## ALIGNMENT PROCEDURES

## Operating Conditions

Unless otherwise noted, the following conditions must be observed when aligning the ITC222 chassis:
Chassis must be operated from a 120 VAC isolation
transformer, with line voltage set to $120 \mathrm{VAC}( \pm 2.0 \mathrm{~V})$. Picture controls (black level, contrast, etc.) must be set to factory presets via the Picture Quality menu.
Procedures must be performed in the sequence given. A 10X probe must be used for oscilloscope and frequency measurements.
The audio output leads must not be shorted together or to ground with the chassis on
All video signals must have - 40 IRE sync tips unless specified Chassis AC
Chassis AC power must be removed for 10 seconds before disconnecting any cable
A 3-minute warm-up is required for chassis or module related alignments. A 15 -minute warm-up is required for Kine or Convergence related alignments.

## Required Test Equipment

Dual-Trace Oscilloscop
Digital Voltmeter

- Frequency Counter
- NTSC Signal Generator (B\&K 1249, or equivalent) - MTS Signal Generator (B\&K 2009, or equivalent) - Sweep/Marker Generator (or Standard Signal Generator)
YPrPb Signal Generator (DVD player w/YPrPb) DC Power Supply ( $5.0 \mathrm{~V} / 0.25 \mathrm{~A}$ ) for TAG001 Chipper Check ${ }^{\circ}$ software
Chipper Check ${ }^{\oplus}$ interface box and computer Personal Computer (IBM Compatible w/ CD ROM and Sound Card)

NOTE: For optimum performance it is critical that this instrument be properly aligned. For Auto Convergence to work correctly it is HIGHLY RCOMMENDED that the geometry alignments are first verified

## Small Signal Board (SSB) Replacement

All alignment data is stored in EEPROMs located on the Small Signal Board (SSB). If the SSB needs to be replaced, downloaded by using Chipper Check Once the SSB has en instrument Then verify that the in ment popely . Then verify that the instrument is properly aligned.

1. Open Chipper Check. Select "Dead Set" "ITC222" Follow the On Screen Instructions to establish a connection. Fill in the Customer Information on the "Customer Info" tab and change to the EEPROM tab.
The following menu should appear.

2. Press the "Replace SSB Board" The following screen appears

3. Follow the instructions on this screen to copy the alignment data from the defective SSB to the new SSB.

NOTE: It may be necessary to perform the geometry alignIt may be necessary to perform the geometry align-
ment to get the auto convergence to work correctly. Please refer to the section on Geometry Alignments

## CRT Replacement (PTV Models)

If only 1 or 2 CRT's are replaced use a convergence pattern to align the new CRT. Align the new CRT to the pattern generated by the existing CRT Then run Auto Convergence. If all 3 CRT's are replaced it will be necessary to first center the Green CRT using a pattern with a center dot. Then align Red and Blue following the Geometry Alignment procedures in the service data.

## Service Mode

Most of the alignments for this chassis are software-driven. Most of the alignments must be accessed and modified through the front panel service mode.

Entering the TV Service Mode Using the Front Panel Controls

1. Press and release the POWER button to turn the instrument off.

## ALIGNMENT PROCEDURES (Continued)

2. Wait 10 seconds before trying to enter the Field Service Mode.
3. Press and hold the VOLUME DOWN and CHANNEL DOWN buttons for at least 8 seconds.
4. The instrument will switch on and come up with the field service main menu on the screen. LED will illuminate before the picture comes up.

The instrument should display the following menu:


## Main Menu

The $\mathbf{C H} \wedge$ and $\mathbf{C H} \vee$ buttons on the front panel are used to navigate up or down in the menu.

The VOL + and VOL - buttons on the FPA are used to select a menu item or decrease or increase a value in a selection list.

NOTE: Before the Field Service Mode is exited; you must check STORE or all changes to alignments will be lost.

The remote control can also be used to navigate the field service mode.

- Clear button: When this button is pressed the Field Service Mode disappears and the every-day TV functions are available.
- Menu button: To re-enter the Field Service Mode, make a long press on the Menu button. The service technician re-enters in the same menu point where
he left the Field Service Mode.
- $\wedge$ : This button is used to navigate up in the menu.
- V : This button is used to navigate down in the menu.
- <: This button is used to select a menu item, to decrease a value or to select the previous value in a selection list.
- >: This button is used to select a menu item, to increase a value or to select the next value in a selection list.

OK: This button is used to select or deselect a menu item.

Main Menu
Soft-Ver: Displays the current software version.
Runtime Counter: Displays the total runtime in hours and mintues.

