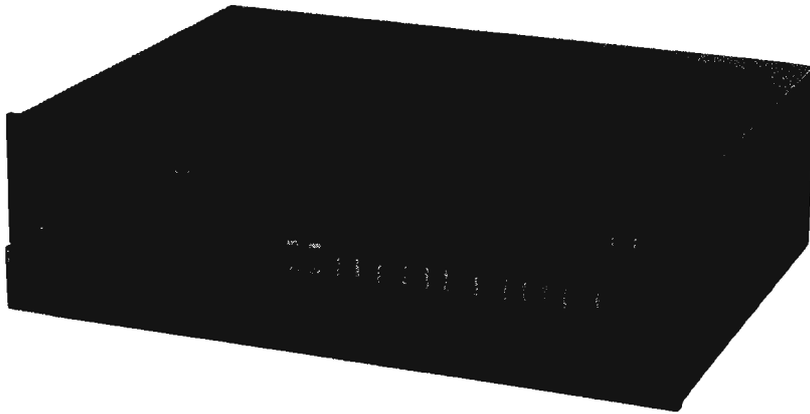


Service Manual

Cassette Deck
RS-M95
 (Black Face)

Quartz Phase Locked Direct-Drive Cassette Deck with
 Microprocessor Tape Tension Control, New 3 Head System



Professional Series

This is the Service Manual for the following areas.

- Ⓔ For All European areas except United Kingdom.
- Ⓕ For United Kingdom.
- Ⓖ For Australia.

RS-M85 MECHANISM SERIES

Specifications

| | | | |
|---|--|---------------------|---|
| Track system: | 4-track 2-channel stereo recording and playback | Inputs: | MIC; sensitivity 0.25mV, input impedance 10k Ω applicable microphone impedance 400 Ω —10k Ω |
| Tape speed: | 4.8 cm/s | Outputs: | LINE; sensitivity 60mV, input impedance 60k Ω LINE; output level 650mV, output impedance 6k Ω or less, load impedance 20k Ω over HEADPHONE; output level 88mV, load impedance 8 Ω |
| Wow and flutter: | 0.03% (WRMS), $\pm 0.09\%$ (DIN) | Bias frequency: | 85kHz |
| Frequency response: Metal tape; | 20—20,000Hz 20—20,000Hz (DIN) 20—20,000Hz ± 3 dB | Motor: | 2-motor system Capstan; 1-quartz control phase-locked DC brushless direct-drive motor Reel table; 1-DC coreless motor |
| (OVU) | 20—13,000Hz ± 3 dB | Heads: | 3-head system 2-HPF heads for rec/playback (combination type) 1-sensdu/ferrite double-gap head for erasure |
| CrO ₂ /Fe-Cr tape; | 20—20,000Hz 20—19,000Hz (DIN) 20—19,000Hz ± 3 dB | Power requirements: | AC; 110/125/220/240V, 50-60Hz |
| Normal tape; | 20—18,000Hz 20—17,000Hz (DIN) 20—17,000Hz ± 3 dB | Power consumption: | 46W (50W for England and Australia) |
| Signal-to-noise ratio: Dolby* NR in; | 70 dB (above 5kHz) | Dimensions: | 45 cm(W) \times 14.2 cm(H) \times 34.8 cm(D) |
| Dolby NR out; | 60 dB | Weight: | 12 kg |
| (signal level = max. recording level, Fe-Cr/CrO ₂ type tape) | | | |
| Fast forward and rewind time: Approx. 80 seconds with C-60 cassette tape | | | |

Specifications are subject to change without notice.

* 'Dolby' and the double-D symbol are trademarks of Dolby Laboratories.

Technics

Matsushita Electric Trading Co., Ltd.
 P.O. Box 288, Central Osaka Japan

LOCATION OF CONTROLS AND COMPONENTS

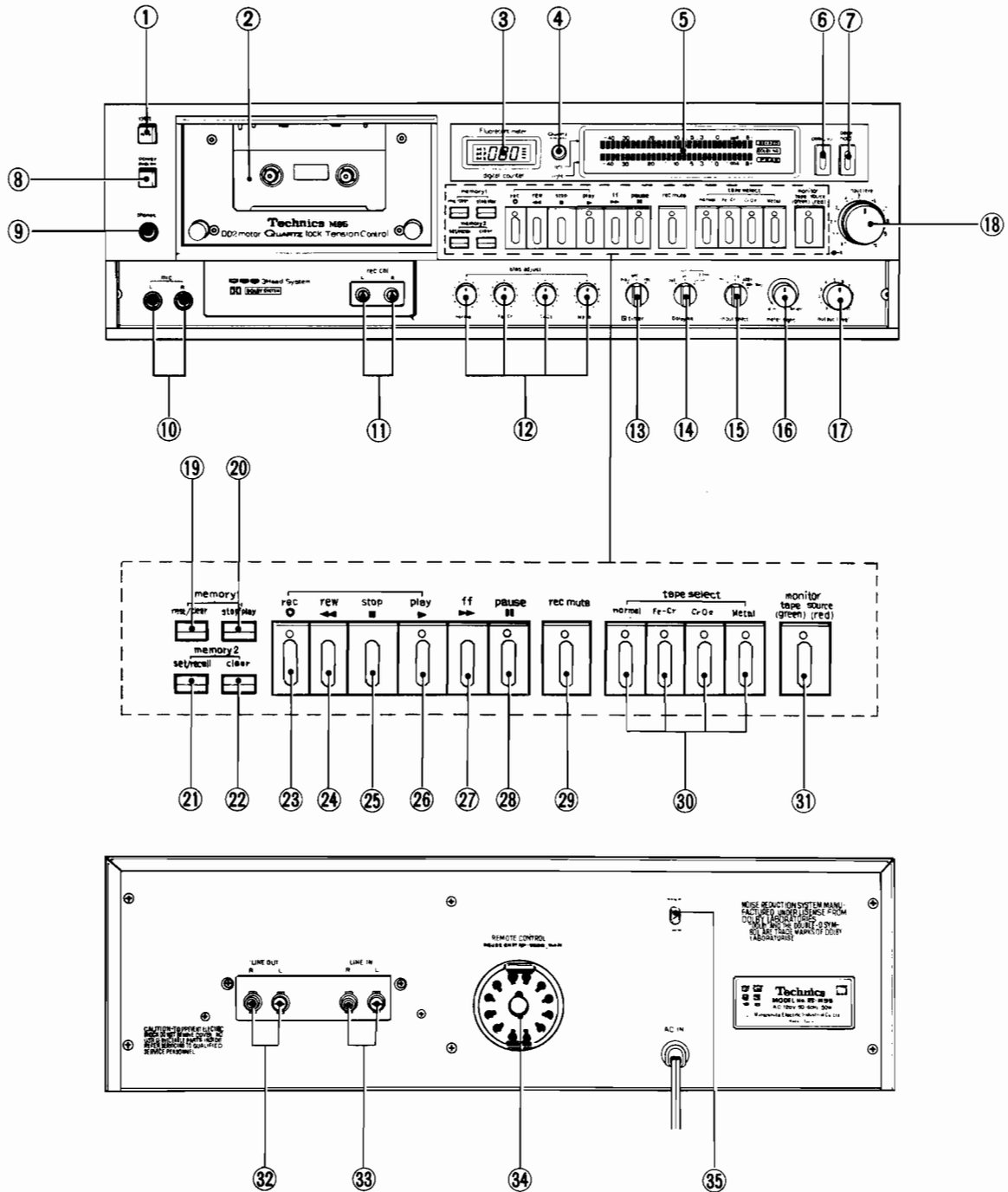
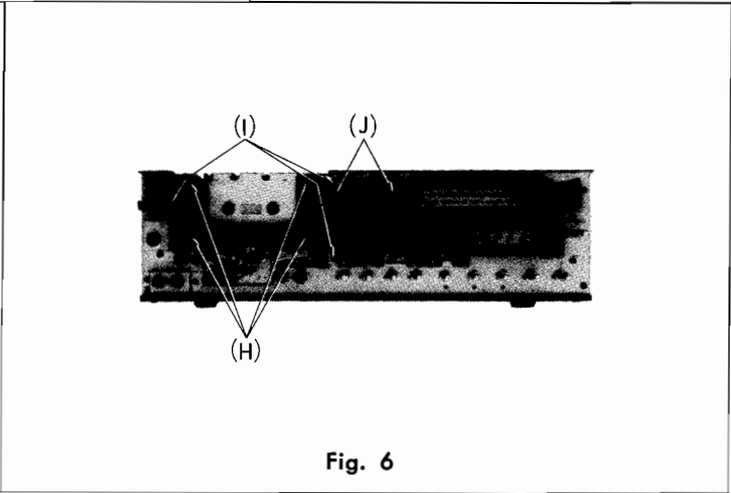
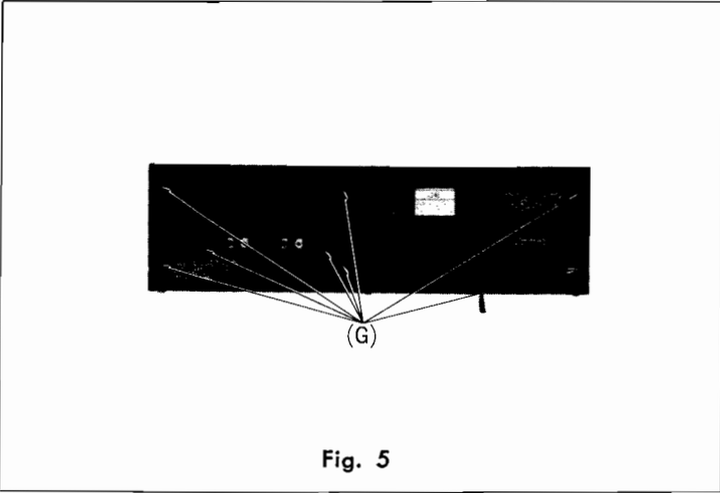
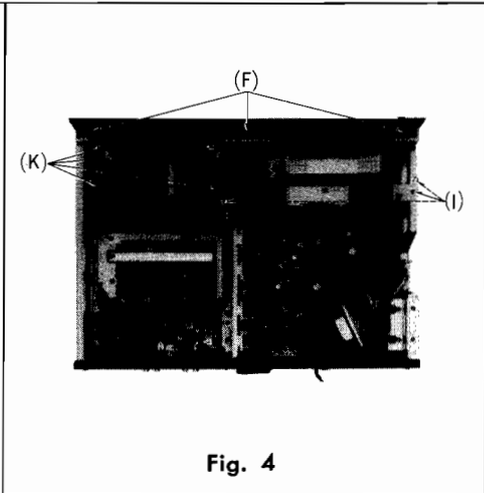
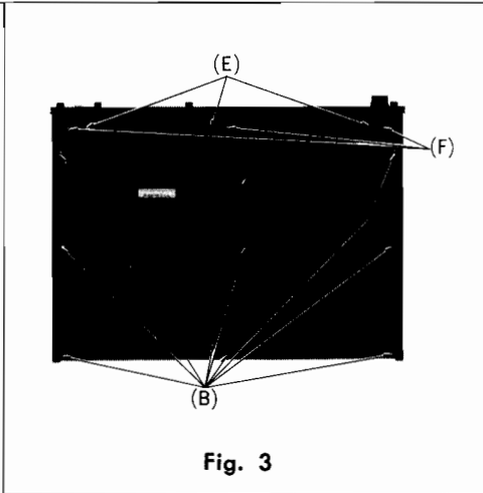
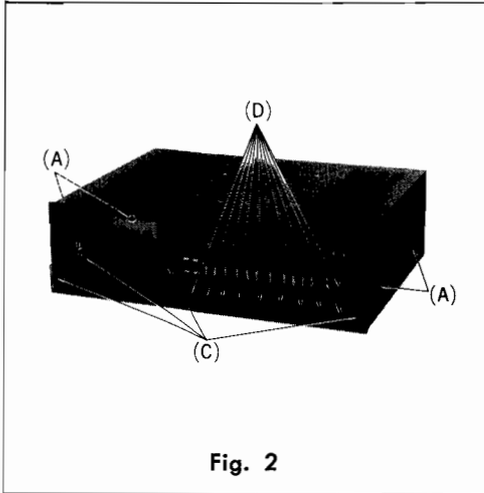


Fig. 1

- | | | |
|----------------------------------|--|---|
| ① Eject button | ⑬ Timer operation selector | ⑳ Stop button |
| ② Cassette compartment door | ⑭ Dolby noise-reduction selector | ㉑ Playback button and playback-indication lamp |
| ③ Digital tape counter | ⑮ Input selector | ㉒ Fast forward button |
| ④ Quartz strobo | ⑯ Meter-brightness control | ㉓ Pause button and pause-indication lamp |
| ⑤ Fluorescent level meter | ⑰ Output-level control | ㉔ Record-muting button and muting-indication lamp |
| ⑥ Peak/VU selector | ⑱ Input-level controls | ㉕ Tape selectors and tape-indication lamps |
| ⑦ Peak-hold selector | ⑲ Memory-1 reset/clear button | ㉖ Monitor selector and LED monitor indicator |
| ⑧ Power switch | ㉑ Memory-1 stop/play button | ㉗ Line-output connection jacks |
| ⑨ Headphones connection jack | ㉒ Memory-2 set/recall button | ㉘ Line-input connection jacks |
| ⑩ Microphone connection jacks | ㉓ Memory-2 clear button | ㉙ Remote-control connector |
| ⑪ Recording-calibration controls | ㉔ Record button and record-indication lamp | ㉚ Voltage selector |
| ⑫ Bias controls | ㉕ Rewind button | |

DISASSEMBLY INSTRUCTIONS



| Procedure | To remove — . | Remove — . | Shown in fig. — . |
|-----------|----------------|------------------------------|-------------------|
| 1 | Case cover | • 4 black screws(A) | 2 |
| 2 | Bottom cover | • 9 red screws(B) | 3 |
| 3 | Front panel | • 4 screws(C) | 2 |
| | | • 10 control knobs(D) | 2 |
| | | • 3 screws(E) | 3 |
| | | • 6 black screws(F) | 3, 4 |
| 4 | Back cover | • 8 black screws(G) | 5 |
| 5 | Cassette lid | • 4 black screws(H) | 6 |
| 6 | Mechanism | • 6 screws(I) | 4, 6 |
| 7 | Tape counter | • 2 counter holders(J) | 6 |
| 8 | FL level meter | • 4 screws(K) | 4 |

CIRCUIT BOARDS LOCATION

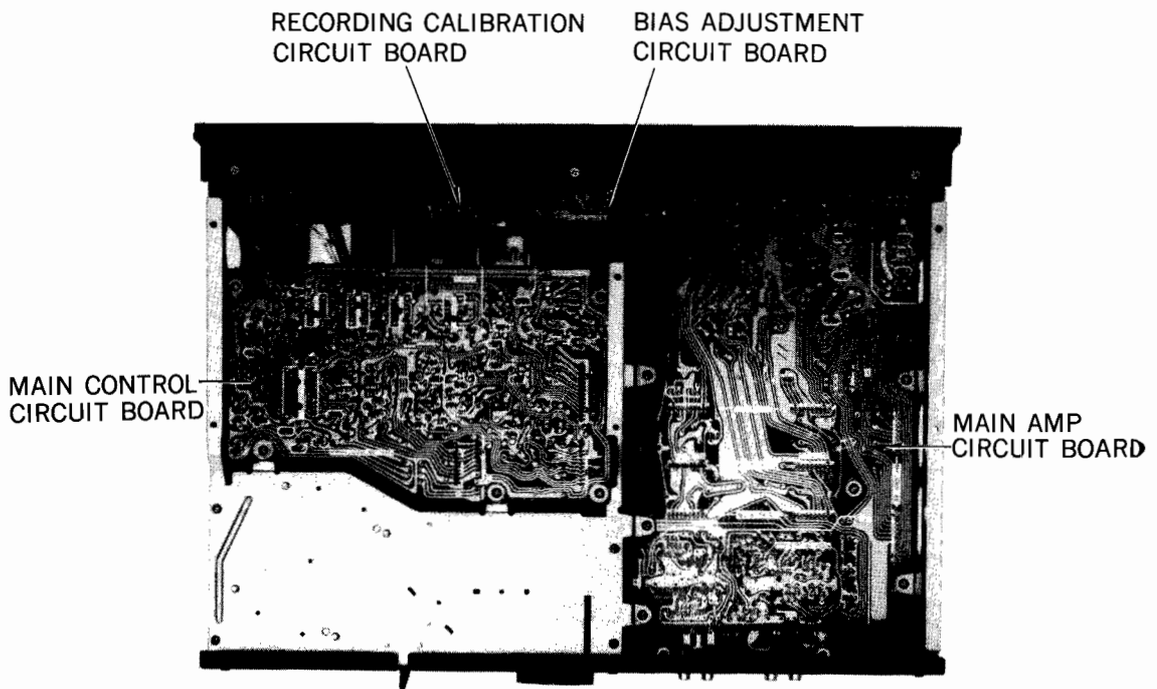
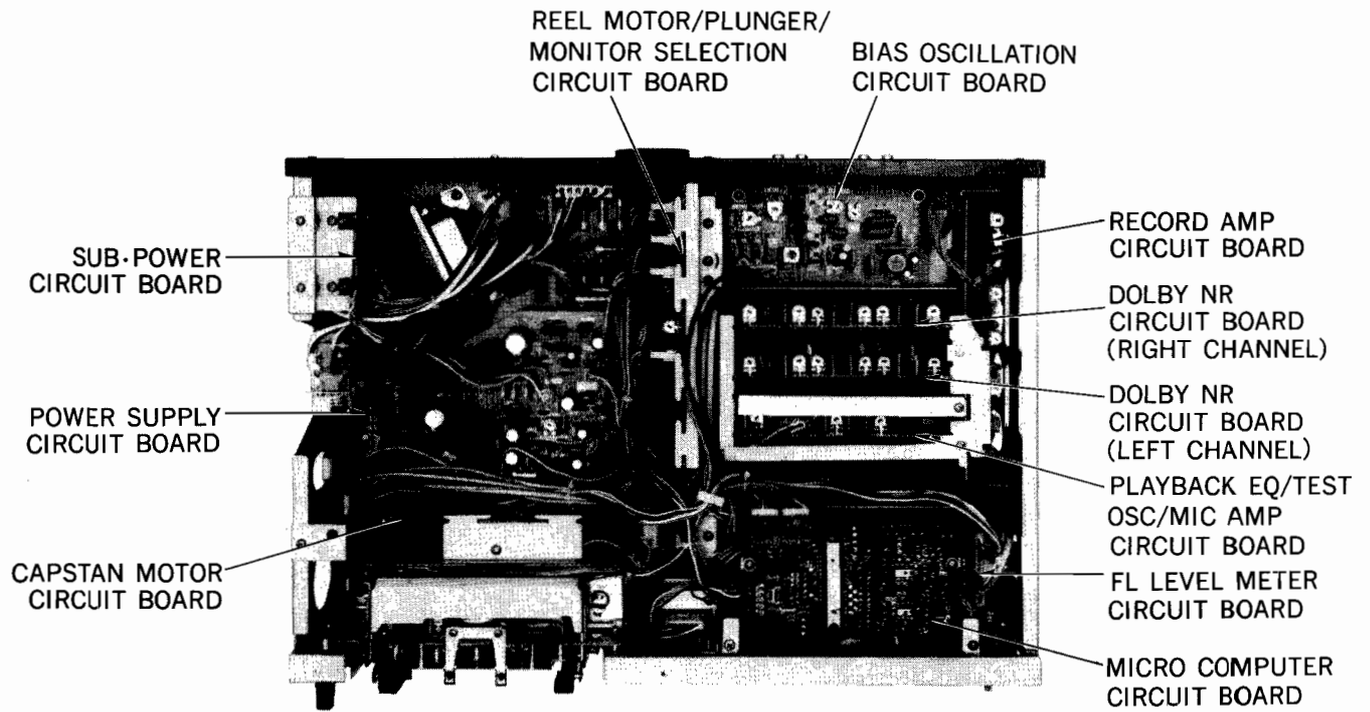
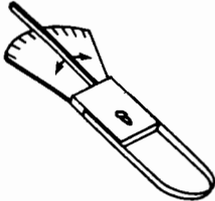
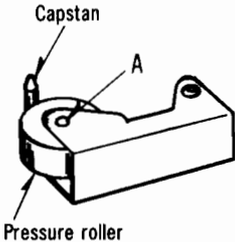
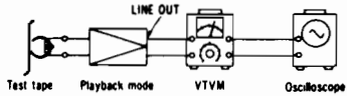
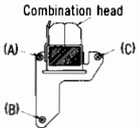
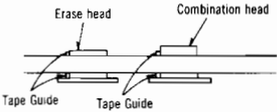
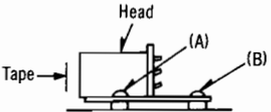


Fig. 7

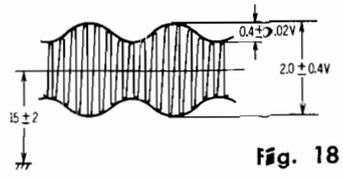
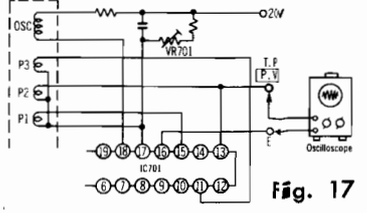
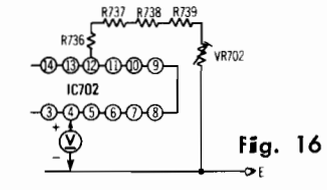
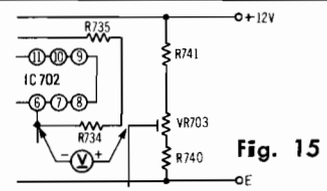
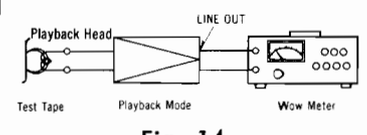
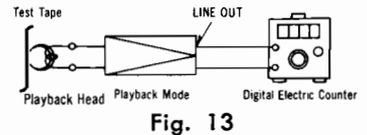
MEASUREMENT AND ADJUSTMENT METHODS

NOTE:

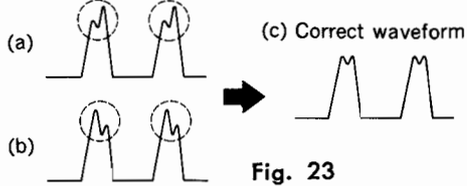
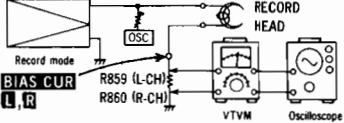
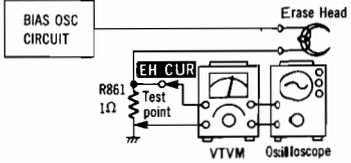
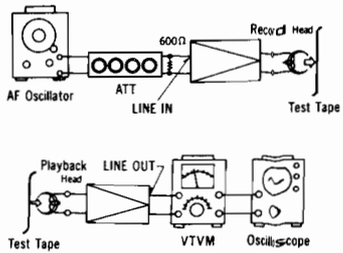
1. Make sure heads are clean.
2. Make sure capstan and pressure roller are clean.
3. Judgeable room temperature: $20 \pm 5^{\circ}\text{C}$ ($68 \pm 9^{\circ}\text{F}$).
4. Tape selector: Normal.
5. Monitor selector: Tape.
6. Bias adjustment control: Center.
7. Input level control: Maximum.
8. Output level control: Maximum.
9. Dolby NR selector: Out.
10. Input selector: Line.
11. Meter light control: Bright.
12. Peak/VU selector: Peak.
13. Peak hold selector: OFF.
14. Timer selector: OFF.

