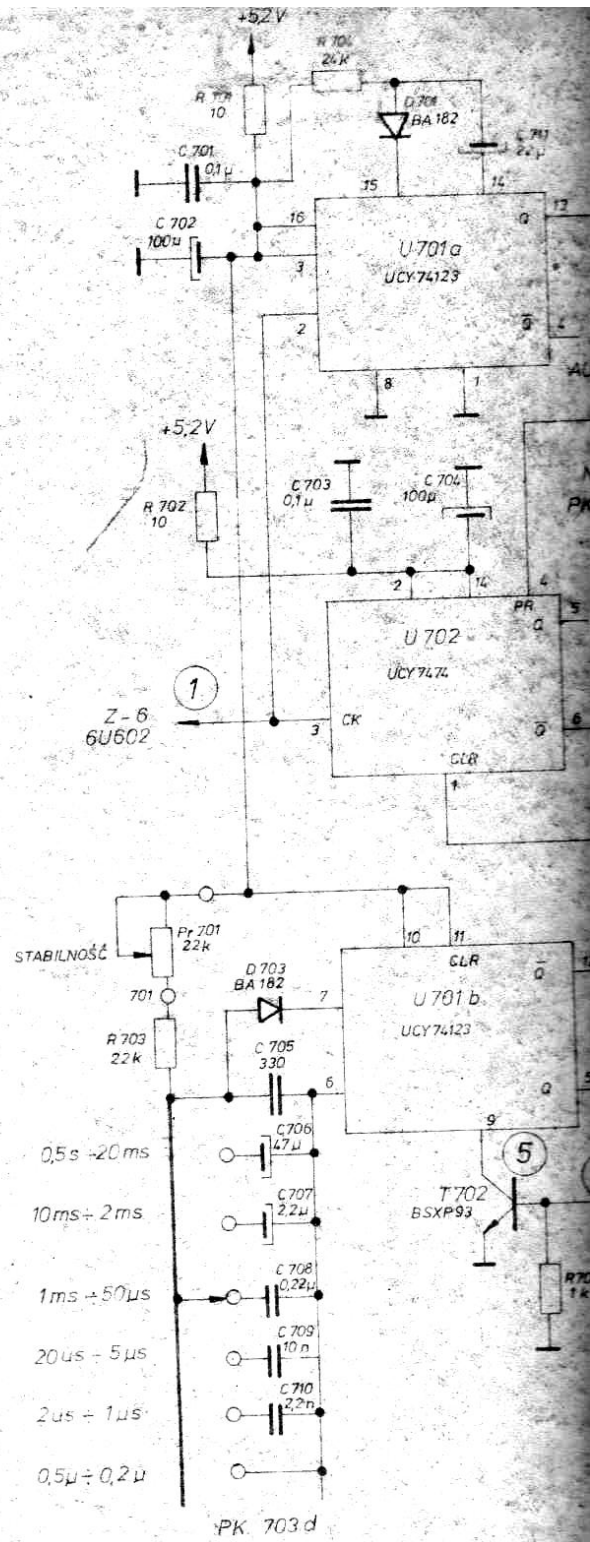
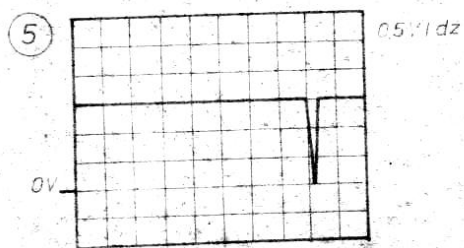
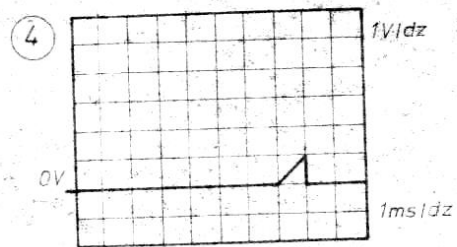
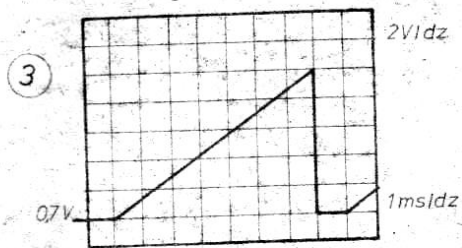
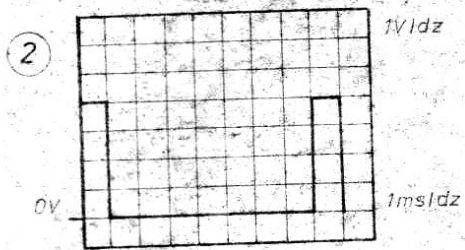
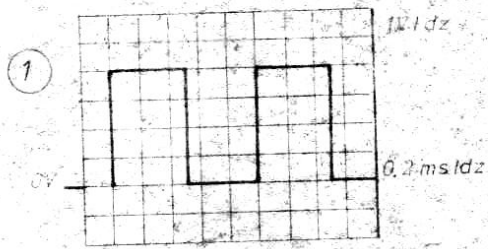
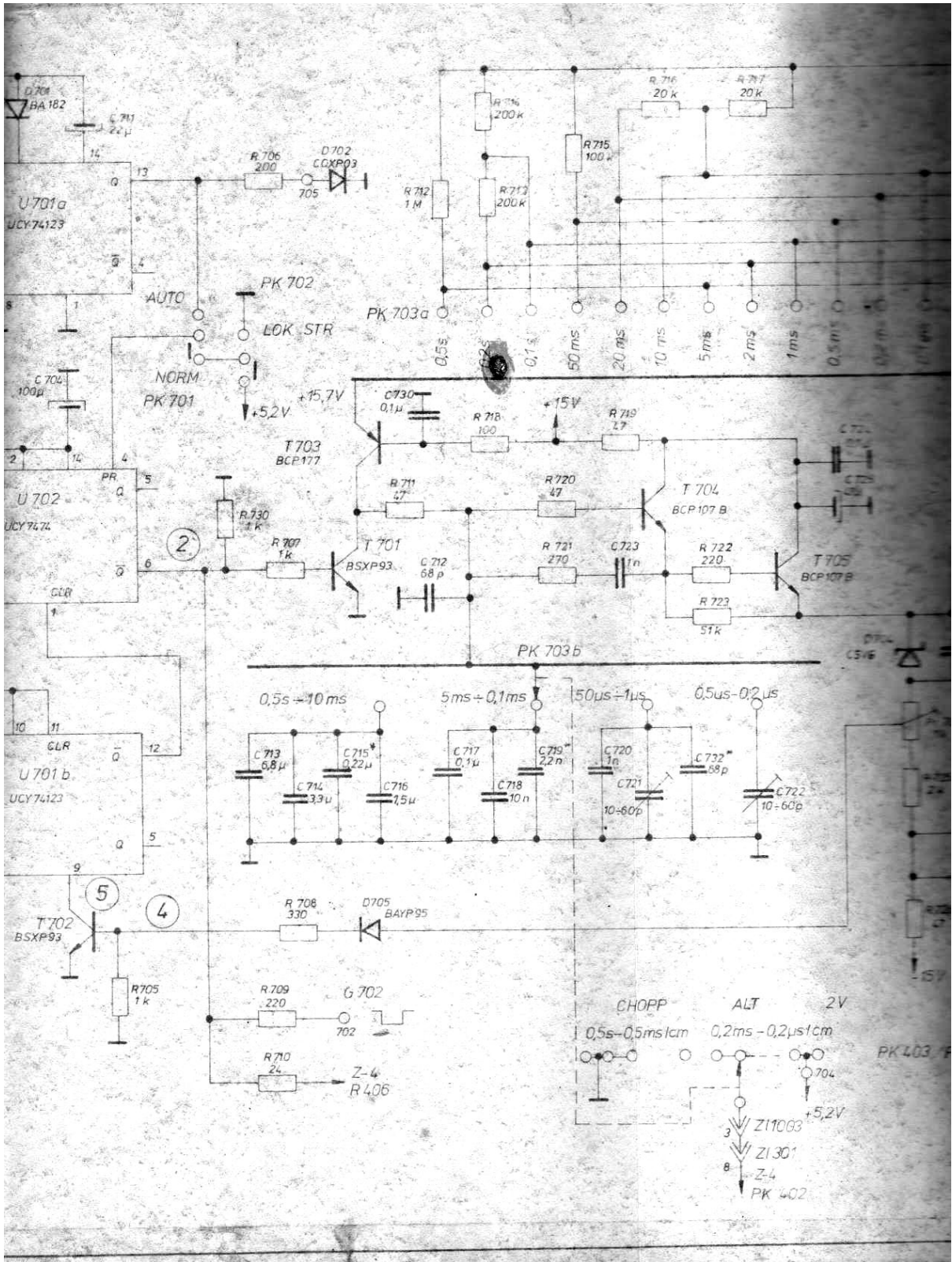
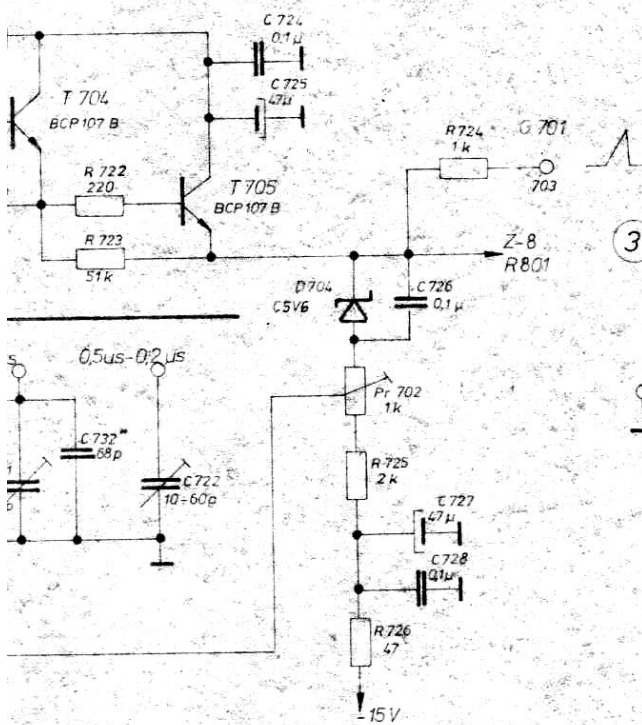
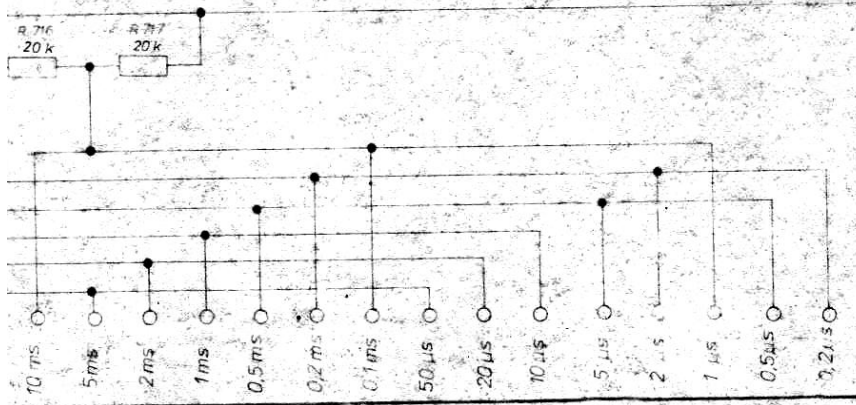


