

Gniazdo
"X z 20V"
"Wyżw."

G201
G202

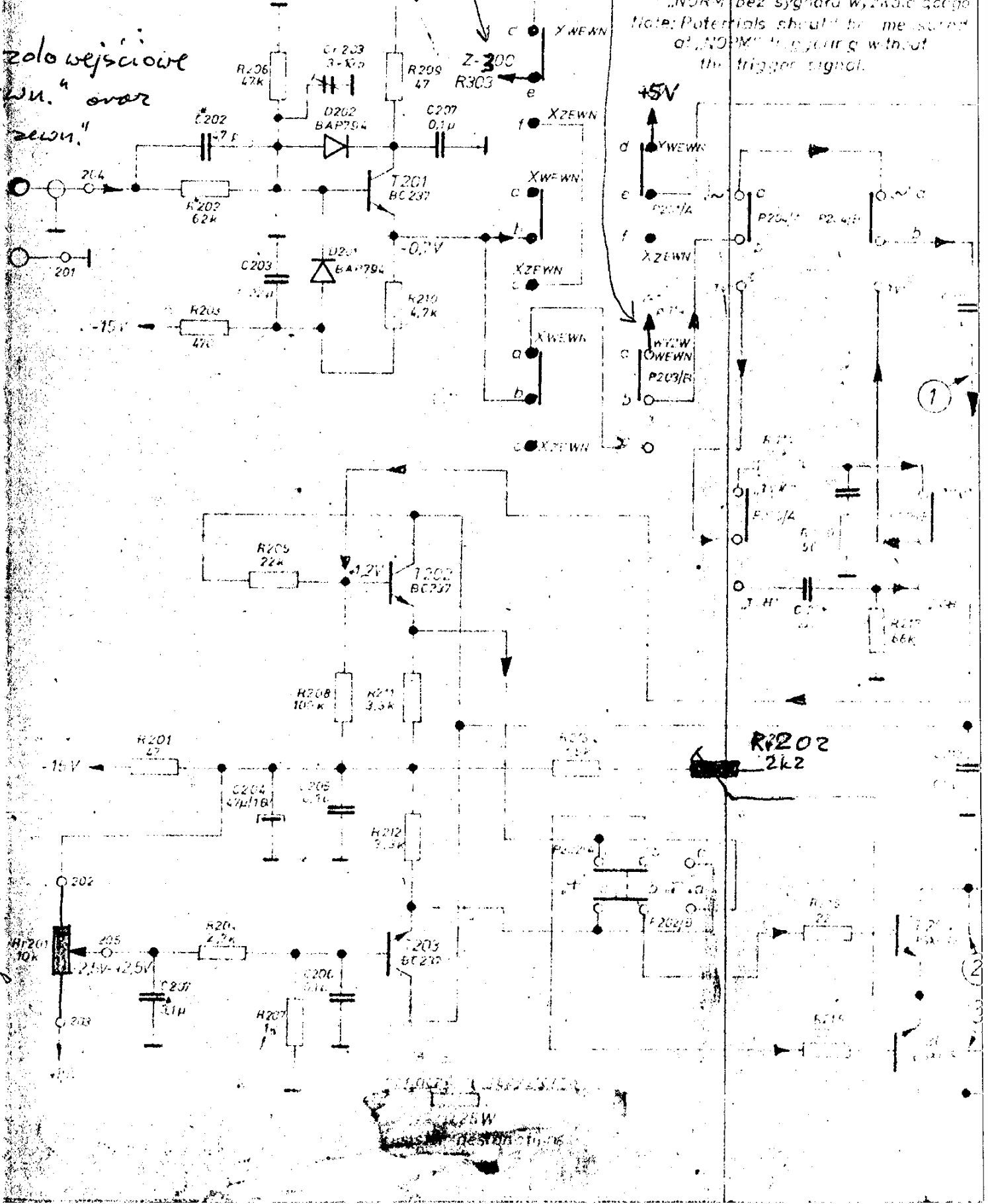
Regulacja poziomu
wyświetlenia

do wejścia
wzmacniacza X

sygnał wywołania
ze wzmacniacza "Y" (popr

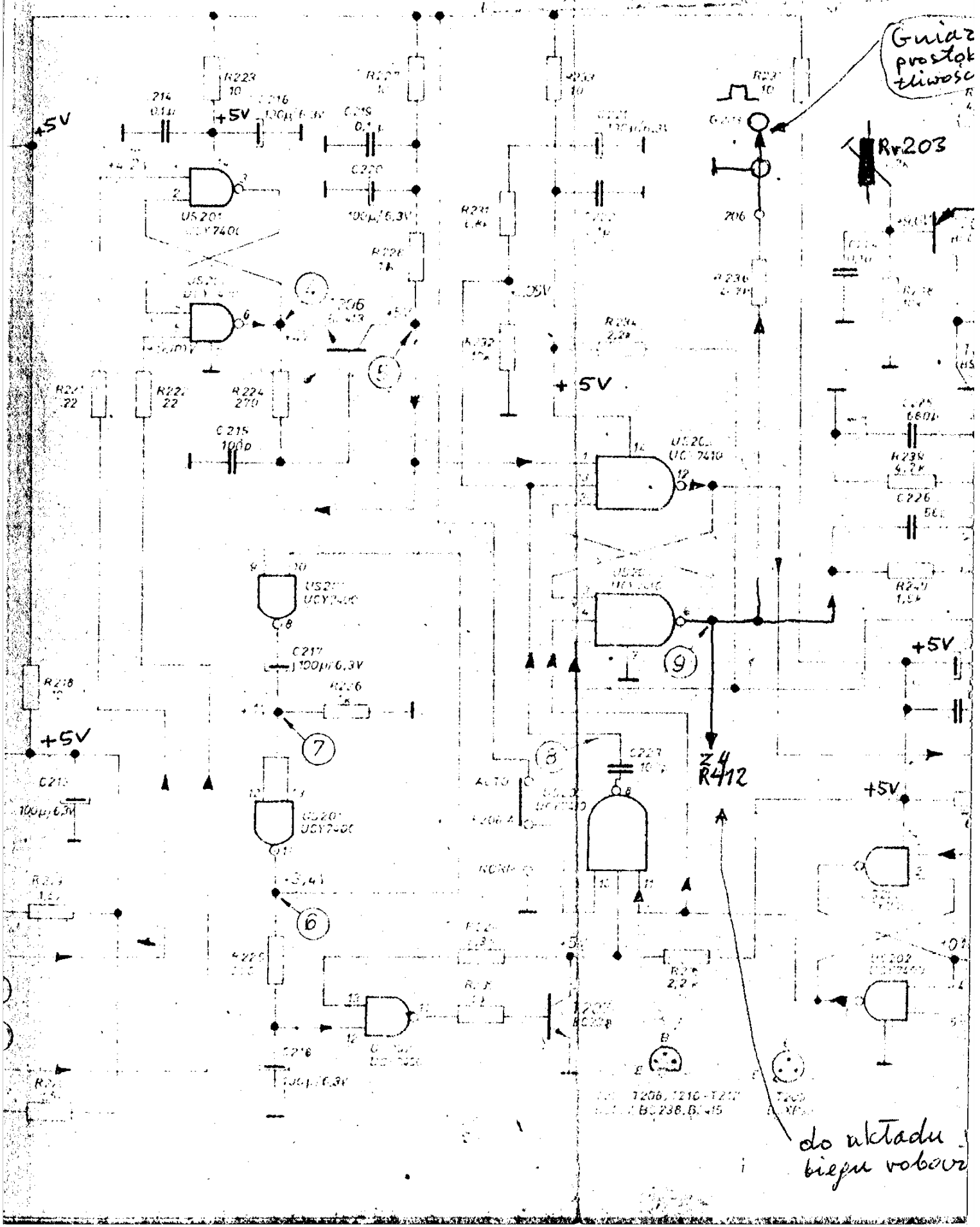
zob. wejściowe
"WU." oraz
"ZEWU."

uwaga Napięcia mierzone przy włączeniu
"NORM" bez sygnału wywołania
Note: Potentials should be measured
at "NORM" triggering without
the trigger signal.



