

Service Manual



Colour Television
TX-21S1TCC
TX-14S1TCC
Z-5 Chassis

SPECIFICATIONS/ ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

LOCATION OF CONTROLS/ РАСПОЛОЖЕНИЕ ОРГАНОВ УПРАВЛЕНИЯ

SERVICE POSITION/ СЕРВИСНАЯ ПОЗИЦИЯ

ADJUSTMENT PROCEDURE/ МЕТОДИКА РЕГУЛИРОВКИ

BLOCK DIAGRAMS/ БЛОК-СХЕМЫ

SCHEMATIC DIAGRAMS/ ПРИНЦИПИАЛЬНЫЕ СХЕМЫ

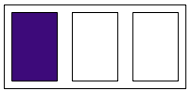
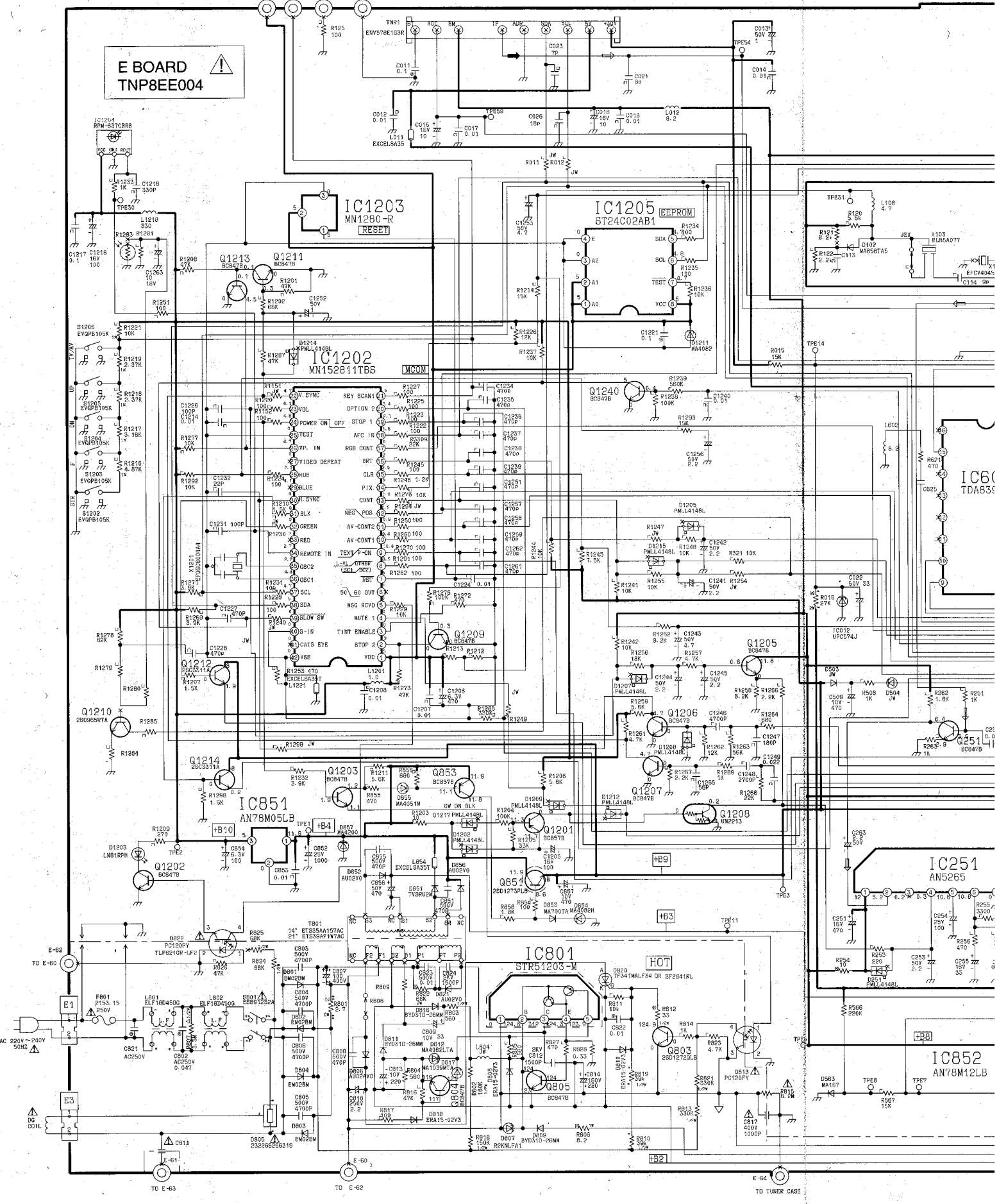
WAVEFORM PATTERN TABLE/ ОСЦИЛЛОГРАММЫ В КОНТРОЛЬНЫХ ТОЧКАХ

