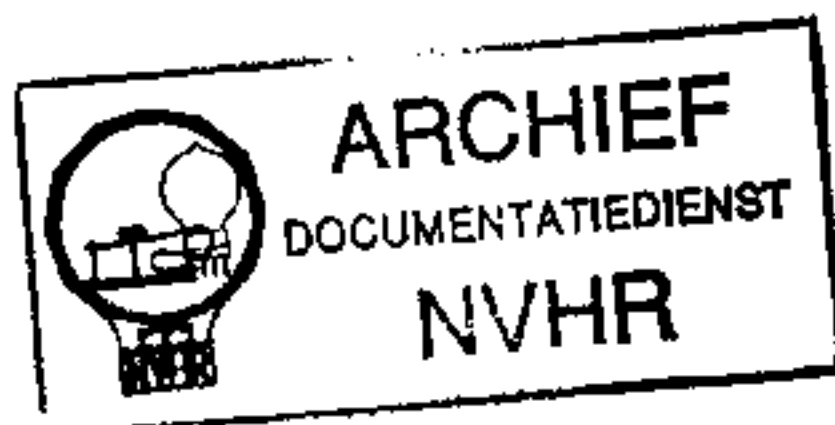
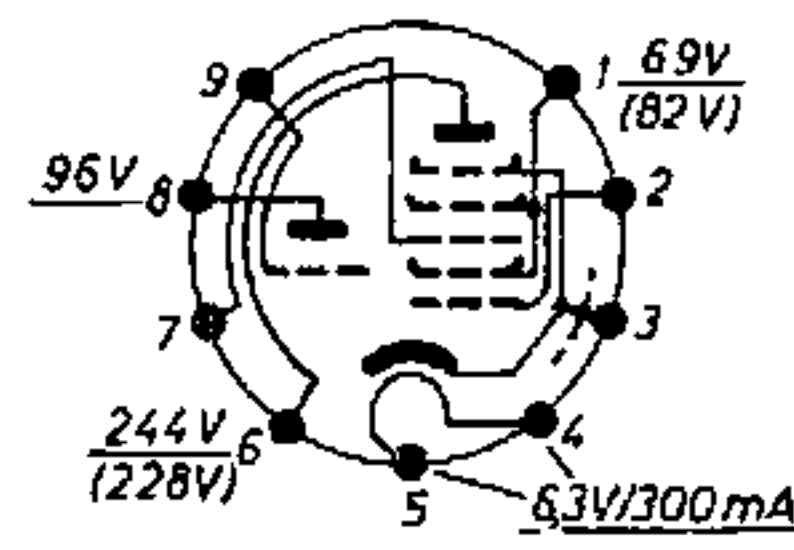


