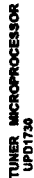
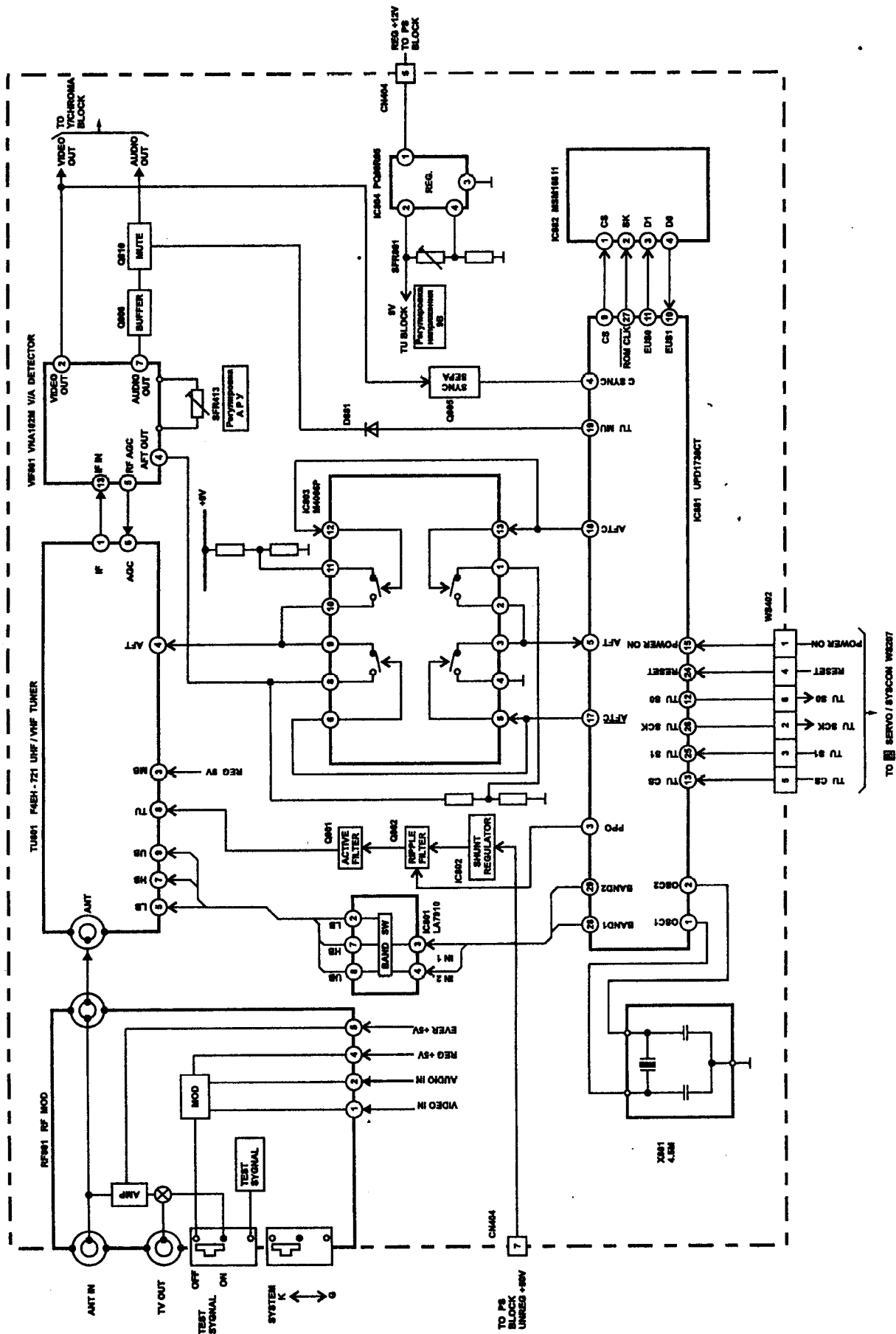
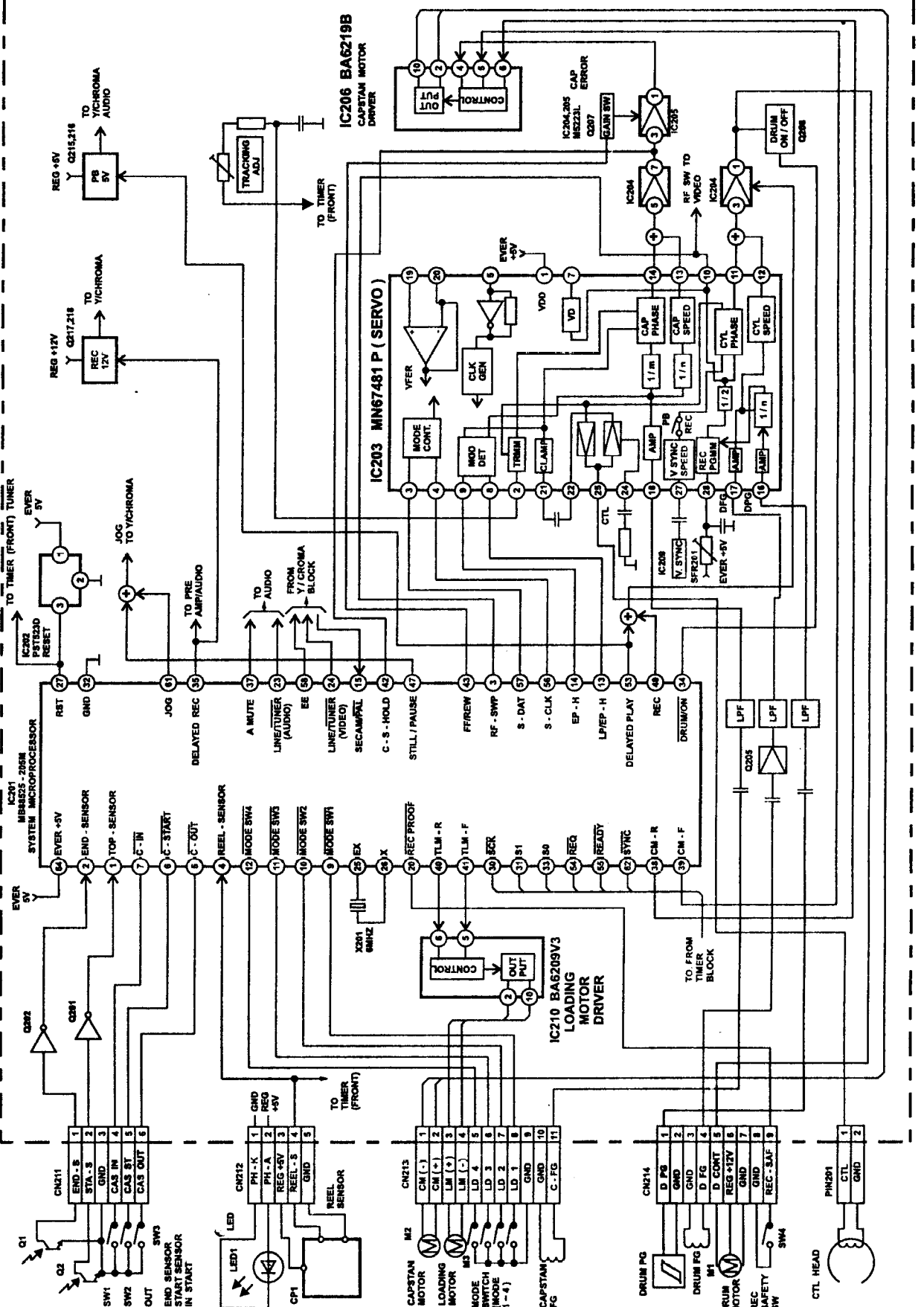


