## AVID - How to export a timeline as a MXF OP1a .mxf file

First select your final timeline and choose		
>RT click the timeline>Choose	Everat toot	
Output>Export to File	Source Setting	
	Input	<u>→</u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>
	Output	Digital Cut
	Audio	Insert Edit Export
		Export to File
	Get <u>I</u> nfo	Export To Device
	Sequence Ren	ort
The next window that opens choose Options		
	Export setting	9 Uptitled
	Export ootting	ontitied
		Ontions
		Options
Choose to Export As MXF OP1a	AMA File Export	
then from the drop down choose Apple ProRes 422 quality		
	Export As: MXF OP1a 🔻	
Uncheck use Marks and Selected tracks to make sure		
the entire timeline gets exported.	Video	
But if you don't want certain tracks or only a portion of	Video compression	Apple ProRes 422
the timeline you can put in and out points		
Use Marks and Use Selected Tracks	∇ Audio	
	Format	РСМ
	Sampling rate	48000 Hz ▼
Choose PCM, 48, 24bit and Stereo for	Bits per sample	24 🔻
the Audio options	Mix	Mono
		Stereo 51
Then Choose Save		$\bigcirc$ 5.1 $\bigcirc$ 7.1
		O Direct Out
	Interleaved	
	Save As Save Profile	Cancel Save

Choose a place to save the file and	C C Export As	
Name it	Save As: My Final Timeline	
	Tags:	
Then Click Save	< >	C Search
	Favorites A Applications Desktop Documents Documents Locations tempstorage VLC media ▲ Export setting	
	Options	
	New Folder	Cancel Save
The resulting file will be a .mxf file that you can open and view		Desktop
The resulting file will be a .mxf file that you can open and view in VLC		Desktop
The resulting file will be a .mxf file that you can open and view in VLC NOTE:Apple QuickTime will not open it.		<ul><li>Desktop</li><li>★ ✓ ▲</li></ul>
The resulting file will be a .mxf file that you can open and view in VLC NOTE:Apple QuickTime will not open it.	Name	<ul> <li>Desktop</li> <li>♣ ✓ ▲ </li> </ul>
The resulting file will be a .mxf file that you can open and view in VLC NOTE:Apple QuickTime will not open it.	Name Test Export.mxf	<ul> <li>■ Desktop</li> <li>◆ &lt; ①</li> </ul>