Very few if any practical methods of wireless communication have yet been devised without radio frequency (RF) current of some kind being employed. Very few enterprises if any are successful without real friends. (RF)

Very few publications survive unless they relay facts. (RF)

Very few new projects are started without an outlook of a rosy future. (RF)

Very few pages are printed without some redeeming feature. (RF)

Somewhere the letters "RF" seem to fill the bill for a title for our little gossip sheet, which we hope will soon be filled with more fact than fancy (or gossip.)

Indicate your like or dislike for a local news sheet for, by, and of wireless enthusiasts by dropping a card to: "RF" 462 Westminster Ave., Newport Beach, Calif. If your name or address is incorrect, we will be happy to change them. If you did not receive a copy in the mail, we'll add you to the list. Just drop us a card.

**SEEN AND HEARD**

(This column will be the star performer - amateur or otherwise - and is intended to be gossip only and will not necessarily be factual but will be founded on what is heard and seen by the reporters on the airwaves, hams, in meetings, and bull sessions. Contributions via post card or letter may be sent to: *Seen and Heard*, 462 Westminster Ave., Newport Beach and will be greatly appreciated.)

Do you notice the number of "RF" calls floating around? It is a good sign amateur strength is on the march, more fellows to use more bands -- if we don't use them somebody else will -- could well.

The amateur license plate bill has passed, but it apparently must be put over again next session. Let's not die on the limb, get behind "Smitty," W6PFB and W6AGN and keep the ball rolling. Nothing speaks as loud as the "buck" when the chips are down, so lend one or two to the cause. Latest news is that application forms will be available December 1st at licensing offices.

Heard some comments on the auction at the club meeting last month. Some noticed that receivers are a hot item. Noticed that gear wrestling conversion was not too popular. A big hand to Jim Gillison, Ken Wade, George Bearden, W6MIL, W6ZEO, and others for a smooth performance. The only drawback was the pot wasn't too thick after the firing died down. Let's make it bigger next time, won't it? Everybody appreciated the set-up at the Comm. center but weather a little chilly. Maybe it should be in the afternoon if in the fall or winter.

Heard a little squabbling over SSB. Hope the FCC pours oil on this before any fur flies. SSB boys should have some space of their own to play in.

W3EZ has promised an article on simplified screen modulation in the next issue. Listen to his G13 modulated with a single 12AT7.

The "Turkey Donation" was a sell-out and everyone seemed to favor a bigger and better one for Christmas. This is to be a choice of turkey or ham (Porcine variety.) Several Xyls will ho doubt be glad to part with their "hams," especially the species "Latus Nightus" and "Allus Timus."

Honors from the Boy Scouts of America to many Orange County Amateurs, notably the Fullerton gang who gave much of their time and effort.

If you are not attending club meetings, better get out to do so. This year promises bigger and better things from the clubs, so we hear.

**Fullerton Amateur Radio Club, Inc.**

meets second Tuesday of each month at the Fullerton City Hall.

**Orange County Radio Club**

meets third Wednesday of each month at 12502 Placentia Ave., Santa Ana.

**CALIF. HEARD**

(From Wireless Observations Post near Center of Orange County)

140 Meg -- None Yet

2 meters -- K6AJT; W6ZEO, OZ0, CHG, ORA, BGP; K6AGW, PJU.


11 meters -- W6LBR, W6UPP. 15 meters -- W6AKW; K6AJW, K6AGW, HL.

20 meters -- H6U, G6X. 40 meters -- W6's G6B, LH, HIL, UPP, O6K, G6X, OZ0; W5VBR/6, VEN.

75 meters -- W6's ORA, OZ2, ZM, LFN, OXN, K6D, HL, OWU, SAK, DA, BUJ, NUC, TEL, K6O, BUL, UPP, PJU, OZ0, ORU, BZF, IAB, LBF, OBN, TBI, KEF, K6G, PJU, O2, LCM, LON, GED2, H6C, EVY, NIB, HBM, ICW, OZ4, OZ6, EN, K6's BIG, AVG, MAR, AOU; W5VBR/6.

160 meters -- W5UEI/6, W6UPP, W6MIL.

More next time - 73 -