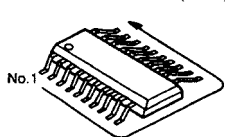
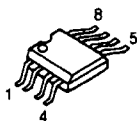


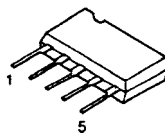
AN8837SBE1 (28P)
BH3857AFV-E2 (40P)
LC72131MDTRM (20P)
LA1833MN-TLM (24P)



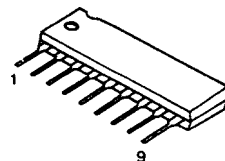
BA4558FE2



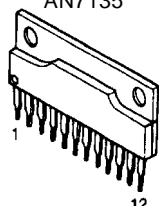
BA7755A



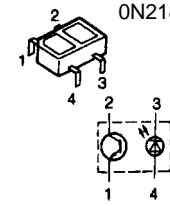
BA6283N



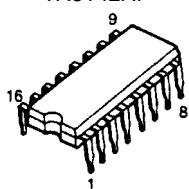
AN7135



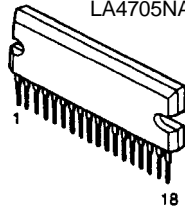
0N2180RLC



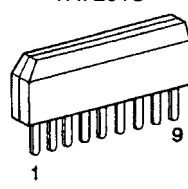
TA8142AP



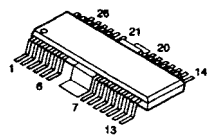
LA4705NA



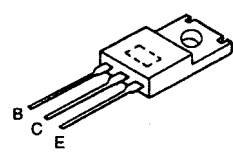
TA7291S



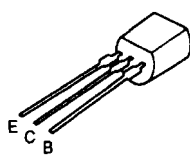
AN8780NSBE2



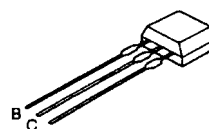
2SB1566E



2SA952LTA
2SC1845FTA
2SC2001LTA
2SD965RTA
2SD592ARTA
2SC2001KTA

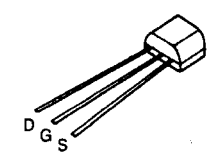


2SC1740SLNST
2SC1740SRTA
RVTDTA114EST



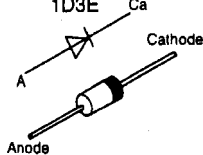
RVTDTA114YST
RVTDTA143TST
RVTDTA143XST
RVTDTA114EST
RVTDTA114TST
RVTDTA124TST
RVTDTA143XST
RVTDTA144EST
2SC2786MTA
2SC2787FLITA

2SJ498CTA

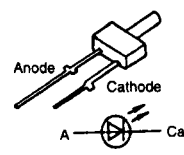


2SB1030RTA
2SC2787LTA
2SA1309AQSTA

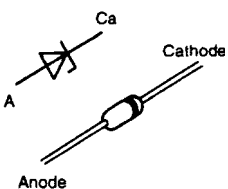
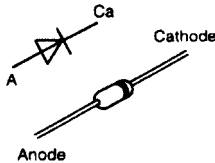
1N5402BM21
RL1N4003N02
1D3E



