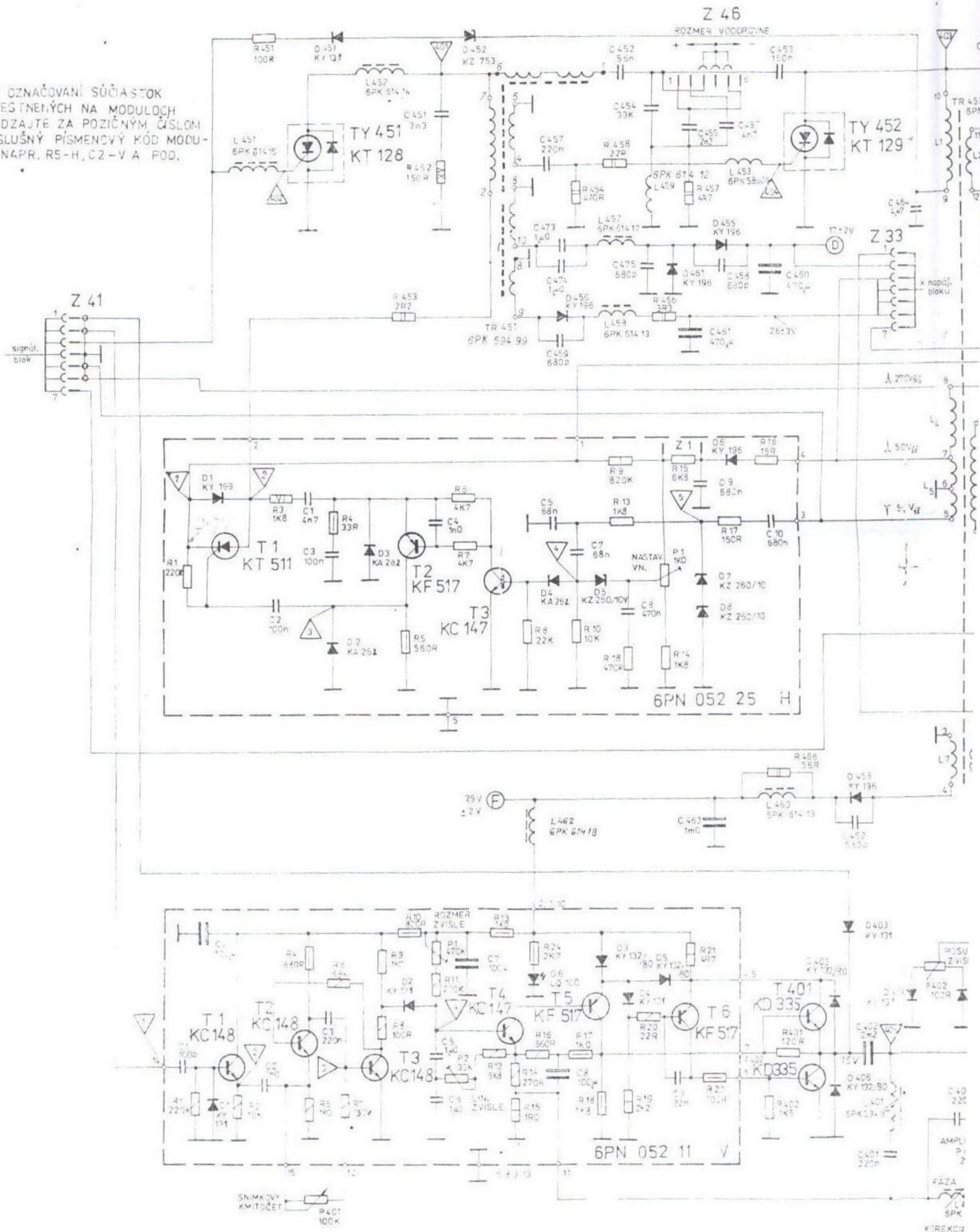
