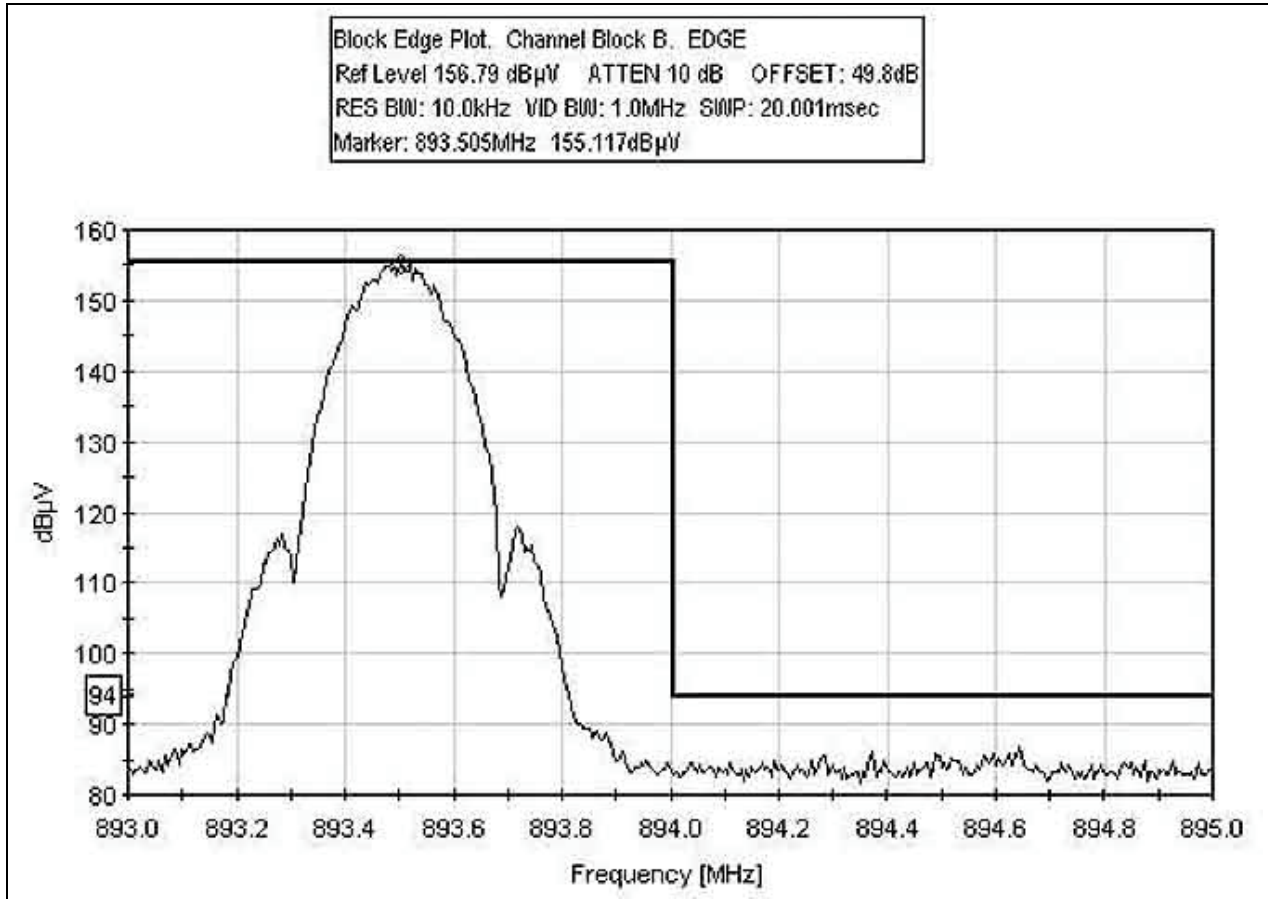
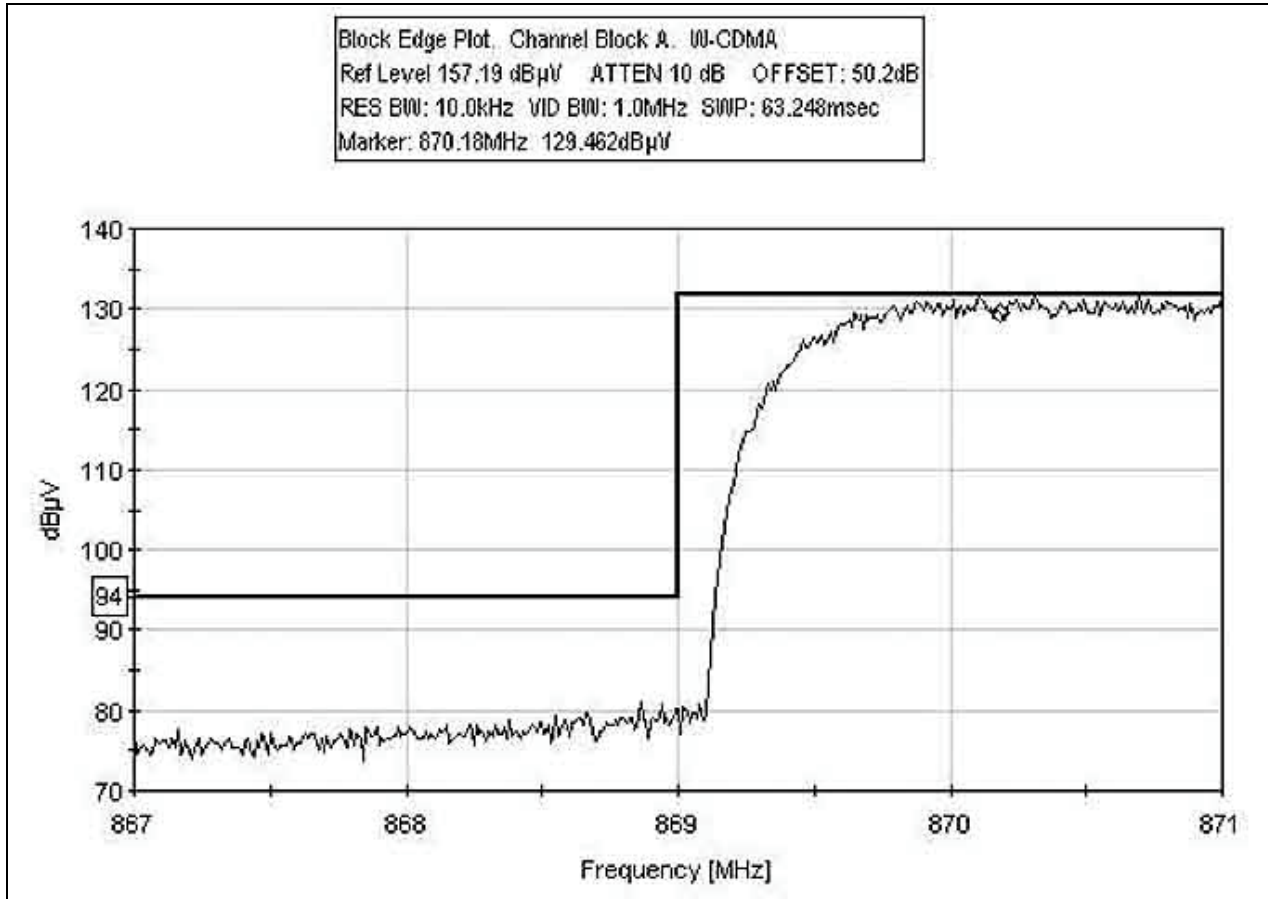


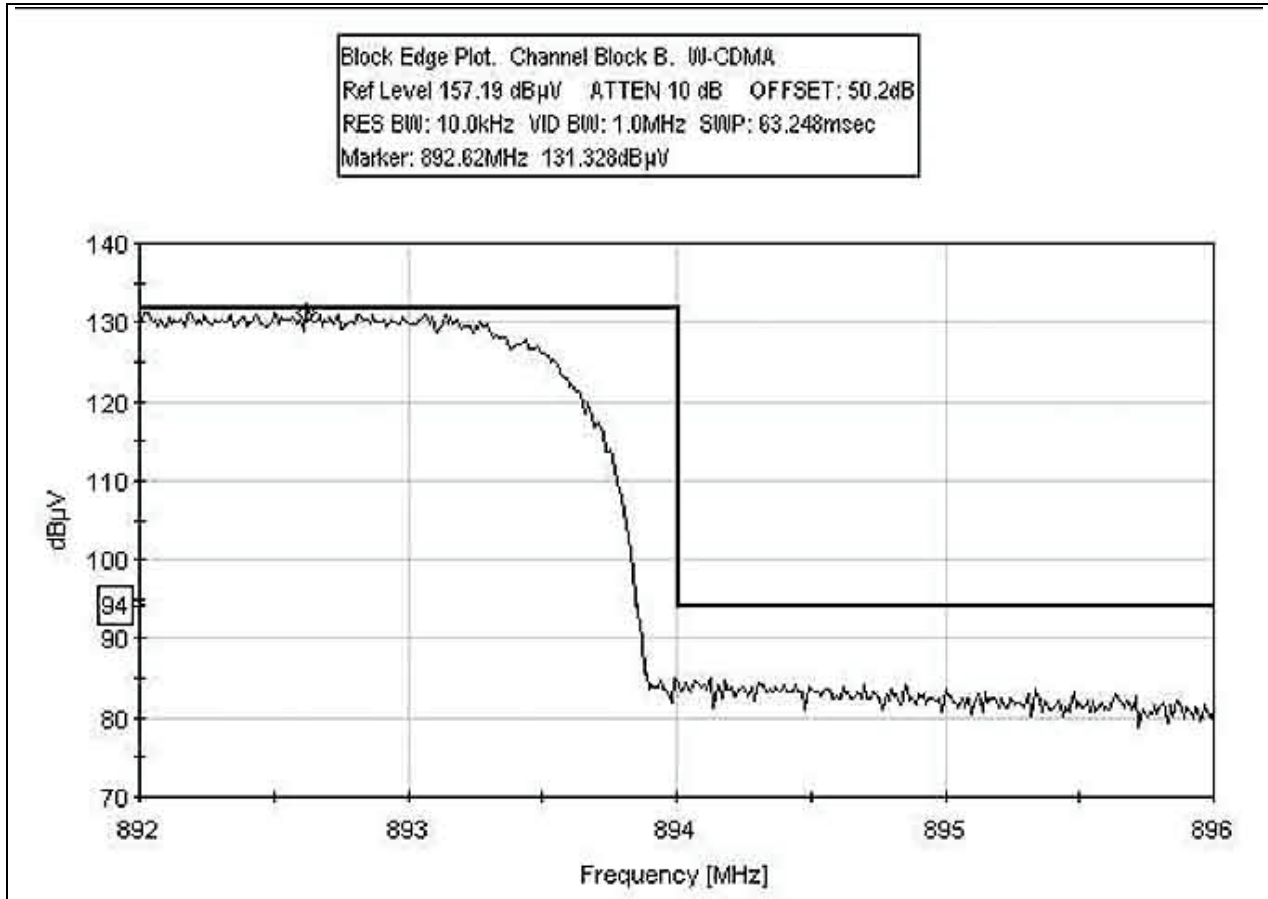
**BLOCKEDGE PLOT EDGE BLOCK B**



### BLOCKEDGE PLOT WCDMA BLOCK A



### BLOCKEDGE PLOT WCDMA BLOCK B



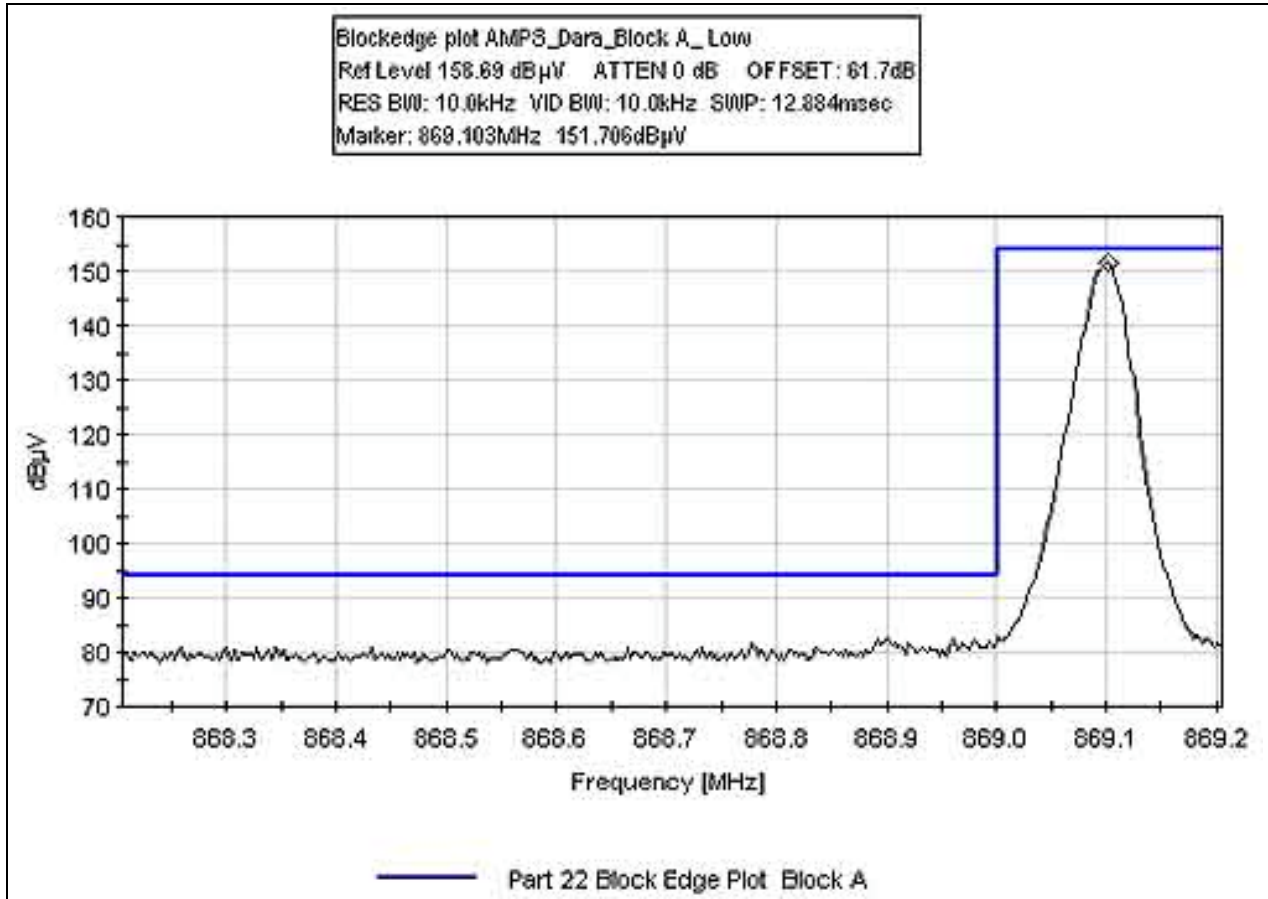
**Block Edge Test Equipment**

Equipment	Asset #	Manufacturer	Model	Serial #	Cal Date	Cal Due
24" SMA Cable	2604	Argosy	UFA147A	0-0360-200200	012304	012306
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105

