TRP/Cetecom byba

July 14, 2002

Federal Communications Commission 7435 Oakland Mills Rd Columbia, MD 21036

Re: Request to modify application Filing for FCCID:PZLMC9635

Gentlemen:

Gentlemen:

Submitted herewith is a request to modify the FCC ID referenced above to read as FCCID:PZLM9610. A revised FCC ID label has been submitted to the file. I also wish to correct the referenced model number for the mobile configuration as follows. This modification is due to a change in marketing strategy only. This equipment is a Part 90 Land Mobile Transmitter operating in the frequency range of 440 to 490 MHz. The transmitter unit has two configuration arrangements. One configuration is as a mobile unit installed in a motor vehicle while the other configuration uses the same transmitter packaged for a fixed installation. The two models covered by the subject FCC ID are Model MC9635 CS G1 UM (fixed configuration) and Model MC9610 CS G1 UM (mobile configuration) both of which utilize BER (Transceiver Box) RA1336 ABA01 014505755. Where there are differences in documentation between the two configurations, separate files have been submitted to meet the requirements of the FCC Rules.

The above configurations were discussed with Mr. Stanley Lyles of the Laboratory staff and after conferring with other FCC staff Mr. Lyles indicated that these configurations could be covered under one FCC ID. A copy of the email correspondence has been submitted with the fileing.

This equipment operates with a 12 kHz bandwidth and is subject to a spectral efficiency requirement. A description of the modulation characteristic discussing how the unit meets the spectral efficiency requirement has been submitted with the file together with the confirmation from the FCC that the explanation is shows the requirement is met.

If there are any questions please contact me at the address above or via phone at 410 531 3439 or email at jinglis@erols.com.

Sincerely,

Phillip Inglis Consultant