

228 Ambassador Drive Mississauga ON Canada L5T 2J2

August 24, 2007

Stanley Lyles
FCC Application Processing Branch
Office of Engineering and Technology

Re: FCC ID BZ5MXI401UX;

Correspondence Reference Number: 33634

Dear Sir:

With regards to the questions posed:

1) The second line item to be added to the grant for the 50 Watt Aural RF power should read:

Frequency Range Output Watts Frequency Tolerance Emission Designator 407-608MHz, 614-806MHz 50 0.002% 250KF3E

- 2),3) With regard to our request for confidentiality, we formally request confidentiality for exhibits including the service manuals and schematics documents submitted as part of this application. While these documents do not contain design-specific or IP information, they are typically offered for sale as an optional part of the product and are not available in the public domain, since these items represent a source of revenue for the company.
- 4) Please revise the form 731. This is an oversight on our part.
 - a) Tests were done on channel 39 with the exception of frequency stability tests, performed on channel 60. We feel that these are sufficiently representative of the performance of this product at any frequency/channel.
 - b) As detailed in the Parts List and Tune-up Procedure exhibit, no component changes other than the re-tuning of the output bandpass filter are required for operation on any channel within the product's frequency range.





I hope that this addresses the items of concern with this submission and will allow further processing of this application. Should you have any further concerns, please do not hesitate to contact me.

Sincerely,

John Tremblay V. P. Engineering

Johnsonslay