## PRESIDENT GRANT (8719)

How to put extra channels on ANL/NB and Brite/Dim Switches.

1. Locate Switch PC Board.

WHITE RED RED RED RED NB NB ANL RF

## ANL/NB Procedure

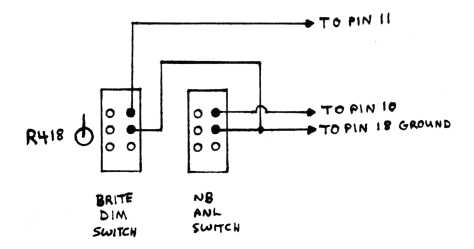
- 2. Clip Red wire at hole 8.
- 3. Resolder Red wire at Blue wire, hole #6.
- 4. Clip Red and White wires at holes 10 and 11.
- 5. Clip shield at hole #9 and remove this complete cable.

  Brite/Dim Procedure
- 6. Clip Red wire @#4 hole.
- 7. Connect end of Red wire to ground.
- 8. Clip White wire at hole #3 and terminate.
- 9. Clip R418 Resistor next to Dim Switch.

  Hook up new wires as shown in the following diagram.

## **Grant**

## MODEL 1005002 40 · Channel AM/SSB Mobile



Here are the frequency combinations:

DIM-NB 26.815 to 27.005 (Lows).

DIM-ANL 27.455 to 27.725 (Intermediate).

BRITE-NB Normal.

BRITE-ANL 27.605 to 28.045 (Highs).

Now the meter light and channel LED's will always be on bright and NB is always on.

This makes a neat frequency conversion without using extra "tattle tale" switches and offers front panel convience and driving safety.