ECC 85
V 880

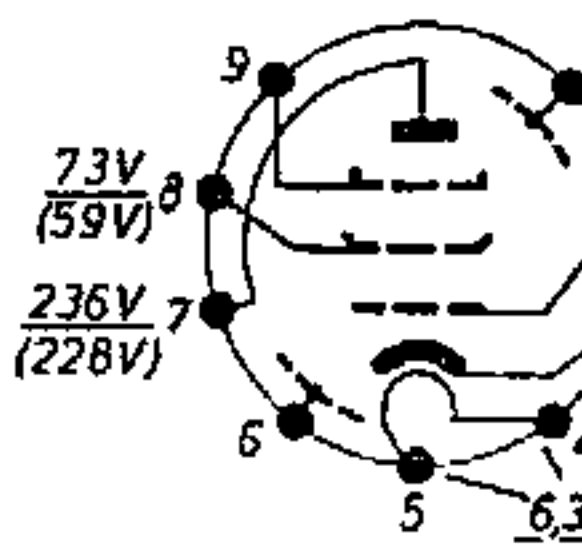


SPANNUNGEN GEMESSEN MIT RYM
WERTE OHNE KLAMMER IN SCHALTERSTELLUNG MW
WERTE MIT KLAMMER IN SCHALTERSTELLUNG UKW

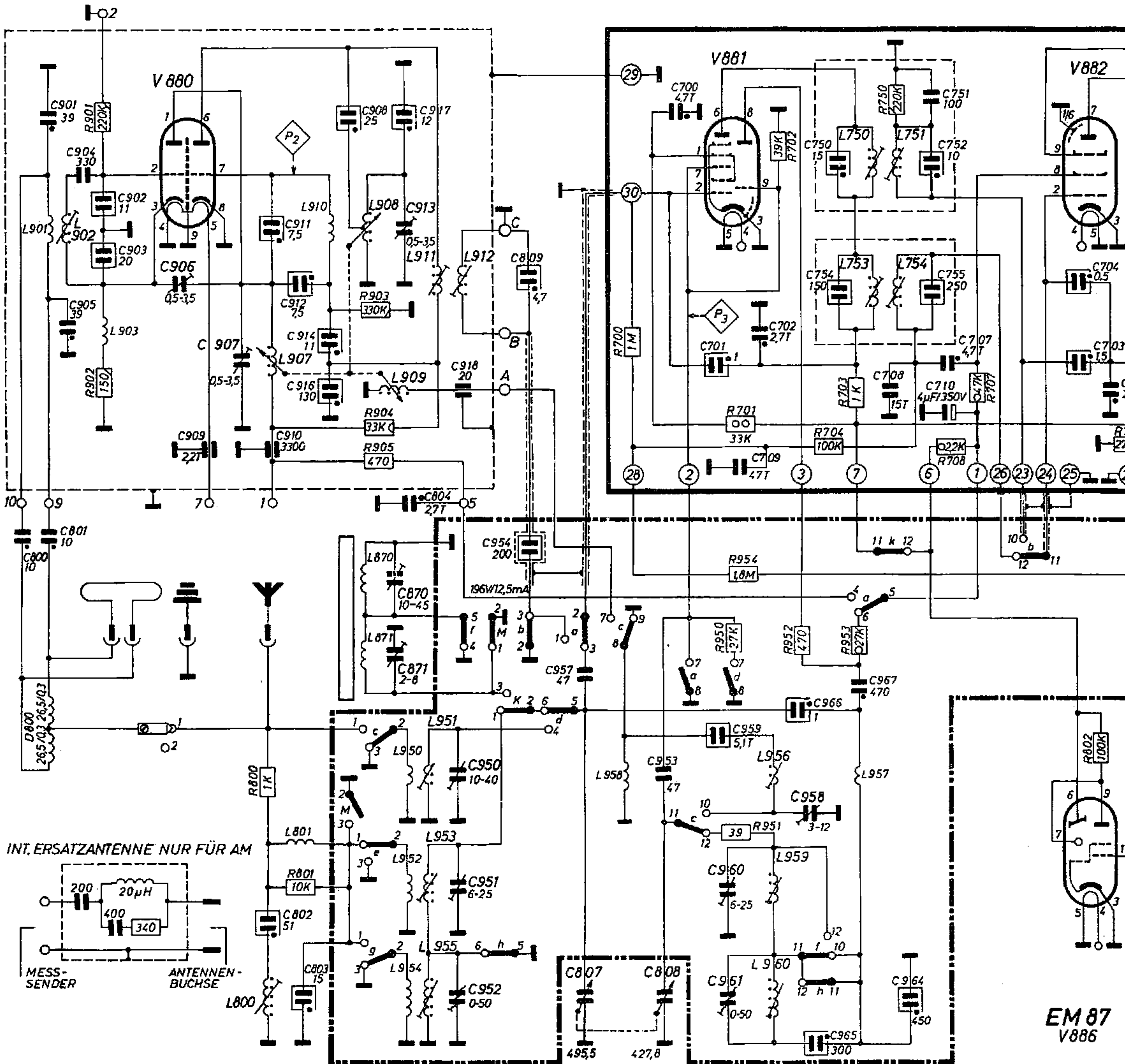