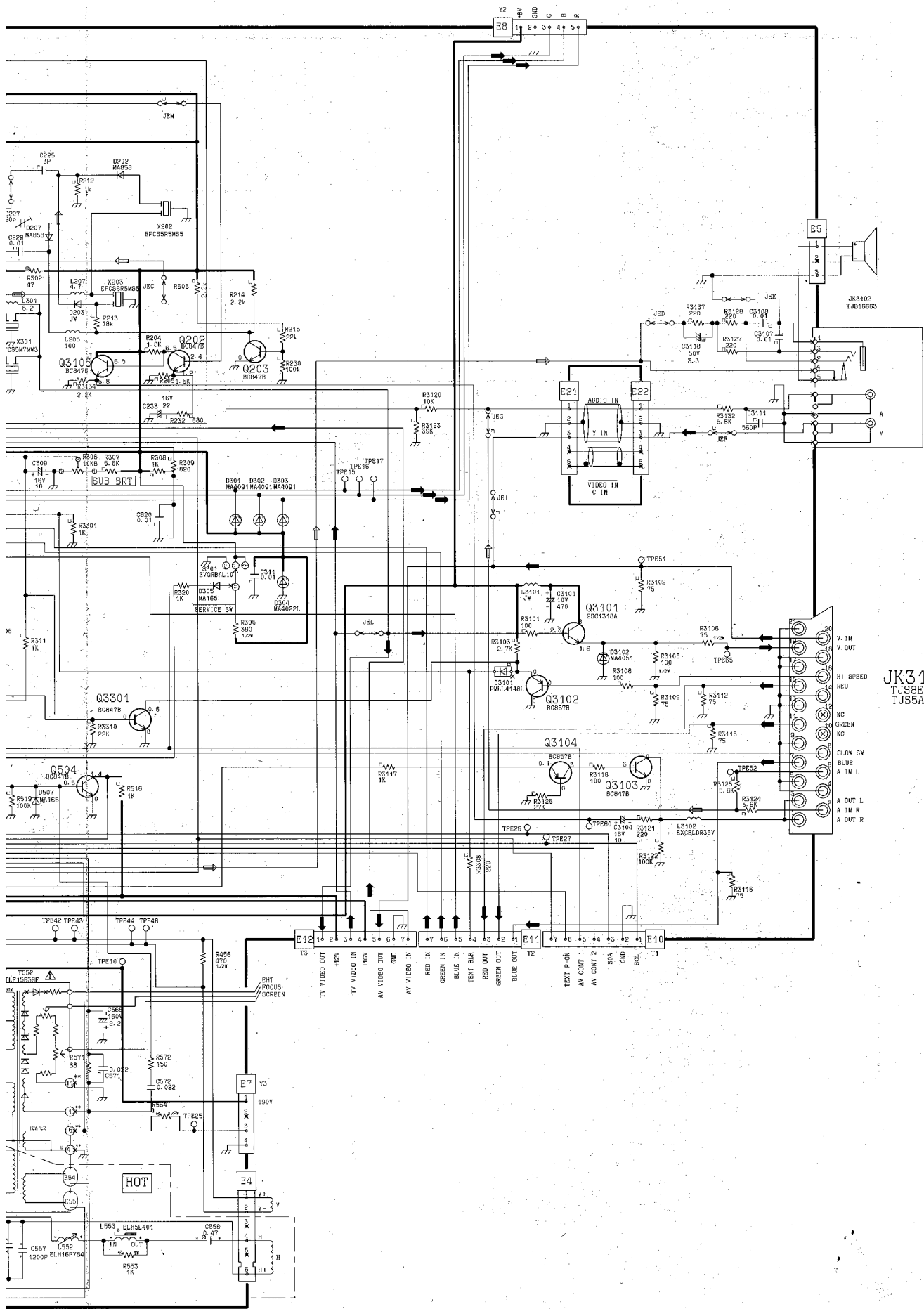
EXPLODED VIEWS/ СБОРОЧНЫЕ ЧЕРТЕЖИ

REPLACEMENT PARTS LIST/ СПИСОК ЗАПАСНЫХ ЧАСТЕЙ

