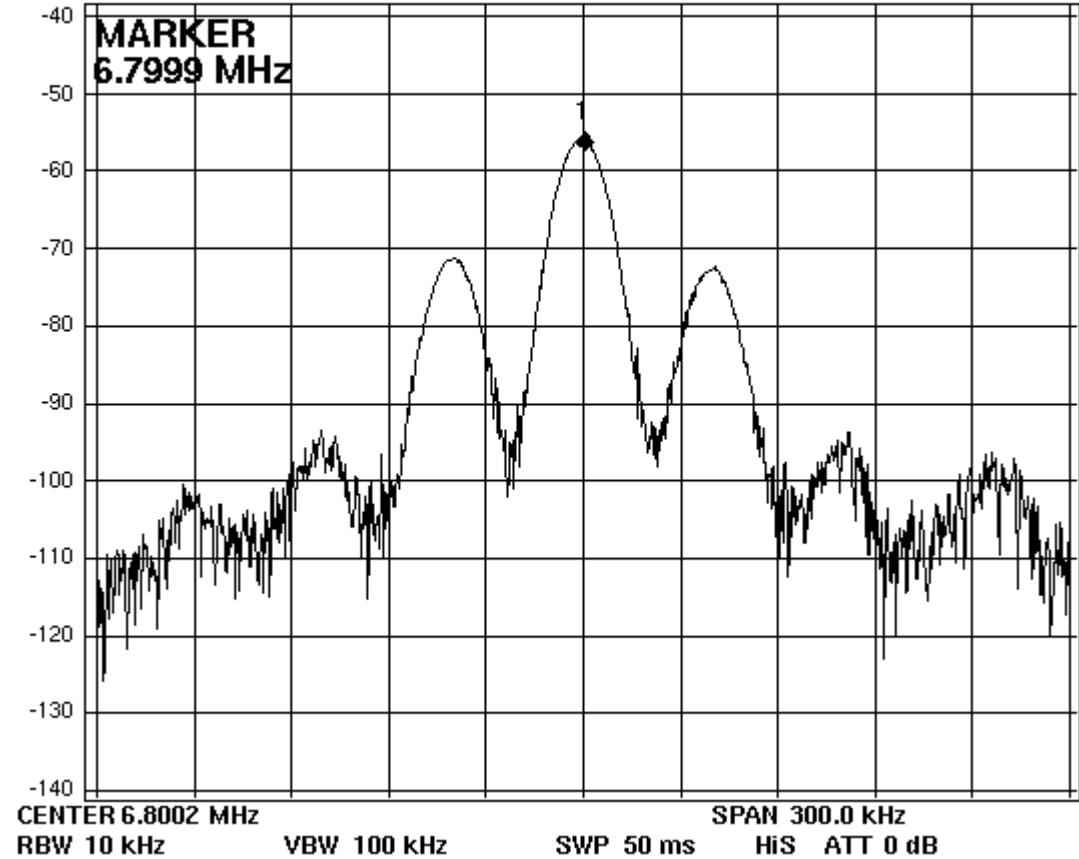


■ TI's Waveforms

2004 Nov 24 - 07:31

REF -40.00 dBm  
10.0 dB/ \*A Write Posi B Blank Auto C Blank Auto  
MKR 6.7999 MHz  
-55.96 dBm

