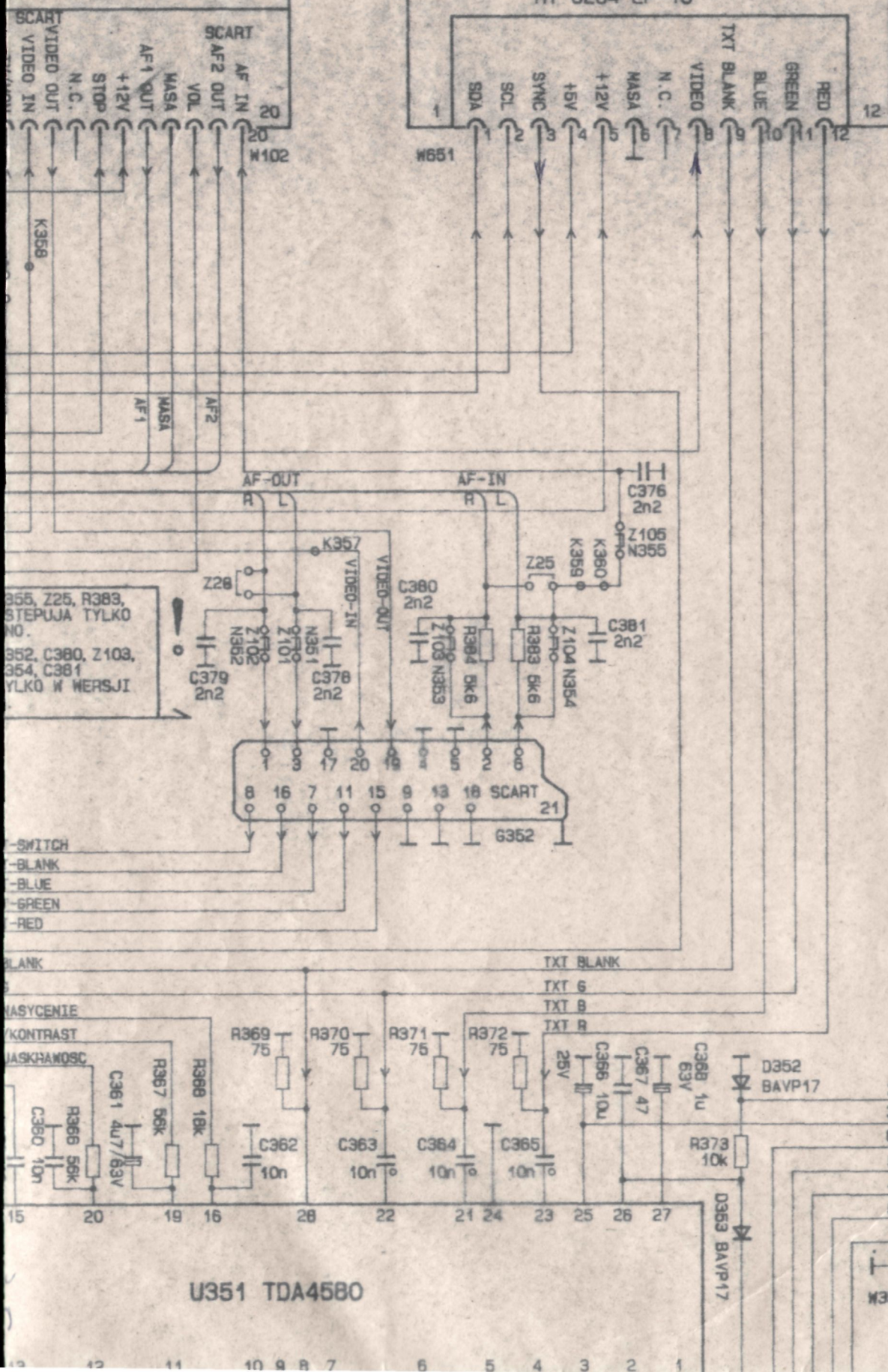


TDA 5830
TBA 229

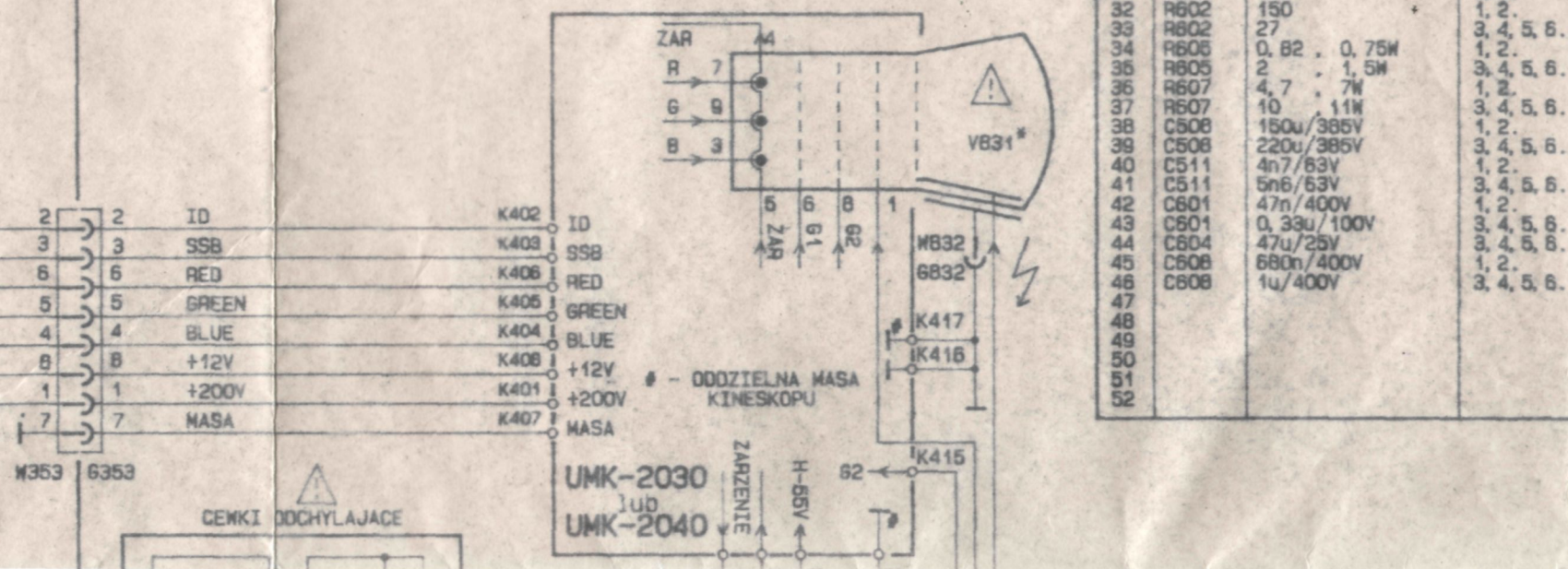


SZUK				Nazwa czesci (zespolu)				Nr.normy lub rys				Poz.				Material				Pokr		Uwagi			
4	3	2	1																						
				Nr.zmiany		Ilosc zmian		Nr.karty zm.		Podpis		Data		Nr.zmiany		Ilosc zmian		Nr.karty zm.		Podpis		Data		Znak etapu	
Konstr.		W.Smoczynski		9.03.14.		1991.0 . 13		Nazwa przedmiotu														Ciezar			
Rysowal		M.Waszkiewicz				1991.0 . 19		N448T, N448TS N645T, N645TS N845T, N845TS														P.W. 14.10.96			
Sprawdzil		M.Wybieralski																							
Kontr.kons.		A.Zegarek																							
Kontr.tech.		J.Klimaszewski																							
Kontr.norm		J.Suchenia																							
Zatwierdz.		M.Piotrowski						Zastep.rys.nr.:														Zastep.przez rys.nr.:			
Wykonania				Podzialka				UNIMOR GDANSK				Nr.rys.:				9448-2000				Arkusz: 1					
																				Arkuszy: -					

