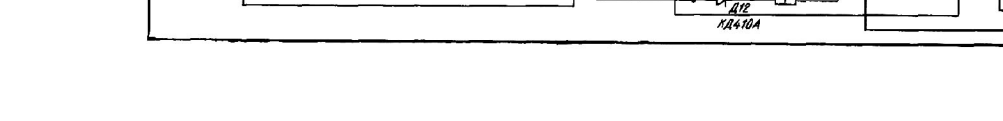
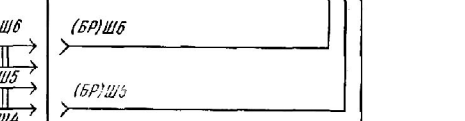
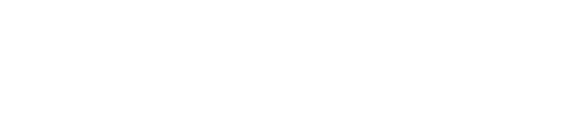
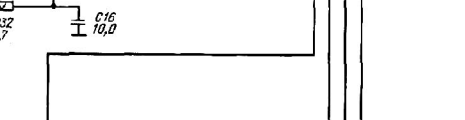
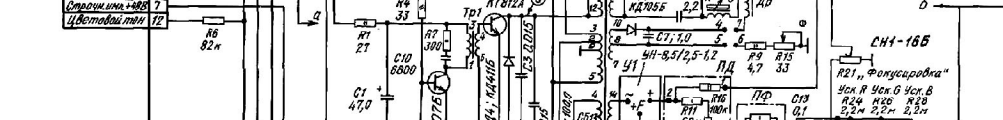
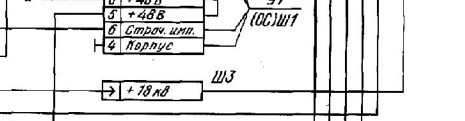
