Pro Tools
Menus Guide
Version 5.3 for Macintosh and Windows
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Chapter 1: File Menu

File Menu commands are used to create and maintain Pro Tools sessions.

New Session dialog

The New Session command creates a new Pro Tools session. Before the session is created, you must name the session and choose its Audio File type, Sample Rate, Bit Depth, and I/O Settings. Selecting the Enforce Mac/PC Compatibility option on Macintosh or the Enforce PC/Mac Compatibility option on Windows ensures proper interchange of sessions and their associated media between Macintosh and Windows-based systems. Specific file-naming and audio format restrictions apply.
Open Session
The Open Session command opens a session previously created with Pro Tools. Only one session can be open at a time.

Close Session
The Close Session command closes the current session without quitting Pro Tools. Pro Tools prompts you to save changes before closing the session.

Save Session
The Save Session command saves changes made since the last time the session was saved. You cannot undo the Save Session command.

Save Session As
The Save Session As command saves a copy of the current session under a different name, or in a different location. Because the Save Session As command closes the current session and allows you to keep working on the renamed copy, it is useful for saving successive stages of the session.

Save Session Copy In
The Save Session Copy In command saves a copy of the currently selected session document under a different name, in a different location, or at a different bit-depth or sample rate. Sessions can be saved in a variety of session formats for compatibility with older systems. This command is useful for archiving sessions.

Unlike the Save Session As command, Save Session Copy In does not close the original session, so subsequent edits are made to the original session. The saved copy becomes a backup copy, and gives you the option of reverting to the earlier version.
When you Save Session Copy In with a lower bit rate, Dither (and Noise Shaping) may be applied. See the following table:

Dither and Noise Shaping are applied as follows:

<table>
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<th>Bit Rate Conversion</th>
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<tr>
<td>24-bit to 16-bit</td>
<td>Yes (Dither and Noise Shaping)</td>
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<td>24-bit to 8-bit</td>
<td>No (Dither Only)</td>
</tr>
<tr>
<td>16-bit to 8-bit</td>
<td>No (Dither Only)</td>
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The Items To Copy section of this dialog provides several options for copying a session along with its associated files.

All Audio Files When this option is selected, all audio files are copied to the new location. Selecting All Non-AIFF Audio Files copies all audio files except audio files of the specified audio file format. This option’s file format type will always be the default audio file format of the session; so if the session’s default audio file format is WAV, the option will read All Non-WAV Audio Files. Selecting Don’t Copy Fade Files omits crossfade files from the copied data.

Session Plug-In Settings Folder When this option is selected, the session’s Plug-In Settings Folder is copied to the new location. The references to these plug-in settings in the session are redirected to the copied files.

Movie/Video Files When this option is selected, a session’s video files are copied to the new location, and the references in the session are redirected to the copied movie or video file.

**Revert To Saved**

The Revert to Saved command restores the most recently saved version of a session, discarding all changes made since the last time you saved. Reverting to the last saved version of a session is like closing the session without saving changes and reopening it.

**Bounce to Disk**

The Bounce to Disk command allows you to mix together the outputs of all currently audible tracks routed to a common output path to create a new audio file. You can use the Bounce to Disk command to create a submix or to create a final mix in any of several audio file formats.

**Bounce Source** Selects the audio output path to bounce. Only audio routed to the selected path will be included in the bounce.
**File Type** Selects the audio file format. Choices are SDII, WAV, AIFF, RealAudio, MPEG-1 Layer 3 (MP3), QuickTime, and Sound Resource (Macintosh) or Windows Media (Windows). Certain file types are restricted in regards to format, resolution, and sample rate.

**Format** Selects the channel format. Choices are mono (summed), multiple mono, or interleaved.

**Resolution** Selects the bit depth. Choices are 24-, 16-, or 8-bit.

**Sample Rate** Selects the sample rate.

**Conversion Quality** Selects the quality from Low to Tweak Head when bouncing to a new sample rate.

**Use Squeezer** Optimizes the dynamics of the bounced audio before conversion to 8-bit resolution.

**Convert During Bounce** Automatically performs file type, sample rate, and bit resolution conversion as the file is being bounced.

**Convert After Bounce** Automatically performs file type, sample rate, and bit resolution conversion after the file has been bounced.

**Import After Bounce** Automatically imports the audio after it is bounced and adds it to the Regions List so that it can be used in the session.

### New Track

**New Track**

The New Track command adds one or more new Audio Tracks, Auxiliary Inputs, Master Faders, or MIDI tracks to a session. Tracks can be mono, stereo, or any one of a variety of multichannel formats.

### Group Selected Tracks

**Group Selected Tracks**

This command groups the currently selected tracks together so that their controls are linked together in the Mix and/or Edit window. Groups can be nested so that subgroups are contained within larger groups.
**Duplicate Selected Tracks**

This command duplicates a selected track, including its audio or MIDI data, playlists, automation, and other attributes.

**Split Selected Tracks Into Mono**

This command splits a selected multichannel track into individual mono tracks that can be edited and manipulated independently.