Panasonic

E BOARD
TNP8EE004

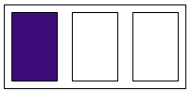
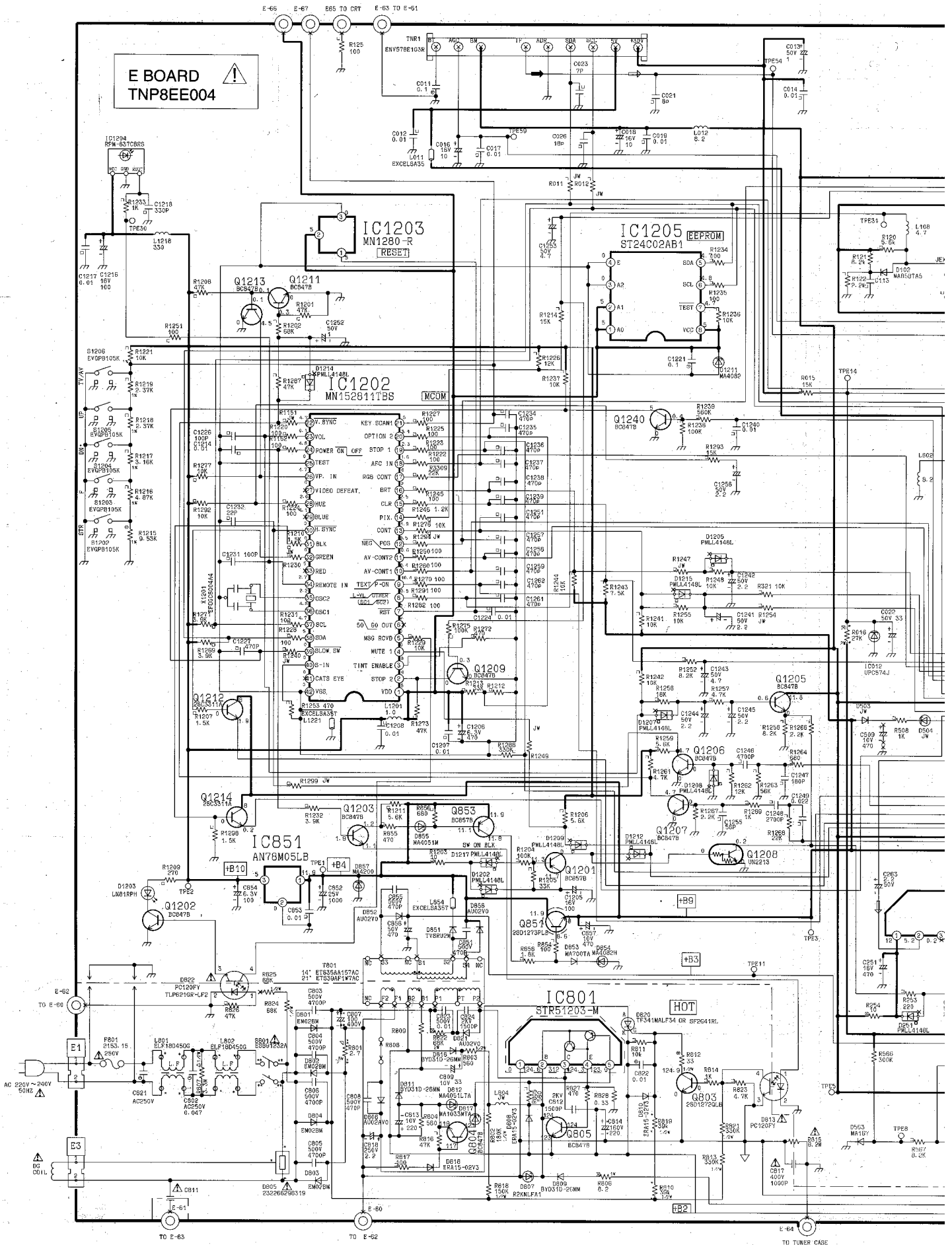




