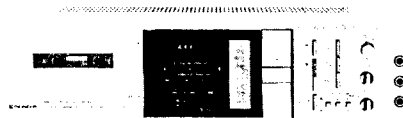


 **PIONEER**

Service Manual



This photograph is CT-7R.

**ORDER NO.
ARP-001-0**

STEREO CASSETTE TAPE DECK

CT-7R

CT-6R

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan
U.S. PIONEER ELECTRONICS CORPORATION 85 Oxford Drive, Moonachie, New Jersey 07074, U.S.A.
PIONEER ELECTRONIC (EUROPE) N.V. Luithagen-Haven 9, 2030 Antwerp, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia

YZ ©NOV. 1981

Printed in Japan

1. MECHANICAL DESCRIPTIONS

1.1 Mechanism Operation

The various mechanical sections of the recorder are operated using the capstan motor to provide the driving force. The various modes are activated by solenoid L and R, and these are controlled by commands from CPU PD6006.

Both the capstan and reel-motor are direct-drive motors fitted with a Hall sensing element. Reel-motor L and reel-motor R (hereafter called RM L, RM R) are used exclusively for tape take-up in the FF, REW, PLAY, and REC/PLAY modes. The direction of rotation and rotational speed of these motors are controlled by commands from CPU PD6006.

The right side capstan motor is the DD type, and the left side capstan motor is belt-driven by the right side-motor. A sub-rotor acts as the actual capstan. (Refer to Fig. 1-1).

The mechanism forming the right and left-hand side of the unit is essentially symmetrical in configuration, and in forward and reverse (hereafter abbreviated FWD, REV) operations, each side acts together. This description covers the mechanical operations for FWD movement.

Basic Operations of the Mechanism

The mechanism assumes three different states: STOP, PAUSE, and PLAY. Consequently, since it can travel in the FWD and REV direction, there are a total of six states possible. There is also a direction operation for switching between FWD and REV travel. Transition between the FWD and REV state will be described using only one example.

When the mechanism, presently in the FWD-PLAY mode, is switched to the REV-PLAY mode, a direction operation is required, then the mechanism will make the transition following the steps listed below. (Refer to Fig. 1-2).

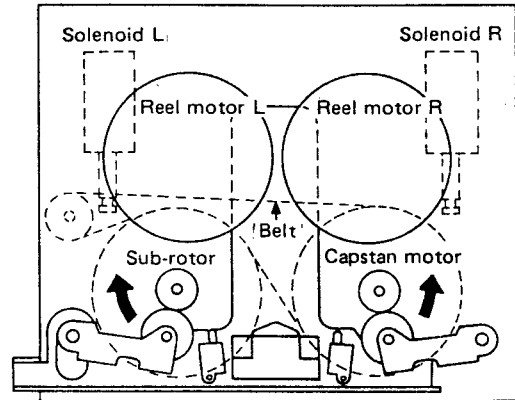


Fig. 1-1 Mechanical construction

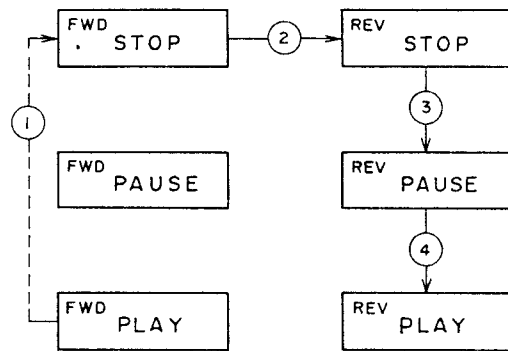


Fig. 1-2 Mechanism mode transition (example)

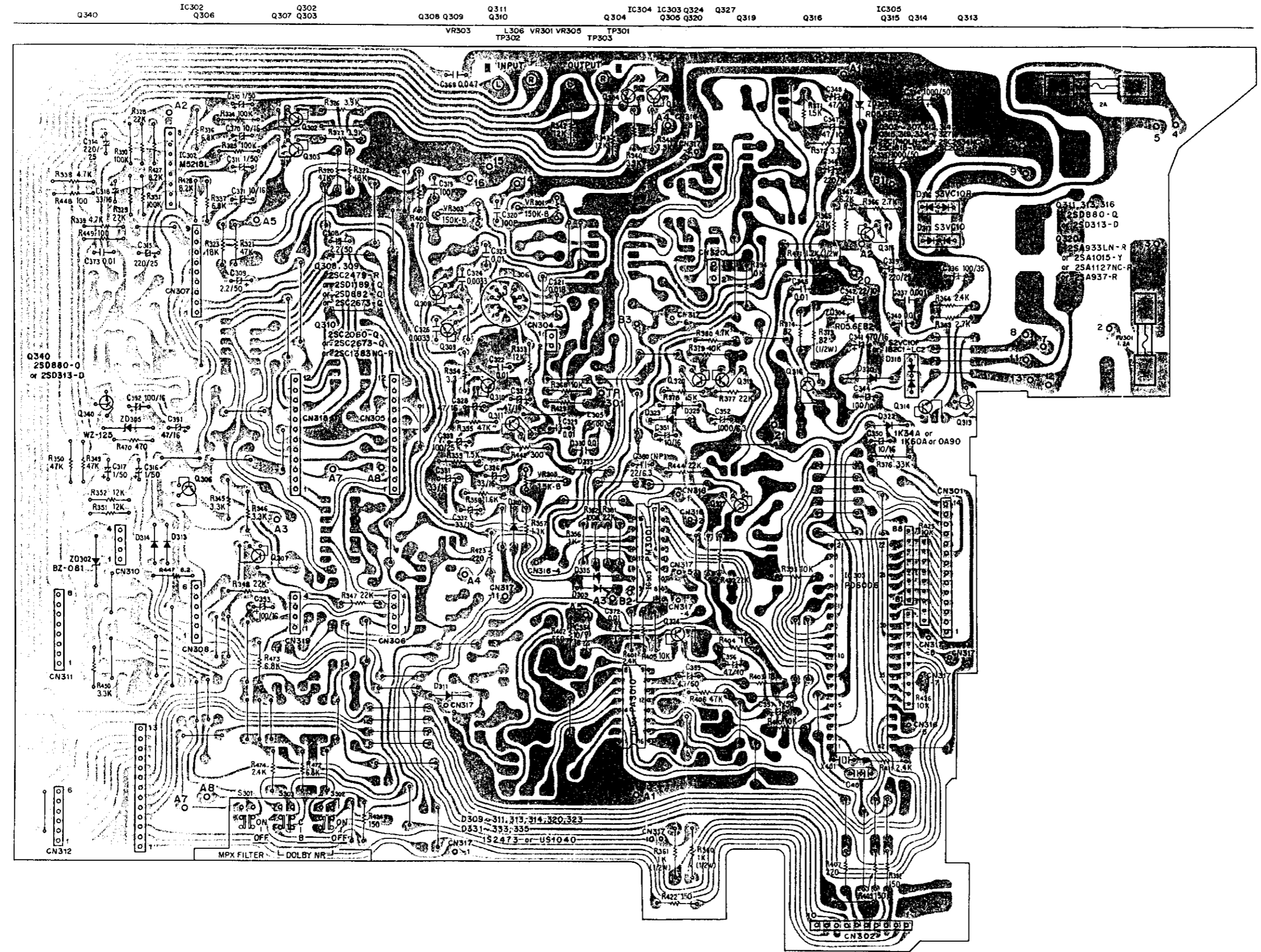
Mechanism Mode Transition Flow	State	Mode
	STOP state	STOP, DIRECTION (DIR)
	PAUSE state	PAUSE, PLAY/PAUSE, REC-PLAY/PAUSE, FF, REW.
	PLAY state	PLAY, REC/PLAY.

Fig. 1-3 Mechanism mode transition flow and modes

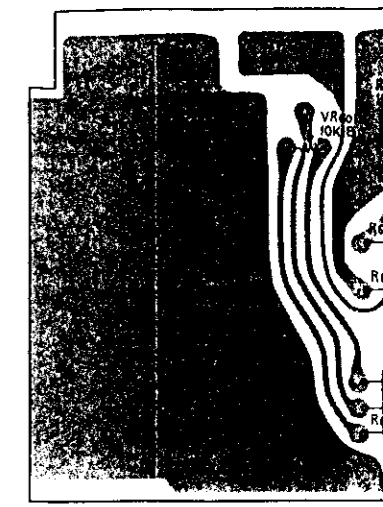
2. P.C. BOARD PATTERNS

Mother Assembly (RWX-593)

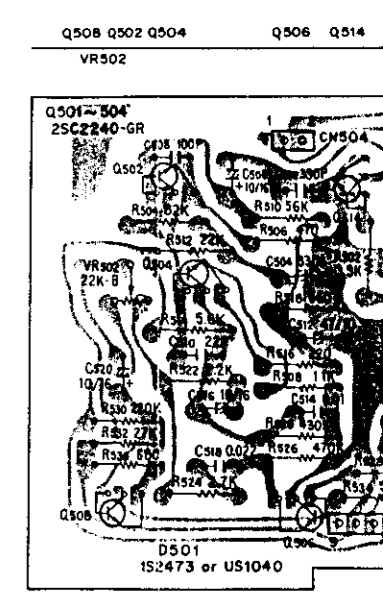
A
C
D



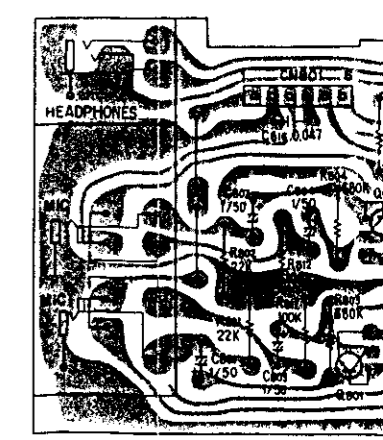
Dolby NR Assembly (RWX-593)



Amplifier Assembly (RWF-1)

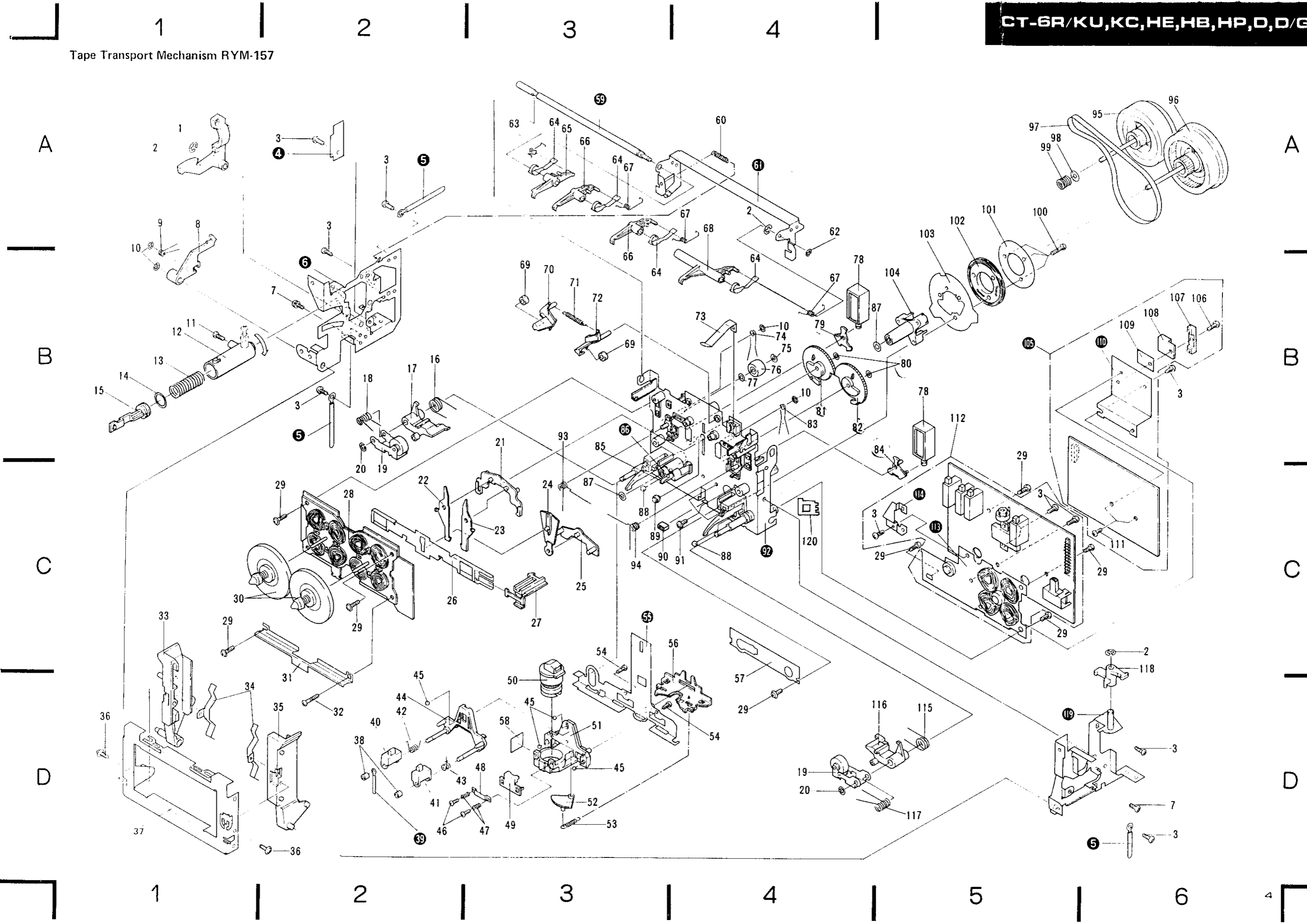


Jack Assembly (RWX-575)



1 2 3 4 5 6 7

Tape Transport Mechanism RYM-157



1

2

3

4

5

6

A
B
C

A

B

C

D

D

E
F

1

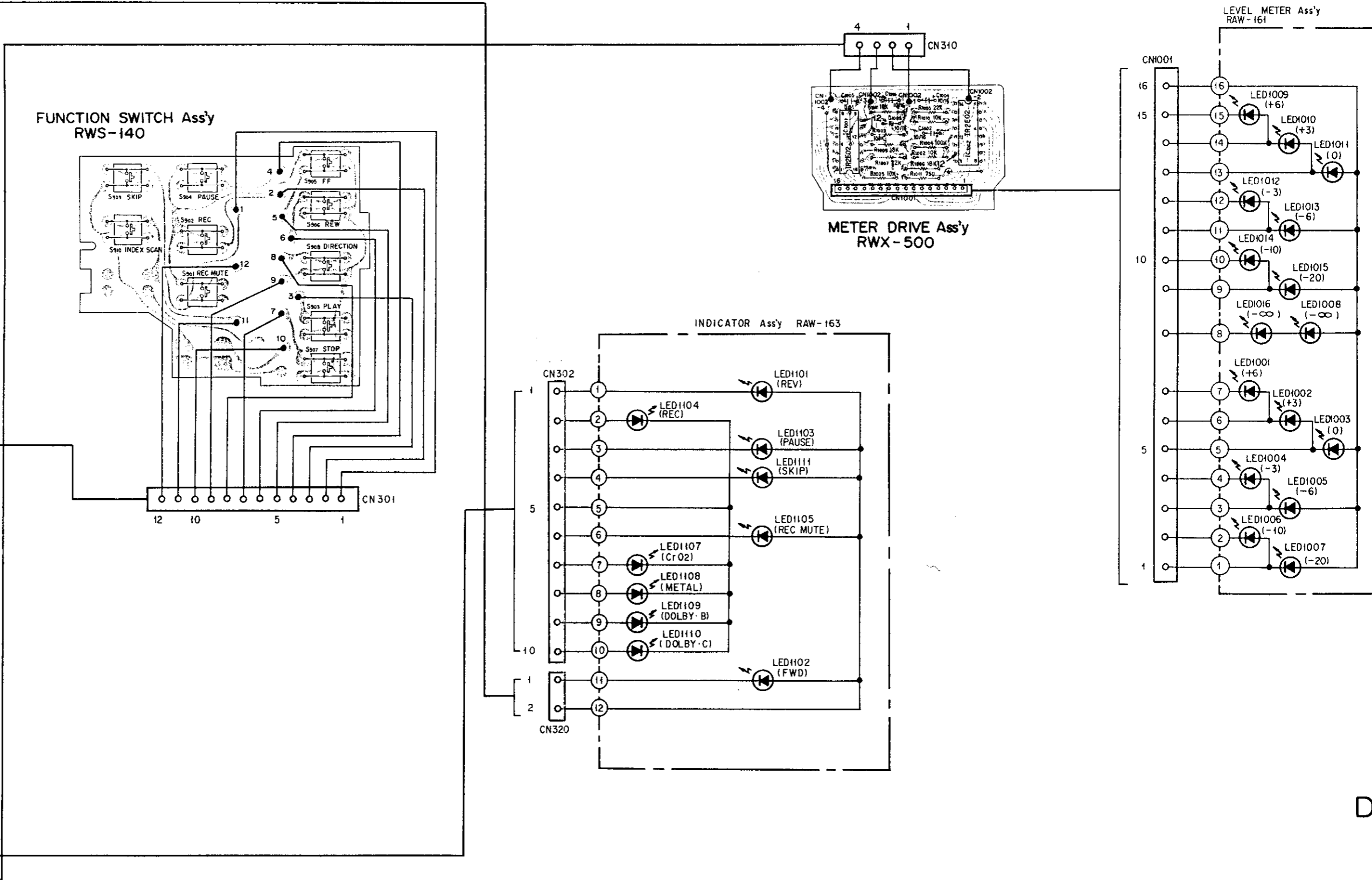
2

3

4

5

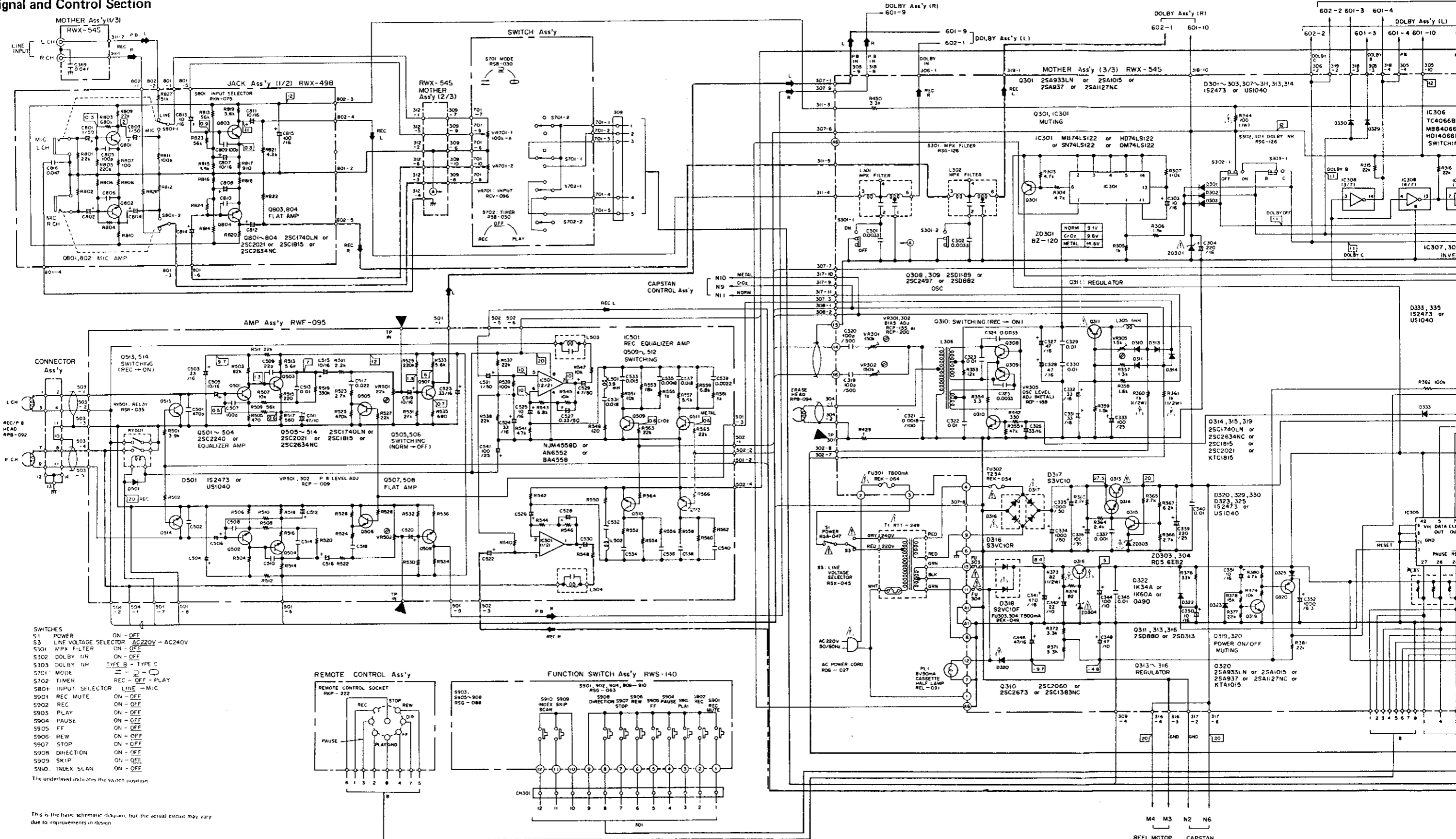
6



D

3. SCHEMATIC DIAGRAM

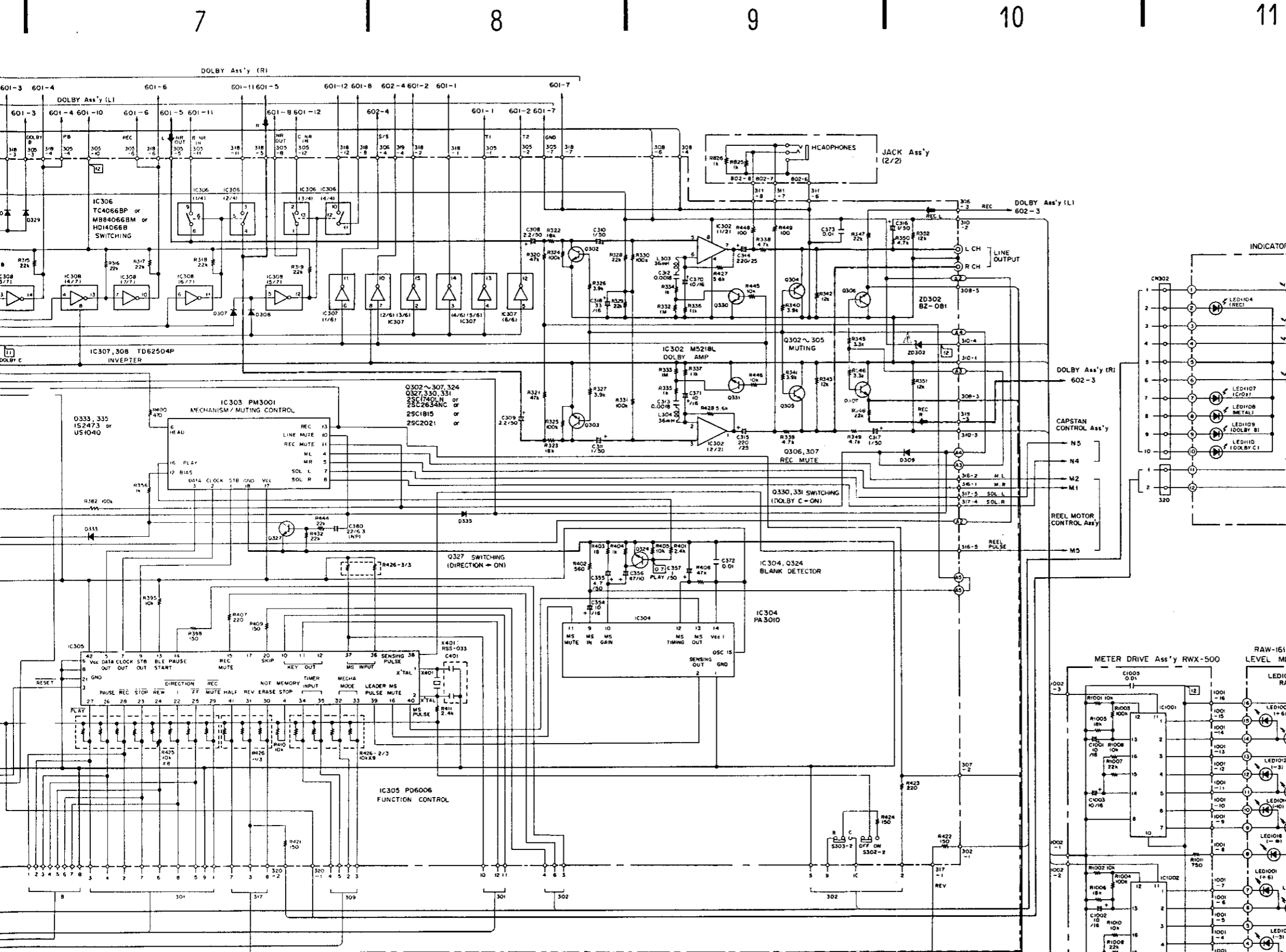
Signal and Control Section



- SWITCHES
- S1 POWER ON - OFF
 - S3 LINE VOLTAGE SELECTOR AC220V - AC240V
 - S301 MPX FILTER ON - OFF
 - S302 DOLBY BIR ON - OFF
 - S303 DOLBY BIR TYPE B - TYPE C
 - S701 MODE REC - OFF - PLAY
 - S702 TIMER REC - OFF - PLAY
 - S801 INPUT SELECTOR LINE - MIC
 - S901 REC MUTE ON - OFF
 - S902 REC ON - OFF
 - S903 PLAY ON - OFF
 - S904 PAUSE ON - OFF
 - S905 FF ON - OFF
 - S906 REW ON - OFF
 - S907 STOP ON - OFF
 - S908 DIRECTION ON - OFF
 - S909 SKIP ON - OFF
 - S910 INDEX SCAN ON - OFF
- The undotted indicates the switch position

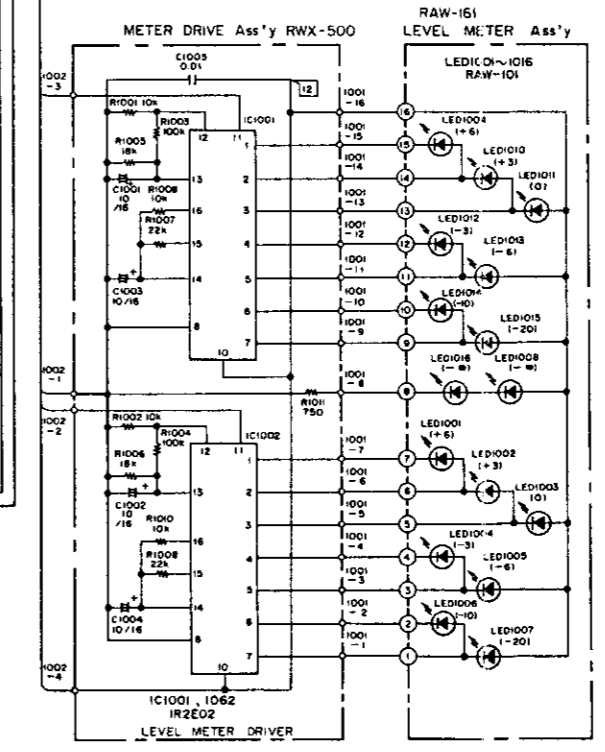
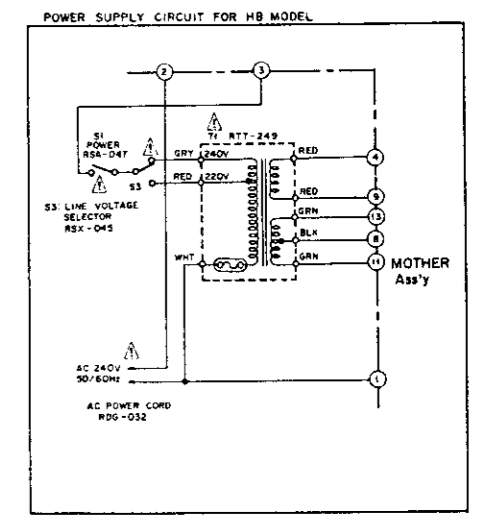
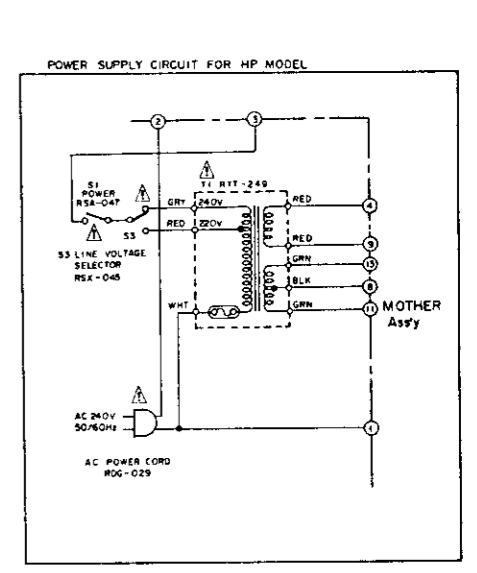
This is the basic schematic diagram, but the actual circuit may vary due to improvements in design

M4 M3 N2 N6
REEL MOTOR, CAPSTAN CONTROL Ass'y



1. RESISTORS:
Indicated in Ω, kΩ, 5% tolerance unless otherwise noted; k = kΩ, M, MΩ, IF: -1%, (G) -2%, (K) -10% tolerance.
2. CAPACITORS:
Indicated in capacity [μF] voltage [V] unless otherwise noted; μ = μF indication without voltage is 50V except electrolytic capacitor.
3. VOLTAGE:
DC voltage [V] at no input signal.
4. OTHERS:
Signal route
Adjusting point
The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

NOTE:
The indicated semiconductors are representative ones only. Other alternative semiconductors may be used and are listed in the parts list.



