

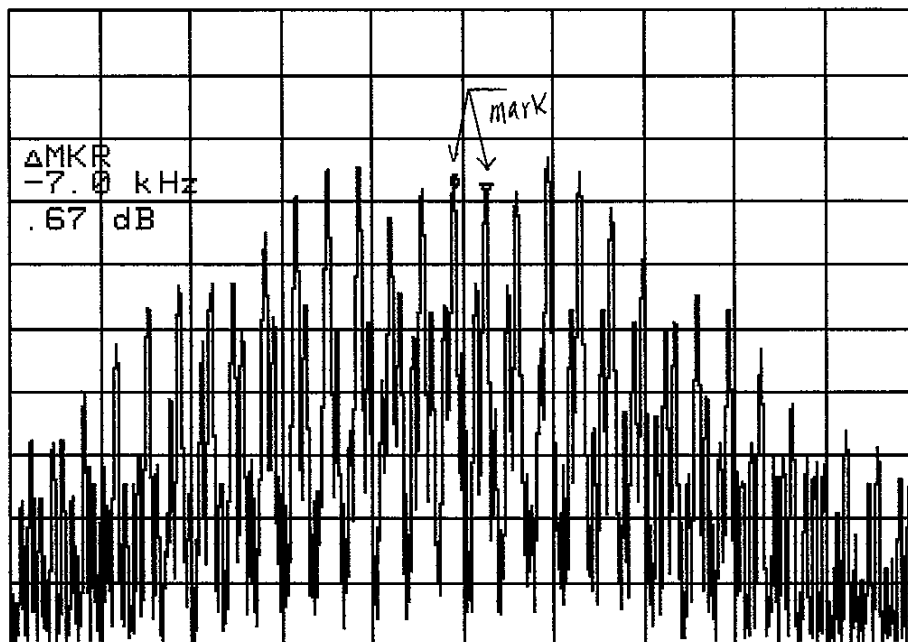
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ATTEN 40dB
RL 30.0dBm

