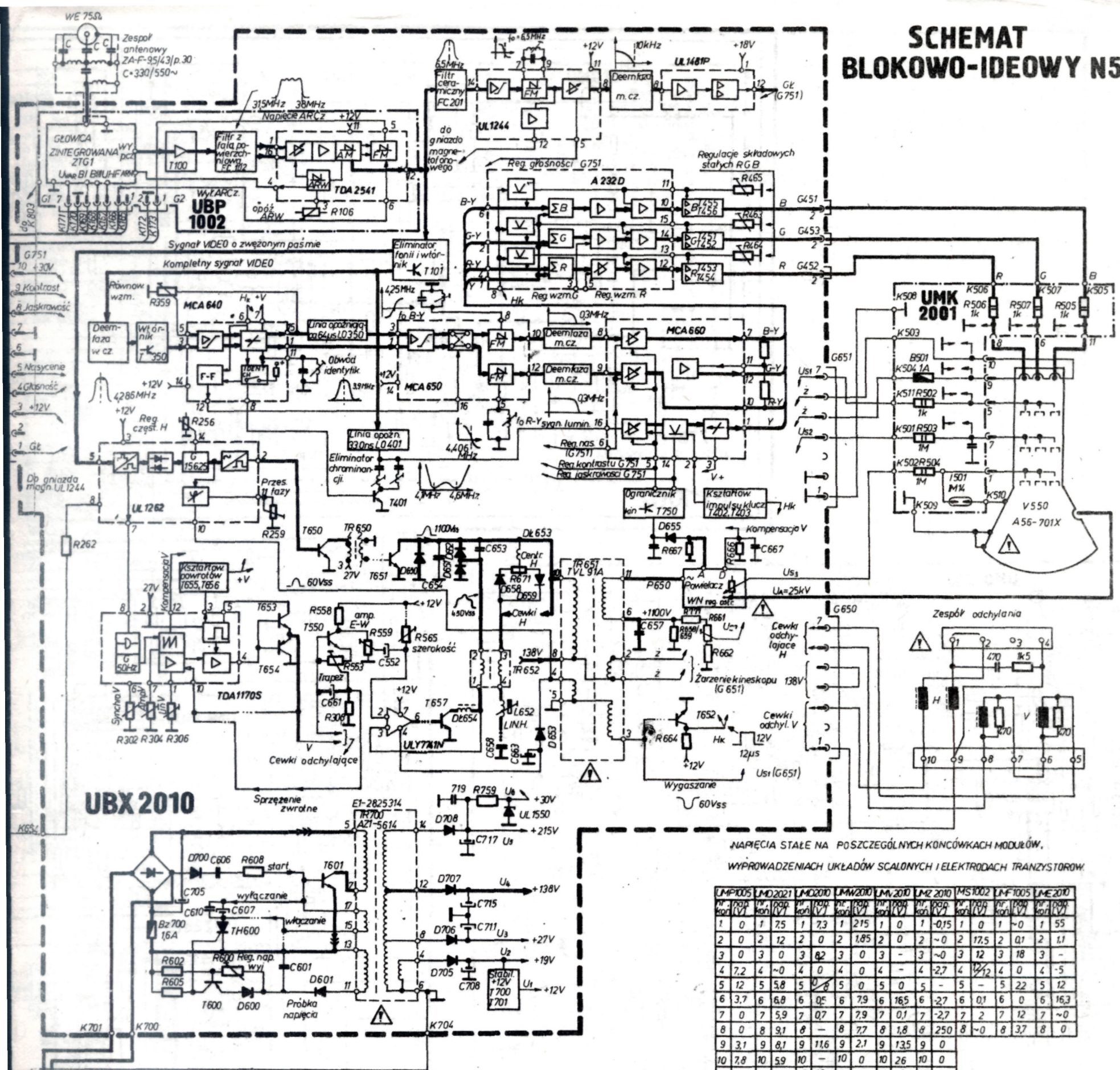


# SCHEMAT BLOKOWO-IDEOWY N546

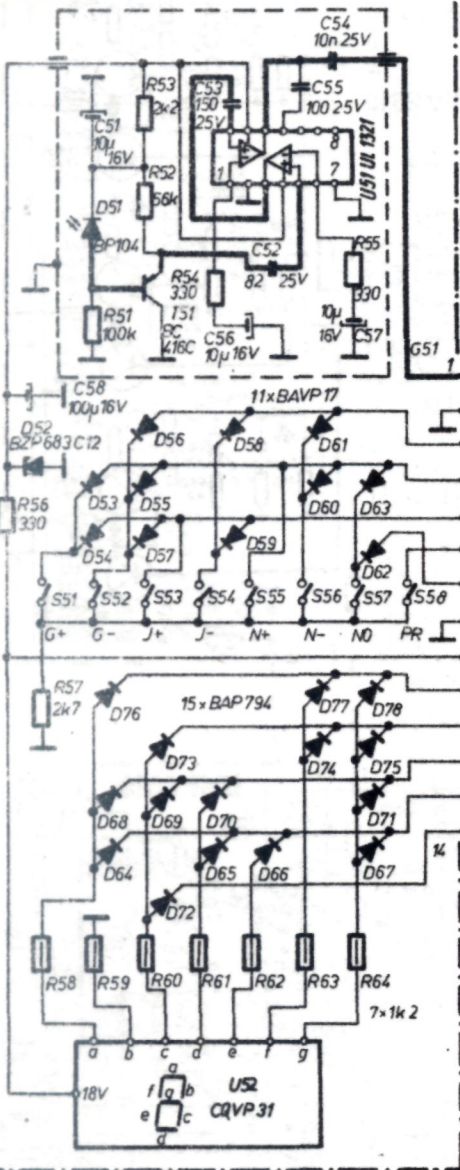


NAPIĘCIA STAŁE NA POSZCZEGÓLNYCH KONCÓWKACH MODUŁÓW, WYPROWADZENIACH UKŁADÓW SCALONYCH I ELEKTRODACH TRANZYSTORÓW.

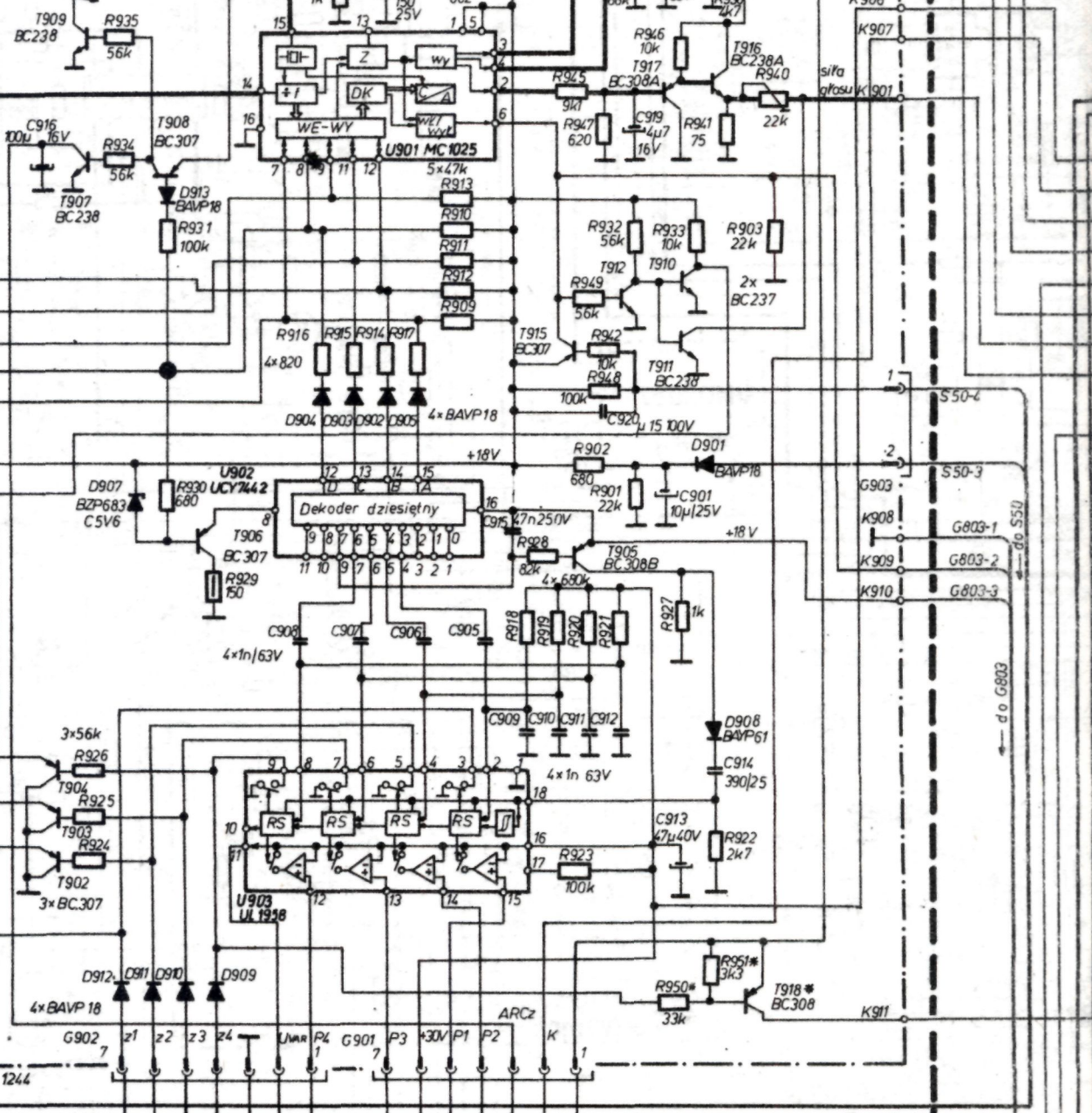
UMP1005		UMD2021		UMD2010		UMW2010		UMV2010		UMZ2010		MS1002		UMF1005		UME2010	
HP	POD	HP	POD	HP	POD	HP	POD	HP	POD	HP	POD	HP	POD	HP	POD	HP	POD
1	0	1	7.5	1	7.3	1	2.15	1	0	1	-0.15	1	0	1	~0	1	55
2	0	2	12	2	0	2	1.85	2	0	2	~0	2	17.5	2	0.1	2	1.1
3	0	3	0	3	8.2	3	0	3	-	3	~0	3	12	3	18	3	-
4	7.2	4	~0	4	0	4	0	4	-	4	-2.7	4	12	4	0	4	-5
5	12	5	5.8	5	0	5	0	5	0	5	-	5	-	5	22	5	12
6	3.7	6	6.8	6	0.5	6	7.9	6	16.5	6	-2.7	6	0.1	6	0	6	16.3
7	0	7	5.9	7	0.7	7	7.9	7	0.1	7	-2.7	7	2	7	12	7	~0
8	0	8	9.1	8	-	8	7.7	8	1.8	8	250	8	~0	8	3.7	8	0
9	3.1	9	8.1	9	11.6	9	2.1	9	13.5	9	0						
10	7.8	10	5.9	10	-	10	0	10	26	10	0						
11	0	11	5.1	11	1.9	11	0	11	0	11	-						
12	2~7.5	12	4.1	12	-	12	0	12	26.5	12	-						
13	0	13	1.9	13	9.2	13	0	13	26.5	13	280						
14	1.20	14	1.8	14	-	14	12	14	5	14	280						
15	6.7	15	0.6														
16	0	16	2.9														