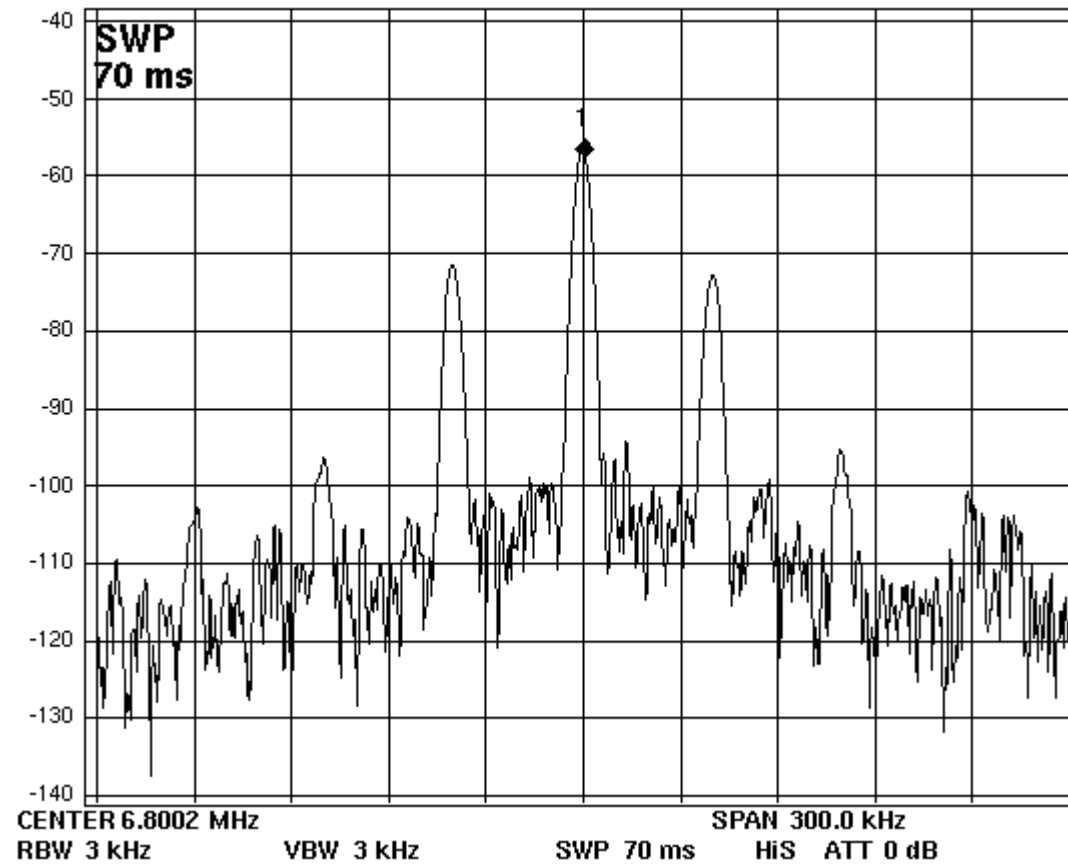


RBW: 10kHz  
VBW:100kHz  
Sweep time: 50mS  
Center  $\pm 0.25\%$

■ TI's Waveforms

2004 Nov 24 - 07:32

REF -40.00 dBm  
10.0 dB/ \*A Write Posi B Blank Auto C Blank Auto -56.16 dBm

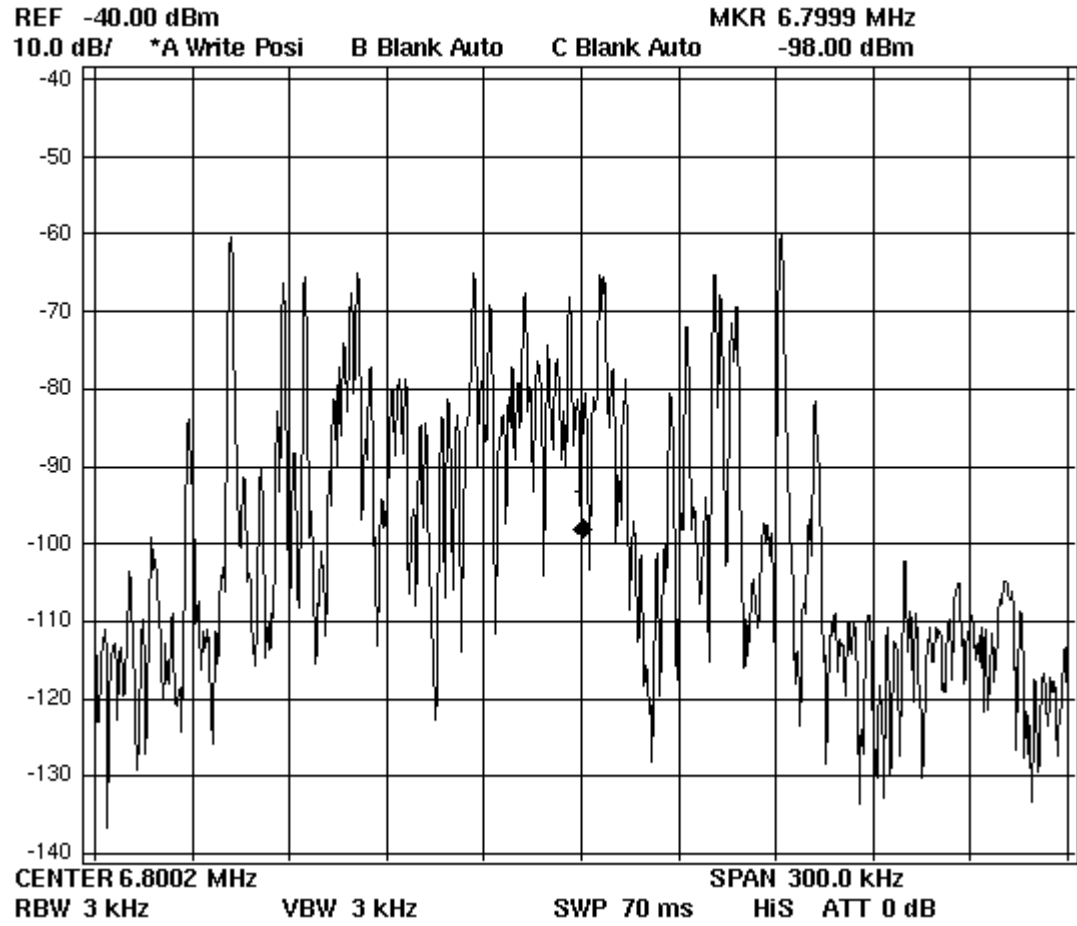