**Make Selected Tracks Inactive**

This command makes selected tracks inactive, so that they no longer play back or use any DSP resources or voices. Inactive tracks can be made active again by choosing the Make Selected Tracks Active command.

**Delete Selected Tracks**

This command removes tracks from a session. While audio or MIDI region data will remain in the Regions List, the track and its playlists will be deleted.

**Import Audio to Track**

This command loads audio files or regions into the current session. Each imported audio file will appear on its own individual track. To import audio files without automatically creating new tracks for them, use the Import Audio command in the Audio Regions List pop-up menu.

**Import MIDI to Track**

The Import MIDI to Track command imports all tracks from a Standard MIDI file into Pro Tools and automatically places them in new MIDI tracks. To import MIDI regions to a session without automatically creating new tracks for them, use the Import MIDI command in the MIDI Regions List pop-up menu. The Import MIDI to Track command allows you to import tempo data in the sequence or apply existing tempo data in the session to the imported file.
Export MIDI

This command exports all currently audible MIDI tracks in a session as a standard MIDI file. Muted MIDI tracks will not be exported. You can export the file as a Type 1 (multitrack) or Type 0 (merged) Standard MIDI file.

Export Session As Text

This command exports the current session as a tab-delimited text file containing region and file names, and SMPTE start times. This command will not print or format session events to any particular standard; it simply provides the data in a text format.

Import Tracks

This command imports all tracks from an existing session into the current session. Options are provided for time code mapping, sample rate conversion, and audio and video source file referencing, copying, and conversion.

Get Info

This command saves information about the session itself. Left-column text fields are topic fields. Text entered there is saved with your Pro Tools Preferences and will appear in all sessions, allowing you to preset the field to topics that you commonly use.

Right-column text fields are information fields. Text entered there is session specific.
**Quit/Exit**

The Quit (Macintosh) or Exit (Windows) command ends your Pro Tools session and closes the Pro Tools application.
Edit menu commands are used to edit and manipulate regions.

**Undo**

The Undo command lets you sequentially undo up to 16 of your previous actions. Certain commands and actions (such as saving) are not undoable.

**Redo**

After undoing a command or action, you can redo it by choosing Redo command. This is a good way to compare before and after states of edits.

**Cut**

This command cuts a selection out of its current location and stores it in memory so that you can paste it elsewhere.

**Copy**

This command copies a selection (leaving the original intact) and stores it in memory so that you can paste it elsewhere.
**Paste**
This command inserts cut or copied data into a location specified with an Edit tool (such as the Selector tool).

**Repeat Paste to Fill Selection**
(TDM Systems Only)
This command repeatedly pastes copied data until it completely fills a selection. If you select an area that is not an exact multiple of the copied region size, the remaining selection area is filled with a trimmed version of the original selection. This allows you to easily create drum loops and other repetitive effects. Before the data is pasted, Pro Tools prompts you to specify a crossfade to smooth transitions between regions.

**Merge Paste**
This command pastes MIDI data into a track without replacing existing data by merging the pasted data with the existing data. This can be useful for consolidating MIDI data from several tracks into a single MIDI track.

**Clear**
This command removes a selection in the Edit window.

**Duplicate**
This command copies a selection and places it immediately after the end of that selection in a track.

**Repeat**
This command is similar to Duplicate, but allows you to specify the number of times the selected material is duplicated. To use this command, select the material you want to repeat, choose Repeat, then enter the number of repetitions.

**Shift**
This command moves track material earlier or later in time by a specified amount. To use this command, select the material you want to move, choose Shift, then enter the desired direction and time value.

**Select All**
This command selects all audio and MIDI data in one or more tracks.
- To select all regions in a single track, select a portion of the track, or click the Selector anywhere in a track and choose Select All.
- To select all regions on multiple tracks, Shift-click a region on each track with the Selector or Grabber and choose Select All.
- To select all regions on all tracks, Select the “All” Edit Group in the Groups List, click the Selector anywhere in a track, and choose Select All.

**Trim**
This command removes audio before and after a selection, leaving only the selection. This provides a convenient means of quickly removing all data within a region except the current selection.
Capture Region

This command defines a selection as a new region and adds it to the Regions List. From there the new region can be dragged into a track. You cannot capture selections across multiple regions unless the data is contiguous material from the same file.

Separate Region

This command defines a selection as a new region (or the current insertion point as a region split point), and in the process, separates it from adjacent data in the track where it was created. By separating a region you will also create by-product regions from data on either side of the separation.

Heal Separation

This command repairs separated regions, provided that the regions are contiguous and their relative start and end points haven’t changed since they were originally separated. If you have trimmed or changed the start and end points of the two regions, or moved them away from each other, they cannot be repaired with the Heal Separation command.

Quantize Regions

This command adjusts the placement of a selected audio or MIDI region in a track so that its start point (or Sync Point, if it contains one) precisely aligns to the nearest Grid boundary. Grid units are chosen from the Grid pop-up menu in the Edit window.

