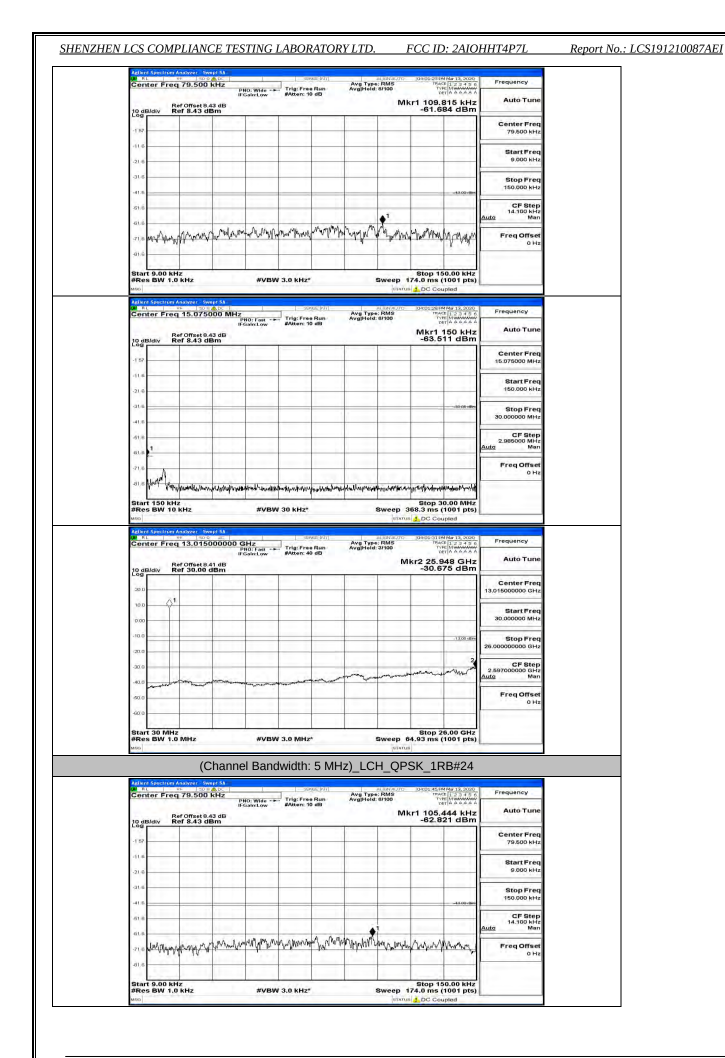
# **Channel Bandwidth: 5 MHz**

| Adlent Spectrum Analyzer Swept<br>W RL 96 100 A<br>Center Freq 79.500 kl | 17  | sense;Irly]<br>Ave                      | ALIGNAUTO<br>Type: RMS<br>Hold: 10/100             | 04:01:00/14/ Mar 13, 2020<br>TRACE 1 2 3 4 5 6   | Frequency                                     |
|--|---|---|--|--|---|
| Ref Offset 8.43  | PNO: Wide Trig<br>IFGain:Low #Atta            | Free Run Avg<br>en: 10 dB               |  | TRACE 123456<br>TYPE MINIMUM<br>DET A AAAAAA<br>kr1 87.819 kHz<br>-61.168 dBm                                    | Auto Tune                                     |
| 10 dB/div Ref 8.43 dBr   |   | -                                       |  |  | Center Freq<br>79.500 kHz                     |
| -21.6  |   |   |  |  | Start Freq<br>9.000 kHz                       |
| -31.6  |   |   |  | -43.00 (Bin  | Stop Freq<br>150.000 kHz                      |
| -61.6  |   | ·•1                                     |  |  | CF Step<br>14.100 kHz<br>Auto Man             |
| -51.8 MM MM May May M  | www.mummumm                                   | www.www.                                | properties and | monthematic  | Freq Offset<br>0 Hz                           |
| -81.6<br>Start 9.00 kHz<br>#Res BW 1.0 kHz                               | #VBW 3.0 k                                    | Hz*                                     | Sweep 17   | Stop 150.00 kHz<br>'4.0 ms (1001 pts)  |   |
| MSG<br>Aglient Spectrum Analyzer - Swept                                 | SA T  |   |  | DC Coupled   |   |
| Center Freq 15.07500<br>Ref Offset 8.43                                  | O MHz<br>PNO: Fast Trig<br>IFGain:Low #Att.   | Sense Ini<br>Free Run Avg<br>en: 10 dB  | ALIONAUTO<br>Type: RMS<br>Hold: 8/100              | 104:01:05 M Mar 13, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MANANANA<br>DET A A A A A A<br>Mkr1 150 kHz<br>-62.028 dBm | Frequency<br>Auto Tune                        |
| 10 dB/div Ref 8.43 dBr   |   |   |  | -62.028 UBM  | Center Freq<br>15.075000 MHz                  |
| -11.6  |   |   |  |  | Start Freq<br>150.000 kHz                     |
| -31.6  |   |   |  | -33-00-dBm   | Stop Freq<br>30.000000 MHz                    |
| -61.6<br>1<br>-61.5  |   |   |  |  | CF Step<br>2.985000 MHz<br><u>Auto</u> Man    |
| -71.6  |   |   |  |  | Freq Offset<br>0 Hz                           |
| -81.6 HHH Wanger   | #ни)н¥ийнинин/W/Mudinnah<br>#VBW 30 к         | and a second to a books                 |  | top 30.00 MHz<br>8.3 ms (1001 pts)   |   |
| Agilent Spectrum Analyzer - Swept  | 573   |   |  | DC Coupled   |   |
| Center Freq 13.01500   | 0000 GHz<br>PNO: Fast Trig<br>IFGain:Low #Att | sense Init<br>Free Run Avg<br>en: 40 dB | Type: RMS<br>Hold: 4/100                           | D4:01:00 HM Mar 13, 2020<br>TRACE 1, 2, 3, 4, 5, 6<br>TYPE MWMWWW<br>DET A A A A A A                             | Frequency<br>Auto Tune                        |
| 10 dB/div Ref 30.00 dE   | dB<br>m                                       |   | Mk   | r2 25.636 GHz<br>-30.707 dBm   | Center Freq                                   |
| 10,0   |   |   |  |  | 13.015000000 GHz<br>Start Freq                |
| -10.0  |   |   |  |  | 30.000000 MHz                                 |
| -20.0  |   |   | _  | -13,00 dBm   | Stop Freq<br>26.00000000 GHz                  |
| -30.0  |   | and a man                               | homena   | and the second and the   | CF Step<br>2.597000000 GHz<br><u>Auto</u> Man |
| -60.0  |   |   |  |  | Freq Offset<br>0 Hz                           |
|  |   |   |  |  |   |

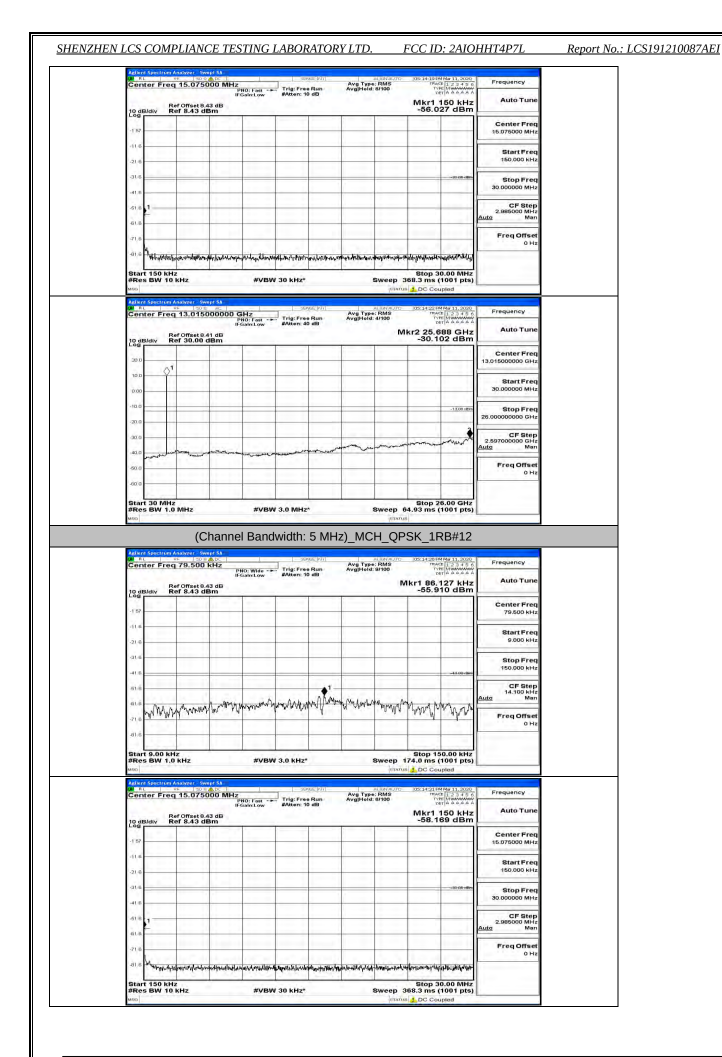
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 75 of 134



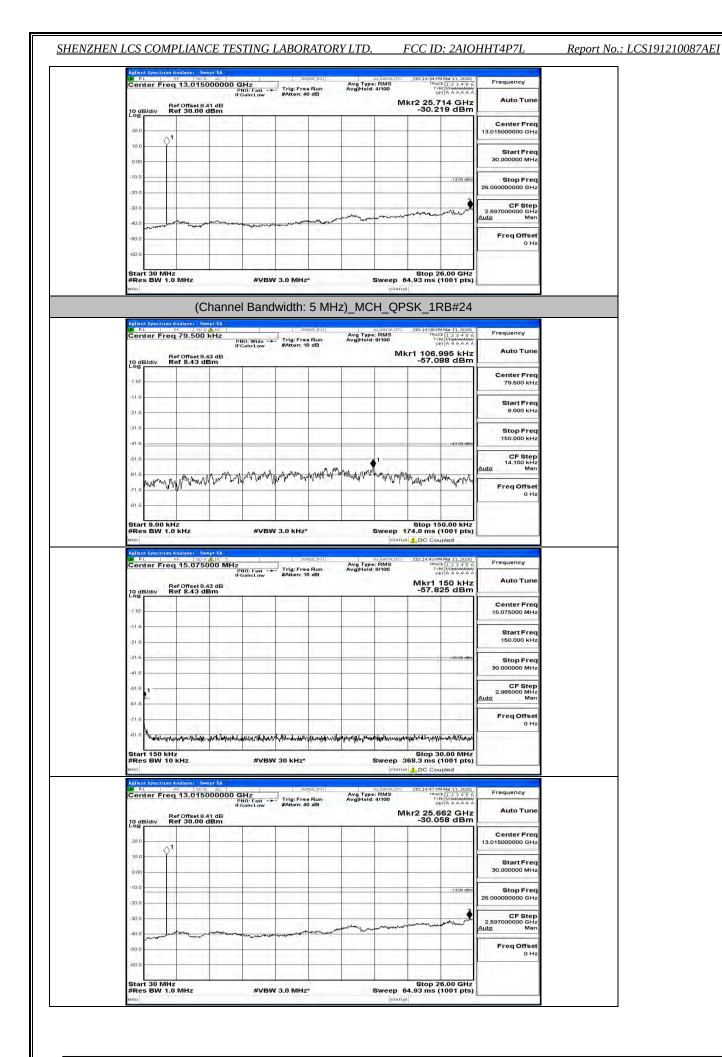
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 76 of 134

|  | 5.075000 MHz                 | 0: Fast Trig: Free Run                | Avg Type: RMS<br>Avg Hold: 8/100                         | 04:01:50.04 Mar 13, 200<br>TRACE 1 2 3 4 5<br>TVPE MUMANUM<br>DET A A A A A                                    | 6 Frequency   |  |
|--|------------------------------|---------------------------------------|--|--|---|--|
| 10 dB/div Ref 2  | ffset 8.43 dB<br>3.43 dBm    | Jin:Low #Atten: 10 dB                 |  | Mkr1 150 kH<br>-62.029 dBr   | z Auto Tune   |  |
| -1 57  |                              |                                       |  |  | Center Freq<br>15.075000 MHz  |  |
| -21.6  |                              |                                       |  |  | Start Freq<br>150.000 kHz   |  |
| -31.6  |                              |                                       |  |  | Stop Freq<br>30.000000 MHz  |  |
| -61.6  |                              |                                       |  |  | CF Step<br>2.985000 MHz<br>Auto Man   |  |
| -61.6  |                              |                                       |  |  | Freq Offset   |  |
| Contraction of the second second   | spotywards/pathawyper-manare | แห่งการสมหน่ายหากที่สุดสารสารสีสุดสาร | างมาระครั้งกรุงหมายความสุดที่สุดที่สุดที่สุดที่สุดที่สุด | the second state of the second se | 4   |  |
| Start 150 kHz<br>#Res BW 10 kHz<br>MSO   | 2                            | #VBW 30 kHz*                          |  | Stop 30.00 MH<br>368.3 ms (1001 pt<br>B DC Coupled   | z<br>5)   |  |
| Aglent Spectrum Analy  | 3.015000000 GH               | Hz<br>C:Fast → Trig:Free Run          | Avg Type: RMS<br>Avg Hold: 3/100                         | 04:01:541M Mar 13, 203<br>TRACE 1 2 3 4 5<br>TVPE MIMANIAN   | 6 Frequency   |  |
|  | IFGa<br>ffset 8.41 dB        | oin:Low #Atten: 40 dB                 |  | معمد ماري<br>Mkr2 25.792 GH<br>-30.430 dBi   | Auto Tune   |  |
| 10 dB/div Ref 3  | 30.00 dBm                    |                                       |  | -00.400 001  | n   |  |
| 20.0   | 30.00 dBm                    |                                       |  |  | n<br>Center Freq<br>13.015000000 GHz  |  |
| 10 dB/div Ref 3  | 30.00 dBm                    |                                       |  |  | Center Freq   |  |
| 200<br>10.0 0<br>10.0 0<br>1 | 30.00 dBm                    |                                       |  | -1300.00   | Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.000000 MHz   |  |
| 2000<br>1000<br>0.00   | 30.00 dBm                    |                                       |  |  | Center Freq<br>13.015000000 GHz<br>30.000000 MHz<br>30.000000 MHz<br>25.00000000 GHz<br>25.00000000 GHz<br>CF Step<br>2.597000000 GHz   |  |
| 2008 Ref 3<br>2000 ↓1<br>1000 ↓1<br>1000 ↓1<br>1000 ↓1   | 30.00 dBm                    |                                       |  |  | Center Freq           13.015000000 GHz           Start Freq           30.000000 HHz           Stop Freq           25.00000000 GHz           CF Step           2.59700000 GHz           Auto           Freq Offset                             |  |
| 200 000 000 000 000 000 000 000 000 000  | 30.00 dBm                    |                                       |  |  | Center Freq           13.015000000 GHz           Start Freq           30.00000 MHz           Stop Freq           25.00000000 GHz           CF Step           2.59700000 GHz           Auto           Man           Freq Offset           0 Hz |  |

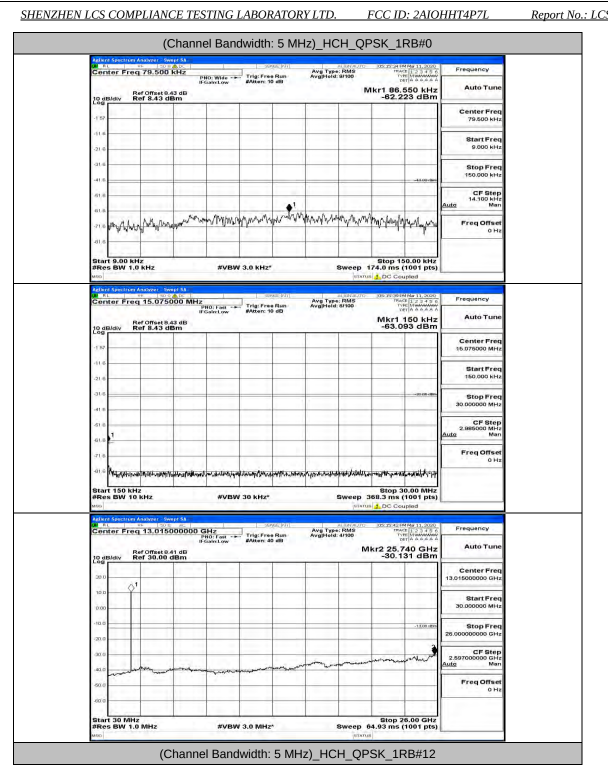
| Frequency                         | 41M Mar 11, 2020<br>RACE 1 2 3 4 5 6<br>TYPE MINANAWAY<br>DET A A A A A A | IRA     | 2. IGN AL TO<br>2. RMS<br>9/100 | Avg Type<br>Avg Hold: | Run     | Trig: Free   | NO: Wide     | (Hz Ph     | 1 79.500 H                  |            | Cent  |
|-----------------------------------|---|---------|---------------------------------|-----------------------|---------|--------------|--------------|------------|-----------------------------|------------|-------|
| Auto Tune                         | 6.854 kHz<br>.742 dBm   | r1 106. | мн                              |                       | 0 dB    | #Atten: 10   | Gain:Low     | 3 dB       | ef Offset 8.4<br>ef 8.43 de | B/div R    | 10 dE |
| Center Freq<br>79.500 kHz         |   |         |                                 |                       |         |              |              |            |                             |            | -1 57 |
| Start Freq<br>9.000 kHz           |   |         |                                 |                       |         |              |              |            |                             |            | -116  |
| Stop Freq<br>150.000 kHz          | -43.00 dBm  |         |                                 |                       |         |              |              |            |                             |            | -31.6 |
| CF Step<br>14.100 kHz<br>Auto Man |   |         | 1                               | Annain an             | Louthan | Ama          | 0.0.000      |            |                             |            | -51.6 |
| Freq Offset<br>0 Hz               | at a work of the second   | "WW"    | - Anna Ann                      | -Ab o .               | alm a   | ha round the | A. A. Mar Ma | And a Mari | anywraam                    | www.www.yw | -71.6 |
|                                   |   |         |                                 |                       |         |              |              | 1          | 1                           | 100        | -81.6 |



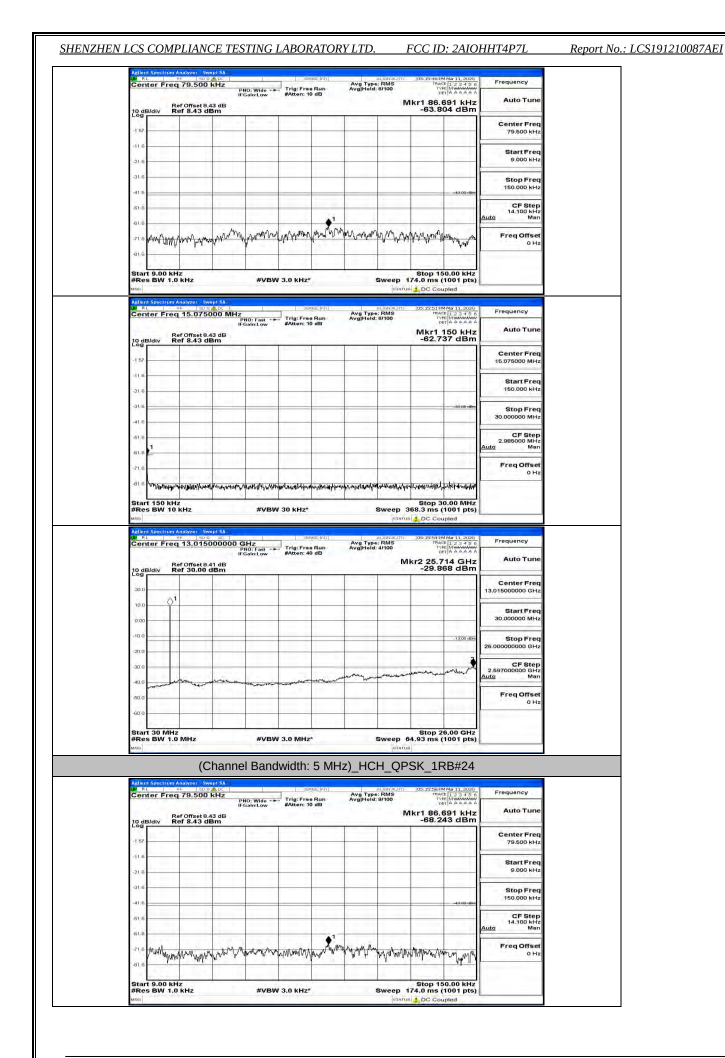
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 134



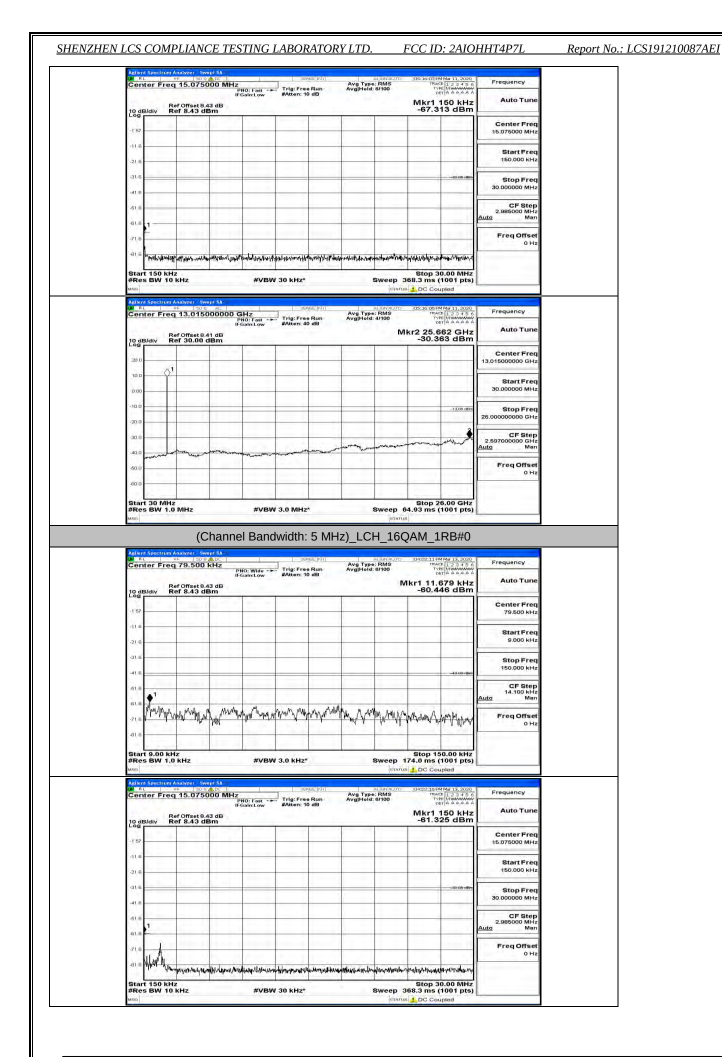
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 79 of 134



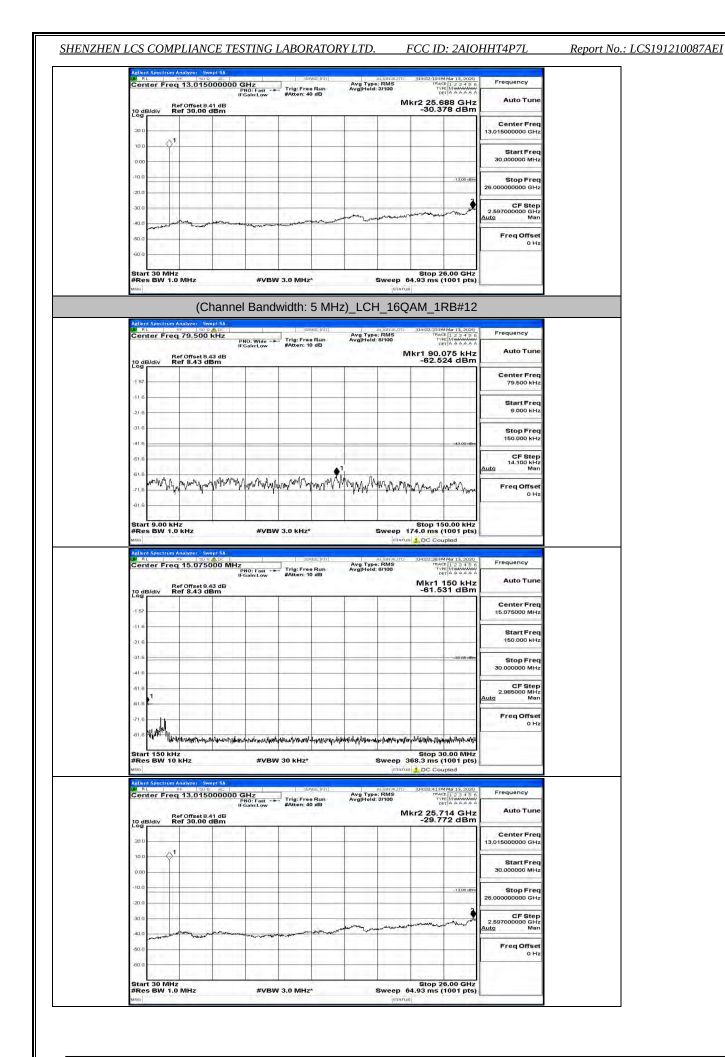
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 134



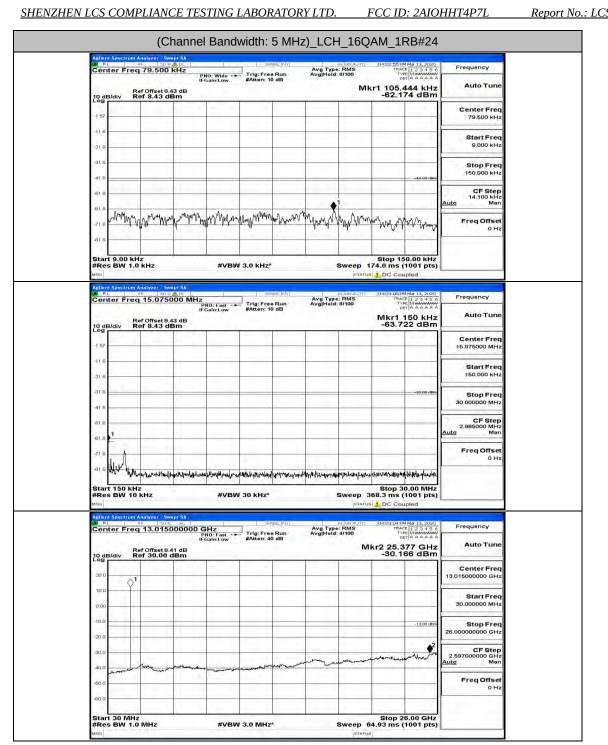
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 134



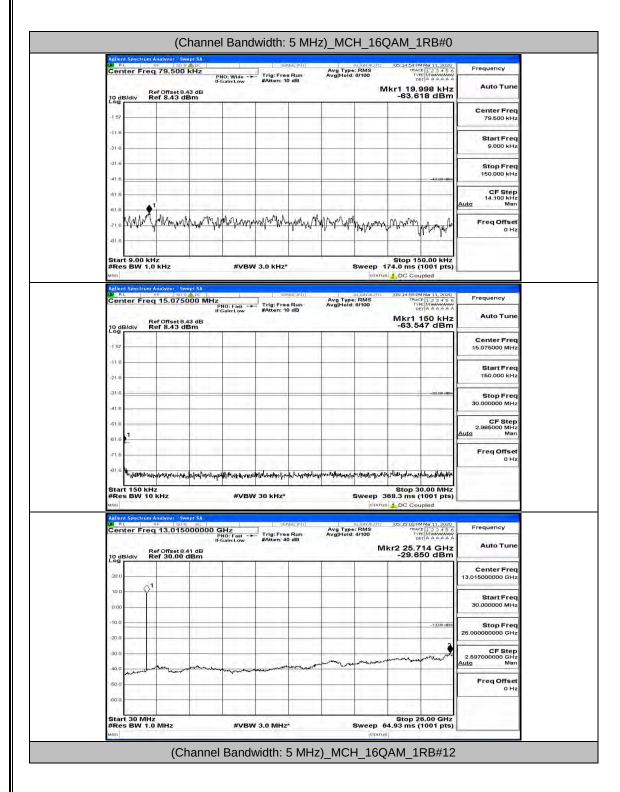
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 134



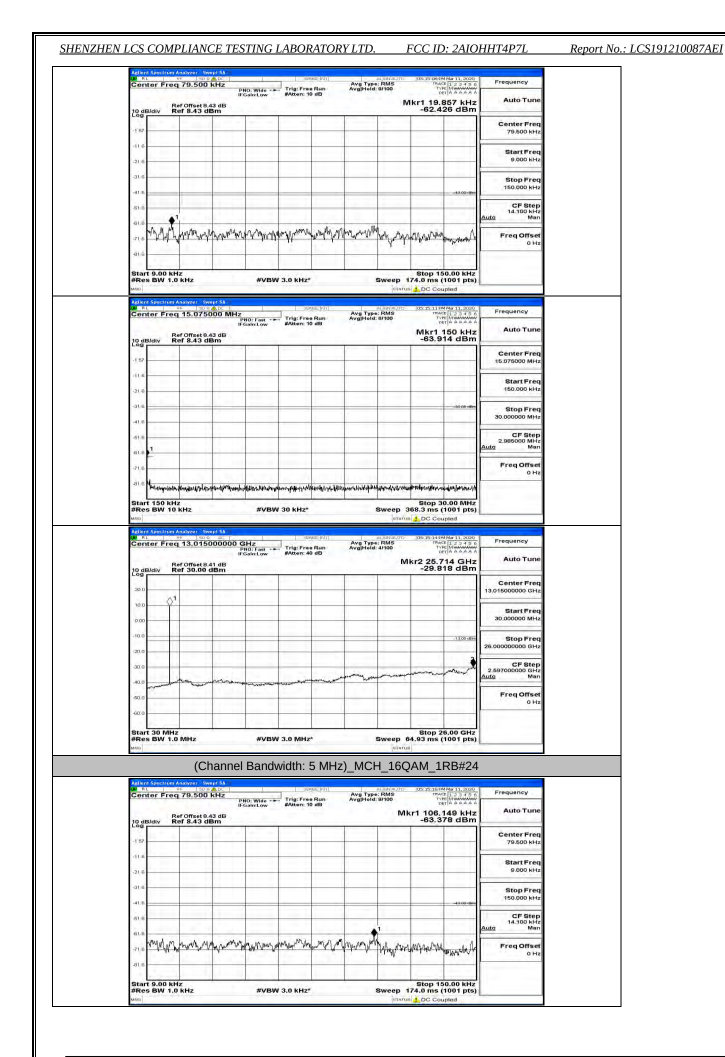
Report No.: LCS191210087AEI

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AIOHHT4P7L

Report No.: LCS191210087AEI



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 85 of 134

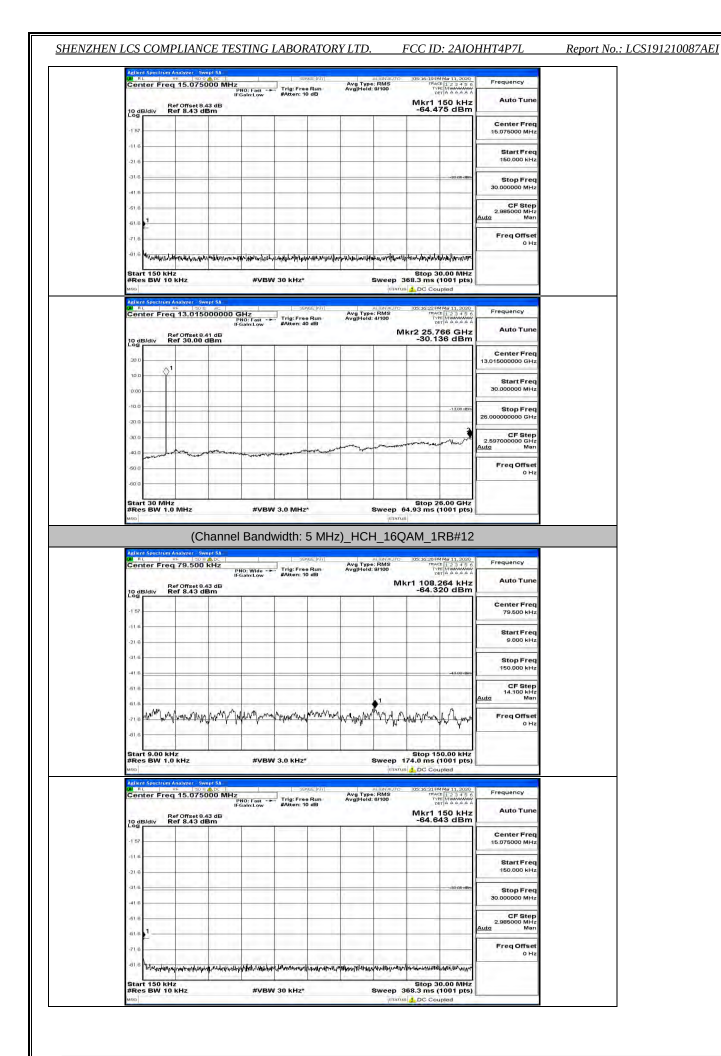


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 134

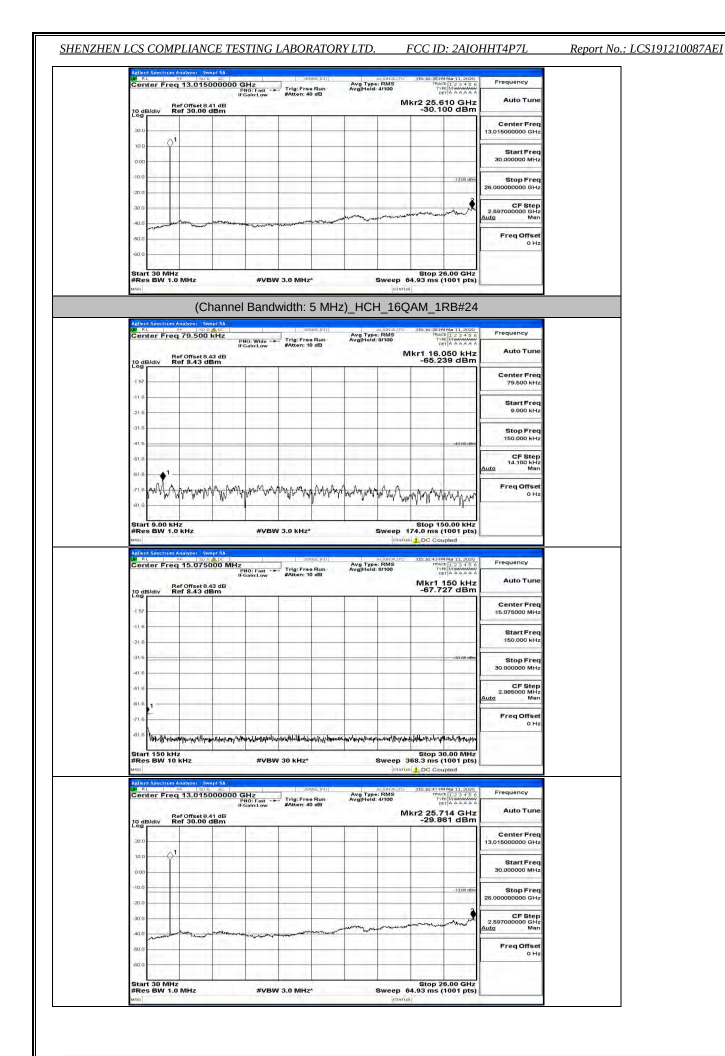
| Ber Offset 8.43 dB         Mkr1 150 kHz         Auto Tune           152  |
|--|
| 1157         116   |
| 216       315       315       315       316       316       317       317       318       3  |
| 41.5       Stop Freq<br>30.00000 MHz         41.6       1       1       1       1       1       1       1       1       1       2.950000 MHz         41.6       1 <t< td=""></t<>  |
| 30.6         2.385000 MHz           40.6         1         40.6           71.6         1         1           30.6         1         1           30.6         1         1           30.6         1         1           30.6         1         1           30.6         1         1           30.6         1         1           30.6         1         1           30.6         1         1           30.7         1         1         1           30.7         1         1         1         1           30.7         1         1         1         1           30.7         1         1         1         1           30.7         1         1         1         1           30.7         1         1         1         1           30.7         1         1         1         1         1           30.7         1         1         1         1         1         1           30.7         1         1         1         1         1         1           30.7         1   |
| 71.6   |
| Advantage     Stort 150 KHz     Storp 30.00 MHz       Start 150 KHz     #VBW 30 KHz*     Sweep 368.3 ms (100 Hz)       Model     #VBW 30 KHz*     Sweep 368.3 ms (100 Hz)       Model     #VBW 30 KHz*     Sweep 368.3 ms (100 Hz)       Model     #VBW 30 KHz*     Sweep 368.3 ms (100 Hz)       Model     #VBW 30 KHz*     Sweep 368.3 ms (100 Hz)       Model     #VBW 30 KHz*     Sweep 368.3 ms (100 Hz)       Model     #VBW 30 KHz*     Mkseel/Miniton       Model     #VBW 30 KHz*     Mkseel/Miniton       Model     #VBW 30 KHz*     Mkseel/Miniton       Matter     #VBW 30 KHz*     Mkseel/Miniton       Matter     #Start Freq     30.000 dBm       Model     -30.047 dBm     -30.047 dBm       Model     -30.000 dBm     -30.000 dBm   |
| #Res BW 10 kHz         #VBW 30 kHz*         Sweep 368.3 ms (1001 pts)           umo         stratus         brock           Selent Stock row Androx         sweep 300         brock           Selent Stock row Androx         sweep 300         brock           Selent Stock row Androx         sweep 300         stock row Androx           Selent Stock row Androx         sweep 300         stock row Androx           Selent Stock row Androx         reg 30.000000 GHz         reg 30.00000           Bit At the selent stock row Androx         reg 30.000000 GHz         reg 30.00000           Bit At the selent stock row Androx         Frequency         Avg Weilkeld Alloo         reg 30.000000 GHz           100 dB/div         Ref Offset 8.41 dB         Mkr 22 55.336 GHz         Auto Tune           300 dB/div         Ref 30.000 dBm         -30.047 dBm         Stort Freq           300 dB/div         ref 30.000000 GHz         start Freq         30.0000000 GHz           100         -1         -1         -1         -1         -1           20.000000 GHz         -1         -1         -1         -1         -1           30.000000 GHz         -1         -1         -1         -1         -1         -1           20.000000 GHz         -1  |
| M RL         Max Ref         Max Ref         Max Ref         Max Ref         Frequency           Center Freq 13.015000000 GHz         Trig: Free Run         Avg Type: RMS         Trig: Free Run         Frequency           No         Bit Ref 000         Avg Type: RMS         Bit Ref 000         Avg Type: RMS         Bit Ref 000         Bit Ref 000         Avg Type: RMS   |
| 200         Center Freq<br>13,01500000 GHz           100         1   |
| Start Freq<br>30.000000 MHz           100  |
| 20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0 |
| 200 CF Step  |
| 40.0 watch man and a second and a  |
| 50.0 Freq Offset<br>0 Hz   |
| -600   |
| Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)  |

| Center Freq 79.500 kHz                     | PNO: Wide - Trig: Free Run  | Avg Type: RMS TRACE 12 3 4 5<br>Avg Hold: 8/100 Type AAAA  | Frequency                         |
|--|---|--|-----------------------------------|
| Ref Offset 8.43 dE                         |   | Mkr1 53.415 kH<br>-63.359 dBi  | z Auto Tune                       |
| -1 57                                      |   |  | Center Freq<br>79.500 kHz         |
| -21.6                                      |   |  | Start Freq<br>9.000 kHz           |
| -31.6                                      |   | -13.00 //  | Stop Freq<br>150.000 kHz          |
| -51.6                                      | 1   |  | CF Step<br>14.100 kHz<br>Auto Man |
| Not that is                                | Norma Mariana and Maria | and man may a start a make a start of a star | Freq Offset<br>0 Hz               |
| -81.6<br>Start 9.00 kHz<br>#Res BW 1.0 kHz | #VBW 3.0 kHz*   | Stop 150.00 kH<br>Sweep 174.0 ms (1001 pt  |                                   |

