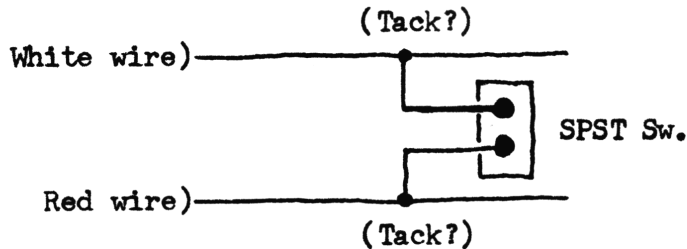


MOTOROLA CC975AX

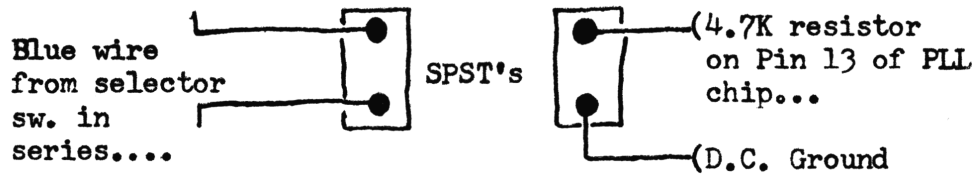
Nothing but what is printed was received - here goes!  
SAMS is not available on this unit, but #243 close.  
AMC is VR501, defeat is D501.  
Locate wiring harness from channel selector to PLL box..  
Wire up a SPST switch as shown below: Suggest going to point of  
origin on selector switch instead of "tacking" into the wire though!  
Remember, don't ask me what it gives!!!



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REALISTIC TRC-470 (LC7110 PLL)

Note: This is-In/Under dash-AM/FM Stereo/C.B. combo came out  
in '79..  
Carefully tack solder a 4.7K resistor to pin 13 of PLL chip..  
Locate Blue wire from channel selector switch to the PLL box,  
cut this wire and install SPST switch in line..  
Another SPST switch must be installed from the resistor to D.C.  
Ground... See drawing below:



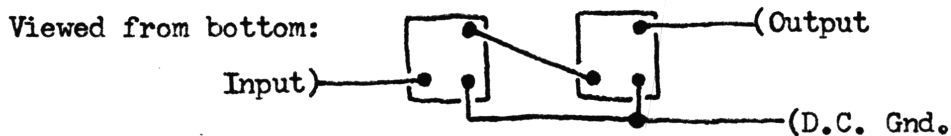
Combinations of these switches will yield from 26.785-27.999MHz!  
VCO coil must be retuned-T802....Mod. Limiter-Q509.....

Note: This same conversion technique has been done on GE 3-5804A  
and GE 3-5871B, others using this chip are: Sanyo TA2000,  
TA4000, TA6000; and Realistic TRC-454...

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\* \* \* \* BLEED-OVER FILTER \* \* \* \*

This was to have been a SECRET, but 2 different sources sent it in!  
Has been used to cut down on bleedover on many O2A SSB units.  
No problem with parts, as most are in those junk units probably  
laying around. Remove existing 455KHz filter from unit and replace  
with two....See below: .....Experiment a bit-in for a surprise!!



Glue together to save space....