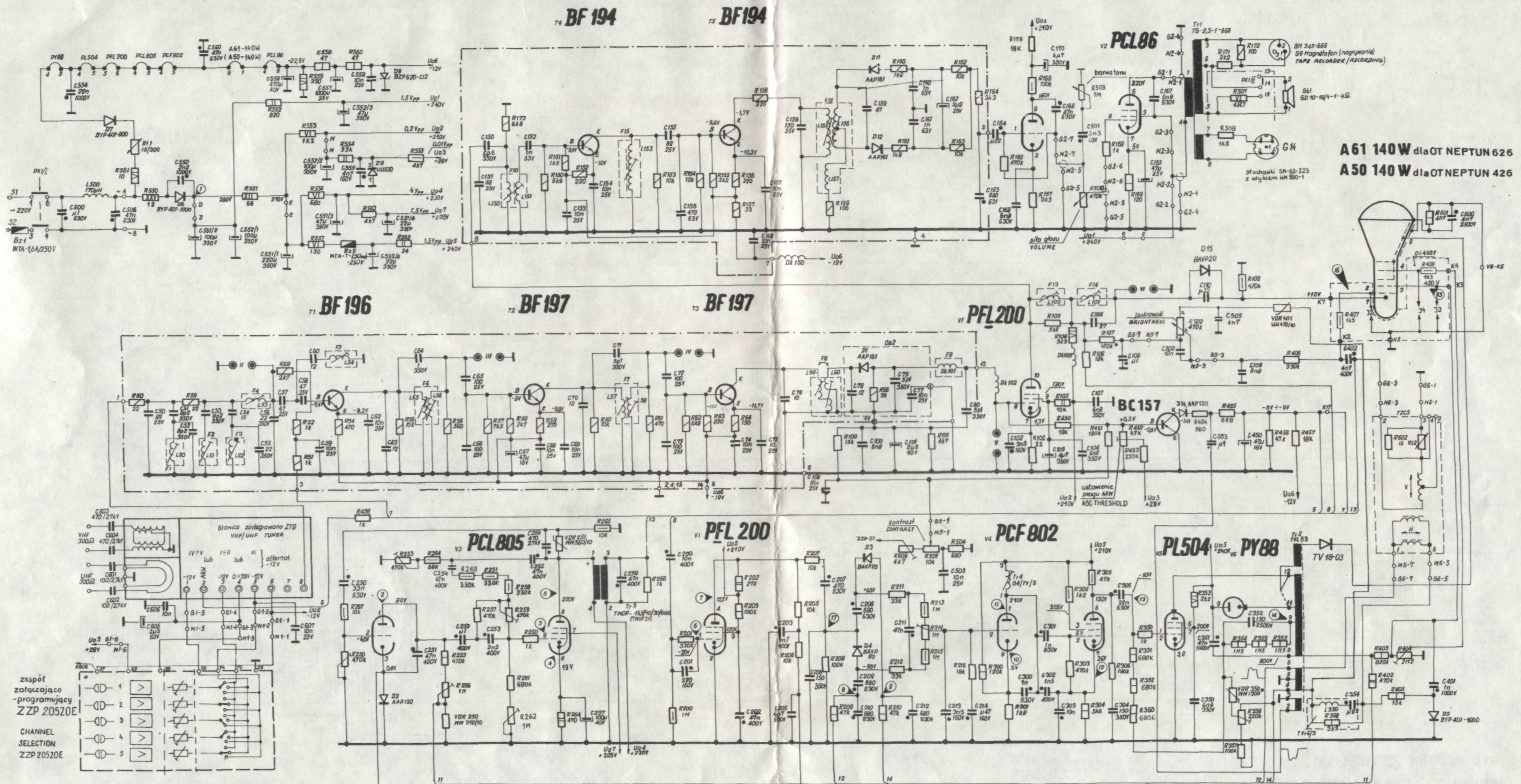


1:200	30,	69,	68, 52, 51, 250, 54,	55,	56,	57, 59, 173,	59, 150, 151, 152, 60,	81, 153, 62, 154, 63, 155, 156, 64, 157, 158,	159, 160, 65,	160, 161, 101,	162, 163, 164,	102, 178, 166,	167, 103, 105, 106, 107, 168, 169,	171, 172,
200:400	361, 550,	551,	552,	553, 558, 438, 456, 557, 554, 560, 563, 562, 555,	253,	254, 255, 256,	257, 251, 254, 258, 259, 261, 260, 264, 252, 257,	268, 200, 201,	202, 203,	205, 205, 207, 208, 209,	210, 211, 212, 213, 214, 215, 216, 300, 301,	302, 303, 304, 305, 306, 351, 360, 352, 350, 353,	354, 358, 357, 355, 359,	358,
1:200	50, 51, 52, 53,	54, 55, 56, 57, 59,	60, 59,	62, 63,	64,	65, 66, 130, 151, 67,	152, 68, 69, 153, 70, 154, 71,	72, 73, 155, 156,	74, 168,	157, 75, 76, 158, 108, 78, 100,	159, 79, 101, 77, 180, 181,	182, 80, 163, 164, 102, 168, 103, 77, 66,	104, 105, 107,	165, 167,
200:400	554, 500,	603, 604, 601, 602, 605, 606, 550,	560, 607, 551/2, 552/1, 558, 551,	557, 552/2, 552/4, 551/3, 4, 552/3,	355, 251,	252, 253, 254, 259,	255, 204, 257, 258,	200, 201,	202,	203, 205, 206, 207,	208, 209, 210, 211, 212,	213, 214, 300, 301, 302, 303,	304, 305,	330, 351, 353, 352, 353,
100:625	500	50,	51,	52,	53,	54,	55, 56,	150, 151,	153, 57, 58,	159, 155, 156,	157, 59, 60,	160, 101,	161, 102,	100, 103, 101,



