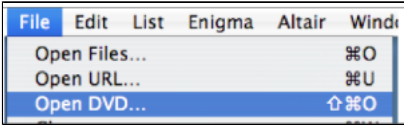
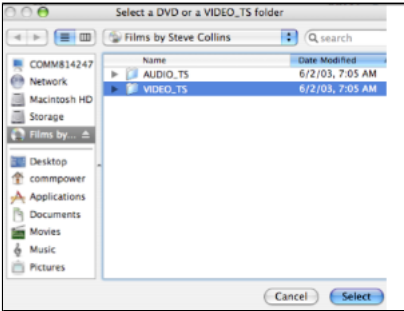
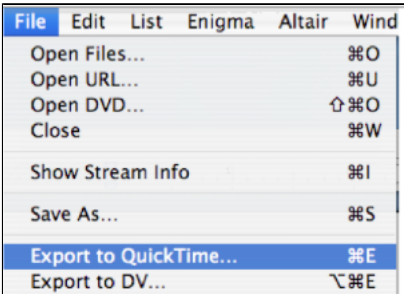


# MPEG Streamclip - DVD to QuickTime

Applications>MPEG Streamclip File > Open DVD. . .	
Choose the DVD or choose the VIDEO_TS folder that contains the MPEG to be converted.	
Once the MPEG is loaded choose >File>Export to QuickTime	

Choose to use the "Apple FCP  
Uncompressed 10-bit 4:2:2"

Frame Size is dependent on if the Mpeg is  
widescreen (use 854 x 480) or standard size  
(720 x 480)

Field Dominance choose "Upper Field First."

Click "Make Movie" To begin compression.

[View & Print PDF](#)

**MPEG Streamclip – Movie Exporter**

**Compression:** Apple ProRes 422 **Options...**

**Quality:** 100 % ☐ 2-Pass ☐ B-Frames

☐ Limit Data Rate:  Kbps

**Sound:** Uncompressed Stereo Auto 256 kbps

**Frame Size:** A professional 2D-FIR scaler will be used for scaling

☐ 1440 × 1080 (4:3)  
☐ 1920 × 1080 (16:9)  
☐ 1920 × 1080 (unscaled)  
☐ 720 × 576 (DV-PAL)  
☒ 720 × 480 (DV-NTSC)  
☐ 1280 × 720 (HDTV 720p)  
☐ 1920 × 1080 (HDTV 1080i)  
☐ Other: 320 × 240

**Frame Rate:**

☐ Frame Blending  
☐ Better Downscaling

Deselect for progressive movies:  
☒ Interlaced Scaling  
☒ Reinterlace Chroma  
☐ Deinterlace Video

**Field Dominance:** Upper Field First Use "Upper Field First" for all codecs except DV

**Rotation:** No Source

**Zoom:** 100 % X/Y 1 Center 0, 0

☐ Cropping: Top 0 Left 0 Bottom 0 Right 0 Destination

**Presets...** **Reset All** **Adjustments...**

**Preview** ☐ Fast Start **Cancel** **Make Movie**