

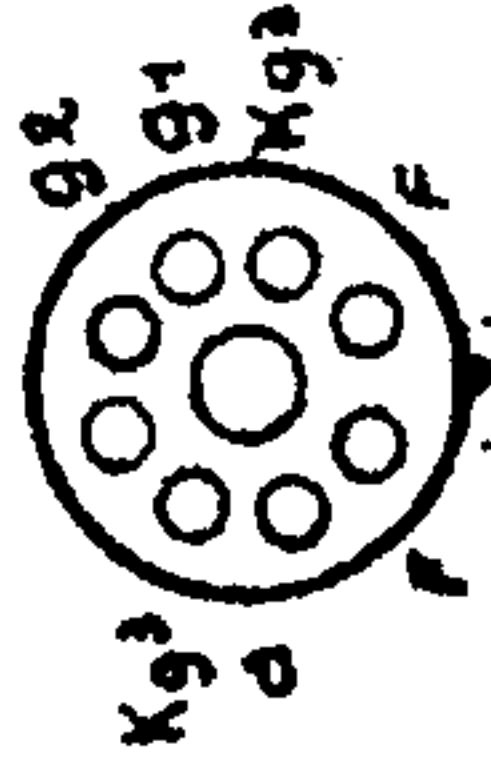
Mallory : 6v : 659
12v : 6659

6v : 629c - 859
12v : 6826c

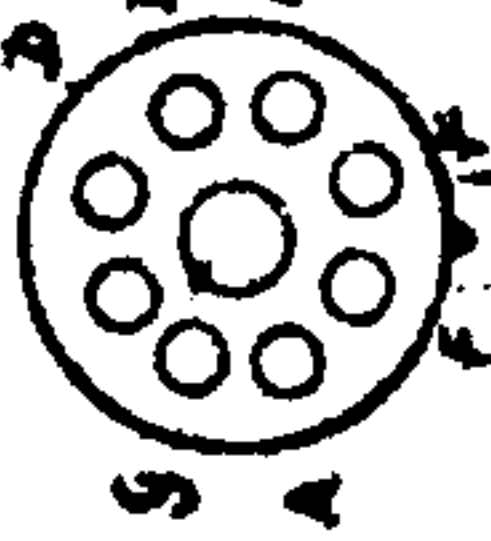
EZ 41



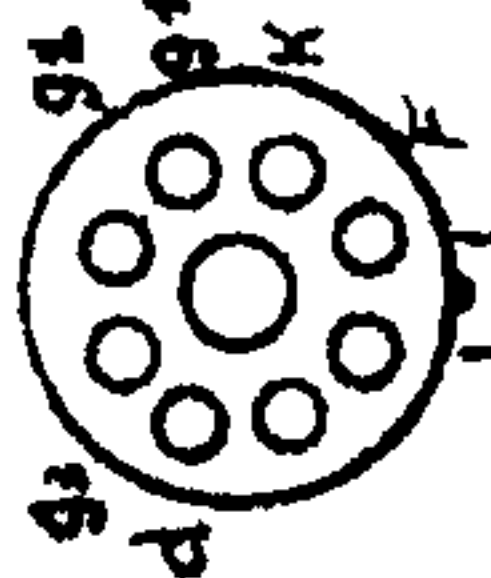
