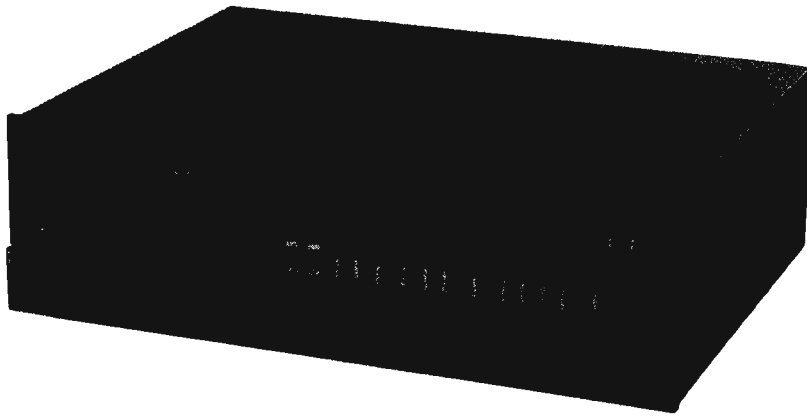


Service Manual

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

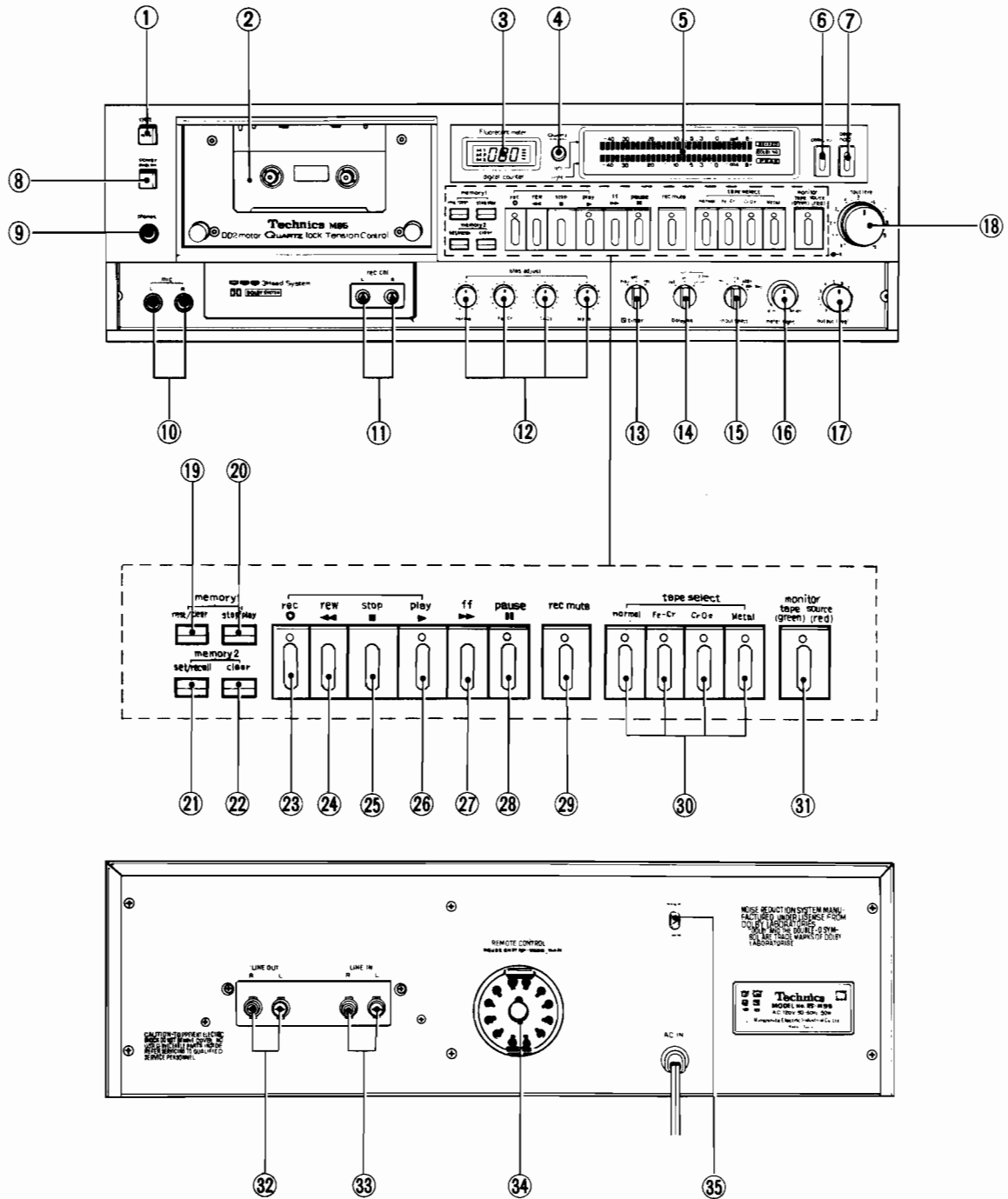


Fig. 1

- | | | |
|----------------------------------|--|---|
| 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

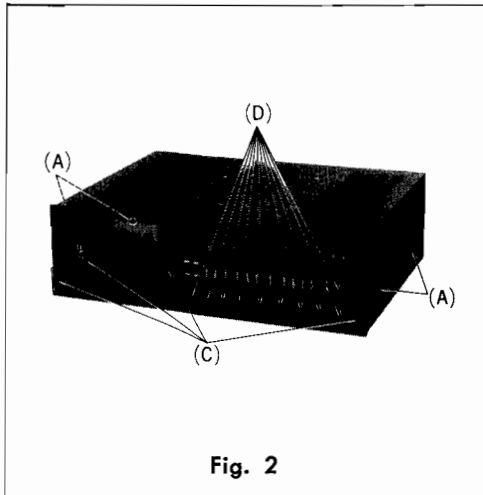


Fig. 2

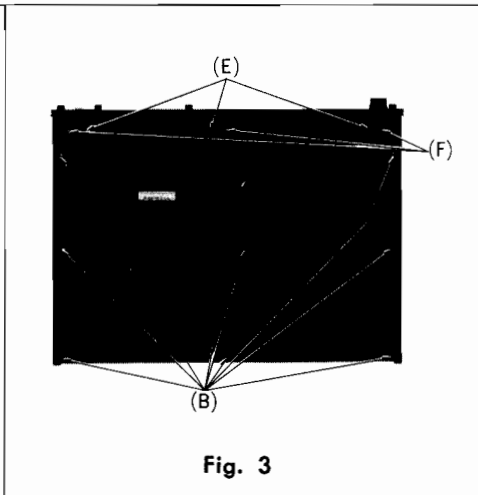


Fig. 3

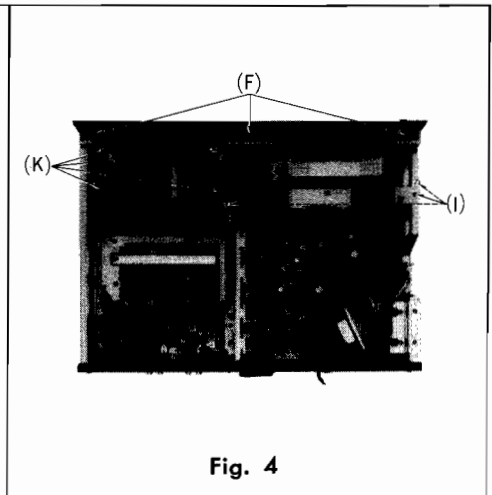


Fig. 4

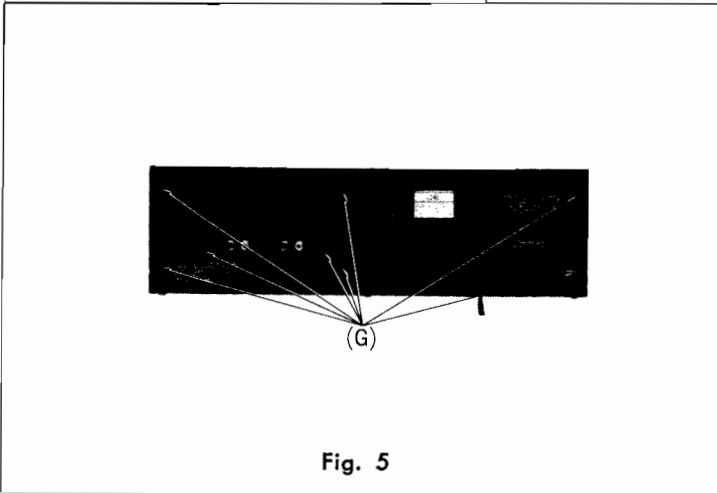


Fig. 5

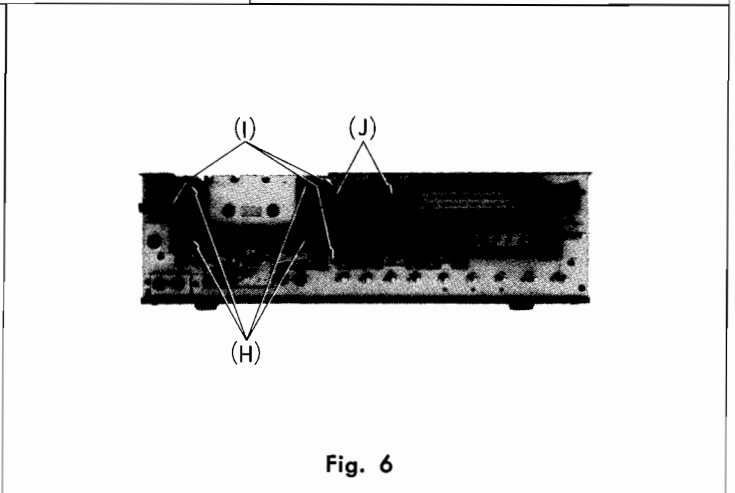


Fig. 6

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

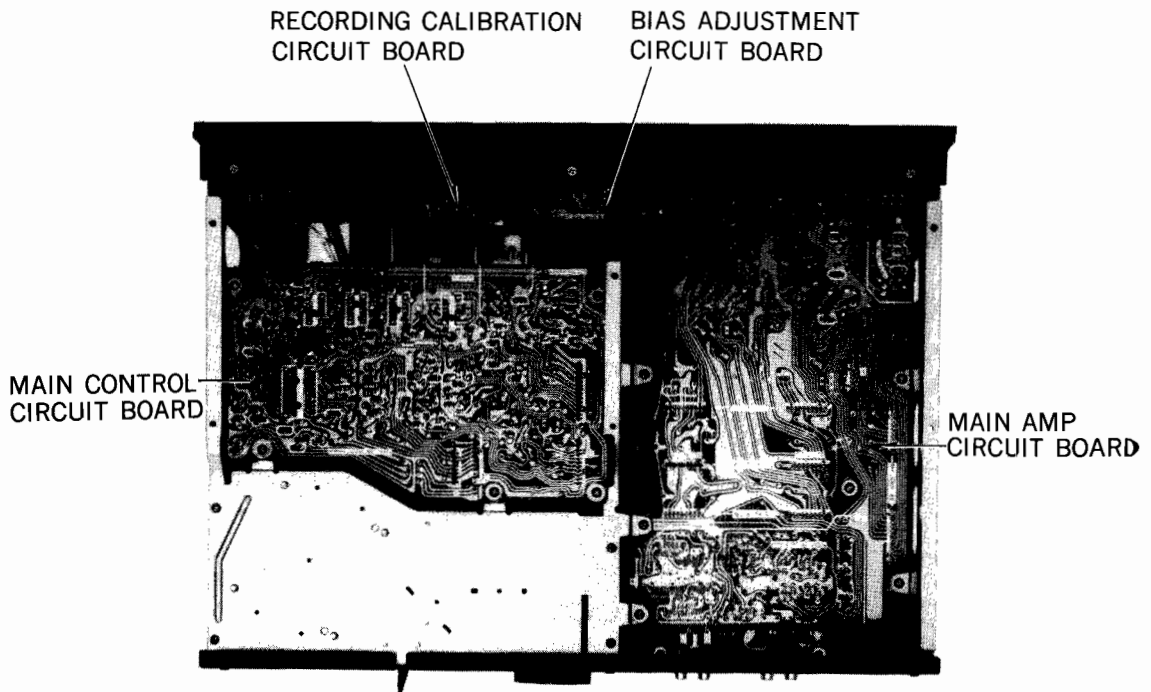
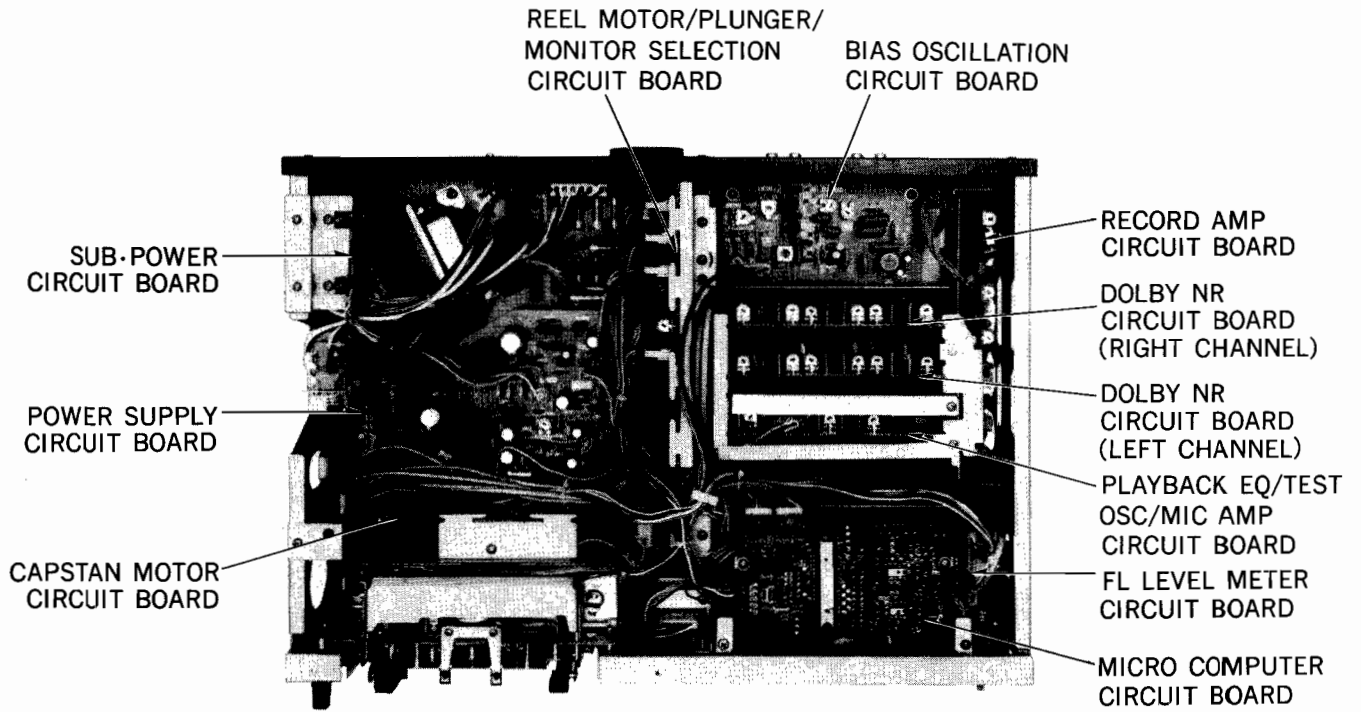
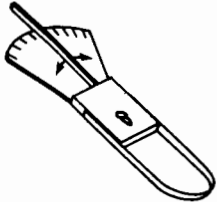
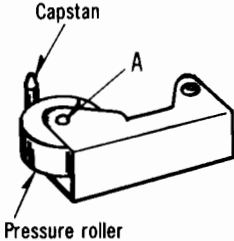
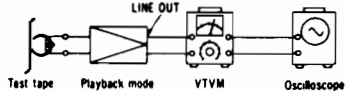
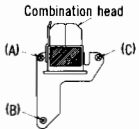
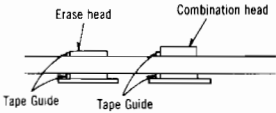
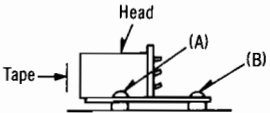


Fig. 7

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.

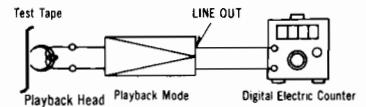


Fig. 13

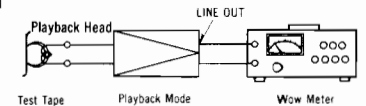


Fig. 14

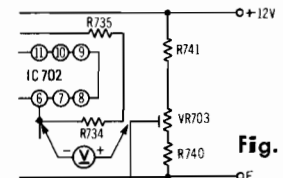


Fig. 15

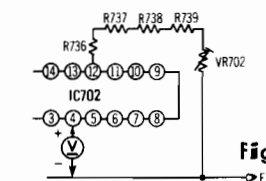


Fig. 16

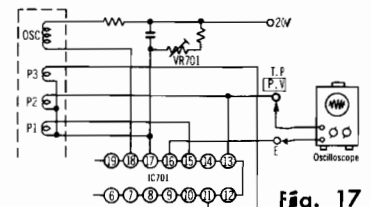


Fig. 17

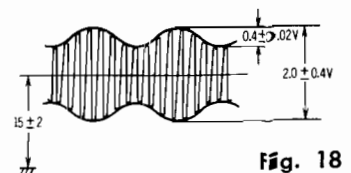
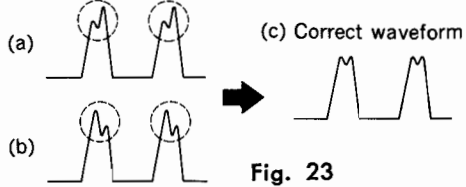
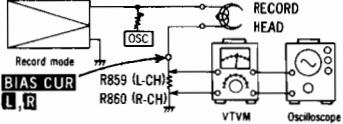
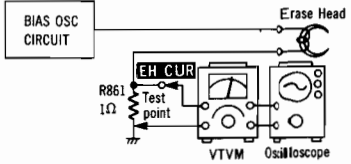
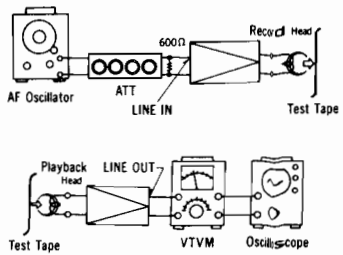
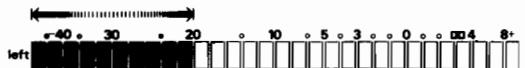

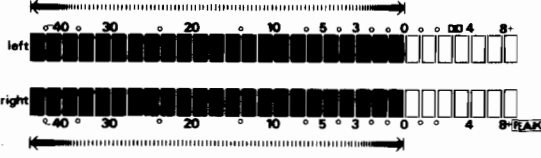
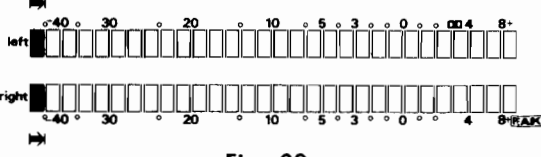
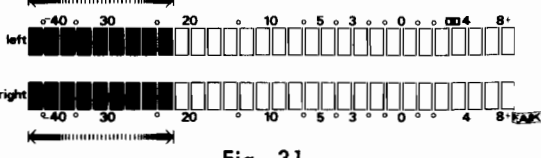
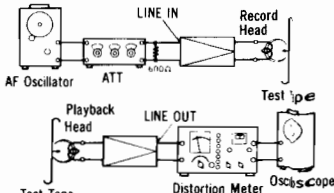


Fig. 18

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: 5px; 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: 5px; 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: 5px; 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: 5px; 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: 5px; 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: 5px; 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, 15 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)

