Report No.: ZEWA2312000155RG02

Rev.: 01

Page: 1 of 212

### Appendix B.21

NR Band n66



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleal available on request or accessible at <a href="https://hwww.sgs.com/en/Terms-and-Conditions">https://hwww.sgs.com/en/Terms-and-Conditions</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 reflect the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sol responsibility is to its Client and this document one one exonerate parties to a transaction from exercising all their rights and obligation under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. An unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecute 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 suc sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 144 or email: CN. Doccheck@sgs.com

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 t (86-755) 26012053 www.sgsgroup.com.

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 中国・广东・深圳市南山区科技园中区M-10栋1号厂房 邮编: 518057

邮编: 518057 t (86-755) 26012053

www.sgsgroup.com.cn sgs.china@sgs.com



Report No.: ZEWA2312000155RG02

Rev.:

2 of 212 Page:

### Effective (Isotropic) Radiated Power Output Data for SA

#### **Test Result**

ANT1

AINTI									
Band	SCS	Bandwidth	Modulation	Channel	RB Config	Power	EIRP	Limit	Verdict
Dana	000	Danawiatii	Woddiation	Chamilei	NB Comig	(dBm)	(dBm)	Liiiiii	Verdict
N66	15	5	DFT-PI2BPSK	L	Inner_1RB_Left	23.15	28.15	30	PASS
N66	15	5	DFT-PI2BPSK	L	Inner_1RB_Right	23.2	28.2	30	PASS
N66	15	5	DFT-PI2BPSK	L	Outer_Full	22.72	27.72	30	PASS
N66	15	5	DFT-QPSK	L	Inner_1RB_Left	23.12	28.12	30	PASS
N66	15	5	DFT-QPSK	L	Inner_1RB_Right	23.07	28.07	30	PASS
N66	15	5	DFT-QPSK	L	Outer_Full	22.28	27.28	30	PASS
N66	15	5	DFT-16QAM	L	Inner_1RB_Left	22.21	27.21	30	PASS
N66	15	5	DFT-16QAM	L	Inner_1RB_Right	22.27	27.27	30	PASS
N66	15	5	DFT-16QAM	L	Outer_Full	21.11	26.11	30	PASS
N66	15	5	DFT-64QAM	L	Inner_1RB_Left	20.79	25.79	30	PASS
N66	15	5	DFT-64QAM	L	Inner_1RB_Right	20.66	25.66	30	PASS
N66	15	5	DFT-64QAM	L	Outer_Full	20.76	25.76	30	PASS
N66	15	5	DFT-256QAM	L	Inner_1RB_Left	18.9	23.9	30	PASS
N66	15	5	DFT-256QAM	L	Inner_1RB_Right	18.81	23.81	30	PASS
N66	15	5	DFT-256QAM	L	Outer_Full	18.75	23.75	30	PASS
N66	15	5	DFT-PI2BPSK	М	Inner_1RB_Left	23.28	28.28	30	PASS
N66	15	5	DFT-PI2BPSK	М	Inner_1RB_Right	23.26	28.26	30	PASS
N66	15	5	DFT-PI2BPSK	М	Outer_Full	22.79	27.79	30	PASS
N66	15	5	DFT-QPSK	М	Inner_1RB_Left	23.2	28.2	30	PASS
N66	15	5	DFT-QPSK	М	Inner_1RB_Right	23.14	28.14	30	PASS
N66	15	5	DFT-QPSK	М	Outer_Full	22.28	27.28	30	PASS
N66	15	5	DFT-16QAM	М	Inner_1RB_Left	22.29	27.29	30	PASS
N66	15	5	DFT-16QAM	М	Inner_1RB_Right	22.21	27.21	30	PASS
N66	15	5	DFT-16QAM	М	Outer_Full	21.34	26.34	30	PASS
N66	15	5	DFT-64QAM	М	Inner_1RB_Left	20.86	25.86	30	PASS
N66	15	5	DFT-64QAM	М	Inner_1RB_Right	20.82	25.82	30	PASS
N66	15	5	DFT-64QAM	М	Outer_Full	20.74	25.74	30	PASS
N66	15	5	DFT-256QAM	М	Inner_1RB_Left	18.75	23.75	30	PASS
N66	15	5	DFT-256QAM	М	Inner_1RB_Right	18.62	23.62	30	PASS
N66	15	5	DFT-256QAM	М	Outer_Full	18.84	23.84	30	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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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

邮编: 518057

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 t (86–755) 26012053 www.sgsgroup.com.cn 中国・广东・深圳市南山区科技园中区M-10栋1号厂房





Report No.: ZEWA2312000155RG02

Rev.:

3 of 212 Page:

N66	15	5	DFT-PI2BPSK	Н	Inner_1RB_Left	22.91	27.91	30	PASS
N66	15	5	DFT-PI2BPSK	Н	Inner_1RB_Right	22.97	27.97	30	PASS
N66	15	5	DFT-PI2BPSK	Н	Outer_Full	22.59	27.59	30	PASS
N66	15	5	DFT-QPSK	Н	Inner_1RB_Left	22.96	27.96	30	PASS
N66	15	5	DFT-QPSK	Н	Inner_1RB_Right	22.99	27.99	30	PASS
N66	15	5	DFT-QPSK	Н	Outer_Full	22.03	27.03	30	PASS
N66	15	5	DFT-16QAM	Н	Inner_1RB_Left	22.02	27.02	30	PASS
N66	15	5	DFT-16QAM	Н	Inner_1RB_Right	21.93	26.93	30	PASS
N66	15	5	DFT-16QAM	Н	Outer_Full	21.07	26.07	30	PASS
N66	15	5	DFT-64QAM	Н	Inner_1RB_Left	20.37	25.37	30	PASS
N66	15	5	DFT-64QAM	Н	Inner_1RB_Right	20.5	25.5	30	PASS
N66	15	5	DFT-64QAM	Н	Outer_Full	20.44	25.44	30	PASS
N66	15	5	DFT-256QAM	Н	Inner_1RB_Left	18.51	23.51	30	PASS
N66	15	5	DFT-256QAM	Н	Inner_1RB_Right	18.51	23.51	30	PASS
N66	15	5	DFT-256QAM	Н	Outer_Full	18.51	23.51	30	PASS
N66	15	10	DFT-PI2BPSK	L	Inner_1RB_Left	23.32	28.32	30	PASS
N66	15	10	DFT-PI2BPSK	L	Inner_1RB_Right	23.18	28.18	30	PASS
N66	15	10	DFT-PI2BPSK	L	Outer_Full	22.78	27.78	30	PASS
N66	15	10	DFT-QPSK	L	Inner_1RB_Left	23.27	28.27	30	PASS
N66	15	10	DFT-QPSK	L	Inner_1RB_Right	23.09	28.09	30	PASS
N66	15	10	DFT-QPSK	L	Outer_Full	22.16	27.16	30	PASS
N66	15	10	DFT-16QAM	L	Inner_1RB_Left	22.33	27.33	30	PASS
N66	15	10	DFT-16QAM	L	Inner_1RB_Right	22.16	27.16	30	PASS
N66	15	10	DFT-16QAM	L	Outer_Full	21.2	26.2	30	PASS
N66	15	10	DFT-64QAM	L	Inner_1RB_Left	20.81	25.81	30	PASS
N66	15	10	DFT-64QAM	L	Inner_1RB_Right	20.61	25.61	30	PASS
N66	15	10	DFT-64QAM	L	Outer_Full	20.74	25.74	30	PASS
N66	15	10	DFT-256QAM	L	Inner_1RB_Left	18.75	23.75	30	PASS
N66	15	10	DFT-256QAM	L	Inner_1RB_Right	18.76	23.76	30	PASS
N66	15	10	DFT-256QAM	L	Outer_Full	18.79	23.79	30	PASS
N66	15	10	DFT-PI2BPSK	М	Inner_1RB_Left	23.33	28.33	30	PASS
N66	15	10	DFT-PI2BPSK	M	Inner_1RB_Right	23.22	28.22	30	PASS
N66	15	10	DFT-PI2BPSK	М	Outer_Full	22.73	27.73	30	PASS
N66	15	10	DFT-QPSK	М	Inner_1RB_Left	23.29	28.29	30	PASS
N66	15	10	DFT-QPSK	М	Inner_1RB_Right	23.17	28.17	30	PASS
N66	15	10	DFT-QPSK	М	Outer_Full	22.16	27.16	30	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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 t (86-755) 26012053 www.sgsgroup.com.cn 中国・广东・深圳市南山区科技园中区M-10栋1号厂房 邮编: 518057





Report No.: ZEWA2312000155RG02

Rev.:

4 of 212 Page:

N66         15         10         DFT-16QAM         M         Inner_1RB_Right         22.32         27.32         30         PA           N66         15         10         DFT-16QAM         M         Outer_Full         21.27         26.27         30         PA           N66         15         10         DFT-64QAM         M         Inner_1RB_Left         20.72         25.72         30         PA           N66         15         10         DFT-64QAM         M         Inner_1RB_Left         20.61         25.61         30         PA           N66         15         10         DFT-26QAM         M         Inner_1RB_Left         18.59         23.59         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Left         18.63         23.63         30         PA           N66         15         10         DFT-256QAM         M         Outer_Full         18.63         23.63         30         PA           N66         15         10         DFT-2PSEPSK         H         Inner_1RB_Left         23.04         28.04         30         PA           N66         15         10         DFT-12PSK <th>N66</th> <th>15</th> <th>10</th> <th>DFT-16QAM</th> <th>М</th> <th>Inner_1RB_Left</th> <th>22.14</th> <th>27.14</th> <th>30</th> <th>PASS</th>	N66	15	10	DFT-16QAM	М	Inner_1RB_Left	22.14	27.14	30	PASS
N66         15         10         DFT-16QAM         M         Outer_Full         21.27         26.27         30         PA           N66         15         10         DFT-64QAM         M         Inner_1RB_Left         20.72         25.72         30         PA           N66         15         10         DFT-64QAM         M         Inner_1RB_Right         20.61         25.61         30         PA           N66         15         10         DFT-64QAM         M         Outer_Full         20.8         25.8         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Left         18.59         23.59         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Left         18.63         23.63         30         PA           N66         15         10         DFT-256QAM         M         Outer_Full         18.78         23.78         30         PA           N66         15         10         DFT-256QAM         M         Outer_Full         18.78         23.78         30         PA           N66         15         10         DFT-P12BPSK		-								PASS
N66         15         10         DFT-64QAM         M         Inner_1RB_Left         20.72         25.72         30         PA           N66         15         10         DFT-64QAM         M         Inner_1RB_Right         20.61         25.61         30         PA           N66         15         10         DFT-64QAM         M         Outer_Full         20.8         25.8         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Left         18.59         23.59         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Left         18.59         23.59         30         PA           N66         15         10         DFT-256QAM         M         Outer_Full         18.63         23.63         30         PA           N66         15         10         DFT-1256QAM         M         Outer_Full         18.78         23.78         30         PA           N66         15         10         DFT-12BPSK         H         Inner_1RB_Left         23.04         28.04         30         PA           N66         15         10         DFT-QPSK		+								
N66         15         10         DFT-64QAM         M         Inner_1RB_Right         20.61         25.61         30         PA           N66         15         10         DFT-64QAM         M         Outer_Full         20.8         25.8         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Left         18.59         23.59         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Right         18.63         23.63         30         PA           N66         15         10         DFT-256QAM         M         Outer_Full         18.78         23.78         30         PA           N66         15         10         DFT-P12BPSK         H         Inner_1RB_Left         23.04         28.04         30         PA           N66         15         10         DFT-P12BPSK         H         Inner_1RB_Right         23.01         28.01         30         PA           N66         15         10         DFT-P12BPSK         H         Outer_Full         22.58         27.58         30         PA           N66         15         10         DFT-QPSK <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>PASS</td>										PASS
N66         15         10         DFT-64QAM         M         Outer_Full         20.8         25.8         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Left         18.59         23.59         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Right         18.63         23.63         30         PA           N66         15         10         DFT-256QAM         M         Outer_Full         18.78         23.78         30         PA           N66         15         10         DFT-PI2BPSK         H         Inner_1RB_Left         23.04         28.04         30         PA           N66         15         10         DFT-PI2BPSK         H         Inner_1RB_Right         23.01         28.01         30         PA           N66         15         10         DFT-PI2BPSK         H         Outer_Full         22.58         27.58         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Right         23.02         28         30         PA           N66         15         10         DFT-16QPSK		+								PASS
N66         15         10         DFT-256QAM         M         Inner_1RB_Left         18.59         23.59         30         PA           N66         15         10         DFT-256QAM         M         Inner_1RB_Right         18.63         23.63         30         PA           N66         15         10         DFT-PL2BPSK         H         Inner_1RB_Left         23.04         28.04         30         PA           N66         15         10         DFT-PL2BPSK         H         Inner_1RB_Left         23.04         28.04         30         PA           N66         15         10         DFT-PL2BPSK         H         Inner_1RB_Right         23.01         28.01         30         PA           N66         15         10         DFT-PL2BPSK         H         Outer_Full         22.58         27.58         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Left         22.95         27.95         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Left         21.95         26.97         30         PA           N66         15         10         DFT		+								PASS
N66         15         10         DFT-256QAM         M         Inner_1RB_Right         18.63         23.63         30         PA           N66         15         10         DFT-256QAM         M         Outer_Full         18.78         23.78         30         PA           N66         15         10         DFT-PI2BPSK         H         Inner_1RB_Left         23.04         28.04         30         PA           N66         15         10         DFT-PI2BPSK         H         Inner_1RB_Right         23.01         28.01         30         PA           N66         15         10         DFT-PI2BPSK         H         Outer_Full         22.58         27.58         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Left         22.95         27.95         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Right         23         28         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Right         21.97         26.97         30         PA           N66         15         10         DFT-16QAM		+				_				PASS
N66         15         10         DFT-256QAM         M         Outer_Full         18.78         23.78         30         PA           N66         15         10         DFT-PI2BPSK         H         Inner_1RB_Left         23.04         28.04         30         PA           N66         15         10         DFT-PI2BPSK         H         Inner_1RB_Right         23.01         28.01         30         PA           N66         15         10         DFT-PI2BPSK         H         Outer_Full         22.58         27.58         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Left         22.95         27.95         30         PA           N66         15         10         DFT-QPSK         H         Outer_Full         21.97         26.97         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Left         21.95         26.95         30         PA           N66         15         10         DFT-16QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM		+								PASS
N66         15         10         DFT-PI2BPSK         H         Inner_1RB_Left         23.04         28.04         30         PA           N66         15         10         DFT-PI2BPSK         H         Inner_1RB_Right         23.01         28.01         30         PA           N66         15         10         DFT-PI2BPSK         H         Outer_Full         22.58         27.58         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Left         22.95         27.95         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Right         23         28         30         PA           N66         15         10         DFT-QPSK         H         Outer_Full         21.97         26.97         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Left         21.95         26.95         30         PA           N66         15         10         DFT-16QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM		1								PASS
N66         15         10         DFT-PI2BPSK         H         Inner_1RB_Right         23.01         28.01         30         PA           N66         15         10         DFT-PI2BPSK         H         Outer_Full         22.58         27.58         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Left         22.95         27.95         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Right         23         28         30         PA           N66         15         10         DFT-QPSK         H         Outer_Full         21.97         26.97         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Left         21.85         26.85         30         PA           N66         15         10         DFT-16QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Left         20.33         25.33         30         PA           N66         15         10         DFT-64QAM <t< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td>PASS</td></t<>						_				PASS
N66         15         10         DFT-PI2BPSK         H         Outer_Full         22.58         27.58         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Left         22.95         27.95         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Right         23         28         30         PA           N66         15         10         DFT-QPSK         H         Outer_Full         21.97         26.97         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Left         21.85         26.85         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Right         21.95         26.95         30         PA           N66         15         10         DFT-64QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Right         20.52         25.52         30         PA           N66         15         10         DFT-256QAM <t< td=""><td></td><td>+</td><td></td><td></td><td></td><td></td><td>23.04</td><td>28.04</td><td></td><td>PASS</td></t<>		+					23.04	28.04		PASS
N66         15         10         DFT-QPSK         H         Inner_1RB_Left         22.95         27.95         30         PA           N66         15         10         DFT-QPSK         H         Inner_1RB_Right         23         28         30         PA           N66         15         10         DFT-QPSK         H         Outer_Full         21.97         26.97         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Left         21.85         26.85         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Right         21.95         26.95         30         PA           N66         15         10         DFT-16QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Left         20.33         25.33         30         PA           N66         15         10         DFT-64QAM         H         Outer_Full         20.47         25.47         30         PA           N66         15         10         DFT-256QAM         H										PASS
N66         15         10         DFT-QPSK         H         Inner_1RB_Right         23         28         30         PA           N66         15         10         DFT-QPSK         H         Outer_Full         21.97         26.97         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Left         21.85         26.85         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Right         21.95         26.95         30         PA           N66         15         10         DFT-16QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Left         20.33         25.33         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Right         20.52         25.52         30         PA           N66         15         10         DFT-64QAM         H         Outer_Full         20.47         25.47         30         PA           N66         15         10         DFT-256QAM <td< td=""><td>N66</td><td>15</td><td>10</td><td>DFT-PI2BPSK</td><td>Н</td><td>Outer_Full</td><td>22.58</td><td>27.58</td><td>30</td><td>PASS</td></td<>	N66	15	10	DFT-PI2BPSK	Н	Outer_Full	22.58	27.58	30	PASS
N66         15         10         DFT-QPSK         H         Outer_Full         21.97         26.97         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Left         21.85         26.85         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Right         21.95         26.95         30         PA           N66         15         10         DFT-16QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Left         20.33         25.33         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Right         20.52         25.52         30         PA           N66         15         10         DFT-64QAM         H         Outer_Full         20.47         25.47         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Left         18.48         23.48         30         PA           N66         15         10         DFT-PI2BPSK	N66	15	10	DFT-QPSK	Н	Inner_1RB_Left	22.95	27.95	30	PASS
N66         15         10         DFT-16QAM         H         Inner_1RB_Left         21.85         26.85         30         PA           N66         15         10         DFT-16QAM         H         Inner_1RB_Right         21.95         26.95         30         PA           N66         15         10         DFT-16QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Left         20.33         25.33         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Right         20.52         25.52         30         PA           N66         15         10         DFT-64QAM         H         Outer_Full         20.47         25.47         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Left         18.48         23.48         30         PA           N66         15         10         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PA           N66         15         15         DFT-PI2BPSK	N66	15	10	DFT-QPSK	Н	Inner_1RB_Right	23	28	30	PASS
N66         15         10         DFT-16QAM         H         Inner_1RB_Right         21.95         26.95         30         PA           N66         15         10         DFT-16QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Left         20.33         25.33         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Right         20.52         25.52         30         PA           N66         15         10         DFT-64QAM         H         Outer_Full         20.47         25.47         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Left         18.48         23.48         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Right         18.54         23.54         30         PA           N66         15         10         DFT-PI2BPSK         L         Inner_1RB_Left         23.21         28.21         30         PA           N66         15         15         DFT-PI2BPSK	N66	15	10	DFT-QPSK	Н	Outer_Full	21.97	26.97	30	PASS
N66         15         10         DFT-16QAM         H         Outer_Full         20.92         25.92         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Left         20.33         25.33         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Right         20.52         25.52         30         PA           N66         15         10         DFT-64QAM         H         Outer_Full         20.47         25.47         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Left         18.48         23.48         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Right         18.54         23.54         30         PA           N66         15         10         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Left         23.21         28.21         30         PA           N66         15         15         DFT-PI2BPSK <td>N66</td> <td>15</td> <td>10</td> <td>DFT-16QAM</td> <td>Н</td> <td>Inner_1RB_Left</td> <td>21.85</td> <td>26.85</td> <td>30</td> <td>PASS</td>	N66	15	10	DFT-16QAM	Н	Inner_1RB_Left	21.85	26.85	30	PASS
N66         15         10         DFT-64QAM         H         Inner_1RB_Left         20.33         25.33         30         PA           N66         15         10         DFT-64QAM         H         Inner_1RB_Right         20.52         25.52         30         PA           N66         15         10         DFT-64QAM         H         Outer_Full         20.47         25.47         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Left         18.48         23.48         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Right         18.54         23.54         30         PA           N66         15         10         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Left         23.21         28.21         30         PA           N66         15         15         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PA           N66         15         15         DFT-PI2BPSK </td <td>N66</td> <td>15</td> <td>10</td> <td>DFT-16QAM</td> <td>Н</td> <td>Inner_1RB_Right</td> <td>21.95</td> <td>26.95</td> <td>30</td> <td>PASS</td>	N66	15	10	DFT-16QAM	Н	Inner_1RB_Right	21.95	26.95	30	PASS
N66         15         10         DFT-64QAM         H         Inner_1RB_Right         20.52         25.52         30         PA           N66         15         10         DFT-64QAM         H         Outer_Full         20.47         25.47         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Left         18.48         23.48         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Right         18.54         23.54         30         PA           N66         15         10         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Left         23.21         28.21         30         PA           N66         15         15         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PA           N66         15         15         DFT-QPSK         L         Inner_1RB_Left         23.12         28.12         30         PA           N66         15         15         DFT-QPSK	N66	15	10	DFT-16QAM	Н	Outer_Full	20.92	25.92	30	PASS
N66         15         10         DFT-64QAM         H         Outer_Full         20.47         25.47         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Left         18.48         23.48         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Right         18.54         23.54         30         PA           N66         15         10         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Left         23.21         28.21         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Right         23.06         28.06         30         PA           N66         15         15         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PA           N66         15         15         DFT-QPSK         L         Inner_1RB_Left         23.12         28.12         30         PA	N66	15	10	DFT-64QAM	Н	Inner_1RB_Left	20.33	25.33	30	PASS
N66         15         10         DFT-256QAM         H         Inner_1RB_Left         18.48         23.48         30         PA           N66         15         10         DFT-256QAM         H         Inner_1RB_Right         18.54         23.54         30         PA           N66         15         10         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Left         23.21         28.21         30         PA           N66         15         15         DFT-PI2BPSK         L         Outer_1RB_Right         23.06         28.06         30         PA           N66         15         15         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PA           N66         15         15         DFT-QPSK         L         Inner_1RB_Left         23.12         28.12         30         PA	N66	15	10	DFT-64QAM	Н	Inner_1RB_Right	20.52	25.52	30	PASS
N66         15         10         DFT-256QAM         H         Inner_1RB_Right         18.54         23.54         30         PA           N66         15         10         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Left         23.21         28.21         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Right         23.06         28.06         30         PA           N66         15         15         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PA           N66         15         15         DFT-QPSK         L         Inner_1RB_Left         23.12         28.12         30         PA	N66	15	10	DFT-64QAM	Н	Outer_Full	20.47	25.47	30	PASS
N66         15         10         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Left         23.21         28.21         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Right         23.06         28.06         30         PA           N66         15         15         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PA           N66         15         15         DFT-QPSK         L         Inner_1RB_Left         23.12         28.12         30         PA	N66	15	10	DFT-256QAM	Н	Inner_1RB_Left	18.48	23.48	30	PASS
N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Left         23.21         28.21         30         PA           N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Right         23.06         28.06         30         PA           N66         15         15         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PA           N66         15         15         DFT-QPSK         L         Inner_1RB_Left         23.12         28.12         30         PA	N66	15	10	DFT-256QAM	Н	Inner_1RB_Right	18.54	23.54	30	PASS
N66         15         15         DFT-PI2BPSK         L         Inner_1RB_Right         23.06         28.06         30         PA           N66         15         15         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PA           N66         15         15         DFT-QPSK         L         Inner_1RB_Left         23.12         28.12         30         PA	N66	15	10	DFT-256QAM	Н	Outer_Full	18.46	23.46	30	PASS
N66         15         15         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PA           N66         15         15         DFT-QPSK         L         Inner_1RB_Left         23.12         28.12         30         PA	N66	15	15	DFT-PI2BPSK	L	Inner_1RB_Left	23.21	28.21	30	PASS
N66 15 15 DFT-QPSK L Inner_1RB_Left 23.12 28.12 30 PA	N66	15	15	DFT-PI2BPSK	L	Inner_1RB_Right	23.06	28.06	30	PASS
	N66	15	15	DFT-PI2BPSK	L	Outer_Full	22.71	27.71	30	PASS
	N66	15	15	DFT-QPSK	L	Inner_1RB_Left	23.12	28.12	30	PASS
N66   15   15   DFT-QPSK   L   Inner_1RB_Right   22.98   27.98   30   PA	N66	15	15	DFT-QPSK	L	Inner_1RB_Right	22.98	27.98	30	PASS
N66 15 15 DFT-QPSK L Outer_Full 22.16 27.16 30 PA	N66	15	15	DFT-QPSK	L	Outer_Full	22.16	27.16	30	PASS
N66 15 15 DFT-16QAM L Inner_1RB_Left 22.32 27.32 30 PA	N66	15	15	DFT-16QAM	L	Inner_1RB_Left	22.32	27.32	30	PASS
N66 15 15 DFT-16QAM L Inner_1RB_Right 22.28 27.28 30 PA	N66	15	15	DFT-16QAM	L	Inner_1RB_Right	22.28	27.28	30	PASS
N66 15 15 DFT-16QAM L Outer_Full 21.14 26.14 30 PA	N66	15	15	DFT-16QAM	L	Outer_Full	21.14	26.14	30	PASS
		+				_		25.73		PASS
		+						25.59		PASS
		+								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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 t (86-755) 26012053 www.sgsgroup.com.cn 中国・广东・深圳市南山区科技园中区M-10栋1号厂房 邮编: 518057

