

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 46 of 89

| LM R        | PNO: Fast Trig: Free Run Avg Ho  | аціємаціго 10:39/31 АММоч 11, 2020<br>уре: RMS тяков 1, 2, 3, 4, 5, 6<br>Id: 9/100 туре Миличина<br>регі А Алала А  |
|-------------|--|---|
| 10 d        | IFGain:Low #Atten: 10 dB<br>8,43 dB<br>dBm   | Mkr1 150 kHz<br>-53.475 dBm   |
| -1 57       |  | Center Fr<br>15.075000 M  |
| -116        |  |   |
| -31.6       |  | Stop Fr<br>30.00000 M   |
| -61.6       |  | CF Str.<br>2.985000 M<br>Auto M   |
| -71.6       |  | Freq Offs<br>0  |
| -61.6       | สร้างที่เหลงหลังหลุดก็ที่สารแก่ง เป็นการและและสร้างที่และและและสร้างที่ในสร้างที่สารได้และและเป็นเป็นสารเสร้าง<br>เสร้างที่เหลงเหล่างหลุดก็ได้เหลงและเป็นการเกิดและเป็นสารเสร้างที่ได้หลางเป็นเป็นสารเสร้างที่ได้เป็นสารเสร้างเป็น | and a second a second  |
| Star<br>#Re | #VBW 30 kHz*   | Stop 30.00 MHz<br>Sweep 368.3 ms (1001 pts)   |
| MSG         | Swept SA   | STATUS DC Coupled   |
| LW R        | 5000000 GHz SENSE INT Avs T  | ALIGNAUTO 10:33:35 AM Nov 11, 2020<br>ype: RMS TRACE 1 2 3 4 5 6<br>bit: 4/100 TYPE MWWWWW  |
| 10 d        | PHO:Fast -+- Trig:Free Run Avg Ho<br>IFGain:Low #Atten:40 dB<br>8.41 dB<br>0 dBm   | Mkr2 25.688 GHz<br>-30.117 dBm  |
| Log         |  | The second |
| 20.0        | 1  | Center Fr<br>13,015000000 G   |

#VBW 3.0 MHz\*

20.

-30.0

-50

Start 30 MHz #Res BW 1.0 MHz

| Frequency                         | E 1 2 3 4 5 6<br>E Minterio A A A A A | 10:34:25 AM | RMS                 | Avg Type<br>Avg Hold: | use:INT] | Car (217-15) | 1                       | Hz          | 79.500                    |         | ent    |
|-----------------------------------|---------------------------------------|-------------|---------------------|-----------------------|----------|--------------|-------------------------|-------------|---------------------------|---------|--------|
| Auto Tune                         | the second second second              | kr1 90.2    |                     | Avginoid:             |          | #Atten: 10   | IO: Wide -+<br>Sain:Low | IFC<br>3 dB | f Offset 8.4<br>f 8.43 dE | Bidiv R | 10 dB  |
| Center Freq<br>79.500 kHz         |                                       |             |                     |                       |          |              |                         |             |                           |         | 1 57   |
| Start Freq<br>9.000 kHz           |                                       |             |                     |                       |          |              |                         |             |                           |         | 216    |
| Stop Freq<br>150.000 kHz          | -33:00 dBm                            |             |                     |                       |          |              | _                       |             |                           | -       | 31.6   |
| CF Step<br>14.100 kHz<br>Auto Man | nut when a                            | Manna       | hor mander with the | n<br>navonorov        | www      | m            | www.                    | n Man       | Morena                    |         | 61.6   |
| Freq Offset<br>0 Hz               | . Allande                             | - Yr 41     | ų.e.                | 1                     |          |              |                         | Wr          | M 4 4 44<br>1             | wyywył  | 61.6 y |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 47 of 89

### 6 Report No.: LCS200817125AEG

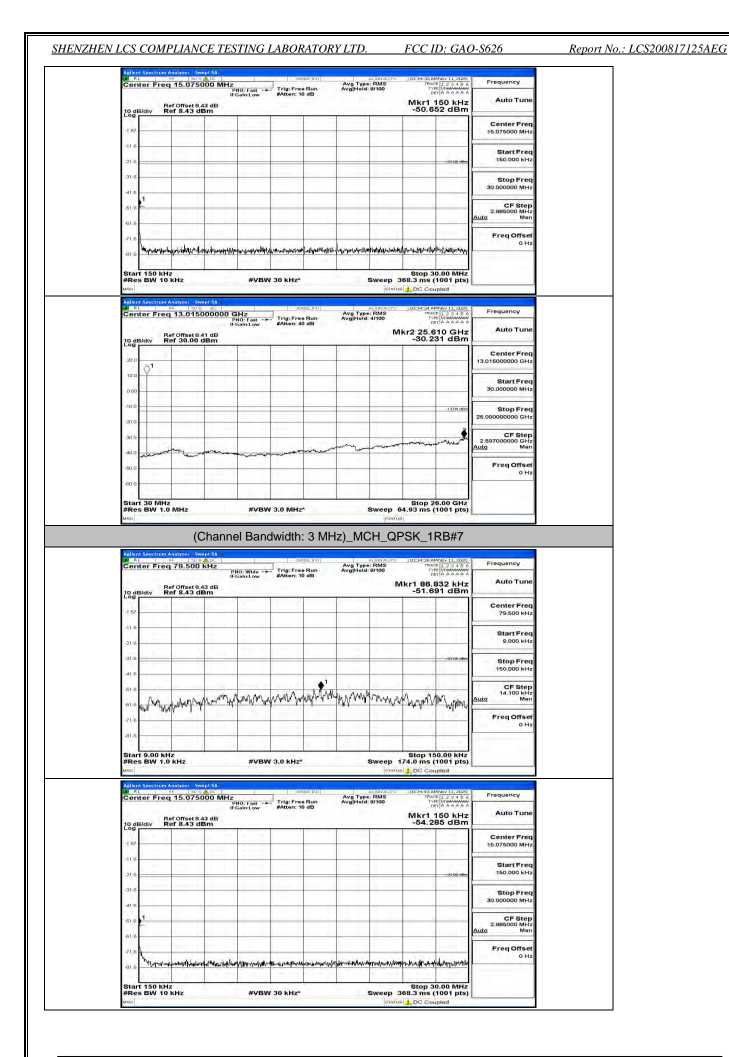
Stop Free

CF Step 2.597000000 GHz Man

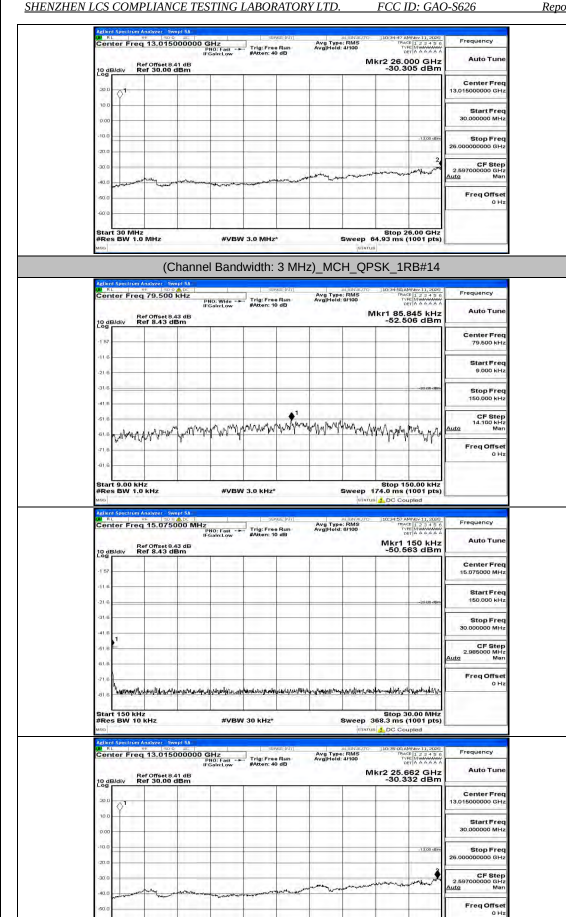
> Freq Offset 0 Hz

-13,00 d

Stop 26.00 GHz 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 48 of 89



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 49 of 89

Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

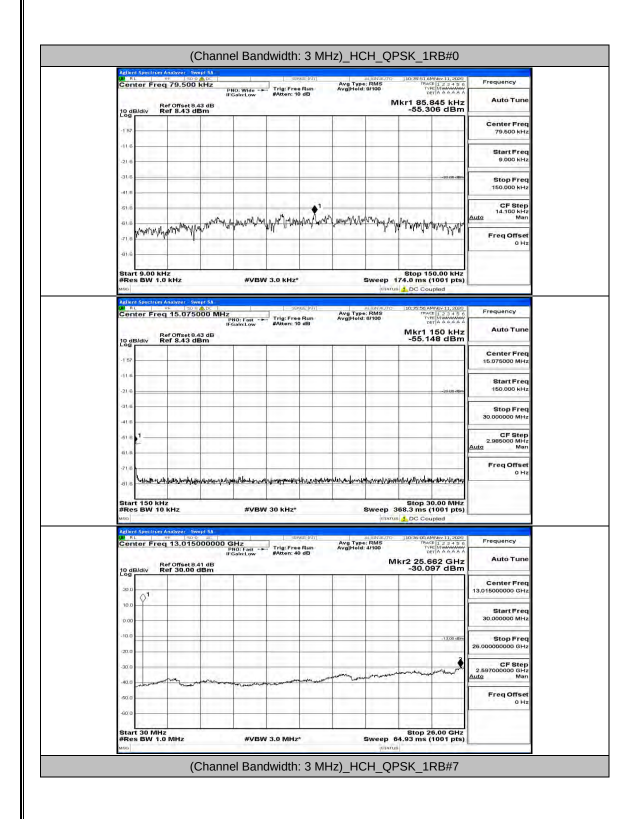
Start 30 MHz #Res BW 1.0 MHz

#VBW 3.0 MHz

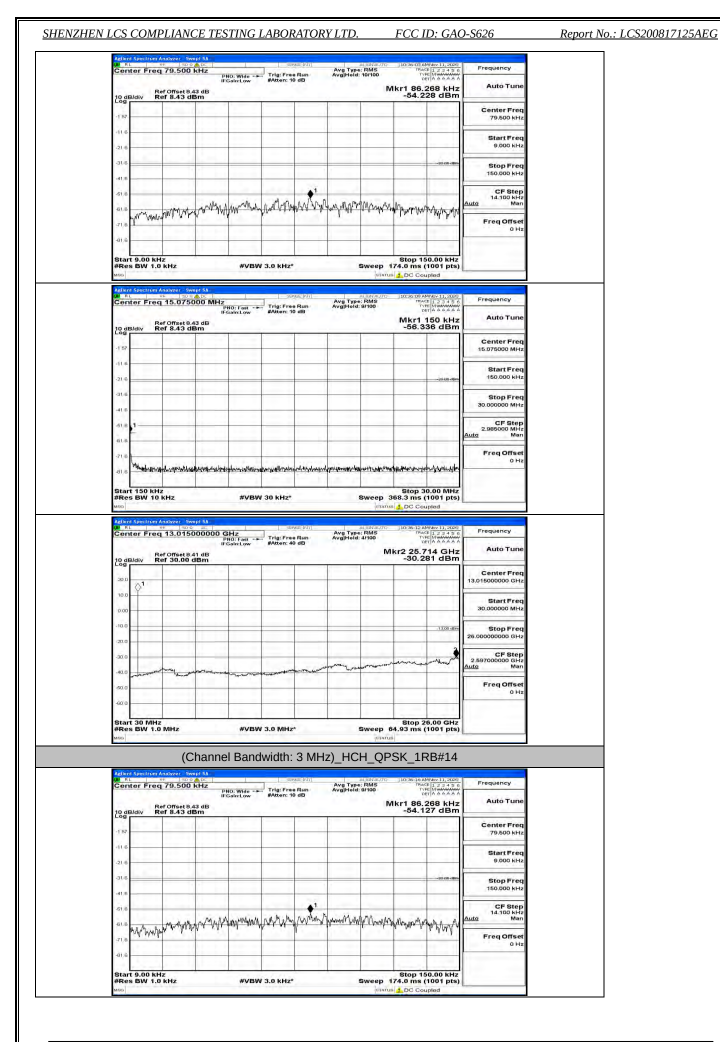
Report No.: LCS200817125AEG

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: GAO-S626

Report No.: LCS200817125AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 50 of 89



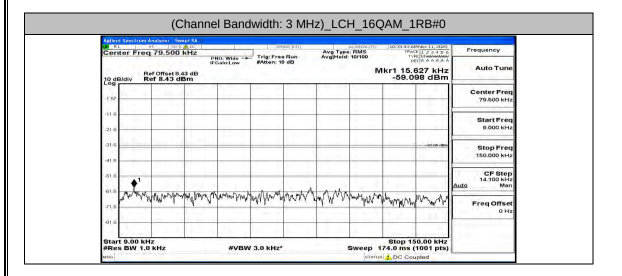
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 51 of 89

| SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. | j |
|---|---|
|   |   |

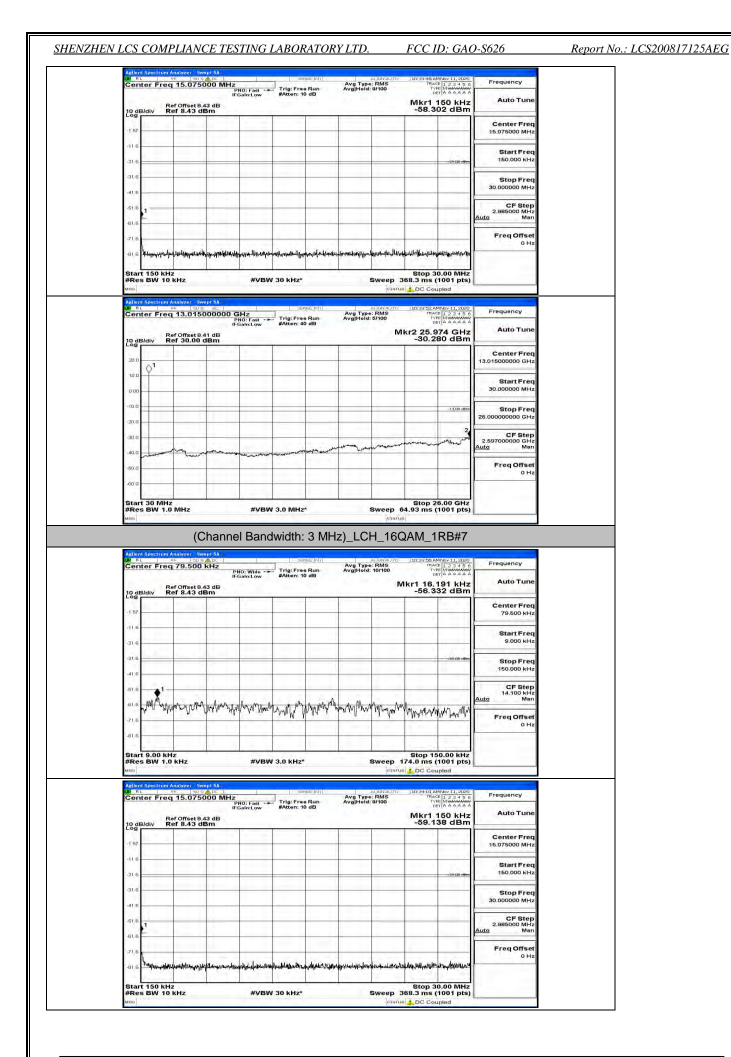
FCC ID: GAO-S626

Report No.: LCS200817125AEG

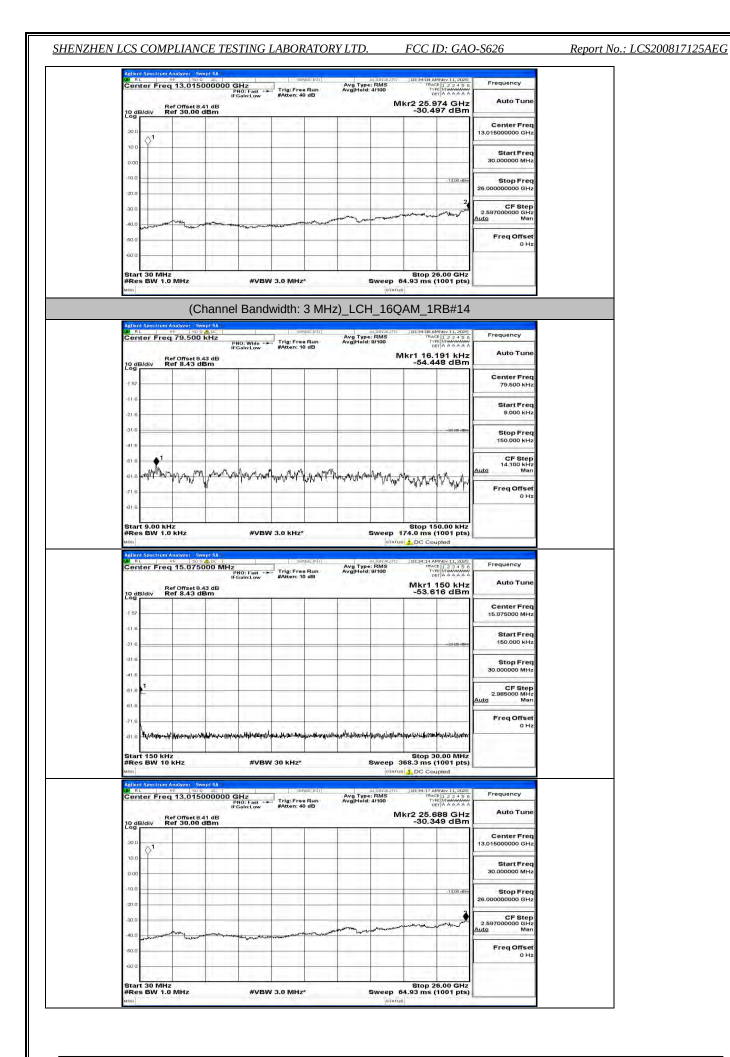
| Auto Tun   | 50 kHz   | Mkr1 1   | : RMS<br>9/100  |          | n: 10 dB            | Low    | PN<br>IFG<br>43 dB<br>Bm                        | ef Offset 8.4<br>ef 8.43 di              | ter Freq<br>Ri<br>Bidiv R  | 10 dE   |
|--|--|--|---|----------|---------------------|--------|---|--|--|---|
| Center Fre<br>15.075000 MH   |  |  |   |          |                     |        |   |  | 4.1.4  | -1 57   |
| Start Fre<br>150.000 kH  | -25-88 dBm   |  |   |          |                     |        |   |  |  | -116<br>-216  |
| Stop Free<br>30.000000 MH  | 1.1.1.1  |  |   |          |                     |        |   |  | -  | -31.6   |
| CF Ster<br>2.985000 MH<br>Auto Ma  |  |  |   |          |                     |        |   |  | 1  | -61 6   |
| Freq Offse   |  |  |   |          |                     |        |   |  | 1  | -61.6<br>-71.6  |
|  | 0.00 MHz<br>1001 pts)  |  | Sweep 3   |          | yn,µnhulpina<br>1z* | #VBW 3 |   | KHZ                                      | t 150 kH<br>s BW 10  | #Re:  |
| Frequency  | 0.00 MHz<br>1001 pts)<br>pled  | Stop 3<br>68.3 ms (<br>DC Cou<br>10:36:29 AA<br>TRAC<br>TRAC<br>BE<br>Kr2 25.7 | Sweep 3<br>eratus<br>al IGN AUTO<br>:: RMS<br>: 4/100 |          |                     | #VBW 3 | epi SA<br>AC<br>DOOOOOO G<br>PN<br>IFG          | KHz<br>Analyzer Sw<br>⊮⊢ ⊡0 Ω<br>13.0150 | t 150 kH:<br>s BW 10<br>I Spectrum /<br>ter Freq                 | Star<br>#Re:<br>MSG   |
| Frequency<br>Auto Tunc<br>Center Frec<br>13.01500000 GH3                           | 0.00 MHz<br>1001 pts)<br>pled  | Stop 3<br>68.3 ms (<br>DC Cou<br>10:36:29 AA<br>TRAC<br>TRAC<br>BE<br>Kr2 25.7 | Sweep 3<br>eratus<br>al IGN AUTO<br>:: RMS<br>: 4/100 | Avg Type | 12*<br>SENSE INT    | #VBW 3 | ep: SA<br>AC<br>DO00000 G<br>PN<br>IFG<br>41 dB | KHZ                                      | t 150 kH:<br>s BW 10<br>I <u>Spectpim</u><br>ter Freg<br>B/div R | Star<br>#Re:<br>MSG   |
| Auto Tuni  | 0.00 MHz<br>1001 pts)<br>pled  | Stop 3<br>68.3 ms (<br>DC Cou<br>10:36:29 AA<br>TRAC<br>TRAC<br>BE<br>Kr2 25.7 | Sweep 3<br>eratus<br>al IGN AUTO<br>:: RMS<br>: 4/100 | Avg Type | 12*<br>SENSE INT    | #VBW 3 | ep: SA<br>AC<br>DO00000 G<br>PN<br>IFG<br>41 dB | KHz.                                     | t 150 kH:<br>s BW 10<br>Spectrum /<br>ter Freq<br>Bi             | Star<br>#Re:<br>MBG<br>Aglion<br>Cen<br>10 dE<br>Log<br>20 0                |
| Auto Tune<br>Center Free<br>13.015000000 GH<br>Start Free                          | 0.00 MHz<br>1001 pts)<br>pled  | Stop 3<br>68.3 ms (<br>DC Cou<br>10:36:29 AA<br>TRAC<br>TRAC<br>BE<br>Kr2 25.7 | Sweep 3<br>eratus<br>al IGN AUTO<br>:: RMS<br>: 4/100 | Avg Type | 12*<br>SENSE INT    | #VBW 3 | ep: SA<br>AC<br>DO00000 G<br>PN<br>IFG<br>41 dB | KHz.                                     | t 150 kH:<br>s BW 10<br>I <u>Spectpim</u><br>ter Freg<br>B/div R | Star<br>#Ree<br>Milica<br>Adlencial<br>Cen<br>20.0<br>10.0<br>10.0<br>-10.0 |
| Auto Tun<br>Center Fre<br>13.015000000 GH<br>Start Fre<br>30.000000 MH<br>Stop Fre | 0.00 MHz<br>1001 pts)<br>pled<br>1001 1, 200<br>1001 1, 200<br>1000 1000 1, 200<br>100000 1, 200<br>1000 1, 200<br>1000 1, 200<br>1000 1, 200 | Stop 3<br>68.3 ms (<br>DC Cou<br>10:36:29 AA<br>TRAC<br>TRAC<br>BE<br>Kr2 25.7 | Sweep 3<br>eratus<br>al IGN AUTO<br>:: RMS<br>: 4/100 | Avg Type | 12*<br>SENSE INT    | #VBW 3 | ep: SA<br>AC<br>DO00000 G<br>PN<br>IFG<br>41 dB | KHz.                                     | t 150 kH:<br>s BW 10<br>I <u>Spectpim</u><br>ter Freg<br>B/div R | Star<br>#Re:<br>MSO<br>Action<br>20.0<br>10.0<br>10.0                       |



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 52 of 89



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 53 of 89

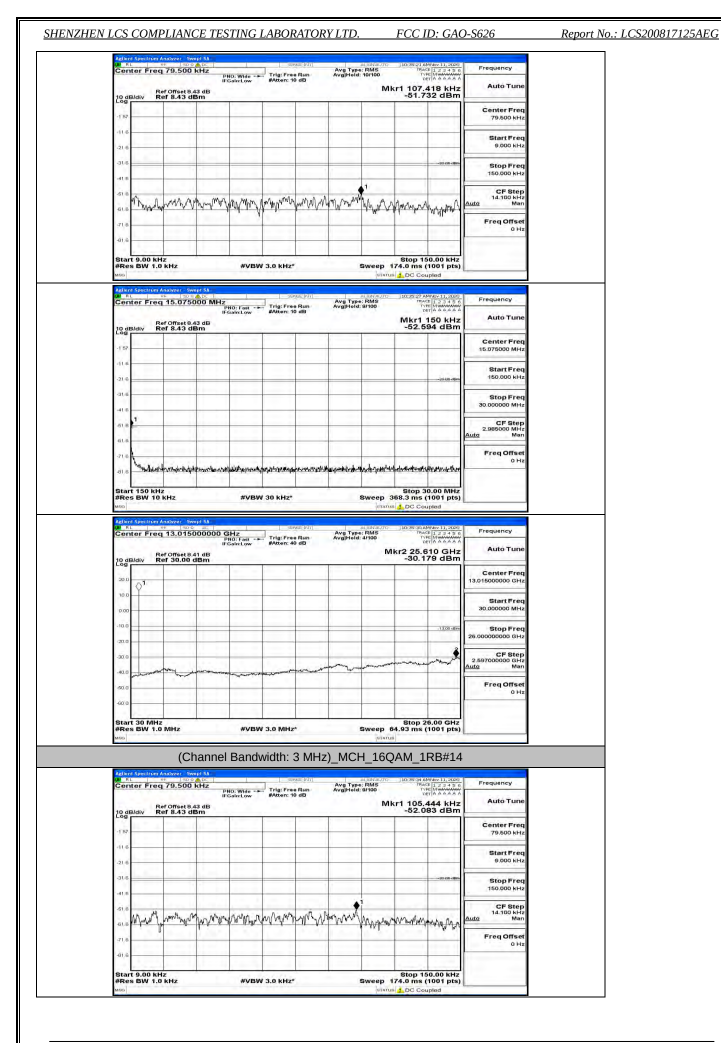


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 54 of 89 SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: GAO-S626

Report No.: LCS200817125AEG

| Frequency                             | MNov 11, 2020   | 10:35:08 AM            | alienauto<br>: RMS | Avg Type<br>Avg Hold: | se:Ini (                               | SBN  | 1                           | NDC                   | 101yzer Swe<br>10094<br>79.500 H   | - 19                   | N RI           |
|---------------------------------------|---|------------------------|--------------------|-----------------------|--|--|-----------------------------|-----------------------|------------------------------------|------------------------|----------------|
| Auto Tune                             | 700 kHz<br>41 dBm   | r1 107.7               |                    | Avg Hold:             | Run<br>dB                              | #Atten: 10   | iO: Wide - +<br>Sain:Low    | PN                    | f Offset 8.43                      | Re                     | 10 dE          |
| Center Freq<br>79.500 kHz             |   |                        |                    |                       |  |  | 1                           |                       |                                    | 11.7                   | -1 57          |
| Start Freq<br>9.000 kHz               |   |                        |                    |                       |  |  |                             |                       |                                    |                        | -11.6          |
| Stop Freq<br>150.000 kHz              | -33:00-dBm  |                        |                    | _                     |  |  |                             |                       |                                    | -                      | -31.6          |
| CF Step<br>14.100 kHz                 |   |                        | 1                  |                       | MA A                                   | hall alma  | 1. ki.                      | L ANGLOS              | An                                 | AN 14                  | -416<br>-618   |
| uto Man<br>FreqOffset<br>0 Hz         | anname.   | allenningerspa         | to Alvary          | w hurd                | μ <sup>ν</sup> ωγγγ                    | ne pupe no   | mpontutional                | W TH TY               | un hin th                          | Manh                   | -61.6<br>-71.6 |
|                                       |   |                        |                    |                       |  |  |                             |                       |                                    |                        | -61.6          |
|                                       | 50.00 kHz<br>(1001 pts)   | Stop 15<br>74.0 ms (   |                    |                       |  | '3.0 kHz*  | #VBW                        |                       | k<br>Hz                            | t 9.00 kH<br>s BW 1.0  | Star<br>#Re:   |
| Frequency                             | MNov 11, 2020   | 10:35:13 AN            | ล (สุข.ศ.ศ.)       | Avg Type              | sejini (                               | - sen  | 1                           | NDC -                 | nalyzer Swe                        | R                      | RI RI          |
| Auto Tune                             | 150 kHz   | Mkr1 1                 | 9/100              | Avg Hold:             | Run<br>dB                              | Trig: Free<br>#Atten: 10   | NO: Fast<br>Sain:Low        | PI                    | 15.0750                            |                        | Cen            |
| Center Freq                           | 80 dBm  | -51.18                 |                    |                       |  |  | -                           | m                     | f 8.43 dB                          | 3/div Re               | 10 de          |
| 15.075000 MHz<br>Start Freq           |   |                        |                    |                       |  |  |                             |                       |                                    |                        | -1 57          |
| 150.000 kHz                           | -25-00 dBm  |                        |                    |                       |  |  |                             |                       |                                    |                        | -21.6          |
| Stop Freq<br>30.000000 MHz            |   |                        |                    |                       |  |  |                             |                       |                                    |                        | -31.6          |
| CF Step<br>2.985000 MHz<br>uto Man    |   |                        |                    |                       |  |  |                             |                       | _                                  | 2                      | -51.6          |
| Freq Offset                           |   |                        |                    |                       |  |  |                             | i 1                   |                                    |                        | -61.6          |
| 0 Hz                                  | uh kana salah s | Abert Scholar and a    | e-uniportifiedo    | www.www.www.          | constitution                           | welling the second second  | www.allivisme               | address of the second | pinalitin yana dan                 | Langenhandlight        | -81.6          |
|                                       | 0.00 MHz<br>(1001 pts)  | Stop 30<br>68.3 ms (   |                    | 9                     |  | 30 kHz*  | #VBW                        |                       |                                    | t 150 kHz<br>s BW 10 l |                |
| Frequency                             | MNov 11, 2020   | 10:35:18 AM            |                    |                       | ISE: INT                               | SEA  |                             | AC                    | nalyzer Swej<br>- 190 g            | /8                     | Agilen<br>Ri   |
| Auto Tune                             | 62 GHz<br>76 dBm  | kr2 25.6               | 4/100              | Avg Type<br>Avg Hold: | Run<br>dB                              | Trig: Free<br>#Atten: 40   | iHZ<br>NO: Fast<br>Sain:Low | Pr<br>IFC<br>1 dB     | 13.0150<br>Offset 8.4<br>f 30.00 d | Re                     |                |
| Center Freq<br>3.015000000 GHz        | 1111  |                        |                    |                       |  |  |                             |                       | , cense e                          | 1.1                    | 20.0           |
| Start Freq                            |   |                        |                    |                       |  |  |                             |                       |                                    | \$ <sup>1</sup>        | 10.0           |
| 30.000000 MHz                         |   |                        |                    |                       |  |  |                             |                       |                                    |                        | 0.00           |
| Stop Freq<br>6.000000000 GHz          | -13,00 dbm  |                        |                    |                       |  |  |                             |                       |                                    | _                      | 20.0           |
| CF Step<br>2.597000000 GHz<br>uto Man | myn   | and and a start of the |                    | a man                 |  |  |                             |                       | ~                                  |                        | -30.0          |
| Freq Offset<br>0 Hz                   |   |                        |                    | 547 *                 | ~************************************* | and the second | - recorded                  | State Marine          |                                    | and the second second  | -40.0          |
| U HZ                                  |   |                        |                    |                       |  |  |                             |                       |                                    |                        | -60.0          |
|                                       | 6.00 GHz  | Stop 2<br>4.93 ms (    | Duroop 6           | -                     | -                                      | 3.0 MHz  | #VBW                        |                       | MHz                                | t 30 MHz<br>5 BW 1.0   | Star<br>#Re    |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 55 of 89



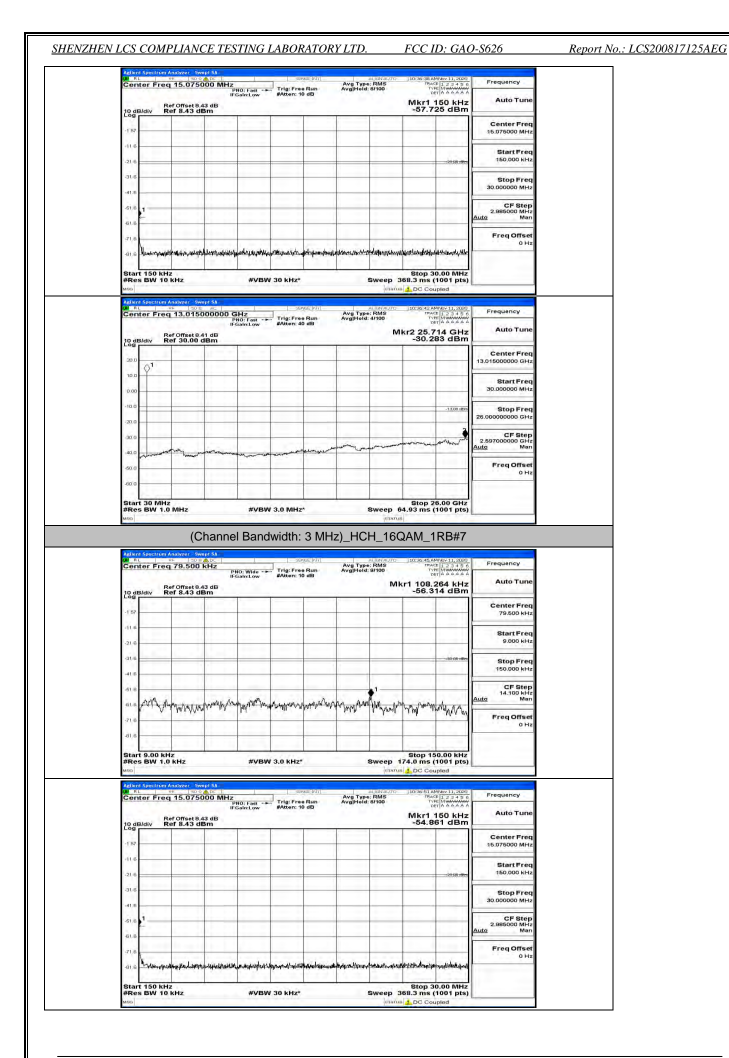
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 56 of 89

| 10:3         | e: RMS<br>1: 9/100                               | Avg Type<br>Avg Hold | e Run   | Trig: Fre | ast -  | IZ PNO: F | 000 MH                  | 15.0750   | eq 15.        | Freq                              | r Fre                     | ter Fr                                    | iter Fi         | nter  |   |
|--------------|--|----------------------|---------|-----------|--------|-----------|-------------------------|---|---------------|-----------------------------------|---------------------------|---|-----------------|---|---|
| Mk<br>-5     |  |                      | 0 dB    | #Atten: 1 | Low 4  | IFGaln:   | 13 dB                   | f 0ffset 8.4  | Ref Off:      | Re                                | iv F                      | Bidiv                                     | B/div           | dB/div  | dB/div  |
|              |  |                      |         |           |        |           |                         |   |               |                                   |                           |   |                 | 111   | ,,  |
|              |  |                      |         | -         |        |           |                         |   |               |                                   |                           |   |                 | 6   | 6   |
|              |  |                      |         |           |        |           |                         |   |               |                                   |                           |   |                 | 6   | 6   |
|              |  |                      |         |           |        |           |                         |   |               | -                                 |                           | 1   | 1               | 6   | 6   |
| _            | 1  |                      |         |           |        |           |                         |   |               |                                   |                           |   |                 |   | 6   |
| 1 DC         | Sweep  |                      | NSE:INT | 30 kHz*   | #VBW 3 | GHz       | apt SA                  | (Hz   | KHZ<br>10 KHZ | 0 kHz<br>V 10 l                   | 150 KH<br>3W 10           | t 150 k<br>s BW 1                         | nt 150<br>es BW | art 15<br>es BV   | ent Spe<br>RL   |
| 68.3  <br>DC | Sweep<br>atan<br>ALIGNAUTO<br>e: RMS<br>I: 4/100 |                      | NSE:INT |           | #VBW 3 |           | apt SA<br>AL<br>0000000 | (Hz<br>العربي العربي العربي<br>13.0150 | eq 13.        | 0 kHz<br>V 10 l<br>Trum A<br>Freq | ISO KH<br>BW 10<br>r Free | t 150 k<br>s BW 1<br>1 Spectru<br>ter Fre | nt 150<br>es BW | art 15<br>es BV   | 6 444   |
| 68.3 DC      | Sweep<br>atan<br>ALIGNAUTO<br>e: RMS<br>I: 4/100 |                      | NSE:INT | 30 kHz*   | #VBW 3 | ) GHz     | apt SA<br>AL<br>0000000 | KHZ   | eq 13.        | 0 kHz<br>V 10 l<br>Trum A<br>Freq | ISO KH<br>BW 10<br>r Free | t 150 k<br>s BW 1<br>1 Spectru<br>ter Fre | nt 150<br>Is BW | art 15<br>es BV   | 6 444   |
| 68.3  <br>DC | Sweep<br>atan<br>ALIGNAUTO<br>e: RMS<br>I: 4/100 |                      | NSE:INT | 30 kHz*   | #VBW 3 | ) GHz     | apt SA<br>AL<br>0000000 | (Hz<br>العربي العربي العربي<br>13.0150 | eq 13.        | 0 kHz<br>V 10 l<br>Trum A<br>Freq | ISO KH<br>BW 10<br>r Free | t 150 k<br>s BW 1<br>1 Spectru<br>ter Fre | nt 150<br>es BW | art 15<br>es BV<br>RL<br>mter<br>dB/div   | art 15<br>es Bl<br>RL<br>mter   |
| 68.3  <br>DC | Sweep<br>atan<br>ALIGNAUTO<br>e: RMS<br>:: 4/100 |                      | NSE:INT | 30 kHz*   | #VBW 3 | ) GHz     | apt SA<br>AL<br>0000000 | (Hz<br>العربي العربي العربي<br>13.0150 | eq 13.        | 0 kHz<br>V 10 l<br>Trum A<br>Freq | ISO KH<br>BW 10<br>r Free | t 150 k<br>s BW 1<br>1 Spectru<br>ter Fre | nt 150<br>es BW | art 15<br>es BV   | ant 15<br>es Bl<br>es Bl<br>nter<br>dB/div  |
| 68.3  <br>DC | Sweep<br>atan<br>ALIGNAUTO<br>e: RMS<br>:: 4/100 |                      | NSE:INT | 30 kHz*   | #VBW 3 | ) GHz     | apt SA<br>AL<br>0000000 | (Hz<br>العربي العربي العربي<br>13.0150 | eq 13.        | 0 kHz<br>V 10 l<br>Trom A<br>Freq | ISO KH<br>BW 10<br>r Free | t 150 k<br>s BW 1<br>1 Spectru<br>ter Fre | nt 150<br>es BW | ant 15:<br>es BV<br>and Spec<br>RL<br>anter<br>anter<br>anter<br>anter<br>anter   | art 15<br>es Bl   |
| 68.3  <br>DC | Sweep<br>atan<br>ALIGNAUTO<br>e: RMS<br>:: 4/100 |                      | NSE:INT | 30 kHz*   | #VBW 3 | ) GHz     | apt SA<br>AL<br>0000000 | (Hz<br>العربي العربي العربي<br>13.0150 | eq 13.        | 0 kHz<br>V 10 l<br>Trom A<br>Freq | ISO KH<br>BW 10<br>r Free | t 150 k<br>s BW 1<br>1 Spectru<br>ter Fre | nt 150<br>es BW | art 15<br>es By<br>ent Species<br>RL<br>art 15<br>RL<br>art 15<br>A | ant 15<br>es B)<br>son Spe<br>RL<br>dB/div  |
| 68.3  <br>DC | Sweep<br>atan<br>ALIGNAUTO<br>e: RMS<br>:: 4/100 |                      | NSE:INT | 30 kHz*   | #VBW 3 | ) GHz     | apt SA<br>AL<br>0000000 | (Hz<br>العربي العربي العربي<br>13.0150 | eq 13.        | 0 kHz<br>V 10 l<br>Trom A<br>Freq | ISO KH<br>BW 10<br>r Free | t 150 k<br>s BW 1<br>1 Spectru<br>ter Fre | nt 150<br>es BW | ability and a second se  | ent Spe<br>and Sp |

