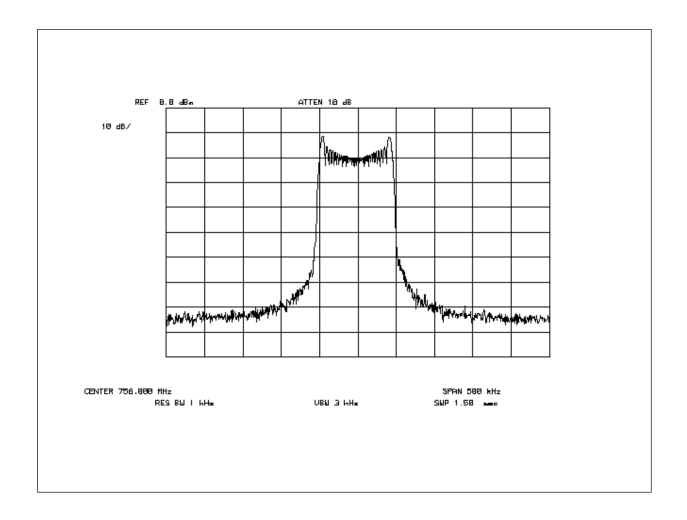
Occupied Bandwidth

Equipment under Test: SKM500 / SKM300 / SKM100

Ambient Temperature: 23°C Relative Humidity: 62%

Frequency: 756.000 MHz

Modulation: 85% by a 15 kHz input signal



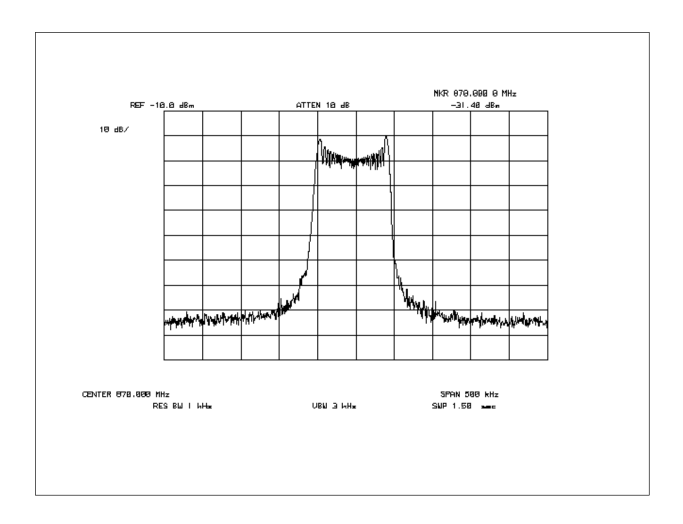
Occupied Bandwidth

Equipment under Test: SKM500 / SKM300 / SKM100

Ambient Temperature: 23°C Relative Humidity: 62%

Frequency: 870.000 MHz

Modulation: 85% by a 15 kHz input signal



5) Converting pages 10 to 14 of the Test Report to electronic format may have rendered the traces of the audio analyzer screen unrecognizable.

The audio analyzer screen representations reproduced on the next five pages plot the audio modulation circuit behavior per §2.1047(a) and (b). The panel to the left of the screen displays the generator settings of the audio analyzer. Frequency and amplitude responses between audio input and the modulated stage clearly show the performance of the modulation limiter and low pass filter employed in the transmitter design to prevent any reasonable possibility of overmodulation.

Please substitute the following 5 pages for pages 10 through 14 of the original Test Report.