DVD Soft-Ver: For DVD models only, displays the current software version
Config: Displays the configuration code of the instrument. Each character represents a paraticular hardware feature or option

Serial-No.: Displays the serial number of the instrument.

Common features found in the submenus
Return: The submenu is closed and the main Field Return: The submenu is clos
Service Mode menu appears.
Defaults: The default values for the current menu are copied from ROM to RAM.

Note: If Default is checked a complete realignment of that particular menu is required.

Store: All current values from a menu group are stored into memory.
Restore: The last stored settings for the menu displayed are copied from NVM to RAM.

Tube Type Menu

1. Select the correct tube type from a pulled down list on the right hand side of the menu. (This will activate new tube type values along with default video and geometry parameters)
2. Check STORE to save new parameters in memory.


## Chassis Setup

Subwoofer: Allows the instrument to be configured for a subwoofer

Pict. Rotation: Specifies whether the picture rotation option is available or not. (DV Models Only)

Autoconvergence: Specifies whether the autoconvergence option is available or not. (PTV Models Only)

DVI: Specifies whether the DVI option is available or not.

Toplight: Specifies whether the toplight option is available or not.


Chassis Setup Submenu

## Feature Setup

Curtains Effect: Determines if the curtains feature is available to the user.
Opt. Still Pict. : Determines if the Optimised Still Picture feature is available to the user.
Auto Film Mode: Determines if the Automatic Film Mode Detection feature is available to the user.
Burn-In Prot. : Determines if the Burn-In Protection feature is available to the user.


Feature Setup Submenu
Geometry Alignment
Entering the Geometry menu the display mode must be set to Standard Scanning Mode (480i/480p and 1080i). All 480i/480p alignments should be completed using the RF input. Use either component input or DVI-input for 1080i adjustments.


## Geometry Submenu

## Alignment Procedure (Direct View Models Only)

 NOTE: Unless otherwise noted all Geometry adjustments must performed in both $480 \mathrm{i} / \mathrm{p}$ and 1080 i modes.1. Place the instrument in the Field Service Mode.
2. Enter the Tube submenu. Verify the correct tube type is selected.
3. Enter the Geometry submenu.
4. Adjust H-Amplitude (Horizontal Amplitude) for slight underscan.
5. Enter the Video submenu. Selct the G2 alignment. Adjust the Screen control on the flyback until the just becomes visible.

ALIGNMENT PROCEDURES (Continued)


## Geometry Submenu

6. Adjust PL557 on the Dynamic Focus Board to center the raster between the tube border.
7. Realign G 2 for 150 V on the highest cathode
8. Tune the instrument to receive a crosshatch pattern.
9. Return to the Geometry submenu.
10. Adjust V-Slope (Vertical Slope) until the middle line of the test pattern is just visible.
11. Using a Monoscope pattern, adjust V-Amplitude (Vertical Amplitude) until the first and last horizontal line of the test pattern is just hidden by the tube.
NOTE: Instruments with $16 / 9$ CRT's must have this alignment performed with the format set to $16 / 9$.
12. Adjust V-Position (Vertical Position) until the picture is centered vertically. It may be necessary to recheck the $V$ Amplitude (Step 11) adjustment
13. Adjust V-Linearity (Vertical Linearity) for equal heigh of the squares in the crosshatch pattern.
NOTE: Instruments with 16/9 CRT's must have thi alignment performed with the format set to $16 / 9$.
14. Adjust H-Position (Horizontal Position) until the test pat tern is horizontally centered.
15. Using a Monoscope pattern adjust H -Amplitude (Horizontal Amplitude) until the first and last horizontal line of the test pattern is just hidden by the tube. It may be necessary to recheck the H-Position (Step 14) adjustment.
16. Using a Crosshatch pattern adjust EW-Amplitude (East West Amplitude) until the vertical lines in the middle of he CRT are straight.
17. Adjust EW-Upper Corner (East West Corner) until the vertical lines are straight at the top of the screen.
18. Adjust EW-Lower Corner (East West Corner) until are straight at the bottom of the screen
19. Adjust EW-Symmetry (East West Symmetry or H-Bow) until the left and right border of the screen are the same.

