

MC-59K (1/2) CIRCUIT DIAGRAM

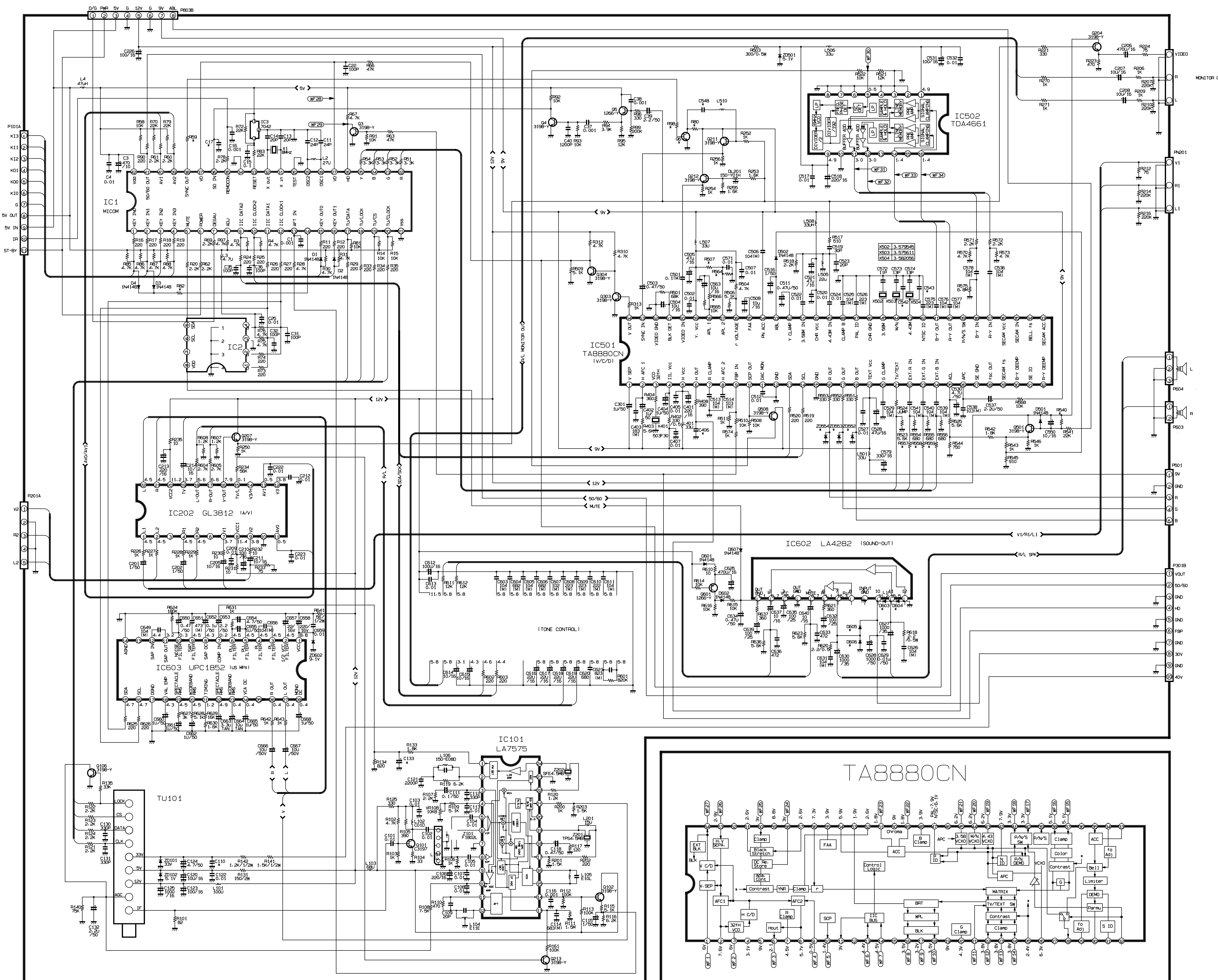
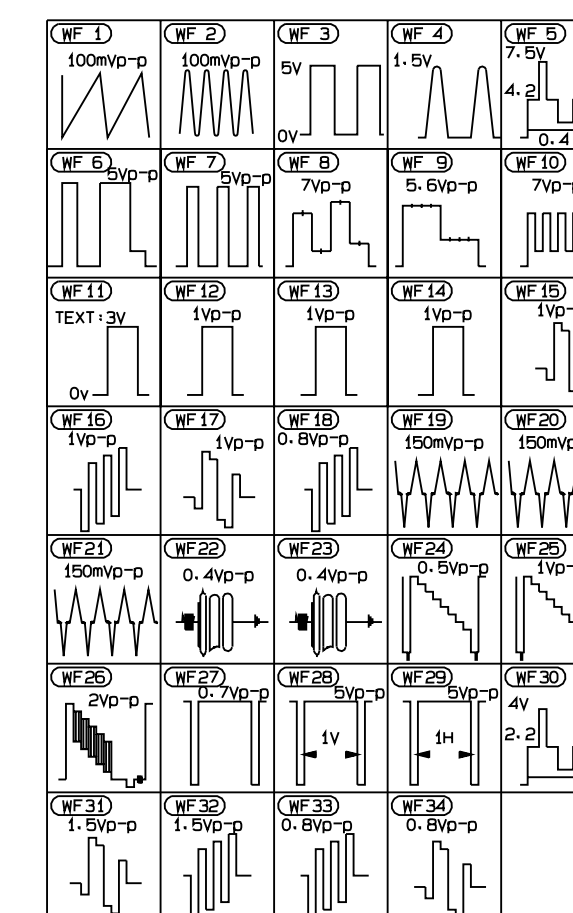
WARNING : BEFORE SERVICING THIS CHASSIS, READ THE 'X-RAY RADIATION PRECAUTION', 'SAFETY PRECAUTION' AND PRODUCT SAFETY NOTICE' IN THIS MANUAL.