**OTV NEPTUN 426 : 626**  
**NEPTUN426 : 626 CIRCUIT DIAGRAM**

**TEST POINT**

1. TEST POINT
2. DC VOLTAGE (WITH SIGNAL)
3. POINT BEHIND CAPACITOR (C) SIGNIFIES AN EXTERNAL END OF WINDING
4. WAVEFORM NUMBERS
5. SCREENING SHIELD
6. DIGITS SIGNIFY CONNECTIONS ROUTE
7. RATED VOLTAGES OF CAPACITORS ARE MARKED IN THE DIAGRAM EXCEPT 150V
8. COMPONENTS NUMBER CODES (ABBREVIATED SYMBOLS):  
 10 - VISION I.F.  
 100 - VIDEO AMP.  
 150 - SOUND  
 200 - SYNC.  
 250 - FRAME  
 300 - LINE OSC.  
 350 - LINE OUTPUT  
 400 - P.C.T. ASSEMBLY  
 450 - A.C.  
 500 - CONTROL PANEL  
 550 - POWER SUPPLIES  
 600 - CHANNEL SELECTOR ASSEMBLY, P.C.T. PROTECTION CIRCUIT.

**Denotacje kolorów:**

NW 680/10-022-08 ± 20% - kropka fioletowa	VIOLET SPOT
NW 380/10-038-08 ± 20% - " białe	WHITE
NW 380/10-022-08 ± 20% - " niebieska	BLUE
NW 1000/10-018-08 ± 20% - " szara	GRAY
NW 470/10-022-08 ± 20% - " zielona	GREEN
NW 680/10-022-08 ± 20% - kropka czerwona	RED, ORANGE, GREY SPOTS

**Zamienne diody i tranzystory:**

BF 186 - BF 187	BY 238
BF 187 - BF 173	BY 238
BF 186 - BF 244	BY 238
BC 157 - BC 177	BY 238
BY 401 - 1000	BY 238
BY 401 - 600	BY 238
AAP 181 - AAP 153 (w układzie detektora fonii)	(sound detector)
BAVP 20 - BAVP 20	



site: [www.unimor.pigwa.net](http://www.unimor.pigwa.net)

scan: stryker2(at)o2.pl