STATE	DETECTION
START . SENSOR	
END . SENSOR	
REEL . SENSOR	
CASSETTE START	
CASSETTE IN	
CASSETTE OUT	
MODE SW1	
MODE SW2	
MODE SW3	
MODE SW4	
REC SAFETY SW	







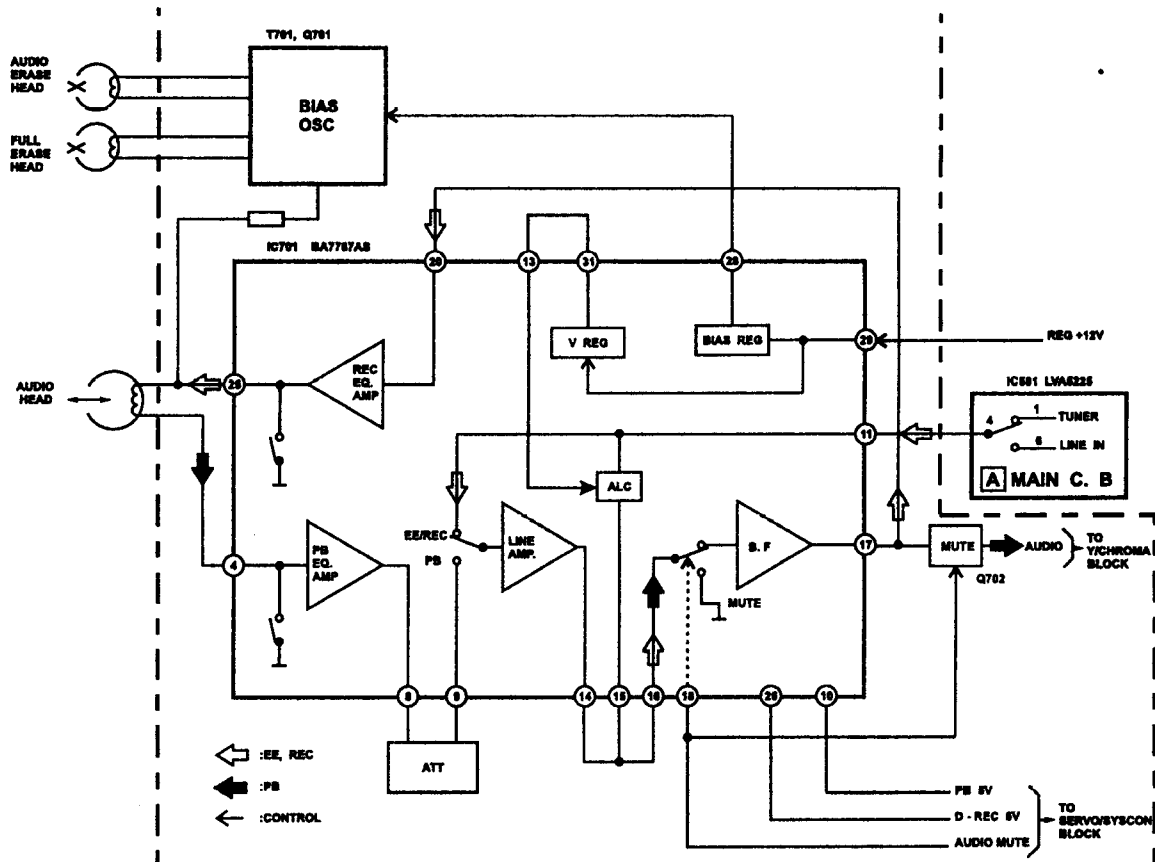
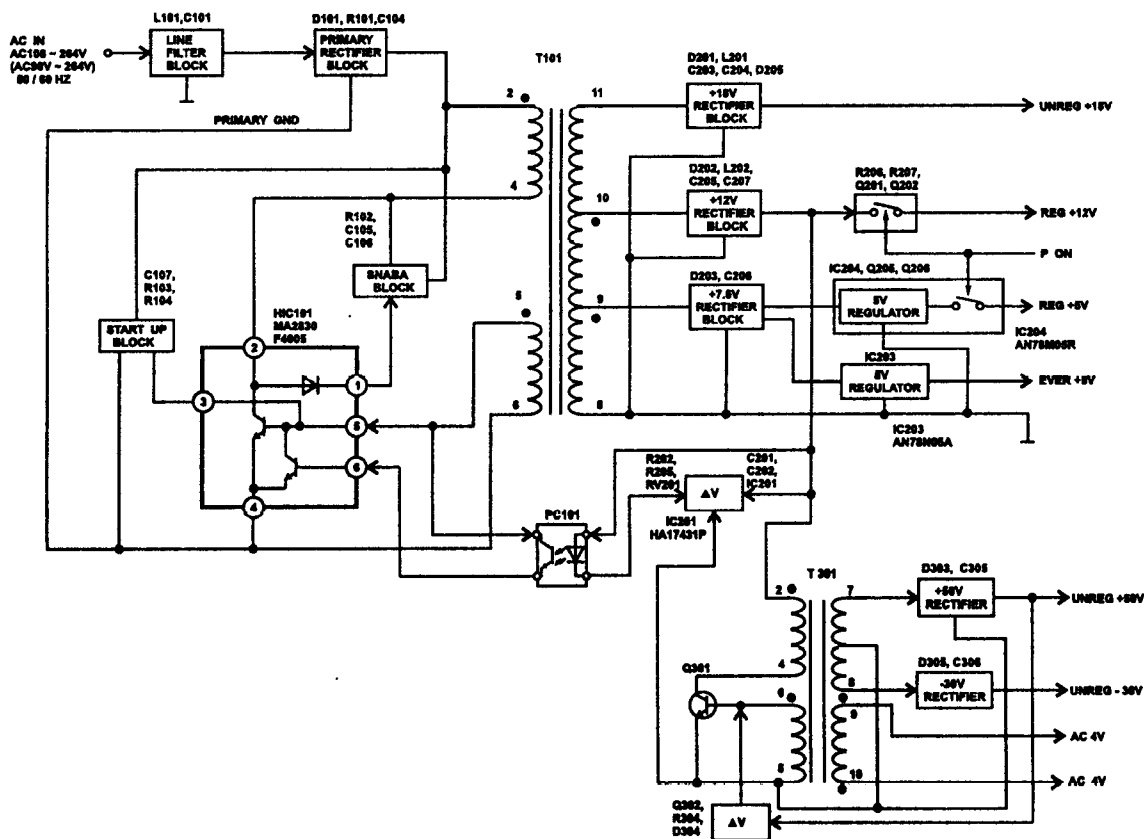
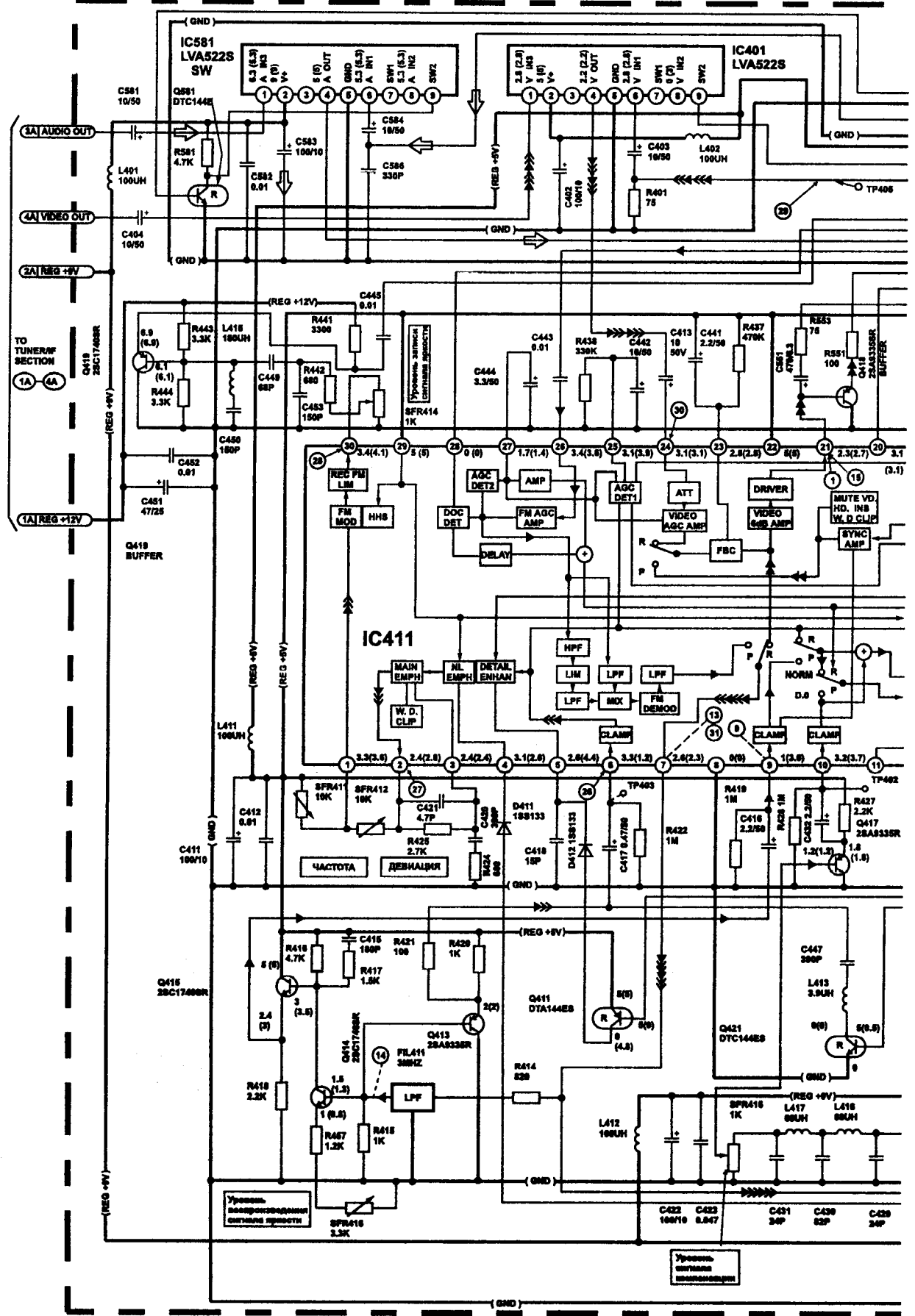
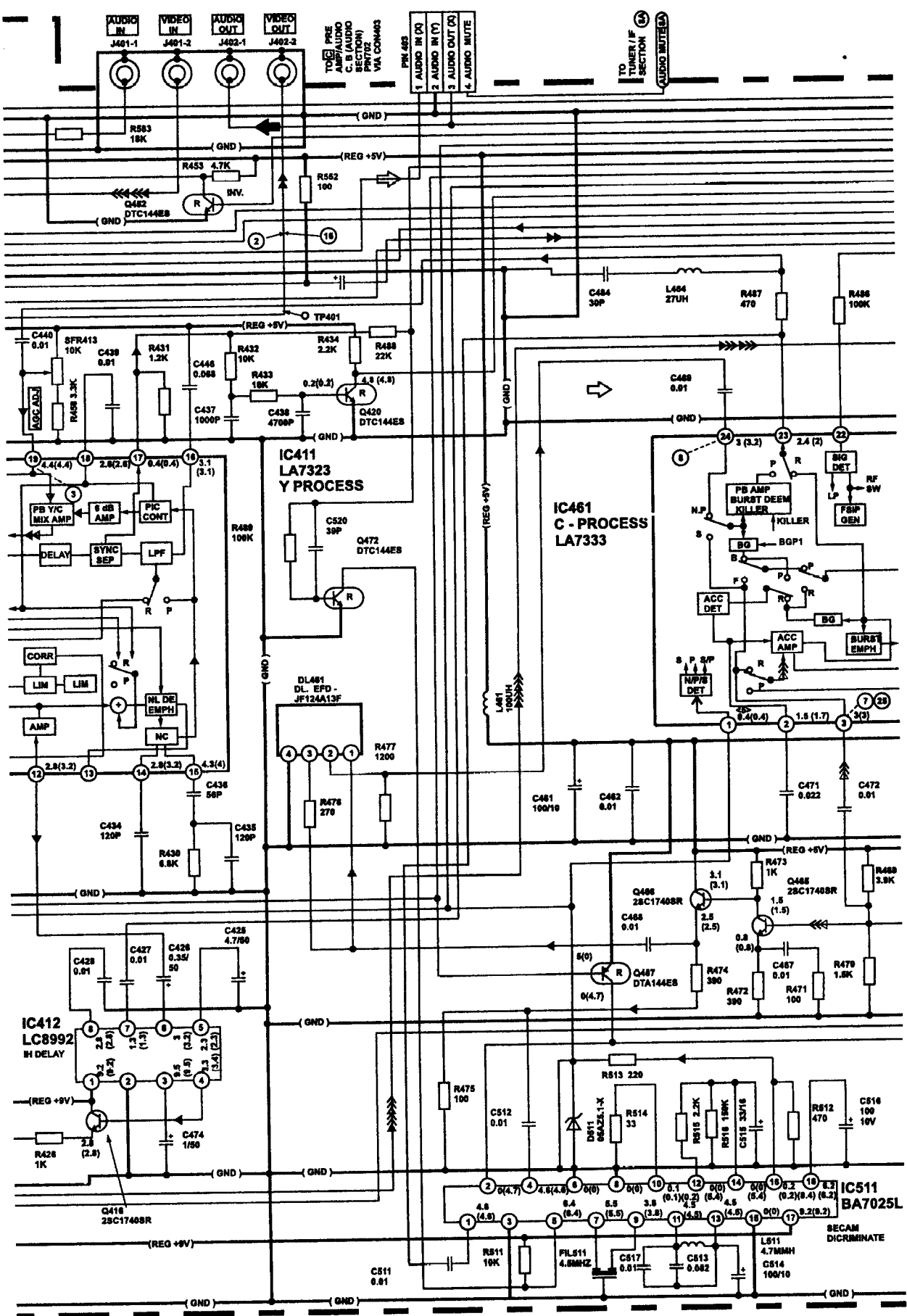
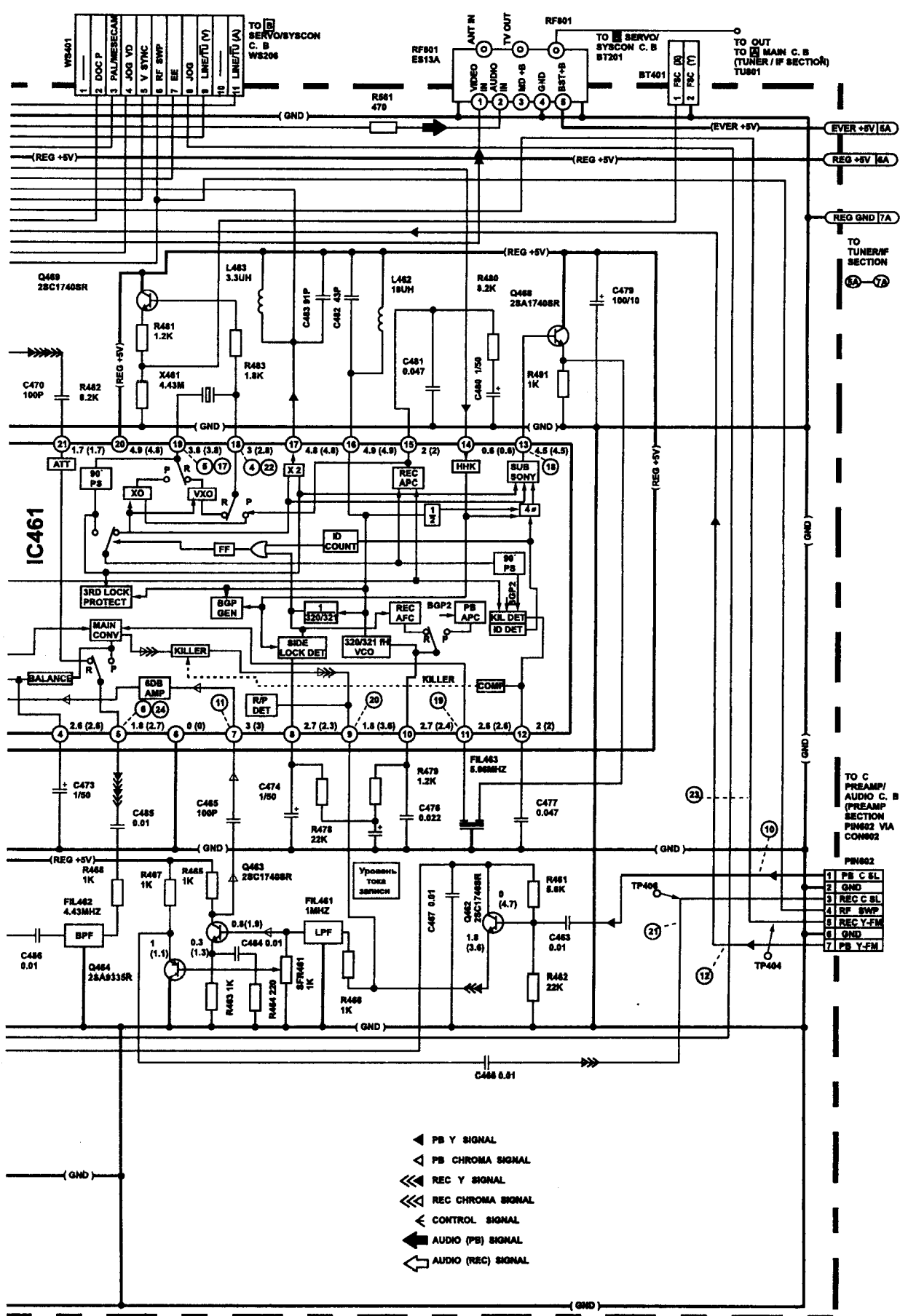


