1RB#0	22.08	20.43	34.77	PASS
Band12	3MHz	16QAM	23165	1RB#14	22.05	20.40	34.77	PASS
Band12	3MHz	16QAM	23165	8RB#0	20.92	19.27	34.77	PASS
Band12	3MHz	16QAM	23165	8RB#4	20.95	19.30	34.77	PASS
Band12	3MHz	16QAM	23165	8RB#7	20.87	19.22	34.77	PASS
Band12	3MHz	16QAM	23165	15RB#0	20.86	19.21	34.77	PASS
Band12	5MHz	QPSK	23035	1RB#0	22.76	21.11	34.77	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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and for electronic format documents subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (85-755) 8307 1443,

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/2019/B002401

6 of 53 Page:

Band12   SMHz			0.001/		155,115		1		
Band12   SMHz	Band12	5MHz	QPSK	23035	1RB#12	23.05	21.40	34.77	PASS
Band12									
Band12									
Band12									
Band12	Band12	5MHz	QPSK	23035	12RB#13	21.88	20.23		
Band12									
Band12	Band12	5MHz		23095	1RB#0	22.73	21.08	34.77	
Band12	Band12	5MHz	QPSK	23095	1RB#24	22.66	21.01	34.77	PASS
Band12         5MHz         QPSK         23095         12RB#6         21.92         20.27         34.77         PASS           Band12         5MHz         QPSK         23095         12RB#13         21.85         20.20         34.77         PASS           Band12         5MHz         QPSK         23095         25RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#0         22.68         21.03         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#0         22.68         21.03         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#6         21.90         20.25         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#13         21.78         20.13         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#13         21.78         20.13         34.77         PASS           <	Band12	5MHz	QPSK	23095	1RB#12	22.99	21.34	34.77	PASS
Band12         5MHz         QPSK         23095         12RB#13         21.85         20.20         34.77         PASS           Band12         5MHz         QPSK         23095         25RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#24         22.64         20.99         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#0         22.68         21.03         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#0         21.84         20.13         34.77         PASS           Band12         5MHz         QPSK         23155         25RB#0         21.84         20.19         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.05         20.40         34.77         PASS <t< td=""><td>Band12</td><td>5MHz</td><td>QPSK</td><td>23095</td><td>12RB#0</td><td>21.86</td><td>20.21</td><td>34.77</td><td></td></t<>	Band12	5MHz	QPSK	23095	12RB#0	21.86	20.21	34.77	
Band12         5MHz         QPSK         23095         25RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#24         22.64         20.99         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#0         22.68         21.03         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#12         22.97         21.32         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#6         21.90         20.25         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#6         21.91         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#12         22.35         20.70         34.77         PASS           Band12         <	Band12	5MHz	QPSK	23095	12RB#6	21.92	20.27	34.77	PASS
Band12         5MHz         QPSK         23155         1RB#24         22.64         20.99         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#0         22.68         21.03         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#12         22.97         21.32         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#6         21.90         20.25         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#13         21.78         20.13         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.05         20.40         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.98         19.33         34.77         PASS           <	Band12	5MHz	QPSK	23095	12RB#13	21.85	20.20	34.77	PASS
Band12         5MHz         QPSK         23155         1RB#0         22.68         21.03         34.77         PASS           Band12         5MHz         QPSK         23155         1RB#12         22.97         21.32         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#6         21.90         20.25         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#13         21.78         20.13         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#12         22.35         20.70         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#24         22.05         20.40         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.98         19.33         34.77         PASS	Band12	5MHz	QPSK	23095	25RB#0	21.86	20.21	34.77	PASS
Band12         5MHz         QPSK         23155         1RB#12         22.97         21.32         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#6         21.90         20.25         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#13         21.78         20.13         34.77         PASS           Band12         5MHz         QPSK         23155         25RB#0         21.84         20.19         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#12         22.35         20.70         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.98         19.33         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.99         19.25         34.77         PASS	Band12	5MHz	QPSK	23155	1RB#24	22.64	20.99	34.77	PASS
Band12         5MHz         QPSK         23155         12RB#0         21.86         20.21         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#6         21.90         20.25         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#13         21.78         20.13         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#12         22.35         20.70         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#24         22.05         20.40         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.98         19.33         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.99         19.25         34.77         PASS	Band12	5MHz	QPSK	23155	1RB#0	22.68	21.03	34.77	PASS
Band12         5MHz         QPSK         23155         12RB#6         21.90         20.25         34.77         PASS           Band12         5MHz         QPSK         23155         12RB#13         21.78         20.13         34.77         PASS           Band12         5MHz         QPSK         23155         25RB#0         21.84         20.19         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#12         22.35         20.70         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#12         22.05         20.40         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.98         19.33         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.90         19.26         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#13         20.91         19.26         34.77         PASS	Band12	5MHz	QPSK	23155	1RB#12	22.97	21.32	34.77	PASS
Band12         5MHz         QPSK         23155         12RB#13         21.78         20.13         34.77         PASS           Band12         5MHz         QPSK         23155         25RB#0         21.84         20.19         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#12         22.35         20.40         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#6         20.98         19.33         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.98         19.33         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#13         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS	Band12	5MHz	QPSK	23155	12RB#0	21.86	20.21	34.77	PASS
Band12         5MHz         QPSK         23155         25RB#0         21.84         20.19         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#12         22.35         20.70         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#24         22.05         20.40         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.98         19.25         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#13         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS	Band12	5MHz	QPSK	23155	12RB#6	21.90	20.25	34.77	PASS
Band12         5MHz         16QAM         23035         1RB#0         22.08         20.43         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#12         22.35         20.70         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#24         22.05         20.40         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.98         19.33         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#13         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23035         25RB#0         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#12         22.28         20.63         34.77         PASS	Band12	5MHz	QPSK	23155	12RB#13	21.78	20.13	34.77	PASS
Band12         5MHz         16QAM         23035         1RB#12         22.35         20.70         34.77         PASS           Band12         5MHz         16QAM         23035         1RB#24         22.05         20.40         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.98         19.33         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#13         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23035         25RB#0         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#12         22.28         20.63         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#13         20.86         19.21         34.77         PASS	Band12	5MHz	QPSK	23155	25RB#0	21.84	20.19	34.77	PASS
Band12         5MHz         16QAM         23035         1RB#24         22.05         20.40         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#6         20.98         19.33         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#13         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23035         25RB#0         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.28         20.63         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#24         22.01         20.36         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#13         20.86         19.21         34.77         PASS	Band12	5MHz	16QAM	23035	1RB#0	22.08	20.43	34.77	PASS
Band12         5MHz         16QAM         23035         12RB#6         20.98         19.33         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#13         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23035         25RB#0         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#12         22.28         20.63         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#24         22.01         20.36         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS	Band12	5MHz	16QAM	23035	1RB#12	22.35	20.70	34.77	PASS
Band12         5MHz         16QAM         23035         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23035         12RB#13         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23035         25RB#0         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#24         22.01         20.36         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#13         20.86         19.21         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#13         20.86         19.21         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS	Band12	5MHz	16QAM	23035	1RB#24	22.05	20.40	34.77	PASS
Band12         5MHz         16QAM         23035         12RB#13         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23035         25RB#0         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#12         22.28         20.63         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#24         22.01         20.36         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#13         20.86         19.21         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#6         20.93         19.28         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS	Band12	5MHz	16QAM	23035	12RB#6	20.98	19.33	34.77	PASS
Band12         5MHz         16QAM         23035         25RB#0         20.91         19.26         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#12         22.28         20.63         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#24         22.01         20.36         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#13         20.86         19.21         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#6         20.93         19.28         34.77         PASS           Band12         5MHz         16QAM         23095         25RB#0         20.87         19.22         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS	Band12	5MHz	16QAM	23035	12RB#0	20.90	19.25	34.77	PASS
Band12         5MHz         16QAM         23095         1RB#0         22.06         20.41         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#12         22.28         20.63         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#24         22.01         20.36         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#13         20.86         19.21         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#6         20.93         19.28         34.77         PASS           Band12         5MHz         16QAM         23095         25RB#0         20.87         19.22         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#0         21.98         20.33         34.77         PASS	Band12	5MHz	16QAM	23035	12RB#13	20.91	19.26	34.77	PASS
Band12         5MHz         16QAM         23095         1RB#12         22.28         20.63         34.77         PASS           Band12         5MHz         16QAM         23095         1RB#24         22.01         20.36         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#6         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#6         20.93         19.28         34.77         PASS           Band12         5MHz         16QAM         23095         25RB#0         20.87         19.22         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#0         21.98         20.33         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS	Band12	5MHz	16QAM	23035	25RB#0	20.91	19.26	34.77	PASS
Band12         5MHz         16QAM         23095         1RB#24         22.01         20.36         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#13         20.86         19.21         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23095         25RB#0         20.87         19.22         34.77         PASS           Band12         5MHz         16QAM         23095         25RB#0         20.87         19.22         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#0         21.98         20.33         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#24         21.88         20.23         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS	Band12	5MHz	16QAM	23095	1RB#0	22.06	20.41	34.77	PASS
Band12         5MHz         16QAM         23095         12RB#13         20.86         19.21         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#6         20.93         19.28         34.77         PASS           Band12         5MHz         16QAM         23095         25RB#0         20.87         19.22         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#0         21.98         20.33         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#24         21.88         20.23         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS	Band12	5MHz	16QAM	23095	1RB#12	22.28	20.63	34.77	PASS
Band12         5MHz         16QAM         23095         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23095         12RB#6         20.93         19.28         34.77         PASS           Band12         5MHz         16QAM         23095         25RB#0         20.87         19.22         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#0         21.98         20.33         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#24         21.88         20.23         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS	Band12	5MHz	16QAM	23095	1RB#24	22.01	20.36	34.77	PASS
Band12         5MHz         16QAM         23095         12RB#6         20.93         19.28         34.77         PASS           Band12         5MHz         16QAM         23095         25RB#0         20.87         19.22         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#0         21.98         20.33         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#24         21.88         20.23         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS           Band12         5MHz         16QAM         23155         25RB#0         20.86         19.21         34.77         PASS	Band12	5MHz	16QAM	23095	12RB#13	20.86	19.21	34.77	PASS
Band12         5MHz         16QAM         23095         25RB#0         20.87         19.22         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#0         21.98         20.33         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#24         21.88         20.23         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS	Band12	5MHz	16QAM	23095	12RB#0	20.90	19.25	34.77	PASS
Band12         5MHz         16QAM         23155         1RB#12         22.30         20.65         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#0         21.98         20.33         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#24         21.88         20.23         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS           Band12         5MHz         16QAM         23155         25RB#0         20.86         19.21         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS	Band12	5MHz	16QAM	23095	12RB#6	20.93	19.28	34.77	PASS
Band12         5MHz         16QAM         23155         1RB#0         21.98         20.33         34.77         PASS           Band12         5MHz         16QAM         23155         1RB#24         21.88         20.23         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS           Band12         5MHz         16QAM         23155         25RB#0         20.86         19.21         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS	Band12	5MHz	16QAM	23095	25RB#0	20.87	19.22	34.77	PASS
Band12         5MHz         16QAM         23155         1RB#24         21.88         20.23         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS           Band12         5MHz         16QAM         23155         25RB#0         20.86         19.21         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#24         22.94         21.29         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS	Band12	5MHz	16QAM	23155	1RB#12	22.30	20.65	34.77	PASS
Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS           Band12         5MHz         16QAM         23155         25RB#0         20.86         19.21         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#24         22.94         21.29         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#12         21.92         20.27         34.77         PASS	Band12	5MHz	16QAM	23155	1RB#0	21.98	20.33	34.77	PASS
Band12         5MHz         16QAM         23155         12RB#0         20.90         19.25         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS           Band12         5MHz         16QAM         23155         25RB#0         20.86         19.21         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#24         22.94         21.29         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#12         21.92         20.27         34.77         PASS	Band12						20.23	34.77	
Band12         5MHz         16QAM         23155         12RB#6         20.92         19.27         34.77         PASS           Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS           Band12         5MHz         16QAM         23155         25RB#0         20.86         19.21         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#24         22.94         21.29         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#12         21.92         20.27         34.77         PASS	Band12	5MHz	16QAM	23155	12RB#0	20.90	19.25	34.77	PASS
Band12         5MHz         16QAM         23155         12RB#13         20.82         19.17         34.77         PASS           Band12         5MHz         16QAM         23155         25RB#0         20.86         19.21         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#24         22.94         21.29         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#12         21.92         20.27         34.77         PASS					12RB#6				
Band12         5MHz         16QAM         23155         25RB#0         20.86         19.21         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#24         22.94         21.29         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#12         21.92         20.27         34.77         PASS	Band12	5MHz	16QAM	23155	12RB#13	20.82	19.17	34.77	PASS
Band12         10MHz         QPSK         23060         1RB#49         22.77         21.12         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#24         22.94         21.29         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#12         21.92         20.27         34.77         PASS			•		25RB#0				
Band12         10MHz         QPSK         23060         1RB#24         22.94         21.29         34.77         PASS           Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#12         21.92         20.27         34.77         PASS						+			
Band12         10MHz         QPSK         23060         1RB#0         22.85         21.20         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#12         21.92         20.27         34.77         PASS									
Band12         10MHz         QPSK         23060         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23060         25RB#12         21.92         20.27         34.77         PASS									
Band12 10MHz QPSK 23060 25RB#12 21.92 20.27 34.77 PASS									
							1		
	Band12	10MHz	QPSK	23060	25RB#25	21.95	20.30	34.77	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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and for electronic format documents subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (85-755) 8307 1443,

