Service Service Service Service



ServiceManual

PHILIPS HIGH FIDELITY LABORATORIES, LTD.

SERVICE DEPT.

P.O.BOX 2208

FORT WAYNE, INDIANA 46801



TABLE OF CONTENTS

| Description | Page |
|--|---------|
| Specifications | 1 |
| Controls & Connections | 1 & 2 |
| Disassembly Instructions | 3 & 4 |
| Minor Repair Hints | 4 |
| Mechanical Adjustments | 5-8 |
| Electrical Measurements & Adjustments | 8-10 |
| Circuit Description | 10-14 |
| Maintenance | 24 |
| Mechanical Replacement Parts List | 27 |
| Electrical Replacement Parts List for the Chassis and Main Board | 27 & 28 |
| Electrical Replacement Parts List for the Tape Tension Board | 29 |
| Electrical Replacement Parts List for the Tacho Board | 29 |
| Electrical Replacement Parts List for the DNL Board | 29 |
| | |

LIST OF ILLUSTRATIONS

| Figure | | Description | Page |
|--------|------|-------------------------------------|---------|
| 1 | | Controls & Connections | 1 |
| 2 | | AC Cord | 3 |
| 3 | | Input and Output Connections | 3 |
| 4 | | Chassis Removal | 3 |
| 5 | | Chassis Rear View | 4 |
| 6 | | Reel Disc Height Adjustment | 5 |
| 7 | | Tape Tension Arms Adjustment | 5 |
| 8 | | Tape Guides Adjustment | 5 |
| 9 | | Pressure Roller Adjustment | 6 |
| 10 | | Capstan Adjustment | 6 |
| 11 | | Tape Head Adjustment | 6 |
| 12 | | Tape Head Adjustment | 6 |
| 13 | | Tape Head Height Adjustment | 7 |
| 14 | | Mechanical Brake Adjustment | 8 |
| 15 | | Auto-Off Solenoid Adjustment | 8 |
| 16 | | Switch Slide Adjustment | 8 |
| 17 | | Frequency Response Adjustment Chart | 9 |
| 18 | | Record Bias Adjustment Chart | 10 |
| 19 | | N4504 Exploded View | 15 & 16 |
| 20 | | N4504 Wiring Diagram | 17 & 18 |
| 21 | | N4504 Audio Schematic | 19 & 20 |
| 22 | | N4504 Power Supply Schematic | 21 |
| 23 | | N4504 Motor Control Schematic | 21 |
| 24 | ~~~~ | N4504 Wiring Diagram | 23 |
| 25 | | DIN Connector Chart | 24 |
| 26 | | Maintenance Guide | 24 |
| 27 | | Main P.C. Board Overlay | 25 & 26 |
| 28 | | Tacho P.C. Board Overlay | 25 |
| 29 | | Tape Tension P.C. Board Overlay | 25 |
| 30 | | DNL Circuit Schematic : | 26 |
| 31 | | DNL P.C. Board Overlay | 26 |

N4504/44 TECHNICAL SPECIFICATIONS

| Line Voltage | 117V | Number of Motors | 3 (1 for Capsta | n, 2 for Reel Discs) |
|---|---|---|--|--|
| Line Frequency | 60Hz | Tape Speeds | | cm/s (7½ ips), ±1% |
| Primary Current | Approx. 0.5A | | | cm/s (3¾ ips), ±1% n/s (1 7/8 ips), ±1% |
| Frequency Range (acc. to NAB) 19 cm/s (7½ ips) 9.5 cm/s (3¾ ips) | 35-26,000Hz 35-20,000Hz | Winding Time for an 18 with LP Tape, 540m (1 | [] [] [] [] [] [] [] [] [] [] [] [] [] [| ≤ 180s |
| 4.75 cm/s (1 7/8 ips) Signal-to-Noise Ratio (acc. to NAB, without | 35-11,500Hz t DNL) | Output Impedance Headphone | | 600 Ohms |
| 19 cm/s (7½ ips) 9.5 cm/s (3¾ ips) 4.75 cm/s (1 7/8 ips) | ≥60dB ≥60dB ≥58dB | Nominal Input Sensitive Microphones Line In (Pin Jacks) | rity | 0.2mV/2K Ohms 100mV/1M Ohms |
| Improvement of the Signal to Noise Ratio is 14,000 Hz Range using the DNL (via a 5.6 Is-18dB/Oct) | A 24 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Nominal Output Volta Line Out (Pin Jacks | The state of the s | ns, Load Impedance ≥50K Ohms |
| Wow and Flutter WRMS (acc. to NAB) 19 cm/s (7½ ips) 9.5 cm/s (3¾ ips) | ≤ 0.05% ≤ 0.07% | DIN Connector, Line In Nominal Input Sens | | 2m\//20K Ohmo |

≤ 0.2%

≤ ±1%

Maximum Reel Diameter / 18 cm (7") DIN Connector, Monitor

Number of Tracks

4.75 cm/s (1 7/8 ips)

Maximum Speed Deviation

Number of Heads 3 (1 Record, 1 Playback, and 1 Erase)

CONNECTIONS AND CONTROLS (See Figures 1,2 & 3)

Pins 1 & 4

Pins 3 & 5

Pins 3 & 5

Pins 3 & 5

Nominal Output Voltage

Nominal Output Voltage

- Reel Spindles with locks—Rotating reel locks are used to hold the reels in place when the unit is in the upright position.
- Tape Tension Arms—These levers prevent tape breakage by controlling the tension on the tape, and absorbing the shock during starts and stops.
- Counter—By resetting the counter at the beginning of a tape, accurate indexing and quick access to individual recordings is possible.
- Zero Reset Button for Counter—This button is used to reset the counter to zero at the beginning of each tape.
- 5. Tape Slot—By placing the tape in this slot while threading the tape recorder, the tape is automatically positioned correctly in the tape transport mechanism.
- 6. Power On/Off Switch—This switch applies power to the unit when switched on.
- 7. Power On/Off Indicator—This indicator lights to show that power is being applied to the unit.
- 8. Recording Level Meter (Left Channel)—This meter indicates the strength of the left channel signal either as it is applied to the recording head, or as it is reproduced by the playback head (see Monitor Selector Switch).

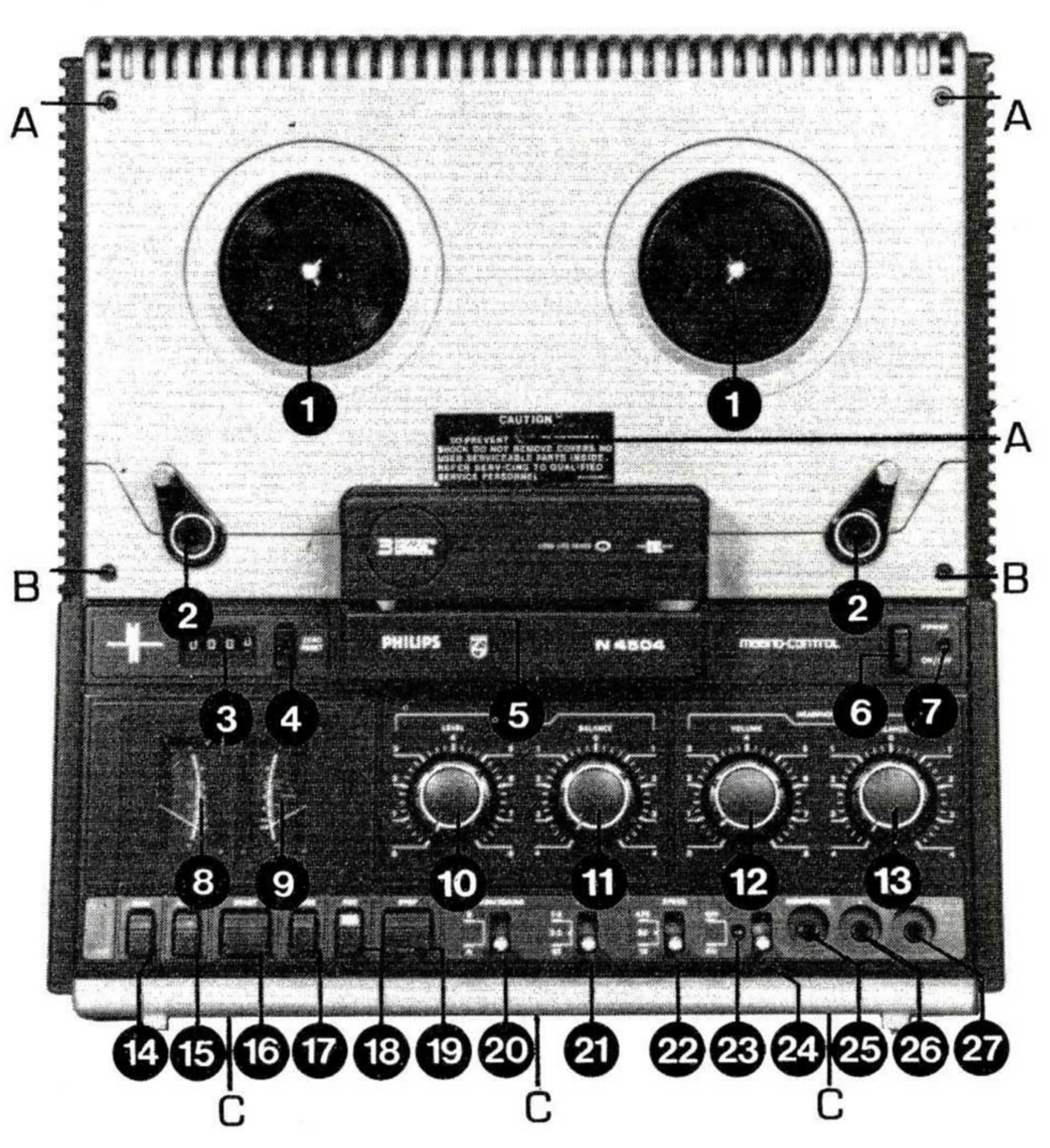


Figure 1

2mV/20K Ohms

≥50K Ohms

≥50K Ohms

100mV/1M Ohms

250mV/5K Ohms, Load Impedance

250mV/5K Ohms, Load Impedance

- Recording Level Meter (Right Channel)—This meter indicates the strength of the right channel signal either as it is applied to the recording head, or as it is reproduced by the playback head (see Monitor Selector Switch).
- 10. Recording Level Control—This control varies the strength of the signals applied to the recording head.
- 11. Recording Level Balance Control—When recording a stereo signal this control is used to equalize (balance) the strength of the left and right channel signals being applied to the recording head.
- 12. Headphone Volume Control—This control is used to vary the strength of the signals present at the headphone jack.
- 13. Headphone Balance Control—This control is used to equalize (balance) the strength of the left and right channel signals present at the headphone jack.
- 14. Rewind Key—Depressing this key will cause the tape to rapidly rewind onto the supply reel, (sound is muted).
- 15. Wind (Fast Forward) Key—Depressing this key will cause the tape to rapidly wind onto the take-up reel, (sound is muted).
- 16. Start Key-Depressing only this key will play back a recorded tape. Depressing this key along with the Record Key causes the signal on the tape to be erased and the signal present at the Line In jacks (or Microphone jacks) to be recorded in its place.
- 17. Pause Key-Depressing this key interrupts tape travel during the playback and recording modes. When recording, the 'before tape' signal may still be monitored by placing the Monitor switch in the 'B' position.
- 18. Record Key—Depressing only this key allows the 'before tape' signal to be monitored by placing the Monitor switch in the 'B' position. Depressing this key along with the Start Key causes the signal on the tape to be erased and the signal present at the Line In jacks (or Microphone jacks) to be recorded in its place.
- Stop Key-Depressing this key releases all other function keys (except pause) and stops the tape.
- 20. Monitor Selector Switch—The position of this switch determines whether the signal being monitored is 'before tape' (B) or 'after tape' (A). The 'before tape' signal is the signal being applied to the record head. The 'after tape' signal is the signal reproduced by the playback head immediately after being placed on the tape by the record head.
- 21. Track Selector Switch—The position of this switch determines which track or tracks on the tape will be used during the recording and playback operations.
- 22. Speed Selector Switch—The position of this switch determines at what speed the tape is driven by the

- capstan, as follows: 4.75 cm/s = 1 7/8 i.p.s.; 9.5 cm/s= 3 3/4 i.p.s.; and 19 cm/s=7 1/2 i.p.s.
- 23. DNL Indicator Lamp—This indicator lights to show that the DNL circuits are operating.
- 24. DNL Switch—This switch is used to activate the DNL circuits. The DNL circuits affect the signal only after it has been reproduced by the playback head, therefore, it has no effect on the signals during recording.
- 25. Stereo Headphone Jack—By connecting a pair of stereo headphones to this jack it is possible to listen to the reproduced signal while playing back a tape. It is also possible to monitor the signal either 'before tape' or 'after tape' while recording.
- 26. Microphone Jack (Left Channel)—By connecting a microphone to this jack it is possible to place information on the left channel of a stereo recording. During mono recordings both microphone jacks are operational.
- 27. Microphone Jack (Right Channel)—By connecting a microphone to this jack it is possible to place information on the right channel of a stereo recording. During mono recordings both microphone jacks are operational.
- 28. AC Line Cord
- 29. Line In/Out DIN Socket—This socket is used to make the input and output connection when the tape recorder is being used with equipment employing DIN connectors.
- 30. Line Out Jack (Right Channel)—This jack supplies the right channel output signal during playback. While recording, the Monitor switch determines whether the 'before tape' or 'after tape' signal is present at the jack.
- 31. Line Out Jack (Left Channel)—This jack supplies the left channel output signal during playback. While recording, the Monitor switch determines whether the 'before tape' or 'after tape' signal is present at the jack.
- 32. Line In Jack (Right Channel)—A signal applied to this jack is recorded as the right channel when making a stereo recording. During mono recordings both line in jacks are operational.
- 33. Line In Jack (Left Channel)—A signal applied to this jack is recorded as the left channel when making a stereo recording. During mono recordings both line in jacks are operational.
- . 34. Monitor DIN Socket—This socket is used when the monitoring equipment employs DIN connectors.
- 35. Remote DIN Socket—By connecting a remote control unit to this socket, remote operation of the Pause function is possible while recording or playing back a tape. When using the Remote socket the Pause key must be depressed.

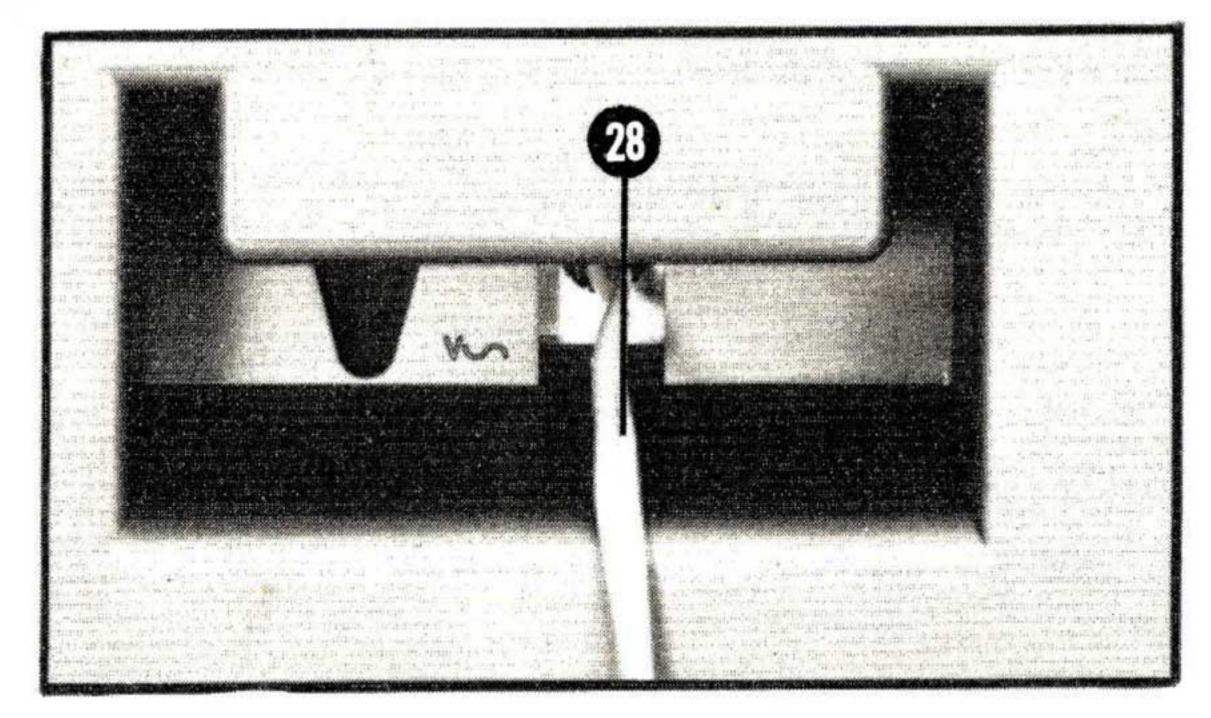


Figure 2

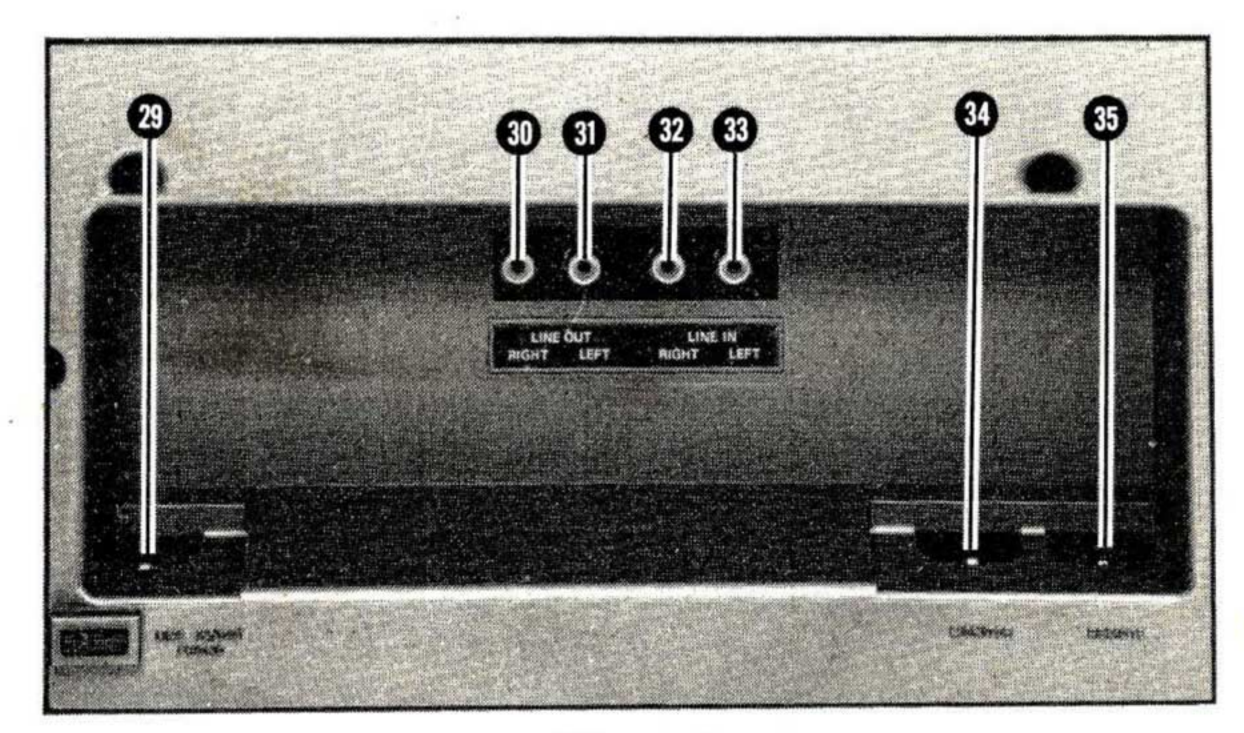


Figure 3

DISASSEMBLY INSTRUCTIONS (REFER TO FIGURES 1, 4, & 19)

Chassis Removal

- 1. Remove the 3 screws labeled (A) and the 2 screws labeled (B).
- 2. Turn the Tape Tension Arms (2) inward and pull them away from the cabinet as far as possible; turn the arms outward to their stops and release. When released the tape tension arms should remain in this position.
- 3. Lift the top half of the cabinet front and slide it out from under the tape tension arms.
- 4. Remove the three screws labeled (C) from the cabinet bottom. Also, remove the control knobs (10, 11, 12, and 13).
- 5. Remove the bottom half of the cabinet front by sliding it out from under the tape tension arms.
- 6. Remove the seven screws labeled (D) from the chassis.
- 7. Lift the chassis from the cabinet back.

