TIMCO ENGINEERING INC.
PO Box 370
849 N.W. STATE ROAD 45
Newberry, Florida 32669
Ph. 352.472.5500 Fax. 352.331.8840
sid@timcoengr.com

8/19/99

TO: George Tanahill

FCC

Subject: FCCID: NAHCTR433

This unit has several different pulse trains or codes for the different functions. These pulse trains vary in length from 96 milliseconds to 120milliseconds. These pulse trains are fed into the modulator diode D2 which causes a frequency shift on the crystal oscillator frequency.

The wire that goes out of the system is plugged into a logic and Power module. The transceiver was connected to the logic module during testing.

Thanks for your help.

BEST REGARDS,

Sid Sanders

CHECK OUT OUR WEBSITE @www.timcoengr.com