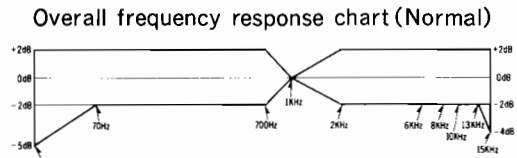


Fig. 33

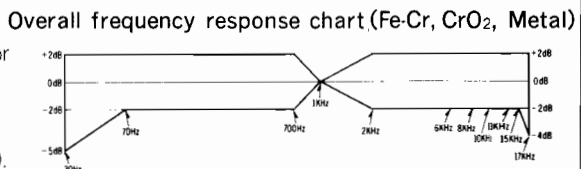


Fig. 34

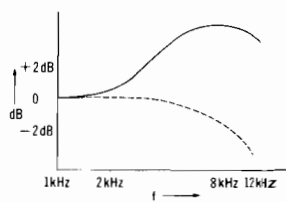


Fig. 35

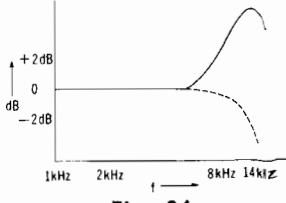
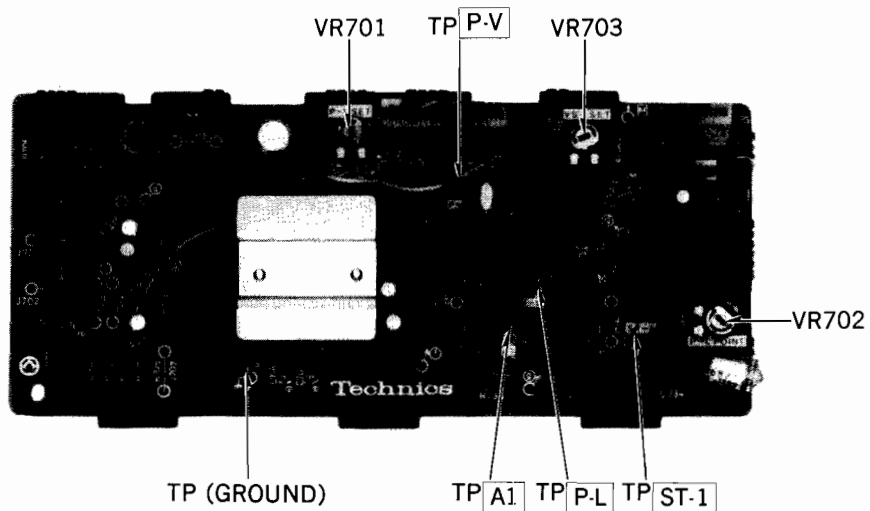
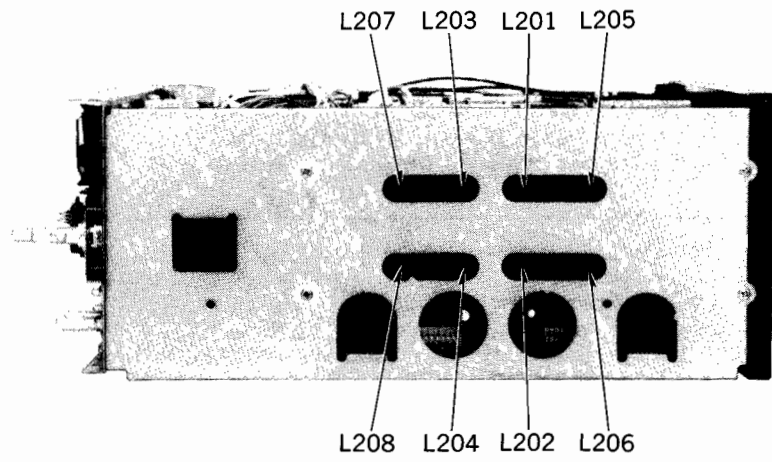
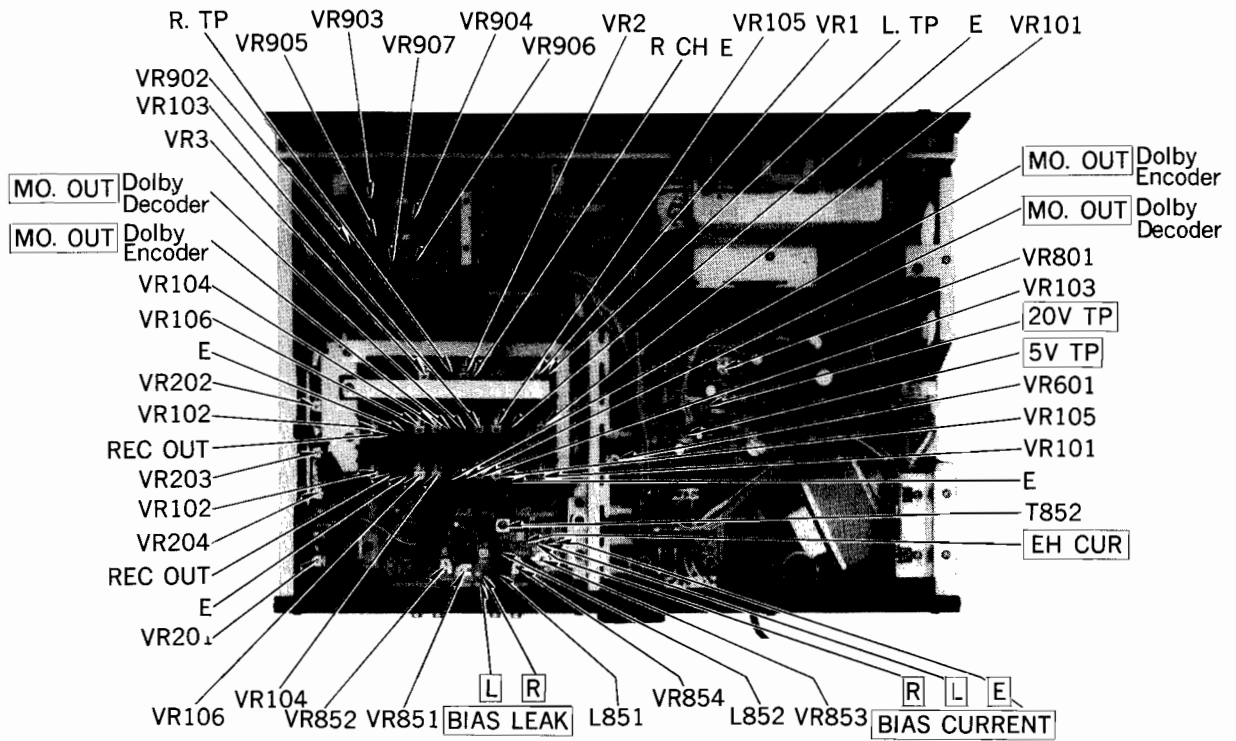


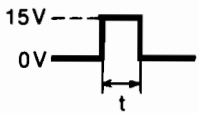
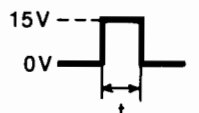
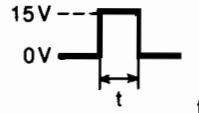
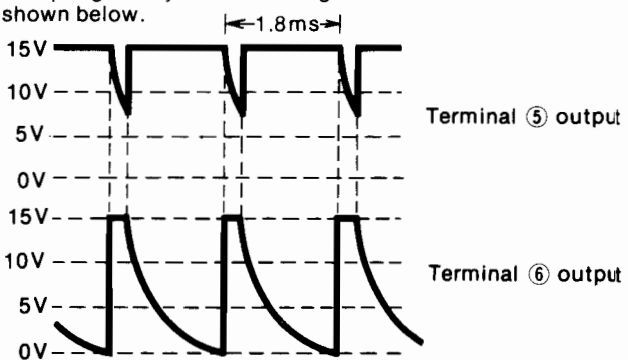
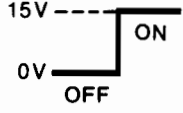
Fig. 36

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 -35dB 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 8dB greater than the value at "OUT" position of Dolby NR selector. <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: $+8 \pm 0.5\text{dB}$</p> </div> <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 -25dB. ④ Then adjust VR104 so that the output level at test point REC OUT becomes -27dB. <p>B. Dolby decoder block</p> <ol style="list-style-type: none"> 1. Set the Dolby NR selector to "OUT" position. 2. Supply 5kHz signal to test point L.T.P and R.T.P on the playback EQ AMP circuit board and adjust ATT to obtain -27dB 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 8dB smaller than the value at "OUT" position of Dolby NR selector. <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: $-8 \pm 0.5\text{dB}$</p> </div> <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 -37dB. ④ Then adjust VR103 so that the output level at test point MO. OUT becomes -35dB.
<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 1kHz signal to LINE IN and adjust ATT so that tape monitor output level at LINE OUT indicates 0.65V. 6. Then, disconnect input plug to LINE IN. 7. Measure tape monitor output signal levels of 1kHz 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. <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: Greater than 45dB (without NAB filter)</p> </div>
<p>㊦ Test oscillator</p>	<p>Test oscillation level</p> <ol style="list-style-type: none"> 1. Set the input selector to "400Hz/8kHz" position and monitor selector to "source" position. 2. Press the record and pause buttons. 3. Measure the output level of LEFT (400Hz) and RIGHT (8kHz) channels at LINE OUT. <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: Same level</p> </div> <ol style="list-style-type: none"> 4. If output levels are not same, adjust VR3.

ADJUSTMENT PARTS LOCATION



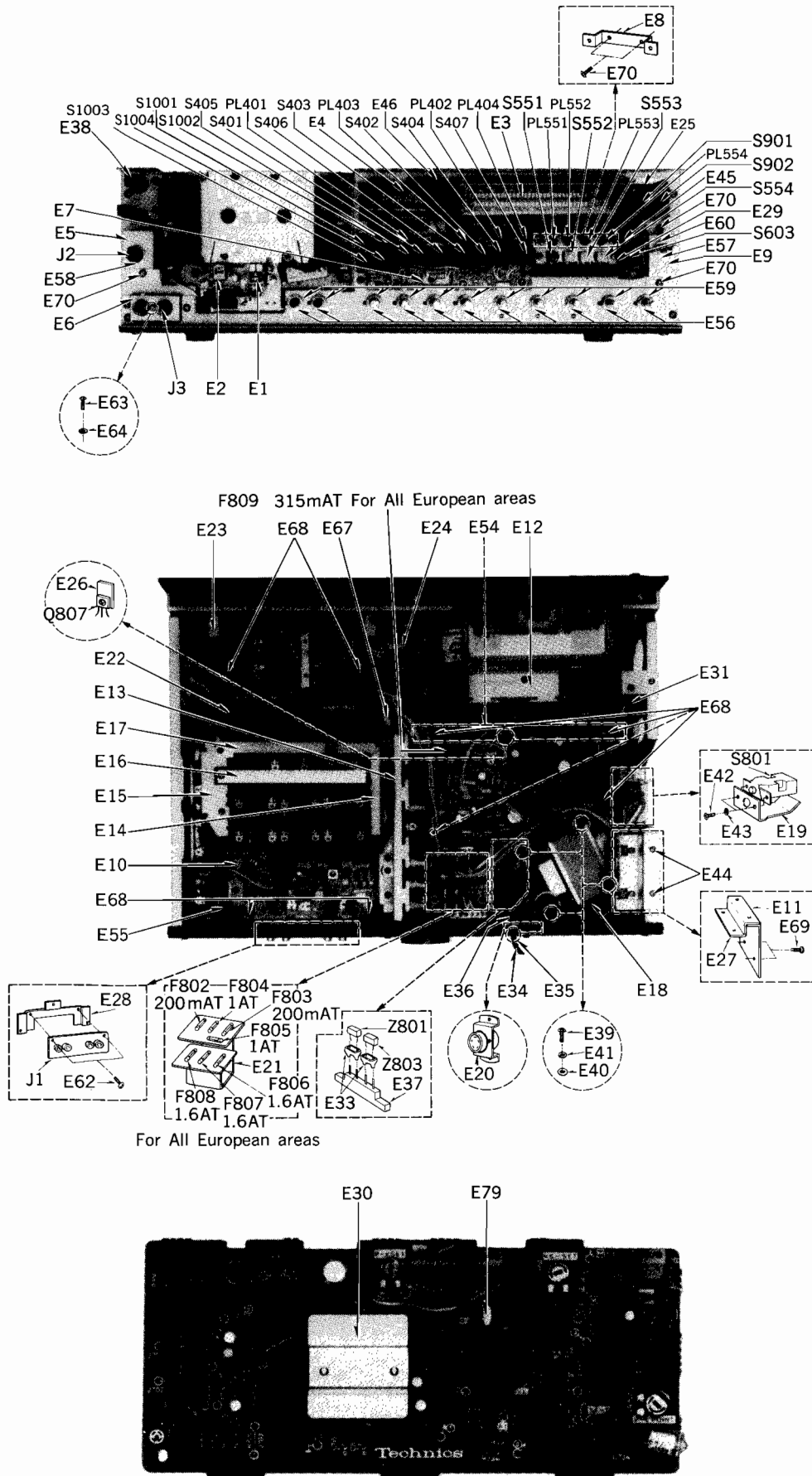
MICROCOMPUTER TERMINAL OPERATION TABLE

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
②⑤	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 ③①	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>
④①	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>

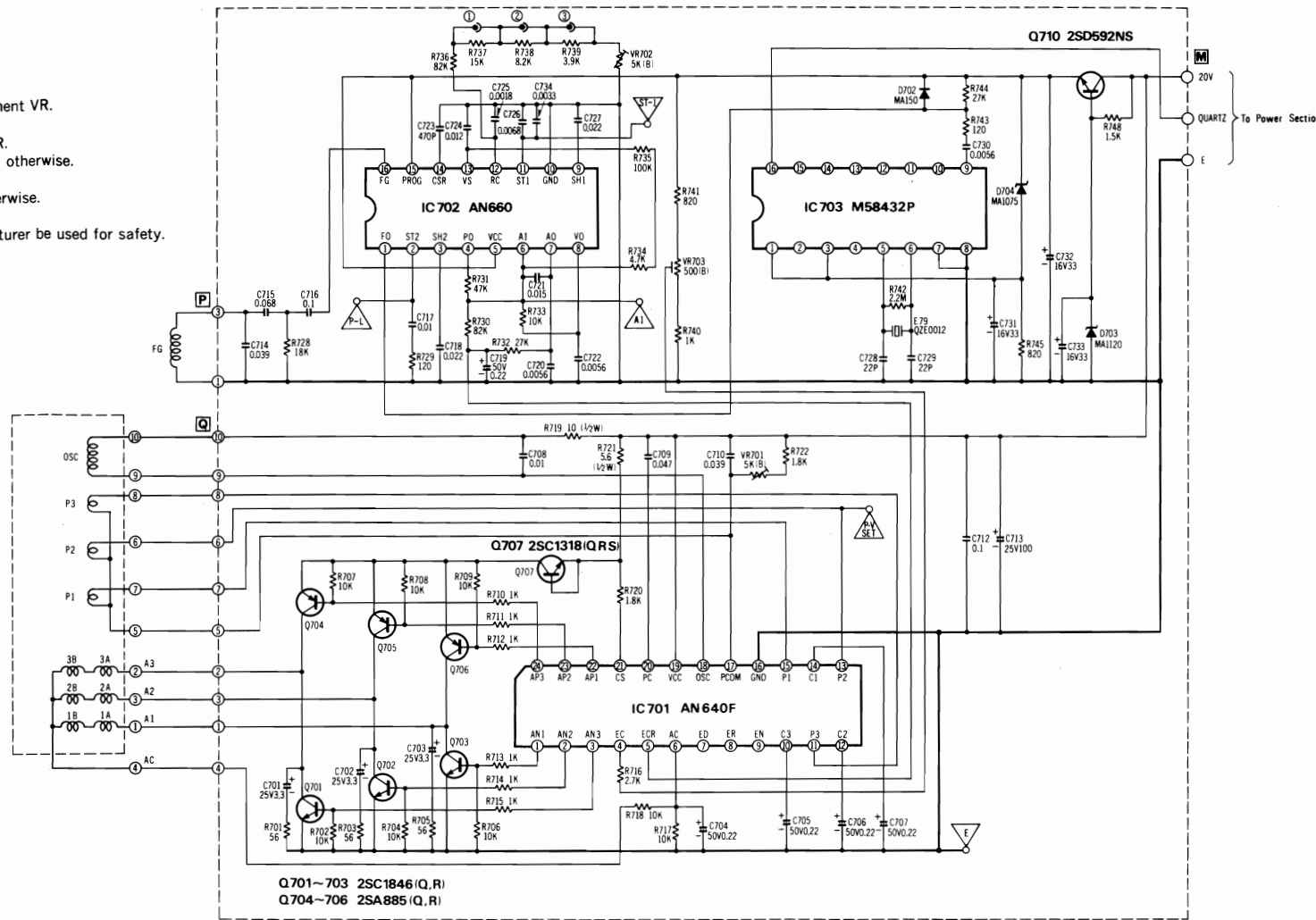
ELECTRICAL PARTS LOCATION



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

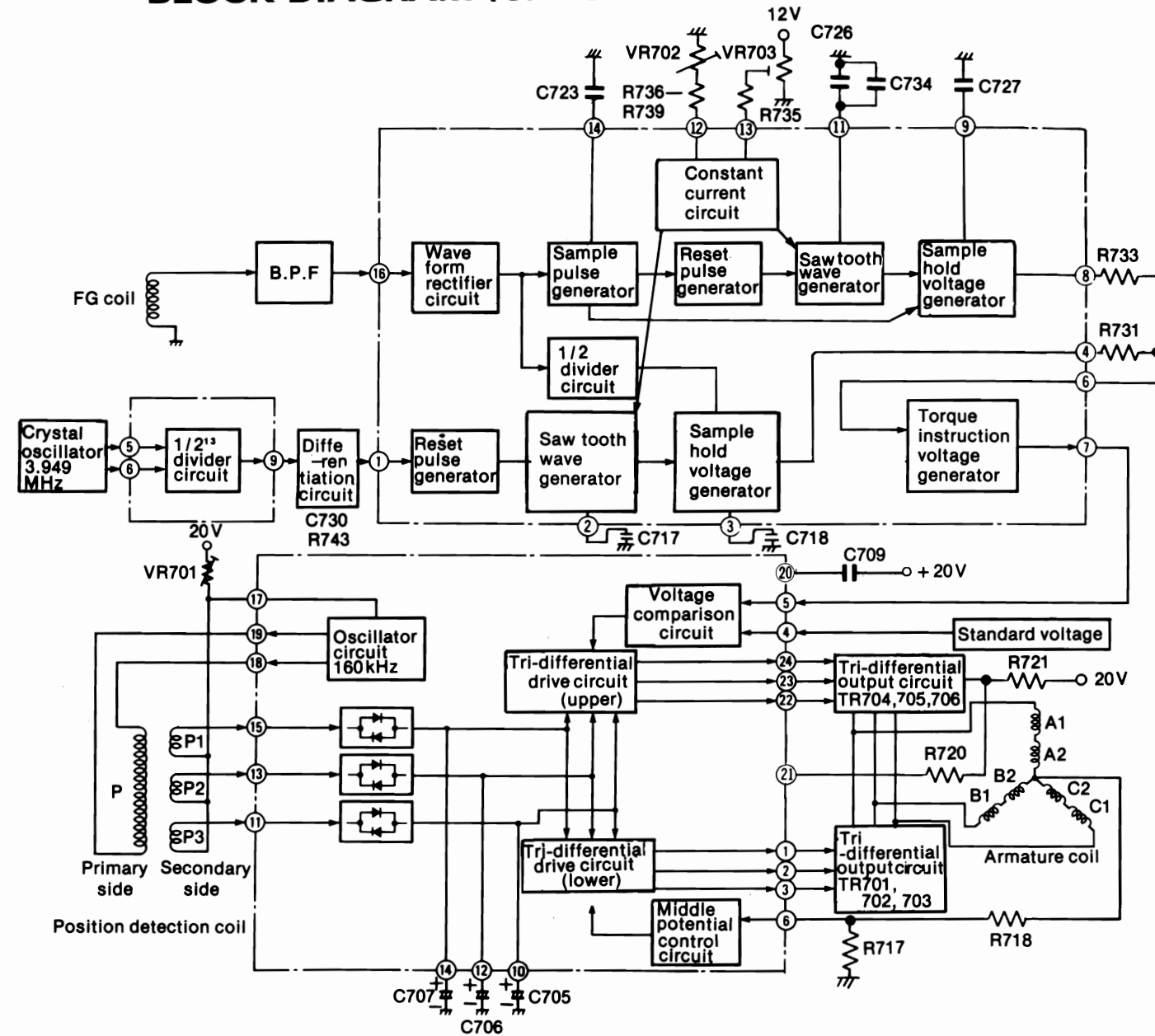
detection coil output level adjustment VR.
 peak point adjustment VR.
 DC power voltage adjustment VR.
 rms (Ω), 1/4 watt unless specified otherwise.
 farads (μF) unless specified otherwise.
 y parts specified by the manufacturer be used for safety.