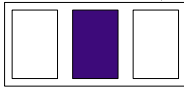
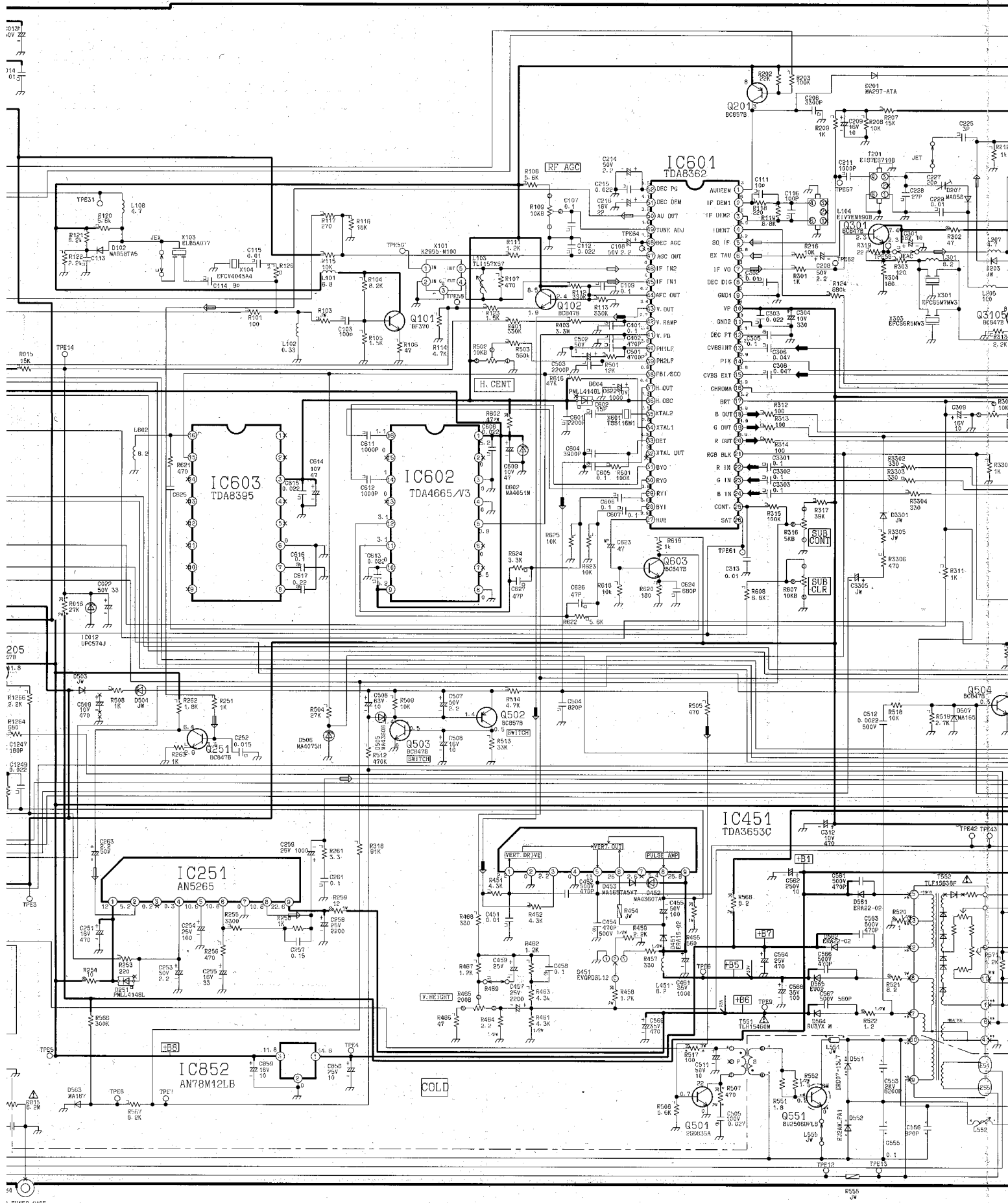
JK3101
TJS8E003
TJS5A9240

