



1st September 2005

TIMCO ENGINEERING INC
849 NW State Road 45
Newberry, Florida 32669

Re: Confirmation Number TC205024, Correspondence Number 22720 with
FCC ID: AZ489FT5828.

Dear Mr. Clavier;

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida, herein
submits its response to the 26th August 2005 requests for information in
Correspondence 22720.

RE: 22720

Q2) Please justify use of burst average in the probe modulation factor
development with current TCB procedures. Please retest as necessary.

Response for Correspondence 22720:

Per Motorola discussions with the FCC on Monday, 29th August 2005, and as
requested by Bruce Franca of the FCC, Motorola has retested all the models exactly
as specified in C63.19-2005 Annex C.3.1, rd. 3.4 and the Office of Engineering. A
new report is provided accordingly. The results for all the re-tested models achieve
the same M rating (M3 or better).

Contact me at (954) 723-5793 if you require any additional information.

Sincerely,

/s/ Mike Ramnath (signed)

Manager, Regulatory Compliance

Email: Mike.Ramnath@motorola.com