





Transport Menu

TRANSPORT MENU

FLYING FADERS										
System	Mix	Options	Transport	Lists	Gangs	Disk	Help?			
			Set Locate Times... Set Rollback Time... Set Reel Start & End Times...				STUDIOS FADERS IND Technologies			
			Set Auto Record Times... Auto Record On							
Project: Title:			Select Transport...							
Labels			Reset Transport Controller							
Prev: -- --:--:--:--										
Next: -- --:--:--:--										
Locate Times			Record Times							
Play from: -- --:--:--:--										
Stop at: -- --:--:--:--										
Safety Nets	Safety Stop	Solo Off	Mstr Touch Isolate	Local Zero	Zero	Locate	Cycle	Rollback		
							◀▶▶▶	■●		
Free RAM	Other Key	Glide Times		Mix	Pass	Off		Stop		
	Trim	Auto: 1	Match: 1	Play: 1	0	00:00:00:00				
				Rec: ---	---					

The "Transport" pull-down menu is found on the menu bar located at the top of the main Flying Faders screen.

TO SET LOCATE TIMES FROM THE NEVE V SERIES KEYBOARD:

In addition to setting the Locate Times via the Set Locate Times dialog box, they may be set directly from the Neve V Series keyboard. Here are some examples:

LOCATE 3 PLAY (Press LOCATE, followed by 3, followed by PLAY)
-Locates to label 3, then plays.

LOCATE (right arrow) 1 2 1 2 1 2 1 2 PLAY or STOP
-Locates to this timecode (12:12:12:12), then plays or stops.

LOCATE + 1015 PLAY or STOP
-Locates 10 sec, 15 frames ahead, then plays or stops. A backwards locate is done if - is used instead of +.

LOCATE 3 TO 4 PLAY or STOP
-Similar to LOCATE 3 PLAY, but in addition, sets Stop At Point (TO Point) to label 4.

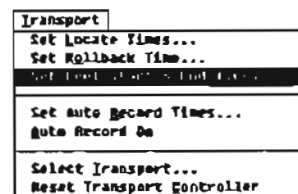
LOCATE 3 TO (right arrow) 1 2 1 2 1 2 1 2 PLAY or STOP
-Locates to label 3 and sets the Stop At time to 12:12:12:12.

Set Locate Times

Play from:		Stop at:			
Label 2:	01:00:00:00	Label 10:	01:05:00:00		
Intro		End of Song			
1	00:59:50:00	Count Off	↑		
2	01:00:00:00	Intro			
3	01:00:25:02	Verse One			
4	01:01:20:17	Chorus One			
5	01:01:45:23	Verse Two			
6	01:02:30:15	Bridge	↓		
Preroll (sec):		5	01:01:45:23	Verse Two	↑
		6	01:02:30:15	Bridge	
		7	01:02:51:11	Verse Three	
		8	01:03:35:26	Chorus Two	
		9	01:04:01:01	Uamp	
		10	01:05:00:00	End of Song	↓