Mute/Unmute Region

This command mutes playback of a selected region. Choosing the Unmute command unmutes the region. This command does not create automation data.

Lock/Unlock Region

This command locks a selected region in place so it cannot be moved unless you unlock it. This command is useful for permanently associating a region with a particular location in a track (such as a beat, SMPTE frame, or a time value). A small lock icon appears in the region indicating it has been locked.

Consolidate Selection

This command consolidates multiple regions into a single region for ease of use. When an audio track is consolidated, a new audio file is written that encompasses the selection range, including any blank space. To use this command, select the material you want to consolidate, then choose Consolidate Selection.

Compress/Expand Edit to Play

(TDM Systems Only)

This command uses the Time Compression/Expansion plug-in to fit an audio selection to a Timeline selection. This is only possible when the Edit and Timeline selections are unlinked.
Identify Sync Point

This command identifies a specific point within a region and spots that point to a SMPTE frame location. A triangle indicates the Sync Point’s position. When you choose this command, the current SMPTE time is automatically entered as the SMPTE location for the Sync Point. To remove a Sync point from a region, select the region with the Grabber and choose Edit > Remove Sync Point.

Identify Beat

This command lets you establish a tempo/meter map for audio that was recorded without listening to a click, or for imported audio with unknown tempos.

The Identify Beat command analyzes a selection range (usually with a distinct number of beats or measures) and calculates its tempo based on the specified meter. In doing this, Bar|Beat markers for the calculated tempo are inserted and appear in the Tempo Ruler at the beginning and end of the selection. In addition, meter events are inserted into the Meter Ruler.

Insert Silence

This command creates regions of silence. Make a selection on one or more tracks, choose Insert Silence, and precisely that amount of silence will be inserted.

Fades

This command creates a crossfade between two adjacent audio regions or a fade-in or fade-out of a single region. Crossfade duration, position, and shape are all selectable. A selection that crosses multiple regions will create crossfades for each of the region transitions. If a selection includes regions that already contain crossfades, the existing crossfades will be modified.

Create Fades

Produces a crossfade between adjacent regions according to parameters you specify with the Fades editor.

Delete Fades

Removes a crossfade between adjacent regions.

Fade to Start

Creates a fade-in from the current insertion point to a region’s start point.
Fade to End Creates a fade-out from the current insertion point to a region’s end point.

Copy to Send
(TDM Systems Only)

Copy to Send dialog

This command copies a selected track’s volume, pan, mute, or LFE automation to the corresponding playlist for the send. This is useful when you want a track’s send automation to mirror automation on the track itself.

To copy a track’s current control settings to a send on that track, select Current Value. To copy the entire automation playlist for the track to a send, select Automation.

Thin Automation

This command lets you selectively thin areas in a track where automation data is too dense, adversely affecting CPU performance. The amount of thinning performed is determined by the amount you have selected in the Automation page of the Preferences dialog. Avoid over-thinning data or it may no longer accurately reflect the original automation.

Write Automation

This command lets you write automation states to specific session locations in a single step. This saves you the trouble of performing multiple automation passes for different parameters in real time, or having to graphically draw automation state changes on individual automation playlists.

Trim Automation

This command lets you use trim values as snapshots and apply the relative changes or delta values to the selected automation. This is similar to the Write Automation command, except that it writes delta values instead of absolute values to automation data. You can use trim values in writing snapshot automation to any automatable parameter.
AudioSuite Menu

The AudioSuite menu allows you to access all AudioSuite plug-ins currently installed in your system’s Plug-Ins Folder. AudioSuite plug-ins are non-real-time, file-based processing plug-ins for Pro Tools. For detailed information on each of the AudioSuite plug-ins, refer to the DigiRack Plug-Ins Guide.

1-Band EQ II and 4-Band EQ II

The EQ II plug-ins adjust the frequency spectrum of an audio selection. The 1-band EQ can be configured as a high-pass, low-shelf, high-shelf, low-pass, or peak EQ. The 4-band EQ provides one high-shelf, one low-shelf, and two peak EQs.

Compressor, Limiter, Expander-Gate, and Gate

These plug-ins provide dynamics processing. This type of processing allows you to control the dynamic range of audio material, increasing or decreasing gain as needed. For detailed information on each of the AudioSuite dynamics plug-ins, refer to the DigiRack Plug-Ins Guide.

D-Verb

D-Verb is a studio-quality reverb. Reverberation processing can simulate the complex natural reflections and echoes that occur after a sound has been produced, imparting a sense of an acoustic environment. D-Verb artificially creates a sound space with a specific acoustic character.
DC Offset Removal
The DC Offset Removal plug-in recognizes and removes spikes caused by DC offset in the currently selected region if any are present.

DeEsser
The DeEsser plug-in reduces sibilants (“s,” “sh,” and “t” sounds) and other high frequency noises that can occur in vocals, voice-overs, and some wind instruments. These sounds can cause peaks in an audio signal and lead to distortion.

The DeEsser reduces these unwanted sounds using fast-acting compression. A Threshold control sets the level above which compression starts, and a Frequency control sets the frequency band in which the DeEsser operates.