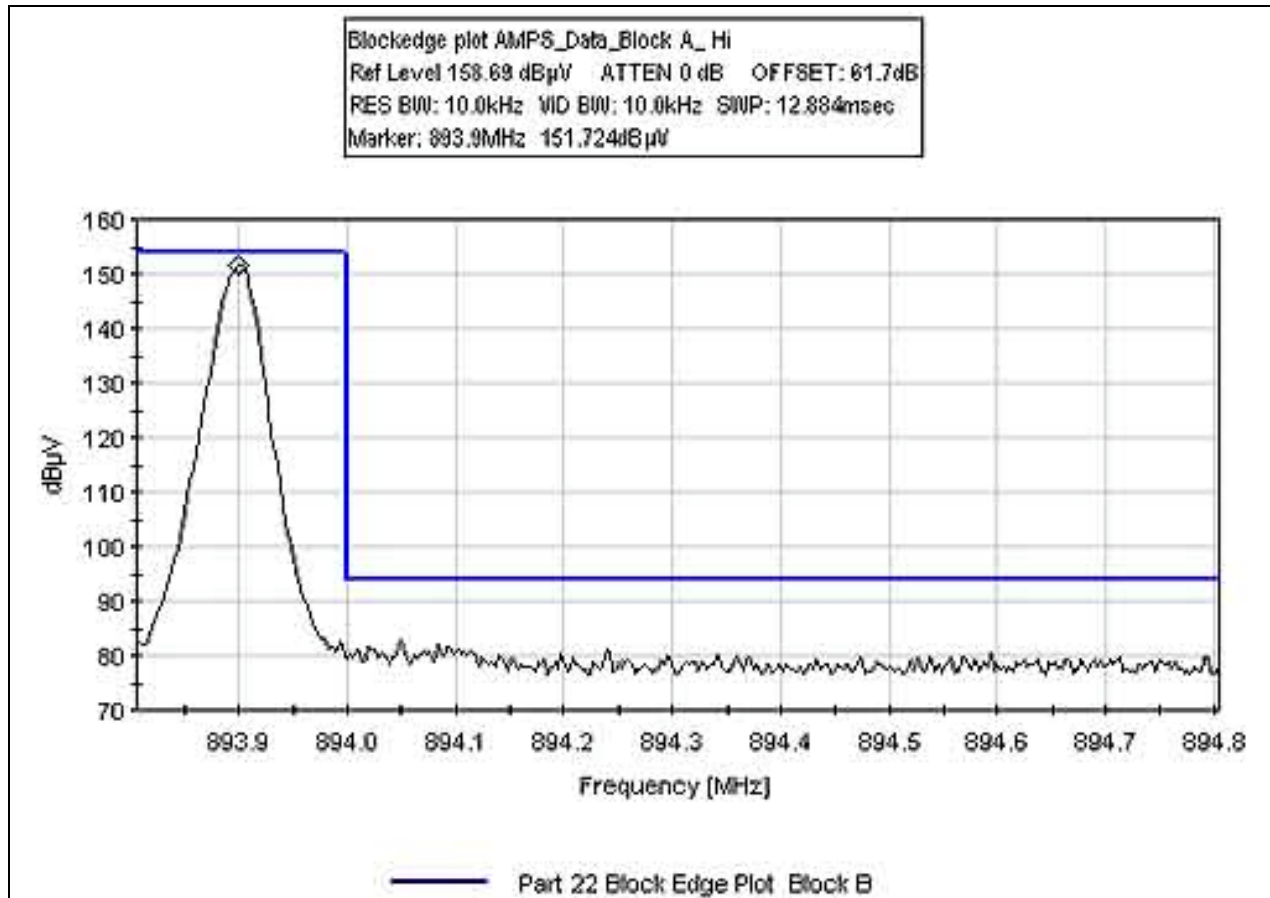
**BLOCKEDGE**



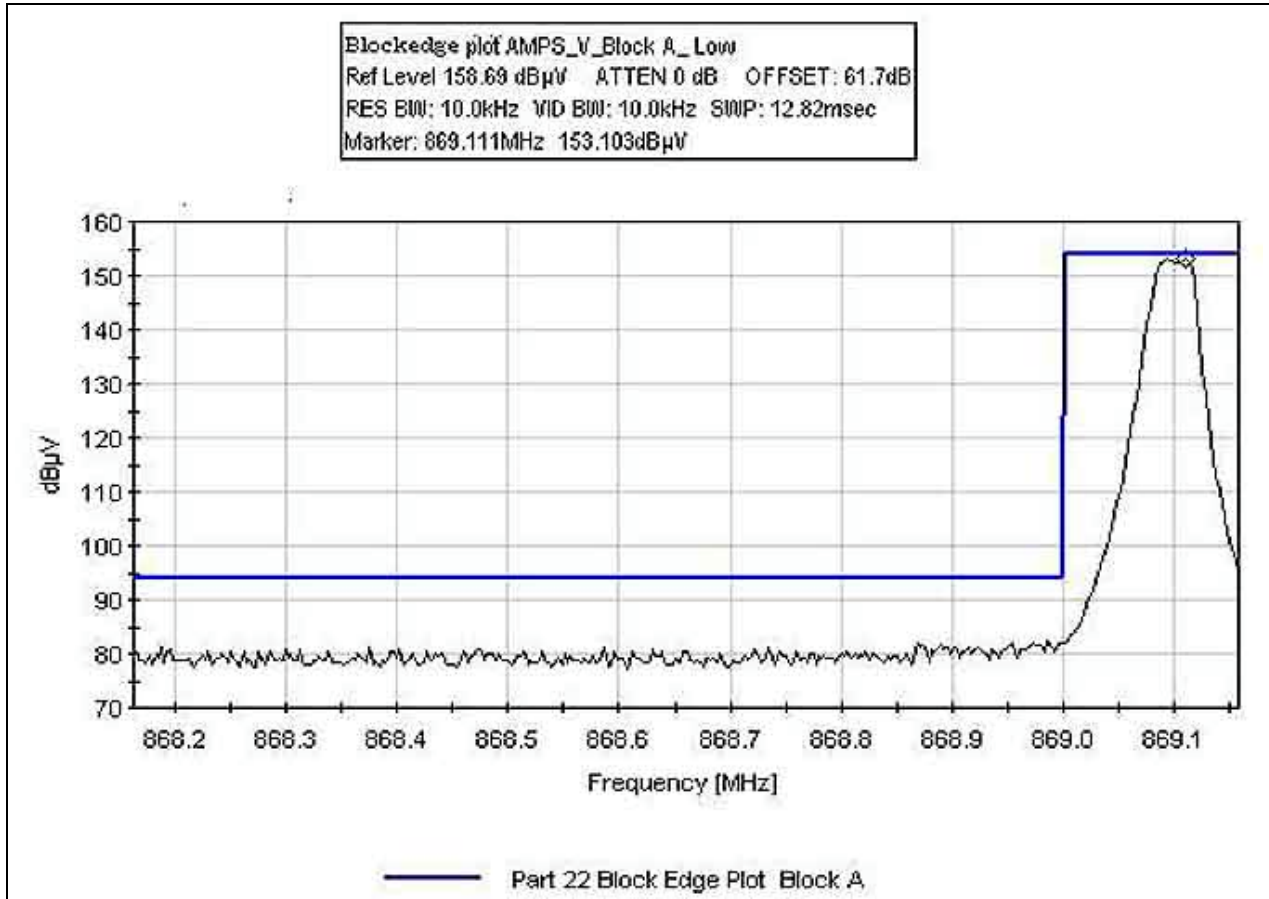
**BLOCKEDGE PLOT AMPS DATA LOW**



### BLOCKEDGE PLOT AMPS DATA HIGH

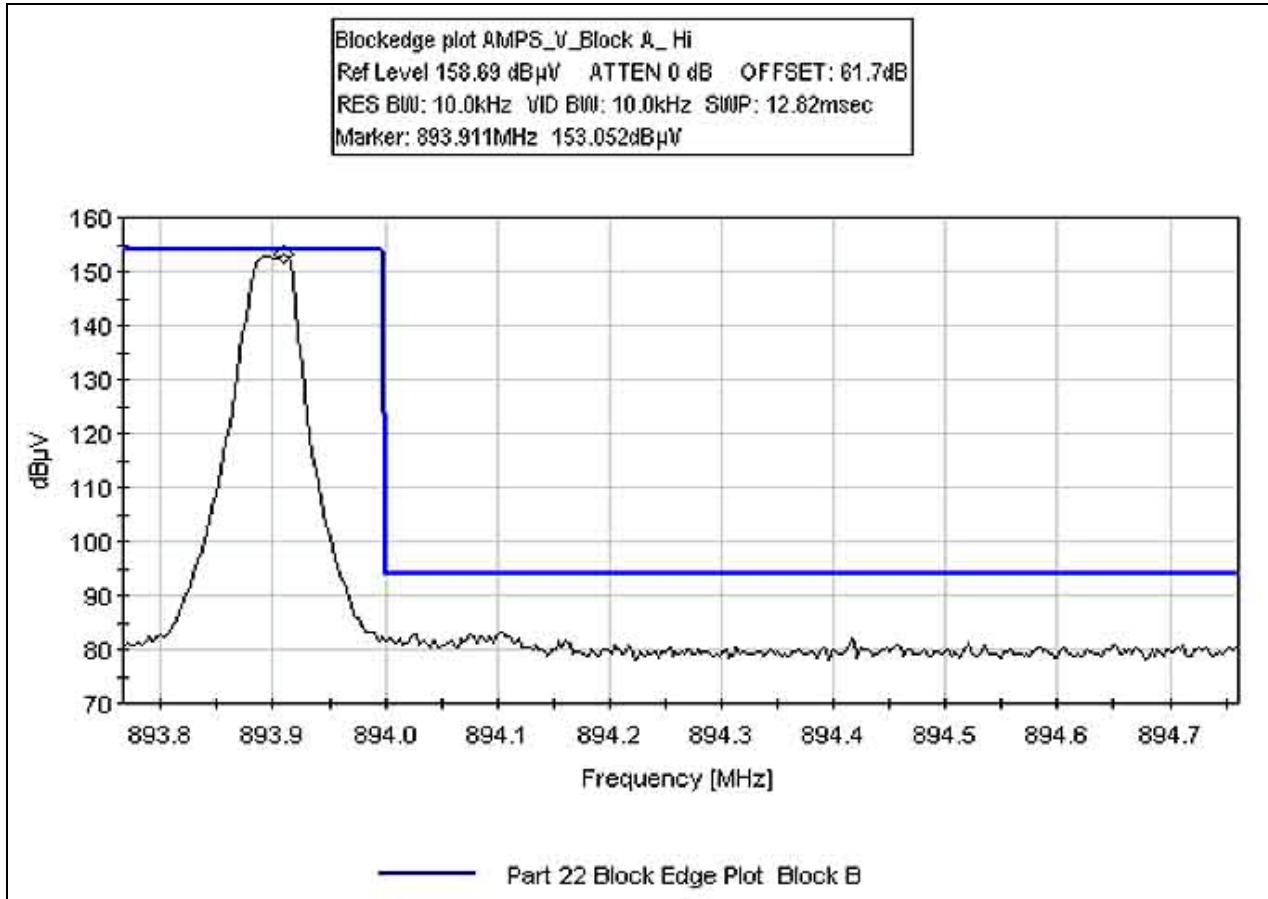


**BLOCKEDGE PLOT AMPS V LOW**



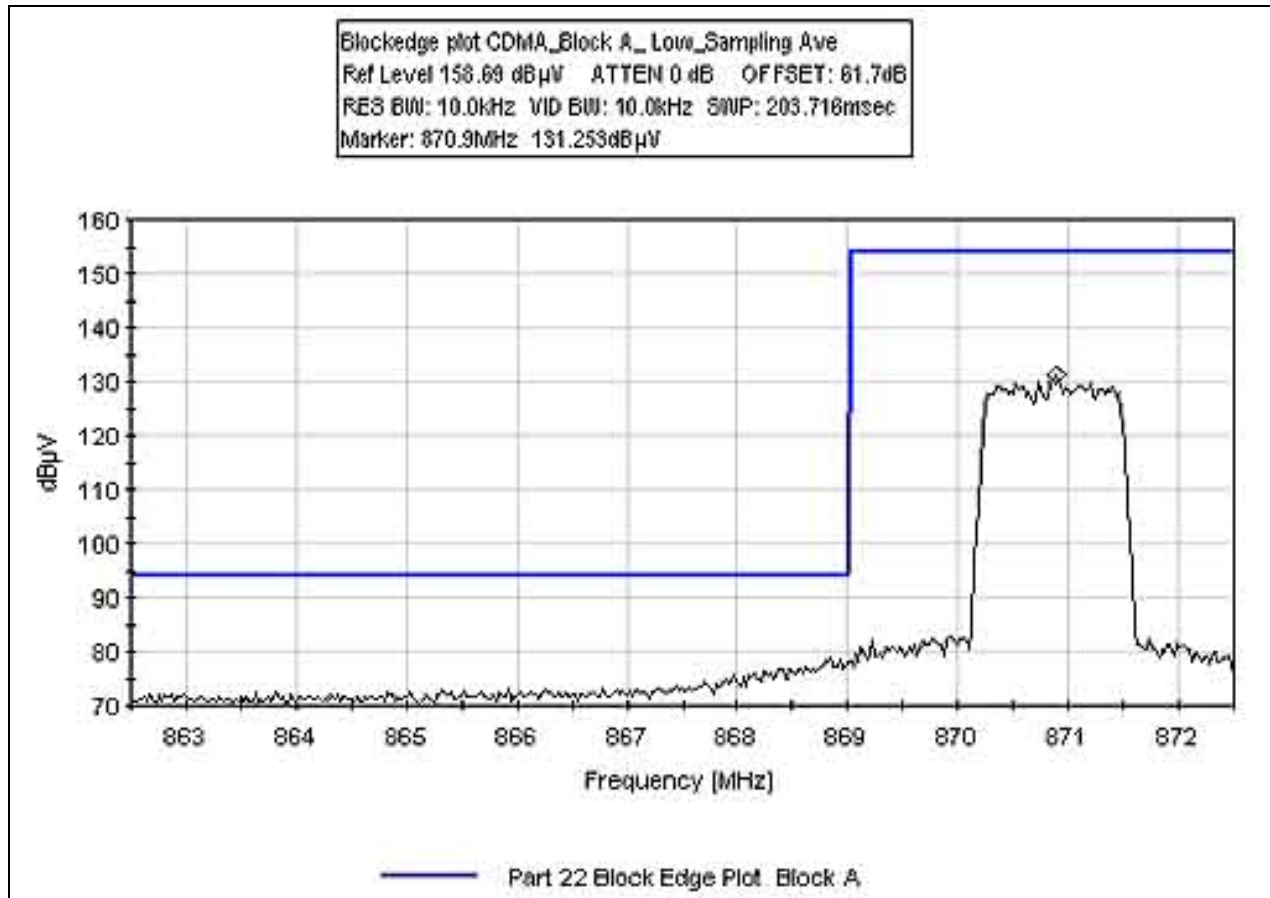


### BLOCKEDGE PLOT AMPS V HIGH

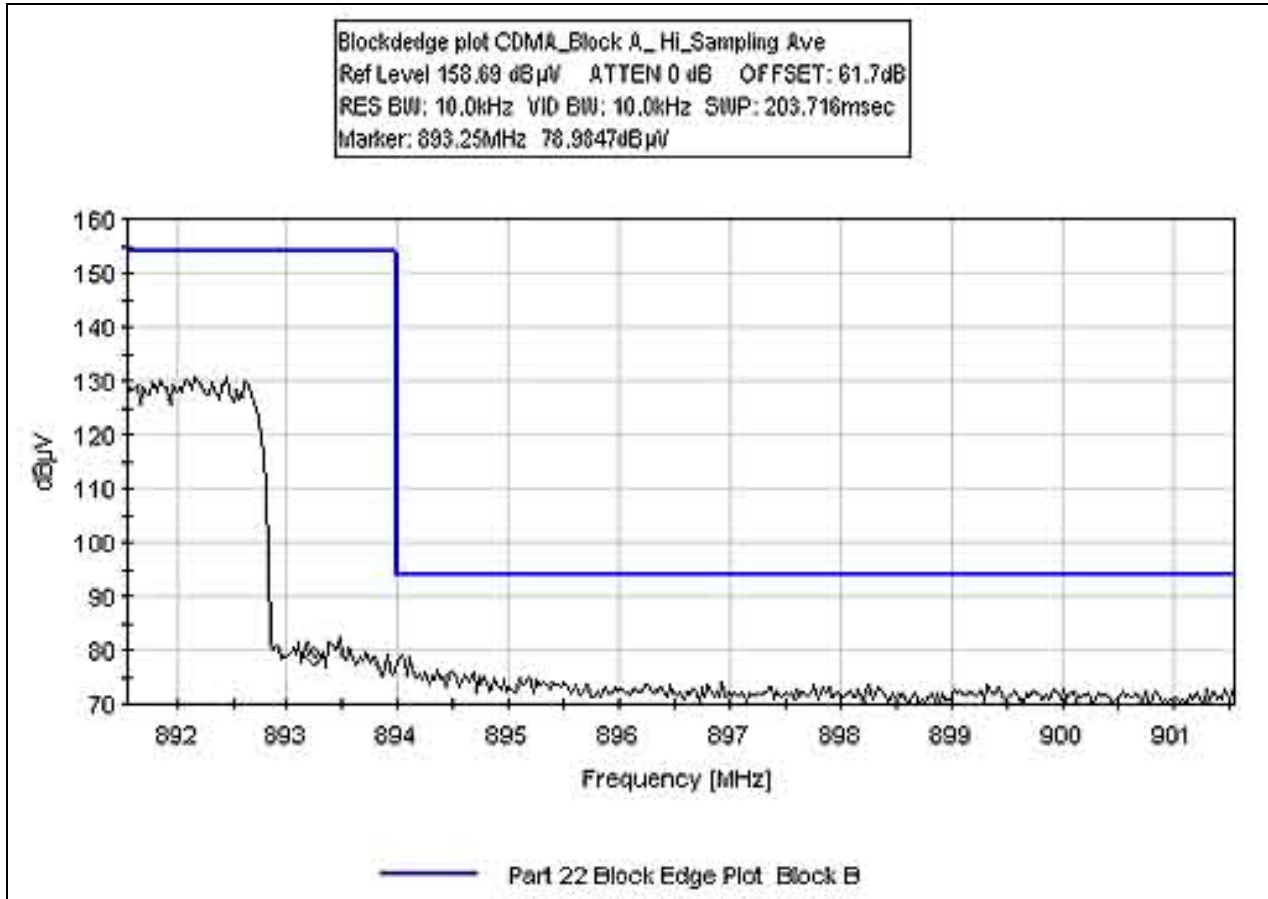




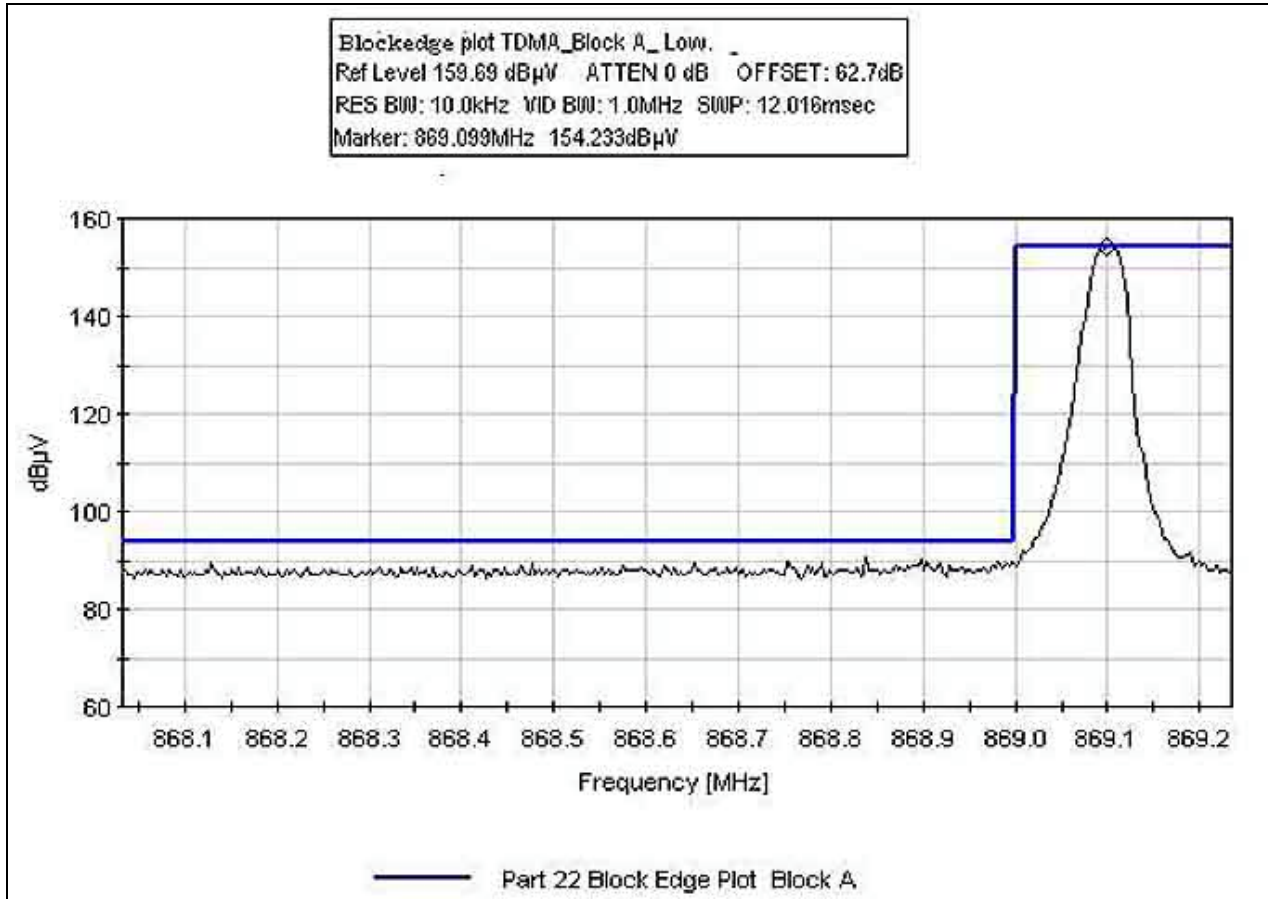
### BLOCKEDGE PLOT CDMA LOW



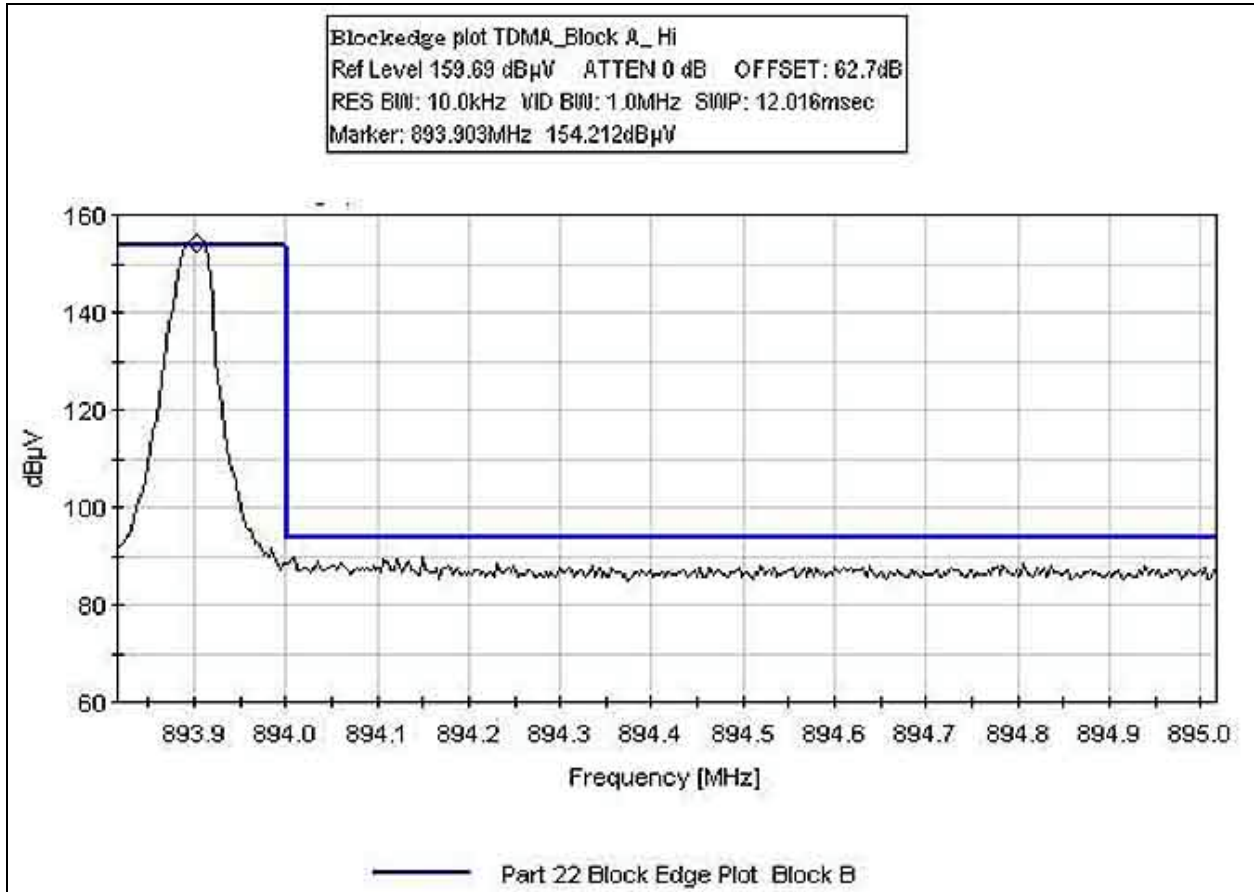
### BLOCKEDGE PLOT CDMA HIGH



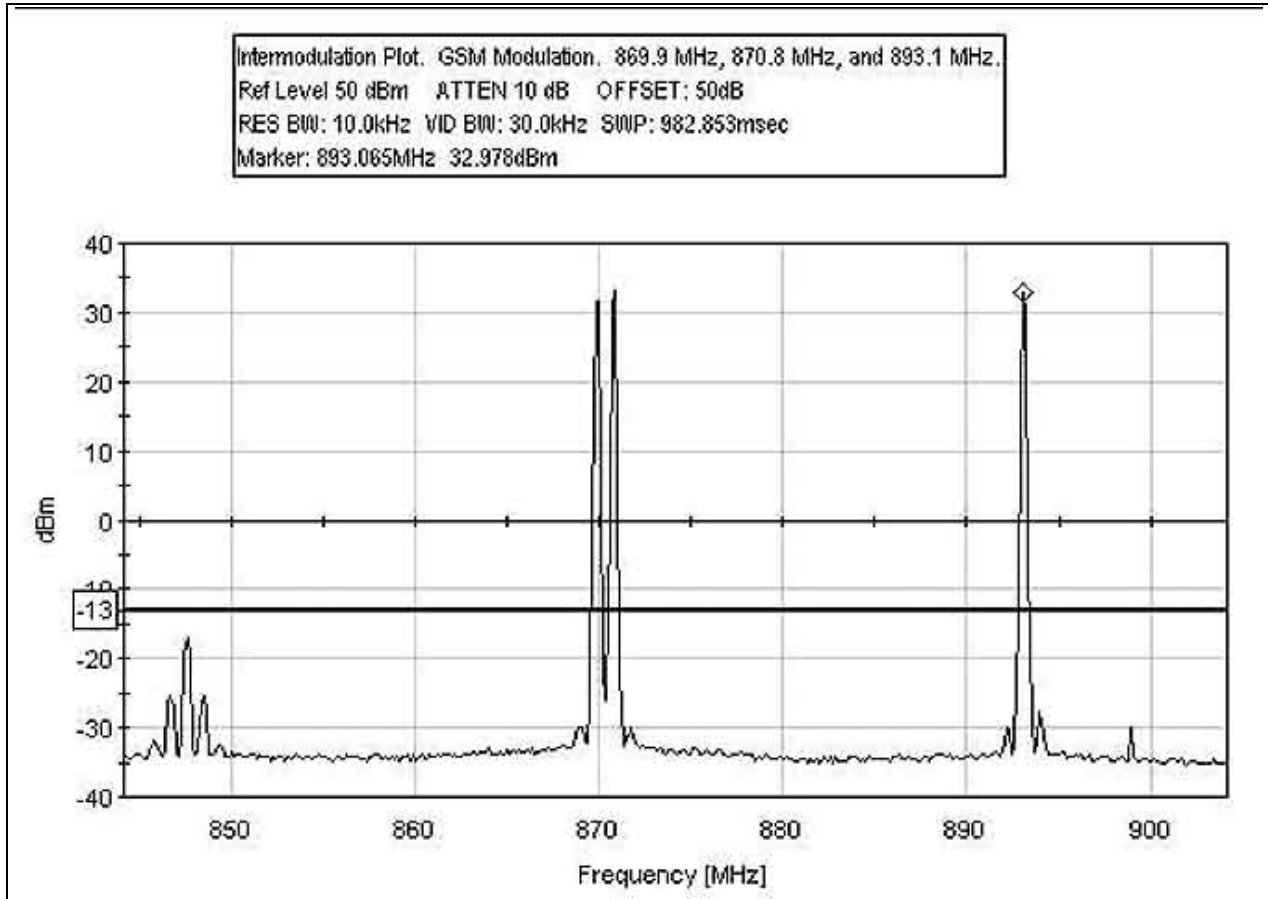
