Turning off Railcom with the LH90

Step by Step Instructions

- 1. Start from where your display shows "XXXX". ("X" represents any digit.)
- 2. Go into OPS Mode Programming (Programming on the Main).

 Press the "↑" Key, then press the "0" key. Press the "0" Key until "Pro" appears on the display.
- 3. Press the "A" Key. "Po Π " should appear on the display. If the display does not read "Po Π ", press the "0" Key until "Po Π " does appear on the display.
- 4. Press the "A" key again. "o 002" should appear on the display. (The "o" will be flashing on and off in this step and in all subsequent steps where it appears.)
- 5. Press the "4" key until the display reads "o 007".
- 6. Press the "A" key. The display should read " υ - -". (The " υ " will be flashing on and off in this step and in all subsequent steps where it appears.)
- 7. Press the "4" key. The display should read "u 000".
- 8. Press the "3" key until the display reads "υ 050".
- 9. Press the "A" key and then the "↑" key. "o 007" should appear on the display.
- 10. Press the "A" key. "u - -" should appear on the display.
- 11. Press the "4" key. The display should read "υ 000"
- 12. Press the "3" key until the display reads "υ 090".
- 13. Press the "4" key until the display reads "v 092".
- 14. Press the "A" key. "u 092" should appear on the display.
- 15. Press the "↑" key. "o 007" should appear on the display.
- 16. Press the " \uparrow " key. "PoΠ" should appear on the display.
- 17. Press the "↑" key. The display should return to where it was when you started, i.e., "XXXX".

N.B. In all the steps above "**should**" refers to what should happen if you are doing things correctly. If things are NOT going correctly for you, you are missing part of the step somewhere. Press the "↑" key until you are back at Step 1, then start over again. Reread the steps and repeat the process until you get it right.

John Licharson
TLA Custom Models
187 Simmons Road, Village of Wilton
RR#2
Odessa P.O., Ontario
KOH 2H0
Canada
613-386-7720