



SALVE STAUBO A/S

SONGA WEEKEND H 17

Byggeår	1939
Rørbestykning	1A7G, 1N5EG, 1H5G, 1C5EG
Bølgelengder	L(800 - 1800 m), M(200 - 575 m)
Høyttaler	Permanentdynamisk, Plessey, 19 cm. (7.5")
Kabinettet/treverk	Finér overtrukket med svart shirting.
Spenninger	Forniklet ramme rundt skala og stolper foran høyttaler
Fysiske mål	90 volt og 1.5 volt
Pris	(B) 43 cm, (H) 28 cm, (D) 18.5 cm kr. 225.- + stempelmerke kr. 1.-
Merknader	Week-End kom også med kortbølge. Sveivegrammofonen er av sveitsisk merke Thoren nr. 3.

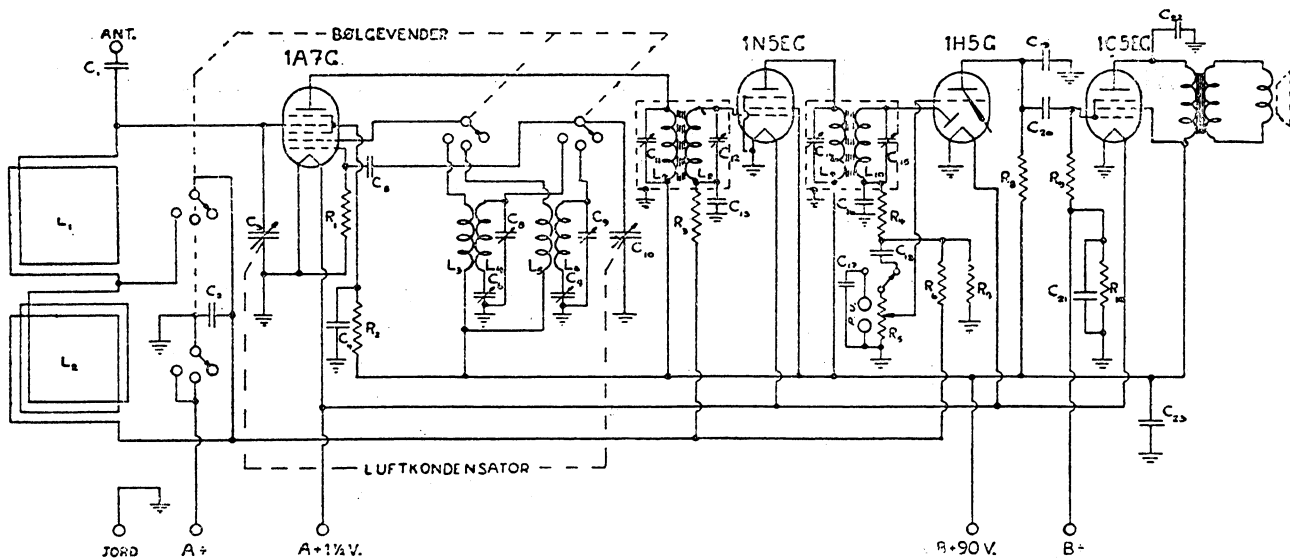


12-98

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HØVDING WEEK-END, MODELL 17



Motstander.

$R_1 = 250\,000$ ohm $\frac{1}{4}$ el. $\frac{1}{2}$ watt
 $R_2 = 70\,000$ » \rightarrow
 $R_3 = 500\,000$ » \rightarrow
 $R_4 = 50\,000$ » \rightarrow
 $R_5 = 1$ megohm potentiometer
 $R_6 = 1 \rightarrow \frac{1}{4}$ el. $\frac{1}{2}$ watt
 $R_7 = 500\,000$ ohm \rightarrow
 $R_8 = 250\,000$ » \rightarrow
 $R_9 = 1$ megohm \rightarrow
 $R_{10} = 800$ ohm \rightarrow

