

**Marianne Bosley**

**To:** Alice\_Wong@hkstc.com  
**Subject:** Metrak #12163 Million Industrial Ltd. FCC ID: MQDMILJP-33368  
Hi Alice,

I apologize for the delay, however our engineer has finished his technical review and below is what he requests.

1. The frequency plot shows approximately 20dBc of signal attenuation at the bandedges. This is less than the 26 dBc attenuation required by Section 15.235(b), and, the average field strength level of the fundamental emission, 61.9 dBuV/m @ 3m, minus 20 dB yields a level greater than the 15.209 limit. Please replot, using a span that encompasses the authorized band plus the 10kHz "guard band" on either side, and use the marker delta function to demonstrate compliance with Section 15.235(b).

Any questions, let me know.

Have a good day,

Marianne

*Marianne T. Bosley*  
EMC Administrator  
410-354-3300 X 412  
mbosley@metlabs.com