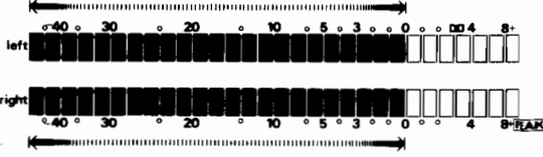
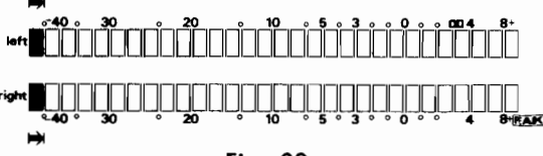
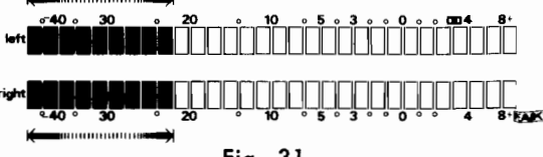
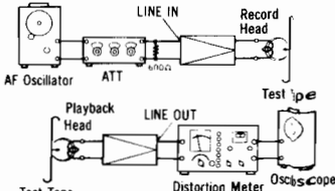
| ITEM | MEASUREMENT & ADJUSTMENT |
|--|---|
| A Power supply adjustment | <p>+20V adjustment</p> <ol style="list-style-type: none"> 1. Connect voltmeter to the test point [20V T.P] on the power circuit board and read voltage. <p style="text-align: center;">Standard value: $+20 \pm 0.5\text{V}$</p> <ol style="list-style-type: none"> 2. If measured value is not in standard, adjust VR801 as shown in fig. 37. |
| B Pressure of pressure roller Condition: * Playback mode Equipment: * Tension gauge (max. 500 gr)  | <ol style="list-style-type: none"> 1. Place UNIT into playback mode. 2. Hook tension gauge to pressure roller shaft top (A), and pull gauge in direction opposite to pressure of pressure roller against capstan (See fig. 8). 3. Read pressure indicated on gauge immediately when pressure roller moves away from capstan and stops rotating. <p style="text-align: center;">Standard value: $400 \pm 30\text{ gr}$</p>  <p style="text-align: center;">Fig. 8</p> |
| C Takeup tension Condition: * Playback mode Equipment: * Cassette torque meter (QZZSRKCT) | <ol style="list-style-type: none"> 1. Mount cassette torque meter on UNIT. 2. Place UNIT into playback mode. 3. Measure the takeup torque within 15 seconds after starting the playback mode. <p style="text-align: center;">Standard value: $40 \pm 2\text{ gr-cm}$</p> <ol style="list-style-type: none"> 4. If measured value is not within standard, adjust VR601. |
| D Combination head adjustment Condition: * Playback mode Equipment: * VTVM * Oscilloscope * Test tape ... QZZCRD (Tape path viewer with mirror) * Test tape ... QZZCFM (azimuth) | <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 9. 2. Playback the test tape (QZZCRD). 3. In this condition, adjust screws (A) and (B) shown in fig. 10 and 12 so that the tape may not get curled or malformed by tape guides of the erase head and the combination head (fig. 11 shows correct condition). <p>Note: For the combination head carefully adjust the height so that the head surface contacts the tape in parallel shown in fig. 12.</p> <ol style="list-style-type: none"> 4. Playback the azimuth tape (QZZCFM 8kHz). 5. Adjust the combination head angle adjustment screw (C) in fig. 10 so that the output level at LINE OUT becomes maximum. 6. Measure both channels, and adjust levels for equal output. 7. After adjustment, lock the head adjustment screws with lacquer.  <p style="text-align: center;">Fig. 9</p>  <p style="text-align: center;">Fig. 10</p>  <p style="text-align: center;">Fig. 11</p>  <p style="text-align: center;">Fig. 12</p> |

| ITEM | MEASUREMENT & ADJUSTMENT |
|--|---|
| <p>E Tape speed</p> <p>Condition:</p> <ul style="list-style-type: none"> • Playback mode <p>Equipment:</p> <ul style="list-style-type: none"> • Digital electronic counter • Test tape ... QZZCWAT | <p>Tape speed accuracy</p> <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 13. 2. Playback test tape (QZZCWAT 3,000Hz), and supply playback signal to frequency counter. 3. Measure this frequency. 4. On the basis of 3,000Hz, determine value by following formula: $\text{Tape speed accuracy} = \frac{f - 3,000}{3,000} \times 100 (\%)$ <p style="text-align: center;">f = measured value</p> <ol style="list-style-type: none"> 5. Take measurement at middle section of tape. <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: ±0.4%</p> </div> <p>Tape speed fluctuation</p> <p>Make measurements in same manner as above (beginning, middle and end of tape), and determine difference between maximum and minimum values and calculate as follows:</p> $\text{Tape speed fluctuation} = \frac{f_2 - f_1}{3,000} \times 100 (\%)$ <p style="text-align: center;">f₁ = maximum value, f₂ = minimum value</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: Less than 0.3%</p> </div> |
| <p>F Wow and flutter</p> <p>Condition:</p> <ul style="list-style-type: none"> • Playback mode <p>Equipment:</p> <ul style="list-style-type: none"> • Wow meter • Test tape ... QZZCWAT | <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 14. 2. Use wow test tape (3,000Hz) and measure its playback signal on wow meter. 3. Wow and flutter is expressed in percentage and that measurement can be weighted by JIS network (WRMS). 4. Measure at middle section of test tape. <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: 0.04% (WRMS)</p> </div> |
| <p>G Capstan motor circuit adjustment</p> <p>Condition:</p> <ul style="list-style-type: none"> • Playback mode <p>Equipment:</p> <ul style="list-style-type: none"> • DC voltmeter • Oscilloscope | <p>A. Standard DC power supply voltage adjustment</p> <ol style="list-style-type: none"> 1. Measure the DC voltage between central point of VR703 and ⑥ terminal of IC702 as shown in fig. 15. <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard voltage: 0 ± 0.05 V</p> </div> <ol style="list-style-type: none"> 2. If measured voltage is not within standard, adjust VR703. <p>B. Phase lock point adjustment</p> <ol style="list-style-type: none"> 1. Measure the DC voltage between ④ terminal of IC702 and ground as shown below. <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard voltage: 5.2 ± 0.1 V</p> </div> <ol style="list-style-type: none"> 2. If measured voltage is not within standard, adjust VR702. <p>C. Position detecting signal output level adjustment</p> <ol style="list-style-type: none"> 1. Connect oscilloscope to test point (T.P [P.V]). 2. Measure the peak-to-peak voltage of position detection signal of test point with the oscilloscope. 3. If the measured signal voltage is markedly different from the voltage shown below, make the necessary adjustment with VR701. |



| ITEM | MEASUREMENT & ADJUSTMENT |
|---|--|
| <p>H Playback frequency response</p> <p>Condition:</p> <ul style="list-style-type: none"> • Playback mode • Output level control ... MAX <p>Equipment:</p> <ul style="list-style-type: none"> • VTVM • Oscilloscope • Test tape ... QZZCFM | <ol style="list-style-type: none"> 1. Test equipment connection is as same as "Head azimuth adjustment" but use the test tape (QZZCFM) instead of head azimuth tape (See fig. 9). 2. Place UNIT into playback mode. 3. Playback frequency response test tape (QZZCFM). 4. Measure output level at 12.5kHz, 8kHz, 4kHz, 1kHz, 250Hz, 125Hz and 63Hz and compare output level with standard frequency 315Hz at LINE OUT. 5. Make measurement for both channels. 6. Make sure that the measured value is within the range specified in the frequency response chart. 7. If measured value is not in standard, adjust VR1 (L-CH), VR2 (R-CH) (See fig. 35 on page 9). <div style="text-align: center;"> <p>Playback frequency response chart</p> <p>Fig. 19</p> </div> |
| <p>I Playback gain</p> <p>Condition:</p> <ul style="list-style-type: none"> • Playback mode • Output level control ... MAX <p>Equipment:</p> <ul style="list-style-type: none"> • VTVM • Oscilloscope • Test tape ... QZZCFM | <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 9. 2. Playback standard recording level portion on test tape (QZZCFM 315Hz) and, using VTVM, measure the output level at LINE OUT jack. 3. Make measurement for both channels. <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Standard value: 0.65 ± 0.05 V</p> </div> <p>Adjustment</p> <ol style="list-style-type: none"> 1. If measured value is not standard, adjust VR101 (L-CH), VR102 (R-CH) (See fig. 37 on page 11). 2. After adjustment, check "Playback frequency response" again. |
| <p>J Playback S/N ratio</p> <p>Condition:</p> <ul style="list-style-type: none"> • Playback mode • Output level control ... MAX <p>Equipment:</p> <ul style="list-style-type: none"> • VTVM • Oscilloscope • Test tape ... QZZCFM • Empty cassette | <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 9. 2. Playback standard recording level test tape (QZZCFM 315Hz) and read output level on VTVM. Refer to "Playback gain adjustment". 3. Place empty cassette (which has been cut) and playback again. 4. Measure noise level at this time using VTVM, and determine ratio of this level to test tape output signal voltage (315Hz). <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Standard value: Greater than 47dB</p> </div> |
| <p>K Bias leak</p> <p>Condition:</p> <ul style="list-style-type: none"> • Record mode • Input level control ... MAX <p>Equipment:</p> <ul style="list-style-type: none"> • VTVM • Oscilloscope | <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 20. 2. Place UNIT into record mode. 3. Adjust trap coils L851 (L-CH), L852 (R-CH) so that measured value becomes minimum (See adjustment parts location on page 11). 4. Make adjustment for both channels. <div style="text-align: center;"> <p>Fig. 20</p> </div> |
| <p>L Record bias amplifier circuit</p> | <p>Transistor base current waveform adjustment</p> <p>A. Lower part of wave form</p> <ol style="list-style-type: none"> 1. Set the tape selector to the "Metal" position. 2. Press the record and pause buttons. 3. Connect the oscilloscope to 1 (for Q853) and 2 (for Q854). 4. Observe the wave form on the oscilloscope, and adjust VR851 (for Q853) and VR852 (for Q854) so that the lower part of the wave form is as shown in fig. 22. <p>Note: The wave form can be improved by turning VR851 and VR852 counterclockwise. Stop turning VR851 and VR852 immediately after elimination of deformed part of the wave.</p> <div style="text-align: center;"> <p>Fig. 21</p> </div> <div style="text-align: center;"> </div> <div style="text-align: center;"> <p>If the wave is deformed as shown here, adjust VR851 and VR852</p> </div> <div style="text-align: center;"> <p>Fig. 22</p> </div> |

| ITEM | MEASUREMENT & ADJUSTMENT |
|---|---|
| | <p>B. Upper part of wave form</p> <p>5. After adjusting the lower part of the wave form, observe the upper part of the wave.</p> <p>6. If the wave form is as symmetrically distorted as shown in fig. 23, adjust T852.</p> <p>Note: If the wave form is observed as in (a), turn T852 clockwise. If the wave form is observed as in (b), turn T852 counterclockwise. In each case to achieve symmetrical pattern as shown in (c).</p>  <p style="text-align: right;">Fig. 23</p> |
| <p>M Bias current</p> <p>Condition:</p> <ul style="list-style-type: none"> * Record mode * Bias adjustment control ... Center <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * Oscilloscope | <ol style="list-style-type: none"> Test equipment connection is shown in fig. 24. Press the record and pause buttons. Set the tape selector to normal position. Read voltage on VTVM and calculate bias current by following formula. $\text{Bias current (A)} = \frac{\text{Value read on VTVM (V)}}{10 (\Omega)}$ <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;"> <p>Standard value: 1.0 ± 0.3 mA</p> </div> <ol style="list-style-type: none"> Adjust VR853 (L-CH) and VR854 (R-CH) (See adjustment parts location on page 11). Then changing the tape selector to Fe-Cr position measure the bias current. <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;"> <p>Standard value: 1.1 ± 0.3 mA</p> </div> <ol style="list-style-type: none"> If measured value is not in standard, adjust VR202. Change the tape selector to CrO₂ position, measure the bias current. <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;"> <p>Standard value: 1.5 ± 0.4 mA</p> </div> <ol style="list-style-type: none"> If measured value is not in standard, adjust VR203. Change the tape selector to the "Metal" position, measure the bias current. <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;"> <p>Standard value: 2.2 ± 0.6 mA</p> </div> <ol style="list-style-type: none"> If measured value is not in standard, adjust VR204.  <p style="text-align: right;">Fig. 24</p> |
| <p>N Erase current</p> <p>Condition:</p> <ul style="list-style-type: none"> * Record mode * Bias adjustment control ... Center <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * Oscilloscope | <ol style="list-style-type: none"> Test equipment connection is shown in fig. 25. Set the tape selector to the "Metal" position. Press the record and pause buttons. Measure voltage on VTVM. Determine erase current with the following formula. $\text{Erase current (A)} = \frac{\text{Voltage across both ends of R861}}{1 (\Omega)}$ <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;"> <p>Standard value: 95⁺⁵₋₀ mA (Metal position)</p> </div> <ol style="list-style-type: none"> If measured value is not within standard, adjust VR201.  <p style="text-align: right;">Fig. 25</p> |
| <p>O Overall gain</p> <p>Condition:</p> <ul style="list-style-type: none"> * Standard input level: MIC -72 ± 3 dB LINE IN ... -24 ± 3 dB <p>Equipment:</p> <ul style="list-style-type: none"> * AF oscillator * VTVM * ATT * Oscilloscope * Test tape (reference blank tape) ... QZZCRA for Normal | <ol style="list-style-type: none"> Test equipment connection is shown in fig. 26. Set the tape selector to "Normal" position. Supply 1 kHz signal (-24 dB) from AF oscillator, through ATT, to LINE IN. Adjust ATT until source monitor level at LINE OUT becomes 0.65V. Using test tape, make recording. Then, measure the tape monitor output level at LINE OUT on VTVM. <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;"> <p>Standard value: 0.65 ± 0.05 V</p> </div> <ol style="list-style-type: none"> If measured value is not within standard, adjust VR102.  <p style="text-align: right;">Fig. 26</p> |

| ITEM | MEASUREMENT & ADJUSTMENT |
|--|---|
| <p>P Fluorescent level meter</p> <p>Condition:</p> <ul style="list-style-type: none"> * Record mode * Peak/VU selector ... Peak position <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * AF oscillator * ATT | <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 26. 2. Set the monitor switch to the "source" position. 3. Supply 1 kHz signal (-24 ± 3 dB) to the LINE IN jack. 4. Adjust the ATT so that the source monitor output level of left channel becomes 0.65 V. <ul style="list-style-type: none"> * The attenuation of ATT at that point is the standard input level. <p>A. Adjustment of "-20dB" indication (Left channel indication)</p> <ol style="list-style-type: none"> 5. Attenuate ATT by 20dB from the standard input level. (Then, the source monitor output level is 0.065 V.) 6. Turn VR903 clockwise completely. 7. Next, slowly turn VR903 counterclockwise until the "-18 dB" indication on the meter goes out.  <p style="text-align: center;">Fig. 27</p> <p>B. Adjustment of "0dB" indication (Left channel indication)</p> <ol style="list-style-type: none"> 8. Set the ATT to the standard level. (Then, the source monitor output level is 0.65 V.) 9. Turn VR907 counterclockwise completely. 10. Slowly turn VR907 clockwise until the "+1 dB" indication on the meter goes out.  <p style="text-align: center;">Fig. 28</p> <p>C. Adjustment of balance between right and left channels.</p> <ol style="list-style-type: none"> 11. After the adjustment in B, adjust VR902 (for right channel), if necessary, so that the right channel indication matches the left channel indication.  <p style="text-align: center;">Fig. 29</p> <p>D. Adjustment of "-42dB" indication</p> <ul style="list-style-type: none"> * "-42 dB" indication lights up with power supply turned on. <ol style="list-style-type: none"> 12. Attenuate the ATT by 42dB from the standard input level. (Then, the source monitor output level is 0.0052 V.) 13. Fully turn VR904 (for L-CH) and VR905 (for R-CH) clockwise. 14. Slowly turn VR904 and VR905 counterclockwise until the "-40dB" indication on the meter goes out.  <p style="text-align: center;">Fig. 30</p> <p>E. Adjustment of "-22dB" indication</p> <ol style="list-style-type: none"> 15. Attenuate the ATT by 22dB from the standard input level. (Then, the source monitor output level is 0.052 V.) 16. Turn VR906 counterclockwise completely. 17. Slowly turn VR906 clockwise until the "-20 dB" indication on the meter goes out.  <p style="text-align: center;">Fig. 31</p> |
| <p>Q Overall distortion</p> <p>Equipment:</p> <ul style="list-style-type: none"> * Distortion meter * AF oscillator * ATT * Oscilloscope * Test tape ... QZZCRA (reference blank tape) | <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 32. 2. Set the monitor selector to "source" position. 3. Supply 315Hz signal to LINE IN and adjust ATT so that output level at LINE OUT indicates 0.65 V. 4. Change the monitor selector to "tape" position. 5. Press the record and playback buttons, and measure distortion factor of tape monitor output signal.  <p style="text-align: center;">Fig. 32</p> |

| ITEM | MEASUREMENT & ADJUSTMENT |
|--|---|
| | <p>6. When the distortion factor does not satisfy the standard, check the bias current. When the bias current is lower than standard, distortion will increase. Care should be exercised in the adjustment because the bias current also has an influence on the overall frequency response. Refer to "The overall frequency response" and "The bias current adjustment".</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: Less than 2.5%</p> </div> |
| <p>Ⓡ Overall frequency response</p> <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * AF oscillator * ATT * Test tape (reference blank tape) <ul style="list-style-type: none"> ... QZZCRA for Normal ... QZZCRX for CrO₂ ... QZZCRY for Fe-Cr ... QZZCRZ for Metal <p>Adjustment-1</p> <p>Adjustment-2</p> | <p>Note:</p> <p>Before measuring and adjusting, make sure of the playback frequency response (For the method of measurement, please refer to the playback frequency response).</p> <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 26. 2. Load reference blank test tape. 3. Set the monitor selector to "source" position. 4. Supply 1 kHz signal from AF oscillator through ATT to LINE IN. 5. Adjust ATT so that input level is -20 dB below standard recording level (standard recording level = 0 VU). 6. At this time, LINE OUT level indicates 0.065 V. 7. Change the monitor selector to "tape" position. 8. Press the record and playback buttons and supply each frequency signals 1 kHz, 30 Hz, 70 Hz, 700 Hz, 6 kHz, 8 kHz, 10 kHz, 13 kHz and 16 kHz. 9. Measure the tape monitor output level and express in dB the difference between the tape monitor output level of each frequency based on output level of 1 kHz. 10. Make sure that the measured value is within the range specified in the overall frequency response chart. <p>Adjustment-1 Using bias current</p> <ol style="list-style-type: none"> 1. When the frequency response between the middle and high frequency range becomes higher than the standard value, as shown by the solid line in fig. 35 increase the bias current by turning the following VR. <ul style="list-style-type: none"> Normal VR853 (L-CH), VR854 (R-CH) Fe-Cr VR202 CrO₂ VR203 Metal VR204 2. When it becomes lower, as shown by dotted line, reduce the bias current by turning in the direction opposite to arrow indication. <p>Note:</p> <ol style="list-style-type: none"> 1. For adjustment when the bias current is lower than the standard value use the procedure indicated in adjustment 2, because reducing the bias current beyond this point may worsen the distortion factor. 2. For the method of bias current measurement, refer to "Bias current adjustment" on page 7. <p>Adjustment-2 Using the peaking coil for recording equalization</p> <p>When the frequency response is flat in the middle frequency range and makes a sharp rise or drop in the high frequency range, as shown in fig. 36, adjust by turning the following peaking coils.</p> <ul style="list-style-type: none"> Normal L207 (L-CH), L208 (R-CH) Fe-Cr L205 (L-CH), L206 (R-CH) CrO₂ L203 (L-CH), L204 (R-CH) Metal L201 (L-CH), L202 (R-CH) |

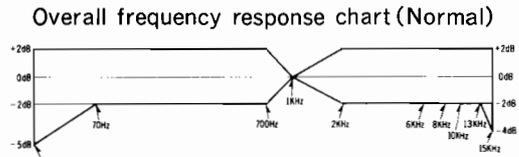


Fig. 33

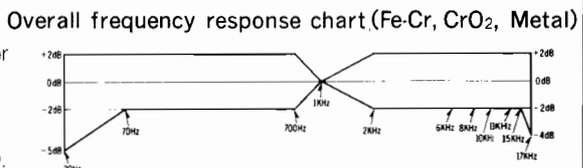


Fig. 34

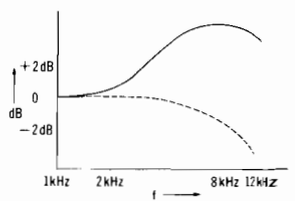


Fig. 35

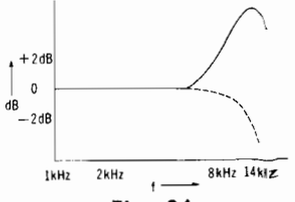
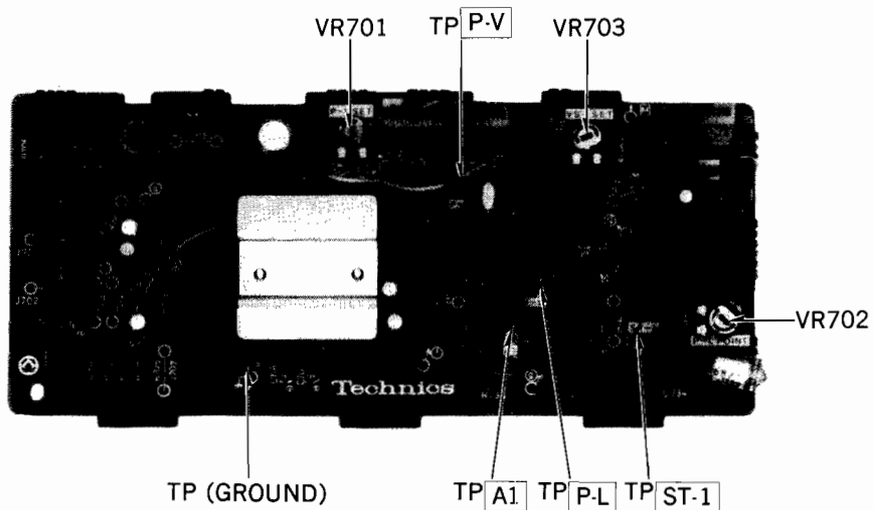
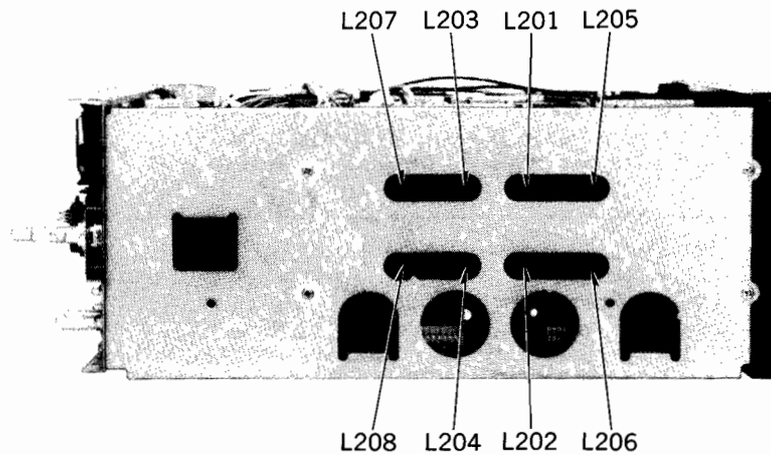
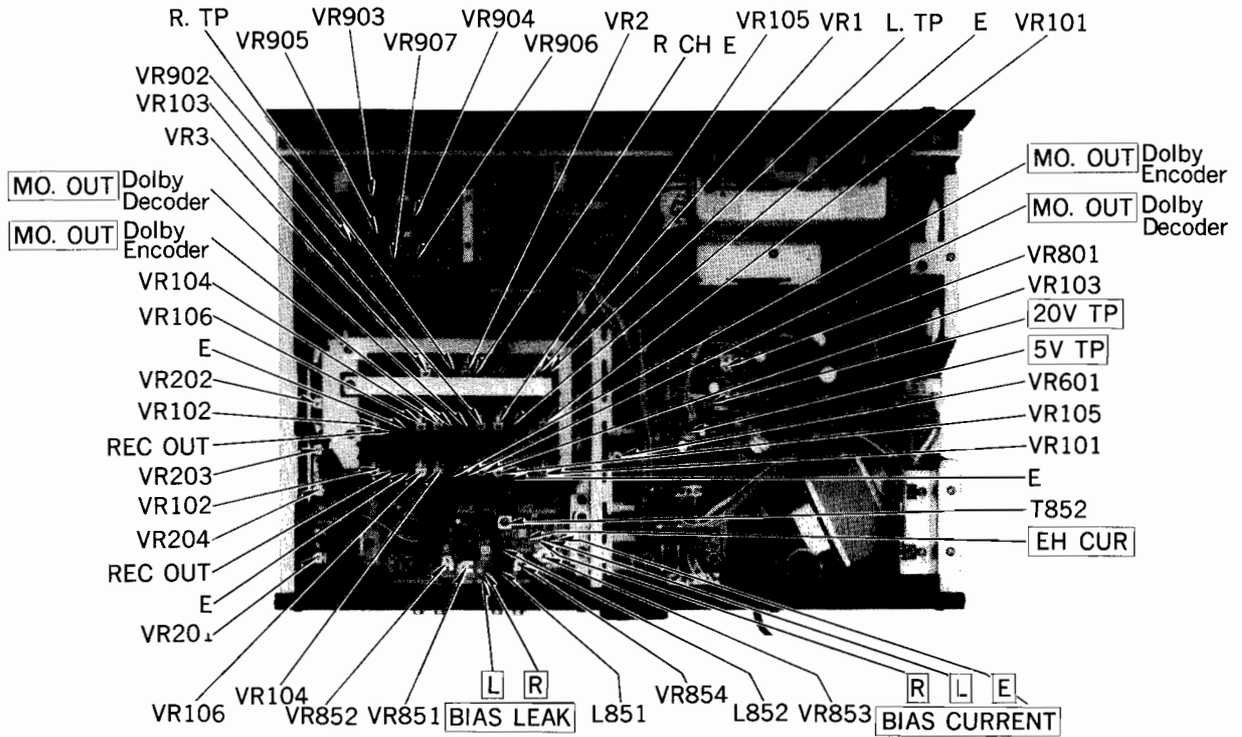


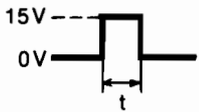
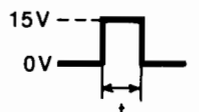
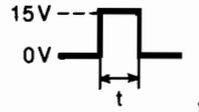
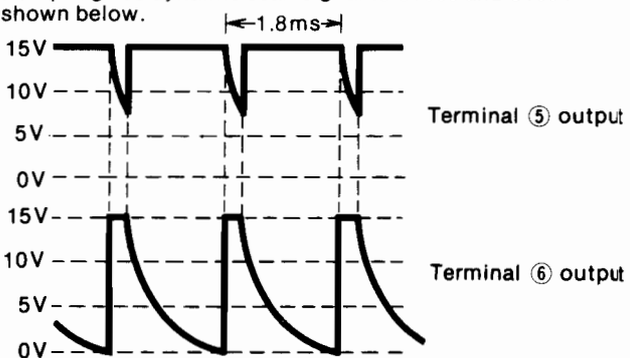
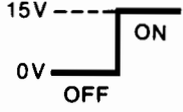
Fig. 36

| ITEM | MEASUREMENT & ADJUSTMENT |
|---|---|
| <p>㊦ Dolby NR circuit</p> <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * AF oscillator * ATT * Oscilloscope | <p>A. Dolby encoder block</p> <ol style="list-style-type: none"> 1. Set the Dolby NR selector to "OUT" position. 2. Supply 5kHz signal to LINE IN to obtain -35 dB at test point MO. OUT on the Dolby encoder circuit board. 3. Then change the Dolby NR selector to "IN" position. 4. Measure the output level at test point REC OUT. 5. Confirm that the value at "IN" position is 8 dB greater than the value at "OUT" position of Dolby NR selector. <p style="text-align: center;">Standard value: $+8 \pm 0.5$ dB</p> <ol style="list-style-type: none"> 6. If measured value is not within standard, adjust as follows. <ol style="list-style-type: none"> ① Set the Dolby NR selector to "IN" position. ② Turn VR104 clockwise completely. ③ At this time, adjust VR106 so that the output level at test point REC OUT becomes -25 dB. ④ Then adjust VR104 so that the output level at test point REC OUT becomes -27 dB. <p>B. Dolby decoder block</p> <ol style="list-style-type: none"> 1. Set the Dolby NR selector to "OUT" position. 2. Supply 5 kHz signal to test point L.T.P and R.T.P on the playback EQ AMP circuit board and adjust ATT to obtain -27 dB at test point MO. OUT on the Dolby decoder circuit board. 3. Then change the Dolby NR selector to "IN" position. 4. Measure the output level at test point MO. OUT. 5. Confirm that the value at "IN" position is 8 dB smaller than the value at "OUT" position of Dolby NR selector. <p style="text-align: center;">Standard value: -8 ± 0.5 dB</p> <ol style="list-style-type: none"> 6. If measured value is not within standard, adjust as follows. <ol style="list-style-type: none"> ① Set the Dolby NR selector to "IN" position. ② Turn VR103 counterclockwise. ③ At this time, adjust VR105 so that the output level at test point MO. OUT becomes -37 dB. ④ Then adjust VR103 so that the output level at test point MO. OUT becomes -35 dB. |
| <p>㊦ Overall S/N ratio</p> <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * AF oscillator * ATT * Oscilloscope * Test tape ... QZZCRX (reference blank tape) | <ol style="list-style-type: none"> 1. Test equipment connection is shown in fig. 26. 2. Set the monitor selector to tape position and tape selector to CrO₂ position. 3. Load reference blank test tape (QZZCRX). 4. Press the record and playback buttons. 5. Supply 1 kHz signal to LINE IN and adjust ATT so that tape monitor output level at LINE OUT indicates 0.65 V. 6. Then, disconnect input plug to LINE IN. 7. Measure tape monitor output signal levels of 1 kHz and no signal level (noise), and determine the ratio in decibels (dB). 8. The value is difference between "Playback S/N and overall S/N", but for decibel calculation refer to "Playback S/N measurement" on page 6. <p style="text-align: center;">Standard value: Greater than 45 dB (without NAB filter)</p> |
| <p>㊦ Test oscillator</p> | <p>Test oscillation level</p> <ol style="list-style-type: none"> 1. Set the input selector to "400 Hz/8 kHz" position and monitor selector to "source" position. 2. Press the record and pause buttons. 3. Measure the output level of LEFT (400 Hz) and RIGHT (8 kHz) channels at LINE OUT. <p style="text-align: center;">Standard value: Same level</p> <ol style="list-style-type: none"> 4. If output levels are not same, adjust VR3. |

