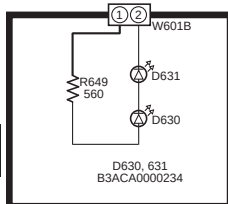
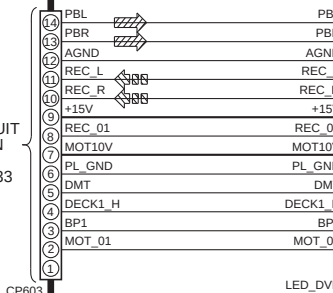


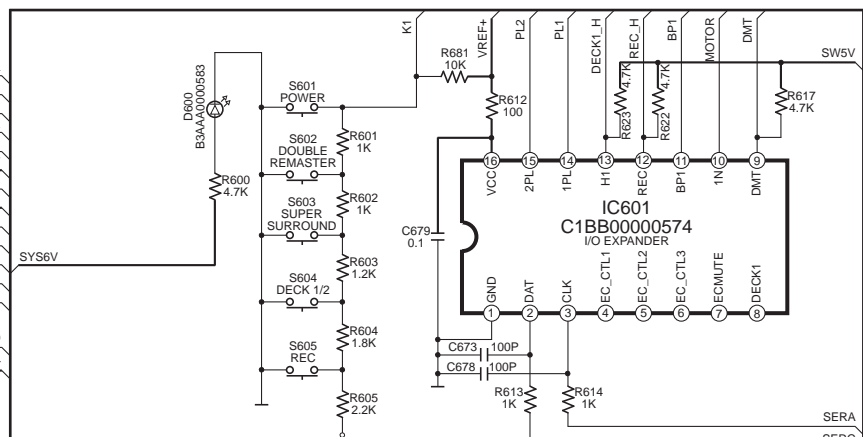
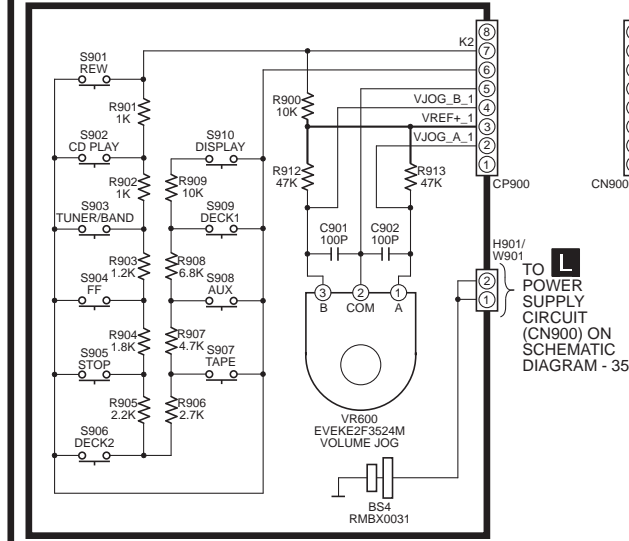
**E** PANEL CIRCUIT

 : PLAYBACK SIGNAL LINE  
 : RECORD SIGNAL LINE

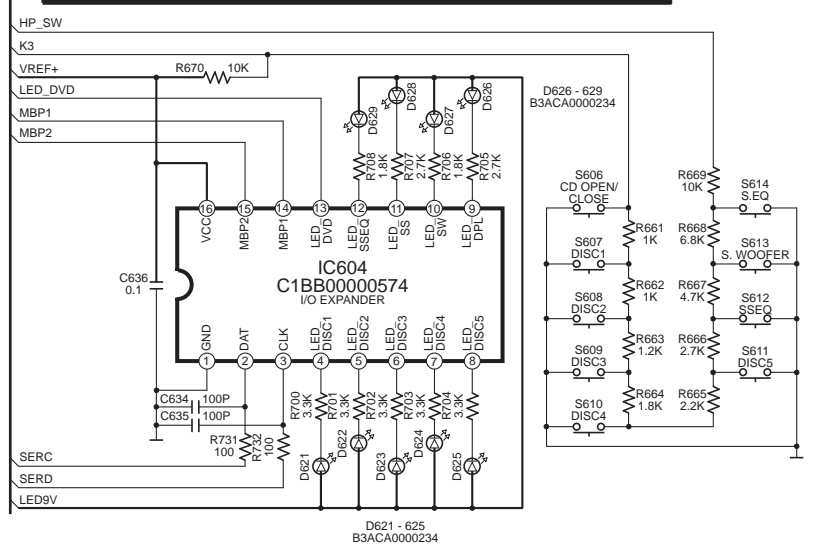
**J**  
TO DECK CIRCUIT (CN1001) ON SCHEMATIC DIAGRAM - 33



