

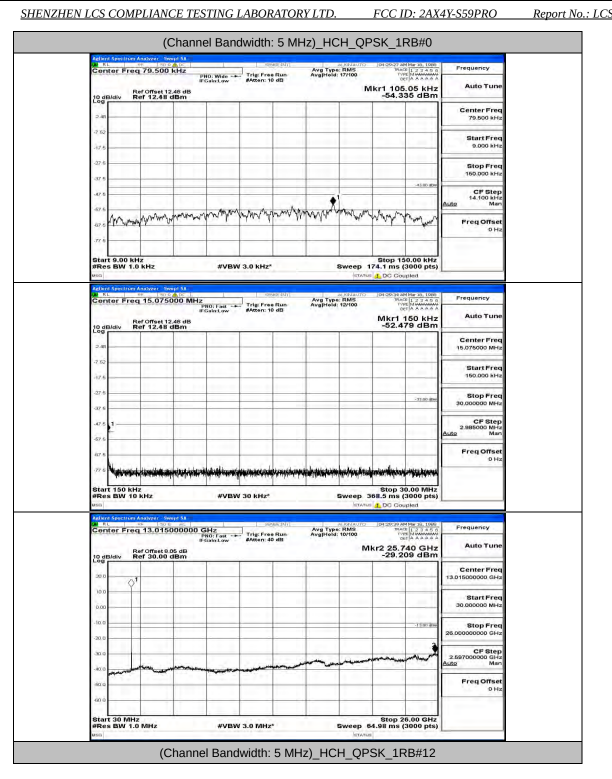
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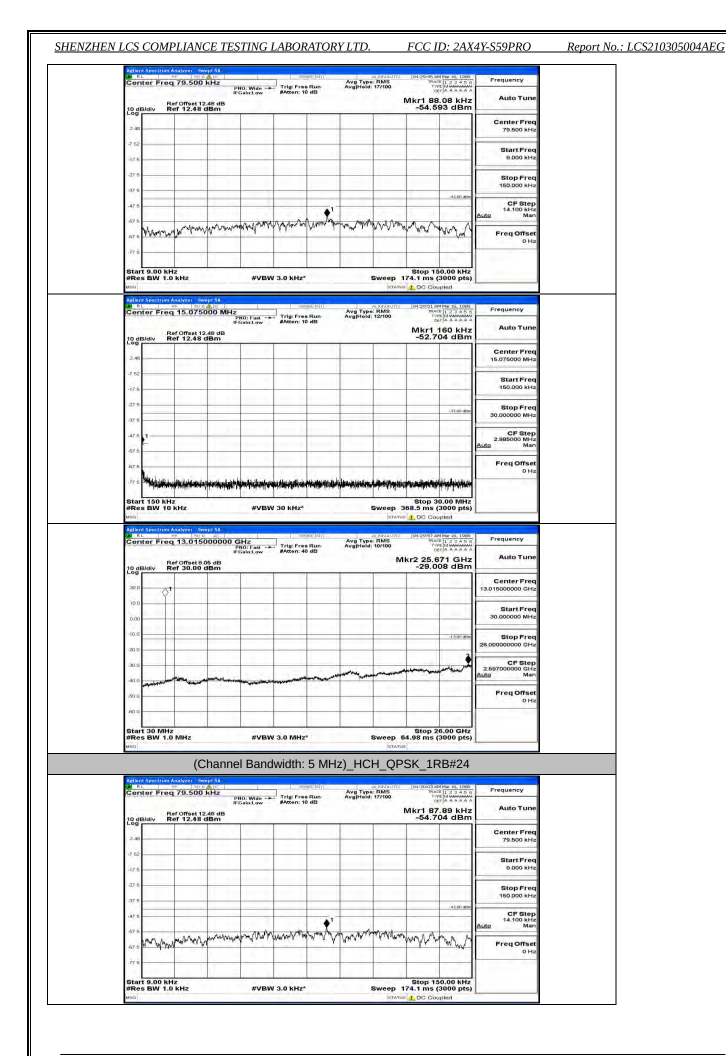
FCC ID: 2AX4Y-S59PRO

Report No.: LCS210305004AEG



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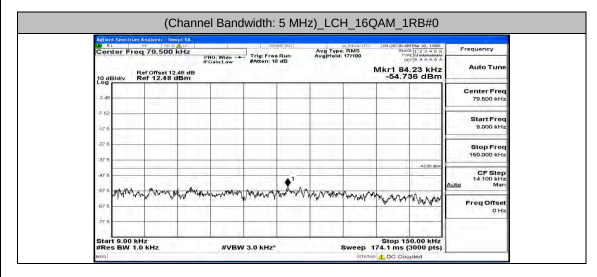
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SHENZHEN LO	CS COMPLIANCE	TESTING LABO	RATORY LTD.

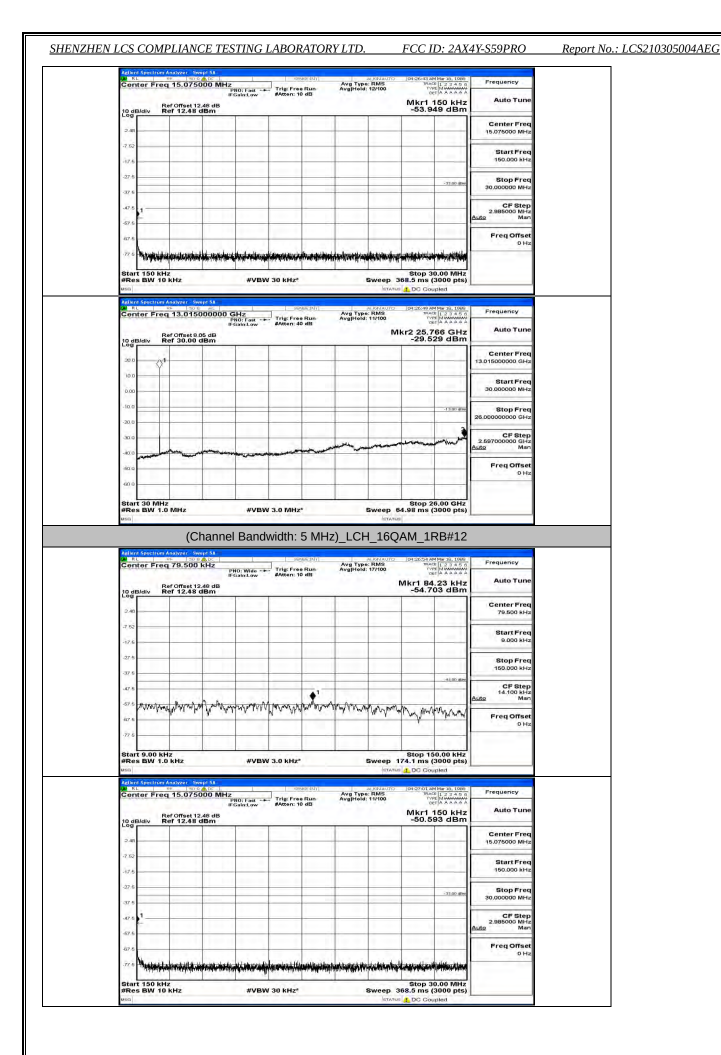
FCC ID: 2AX4Y-S59PRO

Report No.: LCS210305004AEG

	q 15.075000 M	Hz PNO: Fast IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 12/100	Mkr1 15		Frequency Auto Tune
10 dB/div F	tef Offset 12.48 dB tef 12.48 dBm				-54.002	2 dBm	and the second second
2.48							Center Free 15.075000 MH
-7.52			_			-	Start Free
-17.6			_				150.000 kH:
-27.6					_	-33.00 dBm	Stop Free 30.000000 MH:
-47.5							CF Step 2.985000 MH Auto Mar
67.6							Freq Offse 0 Hi
Start 150 kH #Res BW 10		#VBW :	30 kHz*		Stop 30.0 368.5 ms (30	000 pts)	
#Res BW 10		0 GHz	Sense:My]		368.5 ms (30 TUS 1 DC Coup)	000 pts) ed	Frequency
#Res BW 10	Analyzer, Swept SA RF 50 9 AC q 13.01500000 tef Offset 8.05 dB			Augivaur Avg Type: RMS Avg Hold: 11/100	368.5 ms (30 TUS 1 DC Coup)	000 pts) ed	and the second second
#Res BW 10	Analyzer: Swept SA PF 50 9 42 q 13.01500000 tef Offset 8.05 dB tef 30.00 dBm	0 GHz	sedscivir	Augivaur Avg Type: RMS Avg Hold: 11/100	368.5 ms (30 TUS 1 DC Coupl TUS 1 DC Coupl TRACE TYPE TYPE TYPE TYPE TYPE TYPE	000 pts) ed	Frequency Auto Tune Center Free 13.015000000 GH;
#Res BW 10 Msg Addient Spectrum W RL Center Fre Log	Analyzer: Swept SA PF 50 9 42 q 13.01500000 tef Offset 8.05 dB tef 30.00 dBm	0 GHz	sedscivir	Augivaur Avg Type: RMS Avg Hold: 11/100	368.5 ms (30 TUS 1 DC Coupl TUS 1 DC Coupl TRACE TYPE TYPE TYPE TYPE TYPE TYPE	000 pts) ed	Auto Tune Center Free
#Res BW 10 wss Addred Sectors Conter Fre Conter Fre 20 Bidiv F 100 0.00 -10.0	Analyzer: Swept SA PF 50 9 42 q 13.01500000 tef Offset 8.05 dB tef 30.00 dBm	0 GHz	sedscivir	Augivaur Avg Type: RMS Avg Hold: 11/100	368.5 ms (30 TUS 1 DC Coupl TUS 1 DC Coupl TRACE TYPE TYPE TYPE TYPE TYPE TYPE	000 pts) ed	Auto Tune Center Fred 13.015000000 GH; Start Fred
HRes BW 10 usa Addivit Spectrum M RC Center Fre Conter Fre 20 a 000	Analyzer: Swept SA PF 50 9 42 q 13.01500000 tef Offset 8.05 dB tef 30.00 dBm	0 GHz	sedscivir	Augivaur Avg Type: RMS Avg Hold: 11/100	368.5 ms (30 TUS 1 DC Coupl TUS 1 DC Coupl TRACE TYPE TYPE TYPE TYPE TYPE TYPE	000 pts) ed 123456 1000000000000000000000000000000000000	Auto Tune Center Frec 13.015000000 GHJ Start Frec 30.000000 MHJ Stop Frec 26.00000000 GHJ 2.557000000 GHJ
#Res BW 10           usa           Aslend (Section)           Center Free           100 dB/dlv           300 d           000 d	Analyzer: Swept SA PF 50 9 42 q 13.01500000 tef Offset 8.05 dB tef 30.00 dBm	0 GHz	sedscivir	Augivaur Avg Type: RMS Avg Hold: 11/100	368.5 ms (30 TUS 1 DC Coupl TUS 1 DC Coupl TRACE TYPE TYPE TYPE TYPE TYPE TYPE	000 pts) ed 123456 1000000000000000000000000000000000000	Auto Tuni Center Free 13.015000000 GH Start Free 30.000000 MH 25.0000000 GH 2.69700000 GH 2.69700000 GH Auto Mar
#Res BW 10       uscillation       Addrend Sector       Center Free       10 dB/div       20 0       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000	Analyzer: Swept SA PF 50 9 42 q 13.01500000 tef Offset 8.05 dB tef 30.00 dBm	0 GHz	sedscivir	Augivaur Avg Type: RMS Avg Hold: 11/100	368.5 ms (30 TUS 1 DC Coupl TUS 1 DC Coupl TRACE TYPE TYPE TYPE TYPE TYPE TYPE	000 pts) ed 123456 1000000000000000000000000000000000000	Auto Tune Center Frec 13.015000000 GHJ Start Frec 30.000000 MHJ Stop Frec 26.00000000 GHJ 2.557000000 GHJ



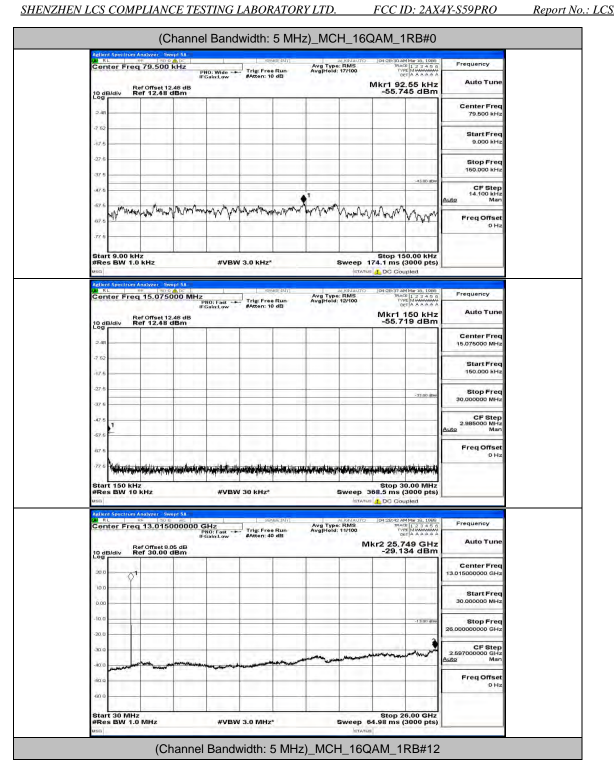
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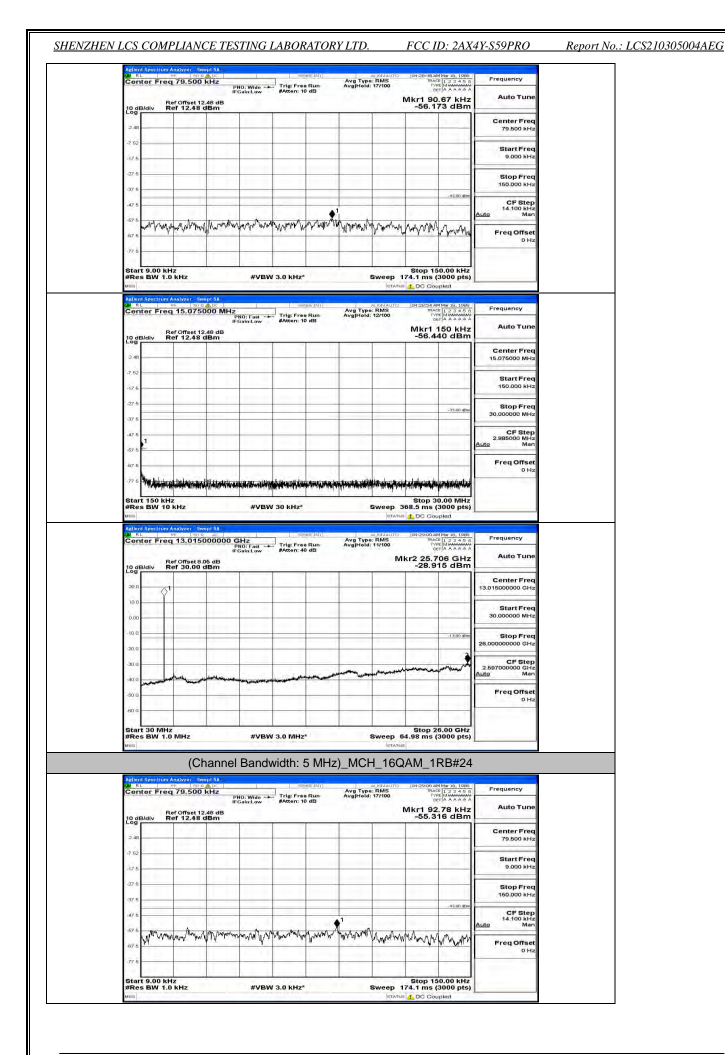


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   | er Freq  | 13.01300   | PN   | HZ<br>O:Fast →<br>ain:Low                | Trig: Free<br>#Atten: 4    | e Run<br>0 dB              | Avg Type<br>Avg Hold:               | 11/100  
  |  | E 123456<br>E Municipality<br>T A A A A A A  | Frequency  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| 10 dB  
   
   
   
   
   | Idiv Ref   | Offset 8.05<br>f 30.00 dE  | dB<br>Bm   |  |                            |                            |                                     | м   
  | kr2 25.7<br>-28.9  | 84 GHz<br>27 dBm   | Auto Tune  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | | | | |
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  |  | 1  | Center Freq<br>13.015000000 GHz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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  |  |  | Start Freq   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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  |  |  | 30.000000 MHz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| -10.0  
   
   
   
   
   |  |  |  |  |                            |                            |                                     | 1   
  |  | -13.00 dBwi  | Stop Freq<br>26.00000000 GHz   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | | | | |
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| -30.0  
   
   
   
   
   |  | 10   | 1.19   |  |                            |                            |                                     | 1   
  | 11 - <b>P</b>  | -  | CF Step<br>2.597000000 GHz   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | | | | |
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  |  |  | <u>Auto</u> Man  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | | | | |
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| -50.Q  
   
   
   
   
   | 110.1  |  |  |  | 1                          |                            |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  | Freq Offset<br>0 Hz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| -60.0  
   
   
   
   
   | 1.20   | i II   | T  |  |                            |                            |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Start<br>#Res  
   
   
   
   
   | 30 MHz<br>BW 1.0 I   | MHz  |  | #VBW                                     | 3.0 MHz                    | *                          |                                     | Sweep 6   
  | i4.98 ms (   | 6.00 GHz<br>3000 pts)  |  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | | | | |
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| 1000   
   
   
   
   
   |  | (Ch  | annel  | Bandy                                    | vidth                      | 5 MHz                      |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | AM_1F  | RB#24  |  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Aglient  
   
   
   
   
   | Spectrum An  | alyzer - Swep  |  | Ballat                                   | Tatin.                     |                            | .,0.                                | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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   |  | 79.500 ki  | PNC  | D: Wide -+-                              | Trig: Free<br>#Atten: 1    | e Run<br>0 dB              | Avg Type<br>Avg Hold:               | : RMS<br>17/100   
  | TRAC<br>TYPE<br>DE   | 4 Mar 18, 1989<br>E 1 2 3 4 5 6<br>E Monomono<br>T A A A A A A   |  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | | | | |
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   | div Ref  | Offset 12.4<br>f 12.48 dE  |  |  |                            | 12                         | <u> </u>                            | -   
  | Mkr1 37<br>-54.3   | .82 kHz<br>05 dBm  | Auto Tune  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | | | | |
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| 2.48   
   
   
   
   
   | 1.1.1  |  |  | 12.1                                     | 1                          |                            |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | -  |  | Center Freq<br>79.500 kHz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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  |  |  | Start Freq   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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  |  |  | 9.000 kHz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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  |  |  | Stop Freq<br>150.000 kHz   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | | | | |
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| -37 6<br>-47 6 -   
   
   
   
   
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  |  | -43.00 dbm   | CF Step<br>14.100 kHz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| -77 6 -  
   
   
   
   
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| Start  
   
   
   
   
   | 9.00 kHz<br>BW 1.0 l   | kHz  |  | #VBW                                     | 3.0 KHz*                   |                            |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | 74.1 ms (  |  |  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Start<br>#Res  
   
   
   
   
   | BW 1.0 I   | kHz  | 1 54   | #VBW                                     | 3.0 kHz*                   |                            |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  | 3000 pts)  |  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Start<br>#Res<br>Msc   
   
   
   
   
   | Spectrum An  | kHz<br>50 92 (1)<br>15.07500   | O MHz  | 0: Fast                                  | Ser                        | NSERIAL                    | Avg Type<br>Avg Hold:               | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | 74.1 ms (  | 3000 pts)  | Frequency  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Start<br>#Res<br>Msg<br>Achent   
   
   
   
   
   | Spectrum An  | kHz<br>alyzet Swep   | DO MHz<br>PNI<br>IFGI<br>8 dB  | 1  | 58                         | NSERIAL                    |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | D4:27:18 AM  | 3000 pts)<br>Ipled   | 105 (215)  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Start<br>#Res<br>Msc   
   
   
   
   
   | Spectrum An  | kHz<br>30 2 40<br>15.07500   | DO MHz<br>PNI<br>IFGI<br>8 dB  | 0: Fast                                  | Ser                        | NSERIAL                    |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | D4:27:18 AM  | 3000 pts)<br>pled<br>Mar 18, 1988<br>F 1 2 3 4 5 6<br>F Museum<br>TA A A A A A<br>150 kHz  | 105 (215)  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Start<br>#Res<br>uso<br>Aglent<br>Cent<br>Log B  
   
   
   
   
   | Spectrum An  | kHz<br>30 2 40<br>15.07500   | DO MHz<br>PNI<br>IFGI<br>8 dB  | 0: Fast                                  | Ser                        | NSERIAL                    |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | D4:27:18 AM  | 3000 pts)<br>pled<br>Mar 18, 1988<br>F 1 2 3 4 5 6<br>F Museum<br>TA A A A A A<br>150 kHz  | Auto Tune<br>Center Freq<br>15.075000 MHz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Start<br>#Ret<br>wsc<br>Anton<br>arc<br>Cont<br>LodB<br>2.48   
   
   
   
   
   | Spectrum An  | kHz<br>30 2 40<br>15.07500   | DO MHz<br>PNI<br>IFGI<br>8 dB  | 0: Fast                                  | Ser                        | NSERIAL                    |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | D4:27:18 AM  | 3000 pts)<br>pled<br>Mar 18, 1988<br>F 1 2 3 4 5 6<br>F Museum<br>TA A A A A A<br>150 kHz  | Auto Tune<br>Center Freq   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Start<br>#Res<br>usc<br>10 dB<br>2.46<br>-7.52<br>-7.52<br>-7.52<br>-27.5  
   
   
   
   
   | Spectrum An  | kHz<br>30 2 40<br>15.07500   | DO MHz<br>PNI<br>IFGI<br>8 dB  | 0: Fast                                  | Ser                        | NSERIAL                    |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | D4:27:18 AM  | 3000 pts)<br>pled<br>Mar 18, 1988<br>F 1 2 3 4 5 6<br>F Museum<br>TA A A A A A<br>150 kHz  | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Adlenti<br>Res<br>uso<br>10 dB<br>2.48<br>-7.52<br>-77.5<br>-77.5<br>-77.5   
   
   
   
   
   | Spectrum An  | kHz<br>30 2 40<br>15.07500   | DO MHz<br>PNI<br>IFGI<br>8 dB  | 0: Fast                                  | Ser                        | NSERIAL                    | Avg Type                            | | | | | | | | | | | | | | | | | | | | |
  | D4:27:18 AM  | 3000 pts)<br>pied<br>14/4 15, 1989<br>F 1 2 3 4 5 6<br>F 1 2 3   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Starr<br>#Res<br>usc<br>10 dB<br>2.46<br>-7.52<br>-7.52<br>-7.52<br>-27.5  
   
   
   
   
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   | sev 1.0 i  | kHz  | DC III<br>PN<br>FR.<br>E dB<br>Bm  | O: Fast -+-                              | Trig: Fre-<br>#Atten: 1    | 96% (P)  <br>9 Run<br>0 dB | Avg Type<br>Avg Hold:               | (statur   
  | 74.1 ms (<br>COLORING AND ADDRESS OF ADDRESS O   | 3000 pts)<br>pled<br>Mar 15, 1086<br>E (12345 a)<br>150 kHz<br>73 dBm  | Auto Tune           Center Freq           15.075000 MHz           Start Freq           150.000 MHz           30.000000 MHz           CF Step           2.985000 MHz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | |
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| Starr<br>Res<br>vsc<br>Cent<br>2 48<br>-<br>7 62<br>-<br>7 6<br>-<br>7 6<br>-<br>7 6<br>-<br>7 6<br>-<br>7 6<br>-<br>7 6<br>-<br>7 6<br>-<br>7 6<br>-<br>7 6<br>-<br>7 6   
   
   
   
   
   | sev 1.0 i  | kHz  | DC III<br>PN<br>FR.<br>E dB<br>Bm  | O: Fast -+-                              | Trig: Fre-<br>#Atten: 1    | 96% (P)  <br>9 Run<br>0 dB | Avg Type<br>Avg Hold:               | (statur   
  | D4:27:18 AM  | 3000 pts)<br>pled<br>Mar 15, 1086<br>E (12345 a)<br>150 kHz<br>73 dBm  | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>CF Step<br>2.985000 MHz<br>Man<br>Freq Offset  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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  |   |   |  |  |     |            |               |  |  |  |   |  |  |   |  |  |     |            |               |  |  |  |           |   |  |   |  |  |     |            |               |  |  |  |           |   |   |
| Starr           Io dB           10 dB           2.46           -7.52           -17.6           -37.6           -47.6           -57.6           -57.6           -57.6           -57.6           -57.6           -57.6           -57.6           -57.6           -57.6           -57.6           -57.6           -57.6           -57.6           -57.6 <tr tr="">     -57.6<td>sev 1.0 i</td><td>NY2 15.07500</td><td>DC III<br/>PN<br/>FR.<br/>E dB<br/>Bm</td><td>Or Fast</td><td>Trig: Fre-<br/>#Atten: 1</td><td>96% (P)  <br/>9 Run<br/>0 dB</td><td></td><td>HEATUR<br/>RINAUTO<br/>FRMS<br/>11/100</td><td>74.1 ms (<br/>COL2718 AA<br/>1012718 AA<br/>1012718</td><td>3000 pts)<br/>pled<br/>Mar 10, 10m<br/>Plat 2014<br/>150 kHz<br/>73 dBm</td><td>Auto Tune<br/>Center Freq<br/>15.075000 MHz<br/>Start Freq<br/>150.000 KHz<br/>Stop Freq<br/>30.000000 MHz<br/>CF Step<br/>2.985000 MHz<br/>Man<br/>Freq Offset</td></tr> <tr><td>Starr           #Res           usa           Aplenti           Cent           10 dB           2.48           -27 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6</td><td>Spectrum An<br/>see Freq.<br/>Ref<br/>Idliv Ref<br/>1<br/>1<br/>1<br/>1<br/>1<br/>50 kHz<br/>BW 10 k</td><td>NY2 15.07500</td><td>e dB<br/>Bm</td><td>Or Fast</td><td>Trig: Fre:<br/>#Atten: 11</td><td></td><td></td><td></td><td>74.1 ms (</td><td></td><td>Auto Tune<br/>Center Freq<br/>15.075000 MHz<br/>Start Freq<br/>150.000 KHz<br/>30.000000 MHz<br/>2.935000 MHz<br/>2.935000 MHz<br/>Auto<br/>Man<br/>Freq Offset<br/>0 Hz</td></tr> <tr><td>Applered<br/>2. 62<br/>2. 62<br/>2. 62<br/>2. 62<br/>2. 62<br/>2. 62<br/>2. 76<br/>2. 76<br/>3. 76<br/>4. 78<br/>4. 77<br/>5. 77<br/>6. 77<br/>7. 77</td><td>Spectrum An<br/>ese Freq<br/>Idiv Ref<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<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1</td><td>KHZ</td><td>A MH2<br/>O MH2<br/>Pro-<br/>8 dB<br/>8 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</td><td>Or Fast -+</td><td>Trig: Fre: fr</td><td></td><td></td><td></td><td>74.1 ms (</td><td></td><td>Auto Tune<br/>Center Freq<br/>15.075000 MHz<br/>Start Freq<br/>150.000 KHz<br/>30.000000 MHz<br/>2.05000 MHz<br/>Auto Man<br/>Freq Offset<br/>0 Hz</td></tr> <tr><td>Starr           Animal           10 dB           2.46           -7.62           -37.6<!--</td--><td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td><td>kHz<br/>15.07500<br/>0ffset12.4<br/>12.48 de<br/>12.48 de<br/>12.48 de<br/>12.48 de<br/>14.48 de</td><td>12A</td><td>Or Fast</td><td>Trig: Free<br/>#Assen: 11</td><td></td><td></td><td></td><td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td><td></td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Frequency</td></td></tr> <tr><td>Applered<br/>2. 62<br/>2. 62<br/>2. 62<br/>2. 62<br/>2. 62<br/>2. 62<br/>2. 76<br/>2. 76<br/>3. 76<br/>4. 78<br/>4. 77<br/>5. 77<br/>6. 77<br/>7. 77</td><td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td><td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.045 de<br/>12.48 de<br/>12.48</td><td>12A</td><td>Or Fast -+</td><td>Trig: Fre: fr</td><td></td><td></td><td></td><td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td><td>1000 pts)     pled     102 to 102     102     102 to 102     102     102 to</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq</td></tr> <tr><td>Advant<br/>Res<br/>usc<br/>10 dB<br/>2.46<br/>-7.52<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.75<br/>-7.55<br/>-7.75<br/>-7.55<br/>-7.75<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55<br/>-7.55</td><td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td><td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.045 de<br/>12.48 de<br/>12.48</td><td>12A</td><td>Or Fast -+</td><td>Trig: Fre: fr</td><td></td><td></td><td></td><td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td><td>1000 pts)     pled     102 to 102     102     102 to 102     102     102 to</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz</td></tr> <tr><td>Starr<br/>#Res<br/>usc<br/>10 dB<br/>2 48<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td><td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.045 de<br/>12.48 de<br/>12.48</td><td>12A</td><td>Or Fast -+</td><td>Trig: Fre: fr</td><td></td><td></td><td></td><td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td><td>1000 pts)     pled     102 to 102     102     102 to 102     102     102 to</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq</td></tr> <tr><td>Starr           10 dB           2.48           .762           .763           .776</td><td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td><td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.045 de<br/>12.48 de<br/>12.48</td><td>12A</td><td>Or Fast -+</td><td>Trig: Fre: fr</td><td></td><td></td><td></td><td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td><td>1000 pts)     pled     102 to 102     102     102 to 102     102     102 to</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq</td></tr> <tr><td>Харана<br/>Харана<br/>Харана<br/>Харана<br/>Ссепт<br/>10 одв<br/>3.46<br/>-7.62<br/>-7.62<br/>-7.6<br/>-7.6<br/>-7.6<br/>-7.6<br/>-7.7 6<br/>-7.7 6<br/>-7.0 7<br/>-7.0 7<br/>-7</td><td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td><td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.045 de<br/>12.48 de<br/>12.48</td><td>12A</td><td>Or Fast -+</td><td>Trig: Fre: fr</td><td></td><td></td><td></td><td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td><td>10000 pts)<br/>pled<br/>Mar 10, 1080<br/>(1 2 3 4 5 0 m<br/>(1 2 3 4 5 m)<br/>-33 00 iffm<br/>-33 00 i</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Start Freq 26.00000000 GHz</td></tr> <tr><td>Starr         Starr           10 gB         3.48           -7.52         -17.6           -27.52         -17.6           -37.6         -37.6           -47.6         -47.6           -47.6<td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td><td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.01500<br/>13.01500</td><td>12A</td><td>Or Fast -+</td><td>Trig: Fre: fr</td><td></td><td></td><td></td><td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td><td></td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq</td></td></tr> <tr><td>Харана<br/>Харана<br/>Харана<br/>Харана<br/>Ссепт<br/>10 обб<br/>3.46<br/>-7.52<br/>-7.52<br/>-7.52<br/>-7.5<br/>-7.5<br/>-7.5<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.7<br/>-7.</td><td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td><td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.01500<br/>13.01500</td><td>12A</td><td>Or Fast -+</td><td>Trig: Fre: fr</td><td></td><td></td><td></td><td>74.1 ms (</td><td>3000 pts)<br/>pled<br/>Mar 10, 1986<br/>1 2 3 4 5 0<br/>1 2 3 4 5 0<br/>1 5 0 kHz<br/>73 dBm<br/>-33 00 dBm<br/>-33 00 dBm<br/>2 2 GHz<br/>23 dBm<br/>-13 00 dBm</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.935000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 GHz CF Step 2.85700000 GHz CF Step 2.85700000 GHz CF Step 2.857000000 GHz Man Freq Offset</td></tr> <tr><td>Start           gradient           10 grad           3.4 m           7.5 G           -77 6           -77 7           -77 7           -77 8           -77 9           -77 9           -77 9           -77 9           -77 9           -7</td><td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td><td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.01500<br/>13.01500</td><td>12A</td><td>Or Fast -+</td><td>Trig: Fre: fr</td><td></td><td></td><td></td><td>74.1 ms (</td><td>3000 pts)<br/>pled<br/>Mar 10, 1986<br/>1 2 3 4 5 0<br/>1 2 3 4 5 0<br/>1 5 0 kHz<br/>73 dBm<br/>-33 00 dBm<br/>-33 00 dBm<br/>2 2 GHz<br/>23 dBm<br/>-13 00 dBm</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.985000 MHz CF Step Autz Man Freq Offset 0 Hz Freq Offset Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 2.6970000 GHz 2.6970000 GHz 2.6970000 GHz Autz Man</td></tr> | sev 1.0 i  | NY2 15.07500   | DC III<br>PN<br>FR.<br>E dB<br>Bm  | Or Fast                                  | Trig: Fre-<br>#Atten: 1    | 96% (P)  <br>9 Run<br>0 dB |                                     | HEATUR<br>RINAUTO<br>FRMS<br>11/100  | 74.1 ms (<br>COL2718 AA<br>1012718 | 3000 pts)<br>pled<br>Mar 10, 10m<br>Plat 2014<br>150 kHz<br>73 dBm   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>CF Step<br>2.985000 MHz<br>Man<br>Freq Offset  | Starr           #Res           usa           Aplenti           Cent           10 dB           2.48           -27 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6 | Spectrum An<br>see Freq.<br>Ref<br>Idliv Ref<br>1<br>1<br>1<br>1<br>1<br>50 kHz<br>BW 10 k | NY2 15.07500 | e dB<br>Bm | Or Fast | Trig: Fre:<br>#Atten: 11 |  |  |  | 74.1 ms ( |  | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>30.000000 MHz<br>2.935000 MHz<br>2.935000 MHz<br>Auto<br>Man<br>Freq Offset<br>0 Hz | Applered<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 76<br>2. 76<br>3. 76<br>4. 78<br>4. 77<br>5. 77<br>6. 77<br>7. 77 | Spectrum An<br>ese Freq<br>Idiv Ref<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<br>1<br>1<br>1<br>1<br>1<br>1 | KHZ | A MH2<br>O MH2<br>Pro-<br>8 dB<br>8 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 | Or Fast -+ | Trig: Fre: fr |  |  |  | 74.1 ms ( |  | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>30.000000 MHz<br>2.05000 MHz<br>Auto Man<br>Freq Offset<br>0 Hz | Starr           Animal           10 dB           2.46           -7.62           -37.6 </td <td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td> <td>kHz<br/>15.07500<br/>0ffset12.4<br/>12.48 de<br/>12.48 de<br/>12.48 de<br/>12.48 de<br/>14.48 de</td> <td>12A</td> <td>Or Fast</td> <td>Trig: Free<br/>#Assen: 11</td> <td></td> <td></td> <td></td> <td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td> <td></td> <td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Frequency</td> | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k | kHz<br>15.07500<br>0ffset12.4<br>12.48 de<br>12.48 de<br>12.48 de<br>12.48 de<br>14.48 de | 12A | Or Fast | Trig: Free<br>#Assen: 11 |  |  |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC |  | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Frequency | Applered<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 76<br>2. 76<br>3. 76<br>4. 78<br>4. 77<br>5. 77<br>6. 77<br>7. 77 | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A | Or Fast -+ | Trig: Fre: fr |  |  |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC | 1000 pts)     pled     102 to 102     102     102 to 102     102     102 to | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq | Advant<br>Res<br>usc<br>10 dB<br>2.46<br>-7.52<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.55<br>-7.75<br>-7.55<br>-7.75<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55 | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A | Or Fast -+ | Trig: Fre: fr |  |  |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC | 1000 pts)     pled     102 to 102     102     102 to 102     102     102 to | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz | Starr<br>#Res<br>usc<br>10 dB<br>2 48<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A | Or Fast -+ | Trig: Fre: fr |  |  |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC | 1000 pts)     pled     102 to 102     102     102 to 102     102     102 to | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq | Starr           10 dB           2.48           .762           .763           .776 | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A | Or Fast -+ | Trig: Fre: fr |  |  |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC | 1000 pts)     pled     102 to 102     102     102 to 102     102     102 to | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq | Харана<br>Харана<br>Харана<br>Харана<br>Ссепт<br>10 одв<br>3.46<br>-7.62<br>-7.62<br>-7.6<br>-7.6<br>-7.6<br>-7.6<br>-7.7 6<br>-7.7 6<br>-7.0 7<br>-7.0 7<br>-7 | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A | Or Fast -+ | Trig: Fre: fr |  |  |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC | 10000 pts)<br>pled<br>Mar 10, 1080<br>(1 2 3 4 5 0 m<br>(1 2 3 4 5 m)<br>-33 00 iffm<br>-33 00 i | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Start Freq 26.00000000 GHz | Starr         Starr           10 gB         3.48           -7.52         -17.6           -27.52         -17.6           -37.6         -37.6           -47.6         -47.6           -47.6 <td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td> <td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.01500<br/>13.01500</td> <td>12A</td> <td>Or Fast -+</td> <td>Trig: Fre: fr</td> <td></td> <td></td> <td></td> <td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td> <td></td> <td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq</td> | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.01500<br>13.01500 | 12A | Or Fast -+ | Trig: Fre: fr |  |  |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC |  | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq | Харана<br>Харана<br>Харана<br>Харана<br>Ссепт<br>10 обб<br>3.46<br>-7.52<br>-7.52<br>-7.52<br>-7.5<br>-7.5<br>-7.5<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7. | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.01500<br>13.01500 | 12A | Or Fast -+ | Trig: Fre: fr |  |  |  | 74.1 ms ( | 3000 pts)<br>pled<br>Mar 10, 1986<br>1 2 3 4 5 0<br>1 2 3 4 5 0<br>1 5 0 kHz<br>73 dBm<br>-33 00 dBm<br>-33 00 dBm<br>2 2 GHz<br>23 dBm<br>-13 00 dBm | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.935000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 GHz CF Step 2.85700000 GHz CF Step 2.85700000 GHz CF Step 2.857000000 GHz Man Freq Offset | Start           gradient           10 grad           3.4 m           7.5 G           -77 6           -77 7           -77 7           -77 8           -77 9           -77 9           -77 9           -77 9           -77 9           -7 | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.01500<br>13.01500 | 12A | Or Fast -+ | Trig: Fre: fr |  |  |  | 74.1 ms ( | 3000 pts)<br>pled<br>Mar 10, 1986<br>1 2 3 4 5 0<br>1 2 3 4 5 0<br>1 5 0 kHz<br>73 dBm<br>-33 00 dBm<br>-33 00 dBm<br>2 2 GHz<br>23 dBm<br>-13 00 dBm | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.985000 MHz CF Step Autz Man Freq Offset 0 Hz Freq Offset Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 2.6970000 GHz 2.6970000 GHz 2.6970000 GHz Autz Man |
| sev 1.0 i  
   