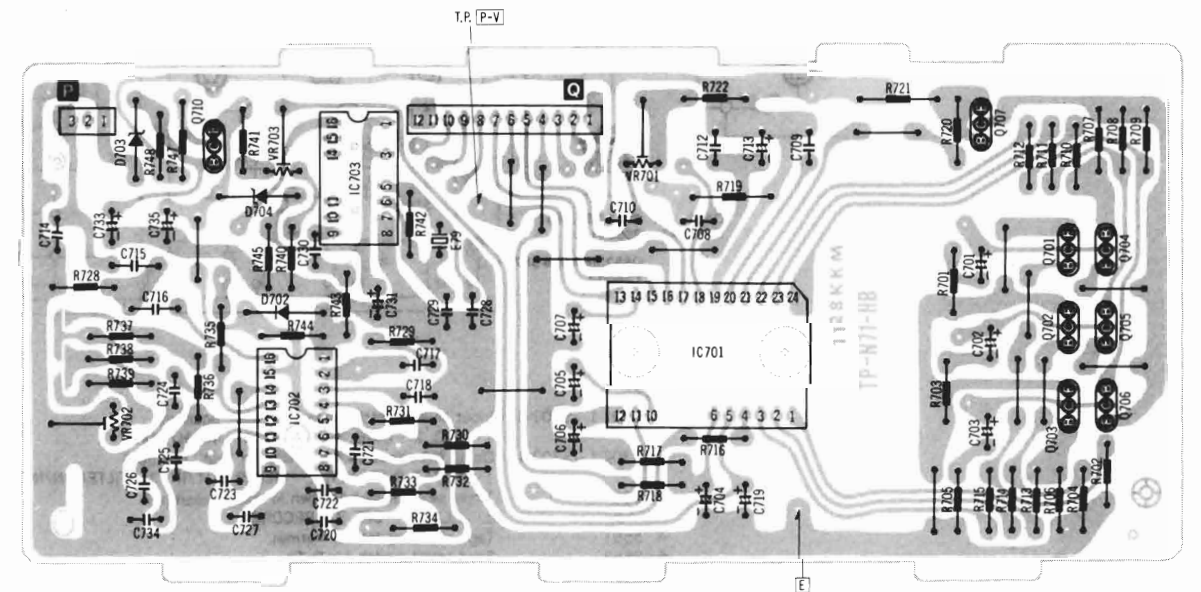
WAVE FORM IC703 and IC702 (CAPSTAN MOTOR SECTION)

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

BLOCK DIAGRAM (CAPSTAN MOTOR SECTION)

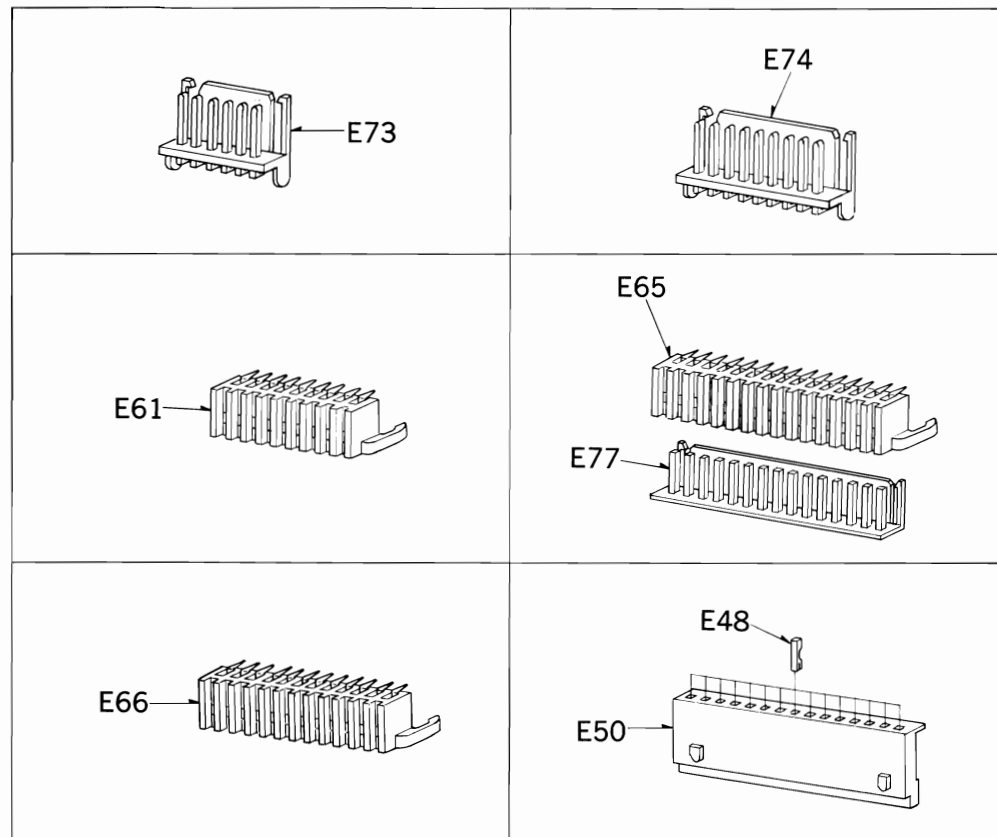
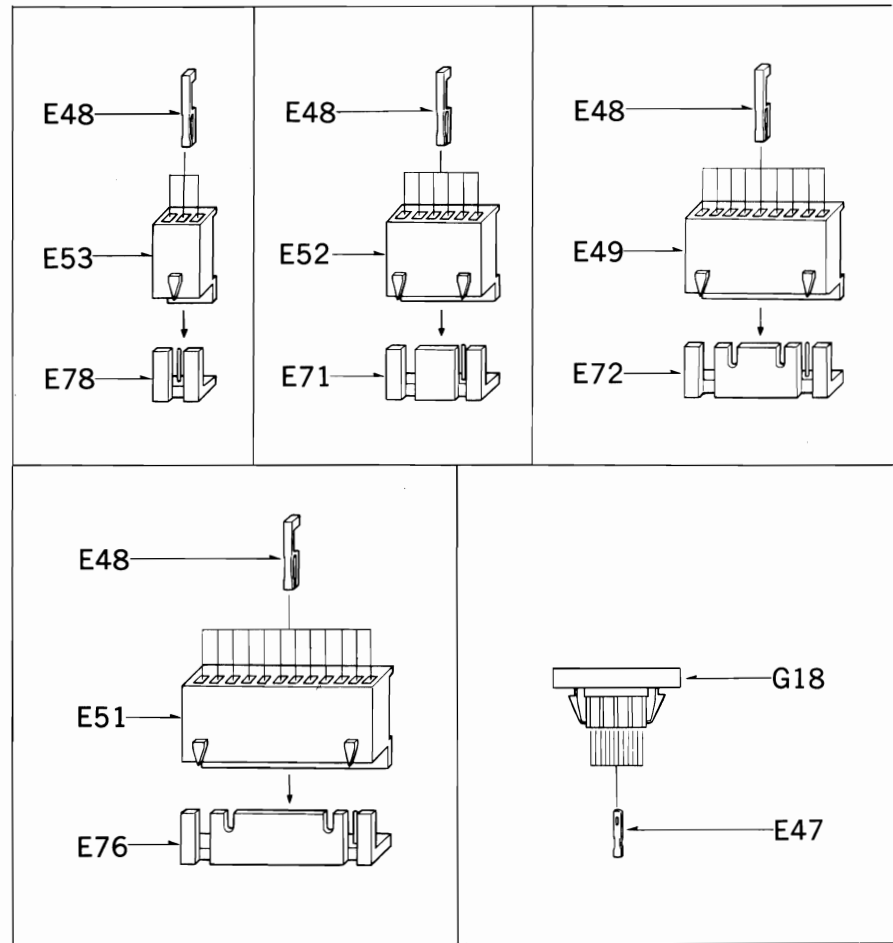


CAPSTAN MOTOR CIRCUIT BOARD



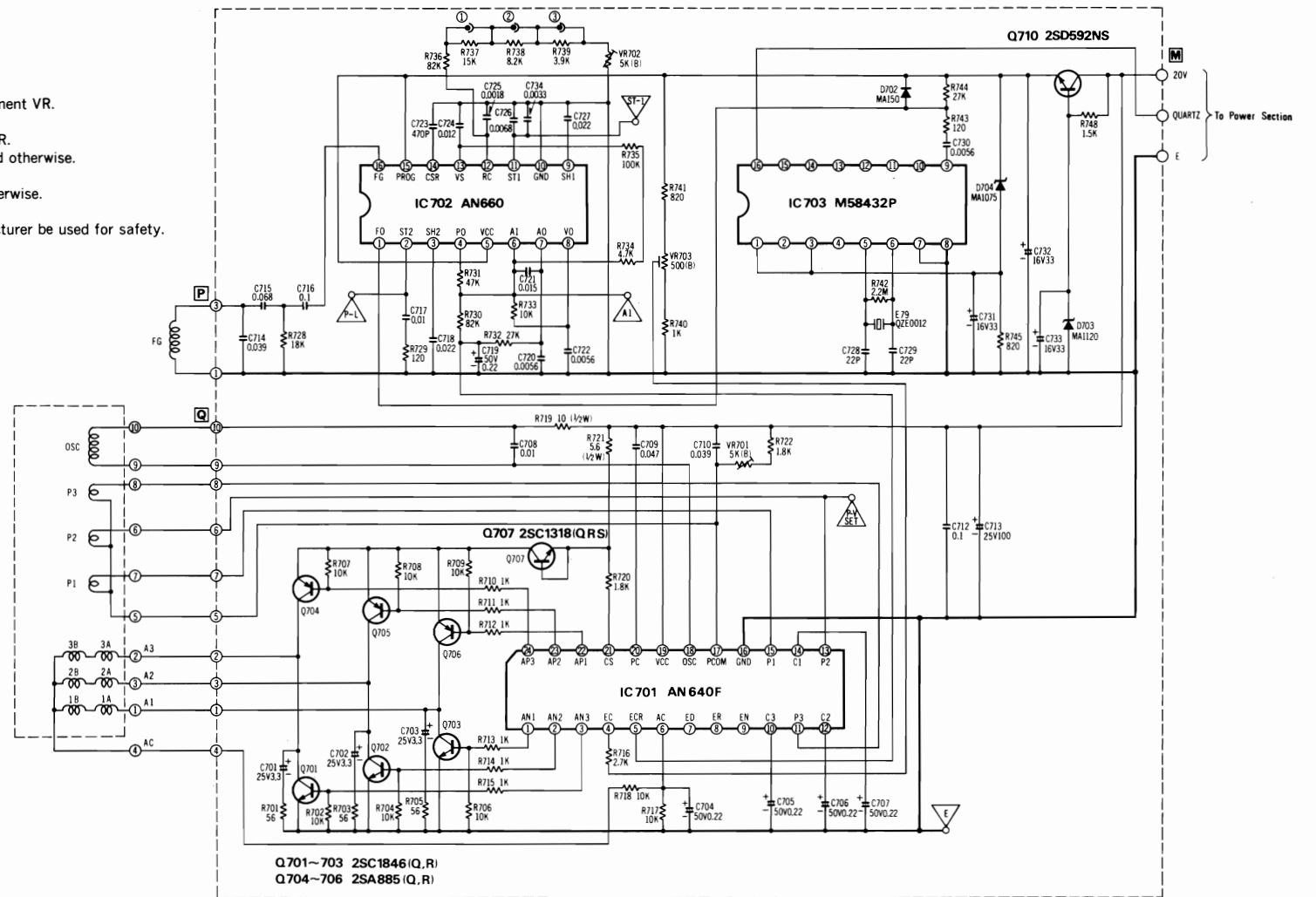
NOTE: The circuit shown in red on the conductor is +B (bias) circuit.

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.



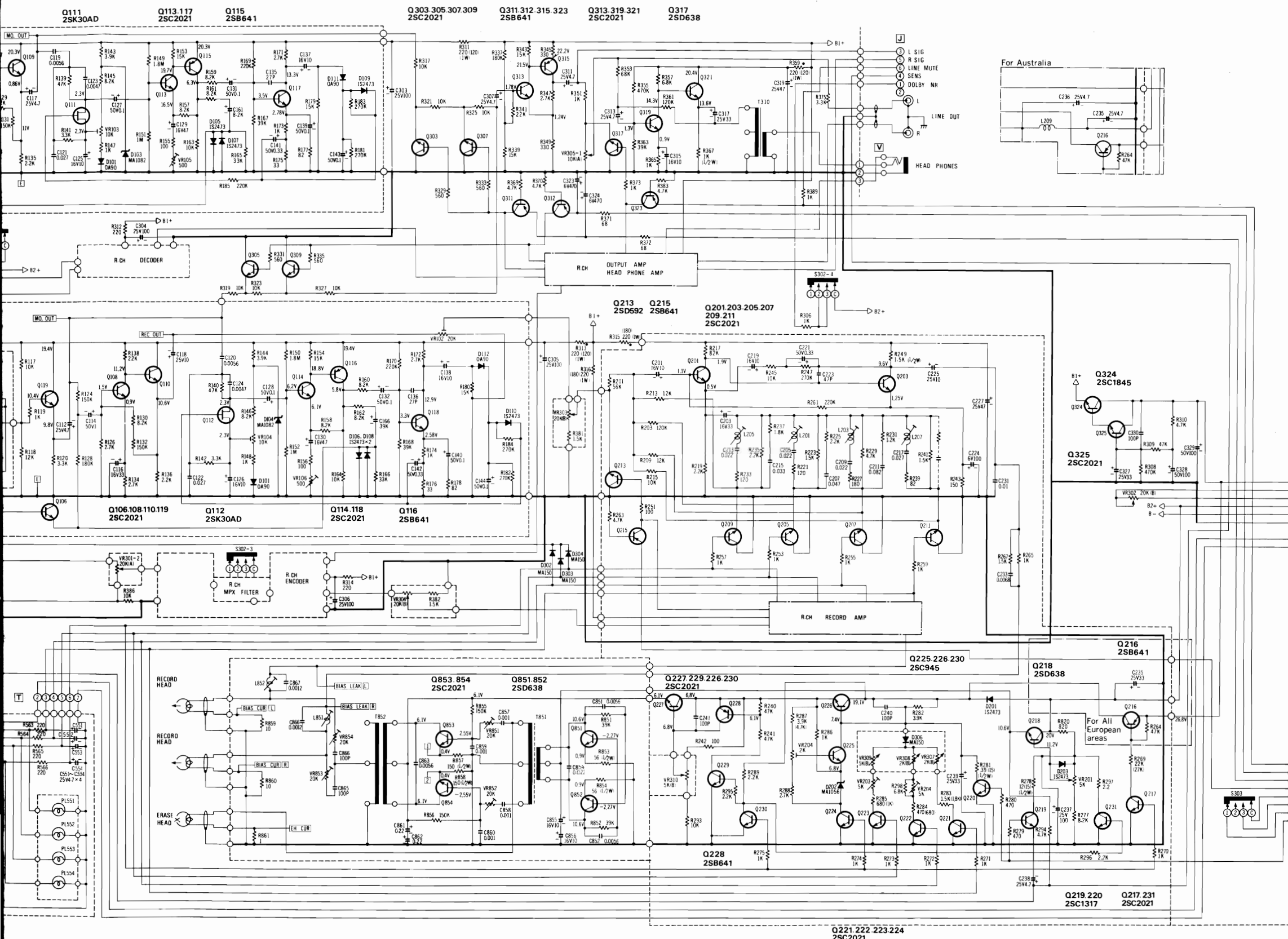
WAVE FORM IC703 and IC702 (CAPSTAN MOTOR SECTION)

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

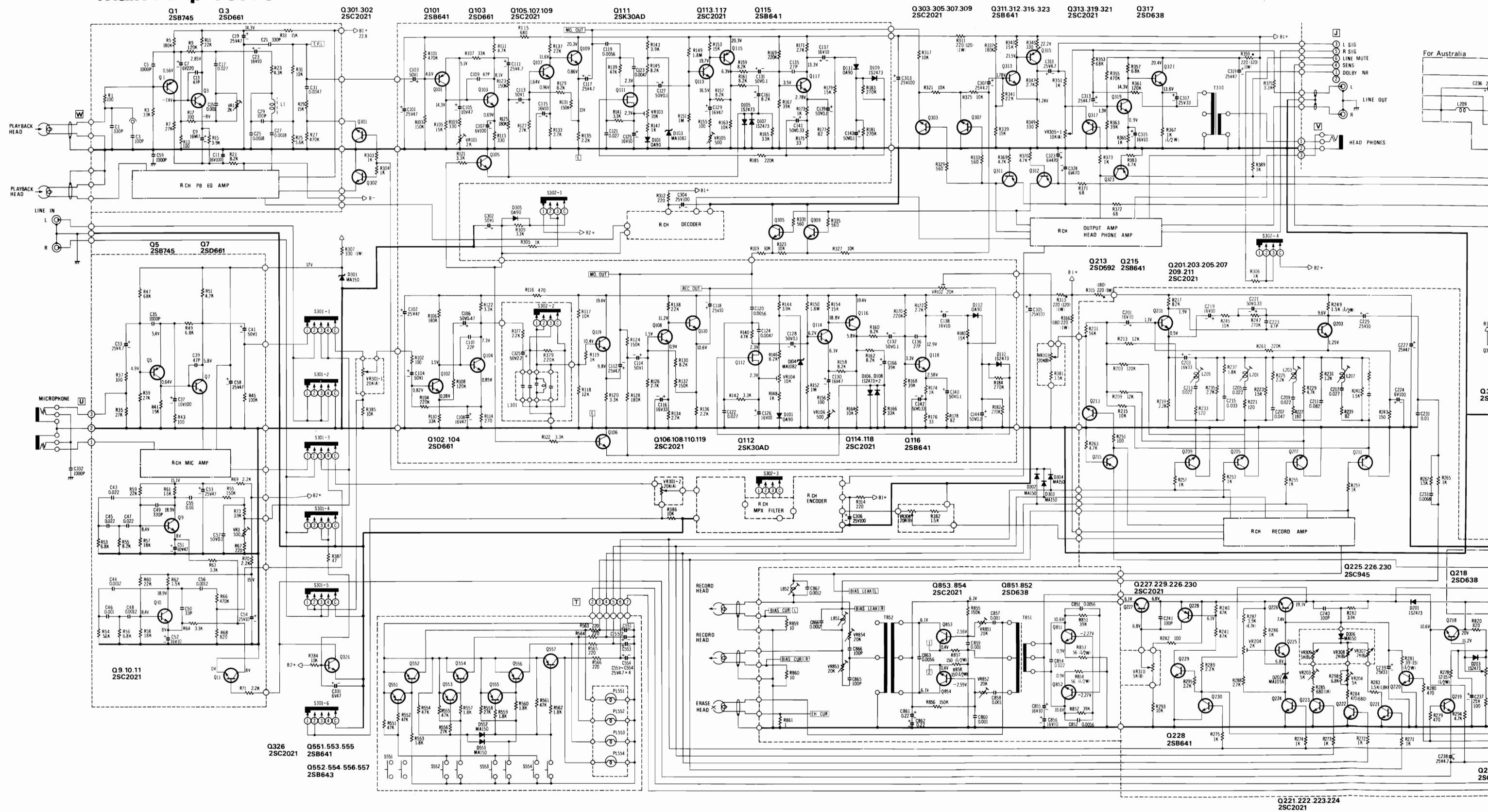
CAPACITORS
 ECG ... Ceramic
 ECK ... Ceramic
 ECC ... Ceramic
 ECF ... Ceramic
 ECQM ... Polyester
 ECQE ... Polyester
 ECQF ... Polypropylene
 ECE ... Electrolytic
 ECE □ ... Non polar electrolytic
 ECQS ... Polystyrene
 ECS □ ... Tantalum

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	ERD25TJ221			R315, 316	ERGIANJ221
R68	ERD25TJ821			R339, 340	ERD25TJ153
R69, 70, 71	ERD25TJ222			R341, 342	ERD25TJ273
R72	ERD25TJ392			R343, 344	ERD25TJ153
R101	ERD25TJ474			R345, 346	ERD25TJ331
R102	ERD25TJ101				
R103	ERD25TJ154				
R104	ERD25TJ224				
R105	ERD25J153				
R106	ERD25TJ184				
R107	ERD25J333				
R108	ERD25TJ124				
R109	ERD25TJ331				
R110	ERD25TJ332				
R111	ERD25TJ472				
R112	ERD25TJ332				
R113	ERD25TJ331				
R114	ERD25TJ101				
R115	ERD25J681				
R116	ERD25TJ471				
R117	ERD25TJ103				
R118	ERD25TJ123				
R119	ERD25TJ102				
R120, 121, 122	ERD25TJ332				
R123, 124	ERD25TJ154				
R241, 242	ERD25TJ152				
R243, 244	ERD25TJ151				
R245, 246	ERD25TJ103				
R247, 248	ERD25TJ274				
R249, 250	ERD25TJ152				
R251, 252	ERD25TJ101				
R253, 254, 255, 256, 257, 258, 259, 260	ERD25TJ102				
R261, 262	ERD25TJ224				
R263	ERD25TJ224				
R264	ERD25TJ473				

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.

SCHEMATIC DIAGRAM

Main Amp Section



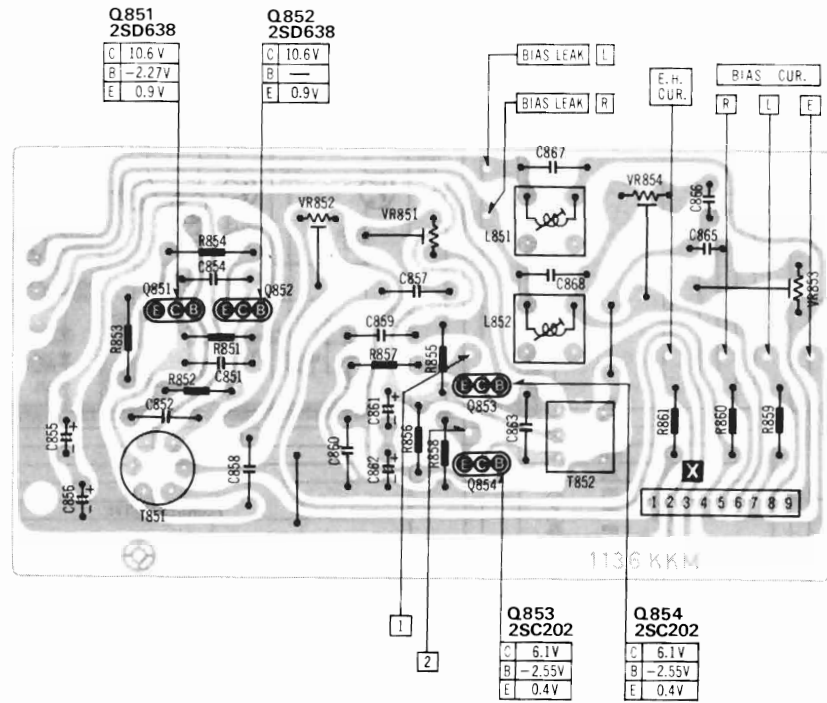
NOTE:

- 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.

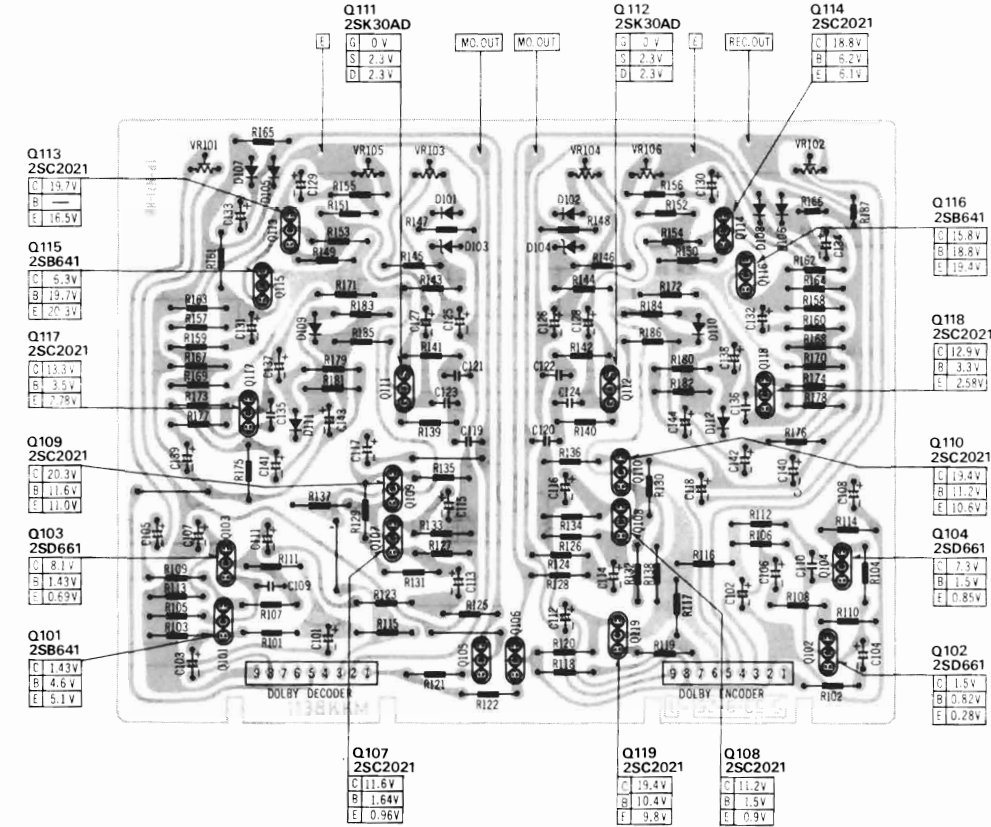
NOTE: Δ indicates that only parts specified by the manufacturer be used for safety.