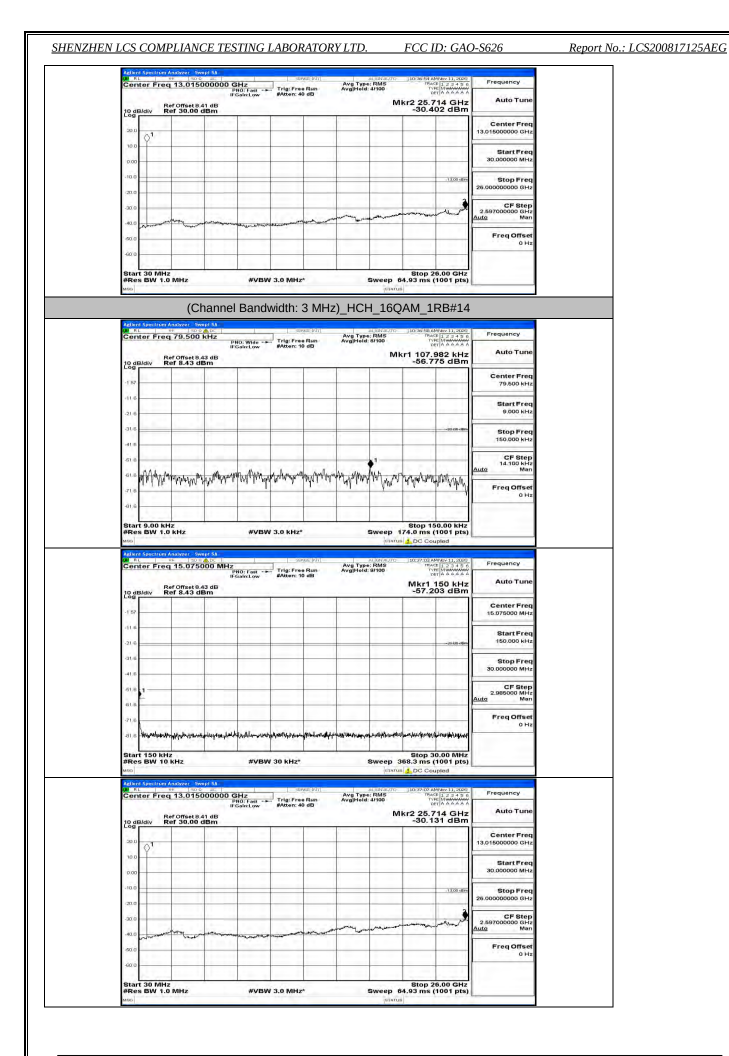
| Frequency                         | MNov 11, 2020<br>CE 1 2 3 4 5 6<br>PE MINANANAN<br>ET A A A A A A | TRA                  | RMS     | Avg Ty<br>Avg Ho |          | COURSE    |                         | 500 kHz               | er Freq 7  | ente   |
|-----------------------------------|---|----------------------|---------|------------------|----------|-----------|-------------------------|-----------------------|------------|--------|
| Auto Tune                         | 217 kHz<br>56 dBm   | lkr1 14.             |         |                  | 0 dB     | #Atten: 1 | PNO: Wide<br>IFGain:Low | set 8.43 dB<br>43 dBm | Ref C      | 0 dB/c |
| Center Freq<br>79.500 kHz         |   |                      | -       |                  |          |           |                         |                       |            | 1 57   |
| Start Freq<br>9.000 kHz           |   |                      |         |                  |          |           |                         |                       |            | 116    |
| Stop Freq<br>150.000 kHz          | -33-00-dBm  |                      |         |                  |          |           |                         |                       |            | 31.6   |
| CF Step<br>14.100 kHz<br>Auto Man |   | 2000 - 1<br>2000 - 1 |         |                  | si inte  |           | mannan                  |                       |            | 616 -  |
| Freq Offset<br>0 Hz               | hand have   | C.M.W.d              | Mr Mars | Art Amballa      | C.M. Mar | nwarahi   | WANN W                  | Mana Ma               | La harrary | 61.6 V |
|                                   | 50.00 kHz   | Stop 1               |         |                  |          |           |                         |                       | 9.00 kHz   | 61.6   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 57 of 89

# Report No.: LCS200817125AEG

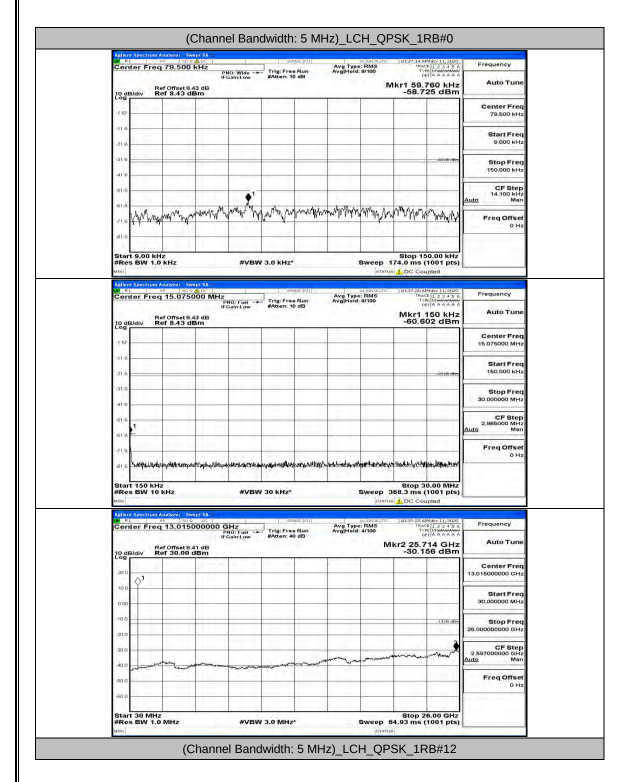


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 58 of 89

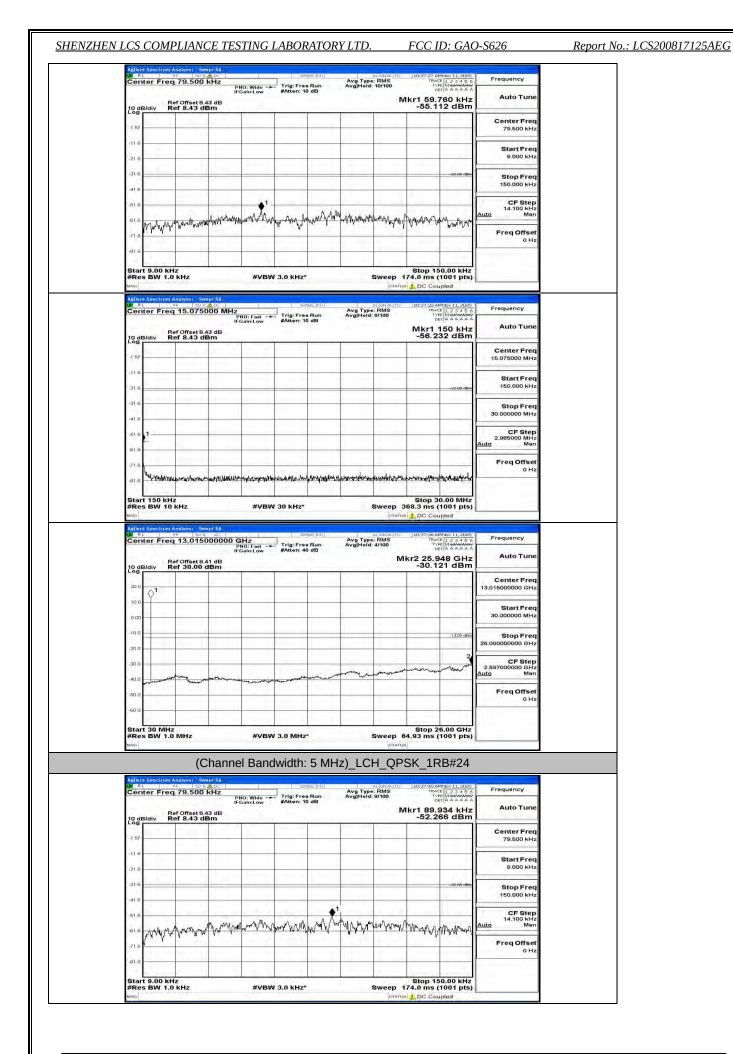


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 59 of 89 SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: GAO-S626

## Channel Bandwidth: 5 MHz

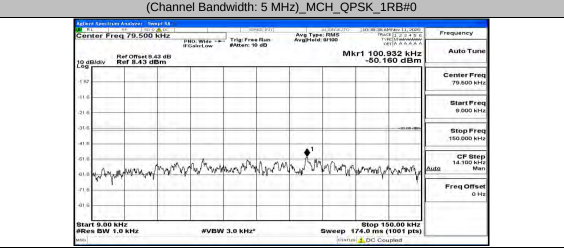


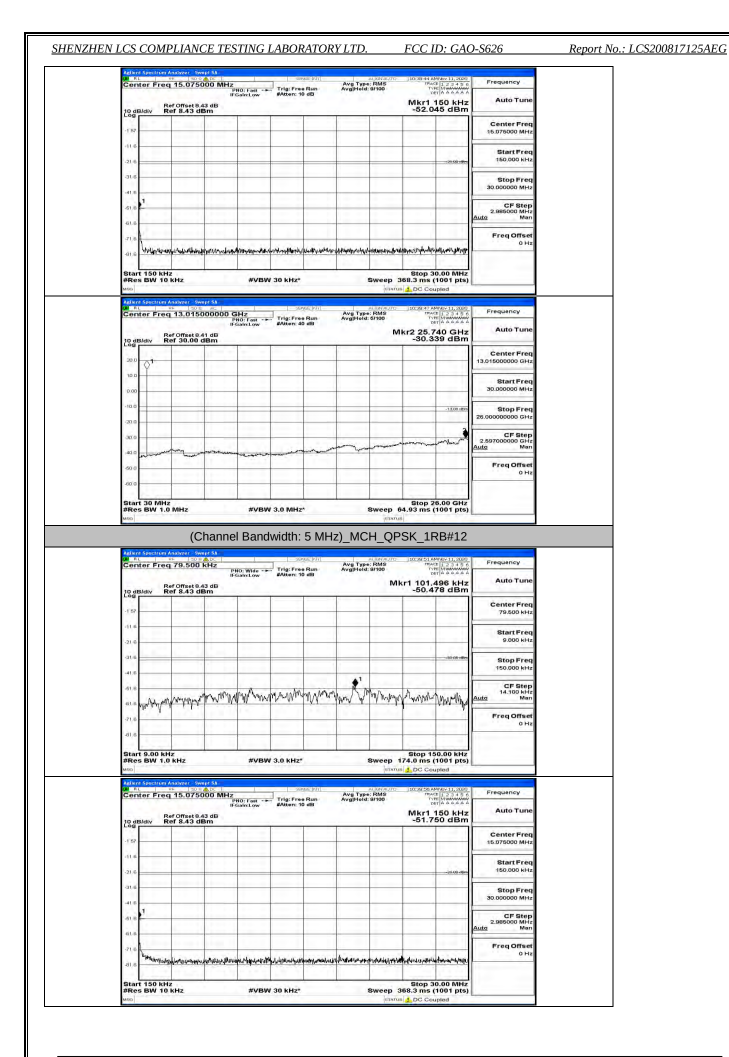
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 60 of 89



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 61 of 89

| Center Freq 15.0  | 075000 MHz  | Contraction of the second s | NUSE:INT           | Avg Type: RA   | NAUTO J10<br>MS                                     | TRACE                      | Nov 11, 2020<br>1 2 3 4 5 6<br>Mutanata<br>A A A A A A  | Frequency   |
|---|---|---|--------------------|----------------|---|----------------------------|---|---|
| 10 dB/div Ref 8.4   | IFGair<br>et 8.43 dB  | Fast Trig: Fre<br>h:Low #Atten: 10  | ≱Run A'<br>JdB     | Avg Hold: 8/10 | M   | kr1 1                      | 50 kHz<br>2 dBm   | Auto Tur  |
| -1 57   |   |   |                    |                |   |                            |   | Center Fro<br>15.075000 Mi  |
| -11.6   |   |   |                    |                |   |                            | -25-00 dBm  | Start Fre<br>150.000 ki   |
| -31.6   |   |   |                    |                |   |                            |   | Stop Fre<br>30.000000 MH  |
| -61.8 1   |   |   |                    |                |   |                            |   | CF Ste<br>2.985000 MH<br>Auto Ma  |
| -71.6   |   |   |                    | in noise       |   |                            |   | Freq Offse<br>0 H   |
|   |   |   |                    |                |   | ad 11. mar 12              | Station and addresses   |   |
| Start 150 kHz<br>#Res BW 10 kHz   | yalaayya kadaqaalaan yo kugaar                                      | 백가파고전((사사이나)에((세종))<br>#VBW 30 kHz*   | ante alle mentered | 1              |   | top 30<br>3 ms (1          | .00 MHz<br>001 pts)   |   |
| Start 150 kHz<br>#Res BW 10 kHz<br>waa<br>Allerd Spectrom Analyzed<br>Center Freq 13.0<br>Ref Offs:   | Swept 5A<br>50 S ac<br>11500000 GH2<br>PN0;<br>IFGair<br>et 8.41 dB | #VBW 30 kHz*  |                    | 1              | Seep 368.3<br>status 1 r<br>Mauro 110<br>MS<br>Mkr2 | 37.48 AM<br>TRACE<br>25.68 | .00 MHz<br>001 pts)<br>oled   | Frequency   |
| Start 150 kHz<br>#Res BW 10 kHz<br>Mino<br>Adjent Spectrum Analyzer<br>Denter Freq 13.0<br>Ref Offse  | Swept SA<br>SO S. AC<br>D15000000 GH2<br>PNO:<br>IFGair             | #VBW 30 kHz*  |                    | Swi            | Seep 368.3<br>status 1 r<br>Mauro 110<br>MS<br>Mkr2 | 37.48 AM<br>TRACE<br>25.68 | .00 MHz<br>001 pts)<br>oled   | 100.00  |
| Start 150 kHz<br>#Res BW 10 kHz<br>wso<br>Center Freq 13.0<br>10 dB/div Ref 30.   | Swept 5A<br>50 S ac<br>11500000 GH2<br>PN0;<br>IFGair<br>et 8.41 dB | #VBW 30 kHz*  |                    | Swi            | Seep 368.3<br>status 1 r<br>Mauro 110<br>MS<br>Mkr2 | 37.48 AM<br>TRACE<br>25.68 | .00 MHz<br>001 pts)<br>oled   | Auto Tun<br>Center Fre<br>13.015000000 GH<br>Start Fre  |
| Start 150 kHz<br>#Res BW 10 kHz<br>uso<br>Center Freq 13,0<br>to dB/div Ref 30,<br>codd div Ref 30,<br>codd di d | Swept 5A<br>50 S ac<br>11500000 GH2<br>PN0;<br>IFGair<br>et 8.41 dB | #VBW 30 kHz*  |                    | Swi            | Seep 368.3<br>status 1 r<br>Mauro 110<br>MS<br>Mkr2 | 37.48 AM<br>TRACE<br>25.68 | .00 MHz<br>001 pts)<br>oled   | Auto Tun<br>Center Fre<br>13.01500000 GH<br>Start Fre<br>30.000000 M-<br>Stop Fre   |
| Start 150 KHz<br>#Res BW 10 KHz<br>unc<br>Center Freq 13.0<br>0 dB/dtv Ref 30.<br>0 dB/dtv Ref 30.<br>0 dB/dtv Ref 30.  | Swept 5A<br>50 S ac<br>11500000 GH2<br>PN0;<br>IFGair<br>et 8.41 dB | #VBW 30 kHz*  |                    | Swi            | Seep 368.3<br>status 1 r<br>Mauro 110<br>MS<br>Mkr2 | 37.48 AM<br>TRACE<br>25.68 | .00 MHz<br>001 pts)<br>Jed<br>Mar 11,2020<br>Frank and<br>38 GHz<br>9 dBm   | Auto Tun<br>Center Fre<br>13.01500000 GH<br>Start Fre<br>30.000000 MH<br>Stop Fre<br>26.00000000 GH<br>CF Ste<br>2.597000000 GH |
| Start 150 KHz<br>#Res BW 10 KHz<br>wsc<br>Center Freq 13,0<br>Conter Conter C   | Swept 5A<br>50 S ac<br>11500000 GH2<br>PN0;<br>IFGair<br>et 8.41 dB | #VBW 30 kHz*  |                    | Swi            | Seep 368.3<br>status 1 r<br>Mauro 110<br>MS<br>Mkr2 | 37.48 AM<br>TRACE<br>25.68 | .00 MHz<br>001 pts)<br>0ied<br>Max 11, 2020<br>11 2 3 4 5 0<br>11 2 3 4 5 0<br>12 5 | Auto Tun<br>Center Fre  |

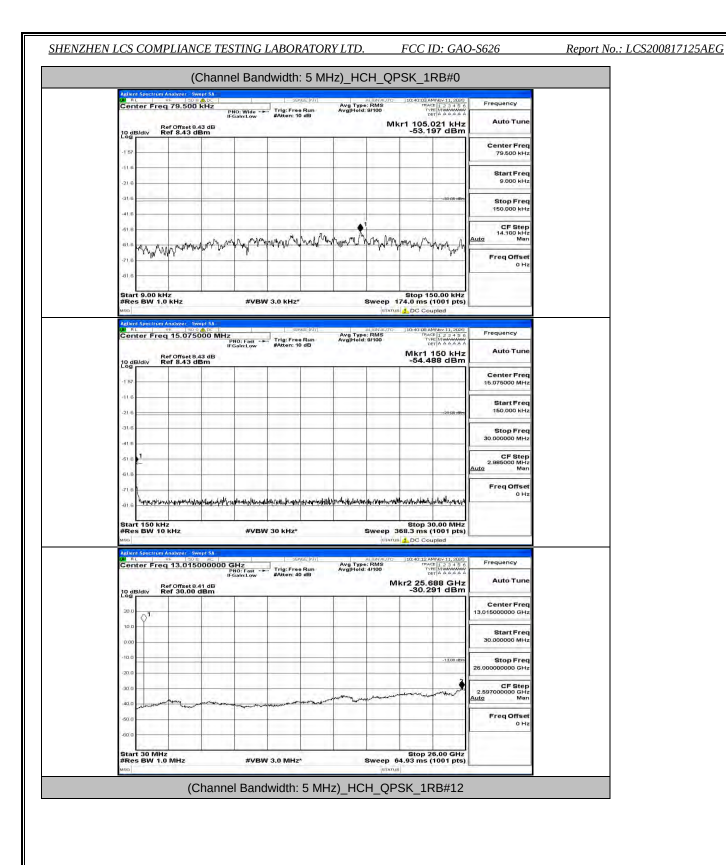


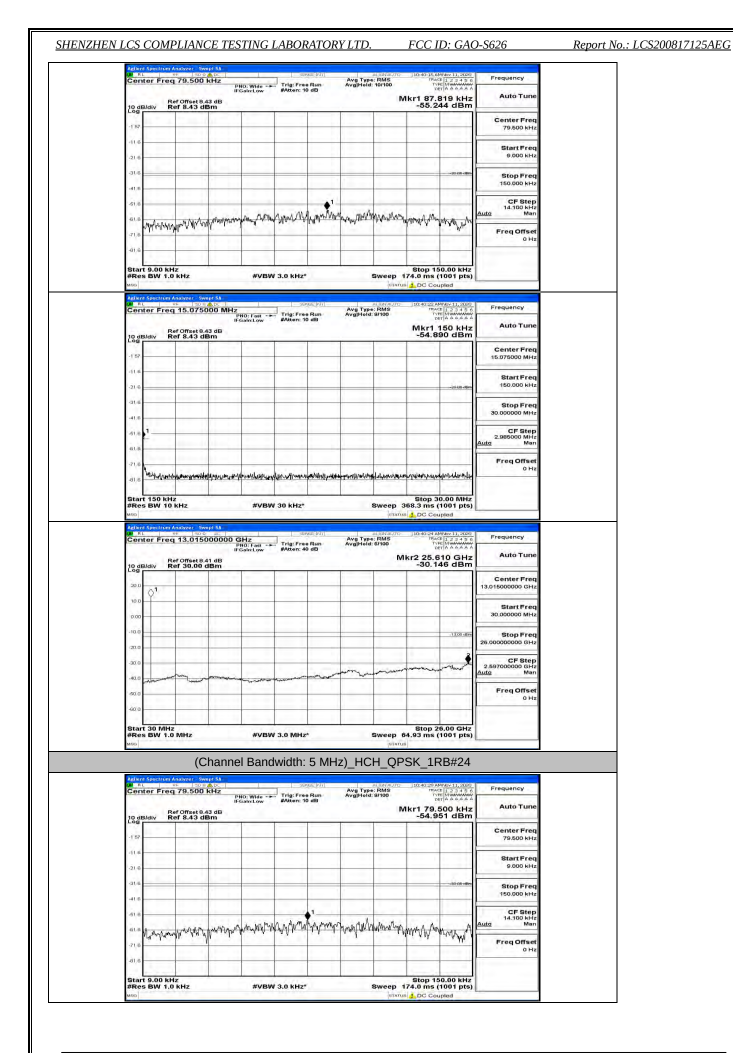


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 63 of 89

|  | Re  | offset 8.4   | 1F<br>41 dB  | NO: Fast<br>Gain:Low                        | #Atten: 4             | ie Run<br>10 dB | Avg Type<br>Avg Hold: | 4/100  | kr2 25.   | 714 GHz   | Auto Tun  |
|--|---|--|--|---|-----------------------|-----------------|-----------------------|--|---|---|---|
| 10 de<br>Log   | aldiv Re  | ef 30.00   | dBm  |   | -                     | -               |                       |  | -30.1   | 37 dBm  | Center Free   |
| 20.0   | $\Diamond^1$  |  |  |   |                       |                 |                       |  | -   |   | 13.015000000 GH   |
| 0.00   |   |  |  |   |                       |                 |                       | -  |   |   | Start Free<br>30.000000 MH  |
| -10.0  | -   |  | -  |   | -                     |                 |                       | _  |   | -1 3,00 dbin  | Stop Free   |
| -20.0  |   |  |  |   |                       |                 |                       | -  |   | 3   | 26.000000000 GH<br>CF Ste   |
| -30.0  |   | m  |  | her winter                                  | - marine south        |                 | -                     | لومن ورو و ورو<br>و و و و  | man   | working the   | 2.597000000 GH<br>Auto Ma   |
| -50.0  |   |  | 1  |   | 1.000                 |                 |                       | -  |   |   | Freq Offse<br>0 H   |
| -60/0  |   |  |  |   |                       |                 |                       | -  |   |   |   |
| Star<br>#Re:   | t 30 MHz<br>5 BW 1.0  | MHz  | 1  | #VBV  | V 3.0 MH              | z*              |                       | Sweep (  | 54.93 ms  | 26.00 GHz<br>(1001 pts)   |   |
|  |   | (C   | hanne  | l Band                                      | lwidth                | 5 MH            | z)_MC                 | H_QF   | SK_1  | RB#24   |   |
| LX/ RI   | H   | 79.500   | kHz  | 1   | Concerns.             | ender: Ini y    | Avg Type<br>Avg[Hold: | RMS  | 10:39:04 A  | MNov 11, 2020   | Frequency   |
|  |   |  | P<br>IF  | NO: Wide -+<br>Gain:Low                     | #Atten:               | ie Run<br>10 dB | Avg Hold:             |  |   | 637 kHz   | Auto Tun  |
| 10 dE  | 3/div Re  | ef Offset 8.4<br>ef 8.43 di  | Bm   | -   | -                     | 1               |                       | -  | -52.0   | 199 dBm   | Center Free   |
| -1 57  |   |  |  |   |                       |                 |                       |  | -   |   | 79.500 kH   |
| -21.6  |   |  |  |   |                       |                 |                       |  |   |   | Start Free<br>9.000 kH  |
| -31.6  |   |  |  |   |                       |                 |                       |  | -   | ~33:00-dBm  | Stop Free   |
| -41.6  |   |  |  |   |                       |                 |                       | 1  |   |   | 150.000 kH<br>CF Ster   |
| 61.6   | Laliman   | mound  | www.www.   | and the most                                | why wyw               | her water       | humphyn               | Mr Anna  | manna   | "my may   | 14.100 kH<br>Auto Mai   |
| -71.6  | An. A.  | - e - er   |  | 1.000                                       |                       | Pr. 1           |                       |  | -   |   | Freq Offse<br>0 H   |
| -61.6  | -   |  |  |   |                       |                 |                       | -  | -   |   |   |
| 50110  |   | 1. 22 1.   | 11.1.1.1.1   | 1.000                                       |                       |                 |                       |  | -C  |   |   |
| Star<br>#Re:   | t 9.00 kH<br>s BW 1.0   | z<br>KHz   |  | #VBV  | V 3.0 KHz             | •               |                       |  | 174.0 ms  | 50.00 kHz<br>(1001 pts)   |   |
| Star<br>#Re:<br>MBO  | s BW 1.0  | z<br>kHz<br>malyzer Sw   | ept SA   | #VBV  | V 3.0 KHZ             | *               |                       | STATU  | 174.0 ms<br>8 <u>1</u> DC Co  | (1001 pts)<br>upled   |   |
| Star<br>#Res<br>MSO<br>Aglien  | S BW 1.0  | kHz  | DOO MHz  | #VBV  | 3                     | nuse INT        | Avg Type<br>Avg Hold: | STATU  | 174.0 ms  | (1001 pts)<br>upled<br>(MNov 11, 2020)<br>(CE 1 2 3 4 5 6<br>(PE MINIMUM)<br>(ET A A A A A A  | Frequency   |
| Star<br>#Res<br>MSO<br>Aglien  | BW 1.0  | KHZ  | DOO MHz  | NO: East                                    | S<br>Trig:Fr          | nuse INT        |                       | STATU  | 174.0 ms<br>5 DC Co<br>10:39:00 A<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TR  | (1001 pts)<br>upled   | Frequency<br>Auto Tun   |
| Star<br>#Re:<br>Mso<br>Action<br>M Rt<br>Cen   | BW 1.0  | kHz<br>malyzer Sw<br>% 1509  | DOO MHz  | NO: East                                    | S<br>Trig:Fr          | nuse INT        |                       | STATU  | 174.0 ms<br>5 DC Co<br>10:39:00 A<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TR  | (1001 pts)<br>upled<br>(CE 1 2 3 4 5 6<br>FE M 4 A A A A<br>150 kHz   | 101.11.10   |
| Star<br>#Re<br>Milen<br>Milen<br>Milen<br>I o de<br>-1 57<br>-11 6   | BW 1.0  | kHz<br>malyzer Sw<br>% 1509  | DOO MHz  | NO: East                                    | S<br>Trig:Fr          | nuse INT        |                       | STATU  | 174.0 ms<br>5 DC Co<br>10:39:00 A<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TR  | (1001 pts)<br>upled<br>(CE 1 2 3 4 5 6<br>FE M 4 A A A A<br>150 kHz   | Auto Tun<br>Center Fre<br>15.075000 MH<br>Start Free  |
| Star<br>#Re:<br>wso<br>20 R<br>Con<br>10 dl<br>Con<br>-1 57<br>-1 157<br>-1 157<br>-1 157<br>-21 6   | BW 1.0  | kHz<br>malyzer Sw<br>% 1509  | DOO MHz  | NO: East                                    | S<br>Trig:Fr          | nuse INT        |                       | STATU  | 174.0 ms<br>5 DC Co<br>10:39:00 A<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TR  | (1001 pts)<br>upled<br>(CE 1 2 3 4 5 6<br>FE M 4 A A A A<br>150 kHz   | Auto Tun<br>Center Free<br>15.075000 MH<br>Start Free<br>150.000 kH   |
| Star<br>#Re<br>Milen<br>Milen<br>Milen<br>I o de<br>Cen<br>10 de<br>Cen<br>157<br>-1157  | BW 1.0  | kHz<br>malyzer Sw<br>% 1509  | DOO MHz  | NO: East                                    | S<br>Trig:Fr          | nuse INT        |                       | STATU  | 174.0 ms<br>5 DC Co<br>10:39:00 A<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TR  | (1001 pts)<br>upled<br>(123 4 5 6<br>(123 4 5 6))))))))))))))))))))))))))))))))))   | Auto Tun<br>Center Fre<br>15.075000 MH<br>Start Free  |
| Star<br>#Re:<br>Msco<br>20 dB<br>Cen<br>-157<br>-116<br>-216<br>-31.6  | BW 1.0  | kHz<br>malyzer Sw<br>% 1509  | DOO MHz  | NO: East                                    | S<br>Trig:Fr          | nuse INT        |                       | STATU  | 174.0 ms<br>5 DC Co<br>10:39:00 A<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TR  | (1001 pts) upled  | Auto Tuni<br>Center Free<br>15.075000 MH<br>Start Free<br>150.000 kH<br>Stop Free<br>30.000000 MH<br>2.985000 MH  |
| Star<br>#Re<br>uso<br>Action<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>C   | BW 1.0  | kHz<br>malyzer Sw<br>% 150950  | DOO MHz  | NO: East                                    | S<br>Trig:Fr          | nuse INT        |                       | STATU  | 174.0 ms<br>5 DC Co<br>10:39:00 A<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TRA<br>TR  | (1001 pts) upled  | Auto Tun<br>Center Fre<br>15.075000 MH<br>Start Fre<br>150.000 KH<br>Stop Fre<br>30.00000 MH<br>2.985000 MH<br>Auto   |
| Star<br>#Re:<br>#MSC<br>Adden<br>06 FL<br>Cen<br>10 df<br>Log<br>-157<br>-116<br>-216<br>-31.6<br>-416<br>-416   | s BW 1.0  | kHz  | 400 HH2<br>000 HH2<br>IF<br>43 dB<br>Bm  | NO: Fost                                    | Trig: Frs             | nue (4)         |                       | RIATU<br>RAMS<br>BADO  | 174.0 ms  | (1001 pts) upled  | Auto Tuni<br>Center Free<br>15.075000 MH<br>Start Free<br>150.000 kH<br>Stop Free<br>30.000000 MH<br>2.985000 MH  |
| Star<br>#Re:<br>Addien<br>Cern<br>20 df<br>71 67<br>-116<br>-216<br>-31.6<br>-31.6<br>-518<br>-518<br>-518<br>-518<br>-518<br>-518<br>-518<br>-518   | s BW 1.0<br>ter Freq<br>s/div Re<br>s/div Re<br>s/div Re  | KHZ  | 400 HH2<br>000 HH2<br>IF<br>43 dB<br>Bm  | NO: Feet                                    | Anten:                |                 | Avg Type<br>Avg)Hold: | ERMS<br>B/100  | 174.0 ms<br>م DC Co<br>1005000 A<br>Mkr1<br>-51.1<br>-51.1<br>-51.2<br>   | (1001 pts)<br>upled<br>MNew 11, 2007<br>(51 2 2 4 5)<br>(51 2 3 4 5)<br>(51 2 4 5 | Auto Tun<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 KH<br>Stop Frei<br>2.985000 MH<br>CF Stej<br>2.985000 MH<br>Auto Mai   |
| Star<br>#Re:<br>Adlern<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Con<br>Co  | s BW 1.0<br>Spectrum A<br>ter Freq<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Brance<br>Branc | kHz<br>15.0751<br>15.0751<br>or Offset8.43 dl<br>er 8.43 dl<br>vv4/vv4/lyv4  | 43 dB<br>Bm<br>44 dA<br>M<br>dA<br>M<br>dA<br>M<br>da<br>M<br>M<br>dA<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M  | NO: Feet                                    | Trig: Frs             |                 | Avg Type<br>Avg)Hold: | kuthai ettiyo  | 174.0 ms<br>م DC Co<br>1005000 A<br>Mkr1<br>-51.1<br>-51.1<br>-51.2<br>   | (1001 pts)<br>upled<br>MMerci 1, 200<br>(122 - 150 kHz<br>50 dBm<br>  | Auto Tun<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 KH<br>Stop Frei<br>2.985000 MH<br>CF Stej<br>2.985000 MH<br>Auto Mai   |
| Star<br>#Re:<br>MRC<br>Cen<br>Cen<br>Cen<br>Cen<br>Cen<br>Cen<br>Cen<br>Cen<br>Cen<br>Ce   | s BW 1.0<br>Spectrum A<br>ter Freq<br>starv Re<br>starv Re<br>sta   | KHz           135.0750           er orrset8.43 dil           er 8.43 dil           kHz           kHz           ckHz           ckHz           calptact           ckHz   | ФС 12<br>000 MH2<br>000 MH2<br>000 MH2<br>13 dB<br>Bm<br>dAttisy/hantit  | NO; Feet<br>Galini Jow<br>                  | Atten:                | main (27)       | Avg Type<br>Avg)Hold: | tranu<br>RMS<br>er100  | 174.0 ms<br>→ DC Co<br>1009002<br>Mkr11<br>−51.1<br>−51.1<br>−51.1<br>−51.1<br>−51.1<br>−51.1<br>−51.1<br>−51.1<br>−51.1<br>−51.1<br>−51.1<br>−51.1 | (1001 pts)<br>upled<br>MMee 13, 2007<br>(1) 23 4 5 0<br>(1) 23 4 5 0  | Auto Tun<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 KH<br>Stop Frei<br>2.985000 MH<br>CF Stej<br>2.985000 MH<br>Auto Mai   |
| Starr<br>#Received<br>uno<br>157<br>-115<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216   | s BW 1.0<br>ter Freq<br>stary Re<br>stary   | кHz<br>15.0750<br>15.0750<br>or offset 8.43 dl<br>ef 8.43 dl<br>ef 8.43 dl<br>kHz<br>кHz<br>13.0150  | ep: 54<br>ep: 54 | NO; Feet<br>Golnil.gw<br>wly,dydydd<br>#VBV | Trig: Fre<br>#Atton:  | так (4)         | Avg Type<br>Avg)Hold: | Anterna Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Antern | 174.0 ms  | (1001 pts)<br>upled<br>MMMov13,2007<br>(123 4 5 0<br>(123 4 5   | Auto Tuni<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 KH<br>Stop Frei<br>30.000000 MH<br>CF Stej<br>2.985000 MH<br>Auto<br>Frei Offsei<br>0 H   |
| Starting<br>and<br>20 dimension<br>20 dimension<br>20 dimension<br>21 di   | s BW 1.0<br>ter Freq<br>stary Re<br>stary   | KHz           135.0750           er orrset8.43 dil           er 8.43 dil           kHz           kHz           ckHz           ckHz           calptact           ckHz   | ep: 54<br>ep: 54 | NO; Feet<br>Galini Jow<br>                  | V 30 kHz <sup>2</sup> | так (4)         | Avg Type<br>Avg)Hold: | Anterna Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Antern | 174.0 ms  | (1001 pts)<br>upled<br>MANU 11, 2007<br>(E) 2 3 4 5 0<br>(E) 2 3 4 5 0  | Auto Tuni<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 kH<br>Stop Frei<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>CF Stej<br>2.985000 MH<br>Freq Offsee<br>0 H  |
| Starr<br>#Received<br>uno<br>157<br>-115<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216   | s BW 1.0<br>ter Freq<br>stary Re<br>stary   | кHz<br>15.0750<br>15.0750<br>or offset 8.43 dl<br>ef 8.43 dl<br>ef 8.43 dl<br>kHz<br>кHz<br>13.0150  | ep: 54<br>ep: 54 | NO; Feet<br>Galini Jow<br>                  | V 30 kHz <sup>2</sup> | так (4)         | Avg Type<br>Avg)Hold: | Anterna Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Antern | 174.0 ms  | (1001 pts)<br>upled<br>MMMov13,2007<br>(123 4 5 0<br>(123 4 5   | Auto Tun<br>Center Fre<br>15.075000 MH<br>Start Fre<br>150.000 KH<br>Stop Fre<br>30.000000 MH<br>2.985000 MH<br>Mai<br>Freq Offse<br>0 H<br>Frequency<br>Auto Tun<br>Center Fre<br>13.015000000 GH                            |
| Star #Rec<br>uno<br>- 157<br>- 116<br>- 216<br>- 316<br>- 31 | s BW 1.0<br>ter Freq<br>sider Freq<br>sider Re<br>sider Re<br>side  | кHz<br>15.0750<br>15.0750<br>or offset 8.43 dl<br>ef 8.43 dl<br>ef 8.43 dl<br>kHz<br>кHz<br>13.0150  | ep: 54<br>ep: 54 | NO; Feet<br>Galini Jow<br>                  | V 30 kHz <sup>2</sup> | так (4)         | Avg Type<br>Avg)Hold: | Anterna Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Antern | 174.0 ms  | (1001 pts)<br>upled<br>MMMov13,2007<br>(123 4 5 0<br>(123 4 5   | Auto Tuni<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 kH<br>Stop Frei<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>CF Stej<br>2.985000 MH<br>Freq Offsee<br>0 H  |
| Starweight<br>Mathematical<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Starweight<br>Star   | s BW 1.0<br>ter Freq<br>sider Freq<br>sider Re<br>sider Re<br>side  | кHz<br>15.0750<br>15.0750<br>or offset 8.43 dl<br>ef 8.43 dl<br>ef 8.43 dl<br>kHz<br>кHz<br>13.0150  | ep: 54<br>ep: 54 | NO; Feet<br>Galini Jow<br>                  | V 30 kHz <sup>2</sup> | так (4)         | Avg Type<br>Avg)Hold: | Anterna Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Antern | 174.0 ms  | (1001 pts)<br>upled<br>MMMov13,2007<br>(123 4 5 0<br>(123 4 5   | Auto Tuni<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 kH<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>5.784 Offsei<br>0 H   |
| Star<br>#Re:<br>0000<br>1000<br>1000<br>-1157<br>-116<br>-216<br>-316<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-3  | s BW 1.0<br>ter Freq<br>sider Freq<br>sider Re<br>sider Re<br>side  | кHz<br>15.0750<br>15.0750<br>or offset 8.43 dl<br>ef 8.43 dl<br>ef 8.43 dl<br>kHz<br>кHz<br>13.0150  | ep: 54<br>ep: 54 | NO; Feet<br>Galini Jow<br>                  | V 30 kHz <sup>2</sup> | так (4)         | Avg Type<br>Avg)Hold: | Anterna Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Antern | 174.0 ms  | (1001 pts)<br>upled<br>MMee 13, 2007<br>(123 4 5 0<br>(123 4 5  | Auto Tuni<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 kH<br>Stop Frei<br>30.00000 MH<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>3.985000 MH<br>5.995000000 GH<br>13.015000000 GH<br>30.000000 GH             |
| Star<br>#Re:<br>//<br>Cen<br>/157<br>/116<br>-216<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-3  | s BW 1.0<br>ter Freq<br>sider Freq<br>sider Re<br>sider Re<br>side  | KHz<br>15.0750<br>er Offset 8.43 dl<br>er Offset 8.43 dl<br>kHz<br>malyzer 100<br>kKHz<br>c<br>kKHz<br>c<br>r Offset 9.050<br>er Offset 9.050<br>er Offset 9.050   | ep: 54<br>ep: 54 | NO; Feet<br>Galini Jow<br>                  | V 30 kHz <sup>2</sup> | так (4)         | Avg Type<br>Avg)Hold: | Anterna Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Antern | 174.0 ms  | (1001 pts)<br>upled<br>MMee 13, 2007<br>(123 4 5 0<br>(123 4 5  | Auto Tuni<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 kH<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>5.784 Offsei<br>0 H   |
| Star<br>#Re:<br>200<br>-157<br>-16<br>-216<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-3   | s BW 1.0<br>ter Freq<br>sider Freq<br>sider Re<br>sider Re<br>side  | кHz<br>15.0750<br>15.0750<br>or offset 8.43 dl<br>ef 8.43 dl<br>ef 8.43 dl<br>kHz<br>кHz<br>13.0150  | ep: 54<br>ep: 54 | NO; Feet<br>Galini Jow<br>                  | V 30 kHz <sup>2</sup> | так (4)         | Avg Type<br>Avg)Hold: | Anterna Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Antern | 174.0 ms  | (1001 pts)<br>upled<br>Miles 13, 2007<br>(1 2 3 4 5 0<br>(1 2 3 4 5 0)<br>(1 2 3 4   | Auto Tuni<br>Center Frei<br>15.075000 MH<br>Start Frei<br>150.000 kH<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>3.015000000 GH<br>3.015000000 GH<br>3.0.000000 GH<br>25.00000000 GH                       |
| Star<br>#Re:<br>Main Fi<br>Con<br>100<br>-157<br>-116<br>-216<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-3  | s BW 1.0<br>ter Freq<br>sider Freq<br>sider Re<br>sider Re<br>side  | KHz<br>15.0750<br>er Offset 8,43 dl<br>er Offset 8,43 dl<br>kHz<br>malyzer 100<br>kKHz<br>c<br>kKHz<br>c<br>r Offset 9,050<br>er O | ep: 54<br>ep: 54 | NO; Feet<br>Galini Jow<br>                  | V 30 kHz <sup>2</sup> | так (4)         | Avg Type<br>Avg)Hold: | Anterna Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Anterna<br>Antern | 174.0 ms  | (1001 pts)<br>upled<br>Miles 13, 2007<br>(1 2 3 4 5 0<br>(1 2 3 4 5 0)<br>(1 2 3 4   | Auto Tuni<br>Center Frei<br>15.076000 MH<br>Start Frei<br>150.000 kH<br>Stop Frei<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>2.985000 MH<br>Start Frei<br>30.0500000 GH<br>2.59700000 GH<br>2.59700000 GH |