   
   
   
   | NY2 15.07500   | DC III<br>PN<br>FR.<br>E dB<br>Bm  | Or Fast  | Trig: Fre-<br>#Atten: 1                  | 96% (P)  <br>9 Run<br>0 dB |                            | HEATUR<br>RINAUTO<br>FRMS<br>11/100 | 74.1 ms (<br>COL2718 AA<br>1012718 | 3000 pts)<br>pled<br>Mar 10, 10m<br>Plat 2014<br>150 kHz<br>73 dBm   
   | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>Stop Freq<br>30.000000 MHz<br>CF Step<br>2.985000 MHz<br>Man<br>Freq Offset  |  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
  |  |   |     |         |                          |  |  |  |   |  |  |   |  |  |     |            |               |  |  |  |   |   
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  |   |  |  |     |            |               |  |  |  |           |   |  |   |  |  |     |            |               |  |  |  |           |   |   |
| Starr           #Res           usa           Aplenti           Cent           10 dB           2.48           -27 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6           -37 6   
   
   
   
   
   | Spectrum An<br>see Freq.<br>Ref<br>Idliv Ref<br>1<br>1<br>1<br>1<br>1<br>50 kHz<br>BW 10 k   | NY2 15.07500   | e dB<br>Bm   | Or Fast                                  | Trig: Fre:<br>#Atten: 11   |                            |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | 74.1 ms (  |  | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>30.000000 MHz<br>2.935000 MHz<br>2.935000 MHz<br>Auto<br>Man<br>Freq Offset<br>0 Hz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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| Applered<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 76<br>2. 76<br>3. 76<br>4. 78<br>4. 77<br>5. 77<br>6. 77<br>7. 77   
   
   
   
   
  | Spectrum An<br>ese Freq<br>Idiv Ref<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<br>1<br>1<br>1<br>1<br>1<br>1 | KHZ  | A MH2<br>O MH2<br>Pro-<br>8 dB<br>8 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 | Or Fast -+                               | Trig: Fre: fr              |                            |                                     |  | 74.1 ms (   
  |  | Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq<br>150.000 KHz<br>30.000000 MHz<br>2.05000 MHz<br>Auto Man<br>Freq Offset<br>0 Hz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |  
   |  |   |     |         |                          |  |  |  |   |  |  |   |  |  |     |            |               |  |  |  |   |  
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                                     |   |  |  |     |            |               |  |  |  |           |   |  |   |  |  |     |            |               |  |  |  |           |   |   |
| Starr           Animal           10 dB           2.46           -7.62           -37.6 </td <td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td> <td>kHz<br/>15.07500<br/>0ffset12.4<br/>12.48 de<br/>12.48 de<br/>12.48 de<br/>12.48 de<br/>14.48 de</td> <td>12A</td> <td>Or Fast</td> <td>Trig: Free<br/>#Assen: 11</td> <td></td> <td></td> <td></td> <td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td> <td></td> <td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Frequency</td>  
   
   
   
   
  | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k                         | kHz<br>15.07500<br>0ffset12.4<br>12.48 de<br>12.48 de<br>12.48 de<br>12.48 de<br>14.48 de  | 12A  | Or Fast                                  | Trig: Free<br>#Assen: 11   |                            |                                     |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC  | | | | | | | | | | | | | | | | | | |
   | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Frequency   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |  |  |  
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| Applered<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 62<br>2. 76<br>2. 76<br>3. 76<br>4. 78<br>4. 77<br>5. 77<br>6. 77<br>7. 77   
   
   
   
   
  | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k                         | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A  | Or Fast -+                               | Trig: Fre: fr              |                            |                                     |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC  | 1000 pts)     pled     102 to 102     102     102 to 102     102     102 to   | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq   |  |  |              |            |         |                          |  |  |  |           |  |   | | | | | | | | | | | | |
  |  |     |  |            |               |  |  |  |           |  |   |  |  |   |     |         |                          |  |  |  |   |  |  |   
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   |     |            |               |  |  |  |           |   |   |
| Advant<br>Res<br>usc<br>10 dB<br>2.46<br>-7.52<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.75<br>-7.55<br>-7.75<br>-7.55<br>-7.75<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55<br>-7.55  
   
   
   
   
   | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k                         | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A  | Or Fast -+                               | Trig: Fre: fr              |                            |                                     |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC  
   | 1000 pts)     pled     102 to 102     102     102 to 102     102     102 to   | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |  |  |  
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| Starr<br>#Res<br>usc<br>10 dB<br>2 48<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   
   
   
   
   
   | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k                         | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A  | Or Fast -+                               | Trig: Fre: fr              |                            |                                     |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC  
   | 1000 pts)     pled     102 to 102     102     102 to 102     102     102 to   | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |  |  |  
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   |  |  |     |            |               |  |  |  |           |   |  |   |  |  |     |            |               |  |  |  |           |   |   |
| Starr           10 dB           2.48           .762           .763           .776  
   
   
   
   
   | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k                         | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A  | Or Fast -+                               | Trig: Fre: fr              |                            |                                     |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC  
   | 1000 pts)     pled     102 to 102     102     102 to 102     102     102 to   | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |  |  |  
  |     |         |                          |  |  |  |   |  |  |   |  |  |     |            |               |  |  |  |   |  |  |  
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   |  |  |     |            |               |  |  |  |           |   |  |   |  |  |     |            |               |  |  |  |           |   |   |
| Харана<br>Харана<br>Харана<br>Харана<br>Ссепт<br>10 одв<br>3.46<br>-7.62<br>-7.62<br>-7.6<br>-7.6<br>-7.6<br>-7.6<br>-7.7 6<br>-7.7 6<br>-7.0 7<br>-7.0 7<br>-7  
   
   
   
   
   | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k                         | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.045 de<br>12.48 | 12A  | Or Fast -+                               | Trig: Fre: fr              |                            |                                     |  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC  | 10000 pts)<br>pled<br>Mar 10, 1080<br>(1 2 3 4 5 0 m<br>(1 2 3 4 5 m)<br>-33 00 iffm<br>-33 00 i | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Start Freq 26.00000000 GHz  |  |  |              |            |         |                          |  |  |  |           |  |   | | | | | | | | | | | | | | | | | | | | | |
  |  |     |  |            |               |  |  |  |           |  |   |  |  |   |     |         |                          |  |  |  |   |  |  |   
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   |     |            |               |  |  |  |   |  |   |   |  |  |     |            |               |  |  |  |   |  |  |   |  |  |     |            |               |  |  |  |           |   |  |   |  |  |     |            |               |  |  |  |           |   |   
   |
| Starr         Starr           10 gB         3.48           -7.52         -17.6           -27.52         -17.6           -37.6         -37.6           -47.6         -47.6           -47.6 <td>spectrum An<br/>eser Freq<br/>Idiv Ref<br/>Idiv Ref<br/>I 1<br/>150 kHz<br/>Spectrum An<br/>eser Freq<br/>Bay 10 k</td> <td>KHZ<br/>15.07500<br/>offset 12.4<br/>r 12.48 de<br/>12.48 de<br/>11.01500<br/>13.01500</td> <td>12A</td> <td>Or Fast -+</td> <td>Trig: Fre: fr</td> <td></td> <td></td> <td></td> <td>74.1 ms (<br/>DC Cou<br/>DC 2718.4A<br/>DC Cou<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC<br/>PC</td> <td></td> <td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq</td>  
   
   
   
   
   | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k                         | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.01500<br>13.01500   | 12A  | Or Fast -+                               | Trig: Fre: fr              |                            |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | 74.1 ms (<br>DC Cou<br>DC 2718.4A<br>DC Cou<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC<br>PC  |  | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq   |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
  |  |   |     |         |                          |  |  |  |   |  |  |   |  |  
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| Харана<br>Харана<br>Харана<br>Харана<br>Ссепт<br>10 обб<br>3.46<br>-7.52<br>-7.52<br>-7.52<br>-7.5<br>-7.5<br>-7.5<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.7<br>-7.  
   
   
   
   
   | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k                         | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.01500<br>13.01500   | 12A  | Or Fast -+                               | Trig: Fre: fr              |                            |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | 74.1 ms (  | 3000 pts)<br>pled<br>Mar 10, 1986<br>1 2 3 4 5 0<br>1 2 3 4 5 0<br>1 5 0 kHz<br>73 dBm<br>-33 00 dBm<br>-33 00 dBm<br>2 2 GHz<br>23 dBm<br>-13 00 dBm  | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.935000 MHz 2.935000 MHz 2.935000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 GHz CF Step 2.85700000 GHz CF Step 2.85700000 GHz CF Step 2.857000000 GHz Man Freq Offset |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
  |  |   |     |         |                          |  |  |  |   |  |  |   |  |  
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  |   |  |  |  |     |            |               |  |  |  |   |  |  |   |  |  |     |            |               |  |  |  |               
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  |   |   |  |  |     |            |               |  |  |  |   |  |  |   |  |  |     |            |               |  |  |  |           |   |  |   |  |  |     |            |               |  |  |  |           |   |   |
| Start           gradient           10 grad           3.4 m           7.5 G           -77 6           -77 7           -77 7           -77 8           -77 9           -77 9           -77 9           -77 9           -77 9           -7  
   
   
   
   
   | spectrum An<br>eser Freq<br>Idiv Ref<br>Idiv Ref<br>I 1<br>150 kHz<br>Spectrum An<br>eser Freq<br>Bay 10 k                         | KHZ<br>15.07500<br>offset 12.4<br>r 12.48 de<br>12.48 de<br>11.01500<br>13.01500   | 12A  | Or Fast -+                               | Trig: Fre: fr              |                            |                                     | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  | 74.1 ms (  | 3000 pts)<br>pled<br>Mar 10, 1986<br>1 2 3 4 5 0<br>1 2 3 4 5 0<br>1 5 0 kHz<br>73 dBm<br>-33 00 dBm<br>-33 00 dBm<br>2 2 GHz<br>23 dBm<br>-13 00 dBm  | Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.985000 MHz CF Step Autz Man Freq Offset 0 Hz Freq Offset Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 2.6970000 GHz 2.6970000 GHz 2.6970000 GHz Autz Man  |  |  |              |            |         |                          |  |  |  |           |  |   |   |  |     |  |            |               |  |  |  |           |  |   |   
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   |     |            |               |  |  |  |   |  |  |   |  |  |     |            |               |  |  |  |   |   
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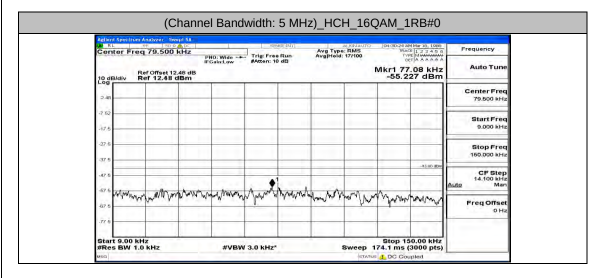
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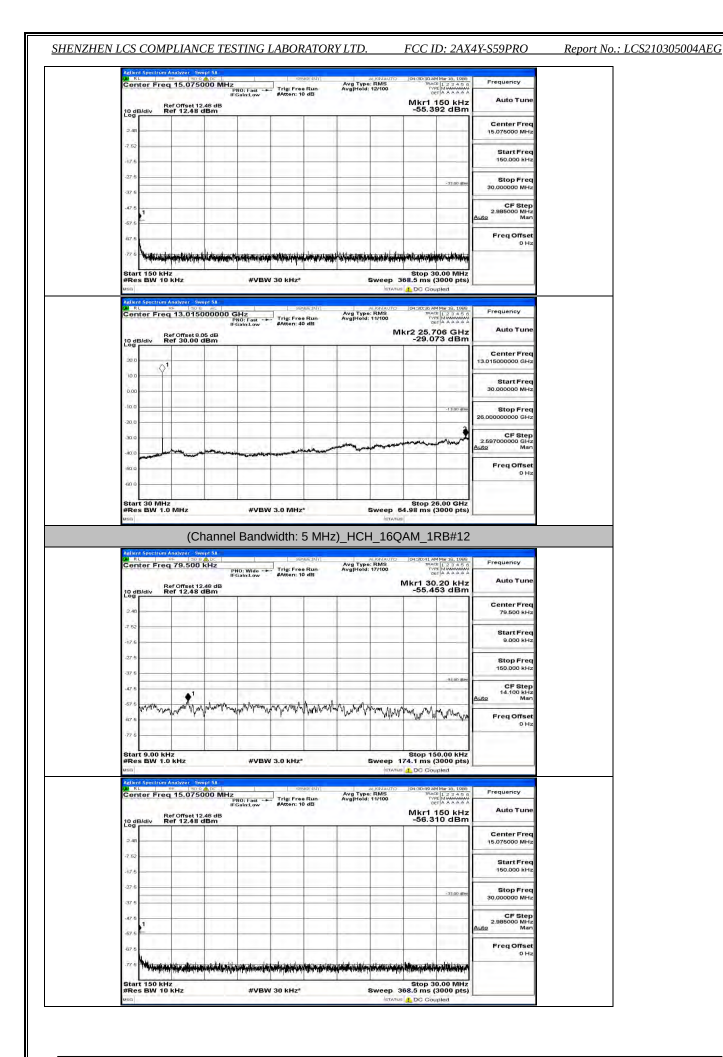
FCC ID: 2AX4Y-S59PRO

Report No.: LCS210305004AEG

Center Freq 1	5.075000 MHz PNO: IFGain	Fast	Run Avg He	pe: RMS Id: 12/100	TYPE NWW	3456 MMM/ AAAA	Frequency
10 dB/div Ref	offset 12.48 dB 12.48 dBm				Mkr1 150 -52.459 c	kHz IBm	Auto Tun
2.48							Center Free 15.075000 MH
-7 52							Start Free 150.000 kH
-27.6					-33	3.00 dBm	Stop Free 30.000000 MH
-47.6 1						Aut	CF Step 2.985000 MHz 20 Mar
-67.6							Freq Offse
Start 150 kHz #Res BW 10 kH MSG Astlent Spectrum Ana		#VBW 30 kHz*			Stop 30.00 58.5 ms (3000 1 DC Coupled		
#Res BW 10 kF	yzer Swept SA 50 Sc eic 3.015000000 GHz PN0: IFGain	Sen Fast	Run Avg Ho	ETATUS ALIGNAUTO Pe: RMS Id: 11/100	DC Coupled DC Coupled D4:29:18 AM Mar 18 TRACE 1 2 TYPE MWM DET A A	9, 1088 3, 1088 3 4 5 6	Frequency Auto Tune
#Res BW 10 kH	lyzer SweptSA  50 ⊈ pi⊆ 3.015000000 GHz PN0:	Sen Fast	Run Avg Ty Avg Ho	ETATUS ALIGNAUTO Pe: RMS Id: 11/100	DC Coupled	9, 1088 3 4 5 6 ***** GHz	
#Res BW 10 kH	1909: 909: 90 1909: 90 3.015000000 GHz PRO: IFGain Offset 8.05 dB	Sen Fast	Run Avg Ty Avg Ho	ETATUS ALIGNAUTO Pe: RMS Id: 11/100	D4:29:18 AM Mar 16 TRACE 1 2 TRACE 1	9 pts)	Auto Tune Center Fred
#Res BW 10 kF wsg Aelient Spectrum Ana Str. L ** Center Freq 1 10 dB/div Ref Log	1909: 909: 90 1909: 90 3.015000000 GHz PRO: IFGain Offset 8.05 dB	Sen Fast	Run Avg Ty Avg Ho	ETATUS ALIGNAUTO Pe: RMS Id: 11/100	D4:29:18 AM Mar 16 TRACE 1 2 TRACE 1	9 pts)	Auto Tune Center Frec .01500000 GH; Start Frec
#Res BW 10 kH usa Adlard Spectrom And Conter Freq 1 10 dB/div Ref 20 D 0 00 -10 0	1909: 909: 90 1909: 90 3.015000000 GHz PRO: IFGain Offset 8.05 dB	Sen Fast	Run Avg Ty Avg Ho	ETATUS ALIGNAUTO Pe: RMS Id: 11/100	88.5 ms (3000) ▲ DC Coupled Dr2013 A/Mer 1 TRACE [ 2 TYPE [ Max cr2 25.775 ( -29.216 c	9. 1088 3 4 5 0 3 4 5 0 0 3 1 10 10 10 10 1000000000000000000	Auto Tune Center Frec 01500000 GH2 Start Frec 30.000000 MH2 Stop Frec
#Res BW 10 kH	1909: 909: 90 1909: 90 3.015000000 GHz PRO: IFGain Offset 8.05 dB	Sen Fast	Run Avg Ty Avg Ho	ETATUS ALIGNAUTO Pe: RMS Id: 11/100	88.5 ms (3000) ▲ DC Coupled Dr2013 A/Mer 1 TRACE [ 2 TYPE [ Max cr2 25.775 ( -29.216 c	5, 1098 3 4 5 6 3 4 5 6 6 6 3 4 5 6 6 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Auto Tune Center Frec .015000000 GHz Start Frec .0000000000 GHz CF Step .697000000 GHz
#Res BW 10 kH	1909: 909: 90 1909: 90 3.015000000 GHz PRO: IFGain Offset 8.05 dB	Sen Fast	Run Avg Ty Avg Ho	ETATUS ALIGNAUTO Pe: RMS Id: 11/100	88.5 ms (3000) ▲ DC Coupled Dr2013 A/Mer 1 TRACE [ 2 TYPE [ Max cr2 25.775 ( -29.216 c	2, 108 3 4 5 6 3 5 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3	Auto Tune Center Frec .015000000 GH3 Start Frec .000000000 GH3 CF Step .697000000 GH3 g Mar
#Res BW 10 kH	1909: 909: 90 1909: 90 3.015000000 GHz PRO: IFGain Offset 8.05 dB	Sen Fast	Run Avg Ty Avg Ho	ETATUS ALIGNAUTO Pe: RMS Id: 11/100	88.5 ms (3000) ▲ DC Coupled Dr2013 A/Mer 1 TRACE [ 2 TYPE [ Max cr2 25.775 ( -29.216 c	2, 108 3 4 5 6 3 5 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3	Auto Tune Center Freq .015000000 GHz Start Freq .000000000 GHz CF Step .697000000 GHz



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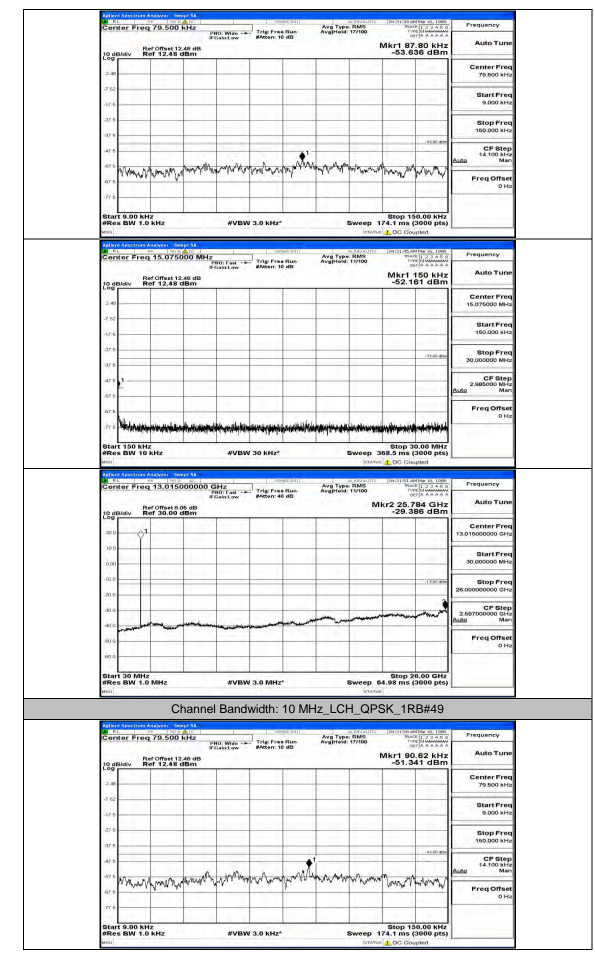
		R	ef Offset: ef 30.00		PNO: Fast FGain:Low	#Atten: 4	0 98	Avg Type Avg Hold:		kr2 25.7	40 GHz	Auto Tune	
	dB/div	R	ef 30.00	dBm	1	1	1			-29.3	Лавш	Center Freq	
	00	01										13.015000000 GHz	
1.0			-	t i hered	1			1		-	1	Start Freq 30.000000 MHz	
-17	o.a	_		_			_				-13.00 dBm	Stop Freq	
-20	ο.α		-				-				3	26.00000000 GHz	
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-40	man	and the second	- heard		and the second se	-		1.0	1		1.00	Freq Offset	
-60	1 à											0 Hz	
S	art 30	MHz	GUILA			141010			Alertic I	Stop 2	6.00 GHz	5	
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			(0	Channe	el Band	width:	5 MHz	)_HCF	1_16Q	AM_1I	RB#24		
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	ornor				PNO: Wide 🗝 FGain:Low	#Atten: 1	e Run 0 dB	Avg Hold:	17/100		.28 kHz		
10	dB/div	R	ef Offset ef 12.48	12.48 dB 3 dBm	-	-			-	-54.1	70 dBm		
2	48										-	Center Freq 79.500 kHz	
-7										-		Start Freq	
-1;			11									9.000 kHz	
-3									1			Stop Freq 150.000 kHz	
-47	_										-43.00 dbm	CF Step 14.100 kHz	
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-67		7 99	West and	1 1 1 1 1 1	1.1.1.1	• 14)	1000		* Acata	· MM.M.A	( Mar why	Freq Offset 0 Hz	
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St #F Mess C 1 2 2 -7	dB/div dB/div 48	N 1.0 Frec	kHz	5000 MH:	z PNO: Fast	Se Trig:Fre	NSEINY		AUGNAUTO E: RMS	74.1 ms ( DC Cou D4:31:06 AF TRAC TW TRAC TV OC Mkr1 '	3000 pts) ipled * 123456 * 123456 * 123456 * 1000 kHz 40 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq	
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555 200 -7 -12 -13 -13 -13 -13 -13 -13 -14 -14 -14 -14 -14 -14 -14 -14 -14 -14	dB/dlv dB/dlv	R R	kHz	5000 MH:	z PFGain:Low	Trig: Free SAtton: 1	0000:1077	Avg Type Avg Hold:	ETATUE ALIFALAUTO 1: RMS 11/100	74.1 ms (	3000 pts) ipled Mar 10, lotse iple 32 - 45 of iple 32 - 45 of -33 of disc	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz CF Step Auto Man	
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587 100 20 20 20 20 20 20 20 20 20	dB/div dB/di dD/di dD/d	V 1.0	kHz analyzer is in the second	S000 MH: 12.48 dB 3 dBm (defm) (defm	Z PRO: Fast FEatinLow House Ho	Antoni 1	Press (P/F)			74.1 ms ( 2007) Contraction of the second o	Mar 10, 1988 (1) 20 4 50 (1)	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto FreqOffset 0 Hz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq	
Siff Ace 2 2 -7 -11 -2 -7 -12 -7 -12 -7 -12 -7 -12 -7 -12 -7 -12 -7 -12 -7 -12 -7 -7 -12 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	dB/div dB/div	V 1.0	kHz analyzer is in the second	S000 MH: 12.48 dB 3 dBm (defm) (defm	Z PRO: Fast - FEatinLow -	Antoni 1	Press (P/F)			74.1 ms ( 2007) Contraction of the second o	Mar 10, 1988 (1) 20 4 50 (1)	Auto Tune         Center Freq         15.075000 MHz         Start Freq         150.000 MHz         Stop Freq         30.000000 MHz         2.995000 MHz         Auto Tune         Freq Offset         0 Hz         2.015         Center Freq         13.015000000 GHz	
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Are 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	arr 9.1           Bind See Bind           a           a           a           a           a           a           a           a           a           a           a           a           a           a           b           a           a           b           a	V 1.0	kHz analyzer is in the second	S000 MH: 12.48 dB 3 dBm (defm)	Z PRO: Fast - FEatinLow -	Antoni 1	Press (P/F)			74.1 ms ( 2007) Contraction of the second s		Auto Tune Center Freq 15.075000 MHz Start Freq 15.025000 MHz Stop Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 2.500 Freq 26.00000000 GHz CF Step CF Step	
Striff user C 2 2 7 7 7 10 22 33 35 45 45 45 45 45 45 45 45 45 45 45 45 45	dB/div dB/di dB/di dD/di dB/di dB/di dB/di dB/di dB/di dB/di dB/d	V 1.0	kHz analyzer is in the second	S000 MH: 12.48 dB 3 dBm (defm)	Z PRO: Fast - FEatinLow -	Antoni 1	Press (P/F)			74.1 ms ( 2007) Contraction of the second s		Auto Tune         Center Freq         15.075000 MHz         Start Freq         150.000 MHz         2.985000 MHz         2.985000 MHz         2.985000 MHz         0 Hz         0 Hz <td></td>	
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515 100 2 2 3 3 4 4 4 4 4 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7	dB/div dB/di dB/di dD/di dD/di dB/di	V 1.0	kHz analyzer is in the second	S000 MH: 12.48 dB 3 dBm (defm)	Z PRO: Fast - FEatinLow -	Antoni 1	Press (P/F)			74.1 ms ( 2007) Contraction of the second s		Auto Tune         Center Freq         15.075000 MHz         Start Freq         150.000 MHz         2.995000 MHz         Auto Tune         Freq Offset         0 Hz         2.995000 MHz         Auto Tune         Freq Offset         0 Hz         2.100000 GHz         Start Freq         30.000000 GHz         Start Freq         30.0000000 GHz         Start Freq         26.00000000 GHz         2.697000000 GHz         2.697000000 GHz         2.697000000 GHz	

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## **Channel Bandwidth: 10 MHz**

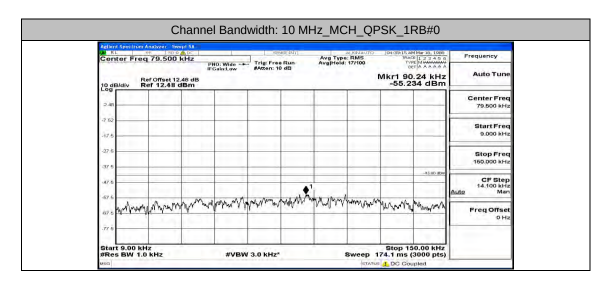
L R		Analyzer 50 96 200 q 79.500	2 ADC	IO WET	Trig: Fre	e Run	Avg Type Avg Hold	RMS	04:31:21 AM TRACE	Mar 16, 1988 1 2 3 4 5 6 Mumuuuu A A A A A A	Frequency
te se	B	tef Offset 1 Ref 12.48	-160	Sain:Low	#Atten: 1	0 48			Mkr1 90.		Auto Tune
100	B/div R	ter 12.48	dBm			-	-	-	-51.80	o ubiii	Center Freq
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-67.6	in Anamal	Mymm	Mar A.A	hund A	h. han ulm M	140	. And A	the Manuel	Marring Andy	whomen	Freq Offset 0 Hz
-77 5	1.00										
#Re	t 9.00 kl s BW 1.0			#VBM	/ 3.0 kHz*				74.1 ms (3		
Adler	d Spectrum	Analyzer - Sv	vent SA	_	_	_		STATUS	L DC Cou	oled	
LM R	L	RF 501		NO: Fast 🔸	Trig: Free	e Run	Avg Type Avg Hold:	: RMS 12/100	04:31:28 AM TRACE	Mar 18, 1988	Frequency
10 di Log	B/div R	tef Offset 1 tef 12.48	1F1 2.48 dB	Sain:Low	#Atten: 1	0 dB	1.2000	1407713	Mkr1 1	60 kHz 9 dBm	Auto Tune
2.48				12.1				1			Center Freq 15.075000 MHz
-7.52							1	1	-		
-17.6		-		_							Start Freq 150.000 kHz
-27.6			1 1 1							-33.00 dBm	Stop Freq
-37.6		-		-		-		-	-		30.000000 MHz
-47.5	1									-	CF Step 2.985000 MHz Auto Man
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1.1	t 150 kH	1	allen under bei de	and all the land	a la hai na hana a	AN CANADA STRUCTURE	Annual Science of States	androw.w.adda	11 - Y - J -	.00 MHz	
	s BW 10			#VBN	/ 30 kHz*		1		68.5 ms (3	1000 pts)	
Agiler		Analyzer - Sv	vept SA		-	Next of a local sector of a		al (GNAUTO			1
Cen	ter Free	q 13.015	000000 G	Hz NÖ: Fast -+ Sain:Low	Trig: Free #Atten: 44	e Run 0 dB	Avg Type Avg Hold:	: RMS 11/100	04:31:33 AM TRACE TVPI DE	123456 Милиили АААААА	Frequency
10 di	B/div R	tef Offset 8 tef 30.00	05 dB dBm					м	kr2 25.6 -29.51	97 GHz 7 dBm	Auto Tune
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Auto Tune	Mkr1 150 kHz -51.306 dBm		#Atten: 10 dB	IFGain:Low B	Ref Offset 12.4 Ref 12.48 dE	10 dB/div
Center Freq 15.075000 MHz						2.48
Start Freq 150.000 kHz						17.6
Stop Freq 30.000000 MHz	~33.00 dBm					-27 6
CF Step 2.985000 MHz <u>Auto</u> Man	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					47.6
						-67.6
Freq Offset 0 Hz	Stop 30.00 MHz 68.5 ms (3000 pts) DC Coupled	Istatus	30 kHz*	#vBW	KHz 10 KHz WM Analyzet Swep RF 150 Q	RL
	Stop 30.00 MHz 68.5 ms (3000 pts) C DC Coupled DC Coupled DC Coupled DC Coupled DC Coupled DC Coupled COUPLED COU	Sweep 36 Istatus Autonauto Avg Type: RMS Avg Hold: 10/100	30 kHz*	#VBW	kHz 10 kHz ™ Analyzer Swep ≋⊧ 150 92 req 13.01500	Start 150 #Res BW
0 Hz Frequency Auto Tune Center Freq	Stop 30.00 MHz 68.5 ms (3000 pts) C Coupled (04:32:09 AM Mar 19, 1988 TRACE 1, 2:3 4 5 6 TYTE MANAGEMENT DET A AAAAA	Sweep 36 Istatus Autonauto Avg Type: RMS Avg Hold: 10/100	30 kHz*	#VBW	KHz 10 KHz WM Analyzet Swep RF 150 Q	Start 150 #Res BW Res BW Ru Center Fi 10 dB/div
9 Hz Frequency Auto Tune Center Freq 13.015000000 GHz	Stop 30.00 MHz 68.5 ms (3000 pts) C DC Coupled DC Coupled DC Coupled DC Coupled DC Coupled DC Coupled COUPLED COU	Sweep 36 Istatus Autonauto Avg Type: RMS Avg Hold: 10/100	30 kHz*	#VBW	kHz 10 kHz w Analyzer Swep ez 13.01500 Ref Offset 8.05	Start 150 #Res BW Isa Nellent Spectron RL Center Fi
0 Hz Frequency Auto Tune Center Freq	Stop 30.00 MHz 68.5 ms (3000 pts) C DC Coupled DC Coupled DC Coupled DC Coupled DC Coupled DC Coupled COUPLED COU	Sweep 36 Istatus Autonauto Avg Type: RMS Avg Hold: 10/100	30 kHz*	#VBW	kHz 10 kHz w Analyzer Swep ez 13.01500 Ref Offset 8.05	Start 150 #Res BW Hea Nellent Spectre RL Conter Fi
0 Hz Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 68.5 ms (3000 pts) Coupled International Coupled International Coupled International Couple Tech Accession Cell Accession Couple Cell Accession Cell Accessi	Sweep 36 Istatus Autonauto Avg Type: RMS Avg Hold: 10/100	30 kHz*	#VBW	kHz 10 kHz w Analyzer Swep ez 13.01500 Ref Offset 8.05	Start 150 #Res BW rsg RL T Center Fi
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 85.5 ms (3000 pts) DC Coupled DC Coupled 101:200 AMMar 10, 1088 101:200 AMMAR 10,	Sweep 36 Istatus Autonauto Avg Type: RMS Avg Hold: 10/100	30 kHz*	#VBW	kHz 10 kHz w Analyzer Swep ez 13.01500 Ref Offset 8.05	Start 150 Res BW sea Union Rec 1 R.C. I.C. Order Fi 10 dB/div 200 



