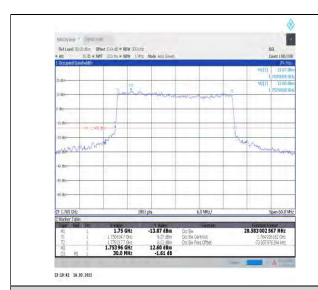


Report No.: SUZR/2022/1002202

Rev.: 02

Page: 55 of 102





1-N66-15-30-H-7-CP-16QAM-Outer\_Full-160@0-Ant 1-28.583-30.000-≤30-PASS 1-N66-15-30-H-8-CP-64QAM-Outer\_Full-160@0-Ant 1-28.613-29.820-≤30-PASS





1-N66-15-30-H-9-CP-256QAM-Outer\_Full-160@0-A nt1-28.585-29.940-≤30-PASS 1-N66-15-40-L-1-DFT-QPSK-Outer\_Full-216@0-Ant 1-38.656-40.480-≤40-PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx.and.">http://www.sgs.com/en/Terms-and-Conditions.aspx.and.</a> for electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions-and-Conditions-and-Conditions-And-Conditions-and-Conditions-and-Conditions-and-Conditions-and-Conditions-And-Conditions-and-Conditions-And-Conditions-and-Conditions-and-Conditions-and-Conditions-and-Conditions-And-Conditions-an

cremall: CNL Opencheck@Sugs.com | Suth of No. 6 Plank No. 1, Runshang Road, Suthou Markal Plank, Suthou Area, China (Jangsal) Plat Free Trade Zone 中国・苏州・中国(江苏)自由原列は強圧が赤州上区苏州工业園区現在設计号的6月で房南部 単編: 215000

t (86-512) 62992980 www.sgsgroup.com.cn t (86-512) 62992980 sgs.china@sgs.com



Report No.: SUZR/2022/1002202

Rev.: 02

Page: 56 of 102





1-N66-15-40-L-2-DFT-PI2BPSK-Outer\_Full-216@0-Ant1-38.769-40.320-≤40-PASS 1-N66-15-40-L-3-DFT-16QAM-Outer\_Full-216@0-An t1-38.747-40.400-≤40-PASS





1-N66-15-40-L-4-DFT-64QAM-Outer\_Full-216@0-An t1-38.616-40.400-≤40-PASS 1-N66-15-40-L-5-DFT-256QAM-Outer\_Full-216@0-A nt1-38.658-40.320-≤40-PASS

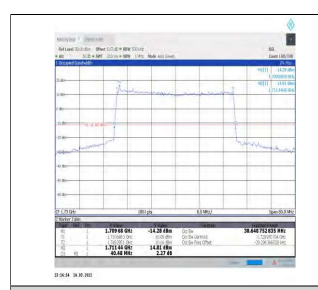




Report No.: SUZR/2022/1002202

Rev.: 02

57 of 102 Page:

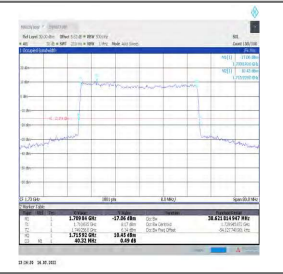




1-N66-15-40-L-6-CP-QPSK-Outer Full-216@0-Ant1-38.649-40.480-≤40-PASS

1-N66-15-40-L-7-CP-16QAM-Outer Full-216@0-Ant 1-38.591-40.480-≤40-PASS





1-N66-15-40-L-8-CP-64QAM-Outer\_Full-216@0-Ant 1-38.69-40.320-≤40-PASS

1-N66-15-40-L-9-CP-256QAM-Outer\_Full-216@0-An t1-38.622-40.320-≤40-PASS

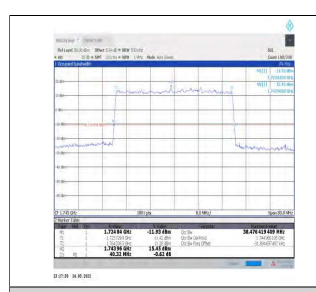




Report No.: SUZR/2022/1002202

Rev.: 02

58 of 102 Page:





1-N66-15-40-M-1-DFT-QPSK-Outer Full-216@0-Ant 1-38.476-40.320-≤40-PASS

1-N66-15-40-M-2-DFT-PI2BPSK-Outer Full-216@0-Ant1-38.598-40.320-≤40-PASS





1-N66-15-40-M-3-DFT-16QAM-Outer\_Full-216@0-A nt1-38.575-40.400-≤40-PASS

1-N66-15-40-M-4-DFT-64QAM-Outer\_Full-216@0-A nt1-38.455-40.320-≤40-PASS

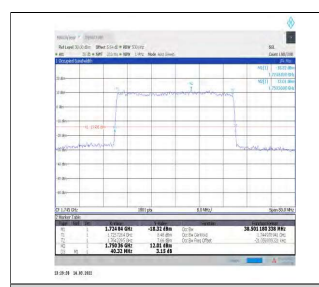




Report No.: SUZR/2022/1002202

Rev.: 02

Page: 59 of 102





1-N66-15-40-M-5-DFT-256QAM-Outer\_Full-216@0-Ant1-38.501-40.320-≤40-PASS 1-N66-15-40-M-6-CP-QPSK-Outer\_Full-216@0-Ant1 -38.445-40.320-≤40-PASS