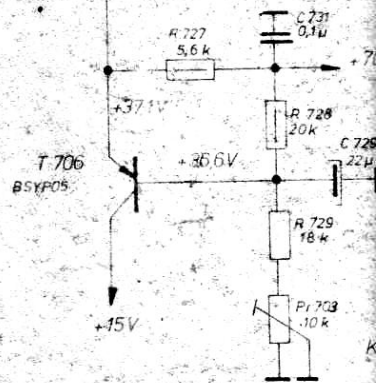
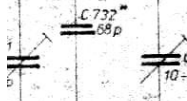
Przebiegi sygnałów w układzie





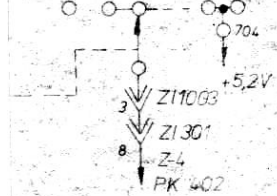


0,5 μs - 0,2 μs



Plc DT-5100, DF 5200
G 705 - 220 pF

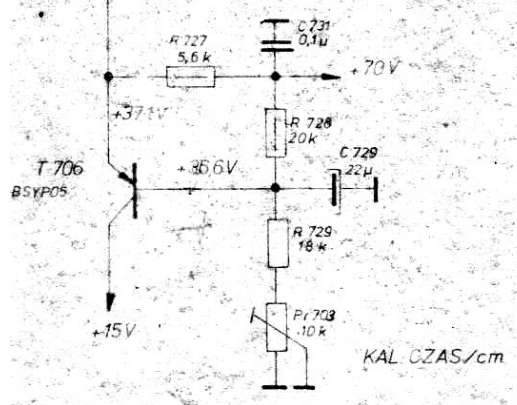
OPP ALT 2V
5ms/cm 0,2ms - 0,2 μs/cm



PK 403, PK 703 c

OSCYLOS

Generator



Dlc DT-5100, DT 5200
C 705 - 220pF

OSCYLOSKOP KR 7201, DT 5100

Z-7 DT 5200

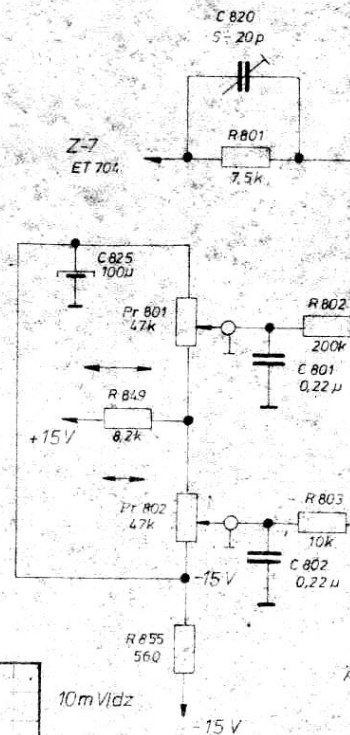
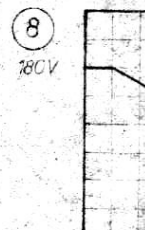
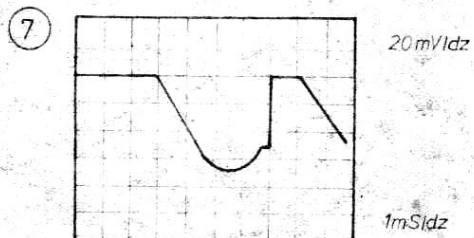
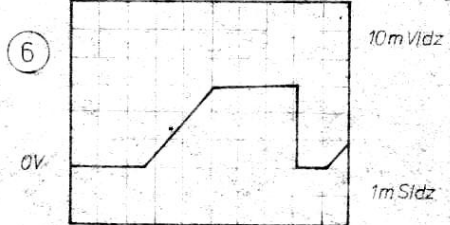
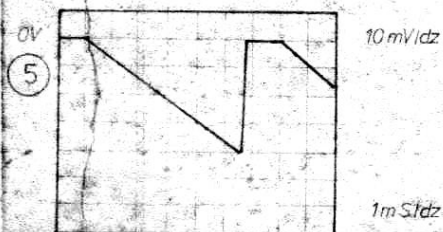
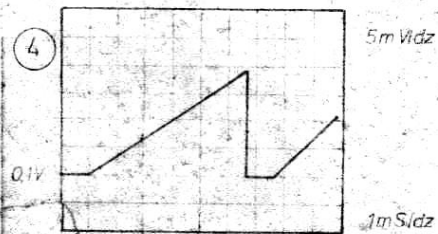
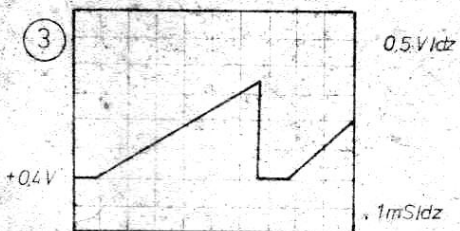
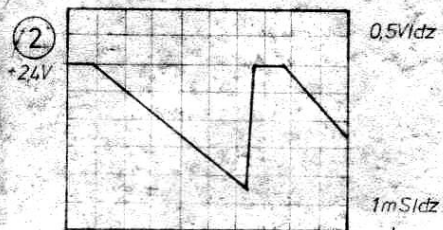
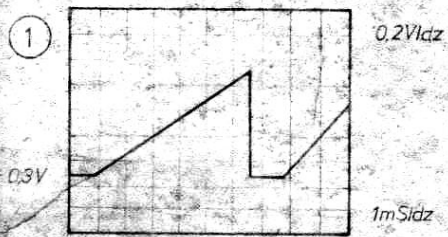
Generator podstawy czasu

