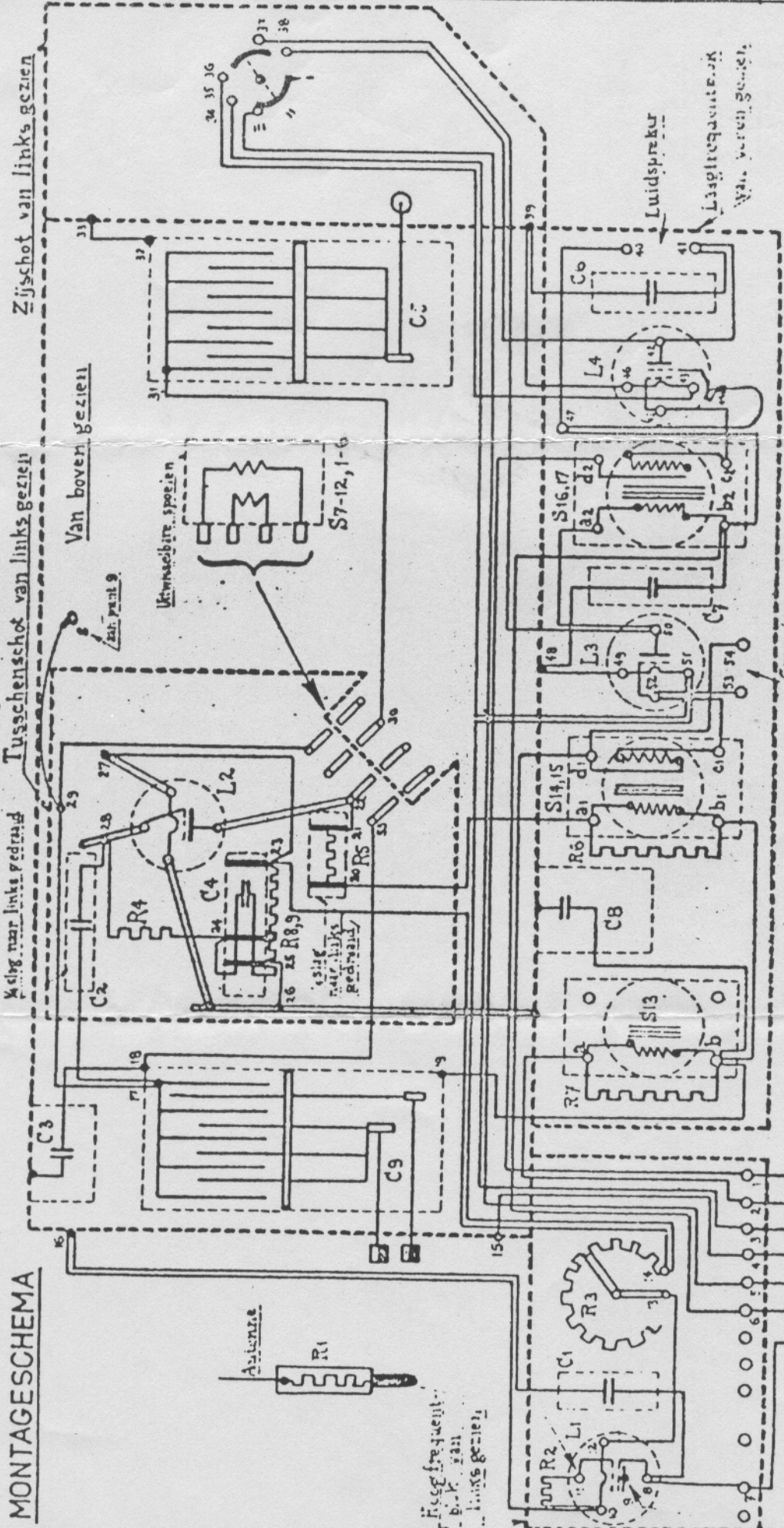


MONTAGESCHEMA



Verbinding

1	1-35
2	2-12
3	3-34
4	4-15
5	5-d2
6	6-d1
7	14-
8	23-27
9	14-51
10	35-51
11	36-43
12	37-50
13	38-42
14	12-13
15	7-8
16	10-16
17	19-b-b1
18	52-53
19	20-a1
20	52-01
21	49-48
22	50-a2
23	40-47-b2
24	45-c2
25	39-46
26	41-42
27	17-29-56
28	18-55
29	30-31
30	32-33
31	54-01

x Met krachten verb. geëm. koper draad lmm.

