## OPERATING INSTRUCTIONS SKY CHAMPION Model S-20



the hallicrafters inc. 2611 INDIANA AVENUE CHICAGO THE SKY-CHAMPION IS AN 8 TUBE 4 BAND SUPERHETERODYNE RECEIVER COVERING THE FOLLOWING FREQUENCIES:

BAND	COVERAGE												
1	540	кс	то	1,800	кс								
2	1.70	МС	то	5.75	МС								
3	5.62	МС	то	18.40	MC								
4	17.00	MC	To	44.00	МС								

SEPARATE COILS ARE USED TO COVER EACH BAND. INDUCTIVE COUPLING TO THE ANTENNA PERMITS THE MAXIMUM TRANSFER OF SIGNAL ENERGY FROM EACH SEPARATE PRIMARY TO THE PARTICULAR SECONDARY COIL IN THE CIRCUIT. THE UNUSED COILS ARE SHORTED. THE CALIBRATION ON THE MAIN DIAL IS IN KILOCYCLES ON BAND #1 AND IN MEGACYCLES ON BANDS # 2,3 AND 4.

You will find the New Sky-Champion dial mechanism of particular importance in enjoying the operation of this receiver. Band-spreading of all frequencies covered by the Sky-Champion allows easier tuning as well as a ready means of logging stations. The fly-wheel equipped mechanism affords effortless tuning over long periods of time.

THE SEND-RECEIVE SWITCH ENABLES THE OPERATOR TO MAKE THE RECEIVER INOPERATIVE TEMPORARILY DURING STAND-BY PERIODS. SHOULD THE RECEIVER BE
USED IN CONJUNCTION WITH A TRANSMITTER THIS FEATURE WILL PROVE VALUABLE.

ANTENNA: On the back of the chassis will be found the Antenna, Doublet and ground terminal strip. A conventional single wire antenna should be connected to AI, and the jumper between A2 and G Left connected. A 75 foot piece of #14 enameled wire insulated and suspended in the clear is recommended for this type of antenna. If a doublet antenna is used the two wires of the Lead-in are connected to AI and A2 and the jumper between A2 and G removed. A ground can be connected to the G terminal with either type of antenna. It is suggested that a ground be left off the receiver only if in so doing the performance of the receiver is improved. There are so many different versions of antenna systems that we suggest to the user who wishes to experiment with the various types that he first familiarize himself with the ANTENNA section of the A.R.R.L. Handbook.

OPERATION: Unless otherwise specified the receiver is designed to operate on 110-120 volts, 50-60 cycle alternating current. Plug the power cord into the socket and turn the control markes "Audio Gain" to the right. The receiver will then be connected to the power line. After the required few moments have passed necessary for the tubes to reach operating temperature the unit can be placed in operation.

THE "BANDS" SWITCH SHOULD BE PLACED ON BAND #1. OR STANDARD BROADCAST, WHEN THE RECEIVER IS FIRST USED. AFTER YOU HAVE FAMILIARIZED YOURSELF YOURSELF WITH THE OPERATION OF THE RECEIVER ON THAT BAND THE 3 HIGHER FREQUENCY RANGES MAY BE TRIED.

IT MAY BE ADVISABLE TO CALL TO YOUR ATTENTION THE PECULIARITIES OF RECEPTION OF THE 4TH BAND. FREQUENCIES COVERED BY THIS BAND ARE USUALLY GOOD ONLY DURING THE DAYLIGHT HOURS. ADDITIONALLY, SKIP CONDITIONS BEING FAVORABLE, YOU WILL BE ABLE TO HEAR ONLY SIGNALS WHICH HAVE THE POINT OF THEIR ORIGINATION REMOVED BY AT LEAST 1,500 MILES FROM YOUR LOCATION. RECEPTION ON THIS BAND IS VERY FREAKY AND RAPIDLY AFFECTED BY QUICKLY CHANGING HIGH FREQUENCY CONDITIONS.

THE A.V.C. OR AUTOMATIC VOLUME CONTROL SWITCH PROVIDES OPTIONAL USE OF A.V.C. When receiving music or voice signals it is advisable that the switch be in the "ON" position. When receiving code transmissions the switch should always be in the "OFF" position.

The B.F.O. switch must be in the "ON" position to obtain the necessary beat note for the reception of code signals. Using the B.F.O. will be helpful in locating the carriers of distant and possibly weak broad-casting stations. Once located, the B.F.O. should be turned off or the whistle will interfere with reception.

The PITCH CONTROL - when the B.F.O. is "ON" - will allow you to vary the frequency of the resultant beat note to one that is most pleasing to you. A head-phone jack is mounted in an accessible position on the front panel of the Sky-Champion. Any type of headphones can be used because no direct current flows in the headphone circuit. When the phones are plugged in the loud speaker is automatically disconnected.

ON THE BACK OF THE CHASSIS YOU WILL FIND A SOCKET INTO WHICH YOU CAN PLUG A TYPE SM-18 CARRIER LEVEL INDICATOR. WHEN THIS METER IS USED IT WILL BE NECESSARY TO ADVANCE THE R.F. GAIN CONTROL ON THE RECEIVER AS FAR AS IT WILL GO TO THE RIGHT. DOING THIS WILL OPERATE THE SWITCH WHICH IS MOUNTED ON THE BACK OF THIS CONTROL. ADDITIONALLY THE A.V.C. EWITCH SHOULD BE IN THE "ON" POSITION TO PROPERLY CONNECT THE METER IN THE CIRCUIT. THIS METER IS AVAILABLE THROUGH THE DEALER FROM WHOM YOU PURCHASED YOUR RECEIVER.

THE TUBE-LINE-UP OF THE S-20 SKY-CHAMPION IS AS FOLLOWS:

6K7 R.F. STAGE

6L7 IST DETECTOR - MIXER

6J5G H. F. OSCILLATOR

6K7 I. F. AMPLIFIER

6Q7G 2ND DETECTOR, A.V.C., 1ST STAGE OF AUDIO

6F6G AUDIO OUTPUT STAGE

6J5G BEAT FREQUENCY OSCILLATOR

80 RECTIFIER

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