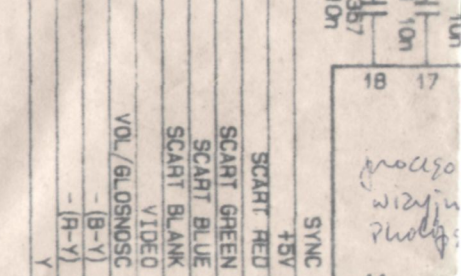
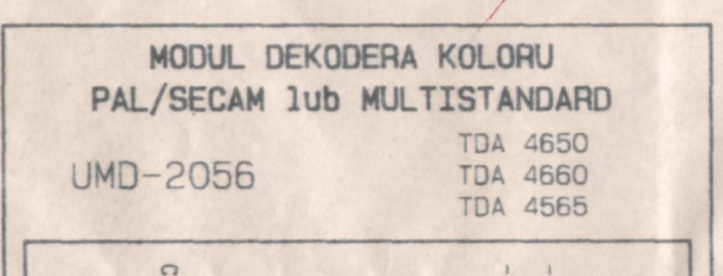
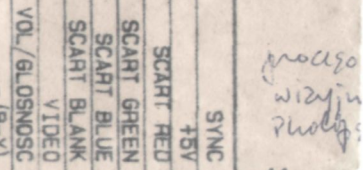
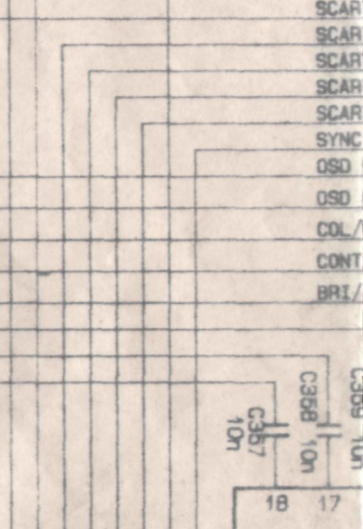
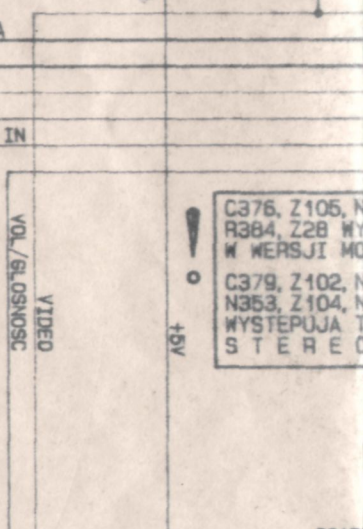
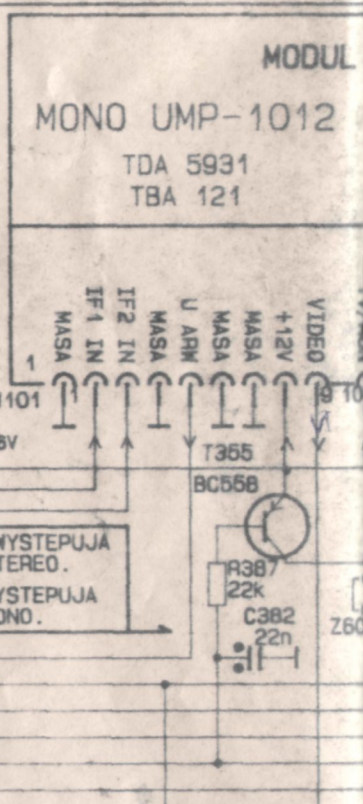