t (86-755) 26012053

sgs.china@sgs.com





Report No.: ZEWA2312000155RG02

Rev.:

5 of 212 Page:

			,				T	1	
N66	15	15	DFT-256QAM	L	Inner_1RB_Left	18.83	23.83	30	PASS
N66	15	15	DFT-256QAM	L	Inner_1RB_Right	18.61	23.61	30	PASS
N66	15	15	DFT-256QAM	L	Outer_Full	18.65	23.65	30	PASS
N66	15	15	DFT-PI2BPSK	М	Inner_1RB_Left	23.3	28.3	30	PASS
N66	15	15	DFT-PI2BPSK	М	Inner_1RB_Right	23.15	28.15	30	PASS
N66	15	15	DFT-PI2BPSK	М	Outer_Full	22.74	27.74	30	PASS
N66	15	15	DFT-QPSK	М	Inner_1RB_Left	23.23	28.23	30	PASS
N66	15	15	DFT-QPSK	М	Inner_1RB_Right	23.07	28.07	30	PASS
N66	15	15	DFT-QPSK	М	Outer_Full	22.23	27.23	30	PASS
N66	15	15	DFT-16QAM	М	Inner_1RB_Left	22.29	27.29	30	PASS
N66	15	15	DFT-16QAM	М	Inner_1RB_Right	22.09	27.09	30	PASS
N66	15	15	DFT-16QAM	М	Outer_Full	21.27	26.27	30	PASS
N66	15	15	DFT-64QAM	М	Inner_1RB_Left	21	26	30	PASS
N66	15	15	DFT-64QAM	М	Inner_1RB_Right	20.78	25.78	30	PASS
N66	15	15	DFT-64QAM	М	Outer_Full	20.77	25.77	30	PASS
N66	15	15	DFT-256QAM	М	Inner_1RB_Left	18.79	23.79	30	PASS
N66	15	15	DFT-256QAM	М	Inner_1RB_Right	18.65	23.65	30	PASS
N66	15	15	DFT-256QAM	М	Outer_Full	18.79	23.79	30	PASS
N66	15	15	DFT-PI2BPSK	Н	Inner_1RB_Left	22.91	27.91	30	PASS
N66	15	15	DFT-PI2BPSK	Н	Inner_1RB_Right	23.01	28.01	30	PASS
N66	15	15	DFT-PI2BPSK	Н	Outer_Full	22.49	27.49	30	PASS
N66	15	15	DFT-QPSK	Н	Inner_1RB_Left	22.87	27.87	30	PASS
N66	15	15	DFT-QPSK	Н	Inner_1RB_Right	22.98	27.98	30	PASS
N66	15	15	DFT-QPSK	Н	Outer_Full	21.96	26.96	30	PASS
N66	15	15	DFT-16QAM	Н	Inner_1RB_Left	21.98	26.98	30	PASS
N66	15	15	DFT-16QAM	Н	Inner_1RB_Right	22.07	27.07	30	PASS
N66	15	15	DFT-16QAM	Н	Outer_Full	20.98	25.98	30	PASS
N66	15	15	DFT-64QAM	Н	Inner_1RB_Left	20.48	25.48	30	PASS
N66	15	15	DFT-64QAM	Н	Inner_1RB_Right	20.66	25.66	30	PASS
N66	15	15	DFT-64QAM	Н	Outer_Full	20.5	25.5	30	PASS
N66	15	15	DFT-256QAM	Н	Inner_1RB_Left	18.34	23.34	30	PASS
N66	15	15	DFT-256QAM	Н	Inner_1RB_Right	18.5	23.5	30	PASS
N66	15	15	DFT-256QAM	Н	Outer_Full	18.42	23.42	30	PASS
N66	15	20	DFT-PI2BPSK	L	Inner_1RB_Left	23.25	28.25	30	PASS
N66	15	20	DFT-PI2BPSK	L	Inner_1RB_Right	23.05	28.05	30	PASS
N66	15	20	DFT-PI2BPSK	L	Outer_Full	22.69	27.69	30	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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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

邮编: 518057

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 t (86–755) 26012053 www.sgsgroup.com.cn 中国・广东・深圳市南山区科技园中区M-10栋1号厂房





Report No.: ZEWA2312000155RG02

Rev.:

6 of 212 Page:

N66									
1100	15	20	DFT-QPSK	L	Inner_1RB_Left	23.18	28.18	30	PASS
N66	15	20	DFT-QPSK	L	Inner_1RB_Right	23.02	28.02	30	PASS
N66	15	20	DFT-QPSK	L	Outer_Full	22.18	27.18	30	PASS
N66	15	20	DFT-16QAM	L	Inner_1RB_Left	22.07	27.07	30	PASS
N66	15	20	DFT-16QAM	L	Inner_1RB_Right	22.01	27.01	30	PASS
N66	15	20	DFT-16QAM	L	Outer_Full	21.11	26.11	30	PASS
N66	15	20	DFT-64QAM	L	Inner_1RB_Left	20.64	25.64	30	PASS
N66	15	20	DFT-64QAM	L	Inner_1RB_Right	20.48	25.48	30	PASS
N66	15	20	DFT-64QAM	L	Outer_Full	20.62	25.62	30	PASS
N66	15	20	DFT-256QAM	L	Inner_1RB_Left	18.52	23.52	30	PASS
N66	15	20	DFT-256QAM	L	Inner_1RB_Right	18.42	23.42	30	PASS
N66	15	20	DFT-256QAM	L	Outer_Full	18.57	23.57	30	PASS
N66	15	20	DFT-PI2BPSK	М	Inner_1RB_Left	23.25	28.25	30	PASS
N66	15	20	DFT-PI2BPSK	М	Inner_1RB_Right	23.14	28.14	30	PASS
N66	15	20	DFT-PI2BPSK	М	Outer_Full	22.84	27.84	30	PASS
N66	15	20	DFT-QPSK	М	Inner_1RB_Left	23.14	28.14	30	PASS
N66	15	20	DFT-QPSK	М	Inner_1RB_Right	23.07	28.07	30	PASS
N66	15	20	DFT-QPSK	М	Outer_Full	22.31	27.31	30	PASS
N66	15	20	DFT-16QAM	М	Inner_1RB_Left	22.21	27.21	30	PASS
N66	15	20	DFT-16QAM	М	Inner_1RB_Right	22.08	27.08	30	PASS
N66	15	20	DFT-16QAM	М	Outer_Full	21.28	26.28	30	PASS
N66	15	20	DFT-64QAM	М	Inner_1RB_Left	20.76	25.76	30	PASS
N66	15	20	DFT-64QAM	М	Inner_1RB_Right	20.67	25.67	30	PASS
N66	15	20	DFT-64QAM	М	Outer_Full	20.74	25.74	30	PASS
N66	15	20	DFT-256QAM	М	Inner_1RB_Left	18.86	23.86	30	PASS
N66	15	20	DFT-256QAM	М	Inner_1RB_Right	18.54	23.54	30	PASS
N66	15	20	DFT-256QAM	М	Outer_Full	18.77	23.77	30	PASS
N66	15	20	DFT-PI2BPSK	Н	Inner_1RB_Left	23	28	30	PASS
N66	15	20	DFT-PI2BPSK	Н	Inner_1RB_Right	23.07	28.07	30	PASS
N66	15	20	DFT-PI2BPSK	Н	Outer_Full	22.55	27.55	30	PASS
N66	15	20	DFT-QPSK	Н	Inner_1RB_Left	22.84	27.84	30	PASS
N66	15	20	DFT-QPSK	Н	Inner_1RB_Right	22.97	27.97	30	PASS
N66	15	20	DFT-QPSK	Н	Outer_Full	22.09	27.09	30	PASS
N66	15	20	DFT-16QAM	Н	Inner_1RB_Left	21.83	26.83	30	PASS
N66	15	20	DFT-16QAM	Н	Inner_1RB_Right	22.13	27.13	30	PASS
N66	15	20	DFT-16QAM	Н	Outer_Full	20.96	25.96	30	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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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