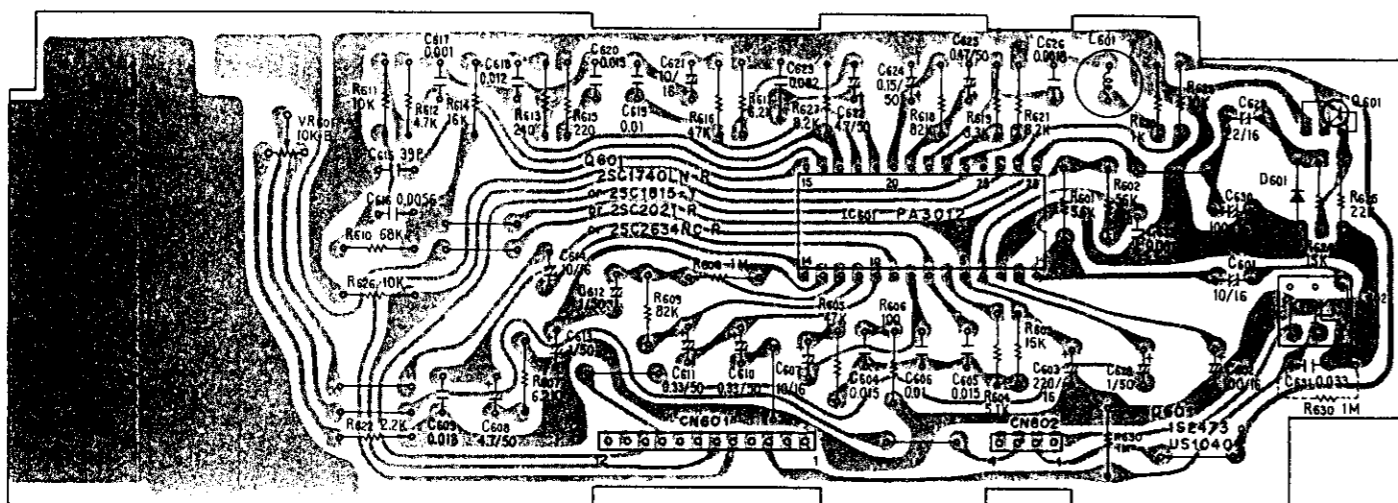
A

B

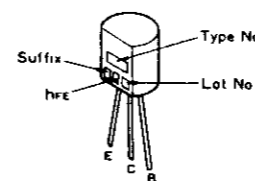
C

D

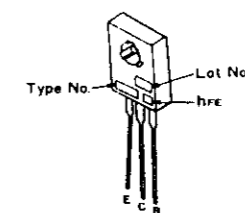
Dolby NR Assembly (RWX-597)



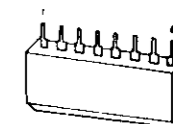
2SA933LN
2SC1740LN



2SC2497

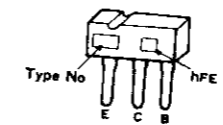


M5218L

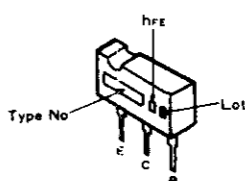


A

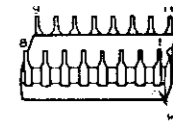
2SA937
2SC2021



2SC2673

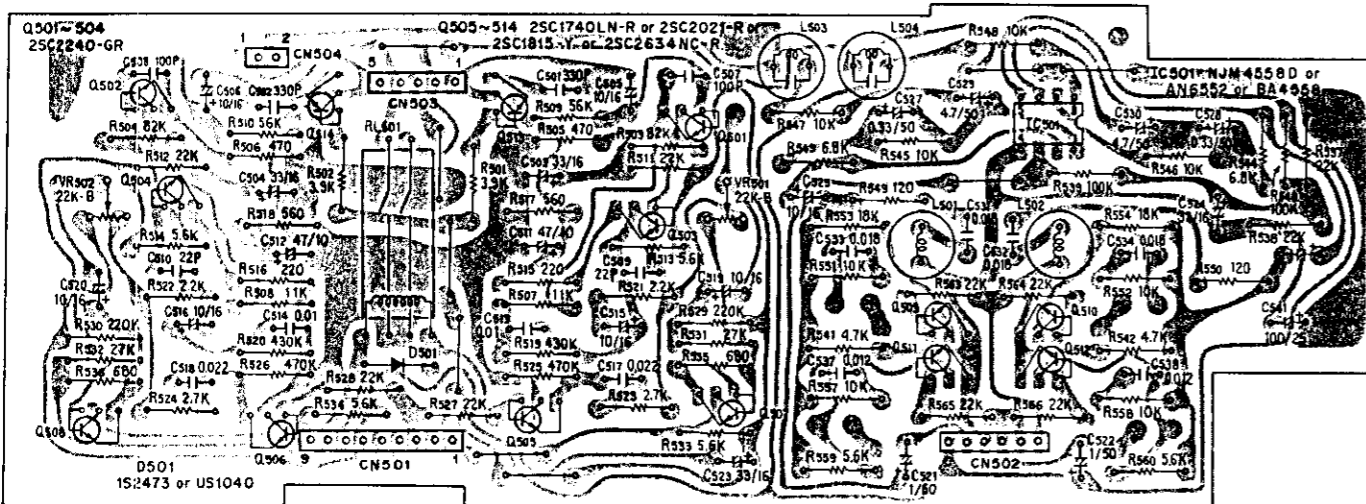


IR2E02
PA2007
PA2009
PA3010

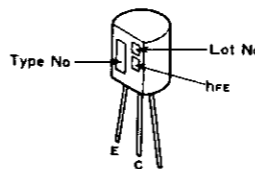


Amplifier Assembly (RWF-105)

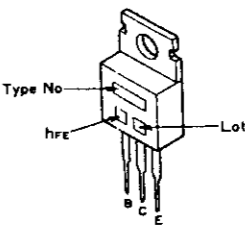
Q508 Q502 Q504 Q506 Q514 Q513 Q505 Q503 Q501 Q507 Q511 Q509 IC501 Q512 Q510
VR502 VR501 L503 L504 L501 L502



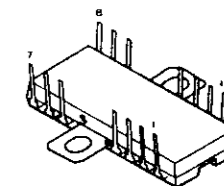
2SA1015
2SC1815
2SC2240



2SD313
2SD880

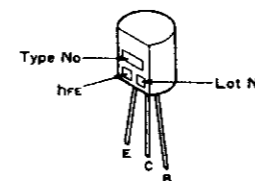


PA2012

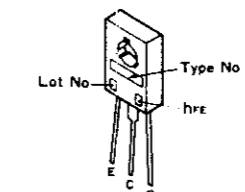


B

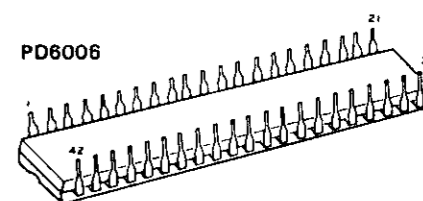
2SA1127NC
2SC2634NC



2SD882

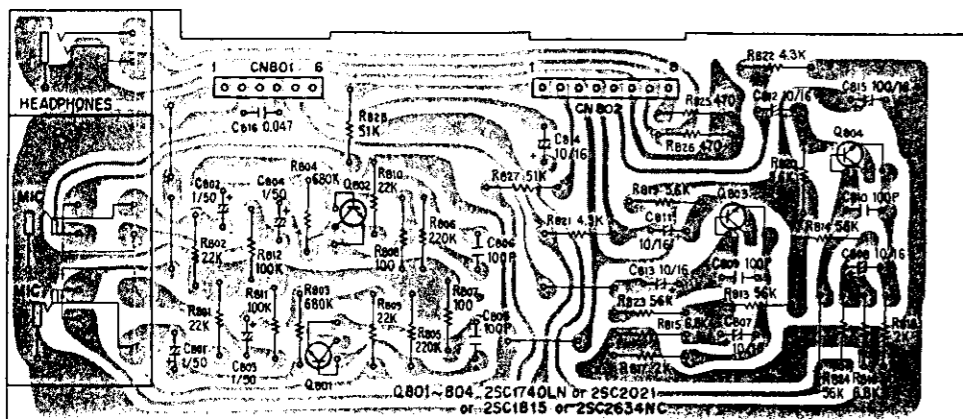


PD6006

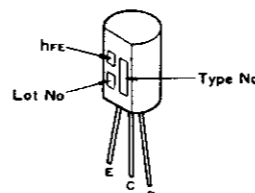


C

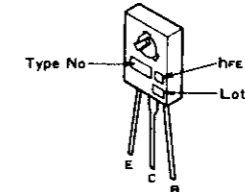
Jack Assembly (RWX-575)



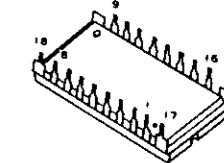
2SC1383NC



2SD1189

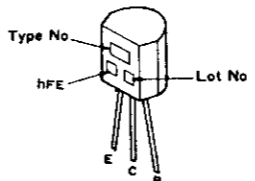


PM3001

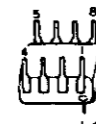


D

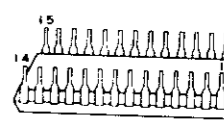
2SC2060



AN6552
BA4558
NJM4558D

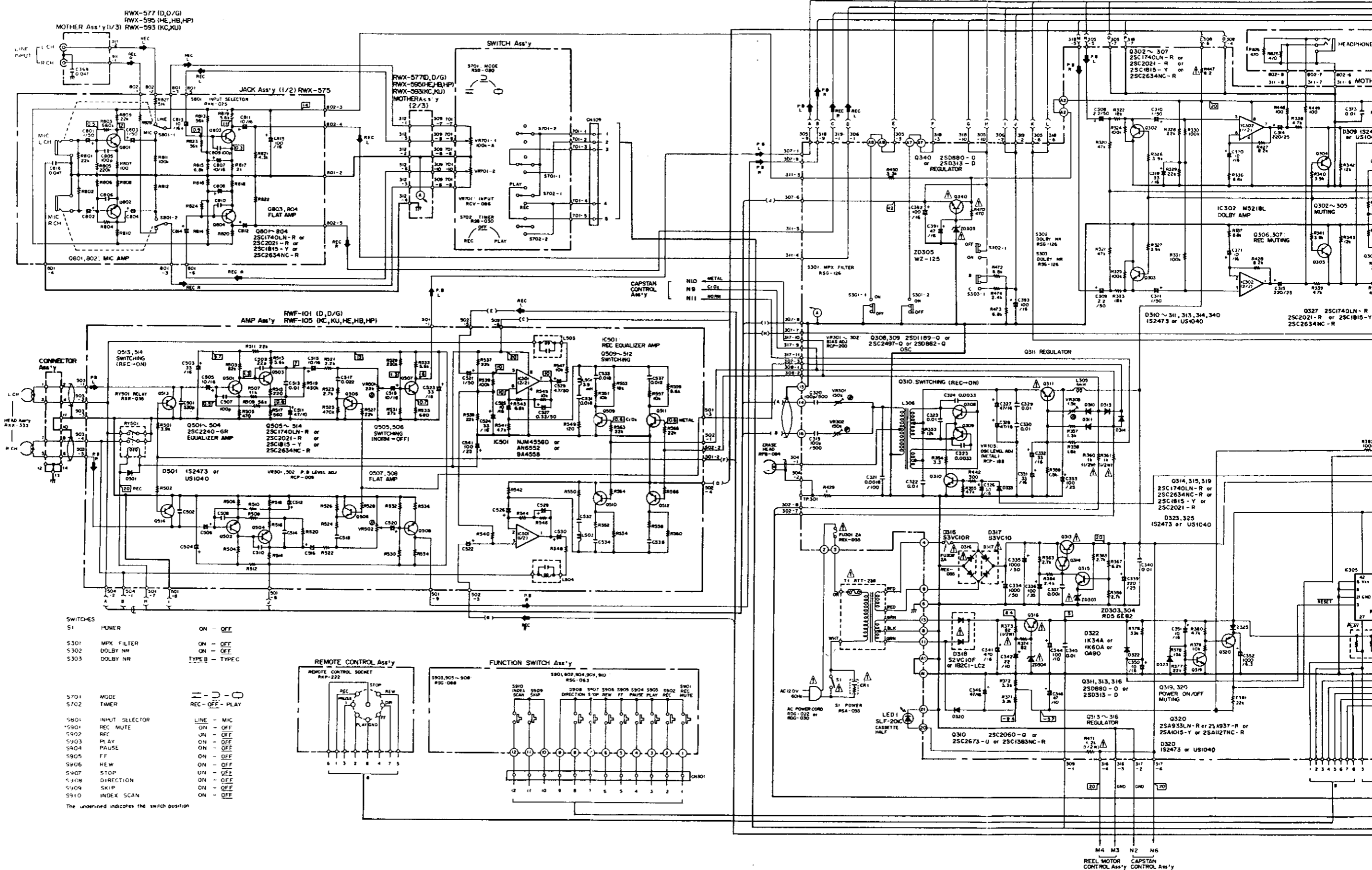


PA3012



3. SCHEMATIC DIAGRAMS

(KU AND KC TYPES)



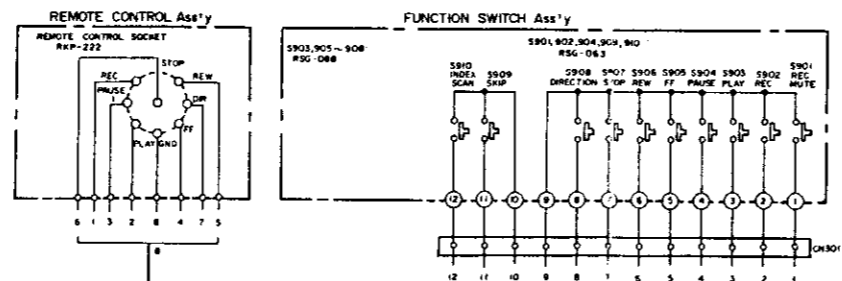
A

B

C

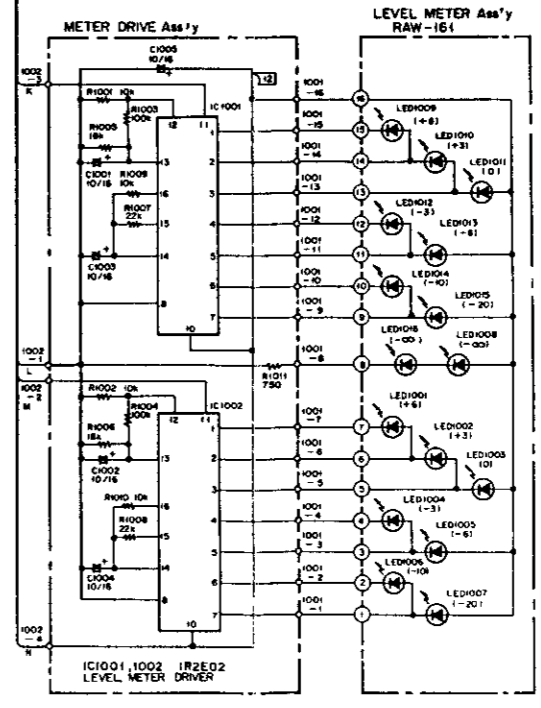
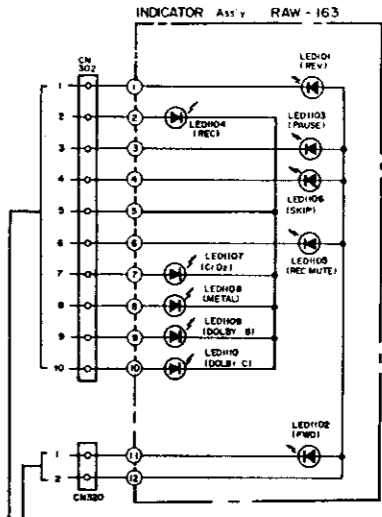
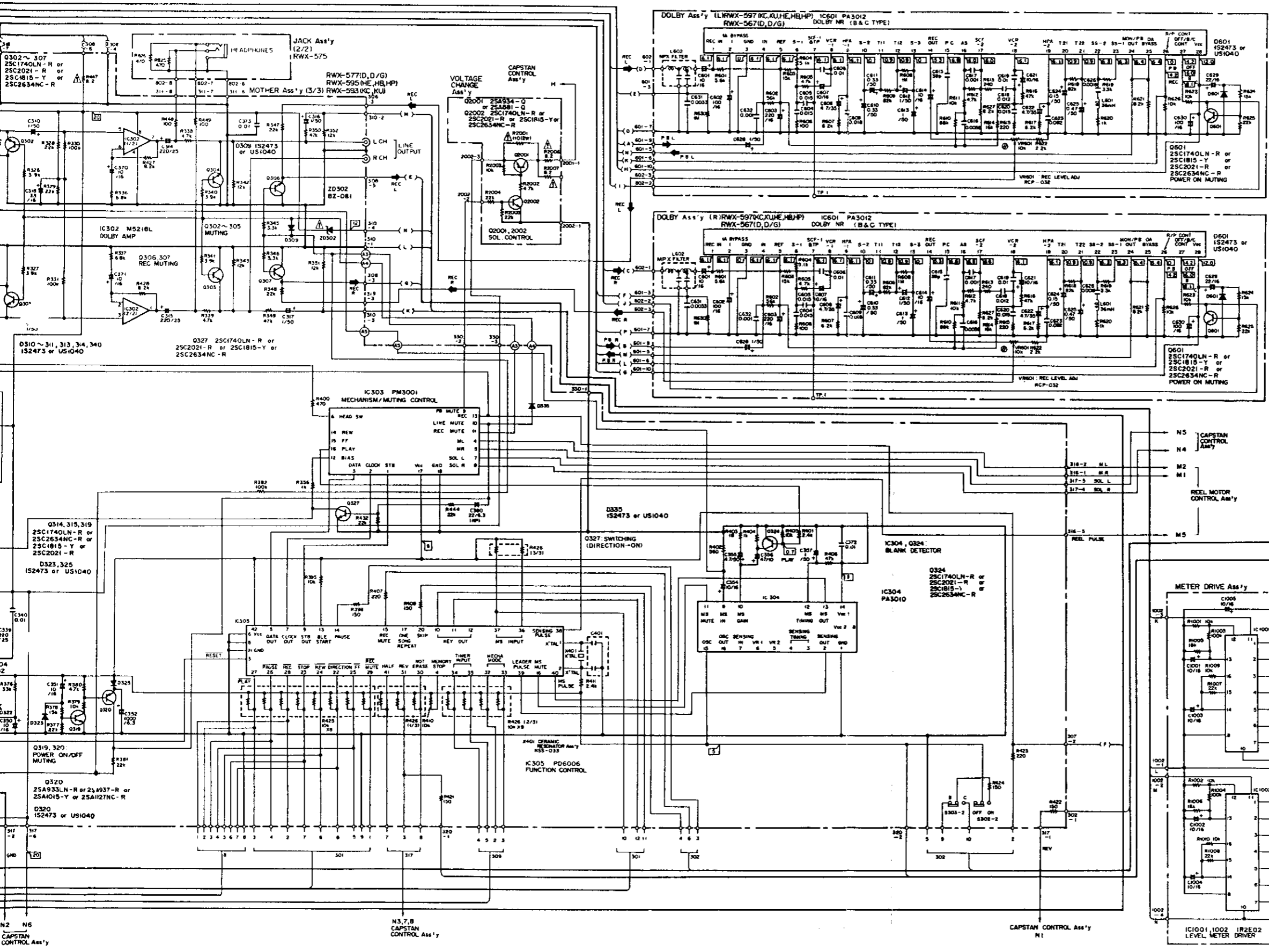
D

- SWITCHES
- | | | |
|------|------------|-----------------|
| S1 | POWER | ON - OFF |
| S301 | MPX FILTER | ON - OFF |
| S302 | DOLBY NR | ON - OFF |
| S303 | DOLBY NR | TYPE B - TYPE C |
-
- | | | |
|------|-------|------------------|
| S701 | MODE | REC - OFF - PLAY |
| S702 | TIMER | REC - OFF - PLAY |
-
- | | | |
|------|----------------|------------|
| S801 | INPUT SELECTOR | LINE - MIC |
| S901 | REC MUTE | ON - OFF |
| S902 | REC | ON - OFF |
| S903 | PLAY | ON - OFF |
| S904 | PAUSE | ON - OFF |
| S905 | FF | ON - OFF |
| S906 | REW | ON - OFF |
| S907 | STOP | ON - OFF |
| S908 | DIRECTION | ON - OFF |
| S909 | SKIP | ON - OFF |
| S910 | INDEX SCAN | ON - OFF |
- The underlined indicates the switch position



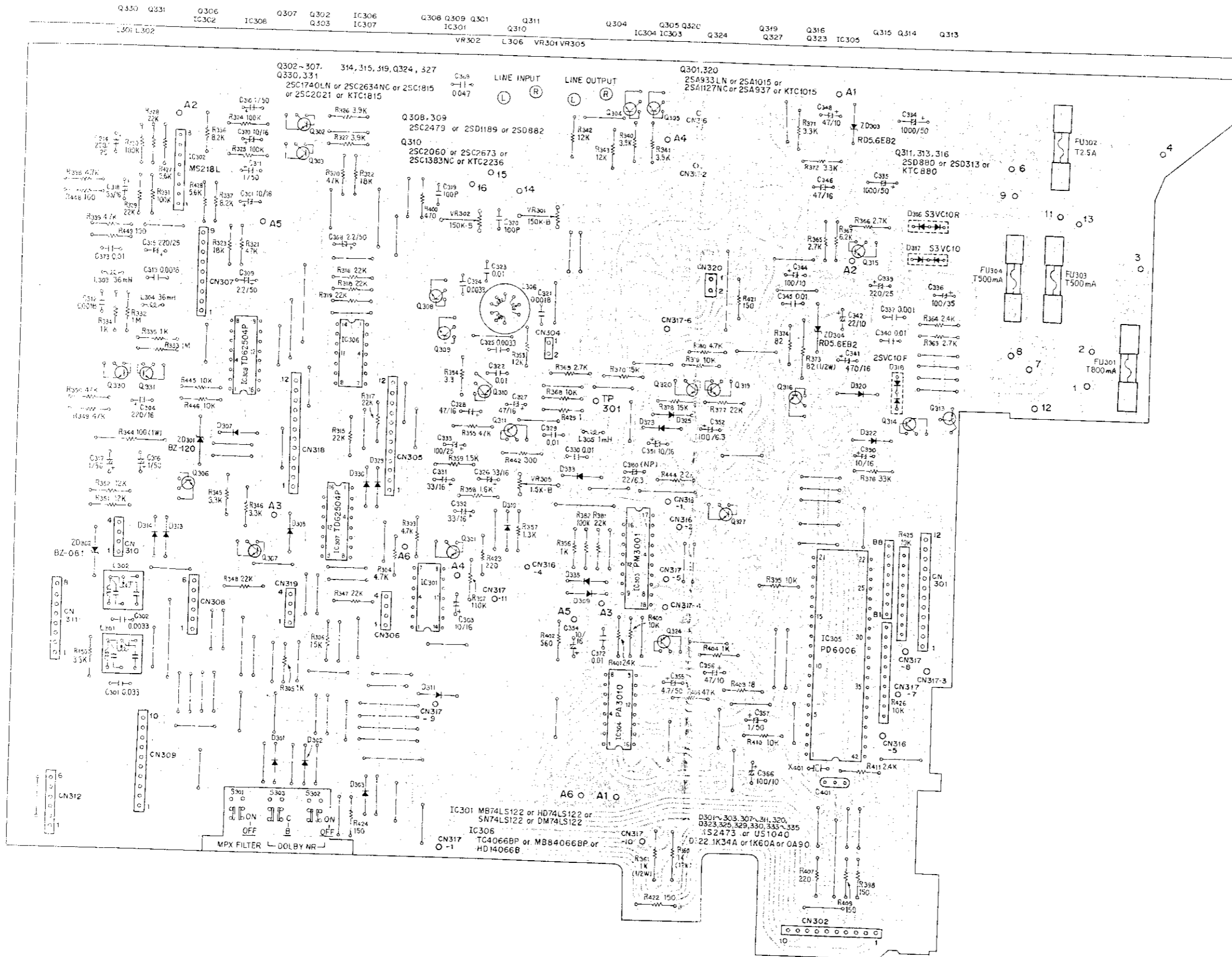
M4 M3 N2 N6 REEL MOTOR CAPSTAN CONTROL Ass'y

NOTE:
The indicated semiconductors are representative ones only. Other alternative semiconductors may be used and are listed in the parts list.



