

EM 06

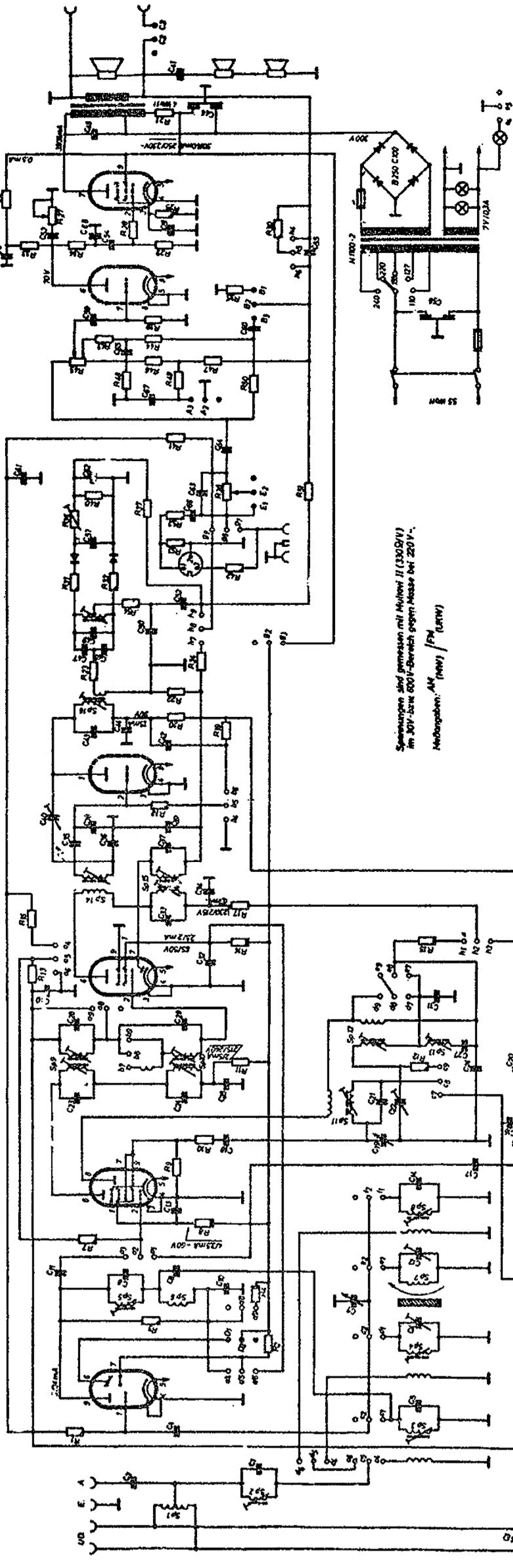
ECH 01

EBF 09

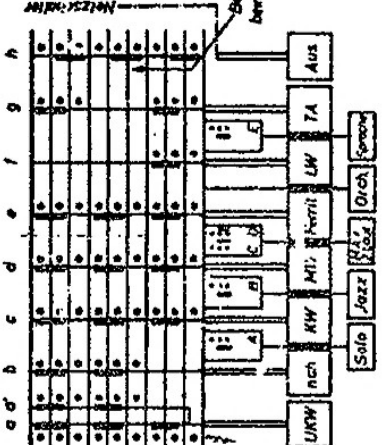
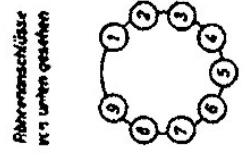
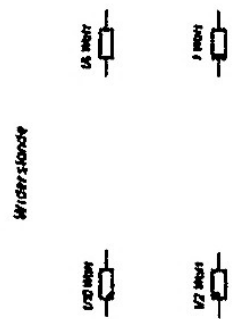
ECC 03

OA 172

EL 04



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	
160	500	10	100	20	400	5000	50	10	47	100	470	1000	4700	10000	47000	100000	470000	1000000	4700000	10000000	47000000	100000000	470000000	1000000000	4700000000	10000000000	47000000000	100000000000	470000000000	1000000000000	4700000000000	10000000000000		
R	1M	500K	50K	5K	100K	10K	1M	500K	50K	5K	100K	10K	1M	500K	50K	5K	100K	10K	1M	500K	50K	5K	100K	10K	1M	500K	50K	5K	100K	10K	1M	500K	50K	5K
5k	50k	500k	5M	50M	500M	5G	50G	500G	5T	50T	500T	5P	50P	500P	5E	50E	500E	5D	50D	500D	5C	50C	500C	5B	50B	500B	5A	50A	500A	5000	50000	500000	5000000	