25W
destin...

restoruit T107)



Gniaz prostok tliwosc

R203

+5V

+5V

+5V

+5V

do układu biegu robocz

T206, T210 - T217
BC238, B, 45

OSCYLOSKOP
 Zestaw Z-200a
 Układ wyzwalania
 czasu
 Schemat ideowy

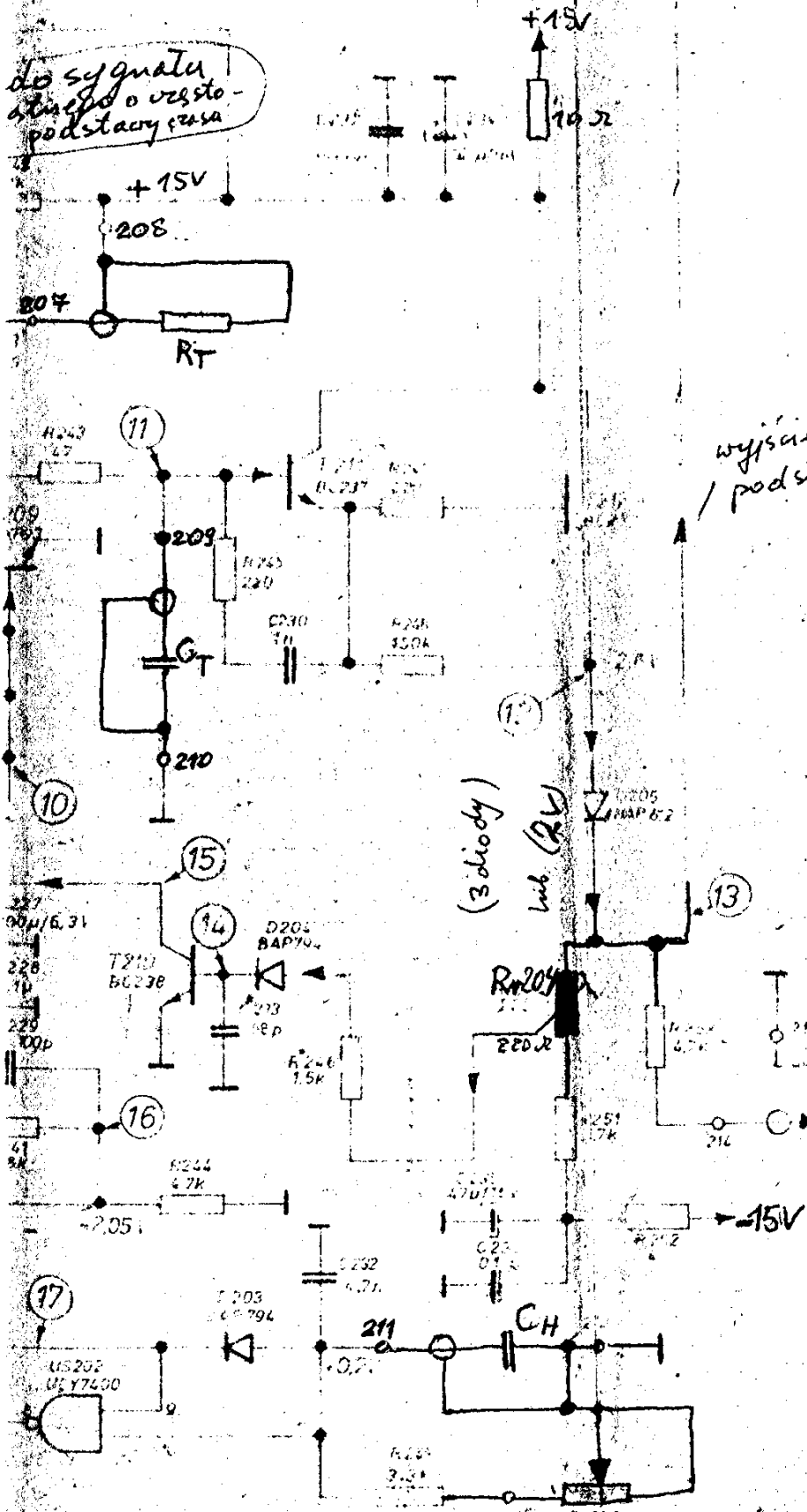
KR-7010 OSC
 Z-200a P.