NOTE: It may be necessary to repeat Steps 14-19 after this adjustment for optimum performance.
20. Adjust H-Parallel (Horizontal Parallelogram) the offset between the top and bottom of the picture.
21. Adjust EW-Trapezium (East West Trapezium) for best compromise between Left and right vertical lines.
22. Adjust Breathing (EHT Compensation) until horizontal amplitude will change with different beam current at the same ratio as vertical amplitude.
23. $\mathrm{H}-\mathrm{Max}$ and $\mathrm{H}-\mathrm{M}$ set the range limitations of the $\mathrm{H}-\mathrm{Am}-$ plitude adjustment. This adjustment should only be used n cases where CRT is replaced and it does not appear in the CRT list. To access this adjustment, the Development Support must be checked in the Miscellanous Setup menu.
24. Check the box to set the shutdown threshold for the XRP circuitry. During this automatic process the screen will blank, then reappear once it is finished.
25. Before exiting the Geometry menu, check Store to save changes to memory.
26. After the Geometry Alignments, check the Earth-Field Compensation (EFC) adjustment (DV Models Only). Enter the Advanced Picture Setting Menu. Using a crosshatch pattern, adjust the EFC for minimum picture rotation at the top and bottom.

Alignment Procedure (Projection Models Only) NOTE: Unless otherwise noted all Geometry adjustments must performed in both 480i/p and 1080i modes.

1. Place the instrument in the Field Service Mode

NOTE: It is recommended the Geometry alignments be performed using the Green CRT only.
2. Enter the Tube submenu. Verify the correct tube type is selected.
3. Tune the instrument to receive a crosshatch pattern.
4. Return to the Geometry submenu.
5. Adjust V-Slope (Vertical Slope) until the middle line of the test pattern is just visible.
6. Exit the Geometry submenu and turn the instrument OFF. Disconnect the Convergence Yoke connectors BW001 and BW002 (Located in lower right corner of the Condergen Amplifier PCB). Turn the instrument ON and tune to receive a center line pattern. Adjust horizontal tune to receive a center line pattern. Adjust horizontal and vertical center lines according to the chart below
with the static convergence magnets. When completed turn the instrument OFF and reconnect the convergence yoke connectors.

| Screen Size | Red Center Line <br> Set Left of Center | Blue Center Line <br> Set Right of Center |
| :---: | :---: | :---: |
| $40^{\prime \prime}$ | $2.4 \mathrm{~cm}(0.94$ in $)$ | $2.4 \mathrm{~cm}(0.94$ in $)$ |
| $52^{\prime \prime}$ | $3.1 \mathrm{~cm}(1.22$ in $)$ | $3.1 \mathrm{~cm}(1.22$ in $)$ |
| $56^{\prime \prime}$ | $3.3 \mathrm{~cm}(1.29$ in $)$ | $3.3 \mathrm{~cm}(1.29$ in $)$ |
| $61 "$ | $3.5 \mathrm{~cm}(1.37 \mathrm{in})$ | $3.5 \mathrm{~cm}(1.37 \mathrm{in})$ |

7. Turn the instrument ON and place in the Field Service Mode. Tune to recieve a crosshatch pattern. Enter the

 n by the tube.
8. Adjust V-Position (Vertical Position) until the picture is centered vertically
9. Adjust V-Linearity (Vertical Linearity) for equal height of the squares in the crosshatch pattern
10. Adjust H-Position (Horizontal Position) until the test pattern is horizontally centered.
11. Using a Monoscope pattern adjust H-Amplitude (Horizontal Amplitude) until the first and last horizontal line of the test pattern is just hidden by the tube.
12. Using a Crosshatch pattern adjust EW-Amplitude (East West Amplitude) until the vertical lines in the middle of the CRT are straight.
13. Adjust EW-Trapezium (East West Trapezium) for best compromise between Left and right vertical lines.
14. Adjust EW-Symmetry (East West Symmetry or H-Bow) until the left and right border of the screen are the same. NOTE: It may be necessary to repeat Steps 10-14 after this adjustment for optimum performance.
15. Adjust Breathing (EHT Compensation) until horizontal amplitude will change with different beam current at the same ratio as vertical amplitude.
16. $\mathrm{H}-\mathrm{Max}$ and $\mathrm{H}-\mathrm{M}$ set the range limitations of the $\mathrm{H}-\mathrm{Am}$ plitude adjustment. This adjustment should only be used cases where CRT is replaced and it does not appear in he CRT To ment Support must checked in the Miscellanous Setup