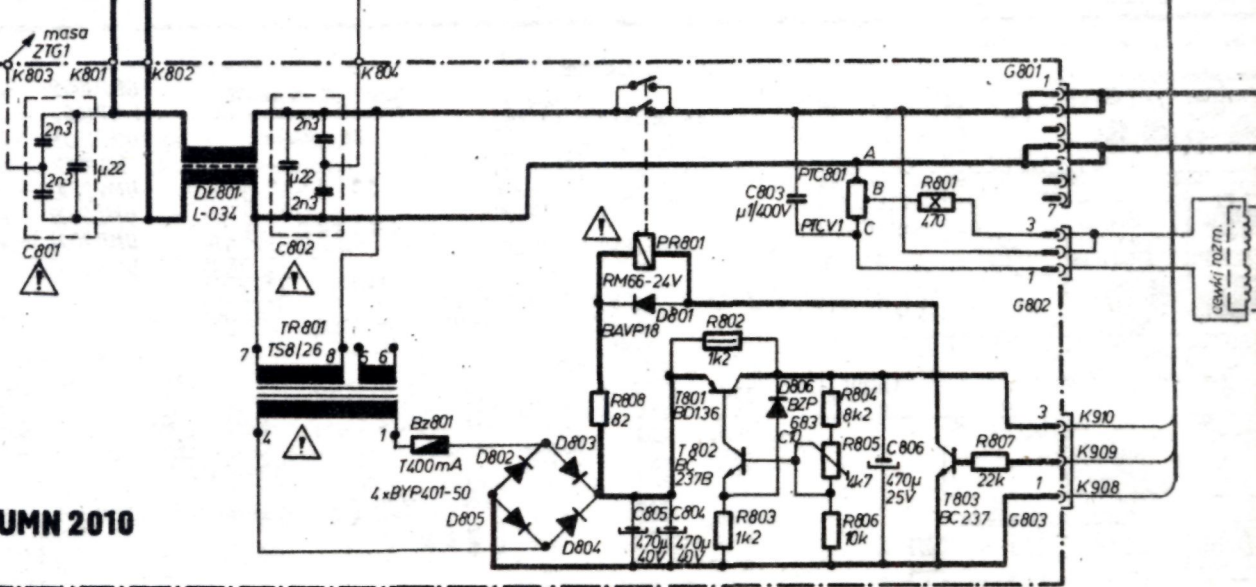
**UMC 2000**



•



## UMN 2010













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

scan: stryker2(at)o2.pl