LN282RPXTA

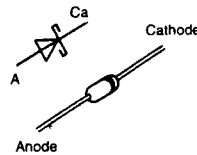


1SS291TA
MA165TA
RVD1SS133TA

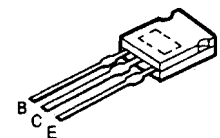


MTZJ5R1BTA
MTZJ5R6CTA
MTZJ5R6ATA
MTZJ8R2BTA
MTZJ9R1ATA
MTZJ15CTA
MTZJ24DTA
MTZJ7R5BTA

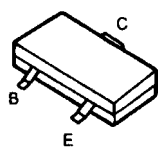
RB441Q40T77



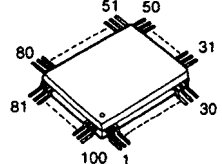
2SD2037ETA



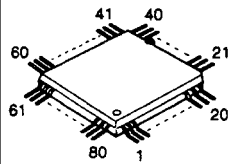
2SA1037AKSTX
DTC114YKA146



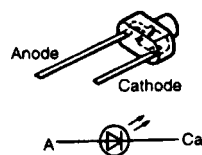
M38258M054FP



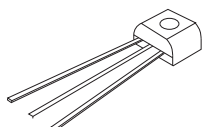
MN662746RPK1



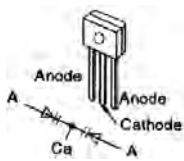
SLR325MCT31



2SK544F-AC

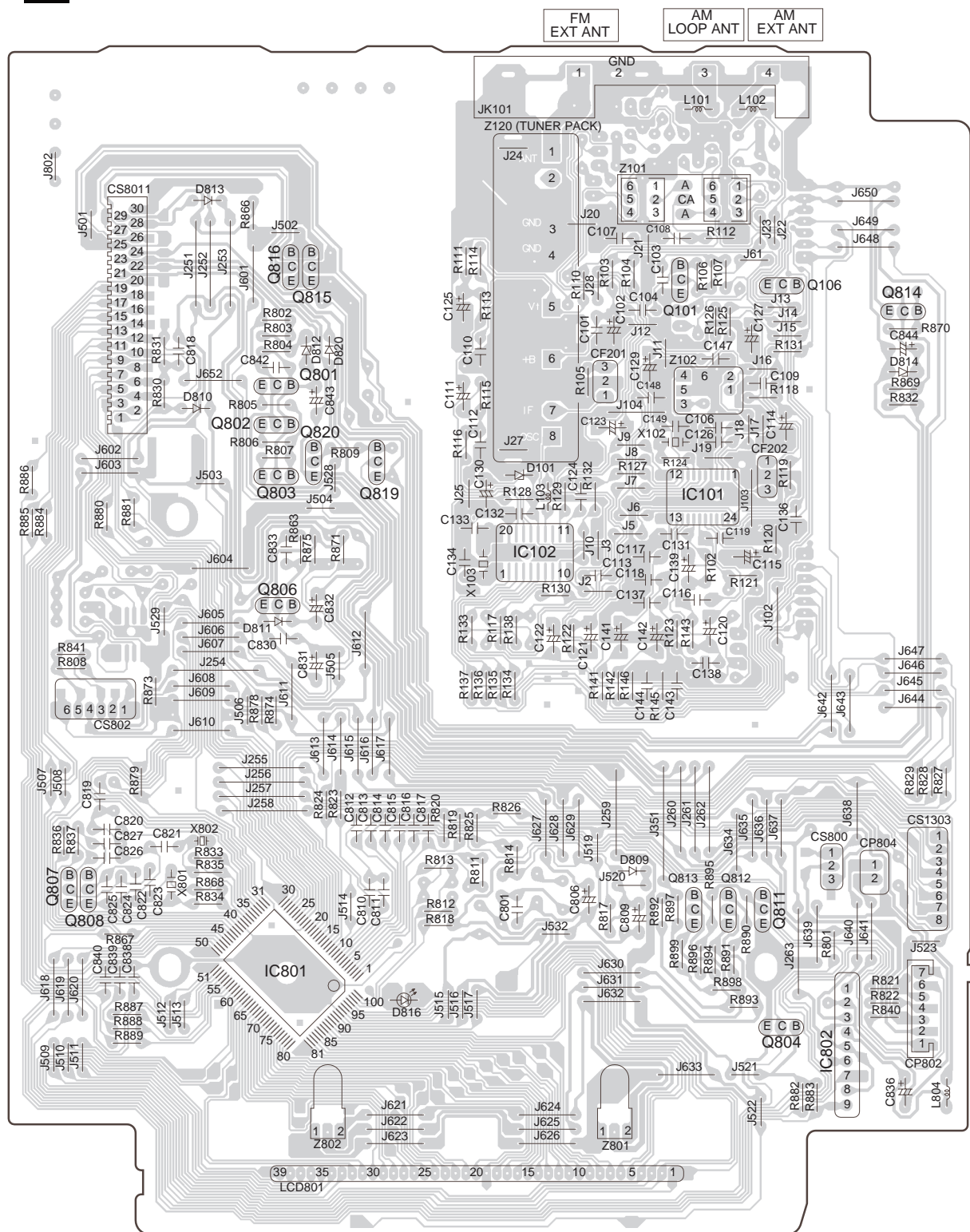


2VC211SPA-AL



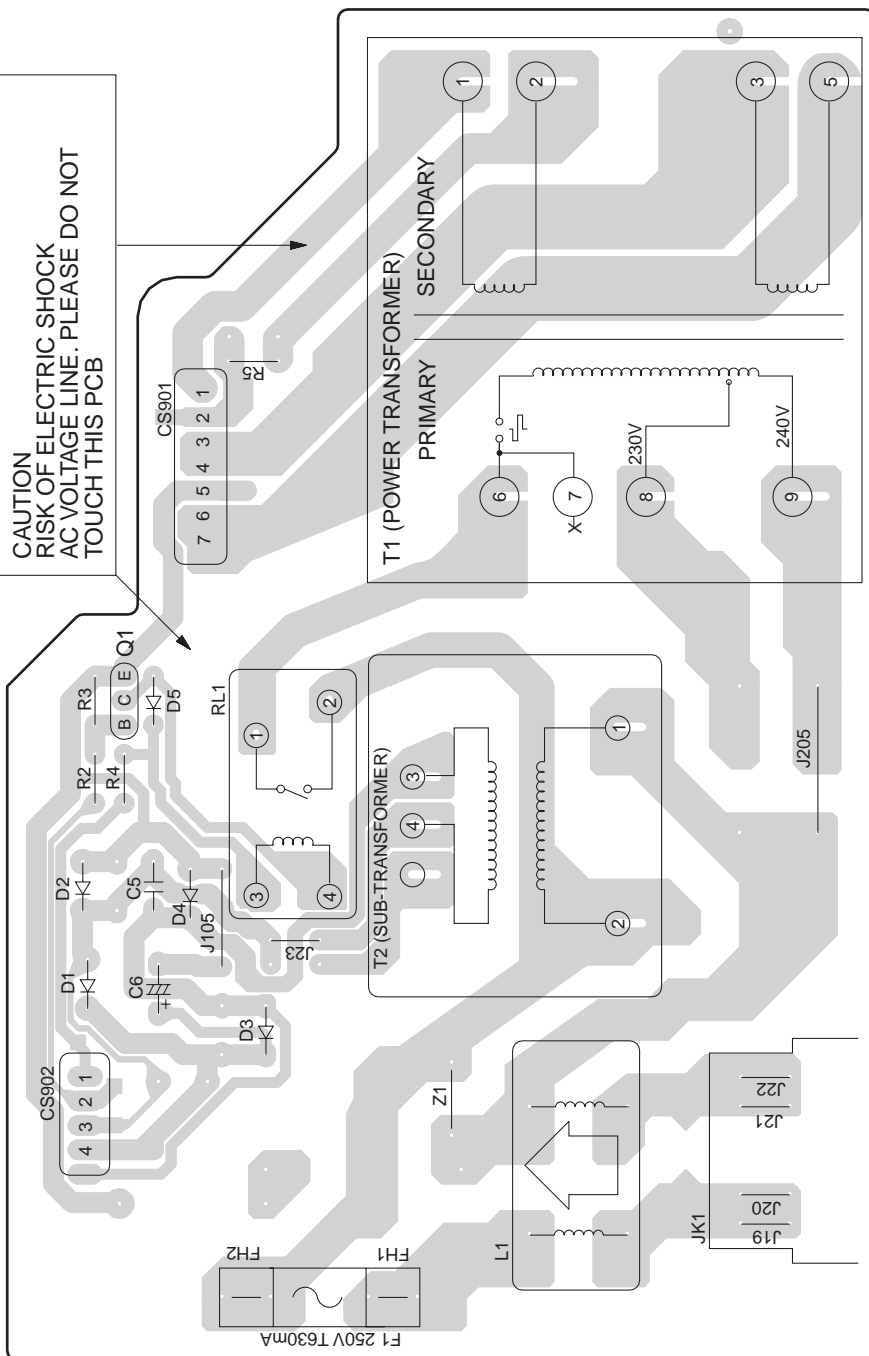
A B C D E F G

D CONTROL P.C.B (REP2767C...GN)



A B C D E F G

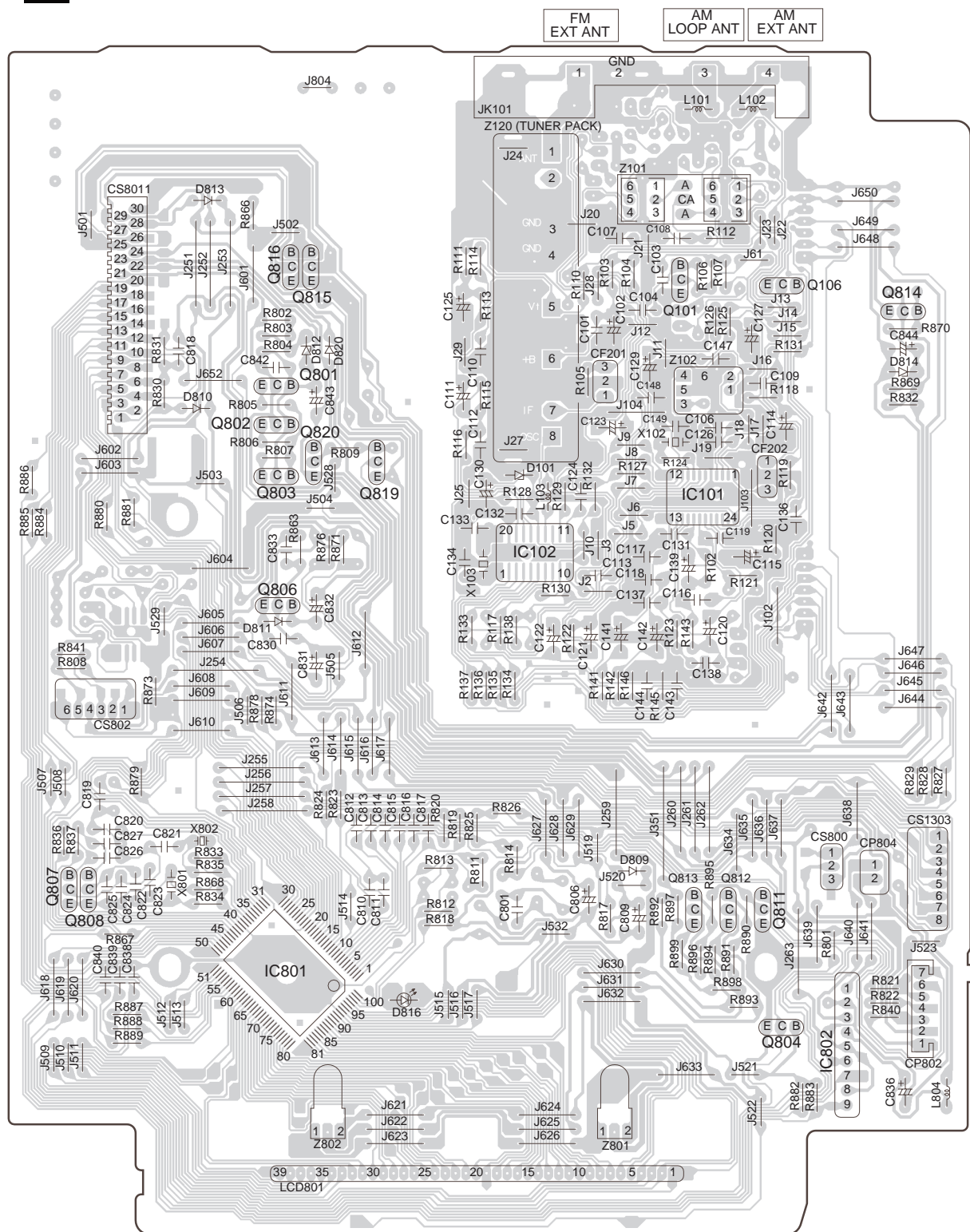
P POWER P.C.B (REP2950C...GN)



AC IN ~
230V-240V ...GN
50HZ

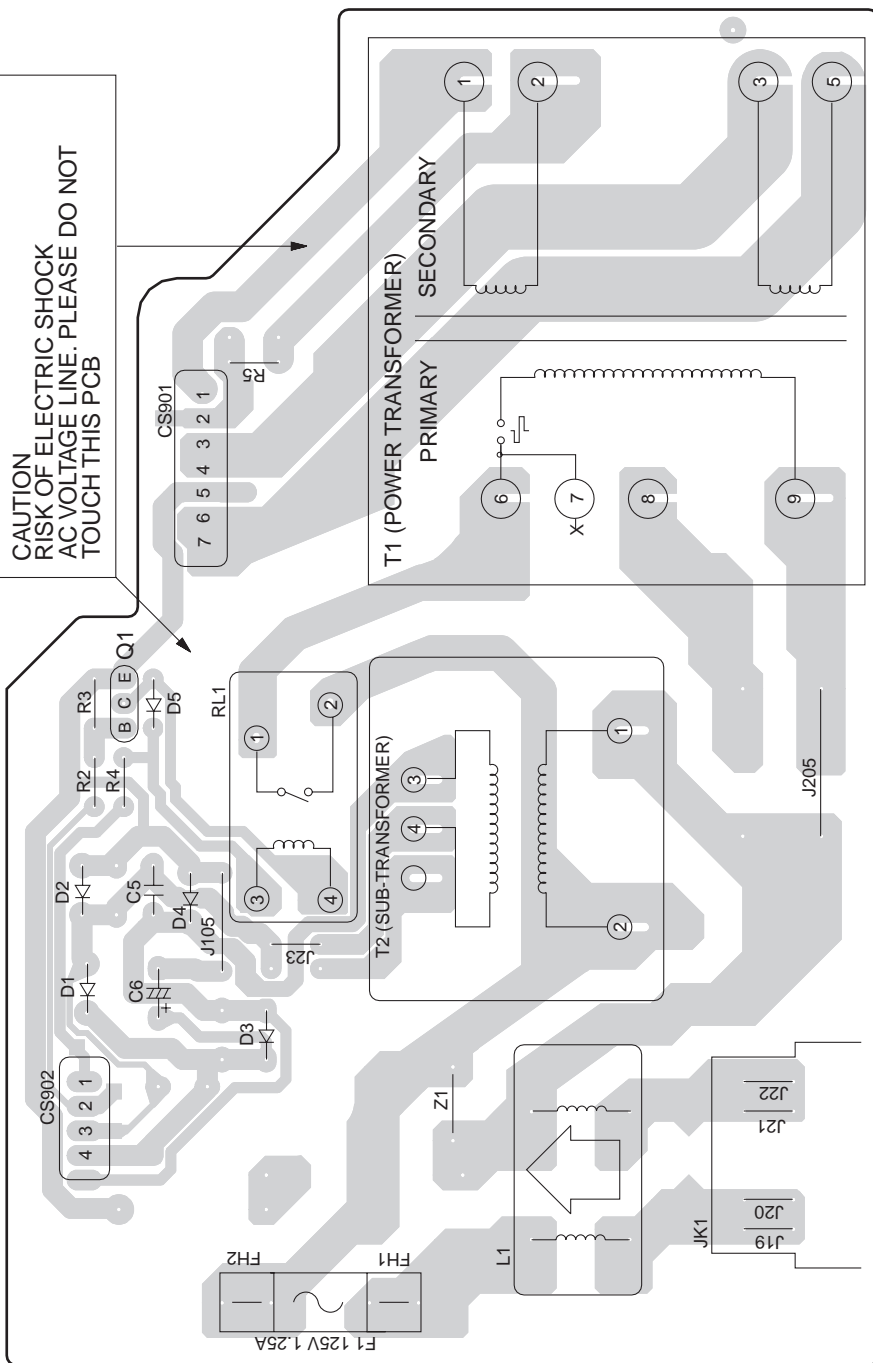
A B C D E F G

D CONTROL P.C.B (REP2767E...GT)



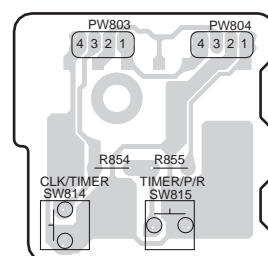
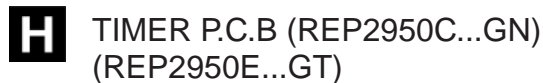
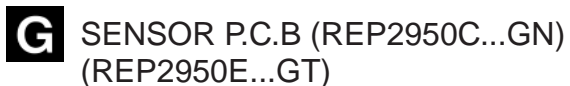
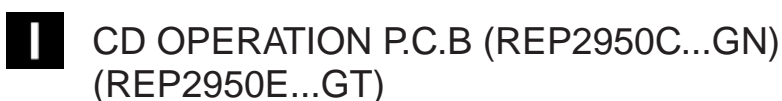
A B C D E F G