## Yoke Centering Ring Adjustment

If Chipper Check is not available it is possible to replace a single CRT and realign geometry by using the centering rings on the CRT.
Using the convergence pattern available when in service menu the pattern from the replacement CRT may be adjusted to align with either of the two remaining CRT's using the centering rings shown in Figure 1.
First make certain the replacement CRT and yoke are as-
sembled and placed back in the mounting as close as possible to the original CRT and yoke. At this point having the convergence pattern on screen will assist in the mechanical mounting.
Using the centering rings and observing the convergence pattern, rotate and move the pattern until the replacement color overlays as close as possible to the two colors not replaced. Moving the ring tabs together around the neck of the CRT
draws the raster in moves the raster in more linear angles. The closer the tabs are together, the less affect on the CRT beam they have. When the raster is as close as possible fix the magnets with paint or nail polish to prevent further movement.
After fixing the magnets, if gross geometry errors are apparent, geometry alignment is indicated. If the raster is close, use the "Auto-convergence" feature provided in the consumer menu to re-align convergence. This should correct most minor geometry problems. Follow auto-convergence with the consumer red and blue centering adjustments, then evaluate the raster again.
In most cases convergence will now be acceptable. If only slight convergence errors are noted the technician should enter the manual digital convergence menu and begin "touchup" of the screen.
If gross geometry errors are still apparent re-evaluate whether the errors are noticable on the replacement CRT or whether they are global, affecting all three CRT's. If the ercated. If the errors only affect one CRT, particulary the replacement, return to the mechanical placement and centering place adjustments and begin those procedures again.


Figure 1-Centering Rings


Figure 2 - Centering Ring Tab Movement

## Focus Adjustments

Before attempting the Focus Adjustments, allow the instrument to warm up for a minimum of 15 minutes.

## Dynamic Focus CRT (DV Models Only)

1. Tune the instrument to receive a crosshatch pattern.
2. Turn the F1 (Static) control on the focus block fully clockwise
3. Adjust the F1 control while observing the vertical lines along the left side of the screen for best possible focus.
4. Turn the F2 (Dynamic) control on the focus block fully clockwise.
5. Adjust the F 2 control while observing the horzontal lines. Adjust for best possible focus.
6. Repeat step 3 and 5 for best possible overall focus.

## Single Focus CRT (DV Models Only)

1. Tune the instrument to receive a crosshatch pattern.
2. Turn PL501 (Located on the Dynamic Focus PCB) to the full counter clockwise position.
3. Adjust F2 on the focus block for best possible focus of the horizontal lines.
4. Adjust PL501 for best possible focus of the vertical lines.
5. Repeat steps 3 and 4 for best possible overall focus.

## Focus Adjustment (PTV Models)

1. Tune instrument to receive a crosshatch pattern.
2. Preset Contrast to maximun.
3. Adjust each CRT separately. Cover the two CRT's not being adjusted and adjust for best overall focus.
4. Adjust the Green Electrical Focus control, located behind Adjust the Green Electrical Focus contre
the speaker grill for best overall focus.
5. Repeat procedure for the Red and Blue CRT's.

| VIDEO | PAL | RF-BG |
| :---: | :---: | :---: |
| Return |  |  |
| Peak White |  |  |
| Whitepoint R | D4 |  |
| Whitepoint G | 80 |  |
| Whitepoint B | F0 |  |
| G2 Alignment | I |  |
| Scaling Colour | 40 |  |
| Scaling Brightness | -22 |  |
| Cutofi P | 78 |  |
| Cutofi G | +90 |  |
| $\triangle$ UP $\quad$ down |  | CHANGE |

## Video Alignment Submenu

Before attempting the Video Alignments, allow the instrument to warm up for a minimum of 15 minutes.
. Tune the instrument to receive a crosshatch pattern
5. Place the instrument in the Field Service Mode.
6. Enter the Video submenu
7. Select G2 adjustment.
8. Adjust Screen control until retrace lines become visible, then adjust to make retrace lines invisible.
9. Press any key to exit the G2 alignment mode.
10. Select a pluge test pattern. Pattern should have $0 \%$ background with a $-2 \%$ and $+2 \%$ bar.
11. Adjust Scaling Black Level to make the $-2 \%$ bar Adjust Scaling Black Level to make
invisible, keeping the $+2 \%$ bar visible.

## ALIGNMENT PROCEDURES (Continued)

12. Select a $75 \%$ color bar test pattern.
13. Connect a scope to the Blue Cathode of the CRT board.
14. Adjust the Scaling Color to the levels shown


Note: This alignment must be performed in each of the following modes, Tuner, Comp 1H, Comp 2H, DVI and AUX_RGB (if DVD option is installed).
16. The Drive Level Alignment is preset according to the CRT type selected and does not need to be adjusted.
17. Before exiting the Video Alignment Submenu, check Store to save all alignments.

## Color Temperature

Color Temperature for the ITC222 is similar to past chassis. Some form of staircase pattern similar to the figure below is required. Proper identification of the " 0 " (if available) and " 7.5 " or "setup" bars on screen and the waveform produced on the cathodes of the CRT will be needed. Consult the specifications manual for the pattern generator used to confirm the location of these bars.

