4-1 Preadjustment

4-1-1 Factory Mode

- Mode.
- is replaced. Do not tamper with the "Adjustment" screen
 - of the Factory Mode menu. This screen is intended only for factory use.
- 4-1-2 When EEPROM (IC902) Is Replaced
 - revert to initial values. It is necessary to
 - re-program this data.
 - After IC902 is replaced, warm up the TV for 10 seconds.
- 4-2 Factory/Service Mode

- The "SERVICE (FACTORY)" message will be
- 4-2-1 Procedure for the "Adjustment" Mode This mode uses the standard remote control. The Service Mode is activated by entering the following remote-control sequence:

When IC902 is replaced all adjustment data

- nents: Adjustment, Test Pattern, Option Bytes and Reset. Access the Adjustment Mode by pressing the "VOLUME" keys (Up or Down). The adjustment parameters are listed in the accompanying table, and selected by pressing

the CHANNEL keys (▲,▼).

SLEEP→FACTORY.

→POWER ON.

(2) STAND-BY→P.STD→HELP→SLEEP

displayed. The Service Mode has four compo-

 Make the following adjustments AFTER set-1. Do not attempt these adjustments in the Video The Factory Mode adjustments are necessary when either the EEPROM (IC902) or the CRT

4-1-3 When CRT Is Replaced

gence:

White Balance

Sub-Brightness

Vertical Center Vertical Size

Horizontal Size

SC: 14, 16 Inch: 0

20, 21 Inch: 10

ting up after setting up purity and conver-

Fail Safe (This adjustment must be the last

2. If the EEPROM or CRT is replaced, set SC and

PVA to 10 and 45 (Factory mode).

Selection sequences for the PAL system:

DOWN or UP key:

AGC>VCO>SBT>SCT>SCR>SC>RG> GG>BG>CDL>BLU>PSL>PVS>PVA>PHS

Selection sequences for the NTSC system:

DOWN or UP key: AGC>VCO>SBT>SCT>SCR>SC>RG>

GG>BG>CDL>BLU>NSL>NVS>NVA>NHS

The VOLUME keys increase or decrease the

7. Cancel the Adjustment Mode by re-pressing

non-volatile memory when Adjustment Mode

adjustment values, (stored in the

the "FACTORY" or Power OFF.

is cancelled).