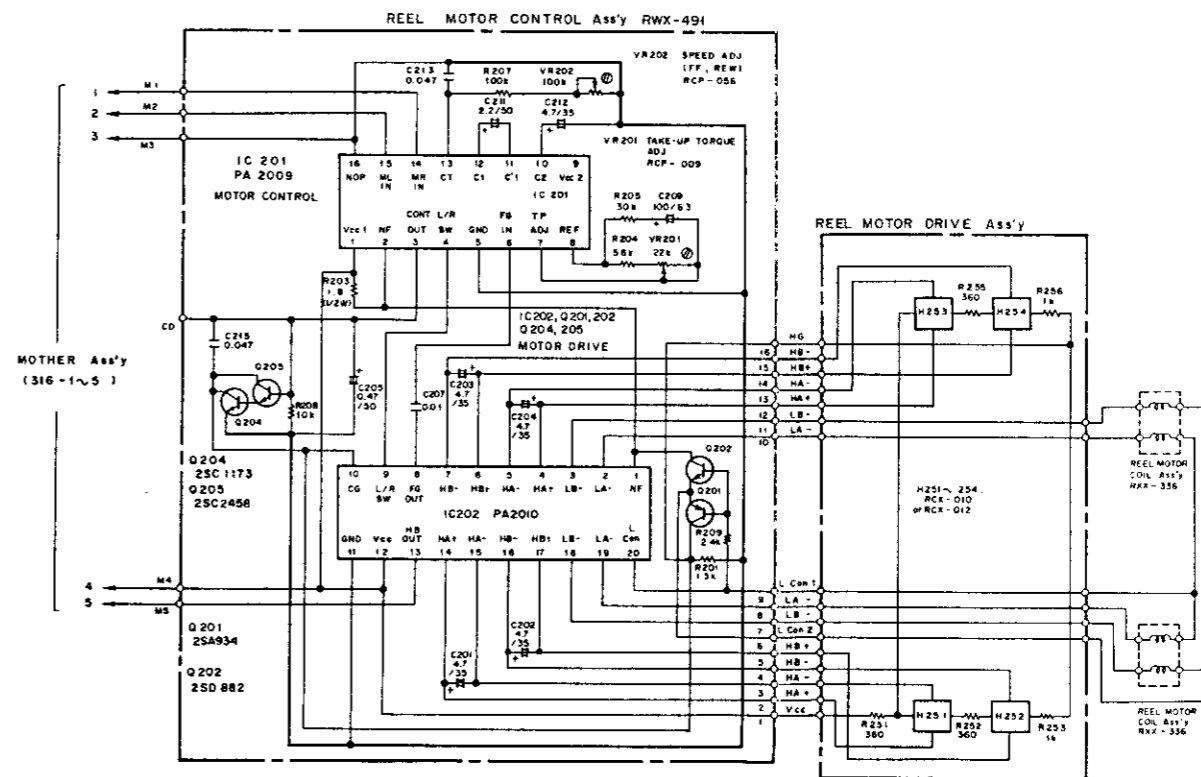
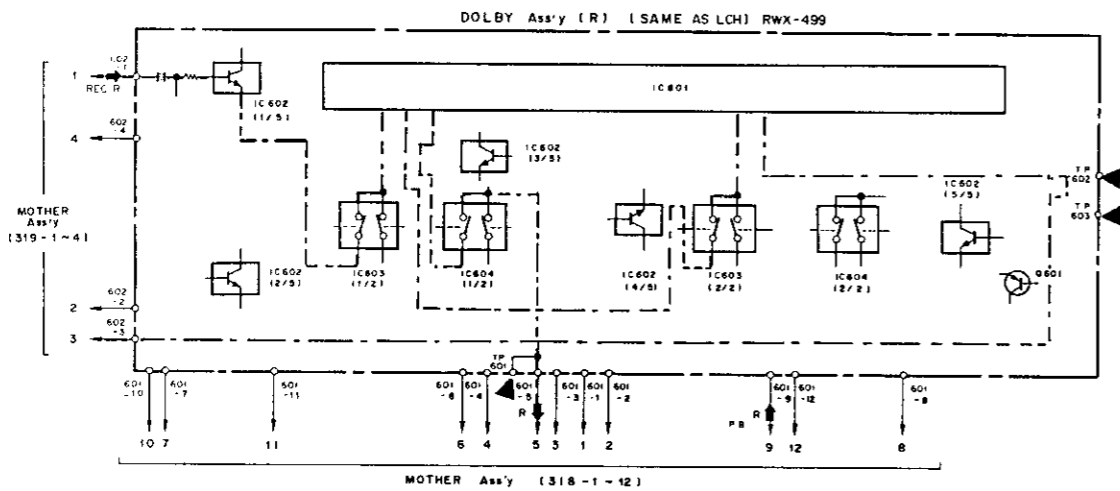
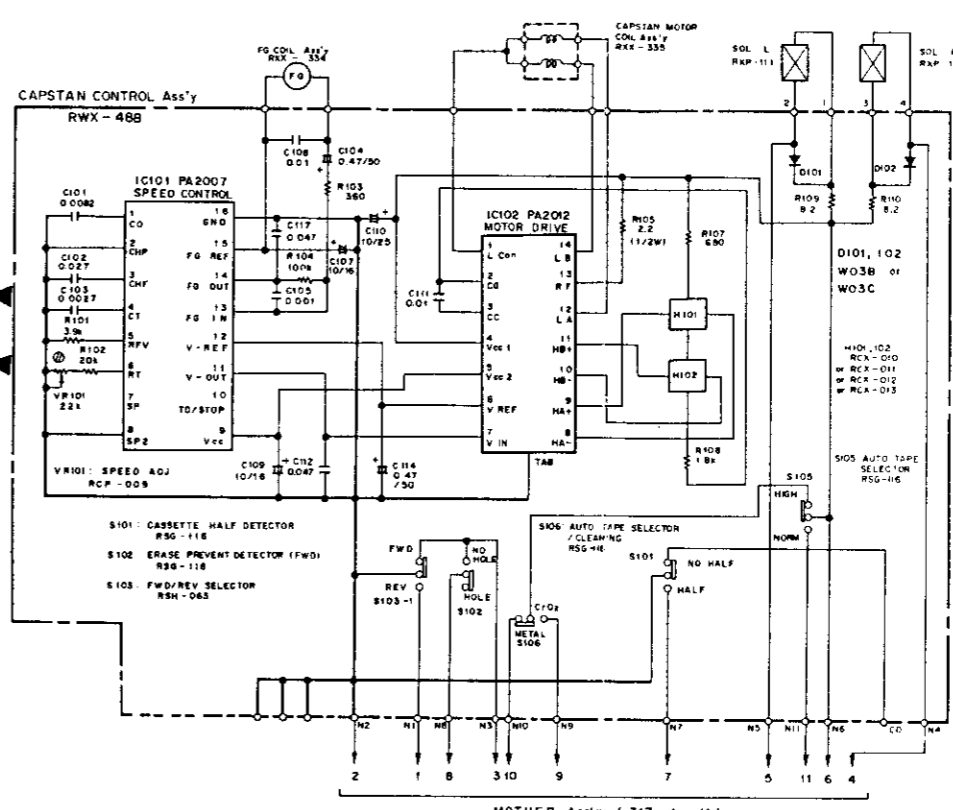
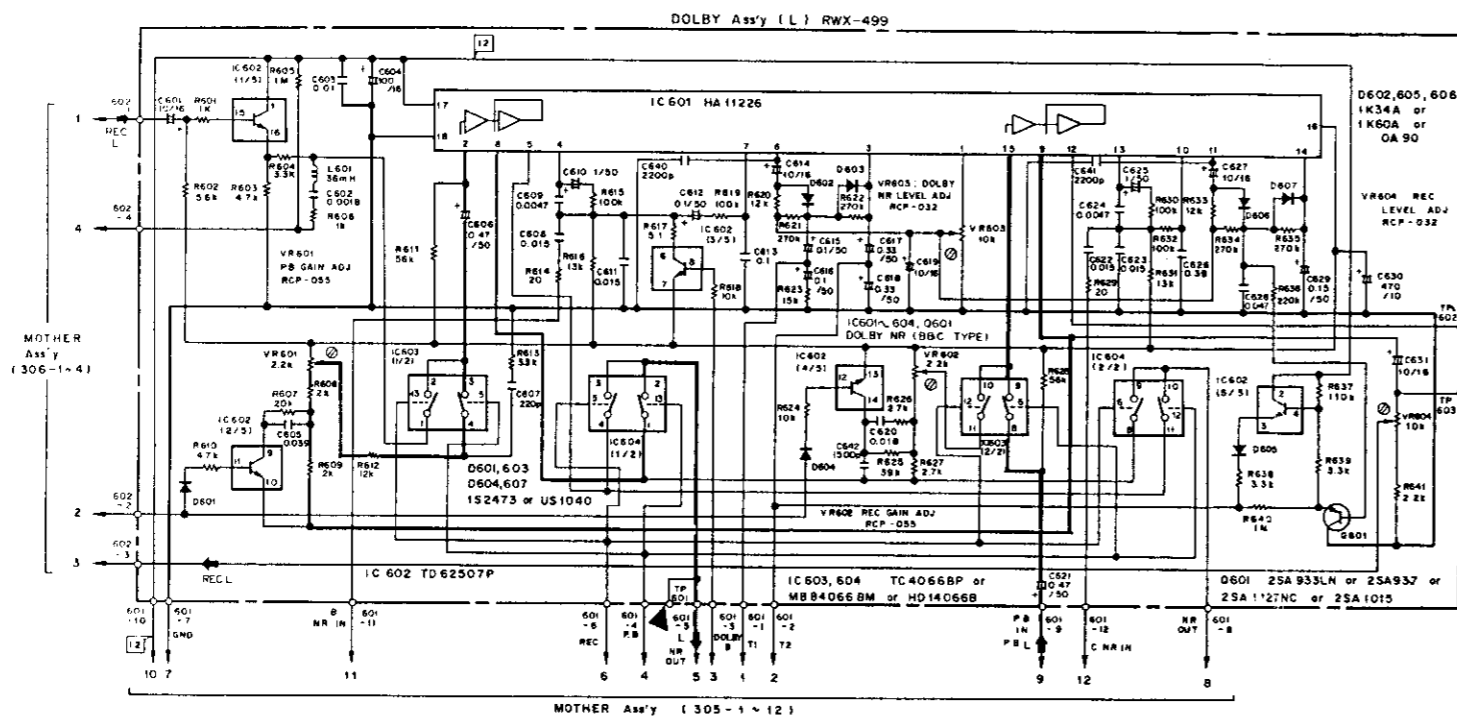
A
B
C
D

4. MOTHR ASSEMBLY(RWX-545)



1 2 3 4 5 6

DOLBY NR and Mother Section



- 1 RESISTORS
Indicated in 1%, 5%, 10% tolerance unless otherwise noted. k, M, Mps, etc. are 1000, 1000000, 1000000000, etc. respectively.
- 2 CAPACITORS
Indicated in capacitance (pF), voltage (V) unless otherwise noted. p, nF, uF, etc. are picofarad, nanofarad, microfarad, etc. respectively. Electrolytic capacitors are indicated with a plus sign (+) and a minus sign (-).
- 3 VOLTAGE
DC voltage (V) at no input signal.
- 4 OTHERS
→ Signal route
↻ Adjusting point
The mark found on some components parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

- SWITCHES
S101 CASSETTE HALF DETECTOR NO HALF - HALF
S102 ERASE PREVENT DETECTOR (FWD) HOLE - NO HOLE
S103 FWD/REV SELECTOR FWD - REV
S105 AUTO TAPE SELECTOR NORM - HIGH
S106 AUTO TAPE SELECTOR/CLEANING CR/ON - METAL/OFF

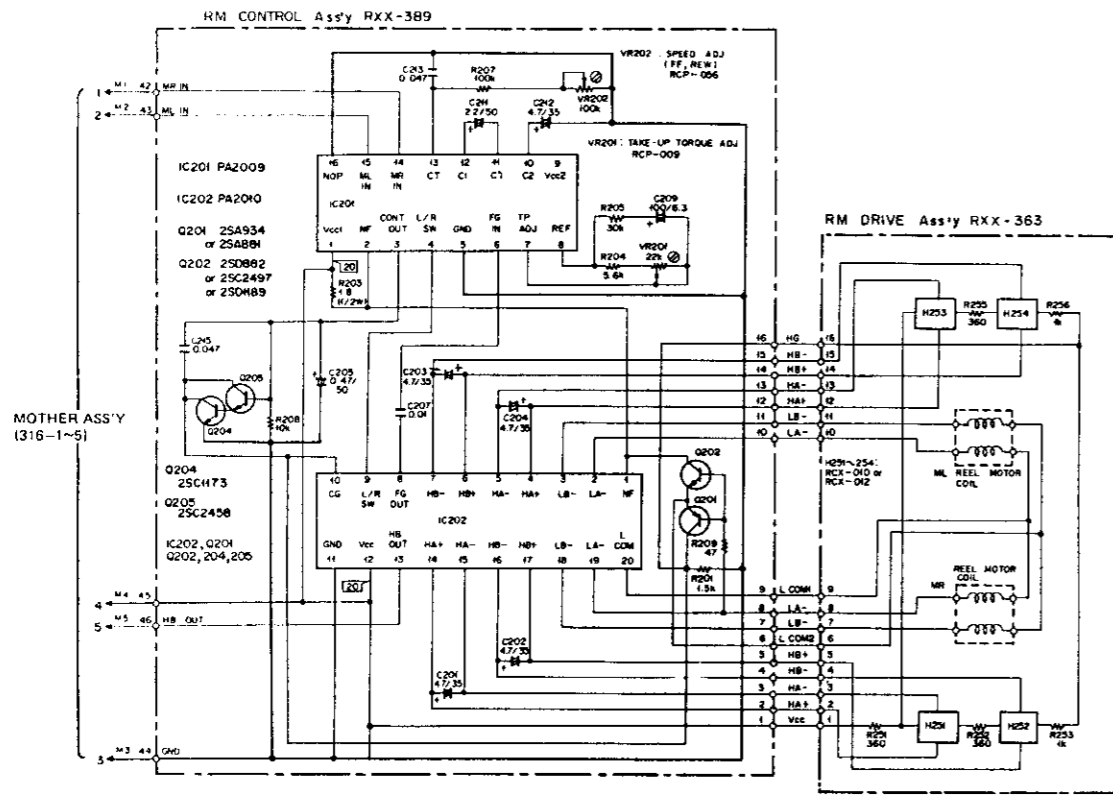
The underlined indicates the switch position.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

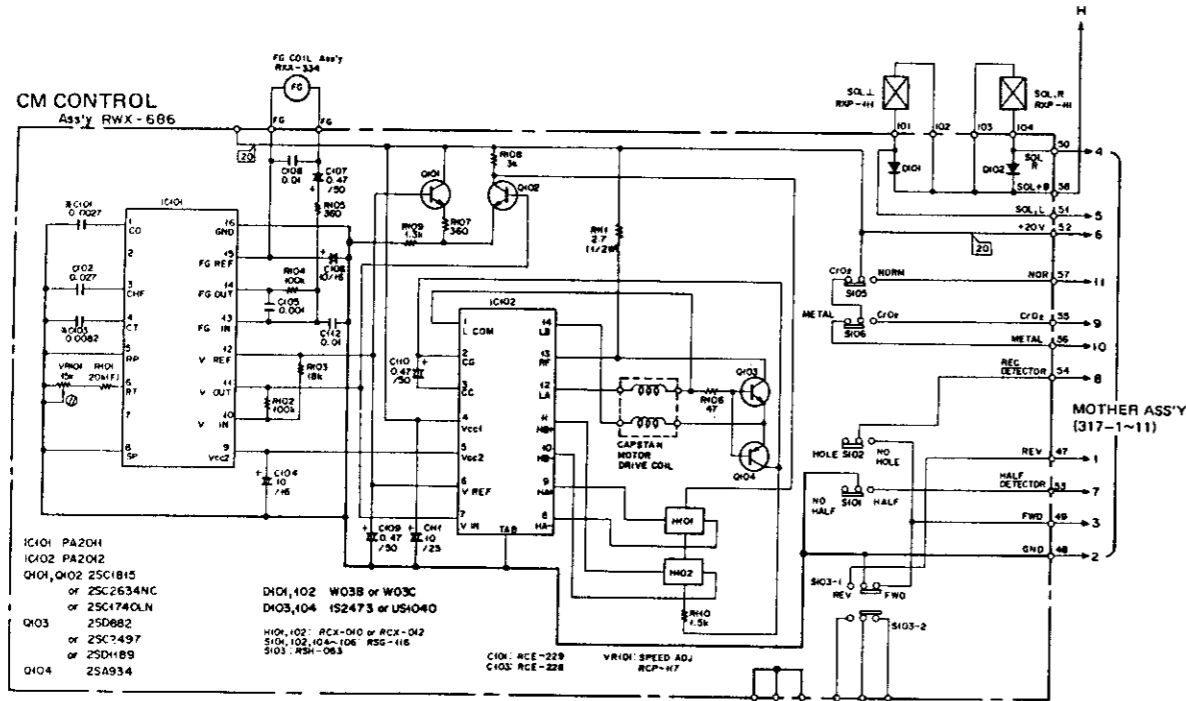
NOTE;
Playback signal route ———
Recording signal route ———

A

B



C



D

SWITCHES
 CM CONTROL Assy
 S101 CASSETTE HALF DETECTOR NO HALF - HALF
 S102 ERASE PREVENT DETECTOR (FWD) NO HOLE - HOLE
 S103 FWD/REV SELECTOR FWD - REV
 S105 AUTO TAPE SELECTOR NORM - C/OZ
 S106 AUTO TAPE SELECTOR C/OZ - METAL
 The underlined indicates the switch position

A

B

C

D

RM Full Assembly B (RXX-389)

SEMICONDUCTORS

Mark	Part No.	Symbol & Description
★★	PA2009	IC201
★★	PA2010	IC202
★★	2SA934 (2SA881)	Q201
★★	2SD882 (2SC2497-R) (2SD1189)	Q202
★★	2SC2458	Q205
★★	2SC1173	Q204

CAPACITORS

Mark	Part No.	Symbol & Description
	CEA 4R7M 35	C201, C204, C212
	CEA R47M 50	C205
	CEA 2R2M 50	C211
	CEA 101M 6R3	C209
	CEA 4R7M 35	C202, C203
	CQMA 373K 50	C213
	CKDYF 103Z 50	C207
	CKDYF 473Z 50	C215

RESISTORS

Note: When ordering resistors, convert the resistance value into code from, and then rewrite the part no. as before.

Mark	Part No.	Symbol & Description
★	RCP-009	VR201 Semi-fixed (22k-B)
★	RCP-056	VR202 Semi-fixed (100k-B)
	RD¼PM □□□J	R201, R204, R205, R207, R209
	RD½PS 1R8J	R203

OTHERS

Mark	Part No.	Symbol & Description
	REE-051	Spacer
	RKH-005	Transistor holder
	RBA-026	Screw

RM Assembly (RXX-363)

SEMICONDUCTORS

Mark	Part No.	Symbol & Description
★	RCX-010 (RCX-012)	H251-H254 Hall device A (Hall device C)
★	TLN-104	D251

RESISTORS

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Part No.	Symbol & Description
	RD¼PM □□□J	R251-R253, R255, R256

CM Control Assembly (RWX-686)

SEMICONDUCTORS

Mark	Part No.	Symbol & Description
★★	PA2011	IC101
★★	PA2012	IC102
★★	2SC1815 (2SC2634NC) (2SC1740LN)	Q101, Q102
★★	2SA934	Q104
★★	2SD882 (2SC2497-R) (2SD1189)	Q103
★	W03B (W03C)	D101, D102
★	RCX-010 (RCX-012)	H101, H102 Hall device A (Hall device C)

SWITCHES

Mark	Part No.	Symbol & Description
★★	RSG-116	S101, S102, S105, S106 Push switch
★★	RSH-063	S103 Slide switch

CAPACITORS

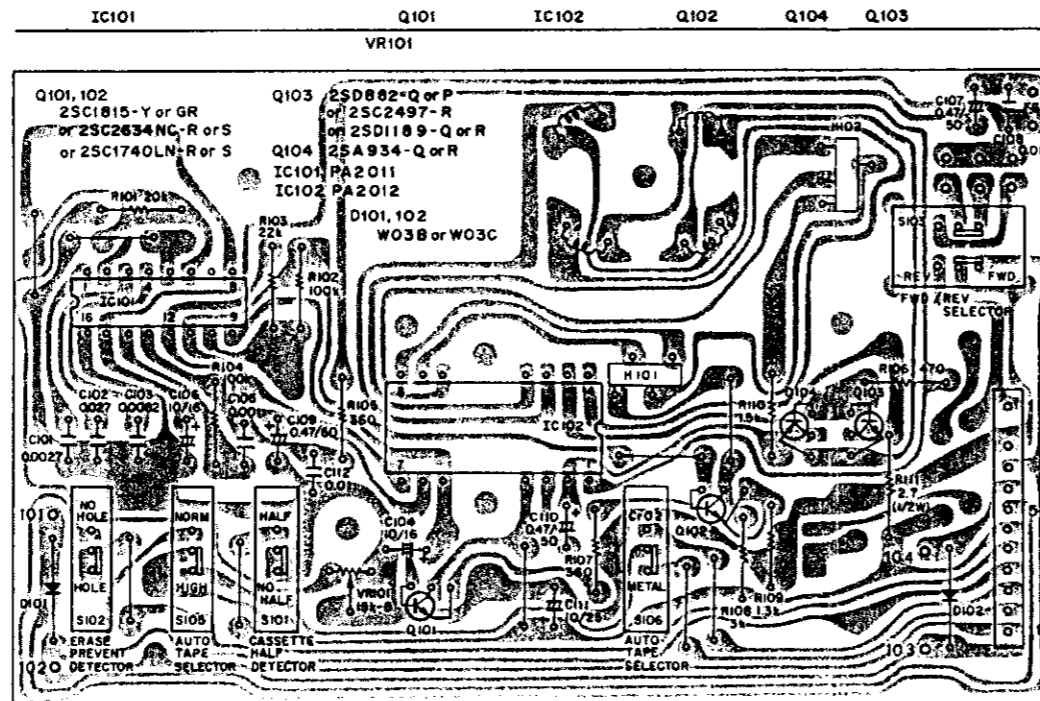
Mark	Part No.	Symbol & Description
	RCE-229	C101 Film (0.0027)
	CEA R47M 50	C107, C109, C110
	CEA 100M 16	C104, C106
	CEA 100M 25	C111
	CQMA 273K 50	C102
	RCE-228	C103 Film (0.0082)
	CKDYF 102Z 50	C105
	CKDYF 103Z 50	C108, C112

RESISTORS

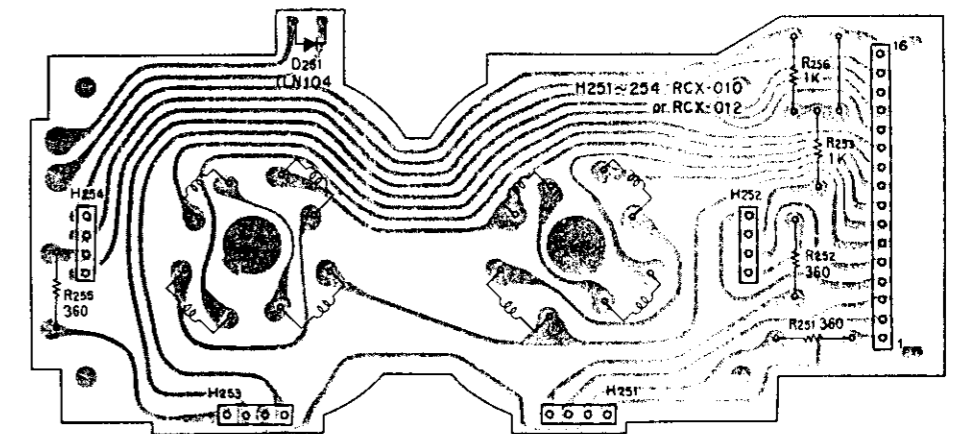
Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Part No.	Symbol & Description
★	RCP-117	VR101 Semi-fixed (15k-B)
	RN¼PQ 203F	R100
	RD½PS 2R7J	R111
	RD¼PM □□□J	Other resistors

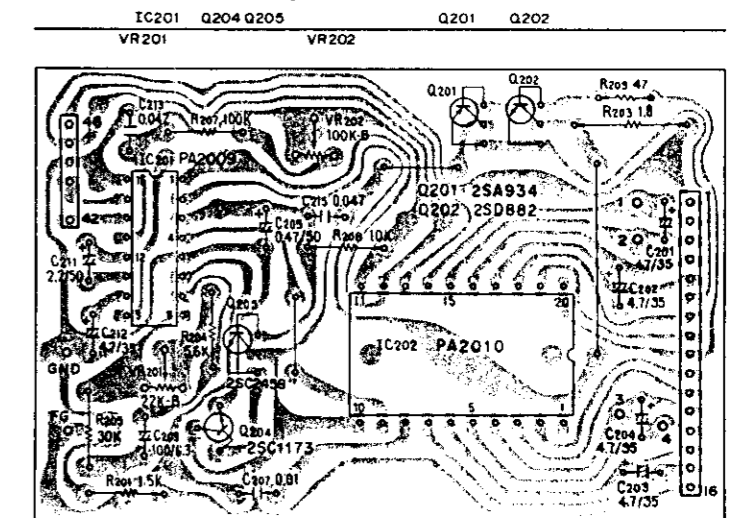
CM CONTROL Ass'y RWX-686



RM DRIVE Ass'y RXX-363



RM CONTROL Ass'y RXX-389



A

B

C

D

A

B

C

D

7. P.C. BOARDS CONNECTION DIAGRAM

1

2

3

4

5

6

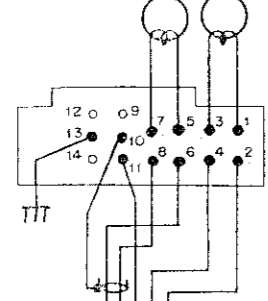
A

B

C

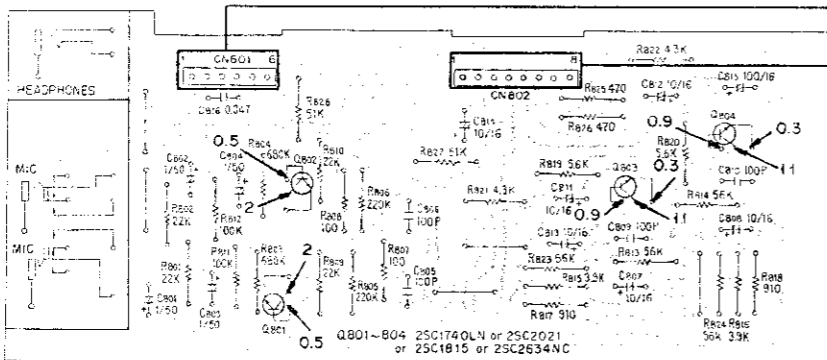
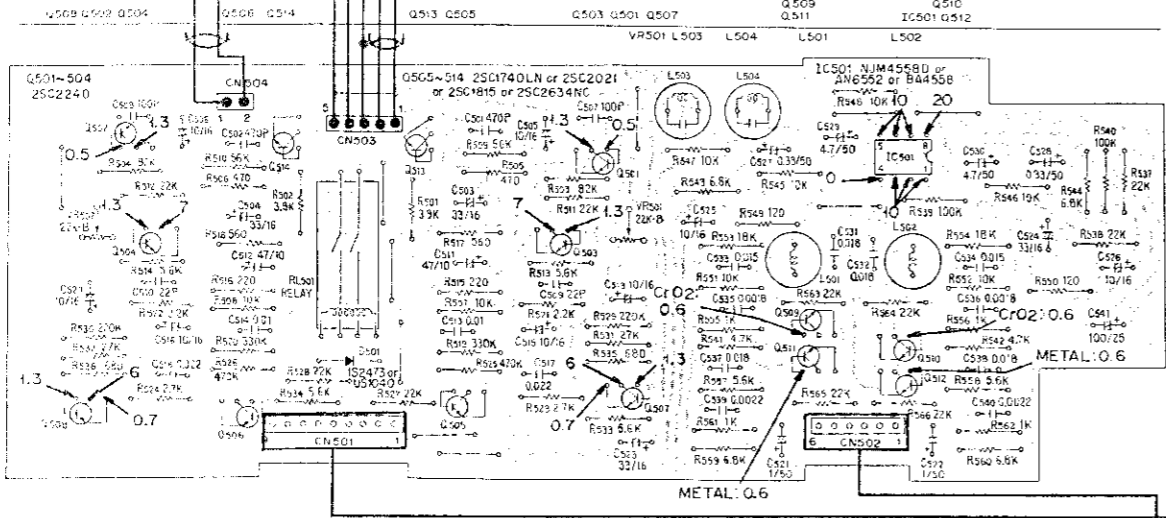
D

