





C-1376











3000 Bristol Circle, Oakville, Ontario, Canada L6H 6G4

Tel.: (905) 829-1570 Fax.: (905) 829-8050

Website: www.ultratech-labs.com Email: vic@ultratech-labs.com Sep. 17, 2003

TIMCO ENGINEERING INC.

P O BOX 370 849 N.W. STATE ROAD 45 NEWBERRY, FLORIDA USA 32669

Subject: F

FCC Class II Permissive Change Authorization Application under FCC PART 15, Subpart C, Sec. 15.247 - Intentional Radiators operating in the frequency

band 5.735 - 5.815 GHz.

Product: AN-50 SYSTEM

Model No.: AN50S FCC ID: QC8-AN50S

Dear Sir/Madam

As appointed agent for REDLINE COMMUNICATIONS INC., we would like to submit the application to FCC for Class II Permissive Change Authorization of the above product to include the following 6 additional antennas:

- 1. Radiowaves Model No.: SP4-5.2 (34.8 dBi 4 foot parabolic antenna). The transmitter radiated emissions tests will be performed with this antenna since it is higher gain its family antennas listed with FCC.
- 2. Radiowaves Model No.: SEC-55V-60-17 (17 dBi directional antenna). The transmitter radiated emissions tests will be performed with this antenna since it is higher gain its family antennas listed with FCC.
- 3. Radiowaves Model No.: SEC-55V-90-16 (16 dBi directional antenna). Re-tests are not required on this antenna since its gain is less than that was tested in the original application.
- 4. MTI Model No.: 484027 (directional 14dBi). Re-tests are not required on this antenna since its gain is less than that was tested in the original application.

Please review all necessary files uploaded to TIMCO UPLOAD SITE site for detailed information.

If you have any queries, please do not hesitate to contact us.

Yours truly,



Tri Minh Luu, P. Eng., V.P., Engineering

Encl