10dB/

ΔMKR .67dB
-7.0kHz ←

Proved 7 kHz
modulated



CENTER 192.2310MHz
*RBW 300Hz *VBW 300Hz

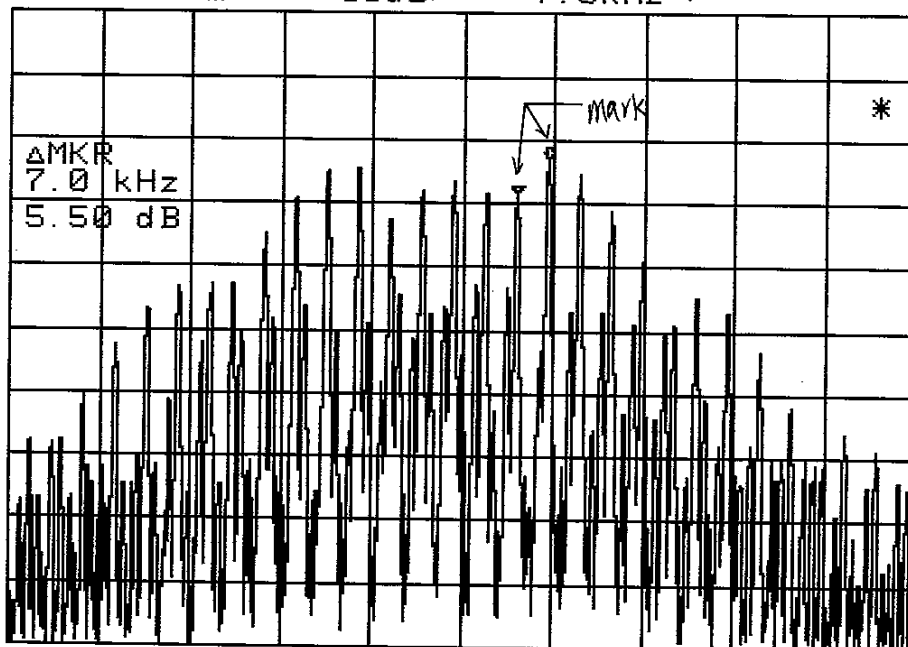
SPAN 200.0kHz
SWP 5.60sec

ATTEN 40dB
RL 30.0dBm

10dB/

ΔMKR 5.50dB
7.0kHz ←

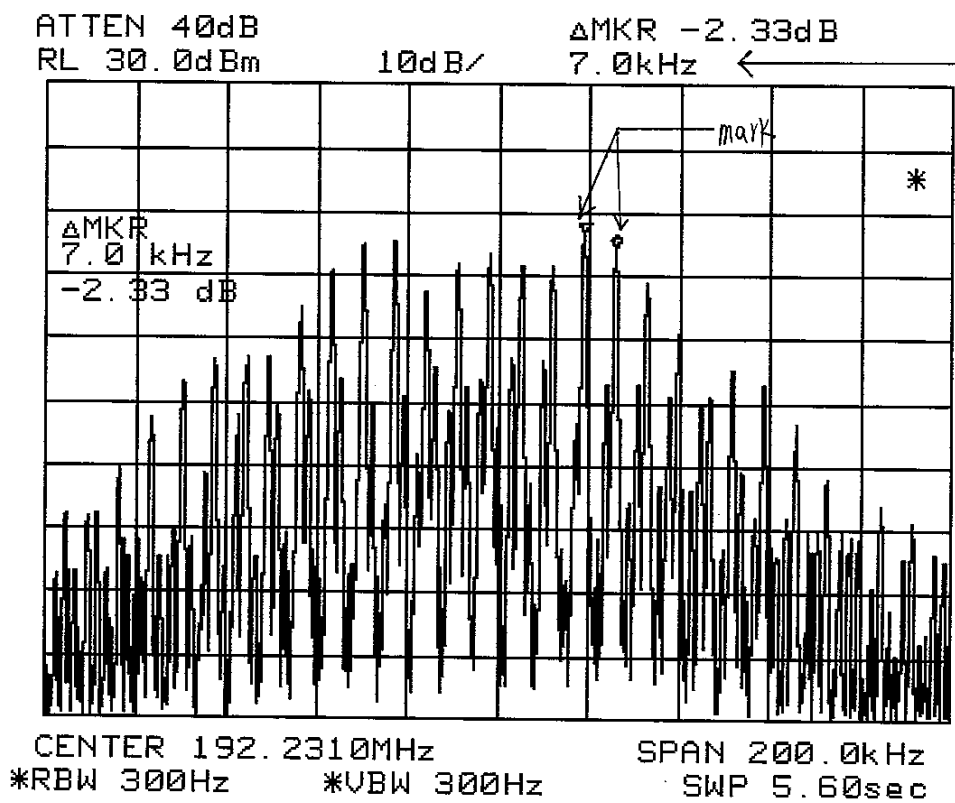
Proved 7 kHz
modulated



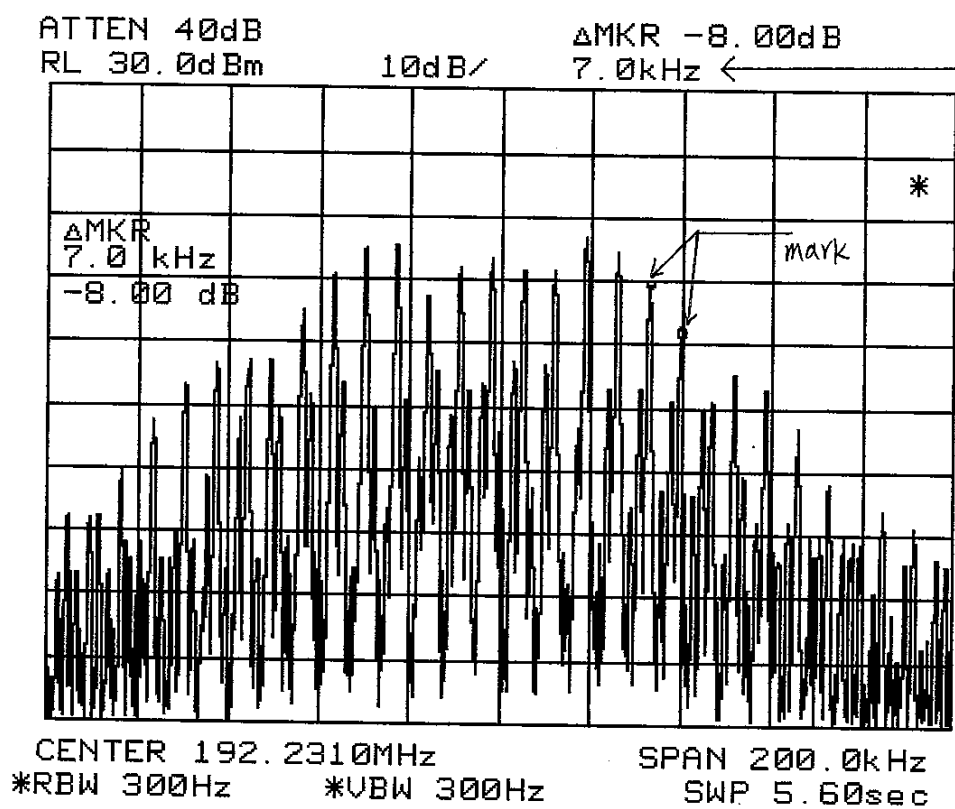
CENTER 192.2310MHz
*RBW 300Hz *VBW 300Hz