ADJUSTMENT PARTS LOCATION



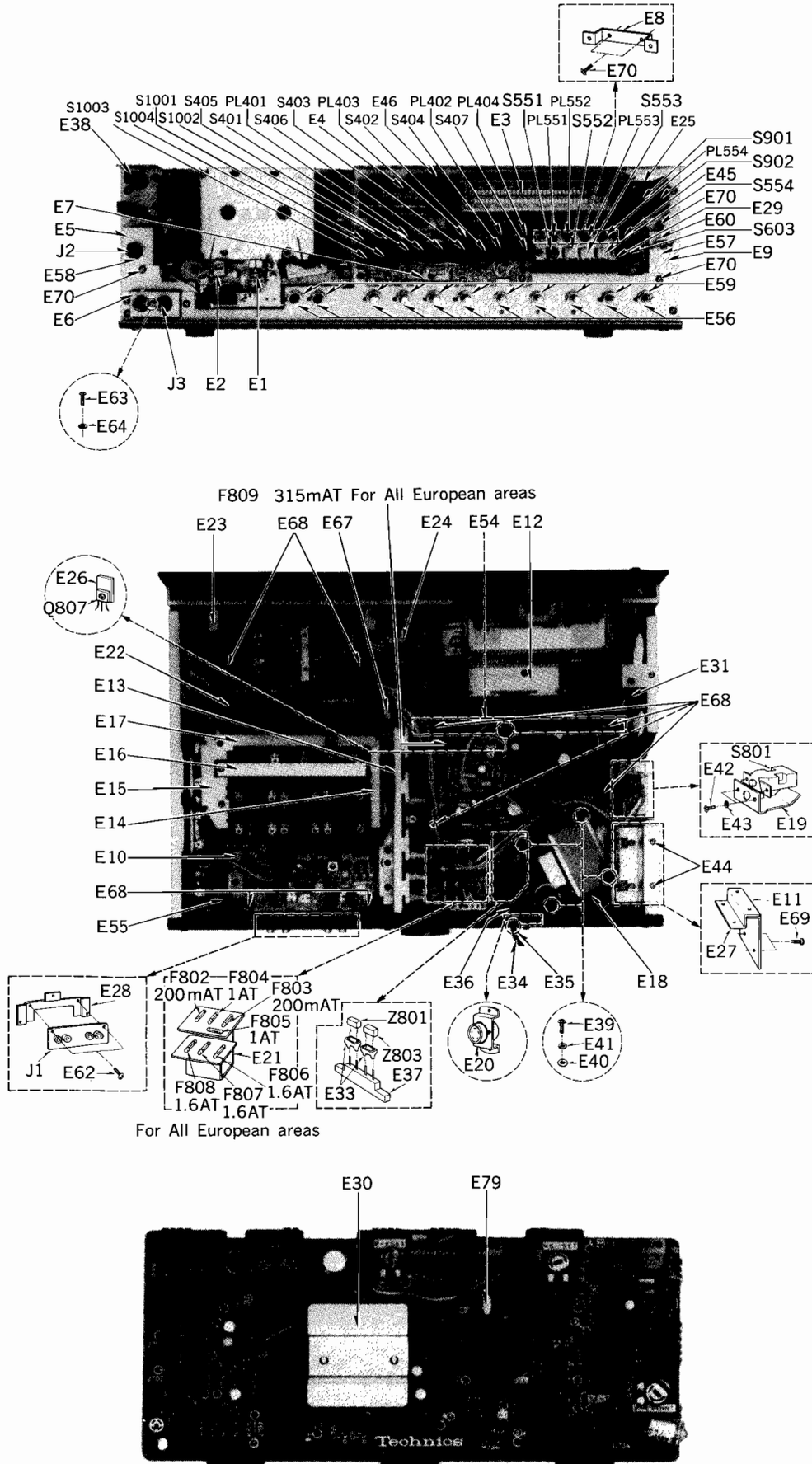
MICROCOMPUTER TERMINAL OPERATION TABLE

| Terminal No. | Symbol | Name | Function/Operation |
|--------------|-------------------|---------------|---|
| ① | VSS | | <ul style="list-style-type: none"> Power $15V \pm 0.5V$ |
| ② | CO11 | C-port output | <ul style="list-style-type: none"> Emits Play operation signal in memory PLAY mode. Emits temporary PLAY operation signal for focusing stop in memory STOP mode.  <p style="text-align: right;">$t = 0.1 - 1 \text{ msec}$</p> |
| ③ | CO10 | C-port output | <ul style="list-style-type: none"> Emits STOP operation signal in memory PLAY, memory STOP, and AUTO STOP modes.  <p style="text-align: right;">$t = 0.6 - 1 \text{ msec}$</p> |
| ④ | CO9 | C-port output | <ul style="list-style-type: none"> Emits REW operation signal in memory REW mode.  <p style="text-align: right;">$t = 0.6 - 1 \text{ msec}$</p> |
| ⑤ ⑥ | CO8 CO7 | C-port output | <ul style="list-style-type: none"> The output gives dynamic scan signal to S1003 and S1004 as shown below.  <p style="text-align: right;">Terminal ⑤ output Terminal ⑥ output</p> |
| ⑦ ⑧ ⑨ | CO6 CO5 CO4 | C-port output | <ul style="list-style-type: none"> Emits the signals to indicate M1, MP, M2 on the digital counter. Terminal ⑦for M2 Terminal ⑧for MP Terminal ⑨for M1  <p style="text-align: right;">15V --- ON 0V --- OFF</p> |

| Terminal No. | Symbol | Name | Function/Operation | | | | | | | | | | | | | | | | | | | | |
|------------------|--------------------------|---------------|---|-------------|---|---|--------------|-------|-----------|-----------|-----|---|-----------|----------|---|---|----------|-----------|---|-----|----------|----------|------|
| ⑩ ⑪ ⑫ ⑬ | CO3 CO2 CO1 CO0 | C-port output | <ul style="list-style-type: none"> Sends scan signal to each grid of digital counter to turn on grids G1—G4 | | | | | | | | | | | | | | | | | | | | |
| ⑭ ⑮ ⑯ ⑰ | AI3 AI2 AI1 AI0 | A-port input | <ul style="list-style-type: none"> Reads in each control mode of REW, FF, PLAY, REC. Terminal ⑭ input..... \ominus in REW mode Terminal ⑮ input..... \ominus in FF mode Terminal ⑯ input..... \ominus in PLAY mode Terminal ⑰ input..... \ominus in REC mode * \ominus Level = +15V | | | | | | | | | | | | | | | | | | | | |
| ⑱ | BI3 | B-port input | <ul style="list-style-type: none"> Reads in 0.94Hz signal (about 1 sec. interval) from strobo illumination divider circuit to use it as the reference interval for take-up tension control. | | | | | | | | | | | | | | | | | | | | |
| ⑲ | BI2 | B-port input | <ul style="list-style-type: none"> With memory switch S1003 or S1004 pressed, it reads in scan signal from terminal (5) or (6) to check the status of control of S1003 and S1004. | | | | | | | | | | | | | | | | | | | | |
| ⑳ ㉑ | BI1 BI0 | B-port input | <ul style="list-style-type: none"> With memory switches S1001 and S1002 pressed, it reads in \ominus signal. Terminal ⑳ input.....S1002 Terminal ㉑ input.....S1001 | | | | | | | | | | | | | | | | | | | | |
| ㉒ ㉓ | EO0 EO1 | E-port output | <ul style="list-style-type: none"> Sends 2-bit tension control signal to the reel motor drive circuit. At start of PLAY, terminal ㉒ output is \ominus and ㉓ output is $\omin�$ for 15 sec. irrespective of tape winding diameter. After that, signals shown below are emitted according to the tape diameter. <table border="1"> <thead> <tr> <th>Tape travel</th> <th>㉒</th> <th>㉓</th> <th>Motor torque</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>\ominus</td> <td>\ominus</td> <td>Low</td> </tr> <tr> <td>↓</td> <td>\ominus</td> <td>$\omin�$</td> <td>↓</td> </tr> <tr> <td>↓</td> <td>$\omin�$</td> <td>\ominus</td> <td>↓</td> </tr> <tr> <td>End</td> <td>$\omin�$</td> <td>$\omin�$</td> <td>High</td> </tr> </tbody> </table> | Tape travel | ㉒ | ㉓ | Motor torque | Start | \ominus | \ominus | Low | ↓ | \ominus | $\omin�$ | ↓ | ↓ | $\omin�$ | \ominus | ↓ | End | $\omin�$ | $\omin�$ | High |
| Tape travel | ㉒ | ㉓ | Motor torque | | | | | | | | | | | | | | | | | | | | |
| Start | \ominus | \ominus | Low | | | | | | | | | | | | | | | | | | | | |
| ↓ | \ominus | $\omin�$ | ↓ | | | | | | | | | | | | | | | | | | | | |
| ↓ | $\omin�$ | \ominus | ↓ | | | | | | | | | | | | | | | | | | | | |
| End | $\omin�$ | $\omin�$ | High | | | | | | | | | | | | | | | | | | | | |

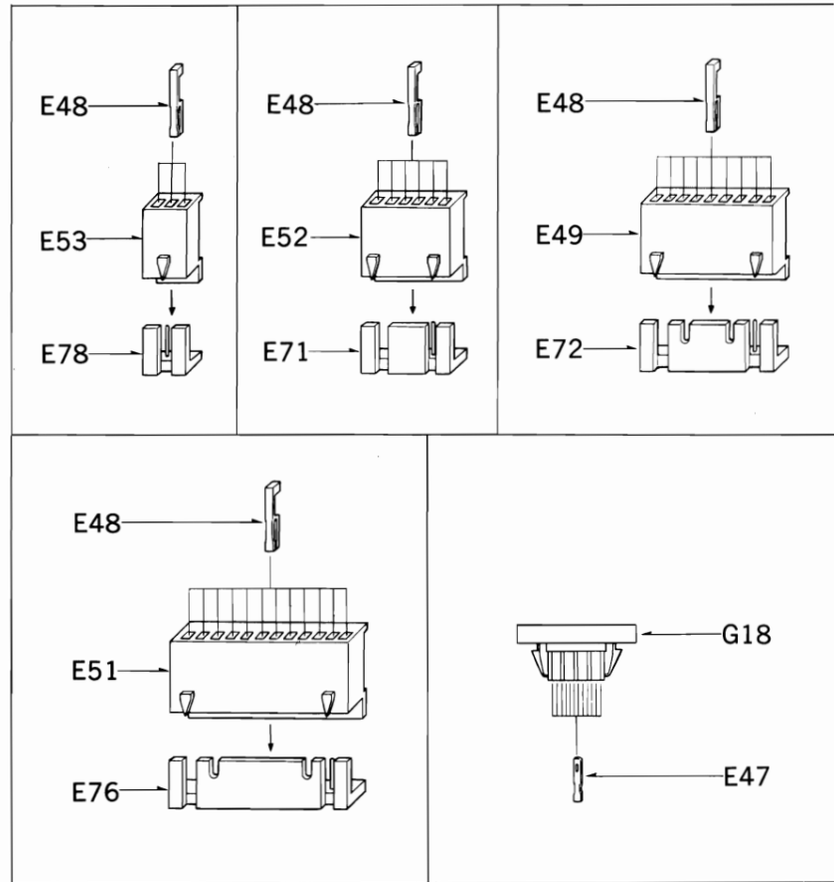
| Terminal No. | Symbol | Name | Function/Operation |
|---------------------------------|---|-------------------|---|
| ⑳ | EO3 | E-port output | <ul style="list-style-type: none"> Delivers an output, to ground the signal going to LINE OUT, for muting purposes during focusing of memory STOP (M1, M2). |
| ㉗ | RST | Reset | <ul style="list-style-type: none"> Initiates computer instruction at address "0". |
| ㉙ ㉚ | SNS0 SNS1 | Sense input | <ul style="list-style-type: none"> Reads in the rotational state of reel table from hall IC output in order to obtain the following functions. Functions: Tape tension control. Digital counter indication (tape travel) Full auto stop. |
| ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ | DO0 DO1 DO2 DO3 DO4 DO5 DO6 | D-port output | <ul style="list-style-type: none"> Emits the signal to activate each segment for the indication of tape travel amount on the digital tape counter. <p>Relationship between terminal and segment.</p> |
| ㊳ | OSC | Oscillation input | <ul style="list-style-type: none"> This is the control terminal of oscillation circuit for producing the clock signal on which the computer operation is based. <p>Note: Do not connect the probe of oscilloscope to this terminal directly, otherwise the oscillation frequency may vary.</p> |

ELECTRICAL PARTS LOCATION



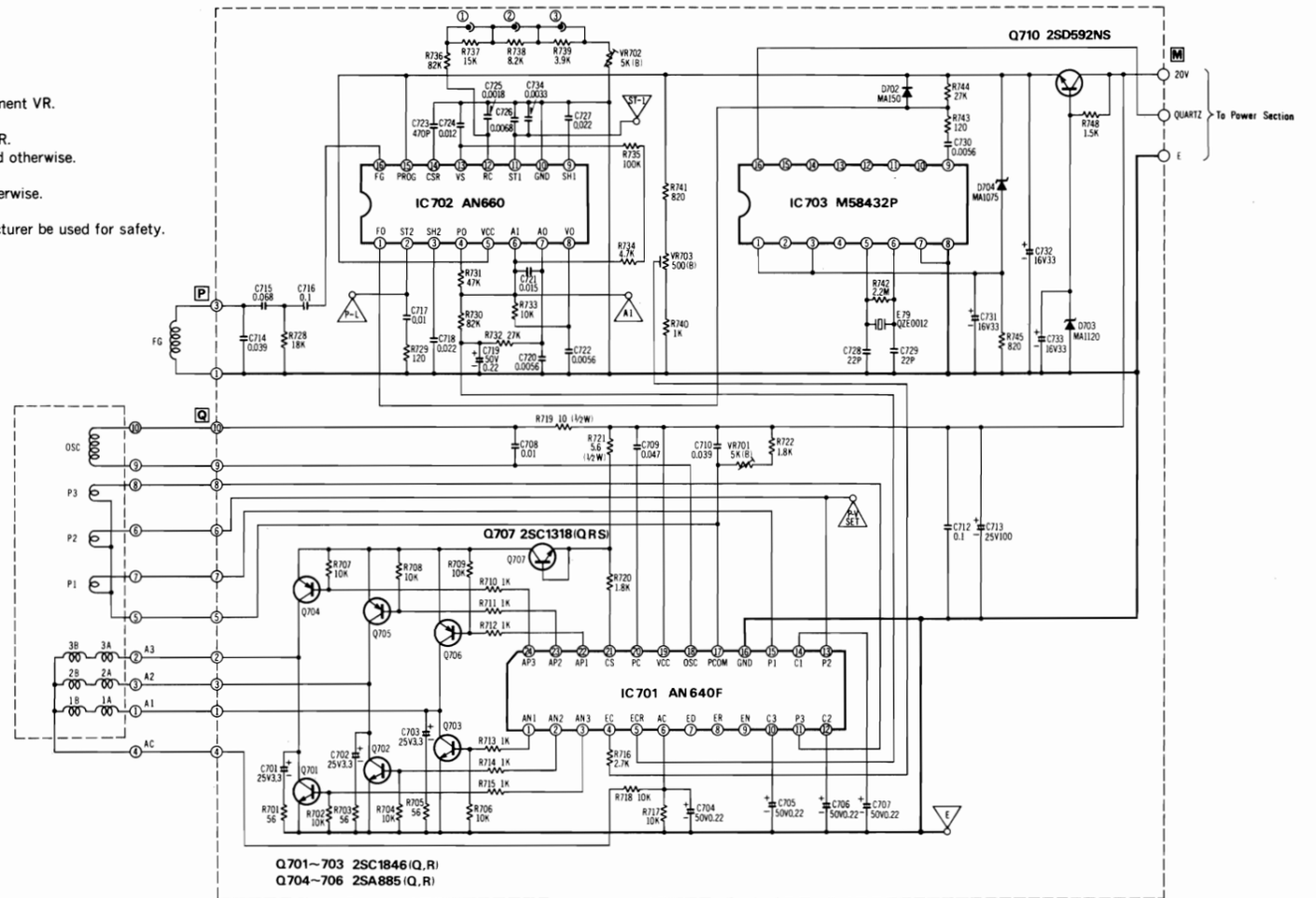
| Ref. No. | Part No. | Part Name & Description |
|--|------------|--------------------------------------|
| ELECTRICAL PARTS | | |
| E1 | WY1403Z | Combination Head (Record/Playback) |
| E2 | QWY2137Z | Erase Head |
| E3 | QSL5005RF | Fluorescent Level Meter |
| E4 | QZE0027 | Digital Tape Counter |
| E5 | QMA3623 | Headphones Jack Angle |
| E6 | QMA3624 | Microphone Jack Angle |
| E7 | QMA3627 | Circuit Board Angle |
| E8 | QMA3626 | Switch Angle-B |
| E9 | QMA3625 | Volume Angle |
| E10 | QMA3682 | Circuit Board Angle |
| E11 | QTH1145 | Heat Sink-A |
| E12 | QMA3643 | Motor Circuit Board Angle-B |
| E13 | QMA3638 | Control Circuit Board Angle |
| E14 | QMA3640 | Dolby NR Circuit Board Angle |
| E15 | QMA3639 | Record Circuit Board Angle |
| E16 | QTS1457 | Shield Plate |
| E17 | QTS1472 | Shield Plate-A |
| E18 | QMA3635 | Transformer Angle |
| E19 | QMA3637 | Switch Angle |
| E20 | QMA2885 | AC Power Voltage Select Switch Angle |
| E21 | QMA3804 | Fuse Angle |
| *For All European areas. | | |
| E22 | QMA3629 | Meter Angle-A |
| E23 | QMA3630 | Meter Angle-B |
| E24 | QMA3641 | Circuit Board Angle-A |
| E25 | QMH2045 | Meter Holding Angle |
| E26 | QTH1118 | Heat Sink |
| E27 | QTH1146 | Heat Sink-B |
| E28 | QMA3300 | Jack Board Angle |
| E29 | QMA3628 | Switch Angle-A |
| E30 | QTH1136 | Heat Sink |
| E31 | QXR0441 | Push Button Assembly |
| E33 | QTW1118 | Spark Killer Cover |
| E34 | QFC1204M | AC Power Cord |
| *For All European areas except United Kingdom. | | |
| | QFC1205M | " |
| *For United Kingdom. | | |
| | QFC1208M | " |
| *For Australia. | | |
| E35 | QBJ1425 | Cord Bushing |
| E36 | QTD1164 | Cord Clamper |
| E37 | QJT4017 | 4 Pin Terminal |
| E38 | QKJ0242 | Cap |
| E39 | XSN4+8S | Screw \oplus 4x8 |
| E40 | XWA4B | Washer |
| E41 | XWG4 | " |
| E42 | XSN3+5S | Screw \oplus 3x5 |
| E43 | XWA3B | Washer |
| E44 | XTN3+8B | Tapping Screw \oplus 3x8 |
| E45 | QMH2043 | LED Holder |
| E46 | QMH2044 | Counter Holder |
| E47 | QJT1053 | Contact-A |
| E48 | QJT1054 | Contact-B |
| E49 | QJS1923TN | 9 Pin Connector |
| E50 | QJS1925TN | 15 Pin Connector |
| E51 | QJS1924TN | 12 Pin Connector |
| E52 | QJS1922TN | 6 Pin Connector |
| E53 | QJS1921TN | 3 Pin Connector |
| E54 | QMA3636 | Circuit Board Angle |
| E55 | QMA3633 | Shield Angle |
| E56 | QMQ1004 | Nut 8 ϕ |
| E57 | QMQ1039 | Nut 9 ϕ |
| E58 | QMQ1070 | Nut 12 ϕ |
| E59 | QWQ2002 | Washer 8 ϕ |
| E60 | QWQ1133 | Washer 9 ϕ |
| E61 | QJS1923TNL | 9 Pin Connector |
| E62 | XSN3+6S | Screw \oplus 3x6 |
| E63 | XSN3+5S | Screw \oplus 3x5 |
| E64 | XWA3B | Washer |
| E65 | QJP1925TNL | 15 Pin Plug |
| E66 | QJP1924TNL | 12 Pin Plug |
| E67 | QTD1250XN | Cord Clamper |
| E68 | XTW3+8B | Tapping Screw \oplus 3x8 |
| E69 | XSS3+5S | Screw \oplus 3x5 |
| E70 | XTN3+6B | Tapping Screw \oplus 3x6 |
| E71 | QJP1922TN | 6 Pin Post |
| E72 | QJP1923TN | 9 Pin Post |
| E73 | QJP1922TNL | 6 Pin Post |
| E74 | QJP1923TNL | 9 Pin Post |
| E75 | XSN3+20S | Screw \oplus 3x20 |
| E76 | QJP1924TN | 12 Pin Post |
| E77 | QJP1925TN | 15 Pin Post |
| E78 | QJP1921TN | 3 Pin Post |
| E79 | QZE0012 | Crystal |

Capstan Motor Section



NOTE:

1. VR701.....Position detection coil output level adjustment VR.
2. VR702.....Phase lock point adjustment VR.
3. VR703.....Standard DC power voltage adjustment VR.
4. Resistance are in ohms (Ω), 1/4 watt unless specified otherwise.
K=1,000 Ω .
5. Capacity are in microfarads (μ F) unless specified otherwise.
P=Pico-farads.
6. Δ indicates that only parts specified by the manufacturer be used for safety.



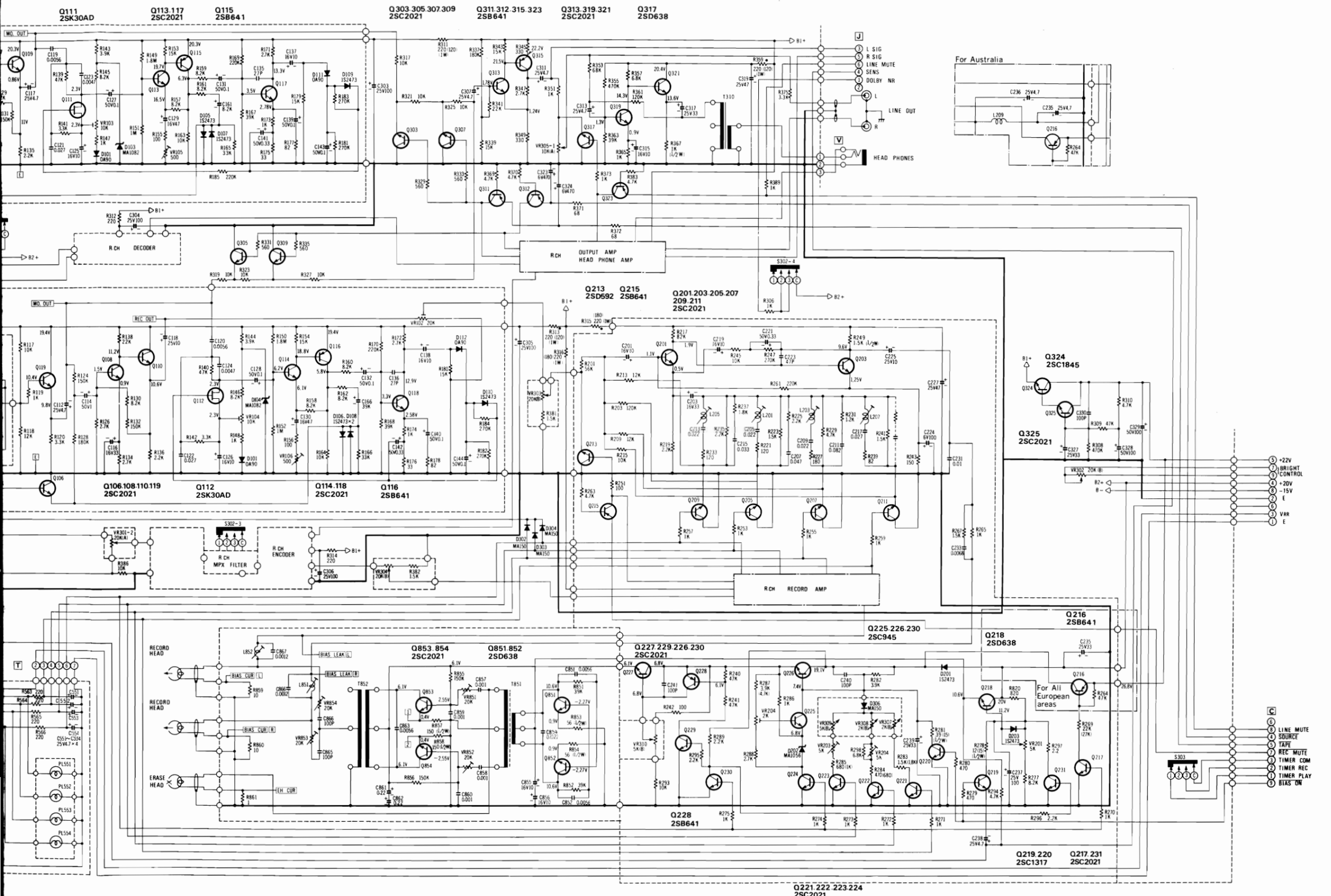
WAVE FORM IC703 and IC702 (CAPSTAN MOTOR SECTION)

| Terminal No. | Measured Wave Form | Terminal No. | Measured Wave Form | Terminal No. | Measured Wave Form |
|--------------|-----------------------------------|--------------|-----------------------------------|--------------|--------------------|
| IC703 5, 6 | around 4.2V → Crystal signal | IC702 16 | around 6V → FG signal | IC702 3, 4 | around 5V → |
| IC703 9 | around 5V → around 0V → 2ms | IC702 14 | around 8V → around 0V → 1ms | IC702 6 | around 6.5V → |
| IC702 1 | around 12V → around 7V → | IC702 11 | around 6V → around 0V → | IC702 7 | around 7.4V → |
| IC702 2 | around 3V → around 1.4V → | IC702 9 | around 6.4V → | IC702 8 | around 6.6V → |



NOTE: Th

RS-M95



NOTE: RESISTORS
 ERD ... Carbon
 ERG ... Metal-oxide
 ERO ... Metal-film
 ERX ... Metal-film
 ERQ ... Fuse type metallic
 ERC ... Solid
 ERF ... Cement