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	enter Fre	q 15.075	P	NO: Fast	Trig: Free	Run	Avg Type Avg Hold:	: RMS 12/100	TRAC	4 Mar 18, 1988 E 1 2 3 4 5 6 T MWANWAAV T A A A A A A	Frequency
44	dB/div	Ref Offset 12 Ref 12.48	-16)	Gain:Low	#Atten: 10	0 dB			Mkr1	150 kHz 46 dBm	Auto Tune
	48							1			Center Frec 15.075000 MHz
-7	52							-			Start Free
	7.6							1			150.000 kH:
	7.6									-33.00 dBm	Stop Fred 30.000000 MHz
-4	7.6										CF Step 2.985000 MH
	7.6	-		_				-			Auto Mar Freq Offset
	7.5	the of the second second		nama di natikati ka kara	ical times the life to	a tushud we	wade been	ana mandala		a an analaki shata	0 Ha
S	tart 150 k	Hz	aline and Alite alians.			alasika nanifisi.		11 11 11 11 11 11 11 11 11 11 11 11 11	Stop 3	0.00 MHz	2
#1 MS	Res BW 1 a	0 KHZ		#VBW	30 kHz*	_			68.5 ms ( 1 DG Cou	3000 pts) Ipled	
E.344	RL	n Analyzer Sw R⊨ 150 0 eq 13.0150	000000 G	Hz NÖ: Fast -+	Ser	usenniv) Buro	Avg Type Avg Hold:	RMS	04:39:27 AI	4 Mar 18, 1089 E 1 2 3 4 5 6 T MWAAMAAA T A A A A A A	Frequency
7		Ref Offset 8.	05 dB	Gain:Low	#Atten: 40	0 dB			r2 25.9	83 GHz 36 dBm	
	20	Ref 30.00 (	dBm		1			-	-29.0	JUGBIN	Center Free
	0.0	,1							-		13.015000000 GH2
ć	.00					-	1				Start Free 30.000000 MHz
-1	0.0	-	-						_	-13.00 dBm	Stop Fred 26.00000000 GHz
1 C.	0.Q	1						1		2	CF Step
10	0.0	hunger	warman	الأمر الالالارم والمعار أحالهم	and a start and a start and a start and a start		-	and the second		and the state	2.597000000 GHz Auto Mar
-6	0.Q			1		_		-	-		Freq Offset 0 Ha
-6	nà										
		2.5	1	-				A	Ct	6.00 GHz	
#1 MS	lient Spectru	.0 MHz		#vвw Bandw	з.омнz vidth:	-	z_MCI	H_QPS	4.98 ms ( SK_1F	3000 pts) 88#24	1
#1 ks 2 C	Res BW 1 a lient Spectron RL enter Fre	.о мнz Cł	ept SA ALDC KHZ IFI		vidth: ·	10 MH	z_MCI		4.98 mis ( SK_1R	3000 pts)	Frequency
#1 MS	Res BW 1 a lient Spectrue RL enter Fre	.0 MHz Cł n Analyzer Sw 96 20 9 99 79.500	ept SA ALDC KHZ IFI	Bandy	vidth:	10 MH	z_MCI		4.98 mis ( SK_1R	3000 pts) 88#24 98#24 98 98 98 98 98 98 98 98 98 98 98 98 98	Frequency
#1 MS	a Res BW 1 a RL enter Fre	.0 MHz Cł n Analyzer Sw 96 20 9 99 79.500	ept SA ALDC KHZ IFI	Bandy	vidth:	10 MH	z_MCI		4.98 mis ( SK_1R	3000 pts) 88#24 98#24 98 98 98 98 98 98 98 98 98 98 98 98 98	Frequency Auto Tune Center Frec
#H #5 C C C C C C C C C C C C C C C C C C	Res BW 1	.0 MHz Cł n Analyzer Sw 96 20 9 99 79.500	ept SA ALDC KHZ IFI	Bandy	vidth:	10 MH	z_MCI		4.98 mis ( SK_1R	3000 pts) 88#24 98#24 98 98 98 98 98 98 98 98 98 98 98 98 98	Frequency Auto Tune Center Frec 79.500 kHz
## ## C C C C C C C C C C C C C C C C C	Res BW 1	.0 MHz Cł n Analyzer Sw 96 20 9 99 79.500	ept SA ALDC KHZ IFI	Bandy	vidth:	10 MH	z_MCI		4.98 mis ( SK_1R	8000 pts) 88#24 Mar 16, 1088 123345 0 123345 0 12345 0 1	Frequency Auto Tune Center Frec 79.500 kHz Start Frec
## 	Itent Sector           RL           RL           OdB/div           OdB/div           75           75           75           75           75           75           75           75           75	0 MH2	en 94 db 5 - Pi Fi Bi db m	Bandv	vidth:	sepur	Z_MCI	етатие H_QPS 100/07/05 17/100 М	4.98 ms ( SK_1FR 19439334 19439334 19439534 194395 1943 194395 1943 194395 1943 194395 1943 1945	3000 pts) 88#24 98#24 98 98 98 98 98 98 98 98 98 98 98 98 98	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150,000 kHz CF Step 141.00 kHz
##   	Itent Sector           RL           RL           OdB/div           OdB/div           75           75           75           75           75           75           75           75           75	0 MH2	en 94 db 5 - Pi Fi Ha db m	Bandv	vidth:	sepur	Z_MCI	етатие H_QPS 100/07/05 17/100 М	4.98 ms ( SK_1FR 19439334 19439334 19439534 194395 1943 194395 1943 194395 1943 194395 1943 1945	*100 des	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 160,000 kHz CP Step 14.100 kHz
## 	Aces BW 1	.0 MHz Cł n Analyzer Sw 96 20 9 99 79.500	en 94 db 5 - Pi Fi Ha db m	Bandv	vidth:	sepuri	Z_MCI	етатие H_QPS 100/47/00 м	4.98 ms ( SK_1FR 19439334 19439334 19439534 194395 1943 194395 1943 194395 1943 194395 1943 1945	*100 des	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150,000 kHz CF Step 141.00 kHz
## C C C C C C C C C C C C C C C C C C	Res BW 1           Interf Segret For           enter Fred           g dB/dlv           9           48           52           7 <tr td="">      &lt;</tr>	.0 MHz	en 94 db 5 - Pi Fi Ha db m	Bandv	vidth:	sepuri	Z_MCI	етатие H_QPS 100/47/00 м	4.98 ms ( SK_1R Decent at 10-20-24 A 10-20-24 Kr1 106 -54.5	3000 pts)	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 160,000 kHz 14.100 kHz Mar Freq Offset
# 100 20 21 22 23 23 34 66 68 97 9 9 9	Res BW 1           Intel Sector           conter Free           conter           conter	.0 MHz	en 94 db 5 - Pi Fi Ha db m	Bandv	vidth:			етатие H_QP: 177100 М 177100 М 177100 М	1.98 ms ( SK_1R 104:29:24 Af 104:29:24 Af 104:24:24 Af 104:24:24:24 Af 104:24:24:24:24:24 Af 104:24:24:24 Af 104:24:24:24:24:24	3000 pts) 8 B#24 Mer 10, 1000 1 100	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150,000 kHz CF Step 14.100 kHz Auto Mar Freq Offset 0 Hz
##   	Res BW 1           Intent Section           a           a           a           a           a           a           a           a           a           a           b           a           b           c	0.0 MH2	entish	Bandv	vidth:			етатия H_QPS M 64/4070 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 1/	4.98 ms ( SK_1R Decent of A France kr1 106 -54.5 Kr1 106 -54.5 Kr2 10 Kr2 10	3000 pts)	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 165.000 kHz CF Step Hz CF Step Hz GF Step Freq Offset 9 Hz
## ves 20 20 21 22 23 44 45 45 45 45 45 45 45 45 45	Res BW 1	0 MH2	en SA ABXC   KHz   (f) (f) (f) (f) (f) (f) (f) (f)	Bandv	vidth:			етатия H_QPS M 64/4070 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 1/	4.98 ms ( SK_1R Decayst Al Interview of the second kr1 106 -54.5 kr1 106 -54.5 Stop 15 74.1 ms ( Decayabat Decayabat Mkr1'	3000 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz Mar Freq Offset 0 Hz Frequency Auto Tune
## 	Res BW 1	0.0 MH2	en SA ABXC   KHz   (f) (f) (f) (f) (f) (f) (f) (f)	Bandv	vidth:			етатия H_QPS M 64/4070 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 1/	4.98 ms ( SK_1R Decayst Al Interview of the second kr1 106 -54.5 kr1 106 -54.5 Stop 15 74.1 ms ( Decayabat Decayabat Mkr1'	3000 pts) 3000 pts) 3000 pts) 3000 pts) 400 pts 400	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 165,000 kHz Mar Freq Offset 9 Hz Frequency Auto Tune
## 	Res BW 1	0 MH2	en SA ABXC   ABXC   HIZ   III IIII IIII ABXC   ABXC	Bandv	vidth:			етатия H_QPS M 64/4070 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 1/	4.98 ms ( SK_1R Decayst Al Interview of the second kr1 106 -54.5 kr1 106 -54.5 Stop 15 74.1 ms ( Decayabat Decayabat Mkr1'	3000 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz Mar Freq Offset 0 Hz Frequency Auto Tune
44 15 16 17 17 17 17 17 17 17 17 17 17	Res BW 1	0 MH2	en SA ABXC   ABXC   HIZ   III IIII IIII ABXC   ABXC	Bandv	vidth:			етатия H_QPS M 64/4070 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 17/1000 М 1/	4.98 ms ( SK_1R Decayst Al Interview of the second kr1 106 -54.5 kr1 106 -54.5 Stop 15 74.1 ms ( Decayabat Decayabat Mkr1'	3000 pts)	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step 14.100 kHz GF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tunc Center Frec
## 	Res BW 1	0 MH2	en SA ABXC   ABXC   HIZ   III IIII IIII ABXC   ABXC	Bandv	vidth:			етатия H_QPS M 64/4070 М 17/100 М 10/1000 М 10/100 М 10	4.98 ms ( SK_1R Decayst Al Interview of the second kr1 106 -54.5 kr1 106 -54.5 Stop 15 74.1 ms ( Decayabat Decayabat Mkr1'	3000 pts)	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Unset Center Frec 15.075000 MHz Start Frec 15.075000 kHz Start Frec 15.07500 kHz Start Frec 15.075000 kHz Start Frec 15.07500 kHz Start Fr
## 	Res         BWI 1           Iteral Sector         Iteral Sector           enter Fra         Iteral Sector           enter Fra         Iteral Sector           enter Fra         Iteral Sector           7.6         Iteral Sector           8         Iteral Sector           9         Iteral Sector     <	0 MH2	en SA ABXC   ABXC   HIZ   III IIII IIII ABXC   ABXC	Bandv	vidth:			етатия H_QPS M 64/4070 М 17/100 М 10/1000 М 10/100 М 10	4.98 ms ( SK_1R Decayst Al Interview of the second kr1 106 -54.5 kr1 106 -54.5 Stop 15 74.1 ms ( Decayabat Decayabat Mkr1'	30000 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz CF Step 14.100 kHz CF Step Auto Mar Freq Offset 0 Hz Frequency Auto Tune Center Frec 15.075000 kHz Start Frec 30.00000 kHz Start Frec Start
##   	Res BW 1           Iteral Sector           enter Frage           enter Sector           enter Frage           enter           enter	0 MH2	en SA ABXC   ABXC   HIZ   III IIII IIII ABXC   ABXC	Bandv	vidth:			етатия H_QPS M 64/4070 М 17/100 М 10/1000 М 10/100 М 10	4.98 ms ( SK_1R Decayst Al Interview of the second kr1 106 -54.5 kr1 106 -54.5 Stop 15 74.1 ms ( Decayabat Decayabat Mkr1'	30000 pts)	Frequency Auto Tunc Center Frec 79.500 kHz Start Frec 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Unset Center Frec 15.075000 MHz Start Frec 15.075000 kHz Start Frec 15.07500 kHz Start Frec 15.075000 kHz Start Frec 15.07500 kHz Start Fr
##   	Res         BWI 1           Iteral Sector         Iteral Sector           enter Fra         Iteral Sector           enter Fra         Iteral Sector           enter Fra         Iteral Sector           7.6         Iteral Sector           8         Iteral Sector           9         Iteral Sector     <	0 MH2	en SA ABXC   ABXC   HIZ   III IIII IIII ABXC   ABXC	Bandv	vidth:			етатия H_QPS M 64/4070 М 17/100 М 10/1000 М 10/100 М 10	4.98 ms ( SK_1R Decayst Al Interview of the second kr1 106 -54.5 kr1 106 -54.5 Stop 15 74.1 ms ( Decayabat Decayabat Mkr1'	30000 pts)	Frequency Auto Tunc Center Frec 79.500 kHz CF Step 14.100 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz CF Step 15.075000 MHz Start Frec 15.075000 MHz Start Frec 2.95000 MHz CF Step 2.95000 MHz Mar Freq Offset
##   	Res BW 1           Intel Sec (nor enter Free enter Free 7 6           0           7 6           7 7           7 7           7 8           7 8           7 8           7 8           7 8           7 8           7 8           7 8           7 8           7 8           8           9.00 J           9.	0 MH2	en SA de oc   KHz    P  in    in	Bandy	vidth:		Z_MCI	Intervention	4.98 ms ( SK_1F	30000 pts) 3000 pts)	Frequency Auto Tunc Center Frec 9.000 kH2 Stop Frec 160,000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Freq Offset 0 H2 Center Frec 15.075000 kH2 Stop Frec 30.00000 kH2 Center Frec 30.0000 kH2 Center Frec 30.000 kH2 Cent

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	. I	Ref Offset 8	05 dB	Gain:Low				м	kr2 25.9	57 GHz	Auto Tune
10 dE	div I	Ref 30.00	aBm			1		-	-29.4	31 dBm	Center Free
20.0	$\Diamond$	1					-				13.015000000 GH
0.00	ha da		i i i med 11			1. m			- 11 A	1	Start Free 30.000000 MH
-10.0	10.01	10000	10000			1000		1		-13.00 dBm	
-20.0								1		-13.00 dbm	Stop Free 26.00000000 GH
-30.0		-								2 million and	CF Step 2.697000000 GH
-40.0	manana	alingues			-	-	and the second second	al and a factor of the second second			Auto Mar
-60.0		11									Freq Offse 0 H
-60.0	1.1										
Start #Res	30 MH BW 1.	z 0 MHz		#VBW	/ 3.0 MHz	*	1	Sweep 6	Stop 2 4.98 ms	6.00 GHz (3000 pts)	
MSG		<u> </u>	hannel	Pand	width					00#40	
	Spectrum	Analyzer Sv		Banu		-0.4					
Cent	er Fre	q 79.500	kHz	NO: Wide -+ Gain:Low		e Run 0 dB	Avg Type Avg Hold	: RMS 17/100	TRAU TRAU TY D	M Mar 16, 1988 CE 1 2 3 4 5 6 PE MWWWWWW ET A A A A A A	Frequency
10 dB	/div i	Ref Offset 1 Ref 12.48			a maine f				Vkr1 90	.24 kHz 77 dBm	Auto Tune
Log .				12.1		1 - 1		1	-		Center Free
-7 52		1			:			1	-		79.500 kH
-17.6						1.00	1				Start Free 9.000 kH
-27.6		1	11.2 100	1000				1		1	Stop Free
-37.6										-4.5.00 dbm	150.000 kH
47.5		-								-43.00 dBm	CF Step 14.100 kH
-67.6	Mar	Munn	mon	mann	MANA	Whythin	Mumm	mon	www	Manna	<u>Auto</u> Mar
4.4.2.2	1. m m W	Olde bard	11 14				1.1.2.	7.5.8	- 1 × 1-	al forte	Freq Offse
67.6	W		1							1000000-001	
-77 5	m										
-77 6 - Start #Res	9.00 k BW 1.				/ 3.0 KHZ*				74.1 ms	50.00 kHz (3000 pts)	
-77 6 - Start #Res Msg	7 9.00 k BW 1.	0 kHz	vept SA		/ 3.0 kHz*				Stop 1: 74.1 ms	(3000 pts)	
-77 5 - Start #Res Msg	9.00 k BW 1.	O KHZ	2 ALDC	#VBW	58	NEEDWY			74.1 ms	(3000 pts) upled MMar 18, 1989	Frequency
.77 5 Start #Res Msg Aglent	9.00 k BW 1. Spectrum er Fre	0 kHz Analyzer So RF 15075 q 15.075	2.48 dB	#VBW	7 3.0 kHz*	NEEDWY	Avg Type Avg Hold:		74.1 ms ( DC Cor 04:39:57 A TRA TRA TY D Mkr1	(3000 pts) upled Mar18, 1988 (E 1 2 3 4 5 6 F A A A A A 150 kHz	Auto Tune
.77 6 Start #Res Aslent Gent 10 dB	9.00 k BW 1. Spectrum er Fre	0 kHz Analyzer 50 RF 15075 q 15.075	2.48 dB	#VBW	58	NEEDWY			74.1 ms ( DC Cor 04:39:57 A TRA TRA TY D Mkr1	(3000 pts) upled MMar 16, 1088 CE 1 2 3 4 5 6 PE MWANAAAA ET A A A A A A	Auto Tuno Center Free
.77 6 Starr #Res Msq Mallent Mallent 2.48	9.00 k BW 1. Spectrum er Fre	0 kHz Analyzer So RF 15075 q 15.075	2.48 dB	#VBW	58	NEEDWY			74.1 ms ( DC Cor 04:39:57 A TRA TRA TY D Mkr1	(3000 pts) upled Mar18, 1988 (E 1 2 3 4 5 6 F A A A A A 150 kHz	Auto Tune
-77 6 Starr #Res MsG Aelent Cont 10 dB Log 2.48 -7 52	9.00 k BW 1. Spectrum er Fre	0 kHz Analyzer So RF 15075 q 15.075	2.48 dB	#VBW	58	NEEDWY			74.1 ms ( DC Cor 04:39:57 A TRA TRA TY D Mkr1	(3000 pts) upled Mar18, 1988 (E 1 2 3 4 5 6 F A A A A A 150 kHz	Auto Tuno Center Free
.77 6 Starr #Res Msq Mallent Mallent 2.48	9.00 k BW 1. Spectrum er Fre	0 kHz Analyzer So RF 15075 q 15.075	2.48 dB	#VBW	58	NEEDWY			74.1 ms ( DC Cor 04:39:57 A TRA TRA TY D Mkr1	(3000 pts) upled Mar18, 1988 (E 1 2 3 4 5 6 F A A A A A 150 kHz	Auto Tuno Center Free 15.075000 MH Start Free 150.000 kH
-77 6 Starr #Res MsG Aelent Cont 10 dB Log 2.48 -7 52	9.00 k BW 1. Spectrum er Fre	0 kHz Analyzer So RF 15075 q 15.075	2.48 dB	#VBW	58	NEEDWY			74.1 ms ( DC Cor 04:39:57 A TRA TRA TY D Mkr1	(3000 pts) upled Mar18, 1988 (E 1 2 3 4 5 6 F A A A A A 150 kHz	Auto Tune Center Free 15.075000 MH
.77 6 Start #Res usa 2.48 -7 62 -17 6 -27 6	9.00 k BW 1. Spectrum er Fre	0 kHz Analyzer So RF 15075 q 15.075	2.48 dB	#VBW	58	NEEDWY			74.1 ms ( DC Cor 04:39:57 A TRA TRA TY D Mkr1	(3000 pts) upled MMw 15, 1086 CE 123456 CE 123456 TAAAAAA T50 kHz 26 dBm	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.000000 MH
.77 6 Starr #Res uso 10 dB 2.48 -7.52 -17.5 -27.5 -37.5	9.00 k BW 1. Spectrum er Fre	0 kHz Analyzer So RF 15075 q 15.075	2.48 dB	#VBW	58	NEEDWY			74.1 ms ( DC Cor 04:39:57 A TRA TRA TY D Mkr1	(3000 pts) upled MMw 15, 1086 CE 123456 CE 123456 TAAAAAA T50 kHz 26 dBm	Auto Tune Center Fred 15.076000 MH Start Fred 150.000 KH Stop Fred 30.000000 MH
.77 6 Stars wsc 3 Aclient 2.48 -7.62 -17.6 -27.6 -37.6 -37.6	9.00 k BW 1. Spectrum er Fre	0 kHz Analyzer So RF 15075 q 15.075	2.48 dB	#VBW	58	NEEDWY		ETATUS	74.1 ms ( DC Cor 04:39:57 A TRA TRA TY D Mkr1	(3000 pts) upled MMw 15, 1086 CE 123456 CE 123456 TAAAAAA T50 kHz 26 dBm	Auto Tune Center Fred 15.075000 MH Start Fred 150.000 kH Stop Fred 30.000000 MH CF 5tep 2.985000 MH
-77 6 Strart #Rec Action A	9.00 k BW 1. Selection (or Fre //div 1	Analyzer to the second	2.48 dB	#VBM	Trig: Fre- #Atten: 1	968:147	Avg Type Avg Hold	ETATUE ALIGNALIZZ I: RMS 12/100	74.1 ms ( 2 DC Cou- 101:2957 A 101:2957	(3000 pts) upled MM 10, 1086 ef 12 3 4 5 0 ef 1	Auto Tune Center Fred 15.076000 MH Start Fred 150.000 KH Stop Fred CF Step 2.985000 MH Auto
.77 6 Starr #Res usa 10 dB 2.48 -7 52 -17 6 -27 6 -37 5 -57 5	9.00 k BW 1. Sector or Fre	Analyzer to office the second	2.48 dB dBm		ZARON: 7	968:147			74.1 ms ( 20139574 1013957 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 101395777 101395777 101395777 101395777 101395777 101395777 101395777	(3000 pts) upled MM 10, 1000 ef   2 3 45 or ef	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH Auto Free Offsee 0 H
.77 6 Starr #Ress usa 10 dB 2.46 -7 52 -77 5 -57	9.00 k	Analyzer, 19 19 1201 19 1201	2.48 dB dBm		Trig: Fre- #Atten: 1	968:147		ETATUS	74.1 ms ( 20139574 1013957 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 10139577 101395777 101395777 101395777 101395777 101395777 101395777 101395777	(3000 pts) uppled MMar 10, 1086 et / 12 21 450 et / 12 21 et	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH Auto Free Offsee 0 H
-77 6 Start #Res usa Logen 2.46 -7 52 -17 5 -27 6 -37 6 -37 6 -57 7 -57 7	9.00 k BW 1. Spectrum /div 1 1 1 1 50 kk 10 1 50 kk 10 1 50 kk	Analyzer 10 100 kHz 100 cm 100 cm	248 dB dBm dBm wp15A 0000000 C	#VBM	- Trig: Free Atten: 1				74.1 ms (	(3000 pts) wpled MM 10, 1368 12, 23, 4368 12, 23, 4368 12, 23, 4368 12, 23, 4368 12, 23, 4368 12, 23, 4368 13, 236, 4368 23, 236, 4368 -33, 00, 4868 -33, 00, 4868 -34, 00, 4868 -34, 00, 4868 -34, 00, 4868 -34, 00, 4868 -34, 00, 4868 -34, 00, 4	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH <u>CF Step</u> 2.985000 MH Mar Freq Offsee 0 H
-77 6 Start #Res usa Logen 2.46 -7 52 -17 5 -27 6 -37 6 -37 6 -57 7 -57 7	9.00 k BW 1. Setter ran or Free 1/div	Analyzer 10 00 kHz 00 c c c c c c c c c c c c c c c c c c	248 dB dBm dBm 00000000000000000000000000000	#VBM	- Trig: Fra: #Atten: 1				24.1 ms ( 2013925) 2013925	(3000 pts) upled MMe 10, 1086 12 2 45 00 12 2 45 00 12 2 45 00 12 2 45 00 12 2 45 00 15 0 kHz 26 dBm -33 00 dBm -33	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH <u>2.985000 MH</u> Auto Mar Freq Offse 0 H
-77 6 Start #Res usa Logen 2.46 -7 52 -17 5 -27 6 -37 6 -37 6 -57 7 -57 7	9.00 k BW 1. Spectrum er Fre 1/div 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer to KHz	248 dB dBm dBm 00000000000000000000000000000	#VBM	Trig: Frances: 1				24.1 ms ( 20139327 A 10139327 A 10139327 A 10139327 A Stop 3 68.5 ms ( 20129402 A 10129402 A 10129402 A 10129402 A	(3000 pts) wpled MM 10, 1368 12, 23, 4368 12, 23, 4368 12, 23, 4368 12, 23, 4368 12, 23, 4368 12, 23, 4368 13, 236, 4378 23, 237, 4378 33, 4378 34, 43788 34, 437888 34, 43788 34, 437888 34, 4	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH <u>CF Step</u> 2.985000 MH Mar Freq Offsee 0 H
-77 6 Start #Res usa 10 dB 2.46 -7 62 -17 6 -27 6 -37 6 -37 6 -47 8 -67 6 -57 6	9.00 k BW 1. Spectrum er Fre 1/div 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer to a to the second	248 dB dBm dBm 00000000000000000000000000000	#VBM	Trig: Frances: 1				24.1 ms ( 20139327 A 10139327 A 10139327 A 10139327 A Stop 3 68.5 ms ( 20129402 A 10129402 A 10129402 A 10129402 A	(3000 pts) mMar 10, 1086 mMar 10,	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH <u>2.985000 MH</u> <u>2.985000 MH</u> <u>Auto Mar</u> Freq Offse 0 H
.77 6 Starr #Res usa 2.48 -7.52 -17.5 -27.6 -57.6	9.00 k BW 1. Sector or Fre 1/div	Analyzer to a to the second	248 dB dBm dBm 00000000000000000000000000000	#VBM	Trig: Frances: 1				24.1 ms ( 20139327 A 10139327 A 10139327 A 10139327 A Stop 3 68.5 ms ( 20129402 A 10129402 A 10129402 A 10129402 A	(3000 pts) mMar 10, 1086 mMar 10,	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH CF Step 2.985000 MH 3.985000 MH Freq Offsee 0 H
Action Action Action 2 48 -7 52 -17 5 -27 5 -17 5 -57	9.00 k BW 1. Sector or Fre 1/div	Analyzer to a to the second	248 dB dBm dBm 00000000000000000000000000000	#VBM	Trig: Frances: 1				24.1 ms ( 20139327 A 10139327 A 10139327 A 10139327 A Stop 3 68.5 ms ( 20129402 A 10129402 A 10129402 A 10129402 A	(3000 pts) mMar 10, 1086 mMar 10,	Auto Tuni Center Free 15.075000 MH Start Free 150.000 KH Stop Free 2.985000 MH 2.985000 MH 2.985000 MH Auto Tuni Frequency Auto Tuni Center Free 13.015000000 GH
-77 6 Start #Res usa 2.46 -7 52 -17 5 -27 5 -27 5 -27 5 -37 5 -57 5	9.00 k BW 1. Sector or Fre 1/div	Analyzer to a to the second	248 dB dBm dBm 00000000000000000000000000000	#VBM	Trig: Frances: 1				24.1 ms ( 20139327 A 10139327 A 10139327 A 10139327 A Stop 3 68.5 ms ( 20129402 A 10129402 A 10129402 A 10129402 A	(3000 pts) mMar 10, 1086 mMar 10,	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH CF Step 2.985000 MH 3.985000 MH Freq Offsee 0 H
-77 6 Starr #Res usa 2.46 -7 52 -77 5 -77 5	9.00 k BW 1. Sector or Fre 1/div	Analyzer to a to the second	248 dB dBm dBm 00000000000000000000000000000	#VBM	Trig: Frances: 1				24.1 ms ( 20139327 A 10139327 A 10139327 A 10139327 A Stop 3 68.5 ms ( 20129402 A 10129402 A 10129402 A 10129402 A	(3000 pts) MMr 10, 1986 (1/2 3/40 cm) (1/2 3/40	Auto Tum           Center Freq 15.075000 MH           Start Freq 150.000 KH           Stop Freq 2.985000 MH           2.985000 MH           Prequency Mato           Mar           Freq Offse 0 H           Center Freq 13.015000000 GH           Start Freq 30.000000 MH           Start Freq 26.0000000 GH
.77 6 Starr #Res usa 2.46 -7.62 -17.6 -27.6 -27.6 -27.6 -57.6	9.00 k BW 1. Sector or Fre 1/div	Analyzer to a to the a to the ter offset 1 ter offset 1	248 dB dBm dBm 00000000000000000000000000000	#VBM	Trig: Frances: 1				24.1 ms ( 20139327 A 10139327 A 10139327 A 10139327 A Stop 3 68.5 ms ( 20129402 A 10129402 A 10129402 A 10129402 A	(3000 pts) MMr 10, 1986 (1/2 3/40 cm) (1/2 3/40	Auto Tum Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH CF Step 2.985000 MH Start Free 30.000000 MH Start Free 30.000000 MH
.77 6 	9.00 k BW 1. Sector or Fre 1/div	Analyzer to a to the a to the ter offset 1 ter offset 1	248 dB dBm dBm 00000000000000000000000000000	#VBM	Trig: Frances: 1				24.1 ms ( 20139327 A 10139327 A 10139327 A 10139327 A Stop 3 68.5 ms ( 20129402 A 10129402 A 10129402 A 10129402 A	(3000 pts) ypled MMe 10, 1086 (1 - 2 - 4 - 5 - 0 (1 - 2 - 4 -	Auto Tum           Center Freq 15.075000 MH           Start Freq 150.000 kH           Stop Freq 2.985000 MH           2.985000 MH           2.985000 MH           Preq Offse           0 H           CF Step 2.985000 MH           2.985000 MH           2.985000 MH           Cart Step 0 H           Stop Freq 0 H           Center Freq 13.015000000 GH           Stop Freq 26.00000000 GH           Stop Freq 2.597000000 GH           Auto           CF Step 2.597000000 GH           Auto           Freq Offse
.77 6 Starr #Res usa 2.46 -7.62 -17.6 -27.6 -27.6 -27.6 -57.6	9.00 k BW 1. Sector or Fre 1/div	Analyzer to a to the a to the ter offset 1 ter offset 1	248 dB dBm dBm 00000000000000000000000000000	#VBM	Trig: Frances: 1				24.1 ms ( 20139327 A 10139327 A 10139327 A 10139327 A Stop 3 68.5 ms ( 20129402 A 10129402 A 10129402 A 10129402 A	(3000 pts) ypled MMe 10, 1086 (1 - 2 - 4 - 5 - 0 (1 - 2 - 4 -	Auto Tuni Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 5 Freq Offsee 0 H 3.015000000 GH 30.000000 GH Start Free 30.0000000 GH Stop Free 2.69700000 GH