P POWER P.C.B (REP2950E...GT)

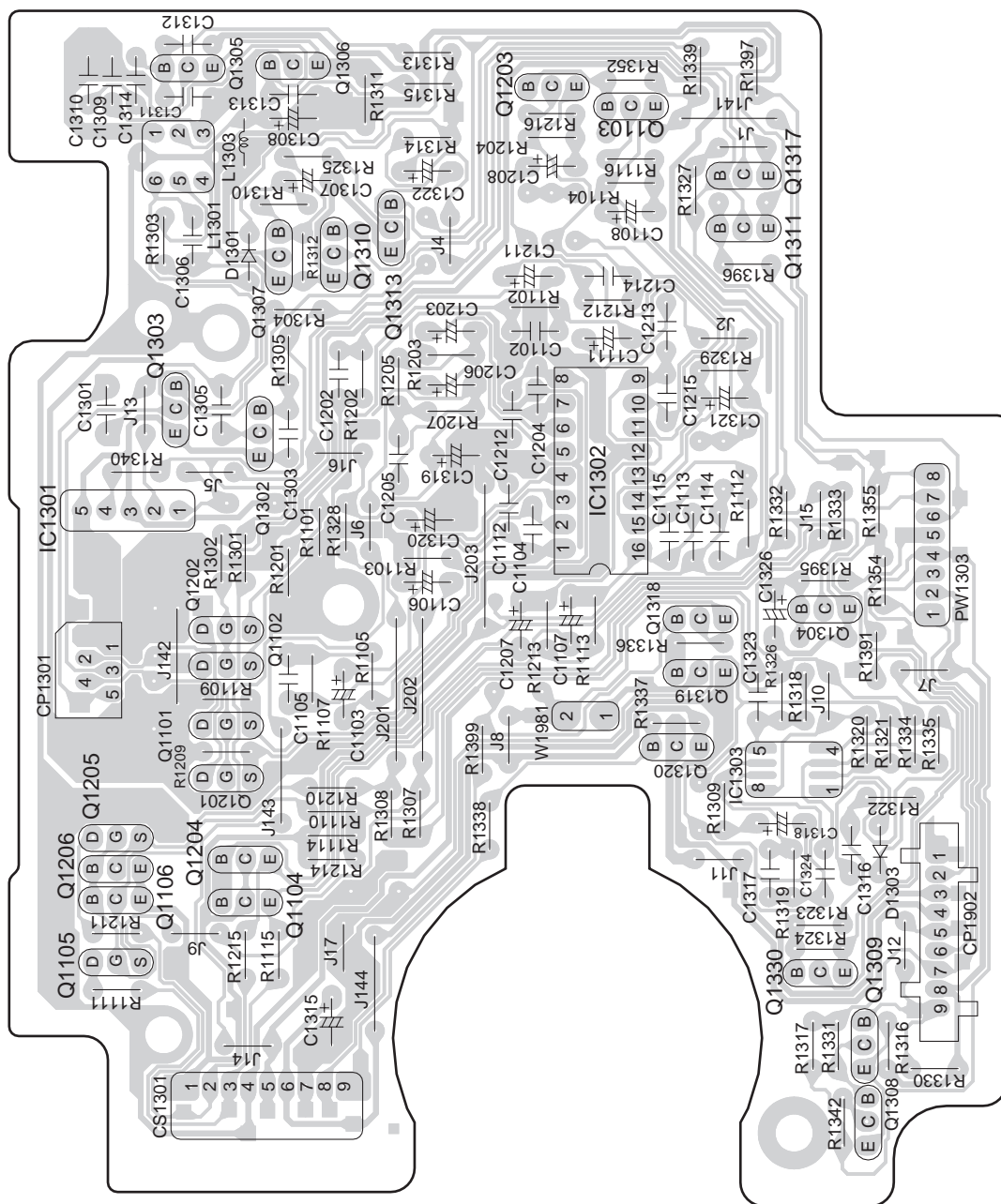


AC IN ~
120V 60HZ

C MECHANISM P.C.B (REPX0108)

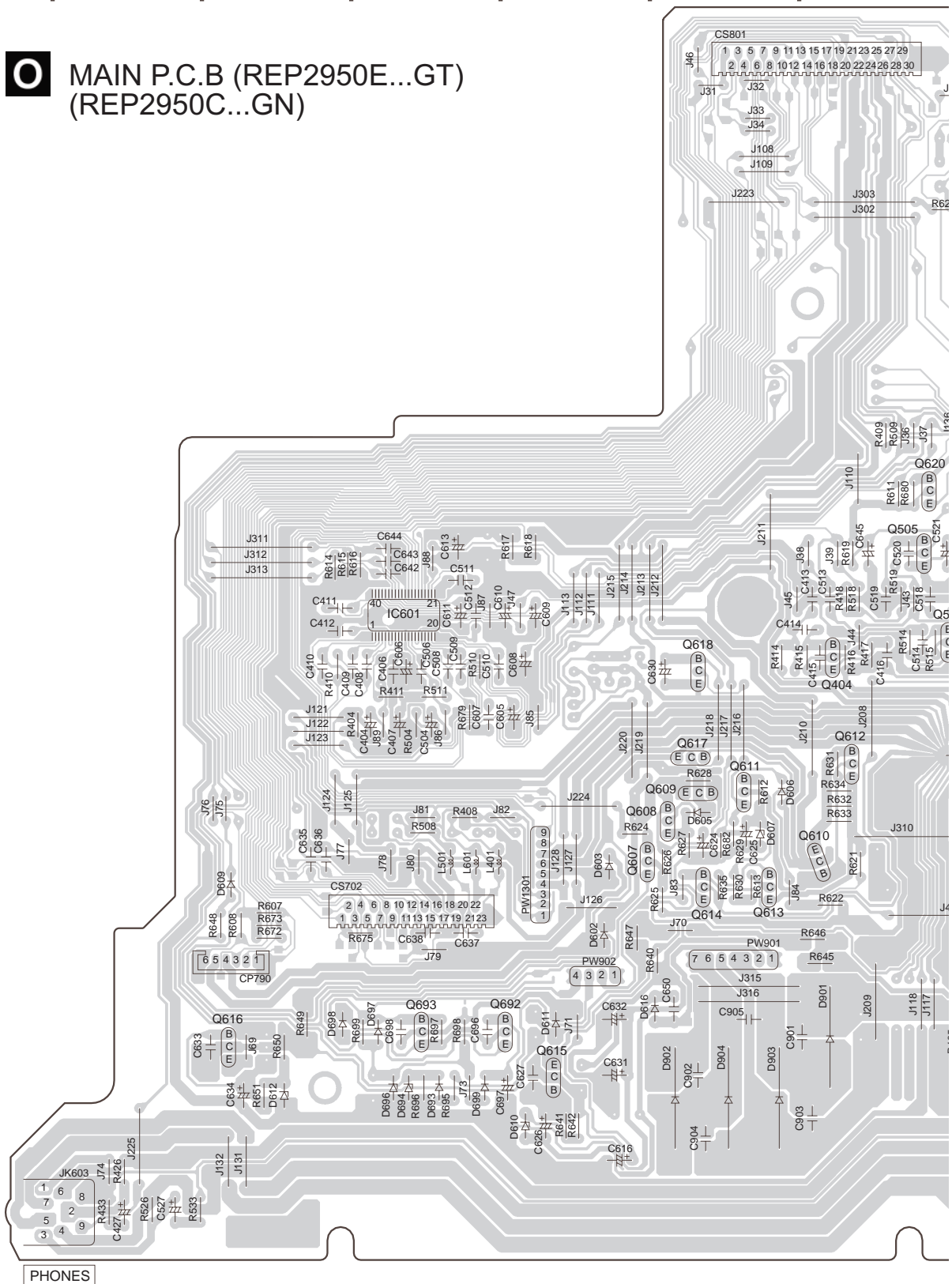


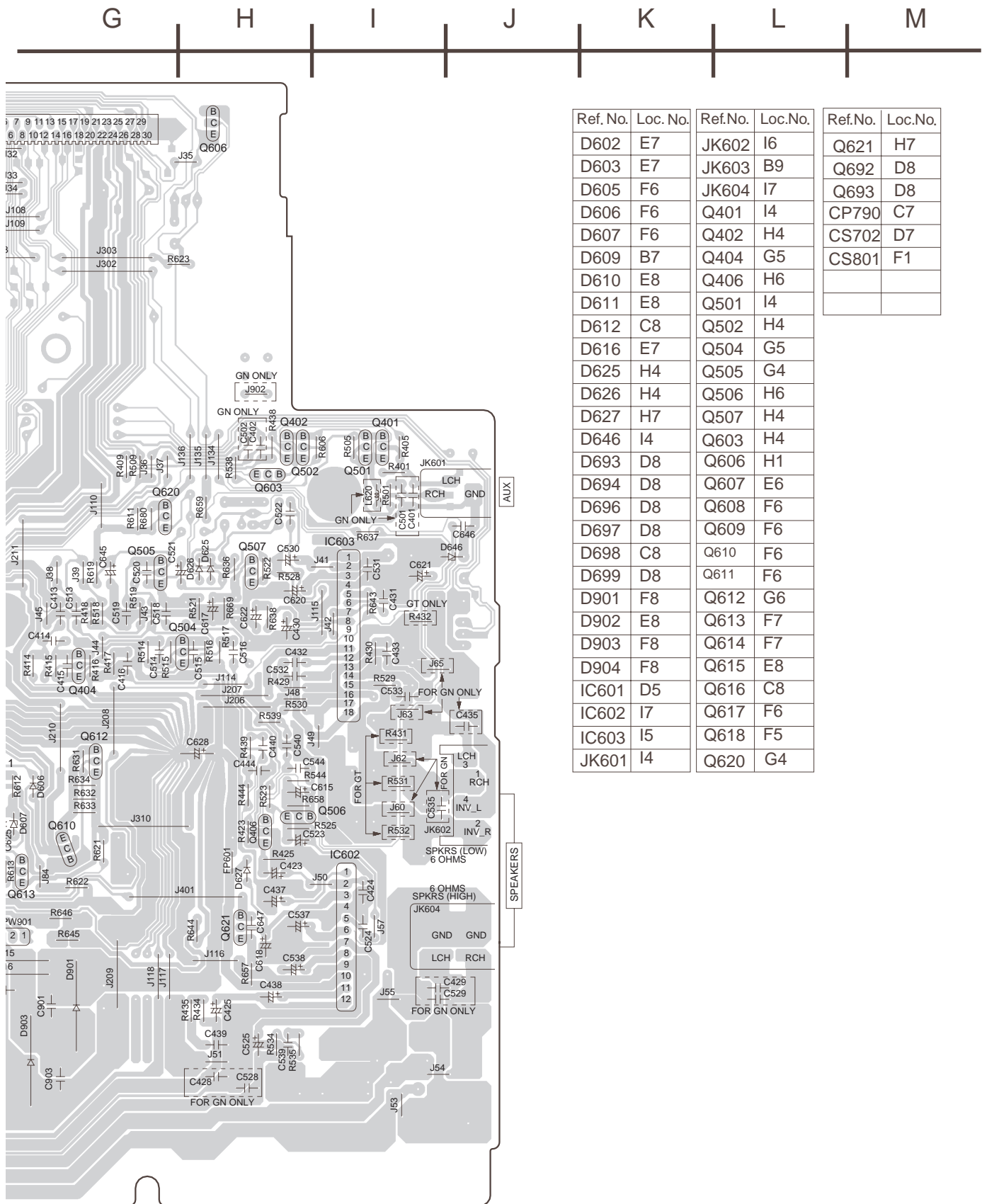
B CASSETTE DECK P.C.B (REP2950C...GN)
(REP2950E...GT)