Report No.: LCS191210087AEI



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 134

## **Channel Bandwidth: 10 MHz**

| Ce                | nter l          | Freq           | 79.500                       | KHz           | PNO: Wide                      | Se<br>Trig: Fre  | e Run          | Avg Type<br>Avg Hold: | : RMS<br>9/100                         | 05:16:54 PM<br>TRAC)<br>TVP        | Mar 11, 2020<br>1 2 3 4 5 6<br>Minimum<br>T A A A A A A   | Frequency                              |
|-------------------|-----------------|----------------|------------------------------|---------------|--------------------------------|--|----------------|-----------------------|--|------------------------------------|---|--|
| 10.0              | Bidly           | Re             | f Offset 8                   | 43 dB         | PNO: Wide<br>IFGain:Low        | #Atten: 1  | 0 dB           |                       |  | Akr1 90.9                          |   | Auto Tune                              |
| -1 5              |                 |                |                              | 111           | -                              |  |                |                       |  |                                    |   | Čenter Freq<br>79.500 kHz              |
| -114              |                 |                |                              |               |                                |  |                |                       |  |                                    |   | Start Freq<br>9.000 kHz                |
| -314              | 5               |                |                              |               |                                |  |                |                       |  |                                    |   | Stop Freq<br>150.000 kHz               |
| -413<br>-613      |                 |                |                              |               |                                |  |                |                       |  |                                    | -43.00 (Bm  | CF Step<br>14.100 kHz<br>Auto Man      |
| -61.)<br>-71.(    | Angh            | v-hum          | Maryam                       | Arver         | www.                           | Myry Arm   | mount          | manan                 | nggingange                             | many                               |   | Freq Offset<br>0 Hz                    |
|                   | rt 9.0          |                |                              | Į.            | #1/121                         | N 2 0 KH-1   |                |                       | Puncan                                 |                                    | 0.00 kHz  | -                                      |
| MSG               | es BV           |                | KHZ                          | wept SA       | #VB\                           | N 3.0 kHz'   |                |                       |  | 174.0 ms (*                        |   |  |
| 1.34              | 8 L             | Freq           | F 50                         | 000 MH        | Z<br>PNO: Fast<br>IFGain:Low   |  | e Run<br>0 dB  | Avg Type<br>Avg Hold: | : RMS<br>8/100                         | Mkr1 1                             | Mar 11, 2020<br>1 2 3 4 5 6<br>1 2 4 5 6 7 6<br>1 2 4 5 6<br>1 2 4 5 6<br>1 2 5 6 7 6<br>1 2 5 7 6 7 6<br>1 2 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 | Frequency<br>Auto Tune                 |
| 10 c              | B/div           | Re             | of 8.43                      | IBm           | 1                              |  |                | 1                     |  | -63.4                              | 13 dBm  | Center Freq<br>15.075000 MHz           |
| -11.4             |                 |                |                              |               |                                |  |                |                       |  |                                    |   | Start Freq<br>150.000 kHz              |
| -21 (<br>-31.6    | 1.1             |                |                              |               |                                |  |                |                       |  |                                    | -33:00 dBm  | Stop Freq<br>30.000000 MHz             |
| -41.)<br>-61.)    | 3               |                |                              |               |                                |  |                |                       |  |                                    |   | CF Step<br>2.985000 MHz                |
| -61.3             | 1               |                |                              |               |                                |  |                |                       |  |                                    |   | Auto Man<br>Freq Offset                |
| -81.6             | Hulpon          | intru          | Mapalawalaw                  | merchighnight | Nerthankartare                 | Hore of the second s  | nturit/antonom | harry to salt by tog  | tuloget allever                        | -netylynniau ynafrau               | Allow and the second  | 0 H2                                   |
| Sta<br>#Re<br>MSG | rt 150<br>es BV | 0 kHz<br>V 10  | кHz                          | 1. I.         | #VB                            | W 30 kHz*  |                |                       |  | Stop 30<br>368.3 ms (1<br>5 DC Cou |   |  |
| 1 30 4            | 31              | 1              | nalyzer S<br>⊫ 130<br>13.015 | 000000        | GHz<br>PNO: Fast<br>IFGain:Low | Trig:Fre<br>#Atten: 4  | e Run          | Avg Type<br>Avg Hold: | al (SNAUTO<br>: RMS<br>4/100           | 05:17:024W<br>TBAC<br>TYP<br>DE    | Mar 11, 2020<br>1 2 3 4 5 6<br>Mar Mar Mar Mar Mar Mar Mar Mar Mar Mar  | Frequency                              |
| 10 c              | B/div           | Re             | f Offset 6<br>of 30.00       |               | reamcow                        | arried. s  |                |                       |  | lkr2 25.6<br>-30.03                |   | Auto Tune                              |
| 20)               |                 | 0 <sup>1</sup> | 1.00                         | 1             |                                |  |                |                       | -                                      |                                    |   | Center Freq<br>13.015000000 GHz        |
| 0.0               |                 | Ť              |                              |               |                                |  |                |                       |  |                                    |   | Start Freq<br>30.000000 MHz            |
| -10.0             |                 |                |                              |               |                                |  |                |                       |  |                                    | -13,00 stbin  | Stop Freq<br>26.00000000 GHz           |
| -30.0             | 1.1.4           | -              | Same                         |               |                                | and the second second  | manner         | and the second        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | un man                             | man   | CF Step<br>2.597000000 GHz<br>Auto Man |
| -50.0             | 1 martin        | and the second | havene                       |               | and marked                     | a free and the second s |                |                       |  |                                    |   | Freq Offset<br>0 Hz                    |
| -60 (             | rt 30           | MHz            |                              |               |                                |  |                |                       | 1                                      | Stop 2                             | 5.00 GHz  |  |
| #R                | s BV            | V 1.0          | MHz                          |               | #VBI                           | N 3.0 MHz  | *              | 1                     | Sweep                                  | 64.93 ms (*                        | 1001 pts)   | -                                      |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 90 of 134

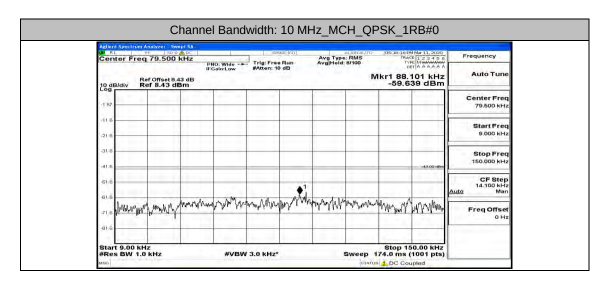
|  | enter Freq 79  | Phil   | IO: Wide Trig<br>Sain:Low #Att | r Free Run<br>en: 10 dB   | Avg Type: RM<br>Avg Hold: 9/10           |                                  | CE 123456<br>PE MINAMANA<br>ET A A A A A A   | Frequency<br>Auto Tune   |
|--|--|--|--------------------------------|---|--|----------------------------------|--|--|
| 18   | dB/div Ref 8   | rset 8.43 dB<br>.43 dBm  |                                |   |  | Mkr1 91.<br>-63.6                | 767 kHz<br>83 dBm  | Auto rune  |
| -1 5   | S 10 1 10 10   | 10-11 H T. T.  |                                | -   |  |                                  |  | Center Freq<br>79.500 kHz  |
| à  | 6  |  |                                |   |  |                                  | F  | Start Freq   |
| -21  | 6  |  |                                |   |  |                                  |  | 9.000 kHz  |
| -31  |  |  |                                |   |  |                                  |  | Stop Freq<br>150.000 kHz   |
| -41  |  |  |                                |   |  |                                  | -43.00 dBm   | CF Step<br>14,100 kHz  |
| -61  | .6   |  |                                |   | 1  | _                                |  | 14.100 kHz<br>Auto Man   |
| -71  | · Apple And man  | wallen many markers  | and manual and                 | all and a part of the   | whichwould                               | proming many                     | AMAR PARA  | Freq Offset<br>0 Hz  |
| -61  |  |  |                                |   |  |                                  |  |  |
| St:<br>#F  | art 9.00 kHz<br>les BW 1.0 kHz   | z  | #VBW 3.01                      | kHz*  | Swe                                      | Stop 1<br>ep 174.0 ms            | 50.00 kHz<br>(1001 pts)  |  |
| MSO  | lent Spectrum Analyz   |  |                                |   |  | STATUS 1 DC Co                   | upled  |  |
| 1.364  | RL PF  | 075000 MHz   | NO: Fast - the Trig            | sense init  | Avg Type: RM<br>Avg Hold: 8/10           | AUTO [05:17:114<br>S TRA<br>D T  | M Mar 11, 2020<br>CE 1 2 3 4 5 6<br>PE M M A A A A A   | Frequency  |
|  | Ref Of   | 150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150<br>150   | NO: Fast Trig<br>Sain:Low #Att | en: 10 dB   |  | Mkr1                             | 150 kHz<br>41 dBm  | Auto Tune  |
| 10   | dB/div Ref 8   | .43 dBm  |                                | -   |  | -63.5                            |  | Center Freq  |
| -15  |  |  |                                |   |  |                                  |  | 15.075000 MHz  |
| -11  |  |  |                                |   |  |                                  |  | Start Freq<br>150.000 kHz  |
| -31  | 1 a. 7 a. 7  | 1  |                                | 1   |  |                                  | -33:00 dBm   | Stop Freq  |
| -41  | .6   |  |                                |   |  |                                  |  | 30.000000 MHz  |
| -61  | .6   |  |                                |   |  |                                  |  | CF Step<br>2.985000 MHz<br>Auto Man  |
| -61  | -  |  |                                |   |  |                                  |  | Freq Offset  |
| -71  | 10.000   |  | 13.2 3.2                       |   |  | المعالم والم                     |  | 0 Hz   |
| 1.00   |  | addited and a start of the second start of the | Kan VI-40420000044040014014    | -ranger fight and the second  | an a |                                  |  | _  |
| #R   | art 150 kHz<br>Res BW 10 kHz   |  | #VBW 30 k                      | Hz*   |  | ep 368.3 ms                      |  |  |
| 8.364  | lent Spectrum Analyz   | 50 Q AC  |                                | SENSE:INT   | AL IGN                                   | AUTO 05:17:154                   | M Mar 11, 2020   |  |
| Ce   | enter Freq 13  | .015000000 G   | NO Fast Irig                   | : Free Run<br>en: 40 dB   | Avg Type: RM<br>Avg Hold: 4/10           | S TRA                            | CE 123456<br>PE MUMMUMU<br>ET A A A A A A  | Frequency  |
| 18   | dB/div Ref 3   | rset 8.41 dB<br>0.00 dBm   |                                |   |  | Mkr2 25.<br>-29.7                | 740 GHz<br>'56 dBm   | Auto Tune  |
| 1.00   | 2 ha   | - 1 H T T  |                                | -   |  |                                  |  | Center Freq  |
| 20   |  |  |                                |   |  |                                  |  | 13.015000000 GHz   |
| 20   | 01   |  |                                |   |  |                                  | 1  | 13.015000000 GHz   |
| 1.2  | no \$1   |  |                                |   |  |                                  | I  |  |
| 10<br>0.0  |  |  |                                |   |  |                                  | -13,00 dtm   | 13.01500000 GHz<br>Start Freq  |
| סו<br>ס.נ<br>-10<br>-20  |  |  |                                |   |  |                                  | -1 3,00 dBm  | 13.01500000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>26.00000000 GHz<br>CF Step  |
| 10<br>0.0  | 50 <b>1</b><br>00 <b>1</b><br>00 <b>1</b>  |  |                                |   |  |                                  | - Anna   | 13.01500000 GHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq   |
| ם מי<br>סיר<br>עם ו-<br>סיר<br>- מס  |  |  |                                | and a start way |  |                                  | - Anna   | 13.01500000 GHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq<br>26.0000000 GHz<br>CF Step<br>2.597000000 GHz   |
| 10<br>0.0<br>-10<br>-20<br>-30<br>-40  |  |  |                                |   |  |                                  | - Anna   | 13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.59700000 GHz<br>Auto Man<br>Freq Offset  |
| 10<br>00<br>-10<br>-20<br>-40<br>-40<br>-60<br>-60<br>-50  | 10000000000000000000000000000000000000   |  |                                |   |  | Stop A 93 mc                     | 26.00 GHz  | 13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.59700000 GHz<br>Auto Man<br>Freq Offset  |
| 10<br>00<br>-10<br>-20<br>-40<br>-40<br>-60<br>-60<br>-50  | 10 11 11 11 11 11 11 11 11 11 11 11 11 1   |  | #VEW 3.0                       | ^   |  | ep 64.93 ms                      | 26.00 GHz  | 13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.59700000 GHz<br>Auto Man<br>Freq Offset  |
| 10<br>-10<br>-20<br>-40<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-5   | 10 11 11 11 11 11 11 11 11 11 11 11 11 1   |  | #VBW 3.0 I<br>Bandwidt         |   |  | ep 64.93 ms                      | 26.00 GHz<br>(1001 pts)  | 13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.59700000 GHz<br>Auto Man<br>Freq Offset  |
| ла<br>от<br>-10<br>-20<br>-40<br>-60<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-5  | 100         1            |  | Bandwid                        | th: 10 MH   | Iz_LCH_                                  | ep 64.93 ms<br>status<br>QPSK_1F | 26.00 GHz<br>(1001 Pts)<br>(B#49   | 13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.59700000 GHz<br>Auto Man<br>Freq Offset  |
| 10<br>07<br>-10<br>-20<br>-40<br>-50<br>-60<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-5                                     | kni Seectom Ander  | Channel  |                                |   |  | ep 64.93 ms<br>status<br>QPSK_1F | 286.00 GHz<br>(1001 pts)   | 13.015000000 GHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq<br>26.00000000 GHz<br>2.59700000 GHz<br>2.59700000 GHz<br>Auto Man<br>Freq Offset<br>0 Hz  |
| ла<br>от<br>-10<br>-20<br>-30<br>-60<br>-60<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-5                                     | kni Seectom Ander  | Channel  |                                | th: 10 MH   | Iz_LCH_                                  | ep 64.93 ms<br>status<br>QPSK_1F | 286.00 GHz<br>(1001 pts)   | 13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>25.0000000 GHz<br>2.59700000 GHz<br>2.59700000 GHz<br>0 Hz<br>Freq Offset<br>0 Hz   |
| ла<br>-10<br>-20<br>-40<br>-60<br>-60<br>-50<br>-50<br>-60<br>-50<br>-50<br>-60<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-5 | all and sees from Analyze<br>art 30 MHz<br>tess BW 1.0 MHz<br>bent Sees from Analyze<br>art 30 MHz<br>tess BW 1.0 MHz<br>art 30 MHz<br>tess BW 1.0 MHz<br>tess               | Channel  |                                | th: 10 MH   | Iz_LCH_                                  | ep 64.93 ms<br>status<br>QPSK_1F | 26.00 GHz<br>(1001 pts)<br>(1001 pts)  | 13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>25.00000000 GHz<br>2.597000000 GHz<br>2.597000000 GHz<br>2.597000000 GHz<br>0 Hz<br>0 Hz  |
| 10<br>01<br>-10<br>-20<br>-40<br>-40<br>-40<br>-40<br>-40<br>-40<br>-40<br>-40<br>-40<br>-4  | ten Spectrum Analyse<br>RL 900<br>dB/div Ref 8<br>S7   | Channel  |                                | th: 10 MH   | Iz_LCH_                                  | ep 64.93 ms<br>status<br>QPSK_1F | 26.00 GHz<br>(1001 pts)<br>(1001 pts)  | 13.015000000 GHz 30.000000 MHz 30.000000 MHz 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 0 Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 kHz Start Freq   |
| 10<br>-10<br>-20<br>-20<br>-40<br>-60<br><b>Stt</b><br>#R<br>#R<br>#E0<br>-11<br>-11<br>-21  | In Spectrum Analyzes BW 1.0 MHZ<br>Tests BW 1.0 MH                               | Channel  |                                | th: 10 MH   | Iz_LCH_                                  | ep 64.93 ms<br>status<br>QPSK_1F | 26.00 GHz<br>(1001 pts)<br>(1001 pts)  | 13.015000000 GHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq<br>26.00000000 GHz<br>2.69700000 GHz<br>0 Hz<br>Freq Offset<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq<br>79.500 kHz   |
| 10<br>00<br>-10<br>-20<br>-20<br>-40<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-11<br>-11<br>-21<br>-11<br>-21<br>-31                             | And Spectrum Analyz<br>Reg Spect   | Channel  |                                | th: 10 MH   | Iz_LCH_                                  | ep 64.93 ms<br>status<br>QPSK_1F | 26.00 GHz<br>(1001 pts)<br>(1001 pts)<br>( | 13.015000000 GHz 30.000000 MHz 30.000000 MHz 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 0 Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 kHz Start Freq   |
| 10<br>00<br>-10<br>-20<br>-20<br>-40<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-50<br>-5  | Item Spectrum Analyz<br>RES SPECtrum Analyz<br>RES BW 1.0 MHz<br>RES | Channel  |                                | th: 10 MH   | Iz_LCH_                                  | QPSK_1F                          | 26.00 GHz<br>(1001 pts)<br>(1001 pts)  | 13.015000000 GHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq<br>26.00000000 GHz<br>2.69700000 GHz<br>0 Hz<br>Freq Offset<br>0 Hz<br>Freq Offset<br>0 Hz<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz |
| 10<br>00<br>-10<br>-10<br>-00<br>-00<br>-00<br>-00<br>-00<br>-00<br>-0   | Item Spectrum Analyz<br>RES SPECtrum Analyz<br>RES BW 1.0 MHz<br>RES | Channel  |                                | th: 10 MH   | Iz_LCH_                                  | QPSK_1F                          | 26.00 GHz<br>(1001 pts)<br>RB#49   | 13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>2.597000000 GHz<br>2.597000000 GHz<br>0 Hz<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq       |
| 10<br>00<br>-00<br>-00<br>-00<br>-00<br>-00<br>-00<br>-00<br>-00<br>-0   | Item Spectrum Analyz<br>RES SPECtrum Analyz<br>RES BW 1.0 MHz<br>RES | Channel  |                                | th: 10 MH   | Iz_LCH_                                  | QPSK_1F                          | 26.00 GHz<br>(1001 pts)<br>28.00 GHz<br>(1001 pts)<br>28.00 GHz<br>29.00 GHz<br>29.00 GHz<br>20.00 GHZ   | 13.015000000 GHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq<br>26.00000000 GHz<br>2.69700000 GHz<br>0 Hz<br>Freq Offset<br>0 Hz<br>Freq Offset<br>0 Hz<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>15.000 kHz  |
| 10<br>00<br>-00<br>-00<br>-00<br>-00<br>-00<br>-00<br>-00<br>-00<br>-0   | AL Section Andro   | Channel  |                                | th: 10 MH   | Iz_LCH_                                  | QPSK_1F                          | 26.00 GHz<br>(1001 pts)<br>RB#49   | 13.015000000 GHz 30.000000 MHz 30.000000 MHz 30.000000 GHz 25.00000000 GHz 25.97000000 GHz 25.97000000 GHz 25.97000000 GHz 0 Hz 0  |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 91 of 134

### SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AIOHHT4P7L

Report No.: LCS191210087AEI

| 150 kHz         Auto Tun           319 dBm         Center Fre           15.075000 M-         Start Fre           150.000 kHz         Start Fre   | Mkr1 150 kHz<br>-59.819 dBm   |                | _         | 3 dB<br>im              | Ref Offset  |  |
|--|---|----------------|-----------|-------------------------|---|--|
| 15.075000 MH   |   |                |           |                         |   | 10 dB/div  |
|  |   |                |           |                         | 1 + 11 = 1<br>- 1 + 1   | 1 57   |
|  |   |                |           |                         |   | 21.6   |
|  |   |                |           |                         |   | 31.6   |
| CF Ste<br>2.985000 MH<br>Auto Ma   |   |                |           |                         |   | 51.6<br>1  |
| Freq Offse   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |                |           | I from the off          |   | -71.6  |
| oupled   | Stop 30.00 MHz<br>Sweep 368.3 ms (1001 pts)   |                | / 30 kHz* |                         | W 10 KHz  | NSG  |
| M Mar 11, 2020<br>ACE (1 - 2 3 4 5 6<br>VPE (Mixed)<br>DET (A A A A A A  | Sweep         368.3 ms (1001 pts)           interime         Coupled           al: 64740/70         (08/17/20 104 Mar 11, 2020)           ype: RMS         TRACE [1, 2, 3, 4, 5, 6, 7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10 | Avg T<br>AvgiH | SENS      | pt SA                   |   | #Res B<br>Milent Spe<br>W RL   |
| Milling 11, 2020<br>ACC 1, 2, 3, 4, 5, 6<br>Frequency<br>Milling Acc 1, 2, 3, 4, 5, 6<br>Frequency<br>Acc 1, 2, 3, 4, 5, 6<br>Frequency<br>Acc 1, 2, 3, 4, 5, 6<br>Acc 1, 2, 3, 4, 5, 7<br>Acc 1, 2, 4, 5, | Sweep 368.3 ms (1001 pts)   | Avg T<br>AvgH  | SEN:      | 1 dB                    | W 10 kHz<br>Crum Analyzer<br>⊮⊨ ≊<br>Freq 13.01<br>Ref Offset | #Res Bi<br>Milent Spo<br>#/ RL<br>Center   |
| Milling 11, 2020<br>ACC 1, 2, 3, 4, 5, 6<br>Frequency<br>Milling Acc 1, 2, 3, 4, 5, 6<br>Frequency<br>Acc 1, 2, 3, 4, 5, 6<br>Frequency<br>Acc 1, 2, 3, 4, 5, 6<br>Acc 1, 2, 3, 4, 5, 7<br>Acc 1, 2, 4, 5, | Sweep 368.3 ms (1001 pts)   | Avg T<br>AvgH  | SEN:      | 1 dB                    | W 10 KHz  | #Res B<br>Milent Spe<br>W RL   |
| MMar 11, 2020<br>MR 123 4 5 0<br>Frequency<br>MR 123 4 5 0<br>Frequency<br>Frequency<br>A A A A A<br>Auto Tun<br>A 15 dBm<br>Center Fre  | Sweep 368.3 ms (1001 pts)   | Avg T<br>AvgH4 | SEN:      | 1 dB                    | W 10 kHz<br>Crum Analyzer<br>⊮⊨ ≊<br>Freq 13.01<br>Ref Offset | #Res B)<br>Mailent Spe<br>W RL<br>Center<br>10 dB/div  |
| Miler 11, 2020         Frequency           15 2 3 4 5 0         Frequency           00 12 3 4 5 0         Frequency           00 12 3 4 5 0         Auto Tun           15 6 GBM         Center Fre           13.015000000 GH         Start Fre   | Sweep 368.3 ms (1001 pts)           maximal DC Coupled           at 8970/00           yee: RMS           yee: RMS           ref (100 ms/s)           Wer 256.636 GHz           -29.815 dBm                                    | Avg T<br>AvgHi | SEN:      | 1 dB                    | W 10 KHz  | Adiant Specific Speci |
| Miles 11, 2020         Frequency           102 3 4 5 0         Frequency           102 3 4 5 0         Frequency           103 6 GHz         Auto Tun           115 GBm         Center Fre           13.01500000 GH         Start Fre           13.000000 MH         Stop Fre  | Sweep 368.3 ms (1001 pts)           maximal DC Coupled           at 8970/00           yee: RMS           yee: RMS           ref (100 ms/s)           Wer 256.636 GHz           -29.815 dBm                                    | Avgit          | SEN:      | PNO: Fast<br>IFGain:Low | W 10 KHz  | #Res Bi           Mo           wild in Specific and a second  |



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 92 of 134

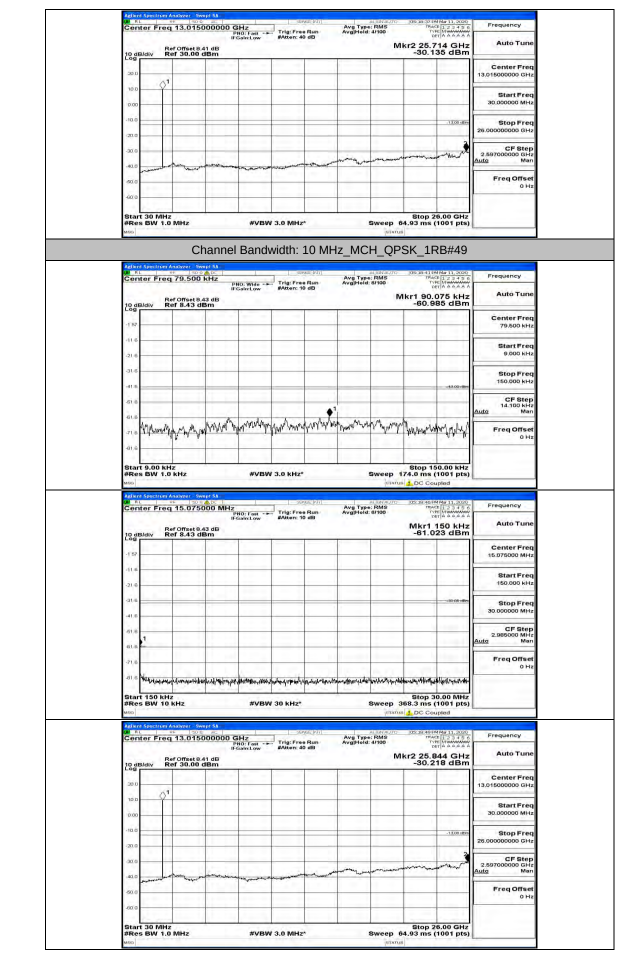
| Cer  |  |   |   |   |   |                                 |                            |   |  |                     | Auto Tune  |
|--|--|---|---|---|---|---------------------------------|----------------------------|---|--|---------------------|--|
| 10 d<br>Log  | B/div R  | ef Offset 8.4<br>ef 8.43 dE   | 3 dB<br>Sm                                      |   |   |                                 |                            | _   | -58.94   | 150 kHz<br>49 dBm   |  |
| -1 57  | 11   |   | 1   | -   |   |                                 |                            | _   |  | _                   | Center Fred<br>15.075000 MH:   |
| -116   |  |   |   |   |   |                                 |                            |   |  |                     | Start Free   |
| -21.6  |  |   |   |   |   |                                 |                            |   |  |                     | 150.000 kH;  |
| -31.6  |  |   |   |   |   |                                 |                            |   |  | -33:00 dBm          | Stop Free<br>30.000000 MH;   |
| -416   |  |   |   | 1 1   |   |                                 |                            |   |  |                     | CF Step  |
| 61.6   | 2  | 1   |   |   |   |                                 |                            |   |  | 10-00-1             | 2.985000 MH:<br>Auto Mar   |
| -71 6  | 10.000   | 10-001  | 10-0-0-01                                       |   |   |                                 |                            | 1   |  |                     | Freq Offse   |
| -81.6  | Mar Martin   | uniter the second   | howahangenera                                   | Mar Intruery  | an the state  | AM WERK LANDA                   | ey a war way want you have | Land Internations   | -  | Wynum Mari          |  |
| Sta  | t 150 kH   | z   | 10000   |   |   | 0.014                           | 200.00                     |   | Stop 3   | 0.00 MHz            |  |
| #Re  | s BW 10  | KHZ   |   | #VBW  | 30 kHz*   |                                 |                            |   | 68.3 ms (  |                     |  |
| LW/ R  | L  | Analyzer Swe<br>№ 150 g<br>13.0150  | ALC   |   | SENISI  | E:INT                           |                            |   | 05:18:24 PM  | 1 Mar 11, 2020      | Frequency  |
| Cer  | ner Frec   | 13.0150   | PI<br>IF  | NO: Fast -+<br>Sain:Low   | #Atten: 40 c  | Run<br>dB                       | Avg Type<br>Avg Hold:      |   |  |                     | 1252.14.153  |
| 10 d<br>Log  | B/div R  | ef Offset 8.4<br>ef 30.00 d   | 1 dB<br>Bm                                      |   |   | _                               |                            | IVI   | kr2 25.7<br>-30.3  | 66 GHz<br>53 dBm    |  |
| 20.0   | 1.771  | ·   | 1.00  |   |   |                                 |                            | _   |  |                     | Center Fred<br>13.015000000 GH:  |
| 10.0   | $\phi^1$   |   |   |   |   |                                 |                            | _   |  |                     |  |
| 0.00   |  |   |   |   |   |                                 |                            |   |  |                     | Start Free<br>30.000000 MH;  |
| -10.0  |  |   |   |   |   |                                 |                            | _   |  | -13,00 dbin         | Stop Free  |
| -20.0  |  |   |   |   |   |                                 |                            |   |  | 2                   | 26.000000000 GH;   |
| -30.0  |  |   |   |   |   |                                 |                            | manne   | man  | mound               | CF Step<br>2.597000000 GH:<br>Auto Mar   |
| -40.0  |  | horn the  | mann  | and the state of the | and a support of the second | - And In a charge of the second | harta                      |   |  |                     |  |
| -50.0  |  |   |   |   |   |                                 |                            | -   |  |                     | Freq Offse<br>0 Hi   |
| 1.11   | 1.1  |   |   |   |   |                                 |                            |   |  |                     |  |
| -60.0  |  |   |   |   |   |                                 |                            | 1   |  |                     |  |
| -600<br>Star<br>#Re  | rt 30 MHz<br>s BW 1.0  | MHz   |   | -   | / 3.0 мнz*<br>vidth: 1  | 0 MH                            |                            | I_QP  | 4.93 ms (<br>SK_1F   | 8B#24               | B  |
| -60.0<br>Stau<br>#Re<br>Mico   | nt Spectrum /  |   | pt SA<br>NDC  <br>CHZ<br>IFO                    | -   | vidth: 1  | e:INT                           |                            |   | 4.93 ms (<br>SK_1R<br>05:18:28 M<br>TRAC<br>06<br>18:18:88.2   | 1001 pts)<br>8 B#24 | Frequency  |
| -60.0<br>Star<br>#Re<br>Mino<br>Action   | nt Spectrum /  | Ch  | pt SA<br>NDC  <br>CHZ<br>IF(<br>3 dB            | Bandy   |   | e:INT                           | Z_MCI                      |   | 4.93 ms (<br>SK_1R<br>05:18:28 M<br>TRAC<br>06<br>18:18:88.2   | 1001 pts)<br>88#24  | Frequency<br>Auto Tune   |
| -60 0<br>Stai<br>#Re<br>Mino<br>Addie<br>Ger   | nt Spectrum /  | MHz<br>Ch<br>Malyzer Swe<br>H 79.500 H<br>ef Offset 8.4   | pt SA<br>NDC  <br>CHZ<br>IF(<br>3 dB            | Bandy   |   | e:INT                           | Z_MCI                      |   | 4.93 ms (<br>SK_1R<br>05:18:28 M<br>TRAC<br>06<br>18:18:88.2   | 1001 pts)<br>8 B#24 | Frequency  |
| -600<br>Stat<br>#Re<br>wro<br>Cer<br>10 d<br>Cer<br>-1 57<br>-1 57   | nt Spectrum /  | MHz<br>Ch<br>Malyzer Swe<br>H 79.500 H<br>ef Offset 8.4   | pt SA<br>NDC  <br>CHZ<br>IF(<br>3 dB            | Bandy   |   | e:INT                           | Z_MCI                      |   | 4.93 ms (<br>SK_1R<br>05:18:28 M<br>TRAC<br>06<br>18:18:88.2   | 1001 pts)<br>8 B#24 | Frequency<br>Auto Tuno<br>Center Free<br>79.500 kH<br>Start Free   |
| -900<br>Stat<br>#Re<br>wtoo<br>Able<br>Cer<br>-157<br>-116<br>-216   | nt Spectrum /  | MHz<br>Ch<br>Malyzer Swe<br>H 79.500 H<br>ef Offset 8.4   | pt SA<br>NDC  <br>CHZ<br>IF(<br>3 dB            | Bandy   |   | e:INT                           | Z_MCI                      |   | 4.93 ms (<br>SK_1R<br>05:18:28 M<br>TRAC<br>06<br>18:18:88.2   | 1001 pts)<br>8 B#24 | Frequency<br>Auto Tuno<br>Center Free<br>79.500 kH   |
| -60.0<br>#Ref<br>mno<br>Cer<br>Log<br>-157<br>-116   | nt Spectrum /  | MHz<br>Ch<br>Malyzer Swe<br>H 79.500 H<br>ef Offset 8.4   | pt SA<br>NDC  <br>CHZ<br>IF(<br>3 dB            | Bandy   |   | e:INT                           | Z_MCI                      |   | 4.93 ms (<br>SK_1R<br>05:18:28 M<br>TRAC<br>06<br>18:18:88.2   | 1001 pts)<br>8 B#24 | Frequency<br>Auto Tuno<br>Center Free<br>79.500 kH<br>Start Free   |
| -600<br>Stat<br>woo<br>woo<br>Cer<br>10.9<br>-157<br>-116<br>-216<br>-216  | ni Spectrum /  | MH2<br>Ch<br>(natyse) = 6we<br>= 1 = 200 g<br>= 1 = 20 | of SA<br>B.D.C.  <br>KHZ  <br>IF(<br>3 dB<br>IM | Bandv   | Vidth: 1  | E:M/T                           | Z_MCI                      | INTERNET  | 4.93 ms (<br>SK_1F   | 1001 pts)<br>8 B#24 | Center Frequency<br>Auto Tunc<br>Center Freq<br>79.500 kH:<br>Start Freq<br>9.000 kH:<br>Stop Freq<br>150.000 kH:  |
| -600<br>Stat<br>(Mono)<br>Adrice<br>Cor<br>10 g<br>10 g<br>10 g<br>-157<br>-116<br>-216<br>-216<br>-316<br>-416  | ni Spectrum /  | MH2<br>Ch<br>(natyse) = 6we<br>= 1 = 200 g<br>= 1 = 20 | of SA<br>B.D.C.  <br>KHZ  <br>IF(<br>3 dB<br>IM | Bandv   | Vidth: 1  | E:M/T                           | Z_MCI                      | INTERNET  | 4.93 ms (<br>SK_1F   | 1001 pts)<br>8 B#24 | Frequency<br>Auto Tune<br>Center Frec<br>79.500 kH<br>Start Frec<br>9.000 kH<br>Stop Frec<br>150.000 kH  |
| -600<br>#Cer<br>-600<br>#Cer<br>Cer<br>-157<br>-116<br>-216<br>-316<br>-518  | ni Spectrum /  | MH2<br>Ch<br>(natyse) = 6we<br>= 1 = 200 g<br>= 1 = 20 | of SA<br>B.D.C.  <br>KHZ  <br>IF(<br>3 dB<br>IM | Bandv   |   | E:M/T                           | Z_MCI                      | INTERNET  | 4.93 ms (<br>SK_1F   | 1001 pts)<br>8 B#24 | Center Frequency<br>Auto Tunc<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz<br>CF Step<br>14.100 kHz   |
| -600<br>Star<br>wro<br>wro<br>Cor<br>Cor<br>Cor<br>20.6<br>Cor<br>-157<br>-116<br>-216<br>-216<br>-316<br>-416<br>-416<br>-416   | ni Spectrum /  | MH2<br>Ch<br>(natyse) = 6we<br>= 1 = 200 g<br>= 1 = 20 | of SA<br>B.D.C.  <br>KHZ  <br>IF(<br>3 dB<br>IM | Bandv   | Vidth: 1  | E:M/T                           | Z_MCI                      | INTERNET  | 4.93 ms (<br>SK_1F   | 1001 pts)<br>8 B#24 | Frequency<br>Auto Tunc<br>Center Frec<br>79.500 kH:<br>Start Frec<br>9.000 kH:<br>Stop Frec<br>150.000 kH:<br>CF Step<br>14.100 kH:<br>Mar<br>Freq Offse   |
| -600<br>#Center<br>-600<br>#Conter<br>-157<br>-115<br>-216<br>-216<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316       | Bidiv R  | MH2   | of SA<br>B.D.C.  <br>KHZ  <br>IF(<br>3 dB<br>Im | Bandv   | vidth: 1  | E:M/T                           | Z_MCI                      | INTERNAL<br>RAME<br>BATOO<br>M  | 4.93 ms (<br>SK_1R<br>05:18:08 M<br>105:18:08 M<br>105:18:18 M<br>105:18:18:18 M<br>100:18:18:18 M<br>100:18:18   | 1001 pts)           | Frequency<br>Auto Tunc<br>Center Frec<br>79.500 kH:<br>Start Frec<br>9.000 kH:<br>150.000 kH:<br>150.000 kH:<br>CF Step<br>14.100 kH<br>Auto<br>Mar<br>Freq Offse<br>0 H:  |
| -600<br>#Center<br>-600<br>#Conter<br>-157<br>-115<br>-216<br>-216<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316       | אן אין אין אין אין אין אין אין אין אין א   | MH2   | of SA<br>B.D.C.  <br>KHZ  <br>IF(<br>3 dB<br>Im | Bandv   | Vidth: 1  | E:M/T                           | Z_MCI                      | (1711)<br>H_QPS<br>M RMS<br>9/100<br>M  | 4.93 ms (<br>SK_1F   | 1001 pts)           | Frequency<br>Auto Tunc<br>Center Frec<br>79.500 kH:<br>Start Frec<br>9.000 kH:<br>150.000 kH:<br>150.000 kH:<br>CF Step<br>14.100 kH<br>Auto<br>Mar<br>Freq Offse<br>0 H:  |
| -600<br>#Comp<br>#Comp<br>-157<br>-116<br>-216<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316   | B/div R<br>B/div R<br>MANANA   | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (στατυθ<br>Η_QPS<br>Η_RMS<br>9/100<br>Μ<br>Μ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Αντομ<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α<br>Α | 4.93 ms (<br>SK_1R<br>105:8:08 M<br>105:8:08 M<br>100:8:08 M<br>100:8:08 M<br>100:8:08 M<br>100:8:08 M<br>100:8:08 M<br>100:8:08 M<br>100:8:08 M<br>100:8:08 M<br>100:8:08 M<br>100:8: | 1001 pts)           | Frequency<br>Auto Tuno<br>Center Frec<br>79.500 kH:<br>Start Frec<br>9.000 kH:<br>Stop Frec<br>150.000 kH:<br>Auto Mar<br>Freq Offse<br>0 H:   |
| -600<br>#Comp<br>#Comp<br>-157<br>-116<br>-216<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316   | Bidiv R<br>Bidiv | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (ΝΤΑΤUB     (ΝΤΑTUB     (ΝTATUB   | 4.93 ms (<br>SK_1F   | 1001 pts)           | Frequency<br>Auto Tuna<br>Center Freq<br>79.500 kH:<br>Stop Freq<br>150.000 kH:<br>CF Step<br>14.100 kH<br>Mar<br>Freq Offse<br>0 H:<br>Frequency  |
| -6000<br>Star<br>wmp<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600<br>-600     | Bidiv R<br>Bidiv | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (ΝΤΑΤUB     (ΝΤΑTUB     (ΝTATUB   | 4.93 ms (<br>SK_1FR<br>DS: Hersel 4<br>Fraction 188:<br>   | 1001 pts)           | Frequency Auto Tunc Center Frec 79.500 kH: Stop Frec 150.000 kH: CF Stop Freq Offse 0 H: Freq Offse 0 H: Freq uency Auto Tunc  |
| -6000  | All Spectrom /<br>Iter Freco<br>B/div R<br>M/A.M.  | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑTUB     (ΝTATUB   | 4.93 ms (<br>SK_1FR<br>DS: Hersel 4<br>Fraction 188:<br>   | 1001 pts)           | Frequency Auto Tunc Center Frec 79.500 kH: Stop Frec 150.000 kH: CF Stop Freq Offse 0 H: Freq Offse 0 H: Freq uency Auto Tunc  |
| -6000<br>Star<br>wenn<br>Cor<br>Cor<br>Cor<br>Cor<br>-157<br>-116<br>-216<br>-216<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-31 | All Spectrom /<br>Iter Freco<br>B/div R<br>M/A.M.  | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑTUB     (ΝTATUB   | 4.93 ms (<br>SK_1FR<br>DS: Hersel 4<br>Fraction 188:<br>   | 1001 pts)           | Frequency<br>Auto Tunc<br>Center Frec<br>79.500 kH:<br>Start Frec<br>9.000 kH:<br>15.000 kH<br>14.100 kH<br>14 |
| -6000<br>Star<br>wenny<br>Cer<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10   | All Spectrom /<br>Iter Freco<br>B/div R<br>M/A.M.  | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑTUB     (ΝTATUB   | 4.93 ms (<br>SK_1FR<br>DS: Hersel 4<br>Fraction 188:<br>   | 1001 pts)           | Frequency<br>Auto Tunc<br>Center Freq<br>79.500 kH;<br>Stop Freq<br>150.000 kH;<br>CF Step<br>14.100 kH<br>Auto Mar<br>Freq Offse<br>0 H;<br>Frequency<br>Auto Tunc<br>Center Freq   |
| -60 0<br>Stain<br>#Rec<br>wro<br>20 g<br>-157<br>-116<br>-216<br>-316<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318<br>-318    | All Spectrom /<br>Iter Freco<br>B/div R<br>M/A.M.  | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑTUB     (ΝTATUB   | 4.93 ms (<br>SK_1FR<br>DS: Hersel 4<br>Fraction 188:<br>   | 1001 pts)           | Frequency<br>Auto Tuna<br>Center Freq<br>79.500 kH<br>Start Freq<br>9.000 kH<br>Stop Freq<br>14.100 kH<br>Gr Step<br>14.100 kH<br>Freq Offse<br>0 H<br>Frequency<br>Auto Tuna<br>Center Freq<br>15.075000 MH<br>Start Freq<br>15.0000 kH   |
| -60 0<br>Stain<br>#Rec<br>wee<br>wee<br>-157<br>-116<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316     | All Spectrom /<br>Iter Freco<br>B/div R<br>M/A.M.  | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑΤUB     (ΝΤΑTUB     (ΝTATUB   | 4.93 ms (<br>SK_1FR<br>DS: Hersel 4<br>Fraction 188:<br>   | 1001 pts)           | Frequency Auto Tunc Center Frec 75.500 kH: Stop Frec 150.000 kH: CF Step FreqUency Auto Tunc Freq Offse 0 H: Center Frec 150.75000 MH: Start Frec 30.00000 MH: CF Step CF Step   |
| -60 0<br>Stain<br>#Rec<br>wroo<br>20 0<br>10 0   | All Spectrom /<br>Iter Freco<br>B/div R<br>M/A.M.  | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (ΝΤΑΤUB     (ΝΤΑTUB     (ΝTATUB   | 4.93 ms (<br>SK_1FR<br>DS: Hersel 4<br>Fraction 188:<br>   | 1001 pts)           | Frequency         Auto Tunc         Center Freq         79.500 kH:         Start Freq         9.000 kH:         Stop Freq         14.00 kH:         CP Step         14.100 kH:         Mar         Freq Offse         0 H:         Frequency         Auto Tunc         Center Freq         15.075000 MH:         Start Freq         150.000 kH:         Stop Freq         30.000000 MH:         Stop Freq  |
| -600<br>Stainer<br>#Rec<br>web<br>-600<br>Stainer<br>-157<br>-116<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-   | All Spectrom /<br>Iter Freco<br>B/div R<br>M/A.M.  | MH2   |   | Bandv   | vidth: 1  |                                 | Z_MCI                      | (ΝΤΑΤUB     (ΝΤΑTUB     (ΝTATUB   | 4.93 ms (<br>SK_1FR<br>DS: Hersel 4<br>Fraction 188:<br>   | 1001 pts)           | Frequency Auto Tunc Center Freq 79.500 kH: Stop Freq 150.000 kH: CF Step 14.100 kH: CF Step 14.100 kH: Freq Offse 0 H: CF Step 150.000 kH: Stop Freq 30.0000 kH: Stop Freq 30.00000 kH: Stop Freq 2,985000 kH: CF Step 2,98500 kH:   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 93 of 134