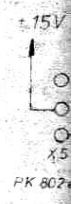
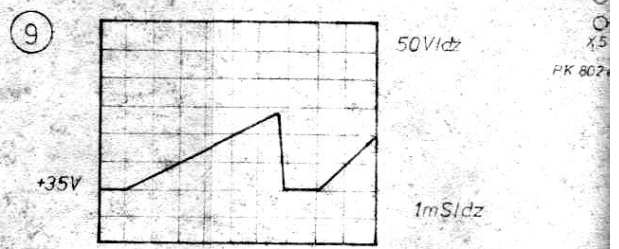
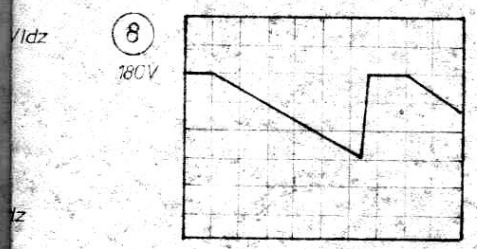
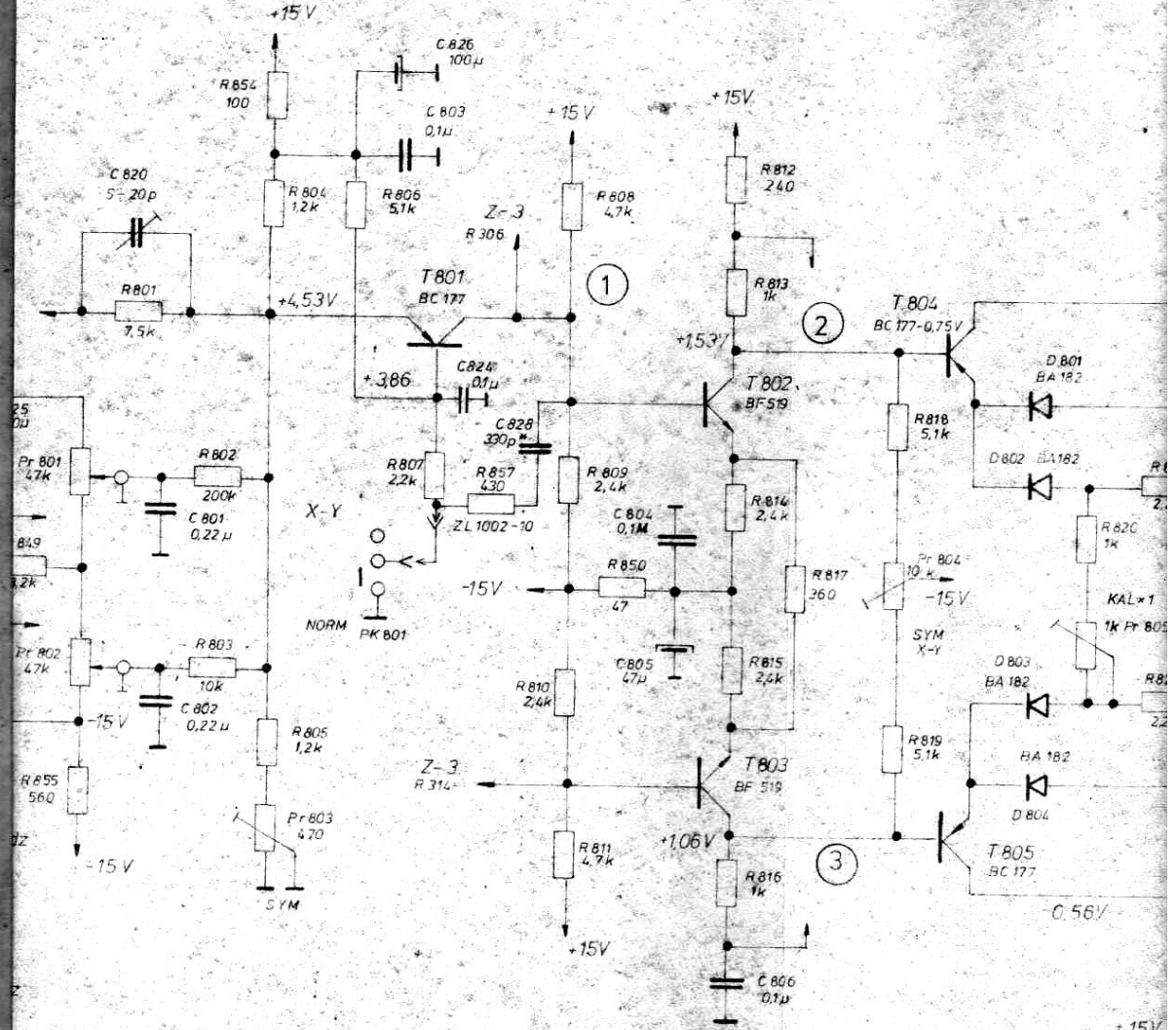
PAE „Radiotechnika” WROCLAW