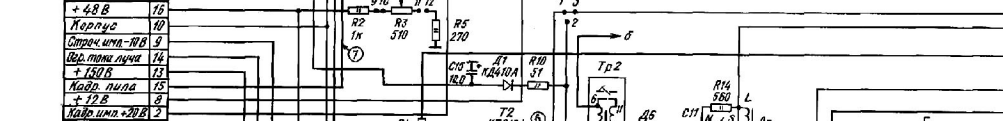
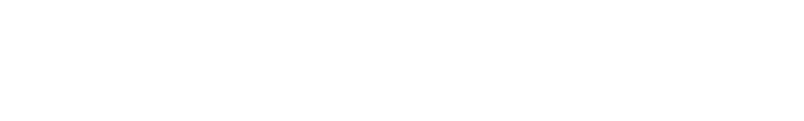
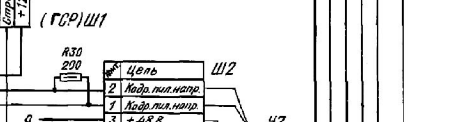
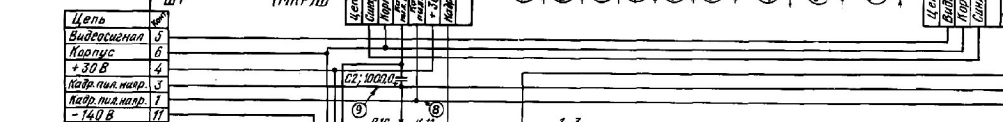
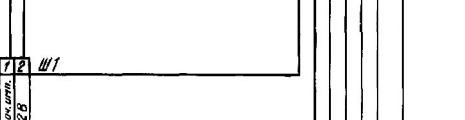
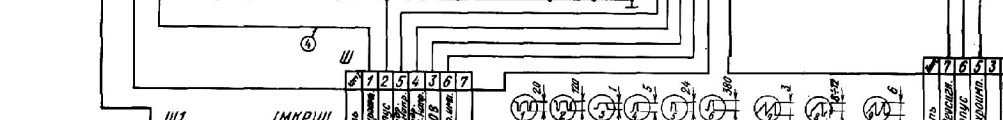
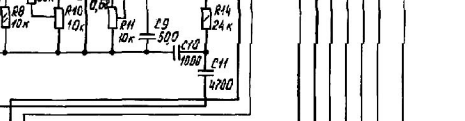
