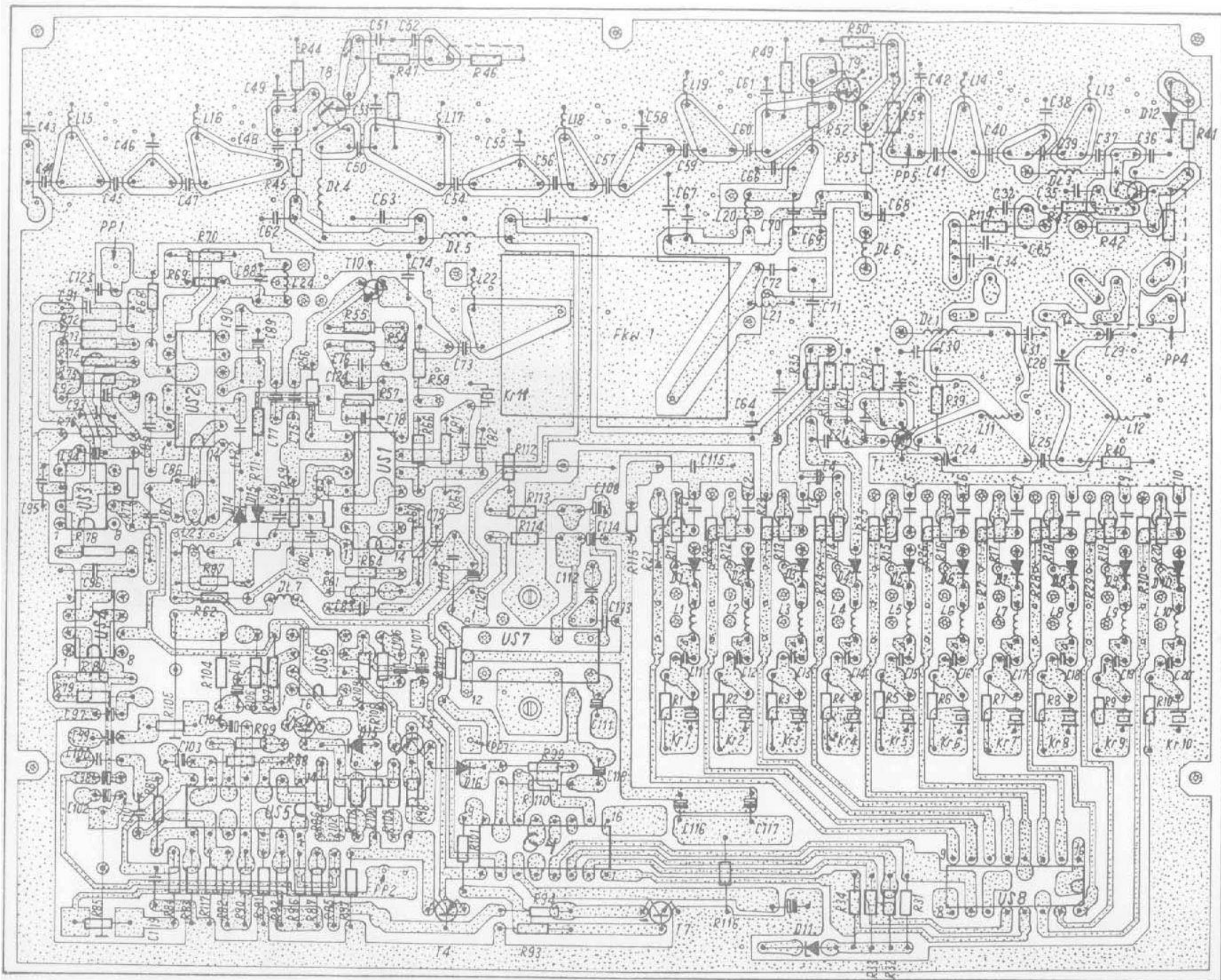
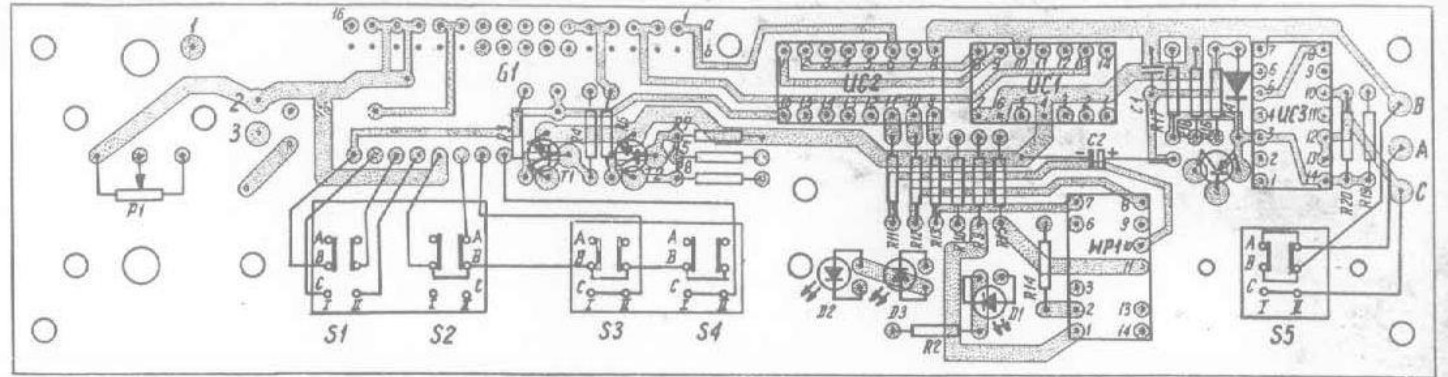
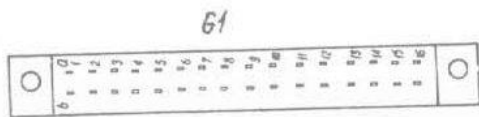