MAIN P.C.B (REP2950E...GT)
(REP2950C...GN)

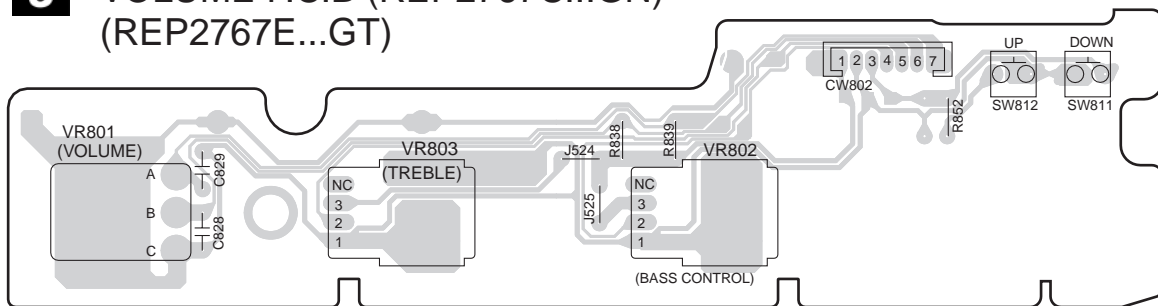




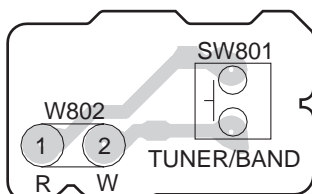
Ref. No.	Loc. No.	Ref. No.	Loc. No.	Ref. No.	Loc. No.
D602	E7	JK602	I6	Q621	H7
D603	E7	JK603	B9	Q692	D8
D605	F6	JK604	I7	Q693	D8
D606	F6	Q401	I4	CP790	C7
D607	F6	Q402	H4	CS702	D7
D609	B7	Q404	G5	CS801	F1
D610	E8	Q406	H6		
D611	E8	Q501	I4		
D612	C8	Q502	H4		
D616	E7	Q504	G5		
D625	H4	Q505	G4		
D626	H4	Q506	H6		
D627	H7	Q507	H4		
D646	I4	Q603	H4		
D693	D8	Q606	H1		
D694	D8	Q607	E6		
D696	D8	Q608	F6		
D697	D8	Q609	F6		
D698	C8	Q610	F6		
D699	D8	Q611	F6		
D901	F8	Q612	G6		
D902	E8	Q613	F7		
D903	F8	Q614	F7		
D904	F8	Q615	E8		
IC601	D5	Q616	C8		
IC602	I7	Q617	F6		
IC603	I5	Q618	F5		
JK601	I4	Q620	G4		

A B C D E F G

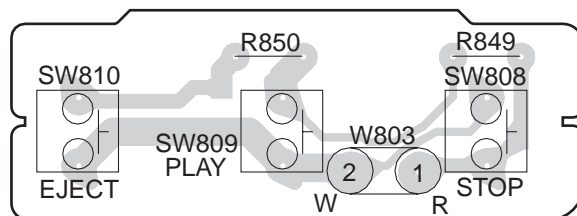
J VOLUME P.C.B (REP2767C...GN)
(REP2767E...GT)



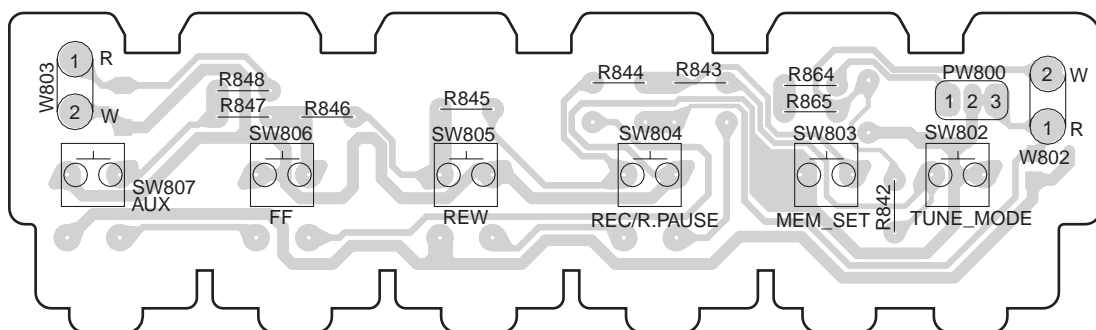
K TUNER BAND P.C.B
(REP2767C/E...GN/GT)



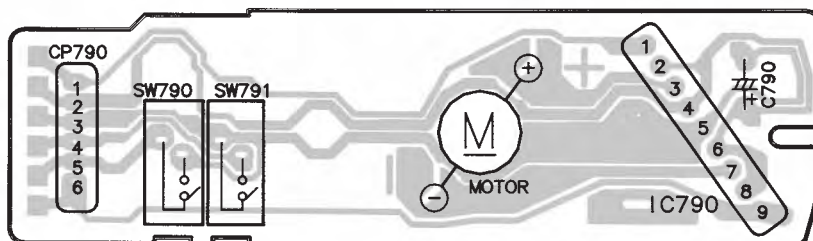
L CASSETTE EJECT P.C.B
(REP2767C/E...GN/GT)



M CASSETTE P.C.B (REP2767C/E...GN/GT)

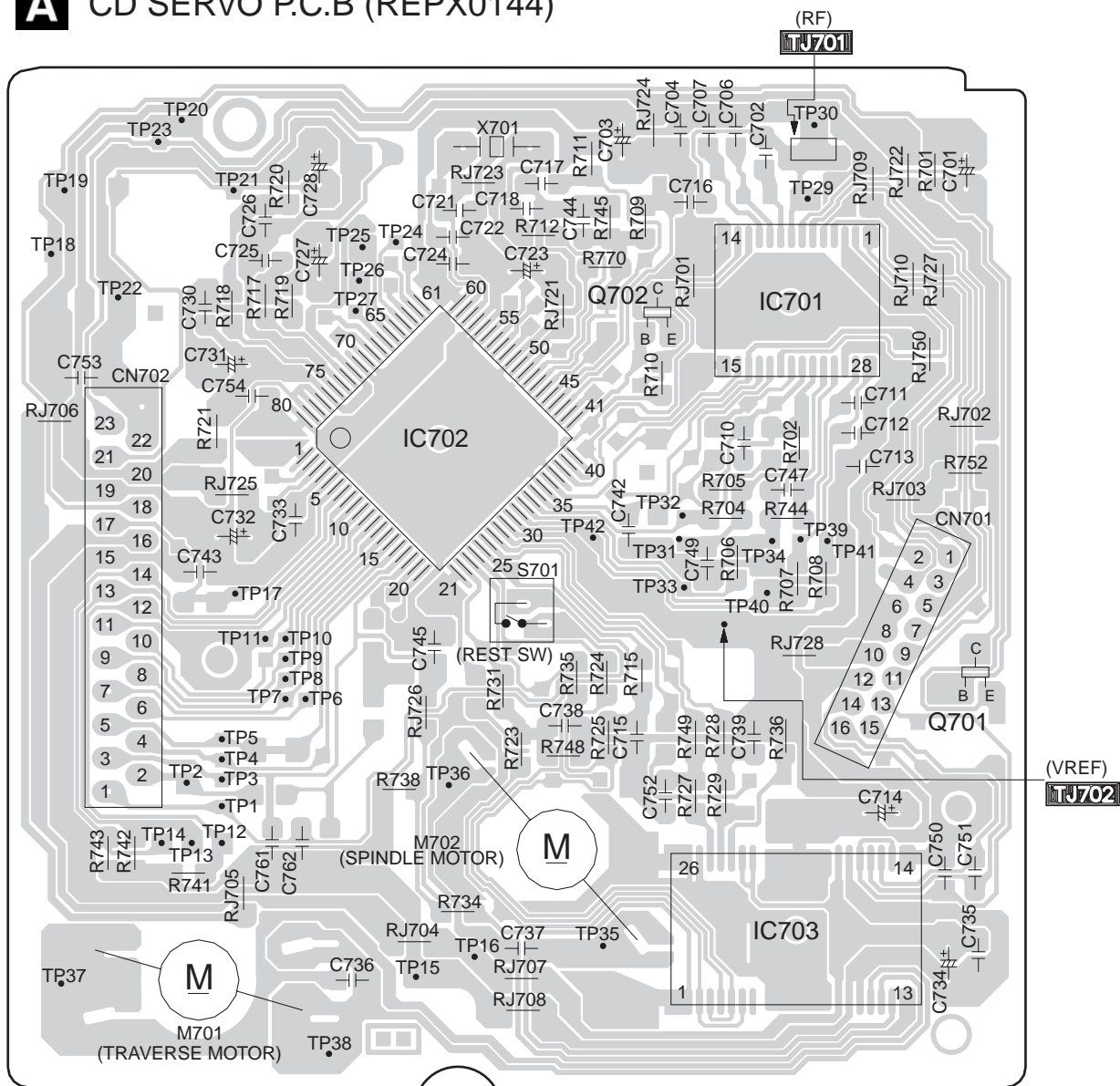


N LOADING MOTOR P.C.B (REP1960A)



A B C D E F G

A CD SERVO P.C.B (REPX0144)