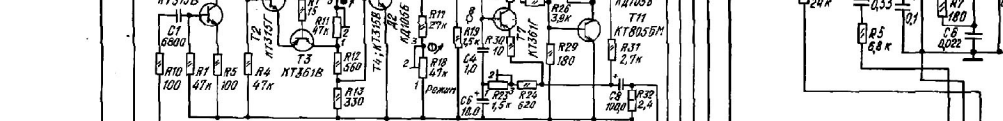
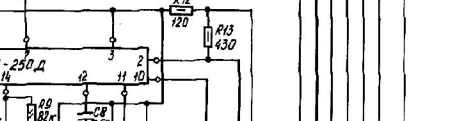
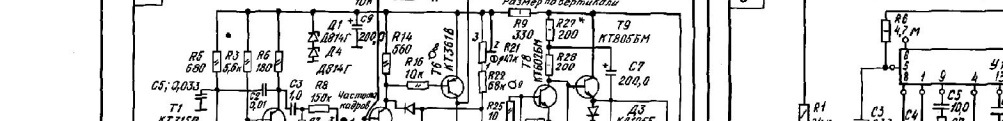
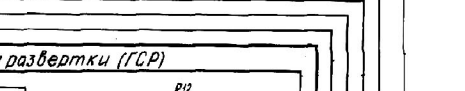
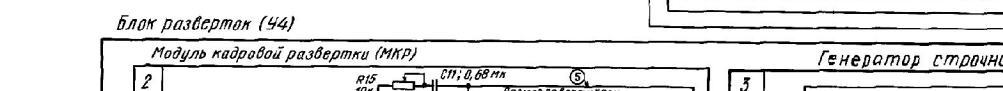
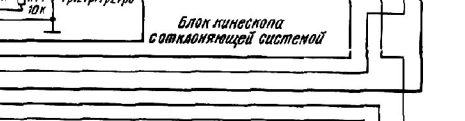