A 1819



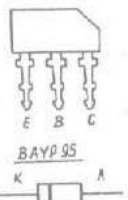
Blok odbiornika
3734-2000 ark.2



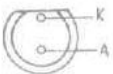
S1+S5



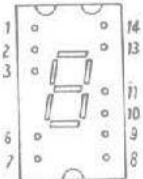
BC 147
BC 157



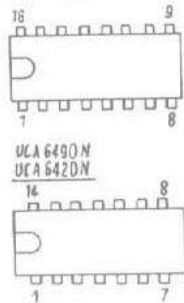
COXP 04 (44) (54)



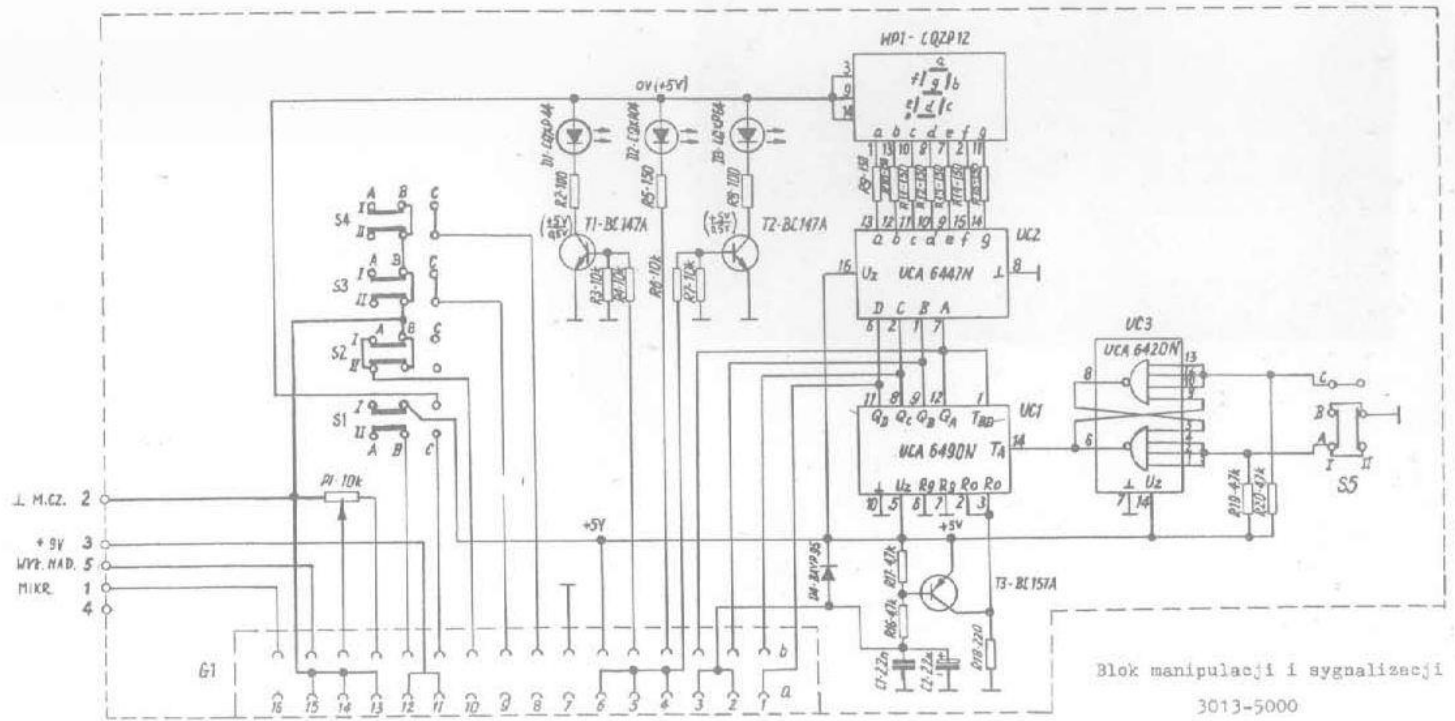
COZP 12



UCA 6447N



UCA 6400N
UCA 6420N