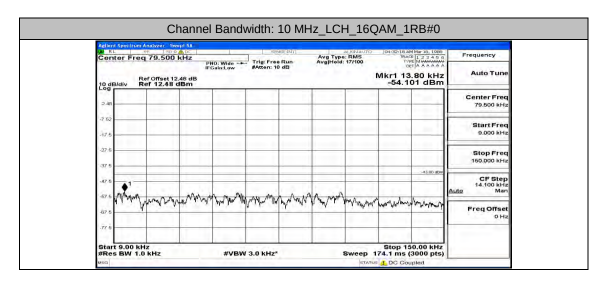
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HEN LCS C	COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AX4Y-S59PRO Report No.: LCS21030
	Channel Bandwidth: 10 MHz_HCH_QPSK_1RB#0
	Addient Restrum Analyzer         Swept 13A         Swept 14/1         All Rel Auron         Det 350 GBAM Mar 16, 1086         Frequency           W         RL         %         Swept 14/1         Swept 14/1         All Rel Auron         Det 350 GBAM Mar 16, 1086         Frequency           Center Freq 79.500 kHz         Trig Free Run         Avg Type: RNS         Red 15 3 4 5 6         Frequency           If Grintow         Avg Type: RNS         Red 15 3 4 5 6         Frequency
	PHO: Wilds
	2.45 Center Freq 79.500 kHz
	-7.52 Start Freq 9.000 kHz
	-27.6 Stop Freq 150,000 kHz
	37.6
	-275 Marine and many many many many many to the many with a many and a second and the many and the second and t
	Start 9.00 kHz         Stop 150.00 kHz           #Res BW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.1 ms (3000 pts)
	Adjent Spestrum Analyzer, Swept SA
	Center Freq 15.075000 MHz Frig: Free Run IFGain:Low Frig: Free Run Avg Type: RMS Avg Type: RMS Avg Heid: 11/100 Cert A A A A A Cert A A A A A Avg Heid: 11/100 Cert A A A A A A Avg Heid:
	Ref Offset 12.48 dB     MKr1 160 KHz       10 dB/div     Ref 12.48 dBm       Log     Genter Freq
	2.48 15.075000 MHz
	-17.6 Start Freq 160.000 kHz
	27.5 Stop Freq 37.5 Stop Freq 30.000000 MHz
	47.5 1 CF Step 2.89500 MHz Auto Man
	ia7.5 FreqOffset
	77 6 Martin and a state of the
	Statt 150 kHz         #VBW 30 kHz*         Sweep 368.5 ms (3000 pts)           #sa         Istatus 4.0C Coupled
	Ablient Spectrum Analyzer : Sweigt SA         Selbschift         Aufon/Autro         Deutssc1 AM Mer 16, 1088         Frequency           With RL         Hit Store         Hit Store         Avg Type: RMS         Tract [1,2,3,4,5,6]         Frequency           Center Freq 13.0150000000 GHz         Trig: Free Run         Avg Type: RMS         Tract [1,2,3,4,5,6]         Frequency           PN07 teat
	De dB/div         Ref Offset 30.6 dB         Mkr2 25.974 GHz         Auto Tune           10 dB/div         Ref 30.00 dBm         -29.442 dBm
	20 0 0 1 Center Freq 13.015000000 GHz
	10.0 Start Freq 0.00 Start Freq 30.000000 MHz
	-10.0
	20.0 2 2 CF Step 30.0 2 2 55700000 GHz
	-40.0 Auto Man
	800 0H2 0H2
	Start 30 MHz Stop 26.00 GHz
	#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.98 ms (3000 pts)

Center Freq 79.500 kHz Start Freq 9.000 kHz
Start Freq
Stop Freq
150.000 kHz
CF Step 14.100 kHz to Man
Freq Offset
0 Hz
-
Frequency
Auto Tune
Center Freq 15.075000 MHz
Start Freq
150.000 kHz
Stop Freq 30.000000 MHz
CF Step
2.985000 MHz ito Man
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Start Freq 30.000000 MHz
Stop Freq 6.00000000 GHz
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ito Man
Freq Offset 0 Hz

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			ų	Mkr1	150 k 299 de	Hz	Auto Tune
-						-	Center Frec 15.075000 MHz
		1					Start Free 150.000 kH:
					-33.0	00 dBm	Stop Fred 30.000000 MH2
_			-			-	CF Step 2.985000 MHz Auto Mar
		1					Freq Offset 0 Ha
sv	s		368 TUS (1	Stop 3 8.5 ms 1 DC Co	30.00 IV (3000 p oupled	/IHz pts)	
SV all	s	Sweep Istatu ALIGNAUTO 2: RMS 11/100	368 Tus (1	Stop 3 8.5 ms DC Co 04:35:50 TR TR TR	30.00 W (3000 p supled MMar 18, See 1 2 3 - See 1	AHz pts)	Frequency Auto Tune
SV all	S a va Type:	Sweep Istatu ALIGNAUTO 2: RMS 11/100	368 Tus (1	Stop 3 8.5 ms DC Co 04:35:50 TR TR TR	30.00 W (3000 p oupled	1088 1088 458 458 AAA SHz Bm	Frequency
SV all	S a va Type:	Sweep Istatu ALIGNAUTO 2: RMS 11/100	368 Tus (1	Stop 3 8.5 ms DC Co 04:35:50 TR TR TR	30.00 W (3000 p supled MMar 18, See 1 2 3 - See 1	1088 1088 458 458 AAA SHz Bm	Frequency Auto Tune Center Freq
SV all	S a va Type:	Sweep Istatu ALIGNAUTO 2: RMS 11/100	368 Tus (1	Stop 3 8.5 ms DC Co 04:35:50 TR TR TR	30.00 W (3000 p supled MMar 18, See 1 2 3 - See 1	1988 4 5 6 3 Hz Bm	Frequency Auto Tune Center Frec 13.01500000 GH2 Start Frec
SV all	S a va Type:	Sweep Istatu ALIGNAUTO 2: RMS 11/100	368 Tus (1	Stop 3 8.5 ms DC Co 04:35:50 TR TR TR	30.00 M (3000 p pupled	1089 15 6 15 6 15 8 15 8 16 Hz Bm 1089 15 8 16 Hz 10 H	Frequency Auto Tune Center Frec 13.01500000 GH2 Start Frec 30.00000 MH2 Stop Frec



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10	B/div	Ref Offset 12 Ref 12.48		Gain:Low	#Atten: 1				Mkr1 -52.3	150 kHz 28 dBm	Auto Tune
Log 2.4											Center Fred
-7 5	11.11							-	-	1.11	
-17.	5									_	Start Free 150.000 kHa
-27		-	-		_	_				-33.00 dBm	Stop Free 30.000000 MHz
-37		10.0									CF Step
-67	-	10.0								11-1-1	2.985000 MHz Auto Mar
-67	s							-			Freq Offset 0 Ha
-77	- Merenalt	nave where the second	-	had her hand had he	www.	idely symptom		yaillinnilly	hinter a contraction	www.www	
Sta #R	rt 150 kł es BW 10	iz kHz		#VBW	30 kHz*			Sweep 3	Stop 3 68.5 ms (	0.00 MHz 3000 pts)	
MSG	ant Sometrum	Analyzer - Sw	ant SA		Take Clubby Pa	_	_	STATUS	L DC Cou	pled	
2,364	RL	e 13.015	000000	NO: Fast	Ser Trig: Free	BEINY	Avg Type Avg Hold:	RMS 9/100	D4:32:29 AM TRAC TYP	4 Mar 18, 1988 E 1 2 3 4 5 6 E MWWWWWW T A A A A A A	Frequency
1		tef Offset 8.	IF. 05 dB	Gain:Low	#Atten: 4	0 dB			kr2 25.9		Auto Tune
1.0		Ref 30.00	JBM	-					-2.5.2	TO GDI	Center Fred
20	Y							1			13.015000000 GH;
0.0	1.1									1	Start Free 30.000000 MHz
-10		-	Indexes and the	-		1		1	h	-13.00 dBw	Stop Fred
-20.									_	2	26.000000000 GHz
-āp.	i	-			_		and the second	م من مربور الاست من من		- Munut	CF Step 2.597000000 GHz Auto Mar
-40.	and the second	- marine	and the second second	- Chinesen and all the	the store of the second						FreqOffse
-50	1.1							1		1.2.4	0 Ha
-017		1									
5 × 1		-	1								3
#R/ MSG	RL	o MHz Cł Analyzer Sw 95 2005	ept SA	<sub>#vвw</sub> Bandw	з.о мнz vidth: 1	-	z_LCH	au irebi au mo	4.98 ms ( AM_1F	RB#24	
#R Msq Ce	nt Spectrum RL Inter Fre	о мн <sub>г</sub> Cł	ept SA ALDC KHZ IF		vidth: 1	O MH:	z_LCH	L_16Q/	4.98 ms ( AM_1F	3000 pts) RB#24	Frequency
#R، Msg Agli Qal Ce	es BW 1.		ept SA ALDC KHZ IF	Bandw	vidth: 1	O MH:	z_LCH	L_16Q/	4.98 ms ( AM_1F	3000 pts) RB#24	Frequency
#R Msc Ce 20g	es BW 1.		ept SA ALDC KHZ IF	Bandw	vidth: 1	O MH:	z_LCH	L_16Q/	4.98 ms ( AM_1F	3000 pts) RB#24	Frequency Auto Tune Center Frec 79.500 kHz Start Frec
#R M50 2.4 -17.	int Spectrum RL Inter Fre		ept SA ALDC KHZ IF	Bandw	vidth: 1	O MH:	z_LCH	L_16Q/	4.98 ms ( AM_1F	3000 pts) RB#24	Frequency Auto Tune Center Frec 79.500 kHz
#R. Maa Aalik 37 Ce 10.0 0 2.4 -7 5	In Spectrum In Spectrum Inter Free IB/div		ept SA ALDC KHZ IF	Bandw	vidth: 1	O MH:	z_LCH	L_16Q/	4.98 ms ( AM_1F	8000 pts) 88#24	Frequency Auto Tune Center Frec 79.500 kHz Start Frec
#R Main Ce 10; 2.4 -75 -17.	In Spectrum In Spectrum Inter Free IB/div		ept SA ALDC KHZ IF	Bandw	vidth: 1	O MH:	z_LCH	L_16Q/	4.98 ms ( AM_1F	3000 pts) RB#24	CP Step Frequency
#R: usa 20 20 20 20 20 20 20 20 20 20 20 20 20	Bland		en SA Abos HHz Pie 46 dB dBm	Bandw	/idth: 1	O MH:	Z_LCH		4.98 ms ( AM_1F	4100 pts)	Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz 150.000 kHz Mar
#R: uso 2.4 -7 5 -17: -27: -37: -37: -67: -67:	es BW 1.	Ch Analyzer (w W T 2005 T 2005 C 79-5500 C 79-55000 C 79-55000 C 79-55000 C 79-	en SA Abos HHz Pie 46 dB dBm	Bandw	/idth: 1	IOMH2	Z_LCH		4.98 ms ( AM_1F	8000 pts) 88#24	CP Step Frequency
#R: 4000 2.4 -7 5 -77 -27 -37 -37 -57 -57 -57	IN Section Inter Free	0 MHz	en SA Abos HHz Pie 46 dB dBm	Bandw	/idth: 1	IOMH2	Z_LCH		4.98 ms ( AM_1F	3000 pts) 8 B#24 1 Mar 10, 1000 1 Mar 10, 1	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Force 150.000 kHz 150.000 kHz 150.0000 kHz 150.00000 kHz 150.00000 kHz 150.00000 kHz 150.0000 kHz
#R: USG 2.0 2.4 -7.5 -17. -27. -27. -27. -37. -47. -57.	es BW 1.	0 MHz	en SA Abos HHz Pie 46 dB dBm		/idth: 1	IOMH2	z_LCH	етатия 16Q, лики-итр: тр/100 г т тр/100 г тр/100 г тр/100 г тр/100 г тр/100 г тр/100 г тр/100 г т тр/100 г т тр/100 г т т т тр/100 г т тр/100 г т т т тр/100 г т т т т т тр/100 г т т т т т т т т т т т т т т т т т т	4.98 ms ( AM_1F	All of the second secon	Frequency Auto Tunc Center Frec 79.500 kHz Stop Frec 150,000 kHz CF Step 14.100 kHz Freq Offset 0 Hz
#R: инсо 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AB/div 1 AB/div 1 AB/di	0 MHz	AB dB		ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F	3000 pts)	Frequency       Auto Tune       Center Frec       79.500 kHz       Start Frec       9.000 kHz       Stop Frec       160.000 kHz       CF Step       14.100 kHz       Auto       Freq Offset       0 Hz
#R: 4011 201 201 201 201 201 201 201	B/div B/div s s s s s s s s s s s s s s s s s s s	0 MHz	In contract of the second seco		ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F	All of the second secon	Frequency Auto Tune Center Frec 79.500 kHz Stop Frec 150.000 kHz Auto CF Step Freq Offset 0 Hz
#R: uso 2.4 2.5 2.4 2.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	HB/div HB/di	O MHZ     CH     C	ept 5A ADXC   ADXC   PT ADXC   PT ADXC   PT ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   PT ADXC   ADXC	Bandw NO: Wide ++	ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F AM_1F ID4:32:35 AF ID4:32:35 AF MKr1 13 -53.11	3000 pts)	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz 16.0000 kHz 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz
#R: uso 2.4 2.4 7.6 .7 .7 .7 .77 .77 .77 .77	Blain	0 MHz	ept 5A ADXC   ADXC   PT ADXC   PT ADXC   PT ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   PT ADXC   ADXC	Bandw NO: Wide ++	ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F AM_1F ID4:32:35 AF ID4:32:35 AF MKr1 13 -53.11	AB #24	Frequency Auto Tune Center Freq 9.00 kH Stop Freq 150.00 kH CF Step 14.100 kH GF Step 14.100 kH OH OH OH OH CF Step 0 H CF Ste
#R: wea 2.00 2.4 -75 -17 -27 -47 -47 -47 -57 -57 -57 -57 -57 -57 -57 -5	Blance BW 1.	0 MHz	ept 5A ADXC   ADXC   PT ADXC   PT ADXC   PT ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   ADXC   PT ADXC   ADXC	Bandw NO: Wide ++	ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F AM_1F ID4:32:35 AF ID4:32:35 AF MKr1 13 -53.11	AB #24	Frequency Auto Tunc 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz Auto 14.100 kHz Auto 14.100 kHz Auto 14.100 kHz Freq Offset 0 Hz Frequency Auto Tunc Center Frec 15.075000 MHz
#R: wea 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	AB/div 1 AB/div 1 AB/di	0 MHz	ept 5A ADXC   ADXC   PT ADXC   PT ADXC   PT ADXC   ADXC   A	Bandw NO: Wide ++	ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F AM_1F ID4:32:35 AF ID4:32:35 AF MKr1 13 -53.11	AB #24	Frequency Auto Tune Center Freq 9.00 kH Stop Freq 150.00 kH CF Step 14.100 kH GF Step 14.100 kH OH OH OH OH CF Step 0 H CF Ste
#R: usco 0011 C e 2.4 -7.5 -7.7 -7.7 Sta #R: 0011 -0.7 -7.7 Sta -7.7 -0.7 -7.7 -0.7	AB/div 1 AB/div 1 AB/di	0 MHz	ept 5A ADXC   ADXC   PT ADXC   PT ADXC   PT ADXC   ADXC   A	Bandw NO: Wide ++	ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F AM_1F ID4:32:35 AF ID4:32:35 AF MKr1 13 -53.11	AB #24	Frequency Auto Tune Center Freq 79.500 kHz Stop Freq Stop Freq 150.000 kHz CF Step 14.100 kHz GF Step 14.100 kHz GF Step 14.100 kHz GF Step 14.100 kHz Stop Freq 150.000 kHz Sto
#R: uso Activ C.9 105 2.4 -75 -77 -77 -77 -77 -77 -77 -77	III Spectrum III Spectrum IIII Spectrum IIII Spectrum IIII Spectrum IIIII Spectrum IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0 MHz	ept 5A ADXC   ADXC   PT ADXC   PT ADXC   PT ADXC   ADXC   A	Bandw NO: Wide ++	ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F AM_1F ID4:32:35 AF ID4:32:35 AF MKr1 13 -53.11	4100 dem 4100 d	Frequency Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Frec 150.000 kHz Stop Frec 30.000000 MHz Start Frec 30.00000 MHz Start Frec 30.000000 MHz Start Frec 30.00000 MH
#R: #S: 2.4 -7.5 -7.7 -7.	IB/div	0 MHz	ept 5A ADXC   ADXC   PT ADXC   PT ADXC   PT ADXC   ADXC   A	Bandw NO: Wide ++	ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F AM_1F ID4:32:35 AF ID4:32:35 AF MKr1 13 -53.11	4100 dem 4100 d	Frequency Auto Tune Center Freq 79.500 kHz Stop Freq Stop Freq 150.000 kHz CF Step 14.100 kHz GF Step 14.100 kHz GF Step 14.100 kHz GF Step 14.100 kHz Stop Freq 150.000 kHz Sto
#R. Used 10:0 2.4 7.5 3.7 3.7 4.7 4.7 4.7 5.7 7.7 5.7 5.7 5.7 7.7 5.7 7.7 5.7 5	IB/div ISPS://within ter Free IB/div ISPS://within ter Free ISPS://within ter Free ISPS://withint	0 MHz	ept 5A ADXC   ADXC   PT ADXC   PT ADXC   PT ADXC   ADXC   A	Bandw NO: Wide ++	ridth: 1		z_LCH	етатия 	4.98 ms ( AM_1F AM_1F ID4:32:35 AF ID4:32:35 AF MKr1 13 -53.11	4100 dem 4100 d	Frequency Auto Tune Center Freq 9.000 kH2 Stop Freq 10.000 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Frequency Auto Tune Center Freq 15.075000 kH2 Start Freq 30.00000 kH2 CF Step 2.985000 kH2

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10 d	B/div	Ref Offset 8 Ref 30.00		SHZ NO: Fast Gain:Low			11	м	kr2 25.7 -29.08	06 GHz 11 dBm	Auto Tun
20.0	~	1	11.001	12.2				1		1	Center Fre 13.015000000 GH
10.0	- 4	2						-			Start Fre
0.00	-	-				-				_	30.000000 MH
-10.0		-				-				-13.00 dBm	Stop Fre 26.000000000 GH
-20.0										3	
-30.0	1.4	mone		1.2	-	mathematica	monte		water and	mart	CF Ste 2.697000000 GH <u>Auto</u> Ma
-50.0	Arrest by developer	Nighten					100	1			Freq Offse
-60.0					_			1 22			он
Sta	t 30 MH	z			10.070			a de la come	Stop 26	.00 GHz	
#Re	s BW 1.	0 MHz		#VBW	3.0 MHz			Sweep 6	4.98 ms (3	1000 pts)	
		С	hannel	Bandw	vidth: '	10 MH:	z_LC⊦	I_16Q	AM_1F	B#49	
Aelle La R	it Speatron	Analyzer - S	wept SA 9 ASDC-		SE	MRE:D1V		a (GNAUTO	04:32:53 AM	Mar 18, 1988	Farminger
Cer	iter Fre	q 79.500	- P	NO: Wide -+ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold	17/100	TRACE TYPE DE	123456 Mummun A A A A A A	Frequency
10 d	B/div	Ref Offset 1 Ref 12.48	2.48 dB dBm					N	lkr1 105. -54.06	85 kHz 7 dBm	Auto Tun
2.48	1	11.00		12.1	-			1		-	Center Fre 79.500 kH
-7 52									i.		
-17.6	-	-					-				Start Fre 9.000 kH
-27.5											Stop Fre
-37.5		-								-43.00 dbm	150.000 kH
-47.5	Maria	1.		5.5.4	10 K		. •	-			CF Ste 14.100 kH Auto Ma
-67.6	horderful	mount	when when	man	MAN	Mayment	mm	mann	mmuhan	manamala	FreqOffse
-67.6											OH
77.6										-	
-77 5								1	01000 45		
Sta	t 9.00 k s BW 1.	Hz 0 kHz		#VBW	3.0 KHZ				74.1 ms (3		
Star #Re Msg	s BW 1.	Hz 0 kHz	wept SA	#VBW	3.0 KHz	e		STATU	74.1 ms (3	1000 pts) pled	
Star #Re Msg	s BW 1.	Analyzer S	SOOO MHZ	#VBW	SE	NSE:MY		STATU	74.1 ms (3	1000 pts) pled	Frequency
Star #Re MSQ April Cer	s BW 1.	0 kHz Analyzer 8 RF 50 q 15.075	SOOO MHz	2NQ: Fast	Se Trig:Fre	NSE:MY		STATU	74.1 ms (3	Mar 18, 1988	
Star #Re MSQ April Cer	s BW 1. Il Spectrum L Iter Fre	Analyzer S	SOOO MHz	2NQ: Fast	Se Trig:Fre	NSE:MY		STATU	74.1 ms (3 DC Could TRACE TYPE DE	Mar 18, 1988	Frequency Auto Tun Center Fre
Star #Re Msa Action Cor 10 d	s BW 1.	0 kHz Analyzer 8 RF 50 q 15.075	SOOO MHz	2NQ: Fast	Se Trig:Fre	NSE:MY		STATU	74.1 ms (3 DC Could TRACE TYPE DE	Mar 18, 1988	Frequency Auto Tun Center Fre 15.076000 MH
Stau #Re Msc Aelle 248	s BW 1.	0 kHz Analyzer 8 RF 50 q 15.075	SOOO MHz	2NQ: Fast	Se Trig:Fre	NSE:MY		STATU	74.1 ms (3 DC Could TRACE TYPE DE	Mar 18, 1988	Frequency Auto Tun Center Fre
Stal #Re Msc Adlin Cer 10 d Log 2.48	s BW 1.	0 kHz Analyzer 8 RF 50 q 15.075	SOOO MHz	2NQ: Fast	Se Trig:Fre	NSE:MY		STATU	74.1 ms (3 DC Could TRACE TYPE DE	0000 pts) oled Mar 15, 1086 1 2 3 4 5 6 1 4 4 5 0 50 kHz 2 dBm	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre
Star #Re Msc Action 248 -7.52 -17.6	s BW 1.	0 kHz Analyzer 8 RF 50 q 15.075	SOOO MHz	2NQ: Fast	Se Trig:Fre	NSE:MY		STATU	74.1 ms (3 DC Could TRACE TYPE DE	Mar 18, 1988	Frequency Auto Tun Center Fre 15.076000 MH Start Fre 150.000 kH Stop Fre 30.000000 MH
Star #Re Msc 2.48 -7.52 -17.5 -27.5	s BW 1.	0 kHz Analyzer 8 RF 50 q 15.075	SOOO MHz	2NQ: Fast	Se Trig:Fre	NSE:MY		STATU	74.1 ms (3 DC Could TRACE TYPE DE	0000 pts) oled Mar 15, 1086 1 2 3 4 5 6 1 4 4 5 0 50 kHz 2 dBm	Frequency Auto Tun Center Fre 15.076000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH CF Ste 2.985000 MH
Stat Misc Misc Misc Misc Misc Misc Misc Misc	s BW 1.	0 kHz Analyzer 8 RF 50 q 15.075	SOOO MHz	2NQ: Fast	Se Trig:Fre	NSE:MY		STATU	74.1 ms (3 DC Could TRACE TYPE DE	0000 pts) oled Mar 15, 1086 1 2 3 4 5 6 1 4 4 5 0 50 kHz 2 dBm	Frequency Auto Tun Center Fre 150.75000 MH Start Fre 150.000 kH Stop Fre 30.000000 MH <u>2.985000 MH</u> <u>Auto</u>
Stat #Re usa 2.46 -7.52	s BW 1.	0 kHz	2.48 dB dBm	NO: Fast	Trig:Fre #Atten: 1	0000:1077	Avg Type AvgHold	47874777	74.1 ms (5 4.0 Gou 04:290 AM 104:290 AM	0000 pts) aled Mar 19, 2005 1, 22 3 450, 60 1, 22 3 450, 60 1, 22 3 450, 60 1, 22 3 450, 60 1, 23 450, 60 2 d Bm -33.00 after -33.00 after	Frequency Auto Tun Center Fre 15.076000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH CF Ste 2.985000 MH
Stat #Re usa   2.480 -7.52 -7.52 -7.52 -7.52 -7.52 -7.52 -7.52 -7.52 -7.55 -7.55 -7.75	B/div	Analyzer 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.48 dB dBm	NO: Fast	Trig:Fre #Atten: 1	0000:1077	Avg Type AvgHold	47874777	74.1 ms (3 10:3:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0	0000 pts) 01ed Mar 19, 192 122 122 122 122 122 122 122	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.000000 MH CF Ste 2.9856000 MH Auto Freq Offse
Staar #Red # The Staar Staar # The Staar # Staar # Staar # Staar	s BW 1.		2.48 dB dBm	NO: Fest	Trig:Fre #Atten: 1	0000:1077		LINAUTO	74.1 ms (3	0000 pts) aled Mar 19, 1086 Alexandrowski 50 kHz 2 dBm -33.00 dbm	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.000000 MH CF Ste 2.9856000 MH Auto Freq Offse
Staar #Recurso uso Corr 2.48 -7.52 -7.52 -7.52 -7.52 -7.55 -67.5 -67.5 -67.5 -77.5 Staar #Recurso	s SW 1.		2.46 dB dBm	NO: Fest	Trigi Francisco - State - Stat	0000:1077		ETATUE	74.1 ms (3 10:2900 AM 10:2900 AM 10:290	0000 pts) aled Mar 19, 2056 1, 22 d B m 50 kHz 2 d B m -33 00 dlm 1, 30 0 mHz 0000 pts) aled	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.000000 MH CF Ste 2.9856000 MH Auto Freq Offse
Star #Recursor #Recursor Cer 2.48 2.48 2.48 2.48 4.7 52 2.7 5 2.7 5 2.7 5 3.7 5 4.7 5 5 5 6 7 7 5 7 7 5 7 7 5 7 7 5 7 7 7 5 7	at Spectrum	Analyzer 5 Analyzer 5 Analyz	Q.Q.C. 2 Q.Q.C. MHZ U U U U U U U U U U U U U U U U U U U	NO: Feet	Trig: Fre #Accen: 1			ETATUR ALICALAUTO E RMS 12/100	74.1 ms (3 2000 AM 1013 200 A	0000 pts) 01ed Mar 19, 1988 1, 23, 45 e 1, 24, 45 e 1,	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.000000 MH CF Ste 2.9856000 MH Auto Freq Offse
Star #Recursor #Recursor Cer 2.48 -7.52 -7.52 -7.55 -67.5 -77.5 -67.5 -77.5 -67.5 -77.5 -67.5 -77.5 -67.5 -7	Bidiv	Analyzer 5 0 KHz 0 15.075 0 15.075 0 15.075 0 15.075 0 10.075 0 10.07		NO: Fast	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101290 AM 10	0000 pts) 01ed Mar 19, 2008 1, 22 dBm 50 kHz 2 dBm -33 00 db	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.085000 MH Auto Freq Offse 0 H
Staa #Re usa 2.48 2.48 4.59 2.48 4.7 52 4.7 52 4.7 55 4.7 5 4.7 5 5 4.7 5 4.7 5 4.7 5 4.7 5 4.7 5 4.7 5 5 4.7 5 4.7 5 5 4.7 5 5 5 5 6 7 7 7 5 5 7 7 5 5 7 7 5 7 7 5 7 7 5 7 7 5 7 7 5 7 7 7 7 5 7 7 7 5 7 7 7 7 5 7 7 7 5 7	s BW 1.	Analyzer 5 30 KHz 30 G 15.075 30 G 15.075 30 G 15.075 30 G 12.48 40 G 12.48 41 G 12.48 41 G 12.48 42 G 12		NO: Feet	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101290 AM 10	0000 pts) aled Mar 19, 1089 14 23 4 50, 1089 14 23 4 50 KHz 2 dBm -33.00 albe -33.00 albe 10000 pts) aled Mar 19, 1080 1000 pts) aled Mar 19, 1080 1000 pts) aled	Frequency Auto Tun Center Fre 15.076000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.085000 MH 2.085000 MH Ma Freq Offse 0 H
Star #Re usa 2.48 2.48 2.48 2.48 2.48 2.75 2.75 2.75 2.75 3.75 5.55 5.55 5.55 5.55 5.55 5.55 5	Bidiv	Analyzer 5 30 KHz 30 G 15.075 30 G 15.075 30 G 15.075 30 G 12.48 40 G 12.48 41 G 12.48 41 G 12.48 42 G 12		NO: Feet	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101290 AM 10	0000 pts) 01ed Mar 19, 2008 1, 22 dBm 50 kHz 2 dBm -33 00 db	Frequency Auto Tun Center Fre 150.75000 MH Start Fre 30.000000 MH 2.985000 MH Auto Freq Offse 0 H
Staa #Rec usa 2.480 2.480 7.52 27.52 27.52 27.52 27.52 27.55	s BW 1.	Analyzer 5 30 KHz 30 G 15.075 30 G 15.075 30 G 15.075 30 G 12.48 40 G 12.48 41 G 12.48 41 G 12.48 42 G 12		NO: Feet	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101790 AM 101790 AM 101790 AM 101790 AM 101791 A 101791 A 1	0000 pts) 01ed Mar 19, 2008 1, 22 dBm 50 kHz 2 dBm -33 00 db	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 0 H CF Ste 2.955000 MH 0 H CF Ste 0 H
Star #Re usa 2.48 2.48 2.48 2.48 2.48 2.75 2.75 2.75 2.75 3.75 5.55 5.55 5.55 5.55 5.55 5.55 5	s BW 1.	Analyzer 5 30 KHz 30 G 15.075 30 G 15.075 30 G 15.075 30 G 12.48 40 G 12.48 41 G 12.48 41 G 12.48 42 G 12		NO: Feet	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101790 AM 101790 AM 101790 AM 101790 AM 101791 A 101791 A 1	0000 pts) 01ed Mar 19, 1988 12 2 dBm 50 kHz 2 dBm -33.00 dBm 0000 pts) 0000 pts) 0000 pts 12 2 4 0 0 12 4 0 12	Frequency Auto Tun Center Fre 15.076000 MH Start Fre 30.000000 MH 2.085000 MH 2.085000 MH 2.085000 MH 3.01500000 GH 3.01500000 GH
Staa #Re usa 2.480 2.480 7.52 2.7 52 2.7 52 3.7 5 3.7 5 5.7	s BW 1.	Analyzer 5 30 KHz 30 G 15.075 30 G 15.075 30 G 15.075 30 G 12.48 40 G 12.48 41 G 12.48 41 G 12.48 42 G 12		NO: Feet	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101790 AM 101790 AM 101790 AM 101790 AM 101791 A 101791 A 1	0000 pts) 01ed Mar 19, 2008 1, 22 dBm 50 kHz 2 dBm -33 00 db	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 30.000000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 0 H 2.995000 MH 2.995000 MH 2.99500000000000000000000000000000000000
Staa #Re usa usa 2.480 -7.52 -7.52 -7.52 -7.55 -7.7.5 -7.7.5 -7.7.5 -7.7.5 -7.7.5 -7.7.5 -7.7.5 -7.7.5 -7.7.5 -7.5 -	s BW 1.	Analyzer 5 30 KHz 30 G 15.075 30 G 15.075 30 G 15.075 30 G 12.48 40 G 12.48 41 G 12.48 41 G 12.48 42 G 12		NO: Feet	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101790 AM 101790 AM 101790 AM 101790 AM 101791 A 101791 A 1	0000 pts) aled Mar 19, 2005 14 22 3 450 15 23 450 15 25 450	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.00000 MH CF Ste 2.985000 MH Auto Freq Offse 0 H Frequency Auto Tun Center Fre 13.01500000 CH Start Fre 30.000000 MH CF Ste 25.0000000 CH
Staa #Rec used 2.48 7.52 7.52 7.52 37.5 37.5 37.5 37.5 37.5 37.5 37.5 37.5	s BW 1.	Analyzer 5 30 KHz 30 G 15.075 30 G 15.075 30 G 15.075 30 G 12.48 40 G 12.48 41 G 12.48 41 G 12.48 42 G 12		NO: Feet	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101790 AM 101790 AM 101790 AM 101790 AM 101791 A 101791 A 1	0000 pts) 01ed Mar 19, 1988 12 2 dBm 50 kHz 2 dBm -33.00 dBm 0000 pts) 0000 pts) 0000 pts 12 2 4 0 0 12 4 0 12	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH 2.085000 MH 2.085000 MH 2.085000 MH 2.085000 MH CF Ste 2.085000 MH CF Ste 30.00000 MH Start Fre 30.000000 MH Stop Fre 26.00000000 GH
Staar #Rec used 2.48 7.52 7.52 7.55 7.75 8.54 7.75 8.54 7.75 8.54 7.75 8.54 7.75 8.54 7.75 8.54 7.75 8.54 7.75 8.54 8.54 7.75 8.54 8.54 8.54 8.54 8.54 8.54 8.54 8.5	s BW 1.	Analyzer 5 30 KHz 30 G 15.075 30 G 15.075 30 G 15.075 30 G 12.48 40 G 12.48 41 G 12.48 41 G 12.48 42 G 12		NO: Feet	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101790 AM 101790 AM 101790 AM 101790 AM 101791 A 101791 A 1	0000 pts) aled Mar 19, 2005 14 22 3 450 15 23 450 15 25 450	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH CF Ste 2.985000 MH Start Fre 30.010000 GH Start Fre 30.010000 GH Start Fre 30.000000 GH Start Fre 25.00000000 GH
Staar #Recurso Cer 2.48 7.52 7.55 7.75 8.47 8.47 8.47 8.47 8.47 8.47 8.47 8.47	s BW 1.	Analyzer 5 30 KHz 30 G 15.075 30 G 15.075 30 G 15.075 30 G 12.48 40 G 12.48 41 G 12.48 41 G 12.48 42 G 12		NO: Feet	Trig: Fre #Accen: 1			LETTURATIO	74.1 ms (3 DC GOU DE 290 AM 101790 AM 101790 AM 101790 AM 101790 AM 101791 A 101791 A 1	0000 pts) aled Mar 19, 2005 14 22 3 450 15 23 450 15 25 450	Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH CF Ste 2.985000 MH CF Ste 2.985000 MH CF Ste 2.985000 GH Start Fre 30.000000 GH Start Fre 30.000000 GH 25.597000000 GH Auto Freq Offse 2.597000000 GH