### BLOCKEDGE PLOT TDMA LOW



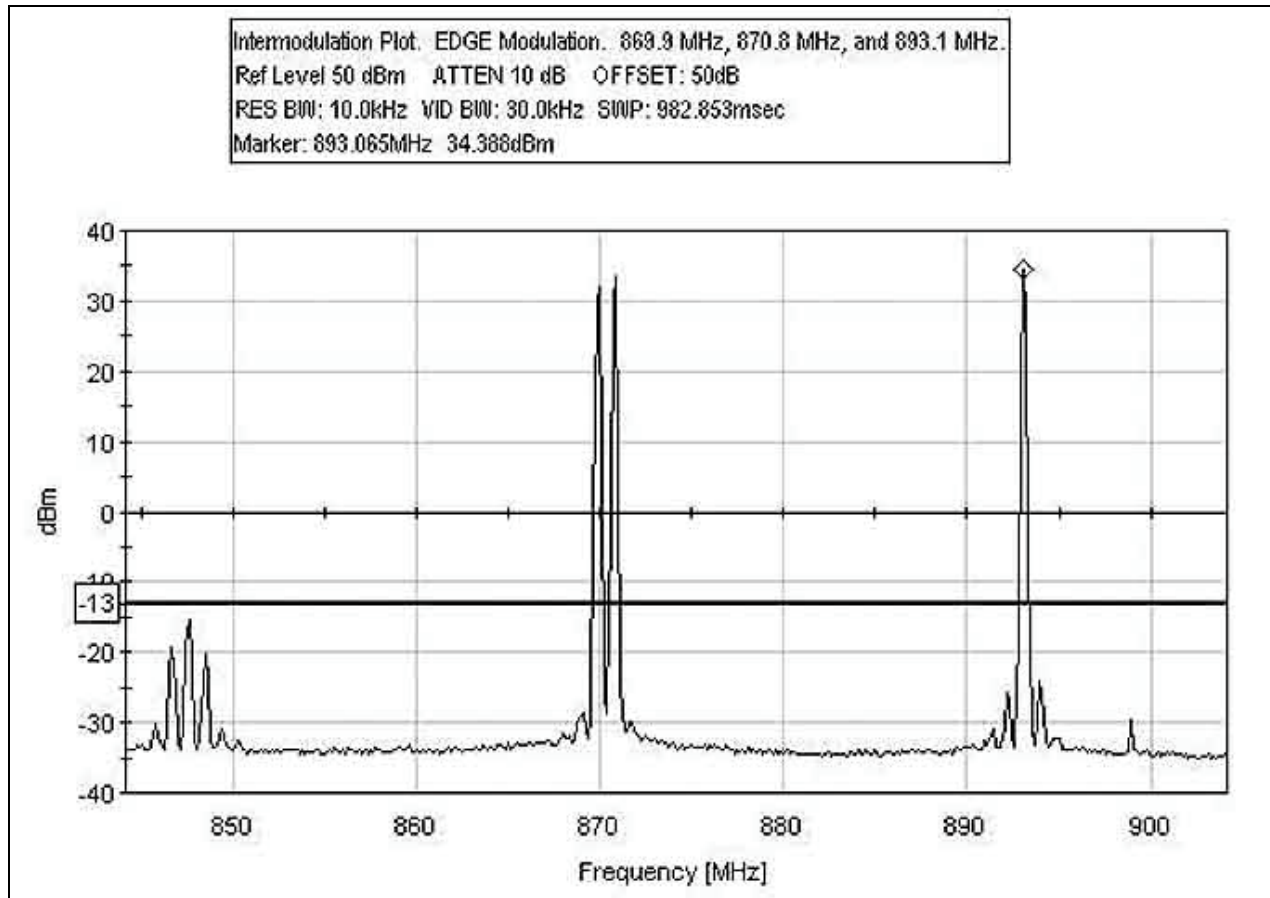
### BLOCKEDGE PLOT TDMA HIGH



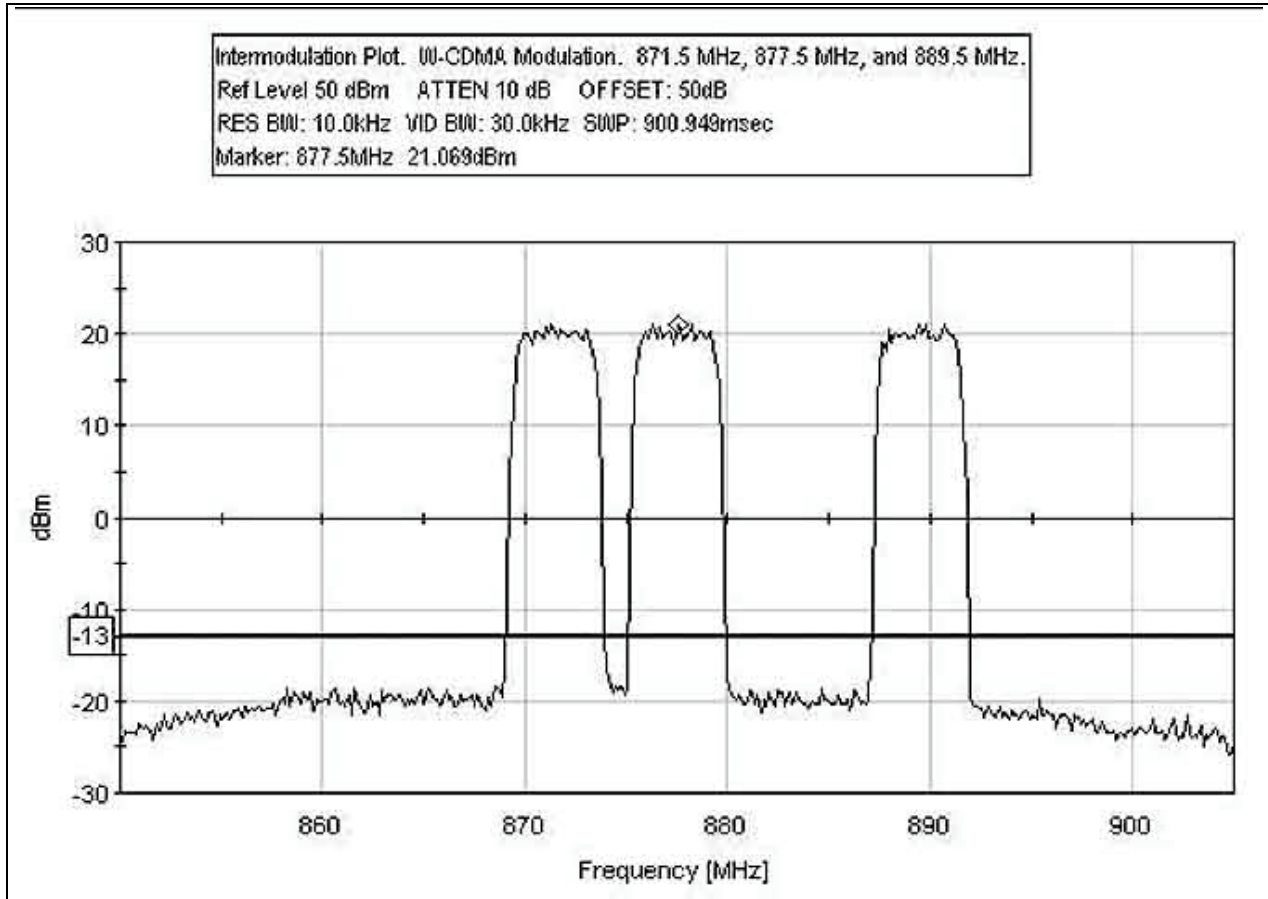
### INTERMODULATION GSM



### INTERMODULATION EDGE



### INTERMODULATION WCDMA





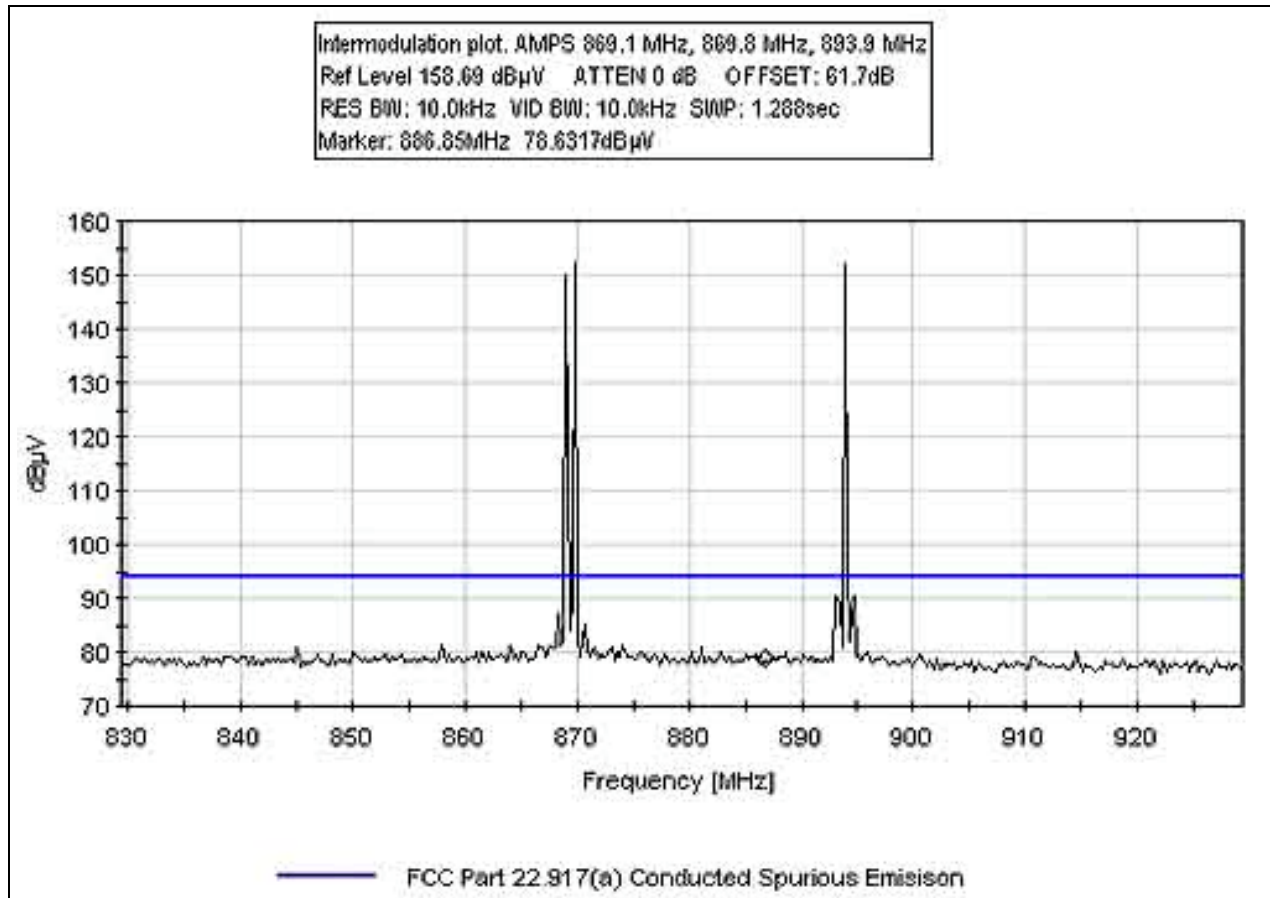
**Intermodulation Test Equipment**

Equipment	Asset #	Manufacturer	Model	Serial #	Cal Date	Cal Due
24" SMA Cable	2604	Argosy	UFA147A	0-0360-200200	012304	012306
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105

