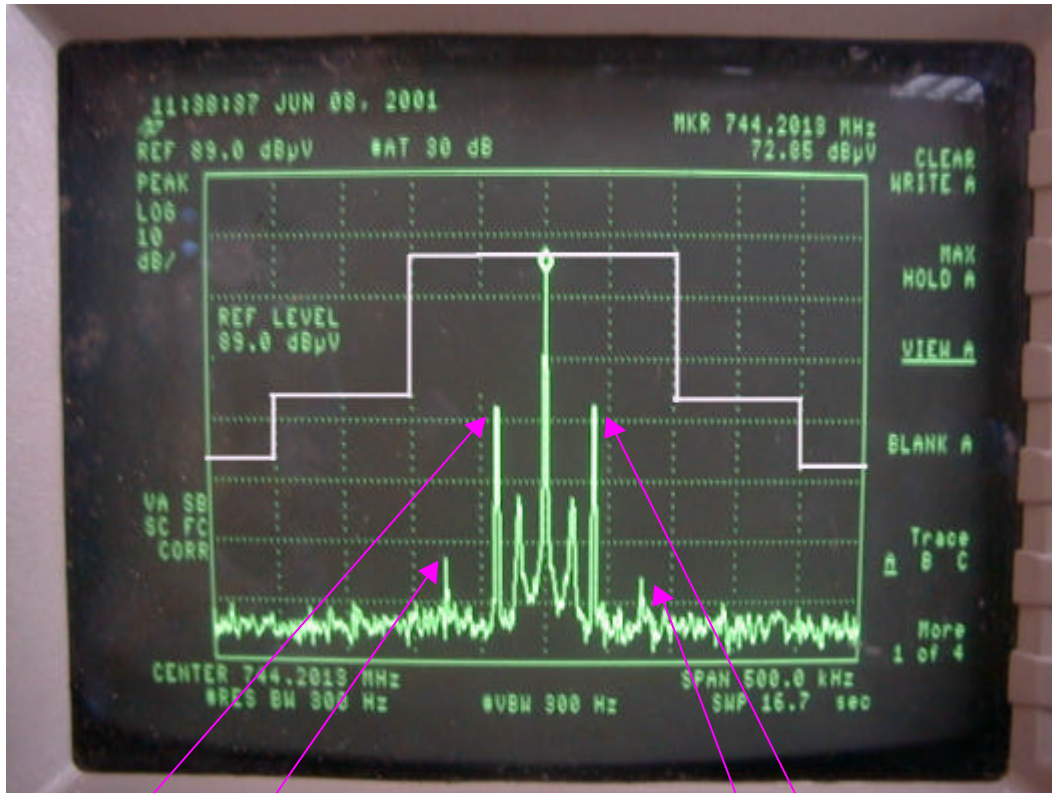


FCC ID : NTMEJ8LT-WT480T

Explain of Q2 of Correspondence Reference Number 20823

1.
Unmodulation



Tone Frequency 38 KHz

Tone Frequency 38 KHz

Firstly, the page 31 of report is actually for 15 KHz. Because, the EUT is including tone frequency 38kHz when unmodulation then input 15 kHz signal by signal generator..

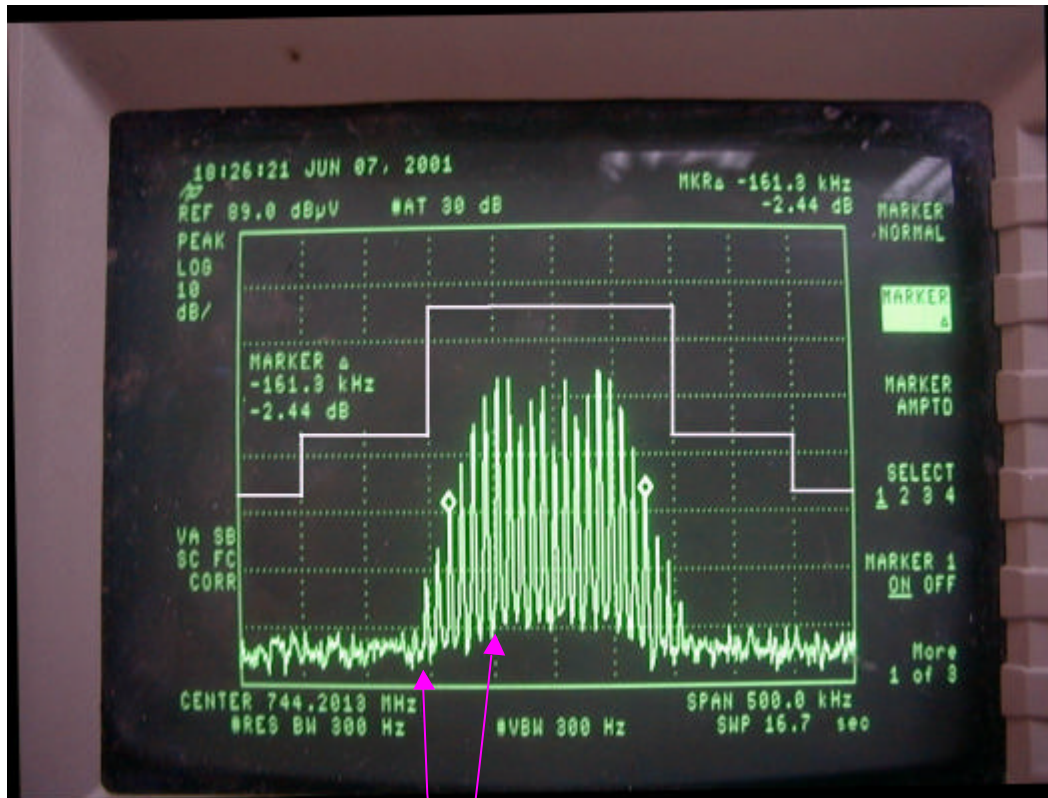
Finally, The EUT produced harmonics of 15 kHz (For example 15 kHz, 30 kHz, 45kHz and so on) and harmonics of tone frequency 38 kHz (For example 38 kHz, 76 kHz, 114kHz and so on). See next page.

Above status produced wrong messaged to sidebands spaced at 10 kHz

If you not accept this explanation. I can do 10kHz modulation provable next page corrected.

P.S. Regarding this status , Mr. George Tannahill had good experience.

15KHz modulation



The sidebands spaced is including the 15kHz and all harmonic frequency with 38 kHz tone frequency