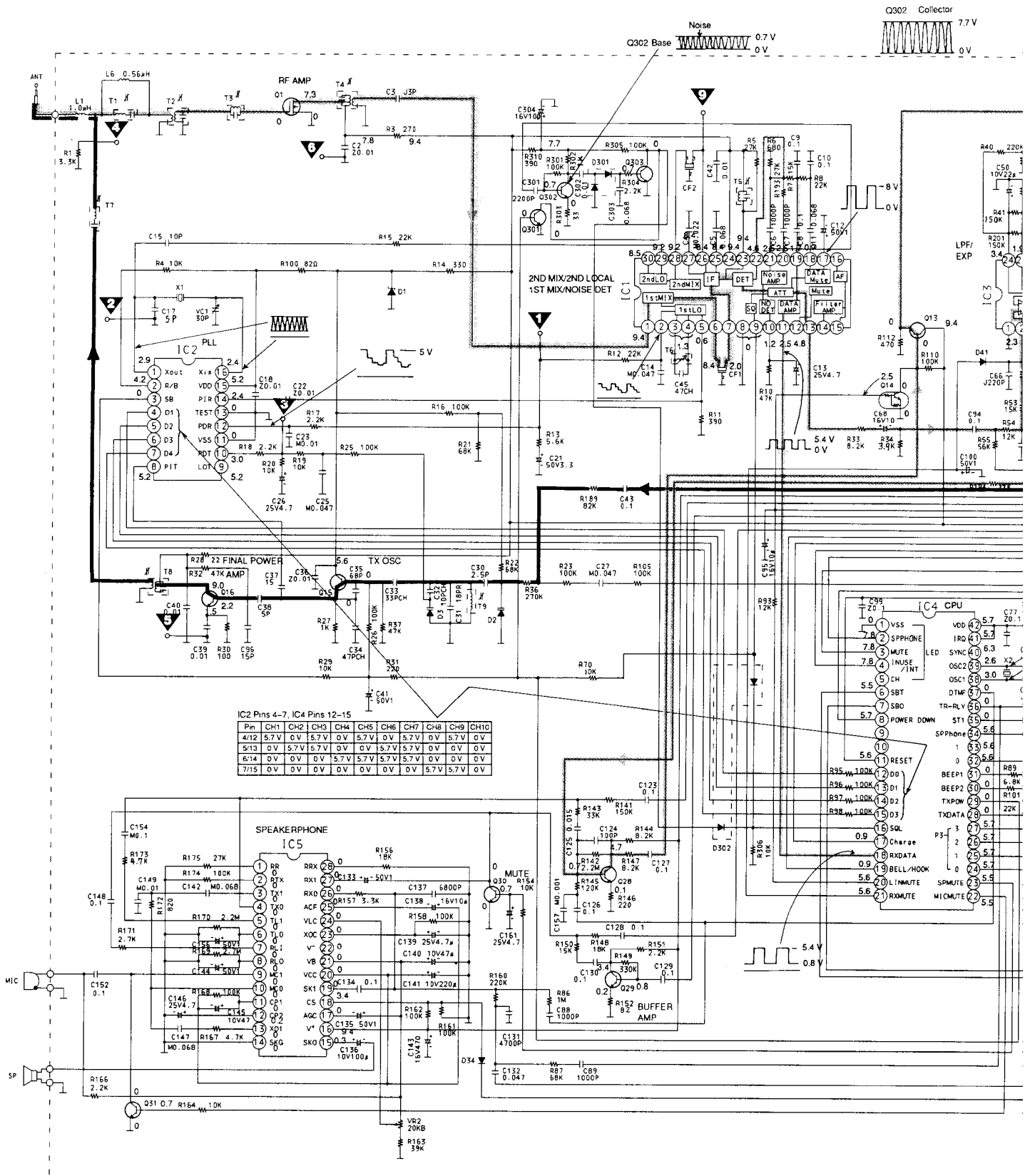


SCHEMATIC DIAGRAM



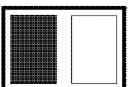
Notes:

1. SW1: Ringer Selector switch
2. SW2: Security Code Selector switch
3. SW3: Dialing Mode Selector switch

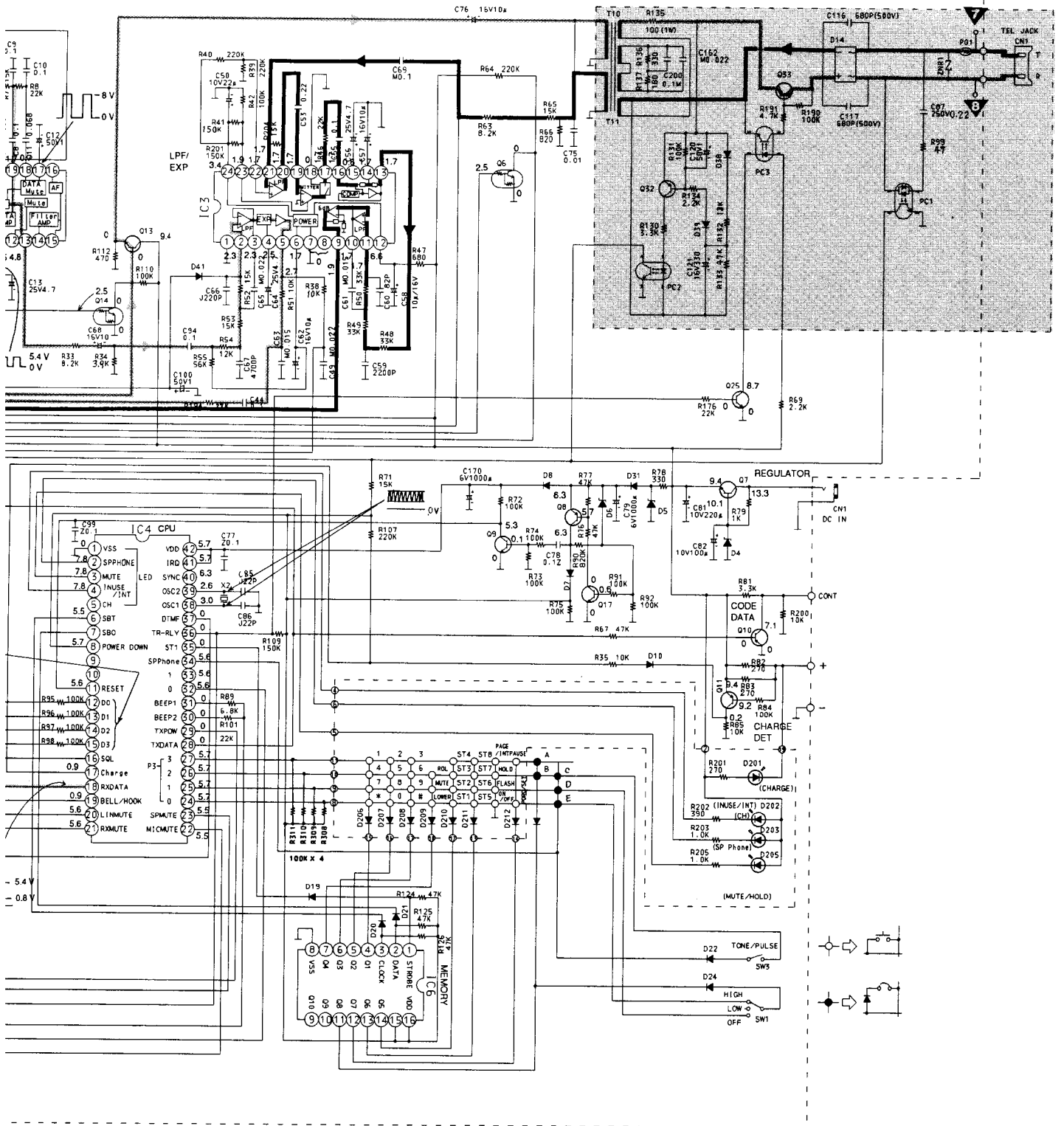
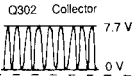
4. DC voltage measurements are taken with an electronic voltmeter from the negative voltage line. STANDBY position

Important Safety Notice

The shaded area on this schematic diagram indicates special features important for protection from and electrical shock hazards. When servicing it is essential that only manufacturer specified parts be used for the critical components in shaded areas of the schematic.



IATIC DIAGRAM (KX-T3920H)

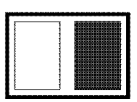


Notice
 This schematic diagram incorporates important protection from fire hazards. It is essential that only manufacturer's components be used for the critical components in the schematic.