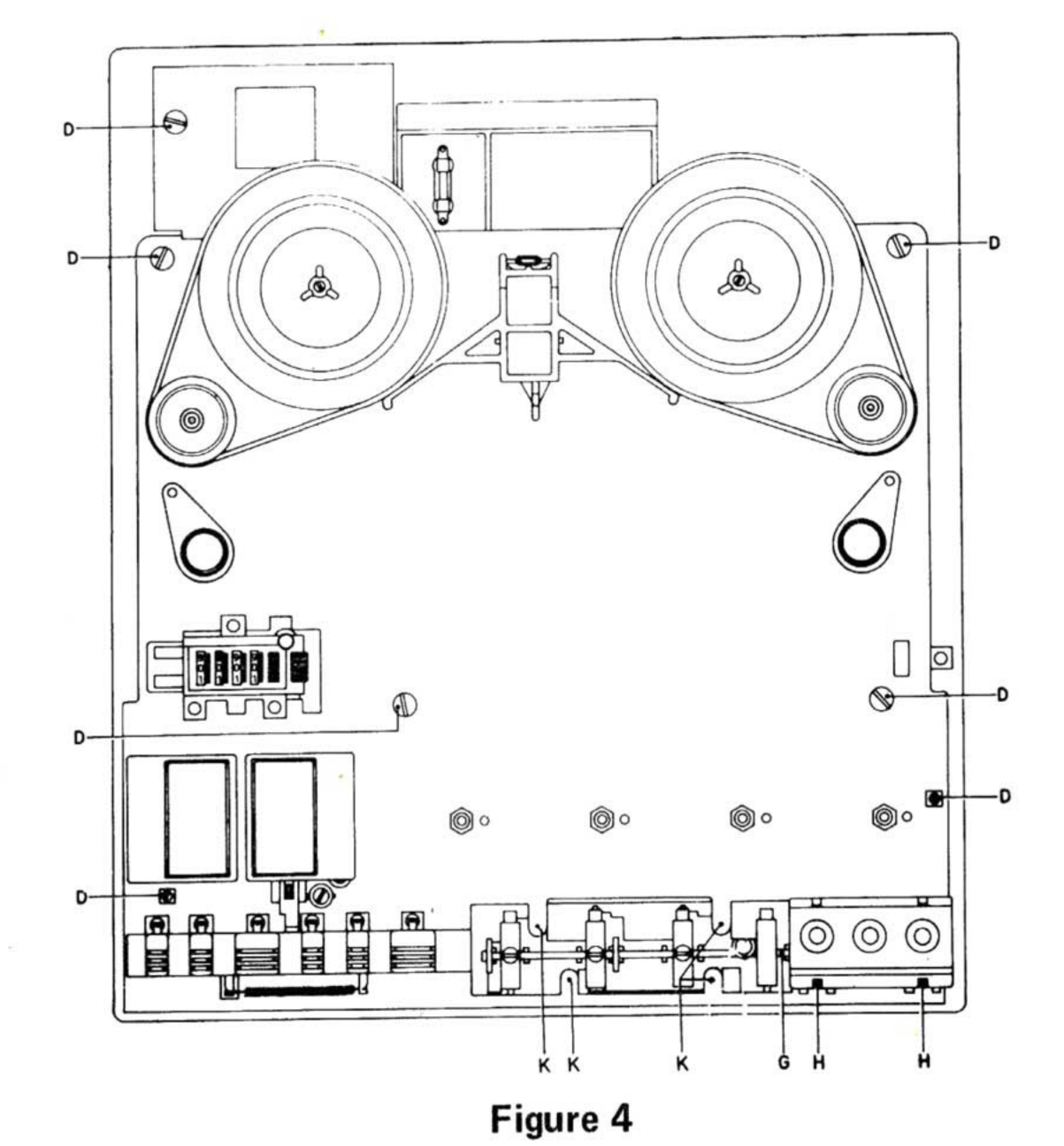
Microphone and Headphone Jack Removal

- 1. Remove the bottom half of the cabinet front, (see Chassis Removal).
- 2. Carefully bend the hooks (H) holding the jackplate.
- 3. Remove the jackplate by lifting it out from under the bent hooks.
- 4. Remove the jacks by unbending the tabs on the metal jackplate.

P.C. Board Removal (see Switch Slide and Control Key Removal, Steps 1 thru 5)

Switch Lever (20, 21, 22 and 24) Removal

- 1. Remove the Microphone/Headphone jackplate.
- 2. Unfasten the linkage rod connected to the defective switch lever.



3. Pull shaft (G) to the right far enough to allow the removal of the defective switch lever. (Note: for removal of levers 22 and 24 the chassis must be removed from the cabinet back.

Switch Slide and Control Key Removal

- 1. Remove the chassis from the cabinet.
- Unfasten the linkage rods of all the control keys by snapping them out of the slots in the bottoms of the keys.
- 3. Remove the four screws (K) mounting the switch lever assembly to the chassis.
- 4. Remove the cardboard shield and the P.C. board center support from under the P.C. board.
- 5. Free the P.C. board from the chassis by removing the four screws securing it.

- 6. The P.C. board may now be positioned to allow easy removal of the control keys and the switch slides they operate. (Note: after removing the button and return spring from the defective key, it may be necessary to depress the stop button while pulling the defective key from the rear). If the 'Pause' key is being removed the wire spring mounted to the front post of the return spring, must be carefully lifted at its free end. This step is also necessary when replacing the 'Pause' key.
- 7. For removal of the switch slides operated by the switch levers, remove the screw securing the switch lever assembly to its mounting bracket and swing the assembly below the board. By unfastening the appropriate linkage rod the defective switch slide can now be removed.

Tape Tension Arm Removal

- 1. Remove the chassis from the cabinet.
- 2. Remove the tension spring or springs from the arm.
- 3. Remove the C-clip, washers, spring, and plastic discs from the rear of the assembly. (Note: Do not separate the plastic disc; replacement discs are supplied assembled).
- 4. The tape tension arm can now be removed. (Do not lubricate the rollers of the tape tension arms).

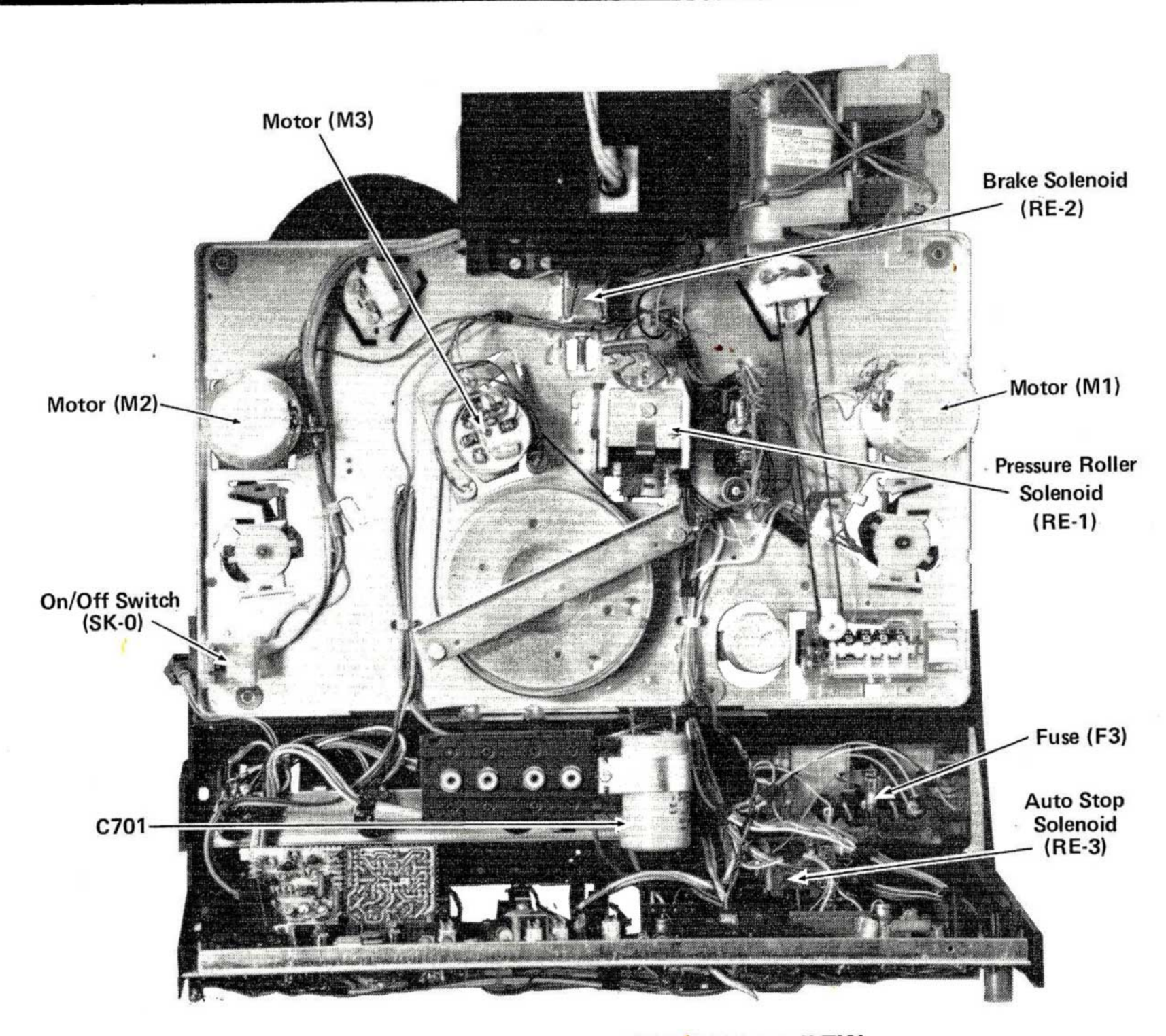


Figure 5 N4504 CHASSIS REAR VIEW

MINOR REPAIR HINTS

Fuse Replacement

The 2 amp fuse in the secondary of the power transformer is located next to the power transformer and can be reached by removing the upper half of the cabinet front.

The 300 mA fuse in the primary of the power transformer is located directly between and behind the level meters. To replace this fuse the chassis must be removed from the cabinet.

Level Meter Lamp Replacement

To reach the lamps which illuminate the level meters, remove the lower half of the cabinet front and pull the

meters away from the chassis. The lamps may now be removed by unscrewing them from their sockets.

Replacement of the DNL and Power LED Indicators

Remove the lower half of the cabinet front. Remove the retaining clip from the defective LED by spreading the fingers of the clip and pulling it away from the chassis. Pull the LED from its mounting slot and unsolder the leads, noting which electrode is connected to which lead. The large electrode on the LED is the cathode. If the leads are not long enough to allow easy servicing, the chassis should be removed from the cabinet. The LED must be connected correctly in order to operate.

MECHANICAL ADJUSTMENTS AND CHECKS

CAUTION: Do not use magnetized screwdrivers. Secure screws and nuts with lacquer after adjustment.

Tools and Instruments Required:

Caliper gauge
Set Feeler Gauge
Spring Pressure Meter, 3.30g
Spring Pressure Meter, 50-500g
Spring Pressure Meter, 300-3000g
Multimeter
AC VTVM
LF Generator

TAPE THREADING ADJUSTMENTS

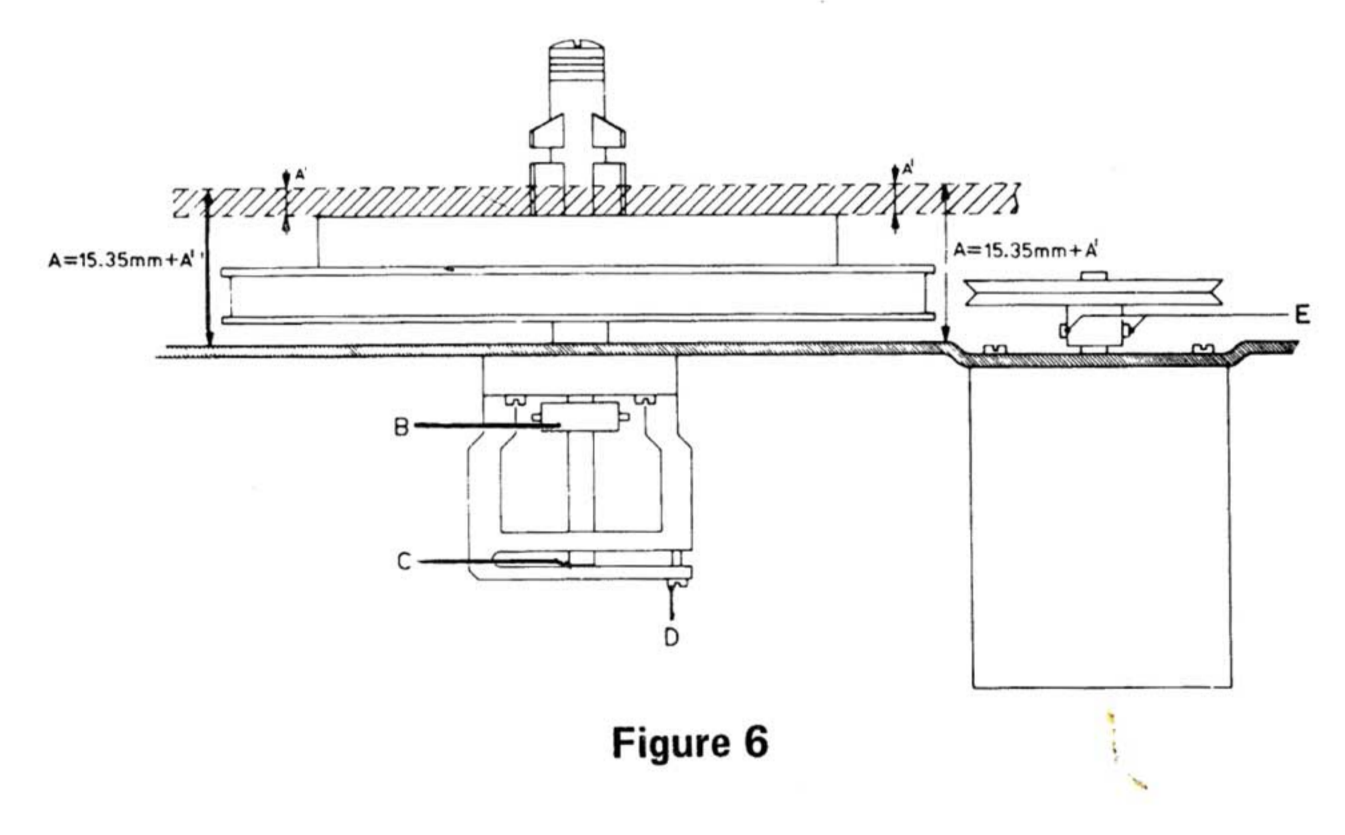
Reel Disc (Figure 6)

The distance between the top of the reel disc and the mounting plate should be 15.35mm (39/64 in.). To measure this, lay a ruler with thickness A' flat on the reel disc, and measure from the mounting plate to the top of the ruler. The distance measured should be 15.35mm plus A' the thickness of the ruler. Alternately, the 15.35mm may be measured directly to the bottom of the ruler using inside calipers. When measuring, the reel disc shaft should be pressed against the thrust bearing. To change the reel disc height adjust screw D.

Adjust ring B so the axial play (gap C) of the reel disc is between 0.1mm and 0.2mm.

Pulley of the Reel Disc Motor (Figure 6)

The height of the pulley should be such that the drive belt is placed in the middle of the running surface on the reel disc. Adjustments can be made by moving the pulley on the motor shaft after loosening screws E.



Tape Tension Arms (Figure 7)

Left Tape Tension Arm

The contacts of the tape tension switch, SK13, should open when 65-70 grams (2.27-2.45 oz.) of force is applied to the pin on the tape tension arm. This can be adjusted by bending tag A.

Right Tape Tension Arm

The force on the pin of the tape tension arm should be 90-95 grams (3.15-3.32 oz.) just before the tape tension arm touches stop B. This can be adjusted by bending tag A.

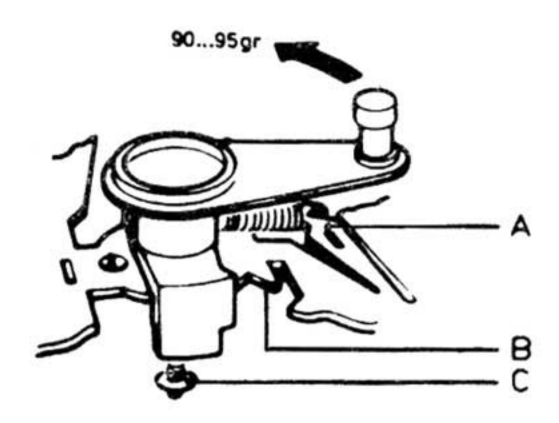


Figure 7

Tape Guide (Figure 8)

Check the height of the reel discs. Check that the erase head and contacts for the automatic switch-off are mounted correctly.

Adjust nut B so that a tape being played runs free of the guides, (the edges of the tape should not touch the shoulders of the guides).

With the pressure roller solenoid de-energized the distance between the tape and the heads should be 1mm to 1.5mm. To adjust, bend the tape lifter pins.

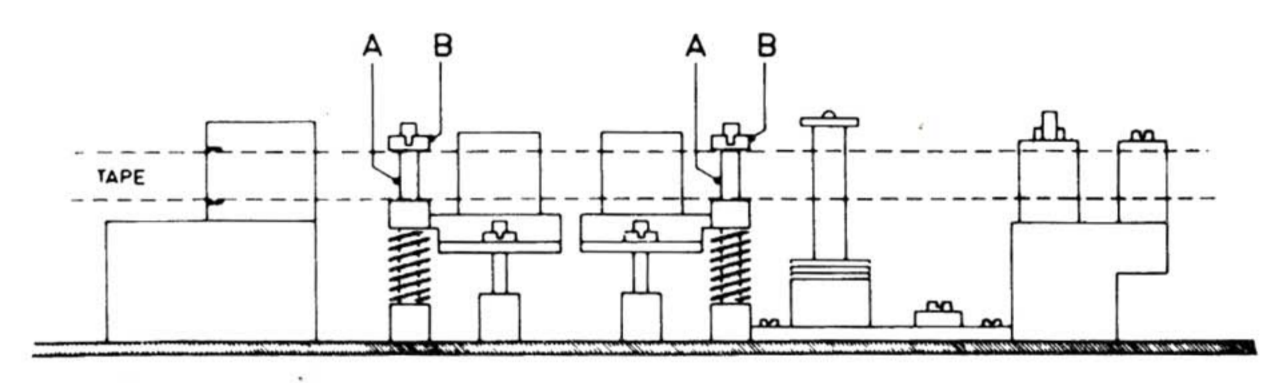


Figure 8

Pressure Roller (Figure 9)

Bend the pressure roller bracket at point F so that the pressure roller is parallel with the capstan.

Position C-clip G so that the axial play of the pressure roller is 0.1mm to 0.2mm. Bend tag E so that the distance between the capstan and the pressure roller is 12mm (15/32 in.) when the pressure roller relay is de-energized.

Bend tag B so that the force holding the pressure roller away from the capstan is 25-30 grams (0.88-1.05 oz.).

Adjust nuts D so that the distance between the upper nut and ring C is 0.1mm to 0.2mm when the pressure roller relay is energized. Adjust nuts A so that the force holding the pressure roller on the capstan is 1000 grams ± 50 grams (35 oz. ± 1.75 oz.), when the pressure roller relay is energized.

Pressure Felt (Figure 9)

Replace the pressure felt when it becomes hard. The felt is supplied separately and should be glued on the bracket in such a way that the record gap is in the center of the felt. (Warning: Take care that no glue remains on top of the felt).

The force of the felt against the recording head should be 10 grams ± 7 grams, measured at the felt. This adjustment is made by moving spring H in one of the slots K. With the pressure roller relay de-energized the felt pad bracket should not be in the tape path.

