

5481 SAND LAKE DRIVE, MELBOURNE, FLORIDA • 32934 PHONE: 321-255-0329 • FAX: 321-255-0329

April 11, 2002

Federal Communications Commission

FCC ID: OKRMX800FF Form 731 : EA632367

Correspondence Reference: 22532

Dear Sir or Madam:

Concerning your request for additional information,

Schematics have been regenerated as PDF files and include the following:

RX RF Front End Page one of the receiver schematic

RX IF Page two of the receiver schematic

RX VCO Plugs into the RX module TX VCO Plugs into the Exciter module

Exciter One page
Power Amplifier One page
Controller Six pages

Theory of Operation had been included in the manual upload. The manual supplied was the service and operator manual (there is only one manual). The section requested was sent again as part of the Theory of Operation section.

A list of active components has been submitted as part of the Parts List and Tuning Information section. The manufacturer has the repair depots use the submitted schematics (which have all the frequency variation part values) as the parts lists. The tuning procedure section of the manual has also been placed into this section.

I trust this meets the requirements and items requested.

Sincerely,

Walter C. Simciak Chief Engineer