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/2019/B002401

Page: 7 of 53

Band12         10MHz         QPSK         23060         50RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23095         1RB#0         22.82         21.17         34.77         PASS           Band12         10MHz         QPSK         23095         1RB#49         22.76         21.11         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#25         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#25         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23095         50RB#0         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#24         22.80         21.15         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#49         22.74         21.09         34.77         PASS			ı	1		,	1		
Band12         10MHz         QPSK         23095         1RB#49         22.76         21.11         34.77         PASS           Band12         10MHz         QPSK         23095         1RB#24         22.93         21.28         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#0         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#0         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23095         50RB#0         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#0         22.89         21.43         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#49         22.74         21.09         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.90         20.25         34.77         PASS	Band12	10MHz	QPSK	23060	50RB#0	21.92	20.27	34.77	PASS
Band12         10MHz         QPSK         23095         1RB#24         22.93         21.28         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#25         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#12         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#24         22.89         21.24         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#0         22.80         21.15         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#49         22.74         21.09         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#25         21.82         20.17         34.77         PASS	Band12	10MHz	QPSK	23095	1RB#0	22.82	21.17	34.77	PASS
Band12         10MHz         QPSK         23095         25RB#25         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#0         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23095         50RB#0         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#24         22.89         21.24         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#49         22.74         21.09         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.82         20.17         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.86         20.21         34.77         PASS	Band12	10MHz	QPSK	23095	1RB#49	22.76	21.11	34.77	PASS
Band12         10MHz         QPSK         23095         25RB#0         21.92         20.27         34.77         PASS           Band12         10MHz         QPSK         23095         25RB#12         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23095         50RB#0         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#40         22.80         21.15         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#49         22.74         21.09         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.90         20.23         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#12         21.88         20.21         34.77         PASS           Band12         10MHz         QPSK         23130         50RB#0         21.86         20.21         34.77         PASS	Band12	10MHz	QPSK	23095	1RB#24	22.93	21.28	34.77	PASS
Band12         10MHz         QPSK         23095         25RB#12         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23095         50RB#0         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#0         22.88         21.24         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#0         22.88         21.15         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#25         21.82         20.17         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#12         21.88         20.21         34.77         PASS           Band12         10MHz         QPSK         23130         50RB#0         21.86         20.21         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS	Band12	10MHz	QPSK	23095	25RB#25	21.90	20.25	34.77	PASS
Band12         10MHz         QPSK         23095         50RB#0         21.91         20.26         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#24         22.89         21.24         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#0         22.80         21.15         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         22.190         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#02         21.82         20.17         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#02         21.88         20.23         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#0         22.21         20.56         34.77         PASS <tr< td=""><td>Band12</td><td>10MHz</td><td>QPSK</td><td>23095</td><td>25RB#0</td><td>21.92</td><td>20.27</td><td>34.77</td><td>PASS</td></tr<>	Band12	10MHz	QPSK	23095	25RB#0	21.92	20.27	34.77	PASS
Band12         10MHz         QPSK         23130         1RB#24         22.89         21.24         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#0         22.80         21.15         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#49         22.74         21.09         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#60         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#25         21.82         20.17         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#12         21.88         20.23         34.77         PASS           Band12         10MHz         QPSK         23130         50RB#0         21.86         20.21         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.21         20.56         34.77         PASS <t< td=""><td>Band12</td><td>10MHz</td><td>QPSK</td><td>23095</td><td>25RB#12</td><td>21.91</td><td>20.26</td><td>34.77</td><td>PASS</td></t<>	Band12	10MHz	QPSK	23095	25RB#12	21.91	20.26	34.77	PASS
Band12         10MHz         QPSK         23130         1RB#0         22.80         21.15         34.77         PASS           Band12         10MHz         QPSK         23130         1RB#49         22.74         21.09         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#25         21.82         20.17         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#12         21.88         20.23         34.77         PASS           Band12         10MHz         QPSK         23130         50RB#0         21.86         20.21         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS      <	Band12	10MHz	QPSK	23095	50RB#0	21.91	20.26	34.77	PASS
Band12         10MHz         QPSK         23130         1RB#49         22.74         21.09         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#0         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#25         21.82         20.17         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#12         21.88         20.23         34.77         PASS           Band12         10MHz         QPSK         23130         50RB#0         21.86         20.21         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#0         22.21         20.56         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.27         34.77         PASS	Band12	10MHz	QPSK	23130	1RB#24	22.89	21.24	34.77	PASS
Band12         10MHz         QPSK         23130         25RB#0         21.90         20.25         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#25         21.82         20.17         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#12         21.88         20.23         34.77         PASS           Band12         10MHz         QPSK         23130         50RB#0         21.86         20.21         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#0         22.206         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#0         22.21         20.56         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#12         20.92         19.27         34.77         PASS	Band12	10MHz	QPSK	23130	1RB#0	22.80	21.15	34.77	PASS
Band12         10MHz         QPSK         23130         25RB#25         21.82         20.17         34.77         PASS           Band12         10MHz         QPSK         23130         25RB#12         21.88         20.23         34.77         PASS           Band12         10MHz         QPSK         23130         50RB#0         21.86         20.21         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#0         22.21         20.56         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#24         22.33         20.68         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#0         20.92         19.27         34.77         PASS	Band12	10MHz	QPSK	23130	1RB#49	22.74	21.09	34.77	PASS
Band12         10MHz         QPSK         23130         25RB#12         21.88         20.23         34.77         PASS           Band12         10MHz         QPSK         23130         50RB#0         21.86         20.21         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#0         22.21         20.56         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#24         22.33         20.68         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#0         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         50RB#0         20.92         19.27         34.77         PASS	Band12	10MHz	QPSK	23130	25RB#0	21.90	20.25	34.77	PASS
Band12         10MHz         QPSK         23130         50RB#0         21.86         20.21         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#0         22.21         20.56         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#24         22.33         20.68         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#0         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         50RB#0         20.93         19.28         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#49         22.10         20.45         34.77         PASS	Band12	10MHz	QPSK	23130	25RB#25	21.82	20.17	34.77	PASS
Band12         10MHz         16QAM         23060         1RB#49         22.06         20.41         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#0         22.21         20.56         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#24         22.33         20.68         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#0         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         50RB#0         20.93         19.28         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#24         22.27         20.62         34.77         PASS	Band12	10MHz	QPSK	23130	25RB#12	21.88	20.23	34.77	PASS
Band12         10MHz         16QAM         23060         1RB#0         22.21         20.56         34.77         PASS           Band12         10MHz         16QAM         23060         1RB#24         22.33         20.68         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#0         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         50RB#0         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#0         22.08         20.43         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS	Band12	10MHz	QPSK	23130	50RB#0	21.86	20.21	34.77	PASS
Band12         10MHz         16QAM         23060         1RB#24         22.33         20.68         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         50RB#0         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         50RB#0         20.93         19.28         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#0         22.08         20.43         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#24         22.27         20.62         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS	Band12	10MHz	16QAM	23060	1RB#49	22.06	20.41	34.77	PASS
Band12         10MHz         16QAM         23060         25RB#25         20.95         19.30         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#0         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         50RB#0         20.93         19.28         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#0         22.08         20.43         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#24         22.27         20.62         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#12         20.91         19.26         34.77         PASS <td>Band12</td> <td>10MHz</td> <td>16QAM</td> <td>23060</td> <td>1RB#0</td> <td>22.21</td> <td>20.56</td> <td>34.77</td> <td>PASS</td>	Band12	10MHz	16QAM	23060	1RB#0	22.21	20.56	34.77	PASS
Band12         10MHz         16QAM         23060         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         25RB#0         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         50RB#0         20.93         19.28         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#0         22.08         20.43         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#24         22.27         20.62         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#0         20.96         19.31         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#0         20.91         19.26         34.77         PASS	Band12	10MHz	16QAM	23060	1RB#24	22.33	20.68	34.77	PASS
Band12         10MHz         16QAM         23060         25RB#0         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23060         50RB#0         20.93         19.28         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#0         22.08         20.43         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#24         22.27         20.62         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#0         20.96         19.31         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#12         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS	Band12	10MHz	16QAM	23060	25RB#25	20.95	19.30	34.77	PASS
Band12         10MHz         16QAM         23060         50RB#0         20.93         19.28         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#0         22.08         20.43         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#24         22.27         20.62         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#0         20.96         19.31         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#12         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23095         50RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS	Band12	10MHz	16QAM	23060	25RB#12	20.92	19.27	34.77	PASS
Band12         10MHz         16QAM         23095         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#0         22.08         20.43         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#24         22.27         20.62         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#0         20.96         19.31         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#12         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23095         50RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS	Band12	10MHz	16QAM	23060	25RB#0	20.92	19.27	34.77	PASS
Band12         10MHz         16QAM         23095         1RB#0         22.08         20.43         34.77         PASS           Band12         10MHz         16QAM         23095         1RB#24         22.27         20.62         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#0         20.96         19.31         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#12         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23095         50RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#0         22.04         20.39         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS	Band12	10MHz	16QAM	23060	50RB#0	20.93	19.28	34.77	PASS
Band12         10MHz         16QAM         23095         1RB#24         22.27         20.62         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#0         20.96         19.31         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#12         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23095         50RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#0         22.04         20.39         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS	Band12	10MHz	16QAM	23095	1RB#49	22.10	20.45	34.77	PASS
Band12         10MHz         16QAM         23095         25RB#25         20.94         19.29         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#0         20.96         19.31         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#12         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23095         50RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#0         22.04         20.39         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS	Band12	10MHz	16QAM	23095	1RB#0	22.08	20.43	34.77	PASS
Band12         10MHz         16QAM         23095         25RB#0         20.96         19.31         34.77         PASS           Band12         10MHz         16QAM         23095         25RB#12         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23095         50RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#0         22.04         20.39         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#25         20.86         19.21         34.77         PASS	Band12	10MHz	16QAM	23095	1RB#24	22.27	20.62	34.77	PASS
Band12         10MHz         16QAM         23095         25RB#12         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23095         50RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#0         22.04         20.39         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#25         20.86         19.21         34.77         PASS	Band12	10MHz	16QAM	23095	25RB#25	20.94	19.29	34.77	PASS
Band12         10MHz         16QAM         23095         50RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#0         22.04         20.39         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#25         20.86         19.21         34.77         PASS	Band12	10MHz	16QAM	23095	25RB#0	20.96	19.31	34.77	PASS
Band12         10MHz         16QAM         23130         1RB#24         22.20         20.55         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#0         22.04         20.39         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#25         20.86         19.21         34.77         PASS	Band12	10MHz	16QAM	23095	25RB#12	20.91	19.26	34.77	PASS
Band12         10MHz         16QAM         23130         1RB#0         22.04         20.39         34.77         PASS           Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#25         20.86         19.21         34.77         PASS	Band12	10MHz	16QAM	23095	50RB#0	20.91	19.26	34.77	PASS
Band12         10MHz         16QAM         23130         1RB#49         22.10         20.45         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#25         20.86         19.21         34.77         PASS	Band12	10MHz	16QAM	23130	1RB#24	22.20	20.55	34.77	PASS
Band12         10MHz         16QAM         23130         25RB#0         20.91         19.26         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#25         20.86         19.21         34.77         PASS	Band12	10MHz	16QAM	23130	1RB#0	22.04	20.39	34.77	PASS
Band12         10MHz         16QAM         23130         25RB#12         20.92         19.27         34.77         PASS           Band12         10MHz         16QAM         23130         25RB#25         20.86         19.21         34.77         PASS	Band12	10MHz	16QAM	23130	1RB#49	22.10	20.45	34.77	PASS
Band12 10MHz 16QAM 23130 25RB#25 20.86 19.21 34.77 PASS	Band12	10MHz	16QAM	23130	25RB#0	20.91	19.26	34.77	PASS
	Band12	10MHz	16QAM	23130	25RB#12	20.92	19.27	34.77	PASS
Band12	Band12	10MHz	16QAM	23130	25RB#25	20.86	19.21	34.77	PASS
	Band12	10MHz	16QAM	23130	50RB#0	20.89	19.24	34.77	PASS