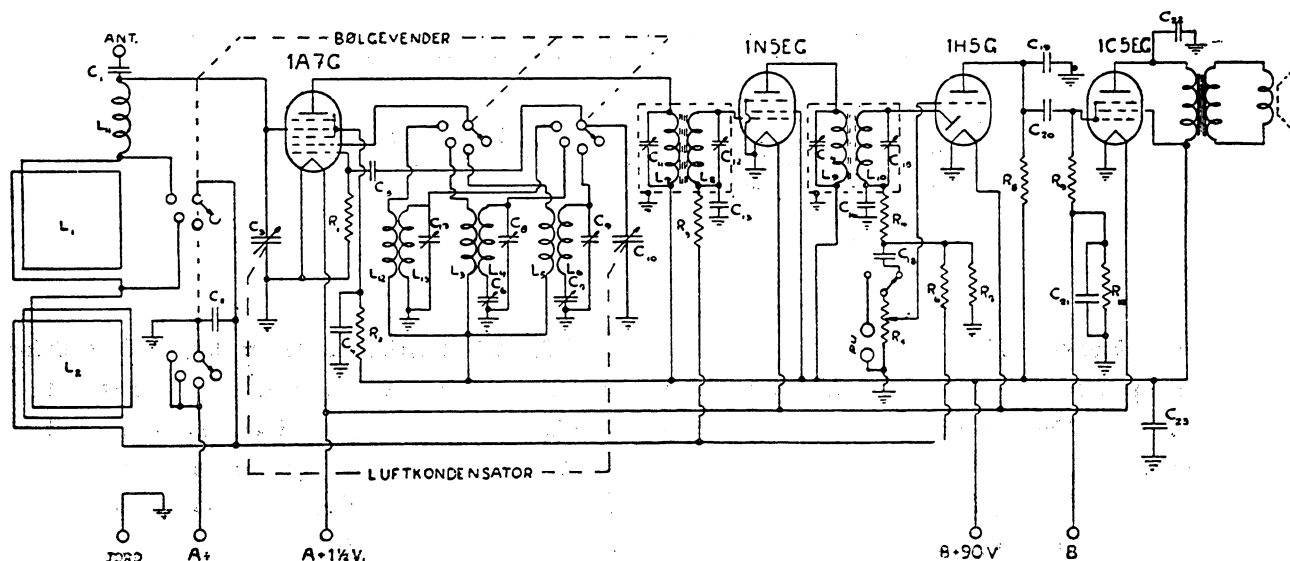
Kondensatorer.

$C_1 = 25$ cm. glimmer
 $C_2 = 100\,000$ »
 $C_3 = 500$ »
 $C_4 = 100\,000$ »
 $C_5 = 100$ » glimmer
 $C_6 = 300-600$ »
 $C_7 = 80-300$ »
 $C_8 = 5-50$ »
 $C_9 = 15-200$ »
 $C_{10} = 455$ »
 $C_{11} = 50-150$ »

$C_{12} = 50-150$ cm.
 $C_{13} = 100\,000$ »
 $C_{14} = 50-150$ »
 $C_{15} = 50-150$ »
 $C_{16} = 100$ » glimmer
 $C_{17} = 2\,500$ »
 $C_{18} = 10\,000$ »
 $C_{19} = 250$ »
 $C_{20} = 10\,000$ »
 $C_{21} = 10$ uF. 25 V.
 $C_{22} = 5\,000$ cm.
 $C_{23} = 200\,000$ »

Ohmsk motstand i spoler.
 $L_1 = 1,55$ ohm
 $L_2 = 10,47$ »
 $L_3 = 3,3$ »
 $L_4 = 2,5$ »
 $L_5 = 4,7$ »
 $L_6 = 5,8$ »
 $L_7 = 4,4$ »
 $L_8 = 4,4$ »
 $L_9 = 4,4$ »
 $L_{10} = 4,4$ »

HØVDING WEEKEND, MODELL 17 MED KORTBØLGE



Motstander.

$R_1 = 250\,000$ ohm $\frac{1}{4}$ el. $\frac{1}{2}$ watt
 $R_2 = 70\,000$ » \rightarrow
 $R_3 = 500\,000$ » \rightarrow
 $R_4 = 50\,000$ » \rightarrow
 $R_5 = 1$ megohm potentiometer
 $R_6 = 1 \rightarrow \frac{1}{4}$ el. $\frac{1}{2}$ watt
 $R_7 = 500\,000$ ohm \rightarrow
 $R_8 = 250\,000$ » \rightarrow
 $R_9 = 1$ megohm \rightarrow
 $R_{10} = 800$ ohm \rightarrow

Kondensatorer.

$C_1 = 25$ cm. glimmer
 $C_2 = 100\,000$ »
 $C_3 = 500$ »
 $C_4 = 100\,000$ »
 $C_5 = 100$ » glimmer
 $C_6 = 300-600$ »
 $C_7 = 80-300$ »
 $C_8 = 5-50$ »
 $C_9 = 15-200$ »
 $C_{10} = 455$ »
 $C_{11} = 50-150$ »

$C_{12} = 50-150$ cm.
 $C_{13} = 100\,000$ »
 $C_{14} = 50-150$ »
 $C_{15} = 50-150$ »
 $C_{16} = 100$ » glimmer
 $C_{17} = 3-30$ »
 $C_{18} = 10\,000$ »
 $C_{19} = 250$ »
 $C_{20} = 10\,000$ »
 $C_{21} = 10$ uF. 25 V.
 $C_{22} = 5\,000$ cm.
 $C_{23} = 200\,000$ »

Ohmsk motstand i spoler.
 $L_1 = 1,55$ ohm
 $L_2 = 10,47$ »
 $L_3 = 3,3$ »
 $L_4 = 2,5$ »
 $L_5 = 4,7$ »
 $L_6 = 5,8$ »
 $L_7 = 4,4$ »
 $L_8 = 4,4$ »
 $L_9 = 4,4$ »
 $L_{10} = 4,4$ »
 $L_{11} = 0,1$ »
 $L_{12} = 1,2$ »
 $L_{13} = 0,1$ »

S A L V E S T A U B O A/S - R A D I O F A B R I K K, O S L O