FCC ID: 2AIOHHT4P7L

Report No.: LCS191210087AEI



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 94 of 134

| COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AIOHHT4P7L Report No.: LCS19   |
|--|
| Channel Bandwidth: 10 MHz_HCH_QPSK_1RB#0   |
| MI         M         S0 9 (b) C         S0 (b) C         S0 (b) C         S0 (b) C         S0 (c) C         Frequency           Center Freq 79,500 kHz         Avg Type: RMS         Track 12 3 4 5 C         Frequency         Frequency           Horizontal Market Strate         Trig: Free Run         Avg Type: RMS         Trig: Free Run         Avg Type: RMS         Trig: Free Run         Frequency  |
| Ref Offset 8.43 dB         Mkr1 86.127 kHz         Auto Tune           10 dB/div         Ref 8.43 dB         -62.405 dBm   |
| -1 57 Center Freq<br>79:500 KHz  |
| 416 Start Frèq<br>-216 9.000 KHz   |
| -31.6 Stop Freq<br>  |
| -41.6  |
| and and the man provide a start of the start |
| and the product of the second  |
| Start 9.00 kHz Stop 150.00 kHz<br>#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)  |
| Aglent Spectrum Analyzer - Swept SA  |
| MR     MF     Storg above     Storg above     Storg above     Storg above     Augenautro     Indicate above     Frequency       Contor Freq 15.075000 MHz     Trig: Free Run     Avg Type: RMS     Trig: Free Run     Avg/Hold: 8/100     Trig: Free Run     Free Run       IFG0:rb10 43 dB     Mkr1 150 kHz     Mkr1 150 kHz     Auto Tune  |
| 10 dB/dtv Ref 8/43 dB 65,496 dBm 65,496 dBm Center Freq  |
| -157   |
| -21.6  |
| -316   |
| -51.6 CF Step<br>2.985000 MHz<br>Auto Man  |
| 318 Freq Offset<br>0 Hz  |
| (2) (2) modern specification of the second and a state of the second and a state of the second and the second a |
| Start 150 kHz         Stop 30:00 MHz           #Res BW 10 kHz         #VBW 30 kHz*         Sweep 368.3 ms (1001 pts)           wso         aramal 3_DC Coupled   |
| Adlent Spectrum Analyzer, Swept SA<br>Wr Rt we too c, ac, benetchiri, al.(eN.AU.TO, 105:10:45.14M Mar 11, 2020)<br>Center Freq 13,0155000000 GHz Trig: Free Run Avg]Heid: 4/100 Trig: Inwawww<br>IFGalinet.uv # Atten: 40 40 DEFT A A A A A  |
| If Galini Low         #Atten: 40 dB         Def Databas           10 dB/div         Ref Offset 8 41 dB         Mkr2 255.740 GHz         Auto Tune           10 dB/div         Ref 30.00 dBm         -29.911 dBm         -29.911 dBm  |
| 300 Center Freq<br>13.015000000 GHz  |
| 100 Start Freq<br>000 Start Freq<br>30.000000 MHz  |
| 40.0   |
| 20.0 CF Step<br>20.0 CF Step   |
| 40.0 Auto Man  |
| 60.0 Freq Offset<br>60.0 Hz  |
| Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)  |
| MBG STATUS   |

Report No.: LCS191210087AEI

|   | er Freq   |  | P                                      | NO: Wide -+<br>Gain:Low | #Atten: 10               | Run<br>dB  | Avg Type<br>Avg Hold: |  |   |   | Frequency<br>Auto Tune   |
|---|---|--|--|-------------------------|--------------------------|--|-----------------------|--|---|---|--|
| 10 dB.  | Idiv Re   | f Offset 8.4<br>f 8.43 dE  | 3 dB<br>3m                             | -                       | -                        | ×  |                       | MI   | 61.8  | 431 kHz<br>19 dBm   | Auto Tune  |
| -1 57   | 1.1.1   |  |  |                         |                          |  |                       | -  |   |   | Center Freq<br>79.500 kHz  |
| -116-   |   |  |  |                         |                          |  |                       |  |   |   | Start Freq<br>9.000 kHz  |
| -31.6 -   |   |  |  |                         |                          |  |                       |  |   |   | Stop Freq  |
| -41.6   |   | _  |  |                         |                          |  |                       |  |   | -43.00 (Bri   | 150.000 kHz<br>CF Step   |
| -51.6 -   |   | aa. 772 1  |  |                         |                          | 2.4  |                       | 1  |   |   | 14.100 kHz<br>Auto Man   |
| -71.6 Å   | for white the                                   | whereman   | hand                                   | smamp                   | whather                  | na Yan   | MANN                  | www.www  | Mundan Mar  | Prin Aspensile  | Freq Offset<br>0 Hz  |
| -61.6   | 0.00.111  |  |  |                         |                          |  |                       |  |   |   |  |
|   | 9.00 kH<br>BW 1.0                               |  |  | #VBW                    | / 3.0 kHz*               |  |                       |  | 174.0 ms (  |   |  |
| LW RL   | 8   | 15.0750  | 00 MHz                                 | 1                       | 587                      | ise:Ini (  | Avg Type              | ALIGNAUTO  | 05:19:54 M  | M Mar 11, 2020<br>17 1 2 3 4 5 6  | Frequency  |
|   | Re  | f Offset 8,4   | 3 dB                                   | NO: Fast<br>Gain:Low    | #Atten: 10               | Run<br>) dB  | Avg Hold:             | 8/100  | Mkr1  | 150 kHz   | Auto Tune  |
| 10 dB   | /div Re   | ef 8.43 de   | 3m                                     |                         | -                        |  |                       | -  | -61.1   | 74 dBm  | Center Freq  |
| -1 57 -   |   |  |  |                         |                          |  |                       |  |   |   | 15.075000 MHz  |
| -21.6   |   |  |  |                         |                          |  |                       |  |   |   | Start Freq<br>150.000 kHz  |
| -31.6   | _   |  |  |                         |                          |  |                       |  |   | -33:00 dBm  | Stop Freq<br>30.000000 MHz   |
| -61.6   | 1   |  |  |                         |                          |  |                       | -  | -   |   | CF Step<br>2.985000 MHz  |
| ·61.6 ·   |   |  |  |                         |                          |  |                       |  |   |   | Auto Man<br>Freq Offset  |
| -71.6 -   | Mound the                                       | to Augustian.  | M. Madake W                            | dishacaring             | Arte characteristic      | Mathlan sound size   | -                     | Marcan will  | -   | Annamautiles  | 0 Hz   |
| Start   | 150 kHz   |  |  | -                       | 1                        | 100.00   | and to de             |  |   | 0.00 MHz  |  |
| #Res  | BW 101  | KHZ  |  | #VBN                    | / 30 kHz*                | _  |                       |  | 368.3 ms (<br>DC Cou                                  |   |  |
| LN/ RL  | R   | 13.0150  | ALL                                    | SHz                     |                          | VSE:INT  | Avg Type              | AL IGN AUTO  | 05:19:5714  | Mar 11, 2020  | Frequency  |
|   |   |  |  |                         |                          |  | WAR IAbe              | RMS  | TRAC  | 123456  |  |
|   | Re  | f Offset 8.4   | 1 dB                                   | NO: Fast<br>Gain:Low    | Trig: Free<br>#Atten: 40 | Run<br>dB  | Avg Hold:             | 4/100  | kr2 26.0  | 00 GHz  | Auto Tune  |
| 10 gB/  | Re<br>Idiv Re                                   | f Offset 8.4<br>of 30.00 d   | 1 dB                                   | NO: Fast                | #Atten: 40               | Bun<br>dB  | Avg Hold:             | 4/100  | kr2 26.0  | TAAAAAA   | Auto Tune<br>Center Freq   |
|   | Jdiv Re   | f Offset 8.4<br>of 30.00 d   | 1 dB                                   | NO: Fast                | Trig:Free<br>#Atten: 40  | Run<br>) dB  | AvgHold               | 4/100  | kr2 26.0  | 00 GHz  | Auto Tune<br>Center Freq<br>13.01500000 GHz  |
| 10 dB.  | idiv Re   | f Offset 8.4   | 1 dB                                   | NO: Fast                | Trig: Fre:<br>#Atten: 44 | Run<br>dB  | Avg Hold:             | 4/100  | kr2 26.0  | 00 GHz  | Auto Tune<br>Center Freq   |
| 10 dB,<br>300 -   | idiv Re   | f Offset 8.4   | 1 dB                                   | NO: Fast                | Trig: Free<br>#Atten: 40 | Run<br>dB  | AvgHold               | 4/100  | kr2 26.0  | 00 GHz  | Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq  |
| 2000 -<br>100 -<br>0.00 -<br>-10.0 -  | idiv Re   | f Offset 8.4   | 1 dB                                   | NO: Fast                | Trig: Free #Atten: 40    | Run<br>dB  |                       | 4/100  | kr2 26.0  | 000 GHz<br>18 dBm   | Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.000000 MHz<br>25.00000000 GHz<br>2.597000000 GHz   |
| 200 gBb<br>2000 -<br>1000 -<br>-100 2<br>-2000 -<br>-2000 -   | idiv Re   | f Offset 8.4<br>f 30.00 d  | 1 dB                                   | NO: Fast                | Trig:Freak               | e da   |                       | 4/100  | kr2 26.0  | 000 GHz<br>18 dBm   | Auto Tune           Center Freq<br>13.015000000 GHz           Start Freq<br>30.000000 MHz           Stop Freq<br>25.00000000 GHz   |
| 200 -<br>100 -<br>100 -<br>100 -<br>200 -<br>-200 -   | idiv Re   | f 017set 8.4<br>f 30.00 d  | 1 dB                                   | NO: Fast -+<br>Gain:Low | Actor 4                  | et the second se |                       | 4/100  | kr2 26.0  | 000 GHz<br>18 dBm   | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>26.00000000 GHz<br>2.597000000 GHz<br>Auto Man   |
| 20 dB<br>20 0<br>10 0<br>-10 0<br>-10 0<br>-20 0<br>-20 0<br>-20 0<br>-30 0<br>-60 0<br>-60 0<br>-60 0  | 30 MHz  | State of the second | 1 dB                                   | NO: Fest                | 3.0 MHz                  |  | AvgiHold              | 4/100<br>M   | kr2 26.0<br>-30.0                                     | -1300 JBM<br>-1300 | Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.000000 MHz<br>25.00000000 GHz<br>2.597000000 GHz<br>Auto Man<br>Freq Offset  |
| 20 dB<br>20 0<br>10 0<br>-10 0<br>-10 0<br>-20 0<br>-20 0<br>-20 0<br>-30 0<br>-60 0<br>-60 0<br>-60 0  |   | MHz  | •••••••••••••••••••••••••••••••••••••• | NO: Fest                | 1 3.0 MHz                |  | Avg Hold:             | Sweep 6  | kr2 26.0<br>-30.0<br>-30.0<br>                        | 1300 dBr  | Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.000000 MHz<br>25.00000000 GHz<br>2.597000000 GHz<br>Auto Man<br>Freq Offset  |
| 10 dB,<br>2010 -<br>1000 -<br>-1000 -<br>-2000 -<br>-2000 -<br>-4000 -<br>-6000 -<br>Start<br>#Res<br>wro   | 30 MHz<br>BW 1.0                                | MHz<br>Cł  | nannel                                 | NO: Fest                | 1 3.0 MHz                |  | Avg Hold:             | Sweep 6  | kr2 26.0<br>-30.0                                     | 1300 dBr  | Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.000000 MHz<br>25.00000000 GHz<br>2.597000000 GHz<br>2.59700000 GHz<br>Auto Man<br>Freq Offset  |
| 10 dB,<br>2010 -<br>100 0<br>-100 0<br>-100 0<br>-200 0<br>-000 0<br>-000 0<br>-600 0<br>-600 0<br>-600 0<br>-500 0<br>-600 0<br>-60  | 30 MHz<br>BW 1.0                                | MHz  |  | #vew<br>Bandy           | V 3.0 MHz<br>width:      |  | z_HC                  | sweep 6  | Stop 2 SK_1F  | 000 GHz<br>18 dBm<br>   | Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.000000 MHz<br>25.00000000 GHz<br>2.597000000 GHz<br>2.59700000 GHz<br>Auto Man<br>Freq Offset  |
| 20 dB<br>20 0<br>10 0<br>-10 0<br>-10 0<br>-10 0<br>-10 0<br>-00 0<br>-000<br>-00 0<br>-00 0<br>-00<br>-0   | 30 MHz<br>BW 1.0<br>Spectrum A<br>or Freq<br>Be | MHz<br>79.500 I  |  | NO: Fest                | V 3.0 MHz<br>width:      |  | z_HCl                 |  | Stop 2<br>34,93 ms (<br>SK_1R                         | 000 GHz<br>18 dBm<br>   | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>26.00000000 GHz<br>2.597000000 GHz<br>2.597000000 GHz<br>Auto Man<br>Freq Offset<br>0 Hz   |
| 20 dB<br>20 0<br>10 0<br>-10 0<br>-10 0<br>-00 0<br>-00 0<br>-00 0<br>-60 0<br>-6         | 30 MHz<br>BW 1.0<br>Spectrum A<br>or Freq<br>Be | MHz<br>Ch  |  | #vew<br>Bandy           | V 3.0 MHz<br>width:      |  | z_HCl                 |  | Stop 2<br>34,93 ms (<br>SK_1R                         | 000 GHz<br>18 dBm<br>   | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>26.00000000 GHz<br>2.597000000 GHz<br>2.597000000 GHz<br>Auto Man<br>Freq Offset<br>0 Hz   |
| 200 dB,<br>200 -<br>100 -<br>-100 -<br>-200 -<br>-200 -<br>-200 -<br>-40.0 -<br>-200 -<br>-40.0 -<br>-200 -<br>-<br>-200 -<br>-<br>-200 -<br>-<br>-200 -<br>-<br>-200 -<br>-<br>-200 -<br>-<br>-200 -<br>-<br>-<br>-200 -<br>-<br>-<br>-<br>-<br>-200 -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 30 MHz<br>BW 1.0<br>Spectrum A<br>or Freq<br>Be | MHz<br>79.500 I  |  | #vew<br>Bandy           | V 3.0 MHz<br>width:      |  | z_HCl                 |  | Stop 2<br>34,93 ms (<br>SK_1R                         | 000 GHz<br>18 dBm<br>   | Auto Tune Center Freq Stop Freq Stop Freq CF Step CF S |
| 10 dB,<br>30 0<br>-10 0<br>-10 0<br>-10 0<br>-20 0<br>-40 0<br>-40 0<br>-60 0<br>-60<br>-60 0<br>-60 0<br>-6         | 30 MHz<br>BW 1.0<br>Spectrum A<br>or Freq<br>Be | MHz<br>79.500 I  |  | #vew<br>Bandy           | A 3.0 MHz<br>width:      |  | z_HCl                 |  | Stop 2<br>34,93 ms (<br>SK_1R                         | 000 GHz<br>18 dBm<br>   | Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz CF Step 2.59700000 GHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq 79.500 kHz   |
| 200 -<br>100 -<br>100 -<br>-100 -<br>-200 -<br>-200 -<br>-200 -<br>-300 -<br>-<br>300 -<br>300 - | 30 MHz<br>BW 1.0<br>Spectrum A<br>or Freq<br>Be | MHz<br>79.500 I  |  | #vew<br>Bandy           | A 3.0 MHz<br>width:      |  | z_HCl                 |  | Stop 2<br>34,93 ms (<br>SK_1R                         | 000 GHz<br>18 dBm<br>   | Auto Tune Center Freq Stop Freq S5,00000 GHz CF Step C5,0000000 GHz CF Step C5,0000000 GHz CF Step C5,000000 GHz CF Step C5,000000 GHz OHz CF Step C5,000000 GHz CF Step Start Freq Start Freq   |
| 200 dB,<br>200 -<br>100 -<br>200 -<br>-000  | 30 MHz<br>BW 1.0<br>Spectrum A<br>or Freq<br>Be | MHz<br>79.500 I  |  | #vew<br>Bandy           | A 3.0 MHz<br>width:      |  | z_HCl                 |  | Stop 2<br>34,93 ms (<br>SK_1R                         | 6.00 GHz<br>6.00 GHz<br>7.0 Hz<br>6.00 GHz<br>6.00 GHz<br>7.0 Hz<br>6.00 GHz<br>6.00 GHz<br>7.0 Hz<br>6.00 GHz<br>6.00 GHz<br>7.0 Hz<br>7.0   | Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.000000 GHz CF Step 2.59700000 GHz CF Step 70.00 Hz CF Step 15.000 KHz Start Freq 9.000 KHz Stop Freq 15.000 KHz CF Step 14.100 KHz  |
| 200 dB,<br>200 -<br>100 -<br>-100 -<br>-200 -<br>-216 -<br>-21  | 30 MHz<br>BW 1.0                                | MHz<br>79.500 I  |  | #vew<br>Bandy           | / 3.0 MHz<br>width:      |  | Z_HCl                 | 4/100<br>M<br>Sweep 6<br>(1974700<br>H_QP<br>N<br>M<br>Sweep 6<br>(1974700<br>H_QP<br>N<br>M | Stop 2 26.0<br>-30.0<br>Stop 2<br>54.93 ms (<br>SK_1F |   | Auto Tune Center Freq I3.015000000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.59700000 GHz CF Step CF Step CF Step Start Freq Start Fre |
| 200 dB,<br>200 -<br>100 -<br>-200 -<br>-20  | 30 MHz<br>BW 1.0<br>Spectrum A<br>or Freq<br>Be | MHz<br>79.500 I  |  | #vew<br>Bandy           | A 3.0 MHz<br>width:      |  | Z_HCl                 | 4/100<br>M<br>Sweep 6<br>(1974700<br>H_QP<br>N<br>M<br>Sweep 6<br>(1974700<br>H_QP<br>N<br>M | Stop 2<br>34,93 ms (<br>SK_1R                         |   | Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.000000 GHz CF Step 2.59700000 GHz CF Step 70.00 Hz CF Step 15.000 KHz Start Freq 9.000 KHz Stop Freq 15.000 KHz CF Step 14.100 KHz  |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 96 of 134

### SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AIOHHT4P7L Report No.: LCS191210087AEI

| Auto Tune   | Mkr1 180 kHz<br>-68.303 dBm   |  | tten: 10 dB | NO: Fast Ti<br>Gain:Low #A | iř<br>set 8.43 dB<br>43 dBm                                    | Ref Offs<br>div Ref 8.4   | 10 dB.   |
|---|---|--|-------------|----------------------------|--|---|--|
| Center Fred<br>15.075000 MHz  |   |  |             |                            |  |   | -1 57  |
| Start Free<br>150.000 kHz   |   |  |             |                            |  |   | -116 -   |
| Stop Freq<br>30.000000 MHz  | ~33:00:dBm  |  |             |                            |  | -   | -31.6  |
| CF Step<br>2.985000 MHz<br>Auto Man   |   |  |             |                            |  |   | -61.6<br>-61.6   |
| -   |   |  |             |                            |  | 1   | -71.6  |
| Freq Offset<br>0 Hz<br>Frequency  | د ۲ <sup>4</sup> ۱۳۰۹ (۲۹۹۹) (۲۹۹۹)<br>Stop 30.00 MHz<br>38.3 ms (1001 pts)<br>aDC Coupled<br>(05:000914 Mar 11, 2000)<br>Trace 1, 2 3 4 5 0<br>Trace 1, 2 4 5 0<br>Trace 1, 2 4 5 0  | Sweep 365  |             | #VBW 30                    | r - Swept SA<br>   | 150 KHz<br>BW 10 KHz<br>Spectrum Analyzet                             | Start<br>#Res<br>#Res<br>#Ro<br>#Ro<br>Relient               |
| 0 Hz  | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>8 1 DC Coupled   | Sweep 368<br>pratual g<br>austratual<br>Avg Type: RMS<br>Avg[Hold: 4/100 | kHz*        | #VBW 30                    | r: 5wep15A<br>  90 9 at  <br>015000000 (<br>  F<br>set 9.41 dB | 150 KHz<br>BW 10 KHz<br>Spectrum Analyzer<br>er Freq 13.0<br>Ref Offs | Start<br>#Res<br>Miso<br>Action<br>W RL<br>Cent              |
| Frequency   | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>a DC Coupled<br>(05:000101M Mar 11, 2020)<br>Tract [1-2-3-5:3<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3) | Sweep 368<br>pratual g<br>austratual<br>Avg Type: RMS<br>Avg[Hold: 4/100 | kHz*        | #VBW 30                    | rc 5wept SA<br>150 ⊊ A⊑ 1<br>015000000 C                       | 150 KHz<br>BW 10 KHz<br>Spectrum Analyzer<br>er Freq 13.0<br>Ref Offs | Start<br>#Res<br>MBO   |
| 0 Hz<br>Frequency<br>Auto Tune<br>Center Freq   | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>a DC Coupled<br>(05:000101M Mar 11, 2020)<br>Tract [1-2-3-5:3<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3) | Sweep 368<br>pratual g<br>austratual<br>Avg Type: RMS<br>Avg[Hold: 4/100 | kHz*        | #VBW 30                    | r: 5wep15A<br>  90 9 at  <br>015000000 (<br>  F<br>set 9.41 dB | 150 KHz<br>BW 10 KHz<br>Spectrum Analyzer<br>er Freq 13.0<br>Ref Offs | Start<br>#Res<br>MSO<br>Aglient<br>M RL<br>Cent              |
| Frequency<br>Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq                                | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>a DC Coupled<br>(05:000101M Mar 11, 2020)<br>Tract [1-2-3-5:3<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3)<br>(1-2-3-5:3) | Sweep 368<br>pratual g<br>austratual<br>Avg Type: RMS<br>Avg[Hold: 4/100 | kHz*        | #VBW 30                    | r: 5wep15A<br>  90 9 at  <br>015000000 (<br>  F<br>set 9.41 dB | 150 KHz<br>BW 10 KHz<br>Spectrum Analyzer<br>er Freq 13.0<br>Ref Offs | Start<br>#Res<br>MSO<br>Adlient<br>M RL<br>Cent<br>20.0<br>- |
| Frequency<br>Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>DC Coupled<br>DECOUPLENT (123 - 5: 0)<br>TYPE (NAMAA A<br>Stop 25.688 GHz<br>-30.289 dBm   | Sweep 368<br>pratual g<br>austratual<br>Avg Type: RMS<br>Avg[Hold: 4/100 | kHz*        | #VBW 30                    | r: 5wep15A<br>  90 9 at  <br>015000000 (<br>  F<br>set 9.41 dB | 150 KHz<br>BW 10 KHz<br>Spectrum Analyzer<br>er Freq 13.0<br>Ref Offs | Start<br>#Res<br>Asilsni<br>200 -<br>100 -<br>100 -          |

| Frequency                         | Mar 11, 2020 | 05:17:36FM |               | Avg Typ  | use Iniv      | 38                     | i.                | 50 9 A DC   | Spectrum Analyzer | RL      |
|-----------------------------------|--------------|------------|---------------|----------|---------------|------------------------|-------------------|-------------|-------------------|---------|
| Auto Tune                         | 80 kHz       | 1kr1 90.7  | 8/100         | AvgiHold | e Run<br>0 dB | Trig: Fre<br>#Atten: 1 | PNO: Wide 🔸       |             | Ref Offs          |         |
| Center Freq<br>79.500 kHz         |              |            |               |          |               |                        |                   |             |                   | -1 57 - |
| Start Freq<br>9.000 kHz           |              |            |               |          |               | _                      |                   |             |                   | -11.6   |
| Stop Freq<br>150.000 kHz          | -43.00 dBm   |            |               |          |               |                        |                   |             |                   | -31.6 - |
| CF Step<br>14:100 kHz<br>Auto Man |              |            |               |          |               |                        |                   |             |                   | -61.6   |
| Freq Offset<br>0 Hz               | Wheelpender  | Whenthem   | mayon poly va | ginner   | mm            | howsprong              | and a short which | without the | Minuspationer     | -71.6   |
|                                   |              | Stop 15    |               |          |               |                        |                   |             | 9.00 kHz          | -01.6   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 97 of 134

| Center Freq 15.075000 MHz<br>PNO: Fast<br>IFGain:Low   | Senia: Ini Aug<br>Avg Type: RMS<br>Trig: Free Run Avg Hoid: 8/100<br>#Atten: 10 dB | TRACE 1 2 3 4 5 6<br>TYPE MAAAAAA<br>DETA AAAAAA<br>Mkr1 150 kWz Auto   | Tune   |
|--|--|---|--|
| Ref Offset 8,43 dB<br>10 dB/div Ref 8,43 dBm   |  | -66.561 dBm   |  |
| -1 57  |  | Cente<br>15.07500   |  |
| -(11.6   |  |   | tFreq  |
| -21.6  |  |   | 00 KHz   |
| 41.6   |  | 30.0000   | o Freq<br>00 MHz   |
| -61.6  |  | 2.98500   |  |
| -61.6 <b>1</b>   |  | Auto  | Man  |
| -71.6  |  | Freq  | 0 Hz   |
| -81.6 Unsultransitransitransitration of the second states of the second  | มไม้แก่งการสารที่มันหมัน จากจากการสารสารการการการการการการการการการการการการกา     |   |  |
| Start 150 kHz<br>#Res BW 10 kHz #VBW :   |  | Stop 30.00 MHz<br>368.3 ms (1001 pts)   |  |
| <br>Aglent Spectrum Analyzer - Swept SA  | SENSE INTI ALIGN AUTO  | IPS-12-64 DM Mar 11 - 2720  |  |
| Center Freq 13.015000000 GHz<br>PN0: Fast  | Trig: Free Run<br>#Atten: 40 dB  | TYPE MUMANANANA<br>DET A A A A A A  |  |
| Ref Offset 8.41 dB<br>10 dB/div Ref 30.00 dBm<br>Log   |  | 1kr2 25.636 GHz Auto<br>-30.204 dBm   | Tune   |
| 20.0   |  | Cente<br>13.0150000   |  |
| 10.0   |  | Star  | tFreq  |
| 0.00   |  | 30.00000  |  |
| -10.0  |  | -13.00 dBm Stop<br>26.0000000   | o Freq<br>00 GHz   |
| -20.0  |  | ) cr  | Step   |
| 40.0 - Marine Marine Marine Marine Marine Marine Marine 10.04.   | unner the new man  | Auto  | Man  |
| -90.0  |  | Freq  | Offset<br>0 Hz   |
| -60.0  |  |   |  |
| Start 30 MHz<br>#Res BW 1.0 MHz #VBW :   | 3.0 MHz* Sweep   | Stop 26.00 GHz<br>64.93 ms (1001 pts)   |  |
|  |  |   |  |
|  | idth: 10 MHz_LCH_160   |   |  |
| Channel Bandwi<br>Adlent Sinetrum Address Society<br>Center Freq 79,500 kHz<br>Beroffset 8,43 dB   | dth: 10 MHz_LCH_160  | AM_1RB#24   | cy<br>Tune   |
| Aglent Spectrum Analyzer Swept SA<br>PE RL SPECTRUM Analyzer Swept SA<br>Center Freq 79,500 KHZ<br>ICGalitation<br>Ref Offset 8,43 dB<br>10 dB/dtv<br>Ref 8,43 dB<br>Center Freq PL Sol Character<br>PHO: Write  | dth: 10 MHz_LCH_160  | AM_1RB#24   | Tune   |
| Center Freq 79.500 kHz<br>Center Freq 79.500 kHz<br>Provide the second secon   | dth: 10 MHz_LCH_160  | AM_1RB#24   | Tune   |
| Aglent Spectrum Analyzer Swept SA<br>PE RL SPECTRUM Analyzer Swept SA<br>Center Freq 79,500 KHZ<br>ICGalitation<br>Ref Offset 8,43 dB<br>10 dB/dtv<br>Ref 8,43 dB<br>Center Freq PL Sol Character<br>PHO: Write  | dth: 10 MHz_LCH_160  | AM_1RB#24   | Tune   |
| Conter Freq 79.500 kHz<br>Conter Freq 79.500 kHz<br>PHO: Wide +<br>PHO: WIDE | dth: 10 MHz_LCH_160  | QAM_1RB#24           Image [2:3]         Frequer           Image [2:3]         Frequer <tr tr=""> <tr tr=""></tr></tr>  | Tune<br>rFreq<br>00 kHz<br>tFreq<br>00 kHz<br>9 Freq   |
|  |  |   |  |
|  |  |   |  |
| Adlant Spectrum Analyze: Swap 5A<br>Adlant Spectrum Analyze: Swap 5A<br>Center Freq 79.500 KHz<br>PHO: Wide<br>If Sale   | dth: 10 MHz_LCH_160  | AM_1RB#24   | Tune<br>rFreq<br>00 kHz<br>00 kHz<br>00 kHz<br>00 kHz  |
| Advent Spectrum Advent State<br>Advent Spectrum Advent State<br>Center Freq 79.500 kHz<br>Pho: Write<br>BEGainLaw<br>Big didu Ref 8.43 dBm<br>-157<br>-16<br>-316<br>-316<br>-316<br>-516<br>-11   | dth: 10 MHz_LCH_160  | AM_1RB#24   | Tune<br>rFreq<br>00 kHz<br>tFreq<br>00 kHz<br>9 Freq   |
| Contor Freq 79.500 kHz<br>Contor   | dth: 10 MHz_LCH_160  | QAM_1RB#24           IBS:17-4614M Mar 11, 3000<br>Trace [1, 2 3 4 5 0<br>Trace [1, 2 3 4 5 0] Trace [1, 2 3 4 5 0<br>Trace [1, 2 3 4 5 0] Trace | Tune<br>r Freq<br>00 kHz<br>00 kHz<br>00 kHz<br>5 Step<br>00 kHz<br>Man<br>Man   |
| Contor Freq 79.500 kHz<br>Contor   | dth: 10 MHz_LCH_160  | QAM_1RB#24           IBS:17-4614M Mar 11, 3000<br>Trace [1, 2 3 4 5 0<br>Trace [1, 2 3 4 5 0] Trace [1, 2 3 4 5 0<br>Trace [1, 2 3 4 5 0] Trace | Tune<br>rFreq<br>00 KHz<br>b Freq<br>00 KHz<br>2 Step<br>00 kHz<br>2 Step<br>00 kHz  |
| Channel Bandwi   | idth: 10 MHz_LCH_160   | AM_1RB#24   | Tune<br>r Freq<br>00 kHz<br>00 kHz<br>00 kHz<br>5 Step<br>00 kHz<br>Man<br>Man   |
| Channel Bandwi   | idth: 10 MHz_LCH_160   | AM_1RB#24   | Tune<br>r Freq<br>00 kHz<br>00 kHz<br>00 kHz<br>5 Step<br>00 kHz<br>Man<br>Man   |
| Addent Spectrum Analyzer: Swept SA<br>Addent Spectrum Analyzer: Swept SA<br>Sector Freq 79.500 kHz<br>PHO: Wide<br>BHO: Wide  | idth: 10 MHz_LCH_160   | AM_1RB#24   | Tune rFreq 00 kHz tFreq 00 kHz 5Freq 00 kHz Step 00 kHz Offset 0 Hz  |
| Addent Speed on Andrew Addent Share Center Freq 79.500 kHz<br>Pho: Write<br>Became Addent Speed on Addent Speed Spee   | idth: 10 MHz_LCH_160   | NAM_1RB#24           IBCL7-8814M Mar IL 2020<br>Trace [2:3:3:5:0]         Frequer           IBCL7-8814M Mar IL 2020<br>Trace [2:3:3:5:0]         Frequer           IBCL7-8814M Mar IL 2020<br>Trace [2:3:3:0]         Frequer           VIKr1 16.191 kHz<br>-63.210 dBm         Auto           IBCL7-8814M Mar IL 2020<br>Trace [2:3:3:0]         Cente           IBCL7-8814M Mar IL 2020<br>Trace [2:3:3:0]         Cente           IBCL7-8814M Mar IL 2020<br>Trace [2:3:3:0]         Cente           IBCL7-8814M Mar IL 2020<br>Trace [2:3:3:0]         Frequer           IBCL7-8814M Mar IL 2020<br>Trace [2:3:3:0]         Frequer   | Tune rFreq 00 kHz tFreq 00 kHz 5Freq 00 kHz Step 00 kHz Offset 0 Hz  |
| Addent Spectrum Analyzer: Swept SA<br>Addent Spectrum Analyzer: Swept SA<br>Sector Freq 79.500 kHz<br>PHO: Wide<br>BHO: Wide  | idth: 10 MHz_LCH_160   | AM_1RB#24   | Tune rFreq 00 kHz tFreq 00 kHz 5Freq 00 kHz 5 step 00 kHz  |
| Adlant Spectrum Analyzer Sweet SA<br>Center Freq 79.500 KHz<br>PHO: Wildow<br>Center Freq 79.500 KHz<br>PHO: Wildow<br>PHO: PHO: PHO: PHO: PHO: PHO: PHO: PHO:   | idth: 10 MHz_LCH_160   | VAM_1RB#24           IDS:12:4814M Mar 11, 2000           Thrace [, 23 + 5 c]           Prequention           Prequention           Vikr1 16, 191 kHz           -63,210 dBm           Center           -9.0           Stop 150.00 kHz           114.1           Stop 150.00 kHz           Trace [, 23 + 5 c]           Frequention           -63,210 dBm           -65,210 dBm           Stop 150.00 kHz           Trace [, 23 + 5 c]           Stop 150.00 kHz           Trace [, 23 + 5 c]           Prequention           Stop 150.00 kHz           Trace [, 23 + 5 c]           Prequention           Stop 150.00 kHz           Trace [, 24 + 5 c]           Prequention           Stop 150.00 kHz           Trace [, 24 + 5 c]           Prequention           Trace [, 24 + 5 c]           Trace [, 150 kHz           Trace [, 150 kHz           Trace [, 150 kHz  | -Tune - FFreq 00 kHz - FFreq 00 kHz - FFreq 00 kHz - Torreq 00 kHz - Tune - FFreq 0 Hz - Tune - FFreq  |
| Addent Street of Addent State  | idth: 10 MHz_LCH_160   | AM_1RB#24   | -Tune rFreq 00 kHz tFreq 00 kHz 5 Freq 00 kHz 7 5tep 00 kHz 1 Freq 10 Hz 1 Freq   |
| Addant Spectrum Analyzer & Sweet SA:<br>Center Freq 79.500 KHz<br>PHO: Wildow +<br>Becault of the second   | idth: 10 MHz_LCH_160   | AM_1RB#24   | Tune  rFreq 00 kHz tFreq 00 kHz 5 freq 00 kHz 0 Hz 0 Hz 0 Hz 0 Hz tFreq 00 MHz tFreq 00 MHz tFreq 00 MHz   |
| Addent State Page 184<br>To delay and the second state<br>Center Freq 79.500 kHz<br>PHO: Wide  | idth: 10 MHz_LCH_160   | AM_1RB#24   | Tune rFreq 00 kHz tFreq 00 kHz 5 Freq 00 kHz 7 Step 00 kHz 7 Step 00 kHz 7 Tune 7 Tune 7 Treq 00 kHz 7 Tune 7 Freq 00 kHz 7 Tune  |
| Addant Spectrum Analyzer & Sweet SA:<br>Center Freq 79.500 KHz<br>PHO: Wildow +<br>Becault of the second   | idth: 10 MHz_LCH_160   | AM_1RB#24   | Tune  rFreq 00 kHz tFreq 00 kHz 5 Step 00 kHz 6 Step 00 kHz 7 Step 00 kHz 7 Step 00 kHz 7 Step 00 kHz 7 Freq 00 kHz 1 Freq 00 kHz 5 SFreq 00  |
| Addent Street own of the second secon   | idth: 10 MHz_LCH_160   | AM_1RB#24   | Tune  FFreq 00 kHz  FFreq 00 kHz  FFreq 00 kHz  Step 00 kHz  Go kHz  FFreq 00 kHz  FFreq 0   |
| Adlend Street own of the second secon   | idth: 10 MHz_LCH_160   | AM_1RB#24   | Tune  FFreq 00 kHz  FFreq 00 kHz  FFreq 00 kHz  Step 00 kHz  Go kHz  FFreq 00 kHz  FFreq 0   |
| Adent Street war were set set set set set set set set set se   | idth: 10 MHz_LCH_160   | AM_1RB#24   | т Une<br>r Freq<br>00 kHz<br>10 Freq<br>00 kHz<br>5 Step<br>00 kHz<br>0 Hz<br>0 Hz<br>0 Hz<br>0 Hz<br>0 Hz<br>0 Hz<br>1 Freq<br>0 Hz<br>0 Hz<br>1 Freq<br>0 Hz<br>0 Hz<br>0 Freq<br>0 Hz<br>0 Freq<br>0 Hz<br>0 Freq<br>0 Hz<br>0 Freq<br>0 Hz<br>0 Freq<br>0 Hz<br>0 Freq<br>0 Hz<br>0 Hz |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 98 of 134