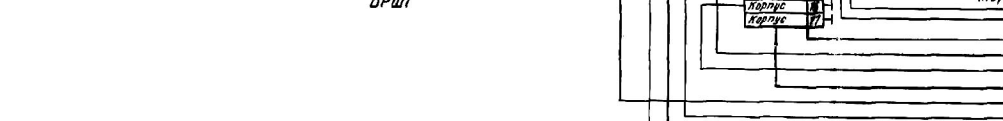
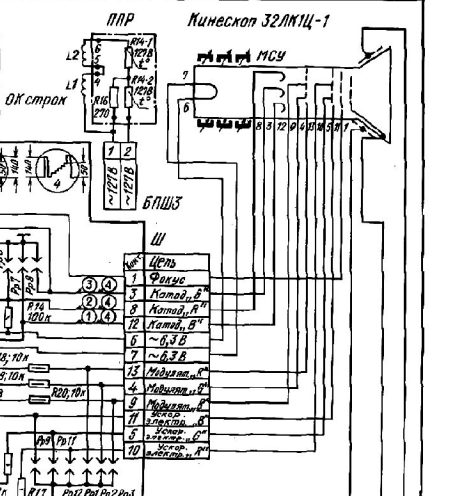
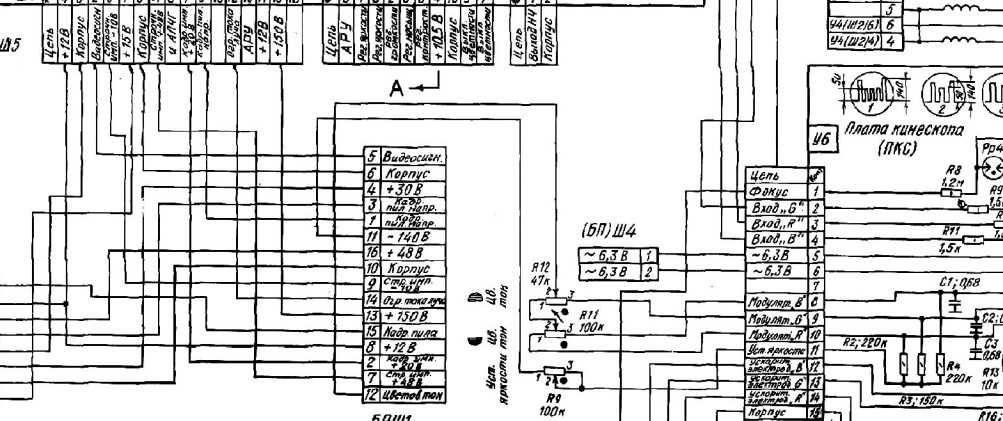
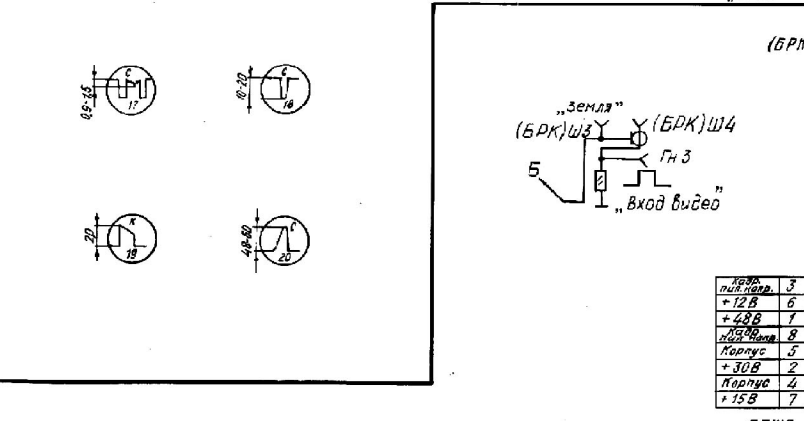
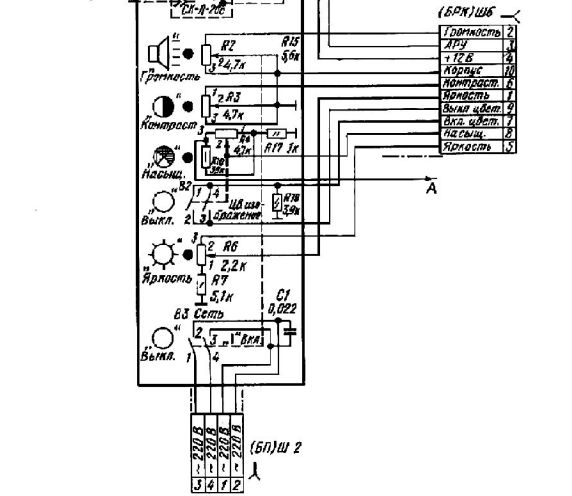
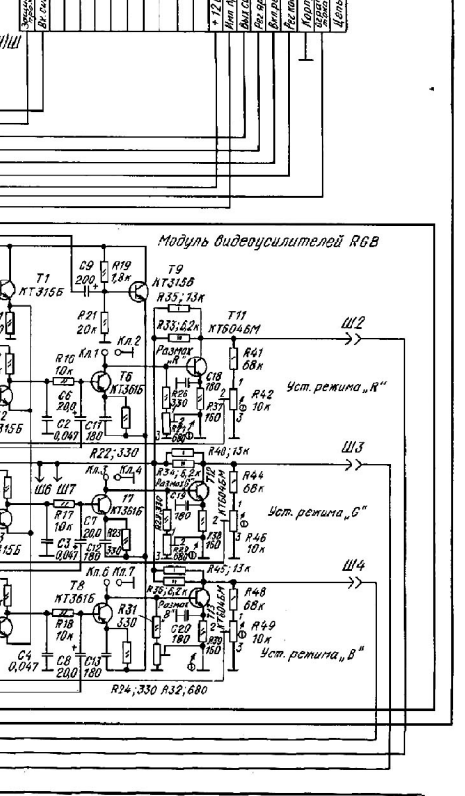