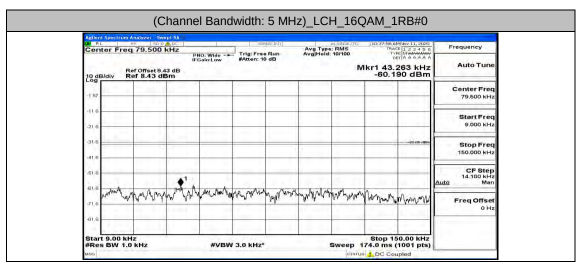
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 64 of 89





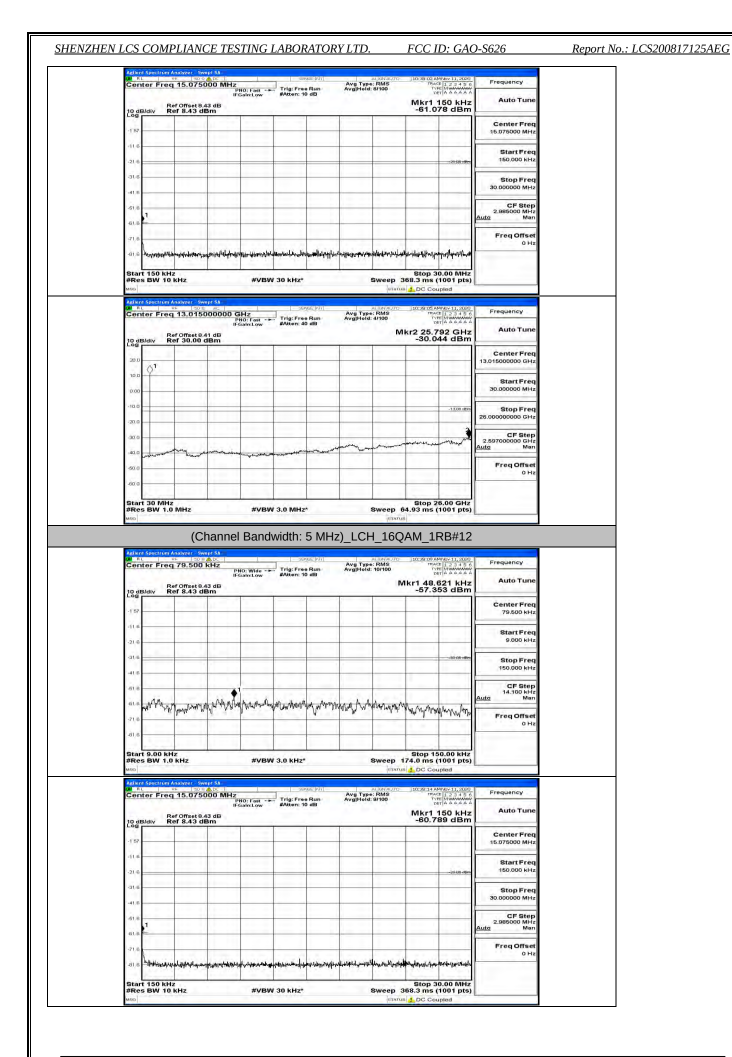
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 66 of 89

| RL Freedom  |   | ADC -                                       |                       | -                                     | use:INT       | Avg Type:                     | RMS   | 10:40:35 AM                                    | 4Nov 11, 2020   | Frequency   |
|---|---|---|-----------------------|---------------------------------------|---------------|-------------------------------|---|--|---|---|
|   | Ref Offset 8.                                     | 43 dB                                       | PNO: Fast<br>Gain:Low | #Atten: 10                            | e Run<br>0 dB | Avg Hold:                     | 9/100   | Mkr1   | 150 kHz   |   |
| 57  | Ref 8.43 d  | Em  | -                     |                                       |               | _                             |   |  |   | Center F<br>15.075000 M   |
| 16  |   |   |                       |                                       |               |                               |   |  | -28-88 dBm  | Start Fr<br>150.000 F   |
| 1.6   |   |   |                       |                                       |               |                               |   |  |   | Stop Fr<br>30.000000 M  |
| .6 1  |   |   |                       |                                       |               |                               |   |  |   | CF Sto<br>2.985000 M<br>Auto M  |
| 1.6   |   | a france                                    |                       |                                       |               |                               |   | 1.1.1  |   | FreqOffs  |
| tart 150 k<br>Res BW 1  | Hz<br>0 KHz                                       |   |                       | үнжүн <sub>блоо</sub> ци<br>V 30 kHz* | endlevene and | ru, Ant <b>riduc</b> ion<br>S | Sweep :   |  | 0.00 MHz<br>1001 pts)   | 01  |
| art 150 k<br>Res BW 1<br>o<br>Hent Spectro<br>BL  | Hz  | 2 AL 000000 C                               | #VBW                  | V 30 kHz*                             | vse:intri     | E<br>Avg Type                 | Sweep :   | Stop 3<br>368.3 ms (<br>s <u>1</u> DC Cou      | 0.00 MHz<br>1001 pts)<br>pied   |   |
| lent Spectro<br>RL<br>enter Fre   | Hz<br>0 KHz<br>n Analyzer Sw                      | rept SA<br>AL  <br>0000000 (<br>IF<br>41 dB | #VBW                  | V 30 kHz*                             | vse:ini (     | 5                             | Sweep :<br>statu<br>al.igN AUTO<br>: RMS<br>4/100 | Stop 3<br>368.3 ms (<br>DC Cou<br>]10:40:38 AM | 0.00 MHz<br>1001 pts)<br>ipled  |   |
| lent Spectro<br>RL<br>enter Fre   | Hz<br>0 kHz<br>NF 100 Seq 13.015<br>Ref Offset 8. | rept SA<br>AL  <br>0000000 F<br>IF<br>41 dB | #VBW                  | V 30 KHZ*                             | vse:ini (     | E<br>Avg Type                 | Sweep :<br>statu<br>al.igN AUTO<br>: RMS<br>4/100 | Stop 3<br>368.3 ms (<br>DC Cou<br>]10:40:38 AM | 0.00 MHz<br>1001 pts)<br>pled<br>11.2345 6<br>12.345 6<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.45666<br>14.4566666666666666666666666666666666666   | Frequency   |
| eart 150 k<br>Res BW 1<br>BW 1<br>But Spectron<br>RL<br>But S | Hz<br>0 kHz<br>NF 100 Seq 13.015<br>Ref Offset 8. | rept SA<br>AL  <br>0000000 F<br>IF<br>41 dB | #VBW                  | V 30 KHZ*                             | vse:ini (     | E<br>Avg Type                 | Sweep :<br>statu<br>al.igN AUTO<br>: RMS<br>4/100 | Stop 3<br>368.3 ms (<br>DC Cou<br>]10:40:38 AM | 0.00 MHz<br>1001 pts)<br>pled<br>11.2345 6<br>12.345 6<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.45666<br>14.4566666666666666666666666666666666666   | Frequency<br>Auto Tur<br>Center Fro   |
| hend Spectron<br>RL Performed Spectron<br>RL Performance<br>Penter From<br>Band Spectron<br>RL Performance<br>Penter From<br>Band Spectron<br>RL Performance<br>Penter From<br>Band Spectron<br>RL Penter From Spectron<br>RL Penter  | Hz<br>0 kHz<br>NF 100 Seq 13.015<br>Ref Offset 8. | rept SA<br>AL  <br>0000000 F<br>IF<br>41 dB | #VBW                  | V 30 KHZ*                             | vse:ini (     | E<br>Avg Type                 | Sweep :<br>statu<br>al.igN AUTO<br>: RMS<br>4/100 | Stop 3<br>368.3 ms (<br>DC Cou<br>]10:40:38 AM | 0.00 MHz<br>1001 pts)<br>pled<br>11.2345 6<br>12.345 6<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.456<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.4566<br>14.45666<br>14.4566666666666666666666666666666666666   | Frequency<br>Auto Tur<br>Center Fr<br>13.01500000 GI<br>Start Fr                  |
| A Construction of the sector o  | Hz<br>0 kHz<br>NF 100 Seq 13.015<br>Ref Offset 8. | rept SA<br>AL  <br>0000000 F<br>IF<br>41 dB | #VBW                  | V 30 KHZ*                             | vse:ini (     | E<br>Avg Type                 | Sweep :<br>statu<br>al.igN AUTO<br>: RMS<br>4/100 | Stop 3<br>368.3 ms (<br>DC Cou<br>]10:40:38 AM | 0.00 MHz<br>1001 pts)<br>pied<br>102011 000<br>11 2045 0<br>11 2045 0<br>11 2045 0<br>11 2045 0<br>12 2045 0<br>1 | Frequency<br>Auto Tui<br>Center Fri<br>13.015000000 G<br>Start Fri<br>30.000000 M |



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 67 of 89

### Report No.: LCS200817125AEG

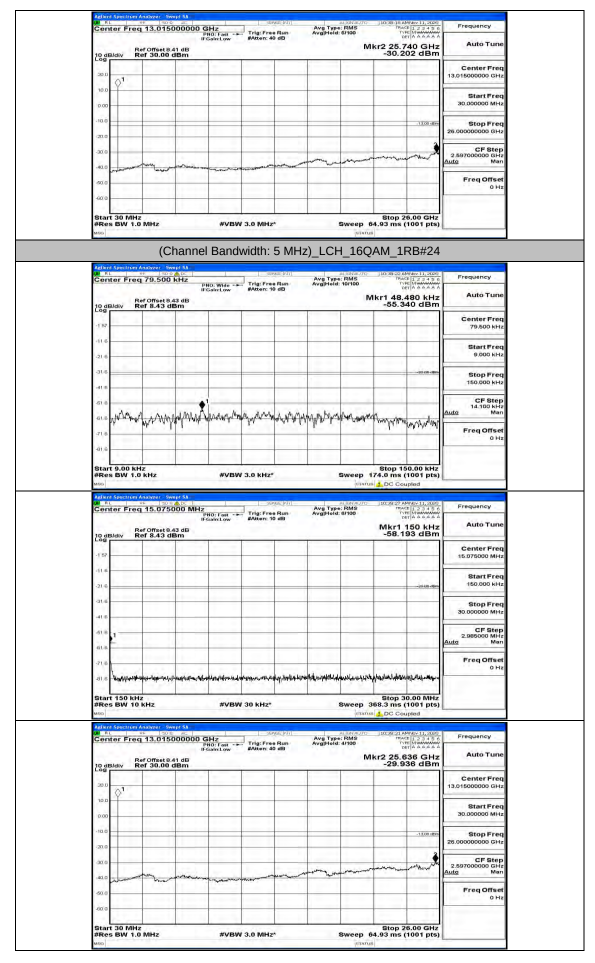


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 68 of 89

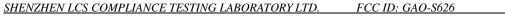


FCC ID: GAO-S626

Report No.: LCS200817125AEG

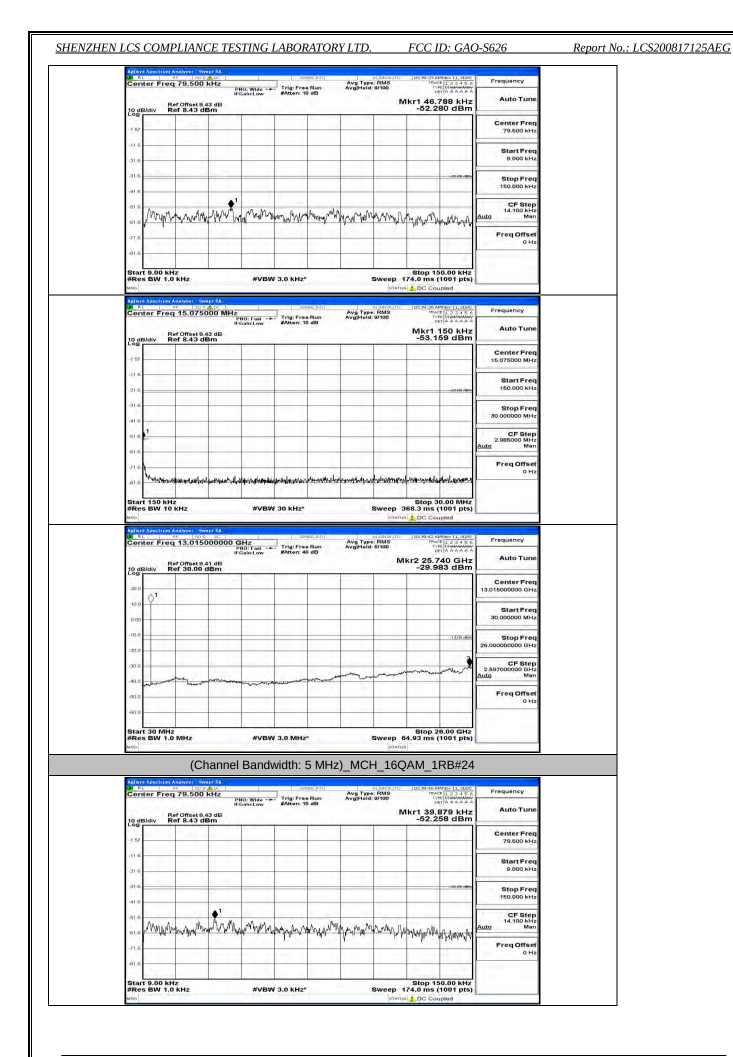


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 69 of 89



| Agilent Spectrum Analyzer Swe                                   | A DC -   | senuse:http:///ac.com                              | AUTO 10:39:20 AMNov 11, 2020   | Frequency                         |
|---|--|--|--|-----------------------------------|
| Center Freq 79.500 k<br>Ref Offset 8.4<br>10 dB/div Ref 8.43 dB | PNO: Wide Trig: Fr<br>IFGain:Low #Atten:   | Avg Type: RM:<br>se Run Avg Hold: 10/10<br>10 dB   | Mkr1 40.161 kHz<br>-53.166 dBm   | Auto Tune                         |
| 10 dB/div Ref 8.43 dB   |  |  |  | Center Freq<br>79.500 kHz         |
| 41.6  |  |  |  | Start Freq                        |
| -21.6   |  |  |  | 9.000 kHz                         |
| -31.6   |  |  | -33:00 dBm   | Stop Freq<br>150.000 kHz          |
| .51 B   | 1 million mar and  | mmmp Mannan part                                   | man Maria  | CF Step<br>14.100 kHz<br>Auto Man |
| -716  | 11 4 1   |  | a a chara laber a part   | Freq Offset<br>0 Hz               |
| -81.6   |  |  |  |                                   |
| Start 9.00 kHz<br>#Res BW 1.0 kHz                               | #VBW 3.0 KH:   |  | Stop 150.00 kHz<br>ep 174.0 ms (1001 pts)  |                                   |
| Agilent Spectrum Analyzer Swe<br>M RL 96 20 9                   | A DC   | aniar-hit anian                                    | AUTO 10:39:26 AMNov 11, 2020   | Fraguatov                         |
| Center Freq 15.0750<br>Ref Offset 8.4<br>10 dB/div Ref 8.43 dB  | PNO: Fast Trig: Fr<br>IFGain:Low #Atten:   | Avg Type: RM<br>se Run Avg Hold: 9/100<br>10 dB    | S TRACE [123456<br>DYPE MUMUNUM<br>DET A 4 4 4 4 4<br>DET A 4 4 4 4<br>DET A 4 4 4 4<br>THE MUMUNUM<br>DET A 4 4 4 4<br>DET A 4 4 4 4<br>DET A 4 4 4 4<br>DET A | Frequency<br>Auto Tune            |
| 10 dB/div Ref 8.43 dB   |  |  |  | Center Freq<br>15.075000 MHz      |
| 416   |  |  |  | Start Freq                        |
| -21.6   |  |  | -28.00 dBm   | 150.000 kHz                       |
| -31.6   |  |  |  | Stop Freq<br>30.000000 MHz        |
| -41.6   |  |  |  | CF Step<br>2.985000 MHz           |
| 61.6  |  |  |  | <u>Auto</u> Man                   |
| -71.6   |  | a still same been                                  |  | Freq Offset<br>0 Hz               |
|   | adalisest for the second of th | hdinadilena en den den den den den den den den den |  | 872                               |
| Start 150 kHz<br>#Res BW 10 kHz                                 | #VBW 30 kHz  |  | Stop 30.00 MHz<br>ep 368.3 ms (1001 pts)   |                                   |
| Agilent Spectrum Analyzer Swe<br>W RL RF 100 Q                  | AL   | sense:httl al.(cn)                                 | AUTO 10:39:29 AMNov 11, 2020   | Frequency                         |
| Center Freq 13.0150   | PNO: Fast Trig: Fr<br>IFGain:Low #Atten:   | Avg Type: RM:<br>ee Run Avg Hold: 4/100<br>40 dB   | Mkr2 25.662 GHz  | Auto Tune                         |
| 10 dB/div Ref 30.00 d   | 1 dB<br>Bm   |  | -29.639 dBm  |                                   |
| 20.0  |  |  | _  | Center Freq<br>13.015000000 GHz   |
| 10.0  |  |  |  | Start Freq<br>30.000000 MHz       |
| -10.0   |  |  |  |                                   |
| -20.0   |  |  | -13,00 dbm   | Stop Freq<br>26.00000000 GHz      |
| -30.0   |  |  |  | CF Step<br>2.597000000 GHz        |
| -40.0 and and and manufer                                       | an more and  | and the second second                              | and the second states and the second   | <u>Auto</u> Man                   |
| -50.0   |  |  |  | Freq Offset<br>0 Hz               |
|   |  |  |  | 1                                 |
| -60.0   |  |  |  |                                   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 70 of 89



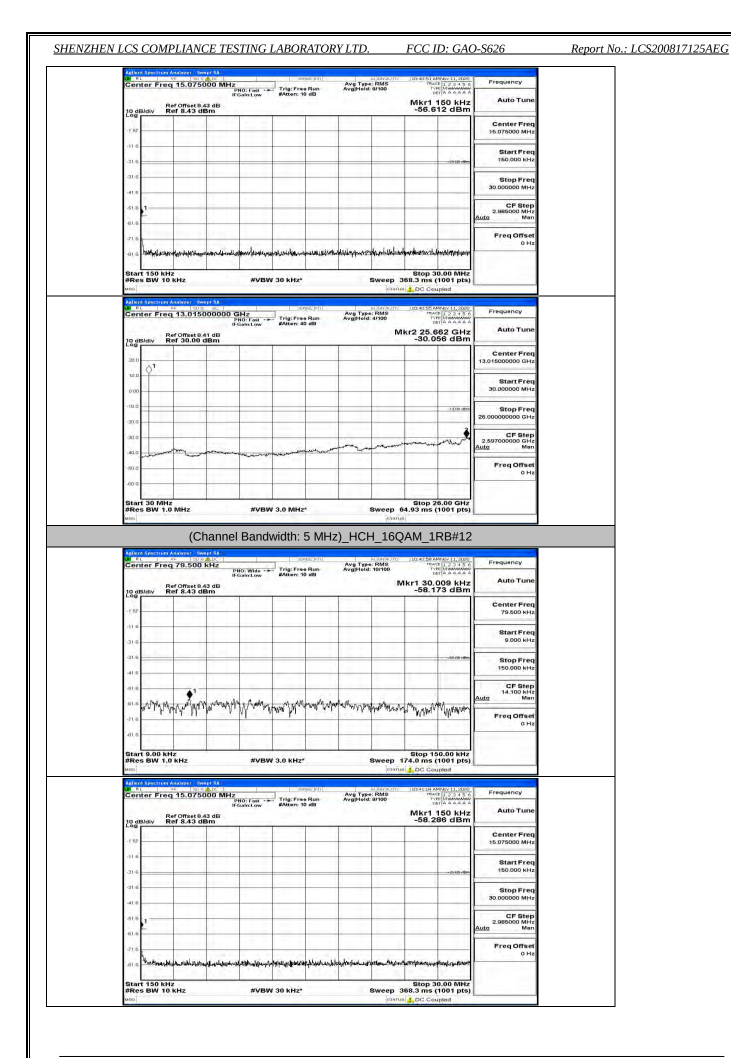
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 71 of 89

|   | 9:51 AMNov 11, 2020  | 10.394   | ALIGNAUTO                        | SERVICE IN T   |                       | alyzer Swept SA                                 | RL RI  |
|---|--|--|----------------------------------|--|-----------------------|---|--|
| Frequency   | TYPE MWANNAM   | S  | Avg Type: RMS<br>Avg Hold: 9/100 | Trig: Free Run<br>#Atten: 10 dB                        | PNO: Fast             | 15.075000 MH                                    |  |
| Auto Tu   | cr1 150 kHz<br>5.197 dBm   | Mkr  |                                  | #Atten: 10 db  | IFGain:Low            | Offset 8.43 dB<br>f 8.43 dBm                    | odB/div Re   |
| Center F<br>15.075000   |  |  |                                  |  | -                     |   | 1 57   |
| Start F<br>150.000  | -25-80 dBm   |  |                                  |  |                       |   | 21.6   |
| Stop Fr<br>30.000000 M  |  |  |                                  |  |                       |   | 31.6   |
| CF S<br>2.985000 M  |  |  |                                  |  |                       |   | 51.6 <b>1</b>  |
| Freq Off  |  |  |                                  |  |                       |   | 1.6  |
|   | and the Children   | ep 368.3 m<br>status <u>1</u> DC                   | INTRI                            | 30 kHz*  | #VBW                  |   | ai 6 Hayly Add   |
| Frequency<br>Auto Tu  | ms (1001 pts)<br>Coupled<br>255 AMNov 11, 2020<br>TRACE [1 2 3 4 5 6<br>TYPE MUNICAL<br>DET A A A A A<br>25.740 GHz  | ep 368.3 m<br>status <u>10:30:</u><br>s<br>Mkr2 25 | Avg Type: RMS<br>AvgHold: 4/100  | 30 kHz*<br>SENSE:[N]<br>Trig:Free Run<br>#Atten: 40 dB |                       | alyzer Swept SA<br>1:50 9: AC  <br>13.015000000 | ttart 150 kHz<br>Res BW 10 k<br>co<br>client Spectrum Ar<br>RL 09<br>center Freq<br>Ret  |
| Auto Tu<br>Center Fr  | Coupled     Coupled     TRACE 1 2 3 4 5 6     TYPE (MANAGE)     DET A A A A A  | ep 368.3 m<br>status <u>10:30:</u><br>s<br>Mkr2 25 | Avg Type: RMS<br>AvgHold: 4/100  | sense:init   | ) GHz<br>PN0: Fast -+ | alyzer Swept SA<br>190 Q AC<br>13.015000000     | enter Freq   |
| Auto Tu<br>Center Fr<br>13.015000000 G<br>Start Fr  | ms (1001 pts)<br>Coupled<br>255 AMNov 11, 2020<br>TRACE [1 2 3 4 5 6<br>TYPE MUNICAL<br>DET A A A A A<br>25.740 GHz  | ep 368.3 m<br>status <u>10:30:</u><br>s<br>Mkr2 25 | Avg Type: RMS<br>AvgHold: 4/100  | sense:init   | ) GHz                 | alyzer Swept SA<br>1:50 9: AC  <br>13.015000000 | itart 150 kHz<br>Res BW 10 k<br>co<br>client Spectrom Ar<br>enter Freq<br>odB/div Re   |
| Auto Tu<br>Center Fr<br>13.01500000 G<br>Start Fr<br>30.000000 M<br>Stop Fr   | ms (1001 pts)<br>Coupled<br>255 AMNov 11, 2020<br>TRACE [1 2 3 4 5 6<br>TYPE MUNICAL<br>DET A A A A A<br>25.740 GHz  | ep 368.3 m<br>status <u>10:30:</u><br>s<br>Mkr2 25 | Avg Type: RMS<br>AvgHold: 4/100  | sense:init   | ) GHz                 | alyzer Swept SA<br>1:50 9: AC  <br>13.015000000 | tart 150 kHz<br>Res BW 10 kHz<br>Res BW 10 kHz<br>Int enter Freq   |
| Auto TL<br>Center Fi<br>13.01500000 K<br>Start Fi<br>30.000000 M<br>Stop Fi<br>26.00000000<br>CF St<br>2.59700000 C               | ms (1001 pts)<br>C Coupled   | ep 368.3 m<br>status <u>10:30:</u><br>s<br>Mkr2 25 | Avg Type: RMS<br>AvgHold: 4/100  | Stratch1) Trig:Free Run FAtten: 40 dB                  | ) GHz                 | alyzer Swept SA<br>1:50 9: AC  <br>13.015000000 | tart 150 kHz<br>Res BW 10 k<br>m<br>enter Freq<br>odB/div Re<br>odB/div Re<br>odB/div 200<br>0 dB/div 20 |
| Auto Tun<br>Center Fre<br>13.015000000 GH<br>Start Fre<br>30.000000 MH<br>Stop Fre<br>26.000000000 GH<br>CF Ste<br>2.597000000 GH | ms (1001 pts)<br>Coupled<br>Vist AMMAN 1, 2000<br>Vist AMMAN 1, 2000<br>Vist AMANA 2, 24 3 6<br>Vist AMANA 2, 24 3 6<br>Vi | ep 368.3 m<br>status <u>10:30:</u><br>s<br>Mkr2 25 | Avg Type: RMS<br>AvgHold: 4/100  | sense:init   | ) GHz                 | alyzer Swept SA<br>1:50 9: AC  <br>13.015000000 | and and an and an and an and an  |

| Freq 79.500 kHz                          | PNO; Wide     | Carolina III | Bun      | Avg Type<br>Avg Hold: | RMS       | 10:40:46 A | TAAAAAAA          | Frequency                         |
|--|---------------|--------------|----------|-----------------------|-----------|------------|-------------------|-----------------------------------|
| Ref Offset 8.43 dB<br>Ref 8.43 dBm       | IFGain:Low    | #Atten: 10   | 0 dB     |                       |           | kr1 18.    | 024 kHz<br>55 dBm | Auto Tune                         |
| 1 A 1 AN A A                             |               |              |          |                       |           |            |                   | Center Freq<br>79.500 kHz         |
|  |               |              |          |                       | -         |            |                   | Start Freq<br>9.000 kHz           |
|  |               |              |          |                       |           |            | -33:00 dBm        | Stop Freq<br>150.000 kHz          |
| A 1                                      | MAA Junati    | MU A M       | السمي    | a sub                 | .NutA     |            |                   | CF Step<br>14.100 kHz<br>Auto Man |
| a na | and house the | Mry Ange     | WAN ON P | anala (hala           | Manaphyro | rowald     | how my have       | Freq Offset<br>0 Hz               |
| 00 kHz                                   | 1             |              | 1        |                       | 1         |            | 0.00 kHz          |                                   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 72 of 89