Report No.: LCS191210087AEI

| Auto Tune  | Avg Type: RMS<br>Avg Hold: 4/100<br>Mkr2 25.974 GHz<br>-30.162 dBm   | #Atten: 40 dB  | PNO: Fasi<br>IFGain:Lov   | eq 13.0150   |  |
|--|--|--|---|--|--|
| Center Freq  | -30. 162 dBm   |  | 1Bm   | Ref 30.00 c  | 10 dB/div  |
| 13.015000000 GHz   |  |  |   | 1  | 20.0   |
| Start Freq<br>30.000000 MHz  |  |  |   |  | 0.00   |
|  | -15.00 dbm   |  |   |  | -10.0  |
| Stop Freq<br>26.00000000 GHz   |  |  |   |  | -20.0  |
| CF Step<br>2.59700000 GHz  | 2  |  |   |  | -30.0  |
| <u>Auto</u> Man  |  | المحمد ودرواس السرامية ومعارضه والمعادين والمعار المستاد | and a manual states   |  | 40.0   |
| Freq Offset<br>0 Hz  |  |  |   | -  | -50.0  |
|  |  |  |   |  | -60.0  |
|  | Stop 26.00 GHz<br>Sweep 64.93 ms (1001 pts)  | / 3.0 MHz*   | #\  | Hz<br>1.0 MHz  | Start 30 MH<br>#Res BW 1.  |
|  | <br>LCH_16QAM_1RB#49   | vidth: 10 MH   | annel Ban   | Ch   | MSG  |
| Frequency  | ALISVAUTO 05:18:00 MM Mar 11, 2020<br>Avg Type: RMS TRACE [123456  | service; (A) T   | ADC   | M Analyzer - Swi<br>RF 50 9  | LW RL  |
| Auto Tune  | Avg/Hold: 9/100  | Trig: Free Run<br>#Atten: 10 dB                          | PNO: Wide<br>IFGain:Lov   |  | Center Fre   |
|  | Mkr1 16.332 kHz<br>-62.963 dBm   |  | 13 dB<br>Bm   | Ref Offset 8.4<br>Ref 8.43 di  | 10 dB/div  |
| Center Freq<br>79.500 kHz  |  |  | 1   | 4 7, 10, 1   | -1 57  |
| StartFreq  | F  |  |   | _  | -11.6  |
| 9.000 kHz  |  |  |   |  | -21.6  |
| Stop Freq<br>150.000 kHz   |  |  |   |  | -31.6  |
|  | -43.00 (Bin  |  |   |  | -41.6  |
| CF Step<br>14.100 kHz<br>Auto Man  |  |  |   | 1  | -61.6  |
| Freq Offset  | or muture of the second of the second  | AMMAN ANAMA  | ma here and men   | 1.   | 61.6   |
|  | The man and the second the second of the second  | IN CALL AND A MARKED                                     |   | MARN. M. AM  | ALANA.A  |
| 0 Hz   |  |  | and the state of t  | and how we have  | -71 6 ANANAM   |
|  |  | · · // ·   |   | 1  | -81.6  |
|  | Stop 150.00 kHz<br>Sweep 174.0 ms (1001 pts)   | / 3.0 KHz*   |   | kHz  | -81.6<br>Start 9.00 k<br>#Res BW 1.  |
|  | Stop 150.00 kHz<br>Sweep 174.0 ms (1001 pts)   | / 3.0 kHz*   | #\  | kHz  | -81.6<br>Start 9.00 k<br>#Res BW 1.  |
|  | Stop 150.00 kHz<br>Sweep 174.0 ms (1001 pts)   | / 3.0 kHz*   | #\<br>#\<br>Abc_1<br>000 MHz<br>DD0 East  | KHz<br>1.0 KHz<br>m Analyzer Swa   | -81.6<br>Start 9.00 k<br>#Res BW 1.  |
| 0 Hz   | Stop 150.00 kHz<br>Sweep 174.0 ms (1001 pts)   | / 3.0 KHz*   | #V  | kHz<br>1.0 kHz<br>m Analyzec Sw<br>wF 200<br>eq 15.0750<br>Ref Offset 8.4  | Allent Spectrum  |
| Frequency<br>Auto Tune<br>Center Freq  | Stop 150.00 kHz           Sweep 174.0 ms (1001 pts)           istanual & DC Coupled           Avg Type: RMS           read (15 3 4 5 6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | / 3.0 kHz*   | #V  | kHz<br>1.0 kHz<br>m Analyzer Sw<br>≫⊨ 50 9<br>eq 15.0750   | -81.6<br>Start 9.00 k<br>#Res BW 1.<br>Misc<br>Aallen Spectrum<br>Center Fre   |
| 0 Hz<br>Frequency<br>Auto Tune   | Stop 150.00 kHz           Sweep 174.0 ms (1001 pts)           istanual & DC Coupled           Avg Type: RMS           read (15 3 4 5 6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | / 3.0 kHz*   | #V  | kHz<br>1.0 kHz<br>m Analyzec Sw<br>wF 200<br>eq 15.0750<br>Ref Offset 8.4  | -81.6<br>Start 9.00 k<br>#Res BW 1.<br>Misci<br>Adlerd Spectrum<br>Center Fre  |
| Frequency<br>Auto Tune<br>Center Freq  | Stop 150.00 kHz           Sweep 174.0 ms (1001 pts)           istanual & DC Coupled           Avg Type: RMS           read (15 3 4 5 6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | / 3.0 kHz*   | #V  | kHz<br>1.0 kHz<br>m Analyzec Sw<br>wF 200<br>eq 15.0750<br>Ref Offset 8.4  | -81.6<br>Start 9.00 k<br>#Res BW 1.<br>Misc<br>Aallen Spectrum<br>Center Fre   |
| Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 kHz  | Stop 150.00 kHz           Sweep 174.0 ms (1001 pts)           istanual & DC Coupled           Avg Type: RMS           read (15 3 4 5 6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | / 3.0 kHz*   | #V  | kHz<br>1.0 kHz<br>m Analyzec Sw<br>wF 200<br>eq 15.0750<br>Ref Offset 8.4  | -81.6<br>Start 9.00 k<br>#Res BW 1.<br>wnoi<br>Adlond Spectrum<br>Contor Fre   |
| Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq   | Stop 150.00 kHz           Sweep 174.0 ms (1001 pts)           istanual & DC Coupled           Avg Type: RMS           read (15 3 4 5 6 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | / 3.0 kHz*   | #V  | kHz<br>1.0 kHz<br>m Analyzec Sw<br>wF 200<br>eq 15.0750<br>Ref Offset 8.4  | -81.6<br>Start 9.00 k<br>#Res BW 1.<br>wnoi<br>Adlond Spectrum<br>Contor Fre   |
| Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 kHz<br>Stop Freq<br>30.000000 MHz<br>2.985000 MHz  | Stop 150.00 KHz<br>Sweep 174.0 ms (1001 pts)<br>(101 pts)<br>(10 | / 3.0 kHz*   | #V  | kHz<br>1.0 kHz<br>m Analyzec Sw<br>wF 200<br>eq 15.0750<br>Ref Offset 8.4  | -81.6<br>Start 9.00 k<br>#Res BW 1.<br>MRo<br>0 8W 1.<br>Mro<br>10 dB/div<br>Center Fre<br>-1 57<br>-11.6<br>-21.6<br>-31.6  |
| Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq<br>30.00000 MHz<br>2.885000 MHz<br>2.885000 MHz  | Stop 150.00 KHz<br>Sweep 174.0 ms (1001 pts)<br>(101 pts)<br>(10 | / 3.0 kHz*   | #V  | kHz<br>1.0 kHz<br>m Analyzec Sw<br>wF 200<br>eq 15.0750<br>Ref Offset 8.4  | -81.6<br>Start 9.00 k<br>Res BW 1.<br>wrol<br>Center Free<br>-157<br>-11.6<br>-21.6<br>-31.6<br>-41.6  |
| Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 kHz<br>Stop Freq<br>30.000000 MHz<br>2.985000 MHz  | Stop 150.00 KHz<br>Sweep 174.0 ms (1001 pts)<br>(101 pts)<br>(10 | / 3.0 kHz*   | #V  | kHz<br>1.0 kHz<br>m Analyzec Sw<br>wF 200<br>eq 15.0750<br>Ref Offset 8.4  | -81.6<br>Start 9.00 k<br>#Res BW 1.<br>wrol<br>Center Free<br>-157<br>-11.6<br>-21.6<br>-31.6<br>-41.6<br>-61.6  |
| Frequency<br>Auto Tune<br>Center Freq<br>15.076000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>2.865000 MHz<br>2.865000 MHz<br>Auto Man  | Stop 150.00 KHz<br>Sweep 174.0 ms (1001 pts)<br>(101 pts)<br>(10 | / 3.0 KH2*   | #W<br>PP 5A<br>PPO: Fas<br>If FoamLaw<br>33 dB<br>3m  | KHZ<br>1.0 KHZ<br>10 KHZ<br>10 G<br>10 G<br>10 G<br>10 G<br>10 G<br>10 G<br>10 G<br>10 G   | -81.8         -           Start 9.00 k         -           #Res BW 1.         -           #Res BW 1.         -           Adlord Spectron         -           B 1.6         -           -157         -           -116         -           -31.6         -           -41.5         -           -51.6         -           -71.6         -   |
| Frequency<br>Auto Tune<br>Center Freq<br>15.076000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>2.865000 MHz<br>2.865000 MHz<br>Auto Man  | Stop 150.00 KHz<br>Sweep 174.0 ms (1001 pts)<br>Prevent D C Coupled<br>Avg Type: RMS<br>Avg Hole: error<br>Avg Type: RMS<br>Avg Ty   | / 3.0 KH2*   | #\<br>#00 MH2<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas<br>PRO:Fas | KHZ<br>1.0 KHZ<br>1.0 KHZ<br>1.0 CHZ<br>1.0 CHZ<br>1.0 CHZ<br>1.0 CHZ<br>1.0 CHZ<br>1.0 CHZ  | -81.6         Start 9.00 k           Start 9.00 k         Res 8W 1.           MRes BW 1.         Meso           Adjust Spectrum         Start 150 kl           -115         -           -316         -           -316         -           -316         -           -318         -           -318         -           -318         -           -318         -           -318         -           -318         -           -318         -           -318         -           -318         -           -         -           -         -           -         -           -         -  |
| Frequency<br>Auto Tune<br>Center Freq<br>15.076000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>2.865000 MHz<br>2.865000 MHz<br>Auto Man  | Stop 150.00 KHz<br>Sweep 174.0 ms (1001 pts)<br>Tranue & CC Coupled<br>Avgilhold: 8/100<br>Mkr1 150 KHz<br>-67.839 dBm<br>-8.839 dBm<br>-67.839 dBm<br>-  | / 3.0 KHZ*   | #V  | KHZ<br>1.0 KHZ<br>1.0 KHZ<br>1.0 CHZ<br>1.0 CHZ<br>1.0 CHZ<br>1.0 CHZ<br>1.0 CHZ<br>1.0 CHZ  | .81.8         .81.8           Start 9.00 k         .81.8           #Res BW 1.         .81.8           Aclient Spectrum         .157           .11.6         .31.6           .41.8         .31.6 <tr< td=""></tr<>      |
| Frequency<br>Auto Tune<br>Center Freq<br>15.076000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>2.865000 MHz<br>2.865000 MHz<br>Auto Man  | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Internation & Coupled           Avg Type: RMS           Avg Type: RMS           Avg Type: RMS           Avg Type: RMS           Mcdrath           -67.839 dBm           -67.839 dBm           -67.839 dBm           Stop 30.00 MHz   | / 3.0 KHZ*   | #\<br>spi 5A-<br>dice   | КН2<br>1.0 KH2<br>10 KH2<br>10 G H2<br>10 G H2<br>Ref Offset 8-43 dl<br>Ref Offset 8-43  | 31.6         Start 9.00 k           Start 9.00 k         Start 9.00 k           #Res BW 1.         Model 1 Spectrum           Center Free         Center Free           10 dB/div         -157           -157         -157           -157         -157           -158         -157           -157         -156           -158         -157           -158         -158           -158                                |
| Frequency<br>Auto Tune<br>Center Freq<br>15.076000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>2.985000 MHz<br>CF Step<br>2.985000 MHz<br>2.985000 MHz<br>Auto Man<br>Freq Offset<br>0 Hz  | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Immune DC Coupled           Avg Type: RMS           Mkr1 150 KHz           -67.839 dBm           -87.839 dBm           Immune DC Coupled           Mkr1 150 KHz           -67.839 dBm           Immune DC Coupled           <  | / 3.0 KHZ*   | #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #  | KHZ<br>1.0 KHZ<br>1.0 KHZ<br>1.0 CHZ<br>100 CHZ<br>10 | 31.6         Start 9.00 k           Start 9.00 k         Start 9.00 k           #Res BW 1.         Genter Free           Center Free         Genter Free           10 dB/div         -157           -157         -116           -31.6         -31.6           -41.6         -31.6           -31.6         -31.6           -31.6         -31.6           -31.6         -31.6           -31.6         -31.6           -31.6         -31.6           -31.6         -31.6           -41.8         -31.6           -41.8         -31.6           -41.8         -31.6           -41.8         -31.6           -41.8         -31.6           -41.8         -31.6           -41.8         -31.6           -51.8         -31.6           -41.8         -31.6           -51.8         -31.6           -51.8         -31.6           -71.6         -31.6           -71.6         -31.6           -71.6         -31.6           -71.6         -31.6           -71.6         -31.6           -71.6         -31.6< |
| Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz CCF Step 2.995000 MHz CF Step COMPACTION FreqUency Frequency Auto Tune Center Freq  | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Immune C C Coupled           Avg Type: RMS           Mkr1 150 KHz           -67.839 dBm           Mkr1 150 KHz           -67.839 dBm           Jassonen   | / 3.0 KHZ*   | #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #  | КН2<br>1.0 KH2<br>10 KH2<br>10 G H2<br>10 G H2<br>Ref Offset 8-43 dl<br>Ref Offset 8-43  | -81.6         -           Start 9.00 k         -           #Res BW 1         -           Main of Spectrom         -           -157         -           -157         -           -157         -           -157         -           -157         -           -157         -           -158         -           -315         -           -316         -           -318         -           -318         -           -318         -           -318         -           -318         -           -318         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518         -           -518  |
| Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>30.000000 MHz<br>CF Step<br>2.985000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>CF Step<br>9.2985000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>2.98500 MHZ<br>2.99500 MHZ<br>2.995000 MHZ<br>2.99500 MHZ<br>2.995000 MHZ<br>2.995000 MHZ<br>2.995000 MHZ<br>2 | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Immune C C Coupled           Avg Type: RMS           Mkr1 150 KHz           -67.839 dBm           Mkr1 150 KHz           -67.839 dBm           Jassonen   | / 3.0 KHZ*   | #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #  | KHZ<br>1.0 KHZ<br>w 100<br>eq 15.0750<br>eq 15.0750  | -81.6         -           Start 9.00 k         -           Wres BW 1.         -           Center Free         -           Center Free         -           -157         -           -116         -           -21.6         -           -31.6         -  |
| Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 50.0000 MHz 2.995000 MHz 2.995000 MHz 2.995000 MHz Cef Step Auto Tune Frequency Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq  | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Immune C C Coupled           Avg Type: RMS           Mkr1 150 KHz           -67.839 dBm           Mkr1 150 KHz           -67.839 dBm           Jassonen   | / 3.0 KHZ*   | #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #  | KHZ<br>1.0 KHZ<br>1.0 KHZ<br>1.0 CHZ<br>100 CHZ<br>10 | -81.6         Start 9.00 k           Start 9.00 k         Res BW 1.           weo         Center Free           20 dB/div         -           -157         -           -116         -           -21.6         -           -31.6         -           -415         -           -61.8         1           -71.6         -           -81.8         1           -71.6         -           -81.8         1           -71.6         -           -81.8         1           -71.6         -           -81.8         1           -71.6         -           -81.8         1           -71.6         -           -81.8         1           -71.6         -           -11.6         -           -11.6         -           -21.6         -           -31.6         -           -71.6         -           -71.6         -           -71.6         -           -71.6         -           -71.6         -           -71.6         - </td  |
| Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.98500 MHz CF Step 2.98500 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz  | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Internation of the stop 100 ms (1, 2000)           Avg Type: RMS           Mkr1 150 KHz           -67.839 dBm           Internation of the stop 100 ms (1, 2000)           Mkr1 150 KHz           -67.839 dBm           Internation of the stop 100 ms (1, 2000)           Mkr1 150 KHz           Stop 30.00 MHz           Stop 30.00 MHz           Stop 30.00 MHz           Stop 30.00 MHz           Sweep 368.3 ms (1001 pts)           Internation of the stop 30.00 MHz   | / 3.0 KHZ*   | #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #  | KHZ<br>1.0 KHZ<br>w 100<br>eq 15.0750<br>eq 15.0750  | .81.6         .00 k           Start 9.00 k   |
| Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 50.0000 MHz 2.995000 MHz 2.995000 MHz 2.995000 MHz Cef Step Auto Tune Frequency Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq  | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Image DC Coupled           Avg Type: RMS           MKr1 150 KHz           -67.839 dBm           -67.839 dBm           Image DC Coupled           Mkr1 150 KHz           -67.839 dBm           Image DC Coupled           Image DC Coupled           Mkr1 150 KHz           -67.839 dBm           Image DC Coupled  | / 3.0 KHZ*   | #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #  | KHZ<br>1.0 KHZ<br>w 100<br>eq 15.0750<br>eq 15.0750  | 31.6         Start 9.00 k           Wres BW 1.         Wres BW 1.           Wres Golden Spectrum         Center Free           10 dB/div         -157           -157         -157           -157         -157           -157         -157           -31.6         -31.6           -41.6         -31.6           -31.0         -30.0     <      |
| Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step FreqUency Auto Tune FreqUency Auto Tune Start Freq 13.01500000 GHz Start Freq 30.00000 MHz CF Step FreqUency Auto Tune Center Freq 30.00000 MHz CE Step FreqUency CE Step CE Ste   | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           International Discontrational Discontrationandevectement discontrational Discontrationandevectementev  | / 3.0 KHZ*   | #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #  | KHZ<br>1.0 KHZ<br>w 100<br>eq 15.0750<br>eq 15.0750  | .81.6         .00 k           Start 9.00 k   |
| Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>15.075000 MHz<br>Stop Freq<br>30.000000 MHz<br>CF Step<br>2.985000 MHz<br>CF Step<br>Man<br>Freq Offset<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Start Freq<br>30.000000 MHz   | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Interview DC Coupled           Avg Type: RNS           Interview DC Coupled           Avg Type: RNS           Interview DC Coupled           Interview DC Coupled           Avg Type: RNS           Interview DC Coupled   | / 3.0 KHZ*   | #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #\ #  | KHZ<br>1.0 KHZ<br>w 100<br>eq 15.0750<br>eq 15.0750  | -81.6       Start 9.00 k       #Res BW 1.       wro       Center Free       10 dB/div       -157       -116       -21.6       -30.0       -30.0       -30.0       -30.0  |
| Frequency Auto Tune Center Freq 15.07000 MHz Start Freq 30.00000 MHz Center Greet 0 Hz 2.995000 MHz 2.995000 MHz Center Freq 13.01500000 GHz 3.01500000 GHz 3.015000000 GHz 2.597000000 GHz 3.000000 GHz 3.000000 GHz 3.000000 GHz 3.000000 GHz 3.000000 GHz 3.00000 GHz 3.000000 GHz 3.00000 GHz 3.000000 GHz 3.00000 GHz 3.000000 GHz 3.00000 GHz 3.00000 GHz 3.00000 GHz 3.00000 GHz 3.000000 GHz 3.00000 GHz 3.000000 GHz 3.00000 GHz 3.000000 GHz 3.00000 GHz 3.000000 GHz 3.   | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Interview DC Coupled           Avg Type: RNS           Interview DC Coupled           Avg Type: RNS           Interview DC Coupled           Interview DC Coupled           Avg Type: RNS           Interview DC Coupled   | / 3.0 KHZ*   | #4  | KHz           1.0 KHz           We was a sold with the sold withe sold with the s  | 31.6         Start 9.00 k           Start 9.00 k         Start 9.00 k           Misso         Start 9.00 k           Adjust 5.00 k         Start 9.00 k           Center Free         Start 150 k           -115   |
| Frequency Auto Tune Center Freq 15.075000 MHz Stort Freq 30.000000 MHz CF Step 2.98500 MH2 CF Step 2.98500 MH2 Auto Freq Offset 0 Hz Freq Offset 0 Hz CF Step 2.950000 GHz Stort Freq 30.000000 MHz Stort Freq 2.5070000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man  | Stop 150.00 KHz           Sweep 174.0 ms (1001 pts)           Interview DC Coupled           Avg Type: RNS           Interview DC Coupled           Avg Type: RNS           Interview DC Coupled           Interview DC Coupled           Avg Type: RNS           Interview DC Coupled   | / 3.0 KHZ*   | #4  | KHz           1.0 KHz           We was a sold with the sold withe sold with the s  | -81.6       Start 9.00 k       Misso       Adjural Spectrum       Center Free       10 dB/div       -1157       -116       -216       -318       -318       -416       -318       -318       -318       -116       -318       -318       -318       -318       -318       -318       -318       -318       -318       -318       -216       -318       -318       -318       -157       -318       -318       -318       -318       -300       -300       -300       -300  |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 99 of 134

|   | annel Bandwidth: 10 M   | Hz_MCH_160                                    | QAM_1RB#0   |  |
|---|---|---|---|--|
| Aglient Spectrum Analyzer Swept<br>M RL PF 209 A<br>Center Freq 79.500 kl | DC SERVER INT   | ALIGNAUTO<br>Avg Type: RMS<br>Avg Hold: 9/100 | 05:18:50 FM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MWANWAY<br>DET A A A A A A  | Frequency                                  |
| Ref Offset 8.43   | IFGain:Low #Atten: 10 dB  |   | 1kr1 16,191 kHz   | Auto Tune                                  |
| Log   | n   |   | -64.180 dBm   | Center Freq                                |
| -157  |   |   |   | 79.500 kHz                                 |
| -21.6   |   |   |   | Start Freq<br>9.000 kHz                    |
| -31.6   |   |   |   | Stop Freq<br>150.000 kHz                   |
| -41.6   |   |   | -43.00 dBm  | CF Step                                    |
| -51 6<br>-61.6  |   |   | 12:421  | 14.100 kHz<br>Auto Man                     |
| -21 6 Way With man power of the mapping                                   | non per and market and the second   | many water water                              | Mar Mannaha Mh  | Freq Offset<br>0 Hz                        |
| -81,6   |   |   |   |  |
| Start 9.00 kHz<br>#Res BW 1.0 kHz   | #VBW 3.0 kHz*   |   | Stop 150.00 kHz<br>174.0 ms (1001 pts)  |  |
| Aglient Spectrum Analyzer Swept   | SA SERVICE IN T   | auronauro                                     | 05:19:021M Mar 11, 2020   |  |
| Center Freq 15.07500  | O MHz<br>PNO: Fast<br>IFGain:Low #Atten: 10 dB  | Avg Type: RMS<br>Avg Hold: 8/100              | DET A A A A A   | Frequency<br>Auto Tune                     |
| 10 dB/div Ref 8.43 dBr  | dB<br>n   |   | Mkr1 150 kHz<br>-66.592 dBm   |  |
| -1 57   |   |   |   | Center Freq<br>15.075000 MHz               |
| -21.6   |   |   |   | Start Freq<br>150.000 kHz                  |
| -31.6   |   |   | -33-00-dBm  | Stop Freq                                  |
| ·41.6   |   |   |   | 30.000000 MHz                              |
| -516<br>-61.6 <b>1</b>  |   |   |   | CF Step<br>2.985000 MHz<br><u>Auto</u> Man |
| -716  |   |   |   | Freq Offset<br>0 Hz                        |
| -81.6 Anterester algorithm man and particular                             |   | an a      | ardine markers and an and a second  | 0112                                       |
| Start 150 kHz<br>#Res BW 10 kHz   | #VBW 30 kHz*  | Sweep 3                                       | Stop 30.00 MHz<br>368.3 ms (1001 pts)   |  |
| MSG<br>Aglient Spectrum Analyzer - Swept                                  | 5A  | STATU   | s 🔔 DC Coupled  |  |
| Center Freq 13.01500  | AC SENSE INT<br>0000 GHZ<br>PN0: Fast<br>IFGaIn:Low #Atten: 40 dB   | Avg Type: RMS<br>Avg Hold: 4/100              | 05:10:05 PM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MMAAAAAA<br>DET A A A A A A | Frequency                                  |
| 10 dB/div Ref 30.00 dE  | dB<br>m   | м   | kr2 25.636 GHz<br>-30.330 dBm   | Auto Tune                                  |
| 20.0  |   |   |   | Center Freq<br>13.015000000 GHz            |
| 10.0  |   |   |   | Start Freq<br>30.000000 MHz                |
| -10.0   |   |   | -13.00 dbm  | Stop Freq                                  |
| -20.0   |   |   |   | 26.000000000 GHz                           |
| -30.0   |   | and the second second                         | warman Mer  | CF Step<br>2.59700000 GHz<br>Auto Man      |
| -40.0   | and the second |   |   | Freq Offset                                |
| -60.0   |   |   |   | 0 Hz                                       |
| Start 30 MHz  |   |   | Stop 26.00 GHz  |  |