CAPACITORS
 ECG ... Ceramic
 ECK ... Ceramic
 ECC ... Ceramic
 ECF ... Ceramic
 ECQM ... Polyester
 ECQE ... Polyester
 ECQF ... Polypropylene
 ECE ... Electrolytic
 ECE □ ... Non polar electrolytic
 ECQS ... Polystyrene
 ECS □ ... Tantalum

| Ref. No. | Part No. | Ref. No. | Part No. | Ref. No. | Part No. |
|---|-----------|-----------|------------|---------------------|------------|
| RESISTORS | | | | | |
| R1, 2 | ERD25J101 | R265, 266 | ERD25TJ102 | R205, 206, 209, 210 | ERD25TJ103 |
| R3, 4 | ERD25J333 | | | R211, 212 | ERD25TJ154 |
| R5, 6 | ERD25J184 | R267, 268 | ERD25TJ152 | R213, 214 | ERD25TJ223 |
| R7, 8 | ERD25J273 | R269 | ERD25TJ273 | R215, 216 | ERD25TJ103 |
| R9, 10 | ERD25J124 | | | R217, 218 | ERD25TJ823 |
| R11, 12 | ERD25J223 | | | R219, 220 | ERD25TJ222 |
| R13, 14 | ERD25J101 | | | R221, 222 | ERD25TJ121 |
| R15, 16 | ERD25J392 | | | R223, 224 | ERD25TJ152 |
| R17, 18 | ERD25J101 | | | R225, 226 | ERD25TJ222 |
| R19, 20 | ERD25J332 | | | R227, 228 | ERD25TJ181 |
| R21, 22 | ERD25J822 | | | R229, 230 | ERD25TJ472 |
| R23, 24 | ERD25J472 | | | R231, 232 | ERD25TJ122 |
| R25, 26 | ERD25J562 | | | R233, 234 | ERD25TJ121 |
| R27, 28 | ERD25J474 | | | R235, 236 | ERD25TJ152 |
| R29, 30 | ERD25J153 | | | R237, 238 | ERD25TJ152 |
| R31, 32 | ERD25J103 | | | R239, 240 | ERD25TJ820 |
| R33, 34 | ERD25J153 | | | R283 | ERD25TJ152 |
| R35, 36 | ERD25J273 | | | R284 | ERD25TJ471 |
| R37, 38 | ERD25J101 | | | R285 | ERD25TJ681 |
| R39, 40 | ERD25J273 | | | R286 | ERD25TJ102 |
| R41, 42 | ERD25J153 | | | R287 | ERD25TJ392 |
| R43, 44 | ERD25J101 | | | R288 | ERD25TJ272 |
| R45, 46 | ERD25J104 | | | R289 | ERD25TJ222 |
| R47, 48 | ERD25J683 | | | R290, 291 | ERD25TJ473 |
| R49, 50 | ERD25J682 | | | R292 | ERD25TJ101 |
| R51, 52 | ERD25J472 | | | R293 | ERD25TJ103 |
| R53 | ERD25J682 | | | R294 | ERD25TJ472 |
| R54 | ERD25J562 | | | R295, 296, 297 | ERD25TJ222 |
| R55 | ERD25J822 | | | R298 | ERD25TJ682 |
| R56 | ERD25J682 | | | R301, 302 | ERD25TJ473 |
| R57, 58 | ERD25J183 | | | R303, 304, 305, 306 | ERD25TJ102 |
| R59, 60 | ERD25J223 | | | R307 | ERGIANJ331 |
| R61, 62 | ERD25J152 | | | R308 | ERD25TJ474 |
| R63, 64 | ERD25J332 | | | R309 | ERD25TJ473 |
| R65 | ERD25J154 | | | R310 | ERD25TJ472 |
| R66 | ERD25J474 | | | R311, 312, 313, 314 | ERGIANJ221 |
| R67 | ERD25J221 | | | R315, 316 | ERGIANJ221 |
| R68 | ERD25J821 | | | R339, 340 | ERD25TJ153 |
| R69, 70, 71 | ERD25J222 | | | R341, 342 | ERD25TJ273 |
| R72 | ERD25J392 | | | R343, 344 | ERD25TJ153 |
| R101 | ERD25J474 | | | R345, 346 | ERD25TJ331 |
| R102 | ERD25J101 | | | | |
| R103 | ERD25J154 | | | | |
| R104 | ERD25J224 | | | | |
| R105 | ERD25J153 | | | | |
| R106 | ERD25J184 | | | | |
| R107 | ERD25J333 | | | | |
| R108 | ERD25J124 | | | | |
| R109 | ERD25J331 | | | | |
| R110 | ERD25J332 | | | | |
| R111 | ERD25J472 | | | | |
| R112 | ERD25J332 | | | | |
| R113 | ERD25J331 | | | | |
| R114 | ERD25J101 | | | | |
| R115 | ERD25J681 | | | | |
| R116 | ERD25J471 | | | | |
| R117 | ERD25J103 | | | | |
| R118 | ERD25J123 | | | | |
| R119 | ERD25J102 | | | | |
| R120, 121, 122 | ERD25J332 | | | | |
| R123, 124 | ERD25J154 | | | | |
| R241, 242 | ERD25J152 | | | | |
| R243, 244 | ERD25J151 | | | | |
| R245, 246 | ERD25J103 | | | | |
| R247, 248 | ERD25J274 | | | | |
| R249, 250 | ERD25J152 | | | | |
| R251, 252 | ERD25J101 | | | | |
| R253, 254, 255, 256, 257, 258, 259, 260 | ERD25J102 | | | | |
| R261, 262 | ERD25J224 | | | | |
| R263 | ERD25J472 | | | | |
| R264 | ERD25J473 | | | | |

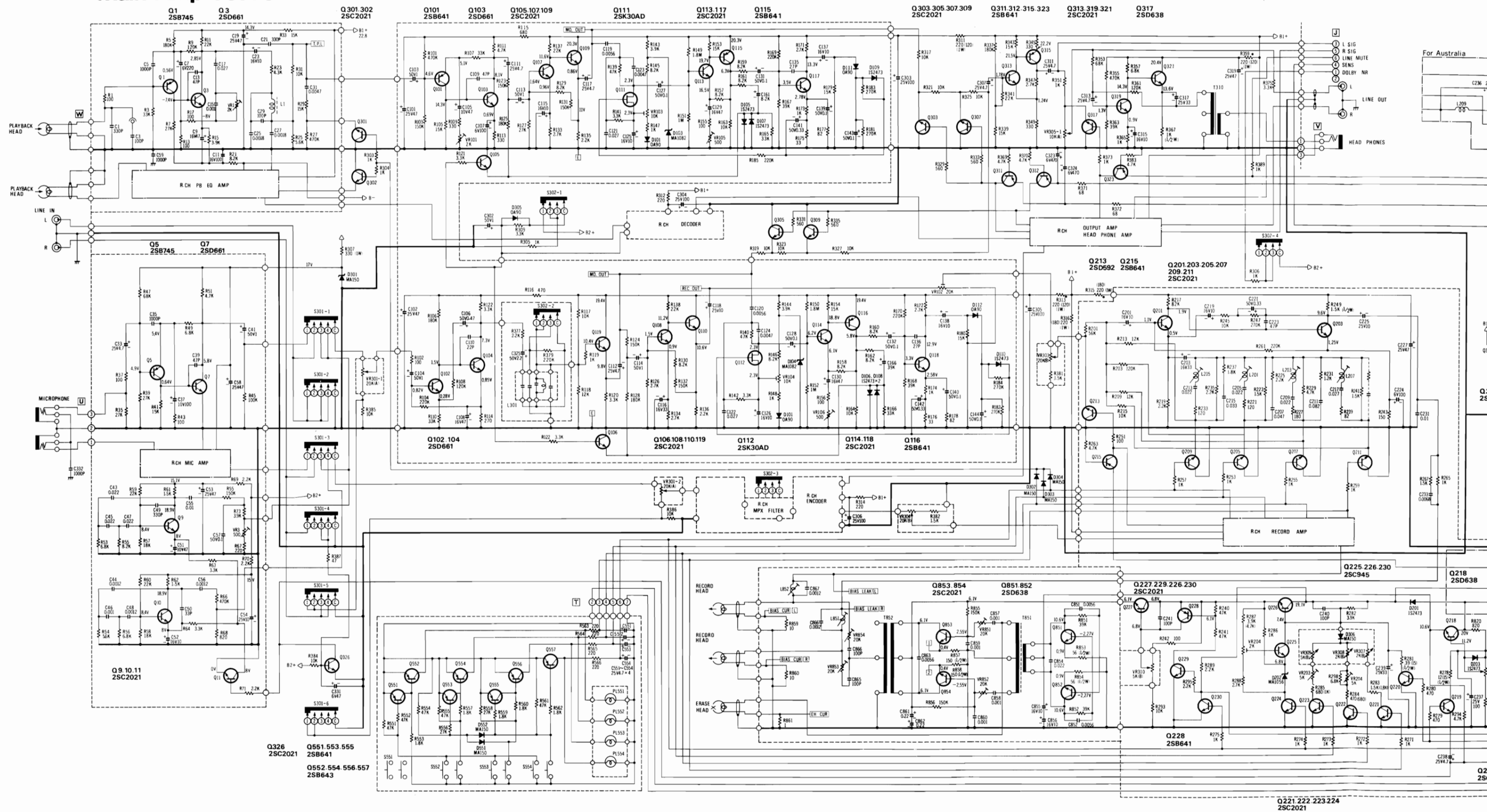
- 9. VR3 Test oscillator level adjustment VR at 400Hz.
- 10. VR101 Playback gain adjustment VR.
- 11. VR102 Record gain adjustment VR.
- 12. VR103, 105 Decoder (Playback DOLBY) adjustment VR.
- 13. VR104, 106 Encoder (Record DOLBY) adjustment VR.
- 14. VR201 Erase current adjustment VR at metal position.
- 15. VR202 Bias current adjustment VR at Fe-Cr position.
- 16. VR203 Bias current adjustment VR at CrO₂ position.
- 17. VR204 Bias current adjustment VR at Metal position.
- 18. VR301 Input level control.
- 19. VR302 Meter light control.
- 20. VR303, 304 Record calibration control.
- 21. VR305 Output level control.
- 22. VR307 Bias current adjustment control for normal tape.
- 23. VR308 Bias current adjustment control for Fe-Cr tape.
- 24. VR309 Bias current adjustment control for CrO₂ tape.
- 25. VR310 Bias current adjustment control for metal tape.
- 26. VR851, 852 Bias wave form correction VR at metal position.
- 27. VR853, 854 Bias current adjustment VR at normal position.
- 28. L201, 202 Record equalizer adjustment coil for CrO₂ tape.
- 29. L203, 204 Record equalizer adjustment coil for Fe-Cr tape.
- 30. L205, 206 Record equalizer adjustment coil for metal tape.

- 31. L207, 208 Record equalizer adjustment coil for normal tape.
- 32. L851, 852 Bias leakage adjustment coil.
- 33. The resistance () show for Australia.
- 34. Resistance are in ohms (Ω), 1/4 watt unless specified otherwise. K = 1,000Ω.
- 35. Capacity are in microfarads (μF) unless specified otherwise. P = Pico-farads.
- 36. All voltage values shown in circuitry are under no signal condition with volume control at minimum position.

LTER IN/IN.

SCHEMATIC DIAGRAM

Main Amp Section



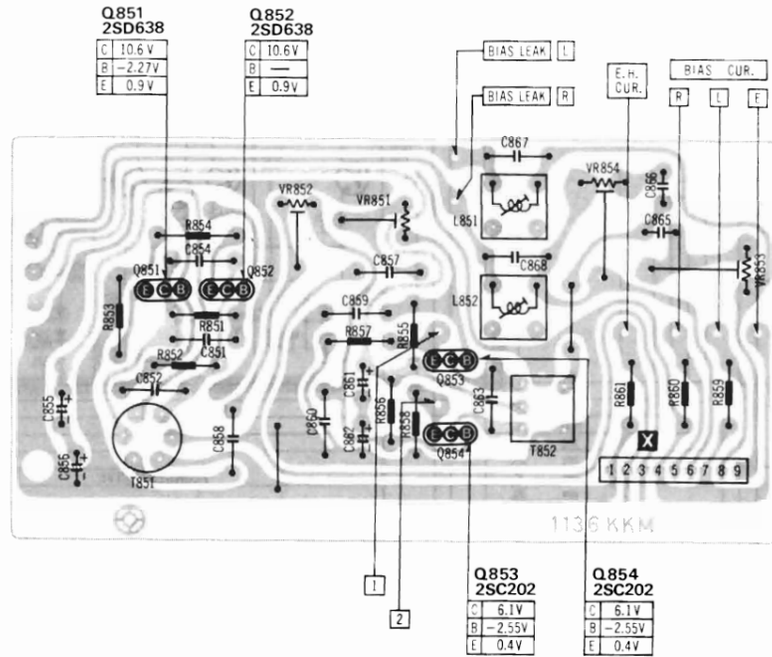
NOTE:

- S301-1~S301-6.....Input select switch (shown in "mic" position)
1...MIC, 2...LINE, 3...400Hz, 4...400Hz/8kHz
- S302-1~S302-4.....Dolby NR select switch (shown in "out" position)
1...FILTER OUT/OUT, 2...FILTER OUT/IN, 3...FILTER IN/IN.
- S303.....Timer select switch (shown in "play" position)
1...PLAY, 2...OFF, 3...RECORD
- S551.....Tape select switch for normal.
- S552.....Tape select switch for Fe-Cr.
- S553.....Tape select switch for CrO₂.
- S554.....Tape select switch for metal.
- VR1, 2.....Playback equalizer adjustment VR at 400Hz.
- VR3.....Test oscillator level adjustment VR at 400Hz.
- VR101.....Playback gain adjustment VR.
- VR102.....Record gain adjustment VR.
- VR103, 105.....Decoder (Playback DOLBY) adjustment VR.
- VR104, 106.....Encoder (Record DOLBY) adjustment VR.
- VR201.....Erase current adjustment VR at metal position.
- VR202.....Bias current adjustment VR at Fe-Cr position.
- VR203.....Bias current adjustment VR at CrO₂ position.
- VR204.....Bias current adjustment VR at Metal position.
- VR301.....Input level control.
- VR302.....Meter light control.
- VR303, 304.....Record calibration control.
- VR305.....Output level control.
- VR307.....Bias current adjustment control for normal tape.
- VR308.....Bias current adjustment control for Fe-Cr tape.
- VR309.....Bias current adjustment control for CrO₂ tape.
- VR310.....Bias current adjustment control for metal tape.
- VR851, 852.....Bias wave form correction VR at metal position.
- VR853, 854.....Bias current adjustment VR at normal position.
- L201, 202.....Record equalizer adjustment coil for CrO₂ tape.
- L203, 204.....Record equalizer adjustment coil for Fe-Cr tape.
- L205, 206.....Record equalizer adjustment coil for metal tape.
- L207, 208.....Record equalizer adjustment coil for normal tape.
- L851, 852.....Bias leakage adjustment coil.
- The resistance () show for Australia.
- Resistance are in ohms (Ω), 1/4 watt unless specified otherwise. K=1,000Ω.
- Capacity are in microfarads (μF) unless specified otherwise. P=Pico-farads.
- All voltage values shown in circuitry are under no signal condition with volume control at minimum position.

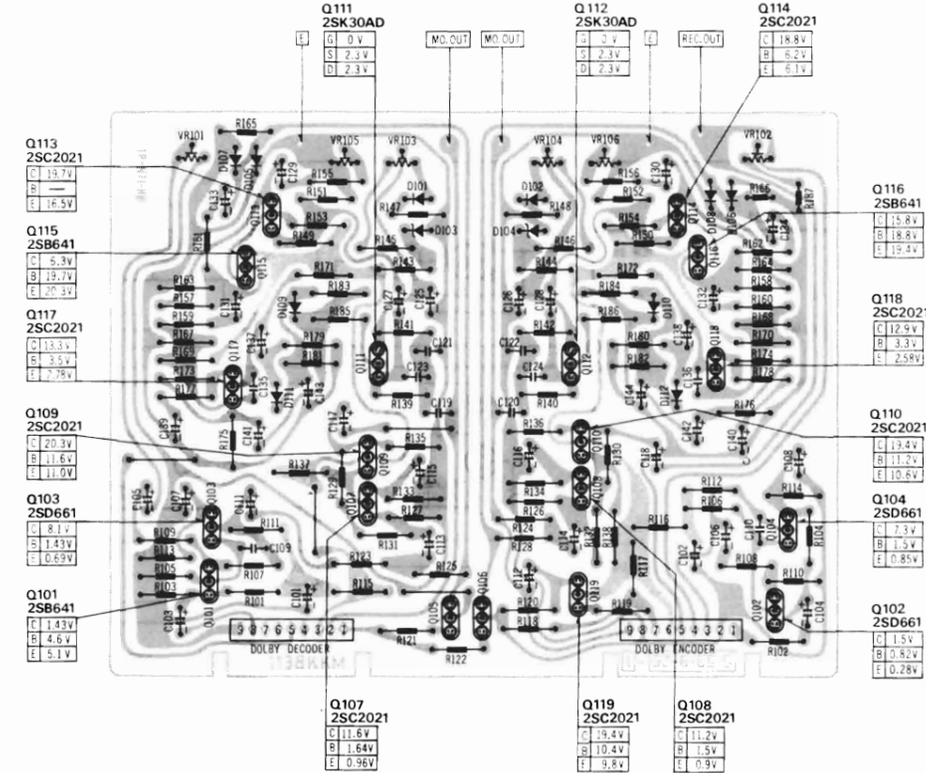
NOTE: Δ indicates that only parts specified by the manufacturer be used for safety.

| Ref. No. | Part No. | Ref. No. | Part No. | Ref. No. | Part No. | Ref. No. | Part No. | Ref. No. | Part No. | Ref. No. | Part No. | Ref. No. | Part No. |
|--------------------------|-------------|-----------|-------------|-------------------------------|--------------|--------------------------|------------|---|--------------|-------------------|--------------|-------------------------------|-------------|
| R347, 348 | ERD25TJ272 | R463 | ERD25TJ101 | R645 | ERD25TJ272 | R818 | ERD25TJ154 | R953, 954 | ERD25TJ682 | VR906, 907 | EVNK4AA00B14 | C211, 212 | ECQM05823KZ |
| R349, 350 | ERD25TJ331 | R464 | ERD25TJ473 | R646 | ERD25TJ103 | R819 | ERD25TJ153 | R955, 956 | ERD25CKF1001 | CAPACITORS | | | |
| R351, 352 | ERD25TJ102 | R465 | ERD25TJ562 | R647 | ERG12ANJ181 | R820 | ERG1ANJ471 | R957, 958 | ERD25TJ122 | C1, 2 | ECQS1331JZ | C213, 214 | ECQM05223KZ |
| R353, 354 | ERD25TJ683 | R466, 467 | ERG12ANJ562 | R648 | ERD25TJ272 | R821 | ERX1ANJR47 | R959, 960 | ERD25CKF8202 | C3, 4 | ECQS1101JZ | C215, 216 | ECQM05473KZ |
| R355, 356 | ERD25TJ474 | R468 | ERG12ANJ153 | R649 | ERD25TJ472 | R822 | ERD25TJ101 | R961, 962 | ERD25CKF1502 | C5, 6 | ECKD1H102K | C217, 218 | ECQM05273KZ |
| R357, 358 | ERD25TJ682 | R470, 471 | ERG12ANJ153 | R650, 651 | ERD25TJ472 | R823 | ERD25TJ123 | R963, 964 | ERD25TJ102 | C7, 8 | ECEA0J5221 | C219, 220 | ECEA1HS100 |
| R359, 360 | ERGIANJ221 | R472 | ERD25TJ473 | *For All European areas. | | R824 | ERD25TJ332 | R965 | ERD25TJ123 | C9, 10 | ECEA1HS470 | C221, 222 | ECEA50ZR33 |
| *For All European areas. | ERGIANJ121 | R473 | ERD25TJ562 | R661 | ERD25TJ473 | *For All European areas. | | R966 | ERD25TJ123 | C11, 12 | ECEA1HS101 | C223, 224 | ECCD1H470K |
| *For Australia. | ERD25TJ124 | R474 | ERD25TJ473 | R662 | ERD25TJ101 | *For Australia. | | R967, 968 | ERD25TJ391 | C13, 14 | ECCD1H470K | C225, 226 | ECEA1ES100 |
| R361, 362 | ERD25TJ124 | R475 | ERD25TJ562 | R663, 664 | ERD25TJ101 | *For All European areas. | | R970 | ERD25TJ683 | C15, 16 | ECQM05102KZ | C227, 228 | ECEA1ES470 |
| R363, 364 | ERD25TJ393 | R476 | ERD25TJ224 | R665 | ERD25TJ273 | *For Australia. | | R971 | ERD25TJ333 | C17, 18 | ECQM05273JZ | C229, 230 | ECEA1AS101 |
| R365, 366 | ERD25TJ102 | R478, 479 | ERD25TJ471 | R666 | ERD25TJ332 | *For All European areas. | | R972 | ERD25TJ102 | C19, 20 | ECEA1ES470 | C231, 232 | ECQM05103KZ |
| R367, 368 | ERG12ANJ102 | R482 | ERD25TJ473 | R667 | ERD25TJ272 | *For Australia. | | R973, 974, 975 | ERD25TJ683 | C21, 22 | ECCD1H331K | C233, 234 | ECQM05682KZ |
| R369, 370 | ERD25TJ472 | R483 | ERD25TJ272 | R668 | ERD25TJ272 | *For All European areas. | | R976 | ERD25TJ103 | C23, 24 | ECEA1HS100 | C235 | ECEA1ES330 |
| R371, 372 | ERD25TJ680 | R484 | ERD25TJ473 | R669 | ERD25TJ473 | *For Australia. | | R977 | ERD25TJ391 | C25, 26, 27, 28 | ECQM05182KZ | C236 | ECEA25Z47 |
| R373, 374 | ERD25TJ102 | R485 | ERD25TJ102 | R670 | ERD25TJ181 | *For All European areas. | | R978, 979 | ERD25TJ101 | C29, 30 | ECQS101JZ | C237 | ECEA1ES101 |
| R375, 376 | ERD25TJ332 | R486 | ERQ12HJ180 | R671 | ERD25TJ473 | *For Australia. | | R980, 981 | ERD25TJ473 | C31, 32 | ECQM05472KZ | C238 | ECEA25Z47 |
| R377, 378 | ERD25TJ222 | R488 | ERD25TJ102 | R672 | ERD25TJ181 | *For All European areas. | | R982 | ERD25TJ102 | C33, 34 | ECEA25M4R7 | C239 | ECEA1VS330 |
| R379, 380 | ERD25TJ224 | R489 | ERD25TJ471 | R673, 674 | ERD25TJ273 | *For Australia. | | R983 | ERD25TJ153 | C35, 36 | ECKD1H102K | C240, 241 | ECOD1H101K |
| R381, 382 | ERD25TJ152 | R490 | ERD25TJ473 | R675, 676 | ERD25TJ331 | *For All European areas. | | R984, 985, 986 | ERD25TJ102 | C37, 38 | ECEA1AS101 | C302 | ECEA1HS470 |
| R383 | ERD25TJ472 | R491 | ERD25TJ471 | R677 | ERD25TJ331 | *For Australia. | | R987 | ERD25TJ102 | C39, 40 | ECCD1H470K | C303, 304, 305, 306 | ECEA1ES101 |
| R384, 385, 386 | ERD25TJ103 | R492 | ERD25TJ392 | R678 | ERD25TJ103 | *For All European areas. | | R988 | ERD25TJ682 | C41, 42 | ECEA50M1 | C307, 308 | ECEA1ES47 |
| R387 | ERD25TJ470 | R493 | ERD25TJ123 | R679, 680 | ERD25TJ103 | *For Australia. | | R989 | ERD25TJ222 | C43 | ECQM05223KZ | C309, 310 | ECEA1HS330 |
| R388 | ERD25TJ332 | R494 | ERD25TJ472 | R702 | ERD25TJ103 | *For All European areas. | | R990 | ERD25TJ103 | C44 | ECQM05223KZ | C311, 312, 313, 314 | ECEA1ES47 |
| R389 | ERD25TJ102 | R495 | ERD25TJ473 | R703 | ERD25TJ560 | *For Australia. | | R991 | ERD25TJ682 | C45 | ECQM05223KZ | C315, 316 | ECEA1HS100 |
| R401 | ERD25TJ562 | R496 | ERD25TJ102 | R704 | ERD25TJ103 | *For All European areas. | | R992 | ERD25TJ222 | C46 | ECEA1AS470 | C317, 318 | ECEA1VS330 |
| R402 | ERD25TJ101 | R497 | ERD25TJ104 | R705 | ERD25TJ560 | *For Australia. | | R993 | ERD25TJ103 | C47 | ECEA1HS100 | C319, 320 | ECEA1ES470 |
| R403 | ERD25TJ562 | R498 | ERD25TJ153 | R706, 707, 708, 709 | ERD25TJ103 | *For All European areas. | | R994 | ERD25TJ562 | C48 | ECCD1H330K | C323, 324 | ECEA0J5471 |
| R404 | ERD25TJ101 | R499 | ERD25TJ332 | R710, 711, 712, 713, 714, 715 | ERD25TJ103 | *For Australia. | | R995 | ERD25TJ393 | C49 | ECCD1H330K | C325, 326 | ECEA50Z2R2 |
| R405 | ERD25TJ562 | R500 | ERD25TJ102 | R716 | ERD25TJ272 | *For All European areas. | | R1001, 1002 | ERD25TJ682 | C50 | ECEA1HS470 | C327 | ECEA1ES330 |
| R406 | ERD25TJ101 | R501 | ERD25TJ473 | R717, 718 | ERD25TJ272 | *For Australia. | | R1003, 1004 | ERD25TJ473 | C51 | ECEA1HS100 | C328, 329 | ECEA1HS101 |
| R407 | ERD25TJ562 | R502 | ERD25TJ102 | R719 | ERG12ANJ100 | *For All European areas. | | R1005 | ERD25TJ102 | C52 | ECEA1HS100 | C330 | ECCD1H101K |
| R408 | ERD25TJ101 | R503 | ERD25TJ473 | R720 | ERD25TJ182 | *For Australia. | | R1006, 1007 | ERD25TJ102 | C53 | ECEA1ES470 | C331 | ECEA0J5470 |
| R409 | ERD25TJ562 | R504 | ERD25TJ562 | R721 | ERX12ANJ5R6 | *For All European areas. | | R1008, 1009 | ERD25TJ182 | C54 | ECEA1AS470 | C332 | EKOD1H102K |
| R410 | ERD25TJ101 | R505 | ERD25TJ332 | R722 | ERD25TJ182 | *For Australia. | | R1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017 | ERD25TJ682 | C55 | ECEA1HS100 | C401, 402, 403, 404, 405, 406 | EKOD1H103ZF |
| R411 | ERD25TJ562 | R506 | ERD25TJ102 | R723 | ERD25TJ183 | *For All European areas. | | R1018 | ERD25TJ222 | C56 | ECEA1AS101 | C408 | ECEA1HS100 |
| R412 | ERD25TJ101 | R507 | ERD25TJ473 | R724 | ERD25TJ121 | *For Australia. | | R1019 | ERG12ANJ390 | C57 | ECEA1HS470 | C411 | ECEA1HS100 |
| R414 | ERD25TJ331 | R508 | ERD25TJ102 | R725 | ERD25TJ823 | *For All European areas. | | R1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033 | ERD25TJ473 | C58 | ECEA1HS100 | C412, 413 | ECEA1HS100 |
| R415 | ERD25TJ272 | R509 | ERD25TJ562 | R726 | ERD25TJ182 | *For Australia. | | R1034, 1035, 1036, 1037, 1038, 1039 | ERD25TJ473 | C59 | ECCD1H102K | C414 | ECEA1HS100 |
| R416 | ERD25TJ332 | R510 | ERG12ANJ222 | R727 | ERX12ANJ5R6 | *For All European areas. | | R1001, 1002 | ERD25TJ682 | C101, 102 | ECEA1ES470 | C309, 310 | ECEA1HS330 |
| R418 | ERD25TJ272 | R511 | ERD25TJ471 | R728 | ERD25TJ183 | *For Australia. | | R1005 | ERD25TJ102 | C103 | ECEA1HS470 | C311, 312, 313, 314 | ECEA1ES47 |
| R419, 421 | ERD25TJ332 | R512 | ERD25TJ182 | R729 | ERD25TJ121 | *For All European areas. | | R1006, 1007 | ERD25TJ102 | C104 | ECEA50MR1R | C315, 316 | ECEA1HS100 |
| R422 | ERD25TJ272 | R513 | ERD25TJ821 | R730 | ERD25TJ823 | *For Australia. | | R1008, 1009 | ERD25TJ182 | C105 | ECEA1AS470 | C317, 318 | ECEA1VS330 |
| R423, 424, 425 | ERD25TJ473 | R514 | ERD25TJ122 | R731 | ERD25TJ473 | *For All European areas. | | R1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017 | ERD25TJ682 | C106 | ECEA50Z2R7 | C319, 320 | ECEA1ES470 |
| R426, 428, 429, 430 | ERD25TJ273 | R515 | ERD25TJ101 | R732 | ERD25TJ272 | *For Australia. | | R1018 | ERD25TJ222 | C107 | ECEA1AS101 | C323, 324 | ECEA0J5471 |
| R431 | ERD25TJ153 | R516 | ERD25TJ153 | R733 | ERD25TJ103 | *For All European areas. | | R1019 | ERG12ANJ390 | C108 | ECEA1HS470 | C325, 326 | ECEA1HS100 |
| R433, 434 | ERD25TJ473 | R517 | ERD25TJ473 | R734 | ERD25TJ472 | *For Australia. | | R1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033 | ERD25TJ473 | C109 | ECCD1H470K | C327 | ECEA1ES330 |
| R435 | ERD25TJ562 | R518 | ERD25TJ124 | R735 | ERD25TJ104 | *For All European areas. | | R915, 916 | ERD25TJ223 | C110 | ECCD1H220K | C328, 329 | ECEA1HS101 |
| R436 | ERD25TJ103 | R519 | ERD25TJ473 | R736 | ERD25CKF8202 | *For Australia. | | R917, 918 | ERD25TJ223 | C111, 112 | ECEA1ES47 | C330 | ECCD1H101K |
| R437 | ERD25TJ473 | R520 | ERD25TJ273 | R737 | ERD25TJ153 | *For All European areas. | | R919, 920 | ERD25TJ102 | C113, 114 | ECEA1ES470 | C331 | ECEA0J5470 |
| R438 | ERD25TJ183 | R521, 555 | ERD25TJ182 | R738 | ERD25TJ182 | *For Australia. | | R921, 922 | ERD25TJ103 | C115 | ECEA50Z1 | C332 | EKOD1H102K |
| R439 | ERD25TJ681 | R522 | ERD25TJ222 | R739 | ERD25TJ392 | *For All European areas. | | R923, 924 | ERD25TJ472 | C116 | ECEA1HS330 | C328, 329 | ECEA1HS101 |
| R440 | ERD25TJ153 | R523 | ERD25TJ473 | R740 | ERD25TJ102 | *For Australia. | | R925, 926 | ERD25TJ472 | C101, 102 | ECEA1ES470 | C309, 310 | ECEA1HS330 |
| R441, 442 | ERD25TJ562 | R524 | ERD25TJ182 | R741 | ERD25TJ821 | *For All European areas. | | R927, 928 | ERD25TJ223 | C103 | ECEA1HS470 | C311, 312, 313, 314 | ECEA1ES47 |
| R443 | ERD25TJ473 | R525 | ERD25TJ473 | R742 | ERD25TJ225 | *For Australia. | | R929, 930 | ERD25TJ153 | C105 | ECEA1AS470 | C315, 316 | ECEA1HS100 |
| R444 | ERD25TJ103 | R526 | ERD25TJ182 | R743 | ERD25TJ121 | *For All European areas. | | R931, 932 | ERD25TJ154 | C106 | ECEA50Z2R7 | C317, 318 | ECEA1VS330 |
| R445 | ERD25TJ331 | R527 | ERD25TJ182 | R744 | ERD25TJ273 | *For Australia. | | R933, 934 | ERD25TJ102 | C107 | ECEA1HS100 | C319, 320 | ECEA1ES470 |
| R447, 448 | ERD25TJ102 | R528 | ERD25TJ473 | R745 | ERD25TJ821 | *For All European areas. | | R935, 936 | ERD25TJ331 | C108 | ECEA1HS470 | C323, 324 | ECEA0J5471 |
| R449 | ERD25TJ331 | R529 | ERD25TJ273 | R746 | ERD25TJ104 | *For All European areas. | | R937, 938 | ERD25TJ331 | C109 | ECCD1H470K | C325, 326 | ECEA1HS100 |
| R450 | ERD25TJ103 | R530 | ERD25TJ182 | R747 | ERD25TJ152 | *For Australia. | | R939, 940 | ERD25TJ824 | C110 | ECCD1H220K | C327 | ECEA1HS100 |
| R451, 453 | ERD25TJ473 | R531 | ERD25TJ473 | R748 | ERD25TJ152 | *For All European areas. | | R941, 942 | ERD25TJ102 | C111, 112 | ECEA1ES47 | C328, 329 | ECEA1HS101 |
| R454 | ERD25TJ273 | R532 | ERD25TJ182 | R749 | ERD25TJ102 | *For Australia. | | R943, 944 | ERD25TJ223 | C101, 102 | ECEA1ES470 | C309, 310 | ECEA1HS330 |
| R455 | ERD25TJ821 | R533 | ERD25TJ473 | R750 | ERD25TJ821 | *For All European areas. | | R945, 946 | ERD25TJ102 | C103 | ECEA1HS470 | C311, 312, 313, 314 | ECEA1ES47 |
| R456 | ERD25TJ473 | R534 | ERD25TJ182 | R751 | ERD25TJ102 | *For Australia. | | R947, 948, 949, 950 | ERD25CKF1001 | C105 | ECEA1AS470 | C315, 316 | ECEA1HS100 |
| R457 | ERD25TJ472 | R535 | ERD25TJ473 | R752 | ERD25TJ102 | *For All European areas. | | R949, 951, 952 | ERD25TJ102 | C106 | ECEA50Z2R7 | C317, 318 | ECEA1VS330 |
| R459 | ERD25TJ102 | R536 | ERD25TJ182 | R753 | ERD25TJ102 | *For Australia. | | R953, 954 | ERD25TJ682 | C107 | ECEA1HS470 | C319, 320 | ECEA1ES470 |
| R460 | ERD25TJ394 | R537 | ERD25TJ473 | R754 | ERD25TJ102 | *For All European areas. | | R955, 956 | ERD25CKF1001 | C108 | ECEA1HS100 | C323, 324 | ECEA0J5471 |
| R461 | ERD25TJ101 | R538 | ERD25TJ182 | R755 | ERD25TJ102 | *For Australia. | | R957, 958 | ERD25TJ122 | C109 | ECCD1H470K | C325, 326 | ECEA1HS100 |
| R462 | ERD25 | | | | | | | | | | | | |

