



Siemic Laboratories *Accessing Global Markets*

2206 Ringwood Avenue, San Jose, CA 95131, USA, +1(408)526 1188, +1(408)526 1088, info@siemic.com

Timco Engineering, Inc.
849 N.W. State Road 45
P.O. Box 370
Newberry, Florida 32669 USA

25 July 2006

RE: Class II Permissive Change

Dear Reviewer:

This letter is to clarify the request for Existing Family change in reference to Paxar Americas, Inc. grant for the FCC ID: GU6CNWLG500 or IC: 1502A-CNWLG500.

The grant holder would like to add the use of portable device with their existing mobile and fixed applications.

The HOST has changed along with digital board and antenna for portable use. The digital board is much more compact and the antenna is a surface mount type (permanently attached), acts like a dipole with 2 dBi gain which is lesser gain from previous grant. The transmitter module is unchanged.

The necessary tests (portable device) to support this change are included in the report with this application.

Also Part 15.109 Class B was tested for the digital device.

Please contact us if further explanation is necessary.

Sincerely,

Kerwinn Corpuz
SIEMIC Laboratories