| Ref Offset 8 43 r  | PNO: Wide Trig: Free Run<br>IFGain:Low #Atten: 10 dB   | Avg Type: RMS<br>Avg Held: 9/100<br>Mki   | 1 35.085 kHz<br>-63.000 dBm   | Auto Tune   |
|--|--|---|---|---|
| 10 dB/div Ref 8.43 dBm   |  |   | -63.000 dBm   | Center Freq   |
| -1 57  |  |   |   | 79.500 kHz  |
| -216   |  |   |   | Start Freq<br>9.000 kHz   |
| -31.6  |  |   |   | Stop Freq   |
| -41.6.   |  | _   | -43.00 (Bm  | 150.000 kHz   |
| -51.6  |  |   |   | CF Step<br>14.100 kHz<br>Auto Man   |
| TIG MWWWWWWWWWW  | what a war and a war   | Monthermon  | Manan   | FreqOffset  |
| -81.6  |  |   | hand name   | 0 Hz  |
| Start 9.00 kHz<br>#Res BW 1.0 kHz  | #VBW 3.0 kHz*  | Sween 174   | Stop 150.00 kHz<br>.0 ms (1001 pts)   |   |
| MSQ  |  |   | DC Coupled  |   |
| Agilent Spectrum Analyzer Swept<br>27 RL RF 190 9 AL<br>Center Freq 15.075000  | DC SERVICE INT   | Avg Type: RMS<br>Avg Hold: 8/100  | 15:19:1414M Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MWWWWWW<br>DET A A A A A A  | Frequency   |
| 10 dB/div Ref Offset 8.43 dBm  | IFGain:Low #Atten: 10 dB   |   | 064.006 dBm   | Auto Tune   |
| Log  |  |   | -04.000 (12)  | Center Freq   |
| -1 57  |  |   |   | 15.075000 MHz   |
| -21.6  |  |   |   | Start Freq<br>150.000 kHz   |
| -31.6  |  |   | -33:00-dBm  | Stop Freq<br>30.000000 MHz  |
| -416   |  |   |   | CF Step   |
| -61.6 <b>1</b>   |  |   |   | 2.985000 MHz<br><u>Auto</u> Man   |
| -71.6  |  |   |   | Freq Offset<br>0 Hz   |
| -31.6 Mallalapileseideseerikaiteiteite   | weigen and an  | Newton Adamanta providence and the  | entropy of the second   |   |
| Start 150 kHz<br>#Res BW 10 kHz  | #VBW 30 kHz*   | Sweep 368   | Stop 30.00 MHz<br>.3 ms (1001 pts)  |   |
| MSG  | and the second   |   | DC Coupled  |   |
|  |  |   | 100 C C C C C C C C C C C C C C C C C C   |   |
| Aglient Spectrum Analyzer Swept  | AC SENSE:INT   |   | 15:19:17 FM Mar 11, 2020  | Frequency   |
| Center Freq 13.015000  | AC SERVICE INT<br>0000 GHz<br>PNO: Fast<br>IFGain:Low #Atten: 40 dB<br>dB  | AVg Type: RMS<br>Avg Hold: 4/100  | 15:19:17 FM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MUMANANA<br>DET A A A A A A<br>2 25.948 GHz   | Frequency<br>Auto Tune  |
| Center Freq 13.015000<br>10 dB/div Ref 30.00 dB  | AC SERVICE INT<br>0000 GHz<br>PNO: Fast<br>IFGain:Low #Atten: 40 dB<br>dB  | AVg Type: RMS<br>Avg Hold: 4/100  | 5:19:17 FM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>Type Mummun<br>DET A A A A A A  | Auto Tune<br>Center Freq  |
| Center Freq 13.015000  | AC SERVICE INT<br>0000 GHz<br>PNO: Fast<br>IFGain:Low #Atten: 40 dB<br>dB  | AVg Type: RMS<br>Avg Hold: 4/100  | 15:19:17 FM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MUMANANA<br>DET A A A A A A<br>2 25.948 GHz   | Auto Tune<br>Center Freq<br>13.015000000 GHz  |
| Center Freq 13.015000  | AC SERVICE INT<br>0000 GHz<br>PNO: Fast<br>IFGain:Low #Atten: 40 dB<br>dB  | AVg Type: RMS<br>Avg Hold: 4/100  | 15:19:17 FM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MUMANANA<br>DET A A A A A A<br>2 25.948 GHz   | Auto Tune<br>Center Freq  |
| Ref Freq 130.00 dB<br>10 dB/div Ref 30.00 dB<br>200 0 10 dB/div Ref 30.00 dB   | AC SERVICE INT<br>0000 GHz<br>PNO: Fast<br>IFGain:Low #Atten: 40 dB<br>dB  | AVg Type: RMS<br>Avg Hold: 4/100  | 15:19:17 FM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MUMANANA<br>DET A A A A A A<br>2 25.948 GHz   | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq  |
| RL         ref         1000 -           Center Freq 13,015000         Ref offset8.41 c         10000         10000  | AC SERVICE INT<br>0000 GHz<br>PNO: Fast<br>IFGain:Low #Atten: 40 dB<br>dB  | AVg Type: RMS<br>Avg Hold: 4/100  | 2 25.948 GHz<br>-30.389 dBm   | Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.000000000 GHz   |
| RL         Tex         Tex <thtex< th="">         Tex         <thtex< th=""> <thtex< th=""> <thtex< th=""></thtex<></thtex<></thtex<></thtex<>   | AC SERVICE INT<br>0000 GHz<br>PNO: Fast<br>IFGain:Low #Atten: 40 dB<br>dB  | AVg Type: RMS<br>Avg Hold: 4/100  | 61917 MM Mar 11, 20201<br>The C [ 2 3 4 9 0<br>The C [ 3 4 9 0 0   | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq  |
| RL         ref         1000 -           Center Freq 13,015000         Ref offset8.41 c         10000         10000  | AC SERVICE INT<br>0000 GHz<br>PNO: Fast<br>IFGain:Low #Atten: 40 dB<br>dB  | AVg Type: RMS<br>Avg Hold: 4/100  | 61917 MM Mar 11, 20201<br>The C [ 2 3 4 9 0<br>The C [ 3 4 9 0 0   | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.597000000 GHz<br>Man<br>Freq Offset   |
| RL         The         Total           Center Freq 13.015000         Ref Offset8.41         Ref Offset8.41           10 dB/duy         Ref Offset8.41         Ref Offset8.41           00 dB/duy         Ref offset8.41 <td< td=""><td>AC SERVICE INT<br/>0000 GHz<br/>PNO: Fast<br/>IFGain:Low #Atten: 40 dB<br/>dB</td><td>AVg Type: RMS<br/>Avg Hold: 4/100</td><td>61917 MM Mar 11, 20201<br/>The C [ 2 3 4 9 0<br/>The C [ 3 4 9 0 0</td><td>Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           25.000000 GHz           CF Step           2.59700000 GHz           Auto</td></td<> | AC SERVICE INT<br>0000 GHz<br>PNO: Fast<br>IFGain:Low #Atten: 40 dB<br>dB  | AVg Type: RMS<br>Avg Hold: 4/100  | 61917 MM Mar 11, 20201<br>The C [ 2 3 4 9 0<br>The C [ 3 4 9 0 0   | Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           25.000000 GHz           CF Step           2.59700000 GHz           Auto   |
| RL         Image: Context Freq 13.015000           Center Freq 13.015001         Ref Offset8.41           10 dB/duy         Ref Offset8.41           200   | dig<br>m<br>dig<br>m<br>dig<br>m<br>dig<br>m<br>dig<br>m<br>dig<br>m<br>dig<br>m<br>dig<br>m<br>dig<br>dig<br>m<br>dig<br>dig<br>dig<br>dig<br>dig<br>dig<br>dig<br>dig  | Avg Type: RMS<br>AvgHold: 3/100<br>Mkr:   | B190.17 MM Mar 11, 2020<br>TRADE [12] 3 4 5 M<br>TRADE [12] 3 4 5 M<br>T  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.597000000 GHz<br>Man<br>Freq Offset   |
| RL         WE         DOC           Center Freq 13.015000         Ref offset8.41 org.         Ref offset8.41 or  | Boond GHz Sensibility Sensity Sensibility Sensitive Sensibility Sensitive Sensitive Sensit | Avgituers INS<br>Avgituer ANS<br>Mkr.   | B10171MM 4011 2020<br>WE 123 45<br>WE 123 45 WE 123 45<br>WE 123 45 WE 123 45<br>WE 123 45 WE | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.597000000 GHz<br>Man<br>Freq Offset   |
| Center Freq 13.015000<br>Ref 30.00 dB<br>Ref 30.00 dB<br>0 db<br>10 db<br>1   | #VBW 3.0 MHz*  | Avgituers INS<br>Avgituer ANS<br>Mkr.   | B10171MM 4011 2020<br>PTE 123 45<br>PTE 123 45                        | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.597000000 GHz<br>Man<br>Freq Offset   |
| RL         WE         DOC           Center Freq 13.015000         Ref Offset8.41 org.         Ref offset8.41 or  | #U Standing of the standing of | Avg Type: RMS<br>AvgHold: 4/100<br>Mkr:   | B190.12 (MM Mar 11, 2000)<br>TRACE [1 2 3 4 5 or<br>Trace [1 2 3 5 or<br>Trace [1 2  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>CF Step<br>2.597000000 GHz<br>Man<br>Freq Offset   |
| RL         Image: Context Freq 13.015000           Center Freq 13.015000         Ref Offset 8.41           10 dB/div         Ref Offset 8.41           20 dF/div         Ref Offset 8.41   | #VBW 3.0 MHz*  | Avg Type: RMS<br>AvgHold Arioo<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.                  | B190.12 (MM Mar 11, 2000)<br>TRADE [1 2 3 4 5 of<br>Trade [1 2 3 4 5 of<br>1 90.92 (MM Mar 11, 2000)<br>Trade [1 2 3 4 5 of<br>Trade [1 3 3 4 5 of  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>25.00000000 GHz<br>2.557000000 GHz<br>Auto MHz<br>Freq Offset<br>0 Hz   |
| RL         Image: Context Freq 13.015000           Ref Offset 8.41 c         Ref Offset 8.41 c           Context Freq 13.00 dB/div         Ref Offset 8.41 c           Start 30 MHz         Ref Offset 8.41 c           Kens         Start 30 MHz  | #VBW 3.0 MHz*  | Avg Type: RMS<br>AvgHold Arioo<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.                  | B:19:17 IM Mar 11, 20201<br>IM Mar 11, 20201<br>IM Mar 11, 20201<br>IM Mar 11, 20201<br>IM Mar 12, 20201<br>IM M  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>25.00000000 GHz<br>2500000000 GHz<br>2.597000000 GHz<br>CF Step<br>2.597000000 GHz<br>Auto Man<br>Freq Offset<br>0 Hz   |
| RL         RE         DOE           Center Freq 13.015000         Ref Offset 8.41 c           Ref Offset 8.41 c         Ref Offset 8.43 c           Ref Offset 8.43 c         Ref Offset 8.43 c  | #VBW 3.0 MHz*  | Avg Type: RMS<br>AvgHold Arioo<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.                  | B190.12 (MM Mar 11, 2000)<br>TRADE [1 2 3 4 5 of<br>Trade [1 2 3 4 5 of<br>1 90.92 (MM Mar 11, 2000)<br>Trade [1 2 3 4 5 of<br>Trade [1 3 3 4 5 of  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>25.00000000 GHz<br>2.597000000 GHz<br>2.597000000 GHz<br>2.597000000 GHz<br>Auto Man<br>Freq Offset<br>0 Hz   |
| Center Freq 13.015000<br>Ref Offset 8.41 c<br>Ref Offset 8.43 c<br>Ref offset 8.41 c<br>Ref offse   | #VBW 3.0 MHz*  | Avg Type: RMS<br>AvgHold Arioo<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.                  | B190.12 (MM Mar 11, 2000)<br>TRADE [1 2 3 4 5 of<br>Trade [1 2 3 4 5 of<br>1 90.92 (MM Mar 11, 2000)<br>Trade [1 2 3 4 5 of<br>Trade [1 3 3 4 5 of  | Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz O Hz Freq Offset 0 Hz Freq Unsultant  |
| RL         Image: Context Pred         13.015000           Center Freq         13.015000           Ref Offact 8.41 c         Ref Offact 8.41 c           Context Pred         Ref Offact 8.41 c           Start 30 MHz         Mro           Mro         Context Pred           Addition Spectrum Analyzer - Swell         Ref Offact 8.43 c           Center Freq 79.500 kH         Ref Offact 8.43 c           Context Pred 79.500 kH         Ref Offact 8.43 c           CodB/div         Ref Offact 8.43 c   | #VBW 3.0 MHz*  | Avg Type: RMS<br>AvgHold Arioo<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.                  | B190.12 (MM Mar 11, 2000)<br>TRADE [1 2 3 4 5 of<br>Trade [1 2 3 4 5 of<br>1 90.92 (MM Mar 11, 2000)<br>Trade [1 2 3 4 5 of<br>Trade [1 3 3 4 5 of  | Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 2.597000000 GHz 2.597000000 GHz Center Gree Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 kHz Start Freq  |
| RL         RE         1000           Center Freq 13.015001         Ref Offset 8.41 (<br>Ref 0ffset 8.43 (<br>Ref 0ffset 8.  | #VBW 3.0 MHz*  | Avg Type: RMS<br>AvgHold Arioo<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.                  | B190.12 (MM Mar 11, 2000)<br>TRADE [1 2 3 4 5 of<br>Trade [1 2 3 4 5 of<br>1 90.92 (MM Mar 11, 2000)<br>Trade [1 2 3 4 5 of<br>Trade [1 3 3 4 5 of  | Auto Tune Center Freq 13.015000000 GHz Start Freq 25.0000000 GHz Stop Freq 2.557000000 GHz CF Step 2.557000000 GHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Stop Freq 150.000 kHz Stop Freq 150.000 kHz Stop Freq 150.000 kHz  |
| RL         Image: Contert Freq 13.015000           Ref Officet 8.41 c         Ref Officet 8.41 c           Ref Officet 8.41 c         Ref Officet 8.43 c           Ref Officet 8.43 c         Ref 8.43 c           Ref 0.41 c         Ref 0.41 c           Ref 0.41 c         Ref 0.41 c </td <td>#VBW 3.0 MHz*</td> <td>Avg Type: RMS<br/>AvgHold Arioo<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.</td> <td>BID: 17 MM Mar 11, 20201<br/>The provide of the second second</td> <td>Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 2.597000000 GHz 2.597000000 GHz Center Gree Freq Offset 0 Hz Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq</td>  | #VBW 3.0 MHz*  | Avg Type: RMS<br>AvgHold Arioo<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.                  | BID: 17 MM Mar 11, 20201<br>The provide of the second  | Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 2.597000000 GHz 2.597000000 GHz Center Gree Freq Offset 0 Hz Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq   |
| RL         RE         1000           Center Freq 13.015000         Ref Offset8.41 c           Ref Offset8.41 c         Ref Offset8.43 c           Ref Offset8.43 c   | #VEW 3.0 MH2*  | Avgitod Arrow<br>Avgitod Arrow<br>Mkr.<br>Mkr.<br>Sweep 64.5<br>(crans)<br>Hz_MCH_16QA<br>Avgitod Srice<br>Mkr. | BID: 17 MM Mar 11, 20201<br>The provide of the second  | Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 2.507000000 GHz 2.507000000 GHz 2.507000000 GHz 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz CE Step 14.100 kHz Auto Tune CE Step Stop Freq 15.000 kHz CE Step Stop Step 14.100 kHz CE Step Step Step 14.100 kHz CE Step 14.100 kHz CE Step 54.000 kHz CE Step |
| RL         Image: Contert Freq 13.015000           Ref Officet 8.41 c         Ref Officet 8.41 c           Ref Officet 8.41 c         Ref Officet 8.43 c           Ref Officet 8.43 c         Ref 8.43 c           Ref 0.41 c         Ref 0.41 c           Ref 0.41 c         Ref 0.41 c </td <td>#VEW 3.0 MH2*</td> <td>Avg Type: RMS<br/>AvgHold Arioo<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.<br/>Mkr.</td> <td>BID: 17 MM Mar 11, 20201<br/>The provide of the second second</td> <td>Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.59700000 GHz Freq Offset 0 Hz Freq Offset 0 Hz Stop Freq 9.000 kHz Stop Freq 9.000 kHz CF Step 1.50.000 kHz</td>  | #VEW 3.0 MH2*  | Avg Type: RMS<br>AvgHold Arioo<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.<br>Mkr.                  | BID: 17 MM Mar 11, 20201<br>The provide of the second  | Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.59700000 GHz Freq Offset 0 Hz Freq Offset 0 Hz Stop Freq 9.000 kHz Stop Freq 9.000 kHz CF Step 1.50.000 kHz   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 101 of 134

### SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AIOHHT4P7L Report No.: LCS191210087AEI

| 1001000   | Mkr1 150 kHz<br>-64.295 dBm   |  | #Atten: 10 dB | IFGain:Low | Ref Offset 8.43 d<br>Ref 8.43 dBm  | dB/div Re  | 10 de   |
|---|---|--|---------------|------------|--|--|---|
| Center Freq<br>15.075000 MHz  |   |  |               |            |  | C 11 ** 1  | -1 57   |
| Start Freq<br>150.000 kHz   |   |  |               |            |  | 1.1  | -11.6   |
| Stop Freq<br>30.000000 MHz  |   |  |               |            |  |  | -31.6   |
| CF Step<br>2.985000 MHz<br><u>Auto</u> Man  |   |  |               |            |  |  | -51 6   |
|   |   |  |               |            |  | -  | -61.6   |
|   | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>DC Coupled   |  | i0 kHz*       | #VBW       | Hz   | And  | Star<br>#Re:<br>MSG   |
| Frequency   | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>B DC Coupled   | Sweep 30<br>status<br>at covauto<br>Avg Type: RMS<br>Avg Hold: 4/100 | SENSE:INT     | #VBW       | Hz<br>0 KHz<br>1 Analyzet Swept 1<br>8F 20 Q 4                                       | M/W/MWM<br>art 150 kHz<br>les BW 10<br>mten Spectrum A<br>RL Spectrum A<br>Ponter Freq | Star<br>#Re:<br>MSG<br>Agilen<br>Cen                                    |
| Frequency   | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>DC Coupled<br>(105:19:29 M Mar 11, 2020)<br>(105:19:29 M M Mar 11, 2020)<br>(105:19:20 M M M M M M M M M M M M M M M M M M M | Sweep 30<br>status<br>at covauto<br>Avg Type: RMS<br>Avg Hold: 4/100 | i0 kHz*       | #VBW       | Hz<br>0 KHz<br>9 Andlyzer Swep1<br>9 13.015000<br>Ref Offset 8.41 c<br>Ref 30.00 dBr | HVVVVVvv<br>art 150 kHz<br>tes BW 10<br>bol Spectrum A<br>Ponter Freg<br>dB/div Re     | Star<br>#Re:<br>MSG<br>Agilen<br>Cen                                    |
| Frequency<br>Auto Tune<br>Center Freq   | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>DC Coupled<br>(105:19:29 M Mar 11, 2020)<br>(105:19:29 M M Mar 11, 2020)<br>(105:19:20 M M M M M M M M M M M M M M M M M M M | Sweep 30<br>status<br>at covauto<br>Avg Type: RMS<br>Avg Hold: 4/100 | i0 kHz*       | #VBW       | Hz<br>0 KHz<br>9 Andlyzer Swep1<br>9 13.015000<br>Ref Offset 8.41 c<br>Ref 30.00 dBr | dB/div Res   | Star<br>#Re:<br>MSO<br>Action<br>W/ Ri<br>Cen                           |
| Frequency<br>Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq                                | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>DC Coupled<br>(105:19:29 M Mar 11, 2020)<br>(105:19:29 M M Mar 11, 2020)<br>(105:19:20 M M M M M M M M M M M M M M M M M M M | Sweep 30<br>status<br>at covauto<br>Avg Type: RMS<br>Avg Hold: 4/100 | i0 kHz*       | #VBW       | Hz<br>0 KHz<br>9 Andlyzer Swep1<br>9 13.015000<br>Ref Offset 8.41 c<br>Ref 30.00 dBr | MVWww<br>arr 150 kHz<br>les BW 10<br>b<br>km Spectrum /<br>Rt =                        | Star<br>#Re:<br>Aglien<br>W/RI<br>Cen<br>10 dE<br>20 0                  |
| Frequency<br>Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq | Stop 30.00 MHz<br>368.3 ms (1001 pts)   | Sweep 3  | i0 kHz*       | #VBW       | Hz<br>0 KHz<br>9 Andlyzer Swep1<br>9 13.015000<br>Ref Offset 8.41 c<br>Ref 30.00 dBr | dB/div Red   | Star<br>#Ree<br>MISG<br>Adlend<br>MISG<br>20:0<br>10:0<br>10:0<br>-10:0 |

| Frequency                         | Mar 11, 2020    | 05:20:16 PM | RMS   | Avg Type   | use:Iniy]   | Concernant of the | 1                       | NDC-              | 79.500 k      | 19      | RL RL      |
|-----------------------------------|-----------------|-------------|-------|------------|-------------|-------------------|-------------------------|-------------------|---------------|---------|------------|
| Auto Tune                         | 97 kHz<br>1 dBm | lkr1 11.3   | 8/100 | Avg Hold:  | Run<br>D dB | #Atten: 10        | NO: Wide -+<br>Gain:Low | Ph<br>IFC<br>3 dB | f Offset 8.43 | Re      | 0 dB       |
| Center Freq<br>79.500 kHz         |                 |             | -     |            |             |                   |                         |                   |               | 1.1.1   | -1 57      |
| Start Freq<br>9.000 kHz           |                 |             |       |            |             |                   |                         |                   |               |         | -116-      |
| Stop Freq<br>150.000 kHz          | -43.00 dBm      |             |       |            |             |                   |                         |                   |               |         | -31.6      |
| CF Step<br>14.100 kHz<br>Auto Man |                 |             |       |            |             |                   |                         |                   |               |         | -51 6      |
| Freq Offset<br>0 Hz               | MARA            | Manny       | Www   | Anna Maran | maril       | w why             | wanam                   | tornarthering     | month         | Army    | 616<br>716 |
|                                   |                 | Stop 15     |       |            |             |                   |                         |                   |               | 9.00 kH | -61.6      |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 102 of 134

| Ce   |  |                        |   | C<br>PNO: Fast →►<br>FGain:Low | #Atten: 10   | dB   | Avg Hold:             | RMS<br>8/100  |   |  |  |
|--|--|------------------------|---|--------------------------------|--|--|-----------------------|---|---|--|--|
| 10   | dB/div   | Ref Offset<br>Ref 8.43 | 8.43 dB<br>dBm  |                                |  |  |                       |   | -67.2   | 150 kHz<br>22 dBm  |  |
| -15  | 11.00  | + 11 ==                | 111   | -                              |  |  |                       |   |   |  | Center Free<br>15.075000 MH  |
| ăi,  | 6  | -                      | -   | -                              |  |  |                       |   |   | _  | Start Free   |
| -21  | 6  |                        |   |                                |  |  |                       | -   | _   |  | 150.000 kH   |
| -31  | 6  | -                      |   | -                              |  |  |                       |   |   |  | Stop Free<br>30.000000 MH  |
| -41.   | 6  |                        |   | -                              |  |  |                       | -   |   |  |  |
| -61  | 10.00  | -                      |   |                                |  |  |                       |   |   |  | CF Ster<br>2.985000 MH<br>Auto Ma  |
| 61   | -  |                        |   |                                |  |  |                       |   | 2.5   |  | FreqOffse  |
| .71  | 1.1.19   | 100                    | halote  | 1.007                          | Ser.   |  |                       | 1   | 12.1  | ALC: N   | он   |
| -81  | STONY WW   | 10.00                  | within an and the set   | walknown                       | hungertelstrung  | rddonal in the sad   | an the second second  | ully hyperally  | plane - adjust - a - 1  | man - The Ard of A   |  |
| Sta<br>#R  | es BW  | Hz<br>10 kHz           |   | #VBW                           | 30 kHz*  |  |                       |   | Stop 3<br>68.3 ms (   | 0.00 MHz<br>1001 pts)                                      |  |
|  | ent Spectri  | m Analyzer             | Swept SA  |                                |  |  |                       |   |   |  |  |
|  |  |                        | 5000000   | PNO: Fast                      | a sa sa sa sa  | Run  | Avg Type<br>Avg Hold: | : RMS<br>4/100  | 05:20:25 PA   | Mar 11, 2020<br>E 1 2 3 4 5 6<br>E Mutana<br>T A A A A A A | Frequency  |
|  |  | Ref Offset             | 8.41 dB   | FGain:Low                      | #Atten: 40   | 45   |                       | M   | kr2 25.7  | 66 GHz<br>71 dBm   |  |
| Log  | dB/div   | Ref 30.0               | U dem   | -                              |  |  |                       |   |   | - ubii   | Center Free  |
| 20   | 1  | 51                     |   |                                |  |  |                       |   |   |  | 13.015000000 GH  |
| 10   |  | ř.                     |   |                                |  |  |                       |   |   |  | Start Free<br>30.000000 MH   |
| -10  |  |                        |   |                                |  |  |                       |   |   |  |  |
| -20.   |  |                        |   |                                |  |  |                       |   |   | -13,00 dbin  | Stop Free<br>26.000000000 GH   |
| -30  | 0  |                        |   |                                |  |  |                       |   |   | an Man Me  | CF Ster<br>2.597000000 GH  |
| -40.   | a manual   | magana                 | man   |                                | and a state of the | - Andrew and a second  | and the second        | بطويهه مناسبين ستعرف  | erter the restaura  | an analy   | Auto Ma  |
| -50  | 0  | 1 1 1                  |   |                                |  |  |                       | _   |   |  | Freq Offse   |
| -60  | 0  | -                      | -   | -                              |  | _  |                       | _   | -   |  |  |
|  | 1.0.0  | 1.1                    | 1.1.1.1.1.1.1   |                                |  | in the second se | a construction of     |   |   |  |  |
| Sta<br>#P  | art 30 M   |                        |   | #\/B\A                         | 30 MH7   |  |                       | Sween 6   | Stop 2  | 6.00 GHz   |  |
| #R<br>MSO  | es BW  | I.0 MHz                |   | #vвw<br>Bandw                  | -  | 0 MHz  | z_HCF                 | 1_16Q   | 4.93 ms (<br>AM_11  | 1001 pts)<br>RB#24   |  |
| #R<br>Miles<br>Active<br>Miles<br>Ce   | es BW  | n.o MHz<br>C           | Swept SA<br>D S A DC<br>O KHZ   |                                | vidth: 1   |  | z_HCF                 | STATUS<br>I_16Q,<br>alienauto<br>: RMS<br>9/100   | 4.93 mis (<br>AM_1F   | 1001 pts)<br>RB#24   | Frequency  |
| #R<br>Mato<br>Additi<br>Ce<br>10g  | es BW  | 1.0 MHz<br>C           | Swept SA<br>D S A DC<br>O KHZ   | Bandw                          | vidth: 1   |  | z_HCH                 | STATUS<br>I_16Q,<br>alienauto<br>: RMS<br>9/100   | 4.93 mis (<br>AM_1F   | 1001 pts)<br>RB#24   | Frequency<br>Auto Tun<br>Center Fre  |
| #R<br>Million<br>Ce<br>10.<br>-15  | es BW 1  | n.o MHz<br>C           | Swept SA<br>D S A DC<br>O KHZ   | Bandw                          | vidth: 1   |  | z_HCH                 | STATUS<br>I_16Q,<br>alienauto<br>: RMS<br>9/100   | 4.93 mis (<br>AM_1F   | 1001 pts)<br>RB#24   | Frequency<br>Auto Turn   |
| #R<br>wno<br>Ce<br>100<br>-15<br>-11   | dB/div   | n.o MHz<br>C           | Swept SA<br>D S A DC<br>O KHZ   | Bandw                          | vidth: 1   |  | z_HCH                 | STATUS<br>I_16Q,<br>alienauto<br>: RMS<br>9/100   | 4.93 mis (<br>AM_1F   | 1001 pts)<br>RB#24   | Frequency<br>Auto Tun<br>Center Fre  |
| #R<br>Mino<br>Ce<br>10.<br>-15   | es BW 1  | n.o MHz<br>C           | Swept SA<br>D S A DC<br>O KHZ   | Bandw                          | vidth: 1   |  | z_HCH                 | STATUS<br>I_16Q,<br>alienauto<br>: RMS<br>9/100   | 4.93 mis (<br>AM_1F   | 1001 pts)<br>RB#24   | Frequency<br>Auto Tun<br>Center Fret<br>79.500 kH<br>Start Fret<br>9.000 kH  |
| #R<br>bio<br>Co<br>109<br>-15<br>-11<br>-11<br>-12   | dB/div   | n.o MHz<br>C           | Swept SA<br>D S A DC<br>O KHZ   | Bandw                          | vidth: 1   |  | z_HCH                 | STATUS<br>I_16Q,<br>alienauto<br>: RMS<br>9/100   | 4.93 mis (<br>AM_1F   | 1001 pts)<br>RB#24   | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Free   |
| #R<br>broo<br>Ce<br>15<br>-15<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11  | and Spectron<br>RL  <br>nter Fr<br>dB/div  | n.o MHz<br>C           | Swept SA<br>D S A DC<br>O KHZ   | Bandw                          | vidth: 1   |  | z_HCH                 | STATUS<br>I_16Q,<br>alienauto<br>: RMS<br>9/100   | 4.93 mis (<br>AM_1F   | 1001 pts)<br>RB#24   | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH  |
| #R<br>Mino<br>Ce<br>15<br>-15<br>-11<br>-11<br>-21<br>-31<br>-41   | and Spectron<br>RL  <br>Inter Fr<br>dB/div   | 1.0 MHz                | Swept SA<br>09 dbc   0<br>8.43 dB<br>dBm  | Bandw                          | /idth: 1   | 0 MHz  | z_HCH                 | аталы<br>I_16Q.<br>I<br>9/100<br>М  | 4.93 ms (<br>AM_11  | 1001 pts)  | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Step<br>14.100 kH<br>Auto  |
| #R<br>bino<br>Ce<br>15<br>-15<br>-11<br>-11<br>-11<br>-21<br>-31<br>-41<br>-41<br>-41<br>-61   | dB/div   | 1.0 MHz                | Swept SA<br>09 dbc   0<br>8.43 dB<br>dBm  | Bandw                          | /idth: 1   | 0 MHz  | z_HCH                 | аталы<br>I_16Q.<br>I<br>9/100<br>М  | 4.93 ms (<br>AM_11  | 1001 pts)  | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH  |
| #R<br>Marine<br>200<br>-15<br>-11<br>-11<br>-21<br>-21<br>-31<br>-41<br>-41<br>-41<br>-61<br>-61   |  | 1.0 MHz                | Swept SA<br>09 dbc   0<br>8.43 dB<br>dBm  | Bandw                          | /idth: 1   | 0 MHz  | z_HCH                 | аталы<br>I_16Q.<br>I<br>9/100<br>М  | 4.93 ms (<br>AM_11  | 1001 pts)  | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Fre<br>14.100 kH<br>Mai  |
| #R<br>wro<br>200<br>-15<br>-15<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11   |  | 1.0 MHz                | Swept SA<br>09 dbc   0<br>8.43 dB<br>dBm  | Bandw                          | /idth: 1   | 0 MHz  | z_HCH                 | I_16Q.  | AM_11   | 1001 pts)  | Frequency<br>Auto Tum<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Ste<br>14.100 kH<br>Auto Mai   |
| #R<br>wro<br>100<br>110<br>111<br>111<br>111<br>111<br>111<br>11   | ni Sector<br>ni Sector<br>ni en Fr<br>Galdiv<br>7<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6  | 1.0 MHz                | 8000113A<br>2016 kH2<br>0 kH2<br>0 kH2<br>dBm<br>dBm<br>(β/μμφ/μ*γ)                             | Bandw                          | vidth: 1   | 0 MHz  | z_HCH                 | аторите<br>1_16Q,<br>1_6Q,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60,<br>1.60, | AM_11   | 1001 pts)  | Frequency<br>Auto Tum<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Ste<br>14.100 kH<br>Auto Mai   |
| #R<br>wro<br>200<br>100<br>100<br>100<br>100<br>100<br>100<br>100  | All Spectra  | 1.0 MHz                | 8000113A<br>2016 kH2<br>0 kH2<br>0 kH2<br>dBm<br>dBm<br>(β/μμφ/μ*γ)                             | Bandw                          | vidth: 1<br>Trig: Free<br>Adden: 10<br>المرابع<br>Adden: 10  |  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | 4.93 ms (<br>AM_11<br>Decouse in<br>Fraction<br>kr1 19:5<br>-63.3<br>kr1 19:5<br>-63.3<br>kr2 19:5<br>control   | 1001 pts)  | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Fre<br>14.100 kH<br>Auto<br>Freq Offse<br>0 H  |
| #R<br>uno<br>Anti<br>Co<br>10:0<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5  | Bildiv<br>Bildiv<br>7<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6  | 1.0 MHz                | 50000115A<br>>> 0 kH2<br>0 kH2<br>8.43 dB<br>dBm<br>(////w/m//////<br>///////////////////////// | PROINTING                      | vidth: 1<br>Trig: Free<br>Adden: 10<br>المرابع<br>Adden: 10  | 0 MH2  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | AM_11   | 1001 pts)  | Frequency<br>Auto Tum<br>Center Freq<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Ste<br>14.100 kH<br>CF Ste<br>14.100 kH<br>Freq Offse<br>0 H  |
| #R<br>wro<br>200<br>-15<br>-15<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11   | All Spectra  | 1.0 MHz                | 50000115A<br>>> 0 kH2<br>0 kH2<br>8.43 dB<br>dBm<br>(////w/m//////<br>///////////////////////// | PRO: Wide +                    | /idth: 1<br>Trig: Free<br>#Atton: 10<br>////////////////////////////////////   | 0 MH2  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | 4.93 ms (<br>AM_11<br>DBC0/05 M<br>The<br>IDBC0/05 M<br>IDBC0/05 M<br>Kr1 19:5<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63   | 1001 pts)  | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Step<br>14.100 kH<br>Mai<br>Freq Offse<br>0 H  |
| #R<br>uno<br>Anti<br>Co<br>10:0<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5<br>-1:5  | and Security and S   | 1.0 MHz                | 50000115A<br>>> 0 kH2<br>0 kH2<br>8.43 dB<br>dBm<br>(////w/m//////<br>///////////////////////// | PRO: Wide +                    | /idth: 1<br>Trig: Free<br>#Atton: 10<br>////////////////////////////////////   | 0 MH2  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | 4.93 ms (<br>AM_11<br>DBC0/05 M<br>The<br>IDBC0/05 M<br>IDBC0/05 M<br>Kr1 19:5<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63   | 1001 pts)  | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Step<br>14.100 kH<br>Mai<br>Freq Offse<br>0 H  |
| #R<br>week<br>200<br>100<br>100<br>110<br>111<br>211<br>211<br>211   | es BW  | 1.0 MHz                | 50000115A<br>>> 0 kH2<br>0 kH2<br>8.43 dB<br>dBm<br>(////w/m//////<br>///////////////////////// | PRO: Wide +                    | /idth: 1<br>Trig: Free<br>#Atton: 10<br>////////////////////////////////////   | 0 MH2  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | 4.93 ms (<br>AM_11<br>DBC0/05 M<br>The<br>IDBC0/05 M<br>IDBC0/05 M<br>Kr1 19:5<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63   | 1001 pts)  | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>Auto Tun<br>Freq Offse<br>0 H<br>Frequency<br>Auto Tun<br>Center Fre<br>15.075000 MH  |
| #R<br>week<br>Accelling<br>100<br>115<br>115<br>111<br>211<br>-211<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-311<br>-3 | and Security   | 1.0 MHz                | 50000115A<br>>> 0 kH2<br>0 kH2<br>8.43 dB<br>dBm<br>(////w/m//////<br>///////////////////////// | PRO: Wide +                    | /idth: 1<br>Trig: Free<br>#Atton: 10<br>////////////////////////////////////   | 0 MH2  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | 4.93 ms (<br>AM_11<br>DBC0/05 M<br>The<br>IDBC0/05 M<br>IDBC0/05 M<br>Kr1 19:5<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63   | 1001 pts)  | Frequency<br>Auto Tum<br>Center Freq<br>79.500 kH<br>Start Freq<br>9.000 kH<br>Stop Freq<br>14.100 kH<br>CF Step<br>14.100 kH<br>GF Step<br>14.100 kH<br>Freq Offse<br>0 H   |
| #R<br>wro<br>200<br>15<br>15<br>11<br>11<br>21<br>21<br>31<br>41<br>31<br>41<br>31<br>41<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>31<br>3  | and Selection Se   | 1.0 MHz                | 50000115A<br>>> 0 kH2<br>0 kH2<br>8.43 dB<br>dBm<br>(////w/m//////<br>///////////////////////// | PRO: Wide +                    | /idth: 1<br>Trig: Free<br>#Atton: 10<br>////////////////////////////////////   | 0 MH2  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | 4.93 ms (<br>AM_11<br>DBC0/05 M<br>The<br>IDBC0/05 M<br>IDBC0/05 M<br>Kr1 19:5<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63   | 1001 pts)  | Frequency<br>Auto Tum<br>Center Freq<br>79.500 kH<br>Start Freq<br>9.000 kH<br>Stop Freq<br>14.100 kH<br>CF Step<br>14.100 kH<br>GF Step<br>14.100 kH<br>Freq Offsec<br>0 H<br>Frequency<br>Auto Tum<br>Center Freq<br>15.075000 MH<br>Start Freq<br>150.000 kH  |
| #R<br>week<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10  | al Specific Arrows and Spe   | 1.0 MHz                | 50000115A<br>>> 0 kH2<br>0 kH2<br>8.43 dB<br>dBm<br>(////w/m//////<br>///////////////////////// | PRO: Wide +                    | /idth: 1<br>Trig: Free<br>#Atton: 10<br>////////////////////////////////////   | 0 MH2  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | 4.93 ms (<br>AM_11<br>DBC0/05 M<br>The<br>IDBC0/05 M<br>IDBC0/05 M<br>Kr1 19:5<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63   | 1001 pts)  | Frequency<br>Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>14.100 kH<br>GF Step<br>14.100 kH<br>Freq Offse<br>0 H<br>Frequency<br>Auto Tun<br>Center Fre<br>15.075000 MH<br>Start Fre<br>30.00000 MH   |
| #R<br>week<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10  | Bildiv   | 1.0 MHz                | 50000115A<br>>> 0 kH2<br>0 kH2<br>8.43 dB<br>dBm<br>(////w/m//////<br>///////////////////////// | PRO: Wide +                    | /idth: 1<br>Trig: Free<br>#Atton: 10<br>////////////////////////////////////   | 0 MH2  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | 4.93 ms (<br>AM_11<br>DBC0/05 M<br>The<br>IDBC0/05 M<br>IDBC0/05 M<br>Kr1 19:5<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63   | 1001 pts)  | Frequency<br>Auto Tum<br>Center Freq<br>79.500 kH<br>Start Freq<br>9.000 kH<br>Stop Freq<br>14.100 kH<br>CF Step<br>14.100 kH<br>GF Step<br>14.100 kH<br>Freq Offsec<br>0 H<br>Frequency<br>Auto Tum<br>Center Freq<br>15.075000 MH<br>Start Freq<br>150.000 kH  |
| #R<br>vero<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10  | al Sector<br>Inter Fr<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Company<br>Baldav<br>Company<br>Baldav<br>Company<br>Baldav<br>Company<br>Baldav<br>Company<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav<br>Baldav | 1.0 MHz                | 50000115A<br>>> 0 kH2<br>0 kH2<br>8.43 dB<br>dBm<br>(////w/m//////<br>///////////////////////// | PRO: Wide +                    | /idth: 1<br>Trig: Free<br>#Atton: 10<br>////////////////////////////////////   | 0 MH2  | z_HCH                 | атала<br>1_16Q,<br>1_16Q,<br>1.08440,/70<br>  | 4.93 ms (<br>AM_11<br>DBC0/05 M<br>The<br>IDBC0/05 M<br>IDBC0/05 M<br>Kr1 19:5<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63.3:<br>-63   | 1001 pts)  | Frequency Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Step 14.100 kH Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 30.00000 kH CF Step 2.98500 MH  |
| #R<br>vero<br>100<br>100<br>100<br>110<br>111<br>211<br>311<br>311<br>311<br>311<br>311<br>311   | and Security   | 1.0 MHz                | Swepti SA           >> @ dbx           0 kHz           8.43 dB           dBm                    | PRO: Wide +                    | Vidth: 1   |  | z_HCH                 | атория<br>а селания<br>в  | 4.93 ms (<br>AM_11<br>DB:20:08 M<br>Fraction<br>kr1 19:3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.3<br>-63.4<br>-63.4<br>-63.4<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-63.5<br>-6 | 1001 pts)  | Frequency Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Step FreqUency Auto Tun Center Fre 15.075000 KH Start Fre 30.00000 KH CF Step 2.05500 KH CF Step 30.00000 KH CF Step 30.0000 KH CF Step 30.000 |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 103 of 134