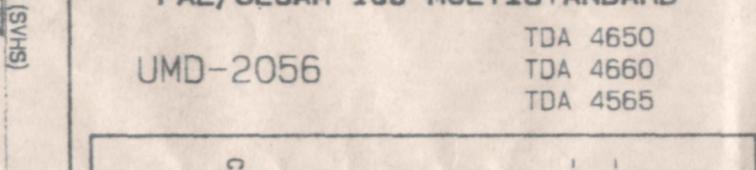
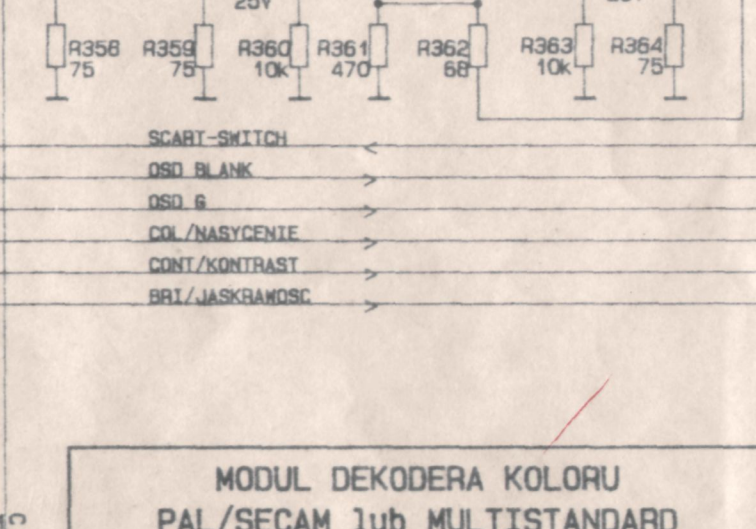
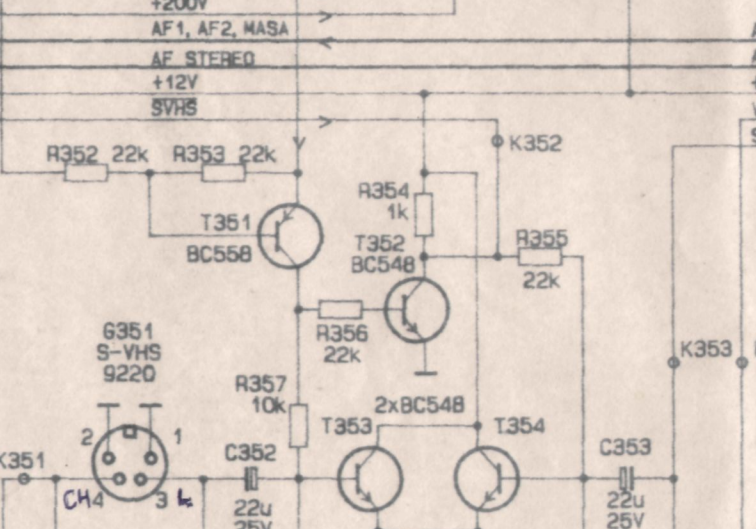
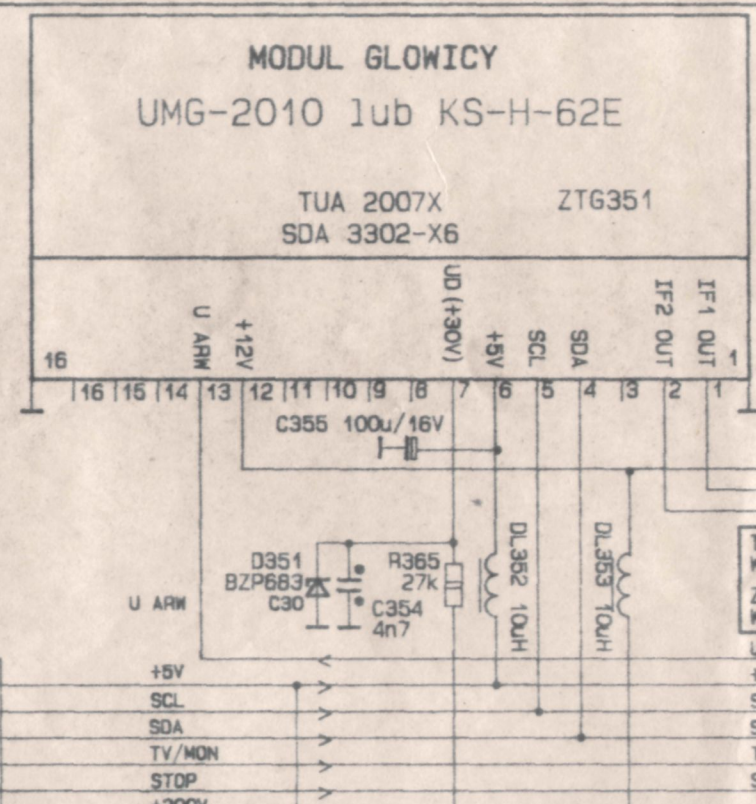
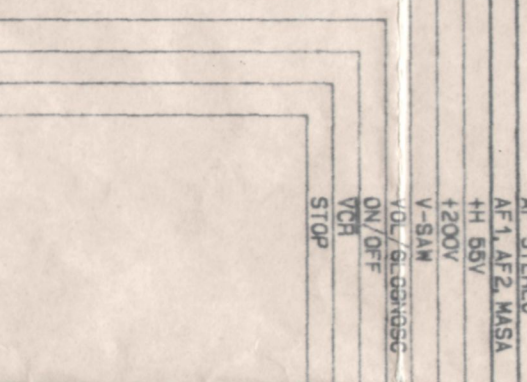
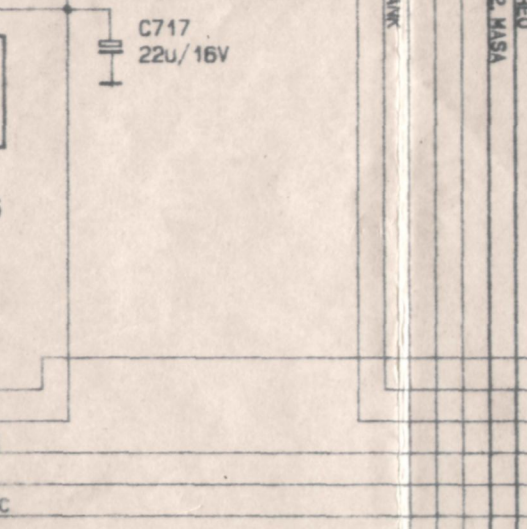