B CASSETTE DECK CIRCUIT

 : Record signal line

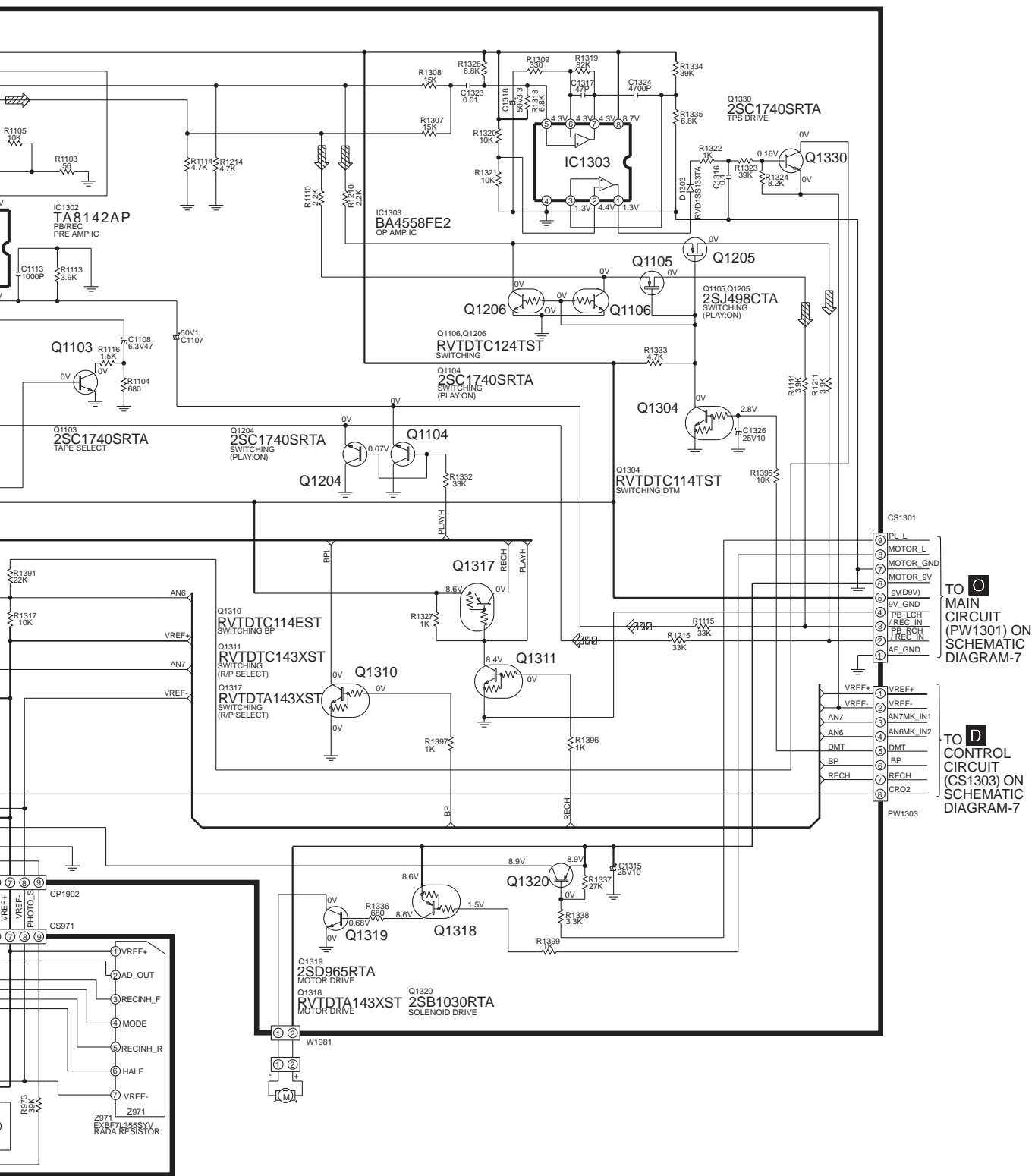


SCHEMATIC DIAGRAM-4

———— : +B signal line

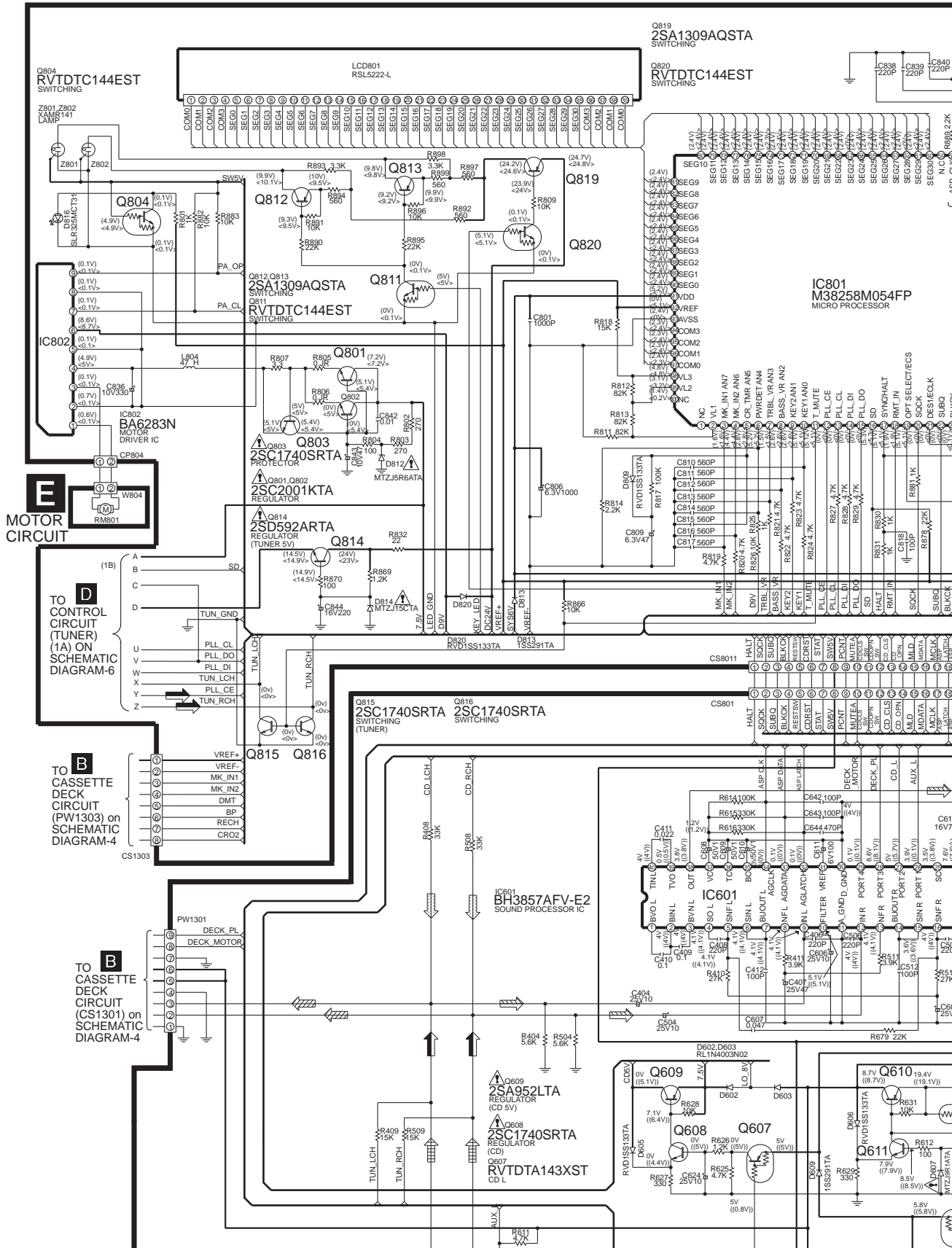
 : Playback signal line

 : Record signal line



D

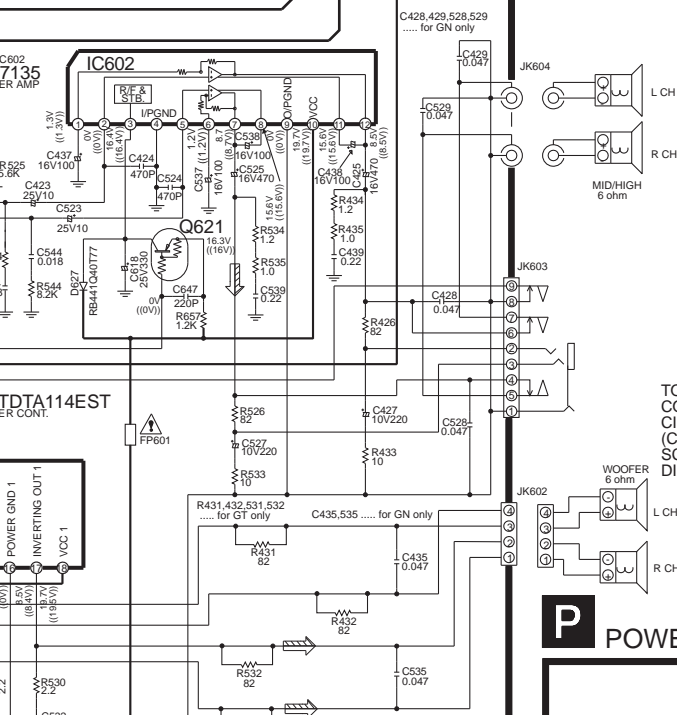
— : +B signal line : Main signal line : AUX signal line
 : FM/AM signal line : CD signal line : Playback signal line



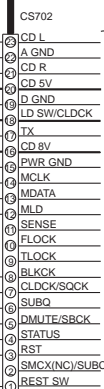


14
SW808
RECR. PAUSE
R445
2.7K
SW806
R446
4.7K
TAPE REW
SW807
6.8K
TAPE FF
AUX
R447
SW809
10K
R448
W603
R549
22K
R550
68K
SW810
TAPE STOP
SW808
TAPE PLAY
SW809
TAPE EJECT
SW810