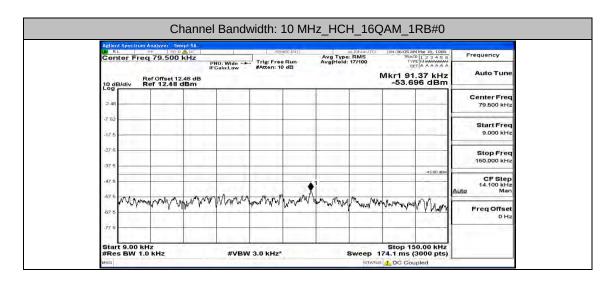
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Chann	el Bandwidth: 10 MH	Iz_MCH_16Q/	AM_1RB#0	
Agilent Spectrum Analyzer - Swept SA	SPACE (FIT	au (GN au (Tro	04:34:12 AMMar 18: 1988	
Center Freq 79.500 kHz Ref Offset 12.48 dB	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 17/100	TYPE MUANWAN DET A A A A A A Kr1 85.45 kHz -55.920 dBm	Frequency Auto Tune
10 dB/d/v Ref 12.48 dBm			- 1 mar	Center Freq 79.500 kHz
-7 52				Start Freq
-17.6				9.000 kHz
-37.6			-48.00 dbm	Stop Freq 150.000 kHz
-47.6	• •			CF Step 14.100 kHz Auto Man
-57.5 WWWWWWWWWW	and the second and the second se	www.wewwww.	moninan	FreqOffset
-77 6			_	0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 KHz*	Sweep 174	Stop 150.00 kHz 1.1 ms (3000 pts)	1
Aglient Spectrum Analyzer - Swept SA			DC Coupled	
Center Freq 15.075000 M	Hz PNO: Fast IFGain:Low #Atten: 10 dB		04:34:16 AM Mar 18, 1986 TRACE 1 2 3 4 5 6 TYPE MWANWAAA DET A A A A A A	Frequency Auto Tune
10 dB/div Ref Offset 12,48 dB Ref 12,48 dBm			Mkr1 150 kHz -56.440 dBm	
2.48				Center Freq 15.075000 MHz
-7.52			12 A C - 1	Start Freq 150.000 kHz
-27.5			-33.00 dBm	Stop Freq 30.000000 MHz
-37 6				CF Step
-67.6 E			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.985000 MHz Auto Man
-67.6				Freq Offset 0 Hz
Start 150 kHz	ana na ang ang ang ang ang ang ang ang a		Stop 30.00 MHz	
#Res BW 10 kHz MSG	#VBW 30 kHz*		3.5 ms (3000 pts) DC Coupled	
Aglient Spectrum Analyzer Swept SA 22 RL PF Store AC Center Freq 13.01500000	O GHz PNO: Fast → Trig: Free Run IFGain:Low #Atten: 40 dB	AUGNAUTO Avg Type: RMS Avg Hold: 11/100	D4:34:24 AM Mar 16, 1989 TRACE 1 2 3 4 5 6 TYPE MVANWAAAA DET A A A A A A	Frequency
10 dB/div Ref Offset 8.05 dB Ref 30.00 dBm	IFGain:Low #Atten: 40 d日		2 25.766 GHz -29.427 dBm	Auto Tune
20.0			÷	Center Freq 13.015000000 GHz
10.0				Start Freq
-10:0			-13.00 idBm	30.000000 MHz Stop Freq
-20.0			-13.00 dawn	26.000000000 GHz
-30.0			man and the state	CF Step 2.597000000 GHz <u>Auto</u> Man
-40.0			1	Freq Offset 0 Hz
-60 0				2443
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64.	Stop 26.00 GHz 98 ms (3000 pts)	

	B	ef Offset 12 lef 12.48 c	-16)	10: Wide -+ Gain:Low	#Atten: 10	dE			Mkr1 85	.73 kHz	Auto Tune
100	B/div R	lef 12.48 c	1Bm				-	-	-54.6		Center Freq
2.48								-		1	79.500 kHz
-7 52				10.5				-			Start Freq 9.000 kHz
-27.6		11	1.1.1.1.1.1							11-000	Eton Eron
-37.6								1			Stop Freq 150.000 kHz
-47.6		-				.1				-43,00 dbm	CF Step 14.100 kHz
-67.6	mon	mmon	month	1 mm	an When white	n Ann	-	A non	New my yours	1.	<u>Auto</u> Man
-67.6		i pr		W.	7 H S	Y	VI 191 VI	well .	ter Marine	"Mhow"	Freq Offset 0 Hz
-77 6											
Star #Re	t 9.00 kH s BW 1.0	łz kHz		#VBM	1 3.0 KHz*		5	Sweep 1	Stop 15 74.1 ms (	0.00 kHz 3000 pts)	
MSG		And the second second					_	STATU	DC Cou	pled	
LW/ R	L.	Analyzer Swi RF 1500Ω q 15.0750	DOO MHZ		Constant of the	ISE INV	Avg Type Avg Hold:	RMS	04:34:30 Al TRAC	4 Mar 18, 1988 E 1 2 3 4 5 6 T MWAAWAAAA T A A A A A A	Frequency
			-050	NO: Fast 🔸 Gain:Low	#Atten: 10	dB	AvgiHold:	12/100	Mkr1	160 kHz	Auto Tune
10 d	B/div R	tef Offset 12 tef 12.48 c	1Bm	-	_		_		-53.1	93 dBm	
2.48								_		-	Center Freq 15.075000 MHz
-7 52				1							Start Freq
-17.6											150.000 kHz
-27.6										-33.00 dbm	Stop Freq 30.000000 MHz
-37 6				1							CF Step
-47.6	4	10.00								1	2.985000 MHz Auto Man
-67.6		121	1111	1.00				1			Freq Offset
-77 5	MALINA	in the state of th	a the second in	nt than that i	ali las dunitas	and the and to be	فدادا والمراسية	Automatic	in the least to the	and the second state	0 Hz
Star	rt 150 kH	4.000	addinasis, usra d	ann Rú airthfei	ander annear a free le	Dallation (016-16	and an a star of the second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	- france	0.00 MHz	
#Re	s BW 10	kHz		#VBW	30 kHz*		5	Sween 3	68.5 ms (	3000 pts)	
Misica											
Agile	of Spectrum	Analyzer - Swi	ept SA		100	ACTE VIEW (	_		L DG Cou	pled	
Agile	L	Analyzer Swi ⊮⊭ 150 © q 13.0150	000000 G	NO: Fast	- Trig: Free #Atten: 40	ectriv) Run dB	Avg Type Avg Hold:	IETATU	DG Cou		Frequency
Agilo La R Cer	nter Fred	RF 50 9	000000 G P IF	iHz NO: Fast →► Gain:Low	- Trig: Free #Atten: 40	Ben Bun Jab	Avg Type Avg Hold:	IETATU RI IGN AUTO : RMS 11/100	D4:34:42 AF	101ed 1123456 123456 1123456 1123456	Frequency Auto Tune
Log	nter Fred B/div R	ef Offset 8.0 tef 30.00 c	000000 G P IF	NO: Fast	- Trig: Free #Atten: 40	ls∈n/r) 9 Run 9 dB	Avg Type Avg Hold:	IETATU RI IGN AUTO : RMS 11/100	D4:34:42 AF	Mar 18, 1989 1 2 3 4 5 6 MMAR 18, 1989 1 2 3 4 5 6 MMAR 18, 1989 1 2 3 4 5 6 1 2 3 4 5 6	Auto Tune Center Freq
Agile La R Cer	nter Fred B/div R	ef Offset 8.0 tef 30.00 c	000000 G P IF	NO: Fast	Trig: Free #Atten: 40	yse:⊮T] ∍ Run ∍ dB	Avg Type Avg Hold:	IETATU RI IGN AUTO : RMS 11/100	D4:34:42 AF	Mar 18, 1989 1 2 3 4 5 6 MMAR 18, 1989 1 2 3 4 5 6 MMAR 18, 1989 1 2 3 4 5 6 1 2 3 4 5 6	Auto Tune Center Freq 13.01500000 GHz
Aerie Geor 10 g	nter Fred B/div R	ef Offset 8.0 tef 30.00 c	000000 G P IF	NO: Fast	Trig:Free #Atten:40	KSETRAT ■ Run ■ dB	Avg Type Avg Hold:	IETATU RI IGN AUTO : RMS 11/100	D4:34:42 AF	Mar 18, 1989 1 2 3 4 5 6 MMAR 18, 1989 1 2 3 4 5 6 MMAR 18, 1989 1 2 3 4 5 6 1 2 3 4 5 6	Auto Tune Center Freq
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2000 2000 1000 1000	B/div R	ef Offset 8.0 tef 30.00 c	000000 G P IF	NO: Fast	_ Trig:Free #Atten: 40	98:1911	Avg Type Avg Hold:	IETATU RI IGN AUTO : RMS 11/100	D4:34:42 AF	4Mm 19, 1989 1 2 2 4 5 6 E 1 2 3 4 5 6 E 1 4 4 4 4 5 1 4 4 4 4 5 4 1 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
20 g 20 g 0000 1000 -1000	B/div R	ef Offset 8.0 tef 30.00 c	000000 G P IF	NO: Fast	Atten: 40	Second	Avg Type AvgHold:	IETATU RI IGN AUTO : RMS 11/100	D4:34:42 AF	4Mm 19, 1989 1 2 2 4 5 6 E 1 2 3 4 5 6 E 1 4 4 4 4 5 1 4 4 4 4 5 4 1 dBm	Auto Tune           Center Freq 13.015000000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.00000000 GHz           2.657000000 GHz
20 0 10 0 10 0 10 0 10 0 10 0		ef Offset 8.0 tef 30.00 c	000000 G P IF	NO: Fast	Trig: Free SAtton: 40	sauth)	Avg Type Avg Hold:	IETATU RI IGN AUTO : RMS 11/100	D4:34:42 AF	4Mm 19, 1989 1 2 2 4 5 6 E 1 2 3 4 5 6 E 1 4 4 4 4 5 1 4 4 4 4 5 4 1 dBm	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           26.000000000 GHz           2.69700000 GHz           Auto           CF Step           2.69700000 GHz
Aprile Barre Cer 200 000 -100 -200 -300 -400 -400 -400		ef Offset 8.0 tef 30.00 c	000000 G P IF	NO: Fast	Trig: Frae #Atton: 40	BR. PAT	Avg Type Avg Hold:	IETATU RI IGN AUTO : RMS 11/100	D4:34:42 AF	4Mm 19, 1989 1 2 2 4 5 6 E 1 2 3 4 5 6 E 1 4 4 4 4 5 1 4 4 4 4 5 4 1 dBm	Auto Tune           Center Freq 13.015000000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.00000000 GHz           2.657000000 GHz
2000 2000 2000 2000 2000 2000 2000 200		ef Offset 8.0 tef 30.00 c	000000 G P IF	NO: Fast	June 1	est plat	Avg Type Avg Hold:	IETATU RI IGN AUTO : RMS 11/100	D4:34:42 AF	4Mm 19, 1989 1 2 2 4 5 6 E 1 2 3 4 5 6 E 1 4 4 4 4 5 1 4 4 4 4 5 4 1 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.657000000 GHz 2.657000000 GHz Auto Man
Antie Reg 200 1000 -1000 -2000 -300		** 13.0150	000000 G P IF	NO: Fast	/ Trig:Free #Atten: 40		Avg]Hold:	ktatu RMALAJTO FRMS M M M M M M M M M M M M M M M M M M	LDC Cou 101:34-42 AF TEAC T	Pied	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.657000000 GHz 2.657000000 GHz Auto Man
λετία οι το 2000 -200 -2000 -		RF         13.0150           13.0150         13.0150           cef 0ffset8.0.0         0           cef 30.00         0 <td< td=""><td>25 dB Bm</td><td>NO: Fast</td><td>#Atten: 40</td><td></td><td>Avg]Hold:</td><td>етати</td><td>LDC Cou 104:34-42 AF TRAC T</td><td>Piped</td><td>Auto Tune Center Freq 13.015000000 GHz Start Freq 26.000000000 GHz 2.697000000 GHz Auto Man Freq Offset 0 Hz</td></td<>	25 dB Bm	NO: Fast	#Atten: 40		Avg]Hold:	етати	LDC Cou 104:34-42 AF TRAC T	Piped	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.000000000 GHz 2.697000000 GHz Auto Man Freq Offset 0 Hz
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Addie Bare Cer 200 000 -100 -200 -200 -200 -200 -200 -	Bidiv R R T T S BW 1.0 S BW 1.0 S S BW 1.0 S S BW 1.0 S B	Part 1200     1200     13.0150     13.0150     13.0150     13.0150     13.0150     13.015     13.015     13.015     13.015     13.01     13.015     13.01     13.015     13.01     13	annel I	NO: Fast	#Atten: 40		AvgiHold:	клати к	Loc Courter International Internat	Pied	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz Preq Offset 0 Hz
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Antie Bark Cer 100 200 -100 -200 -200 -200 -200 -200 -	B/div R B/div R C C C C C C C C C C C C C C C C C C C	Part 1200     1200     13.0150     13.0150     13.0150     13.0150     13.0150     13.015     13.015     13.015     13.015     13.01     13.015     13.01     13.015     13.01     13	annel I	NO: Fast	#Atten: 40		Avg]Hold:	клати к	Loc Courter International Internat	Pied	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz Preq Offset 0 Hz
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Antie Cer 10 g 2 d 10 0 0 00 - 10 0 - 20 0 - 30 0 -	B/div R B/div R C C C C C C C C C C C C C C C C C C C	Ref Offset8.0     Set 0     Set	annel I	NO: Fast	#Atten: 40		Avg]Hold:	клати к	Loc Courter International Internat	Pied	Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         Stop Freq         25.00000000 GHz         25.07000000 GHz         2.597000000 GHz         Auto Tune         Frequency         Auto Tune         Center Freq
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Addie C er C er	B/div R B/div R C C C C C C C C C C C C C C C C C C C	Ref Offset8.0     Set 0     Set	annel I	NO: Fast	#Atten: 40		Avg]Hold:	клати к	Los Cou 101:34-82 AF 101:34-82 AF 101:34-82 AF 101:34-82 101:	Pied	Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         25.00000000 GHz         2.597000000 GHz         Auto Tune         Freq Offset         0 Hz         Center Freq         79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz
Addie Addie Cer 10.0 -10.0 -20.0	Bidiv R Bidiv R Tr 30 MHz s BW 1.0	Image: 1200 gradient and	annel I	NO: Fast	#Atten: 40	O MHz	AvgHold:	Sweep C	AM_11	Allo ube Allo ube Allo ube Allo ube Allo ube Allo ube Allo ube Allo ube Allo ube	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz 2.5970000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 0 Hz Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq
Addie Addie Cer 200 200 -100 -200 -200 -200 -200 -200 -	Bidiv R Bidiv R Tr 30 MHz s BW 1.0	Ref Offset8.0     Set 0     Set	annel I	NO: Fast	#Atten: 40	O MHz	AvgHold:	Sweep C	AM_11	Allo ube Allo ube Allo ube Allo ube Allo ube Allo ube Allo ube Allo ube Allo ube	Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         25.00000000 GHz         2.597000000 GHz         2.597000000 GHz         Auto Tune         Freq Offset 0 Hz         Auto Tune         Center Freq 79.500 KHz         Start Freq 9.000 KHz         Start Freq 160.000 KHz         CF Step Auto Tune         Center Freq 79.500 KHz         Start Freq 160.000 KHz         CF Step Auto Man
Adrie Adrie Cer 10.0 2010 -2010	Bidiv R Bidiv R Tr 30 MHz s BW 1.0	Image: 1200 gradient and	annel I	NO: Fast	#Atten: 40	O MHz	AvgHold:	Sweep C	Los Cou 101:34-82 AF 101:34-82 AF 101:34-82 AF 101:34-82 101:	All of the second secon	Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 GHz CF Step 2.597000000 GHz Auto Freq Offset 0 Hz Freq Offset 70.50 Center Freq 9.000 kHz Start Freq 9.000 kHz Start Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz
Active C er 20 0 10 0 20 0 -10 0 -20 0 -20 0 -20 0 -20 0 -30	Bidiv R Bidiv R Tr 30 MHz s BW 1.0	13,0150     13,0150     13,0150     13,0150     13,0150     14     14,0150     14     14,015     14     14,015     14     14,01     14,01	annel I	NO: Fast	#Atten: 40	O MHz	AvgHold:	Sweep C	AM_11	All of the second secon	Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         Stop Freq         25.00000000 GHz         25.00000000 GHz         25.00000000 GHz         25.00000000 GHz         25.0000000 GHz         Auto Top Freq         0 Hz         0 Hz

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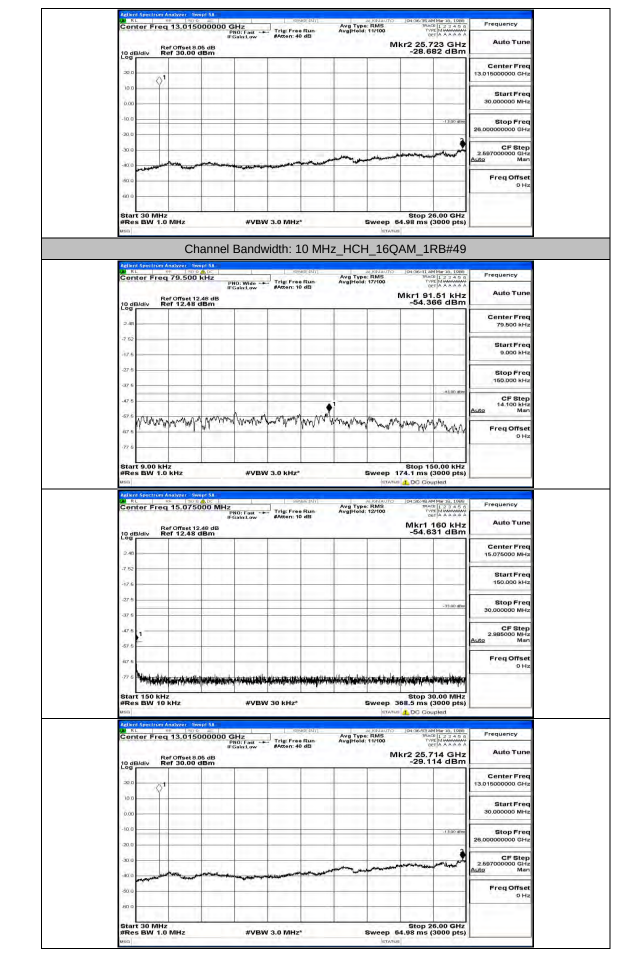
Cigation       Conter Freq         2.40	Ref	15.075000 MHz PNO: Fast IFGain:Low 00ffset 12.48 dB	Trig: Free Run #Atten: 10 dB	Avg Hold: 11/100	Mkr1 150 kH -51.884 dB	z Auto Tune
17.6     Start Freq       27.9     Stop Freq       37.9     Stop Freq       47.5     Stop Freq       57.6     Stop Freq       57.7     Stop Stop Stop Stop Stop Stop Stop Stop	10 I. I. I. I.	12,48 (Bill				Center Freq 15.075000 MHz
375     3300 mm     3300 mm     3300 mm     3000 mm       375     3000 mm     3000 mm     3000 mm     3000 mm       375     300 mm     3000 mm     3000 mm       375     300 mm     300 mm     3000 mm       375     300 mm     300 mm     300 mm       377     300 mm     300 mm     300 mm       370 mm     300 mm </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-					
47.5     Image: Control of the state of the					-33.00 (	
87.5     37.6     Freq offset       37.6     Start 150 kHz     #VBW 30 kHz*       Start 150 kHz     #Start 150 kHz       Start 150 kHz	-47.5					2.985000 MHz
T signification       Tright for the signification of	1.1.1					
10.0         -29.351 dBm           300         1           000         1           000         1           000         1           000         1           000         1           000         1           000         1           000         1           100 <th>Start 150 kHz #Res BW 10 kl MSG Adlent Spectrum And RL RF</th> <th>Hz #VE</th> <th>3W 30 kHz*</th> <th>ALIGNAUTO</th> <th>68.5 ms (3000 pt</th> <th>s)</th>	Start 150 kHz #Res BW 10 kl MSG Adlent Spectrum And RL RF	Hz #VE	3W 30 kHz*	ALIGNAUTO	68.5 ms (3000 pt	s)
00         Start Freq 30.00000 MHz           100	Start 150 kHz #Res BW 10 kl Msq Adlent Spectrum And M RL SP Center Freq 1	Hz #VE	3W 30 kHz*	AUGNAUTO Avg Type: RMS Avg Hold: 11/100	68.5 ms (3000 pt DC Coupled TRACE [1 2 3 4 TYPE] DET A A A A Kr2 25.749 GH	S) Frequency
0.00	Start 150 kHz #Res BW 10 kl vsc Addent sector An dor Rt Center Freq 1 0 dB/dlv Ref Log	Hz #VE	3W 30 kHz*	AUGNAUTO Avg Type: RMS Avg Hold: 11/100	68.5 ms (3000 pt DC Coupled TRACE [1 2 3 4 TYPE] DET A A A A Kr2 25.749 GH	S) Frequency
30.0 400 	Address BW 10 kl MSC	Hz #VE	3W 30 kHz*	AUGNAUTO Avg Type: RMS Avg Hold: 11/100	68.5 ms (3000 pt DC Coupled TRACE [1 2 3 4 TYPE] DET A A A A Kr2 25.749 GH	S) Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq
400 Freq Offset	Addent Spectrum And Market Sp	Hz #VE	3W 30 kHz*	AUGNAUTO Avg Type: RMS Avg Hold: 11/100	68.5 m/s (3000 pl 2 DC Coupled 104:349 AMM 19,10 1796 A A A 1796 A A A Kr2 25.749 GH -29.351 dB	S) Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq
	Addinational Section And Secti	Hz #VE	3W 30 kHz*	AUGNAUTO Avg Type: RMS Avg Hold: 11/100	68.5 m/s (3000 pl 2 DC Coupled 104:349 AMM 19,10 1796 A A A 1796 A A A Kr2 25.749 GH -29.351 dB	S) Frequency Auto Tune Center Freq Start Freq Stop Freq 26.000000 GH2 CF Step



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Center Freq 15.075000	SA IC SENSE: DMHZ	AVG Type: RMS	04:36:12 AM Mar 18, 1988 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 12.48	PNO: Fast Trig: Free Ru IFGain:Low #Atten: 10 dE	Avg Type: RMS Avg Held: 12/100	Mkr1 160 kHz	Auto Tune
10 dB/div Ref 12.48 dBr	n		-53.425 dBm	Center Freq
2.48				15.075000 MHz
-7.52			20. A ( - )	Start Freq 150.000 kHz
-27.6			1000 No. 1000 No. 1000 No. 1000	Stop Freq
-37.6			-33.00 dBm	30.000000 MHz
-47.5				CF Step 2.985000 MHz Auto Man
-67.6			1	Freq Offset
-67.6	denote by the second second second state	alitikalis. a ile satisfat ilise a dissectation	autoradossitikan bis atmosta safiritana	0 Hz
Start 150 kHz	ana ang kanalang ang kanalang ang kanalang ang kanalang kanalang kanalang kanalang kanalang kanalang kanalang k		Stop 30.00 MHz	
#Res BW 10 kHz	#VBW 30 kHz*		368.5 ms (3000 pts)	
Adlent Spectrum Analyzer Swept S Marken PF 50 2 A Center Freq 13.015000	SENSE:	NT AUGNAUTO Avg Type: RMS	04:36:17 AM Mar 16, 1986	Frequency
	IFGain:Low #Atten: 40 dE	an Avg Hold: 11/100 3	TRACE 1 2 3 4 5 6 TYPE MUMMUM DET A A A A A A Mkr2 25.619 GHz	Auto Tune
10 dB/div Ref 30.00 dBr	n n		-29.800 dBm	
20.0				Center Freq 13.015000000 GHz
10.0				Start Freq
0.00				30.000000 MHz
-10.0			-13.00 dBm	Stop Freq 26.000000000 GHz
-30.0			A A A A A A A A A A A A A A A A A A A	CF Step 2.697000000 GHz
-40.0	- mana mana manakan manakan makan	and the second		<u>Auto</u> Man
-60 Q				Freq Offset 0 Hz
-60.0				
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep	Stop 26.00 GHz 64.98 ms (3000 pts)	1
MSQ		LETAT		
	nnel Bandwidth: 10	MHZ_HCH_160	JAM_1RB#24	
Adjent Spectrum Analyzer Swept S RL 9F SD 245D Center Freq 79.500 kH	C- SEMSE:	Avg Type: RMS Avg Hold: 17/100	04:36:23 AM Mar 16, 1988 TRACE 1 2 3 4 5 6 TYPE MWAMMAN DET A A A A A A	Frequency
Ref Offset 12.48	IFGain:Low #Atten: 10 dE		Mkr1 89.63 kHz -56.167 dBm	Auto Tune
			-00.107 UBM	
Log	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Center Freq
2.48				Center Freq 79.500 kHz
Log				
2.48 -7.52				79.500 kHz Start Freq 9.000 kHz Stop Freq
-7 62			-4100.082	79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
2.48 -7.52 -17.5 -27.5 		•	-41.00 UBP	79.500 kHz Start Freq 9.000 kHz Stop Freq
2.48 7.62 -17.5 -27.6 -37.5 -37.5 -47.8 -67.5 -67.5 -07.4 -07.	man way way way	wither my her man	-1300 1800 http://www.	79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 kHz Man
2.48 .7 62 .17 6 .27	manger were and the	anthe many manan	1.00 -	79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
2.48 -7.62 -17.6 -27.6 -27.6 -37.6 -37.6 -47	Marina Marina Marina Marina M	wither when the man	n f man film	79.500 KHz Start Freq 9.000 KHz Stop Freq 160.000 KHz CF Step 14.100 KHz Man Freq Offset
2.48 .7 62 .17 6 .27	Mmm M MMM MMM MMM MMM MMM MMM MMM MMM M	Sweep	1.00 -	79.500 KHz Start Freq 9.000 KHz Stop Freq 160.000 KHz CF Step 14.100 KHz Man Freq Offset
2.48	#VBW 3.0 kHz*	Sweep	Stop 150.00 kHz 174.1 ms (3000 pts)	79.500 kHz Start Freq 9.000 kHz 150.000 kHz 160.000 kHz 14.100 kHz Man Freq Offset 0 Hz
2.48 2.48 2.62 -17.6 -27.6	#VBW 3.0 kHz*	Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS	Stop 150.00 kHz           T74.1 ms (3000 pts)           Usit DC Coupled           Drace 12.2.3.6 c           Trace 13.2.3.6 c           Trace 14.3.6 c	79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 0 FStep 14.100 KHz Man Freq Offset 0 Hz
2.40         2.41           2.52         2.5           17.6         27.5           37.7         27.5           37.7 <td>#VBW 3.0 kHz*</td> <td>Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS</td> <td>Stop 150.00 kHz 174.1 ms (3000 pts)</td> <td>79.500 kHz Start Freq 9.000 kHz 150.000 kHz 160.000 kHz 14.100 kHz Man Freq Offset 0 Hz</td>	#VBW 3.0 kHz*	Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS	Stop 150.00 kHz 174.1 ms (3000 pts)	79.500 kHz Start Freq 9.000 kHz 150.000 kHz 160.000 kHz 14.100 kHz Man Freq Offset 0 Hz
2.48	#VBW 3.0 kHz*	Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS	Stop 150.00 kHz 174.1 ms (3000 pts)	79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 0 FStep 14.100 KHz Man Freq Offset 0 Hz
2.48	#VBW 3.0 kHz*	Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS	Stop 150.00 kHz 174.1 ms (3000 pts)	79.500 kHz Start Freq 9.000 kHz 160.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz
Log	#VBW 3.0 kHz*	Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS	Stop 150.00 kHz 174.1 ms (3000 pts)	79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq Center Freq
Log	#VBW 3.0 kHz*	Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS	Stop 150.00 kHz 174.1 ms (3000 pts)	79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
Log         2.48           2.62	#VBW 3.0 kHz*	Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS	Stop 150.00 kHz 174.1 ms (3000 pts) United States of the	79.500 KHz Start Freq 9.000 KHz 150.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz 0 Hz 0 Hz 0 Hz CF Step Freq Offset 0 Hz
Log         2.48           7 62         7           17 6         7           27 5         7           37 5         7           47 5         7           57 5         7           57 6         7           57 7         7           57 8         7           77 6         7           57 8         7           60 8         7           77 6         7           51 1         7           60 8         7           7         1           8         1           10 0 0 Mix         8           10 0 0 Mix         9           10 0 0 Mix	#VBW 3.0 kHz*	Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS	Stop 150.00 kHz 174.1 ms (3000 pts) United States of the	79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
Log         2.48           2.62	#VBW 3.0 kHz*	Sweep star b/i a swaarro ar Avg Type: RMS ar Avg Type: RMS	Stop 150.00 kHz 174.1 ms (3000 pts) United States of the	79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 2.995000 MHz CF Step 2.995000 MHz Man Freq Offset
Log         2.48           7 62         7           17.5         7           27.6         7           37.6         7           37.6         7           37.6         7           57.6         7           57.7         7           Start 9.00 KHz         7           77.6         7           Start 9.00 KHz         7           77.6         7           Start 9.00 KHz         7           PRes BW 1.0 KHz         7           10 dB/div         Ref Offset12.48           2.48         7           2.48         7           37.52         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7	#VBW 3.0 KHz*	Sweep jotar	Stop 150.00 kHz T74.1 ms (3000 pts) UP C Coupled Decision Addition 10, 1086 Prove 12 2 4 5 0 Prove 12 2 4 5 0 Prove 12 2 4 5 0 Prove 12	Prequency Auto Tune Center Freq 15.07500 MHz Center Freq 14.100 HHz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stor Freq 30.000000 MHz CF Step Auto 2.89500 MHz CF Step Aut
Log         2.48           7 62         7           17.5         7           27.6         7           37.6         7           37.6         7           37.6         7           57.6         7           57.7         7           Start 9.00 KHz         7           77.6         7           Start 9.00 KHz         7           77.6         7           Start 9.00 KHz         7           PRes BW 1.0 KHz         7           10 dB/div         Ref Offset12.48           2.48         7           2.48         7           37.52         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7           17.5         7	#VBW 3.0 kHz*	Sweep istar M Arg Type: RMS Arg T	Stop 150.00 kHz T74.1 ms (3000 pts) UP C Coupled Decision Addition 10, 1086 Prove 12 2 4 5 0 Prove 12 2 4 5 0 Prove 12 2 4 5 0 Prove 12	79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 2.995000 MHz CF Step 2.995000 MHz Man Freq Offset

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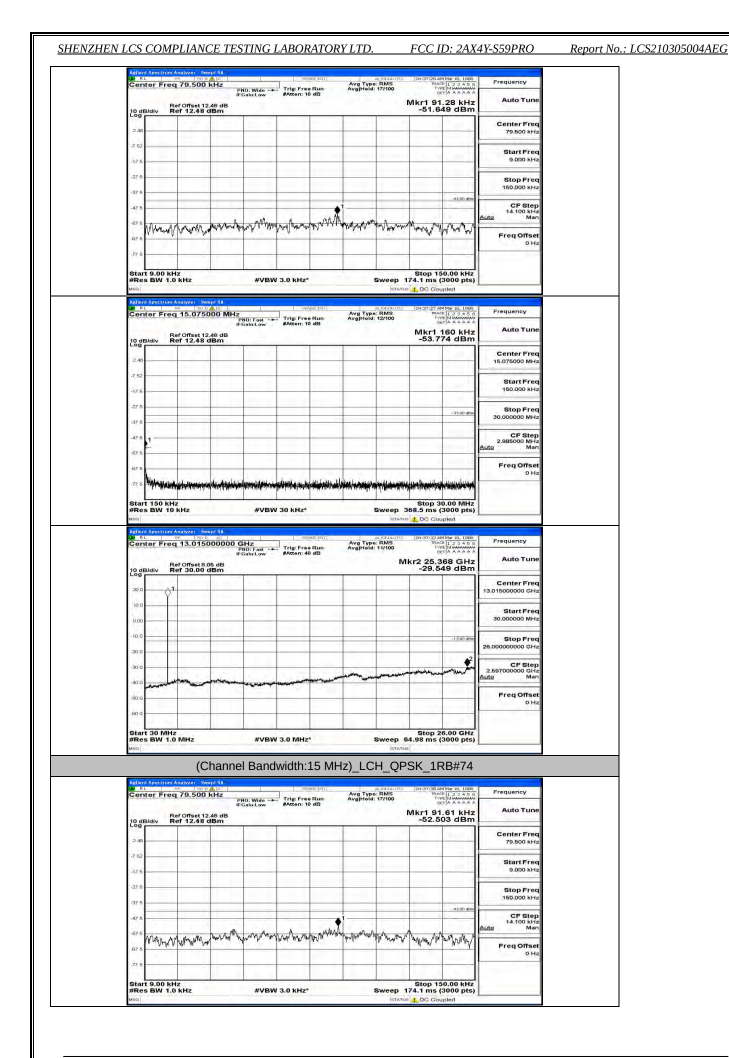


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## **Channel Bandwidth: 15 MHz**

Addient Spectrum Analyzer Sw Add RL RF 505 Center Freq 79.500	KHZ SENSE	Avg Type: RMS Avg Type: RMS tun Avg Hold: 5/100	04:37:02 AM Mar 16, 1989 TRACE 1 2 3 4 5 6	Frequency
10 dB/div Ref Offset 12 Log	PNO: Wide Trig: Free H IFGain:Low #Atten: 10 d	lun Avg Held: 5/100 B	Mkr1 90.53 kHz -52.367 dBm	Auto Tune
2.48				Center Freq 79.500 kHz
-7 52				Start Freq 9.000 kHz
-27.6		_		Stop Freq 150.000 kHz
-47.6			-48.00 dbm	CF Step 14.100 kHz Auto Man
-57.6 -57.6 Mphhphphphphphph	and many and the second the	May any with whith the	K MANNA MANANANA	Freq Offset
-77 6				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 174.1 ms (3000 pts)	1
Agilent Spectrum Analyzer - Sw Mark RL RF 1505 Center Freq 15.075	ADC SENSE	Avg Type: RMS Avg Hold: 11/100	04:37:00 AM Mar 18, 1988 TRACE 1 2 3 4 5 6	Frequency
10 dB/div Ref 0ffset 12	PNO: Fast Trig: Free H IFGain:Low #Atten: 10 d	tun Avg Hoid: 11/100 B	Mkr1 150 kHz -54.111 dBm	Auto Tune
2.48				Center Freq 15.075000 MHz
-7.52			1	Start Freq 150.000 kHz
-27.5			-33.00 dbm	Stop Freq 30.000000 MHz
-37.5				CF Step 2.985000 MHz Auto Man
-67.6				Freq Offset
-77 5 WHALLY WALL	and the shirt and the second states and the second	uisministrikaanse minist sederingspoortigentuu	na tanan ya ja baya ta kana kana kana ka	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 368.5 ms (3000 pts)	
Aglient Spectrum Analyzer - Sw W RL RF 1506 Center Freq 13.015	SENSE	Avg Type: RMS Avg Type: RMS Avg Hold: 10/100	D4:37:14 AM Mar 16, 1986 IRACE 1 2 3 4 5 6 TYPE IM WANNAMMY	Frequency
10 dB/div Ref Offset 8.	PNO: Fast Trig: Free H IFGain:Low #Atten: 40 d	B	1kr2 25.654 GHz -29.312 dBm	Auto Tune
20.0 0 <sup>1</sup>				Center Freq 13.015000000 GHz
0.00			12.0	Start Freq 30.000000 MHz
-10.0			-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0				CF Step 2.597000000 GHz
-10.0	and the second			Auto Man FreqOffset 0 Hz
				0 Hz
- 60 0 -				