SPAN 200.0kHz
SWP 5.60sec

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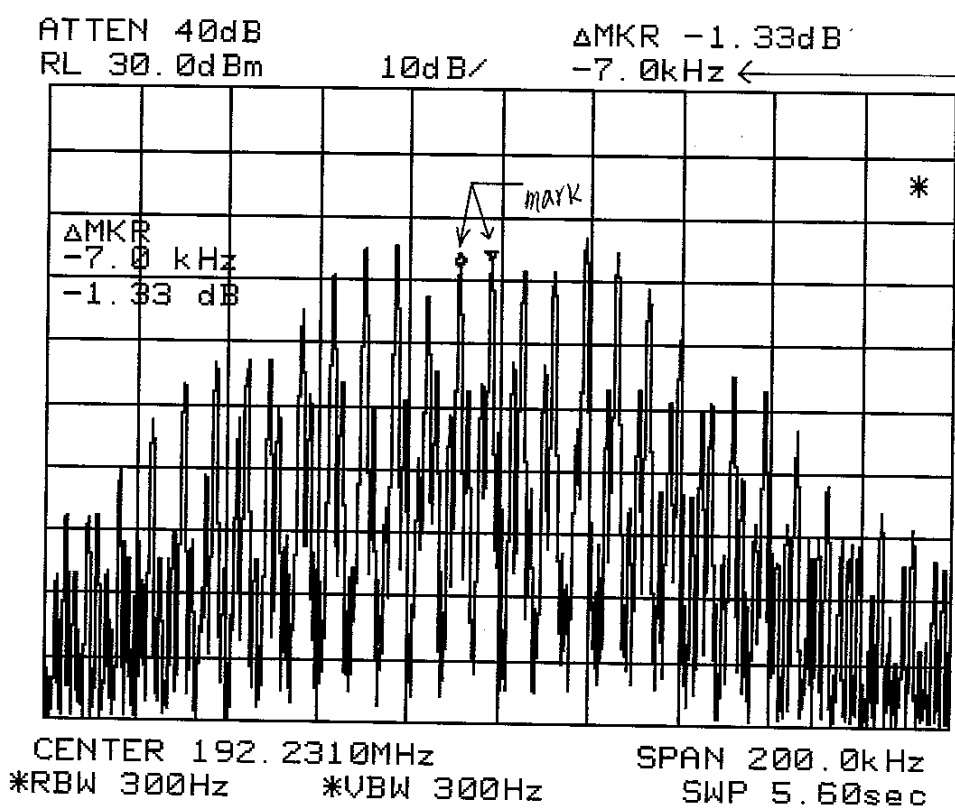