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	ECEA50Z33
*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 All European areas.		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	ECEA1ES470
R381, 382	ERD25TJ152	R490	ERD25TJ473	R675, 676	ERD25TJ331	*For All European areas.		R984, 985, 986	ERD25TJ102	C37, 38	ECEA1AS101	C242, 243	ECCD1H470K
R383	ERD25TJ472	R491	ERD25TJ471	R677	ERD25TJ331	*For All European areas.		R987	ERD25TJ102	C39, 40	ECCD1H470K	C244, 245	ECEA1ES101
R384, 385, 386	ERD25TJ103	R492	ERD25TJ392	R678	ERD25TJ103	*For Australia.		R988	ERD25TJ683	C41, 42	ECEA50M1	C246	ECEA1ES330
R387	ERD25TJ470	R493	ERD25TJ123	R679, 680	ERD25TJ103	*For All European areas.		R989	ERD25TJ222	C43	ECQM05223KZ	C247	ECEA25Z47
R388	ERD25TJ332	R494	ERD25TJ472	R701	ERD25TJ561	*For All European areas.		R990	ERD25TJ103	C44	ECQM05223KZ	C248	ECEA1VS330
R389	ERD25TJ102	R495	ERD25TJ473	R702	ERD25TJ103	*For Australia.		R991	ERD25TJ562	C45	ECQM05122KZ	C249	ECEA1ES470
R401	ERD25TJ562	R496	ERD25TJ102	R703	ERD25TJ560	*For All European areas.		R992	ERD25TJ473	C46	ECEA1HS100	C250	ECEA1ES470
R402	ERD25TJ101	R497	ERD25TJ104	R704	ERD25TJ103	*For All European areas.		R993	ERD25TJ103	C47	ECQM05122KZ	C251	ECEA1ES470
R403	ERD25TJ562	R498	ERD25TJ153	R705	ERD25TJ560	*For Australia.		R994	ERD25TJ562	C48	ECEA1HS330K	C252	ECEA1ES470
R404	ERD25TJ101	R499	ERD25TJ332	R706, 707, 708, 709	ERD25TJ103	*For All European areas.		R995	ERD25TJ393	C49	ECCD1H331K	C253	ECEA1ES470
R405	ERD25TJ562	R500	ERD25TJ392	R710, 711, 712, 713, 714, 715	ERD25TJ102	*For All European areas.		R1001, 1002	ERD25TJ682	C50	ECEA1HS470	C254	ECEA1ES470
R406	ERD25TJ101	R501	ERD25TJ102	R716	ERD25TJ102	*For Australia.		R1003, 1004	ERD25TJ473	C51	ECEA1HS100	C255	ECEA1ES470
R407	ERD25TJ562	R502	ERD25TJ473	R717, 718	ERD25TJ272	*For All European areas.		R1005	ERD25TJ102	C52	ECEA1HS100	C256	ECEA1ES470
R408	ERD25TJ101	R503	ERD25TJ102	R719	ERG12ANJ100	*For All European areas.		R1006, 1007	ERD25TJ102	C53	ECEA1ES470	C257	ECEA1ES470
R409	ERD25TJ562	R504	ERD25TJ562	R720	ERD25TJ182	*For Australia.		R1008, 1009	ERD25TJ182	C54	ECEA1HS010	C258	ECEA1ES470
R410	ERD25TJ101	R505	ERD25TJ182	R721	ERX12ANJ5R6	*For All European areas.		R1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017	ERD25TJ682	C55	ECEA1AS470	C259	ECEA1VS330
R411	ERD25TJ562	R506	ERD25TJ102	R722	ERD25TJ182	*For All European areas.		R1018	ERD25TJ222	C56	ECEA1HS470	C260	ECEA1ES470
R412	ERD25TJ101	R507	ERD25TJ473	R723	ERD25TJ183	*For Australia.		R1019	ERG12ANJ390	C57	ECCD1H470K	C261	ECEA1ES470
R414	ERD25TJ331	R508	ERD25TJ102	R724	ERD25TJ183	*For All European areas.		R1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033	ERD25TJ473	C58	ECEA1ES470	C262	ECEA1ES470
R415	ERD25TJ272	R509	ERD25TJ562	R725	ERD25TJ182	*For All European areas.		R1034, 1035, 1036, 1037, 1038, 1039	ERD25TJ222	C59	ECCD1H102K	C263	ECEA1ES470
R416	ERD25TJ332	R510	ERG12ANJ222	R726	ERD25TJ182	*For Australia.		R1000, 1001	ERD25TJ154	C101, 102	ECEA1ES470	C307, 308	ECEA1ES470
R418	ERD25TJ272	R511	ERD25TJ471	R727	ERD25TJ182	*For All European areas.		R1005	ERD25TJ100	C103	ECEA1ES470	C309, 310	ECEA1HS330
R419, 421	ERD25TJ332	R512	ERD25TJ182	R728	ERD25TJ183	*For All European areas.		R1006, 1007	ERD25TJ180	C104	ECEA1HS010	C311, 312, 313, 314	ECEA1ES470
R422	ERD25TJ272	R513	ERD25TJ821	R729	ERD25TJ121	*For Australia.		R1008, 1009	ERD25TJ104	C105	ECEA1AS470	C315, 316	ECEA1HS100
R423, 424, 425	ERD25TJ473	R514	ERD25TJ122	R730	ERD25TJ823	*For All European areas.		R1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017	ERD25TJ102	C106	ECEA50Z47	C317, 318	ECEA1VS330
R426, 428, 429, 430	ERD25TJ273	R515	ERD25TJ101	R731	ERD25TJ473	*For All European areas.		R1018	ERD25TJ222	C107	ECEA1AS101	C319, 320	ECEA1ES470
R431	ERD25TJ153	R516	ERD25TJ153	R732	ERD25TJ272	*For Australia.		R1019	ERG12ANJ390	C108	ECEA1HS470	C323, 324	ECEA1ES470
R433, 434	ERD25TJ473	R517	ERD25TJ473	R733	ERD25TJ103	*For All European areas.		R1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033	ERD25TJ473	C109	ECCD1H470K	C325, 326	ECEA0J5471
R435	ERD25TJ562	R518	ERD25TJ124	R734	ERD25TJ472	*For All European areas.		R1034, 1035, 1036, 1037, 1038, 1039	ERD25TJ222	C110	ECCD1H220K	C328, 329	ECEA1HS101
R436	ERD25TJ103	R519	ERD25TJ474	R735	ERD25TJ104	*For Australia.		R907, 908	ERD25TJ221	C111, 112	ECEA1ES470	C330	ECCD1H101K
R437	ERD25TJ473	R521	ERD25TJ471	R736	ERD25CKF8202	*For All European areas.		R909	ERD25TJ682	C113, 114	ECEA50Z1	C331	ECEA0J5470
R438	ERD25TJ183	R522	ERD25TJ182	R737	ERD25TJ153	*For All European areas.		R910	ERD25TJ392	C115	ECEA50Z2R2	C332	ECCD1H102K
R439	ERD25TJ681	R523	ERD25TJ182	R738	ERD25TJ822	*For Australia.		R911, 912, 913, 914	ERD25TJ472	C116	ECEA1HS100	C401, 402, 403, 404, 405, 406	ECCD1H103ZF
R440	ERD25TJ153	R524, 555	ERD25TJ273	R739	ERD25TJ392	*For All European areas.		R915, 916	ERD25TJ223	C117	ECEA1ES470	C408	ECEA1HS100
R441, 442	ERD25TJ562	R525	ERD25TJ182	R740	ERD25TJ102	*For All European areas.		R917, 918	ERD25TJ473	C118	ECEA1ES100	C409	ECCD1H103ZF
R443	ERD25TJ473	R526	ERD25TJ182	R741	ERD25TJ821	*For Australia.		R919, 920	ERD25TJ102	C119, 120	ECQM05562JZ	C410	ECCD1H102K
R444	ERD25TJ103	R527	ERD25TJ182	R742	ERD25TJ225	*For All European areas.		R921, 922	ERD25TJ102	C121, 122	ECQM05273JZ	C411	ECCD1H103ZF
R445	ERD25TJ331	R528	ERD25TJ182	R743	ERD25TJ121	*For All European areas.		R923, 924	ERD25TJ103	C123, 124	ECQM05472JZ	C412, 413	ECEA1HS100
R446	ERD25TJ102	R529	ERD25TJ273	R744	ERD25TJ273	*For Australia.		R925, 926	ERD25TJ472	C125, 126	ECEA1HS100	C414	ECEA1HS100
R447, 448	ERD25TJ331	R530	ERD25TJ182	R745	ERD25TJ821	*For All European areas.		R927, 928	ERD25TJ153	C127, 128	ECEA50MR1R	C415	ECEA1HS100
R449	ERD25TJ331	R531	ERD25TJ182	R746	ERD25TJ102	*For All European areas.		R929, 930	ERD25TJ334	C129, 130	ECEA1HS470	C416	ECCD1H103ZF
R450	ERD25TJ103	R532	ERD25TJ182	R747	ERD25TJ822	*For Australia.		R931, 932	ERD25TJ154	C131, 132	ECEA50MR1R	C418	ECEA16N10
R451, 453	ERD25TJ473	R533	ERD25TJ182	R748	ERD25TJ152	*For All European areas.		R933, 934	ERD25TJ102	C133, 134	ECEA1HS100	C422	ECEA1HS471
R454	ERD25TJ273	R534	ERD25TJ182	R749	ERD25TJ102	*For All European areas.		R935, 936	ERD25TJ331	C135, 136	ECCD1H270K	C423	ECCD1H103ZF
R455	ERD25TJ821	R535	ERD25TJ182	R750	ERD25TJ102	*For Australia.		R937, 938	ERD25TJ824	C137, 138	ECEA1HS100	C424	ECEA1AS470
R456	ERD25TJ473	R536	ERD25TJ182	R751	ERD25TJ102	*For All European areas.		R939, 940	ERD25TJ824	C139, 140	ECEA50MR1R	C425	ECEA0J5221
R457	ERD25TJ472	R537	ERD25TJ182	R752	ERD25TJ102	*For All European areas.		R943, 944	ERD25TJ224	C141, 142	ECEA50MR33R	C426, 427	ECCD1H103ZF
R459	ERD25TJ102	R538	ERD25TJ182	R753	ERD25TJ103	*For Australia.		R945, 946	ERD25TJ102	C143, 144	ECEA50MR1R	C428	ECEA1HS100
R460	ERD25TJ394	R539	ERD25TJ182	R754	ERD25TJ103	*For All European areas.		R947, 948, 949, 950	ERD25CKF1001	C145, 146	ECEA50MR1R	C429	ECEA1HS330
R461	ERD25TJ101	R540	ERD25TJ182	R755									