邮编: 518057

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 t (86–755) 26012053 www.sgsgroup.com.cn 中国・广东・深圳市南山区科技园中区M-10栋1号厂房





Report No.: ZEWA2312000155RG02

Rev.:

7 of 212 Page:

N66         15         20         DFT-64QAM         H         Inner_1RB_Right         20.49         25.49         30         PAS           N66         15         20         DFT-64QAM         H         Outer_Full         20.48         25.48         30         PAS           N66         15         20         DFT-256QAM         H         Inner_1RB_Left         18.52         23.52         30         PAS           N66         15         20         DFT-256QAM         H         Inner_1RB_Right         18.46         23.46         30         PAS           N66         15         20         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Left         23.36         28.36         30         PAS           N66         15         25         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Right         23.34         28.34         30         PAS           N66         15         25         DFT-G	N66	15	20	DFT-64QAM	Н	Inner_1RB_Left	20.46	25.46	30	PASS
N66         15         20         DFT-64QAM         H         Outer_Full         20.48         25.48         30         PAS           N66         15         20         DFT-256QAM         H         Inner_1RB_Left         18.52         23.52         30         PAS           N66         15         20         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PAS           N66         15         20         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Left         23.36         28.36         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Right         23.13         28.13         30         PAS           N66         15         25         DFT-QPSK         L         Outer_Full         22.71         27.71         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Right         23.09         28.09         30         PAS           N66         15         25         DFT-16QAM<				+						
N66         15         20         DFT-256QAM         H         Inner_1RB_Left         18.52         23.52         30         PAS           N66         15         20         DFT-256QAM         H         Inner_1RB_Right         18.46         23.46         30         PAS           N66         15         20         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Left         23.36         28.36         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Left         23.31         28.13         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Left         23.34         28.34         30         PAS           N66         15         25         DFT-OPSK         L         Inner_1RB_Right         23.09         28.09         30         PAS           N66         15         25         DFT-1GQAM         L         Inner_1RB_Left         22.34         27.27         30         PAS           N66         15         25 <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		-								
N66         15         20         DFT-256QAM         H         Inner_1RB_Right         18.46         23.46         30         PAS           N66         15         20         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Left         23.36         28.36         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Right         23.13         28.13         30         PAS           N66         15         25         DFT-QPSK         L         Outer_Full         22.71         27.71         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Right         23.34         28.34         30         PAS           N66         15         25         DFT-OPSK         L         Outer_Full         22.27         27.27         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Right         22.49         27.49         30         PAS           N66         15         25         DFT-16Q				+						
N66         15         20         DFT-256QAM         H         Outer_Full         18.46         23.46         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Left         23.36         28.36         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Right         23.13         28.13         30         PAS           N66         15         25         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Left         23.34         28.34         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Right         23.09         28.09         30         PAS           N66         15         25         DFT-QPSK         L         Outer_Full         22.27         27.27         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Right         22.27         27.21         30         PAS           N66         15         25         DFT-6QA		-								
N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Left         23.36         28.36         30         PAS           N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Right         23.13         28.13         30         PAS           N66         15         25         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Left         23.34         28.34         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Right         23.09         28.09         30         PAS           N66         15         25         DFT-QPSK         L         Outer_Full         22.27         27.27         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Right         22.21         27.21         30         PAS           N66         15         25         DFT-		-		+						PASS
N66         15         25         DFT-PI2BPSK         L         Inner_1RB_Right         23.13         28.13         30         PAS           N66         15         25         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Left         23.34         28.34         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Right         23.09         28.09         30         PAS           N66         15         25         DFT-QPSK         L         Outer_Full         22.27         27.27         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Right         22.21         27.21         30         PAS           N66         15         25         DFT-6QAM         L         Inner_1RB_Right         20.78         25.78         30         PAS           N66         15         25         DFT-6Q				1		_				PASS
N66         15         25         DFT-PI2BPSK         L         Outer_Full         22.71         27.71         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Left         23.34         28.34         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Right         23.09         28.09         30         PAS           N66         15         25         DFT-QPSK         L         Outer_Full         22.27         27.27         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-6QAM         L         Inner_1RB_Left         20.48         25.88         30         PAS           N66         15         25         DFT-64QAM </td <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>PASS</td>				+						PASS
N66         15         25         DFT-QPSK         L         Inner_1RB_Left         23.34         28.34         30         PAS           N66         15         25         DFT-QPSK         L         Inner_1RB_Right         23.09         28.09         30         PAS           N66         15         25         DFT-16QAM         L         Outer_Full         22.27         27.27         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-16QAM         L         Outer_Full         21.3         26.3         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Left         20.88         25.88         30         PAS           N66         15         25         DFT-64QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-256QAM						_				PASS
N66         15         25         DFT-QPSK         L         Inner_1RB_Right         23.09         28.09         30         PAS           N66         15         25         DFT-QPSK         L         Outer_Full         22.27         27.27         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Right         22.21         27.21         30         PAS           N66         15         25         DFT-16QAM         L         Outer_Full         21.3         26.3         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Left         20.88         25.88         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Right         20.78         25.78         30         PAS           N66         15         25         DFT-64QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-256QAM										PASS
N66         15         25         DFT-QPSK         L         Outer_Full         22.27         27.27         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Right         22.21         27.21         30         PAS           N66         15         25         DFT-6QAM         L         Outer_Full         21.3         26.3         30         PAS           N66         15         25         DFT-6QAM         L         Inner_1RB_Left         20.88         25.88         30         PAS           N66         15         25         DFT-6QAM         L         Inner_1RB_Left         20.88         25.68         30         PAS           N66         15         25         DFT-6QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Left         18.8         23.8         30         PAS           N66         15         25         DFT-256QAM								28.34		PASS
N66         15         25         DFT-16QAM         L         Inner_1RB_Left         22.49         27.49         30         PAS           N66         15         25         DFT-16QAM         L         Inner_1RB_Right         22.21         27.21         30         PAS           N66         15         25         DFT-16QAM         L         Outer_Full         21.3         26.3         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Left         20.88         25.88         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Right         20.78         25.78         30         PAS           N66         15         25         DFT-64QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Left         18.8         23.8         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.78         30         PAS           N66         15         25         DFT-P12BPSK <td>N66</td> <td></td> <td></td> <td></td> <td></td> <td>Inner_1RB_Right</td> <td>23.09</td> <td>28.09</td> <td>30</td> <td>PASS</td>	N66					Inner_1RB_Right	23.09	28.09	30	PASS
N66         15         25         DFT-16QAM         L         Inner_1RB_Right         22.21         27.21         30         PAS           N66         15         25         DFT-16QAM         L         Outer_Full         21.3         26.3         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Left         20.88         25.88         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Right         20.78         25.78         30         PAS           N66         15         25         DFT-64QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-64QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Left         18.8         23.8         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.78         30         PAS           N66         15         25         DFT-P12BPSK	N66	15	25	DFT-QPSK	L	Outer_Full	22.27	27.27	30	PASS
N66         15         25         DFT-16QAM         L         Outer_Full         21.3         26.3         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Left         20.88         25.88         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Right         20.78         25.78         30         PAS           N66         15         25         DFT-64QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Left         18.8         23.8         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Right         18.67         23.67         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.78         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.27         28.27         30         PAS           N66         15         25	N66	15	25	DFT-16QAM	L	Inner_1RB_Left	22.49	27.49	30	PASS
N66         15         25         DFT-64QAM         L         Inner_1RB_Left         20.88         25.88         30         PAS           N66         15         25         DFT-64QAM         L         Inner_1RB_Right         20.78         25.78         30         PAS           N66         15         25         DFT-64QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Left         18.8         23.8         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Left         18.67         23.67         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.67         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.78         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Left         23.27         28.27         30         PAS           N66         15         25         DFT-QPSK<	N66	15	25	DFT-16QAM	L	Inner_1RB_Right	22.21	27.21	30	PASS
N66         15         25         DFT-64QAM         L         Inner_1RB_Right         20.78         25.78         30         PAS           N66         15         25         DFT-64QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Left         18.8         23.8         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Right         18.67         23.67         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.67         30         PAS           N66         15         25         DFT-912BPSK         M         Inner_1RB_Left         23.27         28.27         30         PAS           N66         15         25         DFT-P12BPSK         M         Inner_1RB_Right         23.1         28.1         30         PAS           N66         15         25         DFT-QPSK         M         Outer_Full         22.75         27.75         30         PAS           N66         15         25         DFT-QPSK<	N66	15	25	DFT-16QAM	L	Outer_Full	21.3	26.3	30	PASS
N66         15         25         DFT-64QAM         L         Outer_Full         20.68         25.68         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Left         18.8         23.8         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Right         18.67         23.67         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.78         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Left         23.27         28.27         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Right         23.1         28.1         30         PAS           N66         15         25         DFT-PI2BPSK         M         Outer_Full         22.75         27.75         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Left         23.24         28.24         30         PAS           N66         15         25         DFT-QPSK	N66	15	25	DFT-64QAM	L	Inner_1RB_Left	20.88	25.88	30	PASS
N66         15         25         DFT-256QAM         L         Inner_1RB_Left         18.8         23.8         30         PAS           N66         15         25         DFT-256QAM         L         Inner_1RB_Right         18.67         23.67         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.78         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Left         23.27         28.27         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Right         23.1         28.1         30         PAS           N66         15         25         DFT-PI2BPSK         M         Outer_Full         22.75         27.75         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Left         23.24         28.24         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Right         23.04         28.04         30         PAS           N66         15         25         DFT-	N66	15	25	DFT-64QAM	L	Inner_1RB_Right	20.78	25.78	30	PASS
N66         15         25         DFT-256QAM         L         Inner_1RB_Right         18.67         23.67         30         PAS           N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.78         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Left         23.27         28.27         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Right         23.1         28.1         30         PAS           N66         15         25         DFT-PI2BPSK         M         Outer_Full         22.75         27.75         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Left         23.24         28.24         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Right         23.04         28.04         30         PAS           N66         15         25         DFT-QPSK         M         Outer_Full         22.33         27.33         30         PAS           N66         15         25         DFT-16QA	N66	15	25	DFT-64QAM	L	Outer_Full	20.68	25.68	30	PASS
N66         15         25         DFT-256QAM         L         Outer_Full         18.78         23.78         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Left         23.27         28.27         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Right         23.1         28.1         30         PAS           N66         15         25         DFT-PI2BPSK         M         Outer_Full         22.75         27.75         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Left         23.24         28.24         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Right         23.04         28.04         30         PAS           N66         15         25         DFT-QPSK         M         Outer_Full         22.33         27.33         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Left         22.38         27.38         30         PAS           N66         15         25         DFT-16QAM<	N66	15	25	DFT-256QAM	L	Inner_1RB_Left	18.8	23.8	30	PASS
N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Left         23.27         28.27         30         PAS           N66         15         25         DFT-PI2BPSK         M         Inner_1RB_Right         23.1         28.1         30         PAS           N66         15         25         DFT-PI2BPSK         M         Outer_Full         22.75         27.75         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Left         23.24         28.24         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Right         23.04         28.04         30         PAS           N66         15         25         DFT-QPSK         M         Outer_Full         22.33         27.33         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Left         22.38         27.38         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Right         22.1         27.1         30         PAS           N66         15         25         DFT-16QA	N66	15	25	DFT-256QAM	L	Inner_1RB_Right	18.67	23.67	30	PASS
N66         15         25         DFT-Pl2BPSK         M         Inner_1RB_Right         23.1         28.1         30         PAS           N66         15         25         DFT-Pl2BPSK         M         Outer_Full         22.75         27.75         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Left         23.24         28.24         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Right         23.04         28.04         30         PAS           N66         15         25         DFT-QPSK         M         Outer_Full         22.33         27.33         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Left         22.38         27.38         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Right         22.1         27.1         30         PAS           N66         15         25         DFT-64QAM         M         Outer_Full         21.29         26.29         30         PAS           N66         15         25         DFT-64QAM	N66	15	25	DFT-256QAM	L	Outer_Full	18.78	23.78	30	PASS
N66         15         25         DFT-PI2BPSK         M         Outer_Full         22.75         27.75         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Left         23.24         28.24         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Right         23.04         28.04         30         PAS           N66         15         25         DFT-QPSK         M         Outer_Full         22.33         27.33         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Left         22.38         27.38         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Right         22.1         27.1         30         PAS           N66         15         25         DFT-16QAM         M         Outer_Full         21.29         26.29         30         PAS           N66         15         25         DFT-64QAM         M         Inner_1RB_Left         20.62         25.62         30         PAS	N66	15	25	DFT-PI2BPSK	М	Inner_1RB_Left	23.27	28.27	30	PASS
N66         15         25         DFT-QPSK         M         Inner_1RB_Left         23.24         28.24         30         PAS           N66         15         25         DFT-QPSK         M         Inner_1RB_Right         23.04         28.04         30         PAS           N66         15         25         DFT-QPSK         M         Outer_Full         22.33         27.33         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Left         22.38         27.38         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Right         22.1         27.1         30         PAS           N66         15         25         DFT-16QAM         M         Outer_Full         21.29         26.29         30         PAS           N66         15         25         DFT-64QAM         M         Inner_1RB_Left         20.62         25.62         30         PAS	N66	15	25	DFT-PI2BPSK	М	Inner_1RB_Right	23.1	28.1	30	PASS
N66         15         25         DFT-QPSK         M         Inner_1RB_Right         23.04         28.04         30         PAS           N66         15         25         DFT-QPSK         M         Outer_Full         22.33         27.33         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Left         22.38         27.38         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Right         22.1         27.1         30         PAS           N66         15         25         DFT-16QAM         M         Outer_Full         21.29         26.29         30         PAS           N66         15         25         DFT-64QAM         M         Inner_1RB_Left         20.62         25.62         30         PAS	N66	15	25	DFT-PI2BPSK	М	Outer_Full	22.75	27.75	30	PASS
N66         15         25         DFT-QPSK         M         Outer_Full         22.33         27.33         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Left         22.38         27.38         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Right         22.1         27.1         30         PAS           N66         15         25         DFT-16QAM         M         Outer_Full         21.29         26.29         30         PAS           N66         15         25         DFT-64QAM         M         Inner_1RB_Left         20.62         25.62         30         PAS	N66	15	25	DFT-QPSK	М	Inner_1RB_Left	23.24	28.24	30	PASS
N66         15         25         DFT-16QAM         M         Inner_1RB_Left         22.38         27.38         30         PAS           N66         15         25         DFT-16QAM         M         Inner_1RB_Right         22.1         27.1         30         PAS           N66         15         25         DFT-16QAM         M         Outer_Full         21.29         26.29         30         PAS           N66         15         25         DFT-64QAM         M         Inner_1RB_Left         20.62         25.62         30         PAS	N66	15	25	DFT-QPSK	М	Inner_1RB_Right	23.04	28.04	30	PASS
N66         15         25         DFT-16QAM         M         Inner_1RB_Right         22.1         27.1         30         PAS           N66         15         25         DFT-16QAM         M         Outer_Full         21.29         26.29         30         PAS           N66         15         25         DFT-64QAM         M         Inner_1RB_Left         20.62         25.62         30         PAS	N66	15	25	DFT-QPSK	М	Outer_Full	22.33	27.33	30	PASS
N66         15         25         DFT-16QAM         M         Outer_Full         21.29         26.29         30         PAS           N66         15         25         DFT-64QAM         M         Inner_1RB_Left         20.62         25.62         30         PAS	N66	15	25	DFT-16QAM	М	Inner_1RB_Left	22.38	27.38	30	PASS
N66 15 25 DFT-64QAM M Inner_1RB_Left 20.62 25.62 30 PAS	N66	15	25	DFT-16QAM	М	Inner_1RB_Right	22.1	27.1	30	PASS
	N66	15	25	DFT-16QAM	М	Outer_Full	21.29	26.29	30	PASS
N66 15 25 DET-64OAM M Innor 1DB Dight 20.67 25.67 20 DAG	N66	15	25	DFT-64QAM	М	Inner_1RB_Left	20.62	25.62	30	PASS
1400   15     25   DI 1-04QAW     W	N66	15	25	DFT-64QAM	М	Inner_1RB_Right	20.67	25.67	30	PASS
N66 15 25 DFT-64QAM M Outer_Full 20.78 25.78 30 PAS	N66	15	25	DFT-64QAM	М	Outer_Full	20.78	25.78	30	PASS
						_				PASS
				+			18.72			PASS
								23.79		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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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