Reference  
RBW: 3kHz  
VBW:3kHz  
Sweep time: 70mS  
(If it is 50mS, it says UNCAL)

Center  $\pm 0.25\%$

■ COMPE IC's SSC

2004 Nov 24 - 07:39



Reference: COMPE IC's SSC

No.1,

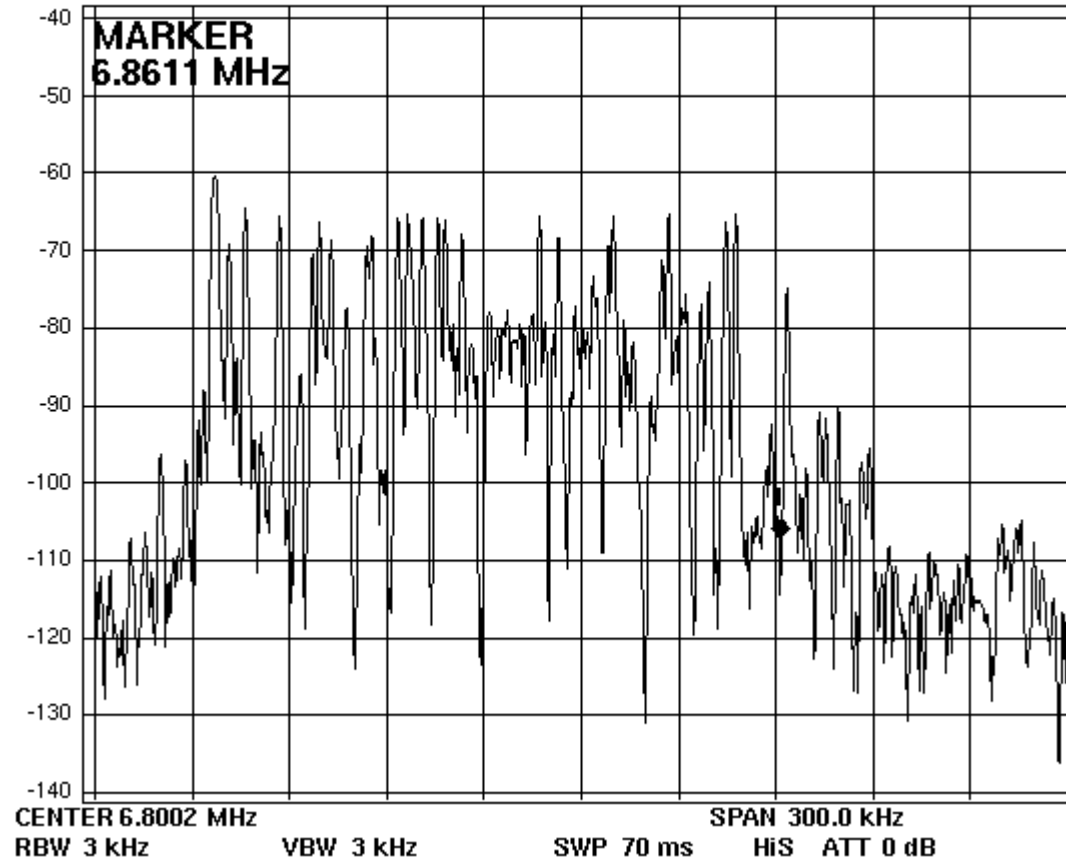
This is the same setting with No.2.