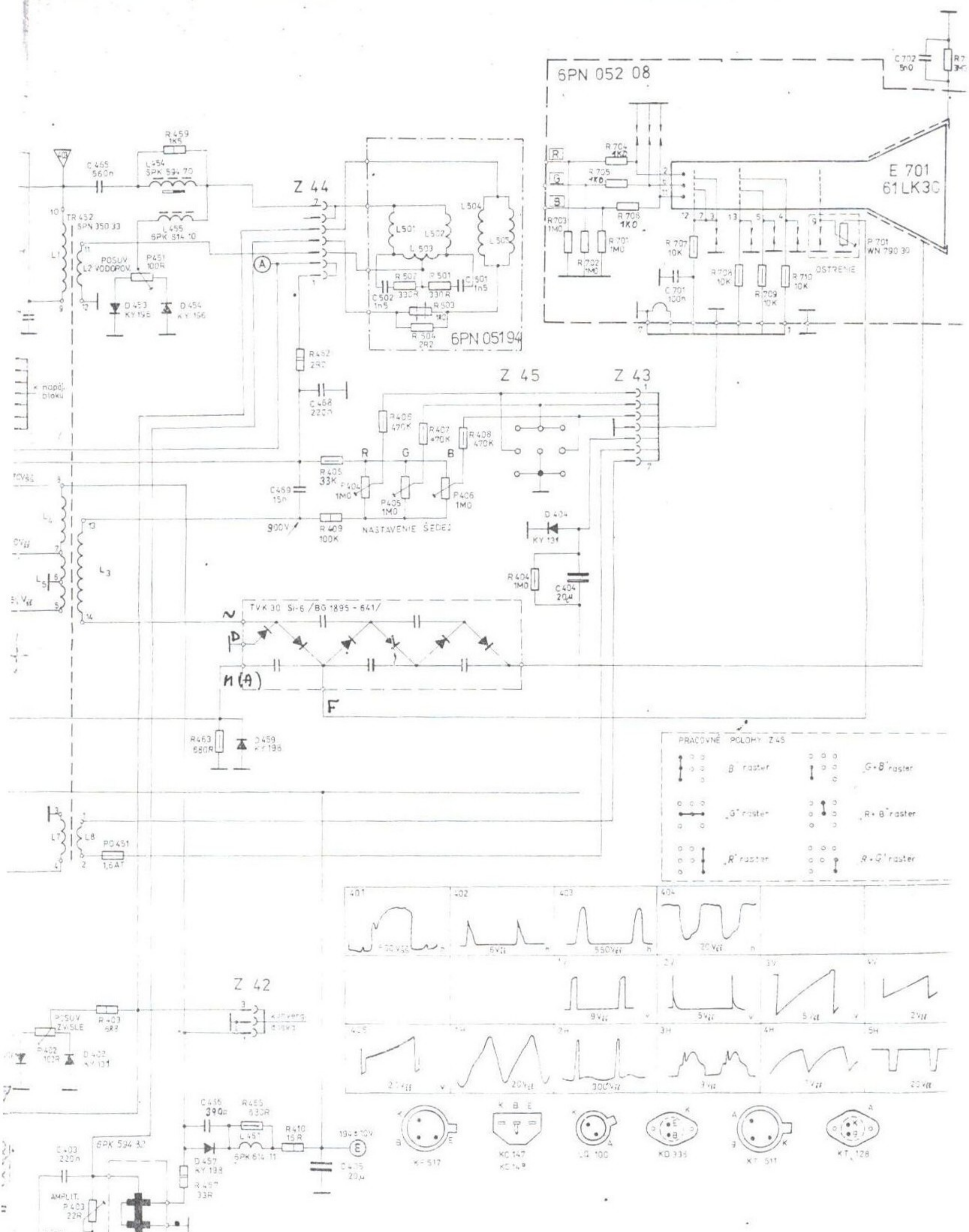