邮编: 518057

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 t (86-755) 26012053 www.sgsgroup.com.cn 中国・广东・深圳市南山区科技园中区M-10栋1号厂房





Report No.: ZEWA2312000155RG02

Rev.:

8 of 212 Page:

N66         15         25         DFT-PI2BPSK         H         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         25         DFT-PI2BPSK         H         Outer_Full         22.55         27.55         30         PAS           N66         15         25         DFT-QPSK         H         Inner_1RB_Left         23.13         28.13         30         PAS           N66         15         25         DFT-QPSK         H         Inner_1RB_Right         22.99         27.99         30         PAS           N66         15         25         DFT-GPSK         H         Outer_Full         22.11         27.11         30         PAS           N66         15         25         DFT-16QAM         H         Inner_1RB_Right         22         27         30         PAS           N66         15         25         DFT-6QAM         H         Inner_1RB_Right         22         27         30         PAS           N66         15         25         DFT-6QAM         H         Inner_1RB_Right         20.71         25.75         30         PAS           N66         15         25         DFT-6QAM		1		1		1		1	1	1
N66         15         25         DFT-PI2BPSK         H         Outer_Full         22.55         27.55         30         PAS           N66         15         25         DFT-QPSK         H         Inner_1RB_Left         23.13         28.13         30         PAS           N66         15         25         DFT-QPSK         H         Inner_1RB_Right         22.99         27.99         30         PAS           N66         15         25         DFT-16QAM         H         Inner_1RB_Left         22.18         27.11         30         PAS           N66         15         25         DFT-16QAM         H         Inner_1RB_Left         22.18         27.18         30         PAS           N66         15         25         DFT-16QAM         H         Outer_Full         20.98         25.98         30         PAS           N66         15         25         DFT-6QAM         H         Inner_1RB_Left         20.55         25.55         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Right         20.57         25.57         30         PAS           N66         15         25         DFT-256Q	N66	15	25	DFT-PI2BPSK	Н	Inner_1RB_Left	23.19	28.19	30	PASS
N66         15         25         DFT-QPSK         H         Inner_1RB_Left         23.13         28.13         30         PAS           N66         15         25         DFT-QPSK         H         Inner_1RB_Right         22.99         27.99         30         PAS           N66         15         25         DFT-16QAM         H         Outer_Full         22.11         27.11         30         PAS           N66         15         25         DFT-16QAM         H         Inner_1RB_Right         22         27         30         PAS           N66         15         25         DFT-6QAM         H         Inner_1RB_Right         22         27         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Left         20.55         25.55         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Right         20.71         25.71         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Right         18.84         23.84         30         PAS           N66         15         25         DFT-256QAM	N66	15	25	DFT-PI2BPSK	Н	Inner_1RB_Right	23.12	28.12	30	PASS
N66         15         25         DFT-QPSK         H         Inner_1RB_Right         22.99         27.99         30         PAS           N66         15         25         DFT-QPSK         H         Outer_Full         22.11         27.11         30         PAS           N66         15         25         DFT-16QAM         H         Inner_1RB_Left         22.18         27.18         30         PAS           N66         15         25         DFT-16QAM         H         Inner_1RB_Right         22         27         30         PAS           N66         15         25         DFT-6QAM         H         Inner_1RB_Left         20.98         25.98         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Left         20.55         25.55         30         PAS           N66         15         25         DFT-64QAM         H         Outer_Full         20.57         25.57         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Left         18.84         23.84         30         PAS           N66         15         25         DFT-256QAM	N66	15	25	DFT-PI2BPSK	Н	Outer_Full	22.55	27.55	30	PASS
N66         15         25         DFT-QPSK         H         Outer_Full         22.11         27.11         30         PAS           N66         15         25         DFT-16QAM         H         Inner_1RB_Left         22.18         27.18         30         PAS           N66         15         25         DFT-16QAM         H         Inner_1RB_Right         22         27         30         PAS           N66         15         25         DFT-16QAM         H         Outer_Full         20.98         25.98         30         PAS           N66         15         25         DFT-6QAM         H         Inner_1RB_Left         20.55         25.55         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Left         20.57         25.57         30         PAS           N66         15         25         DFT-64QAM         H         Outer_Full         20.57         25.57         30         PAS           N66         15         25         DFT-26QAM         H         Inner_1RB_Left         18.68         23.65         30         PAS           N66         15         30         DFT-P12BPSK	N66	15	25	DFT-QPSK	Н	Inner_1RB_Left	23.13	28.13	30	PASS
N66         15         25         DFT-16QAM         H         Inner_1RB_Left         22.18         27.18         30         PAS           N66         15         25         DFT-16QAM         H         Inner_1RB_Right         22         27         30         PAS           N66         15         25         DFT-16QAM         H         Outer_Full         20.98         25.98         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Left         20.55         25.55         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Left         20.57         25.57         30         PAS           N66         15         25         DFT-64QAM         H         Outer_Full         20.57         25.57         30         PAS           N66         15         25         DFT-26QAM         H         Inner_1RB_Left         18.84         23.84         30         PAS           N66         15         25         DFT-256QAM         H         Outer_Full         18.58         23.58         30         PAS           N66         15         30         DFT-P12BPSK	N66	15	25	DFT-QPSK	Н	Inner_1RB_Right	22.99	27.99	30	PASS
N66         15         25         DFT-16QAM         H         Inner_1RB_Right         22         27         30         PAS           N66         15         25         DFT-16QAM         H         Outer_Full         20.98         25.98         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Left         20.55         25.55         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Right         20.71         25.71         30         PAS           N66         15         25         DFT-64QAM         H         Outer_Full         20.57         25.57         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Left         18.84         23.84         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Right         18.65         23.65         30         PAS           N66         15         30         DFT-12BPSK         L         Inner_1RB_Right         23.43         28.43         30         PAS           N66         15         30         DFT-P12BP	N66	15	25	DFT-QPSK	Н	Outer_Full	22.11	27.11	30	PASS
N66         15         25         DFT-16QAM         H         Outer_Full         20.98         25.98         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Left         20.55         25.55         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Right         20.71         25.71         30         PAS           N66         15         25         DFT-64QAM         H         Outer_Full         20.57         25.57         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Left         18.84         23.84         30         PAS           N66         15         25         DFT-256QAM         H         Outer_Full         18.58         23.58         30         PAS           N66         15         25         DFT-256QAM         H         Outer_Full         18.58         23.58         30         PAS           N66         15         30         DFT-P12BPSK         L         Inner_1RB_Right         23.45         28.43         30         PAS           N66         15         30         DFT-P12BPSK	N66	15	25	DFT-16QAM	Н	Inner_1RB_Left	22.18	27.18	30	PASS
N66         15         25         DFT-64QAM         H         Inner_1RB_Left         20.55         25.55         30         PAS           N66         15         25         DFT-64QAM         H         Inner_1RB_Right         20.71         25.71         30         PAS           N66         15         25         DFT-64QAM         H         Outer_Full         20.57         25.57         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Left         18.84         23.84         30         PAS           N66         15         25         DFT-256QAM         H         Outer_Full         18.58         23.58         30         PAS           N66         15         25         DFT-256QAM         H         Outer_Full         18.58         23.58         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-PI2BPSK         L         Outer_Full         22.75         27.75         30         PAS           N66         15         30         DFT-QPSK </td <td>N66</td> <td>15</td> <td>25</td> <td>DFT-16QAM</td> <td>Н</td> <td>Inner_1RB_Right</td> <td>22</td> <td>27</td> <td>30</td> <td>PASS</td>	N66	15	25	DFT-16QAM	Н	Inner_1RB_Right	22	27	30	PASS
N66         15         25         DFT-64QAM         H         Inner_1RB_Right         20.71         25.71         30         PAS           N66         15         25         DFT-64QAM         H         Outer_Full         20.57         25.57         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Left         18.84         23.84         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Right         18.65         23.65         30         PAS           N66         15         25         DFT-256QAM         H         Outer_Full         18.58         23.58         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Left         23.56         28.56         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Right         23.43         28.43         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         D	N66	15	25	DFT-16QAM	Н	Outer_Full	20.98	25.98	30	PASS
N66         15         25         DFT-64QAM         H         Outer_Full         20.57         25.57         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Left         18.84         23.84         30         PAS           N66         15         25         DFT-256QAM         H         Outer_RIB_Left         18.65         23.65         30         PAS           N66         15         25         DFT-256QAM         H         Outer_Full         18.58         23.58         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Left         23.56         28.56         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Right         23.43         28.43         30         PAS           N66         15         30         DFT-PI2BPSK         L         Outer_Full         22.75         27.75         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-G	N66	15	25	DFT-64QAM	Н	Inner_1RB_Left	20.55	25.55	30	PASS
N66         15         25         DFT-256QAM         H         Inner_1RB_Left         18.84         23.84         30         PAS           N66         15         25         DFT-256QAM         H         Inner_1RB_Right         18.65         23.65         30         PAS           N66         15         25         DFT-912BPSK         L         Inner_1RB_Left         23.56         28.56         30         PAS           N66         15         30         DFT-P12BPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-P12BPSK         L         Outer_RB_Right         23.43         28.43         30         PAS           N66         15         30         DFT-P12BPSK         L         Outer_Full         22.75         27.75         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Right         23.43         28.43         30         PAS           N66         15         30         DFT-QPSK         L         Outer_Full         22.23         27.23         30         PAS           N66         15         30	N66	15	25	DFT-64QAM	Н	Inner_1RB_Right	20.71	25.71	30	PASS
N66         15         25         DFT-256QAM         H         Inner_1RB_Right         18.65         23.65         30         PAS           N66         15         25         DFT-256QAM         H         Outer_Full         18.58         23.58         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Left         23.56         28.56         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Right         23.43         28.43         30         PAS           N66         15         30         DFT-PI2BPSK         L         Outer_Full         22.75         27.75         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.42         28.4         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Left         22.23         27.59         30         PAS           N66         15         30         DFT	N66	15	25	DFT-64QAM	Н	Outer_Full	20.57	25.57	30	PASS
N66         15         25         DFT-256QAM         H         Outer_Full         18.58         23.58         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Left         23.56         28.56         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Right         23.43         28.43         30         PAS           N66         15         30         DFT-PI2BPSK         L         Outer_Full         22.75         27.75         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-QPSK         L         Outer_Full         22.23         27.23         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Left         22.59         27.59         30         PAS           N66         15         30         DFT-6QAM<	N66	15	25	DFT-256QAM	Н	Inner_1RB_Left	18.84	23.84	30	PASS
