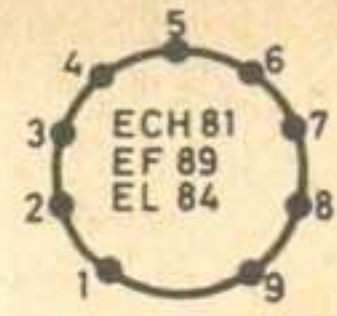
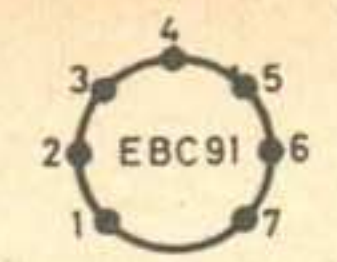


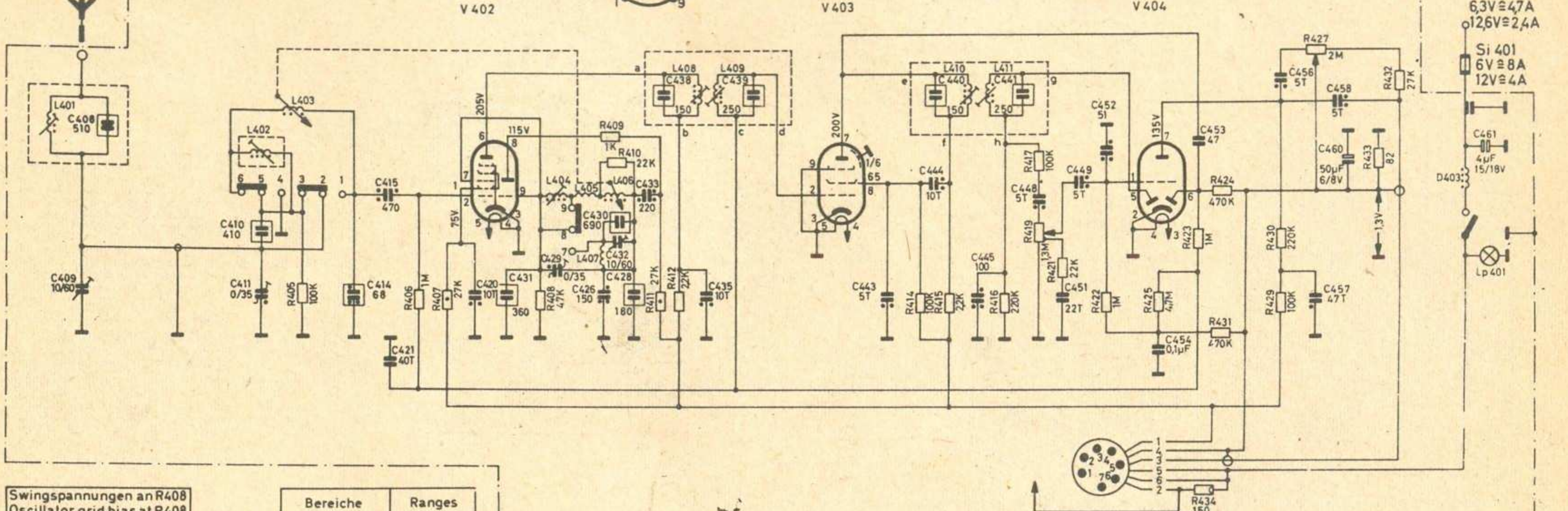
ECH 81
V 402



EF 89
V 403



EBC 91
V 404



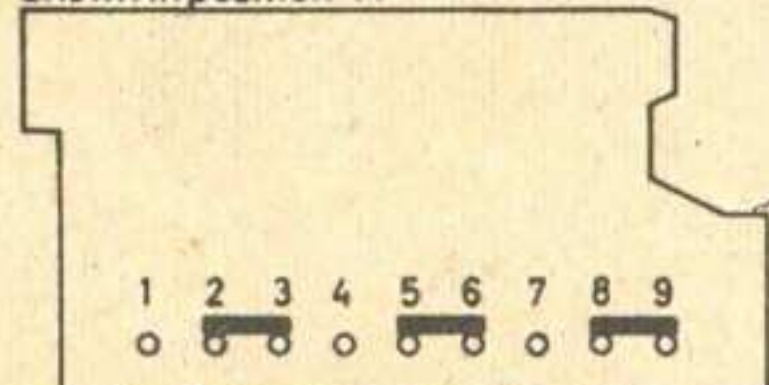
Swingspannungen an R408
Oscillator grid bias at R408

Bereich Range	fmin.	f _m	fmax.
M	8,0V	12,0V	13,0V
L	5,0V	6,5V	7,0V

Spannungen gemessen mit
Röhrenvoltmeter (Ri=10MΩ)

Voltages measured with
VTVM (Ri=10MΩ)

Gezeichnete Stellung: M
Shown in position: M



Wellenschalterplatte von der Seite der
Schaltelemente aus gesehen.
Switch plate seen from the components.

Bereiche	Ranges
M 519-1460 kHz	519-1460 kc
L 150-400 kHz	150-400 kc

ZF/IF	
460 kHz/kc	C430=690/C432=10/45
473 kHz/kc	C430=660/C432=10/60

+++ 12V	Röhrenheizung Heater circuit
--- 6V	Zerhackertrafo Vibrator-transf.

Minuspole der Batterie
an Masse, battery
negative pole to
ground (chassis)

....
Pluspol der Batterie
an Masse, battery
positive pole to
ground (chassis)

0,001μF = 1T = 1nF = 1000μμF



Änderungen vorbehalten! Modification rights reserved!

