September 18, 2003

ATTN: Stan Lyles <u>slyles@fcc.gov</u> FCC Equipment Authorization Branch

Re: Applicant: Correspondence Reference Number: 731 Confirmation Number: Date of Original Email: FCC ID: KBCIX260MPIA750BT Itronix Corporation 9429 TC463618 09/17/2003

Mr. Lyles,

Our reply is inserted below each question in blue. With are eager to respond to these issues and wish to be certain that the grant will not be automatically set aside on the 30 th day if there are any weather related delays in the FCC being able to complet there review of this issue.

1) Please provide new internal photographs with all nonrelated FCC ID labels removed from the individual transmitter devices. Other FCC grants do not apply to this product and may result in confusion of responsible party.

Today 9/18/03 Tim Harrington of the FCC called Dick Sargent of ITRONIX and acknowledged there were some unresolved issues within the FCC concerning this issue and to set this question aside for the time being.

2) Please detail the location(s) of the exposure evaluation. How was this location determined?

The exposure location is at the antenna port. This was determined from the formula which requires using P = power input to the antenna. The results were calculated according to the formula given for prediction of the MPE Limit found in OET 65, Edition 97-01, page 18.

3) Please discuss the reason for the division by 5 in the second table on page 1.

The original Exhibit 11 had the type-o error referenced above and we had revised this document during the TCB review. It appears that incorrect original Exhibit 11 was inadvertanly uploaded to the FCC not the correct revised Exhibit 11. A duplicate copy of Exhibit 11 revised is attached.

4) Please confirm that the external "can" antenna only transmits the Part 24 signal.

I believe that you are referring to the Maxrad BMLPVDB800/1900 3 dBi gain external "can" antenna. This antenna is used only for the Part 24 transmitter. The connection from the host pc to the antenna is made through a vehicluar cradle that holds the host pc and switches the antenna from the pc display located antenna to the external vehicular antenna.

5) Please confirm that this product will always be sold with the three transmitters in the configuration described.

The configuration described for this FCC Identifier represents a maximum configuration of how this product will be sold. Other maximum radio configurations will be covered under different FCC ID's

We trust we have address the above issues to your satisfaction however, we are glad to answer any further questions which may arise.

Best Regards,

Rod Munro President, Spectrum Technology, Inc.