Met dankaan Patrick Haasen



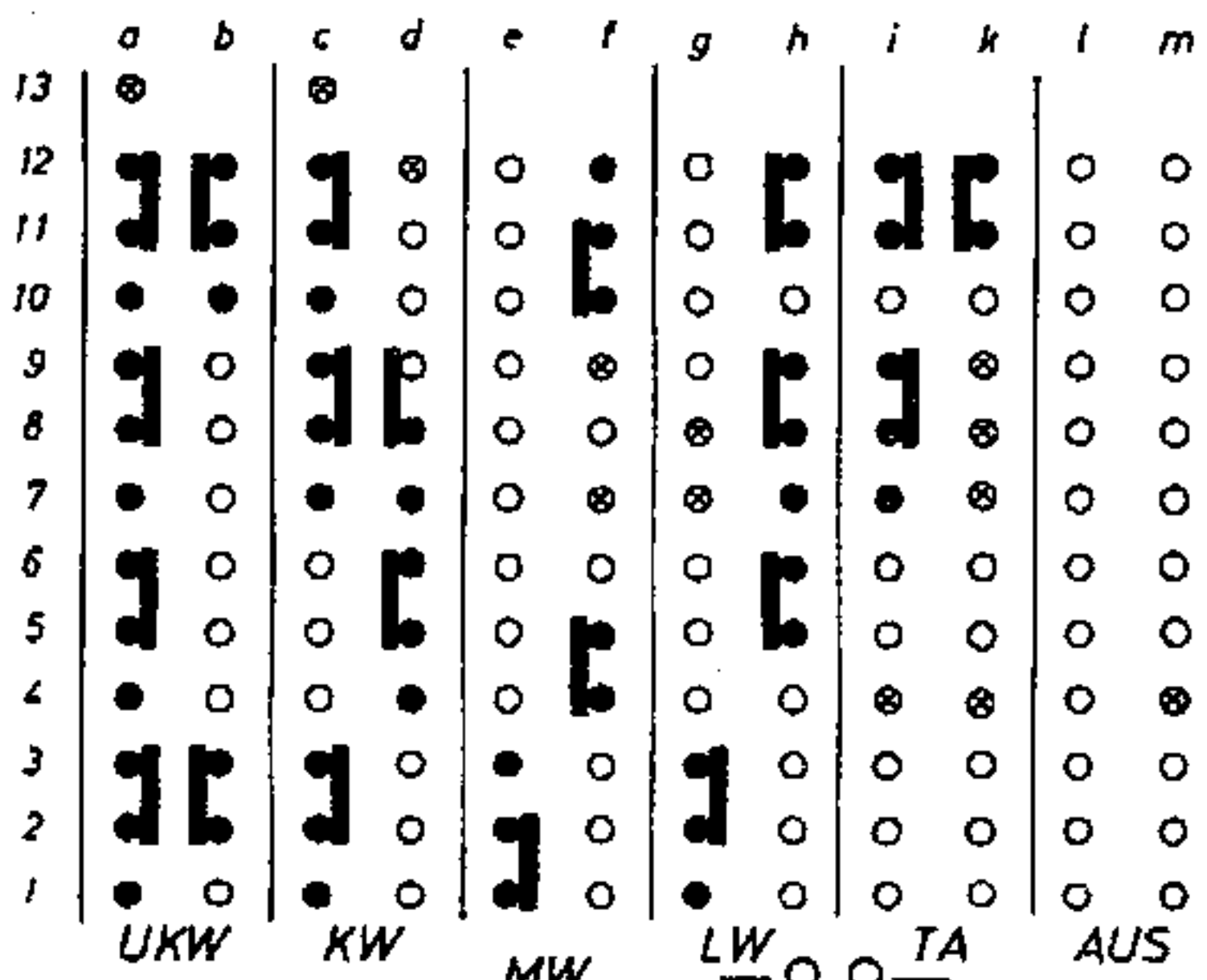
ECH 81
V 881



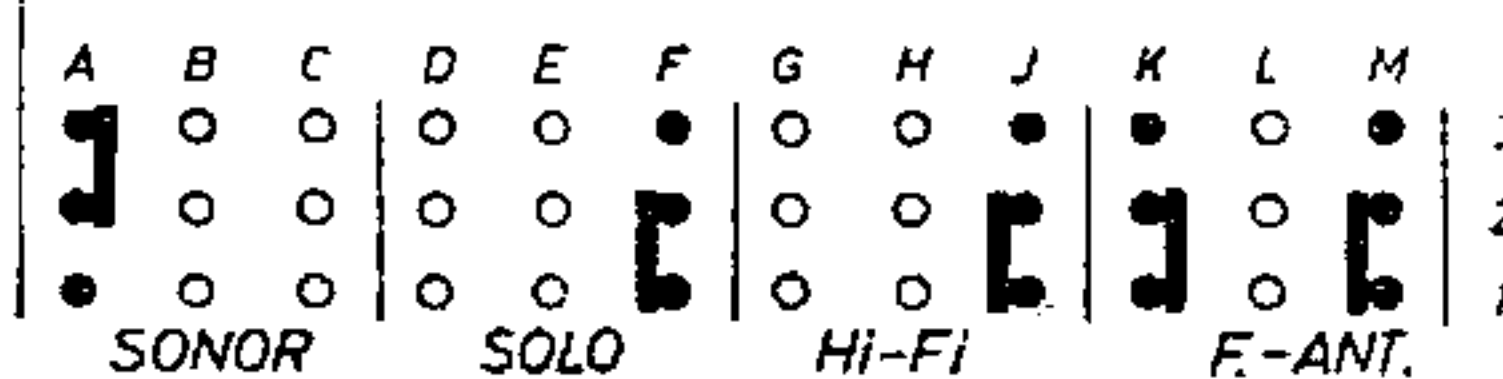
EF 89
V 882



SCHALTERDIAGRAMM



TONTASTEN

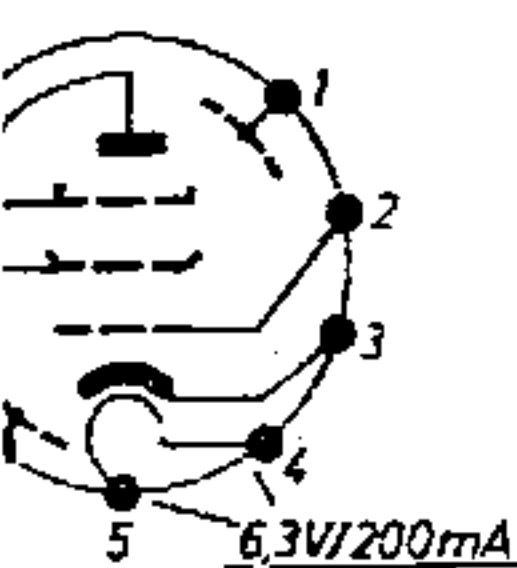