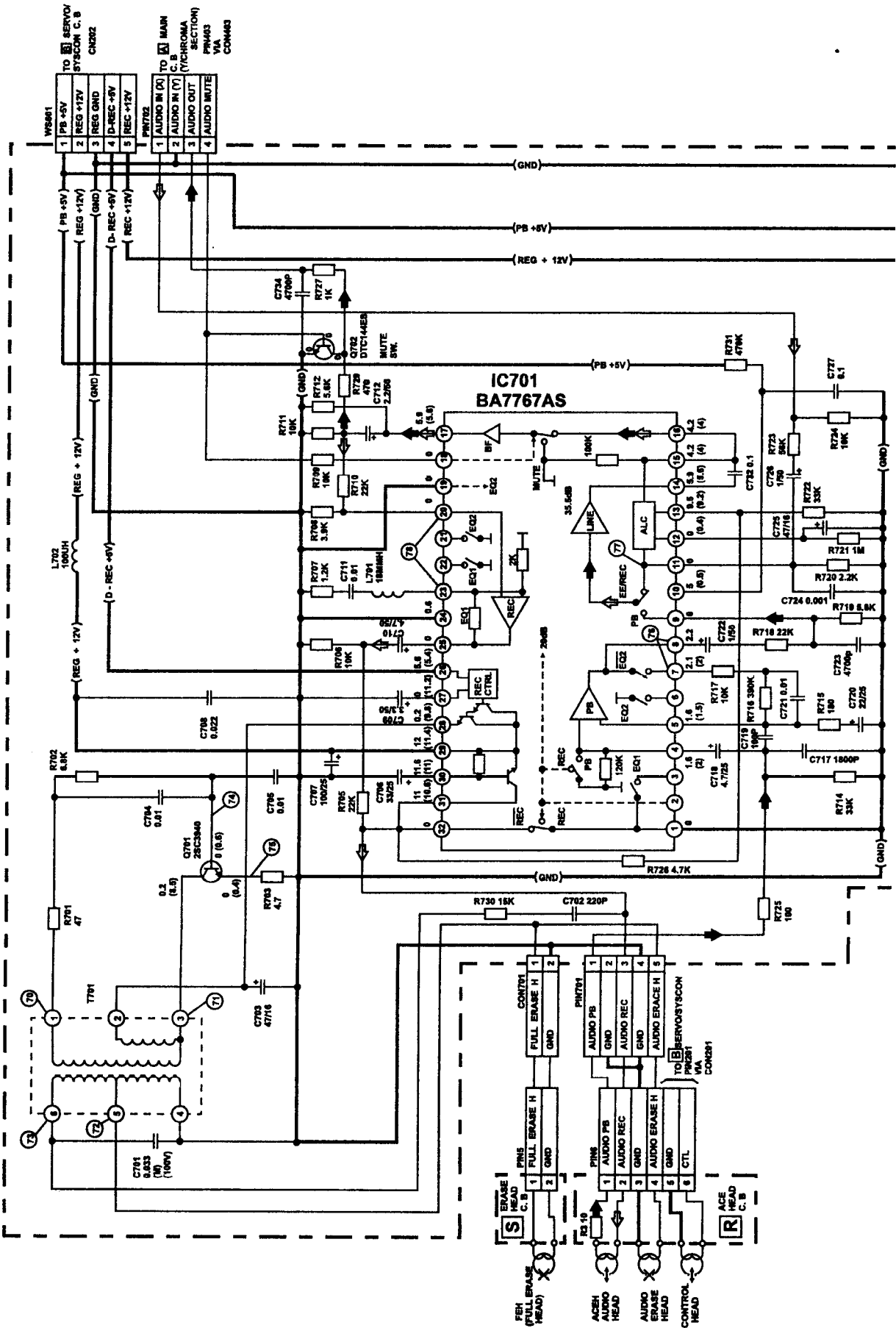
Рис. 3.7 Структурная схема канала звука

