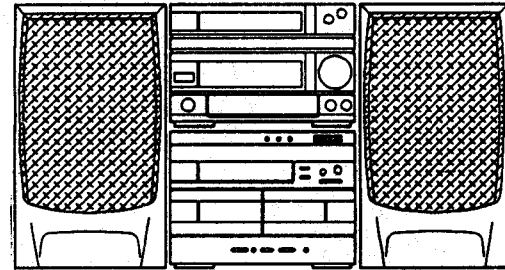


# aiwa



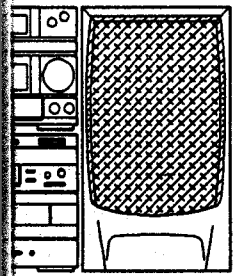
## COMPACT DISC STEREO SYSTEM

- BASIC TAPE MECHANISM: 2ZM-3P
- BASIC CD MECHANISM: KSM-2101

SYSTEM	AMPLIFIER TUNER
NSX-D737 (TYPE:HE,LH)	RX-N737
————— (TYPE: EE,K,U,EEZ)	RX-N737

# va

## NSX-D737



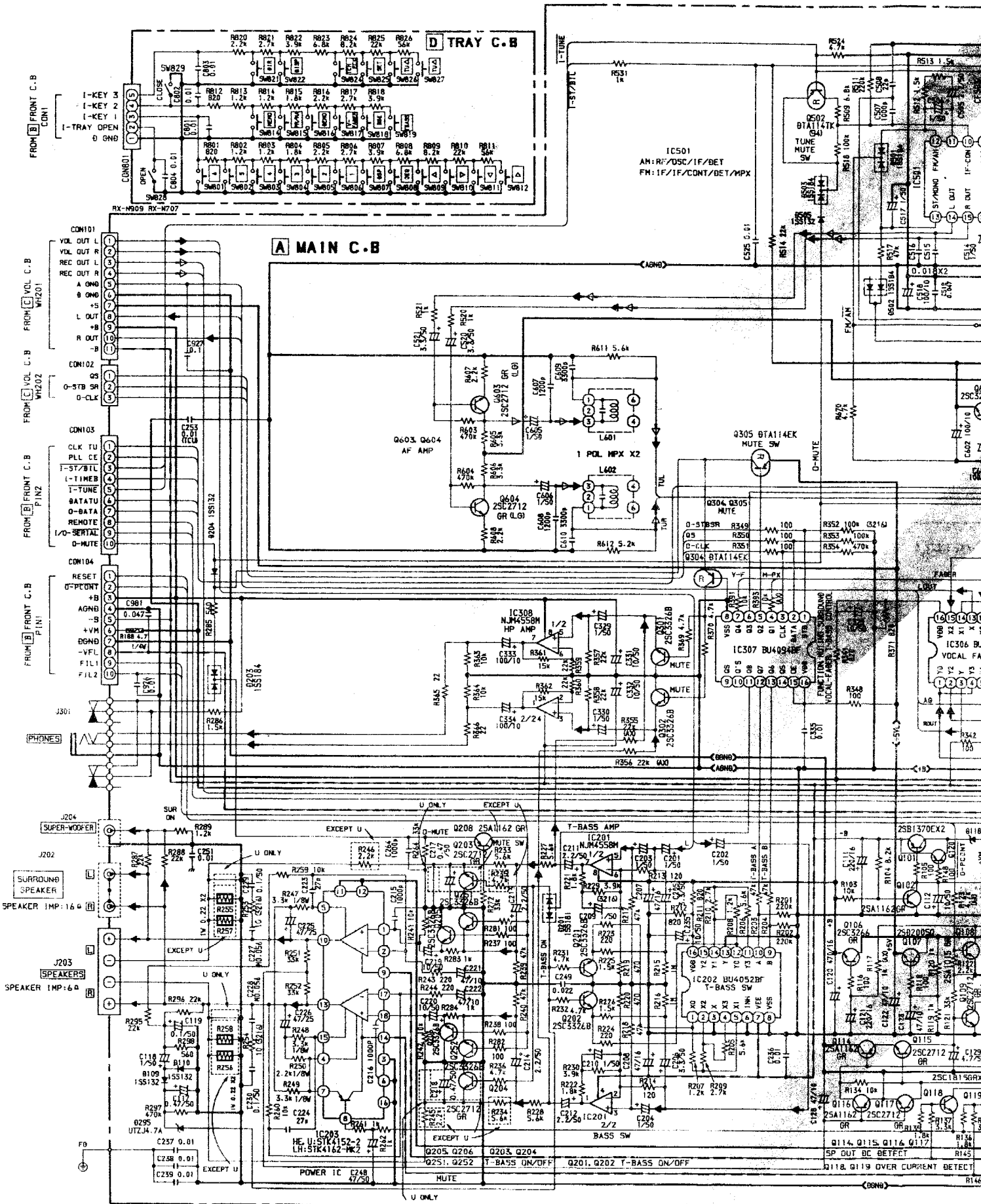