N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Left         23.56         28.56         30         PAS           N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Right         23.43         28.43         30         PAS           N66         15         30         DFT-PI2BPSK         L         Outer_Full         22.75         27.75         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Right         23.4         28.4         30         PAS           N66         15         30         DFT-QPSK         L         Outer_Full         22.23         27.23         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Left         22.59         27.59         30         PAS           N66         15         30         DFT-16QAM         L         Outer_Full         21.27         26.27         30         PAS           N66         15         30         DFT-64QAM </td <td>N66</td> <td>15</td> <td>25</td> <td>DFT-256QAM</td> <td>Н</td> <td>Inner_1RB_Right</td> <td>18.65</td> <td>23.65</td> <td>30</td> <td>PASS</td>	N66	15	25	DFT-256QAM	Н	Inner_1RB_Right	18.65	23.65	30	PASS
N66         15         30         DFT-PI2BPSK         L         Inner_1RB_Right         23.43         28.43         30         PAS           N66         15         30         DFT-PI2BPSK         L         Outer_Full         22.75         27.75         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Right         23.4         28.4         30         PAS           N66         15         30         DFT-QPSK         L         Outer_Full         22.23         27.23         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Left         22.59         27.59         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Right         22.36         27.36         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Left         20.94         25.94         30         PAS           N66         15         30         DFT-64QA	N66	15	25	DFT-256QAM	Н	Outer_Full	18.58	23.58	30	PASS
N66         15         30         DFT-PI2BPSK         L         Outer_Full         22.75         27.75         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Right         23.4         28.4         30         PAS           N66         15         30         DFT-QPSK         L         Outer_Full         22.23         27.23         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Left         22.59         27.59         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Right         22.36         27.36         30         PAS           N66         15         30         DFT-6QAM         L         Outer_Full         21.27         26.27         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Left         20.94         25.94         30         PAS           N66         15         30         DFT-64QAM	N66	15	30	DFT-PI2BPSK	L	Inner_1RB_Left	23.56	28.56	30	PASS
N66         15         30         DFT-QPSK         L         Inner_1RB_Left         23.43         28.43         30         PAS           N66         15         30         DFT-QPSK         L         Inner_1RB_Right         23.4         28.4         30         PAS           N66         15         30         DFT-QPSK         L         Outer_Full         22.23         27.23         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Left         22.59         27.59         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Right         22.36         27.36         30         PAS           N66         15         30         DFT-16QAM         L         Outer_Full         21.27         26.27         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Left         20.94         25.94         30         PAS           N66         15         30         DFT-64QAM         L         Outer_Full         20.79         25.79         30         PAS           N66         15         30         DFT-256QAM	N66	15	30	DFT-PI2BPSK	L	Inner_1RB_Right	23.43	28.43	30	PASS
N66         15         30         DFT-QPSK         L         Inner_1RB_Right         23.4         28.4         30         PAS           N66         15         30         DFT-QPSK         L         Outer_Full         22.23         27.23         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Left         22.59         27.59         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Right         22.36         27.36         30         PAS           N66         15         30         DFT-16QAM         L         Outer_Full         21.27         26.27         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Left         20.94         25.94         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Right         20.84         25.84         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Left         19.04         24.04         30         PAS           N66         15         30         DFT-256QAM	N66	15	30	DFT-PI2BPSK	L	Outer_Full	22.75	27.75	30	PASS
N66         15         30         DFT-QPSK         L         Outer_Full         22.23         27.23         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Left         22.59         27.59         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Right         22.36         27.36         30         PAS           N66         15         30         DFT-16QAM         L         Outer_Full         21.27         26.27         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Left         20.94         25.94         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Right         20.84         25.84         30         PAS           N66         15         30         DFT-64QAM         L         Outer_Full         20.79         25.79         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Left         19.04         24.04         30         PAS           N66         15         30         DFT-256QAM </td <td>N66</td> <td>15</td> <td>30</td> <td>DFT-QPSK</td> <td>L</td> <td>Inner_1RB_Left</td> <td>23.43</td> <td>28.43</td> <td>30</td> <td>PASS</td>	N66	15	30	DFT-QPSK	L	Inner_1RB_Left	23.43	28.43	30	PASS
N66         15         30         DFT-16QAM         L         Inner_1RB_Left         22.59         27.59         30         PAS           N66         15         30         DFT-16QAM         L         Inner_1RB_Right         22.36         27.36         30         PAS           N66         15         30         DFT-16QAM         L         Outer_Full         21.27         26.27         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Left         20.94         25.94         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Right         20.84         25.84         30         PAS           N66         15         30         DFT-64QAM         L         Outer_Full         20.79         25.79         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Left         19.04         24.04         30         PAS           N66         15         30         DFT-256QAM         L         Outer_Full         18.75         23.75         30         PAS           N66         15         30         DFT-PI2BPS	N66	15	30	DFT-QPSK	L	Inner_1RB_Right	23.4	28.4	30	PASS
N66         15         30         DFT-16QAM         L         Inner_1RB_Right         22.36         27.36         30         PAS           N66         15         30         DFT-16QAM         L         Outer_Full         21.27         26.27         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Left         20.94         25.94         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Right         20.84         25.84         30         PAS           N66         15         30         DFT-64QAM         L         Outer_Full         20.79         25.79         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Left         19.04         24.04         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Right         18.86         23.86         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Left         23.3         28.3         30         PAS           N66         15         30         DFT-P	N66	15	30	DFT-QPSK	L	Outer_Full	22.23	27.23	30	PASS
N66         15         30         DFT-16QAM         L         Outer_Full         21.27         26.27         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Left         20.94         25.94         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Right         20.84         25.84         30         PAS           N66         15         30         DFT-64QAM         L         Outer_Full         20.79         25.79         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Left         19.04         24.04         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Right         18.86         23.86         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Left         23.3         28.3         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         30         DFT	N66	15	30	DFT-16QAM	L	Inner_1RB_Left	22.59	27.59	30	PASS
N66         15         30         DFT-64QAM         L         Inner_1RB_Left         20.94         25.94         30         PAS           N66         15         30         DFT-64QAM         L         Inner_1RB_Right         20.84         25.84         30         PAS           N66         15         30         DFT-64QAM         L         Outer_Full         20.79         25.79         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Left         19.04         24.04         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Right         18.86         23.86         30         PAS           N66         15         30         DFT-256QAM         L         Outer_Full         18.75         23.75         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Left         23.3         28.3         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         30         DF	N66	15	30	DFT-16QAM	L	Inner_1RB_Right	22.36	27.36	30	PASS
N66         15         30         DFT-64QAM         L         Inner_1RB_Right         20.84         25.84         30         PAS           N66         15         30         DFT-64QAM         L         Outer_Full         20.79         25.79         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Left         19.04         24.04         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Right         18.86         23.86         30         PAS           N66         15         30         DFT-256QAM         L         Outer_Full         18.75         23.75         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Left         23.3         28.3         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         30         DFT-PI2BPSK         M         Outer_Full         22.78         27.78         30         PAS	N66	15	30	DFT-16QAM	L	Outer_Full	21.27	26.27	30	PASS
N66         15         30         DFT-64QAM         L         Outer_Full         20.79         25.79         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Left         19.04         24.04         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Right         18.86         23.86         30         PAS           N66         15         30         DFT-256QAM         L         Outer_Full         18.75         23.75         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Left         23.3         28.3         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         30         DFT-PI2BPSK         M         Outer_Full         22.78         27.78         30         PAS	N66	15	30	DFT-64QAM	L	Inner_1RB_Left	20.94	25.94	30	PASS
N66         15         30         DFT-256QAM         L         Inner_1RB_Left         19.04         24.04         30         PAS           N66         15         30         DFT-256QAM         L         Inner_1RB_Right         18.86         23.86         30         PAS           N66         15         30         DFT-256QAM         L         Outer_Full         18.75         23.75         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Left         23.3         28.3         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         30         DFT-PI2BPSK         M         Outer_Full         22.78         27.78         30         PAS	N66	15	30	DFT-64QAM	L	Inner_1RB_Right	20.84	25.84	30	PASS
N66         15         30         DFT-256QAM         L         Inner_1RB_Right         18.86         23.86         30         PAS           N66         15         30         DFT-256QAM         L         Outer_Full         18.75         23.75         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Left         23.3         28.3         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         30         DFT-PI2BPSK         M         Outer_Full         22.78         27.78         30         PAS	N66	15	30	DFT-64QAM	L	Outer_Full	20.79	25.79	30	PASS
N66         15         30         DFT-256QAM         L         Outer_Full         18.75         23.75         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Left         23.3         28.3         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         30         DFT-PI2BPSK         M         Outer_Full         22.78         27.78         30         PAS	N66	15	30	DFT-256QAM	L	Inner_1RB_Left	19.04	24.04	30	PASS
N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Left         23.3         28.3         30         PAS           N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         30         DFT-PI2BPSK         M         Outer_Full         22.78         27.78         30         PAS	N66	15	30	DFT-256QAM	L	Inner_1RB_Right	18.86	23.86	30	PASS
N66         15         30         DFT-PI2BPSK         M         Inner_1RB_Right         23.12         28.12         30         PAS           N66         15         30         DFT-PI2BPSK         M         Outer_Full         22.78         27.78         30         PAS	N66	15	30	DFT-256QAM	L	Outer_Full	18.75	23.75	30	PASS
N66         15         30         DFT-PI2BPSK         M         Outer_Full         22.78         27.78         30         PAS	N66	15	30	DFT-PI2BPSK	М	Inner_1RB_Left	23.3	28.3	30	PASS
	N66	15	30	DFT-PI2BPSK	М	Inner_1RB_Right	23.12	28.12	30	PASS
N66 15 30 DET-OPSK M Inner 1RR Left 23.28 28.28 30 PAS	N66	15	30	DFT-PI2BPSK	М	Outer_Full	22.78	27.78	30	PASS
1400   10   00   DI 1 &1 OK   W	N66	15	30	DFT-QPSK	М	Inner_1RB_Left	23.28	28.28	30	PASS
N66 15 30 DFT-QPSK M Inner_1RB_Right 23.08 28.08 30 PAS	N66	15	30	DFT-QPSK	М	Inner_1RB_Right	23.08	28.08	30	PASS
N66         15         30         DFT-QPSK         M         Outer_Full         22.26         27.26         30         PAS	N66	15	30	DFT-QPSK	М	Outer_Full	22.26	27.26	30	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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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

