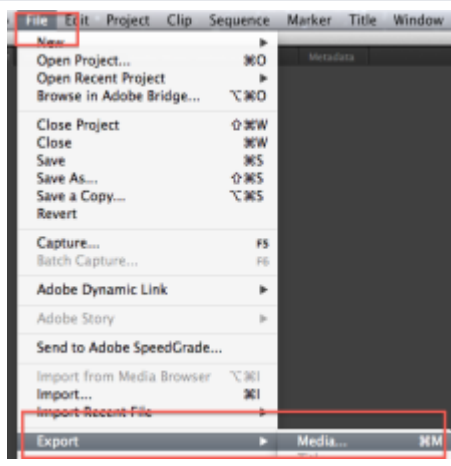


Adobe Premiere Pro - 23.98 Quicktime DV-NTSC Export Workflow

Click on the Sequence to export and choose >File>Export>Media or click "Command M"



Choose the following:

Format – QuickTime

It will be a Custom Preset used

Click on Output Name and choose a destination for the exported file

Choose to export Video and Audio

Click on the Video Tab and choose – Apple ProRes 422 (LT) as the Video Codec

On Windows systems chose the AVID DNxHD codec

Basic Video Settings choose (You Have to Uncheck the check box next to the Width and the Hight to change the aspect ratio) 1280 x 720 and lower is the only video quality supported in our suites

Frame Rate - 23.976
Field Order – Progressive
Aspect – Square Pixels

Choose to "Export"

The screenshot shows a video export settings window. At the top, under "Match Sequence Settings", the "Format" is set to "QuickTime" and the "Preset" is "Custom". Below this, the "Output Name" is "Fine.mov". There are two red arrows pointing to the "Format" and "Preset" dropdown menus. Another red arrow points to the "Output Name" field, with a red text annotation: "click here to name file and choose storage destination". Below the output name, there are checkboxes for "Export Video" and "Export Audio", both of which are checked. A "Summary" section shows the output path: "/Volumes/JaySun Skott/Fine.mov" and the source information: "Source: Sequence, Fine".

The "Effects" tab is selected, and the "Video" sub-tab is active. The "Video Codec" is set to "Apple ProRes 422 (LT)". Below this, the "Basic Video Settings" section is expanded. It shows a "Quality" slider set to 90. The "Width" is 1,280 and the "Height" is 720. A red arrow points to the "Link" icon between the width and height fields. The "Frame Rate" is 23.976, "Field Order" is Progressive, and "Aspect" is Square Pixels (1.0). A red arrow points to the "Frame Rate" dropdown menu. At the bottom, there is a checkbox for "Render at Maximum Depth".

Basic Video Settings choose (You Have to Uncheck the check box next to the Width and the Hight to change the aspect ratio) 1280 x 720 and lower is the only video quality supported in our suites

Frame Rate - 23.976
Field Order – Progressive
Aspect – Square Pixels

Choose to "Export"