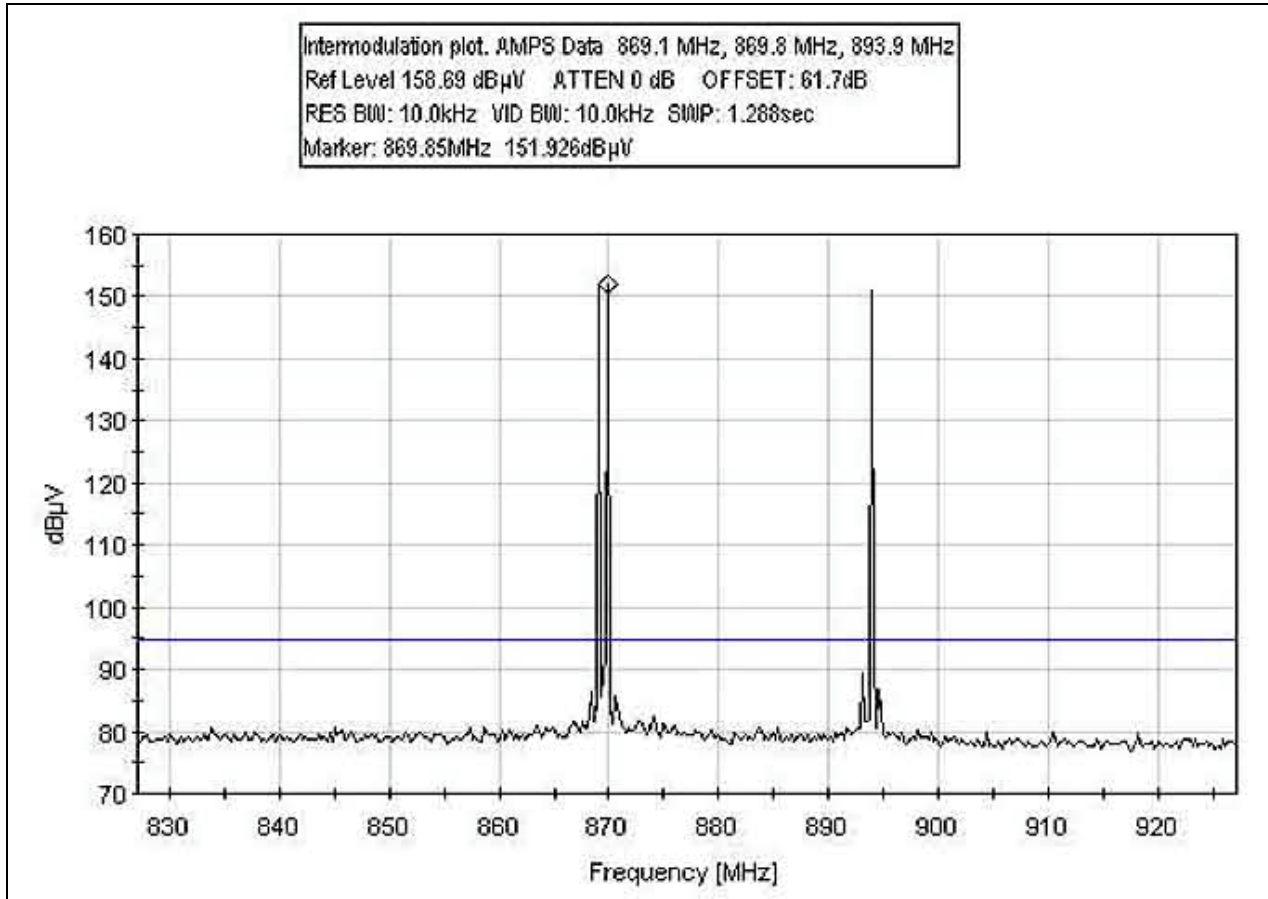
**INTERMODULATION**



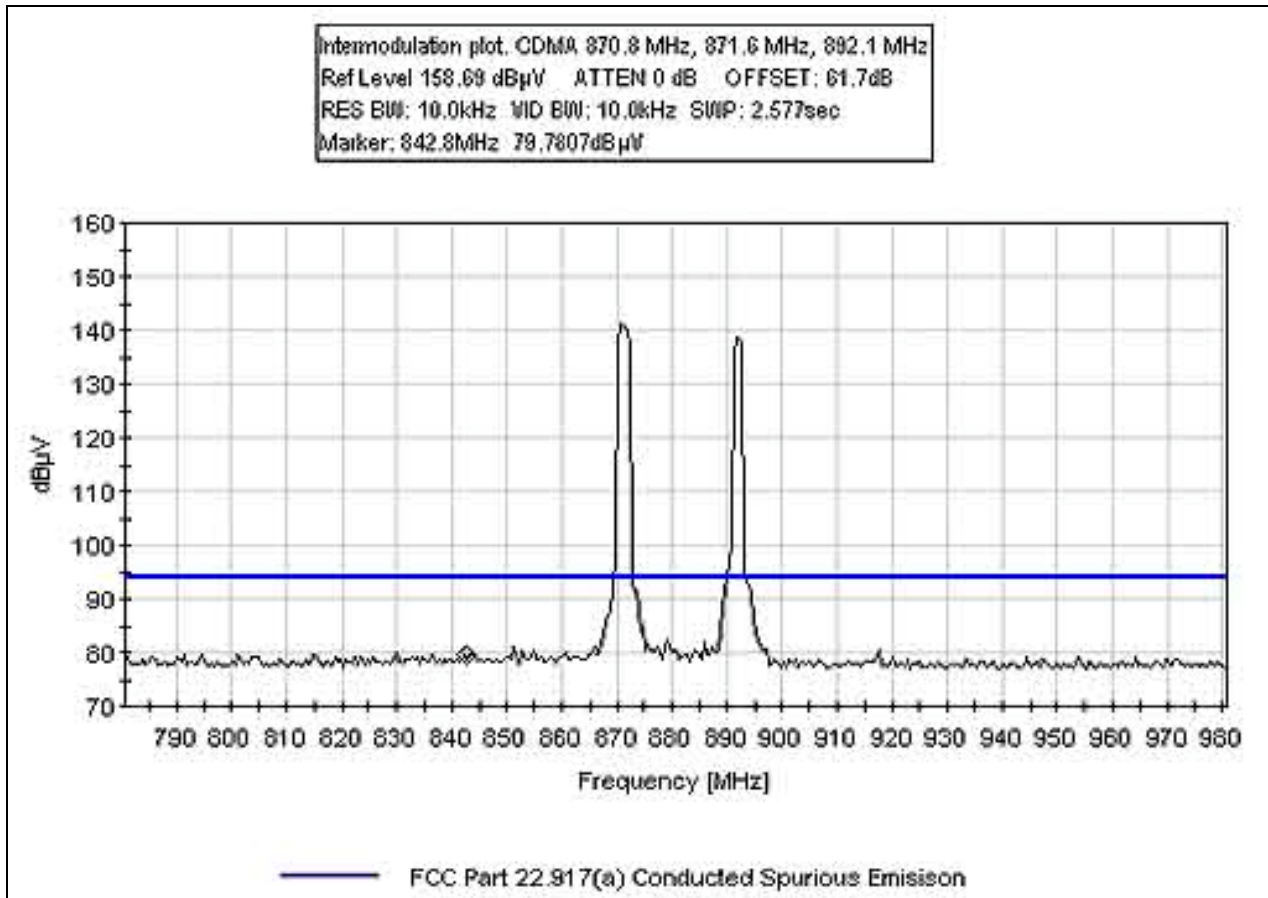
### INTERMODULATION PLOT AMPS



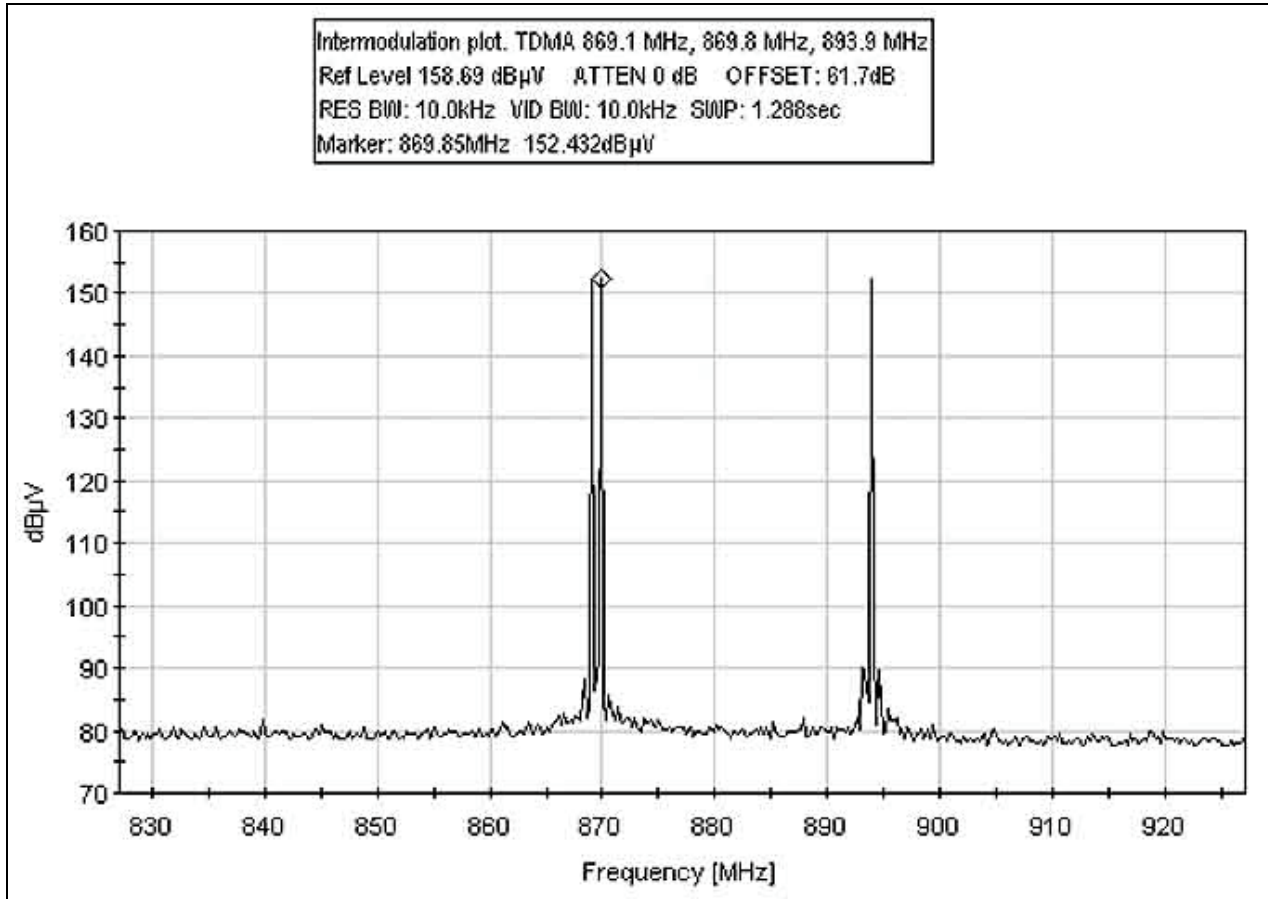
### INTERMODULATION PLOT AMPS DATA



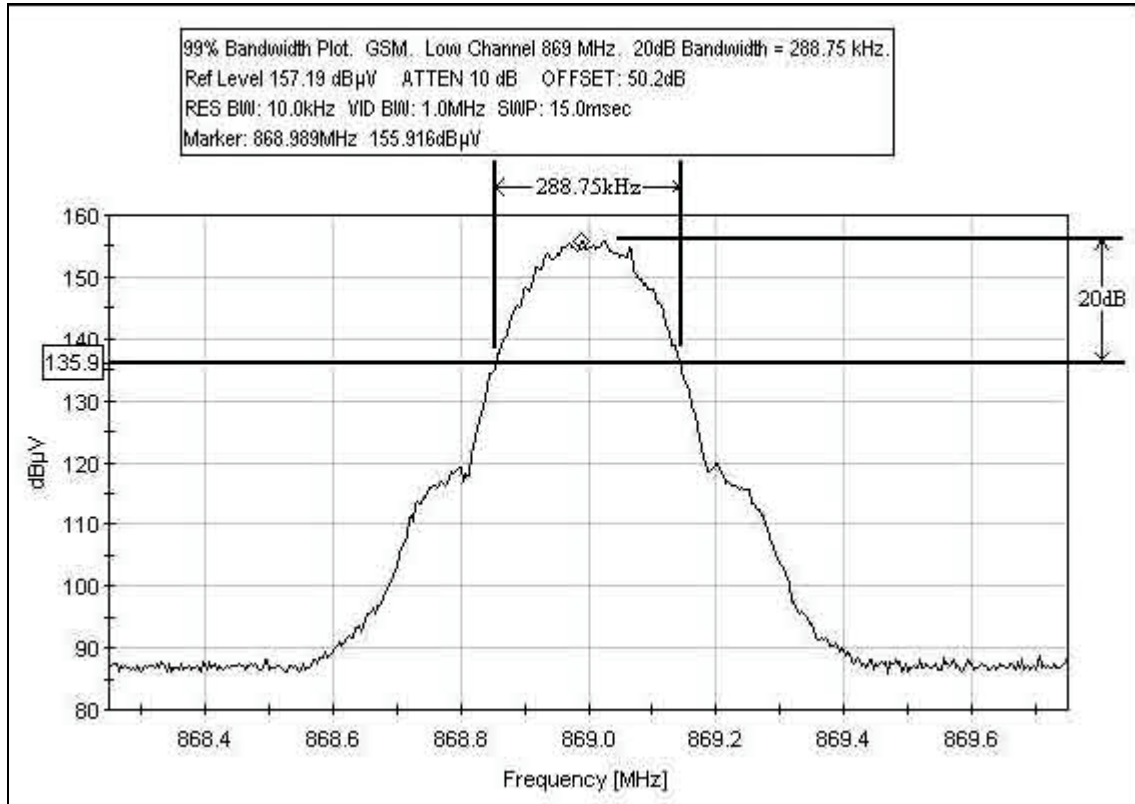
### INTERMODULATION PLOT CDMA



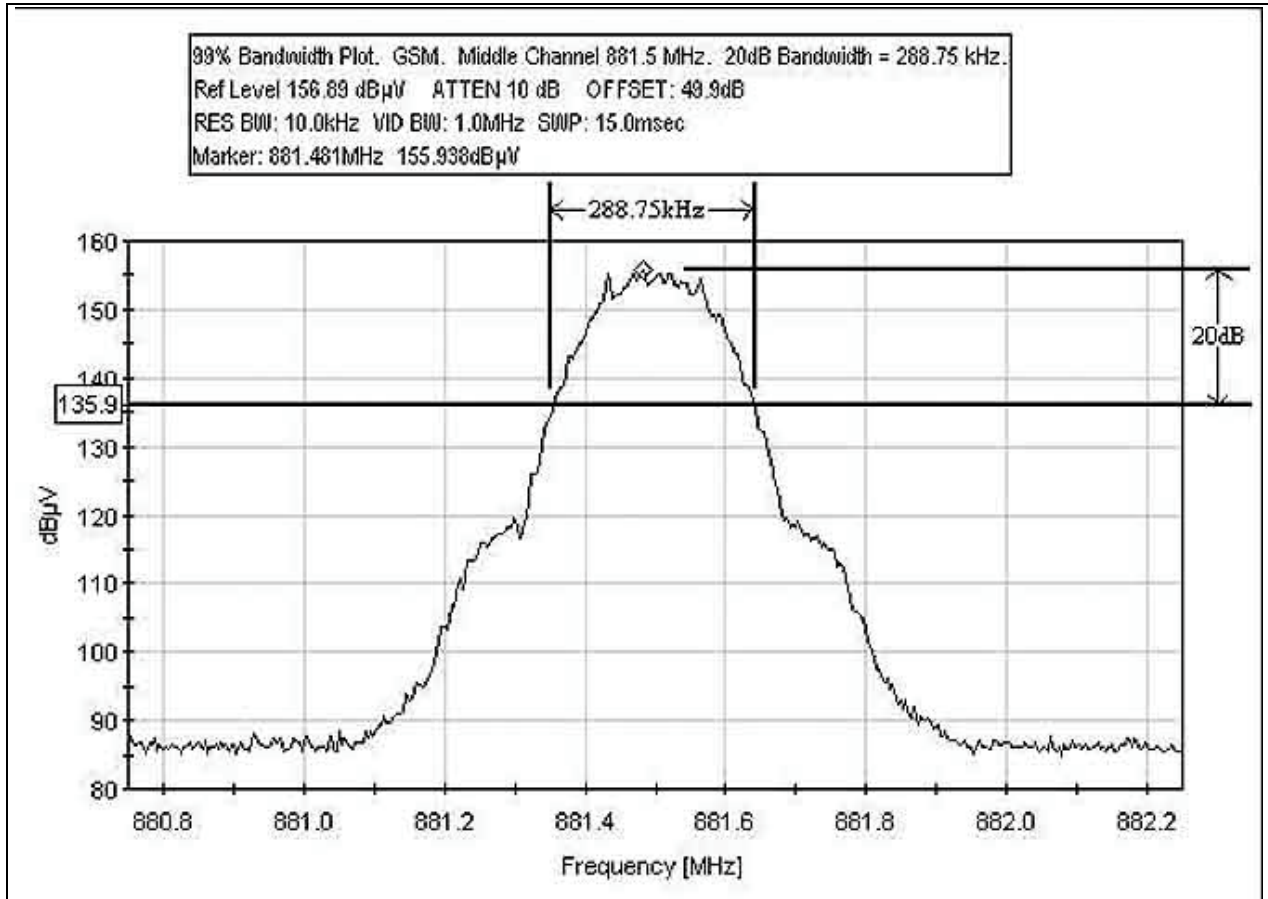
### INTERMODULATION PLOT TDMA



**99% BANDWIDTH PLOT GSM LOW CHANNEL 869 MHz**

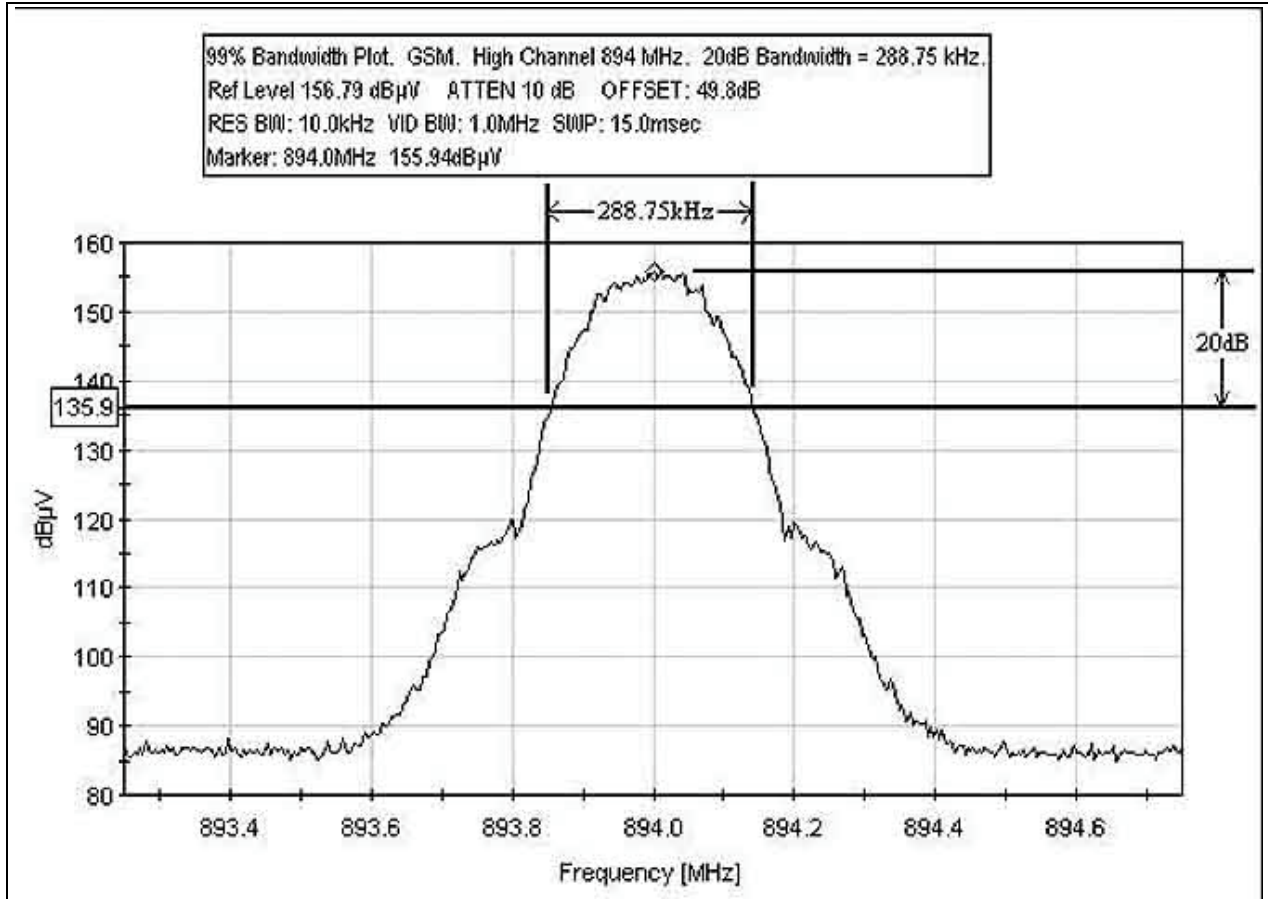