## Report No.: LCS200817125AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 73 of 89



FCC ID: GAO-S626

Report No.: LCS200817125AEG

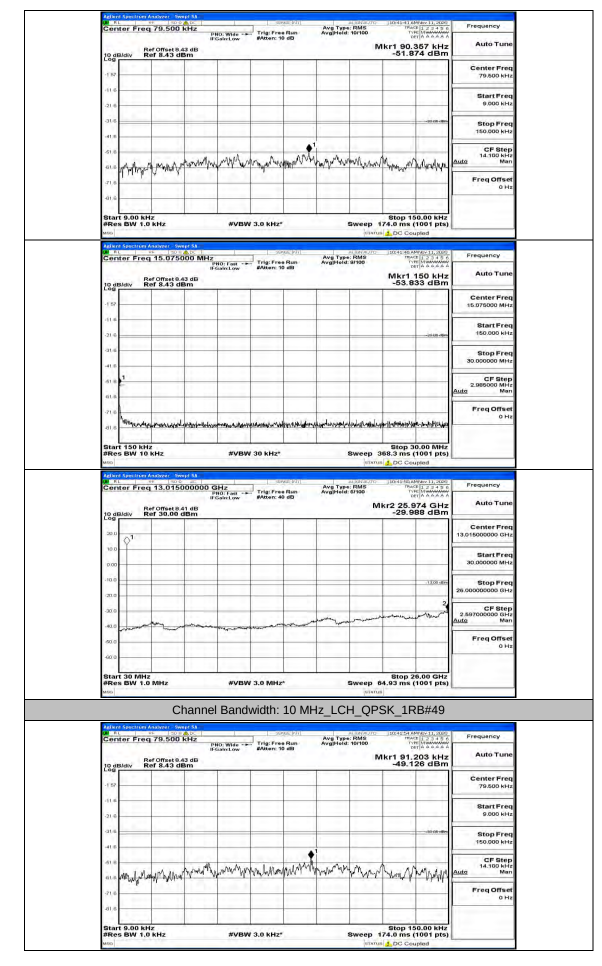


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 74 of 89

# **Channel Bandwidth: 10 MHz**

| LW R           | L                     | Analyzer - Sw<br>81 Sw<br>1 79.500 | ADC                      | O: Wide                       |                          | e Run                       | Avg Type<br>Avg Hold:  | RMS                 | 10:41:28 AMNov 11,<br>TRACE 1 2 3<br>TYPE MINAW<br>DET A A A                         | 456         | Frequency                             |
|----------------|-----------------------|------------------------------------|--------------------------|-------------------------------|--------------------------|-----------------------------|--|---------------------|--|-------------|---------------------------------------|
| 10 di          | B/div R               | ef Offset 8.<br>ef 8.43 d          |                          | iO: Wide -+<br>Sain:Low       | #Atten: 10               | 0 dB                        |  |                     | kr1 91.485 k<br>-57.869 di   | Hz          | Auto Tune                             |
| -1 57          |                       |                                    | 4 - 1                    |                               | -                        |                             |  |                     |  |             | Center Freq<br>79.500 kHz             |
| -116           |                       |                                    |                          |                               |                          |                             |  |                     |  |             | Start Freq<br>9.000 kHz               |
| -31.6          | -                     |                                    |                          |                               |                          |                             |  |                     | -33.0  | 8-dBm       | Stop Freq<br>150.000 kHz              |
| -41.6          |                       |                                    |                          |                               |                          |                             |  |                     |  |             | CF Step<br>14.100 kHz                 |
| -61-6          | Non                   | Amyan                              | www.why                  | namer piloa                   | how MAN                  | mannu                       | mprovers   | www                 | hunny why mus  | My A        | uto Man<br>Freq Offset                |
| -71.6          |                       |                                    |                          |                               |                          |                             |  |                     |  |             | 0 Hz                                  |
|                | t 9.00 kH<br>s BW 1.0 |                                    |                          | #VBW                          | 3.0 kHz*                 |                             |  | Sweep 1             | Stop 150.00<br>74.0 ms (1001   | (Hz<br>pts) |                                       |
| Agiler         |                       | Analyzer Sw                        | rept SA                  |                               | 1                        | war-tol r!                  |  | STATUS              | DC Coupled   | 1 0000      |                                       |
| Cer            | iter Frec             | ef Offset 8.                       | 43 dB                    | NO: Fast 🔸 🕨<br>Saln:Low      | Trig: Free<br>#Atten: 10 | e Run<br>0 dB               | Avg Type<br>Avg Hold:  | : RMS<br>9/100      | 10:41:33 AMNov 11,<br>TRACE 1 2 3<br>TYPE MWW<br>DET A AA<br>Mkr1 150 H<br>-59,463 d | 456<br>AAA  | Frequency<br>Auto Tune                |
| -1 57          | B/div R               | .430                               |                          | -                             |                          |                             |  |                     |  |             | Center Freq<br>15.075000 MHz          |
| -11.6          |                       |                                    |                          |                               | =                        |                             |  |                     |  |             | Start Freq<br>150.000 kHz             |
| -21.6          |                       |                                    |                          |                               |                          |                             |  |                     | -284   | u-dBm       | Stop Freq                             |
| -41.6<br>-61.6 |                       |                                    |                          |                               |                          |                             |  |                     |  | -           | 30.000000 MHz<br>CF Step              |
| -61.6          | 2                     |                                    |                          |                               |                          |                             |  |                     |  | A           | 2.985000 MHz<br><u>uto</u> Man        |
| -71.6          | -                     |                                    | laherd taillaid age data | heilin yn heigigerei feb      | unaterpatingi)           | nipringletingletillety      | hailtha <del>n k</del> anladu  | escapelishikaayid   | www.   | Hhari       | Freq Offset<br>0 Hz                   |
| Star           | t 150 kH<br>s BW 10   | z<br>KH7                           | inter i                  | #1/814                        | 30 kHz*                  |                             |  | Sween 2             | Stop 30.00 M<br>68.3 ms (1001  |             |                                       |
| MSO            |                       | Analyzer - Sv                      | rept SA                  | #91300                        | SO NIZ                   |                             |  |                     | DC Coupled   | P01         |                                       |
| Cer            | ter Fred              | RF 50 S                            | 000000 G<br>PI           | Hz<br>10: Fast →►<br>Sain:Low | Trig: Free<br>#Atten: 40 | vse:lidir]<br>e Run<br>0 dB | Avg Type<br>Avg Hold:  |                     | 10:41:37 AMNov 11,<br>TRACE 1 2 3<br>TYPE MWAW<br>DET A A A                          | Hz          | Frequency<br>Auto Tune                |
| 10 di<br>Log   | 11.1.1                | ef 30.00                           | dBm                      |                               |                          |                             |  | -                   | -29.991 di   |             | Center Freq                           |
| 10.0           | \$ <sup>1</sup>       |                                    |                          |                               |                          |                             |  |                     |  |             | 13.015000000 GHz<br>Start Freq        |
| 0.00           |                       |                                    |                          |                               |                          |                             |  |                     |  |             | 30.000000 MHz                         |
| 20.0           |                       |                                    |                          |                               |                          |                             |  |                     | -13,0  | 2           | <b>Stop Freq</b><br>26.000000000 GHz  |
| -30.0          |                       |                                    | -                        | With some more than           | Aunguna                  |                             | and the second | and an and a second | anorate grap with a  |             | CF Step<br>2.597000000 GHz<br>uto Man |
| -50.0          |                       | Town                               |                          |                               |                          |                             |  | 1                   |  | _           | Freq Offset<br>0 Hz                   |
| -60 0          | 1 30 541              |                                    |                          |                               |                          |                             |  |                     | Stop 26.00 C   | 247         |                                       |
| #Re            | t 30 MHa<br>s BW 1.0  | MHz                                |                          | #VBW                          | 3.0 MHz                  | *                           |  | Sweep 6             | 4.93 ms (1001  | pts)        |                                       |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 75 of 89



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 76 of 89

# SHE

| Demont Ma   | 1 ( ( ) ) 0 0 17125 4 EC |
|-------------|--------------------------|
| Report No.: | LCS200817125AEG          |

| Auto Tu  | 10:41:50 AMNov 11, 2020<br>TRACE 1 2 3 4 5 6<br>TYPE MUMANANA<br>DETA A & A & A A<br>Mkr1 150 kHz<br>-50,477 dBm  | Avg Type: RMS<br>Avg Hold: 9/100              | Sense:Init<br>Trig: Free Run<br>#Atten: 10 dB | PNO: Fast -+<br>IFGain:Low                                | Ref Offset 8.43<br>Ref 8.43 dB                              | R   |
|--|---|---|---|---|---|---|
| Center Fr<br>15.075000 M   |   |   |   |   | 4 11 20.11  | 57  |
| Start Fre  |   |   |   |   |   | 16  |
| Stop Fre<br>30.000000 MH   |   |   |   |   |   | 1.6   |
| CF Ste<br>2.985000 MH<br>Auto Ma   |   |   |   |   |   | 16  |
| Freq Offse<br>0 H  | Supplier and proved to be a set   |   |   |   |   | 1.6   |
| Frequency  |   | STAT  | SENSE:IN1                                     | AIC   | m Analyzer - Swep<br>96 - 50 Q                              | RL  |
| Frequency  | 10:42:03 AMNov 11, 2020<br>TRACE [ 2 3 4 5 6<br>TYPE [ Manusamma<br>DET A A A A A   | ALISMAUTO<br>Avg Type: RMS<br>Avg[Held: 5/100 |   | <b>5A</b>   | m Analyzer - Swep   | Res BW 10<br>a<br>Hent Spectrum /   |
|  | IS DC Coupled   | ALISMAUTO<br>Avg Type: RMS<br>Avg[Held: 5/100 | SENSE:INT                                     | SA<br>Arz<br>D0000 GHz<br>PN0: Fast →<br>IFGain:Low<br>dB | m Analyzer - Swep<br>96 - 50 Q                              | Res BW 10<br>a<br>llent Spectrum /<br>RL<br>enter Freq<br>R   |
| Auto Tun<br>Center Free  | DC Coupled  | ALISMAUTO<br>Avg Type: RMS<br>Avg[Held: 5/100 | SENSE:INT                                     | SA<br>Arz<br>D0000 GHz<br>PN0: Fast →<br>IFGain:Low<br>dB | m Analyzer Swep<br>PF 200<br>eq 13.01500<br>Ref Offset 8.41 | Res BW 10   |
| Frequency<br>Auto Tuni<br>Center Free<br>13.015000000 GH<br>Start Free<br>30.000000 MH | DC Coupled  | ALISMAUTO<br>Avg Type: RMS<br>Avg[Held: 5/100 | SENSE:INT                                     | SA<br>Arz<br>D0000 GHz<br>PN0: Fast →<br>IFGain:Low<br>dB | m Analyzer Swep<br>PF 200<br>eq 13.01500<br>Ref Offset 8.41 | Res BW 10   |
| Auto Tun<br>Center Fre<br>13.015000000 GH<br>Start Free                                | DC Coupled  | ALISMAUTO<br>Avg Type: RMS<br>Avg[Held: 5/100 | SENSE:INT                                     | SA<br>Arz<br>D0000 GHz<br>PN0: Fast →<br>IFGain:Low<br>dB | m Analyzer Swep<br>PF 200<br>eq 13.01500<br>Ref Offset 8.41 | Res BW 10<br>o<br>litent Spactrum /<br>enter Freq<br>odb/div R<br>odb/div R<br>odb/div R<br>odb/div R   |
| Auto Tun<br>Center Fre<br>13.015000000 GH<br>Start Fre<br>30.000000 MH<br>Stop Fre     | 10.4203 AM Kev 31, 200<br>10.4203 AM Kev 31, 200<br>Trace 1, 2, 2, 4, 5, 0<br>Trace 1, 2, 2, 4, 5, 0<br>Trace 1, 2, 5, | ALISMAUTO<br>Avg Type: RMS<br>Avg[Held: 5/100 | SENSE:INT                                     | SA<br>Arz<br>D0000 GHz<br>PN0: Fast →<br>IFGain:Low<br>dB | m Analyzer Swep<br>PF 200<br>eq 13.01500<br>Ref Offset 8.41 | Res BW 10<br>a<br>lient Spectrum /<br>RL<br>enter Freg<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>c<br>b<br>a<br>c<br>c<br>a<br>b<br>a<br>c<br>c<br>a<br>b<br>a<br>c<br>c<br>a<br>a<br>b<br>a<br>c<br>c<br>a<br>a<br>b<br>a<br>c<br>c<br>a<br>a<br>b<br>a<br>c<br>c<br>a<br>a<br>b<br>a<br>c<br>c<br>a<br>a<br>a<br>b<br>a<br>c<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>c<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a |

| Frequency                         | 123456<br>Minananan<br>A A A A A A | 10:42:53 AM<br>TRACE<br>TYPE | RMS         | Avg Type<br>Avg Hold: | use:hiv | Card Card | NO: Wide -+                | KHZ         | q 79.500 k                    | nt Spectrum |
|-----------------------------------|------------------------------------|------------------------------|-------------|-----------------------|---------|-----------|----------------------------|-------------|-------------------------------|-------------|
| Auto Tune                         | Contraction of the second          | kr1 90.0                     |             |                       | 0 dB    | #Atten: 1 | -Gain:Low                  | IF:<br>3 dB | Ref Offset 8.4<br>Ref 8.43 dB | Bldiv       |
| Center Freq<br>79.500 kHz         |                                    |                              |             |                       |         |           | -                          |             |                               |             |
| Start Freq<br>9.000 kHz           |                                    |                              |             |                       |         |           |                            |             |                               |             |
| Stop Freq<br>150.000 kHz          |                                    |                              |             |                       |         |           |                            |             |                               |             |
| CF Step<br>14.100 kHz<br>Auto Man |                                    | A N in                       | 10-54 . 4.1 | Lan Marchall          | . And   | A Marth   | n.a. mm                    | , anna d    |                               |             |
| Freq Offset<br>0 Hz               | W WWWWWW                           | , Mikeway hay                | x And Sult. | uth la t              | WW IN   | herber    | l <del>h</del> a înce trid | www.www     | androwywan                    | mapan       |
|                                   |                                    |                              |             |                       |         |           |                            |             |                               |             |

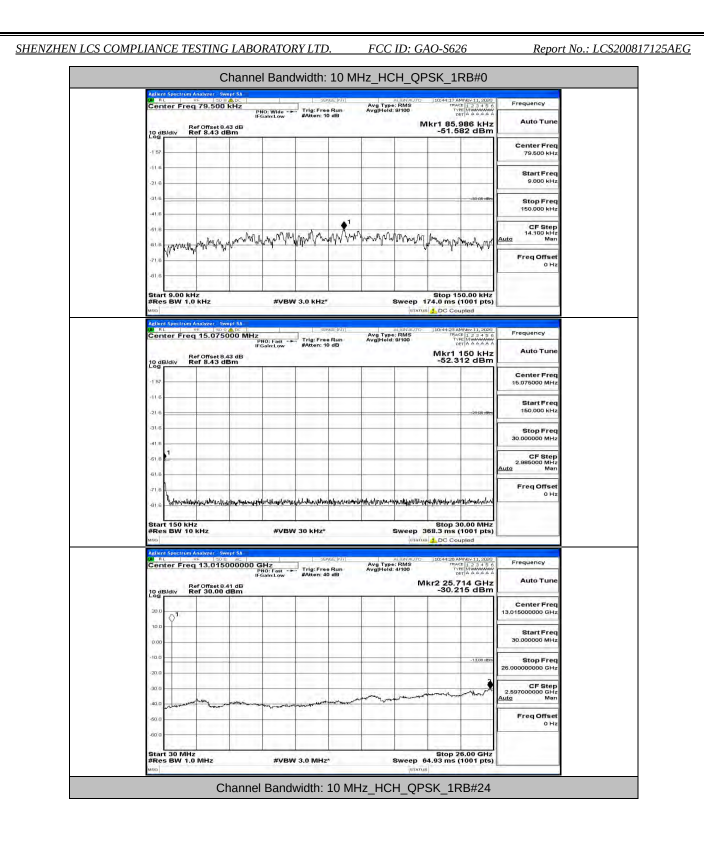
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 77 of 89

| 5  | ever: E  | Ref Offset 8<br>Ref 8.43 c                                    |   | PNO: Fast ••<br>Gain:Low | #Atten: 10           |   |                   |  | Mkr1   | 150 kHz<br>13 dBm   | Auto Tun   |
|--|--|---|---|--------------------------|----------------------|---|-------------------|--|--|---|--|
| 10 d<br>Log  | B/div  | ter 8.43 c  | Bm  |                          | -                    | -                                       |                   |  | -55.4  |   | Center Fre   |
| -1 57  |  |   | -   |                          |                      |   |                   |  |  |   | 15.075000 MH   |
| -116   |  |   |   | 1.000                    |                      |   |                   |  |  |   | Start Fre<br>150.000 kH  |
| -31.6  |  |   |   |                          |                      |   |                   |  |  | -25 00 0Em  |  |
| -41.6  |  |   | _   | 1                        |                      |   |                   |  |  |   | Stop Fre<br>30.000000 MH   |
| -61.6  | 1  |   |   |                          |                      |   |                   |  |  |   | CF Ste<br>2.985000 MH  |
| -61.6  | -  | -   | -   |                          |                      |   |                   |  |  |   | <u>Auto</u> Ma   |
| -71.6  |  | Leves   |   | 10.505                   | 200.00               | 12.50.00                                |                   | 1.001  | Color b  | e to contro   | Freq Offse<br>0 H  |
| -61.6  | Waytonytal   | and the second second   | hip with the se   | whiteweiligh             | hter Warmelandgenter | train-uni-winal-la                      | ne analysis and a | human and the states of the st | http://www.  | adra Marin Marina   |  |
| Sta<br>#Re   | t 150 kH   | iz<br>KHz   | 1   | #VBW                     | / 30 kHz*            |   |                   | Sweep 3  | Stop 3<br>68.3 ms (  | 0.00 MHz<br>1001 pts)   |  |
| MSO  |  |   |   |                          | Constant's           |   |                   |  | DC Cou   |   |  |
| LM P   | L  | Analyzer So<br>RF 50<br>a 13.015                              | 000000  | SHz                      | SE                   | VSE:INT                                 | Avg Type          | ALIGNAUTO  | 10:43:02 Af  | MNov 11, 2020   | Frequency  |
|  |  |   | ď   | NO: Fast<br>Gain:Low     | #Atten: 40           | Bun<br>D dB                             | Avg Hold:         |  | kr2 25.7   | 40 GHz  | Auto Tun   |
| 10 d   | Bidiv F  | Ref Offset 8<br>Ref 30.00                                     | dBm   | -                        |                      | -                                       |                   |  | -30.5  | 39 dBm  |  |
| 240.0  | .1   | -   |   |                          |                      |   |                   |  | -  |   | Center Fre<br>13.015000000 GH  |
| 10.0   | \$ <sup>1</sup>  |   |   |                          |                      |   |                   |  |  |   | Start Fre  |
| 0.00   | -  |   |   |                          |                      |   |                   |  |  |   | 30.000000 MH   |
| -10.0  | <u> </u>   | -   |   |                          |                      |   |                   |  |  | -13,00 dbin   | Stop Fre<br>26.00000000 GH   |
| -20.0  |  |   |   |                          |                      |   |                   |  |  | 2   |  |
| -30.0  |  | due.  | 1   | 1.1                      |                      | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | man               |  | month  | myment  | CF Ste<br>2.597000000 GH<br>Auto Ma  |
| -40.0  | -  | - hand  | Addine The Incidence  | and the second second    | Portante             | er inne                                 |                   |  |  |   | Freq Offse   |
| -60.0  |  |   |   |                          |                      |   |                   |  |  |   | он   |
| 00.0   | 1 m m  |   | 1.1.2.2.2   | -                        |                      | I                                       | 1.000             | 4  |  |   |  |
|  |  | 1   |   |                          |                      |   | -                 |  |  |   |  |
| Aelle<br>MSG   | L  | o MHz<br>C  | veptSA  |                          | 381                  | 10 MH                                   | z_MC              | BTATU  | SK_1F  | RB#24   | Frequency  |
| Agik<br>Miso<br>Cer  | nt Spectrum  | 0 MHz<br>C<br>Analyzer 50<br>91 90<br>q 79.500                | wept SA<br>RHZ<br>F   |                          | width:               | 10 MH                                   | z_MC              | H_QP   | SK_1F  | 1001 pts)<br>RB#24  | Frequency<br>Auto Tun  |
| #Re<br>Mice<br>Cer<br>10 d   | nt Spectrum  | o MHz<br>C  | wept SA<br>RHZ<br>F   |                          |                      | 10 MH                                   | z_MC              | H_QP   | SK_1F  | 1001 pts)<br>(B#24  | Auto Tun<br>Center Fre   |
| #Re<br>MINO<br>Actile<br>Of R<br>Cer<br>10 d<br>Log  | nt Spectrum  | 0 MHz<br>C<br>Analyzer 50<br>91 90<br>q 79.500                | wept SA<br>RHZ<br>F   |                          |                      | 10 MH                                   | z_MC              | H_QP   | SK_1F  | 1001 pts)<br>RB#24  | Auto Tun   |
| #Re<br>MIC<br>Cer<br>10 d<br>Log<br>-1 57<br>-11 6   | nt Spectrum  | 0 MHz<br>C<br>Analyzer 50<br>91 90<br>q 79.500                | wept SA<br>RHZ<br>F   |                          |                      | 10 MH                                   | z_MC              | H_QP   | SK_1F  | 1001 pts)<br>RB#24  | Auto Tun<br>Center Fre   |
| #Re<br>Mile<br>24 P<br>Cer<br>10 d<br>Log<br>-1 57   | nt Spectrum  | 0 MHz<br>C<br>Analyzer 50<br>91 90<br>q 79.500                | wept SA<br>RHZ<br>F   |                          |                      | 10 MH                                   | z_MC              | H_QP   | SK_1F  | 1001 pts)<br>RB#24  | Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH   |
| #Re<br>Millio<br>20 m<br>Cor<br>-1 57<br>-1 1 6<br>-21 6   | nt Spectrum  | 0 MHz<br>C<br>Analyzer 50<br>91 90<br>q 79.500                | wept SA<br>RHZ<br>F   |                          |                      | 10 MH                                   | z_MC              | H_QP   | SK_1F  | 1001 pts)<br>RB#24  | Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre   |
| #Re<br>MIC   | s BW 1.  | Analyzer 50<br>95 200<br>97 95 200<br>97 95 500<br>Ref 8.43 c | vent 5A<br>da Do.<br>kHz<br>i<br>43 dB<br>Bm  | NO: Wide                 | Width:               | 10 MH                                   | Z_MC              | H_QP   | 44.93 ms (<br>SK_1F<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>10049004<br>10049004<br>10049004<br>10049004<br>10049004<br>10049004<br>1004004 | 1001 pts)           RB#24           Mev 11, 2020           I = 2 = 3 = 0           I = 2 = 3 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 0<   | Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH   |
| #Re<br>Mile<br>Cer<br>10 d<br>-1 57<br>-1 1 8<br>-21 6<br>-41 6  | s BW 1.  | Analyzer 50<br>95 200<br>97 95 200<br>97 95 500<br>Ref 8.43 c | vent 5A<br>da Do.<br>kHz<br>i<br>43 dB<br>Bm  | NO: Wide                 | Width:               | 10 MH                                   | Z_MC              | H_QP   | SK_1F  | 1001 pts)           RB#24           Mev 11, 2020           I = 2 = 3 = 0           I = 2 = 3 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 0<   | Auto Tun<br>Center Fre<br>75.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH   |
| #Re<br>MIC<br>Cer<br>10.6<br>-157<br>-11.6<br>-21.6<br>-31.6<br>-41.6<br>-51.6   | s BW 1.  | Analyzer 50<br>95 200<br>97 95 200<br>97 95 500<br>Ref 8.43 c | vent 5A<br>da Do.<br>kHz<br>i<br>43 dB<br>Bm  | NO: Wide                 | Width:               | 10 MH                                   | Z_MC              | H_QP   | 44.93 ms (<br>SK_1F<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>10049004<br>10049004<br>10049004<br>10049004<br>10049004<br>10049004<br>1004004 | 1001 pts)           RB#24           Mev 11, 2020           I = 2 = 3 = 0           I = 2 = 3 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 4 = 0           I = 2 = 0<   | Auto Tun<br>Center Fre<br>75.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH   |
| #Re<br>MRC   | s BW 1.  | Analyzer 50<br>95 200<br>97 95 200<br>97 95 500<br>Ref 8.43 c | vent 5A<br>da Do.<br>kHz<br>i<br>43 dB<br>Bm  | NO: Wide                 | Width:               | 10 MH                                   | Z_MC              | H_QP   | 44.93 ms (<br>SK_1F<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>100492004<br>10049004<br>10049004<br>10049004<br>10049004<br>10049004<br>10049004<br>1004004 | 1001 pts)           RB#24           Mex 11, 2020           I = 2 = 3 = 0           i = 2 = 3 = 0           i = 2 = 4 = 0           i = 2 = 4 = 0           i = 2 = 4 = 0           i = 2 = 4 = 0           i = 2 = 4 = 0           i = 2 = 4 = 0           i = 2 = 4 = 0           i = 2 = 0           i = 2 = 0           i = 2 = 0           i = 2 = 0           i = 2 = 0           i = 2 = 0           i = 2 = 0           i = 2 = 0  | Auto Tun<br>Center Fre<br>75.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Ste<br>14.100 kH<br>Ma  |
| #Re uso  <br>Active to Corr<br>Corr<br>-157<br>-116<br>-216<br>-157<br>-116<br>-216<br>-157<br>-116<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-516<br>-51       | s BW 1.  | о мнz   | vent 5A<br>da Do.<br>kHz<br>i<br>43 dB<br>Bm  |                          | Width:               |   | Z_MC              | H_QP   | 51.93 ms (<br>SK_1F  | 1001 pts)   | Auto Tun<br>Center Fre<br>75.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Ste<br>14.100 kH<br>Ma  |
| #Re<br>una<br>Cer<br>Cer<br>-157<br>-157<br>-116<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216 | BIdiv F  | 0 MH2   | vept 5A<br>2AC>  <br>KHz  <br>43 dB<br>Bm   |                          | width:               |   | Z_MC              | ртоти<br>H_QP<br>  | 54.93 ms (<br>SK_1F  | 1001 pts)<br>8 B#24<br>1001 pts)<br>8 B#24<br>1001 pts)<br>1001 pts)  | Auto Tun<br>Center Fre<br>75.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Ste<br>14.100 kH<br>Ma  |
| #Realized in the second   | B/div F  | ۰ MH2   | vept 5A   | NO: Wide                 | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV   | 54.93 ms (   | 1001 pts)<br>RB#24<br>************************************  | Auto Tun<br>Center Fre<br>75.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>150.000 kH<br>CF Ste<br>14.100 kH<br>Ma  |
| #Realized in the second   | B/div F  | o MH2   | wept 5A           2Δ(S×)           AL           μ           4.3 dB           Bm           μ       |                          | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV   | SK_1F  | 1001 pts) B#24  Attent to the second | 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 Ste<br>14.100 kH<br>Ma<br>Freq Offse<br>0 H   |
| #Rе<br>ило]<br>Аллин<br>Сег<br>Сег<br>-1577<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>-316<br>-316      | B/div F  | ۰ MH2   | wept 5A           2Δ(S×)           AL           μ           4.3 dB           Bm           μ       | NO: Wide                 | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV   | SK_1F  | 1001 pts)<br>RB#24<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 Ste<br>14.100 kH<br>Ma<br>Freq Offse<br>0 H   |
| #Re uso<br>Anno 1<br>Cor<br>10 d g<br>-157<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116       | B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>F | o MH2   | wept 5A           2Δ(S×)           AL           μ           4.3 dB           Bm           μ       | NO: Wide                 | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>MV/V/I/M<br>Sweep 1<br>Sweep 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | SK_1F  | 1001 pts) B#24  Attent to the second | Auto Tun<br>Center Fre<br>79.500 kH<br>Start Fre<br>9.000 kH<br>Stop Fre<br>155.000 kH<br>CF Ste<br>14.100 kH<br>Auto<br>Freq Offse<br>0 H   |
| #Re<br>uso<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer   | B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>F | o MH2   | wept 5A           2Δ(S×)           AL           μ           4.3 dB           Bm           μ       | NO: Wide                 | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>MV/V/I/M<br>Sweep 1<br>Sweep 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | SK_1F  | 1001 pts) B#24  Attent to the second | 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 Ste<br>14.100 kH<br>CF Ste<br>14.100 kH<br>Freq Offse<br>0 H  |
| #Re<br>was<br>0 deline<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Cer<br>Ce  | B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>F | o MH2   | wept 5A           2Δ(S×)           2Δ(S×)           HIZ           μ           4.3 dB           Bm           μ | NO: Wide                 | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>MV/V/I/M<br>Sweep 1<br>Sweep 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | SK_1F  | 1001 pts) B#24  Attent to the second | 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 Ste<br>14.100 kH<br>Ma<br>Freq Offse<br>0 H   |
| #Re<br>was<br>20 d<br>10 | B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>F | o MH2   | wept 5A           2Δ(S×)           2Δ(S×)           HIZ           μ           4.3 dB           Bm           μ | NO: Wide                 | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>MV/V/I/M<br>Sweep 1<br>Sweep 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | SK_1F  | 1001 pts)   | 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 Ste<br>14.100 kH<br>GF Ste<br>14.100 kH<br>Stop Fre<br>0 H<br>Center Fre<br>15.075000 MH<br>Start Fre<br>150.000 kH     |
| #Re<br>una<br>Administration<br>Cer<br>-1557<br>-110<br>-157<br>-110<br>-157<br>-110<br>-157<br>-110<br>-157<br>-110<br>-157<br>-110<br>-157<br>-110<br>-157<br>-110<br>-157<br>-157<br>-110<br>-157<br>-157<br>-157<br>-157<br>-157<br>-157<br>-157<br>-110<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210     | B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>F | o MH2   | wept 5A           2Δ(S×)           2Δ(S×)           HIZ           μ           4.3 dB           Bm           μ | NO: Wide                 | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>MV/V/I/M<br>Sweep 1<br>Sweep 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | SK_1F  | 1001 pts)   | Auto Tun Center Fre 79.500 kH Stor Fre 9.000 kH CF Ste 150.000 kH CF Ste 14.100 kH Frequency Auto Tun Center Fre 15.075000 MH Start Fre 15.075000 kH   |
| #Re<br>40161<br>200<br>-1557<br>-1557<br>-1155<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210   | B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>F | o MH2   | wept 5A           2Δ(S×)           2Δ(S×)           HIZ           μ           4.3 dB           Bm           μ | NO: Wide                 | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>MV/V/I/M<br>Sweep 1<br>Sweep 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | SK_1F  | 1001 pts)   | 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 Ste<br>14.100 kH<br>GF Ste<br>14.100 kH<br>Stop Fre<br>0 H<br>Center Fre<br>15.075000 MH<br>Start Fre<br>150.000 kH     |
| #Re<br>uno<br>Autorita<br>Cer<br>Cer<br>-157<br>-116<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216     | B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>B/div F<br>F<br>F | o MH2   | wept 5A           2Δ(S×)           2Δ(S×)           HIZ           μ           4.3 dB           Bm           μ | NO: Wide                 | Width:               |   | Z_MC              | (1771)<br>H_QP<br>II. : RMS<br>9/100<br>IV<br>MV/V/I/M<br>Sweep 1<br>Sweep 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | SK_1F  | 1001 pts)   | Auto Tun Center Fre 79.500 kH Stop Fre 9.000 kH CF Ste 150.000 kH CF Ste 14.100 kH Freq Offse 0 H CF Ste 15.075000 MH Start Fre 150.000 kH Start Fre 150.000 kH Start Fre 30.00000 MH CF Ste 2,95500 MH              |
| #Re<br>40161<br>200<br>-1557<br>-1557<br>-1155<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210<br>-210   | BIdiv  | о мнz   | vept 5A           2 ALC           ALZ           WHZ           W           J           | NO: Wildo                | Width:               |   | Z_MC              | (17711)<br>H_QP<br>AL 69740/70<br>: RMS<br>97100<br>М<br>М<br>М<br>М<br>М<br>М<br>М<br>М<br>М<br>М<br>М<br>М<br>М  | SK_1F  | 1001 pts)   | Auto Tun Center Fre 79.500 kH Stop Fre 9.000 kH CF Ste 14.100 kH CF Ste 14.100 kH FreqUency Auto Tun Center Fre 15.075000 MH Start Fre 15.075000 kH Start Fre 15.000 kH Stop Fre 30.00000 kH CF Ste 2.955000 MH Auto |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 89