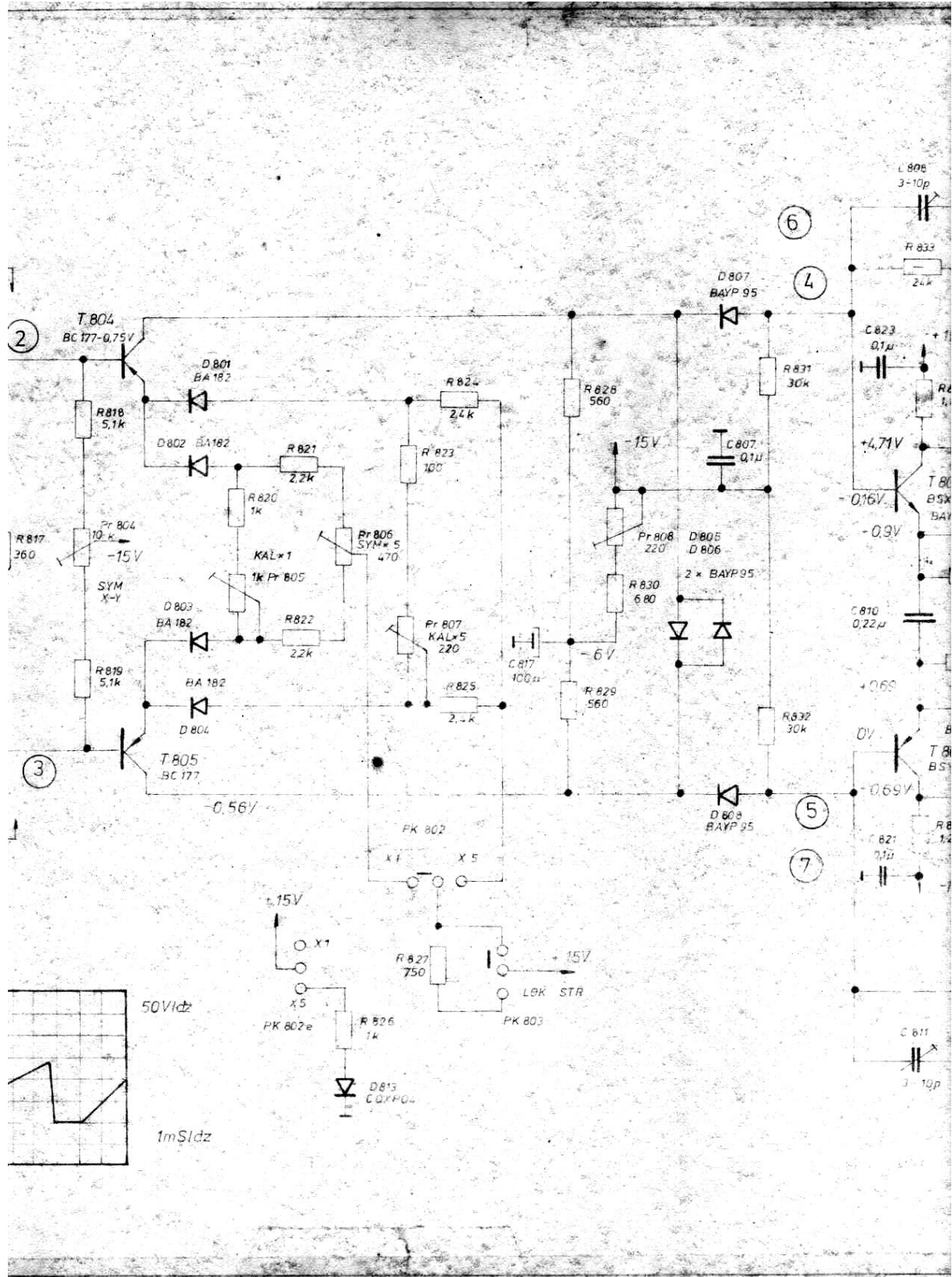
	Data	Podpis
Opracowano	02.83	M. ORAS
Poprawiono	85.03.08	JL

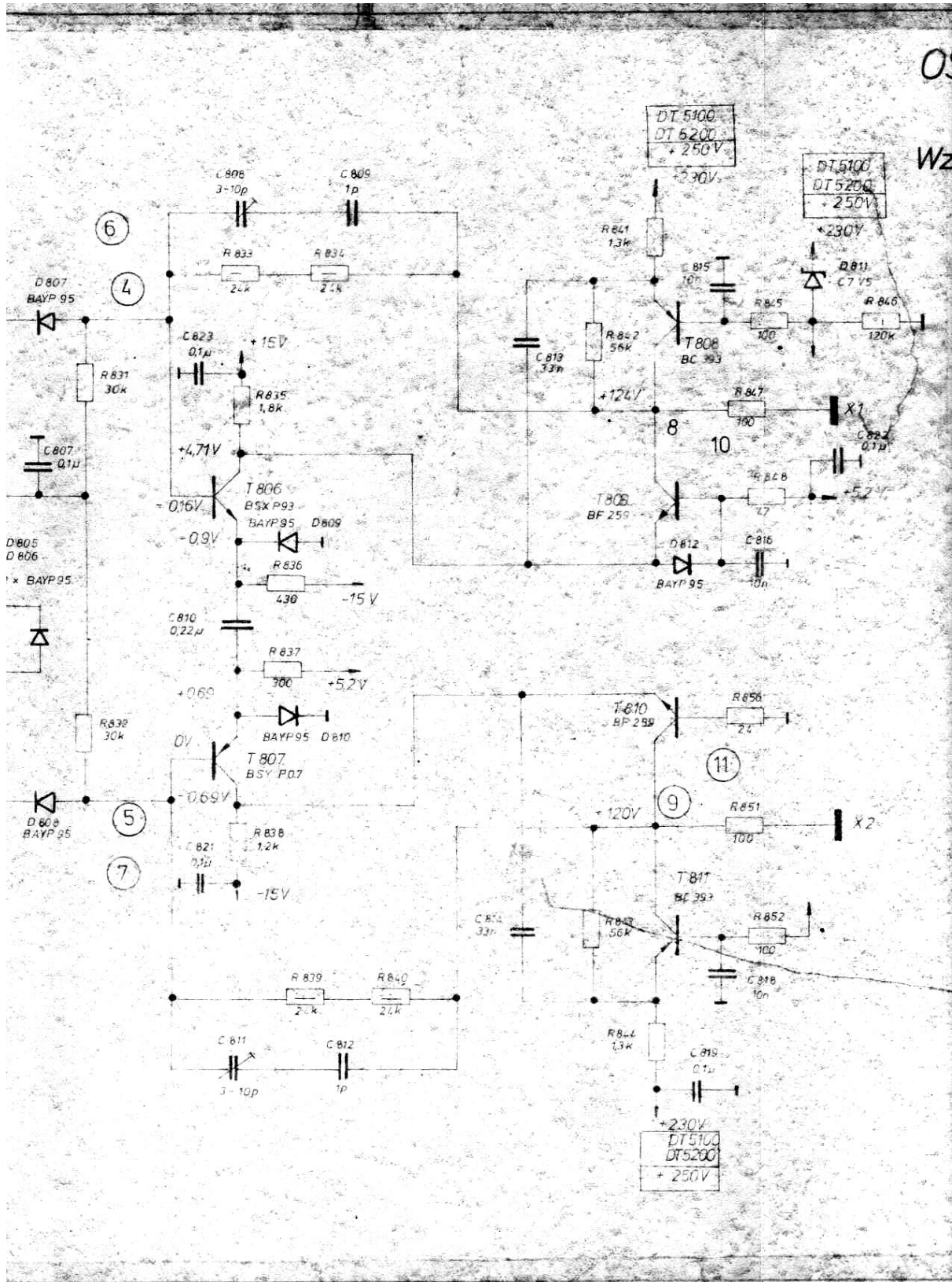
Wazne od 19-1-14

Przebiegi sygnałów w układzie



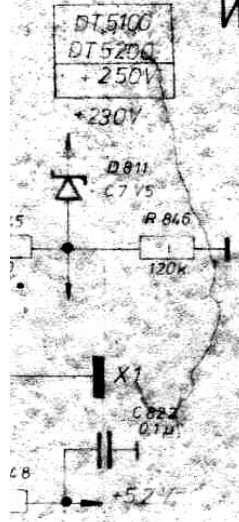




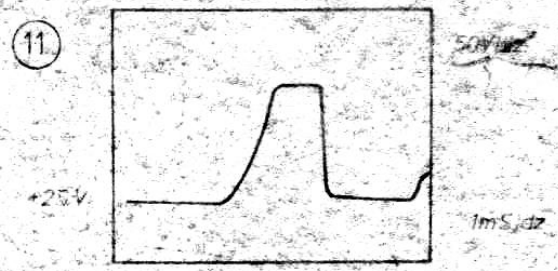
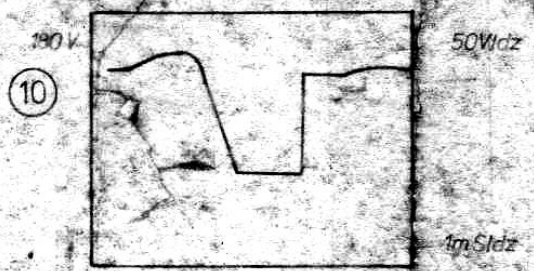