**99% BANDWIDTH PLOT GSM MIDDLE CHANNEL 881.5 MHz**

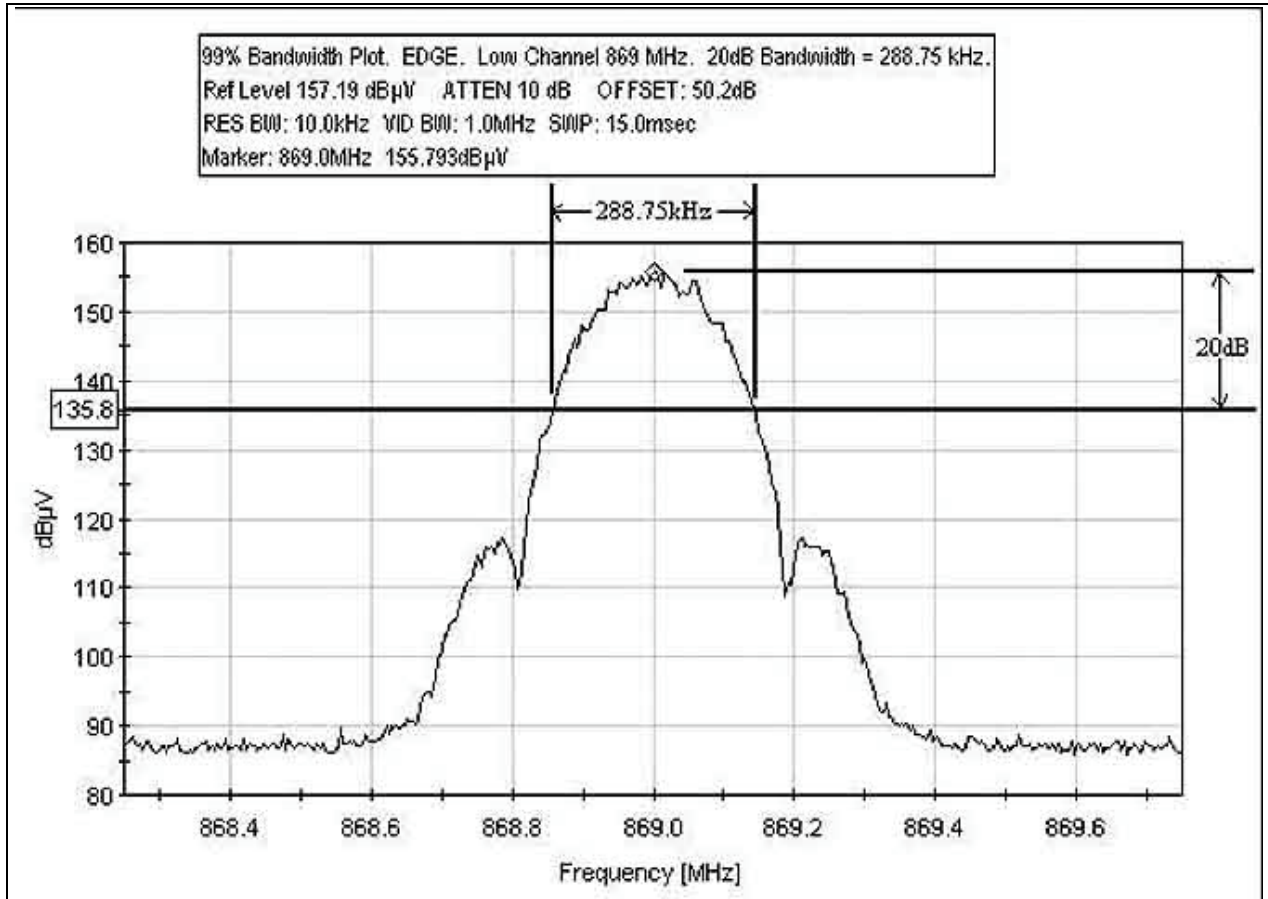




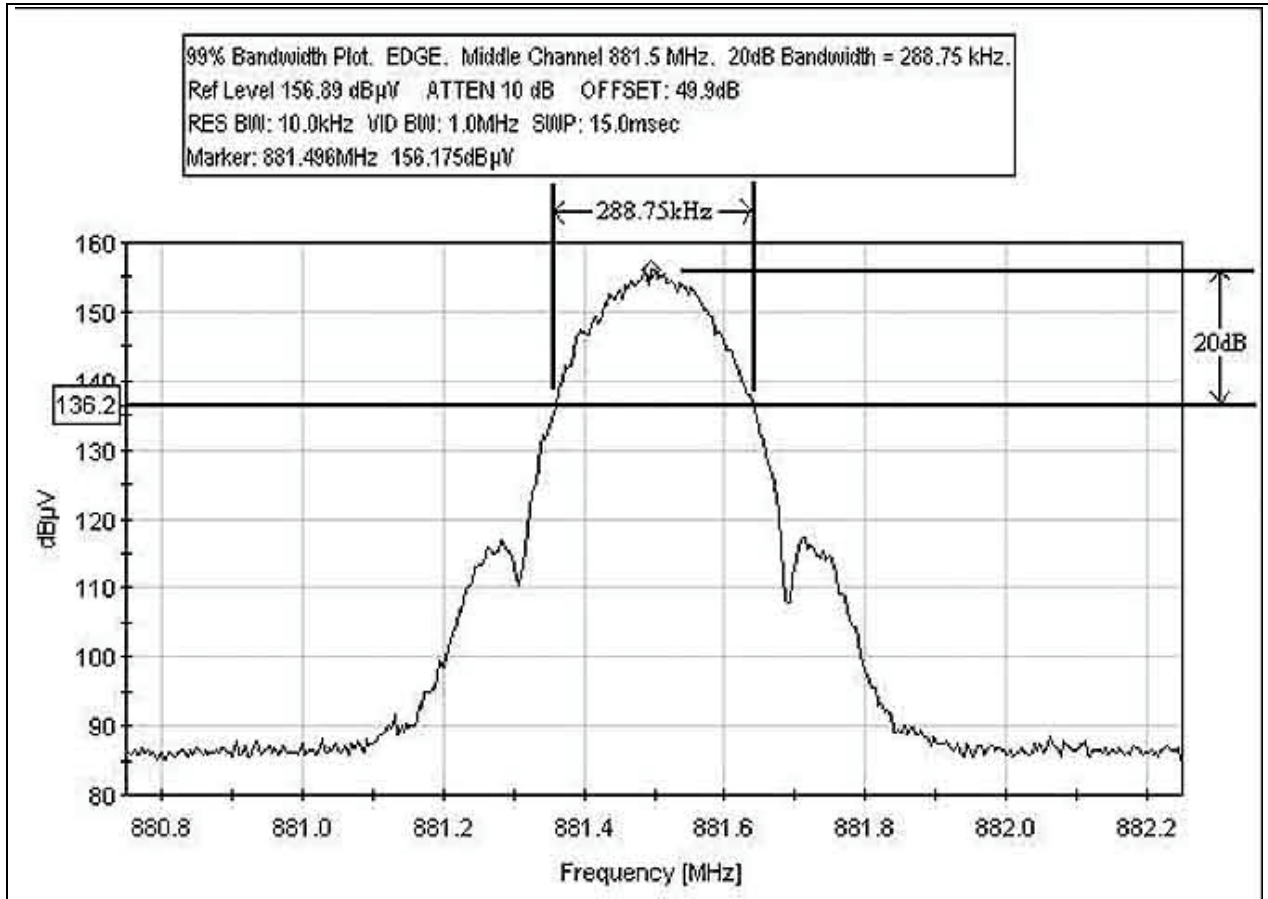
**99% BANDWIDTH PLOT GSM HIGH CHANNEL 894 MHz**



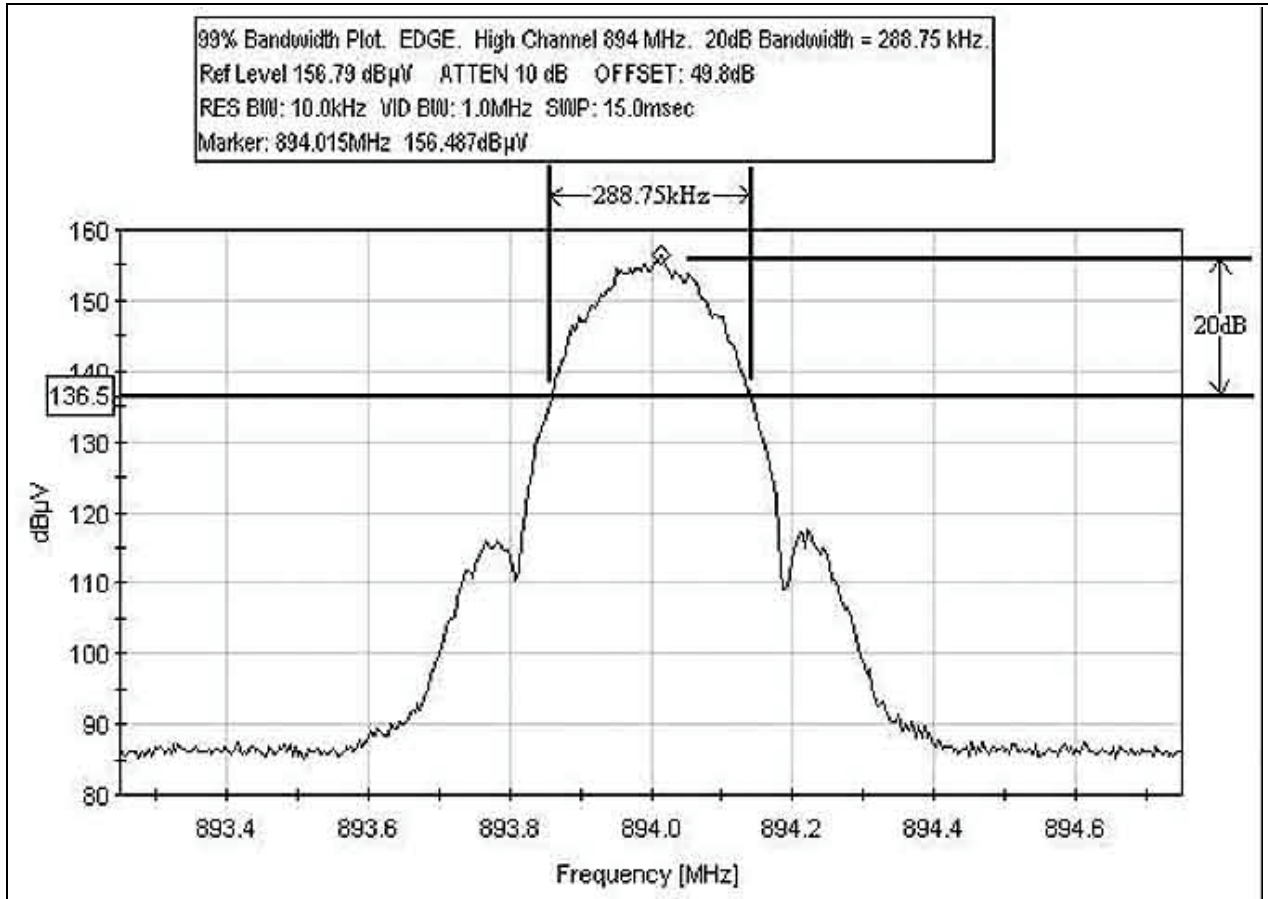
**99% BANDWIDTH PLOT EDGE LOW CHANNEL 869 MHz**



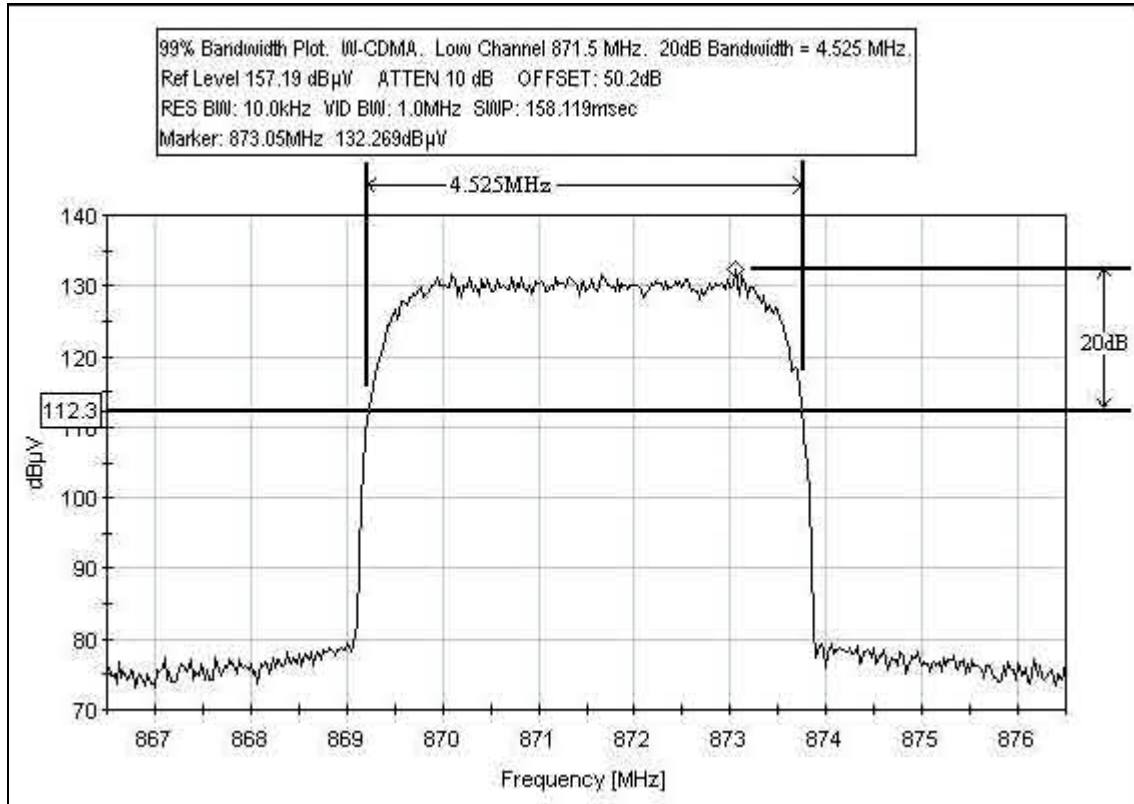
**99% BANDWIDTH PLOT EDGE MIDDLE CHANNEL 881.5 MHz**



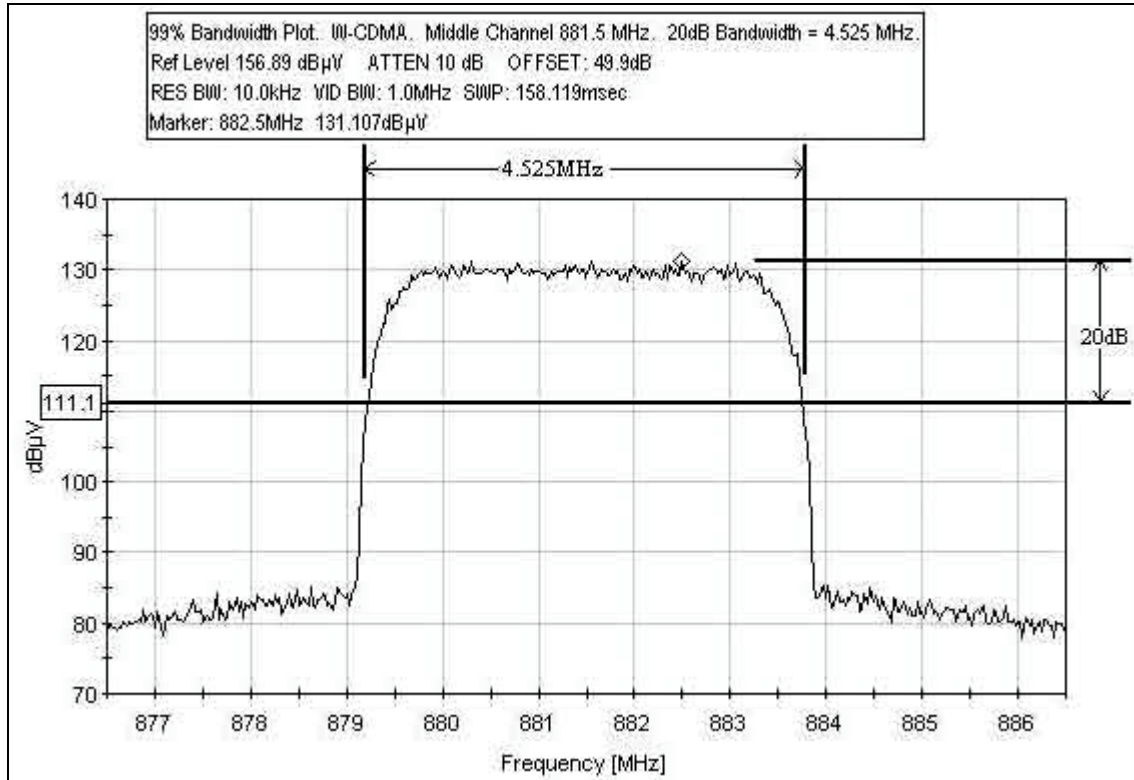
**99% BANDWIDTH PLOT EDGE HIGH CHANNEL 894 MHz**