1-N66-15-40-M-7-CP-16QAM-Outer\_Full-216@0-Ant 1-38.413-40.240-≤40-PASS 1-N66-15-40-M-8-CP-64QAM-Outer\_Full-216@0-Ant 1-38.522-40.320-≤40-PASS





Report No.: SUZR/2022/1002202

Rev.: 02

60 of 102 Page:





1-N66-15-40-M-9-CP-256QAM-Outer Full-216@0-A nt1-38.451-40.240-≤40-PASS

1-N66-15-40-H-1-DFT-QPSK-Outer Full-216@0-Ant 1-38.538-40.320-≤40-PASS





1-N66-15-40-H-2-DFT-PI2BPSK-Outer\_Full-216@0-Ant1-38.656-40.400-≤40-PASS

1-N66-15-40-H-3-DFT-16QAM-Outer\_Full-216@0-A nt1-38.639-40.320-≤40-PASS

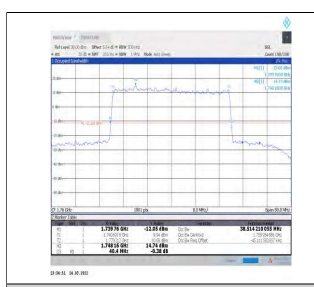




Report No.: SUZR/2022/1002202

Rev.: 02

Page: 61 of 102



1-N66-15-40-H-4-DFT-64QAM-Outer\_Full-216@0-A nt1-38.514-40.400-≤40-PASS 1-N66-15-40-H-5-DFT-256QAM-Outer\_Full-216@0-Ant1-38.545-40.240-≤40-PASS





1-N66-15-40-H-6-CP-QPSK-Outer\_Full-216@0-Ant1 -38.526-40.320-≤40-PASS 1-N66-15-40-H-7-CP-16QAM-Outer\_Full-216@0-Ant 1-38.479-40.320-≤40-PASS

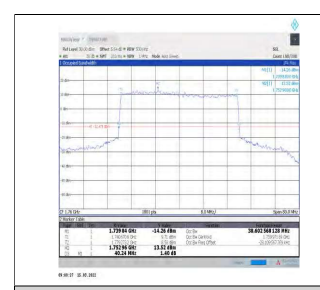




Report No.: SUZR/2022/1002202

Rev.: 02

Page: 62 of 102





1-N66-15-40-H-8-CP-64QAM-Outer\_Full-216@0-Ant 1-38.603-40.240-≤40-PASS 1-N66-15-40-H-9-CP-256QAM-Outer\_Full-216@0-A nt1-38.523-40.160-≤40-PASS





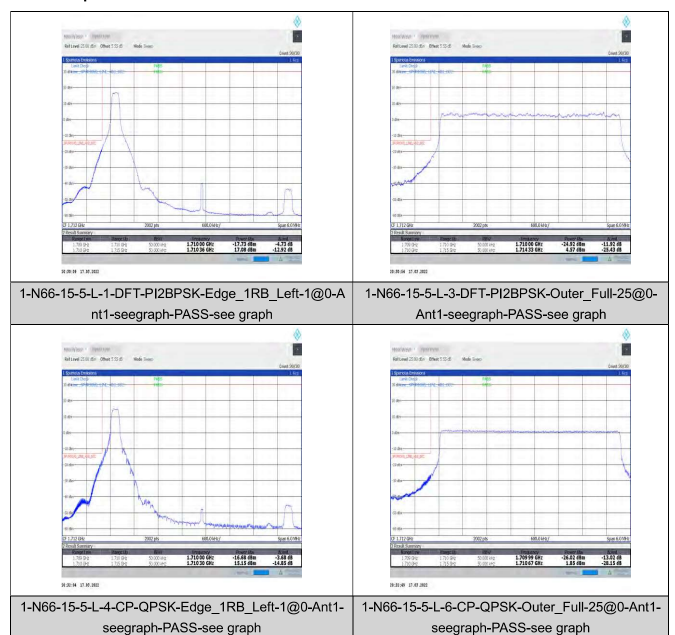
Report No.: SUZR/2022/1002202

Rev.: 02

Page: 63 of 102

#### **Band Edge for SA**

#### **Test Graphs**





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx.and.">http://www.sgs.com/en/Terms-and-Conditions.aspx.and.</a> for electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions-And-Conditions-and-Conditions-And-C

South of No. 6 Part, No. 1, Runsheng Road, Suchou Industrial Park, Suchou Area, China (Jangsu) Pilot Free Tisde Zone 215000 中国 - 苏州 - 中国(江苏)自由贸易试验区苏州片区苏州工业园区润胜路(号的6号厂房南部 鄉錦: 215000 t (86–512) 62992980 www. t (86–512) 62992980 sgs.