wyjście sygnału Trigger and time
 / podstawa czasu
 Schematic diagram

- Podstawa
 - układ wyzwalania

gniazdo wyjścia
 sygnału puls

do sygnału
 sterującego o czasie
 podstawy czasu

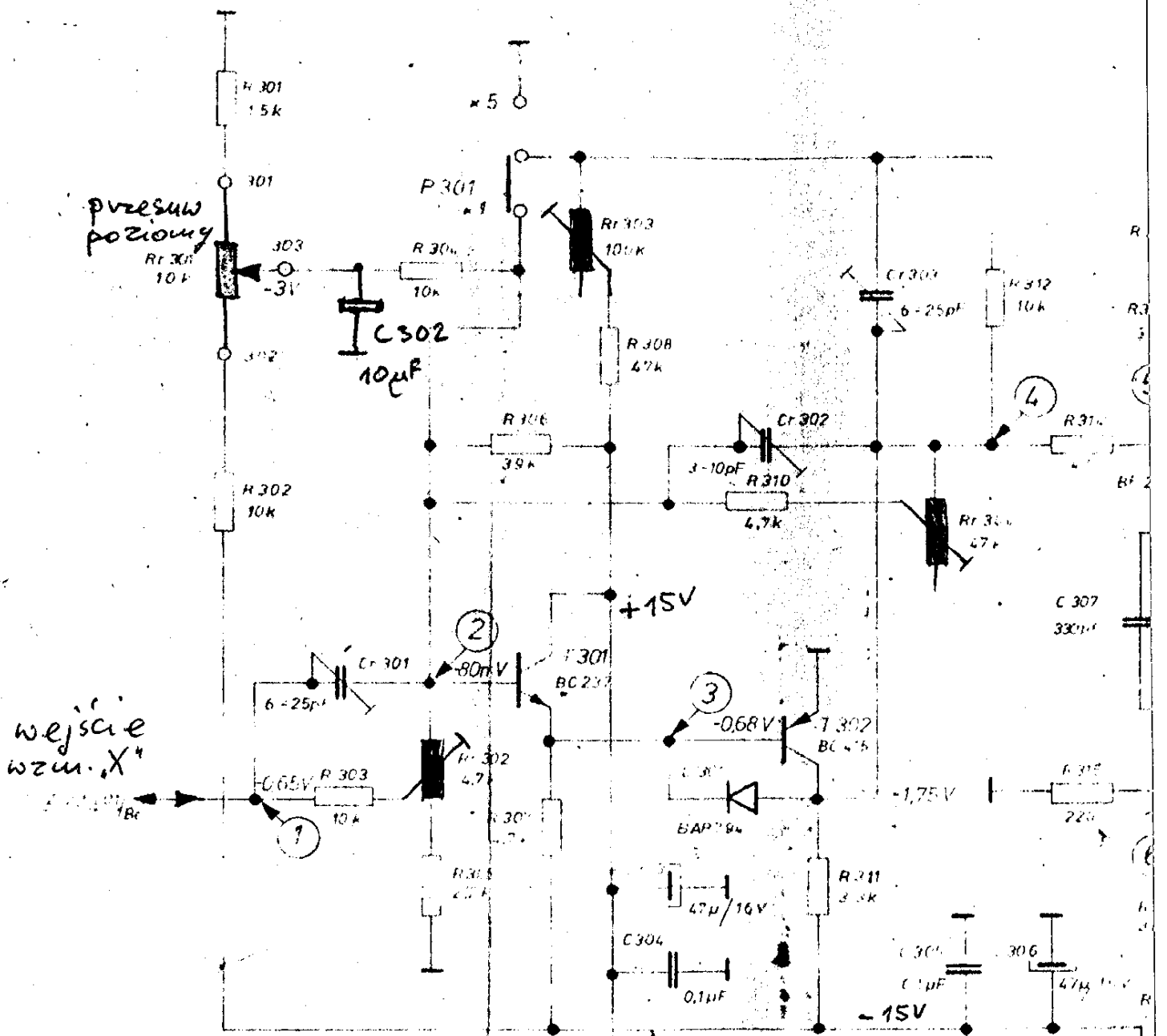


rozjaśnienia
 epo planki

Rn 205
 (stabilizacja w.c.z.)

ZAF, Rad

Wzrostowy i
 Prowadzący



R_r302 - kalibracja wzmacnienia X1
 R_r303 - regulować tak aby, zwiększenie wzmacnienia z "X1" na "X5" nie powodowało zmiany punktu pracy na wyjściu (na końcówkach) oznaczenie rezystorów
 R_r304 - kalibracja wzmacnienia X5
 R_r305 - regulacja punktu pracy końcówek
 0,25W - 0,5W
 Res. for designations
 T301, T302, T305
 BC237, BC415

O
Z
W
p
S

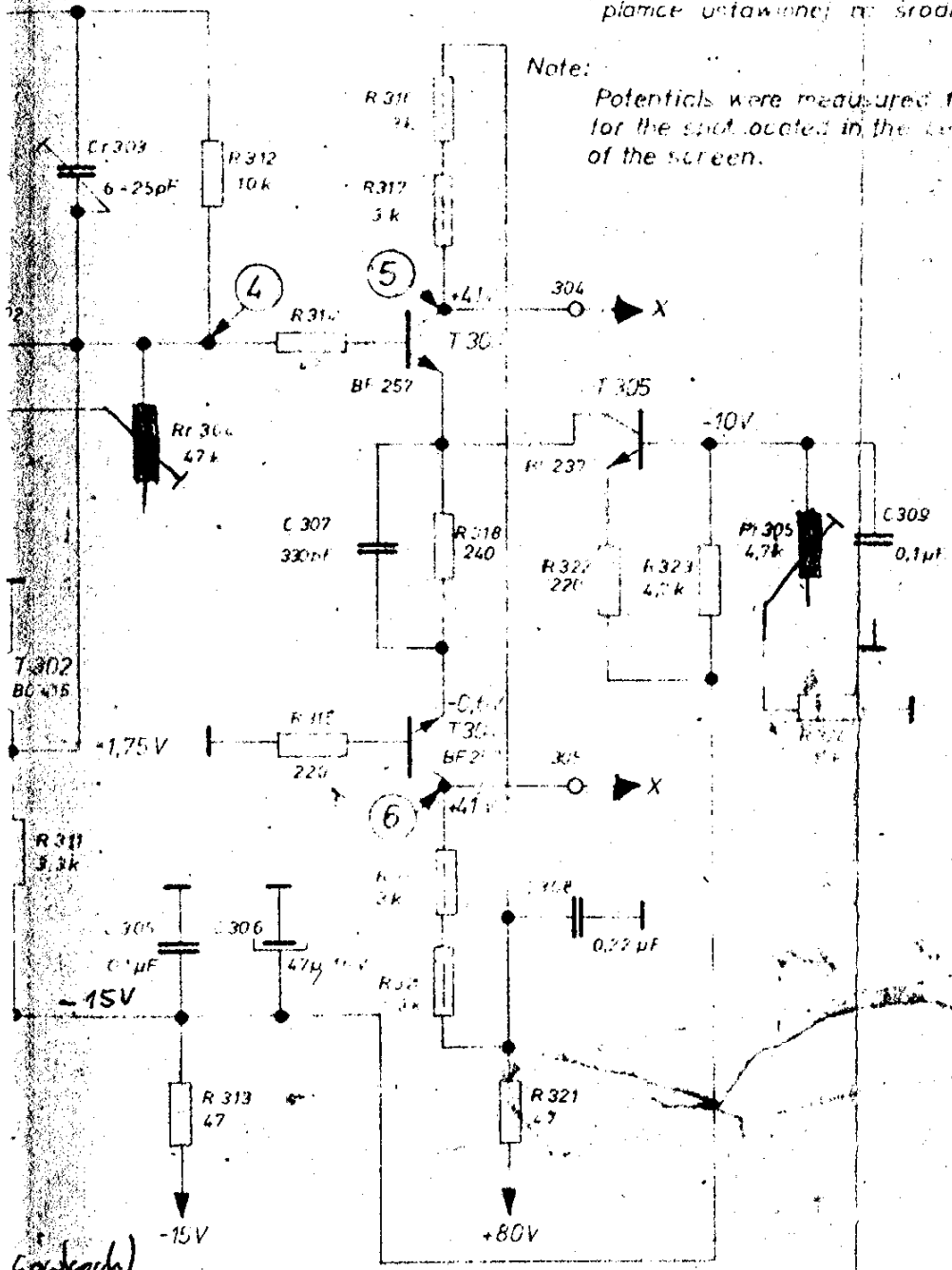
KR-70
Z
Horizon
S

Uwaga:

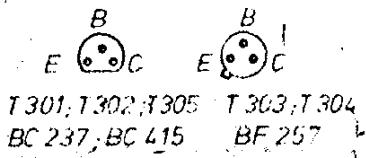
Napięcie mierzone dla X r.s. przy
płamce ustawionej na środku ekranu

Note:

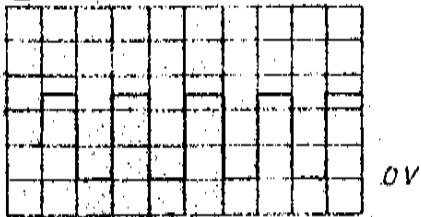
Potentials were measured for X r.s.
for the spot located in the center
of the screen.