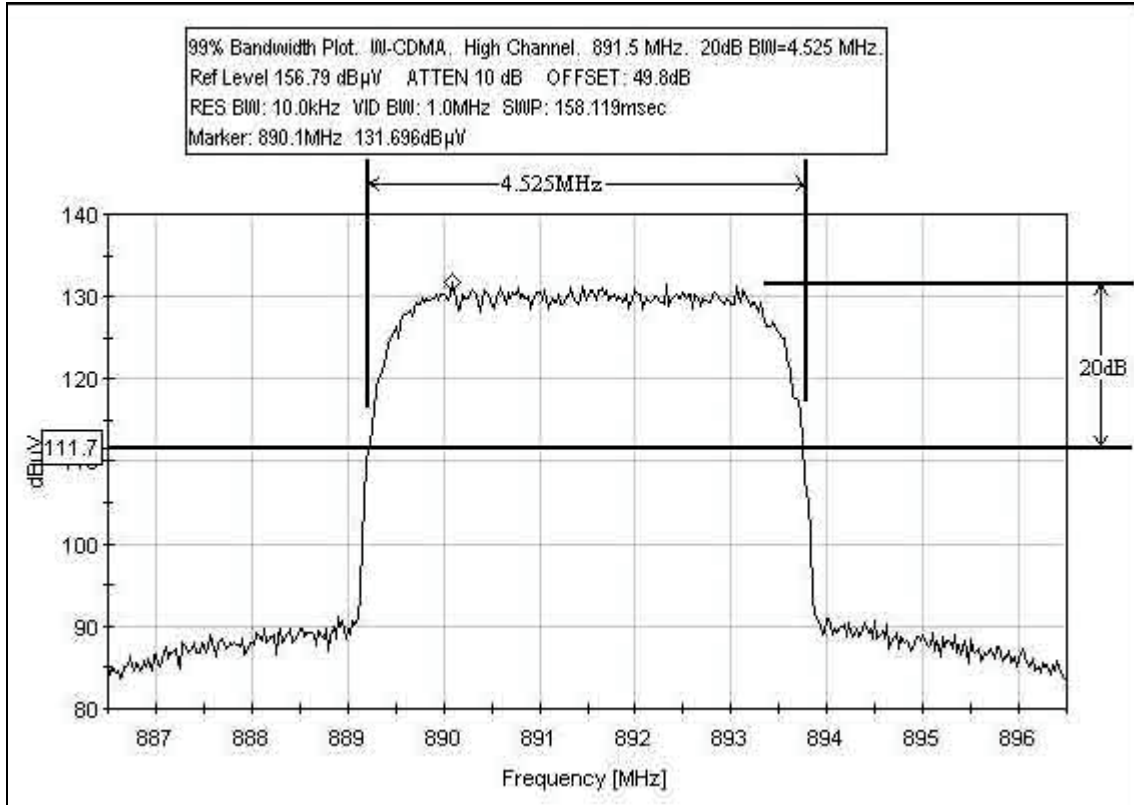
**99% BANDWIDTH PLOT WCDMA LOW CHANNEL 871.5 MHz**



**99% BANDWIDTH PLOT WCDMA MIDDLE CHANNEL 881.5 MHz**



**99% BANDWIDTH PLOT WCDMA HIGH CHANNEL 891.5 MHz**





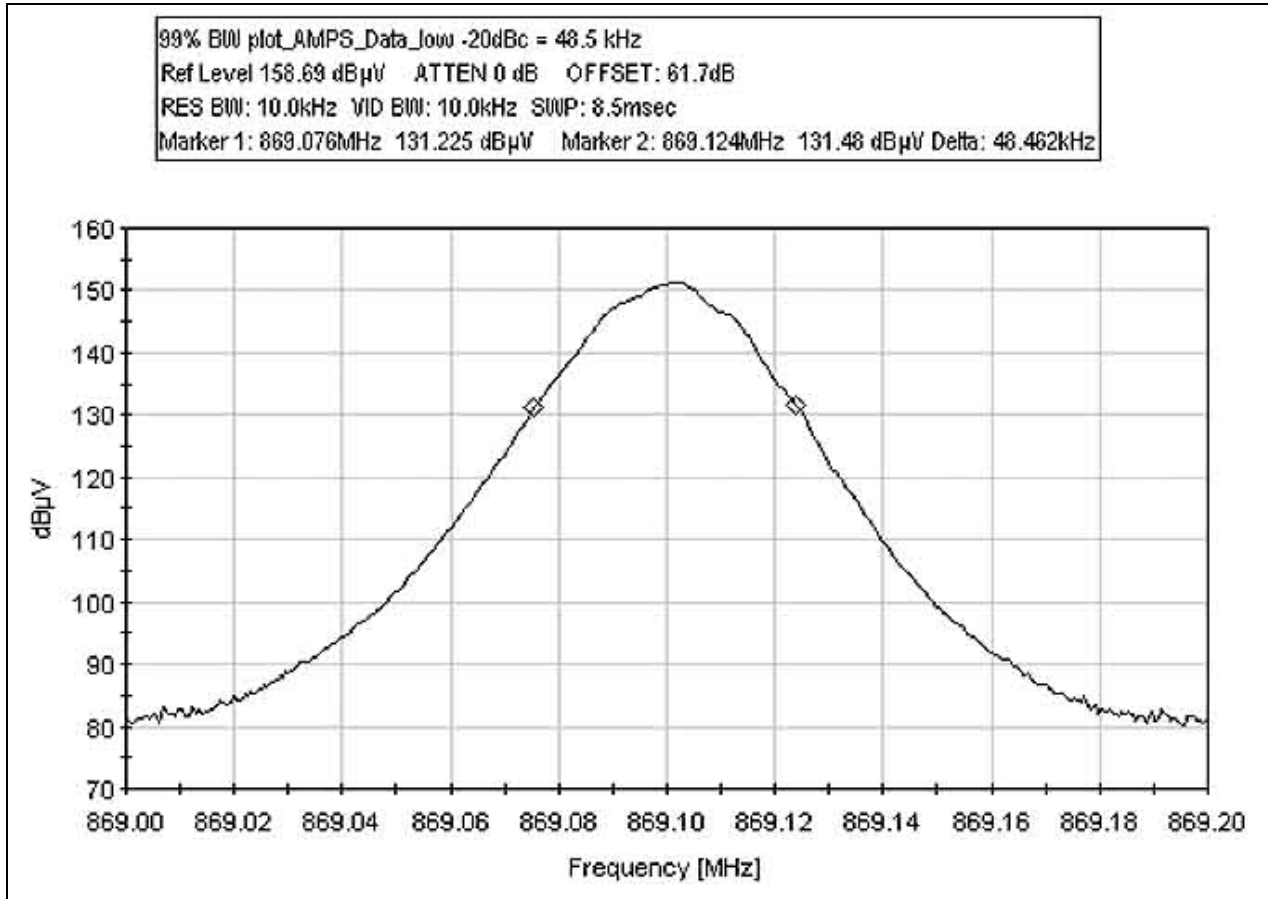
**Emission Bandwidth (99% Bandwidth) Test Equipment**

Equipment	Asset #	Manufacturer	Model	Serial #	Cal Date	Cal Due
24" SMA Cable	2604	Argosy	UFA147A	0-0360-200200	012304	012306
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105