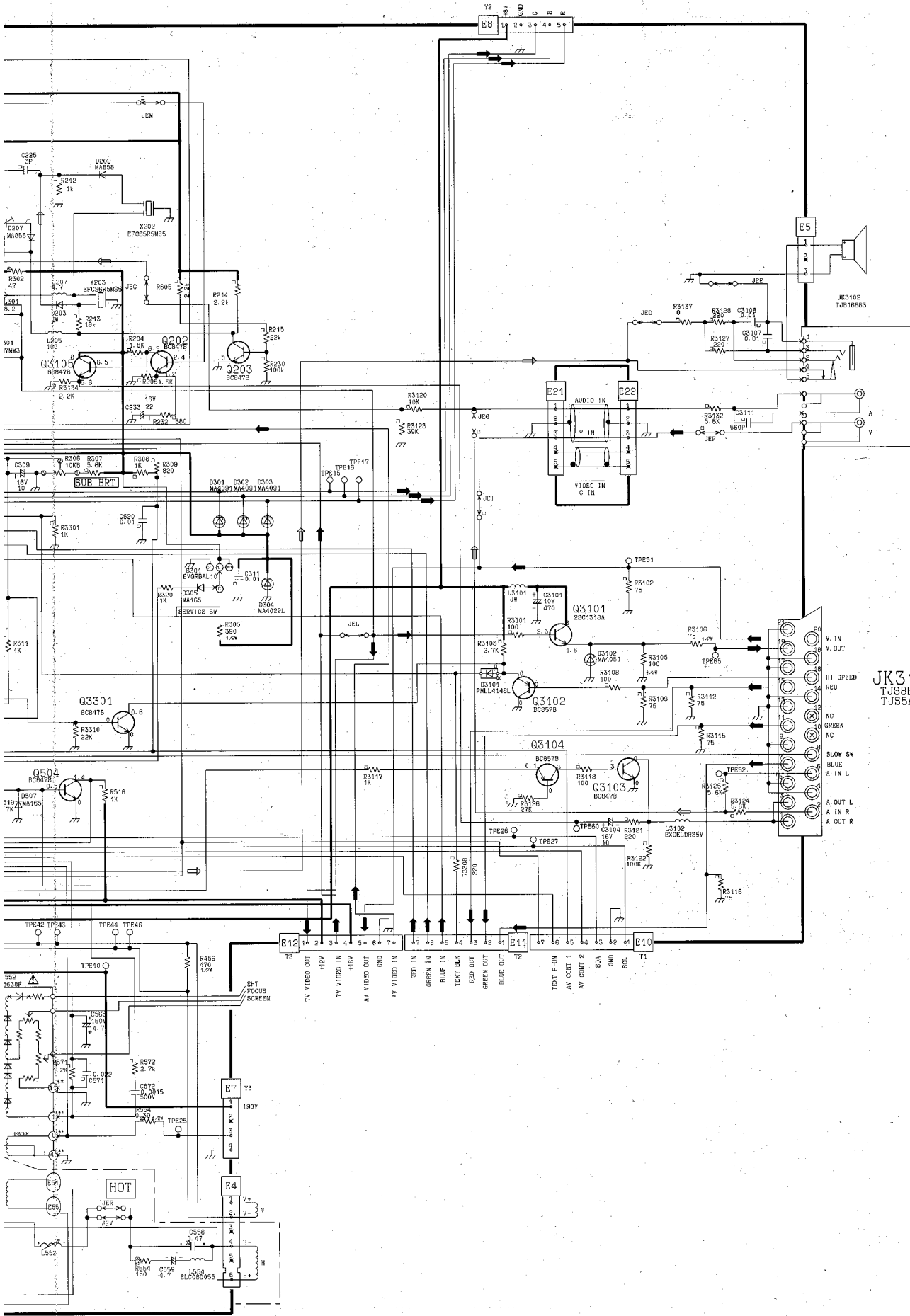


E BOARD
TNP8EE004



E - BOARD TNP8EE004 TX-14S1TCC



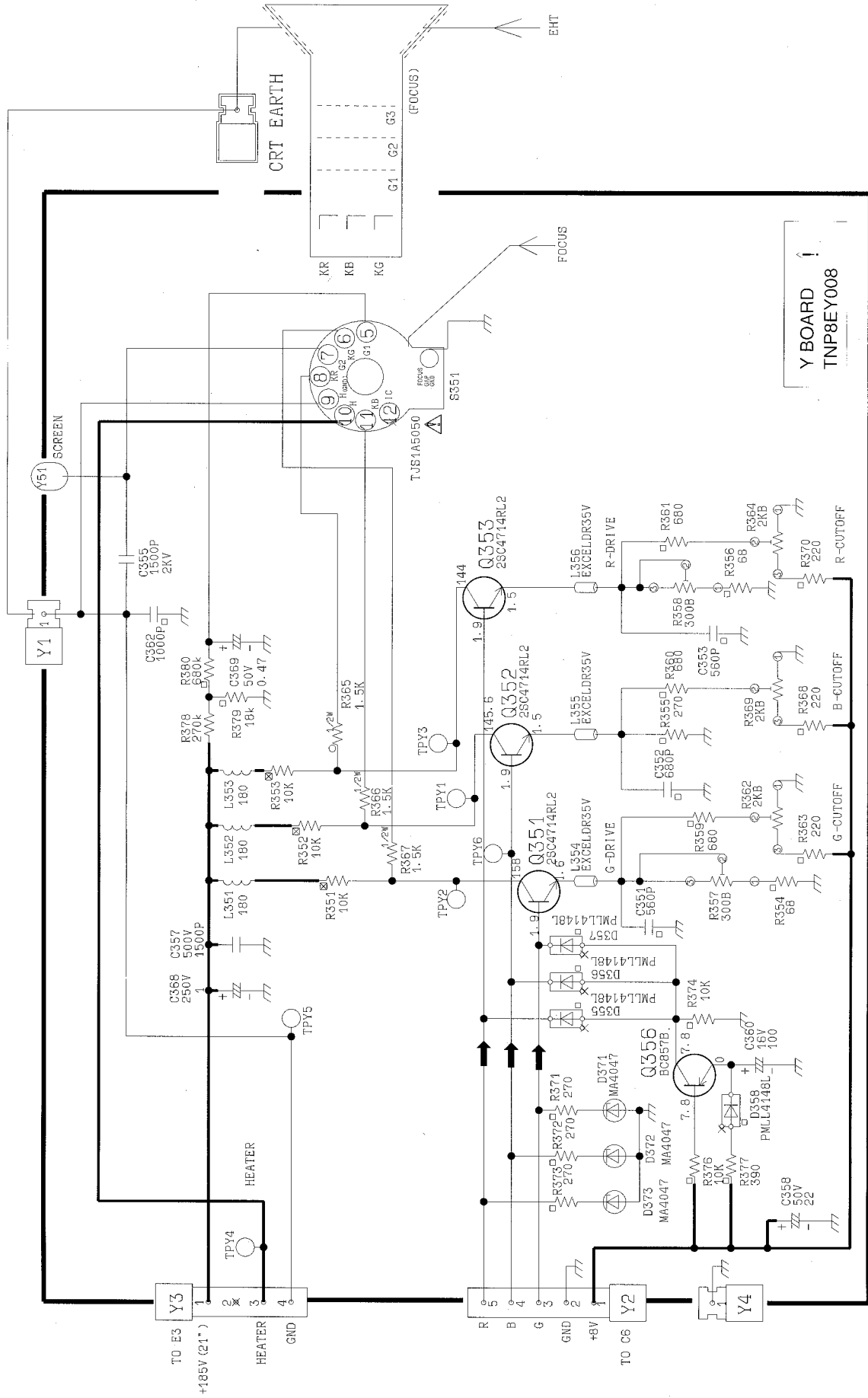


JK3101
TJ68E003
TJ65A9240

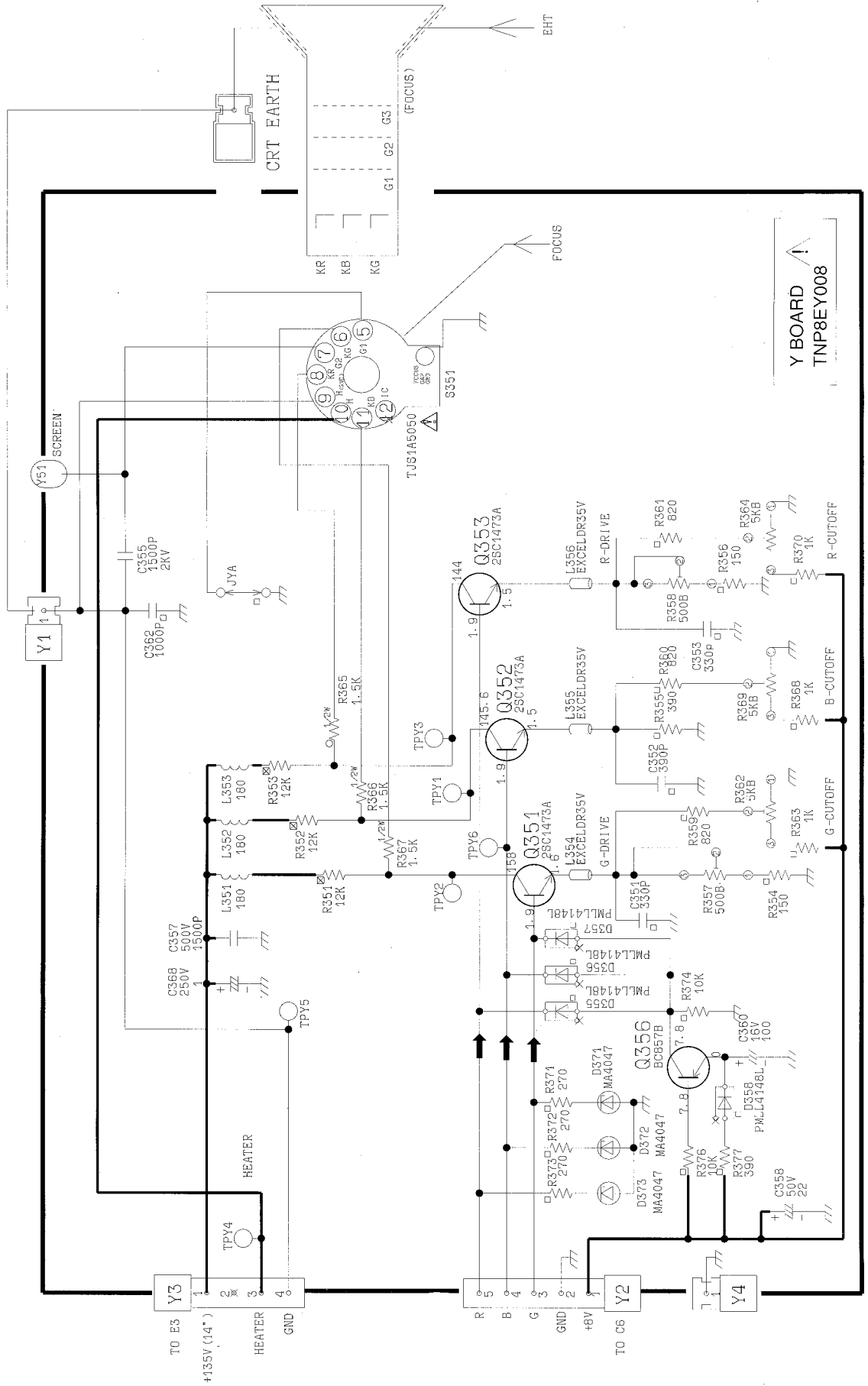


Y - BOARD TNP8EE004 TX-21S1TCC

TX-21S1TCC
TX-14S1TCC

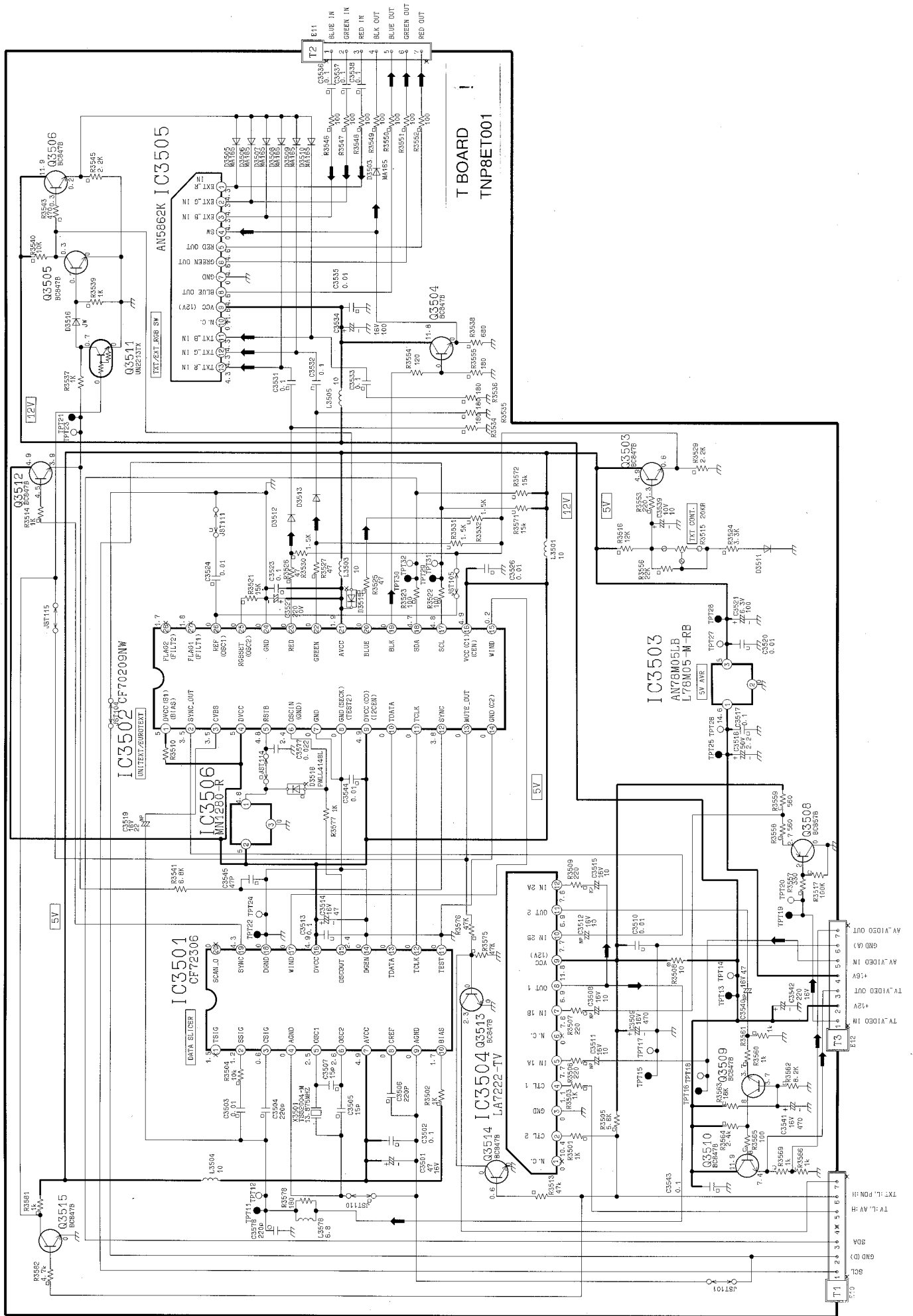


Y - BOARD TNP8EY008 TX-14S1TCC

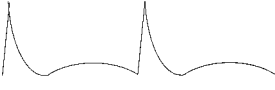

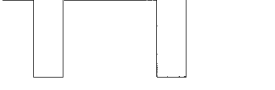
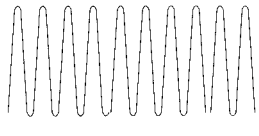