Delay
The Delay plug-in provides time delay-based effects, with up to 10.9 seconds of delay (regardless of the sample rate). In addition to long delays, you can create many delay-based effects with this plug-in, including slap echo, doubling, chorusing, and flanging.

Duplicate
The Duplicate plug-in duplicates a selected area or region in place. The Duplicate Plug-In is useful for creating a single audio file from a selection encompassing many smaller regions with areas of silence between them.

Gain
The Gain plug-in adjusts the gain (volume) of the currently selected region in decibels or a percentage value.

Invert
The Invert plug-in inverts the phase (polarity) of the currently selected region.

Normalize
The Normalize plug-in uniformly adjusts all levels in the currently selected area to a user-definable level, referencing the loudest peak in either a specific region, or examining the relative peak level of several regions.

Pitch Shift
The Pitch Shift plug-in changes the pitch of the currently selected region, with or without changing its duration. It also allows you to perform Time Compression/Expansion on your selection simultaneously with a pitch change.

Reverse
The Reverse plug-in rewrites the currently selected region in reverse, producing a backwards audio effect.

Signal Generator
The Signal Generator plug-in produces audio test tones in a variety of frequencies, waveforms, and amplitudes. It is useful for generating reference signals with which to calibrate various elements of your studio.

Time Compression/Expansion
The Time Compression/Expansion plug-in changes the length (duration) of the currently selected region, with or without changing its pitch.
Chapter 4: MIDI Menu

MIDI Menu

The MIDI menu contains commands for MIDI editing.

Change Tempo

![Change Tempo dialog](image)

This command allows you to insert a tempo event into the Tempo Track to define or change the tempo of a session. Pro Tools allows multiple tempo changes within a session.
**Change Meter**

This command allows you to insert a Meter event into the Meter Track to define or change the meter of a session. Pro Tools allows multiple meter changes within a session.

**Quantize**

This command adjusts the placement of selected MIDI events in a track so that their start or end points precisely align to the quantization value chosen.

**Renumber Bars**

This command renumbers the bars in a session. To do this, change the numbering of bar 1, and all subsequent bars are renumbered accordingly.

**Change Velocity**

This command adjusts attack and release velocities for selected MIDI notes. Use it to make notes louder or softer, or to create crescendos or decrescendos.
Chapter 4: MIDI Menu

Change Duration

This command adjusts the duration for selected MIDI notes. It can be used to make melodies and phrases more staccato or more legato.

Transpose

This command transposes selected MIDI notes up or down the musical scale by a specific number of semitones (half steps). With this feature you can easily add key changes and other transposition effects to MIDI tracks.

Select Notes

This command selects MIDI notes based on pitch. It can be used to select a single note or note range for the entire length of a region or track, or to select the upper or lower notes within chords.

Split Notes

This command is similar to the Select Notes command, but also lets you automatically cut or copy the selected notes. One use for this command is in the case where you have recorded a track with chords in the left hand and melody in the right. You can cut the melody notes and paste them to another track to assign them to play on a different device or channel.
Input Quantize

This command quantizes MIDI notes as they are performed and recorded. While this will improve the strict rhythmic accuracy of a performance, it can also give it a stiff, mechanical feel. To preserve the original rhythmic nuances of a performance, deselect this option.

Click

When enabled, a metronome sounds during playback and recording (as specified by the settings in the Click Options dialog).

Click Options

This command lets you configure click parameters such as MIDI note, velocity, duration, and output.

MIDI Beat Clock

This command synchronizes certain MIDI devices—such as drum machines, software synthesizers, and hardware sequencers—to MIDI Beat Clock. Devices selected in this dialog will receive the MIDI Beat Clock signal. If your MIDI interface does not support transmitting MIDI Beat Clock to separate ports, the interface will appear as the only destination.
Chapter 4: MIDI Menu

Input Filter

This command filters out selected MIDI messages from your recording. The Input Filter can be set to record all messages, only the specified messages, or all except the specified messages. When using the Only option, only the MIDI messages that are selected will be recorded. Conversely, when using the All Except option, the selected messages will not be recorded.

Input Devices
(Macintosh Only)

This command enables selected MIDI controllers and control surfaces so that MIDI data received from them can be recorded. Disabling devices in this dialog will ensure that unwanted notes (such as those from drum machines or an arpeggiator) are not recorded.

MIDI Thru

Enabling MIDI Thru routes MIDI from your controllers to the devices and channels assigned to the MIDI track currently record-enabled. This allows you to monitor MIDI tracks while recording.

All Notes Off

This command sends an All Notes Off MIDI message to all MIDI devices connected to your system to silence any stuck notes.
Movie Menu commands are used for adding QuickTime movies and other audio formats to a session, and managing movie playback.

**Import Movie**

This command imports a QuickTime movie into the current session. Once imported, a QuickTime movie is displayed in its own Movie track in the Edit window, and in a floating Movie window. With a QuickTime movie in a session, Pro Tools serves as a fast, random-access visual reference for “sweetening” the movie by adding sound effects, music, Foley, dialog, or other audio.