PRÍ OZNACOVANÍ SÚČIASTOK  
UMIESTNENÝCH NA MODULOCH  
UVÁDZAJTE ZA POZIČNÝM ČÍSLOM  
PRÍSLUŠNÝ PÍSMENOVÝ KÓD MODU-  
LU NAPR. R5-H, C2-V A POD.

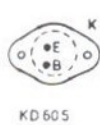
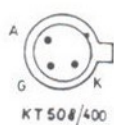
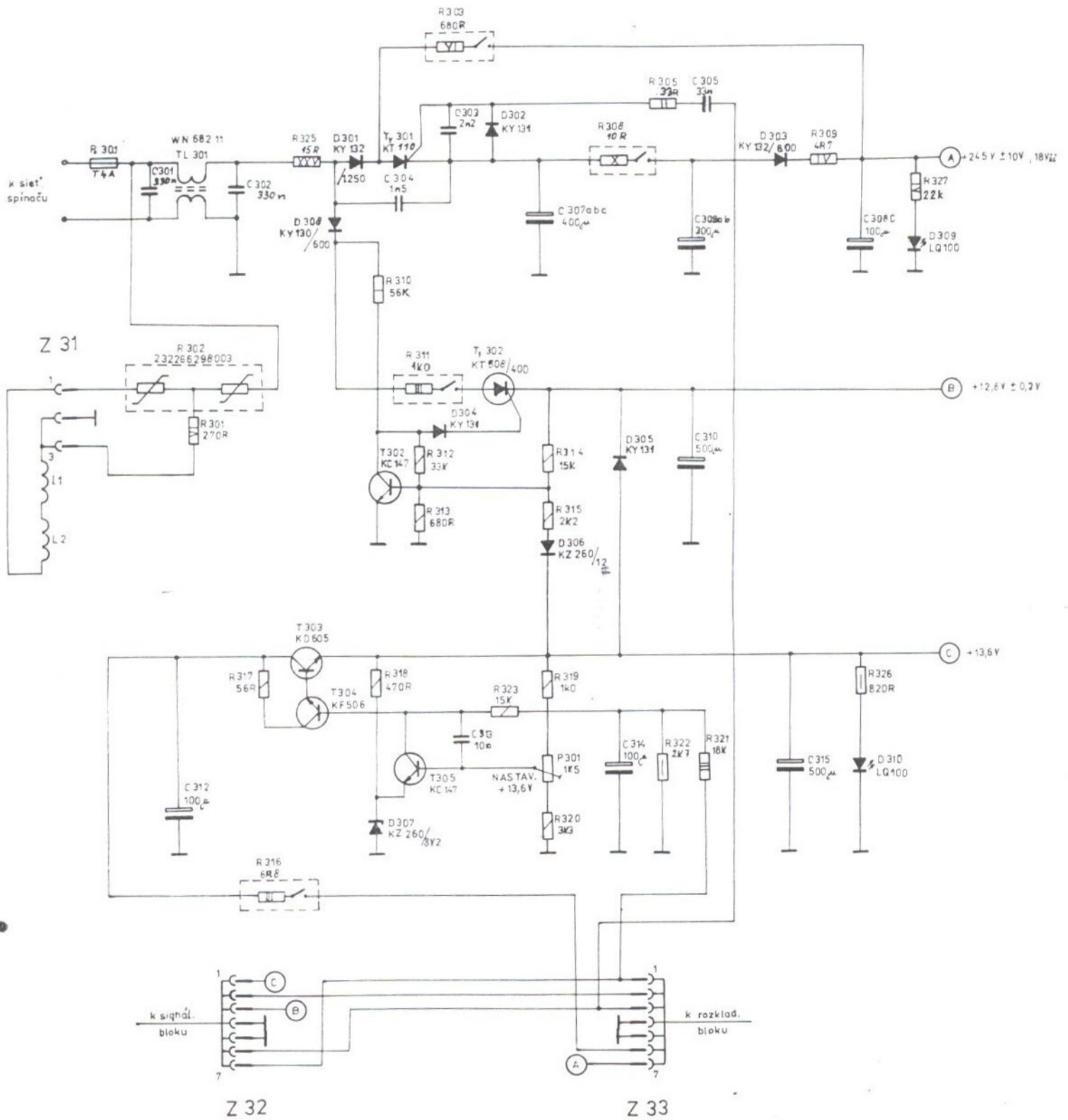