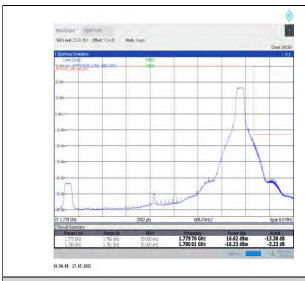
www.sgsgroup.com.cn sgs.china@sgs.com



Report No.: SUZR/2022/1002202

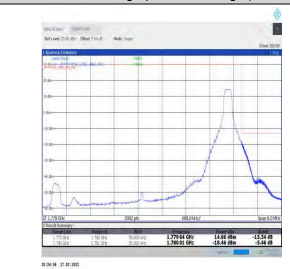
Rev.: 02

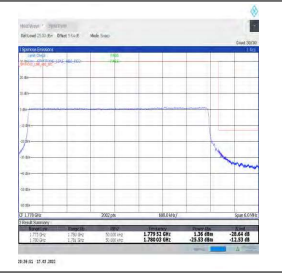
Page: 64 of 102





1-N66-15-5-H-2-DFT-PI2BPSK-Edge\_1RB\_Right-1@2 4-Ant1-seegraph-PASS-see graph 1-N66-15-5-H-3-DFT-PI2BPSK-Outer\_Full-25@0-Ant1-seegraph-PASS-see graph





1-N66-15-5-H-5-CP-QPSK-Edge\_1RB\_Right-1@24-An t1-seegraph-PASS-see graph

1-N66-15-5-H-6-CP-QPSK-Outer\_Full-25@0-Ant1
-seegraph-PASS-see graph

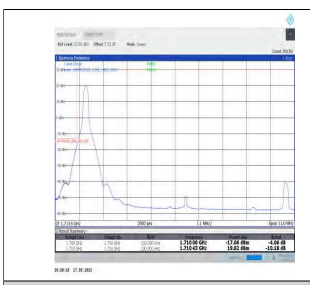




Report No.: SUZR/2022/1002202

Rev.: 02

Page: 65 of 102

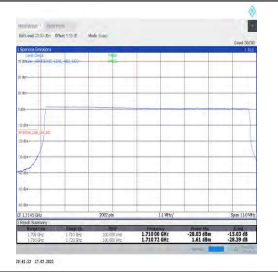


| Main |

1-N66-15-10-L-1-DFT-PI2BPSK-Edge\_1RB\_Left-1@0-Ant1-seegraph-PASS-see graph

1-N66-15-10-L-3-DFT-PI2BPSK-Outer\_Full-50@0-Ant1-seegraph-PASS-see graph





1-N66-15-10-L-4-CP-QPSK-Edge\_1RB\_Left-1@0-Ant1 -seegraph-PASS-see graph

1-N66-15-10-L-6-CP-QPSK-Outer\_Full-52@0-Ant 1-seegraph-PASS-see graph





Report No.: SUZR/2022/1002202

Rev.: 02

Page: 66 of 102



1-N66-15-10-H-2-DFT-PI2BPSK-Edge\_1RB\_Right-1@ 51-Ant1-seegraph-PASS-see graph

1-N66-15-10-H-3-DFT-PI2BPSK-Outer\_Full-50@0
-Ant1-seegraph-PASS-see graph





1-N66-15-10-H-5-CP-QPSK-Edge\_1RB\_Right-1@51-A nt1-seegraph-PASS-see graph 1-N66-15-10-H-6-CP-QPSK-Outer\_Full-52@0-Ant 1-seegraph-PASS-see graph