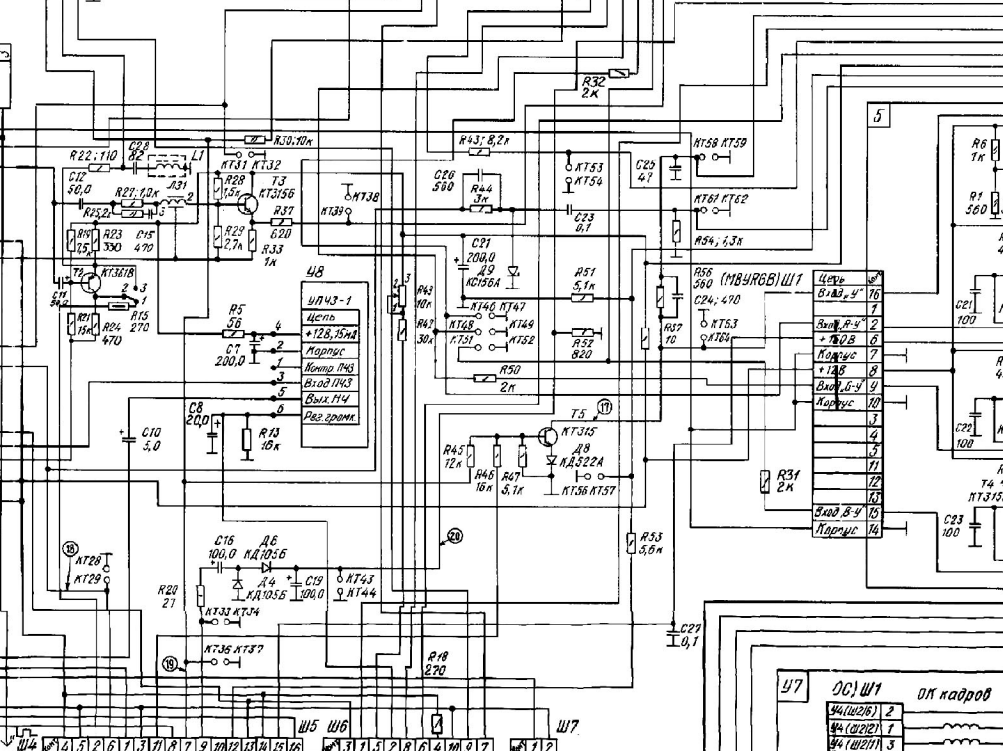
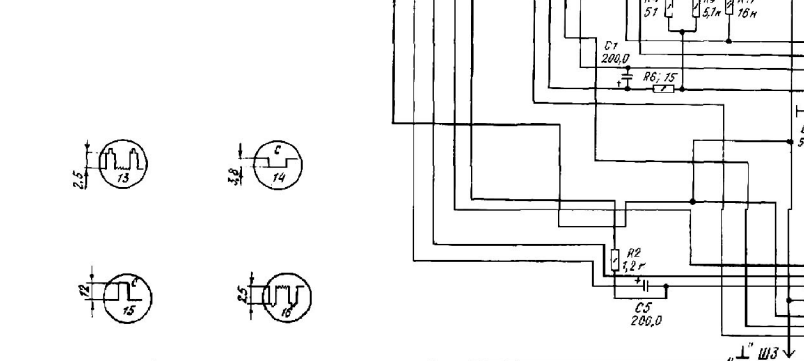
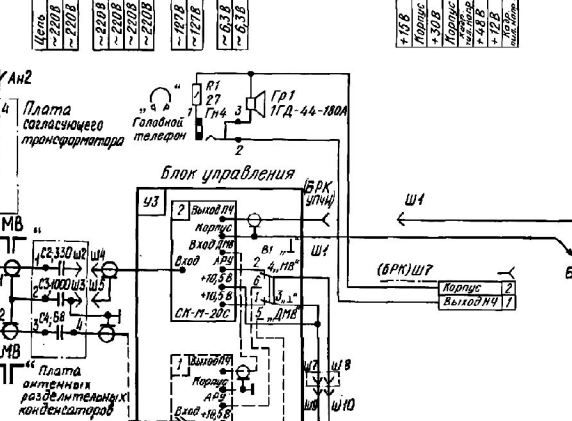
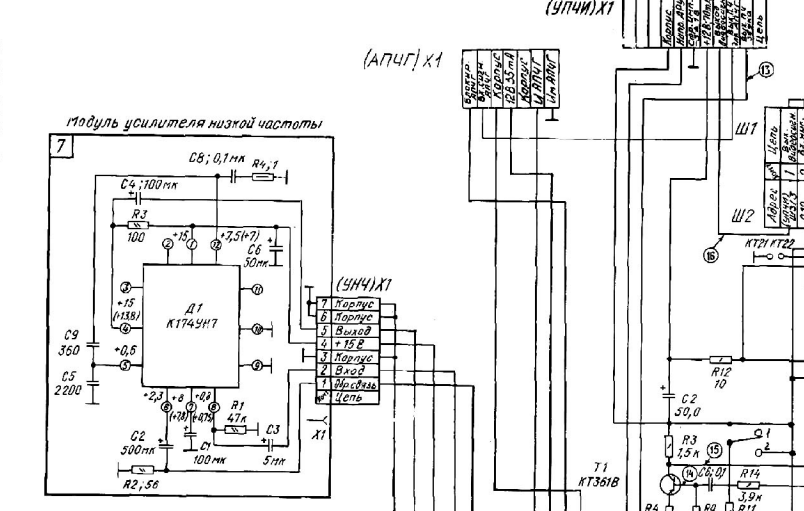
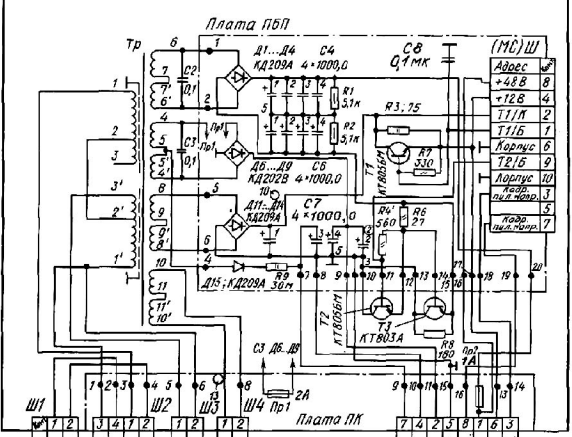
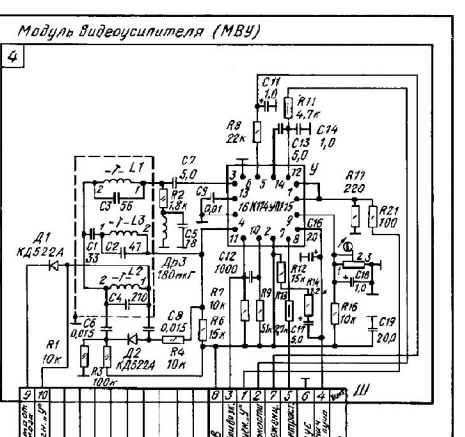
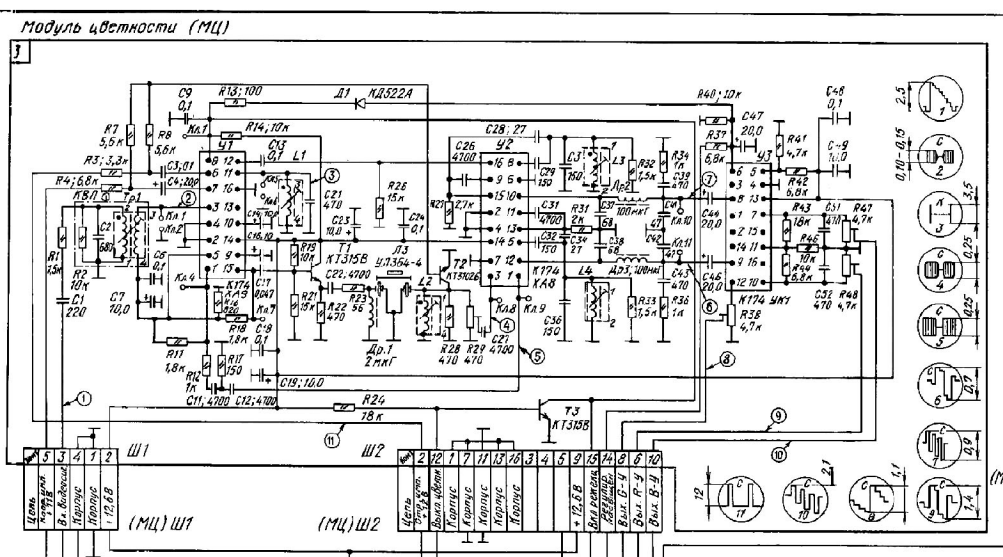