# COLOR UNIVERZÁL

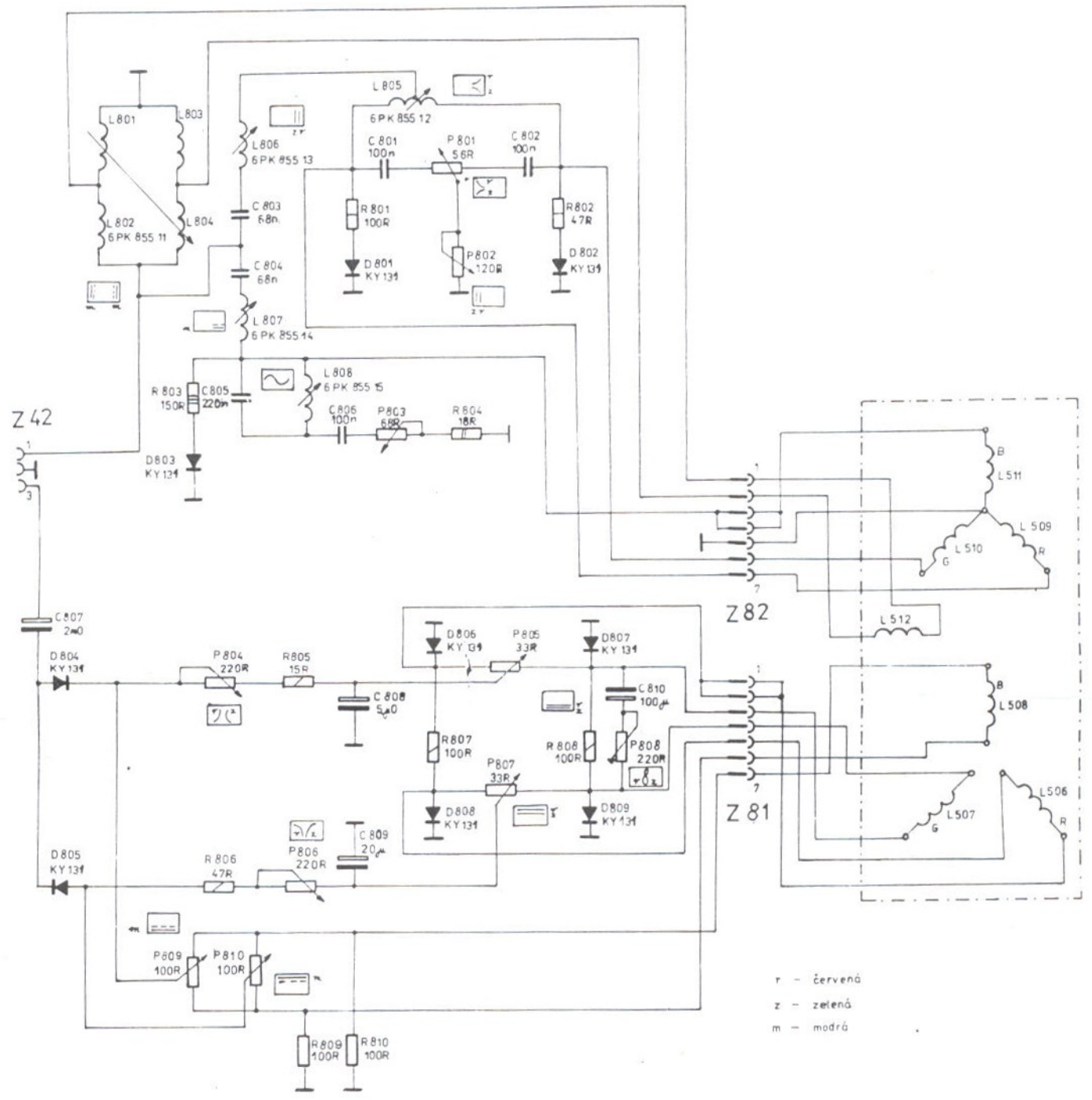
ROZK. ÁRÓVÉ. ÖBVIDY

KÖRREKCIÁ GEOM. SKRESLENIA

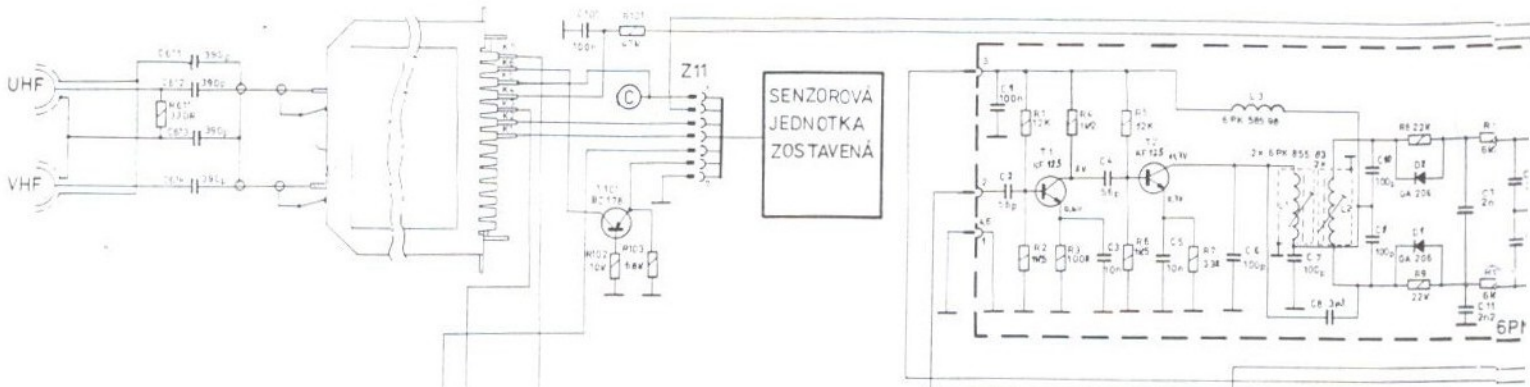


10V, 18W

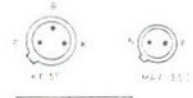
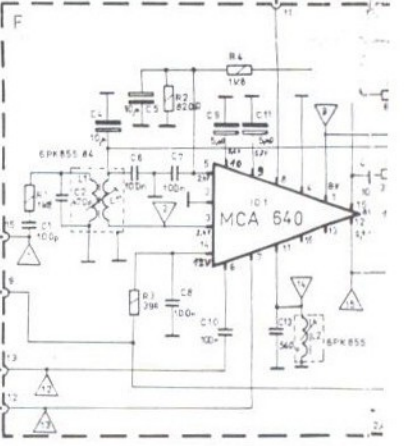
