TO USE NB/ANL SWITCH, HARDWIRE AS FOLLOWS AND REPLACE WITH DPDT CENTER OF SWITCH.
1. REMOVE BLACK, BROWN, & ORANGE WIRES FROM NB/ANL SWITCH.
2. REMOVE BARE JUMPER FROM CENTER THAT RUNS FROM THE CENTER OF THE NB/ANL SWITCH TO THE CENTER OF THE HI/LO SWITCH BAND SWITCH, AT THE NB/ANL SWITCH.
3. CONNECT ORANGE WIRE TO REMOVED END OF BARE JUMPER.
4. CONNECT THE BLACK AND BROWN WIRES TOGETHER.

DIGALOG CRC100 COUNTER ON THE SUPERSTAR 360FM

JAMES VAUGHAN

1. SOLDER THE 51ohm RESISTOR (SUPPLIED WITH COUNTER) TO THE CENTER CONDUCTOR OF THE COAX.
2. SOLDER THE 15pf CAP (SUPPLIED WITH COUNTER) TO THE OTHER END OF THE 51ohm RESISTOR.
3. SOLDER THE FREE END OF THE 15pf CAP TO TP3 (R84) OR SOLDER IT TO JP35. (EITHER WILL WORK)
4. SOLDER THE COAX SHIELD TO THE L12 CAN.
5. SOLDER THE BLACK WIRE TO A GOOD PC BOARD GROUND.
6. SOLDER THE RED WIRE TO SWITCHED B+. (OFF SIDE OF POWER SWITCH.)

SPECIAL KRACO KCB4010 LO Fo MOD

GIVES 26.435-26.955 AND PUTS THE SWITCH IN A CONVENIENT PLACE.
1. OBTAIN A 3 POSITION SWITCH SUCH AS A DELTA TUNE SWITCH FROM A MIDLAND 13-882C ETC.
3. REMOVE THE FACE-PLATE AND INSTALL THE SWITCH.
4. DO STEPS 5, 6 & 7 OF THE CONVERSION OUTLINED IN VOL 21, PAGE 25 FOR THE GEMTRONICS GTX44.
5. REPLACE THE FACE-PLATE AND ALL KNOBS INCLUDING A NEW KNOB FOR THE Fo SWITCH.

REALISTIC TRC-468

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PLL = uPD-861C

SECRET CB VOLUME No.28 19
TUNE T14 AND T15 FOR PEAK READING WITH 30% INJECTED MODULATION.

1. REFER TO FIGURE 1. ISOLATE PINS 7, 8, AND 14.
2. BRIDGE THE TRACE CUTS WITH 4.7kohm RESISTORS.
3. WIRE TWO DPDT CENTER OFF SWITCHES AS PER FIG.1.
   SWITCH 1 IN CENTER POSITION YIELDS NORMAL 40 CHANNELS.
   *WITH PIN 7 HIGH AND PIN 8 LOW, GIVES LOW CHANNELS.
   *WITH PIN 8 HIGH AND PIN 7 LOW, GIVES HIGH CHANNELS.
   SWITCH 2 PICKS UP SOME OF THE MISSED CHANNELS.
   T201 (VCO) MAY HAVE TO BE TUNED SLIGHTLY TO PICK UP ALL THE FREQUENCIES.

UNIDEN PC77 CARD KIT "A" INSTALLATION

- BRUCE FINLEY

GIVES 27.425-27.865. REFER TO FIGURES 1 & 2.
1. LOCATE, UNSOLDER, AND LIFT ANODE OF D20 FROM PIN 20 OF PLL LC7131.
2. SOLDER WIRE FROM P TO ANODE OF D20 DIODE.
3. SOLDER WIRE FROM Q TO CUT SIDE WHERE D20 WAS LIFTED.
4. SOLDER S TO GROUND.
5. SOLDER L TO YELLOW ON EPOXY PAK.
6. REMOVE C-86. (NO REPLACEMENT)
7. REMOVE C-84, AND INSTALL NEW 47pf CAP LEG TO THE HOLE THAT CONNECTS TO PIN 4 OF TA7310 CHIP.
8. SOLDER WIRE FROM K TO THE OTHER LEG OF THE 47pf CAP.
9. SOLDER THE WIRE FROM J TO WHERE C-84 WAS REMOVED.
10. SOLDER THE WIRE FROM PIN 3 OF THE LC7131 CHIP TO RED ON THE EPOXY PAK.