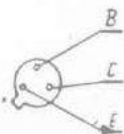
Blok manipulacji i sygnalizacji

3013-5000

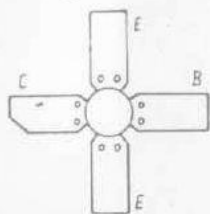
BA 182



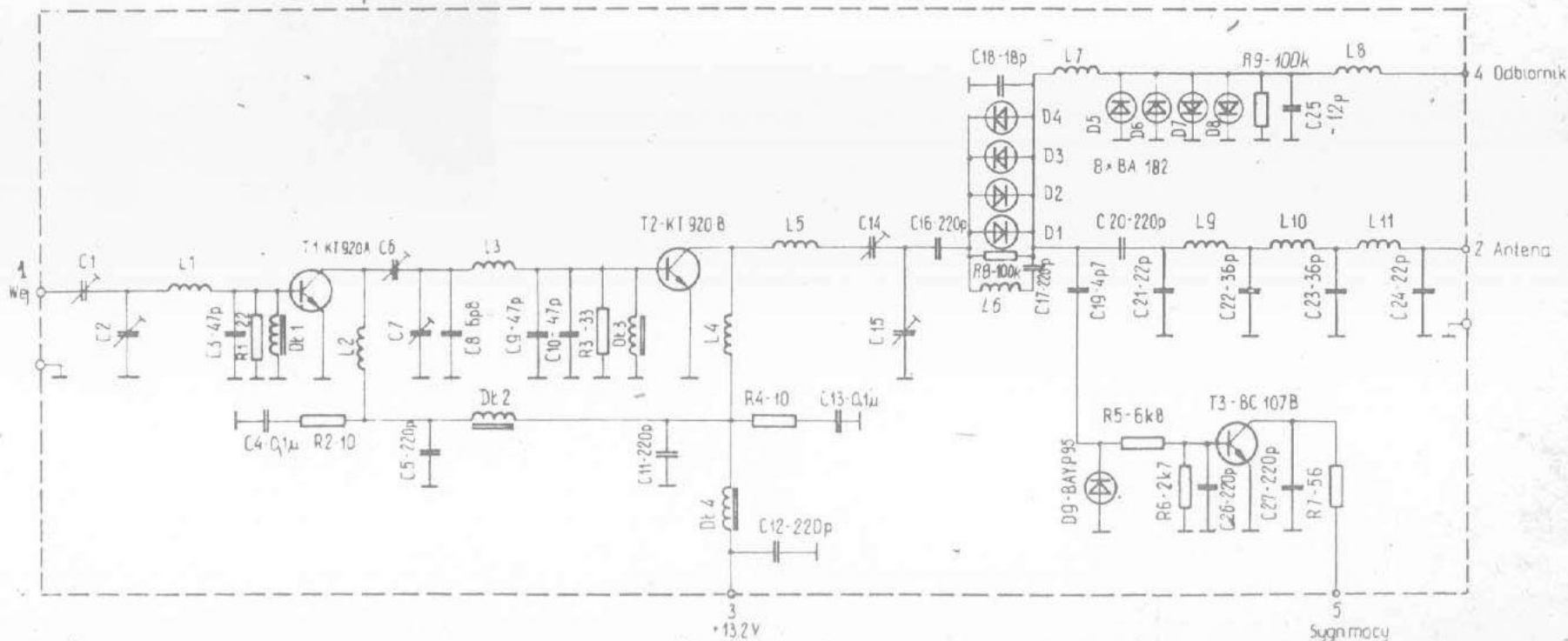
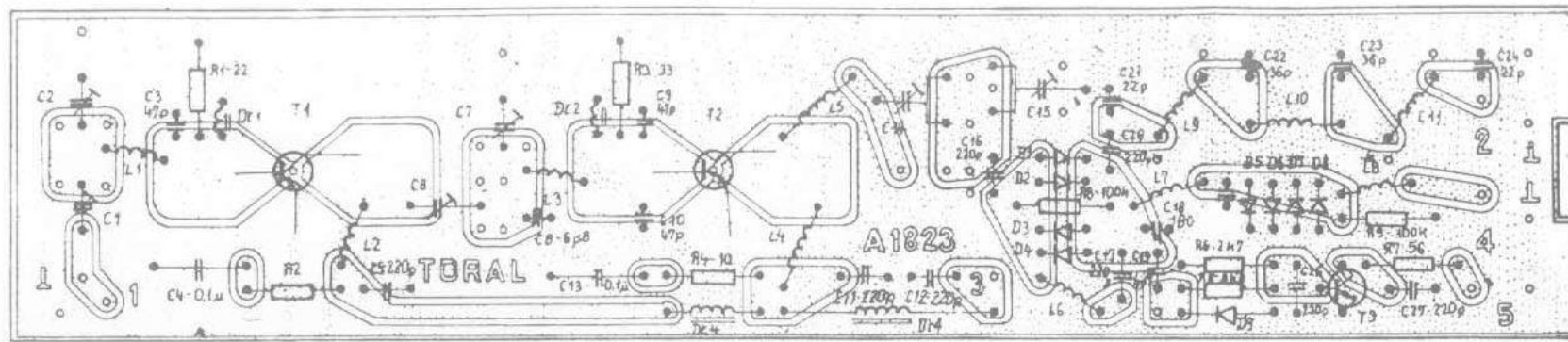
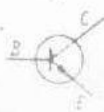
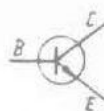
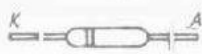
BC 107 B