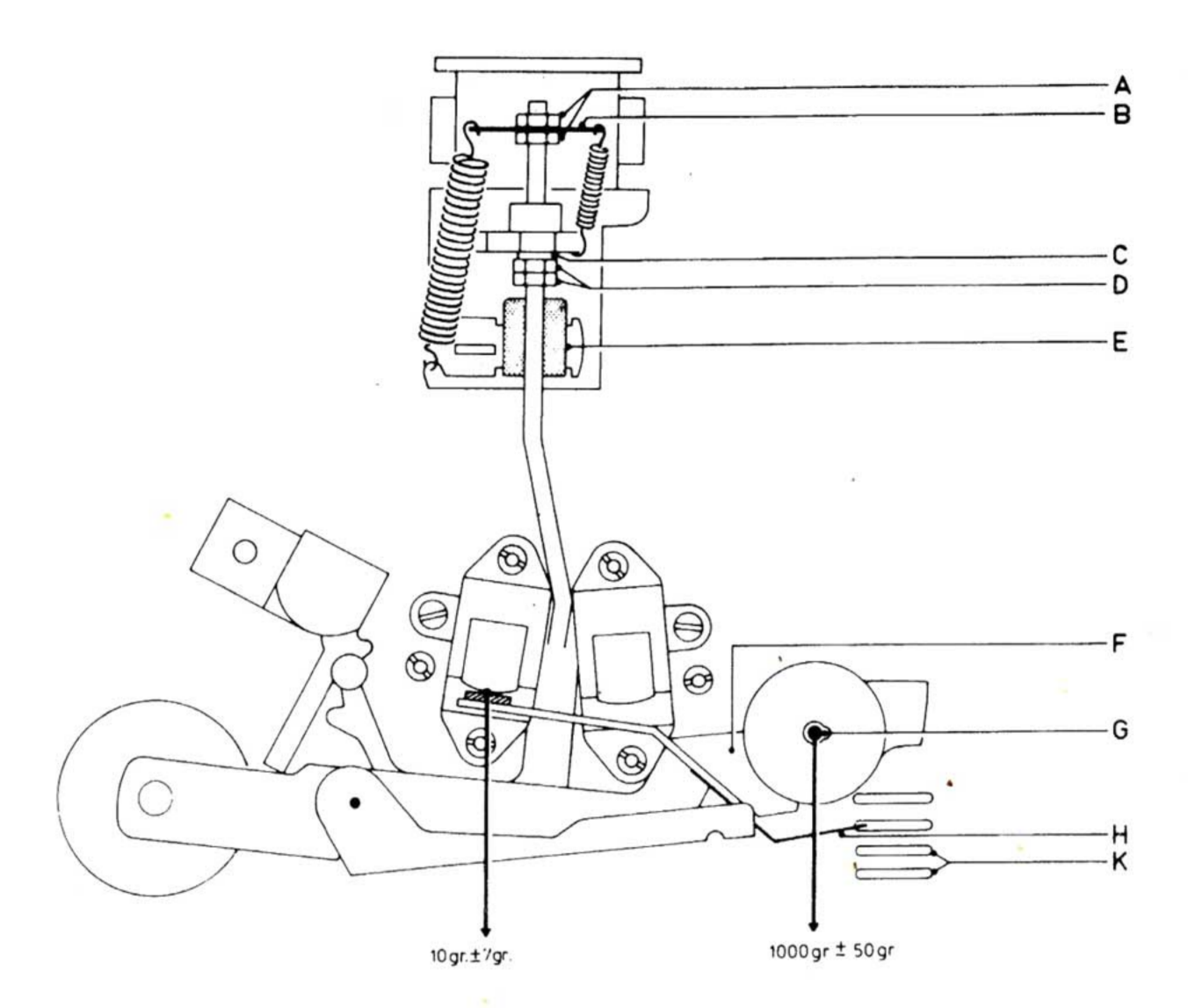


Figure 9

Capstan (Figure 10)

Bend spring C so that the force of the stop on the capstan is 100-200 grams (3.5-7 oz.). Place the oil-retaining rings so that the distance between the rings and the bearing is 0.5mm to 1mm.

Adjust the capstan bearing so that the tape runs smoothly in the center of the tape guide ahead of the capstan. The tape should also run smoothly in the center of the foil sensor/guide after the capstan. (The tape guides must be adjusted correctly).

To adjust the capstan:

- Tighten screws A.
- 2. Loosen screw E.
- 3. Play a tape at 19 cm/s.
- 4. Adjust screw D until the tape runs free of the shoulders on the tape guide and foil sensor/guide.
- 5. Tighten screw E to secure the adjustment.

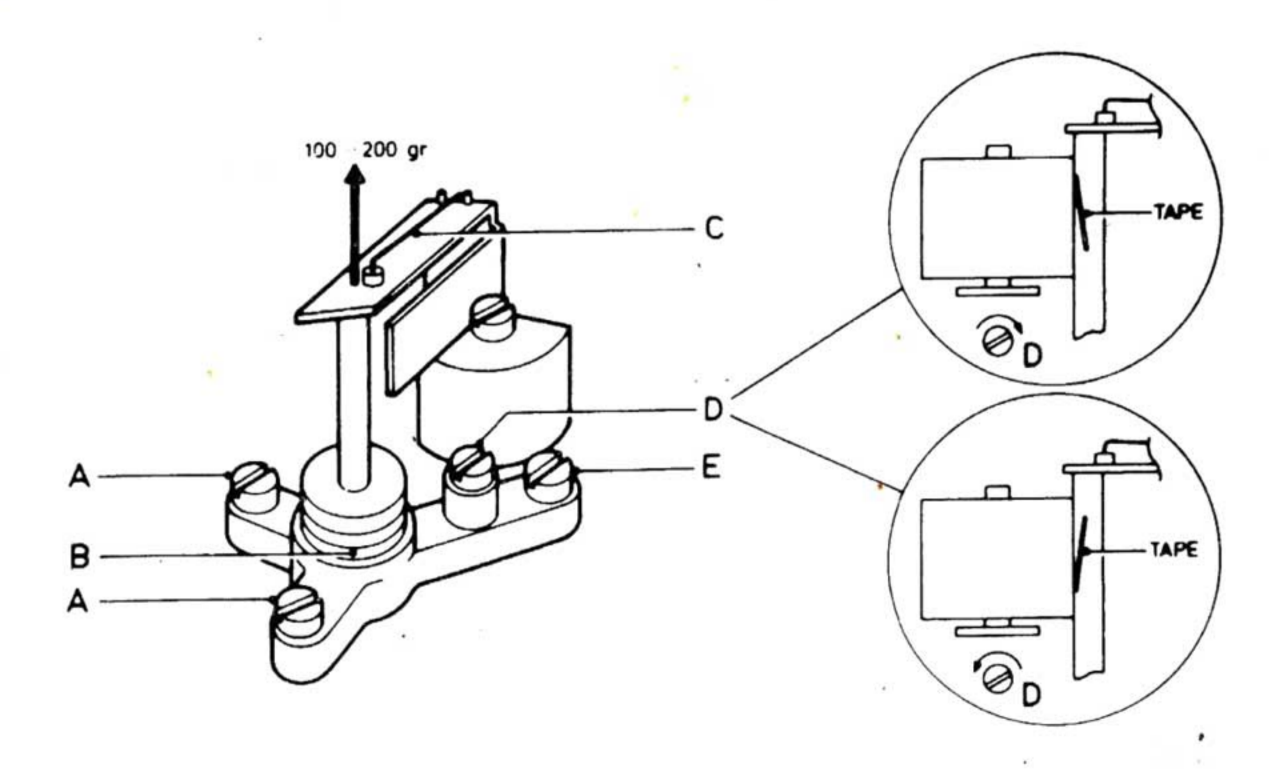


Figure 10

HEADS

IMPORTANT NOTE: Always clean and demagnetize all heads and tape-handling parts prior to using a test tape, to prevent damage to the tape and to produce correct adjustments and readings.

For optimal playback results and minimal wear of the heads it is essential that the recording and playback heads are correctly adjusted. Since the tape path may very by recorder and heads are manufactured with certain tolerances, it is necessary to adjust the heads whenever one is replaced.

The mechanical adjustment of the heads consists of four separate adjustments, (see Figure 11).

- A. Head Inclination: Wrong adjustment causes the head to wear on one side and results in poor tape-head contact.
- B. Head Angle (Tangential Adjustment): Wrong adjustment causes poor tape-head contact.
- C. Head Height: Wrong adjustment results in signal losses and possible overlapping of two tracks.
- D. Head Azimuth: Wrong adjustment results in loss in the higher frequencies.

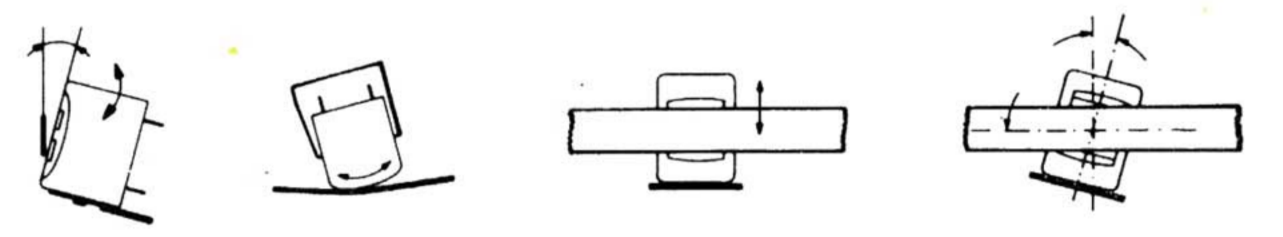


Figure 11

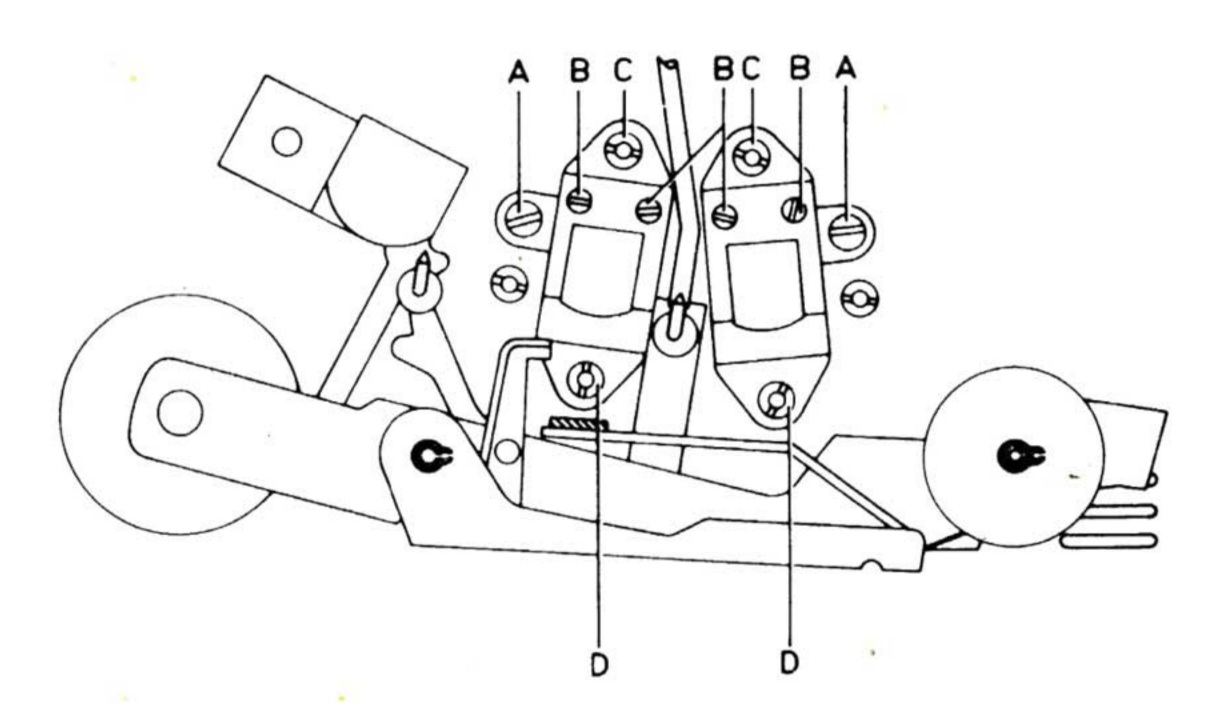


Figure 12

Playback Head, K2/K102 (Figures 11 & 12)

A. Adjustment of the Head Inclination.

Adjust the playback head with nut C in such a way that the front of the head is exactly parallel with the tape or at right angles to the mounting plate.

Check:

- 1. Place a fully-modulated test tape (on a full 7 in. reel), with a frequency greater than 10K Hz, on the recorder.
- 2. Connect an AC VTVM to the Right Line Out jack.
- 3. Play the tape with the Monitor switch at A, the track switch at Stereo, and the speed switch at 19 cm/s (7.5 i.p.s.).

- 4. Note the meter reading.
- 5. Slightly brake the full reel with the hand.
- 6. Note the meter reading.
- Connect the AC VTVM to the Left Line Out jack and repeat the above actions.

When braked the output signal should not increase over 2db. If both output signals increase by more than 2db, the tape transport should be checked (see Tape Threading Adjustments). If only the left channel increases more than 2db when the tape is braked, then the head inclines backward, and nut C should be turned in the counterclockwise direction. If the right channel increases more than 2db then the head inclines forward, and nut C should be turned in the clockwise direction.

B. Head Angle (Tangential Adjustment)

Check carefully to ensure that the head gap is in the center of the contact surface of the tape. If necessary, loosen the screws B and rotate the head.

- C. Adjustment of the Head Height (Figure 13)
 - 1. Coarse Adjustment

Place a tape on the unit and adjust nuts C and D, and screw A so that the top of the upper core lies just under the top of the tape. (Warning: Nuts C and D, and screw A must be turned to exactly the same extent in order to maintain the correct head inclination).

2. Fine Adjustment

Play a Head Height Test Tape and adjust the head height (nuts C and D, and screw A) according to the instructions packed with the tape. Recheck the adjustment of Head Inclination.

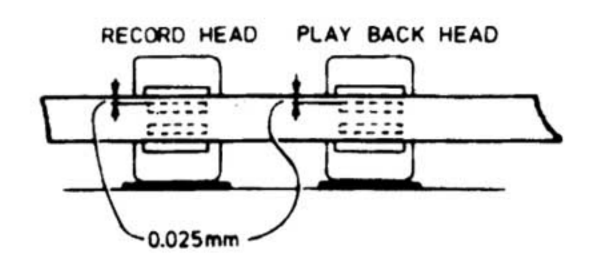


Figure 13

D. Adjustment of Head Azimuth (Figures 10 & 11)

Play a Head Azimuth Test Tape and adjust the head azimuth, screw A, for maximum output at the left and right Line Out jacks. Adjust for the best compromise between the two channels.

Recording Head, K1/K101

To adjust the recording head disconnect it from the P.C. board by unplugging connector F (4 pin black) and connector D (4 pin blue). By plugging connector F into the P.C. board receptacle for connector D, the recording head is made to act as a playback head. The adjustments to the recording head can now be made by following the instructions under Playback Head, K2/K102. After the adjustments have been completed, connectors D and F should be returned to their original receptacles.

An azimuth fine adjustment can now be made in the following way:

- Apply a 1 KHz signal (approx. 100mV) to the Line In jacks.
- Connect an AC VTVM between the signal side of the Left Line Out jack and the signal side of the Right Line Out jack, (between pins 3 and 5 of BU4).
- 3. Record a tape, setting the controls as follows: START and RECORD buttons depressed, Monitoring (A), Track (STEREO), and Speed (19 cm/s).
- 4. Set the Recording Level control so that the level meters read 100% (Recording Balance should be set so both meter readings are equal).
- 5. Adjust screw A on the record head assembly to achieve a minimum reading on the AC VTVM, (no more than half a turn should be necessary).
- 6. Adjust screw A on the playback head assembly to ensure that it is set for the minimum reading on the AC VTVM.
- 7. Repeat steps 5 and 6 until no further improvement is possible.

NOTE: When replacing the record head, K1/K101, replacement of the felt pressure pad is also recommended.

After the head adjustments have been completed, nuts C and D, and screw A should be secured with lacquer.

Erase Head, K3/K103

Check the surface near the head gap. If it has become grooved, worn, or pitted the erase head should be replaced to prevent damage to the tape. A new erase head needs no adjustment. The tape guides of the erase head are fixed points for the tape transport, therefore, it is advisable to check the tape transport after replacement of the erase head.

BRAKES

This recorder employs both mechanical and electrical braking. Since adjustment of the electrical brake is not necessary only the mechanical brake adjustment is included in this section. For more information on the electrical brake see the circuit description section.

Mechanical Brake (Figure 14)

The force required to move the brake bracket from its rest position to a point where gaps E measure 1.5mm, should be 65 to 75 grams (2.27-2.62 oz.). Adjustments can be made by bending the tag with spring D attached.

With the brake solenoid (RE2) energized (tape running), gaps E should measure 1.3mm to 1.5mm. Adjustments can be made by loosening screws C and moving the braking solenoid.

With the braking solenoid de-energized (tape stopped), bend tag A to obtain a 0.3mm to 0.5mm gap at point B.

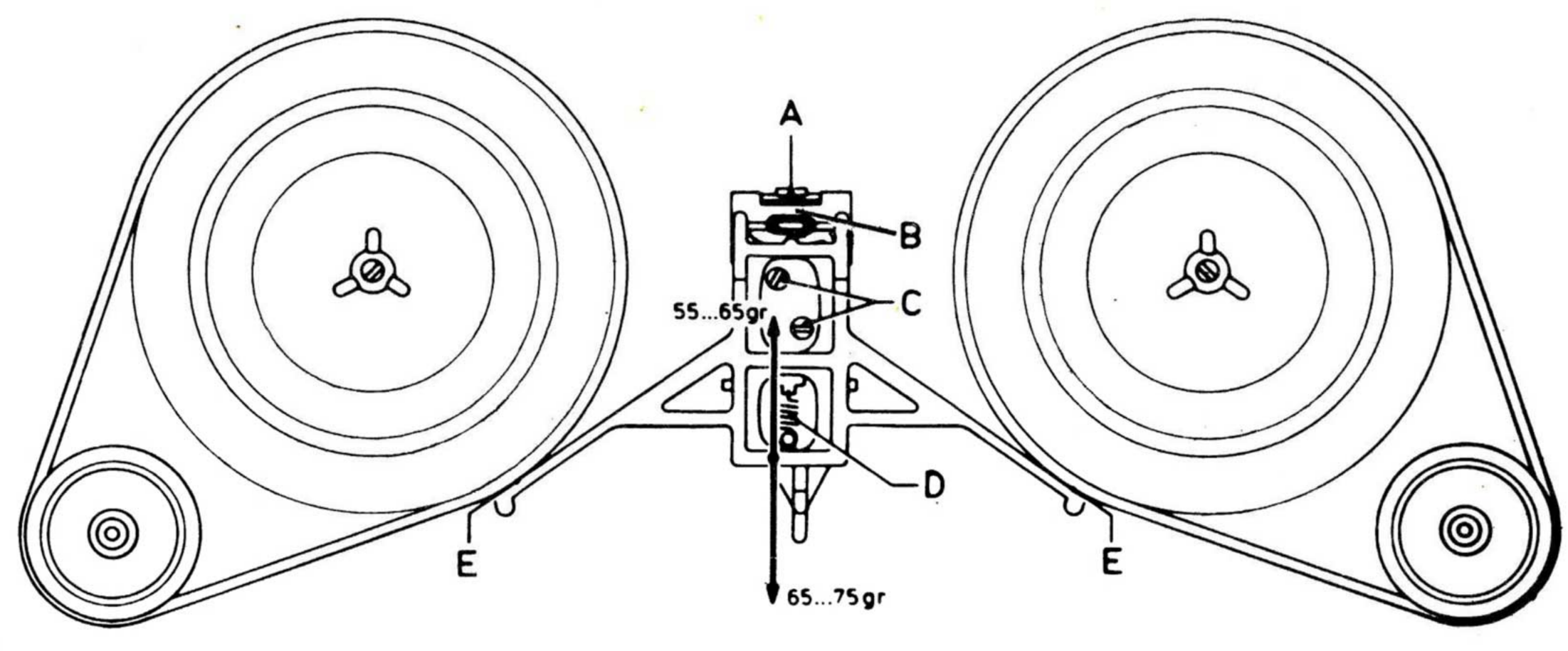


Figure 14

AUTOMATIC SWITCH-OFF SOLENOID (Figure 15)

Any depressed function keys (except Pause) should be released when the switch-off solenoid is energized.

To adjust; loosen screws D, depress keys A (Start) and E (Record). Energize the solenoid (RE3) by short-circuiting the foil sensor contacts, move the solenoid until the keys

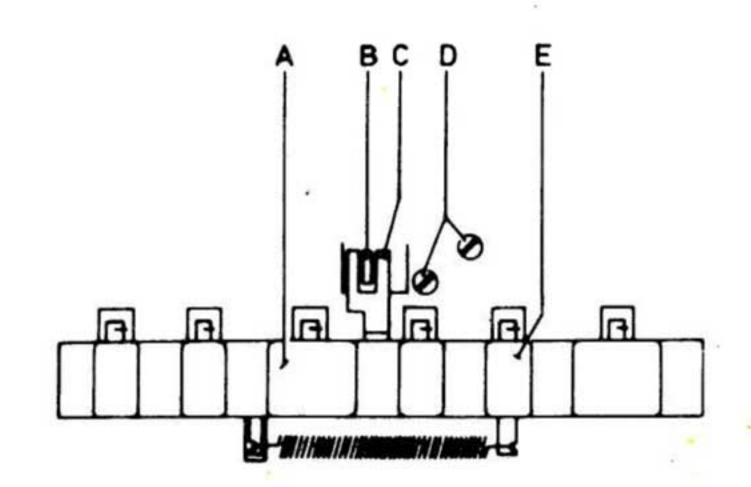


Figure 15

are released, and tighten screws D. Make sure that tang B is parallel with fork C of the stop bracket.