| 10 dB/<br>Log _   | Ref Offset 8.4   |  | O: Fast Trig<br>ain:Low #Att  | en: 40 dB                               |                       | м  | kr2 25.74<br>-30.06  | 10 GHz<br>9 dBm  | Auto Tune  |
|---|--|--|---|---|-----------------------|--|--|--|--|
| 20.0  | 1 i  |  |   | -                                       |                       |  |  |  | Center Freq<br>13.015000000 GHz  |
| 10.0 -  | \$ <sup>1</sup>  |  |   |   |                       |  |  |  |  |
| 0.00  |  |  |   |   |                       |  |  | _  | Start Freq<br>30.000000 MHz  |
| -10.0   |  |  |   |   |                       |  |  | -1.3,00 ettern   | Stop Freq  |
| -20.0   |  |  |   |   |                       |  |  | 3  | 26.00000000 GHz  |
| -30.0   | . Any  |  | - S. S.   |   |                       | monore   | ar suma the surface of   | rown   | CF Step<br>2.597000000 GHz<br>Auto Man   |
| -50.0   | Japan Curr   |  | and a second  |   |                       | 1  |  |  | Freq Offset  |
| -60.0 -   |  |  |   |   |                       |  |  |  | 0 Hz   |
| Start   | 30 MHz   |  |   |   |                       |  | Stop 26  | .00 GHz  |  |
| #Res  | BW 1.0 MHz   |  | #VBW 3.0  | viHz^                                   |                       | Sweep 6  | 4.93 ms (1   | 001 pts)   |  |
|   | Cł   | nannel l   | Bandwidt  | h: 10 MH                                | z_MC                  | H_QP   | SK_1R  | B#49   |  |
| LW RL   | Spectrum Analyzer Sw<br>RF 50 9<br>er Freq 79.500  | ADC-   | 1 1   | sense(Infi)                             | Aug Type              | ALIGNAUTO  | 10:43:18 AM  | Nov 11, 2020   | Frequency  |
| Cent  |  | PNC<br>IFGa  | D: Wide Trig<br>ain:Low #Att  | Free Run<br>en: 10 dB                   | Avg Type<br>Avg[Hold: |  |  | 123456<br>Minimum<br>A A A A A A   | Auto Tune  |
| 10 dB/  | div Ref 8.43 di  | I3 dB<br>3m  |   | _                                       |                       |  | kr1 86.2<br>-54.74   | 1 dBm  |  |
| -1 57 —   |  |  |   | -                                       |                       |  |  |  | Center Freq<br>79.500 kHz  |
| -11.6 -   |  |  |   |   |                       |  |  |  | Start Freq   |
| -21.6   |  |  |   |   |                       |  | -  |  | 9.000 KHz  |
| -31.6   |  |  |   |   |                       |  |  | -33-00-dBm   | Stop Freq<br>150.000 kHz   |
| 10.00   |  |  |   | •"                                      |                       |  |  |  | CF Step<br>14,100 kHz  |
| -61.6 -   | the work of the second states  | month  | www.medplag.ale   | And when the most                       | anan harry            | anno anna  | MAMM   | MAN MAR  | Auto Man   |
| -71.6   | Ma water Dathe that I  | [  |   |   |                       |  |  | 1.1.4  | Freq Offset<br>0 Hz  |
|   |  |  |   |   |                       |  |  |  |  |
| -61.6 -   |  |  |   |   |                       |  |  |  |  |
| Start   | 9.00 kHz<br>BW 1.0 kHz   |  | #VBW 3.0 F  | (Hz*                                    |                       | Sweep 1  | Stop 150<br>74.0 ms (1   |  |  |
| Start<br>#Res   | BW 1.0 kHz   | eut SA   | #VBW 3.0  | (Hz*                                    |                       |  |  | 001 pts)   |  |
| Start<br>#Res<br>Milo<br>Aglient  |  | DOO MHZ  | 0: Fast Trig  | sense;inir]                             | Avg Type<br>Avg Hold: | ALIGNAUTO  | 74.0 ms (1   | 001 pts)<br>bled   | Frequency  |
| Start<br>#Res<br>MSO<br>Aglent<br>M RL<br>Cento   | BW 1.0 kHz<br>Spectrum Analyzer Sw<br>96 20 9<br>er Freq 15.0750<br>Ref Offset 8.4   | DOO MHz<br>PNI<br>IFGa<br>13 dB  | o r a se Tria   | server; Ini 1                           |                       | ALIGNAUTO  | 10:43:24 AM<br>TRACE<br>TYPE<br>DET<br>Mkr1 1  | 001 pts)<br>bled   | Frequency<br>Auto Tune   |
| Start<br>#Res<br>Mico<br>Mico<br>Centu<br>10 dB/  | BW 1.0 kHz<br>Spectrum Analyzer Sw<br>96 20 9<br>er Freq 15.0750<br>Ref Offset 8.4   | DOO MHz<br>PNI<br>IFGa<br>13 dB  | 0: Fast Trig  | sense;inir]                             |                       | ALIGNAUTO  | 10:43:24 AM<br>TRACE<br>TYPE<br>DET<br>Mkr1 1  | 001 pts)<br>bled   | Auto Tune<br>Center Freq   |
| Start<br>#Res<br>Miso<br>Aglient<br>Off RL<br>Cente   | BW 1.0 kHz<br>Spectrum Analyzer Sw<br>96 20 9<br>er Freq 15.0750<br>Ref Offset 8.4   | DOO MHz<br>PNI<br>IFGa<br>13 dB  | 0: Fast Trig  | sense;inir]                             |                       | ALIGNAUTO  | 10:43:24 AM<br>TRACE<br>TYPE<br>DET<br>Mkr1 1  | 001 pts)<br>bled   | Auto Tune<br>Center Freq<br>15.075000 MHz  |
| Start<br>#Res<br>Mico<br>def RL<br>Center<br>-157 -   | BW 1.0 kHz<br>Spectrum Analyzer Sw<br>96 20 9<br>er Freq 15.0750<br>Ref Offset 8.4   | DOO MHz<br>PNI<br>IFGa<br>13 dB  | 0: Fast Trig  | sense;inir]                             |                       | ALIGNAUTO  | 10:43:24 AM<br>TRACE<br>TYPE<br>DET<br>Mkr1 1  | 001 pts)<br>bled   | Auto Tune<br>Center Freq   |
| Start<br>#Res<br>Mo<br>Adlient<br>Center<br>10 dB/<br>-157 -<br>-115 -  | BW 1.0 kHz<br>Spectrum Analyzer Sw<br>96 20 9<br>er Freq 15.0750<br>Ref Offset 8.4   | DOO MHz<br>PNI<br>IFGa<br>13 dB  | 0: Fast Trig  | sense;inir]                             |                       | ALIGNAUTO  | 10:43:24 AM<br>TRACE<br>TYPE<br>DET<br>Mkr1 1  | 001 pts)<br>bled   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq  |
| Start<br>#Res<br>Mo<br>Aslient<br>Cente<br>-157 -<br>-157 -   | BW 1.0 kHz<br>Spectrum Analyzer Sw<br>96 20 9<br>er Freq 15.0750<br>Ref Offset 8.4   | DOO MHz<br>PNI<br>IFGa<br>13 dB  | 0: Fast Trig  | sense;inir]                             |                       | ALIGNAUTO  | 10:43:24 AM<br>TRACE<br>TYPE<br>DET<br>Mkr1 1  | 001 pts)<br>bled   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz   |
| Adleni<br>Res<br>Mico<br>RL<br>Conti<br>10 dB/<br>-157<br>-116<br>-216<br>-31.6<br>-31.6<br>-31.6<br>-31.6  | BW 1.0 kHz   | DOO MHz<br>PNI<br>IFGa<br>13 dB  | 0: Fast Trig  | sense;inir]                             |                       | ALIGNAUTO  | 10:43:24 AM<br>TRACE<br>TYPE<br>DET<br>Mkr1 1  | 001 pts)<br>bled   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq  |
| Adlien;<br>Mros<br>Adlien;<br>Centi<br>(Centi<br>-157 -<br>-116 -<br>-216 =<br>-316 -<br>-316 -<br>-518 -<br>-518 -   | BW 1.0 kHz   | DOO MHz<br>PNI<br>IFGa<br>13 dB  | 0: Fast Trig  | sense;inir]                             |                       | ALIGNAUTO  | 10:43:24 AM<br>TRACE<br>TYPE<br>DET<br>Mkr1 1  | 001 pts)<br>bled   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>30.00000 MHz<br>2.995000 MHz<br>2.995000 MHz<br>2.995000 MHz<br>Man   |
| Start<br>#Res<br>Miles<br>10 dBy<br>10 dBy  | BW 1.0 kHz   | 000 MHz<br>irea<br>13 dB<br>Bm   | Or Feet Frig  | Senat (r/) [ Free Run en: 10 dB         | Avg Type<br>Avg Hold: | (674708)   | 74.0 ms (1   | 001 pts)<br>oled<br>Nex 13 - 200<br>Nex 10 - 200   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 kHz<br>30.000000 Hz<br>30.000000 MHz<br>2.985000 MHz  |
| Adlient And Start #Res<br>Mico RL<br>Center<br>10 dBy<br>-1 57 -<br>-116 -<br>-216 =<br>-316 -<br>-316 -<br>-316 -<br>-316 -<br>-316 -<br>-316 -<br>-316 -  | BW 1.0 kHz   | 000 MHz<br>irea<br>13 dB<br>Bm   | Or Feet Frig  | Senat (r/) [ Free Run en: 10 dB         | Avg Type<br>Avg Hold: | (674708)   | 74.0 ms (1<br>3.104-324 McC Court<br>1.104-324 McC To<br>1.104-324 McC | 001 pts)<br>hed<br>Nex 13, 2029<br>1 2 3 150<br>NAX 43, 2029<br>NAX 44<br>50 kHz<br>1 dBm<br>  | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>30.000000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>Auto Man  |
| Adlient<br>#Res<br>wro<br>Adlient<br>Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent<br>(Cent | BW 1.0 kHz   | 000 MHz<br>irea<br>13 dB<br>Bm   | Or Feet Frig  | รษณะ (PJ)  <br>: Free Run -<br>m: 10 dB | Avg Type<br>Avgitoid  | (074703)<br>R. (RMS<br>8/100 -<br>   | 74.0 ms (1<br>3.104-324 McC Court<br>1.104-324 McC To<br>1.104-324 McC | 001 pts)<br>01ed<br>Nov 11, 22 + 50<br>Nov 11, 20 + 50<br>Nov 10,   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>30.000000 MHz<br>2.985000 MHz<br>2.985000 MHz<br>Auto Man  |
| Adlient / Res<br>wro<br>10 dBy<br>-167 -<br>-167 -<br>-116 -<br>-216 =<br>-216 =<br>-216 =<br>-418 -<br>-418 -<br>-4  | BW 1.0 kHz  Statistic management of the second seco | 000 MHz<br>IFG:<br>15 dB<br>3m<br>4m<br>4m<br>4m<br>4m<br>4m<br>4m<br>4m<br>4m<br>4m<br>4  | Or Fost Trig<br>sinil yw Fatt   | ;Free Run<br>en: 10 dB                  | Avg Type<br>Avgitoid: | Internal<br>Action Action Action<br>Street Action<br>Internal<br>Internal  | 74.0 ms (1<br>74.0 ms (1<br>1004:24 AM<br>The The The The The The The The The The  | 001 pts)<br>01ed<br>123 -120<br>123 -120                                     | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>30.000000 MHz<br>CF Step<br>2.000 MHz<br>CF Step<br>5.000 MHz<br>0 Hz   |
| Adlient / Res<br>uno<br>10 dBy<br>-167 -<br>-167 -<br>-116 -<br>-216 =<br>-216 =<br>-316 -<br>-418 -<br>-418 -<br>-418 -<br>-418 -<br>-518 -<br>-5  | BW 1.0 kHz   | 2000 MH2<br>μετο<br>15 dB<br>3m<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μετο<br>μ<br>μ<br>μ<br>μ<br>μ | 0: Fost → Trig<br>in:Low #Att<br><i>buildine+Holipida</i><br>#VBW 30 k  | รษณะ (PJ)  <br>: Free Run -<br>m: 10 dB | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>74.0 ms (1<br>1) 10:41:29 AM<br>TRocco<br>Mkr1 1<br>-56.91<br>4440m/4-0m/4-0m<br>Stop 30<br>68.3 ms (1<br>10:41:27 AM<br>10:41:27 AM<br>10:41:27 AM  | 001 pts)<br>1 dBm<br>50 kHz<br>1 dBm<br>000 pts)<br>000 mHz<br>001 pts)<br>000 mHz<br>001 pts)<br>000 mHz<br>001 pts)<br>000 mHz   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>30.000000 MHz<br>2.085000 MHz<br>2.085000 MHz<br>2.085000 MHz<br>2.085000 MHz<br>0 Hz<br>Freq Offset<br>0 Hz  |
| Start<br>#Res<br>uno<br>-157<br>-116<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216  | BW 1.0 kHz   | 2000 MH2<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG: | 0: Fost → Trig<br>in:Low FAR<br>////////////////////////////////////  | 200000.(P/)<br>(Free Run-<br>en: 10 dB  | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>   | 001 pts)<br>1 dBm<br>50 kHz<br>1 dBm<br>000 pts)<br>000 mHz<br>001 pts)<br>000 mHz<br>001 pts)<br>000 mHz<br>001 pts)<br>000 mHz   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>30.000000 MHz<br>CF Step<br>2.000 MHz<br>CF Step<br>5.000 MHz<br>0 Hz   |
| Start<br>#Res<br>uno<br>-157<br>-116<br>-216<br>-216<br>-316<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-4  | BW 1.0 kHz   | 2000 MH2<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG: | 0: Fost → Trig<br>in:Low FAR<br>////////////////////////////////////  | 200000.(P/)<br>(Free Run-<br>en: 10 dB  | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>   | 001 pts)<br>010<br>001 pts)<br>001 pts)<br>002 pts<br>002 pts<br>0 | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>30.000000 MHz<br>2.085000 MHz<br>2.085000 MHz<br>2.085000 MHz<br>2.085000 MHz<br>0 Hz<br>Freq Offset<br>0 Hz  |
| Start<br>#Res<br>wmo<br>Allion<br>d B/<br>Cent<br>Cent<br>Cent<br>Cent<br>Cent<br>Cent<br>Cent<br>Cent  | BW 1.0 kHz   | 2000 MH2<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG: | 0: Fost → Trig<br>in:Low FAR<br>////////////////////////////////////  | 200000.(P/)<br>(Free Run-<br>en: 10 dB  | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>   | 001 pts)<br>010<br>001 pts)<br>001 pts)<br>002 pts<br>002 pts<br>0 | Auto Tune  |
| Adisori<br>#Res<br>umo<br>10 dBJ<br>157 -<br>1116 -<br>2116 -<br>2116 -<br>2116 -<br>3116 -<br>4116 -<br>4116 -<br>4116 -<br>4116 -<br>5116 -<br>4116 -   | BW 1.0 kHz   | 2000 MH2<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG: | 0: Fost → Trig<br>in:Low FAR<br>////////////////////////////////////  | 200000.(P/)<br>(Free Run-<br>en: 10 dB  | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>   | 001 pts)<br>010<br>001 pts)<br>001 pts)<br>002 pts<br>002 pts<br>0 | Auto Tune  |
| Adleni<br>Res<br>MID<br>-157<br>-116<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-3  | BW 1.0 kHz   | 2000 MH2<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG: | 0: Fost → Trig<br>in:Low FAR<br>////////////////////////////////////  | 200000.(P/)<br>(Free Run-<br>en: 10 dB  | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>   | 001 pts)<br>010<br>001 pts)<br>001 pts)<br>002 pts<br>002 pts<br>0 | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.385000 MHz FreqUency Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq  |
| Adleni<br>Res<br>MIC<br>10 dBJ<br>10 dBJ<br>1157<br>-1157<br>-116<br>-216<br>=<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316  | BW 1.0 kHz   | 2000 MH2<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG: | 0: Fost → Trig<br>in:Low FAR<br>////////////////////////////////////  | 200000.(P/)<br>(Free Run-<br>en: 10 dB  | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>   | 001 pts)<br>010<br>001 pts)<br>001 pts)<br>0                                 | Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz CF Step 13.015000000 GHz 30.000000 MHz 25.00000000 GHz 25.00000000 GHz  |
| Start<br>#Res<br>umo<br>-157<br>-157<br>-116<br>-216<br>-216<br>-216<br>-216<br>-116<br>-216<br>-116<br>-1  | BW 1.0 kHz  Statistic of the second   | 2000 MH2<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG: | Gr Feet → Trig<br>inclow Feet<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>Trig<br>Gr Feet → Trig<br>Gr Feet → Trig<br>Gr Feet → Trig<br>Gr Feet → Trig<br>South Josef Anti-<br>South Josef Anti-<br>Anti-<br>South Josef Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Ant | 200000.(P/)<br>(Free Run-<br>en: 10 dB  | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>   | 001 pts)<br>010<br>001 pts)<br>001 pts)<br>0                                 | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.385000 MHz FreqUency Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq  |
| Adlient<br>#Res<br>Mile<br>10 dBy<br>-1 57<br>-1 57<br>-1 57<br>-1 16<br>-21 6<br>-21 6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-31.6<br>-  | BW 1.0 kHz   | 2000 MH2<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG: | 0: Fost → Trig<br>in:Low FAR<br>////////////////////////////////////  | 200000.(P/)<br>(Free Run-<br>en: 10 dB  | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>   | 001 pts)<br>010<br>001 pts)<br>001 pts)<br>0                                 | Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.557000000 GHz Man Freq Offset   |
| Adieni<br>Res<br>Mino<br>-157<br>-157<br>-116<br>-216<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-3   | BW 1.0 kHz  Statistic of the second   | 2000 MH2<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG:<br>IFG: | Gr Feet → Trig<br>inclow Feet<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>South Josef Anti-<br>Trig<br>Gr Feet → Trig<br>Gr Feet → Trig<br>Gr Feet → Trig<br>Gr Feet → Trig<br>South Josef Anti-<br>South Josef Anti-<br>Anti-<br>South Josef Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Anti-<br>Ant | 200000.(P/)<br>(Free Run-<br>en: 10 dB  | Avg Type<br>Avgitoid: | (074708<br>action 44/00<br>F RMS<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100<br>6/100 | 74.0 ms (1<br>   | 001 pts)<br>010<br>001 pts)<br>001 pts)<br>0                                 | Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz 25.0000000 GHz 2.5970000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.597000000 GHz 2.5970000000 GHz 2.5970000000 GHz 2.5970000000 GHz 2.5970000000 GHz 2.5970000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.5970000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.59700000000 GHz 2.597000000000 GHz 2.597000000000 GHz 2.59700000000 GHz 2.597000000000000000000000000000000000000 |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 79 of 89



| LM R  | ter Fre  | q 79.500  | P  | IO: Wide -+  | Trig: Free<br>#Atten: 10  | Run   | Avg Type<br>Avg Hold | E RMS   | TRAC   | E 123456<br>E MMMMMM<br>T A A A A A A   | Frequency   |
|---|--|---|--|--|---------------------------|---|----------------------|---|--|---|---|
| 10 d  | lein I   | Ref Offset 8<br>Ref 8.43 d  | 43 dB                                      | Sain:Low   | #Atten: 10                | a 8   |                      | IV  | lkr1 86.   |   | Auto Tune   |
| 10 di<br>Log  |  |   | 11.  | -  |                           |   |                      |   |  | 12 - 21 (I  | Center Free<br>79.500 kH  |
| -11-6   |  |   |  |  |                           |   |                      |   |  |   |   |
| -21.6   |  |   |  |  | _                         | -   |                      | -   | -  |   | Start Free<br>9.000 kH  |
| -31.6   | _  | -   |  |  |                           |   |                      |   |  |   | Stop Free   |
| -41.6   |  |   |  |  |                           | 4.4   |                      |   |  |   | 150.000 kH  |
| -61.6   |  | 1.2.2.  | AMANA                                      | umpha  | 1 Mar                     | when  | manum                | Aman  | Ma india   | NO AL   | CF Step<br>14.100 kH<br>Auto Mar  |
| -51.6   | (my)W  | mhar had  | A ANY Y YAR                                | htt and  | WALL                      | -<br>МГ-  | er ar af             | Advantut a  | A. Alta A.   | www.www.  | Freq Offse  |
| -81.6   |  |   | 1  | 1  |                           |   |                      |   |  | 1111  | 0 H   |
| Star  | t 9.00 k   | Hz  | 11213                                      | 1.00   |                           |   |                      | 4   | Stop 15  | 0.00 kHz  |   |
| #Re   | s BW 1.  | 0 kHz   |  | #VBW   | 3.0 kHz*                  |   |                      |   | 74.0 ms (  | 1001 pts)   |   |
|   |  | Analyzer Sv   |  |  | SER                       | SE INT  |                      | ALIGNAUTO   | 110-44-95 at   | May 11 2020   |   |
| Cen   | ter Fre  | q 15.075  | 000 MHz                                    | NO: Fast<br>Sain:Low   |                           | Bun   | Avg Type<br>Avg Hold | RMS   | TRAC<br>TVI<br>DE  | E 123456<br>E MMMMMM<br>T A A A A A A   | Frequency   |
| 10 di<br>Log  | B/div  | Ref Offset 8<br>Ref 8.43 d  |  |  |                           |   |                      |   | Mkr1<br>-53.4  | 150 kHz<br>23 dBm   | Auto Tune   |
| -1 57   | 11.7   | -   | 11   |  |                           |   |                      |   |  |   | Center Free   |
| -11.6   |  |   |  |  |                           |   |                      |   |  |   | 15.075000 MH  |
| -21.6   |  |   |  |  |                           |   |                      |   |  | -28-88 dBm  | Start Free<br>150.000 kH  |
| -31.6   | -  |   |  |  |                           |   |                      |   |  |   | Stop Free   |
| -41.6   |  |   |  |  | _                         |   |                      |   |  |   | 30.000000 MH  |
| -61.6   | 1  | -   |  |  |                           |   |                      |   |  |   | CF Step<br>2.985000 MH  |
| -61.6   |  |   | -  |  | _                         |   |                      |   |  |   | Auto Mar  |
| -71.6   | Augusta in   | والقلاب تأسق والدوريا   | warntrodown                                | Mundamatri   | . بالد ماليان ا           | والمراجع والمناجع المروال   |                      | Lan Julian Aus  | الم بدينا الم  | and all and a linear  | Freq Offse<br>0 H   |
| -81.6   | STORY  | ender och etende bede   | alan an a | aashire same   | nervið ser dærer fra      | . North and the other   | ant dates            | West  | and the second sec   | Line of the section of  |   |
| Agiller   |  | Analyzet Sv   | 000000 0                                   | u- 1   | 1                         | KE:INT]   |                      |   | 10:44:39 A   | pled  | Frequency   |
| Agiller   | s BW 10  | Analyzet Sv   | 000000 G                                   |  | I SEA                     | Run   |                      | ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO   | 10:44:39 AF  | 1001 pts)<br>pied   | Auto Tune   |
| #Re<br>MSO<br>Aeller<br>W R<br>Cen  | s BW 10  | Analyzer Sw<br>WF 1501<br>q 13.015  | 000000 G                                   | Hz   | SEA                       | Run   |                      | ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO   | 10:44:39 AF  | 1001 pts)<br>pled   | 100.001   |
| #Re<br>Miso<br>Actient<br>Of R<br>Cen<br>10 di<br>Log<br>20 0   | s BW 11  | Analyzer Sw<br>WF 1501<br>q 13.015  | 000000 G                                   | Hz   | SEA                       | Run   |                      | ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO   | 10:44:39 AF  | 1001 pts)<br>pled   | Auto Tuno<br>Center Free<br>13,015000000 GH<br>Start Free   |
| #Re<br>Mile<br>Mile<br>Mile<br>Mile<br>Mile<br>Mile<br>Mile<br>Mil  | s BW 11  | Analyzer Sw<br>WF 1501<br>q 13.015  | 000000 G                                   | Hz   | SEA                       | Run   |                      | ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO   | 10:44:39 AF  | 1001 pts)<br>pied   | Auto Tuni<br>Center Free<br>13.015000000 GH<br>Start Free<br>30.000000 MH   |
| #Re<br>Mile<br>Action<br>R<br>Cen<br>10 di<br>Log<br>20 0   | s BW 11  | Analyzer Sw<br>WF 1501<br>q 13.015  | 000000 G                                   | Hz   | SEA                       | Run   |                      | ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO   | 10:44:39 AF  | 1001 pts)<br>pled   | Auto Tuno<br>Center Free<br>13,015000000 GH<br>Start Free   |
| #Re<br>Miso<br>Action<br>0/ R<br>Cen<br>20.0<br>10.0<br>0.00  | s BW 11  | Analyzer Sw<br>WF 1501<br>q 13.015  | 000000 G                                   | Hz   | SEA                       | Run   |                      | ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO   | 10:44:39 AF  | 1001 pts)<br>pied   | Auto Tuni<br>Center Free<br>13.01500000 GH<br>Start Free<br>30.000000 MH<br>Stop Free<br>28.00000000 GH   |
| #Re<br>MSG<br>20.0<br>10.0<br>10.0<br>-10.0<br>-20.0  | s BW 11  | Analyzer Sw<br>WF 1501<br>q 13.015  | 000000 G                                   | Hz   | SEA                       | Run   |                      | ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO   | 10:44:39 AF  | 1001 pts)<br>pied   | Auto Tuni<br>Center Fred<br>13.01500000 GH<br>Start Fred<br>30.000000 MH<br>Stop Fred<br>26.00000000 GH   |
| #Re<br>Mile<br>Action<br>R<br>Cern<br>10.0<br>10.0<br>10.0<br>-10.0<br>-20.0<br>-30.0   | s BW 11  | Analyzer for<br>market for<br>an 13.015<br>Ref Offset 8<br>Ref 30.00  | 000000 G                                   | Hz   | SEA                       | Run   |                      | ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO   | 10:44:39 AF  | 1001 pts)<br>pied   | Auto Tuni<br>Center Fred<br>13.01500000 GH<br>Start Fred<br>30.000000 MH<br>Stop Fred<br>25.00000000 GH<br>2.59700000 GH  |
| #Re<br>Misa<br>Action<br>2000<br>100<br>-100<br>-200<br>-200<br>-400  | s BW 11  | Analyzer for<br>market for<br>an 13.015<br>Ref Offset 8<br>Ref 30.00  | 000000 G                                   | Hz   | SEA                       | Run   |                      | ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO<br>ALIGNAUTO   | 10:44:39 AF  | 1001 pts)<br>pied   | Auto Tuni<br>Center Fred<br>13.015000000 GH<br>Start Fred<br>30.0000000 GH<br>Stop Fred<br>2.597000000 GH<br>2.597000000 GH<br>Auto Mar<br>Fred Offsed  |
| #Re me   | s BW 11  | Analyzer, to<br>the loss<br>of 130.015<br>Ref Office 8<br>Ref 30.00<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to | 000000 G                                   | Hz<br>José Fast -++<br>sainLaw   | SEA                       | Run<br>dB   |                      | ALERALITO<br>ALERALITO<br>M<br>M<br>M<br>M  | 668.3 ms (<br>DC Cout<br>1004139 Af<br>1004139 A   | 1001 pts)<br>pled<br>May 11, 2020<br>(1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,   | Auto Tuni<br>Center Fred<br>13.015000000 GH<br>Start Fred<br>30.0000000 GH<br>Stop Fred<br>2.597000000 GH<br>2.597000000 GH<br>Auto Mar<br>Fred Offsed  |
| #Re<br>wno<br>Addion<br>2000<br>2000<br>-100<br>-000<br>-000<br>-600<br>Star  | s BW 11<br>1 Spectrum<br>tor Fre<br>B/div  | 2 MHz   | 41 dB<br>dB<br>dB                          | Hz<br>Join Low<br>Average and the second se | Trig: Prace<br>SAtton: 40 | Run<br>aB   |                      | ALLERAUTO<br>STATUS<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION | 668.3 ms (<br>DC Cou<br>I 10:44:39 Af<br>Train<br>Kr2 25.7<br>-30.3  | 1001 pts)<br>pled<br>mev11, 2000<br>11, 22 - 5 - 6 - 6<br>11, 22 - 5 - 6<br>11, 20 - 6<br>11, 20 - 7<br>11, | Auto Tuni<br>Center Fred<br>13.015000000 GH<br>Start Fred<br>30.0000000 GH<br>Stop Fred<br>2.597000000 GH<br>2.597000000 GH<br>Auto Mar<br>Fred Offsed  |
| #Re<br>wro<br>A charter<br>Cern<br>20.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.0<br>10.  | t 30 MH  | Analyzer to Hard  | A1 dB<br>dBm<br>hannel                     | Hz<br>Join Low<br>Average and the second se | Trig: Prace<br>SAtton: 40 | Run<br>aB   |                      | ALLERAUTO<br>STATUS<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION<br>ALTERATION | 668.3 ms (<br>DC Cou<br>I 10:44:39 Af<br>Train<br>Kr2 25.7<br>-30.3  | 1001 pts)<br>pled<br>mev11, 2000<br>11, 22 - 5 - 6 - 6<br>11, 22 - 5 - 6<br>11, 20 - 6<br>11, 20 - 7<br>11, | Auto Tuni<br>Center Fred<br>13.015000000 GH<br>Start Fred<br>30.0000000 GH<br>Stop Fred<br>2.597000000 GH<br>2.597000000 GH<br>Auto Mar<br>Fred Offsed  |
| #Re<br>wro<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20   | s BW 11<br>1 Severance<br>Sider Free<br>3/dev 1<br>1 So MH<br>5 BW 1.  | 2 MHz   | hannel                                     | Hz<br>Bandv<br>0. Wide -+  | 3.0 MHz <sup>r</sup>      |   | Avg Type<br>AvgHold  | ALUXAUTO<br>STRAS<br>M<br>Sweep 6<br>Intru<br>H_QP  | Stop 2<br>SK_1R  | 1001 pts)<br>pled<br>May 1, 2007<br>10 A A A A A<br>14 GHz<br>33 dBm<br>  | Auto Tuni<br>Center Fred<br>13.015000000 GH<br>Start Fred<br>30.0000000 GH<br>Stop Fred<br>2.597000000 GH<br>2.597000000 GH<br>Auto Mar<br>Fred Offsed  |
| #Re<br>wro<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20   | s BW 11<br>1 Severance<br>Salder Free<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers Free | 2 MHZ   | hannel                                     | Hz<br>Join Low<br>Average and the second se | Trig: Frace<br>SAtten: 40 |   |                      | ALEXAUTO<br>RMS<br>ATTON<br>ALEXAUTO<br>RMS<br>M<br>M<br>Sweep 6<br>Stratus<br>H_QP<br>ALEXAUTO<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS  | Bitop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>1004439 A<br>1004439 A<br>1004439 A<br>SK_1R<br>1004439 A<br>SK_1R<br>1004439 A<br>1004439 A | 1001 pts)<br>pled<br>May 11, 2020<br>12, 23, 24<br>14, GHz<br>33, dBm<br>-1300  | Auto Tuni<br>Center Free<br>13.01500000 GH<br>Start Free<br>25.00000000 GH<br>2.597000000 GH<br>CF Step<br>2.597000000 GH<br>Freq Offse<br>0 H  |
| #Re<br>wro<br>200<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,0<br>10,  | s BW 11<br>1 Severance<br>Salder Free<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers Free | 2 0 MHz   | hannel                                     | Hz<br>Bandv<br>0. Wide -+  | 3.0 MHz <sup>r</sup>      |   | Avg Type<br>AvgHold  | ALEXAUTO<br>RMS<br>ATTON<br>ALEXAUTO<br>RMS<br>M<br>M<br>Sweep 6<br>Stratus<br>H_QP<br>ALEXAUTO<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS  | Bitop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>1004439 A<br>1004439 A<br>1004439 A<br>SK_1R<br>1004439 A<br>SK_1R<br>1004439 A<br>1004439 A | 1001 pts)<br>pled<br>Nev 11, 2029<br>11, 22, 22, 22<br>12, 22, 22, 22<br>13, 20, 22<br>5, 00 GHz<br>10, 20, 20<br>B#49<br>Nev 11, 2020<br>Elizable (20, 20)<br>Elizable   | Auto Tuni<br>Center Free<br>13.015000000 GH<br>Start Free<br>25.000000000 GH<br>2.597000000 GH<br>CF Step<br>2.597000000 GH<br>Freq Offsee<br>0 H   |
| #Re<br>wro<br>200 R<br>200  | s BW 11<br>1 Severance<br>Salder Free<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers Free | 2 MHZ   | hannel                                     | Hz<br>Bandv<br>0. Wide -+  | 3.0 MHz <sup>r</sup>      |   | Avg Type<br>AvgHold  | ALEXAUTO<br>RMS<br>ATTON<br>ALEXAUTO<br>RMS<br>M<br>M<br>Sweep 6<br>Stratus<br>H_QP<br>ALEXAUTO<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS  | Bitop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>1004439 A<br>1004439 A<br>1004439 A<br>SK_1R<br>1004439 A<br>SK_1R<br>1004439 A<br>1004439 A | 1001 pts)<br>pled<br>May 11, 2020<br>12, 23, 24<br>14, GHz<br>33, dBm<br>-1300  | Auto Tuni<br>Center Free<br>13.015000000 GH<br>Start Free<br>26.000000000 GH<br>2.597000000 GH<br>2.597000000 GH<br>2.597000000 GH<br>2.59700000 GH<br>Martin<br>Free Offsee<br>0 H   |
| #Re<br>wrsc  <br>20 dl n<br>C C n<br>20 dl n<br>2  | s BW 11<br>1 Severance<br>Salder Free<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers BW 1.                    | 2 MHZ   | hannel                                     | Hz<br>Bandv<br>0. Wide -+  | 3.0 MHz <sup>r</sup>      |   | Avg Type<br>AvgHold  | ALEXAUTO<br>RMS<br>ATTON<br>ALEXAUTO<br>RMS<br>M<br>M<br>Sweep 6<br>Stratus<br>H_QP<br>ALEXAUTO<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS  | Bitop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>1004439 A<br>1004439 A<br>1004439 A<br>SK_1R<br>1004439 A<br>SK_1R<br>1004439 A<br>1004439 A | 1001 pts)<br>pled<br>May 11, 2020<br>12, 23, 24<br>14, GHz<br>33, dBm<br>-1300  | Auto Tuni<br>Center Free<br>13.015000000 GH<br>Start Free<br>25.000000000 GH<br>2.597005000 GH<br>2.597005000 GH<br>2.59700500 GH<br>Mar<br>Freq Offse<br>0 H   |
| #Re<br>unc)<br>200<br>200<br>100<br>200<br>200<br>200<br>200<br>200<br>200<br>200   | s BW 11<br>1 Severance<br>Salder Free<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers BW 1.                    | 2 MHZ   | hannel                                     | Hz<br>Bandv<br>0. Wide -+  | 3.0 MHz <sup>r</sup>      |   | Avg Type<br>AvgHold  | ALEXAUTO<br>RMS<br>ATTON<br>ALEXAUTO<br>RMS<br>M<br>M<br>Sweep 6<br>Stratus<br>H_QP<br>ALEXAUTO<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS  | Bitop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>1004439 A<br>1004439 A<br>1004439 A<br>SK_1R<br>1004439 A<br>SK_1R<br>1004439 A<br>1004439 A | 1001 pts)<br>pled<br>May 11, 2007<br>(1, 2, 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,   | Auto Tuni<br>Center Free<br>13.01500000 GH<br>Start Free<br>25.00000000 GH<br>2.597000000 GH<br>CF Step<br>2.59700000 GH<br>Freq Offsee<br>0 H<br>Freq Offsee<br>0 H<br>Center Free<br>79.500 KH<br>Start Free<br>9.000 KH  |
| #Re<br>uno  <br>200 R<br>200 R<br>20 | s BW 11<br>1 Severance<br>Salder Free<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers BW 1.                    | 2 MHZ   | hannel                                     | Hz<br>Bandv<br>0. Wide -+  | 3.0 MHz <sup>r</sup>      |   | Avg Type<br>AvgHold  | ALEXAUTO<br>RMS<br>ATTON<br>ALEXAUTO<br>RMS<br>M<br>M<br>Sweep 6<br>Stratus<br>H_QP<br>ALEXAUTO<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS<br>STRATUS  | Bitop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>1004439 A<br>1004439 A<br>1004439 A<br>SK_1R<br>1004439 A<br>SK_1R<br>1004439 A<br>1004439 A | 1001 pts)<br>pled<br>May 11, 2020<br>12, 23, 24<br>14, GHz<br>33, dBm<br>-1300  | Auto Tuni<br>Center Free<br>13.015000000 GH<br>Start Free<br>25.000000000 GH<br>2.597005000 GH<br>2.597005000 GH<br>2.597005000 GH<br>Mar<br>Freq Offse<br>0 H  |
| #Re<br>wro<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20   | s BW 11<br>1 Severance<br>Salder Free<br>1 Southers BW 1.<br>1 Southers BW 1.<br>1 Southers BW 1.                    | 2 MHZ   | hannel                                     | Hz<br>Bandv<br>0. Wide -+  | 3.0 MHz <sup>r</sup>      | i βun<br>ab<br>10 MH<br>sec(i) 1<br>i βun<br>ab<br>i b<br>i b<br>i b<br>i b<br>i b<br>i b<br>i b<br>i   | Avg Type<br>AvgHold  | sweep 6<br>stratus<br>sweep 6<br>stratus<br>H_QP  | Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>SK_1R  | 1001 pts)<br>pled<br>Nev 11, 2029<br>1 2 3 4 GHz<br>33 dBm<br>  | Auto Tuni<br>Center Free<br>13.015000000 GH<br>Start Free<br>25.000000000 GH<br>2.597000000 GH<br>2.597000000 GH<br>2.59700000 GH<br>2.59700000 GH<br>Freq Offsee<br>0 H<br>CF Ster<br>79.500 KH<br>Start Free<br>9.000 KH  |
| #Re<br>wro<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20   | s BW 11  | 2 0 KHZ   | hannel                                     | Hz<br>Sof Fast ->  | 3.0 MHz                   | i βun<br>ab<br>10 MH<br>sec(i) 1<br>i βun<br>ab<br>i b<br>i b<br>i b<br>i b<br>i b<br>i b<br>i b<br>i   | Avg Type<br>AvgHold  | sweep 6<br>stratus<br>sweep 6<br>stratus<br>H_QP  | Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>SK_1R  | 1001 pts)<br>pled<br>Nav 11, 2029<br>1 A GHz<br>33 dBm<br>  | Auto Tuni<br>Center Free<br>13.01500000 GH<br>Start Free<br>25.00000000 GH<br>2.597000000 GH<br>CF Step<br>2.59700000 GH<br>Freq Offsee<br>0 H<br>Freq Offsee<br>0 H<br>Center Free<br>79.500 KH<br>Start Free<br>9.000 KH  |
| #Re<br>wro<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20   | s BW 11  | 2 MHZ   | hannel                                     | Hz<br>Bandv<br>0. Wide -+  | 3.0 MHz                   | i βun<br>ab<br>10 MH<br>sec(i) 1<br>i βun<br>ab<br>i b<br>i b<br>i b<br>i b<br>i b<br>i b<br>i b<br>i   | Avg Type<br>AvgHold  | sweep 6<br>stratus<br>sweep 6<br>stratus<br>H_QP  | Bitop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>1004439 A<br>1004439 A<br>1004439 A<br>SK_1R<br>1004439 A<br>SK_1R<br>1004439 A<br>1004439 A | 1001 pts)<br>pled<br>Nev 11, 2029<br>1 2 3 4 GHz<br>33 dBm<br>  | Auto Tuni<br>Center Free<br>13.015000000 GH<br>Start Free<br>25.000000000 GH<br>2.597005000 GH<br>2.597005000 GH<br>2.597005000 GH<br>2.59700500 GH<br>9.100000 GH<br>9.100000 GH<br>9.1000 GH<br>2.59700500 GH<br>9.1000 GH<br>2.59700500 GH<br>9.1000 GH<br>2.59700500 GH<br>2.59700500 GH<br>9.000 KH<br>2.59700500 GH<br>2.59700500 GH<br>2.597005000 GH<br>2.59700500 GH<br>2.597005000 GH<br>2.597005000 GH<br>2.59700500 GH<br>2.597005000 GH<br>2.59700500 GH<br>2.597005000000000000000000000000000000000 |
| #Re<br>wrsc<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20  | s BW 11  | 2 0 KHZ   | hannel                                     | Hz<br>Sof Fast ->  | 3.0 MHz                   | i βun<br>about<br>10 MH<br>sec(n)<br>i βun<br>about<br>about<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bout<br>bou | Avg Type<br>AvgHold  | sweep 6<br>stratus<br>sweep 6<br>stratus<br>H_QP  | Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>Stop 2<br>SK_1R<br>SK_1R<br>SK_1R  | 1001 pts)<br>pled<br>Nav 11, 2029<br>1 A GHz<br>33 dBm<br>  | Auto Tuni<br>Center Free<br>13.01500000 GH<br>Start Free<br>25.00000000 GH<br>2.597000000 GH<br>CF Step<br>2.59700000 GH<br>Freq Offsee<br>0 H<br>Stop Free<br>9.000 KH<br>Start Free<br>9.000 KH<br>Start Free<br>9.000 KH<br>Start Free<br>150.000 KH   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 89

### SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: GAO-S626

| Report No | : LCS2008 | 17125AEG |
|-----------|-----------|----------|
| пероп по. | . LUS2000 | 1/12JALO |

| Auto Tune  | 1 150 kHz<br>527 dBm  | Mkr1<br>-55.5  |  |                                  |      | of Offset 8.43 dB  | B/div Re   | 10 de  |
|--|---|--|--|----------------------------------|------|--|--|--|
| Center Freq<br>15.075000 MHz   | 1   |  |  |                                  | -    |  | 4.7.4  | -1 57  |
| Start Freq<br>150.000 kHz  | -25.88 dBm  |  |  |                                  |      |  |  | -11.6<br>-21.6   |
| Stop Freq<br>30.000000 MHz   |   |  |  |                                  |      |  |  | -31.6  |
| CF Step<br>2.985000 MHz<br>Auto Man  |   | _  |  |                                  |      |  | e—   | -51.6  |
| Freq Offset<br>0 Hz  |   |  |  |                                  |      |  | L .  | -61.6<br>-71.6   |
| Frequency  | 30.00 MHz<br>s (1001 pts)<br>Coupled  | Stop 3<br>368.3 ms (<br>arus <u>1</u> DC Cou   | ALIGNAUTO  | Ballink/Helph-Malaina<br>30 kHz* | #VBW | KHz<br>malyzer Swept SA<br>15 20 9 AC                      | t 150 kHz<br>s BW 10 l<br>1 Spectrum A                   | #Re:   |
| Frequency<br>Auto Tune   | 2 30.00 MHz<br>s (1001 pts)<br>Coupled<br>2 AMNov 11, 2020<br>RACE [ 2 3 4 5 6<br>TYPE [ MIANANA<br>DETA A A A A<br>5.662 GHz   | Stop 3<br>368.3 ms (<br>arus 2 DC Cou<br>10:41:52 A<br>TO 10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A | Sweep<br>gran<br>autorauro<br>Avg Type: RMS<br>Avg[Heid: 6/100 | i0 kHz*                          | #VBW | kHz<br>100 © 200<br>13.01500000 C<br>P<br>r orfset 8.41 dB | t 150 kHz<br>s BW 10 l<br>1 Spectrum A<br>ter Freq<br>Re | Star<br>#Re:<br>MSG<br>Aglien<br>Cen                                 |
|  | 2 30.00 MHz<br>s (1001 pts)<br>Coupled  | Stop 3<br>368.3 ms (<br>arus 2 DC Cou<br>10:41:52 A<br>TO 10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A | Sweep<br>gran<br>autorauro<br>Avg Type: RMS<br>Avg[Heid: 6/100 | 30 KHZ*                          | #VBW | nalyzer Swept SA<br># 190 9: 40 1<br>13.015000000 C        | t 150 kHz<br>s BW 10 l<br>1 Spectrum A<br>ter Freq<br>Re | Star<br>#Re:<br>MSO<br>Agilon  |
| Auto Tune<br>Center Freq   | 2 30.00 MHz<br>s (1001 pts)<br>Coupled<br>2 AMNov 11, 2020<br>RACE [ 2 3 4 5 6<br>TYPE [ MIANANA<br>DETA A A A A<br>5.662 GHz   | Stop 3<br>368.3 ms (<br>arus 2 DC Cou<br>10:41:52 A<br>TO 10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A | Sweep<br>gran<br>autorauro<br>Avg Type: RMS<br>Avg[Heid: 6/100 | 30 KHZ*                          | #VBW | kHz<br>100 © 200<br>13.01500000 C<br>P<br>r orfset 8.41 dB | t 150 kHz<br>s BW 10 l<br>1 Spectrum A<br>ter Freq<br>Re | Star<br>#Re:<br>MSO<br>Agiler<br>Cen<br>10 dE<br>Log                 |
| Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq                                | 2 30.00 MHz<br>s (1001 pts)<br>Coupled<br>2 AMNov 11, 2020<br>RACE [ 2 3 4 5 6<br>TYPE [ MIANANA<br>DETA A A A A<br>5.662 GHz   | Stop 3<br>368.3 ms (<br>arus 2 DC Cou<br>10:41:52 A<br>TO 10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A | Sweep<br>gran<br>autorauro<br>Avg Type: RMS<br>Avg[Heid: 6/100 | 30 KHZ*                          | #VBW | kHz<br>100 © 200<br>13.01500000 C<br>P<br>r orfset 8.41 dB | t 150 kHz<br>s BW 10 l<br>1 Spectrum A<br>ter Freq<br>Re | Star<br>#Rec<br>Action<br>20.0<br>10.0<br>10.0<br>-10.0              |
| Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq | 230.00 MHz<br>s (1001 pts)<br>200pled<br>24MNov 11, 2020<br>24MNov 11, 2020<br>24MNov 11, 2020<br>24MNov 11, 2020<br>24MNov 11, 2020<br>24MNov 11, 2020<br>24 d s d s d s d s d s d s d s d s d s d | Stop 3<br>368.3 ms (<br>arus 2 DC Cou<br>10:41:52 A<br>TO 10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A<br>TO<br>10:44:52 A | Sweep<br>gran<br>autorauro<br>Avg Type: RMS<br>Avg[Heid: 6/100 | 30 KHZ*                          | #VBW | kHz<br>100 © 200<br>13.01500000 C<br>P<br>r orfset 8.41 dB | t 150 kHz<br>s BW 10 l<br>1 Spectrum A<br>ter Freq<br>Re | Star<br>#Re:<br>MRC<br>Action<br>W Ri<br>Cen<br>20.0<br>10.0<br>10.0 |

| Frequency                         | MNov 11, 2020     | 10:42:10 AM<br>TRACI | RMS       | Avg Type  | NSE:INT       | Concerns. | 1                       |  | RL Press            |
|-----------------------------------|-------------------|----------------------|-----------|-----------|---------------|-----------|-------------------------|--|---------------------|
| Auto Tune                         | 909 kHz<br>75 dBm | 1kr1 15.9            |           | Avg]Hold: | e Run<br>0 dB | #Atten: 1 | PNO: Wide<br>IFGain:Low | Offset 8.43 dB<br>f 8.43 dBm                               | Re                  |
| Center Freq<br>79.500 kHz         |                   |                      |           |           |               |           | -                       |  | 57                  |
| Start Freq<br>9.000 kHz           |                   |                      |           |           |               |           |                         |  | 16                  |
| Stop Freq<br>150.000 kHz          | -33:80 dBm        |                      | -         |           |               |           |                         |  | 1.6                 |
| CF Step<br>14.100 kHz<br>Auto Man |                   |                      |           |           |               |           |                         |  | 1.6                 |
| Freq Offset<br>0 Hz               | munum             | Monagenite           | Walawa Ma | www.      | -wardy at     | www.      | MMunitralik             | and all and all and all all all all all all all all all al | 1.0 MPMWWW          |
|                                   |                   | Stop 15              | 1         |           |               |           |                         |  | 1.6<br>tart 9.00 kH |

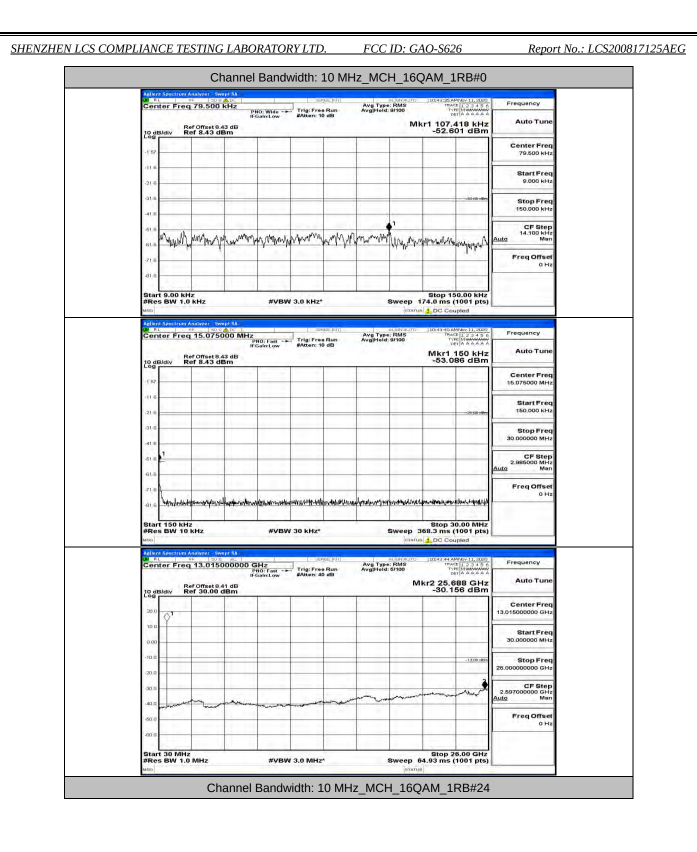
## This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 89

|   | t Spectru<br>L<br>ter Fre                    | q 15.07  | 5000 MH  | IZ<br>PNO: Fast ↔<br>IFGaln:Low | Trig: Fre                 | e Run   | Avg Type<br>Avg Hold: | aligNauro<br>: RMS<br>8/100   | J10:42:10 AJ<br>TRAC  | MNov 11, 2020<br>E 1 2 3 4 5 6<br>PE MMMMMMM<br>ST A A A A A A   | Frequency   |
|---|--|--|--|---------------------------------|---------------------------|---|-----------------------|---|---|--|---|
| 10 4  | B/div  | Ref Offset<br>Ref 8.43   |  | u-Gain:Low                      | #Atten: 1                 | ab  |                       |   |   | 150 kHz<br>08 dBm  | Auto Tune   |
| -1 57   | B/div  |  |  |                                 |                           |   |                       |   |   |  | Center Freq   |
| -1 57   |  |  | 1.1.1  |                                 |                           |   |                       |   |   |  | 15.075000 MHz   |
| -21.6   | 1  | -  |  | -                               |                           |   |                       | _   |   | -25-00-dBm   | Start Freq<br>150.000 kHz   |
| -31.6   |  |  | ++++   | -                               |                           |   |                       | -   |   |  | Stop Freq   |
| +41.6   |  | _  |  |                                 |                           |   |                       |   |   |  | 30.000000 MHz   |
| -61.6   | 1  | -  | -  |                                 |                           |   |                       | -   |   |  | CF Step<br>2.985000 MHz<br>Auto Man   |
| -61-6   |  |  |  |                                 |                           |   |                       | 1   |   |  | FreqOffset  |
| -71.6   | Mun and                                      | مر المربية الم   | ardhon million da  | news-proof and the factor       | ut                        | lan waana lata  | الد سائلات فرا        | J. Amil Jackson and   | adapted address   | dillow the lev   | 0 Hz  |
|   | 10.0   |  | in a simular index   | a c bol + otro av               | International Contraction |   | 1                     | an an an an an Ar Ar  | 1   | A  |   |
| #Re   | rt 150 k<br>s BW 1                           | HZ<br>0 KHZ  |  | #VBV                            | V 30 kHz*                 |   |                       |   | 568.3 ms (  | 0.00 MHz<br>1001 pts)<br>apled   |   |
| LXV R   | L  | RIF 13.01  | Swept SA   | GHz                             | se                        | VSE:INT   | Avg Type<br>Avg[Hold: | aLioNAUTO   | 10:42:19 A  | MNov 11, 2020  | Frequency   |
|   |  |  |  | PNO: Fast -><br>IFGain:Low      | #Atten: 4                 | e Run<br>0 dB   | Avg Hold:             |   |   | 14 GHz   | Auto Tune   |
| 10 d<br>Log   | Bidiv  | Ref Offset<br>Ref 30.0   | 8.41 dB<br>0 dBm   | -                               |                           | -   |                       |   | -30.0   | 77 dBm   |   |
| 20.0  | . 1  | -  | -  | -                               |                           |   |                       |   | -   |  | Center Freq<br>13.015000000 GHz   |
| 10.0  | ¢1   |  |  | -                               |                           |   |                       |   |   |  | Start Freq  |
| 0.00  |  |  | 1  |                                 |                           |   |                       |   |   |  | 30.000000 MHz   |
| - 10.0  | -  |  | -  |                                 |                           |   | -                     |   |   | -13,00 dbm   | Stop Freq<br>26.00000000 GHz  |
| -20.0   |  |  |  |                                 |                           |   |                       |   |   | 2  | CF Step   |
| -30.0   |  | my   |  |                                 |                           |   | manufuni              | 4 months  | monum   | mit  | 2.597000000 GHz<br>Auto Man   |
| -40.0   | a hourse                                     | - he   |  | and an Andraha                  |                           |   |                       |   |   |  | FreqOffset  |
| -60.0   |  | -  | 1111-1   |                                 |                           |   |                       | 1   | 1.1   |  | 0 Hz  |
| Sta   | t 30 MI                                      | 47   | 1411   | 14                              |                           |   |                       | ÷i  | Stop 2  | 6.00 GHz   |   |
| at less   | E BIAL 1                                     |  |  |                                 |                           |   |                       |   |   | 1001   |   |
| Agile   | nt Spectru                                   | n Analyzer -   |  | #VBV                            | w 3.0 MHz                 |   | z_LCF                 |   | AM_1F   | RB#24  |   |
| Agle<br>MSO<br>Cer  | ul Spectru<br>∟ ∣<br>tter Fre                | n Andlyzer<br>⊮⊨ ⊑<br>aq 79.50   | Swept SA   |                                 | width: '                  |   | z_LCF                 | 1_16Q   | AM_1F   | RB#24  | Frequency<br>Auto Tune  |
| Action<br>Maria<br>Cer<br>10 d  | nt Spectru<br>∟ ∣<br>nter Fre                | n Analyzer<br>9F 15  | Swept SA   | el Band                         | width: '                  |   |                       | 1_16Q   | AM_1F   | RB#24  | Auto Tune<br>Center Freq  |
| Aglic<br>Aglic<br>Cer<br>10 d<br>-1 57  | ul Spectru<br>∟ ∣<br>tter Fre                | n Andlyzer<br>⊮⊨ ⊑<br>aq 79.50   | Swept SA   | el Band                         | width: '                  |   |                       | 1_16Q   | AM_1F   | RB#24  | Auto Tune   |
| Action<br>Maria<br>Cer<br>10 d  | ul Spectru<br>∟ ∣<br>tter Fre                | n Andlyzer<br>⊮⊨ ⊑<br>aq 79.50   | Swept SA   | el Band                         | width: '                  |   |                       | 1_16Q   | AM_1F   | RB#24  | Auto Tune<br>Center Freq  |
| Actic<br>S R<br>Cor<br>10 g<br>-1 57<br>-1 16   | nt Spectrum<br>hter Fre<br>B/div             | n Andlyzer<br>⊮⊨ ⊑<br>aq 79.50   | Swept SA   | el Band                         | width: '                  |   |                       | 1_16Q   | AM_1F   | RB#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz   |
| 4800<br>10 g<br>-1 57<br>-11 6<br>-21 6   | nt Spectrum<br>hter Fre<br>B/div             | n Andlyzer<br>⊮⊨ ⊑<br>aq 79.50   | Swept SA   | el Band                         | width: '                  |   |                       | 1_16Q   | AM_1F   | RB#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq  |
| 400<br>Aelle<br>Cer<br>Cer<br>-157<br>-157<br>-116<br>-216<br>-216  | nt Spectrum<br>hter Fre<br>B/div             | Ref Offset   | Swept 54<br>00 kHz<br>8.43 dB<br>dBm   | PRO: Wide                       | Vidth: '                  | No MH   | Z_LCH                 |   | AM_1F   | RB#24  | Auto Tune<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  |
| 41.6  | nt Spectrum<br>hter Fre<br>B/div             | Ref Offset   | Swept SA   | PRO: Wide                       | width: '                  | No MH   | Z_LCH                 |   | AM_1F   | RB#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>15.00 00 kHz<br>41.100 kHz<br>Auto  |
| 4000<br>2005<br>-157<br>-1157<br>-1160<br>-216<br>-316<br>-316<br>-616<br>-616<br>-716  | nt Spectrum<br>hter Fre<br>B/div             | Ref Offset   | Swept 54<br>00 kHz<br>8.43 dB<br>dBm   | PRO: Wide                       | Vidth: '                  | No MH   | Z_LCH                 |   | AM_1F   | RB#24  | Auto Tune<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  |
| 4000<br>100<br>-157<br>-116<br>-216<br>-216<br>-316<br>-415<br>-616<br>-616<br>-71.0<br>-016  | nt Spectron                                  | Ref Offset   | Swept 54<br>00 kHz<br>8.43 dB<br>dBm   | PRO: Wide                       | Vidth: '                  | No MH   | Z_LCH                 |   | AM_1F   | RB#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz<br>150.000 kHz<br>14.100 kHz<br>14.100 kHz<br>Man<br>Freq Offset  |
| 400<br>100<br>100<br>100<br>100<br>100<br>100<br>100  | nt Spectrum<br>hter Fre<br>B/div             | C Analyzer   | Swept 54<br>00 kHz<br>8.43 dB<br>dBm   | PHO: Wide -                     | Vidth: '                  |   | Z_LCH                 | ататия<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I | AM_1F   | RB#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz<br>150.000 kHz<br>14.100 kHz<br>14.100 kHz<br>Man<br>Freq Offset  |
| 4000<br>20 gg<br>-157<br>-1157<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<br>-316<br>-316    | ni Spistovi<br>iter Fre<br>Bldiv             | Analyzer<br>1979 79.50<br>Ref 073et<br>Ref 8.43<br>Analyzer<br>(Hz<br>0.0 kHz  | 5000015A<br>00 kH2<br>0 kH2<br>0 kH2<br>0 m<br>0 kH2<br>0 m<br>0 m<br>0 m<br>0 m<br>0 m<br>0 m<br>0 m<br>0 m   | PHO: Wide -                     |                           |   | Z_LCH                 | ататия<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I_16Q.<br>I | AM_1F   | RB#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz<br>150.000 kHz<br>14.100 kHz<br>14.100 kHz<br>Man<br>Freq Offset  |
| 400<br>200<br>-157<br>-116<br>-216<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<br>-316<br>-3  | N SPRCFUIC                                   | Analyzer<br>ag 79.50<br>Ref Offset<br>Ref 8.43<br>Awy Ayy<br>Awy Ayy<br>(Hz<br>.0 kHz  | 5000015A<br>00 kH2<br>0 kH2<br>0 kH2<br>0 m<br>0 kH2<br>0 m<br>0 m<br>0 m<br>0 m<br>0 m<br>0 m<br>0 m<br>0 m   |                                 | Vidth:                    |   | Z_LCH                 | ататия<br>I_16Q.<br>I _ 16Q.<br>I _ 16  | AM_1F   | RB#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz<br>150.000 kHz<br>14.100 kHz<br>14.100 kHz<br>Man<br>Freq Offset  |
| 4000<br>2005<br>-157<br>-118<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<br>-316<br>-316      | ni Sondrauna<br>Bidiv<br>Tr 9.00 I to 5 BW 1 | Analyzer<br>eq 79.50<br>Ref offset<br>Ref 8.43<br>Analyzer<br>.0 kHz<br>.0 kHz   | Sweap1 5A           So g Abox           So g Abox           B A3 dB           dBm           W           M           M           M           M           Social 5A           Social 5A           Social 5A           Social 5A           Social 5A  | PHO: Wile +                     | Vidth: /                  |   | Z_LCH                 | ататия<br>I_16Q.<br>I _ 16Q.<br>I _ 16  | AM_11   | RB#24  | Auto Tune<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>1.100 kHz<br>Man<br>Freq Offset<br>0 Hz   |
| 400<br>20 g<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<br>-316<br>-  | ni Sondrauna<br>Bidiv<br>Tr 9.00 I to 5 BW 1 | Children Chi | Swept SA           So g Ao            O KH2           8.43 dB           dBm           W           yrapp<   |                                 | Vidth:                    |   | Z_LCH                 | ататия<br>I_16Q.<br>I _ 16Q.<br>I _ 16  | AM_11   | RB#24  | Auto Tune<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<br>O Hz<br>Freq Offset<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq  |
| 400<br>20 g<br>-157<br>-115<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<br>-316<br>-  | ni Sondrauna<br>Bidiv<br>Tr 9.00 I to 5 BW 1 | Analyzer<br>eq 79.50<br>Ref offset<br>Ref 8.43<br>Analyzer<br>.0 kHz<br>.0 kHz   | Swept SA           So g Ao            O KH2           8.43 dB           dBm           W           yrapp<   |                                 | Vidth:                    |   | Z_LCH                 | ататия<br>I_16Q.<br>I _ 16Q.<br>I _ 16  | AM_11   | RB#24  | Auto Tune<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<br>Man<br>Freq Offset<br>0 Hz  |
| 4000<br>2005<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<br>-316      | ni Sondrauna<br>Bidiv<br>Tr 9.00 I to 5 BW 1 | Analyzer<br>eq 79.50<br>Ref offset<br>Ref 8.43<br>Analyzer<br>.0 kHz<br>.0 kHz   | Swept SA           So g Ao            O KH2           8.43 dB           dBm           W           yrapp<   |                                 | Vidth:                    |   | Z_LCH                 | ататия<br>I_16Q.<br>I _ 16Q.<br>I _ 16  | AM_11   | AB#24           Max 1, 200           I a a + 0.0           I a - 0.0           I | Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Uffset 0 Hz Center Freq 15.075000 MHz Start Freq Start Freq  |
| 400<br>20 g<br>-157<br>-115<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<br>-316<br>-  | ni Sondrauna<br>Bidiv<br>Tr 9.00 I to 5 BW 1 | Analyzer<br>eq 79.50<br>Ref offset<br>Ref 8.43<br>Analyzer<br>.0 kHz<br>.0 kHz   | Swept SA           So g Ao            O KH2           8.43 dB           dBm           W           yrapp<   |                                 | Vidth:                    |   | Z_LCH                 | ататия<br>I_16Q.<br>I _ 16Q.<br>I _ 16  | AM_11   | RB#24  | Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Tune FreqUency Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz   |
| исо<br>Сег<br>-157<br>-116<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-3  | ni Sondrauna<br>Bidiv<br>Tr 9.00 I to 5 BW 1 | Analyzer<br>eq 79.50<br>Ref offset<br>Ref 8.43<br>Analyzer<br>.0 kHz<br>.0 kHz   | Swept SA           So g Ao            O KH2           8.43 dB           dBm           W           yrapp<   |                                 | Vidth:                    |   | Z_LCH                 | ататия<br>I_16Q.<br>I _ 16Q.<br>I _ 16  | AM_11   | AB#24           Max 1, 200           I a a + 0.0           I a - 0.0           I | Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Uffset 0 Hz Center Freq 15.075000 MHz Start Freq Start Freq  |
| 400<br>200<br>157<br>-1157<br>-116<br>-216<br>-316<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-41 | ni Sondrauna<br>Bidiv<br>Tr 9.00 I to 5 BW 1 | Analyzer<br>eq 79.50<br>Ref offset<br>Ref 8.43<br>Analyzer<br>.0 kHz<br>.0 kHz   | Swept SA           So g Ao            O KH2           8.43 dB           dBm           W           yrapp<   |                                 | Vidth:                    |   | Z_LCH                 | ататия<br>I_16Q.<br>I _ 16Q.<br>I _ 16  | AM_11   | AB#24           Max 1, 200           I a a + 0.0           I a - 0.0           I | Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step Step Freq 30.00000 MHz CF Step   |
| 400<br>20 g<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<br>-316<br>-316<br>-316<br>-  | ni Sondrauna<br>Bidiv<br>Tr 9.00 I to 5 BW 1 | Analyzer<br>eq 79.50<br>Ref offset<br>Ref 8.43<br>Analyzer<br>.0 kHz<br>.0 kHz   | Swept SA           So g Ao            O KH2           8.43 dB           dBm           W           yrapp<   |                                 | Vidth:                    |   | Z_LCH                 | ататия<br>I_16Q.<br>I _ 16Q.<br>I _ 16  | AM_11   | AB#24           Max 1, 200           I a a + 0.0           I a - 0.0           I | Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz   |
| 400<br>100<br>100<br>100<br>100<br>100<br>100<br>100  | n Spectrum                                   | Analyzer<br>eq 79.50<br>Ref Offset<br>Ref 8.43<br>Analyzer<br>.0 kHz<br>.0 kHz<br>manufacture<br>eq 15.07<br>Ref Offset<br>Ref 8.43  | Sevent SA           So a Ac>           O KHZ           8.43 dB           dBm           W           W           W           Sevent SA           Social SA | PHO: Foat -                     | Vidth:                    | None (1/1)           Image: Reprint State           Image: Reprint State | Z_LCH                 | ататия<br>I_16Q,<br>I_16Q,<br>I_16Q,<br>I_160,<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I   | AM_11<br>1 10:42:22 А<br>Ттак<br>1 10:42:22 А<br>Ттак<br>1 10:42:23 А<br>Ттак<br>1 10:42:23 А<br>Ттак<br>1 10:42:23 А<br>Ттак<br>10:42:23 А<br>Ттак<br>10:42:33 А<br>Ттак<br>10:43:33<br>Ттак<br>10:43:33<br>Ттак<br>10:43:33<br>Ттак<br>10:43:35<br>Ттак<br>10:43:35<br>Ттак<br>10:43:35<br>Ттак<br>10:45:35<br>Ттак<br>10:45:35<br>Ттак<br>10:45:35 | RB#24  | Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz  |
| 400<br>10 g<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<br>-316<br>-  | n Spectrum                                   | Analyzer<br>eq 79.50<br>Ref Offset<br>Ref 8.43<br>Analyzer<br>.0 kHz<br>.0 kHz<br>manufacture<br>eq 15.07<br>Ref Offset<br>Ref 8.43  | Sevent SA           So a Ac>           O KHZ           8.43 dB           dBm           W           W           W           Sevent SA           Social SA |                                 | Vidth:                    | None (1/1)           Image: Reprint State           Image: Reprint State | Z_LCH                 | ататия<br>I_16Q,<br>I_16Q,<br>I_16Q,<br>I_160,<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I<br>I   | AM_11<br>1 10:42:22 А<br>Ттак<br>1 10:42:22 А<br>Ттак<br>1 10:42:23 А<br>Ттак<br>1 10:42:23 А<br>Ттак<br>1 10:42:23 А<br>Ттак<br>10:42:23 А<br>Ттак<br>10:42:33 А<br>Ттак<br>10:43:33<br>Ттак<br>10:43:33<br>Ттак<br>10:43:33<br>Ттак<br>10:43:35<br>Ттак<br>10:43:35<br>Ттак<br>10:43:35<br>Ттак<br>10:45:35<br>Ттак<br>10:45:35<br>Ттак<br>10:45:35 | RB#24  | Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 150.000 kHz Start Freq 150.000 kHz Start Freq 30.00000 MHz CF Step 2.985000 MHz Auto Freq Offset Center Stop Freq 2.985000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz CF Step |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 89

|   | r Freq 13.0150   | PNO: Fast<br>IFGain:Low  | Trig: Free Run                  | Avg Type: RMS<br>Avg Hold: 5/100            | UTO 10:42:32 AMNov 11, 20<br>TRACE 1 2 3 4 3<br>TYPE MWAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | 6 Frequency   |
|---|--|--|---------------------------------|---|---|---|
|   | Ref Offset 8.4<br>iv Ref 30.00 c                             | 41 dB  | , #Atten: 40 dB                 |   | Mkr2 25.662 GH<br>-30.072 dB  | z Auto Tune   |
| 20.0  | >1   |  |                                 |   |   | Center Freq<br>13.015000000 GHz   |
| 0.00  |  |  |                                 |   |   | Start Freq<br>30.000000 MHz   |
| -10.0   |  |  |                                 |   | -13,00 d  |   |
| -20.0   |  |  |                                 |   |   | 26.00000000 GHz   |
| -30.0   |  | wheter marine marine   | a manana maka                   | mannen                                      | mannenthal  | 2.597000000 GHz<br>Auto Man   |
| -50.0   |  |  |                                 |   |   | Freq Offset<br>0 Hz   |
| -60.0   |  | 1.1  |                                 |   |   |   |
| Start 3<br>#Res B   | SW 1.0 MHZ   | #V   | BW 3.0 MHz*                     |   | Stop 26.00 GH<br>p 64.93 ms (1001 pt<br>atatus  | z<br>s)   |
|   | Ch   | annel Ban  | dwidth: 10 l                    | MHz_LCH_1                                   | 6QAM_1RB#4  | 9   |
| RL RL   | r Freq 79.500  | KHz  | Sense:Ini                       | ALIGN A<br>Avg Type: RMS<br>Avg Hold: 9/100 | UTO J10:42:36 AMNov 11, 20<br>TRACE 1 2 3 4 3<br>TYPE MINIMUM<br>DETA & & & A   | 6 Frequency   |
| 10 dB/di  | Ref Offset 8.4   | PNO: Wide<br>IFGain:Low<br>43 dB<br>Bm   |                                 | Heghtona. Si 160                            | oer ▲▲▲▲<br>Mkr1 16.332 kF<br>-51.095 dBi   |   |
| 10 gB/di  |  |  |                                 |   |   | Center Freq<br>79.500 kHz   |
| -11.6   |  |  |                                 | _   |   | Start Freq  |
| -21.6   | C 1  | 1-1-1-   |                                 |   |   | 9.000 kHz   |
| -41.6   |  |  |                                 |   |   | stop Freq<br>150.000 kHz  |
| -61.6   | Minamaria  | manun  | non man Mar a                   | M. Manner Manner                            | norManyAbrahan  | CF Step<br>14.100 kHz<br>Auto Man   |
| -71.6   | · · · · · · · · · · · · · · · · · · ·                        | W*1  |                                 |   | 1 และ - สิทธิภาษิสาร เพราะ  | Freq Offset   |
|   |  |  |                                 | the property second second second           | the second se   | 0 Hz  |
| -81.6   |  |  |                                 |   |   | 11  |
| Start 9   | 9.00 kHz<br>3W 1.0 kHz                                       | #V   | BW 3.0 kHz*                     |   | Stop 150.00 kH<br>p 174.0 ms (1001 pt   | z<br>s)   |
| Start 9<br>#Res B   | 0.00 kHz<br>3W 1.0 kHz<br>Pectnim Analyzet Sw                | 900  |                                 | -   | ep 174.0 ms (1001 pt  | s)  |
| Start 9<br>#Res B<br>Mile<br>Actient Sp<br>W RL   | 3W 1.0 kHz   | ept SA   | Servacini                       | ALIGNA<br>Avg Type: RMS                     | UTD 10:42:41 AMNov 11, 20<br>TRACE [ 2 3 4 1<br>TRACE ] 2 4 4  | 0     Frequency   |
| Start 9<br>#Res B<br>Mile<br>Actient Sp<br>Milent Sp  | BW 1.0 kHz<br>Destrum Analyzer Swe<br>ドラック<br>F Freq 15.0750 | ept 5A<br>ADC PNO: Fast<br>IFGain:Low<br>43 dB   | Servacini                       | AUG1  | P 174.0 ms (1001 pt   | 2)<br>Frequency<br>Z<br>Auto Tune   |
| Start 9<br>#Res B<br>mo<br>Conter<br>10 dB/dt   | BW 1.0 kHz<br>Destrum Analyzer Swe<br>ドラック<br>F Freq 15.0750 | ept 5A<br>ADC PNO: Fast<br>IFGain:Low<br>43 dB   | Servacini                       | AUG1  | P 174.0 ms (1001 pt<br>PTATUS ) DC Coupled<br>TTATUS ) DC COUPLE ) DC | 0     6       6     Frequency       A     Auto Tune   |
| Start 9<br>#Res B<br>#so<br>Adlend Sp<br>RL<br>Center   | BW 1.0 kHz<br>Destrum Analyzer Swe<br>ドラック<br>F Freq 15.0750 | ept 5A<br>ADC PNO: Fast<br>IFGain:Low<br>43 dB   | Servacini                       | AUG1  | P 174.0 ms (1001 pt<br>PTATUS ) DC Coupled<br>TTATUS ) DC COUPLE ) DC | s)<br>Frequency<br>A<br>Z<br>Auto Tune<br>n<br>Center Freq  |
| Start 9<br>#Res B<br>and<br>Conter<br>10 dB/dt<br>-1 57<br>-11 6  | BW 1.0 kHz<br>Destrum Analyzer Swe<br>ドラック<br>F Freq 15.0750 | ept 5A<br>ADC PNO: Fast<br>IFGain:Low<br>43 dB   | Servacini                       | AUG1  | Pp 174-0 ms (1001 pt<br>Tranus _ DC Coupled Unro 100-22 1 AMMos 11.2 3 -1 France 1.2 3 -1 Franc   | S)<br>Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 kHz<br>Stop Freq  |
| Start 9<br>#Res B<br>wro<br>Center<br>10 dB/dd<br>-157<br>-116<br>-216<br>-416  | BW 1.0 kHz<br>Destrum Analyzer Swe<br>ドラック<br>F Freq 15.0750 | ept 5A<br>ADC PNO: Fast<br>IFGain:Low<br>43 dB   | Servacini                       | AUG1  | Pp 174-0 ms (1001 pt<br>Tranus _ DC Coupled Unro 100-22 1 AMMos 11.2 3 -1 France 1.2 3 -1 Franc   | S) Frequency Auto Tune Center Freq 15.076000 MHz Start Freq 30.00000 MHz CE Stop Freq 30.00000 MHz CE Stop  |
| Start 9<br>#Res B<br>wro<br>Center<br>10 dB/dl<br>-157<br>-115<br>-216<br>-316  | BW 1.0 kHz<br>Destrum Analyzer Swe<br>ドラック<br>F Freq 15.0750 | ept 5A<br>ADC PNO: Fast<br>IFGain:Low<br>43 dB   | Servacini                       | AUG1  | Pp 174-0 ms (1001 pt<br>Tranus _ DC Coupled Unro 100-22 1 AMMos 11.2 3 -1 France 1.2 3 -1 Franc   | s)<br>Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq<br>2.985000 MHz<br><u>CF Step</u><br><u>2.985000 MHz</u><br><u>Auto</u> Man   |
| Start 9<br>#Res 8<br>wro<br>Conter<br>20 dB/dt<br>-157<br>-116<br>-216<br>-31.6<br>-41.6<br>-51.8<br>-71.6  | AW 1.0 KHZ   | DOD MHZ<br>PNO: Fost<br>IFGainLow<br>BM<br>BM  | Trig: Frae Run<br>SAtten: 10 dB | Avg Type: RMS<br>AvgIHold: 9/00             | P174.0 ms (1001 pt         rtravus)DC Coupled         rtravusDC Coupled         rtravusDC Coupled         rtravusTC Coupled         r   | S)<br>Frequency<br>Auto Tune<br>Center Freq<br>15.076000 MHz<br>Start Freq<br>Stop Freq<br>30.00000 MHz<br>2.985000 MHz<br>CF Step<br>Auto<br>Man<br>Freq OHz<br>OHz  |
| Start 9<br>#Res B<br>wro<br>Center<br>10 dB/dl<br>-157<br>-116<br>-216<br>-316<br>-416<br>-616<br>-716<br>-916  | Ref Orset 8.4  | DOD MHZ<br>PNO: Fost<br>IFGainLow<br>BM<br>BM  | Trig: Frae Run<br>SAtten: 10 dB | Avg Type: RMS<br>AvgIHold: 9/00             | 2014-2019 (1001 pt 114-114-2014)  | S)<br>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>CF Step<br>2.95000 MHz<br>Auto Man<br>Freq Offset<br>0 Hz  |
| Start 9<br>#Res 8<br>wno<br>Center<br>Center<br>-157<br>-116<br>-216<br>-316<br>-416<br>-416<br>-416<br>-518<br>-216<br>-316<br>-416<br>-518<br>-316<br>-518<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316  | AW 1.0 KHZ   | opi SA<br>DOO MHZ<br>UFGainLow<br>IFGainLow<br>Bam<br>Am<br>Am<br>Am<br>Am<br>Am<br>Am<br>Am<br>Am<br>Am<br>A  | Trig: Frae Run<br>SAtten: 10 dB | Avg Type: RMS<br>Avg Hold: 9/00             | P174.0 ms (1001 pt         rtravus)DC Coupled         rtravusDC Coupled         rtravusDC Coupled         rtravusTC Coupled         r   | S)<br>Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>30.000000 MHz<br>CF Step<br>Auto Man<br>Freq Offset<br>0 Hz   |
| Start 9<br>#Res B<br>wro<br>Center<br>10 dB/dl<br>-157<br>-116<br>-216<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-3  | Ref offset 8.43 de   | PNO: Fast<br>DOO MHZ<br>PNO: Fast<br>EFEAINLOW<br>313 dB<br>Bm<br>Sm<br>Sm<br>Sm<br>Sm<br>Sm<br>Sm<br>Sm<br>Sm<br>Sm<br>Sm<br>Sm<br>Sm<br>Sm   | Trig: Free Run<br>EAsten: 10 dB | Avg Type: RMS<br>Avg Hold: 9/100            | the second  | s)<br>Frequency<br>Auto Tune<br>n<br>Center Freq<br>15.078000 MHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq<br>30.00000 MHz<br>CF Step<br>2.985000 MHz<br>Man<br>Freq Offset<br>0 Hz<br>s)   |
| Start 9<br>#Res B<br>wro<br>Center<br>10 dB/di<br>-157<br>-115<br>-115<br>-115<br>-115<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-16   | SW 1.0 KH2   | PNO: Fast<br>UFGalacian<br>UFGalacian<br>Solidate and the second<br>Solidate and the secon | Trig: Free Run<br>#Atten: 10 dB | Avg Type: RMS<br>Avg Hold: 9/00             | Pierror & Coupled     International Cou   | S) Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Stop 2.985000 MHz CF Stop 2.985000 MHz Stop Freq 30.00000 MHz CF Stop 2.985000 MHz Stop Freq 30.00000 MHz CF Stop 2.985000 MHz Stop Freq 30.00000 MHz CF Stop 30.00000 MHz Stop Freq 30.00000 MHz CF Stop 30.00000 MHz Stop Freq 30.0000 MHz Stop Freq 30.00000 MHz Stop Freq 30.0000 MHz Stop Freq 30.0 |
| Advent 50<br>Advent 50<br>Center<br>10 gB/dt<br>-1 57<br>-116<br>-216<br>-216<br>-316<br>-416<br>-16<br>-16<br>-16<br>-16<br>-16<br>-16<br>-16<br>-   | SW 1.0 KH2   | PNO: Fast<br>UFGalacian<br>UFGalacian<br>Solidate and the second<br>Solidate and the secon | Trig: Free Run<br>#Atten: 10 dB | Avg Type: RMS<br>Avg Hold: 9/100            | the set of the s  | S)  Trequency  Auto Tune  Center Freq 15.075000 MHz  Start Freq 150.0000 MHz  CF Step Auto Man Freq Offset 0 Hz  S)  Frequency  Auto Tune Center Freq Center Freq Center Freq   |
| Start 9<br>#Res B<br>wro<br>Center<br>10 dB/di<br>-157<br>-115<br>-115<br>-115<br>-115<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-116<br>-16   | SW 1.0 KH2   | PNO: Fast<br>UFGalacian<br>UFGalacian<br>Solidate and the second<br>Solidate and the secon | Trig: Free Run<br>#Atten: 10 dB | Avg Type: RMS<br>Avg Hold: 9/100            | Pierror & Coupled     International Cou   | S  Frequency  Auto Tune  Center Freq  Start Freq  Stop Freq  Stop Freq  Stop Freq  Center Freq  Stop Freq  Stop Freq  Stop Freq  Center Freq Center Freq Center Freq Center F |
| Start 9<br>#Res B<br>wro<br>Center<br>157<br>-116<br>-216<br>-316<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-4   | SW 1.0 KH2   | PNO: Fast<br>UFGalacian<br>UFGalacian<br>Solidate and the second<br>Solidate and the secon | Trig: Free Run<br>#Atten: 10 dB | Avg Type: RMS<br>Avg Hold: 9/100            | Pierror & Coupled     International Cou   | S)  Trequency  Auto Tune  Center Freq 15.075000 MHz  Start Freq 150.0000 MHz  CF Step Auto Man Freq Offset 0 Hz  S)  Frequency  Auto Tune Center Freq Center Freq Center Freq   |
| Start 9<br>#Res B<br>wro<br>Center<br>157<br>-116<br>-216<br>-316<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-416<br>-4   | SW 1.0 KH2   | PNO: Fast<br>UFGalacian<br>UFGalacian<br>Solidate and the second<br>Solidate and the secon | Trig: Free Run<br>#Atten: 10 dB | Avg Type: RMS<br>Avg Hold: 9/100            | Pierror & Coupled     International Cou   | S  Frequency  Auto Tune  Center Freq  5  Frequency  4  CF Step  2.985000 MHz  CF Step  2.985000 MHz  5  CF Step  2.985000 MHz  5  Center Freq  13.015000000 GHz  30.000000 MHz  5  Center Freq  5  Center |
| Start 9<br>#Res B<br>wro<br>Center<br>-157<br>-116<br>-216<br>-318<br>-416<br>-1618<br>-416<br>-1618<br>-416<br>-1618<br>-216<br>-318<br>-416<br>-1618<br>-216<br>-318<br>-416<br>-1618<br>-216<br>-318<br>-416<br>-1618<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216<br>-216  | SW 1.0 KH2   | PNO: Fast<br>DOO MHZ<br>PNO: Fast<br>UFGainLow<br>33 dB<br>Bm<br>Solid two of the former<br>solid two of the former<br>solid two of the former<br>processor<br>PNO: Fast<br>UFGainLow  | Trig: Free Run<br>#Atten: 10 dB | Avg Type: RMS<br>Avg Hold: 9/100            | Pp 174-0 ms (1001 pt<br>Previous _ DC Coupled   | S)       Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.00000 MHz         CF Step         Auto Tune         CF Step         Auto Tune         Frequency         Auto Tune         CF Step         Auto Man         FreqUency         Auto Tune         Stop Freq         30.00000 GHz         Stop Freq         30.00000 GHz         Stop Freq         30.00000 GHz         Stop Freq         30.00000 GHz         Stop Freq         25.0000000 GHz         Stop Freq         25.0000000 GHz         Stop Freq         25.000000 GHz         Stop Freq         25.000000 GHz         Stop Freq         25.9700000 GHz  |
| Start 9         #Res B         Mile         Center         Center         10 gB/dl         -157         -118         -216         -316         -418         -618         -816         -816         -816         -816         -816         -910         -816         -910         -816         -910         -816         -910         -816         -910  | SW 1.0 KH2   | PNO: Fast<br>DOO MHZ<br>PNO: Fast<br>UFGainLow<br>33 dB<br>Bm<br>Solid two of the former<br>solid two of the former<br>solid two of the former<br>processor<br>PNO: Fast<br>UFGainLow  | Street Plan                     | Avg Type: RMS<br>Avg Hold: 9/100            | Pp 174-0 ms (1001 pt<br>Previous _ DC Coupled   | S  Frequency Auto Tune Center Freq 15.075000 MHz Start Freq Stop  |
| Start 9         #Res B         Mailent 95         Center         10 g dB/dt         -157         -116 <td>SW 1.0 KH2</td> <td>PNO: Fast<br/>PNO: Fast<br/>IFGainLow<br/>IS dB<br/>BM<br/>With weather full<br/>With the second second</td> <td>Street Plan</td> <td>Avg Type: RMS<br/>Avg Hold: 9/100</td> <td>Pp 174-0 ms (1001 pt<br/>Previous _ DC Coupled</td> <td>S)       Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.00000 MHz         CF Step         Auto Tune         CF Step         Auto Tune         Frequency         Auto Tune         CF Step         Auto Man         FreqUency         Auto Tune         Stop Freq         30.00000 GHz         Stop Freq         30.00000 GHz         Stop Freq         30.00000 GHz         Stop Freq         30.00000 GHz         Stop Freq         25.0000000 GHz         Stop Freq         25.0000000 GHz         Stop Freq         25.000000 GHz         Stop Freq         25.000000 GHz         Stop Freq         25.9700000 GHz</td> | SW 1.0 KH2   | PNO: Fast<br>PNO: Fast<br>IFGainLow<br>IS dB<br>BM<br>With weather full<br>With the second  | Street Plan                     | Avg Type: RMS<br>Avg Hold: 9/100            | Pp 174-0 ms (1001 pt<br>Previous _ DC Coupled   | S)       Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.00000 MHz         CF Step         Auto Tune         CF Step         Auto Tune         Frequency         Auto Tune         CF Step         Auto Man         FreqUency         Auto Tune         Stop Freq         30.00000 GHz         Stop Freq         30.00000 GHz         Stop Freq         30.00000 GHz         Stop Freq         30.00000 GHz         Stop Freq         25.0000000 GHz         Stop Freq         25.0000000 GHz         Stop Freq         25.000000 GHz         Stop Freq         25.000000 GHz         Stop Freq         25.9700000 GHz  |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 84 of 89