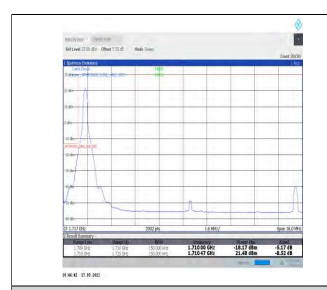




Report No.: SUZR/2022/1002202

Rev.: 02

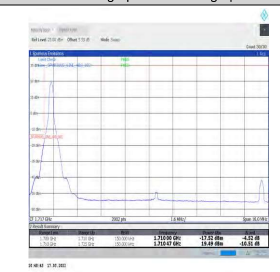
Page: 67 of 102



| Main Vision | Improvement |

1-N66-15-15-L-1-DFT-PI2BPSK-Edge\_1RB\_Left-1@0-Ant1-seegraph-PASS-see graph

1-N66-15-15-L-3-DFT-PI2BPSK-Outer\_Full-75@0-Ant1-seegraph-PASS-see graph





1-N66-15-15-L-4-CP-QPSK-Edge\_1RB\_Left-1@0-Ant1 -seegraph-PASS-see graph

1-N66-15-15-L-6-CP-QPSK-Outer\_Full-79@0-Ant 1-seegraph-PASS-see graph

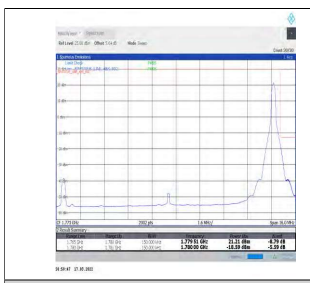




Report No.: SUZR/2022/1002202

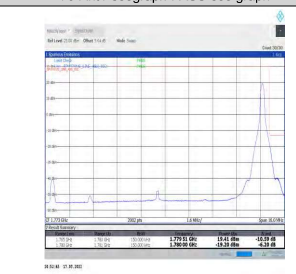
Rev.: 02

Page: 68 of 102



1-N66-15-15-H-2-DFT-PI2BPSK-Edge\_1RB\_Right-1@ 78-Ant1-seegraph-PASS-see graph

1-N66-15-15-H-3-DFT-PI2BPSK-Outer\_Full-75@0
-Ant1-seegraph-PASS-see graph





1-N66-15-15-H-5-CP-QPSK-Edge\_1RB\_Right-1@78-A nt1-seegraph-PASS-see graph

1-N66-15-15-H-6-CP-QPSK-Outer\_Full-79@0-Ant 1-seegraph-PASS-see graph

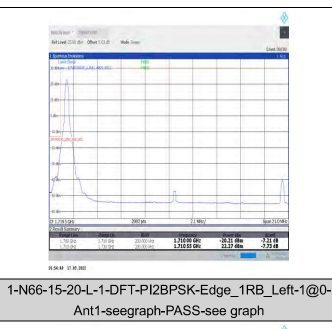




Report No.: SUZR/2022/1002202

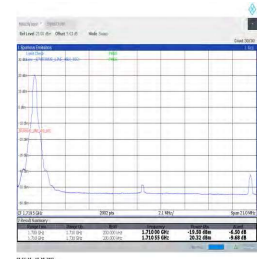
Rev.: 02

69 of 102 Page:



\* Ref Level 25.00 dbm Offset 5.63 db Mode Sweet 2.1 MHz/ Span 21.0 MF 2002 pts 20-55-33 17 03 2022

1-N66-15-20-L-3-DFT-PI2BPSK-Outer Full-100@ 0-Ant1-seegraph-PASS-see graph





1-N66-15-20-L-4-CP-QPSK-Edge\_1RB\_Left-1@0-Ant1 -seegraph-PASS-see graph

1-N66-15-20-L-6-CP-QPSK-Outer\_Full-106@0-An t1-seegraph-PASS-see graph

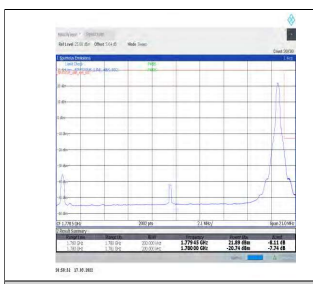




Report No.: SUZR/2022/1002202

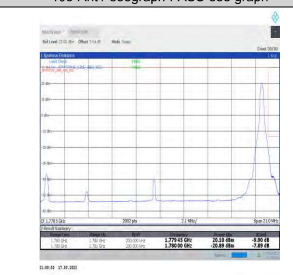
Rev.: 02

Page: 70 of 102



1-N66-15-20-H-2-DFT-PI2BPSK-Edge\_1RB\_Right-1@ 105-Ant1-seegraph-PASS-see graph

1-N66-15-20-H-3-DFT-PI2BPSK-Outer\_Full-100@ 0-Ant1-seegraph-PASS-see graph





1-N66-15-20-H-5-CP-QPSK-Edge\_1RB\_Right-1@105-Ant1-seegraph-PASS-see graph 1-N66-15-20-H-6-CP-QPSK-Outer\_Full-106@0-An t1-seegraph-PASS-see graph

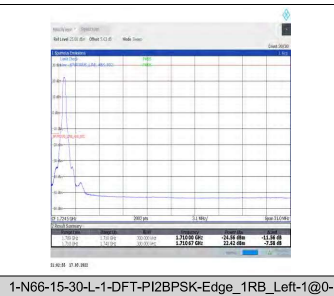




Report No.: SUZR/2022/1002202

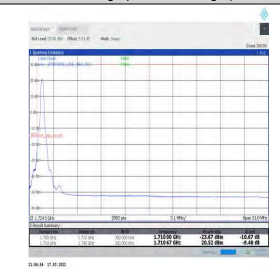
Rev.: 02

Page: 71 of 102



| Motor/right | Spirit Dynn |

1-N66-15-30-L-1-DFT-PI2BPSK-Edge\_1RB\_Left-1@0-Ant1-seegraph-PASS-see graph 1-N66-15-30-L-3-DFT-PI2BPSK-Outer\_Full-160@ 0-Ant1-seegraph-PASS-see graph





1-N66-15-30-L-4-CP-QPSK-Edge\_1RB\_Left-1@0-Ant1 -seegraph-PASS-see graph

1-N66-15-30-L-6-CP-QPSK-Outer\_Full-160@0-An t1-seegraph-PASS-see graph

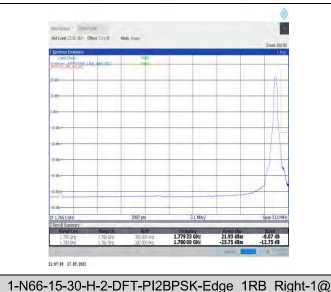




Report No.: SUZR/2022/1002202

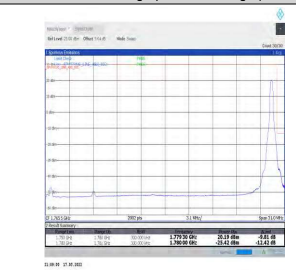
Rev.: 02

Page: 72 of 102





1-N66-15-30-H-2-DFT-PI2BPSK-Edge\_1RB\_Right-1@ 159-Ant1-seegraph-PASS-see graph 1-N66-15-30-H-3-DFT-PI2BPSK-Outer\_Full-160@ 0-Ant1-seegraph-PASS-see graph





