RELM SLV40 Interface

The following items are included in the RELM SLV40 cable interface kit:

- 1. RELM SLV40 interface cable assembly.
- 2. Cable tie.
- 3. Instruction sheet.

The following steps outline the procedure for interfacing the RELM SLV40 radio to the Traklt-20.

1. Set the Traklt-20 up for a bench test and use the AVL Installer program to set the following operating constants in the installer table to the indicated value:

Transmit indicator active:

Receive indicator active:

PTT output active:

Enable mic mute gate on transmit:

Enable Tx indicator as event 2:

No

External output active:

Low

Low

Low

Low

Low

External output mode: Speaker mute

2. Configure the following jumpers as indicated:

JP1 Add 2M ohm resistor JP4 A-B

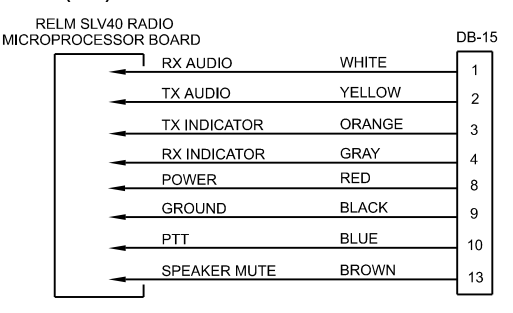
- 3. On the Traklt-20 Board remove R49.
- 4. Install 22uF 16V capacitor across Q1. Positive lead of the capacitor goes to the base (center lead) of Q1. Negative lead of capacitor goes to the emitter (ground). This capacitor is needed to prevent radio from going into program upon power up.
- 5. Remove covers from radio.
- 6. Remove hole plug in back of radio and feed RELM SLV40 cable through hole and tie strap on inside for strain relief.
- 7. Connect the wires of the RELM SLV40 interface cable to the following points on the Microprocessor Board in the radio as shown below:

White P202 pin 12
Yellow P201 pin 4
Orange P201 pin 1
Gray P201 pin 10
Blue P201 pin 1

Red Positive side of C347

Black P201 pin 3 Brown U201 pin 13

RELM SLV40 Interface (cont.)



- 8. Replace radio covers.
- 9. Connect the DB-15 end of the RELM SLV40 interface cable to the DB-15 connector on the back of the Traklt-20.
- 10. Check the Traklt-20's audio levels by performing the alignment procedure described in the Traklt-20 manual.

RELM SLV40 INTERFACE CABLE KIT 106-RELMSLV

| Item | Description | Part No. | Qty. |
|------|-------------------|----------|------|
| 1 | CABLE TIE (SHORT) | 200-0081 | 1 |
| 2 | SCREW/CLIP KIT | 231-0014 | 1 |
| 3 | CONN DB15 MALE | 231-0035 | 1 |
| 4 | COVER DB15 | 231-0036 | 1 |
| 5 | 10 COND CABLE | 800-1115 | 1' |