Proved 7 kHz
modulated

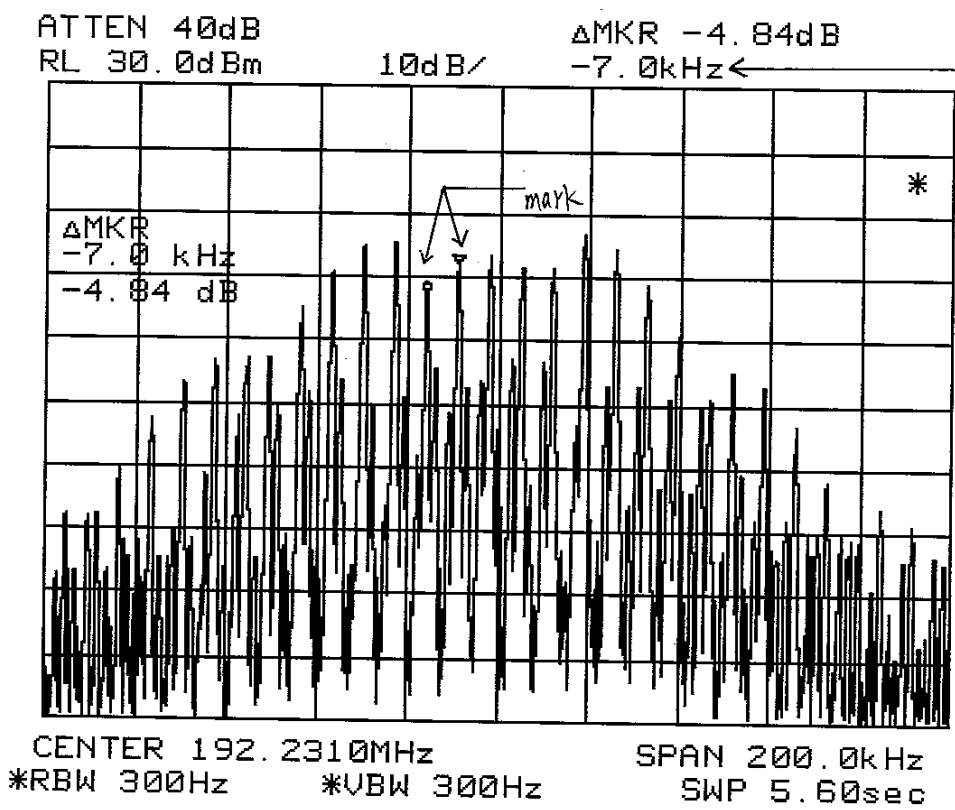


Proved 7 kHz
modulated

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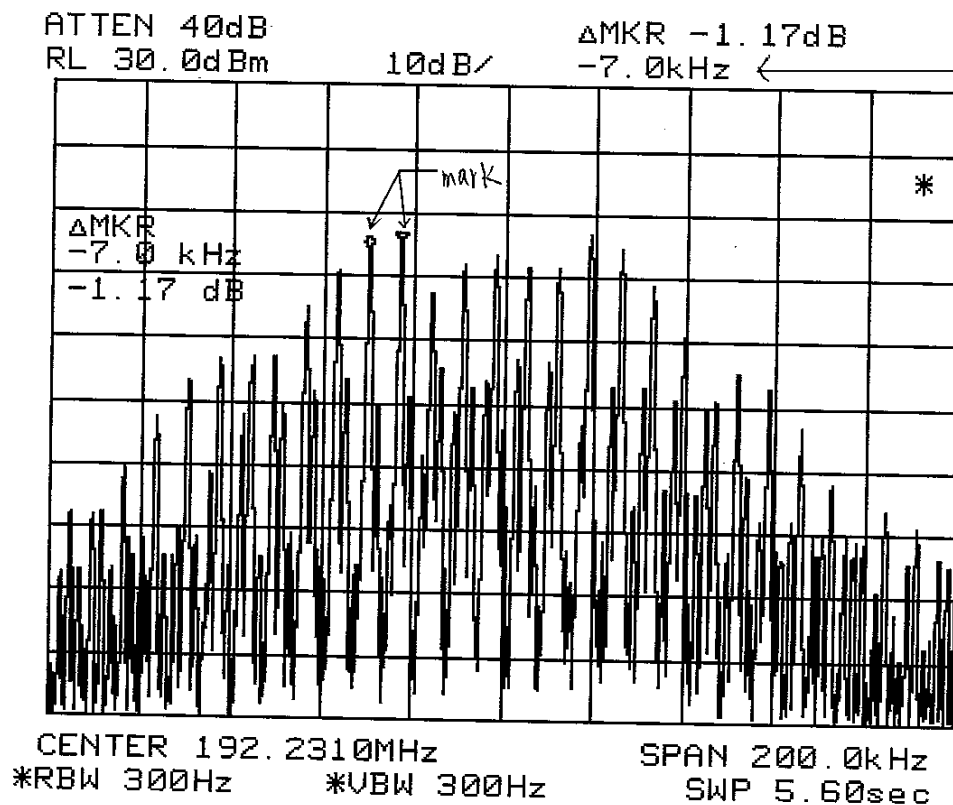