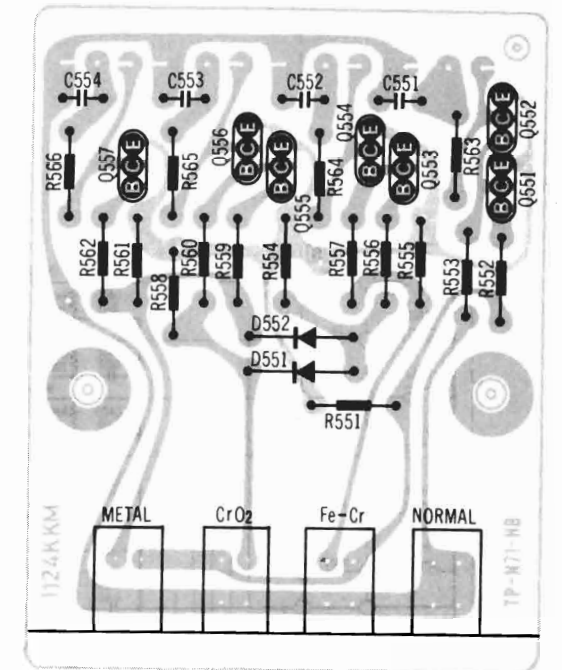
BIAS OSCILLATION CIRCUIT BOARD



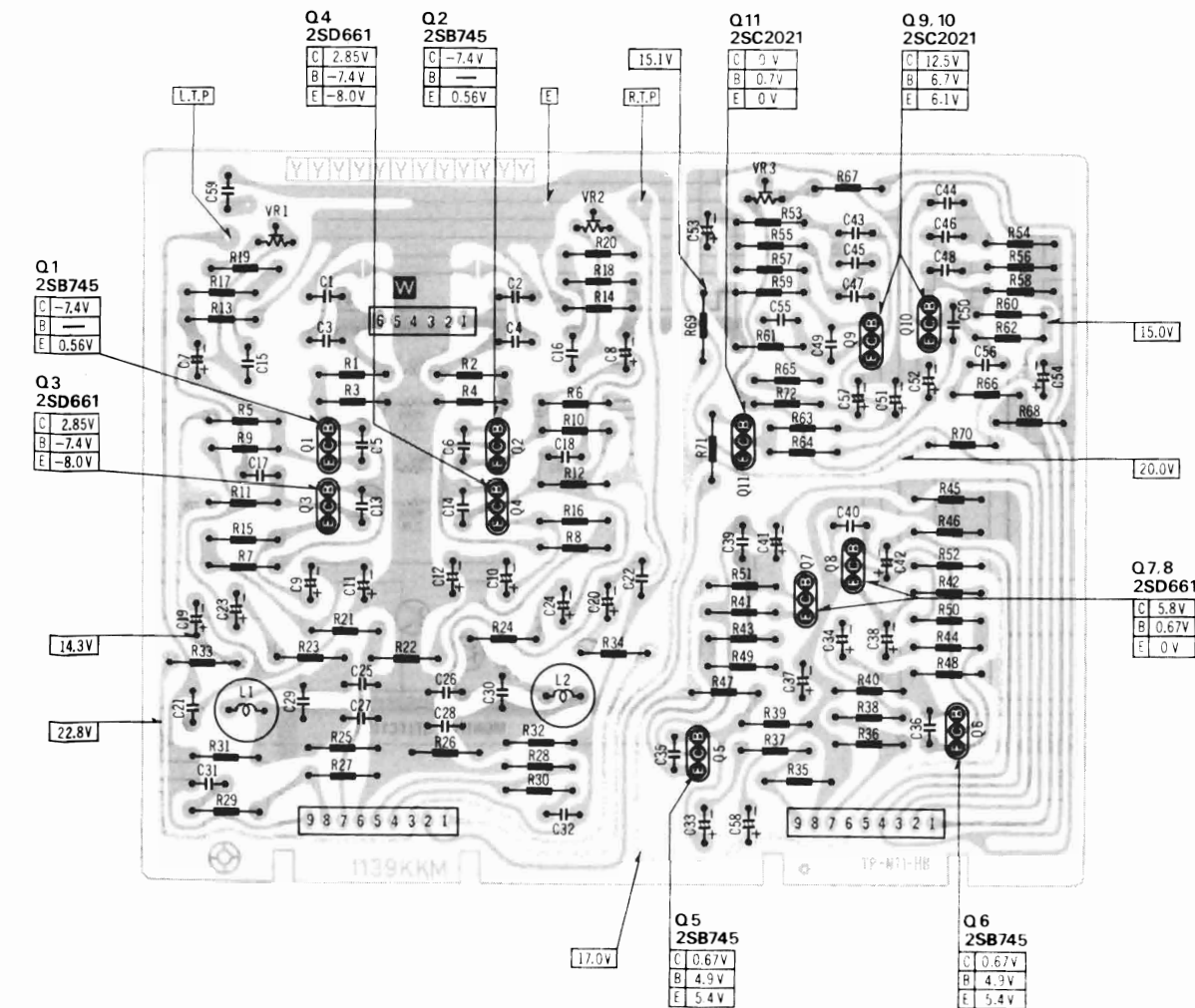
DOLBY NR CIRCUIT BOARD



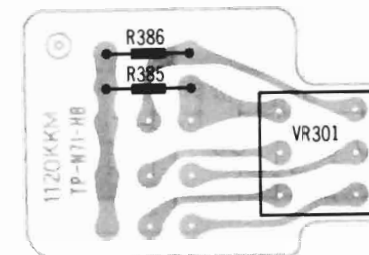
TAPE SELECT CIRCUIT BOARD



PLAYBACK EQUALIZER/TEST OSCILLATOR/MIC AMP CIRCUIT BOARD



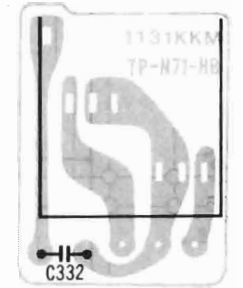
INPUT LEVEL CIRCUIT BOARD



HEADPHONES JACK CIRCUIT BOARD



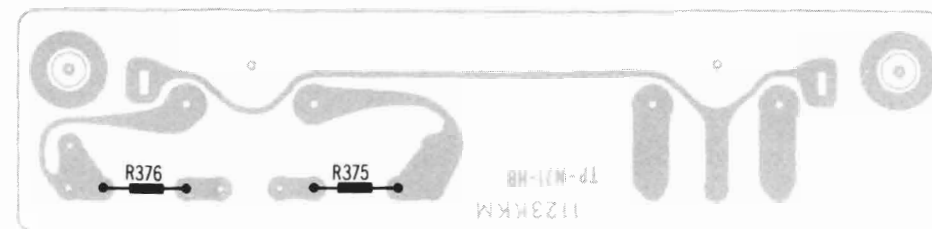
MIC JACK CIRCUIT BOARD



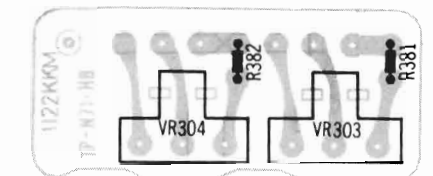
BIAS ADJUSTMENT CIRCUIT BOARD



MAIN JACK CIRCUIT BOARD



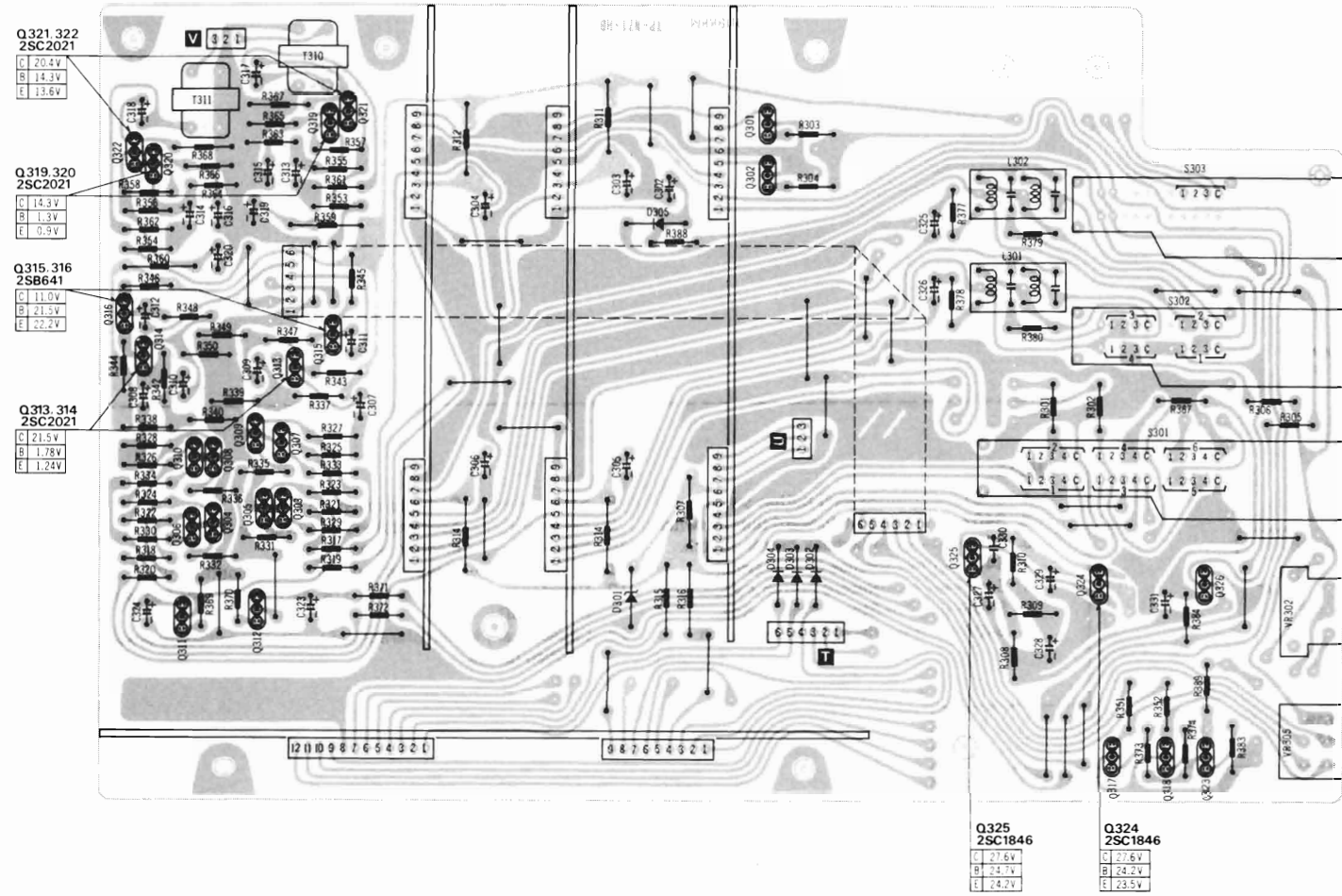
RECORDING CALIBRATION CIRCUIT BOARD



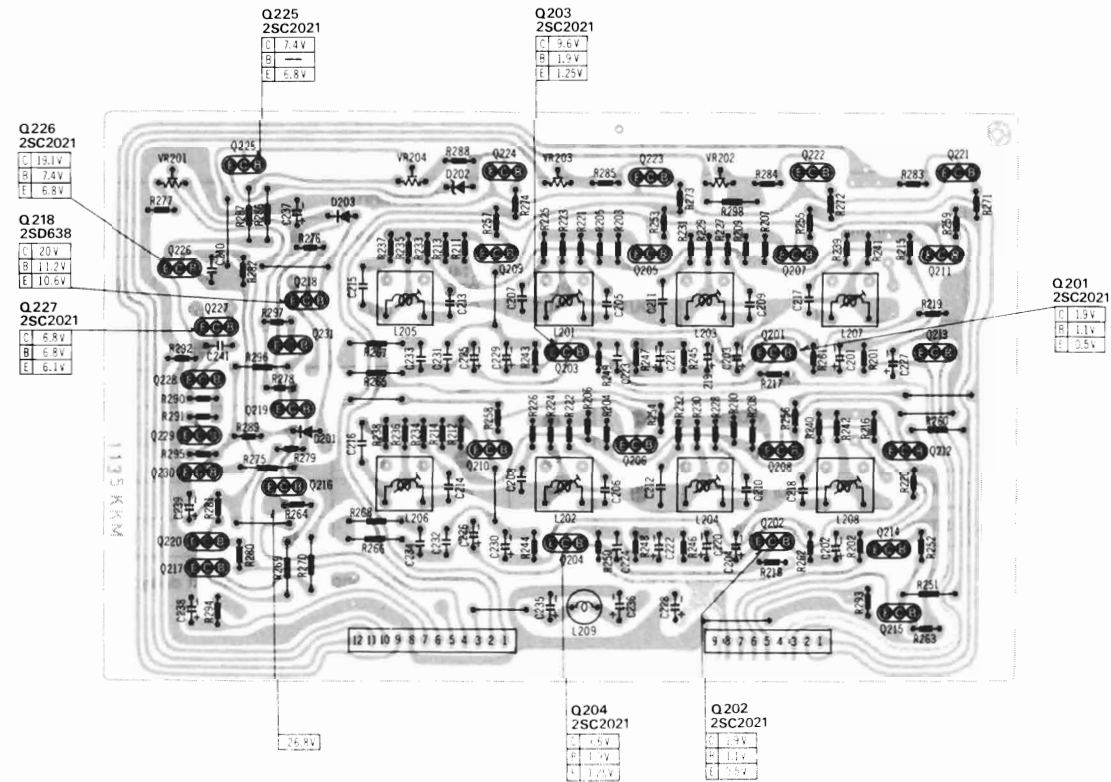
NOTE:
The circuit shown in red on the conductor is +B (bias) circuit. Values indicated in are DC voltage between the chassis and electrical parts.

CIRCUIT BOARD

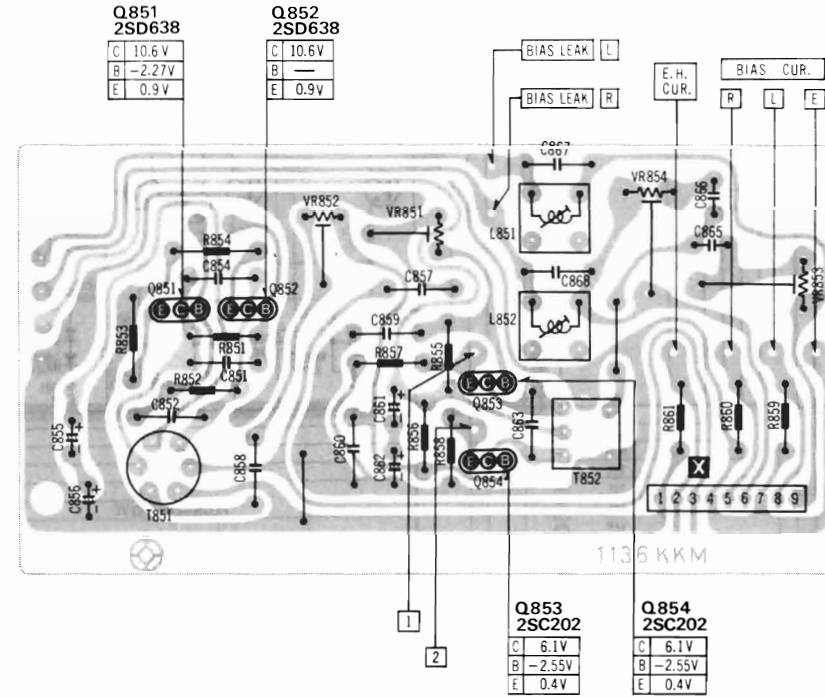
MAIN AMP CIRCUIT BOARD



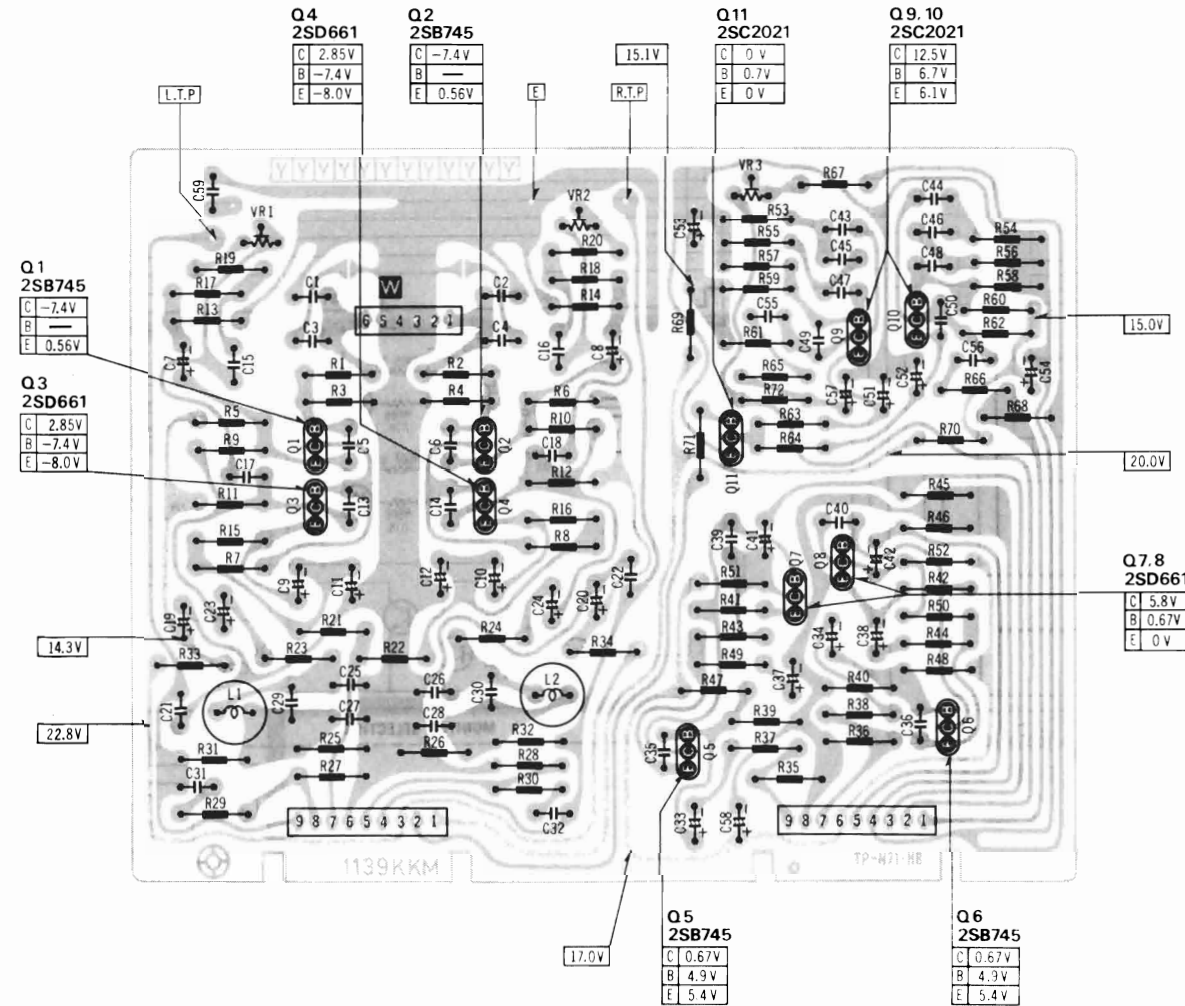
RECORD AMP CIRCUIT BOARD



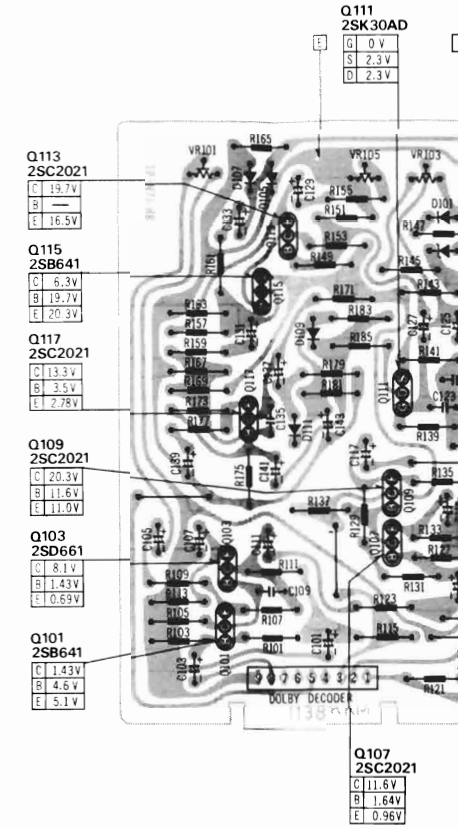
BIAS OSCILLATION CIRCUIT BOARD



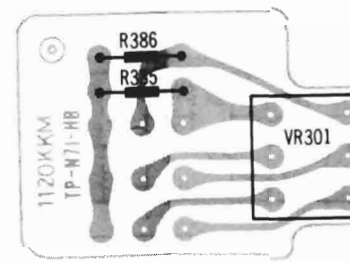
PLAYBACK EQUALIZER/TEST OSCILLATOR/ MIC AMP CIRCUIT BOARD



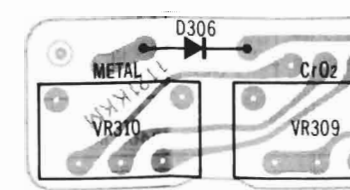
DOLBY NR CIRCUIT



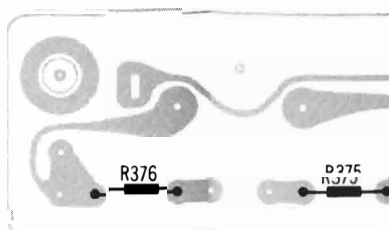
INPUT LEVEL CIRCUIT BOARD



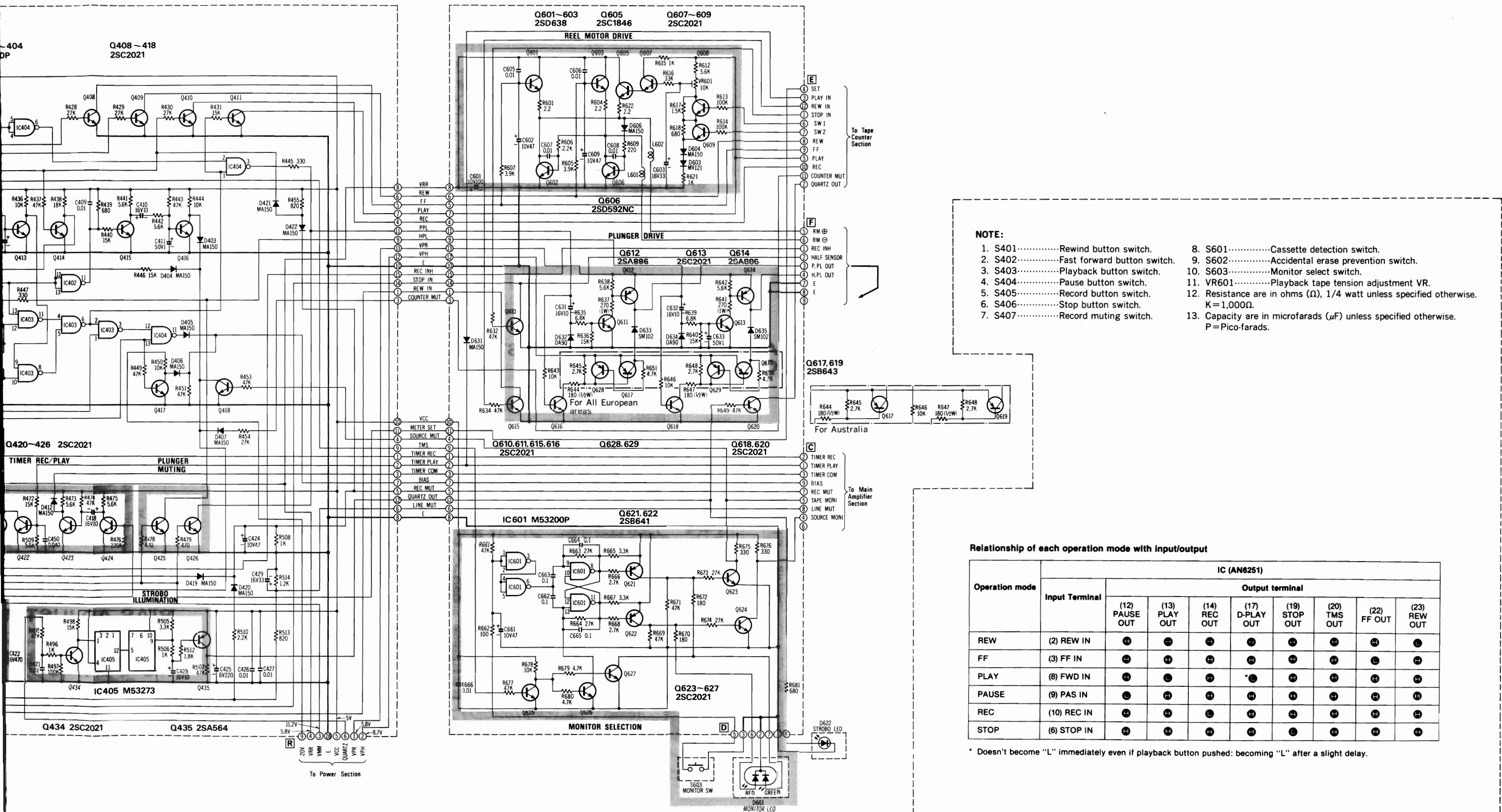
BIAS ADJUSTMENT CIRCUIT BOARD



MAIN JACK CIRCUIT BOARD



RS-M95



NOTE:

- 1. S401.....Rewind button switch.
- 2. S402.....Fast forward button switch.
- 3. S403.....Playback button switch.
- 4. S404.....Pause button switch.
- 5. S405.....Record button switch.
- 6. S406.....Stop button switch.
- 7. S407.....Record muting switch.
- 8. S601.....Cassette detection switch.
- 9. S602.....Accidental erase prevention switch.
- 10. S603.....Monitor select switch.
- 11. VR601.....Playback tape tension adjustment VR.
- 12. Resistance are in ohms (Ω), 1/4 watt unless specified otherwise. K=1,000 Ω .
- 13. Capacity are in microfarads (μ F) unless specified otherwise. P=Pico-farads.

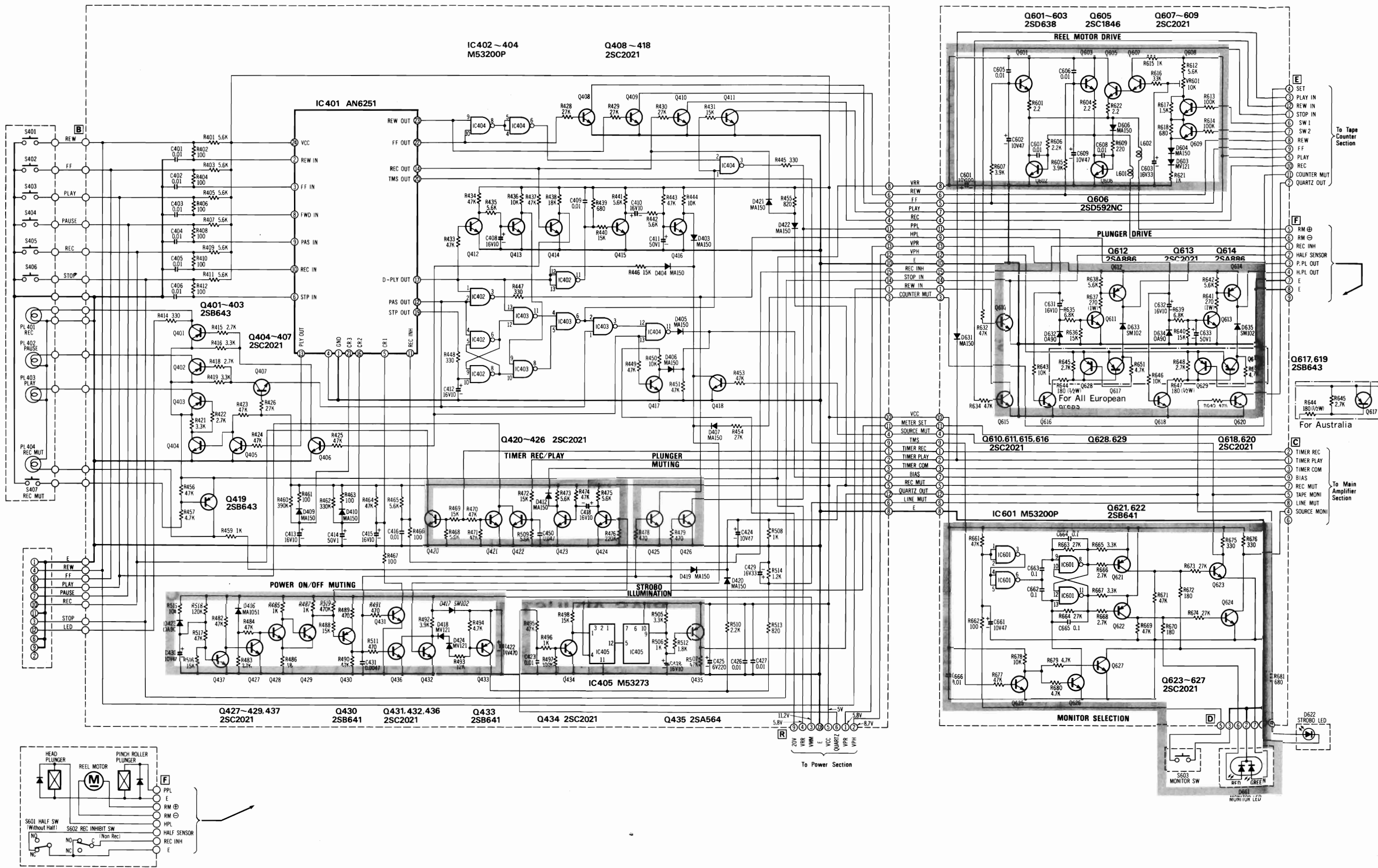
Relationship of each operation mode with input/output

Operation mode	Input Terminal	IC (AN6251)							
		(12) PAUSE OUT	(13) PLAY OUT	(14) REC OUT	(17) D-PLAY OUT	(19) STOP OUT	(20) TMS OUT	(22) FF OUT	(23) REW OUT
REW	(2) REW IN	●	●	●	●	●	●	●	●
FF	(3) FF IN	●	●	●	●	●	●	●	●
PLAY	(8) FWD IN	●	●	●	●	●	●	●	●
PAUSE	(9) PAS IN	●	●	●	●	●	●	●	●
REC	(10) REC IN	●	●	●	●	●	●	●	●
STOP	(6) STOP IN	●	●	●	●	●	●	●	●

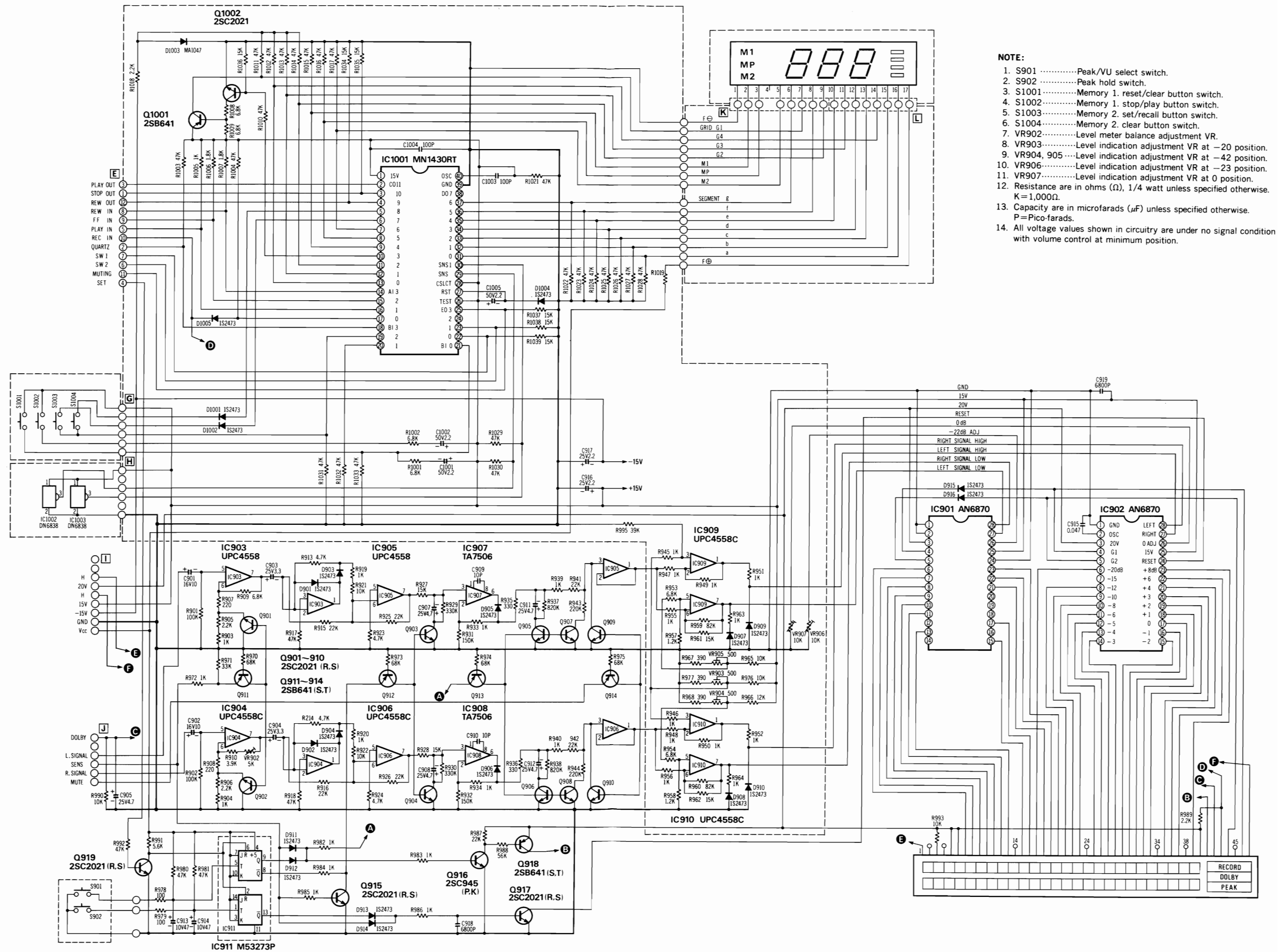
* Doesn't become "L" immediately even if playback button pushed: becoming "L" after a slight delay.

