SPECTRUM ANALYZER PLOTS: F3E Intermod Test

Foxcom Ltd.

FCC ID: OJKLITENNA0HF0SB0

IMD Tests with the following conditions: 2 tone (1931MHz & 1937MHz) at the bottem of the band and 1 tone (1988MHz) at the top.

Then, 1 tone (1931MHz) at the bottem and 2 tones (1981MHz & 1988MHz) at the top.

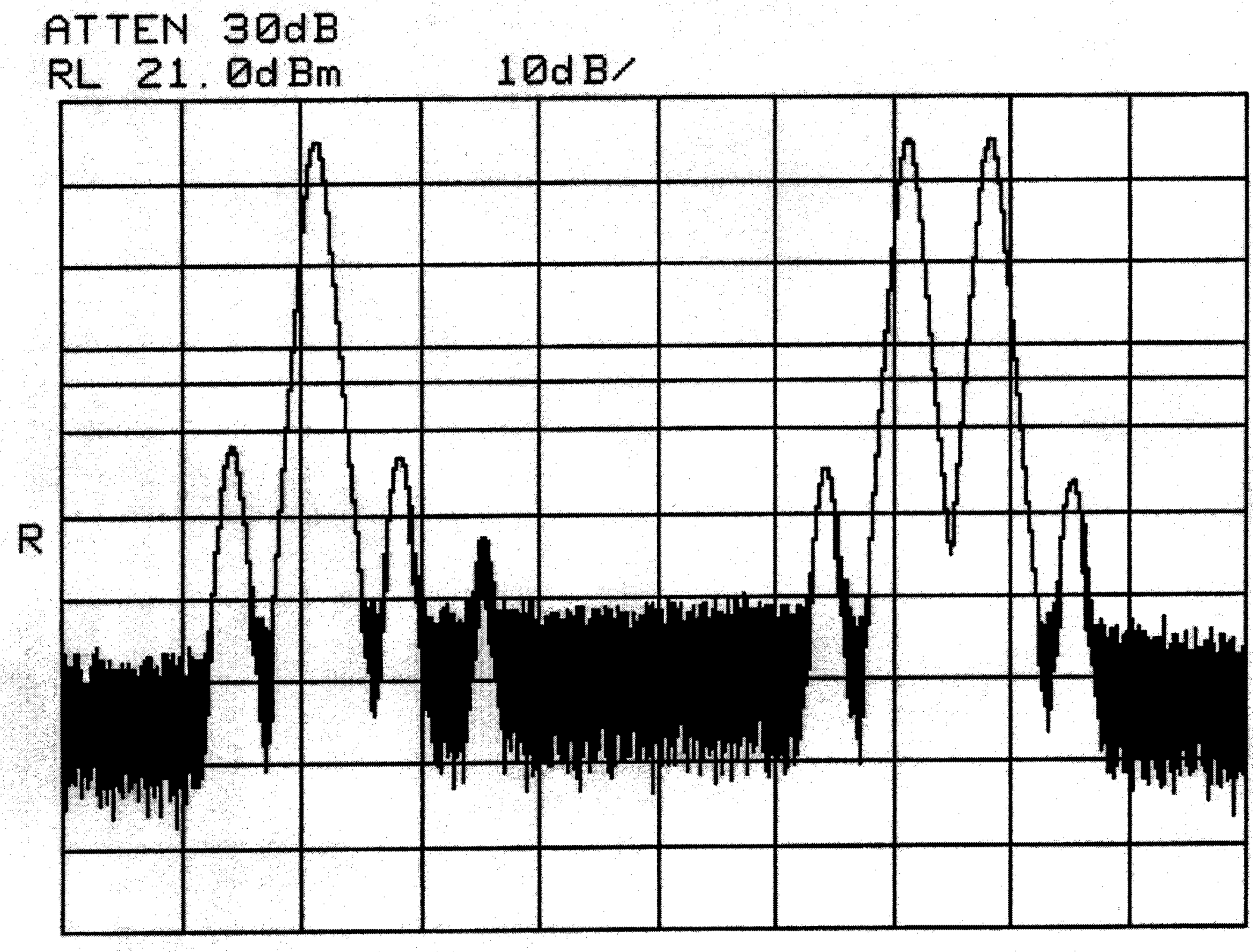
All the tones are with FM modulation,

DEV=12.5KHz,

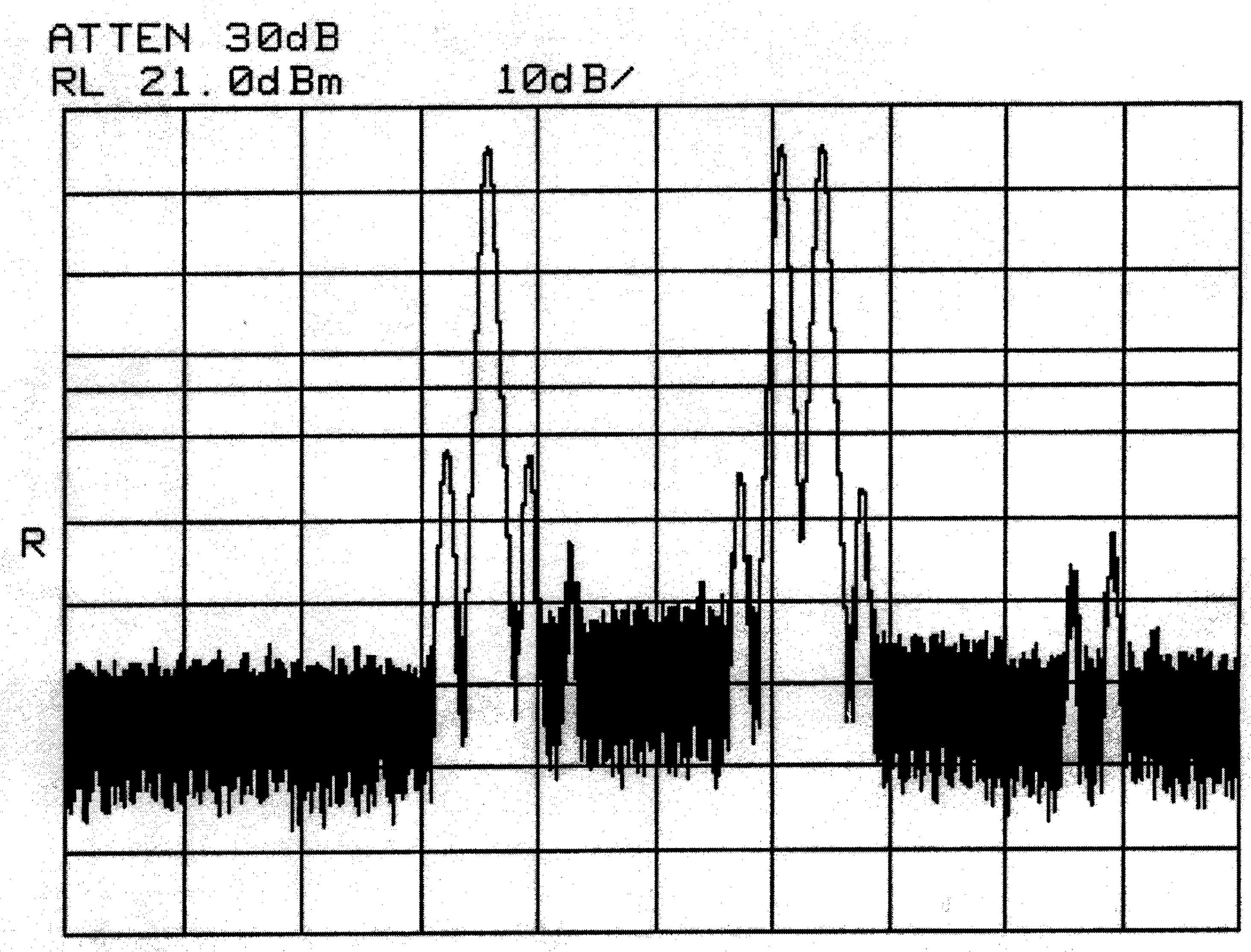
INT=1KHz

RBW is 1MHz.

