



27<sup>th</sup> September 2001

Mr. Joe Dichoso  
Authorization & Evaluation Division  
Federal Communications Commission Laboratory  
7435 Oakland Mills Road  
Columbia, MD 21046

Re: Form 731 Confirmation Number: EA101428 with FCC ID: AZ489FT5808.

Dear Mr. Dichoso;

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322, herein submits its response to the 27<sup>th</sup> September 2001 request for information in Correspondence Number 20758.

Q1. Please confirm due to the latest radiated data, that the grant will now list 337.88 mW ERP. Also, confirm that this radiated level is with the device operating 28.5 dBm conducted output power listed in the new SAR report.

R1. We are confirming that the value of 337.88mw is the pulse average ERP for the transmitter operating at 28.5 dBm pulse average output power.

Q2. Confirm that the one belt clip is the only belt clip and accessory for this device and that it contains No metallic components. All belt clips with different metallic components require SAR testing.

R2. Only one belt accessory is available, and SAR performance is included in the SAR Report. It has a metallic spring and a metallic securing pin; all other components of the belt accessory are plastic.

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

Regards,  
**/s/ Mike Ramnath**  
FCC Liaison  
Email: [emr003@email.mot.com](mailto:emr003@email.mot.com)