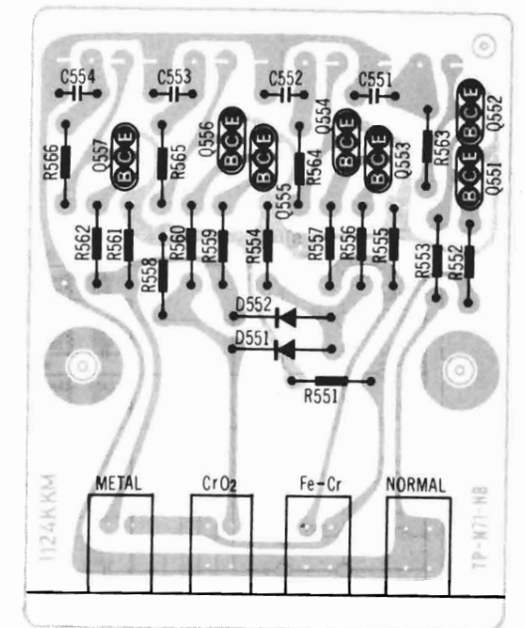
BIAS OSCILLATION CIRCUIT BOARD



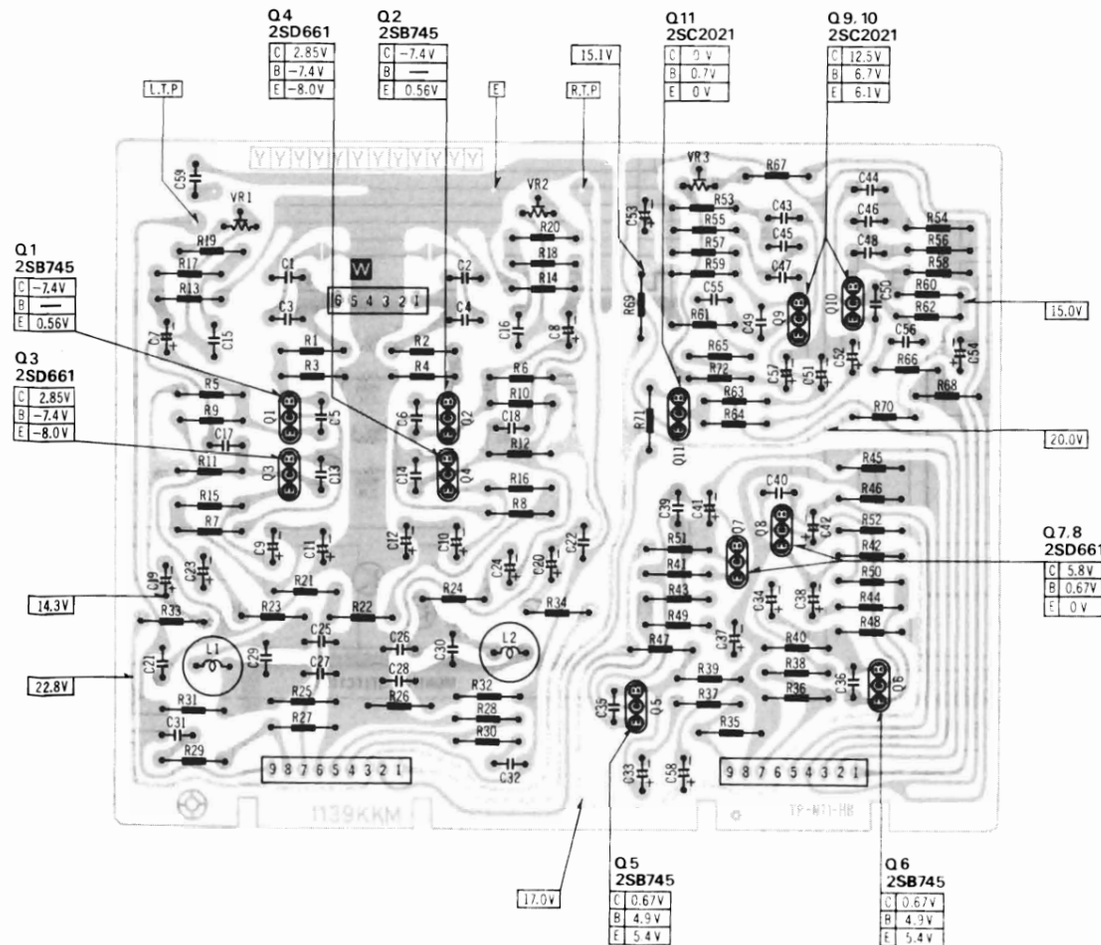
DOLBY NR CIRCUIT BOARD



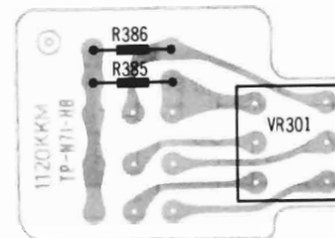
TAPE SELECT CIRCUIT BOARD



PLAYBACK EQUALIZER/TEST OSCILLATOR/MIC AMP CIRCUIT BOARD



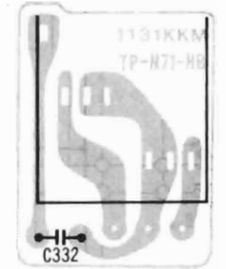
INPUT LEVEL CIRCUIT BOARD



HEADPHONES JACK CIRCUIT BOARD



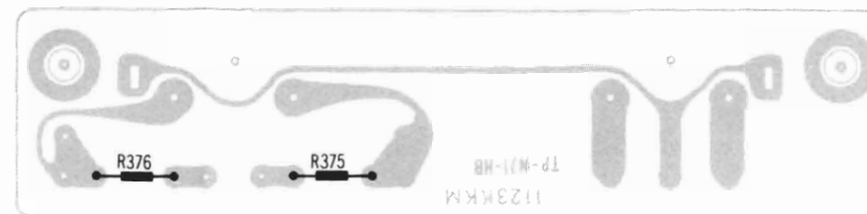
MIC JACK CIRCUIT BOARD



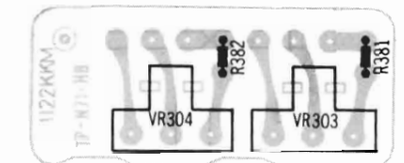
BIAS ADJUSTMENT CIRCUIT BOARD



MAIN JACK CIRCUIT BOARD



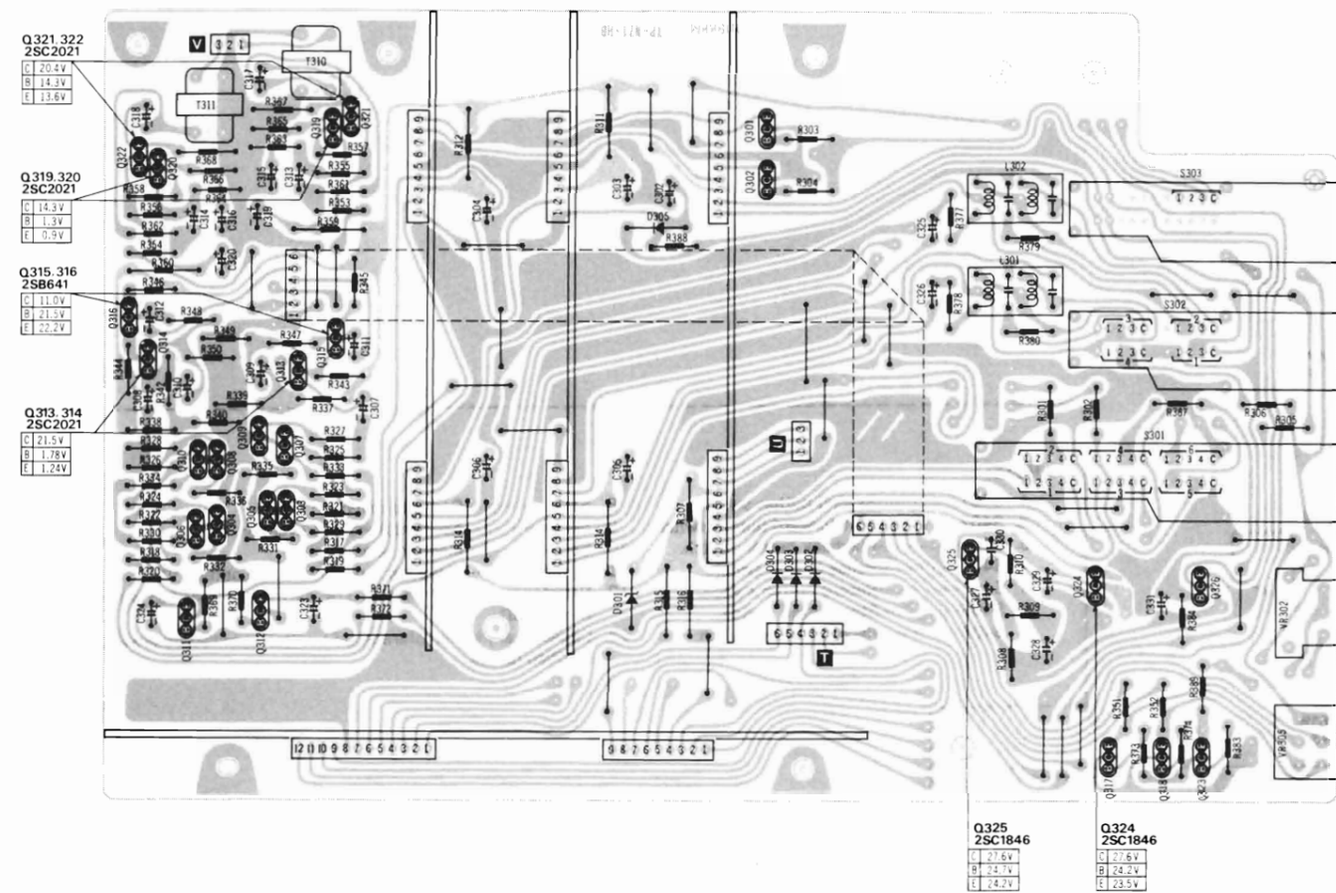
RECORDING CALIBRATION CIRCUIT BOARD



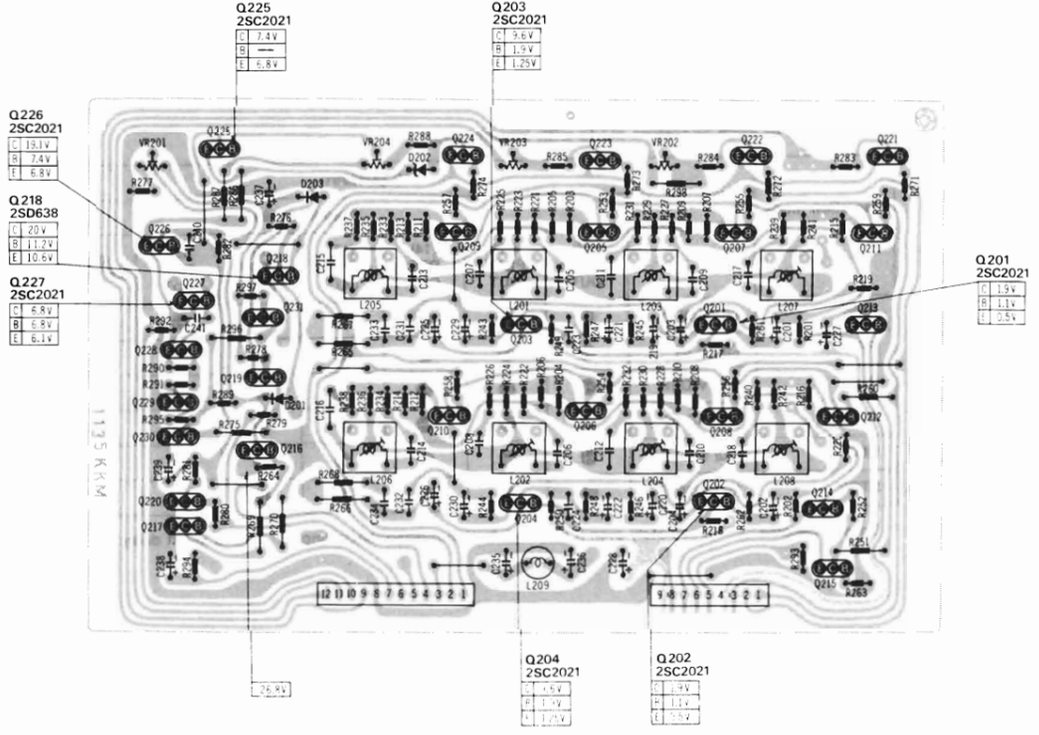
NOTE:
The circuit shown in red on the conductor is +B (bias) circuit. Values indicated in [] are DC voltage between the chassis and electrical parts.