邮编: 518057

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 t (86–755) 26012053 www.sgsgroup.com.cn 中国・广东・深圳市南山区科技园中区M-10栋1号厂房

t (86-755) 26012053

sgs.china@sgs.com





Report No.: ZEWA2312000155RG02

Rev.:

9 of 212 Page:

N66	15	30	DFT-16QAM	М	Inner_1RB_Left	22.2	27.2	30	PASS
N66	15	30	DFT-16QAM	M	Inner 1RB Right	22.12	27.12	30	PASS
N66	15	30	DFT-16QAM	M	Outer_Full	21.17	26.17	30	PASS
N66	15	30	DFT-64QAM	M	Inner_1RB_Left	20.66	25.66	30	PASS
N66	15	30	DFT-64QAM	M	Inner_1RB_Right	20.6	25.6	30	PASS
N66	15	30	DFT-64QAM	M	Outer_Full	20.73	25.73	30	PASS
N66	15	30	DFT-04QAM	M	Inner 1RB Left	18.76	23.76	30	PASS
N66	15	30	DFT-256QAM	M	Inner_1RB_Right	18.75	23.75	30	PASS
N66	15	30	DFT-256QAM	M	Outer Full	18.82	23.82	30	PASS
N66	15	30	DFT-PI2BPSK	H	_	23.44	28.44	30	PASS
N66	15	30	DFT-PI2BPSK	 Н	Inner_1RB_Left Inner_1RB_Right	23.44	28.18	30	PASS
N66	15	30	DFT-PI2BPSK	 Н		22.56	27.56	30	PASS
-	15	30		 Н	Outer_Full				
N66 N66		30	DFT-QPSK	 Н	Inner_1RB_Left	23.29	28.29	30	PASS
-	15		DFT-QPSK		Inner_1RB_Right	23.17	28.17	30	PASS
N66	15	30	DFT-QPSK	H	Outer_Full	22.01	27.01	30	PASS
N66	15	30	DFT-16QAM	H	Inner_1RB_Left	22.4	27.4	30	PASS
N66	15	30	DFT-16QAM	H	Inner_1RB_Right	22.12	27.12	30	PASS
N66	15	30	DFT-16QAM	H	Outer_Full	21.06	26.06	30	PASS
N66	15	30	DFT-64QAM	H	Inner_1RB_Left	20.92	25.92	30	PASS
N66	15	30	DFT-64QAM	H	Inner_1RB_Right	20.59	25.59	30	PASS
N66	15	30	DFT-64QAM	H	Outer_Full	20.54	25.54	30	PASS
N66	15	30	DFT-256QAM	H	Inner_1RB_Left	18.88	23.88	30	PASS
N66	15	30	DFT-256QAM	Н	Inner_1RB_Right	18.51	23.51	30	PASS
N66	15	30	DFT-256QAM	Н	Outer_Full	18.58	23.58	30	PASS
N66	15	40	DFT-PI2BPSK	L	Inner_1RB_Left	23.34	28.34	30	PASS
N66	15	40	DFT-PI2BPSK	L	Inner_1RB_Right	23.23	28.23	30	PASS
N66	15	40	DFT-PI2BPSK	L	Outer_Full	22.67	27.67	30	PASS
N66	15	40	DFT-QPSK	L	Inner_1RB_Left	23.15	28.15	30	PASS
N66	15	40	DFT-QPSK	L	Inner_1RB_Right	23.16	28.16	30	PASS
N66	15	40	DFT-QPSK	L	Outer_Full	22.18	27.18	30	PASS
N66	15	40	DFT-16QAM	L	Inner_1RB_Left	22.41	27.41	30	PASS
N66	15	40	DFT-16QAM	L	Inner_1RB_Right	22.18	27.18	30	PASS
N66	15	40	DFT-16QAM	L	Outer_Full	21.22	26.22	30	PASS
N66	15	40	DFT-64QAM	L	Inner_1RB_Left	20.77	25.77	30	PASS
N66	15	40	DFT-64QAM	L	Inner_1RB_Right	20.67	25.67	30	PASS
N66	15	40	DFT-64QAM	L	Outer_Full	20.72	25.72	30	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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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

邮编: 518057

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 t (86-755) 26012053 www.sgsgroup.com.cn 中国・广东・深圳市南山区科技园中区M-10栋1号厂房





Report No.: ZEWA2312000155RG02

Rev.:

10 of 212 Page:

