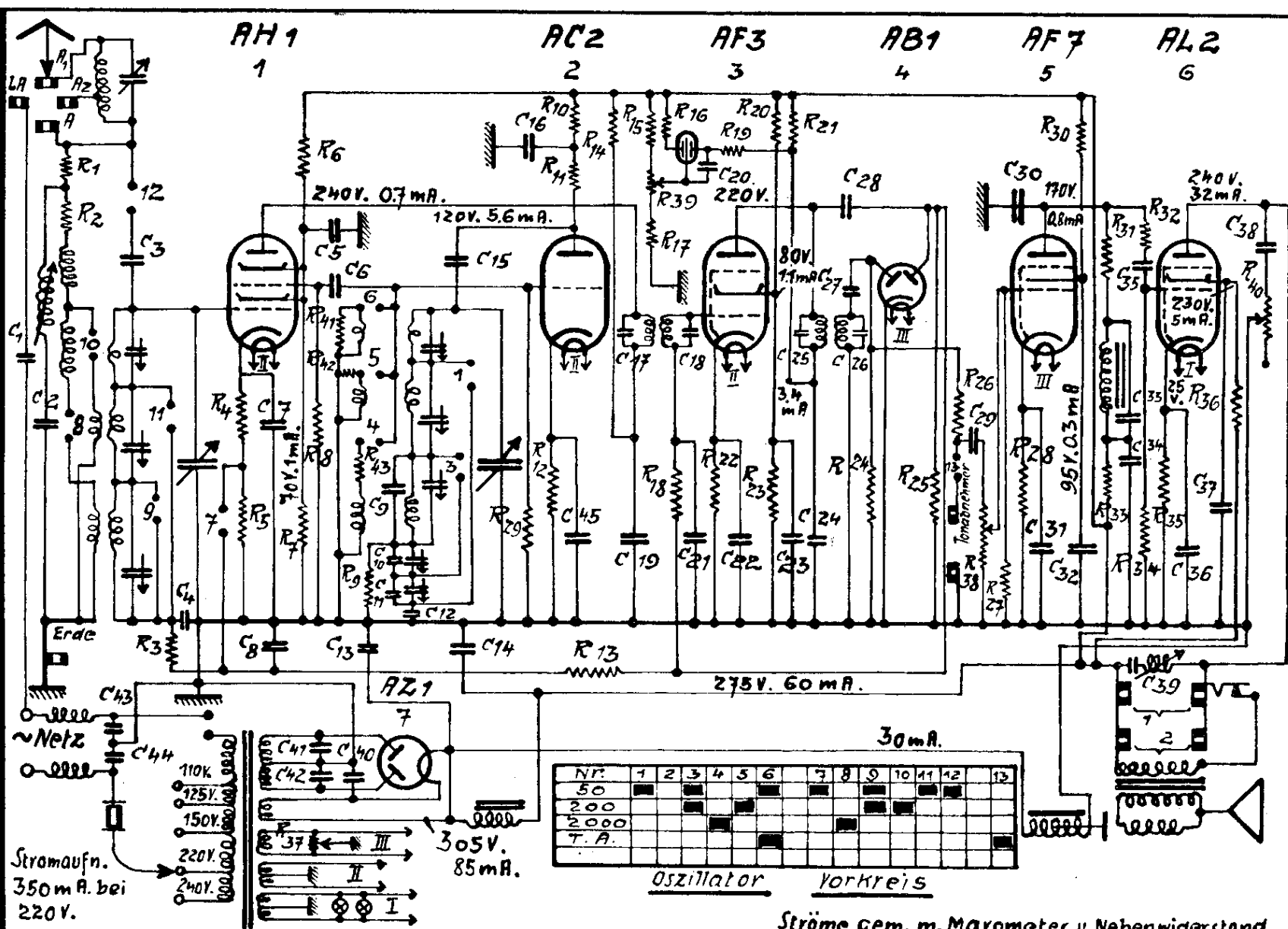


Kondensatoren			
Lfd.Nr.	Kapazität	Arb.-Spn.	Spitz.-Spn.
C 1	300cm	350V.~	2000V.PfHf.
C 2	75 cm±5%		
C 3	75 cm±5%		
C 4	50000cm ni	100V.=	
C 5	2µf Elektrolyt	150V.=	200V.=
C 6	100 cm		
C 7	50000cm ni	100V.=	
C 8	550pf ni	100V.=	
C 9	55 pf		
C 10	320 pf ±5%		
C 11	635 pf ±5%		
C 12	5000cm ±5% ni		
C 13	8µf Elektrolyt	350V.=	450V.=
C 14	8µf "	350V.=	450V.=
C 15	500cm ±2%		
C 16	2µf Elektrolyt	250V.=	350V.=
C 17	110 pf		
C 18	110 pf		
C 19	1µf Elektrolyt	250V.=	350V.=
C 20	25000 pf	250V.=	350V.=
C 21	50000cm ni	100V.=	
C 22	50000cm ni	100V.=	
C 23	2µf Elektrolyt	150V.=	200V.=
C 24	1µf "	250V.=	350V.=
C 25	710 pf		
C 26	110 pf		
C 27	70 pf ±10%		
C 28	55 pf		
C 29	5000 cm	100V.=	
C 30	300 cm	350V.=	
C 31	10µf Elektrolyt	25V.=	
C 32	1µf "	150V.=	200V.=
C 33	15000cm	150V.=	
C 34	3µf "	250V.=	350V.=
C 35	10000cm	450V.=	
C 36	20µf Elektrolyt	26V.=	
C 37	2µf "	250V.=	350V.=
C 38	30000cm	300V.=+150V.=	
C 39	860 pf		
C 40	1000cm	350V.=	
C 41	10000cm	450V.=	550V.=
C 42	10000cm	450V.=	550V.=
C 43	5000cm	350V.=	2000V.-PfHf.
C 44	5000cm	350V.=	2000V.-PfHf.
C 45	1000 pf		

Widerstände			
Lfd.Nr.	Widerstandswert	Belastung	
R 1	600 Ω	0.5	Watt
R 2	600 Ω	0.5	"