Proved 7 KHz
modulated

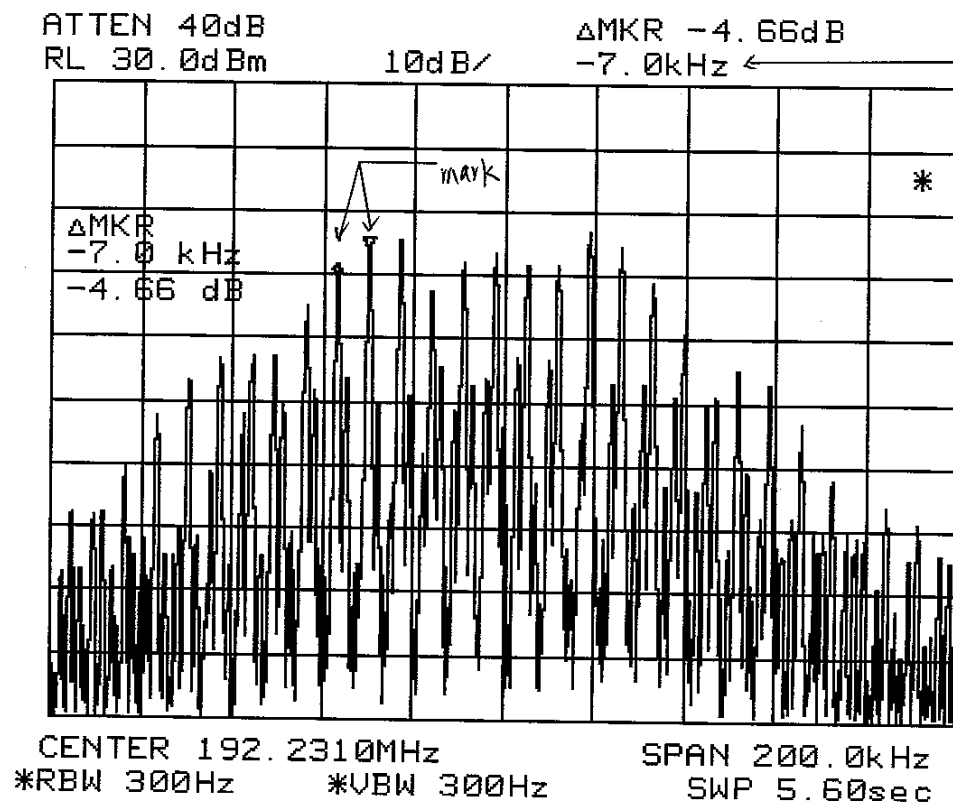


Proved 7 KHz
modulated.

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Proved 7kHz
modulated.