1-N66-15-30-H-5-CP-QPSK-Edge\_1RB\_Right-1@159-Ant1-seegraph-PASS-see graph

1-N66-15-30-H-6-CP-QPSK-Outer\_Full-160@0-An t1-seegraph-PASS-see graph

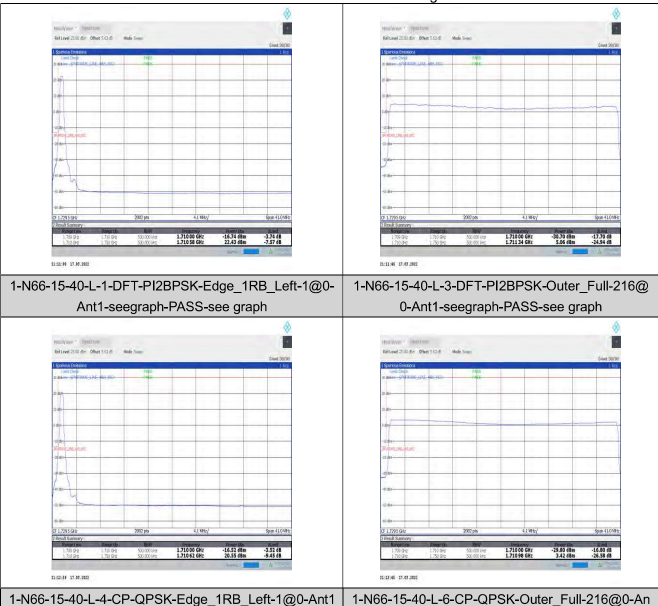




Report No.: SUZR/2022/1002202

Rev.: 02

Page: 73 of 102





-seegraph-PASS-see graph

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx.and.">http://www.sgs.com/en/Terms-and-Conditions.aspx.and.</a> for electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions-And-Conditions-and-Conditions-And-C

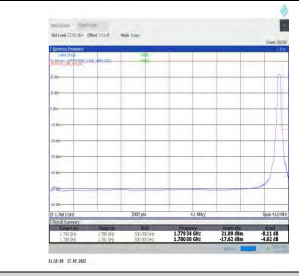
t1-seegraph-PASS-see graph



Report No.: SUZR/2022/1002202

Rev.: 02

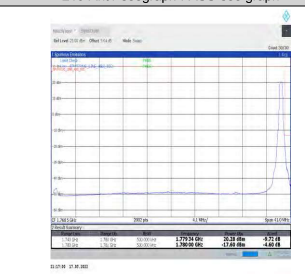
Page: 74 of 102



| Medical (rept | Symmatry | Symm

1-N66-15-40-H-2-DFT-PI2BPSK-Edge\_1RB\_Right-1@ 215-Ant1-seegraph-PASS-see graph

1-N66-15-40-H-3-DFT-PI2BPSK-Outer\_Full-216@ 0-Ant1-seegraph-PASS-see graph





1-N66-15-40-H-5-CP-QPSK-Edge\_1RB\_Right-1@215-Ant1-seegraph-PASS-see graph

1-N66-15-40-H-6-CP-QPSK-Outer\_Full-216@0-An t1-seegraph-PASS-see graph





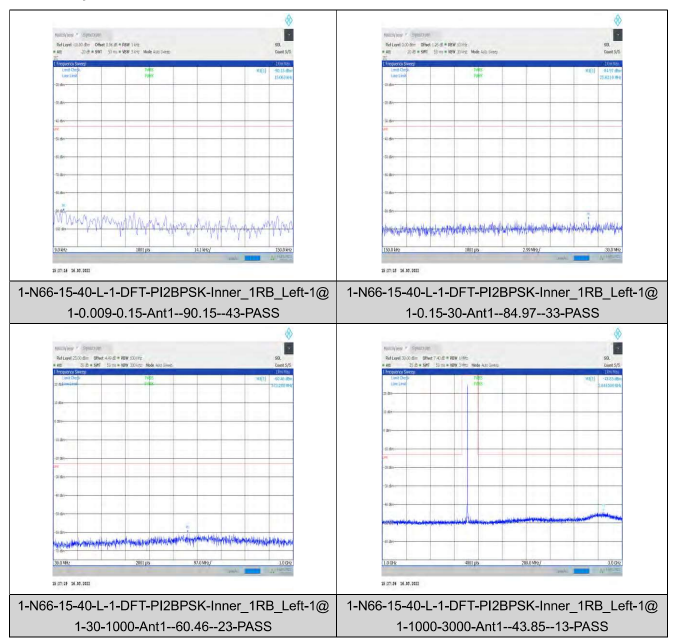
Report No.: SUZR/2022/1002202

Rev.: 02

Page: 75 of 102

#### **Conducted Spurious Emission for SA**

#### **Test Graphs**





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions-and-Conditions-and-Conditions-And-Conditions-and-Conditions-A

