**HDCAM DECK Settings**

**HDW M2000 (VTR 1271) Configuring System Format**

1. Press “Menu [F5]”
2. Use the “Multi Control” Knob to navigate through the menu settings
3. Select 013 SYSTEM FREQ by pressing “Select [F2]”
4. Press “– [F3]” ot “+ [F4]” (this won’t change anything, it’s an odd quirk)
5. Press “Set [F5]”, the frequency will blink
6. Press “– [F3]” ot “+ [F4]” to change options
   1. Select 59.94 for NTSC
   2. Select 50 for PAL
7. Press “Set [F5] to save.
8. Power off/on deck

**SRW 5500 (VTR 1272) Configuring System Format**

1. Press [SFT] and [DIAG] buttons at the same time on the deck’s panel.
2. Press [SFT] and MAINTE EXEC [F8]
3. Select OTHERS CHECK [F9]
4. Select SYSTEM MENU [F9]

**Settings to Record HDCAM 1080i 59.94**

* System Line [F1] - 1080
* System Scan [F2] - Interlaced
* System Frame [F3] - 29.97 Hz
* Rec Format [F5] - HDCAM
* Frame Convert [F6] – Select desired option if necessary, only affects output; option must be 422
  + To bypass Frame Conversion, Purple SDI cable labeled EW 1121 should be connected to **HD SDI Output 1**
  + To use Frame Conversion, Purple SDI cable labeled EW 1121 should be connected to **Format Conv Out (Option) – Monitor 1**
* Active Line [F7] - 1080

Press Exec [F9] to save.

**Settings to Record HDCAM 1080i 50**

* System Line [F1] - 1080
* System Scan [F2] - Interlaced
* System Frame [F3] - 25Hz
* Rec Format [F5] - HDCAM
* Frame Convert [F6] – Select desired option if necessary, only affects output; option must be 422
  + To bypass Frame Conversion, Purple SDI cable labeled EW 1121 should be connected to **HD SDI Output 1**
  + To use Frame Conversion, Purple SDI cable labeled EW 1121 should be connected to **Format Conv Out (Option) – Monitor 1**
* Active Line [F7] - 1080

Press Exec [F9] to save.