Missy,

Responses to Bill's inquiries:

- 1/ True, 25 kHz at high and low power would have been sufficient. It was not necessary to provide the 3rd table. As stated in this section: The worst case (unwanted emissions) channels are shown. The magnitude of emissions attenuated more than 20 dB below the FCC limit does not need to be recorded.
- 2/ Same as above: The worst-case emissions test data are shown. The magnitude of emissions attenuated more than 20 dB below the FCC limit need not be recorded.
- 3/ thank you.
- 4/ Missy...Thnak you.

Thank you Bill for your recommendations!

----Original Message----

From: William Graff [mailto:whgraff@uswest.net]

Sent: Tuesday, August 08, 2000 11:58 AM

To: Bruno Clavier; Missy Fleming Subject: OWDTR-0005-A report

Guys,

1.) Transmitter Spurs Section 3.2.1 only shows 20 and 40 Watt 25KHz settings, and 20 Watt 12.5KHz. Missing is 40W 12.5KHz. FYI: Since bandwidth

settings on a narrowband FM system do not effect Tx spurs, showing only the

stricter 12.5KHz data at low and high power settings is sufficient

- 2.) Low power 25KHz, and high power 12.5KHz data missing from Section 4.2.1.
- 3.) FYI: TIA/EIA 603 and 47CFR Part 2 only require frequency vs. voltage at room temperature.
- 4.) Section 8.2 Low Pass Filter is difficult to read. Assuming this is client supplied data, a larger clearer plot would be appropriate.

Any questions please call.

Bill

- ~ William H. Graff, NARTE Certified
- ~ Vice President of Engineering
- ~ AmericanTCB, Inc.
- ~ 6731 Whittier Avenue
- ~ McLean, VA 22101
- ~ Corporate mailto:whgraff@AmericanTCB.com
- ~ Direct mailto:whgraff@uswest.net
- ~ Mobile mailto:whgraff@inetmail.att.net
- ~ http://www.AmericanTCB.com

~ McLean VA: Tel: (703)847-4700 Fax: (703)847-6889

~ Direct Phone/FAX: (480)377-8314
~ Direct Mobile: (602)790-6788