OSCYLOSKOP KR 7201, DT5100 Z-8 DT 5200

Wzmacniacz odchylenia poziomego



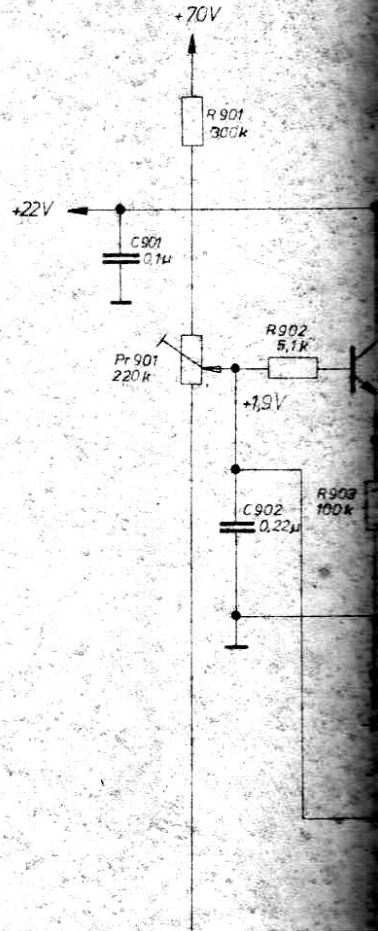
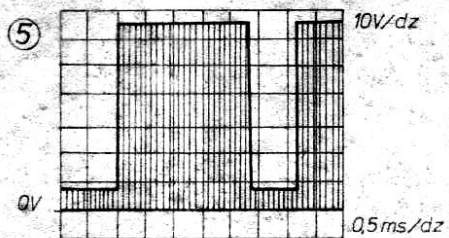
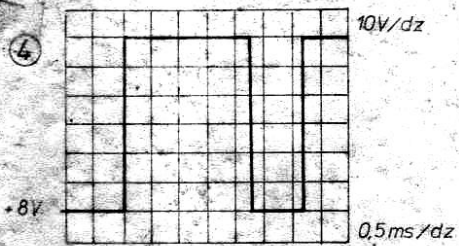
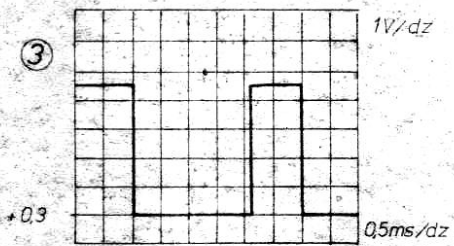
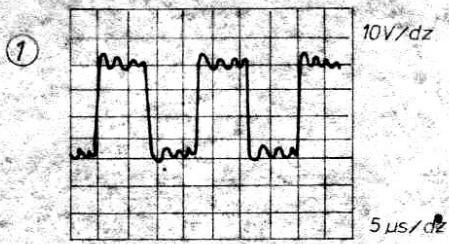
- R803 - 13k
- R820 - 560
- R823 - 24
- R830 - 510