SWITCH SLIDES (Figure 16)

With the control keys in the off-position, the Monitoring and DNL switches in the down position, and the Track and Speed switches in the middle position, the rear of the switch housings should be in area B of the switch slides. Adjustments can be made by bending the linkage rods.

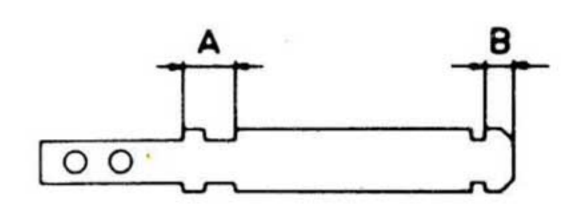


Figure 16

ELECTRICAL MEASUREMENTS AND ADJUSTMENTS

CAUTION: Do not use magnetized screwdriver.

Instruments required:

Multimeter

AC VTVM

LF Generator Wow and Flutter Meter

Test Tape, 3150 Hz, 4.75 cm/s (1 7/8 i.p.s.)

3150 Hz, 9.5 cm/s (3 3/4 i.p.s.)

3150 Hz 19 cm/s (7 1/2 i.p.s.)

NOTE: The following measurements and adjustments were performed on the left channel. The connection points and adjustment components for the right channel appear in parenthesis. Output voltage measurements should be taken with a 100K ohm resistor in parallel with the meter leads. A 7 inch reel is to be used for both supply and take-up.

MEASUREMENTS

IMPORTANT NOTE: Always clean and demagnetize all heads and tape handling parts prior to using a test tape, to prevent damage to the tape and to produce correct adjustments and accurate measurements.

Measured Current through Motors

During playback the current through the pulling motor should be about 210mA. The current through the motor pulled should be 25mA to 35mA. These measurements should be taken with the tape divided equally between the take-up and supply reels.

During the Wind or Rewind operation the current through the pulling motor should be about 150mA at the beginning and 500mA at the end of the tape. The current through the motor pulled should be about 80mA at the beginning and 15mA at the end of the tape.

With the Wind or Rewind key depressed and the reels held stationary, the current through the pulling motor should be about 650mA.

Frequency Response

- Prepare the tape recorder by setting the controls as follows: RECORD key depressed, Monitoring (B), Track (STEREO), Speed (19 cm/s), Recording Level to maximum, and Recording Balance to the middle position.
- 2. Apply a 333 Hz signal to the Line In jacks. The amplitude of this signal should be set so that the signal at the Line Out jacks is 250mV ± 0db. If the Level Meters do not indicate 100%, readjust as outlined in Recording/Playback Sensitivity and Meter Adjust section.
- 3. Adjust the Recording Level control so that the voltage at the Line Out jacks is 25mV (-20db).
- 4. Using a high quality tape begin recording with the controls reset as follows: START and RECORD keys depressed, Monitoring (A), Track (STEREO), Speed (19 cm/s), Recording Level and Balance must remain as set in the previous step.
- 5. Check the signal level at the Line Out jacks while setting the generator (input signal) to 35 Hz, 40 Hz, 60 Hz, 333 Hz, 1 KHz, 8.2 KHz, 22 KHz, and 25 KHz. The level measured at each frequency should be within the shaded area of the curve in Figure 17.

The frequency response at 9.5 cm/s can be measured in the same way, with the highest frequencies becoming 17 KHz and 18 KHz, (see Figure 17).

When checking the frequency response at 4.75 cm/s the voltage at the Line Out jacks, step 3, should be set at 12.5mV (-26db), and the highest frequencies should be 10 KHz and 11 KHz, (see Figure 17).

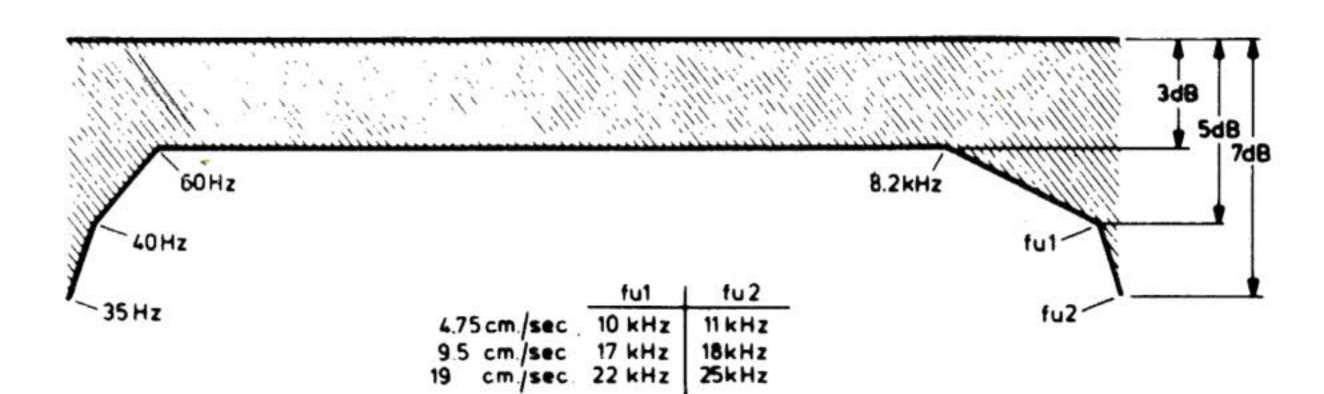


Figure 17

Check for Cross-Talk

- A. Cross-talk between channels.
 - 1. Apply a 100mV, 6.3 KHz signal to the left (right) channel Line In jack.
 - 2. Place a Blank (unrecorded) tape on the recorder.
 - Set the controls as follows: RECORD and START keys depressed, Track (Stereo), Speed (19 cm/s), and Record Level to maximum.
 - 4. The signal voltage measured at the right (left) channel Line Out jack should be less than 25mV (-20db) with the Monitoring switch in "A" or "B" position.

B. Cross-talk between tracks

- Apply a 100mV, 6.3 KHz signal to the left Line In jack.
- 2. Place a blank (unrecorded) tape on the recorder.
- Set the controls as follows: RECORD and START keys depressed, Track (Stereo) Speed (19 cm/s) and Record Level to maximum.
- 4. Make a recording of about 30 seconds.
- 5. Stop the recorder and, without rewinding the tape, reverse the reels.
- 6. With the controls set as follows; START key depressed, Track (Stereo), and Speed (19 cm/s); playback the section of tape just recorded. (NOTE: since the tape was recorded in the opposite direction, the track recorded should not pass in front of either gap on the playback head, therefore, little or no signal should be present at the Line Out jacks).
- 7. The signal voltage measured at either Line Out jack should not exceed 0.25mV (-60db).

If these values are not reached, the tape transport and head height should be checked.

ADJUSTMENTS

IMPORTANT NOTE: Always clean and de-magnetize all heads and tape-handling parts prior to using a test tape, to prevent damage to the tape and to produce correct adjustments and accurate measurements.

Speed Adjust

Using a Wow and Flutter Meter and an appropriate test tape, adjust the speeds using the controls listed below. After the adjustments the wow and flutter measured should not exceed the levels indicated.

| Speed | Control | Wow and Flutter |
|---|------------|-----------------|
| 4.75 cm/s (1 7/8 i.p.s.) | R65 | 0.2% |
| 9.5 cm/s (3 3/4 i.p.s.) 19 cm/s (7 1/2 i.p.s.) | R68 R69 | 0.2% 0.15% |
| 19 CIII/S (7 1/2 1.p.s.) | ทบฮ | 0.15% |

Rejection of the Bias Oscillator Signal

Without placing a tape on the recorder, set the controls as follows: RECORD, START, and PAUSE keys depressed, Monitoring (A), Track (Stereo), Speed (9.5 cm/s), and Recording Level control to maximum. Adjust L2 (L102) so that the voltage at the Left (Right) Line Out jack is at minimum. (NOTE: These coils are adjusted by sliding the core in or out of the coil, not by turning the core).

Recording/Playback Sensitivity & Meter Adjust

- 1. Apply a 333 Hz signal to the Left (Right) Line In jack.
- 2. Set the controls as follows: RECORD key depressed, Monitoring (B), Track (Stereo), Recording Level to maximum, and Recording Balance to center position.
- 3. Set the amplitude of the input signal so that the voltage at the Left (Right) Line Out jack is 250mV.

- 4. Adjust R96 (R196) so that the voltage at pin 6 (7) of the Monitor DIN socket (BU4) is 1.4mV ± 0.5db.
- 5. Adjust R54 (R154) so that the Left (Right) Level Meter indicates 100%.
- 6. With a high quality tape on the recorder set the controls as follows: START and RECORD keys depressed, Monitoring (A), Track (Stereo), Speed (19), Recording Level at maximum, and Recording Balance at center position.
- 7. Adjust R40 (R140) so that the Left (Right) Level Meter indicates 100%.

Record Bias Current Adjust (see Figure 18)

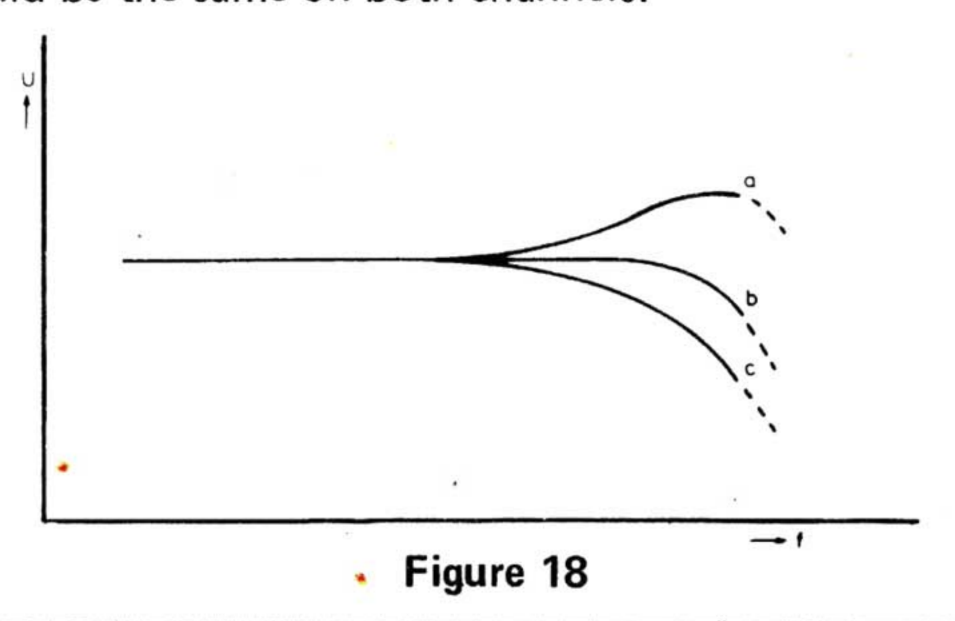
The correct setting of the record bias current is a compromise between the frequency response and the distortion. The record bias current is determined by measuring the voltage between pin 6 (7) and pin 2 of the Monitor DIN socket (BU4), while the START and RECORD keys are depressed. (NOTE: To keep the recorder from turning off automatically when no tape is being used, the PAUSE key should also be depressed). Adjust R22 (R122) so that the voltage measured is 4mV. The signal frequency should be 100 KHz ± 10% (NOTE: Adjustment of one channel may affect the other channel).

For optimum performance the fine adjustment of the

record bias current, outlined below, should be performed.

- 1. Place a high quality tape on the recorder.
- Check the frequency response (see Frequency Response in the MEASUREMENTS section) adding extra values in the range over 6.3 KHz.
- 3. The response over 6.3 KHz should more or less correspond with curve 'b' of Figure 18, with the after-tape distortion less than or equal to 3% at 1 KHz (100% modulation).

When the high frequencies are weak (Figure 18, curve 'c') the bias current is too high. When the high frequencies are too strong (Figure 18, curve 'a') and/or distortion is audible, the bias current is too low. Adjust R22 (R122) accordingly. The frequency response and bias current should be the same on both channels.



CIRCUIT DESCRIPTION

Drive System (Figure 21)

The circuits described in this section are used solely for supplying power to the motors.

Unit 'On', No Keys Depressed

In this condition the reel motors do not have power applied to them, however, the capstan motor does receive power and turns at a rate determined by the conduction of TS201, which in turn is determined by the setting of the speed select switch. (See Speed Control of the Capstan Motor).

Unit 'On', START Key Depressed

In this condition all three motors receive power. Motor, M3, determines the tape speed. The take-up reel motor, M2, is driven fast enough to keep tension on the tape after it has passed the capstan, thereby, avoiding tape loops. The supply reel motor, M1, is connected so that it attempts to rotate in the opposite direction of tape travel during play and record operations. This motor, controlled by the tape tension circuits, places the correct amount of tension on the tape before it reaches the capstan.

The reel motors, M1 and M2, are supplied power in the following way. Transistor, TS9, acts as a switch between the voltage source, +A, and the motors. When no keys are depressed there is no collector to emitter current in TS391 due to the open ground path in the collector circuit. Therefore, the voltage developed across R308 is not sufficient to bias TS9 'on' and the motors receive no power. Under these conditions the Braking Solenoid, RE2, remains deenergized (full braking).

By depressing the START key, TS391 is allowed to conduct collector to emitter. The increase in current through R308 increases the voltage drop across the resistor. This action drives TS9 into saturation causing it to act as a closed switch. Due to the increased current through the Braking Solenoid, RE2, it becomes energized, thereby, releasing the mechanical brakes. The Pressure Roller Solenoid, RE1, also becomes energized due to the conduction of TS9. This action places the tape in the correct position for head contact while holding the pressure roller against the tape and capstan.

With TS9 acting as a closed switch the source voltage is coupled to the take-up reel motor, M2, via D10 and the network made up of R56, R57, R396, and C44. Capacitor, C44, and resistor, R56, in parallel with R57 and R396 offer a very low resistance to the initial pulse of power present when TS9 turns on. This is necessary to ensure that M2 reaches speed quickly in order to prevent tape loops from forming. After the initial pulse (when C44 has reached full charge) the power to M2 is applied through R57 and R396. During this time the tape reaches full speed almost immediately by means of the capstan and capstan motor, M3, which was turning at full speed before the START key was depressed.

The supply reel motor, M1, receives its power via TS9, the network of R56, R57, R396, and C44, and the circuits on the tape tension board. The voltage supplied to M1 is varied by the tape tension circuits in order to maintain the correct amount of tension on the tape, (see Tape Tension Control).

Unit 'On', REWIND Key Depressed

In this condition power is applied to the capstan motor,

M3, and the supply reel motor, M2. Since the tape is held away from the capstan, Motor M3 can be disregarded during this operation.

When the REWIND key is depressed, switch SK-2 is actuated causing TS13 to be biased on. The current flowing through RE2 energizes the braking solenoid, thereby, releasing the mechanical brake. With TS13 acting as a closed switch the supply voltage, +A, is applied through D6 to the supply reel motor, M1.

With M1 driven and the tape being wound onto the supply reel, the tape unwinding from the take-up reel causes the take-up reel motir, M2, to turn. As M2 is caused to turn, it generates a voltage which is negative with respect to ground. This negative voltage is coupled through D11 to ground. This negative voltage is coupled through D11 to become the negative supply voltage for the tape tension control circuit containing TS16 and TS17. The negative voltage coupled through D10 is kept from energizing the pressure roller solenoid, RE1, by the blocking action of D2.

Unit 'On', WIND Key Depressed

In this condition power is applied to the capstan motor, M3, and the take-up reel motor, M2. Since the tape is held away from the capstan, motor M3 can be disregarded during this operation.

When the WIND key is depressed, switch SK3 is actuated causing TS14 to be biased on. The current flowing through RE2 energizes the braking solenoid, thereby, releasing the mechanical brake. With TS14 acting as a closed switch the supply voltage, +A, is applied through D9 to the take-up reel motor, M2.

With M2 driven and the tape being wound onto the take-up reel, the tape unwinding from the supply reel causes the supply reel motor, M1, to turn. As M1 is caused to turn, it generates a voltage which is negative with respect to ground. This negative voltage is coupled through D12 to become the negative supply voltage for the tape tension control circuit containing TS16 and TS17, (see Tape Tension Control for more information on this circuit).

Tape Tension Control (Figure 21)

There are two tape tension control circuits used in the unit. One circuit maintains the correct tape tension whenever the START key is depressed. The other circuit functions only during the WIND and REWIND operations.

Unit 'On', START Key Depressed

In this condition the tape tension is controlled by the circuit containing TS2, TS3, and sensor switch SK13. With the START key depressed the take-up motor, M2, is supplied power via D10, R57, R396, and TS9. The tape tension is determined by the amount of supply voltage applied to the supply reel motor, M1. If the tape tension becomes too low, section a-b of SK13 becomes closed. Due to this action a positive potential is applied to the base of TS3 via SK13a-b, R214, and R208. This potential drives TS3 and TS2 into conduction causing TS2 to appear as a closed switch. Supply voltage is now applied to M1 through TS2, D4, R57, R396, and TS9. The motor attempts to turn against the rotation caused by the tape travel, and therefore increases the drag on the tape. This in turn increases the tape tension.

If the tape tension becomes too high, section b-c of SK13 closes while section a-b opens. The positive potential is removed from the base of TS3 which is now connected to ground via R215 and SK13b-c. Under these conditions TS3 and TS2 are cut-off keeping the supply voltage from reaching the supply reel motor, M1. With no supply voltage M1 will cause very little drag on the tape, therefore, the tape tension will decrease.

The charging action of C3 and C2 in the base circuit of TS3 keeps the base voltage from varying too quickly as the sections of SK13 open and close.

When the START key is depressed, the initial power pulse present at the top of the pressure roller solenoid, RE1, is coupled to the base of TS3 via C805. This action ensures that the tape tension circuit will be operative at the moment the tape begins to move.

When the recorder is switched from WIND to START, the tape tension circuits must operate at the moment the START function is initiated. During the WIND operation the supply reel disc motor, M1, produces a negative voltage which charges capacitors C2 and C3 via the base/emitter junction of TS3. When the START key is depressed the brakes are activated causing TS15 to turn on, (see Electrical Brake). The negative voltage on C2 and C3 is discharged via D29 and the TS15 circuitry. The capacitors are then charged slightly positive by the same circuit. This action along with the initial pulse coupled to the base of TS3 via C805, ensures that the tape tension circuit is operating when the START function begins.

For more information on the circuit which delays the START function when the recorder is switched from WIND or REWIND to START, see Delay Circuit.

Unit 'On', WIND or REWIND Key Depressed

In this condition the tape tension is controlled by the circuit containing TS16 and TS17. This circuit acts as a varying resistance across the motor which is turned by the tape. When the resistance across the motor is low it provides maximum drag on the tape. When the resistance across the motor is high it provides minimum drag on the tape. This action ensures relatively constant tape speed during WIND and REWIND operations.

When the reel to be wound is at the beginning of the tape, the pulling motor runs at maximum speed, and the current through the motor and R59 is at minimum. The negative voltage generated by the pulled motor is also at minimum. The voltage divider of R60, R307, and R302 establishes the bias on TS16 and TS17. The negative voltage generated by the pulled motor and the voltage developed across R59 cause the bias and conduction of these transistors to change. With the full reel on the motor being pulled by the tape the generated negative voltage is low. Due to voltage divider action, TS16 conducts slightly or not at all. Meanwhile, TS17 is biased into heavy conduction causing it to appear as a low resistance across the motor being pulled by the tape. This action causes the pulled motor to provide maximum drag on the tape.

As the tape is transferred from the motor being pulled to the pulling motor, the speed of the motor being pulled increases. This causes the generated negative voltage to increase which in turn causes the bias on TS16 and TS17 to change. As the generated voltage becomes more negative the

conduction of TS17 decreases and the conduction of TS16 increases. Therefore, the apparent resistance across the motor being pulled increases causing the amount of drag felt by the tape to decrease.

Any changes in the TS16 emitter voltage caused by fluctuations in the +A supply will be cancelled by an equal change in the TS16 base voltage, via R60. This action ensures a more constant rewind time. Any interference pulses generated by the motor being pulled are shunted to ground via C58.