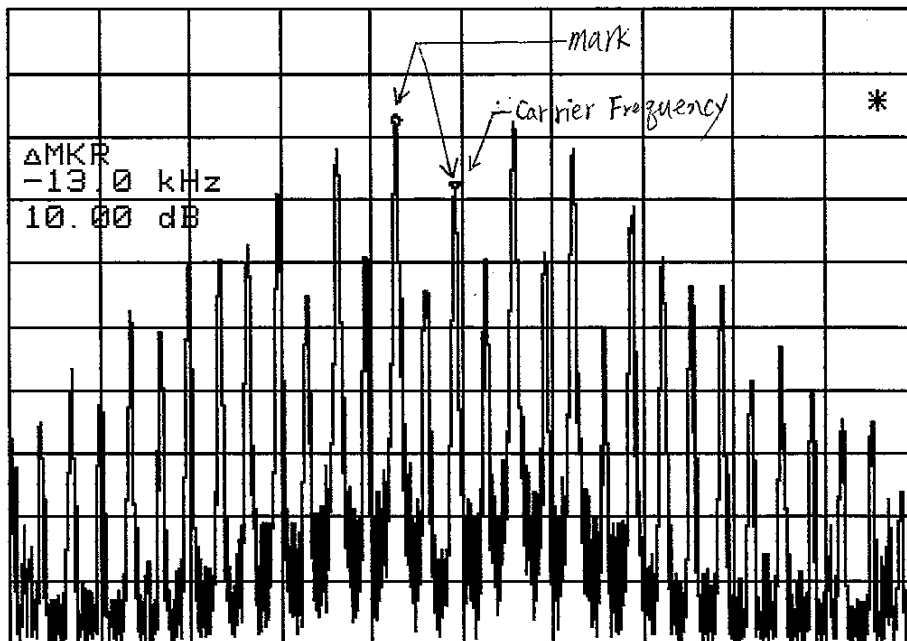


Proved 7kHz
modulated

*ATTEN 40dB
RL 27.9dBm

10dB/

ΔMKR 10.00dB
-13.0kHz ←



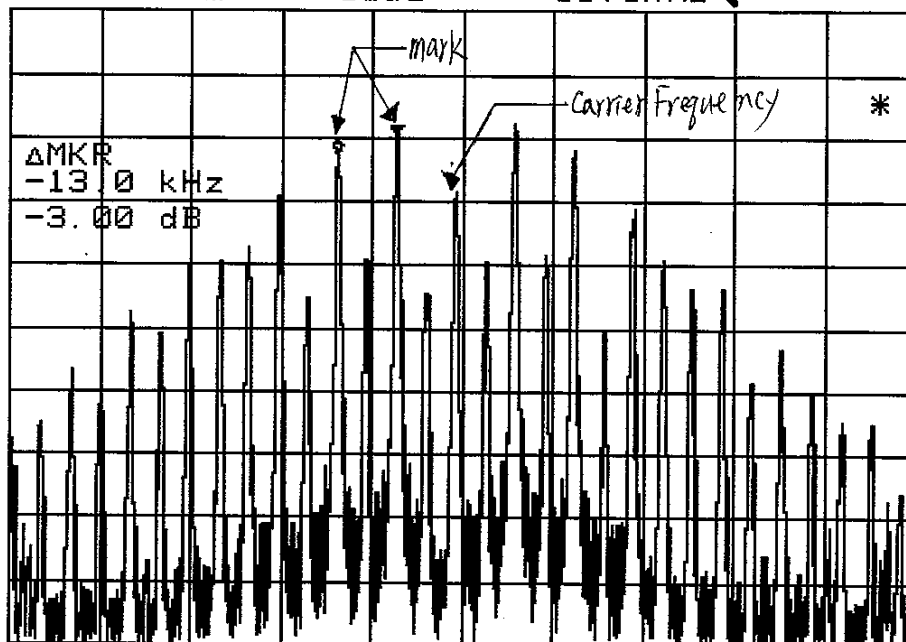
CENTER 192.2310MHz SPAN 200.0kHz
*RBW 300Hz *VBW 300Hz SWP 5.60sec

Proved 13 kHz ^{5/7} modulated.
The following 3 pages total 6 plots will proved the frequency deviation is 13kHz

*ATTEN 40dB
RL 27.9dBm

10dB/

ΔMKR -3.00dB
-13.0kHz ←



CENTER 192.2310MHz SPAN 200.0kHz
*RBW 300Hz *VBW 300Hz SWP 5.60sec

Proved 13 kHz modulated.