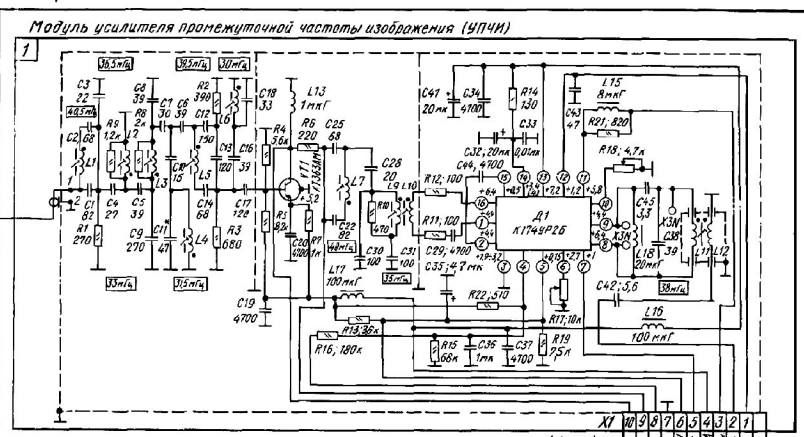
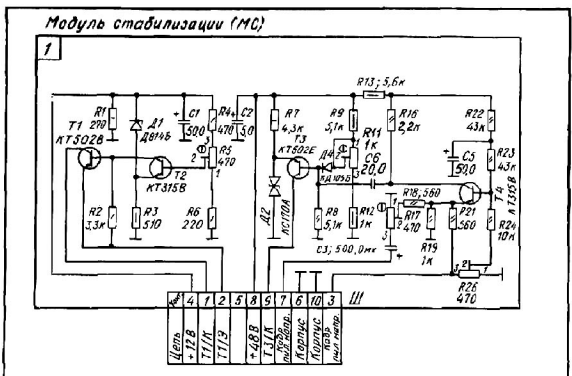
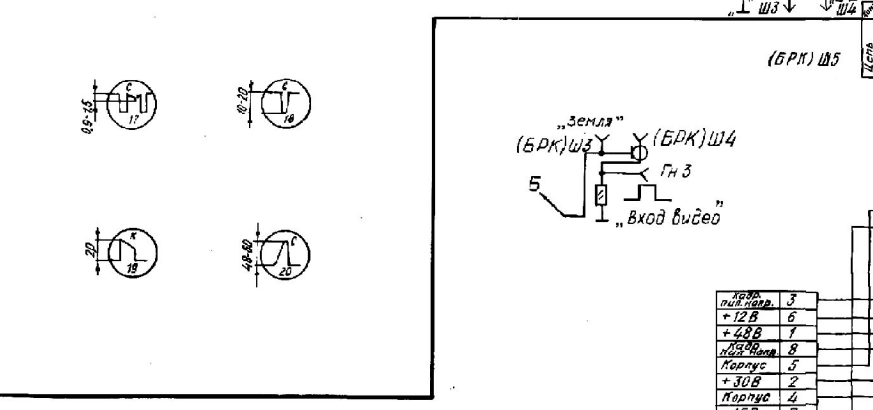
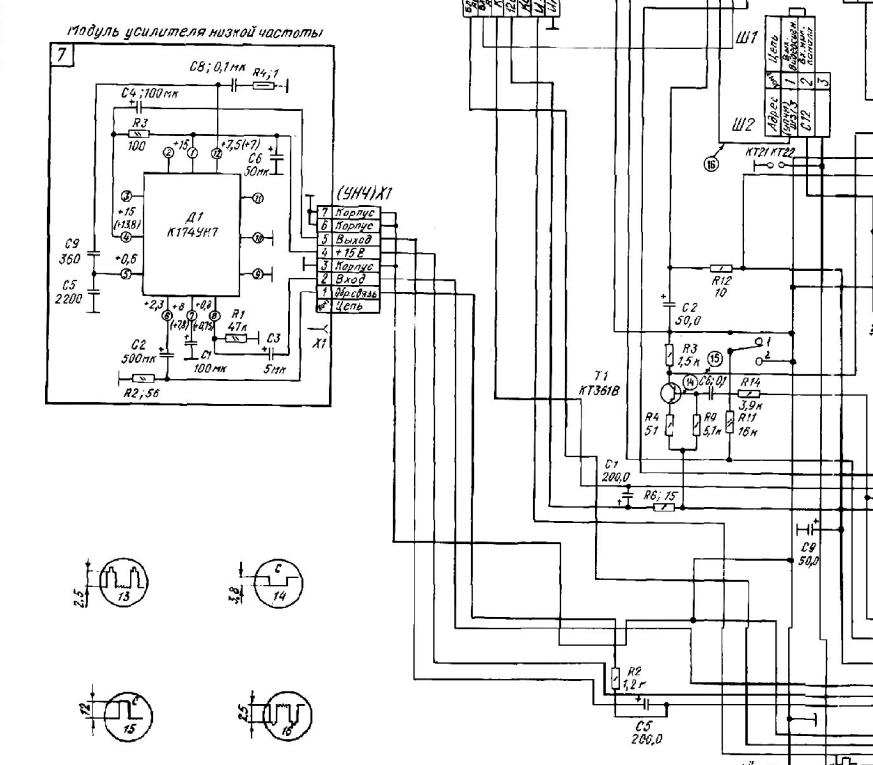
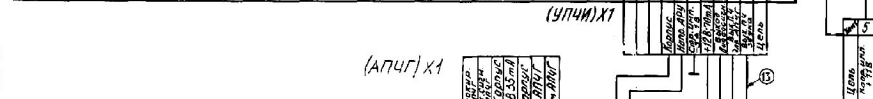
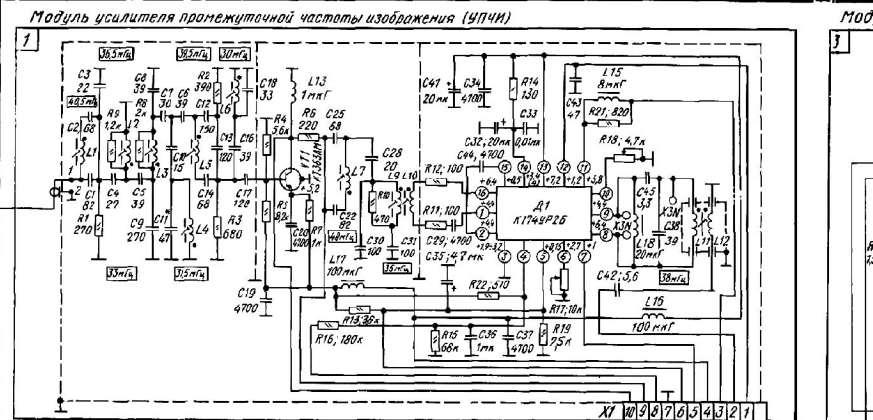