The oscilloscope waveform shows the relationship between the bars and the video signal at the cathodes of the CRT. This waveform is present on all three cathodes. With the oscilloscope adjusted to provide a full peak to peak readout
of the waveform at the horizontal rate, the 7.5 IRE setup bar will the critical area. Be certain this bar can be identified using the equipment available. If a 7.5 IRE bar is not available, 10 IRE may be used.

It should be noted that bar patterns differ. Some vary from 10 to 100 IRE in various steps and in different directions, 10 to 100 IRE in various steps and in different directions,
but most should have an identifiable 7.5 to 10 IRE bar.


The purpose of the color temperature setup is to assure uniform gray level from black to the brightest scenes brightness level, no tinting in either red, green or blue direction should be apparent This is known as "colo tracking" Once the proper color temperature is set, AKB will maintain the cutoff of the CRT to assure proper ast

## Black Cutoff R/G, Whitepoint R/G/B Setup

 (Recommended Method)1. Apply a gray test pattern giving a 12 IRE flat window. Connect Colorimeter near the center of the screen.
2. Adjust Black Offset R and Black Offset G to obtain the following color coordinates.

|  | Direct View | Projection TV |
| :---: | :---: | :---: |
| X | 0.282 | 0.283 |
| Y | 0.298 | 0.296 |

3. Apply a gray test pattern giving a 50 IRE flat window.
4. Adjust Whitepoint $\mathrm{R}, \mathrm{G}$, and B for the following color coordinates.

|  | Direct View | Projection TV |
| :---: | :---: | ---: |
| X | 0.282 | 0.278 |
| Y | 0.298 | 0.291 |

Note: Thi aligent me done in the foll This alignment must be done in the following
modes, RF (NTSC), Comp 1H, Comp 2H, DVI mod AUX RGB (If unit has DVD GB (If unit has DVD option installed).

## (Alternative Method)

1. Apply a vertical gray bar staircase pattern (at least 8 bars from " 7.5 " to " $>75$ " IRE). Identify the 7.5

## ALIGNMENT PROCEDURES (Continued)

IRE bar location. It is the "black" or "cutoff" bar. For these adjustments this bar and the next brighter bar will be used. On most patterns the remainder of the bars will progressively become brighter.
2. Adjust Black Cutoff $R$ or Black Cutoff $G$ until any tinting disappears from the black bar. When properly adjusted the adjacent bar should be a very low level gray with no color tinting.
3. Now observe the brighter portions of the bars. Adjust Whitpoint R, G, or B to remove any signs of tint in the higher brightness bars. Observe the bars for signs of CRT overdrive Some compromise may be required but the higher IRE bars should be as free from color tinting as possible.

Note: There are separate color temperature alignments for RF (NTSC), Comp 1H, Comp 2H, DVI and RF (NTSC), Comp 1H, Comp 2H, DVI (If unit has DVD option installed)

## Peak White Alignment

1. Apply a white centered pattern of 100 IRE $2 \%$ of the picture surface on a dark background
2. Adjust for peak white at center of the screen.
3. Check Scaling Black Level, Whitepoint, Black Offset and Peak White adjustments. It may be necessary to adjust these alignments several times for optimum performance.

## Background black

Note: This alignment must be done in the following modes, RF (NTSC), Comp 1H, Comp 2H, DVI and AUX_RGB (If unit has DVD option installed).

## Full White 3/4 Alignment

. Insert a full white pattern of 100 IRE through RF. (Instrument will automatically set to $3 / 4$ mode)
Adjust for full white across the screen

## Text Contrast, Contrast Max, Scaling Contrast Alignments

1. Insert a white centered pattern of 100 IRE, $2 \%$ of the picture surface with a black background.
2. Adjust for peak white.
3. Contrast Max and Scaling Contrast are preset according to the CRT type selected and do not need to be adjusted

## Event

If a run-time event occurs, its error code will be stored in the NVM. The stored event codes can be read in one of two methods. The first is with the event menu. The last five event codes will be displayed, along with a time stamp from the run time counter. The time stamp will display the last occurrence of a particular event. The time stamp is displayed as "Run Hours". An event counter counts how many times that event has occurred. The counter will not count beyond 255 . The most recent event code is displayed Clear Event Coles bow A log press will clear all tored Clear Event Codes box. A long press will clear all stored codes.

Only the last error code stored in the NVM can be read with this method. The LED will blink two separate digits. Example, if the error code of 23 is the last error code stored


## Event Submenu

in the NVM, the LED will have 2 short flashes, followed by a short pause. Then will flash 3 times, followed by a long pause. This will be repeated 4 times.