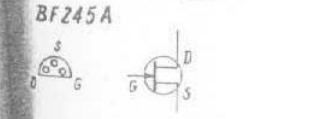
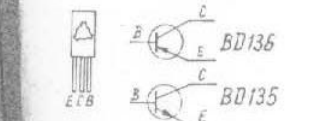
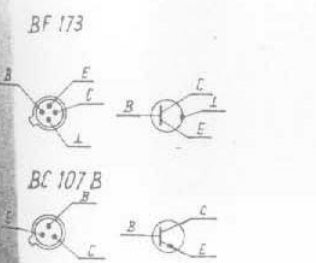
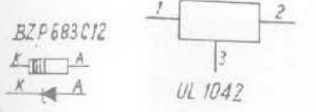
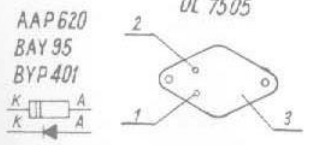
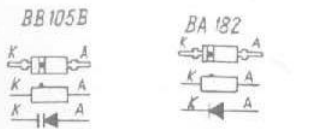
KT 920 A, KT 920 B



BAYP-95



Blok mocy
3734-3000



G2

9	3V nadawanie
8	+9V niekomutowane
10	we mcz odbiornika
7	+9V komutowane odb
11	wy mcz odbiornika
6	+13,2V
12	mcz odbiornika nieblok
5	głosnik 4Ω (wyższej)
13	blok mcz odbiornika
4	A - kod
14	wył blok szumów
3	B - kod
15	sygn fali nośn. odb
2	C - kod
16	D - kod

3V to be transmitted
 +9V not commutated
 receiver low frequency input
 +9V commutated of the receiver
 low frequency receiver output 14-15b
 non-locked receiver low frequency
 receiver low frequency block
 A - code
 switching out of noise interlocking
 system
 B - code
 carrier signal of the receiver G3-10
 C - code
 D - code

G3

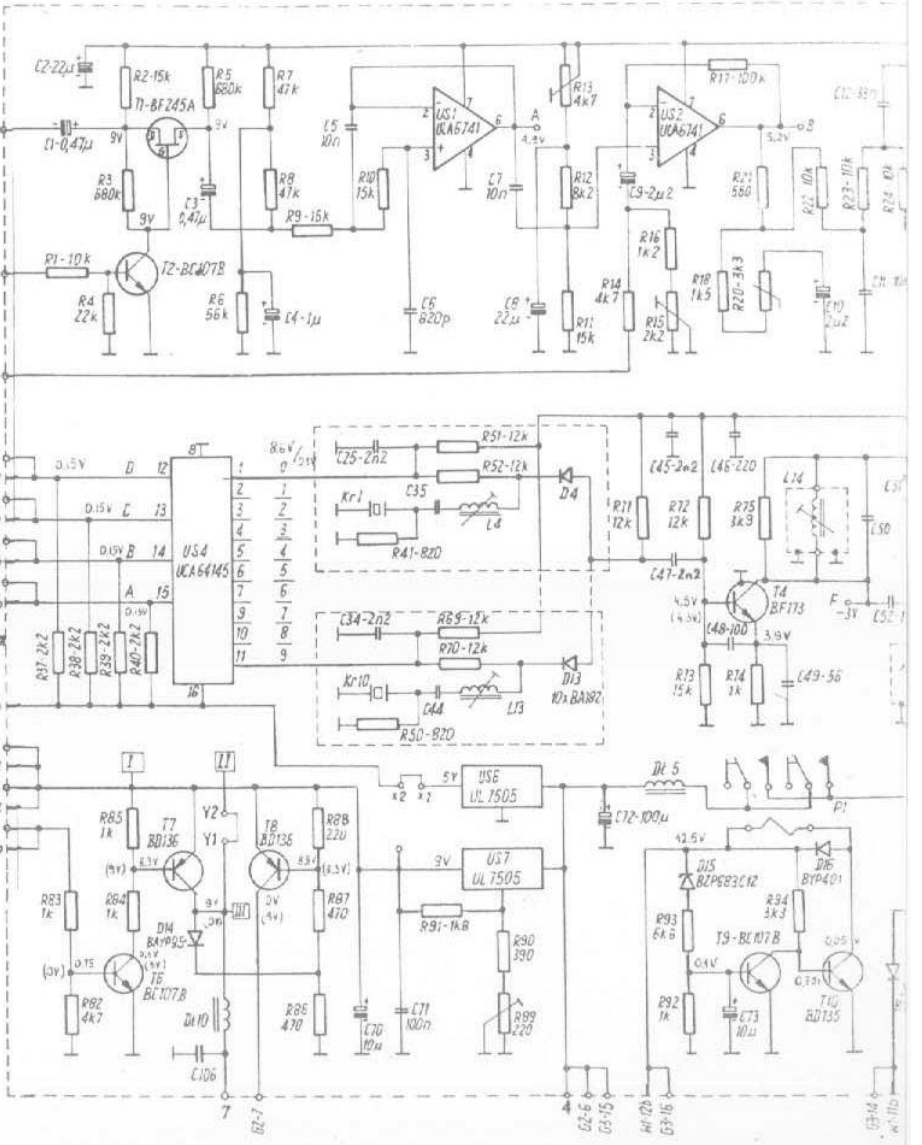
1	masa
2	włącz radiotelefu
15	włącz nadawania
3	zasilanie +13,2V
14	+9V niekomutowane
4	włącz nadawania (+12,5V)
13	zablock odbiornika
5	odblock odb włącz SW
12	sygnal, fali nośnej odb.
6	sygnal selekt. wywoł.
11	sygnal mcz odb. nieblok
7	sygnal mcz odb. blok
10	wejscie sygnal. selekt. wywoł.
8	blok. mcz. nadajnika
9	sygnaliz. mocy