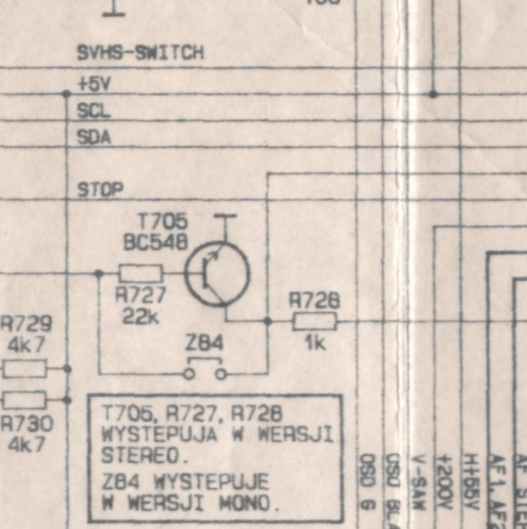
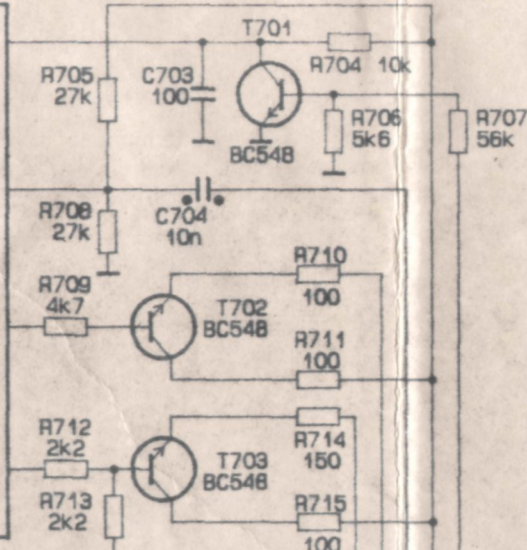
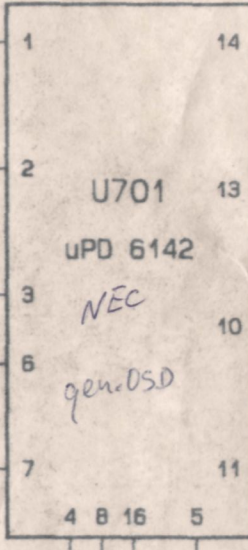
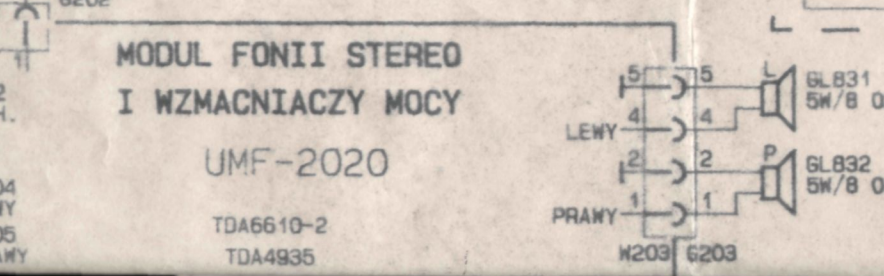
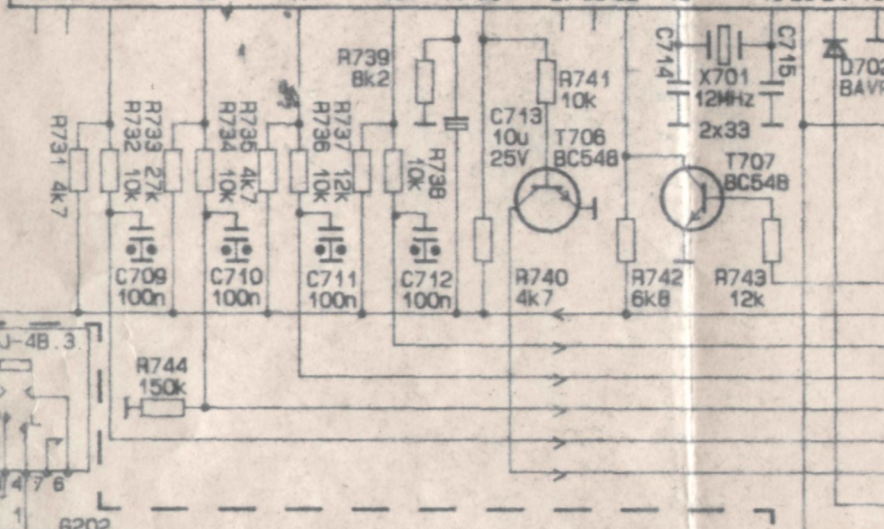