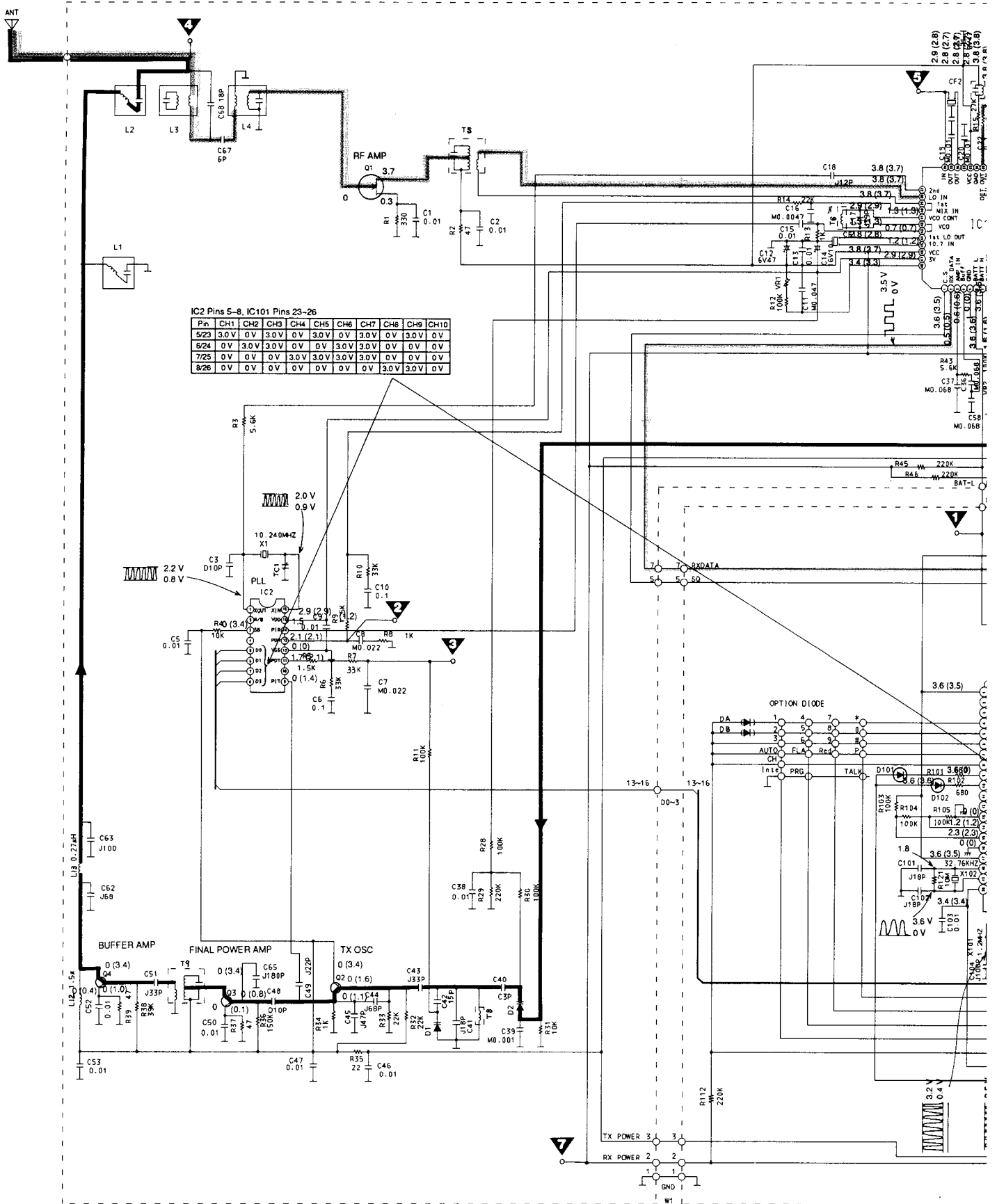
This schematic diagram may be modified at any time with development of new technology.

- ← TX Signal
- ← RX Signal
- ← Data Signal

The waveform of IC1 and IC4: Refer to page 9.



SCHEMATIC DIAGRAM (KX-1)



Notes:

1. S1: Power/Ringer switch in "OFF" position.
 2. S2: Volume Selector switch in "NORMAL" position.
 3. DC voltage measurements are taken with electronic voltmeter from negative voltage line.
- STANDBY position () Talk position
- The waveform of IC101: Refer to page12.