STEREO SYSTEM

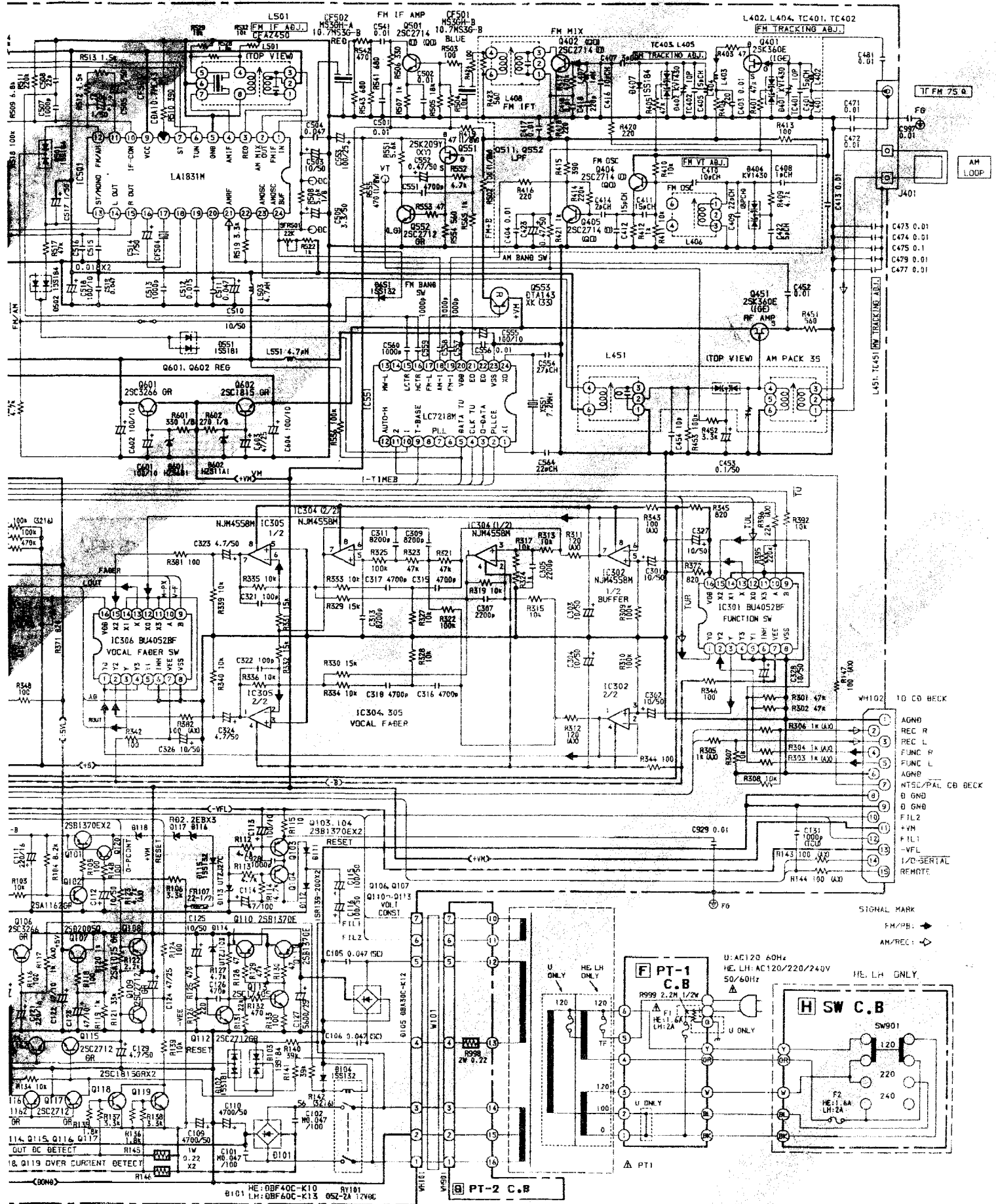
ANISM: 2ZM-3PR2N  
IISM: KSM-2101ABM

• TYPE: HE, LH, EE, K, U, EEZ

	AMPLIFIER TUNER	CASSETTE DECK CD PLAYER	REMOTE CONTROLLER	SPEAKER
H)	RX-N737	FD-N939	RC-TN707	SX-N737
Z)	RX-N737	FD-N939	RC-TN707	SX-N737

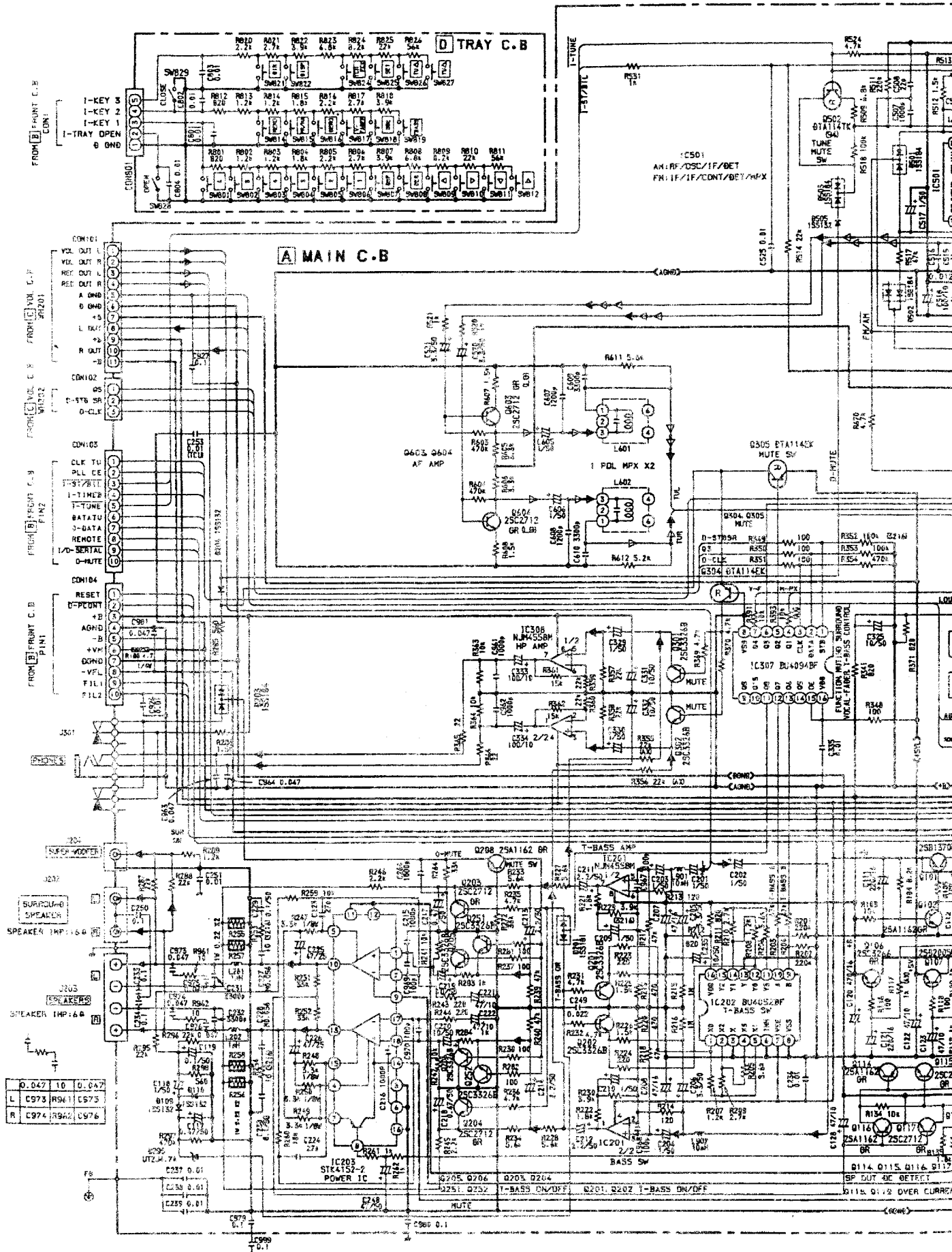
SCHEMATIC DIAGRAM - 1 (MAIN : H, U)