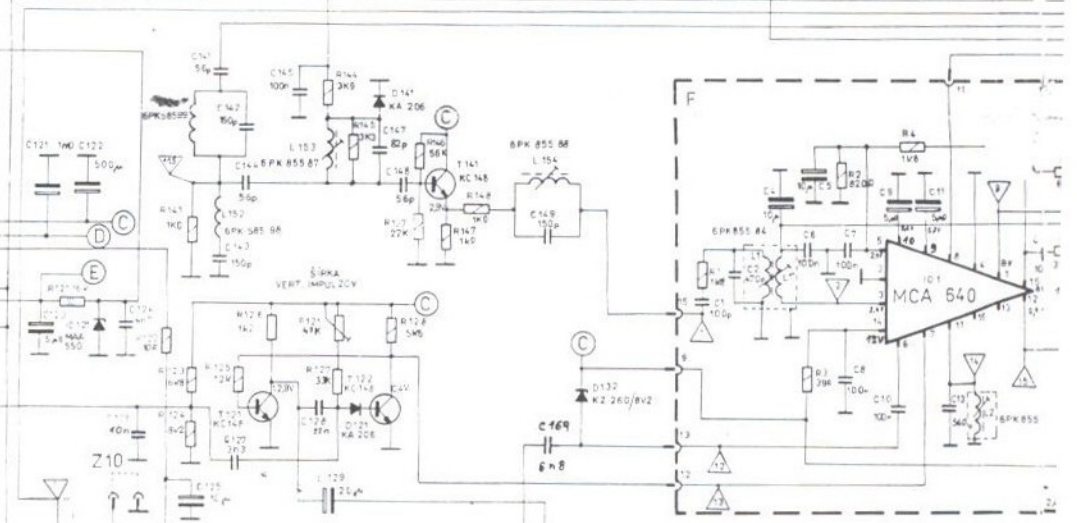
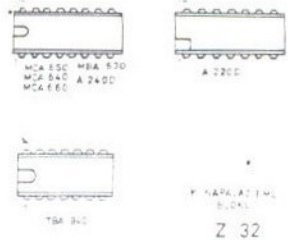
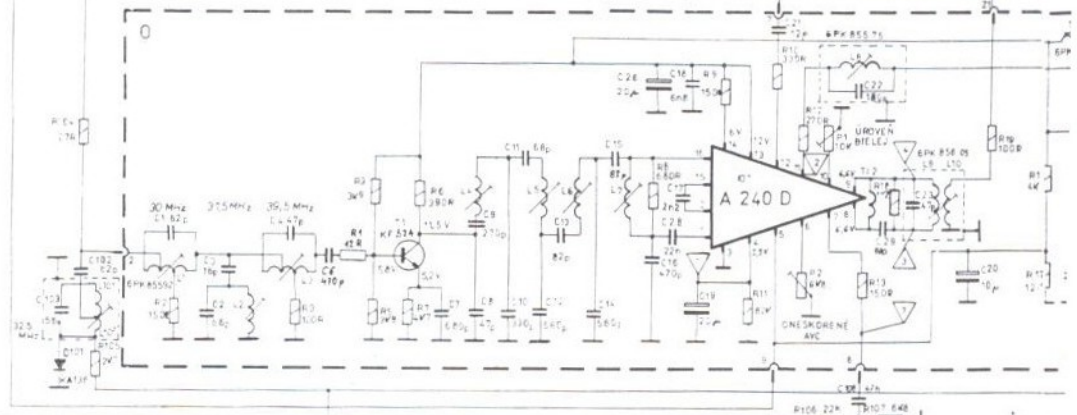
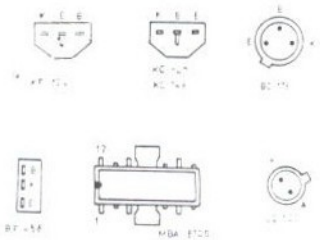
$V \pm 0,2V$



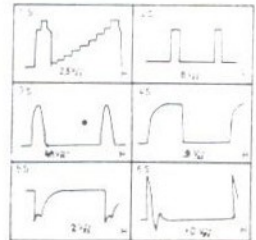
**COLOR UNIVERZÁL**  
 NAPÁJACIE A KONVERGENČNÉ  
 OBVODY



PÁSMO	K 6	K 5	K 4	K 3	K 2	K 1
UHF	—	2M 05	VARICAP	AVC	VCF	UHF
VHF	—	+12V	1-32V	5-3V	+12V	—
UHF	—	+12V	1-32V	5-3V	—	+12V



C	10kV
D	112V
E	141V



K. ROZKLADOVÝ BLOK  
Z 41