REC/P.B HEAD
R CH L CH



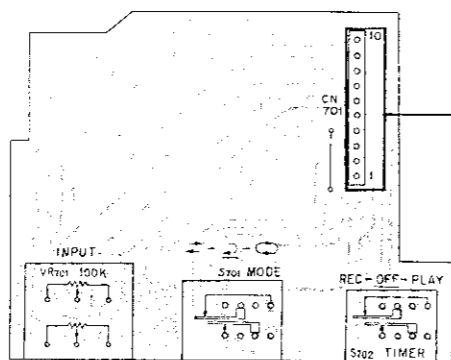
CONNECTOR Ass'y

AMP Ass'y
RWF-095

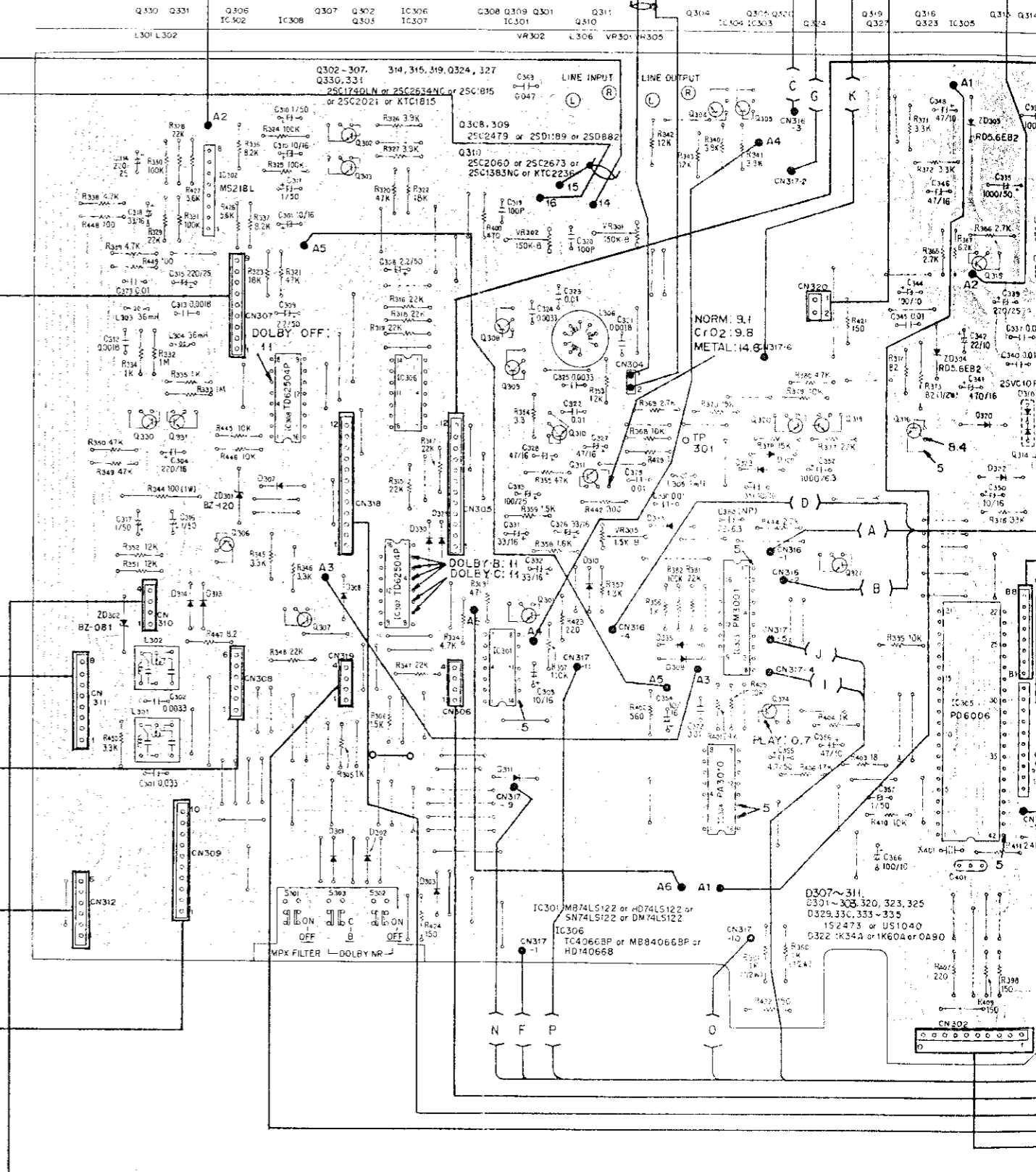


JACK Ass'y RWX-498

SWITCH Ass'y



MOTHER Ass'y RWX-503



ERASE HEAD

1

2

3

4

5

6

A
B
C

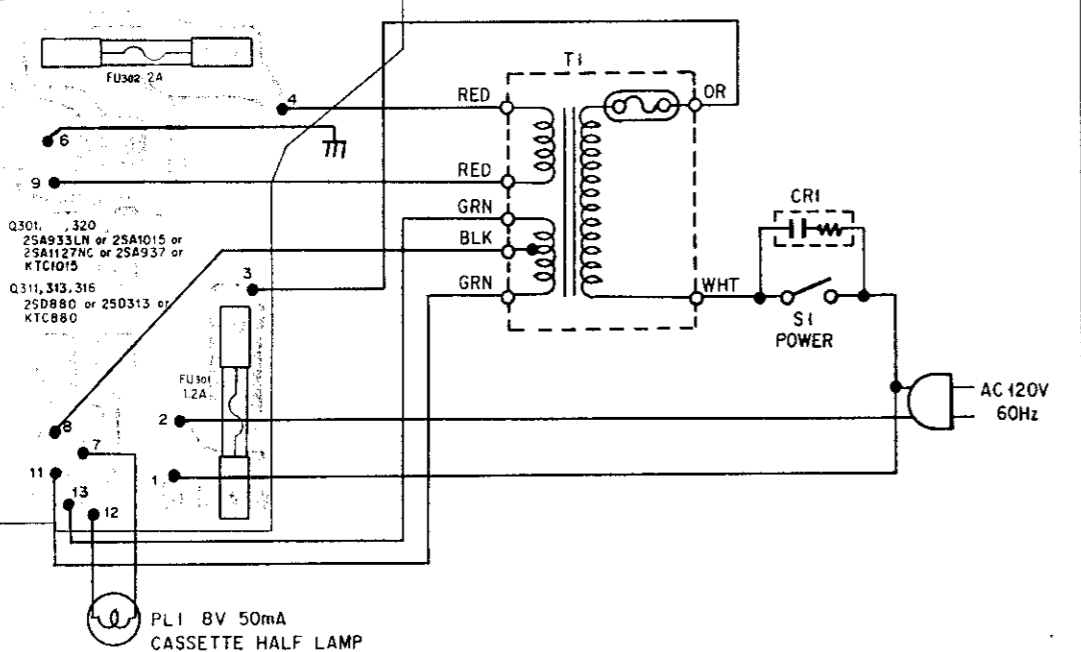
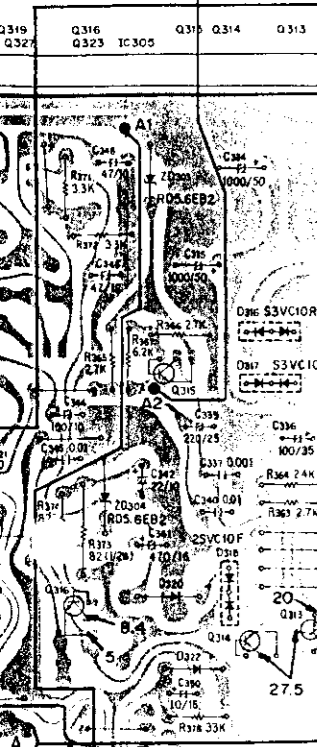
A

B

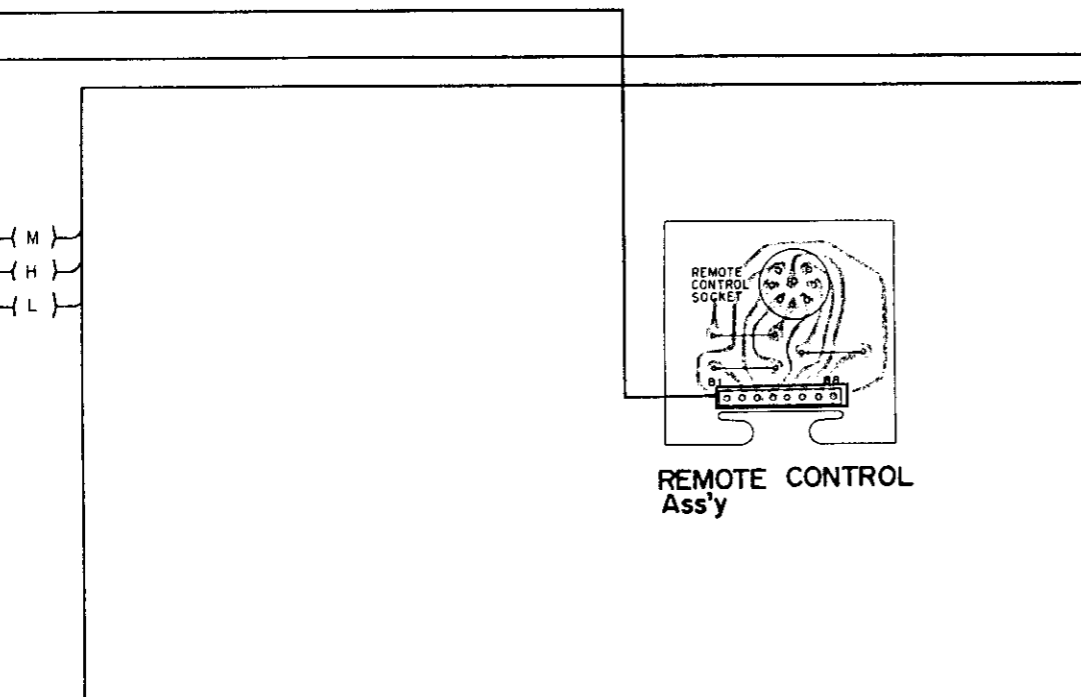
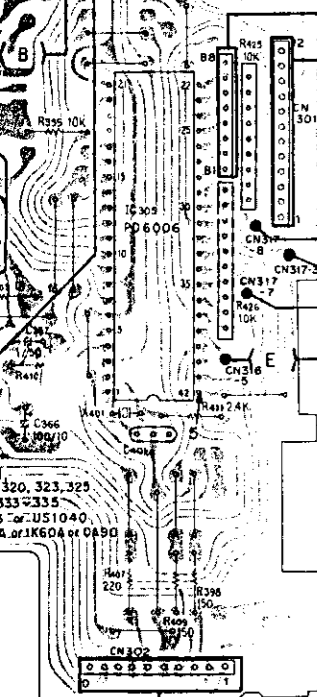
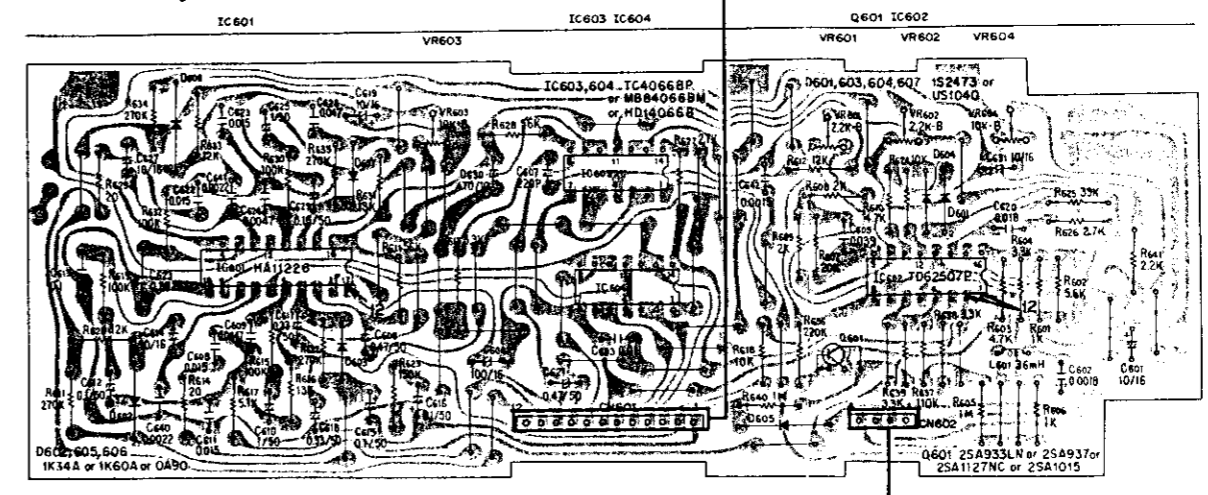
C

D

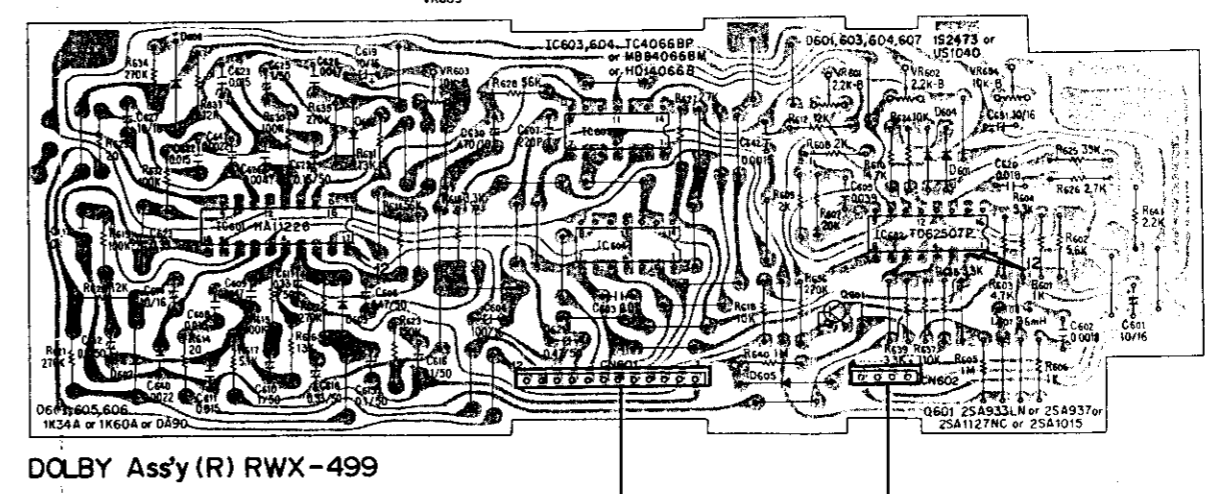
E
F



DOLBY Ass'y (L) RWX-499

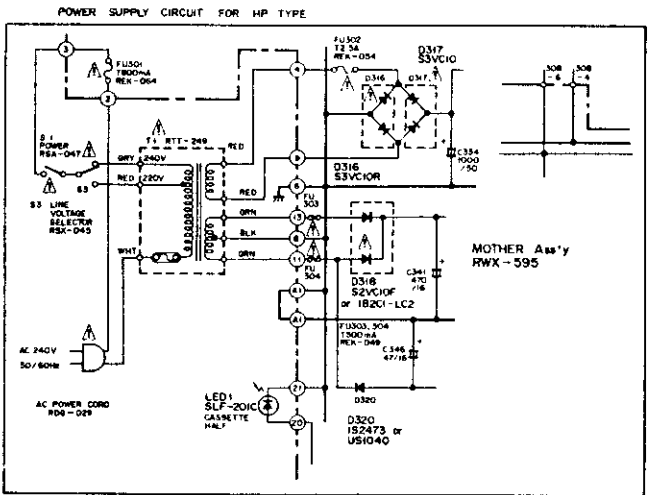
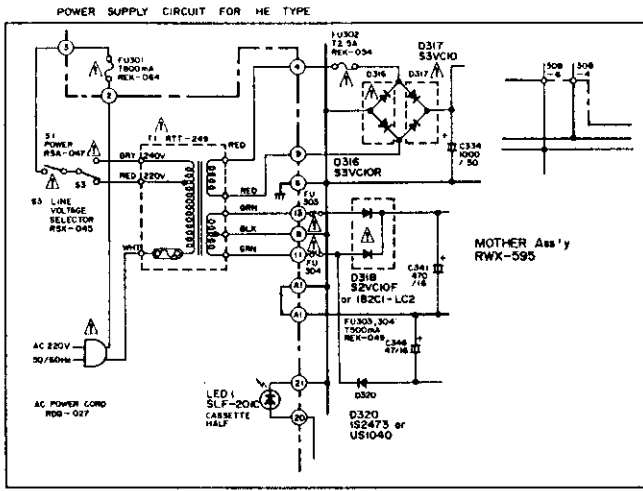


DOLBY Ass'y (R) RWX-499



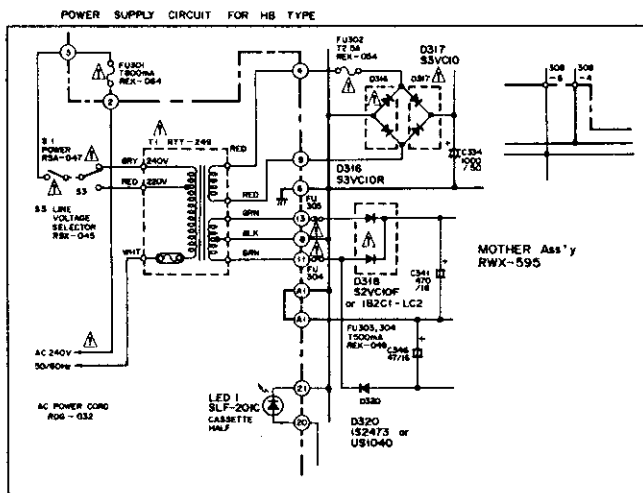
1

A

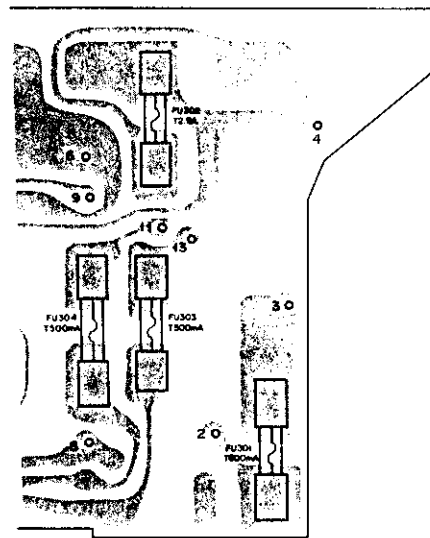


A

B

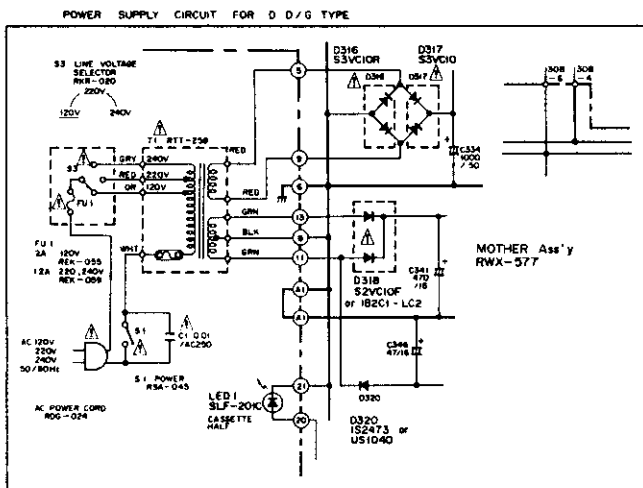


For HE, HB and HP models (Mother Ass'y)

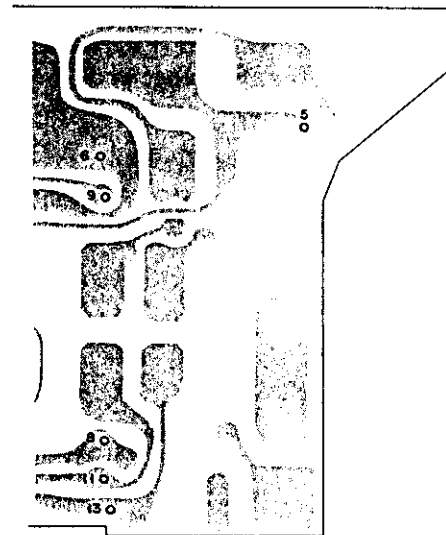


B

C



For D and D/G models (Mother Ass'y)



D

D

1

2

3

19

12.1.4 Fast forward and rewind rotational speed adjustment

1. Connect a frequency counter between the FG and GND terminals on the reel motor control ass'y (see Fig. 12-5).
2. Set to forward direction, and switch to fast forward mode.
3. Adjust the frequency counter reading to $72\text{Hz} \pm 2\text{Hz}$ by means of VR202.
4. Switch to rewind mode, and check that the frequency counter reading lies in the $72\text{Hz} \pm 5\text{Hz}$ range.

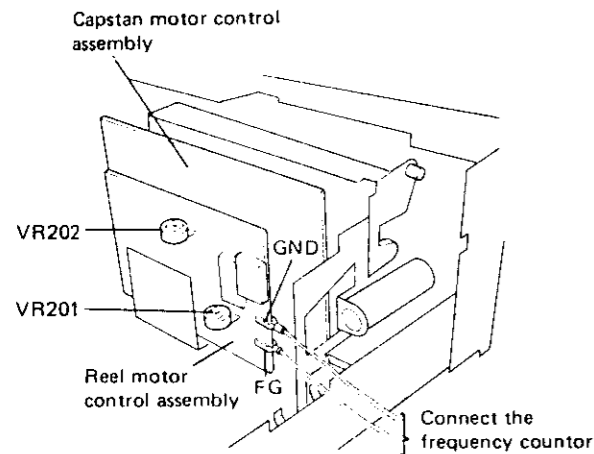


Fig. 12-5 FF/REW Rotating speed adjustment

12.1.5 Playback mode winding torque adjustment

1. Set to forward direction, mount a cassette-type torque meter, and switch to playback mode.
2. Adjust the winding torque to $45\text{g.cm} \pm 5\text{g.cm}$ by VR201.
3. Set to reverse direction.
4. Check that the winding torque is $45\text{g.cm} \pm 10\text{g.cm}$.

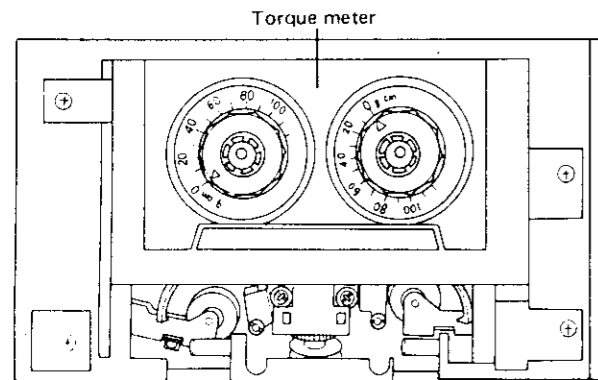


Fig. 12-6 Take-up torque adjustment

12.1.6 Tape speed adjustment

1. Connect the frequency counter to the OUTPUT terminals.
2. Set to forward direction, load a STD-301 test tape wound to the start of the tape, and switch to playback mode.
3. Adjust the frequency counter reading to $3005\text{Hz} \pm 20\text{Hz}$ by VR101.
4. Set to reverse direction, wind the test tape to the start of the tape, and switch to playback mode.
5. Check that the frequency counter reading lies within the $3005\text{Hz} \pm 20\text{Hz}$ range.

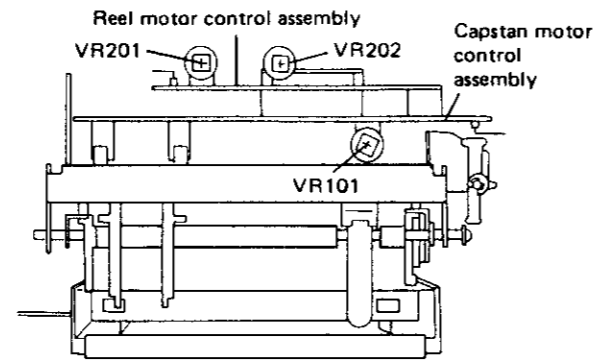


Fig. 12-7 Tape speed adjustment

12.1.7 Fast travel torque check

1. Set to forward direction, mount a cassette-type torque meter, and switch to fast forward mode.
2. Check that the fast forward torque is within the $100\text{g.cm} \pm 30\text{g.cm}$ range.
3. Switch the mode to rewind, and again check that the rewind torque lies within the $100\text{g.cm} \pm 30\text{g.cm}$ range.

12.1.8 Back-tension torque check

1. Set to forward direction, mount a cassette-type torque meter, and switch to playback mode.
2. Check that the supply reel back-tension lies within the $3.5\text{g.cm} \pm 1.5\text{g.cm}$ range.
3. Reverse the direction.
4. Check that the supply reel back-tension again lies within the $3.5\text{g.cm} \pm 1.5\text{g.cm}$ range.

12. ADJUSTMENTS

12.1 MECHANICAL ADJUSTMENTS

12.1.1 Pinch roller pressure adjustment

1. Set to forward direction, and switch to playback mode without loading a cassette half.
2. Using a tension gauge as shown in Fig. 12-1, gently press against the pinch roller arm. The tension gauge reading should lie between 250g and 400g at the moment that the pinch roller is separated from the capstan, and the capstan stops rotating.
3. If the reading lies outside the above range, replace the pinch roller pressure spring.
4. Set to reverse direction and measure the pinch roller pressure for the pinch roller on the other side in the same way as described above.

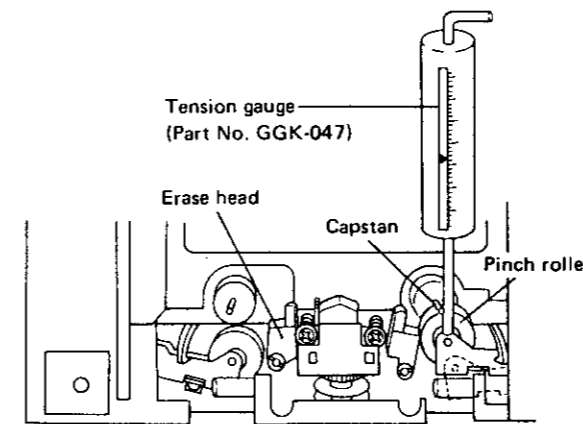


Fig. 12-1 Pinch roller pressure adjustment

12.1.2 Preliminary azimuth adjustment

1. Set to forward direction, and switch to stop mode.
2. Using a screwdriver as shown in Fig. 12-2, adjust gap A between the housing and the revolving base to 1.5mm by turning screw ①.
3. Set to reverse direction.
4. Using the screwdriver again, adjust gap B between the housing and the revolving base to 1.5mm by turning screw ②.

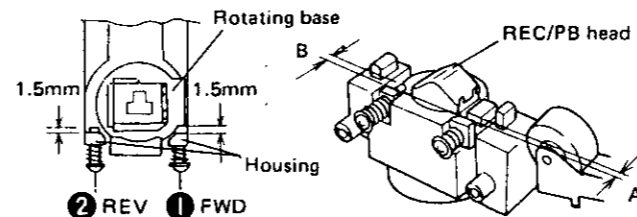


Fig. 12-2 Azimuth adjustment point

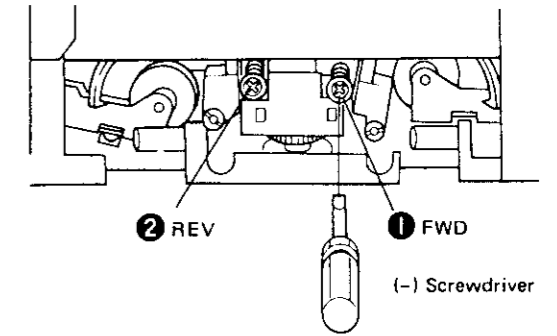


Fig. 12-3 Azimuth preadjustment

12.1.3 Tape travel adjustment

1. Set to forward direction, load a mirror-equipped cassette, and switch to playback mode.
2. Adjust nut ① to ensure that no tape curling occurs in the guide section of the recording and erase heads as shown in Fig. 12-4.
3. Set to reverse direction.
4. Adjust nut ② to ensure that no tape curling occurs in the guide section of the recording and dummy heads.
5. Check that there is no tape curling during repeated forward and reverse tape travel.

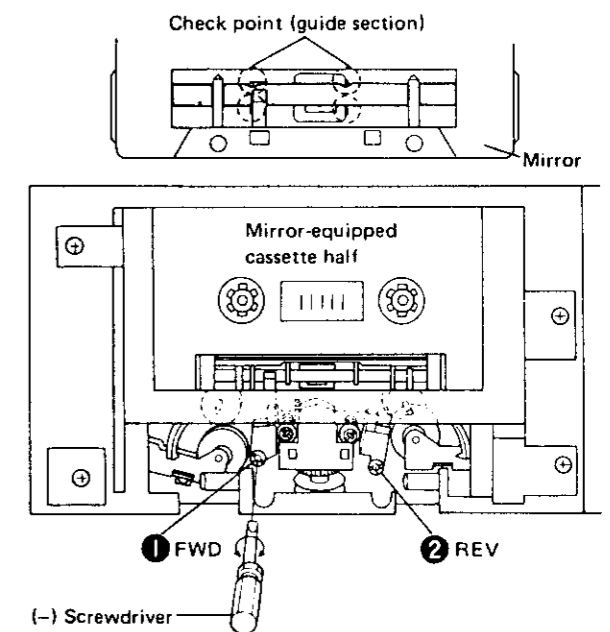


Fig. 12-4 Tape travel adjustment

12. RÉGLAGE

12.1 RÉGLAGES MÉCANIQUES

12.1.1 Réglage de la pression du rouleau de serrage

1. Faire marcher le magnétophone en direction avant et commuter le mode de lecture sans insérer de cassette.
2. Pousser doucement contre le bras du rouleau de serrage avec un étalon de tension comme indiqué Fig. 12-1. La lecture doit se situer entre 250 et 400gr. au moment où le rouleau de serrage est séparé du cabestan, et où le cabestan se arrêter à tourner.
3. Si la lecture se situe hors de ces limites, remplacer le ressort de serrage.
4. Faire marcher en direction opposée et mesurer la pression du rouleau de serrage de l'autre côté de la même manière que précédemment.