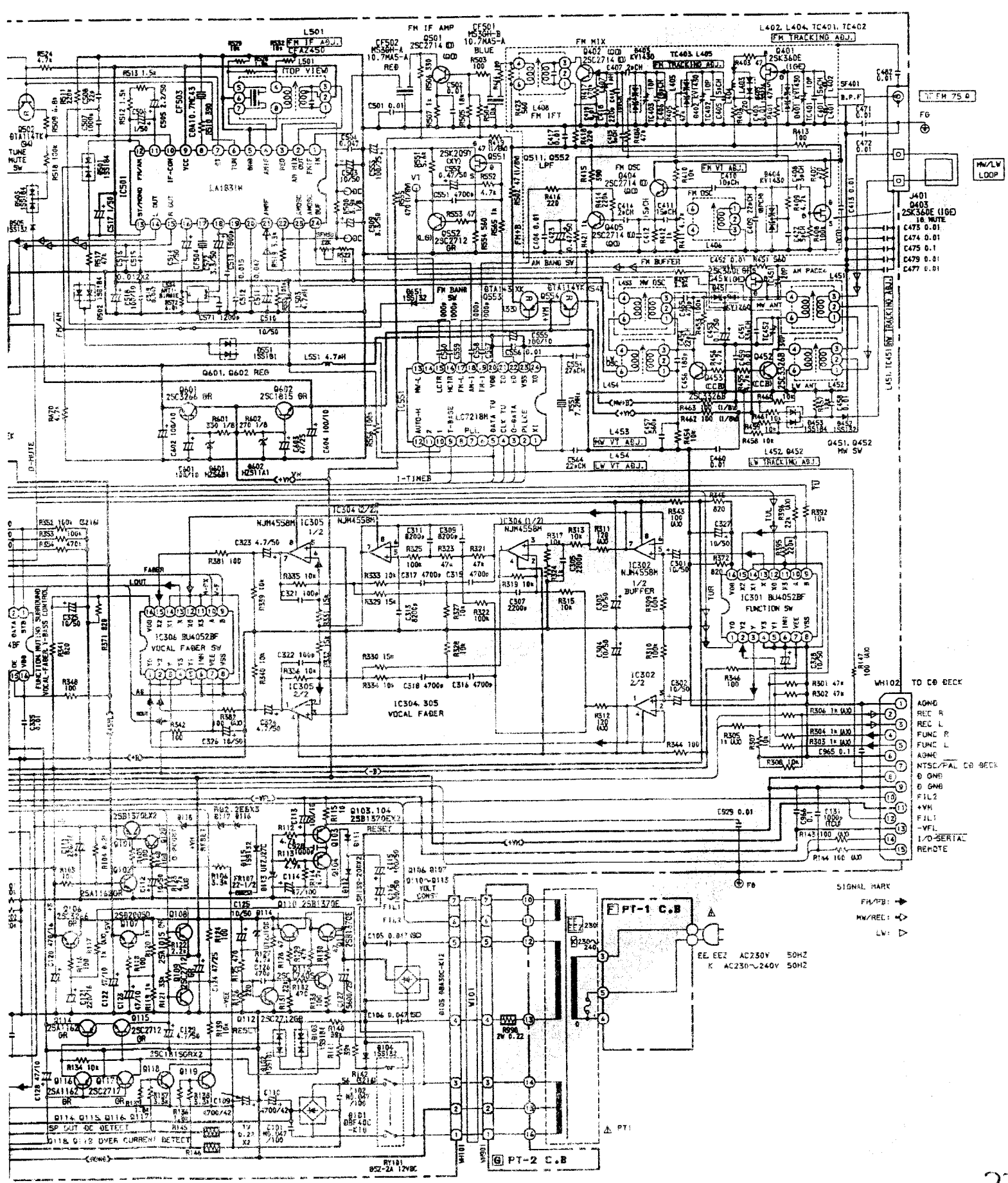




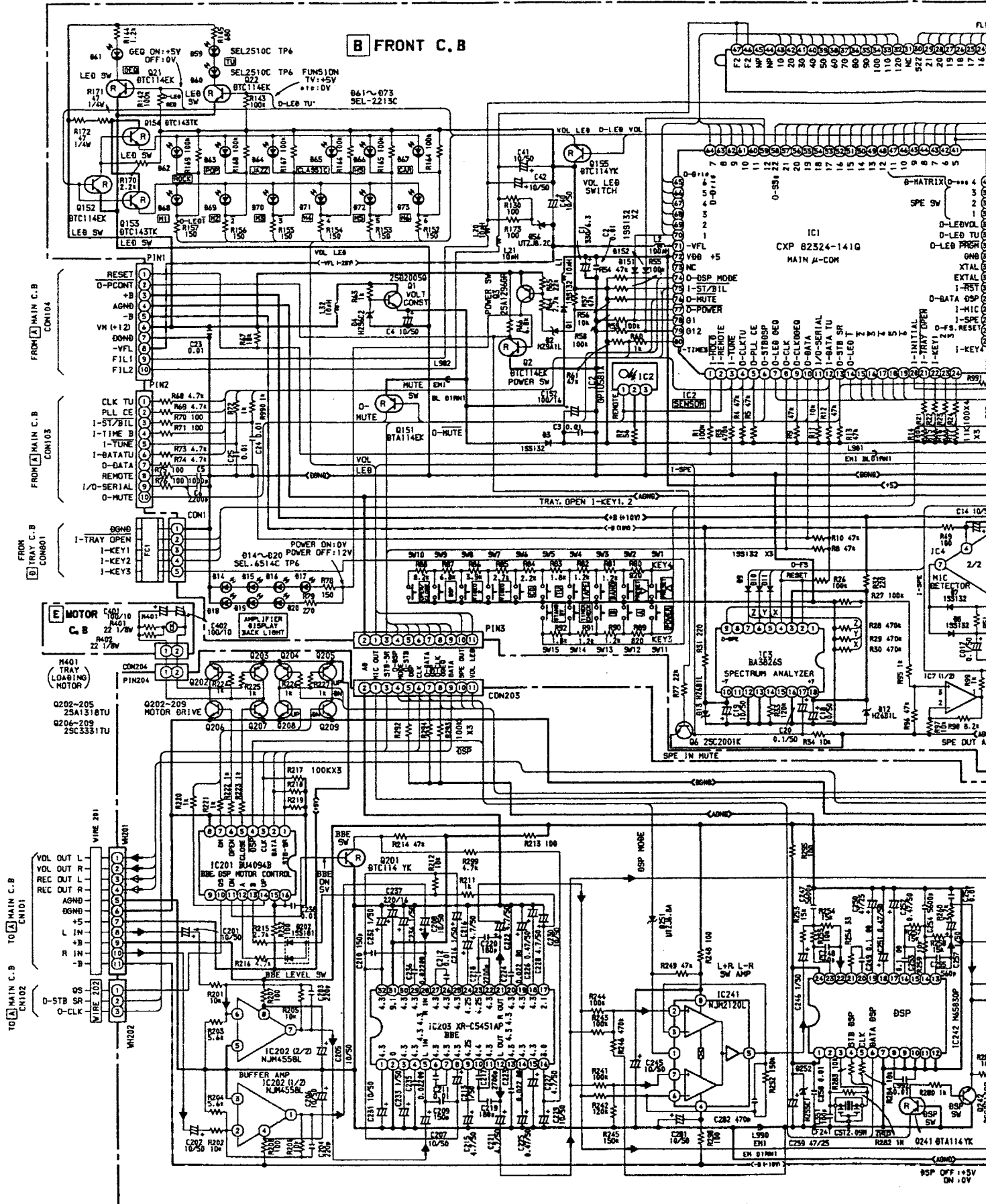
NE: DBF40C-K10 R181  
