



Date: 20th August 2002

Miss Diane Poole
Authorization & Evaluation Division
Federal Communications Commission Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Re: Form 731 Confirmation Number: EA164782 with FCC ID: AZ489FT3804.

Dear Miss Poole;

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322, herein submits its response to your 16th August 2002 request for information on FCC ID: AZ489FT3804, EA164782 via correspondence number 23693

Q1) To confirm worst case test positions for body worn accessories that have considerable tilt angle please SAR test data with carrier NTN9179A while holding the radio parallel to the phantom. Test with worst case accessories and at all tested frequencies.

R1) Model NTN9179A was tested in the recommended user position. The design of Model NTN9179A characteristically results in significant tilt when worn at the belt and precludes a natural position parallel to the body of the user. Data was also presented in the submitted report that demonstrates the product is compliant at 2.5cm separation distance from the phantom. In addition, there is explicit language in the users guide informing the user that only approved body-worn accessories should be used with the product and that for use without Motorola approved body-worn accessories a 2.5cm separation distance be maintained in order to be compliant with the FCC exposure guidelines.

Sincerely,
/S/ Mike Ramnath
FCC Liaison
Email: mike.ramnath@motorola.com