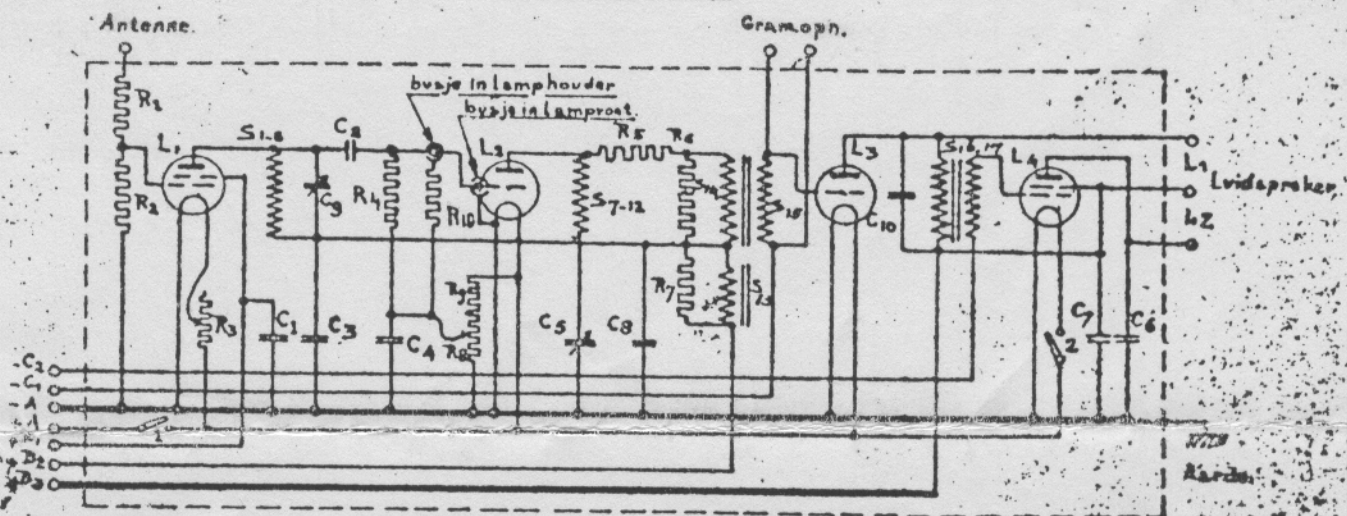
- snoer afbinden
- rood — +
 - bruin — +
 - geel — +
 - groen — -
 - zwart — -
 - wit — -
 - blauw — -
- nesten

aan snoerte



Hoogfrequentie
... van
links gezien

PRINCIPESCHEMA.