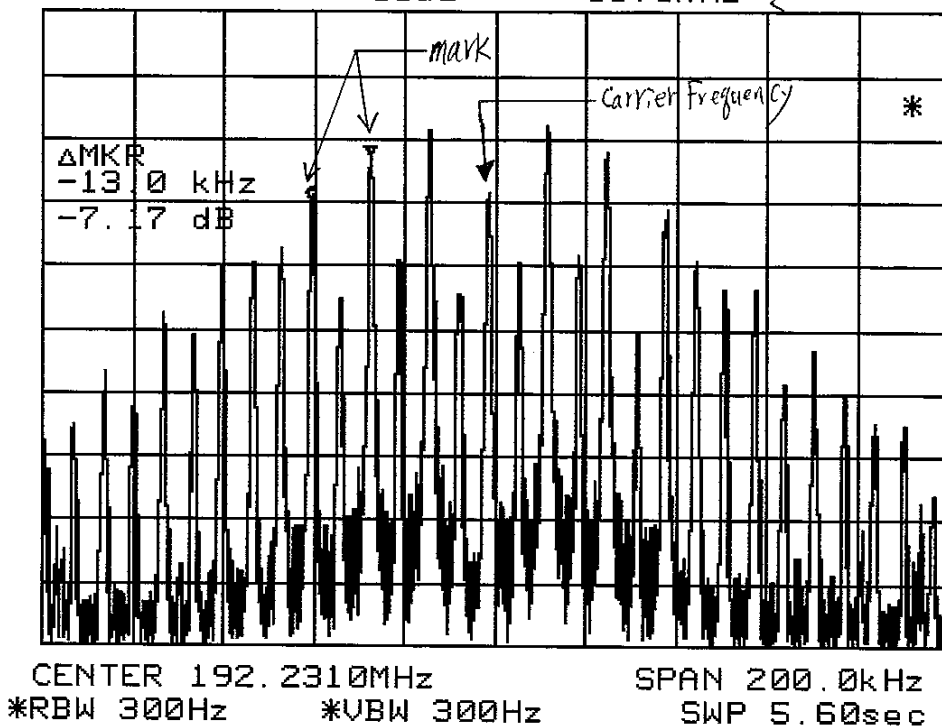
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*ATTEN 40dB
RL 27.9dBm

10dB/

ΔMKR -7.17dB
-13.0kHz ←

Proved 13kHz
modulated

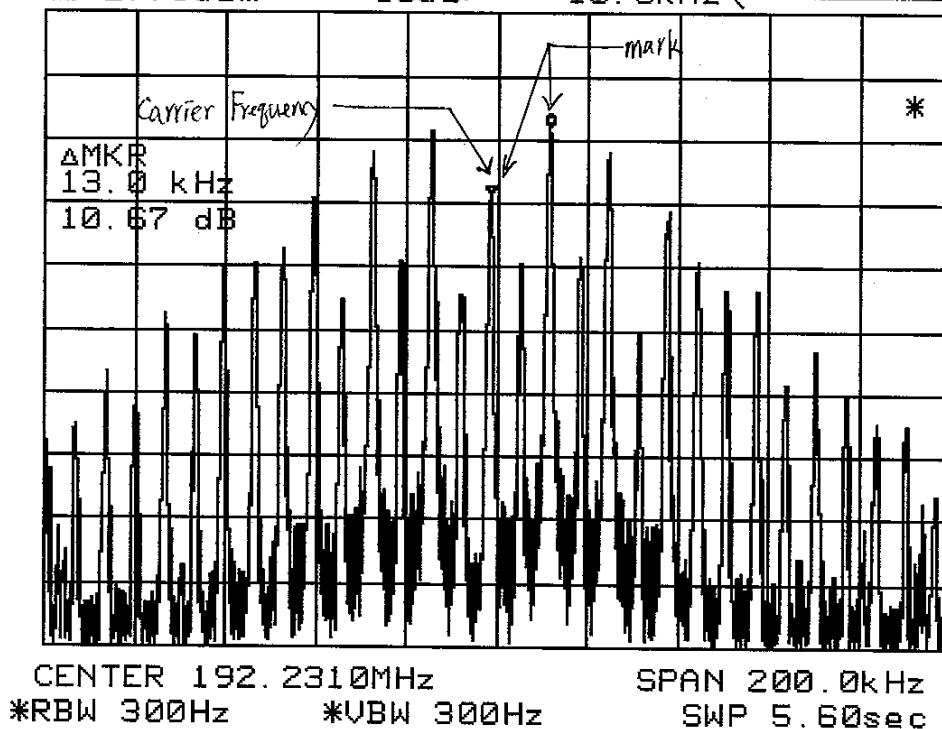


*ATTEN 40dB
RL 27.9dBm

10dB/

ΔMKR 10.67dB
13.0kHz ←

Proved 13 kHz
modulated.