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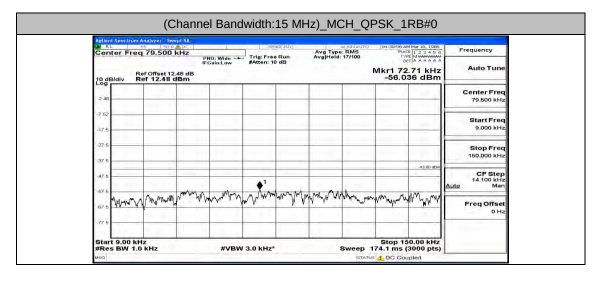
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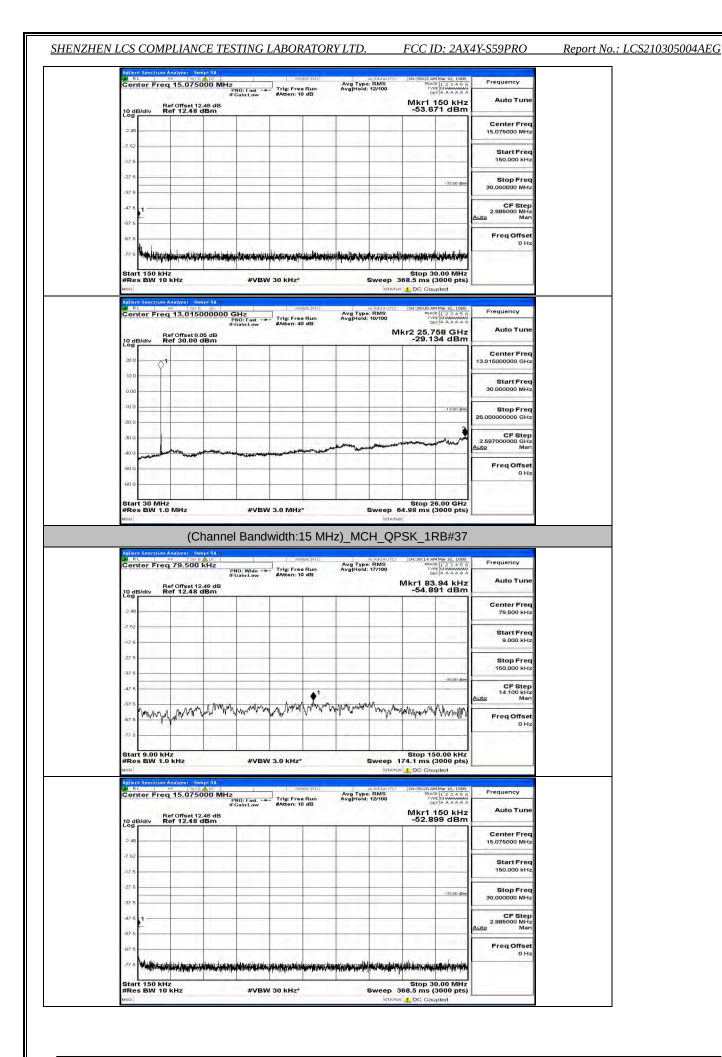
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Report No.: LCS210305004AEG

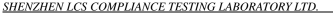
30.000000 MH 2.985000 MH <u>Auto</u> Freq Offse	Line of the second s				egalaiv Ref 12
150.000 kH 30.000000 MH 2.385000 MH 2.385000 MH 2.385000 MH 2.385000 MH 2.385000 MH Auto Main Freq Offse 0 H Stop 510 4000 pt bl 0 H	44414-444				6 6 6 1
Stop 30.0000 MHz Sweep 368.5 ms (3000 pts)	lice of the second s				6 6 1
Freq Offse 0 H Stop 30.00 MHz Sweep 368.5 ms (3000 pts)	lippin and a	11.00.000			5 <u>1</u>
Stop 30.00 MHz Sweep 368.5 ms (3000 pts)	un and a	1			6
Stop 30.00 MHz Sweep 368.5 ms (3000 pts)	un an	A I was mare in		10.1	6
vg Type: RMS TRace 1 2 3 4 6 6 Yg Hold: 11/100 Tref Iwwww DEI A AAAAA Mkr2 25.939 GHz -28.921 dHz	n	#Atten: 40 c	PNO: Fast +++ IFGain:Low	Offset 8.05 dB	Ref.off
Center Free 13.015000000 GH;			1 1. 1	30.00 dBm	dB/div Ref 30
Start Free 30.000000 MH			1		0
.15.00 dilws Stop Free 26,000000000 GH:					a 0
2.59700000 GH					a
FreqOffse			the second se		a manufacture



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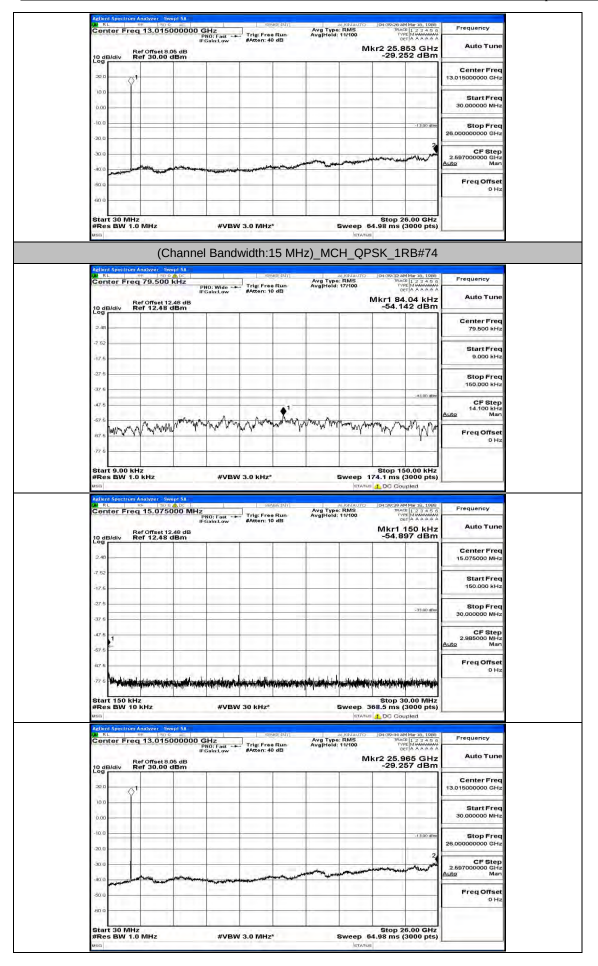


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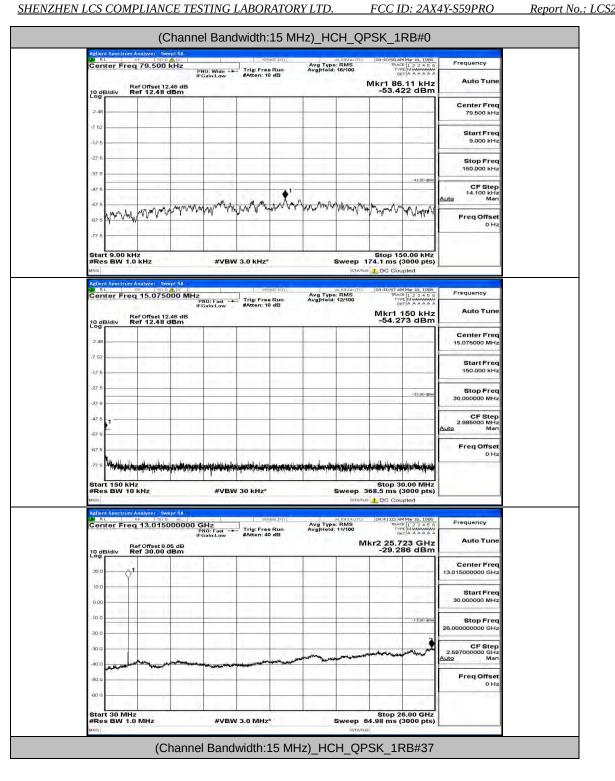


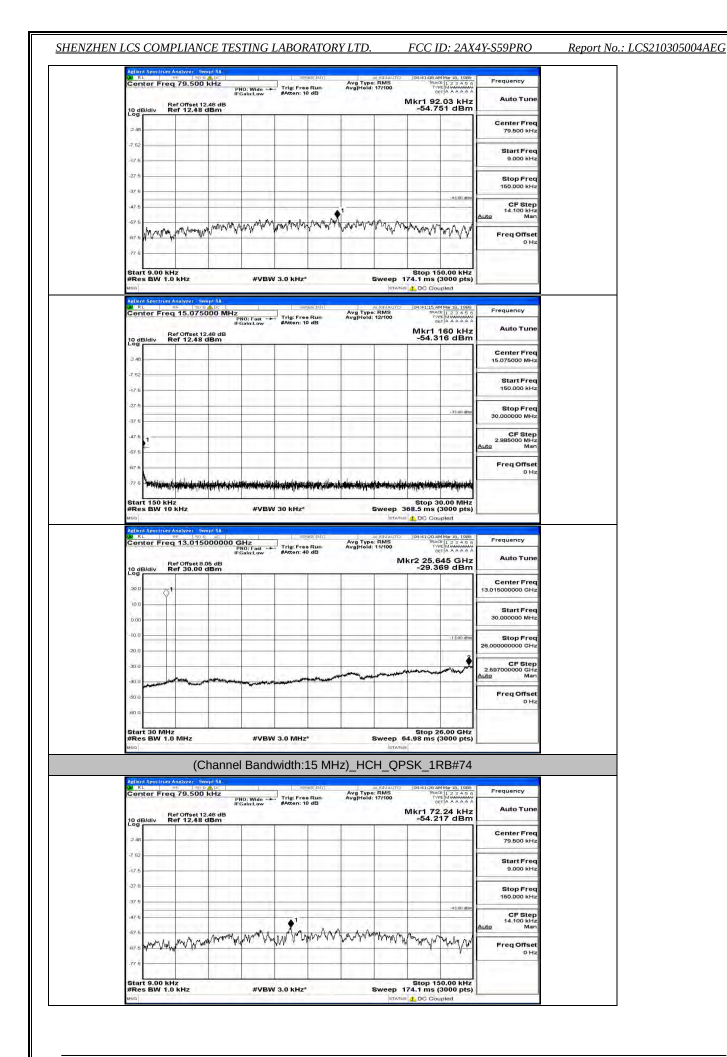
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Report No.: LCS210305004AEG



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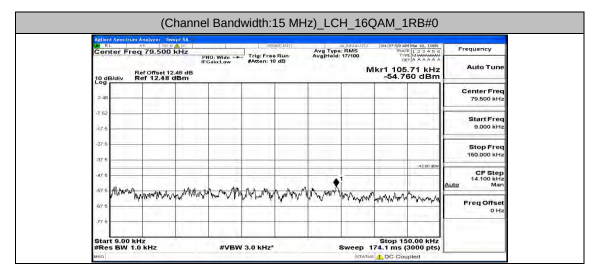
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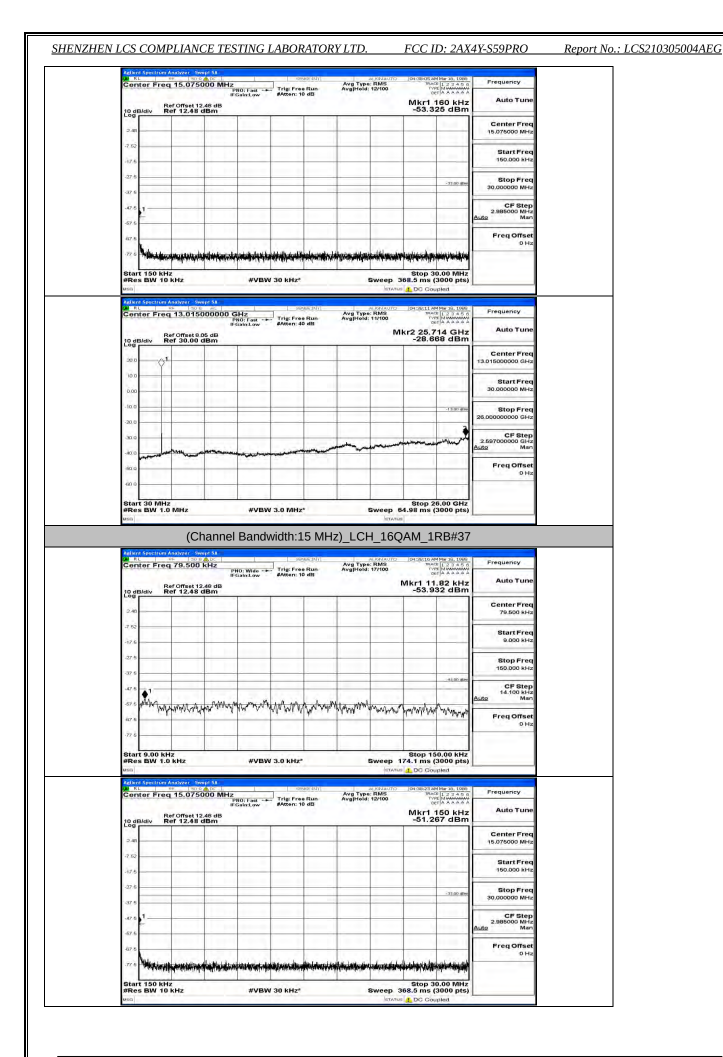
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Report No.: LCS210305004AEG

10 dB/div	Ref Offset 12.4 Ref 12.48 di	PNO: Fast - IFGain:Low 8 dB 3m	Trig: Free Run #Atten: 10 dB	Avg Heid: 11/100	Mkr1 150 kHz -52.311 dBm	Auto Tune
2.48						Center Fred 15.075000 MH
-7 52						Start Free 150.000 kHz
-27.6					-33.00 dBm	Stop Freq 30.000000 MHz
-47.5						CF Step 2.985000 MHz Auto Man
-67.6						Freq Offset 0 Hz
LW RL		#5A #⊏ 00000 GHz PN0: East =	W 30 kHz*		TRACE 1 2 3 4 5 6	Frequency
#Res BW 1 Msg Adlent Spectruk W RL Center Fre	0 KHz n Analyzer Swep PF 1:50 Q	ez D0000 GHz PN0: Fast - IFGain:Low	sensetniri	AUGNAUTO Avg Type: RMS Avg[Hold: 11/100	368.5 ms (3000 pts)	
#Res BW 1 Msg Aglient Spectrue W RL Center Fre	0 kHz MANALYZEC Swep NF 150 Q Seq 13.01500 Ref Offset 8.05	ez D0000 GHz PN0: Fast - IFGain:Low	sever:min	AUGNAUTO Avg Type: RMS Avg[Hold: 11/100	DC Coupled	Auto Tune Center Freq
#Res BW 1 Addient Spectrue Addient Spectrue Tel Center Fre 10 dB/div	0 kHz m Analyzer Swep 95 90 96 13.01500 Ref Offset 8.06 Ref 30.00 dB	ez D0000 GHz PN0: Fast - IFGain:Low	sever:min	AUGNAUTO Avg Type: RMS Avg[Hold: 11/100	DC Coupled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz
#Res BW 1           vsa           Adjunt Country           Contor Fro           100           200           000           000           -100	0 kHz m Analyzer Swep 95 90 96 13.01500 Ref Offset 8.06 Ref 30.00 dB	ez D0000 GHz PN0: Fast - IFGain:Low	sever:min	AUGNAUTO Avg Type: RMS Avg[Hold: 11/100	DC Coupled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Res BW 1           visa           Advisi Spectru           Center Fre           100           300           -100           -200           -300	0 kHz m Analyzer Swep 95 90 96 13.01500 Ref Offset 8.06 Ref 30.00 dB	ez D0000 GHz PN0: Fast - IFGain:Low	sever:min	AUGNAUTO Avg Type: RMS Avg[Hold: 11/100	168.5 ms (3000 pts)	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 HHz Stop Frec 26.00000000 GHz 2.65700000 GHz
#Res BW 1           visa           Adjuint (Spectrum           Conter Fre           20.0           30.0           -10.0           -10.0	0 kHz m Analyzer Swep 95 90 96 13.01500 Ref Offset 8.06 Ref 30.00 dB	ez D0000 GHz PN0: Fast - IFGain:Low	sever:min	AUGNAUTO Avg Type: RMS Avg[Hold: 11/100	168.5 ms (3000 pts)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.55700000 GHz



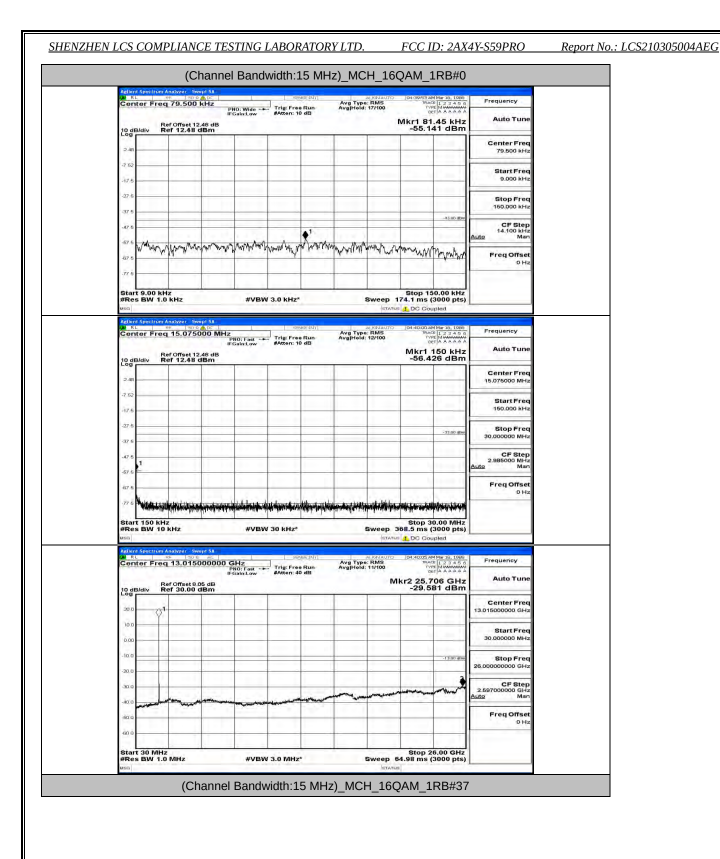
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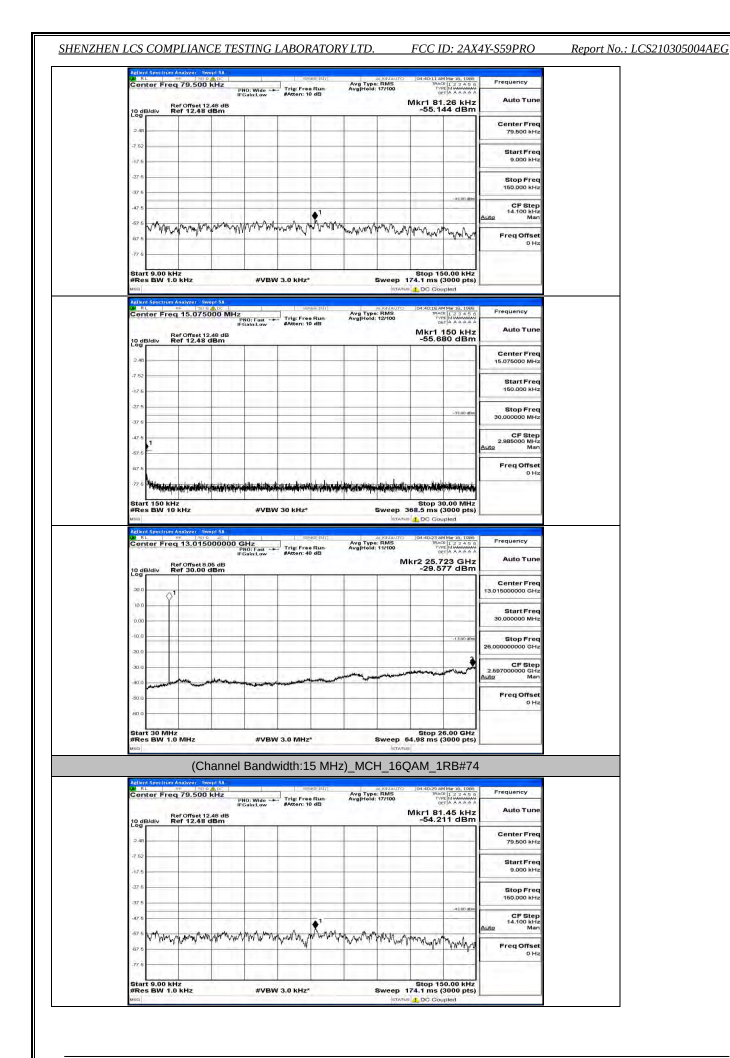


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				PNO: Fast	#Atten: 4	e Run 0 dB	Avg Type Avg Hold:		kr2 25.6	80 GHz	Auto Tune	
	div F	Ref Offset Ref 30.0	8.05 dB 0 dBm	1		-			-29.3	16 dBm		
20.0	Ŷ	î						-			Center Freq 13.015000000 GHz	
0.00						12.114	1				Start Freq 30.000000 MHz	
-10.0						1		1		-13.00 dBm	Stop Freq	
-20.0	_	-		-		-				2	26.00000000 GHz	
-30.0			l desta				-	-		mound	CF Step 2.597000000 GHz Auto Man	
-40.0	ماليك مينيو ماليه ماليك مينيو ماليه	a server and and		and the second	and in the second second			1			Freq Offset	
-60 Ó —									-		0 Hz	
	30 MH		_	40.000	3.0 MHz				Stop 2	6.00 GHz		
MSG	BW 1.	0 MINZ	_	#9890	3.0 10112	S		Sweep t	54.98 ms ( s	3000 pts)		
		(0	Channe	l Bandv	vidth:1	5 MHz	z)_LCH	H_16C	QAM_1	RB#74		
RL RL		Analyzer ap 79.50	Swept SA	PNO: Wide	1	NSE(PIV)	Avg Type Avg[Hold:	ALIGNAUTO	04:38:34 AI	Mar 16, 1089 15 1 2 3 4 5 6 15 Mwwwww 14 A A A A A A	Frequency	
-	F	Ref Offset	12.48 dB	PNO: Wide -+ FGain:Low	#Atten: 1	0 dB	AvgiHold		Mkr1 13	.84 kHz	Auto Tune	
LogB/	dív F	tef 12.4	3 dBm	1	-	-	-	-	-53.5	55 dBm	Center Freq	
2.48	-						-		-		79.500 kHz	
-7 52 -						122.00	1		-		Start Freq 9.000 kHz	
-27.6	-			1						1	Stop Freq	
-37.6		-					-			-43.00 dbm	150.000 kHz	
-47.5		1		in in he	N 1. 11		0	8 /		1.1	CF Step 14.100 kHz <u>Auto</u> Man	
-67.6	and we AV	www.wh	Water Press	and a state of the	A March 1	Marthan	-My and	Mr. Marken	Man Martan	Mary Ward	Freq Offset	
-77 5			-					-		-	0 Hz	
1 A Y A I												
#Res		Analyzer	5000 MH	Z PNO: Fast -+	3.0 KHZ*	NSE:MY	Avg Type Avg[Hold:		174.1 ms (	upled	Frequency	
#Res	BW 1.	Analyzer	5000 MH		्रम	NSE:MY			D4:38:41 A1 D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC	3000 pts) Ipled	Auto Tune	
#Res Msg Agilent 9 LW RL Cente	BW 1.	0 kHz Analyzer RF 15 q 15.07	5000 MH	Z PNO: Fast -+	Ser	NSE:MY			D4:38:41 A1 D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC	3000 pts) (pled (Mar 18, 1088 1 2 3 4 5 6 (Mar 18, 1088 1 2 3 4 5 6 (Mar 18, 1088 (Mar 18, 1088 (Mar 18, 1088 (Mar 18, 1088) (Mar 18, 1088) (		
#Res MSQ Adlent 1 27 RL Cente 2.48 -7.52	BW 1.	0 kHz Analyzer RF 15 q 15.07	5000 MH	Z PNO: Fast -+	Ser	NSE:MY			D4:38:41 A1 D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC	3000 pts) (pled (Mar 18, 1088 1 2 3 4 5 6 (Mar 18, 1088 1 2 3 4 5 6 (Mar 18, 1088 (Mar 18, 1088 (Mar 18, 1088 (Mar 18, 1088) (Mar 18, 1088) (	Auto Tune Center Freq 15.075000 MHz Start Freq	
#Res Msa Aglient 1 2 RL Cente 2.48	BW 1.	0 kHz Analyzer RF 15 q 15.07	5000 MH	Z PNO: Fast -+	Ser	NSE:MY			D4:38:41 A1 D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC	3000 pts) ipled MMw 15, 1989 12 23 45 6 12 34 56 0 150 kHz 88 dBm 88 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz	
#Res Msq Aglient 1 2.48 -7.52 -17.5	BW 1.	0 kHz Analyzer RF 15 q 15.07	5000 MH	Z PNO: Fast -+	Ser	NSE:MY			D4:38:41 A1 D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC	3000 pts) (pled (Mar 18, 1088 1 2 3 4 5 6 (Mar 18, 1088 1 2 3 4 5 6 (Mar 18, 1088 (Mar 18, 1088 (Mar 18, 1088 (Mar 18, 1088) (Mar 18, 1088) (	Auto Tune Center Freq 15.075000 MHz Start Freq	
#Res MSG Action 1 Cente 2.48 -7.52 -17.52 -17.5 -27.5 -27.5 -27.5	BW 1.	0 kHz Analyzer RF 15 q 15.07	5000 MH	Z PNO: Fast -+	Ser	NSE:MY			D4:38:41 A1 D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC	3000 pts) ipled MMw 15, 1989 12 23 45 6 12 34 56 0 150 kHz 88 dBm 88 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.00000 MHz CF Step 2.98500 MHz	
#Res           Misia           Antiferent           Control           2.48           -7.62           -17.62           -37.62           -47.62           -67.6	BW 1.	0 kHz Analyzer RF 15 q 15.07	5000 MH	Z PNO: Fast -+	Ser	NSE:MY			D4:38:41 A1 D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC TVI D4:38:41 A1 IRAC	3000 pts) ipled MMw 15, 1989 12 23 45 6 12 34 56 0 150 kHz 88 dBm 88 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step	
#Res Misa Center 2.48 -7.52 -17.5 -27.5 -37.5 -67.5 -67.5	BW 1.	Analyzer ar 15.07 Xef Offset Ref 12.4:	12.46 dB 8 dBm	Z FGain⊥ow	Trig:Free #Atten: 1	90511971	Avg Type Avg Hold	457410 ALIANALEO 3: RMS 12/100	174.1 ms (	3000 pts) ipled Mar 10, 1000 T   2 2 4 5 0 T	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.095000 MHz 2.985000 MHz 2.985000 MHz Auto Man	
#Res           Mail           Adlend           RL           Cente           10gB/           2.48           -7.62           -37.6           -37.5           -67.6           -67.6           -7.75	and the second sec	Analyzer analyz	12.46 dB 8 dBm	Z PPO: Fast	Trig: From T	90511971			174.1 ms ( 194389414) 194389414 1943894 1944894 194589	3000 pts) ipled Mar 10, 1086 1 2 2 3 4 5 0 2 3 4 2 2 4 5 0 1 5 0 kHz 88 dBm -33 00 dbs -33 00 dbs	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz Auto Man Freq Offset	
#Res           Adjient R.L.           Center           Center           2.48           -7.62           -17.6           -27.6           -37.6           -67.6           -67.6           -7.76           Start           #Res	div F	Analyzer we zet offset get 12.4: def 12.4: kHz		Z PPO: Fast	Trig:Free #Atten: 1	90511971		ALIONAUTO RMS 12/100	174.1 ms ( 1943994) 1943994 1943994 194394 194494	3000 pts) ipled Mar 10, 1086 12.23450 12.23450 12.23450 12.23450 13.23450 150 kHz 88 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz Auto Man Freq Offset	
#Res           Adion1           Adion1           Conto           Conto           248           -752           -1765           -276           -375           -6755           -776           Meac           Adlent           -776	and the sector of the sector o	Analyzer as		Z PRO: Fast	7 30 kHz*			анилалло :: RMS 12/100 	174.1 ms ( 194394144 194394 194494 194594 19	3000 pts) ipled Mar 10, 1086 iple 3 - 34.00 iple 3 - 34.00 iple 3 - 34.00 iple 3 - 34.00 - 33.00 iffer - 33.00 iffer	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz Auto Man Freq Offset	
#Res Asign() Cont 2.48 -7.52 -17.5 -27.5 -27.5 -27.5 -37.5 -77.5 -37.5 -77.5 -37.5 -77.5 -37.5 -	I ISO KHORE	Analyzer we confise ter offset ter 12.4: Analyzer ker offset ter 12.4: ker offset t	12.48 dB 12.48 dB dBm 4 dBm 5	2 PPOT Fast	Trig:Free:11				174.1 ms (	3000 pts) ipled Mar 10, 1086 iple 2, 24.50 iple	Auto Tune Center Freq 15.075000 MHz Start Freq 160.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz	
#Res           Msail           Astern R.           Center           100dB/           2.48           -7.52           -17.5           -27.6           -37.5           -37.5           -47.5           -67.5           -77.6           -77.6           -77	BW 1.	Analyzer we or mast ker of a solution ker a	12.48 dB 12.48 dB dBm 4 dBm 5	Z PRO: Fast	Trig:Fre: 11				174.1 ms (	3000 pts) ipled Mar 15, 1086 12375 0 13376 0 13376 0 88 dBm -3300 dbe -3300 dbe	Auto Tune Center Freq 15.075000 MHz Start Freq 15.000 KHz Stop Freq 2.095000 MHz 2.095000 MHz 2.095000 MHz Auto Man Freq Offset 0 Hz Frequency	
#Res           Aslen           Aslen           2.48           -7.62           -17.6           -37.6           -47.8           -37.6           -57.6           Start           #Rec           Adden           -22.6           -37.6           -47.8           -67.5           -67.6           -77.6           -77.6           -77.6           -77.6           -77.6      -77.6	I ISO KHORE	Analyzer we or mast ker of a solution ker a	12.48 dB 12.48 dB dBm 4 dBm 5	Z PRO: Fast	Trig:Fre: 11				174.1 ms (	3000 pts) ipled Mar 10, 1086 iple 2, 24.50 iple	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz CF Step Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz	
#Res           Msail           Astern R.           Center           100dB/           2.48           -7.52           -17.5           -27.6           -37.5           -37.5           -47.6           -47.6           -47.5           -67.5           -77.6           -77.6           -77	BW 1.	Analyzer we or mast ker of a solution ker a	12.48 dB 12.48 dB dBm 4 dBm 5	Z PRO: Fast	Trig:Fre: 11				174.1 ms (	3000 pts) ipled Mar 10, 1086 iple 2, 24.50 iple	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz O Hz Freq Offset 0 Hz Freq Units Freq Units Center Freq Center Freq	
#Res           Aslent 1           2.48           -7.62           -17.6           -27.5           -37.6<	BW 1.	Analyzer we or mast ker of a solution ker a	12.48 dB 12.48 dB dBm 4 dBm 5	Z PRO: Fast	Trig:Fre: 11				174.1 ms (	3000 pts) ipled Mar 10, 1086 iple 2, 24.50 iple	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
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#Res         Adden 1           Centi	BW 1.	Analyzer we or mast ker of a solution ker a	12.48 dB 12.48 dB dBm 4 dBm 5	Z PRO: Fast	Trig:Fre: 11				174.1 ms ( 20138-11 AL 10138-11 AL 10138	3000 pts) ipled Mar 15, 1086 iple 2 3 4 5 0 iple 3 4 5 0 0.00 MHz 3000 MHz 3000 MHz 10.1086 iple 3 4 5 0 iple 4 Mar 15, 1086 iple 4 iple 3 4 5 0 iple 4 Mar 15, 1086 iple 4 Mar 15, 1086 iple 4 iple 4 ipl	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res           Aslen:           2:48           -7:62           -7:75           -37:75           -47:8           -7:75           -37:75           -47:8           -7:75           -7:75           -7:75           -7:75           -7:75           -7:75           -7:75           -7:75           -7:75           -7:75           -7:75           -7:75           -10:05           -2:000	BW 1.	Analyzer we or mast ker of a solution ker a	12.48 dB 12.48 dB dBm 4 dBm 5	Z PRO: Fast	Trig:Fre: 11				174.1 ms ( 20138-11 AL 10138-11 AL 10138	3000 pts) ipled Mar 15, 1086 iple 2 3 4 5 0 iple 3 4 5 0 0.00 MHz 3000 MHz 3000 MHz 10.1086 iple 3 4 5 0 iple 4 Mar 15, 1086 iple 4 iple 3 4 5 0 iple 4 Mar 15, 1086 iple 4 Mar 15, 1086 iple 4 iple 4 ipl	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz 0 Hz Freq Offset Center Freq 13.01500000 GHz Start Freq 30.000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz CF Step 2.550700000 GHz Man Freq Offset	
#Res         Adlent 1           Adlent 2         Adlent 2           248         -           -7.62         -           -17.6         -           -27.6         -           -37.6         -           -47.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -67.6         -           -77.6         -           -0.0         -           -0.0         -           -0.0         -           -0.0         -           -0.0         -           -0.0         -           -0.0         -	BW 1.	Analyzer we or mast ker of a solution ker a	12.48 dB 12.48 dB dBm 4 dBm 5	Z PRO: Fast	Trig:Fre: 11				174.1 ms ( 20138-11 AL 10138-11 AL 10138	3000 pts) ipled Mar 15, 1086 iple 2 3 4 5 0 iple 3 4 5 0 0.00 MHz 3000 MHz 3000 MHz 10.1086 iple 3 4 5 0 iple 4 Mar 15, 1086 iple 4 iple 3 4 5 0 iple 4 Mar 15, 1086 iple 4 Mar 15, 1086 iple 4 iple 4 ipl	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz CF Step 2.095000 MHz OHz Freq Offset 0 Hz Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 2.60700000 GHz 2.69700000 GHz	

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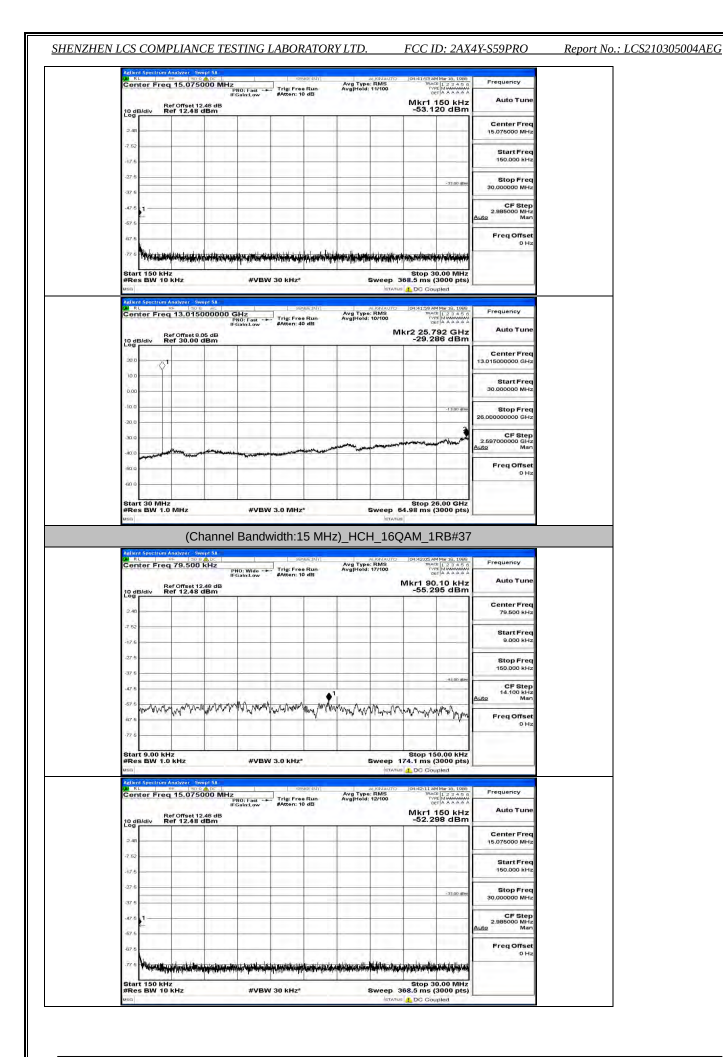
SHENZHEN LCS	COMPLIANCE TESTI	NG LABORATORY LTD.

