



Date 25 October 2012

Federal Communications Commission
Equipment Authorisation Branch
7435 Oakland Mills Road
Columbia, MD 21046
United States of America

To whom it may concern

Re: E2 TRX 500 D

The Eclipse2 UHF Band D Base station/Repeater operates from 470MHz to 495 MHz frequency range, the operating frequency will be hard coded (pre-programmed) into the unit by the RF Technology using proprietary manufacturing software at source level which will not be provided to any other party. The IP commander software supplied with the Eclipse2 equipment to the dealer/ installer will not be able to alter the frequency range beyond the range hard coded into the radio by RF Technology.

The Eclipse 2 radio that is capable of accepting various digital protocols.

We attest that we will apply the Declaration of Conformity procedure to any peripheral portion of any composite filing. We will comply with all requirements of part 90 as required

Yours Faithfully

A handwritten signature in black ink, enclosed within a circular border. The signature appears to read "Frank Romanin".

Frank Romanin CEO

ABN 14 131 764 14
Unit 46, Thornleigh Technology Park
7 Sefton Road Thornleigh NSW 2120

RF Technology Pty Ltd
T: +61 2 9484 1022 ext 101
F: + 61 2 9484 1822

info@rftechnology.com.au
www.rftechnology.com.au