South of No. 6 Plant, No. 1, Runsheng Road, Sudhou Industrial Park, Sudhou Area, China (Jiangsu) Pilot Free Trade Zone 215000 中国 • 苏州 • 中国(江苏)自由商易试验区苏州上外园区迎货路1号的6号厂房南部 邮编: 215000

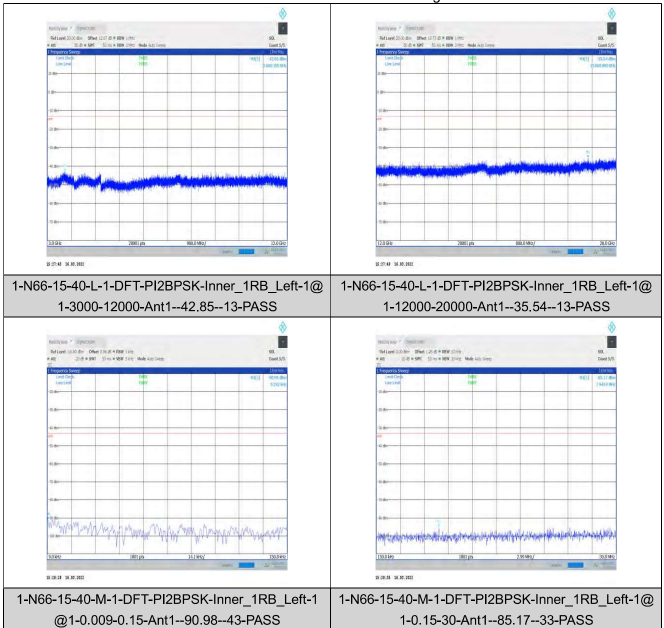
t (86–512) 62992980 www.sgsgroup.com.cn t (86–512) 62992980 sgs.china@sgs.com



Report No.: SUZR/2022/1002202

Rev.: 02

Page: 76 of 102





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx.and">http://www.sgs.com/en/Terms-and-Conditions.aspx.and</a>, for electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions-and-Conditions-and

cremail: CN, <u>Doscheck@seg.com</u> South olko, 6 Plant, kb. (, Runsheng Road, Subhou Marke, China (, kingsa) Plat Free Trade Zone 中国・苏州・中国(江苏)自由景景は強区苏州上区苏州工业園区湾胜路1号的6月、房南部 単編: 215000

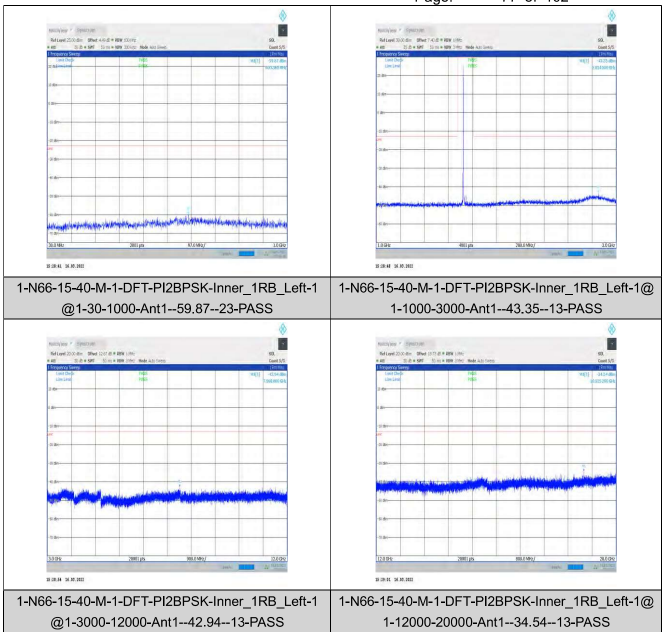
t (86–512) 62992980 www.sgsgroup.com.cn t (86–512) 62992980 sgs.china@sgs.com



Report No.: SUZR/2022/1002202

Rev.: 02

Page: 77 of 102





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx.and">http://www.sgs.com/en/Terms-and-Conditions.aspx.and</a>, for electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions-and-Conditions-and

cor email: CM\_Doccheck@ses.com Sound nb. 6 Park No. 1, Runsherg Read, Subtou hashafal Pak, Subtou Area, Chira (基本gss) Phd Free Trade Zone 215000 中国・苏州・中国(江苏)自由贸易试验区苏州片区苏州工业园区周胜路1号的0号厂房南部 単編: 215000

