

# Model T-600 (F)

Q<sub>1</sub>, Q<sub>2</sub> 25C458LG x 2

Q<sub>3</sub> 25C458LG

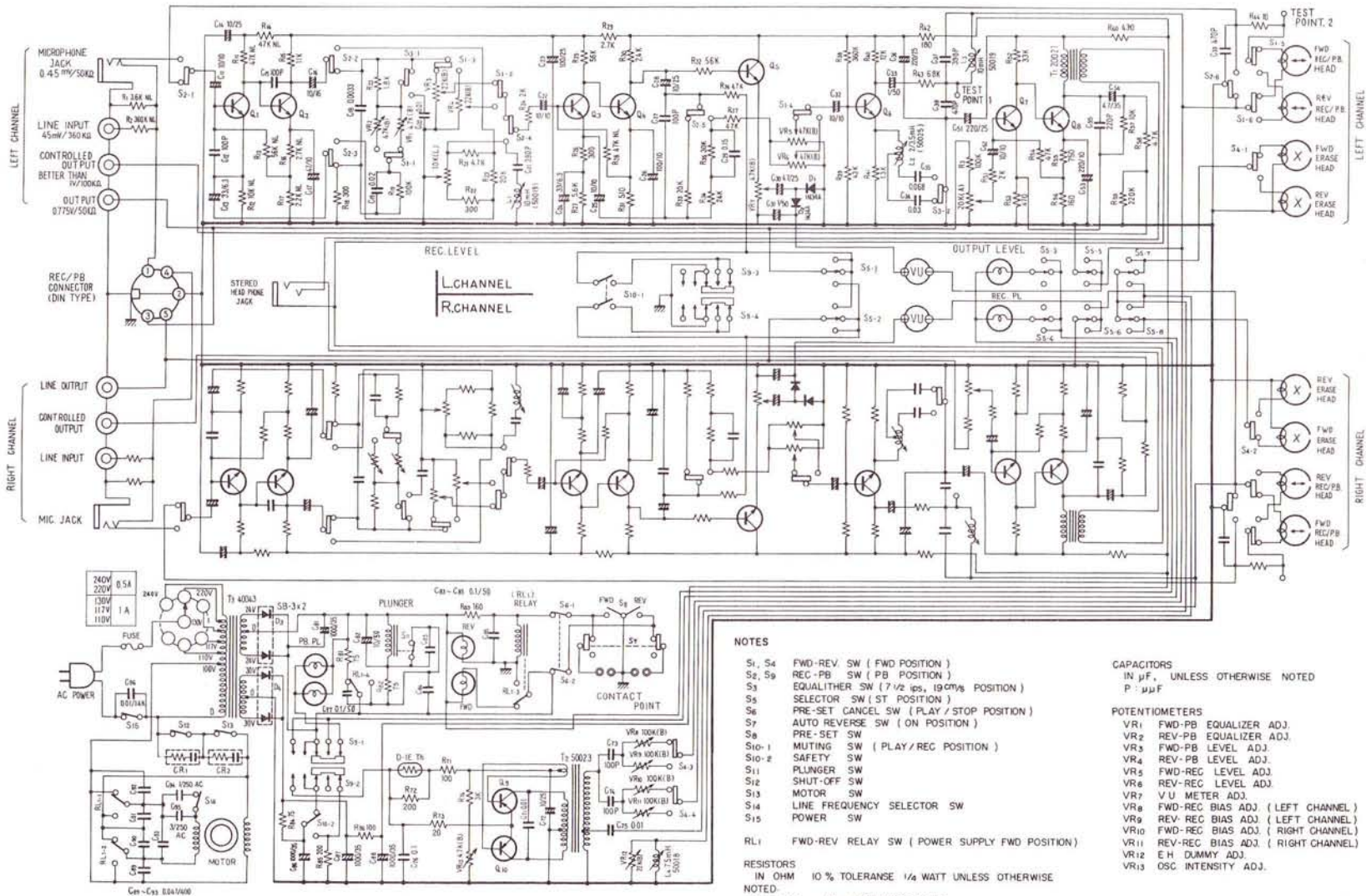
Q<sub>4</sub> 25C458L

Q<sub>5</sub> 25C458L

Q<sub>6</sub> 25C458L

Q<sub>7</sub> 25C458LG

Q<sub>8</sub> 25C458L



## NOTES

- S<sub>1</sub>, S<sub>4</sub> FWD-REV SW ( FWD POSITION )
- S<sub>2</sub>, S<sub>9</sub> REC-PB SW ( PB POSITION )
- S<sub>3</sub> EQUALIZER SW ( 7 1/2 pos, 19cm% POSITION )
- S<sub>5</sub> SELECTOR SW ( ST POSITION )
- S<sub>6</sub> PRE-SET CANCEL SW ( PLAY / STOP POSITION )
- S<sub>7</sub> AUTO REVERSE SW ( ON POSITION )
- S<sub>8</sub> PRE-SET SW
- S<sub>10-1</sub> MUTING SW ( PLAY / REC POSITION )
- S<sub>10-2</sub> SAFETY SW
- S<sub>11</sub> PLUNGER SW
- S<sub>12</sub> SHUT-OFF SW
- S<sub>13</sub> MOTOR SW
- S<sub>14</sub> LINE FREQUENCY SELECTOR SW
- S<sub>15</sub> POWER SW
- RL<sub>1</sub> FWD-REV RELAY SW ( POWER SUPPLY FWD POSITION )

CAPACITORS  
IN  $\mu$ F, UNLESS OTHERWISE NOTED  
P :  $\mu$ F

POTENTIOMETERS  
VR<sub>1</sub> FWD-PB EQUALIZER ADJ.  
VR<sub>2</sub> REV-PB EQUALIZER ADJ.  
VR<sub>3</sub> FWD-PB LEVEL ADJ.  
VR<sub>4</sub> REV-PB LEVEL ADJ.  
VR<sub>5</sub> FWD-REC LEVEL ADJ.  
VR<sub>6</sub> REV-REC LEVEL ADJ.  
VR<sub>7</sub> V U METER ADJ.  
VR<sub>8</sub> FWD-REC BIAS ADJ. ( LEFT CHANNEL )  
VR<sub>9</sub> REV-REC BIAS ADJ. ( LEFT CHANNEL )  
VR<sub>10</sub> FWD-REC BIAS ADJ. ( RIGHT CHANNEL )  
VR<sub>11</sub> REV-REC BIAS ADJ. ( RIGHT CHANNEL )  
VR<sub>12</sub> E H DUMMY ADJ.  
VR<sub>13</sub> OSC INTENSITY ADJ.

RESISTORS  
IN OHM 10% TOLERANCE 1/4 WATT UNLESS OTHERWISE NOTED.

K : K  $\Omega$  NL : LOW NOISE TYPE  
R<sub>73</sub>, R<sub>86</sub> 1 - WATT P TYPE CARBON RESISTORS  
R<sub>74</sub> 1/2 - WATT P TYPE CARBON RESISTOR  
R<sub>81</sub>, R<sub>82</sub> 10 - WATT WIRE WOUND TYPE RESISTORS  
R<sub>83</sub>, R<sub>84</sub> 3 - WATT WIRE WOUND TYPE RESISTORS  
R<sub>85</sub> 8 - WATT WIRE WOUND TYPE RESISTOR

Q<sub>9</sub>, Q<sub>10</sub> 25B368