EL 42



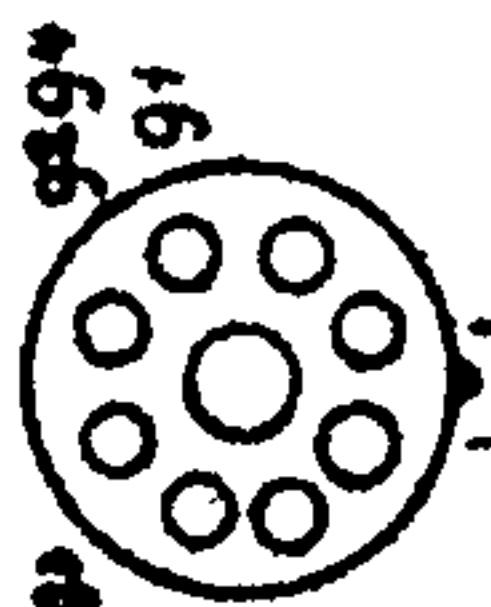
EBC 41



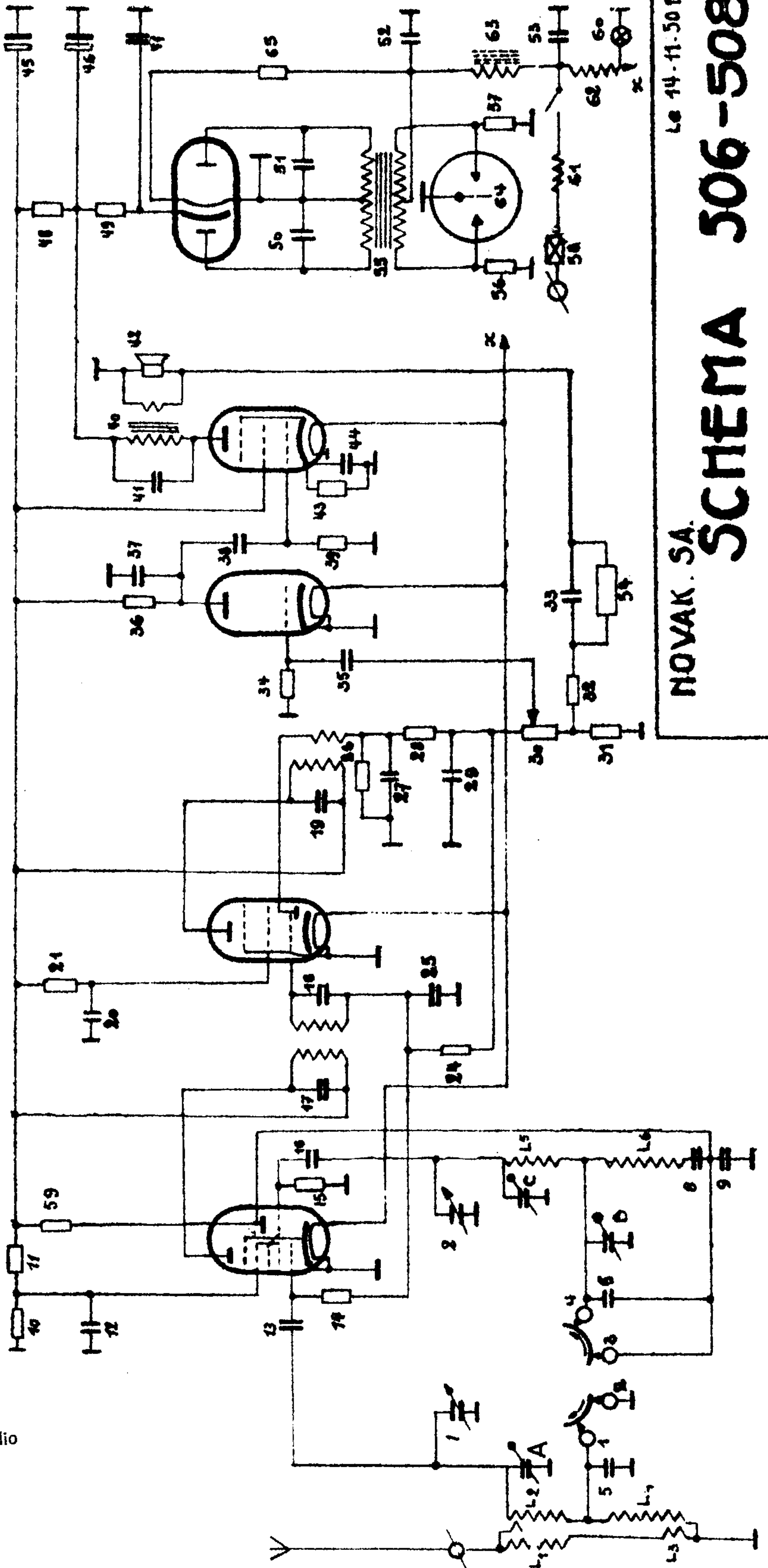
EAF 42



ECH 42



Ned. Ver. v. Historie v/d Radio



Le 14-11-50 E.B.

NOVAK . SA.