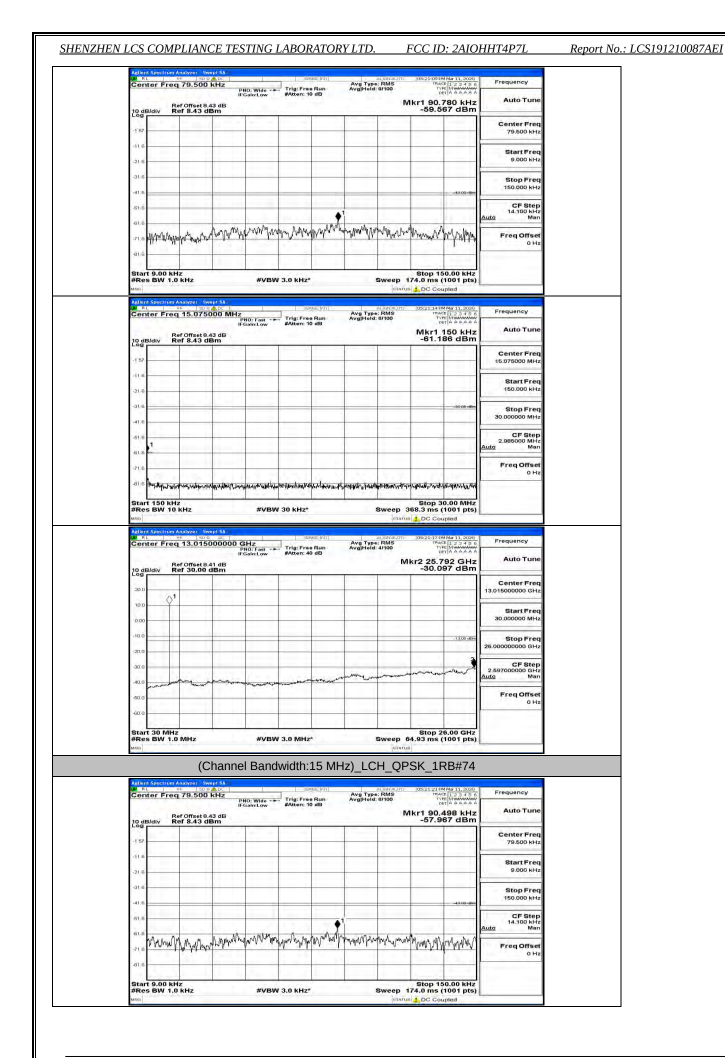
| Conter   | Freq 13.01500  | PNO: Fast<br>IFGain:Low  | #Atten: 40 dB                               | Avg Type: RMS<br>Avg Hold: 4/100   | TRACE 123456<br>TYPE MMAMMAN<br>DET A A A A A A<br>Mkr2 25.688 GHz   | Frequency<br>Auto Tune   |
|--|--|--|---|--|--|--|
| 10 dB/div  | Ref Offset 8.41<br>Ref 30.00 dB  | dB<br>Sm   |   | ,<br>,   | -29.877 dBm  |  |
| 20.0   |  |  |   |  |  | Center Freq<br>13.015000000 GHz  |
| 10.0   |  |  |   |  |  | Start Freq   |
| 0.00   |  |  |   |  |  | 30.000000 MHz  |
| -10.0  |  |  |   |  | -1.3,00 dt3m   | Stop Freq<br>26.000000000 GHz  |
| -30.0  |  | _  |   |  | And man  | CF Step<br>2.597000000 GHz   |
| -40.0 more   |  | mound  | and the second and the second second second | and the state of t | There is a for the second  | <u>Auto</u> Man  |
| -60 0  |  |  |   |  |  | Freq Offset<br>0 Hz  |
| -60.0  |  | to the state of  |   |  | 1221   |  |
| Start 30<br>#Res BV  | MHZ<br>W 1.0 MHZ   | #VBN   | N 3.0 MHz*                                  | Sweep  | Stop 26.00 GHz<br>64.93 ms (1001 pts)  |  |
|  | Cha  | nnel Bandı   | width: 10 MH                                |  | QAM_1RB#49   |  |
| Agilent Spe  | ctrum Analyzer - Swept   |  |   |  | and the second second second   |  |
| Center   | Freq 79.500 kł   | DC  <br>Hz<br>PNO: Wide →<br>IFGain:Low  | Trig: Free Run<br>#Atten: 10 dB             | Avg Type: RMS<br>Avg Hold: 9/100   | 05:20:411/M Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MINANAWAY<br>DET A A A A A A   | Frequency  |
| 10 dB/div  | Ref Offset 8.43<br>Ref 8.43 dBn  |  |   |  | Mkr1 15.486 kHz<br>-66.139 dBm   | Auto Tune  |
| -1 57  | 1.4 1.44   |  |   |  |  | Center Freq<br>79.500 kHz  |
| -11.6  |  |  |   |  |  | Start Freq   |
| -21.6  |  |  |   |  |  | 9.000 kHz  |
| -31.6  |  |  |   |  |  | Stop Freq<br>150.000 kHz   |
| -41.6  |  |  |   |  | ~33.00 /(Bm  | CF Step  |
| -61.6  | 1  |  |   |  |  | 14.100 kHz<br>Auto Man   |
| -71.6 MM   | Marth manunity   | wanterproperty   | MAN MANANA MANA                             | Typeson March Mar  | (Manana Mananana   | Freq Offset<br>0 Hz  |
| -81.6  | · · ·  |  | 1 h 1                                       | I whater.  | The she we wanted  |  |
|  | and the second sec | and the second s   |   |  |  |  |
| Start 9.0<br>#Res BV   | 00 kHz<br>W 1.0 kHz  | #VBI   | N 3.0 KHz*                                  | Sweep  | Stop 150.00 kHz<br>174.0 ms (1001 pts)   | -  |
| #Res BV  | W 1.0 KHz  |  | W 3.0 KHz*                                  |  | Stop 150.00 kHz<br>174.0 ms (1001 pts)<br>us _ DC Coupled  |  |
| #Res BV  | D0 kHz<br>N 1.0 kHz<br>Strum Analyzer Swept<br>SFreq 15.07500  | SA<br>DC E<br>O MHz<br>PNO: Exert  | senae Inir                                  |  | 174.0 ms (1001 pts)  | Frequency  |
| #Res BV<br>Mile<br>Aglient Spec<br>Mile RL<br>Center   | N 1.0 KHz  | SA<br>O MHz<br>PNO: Fast<br>IFGain:Low   |   | STAT   | 174.0 ms (1001 pts)<br>DC Coupled<br>05:20:46144 Mar 11, 2020<br>TRACE 1:2 3 4 5 6<br>TYPE (MARWARK<br>DETA & A & A & A<br>Mkr1 150 kHz  | Frequency<br>Auto Tune   |
| Adlight Spec   | N 1.0 KHz  | SA<br>O MHz<br>PNO: Fast<br>IFGain:Low   | senae Inir                                  | STAT   | 174.0 ms (1001 pts)  | Auto Tune<br>Center Freq   |
| #Res BV  | N 1.0 KHz  | SA<br>O MHz<br>PNO: Fast<br>IFGain:Low   | senae Inir                                  | STAT   | 174.0 ms (1001 pts)<br>DC Coupled<br>05:20:46144 Mar 11, 2020<br>TRACE 1:2 3 4 5 6<br>TYPE (MARWARK<br>DETA & A & A & A<br>Mkr1 150 kHz  | Auto Tune<br>Center Freq<br>15.075000 MHz  |
| Aclient Spe<br>Mico<br>Mico<br>Center<br>10 dB/div<br>-1 57  | N 1.0 KHz  | SA<br>O MHz<br>PNO: Fast<br>IFGain:Low   | senae Inir                                  | STAT   | 174.0 ms (1001 pts)<br>DC Coupled<br>05:20:46144 Mar 11, 2020<br>TRACE 12 3 4 5 6<br>TYPE (MARWARK<br>DETA & A & A & A<br>Mkr1 150 kHz   | Auto Tune<br>Center Freq   |
| #Res BV<br>Minol<br>Ablicit Spec<br>10 dB/div<br>-1 57<br>-11 5  | N 1.0 KHz  | SA<br>O MHz<br>PNO: Fast<br>IFGain:Low   | senae Inir                                  | STAT   | 174.0 ms (1001 pts)<br>DC Coupled<br>05:20:46144 Mar 11, 2020<br>TRACE 12 3 4 5 6<br>TYPE (MARWARK<br>DETA & A & A & A<br>Mkr1 150 kHz   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 kHz<br>Stop Freq  |
| #Res By<br>Most Sec<br>and nt<br>Center<br>-1 57<br>-116<br>-216<br>-41.6  | N 1.0 KHz  | SA<br>O MHz<br>PNO: Fast<br>IFGain:Low   | senae Inir                                  | STAT   | 174.0 ms (1001 pts)<br>DC Coupled<br>05:20:46144 Mar 11, 2020<br>TRACE 12 3 4 5 6<br>TYPE (MARWARK<br>DETA & A & A & A<br>Mkr1 150 kHz   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz   |
| #Res By<br>wo<br>d nt<br>Center<br>-157<br>-116<br>-316<br>-415<br>-618  | N 1.0 KHz  | SA<br>O MHz<br>PNO: Fast<br>IFGain:Low   | senae Inir                                  | STAT   | 174.0 ms (1001 pts)<br>DC Coupled<br>05:20:46144 Mar 11, 2020<br>TRACE 12 3 4 5 6<br>TYPE (MARWARK<br>DETA & A & A & A<br>Mkr1 150 kHz   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 kHz<br>Stop Freq  |
| #Res By<br>wool<br>and at<br>Center<br>-157<br>-116<br>-216<br>-418  | N 1.0 KHz  | SA<br>O MHz<br>PNO: Fast<br>IFGain:Low   | senae Inir                                  | STAT   | 174.0 ms (1001 pts)<br>DC Coupled<br>05:20:46144 Mar 11, 2020<br>TRACE 12 3 4 5 6<br>TYPE (MARWARK<br>DETA & A & A & A<br>Mkr1 150 kHz   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>Auto Man   |
| Hees By<br>wro           Address fore<br>(Center)           10 dB/div<br>Center           -157           -116           -216           -316           -416           -616           -61.6           -71.6  | N 1.0 KHZ  | 5A<br>PHZ<br>PGO:Faat<br>IFGaintow<br>dB<br>n  | Trig:Free Run.<br>BAtten: 10 dB             |  | 1724.0 ms (1001 pts)<br>usi ▲ DC Coupled<br>100500-661M Mar 11, 23 - 05 0<br>marce [1-23 - 15 0<br>merce [1-23 - | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 HHz<br>30.0000000 HHz<br>30.0000000 HHz<br>CF Step<br>2.0500 MHz<br>2.0500 MHz<br>Man   |
| Areletion See           Areletion See           10 dBJ/div           -1 57           -11 6           -21 6           -31 6           -31 6           -31 6           -31 6           -31 6           -31 6           -31 6           -31 6           -31 6           -31 6   | N 1.0 KHZ  | SA<br>DO MHZ<br>IF SatoLow<br>B<br>B<br>B<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C  |   |  | 1774.0 ms (1001 pts)<br>Use & DC Coupled<br>100500-1644 Mar 11, 2000<br>100500-1644 Mar 11, 2000<br>1005   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>Auto Man   |
| Ares By           wool         Andrew See           Andrew See         Sectors           10 dBJdiv         Sectors           -157         -116           -157         -116           -316         -157           -316         -157           -316         -157           -316         -157           -316         -157           -316         -157           -316         -157           -316         -157           -316         -157           -316         -157           -316         -157   | Ref Office A3<br>Ref 8.43 dBr  | SA<br>DO MHZ<br>IF SatoLow<br>B<br>B<br>B<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C  | Trig:Free Run.<br>BAtten: 10 dB             | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>Use C Coupled<br>105:00-164 Mir 11, 2000<br>Trace [1-2-3-6 o<br>Tref A A A A A<br>Mkr1 150 kHz<br>-65,473 dBm<br>  | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>Auto Man   |
| #Res By           wno:           Addroit Spectrum           10 dBJdiv           -157           -157           -157           -157           -157           -157           -157           -157           -158           -216           -316           -316           -516                               | N 1.0 KHZ  | SA<br>DO MHZ<br>IF GainLow<br>dB<br>n<br>Horizont of<br>IF GainLow<br>dB<br>n<br>Horizont of<br>Horizont of<br>Horizon | Serect (μ)                                  |  | 1774.0 ms (1001 pts)<br>US: C C Coupled<br>105:20:46 Mk c11.22 4 5 0<br>105:20:46 Mk c11.22 4 5 0   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>Auto Man   |
| #Res By           Mice         Addent Size           10 dB/div         Center           10 dB/div         Center           -1 57   | N 1.0 KHZ  | ۵۸<br>O MHZ<br>IF Doi: Feat →<br>IF Doi: Feat →<br>I   | Serect (μ)                                  | Avg Type: RMS<br>Avg)Hold: 9/100   | 105:00-96 M Mar 11, 2000<br>Teach Li 2 3 4 5 0<br>March Li 2 3 4 5 0 | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 kHz<br>Stop Freq<br>30.000000 MHz<br>2.095000 MHz<br>2.095000 MHz<br>CF Step<br>2.095000 MHz<br>4.00<br>Freq Offset<br>0 Hz   |
| #Res By           wno           Autom Special           Autom Special           10 dB/div           -157           -16           -216           -316           -618           -618           -818           -718           -818           -818           -918           Wmo  | N 1.0 KHZ  | ۵۸<br>O MHZ<br>IF Doi: Feat →<br>IF Doi: Feat →<br>I   | Serect (μ)                                  | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>US: C C Coupled<br>105:2016 MM 21 32 4 5 0<br>105:2016 MM 21 32 4 5 0  | Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 KHz Stop Freq 30.000000 MHz CF Step 2.095000 MHz CF Step CF Step CH Stop Freq Offset 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz   |
| #Res By           woo           Autom Species           100 dB/div           -157           -16           -216           -316           -616           -818           Yang           -818           Start 15           #Res By           was   | N 1.0 KHZ  | ۵۸<br>O MHZ<br>IF Doi: Feat →<br>IF Doi: Feat →<br>I   | Serect (μ)                                  | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>USC-06944 Mar 11, 2000<br>marce [1/2 2 4 5 0<br>merce [1/2 4 4 1 1] merce [1/2 4 4 1 1]  | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>2.085000 MHz<br>2.085000 MHz<br>2.085000 MHz<br>2.085000 MHz<br>4.00 Man<br>Freq Offset<br>0 Hz   |
| Ares By           Anciont Street           10 dBJ/div           -1 57           -1 57           -1 16           -21 6           -31 6           -61 6           -61 6           -16 6           -17 8           -61 6           -16 6           -17 8           -61 6           -61 6           -16 6           -17 8           -61 6           -17 8           -61 6           -17 8           -18 7           -18 8           -19 8           -10 8           -10 8           -10 10   | N 1.0 KHZ  | ۵۸<br>O MHZ<br>IF Doi: Feat →<br>IF Doi: Feat →<br>I   | Serect (μ)                                  | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>USC-06944 Mar 11, 2000<br>marce [1/2 2 4 5 0<br>merce [1/2 4 4 1 1] merce [1/2 4 4 1 1]  | Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq  |
| Ares By           Anion Sne           10 dB/div           -157           -157           -157           -157           -16           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -317           -318           -319           -310           -310           -310           -310           -310           -310           -310           -310           -310           -300           -300           -300           -300           -300   | N 1.0 KHZ  | ۵۸<br>O MHZ<br>IF Doi: Feat →<br>IF Doi: Feat →<br>I   |   | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>USC:000000000000000000000000000000000000   | Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 KHz Stop Freq 30.000000 MHz CF Step 2.095000 MHz CF Step CF Step C Start Freq 13.015000000 GHz Start Freq 30.000000 MHz Center Freq 30.000000 MHz Center Freq Center Fr |
| Ares         By           Ares         Ares           10 dBJdiv         Sreet           -157   | N 1.0 KHZ  | ۵۸<br>O MHZ<br>IF Doi: Feat →<br>IF Doi: Feat →<br>I   |   | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>USC-06944 Mar 11, 2000<br>marce [1/2 2 4 5 0<br>merce [1/2 4 4 1 1] merce [1/2 4 4 1 1]  | Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq  |
| Ares By           Anion Size           10 dB/div           -157           -157           -16           -216           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -317           -318           -319           -310           -310           -310           -310           -310           -310           -310           -310           -310           -300           -300           -300           -300           -300  | N 1.0 KHZ  | ۵۸<br>O MHZ<br>IF Doi: Feat →<br>IF Doi: Feat →<br>I   |   | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>USC:000000000000000000000000000000000000   | Auto Tune Center Freq 15.075000 MHz Start Freq 15.000 KHz Stop Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz 0 Hz 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step  |
| #Res By           MRes By           Addent Sne           10 dBJdiv           -1 57           -1 57           -1 157           -1 157           -1 16           -31 6           -32 0           -30 0           -30 0           -30 0           -30 0           -30 0           -30 0           -30 0           -30 0                                   | N 1.0 KHZ  | ۵۸<br>O MHZ<br>IF Doi: Feat →<br>IF Doi: Feat →<br>I   |   | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-91M Me1 1.3000                           | Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 KHz Stop Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.0007000 GHz  |
| Addent See           10 dB/div           -157           -157           -157           -157           -157           -158           -216           -315           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -316           -317           -318           -318           -318           -318           -318           -318           -318           -318           -318           -318           -319           -310           -310           -310  | N 1.0 KHZ  | 54<br>0 MH2<br>IFGainLow<br>IFGainLow<br>dB<br>n<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40   |   | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-91M Me1 1.3000                           | Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 KHz Stop Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 0 Hz 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 25.0000000 GHz 2.557000000 GHz 2.5570000000 GHz 2.557000000 GHz 2.5570000000 GHz 2.55700000000 GHz 2.55700000000 GHz 2.55700000000 GHz 2.55700000000 GHz 2.5570000000 GHz 2.55700000000 GHz 2.557000000000 GHz 2.55700000000000000000000000000000000000  |
| #Res By           Anglord Specific           10 dB/div           -1 57           -1 57           -1 57           -1 16           -21 6           -31 6           -31 6           -61 8           -61 8           -71,0           -81 8           -61 8           -71,0           -81 8           -61 8           -81 8           -91 8           -81 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 8           -91 9           -91 9           -91 9           -91 9           -91 9           -91 9           -91 9           -91 9           -91 9           -91 9           -91 9           -91 9           -91 9 | N 1.0 KHZ  | 54<br>0 MH2<br>IFGainLow<br>IFGainLow<br>dB<br>n<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40   | Serect (μ)                                  | Avg Type: RMS<br>Avg)Hold: 9/100   | 1774.0 ms (1001 pts)<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-81M Me1 1.3000<br>100-00-91M Me1 1.3000                           | Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step Freq Offset 0 Hz Freq Offset Center Freq 13.015000000 GHz Start Freq 25.0000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz Man Freq Offset   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 104 of 134

## **Channel Bandwidth: 15 MHz**

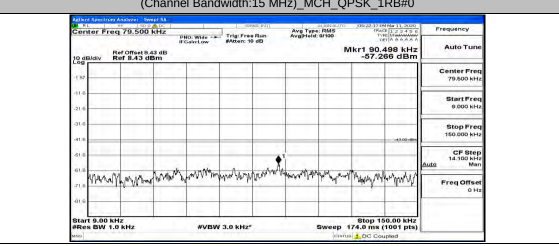
| Aglient Spectrum Analyzer Swe<br>W RL 95 209 W<br>Center Freq 79.500 k | ADC SENSE: Ir  | Avg Type: RMS<br>n Avg]Hold: 8/100  | 05:20:574M Mar 11, 2020<br>TRACE 1, 2, 3, 4, 5, 6<br>TYPE Michael  | Frequency                           |
|--|--|---|--|-------------------------------------|
| Ref Offset 8.43  | PNO: Wide Trig: Free Ru<br>IFGain:Low #Atten: 10 dB  |   | Mkr1 90.639 kHz<br>-58.705 dBm   | Auto Tune                           |
| 10 dB/div Ref 8.43 dB  |  |   |  | Center Freq<br>79.500 kHz           |
| -11.6  |  |   |  | Start Freq                          |
| -21.6  |  |   |  | 9.000 kHz<br>Stop Freq              |
| -41.6  |  |   | -43.00 dBm   | 150.000 kHz                         |
| -61.6  | M Mahan A  |   | h  | CF Step<br>14.100 kHz<br>Auto Man   |
| -61.6<br>-71.6 14 14 14 14 14 14 14 14 14 14 14 14 14                  | and the second of the second o | www.www.www.  | and Johnson when the party   | Freq Offset<br>0 Hz                 |
| Start 9.00 kHz<br>#Res BW 1.0 kHz                                      | #VBW 3.0 KHz*  | Sweep   | Stop 150.00 kHz<br>174.0 ms (1001 pts)   | -                                   |
| MSG Aglient Spectrum Analyzer Swe                                      | pt SA  |   | us 🔔 DC Coupled  |                                     |
| Center Freq 15.0750  | DO MHZ<br>PNO: Fast  | Avg Type: RMS<br>Avg Hold: 8/100  | 05:21:02 MM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MAAAAAA<br>DET A AAAAAA<br>Mkr1 150 kHz<br>-61,067 dBm | Frequency<br>Auto Tune              |
| 10 dB/div Ref 8.43 dB  | m  |   |  | Center Freq<br>15.075000 MHz        |
| -21.6  |  |   |  | Start Freq<br>150.000 kHz           |
| -31.6  |  |   | -38-80 dBm   | Stop Freq<br>30.000000 MHz          |
| -61.6  |  |   |  | CF Step<br>2.985000 MHz<br>Auto Man |
| -61.6  |  |   | and the set of   | Freq Offset<br>0 Hz                 |
| -81.6 Projection-production-   | -tollerouterman production and a post of the standard at the standard and a standard at the standard at t  | and the second state of the second | unimetheological providence and  |                                     |
| Start 150 kHz<br>#Res BW 10 kHz  | #VBW 30 kHz*   |   | Stop 30.00 MHz<br>368.3 ms (1001 pts)  |                                     |
| Agilent Spectrum Analyzer Swej   | AC SENSE:1   |   | 05:21:05 FM Mar 11, 2020   | Frequency                           |
| Center Freq 13.0150<br>Ref Offset 8.4<br>10 dB/div Ref 30.00 dl        | PNO: Fast Trig: Free Ru<br>IFGain:Low #Atten: 40 dB  |   | 784C 123456<br>Der AAAAA<br>Akr2 25.481 GHz<br>-30.323 dBm   | Auto Tune                           |
| 10 dB/div Ref 30.00 dl   | Bm   |   | -30.323 UBII   | Center Freq<br>13.015000000 GHz     |
| 10.0   |  |   |  | Start Freq<br>30,000000 MHz         |
| -10.0  |  |   | -1.3,00 dbm  | Stop Freq                           |
| -20.0  |  |   | 8  | 26.00000000 GHz                     |
| 40.0   | warman and a second and a secon |   | month and the star   | 2.597000000 GHz<br><u>Auto</u> Man  |
| -60.0  |  |   |  | Freq Offset<br>0 Hz                 |
|  | 1  |   | Stop 26.00 GHz   |                                     |

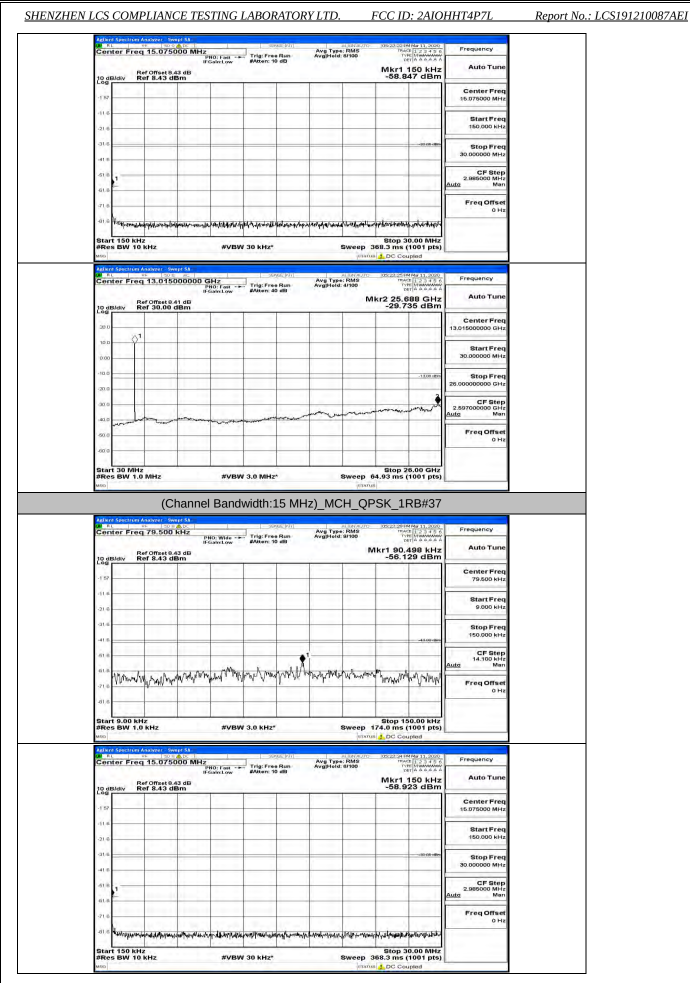
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 105 of 134



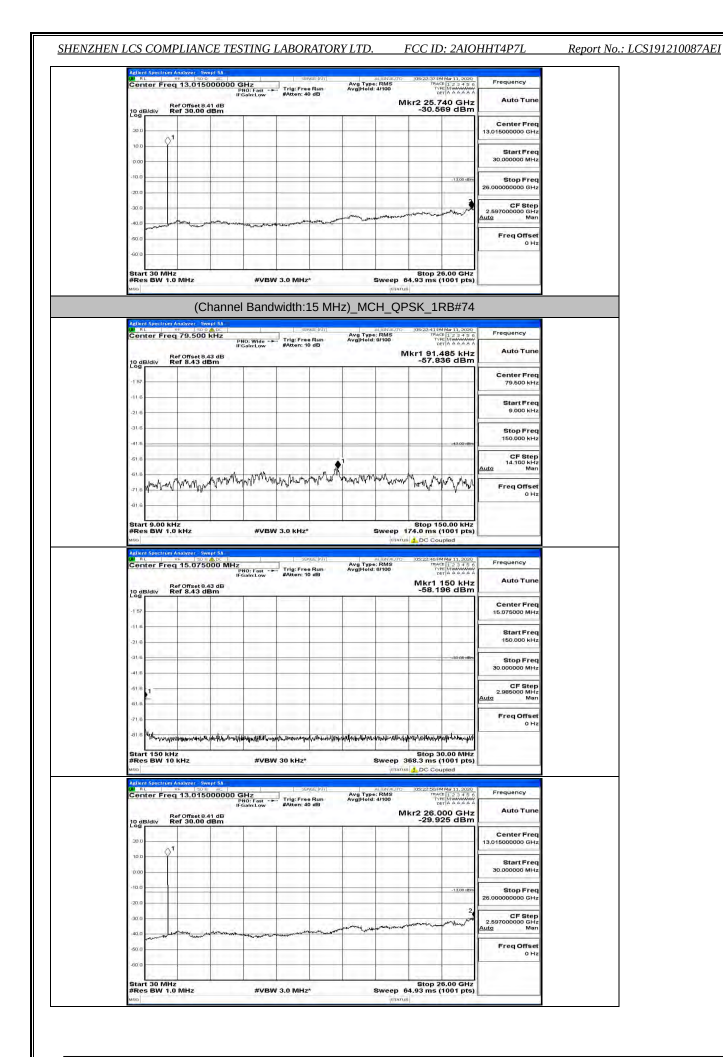
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 106 of 134

| Center Fre   | eq 15.075000  | MHz                                       | Trig: Free Run                | Avg Type: RMS<br>Avg Hold: 8/100              | 05:21:26140 Mar 11, 2<br>TRACE 1 2 3 4<br>TVPE MINANA<br>DET A A A A  | Frequency   |  |
|--|---|---|-------------------------------|---|---|---|--|
| 10 dB/div  | Ref Offset 8.43 d<br>Ref 8.43 dBm                                   | PNO: Fast<br>IFGain:Low                   | #Atten: 10 dB                 |   | Mkr1 150 k<br>-59.717 dE  |   |  |
| -1 57  |   |   |                               |   |   | Center Freq<br>15.075000 MHz  |  |
| -21.6  |   |   |                               |   |   | Start Freq<br>150.000 kHz   |  |
| -31.6  |   |   |                               |   |   | Stop Freq<br>30.000000 MHz  |  |
| -61.6  | _   |   |                               |   |   | CF Step<br>2.985000 MHz<br>Auto Man   |  |
| -61.6  |   |   |                               |   |   | Freq Offset<br>0 Hz   |  |
| Start 150 k  | Hz  |   | 30 kHz*                       | Purcen  | Stop 30.00 M<br>368.3 ms (1001 p  | Hz  |  |
| #Res BW 1  |   |   | 50 KH2                        |   | DC Coupled  | (s)   |  |
| Agilent Spectrum   | 0 KHZ   | 54<br>0000 GHz                            | - SENSE:INT                   | aLignauro<br>Avg Type: RMS                    | DC Coupled  | 20<br>5.6 Frequency   |  |
| Aglient Spectron<br>201 RL  <br>Center Fre   | n Analyzer - Swept S  | 5A<br>DOOO GHz<br>PNO: Fast<br>IFGain:Low | Trig:FreeRun<br>#Atten: 40 dB | ALIGNAUTT<br>Avg Type: RMS<br>Avg Hold: 4/100 | 105:21:29 PM Mar 11, 2  | Frequency   |  |
| M50<br>Astient Spectrum<br>W/RL<br>Center Fre  | n Analyzer Swept S<br>RF 50 92 A<br>29 13.015000                    | 5A<br>DOOO GHz<br>PNO: Fast<br>IFGain:Low | SENSE:INT                     | ALIGNAUTT<br>Avg Type: RMS<br>Avg Hold: 4/100 | DC Coupled  | Frequency   |  |
| Adlent Spectrum  | n Analyzer Swept S<br>RF 50 92 A<br>29 13.015000                    | 5A<br>DOOO GHz<br>PNO: Fast<br>IFGain:Low | SENSE:INT                     | ALIGNAUTT<br>Avg Type: RMS<br>Avg Hold: 4/100 | DC Coupled  | 20<br>5 0<br>4 A<br>1z<br>Auto Tune<br>Center Freq  |  |
| Action Spectrum<br>(M. R.L   | n Analyzer Swept S<br>RF 50 92 A<br>29 13.015000                    | 5A<br>DOOO GHz<br>PNO: Fast<br>IFGain:Low | SENSE:INT                     | ALIGNAUTT<br>Avg Type: RMS<br>Avg Hold: 4/100 | DC Coupled  | Za<br>5 0<br>4 2<br>Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.00000 MHz   |  |
| uno Adiloni Spectrum Center Fre Conter Fre 300 0.00 0.00 0.00 0.00 0.00 0.00 0.00              | n Analyzer Swept S<br>RF 50 92 A<br>29 13.015000                    | 5A<br>DOOO GHz<br>PNO: Fast<br>IFGain:Low | SENSE:INT                     | ALIGNAUTT<br>Avg Type: RMS<br>Avg Hold: 4/100 | 10521291M Mar 11, 2     10521 | Contract         Frequency           5 0         Frequency           42         Autó Tune           m         Center Freq           13.015000000 GHz         Start Freq           30.00000 MHz         Stop Freq           26.0000000 GHz         CF Step           2.59700000 GHz         2.59700000 GHz   |  |
| 40001 Spectrum<br>Center Fre<br>20 gB/div<br>20 0<br>10 0<br>10 0<br>-10 0<br>-20 0            | n Analyzer Swept S<br>RF 50 92 A<br>29 13.015000                    | 5A<br>DOOO GHz<br>PNO: Fast<br>IFGain:Low | SENSE:INT                     | ALIGNAUTT<br>Avg Type: RMS<br>Avg Hold: 4/100 | 10521291M Mar 11, 2     10521 | Center Freq     Stop Stop     Stop Freq     Stop Stop     Stop Stop     Stop |  |
| eno<br>Adiloni Spectrum<br>Center Fre<br>20 dB/div<br>20 0<br>-10.0<br>-0.00<br>-40.0<br>-0.00 | n Analyzer 2000 12<br>13.015000<br>Ref 0ffset841 d<br>Ref 30.00 dBr | 5A<br>DOOO GHz<br>PNO: Fast<br>IFGain:Low | SENSE:INT                     | ALIGNAUTT<br>Avg Type: RMS<br>Avg Hold: 4/100 | 10521291M Mar 11, 2     10521 | Center Freq     Start Freq     Stop Freq     26.000000 GHz     2.59700000 GHz     2.59700000 GHz     CF Step     Freq     Offset     O Hz   |  |

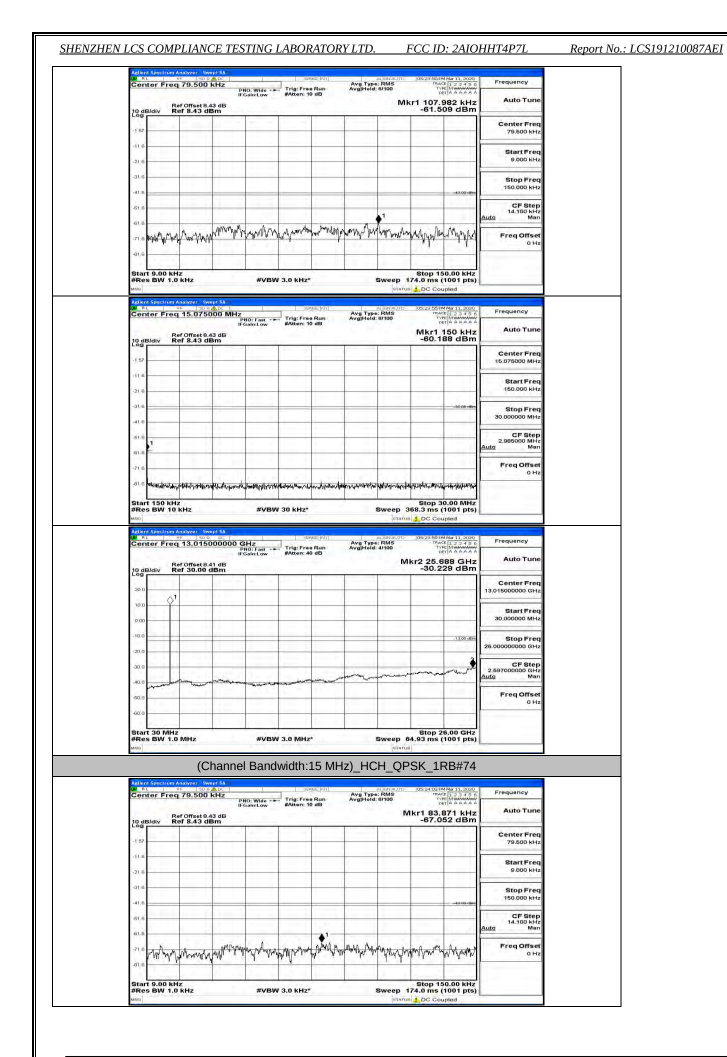




This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 108 of 134



|  | annel Bandwidth:15 M   | HZ)_HCH_(  | JPSK_1RB#0  |  |  |
|--|--|--|---|--|--|
| Agilent Spectrum Analyzer Swept S<br>W RL PF SD 9 (ADD<br>Center Freq 79.500 kHz   | Z SENSE INT  | Avg Type: RMS<br>Avg Hold: 9/100   | 0 05:29:38140 Mar 11, 2020<br>TRACE 1 2 3 4 5<br>TVPE MIMMINIA<br>DET A A A A A   | 6 Frequency                            |  |
| Ref Offset 8.43 dl<br>10 dB/div Ref 8.43 dBm   |  |  | Mkr1 58.491 kH:<br>-63.428 dBn  | z Auto Tune                            |  |
| -1 57  |  |  |   | Center Freq<br>79.500 kHz              |  |
| 41.6   |  |  |   | Start Freq<br>9.000 kHz                |  |
| -21.6  |  |  |   | Stop Freq                              |  |
| -41.6  |  |  | -43.00 HB   | CF Step                                |  |
| -61.6  | •1   |  |   | Auto Man                               |  |
|  | man war and the second and the second second   | autoria hand the part  | of some showing the second of | Freq Offset<br>0 Hz                    |  |
| -01.6  |  |  |   |  |  |
| Start 9.00 kHz<br>#Res BW 1.0 kHz  | #VBW 3.0 kHz*  |  | Stop 150.00 kH<br>174.0 ms (1001 pts<br>mus 1 DC Coupled  | 2<br>5)                                |  |
| Aglient Spectrum Analyzer Swept S<br>WRL WF SD 9 ALD<br>Center Freq 15.075000  | MHz sense init   | Aurenaun<br>Avg Type: RMS<br>Avg Hold: 8/100   | 0 05:29:43140 Mar 11, 2020<br>TRACE 1, 2, 3, 45<br>TYPE MINAMANA<br>DET & & & & &   | G Frequency                            |  |
| Ref Offset 8.43 dl<br>10 dB/div Ref 8.43 dBm   | IFGain:Low #Atten: 10 dB   | Avginera. or loo   | Mkr1 150 kH:<br>-65.308 dBn   | z Auto Tune                            |  |
| 10 dB/div Ref 8.43 dBm   |  |  |   | Center Freq<br>15.075000 MHz           |  |
| 411.6  |  |  |   | Start Freq                             |  |
| -21.6  |  |  | -33:00 dB   | m Stop Freq                            |  |
| -41.6  |  |  |   | 30.000000 MHz                          |  |
| -61.6<br>-61.6 <b>1</b>  |  |  |   | CF Step<br>2.985000 MHz<br>Auto Man    |  |
| -71.6  |  |  | 7   | Freq Offset<br>0 Hz                    |  |
| and the second s | อมารถการสำรรมสีขามารถการที่เมาในการณ์ที่รุกไขมีเป็นอยู่ภาย <sup>า</sup> งกับแบบเทียงไข | hannen versen Allerander a   |   |  |  |
| Start 150 kHz<br>#Res BW 10 kHz  | #VBW 30 kHz*   |  | Stop 30.00 MH:<br>368.3 ms (1001 pts<br>368.5 DC Coupled  |  |  |
| Aglient Spectrum Analyzer Swept S<br>March PF Sugar<br>Center Freq 13.015000   | 0000 GHz   | ALIGNAU<br>Avg Type: RMS<br>Avg Hold: 4/100  | 05:23:461M Mar 11, 2020<br>TRACE 1 2 3 4 5  | 6 Frequency                            |  |
| Ref Offset 8.41 di   | IFGain:Low #Atten: 40 dB   |  | TRACE 1 2 3 4 5<br>TYPE MUMANA<br>DET A AAAAA<br>Mkr2 25.662 GH:<br>-30.062 dBn   | z Auto Tune                            |  |
| 10 dB/div Ref 30.00 dBn  | n  |  |   | Center Freq<br>13.015000000 GHz        |  |
| 10.0   |  |  |   | Start Freq                             |  |
| -10.0  |  |  |   | 30.000000 MHz                          |  |
| -20.0  |  |  | -13,00 dfs  | 5000000000 GHz                         |  |
| -30.0  |  | and the second s | aman and a work   | CF Step<br>2.597000000 GHz<br>Auto Man |  |
|  |  |  |   | Freq Offset<br>0 Hz                    |  |
| -50.0  |  |  |   |  |  |
| ware and   | 1  |  |   |  |  |