| 10 d  | B/div Ref 8.43   | t 8.43 dB<br>3 dBm   |  |  | Mkr1 10<br>-52  | 7.700 kHz<br>.092 dBm   | Auto Tune  |
|---|--|--|--|--|---|---|--|
| -1 57   |  |  |  |  |   |   | Center Freq<br>79.500 kHz  |
| -11.6   |  |  |  |  |   | - F   | Start Freq   |
| -21.6   | 5<br>  |  |  |  |   |   | 9.000 kHz  |
| -31.6   |  |  |  |  |   |   | Stop Freq<br>150.000 kHz   |
| -61.6   |  |  |  |  | 1   | Ŧ   | CF Step<br>14.100 kHz  |
| -61.6   | Mr. Marchan  | with marker  | www.www.www.   | monorm   | May money   | marian  | Auto Man   |
| -71.6   |  |  |  |  |   |   | Freq Offset<br>0 Hz  |
| -81.6   | 5  |  |  |  | 1   |   |  |
| Star<br>#Re   | rt 9.00 kHz<br>es BW 1.0 kHz   |  | #VBW 3.0 kHz*  |  | Stop<br>Sweep 174.0 m   |   |  |
| LW R  | nt Spectrum Analyzer<br>IL 86 1<br>Iter Freq 15.0  | 75000 MHz  | Trig: Fre  | Ava Typ  | aLigNAUTO ]10:43:<br>RMS  | 3 AMNov 11, 2020<br>RACE 1 2 3 4 5 6<br>TYPE MINANANA<br>DET A A A A A A  | Frequency  |
| 5.  | Ref Offse  | IFGa   | : Fast' Trig: Fre<br>in:Low #Atten: 1  | 0 dB   | Mkr   | 1 150 kHz   | Auto Tune  |
| 10 d<br>Log   | B/div Ref 8.43   | 3 dBm  |  |  | -53   | .317 dBm  | Center Freq  |
| -1 57   |  |  |  |  |   |   | 15.075000 MHz  |
| -116  |  |  |  |  |   | -25-88-dBm  | Start Freq<br>150.000 kHz  |
| -31.6   |  |  |  |  |   | -   | Stop Freq  |
| -41.6   |  |  |  |  |   |   | 30.000000 MHz  |
| -61.6   | -  |  |  |  |   |   | CF Step<br>2.985000 MHz<br>Auto Man  |
| -61.6   |  |  |  |  |   |   | Freq Offset  |
| -71.6   | h mouse investigation  | wanter   | A gater ward a start and a | www.whelethetermousery   | he and a particular and the   | where any and   | 0 Hz   |
|   | rt 150 kHz   |  |  | 12 7 2   | Rtor  | 30.00 MHz   |  |
| #Re   | s BW 10 kHz  |  | #VBW 30 kHz*   |  | Sweep 368.3 m   | s (1001 pts)  |  |
| MSQ   |  |  |  |  |   |   |  |
| Agilo<br>Agilo  | nt Spectrum Analyzer   | 30 Q AC  | 554  | NSE: IN T  | augyauro 110:495  | Coupled   |  |
| Apilo<br>Ref R  |  | 30 Q AC  | Z<br>: Fast  | NSE: IN T  | ETATUS DC 0   | ZAMNEV 11, 2020<br>FACE 1 2 3 4 5 6<br>TYPE MUMANY  | Frequency  |
| Agiler<br>221 R<br>Cer  | nt Spectrum Analyzer   | 15000000 GH<br>PNG<br>IFGa   | Z<br>Fast<br>in:Low<br>#Atten: 4   | NSE: IN T  | eratus _ DC (   | Coupled   | Frequency<br>Auto Tune   |
| MSO<br>Agiler<br>07/ R<br>Cer   | nt Spectrum Analyzer<br>LL PF /<br>hter Freq 13.0  | 15000000 GH<br>PNG<br>IFGa   | Z<br>:Fast<br>in:Low #Atten: 4   | NSE: IN T  | eratus _ DC (   | 7 AMNov 11, 2020<br>RACE 1 2 3 4 5 6<br>TYPE MWANNA<br>DETA A A A A A<br>6.636 GHz  | 100.000  |
| Adio<br>Adio<br>Cor<br>10 d   | nt Spectrum Analyzer<br>tu which   | 15000000 GH<br>PNG<br>IFGa   | Z Trig: Fre<br>niLow Akten: 4  | NSE: IN T  | eratus _ DC (   | 7 AMNov 11, 2020<br>RACE 1 2 3 4 5 6<br>TYPE MWANNA<br>DETA A A A A A<br>6.636 GHz  | Auto Tune<br>Center Freq<br>13.015000000 GHz   |
| Andre<br>Andre<br>Market<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre<br>Andre    | ISJdiv Ref 30.0  | 15000000 GH<br>PNG<br>IFGa   | Z ost  | NSE: IN T  | eratus _ DC (   | 7 AMNov 11, 2020<br>RACE 1 2 3 4 5 6<br>TYPE MWANNA<br>DETA A A A A A<br>6.636 GHz  | Auto Tune<br>Center Freq   |
| 20.0<br>100<br>000<br>100<br>000<br>-100  | nt Sinctrom Analyser<br>inter Freq 13.0<br>IB/div Ref 00%<br>Ref 30.0  | 15000000 GH<br>PNG<br>IFGa   | Z Trig:Fra<br>Frast - Atten: 4<br>Atten: 4   | NSE: IN T  | eratus _ DC (   | 7 AMNov 11, 2020<br>RACE 1 2 3 4 5 6<br>TYPE MWANNA<br>DETA A A A A A<br>6.636 GHz  | Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq  |
| 4000<br>200<br>200<br>0.00  | nt Spectrom Analyser<br>The Freq 13.0<br>Bldiv Ref 30.0<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1   | 15000000 GH<br>PNG<br>IFGa   | Z Fost   | NSE: IN T  | eratus _ DC (   | 2 200 pted  | Start Freq           13.01500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.00000000 GHz   |
| 200<br>200<br>100<br>-100<br>-100<br>-200   | nt Spectrum Analyses<br>Inter Freq 13.0<br>Belativ Ref 30.0  | 15000000 GH<br>PNG<br>IFGa   | Trig:France  | NSE: IN T  | eratus _ DC (   | 2 AMMAN 11, 2000<br>RACE 1, 2 3 4 5 0<br>CE 12 3 4 5 0<br>CE 13 5 0<br>CE 1  | Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq<br>30.00000 MHz<br>Stop Freq   |
| 20 0<br>20 0<br>10 0<br>10 0<br>-10 0<br>-20 0<br>-30 0   | Inter Freq 13.0<br>Blatv Ref 0rss<br>Ref 0rss<br>ref   | 15000000 GH<br>PNG<br>IFGa   | Trigi Fra  | NSE: IN T  | eratus _ DC (   | 2 AMMAN 11, 2000<br>RACE 1, 2 3 4 5 0<br>CE 12 3 4 5 0<br>CE 13 5 0<br>CE 1  | Start Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.000000000 GHz           CF Step           2.597000000 GHz  |
| 4000<br>200<br>200<br>100<br>-100<br>-200<br>-100<br>-100<br>-400   | IS Sustained Analysis<br>Ther Freq 13.0<br>IB/div Ref 30.0<br>Comparison of the second secon   | 15000000 GH<br>PNG<br>IFGa   | Trig: Fra  | NSE: IN T  | eratus _ DC (   | 2 AMMAN 11, 2000<br>RACE 1, 2 3 4 5 0<br>CE 12 3 4 5 0<br>CE 13 5 0<br>CE 1  | Start Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           CF Step Freq           26.577000000 GHz           Man           Freq Offset   |
| 200<br>200<br>100<br>-100<br>-000<br>-000<br>-000<br>-000<br>-00  | IS Sustained Analysis<br>Ther Freq 13.0<br>IB/div Ref 30.0<br>Comparison of the second secon   | 15000000 GH<br>PNG<br>IFGa   | #VBW 3.0 MHz   | Valc.(H)   | Entransi ▲ DC 6   | 2 MMARY 11, 2000<br>7 MMARY 11, 2000<br>1 MARY 12 2 3 4 5 0<br>1 2 2 3 4 5 0<br>1 3 | Start Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           CF Step Freq           26.577000000 GHz           Man           Freq Offset   |
| 200<br>200<br>100<br>-100<br>-100<br>-200<br>-000<br>-000<br>-00  | nter Freq 13.0<br>Blain Ref Offse<br>Blain Ref 30.0<br>The former set of the set of th  | 000 #C   | #VBW 3.0 MHz   | Avg Typ-<br>B Run Avg Typ-<br>Avg Hold   | C      C    C | 24/H4W 11, 3000<br>74/H4W 11, 3000<br>74/20 12 3 4 5 0<br>5.636 GHz<br>915 dBm<br>  | Start Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           CF Step Freq           26.577000000 GHz           Man           Freq Offset   |
| Addie<br>************************************   | Al Spectrum Analyzer<br>inter Freq 13.0<br>Beldiv Ref 30.0<br>Freq 13.0<br>Ref offse<br>Ref 30.0<br>T<br>Ref offse<br>Ref 30.0<br>T<br>Set offse<br>Ref 30.0<br>Set offse           | Channel B  | #VBW 3.0 MHz   | Avg Typ-<br>p Run Avg Typ-<br>p de Avg Held  | Stop  | 24000 GHz<br>3636 GHz<br>915 dBm<br>-1300 dBm<br>-1300 dBm<br>265.00 GHz<br>s (1001 pts)<br>1RB#49  | Ацто Типе<br>Сепter Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq<br>26.00000000 GHz<br>CF Step<br>2.69700000 GHz<br>Man<br>Freq Offset<br>0 Hz   |
| Addie<br>Stat<br>#Ree<br>MRC<br>MRC<br>MRC<br>MRC<br>MRC<br>MRC<br>MRC<br>MRC   | Association Analyses<br>There Freq 13.0:<br>Biday Ref Offse<br>Ref Offse   | Channel B  | #VBW 3.0 MHz   | Avg Typ-<br>B Run Avg Typ-<br>Avg Typ- |   | 24000000000000000000000000000000000000  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>26.00000000 GHz<br>2.509 Freq<br>2.600000000 GHz<br>2.597000000 GHz<br>0 Hz<br>0 Hz  |
| 20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0<br>20.0  | Al Spectrum Analyzer<br>inter Freq 13.0<br>Beldiv Ref 30.0<br>Freq 13.0<br>Ref offse<br>Ref 30.0<br>T<br>Ref offse<br>Ref 30.0<br>T<br>Set offse<br>Ref 30.0<br>Set offse<br>Ref 30 | 000 #C  <br>15000000 GH<br>Pro-<br>00 dBm<br>00 dBm<br>0   | #VBW 3.0 MHz   | Avg Typ-<br>B Run Avg Typ-<br>Avg Typ- |   | 24000 GHz<br>3636 GHz<br>915 dBm<br>-1300 dBm<br>-1300 dBm<br>265.00 GHz<br>s (1001 pts)<br>1RB#49  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>26.00000000 GHz<br>2.59700000 GHz<br>2.59700000 GHz<br>Mito Man<br>Freq Offset<br>0 Hz   |
| 200<br>200<br>100<br>-100<br>-200<br>-100<br>-200<br>-000<br>-00  | nter Freq 13.0<br>Blain Ref Offse<br>Ref 30.0<br>The second seco   | 000 #C  <br>15000000 GH<br>Pro-<br>00 dBm<br>00 dBm<br>0   | #VBW 3.0 MHz   | Avg Typ-<br>B Run Avg Typ-<br>Avg Typ- |   | 240000000<br>24000000000000000000000000000  | Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>26.00000000 GHz<br>2.509 Freq<br>2.600000000 GHz<br>2.597000000 GHz<br>0 Hz<br>0 Hz  |
| ило<br>Астик<br>Сег<br>10.0<br>-20.0<br>-10.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.0<br>-20.  | nter Freq 13.0<br>Blain Ref Offse<br>Ref 30.0<br>The second seco   | 000 #C  <br>15000000 GH<br>Pro-<br>00 dBm<br>00 dBm<br>0   | #VBW 3.0 MHz   | Avg Typ-<br>B Run Avg Typ-<br>Avg Typ- |   | 240000000<br>24000000000000000000000000000  | Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step 2.597000000 GHz GF Step 2.697000000 GHz Freq Offset 0 Hz Frequency Auto Tune Center Freq   |
| Action<br>20.0<br>10.0<br>0.00<br>-10.0<br>-20.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0.0<br>-0  | nt Spectrum Analyzer<br>Islain Ref Offse<br>Islain Ref 30.0<br>Ref 30.1<br>T 30 MHz<br>T 30 MHz<br>S BW 1.0 MHz<br>T 30 MHz<br>Islain Ref Offse<br>Bidiv Ref 79.5<br>Ref Offse<br>Bidiv Ref 79.5   | 000 #C  <br>15000000 GH<br>Pro-<br>00 dBm<br>00 dBm<br>0   | #VBW 3.0 MHz   | Avg Typ-<br>B Run Avg Typ-<br>Avg Typ- |   | 240000000<br>24000000000000000000000000000  | Auto Tune Center Freq 30.00000 GHz Stort Freq 26.0000000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz GHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 79.500 kHz  |
| Addres<br>Cer<br>20 d<br>20 d<br>20 d<br>20 d<br>20 d<br>20 d<br>20 d<br>20 d   | nt Spectrum Analyzer<br>Islain Ref Offse<br>Islain Ref 30.0<br>Ref 30.1<br>T 30 MHz<br>T 30 MHz<br>S BW 1.0 MHz<br>T 30 MHz<br>Islain Ref Offse<br>Bidiv Ref 79.5<br>Ref Offse<br>Bidiv Ref 79.5   | 000 #C  <br>15000000 GH<br>Pro-<br>00 dBm<br>00 dBm<br>0   | #VBW 3.0 MHz   | Avg Typ-<br>B Run Avg Typ-<br>Avg Typ- |   | 240000000<br>24000000000000000000000000000  | Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step 2.597000000 GHz O Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 KHz Start Freq  |
| ило   | Al Social Analyse relation for the second se   | 200 AL<br>15000000 GH<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro | #VBW 3.0 MHz   | Avg Typ-<br>s Run Avg Typ-<br>s Run Avg Typ-<br>Avg Typ-<br>a Avg Typ-<br>a  |   | 24/14/2013.0000<br>ACCE Ja 2 3 4 5 6<br>3.636 GHz<br>915 dBm<br>  | Auto Tune Center Freq 30.00000 GHz Stort Freq 25.0000000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz 0 Hz Freq Offset 0 Hz Center Freq 79.500 KHz Stort Freq 9.000 KHz Stop Freq 150.000 KHz   |
| Addin<br>Cer<br>20.0<br>10.0<br>20.0<br>-10.0<br>-20.0<br>-10.0<br>-20.0<br>-30.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0<br>-40.0 | Al Social Analyse relation for the second se   | 200 AL<br>15000000 GH<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro | #VBW 3.0 MHz   | Avg Typ-<br>s Run Avg Typ-<br>s Run Avg Typ-<br>Avg Typ-<br>a Avg Typ-<br>a  |   | 24/14/2013.0000<br>ACCE Ja 2 3 4 5 6<br>3.636 GHz<br>915 dBm<br>  | Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step 2.597000000 GHz 0 Hz FreqUency Frequency Auto Tune Center Freq 9.000 KHz Start Freq 9.000 KHz Stop Freq  |
| And the Cert<br>Cert<br>20.0<br>10.0<br>0000<br>-10.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00.0<br>-00    | Al Social Analyse relation for the second se   | 200 AL<br>15000000 GH<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro | #VBW 3.0 MHz   | Avg Typ-<br>B Run Avg Typ-<br>Avg Typ- |   | 24/14/2013.0000<br>ACCE Ja 2 3 4 5 6<br>3.636 GHz<br>915 dBm<br>  | Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step 2.597000000 GHz O Hz Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 15.000 KHz CF Step 14.100 KHz CF |
| unc         unc           20.0         10.0           20.0         10.0           -10.0         -20.0           -20.0         -40.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -60.0           -20.0         -70.0           -20.0         -70.0           -20.0         -70.0           -20.0         -70.0           -20.0         -70.0           -20.0         -70.0           -20.0         -70.0           -20.0   | Al Social Analyse relation for the second se   | 200 AL<br>15000000 GH<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro-<br>Pro | #VBW 3.0 MHz   | Avg Typ-<br>s Run Avg Typ-<br>s Run Avg Typ-<br>Avg Typ-<br>a Avg Typ-<br>a  |   | 24/14/2013.0000<br>ACCE Ja 2 3 4 5 6<br>3.636 GHz<br>915 dBm<br>  | Auto Tune Center Freq 30.00000 GHz Stort Freq 25.0000000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz 0 Hz Freq Offset 0 Hz Center Freq 79.500 KHz Stort Freq 9.000 KHz Stor Freq 150.000 KHz CF Step 14.100 KHz 14.100 |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 89

### SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: GAO-S626

Report No.: LCS200817125AEG

| Auto Tune  | 150 kHz<br>654 dBm  | Mkr1<br>-54.6   |   | _                     |  | _         | 3 dB<br>3m                                     | ef Offset 8.4<br>ef 8.43 de      | Bidiv Re  | 10 dE   |
|--|---|---|---|-----------------------|--|-----------|--|----------------------------------|---|---|
| Center Freq<br>15.075000 MHz   |   |   |   |                       |  |           | 1  | 1                                | 1.1.1   | -1 57   |
| Start Free<br>150.000 kHz  | -25-88-dBm  |   |   |                       |  |           |  |                                  |   | -116  |
| Stop Freq<br>30.000000 MHz   |   |   | -   |                       |  |           |  |                                  | 1.1   | -31.6   |
| CF Step<br>2.985000 MHz<br>Auto Man  |   |   |   |                       |  |           |  |                                  | <u>r</u> —  | -61.6   |
| Freq Offset  |   |   |   |                       |  |           |  |                                  | 1   | -61.6<br>-71.6  |
|  | ALLULAU Invide  | na tall tour  | din to use  | dimension in          | opening the bank ball by Anto  | Hurmannah | malelination                                   | multin autoli                    | See Hales   |   |
|  |   |   | ales-alexandra                                      | с Софински за стелоти | d and of a surface |           | 1  |                                  |   | -61.6   |
|  | 30.00 MHz<br>(1001 pts)   | Stop 3  | Sweep 3   |                       | 30 kHz*  |           |  | z<br>KHZ                         | t 150 kHz<br>s BW 10  | Stari<br>#Res   |
| Frequency  | 30.00 MHz<br>(1001 pts)<br>pupled   | Stop 3<br>68.3 ms 1<br>DC Col   | Sweep 3<br>atatus                                   | 1                     | 30 kHz*  | #VBW      | ept SA<br>AC  <br>D000000 G                    | 2                                | t 150 kHz<br>s BW 10 l  | Stari<br>#Res<br>Milen<br>Aellen                        |
| Frequency<br>Auto Tune   | 30.00 MHz<br>(1001 pts)<br>pupled   | Stop 3<br>68.3 ms 1<br>DC Col<br>10:44:09 A<br>TRA<br>TRA<br>TRA<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N | Sweep 3<br>status<br>altenauto<br>a: RMS<br>s 5/100 | Ave Type              | 30 kHz*  | #VBW      | ept SA<br>at.  <br>000000 C<br>P<br>IFI<br>IFI | z<br>KHz<br>Malyzer Sws          | t 150 kHz<br>s BW 10 l<br>spectrum A<br>ter Freq<br>Be                | Start<br>#Res<br>MSG<br>Aglient                         |
| 100.00   | 30.00 MHz<br>(1001 pts)<br>pupled   | Stop 3<br>68.3 ms 1<br>DC Col<br>10:44:09 A<br>TRA<br>TRA<br>TRA<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N | Sweep 3<br>status<br>altenauto<br>a: RMS<br>s 5/100 | Ave Type              | 30 kHz*  | #VBW      | ept SA<br>at.  <br>000000 C<br>P<br>IFI<br>IFI | z<br>kHz<br>** 1500<br>1 13.0150 | t 150 kHz<br>s BW 10 l<br>spectrum A<br>ter Freq<br>Be                | Stari<br>#Res<br>Milen<br>Aellen                        |
| Auto Tune<br>Center Freq   | 30.00 MHz<br>(1001 pts)<br>pupled   | Stop 3<br>68.3 ms 1<br>DC Col<br>10:44:09 A<br>TRA<br>TRA<br>TRA<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N | Sweep 3<br>status<br>altenauto<br>a: RMS<br>s 5/100 | Ave Type              | 30 kHz*  | #VBW      | ept SA<br>at.  <br>000000 C<br>P<br>IFI<br>IFI | z<br>kHz<br>** 1500<br>1 13.0150 | t 150 kHz<br>s BW 10 l<br>s <u>Spectrum A</u><br>ter Freq<br>B/div Re | Start<br>#Res<br>MSG<br>W RL<br>Cent<br>10 dE           |
| Auto Tune<br>Center Freq<br>13.01500000 GHz<br>Start Freq                                | 30.00 MHz<br>(1001 pts)<br>pupled   | Stop 3<br>68.3 ms 1<br>DC Col<br>10:44:09 A<br>TRA<br>TRA<br>TRA<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N | Sweep 3<br>status<br>altenauto<br>a: RMS<br>s 5/100 | Ave Type              | 30 kHz*  | #VBW      | ept SA<br>at.  <br>000000 C<br>P<br>IFI<br>IFI | z<br>kHz<br>** 1500<br>1 13.0150 | t 150 kHz<br>s BW 10 l<br>s <u>Spectrum A</u><br>ter Freq<br>B/div Re | Starri<br>#Res<br>Aclient<br>20.0 -<br>10.0 -<br>10.0 - |
| Auto Tune<br>Center Freq<br>13.015000000 GHz<br>Start Freq<br>30.000000 MHz<br>Stop Freq | 30.00 MHz<br>(1001 pts)<br>oupled<br>AMNev 11, 3000<br>DerlA 4344 A<br>974 GHz<br>358 dBm | Stop 3<br>68.3 ms 1<br>DC Col<br>10:44:09 A<br>TRA<br>TRA<br>TRA<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N | Sweep 3<br>status<br>altenauto<br>a: RMS<br>s 5/100 | Ave Type              | 30 kHz*  | #VBW      | ept SA<br>at.  <br>000000 C<br>P<br>IFI<br>IFI | z<br>kHz<br>** 1500<br>13.0150   | t 150 kHz<br>s BW 10 l<br>s <u>Spectrum A</u><br>ter Freq<br>B/div Re | Start<br>#Res<br>Adlent<br>20.0<br>10.0<br>0.00         |

| Ber Offset 8.43 dB     Mkr1 107.982 kHz     Auto Tune       57     -53.477 dBm     -53.477 dBm       58     -53.477 dBm     -53.477 dBm       59     -57.500 kHz       50     -57.500 kHz       50     -57.500 kHz       50     -57.500 kHz       50     -57.500 kHz       51     -57.500 kHz       52     -57.500 kHz       53     -57.500 kHz       54     -57.500 kHz       55     -57.500 kHz       56     -57.500 kHz       57     -57.500 kHz       58     -57.500 kHz       58     -57.500 kHz       59.500 kHz     -57.500 kHz       51.500 kHz     -57.500 kHz       51.500 kHz     -57.500 kHz       51.500 kHz     -57.500 kHz       51.500 kHz     -57.500 kHz       52.500 kHz     -57.500 kHz       52.500 kHz     -57.500 kHz       53.500 kHz     -57.500 kHz       55.500 kHz     -57.500 kHz       56.500 kHz     -57.500 kHz       57.500 kHz     -57.500 kHz       58.500 kHz     -57.500 kHz       59.500 kHz     -57.500 kHz       59.500 kHz     -57.500 kHz       59.500 kHz     -57.500 kHz       50.500 kHz <td< th=""><th>Frequency</th><th>Nov 11, 2020<br/>1 2 3 4 5 6<br/>Minternet</th><th>10:44:50 AM<br/>TRACE<br/>TYPE<br/>DET</th><th>RMS<br/>10/100</th><th>Avg Type:<br/>Avg Hold:</th><th>ese Inir<br/>Run<br/>dB</th><th>Carolina III</th><th>NO: Wide - +<br/>Gain:Low</th><th>KDC  <br/>KHZ<br/>PN</th><th>nalyzer Swe<br/>85 150 g /<br/>1 79.500 k</th><th>L</th><th>RL</th></td<>   | Frequency  | Nov 11, 2020<br>1 2 3 4 5 6<br>Minternet | 10:44:50 AM<br>TRACE<br>TYPE<br>DET | RMS<br>10/100          | Avg Type:<br>Avg Hold: | ese Inir<br>Run<br>dB | Carolina III | NO: Wide - +<br>Gain:Low | KDC  <br>KHZ<br>PN | nalyzer Swe<br>85 150 g /<br>1 79.500 k | L              | RL    |
|---|------------|--|-------------------------------------|------------------------|------------------------|-----------------------|--------------|--------------------------|--------------------|---|----------------|-------|
| 137     Center Freq<br>79,500 kHz       116     Start Freq<br>9,000 kHz       316     Stop Freq<br>150,000 kHz       316     Stop Freq<br>150,000 kHz       318     Stop Freq<br>150,000 kHz       318     Stop Freq<br>150,000 kHz       319     Stop Freq<br>150,000 kHz       310     Stop Freq<br>150,000 kHz       310     Stop Freq<br>150,000 kHz       310     Stop Freq<br>150,000 kHz       311     Stop Freq<br>150,000 kHz       312     Stop Freq<br>14,100 kHz       313     Stop Freq<br>14,100 kHz       314     Stop Freq<br>14,100 kHz       315     Stop Freq<br>14,100 kHz       316     Stop Freq<br>14,100 kHz       317     Stop Freq<br>14,100 kHz  | Auto Tune  | 82 kHz<br>7 dBm                          | r1 107.9<br>-53.47                  | Mk                     |                        | 0                     |              |                          | 3 dB               | ef Offset 8.43<br>ef 8.43 dB            | Bidiy B        | 10 dB |
| Start Freq         Start Freq           316         3000 KHz           316         3000 KHz           318         300 KHz           319         1300 KHz           3100 KHz         3100 KHz  |            |  |                                     |                        |                        |                       |              |                          |                    |   | 1              | 1.21  |
| 416     1     Stop Freq       510     1     1     1       611     1     1     1       612     μμ/1     1     1       613     μμ/1     1     1       614     1     1     1       615     1     1     1       616     1     1     1       617     1     1     1       618     1     1     1       619     1     1     1       610     1     1     1       611     1     1     1       612     1     1     1       613     1     1     1       614     1     1     1       716     1     1     1   |            |  |                                     |                        |                        |                       |              |                          |                    |   |                |       |
| 1<br>ans mm Nam peraphy man white provide the second of the |            |  |                                     | _                      |                        |                       | _            |                          |                    |   |                |       |
| 716 Freq Offset   | 14.100 kHz |  | h e Audas                           | 1<br>Janlla and        | the automation         | u. And an             | 1.A.A.A.A.   | n MM.                    | w. M.              | Pro Da Juli                             | www.           | -51.6 |
|   |            | Anton A                                  | mary grand                          | w j <sub>aha</sub> riy | 1 WW                   | 194 Ye - 19 3         | Ya V week    | W. N                     | At. here           | - he vivial                             | in the surface |       |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 89