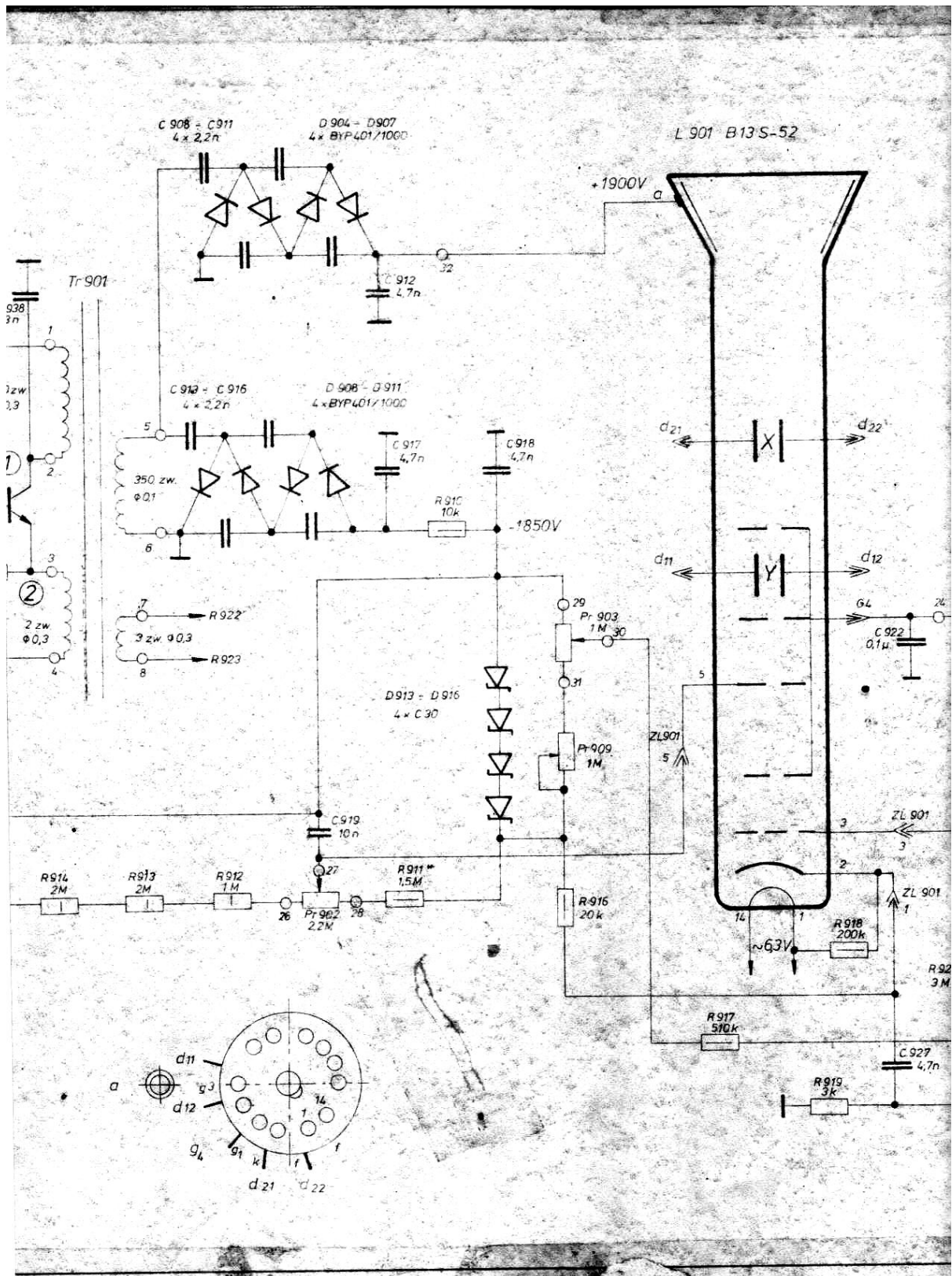


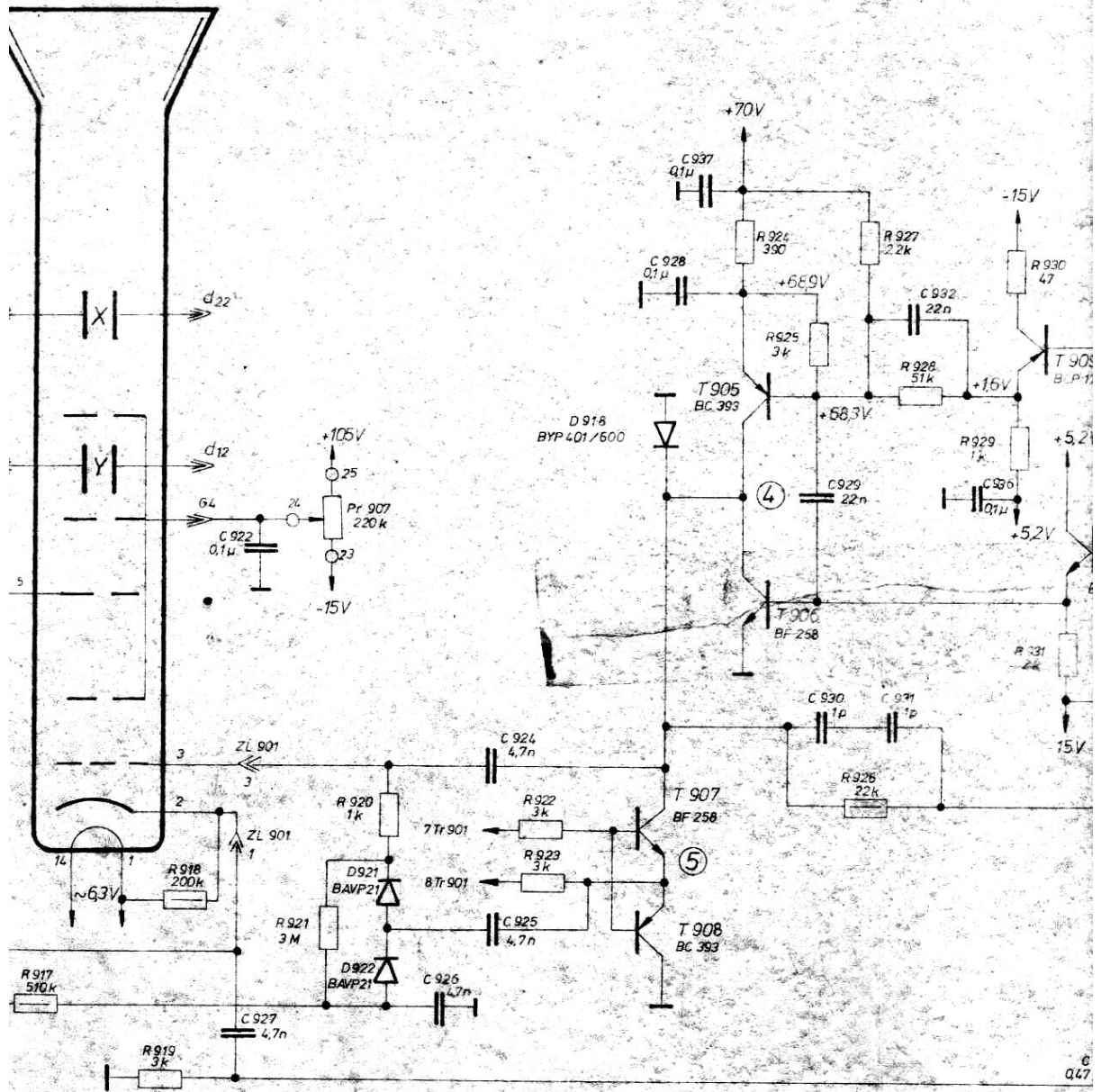
PA.E. „Radiotechnika” WROCLAW

	Data	Podpis
Opracowano	02.83	M. DRAS
Poprawiono	85.03.07	

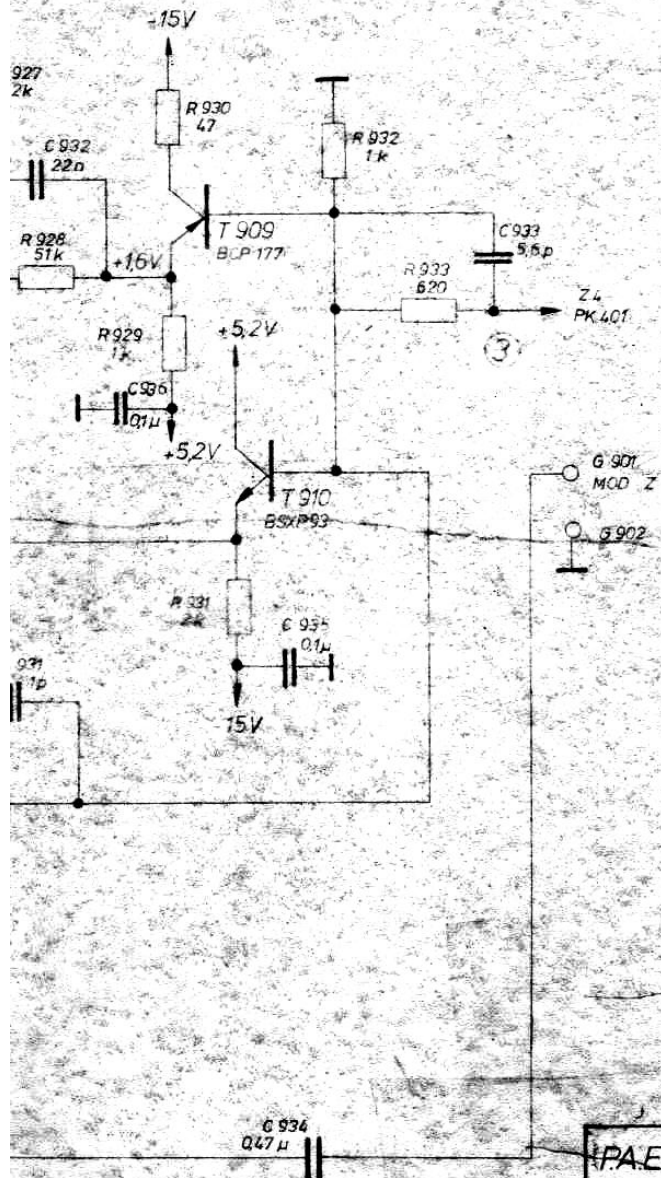
Wzrost od n. ru







OSCYLOSKOP DT 5100
 Z-9 KR 7201 DT 5200
 Generator wysokiego napięcia
 i układ lampy oscyloskopowej