**Import Audio From Current Movie**

This command imports audio directly from a QuickTime movie currently loaded into a session. Pro Tools will convert the audio to the current session sample rate and bit resolution.

**Import Audio From Other Movie**

This command imports audio from a QuickTime movie on your hard drive. If necessary, Pro Tools will convert the audio to the current session sample rate and bit resolution. This command can also be used to import audio files from audio CDs.

**Bounce to Movie**

This command compiles a new QuickTime movie with the current session as the audio soundtrack. Pro Tools will convert the audio tracks to the selected sample rate and bit resolution, then create a new flattened movie with the bounced audio. As a QuickTime file, the new movie is supported by all software applications that support QuickTime video.
**New Movie Track**  
(AtOption and AVoption|XL Only)  
This command creates a new empty movie track into which you can record or import video.

**Normal Priority Playback**  
This is the default setting for QuickTime movie playback. It gives no extra priority to movie playback over other screen update tasks such as metering, moving faders, and so on. In most cases you should use this setting. If, however, you are running QuickTime movies without a video capture card, you may need to use the Medium or High Priority Playback setting.

**Medium Priority Playback**  
This command gives QuickTime movie playback a higher priority relative to other Pro Tools screen update tasks. This yields better movie playback performance if you are running QuickTime movies without a video capture card.

**Highest Priority Playback**  
This command gives QuickTime movie playback highest priority. In this mode, Pro Tools disables screen activity such as metering during movie playback. This yields the highest movie playback performance if you are running QuickTime movies without a video capture card.

**Set Movie Sync Offset**  
When you import a QuickTime movie into a session, by default, the first frame of the movie is set to the start time of the session. In some cases, you may need to offset the movie earlier or later so you can accurately spot audio to it. The Set Movie Sync Offset command allows you to set this offset in 1/4-frame increments. This is more accurate than dragging the movie track, and is especially useful in cases where a movie track begins with a partial frame.

**Movie Online**  
This command enables and disables movie playback. You may want to do this to have the Movie frozen at a particular point in time relative to Pro Tools playback, or to give highest screen update priority to other Pro Tools tasks such as metering, moving faders, and so on.

**Window Aspect Ratio**  
(AtOption and AVoption|XL Only)  
This command lets you change the dimensions or aspect ratio of the Movie window.

**Add Movie**  
(AtOption and AVoption|XL Only)  
This command adds additional movie clips to the Movie Track. You will be prompted to spot the clip to a SMPTE location. If the clip is spotted to a location that already contains a movie clip, the first clip will be truncated.
**Undo Add Movie**

This command undoes the Add Movie command and other Movie Track editing functions such as moving, copying, or clearing clips. These actions cannot be undone by choosing the standard Undo command from the Edit menu.

**Clear Selection**

This command clears a selection in the Movie Track. This allows simple editing of movie clip content.

**Clear Movie Track**

This command clears the entire Movie Track.
Chapter 6: Operations Menu

The Operations menu commands allow you to toggle on or off several recording, monitoring, playback, and display options.

### Destructive Record
This command enables Destructive Record mode. In this mode, recording over existing regions replaces the original audio permanently. This allows you to conserve hard drive space. However, if you have sufficient drive space, it is usually best to use Pro Tools in Non-Destructive Record mode to avoid losing any previously recorded material.

### Loop Record
Loop Record lets you record take after take while the same section of audio repeats. This is a convenient technique for quickly recording multiple takes of a part without losing spontaneity.

The time range that is looped and recorded—which must be at least one second in length—is defined by selecting a range in the Ruler or in a track's playlist, or by specifying start and end points in the Transport window.

### QuickPunch
QuickPunch gives you the ability to instantaneously punch-in (initiate recording) on a record-enabled audio track during playback, then punch-out (exit recording) by clicking the Transport's Record button. Recording with QuickPunch is non-destructive.
Auto Input Monitoring
In this mode, when session playback is stopped, Pro Tools monitors audio input. When playback is started for a punch-in, Pro Tools monitors existing track material up until the punch point. While punched in, the input signal is monitored. On punch-out, monitoring switches back to the existing track material. This is similar to the auto-switching logic found on digital and analog multitrack tape machines.

Input Only Monitoring
In this mode, when a track is record-enabled, Pro Tools monitors audio input only, regardless of any punch in or out selection.

Online
This command arms Pro Tools for online synchronization. Playback or recording can then be triggered by an external time code source. Online recording or playback begins as soon as Pro Tools receives and locks to time code or ADAT sync.

Pre/Post-Roll Playback
This command enables pre- and post-roll playback. Pre- and post-roll amounts can be entered in the Transport window, set from a track's playlist or Timebase Ruler, or by recalling a Memory Location.

Loop Playback
This option continuously loops playback of a selection until you stop playback. Looping playback is a useful way to check the rhythmic continuity of a selection when working with musical material. Selections must be at least 0.5 seconds in length to use Loop Playback.