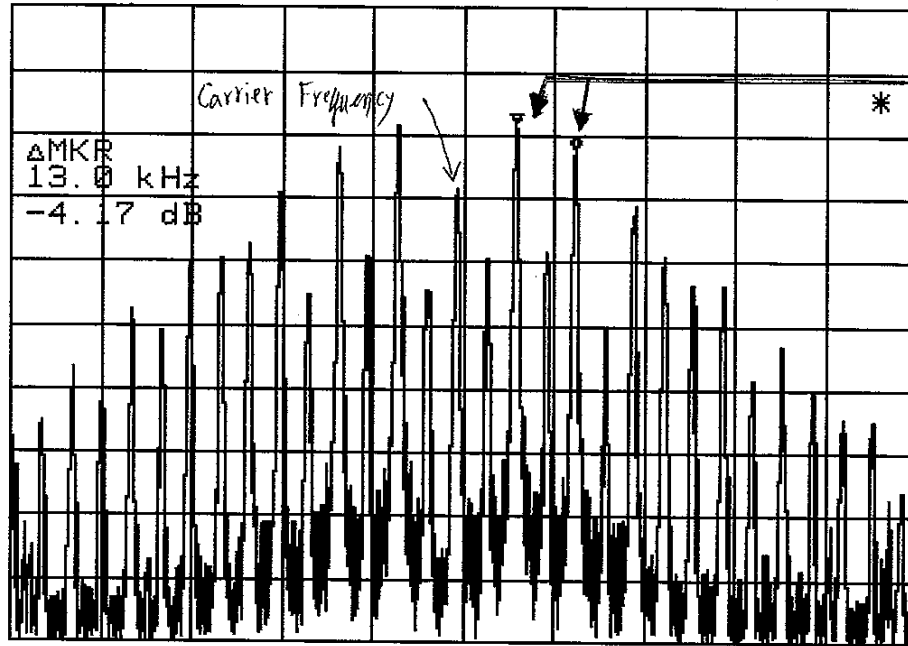
7/7

*ATTEN 40dB
RL 27.9dBm

10dB/

Δ MKR -4.17dB
13.0kHz

Proved 13 kHz
Modulated
mark



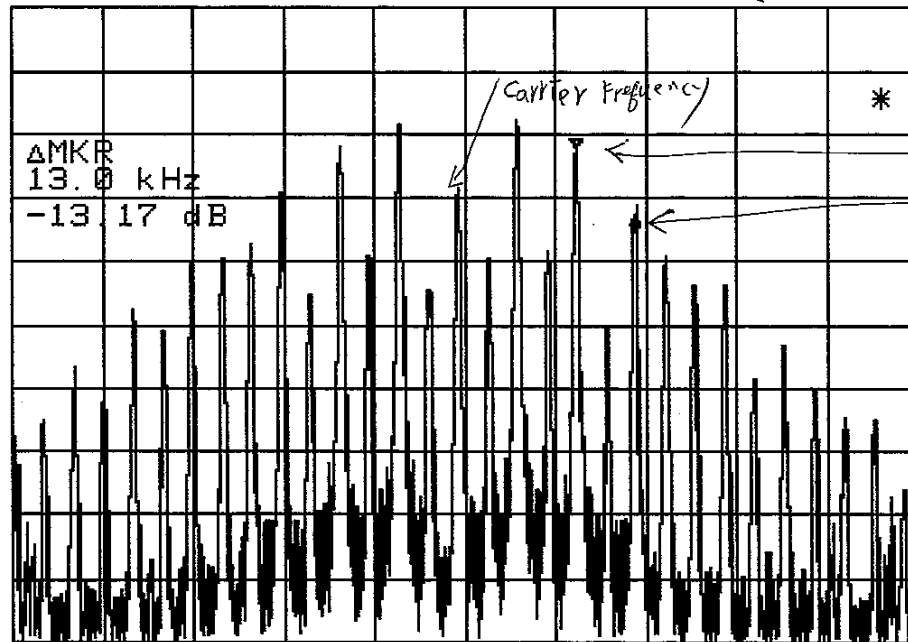
CENTER 192.2310MHz SPAN 200.0kHz
*RBW 300Hz *VBW 300Hz SWP 5.60sec

*ATTEN 40dB
RL 27.9dBm

10dB/

Δ MKR -13.17dB
13.0kHz

each wave
is 13KHz



CENTER 192.2310MHz SPAN 200.0kHz
*RBW 300Hz *VBW 300Hz SWP 5.60sec