#### Remark:

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

ERP [dBm] = Conducted Power [dBm] + Gain [dBd]

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



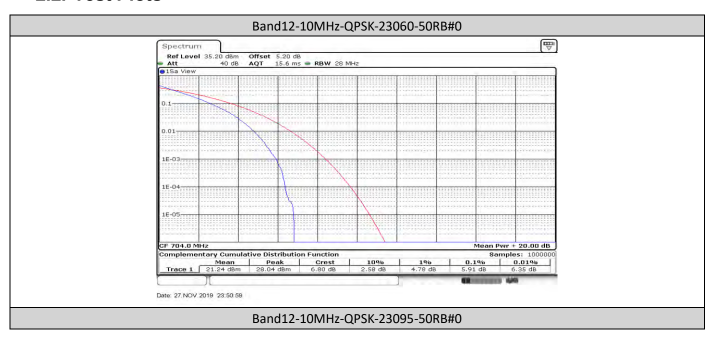
Page: 8 of 53

#### 2. Peak-to-Average Ratio (CCDF)

#### 2.1. Test Result

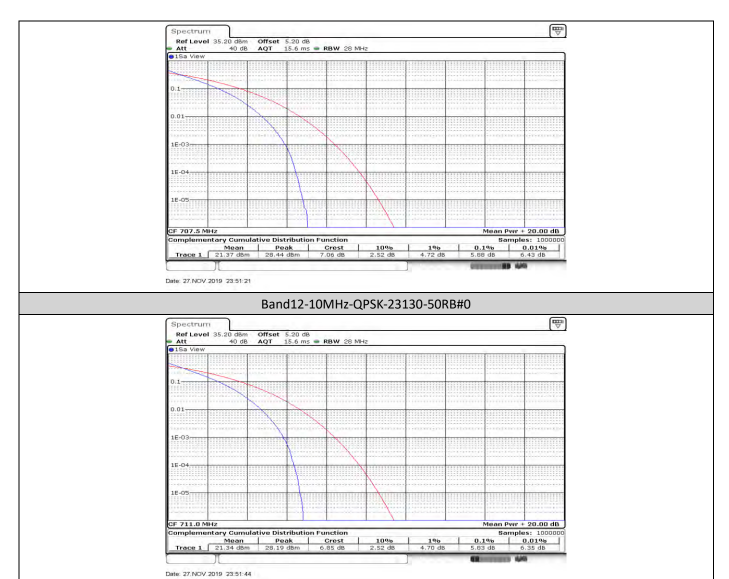
Band	Bandwidth	Modulation	Channel	RB Configuration	Result(dB)	Limit(dB)	Verdict
Band12	10MHz	QPSK	23060	50RB#0	5.91	13	PASS
Band12	10MHz	QPSK	23095	50RB#0	5.88	13	PASS
Band12	10MHz	QPSK	23130	50RB#0	5.83	13	PASS
Band12	10MHz	16QAM	23060	50RB#0	6.46	13	PASS
Band12	10MHz	16QAM	23095	50RB#0	6.52	13	PASS
Band12	10MHz	16QAM	23130	50RB#0	6.49	13	PASS

#### 2.2. Test Plots





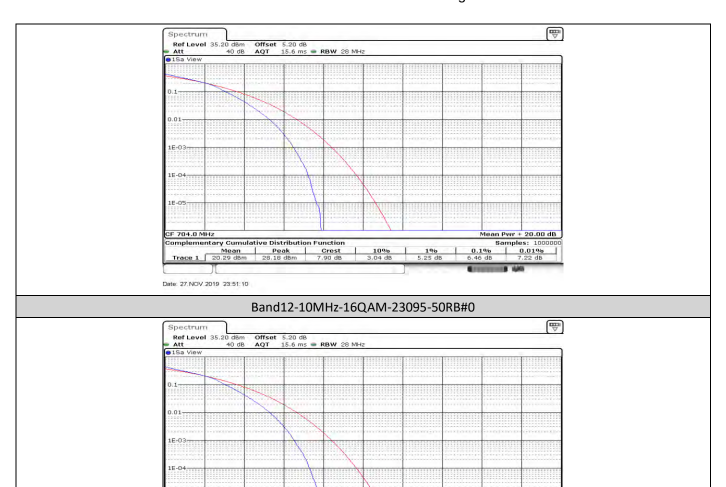
Page: 9 of 53



Band12-10MHz-16QAM-23060-50RB#0



Page: 10 of 53



Band12-10MHz-16QAM-23130-50RB#0

ementary Cumulative Distribution Function

Date: 27.NOV.2019 23:51:32



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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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.

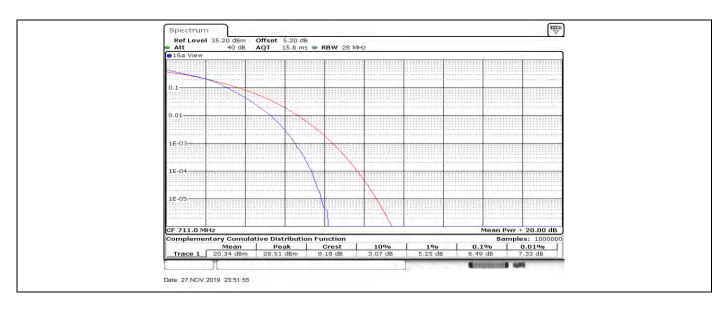
Attention: To check the authenticity of testing inspection report a certificate, please contact us at telephone: (86-755) 8307 1443,

0.1% 0.01% 5.52 dB 7.28 dB



Report No.: ZR/2019/B002401

Page: 11 of 53



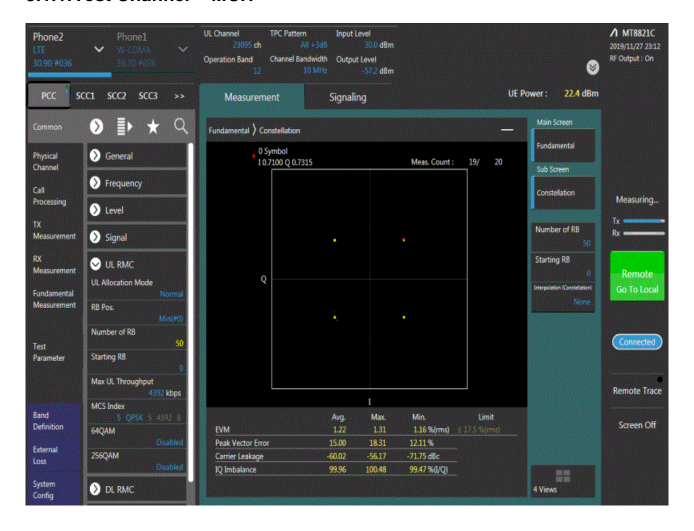


Page: 12 of 53

#### 3. Modulation Characteristics

#### 3.1. Test Mode = LTE /TM1 10MHz

#### 3.1.1.Test Channel = MCH

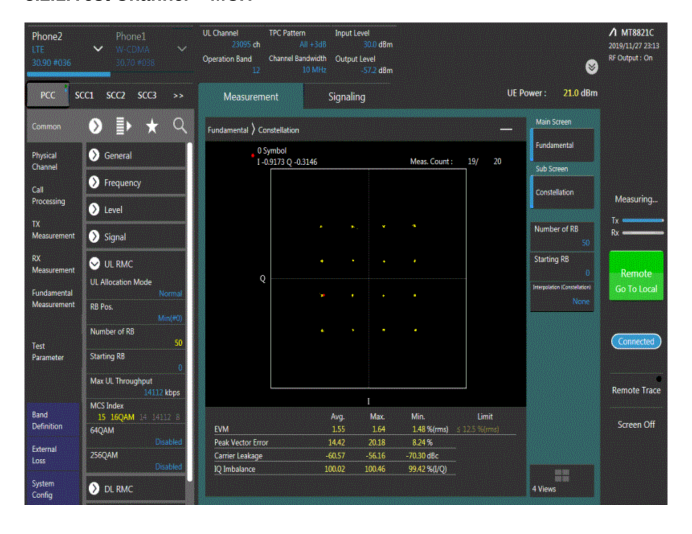




Page: 13 of 53

#### 3.2. Test Mode = LTE /TM2 10MHz

#### 3.2.1.Test Channel = MCH





Page: 14 of 53

#### 4. 26dB Bandwidth and Occupied Bandwidth

#### 4.1. Test Result

Band	Bandwidth	Modulation	Channel	RB Configuration	Occupied Bandwidth (MHz)	26dB Bandwidth (MHz)	Verdict
Band12	1.4MHz	QPSK	23017	6RB#0	1.088	1.290	PASS
Band12	1.4MHz	QPSK	23095	6RB#0	1.091	1.284	PASS
Band12	1.4MHz	QPSK	23173	6RB#0	1.091	1.269	PASS
Band12	1.4MHz	16QAM	23017	6RB#0	1.088	1.278	PASS
Band12	1.4MHz	16QAM	23095	6RB#0	1.088	1.293	PASS
Band12	1.4MHz	16QAM	23173	6RB#0	1.088	1.272	PASS
Band12	3MHz	QPSK	23025	15RB#0	2.685	2.916	PASS
Band12	3MHz	QPSK	23095	15RB#0	2.691	2.880	PASS
Band12	3MHz	QPSK	23165	15RB#0	2.691	2.898	PASS
Band12	3MHz	16QAM	23025	15RB#0	2.679	2.892	PASS
Band12	3MHz	16QAM	23095	15RB#0	2.673	2.874	PASS
Band12	3MHz	16QAM	23165	15RB#0	2.679	2.862	PASS
Band12	5MHz	QPSK	23035	25RB#0	4.476	4.920	PASS
Band12	5MHz	QPSK	23095	25RB#0	4.486	4.850	PASS
Band12	5MHz	QPSK	23155	25RB#0	4.496	4.960	PASS
Band12	5MHz	16QAM	23035	25RB#0	4.486	4.890	PASS
Band12	5MHz	16QAM	23095	25RB#0	4.486	4.880	PASS
Band12	5MHz	16QAM	23155	25RB#0	4.496	4.850	PASS
Band12	10MHz	QPSK	23060	50RB#0	8.971	9.660	PASS
Band12	10MHz	QPSK	23095	50RB#0	8.971	9.640	PASS
Band12	10MHz	QPSK	23130	50RB#0	8.971	9.640	PASS
Band12	10MHz	16QAM	23060	50RB#0	8.991	9.740	PASS
Band12	10MHz	16QAM	23095	50RB#0	8.991	9.700	PASS
Band12	10MHz	16QAM	23130	50RB#0	8.951	9.460	PASS