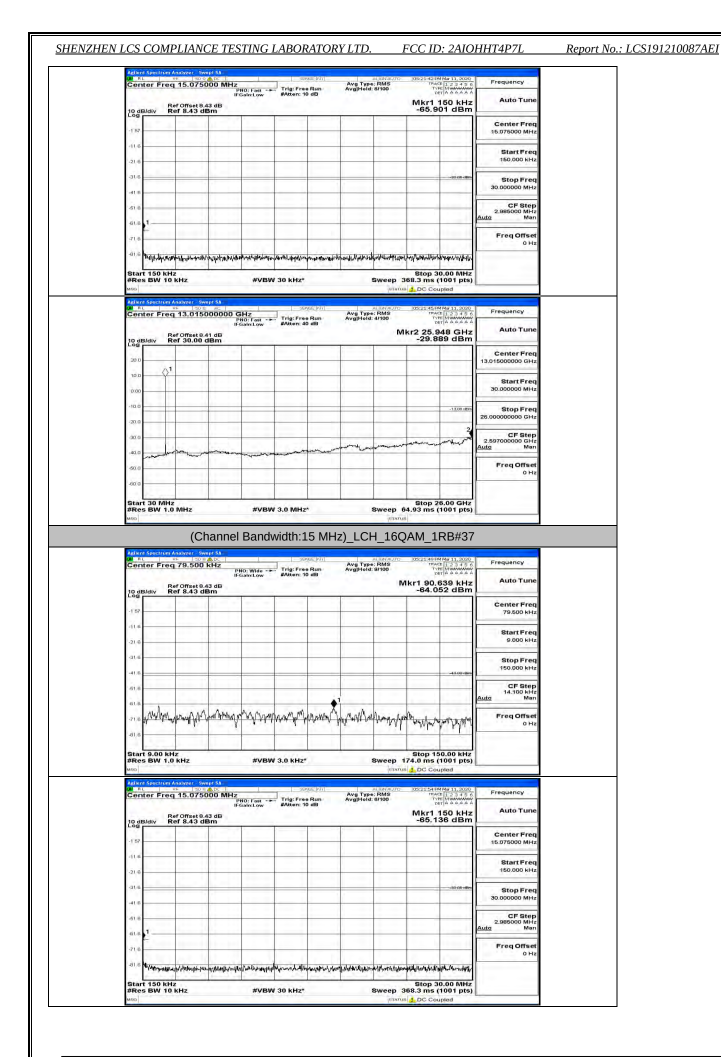


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 111 of 134

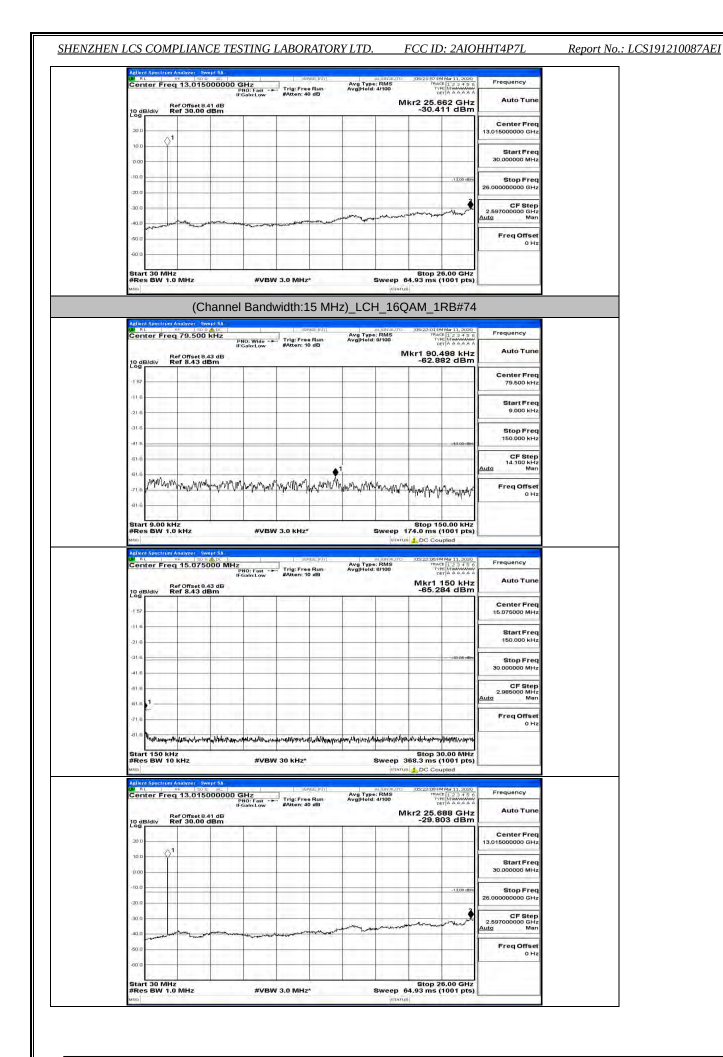
| Ref Offset 8.43 dB         1         10 dB/div   |  |
|--|--|
| 216     Start Freq<br>150.000 kHz       316     Stop Freq<br>30.00000 kHz       416     Stop Freq<br>30.00000 kHz       61.6     CF Step<br>2.985000 MHz       1     CF Step<br>2.985000 MHz       30.16     CF Step<br>2.985000 MHz       1     CF Step<br>2.985000 MHz       30.00000 kHz       30.00000 kHz       1     CF Step<br>2.985000 MHz       30.00000 kHz       30.00000 kHz       30.00000 kHz       40.000 kHz       1     Stop 30.00 MHz       30.0000 kHz       2.985000 MHz       2.985000 MHz       2.985000 MHz       30.000 kHz       1     Stop 30.00 MHz       30.000 MHz   |  |
| a18     a18 <td></td>  |  |
| 61.6         СF Step<br>2.985000 MHz           61.6         1           91.6         1           91.6         1           91.6         1           91.6         1           91.6         1           91.7         1           91.7         1           91.7         1           91.7         1           91.7         1  |  |
| 81.8     1     Freq Offset       91.8     4     6     6       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     4     4     4       81.8     5     5     4       81.8     5     5     4       81.8     5     5     4       81.8     5     5     5       81.8     5     5     5       81.8     5     5     5       81.8     5     5     5       81.8     5     5     5       81.8     5     5     5       81.8     5     5     5       81.8     5     5     5       81.9 </td <td></td>  |  |
| -81.6     Arran and an analysis and an analysis of the analysis of t |  |
| #Res BW 10 kHz     #VBW 30 kHz*     Sweep 368.3 ms (1001 pts)       wto  |  |
| 10 B1 9E 90.0 at SENSEINT 01.0920111.000 Martin 2020   |  |
|  |  |
| PHO: Fast  |  |
| 2010 Center Freq<br>13.015000000 GHz   |  |
| 100 0000 MHz   |  |
| 10.0   |  |
| 20.0<br>30.0 CF Step<br>2.597000000 GHz  |  |
| Aug Man  |  |
| 60.0 Hz  |  |
| Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)  |  |

| Auto Tune                         | 473 kHz<br>37 dBm | kr1 16.4     |        | Avg Hold: | dB      | #Atten: 10 | NO: Wide -+<br>Gain:Low | PH<br>IF0<br>3 dB | ef Offset 8.4 | ter Fred |              |
|-----------------------------------|-------------------|--------------|--------|-----------|---------|------------|-------------------------|-------------------|---------------|----------|--------------|
| Čenter Freq<br>79.500 kHz         |                   | -02.00       |        |           |         |            |                         | sm                | ef 8.43 dE    | 3/div R  | 0 dE         |
| Start Freq<br>9.000 kHz           |                   |              |        |           |         |            |                         |                   |               |          | 11.6<br>21.6 |
| Stop Freq<br>150.000 kHz          | -43.00 dBm        |              |        |           |         |            |                         |                   |               |          | 31.6<br>41.6 |
| CF Step<br>14.100 kHz<br>Auto Man |                   |              |        |           |         | -          | 14.7                    | 1.1               |               | •1       | 61.6<br>61.6 |
| Freq Offset<br>0 Hz               | mapp              | him when the | marken | ms/m/www  | W7AUW M | www.hamp   | Mymy                    | phamilte          | Verwaya/ wa   | ntruthy  | 71.6         |

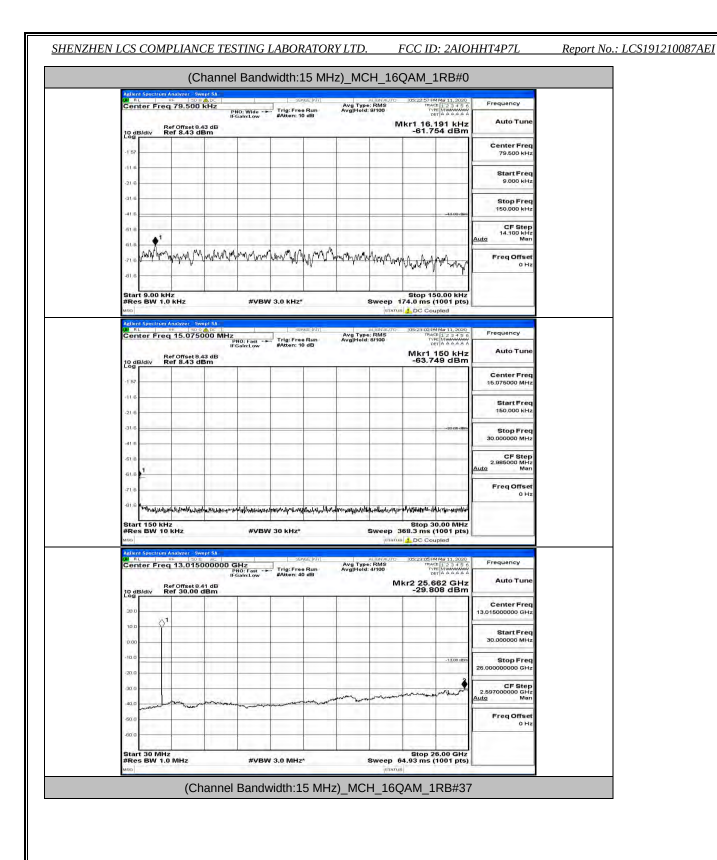
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 112 of 134

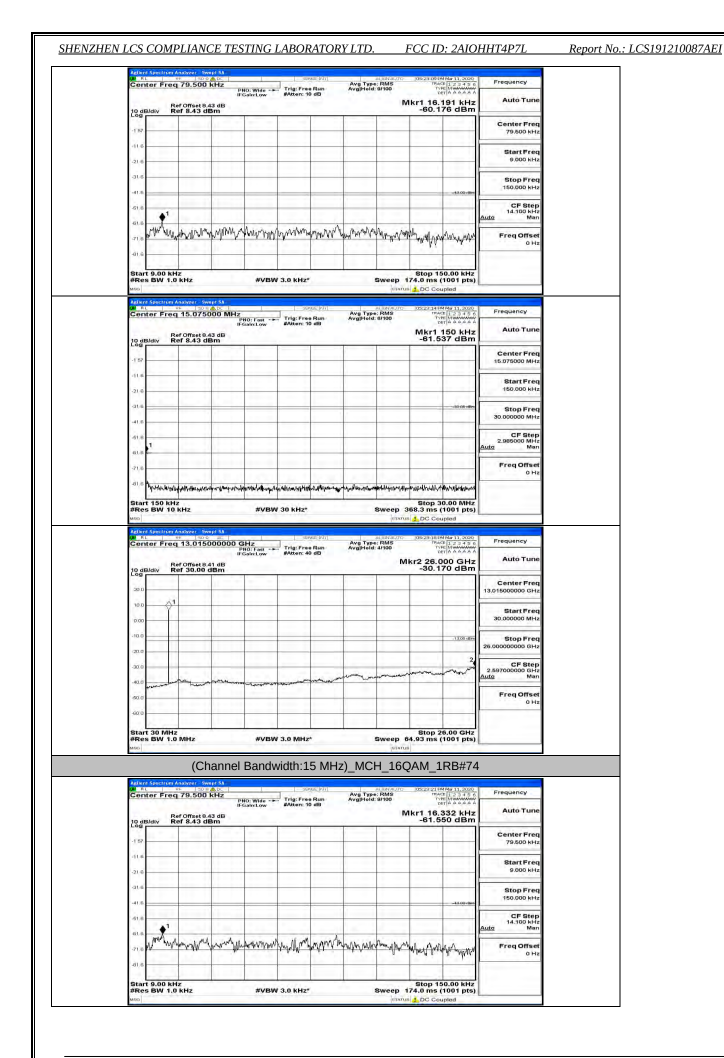


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 113 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 114 of 134





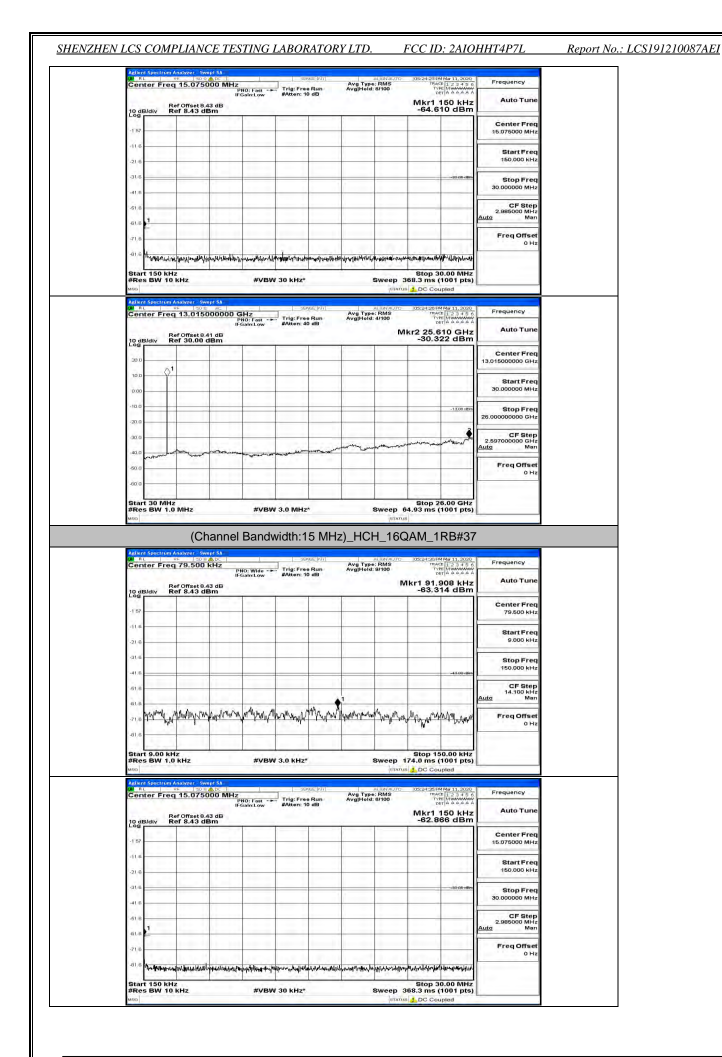
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 116 of 134

| De dislow     Parter: 10 dB     De tribuitation     Auto Tune       10 dislow     Ref Offset 64.3 dBm     Alto Tune     -62.421 dBm     Alto Tune       110 dislow     Ref 08.43 dBm     -62.421 dBm     -62.421 dBm     -62.421 dBm       115     -61.6     <   | Frequency  | 05:23:261M Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE M MANAGE  | ALIGNAUTO                                   | seinin]                    | 1              |                             | 000 MHz                                | Analyzer Swi<br>RF 150 9   |                                | RL  |
|--|--|--|---|----------------------------|----------------|-----------------------------|--|--|--------------------------------|---|
| 157  | Auto Tune  | Mkr1 150 kHz   | ginola: ariou                               | dB                         | #Atten: 10     | iO: Fast<br>iain:Low        | IFC                                    | tef Offset 8.4<br>tef 8.43 di  | div R                          | 10 dB   |
| 216         Start Freq<br>150.000 MHz           316         Start Freq<br>30.000000 MHz           418         Start Freq<br>30.00000 MHz           418         Start Freq<br>30.00000 MHz           418         Start Freq<br>30.0000 MHz           418         Start Freq<br>30.000 MHz           418         Start Freq<br>30.0000 MHz           108         Start Freq<br>30.0000 MHz           108         Start Freq<br>30.00000 GHz           108         Start Freq<br>30.00000 GHz   | Center Freq<br>15.075000 MHz   |  |   |                            |                | -                           | 4.72                                   |  |                                |   |
| 418       Stop Preq         419       Stop Preq <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |  |  |   |                            |                |                             |  |  |                                |   |
| 618  |  |  | _   |                            |                |                             |  |  | -                              | 111   |
| 61.0   | 2.985000 MHz   |  |   |                            |                |                             |  |  |                                |   |
| al 6<br>Huldshaf weighen die weighen die der der der der der der der der der de  | Freq Offset  |  |   |                            | _              |                             |  |  |                                |   |
| #Res BW 10 kHz         #VBW 30 kHz*         Sweep 383.3 ms (1001 pts)           wso         provide         provide           wso         provide         DC Coupled           Wso         DC Coupled         DC Coupled           Wso         ms (1001 pts)         Ms (100 pts)           BC Gallow         Firse Run<br>(Faster: 40 dB         Avg (1402 pts)           Ref Offset8.41 dB         Mkr2 25.718 dBm         Auto Tune           0 dB/div         Ref 30.00 dBm         -29.918 dBm         13.015000000 GHz           100         1         1         1         1         1001 pts)           000         1         1         1         1         1001 pts)           000         1         1         1         1         1           000         1         1         1         1         1         1 <td>0 Hz</td> <td>Wentersolowith</td> <td>neron to have been undered</td> <td>Annortherite</td> <td>multiplication</td> <td>Ninghalmatic</td> <td>Jun Mary Arrow</td> <td>manimaria</td> <td></td> <td>-81.6</td> | 0 Hz   | Wentersolowith   | neron to have been undered                  | Annortherite               | multiplication | Ninghalmatic                | Jun Mary Arrow                         | manimaria  |                                | -81.6   |
| Company         Company         Center Freq<br>13.015000000 GHz           100         1         1         1           100         1         1         1         1           100         1         1         1         1         1           100         1         1         1         1         1         1           100         1 <t< th=""><th></th><th>368.3 ms (1001 pts)</th><th></th><th></th><th>30 kHz*</th><th>#VBW</th><th>1</th><th>Iz</th><th>150 kH</th><th></th></t<>   |  | 368.3 ms (1001 pts)  |   |                            | 30 kHz*        | #VBW                        | 1                                      | Iz   | 150 kH                         |   |
| 100         Start Freq           000   | 1.0.0.10   | 368.3 ms (1001 pts)<br>DC Coupled<br>105:23:311M Mar 11, 2020<br>176ACE [1 2 3 4 5 6<br>TYPE [MARAANAA<br>DET A A A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | aLIGNAUTO<br>vg Type: RMS<br>vg Hold: 4/100 | SE NT<br>Run<br>) dB       | Ser            | Hz                          | ept SA<br>AL<br>DOOOOOO G<br>PF<br>IFC | Andlyzer Sw<br>BF 202<br>q 13.0150   | Spectrum<br>er Fred            | #Res  |
| 100  | Auto Tune<br>Center Freq   | 368.3 ms (1001 pts)<br>DC Coupled<br>105:23:311M Mar 11, 2020<br>176ACE [1 2 3 4 5 6<br>TYPE [MARAANAA<br>DET A A A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | aLIGNAUTO<br>vg Type: RMS<br>vg Hold: 4/100 | kse:ini⊤i<br>• Run<br>• dB | Ser            | Hz                          | ept SA<br>AL<br>DOOOOOO G<br>PF<br>IFC | Andlyzer Sw<br>BF 202<br>q 13.0150   | Spectrum<br>er Fred            | #Res  |
| 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200   | Auto Tune<br>Center Freq<br>3.015000000 GHz<br>Start Freq  | 368.3 ms (1001 pts)<br>DC Coupled<br>105:23:311M Mar 11, 2020<br>176ACE [1 2 3 4 5 6<br>TYPE [MARAANAA<br>DET A A A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | aLIGNAUTO<br>vg Type: RMS<br>vg Hold: 4/100 | PSE_[IVIT]                 | Ser            | Hz                          | ept SA<br>AL<br>DOOOOOO G<br>PF<br>IFC | Iz<br>kHz<br>Maalyzer Sw<br>⇒ 130.0150<br>tef Offset 8.4<br>tef 30.00 c  | Spectrum<br>For Free<br>ddiv R | #Res  |
| 400 FreqOffset   | Auto Tune<br>Center Freq<br>01500000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq   | 368.3 ms (1001 pts)  | aLIGNAUTO<br>vg Type: RMS<br>vg Hold: 4/100 | RE(III)                    | Ser            | Hz                          | ept SA<br>AL<br>DOOOOOO G<br>PF<br>IFC | Iz<br>kHz<br>Maalyzer Sw<br>⇒ 130.0150<br>tef Offset 8.4<br>tef 30.00 c  | Spectrum<br>For Free<br>ddiv R | #Res<br>Asio<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Action<br>Act |
|  | Auto Tune<br>Center Freq<br>.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>.00000000 GHz<br>CF Step<br>.597000000 GHz   | 368.3 ms (1001 pts)  | aLIGNAUTO<br>vg Type: RMS<br>vg Hold: 4/100 | Run<br>dB                  | Ser            | Hz                          | ept SA<br>AL<br>DOOOOOO G<br>PF<br>IFC | Iz<br>kHz<br>Maalyzer Sw<br>⇒ 130.0150<br>tef Offset 8.4<br>tef 30.00 c  | Spectrum<br>For Free<br>ddiv R | #Res<br>Action<br>( RL<br>Cent<br>200 -<br>100 -<br>-100 -<br>-200 -  |
|  | Auto Tune<br>Center Freq<br>30.15000000 GHz<br>30.000000 MHz<br>30.0000000 GHz<br>500000000 GHz<br>5597000000 GHz<br>5597000000 GHz<br>597000000 GHz<br>597000000 GHz<br>597000000 GHz | 368.3 ms (1001 pts)  | aLIGNAUTO<br>vg Type: RMS<br>vg Hold: 4/100 | Refer (P)                  | Ser            | Hz<br>IG: Fast ++<br>ainLow | ept SA<br>AL<br>DOOOOOO G<br>PF<br>IFC | Analyzet Sva<br>a 13.0150<br>ter Offset 9.4<br>ter O | Spectrum<br>For Free<br>ddiv R | #Res<br>Mico<br>Adlent<br>2006<br>2000<br>1000<br>-1000<br>-2000<br>-3000<br>-3000  |

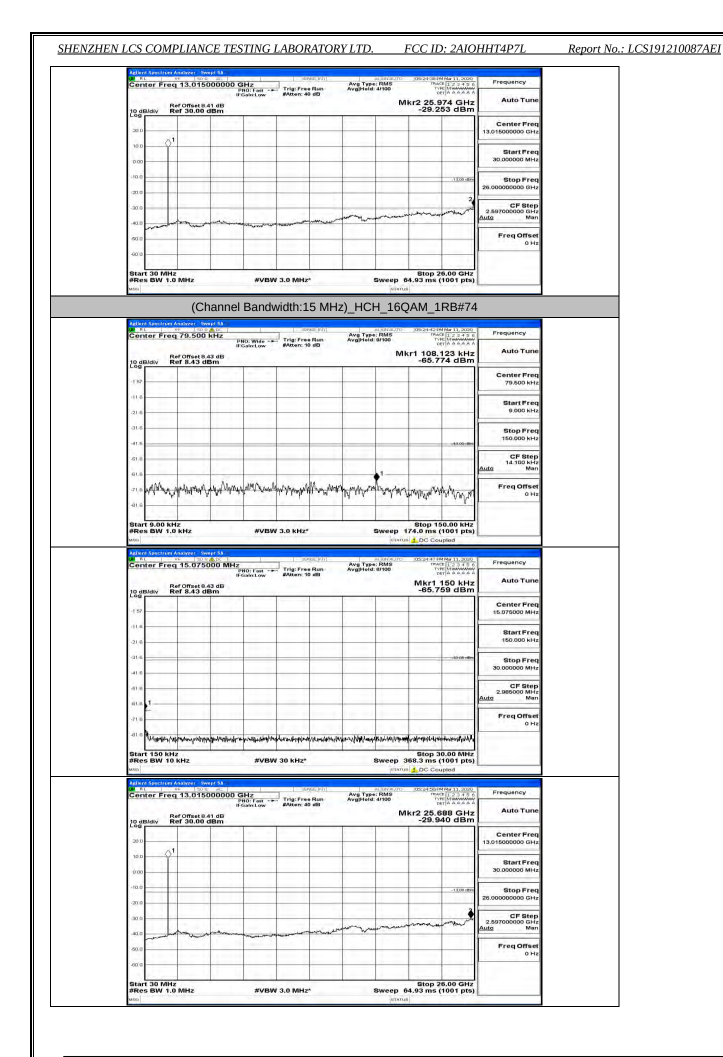
| Frequency                        | Mar 11, 2020<br>E 1 2 3 4 5 6<br>E Minanda A | TRAC      | al invauro<br>e: RMS<br>d: 9/100 | Avg T<br>AvgiH | e Run | Trig: Fre                                | NO: Wide -+ | (Hz P)     | 79.500                    |               | Cent    |
|----------------------------------|--|-----------|----------------------------------|----------------|-------|--|-------------|------------|---------------------------|---------------|---------|
| Auto Tune                        | And the second second second                 | Mkr1 81.7 | N                                |                | 0 98  | #Atten: 1                                | Gain:Low    | 3 dB       | f Offset 8.4<br>f 8.43 dE | Re<br>Mdiv Re | 10 dB   |
| Center Freq<br>79.500 kHz        |  |           |                                  |                |       |  |             | 1-1-1      |                           | 11            | -1 57 - |
| Start Freq<br>9.000 kHz          |  |           |                                  |                |       |  |             |            |                           |               | -116-   |
| Stop Freq<br>150.000 kHz         | -43.00 (5m)                                  |           |                                  |                |       |  |             |            | 11.0                      |               | -31.6   |
| CF Step<br>14.100 kHz<br>uto Man |  |           |                                  |                |       |  |             |            |                           |               | -51 6   |
| Freq Offset<br>0 Hz              | hay way and                                  | antron w  | w water                          | chow w         | Anto  | an a | why who     | anay and a | MANA                      | 1 winter      | -716    |
|                                  |  | -         |                                  |                |       |  |             | 1          |                           | 30.5          | -81.6   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 117 of 134

## Report No.: LCS191210087AEI



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 118 of 134

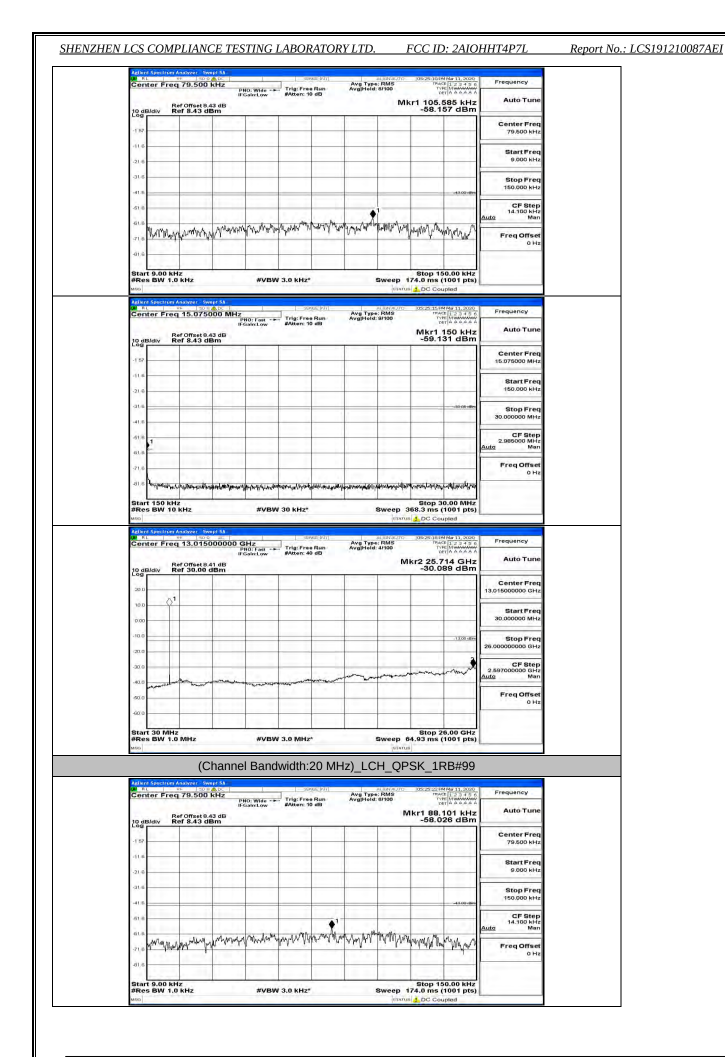


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 119 of 134

## **Channel Bandwidth: 20 MHz**

| Addent Spectrum Analyzer Swept                                    | DC 38  | NGE INT<br>Avg Type<br>e Run Avg Hold:            | RMS TRACE 1 2 3   | 2020<br>45.6 Frequency                     |
|---|--|---|---|--|
| 10 dB/div Ref Offset 8.43<br>Ref Offset 8.43 dBn                  | PNO: Wide Ing: Fre<br>IFGain:Low #Atten: 1<br>dB   | e Run Avg Hold:<br>0 dB                           | RMS TRACE 123<br>8/100 TYPE (MANN<br>DET A A A<br>Mkr1 88.242 H<br>-63.380 d                      | KHz Auto Tune                              |
| -1 57   |  |   |   | Center Freq<br>79.500 kHz                  |
| -116  |  |   |   | Start Freq<br>9.000 kHz                    |
| -31.6   |  |   | -430  | Stop Freq<br>150.000 kHz                   |
| ·61.6   |  | .1  |   | CF Step<br>14.100 kHz<br>Auto Man          |
| -81.6<br>-71.6 HANA WANN WANN                                     | manus my many and and  | topun my min                                      | rapport and a started and and and and and and and and and an                                      |  |
| Start 9.00 kHz<br>#Res BW 1.0 kHz                                 | #VBW 3.0 kHz   |   | Stop 150.00<br>Sweep 174.0 ms (1001   | kHz<br>pts)                                |
| MSG<br>Aglient Spectrum Analyzer Swept                            | 5.   | NUSE: INTY  | STATUS DC Coupled   | 2020 1                                     |
| Center Freq 15.07500<br>Ref Offset 8.43<br>10 dB/div Ref 8.43 dBn | PNO: Fast Trig: Fre<br>IFGain:Low #Atten: 1  | e Run Avg Type<br>Avg Hold:                       | RMS TRACE [23<br>8/100 TYPE MAN<br>DET A A A<br>Mkr1 150 H<br>-63.289 d                           | AAA A                                      |
| 10 dB/div Ref 8.43 dBn<br>-1 57                                   |  |   |   | Center Freq<br>15.075000 MHz               |
| -21.6   |  |   |   | Start Freq<br>150.000 kHz                  |
| -31.6   |  |   |   | Biddem Stop Freq<br>30.000000 MHz          |
| -61.6   |  |   |   | CF Step<br>2.985000 MHz<br><u>Auto</u> Man |
| -71.6   |  |   |   | Freq Offset<br>0 Hz                        |
| -816 ในประชาชาติประชาชาติ   | severiliteriteriteriteriteriteriteriteriteriter  | ารู้การสารใช้สร้างสังการที่ได้ได้ 100 กล่างสองสระ | าทุ-ลลมันสายไฟลาในฟังบุโลเนสต์<br>Stop 30.00 ก  |  |
| #Res BW 10 kHz  | #VBW 30 kHz*   |   | Sweep 368.3 ms (1001  | pts)                                       |
| Adlent Spectrum Analyzer Swept                                    | AL SE<br>0000 GHz<br>PNO: Fast Trig: Fre<br>IFGain:Low #Atten: 4   | NSE:INT Avg Type<br>e Run Avg Hold:<br>0 dB       | ELIONAUTO 05:25:00 FM Mar 11,<br>RMS TRACE 1.2 3<br>4/100 TYPE MWAM<br>DET A A A<br>Mkr2 25.636 G | AAA  |
| 10 dB/div Ref 30.00 dB  | dB<br>m  |   | -29.523 d   | Bm Center Freq                             |
| 20 0<br>10 0  |  |   |   | 13.015000000 GHz                           |
| 0.00  |  |   |   | Start Freq<br>30.000000 MHz                |
| -10.0   |  |   | -13,6   | 0 (fbm Stop Freq<br>26.000000000 GHz       |
| -30.0   |  | and a second and a second                         | man   | CF Step<br>2.597000000 GHz<br>Auto Man     |
| -40.0   | and the second data of the secon |   |   | Freq Offset<br>0 Hz                        |
| -60.0   |  |   |   |  |
| Start 30 MHz<br>#Res BW 1.0 MHz                                   | #VBW 3.0 MHz   |   | Stop 26.00 0<br>Sweep 64.93 ms (1001  | GHz<br>pts)                                |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 120 of 134

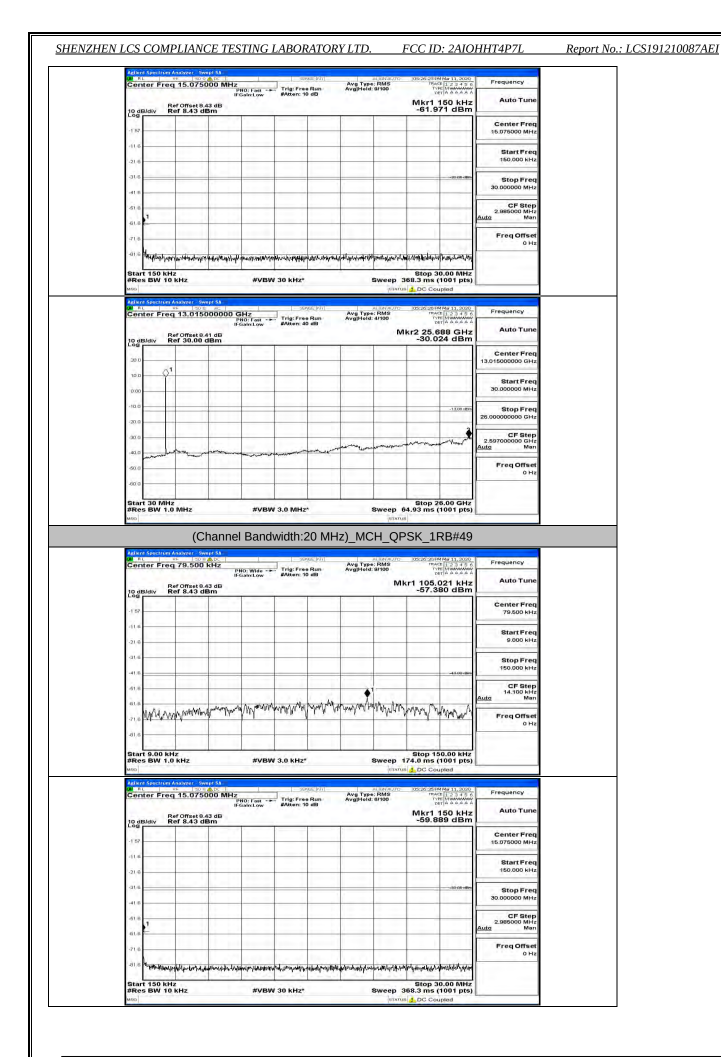


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 121 of 134

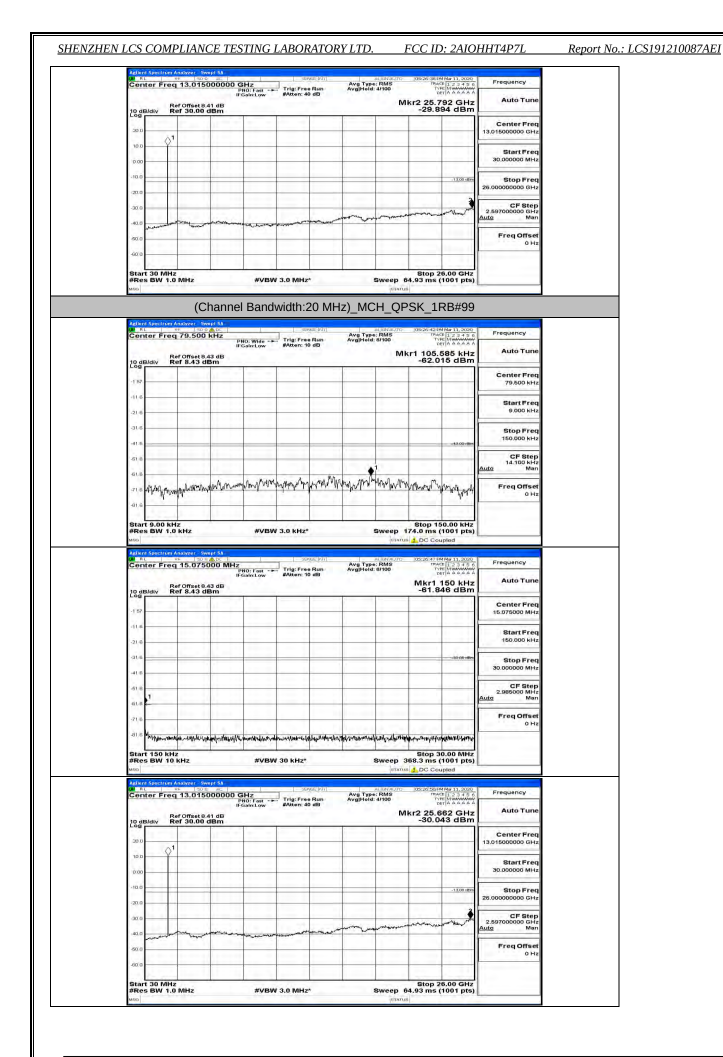
| Center Freq 15.07500  | DC I SA<br>DC I Ser<br>DO MHz<br>PNO: Fast<br>IFGain:Low<br>#Atten: 10 | Avg Type: RMS<br>Avg Hold: 8/100<br>0 dB                        | 05:25:27 FM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MINANYAA<br>DET A A A A A  | Frequency  |  |
|---|--|---|--|--|--|
| Ref Offset 8.43<br>10 dB/div Ref 8.43 dBi   | dB   |   | Mkr1 150 kHz<br>-59.830 dBm  | Auto Tune  |  |
| -1 57   |  |   |  | Center Freq<br>15.075000 MHz   |  |
| -21.6   |  |   |  | Start Freq<br>150.000 kHz  |  |
| -31.6   |  |   | -33:00 dBm   | Stop Freq<br>30.000000 MHz   |  |
| -61.6   |  |   |  | CF Step<br>2.985000 MHz<br>Auto Man  |  |
| -71.6   |  |   |  | Freq Offset<br>0 Hz  |  |
| -81.6 Jappingraministran-Johanna for  | างรูสมุณรรรมหายให้สารระบบการการการที่ไม่สามารถรายระบบการไ              | ายสารปละกลามสารปละเอาปลิการสารสาร                               | www.ulprodulance.was.org   |  |  |
|   |  |   |  |  |  |
| Start 150 kHz<br>#Res BW 10 kHz   | #VBW 30 kHz*   |   | Stop 30.00 MHz<br>368.3 ms (1001 pts)<br>III DC Coupled  |  |  |
| #Res BW 10 kHz  | n SA<br>सद्दे ि इस्ति  | atau<br>vse:httautonauto<br>Aug Tuno - PMS                      | 368.3 ms (1001 pts)  |  |  |
| #Res BW 10 kHz  | disA=<br>ac stan<br>00000 GHz<br>Ph0: Fast →<br>IFGain:Low<br>dB       | vsE:INT ALIGNAUTO<br>AVg Type: RMS<br>Run Avg]Hold: 4/100<br>dB | 368.3 ms (1001 pts)<br>  | Frequency  |  |
| #Res BW 10 kHz  | disA=<br>ac stan<br>00000 GHz<br>Ph0: Fast →<br>IFGain:Low<br>dB       | vsE:INT ALIGNAUTO<br>AVg Type: RMS<br>Run Avg]Hold: 4/100<br>dB | 368.3 ms (1001 pts)<br>B C Coupled<br>05:25:30 MM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MWWWW<br>DET A A A A A A   | Frequency  |  |
| #Res BW 10 kHz<br>who<br>Adlent Sector Andrew Soc<br>Center Freq 13.0150C<br>Ref Offset8.41<br>Log dB/div Ref 30.00 dB  | disA=<br>ac stan<br>00000 GHz<br>Ph0: Fast →<br>IFGain:Low<br>dB       | vsE:INT ALIGNAUTO<br>AVg Type: RMS<br>Run Avg]Hold: 4/100<br>dB | 368.3 ms (1001 pts)<br>B C Coupled<br>05:25:30 MM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MWWWW<br>DET A A A A A A   | Frequency<br>Auto Tune<br>Center Freq  |  |
| #Res BW 10 kHz  | disA=<br>ac stan<br>00000 GHz<br>Ph0: Fast →<br>IFGain:Low<br>dB       | vsE:INT ALIGNAUTO<br>AVg Type: RMS<br>Run Avg]Hold: 4/100<br>dB | 368.3 ms (1001 pts)<br>B C Coupled<br>05:25:30 MM Mar 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MWWWW<br>DET A A A A A A   | Frequency<br>Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq  |  |
| #Res BW 10 kHz           Adjent Spectrom Analyzet           No           Action Spectrom Analyzet           Senter Freq 13.01500           Center Freq 13.0100 dB           10 dB/div           Ref Offset 8.41           10 dB/div           10 dB/div           10 0           10 0   | disA=<br>ac stan<br>00000 GHz<br>Ph0: Fast →<br>IFGain:Low<br>dB       | vsE:INT ALIGNAUTO<br>AVg Type: RMS<br>Run Avg]Hold: 4/100<br>dB | 368.3 ms (1001 pts)<br>C Coupled<br>0022-0141 Mer 11, 2020<br>The Part of the Part o | Frequency<br>Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.0000000 GHz<br>25.00000000 GHz<br>2.55700000 GHz   |  |
| #Res BW 10 kHz           wnoi           Adlani Shet from Analyzer           Center Freq 13.015000           0 dB/div           Ref 30.00 dE           300           100           100           100           100           100           100           100           .000           .000           .000  | disA=<br>ac stan<br>00000 GHz<br>Ph0: Fast →<br>IFGain:Low<br>dB       | vsE:INT ALIGNAUTO<br>AVg Type: RMS<br>Run Avg]Hold: 4/100<br>dB | 368.3 ms (1001 pts)<br>C Coupled<br>0022-0141 Mer 11, 2020<br>The Part of the Part o | Frequency<br>Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.0000000 GHz<br>25.00000000 GHz<br>25.97000000 GHz<br>25.97000000 GHz<br>25.97000000 GHz<br>25.97000000 GHz<br>25.97000000 GHz<br>25.97000000 GHz |  |
| #Res BW 10 kHz           wee           Genter Freq 13.01500C           10 dB/div           Ref Offset 8.41           10 dB/div           0.00           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000 | disA=<br>ac stan<br>00000 GHz<br>Ph0: Fast →<br>IFGain:Low<br>dB       | vsE:INT ALIGNAUTO<br>AVg Type: RMS<br>Run Avg]Hold: 4/100<br>dB | 368.3 ms (1001 pts)<br>C Coupled<br>0022-0141 Mer 11, 2020<br>The Part of the Part o | Frequency<br>Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 GHz<br>26.00000000 GHz<br>2.59700000 GHz<br>2.59700000 GHz<br>2.59700000 GHz<br>Man   |  |

| enter Freq 79.500 k                     |                                   | Avg Type: RMS TACE 1 2 3 4 5 6<br>Avg Hold: 8/100 DETA & A & A & A | Frequency                         |
|---|-----------------------------------|--|-----------------------------------|
| Ref Offset 8.43<br>0 dB/div Ref 8.43 dB | 3 dB                              | Mkr1 105.444 kHz<br>-61.912 dBm                                    | Auto Tune                         |
| og<br>(57                               |                                   |  | Čenter Freq<br>79.500 kHz         |
| 216                                     |                                   |  | Start Freq<br>9.000 kHz           |
| 11.6                                    |                                   | -13.00 (Fer  | Stop Freq<br>150.000 kHz          |
| 51.6                                    |                                   |  | CF Step<br>14.100 kHz<br>Auto Man |
| n 6 Marshall Bully and Maryal           | warman garry who have a preserver | what we have been what we want and                                 | Freq Offset<br>0 Hz               |
| 31.6                                    |                                   |  |                                   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 122 of 134