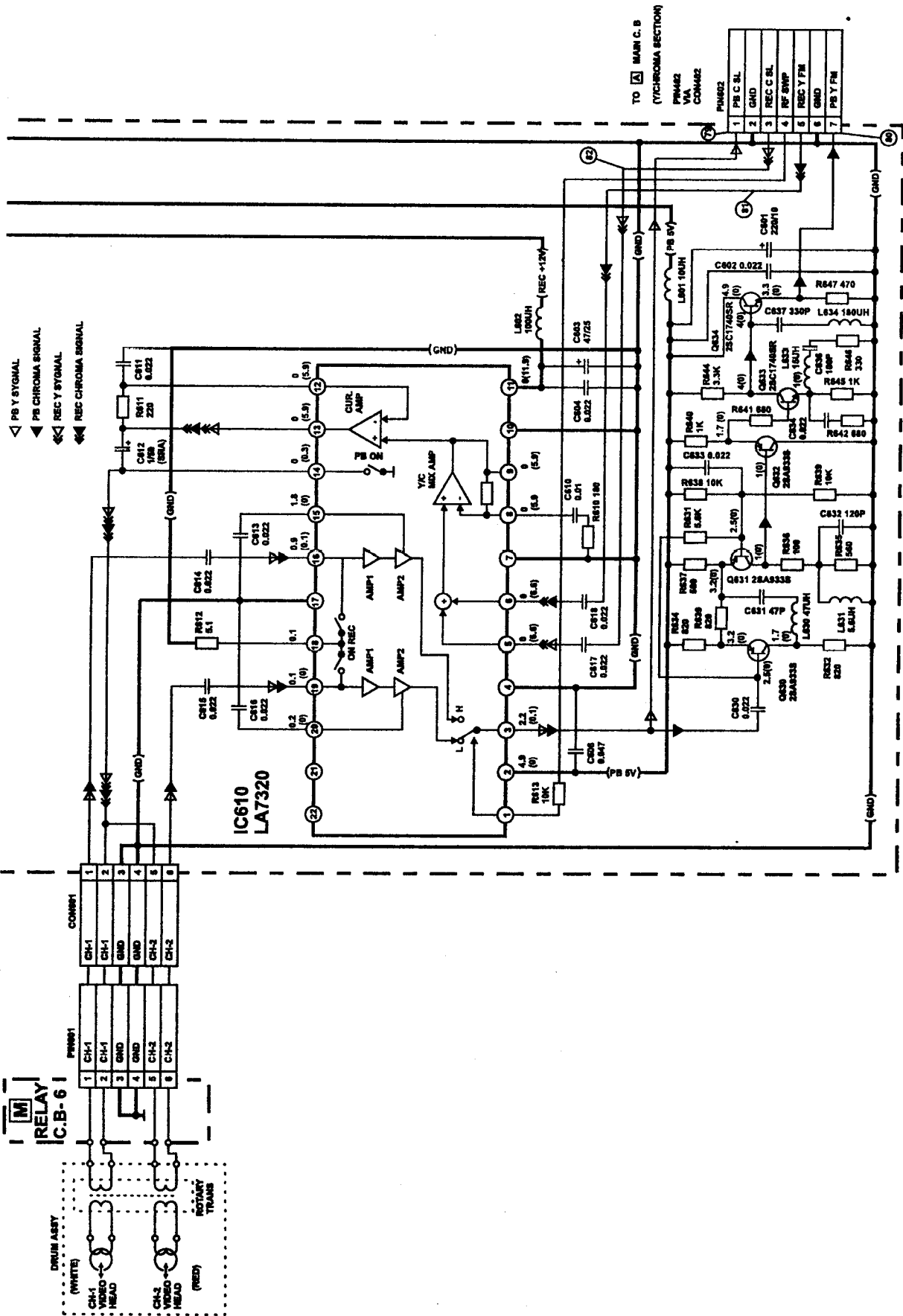


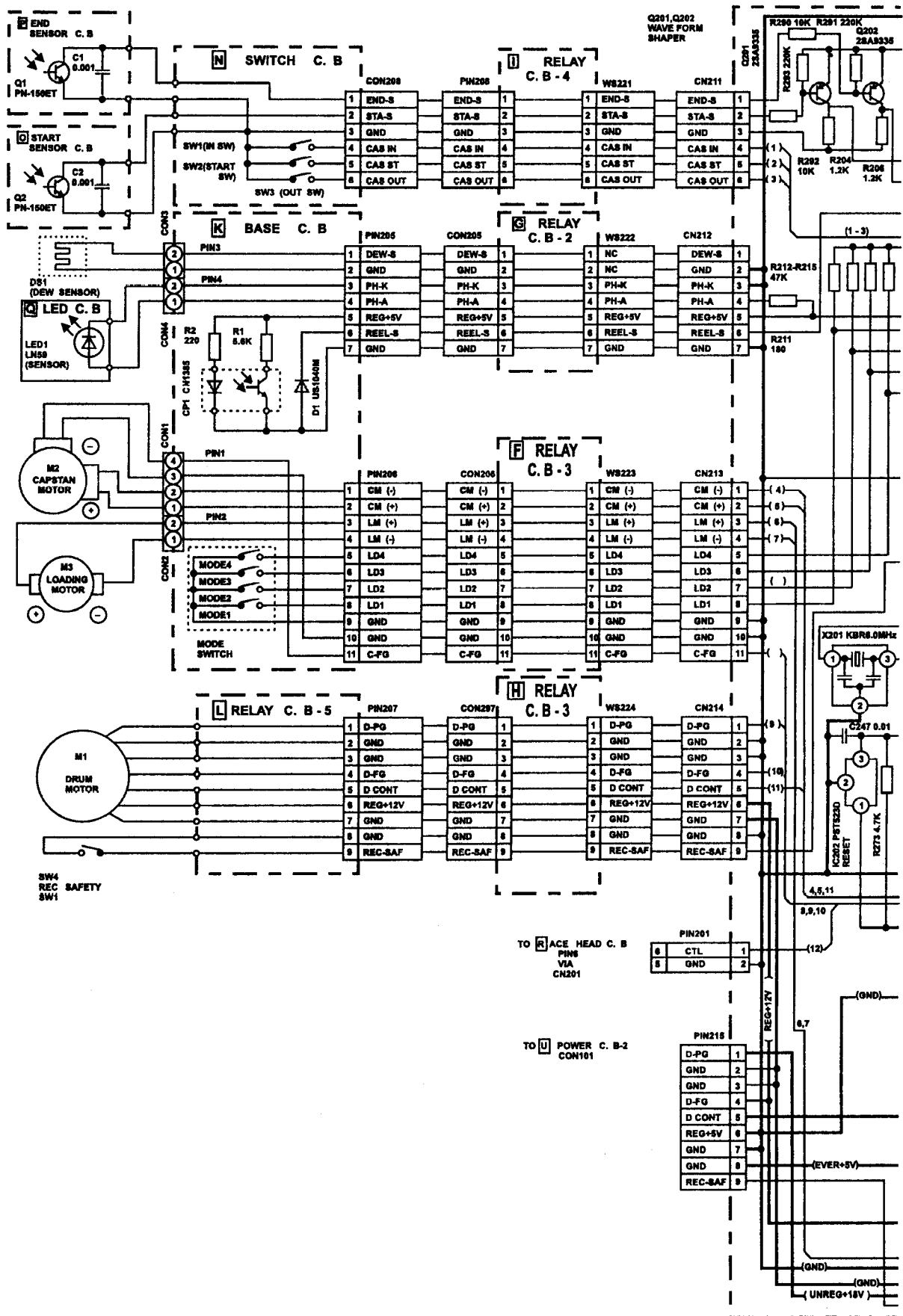