Page: 15 of 53

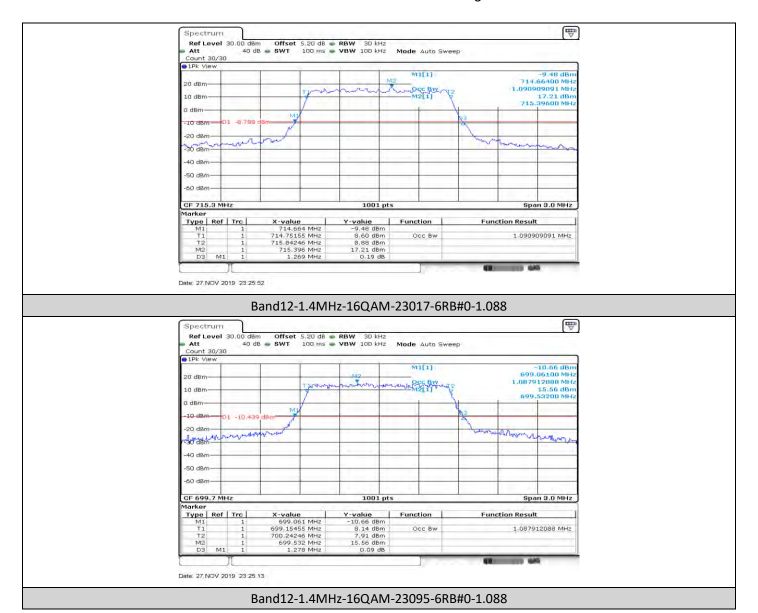
#### 4.2. Test Plots





Report No.: ZR/2019/B002401

Page: 16 of 53





Report No.: ZR/2019/B002401

Page: 17 of 53





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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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.

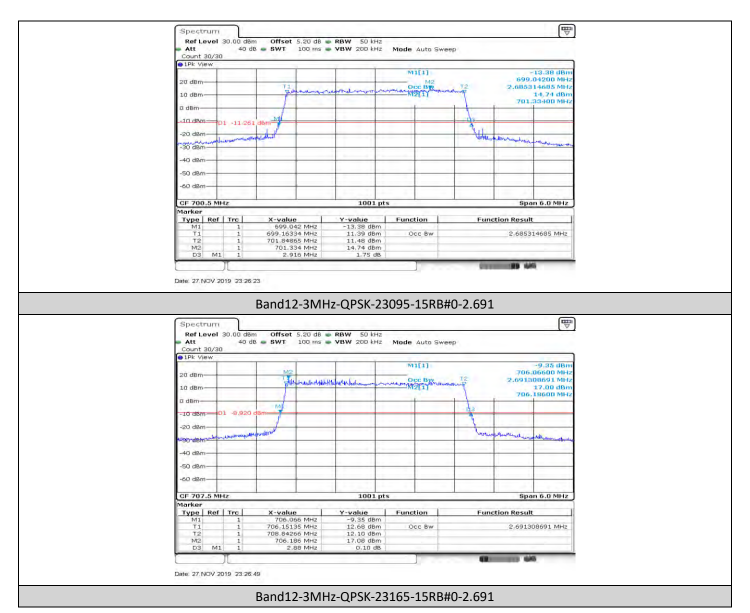
Attention: To check the authenticity of testing inspection report a certificate, please contact us at telephone: (86-755) 8307 1443,

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 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/2019/B002401

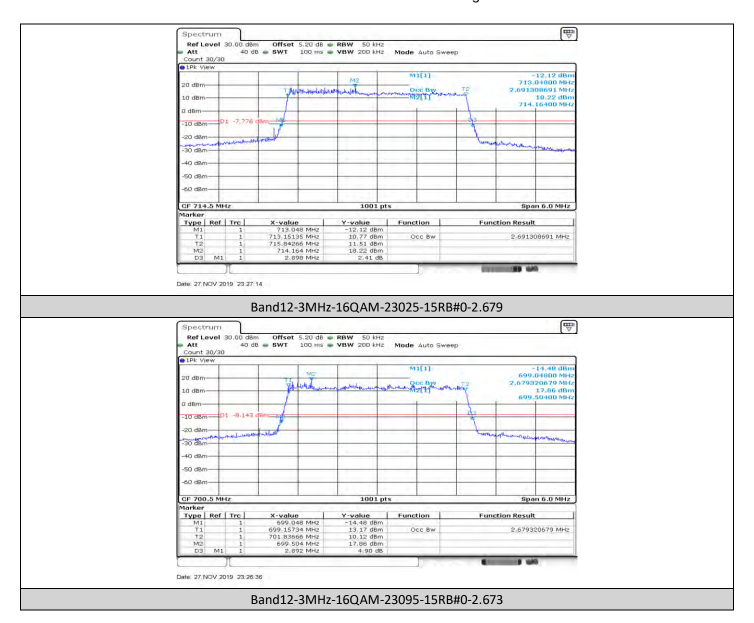
Page: 18 of 53





Report No.: ZR/2019/B002401

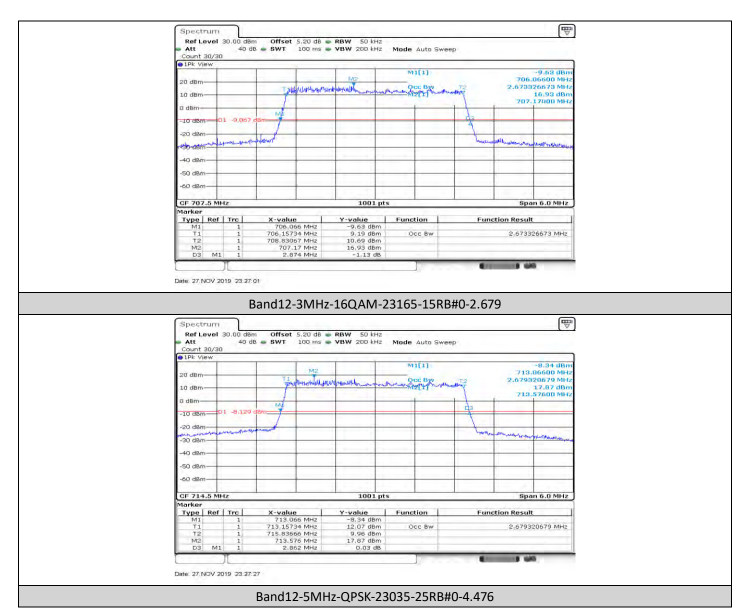
Page: 19 of 53





Report No.: ZR/2019/B002401

Page: 20 of 53

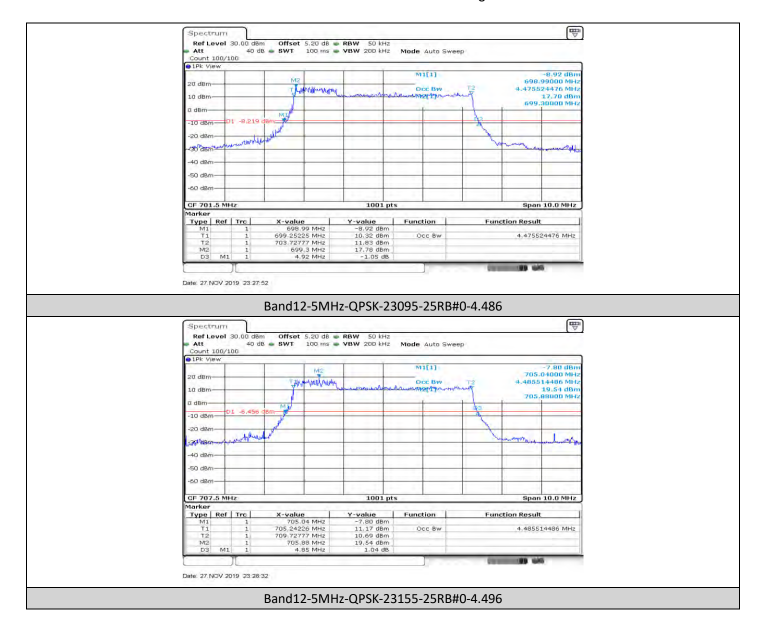






Report No.: ZR/2019/B002401

Page: 21 of 53





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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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.

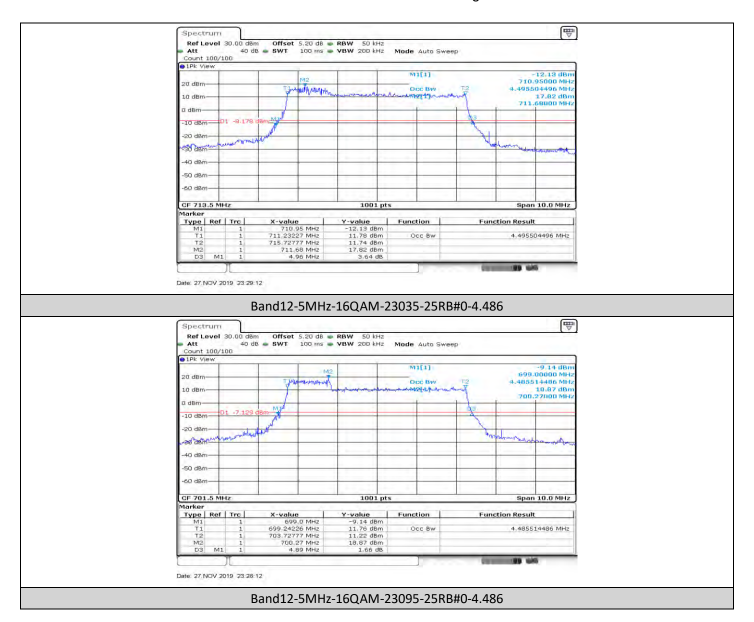
Attention: To check the authenticity of testing inspection report a certificate, please contact us at telephone: (86-755) 8307 1443,

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 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/2019/B002401

Page: 22 of 53





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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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.

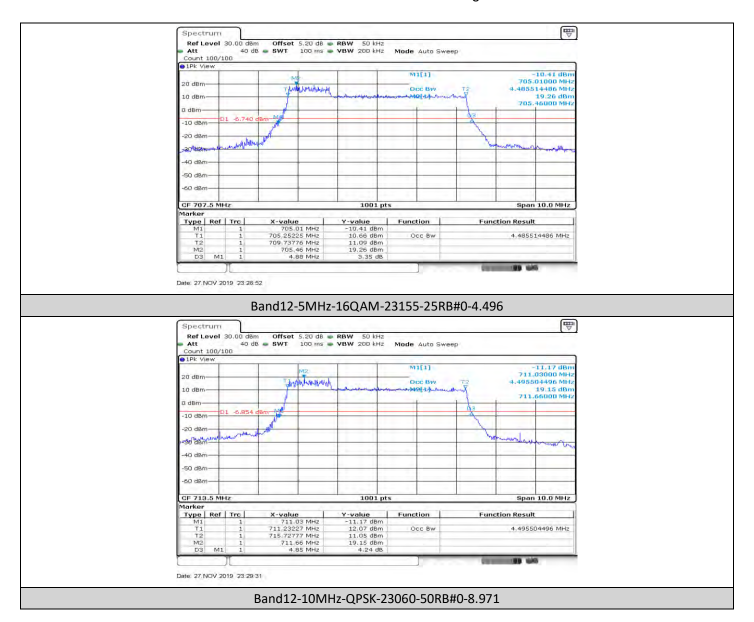
Attention: To check the authenticity of testing inspection report a certificate, please contact us at telephone: (86-755) 8307 1443,

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 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/2019/B002401

Page: 23 of 53





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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a 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 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/2019/B002401