LH: DBF40C-K13 052-2A 2V9C

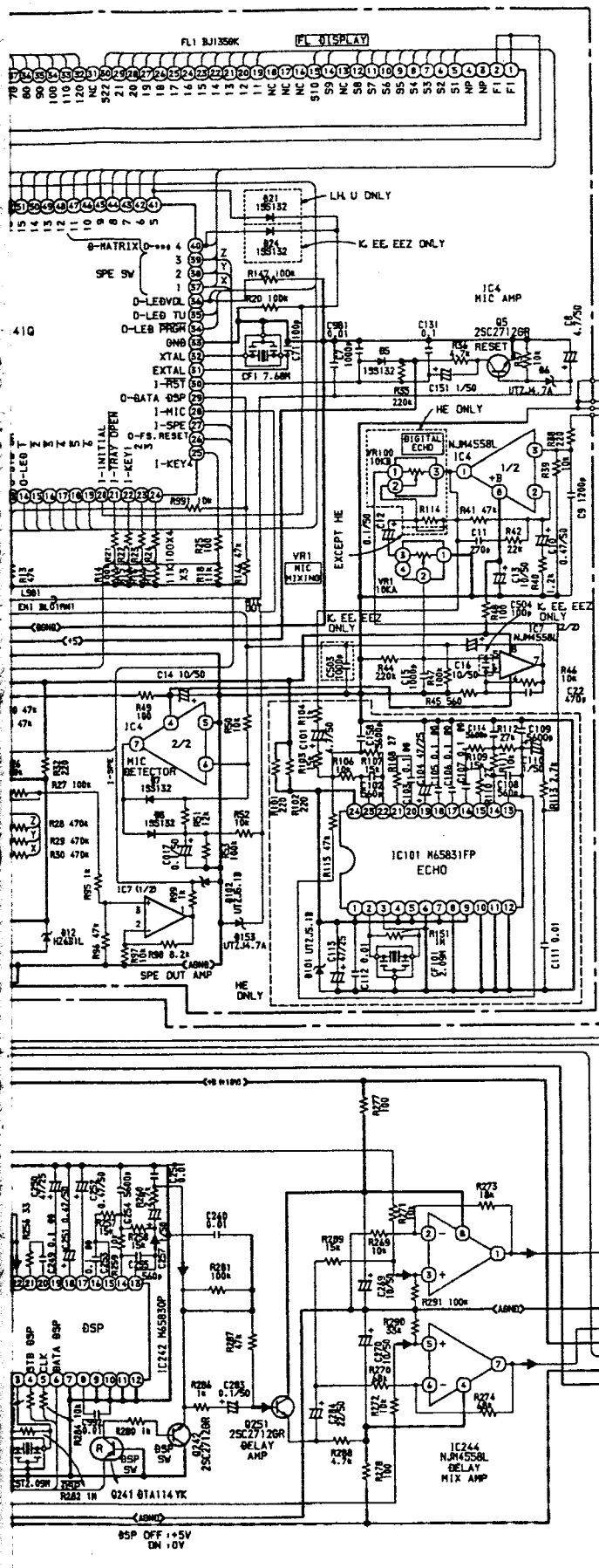
# SCHEMATIC DIAGRAM - 2 (MAIN : E, K, Z)