First allow the instrument to sit unplugged for 60 seconds At plug in the LED will first blink twice to indicate microprocessor has reset. When an attempt is made to power up, the instrument will attempt 3 times to start. The LED will display a series of flashes followed by the error codes. The LED will flash the error code 4 times

## Sound Setup

Effect Strength (MED): Modifies the bass effect strength for the user setting MEDIUM.

Effect Stength (HIGH) : Modifies the bass effect trength for the user setting HIGH.

Low Pass Frequency: Modifies the low pass cut-off frequency.

High Pass Frequency : Modifies the high pass cut-off frequency.
sub-woofer Corner Frequency : Modifies the subwoofer corner cut-off frequency.


Sound Setup Submenu

## Miscellaneous

ClearPrograms: Select with a 2 second press to clear all programs stored in memory and set Picture all programs stored in memory and set Picture values. Returns the instrument to "Out of Factory Mode",

Default Presets : Sets the default value for all factory sound and picture presets.

Bus Quiet: In this mode the NVM can be read, modified or reprogrammed. Enter this function with with a 2 econd press. This mode is cancelled with a press of Clear, Left, Right, Up, Down or On-Off keys.

Development Support : Enables or Disables access to development support functions in the field service menus.
estore Factory Settings : Restores the correct "Out of Box" condition.

Switch 2nd Tuner to Main : Causes the current signal the 2nd tuenr to be switched to the main screen and he monitor output jacks. Any channel change will override this feature and return tuning to normal.


## Miscellaneous Setup Menu

## Convergence (PTV Models Only

The ITC222 employs a ditigal convergence circuit that makes it possible to electronically align up to 208 separate points on the screen. 3 levels of convergence adjustment is provided.

Level 1: Provides 9 adjustment points
Level 2: Provides 25 adjustment points
Level 3: Provides 195 adjustment points


## Convergence Submenu

It is recommended to adjust Levels 1 and 2 only if repairs have been made to the Convergence Signal circuitry or after Alignment procedure it is HIGHLY RECOMMENDED the Geometry Alignment of the instrument is checked.

## ALIGNMENT PROCEDURES (Continued)

Note: Alignments must be performed in order. If Level 3 is adjusted, prior to Levels 1 or 2, all Level 3 alignments will be lost.

In Level 1 and 2, Press OK to select the color to be aligned. The position of the adjustment point can adjusted using the navigation keys (up, down, left and right) on the using the navigation keys (up, down, left and right) on the
remote. Press the 2 key of the remote to move to the next adjustment point. Press the EXIT/CLEAR key to exit when completed.

Level 3 alignment works simular to Levels 1 and 2. The only difference, to move to the next adjustment point press 2 (up), 8 (down), 6 (right) and 4 (left) on the remote unit. when completed with convergence, press STORE to save all changes

Sensor Calibration is used to calculate a reference border for the autoconvergence photo sensors. Check the box to begin the process. Autoconvergence starts the
autoconvergence process.
Defaults enters a default submenu. Checking the box loads a set of default values from the convergence backup NVM to the Convergence IC RAM. The box will remain checked until the value is changed or store or restore is pressed in the convergence submenu.

Note: Before the Convergence Alignement menu is exited, you must check Store or all settings will be lost.

Manual Convergence Procedure

1. Turn instrument "On". Allow to warm up for 20 munitues. Turn instrument "Off". Enter the Service Menu holding the "Channel Down" and "Volume Down" on the FPA for 8 seconds. Enter the "Convergence Menu".
2. Perform "Level 3" (and/or Level 1, Level 2) manual convergence as describe above. When completed convergence as describe above. When completed, press , to go back to

Check "Store" in the main Convergence Menu. A check mark will appear in the box.
4. Select "Defaults" to enter the Default Menu.
5. Select "Store Defaults". Press and hold $\mathbf{O K}$ on the Remote for 2.5 seconds. Then select "Return" to go back to the main Convergence Alignment Menu.
6. Perform "Sensor Calibration". Select it and press "OK".

Note: If the Sensor Calibration is successful, the software will answer by flashing a GREEN SCREEN. If the GREEN SCREEN does not appear, turn the instrument off and begain the convergence
procedure again. procedure again.
7. Select "Return" to exit the Convergence Alignment Menu.

Note: This procedure must be performed in both the 480P and 540P (1080I) modes. The initial service menu screen will indicate which mode the instrument is in.