Блок радиоканала (41)

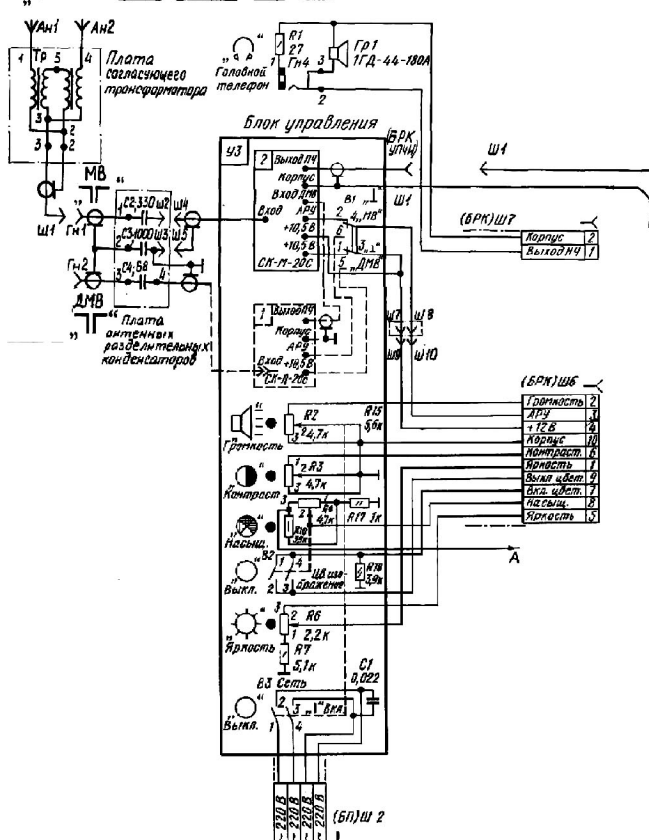
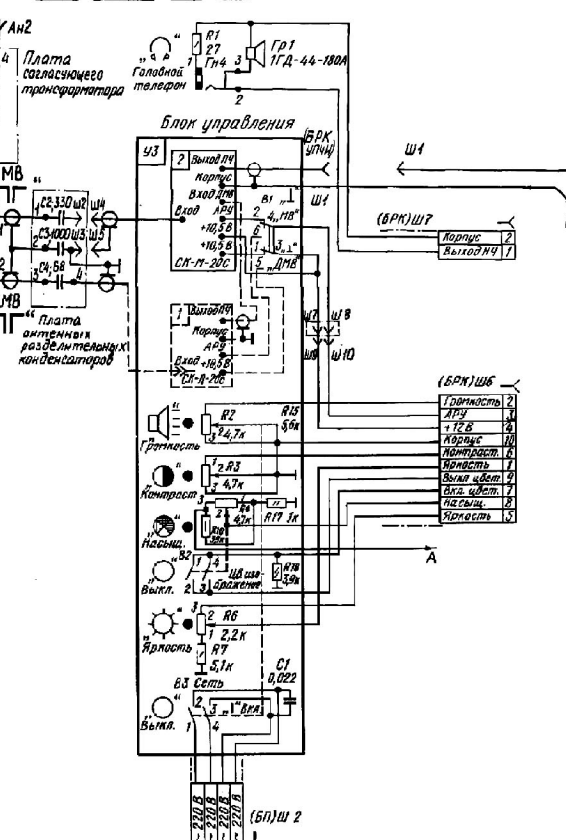
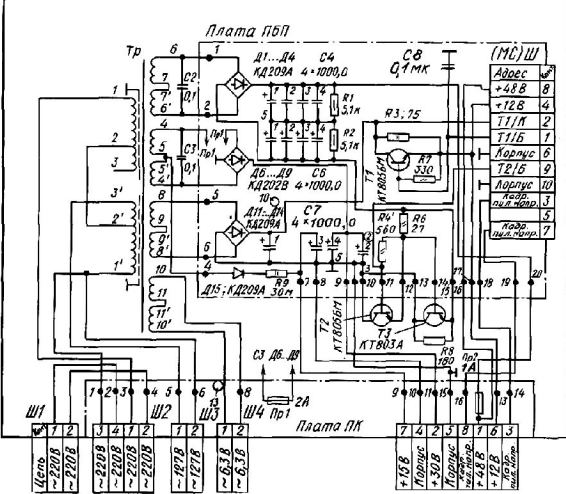
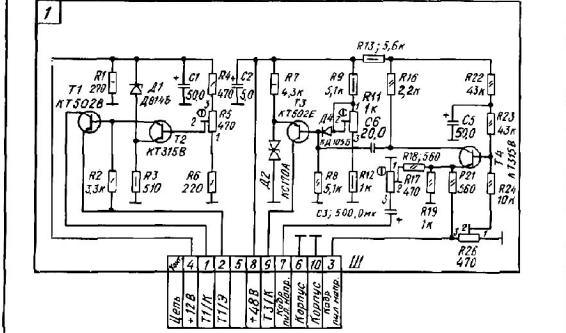