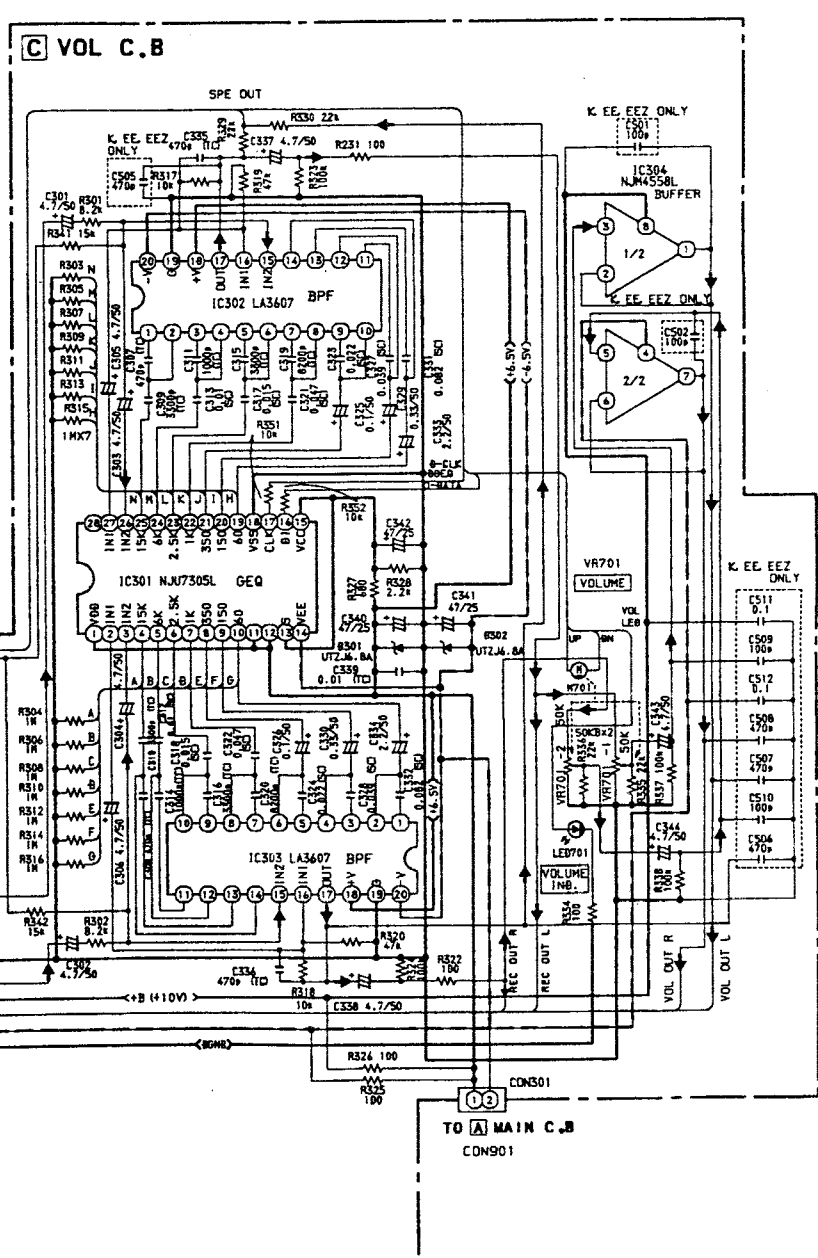


# SCHEMATIC DIAGRAM - 3 (FRONT)



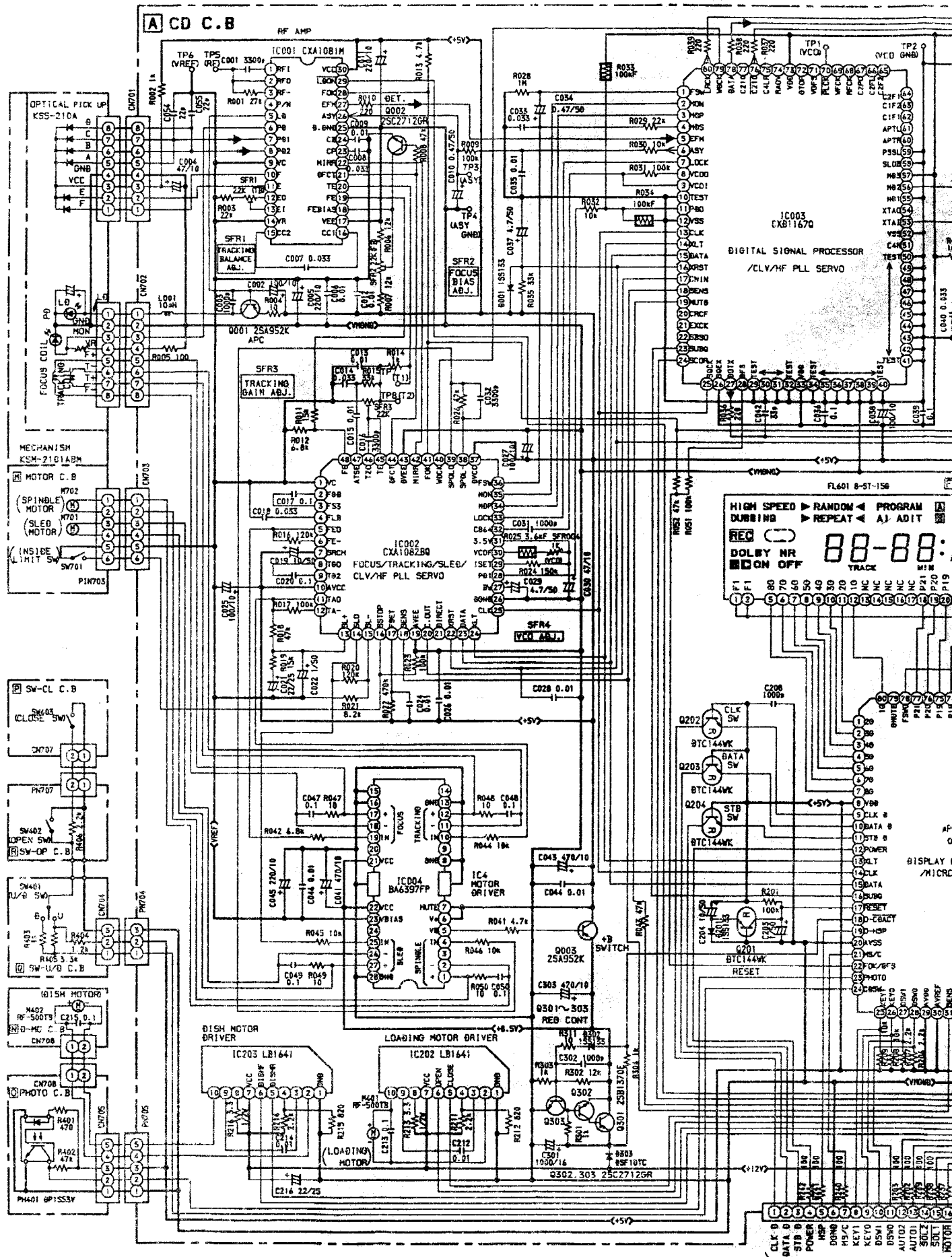