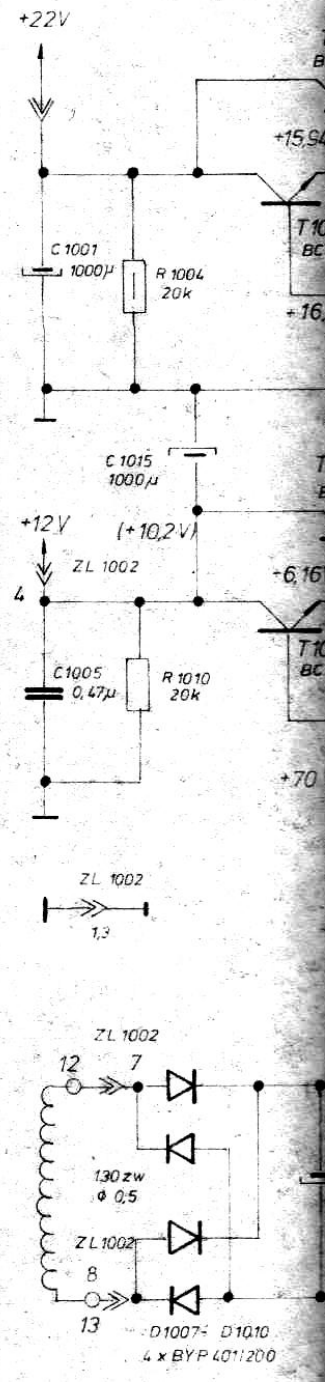
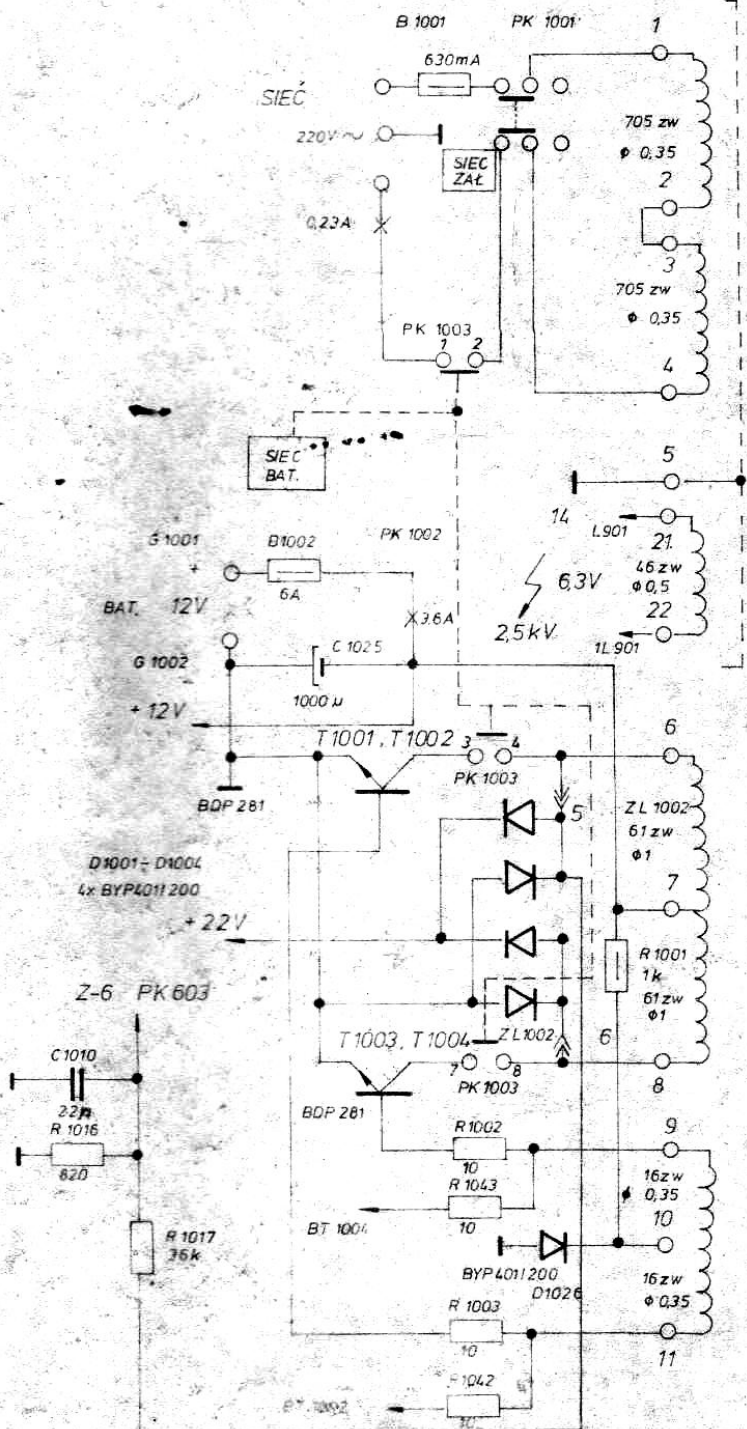
P.A.E. Radiotechnika WROCLAW

	Data	Podpis
Opracowano	15.12.83r	[Signature]
Poprawiono	85.03.07	[Signature]

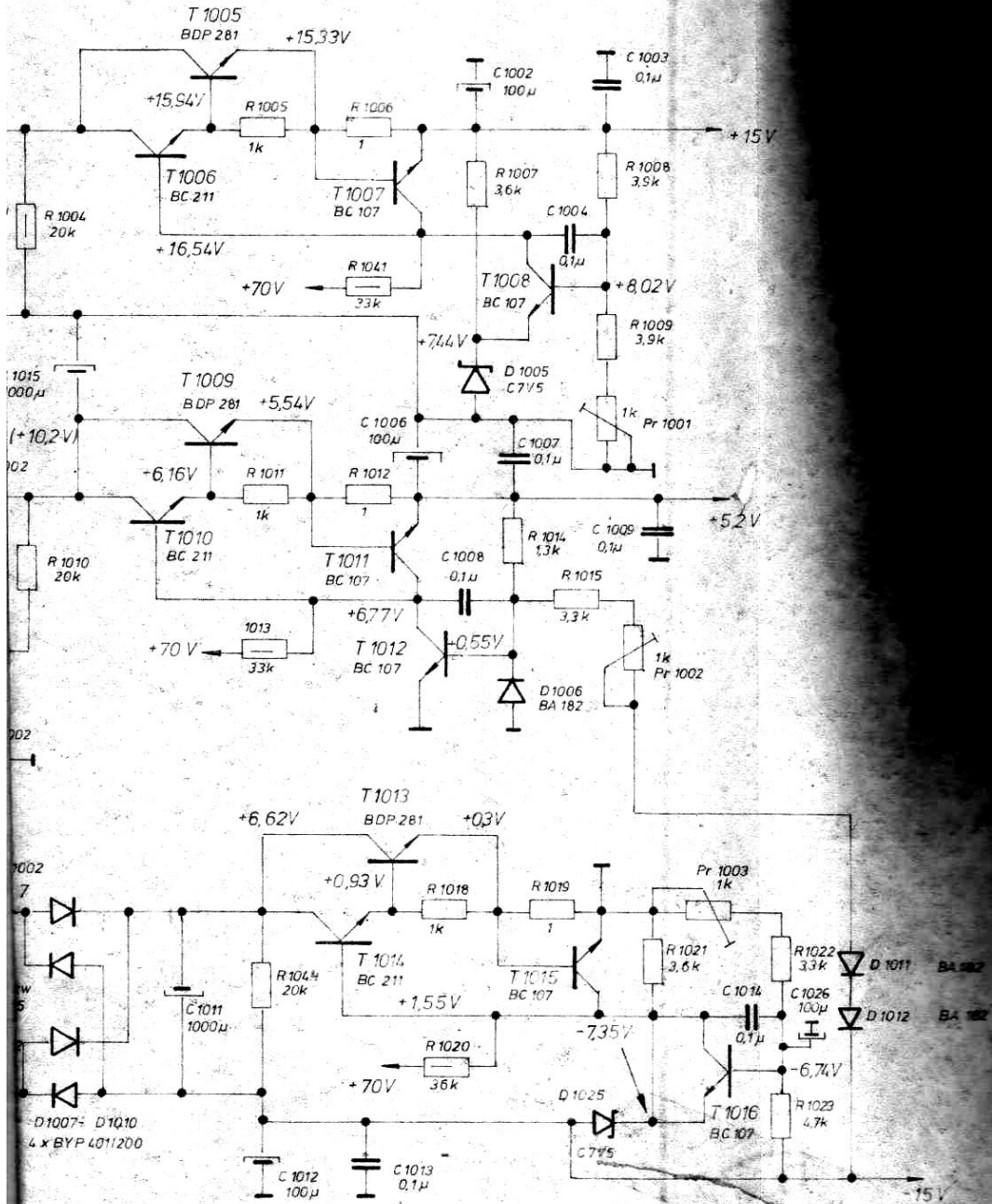
Wazne od ...