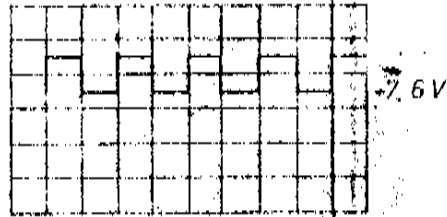
Cowtech)
storów
SW
notions



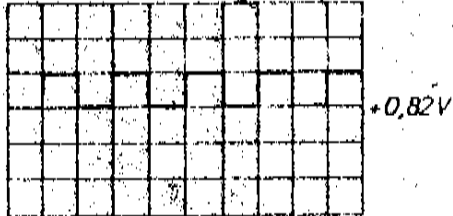
① 200 mV/dz, 0,5ms/dz



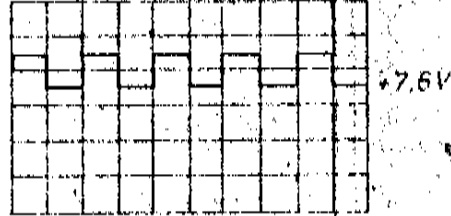
⑥ 1V/dz, 0,5ms/dz



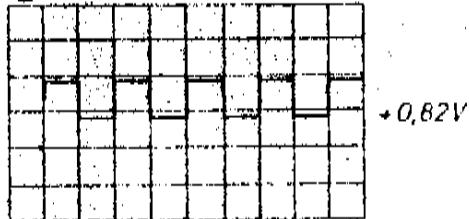
② 50 mV/dz, 0,5ms/dz



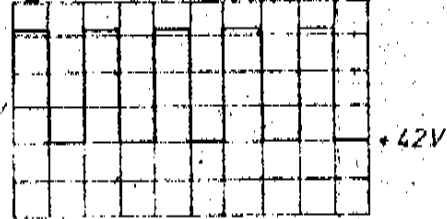
⑦ 1V/dz, 0,5ms/dz



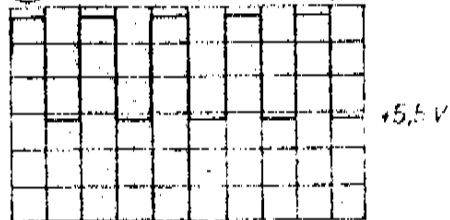
③ 50 mV/dz, 0,5ms/dz



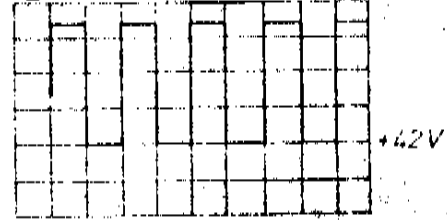
⑧ 5V/dz, 0,5ms/dz



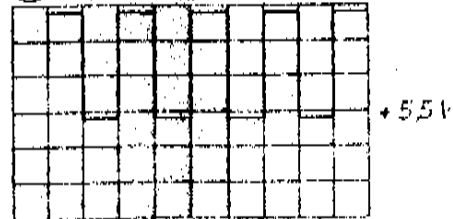