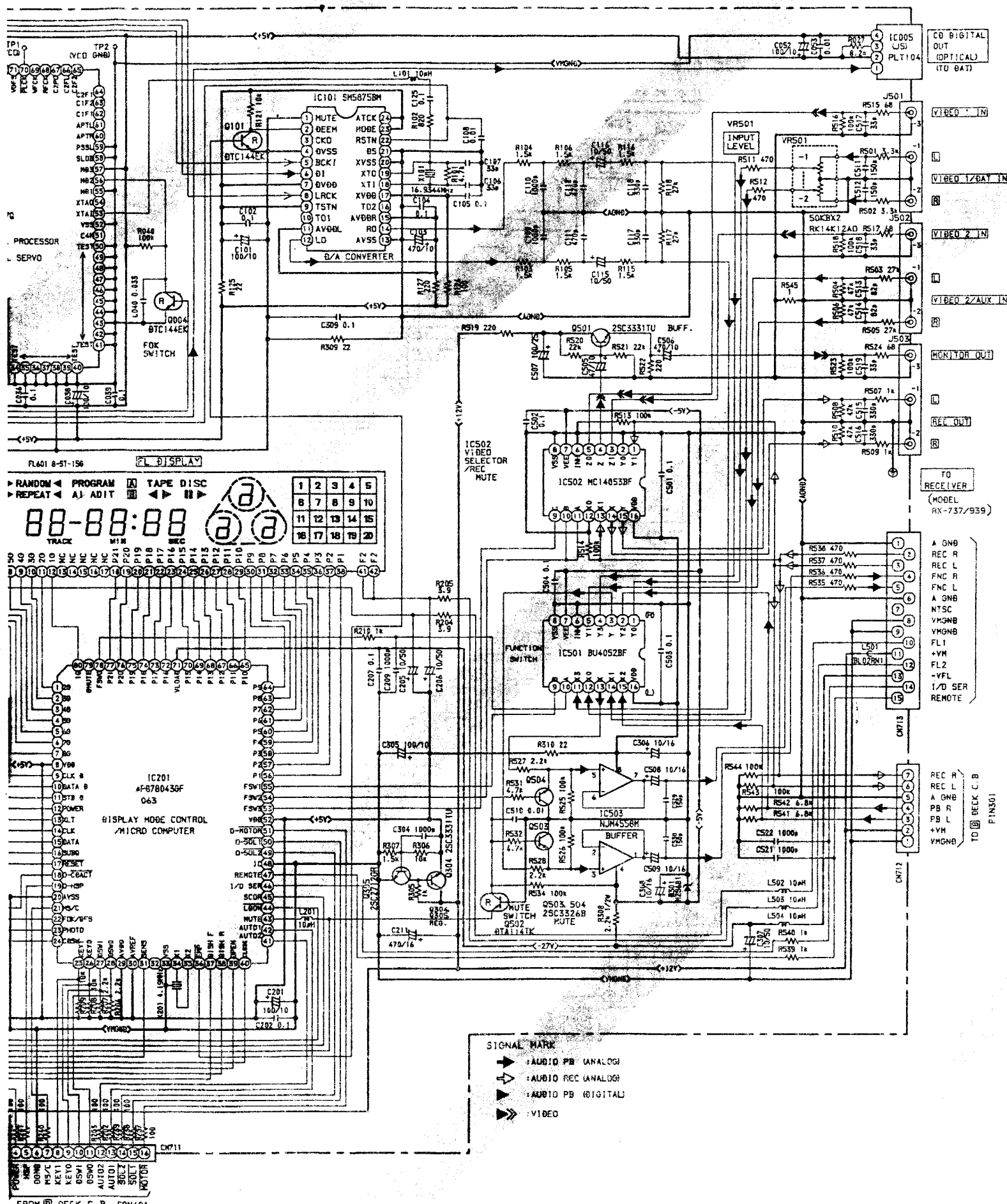
SIGNAL MARK  
PB: →  
REC: →





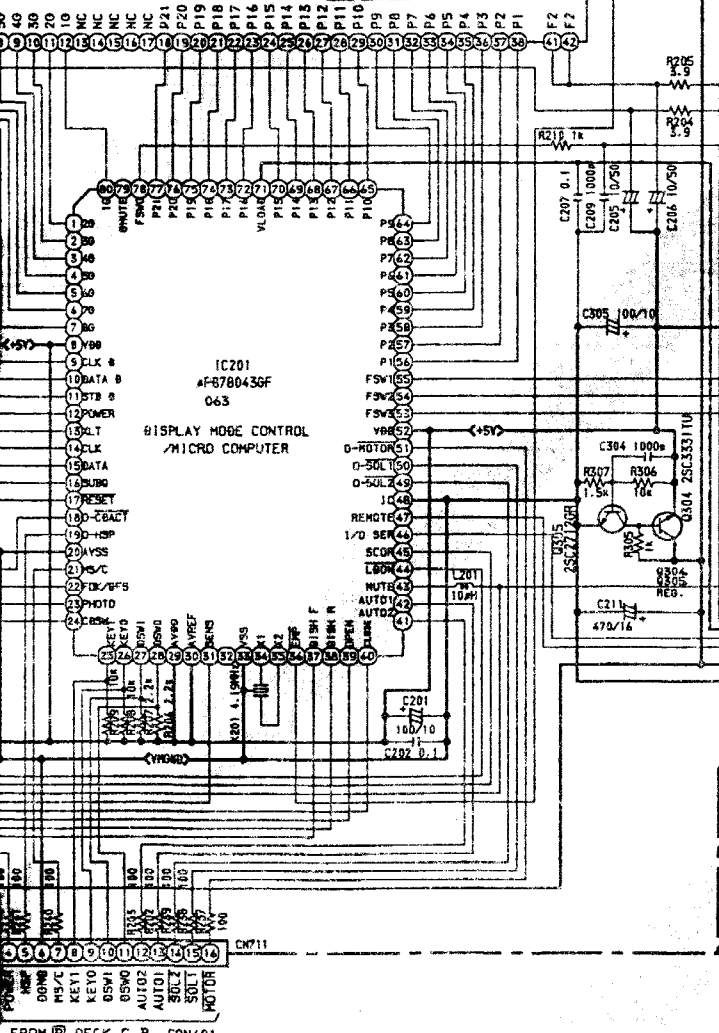
SCHEMATIC DIAGRAM - 1 (CD)



