

Thank you for your interest in our schematics. The schematic is available on the next page.

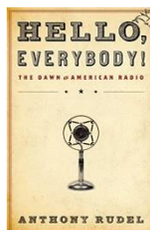
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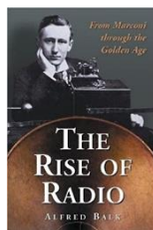
https://www.radiomuseum.org/dsp_anmelden_start.cfm

These books might be of interest of you:



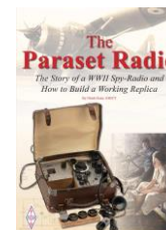
Hello, Everybody! The Dawn of American Radio

Long before the Internet, another young technology was transforming the way we connect with the world. At the dawn of the twentieth century, radio grew from an obscure hobby into a mass medium with the power to reach millions of people.



The Rise of Radio, from Marconi through the Golden Age

As the dominant form of electronic mass communication in the United States from the 1930s into the 1950s, radio helped to forge a modern continental nation. It fused myriad subcultures heavily rural, ethnic, and immigrant into a national identity, unifying the nation in the face of the Depression and war.

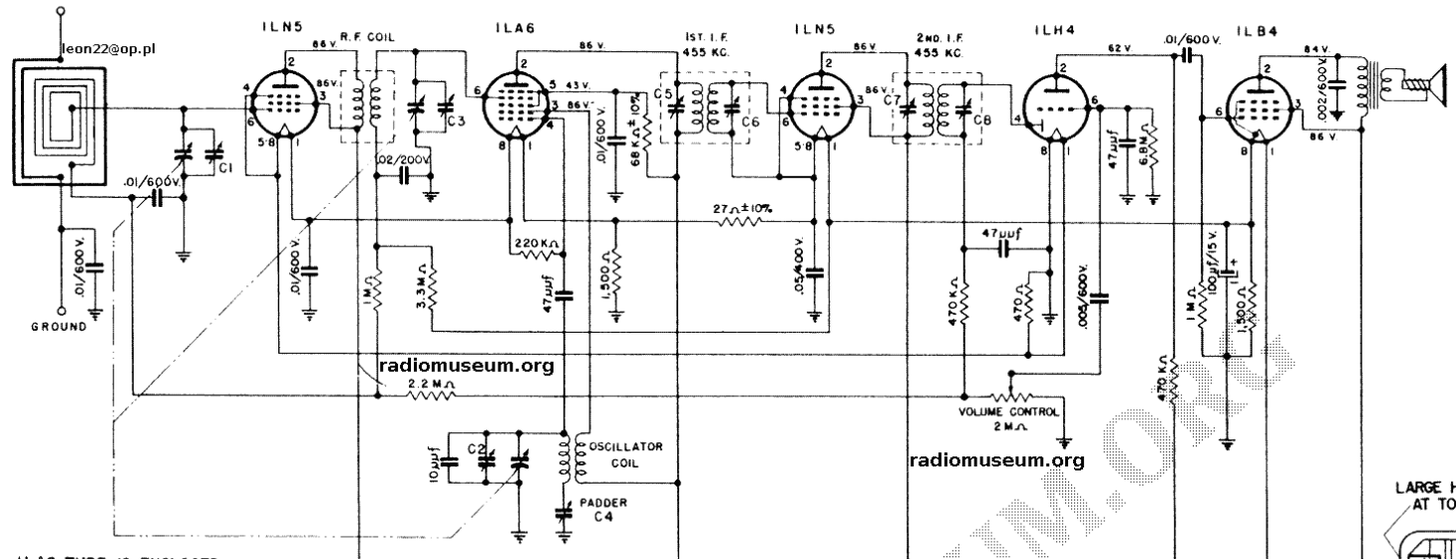


The Paraset Radio: The Story of a WWII Spy-Radio and How to Build a Working Replica

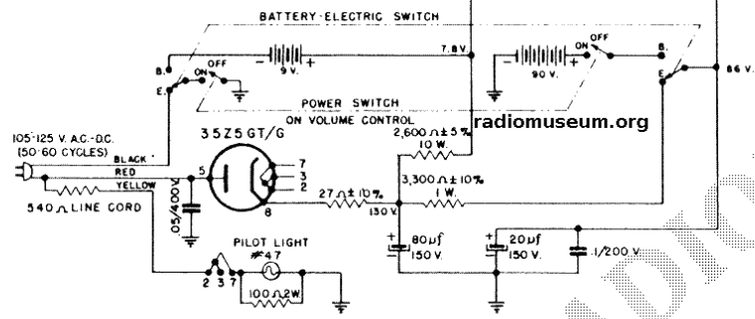
This book describes the gripping story behind the Paraset – a unique spy-radio, dropped behind enemy lines in the dark days of WWII. This radio being both light weight and state of the art for the time was concealed in a suitcase, making ideal for use by the spies of SOE.

