Reaper CSV Import

Idea and Implementation by Oliver Waits.

Defining and adjusting the correct Timecode timestamps in Titan can be an arduous work, with lots of trial and error. This is where Reaper CSV Import comes into play: within Reaper it is much easier to define exact timestamps (called Markers in Reaper).

The quick version

- 1. in Reaper, set the timeline to be displayed in HH:MM:SS:FF
- 2. load the track and create your markers as needed
- 3. open Region/Marker Manager
- 4. right-click in Region/Marker manager, Export Project Regions/Markers, save as csv
- 5. open the Reaper CSV Import website
- 6. connect to your Titan console or PC suite which at least has an empty cuelist, load the exported csv file, select the cuelist and click Import.

This way your cuelist has magically learned the markers you created in Reaper - you can then play the track from Reaper (with SMPTE Timecode, you can play it with Winamp (in that case adjust the frame numbers in Reaper), or use any other DAW or video player.

The long version

1. Set timeline format

Titan expects timestamps with four nibbles: hh:mm:ss:ff (for: hours, minutes, seconds, frames). Hence, the csv file needs to contain the correct format as well, and setting Reaper correctly is the easiest way to do this. Right-click in the Timeline area, and from the conext menu select Hours:Minutes:Seconds:Frames

2. Create Markers

With your track loaded, edited as needed, maybe timecode added, create your markers. The easiest way is to use the keyboard: the spacebar plays/pauses, and the M key inserts a marker at the



current time. Later, holding the Ctrl key, you can easily click and move markers to adjust.

3. Open the Regions/Marker Manager

Either from the View menu or with Ctrl Alt Shift R

✓ Dodar	48-9							
Moar	Chil+M							
Floating filling Master								
Matter Track	Col-Alt-M							
Mankaring/18		Region/Mar	iker Manage	4				
Bg Ook	HR+C							
Creek and Editor							Gear Rend	er Natix
Egnamic (git	0						000 1000	er Natio. 🔽 Markers
Fit Browner Grouping/Matrix	SMB-F Orth UR+D				1 C m 1			
Medicitam/Inspecties	12		#	Name	Slat	End	Length	Render Matrix
Made Splew	CM-AB-E		M1		0.00-00-00	-	-	
Havipater	Chindlenii	ī	M2	m2	0.00.03.02			
Note/Sectory	14		M3	m3	0.00.04.21			
Peaks Display Initings						-	-	
Performance Meter	Chinake P		M4	m4	0:00:07:16	-	-	-
Project Multi-Triller	0.64		M5		0:00:11:22	-	-	
F Region Dilator Mesuper	0.0-01-0.8-8		ME		0:00:13:15	-	-	
Region Tanda Maria	45-8	i i i i i i i i i i i i i i i i i i i	M7		0.00.15.00			
 Routing Matrix Scale Finaler 	10010		MB		0:00:17:16	-		
Scientification	044							-
Temps Develope	44-1		M11		0.00.20.00			
Tanhar Davier	P		M12		0.00.22.20	-	-	
Transient Detection Settings	018-88-988-1		M13		0.00.22.28			
Track Hanager	Chi+Shill+M		M14		0.00.23.07			
/ Transport	Chi-Ab-T	i i i i i i i i i i i i i i i i i i i	M15		0:00:24:14		-	
UnderHildory Voles Window	CSI-AR-2 Od-Dat-1	8	M16		0.00.25:18			
Kinud MEE Kujboard	Car+ Dutt+ 0							
			M17		0:00:26:27	-	-	
December all Reading windows Cascade all Reading windows	Car-Ja-P		M18		0.00:30:07			
Time unit for rules								
Zoom								
Gene								
Alterna en les								
Fullyman	10							

From: https://avosupport.de/wiki/ - **AVOSUPPORT**

Permanent link: https://avosupport.de/wiki/external/reaper_csv_import?rev=1580203217



Last update: 2020/01/28 09:20