④ 50 mV/dz, 0,5ms/dz



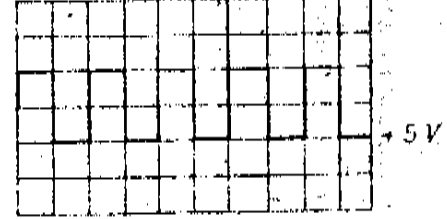
⑨ 5V/dz, 0,5ms/dz



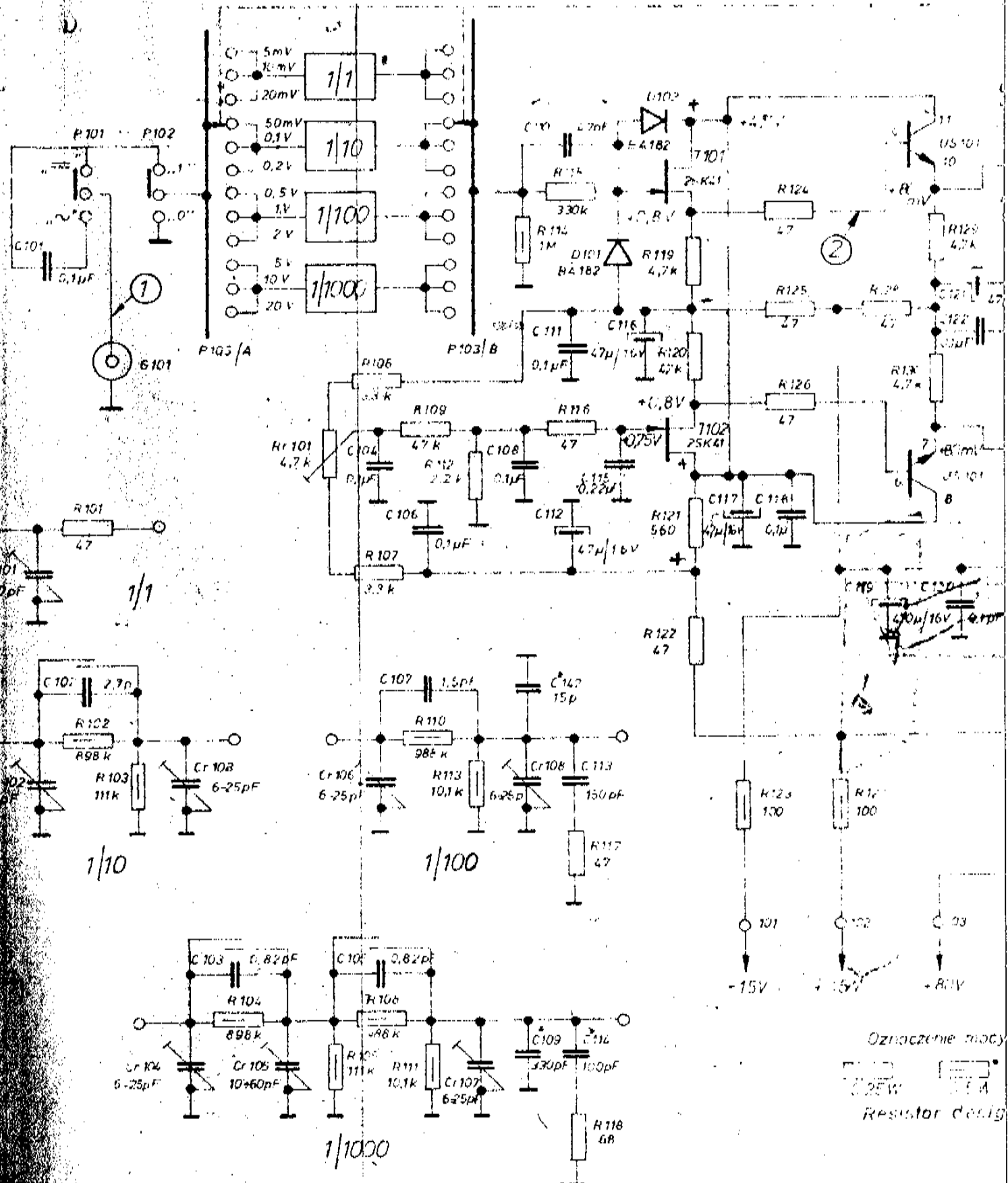
⑤ 50 mV/dz, 0,5ms/dz



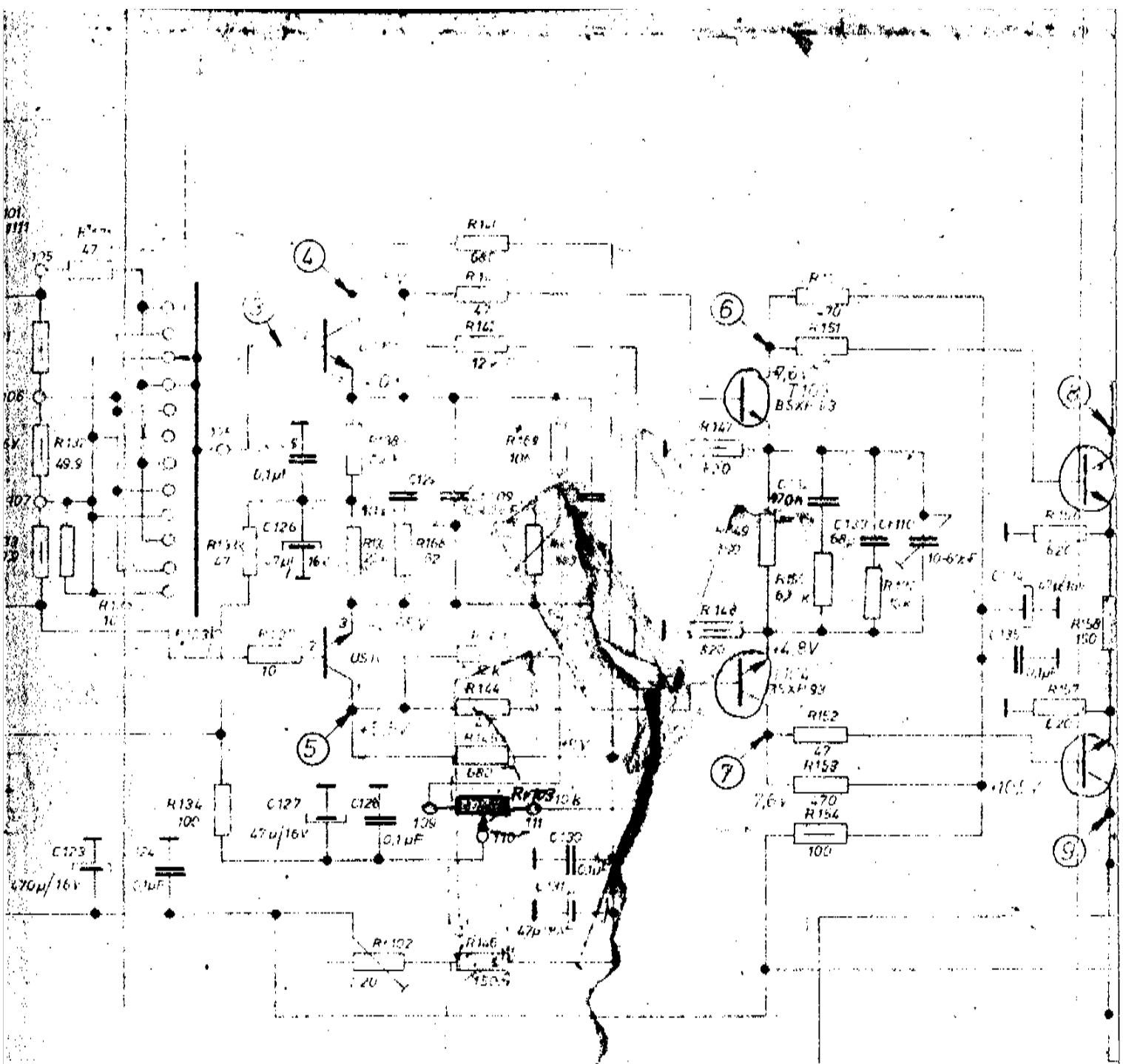
⑩ 1V/dz, 0,5ms/dz



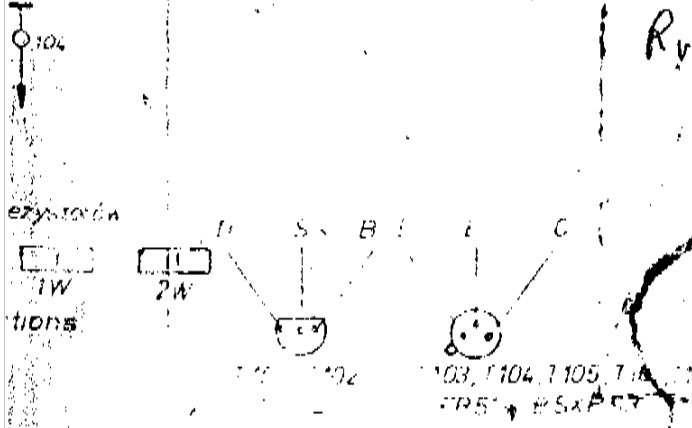
BG



Oznaczenie mocy
 0.25W 0.1A
 Resistor design



R_v 103 = przesuw pionowy



czytaj
1W
2W
tions

OSCYLOSKOP KR-7010

Zespół Z-100/P-1

Wzmacniacz odchylenia pionowego Y

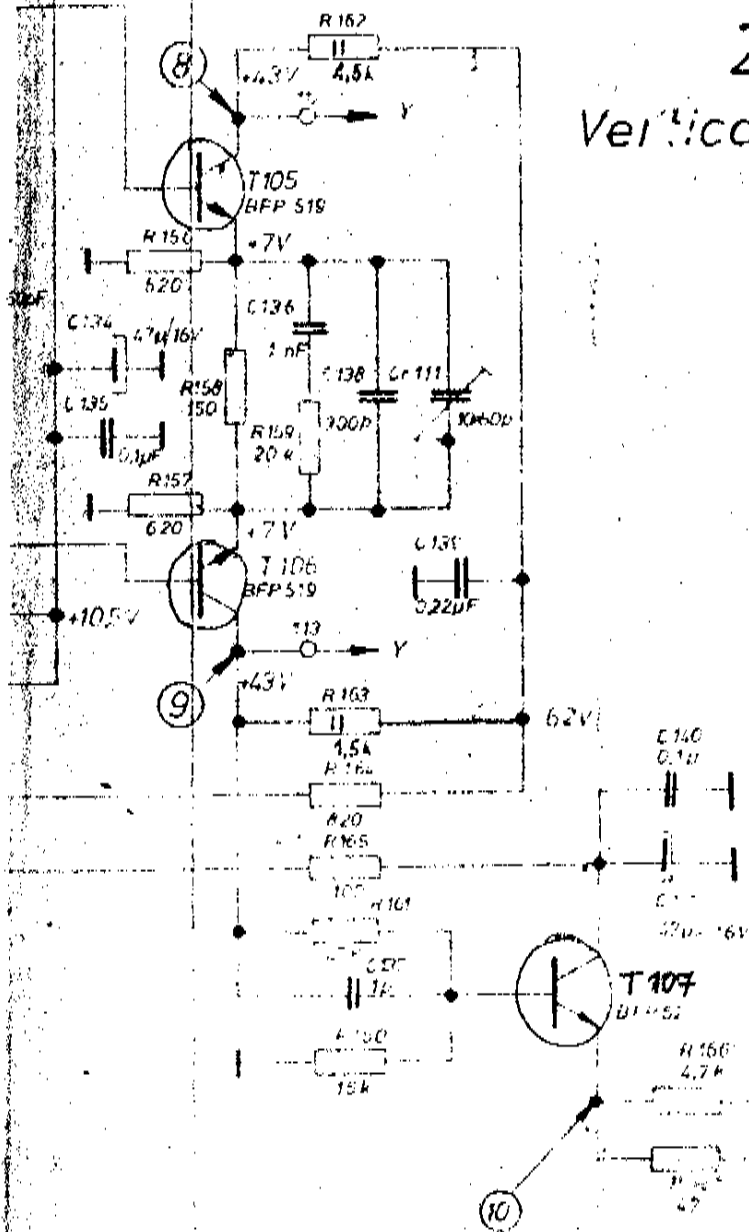
Schemat ideowy

