

14085 Howard Rd
Dayton, MD 21036

TRP/Cetecom bvba

June 30, 2002

Federal Communications Commission
7435 Oakland Mills Rd
Columbia, MD 21036

Re: Application Filing for FCCID:PZLMC9665CG2

Gentlemen:

Gentlemen:

Submitted herewith is an application for a Part 90 Land Mobile Transmitter operating in the frequency range of 440 to 490 MHz. This system is designed as a repeater to be used in conjunction with previously certified land mobile equipment manufactured by EADS. The repeater is designed to be transportable and is intended to provide a link between mobile users and a base station generally applicable in situations where communications links could not otherwise be established. The unit is designed as a "small suitcase package" and can be powered via external battery or via AC power when available.

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 telephone at 410 531 3439 or email at jinglis@erols.com.

Sincerely,

Phillip Inglis
Consultant