CIRCUIT BOARD

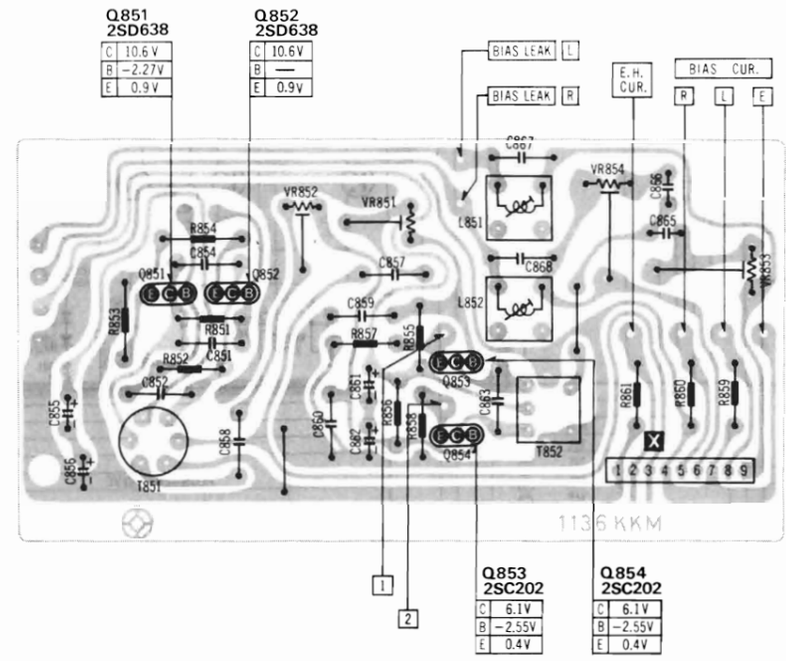
MAIN AMP CIRCUIT BOARD



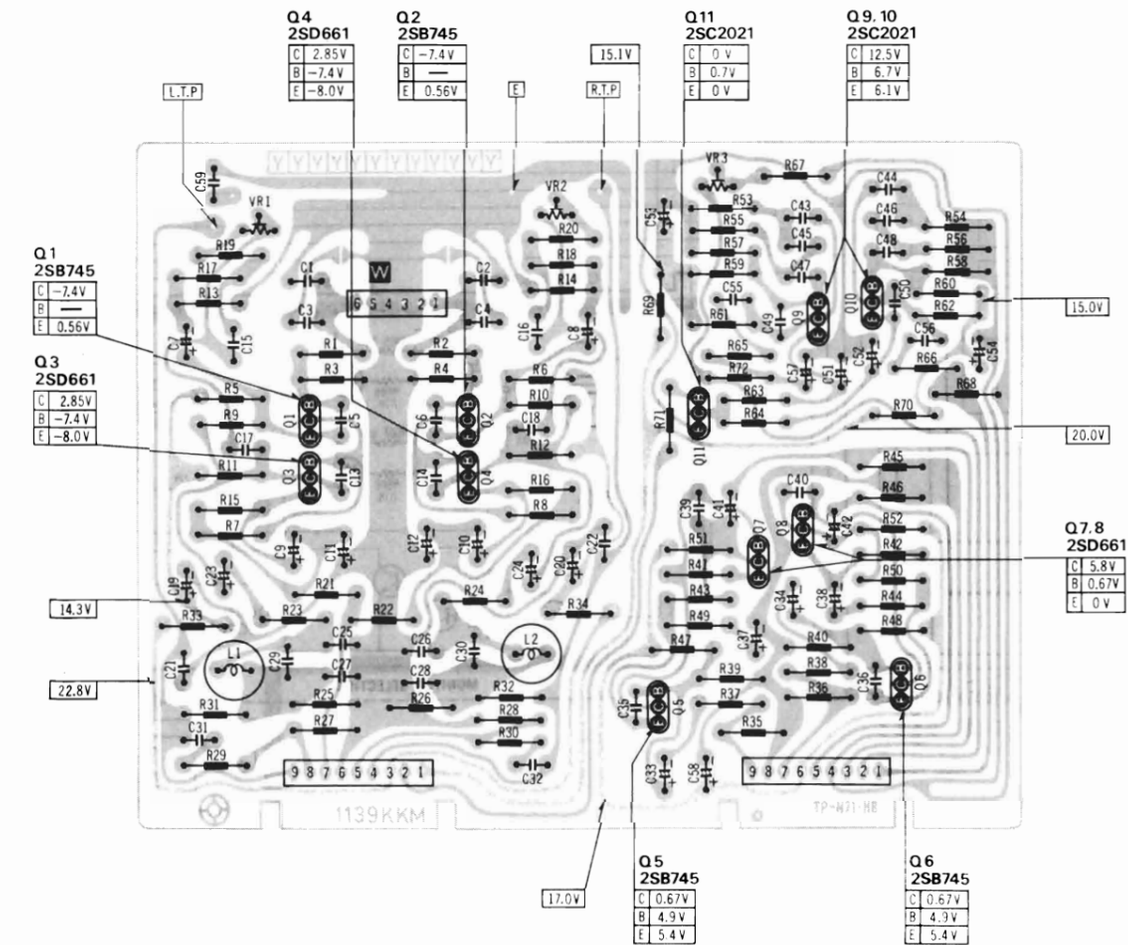
RECORD AMP CIRCUIT BOARD



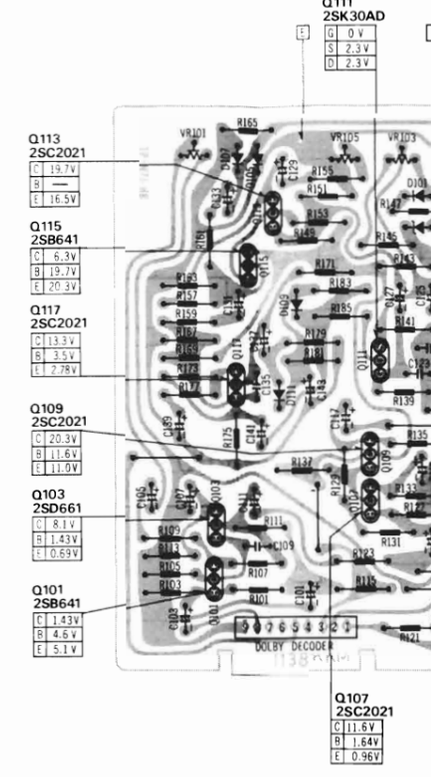
BIAS OSCILLATION CIRCUIT BOARD



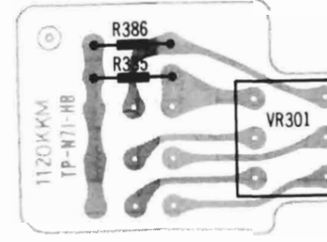
PLAYBACK EQUALIZER/TEST OSCILLATOR/ MIC AMP CIRCUIT BOARD



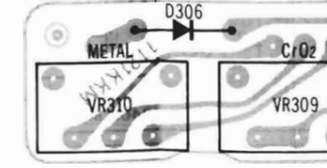
DOLBY NR CIRCUIT



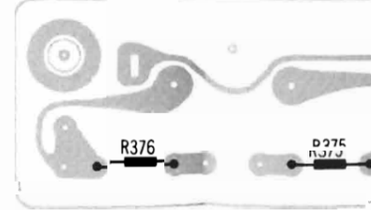
INPUT LEVEL CIRCUIT BOARD



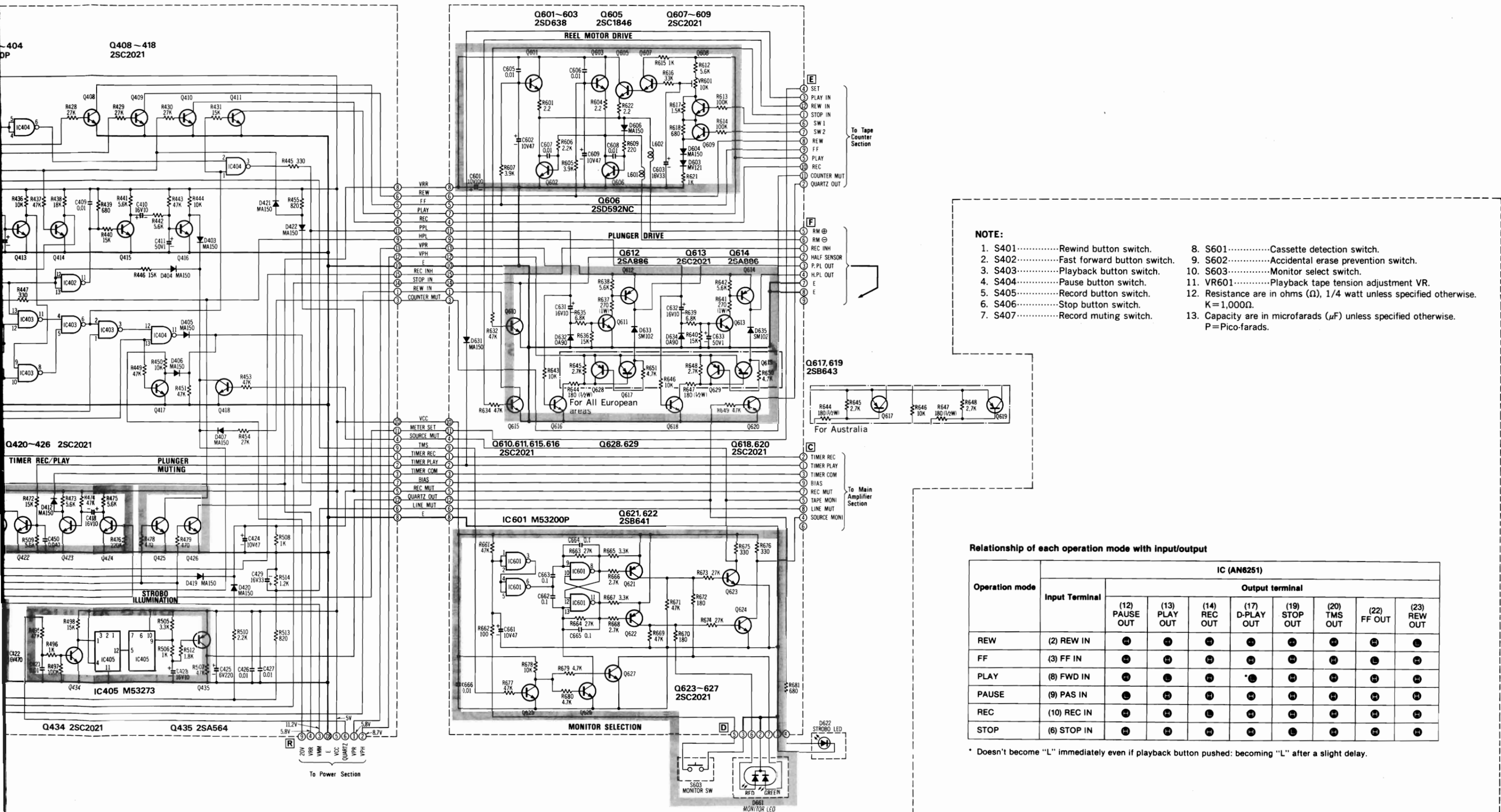
BIAS ADJUSTMENT CIRCUIT BOARD



MAIN JACK CIRCUIT BOARD

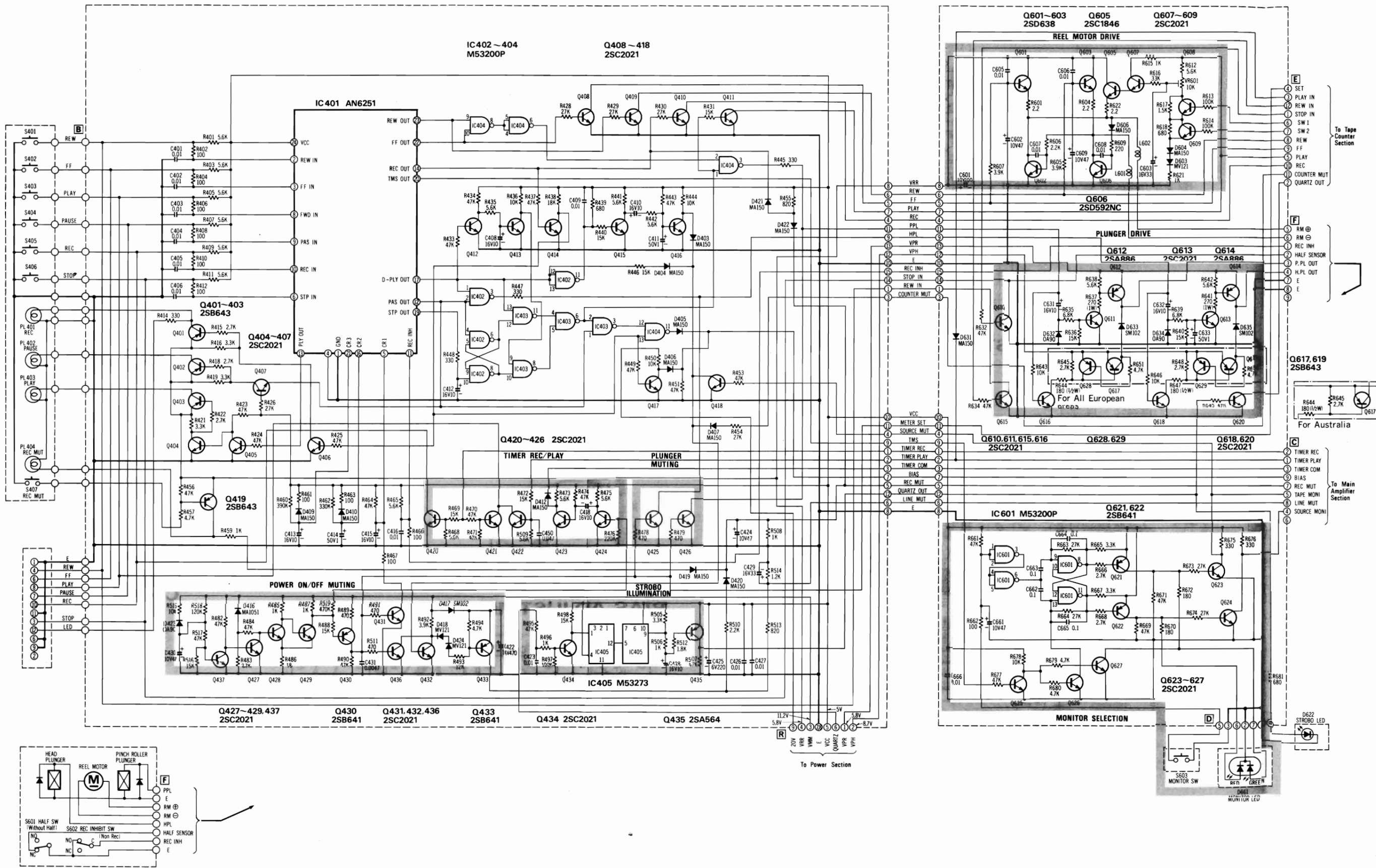


RS-M95

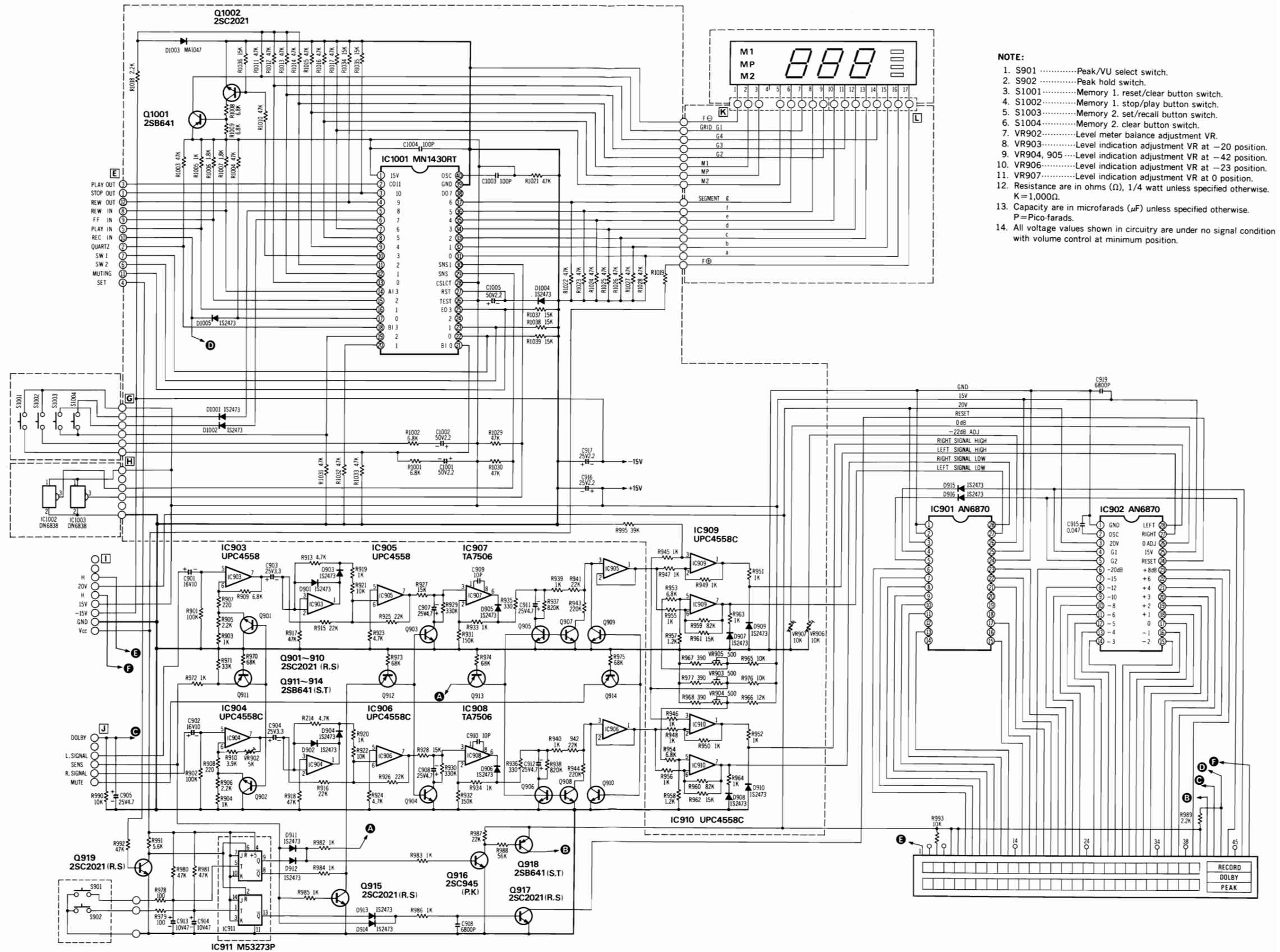


SCHEMATIC DIAGRAM

Main Control Section

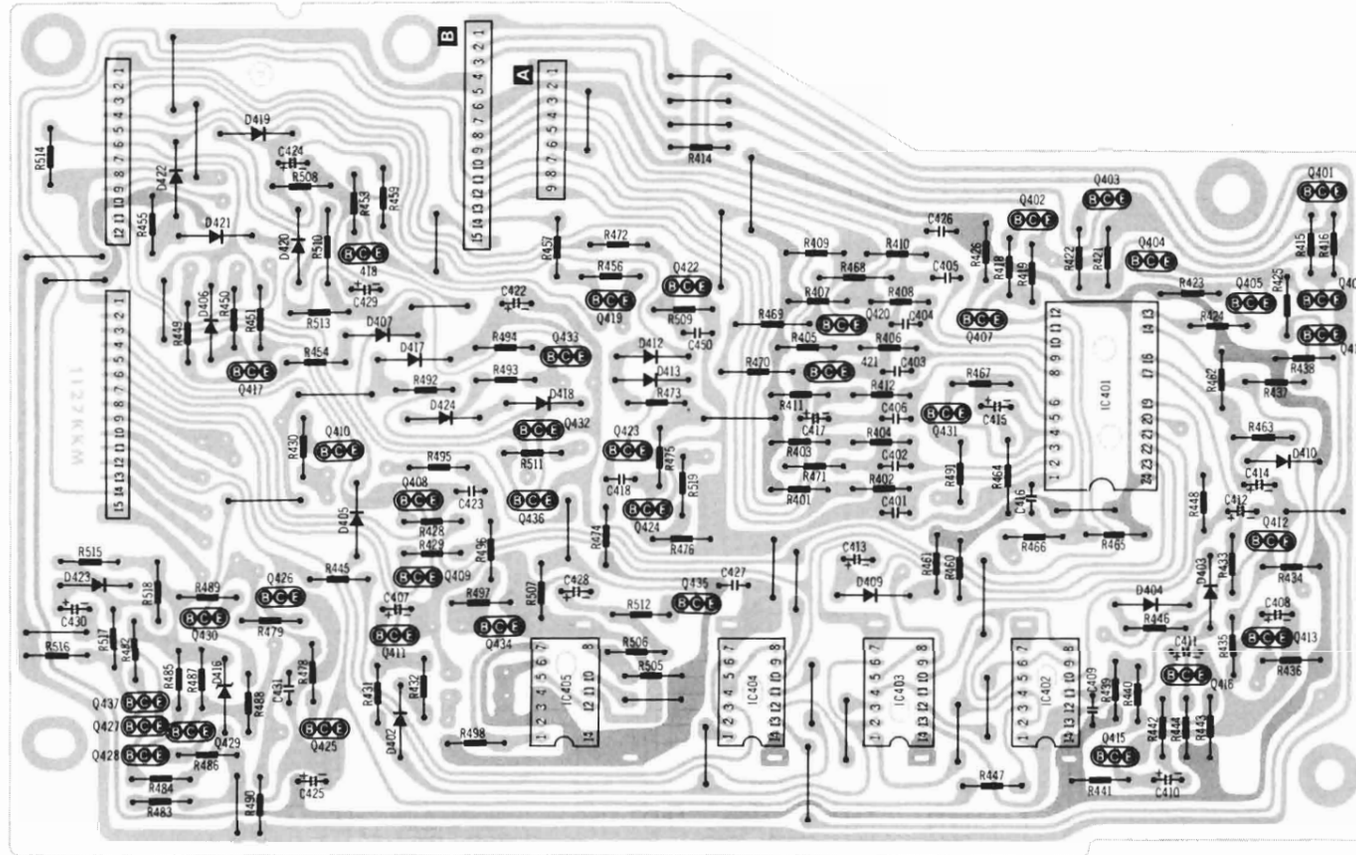


SCHEMATIC DIAGRAM TAPE COUNTER AND LEVEL METER SECTION

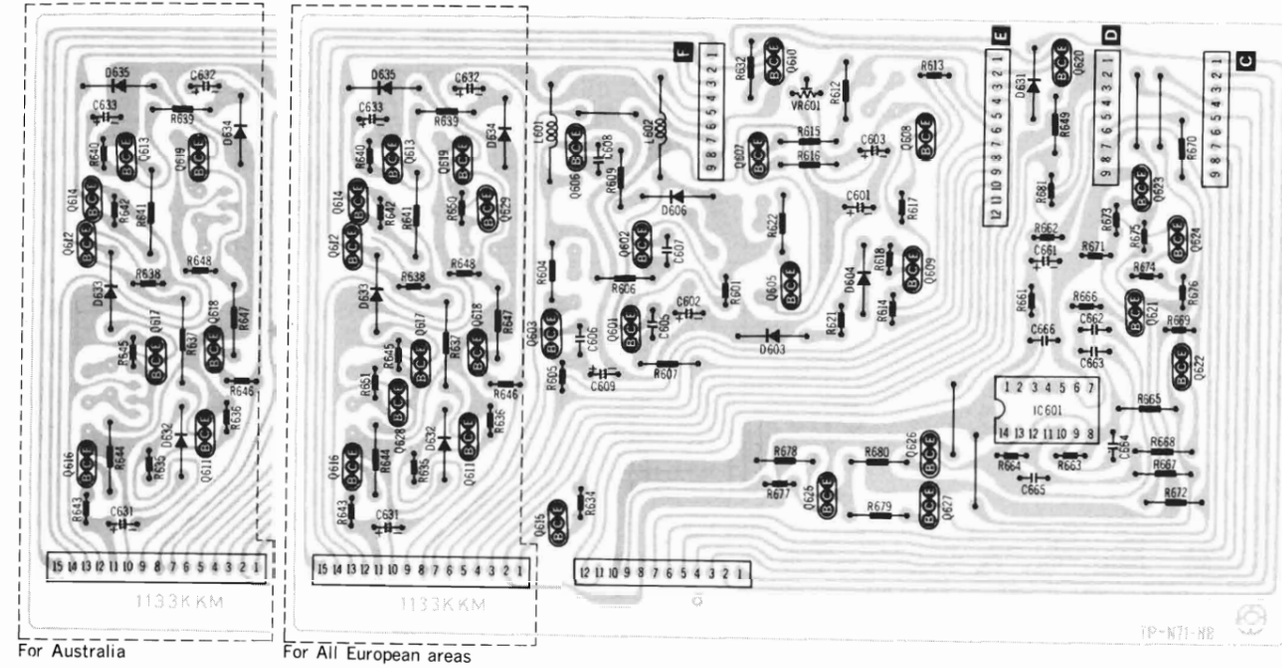


CIRCUIT BOARD

MAIN CONTROL CIRCUIT BOARD



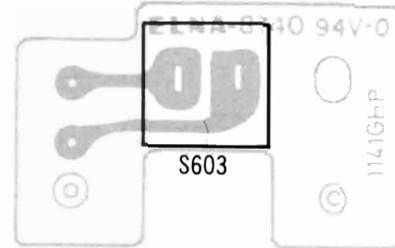
REEL MOTOR/PLUNGER/MONITOR SELECTION CIRCUIT BOARD



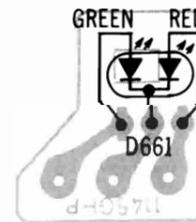
QUARTZ STROBO CIRCUIT BOARD



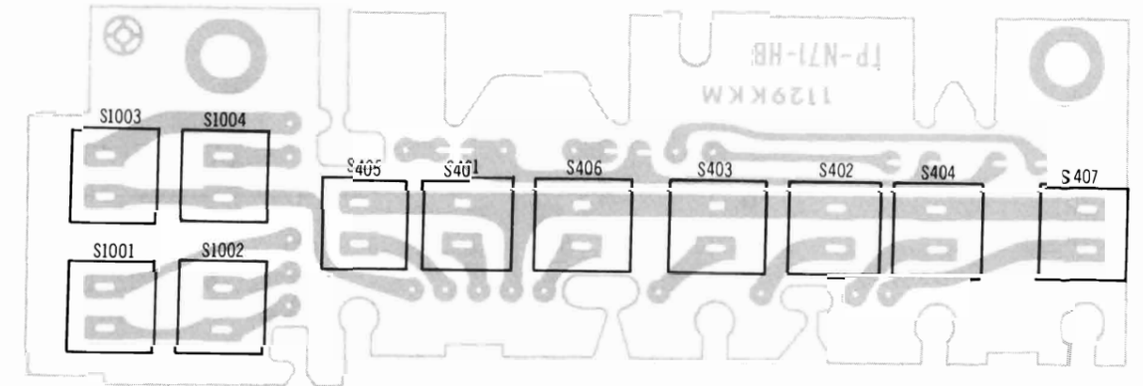
MONITOR SELECT CIRCUIT BOARD



LED MONITOR INDICATOR CIRCUIT BOARD



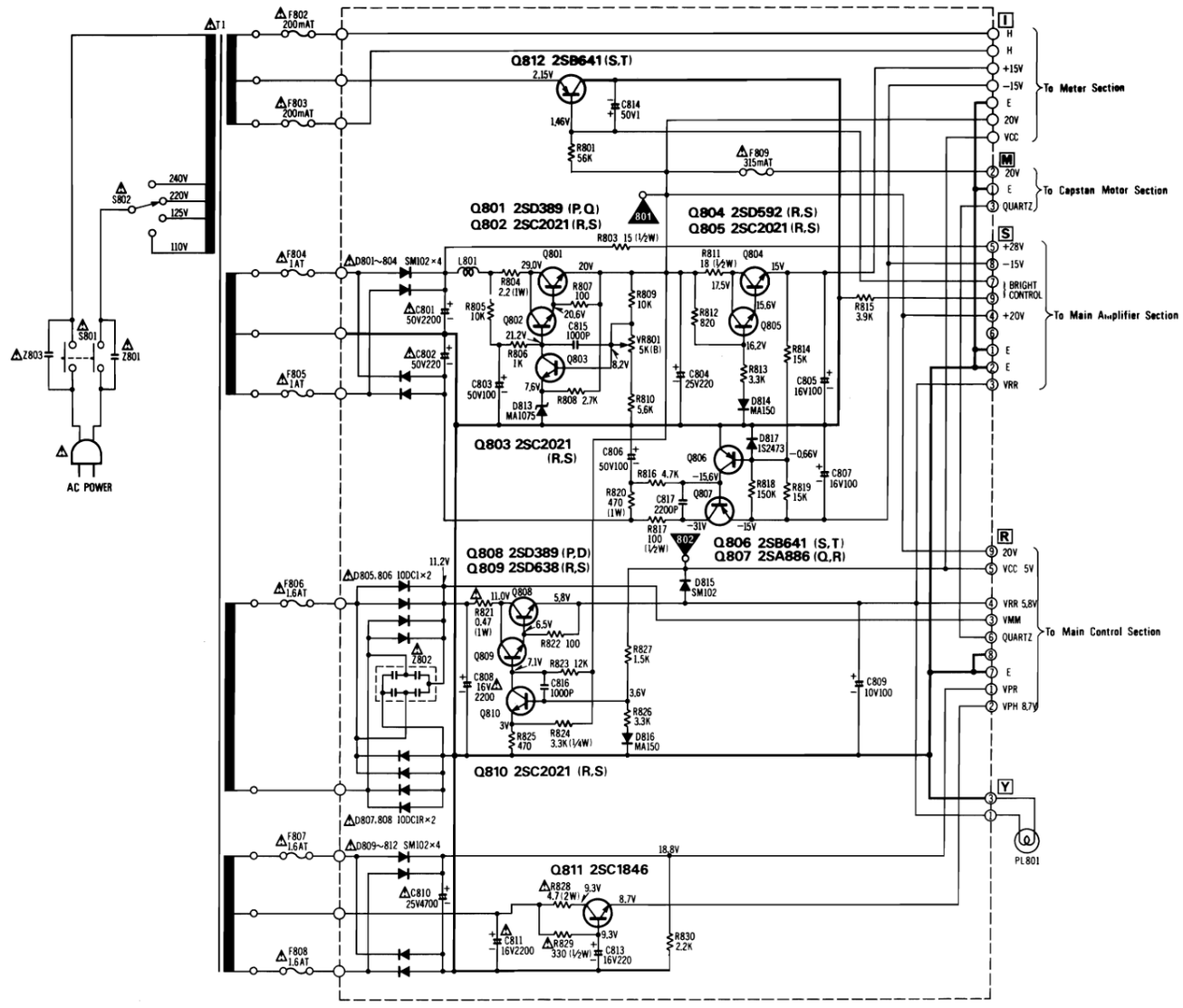
OPERATION SWITCH CIRCUIT BOARD



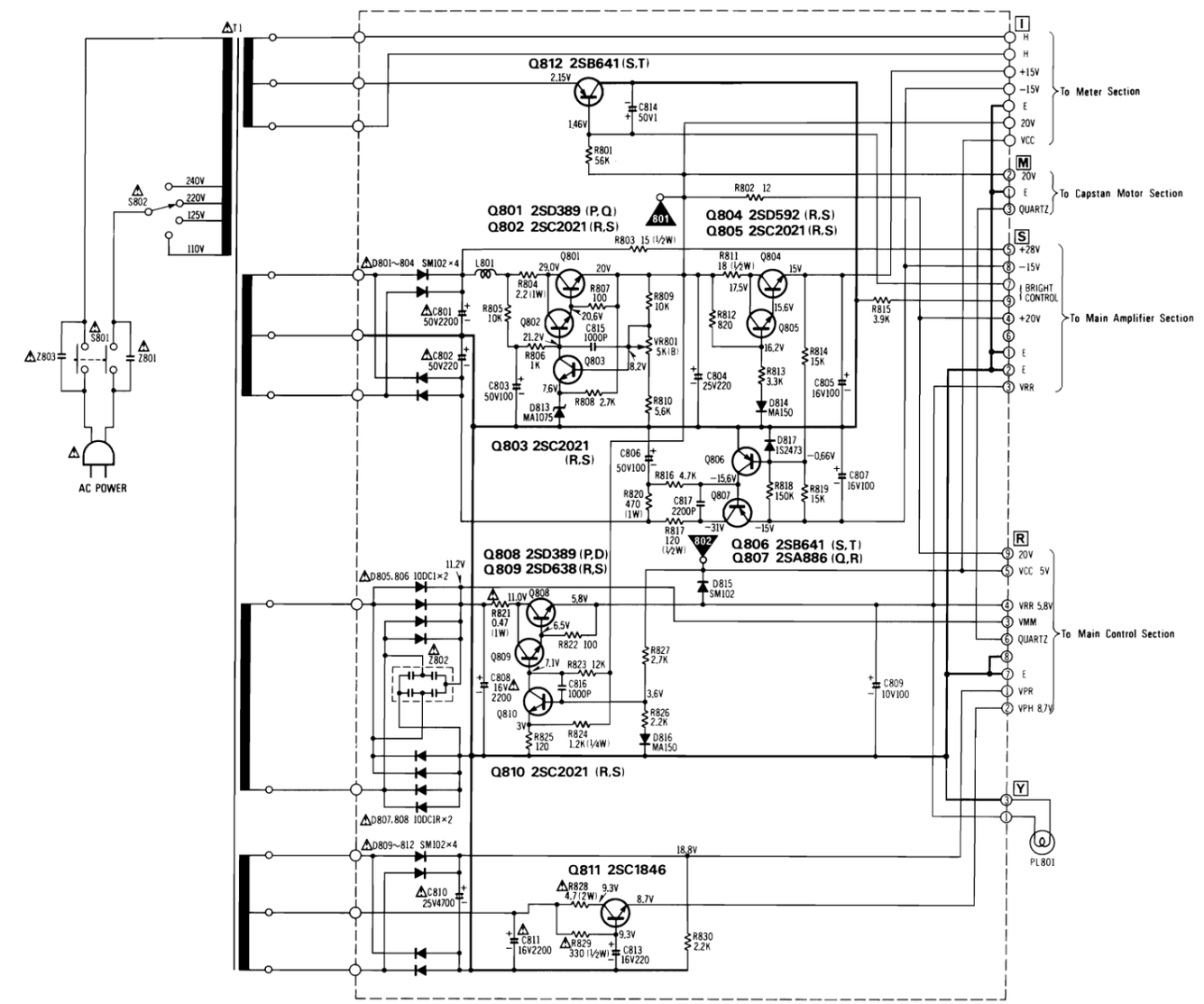
NOTE:
The circuit shown in red on the conductor is +B (bias) circuit.