KR-7010 OSCILLOSCOPE

Z-100/P-1 unit

Vertical deflection amplifier

Schematic diagram

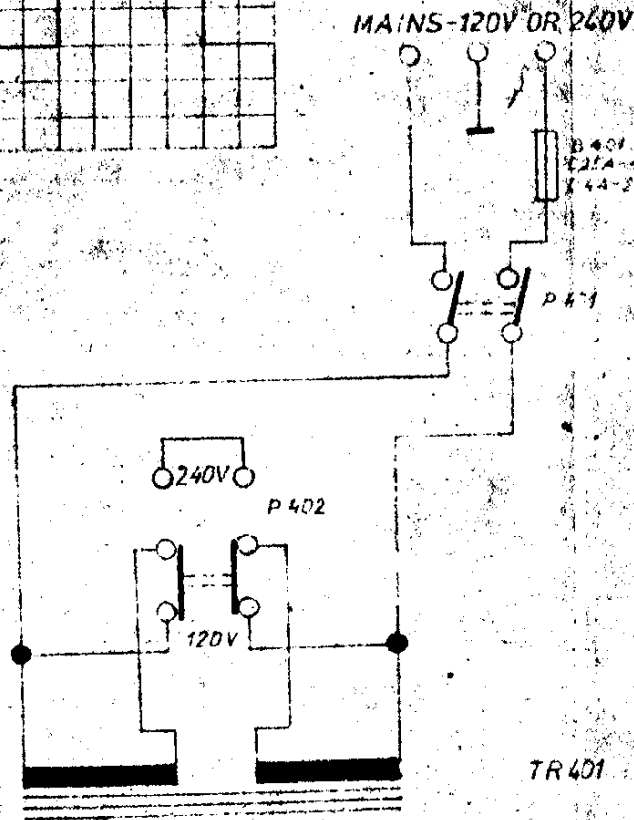
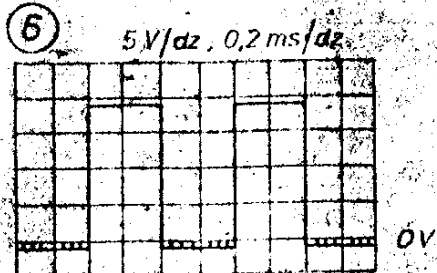
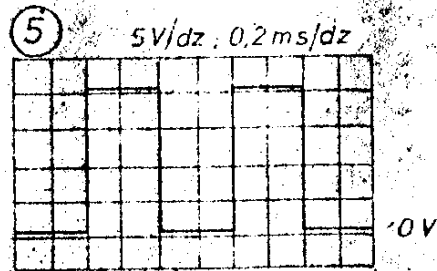
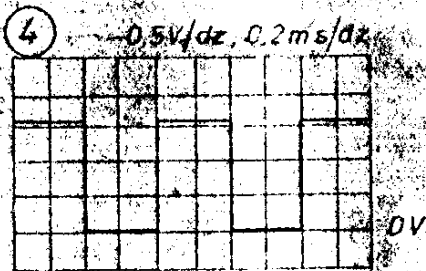
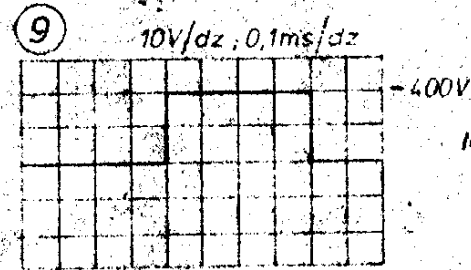
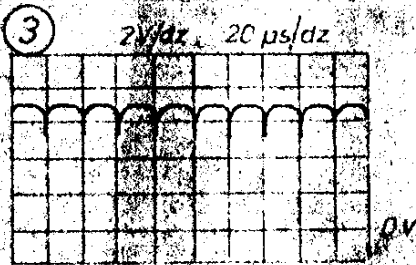
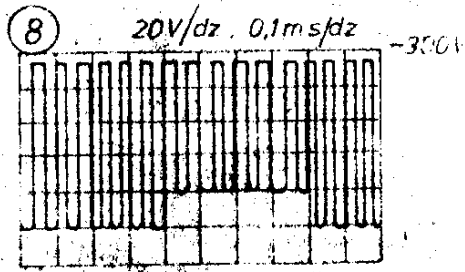
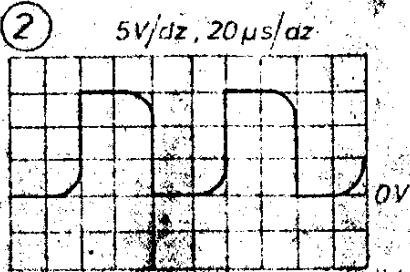
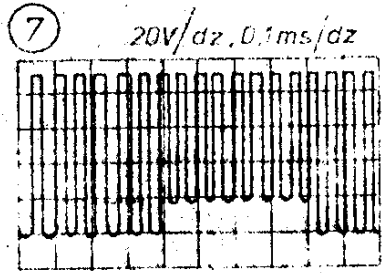
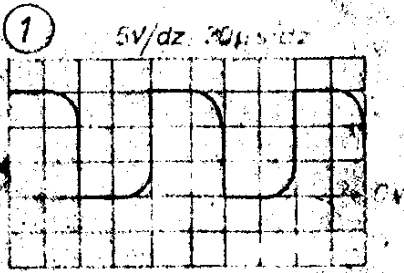