t (86–512) 62992980 w t (86–512) 62992980 s

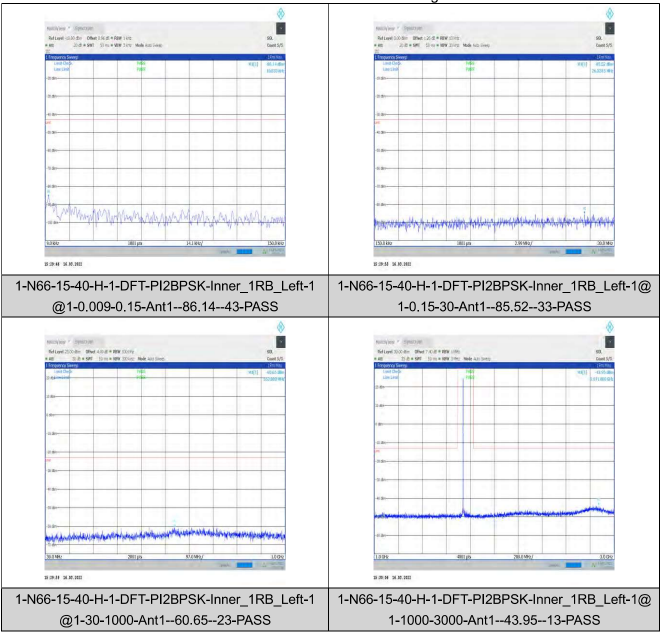
www.sgsgroup.com.cn sgs.china@sgs.com



Report No.: SUZR/2022/1002202

Rev.: 02

Page: 78 of 102





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx.and.">http://www.sgs.com/en/Terms-and-Conditions.aspx.and.</a> for electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions-And-Conditions-and-Conditions-And-C

core email: CN, <u>Doccheck@ses.com</u>
South of No. 6 Part, No. 1, Runsheng Rand, Sudhou Masteil Park, Sudhou Area, China (Jangsu) Phot Free Trade Zone
中国・苏州・中国(江苏)自由原献は聖廷苏州氏氏苏州工业园区周淮路1号的6月、房南部
鄭第: 215000

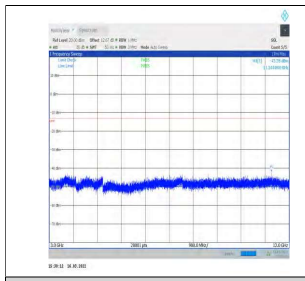
t (86–512) 62992980 www.sgsgroup.com.cn t (86–512) 62992980 sgs.china@sgs.com

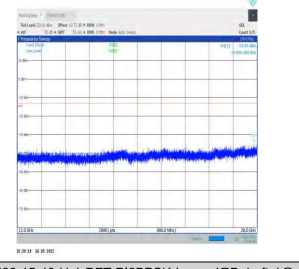


Report No.: SUZR/2022/1002202

Rev.: 02

Page: 79 of 102





1-N66-15-40-H-1-DFT-PI2BPSK-Inner\_1RB\_Left-1 @1-3000-12000-Ant1--42.28--13-PASS 1-N66-15-40-H-1-DFT-PI2BPSK-Inner\_1RB\_Left-1@ 1-12000-20000-Ant1--34.36--13-PASS





Report No.: SUZR/2022/1002202

Rev.: 02

Page: 80 of 102

#### **Field Strength of Spurious Radiation**

Test Band = SA n66\_ TM1
Test Channel = Low Channel

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3421.5	63.13	-111.71	-48.58	-13.00	35.58	263	38	Horizontal				
2	5136.27	49.35	-106.90	-57.55	-13.00	44.55	142	15	Horizontal				
3	6848.36	49.10	-101.86	-52.76	-13.00	39.76	254	221	Horizontal				
4	8560.45	44.48	-96.84	-52.36	-13.00	39.36	175	38	Horizontal				
5	10272.54	43.05	-93.21	-50.16	-13.00	37.16	157	357	Horizontal				
6	11984.63	41.84	-91.98	-50.14	-13.00	37.14	294	86	Horizontal				

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3420.75	68.91	-111.71	-42.80	-13.00	29.80	263	102	Vertical				
2	5131.5	62.38	-106.91	-44.53	-13.00	31.53	214	285	Vertical				
3	6843	63.29	-101.88	-38.59	-13.00	25.59	284	272	Vertical				
4	8560.45	45.39	-96.84	-51.45	-13.00	38.45	264	321	Vertical				
5	10272.54	42.72	-93.21	-50.49	-13.00	37.49	175	272	Vertical				
6	13684.5	51.75	-90.23	-38.48	-13.00	25.48	267	236	Vertical				





Report No.: SUZR/2022/1002202

Rev.: 02

Page: 81 of 102

# Test Band = SA n66\_ TM1 Test Channel = Mid Channel

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3451.5	65.76	-111.65	-45.89	-13.00	32.89	162	187	Horizontal				
2	5181.27	50.40	-106.84	-56.44	-13.00	43.44	241	163	Horizontal				
3	6908.36	47.86	-101.69	-53.83	-13.00	40.83	175	298	Horizontal				
4	8635.45	46.60	-96.72	-50.12	-13.00	37.12	268	272	Horizontal				
5	10362.54	41.77	-92.97	-51.20	-13.00	38.20	175	0	Horizontal				
6	12089.63	42.60	-91.77	-49.17	-13.00	36.17	324	75	Horizontal				

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3451.5	72.57	-111.65	-39.08	-13.00	26.08	264	138	Vertical				
2	5177.25	58.70	-106.84	-48.14	-13.00	35.14	175	246	Vertical				
3	6902.25	59.96	-101.69	-41.73	-13.00	28.73	288	102	Vertical				
4	8628	58.97	-96.76	-37.79	-13.00	24.79	299	272	Vertical				
5	12079.5	47.60	-91.80	-44.20	-13.00	31.20	175	261	Vertical				
6	13805.25	50.69	-90.30	-39.61	-13.00	26.61	264	284	Vertical				



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions</a> for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx</a>. Attention is darwn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sold 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) are retained for 30 days only.