SCHEMATIC DIAGRAM POWER SECTION

For All European areas.



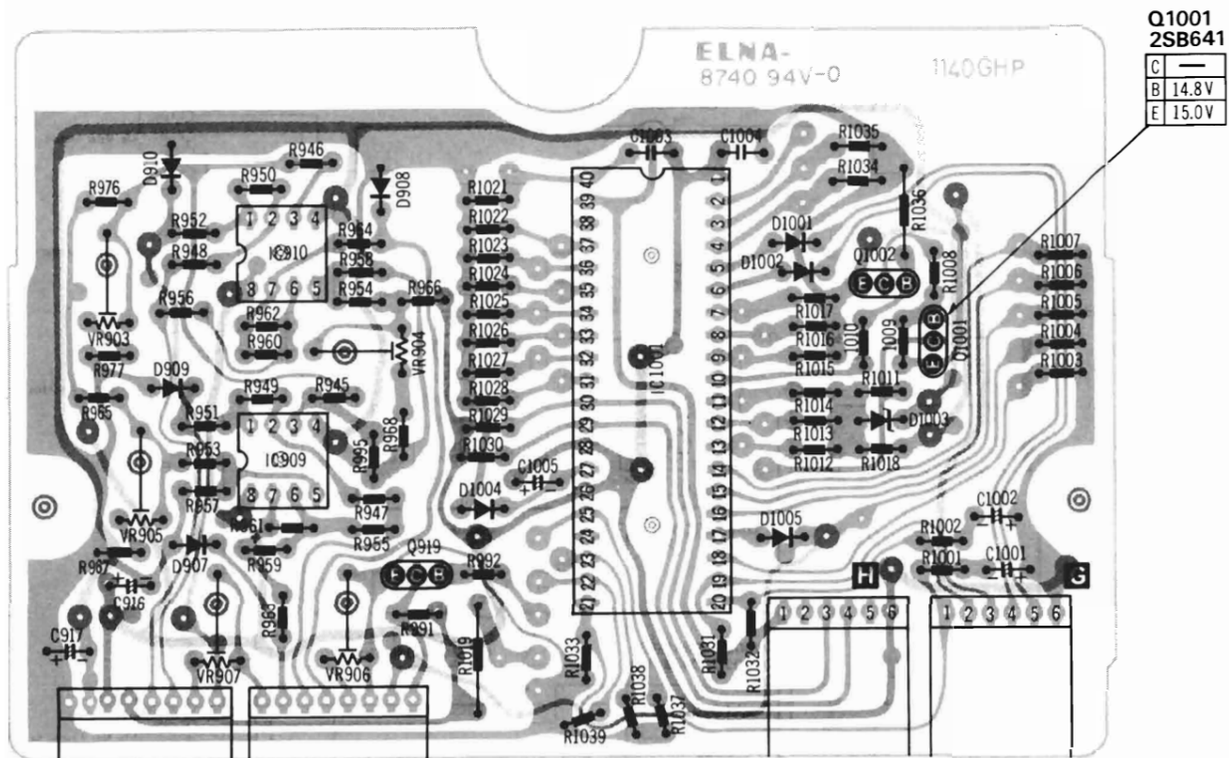
For Australia



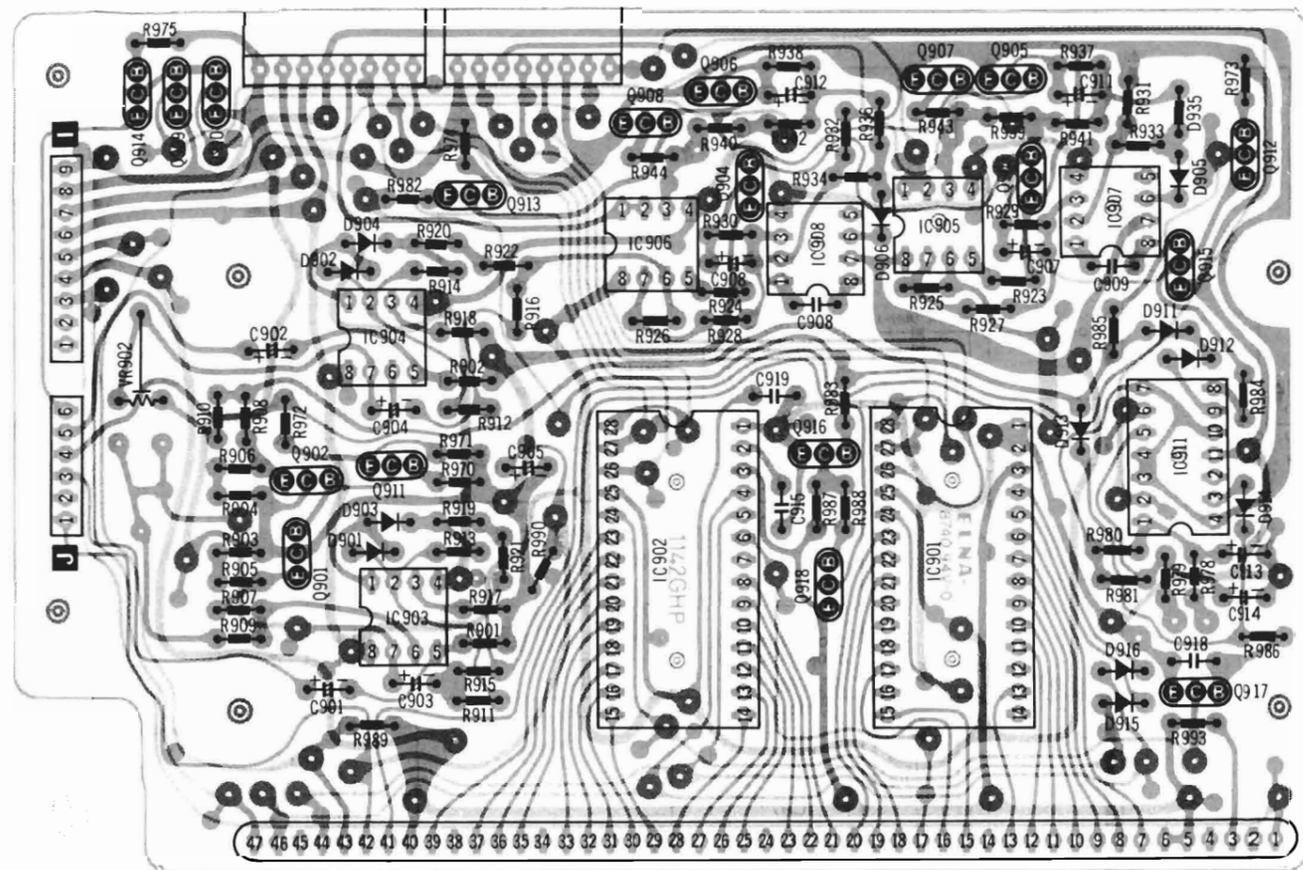
- NOTE:**
1. S801.....Power ON/OFF switch.
 2. S802.....AC power voltage select switch.
 3. VR801.....DC voltage (20V) adjustment VR.
 4. Resistance are in ohms (Ω), 1/4 watt unless specified otherwise.
K=1,000 Ω .
 5. Capacity are in microfarads (μ F) unless specified otherwise.
P=Pico-farads.
 6. All voltage values shown in circuitry are under no signal condition and record mode with volume control at minimum position.
 7. Δ indicates that only parts specified by the manufacturer be used for safety.

CIRCUIT BOARD

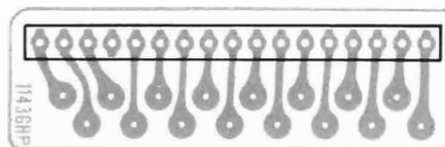
MICRO COMPUTER CIRCUIT BOARD



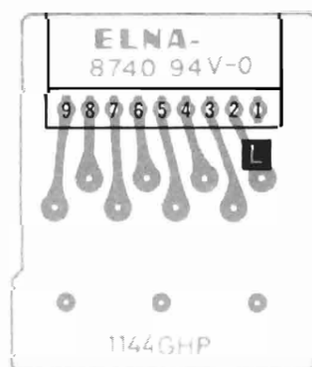
FLUORESCENT LEVEL METER CIRCUIT BOARD



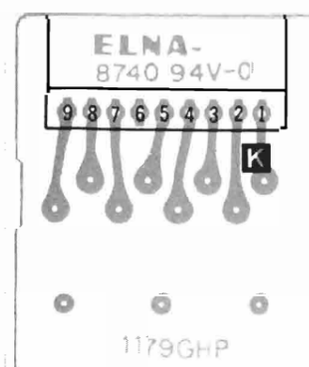
DIGITAL TAPE COUNTER CIRCUIT BOARD



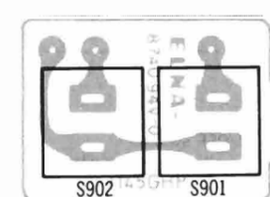
CONNECTOR CIRCUIT BOARD



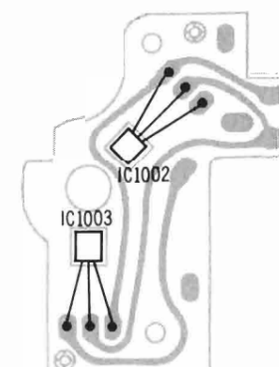
CONNECTOR CIRCUIT BOARD



METER FUNCTION CIRCUIT BOARD

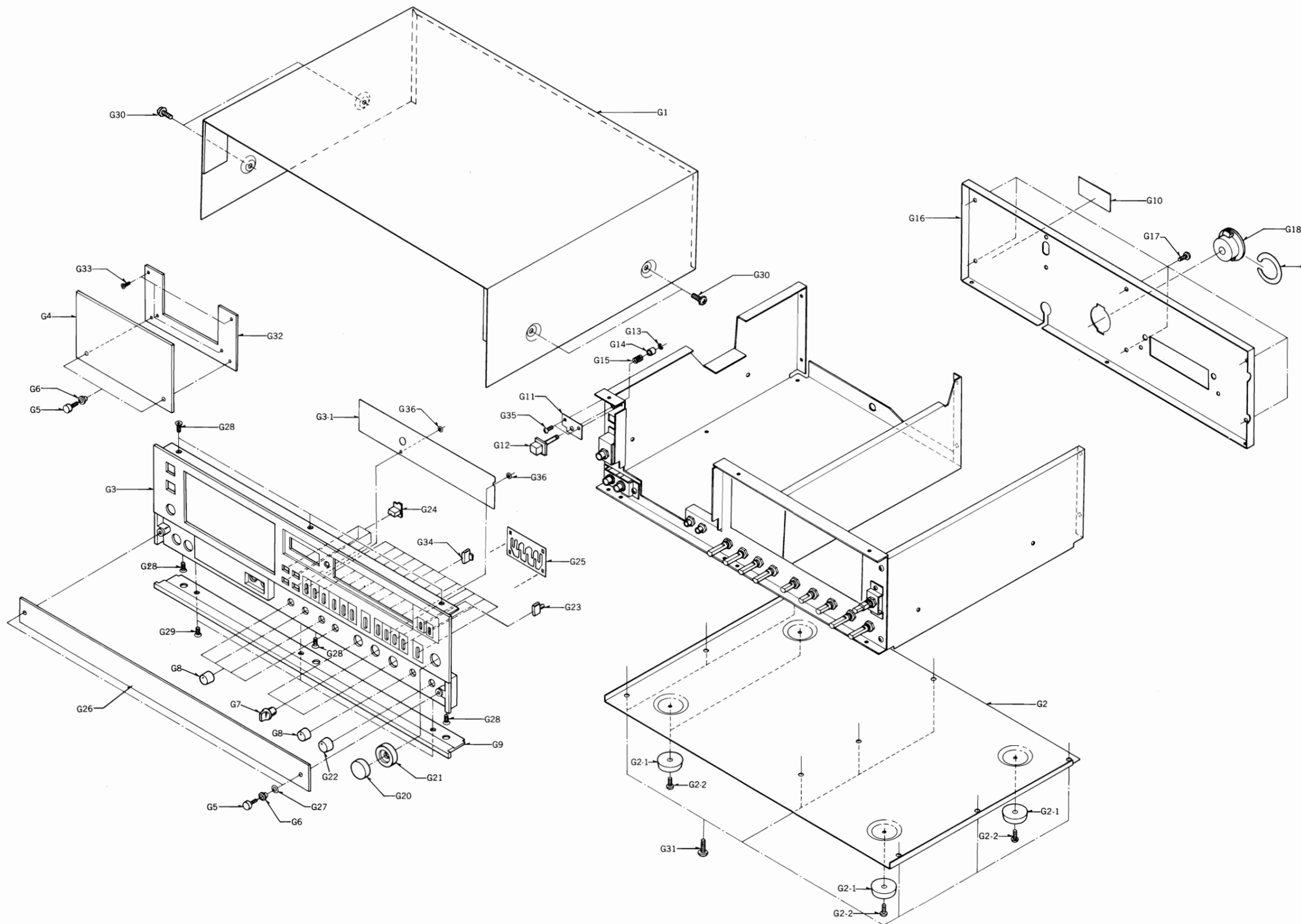


HALL IC CIRCUIT BOARD



NOTE:
The circuit shown in red on the conductor is +B (bias) circuit.
Values indicated in are DC voltage between the chassis and electrical parts.

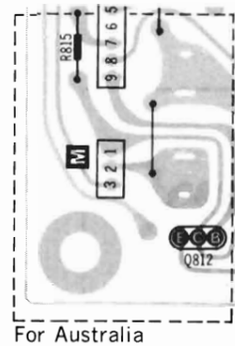
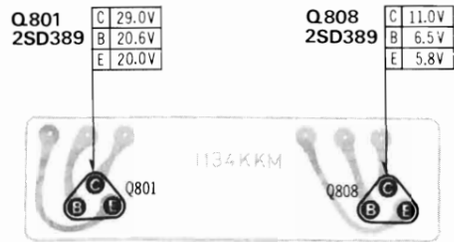
CABINET PARTS



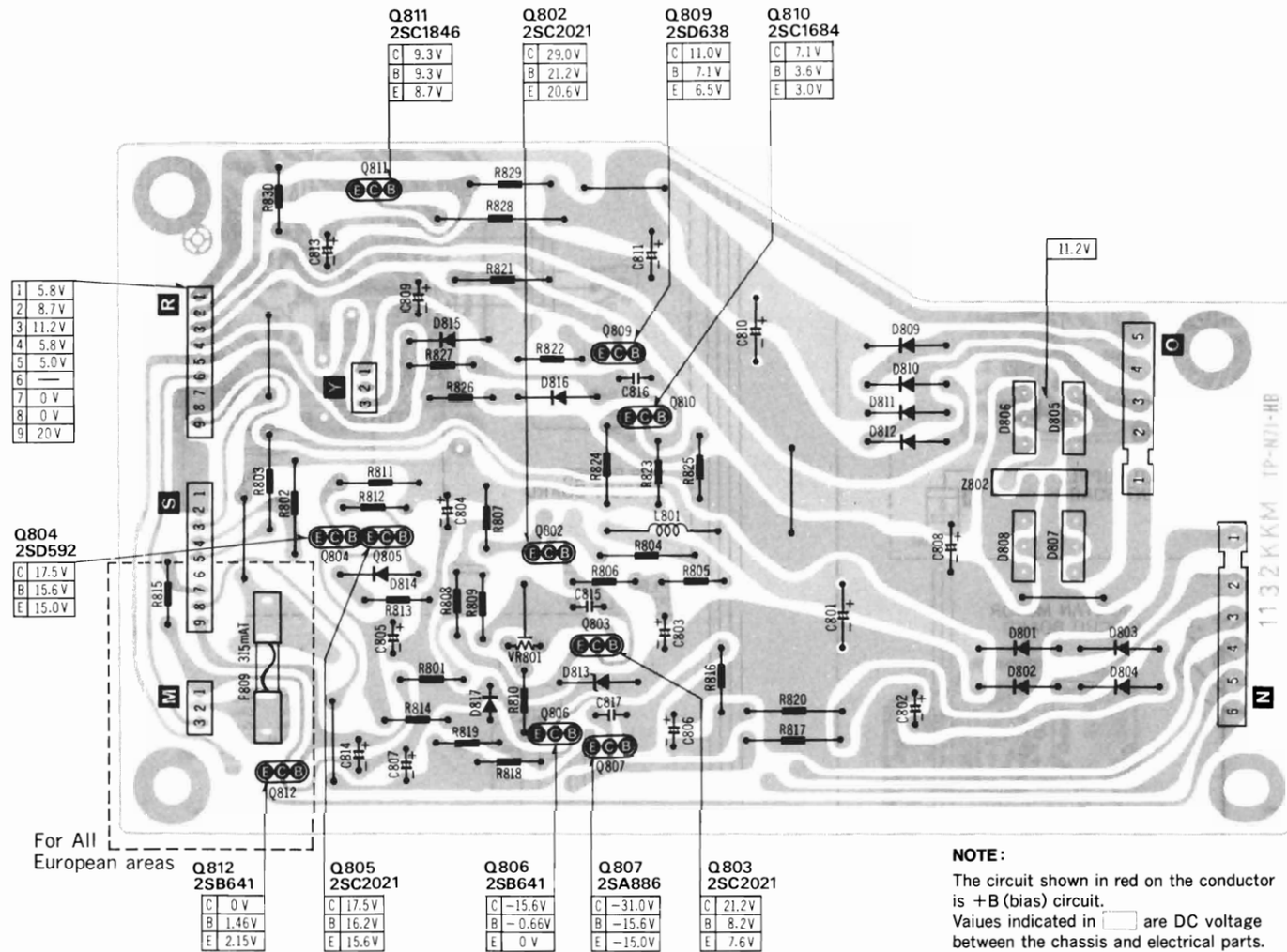
| Ref. No. | Part No. | Part Name & Description |
|--|--------------|--------------------------------|
| CABINET PARTS | | |
| G1 | QGC1130 | Case Cover |
| G2 | QYB0392 | Button Cover Assembly |
| G2-1 | QKA1076 | Rubber Foot |
| G2-2 | XSN4+6S | Screw $\pm 4 \times 6$ |
| G3 | QYP0839 | Front Panel Assembly |
| G3-1 | QGL1132 | Meter Cover |
| G4 | QK2804 | Cassette Lid |
| G5 | QH01272 | Cassette Lid Holding Screw |
| G6 | QBG1551 | Rubber Cushion |
| G7 | QGT1438 | Volume Knob-D |
| G8 | QGT1439 | Volume Knob-E |
| G9 | QK2934 | Sub-Plate |
| G10 | QGS2689 | Main Name Plate |
| *For All European areas except United Kingdom. | | |
| | QGS2690 | " |
| *For United Kingdom and Australia. | | |
| G11 | QXH0301 | Eject Plate |
| G12 | QXS1104 | Eject Button |
| G13 | XUC25FT | Stop Ring |
| G14 | QDP1387 | Roller |
| G15 | QBC1177 | Eject Spring |
| G16 | QMK1816 | Back Cover |
| G17 | XTN3+8B | Screw $\pm 3 \times 8$ |
| G18 | QJS0803X | Remote Control Socket |
| G19 | QMA3445 | Socket Angle |
| G20 | QYT0507 | Volume Knob-A |
| G21 | QYT0508 | Volume Knob-B |
| G22 | QYT0509 | Volume Knob-C |
| G23 | QGO1531 | Push Button-A |
| G24 | QGO1532 | Push Button-B |
| G25 | QBP1836 | Plate Spring |
| G26 | QKF6013H | Lower Controls Cover |
| G27 | QBW2046 | Snap Washer |
| G28 | XSS3+6S | Screw $\pm 3 \times 6$ |
| G29 | XSS3+8BVS | Screw $\pm 3 \times 8$ |
| G30 | XSN4+8S | Screw $\pm 4 \times 8$ |
| G31 | XTN4+8B | Tapping Screw $\pm 4 \times 8$ |
| G32 | QK2944 | Cassette Lid Holding Plate |
| G33 | XVE26A4FZ | Screw |
| G34 | QGO1553 | Push Button-C |
| G35 | XTN3+6B | Tapping Screw $\pm 3 \times 6$ |
| G36 | QBW2007 | Snap Washer |
| ACCESSORIES | | |
| A1 | RP023A | Connection Cord |
| A2 | QFTC305011TZ | Demonstration Tape |
| A3 | QQT2629 | Instruction Book |
| *For All European areas except United Kingdom. | | |
| | QQT2631 | " |
| *For United Kingdom and Australia. | | |
| PACKINGS | | |
| P1 | QPN3882 | Inside Carton |
| P2 | QPA0476 | Cushion-A (LEFT) |
| P3 | QPA0477 | Cushion-B (RIGHT) |
| P4 | XZB50X65A04 | Poly Bag |

shown in red on the conductor
(s) circuit.
icated in are DC voltage
ne chassis and electrical parts.

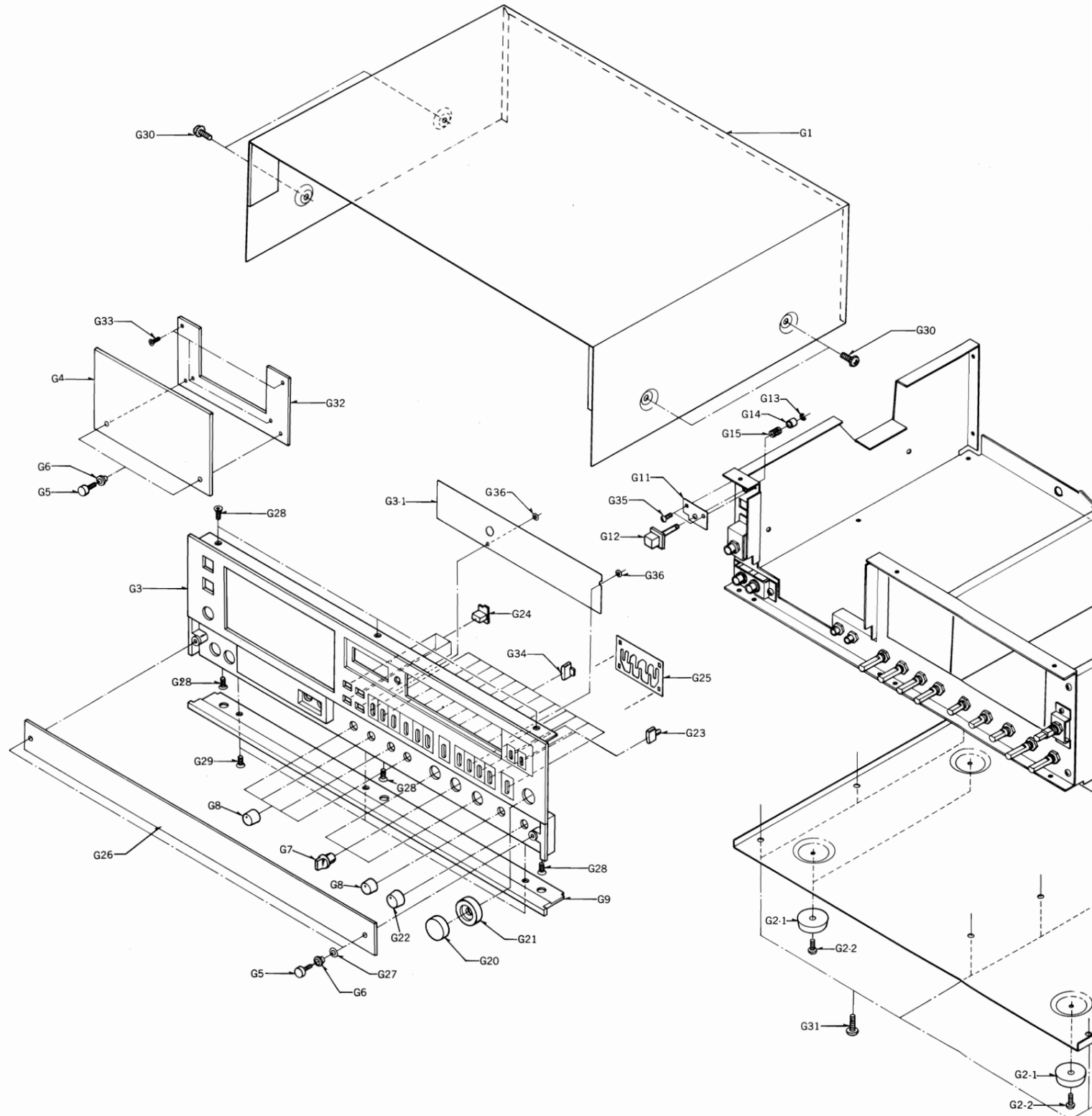
**CIRCUIT BOARD POWER SECTION
SUB-POWER CIRCUIT BOARD**