Wzmacniacz

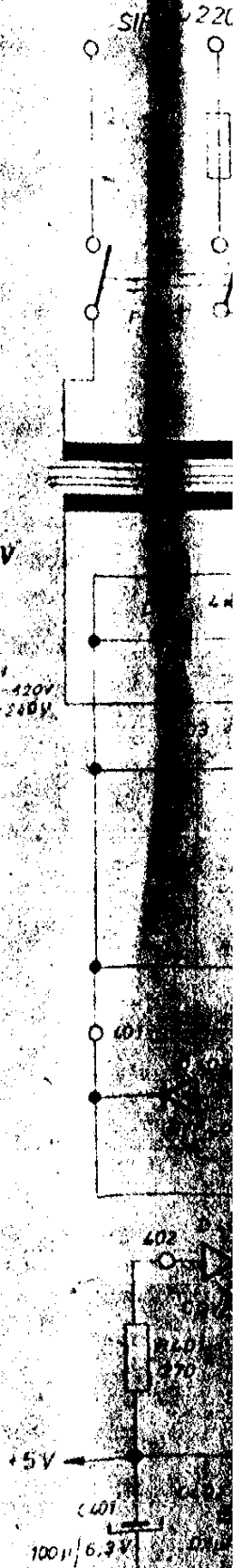
do układu wyzwolnia

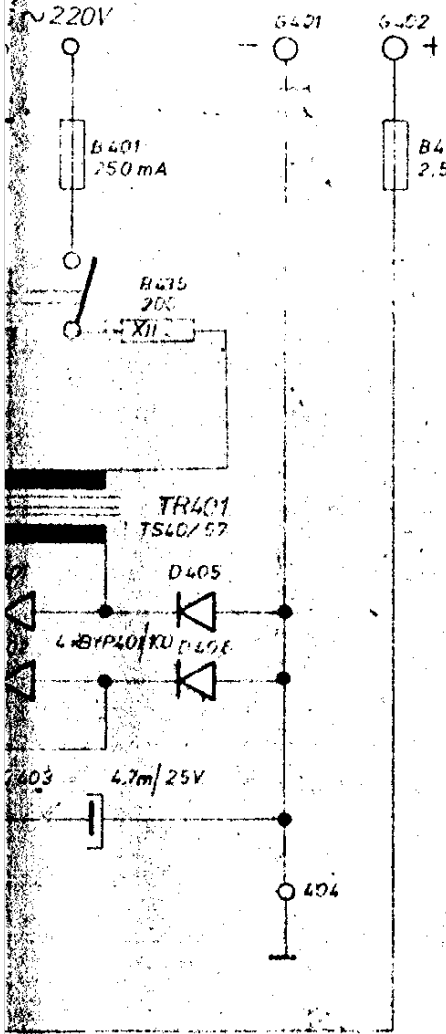
ZAE „Radiotechnika” WROCŁAW

	data	podpis
Opiekun		
Projektant		
Wzrost		
Waga		
Temperatura		
Wiek		
Wzrost		
Waga		
Temperatura		
Wiek		

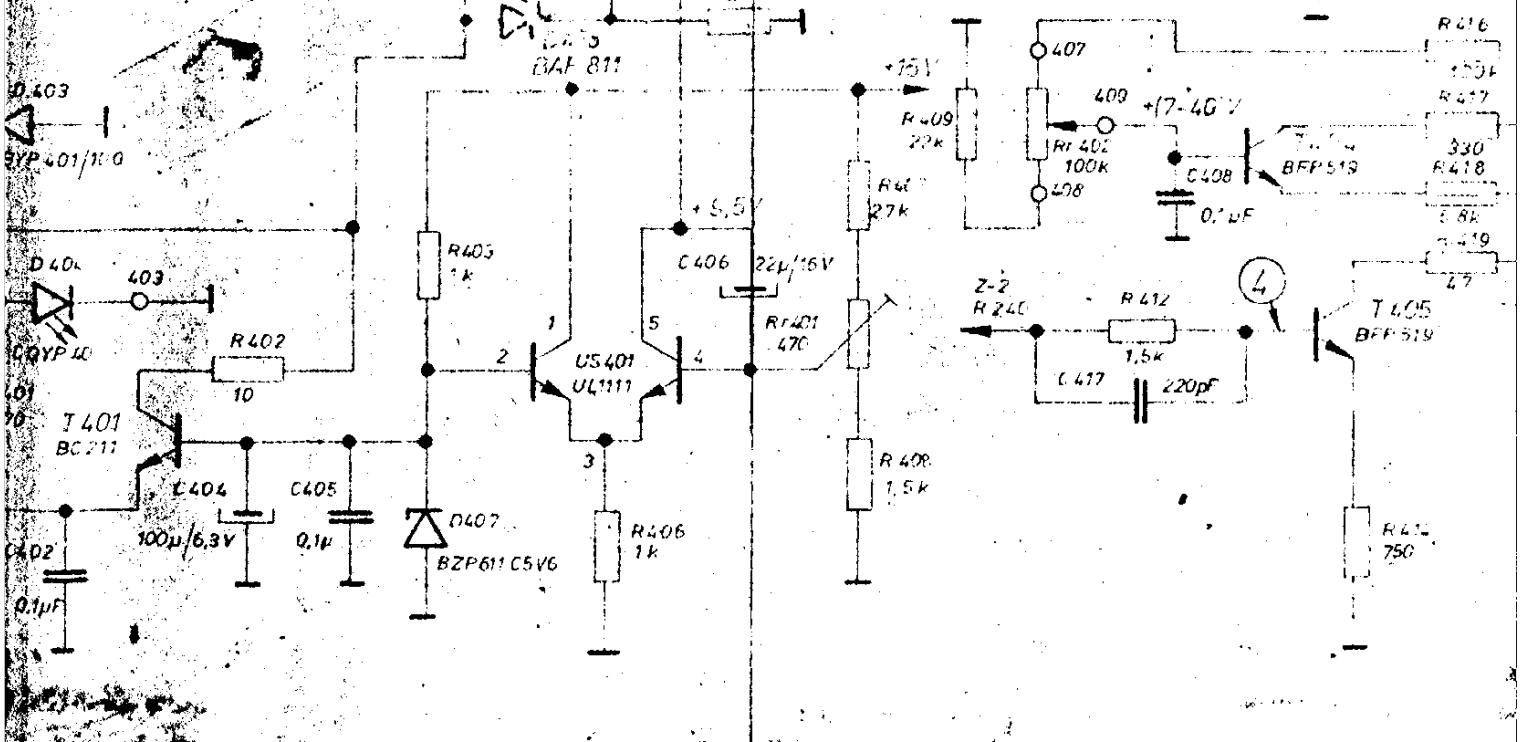
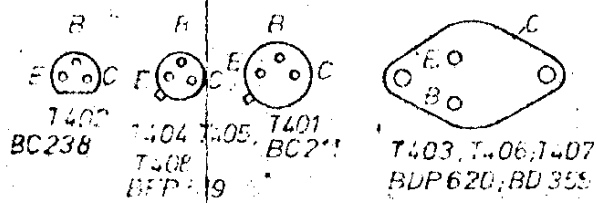