Click [here](#) for further information.

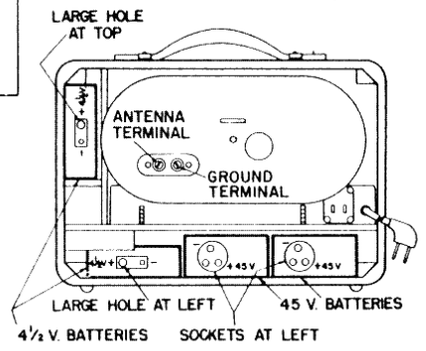
MANUAL OF 1947 MOST-OFTEN-NEEDED RADIO DIAGRAMS
OLYMPIC RADIO
HAMILTON RADIO
 Model 6-606



NOTE: 1LA6 TUBE IS ENCLOSED IN METAL SHIELD.



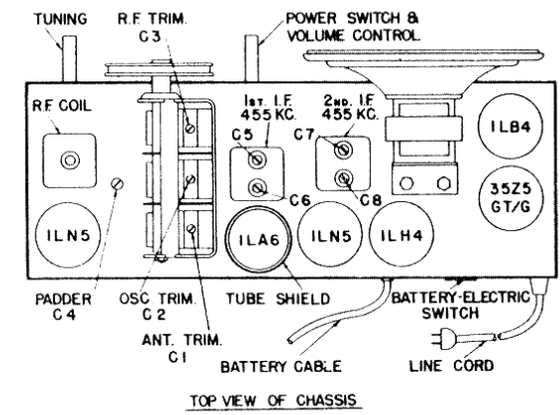
- NOTES:**
1. ALL RESISTORS $\pm 20\%$ TOLERANCE, $\frac{1}{2}$ WATT, UNLESS OTHERWISE SPECIFIED.
 2. ALL MICA CONDENSERS $\pm 20\%$ TOLERANCE.
 3. ALL VOLTAGES MEASURED BETWEEN POINTS INDICATED AND GROUND, WITH VOLUME CONTROL FULL ON, USING 20,000 OHMS-PER-VOLT METER. ALL VOLTAGE READINGS $\pm 10\%$, EXCEPT FILAMENT VOLTAGE WHICH SHOULD BE KEPT WITHIN $\pm 5\%$. ALL READINGS MEASURED ON ELECTRIC POWER OPERATION WITH AN INPUT VOLTAGE OF 117 V., 60 CYCLES, A.C.
 4. 1LA6 TUBE IS ENCLOSED IN METAL SHIELD.



REAR VIEW OF CABINET SHOWING PLACEMENT OF BATTERIES

ALIGNMENT PROCEDURE CHART

STEP	CONNECT HIGH SIDE OF SIGNAL GENERATOR TO-	SET SIGNAL GENERATOR TO-	SET POINTER TO-	ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT. (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE)
1	R.F. SECTION OF VARIABLE CONDENSER IN SERIES WITH 1 MFD. COND.	455 KC.	EXTREME RIGHT HAND POSITION. (CONDENSER PLATES FULLY OPEN)	C8, C7, C6, C5 AND REPEAT IN SAME ORDER (1st AND 2nd I.F. TRANSFORMERS)
2	ANTENNA TERMINAL	1500 KC	1500 KC. (150 ON DIAL)	C2, C3, C1
3	OF ANTENNA LOOP IN SERIES WITH	600 KC	600 KC. (APPROX. 60 ON DIAL)	C4 PADDER
4	50 MMFD. COND.			ROCK DIAL FOR MAXIMUM SIGNAL
REPEAT STEPS 2 AND 3				



TOP VIEW OF CHASSIS