ND

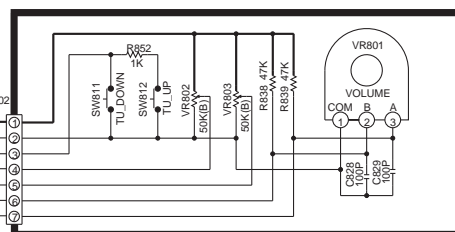


N LOADING MOTOR CIRCUIT



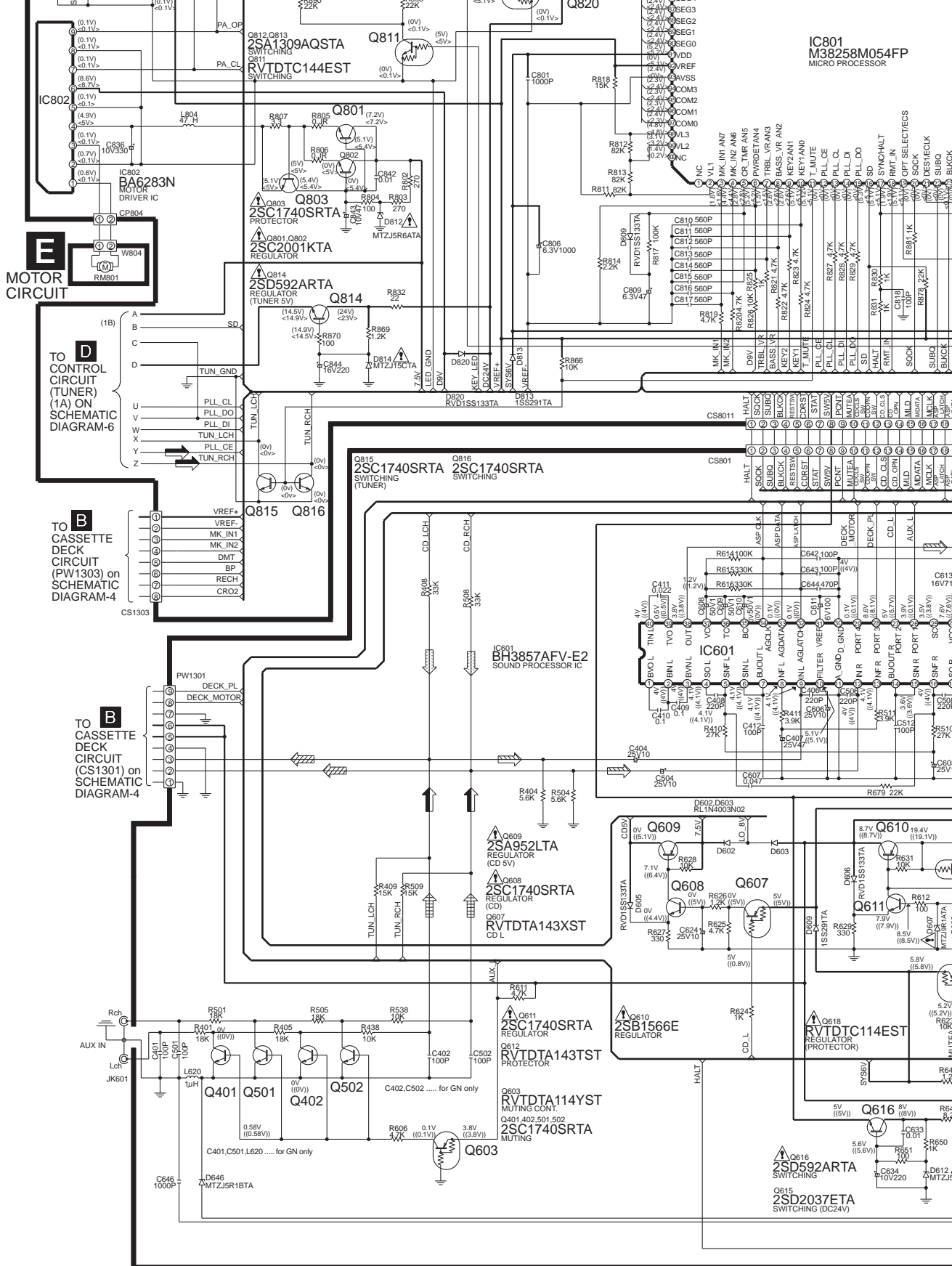
TO **A**
CD SERVO
CIRCUIT
(CN702) ON
SCHEMATIC
DIAGRAM-2

J VOLUME CIRCUIT

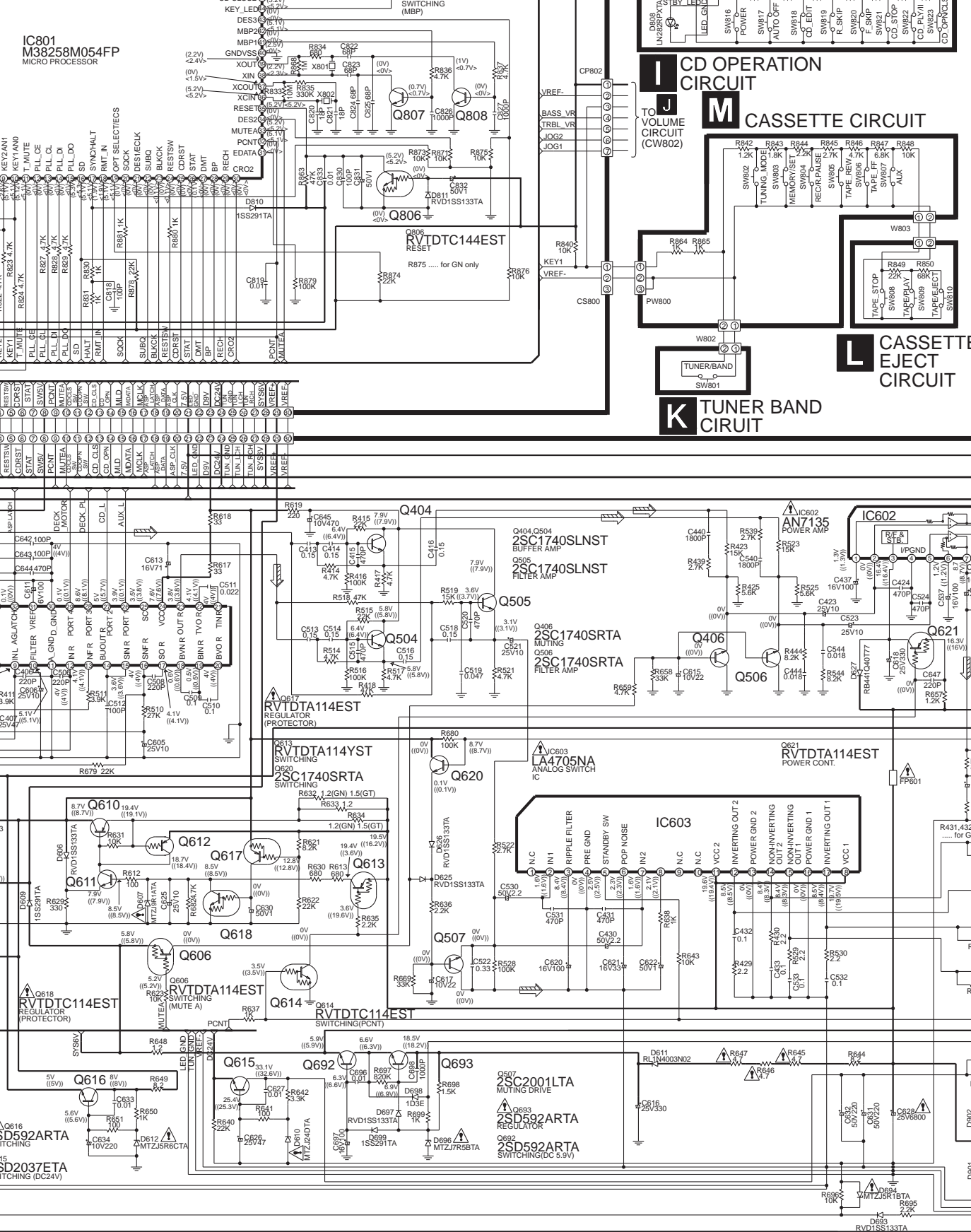


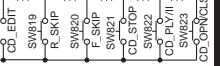
TO **D**
CONTROL
CIRCUIT
(CP802) ON
SCHEMATIC
DIAGRAM-7