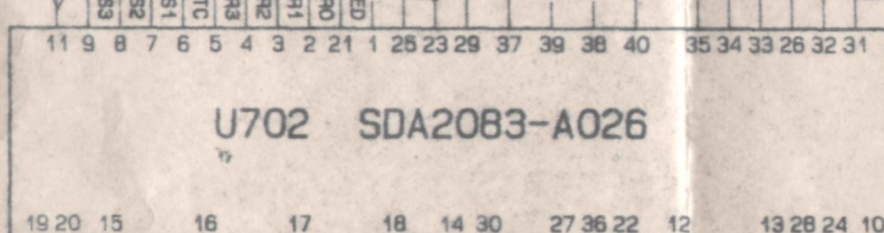
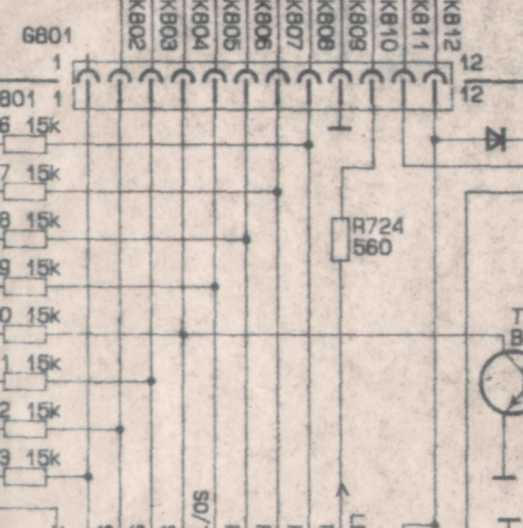
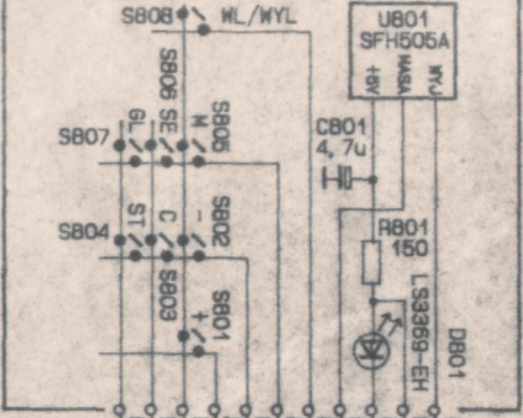
INDEKS MATERIALOWY	Wykonanie	Ozn.klas rys.	1	2	3
				3	N645T
		wystep.w wyr.		4	N645TS
1	2	3		5	N845T
	1	N448T		6	N845TS
	2	N448TS			