CAUTION : The Δ marks in the schematic diagram and the parts list designate components which have special characteristics for safety, and should be replaced only which types identical to those in the original circuit or specified in the parts list. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE in this manual. Do not degrade the safety of the receiver through improper servicing.

AVIS SUR LA SECURITE DU PRODUCT
Les pièces de la partie ombrée possèdent d'importantes caractéristiques spéciales par rapport à la sécurité et avant de les remplacer, il est recommandé de lire le manuel de service. Ne maitrizez pas le récepteur car vous pourriez en endommager le système sécuritaire.

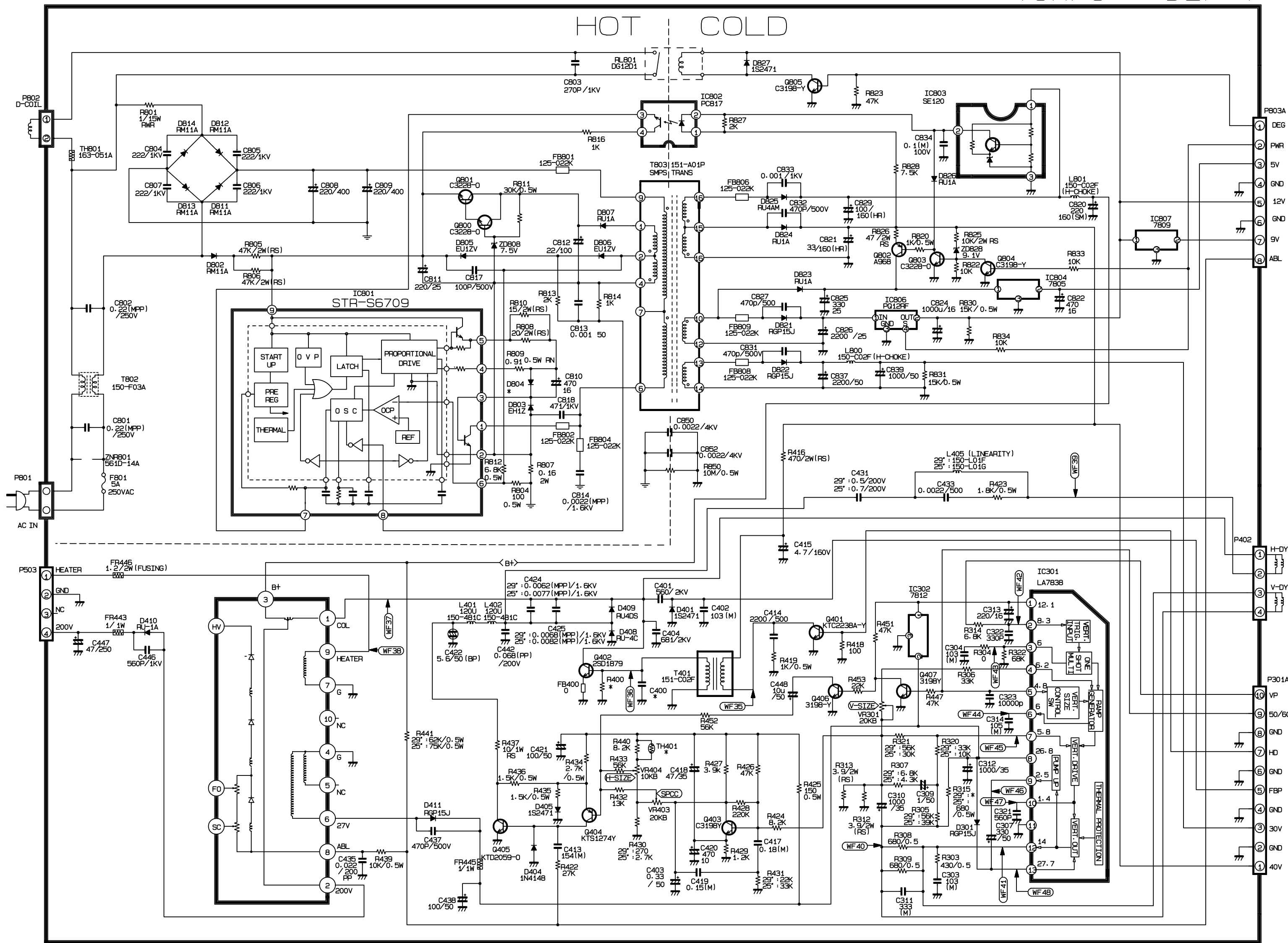
- NOTE
1. Resistance is shown in ohm. K=1.000 M=1.000.000
 2. Capacitors are shown in uF otherwise noted: P = uu
 3. Unless otherwise listed, all inductor values more than 1 are expressed in uH, and the values less than 1 in H.
 4. Voltages are measured DVM from point indicated to chassis ground, using color bar signal with all controls at normal.
 5. Waveforms are measured with synchroscope from point indicated to chassis ground, using color bar with all controls at normal.
 6. May choose anyone, since listed following semiconductors have same characteristics.