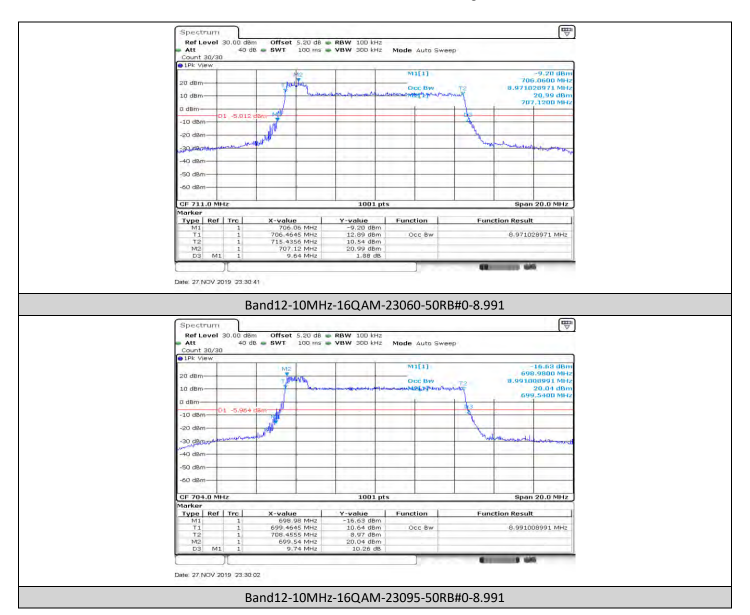
Page: 24 of 53





Report No.: ZR/2019/B002401

Page: 25 of 53

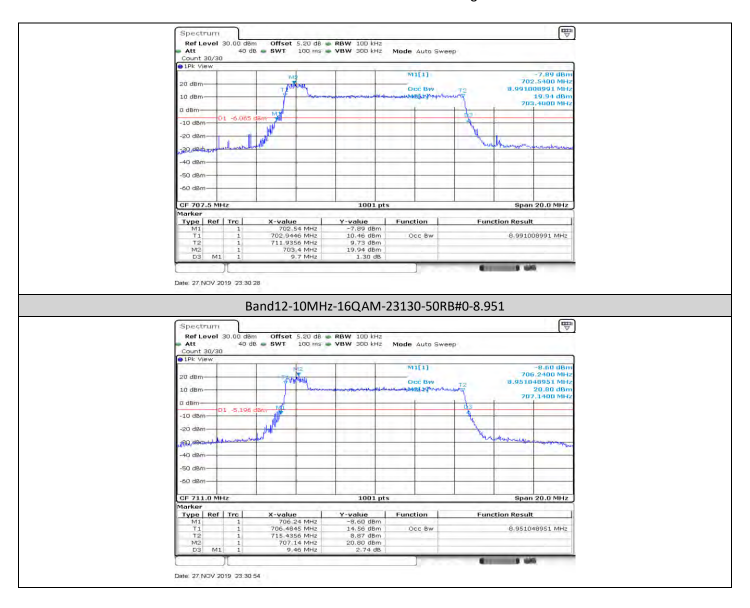






Report No.: ZR/2019/B002401

Page: 26 of 53





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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (86-755) 8307 1443,

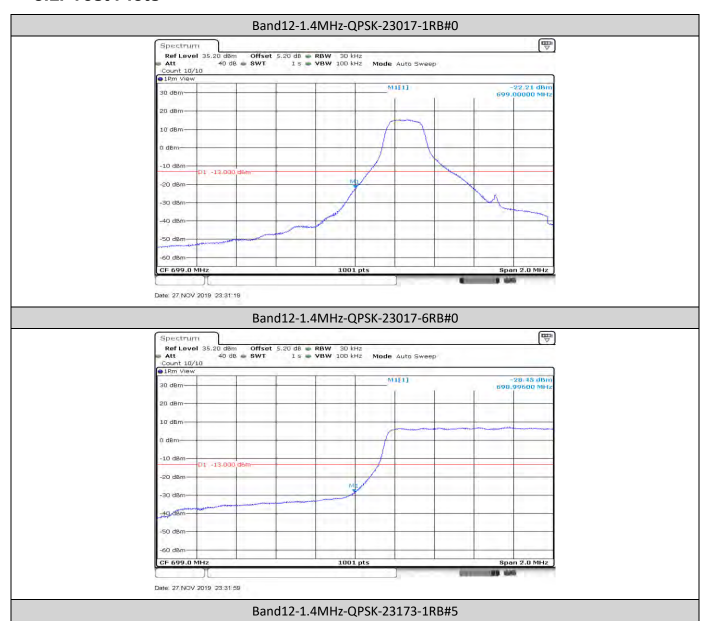
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