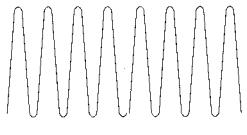
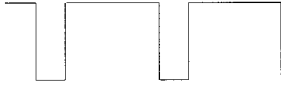
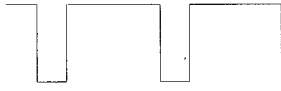
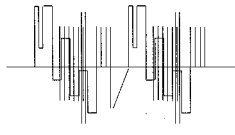
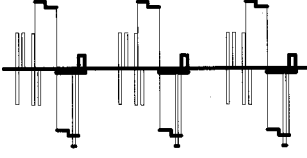
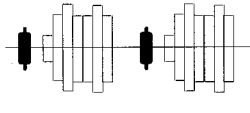
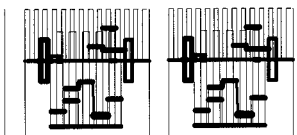
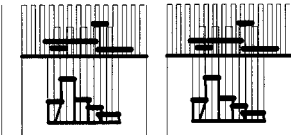
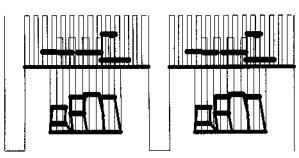
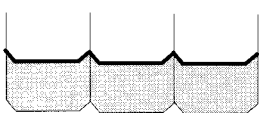

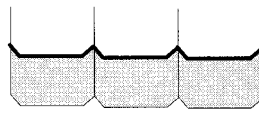