Lp.	Wartosc	Wykonanie	
1	V831	A51JYR10x04	1, 2.
2	V831	A59EAK01x04	3, 4.
3	V831	A66EAK51x04	5, 6.
4	TR501	SCP11034-4	1, 2.
5	TR501	SCP11033-4	3, 4, 5, 6.
6	TR601	??	1, 2.
7	TR601	H527 D1 05 XXX	3, 4, 5, 6.
8	TR602	DST M12-13	1, 2.
9	TR602	DST M12-16	3, 4, 5, 6.
10	L601	A74042/90 54001	1, 2.
11	L601	??	3, 4, 5, 6.
12	L602	SCP8387-4	1, 2.
13	L602		3, 4, 5, 6.
14	L603	SCP8388-3	1, 2.
15	L603	SCP8392-2	3, 4, 5, 6.
16	L831	L077	1, 2.
17	L831	L010	3, 4.
18	L831	L088	5, 6.
19	R561	7k5	1, 2.
20	R561	10k	3, 4, 5, 6.
21	R564	825 . 1%	1, 2.
22	R564	3k92 . 1%	3, 4, 5, 6.
23	R567	825 . 1%	1, 2.
24	R567	3k92 . 1%	3, 4, 5, 6.
25	R579	100	1, 2.
26	R579	120	3, 4, 5, 6.
27	R582	5, 6	1, 2.
28	R582	3, 3	3, 4, 5, 6.
29	R588	100	1, 2.
30	R588	51	3, 4, 5, 6.
31	R592	120	3, 4.
32	R602	150	1, 2.
33	R602	27	3, 4, 5, 6.
34	R605	0, 82 . 0, 75W	1, 2.
35	R605	2 . 1, 5W	3, 4, 5, 6.
36	R607	4, 7 . 7W	1, 2.
37	R607	10 . 11W	3, 4, 5, 6.
38	C508	150u/385V	1, 2.
39	C508	220u/385V	3, 4, 5, 6.
40	C511	4n7/63V	1, 2.
41	C511	5n6/63V	3, 4, 5, 6.
42	C601	47n/400V	1, 2.
43	C601	0, 33u/100V	3, 4, 5, 6.
44	C604	47u/25V	3, 4, 5, 6.
45	C608	680n/400V	1, 2.
46	C608	1u/400V	3, 4, 5, 6.
47			
48			
49			
50			
51			
52			