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

Page: 27 of 53

#### 5. Band Edge Compliance

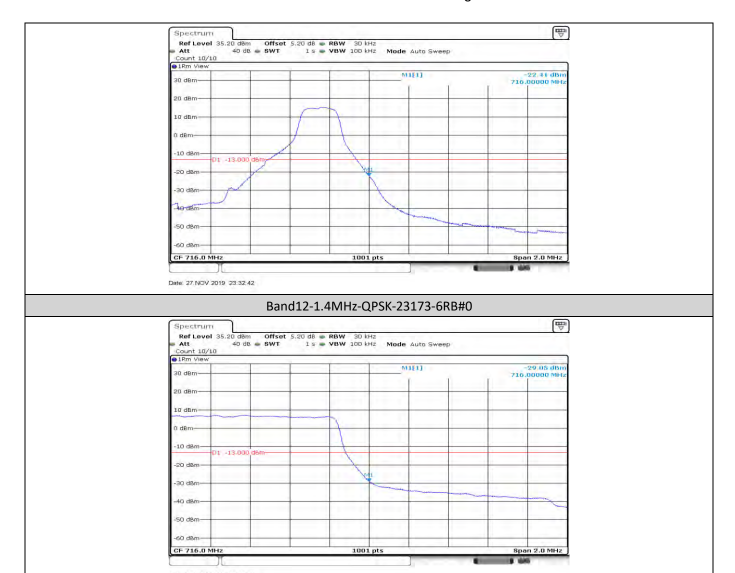
#### 5.1. Test Plots





Report No.: ZR/2019/B002401

Page: 28 of 53

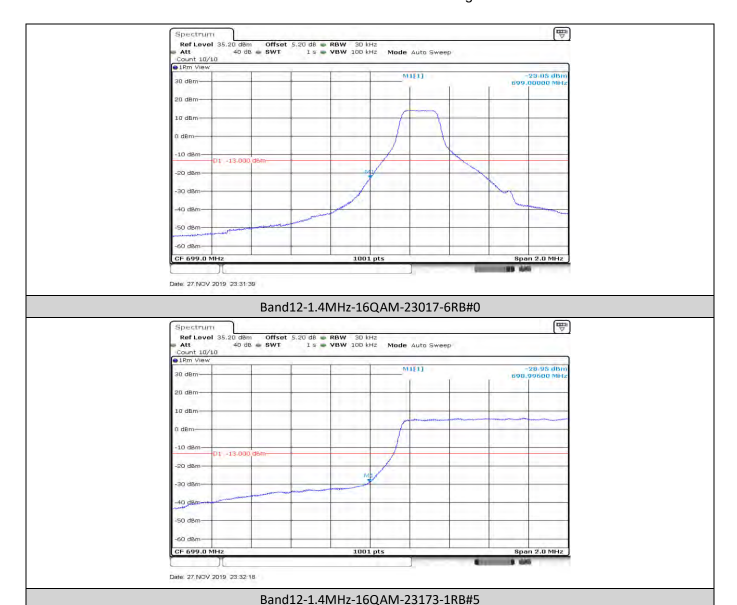


Band12-1.4MHz-16QAM-23017-1RB#0



Report No.: ZR/2019/B002401

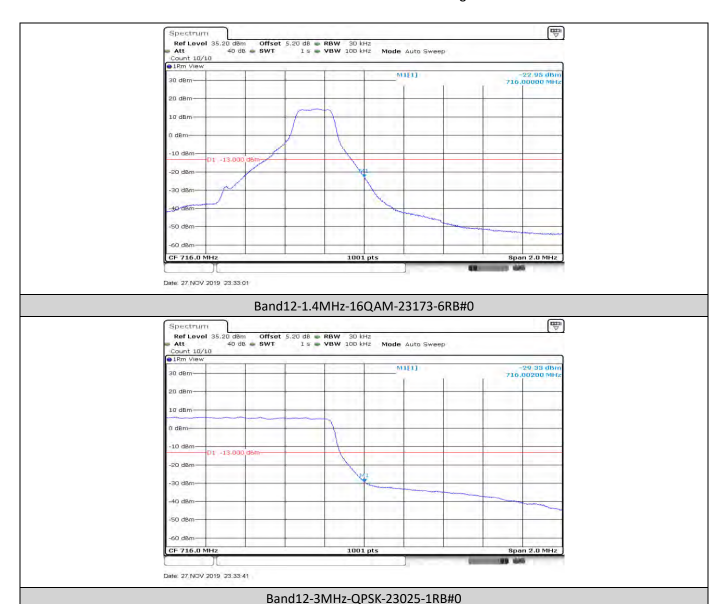
Page: 29 of 53





Report No.: ZR/2019/B002401

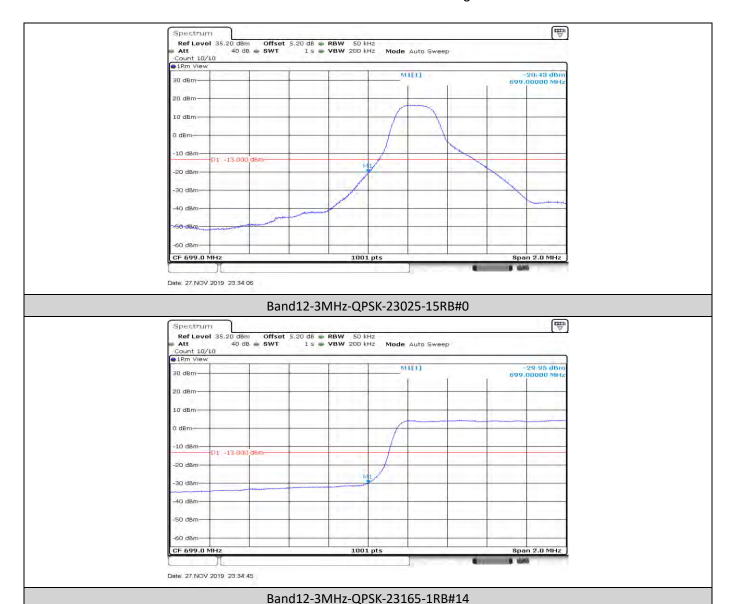
Page: 30 of 53





Report No.: ZR/2019/B002401

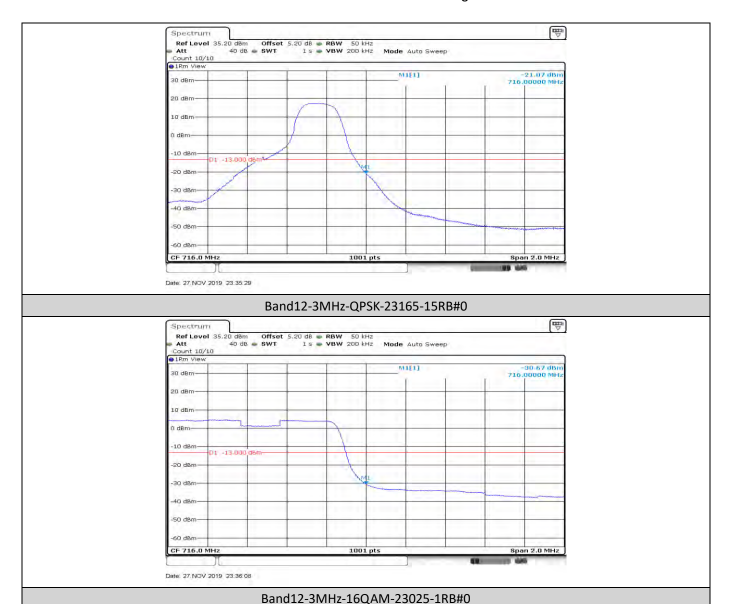
Page: 31 of 53





Report No.: ZR/2019/B002401

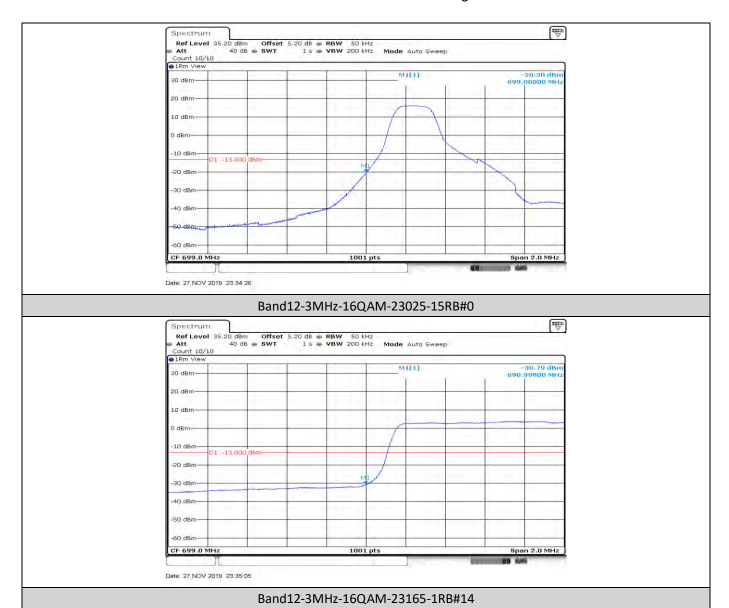
Page: 32 of 53





Report No.: ZR/2019/B002401

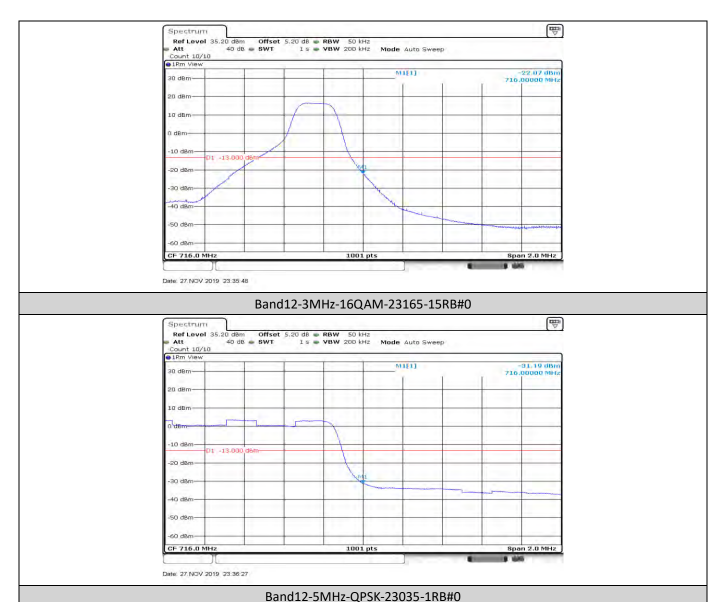
Page: 33 of 53





Report No.: ZR/2019/B002401

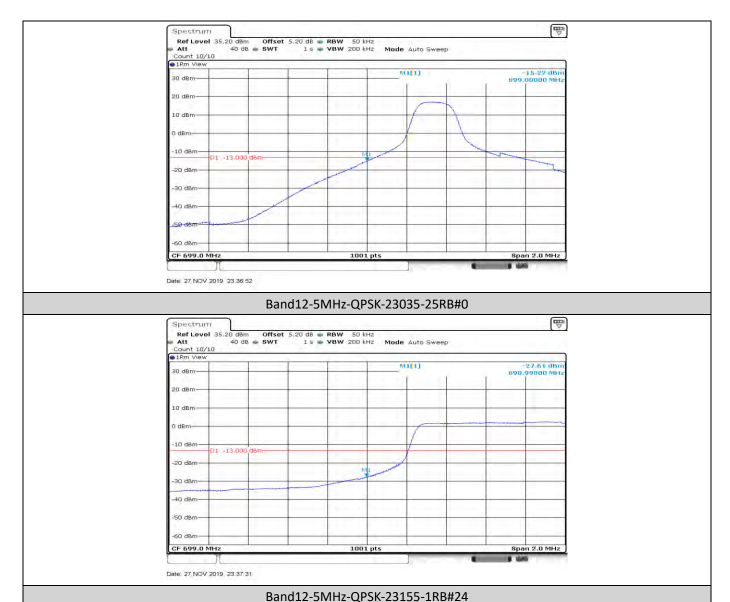
Page: 34 of 53





Report No.: ZR/2019/B002401

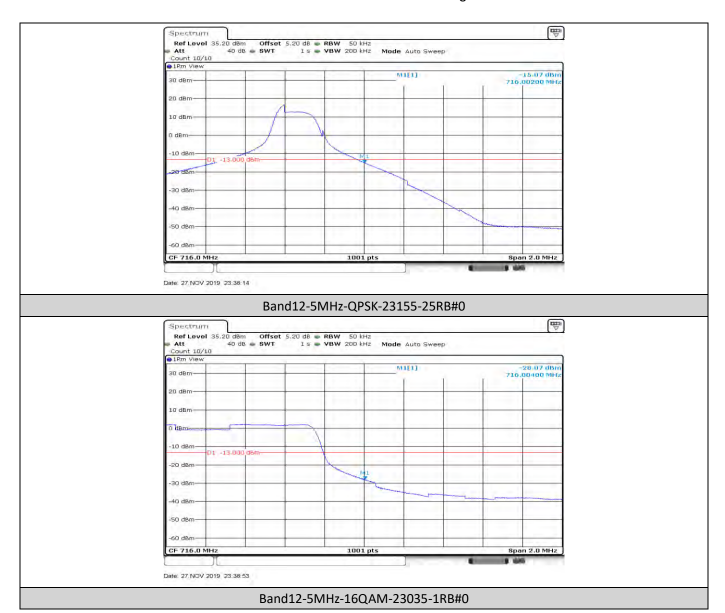
Page: 35 of 53





Report No.: ZR/2019/B002401

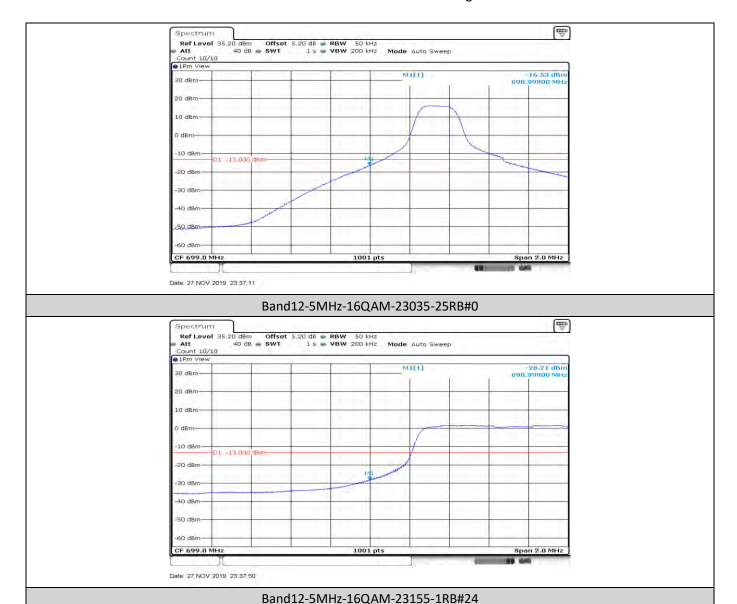
Page: 36 of 53





Report No.: ZR/2019/B002401

Page: 37 of 53





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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (86-755) 8307 1443,

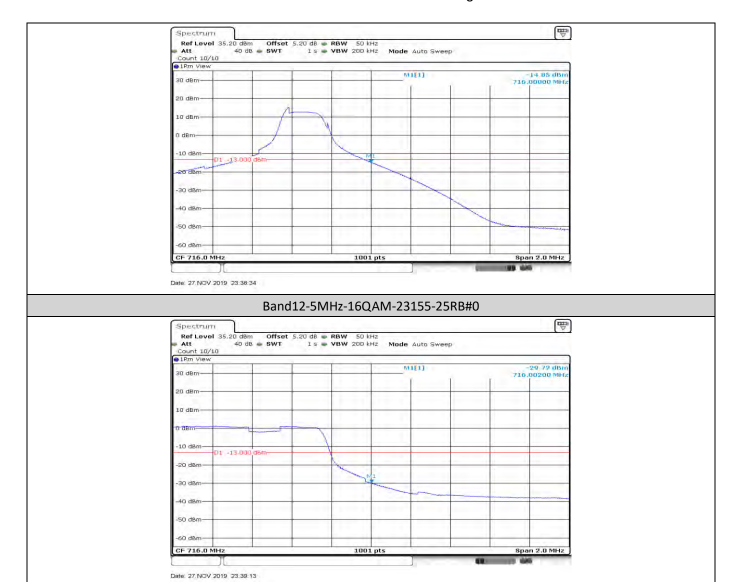
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

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

sgs.china@sgs.com

Report No.: ZR/2019/B002401

Page: 38 of 53

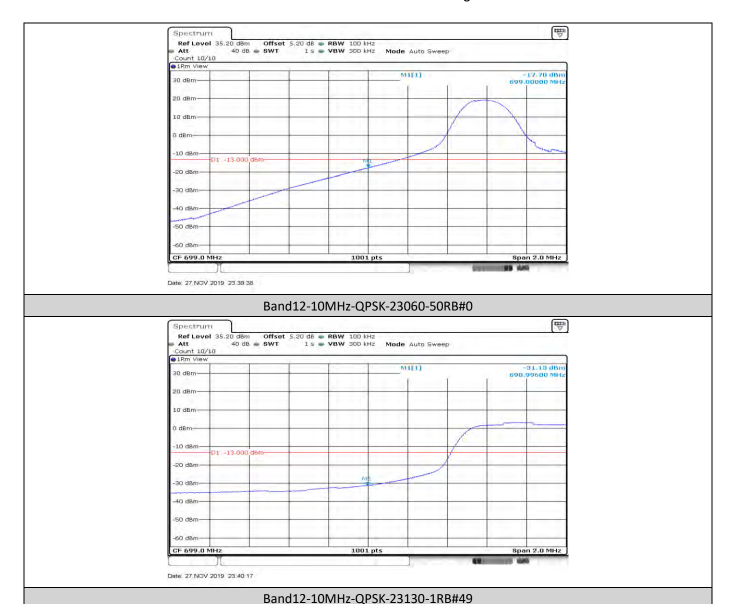


Band12-10MHz-QPSK-23060-1RB#0



Report No.: ZR/2019/B002401

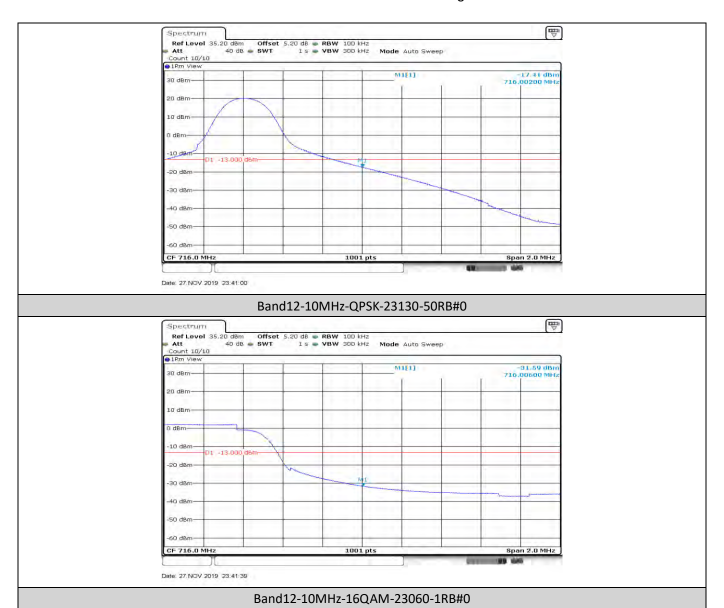
Page: 39 of 53





Report No.: ZR/2019/B002401

Page: 40 of 53





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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (86-755) 8307 1443,