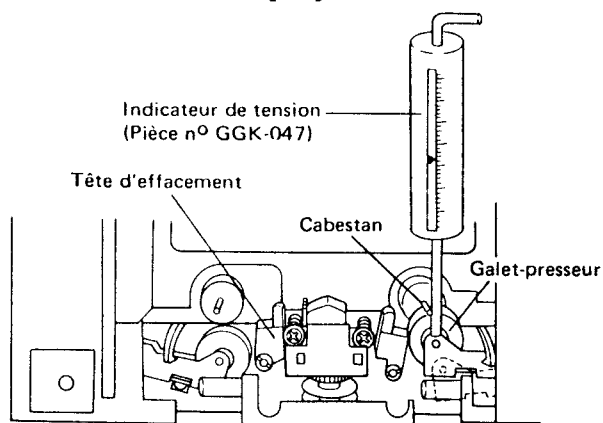


Fig. 12-1 Réglage de la pression du rouleau de serrage

12.1.2 Réglage préliminaire d'azimuth

1. Mettre en marche le magnétophone vers l'avant, en mode d'arrêt.
2. Au moyen d'un tournevis, comme il est montré Fig. 12-2 régler l'intervalle A à 1,5mm. entre le logement et la base tournante, en tournant la vis ①.
3. Faire marcher en direction inverse.
4. Au moyen du même tournevis, régler l'intervalle B à 1,5mm entre le logement et la base tournante, en tournant la vis ②.

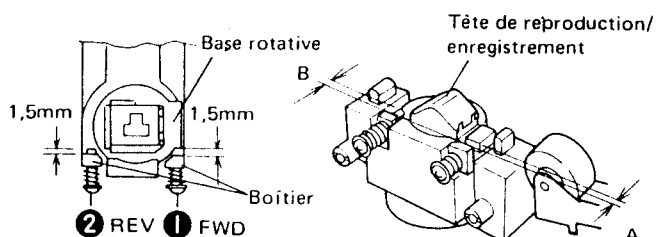


Fig. 12-2 Réglage préliminaire d'azimuth

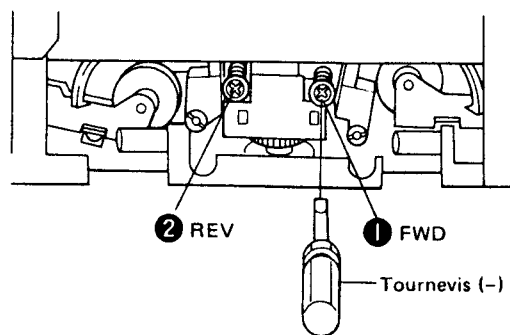


Fig. 12-3 Préréglage d'azimuth

12.1.3 Réglage du défilement de bande

1. Faire marcher en direction avant et insérer une cassette munie d'un miroir, puis commuter en mode de lecture.
2. Régler l'écrou ① pour assurer qu'entre les guides et les têtes d'enregistrement et d'effacement, la bande ne se gondole pas. Voir Fig. 12-4.
3. Faire marcher en direction opposée.
4. Régler l'écrou ② pour assurer qu'entre les guides et la tête d'enregistrement et la tête factice, la bande ne se gondole pas.
5. Vérifier qu'il n'y a pas de gauchissement de la bande en répétant plusieurs fois le défilement dans les deux sens.

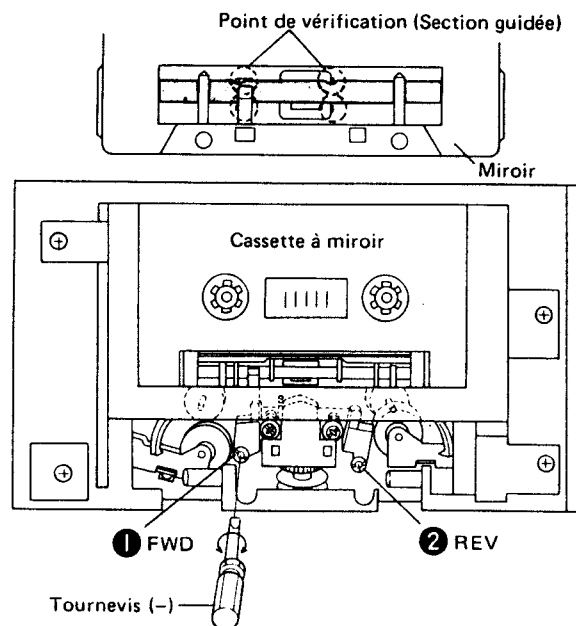
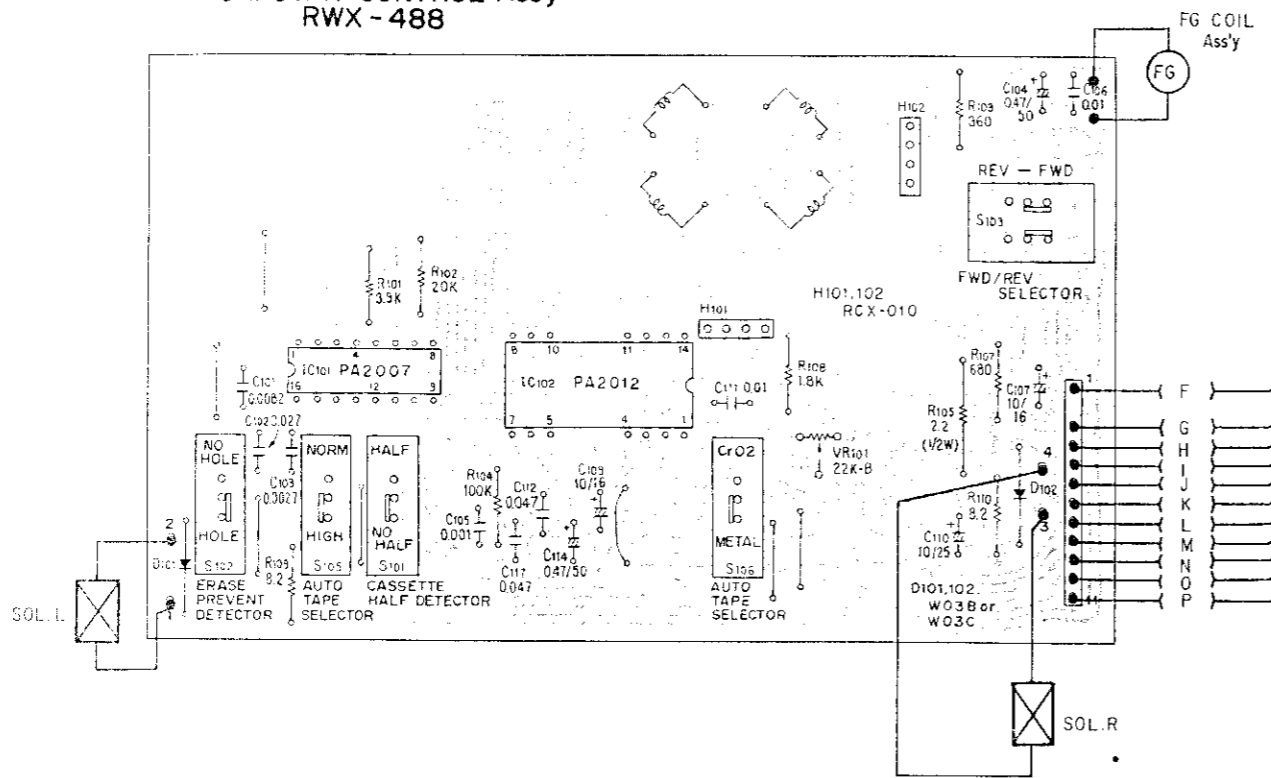
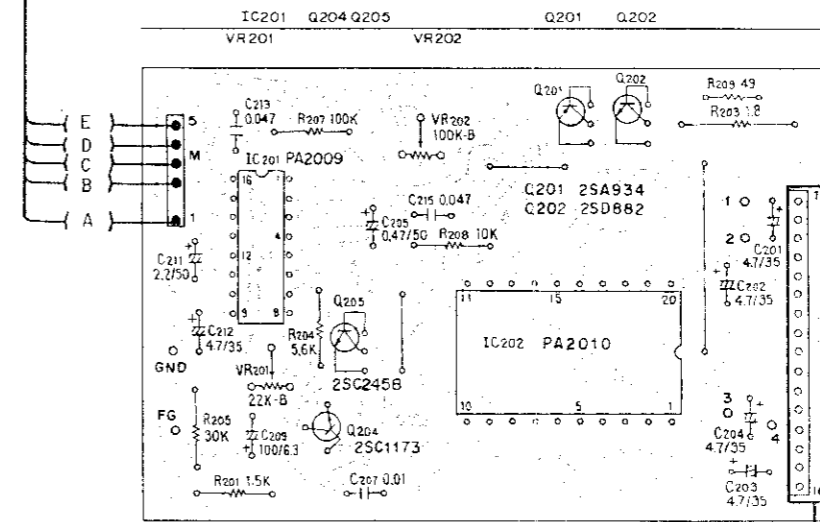


Fig. 12-4 Réglage du défilement de bande

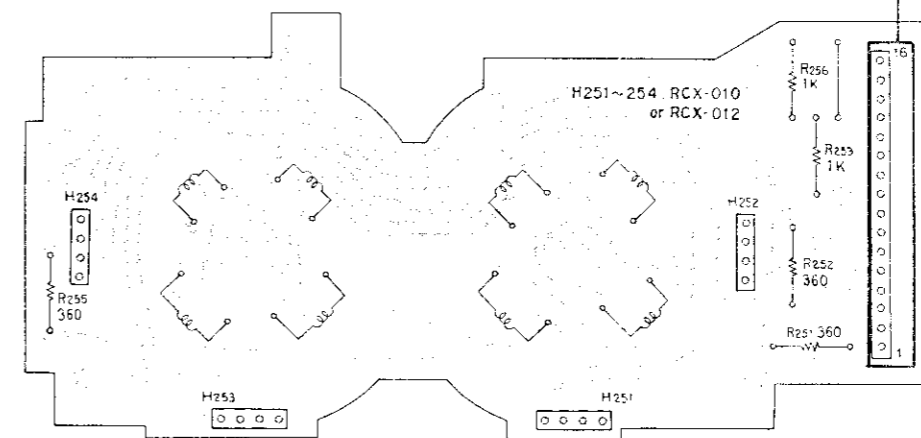
CAPSTAN CONTROL Ass'y RWX-488



REEL MOTOR CONTROL Ass'y RWX-491



REEL MOTOR DRIVE Ass'y



A

B

C

D

Mechanism viewed from the top

1. As assist gear L rotates, its cam drives the G point of the cam follower lever in an upward direction.
2. As the E point is driven upwards, point F on the right-hand side of the cam follower lever starts forcing the switching plate to the left.
3. As the switching plate is forced to the left, it carries the G point on the coupling plate to the left with it.

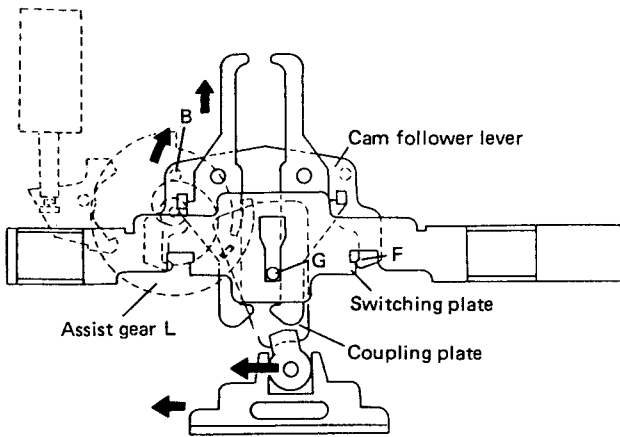


Fig. 1-20 DIRECTION operation 4

4. Since the H point on the coupling plate functions as a support point, as the G point is shifted to the left, the slide plate also moves to the left with the two plates above. This is shown in Fig. 1-21.

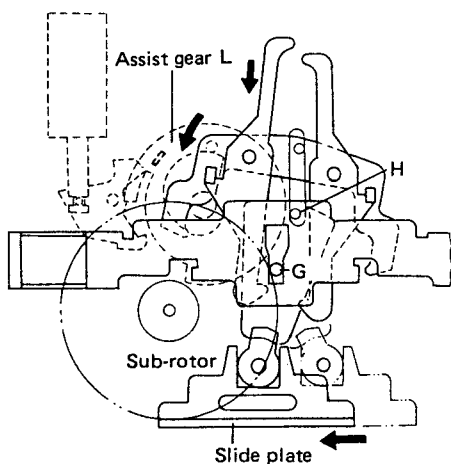


Fig. 1-21 DIRECTION operation 5

5. As the slide plate moves from right to left, the head rotates to the REV direction attitude. (Refer to Fig. 1-23)
6. After assist gear L has turned through about 3/4ths of a revolution, it disengages from the sub-rotor. Spring pressure forces it back to its original state, completing the direction operation, and switching the unit from REV to STOP.

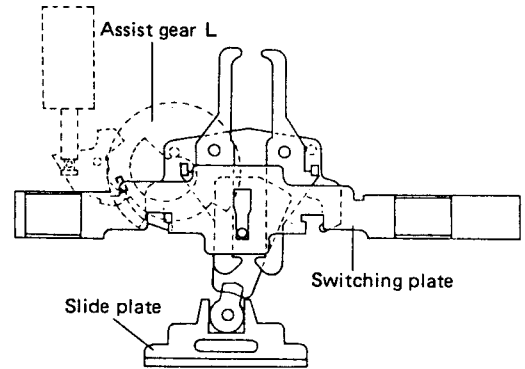


Fig. 1-22 DIRECTION operation 5

4. Head Rotation

As the slide plate moves from right to left in the direction operation (described above), the pin on the sector gear also is forced from right to left. This is shown in Fig. 1-23. As the sector gear pin goes past the center point, the force of the gear spring rotates the sector gear through approximately a 90° angle. This causes the head meshed to sector gear to rotate 180°, placing the unit in a REV state.

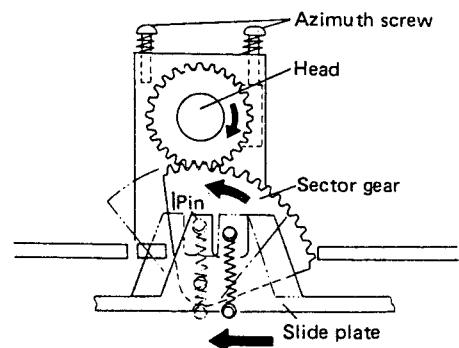


Fig. 1-23 Head rotation operation 1

Direction switch ON

1. Instantaneous transit from FWD-PLAY to FWD-STOP.
2. Approx. 500msec after FWD-STOP entered, direction operation effects REV-STOP.
3. Approx. 425msec after REV-STOP entered, REV-PAUSE entered.
4. Approx. 325msec after REV-PAUSE entered,

REV-PLAY entered, thereby concluding the switching operation.

The above operational flow is also shown using interconnecting arrows in Fig. 1-3. This figure additionally shows other mechanism states possible with the various modes.

Next, the mechanism operation when switching between the various states (in the FWD direction) will be described.

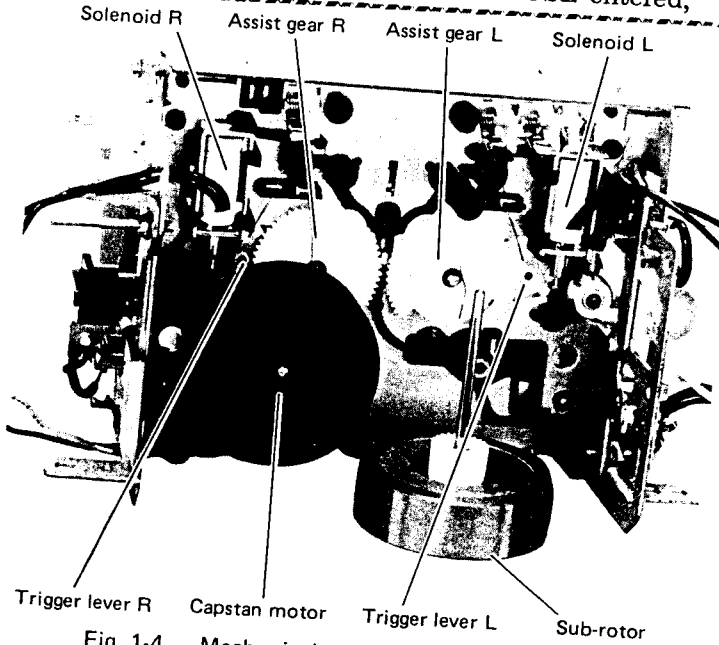


Fig. 1-4 Mechanical construction (Rear view)

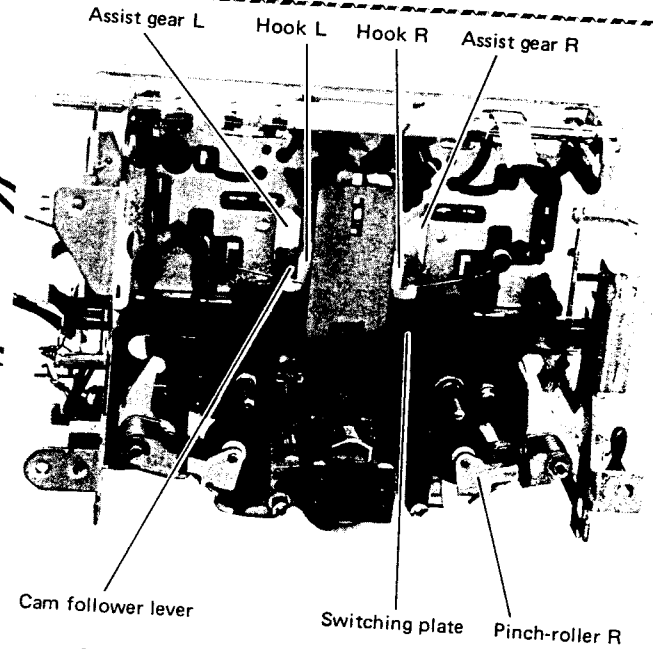


Fig. 1-5 Mechanical construction (Front view)

1. Mechanism Transition from STOP to PAUSE
Mechanism viewed from underneath

1. Upon command transmission from PD6006, solenoid R turns ON (plunger retracted).
2. The movement of the solenoid plunger causes the trigger lever R to disengage from the stopper, allowing the assist gear R to turn.
3. Rotation of assist gear R is meshed with the capstan motor.

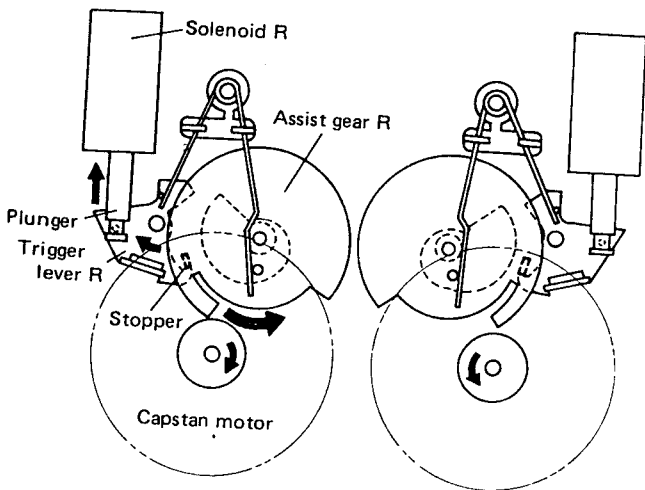


Fig. 1-6 STOP-PAUSE operation 1

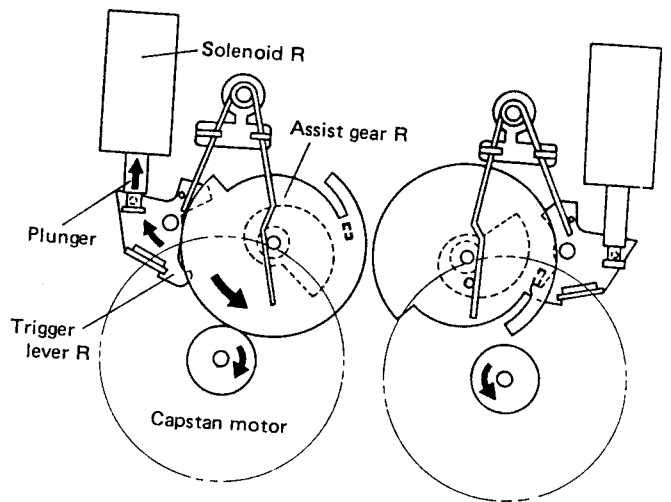


Fig. 1-7 STOP-PAUSE operation 2

4. After assist gear R has turned through about 3/4ths of a revolution, it disengages from the capstan motor.
5. Since solenoid R is in an ON state, the stopper on assist gear R contacts trigger lever R at point A, and stops. The above series of operations covers the events occurring on the back-side of the mechanism. Next, the operations occurring simultaneous to the above, but as viewed from the top of the unit will be given.

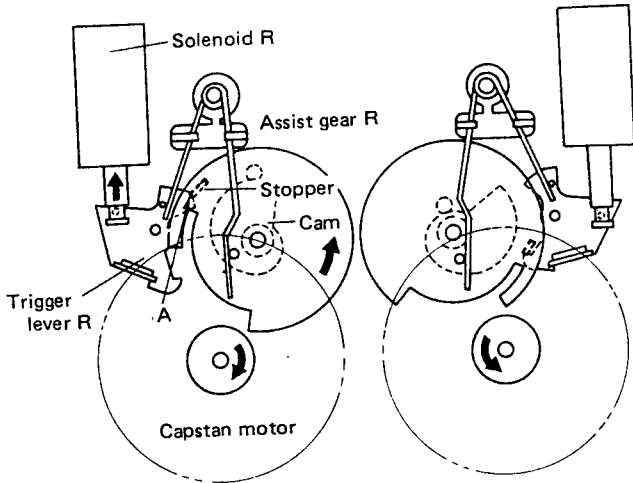


Fig. 1-8 STOP-PAUSE operation 3

Mechanism viewed from the top

1. As assist gear R rotates, its cam drives the B point of the cam follower lever in an upward direction.

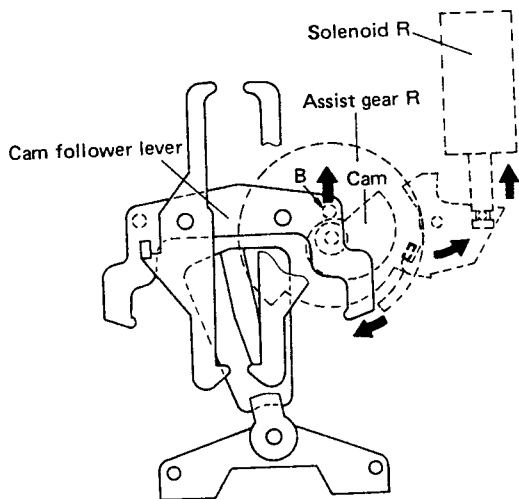


Fig. 1-9 STOP-PAUSE operation 4

2. As the B point is raised, hook R (coupled to B point) is also raised.
3. At point C, hook R catches the coupling plate and continues to rise, carrying the coupling plate and pinch-roller drive-plate with it.
4. The pinch-roller drive-plate continues to rise until the pinch-roller goes into a PAUSE status, then stops.

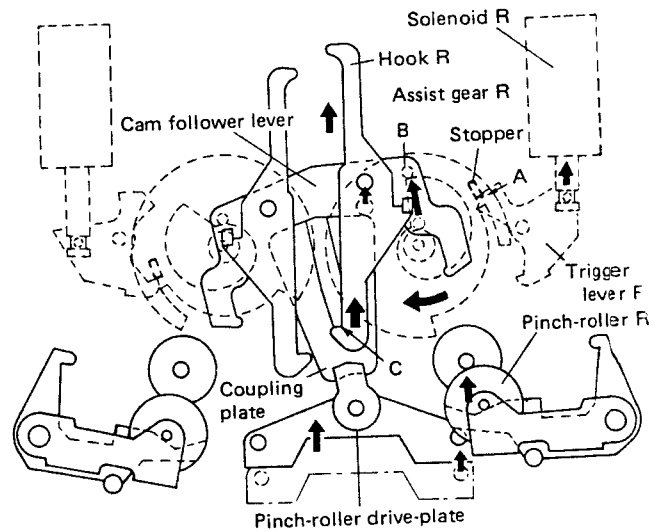


Fig. 1-10 STOP-PAUSE operation 5

2. Mechanism Transition from PAUSE to PLAY
Mechanism viewed from underneath

Solenoid R is presently ON, and the mechanism is in a PAUSE state.

1. Upon command transmission from PD6006, solenoid L turns ON (plunger retracted).
2. The movement of the solenoid plunger causes the trigger lever L to disengage from the stopper, allowing assist gear L to start turning.

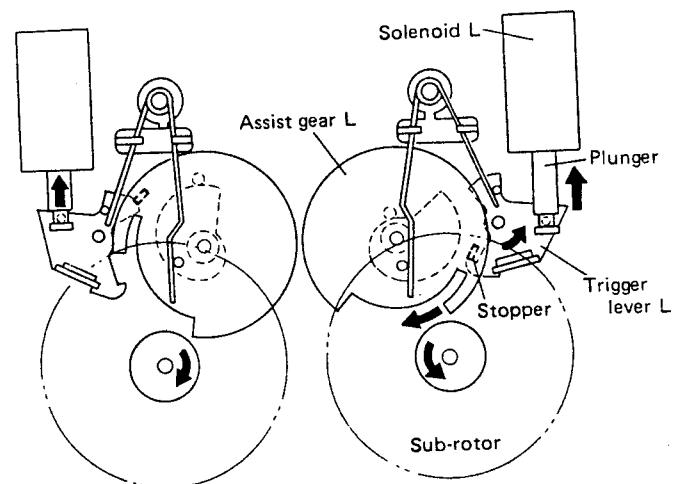


Fig. 1-11 PAUSE-PLAY operation 1

3. Rotation of assist gear L is meshed with the sub-rotor.

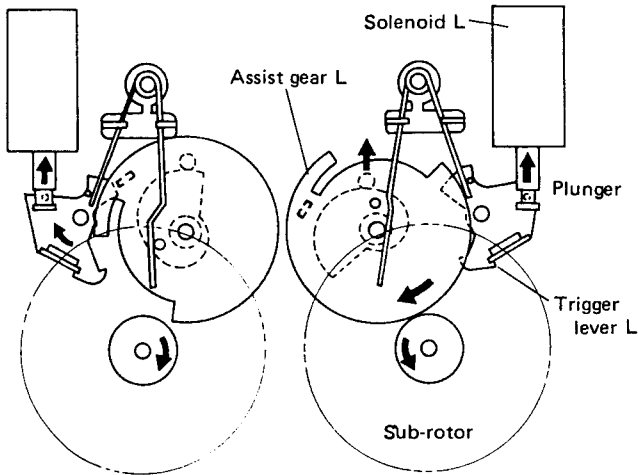


Fig. 1-12 PAUSE-PLAY operation 2

4. After assist gear L has turned through about 3/4ths of a revolution, it disengages from the sub-rotor.
5. Since solenoid L is in an ON state, the stopper on assist gear L contacts trigger lever L at point D, and stops.