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



Report No.: SUZR/2022/1002202

Rev.: 02

Page: 82 of 102

# Test Band = SA n66\_ TM1 Test Channel = High Channel

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3480.75	69.36	-111.59	-42.23	-13.00	29.23	263	138	Horizontal				
2	5222.25	54.24	-106.78	-52.54	-13.00	39.54	241	296	Horizontal				
3	6963	53.54	-101.66	-48.12	-13.00	35.12	362	238	Horizontal				
4	8703	56.85	-96.35	-39.50	-13.00	26.50	264	126	Horizontal				
5	10452.54	41.98	-92.69	-50.71	-13.00	37.71	264	115	Horizontal				
6	13653	47.82	-90.17	-42.35	-13.00	29.35	175	187	Horizontal				

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3481.5	77.08	-111.59	-34.51	-13.00	21.51	231	76	Vertical				
2	5222.25	66.90	-106.78	-39.88	-13.00	26.88	145	0	Vertical				
3	6962.25	67.75	-101.67	-33.92	-13.00	20.92	264	249	Vertical				
4	8703	60.35	-96.35	-36.00	-13.00	23.00	175	260	Vertical				
5	12184.5	47.56	-91.72	-44.16	-13.00	31.16	321	224	Vertical				
6	13925.25	46.60	-89.61	-43.01	-13.00	30.01	188	6	Vertical				





Report No.: SUZR/2022/1002202

Rev.: 02

Page: 83 of 102

# Test Band = NSA DC\_2A\_n66\_ TM1 Test Channel = Low Channel

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3421.5	63.07	-111.71	-48.64	-13.00	35.64	162	360	Horizontal				
2	5131.5	52.89	-106.91	-54.02	-13.00	41.02	241	209	Horizontal				
3	6844.36	48.81	-101.87	-53.06	-13.00	40.06	175	127	Horizontal				
4	8555.45	45.57	-96.83	-51.26	-13.00	38.26	264	359	Horizontal				
5	10266.54	42.87	-93.20	-50.33	-13.00	37.33	185	272	Horizontal				
6	11977.63	42.76	-91.95	-49.19	-13.00	36.19	294	111	Horizontal				

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3422.18	50.21	-111.71	-61.50	-13.00	48.50	263	276	Vertical				
2	5133.27	49.57	-106.90	-57.33	-13.00	44.33	241	163	Vertical				
3	6844.36	48.28	-101.87	-53.59	-13.00	40.59	175	339	Vertical				
4	8555.45	48.03	-96.83	-48.80	-13.00	35.80	264	339	Vertical				
5	10266.54	43.07	-93.20	-50.13	-13.00	37.13	185	96	Vertical				
6	11977.63	43.40	-91.95	-48.55	-13.00	35.55	224	3	Vertical				





Report No.: SUZR/2022/1002202

Rev.: 02

Page: 84 of 102

# Test Band = NSA DC\_2A\_n66\_ TM1 Test Channel = Mid Channel

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3471	73.66	-111.61	-37.95	-13.00	24.95	142	357	Horizontal				
2	5207.25	56.17	-106.80	-50.63	-13.00	37.63	265	308	Horizontal				
3	6944.36	47.25	-101.67	-54.42	-13.00	41.42	175	3	Horizontal				
4	8680.45	47.43	-96.47	-49.04	-13.00	36.04	294	147	Horizontal				
5	10416.54	42.39	-92.76	-50.37	-13.00	37.37	175	47	Horizontal				
6	12152.63	42.10	-91.73	-49.63	-13.00	36.63	266	276	Horizontal				

Final	Final Data List												
NO.	Frequency	Reading	Factor	Level	Limit	Margin	Height	Angle	Dolority				
NO.	[MHz]	[dBµV]	[dB]	[dBm]	[dBm]	[dB]	[cm]	[°]	Polarity				
1	3470.25	62.74	-111.61	-48.87	-13.00	35.87	163	338	Vertical				
2	5206.5	54.83	-106.80	-51.97	-13.00	38.97	322	359	Vertical				
3	6944.36	47.27	-101.67	-54.40	-13.00	41.40	185	360	Vertical				
4	8680.45	45.56	-96.47	-50.91	-13.00	37.91	264	143	Vertical				
5	10416.54	41.60	-92.76	-51.16	-13.00	38.16	151	3	Vertical				
6	12152.63	42.03	-91.73	-49.70	-13.00	36.70	199	290	Vertical				