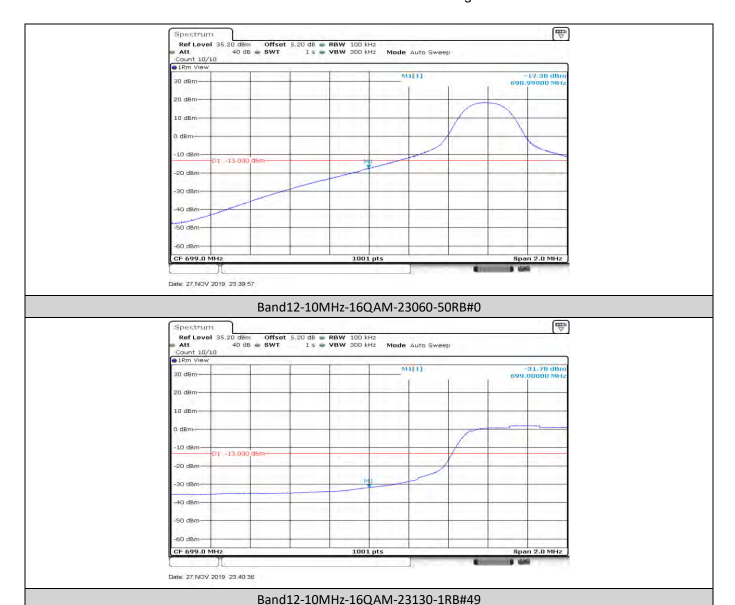
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

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

sgs.china@sgs.com

Report No.: ZR/2019/B002401

Page: 41 of 53

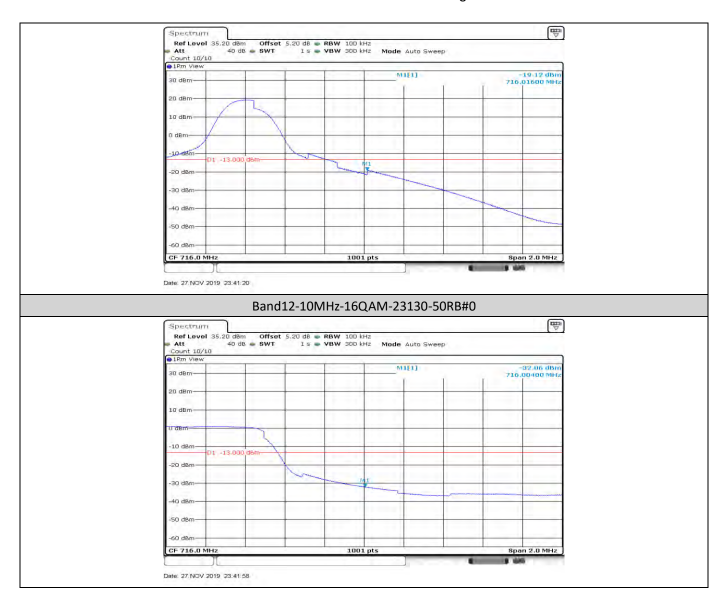






Report No.: ZR/2019/B002401

Page: 42 of 53





Report No.: ZR/2019/B002401

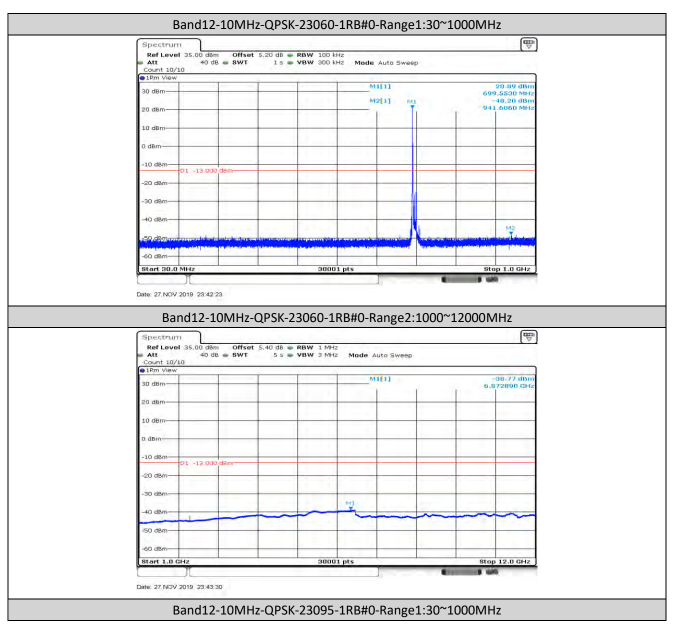
Page: 43 of 53

### 6. Spurious Emission at Antenna Terminal

Remark1: 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 narrowband 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.

Remark2: only the worst case data displayed in this report.

#### 6.1. Test Plots

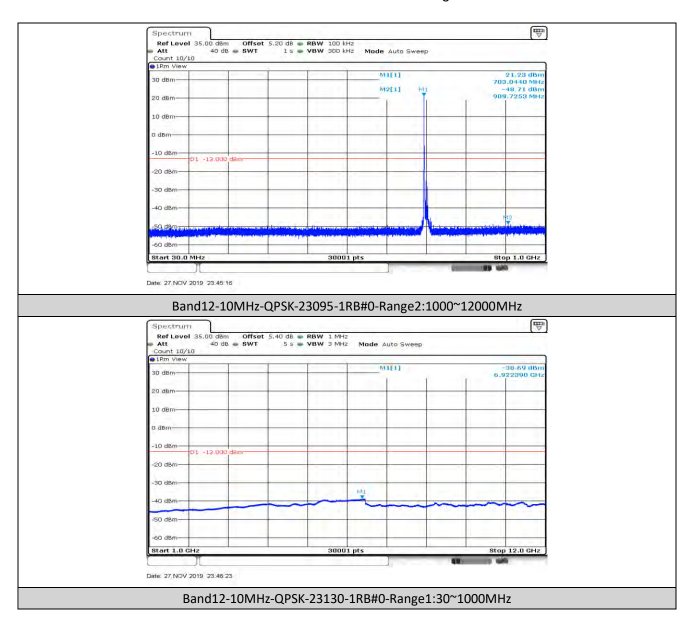






Report No.: ZR/2019/B002401

Page: 44 of 53





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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (86-755) 8307 1443,

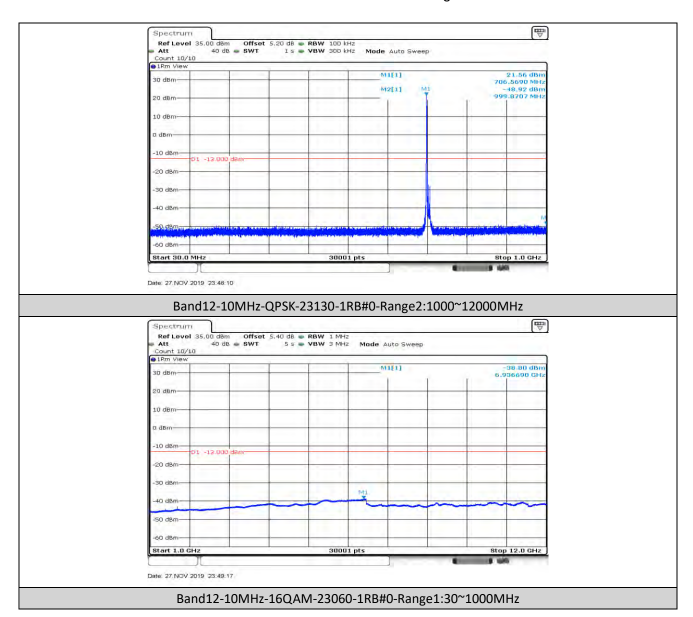
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

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



Report No.: ZR/2019/B002401

Page: 45 of 53

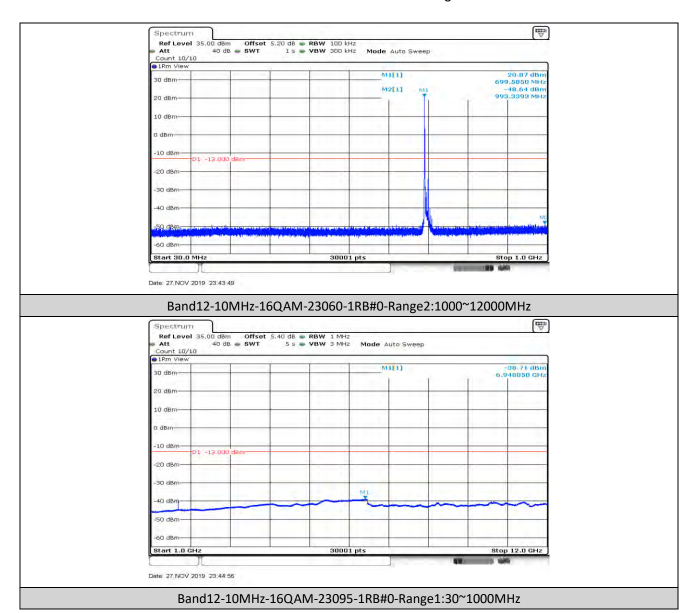






Report No.: ZR/2019/B002401

Page: 46 of 53

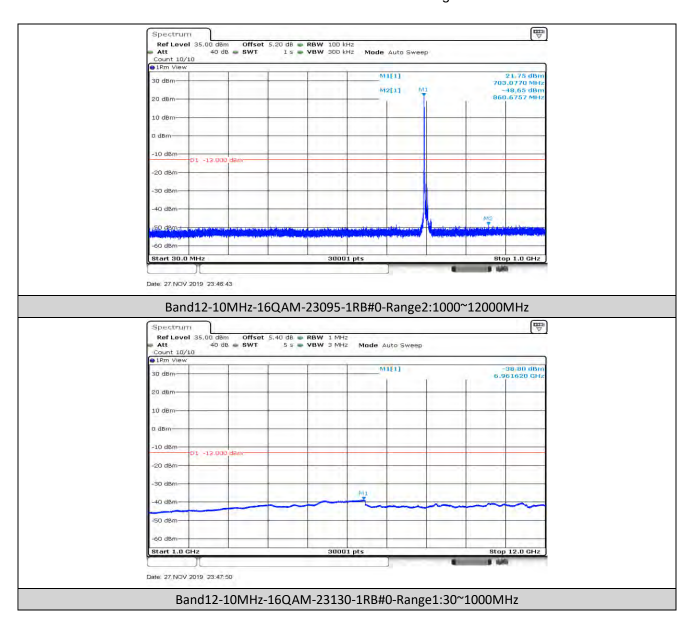






Report No.: ZR/2019/B002401

Page: 47 of 53





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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (86-755) 8307 1443,

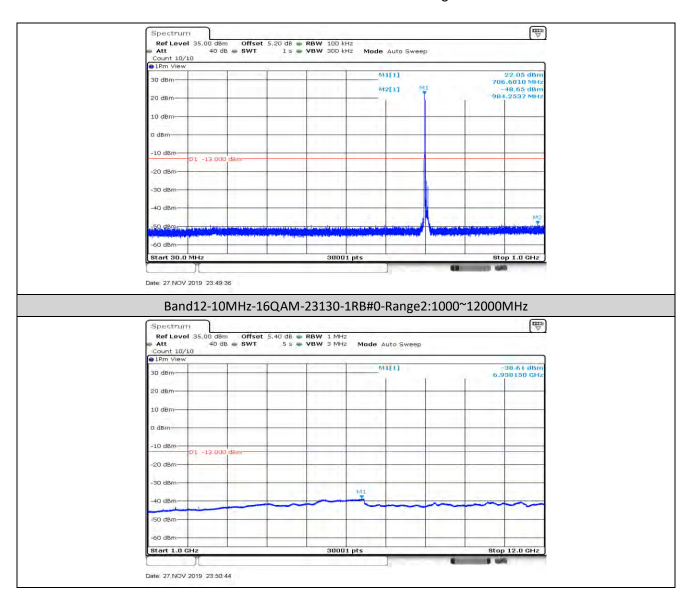
No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 t (86-755) 26012053 f (86-755) 26710594 www.sgsgroup.com.cn 中国·深圳·科技园中区M-10栋一号厂房