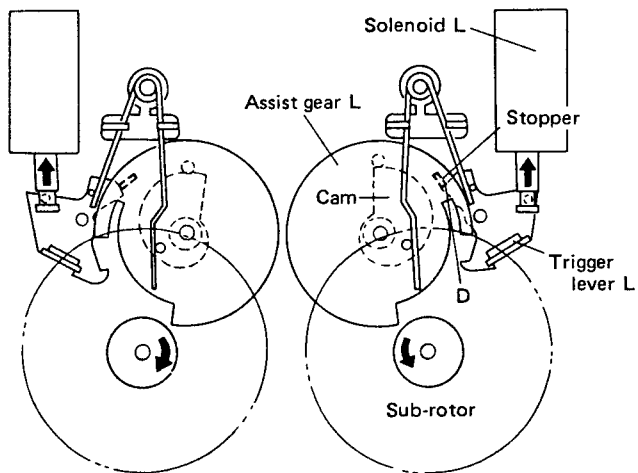


Fig. 1-13 PAUSE-PLAY operation 3

Mechanism viewed from the top

1. As assist gear L rotates, its cam drives the E point of the cam follower lever in an upward direction.
2. As the E point is raised, hook L (coupled to E point) is also raised.

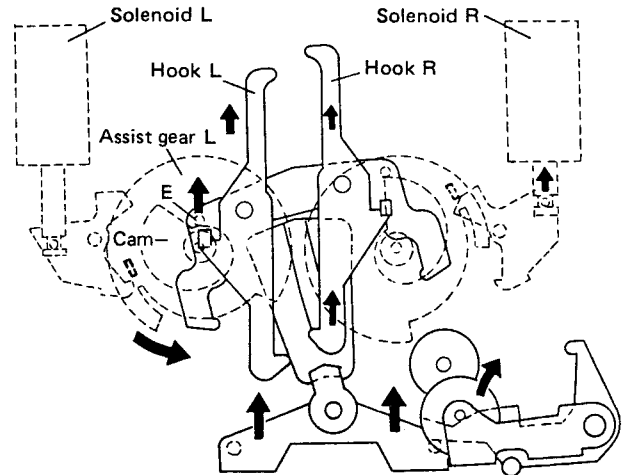


Fig. 1-14 PAUSE-PLAY operation 4

3. When point E reaches the same height as point B, it stops. The head and pinch-roller at this point is shown in Fig. 1-15. Here, since the E point has reached the same height as the B point, the X point rises higher than that of the PAUSE status. Consequently, the head makes contact with the tape, and the tape is pinched between pinch-roller R and the capstan shaft, completing PLAY mode entry.

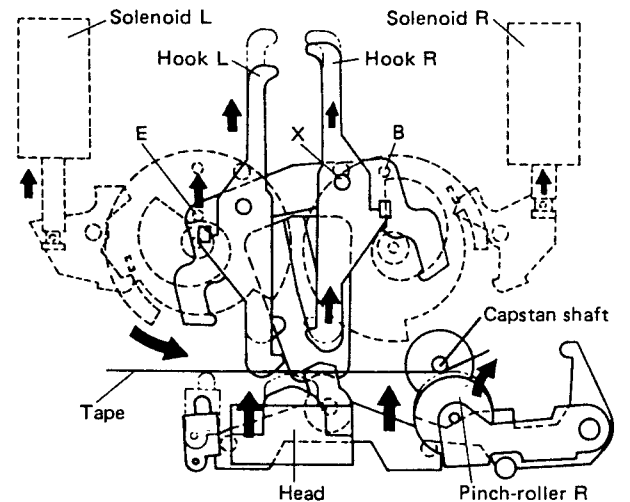


Fig. 1-15 PAUSE-PLAY operation 5

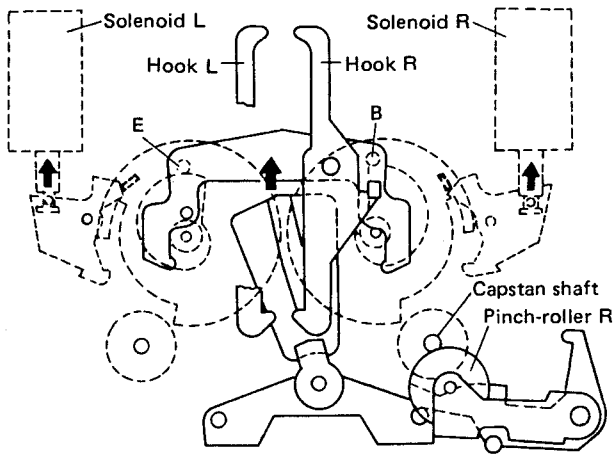


Fig. 1-16 PAUSE-PLAY operation 6

3. Solenoid L then goes OFF, returning trigger lever L to its original position.
4. Rotation of assist gear L is meshed with the sub-rotor.

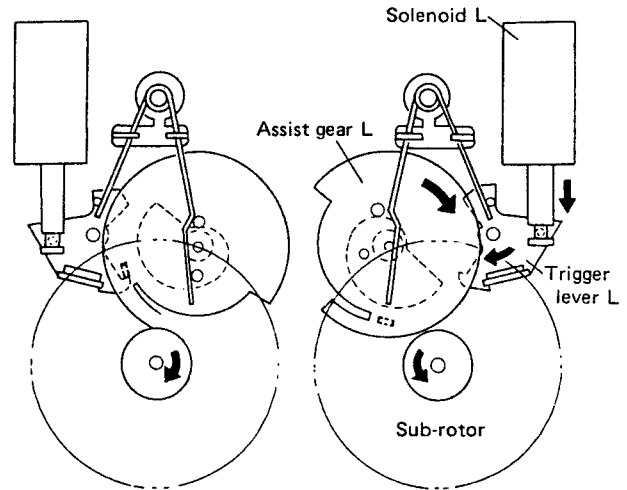


Fig. 1-18 DIRECTION operation 2

5. After assist gear L has turned through about 3/4ths of a revolution, it disengages from the sub-rotor.
6. When the sub-rotor and assist gear L become unmeshed, since the solenoid lever has already returned to its out position, spring tension is allowed to return the assist gear to its original position after making only one revolution. This completes the operation.

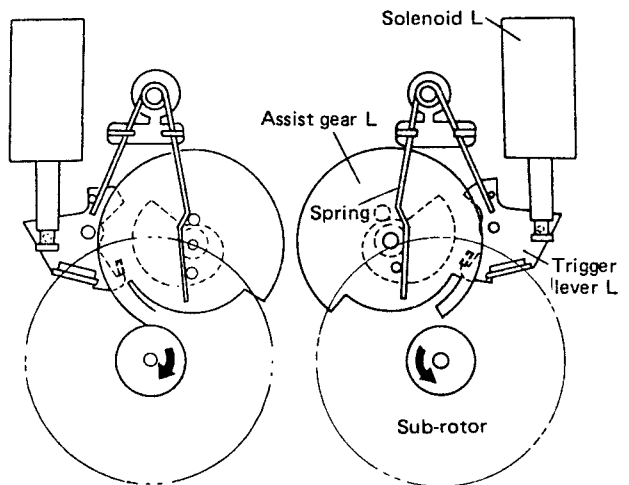


Fig. 1-19 DIRECTION operation 3

3. Direction Operation

Mechanism viewed from underneath

Mechanism is presently in STOP status

1. Upon command transmission from PD6006, solenoid L turns ON (plunger retracted).
2. The movement of the solenoid plunger causes the trigger lever L to disengage from the stopper, allowing assist gear L to start turning.

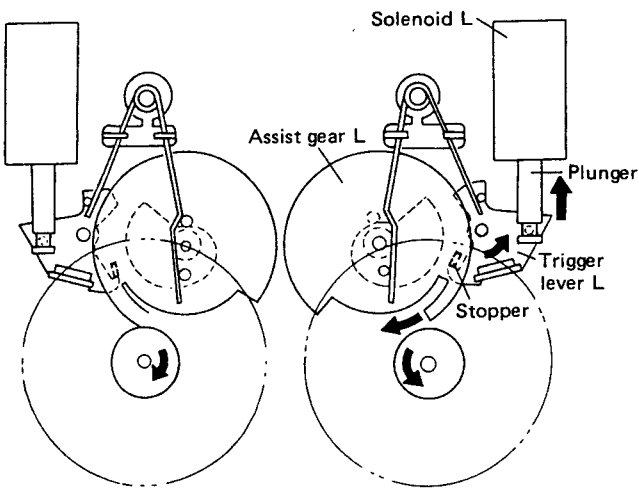


Fig. 1-17 DIRECTION operation 1

ADDITIONAL

 PIONEER®

Service Manual

ORDER NO.
ARP-220-0

STEREO CASSETTE TAPE DECK

CT-7R CT-6R

- In CT-7R, a one-chip IC (PA3012) is incorporated in the Dolby NR circuit with the following Serial No.
For mechanical adjustments, please see the service manuals ART-667-0 and ARP-095.
- Ce manuel d'instruction se réfère au mode de réglage, en français.
- Este manual de servicio trata del método de ajuste escrito en español.

Type	Serial No.
KU	3635101 ~
KC	3401101 ~
HE	8405701 ~
HB	8500501 ~
HP	8600201 ~
D	9303301 ~
D/G	9304201 ~

- In CT-6R, a one-chip IC (PA3012) is incorporated in the Dolby NR circuit with the following Serial No.
For mechanical adjustments, please see the service manuals ART-671-0 and ARP-094.
- Ce manuel d'instruction se réfère au mode de réglage, en français.
- Este manual de servicio trata del método de ajuste escrito en español.

Type	Serial No.
KU	3655401 ~
KC	3402601 ~
HE	8411501 ~
HB	8501801 ~
HP	8600401 ~
D	9303201 ~
D/G	9302501 ~

H1 012 b

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ELECTRICAL ADJUSTMENTS

Precaution

1. Mechanical adjustment should be completed.
2. Clean the following parts with an alcohol moistened swab; Record/Playback head, Pinch roller, Erase head, Rubber belts and Capstan.
3. Demagnetize record/playback head with a head demagnetizer.
4. Do not use magnetized screwdriver for adjustments.
5. Adjustment and measurements should be performed for both L-ch and R-ch with rated power supply voltage.
6. Adjustments should be performed in the order given in this service manual. Altering the order can hinder proper adjustments, resulting in loss of performance.
7. Level during measurements are based on $0\text{dBv}=1\text{V}$. Connect a $50\text{k}\Omega$ dummy resistor across the OUTPUT terminals.
8. Let the unit warm up (aging) for a few minutes before proceeding with the adjustment.
9. Set the DOLBY NR switch OFF unless directed otherwise.

Test Equipment/Tools Required;

1. Test tape
 STD-331A for general playback purpose
 STD-341A for playback adjustment
 STD-608A NORMAL blank tape
 STD-603 CrO₂ blank tape
 STD-604 METAL blank tape
2. Audio oscillator
3. AC millivoltmeter (AC mV)
4. Attenuator
5. Oscilloscope
6. Resistor $50\text{k}\Omega$ (1/4W)

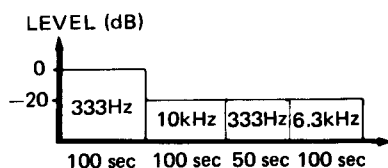


Fig. 1 Contents of the test tape STD-341A

HEAD AZIMUTH ADJUSTMENT

Setting:

Mode Playback
 (FWD and REV)
 Test tape STD-341A, 10kHz
 portion
 AC mV meter OUTPUT terminals
 VR501, VR502 Max.

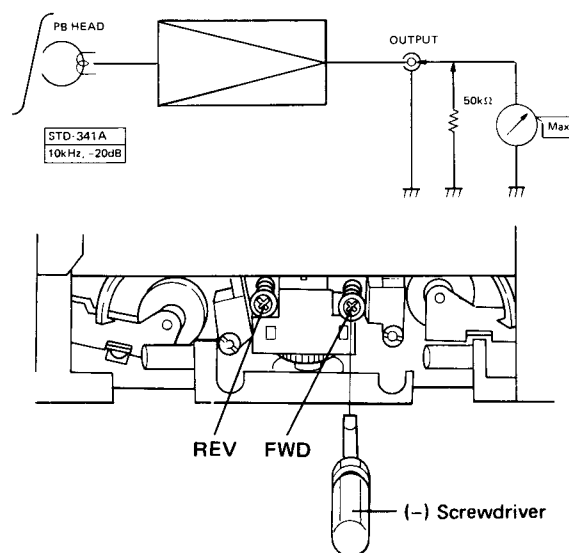


Fig. 2 Azimuth preadjustment

Procedure:

Play a tape in both forward and reverse directions. Adjust the head azimuth screw to the position of maximum output level.

TAPE TRANSPORT ADJUSTMENT

1. Load a mirror-equipped cassette half.
2. Set the DIRECTION switch to FORWARD and then the mode to PLAY.
3. Adjust the adjust nut ① so that no curling takes place on REC/PB head guide and erase head guide as shown in Fig. 3.
4. Set the DIRECTION switch to REVERSE.
5. Adjust the adjust nut ② so that no curling occurs on REC/PB head guide and erase head guide.
6. Play a tape in both FORWARD and REVERSE directions and check that no curling on tape is found.

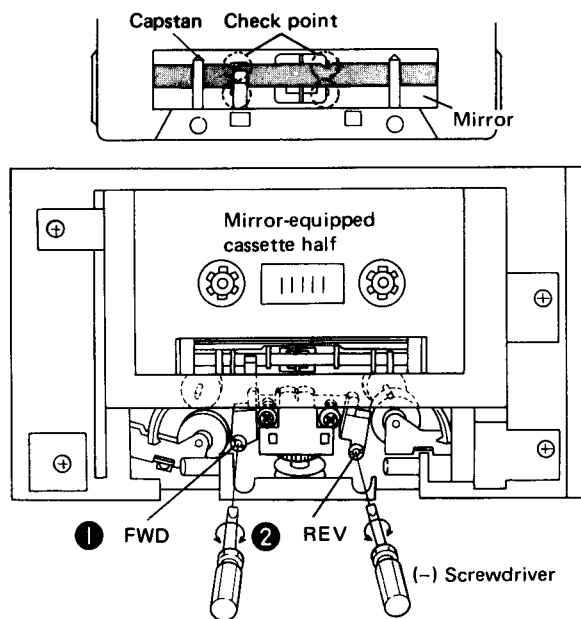


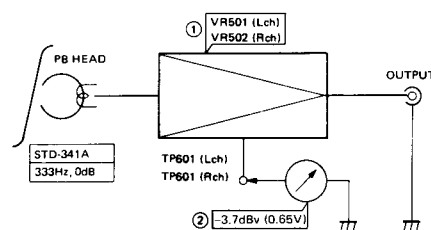
Fig. 3 Tape transport adjustment

PLAYBACK LEVEL ADJUSTMENT

Since this adjustment determines the DOLBY NR level during playback, it should be performed precisely.

Setting:

- Mode Playback (FWD)
- Test tape STD-341A, 333Hz 0dB portion
- AC mV meter TP601 of the DOLBY NR assembly L
TP601 of the DOLBY NR assembly R



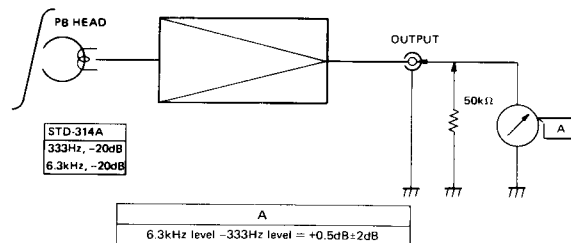
Procedure:

Adjust the VR501 (Lch) and VR502 (Rch) of the AMP assembly so that the AC mV meter reads -3.7dBv (0.65V).

PLAYBACK EQUALIZER CHECK

Setting:

- Mode Playback (FWD and REV)
- Test tape STD-341A, 333Hz and 6.3kHz portions
- AC mV meter OUTPUT terminals



Procedure:

Play the 333Hz and 6.3kHz portions of the test tape. Check that the difference between the two output levels does not exceed +0.5dB±2dB.

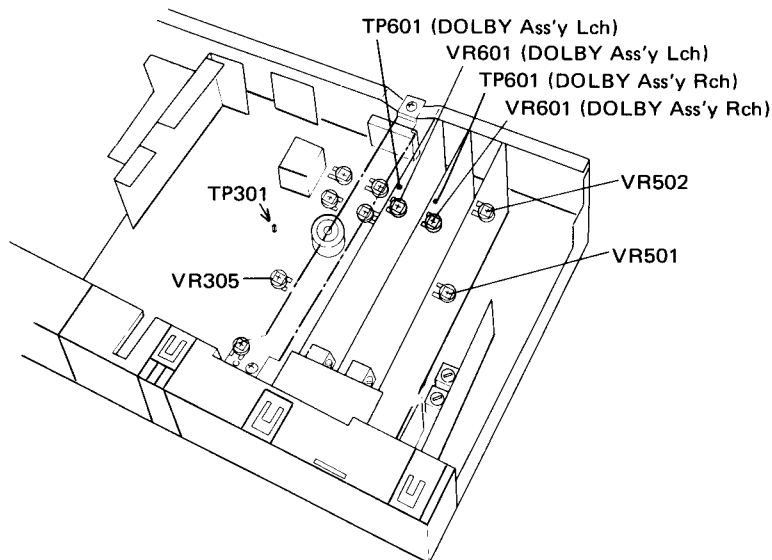


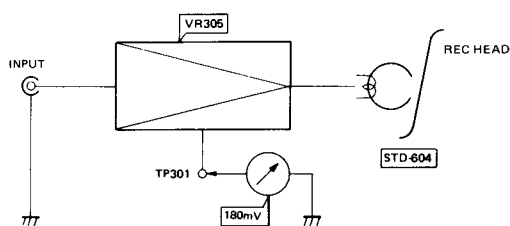
Fig. 4 Adjustment points

ERASURE CURRENT ADJUSTMENT

The adjustment procedure is the same for both the FWD and REV directions, but if there is a difference between the two indications, adjust so that the lower of the two erasure current indications is $180\text{mV}^{+0}_{-40}\text{mV}$.

Setting:

Mode Record
 INPUT Level Control ... Min.
 AC mV meter TP301 of the Mother assembly
 Test tape STD-604



Procedure:

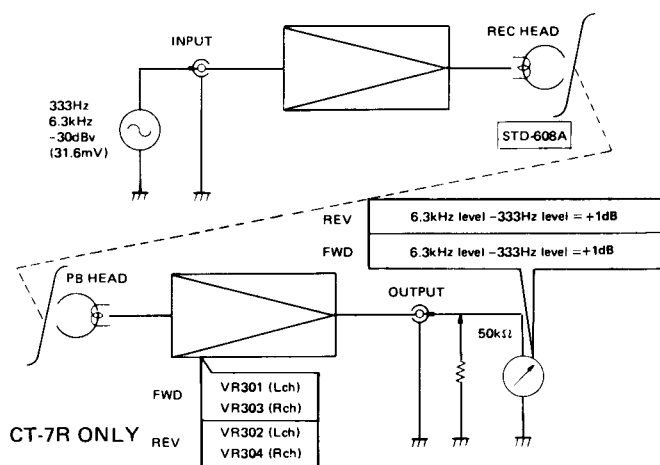
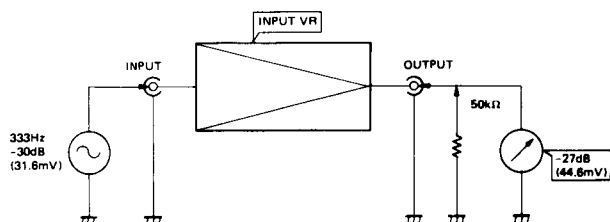
1. Set the unit to the FWD position and adjust the VR305 so that the AC mV meter reads 180mV.

2. Likewise, set the CT-7R to the REV position and confirm that AC mV meter reads $180\text{mV}^{+0}_{-40}\text{mV}$.
 CT-7R ONLY

RECORDING/PLAYBACK FREQUENCY RESPONSE ADJUSTMENT

Setting:

Mode Record
 Record/Playback
 Input Signal 333Hz, -30dBv
 (from INPUT) (31.6mV)
 6.3kHz, -30dBv
 (31.6mV)
 Test tape STD-608A
 AC mV meter OUTPUT terminals



Procedure:

1. Adjust the INPUT level control so that the AC mV meter reads -27dBv (44.6mV).
 2. Set the unit to the FWD position and record and play back the input signals (333Hz and 6.3kHz) onto the STD-608A. Adjust the VR301 (Lch) and VR303 (Rch) so that the difference between two is +1dB.

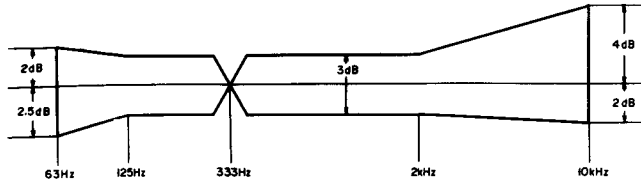
3. Likewise, set the CT-7R to the REV position and record and play back the input signals (333Hz and 6.3kHz) onto the STD-608A. Then adjust the VR302 (Lch) and VR304 (Rch) so that the difference two outputs is +1dB.
 CT-7R ONLY

* As listed in the specifications in Fig. 5, check to see that performance meets specifications.

Frequency Response

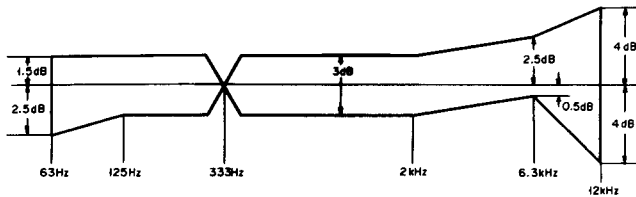
Using STD-341A with DOLBY NR OFF

However, the right channel is compensated by -1dB at 63Hz, and -0.5dB at 125Hz because of the insulation effect.

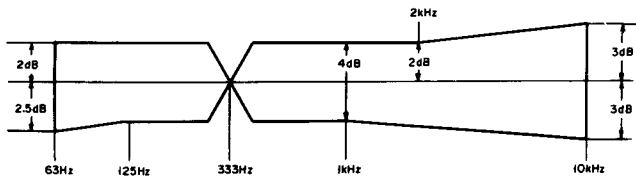


Overall Frequency Response

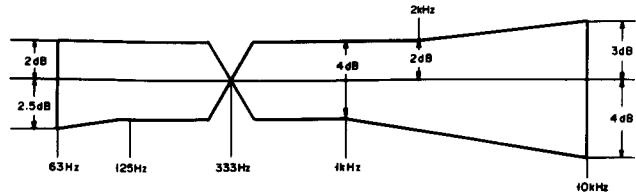
Using STD-608A with DOLBY NR OFF



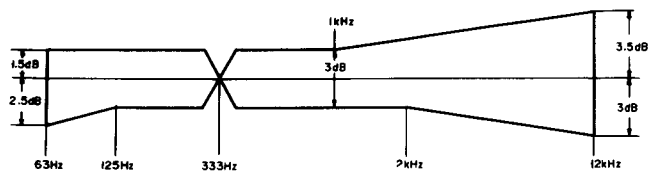
Using STD-608A with DOLBY NR ON (B type)



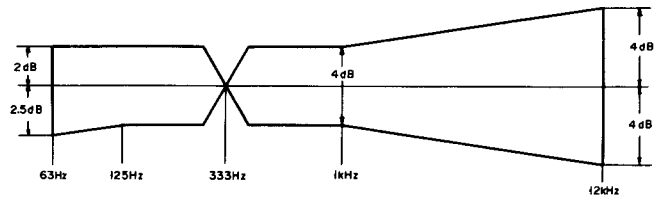
Using STD-608A with DOLBY NR ON (C type)



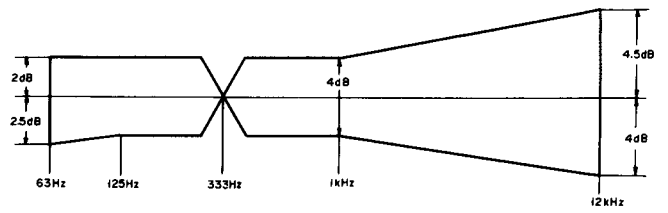
Using STD-603 with DOLBY NR OFF



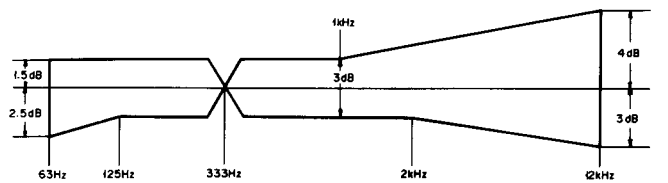
Using STD-603 with DOLBY NR ON (B type)



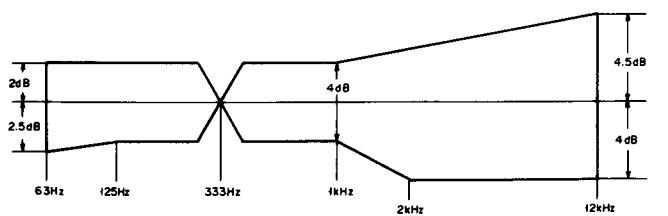
Using STD-603 with DOLBY NR ON (C type)



Using STD-604 with DOLBY NR OFF



Using STD-604 with DOLBY NR ON (B type)



Using STD-604 with DOLBY NR ON (C type)

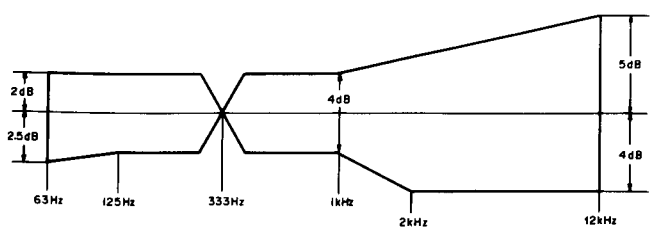
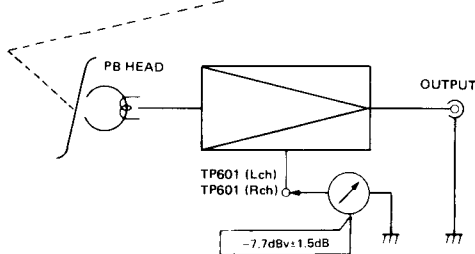
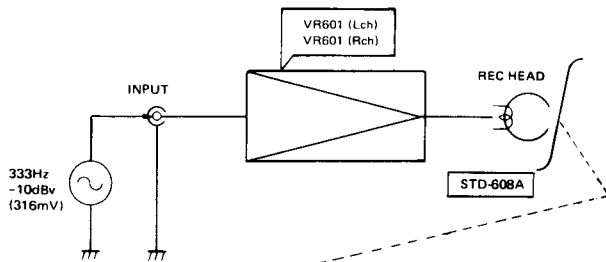
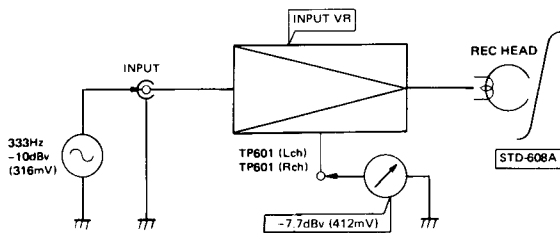


Fig. 5 Frequency response

RECORDING LEVEL ADJUSTMENT

Setting:

Mode Record
 Record/Playback
 Input Signal 333Hz, -10dBv
 (from INPUT) (316mV)
 Test tape STD-608A (NORM)
 STD-603 (CrO₂)
 STD-604 (METAL)
 AC mV meter TP601 of the DOLBY
 NR assembly L
 TP601 of the DOLBY
 NR assembly R



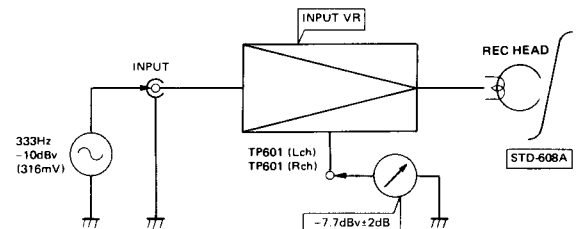
Procedure:

1. Set the test tape STD-608A and adjust the INPUT level control so that the AC mV meter reads -7.7dBv (0.41V).
2. Set the DOLBY NR switch to ON position. Set the unit to the FWD position and record and play back the input signal onto the STD-608A. Adjust the VR601 (Lch) and VR601 (Rch) so that the AC mV meter reads -7.7dBv (0.41V).
3. Set the test tape STD-603 and DOLBY NR switch to the ON position and record and play back the input signal onto the STD-603. Confirm that the AC mV meter reads -7.7dBv ±1.5dB.
4. Set the test tape STD-604 and DOLBY NR switch to the ON position and record and play back the input signal onto the STD-604. Confirm that the AC mV meter reads -7.7dBv ±1.5dB.

