

## Archives

### HAVE AVAILABLE:

1. 2SZ license to L.S. Inskip, dated 9/29/23
2. Letter to H.R. Mimno from Dept. of Commerce, referring to change of license, 12/2/24
3. 3 copies, form 762, Description of apparatus, Dept. of Commerce - not filled out
4. 7 copies, form 763, Secrecy of Messages - False Signals, Dept. of Commerce
5. 2SZ license to RPIRC, HD Harris, operator, dated 3/12/26
6. 2SZ license to RPIRC, HD Harris, operator, dated 5/10/28
7. W2SZ license to RPIRC, HD harris, operator, dated 11/28/29
8. 3 copies, 2SZ QSL; 3 copies, 2CDC QSL
9. Instruction book Hammarlund Comet "Pro" series receiver
10. Instruction Manual #1 "Pro" Standard Model

1. 2SZ licensed to Leonard S. Inskip. Station description: Plate (not transformer - indicates tube oscillator) input, 330W; Antenna, fan type, 130' high, 20' long, with 4 horizontal wires and 3 wires in vertical part; Normal operating frequency, 1705 - 1500 kc. (wavelengths 176 - 200 meters noted).

2. Answer to request to change call letters 2SZ from L.S. Inskip to RPIRC. Notes that little would be accomplished, save advertise the fact that licensee is a club. Arthur T. Botcheller, US Supervisor of Radio, requests that Inskip remain in charge of station, since principal operator must accept full charge and responsibility for station's activities, whether or not he is present. Notes that short wave bands currently in use are 75-80, 40-43, 20-22, and 4-5 meters. Bands may be assigned only to stations which are prepared to use them; applications should be made accordingly, noting schematic and all values of inductance and capacitance.

3. Amateur Applicant's Description of Apparatus:  
I. General Description of station; II. Power Supply; III. Antenna; General Information; Sketch of Antenna.