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



Report No.: ZR/2019/B002401

Page: 48 of 53





Report No.: ZR/2019/B002401

Page: 49 of 53

### 7. Field Strength of Spurious Radiation

### 7.1. Test Mode =LTE/TM1 (Main Ant)

#### 7.1.1.Test Channel = LCH

Frequency (MHz)	Level (dBm)	Limit Line (dBm)	Margin (dB)	Polarization
113.5212	-65.05	-13.00	52.05	Vertical
1398.8798	-56.06	-13.00	43.06	Vertical
2405.4811	-57.29	-13.00	44.29	Vertical
7400.5760	-52.70	-13.00	39.70	Vertical
14698.0679	-42.81	-13.00	29.81	Vertical
17993.9998	-34.08	-34.08 -13.00		Vertical
48.7704	-63.59	-13.00	50.59	Horizontal
1398.8798	-52.85	-13.00	39.85	Horizontal
2697.1394	-56.19	-13.00	43.19	Horizontal
9313.4525	-48.66	-13.00	35.66	Horizontal
16397.3359	397.3359 -38.10 -13.00		25.10	Horizontal
17998.8000	-38.11	-13.00	25.11	Horizontal

#### 7.1.2.Test Channel = MCH

Frequency (MHz)	Level (dBm)	Limit Line (dBm)	Margin (dB)	Polarization	
111.9206	-65.40	-13.00	52.40	Vertical	
1406.0812	-54.21	-13.00	41.21	Vertical	
2998.7998	-56.20	-13.00	43.20	Vertical	
7368.1747	-53.05	-13.00	40.05	Vertical	
14507.2603	-43.17	-13.00	30.17	Vertical	
17992.1997	-34.46	-13.00	21.46	Vertical	
48.7219	-63.15	-13.00	50.15	Horizontal	
1406.0812	-50.52	-13.00	37.52	Horizontal	
3515.4206	-57.17	-13.00	44.17	Horizontal	
7397.5759	-53.61	-13.00	40.61	Horizontal	
16396.7359	-38.79	-13.00	25.79	Horizontal	
17997.5999	-39.13	-13.00	26.13	Horizontal	

#### 7.1.3. Test Channel = HCH

Frequency (MHz)	Level (dBm)	Limit Line (dBm)	Margin (dB)	Polarization
-----------------	-------------	------------------	-------------	--------------



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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (86-755) 8307 1443,

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 tt (86-755) 26012053 ft (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 tt (86-755) 26012053 ft (86-755) 26710594 sgs.china@sgs.com



Report No.: ZR/2019/B002401

Page: 50 of 53

115.6068	-65.67	-13.00	52.67	Vertical
1412.8826	-59.81	-13.00	46.81	Vertical
3000.0000	-56.40	-13.00	43.40	Vertical
9317.0527	-48.88	-13.00	35.88	Vertical
14694.4678	4678 -43.84		30.84	Vertical
17995.7998	-35.38	-13.00	22.38	Vertical
41.2526	-61.15	-13.00	48.15	Horizontal
1412.8826	-55.43	-13.00	42.43	Horizontal
3532.8213	-55.58	-13.00	42.58	Horizontal
9119.0448	-51.85	-13.00	38.85	Horizontal
16381.1352	-39.52	-13.00	26.52	Horizontal
17999.4000	-40.17	-13.00	27.17	Horizontal

### 7.2. Test Mode =LTE/TM1 (Second Ant)

#### 7.2.1.Test Channel = LCH

Frequency (MHz)	Level (dBm)	Limit Line (dBm)	Margin (dB)	Polarization	
114.7337	-64.95	-13.00	51.95	Vertical	
1398.8798	-57.06	-13.00	44.06	Vertical	
2956.3913	-56.71	-13.00	43.71	Vertical	
7357.9743	-53.15	-13.00	40.15	Vertical	
14707.6683	-42.52	-13.00	29.52	Vertical	
17959.7984	-34.51	-13.00	21.51	Vertical	
41.2041	-64.49	-13.00	51.49	Horizontal	
241.6161	-67.55	-13.00	54.55	Horizontal	
1398.8798	-55.31	-13.00	42.31	Horizontal	
2697.5395	-56.01	-13.00	-13.00 43.01 Ho		
7338.7736	-53.32	-13.00	40.32	Horizontal	
16399.7360	-38.15	-13.00	25.15	Horizontal	

#### 7.2.2.Test Channel = MCH

Frequency (MHz)	Level (dBm)	Limit Line (dBm)	Margin (dB)	Polarization
113.2787	-64.41	-13.00	51.41	Vertical
1406.0812	-55.68	-13.00	42.68	Vertical
2991.1982	-56.48	-13.00	43.48	Vertical
7358.5743	-53.07	-13.00	40.07	Vertical
14491.0596	14491.0596 -43.03		30.03	Vertical
17995.1998	-34.37	-13.00	21.37	Vertical



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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 a certificate, please contact us at telephone: (86-755) 8307 1443,

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 tt (86-755) 26012053 ft (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 tt (86-755) 26012053 ft (86-755) 26710594 sgs.china@sgs.com



Report No.: ZR/2019/B002401

Page: 51 of 53

42.2226	-64.18	-13.00	51.18	Horizontal
240.2095	5 -68.31 -13.00		55.31	Horizontal
1406.0812	-54.79	1.79 -13.00 41.79		Horizontal
3516.0206	-56.40	56.40 -13.00 43.4		Horizontal
16376.9351	-38.91	-13.00	25.91	Horizontal
42.2226	-64.18	-13.00	51.18	Horizontal

### 7.2.3.Test Channel = HCH

Frequency (MHz)	Level (dBm)	Limit Line (dBm)	Margin (dB)	Polarization
114.7337	-65.85	-13.00	52.85	Vertical
1413.2827	-59.68	-13.00	46.68	Vertical
1879.7760	-58.50	-13.00	45.50	Vertical
2593.9188	-51.32	-13.00	38.32	Vertical
14492.8597	-43.78	-13.00	30.78	Vertical
17987.3995	-36.00	-13.00	23.00	Vertical
40.6705	-64.54	-13.00	51.54	Horizontal
243.8957	-68.82 -13.00		55.82	Horizontal
1412.8826	-58.52	-13.00	45.52	Horizontal
2589.1178	-43.49	-13.00	30.49	Horizontal
3532.8213	-55.32	-13.00	42.32	Horizontal
16398.5359	-39.51	-13.00	26.51	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.



Report No.: ZR/2019/B002401

Page: 52 of 53

### 8. Frequency Stability

### 8.1. Frequency Vs Voltage

Band	Bandwidth	Modulation	Channel	RB Configure	Voltage [Vdc]	Temper ature (°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
Band12	10MHz	QPSK	23060	50RB#0	VL	NT	-7.40	-0.010511	±2.5	PASS
Band12	10MHz	QPSK	23060	50RB#0	VN	NT	-1.00	-0.001420	±2.5	PASS
Band12	10MHz	QPSK	23060	50RB#0	VH	NT	-8.10	-0.011506	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	VL	NT	-6.50	-0.009187	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	VN	NT	-9.00	-0.012721	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	VH	NT	-0.90	-0.001272	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	VL	NT	-1.90	-0.002672	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	VN	NT	-5.30	-0.007454	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	VH	NT	-4.70	-0.006610	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	VL	NT	-0.50	-0.000710	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	VN	NT	-5.10	-0.007244	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	VH	NT	-7.90	-0.011222	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	VL	NT	-3.40	-0.004806	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	VN	NT	-8.00	-0.011307	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	VH	NT	-7.40	-0.010459	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	VL	NT	-6.70	-0.009423	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	VN	NT	-4.10	-0.005767	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	VH	NT	-9.10	-0.012799	±2.5	PASS

### 8.2. Frequency Vs Temperature

Band	Bandwidth	Modulation	Channel	RB Configure	Voltage [Vdc]	Temper ature (°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
Band12	10MHz	QPSK	23060	50RB#0	NV	-30	-3.70	-0.005256	±2.5	PASS
Band12	10MHz	QPSK	23060	50RB#0	NV	-20	-8.50	-0.012074	±2.5	PASS
Band12	10MHz	QPSK	23060	50RB#0	NV	0	-0.10	-0.000142	±2.5	PASS
Band12	10MHz	QPSK	23060	50RB#0	NV	10	-8.40	-0.011932	±2.5	PASS
Band12	10MHz	QPSK	23060	50RB#0	NV	20	-5.80	-0.008239	±2.5	PASS
Band12	10MHz	QPSK	23060	50RB#0	NV	30	-6.30	-0.008949	±2.5	PASS
Band12	10MHz	QPSK	23060	50RB#0	NV	40	-8.40	-0.011932	±2.5	PASS
Band12	10MHz	QPSK	23060	50RB#0	NV	50	-2.60	-0.003693	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	NV	-30	-4.90	-0.006926	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	NV	-20	-1.40	-0.001979	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	NV	0	-6.70	-0.009470	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	NV	10	-8.10	-0.011449	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	NV	20	-4.80	-0.006784	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	NV	30	-5.70	-0.008057	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	NV	40	-4.50	-0.006360	±2.5	PASS
Band12	10MHz	QPSK	23095	50RB#0	NV	50	-3.90	-0.005512	±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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions</a> for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. 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 attention, 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 a certificate, please contact us at telephone: (86-755) 8307 1443,

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 tt (86-755) 26012053 ft (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 tt (86-755) 26012053 ft (86-755) 26710594 sgs.china@sgs.com



Report No.: ZR/2019/B002401

53 of 53 Page:

D 40	401411	0.001/	00400	50DD#0	<b>.</b>		4.50	0.00000	0.5	D4.00
Band12	10MHz	QPSK	23130	50RB#0	NV	-30	-4.50	-0.006329	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	NV	-20	-3.40	-0.004782	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	NV	0	-7.50	-0.010549	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	NV	10	-3.50	-0.004923	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	NV	20	-10.20	-0.014346	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	NV	30	-0.40	-0.000563	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	NV	40	-7.20	-0.010127	±2.5	PASS
Band12	10MHz	QPSK	23130	50RB#0	NV	50	-8.40	-0.011814	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	NV	-30	-2.20	-0.003125	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	NV	-20	-6.10	-0.008665	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	NV	0	-2.20	-0.003125	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	NV	10	-5.90	-0.008381	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	NV	20	-1.80	-0.002557	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	NV	30	-6.30	-0.008949	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	NV	40	-10.40	-0.014773	±2.5	PASS
Band12	10MHz	16QAM	23060	50RB#0	NV	50	-7.40	-0.010511	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	NV	-30	-8.60	-0.012155	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	NV	-20	-6.50	-0.009187	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	NV	0	-3.90	-0.005512	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	NV	10	-2.00	-0.002827	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	NV	20	-6.70	-0.009470	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	NV	30	-4.90	-0.006926	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	NV	40	-6.30	-0.008905	±2.5	PASS
Band12	10MHz	16QAM	23095	50RB#0	NV	50	-7.90	-0.011166	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	NV	-30	-5.20	-0.007314	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	NV	-20	-4.90	-0.006926	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	NV	0	-6.90	-0.009705	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	NV	10	-10.60	-0.014909	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	NV	20	-8.50	-0.011955	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	NV	30	-4.80	-0.006751	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	NV	40	-3.20	-0.004501	±2.5	PASS
Band12	10MHz	16QAM	23130	50RB#0	NV	50	-3.90	-0.005485	±2.5	PASS

