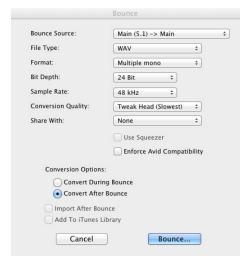
You need to be in a LB Edit Suite

A. Bounce your surround mix out of Pro Tools

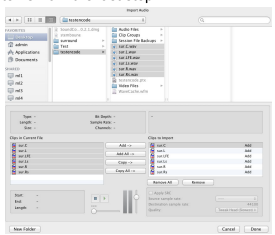
- 1. File> bounce to disk
- 2. Change settings.



- 4. Convert after bounce
- 5. Save

B. Creating an AC-3 File

- 1. Create a new Pro Tools session. 24 Bit Depth. 48k Sample Rate.
- 2. Import your six stems from the last step.



- 3. Click Add. Click Done.
- 4. Click New Track and Session Start. Click OK.
- 5. Select the audio in the timeline
- 6. Audio Suite> Sound Field> SoundCode Dolby Digital Encode

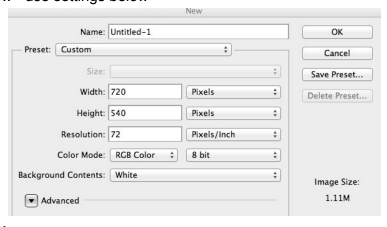
5. Set the Dolby Digital encoding parameters. Use settings below. ENCODE



- 6. Set the output file name.
- 7. Click on the "Encode" button.

C. Photoshop

1. File> new> use settings below



- 2. Click OK.
- 3. On the toolbar, click on the "T" for text tool
- 4. Click and drag on your work area to create a textbox
- 5. Add your name, band name, and song name
- 6. Format text and background however you like.
- 7. When you are finished making your slate go to File> Save As
- 8. Save the file. Format: JPEG. Click Save.
- 9. Hit OK.

D. Encore

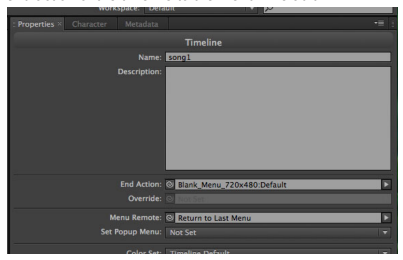
- 1. Click New Project
- 2. Name your project and choose the save location. The rest stays the same. Press OK.
- 3. Menu> New Menu



- 4. File> Import As> Asset. Select your files (.ac3 and .jpg)
- 5. On the toolbar, click on the "T" for text tool
- 6. On the Menu, create a title for the DVD.
- 7. Create a second text line for the title of your song
- 8. On the toolbar, choose the Direct Select Tool and select your song title. Object>
 Convert to button
- 9. Timeline New Timeline
- 10. Move the .ac3 and .jpg to the timeline

11. Click on the Timeline you created in the Project Pane. In the Properties Pane, change

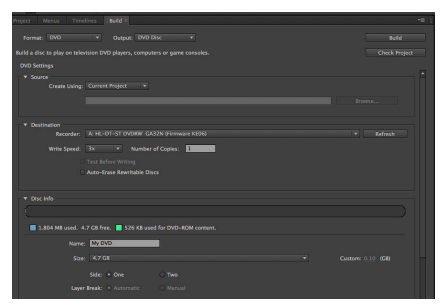
the end action of the timeline to the Menu> Default



12. In the Project Pane double click on the Menu you created. Select the button and in the Properties Pane, change the Link to the Timeline> Chapter 1



- 13. Repeat steps 7-12 for each song.
- 14. Press the Preview button in the toolbar. And test the DVD. Exit here.



- 16. Change the Format to DVD and Output to DVD Disc
- 17. Name the DVD
- 18. Insert the DVD
- 19. Build

Test in DVD Player