R 3	100000 Ω	0.5	"
R 4	500 Ω	1	" Draht
R 5	250 Ω	1	" "
R 6	50000 Ω	1	" "
R 7	20000 Ω	0.5	"
R 8	500000 Ω	0.5	"
R 9	50000 Ω	0.5	"
R 10	10000 Ω	1	" Draht
R 11	20000 Ω	1	" "
R 12	1000 Ω	1	" "
R 13	1 M Ω	0.5	"
R 14	50000 Ω	0.5	"
R 15	50000 Ω	1	" Draht
R 16	50000 Ω	0.5	"
R 17	15000 Ω	0.5	"
R 18	1.5 M Ω	0.5	"
R 19	3000 Ω	0.5	"
R 20	5000 Ω	1	" Draht



Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13
50													
200													
2000													
T. A.													

Ströme gem. m. Manometer u. Nebenwiderstand.
 Spgen. " m. " u. 500V. Vorwiderstand.

Schaltbild MENDE 355 W

Widerstände				Widerstände			
R 21	15000 Ω	0.5	Watt				
R 22	500 Ω	1	" Draht				
R 23	30000 Ω	0.5	" "				
R 24	50000 Ω	0.5	" "				
R 25	1 M Ω	0.5	" "				
R 26	50000 Ω	0.5	" "				
R 27	2 M Ω	0.5	" "				
R 28	2000 Ω	1	" Draht				
R 29	50000 Ω	0.5	" "				
R 30	60000 Ω	0.5	" "				
R 31	100000 Ω	0.5	" "				
R 32	100000 Ω	0.5	" "				
R 33	20000 Ω	0.5	Watt				
R 34	70000 Ω	0.5	" "				
R 35	1000 Ω	1	" Draht				
R 36	5000 Ω	2	" "				
R 37	90 Ω		Brumm.-Potentionm.				
R 38	1 M Ω		Potention. Tag.				
R 39	400 Ω		" geradl.				
R 40	60000 Ω		Regel.-Widerstand				
R 41	3000 Ω	0.5	Watt				
R 42	3000 Ω	0.5	" "				
R 43	1000 Ω	1	" Draht				