**F**  
LED CIRCUIT


**G** TACT SWITCH CIRCUIT


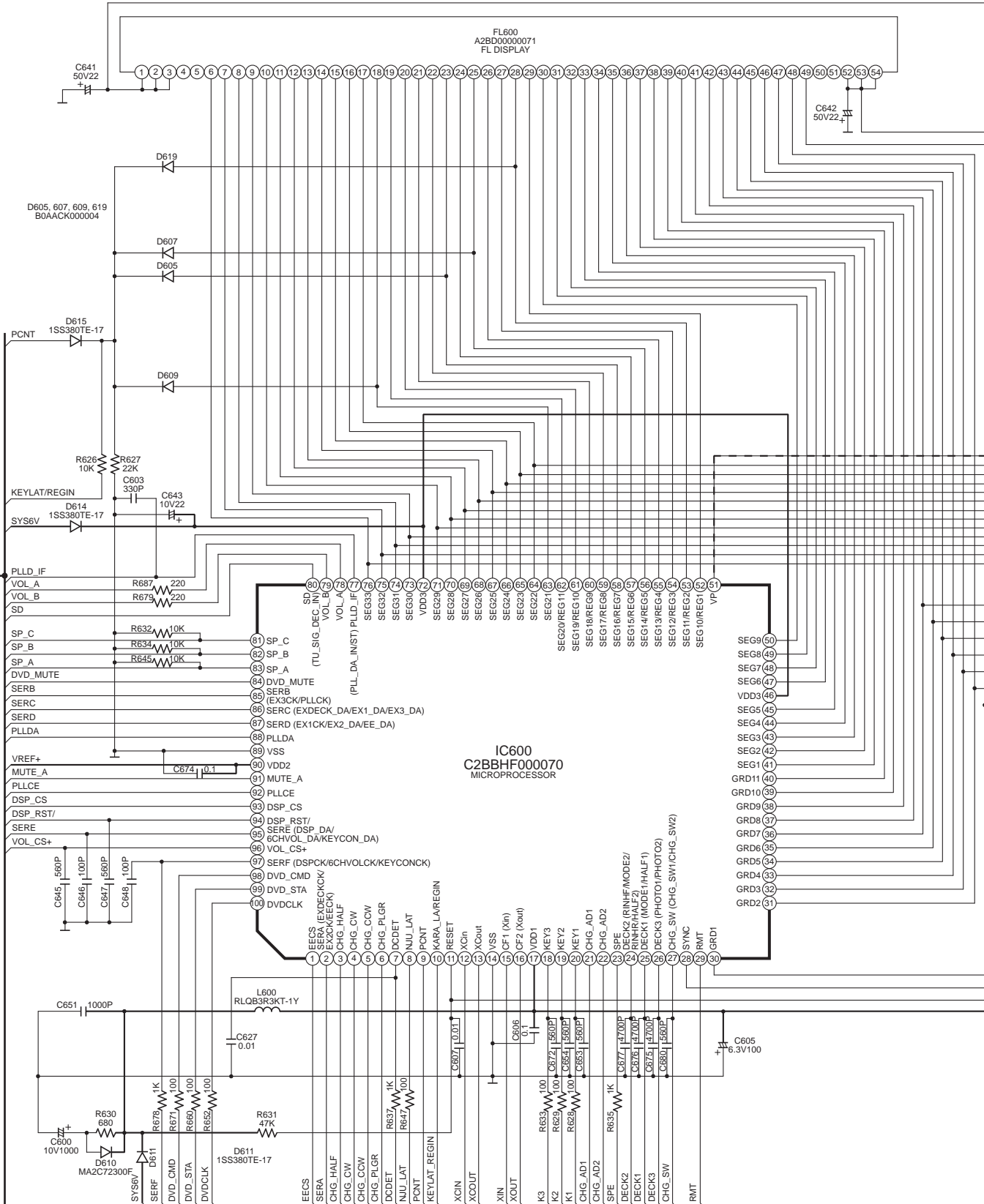
**L**  
TO POWER SUPPLY CIRCUIT (CN900) ON SCHEMATIC DIAGRAM - 35