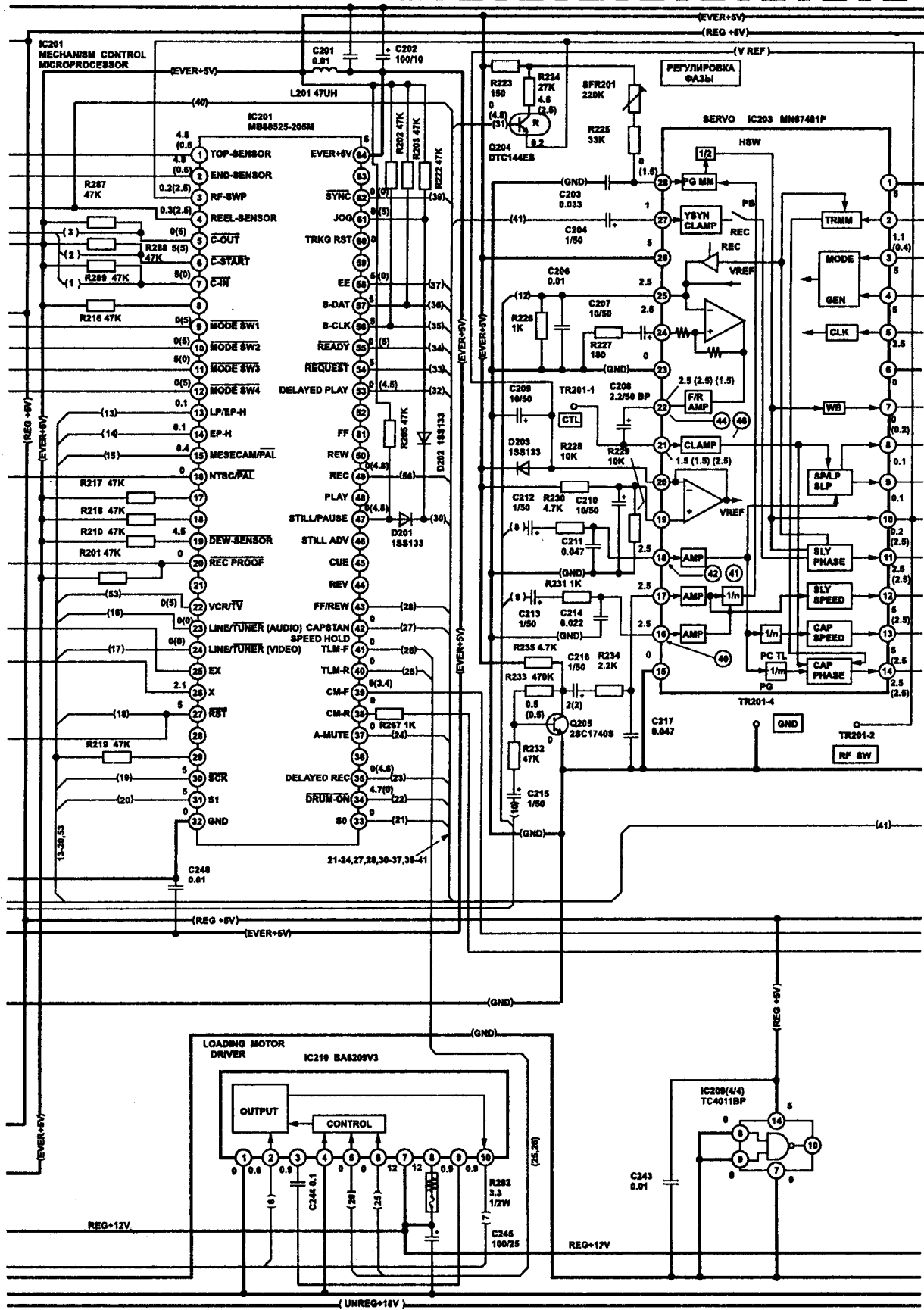




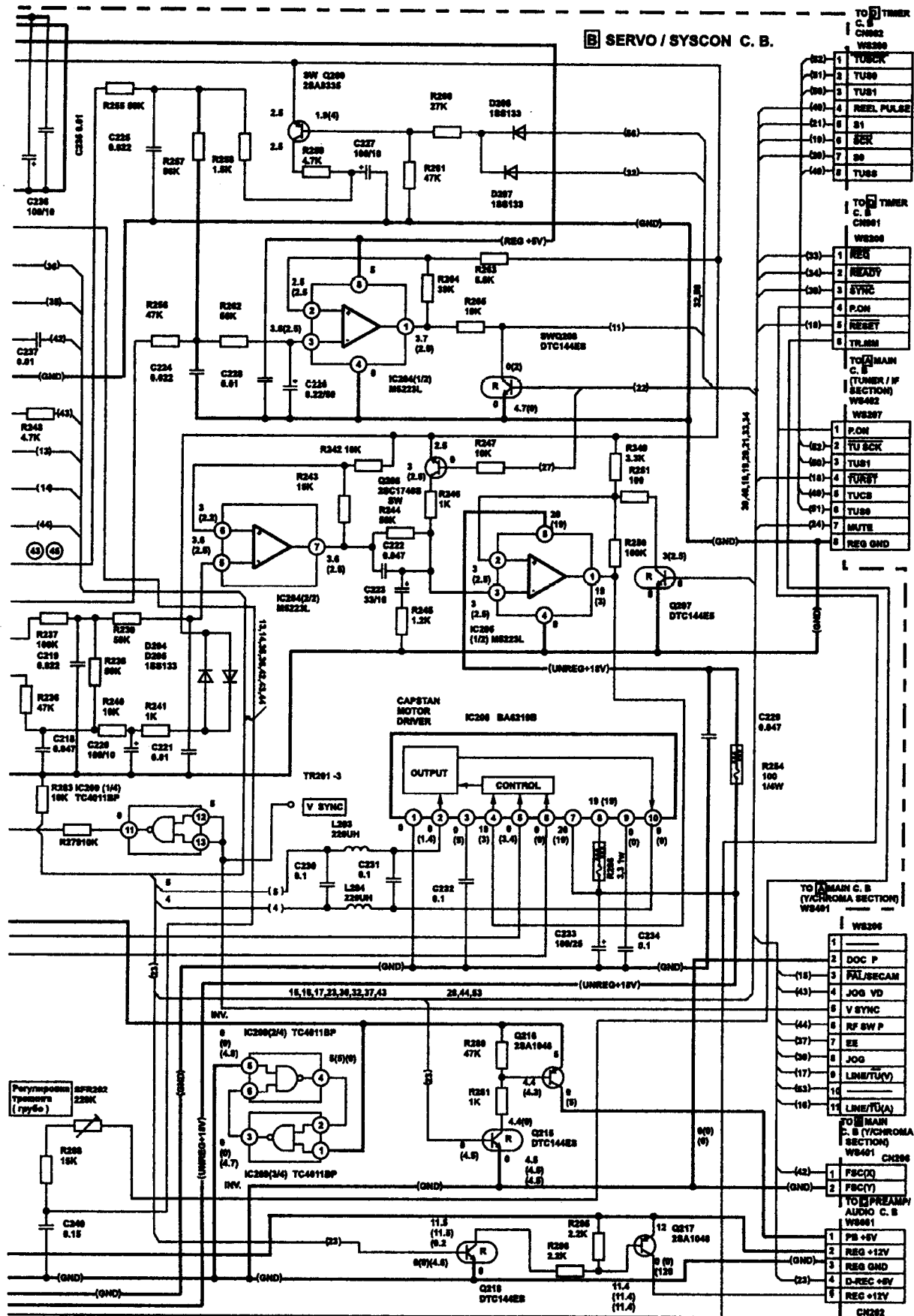


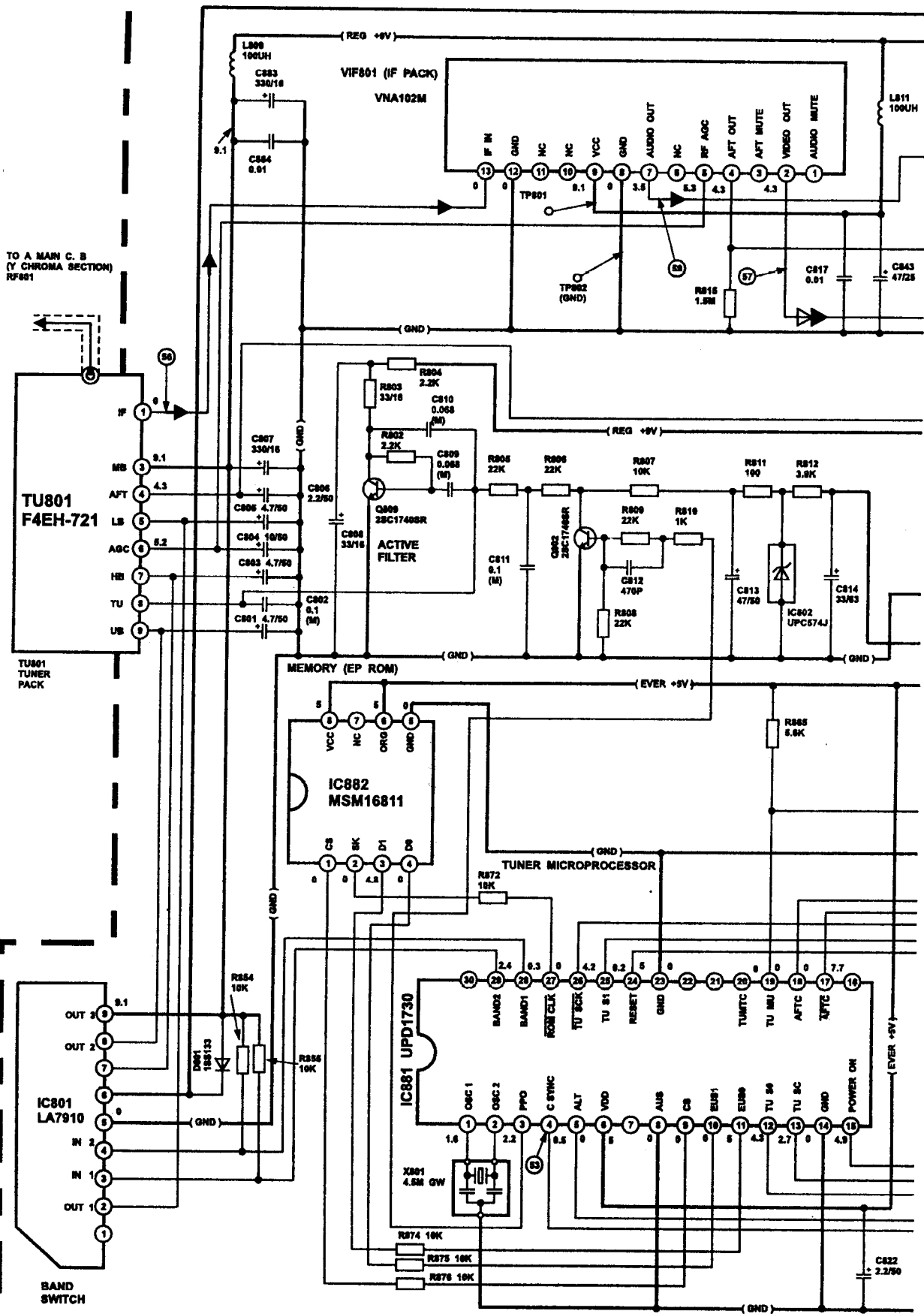