BEREICH	SCHWINGSPANNUNG	GEMESSENE RÖHREN-VOLT
KW	4 - 8 V	P3
MW	7 - 11 V	P3
LW	7 - 13 V	P3
UKW	1,5 - 3,5 V	P2

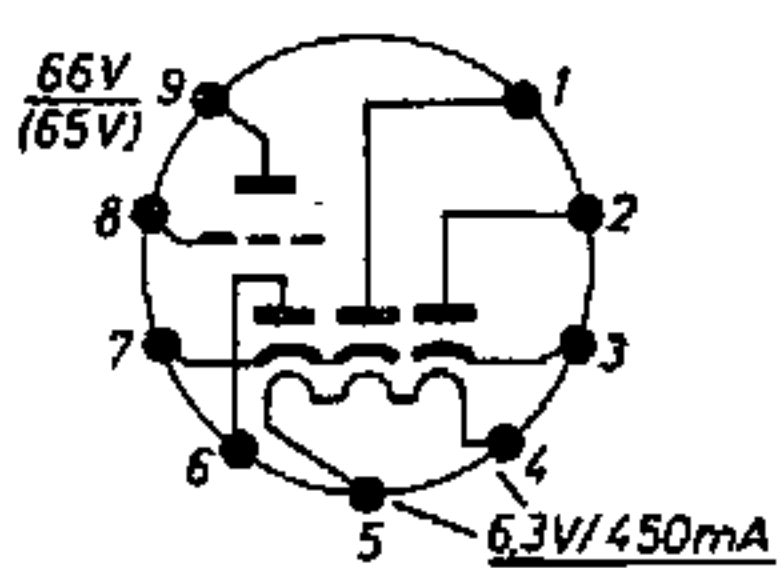
ZF_{AM} 460 kHz
ZF_{FM} 10,7 MHz