• WAVE FORM •

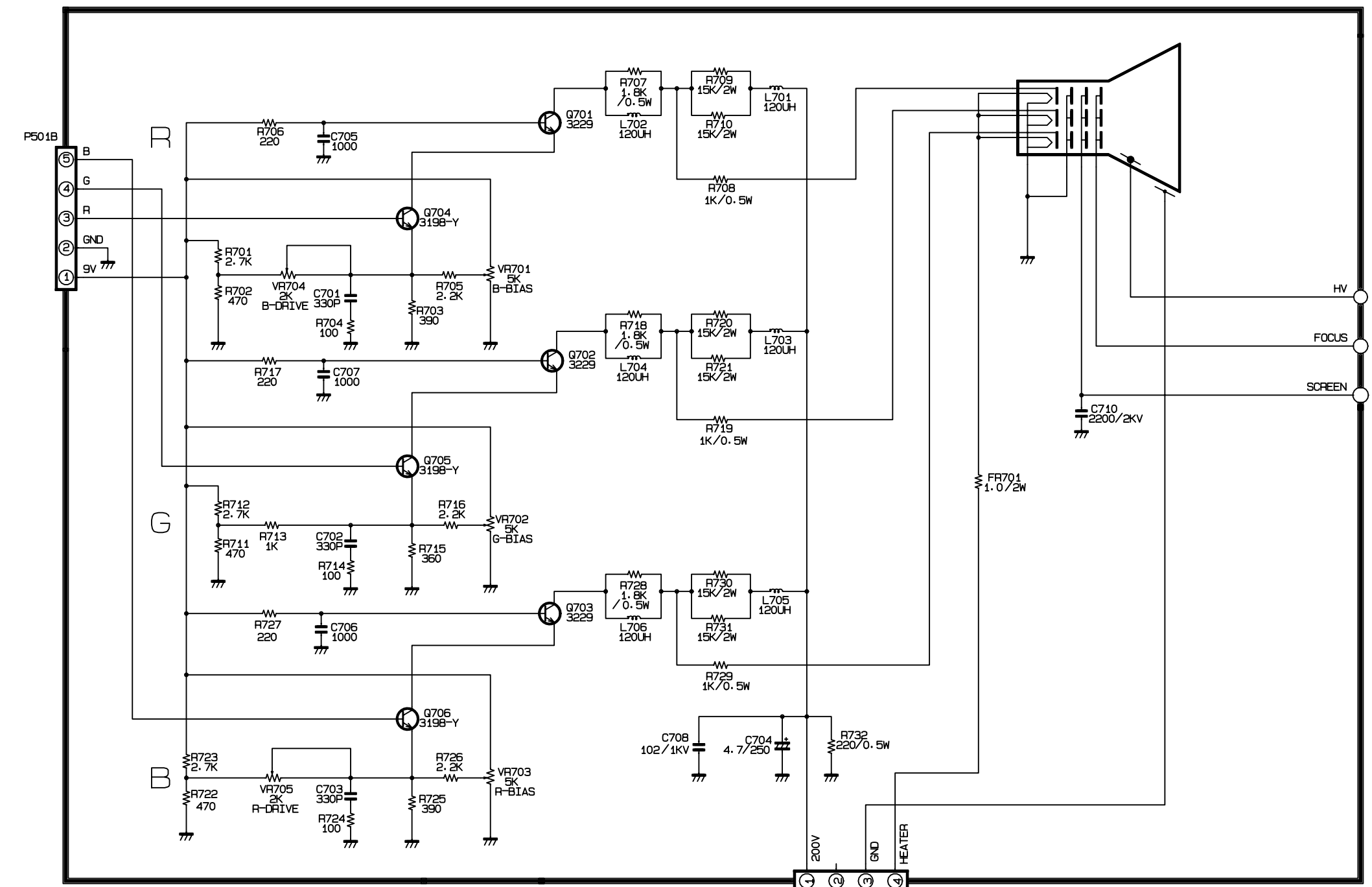


MC-59K (2/2) CIRCUIT DIAGRAM