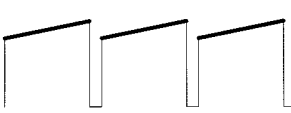
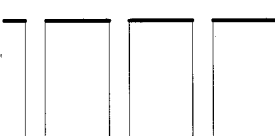
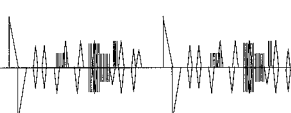


T - BOARD TNP8ET001

TX-21S1TCC
TX-14S1TCC



WAVEFORM PATTERN TABLE

<p>① Vert Out IC IN</p>  <p>IC451 pin 8</p>	<p>② H.Sync</p>  <p>IC1202 pin 30</p>	<p>③ SCL</p>  <p>IC1202 pin 37</p>	<p>④ OSC.2</p>  <p>IC 1202 pin 35</p>
<p>⑤ OSC.1</p>  <p>IC1202 pin 36</p>	<p>⑥ SOA</p>  <p>IC1202 pin 38</p>	<p>⑦ Slow Switch</p>  <p>IC1202 pin 39</p>	<p>⑧ 'BY' Out</p>  <p>IC601 pin 31</p>
<p>⑨ 'RY' Out</p>  <p>IC601 pin 30</p>	<p>⑩ IF VO</p>  <p>IC601 pin 7</p>	<p>⑪ B Out</p>  <p>IC601 pin 18</p>	<p>⑫ G Out</p>  <p>IC 601 pin 19</p>
<p>⑬ R Out</p>  <p>IC601 pin 20</p>	<p>⑭ GREEN</p>  <p>IC3502 pin 22</p>	<p>⑮ BLK</p>  <p>IC3502 pin 19</p>	<p>⑯ BLUE</p>  <p>IC3502 pin 20</p>
<p>⑰ RED</p>  <p>IC3502 pin 23</p>	<p>⑱ Vert Drive</p>  <p>IC451 pin 1</p>	<p>⑲ H. Out</p>  <p>IC601 pin 37</p>	<p>⑳ Hue</p>  <p>IC601 pin 27</p>