

DF 97

DF 97

DK 96

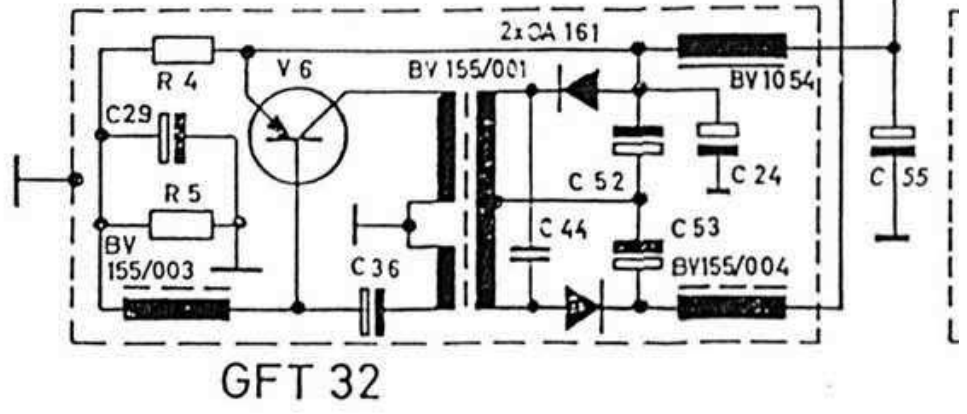
DF 97

UKW	87-100 Mc	1	2	3	6	7	8	9	10	11	12	13				
KWI	6.2-18 Mc	14	15	16	17	18	19	20	21	22	23					
KW II	7.2-6.3 Mc	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
MW	510-1620 Kc	39	40	41	42	43	44	45	46	47	48	49	50	51	52	
LW	145-350 Kc	53	54	55	56	57	58	59		60	61	62	63	64		
Ant.		65	66	67												

AUTO
FERRIT

TASTENSCHALTER

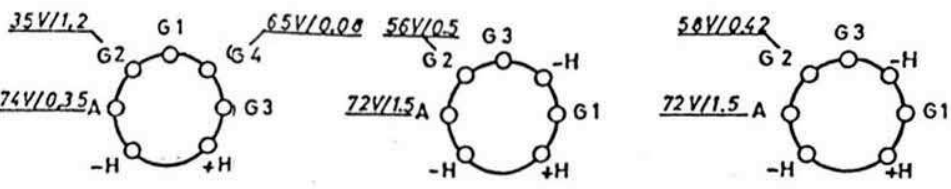
GEZEICHNET: KW I / NETZBETRIEB



GFT 32

TRANSOLA-LUX 58 (041)