Electrical Brake (Figure 21)

Most of the braking is accomplished by means of the electrical brake circuits which apply drag to the tape via the reel motors. The mechanical brake is an auxiliary brake used in conjunction with the electrical brake. The mechanical brake also places some drag on the reel discs while loading a tape, thus preventing tape loops and unwinding.

The following procedure occurs whenever the STOP key is depressed while the recorder is operating in any function which causes tape travel; WIND, REWIND, PLAY, or RECORD. As the STOP key is depressed all other keys are released mechanically. This action removes the supply voltage from the brake solenoid. As the voltage across the solenoid decreases, TS15 becomes biased on, via R306, D20, and RE2. This action occurs before the solenoid becomes completely de-energized, thus the mechanical brakes are not yet applied. With TS15 conducting, a positive voltage is developed at the base of TS11. Since the negative voltage generated by the pulled motor is present at the emitter of TS11, this transistor also turns on. With TS11 now acting as a closed switch, the +A supply voltage is applied to the motors (M1 and M2) via R61, TS11, D11 and D12. This voltage has a greater effect on the pulled motor causing the tape to be braked. As long as the pulled motor generates a voltage sufficiently negative to keep TS11 conducting, the current through R61 will cause a voltage drop across that resistor. Whenever the voltage at the base of TS19, via R304, is about 4 volts or more below the +A supply voltage, the transistor will be biased on. A supply voltage less than +A is now applied to the braking solenoid, RE2, via D22 and TS19. This voltage serves two purposes; it keeps the braking solenoid from becoming de-energized, and it keeps TS15 biased on, which in turn keeps TS11 biased on.

As the braking effect slows the motors, the negative voltage generated by the pulled motor is reduced. When the generated negative voltage drops to a level that will no longer bias TS11 on, the transistor switches off thus removing the current through R61. The base of TS19 now rises towards the supply voltage, +A, causing this transistor to turn off also. With TS19 acting as an open switch the braking solenoid, RE2, no longer receives a supply voltage, therefore, it becomes de-energized and the mechanical brakes are applied.

The entire braking operation happens so quickly that the delay between the time that the STOP key is depressed and the time that the mechanical brakes are applied can only be witnessed during the WIND and REWIND functions.

Delay Circuit

The delay circuit prevents tape breakage and tape loops from occurring when the recorder is switched from the WIND or REWIND position to the START position.

During the WIND and REWIND operations C391 becomes charged (via R394, D391, and R308) with its positive plate connected to the emitter of TS392. When the START key is depressed the WIND or REWIND key is mechanically released, placing the cathode of D391 at the +A supply potential, via SK2 and SK3. With D391 reverse biased C391 will discharge through R392 and R393. The resulting voltage drop across R393 biases TS392 on. With TS392 conducting, TS391 is biased off, so the START operation will not begin. For the START operation to begin TS391 must conduct in order to drive TS9 into conduction, (see Drive System for more information).

When C391 becomes sufficiently discharged, the voltage drop across R393 will be reduced causing TS392 to turn off. The base voltage of TS391 will now drop towards ground causing this transistor to turn on heavily. The resulting voltage drop across R308 will drive TS9 into conduction and the START operation will begin.

Automatic Stop

The automatic stop circuit is activated when the end of the tape is reached or when the tape is broken. In either case the unit is stopped by energizing the stop solenoid, RE3, which mechanically releases all function keys except PAUSE.

Automatic Stop Using Sensing Foil

At the end of the tape the foil momentarily shorts across the contacts of the foil sensor. This places a ground potential at the junction of R78 and D3, forming a voltage divider consisting of R77, R79, and R78. As current first begins to flow C53, connected across R78, acts as a short. This effectively changes the divider network to R77 and R79. The values of R77, R79, R78 and C53 are chosen so that TS6 is momentarily turned on only while C53 charges (acts as a short). As soon as C53 is fully charged, the current begins flowing through R78 changing the divider action and turning off TS6. Since the stop solenoid, RE3, is connected in the collector circuit of TS6, it will become energized whenever TS6 is conducting. Therefore, as the foil shorts across the sensor contacts, RE3 is momentarily energized and all the function keys are mechanically released.

Automatic Stop Without Sensing Foil (Tape Breakage)

The operation of the automatic stop circuit is the same for tape breakage as it is for tapes without sensing foil. The circuit consisting of TS1, TS4, and TS5 on the tape tension board is a voltage comparator. During the WIND, REWIND, and START operations the positive supply voltage of the driving motor is compared with the negative voltage generated by the motor pulled by the tape. The positive voltage is applied to the base of TS4 via R1 or R2. The negative voltage developed by the pulled motor is applied through D1 (or D2) through R3 to the emitter of TS1. When TS1 switches on, the collector goes to near ground potential and TS4 is held cut-off. When the end of the tape is reached, or the tape is broken, the negative voltage generated by the pulled motor will no longer be present at the emitter of TS1. As a result, the base of TS4 becomes positive with respect to the emitter and the transistor turns on. This causes TS5 to turn on also, effectively placing a short across the contacts of the foil sensor, thereby, stopping the unit, (see Automatic Stop Using Sensing Foil).

Speed Control of the Capstan Motor

The speed of the capstan motor, M3, is electronically controlled by the circuit employing G3, TS204, TS203, TS202 and TS201. Generator G3 is mechanically coupled to the capstan motor, M3. Therefore, the frequency of the AC voltage generated by G3 is determined by the speed of the motor. This generated AC voltage is applied to the cathode of D207 which couples only the negative half cycles to the base of TS204. The inverted and shaped signal appears at the collector of TS204 where it is differentiated by C203. The signal is now rectified by D204 and D205, and then filtered by C204. The resultant DC voltage is applied to the base of TS203. Also applied to the base of TS203 is a DC voltage determined by one of the speed adjustment controls, R65, R68, or R69. The control used depends on the position of the Speed Selector Switch, SK-10. The combined DC voltage at the base of TS203 determines how heavily the transistor will conduct. The conduction of TS203 determines the conduction of TS202, which in turn, determines the conduction of TS201. Since the motor is in the collector circuit of TS201, its speed is determined by that transistor's conduction.

If the motor speed slows down, the frequency of the AC voltage generated by G3 will be lower. With fewer pulses being rectified, the resultant DC voltage applied to the base of TS203 will be lower. As its base voltage decreases TS203 will conduct harder as will TS202 and TS201. Due to this action TS201 will couple more of the supply voltage to the motor causing it to speed up. If the motor speed increases, the reverse action takes place, reducing the supply voltage to the motor and causing it to slow down.

Diode D206 protects TS203 and C204 by limiting the positive potential at the base of TS203. Capacitor C206 bypasses any remaining AC ripple around the motor. A filter formed by C207 and R209 is used to increase the stability of the control circuit.

Power Supply (Figure 20)

The power supply of the N4504 provides five regulated sources and one unregulated source. When the Power switch, SKO, is placed in the 'on' position the 120 VAC line voltage is applied across the primary of the power transformer, T1. The AC voltage developed across the secondary of T1 is applied to the meter lamp circuit and the bridge rectifier, D14. The position of the Track Select switch, SK9, determines which meter lamp, LA701 or LA751, will be lit. In the 'Stereo' position both meter lamps are lit.

The DC output of the bridge rectifier is filtered by C701 and becomes source 'A'. This voltage lights the 'Power' LED, and the DNL LED, when the DNL switch is in the 'on' position. The source 'A' voltage is also the input voltage to the regulator circuit, consisting of TS7 and TS8. Transistor TS8 acts as a variable resistor in series with the source voltage. By varying the conduction of TS8 via a voltage sensor, TS7, it is possible to maintain the regulator output voltage at a constant level. If the voltage at the collector of TS8 would attempt to drop, an identical change in voltage would appear at the emitter of TS7. This is due to the action of zener diode, D15. Since this diode should always drop 8.2V, a change in its cathode voltage will be reflected by an equal change in its anode voltage. The decrease in voltage at the collector of TS8 also causes a decrease in voltage at the base of TS7, due to the divider action of R74 and R75. Since the drop in voltage is divided between R74 and R75, the change at the base of TS7 will not be as great as the change at its emitter.

Under these conditions the bias on TS7 will increase, causing it to conduct harder, lowering its collector voltage. Since the collector of TS7 is connected directly to the base of TS8 the bias on TS8 will increase, causing it to conduct harder and reducing its effective resistance. As the conduction of TS8 increases less voltage is dropped across it, and the collector voltage increases toward the emitter voltage. This action counteracts the initial drop in source voltage. If the collector voltage of TS8 attempts to increase, the conditions stated above are reversed. The bias on TS7 and TS8 is reduced and the conduction of TS8 is decreased. This action causes more of the input voltage to be dropped across TS8 which in turn reduces the voltage available to sources B through F.

Source B is derived directly from the collector of TS8 and is filtered by C41. Sources C through F are formed by series resistors R76, R64, R20%, and R18. Each source is filtered by an electrolytic capacitor, and source F incorporates a zener diode, D17, for additional regulation.

Audio (Figure 22)

Since the left and right channels of the audio section are nearly identical only the left channel will be discussed.

Playback

The signal induced into playback head, K2, by the tape, is coupled to the base of TS2 via C14 and R322. The signal is amplified by TS2, coupled through C15, and amplified further by TS5. The signal at the collector of TS5 is applied to the top of the playback level calibration control (R40) via C16 and R81. A portion of the signal at the junction of C16 and R81 is coupled back to the emitter of TS2 for equalization purposes. The equalization network to be used is determined by the setting of the tape Speed switch, SK10. Therefore the correct equalization is supplied regardless of tape speed.

From the wiper of R40 the signal is coupled to pin 9 of the DNL board. The DNL (Dynamic Noise Limiter) board amplifies the signal and senses the signal level. If the DNL switch is 'on' the high frequencies (noise and tape hiss) of low level signals will be attenuated. During high level signals all frequencies are amplified equally. This improves the apparent signal-to-noise ratio at low level sound, but does not affect the audio on the higher level sound. When the DNL switch is 'off' all frequencies of the input signal are amplified equally regardless of the signal level.

The signal at the output of the DNL board (pin 7) is coupled to the top of the Headphone Volume control, R701, via SK8 and SK6 whenever the Track Select switch is in the 'Stereo' position. By placing the Track Select switch in either the '1-4' or '2-3' position it is possible to apply the output signal from the DNL board of either channel to the Headphone Volume controls of both channels. In this condition the information recorded on one track of the tape is played back by both channels.

The signal at the wiper of R701 is applied to the top of the Headphone Balance control, R702. The signal at the wiper of the balance control is coupled through C32 to the input, pin 4, of a differential amplifier in IC2. The gain and frequency response of the differential amplifier are determined by the feedback from pin 13 to pin 5 of IC2, and the RC network at pin 12 of IC2. The output of the differential amplifier at pin 13 is coupled through C35 and R92 to the Headphone jack, BU2.

A portion of the output signal of the DNL board is coupled to pin 3 of the Line In/Out DIN connector, BU3, via R43 and SK6. This same signal is also coupled to pin 3 of the Monitor DIN connector and the Line Out jack through R84. Another portion of the same signal (DNL output) is applied through C30 to the base of TS12, an emitter follower. The output at the emitter of TS12 is coupled through C42 to the junction of D24 and D28. The signal is then rectified by D28, filtered by C36, and applied to the top of the left channel indicator meter, via R88 and R54. A section of SK9 is used to disable the meter when the Track Select switch is in the '3-2' position.

Recording

During recording, the circuits described under Playback operate as stated in that section as long as the Tape Monitor switch is in the 'A' (After Tape) position. Due to this action the signal present at the Headphone jack and represented on the level meter is actually the recorded signal as it is reproduced by the playback circuitry. When the Tape Monitor switch, SK7, is in the 'B' (Before Tape) position, the signal present at the Headphone jack and represented on the level meter is the signal as it appears before being recorded on the tape.

There are four methods to connect a signal to the record input circuitry of this unit. A microphone with a signal level of 0.2 mV/2K ohm may be connected to the Microphone jack, BU1. The DIN connector, BU3, will accept a signal level of 2mV/20K ohm at pin 1, or 100mV/1M ohm at pin 3. The other Line In jack, BU21, can be used for connecting equipment with phono style plugs and a signal level of 100mV/1M ohm. Regardless of the method used the signal is coupled through R321 and C1 to the base of TS1. The amplified signal at the collector of TS1 is coupled through C3 to the top of the left Record Level control, R703. A portion of this signal is coupled through R80 back to the base circuit of TS1, thus increasing the stability and frequency response of the circuit. The signal at the wiper of R703 is applied to the top of the Record Balance control, R704. The signal at the wiper of R704 is coupled through R7 and C4 to the input, pin 4, of a differential amp in IC1. When the Track Select switch, SK9, is in the '1-4' or '3-2' position the signals present at the wipers of the left and right channel Balance controls (R704 and R754) are combined to form one signal. In this way both left and right channel inputs can be used even when recording on only one track. The signal from the output of the differential amplifier at pin 13 is coupled through R95 and C7 to the input of another differential amplifier in IC2. The frequency response and gain of the first differential amp are determined by the feedback from pin 13 to pin 5 of IC1, and the RC network at pin 12 of IC1. When the Monitoring switch, SK7, is in the 'B' position a portion of the output signal from pin 13 of IC1 is coupled through

C23, SK7, and SK6 to the headphone amplifier circuit and the level indicator meter circuit. In this way it is possible to monitor the signal being recorded as it appears before being placed on the tape. The DC level at the input, pin 7, of the second differential amplifier is determined by the setting of the record level calibration control, R96. By varying the DC level at the input, the amplification of the stage is determined. The output of the second differential amplifier is developed at pin 11 of IC2. The gain and frequency response of this amp are determined by the RC network at pin 10 and the feedback from pin 11 to pin 8. The feedback network used by this amp is determined by the setting of the tape Speed switch, SK10. This action ensures that the correct playback equalization will take place regardless of the tape speed. The output of the differential amp is coupled to the record head via C10, SK9, SK6, R15, and R16. The Track Select switch, SK9, is connected so that no audio will reach the record head when the switch is in the '3-2' position. The Record switch, SK6, is connected so that no audio will reach the record head when the Record key is not depressed.

The main difference between the left channel and right channel circuitry is in the operation of the Track Select switch, SK8 and SK9. With the Track Select switch in the '1-4' position the signals from both the left and right input jacks are applied to the left channel meter and the record head connected to the left channel circuitry. Under these same conditions the right channel meter is disabled and the record head connected to the right channel circuitry receives no signal. With the Track Select switch in the '3-2' position the conditions stated above are reversed.

While recording or playing back a tape with the Track Select switch in either the '3-2' or the '1-4' position, the combined signals from the left and right input jacks are applied to both Line Out jacks (BU20, BU120) and the left and right channel connections of the Headphone jack (BU2) and the Monitor DIN connector (BU4). Whenever the Track Select switch is in the 'Stereo' position the left and right channels operate independently in order to record and playback stereo information correctly.

Erase/Record Bias Oscillator

The bias oscillator, consisting of TS4 and TS10, generates the bias signal which is combined with the audio signal while recording. This circuit oscillates at approximately 100KHz. The output of the oscillator, developed at the emitters of TS4 and TS10, is coupled to the Track Select switch, SK8, via C27 and C26. A portion of the output signal is coupled back through R89 to the oscillator input in order to sustain oscillations. The position of the Track Select switch, SK8, determines whether the bias signal is applied to the record and erase head connections for the left channel, the right channel, or both channels.

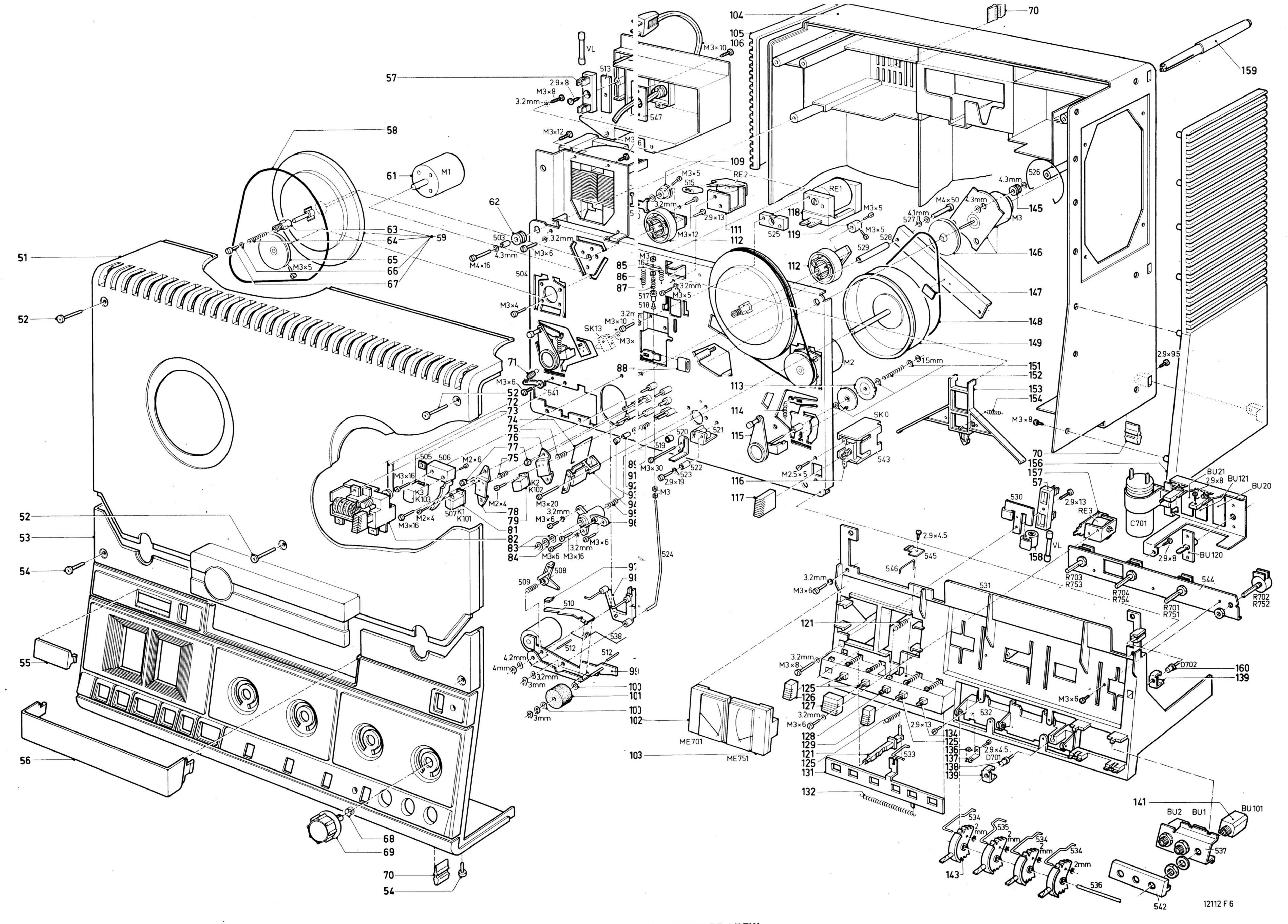


Figure 19 N4504 EXPLODED VIEW




Figure 20 N4504 WIRING DIAGRAM (TOP VIEW OF MAIN BOARD)