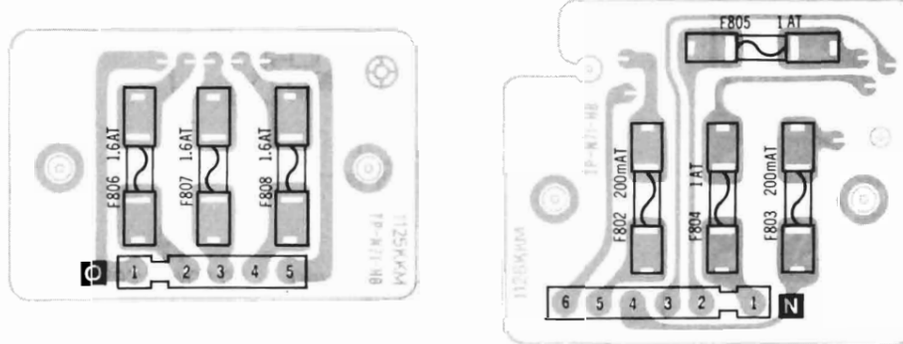
POWER SUPPLY CIRCUIT BOARD



CABINET PARTS

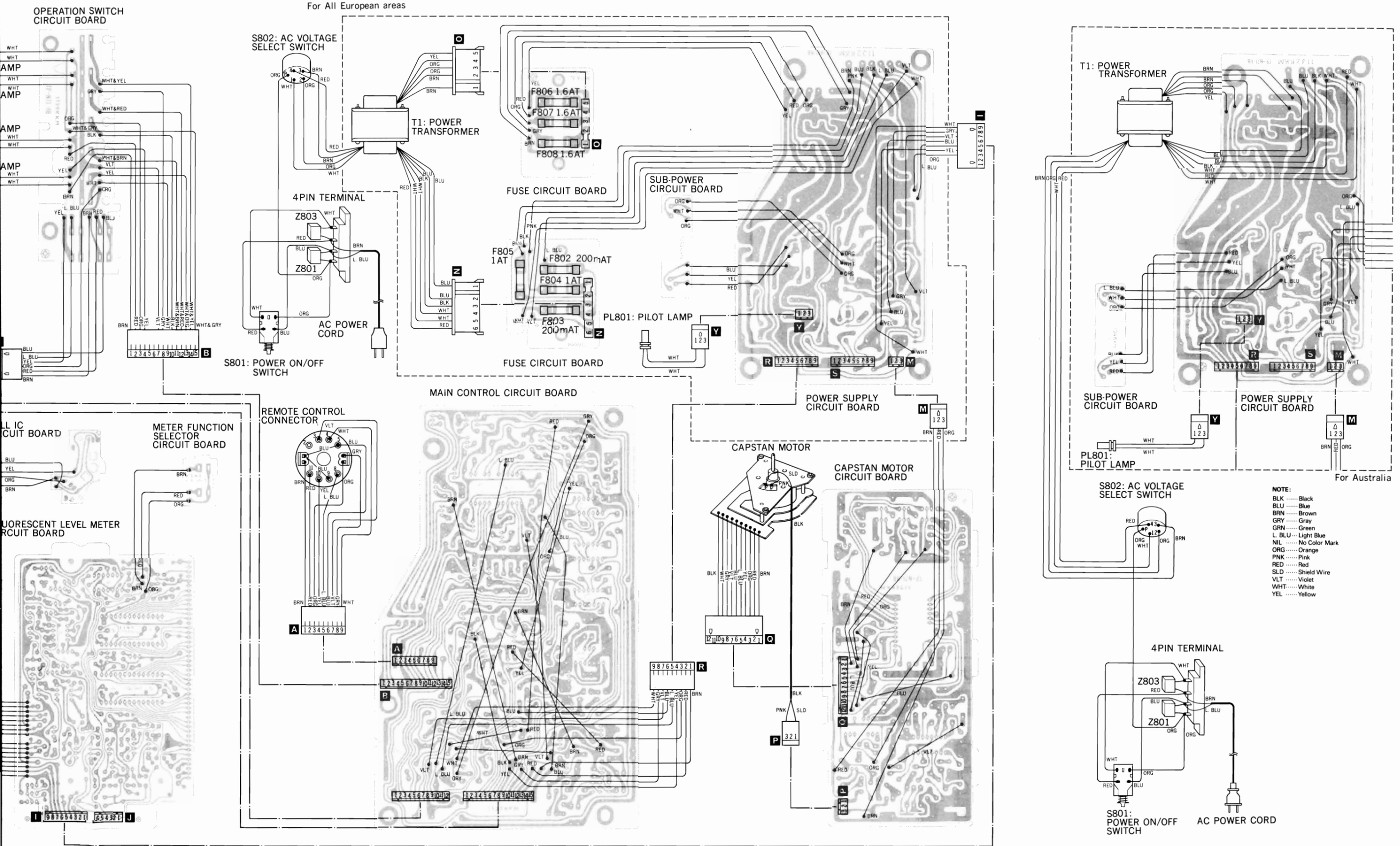


FUSE CIRCUIT BOARD FUSE CIRCUIT BOARD

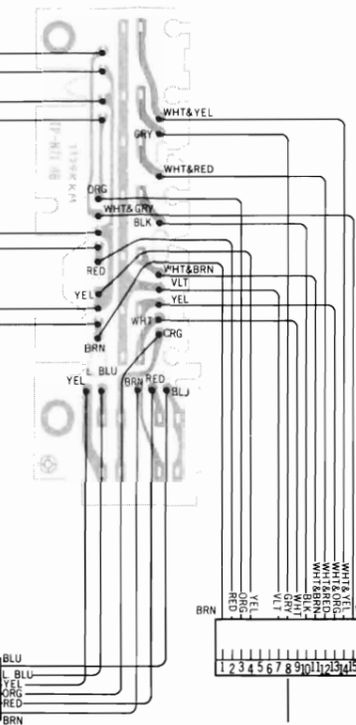


For All European areas.

RS-M95



OPERATION SWITCH CIRCUIT BOARD



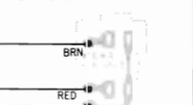
L IC CIRCUIT BOARD



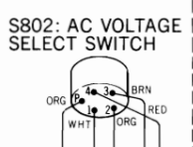
FLUORESCENT LEVEL METER CIRCUIT BOARD



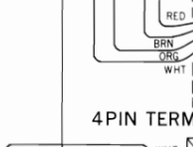
METER FUNCTION SELECTOR CIRCUIT BOARD



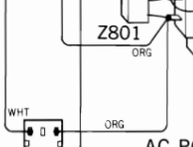
S802: AC VOLTAGE SELECT SWITCH



T1: POWER TRANSFORMER



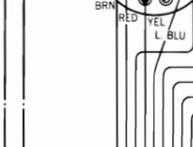
4PIN TERMINAL



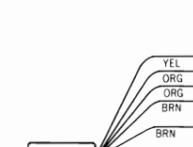
S801: POWER ON/OFF SWITCH



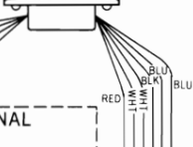
REMOTE CONTROL CONNECTOR



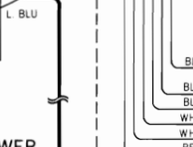
FUSE CIRCUIT BOARD



FUSE CIRCUIT BOARD



PL801: PILOT LAMP



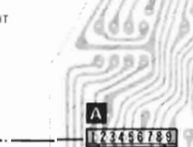
POWER SUPPLY CIRCUIT BOARD



CAPSTAN MOTOR



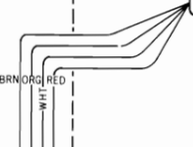
CAPSTAN MOTOR CIRCUIT BOARD



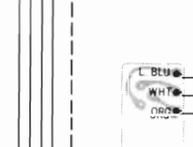
T1: POWER TRANSFORMER



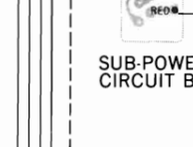
SUB-POWER CIRCUIT BOARD



POWER SUPPLY CIRCUIT BOARD



PL801: PILOT LAMP



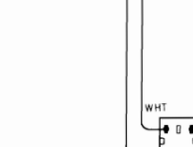
S802: AC VOLTAGE SELECT SWITCH



4PIN TERMINAL



S801: POWER ON/OFF SWITCH

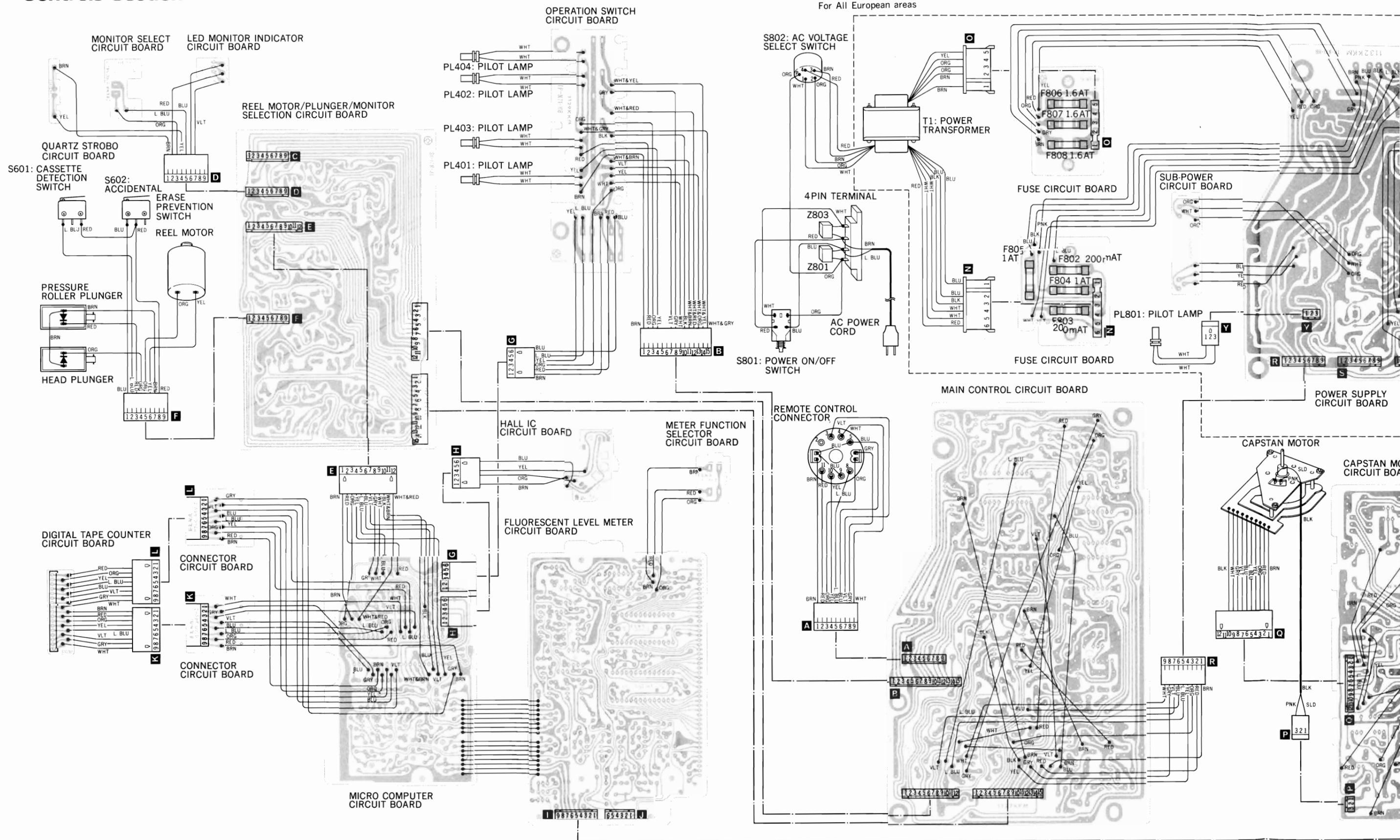


AC POWER CORD

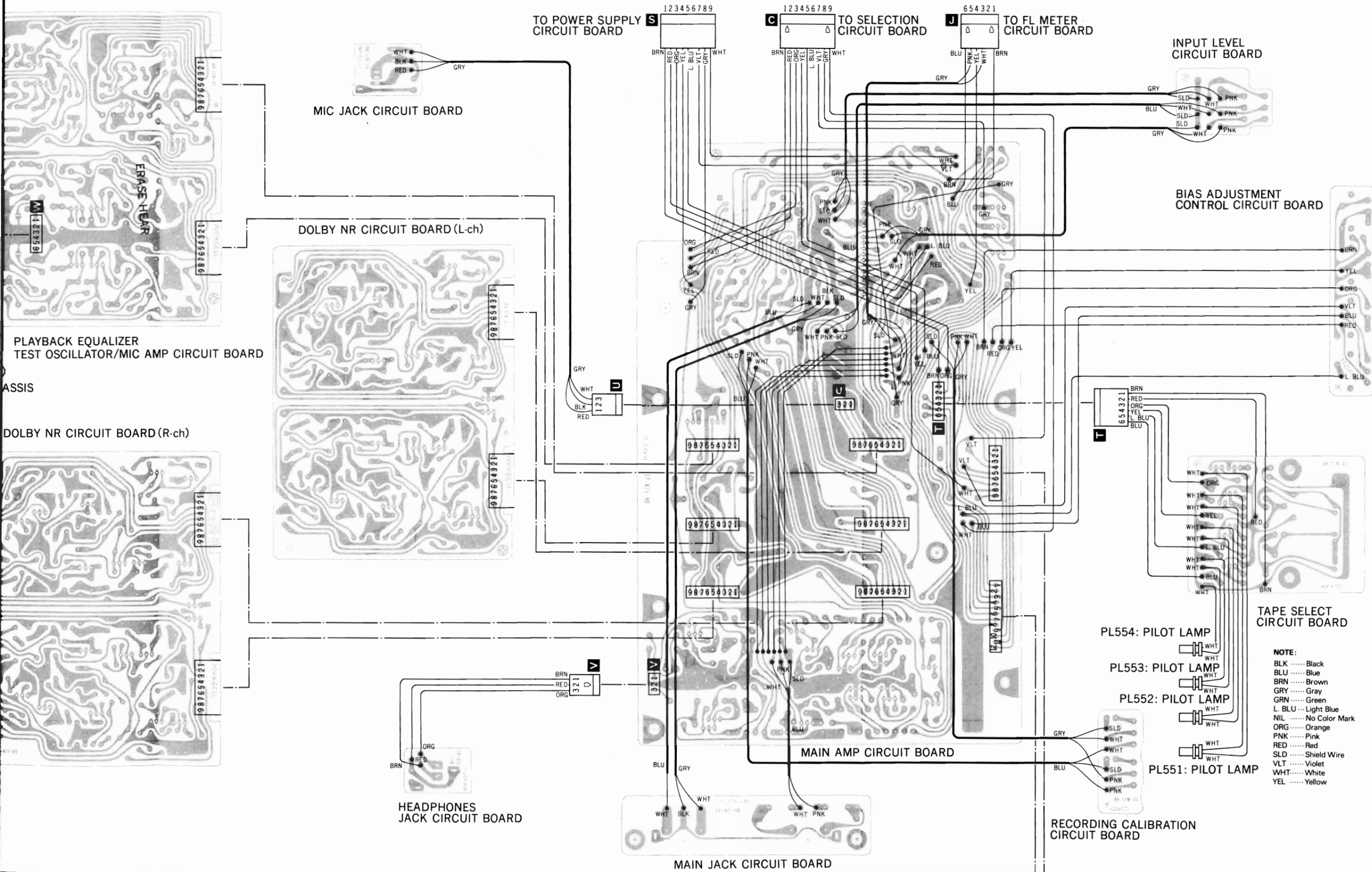


WIRING CONNECTION DIAGRAM

Controls Section



AM

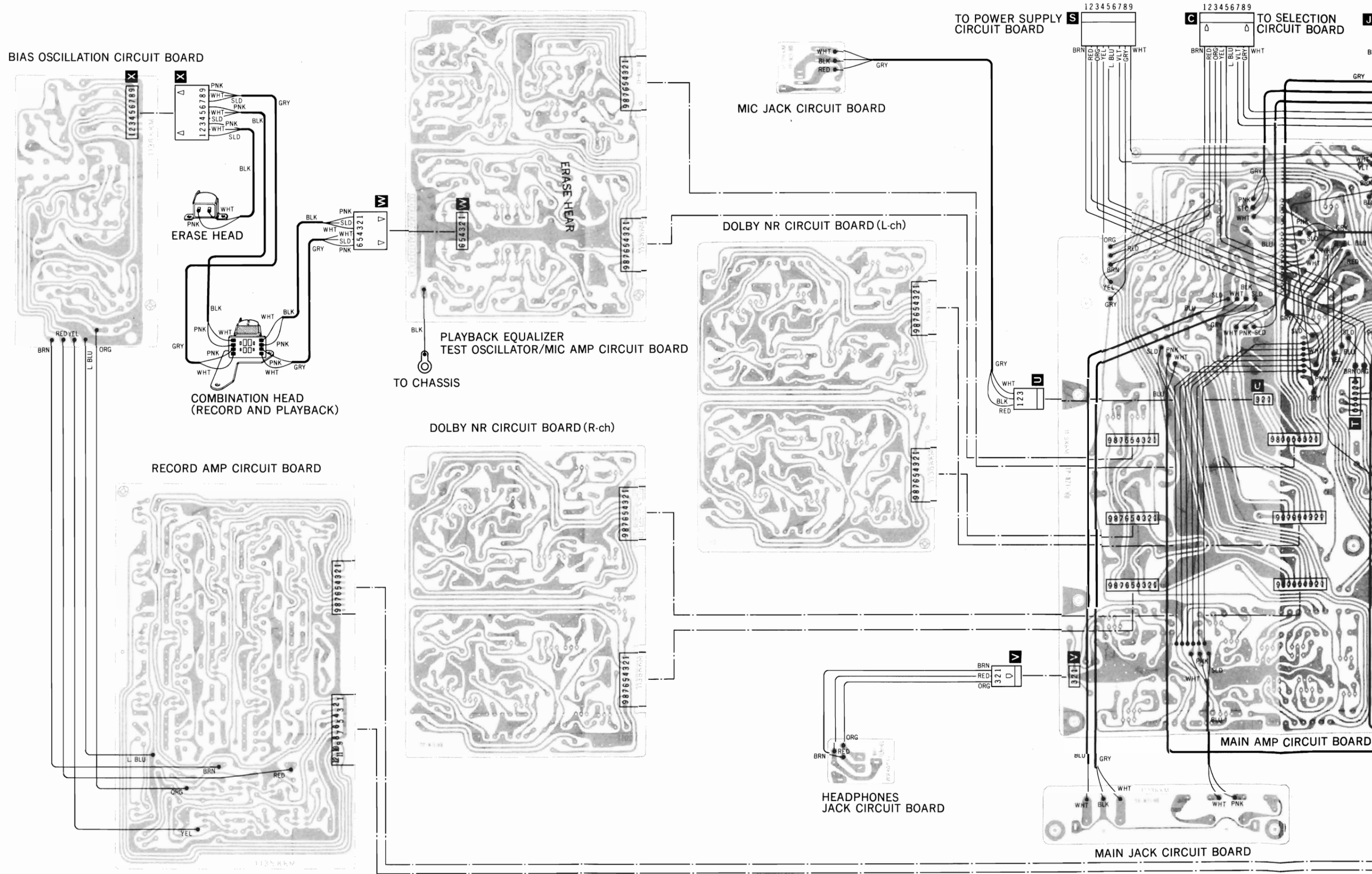


- NOTE:**
- BLK Black
 - BLU Blue
 - BRN Brown
 - GRY Gray
 - GRN Green
 - L. BLU Light Blue
 - NIL No Color Mark
 - ORG Orange
 - PNK Pink
 - RED Red
 - SLD Shield Wire
 - VLT Violet
 - WHT White
 - YEL Yellow

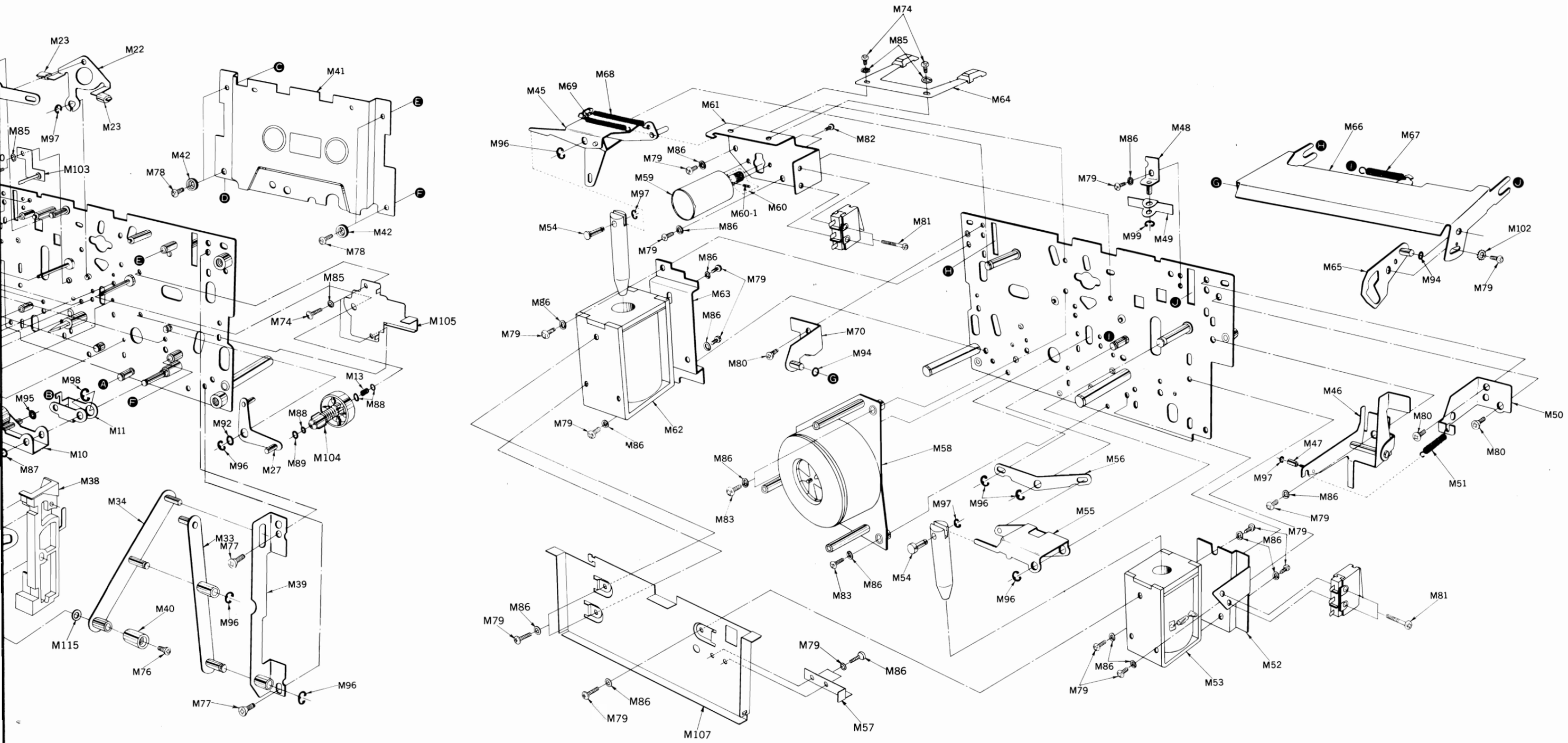
- PL554: PILOT LAMP
- PL553: PILOT LAMP
- PL552: PILOT LAMP
- PL551: PILOT LAMP

WIRING CONNECTION DIAGRAM

Amp Section



RS-M95



| Part Name & Description | Ref. No. | Part No. | Part Name & Description | Ref. No. | Part No. | Part Name & Description | Ref. No. | Part No. | Part Name & Description | Ref. No. | Part No. | Part Name & Description | Ref. No. | Part No. | Part Name & Description |
|--------------------------|----------|----------|---|----------|-----------|--------------------------|----------|------------|----------------------------|----------|----------|--------------------------|----------|----------|----------------------------|
| Idle Lever Assembly | M37 | QXA0705 | Holder Angle-R Assembly | M53 | QME0141 | Plunger | M68 | QBT1405 | Lever Spring | M88 | QBW2012 | " | M104 | QXD0101 | Takeup Reel Table Assembly |
| Idle Felt | M38 | QMH2028 | Cassette Holder-R | M54 | QMN2095 | Plunger Pin | M69 | QBT1713 | Record Spring | M89 | QBW2008 | " | M105 | QTD1271 | Hall IC Holding Plate |
| Idle Assembly | M39 | QXA0704 | Angle-R Assembly | M55 | QXL1171 | Plunger Lever-L Assembly | M70 | QXA0702 | Connector Angle-R Assembly | M90 | QBW2015 | " | M106 | QML1276 | Erase Head Lever |
| Idle Spring | M40 | QKJ0245 | Spacer-A | M56 | QML3276 | Plunger Lever | M74 | XSN26+4 | Screw $\pm 2.6 \times 4$ | M91 | QBW2017 | " | M107 | QMA3642 | Circuit Board Angle |
| Brake Lever Assembly | M41 | QXH0286 | Mechanism Cover | M57 | QMA3681 | Reinforcement Angle | M75 | XSN26+4BVS | " | M92 | QBW2018 | " | M108 | QTD1163 | Rug Plate |
| Brake | | | For All European areas except United Kingdom. | M58 | QME0141 | Plunger | M76 | XSS2+4 | Screw $\pm 2 \times 4$ | M94 | QBW2019 | Poly Washer | M109 | QBC1235 | Head Spring |
| Stopper Rubber | | | For United Kingdom and Australia. | M59 | QXK2010 | Capstan Motor Assembly | M77 | XSS3+4S | Screw $\pm 3 \times 4$ | M95 | QBC7123 | Fiber Washer | M110 | QBC1221 | " |
| Detection Angle Assembly | M42 | QMZ1213 | Spacer-B | M60 | MKCN22AE5 | Reel Motor | M78 | QHQ1185 | Step Screw | M96 | QBC7123 | " | M111 | QBT1619 | Idle Spring |
| Detection Lever Spring | M43 | QBP1135 | Spring Washer | M60-1 | QXP0574 | Motor Pulley Assembly | M79 | XSN3+5S | Screw $\pm 3 \times 5$ | M97 | XUC3FT | Stop Ring 3 ϕ | M112 | XSS2+10 | Screw $\pm 2 \times 10$ |
| Detection Lever | M44 | QXL1165 | Lever-B Assembly | M61 | XXE26D3FZ | Set Screw | M80 | XSS3+6S | Screw $\pm 3 \times 6$ | M98 | XUC25FT | Stop Ring 2.5 ϕ | M113 | XSN2+4 | Screw $\pm 2 \times 4$ |
| Lever-A Assembly | M45 | QXL1188 | Eject Lever Assembly | M62 | QMA3313 | Motor Angle | M81 | QHQ1182 | Step Screw | M99 | XUC5FT | Stop Ring 5 ϕ | M114 | XNF26AF | Nut |
| Angle-L Assembly | M46 | QDP1758 | Roller | M63 | QMA3312 | Plunger | M82 | XSN2+3 | Screw $\pm 2 \times 3$ | M100 | XSN26+6 | Screw $\pm 2.6 \times 6$ | M115 | QBK7005 | Washer |
| Link Lever-A Assembly | M47 | QXA0713 | Angle Assembly | M64 | QXE0243 | Plunger | M83 | XSN3+8S | Screw $\pm 3 \times 8$ | M101 | XWG26 | Flat Washer | | | |
| Link Lever-B Assembly | M48 | QML3284 | Release Lever | M65 | QXH0276 | Cassette Holding Cushion | M84 | XWA2 | Spring Washer 2 ϕ | M102 | XWC3 | Lock Washer | | | |
| Holder Angle-L Assembly | M49 | QMA3314 | Connector Angle | M66 | QML3282 | Connector Lever | M85 | XWA26 | Spring Washer 2.6 ϕ | M103 | QXH0308 | Back Tension Plate | | | |
| Cassette Holder-L | M50 | QMA3314 | Connector Angle | M67 | QBT1553 | Holder Spring-R | M86 | XWA3 | Spring Washer 3 ϕ | | | | | | |
| | M51 | QBT1753 | Playback Lever Spring | | | | M87 | QBW2016 | Poly Washer | | | | | | |
| | M52 | QMA3311 | Plunger Angle-L | | | | | | | | | | | | |

