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**84 – FYI – STM-703C & STM-7000 REAR AND SIDE VIEW CAMERA SYSTEM SETUP.**

Turn the coach ignition key to the **ON** or **ACCS** position.

**1. Power/Menu**

**POWER** - Press the Power or Menu button to turn **ON** the monitor unless the monitor has already been previously programmed to **AUTO POWER ON** with the ignition key in the **FUNCTION** menu.

**MENU** – Press the Power or Menu button ONE MORE TIME to go into the **PICTURE** menu.

You should see something similar to the following on the rear monitor.



The above photo shows the first or **PICTURE** menu, the **CONTRAST** line is highlighted in **RED**. To adjust the **CONTRAST** the **volume < button** is used to lower or the **volume > button** is used to increase the contrast. The next three adjustments **BRIGHTNESS, COLOR AND TINT** may be selected by depressing the **CAMERA** button **ONE TIME** to select the next lower row. After the row has been selected again the **Volume > or < buttons** are used to adjust for less or more.



This photo shows the second menu, to get to this **FUNCTION** menu the **MENU** button is depressed ONE MORE TIME. Again as with the **PICTURE** menu the **CAMERA** button is used to select the row to change and the **VOLUME** buttons are used to make a change to **ON** or **OFF**, except for the **ZOOM** menu item which selects either a 4:3 or 16:9 screen.

The third menu **VIDEO** is selected by depressing the **MENU** button ONE MORE TIME.



This menu allows the user to rotate any one or all camera images 180 ° (up-side down) again by using the **CAMERA** and **VOLUME** buttons.

The three above setup screens are used with the **STM-703C** camera system.

The **STM-7000** camera system has a **FOURTH** setup screen the **VIDEO** setup menu is broken into two setup menus, **VIDEO 01** and **VIDEO 02**. **VIDEO 01** has the same adjustments as the **VIDEO** menu in the **STM-703C** camera system. The **VIDEO 02** menu has similar camera information however rather than **UP/DOWN** selections the selection is **NO/MIRR**, which mean **NO MIRROR** image or **MIRROR** image.

Hopefully this short file provides enough information for owners to setup and adjust their rear and side view cameras to suit their needs.