SCHEMA 506-508

NOMENCLATURE 505-508

Résistances

10 - 50k 1/2 W.
 11 - 25k " "
 14 - 1M " "
 15 - 30k " "
 21 - 68k " "
 24 - 2M " "
 26 - 500k " "
 28 - 50k " "
 30 - 1M ohms
 31 - 150 ohms 1/2 W.
 32 - 2k 1/2 W.
 34 - 10M " "
 36 - 200k " "
 39 - 500k " "
 43 - 500 ohms 1/2 W.
 48 - 1k 1 W.
 49 - 100 ohms 1/2 W.
 54 - 50k 1/2 W.
 59 - 30k " "

Condensateurs

a) variables
 1-2
 b) ajustables
 A-B-C
 c) mica Ag cérm.
 5 - 90 pF
 8 - 370 pF
 9 - 410 pF
 6 - 110 pF
 13 - 250 pF

16- 50pF
 17- 115pF
 18- 115pF
 19- 200pF
 27- 100pF
 29- 100pF
 37- 100pF
 d) papier
 12-50000pF
 20-50000pF
 25-50000pF
 33-0,1uF
 35- 5000pF
 38-10000pF
 41- 5000pF
 44-25uF
 45-30uF
 46-30uF
 47-50000pF
 50-10000pF 600V
 51-10000pF 600V
 52-1uF 150V
 53-1uF 150V

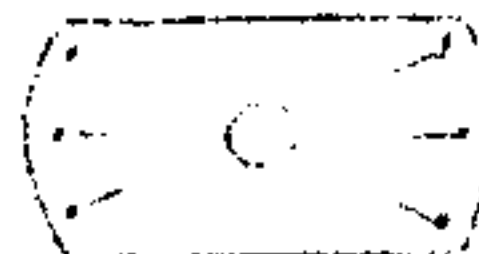
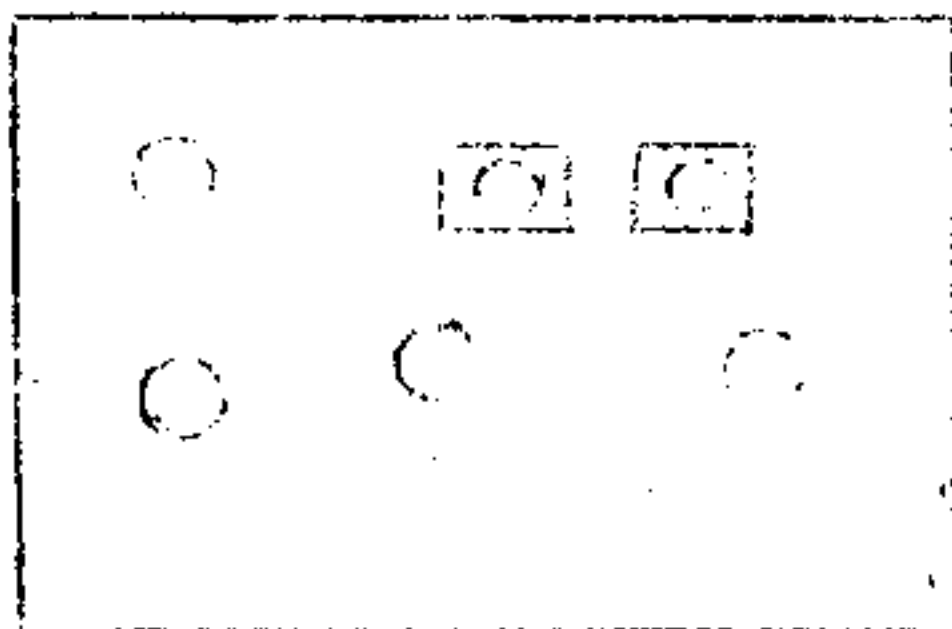
Divers

40- Tr HP 8000/3
 42- HP 4" x 6" 3 ohms
 58- fusible 7 A
 61- self choke HF
 62- self choke HF
 63- self choke HF

	<u>6 V.</u>	<u>12 V.</u>
55-transfo	G-15	G-153
65-	-	15 ohms 0,3A
56-57	100 ohms	200 ohms 1W.
60-ampoule	type 8023	8089W-12V.0, 1A
64-vibreur	629C Mallory 859 Mallory	G 826C Mall.

Tubes

ECH 42
 EAF 42
 EBC 41
 EL 42
 EZ 41



Vue du combinateur et des différents contacts.