ATTN: Greg Czumak

731 Confirmation Number: EA93783

FCC ID: OHA1225TRNSCVR

Applicant: Applied Technology Solutions, Inc.

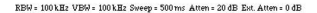
Correspondence Ref. Number: 7796

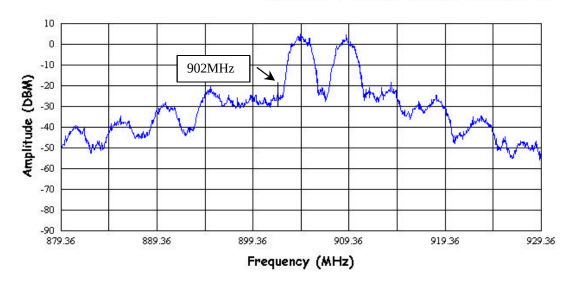
## Mr. Czumak:

- 1.) The output power level was re-measured using a peak power meter. The output power level is 899.00mW.
- 2.) Below you will find a new plot showing compliance with the bandage requirement at 902MHz. The measurement was performed on Channel A (EUT tuned to low channel) with a direct connection to the spectrum analyzer and the following parameters: an external attenuating Pad of 20dB, a Span of 50MHz, and a resolution bandwidth of 100kHz. It was found that the emission level at 902MHz is at -27.5dBc.

Sincerely, Desmond A. Fraser, President Rhein Tech Laboratories, Inc.

Channel A 904 MHz - Conducted Spurious emissions -20dBc - Level at 902MHz is -27.5dBc





— Original Data