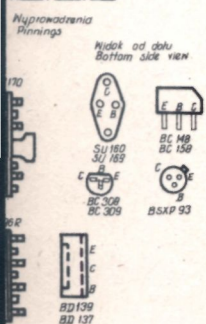
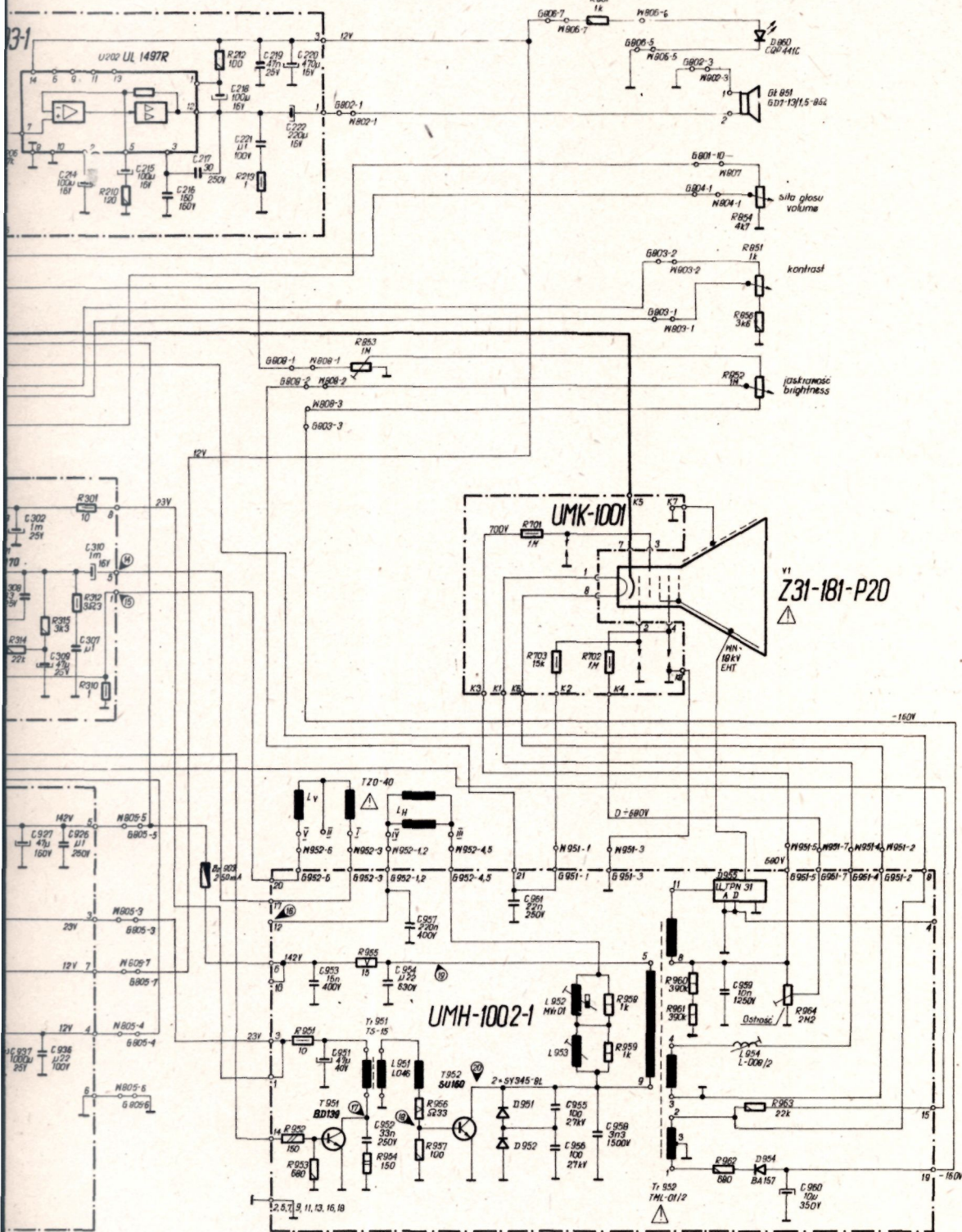


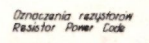
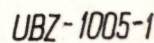
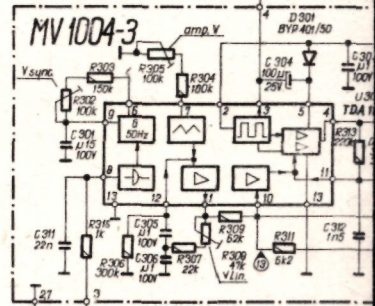
3M, 315, 312, 301, 310	210, 215, 213	952, 951, 953, 954, 953, 955	956, 957	208, 202	801, 703, 258, 959	951, 461	400, 854, 855, 852, 903, 904
308, 309, 307, 310, 304	215, 216, 217, 218	219, 221, 220, 222					
934, 937, 937, 936, 936		953, 951, 952, 954, 857		951, 955, 956, 958		959	960
							954




- Uwagi:
1. Przy pomiarach w bloku UBZ-1005 po pierwotnej stronie Tr 901 zasilić monitor przez transformator separujący, jako potencjał odniesienia przyjmować wyprowadzenie 15 Tr 901.
 2. [Symbol] - nr oscylogramu.
 3. Oscylogramy ozn. [Symbol] zdjęte między punktami nastawczymi przez słuchaki.
 4. Symbolami Δ oznaczono elementy, które można zastąpić jedynie elementami tego samego typu.

- Remarks:
1. During testing AC primary circuit of UBZ-1005 supply a monitor via isolating transformer, take the pin 15 of Tr 901 as reference point (mass). Pin 15 (mass) is life!
 2. [Symbol] - oscillogram number
 3. Oscillograms sign [Symbol] has been taken between points shown by an onco.
 4. Elements marked Δ on schematic diagram maybe replaced only the same types.


Monitor
Neptun M158

MF-100

Nidok z góry
Top side view



 0,125W (0,15W)
 0,2W

 0,25W

 0,35 N (0,33 N)
 0,5 N

 1W
 1.5W

2W

 5N
 8N

site: www.unimor.pigwa.net

scan: stryker2(at)o2.pl