SCHEMATIC DIAGRAM

Main Control Section



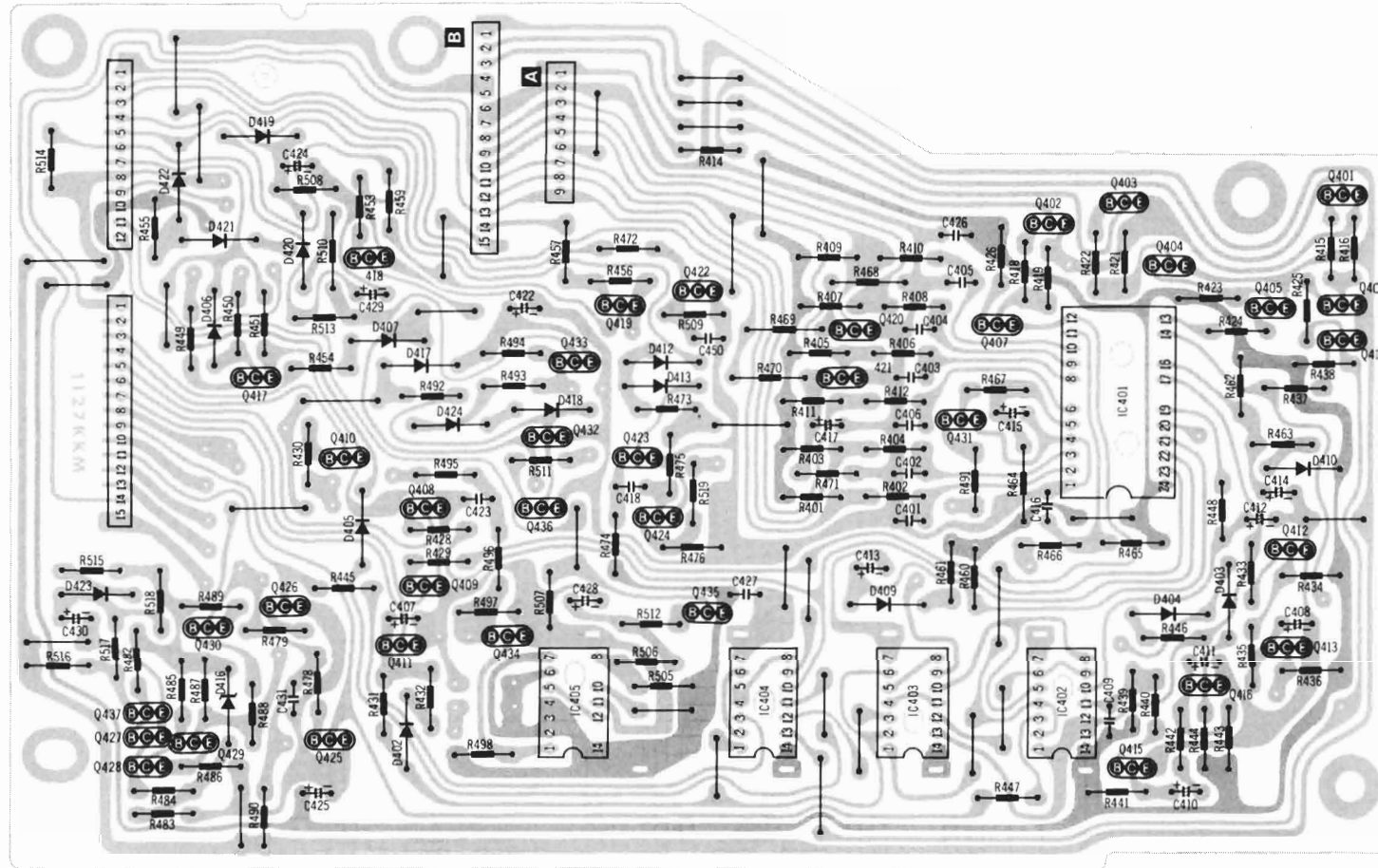
SCHEMATIC DIAGRAM TAPE COUNTER AND LEVEL METER SECTION



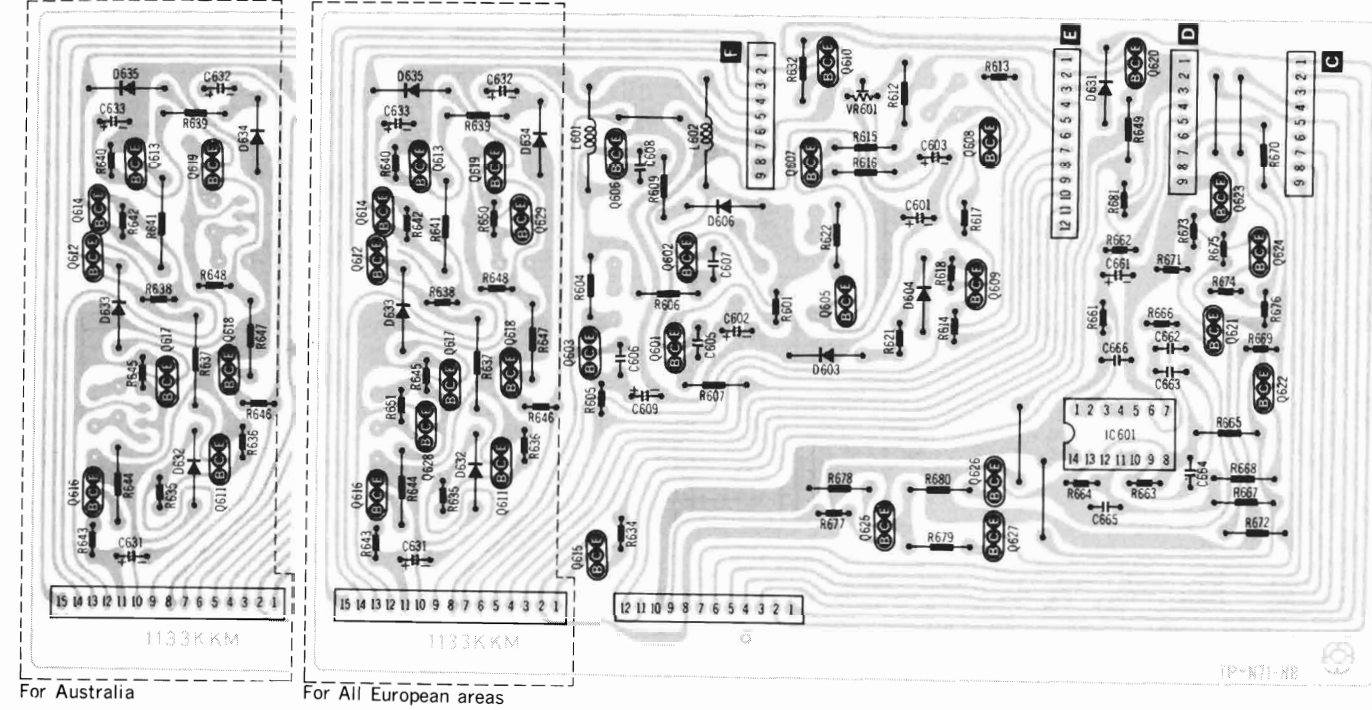
- NOTE:**
- S901Peak/VU select switch.
 - S902Peak hold switch.
 - S1001Memory 1. reset/clear button switch.
 - S1002Memory 1. stop/play button switch.
 - S1003Memory 2. set/recall button switch.
 - S1004Memory 2. clear button switch.
 - VR902Level meter balance adjustment VR.
 - VR903Level indication adjustment VR at -20 position.
 - VR904, 905Level indication adjustment VR at -42 position.
 - VR906Level indication adjustment VR at -23 position.
 - VR907Level indication adjustment VR at 0 position.
 - Resistance are in ohms (Ω), 1/4 watt unless specified otherwise. K=1,000 Ω .
 - Capacity are in microfarads (μ F) unless specified otherwise. P=Pico-farads.
 - All voltage values shown in circuitry are under no signal condition with volume control at minimum position.

CIRCUIT BOARD

MAIN CONTROL CIRCUIT BOARD



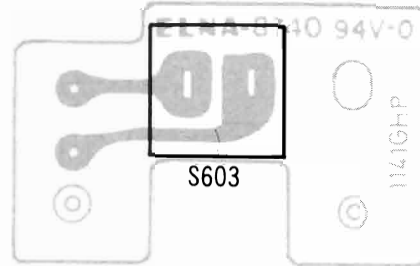
REEL MOTOR/PLUNGER/MONITOR SELECTION CIRCUIT BOARD



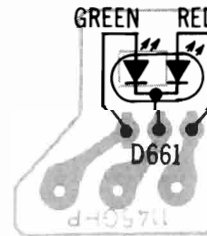
QUARTZ STROBO CIRCUIT BOARD



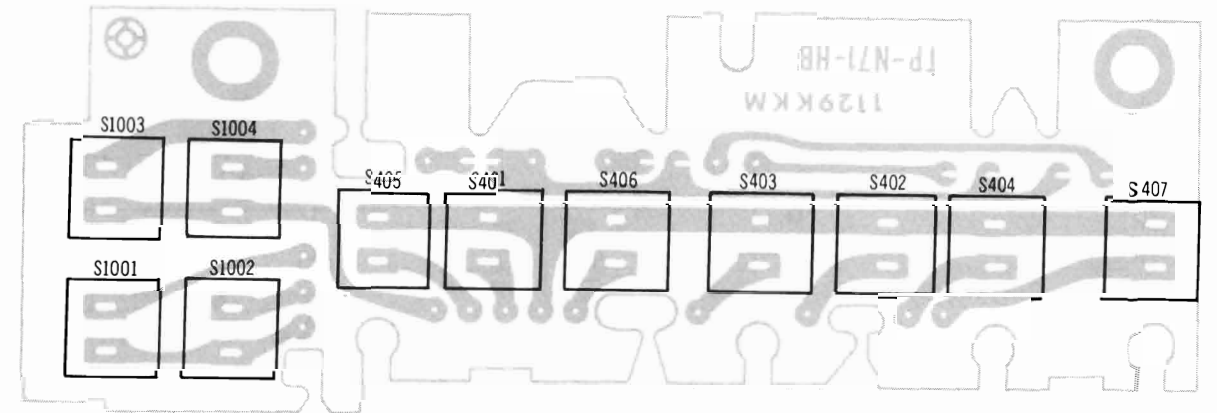
MONITOR SELECT CIRCUIT BOARD



LED MONITOR INDICATOR CIRCUIT BOARD



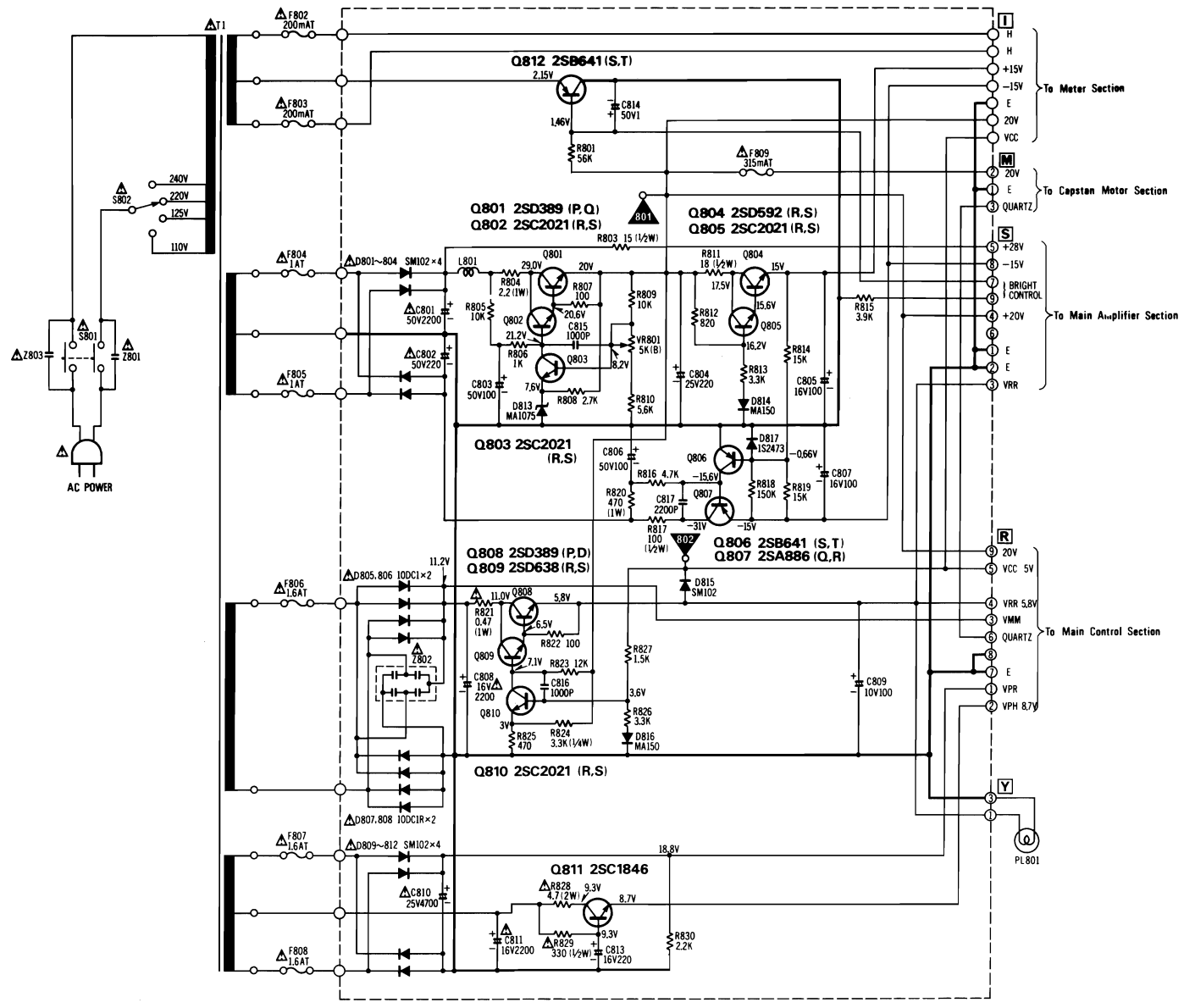
OPERATION SWITCH CIRCUIT BOARD



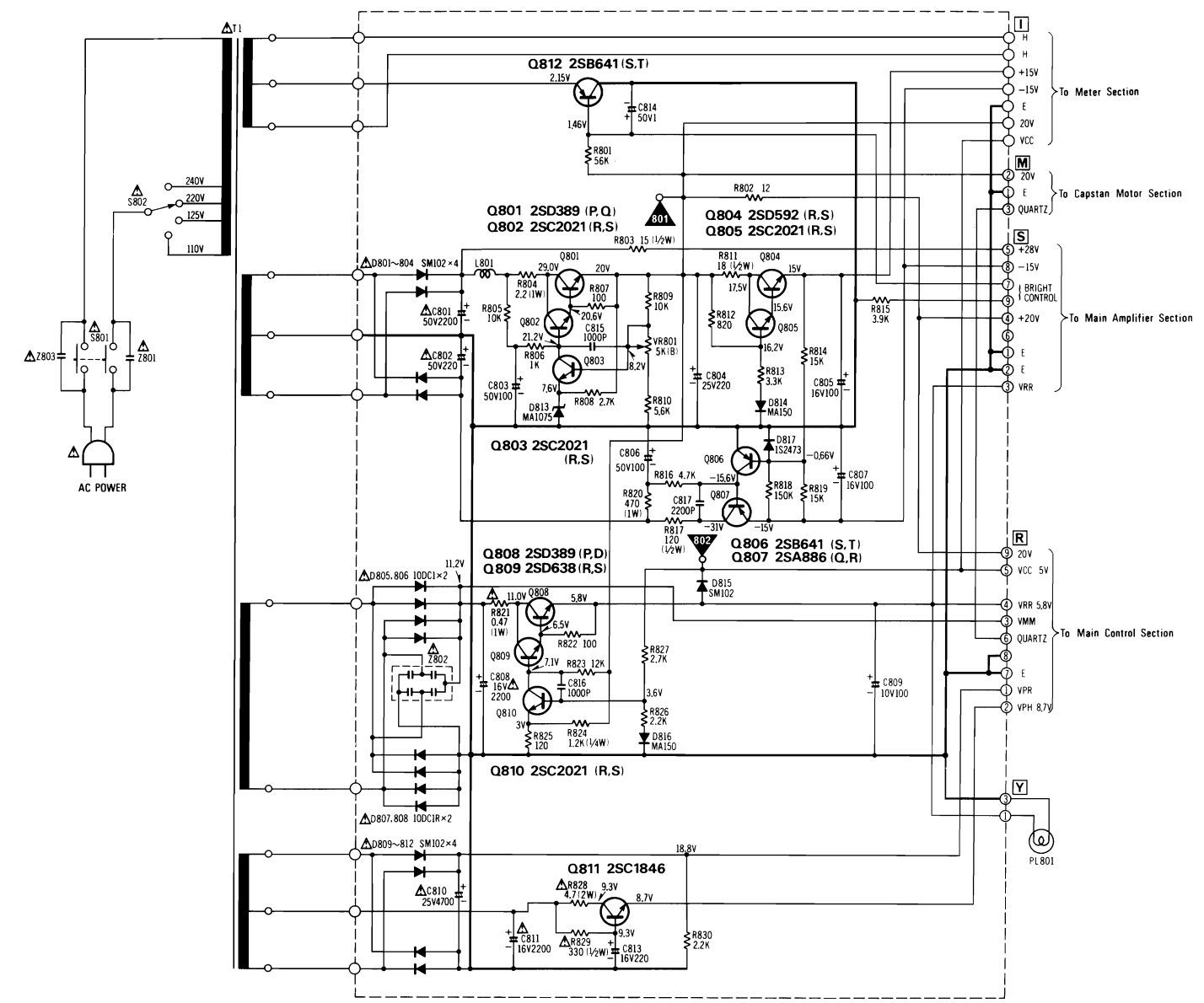
NOTE:
The circuit shown in red on the conductor is +B (bias) circuit.

SCHEMATIC DIAGRAM POWER SECTION

For All European areas.