Tr 1001

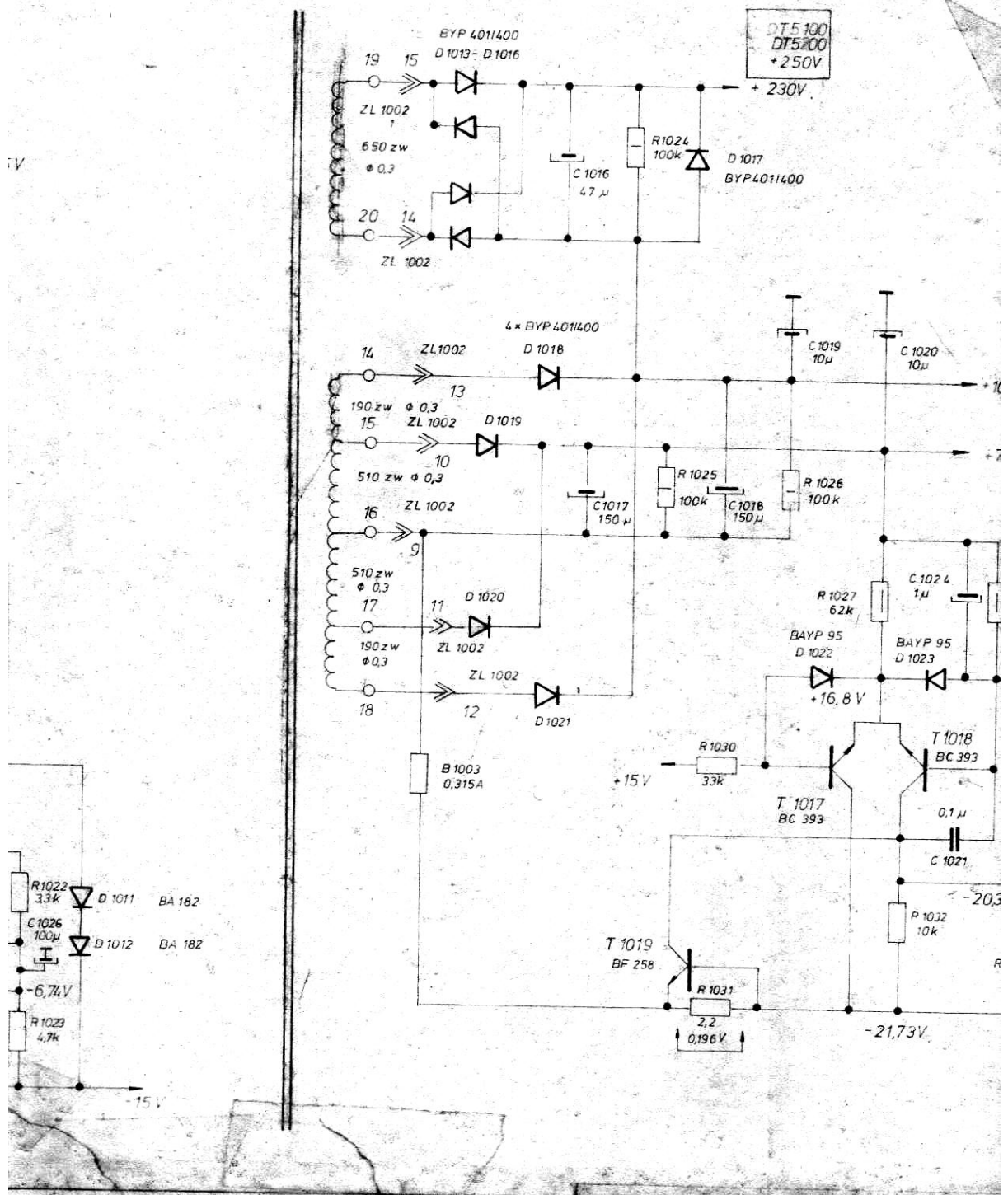
Rdzeń RZC 25-60120



RZC 25-60/20



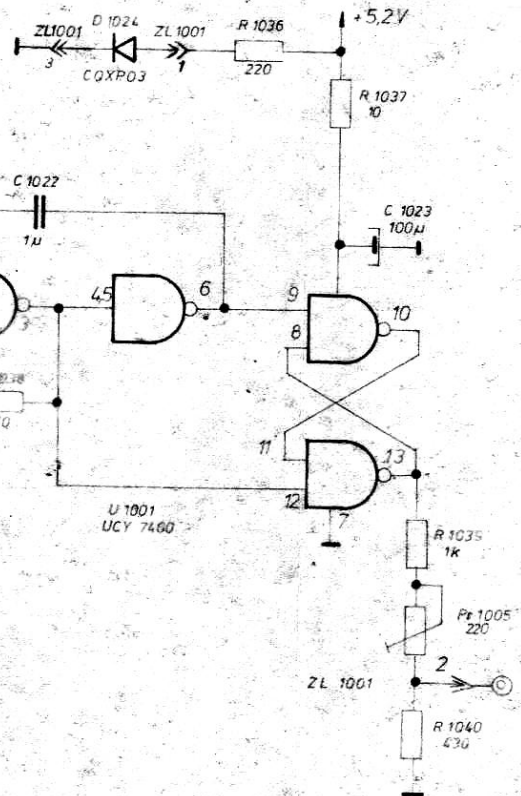
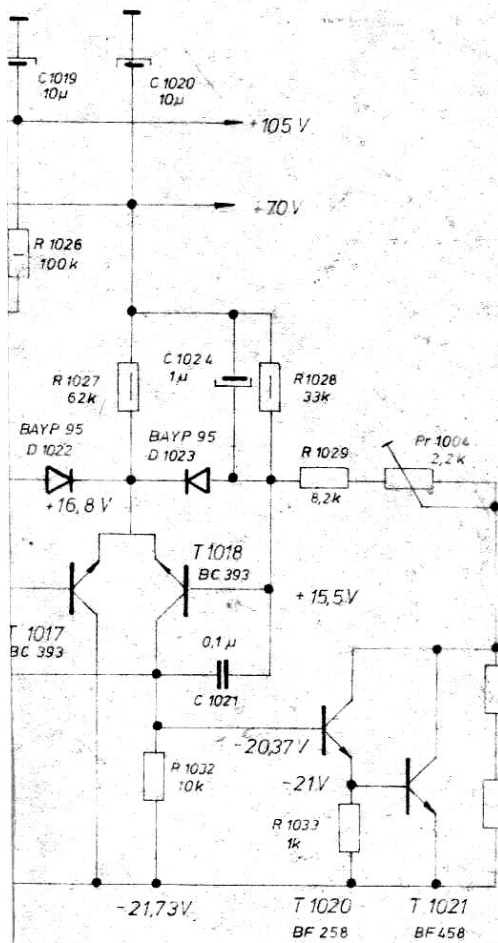
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OSCYLOSKOP Z-1 Zasilacz sieciowo

5 100
15 200
150V
0V

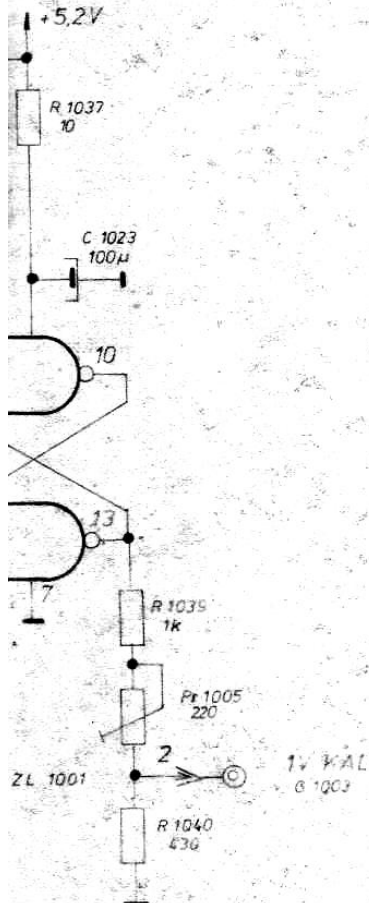
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ŁOSKOP KR 7201, DT 5100, DT 5200

Z-10

z sieciowo - bateryjny i kalibrator



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	Data	Projekt
Opracowano	02.83	M. DRAS
Poprawiono	85.03.04	