Report No.: LCS210305004AEG

10 dB/div	Ref Offset 1 Ref 12.48	12.48 dB	Sain:Low	#Atten: 10 dB	199		Mkr1	150 kHz 38 dBm	Auto Tune
2.48	1		1						Center Free 15.075000 MH
-7.52							<u>-</u>		Start Free 150.000 kHz
-27.6								~33.00 dBm	Stop Fred 30.000000 MHz
-47.5			<u></u>						CF Step 2.985000 MHz Auto Mar
-67.6									Freq Offset 0 Hz
LW RL	10 KHz	wept SA So #2 50000000 G	#VBW	30 kHz*		Sweep 3 Istatus AUGNAUTO 3: RMS	Stop 3 68.5 ms (	0.00 MHz 3000 pts) apled	Frequericy
#Res BW Msg Aglient Spect W RL Center F	kHz 10 kHz	wept SA 2 2 2 5000000 G PF IFC 3.05 dB	#VBW	30 kHz*	Avg Type	Sweep 3 ETATUS ALIGNAUTO B: RMS : 11/100	Stop 3 68.5 ms ( DC Cou D4:40:41 AF TRAC TY D4:40:41 AF TRAC TY D4:40:41 AF	0.00 MHz 3000 pts) ipled	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
#Res BW Msg Aglient Spect	KHZ 10 KHZ WE SO req 13.015 Ref Offset 8	wept SA 2 2 2 5000000 G PF IFC 3.05 dB	#VBW	30 kHz*	Avg Type	Sweep 3 ETATUS ALIGNAUTO B: RMS : 11/100	Stop 3 68.5 ms ( DC Cou D4:40:41 AF TRAC TY D4:40:41 AF TRAC TY D4:40:41 AF	0.00 MHz 3000 pts) apled	Auto Tune Center Fred
#Res BW Msg Adlient Spect RL Center F 10 dB/div	KHZ 10 KHZ WE SO req 13.015 Ref Offset 8	wept SA 2 2 2 5000000 G PF IFC 3.05 dB	#VBW	30 kHz*	Avg Type	Sweep 3 ETATUS ALIGNAUTO B: RMS : 11/100	Stop 3 68.5 ms ( DC Cou D4:40:41 AF TRAC TY D4:40:41 AF TRAC TY D4:40:41 AF	0.00 MHz 3000 pts) apled	Auto Tune Center Frec 13.015000000 GH; Start Frec
#Res BW wsg Adjurt Specia Center F Center F Center F Conter F Cont	KHZ 10 KHZ WE SO req 13.015 Ref Offset 8	wept SA 2 2 2 5000000 G PF IFC 3.05 dB	#VBW	30 kHz*	Avg Type	Sweep 3 ETATUS ALIGNAUTO B: RMS : 11/100	Stop 3 68.5 ms ( DC Cou D4:40:41 AF TRAC TY D4:40:41 AF TRAC TY D4:40:41 AF	0.00 MHz 3000 pts) apled	Auto Tune Center Frec 13.015000000 GH; Start Frec 30.000000 MH; Stop Frec
#Res BW usci Aplent Specia Contor F CodB/div Got 000 000 -10.0 300 -200 -200 -200 -200 -200 -200 -200	KHZ 10 KHZ WE SO req 13.015 Ref Offset 8	wept SA 2 2 2 5000000 G PF IFC 3.05 dB	#VBW	30 kHz*	Avg Type	Sweep 3 ETATUS ALIGNAUTO B: RMS : 11/100	Stop 3 68.5 ms ( DC Cou D4:40:41 AF TRAC TY D4:40:41 AF TRAC TY D4:40:41 AF	0.00 MHz 3000 pts) ipled MMr15,1088 I 12 3 4 5 6 I 12	Auto Tune
#Res BW #sci ascient feets Center F  20 gB/div 30 0  100  100  -10.0  -20.0	KHZ 10 KHZ WE SO req 13.015 Ref Offset 8	wept SA 2 2 2 5000000 G PF IFC 3.05 dB	#VBW	30 kHz*	Avg Type	Sweep 3 ETATUS ALIGNAUTO B: RMS : 11/100	Stop 3 68.5 ms ( DC Cou D4:40:41 AF TRAC TY D4:40:41 AF TRAC TY D4:40:41 AF	0.00 MHz 3000 pts) ipled MMr15,1088 I 12 3 4 5 6 I 12	Auto Tune

Adjent Spectrum Analyzer Swept S WRL 1995 150 9 (A) DC Center Freq 79.500 kHz	Z PNO: Wide Trig: Free	EIM) Avg Type: RMS Run Avg Hold: 17/100	TO 04:41:47 AM Mar 16; 1986 TRACE 1 2 3 4 5 6 TYPE MWANAMA DET A A A A A A	Frequency
10 dB/div Ref Offset 12.48 dBn	IFGain:Low #Atten: 10	dB	Mkr1 91.51 kHz -53.424 dBm	
2.48				Center Freq 79.500 kHz
-17.5				Start Freq 9.000 kHz
-27.6				Stop Freq 150.000 kHz
.47.6		<u>.</u>	-13.00 dbm	CF Step 14.100 kHz Auto Man
-67.6 WWWWWWWWWWWWWWWW	พระบาทหายใส่ไม่เกมสมอาการสมอาการที่ พระบาทหายามการที่ พระบาทหายการที่ พระบาทหายามการที่ พระบาทหายามาการที่ พระบาทหายามการที่ พระบาทหายามการที่ หายการที่ หายการที่ หายการที่ หายการายการที่ หายการการที่ หายการที่ หายการที่ หายการที่ หายการการที่ หายการที่ หายการที่ หายการการการที่ หายการที่ หายการการที่ หายการการที่ หายการที่ การการการการการการการการการการการการการก	hard years of the second of the second s	Man marked and a for	Freq Offset 0 Hz
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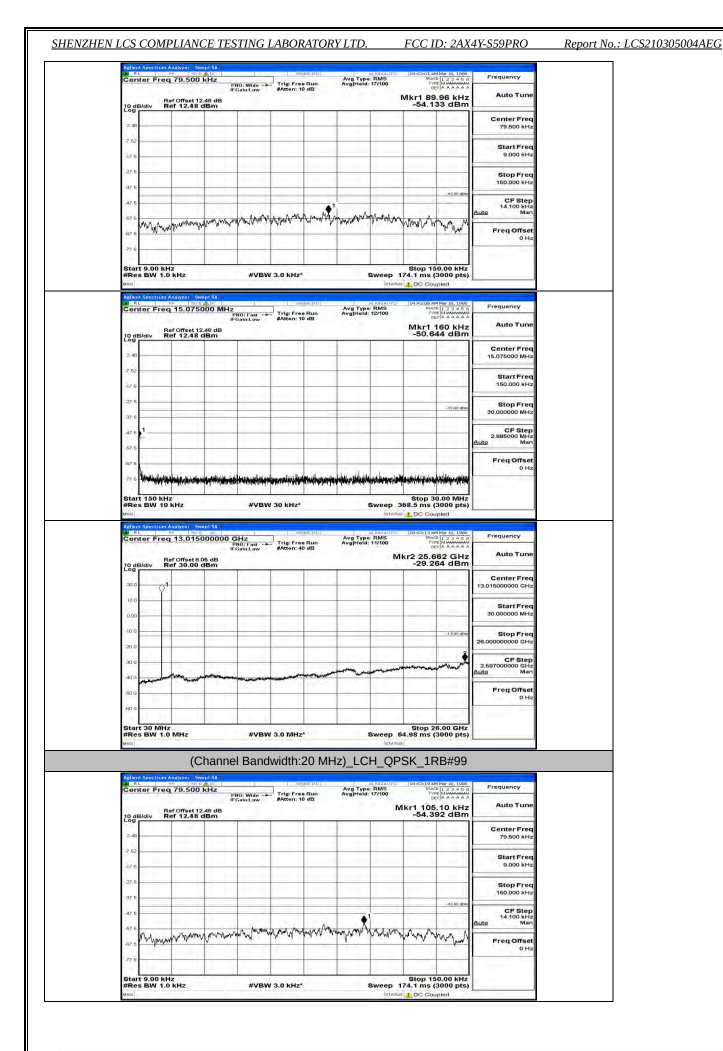
-	Ref Offset 9	0.6	IO: Fast ain:Low	Trig: Free #Atten: 40	dB	Avg Type Avg Hold:		kr2 25.6	88 GHz	Auto Tune	
10 dB/div	Ref Offset 8 Ref 30.00	dBm		-	-		-	-29.1	10 dBm	Center Freq	
10.0	\$ <sup>1</sup>						-			13.015000000 GHz	
0.00	_			_						Start Freq 30.000000 MHz	
-10.0									-13.00 dBm	Stop Freq 26.00000000 GHz	
-30.0				1		-	معيدين بأحد		mound	CF Step 2.597000000 GHz	
-10.0	and with manual	ad the state of th			and a state of the	~~~~				Auto Man Freq Offset	
-60 0				_			_			0 Hz	
Start 30   #Res BW	MHz 1.0 MHz		#VBW	3.0 MHz*	-		Sweep t	Stop 2 54.98 ms (	6.00 GHz 3000 pts)		
MSG	10 2 1 1 1 <u>1</u> 2 1			and Mader and		_	ETATU	9	0		
Aglient Speci	(C)		Bandw	/idth:1	5 MHz	)_HCF	H_160	2AM_1	RB#/4		1
LW RL	Freq 79.500	PN	0: Wide	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	: RMS 17/100	04:42:22 AF	Mar 16, 1988 E 1 2 3 4 5 6 T Mutanata ET A A A A A A	Frequency	
10 dB/div	Ref Offset 1 Ref 12.48	2.48 dB dBm				1		Mkr1 51 -54.7	.64 kHz 42 dBm	Auto Tune	
2.48	-			_				-	-	Center Freq 79.500 kHz	
-7 52										Start Freq 9.000 kHz	
-27.6		1								Stop Freq	
-37.5					_				-45.00 dbm	150.000 kHz	
-57.5	want war	A manun	Unmert	Annala	ma month	Max Mania	MM NUM	www.	n ma w	CF Step 14.100 kHz <u>Auto</u> Man	
-67.6	A. MALLA	N'	192. 1	we get i the	[*V 1	and Andrew	(h. M.M.L.	ARS. Franky Arthur	nd withinknoh	Freq Offset 0 Hz	
-77 5					-						
in the second second	0		· — +				-	Oton 16	0.00 kHz		
Start 9.0 #Res BW	0 kHz 1.0 kHz		#VBW	3.0 kHz*		5		74.1 ms (			
Start 9.0 #Res BW Msg Aglient Spect	rum Analyzer St	O ALDE	#VBW	3.0 kHz*	SEIDIV		STATU	174.1 ms (	3000 pts)		
 Start 9.0 #Res BW Msg Aglient Spect	Tum Analyzer Se RF SU Freq 15.075	0000 MHz	#VBW	Serv	acitri) Run dB	Avg Type Avg Held:		D4:42:29 AF	3000 pts) ipled Mar 18, 1988 1 2 3 4 5 6 Ministration T A A A A A	Frequency	
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 Start 9.00 #Res BW wsg Adjund space Center F 10 dB/d/v 2.48	Tum Analyzer Se RF SU Freq 15.075	0000 MHz	10: Fast	SEN	Se:M) Run dB			DC Cou DC Cou DC Cou TRAC THAT TRAC THAT TRAC	3000 pts) (pled (Mar 18, 1088 1 2 3 4 5 6 (Mar 18, 1088 1 2 3 4 5 6 (Mar 18, 1088 1 2 3 4 5 6 (Mar 18, 1088 1 1 2 3 4 5 6 (Mar 18, 1088 (Mar 18, 10888 (Mar 18, 10888 (Mar 18, 10888 (Mar 18, 10888 (Mar		
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 Start 9.00 #Res BW vesa Center F 10 dB/div 2.48 -7.62 -17.6 -27.6 -37.6 -37.6 -47.6 -57.6 -57.6	req 15.075	2.48 dB dBm	IO: Fast -+-	Trig: Free #Atten: 10		Avg Type Avg Held:	ETATU	174.1 ms (	3000 pts) ipled MMar 10, 1000	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freg 30.000000 MHz CF Step 2.985000 MHz	
Start 9.00 #Res BW vesa Center F 10 gB/div 2.48 -7.62 -17.6 -27.6 -37.6 -47.6 -47.6 -57.6 -77.6 -77.6 -77.6 -77.6 -77.6 -77.6 -77.6	run Analyzer to Treq 15.075 Ref Offset 1 Ref 12.48	2.48 dB dBm	10; Faet ++	Trig: Press #Atten: 10			11/100	1049228 AA 1049228 AA 104928 AA	3000 pts) ipled Mar 10, 1086 1 2 3 4 5 6 2 1 4 3 4 5 6 84 dBm -33 00 dbs -33 00 dbs	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freg 2.985000 MHz Auto Man Freq Offset	
Start 9.00 #Res BW vesa Center F 10 dB/div 2.48 -7.62 -17.6 -27.6 -37.6 -37.6 -47.6 -57.6 -57.6	run Analyzer to Treq 15.075 Ref Offset 1 Ref 12.48	2.48 dB dBm	10; Faet ++	Trig: Free #Atten: 10				174.1 ms ( 194923 PAA 194923 PAA 194923 PAA 194923 PAA 19492	3000 pts) ipled Mar 10, 1086 1 2 3 4 5 0 1 2 3 4 5 0 1 3 3 4 0 Bm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freg 2.985000 MHz Auto Man Freq Offset	
Start 9.00 #Res BW yesq 2.46 Center F 10 dB/div 2.46 -7 62 -17 6 -27 6 -27 6 -37 6 -47 6 -	run Analyzer to Treq 15.075 Ref Offset 1 Ref 12.48		10; Fast -+-	Trig Free #Atten: 10			стати клала с RMS 11/100 с RMS с	174.1 ms ( DC Cou- 1944228741 1944228741 1944228741 1944228741 1944228741 1944228741 1944228741	3000 pts) ipled Mar 10, 1086 iple 3 34.00 iple 3 34.00 iple 3 4.00 -33.00 dfm -33.00 dfm -33.0	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freg 2.985000 MHz Auto Man Freq Offset	
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Start 9.00 #Res BW vesa Center F 10 dB/div 2.40 -7.62 -17.6 -27.6	1 1.0 kHz	All Carl Provide the second se	10; Fast -+-	Trig: Free BAtten: 10 Jin Jin Jin Jin Jin Jin Jin Jin Jin Jin	(4)			174.1 ms ( 20492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/24 Ar 19492	3000 pts) ipled Mar 10, 1080 iple 2 3 4 50 iple 2 4 50 ip	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq	
Start 9.00 #Res BVU vesa Center F 10 gB/div 2.48 -7.62 -17.6 -27.6 -27.6 -37.6 -47.8 -77.6 -77.7 -77.7	1 1.0 kHz	All Carl Provide the second se	10; Fast -+-	Trig: Free BAtten: 10 Jin Jin Jin Jin Jin Jin Jin Jin Jin Jin	(4)			174.1 ms ( 20492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/24 Ar 19492	3000 pts) ipled Mar 10, 1080 iple 2 3 4 50 iple 2 4 50 ip	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz FreqUency Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq	
Start 9.00 #Res BW yess 2.46 2.76 2.76 2.76 3.76 3.76 4.7767 4.776 4.7767 4.7767 4.7767 4.7767 4.7767 4.7767 4.7767 4.7767 4.77677 4.776777 4.7767777777777	1 1.0 kHz	All Carl Provide the second se	10; Fast -+-	Trig: Free BAtten: 10 Jin Jin Jin Jin Jin Jin Jin Jin Jin Jin	(4)			174.1 ms ( 20492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/24 Ar 19492	3000 pts)           where is, loss           ipled             Mare is, loss           iple addition	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 Start Freq 30.000000 MHz Start Freq 30.000000 MHz 2.507000000 GHz 2.507000000 GHz 2.5570000000 GHz 2.5570000000 GHz	
Start 9.00 #Res BW uss Center F 10 dB/div 2.48 7.52 -17.5 -27.5 -3	1 1.0 kHz	All Carl Provide the second se	10; Fast -+-	Trig: Free BAtten: 10 Jin Jin Jin Jin Jin Jin Jin Jin Jin Jin	(4)			174.1 ms ( 20492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/24 Ar 19492	3000 pts)           where is, loss           ipled             Mare is, loss           iple addition	Auto Tune Center Freq 15.075000 MHz Start Freq 15.000000 MHz Stop Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto FreqUotiset 0 Hz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.000000000 HHz 2.5100 Freq 26.00000000 GHz CE Step	
Start 9.00 #Res BW uss Center F 10 dB/div 2.48 -7.52 -17.5 -27.5 -37.5 -37.5 -37.5 -57.5 -	1 1.0 kHz	All Carl Provide the second se	10; Fast -+-	Trig: Free BAtten: 10 Jin Jin Jin Jin Jin Jin Jin Jin Jin Jin	(4)			174.1 ms ( 20492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/22 Ar 19492/24 Ar 19492	3000 pts)           where is, loss           ipled             Mare is, loss           iple addition	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.6970000 GHz 2.6970000 GHz 2.6970000 GHz	

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## **Channel Bandwidth: 20 MHz**

enter Freq 79.500 kHz	PNO: Wide Trig: Free Run	AUGNAUTO Avg Type: RMS Avg Hold: 17/100	04:42:43 AM Mar 18, 1988 TRACE 1 2 3 4 5 6 TYPE MWWWWAAA DET A A A A A A	Frequency
AB/div Ref Offset 12.48 dB Ref 12.48 dBm	PNO: Wide' Trig: Free Run IFGain:Low #Atten: 10 dB		/kr1 105.57 kHz -54.281 dBm	Auto Tune
. 48				Center Freq 79.500 kHz
76				Start Freq 9.000 kHz
76				Stop Freq 150.000 kHz
7.6			-13.00 dbm	CF Step 14.100 kHz
25 Mary may may may make	non and a support of the second and a second and the second second second second second second second second se	and any by any patrainer and	howman	Auto Man Freq Offset
76				0 Hz
tart 9.00 kHz Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 174.1 ms (3000 pts)	
ilent Spectrum Analyzer Swept SA RL RF 50 ഇ (A)DC enter Freq 15.075000 M	Sense III	auguarm	04:42:50 AM Mar 18, 1989	Frequency
Ref Offset 12.48 dB	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Held: 11/100	Mkr1 150 kHz -53,510 dBm	Auto Tune
2 48				Center Freq 15.075000 MHz
7.6				Start Freq 150.000 kHz
76			-33.00 dBm	Stop Freq 30.000000 MHz
7.5 1			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CF Step 2.985000 MHz
76				Auto Man Freq Offset
the second second second	ntertaurauteur anne 186 a correcteur anne agus anne	this part of the state of the s	utertaneticanticantificanticante	0 Hz
tart 150 kHz Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 368.5 ms (3000 pts)	
lient Spectrum Analyzer - Swept SA RL RF 150 Q AL	Sense (P)	auranan	04:42:56 AM Mar 18, 1989	Frequency
enter Freq 13.01500000 Ref Offset 8.05 dB D dB/div Ref 30.00 dBm	PNO: Fast Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 11/100 N	TRACE 123456 TOPETA AAAAA 1kr2 25.714 GHz -28.853 dBm	Auto Tune
AB/div Ref 30.00 dBm				Center Freq 13.015000000 GHz
0.00				Start Freq 30.000000 MHz
0.0			-13.00 idfim	Stop Freq 26.00000000 GHz
D.0				CF Step 2.59700000 GHz
0.0 monometers managementaria	anter and a second a second			Auto Man Freq Offset
0.0				0 Hz
o o				

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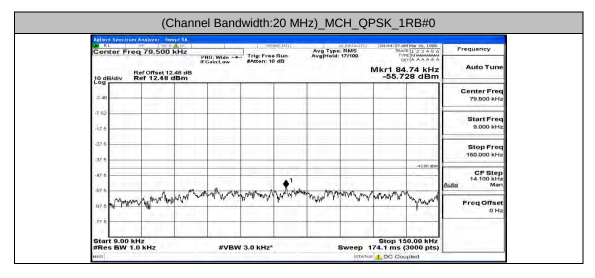


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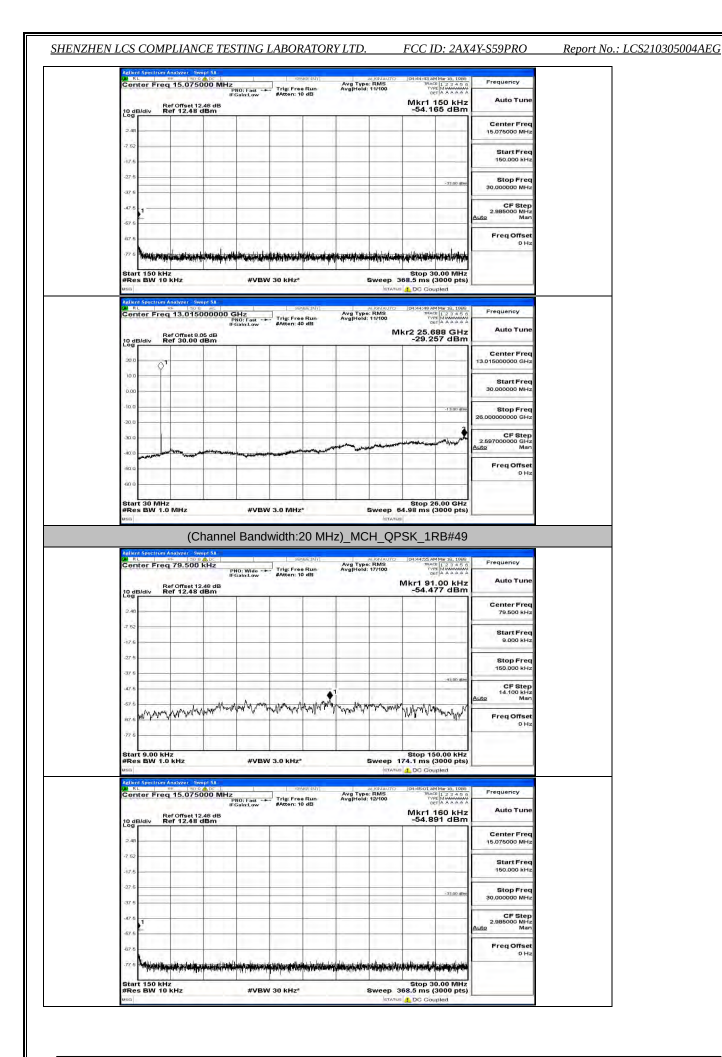
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Report No.: LCS210305004AEG

Center Frec 15.075000 MH; Start Frec 150.000 kH; Stop Frec 30.000000 MH; CF Step 2.98500 MH;	-33.0				1.1.1	10 dB/di
	-33.00				the second distance	2.48
30.000000 MH: CF Step 2.985000 MH:	-33.00					-7.52
2.985000 MHz						-27.6
Auto Mar					2	-47.5 1 
Freq Offse						-67.6
5.706 GHz Auto Tune	Mkr2 25.706 G -29.266 dE	Avg]Heid: 10/100	Z Trig: Free Run #Atten: 40 dB	PNO: Fast IFGain:Low 8.05 dB 0 dBm	Ref Offset	10 dB/di
Center Fred				J GBIII		
13.015000000 GH;						20.0
13.015000000 GH; Start Free 30.000000 MH:						Log
Start Free	-110					20.0
Start Free 30.000000 MH:						20.0

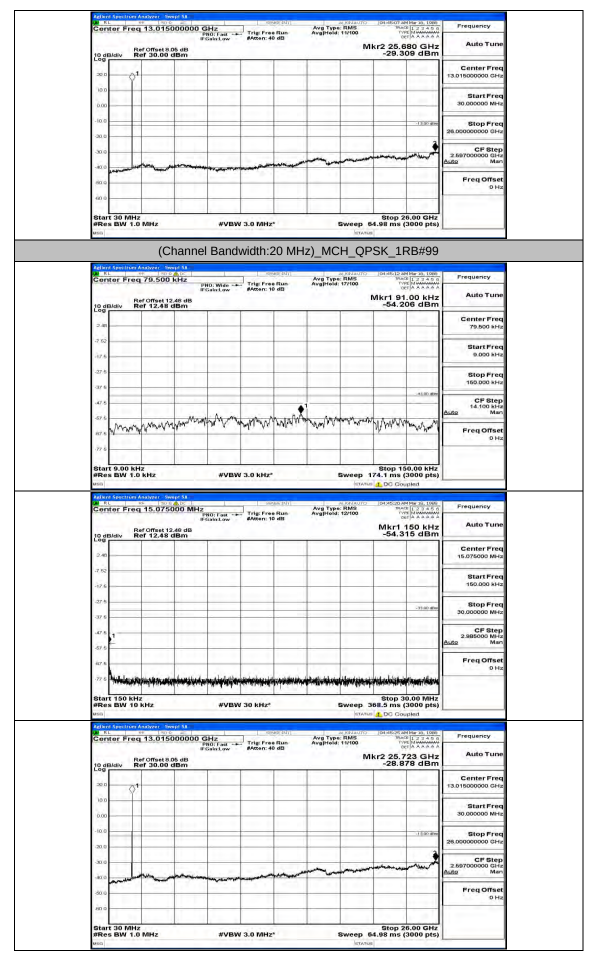


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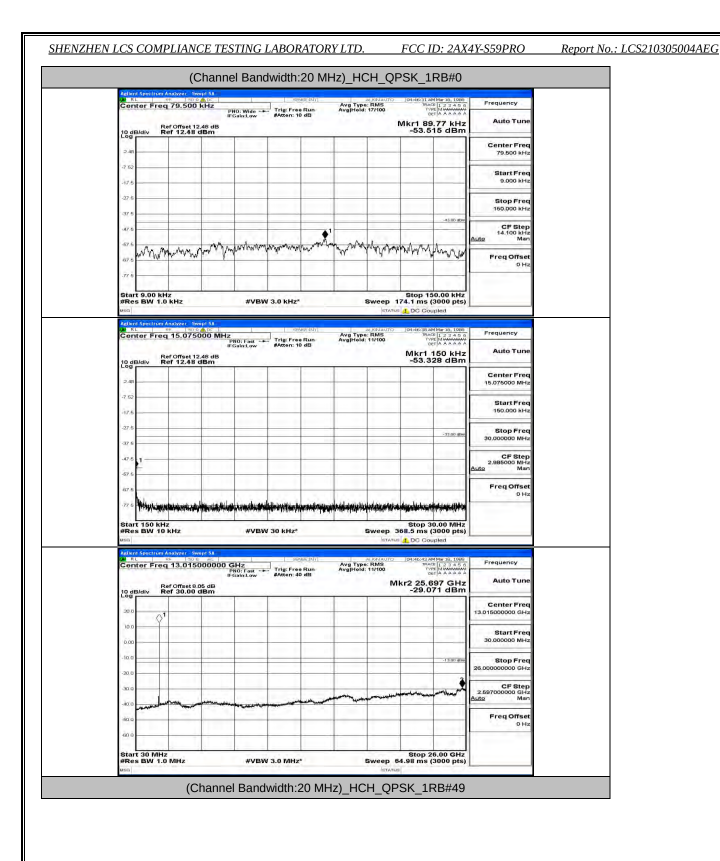


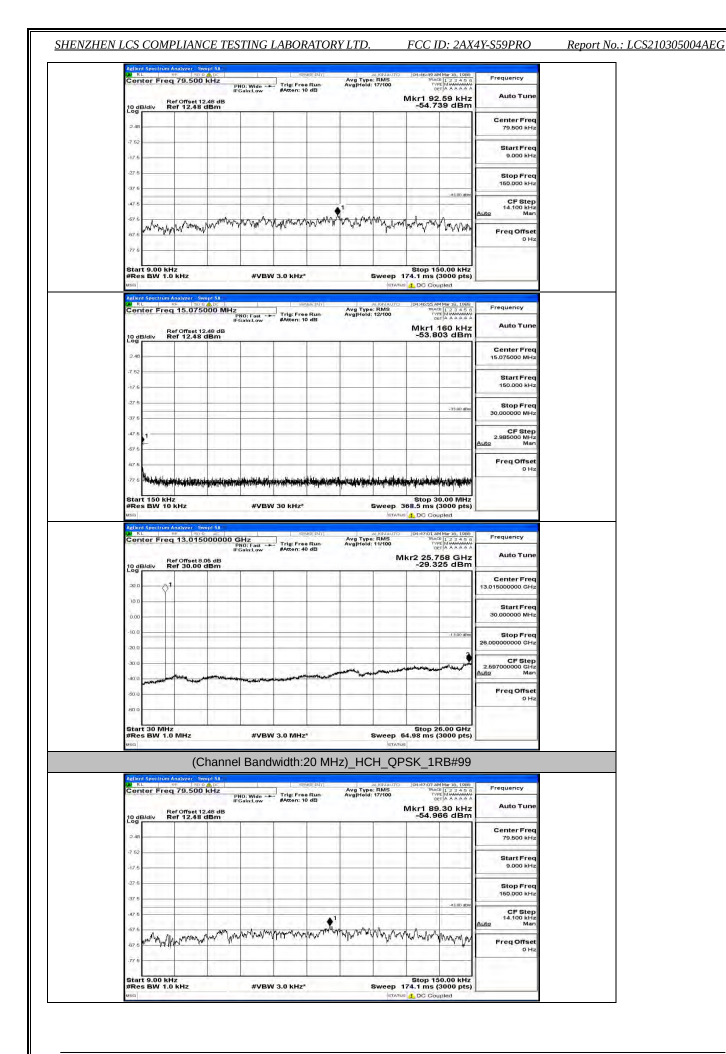
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Report No.: LCS210305004AEG



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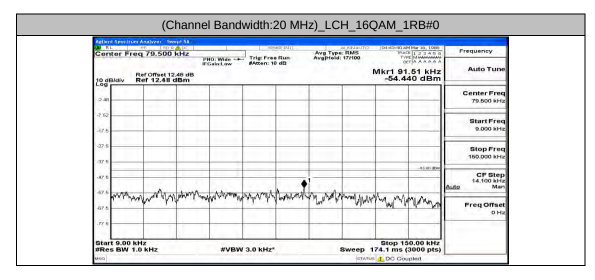


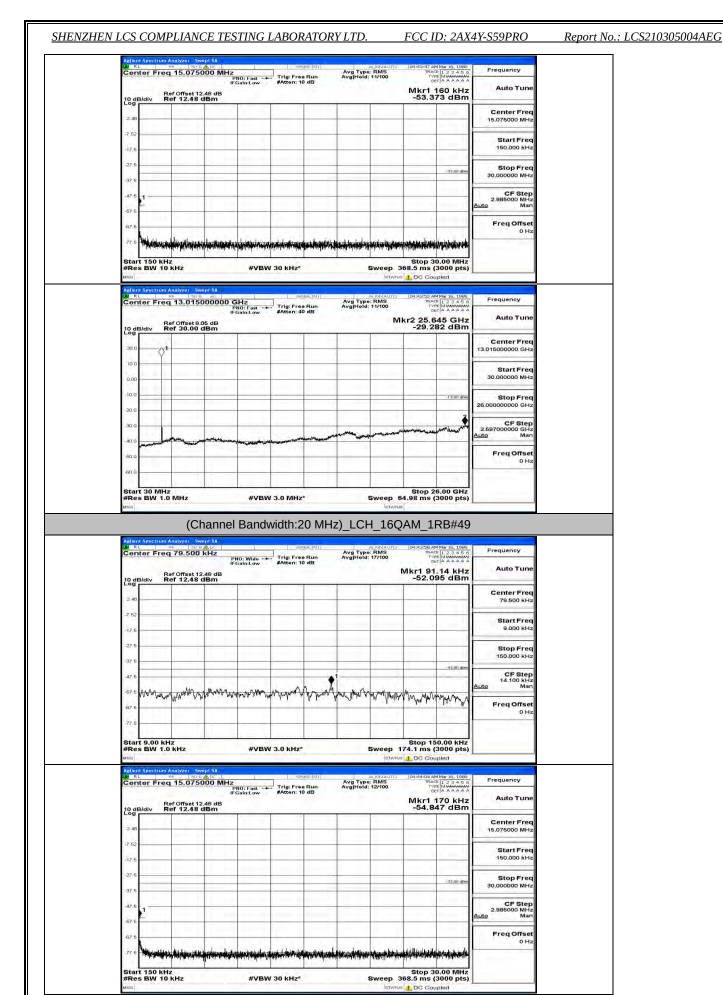
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SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD.	