P POWER CIRCUIT

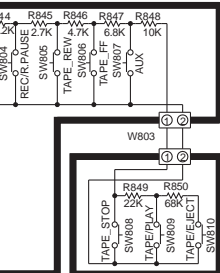


IC801
M38258M054FP
MICRO PROCESSOR



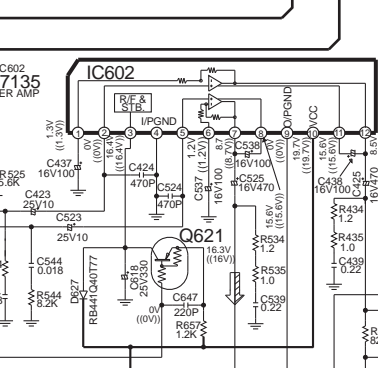


ETTE CIRCUIT

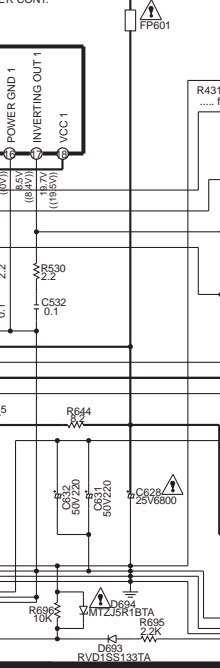


CASSETTE EJECT CIRCUIT

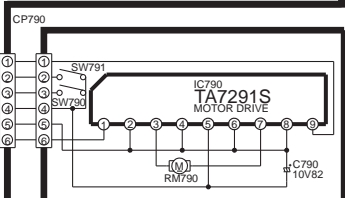
ND



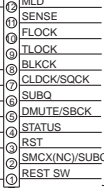
TDTA114EST



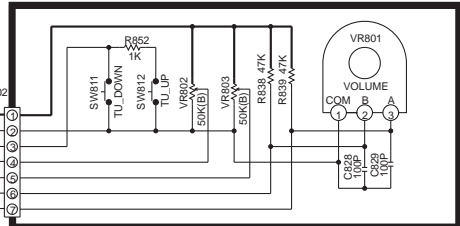
LOADING MOTOR CIRCUIT



CD SERVO CIRCUIT (CN702) ON SCHEMATIC DIAGRAM-2

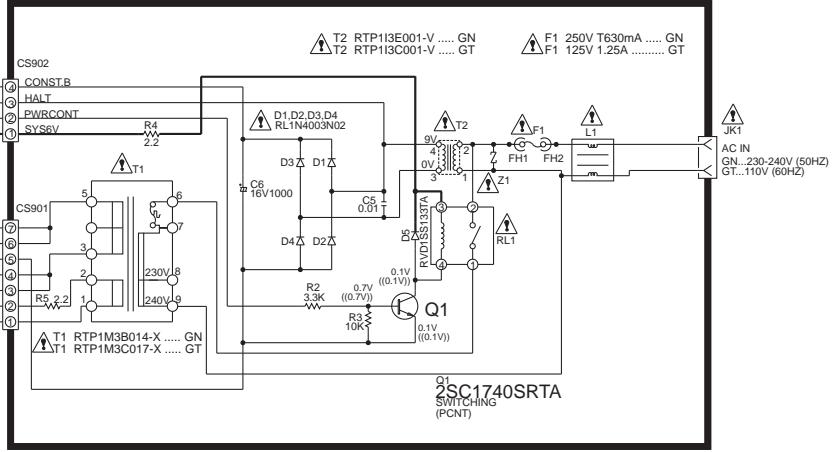


VOLUME CIRCUIT



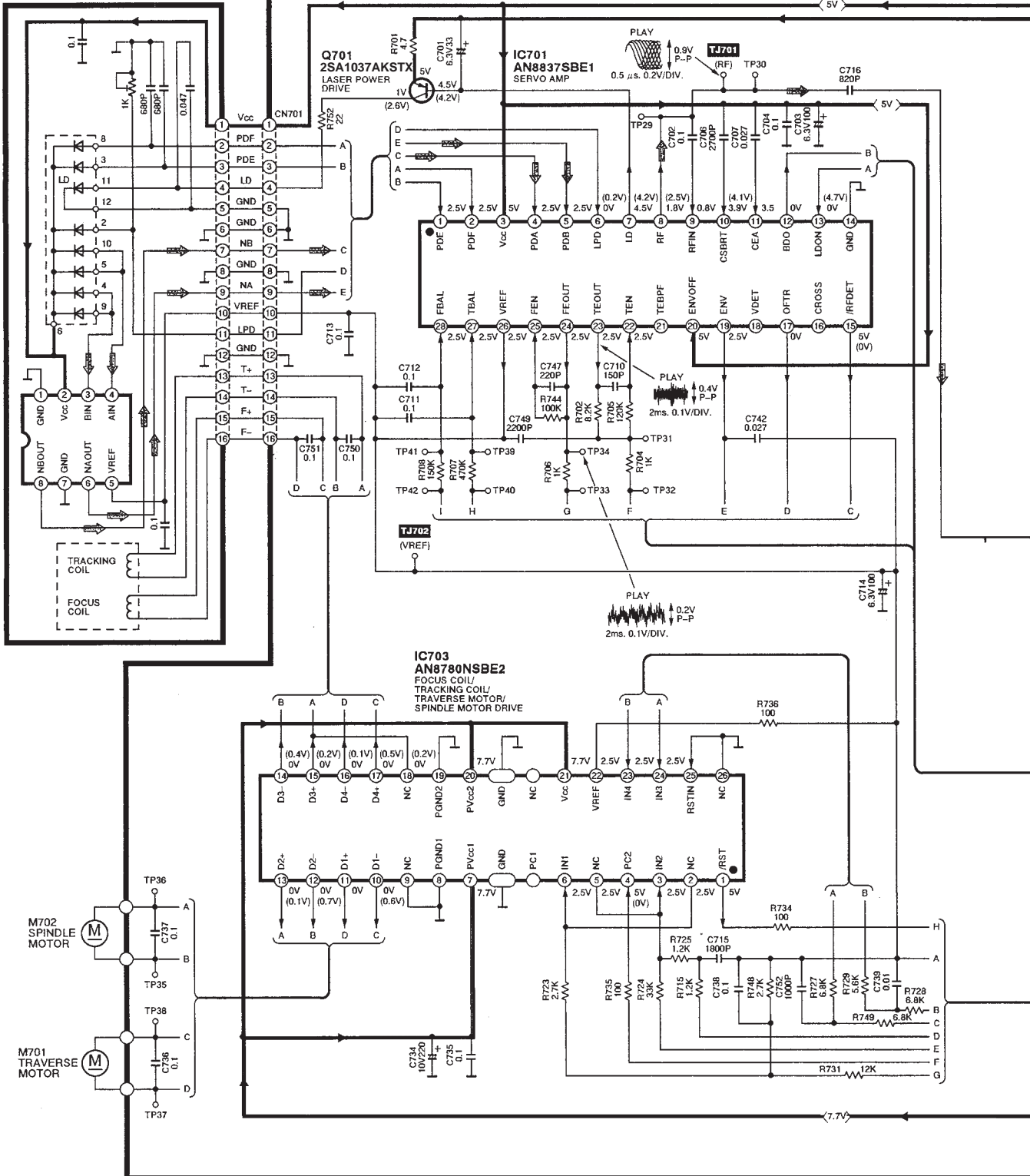
TO CONTROL CIRCUIT (CP802) ON SCHEMATIC DIAGRAM-7