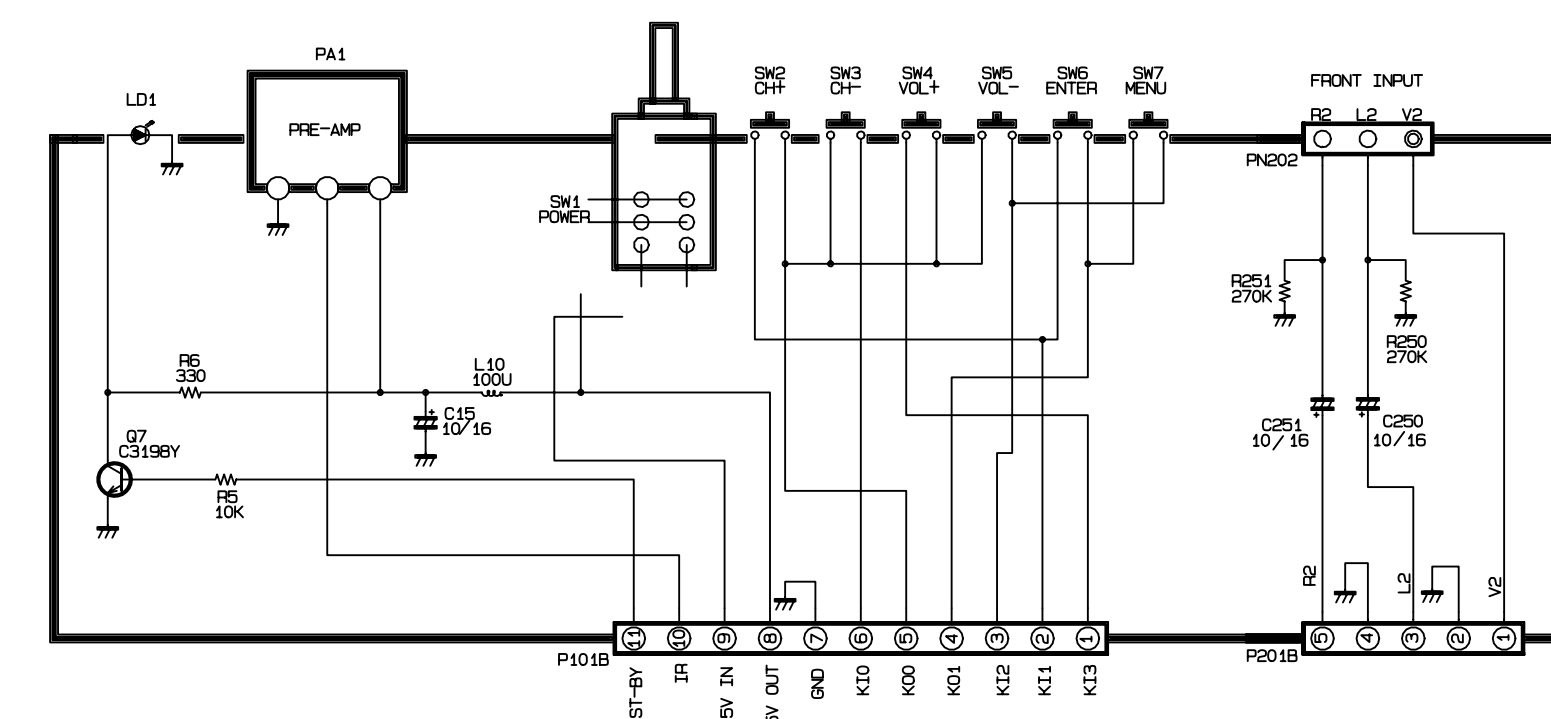
(SMPS & DEF.)



(CPT)



(CONTROL)



• WAVE FORM •

