CPI 2500 CONVERSION

- 1-For 5KHZ Drop, in control head, run a jumper to single-pole, single-throw switch to one side. To the other side connect a jumper to pin #16 of ICF.
- 2-Pin #11 in control cable is not used.

3-In the trunk run a jumper from pin #11 to pin #3 of ICG.

CLARIFIER SLIDE

In the trunk cut the collector of Q15. Then short the emitter to the collector of Q18, on 7H060 board.

In the control head of 75078 board, cut D403 by meter lamp.

CHANNEL SWITCH

Mount a double-pole, single-pole throw switch in the control head.

Connect a wire to one switch section to ground. Run the other side of contact to pin #5 of ICE on 7H037 board. Connect the other section of the switch to the fourth pin of the channel selector switch as per drawing. The other side of the switch to back terminal of 22K ohm resistor, next to IC-E.

In the trunk ground pin #8 on ICK SMO board all the time.

Retune L 603 for 1.8 volts at TP3 on 7H015 board.



CPI 2500 (CONTINUED)