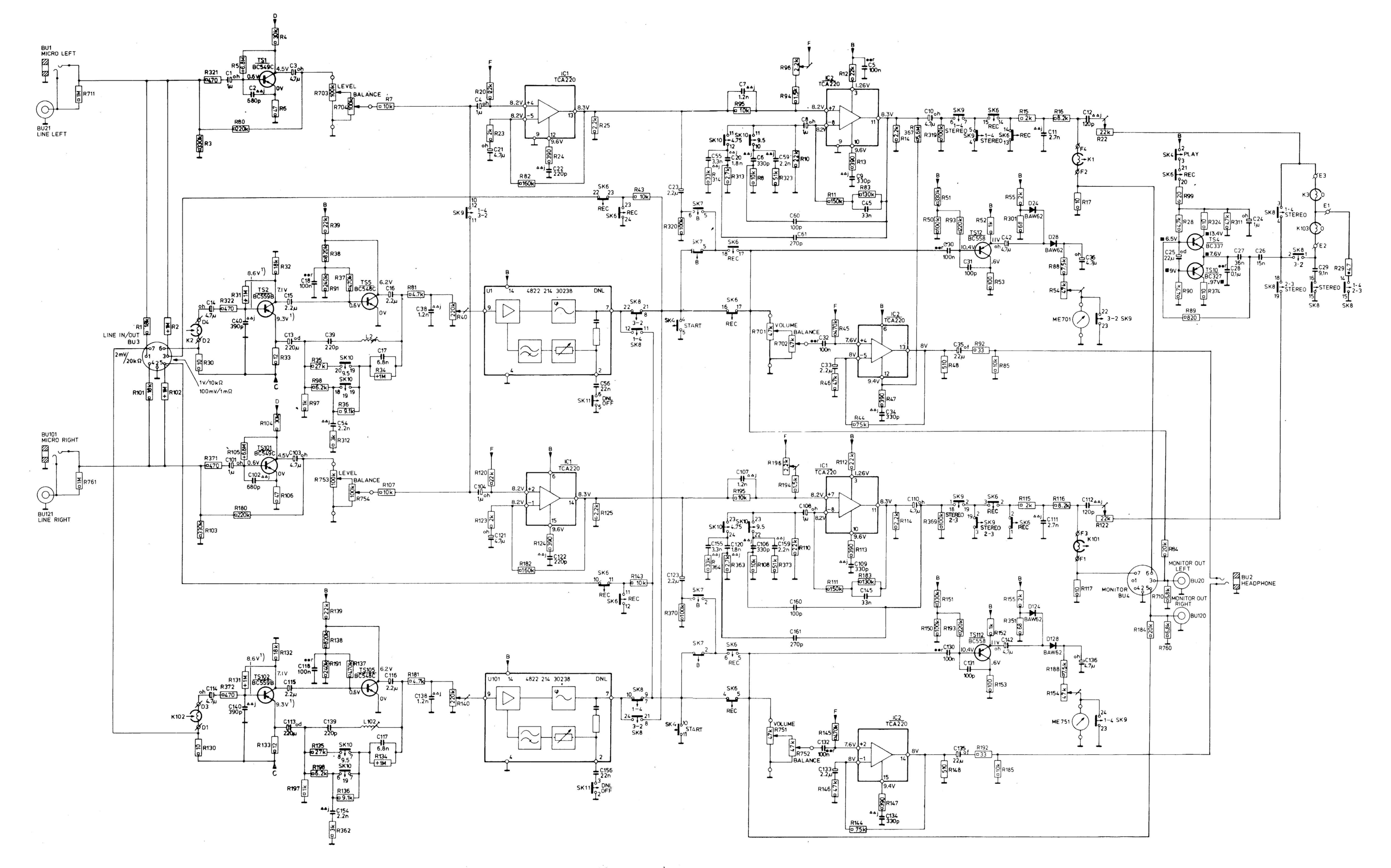


Figure 21 N4504 AUDIO SCHEMATIC DIAGRAM

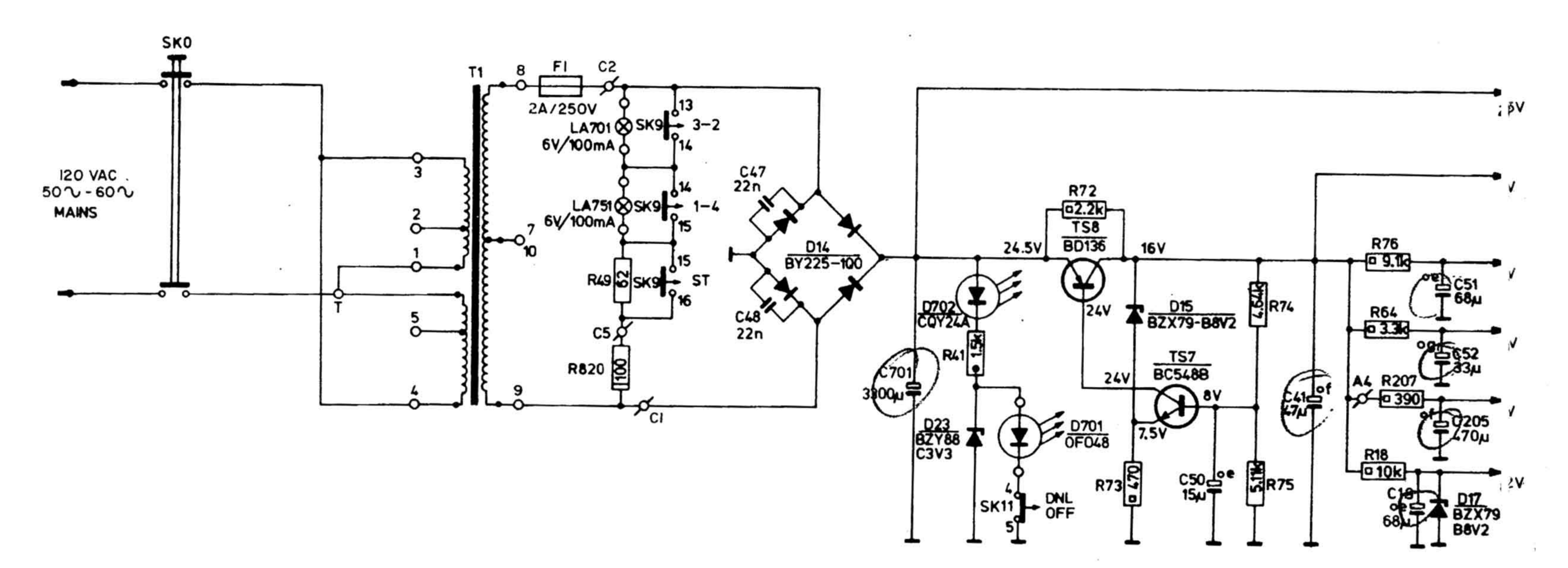


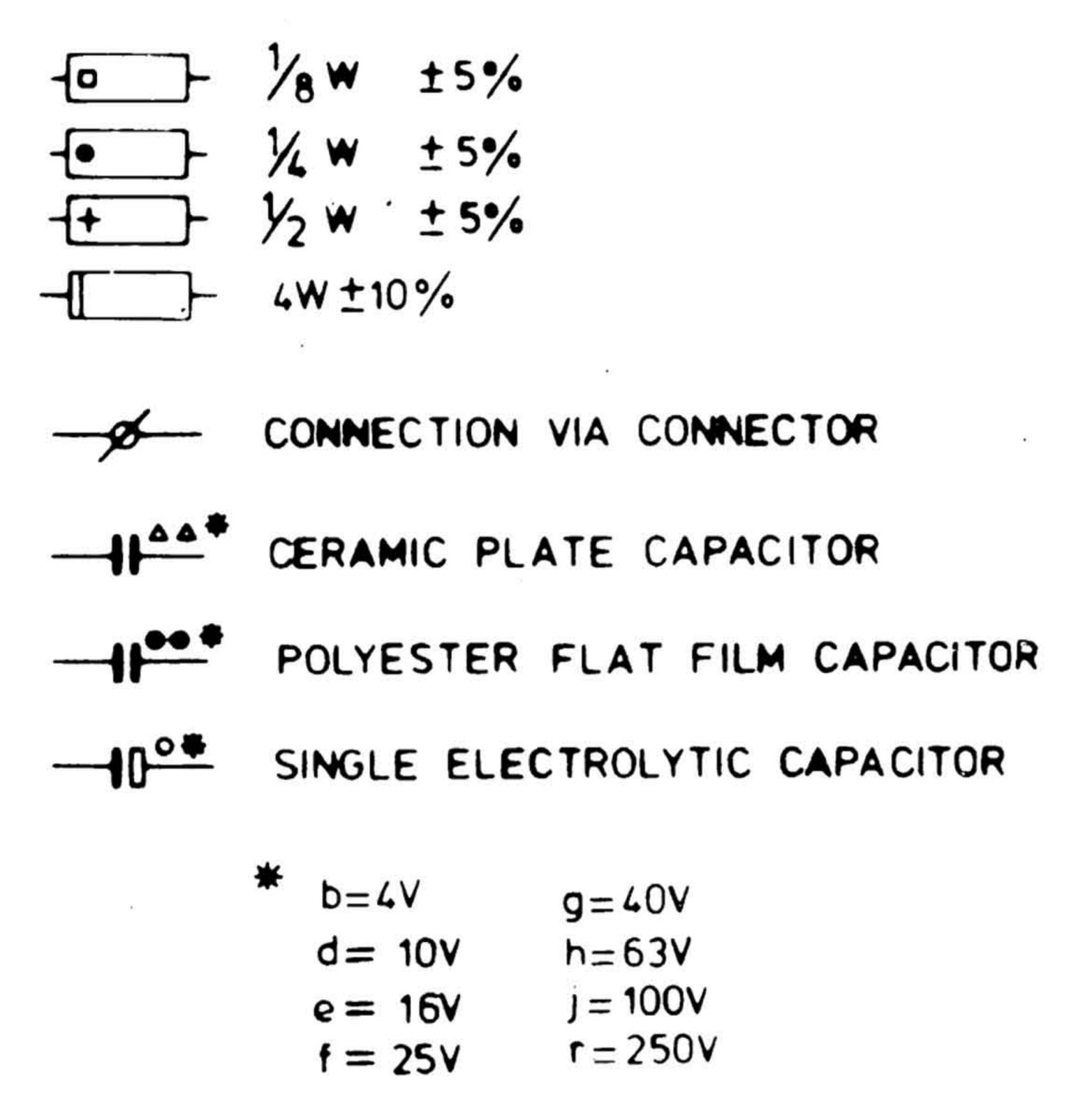
Figure 22 N4504 POWER SUPPLY SCHEMATIC DIAGRAM

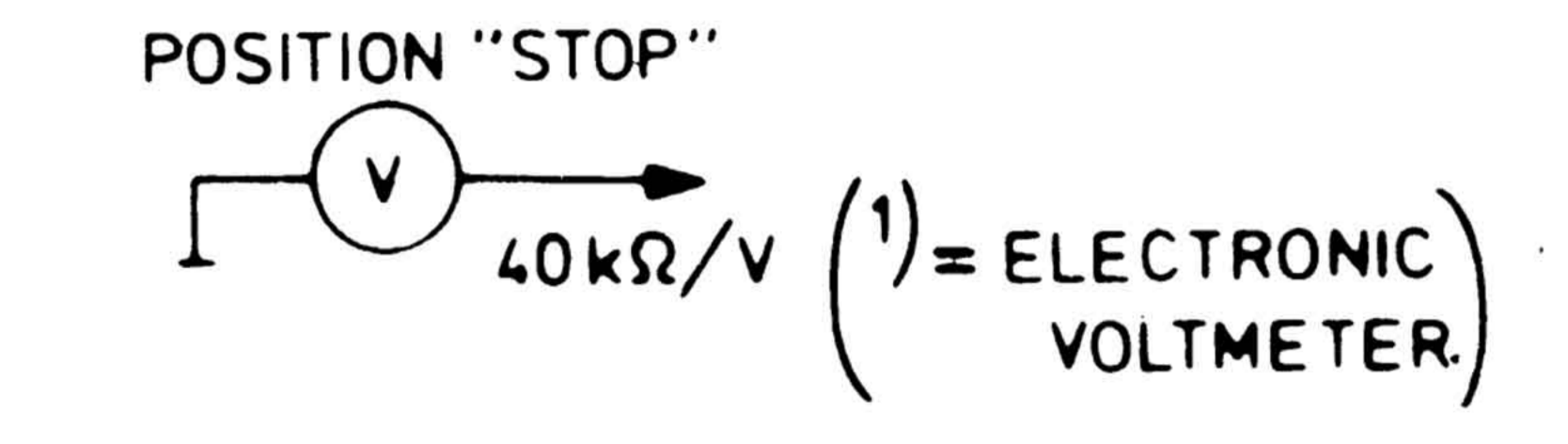
1 nf = .001 uf 10 nf = .01 uf 100 nf = .1 uf

NOTE:

UNLESS OTHERWISE SPECIFIED:

- 1. ALL VOLTAGES TAKEN IN THE STOP CONDITION, EXCEPT THOSE MARKED WHICH WERE TAKEN WITH THE START AND RECORD KEYS DEPRESSED.
- 2. ALL VOLTAGES ARE POSITIVE WITH RE-SPECT TO GROUND.





| SOURCE REF. | SOURCE VOLTAGE |
|----------------|----------------|
| A | 24.5V |
| В | 16V |
| C | 11V |
| D | 14V |
| E | 15V |
| F | 8.2V |

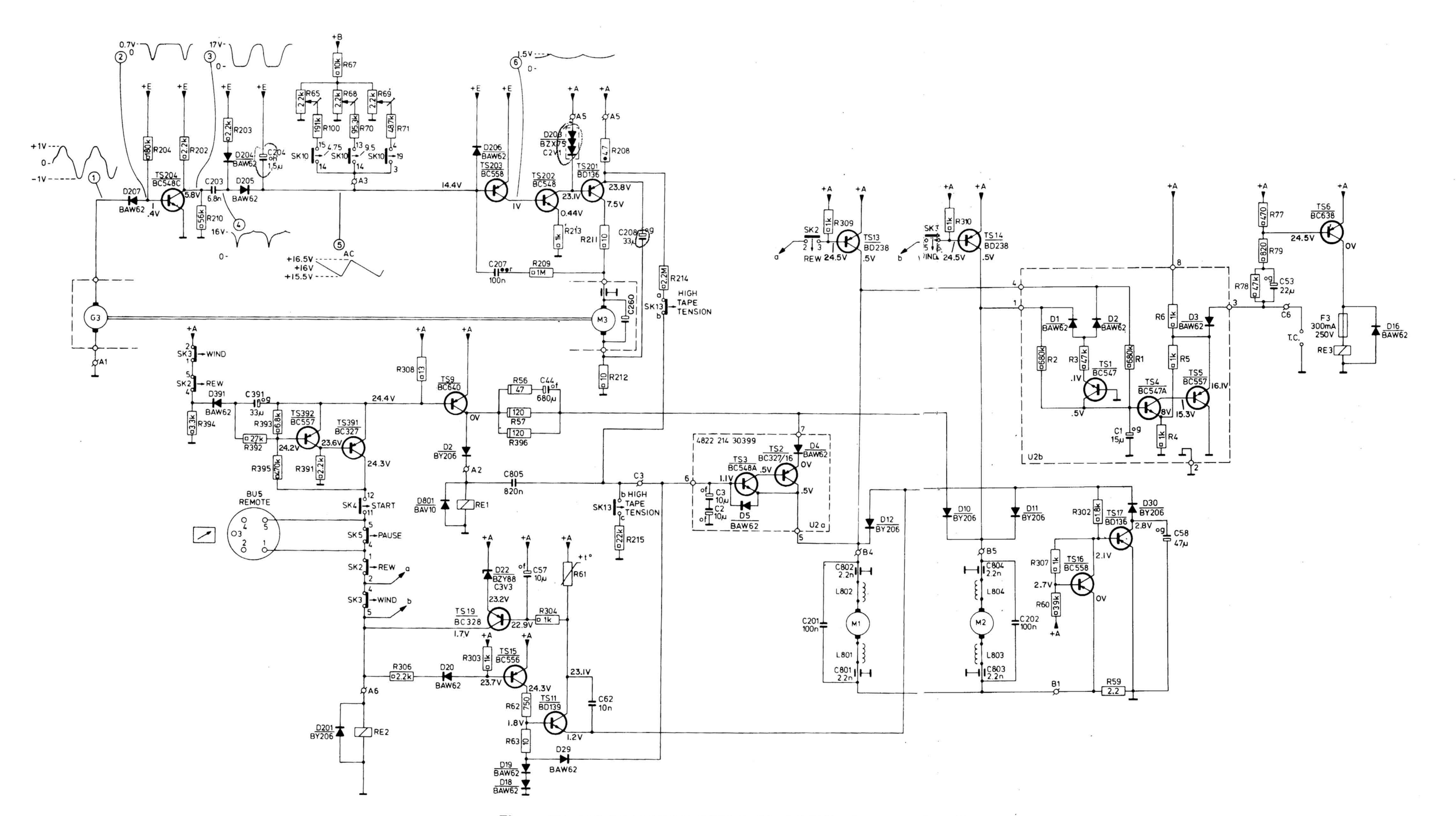


Figure 23 N4504 MOTOR CONTROL SCHEMATIC DIA(GRAM

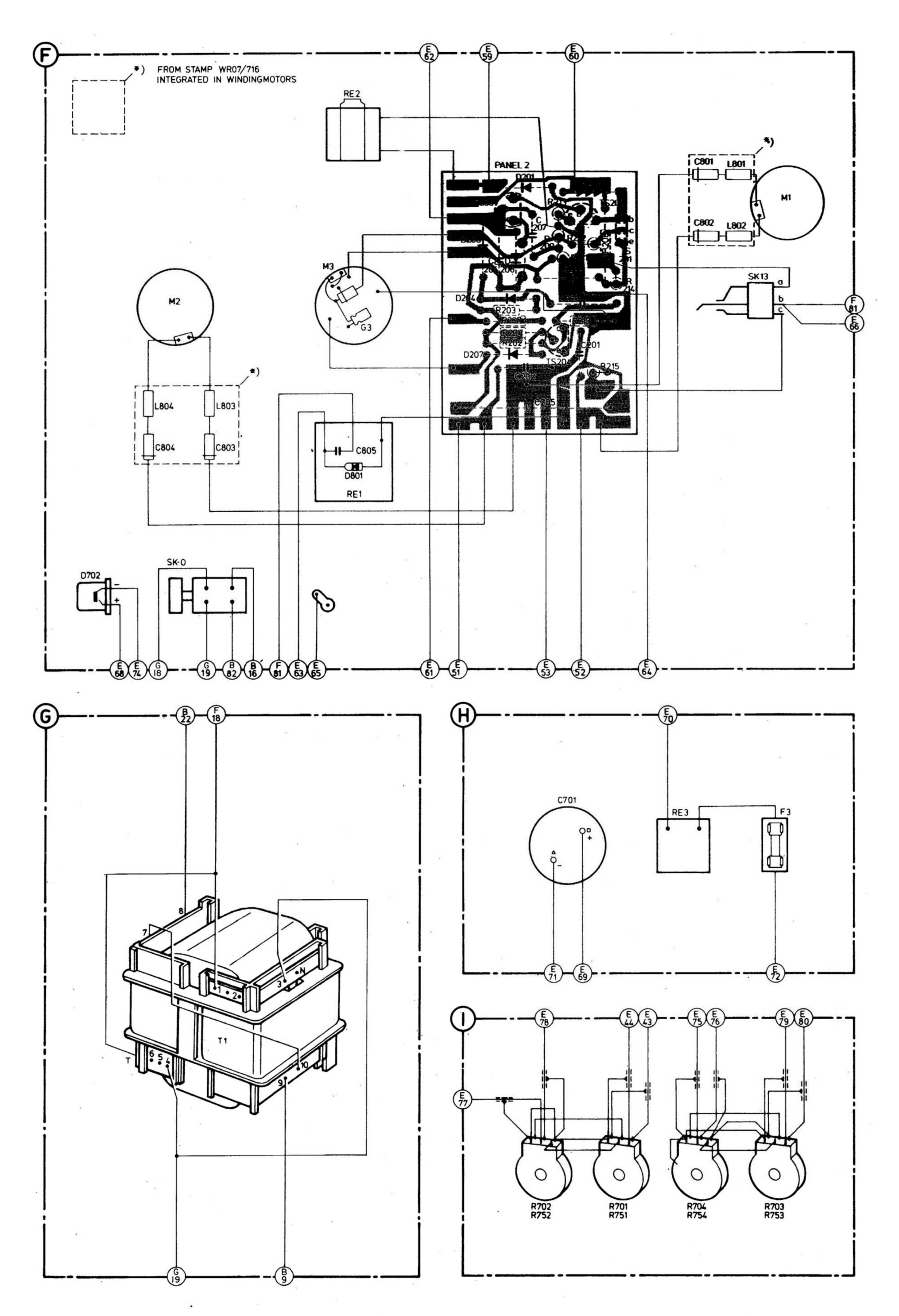


Figure 24 N4504 WIRING DIAGRAM (BOTTOM VIEW OF TACHO BOARD)

| Indication | For the connection of | Sensitivity | Impedance | Socket type | Connections | Location |
|----------------|--|--------------|-------------------|--|---|----------|
| LINE IN/OUT | second recorder or another set provided with a 5-p 180 DIN input/output socket input pins : 1 and 4 output pins: 3 and 5 | 2mV 250mV | 20K Ohm 5K Ohm | 7p,270°,DIN | 1 - left 4 - right 2 5 - right 3 - left 6 - T.P. 7 - T.P. | rear |
| PHONO | record player | 100 | 2.84 | | | |
| BU3 | input pins: 3 and 5 | 100mV | 1 Meg. | | | |
| | | | | | | |
| MONITOR BU4 | recorder | 250mV | 5K Ohm | | 1 - 4 - 2 - L 5 - right 3 - left 6 - T.P. 7 - T.P. | rear |
| REMOTE | remote control unit N6718 | | | 04 3 20 | 1 - SK5 point 5 2 - 3 - 4 - | rear |
| BU5 | | | | \\(^5 \\^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 5 - SK5 point 6 | |

T.P. - Test Point

Figure 25 DIN CONNECTOR CHART

MAINTENANCE (REFER TO FIGURE 26)

Cleaning

After every 50 hours of operation the tape transport mechanism should be cleaned as follows: Disconnect the AC cord and remove the head cover assembly. Using alcohol and a soft lintless cloth or cotton swab, clean all surfaces which come into contact with the tape, (tension arm guides, tape guides, heads, capstan, and pressure roller). Never use other cleaning agents and do not touch the heads with sharp or metal objects. Allow all parts to dry before replacing the head cover and reconnecting the AC cord.