Report No.: LCS210305004AEG

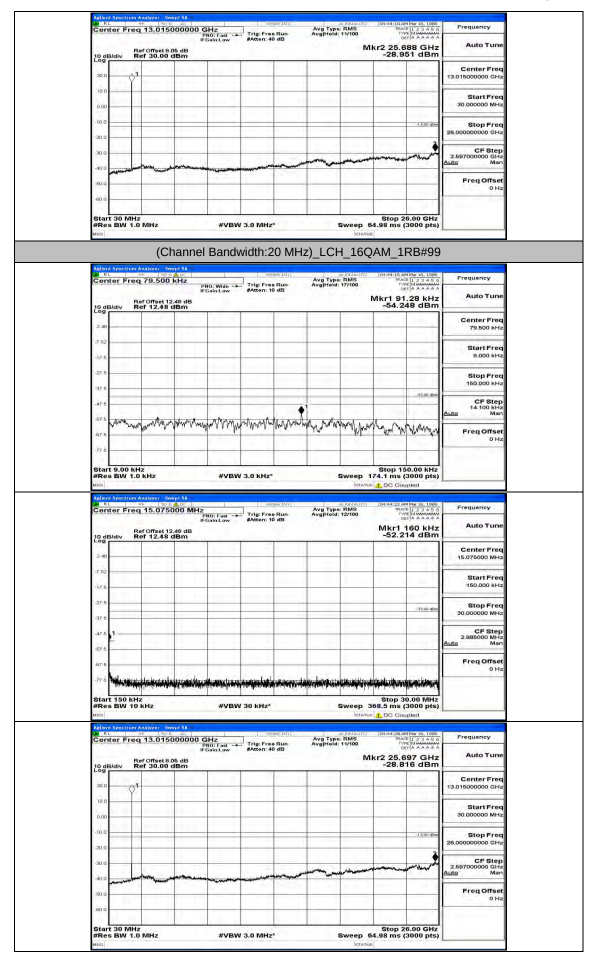
Ce	nter F	req 15.	075000	PNO	0: Fast -+	#Atten: 10	Run dB	AvgHol	e: RMS d: 12/100		VPE AAAAAA	
10	B/div	Ref Off	set 12.48 2.48 dBn	dB m						Mkr1 -53.9	160 kHz 42 dBm	Auto Tune
2.4												Center Fred 15.075000 MH;
-7.5	11											Start Free 150.000 kH:
-27										-	-33.00 dBm	Stop Fred 30.000000 MHz
-47	5 1				1 1 1 0							CF Step 2.985000 MHz <u>Auto</u> Mar
-67	1.1										100004	Freq Offset 0 Hz
#R		10 kHz	_	-	#VBW	1 30 kHz*		-	and the second se	Stop : 68.5 ms	30.00 MHz (3000 pts) supled	
#R MsG	es BW	10 kHz om Analyz Pie req 13.	er Swept S 150 9 A 015000	0000 GH PNO IFG2	-		vəc:Mr) a Run D dB	Avg Typ Avg Hold	etatus augyauto e: RMS d: 11/100	68.5 ms	(3000 pts) hupled AM Mar 19, 1088 VCE 1 2 3 4 5 6 VCE 1 2 3 4 5 6 PET A A A A A A 991 GHz	Frequency
#R Msg Agili W Ce	es BW	10 kHz Im Andyz PF req 13. Ref Off	er SweptS	DODO GH PNC IFG2	łz	Ser	Run	Avg Typ	etatus augyauto e: RMS d: 11/100	68.5 ms	(3000 pts) bupled AMMar 18, 1988 VCE 1 2 3 4 5 6 VPE MUMANANA DET A A A A A A	Frequency
#R MSG Agili M Ce	es BW	10 kHz Im Andyz PF req 13. Ref Off	er Swepts 150 0 e 015000 set 8.05 d	DODO GH PNC IFG2	łz	Ser	Run	Avg Typ	etatus augyauto e: RMS d: 11/100	68.5 ms	(3000 pts) hupled AM Mar 19, 1088 VCE 1 2 3 4 5 6 VCE 1 2 3 4 5 6 PET A A A A A A 991 GHz	Frequency Auto Tune Center Frec 13.01500000 GH2 Start Frec
#R Msg Aell 20 20 10	es BW	10 kHz Im Andyz PF req 13. Ref Off	er Swepts 150 0 e 015000 set 8.05 d	DODO GH PNC IFG2	łz	Ser	Run	Avg Typ	etatus augyauto e: RMS d: 11/100	68.5 ms	(3000 pts) hupled AM Mar 19, 1088 VCE 1 2 3 4 5 6 VCE 1 2 3 4 5 6 PET A A A A A A 991 GHz	Frequency Auto Tune Center Frec
#R Asin Co 20 10 -10. -20. -30.	Blance	10 kHz Im Andyz PF req 13. Ref Off	er Swepts 150 0 e 015000 set 8.05 d	DODO GH PNC IFG2	łz	Ser	Run	Avg Typ	etatus augyauto e: RMS d: 11/100	68.5 ms	(3000 pts) hupled	Frequency Auto Tune Center Frec 13.01500000 GH2 Start Frec 30.000000 MH2 Stop Frec
#R Msa 20 20 10, 0.0 -10, -20,	Bldiv	10 kHz Im Andyz PF req 13. Ref Off	er Swepts 150 0 e 015000 set 8.05 d	DODO GH PNC IFG2	łz	Ser	Run	Avg Typ	etatus augyauto e: RMS d: 11/100	68.5 ms	(3000 pts) hupled MMH 10, 102 12, 2, 4, 5, 6 mel international period in 2, 2, 4, 5, 6 mel international period in 2, 2, 4, 5, 6 mel international period in 2, 2, 4, 5, 6 mel international -13,00 (film	Frequency Auto Tune Center Frec 13.0 1500000 GHJ Start Frec 30.00000000 GHJ Stop Frec 26.00000000 GHJ



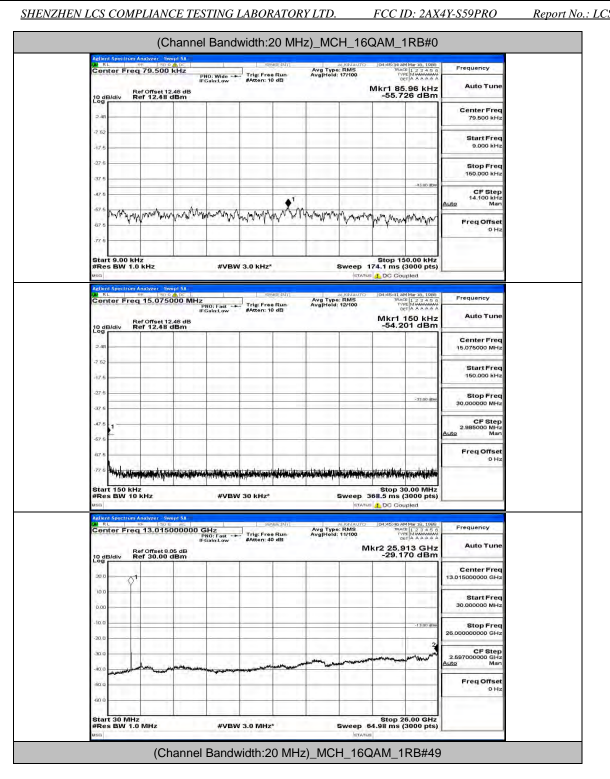


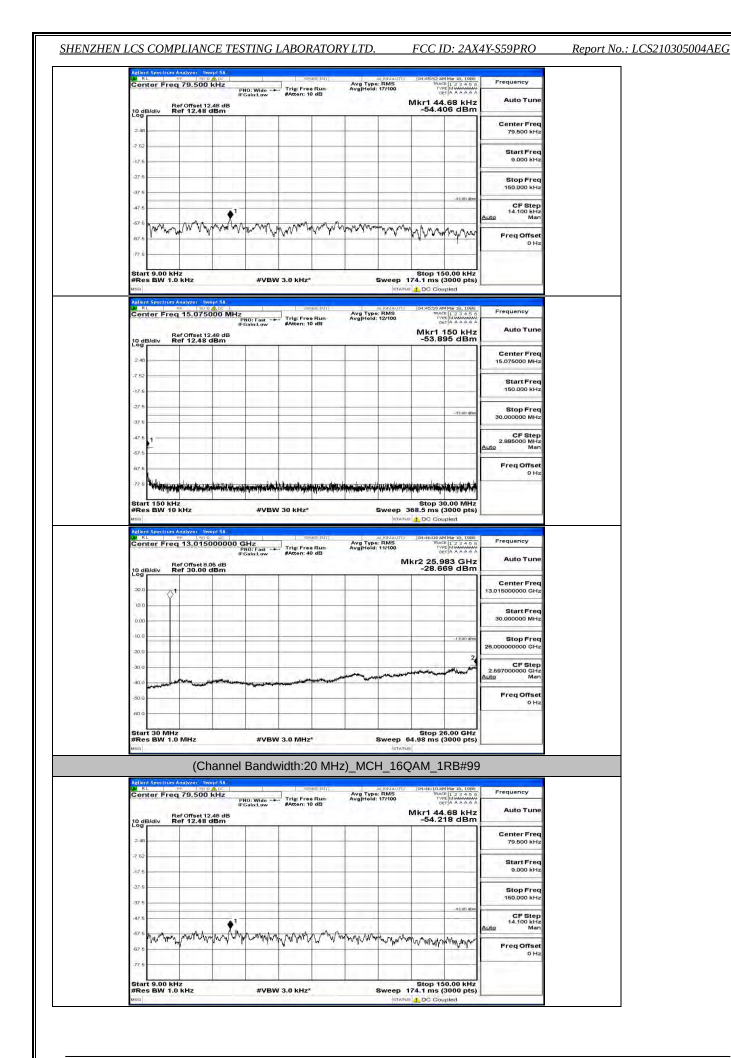
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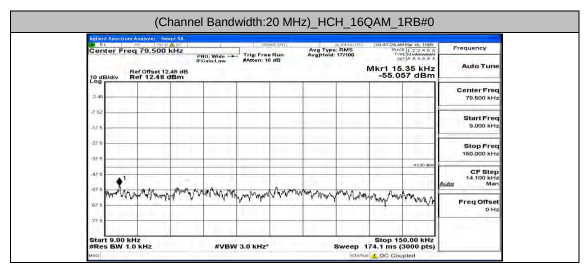


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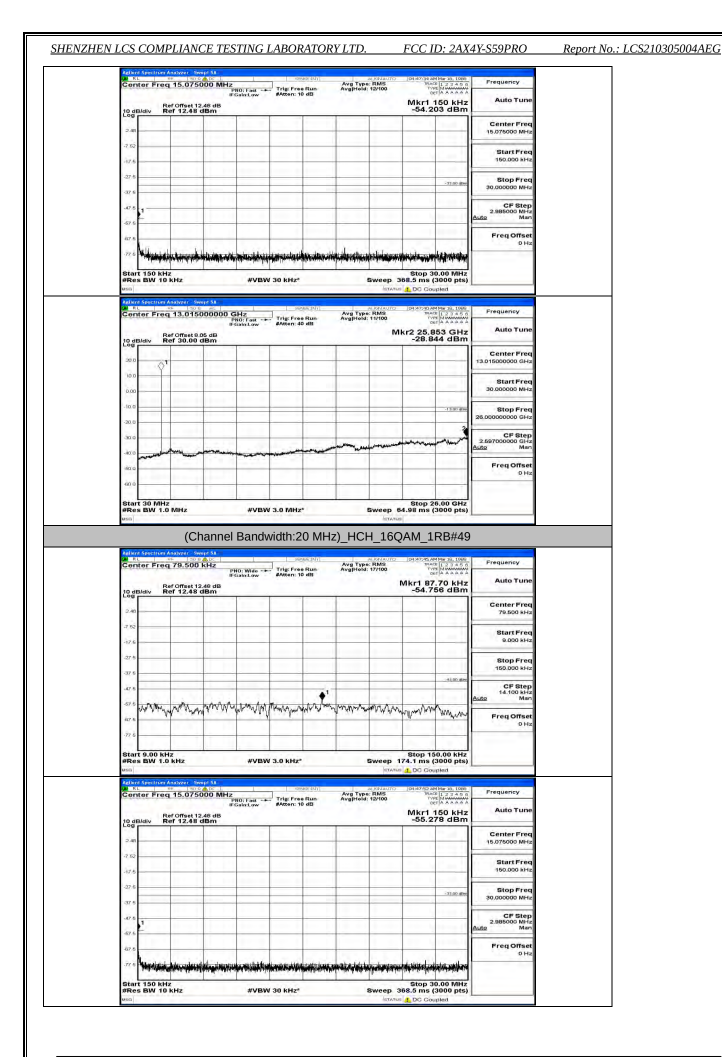
SHENZHEN LO	CS COMPLIANCE	TESTING LABO	RATORY LTD.

Report No.: LCS210305004AEG

Center Fr	eq 15.075000	MHz PNO: Fast	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 11/100	DE	E 123456 E MMAAMAAAA T A A A A A A	Frequency
10 dB/div	Ref Offset 12.48 d Ref 12.48 dBn	dB n			Mkr1 -53.7	150 kHz 36 dBm	Auto Tun
2.48						2	Center Fre 15.075000 MH
-7.52							Start Fre- 150.000 kH
-27.6						~33.00 dBm	Stop Free 30.000000 MH
-47.6							CF Step 2.985000 MH Auto Mar
-67 6							Freq Offse
	m Analyzer - Swept S		30 kHz*	AT3	368.5 ms (	pled	
#Res BW 1 Msg Aglient Spectru	10 kHz m Analyzer Swept S RF 50 0 ac eq 13.015000	A 000 GHz PNO: Fast IFGain:Low	SEMSETNAL	Augnaut Avg Type: RMS Avg Hold: 11/100	368.5 ms ( TUS 1 DC COL 104:46:22 AP TRAC 104:46:22 AP TRAC 104:46:25 AP 104:46:25 AP 104:25 AP 104:46:25 AP 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:	3000 pts) pled Mar 18, 1988 F 1 2 3 4 5 6 T A A A A A A 88 GHz	Frequency Auto Tune
#Res BW 1 Msg Aglient Spectru	m Analyzer Swept S	A 000 GHz PN0: Fast ↔ IFGain:Low B	sense min	Augnaut Avg Type: RMS Avg Hold: 11/100	368.5 ms ( TUS 1 DC COL 104:46:22 AP TRAC 104:46:22 AP TRAC 104:46:25 AP 104:46:25 AP 104:25 AP 104:46:25 AP 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:	<b>3000 pts)</b> ipled <sup>MMar 18, 1988</sup> <sup>E</sup> 1 2 3 4 5 6 <sup>E</sup> MWWWWWWW TA A A A A A	
#Res BW 1 Msq Adjoint Spectro Write The Center Fr	10 kHz miAndyzet SweptSj ⊮⊭ 50 0, ak eq 13.015000j Ref0ffset8.05 db	A 000 GHz PN0: Fast ↔ IFGain:Low B	sense min	Augnaut Avg Type: RMS Avg Hold: 11/100	368.5 ms ( TUS 1 DC COL 104:46:22 AP TRAC 104:46:22 AP TRAC 104:46:25 AP 104:46:25 AP 104:25 AP 104:46:25 AP 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:	3000 pts) pled Mar 18, 1988 F 1 2 3 4 5 6 T A A A A A A 88 GHz	Auto Tune Center Free
#Res BW 1 #sec Gontor Fr	10 kHz miAndyzet SweptSj ⊮⊭ 50 0, ak eq 13.015000j Ref0ffset8.05 db	A 000 GHz PN0: Fast ↔ IFGain:Low B	sense min	Augnaut Avg Type: RMS Avg Hold: 11/100	368.5 ms ( TUS 1 DC COL 104:46:22 AP TRAC 104:46:22 AP TRAC 104:46:25 AP 104:46:25 AP 104:25 AP 104:46:25 AP 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:	3000 pts) pled Mar 18, 1988 F 1 2 3 4 5 6 T A A A A A A 88 GHz	Auto Tune Center Free 13.015000000 GH Start Free 30.000000 MH Stop Free
#Res BW 1 usa Adikal Sector R L Genter Fr 10 dB/div 200 0.00 0.00	10 kHz miAndyzet SweptSj ⊮⊭ 50 0, ak eq 13.015000j Ref0ffset8.05 db	A 000 GHz PN0: Fast ↔ IFGain:Low B	sense min	Augnaut Avg Type: RMS Avg Hold: 11/100	368.5 ms ( TUS 1 DC COL 104:46:22 AP TRAC 104:46:22 AP TRAC 104:46:25 AP 104:46:25 AP 104:25 AP 104:46:25 AP 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:	3000 pts) ipled 10.23456 11.234566 11.234566 11.234566 11.234566 11.234566 11.234566 11.234566 11.234566 11.234566 11.234566 11.2345666 11.2345666 11.2	Auto Tune Center Frec 13.015000000 GHJ Start Frec 30.000000 MHJ Stop Frec 26.00000000 GHJ 2.557000000 GHJ
#Res BW 1 wsc wsc Conter Fr Conter F	10 kHz miAndyzet SweptSj ⊮⊭ 50 0, ak eq 13.015000j Ref0ffset8.05 db	A 000 GHz PN0: Fast ↔ IFGain:Low B	sense min	Augnaut Avg Type: RMS Avg Hold: 11/100	368.5 ms ( TUS 1 DC COL 104:46:22 AP TRAC 104:46:22 AP TRAC 104:46:25 AP 104:46:25 AP 104:25 AP 104:46:25 AP 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:	1000 pts) ipled 1012 2 1000 1012 2 1000 1012 2 1000 1012 2 1000 1012 2 1000 1012 2 1000 1010 2 1000 1000 1000 -1500 1000 -1500 1000	Auto Tune Center Free 13.015000000 GH; Start Free 30.000000 MH; Stop Free 26.00000000 GH; CF Ster
#Res BW 1           usci           Adlend Society           R.L           Center Fr           10 dB/div           30 0           -10.0           -10.0           -20.0           -30.0           -40.0	10 kHz miAndyzet SweptSj ⊮⊭ 50 0, ak eq 13.015000j Ref0ffset8.05 db	A 000 GHz PN0: Fast ↔ IFGain:Low B	sense min	Augnaut Avg Type: RMS Avg Hold: 11/100	368.5 ms ( TUS 1 DC COL 104:46:22 AP TRAC 104:46:22 AP TRAC 104:46:25 AP 104:46:25 AP 104:25 AP 104:46:25 AP 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:46:46 104:	1000 pts) ipled 1012 2 1000 1012 2 1000 1012 2 1000 1012 2 1000 1012 2 1000 1012 2 1000 1010 2 1000 1000 1000 -1500 1000 -1500 1000	Auto Tune Center Frec 13.015000000 GHJ Start Frec 30.000000 MHJ Stop Frec 2.697000000 GHJ 2.597000000 GHJ Auto Mar Freq Offse



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Center			-050	iHZ NO: Fast Sain:Low	Trig: Fre #Atten: 4	e Run 10 dB	Avg Type Avg Hold:			CE 123456 PE MUMUUUU ET A A A A A A	
10 dB/div	Ref	30.00 d	5 dB Bm			-		N	1kr2 25.9 -29.5	983 GHz 29 dBm	
20.0	01		1.00	12.1		1				1	Center Free 13.015000000 GH
10.0											Start Free
-10.0			-					-		bergen i	30.000000 MH
-20.0									-	-13.00 dBm	Stop Free 26.000000000 GH
-30.0						-	1			2	CF Ster 2.597000000 GH
-10:0 mm	-	Wayman Mar				transfer and the second se	and the second second	Jon and the state of the state			Auto Ma
-50.Q			121								Freq Offse 0 H
-60.0	1	T.				1		1			
Start 30 #Res B	MHZ N 1.0 M	Hz		#VBW	3.0 MH2	<u>e</u> *		Sweep	64.98 ms (	6.00 GHz (3000 pts)	
		(Ch	annel	Bandy	vidth:2	O MH	) HCH		QAM_1	RB#99	
Agilent Spo	strum Anal	yzer - Swe				ause and a				M Mar 16, 1989	1
Center	Freq 7	9.500 k	Ph	iO: Wide -+ Sain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:	RMS	TY	ET A A A A A A	
10 dB/div	Ref	12.48 d	48 dB Bm						Mkr1 87 -56.0	.94 kHz 50 dBm	Auto Tun
2.48				12.12				-			Center Free 79.500 kH
-7 52											Start Free
-17.6			1								9.000 kH
-27.6								1			Stop Free 150,000 kH
-47.6										-43.00 dbm	CF Step 14.100 kH
-67.6 JA	Mar W	W/Mand	mon	mum	human	mm	monter	mul	unn	m.	Auto Mai
-67.6	. Write	40 V W			ųų		1.00000	1.1.1	an value a	A water	Freq Offse 0 H
-77 5									-		
	111							1	1		
Start 9. #Res B	00 kHz N 1.0 kH	Hz		#VBW	3.0 KHZ	R.			174.1 ms		
Start 9. #Res B	N 1.0 KH		pt SA	#VBW	1 3.0 KHz	R			174.1 ms (	(3000 pts) upled	
#Res B Msg Agilent Spe	Ctrum Anal	lyzer - Swei िक्रा छ 🗸	00 MHz	#VBW	S	NGEDIN	Avg Type Avg Hold:	ETATI	174.1 ms ( DC Cou 04:48:10 A IRAA TY D	(3000 pts) upled MMar16, 1088 CF 1 2 3 4 5 6 Pt MWWWWWW FT A A A A A	
#Res B MsG Aglient Spo L	W 1.0 kH	lyzer - Swei िक्रा छ 🗸	OO MHz PI	NO: Fast -+	Trig: Fre	NGEDIN	Avg Type	ETATI	174.1 ms ( DC Cou 04:48:10 A 1844 TY 0 Mkr1	(3000 pts) upled	
#Res B Msg Actient Spo UW RL Center	W 1.0 kH	5.0750	OO MHz PI	NO: Fast -+	Trig: Fre	NGEDIN	Avg Type	ETATI	174.1 ms ( DC Cou 04:48:10 A 1844 TY 0 Mkr1	(3000 pts) upled MMar18, 1088 CE 1 2 3 4 5 6 ET A A A A A ET A A A A A 150 kHz	
#Res B Msc Adlent Spo D# RL Center	W 1.0 kH	5.0750	OO MHz PI	NO: Fast -+	Trig: Fre	NGEDIN	Avg Type	ETATI	174.1 ms ( DC Cou 04:48:10 A 1844 TY 0 Mkr1	(3000 pts) upled MMar18, 1088 CE 1 2 3 4 5 6 ET A A A A A ET A A A A A 150 kHz	Auto Tun Center Free 15.075000 MH Start Free
#Res Bi Mesa Adlent Spe W RL Center 2.48 -7 52 -17.5	W 1.0 kH	5.0750	OO MHz PI	NO: Fast -+	Trig: Fre	NGEDIN	Avg Type	ETATI	174.1 ms ( DC Cou 04:48:10 A 1844 TY 0 Mkr1	(3000 pts) upled MMar18, 1088 CE 1 2 3 4 5 6 ET A A A A A ET A A A A A 150 kHz	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
#Res Bi Msq Adjent Spe 2/ RL Center 10 dB/div 2.48 -7.52	W 1.0 kH	5.0750	OO MHz PI	NO: Fast -+	Trig: Fre	NGEDIN	Avg Type	ETATI	174.1 ms ( DC Cou 04:48:10 A 1844 TY 0 Mkr1	(3000 pts) upled MMar18, 1088 CE 1 2 3 4 5 6 ET A A A A A ET A A A A A 150 kHz	Auto Tun Center Free 15.075000 MH Start Free
#Res Bit           Msia           Action Spectrum           Conter           10 dB/div           -7.52           -17.5           -27.6	W 1.0 kH	5.0750	OO MHz PI	NO: Fast -+	Trig: Fre	NGEDIN	Avg Type	ETATI	174.1 ms ( DC Cou 04:48:10 A 1844 TY 0 Mkr1	(3000 pts) upled	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.000000 MH
#Res Bi           wsq           Addrent Spe Rt           Center           10 gB/div           2.48           -7 62           -17 6           -27 5           -37 5	W 1.0 kH	5.0750	OO MHz PI	NO: Fast -+	Trig: Fre	NGEDIN	Avg Type	ETATI	174.1 ms ( DC Cou 04:48:10 A 1844 TY 0 Mkr1	(3000 pts) upled	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 30.000000 MH 2.985000 MH Auto
#Res Bi #so Center 10 dB/dix 3 48 -7.52 -17.5 -27.5 -37.5 -47.5 -57.5	Reference	1200 600 12000 0 5.0750 075et 12.4 12.48 d	APC - PI PI IEC 48 dB Bm	NO: Fait ++	Trig:Fra	e Run. 0 dB		ETATL	174.1 ms (179.1 ms)	(3000 pts) upled Mar 10, 1000 ef 12 3 - 45 of ef 12 3 - 45 of	Auto Tun           Center Free           15.075000 MH           Start Free           150.000 KH           Stop Free           30.000000 MH           CF Stee           2.985000 MH
#Res         Bit           Actions         Sec           Actions         Sec           Actions         Sec           Conter         Sec           2.48	Freq 1. Ref	1200 600 12000 0 5.0750 075et 12.4 12.48 d	APC - PI PI IEC 48 dB Bm	NO: Fait ++	Trig:Fra	e Run. 0 dB		ETATL	174.1 ms (179.1 ms)	(3000 pts) MM = 10, 1300 pts) -3300 dfm	Auto Tun Center Free 15.076000 MH Start Free 150.000 kH Stop Free 30.00000 MH CF Stee 2.985000 MH Auto Mai
#Res Bl           usci           usci           Conter           10 dB/dix           2.48           -7 62           -17.6           -27 6           -37 5           -67 6           -67 6           -67 6           -67 6           -77 6           -87 8           -77 6           -87 8           -77 6           -87 8           -77 6	Freq 1. Rerc Rer	177( 500 5.0750 075et 12,48 d	APC - PI PI IEC 48 dB Bm		Trig:Fra			ETATI	174.1 ms (179.0 Coo	(3000 pts) upled MMm 10, 1000 etc FI 12 3 4 5 0 FI 12 3 5 0 FI 12 3 5 0 FI 12 3 5 0 FI 12 3 5 0 FI 1	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 kH Stop Frei 2.985000 MH 2.985000 MH Auto Freig Offsei 0 H
#Res Bi           Msig           Acleant Seg           0 dB/dis           2 dB           -7 52           -17 5           -27 5           -37 5           -67 5           -77 6           Start 12           #Res Bi           Start 12           #Res Bi           Main           Applent Seg	W 1.0 kH strum Anal Freq 1: Ref C Ref Ref Note: Not	1776 Sweet 5.0750 0175et 12.48 d			Trig: Fre #Atten: 1	Nex 1/7			174.1 ms ( 174.1	(3000 pts) MMar 10, 1988 (1-2-3-4-00) (1-2-3-4-00 (1-	Auto Tun Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.956 Step 2.956 OMH Auto Frei Offsei 0 H
#Res Bi           yesq           Action Spe Rt           Center           10 gB/dtk           2.48           -7.52           -17.5           -27.5           -37.5           -37.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.5           -77.6 <tr tr=""></tr>	AV 1.0 kH	17/21 Second Sec		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 104.46:30A 104.46	(3000 pts) upled MM# 10, 1080 FE 12 3 4 50 FE 12 3 50 FE 12 3 4 50 FE 12 3 50 FE 12 50 FE	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.985000 MH Auto Freq Offse 0 H
#Res Bl           Visa           Aplient See           2.4n           -7.52           -17.6           -27.5           -37.6           -7.6           -7.6           -7.76           -7.	AV 1.0 kH	17/21 Second Sec		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 174.1 ms ( 194.6.0A	(3000 pts) upled MM# 10, 1080 FE 12 3 4 50 FE 12 3 50 FE 12 3 4 50 FE 12 3 50 FE 12 50 FE	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.985000 MH Auto Freq Offse 0 H
#Res Bi           yesq           Action Spe Rt           Center           10 gB/dtk           2.48           -7.52           -17.5           -27.5           -37.5           -37.5           -57.6           -57.6           -77.6 <tr tr=""></tr>	AV 1.0 kH	1/11 Swar Swar Star Star Swar Swar Swar Swar Swar Swar Swar Sw		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 174.1 ms ( 194.6.0A	(3000 pts) upled MMa 10, 1080 ef 12 3 4 50 ef 12 3 4 5	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.985000 MH Auto Freq Offse 0 H
#Res Bl           ussq           Center           10 dB/dix           -7 52           -17 5           -27 6           -37 5           -47 8           -87 6           -97 7           -97 6           -97 7           -97 7           -97 8           -97 9           -97 8           -97 9           -97 8           -97 8           -97 8           -97 8           -97 8      -97 8          -97 8	AV 1.0 kH	1/11 Swar Swar Star Star Swar Swar Swar Swar Swar Swar Swar Sw		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 174.1 ms ( 194.6.0A	(3000 pts) upled MMa 10, 1080 ef 12 3 4 50 ef 12 3 4 5	Auto Tuni Center Frei 15.075000 MH Start Frei 150.000 KH Stop Frei 2.985000 MH <u>CF Stej</u> 2.985000 MH <u>CF Stej</u> 2.985000 MH Mai Freq Offse 0 H
#Res Bl           Masic           Center           10 dB/div           2.48           -7.62           -17.6           -27.6           -37.6           -47.6           -7.62           -17.6           -27.6           -37.6           -47.8           -67.6           -77.6           Start 16           #Res Bl           wsa           Center           10 dB/div           2.400 sec           10 dB/div           2.50 sec	AV 1.0 kH	1/11 Swar Swar Star Star Swar Swar Swar Swar Swar Swar Swar Sw		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 174.1 ms ( 194.6.0A	(3000 pts) upled MMa 10, 1080 ef 12 3 4 50 ef 12 3 4 5	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 MH Stop Fre 30.000000 MH 2.985000 MH 2.985000 MH 2.985000 MH Auto Tun Frequency Auto Tun Center Fre
#Res Bi           wsq           Center           10 gB/div           2.48           -7.62           -17.5           -27.5           -37.5           -57.5           -57.5           -77.6           Start 15           Xeal           Action (sp:           Conter           10 gB/div           30 g           10.0	AV 1.0 kH	1/11 Swar Swar Star Star Swar Swar Swar Swar Swar Swar Swar Sw		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 174.1 ms ( 194.6.0A	(3000 pts) upled MMa 10, 1080 ef 12 3 4 50 ef 12 3 4 5	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 4uto Tun Freq Offse 0 H
#Res Bl           uesa           10 dBJ/div           2.48           -7.62           -17.6           -27.5           -37.6           -7.62           -7.76           -7	AV 1.0 kH	1/11 Swar Swar Star Star Swar Swar Swar Swar Swar Swar Swar Sw		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 174.1 ms ( 194.6.0A	(3000 pts) upled MMa 10, 1080 er / 12 - 3 - 3 - 0 er / 12 - 3 - 3 - 0 er / 12 - 3 - 3 - 0 er / 12 - 3 - 0 er / 123 - 0 er / 12 - 3 - 0 er / 12	Auto Tum           Center Freq 15.075000 MH           Start Freq 150.000 KH           Stop Freg 2.985000 MH           2.985000 MH           Auto Tum           Freq Offse 0 H           Start Freq 13.015000000 GH           Start Freq 30.000000 MH           Start Freq 30.000000 MH           Start Freq 25,00000000 GH           Center Stop Freq 26,00000000 GH
#Res Bi           uesq           Center           10 gB/div           2.48           -7.52           -17.5           -27.5           -37.5           -47.5           -87.5           -87.5           -77.6           -87.5           -97.5           -97.5           -97.5           -97.6           -97.7           -9	AV 1.0 kH	1/11 Swar Swar Star Star Swar Swar Swar Swar Swar Swar Swar Sw		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 174.1 ms ( 194.6.0A	(3000 pts) MMar 10, 1988 (1 2 3 4 5 0 kHz 25 dBm -33 00 dBm -34 0	Auto Tum Center Fre 15.075000 MH Start Fre 150.000 KH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 5.985000 MH 5.995000 MH 5.00000000 GH 5.00000000 GH
#Res Bind           Action Sec           Action Sec           Action Sec           2.48           -7.62           -7.62           -7.62           -7.62           -7.62           -7.62           -7.62           -7.75           -47.6           -67.5           -77.5	AV 1.0 kH	1/11 Swar Swar Star Star Swar Swar Swar Swar Swar Swar Swar Sw		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 174.1 ms ( 194.6.0A	(3000 pts) upled MMa 10, 1080 er / 12 - 3 - 3 - 0 er / 12 - 3 - 3 - 0 er / 12 - 3 - 3 - 0 er / 12 - 3 - 0 er / 123 - 0 er / 12 - 3 - 0 er / 12	Auto Tum           Center Fre- 15.075000 MH           Start Fre- 150.000 kH           Stop Fre- 30.000000 MH           2.985000 MH           2.985000 MH           2.985000 MH           Max           Freq Offsee 0 H           Stop Fre- 13.01500000 GH           Start Fre- 30.000000 GH           Stop Fre- 26.00000000 GH           2.857000000 GH           2.857000000 GH           2.657000000 GH           2.657000000 GH
#Res Bind           Aclent Sec           Aclent Sec           10 dB/dlv           2.48           -7.52           -7.52           -7.52           -7.52           -7.52           -7.52           -7.52           -7.52           -7.53           -7.75           -7.00           -7.00           -7.00           -7.00           -7.00           -7.00           -7.00	AV 1.0 kH	1/11 Swar (1/12) 1/12 (1/12)		NO: Fast	- Trig: Fra #Атсол: 1	Run     O dB			174.1 ms ( 174.1 ms ( 174.1 ms ( 194.6.0A	(3000 pts) upled MMa 10, 1080 er / 12 - 3 - 3 - 0 er / 12 - 3 - 3 - 0 er / 12 - 3 - 3 - 0 er / 12 - 3 - 0 er / 123 - 0 er / 12 - 3 - 0 er / 12	Auto Tum           Center Freq           15.075000 MH           Start Freq           150.000 MH           Stop Freq           2.955000 MH           2.955000 MH           2.955000 MH           2.955000 MH           2.955000 MH           Auto Tum           Freq Offsee           0 H           Stop Frequency           Auto Tum           Center Freq           13.01500000 GH           Stop Freq           2.697000000 GH           2.597000000 GH           Auto           Stop Freq           2.697000000 GH           Auto           Stop Freq           2.597000000 GH           Auto           Stop Freq           2.697000000 GH           Auto           Stop Freq           2.597000000 GH           Auto           Stop Freq           2.697000000 GH           Auto           Freq Offsee

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