Блок радиоканала (У1)



Вход видео	3
+12В	6
+48В	1
+12В	8
+30В	5
Корпус	2
Корпус	4
+15В	7

Модуль стабилизации (МС)



Вход видео	3
+12В	6
+48В	1
+12В	8
+30В	5
Корпус	2
Корпус	4
+15В	7



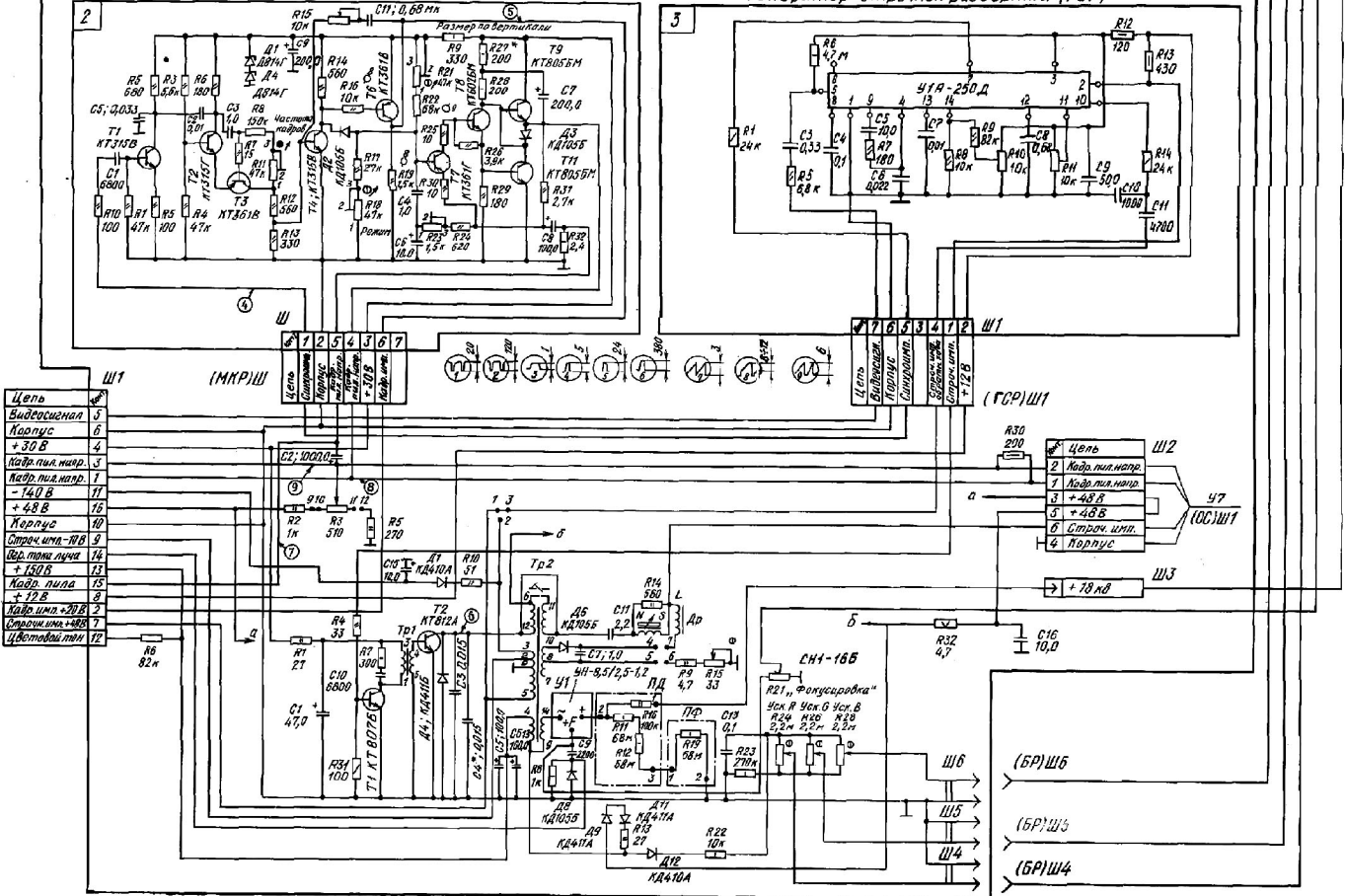
БРШ1

Блок кинескопа  
сжатияющей системой

Блок разверток (У4)

Модуль кадровой развертки (МКР)

Генератор строчной развертки (ГСР)



Цель	1
Видеосигнал	5
Коопус	6
+30 В	3
Кадр. пил. напр.	4
Кадр. пил. напр.	7
+140 В	11
+48 В	16
Корпус	10
Строч. истр.-19 В	9
Вд. пил. линия	14
+180 В	13
Кадр. пил.л	15
+12 В	8
Кадр. истр. +30 В	2
Строч. истр. +80 В	7
Цветовой пил.	12

Цель	1
Кадр. пил. напр.	2
Кадр. пил. напр.	7
+48 В	3
+48 В	5
Строч. истр.	6
Корпус	4

+18 В	Ш3
-------	----

(БР)Ш6	Ш6
--------	----

(БР)Ш5	Ш5
--------	----

(БР)Ш4	Ш4
--------	----

47 (СС)Ш1