LEVEL METER CHECK

Setting:

MODE Record pause
 Input signal 333Hz, -10dBv
 (from INPUT) (316mV)
 AC mV meter TP601 of the DOLBY
 NR assembly L
 TP601 of the DOLBY
 NR assembly R



Procedure:

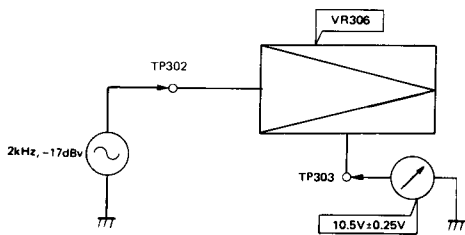
Adjust the INPUT level control so that the level meter reads 0 VU. Then check the AC mV meter reads -7.7dBv ± 2dB.

**LEADER TAPE DETECT ADJUSTMENT
(CT-7R ONLY)**

Step 1.

Setting:

Mode Stop
 Input Signal 2kHz, -17dBv (0.4V P-P Sin wave) to TP302 of the Mother assembly
 DC mV meter TP303 of the Mother assembly



Procedure:

1. Remove the connector CN315 of the Mother assembly.
2. Adjust the VR306 so that the DC mV meter reads 10.5V±0.25V.
3. Return the connector CN315 to the original position.

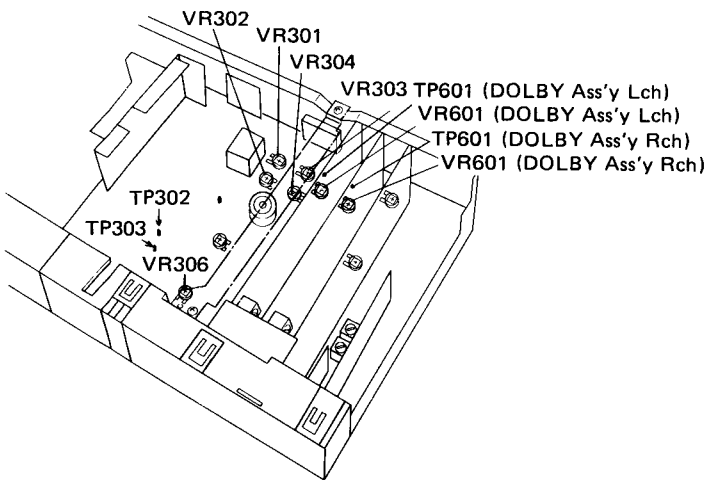
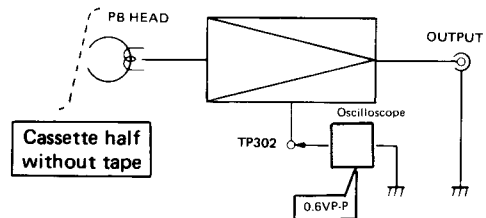


Fig. 6 Adjustment points

Step 2.

Setting:

Mode Playback
 Tape Cassette half without tape
 Oscilloscope TP302 of the Mother assembly



Procedure:

1. Confirm that the Oscilloscope reads -10dBv (0.6V P-P square wave).
2. If -10dBv is exceeded, bridge the section shown in Fig. 7 by soldering.

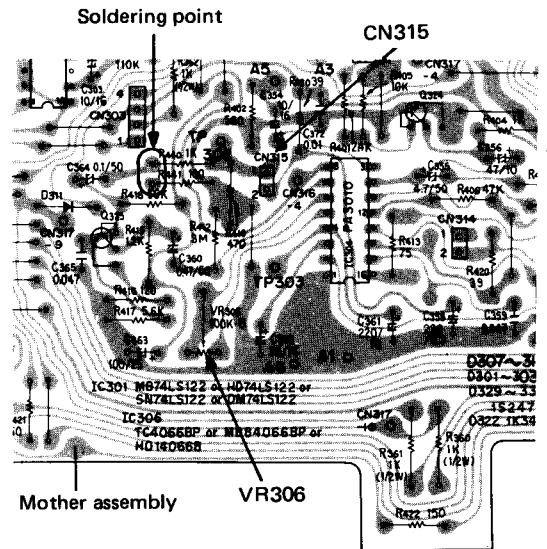


Fig. 7 Soldering point

RÉGLAGES ÉLECTRIQUES

Précautions

1. Les réglages mécaniques doivent être terminés.
2. Nettoyer les pièces suivantes à l'aide d'un bâtonnet imbibé d'alcool: tête d'enregistrement/lecture, galet presseur, tête d'effacement, courroies en caoutchouc et cabestan.
3. Démagnétiser la tête d'enregistrement/lecture à l'aide d'un démagnétiseur de tête.
4. Ne pas utiliser de tournevis magnétisé pour les réglages.
5. Les réglages et les mesures doivent être réalisés pour les canaux de gauche et de droite avec la tension d'alimentation nominale.
6. Les réglages doivent être effectués dans l'ordre indiqué dans ce manuel de service. Une modification de cet ordre peut empêcher la réalisation de réglages corrects et peut provoquer une baisse de performance.
7. Les niveaux en cours de mesure sont basés sur $0\text{dBv} = 1\text{V}$. Raccorder une charge fictive de $50\text{ k}\Omega$ entre les bornes de sortie (OUTPUT).
8. Laisser chauffer (vieillessement) le unité pendant quelques minutes avant de procéder aux réglages.
9. Placer le commutateur DOLBY NR sur OFF sauf indication contraire.

Equipements/outils d'essai requis

1. Bande d'essai
 STD-331A Pour la reproduction générale.
 STD-341A Pour le réglage de la reproduction
 STD-608A Bande "NORMAL" vierge
 STD-603 Bande "CrO₂" vierge
 STD-604 Bande "METAL" vierge
2. Oscillateur BF
3. Millivoltmètre alternatif (mV CA)
4. Atténuateur
5. Oscilloscope
6. Résistance $50\text{ k}\Omega$ (1/4W)

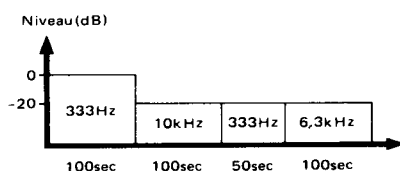


Fig. 1 Contenu de la bande d'essai STD-341A

RÉGLAGE DE L'AZIMUT DE TÊTE

Montage:

- Mode Lecture (FWD et REV)
 Bande d'essai STD-341A, partie de 10kHz
 Millivoltmètre Bornes de sortie alternatif OUTPUT
 VR501, VR502 Maximum

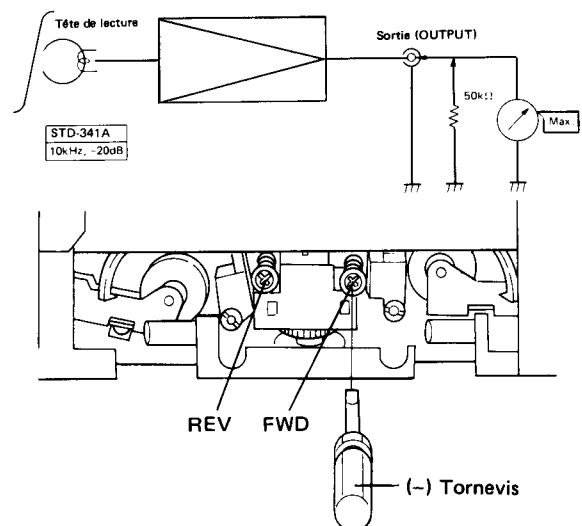


Fig. 2 Préréglage d'azimut

Procédure:

Lire la bande en sens avant et en sens arrière. Régler la vis d'azimut de tête sur la position donnant le niveau de sortie maximum.

RÉGLAGE DE L'ENTRAÎNEMENT DE LA BANDE

1. Charger une demi-cassette munie d'un miroir.
2. Placer le commutateur de DIRECTION sur la position FORWARD (avant) et le mode sur PLAY (lecture).
3. Régler l'écrou de réglage ❶ de manière à ce qu'aucune ondulation ne se produise sur la pièce de guidage de la tête d'enregistrement/lecture (REC/PB) ni sur le guide de la tête d'effacement, comme indiqué à la Fig. 3.
4. Placer le commutateur de DIRECTION sur la position REVERSE (arrière).
5. Régler l'écrou de réglage ❷ de manière à ce qu'aucune ondulation ne se produise sur le guide de la tête d'enregistrement/lecture (REC/PB) ni sur le guide de la tête d'effacement.
6. Faire défiler une bande en avant (FORWARD) et en arrière (REVERSE) et vérifier qu'aucune ondulation ne se produit.

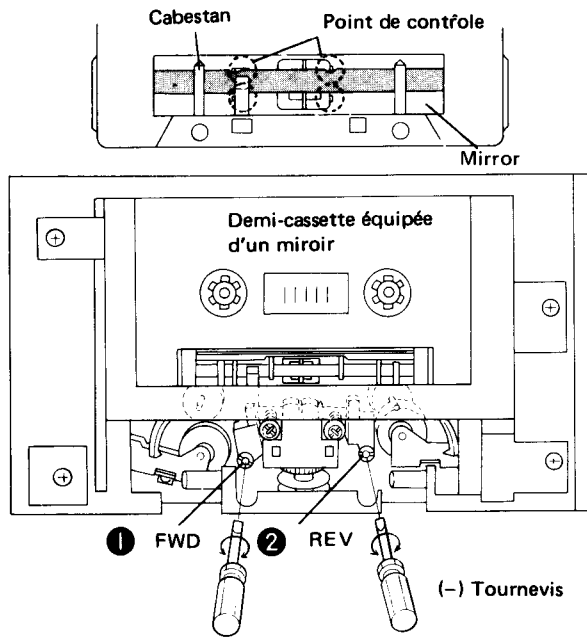


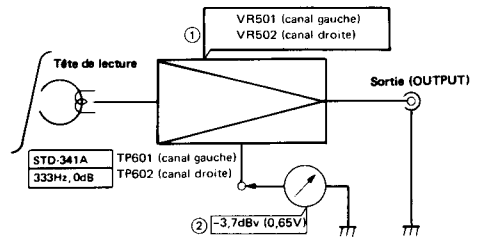
Fig. 3 Réglage de l'entraînement de la bande

RÉGLAGE DU NIVEAU DE LECTURE

Ce réglage doit être effectué avec précision car il détermine le niveau Dolby NR pendant la lecture.

Montage:

- Mode Lecture (avant (FWD))
- Bande d'essai STD-341A, partie de 333Hz, 0dB
- Millivoltmètre TP601 de l'ensemble Dolby NR de gauche (L)
- alternatif TP601 de l'ensemble Dolby NR de droite (R)



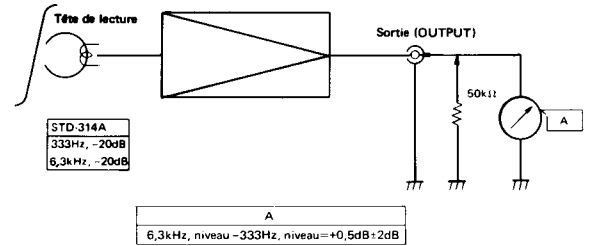
Procédure:

Régler VR501 (canal de gauche) et VR502 (canal de droite) de l'ensemble AMP, de manière à ce que le millivoltmètre alternatif indique - 3,7dBv (0,65V).

CONTRÔLE DE L'EGALISEUR DE LECTURE

Montage:

- Mode Lecture (avant (FWD) et arrière (REV))
- Bande d'essai STD-341A, parties de 333Hz et de 6,3kHz
- Millivoltmètre Bornes de sortie alternatif (OUTPUT)



Procédure:

Lire les parties 333Hz et 6,3kHz de la bande d'essai. Vérifier que la différence entre les deux niveaux de sortie ne dépasse pas +0,5dB ± 2dB.

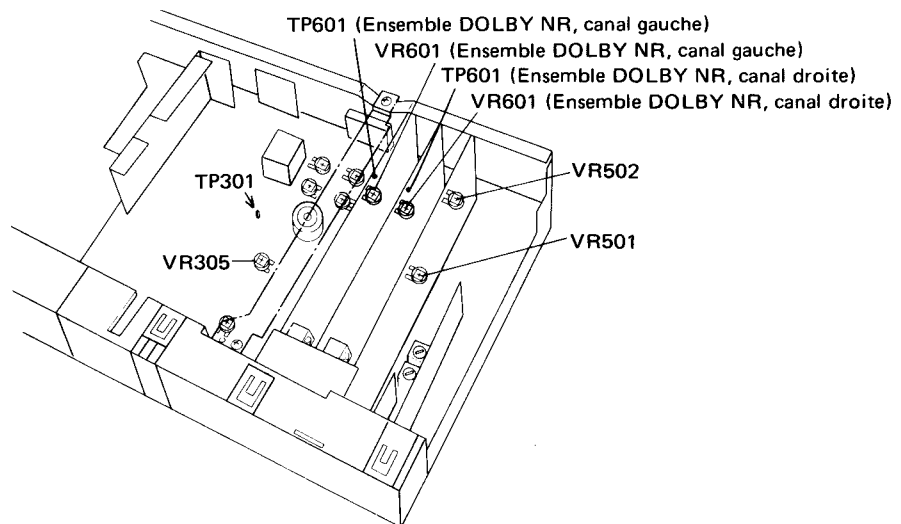
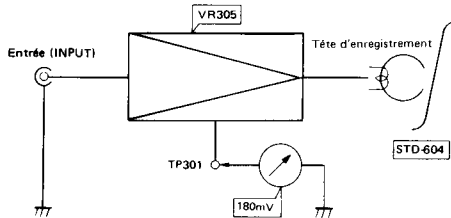


Fig. 4 Points de réglage

RÉGLAGE DU COURANT D'EFFACEMENT

La procédure de réglage est la même dans les deux directions, avant (FWD) et arrière (REV), mais les deux valeurs indiquées sont différentes. Le réglage doit être effectué de manière à ce que le plus faible des deux courants d'effacement soit de $180mV_{-40}^{+0} mV$.



Montage:

Mode Enregistrement
 Réglage du niveau
 d'entrée (INPUT) Minimum
 Millivoltmètre
 alternatif TP301 de l'ensemble
 principal
 Bande d'essai STD-604

Procédure:

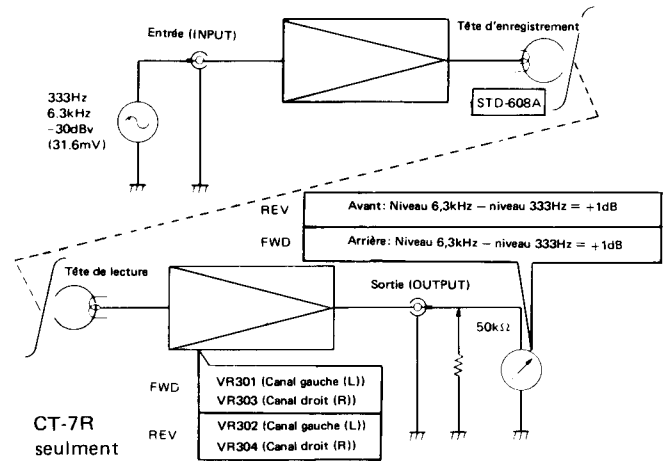
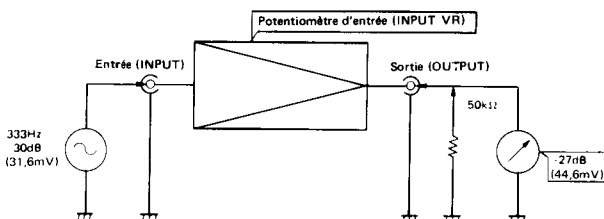
1. Régler l'unité sur la position de défilement avant (FWD) et régler VR305 de manière à ce que le millivoltmètre alternatif indique 180mV.

2. De la même manière, régler le CT-7R sur la position de défilement arrière (REV) et vérifier que le millivoltmètre alternatif indique $180mV_{-40}^{+0} mV$.
 CT-7R seulement

RÉGLAGE DE LA REPONSE EN FREQUENCE D'ENREGISTREMENT/LECTURE

Montage:

Mode Enregistrement
 Enregistrement/lecture
 Signal d'entree
 (à INPUT) 333Hz, -30dBv
 (31,6mV)
 6,3kHz, 30dBv
 (31,6mV)
 Bande d'essai STD-608A
 Millivoltmètre
 alternatif Bornes de sortie
 (OUTPUT)



Procédure:

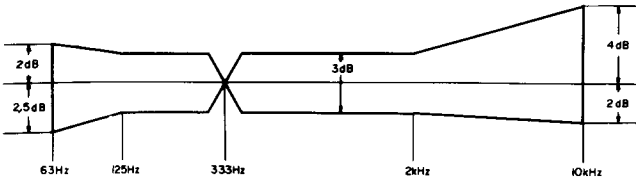
- Régler le niveau d'entrée (INPUT) de manière à ce que le millivoltmètre alternatif indique -27dBv (44,6mV).
- Placer l'unité en position de défilement avant (FWD) puis enregistrer et lire les signaux d'entrée (333Hz et 6,3kHz) sur STD-608A. Régler VR301 (canal de gauche (L)) et VR303 (canal de droite (R)), de manière à ce que la différence entre les deux soit de +1dB.

- De la même manière, placer le CT-7R en position de défilement arrière (REV) puis enregistrer les signaux d'entrée (333Hz et 6,3kHz) sur STD-608A. Régler VR-302 (canal de gauche) et VR304 (canal de droite), de manière à ce que la différence entre les deux sorties soit de +1dB.
 CT-7R seulement

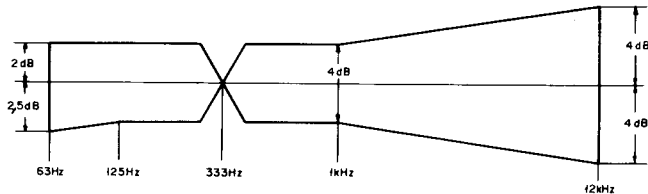
* Comme indiqué dans les spécifications de la Fig. 5, vérifier que les performances correspondent aux spécifications.

Réponse en fréquence

Utilisation de STD-341A, avec Dolby NR *DECLENCHE*
 A cause de l'effet d'isolement, le canal de droite est compensé de -1dB à 63Hz et de -0,5dB à 125Hz.

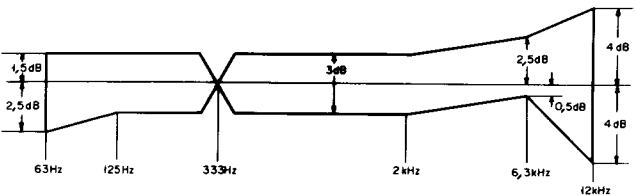


Utilisation de STD-603, avec Dolby NR *ENCLENCHE*
 (type B)

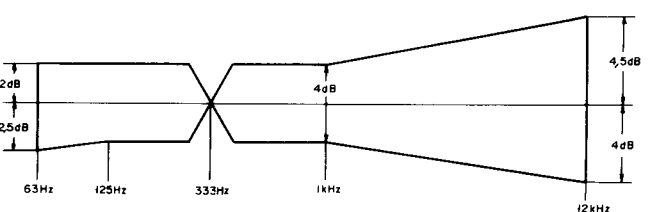


Réponse en fréquence globale

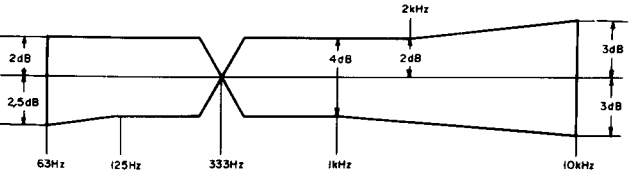
Utilisation de STD-608A, avec Dolby NR *DECLENCHE*



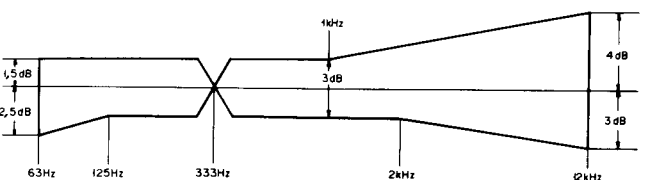
Utilisation de STD-603, avec Dolby NR *ENCLENCHE*
 (type C)



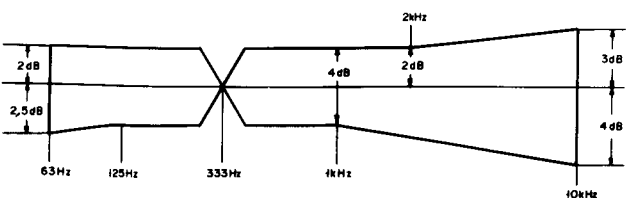
Utilisation de STD-608A, avec Dolby NR *ENCLENCHE*
 (type B)



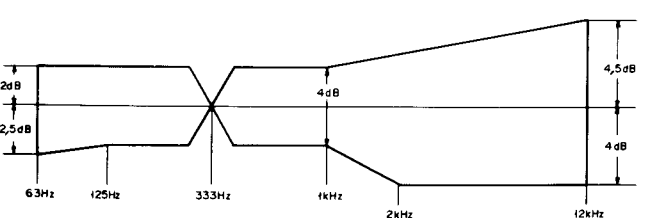
Utilisation de STD-604, avec Dolby NR *DECLENCHE*



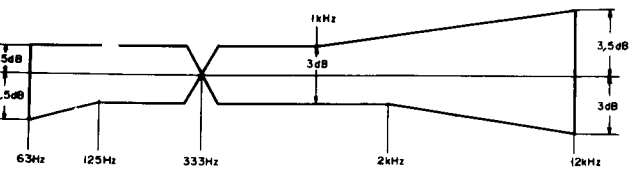
Utilisation de STD-608A, avec Dolby NR *ENCLENCHE*
 (type C)



Utilisation de STD-604, avec Dolby NR *ENCLENCHE*
 (type B)



Utilisation de STD-603, avec Dolby NR *DECLENCHE*



Utilisation de STD-604, avec Dolby NR *ENCLENCHE*
 (type C)

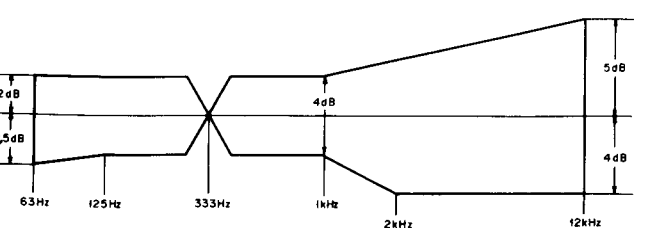
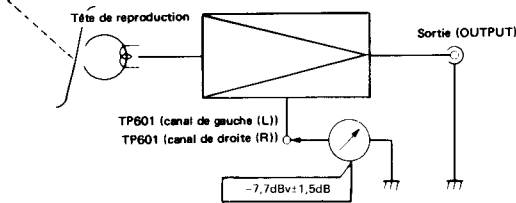
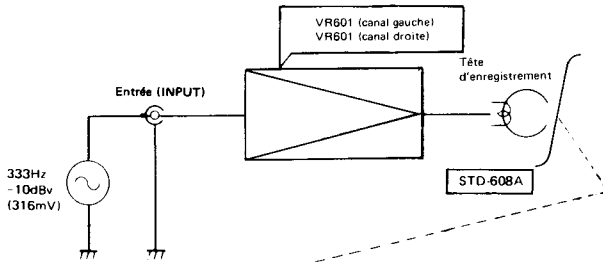
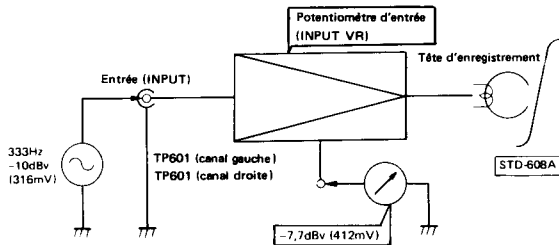


Fig. 5 Réponse en fréquence

RÉGLAGE DU NIVEAU D'ENREGISTREMENT

Montage:

Mode	Enregistrement Enregistrement/lecture
Signal d'entrée (à INPUT)	333Hz, -10dBv (316mV)
Bande d'essai	STD-608A (NORM) STD-603 (CrO ₂) STD-604 (METAL)
Millivoltmètre alternatif	TP601 de l'ensemble Dolby NR de gauche TP601 de l'ensemble Dolby NR de droite



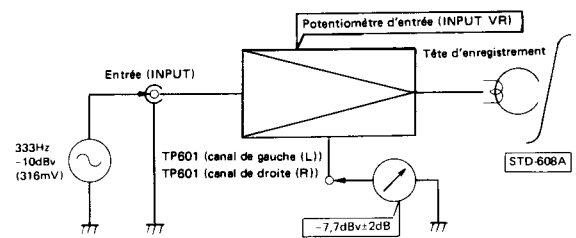
Procédure:

1. Installer la bande d'essai STD-608A et régler le niveau d'entrée (INPUT) de manière à ce que le millivoltmètre alternatif indique -7,7dBv (0,41V).
2. Placer le commutateur Dolby NR sur la position ON (enclenché). Placer l'unité en position de défilement avant (FWD) puis enregistrer et lire le signal d'entrée sur STD-608A. Régler VR601 (canal de gauche) et VR601 (canal de droite) de manière à ce que le millivoltmètre alternatif indique -7,7dBv (0,41V).
3. Installer la bande d'essai STD-603 et placer le commutateur Dolby NR sur la position ON (enclenché), puis enregistrer et lire le signal d'entrée sur STD-603. Vérifier que le millivoltmètre alternatif indique -7,7dBv ±1,5dB.
4. Installer la bande d'essai STD-604 et placer le commutateur Dolby NR sur la position ON (enclenché), puis enregistrer et lire le signal d'entrée sur STD-604. Vérifier que le millivoltmètre alternatif indique -7,7dB ±1,5dB.

CONTRÔLE DE L'INDICATEUR DE NIVEAU

Montage:

Mode	Enregistrement/pause
Signal d'entrée (à INPUT)	333Hz, 10dBv (316mV)
Millivoltmètre alternatif	TP601 de l'ensemble Dolby NR de gauche TP601 de l'ensemble Dolby NR de droite



Procédure:

Régler le niveau d'entrée (INPUT) de manière à ce que l'indicateur de niveau affiche 0 VU. Contrôler alors que le millivoltmètre alternatif indique -7,7dBv ± 2dB.

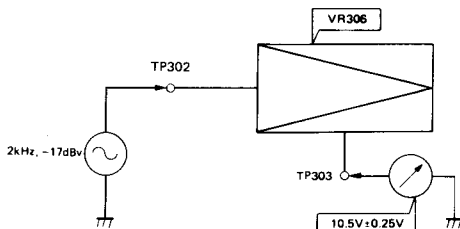
RÉGLAGE DE LA DETECTION D'AMORCE (CT-7R seul)

Etape 1.

Montage:

Mode Arrêt (STOP)
 Signal d'entrée 2kHz, -17dBv
 (onde sinusoïdale de 0,4Vc-c) à TP302 de l'ensemble principal

Millivoltmètre continu TP303 de l'ensemble principal



Procédure:

1. Retirer le connecteur CN315 de l'ensemble principal.
2. Régler VR306 de manière à ce que le millivoltmètre continu indique 10,5V ± 0,25V.
3. Remettre le connecteur CN315 à sa position originale.