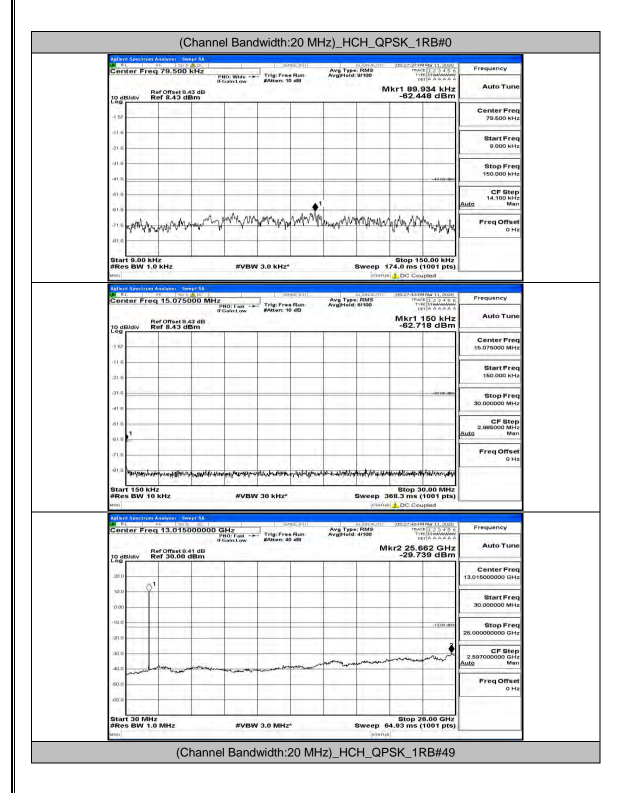


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 123 of 134

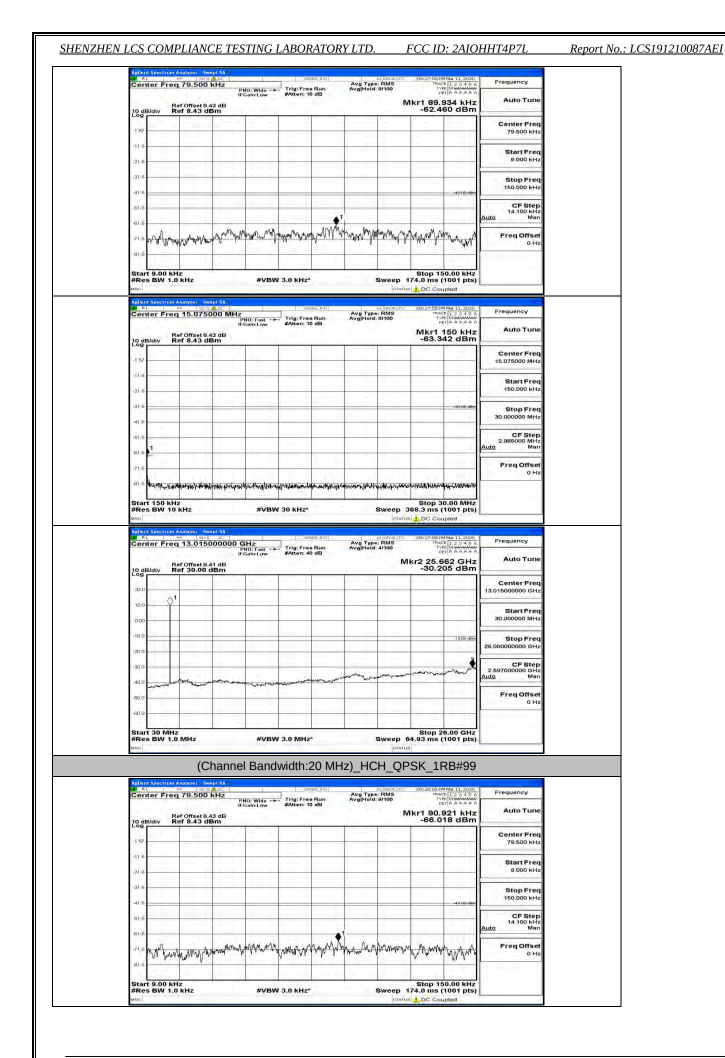


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 124 of 134 SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AIOHHT4P7L

Report No.: LCS191210087AEI

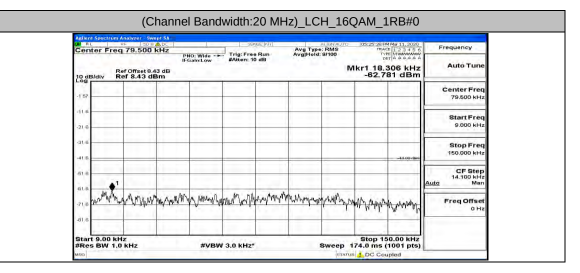


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 125 of 134

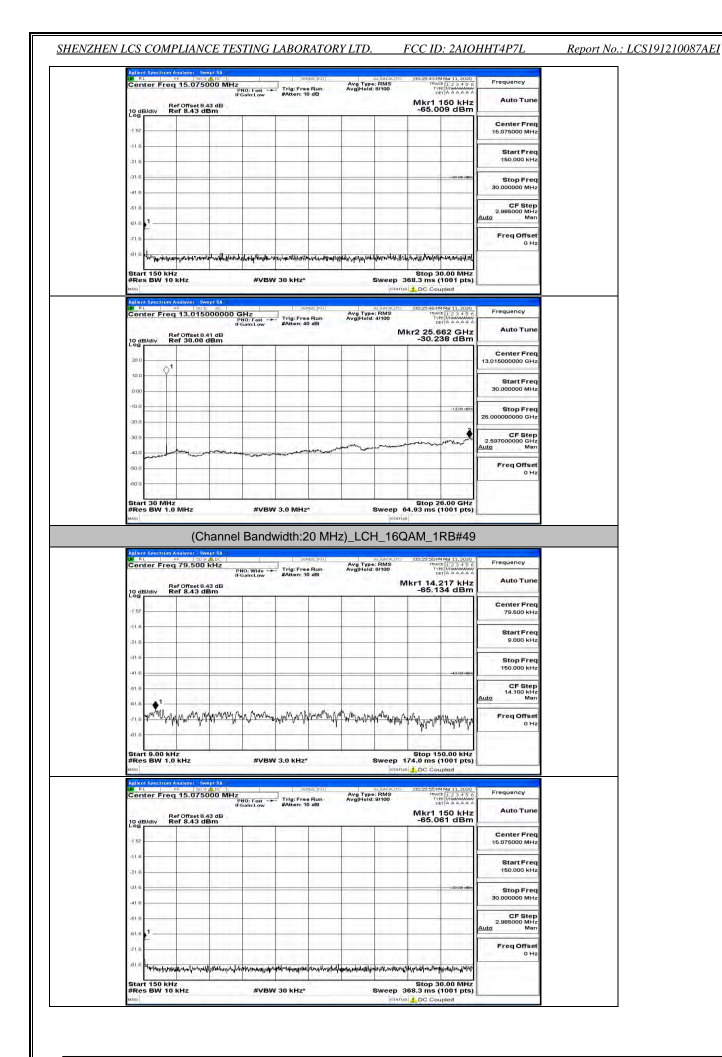


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 126 of 134

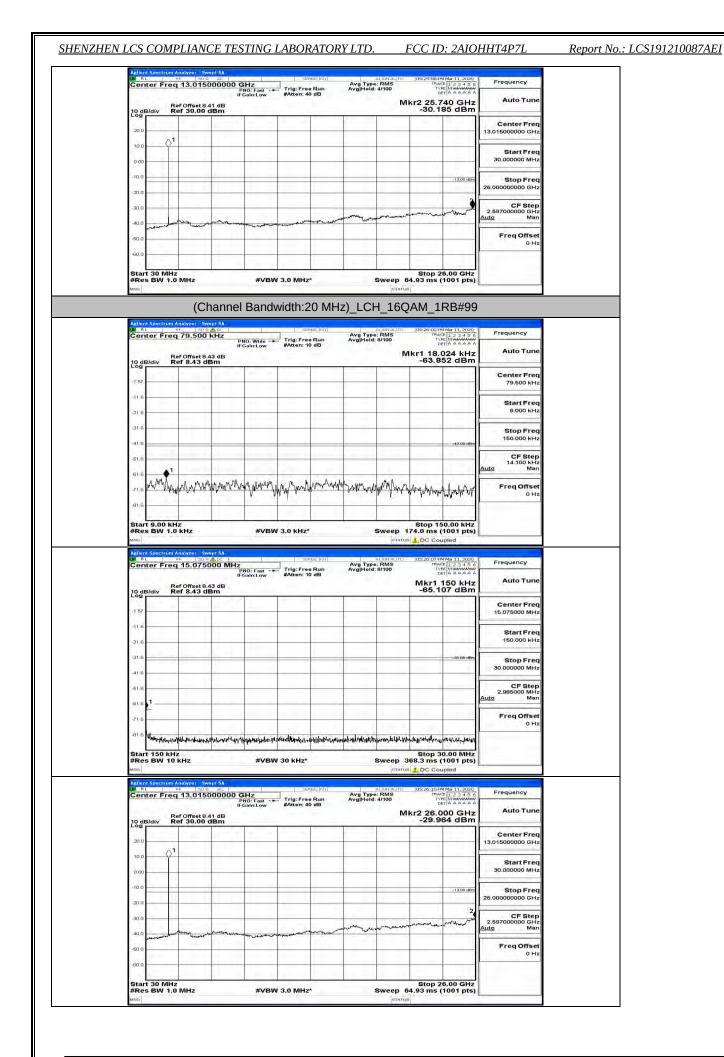
| Center Freq 15.07500<br>Ref Offset 8.43<br>10 dB/div Ref 8.43 dBn   | PNO: Fast Trig: Fi<br>IFGain:Low #Atten:<br>dB | Avg Type: RM<br>ee Run Avg Hold: 8/100<br>10 dB           | Mkr1 150 kHz<br>-64.354 dBm  | Auto Tune   |  |
|---|--|---|--|---|--|
| -1 57   |  |   |  | Center Freq<br>15.075000 MHz  |  |
| -11.6   |  |   |  | Start Freq<br>150.000 kHz   |  |
| -31.6   |  |   | -33:00-dB  | Stop Freq   |  |
| -41.6   |  |   |  | 30.000000 MHz<br>CF Step<br>2.985000 MHz  |  |
| ·61.6   |  |   | _  | Auto Man<br>Freq Offset   |  |
| -716  | newspiration and the second                    | เอาไม้สะบารระบารระบารระบารระบาร                           | upperson the state of the state | 0 Hz  |  |
|   |  |   | AA   |   |  |
| Start 150 kHz<br>#Res BW 10 kHz   | #VBW 30 kHz                                    |   | Stop 30.00 MHz<br>ep 368.3 ms (1001 pts<br>manual 1 DC Coupled   |   |  |
| #Res BW 10 kHz  | SA<br>ac<br>DOOO GHz<br>IFGain:Low<br>HGB      | SENSE: NT ALIGN<br>Avg Type: RM<br>ee Run AvgIHold: 4/100 | 368.3 ms (1001 pts     arranse _ DC Coupled     105:28:101MM Mr 11, 2020     105:28:101MM Mr 11, 2020     5     Trive (MMMM Mr 11, 2020     5     Trive (MMMM Mr 11, 2020     5     Trive (MMMM Mr 14, 2020     5     105 A A A A  | Frequency   |  |
| #Res BW 10 kHz  | SA<br>ac<br>DOOO GHz<br>IFGain:Low<br>HGB      | SENSE: NT ALIGN<br>Avg Type: RM<br>ee Run AvgIHold: 4/100 | ep 368.3 ms (1001 pts<br>status DC Coupled<br>UTO 05:28:1014 Mar11, 2020<br>Trace (12:3 d s  | Frequency   |  |
| #Res BW 10 kHz<br>unco<br>Adlant Spectrum Andrew Soco<br>Center Freq 13,01500<br>PodB/div Ref 30.00 dB<br>200 01<br>10 aB/div | SA<br>ac<br>DOOO GHz<br>IFGain:Low<br>HGB      | SENSE: NT ALIGN<br>Avg Type: RM<br>ee Run AvgIHold: 4/100 | 368.3 ms (1001 pts     arranse _ DC Coupled     105:28:101MM Mr 11, 2020     105:28:101MM Mr 11, 2020     5     Trive (MMMM Mr 11, 2020     5     Trive (MMMM Mr 11, 2020     5     Trive (MMMM Mr 14, 2020     5     105 A A A A  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq  |  |
| #Res BW 10 kHz  | SA<br>ac<br>DOOO GHz<br>IFGain:Low<br>HGB      | SENSE: NT ALIGN<br>Avg Type: RM<br>ee Run AvgIHold: 4/100 | 368.3 ms (1001 pts     arranse _ DC Coupled     105:28:101MM Mr 11, 2020     105:28:101MM Mr 11, 2020     5     Trive (MMMM Mr 11, 2020     5     Trive (MMMM Mr 11, 2020     5     Trive (MMMM Mr 14, 2020     5     105 A A A A  | Frequency<br>Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq   |  |
| Res         BW 10 kHz           Adjord Spectrum Analyzer         Swept           Adjord Spectrum Analyzer         Swept           Oenter Freq 13,01500         Swept           20 dB/dtv         Ref 0ffset 8.41           10 dB/dtv         Ref 30.00 dB           20 0         1           10 0         1   | SA<br>ac<br>DOOO GHz<br>IFGain:Low<br>HGB      | SENSE: NT ALIGN<br>Avg Type: RM<br>ee Run AvgIHold: 4/100 | P 388.3 ms (1001 pts<br>erranue) DC coupled  | Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>26.00000000 GHz<br>CF Step   |  |
| #Res BW 10 kHz           uncl           Addent Spectrom Andress           Briter Freq 13.01500           Center Freq 13.01500           0 dB/div           Ref 30.00 dB           10 D           10 D           0.00           .000           .000           .000   | SA<br>ac<br>DOOO GHz<br>IFGain:Low<br>HGB      | SENSE: NT ALIGN<br>Avg Type: RM<br>ee Run AvgIHold: 4/100 | Pp 388.3 ms (1001 pts<br>eranus } DC Coupled   | Frequency           Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 GHz           26.000000000 GHz           26.907000000 GHz           Auto Man |  |
| #Res BW 10 kHz           unci           Alterit Spectrum Analyzer           Ballerit Spectrum Analyzer           Center Freq 13,01500           Do dB/div           Ref 30,00 dB           200           100           000           100           000           000           000  | SA<br>ac<br>DOOO GHz<br>IFGain:Low<br>HGB      | SENSE: NT ALIGN<br>Avg Type: RM<br>ee Run AvgIHold: 4/100 | P 388.3 ms (1001 pts<br>erranue) DC coupled  | Frequency<br>Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.0000000 GHz<br>25.00000000 GHz<br>2.59700000 GHz   |  |



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 127 of 134



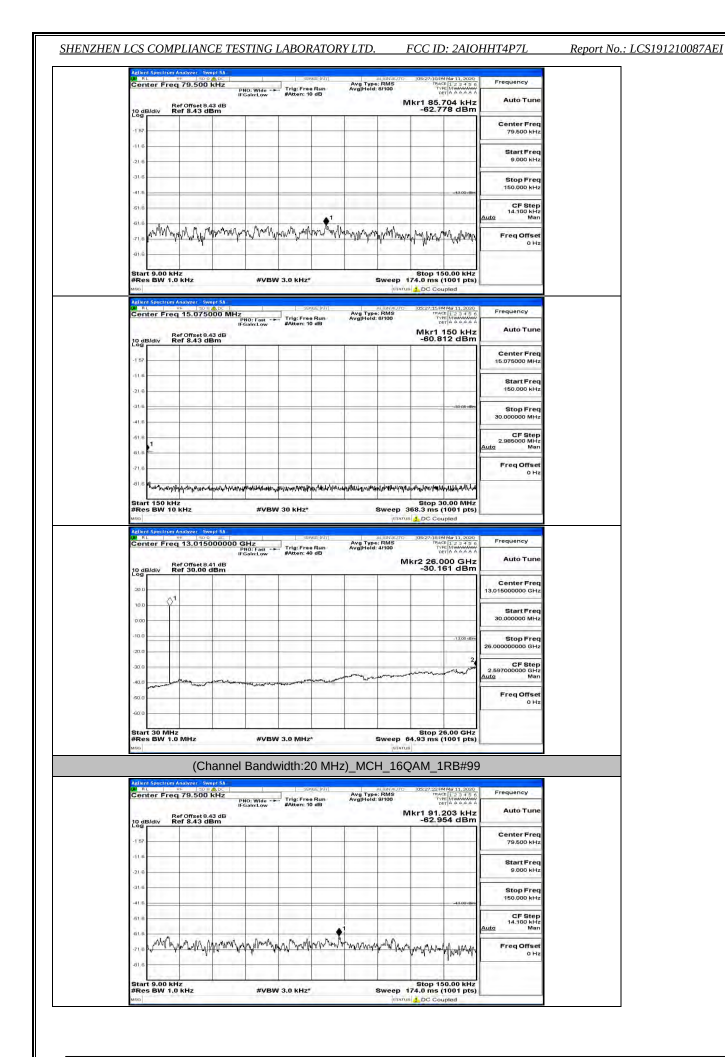
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 128 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 129 of 134

| ilent Spectrum Analyzer Swej  | annel Bandwidth:20 M⊦<br>≝  |  | and the second second  |                                     |
|---|---|--|--|-------------------------------------|
| enter Freq 79.500 k   | KHZ PNO: Wide - Erig: Free Run  | Avg Type: RMS<br>Avg Hold: 8/100             | 12 3 4 5 1<br>TRACE 1 2 3 4 5 1<br>TYPE MIMMMM<br>DET A A A A A                  | Frequency                           |
| Ref Offset 8.43<br>dB/div Ref 8.43 dB                                     |   | Mk   | 1 14.076 kHz<br>-63.833 dBm  | Auto Tune                           |
| og<br>1 57  |   |  |  | Center Freq<br>79.500 kHz           |
| 11.6  |   |  |  | Start Freq                          |
| -21.6   |   |  |  | 9.000 kHz                           |
| 41.6  |   |  | -43.00 dBr   | Stop Freq<br>150.000 kHz            |
| 16  |   |  | -  | CF Step<br>14.100 kHz<br>Auto Man   |
| 1.0 WMM My My My  | www.aharman.harren.com  | montheman                                    | 11 Marcin 1 Warm   | FreqOffset                          |
| 31.6  | y q. ryr  |  | der to mershifteren at   | 0 Hz                                |
| Start 9.00 kHz<br>#Res BW 1.0 kHz   | #VBW 3.0 kHz*   | Sweep 174                                    | Stop 150.00 kHz<br>.0 ms (1001 pts   |                                     |
| so<br>gilent Spectrum Analyzer - Swej                                     |   |  | DC Coupled   | · 1                                 |
| enter Freq 15.0750  | OO MHz<br>PNO: Fast Trig: Free Run  | AUGNAUTO<br>Avg Type: RMS<br>Avg]Hold: 8/100 | 05:27:03144 Mar 11, 2020<br>TRACE 1 2 3 4 5 1<br>TYPE M MAAAAAA<br>DET A A A A A | Frequency                           |
| Ref Offset 8.43<br>0 dB/div Ref 8.43 dB                                   |   |  | Mkr1 150 kHz<br>-65.131 dBm  | Auto Tune                           |
| 1 57  |   |  |  | Center Freq<br>15.075000 MHz        |
| 116   |   |  |  | Start Freq<br>150.000 kHz           |
| 31.6  |   |  | -33-80-dBe   | A BOULDE                            |
| 41.6  |   |  |  | Stop Freq<br>30.000000 MHz          |
| 51.6  |   |  |  | CF Step<br>2.985000 MHz<br>Auto Man |
| 716   |   |  |  | FreqOffset                          |
| 1.6   | ามหารี่มีสารสารเกาะสารเป็นสารเกาะการเป็นสารสีมากระสารสมัยได้สารเกาะ   | alle Meridian de la cale and and an          | Here Marine was Avelleda   | 0 Hz                                |
| Start 150 kHz<br>Res BW 10 kHz  | #VBW 30 kHz*  |  | Stop 30.00 MHz<br>.3 ms (1001 pts  |                                     |
| oa  | 212 444 614 1919  |  | DC Coupled   |                                     |
| ellent Spectrum Analyzer - Swej<br>RL   96   50 9<br>Center Freq 13.01500 | 00000 GHz<br>PNO: Fast Trig: Free Run   | Aug Type: RMS<br>Avg Hold: 4/100             | 05:27:06 PM Mar 11, 2020<br>TRACE 1 2 3 4 5 1<br>TYPE MWMMMM<br>DET A A A A A    | Frequency                           |
| Ref Offset 8.41<br>0 dB/div Ref 30.00 dl                                  | IFGain:Low #Atten: 40 dB  |  | 2 25.662 GHz<br>-29.929 dBm  | Auto Tune                           |
| 20.0  |   |  |  | Center Freq<br>13.015000000 GHz     |
| 10.0  |   |  |  | Start Freq                          |
| 10.0  |   |  |  | 30.000000 MHz                       |
| 20.0  |   |  | -13,00 dbi   | Stop Freq<br>26.00000000 GHz        |
| 30.0  |   |  | mont   | CF Step<br>2.597000000 GHz          |
| 40.0 marked man   | The and the second s |  |  | Auto Man<br>Freq Offset             |
| due.  |   |  |  | 0 Hz                                |
| -50.0   |   |  |  |                                     |
| -60.0<br>Start 30 MHz   |   |  | Stop 26.00 GHz   |                                     |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 130 of 134

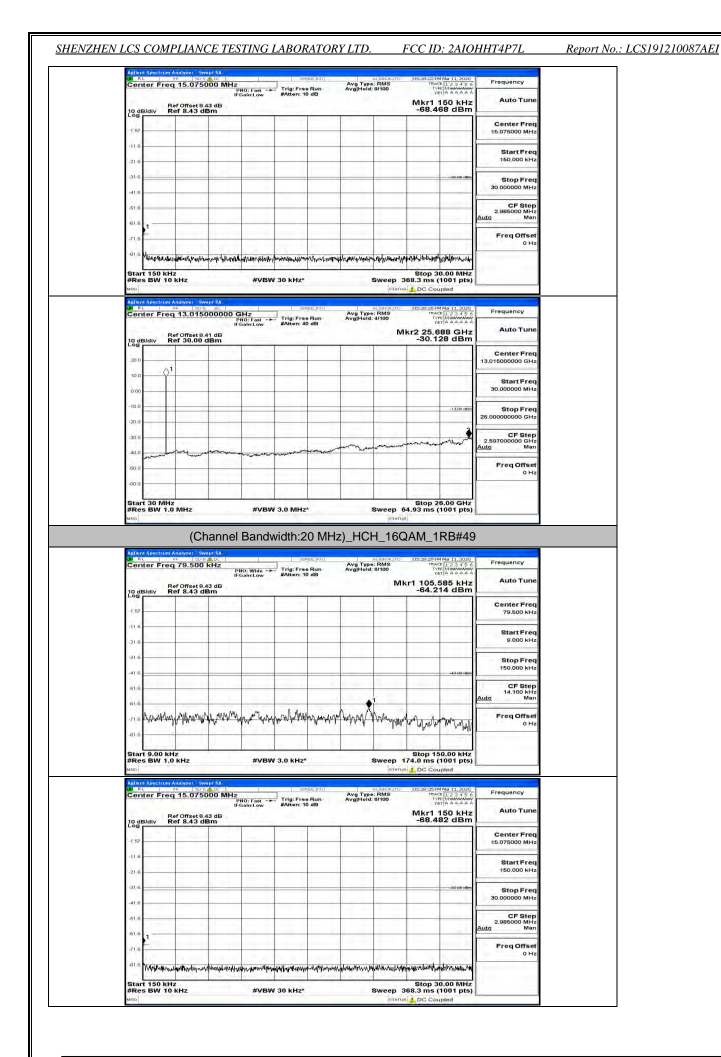


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 131 of 134

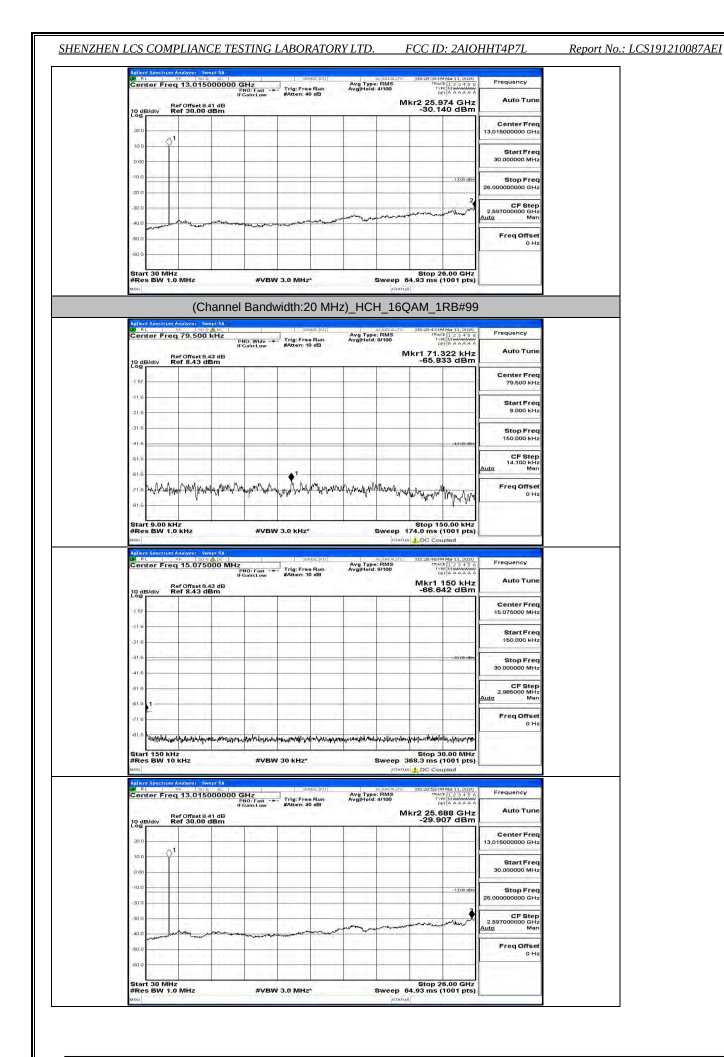
| Center Freq 15.075000<br>Ref Offset 8.43 d<br>10 dB/div Ref 8.43 dBm  | PNO: Fast Trig: Free Run<br>IFGain:Low #Atten: 10 dB   | Avg Type: RMS<br>Avg Hold: 9/100                                  | Mkr1 150 kHz<br>-63.219 dBm   | Auto Tune  |  |
|---|--|---|---|--|--|
| -1 57   |  |   |   | Center Freq<br>15.075000 MHz   |  |
| -21.6   |  |   |   | Start Freq<br>150.000 kHz  |  |
| -31.6   |  |   | -33:06 dBm  | Stop Freq<br>30.000000 MHz   |  |
| -61.6   |  |   |   | CF Step<br>2.985000 MHz<br>Auto Man  |  |
| -716  |  |   |   | Freq Offset  |  |
| -81.6 Withhorstown Conversion   | ale date of the second of the second second second second  | Wardhan what what have  | manager the market of the second  |  |  |
| The second se   | and the second | the space of the second sector of the second                      | and the second  |  |  |
| Start 150 kHz<br>#Res BW 10 kHz   | #VBW 30 kHz*   | Sweep   | Stop 30.00 MHz<br>368.3 ms (1001 pts)   |  |  |
| #Res BW 10 kHz<br>M50<br>Addient Spectrum Analyzer Swept S<br>W RL キャー ちのな A  | SÁ SENVÁG: IN I  | Sweep :<br>statu<br>ALIANAUTO                                     | 368.3 ms (1001 pts)   | Erecurer   |  |
| #Res BW 10 kHz  | SA<br>LC SEPARE[h]]<br>DOOD GHz<br>PNO: Fast Trig: Free Run<br>IFSain: Low #Atten: 40 dB                         | Sweep :<br>start<br>Autonauto<br>Avg Type: RMS<br>Avg]Hold: 4/100 | 368.3 ms (1001 pts)   |  |  |
| #Res BW 10 kHz  | SA<br>LC SEPARE[h]]<br>DOOD GHz<br>PNO: Fast Trig: Free Run<br>IFSain: Low #Atten: 40 dB                         | Sweep :<br>start<br>Autonauto<br>Avg Type: RMS<br>Avg]Hold: 4/100 | 368.3 ms (1001 pts)<br>DC Coupled<br>105:27:30 PM Mar 11, 2020<br>TRACE 12:3 4:5 6<br>TYPE I MANNANA<br>PERA A A A A<br>1 kr2 25.636 GHz  | 1000 (2010)  |  |
| #Res BW 10 kHz  | SA<br>LC SEPARE[h]]<br>DOOD GHz<br>PNO: Fast Trig: Free Run<br>IFSain: Low #Atten: 40 dB                         | Sweep :<br>start<br>Autonauto<br>Avg Type: RMS<br>Avg]Hold: 4/100 | 368.3 ms (1001 pts)<br>DC Coupled<br>105:27:30 PM Mar 11, 2020<br>TRACE 12:3 4 5 6<br>TYPE I MANNANA<br>PERA A A A A<br>1 kr2 25.636 GHz  | Auto Tune<br>Center Freq   |  |
| #Res BW 10 kHz           Address BW 10 kHz           Address BW 10 kHz           Address BW 10 kHz           Sector           Center Freq 13.015000           DodB/div           Ref Offset 8.41 d           200           100           100           100  | SA<br>LC SEPARE[h]]<br>DOOD GHz<br>PNO: Fast Trig: Free Run<br>IFSain: Low #Atten: 40 dB                         | Sweep :<br>start<br>Autonauto<br>Avg Type: RMS<br>Avg]Hold: 4/100 | 368.3 ms (1001 pts)<br>DC Coupled<br>105:27:30 PM Mar 11, 2020<br>TRACE 12:3 4 5 6<br>TYPE I MANNANA<br>PERA A A A A<br>1 kr2 25.636 GHz  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq   |  |
| #Res BW 10 kHz           Addiol Spectrum Analyzer           Mail           Mail           Ballon           Center Freq 13,015000           10 dB/div           Ref Offset 8,41 d           Col           10 dB/div           10 dB/div           10 dB/div  | SA<br>LC SEPARE[h]]<br>DOOD GHz<br>PNO: Fast Trig: Free Run<br>IFSain: Low #Atten: 40 dB                         | Sweep :<br>start<br>Autonauto<br>Avg Type: RMS<br>Avg]Hold: 4/100 | 368.3 ms (1001 pts)   | Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.000000 GHz           CF Step           2.587000000 GHz                        |  |
| #Res BW 10 kHz           wmo           Center fine Androit           0 AR for time Androit           0 Bind for time Androit           10 Bind for time Androit           10 Bind for time Androit           0 00           10 Bind for time Androit           20 0           10 0           20 0 | SA<br>LC SEPARE[h]]<br>DOOD GHz<br>PNO: Fast Trig: Free Run<br>IFSain: Low #Atten: 40 dB                         | Sweep :<br>start<br>Autonauto<br>Avg Type: RMS<br>Avg]Hold: 4/100 | 368.3 ms (1001 pts)<br>C Coupled<br>DS: 275214H Mar 11, 3000<br>TRACE 1.2 3 -3 c 5<br>THE IN ANALYSI<br>10527214H Mar 11, 3000<br>TRACE 1.2 3 -3 c 5<br>THE IN ANALYSI<br>12 2 -3 c 1<br>12 2 3 -3 c 5<br>THE IN ANALYSI<br>12 2 3 -3 c 5<br>THE IN ANALYSI<br>12 2 -3 c 1<br>12 2 3 -3 c 5<br>THE IN ANALYSI<br>12 2 3 -5 c 5<br>THE IN ANALYSI<br>13 2 2 5 c 5<br>THE IN ANALYSI<br>13 2 3 c 5<br>THE IN ANALYSI<br>13 2 5 c 5<br>THE IN ANALYSI<br>13 2 c | Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.000000 GHz           2.59700000 GHz           Auto           Freq Offset      |  |
| #Res BW 10 kHz           unsite           Center Freq 13.015000           10 dB/div           Ref Offset8 41 d           20 d           10 dB/div           Ref Offset8 41 d           20 dB/div           10 dB/div           20 dB/div           20 dB/div           30 dB/div           40 dB/div           20 dB/div           40 dB/div                      | SA<br>LC SEPARE[h]]<br>DOOD GHz<br>PNO: Fast Trig: Free Run<br>IFSain: Low #Atten: 40 dB                         | Sweep :<br>start<br>Autonauto<br>Avg Type: RMS<br>Avg]Hold: 4/100 | 368.3 ms (1001 pts)<br>C Coupled<br>DS: 275214H Mar 11, 3000<br>TRACE 1.2 3 -3 c 5<br>THE IN ANALYSI<br>10527214H Mar 11, 3000<br>TRACE 1.2 3 -3 c 5<br>THE IN ANALYSI<br>12 2 -3 c 1<br>12 2 3 -3 c 5<br>THE IN ANALYSI<br>12 2 3 -3 c 5<br>THE IN ANALYSI<br>12 2 -3 c 1<br>12 2 3 -3 c 5<br>THE IN ANALYSI<br>12 2 3 -5 c 5<br>THE IN ANALYSI<br>13 2 2 5 c 5<br>THE IN ANALYSI<br>13 2 3 c 5<br>THE IN ANALYSI<br>13 2 5 c 5<br>THE IN ANALYSI<br>13 2 c | Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.000000000 GHz           2.59700000 GHz           Auto |  |

| Center Freq 79.500 kH                       | Z<br>PNO: Wide Trig: Free Run  | ALIGNAUTO 05:28:17 IM Mar 11, 2020<br>Avg Type: RMS TRACE 1 2 3 4 5 6<br>AvgIHold: 9/100 TYPE (Minimum)<br>DETA A X A A A   | Frequency                         |
|---|--------------------------------|---|-----------------------------------|
| Ref Offset 8.43 d<br>10 dB/div Ref 8.43 dBm | iFGain:Low #Atten: 10 dB<br>B  | Mkr1 105.867 kHz<br>-64.949 dBm   | 100 A 1 90 A 1                    |
| -1 57                                       |                                |   | Center Freq<br>79.500 kHz         |
| -21.6                                       |                                |   | Start Freq<br>9.000 kHz           |
| -31.6                                       |                                |   | Stop Freq<br>150.000 kHz          |
| .61.6                                       |                                |   | CF Step<br>14.100 kHz<br>Auto Man |
| -51.6 MAMMANAMAMANA                         | MY margar Janager of Maray Low | where the sources the sources where the sources of | Freq Offset<br>0 Hz               |
| -81.6                                       |                                | Stop 150.00 kHz   |                                   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 132 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 133 of 134



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 134 of 134