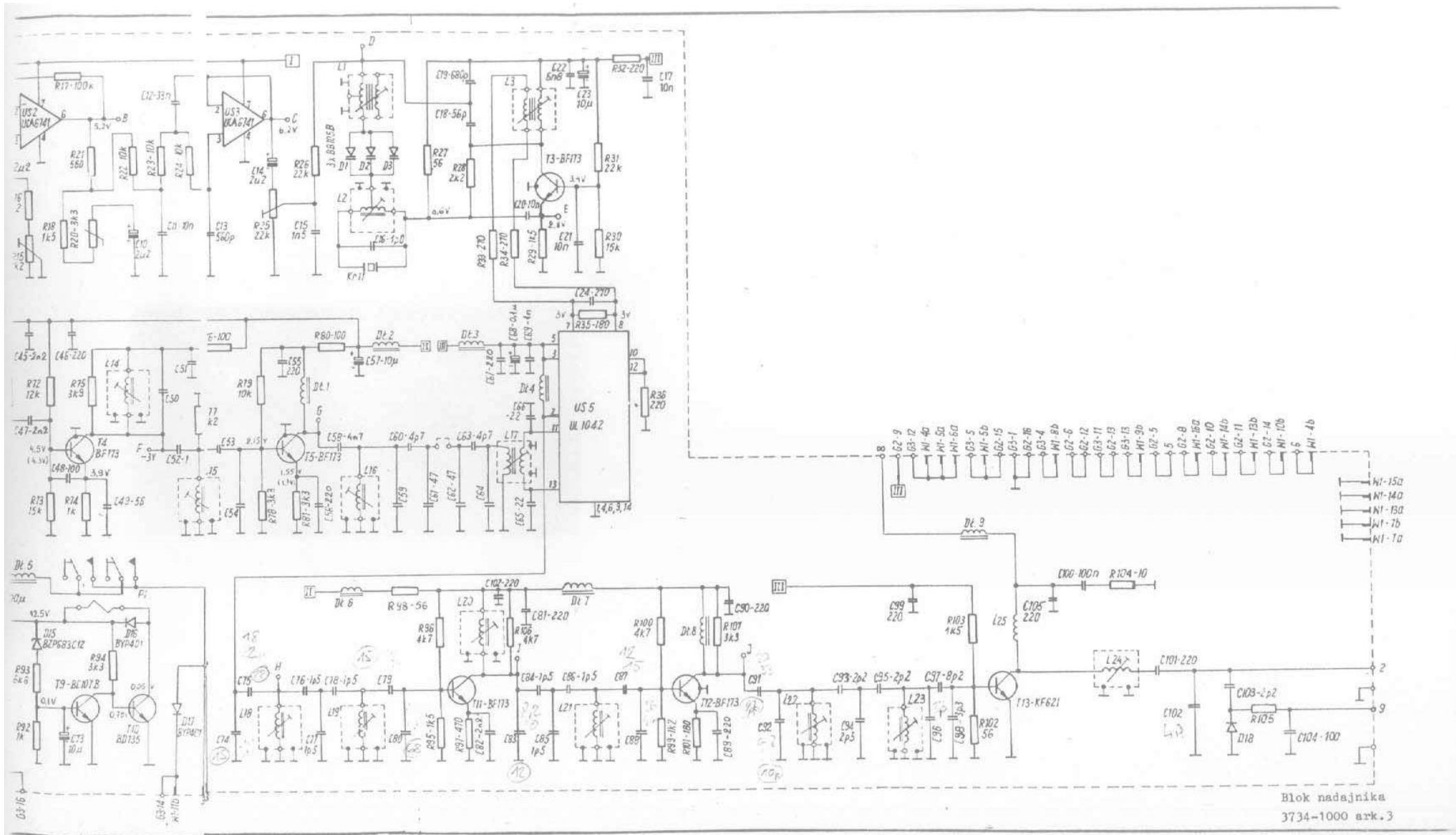
chassis
 switching on of radiotelephone
 switching on of transmitting
 supply +13.2V
 +9V not commutated
 switching on of transm. (+12.5V)
 locking of the receiver
 rec. unblocking and switching on
 carrier signal 1st sel. cod.
 signalling of selective call system
 receiver non-locked low freq. signal system
 selective call system signal. input
 transmitter low frequency block
 power signalling system