The waveform is changing continuously to time.

■ COMPE IC's SSC

2004 Nov 24 - 07:42

REF -40.00 dBm  
10.0 dB/ \*A Write Posi B Blank Auto C Blank Auto MKR 6.8611 MHz  
-105.64 dBm



Reference: COMPE IC's SSC

No.2,

This is the same setting with No.1.

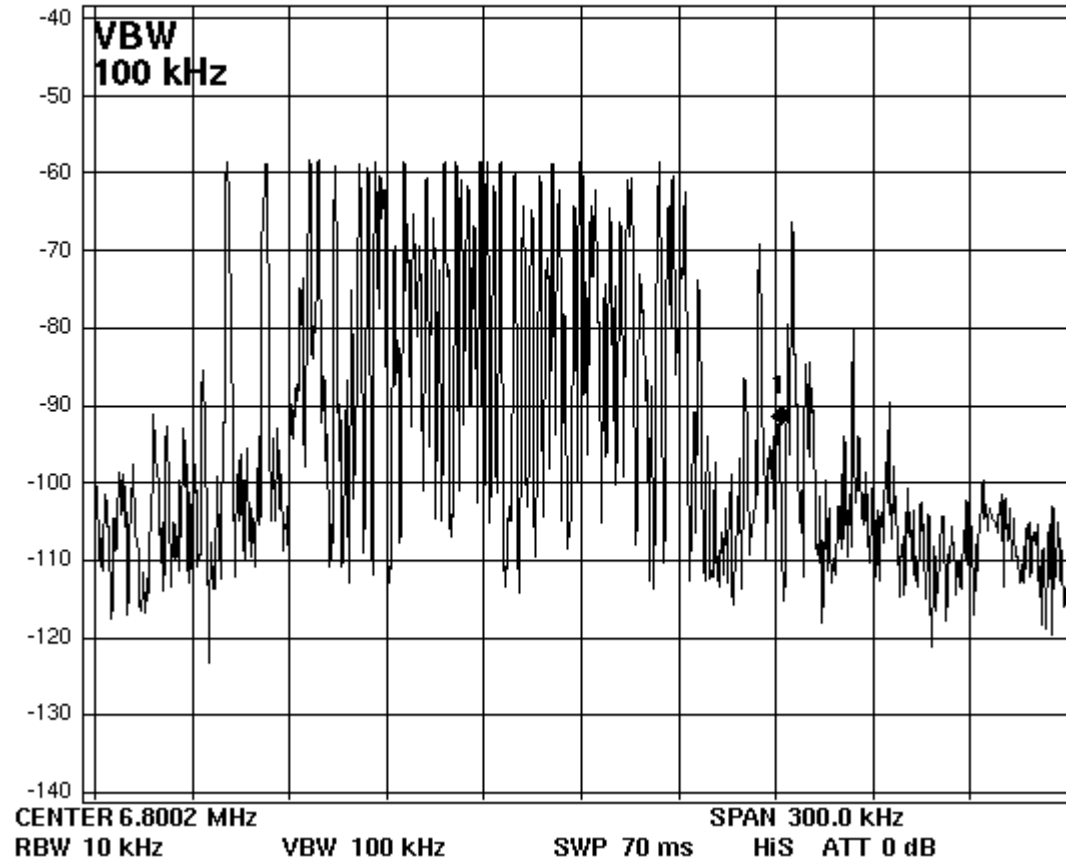
This is measured 3 minutes later from No.1.

The waveform is changing continuously to time.

■ COMPE IC's SSC

2004 Nov 24 - 07:43

REF -40.00 dBm  
10.0 dB/ \*A Write Posi B Blank Auto C Blank Auto MKR 6.8611 MHz  
-91.20 dBm



Reference: COMPE IC's SSC

RBW: 10kHz

VBW: 100kHz

Sweep time : 70mS