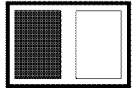
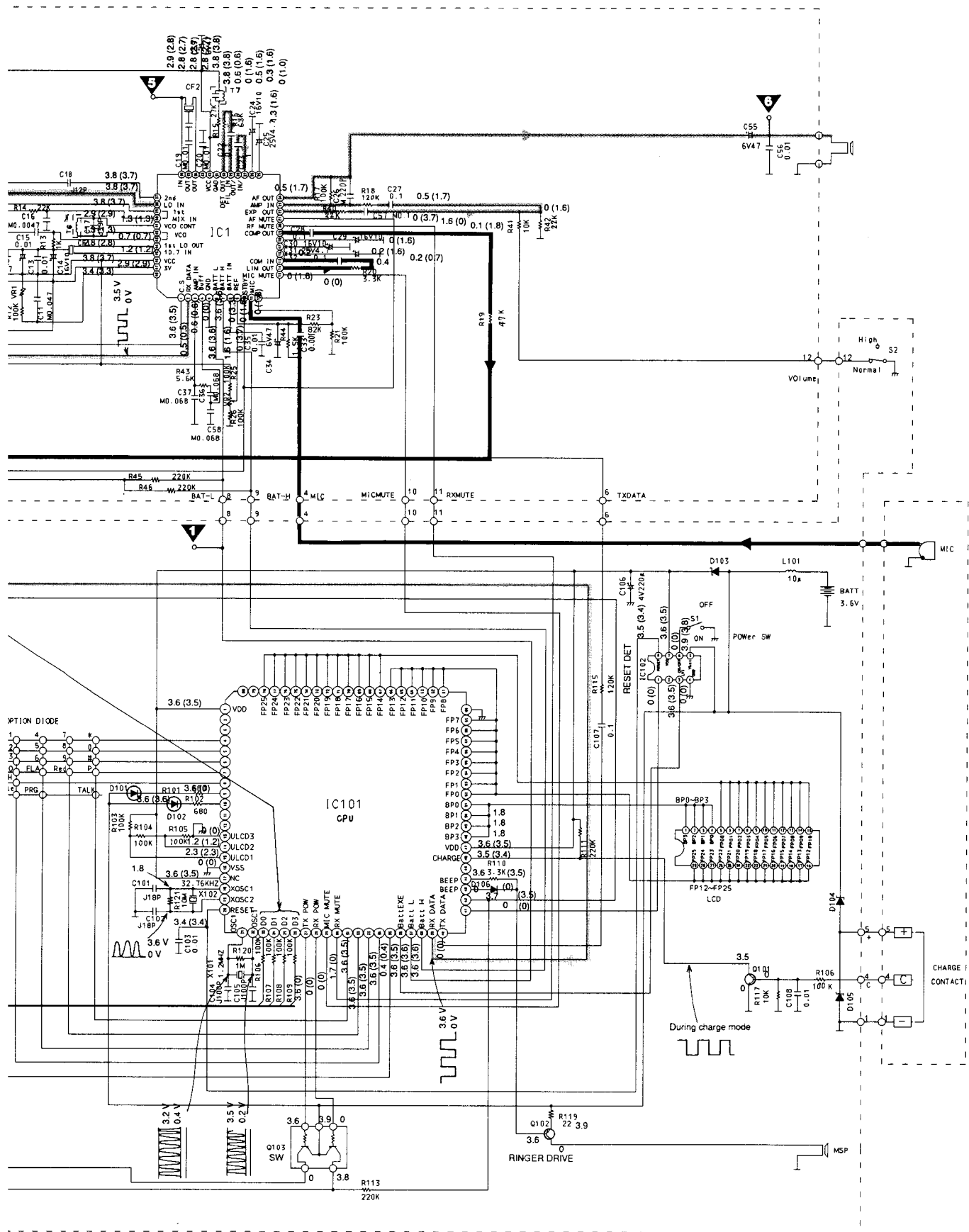


DIAGRAM (KX-T3920R)



aken with electronic
line.
osition
orm of IC101: Refer to page12.

TX Signal
 RX Signal
 Data Signal

This schematic diagram may be modified at any time with the development of new technology.