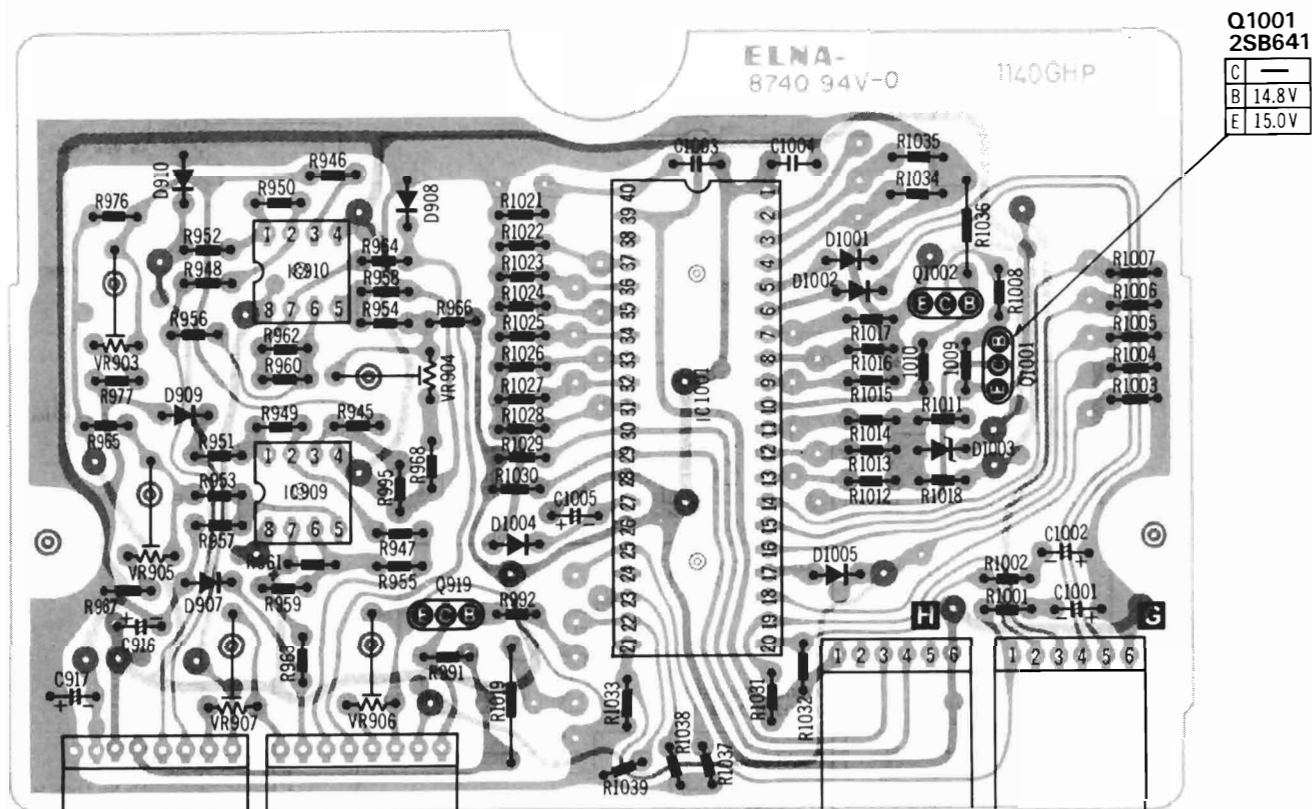
For Australia



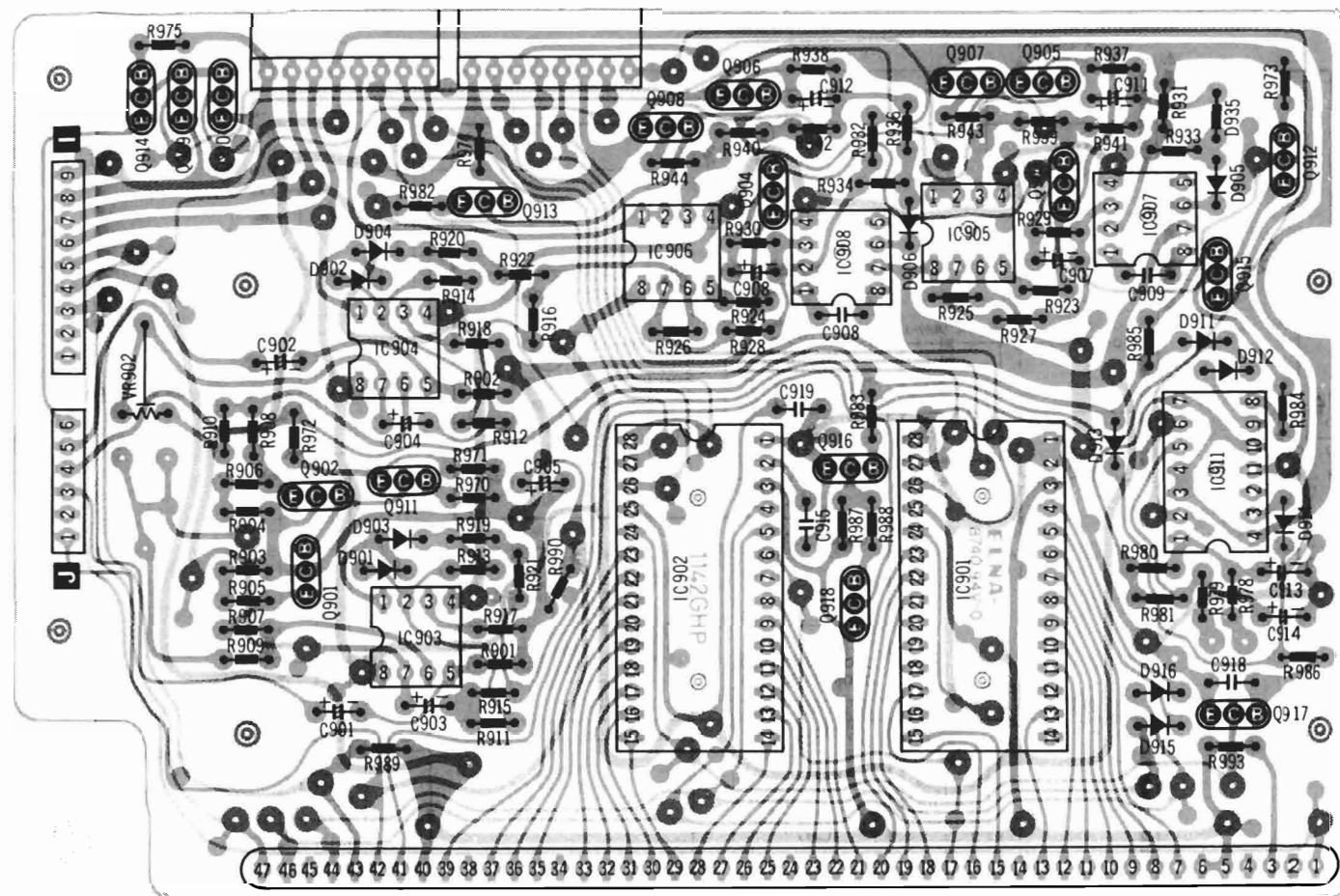
- NOTE:**
1. S801.....Power ON/OFF switch.
 2. S802.....AC power voltage select switch.
 3. VR801.....DC voltage (20V) adjustment VR.
 4. Resistance are in ohms (Ω), 1/4 watt unless specified otherwise.
K=1,000 Ω .
 5. Capacity are in microfarads (μ F) unless specified otherwise.
P=Pico-farads.
 6. All 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

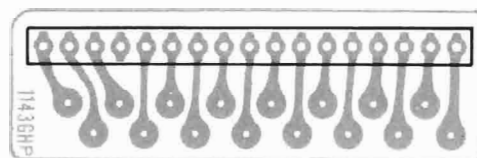
MICRO COMPUTER CIRCUIT BOARD



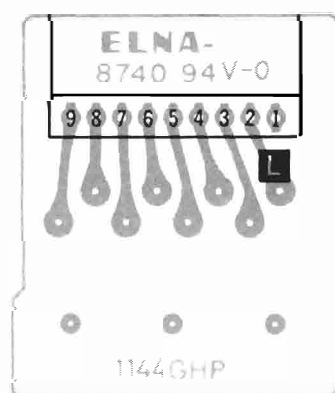
FLUORESCENT LEVEL METER CIRCUIT BOARD



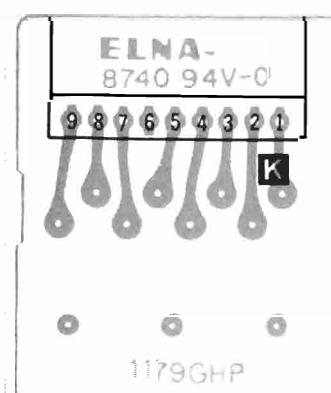
DIGITAL TAPE COUNTER CIRCUIT BOARD



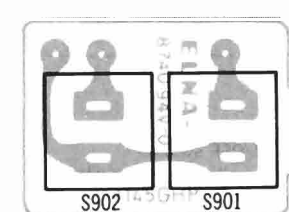
CONNECTOR CIRCUIT BOARD



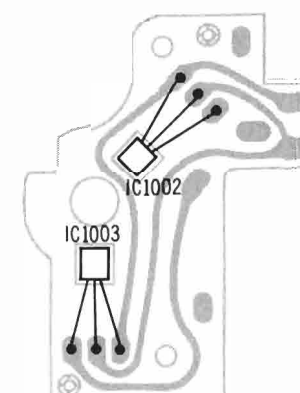
CONNECTOR CIRCUIT BOARD



METER FUNCTION CIRCUIT BOARD

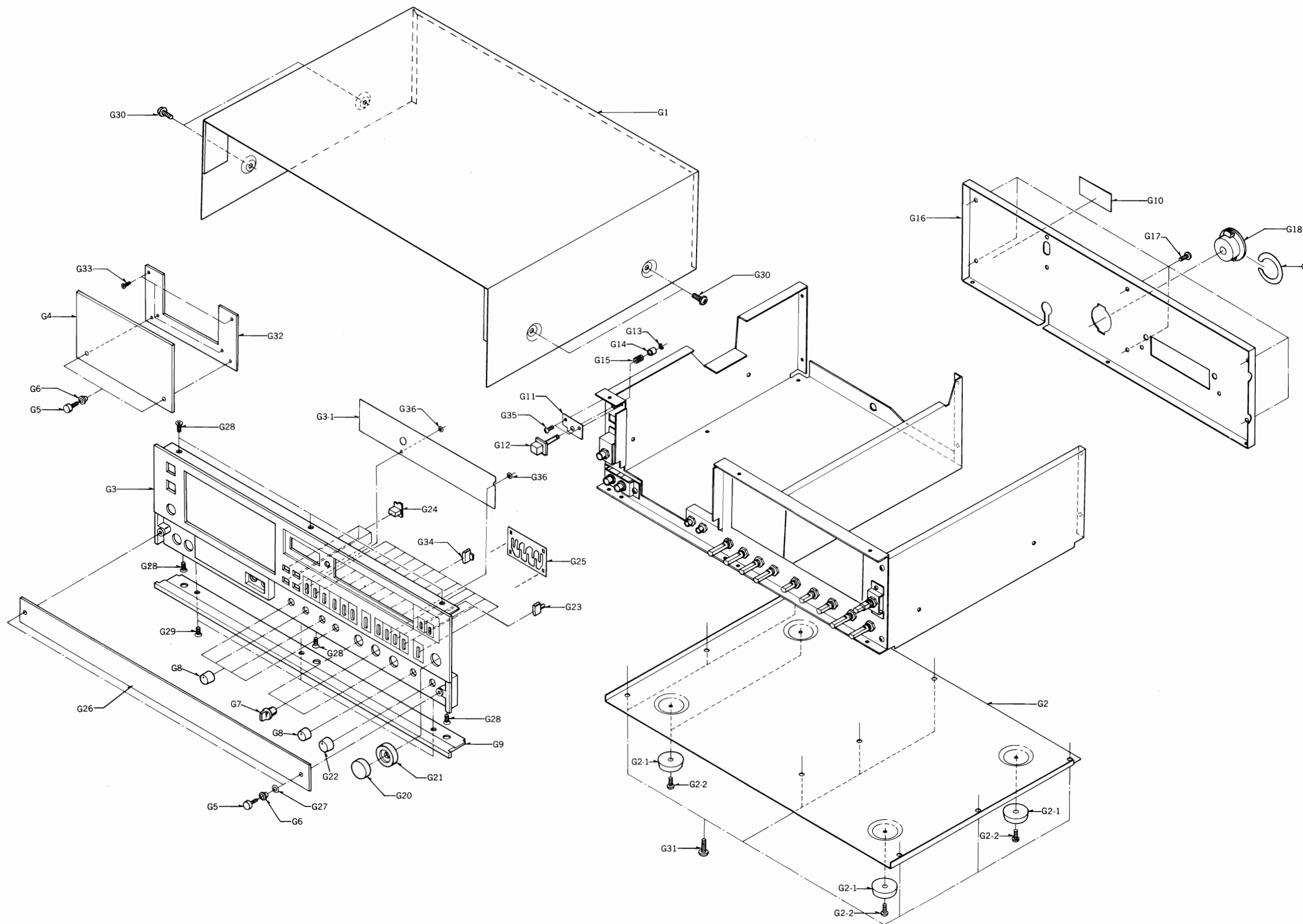


HALL IC CIRCUIT BOARD



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.

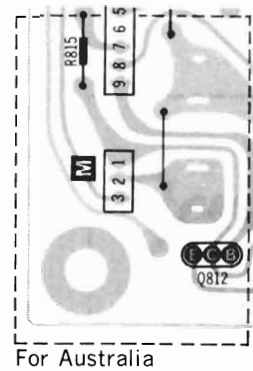
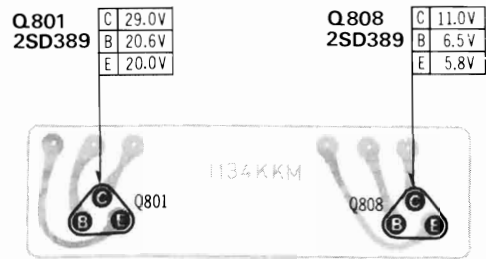
CABINET PARTS



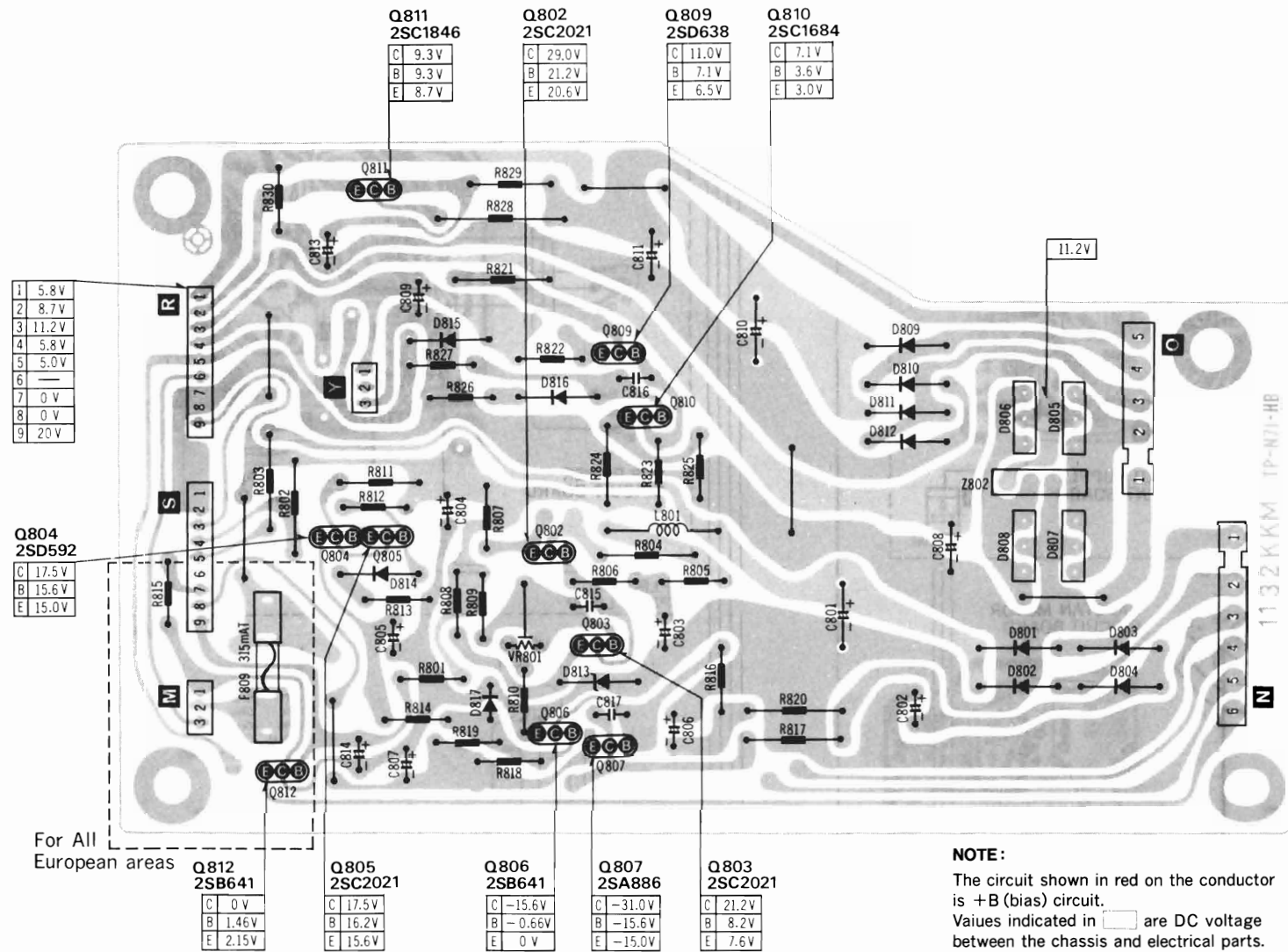
Ref. No.	Part No.	Part Name & Description
CABINET PARTS		
G1	QGC1130	Case Cover
G2	QYB0392	Button Cover Assembly
G2-1	QKA1076	Rubber Foot
G2-2	XSN4+6S	Screw $\pm 4 \times 6$
G3	QYP0839	Front Panel Assembly
G3-1	QGL1132	Meter Cover
G4	QK2804	Cassette Lid
G5	QH01272	Cassette Lid Holding Screw
G6	QBG1551	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.

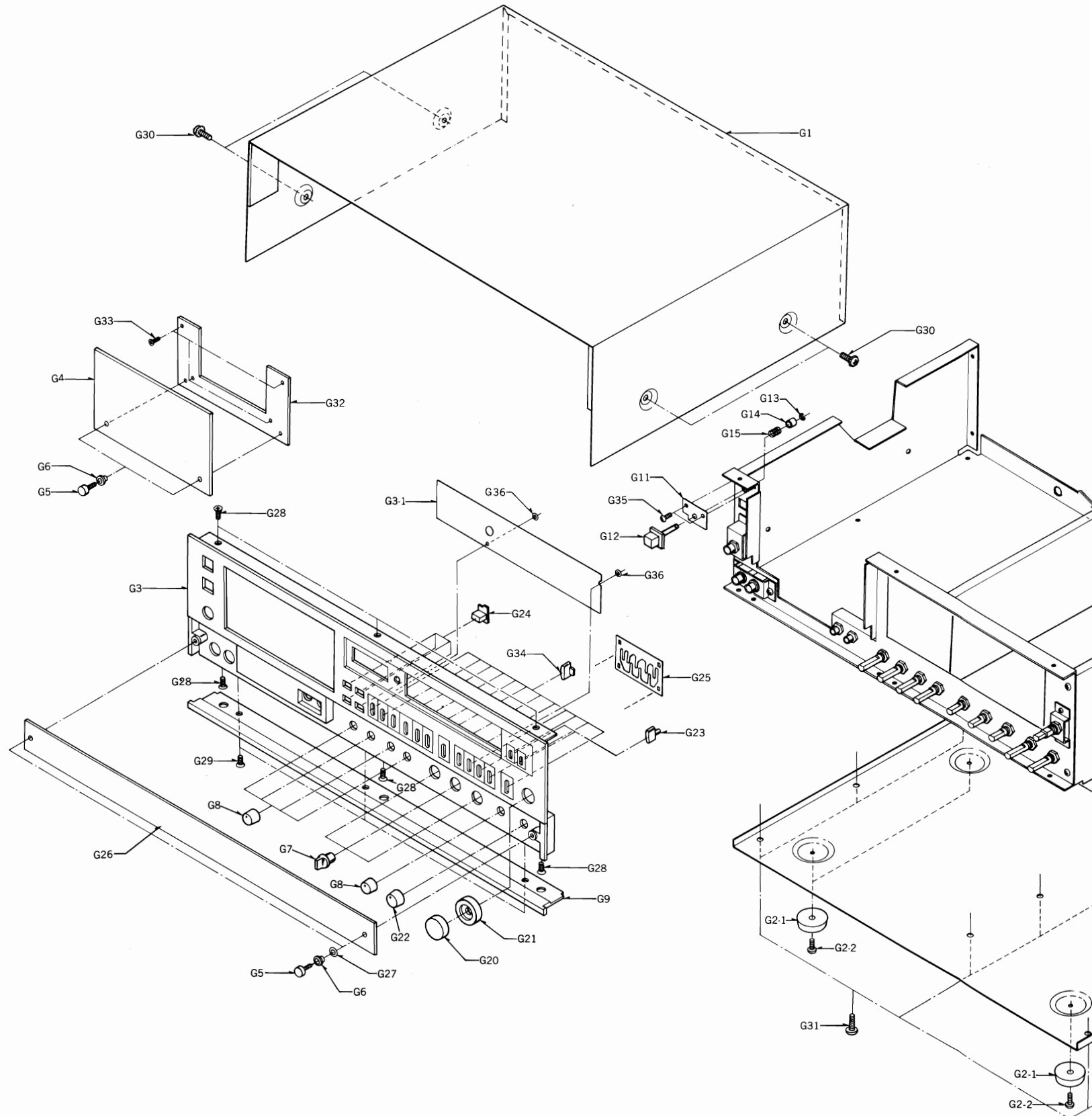
**CIRCUIT BOARD POWER SECTION
SUB-POWER CIRCUIT BOARD**