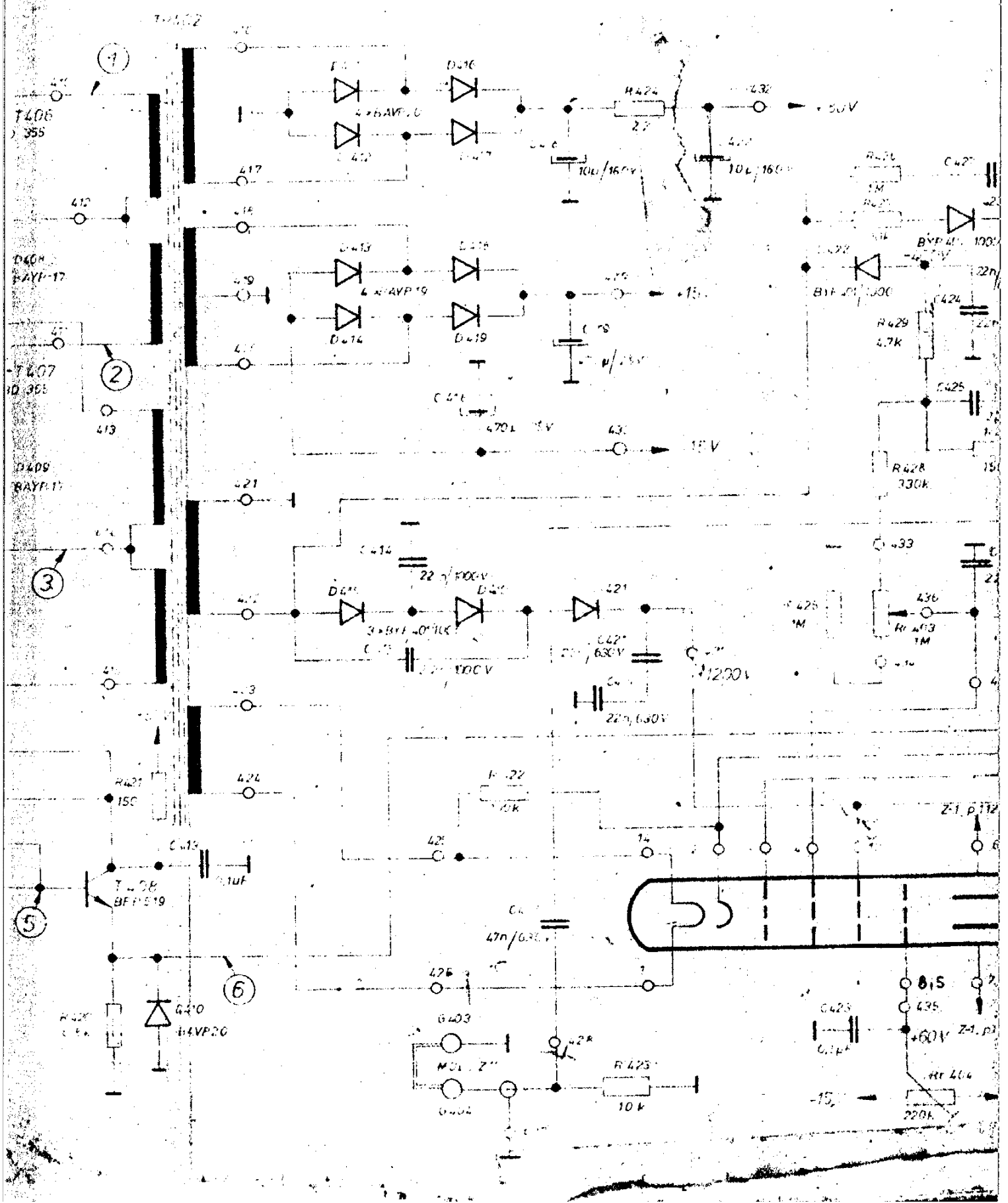
SPECIAL OPTION





Oznaczenie rezystorów
 0,25W 0,5W 5W 12W
 Resistor designations





OSCYLOSKOP KR-7010

Zespół Z-400 IP-2

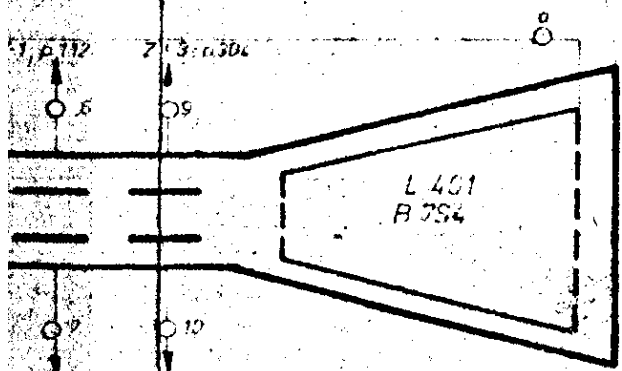
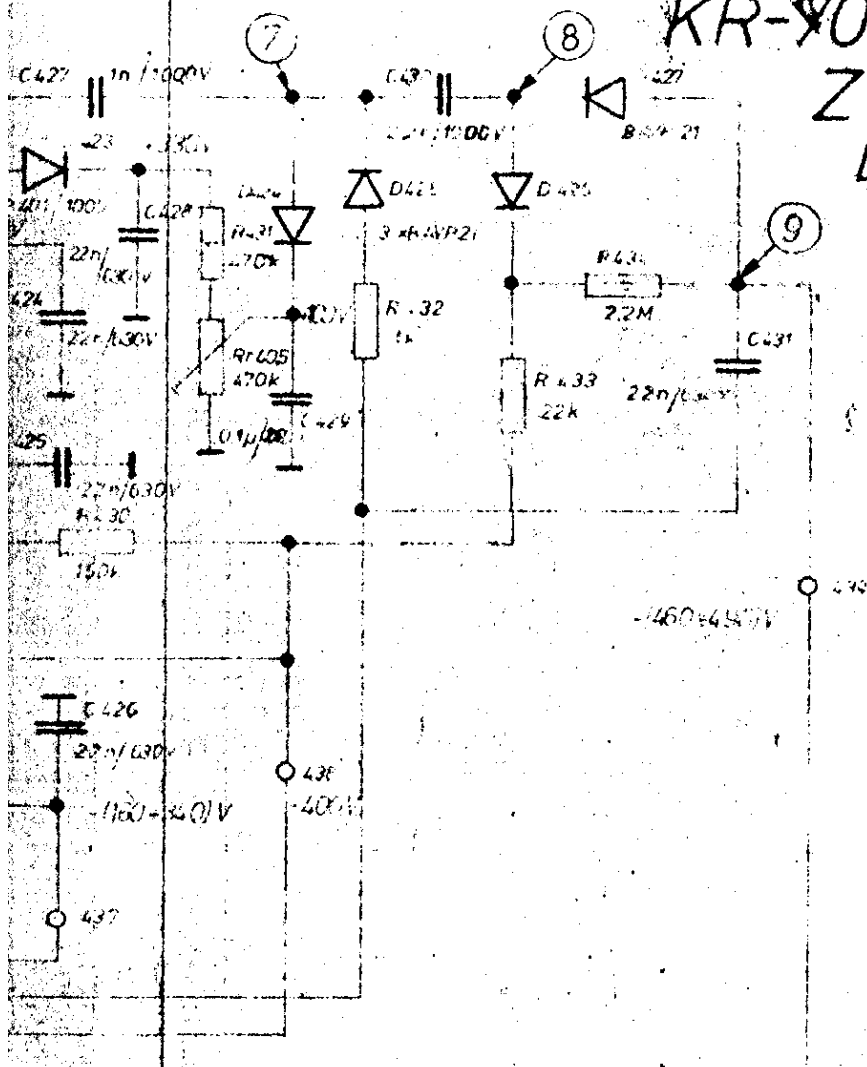
Układy zasilania niskiego napięcia
lampy oscyloskopowej

KR-7010 OSCILLOSCOPE

Z-400/P-2 unit

Low-voltage and CRT
supply circuits.

Schematic diagram.



ZAE „Radiotechnika” WROCLAW		
Exponowane	Data	Podpis