Head Demagnetization

Use a head demagnetizer after servicing the unit, after any head adjustment, or after a DC resistance check of any head. Avoid using magnetized tools near the head.

Lubrication

Carefully apply the following lubricants where indicated.

- 1. Lubricate the thrust bearing (147) of the flywheel with Shell Alvania 2, part number 4H38910001.
- Lubricate the bearings of the reel discs and the tape tension arms with silicone liquid, part number 4H390-20023.
- 3. Lubricate the pressure roller bearing with Shell Clavus 17, part number 4H39010048.
- 4. Lubricate the flywheel bearing (96) with Mobil Oil DTE, part number 4 H39010065.

NOTE: After lubricating, carefully clean all surfaces which come into contact with the tape.

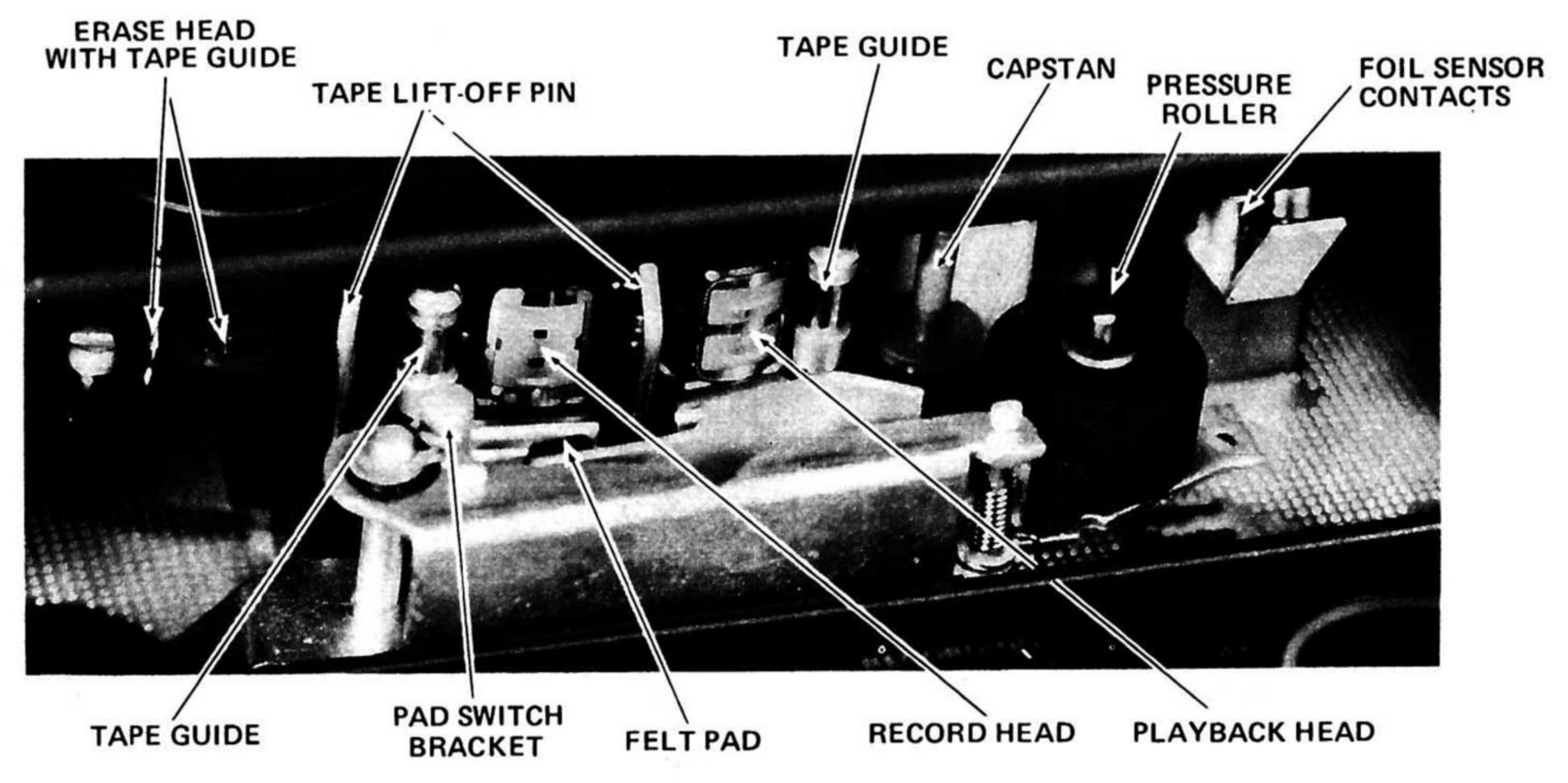
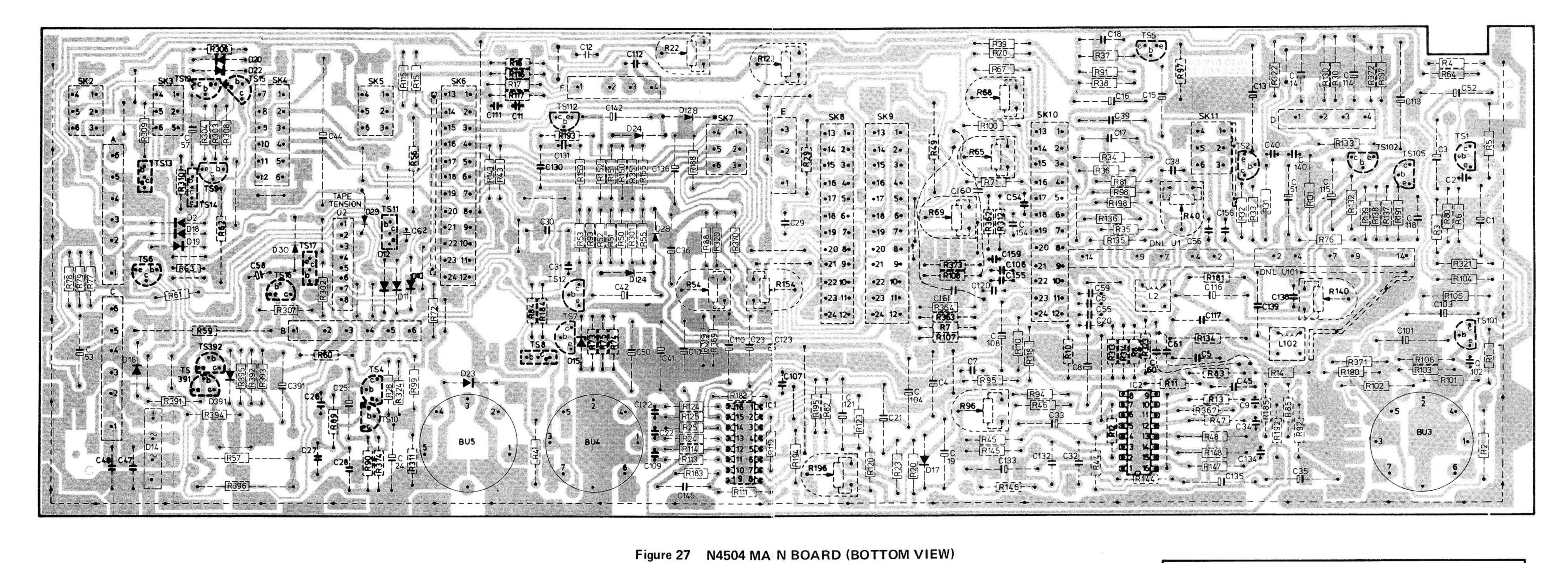


Figure 26



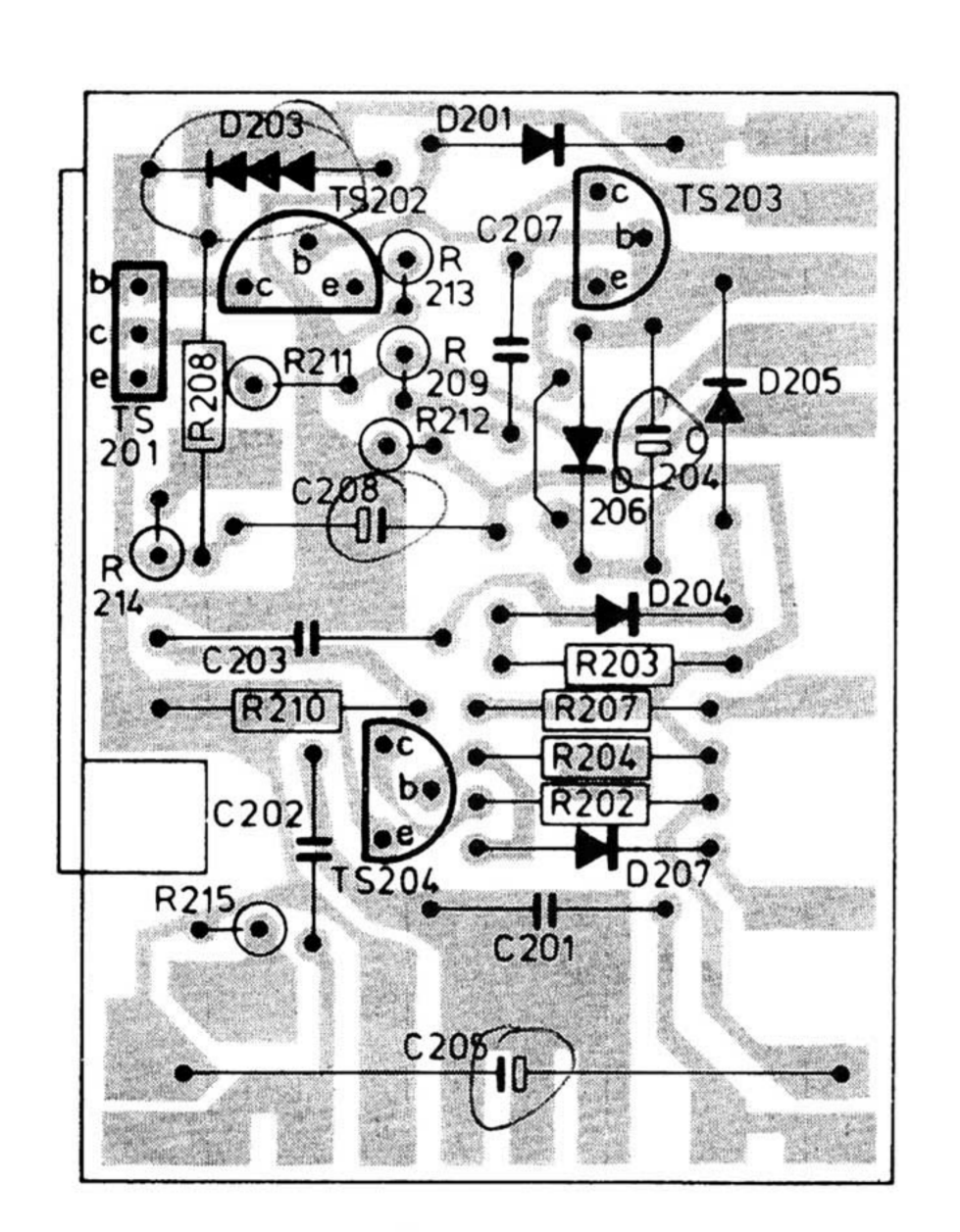
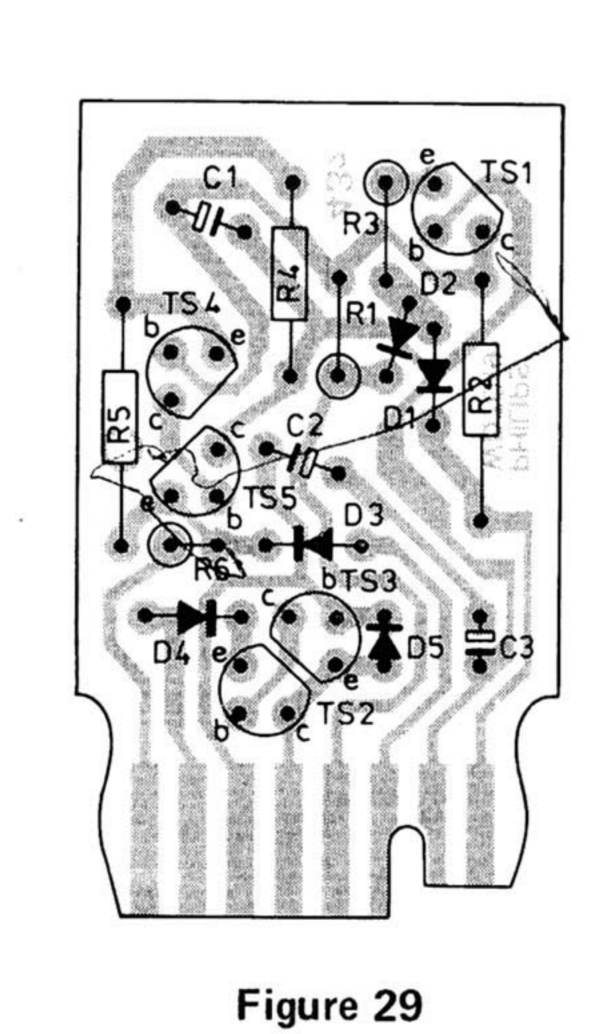


Figure 28
TACHO BOARD (TOP VIEW)



TAPE TENSION BOARD (TOP VIEW)

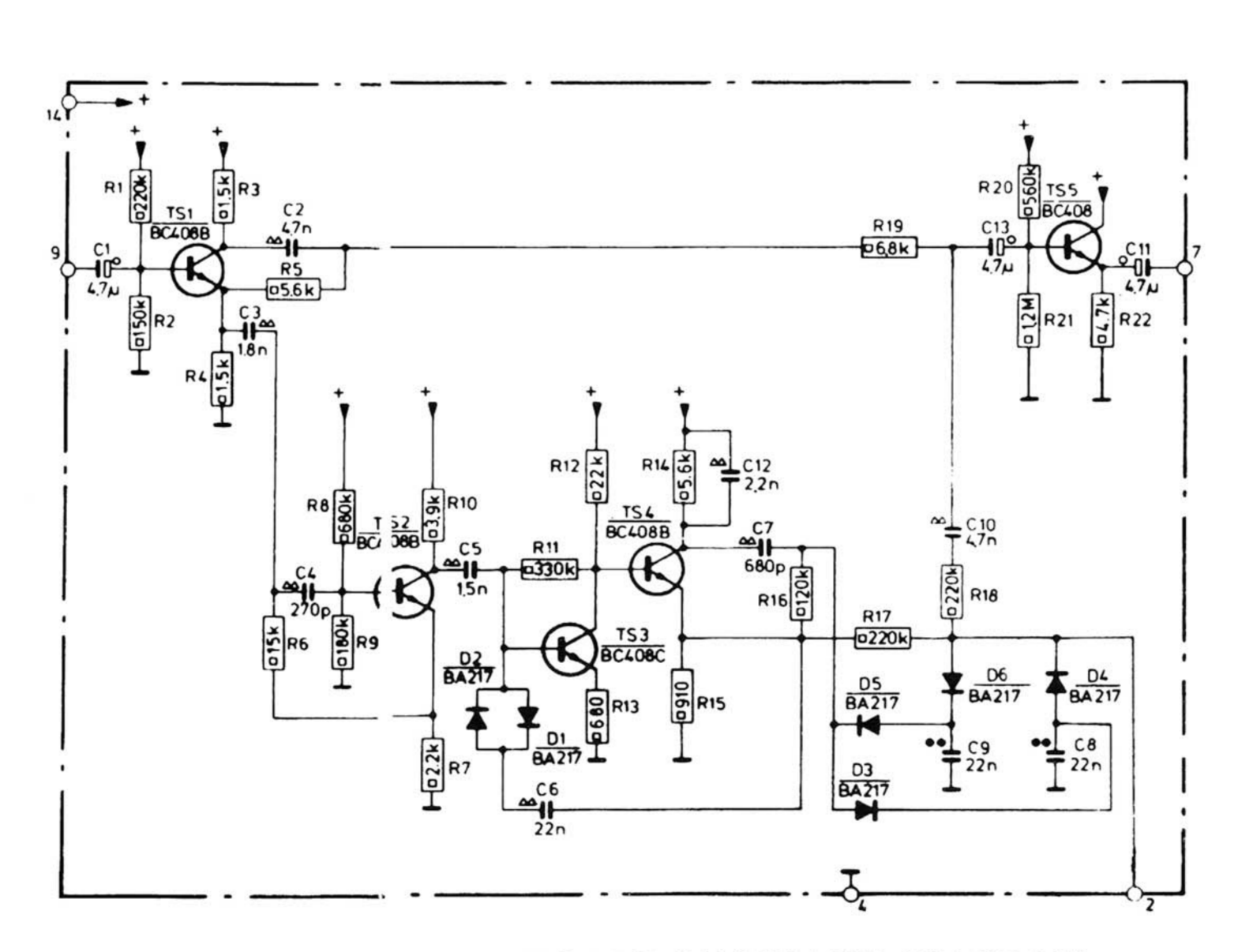
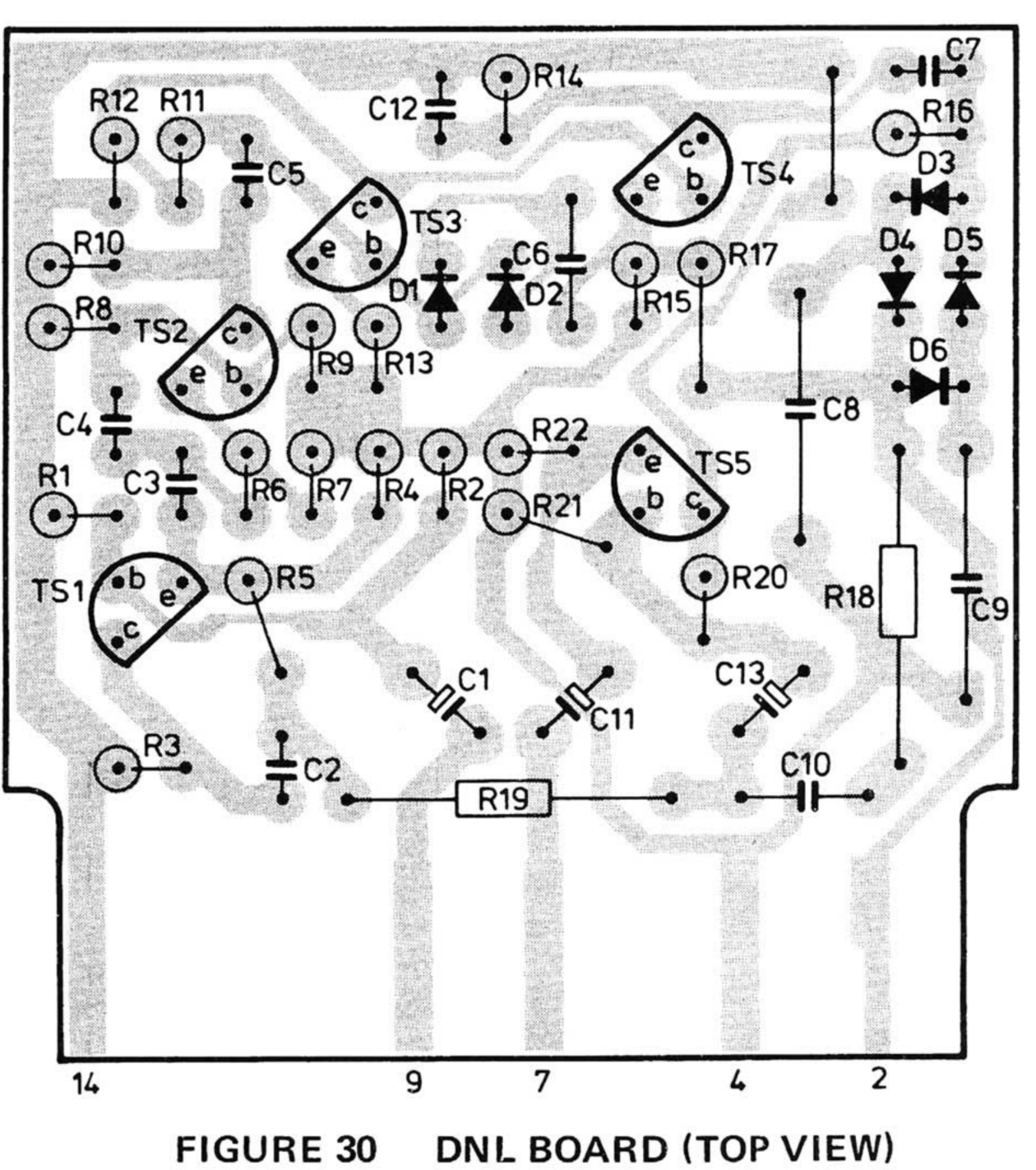