N66	15	40	DFT-256QAM	L	Inner_1RB_Left	18.64	23.64	30	PASS
N66	15	40	DFT-256QAM	L	Inner_1RB_Right	18.57	23.57	30	PASS
N66	15	40	DFT-256QAM	L	Outer_Full	18.74	23.74	30	PASS
N66	15	40	DFT-PI2BPSK	М	Inner_1RB_Left	23.17	28.17	30	PASS
N66	15	40	DFT-PI2BPSK	M	Inner_1RB_Right	22.83	27.83	30	PASS
N66	15	40	DFT-PI2BPSK	M	Outer_Full	22.67	27.67	30	PASS
N66	15	40	DFT-QPSK	M	Inner_1RB_Left	23.06	28.06	30	PASS
N66	15	40	DFT-QPSK	М	Inner_1RB_Right	22.8	27.8	30	PASS
N66	15	40	DFT-QPSK	М	Outer_Full	22.14	27.14	30	PASS
N66	15	40	DFT-16QAM	М	Inner_1RB_Left	22.2	27.2	30	PASS
N66	15	40	DFT-16QAM	М	Inner_1RB_Right	21.96	26.96	30	PASS
N66	15	40	DFT-16QAM	М	Outer_Full	21.12	26.12	30	PASS
N66	15	40	DFT-64QAM	М	Inner_1RB_Left	20.52	25.52	30	PASS
N66	15	40	DFT-64QAM	М	Inner_1RB_Right	20.4	25.4	30	PASS
N66	15	40	DFT-64QAM	М	Outer_Full	20.61	25.61	30	PASS
N66	15	40	DFT-256QAM	М	Inner_1RB_Left	18.62	23.62	30	PASS
N66	15	40	DFT-256QAM	М	Inner_1RB_Right	18.32	23.32	30	PASS
N66	15	40	DFT-256QAM	М	Outer_Full	18.58	23.58	30	PASS
N66	15	40	DFT-PI2BPSK	Н	Inner_1RB_Left	23.27	28.27	30	PASS
N66	15	40	DFT-PI2BPSK	Н	Inner_1RB_Right	23.06	28.06	30	PASS
N66	15	40	DFT-PI2BPSK	Н	Outer_Full	22.48	27.48	30	PASS
N66	15	40	DFT-QPSK	Н	Inner_1RB_Left	23.19	28.19	30	PASS
N66	15	40	DFT-QPSK	Н	Inner_1RB_Right	23.02	28.02	30	PASS
N66	15	40	DFT-QPSK	Н	Outer_Full	21.95	26.95	30	PASS
N66	15	40	DFT-16QAM	Н	Inner_1RB_Left	22.21	27.21	30	PASS
N66	15	40	DFT-16QAM	Н	Inner_1RB_Right	22.08	27.08	30	PASS
N66	15	40	DFT-16QAM	Н	Outer_Full	20.99	25.99	30	PASS
N66	15	40	DFT-64QAM	Н	Inner_1RB_Left	20.73	25.73	30	PASS
N66	15	40	DFT-64QAM	Н	Inner_1RB_Right	20.63	25.63	30	PASS
N66	15	40	DFT-64QAM	Н	Outer_Full	20.52	25.52	30	PASS
N66	15	40	DFT-256QAM	Н	Inner_1RB_Left	18.71	23.71	30	PASS
N66	15	40	DFT-256QAM	Н	Inner_1RB_Right	18.45	23.45	30	PASS
N66	15	40	DFT-256QAM	Н	Outer_Full	18.55	23.55	30	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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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

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

邮编: 518057

中国・广东・深圳市南山区科技园中区M-10栋1号厂房

Report No.: ZEWA2312000155RG02

Rev.:

Page: 11 of 212

#### Peak-to-Average Ratio for SA

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

#### **Test Graphs**



#### 1-N66-PC3-15-5-L-1-NS\_01-DFT-PI2BPSK-Outer\_Full-25@0-4.06-PASS



1-N66-PC3-15-5-L-2-NS\_01-DFT-QPSK-Outer\_Full-25@0-4.79-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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 83071443, or email: CN.Doccheck@ags.com"

No.1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China 518057 中国・广东・深圳市南山区科技园中区M-10栋1号厂房 邮编: 518057

t (86-755) 26012053 www.sgsgroup.com.cn t (86-755) 26012053

Member of the SGS Group (SGS SA)



## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

12 of 212 Page:



#### 1-N66-PC3-15-5-L-3-NS\_01-DFT-16QAM-Outer\_Full-25@0-5.70-PASS



1-N66-PC3-15-5-L-4-NS 01-DFT-64QAM-Outer Full-25@0-6.00-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 13 of 212



#### 1-N66-PC3-15-5-L-5-NS\_01-DFT-256QAM-Outer\_Full-25@0-6.15-PASS



1-N66-PC3-15-5-M-1-NS\_01-DFT-PI2BPSK-Outer\_Full-25@0-3.89-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

14 of 212 Page:



#### 1-N66-PC3-15-5-M-2-NS\_01-DFT-QPSK-Outer\_Full-25@0-4.50-PASS



1-N66-PC3-15-5-M-3-NS\_01-DFT-16QAM-Outer\_Full-25@0-5.38-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 15 of 212



#### 1-N66-PC3-15-5-M-4-NS\_01-DFT-64QAM-Outer\_Full-25@0-5.92-PASS



1-N66-PC3-15-5-M-5-NS\_01-DFT-256QAM-Outer\_Full-25@0-6.05-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

16 of 212 Page:



#### 1-N66-PC3-15-5-H-1-NS\_01-DFT-PI2BPSK-Outer\_Full-25@0-3.75-PASS



1-N66-PC3-15-5-H-2-NS 01-DFT-QPSK-Outer Full-25@0-4.34-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

17 of 212 Page:



#### 1-N66-PC3-15-5-H-3-NS\_01-DFT-16QAM-Outer\_Full-25@0-5.27-PASS



1-N66-PC3-15-5-H-4-NS\_01-DFT-64QAM-Outer\_Full-25@0-5.78-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 18 of 212



#### 1-N66-PC3-15-5-H-5-NS\_01-DFT-256QAM-Outer\_Full-25@0-5.84-PASS



1-N66-PC3-15-10-L-1-NS 01-DFT-PI2BPSK-Outer Full-50@0-4.06-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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 83071443, or email: CN.Doccheck@ags.com"

邮编: 518057



## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 19 of 212



#### 1-N66-PC3-15-10-L-2-NS\_01-DFT-QPSK-Outer\_Full-50@0-4.82-PASS



1-N66-PC3-15-10-L-3-NS\_01-DFT-16QAM-Outer\_Full-50@0-5.66-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 20 of 212



#### 1-N66-PC3-15-10-L-4-NS\_01-DFT-64QAM-Outer\_Full-50@0-6.07-PASS



1-N66-PC3-15-10-L-5-NS\_01-DFT-256QAM-Outer\_Full-50@0-6.10-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

21 of 212 Page:



#### 1-N66-PC3-15-10-M-1-NS\_01-DFT-PI2BPSK-Outer\_Full-50@0-3.76-PASS



1-N66-PC3-15-10-M-2-NS 01-DFT-QPSK-Outer Full-50@0-4.96-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 22 of 212



#### 1-N66-PC3-15-10-M-3-NS\_01-DFT-16QAM-Outer\_Full-50@0-5.83-PASS



1-N66-PC3-15-10-M-4-NS 01-DFT-64QAM-Outer Full-50@0-6.14-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 23 of 212



#### 1-N66-PC3-15-10-M-5-NS\_01-DFT-256QAM-Outer\_Full-50@0-6.30-PASS



1-N66-PC3-15-10-H-1-NS 01-DFT-PI2BPSK-Outer Full-50@0-3.89-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 24 of 212



#### 1-N66-PC3-15-10-H-2-NS\_01-DFT-QPSK-Outer\_Full-50@0-4.52-PASS



1-N66-PC3-15-10-H-3-NS 01-DFT-16QAM-Outer Full-50@0-5.42-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 25 of 212



#### 1-N66-PC3-15-10-H-4-NS\_01-DFT-64QAM-Outer\_Full-50@0-5.87-PASS



1-N66-PC3-15-10-H-5-NS\_01-DFT-256QAM-Outer\_Full-50@0-5.86-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 26 of 212



#### 1-N66-PC3-15-15-L-1-NS\_01-DFT-PI2BPSK-Outer\_Full-75@0-3.71-PASS



1-N66-PC3-15-15-L-2-NS 01-DFT-QPSK-Outer Full-75@0-4.90-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="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</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 sindings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 83071443, or email: CN.Doccheck@ags.com"

邮编: 518057



## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

27 of 212 Page:



#### 1-N66-PC3-15-15-L-3-NS\_01-DFT-16QAM-Outer\_Full-75@0-5.79-PASS



1-N66-PC3-15-15-L-4-NS 01-DFT-64QAM-Outer Full-75@0-6.18-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 28 of 212



#### 1-N66-PC3-15-15-L-5-NS\_01-DFT-256QAM-Outer\_Full-75@0-6.16-PASS



1-N66-PC3-15-15-M-1-NS 01-DFT-PI2BPSK-Outer Full-75@0-3.87-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 29 of 212



#### 1-N66-PC3-15-15-M-2-NS\_01-DFT-QPSK-Outer\_Full-75@0-4.44-PASS



1-N66-PC3-15-15-M-3-NS\_01-DFT-16QAM-Outer\_Full-75@0-5.29-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 30 of 212



#### 1-N66-PC3-15-15-M-4-NS\_01-DFT-64QAM-Outer\_Full-75@0-5.85-PASS



1-N66-PC3-15-15-M-5-NS 01-DFT-256QAM-Outer Full-75@0-5.91-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

31 of 212 Page:



#### 1-N66-PC3-15-15-H-1-NS\_01-DFT-PI2BPSK-Outer\_Full-75@0-3.96-PASS



1-N66-PC3-15-15-H-2-NS\_01-DFT-QPSK-Outer\_Full-75@0-4.64-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 32 of 212



#### 1-N66-PC3-15-15-H-3-NS\_01-DFT-16QAM-Outer\_Full-75@0-5.60-PASS



1-N66-PC3-15-15-H-4-NS 01-DFT-64QAM-Outer Full-75@0-5.98-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 33 of 212



#### 1-N66-PC3-15-15-H-5-NS\_01-DFT-256QAM-Outer\_Full-75@0-6.07-PASS



1-N66-PC3-15-20-L-1-NS\_01-DFT-PI2BPSK-Outer\_Full-100@0-3.81-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 34 of 212



#### 1-N66-PC3-15-20-L-2-NS\_01-DFT-QPSK-Outer\_Full-100@0-5.06-PASS



1-N66-PC3-15-20-L-3-NS 01-DFT-16QAM-Outer Full-100@0-5.91-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 35 of 212



#### 1-N66-PC3-15-20-L-4-NS\_01-DFT-64QAM-Outer\_Full-100@0-5.85-PASS



1-N66-PC3-15-20-L-5-NS\_01-DFT-256QAM-Outer\_Full-100@0-5.87-PASS





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

Report No.: ZEWA2312000155RG02

Rev.:

Page: 36 of 212



#### 1-N66-PC3-15-20-M-1-NS\_01-DFT-PI2BPSK-Outer\_Full-100@0-3.83-PASS



1-N66-PC3-15-20-M-2-NS 01-DFT-QPSK-Outer Full-100@0-4.40-PASS

