



Date: 29<sup>th</sup> August 2002

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

Re: Confirmation Number: EA524079 with FCC ID: ABZ99FT3081. Grant date 23<sup>rd</sup> August 2002.

Dear Mr. Leimer;

Motorola respectfully requests the FCC's reconsideration and removal of the Grant Limitation: "The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 110 cm from all persons".

The Manual provided with this device provides for a separation distance of 60 cm for both trunk-mounted and roof mounted antennas. The MPE test report submitted clearly demonstrates compliance at 60 cm for the center trunk mounted antenna. The data provided for the center roof mounted antenna at 110 cm demonstrates that bystander's exposure is also within the MPE limits and compliant and more than 2x below the MPE levels measured at 60cm from the trunk mount antenna. It is important to note that it would be impossible to take any accurate whole-body average MPE measurements closer than 110cm from the roof mount antenna because the vehicle structure physically prevents a bystander from whole body exposure closer than 110cm from the antenna.

If you have any questions, please call me at 954-723-5793.

Sincerely,  
/S/ Mike Ramnath  
FCC Liaison  
Email: [mike.ramnath@motorola.com](mailto:mike.ramnath@motorola.com)