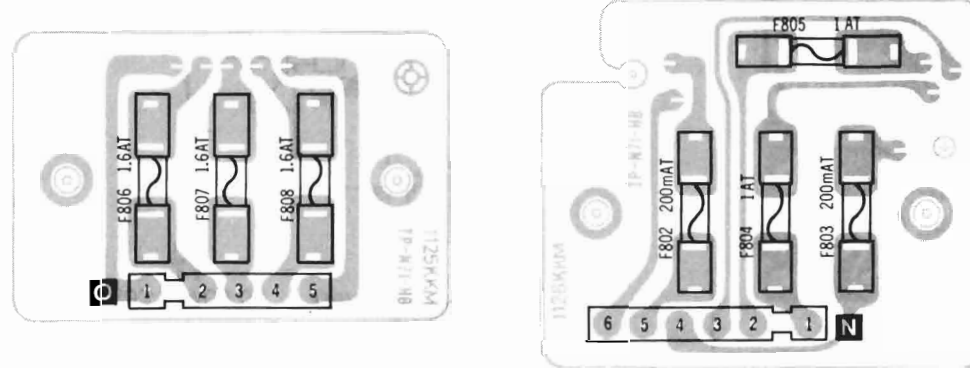
POWER SUPPLY CIRCUIT BOARD



CABINET PARTS

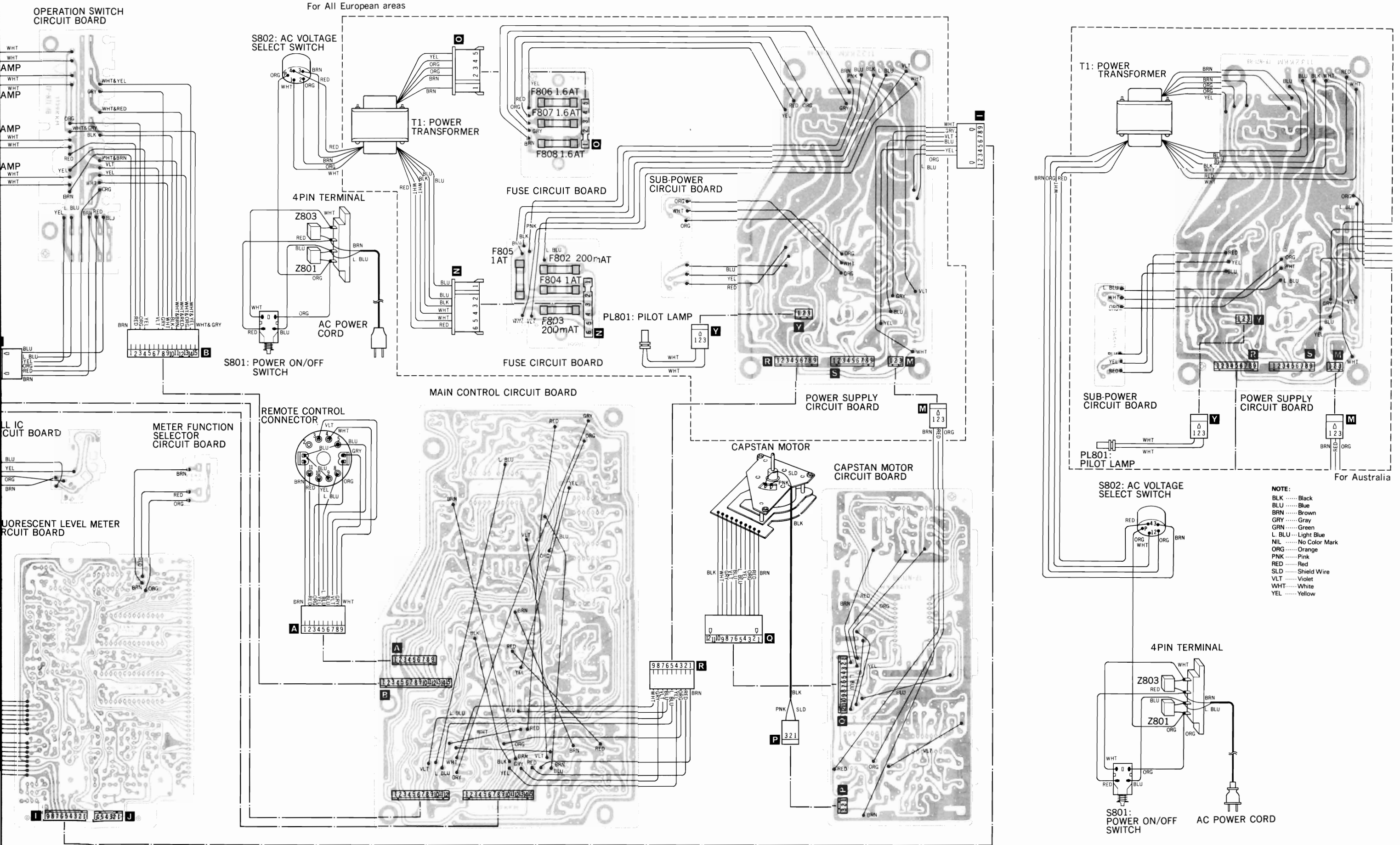


FUSE CIRCUIT BOARD FUSE CIRCUIT BOARD

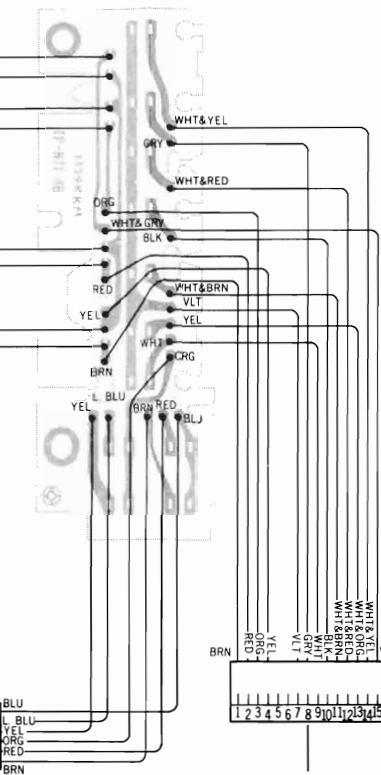


For All European areas.

RS-M95



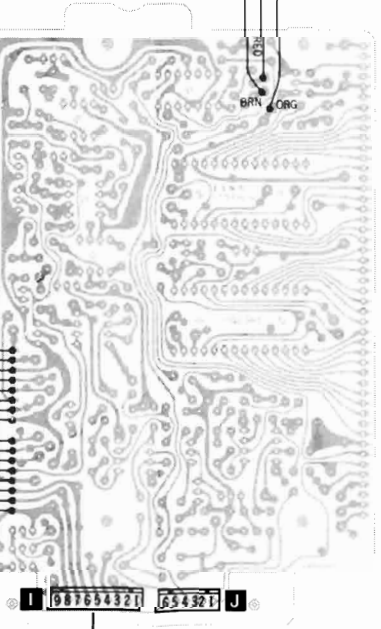
OPERATION SWITCH CIRCUIT BOARD



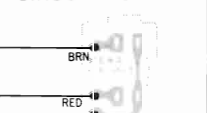
L IC CIRCUIT BOARD



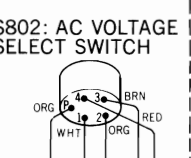
FLUORESCENT LEVEL METER CIRCUIT BOARD



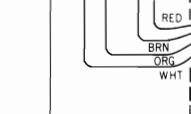
METER FUNCTION SELECTOR CIRCUIT BOARD



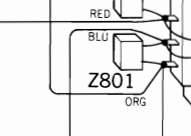
S802: AC VOLTAGE SELECT SWITCH



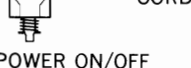
T1: POWER TRANSFORMER



4PIN TERMINAL



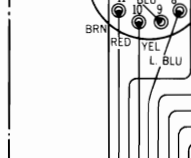
AC POWER CORD



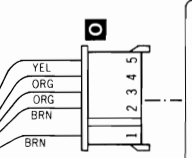
S801: POWER ON/OFF SWITCH



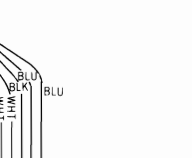
REMOTE CONTROL CONNECTOR



FUSE CIRCUIT BOARD



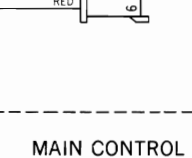
FUSE CIRCUIT BOARD



PL801: PILOT LAMP



POWER SUPPLY CIRCUIT BOARD



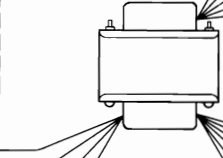
CAPSTAN MOTOR



CAPSTAN MOTOR CIRCUIT BOARD



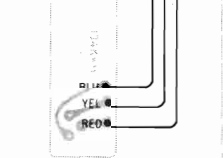
T1: POWER TRANSFORMER



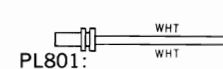
SUB-POWER CIRCUIT BOARD



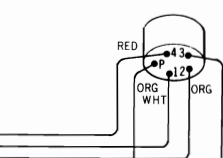
POWER SUPPLY CIRCUIT BOARD



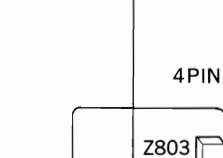
PL801: PILOT LAMP



S802: AC VOLTAGE SELECT SWITCH



4PIN TERMINAL



S801: POWER ON/OFF SWITCH

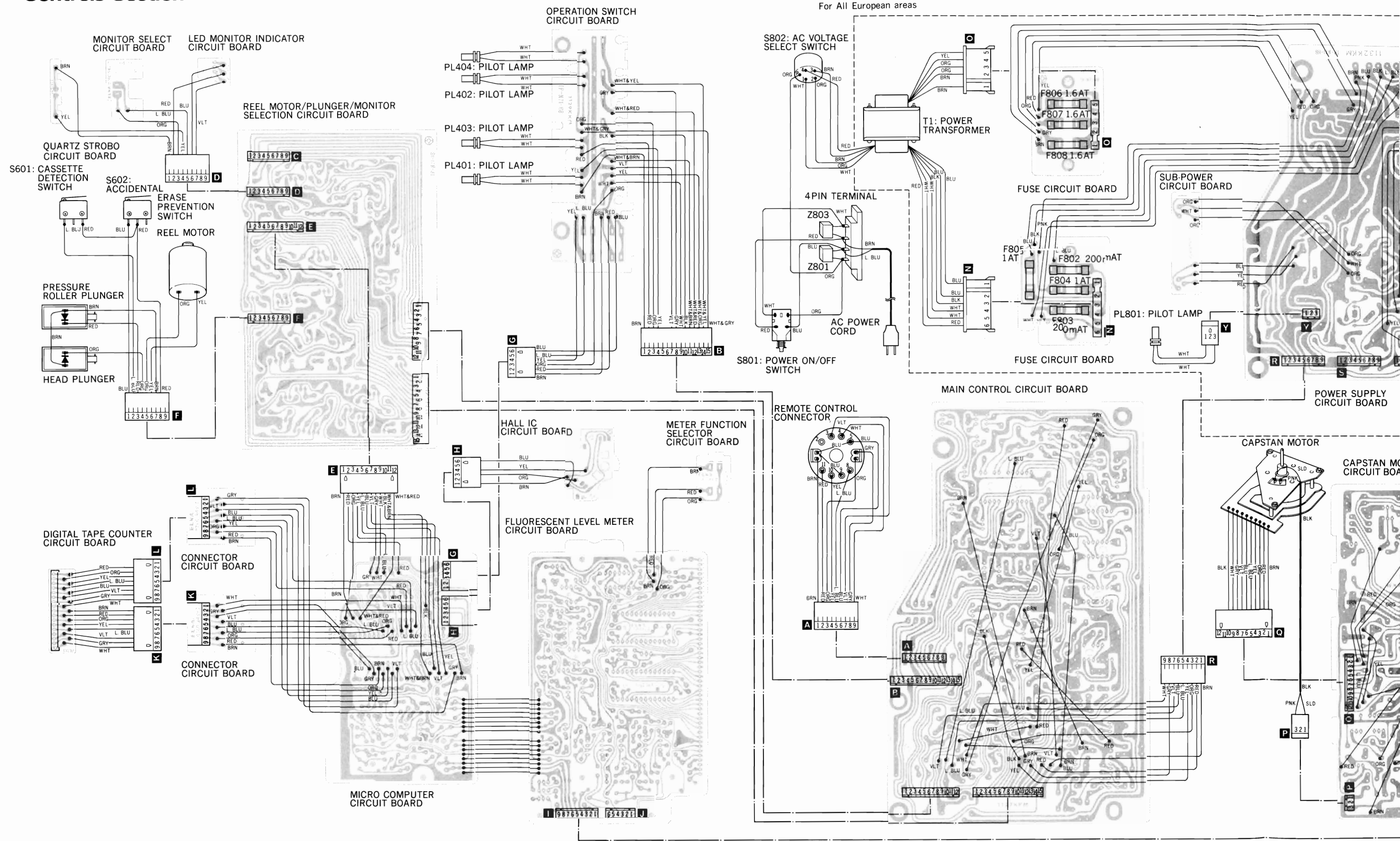


AC POWER CORD

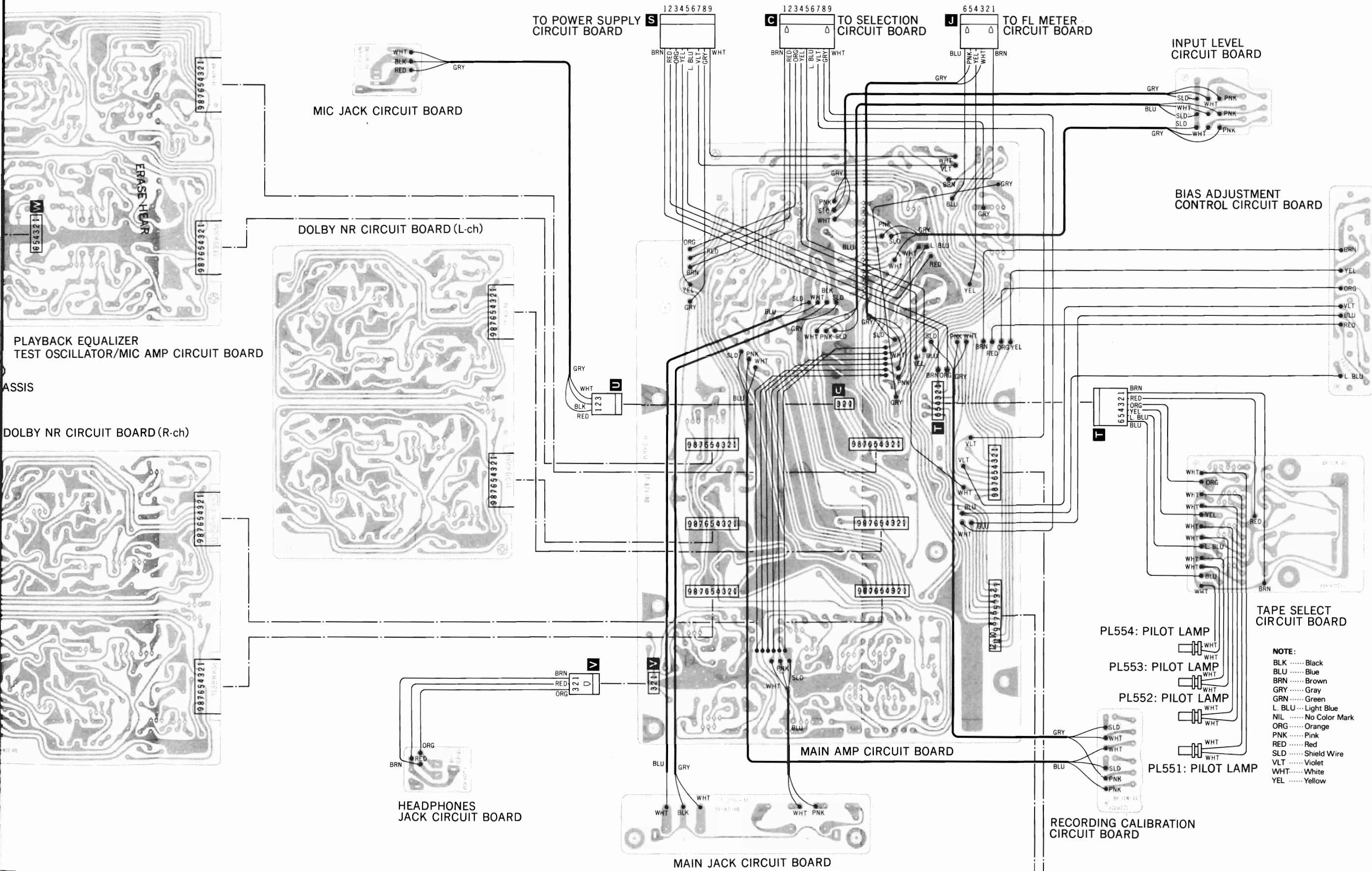


WIRING CONNECTION DIAGRAM

Controls Section

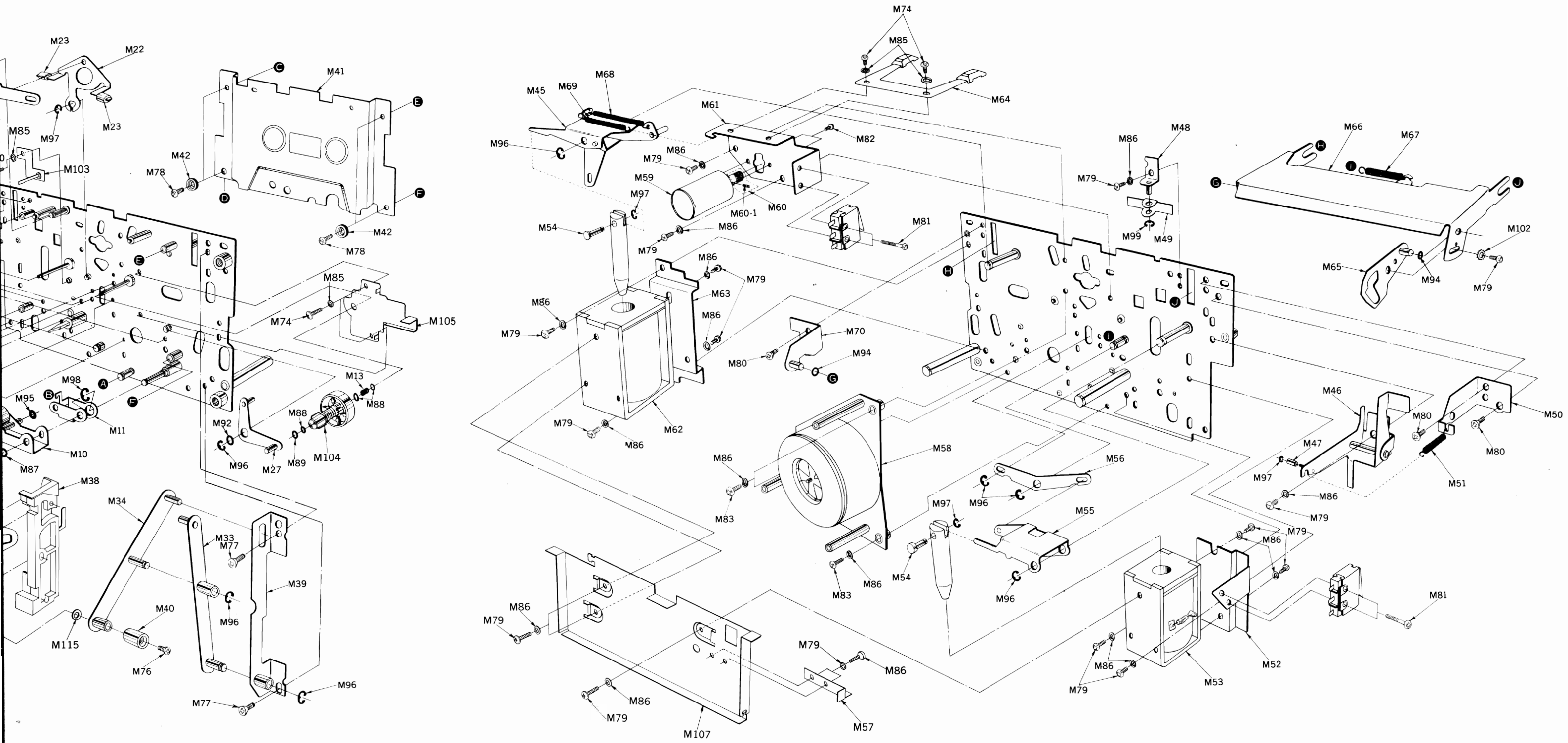


AM



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

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	QXK2010	Capstan Motor Assembly	M76	XSS2+4	Screw $\pm 2 \times 4$	M94	QBW2019	Poly Washer	M109	QBC1235	Head Spring
Stopper Rubber			For United Kingdom and Australia.	M59	MKCN22AE5	Reel Motor	M77	XSS3+4S	Screw $\pm 3 \times 4$	M95	QBC7123	Fiber Washer	M110	QBC1221	"
Detection Angle Assembly	M42	QMZ1213	Spacer-B	M60	QXP0574	Motor Pulley Assembly	M78	QHQ1185	Step Screw	M96	QBC7123	"	M111	QBT1619	Idle Spring
Detection Lever Spring	M43	QBP1135	Spring Washer	M60-1	XXE26D3FZ	Set Screw	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	QMA3313	Motor Angle	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	QXE0243	Plunger	M81	QHQ1182	Step Screw	M99	XUC5FT	Stop Ring 5 ϕ	M114	XNF26AF	Nut
Angle-L Assembly	M46	QDP1758	Roller	M63	QMA3312	Plunger Angle-R	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	QXH0276	Cassette Holding Cushion	M83	XSN3+8S	Screw $\pm 3 \times 8$	M101	XWG26	Flat Washer			
Link Lever-B Assembly	M48	QML3284	Release Lever	M65	QXL1173	Lock Lever Assembly	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	Playback Lever Spring	M67	QBT1553	Holder Spring-R	M86	XWA3	Spring Washer 3 ϕ						
	M51	QBT1753	Plunger Angle-L				M87	QBW2016	Poly Washer						
	M52	QMA3311													