Scroll Options
Pro Tools provides several options for how the contents of the Edit window scroll during playback and recording. These include:

No Auto-Scrolling Disables scrolling during and after playback. The playback cursor moves across the Edit window, indicating the playback location.

Scroll After Playback Causes the Edit window to scroll to the final playback location after playback has stopped. In this mode, the playback cursor moves across the Edit window, indicating the playback location.

Page Scroll During Playback Causes the Edit window to scroll during playback. With this option, the playback cursor moves across the Edit window, indicating the playback location. When the right edge of the Edit window is reached, its entire contents are scrolled, and the playback cursor continues moving from the left edge of the window.

Continuous Scroll During Playback Causes the Edit window's contents to scroll continuously past the playback cursor, which remains in the center of the window. With this option, playback is always based on the Timeline selection (unlike Continuous Scroll With Playhead). This option is available only on Pro Tools TDM systems.

Continuous Scroll With Playhead Causes the Edit window's contents to scroll continuously past the Playhead, which is a blue line in the center of the window (red when recording). This option is available only on Pro Tools TDM systems.

Regardless of which Scrolling option is selected in the Operations menu, Pro Tools does not scroll when zoomed down to the sample level.

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**Link Edit and Timeline Selection**
This command lets you link or unlink Timeline selections. When the Edit and Timeline selections are unlinked, you can make a selection within a track for editing purposes that is distinct from the selection in the Timeline (which determines the playback and recording range).

When the Edit and Timeline selections are linked, making a selection in a track’s playlist (an Edit selection) also defines the play and record range (the Timeline selection).

**Copy Edit Selection to Timeline** *(TDM Only)*
When the Edit and Timeline selections are unlinked, this command copies the current Edit selection to the Timeline.

**Copy Timeline Selection to Edit** *(TDM Only)*
When the Edit and Timeline selections are unlinked, this command copies the current Timeline selection to an Edit selection.

**Play Timeline Selection** *(TDM Only)*
This command plays a Timeline selection when Continuous Scroll with Playhead is enabled.

**Play Edit Selection**
This command plays an Edit selection when Continuous Scroll with Playhead is enabled.

**Mute Frees Explicit Voice** *(TDM Systems Only)*
When this option is enabled, a muted track’s voice will be allocated to the next highest priority track assigned to the same explicit voice.

**Auto-Spot Regions** *(TDM Only)*
When enabled, this option simplifies the task of spotting regions. If you are using VITC with this option enabled, or MachineControl software, you can pause your video at an appropriate SMPTE frame location, click on a region with the Grabber, and the region will be automatically spotted to the current time code location.

**Active in Background**
When enabled, this option allows Pro Tools to operate in the background while you use another application.

**Pre-Fader Metering**
This option toggles track metering between pre- and post-fader operation. When set to Pre-Fader Metering, level meters show levels independent of fader position. With post-fader metering, the level meters respond to fader position.

**Calibration Mode** *(TDM Only)*
Use the Calibration mode in Pro Tools to adjust the input and output levels for your audio interface (such as the 192 I/O or the 888|24 I/O) so they match those of your mixing console and other audio devices in your studio.
This menu allows you to configure various Pro Tools hardware and software parameters.

The Hardware Setup dialog has several tabbed pages in which you can specify your preferred settings for various session parameters. Each audio interface connected to your Pro Tools system will use these settings.

The Main tab of the Hardware Setup dialog can be used to define what physical ports are routed to Pro Tools input and output channels. The Main tab also provides controls for Session Sample Rate, Sync settings, and defining whether Expansion Port or Legacy Port peripherals are active.

Additional pages can be used to configure other parameters on each audio interface (such as setting operating levels). Refer to the Getting Started Guide for your Pro Tools system.
Playback Engine

Use the Playback Engine dialog to set Hardware Buffer Size, CPU Usage Limit (for RTAS plugins), the Number of Voices (and voiceable tracks), Sample Rate, and DAE Playback Buffer Size for your system and its sessions.

If you change settings mid-session, the session will be saved, closed and reopened to enable the new settings. For details on using this feature, refer to the Getting Started Guide for your Pro Tools system.

Disk Allocation

If you are using multiple hard drives for recording, this dialog lets you assign each track in a session to a specific drive. Audio for that track will then be recorded to the chosen drive.
**Peripherals**

The Peripherals dialog lets you configure synchronization, MIDI, machine control, and ethernet peripheral devices for use with Pro Tools.

**Synchronization**

This page configures synchronization devices such as Digidesign’s SYNC I/O to synchronize Pro Tools to SMPTE Time Code.

**Machine Control**

This page configures MIDI machine control and 9-pin machine control devices for use with Pro Tools. MIDI Machine Control is supported on all Pro Tools systems. The Pro Tools MachineControl software option is required for use of 9-pin controllers.

**MIDI Controllers**

This page configures MIDI control surfaces such as the CM Labs MotorMix™, Mackie Designs HUI™, Penny & Giles MM16/DC16, JL Cooper CS-10 family, and the Peavey PC-1600.
Ethernet Controllers

This page configures ethernet-equipped devices and Digidesign dedicated controllers (such as ProControl) for use with Pro Tools.