POWER CIRCUIT



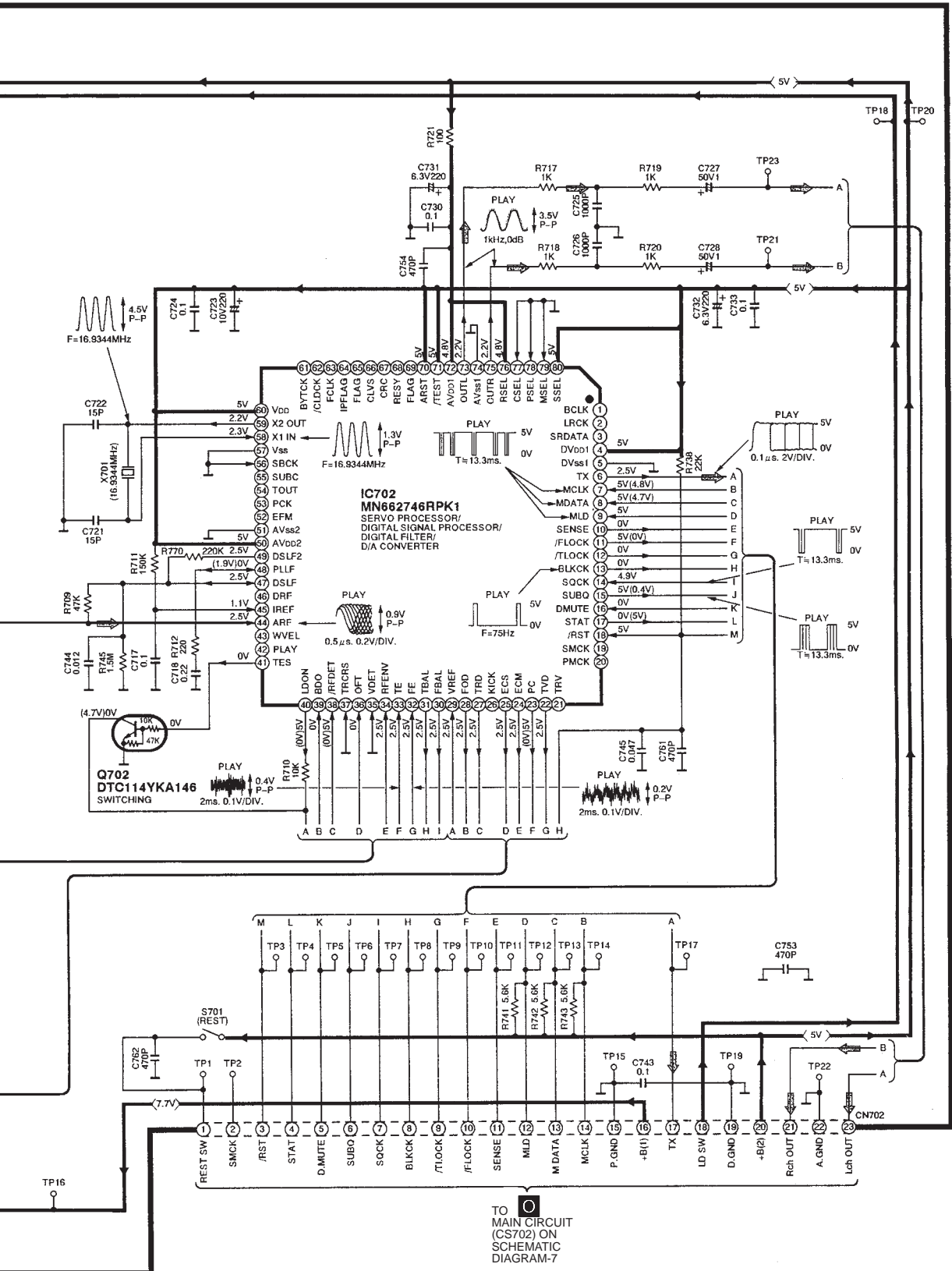
A CD SERVO CIRCUIT

 : CD signal line



SCHEMATIC DIAGRAM-1

— : +B signal line ➡ : CD signal line

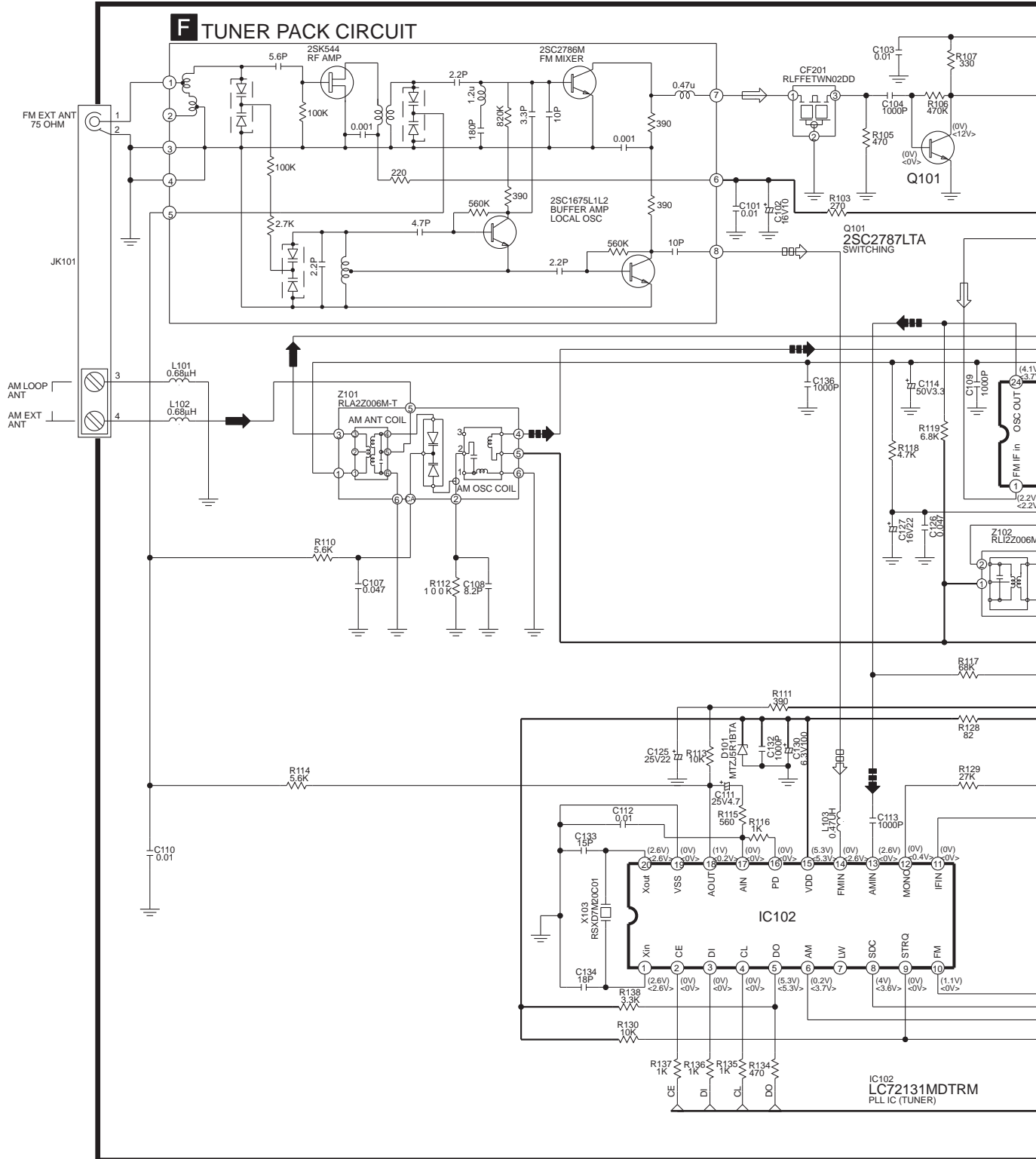


SCHEMATIC DIAGRAM-5

— : +B signal line ➡ : AM signal line ➡ : FM/AM signal line
 □◁ : FM OSC Signal line ▷ : FM signal line ■➡ : AM OSC Signal line

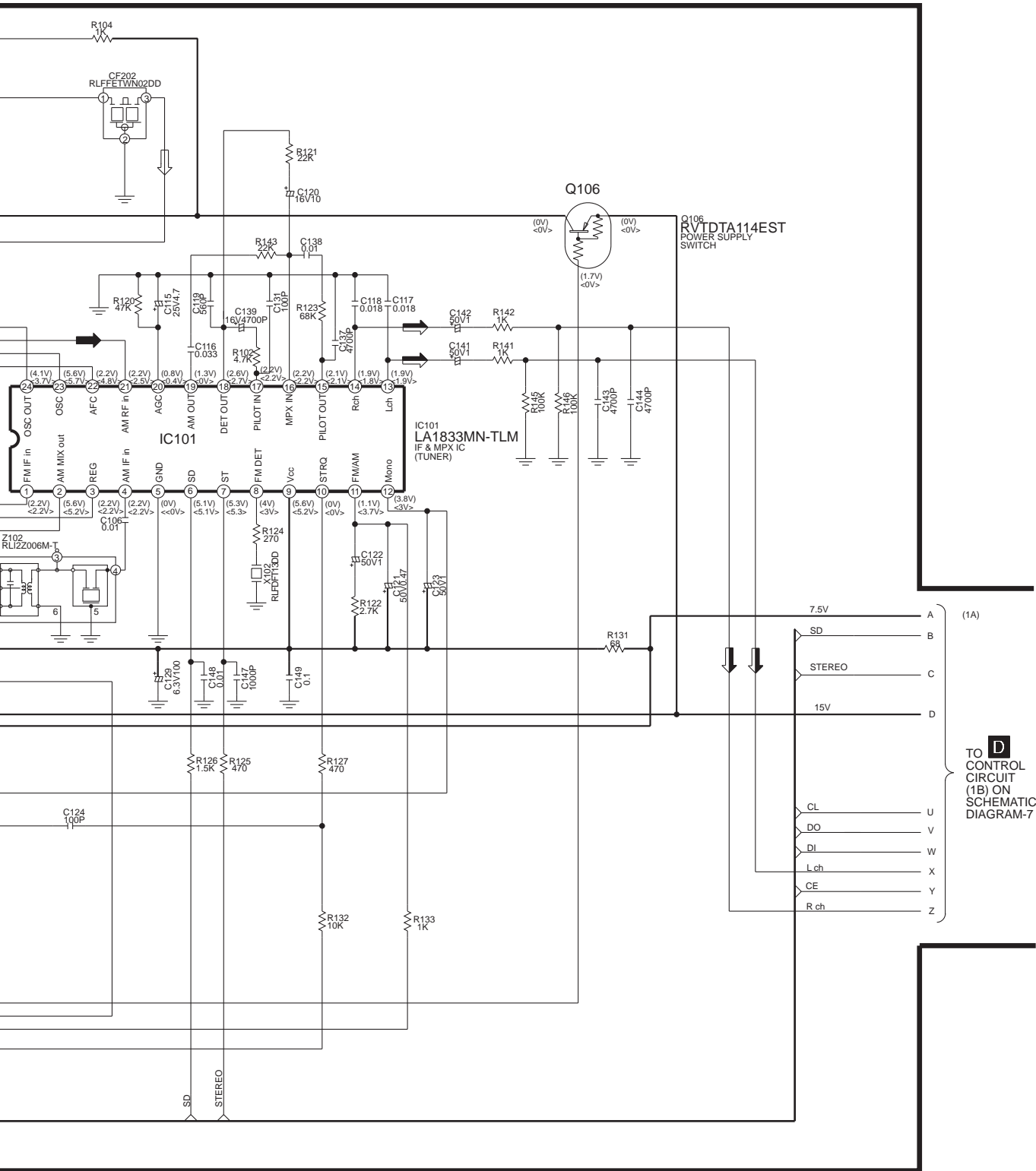
D CONTROL CIRCUIT(TUNER)

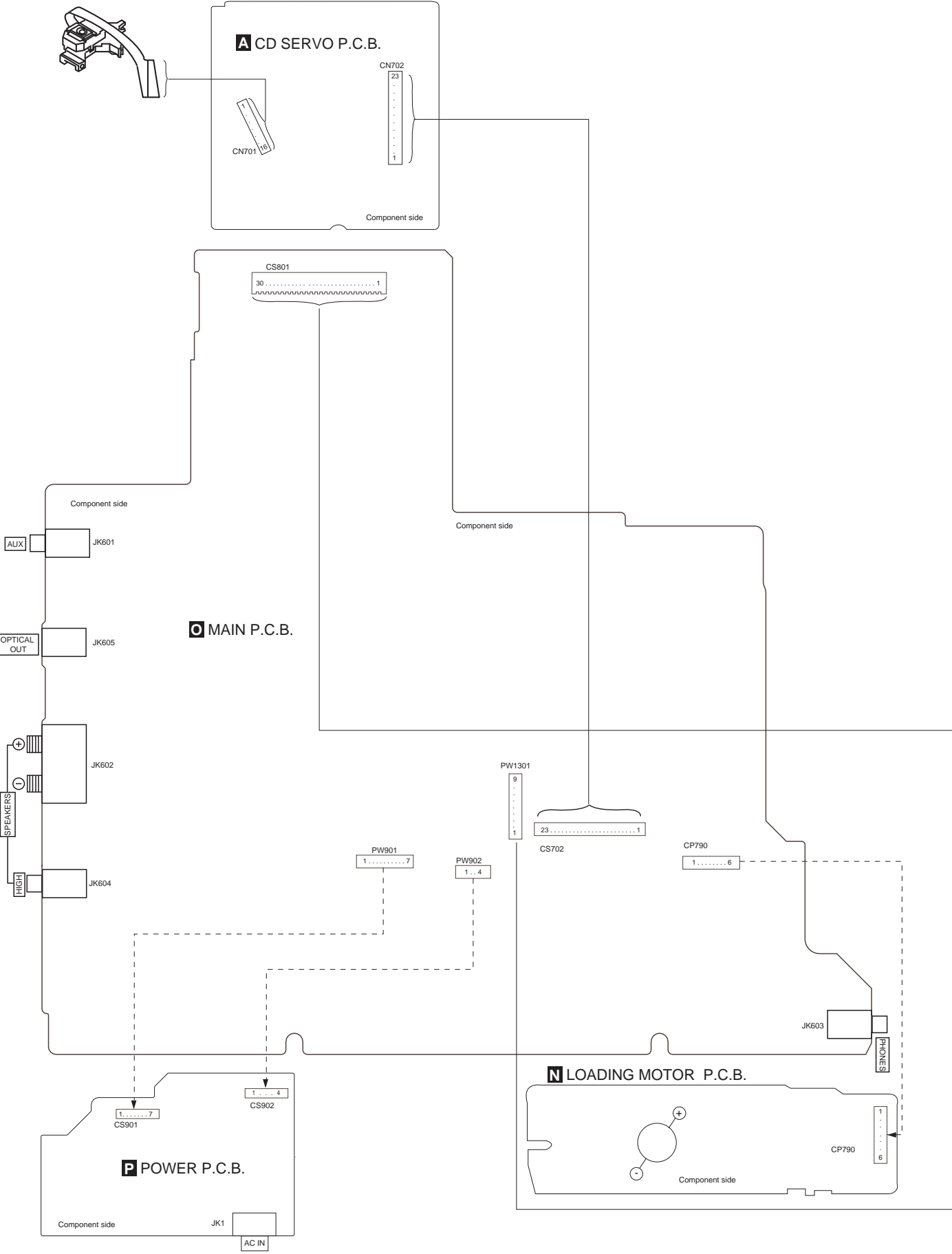
F TUNER PACK CIRCUIT



SCHEMATIC DIAGRAM-6

— : +B signal line ➡ : AM signal line ➡ : FM/AM signal line
⇨ : FM signal line





I CD OPERATION P.C.B.

G SENSOR P.C.B.

H TIMER P.C.B.

J VOLUME P.C.B.

E MOTOR P.C.B.

D CONTROL P.C.B.

M CASSETTE P.C.B.

K TUNER BAND P.C.B.

L CASSETTE EJECT P.C.B.

B CASSETTE DECK P.C.B.

C MECHANISM P.C.B.