Help? **Cancel** **OK**

SET REEL START AND END TIMES

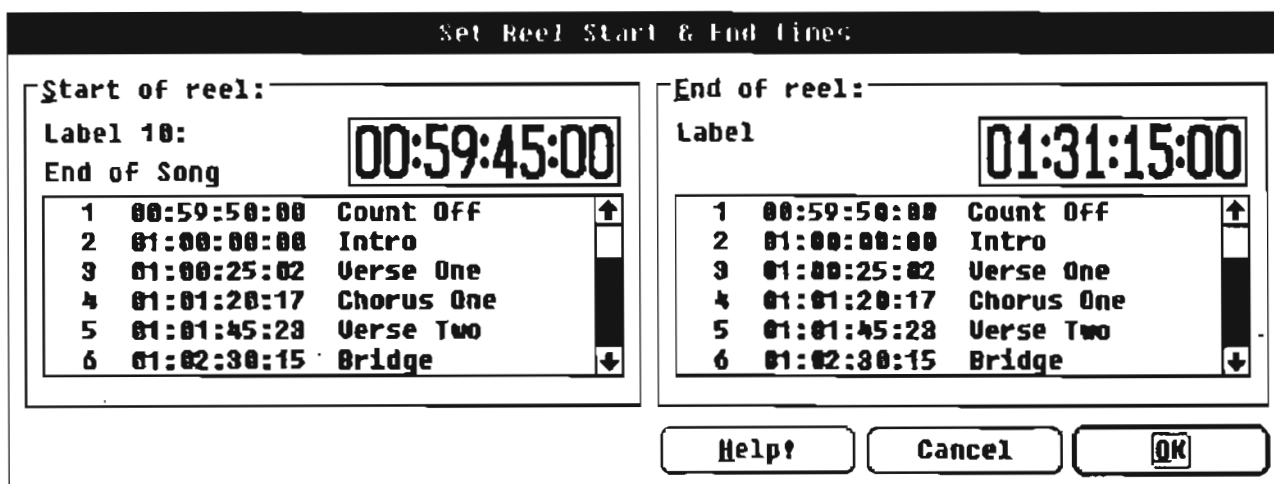


This command allows you to inform the system of timecode points near the beginning and end of the reel. The system will then prevent the tape from inadvertently rewinding or fast-forwarding past these points.

Note The optional transport controller must be interfaced to use this dialog box.

TO SET REEL START AND END TIMES:

1. Select *Set Reel Start and End Times* from the Transport menu.
2. Enter the desired time in the *Start of Reel* timecode field.
3. Enter the desired time in the *End of Reel* timecode field.
4. Select OK to close the dialog box.



RECORD VERIFY

During Cycle, with Auto Record enabled, you may not want the transport to go into record with each cycle without confirmation from you. Choosing *Record Verify* will allow you to confirm if the transport should go into record when the punch in point is reached. Confirmation is accomplished by pressing the RECORD button on the Neve V Series keyboard while playing through the *Record In* point. If *Record* is selected, a record command will be issued without confirmation when the punch in point is reached.

TO SET AUTO RECORD TIMES:

1. Select *Set Auto Record Times* from the Transport menu, or click on the Auto Record Times area on the main screen.
2. Enter the desired timecode in the *Record In* timecode field, or select the time from the Label list.
3. If Preroll is needed, enter the desired time in the *Preroll* timecode field.
4. Enter the desired timecode in the *Record Out* timecode field, or select the time from the Label list.
5. If Postroll is needed, enter the desired time in the *Postroll* timecode field.
6. Select *Record* or *Record Verify*.
7. Select OK to close the dialog box.

Note The Auto Record times may be updated by clicking directly on the Record In and Record Out timecode fields in the Auto Record area of the main screen.

TO SELECT THE TRANSPORT:

1. Select *Select Transport* from the Transport menu.
2. Select the desired tape machine from the list.
3. Select *Transport Control Enabled*.
4. Select OK. A dialog box will appear to inform you that the constants for the chosen tape machine are set.
5. Select OK to close the dialog box.
6. Select *Reset Transport Controller* from the Transport menu.

Select Transport

Transport Control Enabled

Current Transport Device: Akai MG1212 15ips

Transports:

JVC CR-5550/6650/8250U	↑
MCI/Sony JH-16/24/114 15ips	
MCI/Sony JH-16/24/114 30ips	
MCI/Sony JH-110A/B/C 15ips	
Mitsubishi X-80/X-80A	
Mitsubishi X-800	
Otari MTR-10 15ips	
Otari MTR-10 II/MTR-12 II/MTR-20/MX-20 US 15ips	
Otari MTR-10 II/MTR-12 II/MTR-20/MX-20 non-US 15ips	
Otari MTR 90-I 15ips	↓

Enable Transport Control Buttons

Stop Play

Rewind FF

RESET TRANSPORT CONTROLLER

Transport
Set Locate Times...
Set Rollback Time...
Set Reel Start & End Times...
Set Auto Record Times...
Auto Records On
Select Transport...

This command allows you to reset the transport controller without performing a total system reset.

Note The optional transport controller must be interfaced to use this dialog box.

TO RESET TRANSPORT CONTROLLER:

1. Select *Reset Transport Controller* from the Transport menu.
2. The transport controller will reset and a dialog box will appear informing you that the current tape machine constants have been set.
3. Select OK to close the dialog box.