I/O Setup

I/O Setup dialog

I/O Setup provides tools to label and map Pro Tools input, output, insert, and bus signal paths.

In addition, the I/O Setup dialog, like the Main page of Hardware Setup, provides controls for routing the physical ports on your audio interface (such as a 96 I/O) to Pro Tools Input and Output channels.
Feet.Frames
(TDM Systems Only)

For sessions in which feet and frames are the time scale of reference, this command lets you enter a Start Frame based on an appropriate frame location at the beginning of your project tape. The Feet.Frames Ruler will then use this value as its start reference.

OMS MIDI Setup
(Macintosh Only)

This command configures OMS to use MIDI interfaces, instruments, and other peripherals on Macintosh-based Pro Tools systems. Refer to the Getting Started Guide that came with your system for details on configuring OMS.
OMS Names
(Macintosh Only)

This command opens patch name documents for all configured OMS devices, and edit patch and note name information. Edited patch names will appear in the Program Change window within Pro Tools.

Preferences

The Preferences dialog has several tabbed pages in which you can specify your preferred settings for various session parameters. Each new session will use these preferences.

Display Preferences

Recompute Invalid Overviews This option prompts Pro Tools to look for missing or corrupted overview data (the data used to create waveform displays) when it opens sessions. If Pro Tools finds that overview data is missing or corrupted, it will recreate one or more overviews for the session. This may take some time if there are many tracks in the session. If you suspect that overview data for a session has become corrupted, or if you import audio files which have no overview data into a session, make sure this preference is enabled for the session, save and close the session, then reopen it. Pro Tools will recreate any overviews for the session when it opens.

Draw Waveforms Rectified This option displays audio waveform data in rectified view. In this view, audio waveforms are displayed so that their positive and negative waveform excursions
(the portions that fall above and below the center line) are summed together and viewed as a single positive-value signal. This view allows more waveform detail to be seen in either normal or reduced track height views. It can be particularly useful when editing volume automation data, since it depicts waveform levels as starting at the bottom of the track.

**Draw Grids in Edit Window** This option adds grid lines to the Edit window. Grid line resolution is based on the zoom level of the Edit window.

**Mix Window Follows Bank Selection** This option, which is only available if you are using a supported external MIDI controller, causes Pro Tools to scroll the Mix window to display the selected bank of tracks when you switch banks on the MIDI controller, ensuring that the current bank is viewable on-screen.

**Edit Window Follows Bank Selection** This option, which is only available if you are using a supported external MIDI controller, causes Pro Tools to scroll the Edit window to display the selected bank of tracks when you switch banks on the MIDI controller, ensuring that the current selection of tracks in the current bank is viewable on-screen.

**Edit Window Default Length** This option allows you to set a default length for the Edit window in hours, minutes, seconds, and frames. This capability is useful if you wish to assemble a session of a particular length or leave extra room to expand the Edit window’s work area in your session. There is a 13 hour maximum limit for the length of a Pro Tools session.

**Show Meters in Sends View** When the Sends View is displaying individual send controls, you can enable this option to show send level meters. If you are using a slower computer, you can disable this option to reduce the processing load on your CPU.

**Edit Window Color Coding**

Edit Window Color Coding determines how colors are assigned to the waveform display in the Edit window. Choices are:

**None** This option turns off color assignment to the waveform display of tracks in the Edit window.

**Tracks and MIDI Channels** Assigns a color to the waveform display of each track in the Edit window according to its voice number and MIDI channel assignment.

**Tracks and MIDI Devices** Assigns a color to the waveform display of each track in the Edit window according to its voice number and MIDI device type.

**Groups** Assigns a color to the waveform display of each track in the Edit window according to its voice number and MIDI device type.

**Peak Hold Options**

These options determine how long the peak indicators on track meters stay lit after a peak is detected. Choices are:

**3-Second Peak Hold** When selected, track meters display the last peak level for three seconds.

**Infinite Peak Hold** When selected, track meters display the last peak level until you click them to clear them.

**No Peak Hold** When selected, track meters do not hold the peak level.
Operation Preferences

Timeline Insertion Follows Playback  This option causes the screen’s play cursor to update its location to the point where playback stops.

Edit Insertion Follows Scrub/Shuttle  When selected, the edit cursor automatically locates to the point where scrubbing stops.

Support Background Record Applications  Allows other audio recording applications to run in the background concurrently with Pro Tools. Files recorded in the background can be imported into Pro Tools, and then trimmed and viewed while recording continues.

Sends Default to –∞N F Sets the initial fader level of newly-created Sends to –∞ (no audible signal level).

Audio During Fast Forward/Rewind  When selected, audio is audible during fast-forward or rewind.

Latch Record Enable Buttons  When deselected, prevents multiple tracks from being record-enabled: Record-enabling a track takes any other track out of record-enabled mode.