GEZEICHNETE SCHALTERSTELLUNG: MW ● SCHALTERKONTAKT ⊗ STÜTZPUNKT ○ LEERKONTAKT

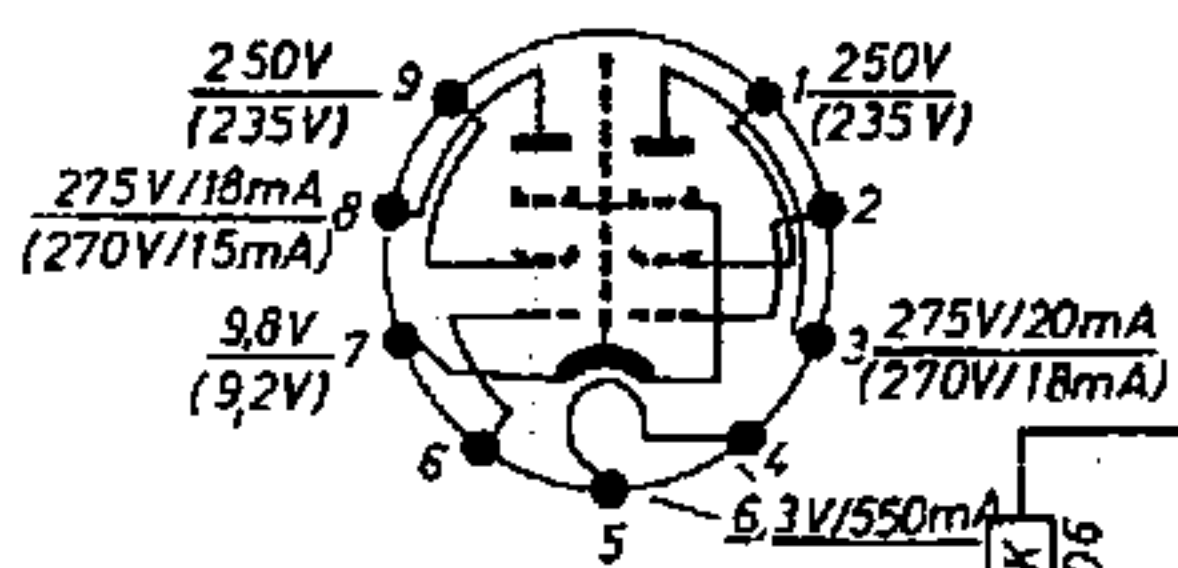
ÄNDERUNGEN VORBEHALTEN



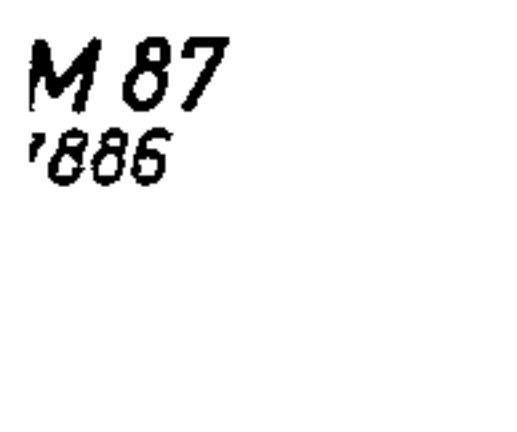
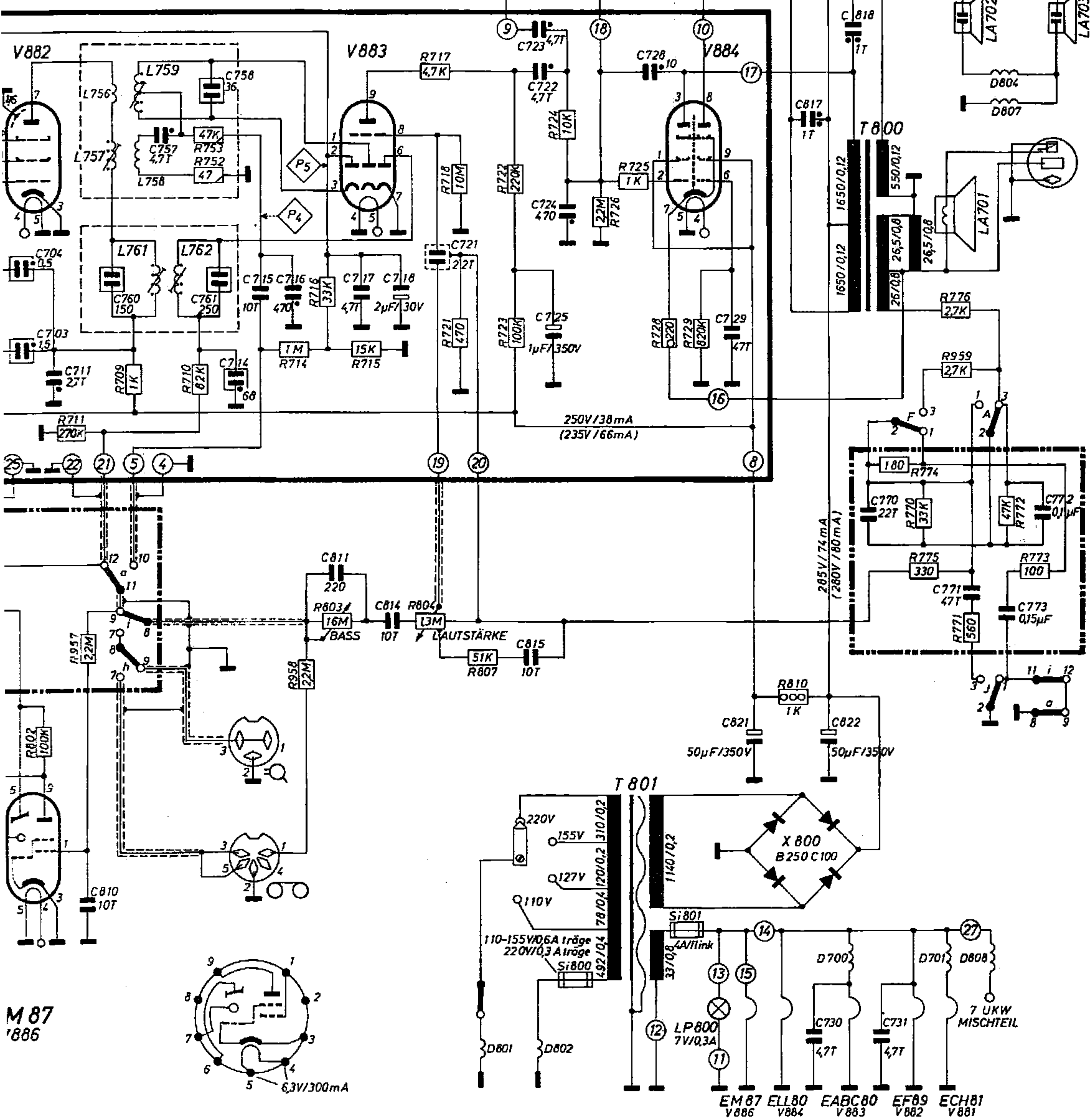
EF 89
V882