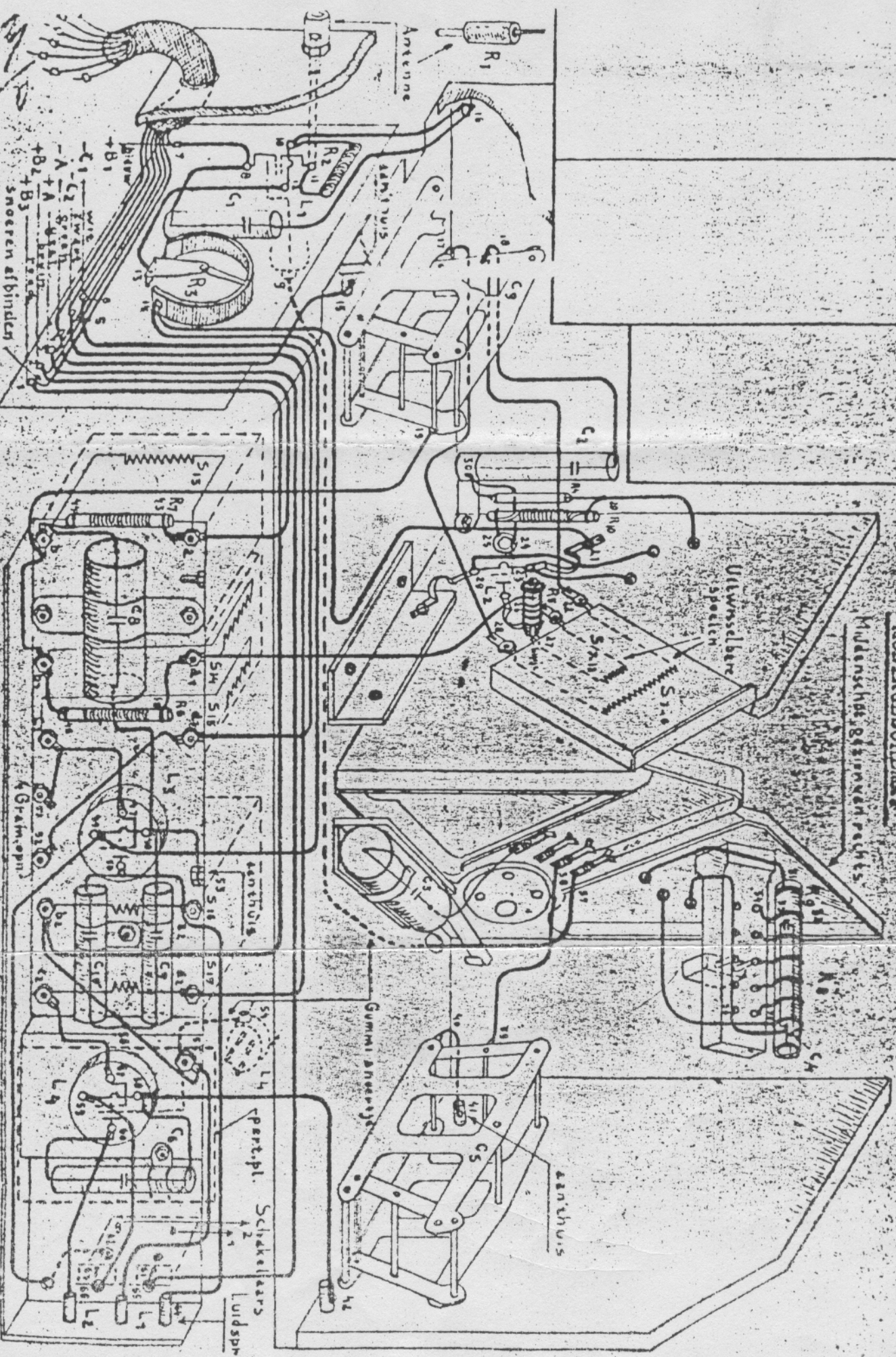
SPOELEN:	BEREKENK:	GEDEINSAFORDER:	BEREKENK.	WEERSTANDEN:	BEREKENK.
81 = 2 wdg.	A 33017	C1 = 4000 cm.	0 10018	R1 = 250 Ohm.	W 10022
82 = 4 "		C2 = 100 cm.	0 10012	R2 = 2500 Ohm.	W 10023
83 = 13 "		C3 = 0,5 µF.	0 10011	R3 = 60 Ohm.	W 10119
84 = 25 "		C4 = 1000 cm.	0 10013	R4 = 0,21 Ohm.	
85 = 65 "		C5 = 250 cm.		R5 = 1000 Ohm.	W 10117
86 = 180 "		C6 = 1000 cm.	C 10002	R6 = 20000 "	W 10024
87 = 3 "		C7 = 1000 cm.	C 10011	R7 = 20000 "	W 10118
88 = 3 "		C8 = 0,5 µF.	C 10002	R8 = 5-12 Ohm.	W 10024
89 = 5 "		C9 = 750 cm.		R9 = 420 Ohm.	W 10024
810 = 10 "		C10 = 1000 cm.		R10 = 20.000 "	W 10024
811 = 15 "	A 10168				
812 = 30 "					
813 = 4000 wdg.					
814 = 4000 "					
815 = 11000-11500-12000 "	A 32000				
816 = 4000 wdg.					
817 = 11000-11500-12000 "					
LAMPEN:					
L1 = A 442					
L2 = A 444					
L3 = A 445					
L4 = E443					

De nieuwste... met vervangen.

Dit afdr. wordt of event. wijzigingen niet vervangen.

KOFTJA GESCHIED.

Middenschakel, gesloten rechts.



SCHEMA PHILIPS APPARATEN

Apparaat: Ontvangerapparaat 2802.

Onderdeel:

S 10011.

Blad 2.

Datum: 10-10-29