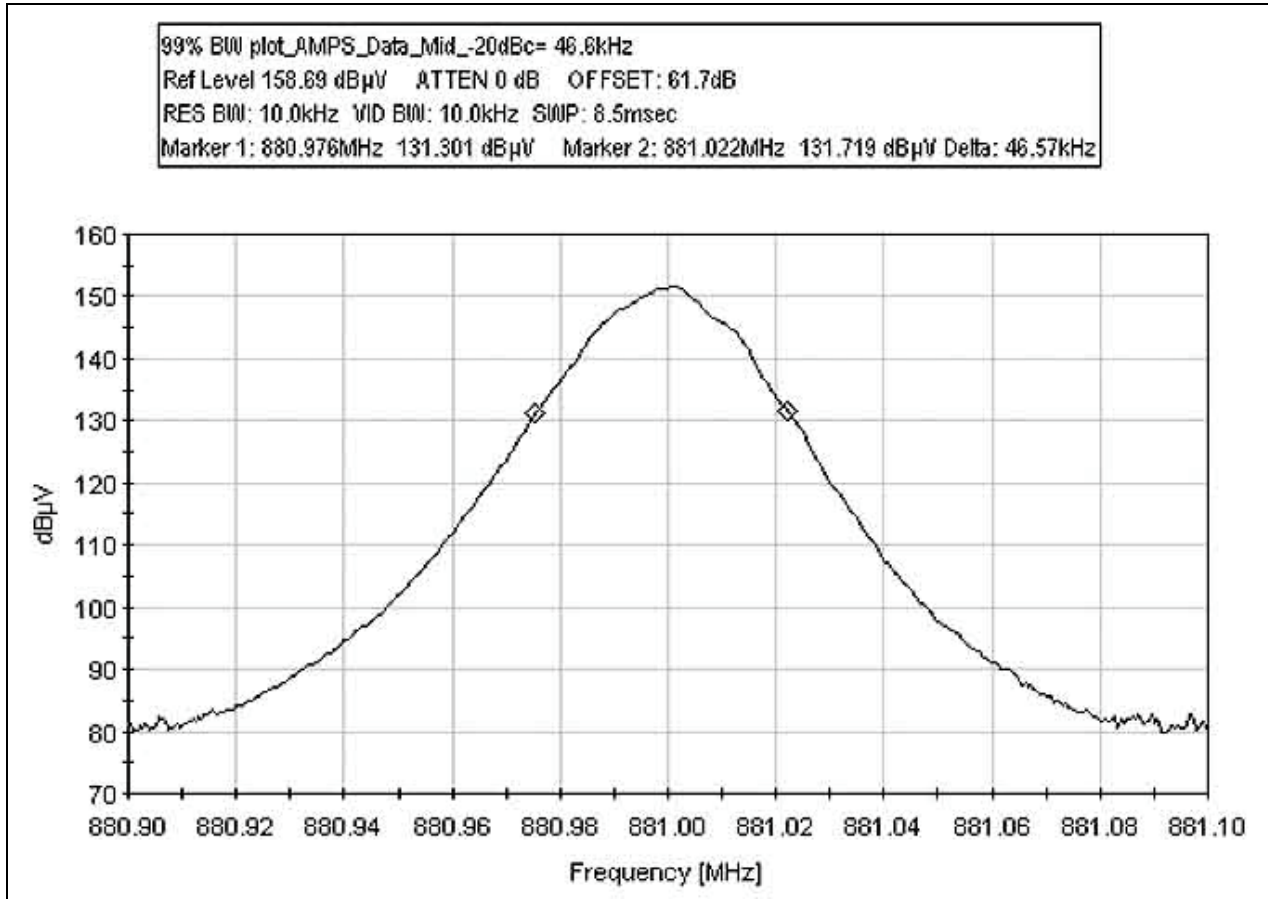
**99% BANDWIDTH**



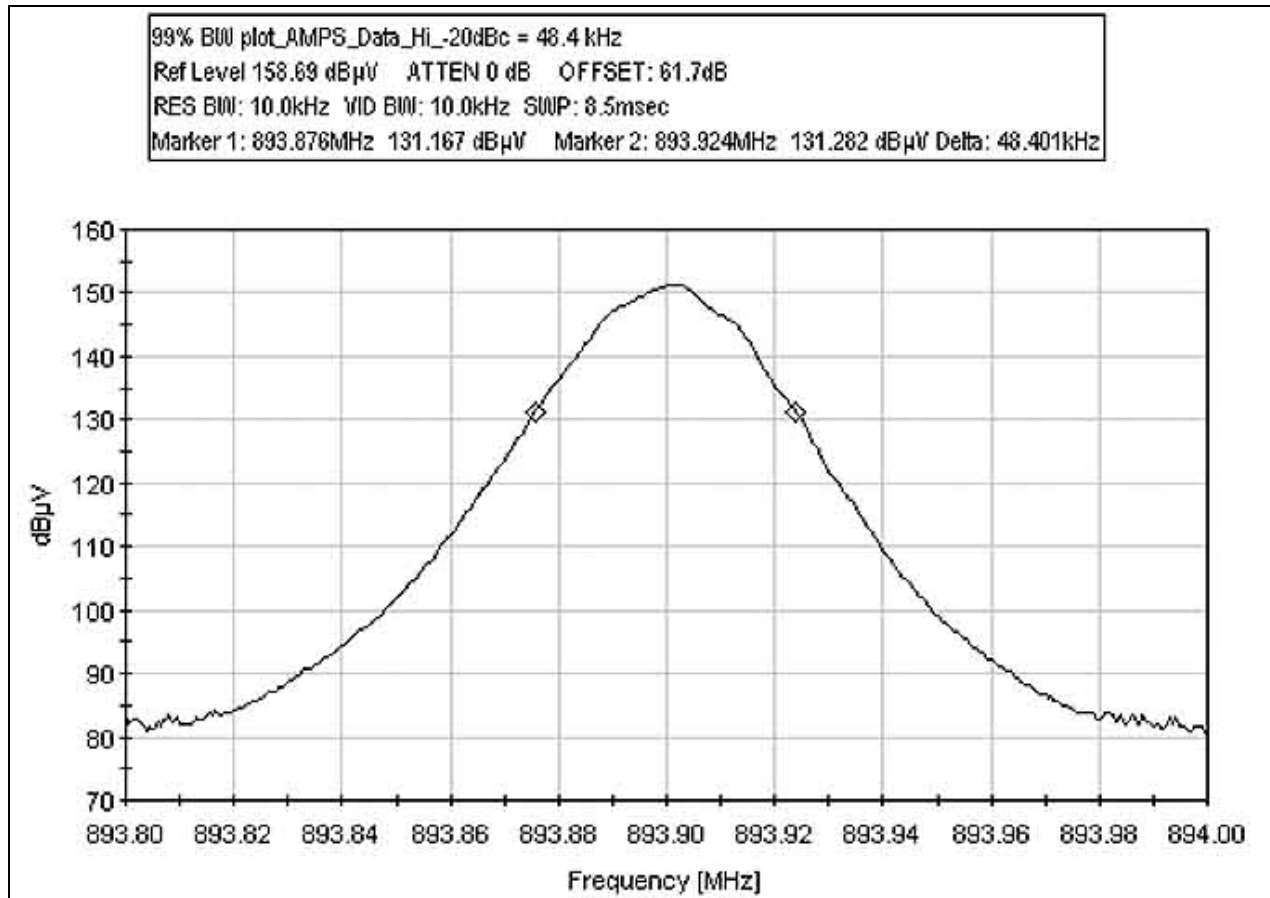
### 99% BANDWIDTH PLOT AMPS DATA LOW



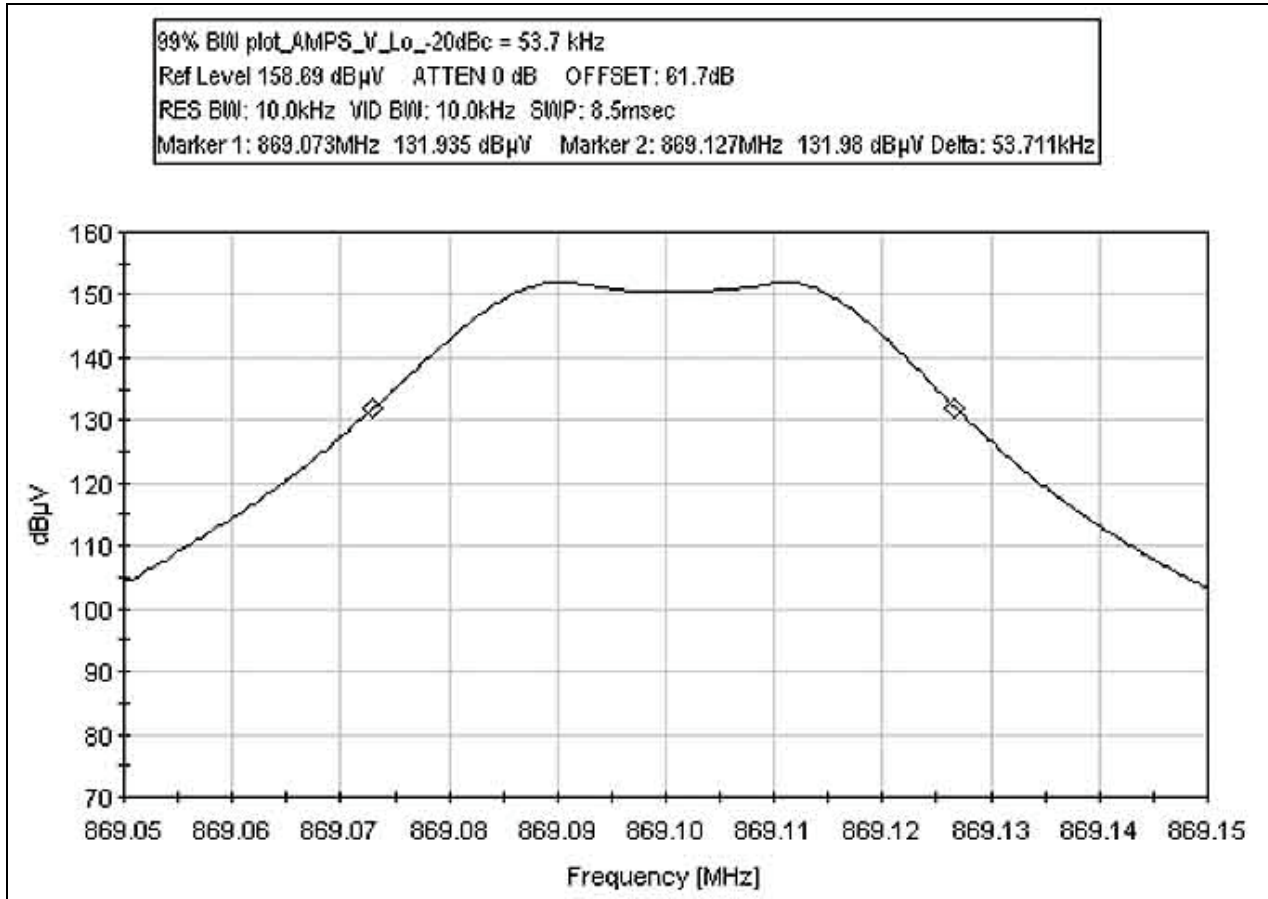
### 99% BANDWIDTH PLOT AMPS DATA MID



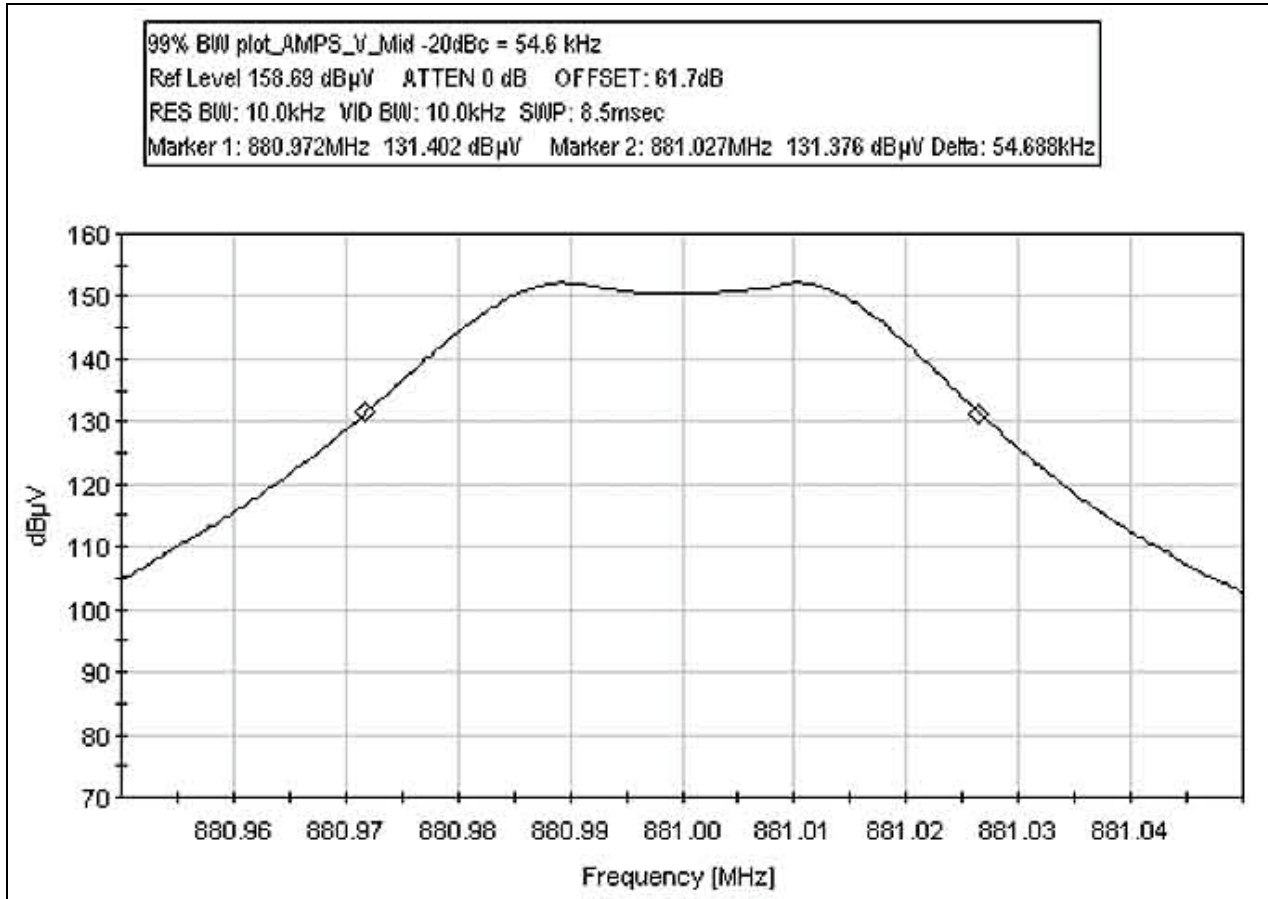
**99% BANDWIDTH PLOT AMPS DATA HIGH**



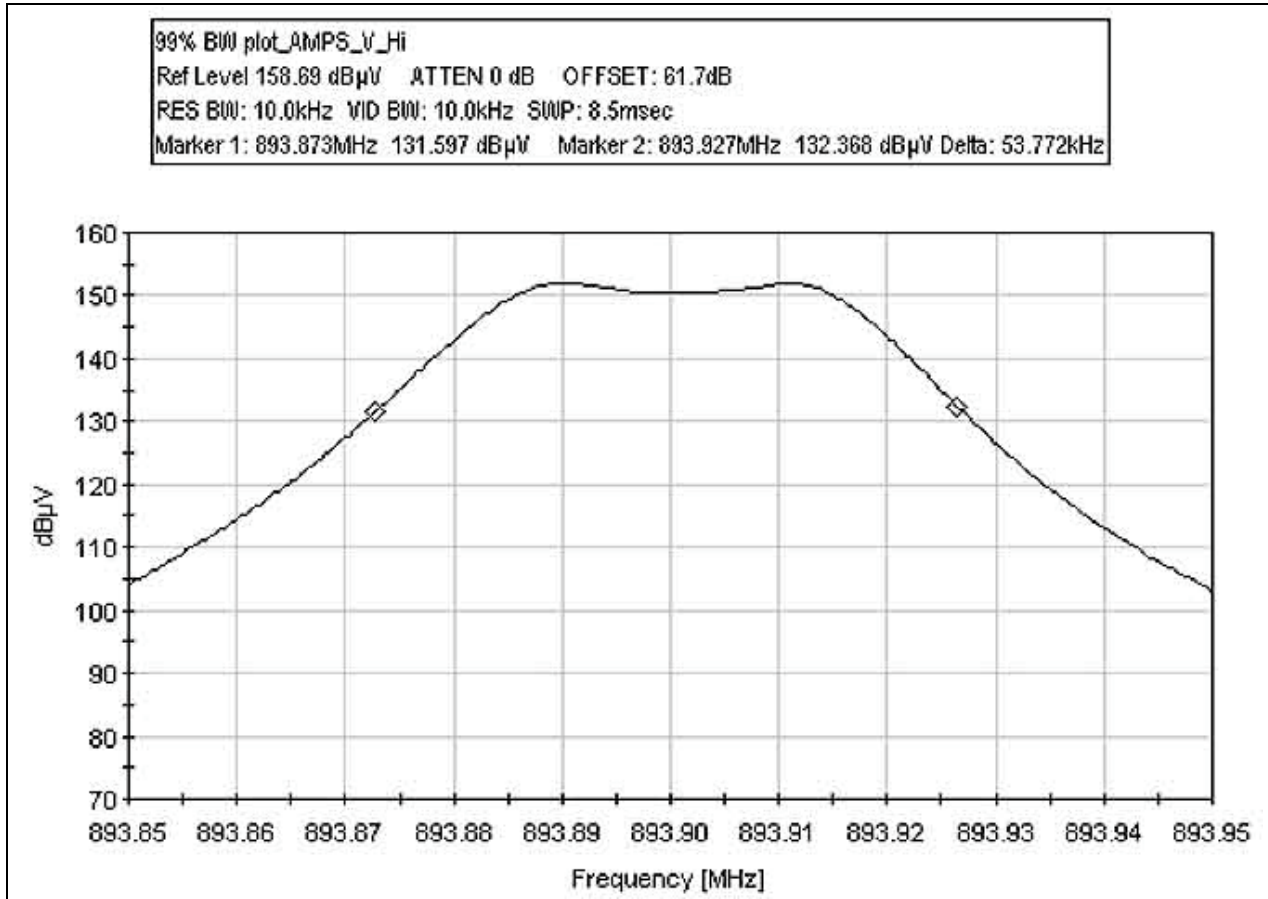
**99% BANDWIDTH PLOT AMPS V LOW**



**99% BANDWIDTH PLOT AMPS V MID**

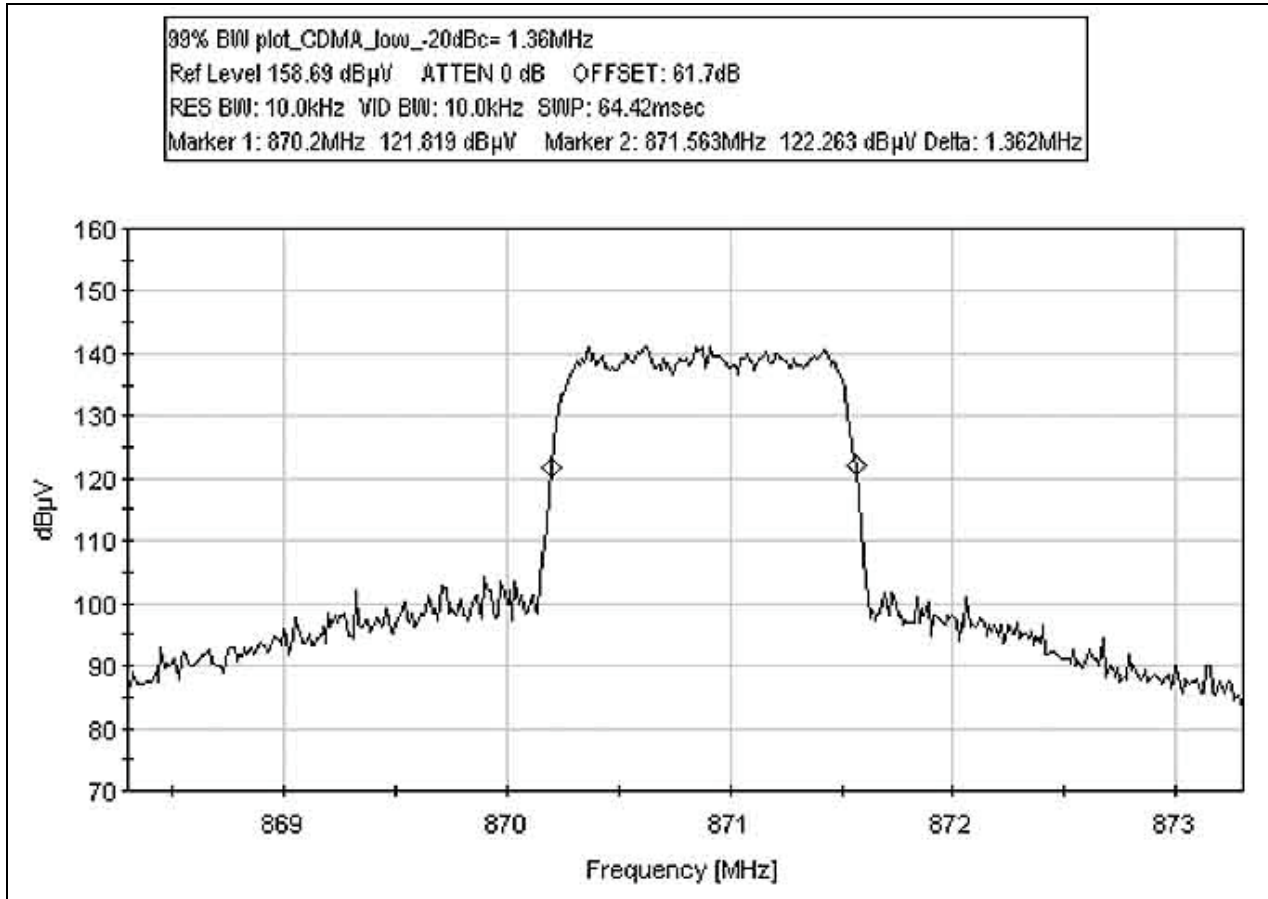


**99% BANDWIDTH PLOT AMPS V HIGH**

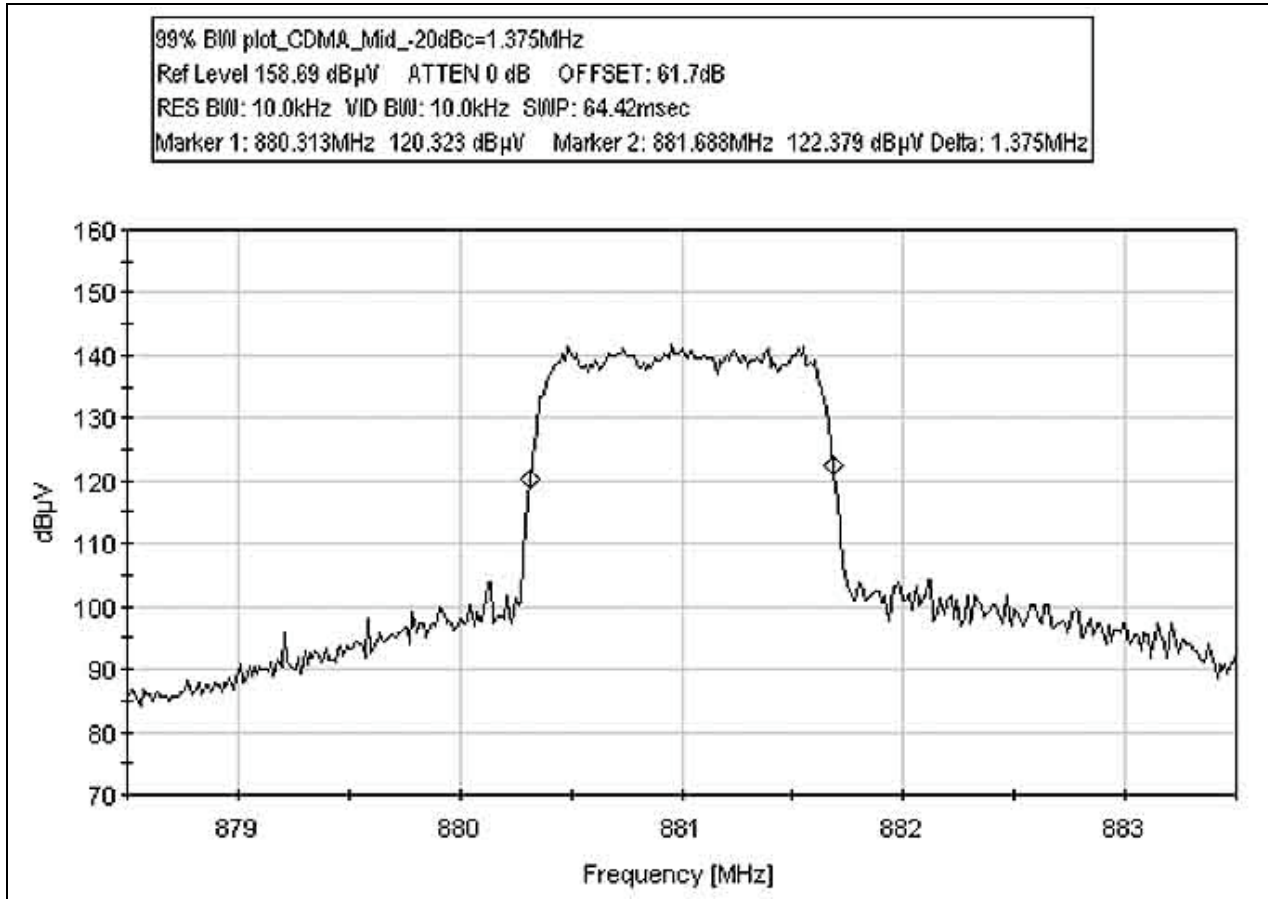




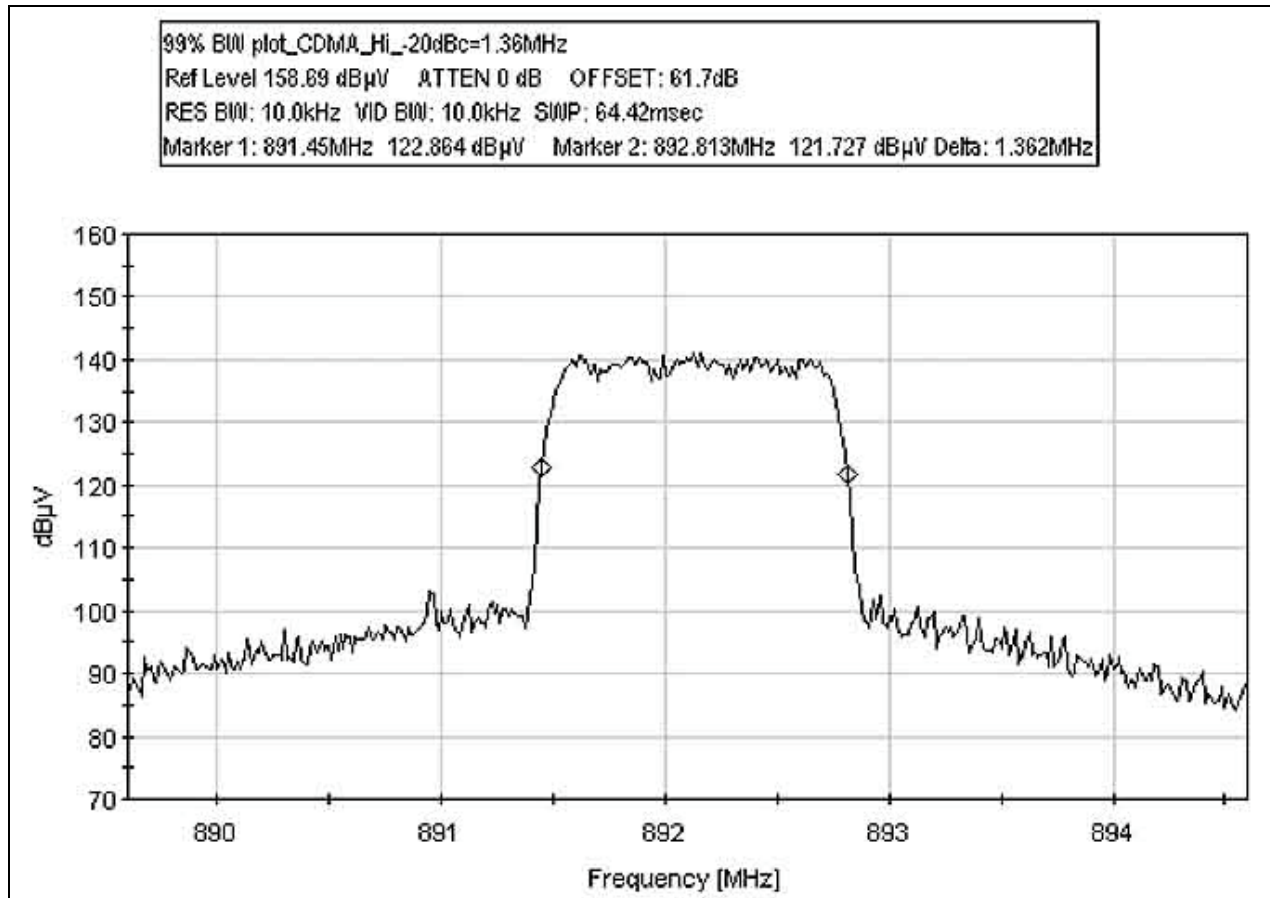
**99% BANDWIDTH PLOT CDMA LOW**



### 99% BANDWIDTH PLOT CDMA MID

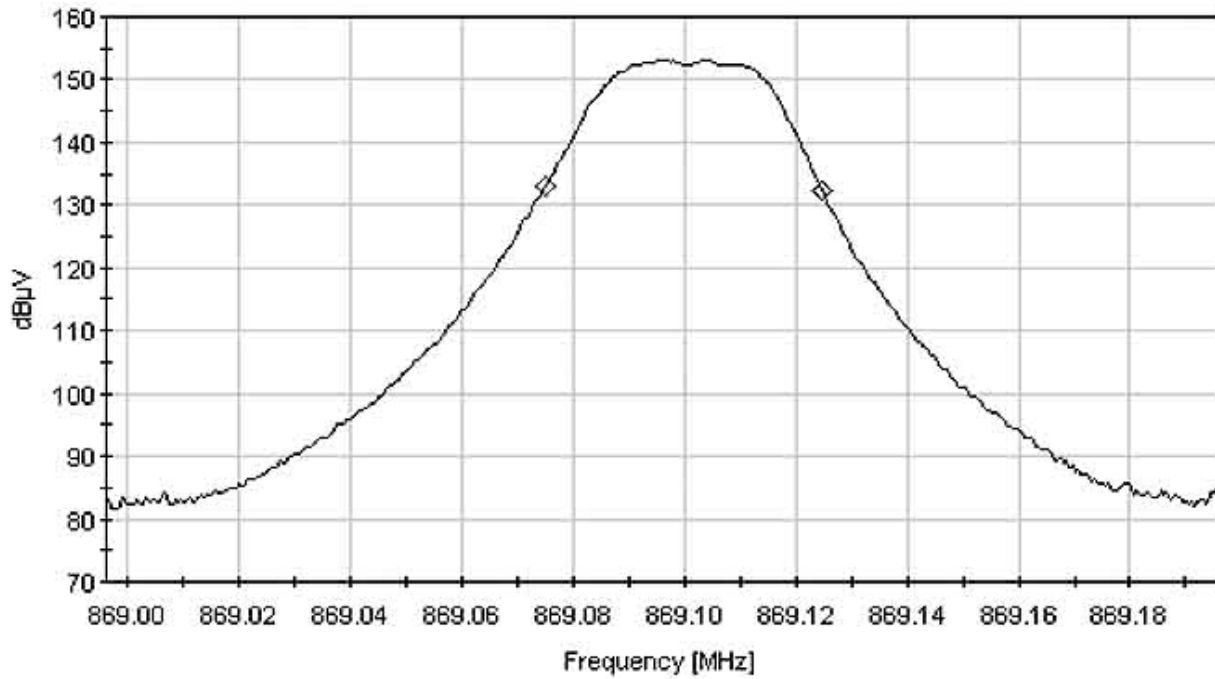


### 99% BANDWIDTH PLOT CDMA HIGH

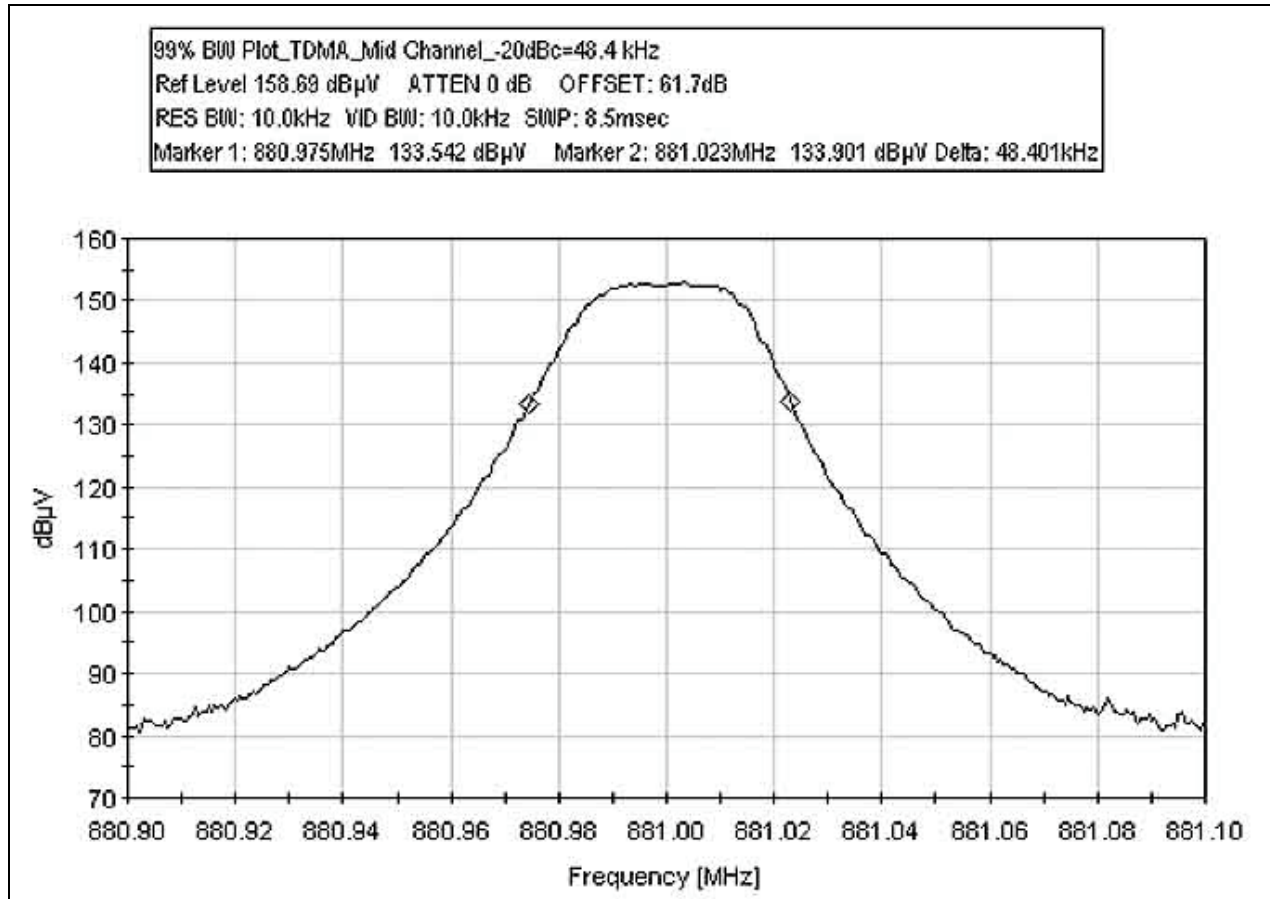


### 99% BANDWIDTH PLOT TDMA LOW

99% BW plot\_TDMA\_low channel\_-20dBc= 49.5 kHz  