The Spans are: 100MHz, 200MHz & 30MHz to 20GHz



SPAN 100.0MHz SWP 50.0ms

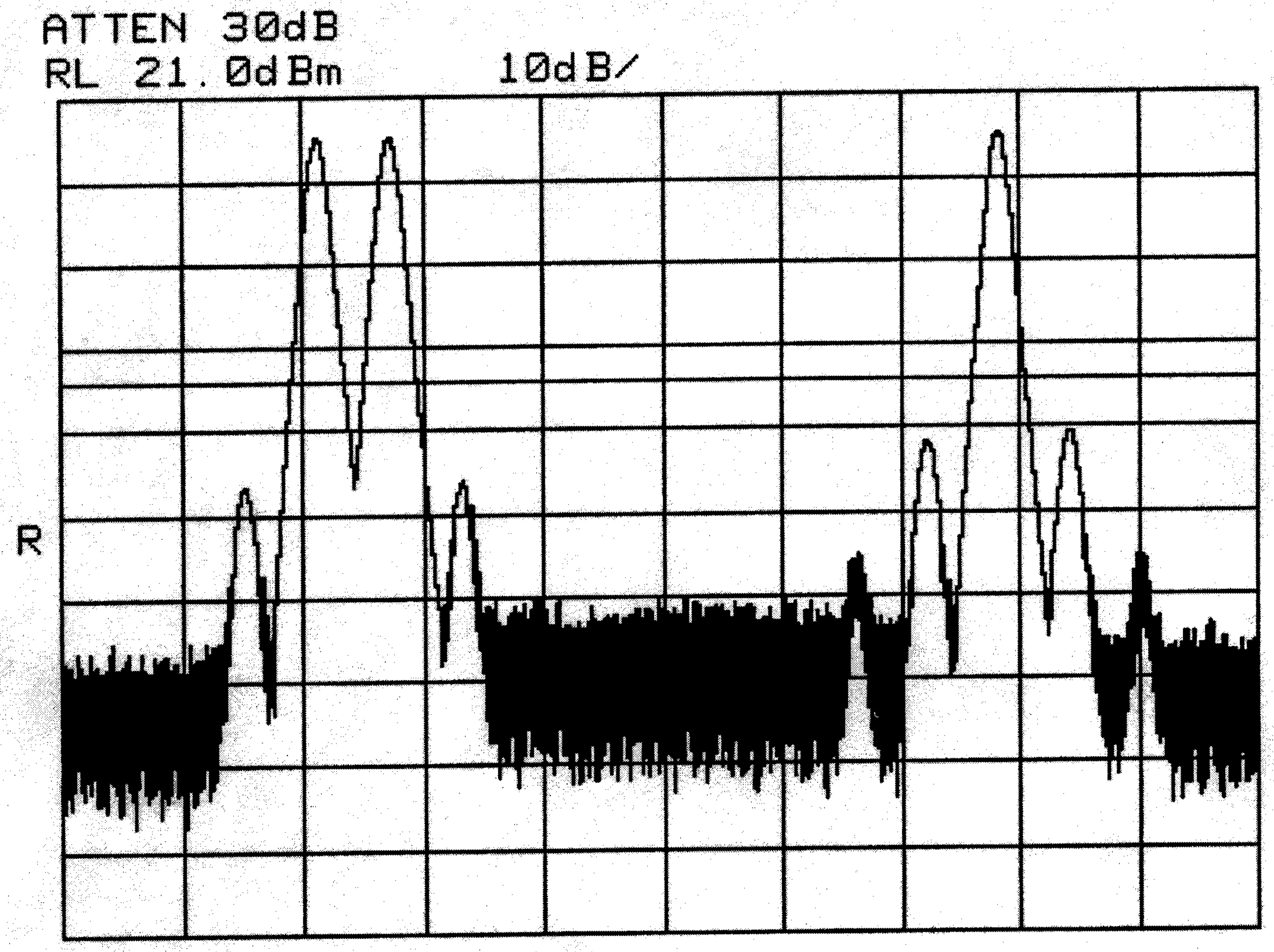


SPAN 200.0MHz SWP 50.0ms ATTEN 30dB
RL 21.0dBm 10dB/

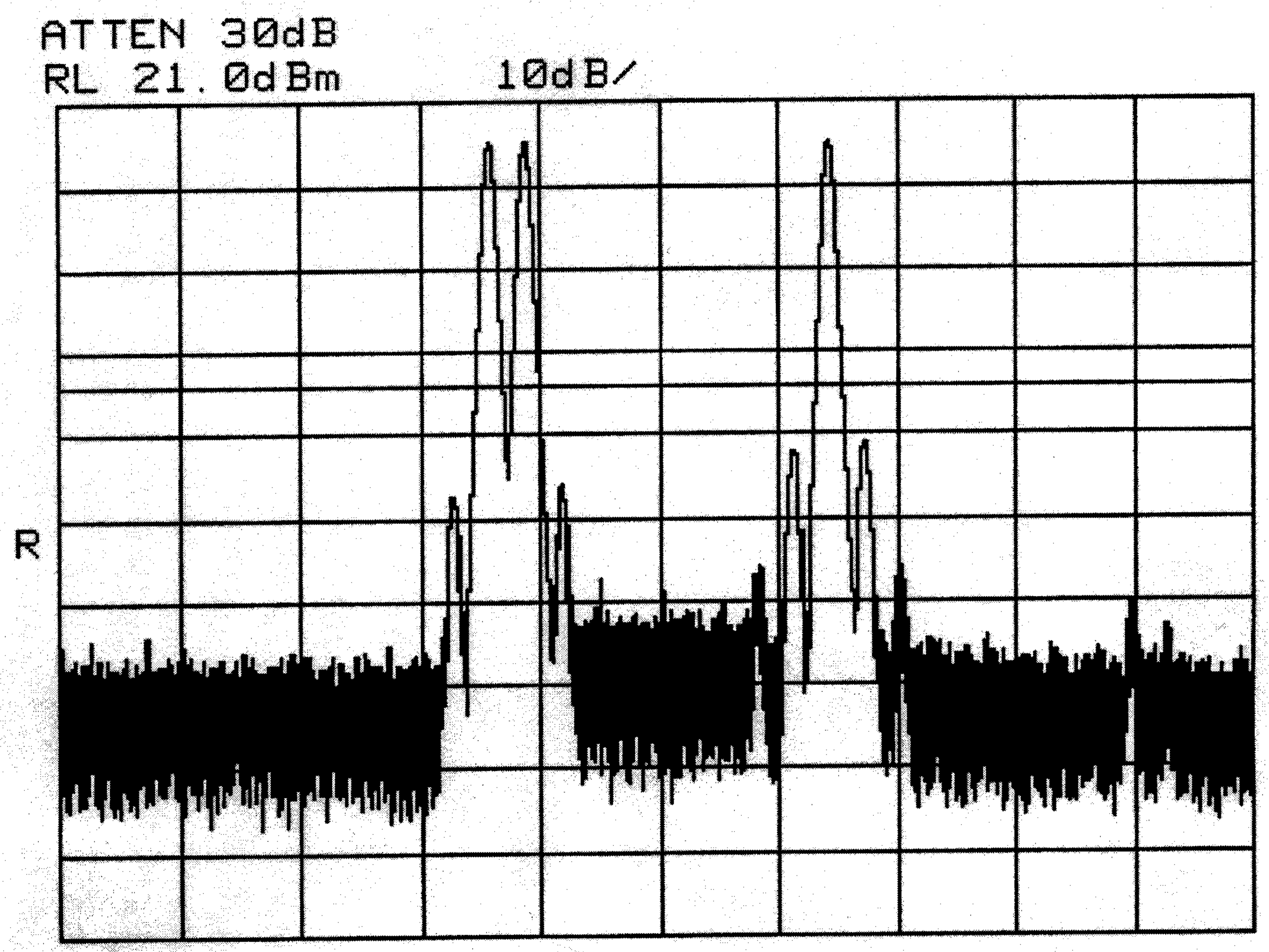
START 30MHz RBW 1.0MHz

VBW 1.0MHz

STOP 20.00GHz Hz SWP 400ms



SPAN 100.0MHz SWP 50.0ms



SPAN 200.0MHz SWP 50.0ms ATTEN 30dB
RL 21.0dBm 10dB/

START SØMHz RBW 1. ØMHz UBW 1.0MHz

20.00GHz SWP 400ms