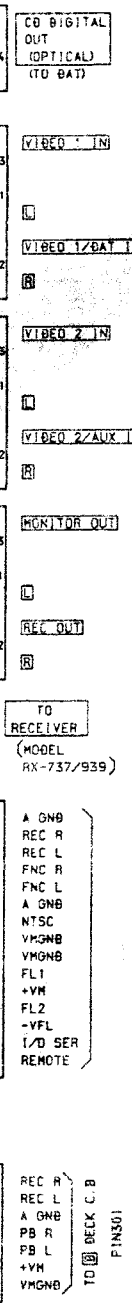


▶ RANDOM ◀ PROGRAM ◻ TAPE DISC  
 ▶ REPEAT ◀ A) ADIT ◻

88-88:88

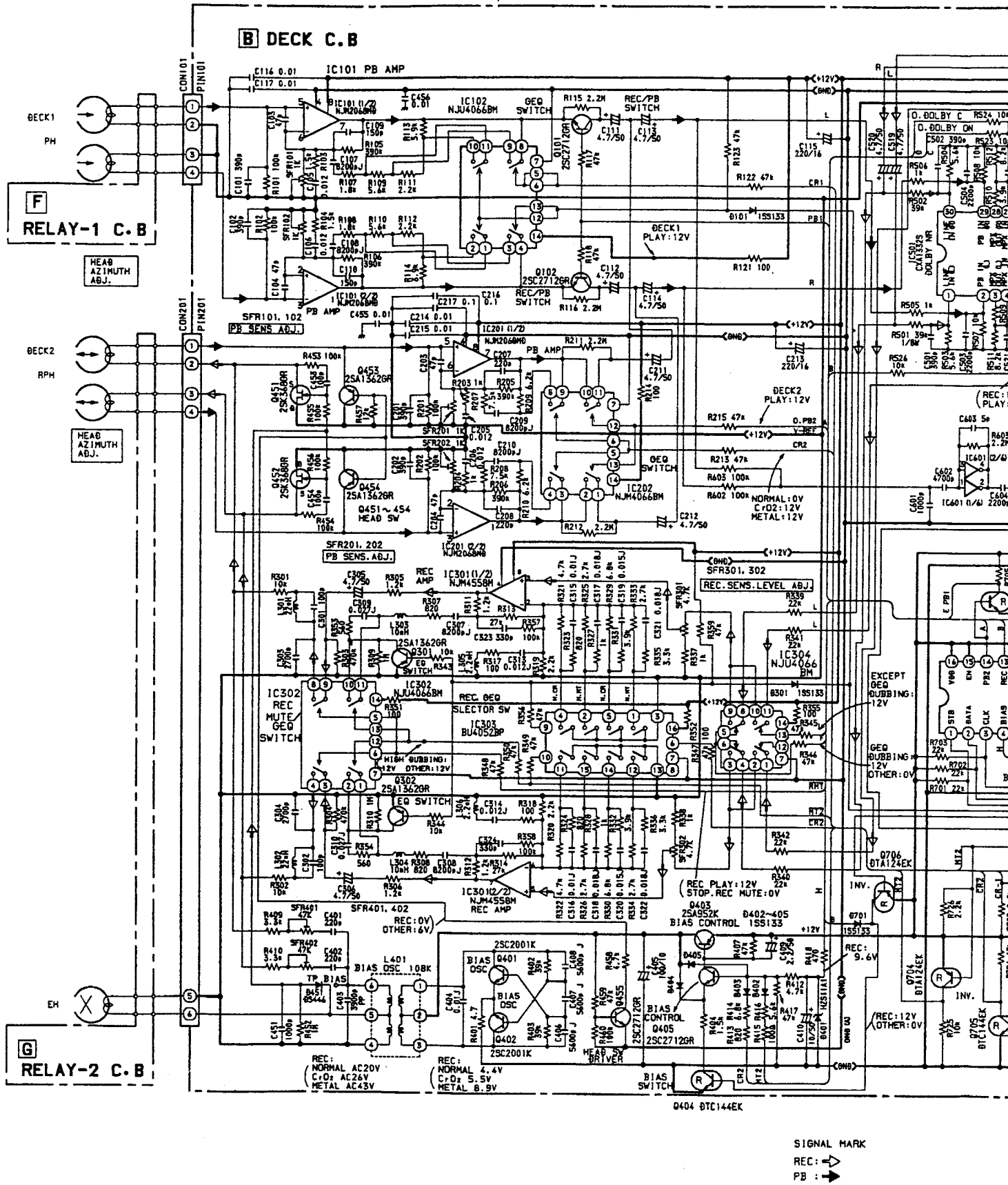


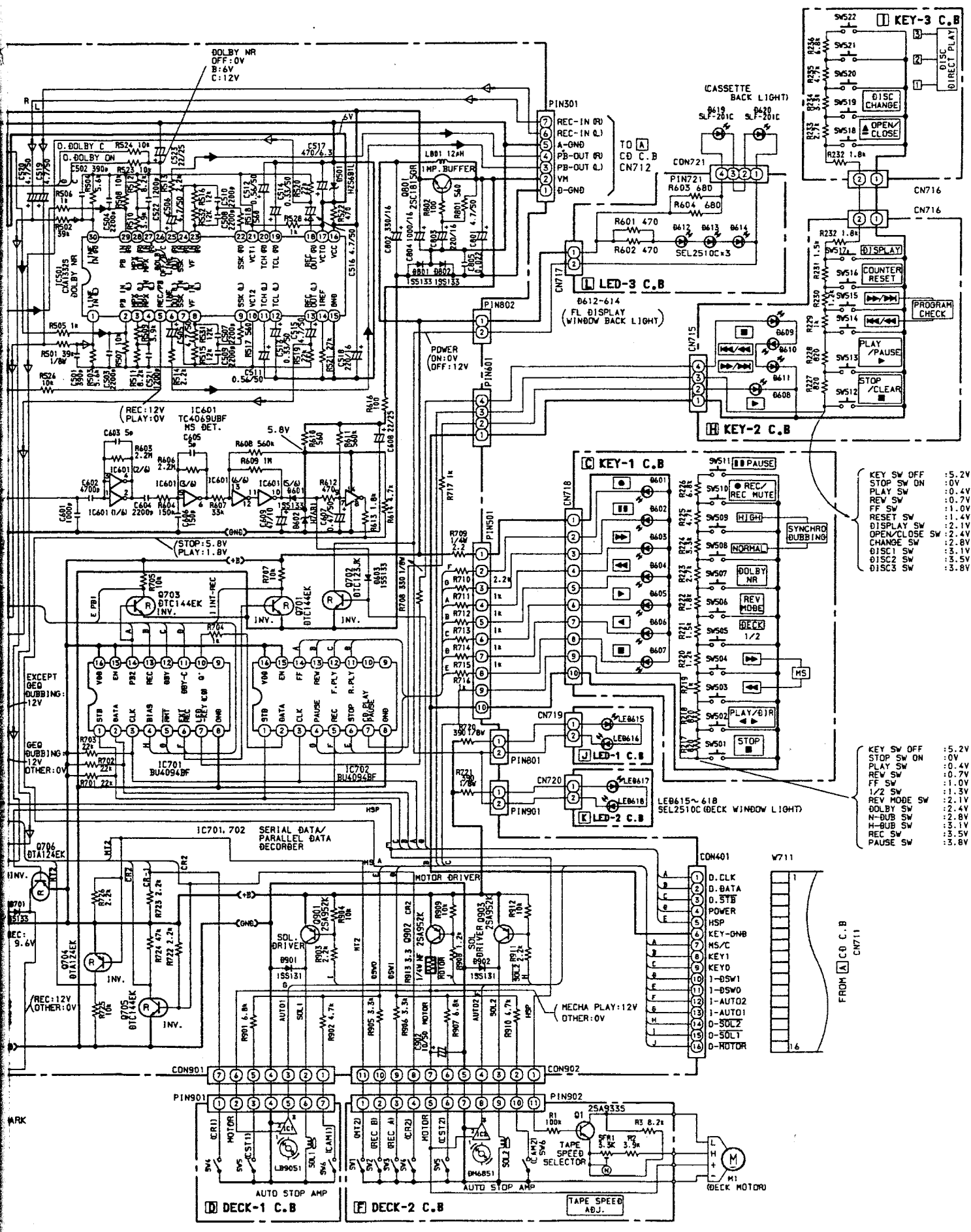
**SIGNAL MARK**  
 → AUDIO PB (ANALOG)  
 → AUDIO REC (ANALOG)  
 → AUDIO PB (DIGITAL)  
 → VIDEO



FROM DECK C.B. CON401

SCHEMATIC DIAGRAM - 2 (DECK)





KEY SW OFF	:5.2V
STOP SW ON	:0V
PLAY SW	:0.4V
REV SW	:0.7V
FF SW	:1.0V
RESET SW	:1.4V
DISPLAY SW	:2.1V
OPEN/CLOSE SW	:2.4V
CHANGE SW	:2.8V
DISC1 SW	:3.1V
DISC2 SW	:3.5V
DISC3 SW	:3.8V

KEY SW OFF	:5.2V
STOP SW ON	:0V
PLAY SW	:0.4V
REV SW	:0.7V
FF SW	:1.0V
1/2 SW	:1.3V
REV HOBE SW	:2.1V
DOLBY SW	:2.4V
H-BUB SW	:2.8V
H-BUB SW	:3.1V
REC SW	:3.5V
PAUSE SW	:3.8V

FROM CO C.B.  
CN711