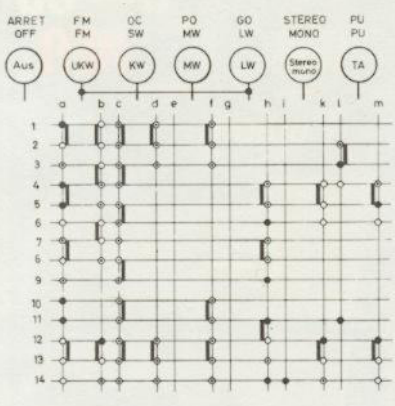
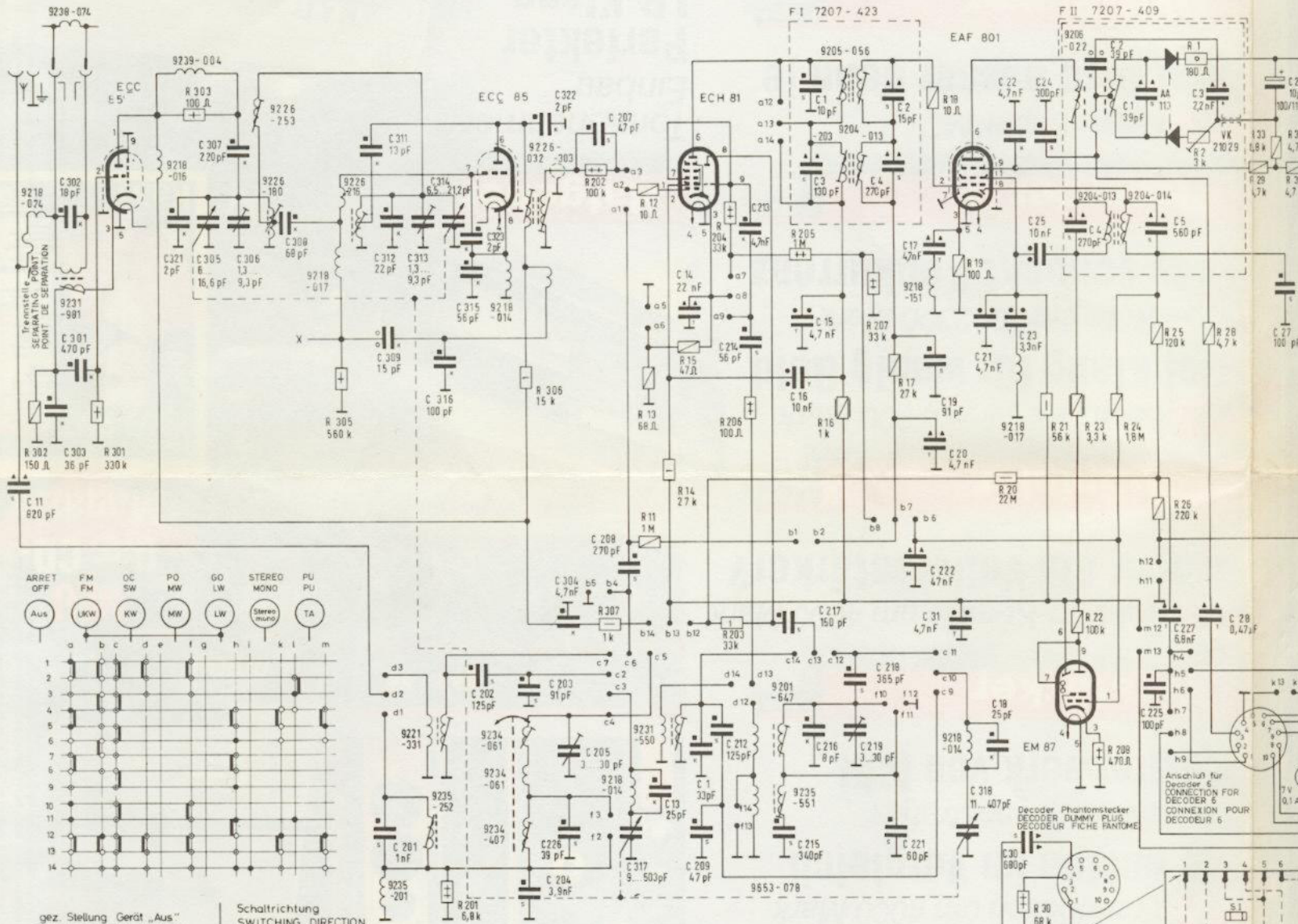


Spannungen mit Grundig Röhrvoltmeter gegen Chassis gemessen. Meßwerte gelten bei **[MW] [UKW] [TA]** ohne Signal an der Antenne.

VOLTAGES MEASURED TO AGAINST CHASSIS WITH GRUNDIG VTVM MEASURING VALUES VALID FOR **[MW] [FM] [PU]** WITHOUT SIGNAL ON AERIAL.

