

CORRECTIONS

SCB Vol. 22, pg. 21: Superstar 1700...  
CHANGE - (uPD2810-PLL), to read (IC7120-PLL).  
DELETE - See volume 19, pg. 30 for alignment.

---

SCB Vol. 20, pg. 53: Uniden PC77...  
\*try removing R156 (100 ohm)\*  
CHANGE - the underlined to read:  
R132 (1.5K ohm)

---

---

- - - - - W A R N I N G - - - - -

NO RUMOR . . . . The FCC is hot, HOT to catch 'out of band' operators  
on the following frequencies:

26.620MHZ, this is the Civil Air Patrol frequency for search and rescue.

26.800MHZ, Military and Border Patrol.

26.945MHZ, FAA - stay clear!

\*27.575 and 27.585MHZ; now why anyone would talk on these frequencies  
is beyond me - as are used by the FCC. Also the  
Coast Guard, FAA, and just about every U.S. Govt.  
Agency for low powered communications.

27.720MHZ, NASA and Air Force in Florida.

27.750 and 27.785MHZ; these are both US Navy and US Coast Guard.  
Reason will be obvious if you monitor.

27.870MHZ, NASA and Air Force in Florida.

27.900MHZ, used by both the US Army and Navy for operations.

27.980MHZ, U.S. Coast Guard

SEE VOLUME 14 for complete listing of 25-29MHz Frequency Assignments..

---

Information Needed

Of all listings in Volume 22, received only the Fox (all) and Midland  
77-155. The schematics for all the Fox units were not reproduceable,  
but only because the factory sent bad ones to start with.

So nothing is really new in the request line at this time, just keep  
it coming.