## DVD (DVD Models Only)

1. Place the instrument in the Field Service Mode
2. Enter the DVD submenu
3. Activate DVD Factory Mode by selecting the box. Press and hold the OK button for at least 2 seconds. The screen will then show the menu shown below. This process may take several seconds.
Place the instrument in the Field Service Mode
4. Enter the DVD submenu.

## DVD <br> Activate DVD Factory Mode $1 \square$ <br> A second press on the ok key will cause the TV to put the internal DVD into factory mode. <br> TV to put the internal DVV into factory mode. This may take tew seonds. Wher complet. the DVD fieidd service commands will be available.

$\triangle$ UP $V$ down $\uparrow$ - SELECT

DVD Submenu
3. Activate DVD Factory Mode by selecting the box. Press and hold the OK button on the remote for at least 2 secnds. The menu will then change to the menu shown below. This process may take several seconds.


DVD Submenu (with Factory Mode Activated)
Restore Factory Settings: This will re-initialise the DVD's NVM content using the system NVM. OSD to Video Ratio: Aligns the ratio between the

## ALIGNMENT PROCEDURES (Continued)

DVD Video Signal and the DVD OSD Video Signal. This is internally adjusted by the DVD and cannot be modified.
Test Pattern 1-5: Provides 5 test patterns for alignment.

1. Scaling Color $75 / \mathrm{White}, 75 \%$ Color Bars
2. Cutoff Alignment, $140 \mathrm{mVp} / \mathrm{p}$
3. Drive Alignment, $455 \mathrm{mV} \mathrm{p} / \mathrm{p}$
4. Peak White Alignment, $700 \mathrm{mV} \mathrm{p} / \mathrm{p}$
5. Color Temperature and Peak White 140/170/700/359/455mVp/p

Start Software Update: Allows the DVD software to be update. The update is sent as a CDROM

1. Selecting this function will automantically open the DVD and switch the instrument to the DVD mode.
2. Place the CDROM in the instrument. Follow the instructions provided on the screen. Durning the update process the display will read "Updating DVD Sof ware".
3. After the software update is complete, the DVD player will reboot. This may take several seconds to complete. Once it is complete, the instrument will exit the DVD Factory Mode. The display will return to the DVD submenu.

| Event Code | Event | Circuit | Condition |
| :---: | :---: | :---: | :---: |
| 11 | I2C_1 Low SDA Line |  | Data Line of I2C Bus_1 Held Low |
| 12 | I2C_1 Low SCL Line |  | Clock Line of I2C Bus_1 Held Low |
| 13/95 | I2C_2 Low SDA Line |  | Data Line of I2C Bus_2 Held Low |
| 14/95 | I2C_2 Low SCL Line |  | Clock Line of I2C Bus_2 Held Low |
| 15 | I2C_3 Low SDA Line |  | Data Line of I2C Bus_3 Held Low |
| 16 | I2C_3 Low SCL Line |  | Clock Line of I2C Bus_4 Held Low |
| 17 | I2C_4 Low SDA Line |  | Data Line of I2C Bus_4 Held Low |
| 18 | I2C_4 Low SCL Line |  | Clock Line of I2C Bus_4 Held Low |
| 19 | Chassis Detection | HW | No Valid Chassis Detected |
| 21/22/23/24 |  |  | Free Event Code |
| 25 | No ACKN Main Tuner | Tuner | Main Tuner Does Not Answer |
| 26 | No ACKN PIP Tuner | Tuner | PIP Tuner Does Not Answer |
| 27 | No ACKN IX300 | Video | Video Switch Does Not Answer |
| 28 | No ACKN IV300 | PSI | PSI IC Does Not Answer |
| 29 | pdD Bit Is Set | PSI | Iv300 Power Down Detection |
| 31 | No ACKN IV400 | Deflection | IC Does Not Answer |
| 32 | POR Bit Is Set | Deflection | IV400 Power Down Detection |
| 33 | Safety_INT Is Active | Deflection | Safety Circuit Is Active |
| 34 | NHF Bit is Set | Deflection | Horizontal Flyback Problem |
| 35 | NRF Bit Is Set | Deflection | Oscillator Is Not Locked |
| 36 | bCF Bit Is Set | Deflection | Tube Is Still Not Warm After Warmup Time |
| 37 | NDF Bit Is Set | Deflection | Vertical Problem |
| 38 | XRP Bit Is Set Durning Normal Operation | Deflection | X-Ray Protection |
| 39 | SL Bit Is Set | Deflection | Phase 1 Not Locked |
| 41 | No ACKN IA001 | Audio | IA001 Does Not Answer |
| 42 | RESET Bit is Set | Audio | The RESET Bit of IA001 Is Active |
| 43 |  |  | Not Used |
| 44 | No ACKN IA900 | Audio | IC Does Not Answer |
| 45 | Wrong MSP | Audio | Wrong MSP Is Fitted |
| 46/47 |  |  | Reserved/Not Used |
| 48 | No ACKN Main IF | IF | IF IC (Main Tuner) Does Not Answer |
| 49 | No ACKN PIP IF | IF | IF IC (PIP Tuner) Does Not Answer |