FIGURE 31 DNL BOARD SCHEMATIC DIAGRAM



-26-

MECHANICAL REPLACEMENT PARTS LIST (See Figure 19)

| REF. | DESCRIPTION | PART NO. | REF. | DESCRIPTION | PART NO. |
|----------------|---|--------------------------|-----------------------|--|----------------------------|
| | | | | | |
| 51 | Cabinet Front, Upper | 4H44330305 | 102 | Left Level Meter | 4H34710135 |
| 52 | Long Machine Screw, Black (3 used) | 4H50211339 | 103 | Right Level Meter | 4H34710136 |
| 53 | Cabinet Front, Lower | 4H44330306 | 104 | Cabinet Rear (Includes 6 Rubber | 41104710100 |
| 54 | Short Machine Screw, Black (5 used) | 4H50211341 | 1 .04 | Feet, Item 70) | 4H44310055 |
| 55 | Counter Lens | 4H38110437 | 105 | Left Side Panel | 4H44340099 |
| 56 | Head Cover Assembly | 4H44360479 | 106 | AC Cord | 4H32110236 |
| 57 | Fuse Holder | 4H25630152 | 109 | Pulley f/Counter Drive | 4H52880619 |
| 58 | Drive Belt f/Reel Discs (2 used) | 4H35830195 | 1111 | Solenoid f/Mechanical Brakes (RE-2) | 4H28070156 |
| 59 | Reel Disc Assembly, Includes Items | 4450010004 | 112 | Bearing Assembly f/Reel Disc (2 used) | 4H52010374 |
| 1 00 | 63,64,66, & 67 (2 Assemblies Used) | 4H52810304 | 113 | Disc Damper Assembly, 1 Pair (2 used) | 4H53250987 |
| 61 | Motor f/Reel Discs (2 used) | 4H36120144 | 114 | Tension Spring (2 used) | 4H49231272 |
| 62 | Grommet | 4H32580066 | 115 | Tape Tension Arm (2 used) | 4H40020123 |
| 63 | Reel Lock (2 used) Part of Item 59 | 4H53220578 | 11.6 | On/Off Switch (SK-0) | 4H276T0483 |
| 64 | Coil Spring (2 used) Part of Item 59 | 4H49251002 | 117 | Power On/Off Button | 4H41021709 |
| 65 | Pulley f/Reel Disc Motor (2 used) Washer (2 used) Part of Item 59 | 4H52880521 4H53220619 | 118 | Solenoid f/Pressure Roller Arm (RE-1) | 4H28070152 |
| 66 67 | Screw f/Reel Disc Assembly (2 used) | 41103220019 | 119 | Sleeve | 4H53230271 |
| 07 | Part of Item 59 | 4H50211218 | 121 | Tension Spring (6 used) | 4H49231273 |
| 68 | Compression Spring f/Control Knob | 41130211210 | 125 | Function Key (Rewind, Wind, Start | |
| 00 | (4 used) | 4H53210284 | 724-544 | and Record) | 4H40330256 |
| 69 | Control Knob (4 used) | 4H41310122 | 126 | Function Button (Rewind, Wind, and | |
| 70 | Rubber Foot (8 used) | 4H46240309 | | Pause) | 4H41021712 |
| 71 | Tension Spring | 4H49231017 | 127 | Function Button (Start & Stop) | 4H41021711 |
| 72 | Drive Belt f/Counter | 4H35830186 | 128 | Function Key (Pause) | 4H40330257 |
| 73 | Erase Head | 4H24940064 | 129 | Function Button (Record) | 4H41021713 |
| 74 | Spring | 4H49240591 | 131 | Locking Rail | 4H41710639 |
| 75 | Coil Spring (2 used) | 4H49250312 | 132 | Tension Spring | 4H49231274 |
| 76 | Bracket f/Playback Head | 4H40260284 | 134 | Function Key (Stop) | 4H40330255 |
| 77 | Slotted Round Nut (4 used) | 4H50510199 | 136 | Roller (4 used) | 4H52890247 |
| 78 | Bracket f/Record Head | 4H40260285 | 137 | Leaf Spring (4 used) | 4H49240598 |
| 79 81 82 | Playback Head | 4H24920038 | 138 | LED (DNL Indicator) | 4H13030904 |
| 81 | Recording Head | 4H24920037 | 139 | LED Retaining Clip | 4H53250906 |
| 82 | Counter Assembly | 4H34950078 | 141 | Stereo Jack (Headphones, Micro- | 41100740055 |
| 63 | PVC Washer (2 used) | 4H53250904 | 140 | phones) | 4H26740255 |
| 84 | Felt Washer | 4H53250964 | 143 | Switch Lever (4 used) | 4H40350876 |
| 85 | Tension Spring | 4H49231271 | 145 146 | Grommet f/Mounting M3 (3 used) | 4H32560038 |
| 86 | Tension Spring | 4H49231017 | 147 | Capstan Drive Motor (M3) Nylon Thrust Bearing | 4H36120126 4H52030281 |
| 87 | Coil Spring | 4H49250923 | 148 | Drive Belt f/Flywheel | 4H35830135 |
| 88 | Rubber Stop | 4H46660611 | 149 | Flywheel Assembly | 4H52860075 |
| 89 | Coil Spring (2 used). | 4H49250314 | 151 | Washer (6 used) | 4H53250692 |
| 91 | Spacer (2 used) | 4H53210528 | 152 | Coil Spring | 4H49251122 |
| 92 | Spacer (2 used) | 4H53220108 | 153 | Braking Arm | 4H40350874 |
| 93 | Slotted Round Nut (2 used) | 4H50510446 | 154 | Tension Spring | 4H49231269 |
| 94 | Capstan Stop | 4H40310125 | 156 | Right Side Panel | 4H46020157 |
| 95 | Coil Spring | 4H49250152 | And the second second | | 나 있는 것이 되었다면 하나 나를 하는 것이다. |
| 96 | Capstan Bearing Assembly | 4H52010359 | 157 158 | Solenoid f/Automatic Stop (RE-3) Lamp Socket (2 used) | 4H28070155 4H25510007 |
| 97 | Felt Pad | 4H46271054 | | | |
| 98 | Take Off Pins Assembly | 4H40350661 | 159 160 | Support Post f/Horizontal Use (2 used) LED (Power Indicator) | 4H46240329 4H13030922 |
| 99 | Pressure Roller Arm | 4H40340078 | 1 100 | Dust Cover (Optional Accessory, | 41113030922 |
| 100 101 | Washer (2 used) | 4H31040003 | 1 | Not Shown) | N6735 |
| 101 | Pressure Roller | 4H52870018 | 1 | 110t Showin | 110733 |

N4504 ELECTRICAL REPLACEMENT PARTS LIST

| | \$ <i>i</i> | | | | |
|-------------------------|--|--------------------------|----------------|---|--------------------------|
| REF. | DESCRIPTION | PART NO. | REF. | DESCRIPTION | PART NO. |
| C135 | Electrolytic, 22 mfd.,25V | 4H12420476 | D24 | Silicon Diode, BAW62 | 5H13030613 |
| C136 | Electrolytic, 4.7 mfd.,63 V | 4H12420494 | D28 | Silicon Diode, BAW62 | 5H13030613 |
| C139 | Polystyrene, 220 pf., 500 V | 5H12154059 | D29 | Silicon Diode, BAW62 | 5H13030613 |
| C142 | Electrolytic, 4.7 mfd.,63 V | 4H12420494 | D30 | Silicon Diode, BY 206 | 4H13030839 |
| C160 | Polystyrene, 100 pf., 500 V | 4H12150562 | D124 D128 | Silicon Diode, BAW62 Silicon Diode, BAW62 | 5H13030613 5H13030613 |
| C161 | Polystyrene, 270 pf., 500V | 5H12154047 | D391 | Silicon Diode, BAW62 | 5H13030613 |
| C391 | Electrolytic, 33 mfd.,40V Electrolytic, 3300 mfd.,40V | 4H12420485 4H12470312 | D701 | Light Emitting Diode (DNL Indicator) | 4H13030904 |
| C802 | Ceramic Feed Thru, 2200 pf., 400V | 4H12270084 | D702 | Light Emitting Diode (Power Indicator) | 4H13030922 |
| C803 | Ceramic Feed Thru, 2200 pf.,400V | 4H12270084 | D801 | Silicon Diode, BAV10 | 5H13030594 |
| C804 | Ceramic Feed Thru, 2200 pf.,400V | 4H12270084 | IC1 | Integrated Circuit, TCA220 | 5H20984386 5H20984386 |
| C804 | Ceramic Feed Thru,2200 pf.,400V | 4H12270084 | IC2 TS1 | Integrated Circuit, TCA220 NPN Silicon, BC549C | 4H13040936 |
| | RESISTORS | #1 A | TS2 | PNP Silicon, BC559B | 5H13044358 |
| | n ESISTONS | Į | TS4 | NPN Silicon, BC337 | 4H13040855 |
| R49 | Carbon Film,62 ohm,5%,1W | 4H11150389 | TS5 | NPN Silicon, BC548C | 5H13044196 |
| R56 | Wire Wound,47 ohm,5%,4W | 4H11221072 | TS6 | PNP Silicon, BC638 | 4H13041087 |
| R57 | Wire Wound, 120 ohm,5%,4W | 4H11221083 | TS7 TS8 | NPN Silicon, BC548 B PNP Silicon, BD136 | 4H13040937 5H13040712 |
| R59 | Wire Wound, 2.2 ohm,10%,2W | 4H11360028 | TS9 | PNP Silicon, BC640 | 4H13041078 |
| R61 | Thermistor, 25-50 ohm,50V Wire Wound, 750 ohm,5%,4W | 4H11640001 4H11220104 | TS10 | PNP Silicon, BC327 | 4H13040854 |
| R62 R70 | Metal, 95.3 K | 5H11650567 | TS11 | NPN Silicon, BD139 | 5H13040823 |
| R71 | Metal, 48.7K | 5H11650442 | TS12 | PNP Silicon, BC558 | 4H13040941 |
| R74 | Metal, 4640 ohm | 4H11651163 | TS13 | PNP Silicon, BD238 | 4H13040917 |
| R75 | Metal, 5110 ohm | 4H11651164 | TS14 TS15 | PNP Silicon, BD238 PNP Silicon, BC556 | 4H13040917 4H13040989 |
| R100 | Metal, 191K Wire Wound, 120 ohm,5%,4W | 5H11654724 4H11221083 | TS16 | PNP Silicon, BC558 | 4H13040941 |
| R396 R820 | Wire Wound, 120 ohm, 5%, 4W | 4H11221081 | TS17 | PNP Silicon, BD136 | 5H13040712 |
| 11020 | | | TS19 | PNP Silicon, BC328 | 5H13044104 |
| | CONTROLS & SWITCHES | | TS101 | NPN Silicon, BC549C | 4H13040936 |
| | | | TS102 | PNP Silicon, BC559B | 5H13044358 |
| R22 | Bias Current Adjust (Left Channel), | 41110010051 | TS105 TS112 | NPN Silicon, BC548C PNP Silicon, BC558 | 5H13044196 4H13040941 |
| R40 | Playback Level Cal.,(Left Channel), 220K | 4H10010051 4H10010088 | TS391 TS392 | PNP Silicon, BC327 PNP Silicon, BC557 | 4H13040854 5H13044256 |
| R54 R65 | Meter Cal., (Left Channel), 47K 4.75 cm/sec Speed Cal., 2200 ohm | 4H10010079 4H10010029 | | MISCELLANEOUS | |
| R68 | 9.5 cm/sec Speed Cal.,2200 ohm | 4H10010029 | | l | 44400=400== |
| R69 | 19 cm/sec Speed Cal.,2200 ohm | 4H10010029 | BU1 | Left Microphone Jack | 4H26740255 4H26740255 |
| R96 | Record Level Cal., (Left Channel), | 4H10010029 | BU2 BU3 | Headphone Jack Line In/Out, DIN Connector | 4H26750218 |
| R122 | 2200 ohm Bias Current Adjust (Right Channel), | 4010010029 | BU4 | Monitor, DIN Connector | 4H26750218 |
| 11122 | 22K | 4H10010051 | BU5 | Remote, DIN Connector | 4H26740233 |
| R140 | Playback Level Cal., (Right Channel), | | BU20 | Left Line Out, Phono Jack | 4H26740256 |
| | 220K | 4H10010088 | BU21 | Left Line In, Phono Jack | 4H26740256 |
| R154 | Meter Cal., (Right Channel), 47K | 4H10010079 | BU101 BU120 | Right Microphone Jack Right Line Out, Phono Jack | 4H26740255 4H26740256 |
| R196 R701/751 | Record Level Cal., (Right Channel), 2200 ohm Headphone Volume, 47K (Dual | 4H10010029 | BU121 | Right Line In, Phono Jack | 4H26740256 |
| h/01//51 | Control) | 4H10230207 | K1 K2 | Recording Head Playback Head | 4H24920037 4H24920038 |
| R702/752 | Headphone Balance,47K (Dual | ************ | K3 | Erase Head | 4H24940064 |
| | Control) | 4H10230215 | L801 | Ferrite Beads | 5H52614018 |
| R703/753 | Record Level, 100K (Dual Control) | 4H10230219 | L802 | Ferrite Beads | 5H52614018 |
| R704/754 SK0 | Record Balance, 100K (Dual Control) On/Off Switch | 4H10230221 4H27610483 | L803 | Ferrite Beads | 5H52614018 |
| SK2 | Rewind Slide Switch | 4H27730591 | L804 LA701 | Ferrite Beads Meter Lamp, 6V, 100mA | 5H52614018 4H13440326 |
| SK3 | Wind (Fast Forward) Slide Switch | 4H27730591 | LA751 | Meter Lamp, 6V, 100mA | 4H13440326 |
| SK4 | Start Slide Switch | 4H27730592 | M1 | Supply Reel Motor | 4H36120144 |
| SK5 | Pause Slide Switch | 4H27730591 | M2 | Take-up Reel Motor | 4H36120144 |
| SK6 | Record Slide Switch | 4H27730586 | M3 | Capstan Motor | 4H36120126 |
| SK7 SK8 | Monitor Slide Switch Track Select Slide Switch | 4H27730591 4H27730586 | ME701 ME751 | Left Channel Level Meter Right Channel Level Meter | 4H34710135 |
| SK9 | Track Select Slide Switch | 4H27730586 | RE1 | Pressure Roller Solenoid | 4H28070152 |
| SK10 | Speed Select Slide Switch | 4H27730586 | RE2 | Mechanical Brake Solenoid | 4H28070156 |
| SK11 | DNL Slide Switch s | 4H27730591 | RE3 | Auto Stop Solenoid | 4H28070155 |
| SK13 | Tape Tension Leaf Switch | 4H27890035 | F1 | Fuse, 2A, 250V | 5H25630083 |
| | CEMICONDUCTORS | | F2 | Fuse, 0.3A, 125V, Slow Blow Fuse Holder (2 used) | 4H25350048 4H25630152 |
| | SEMICONDUCTORS | | | AC Cord | 4H32110236 |
| D2 | Silicon Diode, BY206 | 4H13030839 | | Lamp Socket (2 used) | 4H25510007 |
| D10 | Silicon Diode, BY 206 | 4H13030839 | | DNL Module (2 used) | 4H21430238 |
| D11 | Silicon Diode, BY206 | 4H13030839 | | Tape Tension Module | 4H21430399 |
| D12 | Silicon Diode, BY206 Bridge Bectifier BY225-100 | 4H13030839 | | 6 Pin Socket (3 used) | 4H26740254 |
| D14 [*] D15 | Bridge Rectifier, BY225-100 Zener Diode, 8.2V, BZX79-B8V2 | 4H13030917 5H13034382 | | 6 Pin Plug (3 used) | 4H26630073 |
| D16 | Silicon Diode, 8.2V, BZX79-B8V2 | 5H13030613 | | 4 Pin Socket (Blue) 4 Pin Plug (Blue) | 4H26740242 4H26440103 |
| D17 | Zener Diode, 8.2V, BZX79-B8V2 | 5H13034382 | | 4 Pin Flug (Blue) 4 Pin Socket (Black) | 4H26530119 |
| D18 | Silicon Diode, BAW62 | 5H13030613 | | 4 Pin Plug (Black) | 4H26630072 |
| D19 | Silicon Diode, BAW62 | 5H13030613 | | 3 Pin Socket | 4H26530121 |
| D20 | Silicon Diode, BAW62 | 5H13030613 | | 3 Pin Plug | 4H26630071 |
| D22 | Zener Diode, 3.3V, BZY88-C3V3 | 5H13030392 | | Socket f/DNL Board (2 used) | 4H26540127 |
| D23 | Zener Diode, 3.3V, BZY88-C3V3 | 5H13030392 | | Socket f/Tape Tension Board | 4H26750156 |

TAPE TENSION BOARD REPLACEMENT PARTS LIST

| REF. | DESCRIPTION | PART NO. |
|----------------|--|--|
| | CAPACITORS | |
| C1 C2 C3 | Electrolytic, 15 mfd., 40V Electrolytic, 10 mfd., 25V Electrolytic, 10 mfd., 25V | 4H12420484 4H12420475 4H12420475 |
| | SEMICONDUCTORS | |
| D1 | Diode, BAW62 | 5H13030613 |

| REF. | DESCRIPTION | PART NO. |
|------|-----------------------|------------|
| D2 | Diode, BAW62 | 5H13030613 |
| D3 | Diode, BAW62 | 5H13030613 |
| D4 | Diode, BAW62 | 5H13030613 |
| D5 | Diode, BAW62 | 5H13030613 |
| TS1 | NPN Silicon, BC547 | 5H13044257 |
| TS2 | PNP Silicon, BC327/16 | 4H13041094 |
| TS3 | NPN Silicon, BC548A | 4H13040948 |
| TS4 | NPN Silicon, BC547A | 4H13041019 |
| TS5 | NPN Silicon, BC557 | 5H13044256 |

TACHO BOARD ELECTRICAL REPLACEMENT PARTS LIST

| REF. | DESCRIPTION | PART NO. |
|------------------------------|---|--|
| | CAPACITORS | |
| C203 C204 C205 C208 | Polystyrene, 6.8 nf.,63V Electrolytic, 1.5 mfd.,63V Electrolytic, 470 mfd.,25V Electrolytic, 33 mfd.,40V | 4H12150538 4H12420605 4H12420527 4H12420485 |
| | SEMICONDUCTORS | |
| D201 | Diode, BY206 | 4H13030839 |

| REF. | DESCRIPTION | PART NO. |
|-------|------------------------------|------------|
| D203 | 2.1V Zener Diode, BZX75/C2V1 | 5H13034049 |
| D204 | Diode, BAW62 | 5H13030613 |
| D205 | Diode, BAW62 | 5H13030613 |
| D206 | Diode, BAW62 | 5H13030613 |
| D207 | Diode, BAW62 | 5H13030613 |
| TS201 | PNP Silicon, BD136 | 5H13040712 |
| TS202 | NPN Silicon, BC548 | 4H13040938 |
| TS203 | PNP Silicon, BC558 | 4H13040941 |
| TS204 | NPN Silicon, BC548C | 5H13044196 |

DNL BOARD REPLACEMENT PARTS LIST

| REF. | DESCRIPTION | PART NO. |
|------------------|---|--|
| | CAPACITORS | |
| C1 C11 C13 | Electrolytic, 4.7 mfd., 63V Electrolytic, 4.7 mfd., 63V Electrolytic, 4.7 mfd., 63V | 4H12420494 4H12420494 4H12420494 |
| | SEMICONDUCTORS | |
| D1 | Diode, BAW62 | 5H13030613 |

| REF. | DESCRIPTION | PART NO. |
|---|--|--|
| D2 D3 D4 D5 D6 TS1 TS2 TS3 TS4 TS5 | Diode, BAW62 Diode, BAW62 Diode, BAW62 Diode, BAW62 Diode, BAW62 NPN Silicon, BC549B NPN Silicon, BC549B NPN Silicon, BC548B NPN Silicon, BC548B NPN Silicon, BC548B NPN Silicon, BC548B | 5H13030613 5H13030613 5H13030613 5H13030613 4H13040936 4H13040937 4H13040937 4H13040937 |

| SERVICE NOTES |
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