**RANGE FUNCTION** OSD ABBREVIATION INITIAL DATA 0~63 STEP AUTO GAIN CONTROL AGC 40 0 ~ 63 STEP SUB BRIGHT SBT 44 SUB CONTRAST SCT 0 ~ 63 STEP 32 0 ~ 27 STEP SCR 13 SUB COLOR PDL 0 ~ 7 STEP 2 PAL DELAY

Table 4-2 Main Adjustment Parameter (TTX µ-COM)

GCBC RG

BG

RC

**RED CUTOFF** 

**GREEN CUTOFF** 

BLUE CUTOFF

**RED-GREEN DRIVE GAIN** 

BLUE-GREEN DRIVE GAIN

PAL VERTICAL SHIFT

TTX SUB-CONTRAST

4-2-3 Test Pattern (Aging mode)

vertical-field rates.

convergence and purity adjustments are correct.

Press the VOLUME keys. On-screen display:

TTX MICOM

AGING Mode (Reference Only)

NON-TTX MICOM ONLY

PAI PEAK WHITE

■ RED -■ GREEN

BLUE AGING\_

NOTE:

**PSL** 

**PVS** 

**TSC** 

This mode can be used during servicing, or for confirming that the

2. Access the Test Pattern parameters by pressing a CHANNEL keys (▲, ▼) while the Service Mode is on. The cursor will move to the test pattern.

This pattern is used for pre-heating the CRT during manufacturing--it is

The patterns are displayed at 5 sec intervals: NON-TTX MICOM ONLY.

Even if the TV power is cut off, the Aging Mode is not cancelled. The AGING mode is cancelled by repressing the "FACTORY" key.

accessed in the factory by twice pressing the "FACTORY" key.

PVS,PVA, PHS, parameters must be aligned using both the 50Hz

0 ~ 254 STEP 0 ~ 254 STEP 0 ~ 63 STEP

0 ~ 254 STEP

0~63 STEP

0~31 STEP

0~15 STEP

0 ~ 63 STEP

15

8

16

0