Ref Level 158.69 dB $\mu$ V ATTEN 0 dB OFFSET: 61.7dB  
RES BW: 10.0kHz VID BW: 10.0kHz SWP: 8.5msec  
Marker 1: 869.075MHz 133.156 dB $\mu$ V Marker 2: 869.125MHz 132.422 dB $\mu$ V Delta: 49.561kHz

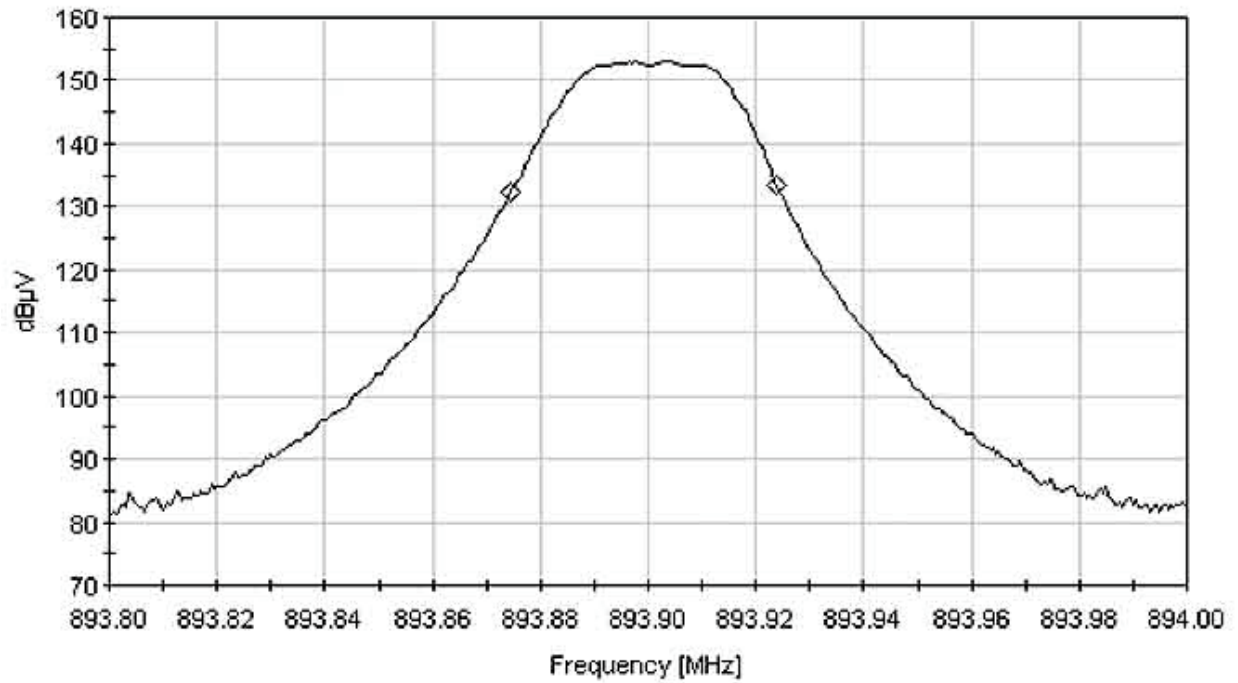


### 99% BANDWIDTH PLOT TDMA MID

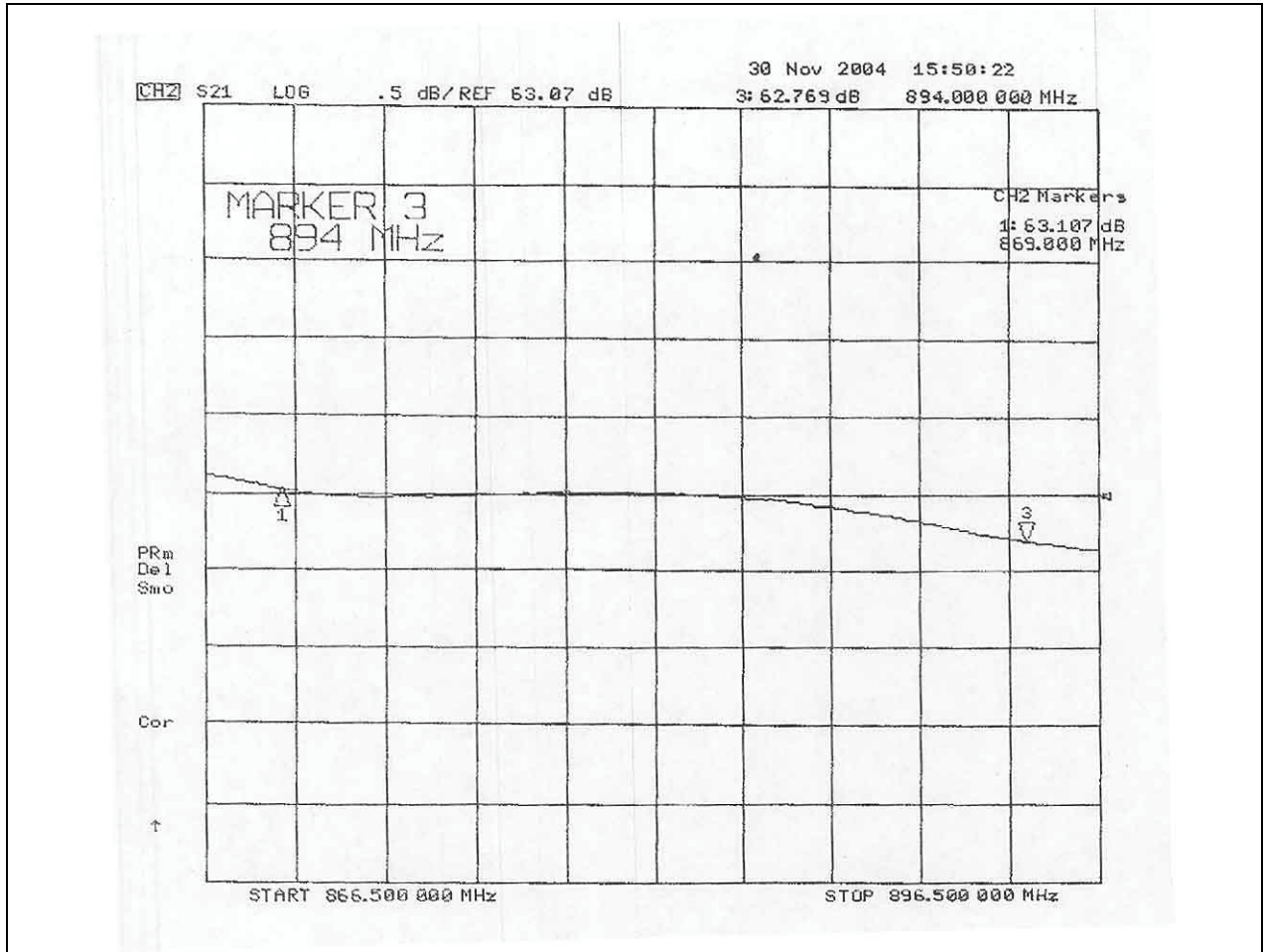


### 99% BANDWIDTH PLOT TDMA HIGH

99% BW Plot\_TDMA\_Hi Channel\_-20dBc=49.4kHz  
Ref Level 158.69 dB $\mu$ V ATTN 0 dB OFFSET: 61.7dB  
RES BW: 10.0kHz VID BW: 10.0kHz SWP: 8.5msec  
Marker 1: 893.875MHz 132.465 dB $\mu$ V Marker 2: 893.924MHz 133.337 dB $\mu$ V Delta: 49.438kHz

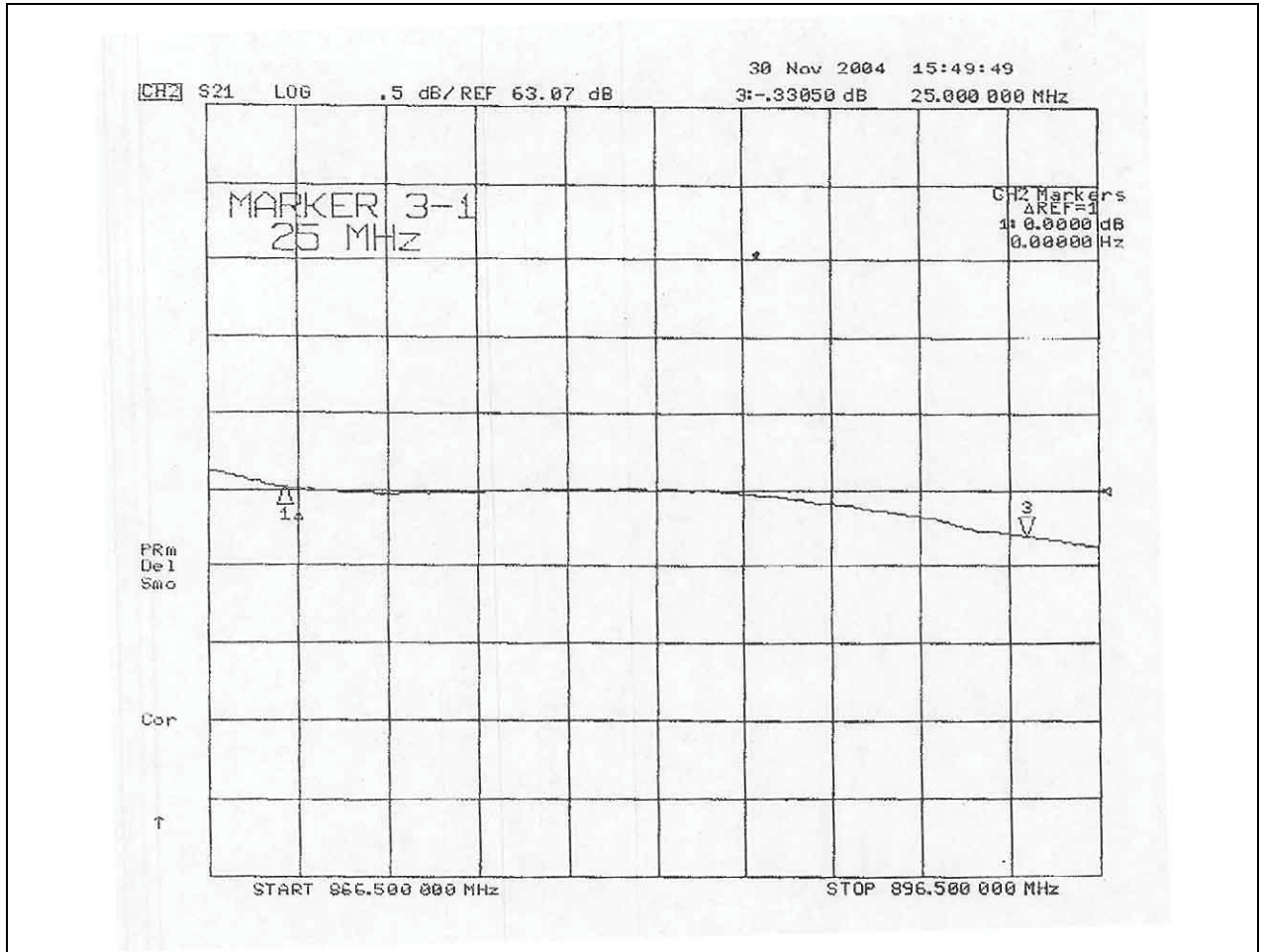


RSS-131 SECTION 6.2





RSS-131 SECTION 6.2



**RSS-131 Test Equipment**

Equipment	Asset #	Manufacturer	Model	Serial #	Cal Date	Cal Due
Network Analyzer	NA	Agilent	8753E	US38432749	8/12/04	8/12/05

**RSS-131 SECTION 6.2**