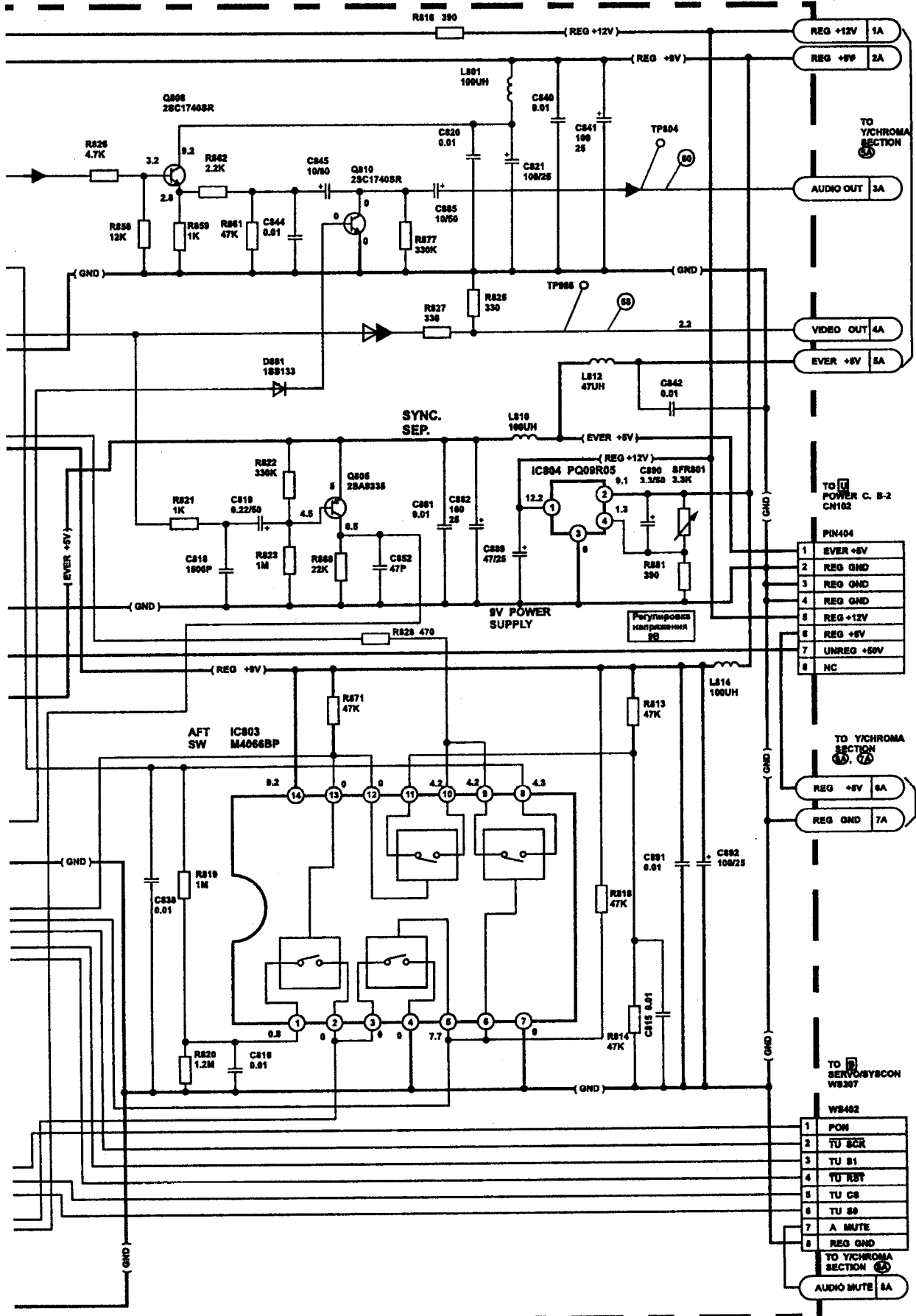




B SERVO / SYSCON C. B.