Siesta 2
Siesta 2



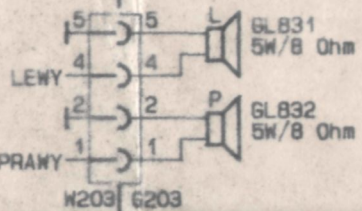
UMC-2060



MODUL FONII STEREO
I WZMACNIACZY MOCY

UMF-2020

TDA6610-2
TDA4935

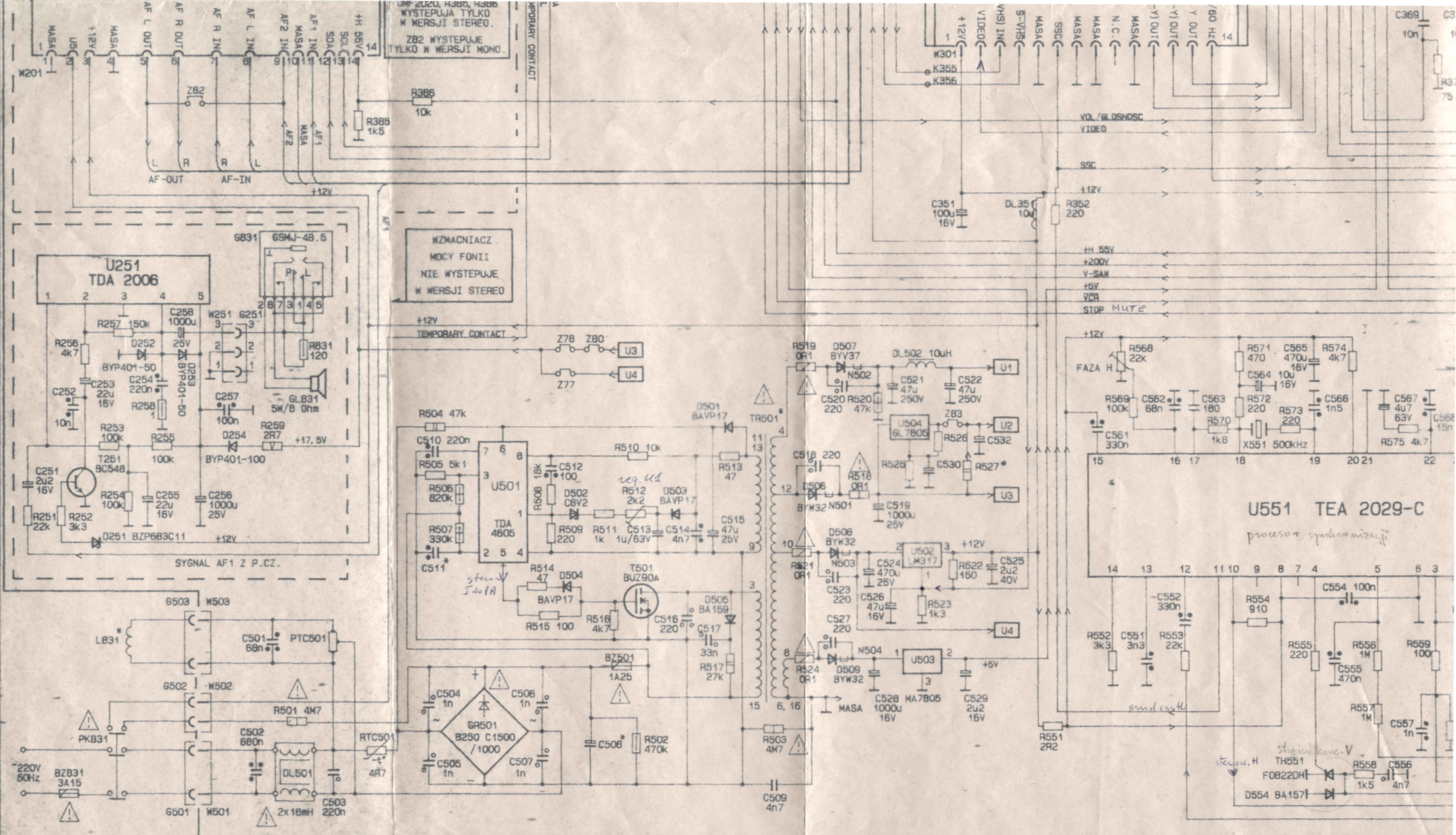


MODUL DEKODERA KOLORU
PAL/SECAM lub MULTISTANDARD

UMD-2056

TDA 4650
TDA 4660
TDA 4565

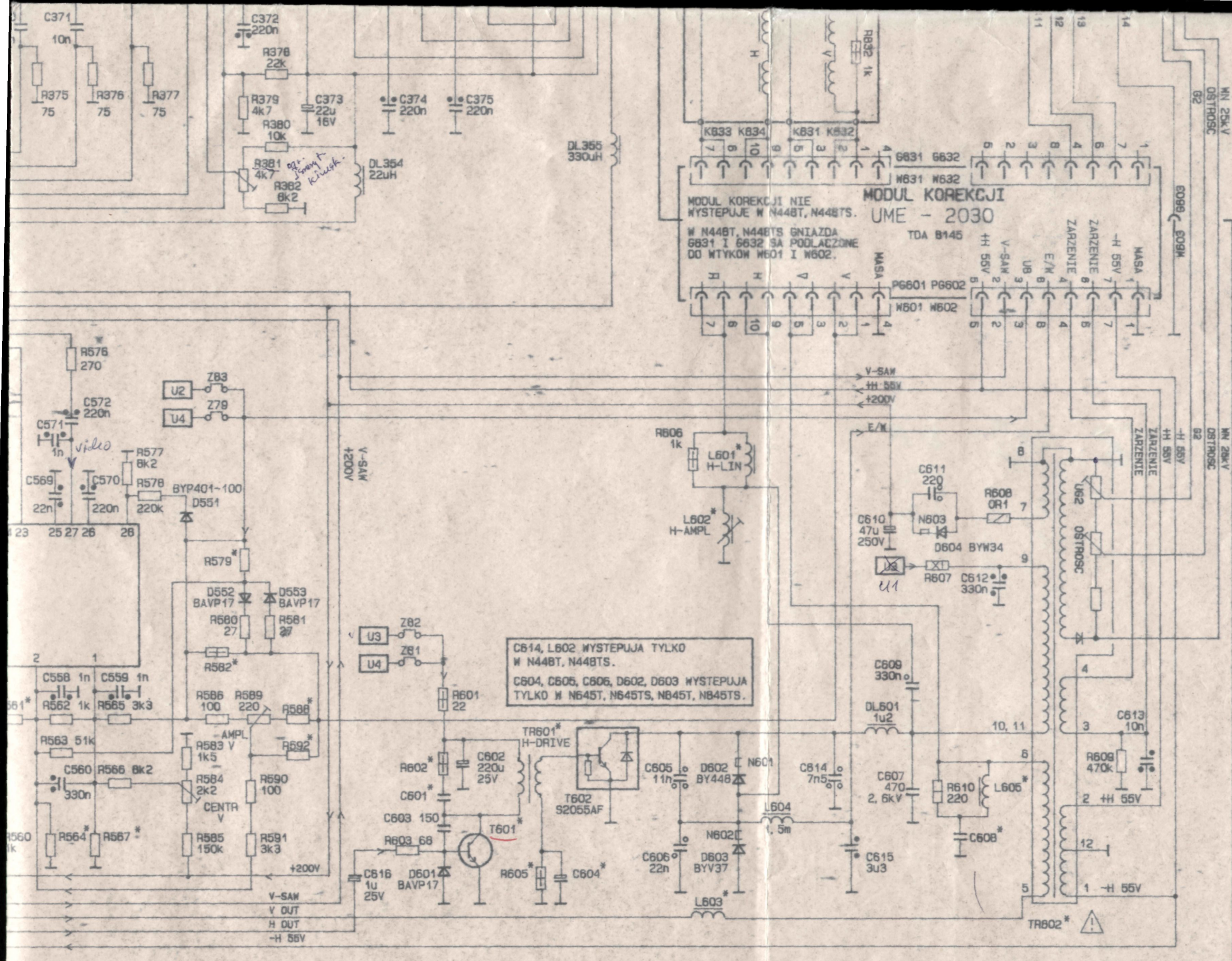
proszę
wizytę
Pawła



OZNACZENIE REZYSTORÓW I KONDENSATORÓW.

	0.25W		4W		25V		350V
	0.5W		5W		16V		400V
	0.75W		7W		63V		500V
	1W		8W		100V		630V
	1.5W		10W		180V		1000V
	2W		11W		250V		1600V

U zas	U1	U2	U3	U4
QTV				
N448T	120V		-	17.5V
N448TS	120V		-	17.5V
N645T	145V		22V	15V
N645TS	145V		22V	15V
N845T	145V		22V	15V
N845TS	145V		22V	15V



MODUL KOREKCJI NIE WYSTĘPUJE W N44BT, N44BTS.
W N44BT, N44BTS GNIAZDA 6631 I 6632 SA PODŁĄCZONE DO WTYKÓW W601 I W602.

MODUL KOREKCJI UME - 2030
TDA 8145

C614, L602 WYSTĘPUJA TYLKO W N44BT, N44BTS.
C604, C605, C606, D602, D603 WYSTĘPUJA TYLKO W N645T, N645TS, N845T, N845TS.

Split

site: www.unimor.pigwa.net

scan: stryker2(at)o2.pl