W1 (wzrost)

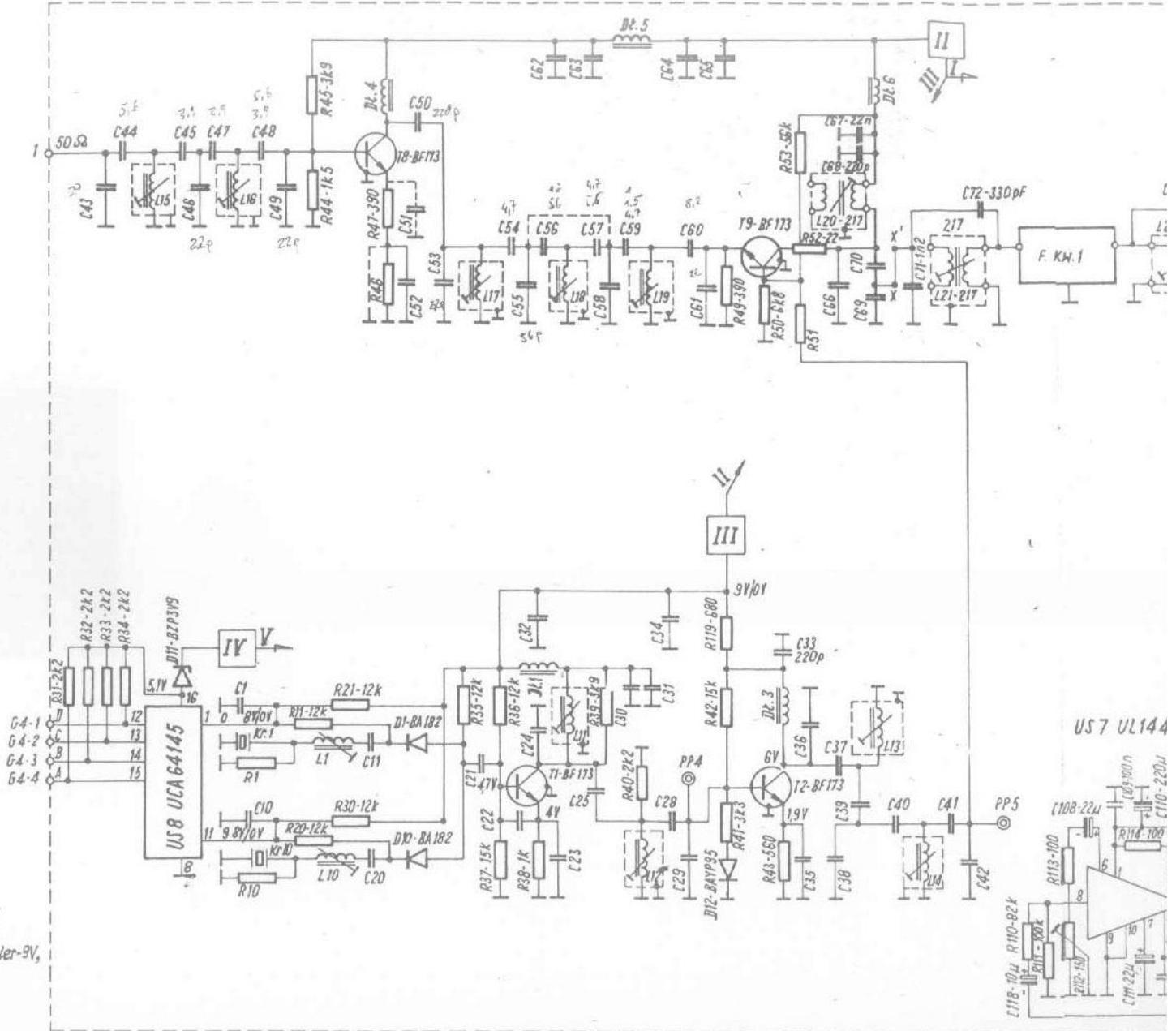
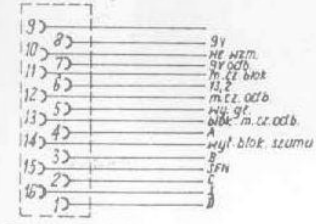
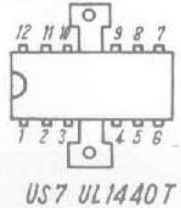
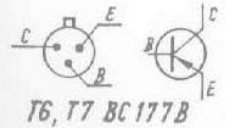
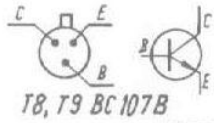
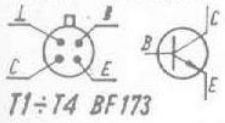
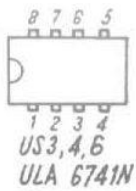
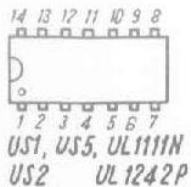
A	1	D - kod
B	2	prog. 11001
C	3	kanonów
	4	sygnalizacja
	5	SW / signalling on of
	6	swł. car.
	7	masa
	8	masa
	9	masa
	10	masa
	11	masa
	12	masa
	13	masa
	14	masa
	15	masa
	16	masa

power signalling low freq. sig. mocy mcz
 SFN receiver SFN odb.
 +5V
 chassis masa
 locking of the receiver zablock odb.
 receiver unblocking odblock odb.
 noise interl. system blok szumów
 switching on of włączenie
 radiotelephone radiotelefu
 low frequency receiver wy. mcz. odb
 output
 low frequency receiver we. mcz. odb.
 input
 switching on of transmit. włącz nadaw.
 microphone mikrofon





Blok nadajnika
3734-1000 ark.3



Uwaga:
Symbol 9V/4.5V* oznacza:
poziom napięcia przy obecności nośnej-9V
poziom napięcia bez nośnej-4.5V.
Note: 9V/4.5V means: level of voltage at carrier-9V,
voltage level without carrier-4.5V

US7 UL144