REG +12V 1A
REG +9V 2A

AUDIO OUT 3A

VIDEO OUT 4A

EVER +9V 5A

TO POWER C. B-2 CN102

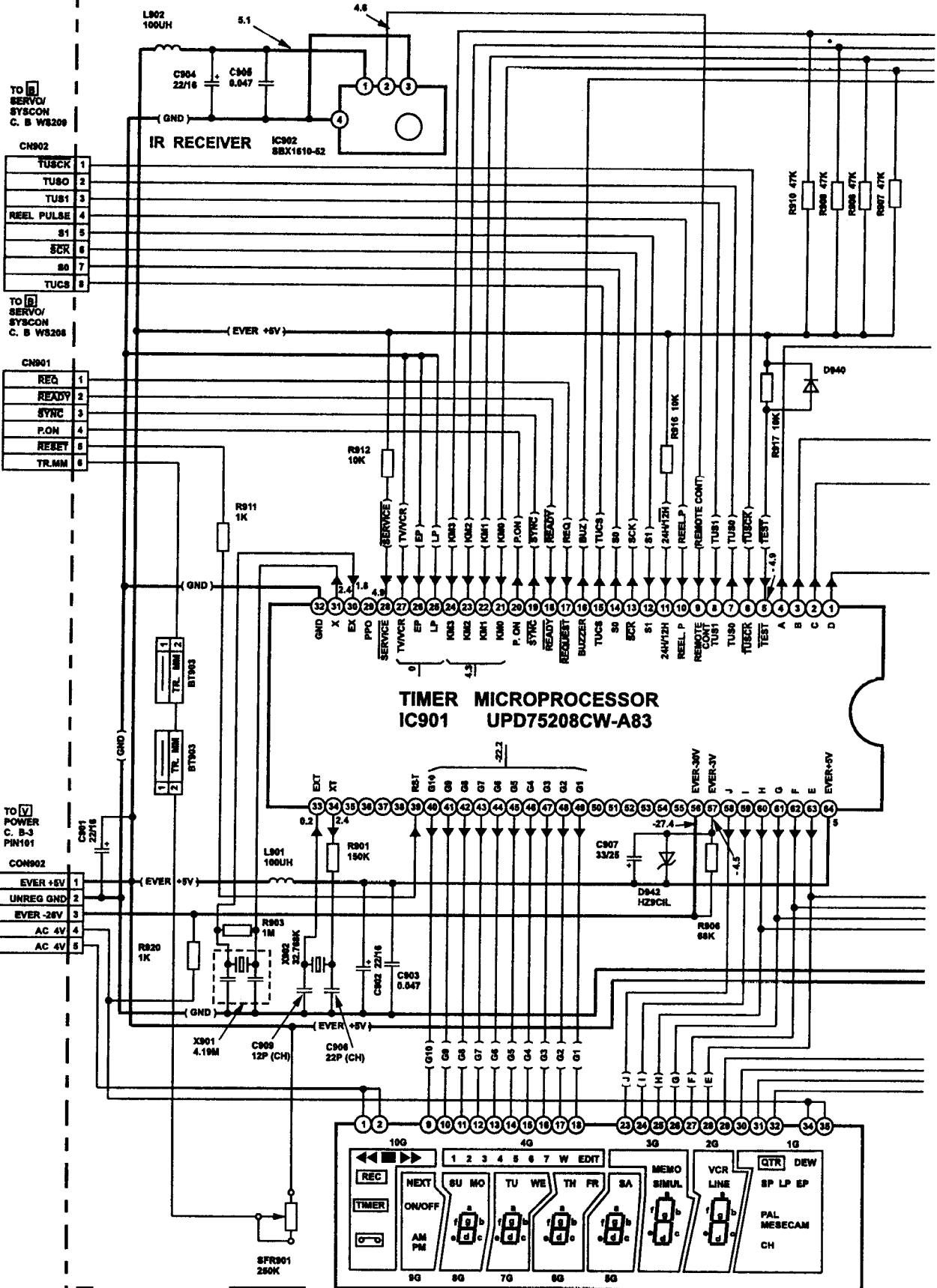
PIN404
1 EVER +9V
2 REG GND
3 REG +12V
4 REG +9V
5 UNREG +9V
6 NC

TO YCHROMA SECTION 6A, 7A
REG +9V 6A
REG GND 7A

TO SERVO/SCON WS307

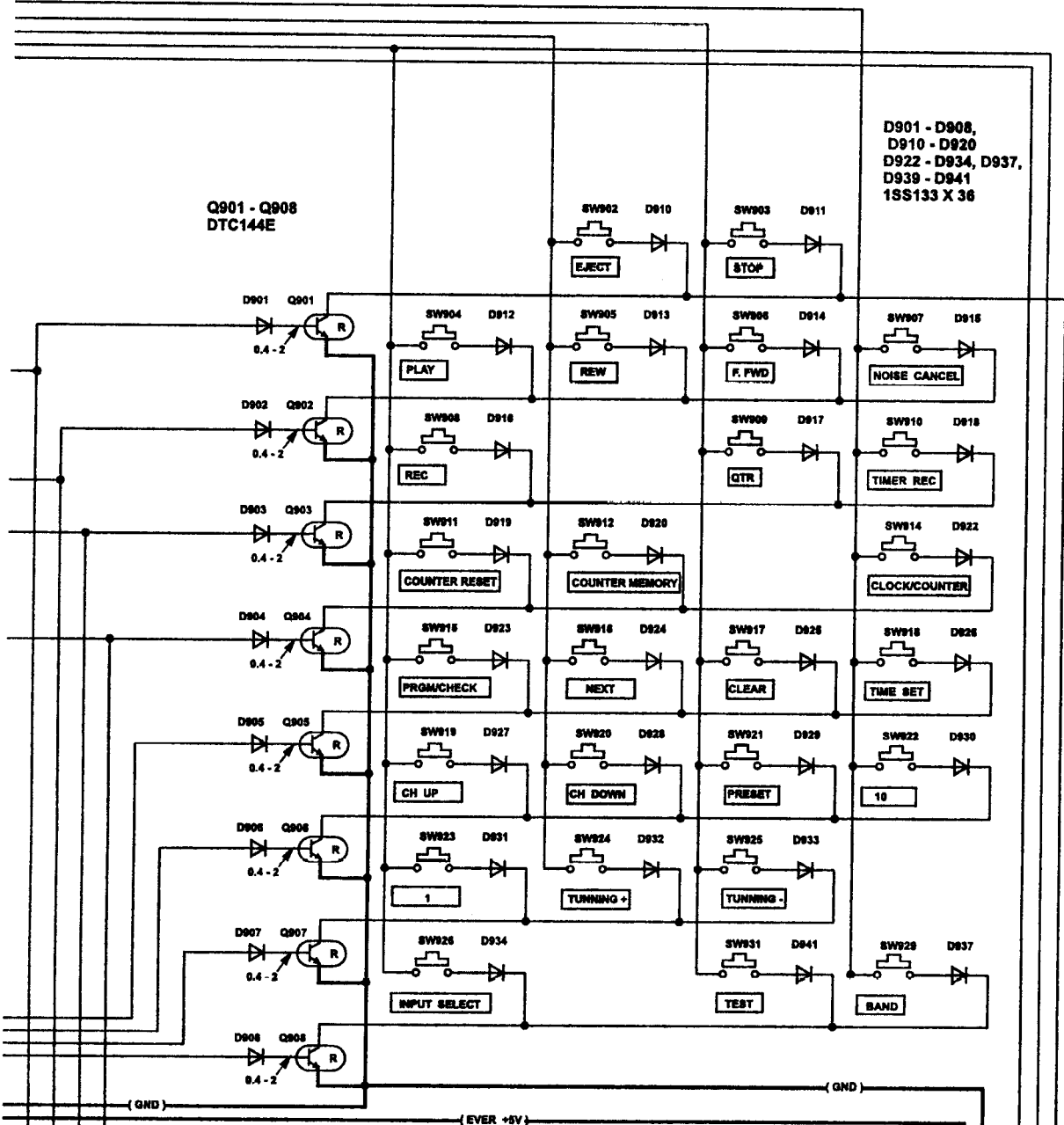
WS402
1 PON
2 TU SCR
3 TU S1
4 TU RST
5 TU CS
6 TU S0
7 A MUTE
8 REG GND

TO YCHROMA SECTION 6A
AUDIO MUTE 8A



Q901 - Q908
DTC144E

D901 - D908,
D910 - D920
D922 - D934, D937,
D939 - D941
1SS133 X 36



E POWER SW C. B

D909
1SS133

SW901

POWER

CN904