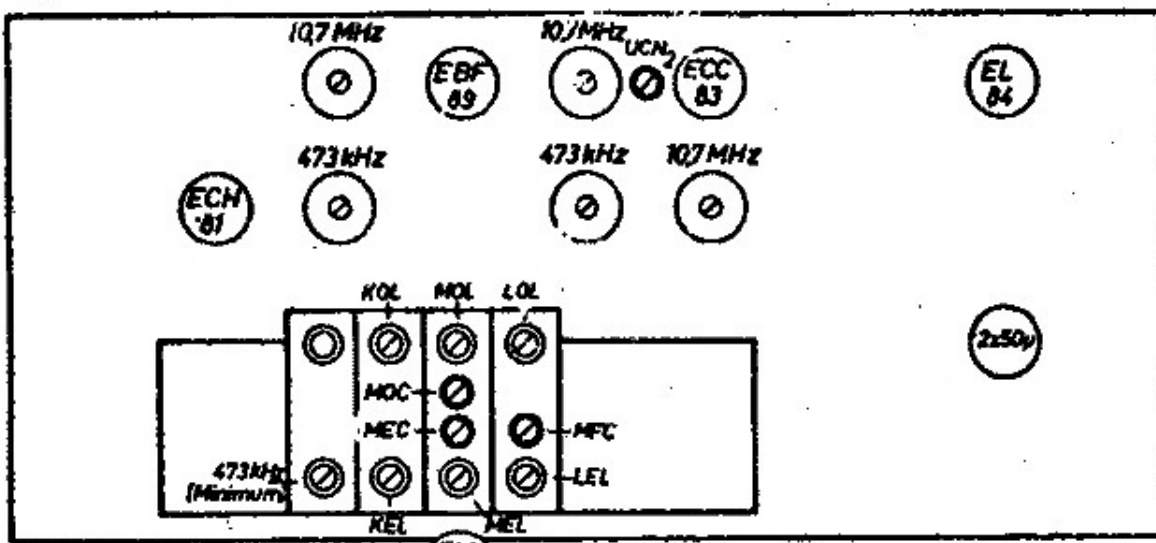
Tasten umgedrückt von unten gesehen

ECC 05

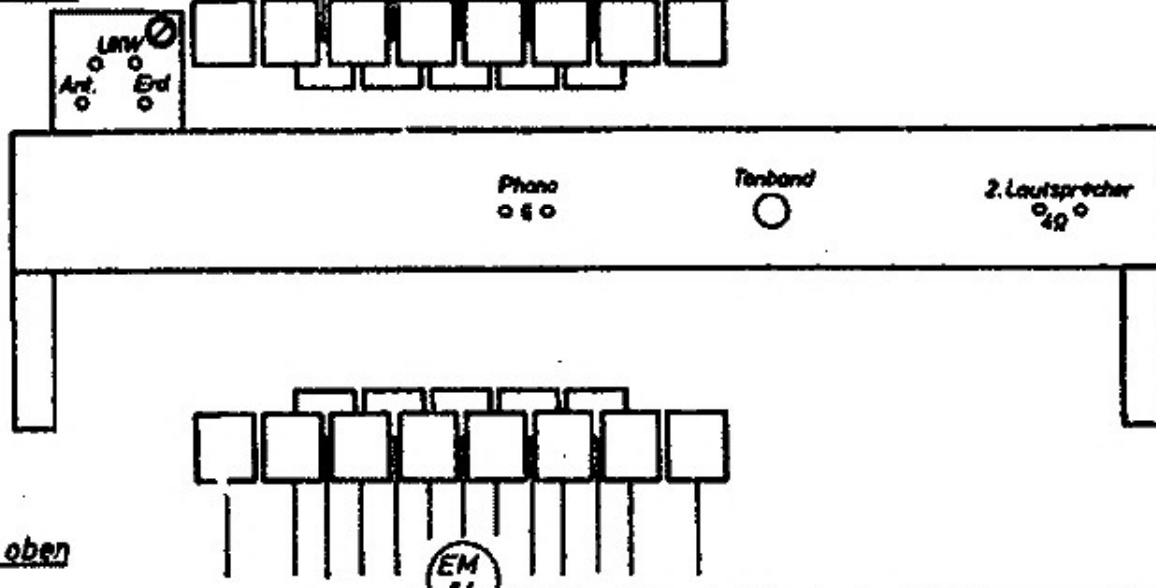
WEGA 302

WEGA-RADIO GMBH STUTTGART

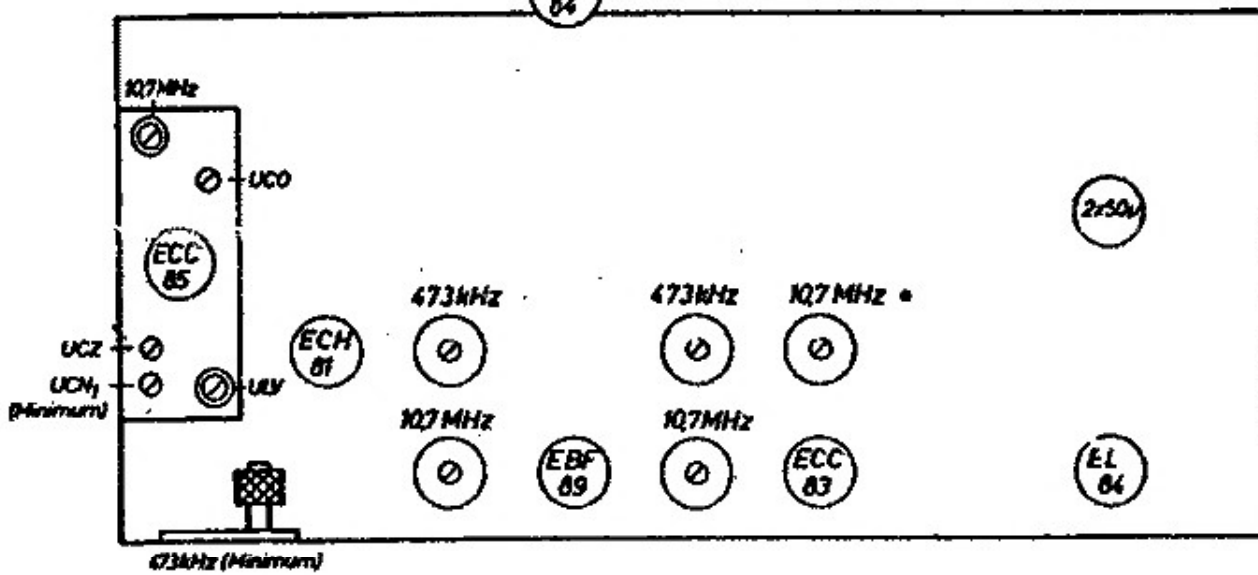
Chassis von unten



Chassis von hinten



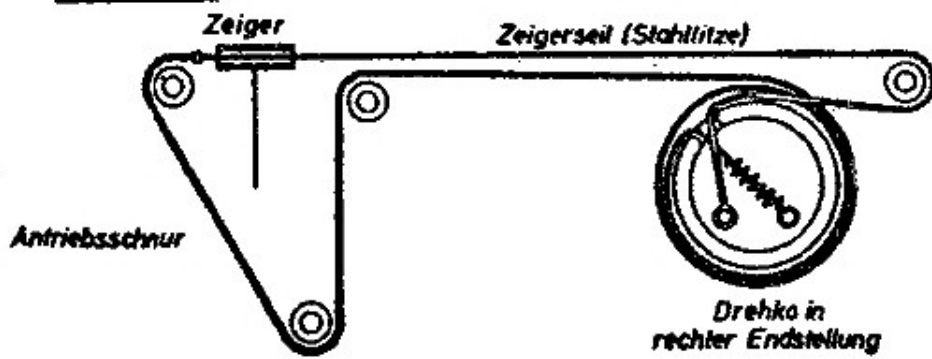
Chassis von oben



Abgleichfrequenzen

Bereich	Abgleich	Frequenz	Bemerkung
MW	MOL, MEL	630 kHz	
	MOC, MEC	1560 kHz	
LW	LOL, LEL	260 kHz	
KW	KOL, KEL	6 MHz	
UKW	ULV	94 MHz	
	UCZ	94 MHz	
	UCO	94 MHz	
	UCN ₁	94 MHz	Auf Minimum abgleichen dabei R5 ablöten
	UCN ₂	107 MHz	Auf Minimum abgleichen dabei R20 ablöten
	Ratio-Detektor	10,7 MHz	

AM-Antrieb



UKW-Antrieb