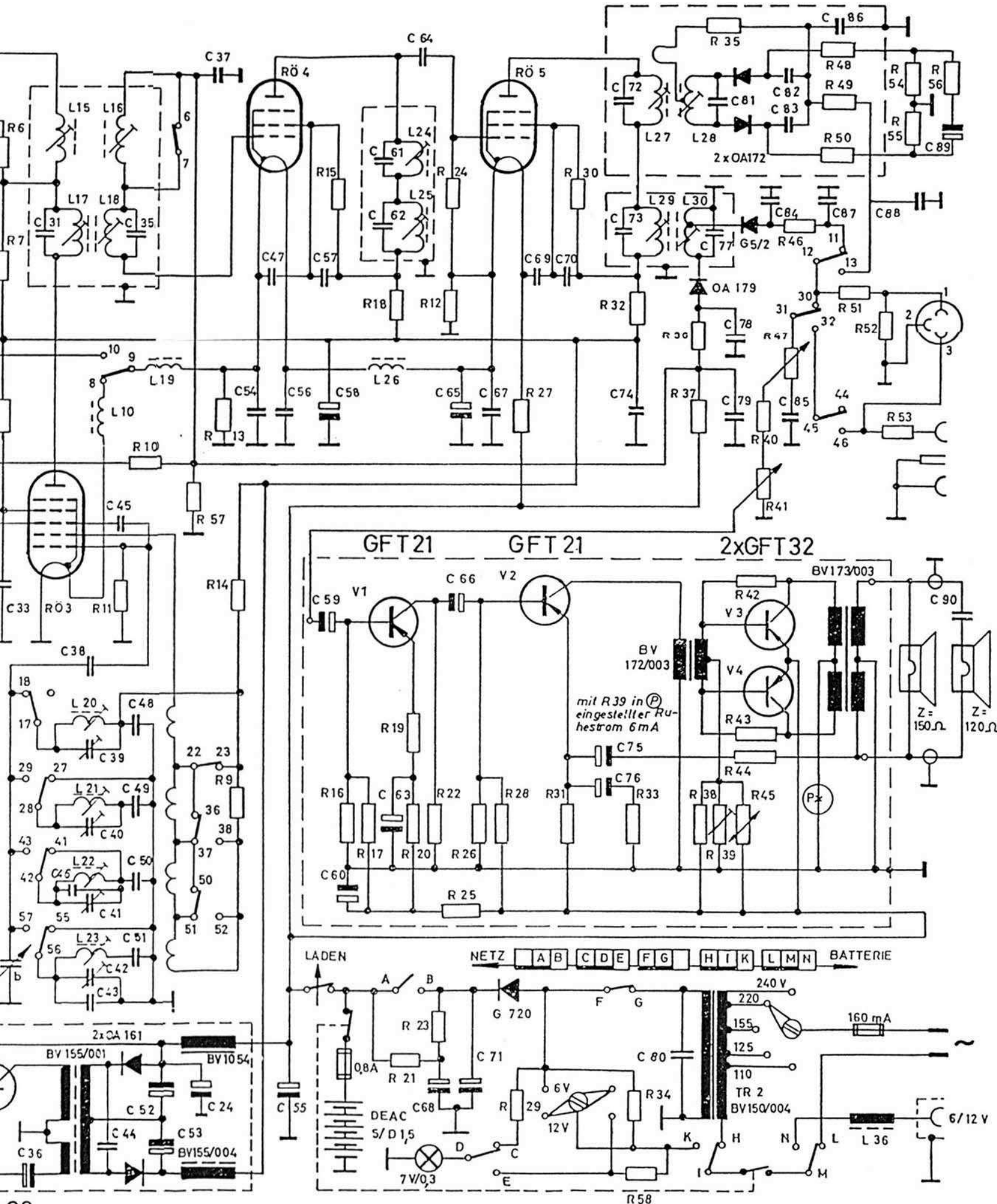
STRÖME MIT MULTAVIS, SPANNUNGEN MIT RÖHREN-VOLTMETER AUF UKW BEI NETZBETRIEB 220V~ GEMESSEN. DK 96 AUF KW GEMESSEN.
ZF/AM 468 kHz
ZF/FM 10.7 MHz



DK 96

DF 97

DF 97



C-Skala

Pos	WERT
1	120
2	1000
3	50
4	10/40
5	27
6	UK
7	UK
8	33
9	40
10	20
11	3/15
12	5k
13	3nF
14	1.5nF
15	3/15
16	150
17	5
18	4
19	8.2nF
20	8.2nF
21	3nF
22	20
23	10/40
24	400MF
25	10/40
26	6/25
27	20
28	10/40
29	100MF
30	8.2nF
31	300
32	AM
33	8.2nF
34	40nF
35	300
36	0.5MF
37	8.2nF
38	47
39	3/15
40	10/40
41	6/30
42	10/40
43	70
44	4nF
45	ca. 2.8
46	10
47	3nF
48	5nF
49	2.250
50	480
51	190
52	10MF
53	10MF
54	8.2nF
55	400MF
56	8.2nF
57	8.2nF
58	2MF
59	1MF
60	80MF
61	10
62	300
63	25MF
64	180
65	100
66	4MF
67	8.2nF
68	1200MF
69	3nF
70	8.2nF
71	1200MF
72	10
73	300
74	300
75	3MF
76	25MF
77	300
78	300
79	8.2nF
80	10MF
81	50
82	300
83	300
84	1.5nF
85	10nF
86	300
87	1.5nF
88	1nF
89	1MF
90	0.25MF

R-Skala

Pos	WERT
1	1M
2	3k
3	1.3k
4	390
5	30k
6	40k
7	2.2k
8	120k
9	150
10	1.5M
11	27k
12	5k
13	2.7k
14	33k
15	40k
16	68k
17	12k
18	2k
19	68
20	390
21	10
22	3.3k
23	10
24	470k
25	1k
26	56k
27	27
28	12k
29	10
30	40k
31	10
32	2.2k
33	2.5
34	40
35	180
36	1.5M
37	1.5M
38	250
39	5k
40	10k
41	20k
42	10k
43	10k
44	150
45	40
46	3.3k
47	50k
48	1k
49	5k
50	2k
51	100k
52	100k
53	500k
54	18k
55	18k
56	3.3k
57	5.6M
58	23