| LW RL  | ter Freq  | 15.07500  | OO MHz<br>PNO:  | Fast             | Trig: Free Ru<br>#Atten: 10 dB | n Av                     | g Type: RMS<br>g Hold: 9/100 | J70 J1  | TRAC  | 1 2 3 4 5 6<br>1 2 3 4 5 6<br>1 4 4 4 4 4   | Frequency   |
|--|---|---|---|------------------|--------------------------------|--------------------------|------------------------------|---|---|---|---|
| 10 45  | Re  | of Offset 8.43  | 3 dB  | n:Low            | #Atten: 10 dB                  |                          |                              | N   | Akr1 1  | 50 kHz<br>2 dBm   | Auto Tune   |
| 10 dB  |   | 10.40 00  |   |                  |                                |                          |                              |   |   |   | Center Freq   |
| -157-  |   |   |   |                  |                                |                          |                              |   |   |   | 15.075000 MHz   |
| -21.6  |   |   |   |                  |                                |                          |                              |   |   | -29-88-dBm  | Start Freq<br>150.000 kHz   |
| -31.6  |   |   |   | -                |                                |                          | -                            | _   |   |   | Stop Freq   |
| -41.6  |   |   |   | _                |                                |                          |                              | -   |   |   | 30.000000 MHz   |
| -61.6  | 2   |   |   |                  |                                |                          |                              |   |   |   | CF Step<br>2.985000 MHz<br>Auto Man   |
| -61.6  |   |   |   |                  |                                |                          |                              |   |   |   | Freq Offset   |
| -71.6  | Humannet  | mound   | physican  | Wednesday        | wordth desire                  | MARINALMAN               | Marchingenter                | weiterstanting  | north   | monumber  | 0 Hz  |
|  |   |   |   | elle en la la    | Con Character                  |                          |                              |   | - A   | 1.1   |   |
|  | t 150 kHz<br>s BW 10 l  |   |   | #VBW 3           | 0 kHz*                         |                          |                              | p 368.  | 3 ms (  | 0.00 MHz<br>1001 pts)<br>pled   |   |
|  | Spectrum A  | nalyzer Swej  | pt SA   |                  | SENISE:II                      | NVI.                     | ALIGNA                       | _   | 0:45:08 AN  | Mov.11. 2020  |   |
| Cent   | ter Freq  | 13.0150   | 00000 GH  | Fast -           | Trig: Free Ru<br>#Atten: 40 dB | n Av                     | g Type: RMS<br>g Hold: 4/100 |   | TRAC<br>TYP<br>DE   | 123456<br>MMMMMM<br>TAAAAAA   | Frequency   |
| 10 dB  | Maiv Re   | of Offset 8.41  | 1 dB  |                  |                                |                          |                              | Mkra  | 2 25.9  | 74 GHz<br>15 dBm  | Auto Tune   |
| 20.0   |   | T   |   |                  |                                |                          |                              |   |   |   | Center Freq<br>13.015000000 GHz   |
| 10.0   | $Q^1$   |   |   |                  |                                |                          |                              |   |   |   |   |
| 0.00   |   |   |   |                  |                                |                          |                              | _   |   |   | Start Freq<br>30.000000 MHz   |
| -10.0  |   |   |   |                  | _                              |                          |                              | _   |   | -1 3,00 dbin  | Stop Freq   |
| 20.0   |   |   |   |                  |                                |                          | _                            |   | _   |   | 26.000000000 GHz  |
| -30.0  |   |   |   |                  | -                              |                          |                              | man   | m   | 2 monthing  | CF Step<br>2.597000000 GHz  |
| -40.0  | manuture  | man hourse  | and the second way  | undan share and  | with the second second         | - and a second           | mainter the                  |   |   |   | <u>Auto</u> Man   |
| -50.0  |   |   |   |                  |                                |                          |                              | -   |   |   | Freq Offset<br>0 Hz   |
| -60.0  |   |   |   |                  |                                |                          |                              |   |   | 1.11  |   |
|  | the second second   |   | 1.0.000   |                  |                                |                          |                              |   |   |   |   |
| Start<br>#Res  | t 30 MHz<br>5 BW 1.0  | MHz   |   | #VBW 3           | .0 MHz*                        |                          |                              | p 64.9  | Stop 2<br>3 ms (  | 5.00 GHz<br>1001 pts)   |   |
| #Res   | t 30 MHz<br>s BW 1.0  | MHz   | annal D   |                  |                                |                          | 1                            | р 64.9<br>Патия   | 3 ms (  | 1001 pts)   |   |
| #Res   | s BW 1.0  | Cha   | annel Ba  |                  |                                | MHz_H                    | 1                            | р 64.9<br>Патия   | 3 ms (  | 1001 pts)   |   |
| #Res   | BW 1.0  | MHz   | pt SA   | andwi            | dth: 10                        | NTI -                    | HCH_1                        | р 64.9<br>тапия<br>6QAI   | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24  |   |
| #Res<br>Milent   | s BW 1.0  |   | PT SA<br>NDC<br>HZ<br>PNO:<br>IFGair  | andwi            | dth: 10                        | n Av                     | HCH_1                        | p 64.9<br>manus<br>6QAI   | 0:45:13 AM<br>THE<br>TYPE<br>108.1  | 1001 pts)<br>RB#24  | Frequency   |
| #Res   | s BW 1.0  | MHz<br>Cha  | PT SA<br>NDC<br>HZ<br>PNO:<br>IFGair  | andwi            | dth: 10                        | n Av                     | HCH_1                        | p 64.9<br>manus<br>6QAI   | 0:45:13 AM<br>THE<br>TYPE<br>108.1  | 1001 pts)<br>RB#24  | Frequency<br>Auto Tune  |
| #Res<br>Mild<br>Aglient  | s BW 1.0  |   | PT SA<br>NDC<br>HZ<br>PNO:<br>IFGair  | andwi            | dth: 10                        | n Av                     | HCH_1                        | p 64.9<br>manus<br>6QAI   | 0:45:13 AM<br>THE<br>TYPE<br>108.1  | 1001 pts)<br>RB#24  | Frequency   |
| #Res<br>uno<br>2 Adum<br>2 Con<br>-157<br>-157<br>-116   | s BW 1.0  |   | PT SA<br>NDC<br>HZ<br>PNO:<br>IFGair  | andwi            | dth: 10                        | n Av                     | HCH_1                        | p 64.9<br>manus<br>6QAI   | 0:45:13 AM<br>THE<br>TYPE<br>108.1  | 1001 pts)<br>RB#24  | Center Freq<br>79.500 kHz<br>Start Freq   |
| #Res<br>wor<br>20 de<br>-1 57<br>-1 16<br>-21 6  | s BW 1.0  |   | PT SA<br>NDC<br>HZ<br>PNO:<br>IFGair  | andwi            | dth: 10                        | n Av                     | HCH_1                        | p 64.9<br>manus<br>6QAI   | 0:45:13 AM<br>THE<br>TYPE<br>108.1  | 1001 pts)<br>RB#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz   |
| #Res<br>wro<br>10 dB<br>-1 57<br>-11 6<br>-21 6<br>-316  | s BW 1.0  |   | PT SA<br>NDC<br>HZ<br>PNO:<br>IFGair  | andwi            | dth: 10                        | n Av                     | HCH_1                        | p 64.9<br>manus<br>6QAI   | 0:45:13 AM<br>THE<br>TYPE<br>108.1  | 1001 pts)<br>RB#24  | Center Freq<br>79.500 kHz<br>Start Freq   |
| #Res<br>wro<br>10 gB<br>-157<br>-116<br>-216<br>-316<br>-415   | s BW 1.0  |   | PT SA<br>NDC<br>HZ<br>PNO:<br>IFGair  | andwi            | dth: 10                        | n Av                     | HCH_1                        | p 64.9<br>manus<br>6QAI   | 0:45:13 AM<br>THE<br>TYPE<br>108.1  | 1001 pts)<br>RB#24  | Auto Tune<br>Center Freq<br>9.000 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz  |
| #Res<br>uno<br>10 dB<br>-1 57<br>-11 6<br>-21 0<br>-316  | s BW 1.0  | MHz<br>Cha<br>matyzet 6wei<br>79.500 k<br>of 045set 8.43<br>of 8.43 dB  | n 5A<br>BOC  <br>HZ<br>IFGair<br>3 dB<br>m  | andwid<br>Wide + | dth: 10                        | n Avy                    | HCH_1                        | 6QAI  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24  | Center Freq<br>9.000 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq  |
| #Res<br>uno<br>10 dB<br>-157<br>-116<br>-216<br>-316<br>-316<br>-316<br>-316   | s BW 1.0  | MHz<br>Cha<br>matyzet 6wei<br>79.500 k<br>of 045set 8.43<br>of 8.43 dB  | PT SA<br>NDC<br>HZ<br>PNO:<br>IFGair  | andwid<br>Wide + | dth: 10                        | n Avy                    | HCH_1                        | 6QAI  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24  | Center Frequency<br>Auto Tune<br>Center Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset  |
| #Res<br>wro<br>10 dB<br>-1 57<br>-116<br>-216<br>-316<br>-316<br>-316<br>-618<br>-618  | s BW 1.0  | MHz<br>Cha<br>matyzet 6wei<br>79.500 k<br>of 045set 8.43<br>of 8.43 dB  | n 5A<br>BOC  <br>HZ<br>IFGair<br>3 dB<br>m  | andwid<br>Wide + | dth: 10                        | n Avy                    | HCH_1                        | 6QAI  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24  | Auto Tune<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>14.00 kHz<br>Man  |
| #Res<br>wro<br>70 df<br>70 df<br>70 df<br>70 df<br>71 | S BW 1.0           1 Spectrum A.           tor Freq           Start Re                          | МН2<br>Сha<br>лиуге: вене<br>толяне вида<br>от оляне вида<br>от от о   | n 5A<br>BOC  <br>HZ<br>IFGair<br>3 dB<br>m  | andwid<br>Wide   | dth: 10                        | n Avy                    |                              | p 64.9.9<br>6QAI<br>000 13<br>Mkr1  | 3 ms (<br>M_1F<br>108.1<br>108.1<br>108.1<br>108.1  | 1001 pts)<br>RB#24<br>1001 pts)<br>1001 pts)<br>1000                                    | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>14.100 kHz<br>CF Step<br>14.100 kHz<br>Freq Offset<br>0 Hz  |
| #Res<br>wro<br>10 dB<br>-157<br>-116<br>-216<br>-316<br>-316<br>-316<br>-616<br>-616<br>-718<br>-316<br>-316   | Sev 1.0   | МН2<br>Сha<br>лиуге: вене<br>толяне вида<br>от оляне вида<br>от от о   | n 5A<br>BOC  <br>HZ<br>IFGair<br>3 dB<br>m  | andwid<br>Wide + | dth: 10                        | n Avy                    | HCH_1                        | p 64.9.9<br>6QAI<br>000 13<br>Mkr1  | M_1F<br>M_1F<br>004513 Add Add Add Add Add Add Add Add Add Ad   | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>1001 pts)  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>14.100 kHz<br>CF Step<br>14.100 kHz<br>Freq Offset<br>0 Hz  |
| #Res<br>web<br>10 dB<br>10 dB   | 5 BW 1.0  | мни<br>Сла<br>положени<br>79.500 к<br>отоловини<br>79.500 к<br>отоловини<br>79.500 к<br>отоловини<br>79.500 к<br>отоловини<br>толовини<br>Сла<br>Сла<br>Сла<br>Сла<br>Сла<br>Сла<br>Сла<br>Сла  | nr SA   | andwid<br>Wide   | dth: 10                        | ул<br>n Аўт<br>уу́-Мучуу | HCH_1                        | p 64.9<br>(7703)<br>6QAI<br>Mkr1<br>Mkr1<br>p 174.4<br>P  | 3 ms ( المراجع  | 1001 pts)   | Auto Tune<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>Auto Man<br>Freq Offset<br>0 Hz   |
| #Res<br>uno<br>10 de<br>10 de   | 5 BW 1.0  | мнz<br>Сha<br>лоние: Вина<br>79.500 k<br>о опясе 8.43 dB<br>о опясе 8.43 dB<br>опясе 8.44 dB   |   | wide             | dth: 10                        |                          | HCH_1                        | p 64.9.<br>6QAI<br>6QAI<br>11<br>Mkr1<br>p 174<br>p 174<br>12<br>13<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | 3 ms ( سر ۲۹۹۲) مع المراجع الم<br>المراجع المراجع ا<br>مراجع المراجع ال | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>23 kHz<br>30 dBm<br>1001 pts)<br>pted<br>1001 pts)<br>pted   | Auto Tune Center Frequency Center Freq 9.000 kHz Stort Freq 9.000 kHz CF Step 150.000 kHz CF Step Auto Freq Offset 0 Hz Freq Offset 0 Hz Frequency  |
| #Res<br>web<br>20 de<br>Cent<br>20 de<br>Cent<br>-1 57<br>-1 16<br>-21 6<br>-31 6<br>-  | A Spectrum A<br>ter Freq<br>aldiv Re<br>A MA<br>A A<br>Spectrum A<br>ter Freq<br>ter Freq<br>Re | мни<br>Сла<br>положени<br>79.500 к<br>отоловини<br>79.500 к<br>отоловини<br>79.500 к<br>отоловини<br>79.500 к<br>отоловини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>толовини<br>т | рі 5А<br>БС<  <br>НZ<br>рі 65<br>ві 55<br>ві 5 | wide             | dth: 10                        |                          | THCH_1                       | p 64.9  | 3 ms (<br>M_1F  | 1001 pts)   | Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz Stop Freq 150.000 kHz CF Stop Freq 150.000 kHz Freq Offset 0 Hz Freq Offset 0 Hz Frequency Auto Tune   |
| #Res<br>uno<br>10 df<br>-10 df<br>-  | A Spectrum A<br>ter Freq<br>aldiv Re<br>A MA<br>A A<br>Spectrum A<br>ter Freq<br>ter Freq<br>Re | МН2<br>Сha<br>101/761 Униц<br>79.500 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 k   | рі 5А<br>БС<  <br>НZ<br>рі 65<br>ві 55<br>ві 5 | wide             | dth: 10                        |                          | THCH_1                       | p 64.9  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>1000 pts<br>1000 pts | Frequency Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 14.300 kHz CF Step 14.300 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Frequency Center Freq   |
| #Res<br>uno<br>20 de<br>20 de<br>20 de<br>10 de   | A Spectrum A<br>ter Freq<br>aldiv Re<br>A MA<br>A A<br>Spectrum A<br>ter Freq<br>ter Freq<br>Re | МН2<br>Сha<br>101/761 Униц<br>79.500 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 k   | рі 5А<br>БС<  <br>НZ<br>рі 65<br>ві 55<br>ві 5 | wide             | dth: 10                        |                          | THCH_1                       | p 64.9  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>1000 pts<br>1000 pts | Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz Storp Freq 150.000 kHz CF Storp Auto Tune Freq Offset 0 Hz Center Freq 15.075000 MHz Center Freq 15.075000 MHz   |
| #Res   | A Spectrum A<br>ter Freq<br>aldiv Re<br>A MA<br>A A<br>Spectrum A<br>ter Freq<br>ter Freq<br>Re | МН2<br>Сha<br>101/761 Униц<br>79.500 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 k   | рі 5А<br>БС<  <br>НZ<br>рі 65<br>ві 55<br>ві 5 | wide             | dth: 10                        |                          | THCH_1                       | p 64.9  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>1000 pts<br>1000 pts | Frequency Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 14.300 kHz CF Step 14.300 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Frequency Center Freq   |
| #Res<br>wro<br>10 dB<br>10 dB   | A Spectrum A<br>ter Freq<br>aldiv Re<br>A MA<br>A A<br>Spectrum A<br>ter Freq<br>ter Freq<br>Re | МН2<br>Сha<br>101/761 Униц<br>79.500 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 k   | рі 5А<br>БС<  <br>НZ<br>рі 65<br>ві 55<br>ві 5 | wide             | dth: 10                        |                          | THCH_1                       | p 64.9  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>1000 pts<br>1000 pts | Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz CF Stort Freq 150.000 kHz CF Stort Freq 150.000 kHz Freq Offset 0 Hz Center Freq 150.000 kHz Stort Freq 150.000 kHz Stort Freq 150.000 kHz   |
| #Res<br>wro<br>Ardron<br>Ardron<br>10 dB<br>10  | A Spectrum A<br>ter Freq<br>aldiv Re<br>A MA<br>A A<br>Spectrum A<br>ter Freq<br>ter Freq<br>Re | МН2<br>Сha<br>101/761 Униц<br>79.500 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 k   | рі 5А<br>БС<  <br>НZ<br>рі 65<br>ві 55<br>ві 5 | wide             | dth: 10                        |                          | THCH_1                       | p 64.9  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>1000 pts<br>1000 pts | Frequency Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz OHz Freq Offset 0 Hz Freq Offset 15.075000 MHz Center Freq 15.075000 MHz Start Freq Start Freq  |
| #Res<br>wo<br>10 de<br>20 de<br>20 de<br>-157<br>-157<br>-166<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316<br>-316  | A Spectrum A<br>ter Freq<br>aldiv Re<br>A MA<br>A A<br>Spectrum A<br>ter Freq<br>ter Freq<br>Re | МН2<br>Сha<br>101/761 Униц<br>79.500 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 k   | рі 5А<br>БС<  <br>НZ<br>рі 65<br>ві 55<br>ві 5 | wide             | dth: 10                        |                          | THCH_1                       | p 64.9  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>1000 pts<br>1000 pts | Frequency Auto Tune Center Freq 9.000 kHz Stop Freq 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz   |
| #Res<br>uno<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10   | A Spectrum A<br>ter Freq<br>aldiv Re<br>A MA<br>A A<br>Spectrum A<br>ter Freq<br>ter Freq<br>Re | МН2<br>Сha<br>101/761 Униц<br>79.500 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 00 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 0 k<br>0 k   | рі 5А<br>БС<  <br>НZ<br>рі 65<br>ві 55<br>ві 5 | wide             | dth: 10                        |                          | THCH_1                       | p 64.9  | 3 ms (<br>M_1F  | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>1000 pts<br>1000 pts | Frequency         Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         Stop Freq         150.000 kHz         CF Step         Auto Tune         Freq Offset         0 Hz         Stop Freq         150.75000 MHz         Start Freq         150.75000 MHz         Start Freq         30.000000 MHz         2000 KHz         CF Step         2000 KHz         Stop Freq         30.00000 MHz         Auto Stop Freq         30.00000 MHz         Auto Stop Freq         30.00000 MHz         Stop Freq         Stop Freq         30.00000 MHz         Auto Stop Freq         Auto Stop Freq         Stop Freq         Stop Freq         Stop Freq         Auto Stop Freq         Stop Freq |
| #Res<br>uno<br>10 de<br>10 de   | s BW 1.0  | MH2 Cha animeter Sense 79.500 k of offset 8.43 dB   | рі 5А<br>БС<  <br>НZ<br>рі 65<br>ві 55<br>ві 5 | #VBW 3           | dth: 10                        |                          | Swee                         | p 64.9  | ans ( المراجع م<br>المراجع المراجع  | 1001 pts)<br>RB#24<br>1001 pts)<br>RB#24<br>1001 pts)<br>23 kHz<br>30 dBm<br>1001 pts)<br>pted<br>1001 pts)<br>pted<br>1001 pts)<br>pted<br>1001 pts)<br>pted<br>1001 pts)<br>1001 pts)<br>1                              | Frequency Auto Tune Center Freq 9.000 kHz Stop Freq 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz   |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 89

| 10   | Bielow   | Ref Offset 8.<br>Ref 30.00                                       |  | NO: Fast<br>Gain:Low  | #Atten: 4                  |                            |                       | м   | kr2 25.  | 714 GHz  | Auto Tune  |
|--|--|--|--|---|----------------------------|----------------------------|-----------------------|---|--|--|--|
| 100  |  |  | 1  |   | -                          |                            |                       |   |  |  | Center Free  |
| 20   | $\langle Q \rangle$  |  |  |   |                            |                            |                       |   |  |  | 13.015000000 GH  |
| 0.0  |  |  |  |   |                            |                            |                       | -   |  | -  | Start Free<br>30.000000 MH   |
| -10  | ά  |  |  |   |                            |                            |                       |   |  | -13,00 dbm   | Stop Free  |
| 20.  | a  | -  |  |   |                            |                            |                       |   |  |  | 26.00000000 GH   |
| -30  | o  |  |  |   | -                          |                            | -                     |   | man  | Winne  | CF Step<br>2.597000000 GH  |
| -40.   | · marine   | - Marrie Langerst  | water management   | munor   | harmonia                   |                            | and the second second | - produces -                                |  |  | <u>Auto</u> Mar  |
| -50  | 1.1.00   |  |  |   |                            |                            |                       |   |  |  | Freq Offse<br>0 H  |
| -60  | 0  |  | 1.1.2.2  |   |                            |                            |                       |   | 22.  | 1.11   |  |
| Sta<br>#R  | es BW 1  | lz<br>0 MHz  |  | #VBW  | 3.0 MHz                    | *                          | 6                     | Sweep 6                                     | 4.93 ms  | 26.00 GHz<br>(1001 pts)  |  |
|  |  | Ch   | annel  | Bandw   | /idth: 1                   | 0 MH2                      | z_HCŀ                 | l_16Q                                       | AM_1   | RB#49  | )  |
| 1,344  | RL   | n Analyzer - Sw<br>RF 50 s<br>q 79.500                           | kHz  | NO: Wide -+   | Sei<br>Trig:Free           | ese:Intri                  | Avg Type<br>Avg Hold  | ALIGNAUTO                                   | ] 10:45:27 A                                     | MNov 11, 2020<br>CE 1 2 3 4 5 6<br>PE MMANAAAAAAAAA  | Frequency  |
|  |  | Ref Offset 8.  | P  | NO: Wide -+<br>Gain:Low   | #Atten: 1                  | D dB                       | evaluoid              |   | r1 107.  | 841 kHz  | Auto Tune  |
| 1.1  |  | Ref 8.43 d   | Bm   |   | -                          | -                          |                       |   | -56.6  | i41 dBm  | Center Free  |
| -1 #   | 1.00   |  |  | -   |                            |                            |                       |   |  |  | 79.500 kH:   |
| -21  |  |  |  |   |                            |                            |                       |   | -  |  | Start Free<br>9.000 kH   |
| -31  | 6  |  | 1-11   |   |                            |                            |                       |   |  | -33-00-dBm   | Stop Free  |
| -41  | 6  |  |  |   |                            |                            |                       |   |  |  | 150.000 kH   |
| -61  | 1  | 1 2 4  | 1.29.0   | 1.74-7  |                            | ĸ                          |                       | <u>1</u>                                    | 100  |  | CF Step<br>14.100 kH<br>Auto Mar   |
| -61  | C 22 N   | moulton  | - Mangapage  | Wardward  | Whym                       | hur your                   | warden                | What  | tralpos  | with the with  | FreqOffse  |
|  |  |  |  |   |                            |                            | -                     |   |  | -  | OH   |
| -71  | 100  |  | 1  |   |                            |                            |                       | 1   |  |  |  |
| -61  | 6  |  |  |   |                            |                            |                       | 1   |  |  |  |
| -61<br>Sta<br>#R   | 100  |  |  | #VBW  | ' 3.0 kHz*                 |                            |                       |   | 74.0 ms  | 50.00 kHz<br>(1001 pts)  |  |
| -81<br>Sta<br>#R<br>MSO  | art 9.00 k<br>es BW 1  |  | rept SA  | #VBW  | 3.0 KHZ*                   |                            |                       | STATUS                                      | 74.0 ms  | (1001 pts)<br>upled  |  |
| -81<br>Sta<br>#R<br>MSO<br>00  | 6<br>art 9.00 k<br>es BW 1   | .0 kHz   | 000 MHz  | NO: Fast 🔸  |                            | vse:[n]]                   | Avg Type<br>AvgHold   | STATUS                                      | 74.0 ms  | (1001 pts)   | Frequency  |
| -81<br>Sta<br>#R<br>MSO  | 6<br>es BW 1<br>Pol Spectrum<br>RL<br>nter Fre   | O KHZ  | 000 MHz<br>P<br>IF   | 1   | SCI                        | vae:[n]]<br>s Run<br>D dB  |                       | STATUS                                      | 74.0 ms  | (1001 pts)<br>upled<br>MNov 11, 2020<br>CE 1 2 3 4 5 6<br>PE MNOV  | Frequency  |
| -81<br>Sta<br>#R<br>MSO<br>Agili<br>MSO  | ant 9.00 k<br>es BW 1<br>ont Spectron<br>RL<br>inter Fre   | .0 kHz<br>nAnalyzer, Sw<br>№F 1500<br>og 15.075<br>Ref Offset 8, | 000 MHz<br>P<br>IF   | NO: Fast 🔸  | SCI                        | v.se:[r/]<br>• Run<br>> dB |                       | STATUS                                      | 74.0 ms  | (1001 pts)<br>upled<br>(MNov 11, 2020<br>(CE 1 2 3 4 5 6<br>PE MAXAWA<br>(STA A A A A A<br>150 kHz   | Frequency<br>Auto Tuno<br>Center Freq  |
| -81.<br>#R<br>Mino<br>Aetil<br>Ce<br>10,   | ant 9.00 k<br>es BW 1<br>ant Spectron<br>RL nter Fre   | .0 kHz<br>nAnalyzer, Sw<br>№F 1500<br>og 15.075<br>Ref Offset 8, | 000 MHz<br>P<br>IF   | NO: Fast 🔸  | SCI                        | vætiriri<br>PRun<br>D dB   |                       | STATUS                                      | 74.0 ms  | (1001 pts)<br>upled<br>(MNov 11, 2020<br>(CE 1 2 3 4 5 6<br>PE MAXAWA<br>(STA A A A A A<br>150 kHz   | Frequency<br>Auto Tuno<br>Center Free<br>15.075000 MH  |
| -81<br>#10<br>MID<br>Ce<br>100   | ant 9,00 k<br>es BW 1<br>es BW 1<br>nter Fre   | .0 kHz<br>nAnalyzer, Sw<br>№F 1500<br>og 15.075<br>Ref Offset 8, | 000 MHz<br>P<br>IF   | NO: Fast 🔸  | SCI                        | vst:jAir]<br>- Run<br>- dB |                       | STATUS                                      | 74.0 ms  | (1001 pts)<br>upled<br>(MNov 11, 2020<br>(CE 1 2 3 4 5 6<br>PE MAXAWA<br>(STA A A A A A<br>150 kHz   | Frequency<br>Auto Tuno<br>Center Freq  |
| -81<br>#R<br>Mileo<br>100<br>-1 5<br>-11   | ant 9,00 k<br>es BW 1<br>es BW 1<br>nter Fre   | .0 kHz<br>nAnalyzer, Sw<br>№F 1500<br>og 15.075<br>Ref Offset 8, | 000 MHz<br>P<br>IF   | NO: Fast 🔸  | SCI                        | out (Mil)                  |                       | STATUS                                      | 74.0 ms  | (1001 pts)<br>upled<br>(MNev 11, 2020)<br>(Construction of the second seco  | Auto Tuno<br>Center Free<br>15.076000 MH   |
| -81<br>#R<br>Mileo<br>100<br>-1 5<br>-11   | ant 9.00 k<br>es BW 1<br>ant Spectrun<br>RL anter Fre<br>aB/div  | .0 kHz<br>nAnalyzer, Sw<br>№F 1500<br>og 15.075<br>Ref Offset 8, | 000 MHz<br>P<br>IF   | NO: Fast 🔸  | SCI                        | PRUP                       |                       | STATUS                                      | 74.0 ms  | (1001 pts)<br>upled<br>(MNev 11, 2020)<br>(Construction of the second seco  | Frequency<br>Auto Tuni<br>Center Freq<br>15.075000 MH  |
| -81.<br><b>Sta</b><br><b>#R</b><br><b>Mino</b><br><b>Ce</b><br>-1 5<br>-1 1<br>-11<br>-21<br>-31.  | ant 9.00 k<br>es BW 1<br>ant Spectron<br>AL BALL<br>AL BAL | .0 kHz<br>nAnalyzer, Sw<br>№F 1500<br>og 15.075<br>Ref Offset 8, | 000 MHz<br>P<br>IF   | NO: Fast 🔸  | Sci<br>Trig: Free          | vat (Pi)                   |                       | STATUS                                      | 74.0 ms  | (1001 pts)<br>upled<br>(MNev 11, 2020)<br>(C 12 3 4 5 c)<br>(C 12 3 6 c)<br>(C 12 6 c)<br>(C 12 6 c)<br>(C 12 6  | Frequency<br>Auto Tuno<br>Center Free<br>15.075000 MH<br>Start Free<br>30.00000 MH<br>Stop Free<br>30.00000 MH<br>C C Fits<br>2.985000 MH  |
| -81)<br>Stit<br>#R<br>Auto<br>Ce<br>-1 5<br>-1 1<br>-1 1<br>-21<br>-31<br>-31  | dB/div   | .0 kHz<br>nAnalyzer, Sw<br>№F 1500<br>og 15.075<br>Ref Offset 8, | 000 MHz<br>P<br>IF   | NO: Fast 🔸  | Sci<br>Trig: Free          | vst: (4) [                 |                       | STATUS                                      | 74.0 ms  | (1001 pts)<br>upled<br>(MNev 11, 2020)<br>(C 12 3 4 5 c)<br>(C 12 3 6 c)<br>(C 12 6 c)<br>(C 12 6 c)<br>(C 12 6  | Frequency<br>Auto Tune<br>Center Fred<br>15.075000 MH<br>Start Fred<br>30.00000 MH<br>Stop Fred<br>30.00000 MH<br>Auto Mar   |
| -81,<br><b>Sta</b><br>were<br><b>Lo</b><br>-15<br>-11<br>-21<br>-41<br>-41<br>-61<br>-61<br>-61<br>-71   | a control of the second   | 0 kHz  | 43 dB<br>Bm  | NO: Fast Fa | Trig:Fra<br>#Atten: 1      |                            | Avg Type<br>AvgHold   | ALENAUTO<br>ALENAUTO<br>SRMS<br>9/100       | 74.0 ms  | (1001 pts)<br>upled  | Frequency<br>Auto Tuno<br>Center Free<br>15.075000 MH<br>Start Free<br>30.00000 MH<br>Stop Free<br>30.00000 MH<br>C C Fits<br>2.985000 MH  |
| -81),<br>Star<br>were<br>Anni<br>Cee<br>-115<br>-111<br>-211<br>-311<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-611,<br>-61,   | ant 9.00 k<br>es BW 1<br>es BW 1<br>nter Fre<br>alb/div<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   | 0 kHz  | 43 dB<br>Bm  | NO: Fast Fa | Trig:Fra<br>#Atten: 1      |                            | Avg Type<br>AvgHold   | ALENAUTO<br>ALENAUTO<br>SRMS<br>9/100       | 74.0 ms  | (1001 pts)<br>upled<br>MMax 11, 1000<br>12 3 4 5 0<br>12 3 4 5 0<br>15 0 KHz<br>22 dBm<br>   | Frequency<br>Auto Tune<br>Center Free<br>15.075000 MH<br>Start Free<br>30.000000 MH<br>2.05500 MH<br>2.05500 MH<br>Auto Mar<br>Freq Offse<br>0 H   |
| -61)<br>Str<br>wros<br>C ce<br>-1 f<br>-11<br>-21<br>-31<br>-31<br>-31<br>-31<br>-31<br>-31<br>-31<br>-3   | a control of the second   | 0 kHz  | 43 dB<br>Bm  | NO: Fast  | Trig:Fra<br>#Atten: 1      |                            | Avg Typ               | ierarus<br>acceracy<br>Prioci               | 74.0 ms  | (1001 pts)<br>upled<br>MNew 11, 2000<br>12 2 3 40<br>12 2 40<br>15 0 kHz<br>22 dBm<br>   | Frequency<br>Auto Tuni<br>Center Freq<br>15.075000 MH<br>Start Freq<br>150.000 kH<br>Stop Freq<br>2.985000 MH<br>2.985000 MH<br>CF Step<br>2.985000 MH<br>Freq Offset<br>0 H   |
| -81,<br>Star<br>wro<br>Cee<br>100,<br>-115<br>-111<br>-21<br>-311<br>-311<br>-51,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61,<br>-61 | ant 9.00 k es BW 1<br>ant 9.00 k es BW 1<br>ant 5 per l'on<br>ant 5  | 0. KHZ   | аранананананананананананананананананана  | NO: Fast<br>Gain:Low<br>Blugghueton<br>#VBW   | Trig Frend                 | 5 dB                       |                       | itratus<br>alustautro<br>FMS<br>9/100       | 74.0 ms  | (1001 pts)<br>upled<br>Minus 11 area<br>(F) 2 3 - 6 c<br>(F) 2 - 6 c                                  | Frequency       Auto Tuni       Center Freq       15.075000 MH       Start Freq       150.000 kH       Stop Freq       2.985000 MH       2.985000 MH       Preq Offseq       Auto       Freq Offseq       0 H  |
| -81<br>State<br>#R<br>umo<br>-15<br>-15<br>-15<br>-11<br>-11<br>-11<br>-11<br>-11  | ant 9.00 k es BW 1<br>ant 9.00 k es BW 1<br>ant 5 per l'on<br>ant 5  | 0 kHz  | Arci SA  | NO: Fast<br>Gain:Low  | - Trig: Frace<br>SAtten: T | Second                     | Avg Typ               | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | (1001 pts)<br>upled<br>Milw 11 atom<br>1 2 3 4 5 0<br>1 5 0 HHz<br>2 2 dBm<br>0 4 4 4 4 5 0<br>0 4 4 5 0<br>0 4 5 0   | Frequency<br>Auto Tuni<br>Center Freq<br>15.075000 MH<br>Start Freq<br>150.000 KH<br>Stop Freq<br>2.985000 MH<br><u>CF Step</u><br>2.985000 MH<br>Mar<br>Freq Offse<br>0 H   |
| -81<br>State<br>#R<br>UNDO<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co<br>Co   | ant 9.00 k<br>es BW 1<br>ntor Free<br>alb/div<br>a<br>a<br>a<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b<br>a<br>b   | 0. kHz   | мрт 5A<br>осоо мнz с<br>гр<br>43 dB<br>Bm<br>мрт 5A<br>осоо соо с<br>гр  | N0: Fast - ►<br>Gaint.aw<br>สูตใน่ <sub>กลุ</sub> ม\สะนุก<br>#VBW   | Trig:Fra<br>SAton: 1       | Second                     |                       | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms  | (1001 pts)<br>upled<br>MMax 1), area<br>(1), a area | Frequency Auto Tuni Center Freq 15.075000 MH Start Freq 2.995000 MH 2.995000 MH CF Step 2.995000 MH Freq Offse 0 H Freq Offse 0 H Freq Units Fr |
| -81<br>State<br>#R<br>Unco<br>-15<br>-15<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11   | all spectron<br>all s  | 0 kHz  | мрт 5A<br>осоо мнz с<br>гр<br>43 dB<br>Bm<br>мрт 5A<br>осоо соо с<br>гр  | N0: Fast - ►<br>Gaint.aw<br>สูตใน่ <sub>กลุ</sub> ม\สะนุก<br>#VBW   | Trig:Fra<br>SAton: 1       | Second                     |                       | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms  | (1001 pts)<br>upled<br>MMax 1), area<br>is 2 a - 5 c<br>is 2 - 3 - 5 c<br>is 2   | Frequency Auto Tun Center Freq 15.076000 MH Start Freq 150.000 kH Stop Freq 2.988000 MH 2.988000 MH CF Step 2.988000 MH CF Step 0 H Freq Offse 0 H CF Step 0 H CF  |
| - 61<br>State<br>#R<br>UNIO<br>C 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  | all spectrum<br>all spectrum<br>al   | 0 kHz  | мрт 5A<br>осоо мнz с<br>гр<br>43 dB<br>Bm<br>мрт 5A<br>осоо соо с<br>гр  | N0: Fast - ►<br>Gaint.aw<br>สูตใน่ <sub>กลุ</sub> ม\สะนุก<br>#VBW   | Trig:Fra<br>SAton: 1       | Second                     |                       | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms  | (1001 pts)<br>upled<br>MMax 1), area<br>is 2 a - 5 c<br>is 2 - 3 - 5 c<br>is 2   | Frequency Center Freq 15.075000 MH Center Freq 15.075000 MH Conter Freq 2.995000 MH Conter Freq Conter Freq Conter Freq 13.015000000 GH  |
| -81<br>State<br>200<br>-15<br>-15<br>-11<br>-21<br>-11<br>-21<br>-31<br>-31<br>-31<br>-31<br>-31<br>-31<br>-31<br>-3   | allight of the second s   | 0 kHz  | мрт 5A<br>осоо мнz с<br>гр<br>43 dB<br>Bm<br>мрт 5A<br>осоо с<br>осоо с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с | N0: Fast - ►<br>Gaint.aw<br>สูตใน่ <sub>กลุ</sub> ม\สะนุก<br>#VBW   | Trig:Fra<br>SAton: 1       | Second                     |                       | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms  | (1001 pts)<br>upled<br>MMax 1), area<br>is 2 a - 5 c<br>is 2 - 3 - 5 c<br>is 2   | Frequency Auto Tun Center Freq 15.076000 MH Start Freq 150.000 kH Stop Freq 2.988000 MH 2.988000 MH CF Step 2.988000 MH CF Step 0 H Freq Offse 0 H CF Step 0 H CF  |
| -81<br>Strikt<br>-15<br>-15<br>-11<br>-21<br>-31<br>-31<br>-31<br>-31<br>-31<br>-31<br>-31<br>-3   | a control of the second   | 0 kHz  | мрт 5A<br>осоо мнz с<br>гр<br>43 dB<br>Bm<br>мрт 5A<br>осоо с<br>осоо с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с | N0: Fast - ►<br>Gaint.aw<br>สูตใน่ <sub>กลุ</sub> ม\สะนุก<br>#VBW   | Trig:Fra<br>SAton: 1       | Second                     |                       | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms  | (1001 pts)<br>upled<br>MMax 1), area<br>is 2 a - 5 c<br>is 2 - 3 - 5 c<br>is 2   | Frequency Auto Tun Center Freq 15.075000 MH Start Freq 150.000 kH Stop Freq 2.985000 MH 2.985000 MH CF Step Auto Tun Freq Offse 0 H Center Freq 13.015000000 GH Start Freq 30.000000 MH Stop Freq Stop Freq Stop Freq Stop Freq  |
| -611<br>State<br>-15<br>-15<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11  | all Spectron<br>all Spectron<br>al   | 0 kHz  | мрт 5A<br>осоо мнz с<br>гр<br>43 dB<br>Bm<br>мрт 5A<br>осоо с<br>осоо с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с | N0: Fast - ►<br>Gaint.aw<br>สูตใน่ <sub>กลุ</sub> ม\สะนุก<br>#VBW   | Trig:Fra<br>SAton: 1       | Second                     |                       | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms  | (1001 pts)<br>upled<br>MMax 13, alega<br>130 kHz<br>22 dBm<br>   | Frequency Auto Tuni Center Freq 15.075000 MH Start Freq 2.985000 MH 2.985000 MH CF Step 2.985000 MH CF Step 15.01500000 GH Center Freq 13.015000000 GH Start Freq 30.000000 MH   |
| -81<br>State<br>#R<br>100<br>-15<br>-15<br>-15<br>-11<br>-11<br>-11<br>-11<br>-11  | all Spectrum<br>all Spectrum<br>al   | 0 kHz  | мрт 5A<br>осоо мнz с<br>гр<br>43 dB<br>Bm<br>мрт 5A<br>осоо с<br>осоо с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с | N0: Fast - ►<br>Gaint.aw<br>สูตใน่ <sub>กลุ</sub> ม\สะนุก<br>#VBW   | Trig:Fra<br>SAton: 1       | Second                     |                       | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms  | (1001 pts)<br>upled<br>MMax 13, alega<br>130 kHz<br>22 dBm<br>   | Frequency Auto Tun Center Freq 15.075000 MH Start Freq 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH CF Step Auto Tun Freq Offse 0 H Center Freq 13.01500000 GH Start Freq 30.000000 MH Start Freq 25.0000000 GH   |
| -81),<br>Star<br>401<br>-115<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11<br>-  | all sources and so   | 0 kHz  | мрт 5A<br>осоо мнz с<br>гр<br>43 dB<br>Bm<br>мрт 5A<br>осоо с<br>осоо с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с | N0: Fast - ►<br>Gaint.aw<br>สูตใน่ <sub>กลุ</sub> ม\สะนุก<br>#VBW   | Trig:Fra<br>SAton: 1       | Second                     |                       | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms  | (1001 pts)<br>upled<br>Milw 11, 300<br>(12 2 3 4 5 0<br>(12 2 3 4 5 0<br>(12 2 3 4 5 0<br>(11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | Frequency Auto Tuni Center Freq 15.075000 MH Start Freq 2.095000 MH 2.095000 MH 2.095000 MH 2.095000 MH CFreq Offse 0 H CFreq Offse 0 H Center Freq 13.015000000 GH Start Freq 25.00000000 GH 2.50700F8  |
| -81)<br>Star<br>-15<br>-15<br>-11<br>-11<br>-11<br>-11<br>-11<br>-11   | all solutions and solutions an   | 0 kHz  | мрт 5A<br>осоо мнz с<br>гр<br>43 dB<br>Bm<br>мрт 5A<br>осоо с<br>осоо с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с<br>с | NO: Fast -+<br>Gain:Low<br>#VBW<br>#VBW   | Trig:Fra<br>SAton: 1       | Second                     |                       | етатия<br>асцеляли/то<br>- RMS<br>9/100<br> | 74.0 ms  | (1001 pts)<br>upled<br>Milw 11, 300<br>(12 2 3 4 5 0<br>(12 2 3 4 5 0<br>(12 2 3 4 5 0<br>(11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | Frequency Auto Tun Center Freq 15.075000 MH Start Freq 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH CF Step Auto Tun Freq Offse 0 H Center Freq 13.01500000 GH Start Freq 30.000000 MH Start Freq 25.0000000 GH   |

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