ALIGNMENT PROCEDURES (Continued)

| Event Code | Event | Circuit | Condition |
| :---: | :---: | :---: | :---: |
| 51 | No ACKN Iv100 | Upconverter | IC Does Not Answer |
| 52 | POR Bit Is Set | Upconverter | Power Down Detection (IV100) |
| 53 |  |  | Not Used |
| 54 | No ACKN IR005 |  | nVm ic Does Not Answer |
| 55 | No ACkN iroor |  | Port Expander IC Does Not Answer |
| 56 | FLS Bit Is Set |  | Flash Info of The Hop Occurred |
| 57 | TECI Message Failed |  | Software Can Not Perform A System Command |
| 58 | Event Code Validation |  | Code Validation Failed |
| 59 | Wrong Gencam version Used |  | Gencam cut 2.1 Must Be Used |
| 61 | 5V Good | нw | Switched SV Not Available |
| 62 | 5 V and 8V Good | нw | Swithed 5 V \& 8 V Not Available |
| 63 | Power_Fail | нw | Unexpected Level On Power_Fail Line Found (Mains To Low) |
| 64 | XRP Alignment | нw | XRP Adjustment Detected Overvoltage |
| ${ }^{65}$ | XRP NVM Verify | нw | Write To XRP NVM Area Failed |
| 66 | XRP NVM Not Recoverable | нw | XRP NVM Contents Are Corrutped And Can Not Be Recovered |
| 67 |  |  | Reserved |
| 68 | 5V Failed During Operation | нw | Switched 5V Not Available During Operation |
| 69 | H \& V Sync Not Valid | нw | H \& V Sync (For OSD) Not Present |
| 71 | No ACkn ico40 | Video | Frame Comb Filter IC Does Not acknowledge |
| 72 | No ACKN IX400 | Video | 2H Video Switch Does Not Acknowledge |
| 73/7475/76/77 |  |  | Reserved |
| 78 | No ACKN DVD Unit | DVD | DVD Does Not Answer |
| 79 | DVD Ready Bit | DvD | DVD Ready Bit Is Set |
| ${ }^{81}$ | No ACKN Convergence IC IK201 | PTV Models | Convergence IC Does Not Answer |
| 82 | No ACKN M24C32 (RP-NVM) | PTV Models | NVM IC Does Not Answer |
| 83 | Wrong Convergence Test Patern | PTV Models | Convergence Test Pattern Is Wrong |
| 84 | Before Is Was An RP | PTV Models | Tube Type Is RP, But Convergence Was Not Detected |
| 85 | Convergence NVM 1 Problem | PTV Models | Convergence 1 NVM Data Is Wrong |
| 86 | Convergence NVM 2 Problem | PrV Models | Convergence 2 NVM Data is Wrong |
| ${ }^{87}$ | IK201 Loop Blocked | PTV Models | IK201 Electrical Loop Blocked |
| 88 | Por bit Is Set | PTV Models | The Por Set of IK201 is Set |
| 89 | Convergence Power Supply off | ${ }^{\text {PTV Models }}$ | Convergence Power Suopply Is Not Valid |
| 91 | Wathhog Disabled | sw | Watchdog Function Is Disabled |

ALIGNMENT PROCEDURES (Continued)

| Event <br> Code | Event | Circuit | Condition |
| :---: | :---: | :---: | :---: |
| 92 | General I2C Problem | sw | General Problem of One of The I2C Cells |
| 93 | Install Problem Of I2C Bus $1 \& 2$ | sw | Problem To Install I2C Bus Driver |
| 94 | Install Problem of I2C Bus $3 \& 4$ | sw | Problem To Install I2C Bus Driver |
| 95 | Install Problem Of Port Driver Or |  |  |
| Bus Driver | sw | Problem To Install The Port Driver Or I2C Bus Driver |  |
| 96 | Install Problem of ADC Driver | sw | Problem To Install ADC Driver |
| 97 | Install Problem Of AV-Link Driver | sw | Problem To Install AV-Link Driver |
| 98 | Install Problem of SDRAM Timing | sw | Problem To Install The SDRAM Timing |
| 99 | Watchdog | sw | Watchdog Was Active |