TENSIONS DE SERVICE MESUREES AU CHASSIS AVEC GRUNDIG VOLTMETRE A LAMPE UNIVERSEL. LES TENSIONS DE SERVICE SONT VALABLES POUR **[PO] [FM] [PU]** SANS SIGNAL A L'ANTENNE.



gez Stellung Gerät „Aus“ SHOWN IN „OFF“ POSITION. MONTRE EN POS. „ARRET“

Schaltichtung SWITCHING DIRECTION. DIRECTION DE COMMUTATION

Ansicht von oben TOP VIEW. WIE DE DESSUS

- Kontakt erscheint unten CONTACT AT BOTTOM OF BLOCK CONTACT EN BAS
- Kontakt erscheint oben CONTACT AT TOP OF BLOCK CONTACT EN HAUT
- Kontakt erscheint oben und unten CONTACT AT TOP AND BOTTOM OF BLOCK CONTACT EN HAUT ET EN BAS

Wellenbereiche FREQUENCY RANGES. GAMMES D'ONDES

LW GO	145	350 kHz, kc
MW PO	510	1620 kHz, kc
KW, SW, OC	585	75 MHz, Mc
UKW, FM	87	104 MHz, Mc

FM-Spulensatz, COIL SET, BLOC BOBINAGE 7435-081 ZF, IF = 10,7 MHz, Mc

AM-Spulensatz, COIL SET, BLOC BOBINAGE 7417-106 ZF, IF = 460 kHz, kc

1,2-Netz Eingang 110-240V MAINS INPUT. ENTREE SECTEUR

3,4-Netz Ausgang 110-240V MAINS OUTPUT. SORTIE SECTEUR

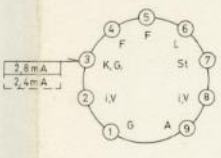
5,6-Anschluß für PW 110V-7W max MAINS CONNECTION FOR PW CONNECTION-SECTEUR POUR PW

10741

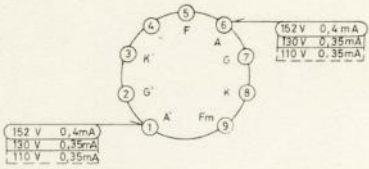
C: 11	301, 302, 303,	305, 321, 306,	307,	308,	201, 309, 313,	311, 312, 316,	314, 202, 203, 323, 304, 205,	216, 322, 317, 13, 14,	213,	16,	15, 216,	17, 19, 318,	22, 30, 24,	225, 227, 28,	77, 29,		
R: 302,	301,	303,	305,	308,	201,	306,	307, 202,	12, 14, 14, 15, 11,	203, 204, 205, 206,	207,	17, 18,	19,	20, 30,	21, 22, 23,	208, 24, 25, 26,	28,	19, 33, 31,

ZF-Sperre IF-TRAP FILTER-FI	7219-456	KW-Vorkreis SW-INPUT CIRCUIT CIRCUIT D'ENTREE-OC	7219-577	KW-Oszillator SW-OZZILLATOR SW-OZZILLATOR-OC	7219-606	MW-Oszillator MW-OZZILLATOR MW-OZZILLATOR-PU	7219-579	LW-Oszillator LW-OZZILLATOR LW-OZZILLATOR-GO	7219-580
HF-Drossel RF-CHOKE	7219-457								