EABC 80
V883



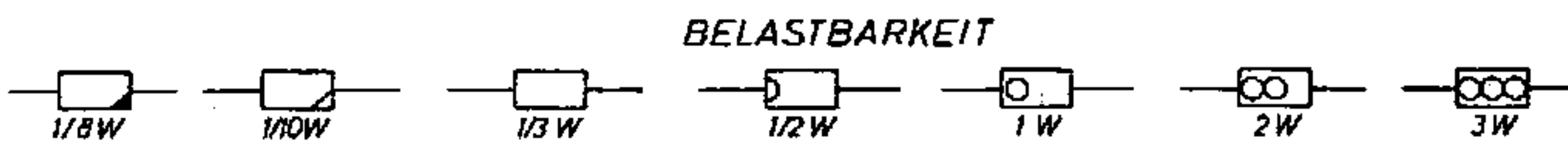
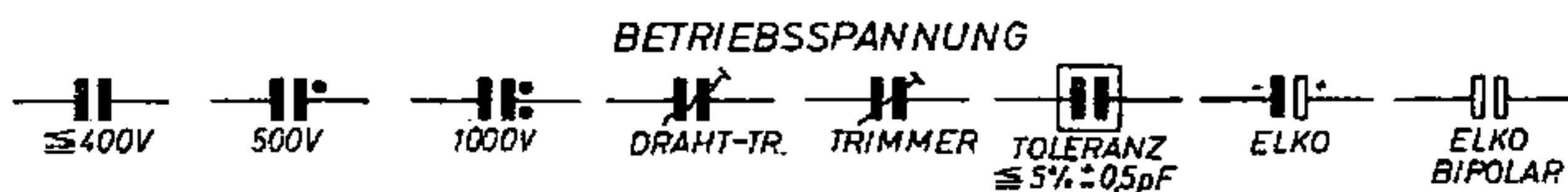
ELL 80
V884



M 87
V886

GEMESSEN MIT
HÄREN-VOLTMETER AN

P3
P3
P3
P2



BLAUPUNKT
Lizza
21200