# SCHEMATIC DIAGRAM - 27

## E PANEL CIRCUIT

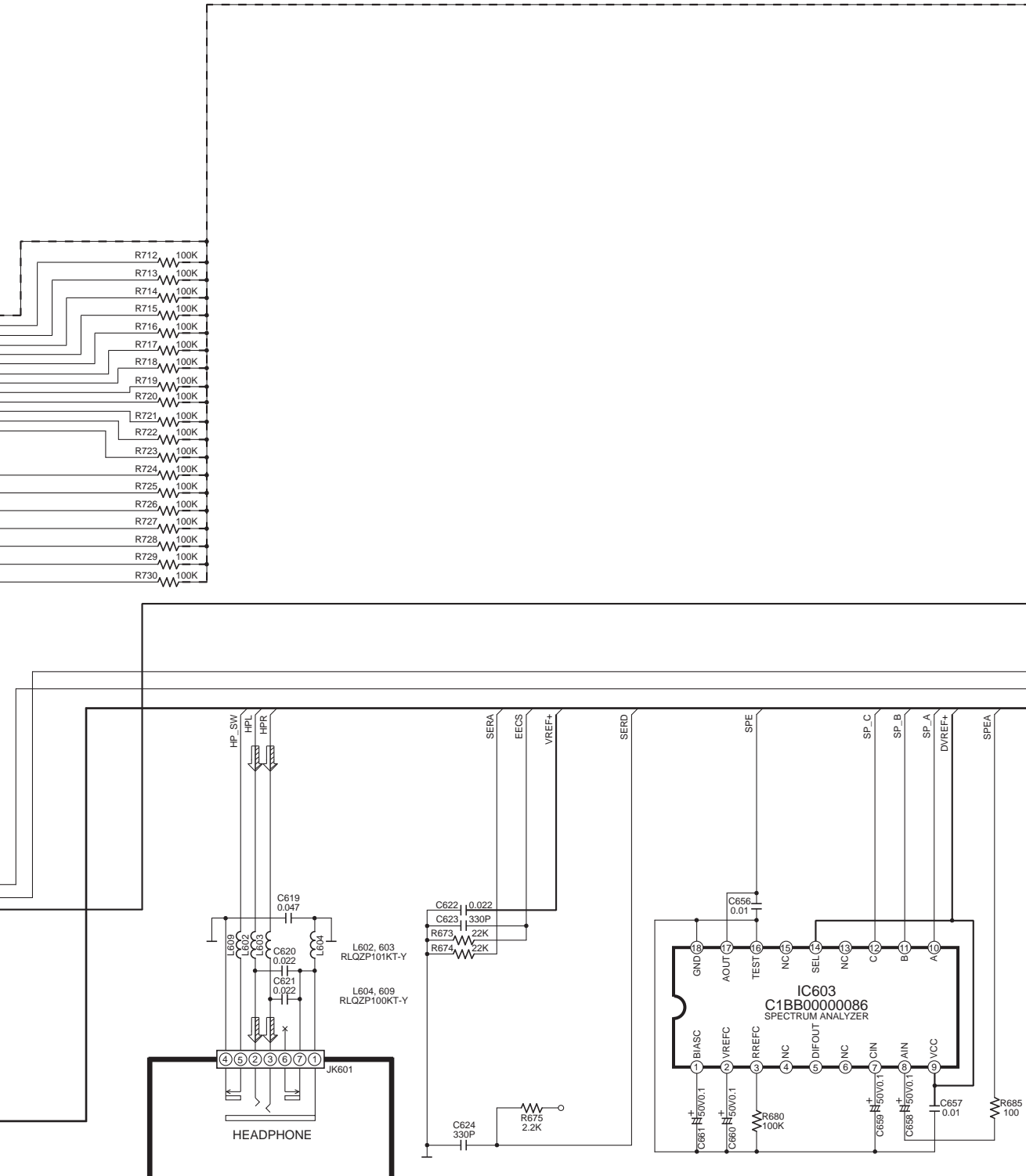
--- :-B SIGNAL LINE  
: +B SIGNAL LINE



# SCHEMATIC DIAGRAM - 28

**E** PANEL CIRCUIT

— : -B SIGNAL LINE    - - - : +B SIGNAL LINE    → : MAIN SIGNAL LINE

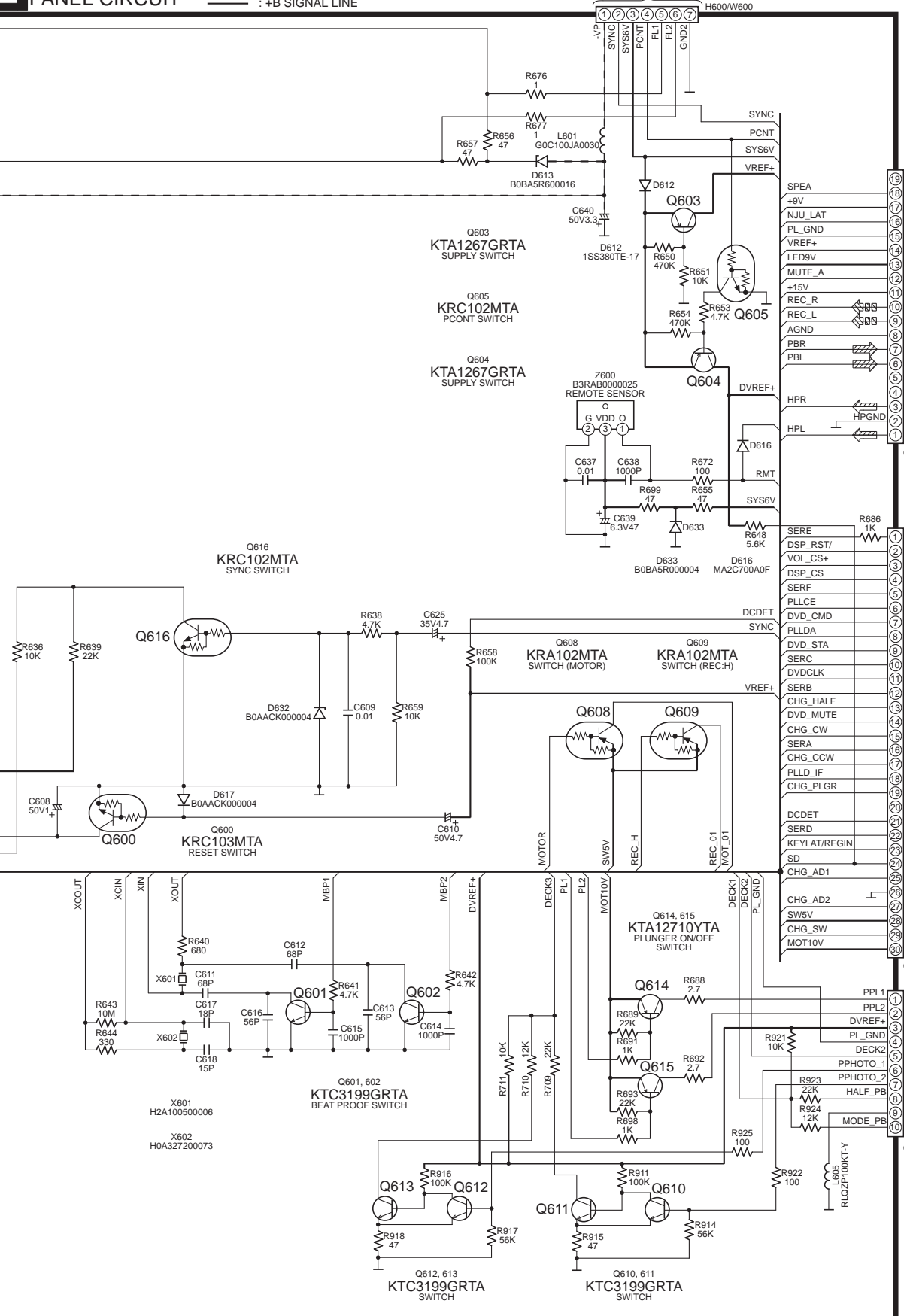


# SCHMATIC DIAGRAM - 29

## E PANEL CIRCUIT

: MAIN SIGNAL LINE    : PLAYBACK SIGNAL LINE  
 - - - : -B SIGNAL LINE    000 : RECORD SIGNAL LINE  
 \_\_\_\_\_ : +B SIGNAL LINE

N  
 TO POWER CIRCUIT  
 (CN954) ON  
 SCHEMATIC DIAGRAM - 38



C  
 TO MAIN CIRCUIT  
 (CN601) ON  
 SCHEMATIC  
 DIAGRAM - 14

C  
 TO MAIN CIRCUIT  
 (CN602) ON  
 SCHEMATIC  
 DIAGRAM - 16

K  
 TO DECK  
 MECHANISM  
 CIRCUIT  
 (CN971) ON  
 SCHEMATIC  
 DIAGRAM - 33