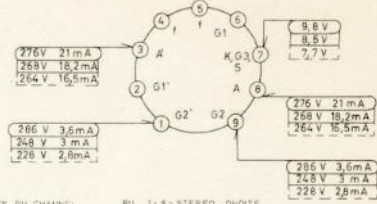
EM 87  
6,3 V 0,3 A



ECC 83  
6,3 V 0,3 A



ELL 80  
6,3 V 0,55 A

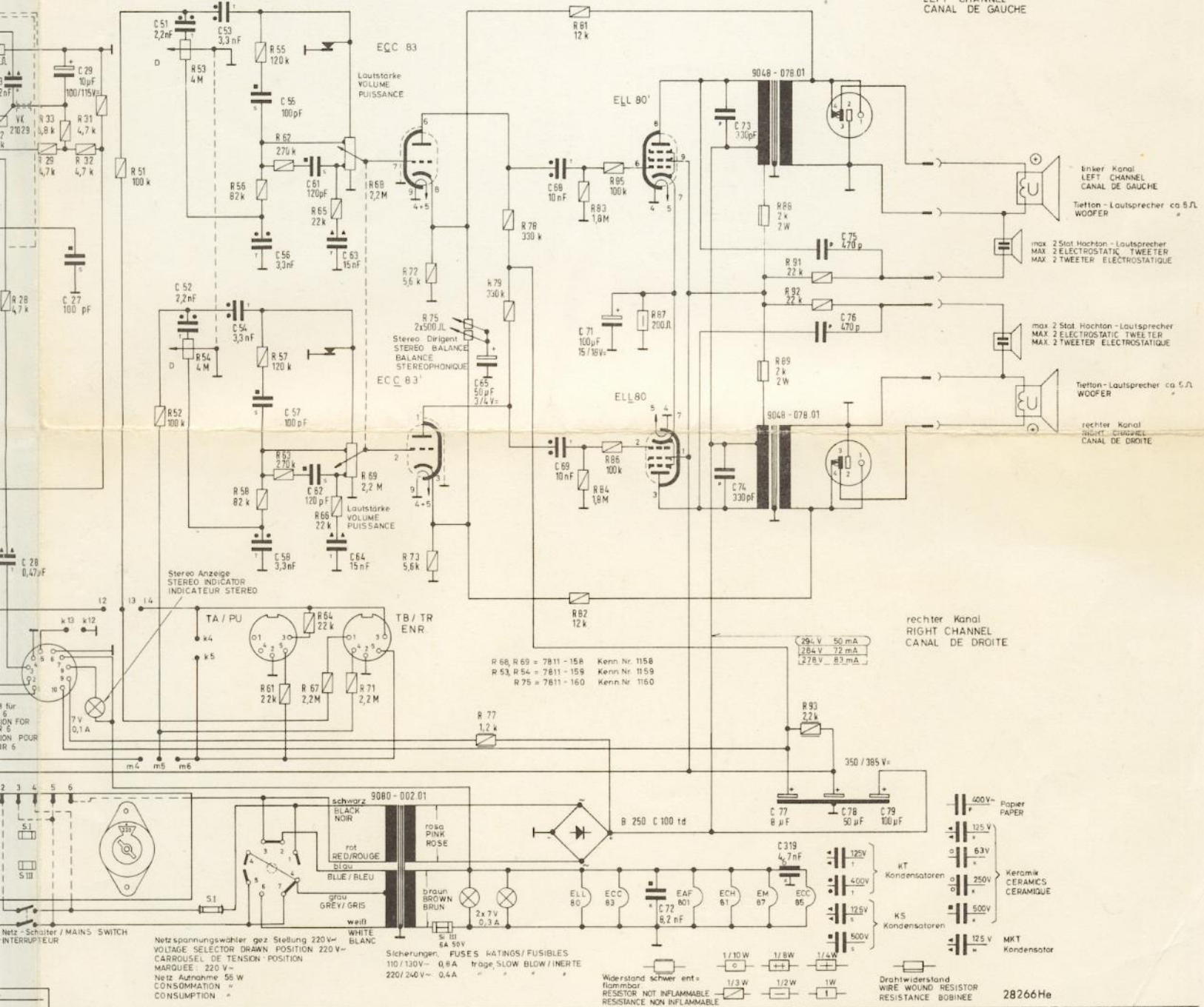


Änderungen vorbehalten  
ALTERATIONS RESERVED  
MODIFICATIONS RESERVEES

- TA 1+5 = Stereo rechts  
2 = Masse  
3 = Stereo links
- TB 1 = Aufnahme Mono  
Aufnahme Stereo links  
2 = Masse  
3 = Wiedergabe Mono  
Wiedergabe Stereo links  
4 = Aufnahme Stereo rechts  
5 = Wiedergabe Stereo rechts
- PU 1+5 = STEREO PLAYBACK RH CHANNEL  
2 = GROUND  
3 = STEREO PLAYBACK LH CHANNEL
- TR 1 = MONO RECORDING  
STEREO RECORDING LH CHANNEL  
2 = GROUND  
3 = MONO PLAYBACK  
STEREO PLAYBACK LH CHANNEL  
4 = STEREO RECORDING RH CHANNEL  
5 = STEREO PLAYBACK RH CHANNEL
- PU 1+5 = STEREO DROITE  
2 = MASC  
3 = STEREO GAUCHE REPRODUCTION MONO  
ENR 1 = ENREGISTREMENT MONO ENREG. STEREO GAUCHE  
2 = MASSE  
3 = REPRODUCTION MONO REPROD. STEREO GAUCHE  
4 = ENREGISTREMENT STEREO DROITE  
5 = REPRODUCTION STEREO DROITE

linker Kanal  
LEFT CHANNEL  
CANAL DE GAUCHE

rechter Kanal  
RIGHT CHANNEL  
CANAL DE DROITE



227, 28, 29, 33, 31, 32, 51, 52, 53, 54, 55, 56, 57, 58, 61, 62, 63, 64, 65, 66, 67, 68, 69, 71, 72, 73, 75, 77, 78, 79, 81, 82, 83, 84, 85, 86, 87, 88, 89, 92, 91, 92

**Stereo-Konzertgerät 8040**  
(18-8040-3401/62)  
**Chassis CS 200 MS**  
(18-8040-3001/62)  
Hergestellt in den Grundig-Werken