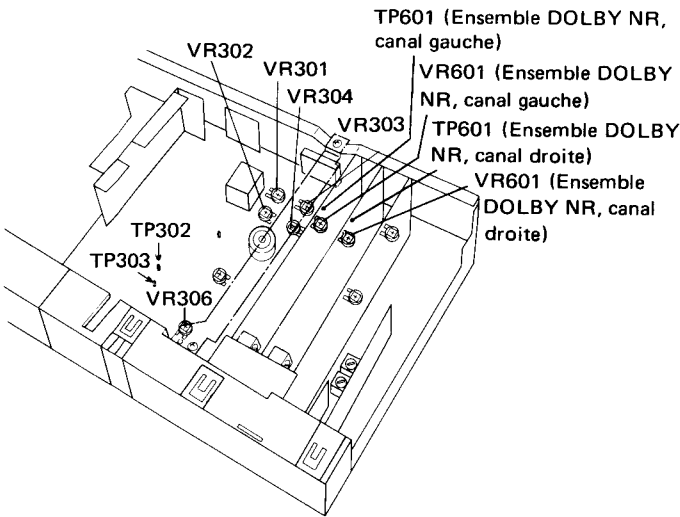
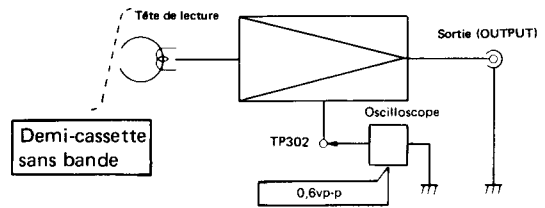


Fig. 6 Points de réglage

Etape 2.

Montage:

Mode Lecture
 Bande Demi-cassette sans bande
 Oscilloscope TP302 de l'ensemble principal



Procédure:

1. Vérifier que le oscilloscope indique -10dBv (onde carrée de 0,6Vc-c).
2. Si la valeur -10dBv est dépassée, ponter par soudure la partie indiquée à la Fig. 7.

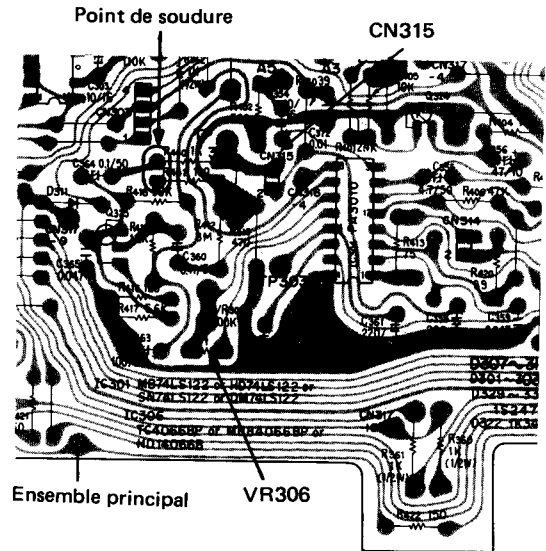


Fig. 7 Point de soudure

AJUSTES ELÉCTRICOS

Precauciones

1. Deberán completarse los ajustes mecánicos.
2. Limpiar las partes siguientes con algodón humedecido en alcohol: cabeza de grabación/reproducción, rodillo de arrastre, cabeza de borrado, correas de goma y eje de arrastre.
3. Desmagnetizar la cabeza de grabación/reproducción con un desmagnetizador de cabezas.
4. No utilizar destornilladores magnetizados para los ajustes.
5. Los ajustes y las mediciones deberán realizarse para la tensión nominal de suministro de los canales izquierdo y derecho.
6. Los ajustes deberán realizarse en el orden dado en este manual de servicio. Si se altera el orden los ajustes pueden resultar inútiles, dando como resultado una pérdida de rendimiento.
7. El nivel durante las mediciones se basa en $0\text{dBv} = 1\text{V}$. Conectar un resistor ficticio de 50Kohmios a los terminales de salida (OUTPUT).
8. Dejar que el unidad se precaliente durante algunos minutos antes de proceder con el ajuste.
9. Poner el interruptor de reducción de ruido Dolby (DOLBY NR) en la posición OFF a menos de que se diga otra cosa.

Equipos/herramientas de pruebas requeridos:

1. Cinta de prueba
 - STD-331A Para el propósito de reproducción general.
 - STD-341A para el ajuste de reproducción
 - STD-608A cinta NORMAL en blanco
 - STD-603 cinta CrO₂ en blanco
 - STD-604 cinta de METAL en blanco
2. Oscilador sonoro
3. Milivoltímetro de CA (AC mV)
4. Atenuador
5. Osciloscopio
6. Resistor de 50Kohmios (1/4W)

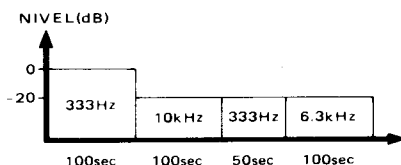


Fig. 1 Contenido de la cinta de prueba STD-341A

AJUSTE DEL AZIMUT DE LA CABEZA

Ajuste:

- Modo Reproducción (FWD y REV)
 Cinta de prueba STD-341A, parte de 10kHz
 Voltímetro de CA Terminales OUTPUT (escala de mV)
 VR501, VR502 Máx.

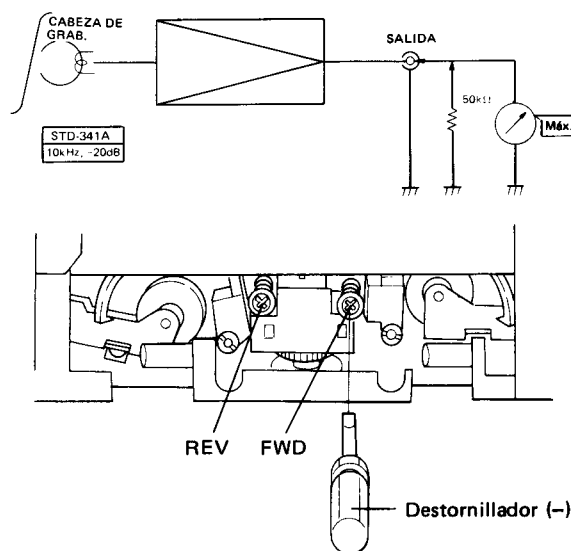


Fig. 2 Preajuste del azimut

Procedimiento:

Poner una cinta en reproducción en ambas direcciones, de ida y retorno. Ajustar el tornillo del azimut de la cabeza hasta la posición que ofrezca el mayor nivel de salida.

AJUSTE DEL TRANSPORTE DE LA CINTA

1. Insertar un casete provisto de espejo.
2. Poner el selector DIRECTION en la posición FORWARD y el de modo en PLAY.
3. Ajustar la tuerca de ajuste ① de modo que no oscile la guía de la cabeza REC/PB ni la guía de la cabeza de borrado como muestra la figura 3.
4. Poner el selector DIRECTION en la posición REVERSE.
5. Ajustar la tuerca de ajuste ② de modo que no oscile la guía de la cabeza REC/PB ni la guía de la cabeza de borrado
6. Poner la cinta en reproducción en ambas direcciones, de ida y retorno, y comprobar que no ocurra oscilación en la cinta.

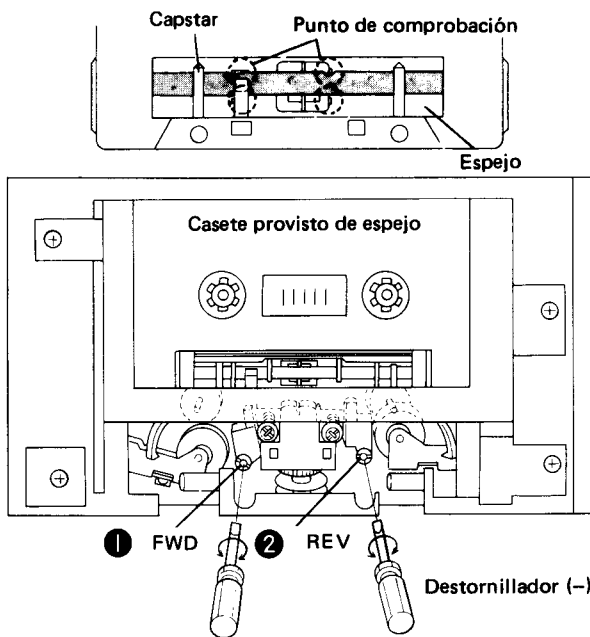


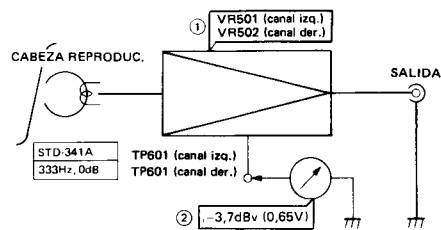
Fig. 3 Ajuste del transporte de la cinta

AJUSTE DEL NIVEL DE REPRODUCCION

Puesto que este ajuste determina el nivel de reducción de ruido DOLBY de grabación, deberá realizarse de modo preciso.

Ajuste:

- Modo Reproducción (FWD)
- Cinta de prueba STD-341A, posición 333Hz, 0dB
- Voltímetro de CA TP601 del conjunto L de DOLBY NR
- TP601 del conjunto R de DOLBY NR



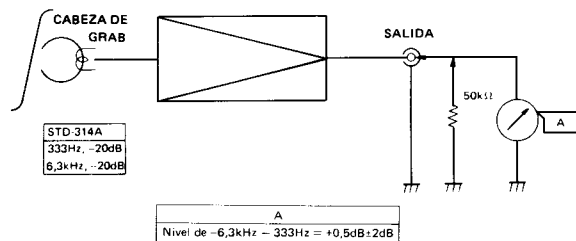
Procedimiento:

Ajustar el VR501 (canal izq.) y el VR502 (canal der.) del conjunto del AMP de modo que el voltímetro de CA indique -3,7dBv (0,65V).

COMPROBACIÓN DEL ECUALIZADOR DE REPRODUCCIÓN

Ajuste:

- Modo Reproducción (FWD y REV)
- Cinta de prueba STD-341A, posiciones 333Hz y 6,3kHz
- Voltímetro de CA Terminales OUTPUT (escala de mV)



Procedimiento:

Poner en reproducción la cinta de prueba en las posiciones de 333Hz y 6,3kHz. Comprobar que la diferencia entre los dos niveles de salida no supere +0,5dB ± 2dB.

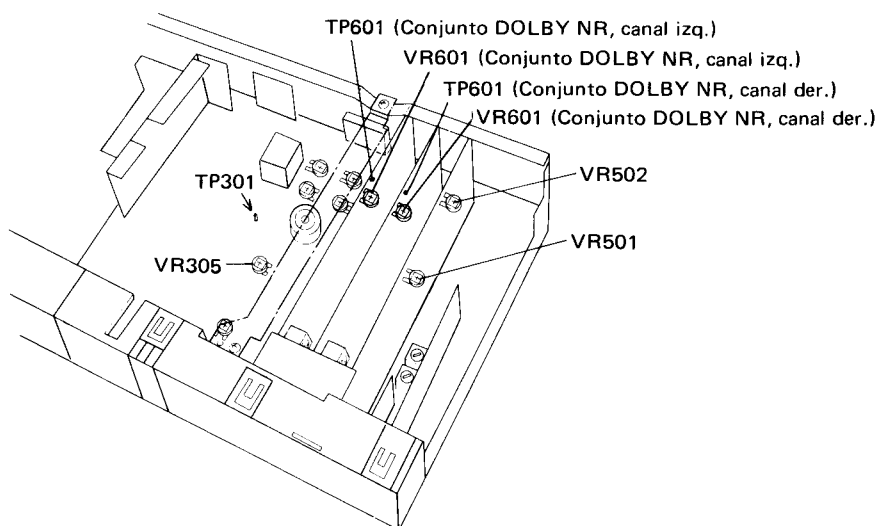


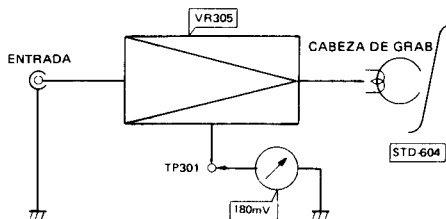
Fig. 4 Puntos de ajuste

AJUSTE DE LA CORRIENTE DE BORRADO

El procedimiento de ajuste es el mismo para ambas direcciones, FWD y REV, pero si existe alguna diferencia entre las dos indicaciones, ajustar de modo que la inferior de ellas sea $180\text{ mV} \pm 0,40\text{ mV}$.

Ajuste:

Modo Grabación
 Control del nivel Min.
 de entrada
 Voltímetro de CA TP301 del conjunto
 (escala de mV) principal
 Cinta de prueba STD-604



Procedimiento:

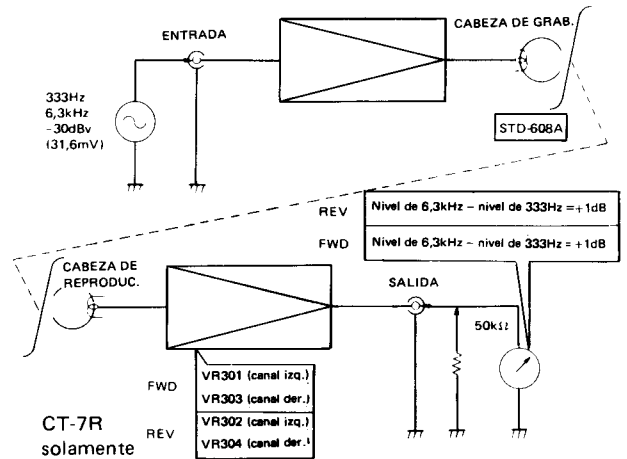
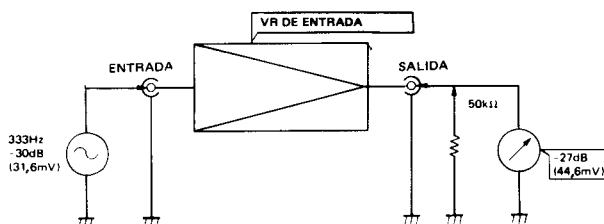
1. Ajustar el unidad en la posición FWD y el VR-305 de modo que el voltímetro de CA indique 180 mV.
2. De igual forma, ajustar el CT-7R en la posición REV y confirmar que el voltímetro de CA indique $180\text{ mV} \pm 0,40\text{ mV}$.

CT-7R solamente

AJUSTE DE LA RESPUESTA EN FRECUENCIA DE GRABACIÓN/REPRODUCCIÓN

Ajuste:

Modo Grabación
 Grabación/reproducción
 Señal de entrada 333Hz, -30dBv
 (desde INPUT) (31,6 mV)
 6,3kHz, -30dBv
 (31,6 mV)
 Cinta de prueba STD-608A
 Voltímetro de CA Terminales OUTPUT
 (escala mV)



Procedimiento:

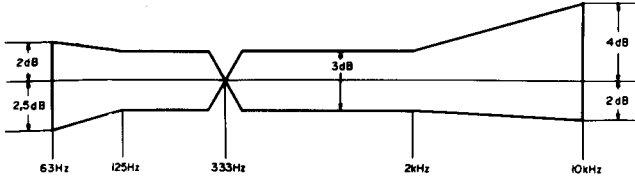
1. Ajustar el control de nivel de entrada de modo que el voltímetro de CA indique -27dBv (44,6 mV).
2. Ajustar el unidad en la posición FWD y grabar y reproducir señales de entrada (333Hz y 6,3kHz) en la STD-608A. Ajustar el VR301 (canal izq.) y el VR303 (canal der.) de modo que la diferencia entre ambos sea de +1dB.
3. De igual forma ajustar et CT-7R en la posición REV y grabar y reproducir señales de entrada (333Hz y 6,3kHz) en la STD-608A. Después, ajustar el VR302 (canal izq.) y el VR304 (canal der.) de modo que la diferencia entre las dos salidas sea de +1dB.

CT-7R solamente

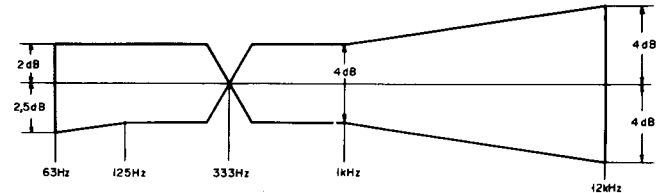
* Como indica en las especificaciones de la figura 5, comprobar que el rendimiento satisfaga dichas especificaciones.

Respuesta en frecuencia

Utilizando la **STD-341A** con el interruptor **DOLBY NR** en la posición **OFF**
 El canal izquierdo se compensa en **-1dB** a **63Hz** y a **-0,5** a **125Hz** debido al efecto de aislamiento.

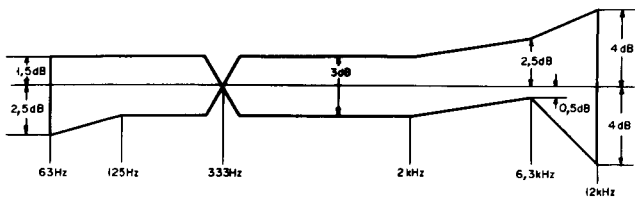


Utilizando la **STD-603** con el interruptor **DOLBY NR** en la posición **ON (tipo B)**.

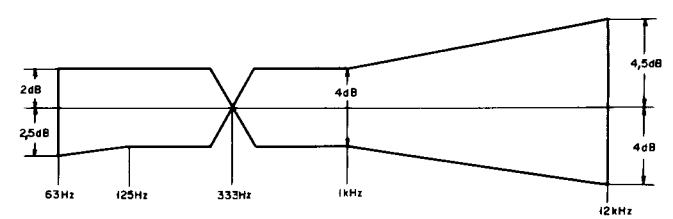


Repuesta global en frecuencia

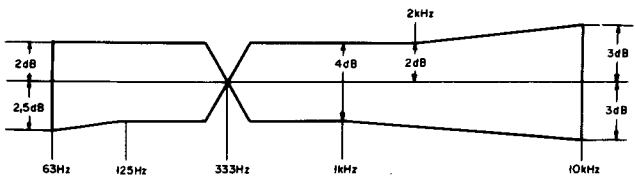
Utilizando la **STD-608A** con el interruptor **DOLBY NR** en la posición **OFF**.



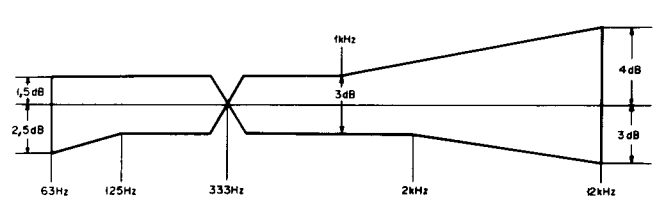
Utilizando la **STD-603** con el interruptor **DOLBY NR** en la posición **ON (tipo C)**.



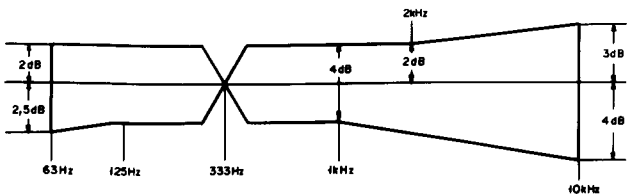
Utilizando la **STD-608A** con el interruptor **DOLBY NR** en la posición **ON (tipo B)**.



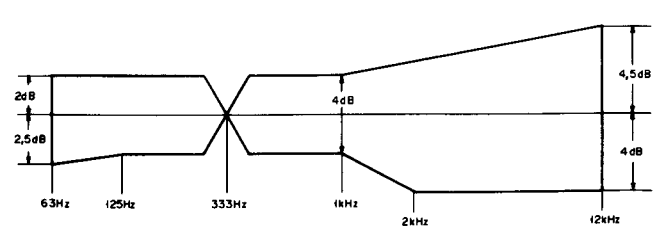
Utilizando la **STD-604** con el interruptor **DOLBY NR** en la posición **OFF**.



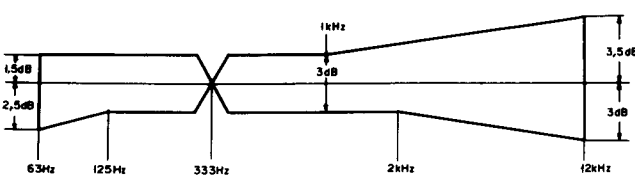
Utilizando la **STD-608A** con el interruptor **DOLBY NR** en la posición **ON (tipo C)**.



Utilizando la **STD-604** con el interruptor **DOLBY NR** en la posición **ON (tipo B)**.



Utilizando la **STD-603** con el interruptor **DOLBY NR** en la posición **OFF**.



Utilizando la **STD-604** con el interruptor **DOLBY NR** en la posición **ON (tipo C)**.

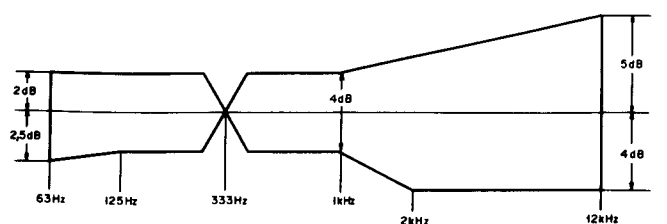
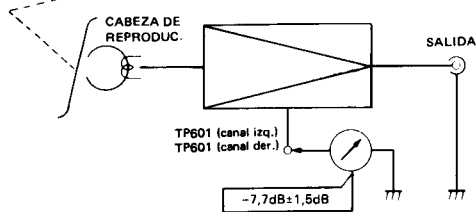
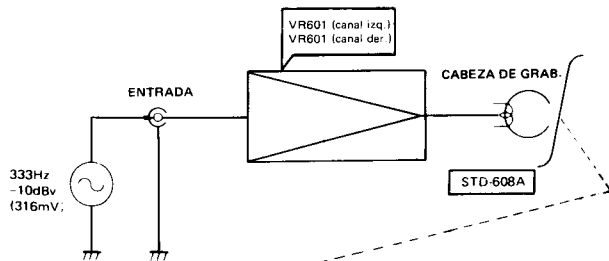
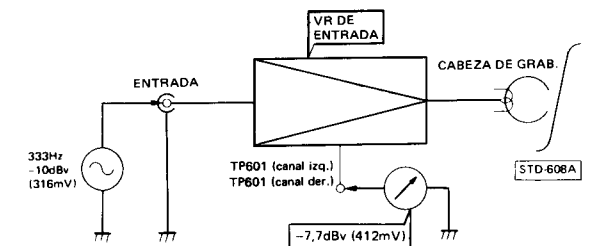


Fig. 5 Respuesta en frecuencia

AJUSTE DEL NIVEL DE GRABACIÓN

Ajuste:

Modo	Grabación
	Grabación/reproducción
Señal de entrada (desde INPUT)	333Hz, -10dBv (316 mV)
Cinta de prueba	STD-608A (NORM) STD-603 (CrO ₂) STD-604 (METAL)
Voltímetro de CA (escala de mV)	TP601 del conjunto L de DOLBY NR TP601 del conjunto R de DOLBY NR



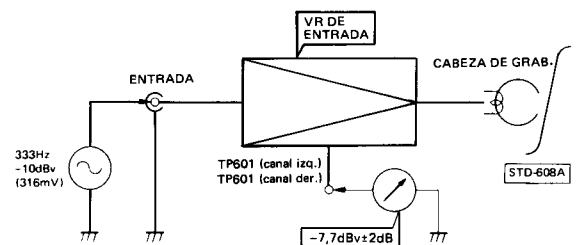
Procedimiento:

1. Poner la cinta de prueba STD-608A y ajustar el control de nivel de entrada (INPUT) de modo que el voltímetro de CA indique -7,7dBv (0,41V).
2. Poner el interruptor DOLBY NR en la posición ON. Ajustar el unidad en la posición FWD y grabar y reproducir señales de entrada en la STD-608A. Ajustar el VR601 (canal izq.) y el VR601 (canal der.) de modo que el voltímetro indique -7,7dBv (0,41V).
3. Poner la cinta de prueba STD-603 y el interruptor DOLBY NR en la posición ON y el grabar y reproducir señales de entrada en la STD-603. Confirmar que el voltímetro de CA indique -7,7dBv±1,5dB.
4. Poner la cinta de prueba STD-604 y el interruptor DOLBY NR en la posición ON y grabar y reproducir señales de entrada en la STD-604. Confirmar que el voltímetro de CA indique -7,7dBv±1,5dB.

COMPROBACIÓN DEL MEDIDOR DE NIVEL

Ajuste:

Modo	Pausa de grabación
Señal de entrada (desde INPUT)	333Hz, -10dBv (315 mV)
Voltímetro de CA (escala mV)	TP601 del conjunto L de DOLBY NR TP601 del conjunto R de DOLBY NR



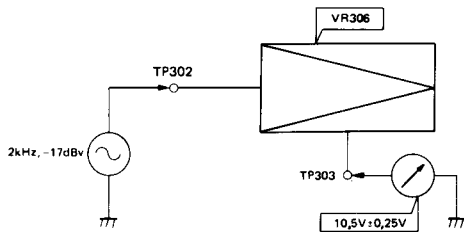
Procedimiento:

Ajustar el control de nivel de entrada (INPUT) de modo que el medidor de nivel indique 0 VU. Después comprobar que el voltímetro de CA indique -7,7dBv ± 2dB.

AJUSTE DE DETECCIÓN DE LA CINTA GUIA (CT-7R solamente)

Ajuste.

Modo Parada
 Señal de entrada 2kHz, -17dBv (0,4V P-P, onda senoidal) a TP302 del conjunto principal
 Voltímetro de CA TP303 del conjunto principal (escala mV)



Procedimiento:

1. Extraer el conector CN315 del conjunto principal.
2. Ajustar el VR306 de modo que el voltímetro de CA indique 10,5V ± 0,25V.
3. Volver a poner el conector CN315 en su posición original.

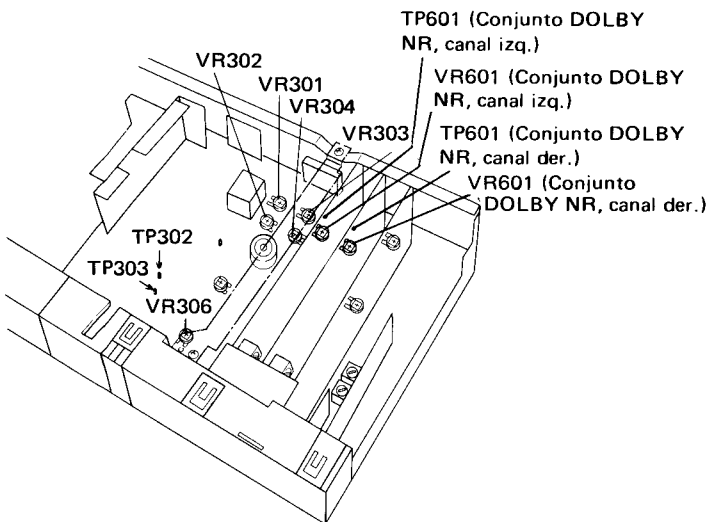
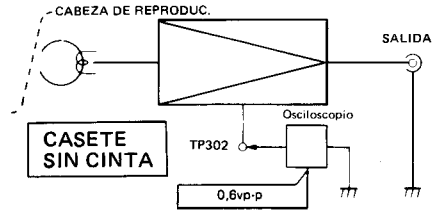


Fig. 6 Puntos de ajuste

Paso 2.

Ajuste:

Modo Reproducción
 Cinta Casete sin cinta
 Osciloscopio TP302 del conjunto principal



Procedimiento:

1. Confirmar que el osciloscopio indique -10dBv (0,6V P-P, onda cuadrada).
2. Si se sobrepasan los 10dBv, puentear la sección mostrada en la figura 7 mediante soldadura.

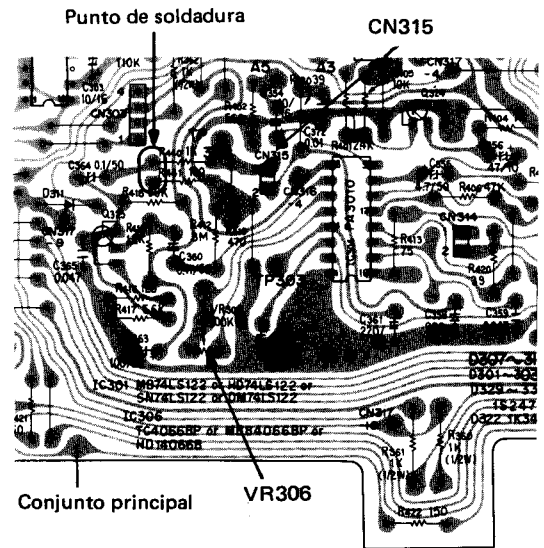


Fig. 12-7 Punto de soldadura