Latch Solo Buttons  When deselected, prevents multiple tracks from being soloed. Soloing a track mutes any track that is soloed.

Link Mix and Edit Group Enables  When selected, links enabling and disabling of Mix and Edit groups: Enabling Group A in the Edit Window automatically enables Group A in the Mix window.

Use F11 Key for Wait for Note  When selected, pressing the F11 Function key puts MIDI recording in Wait for Note mode.

Numeric Keypad Mode

Numeric Keypad Mode determines how the numeric keypad functions. You can always use the numeric keypad to select and enter values in the Event Edit Area, Location Indicators, and Transport fields.

Classic  Emulates the way Pro Tools worked in versions earlier than 5.0. With the Numeric Keypad Mode set to Classic, you can play up to two tracks of audio in Shuttle Lock mode. Press Control (Macintosh) or the Start key (Windows), followed by 0–9 for different play speeds. Press Plus (+) or Minus (–) to reverse direction. Recall Memory Locations by typing the Memory Location number, followed by period (.)

Transport  Allows you to set a number of record and play functions, and also operate the Transport from the numeric keypad. With the Numeric Keypad Mode set to Transport, you can play up to two tracks of audio in Shuttle Lock mode. Press Control (Macintosh) or the Start key (Windows), followed by 0–9 for different play speeds. Press Plus (+) or Minus (–) to reverse direction. Recall Memory Locations by typing period (.), the Memory Location number, and period (.) again.
**Shuttle** Selects a type of shuffling different from that of Shuttle Lock mode. With the Numeric Keypad Mode set to Shuttle, playback is triggered by pressing and holding the keys on the numeric keypad—playback stops once the keys are released. Various playback speeds are available in both forward and reverse. You can also recall Memory Locations by typing period (.), the Memory Location number, and period (.) again.

**Autosave**

This preference determines how the Autosave feature functions.

**Enable Autosave** When selected, Pro Tools automatically saves sessions while you work. Use the Keep and Save Every fields to specify the total number of incremental backups that are kept and how often the session is saved.

**Online Options**

**Record Online at Time Code (or ADAT)** Lock When selected, online recording begins as soon as Pro Tools receives and locks to time code or ADAT sync.

**Record Online at Insertion/Selection** When selected, online recording begins at the Edit cursor location. Recording continues until Pro Tools stops receiving time code. If you make a selection, Pro Tools records online for the length of the selection.

**Open Ended Record Allocation**

This preference determines how much of your available hard drive space is allocated for recording. Choices are:

**Use All Available Space** When selected, the drive's entire available space is allocated. This can sometimes slow down the recording process for hard drives that use certain file systems, including HFS+ and NTFS.

**Limit To** Sets the maximum allowable recording duration. This can help reduce the time it takes to begin recording by allocating only a portion of your hard drive. The number of minutes specified is allocated for each record-enabled track. You may find it necessary to experiment with this number to achieve the desired performance for recording.

**Machine Control**

These preferences determine how a connected transport responds to Pro Tools. Choices are:

**Machine Chases Memory Location** When selected, navigating to a specific location in a session with a Memory Location causes a connected transport to chase to that location.

**Machine Follows Edit Insertion/Scrub** When selected, navigating to a specific location in a session by moving the selection point or by scrubbing a track will cause a connected transport to chase to that location.

**Machine Cues Intelligently** When selected, if you navigate to a cue point that is more than 10 seconds from the current location, Pro Tools will command a connected transport to shuttle to the desired location at full speed to within 10 seconds of the cue point. Cueing will then slow to normal speed until the point is reached. This significantly speeds up tape cueing.
Remote Mode

**Punch In Frame Offset** Sets an offset in frames to compensate for punch in timing advances or delays.

**Punch Out Frame Offset** Sets an offset in frames to compensate for punch out timing advances or delays.

**Auto Regions Fade In/Out Length** Sets a default length for fade-ins and fade-outs automatically applied to region boundaries. Using automatic fade-ins and fade-outs saves you the trouble of editing to zero-crossings or creating numerous rendered fades in order to eliminate clicks or pops in playback. Autofades are not written to disk. Value range is from 0–10 ms for the Auto Region Fade In/Out Length. A value of zero (the default) means that no auto-fading will occur. The Auto Fade value is saved with the session, and is automatically applied to all free-standing region boundaries until you change it.

**Calibration Reference Level** Sets a default calibration reference level in dB when Pro Tools is in Calibration mode. See the *Pro Tools Reference Guide* for details on using Calibration mode.

Editing Preferences

**Track Selection Follows Regions List Selection** When selected, selecting a region in the Regions List causes Pro Tools to highlight that region’s occurrence in a track.

**Region List Selection Follows Track Selection** When selected, selecting a region in a track also selects it in the Regions List.

**Auto-Name Separated Regions** When selected, Pro Tools automatically names newly separated regions by appending a number to the region’s name.

**Auto-Name Memory Locations When Playing** When selected, Pro Tools gives new memory locations default names based on their time location in the session. The time units currently chosen in the Display menu determine the units for the names.

**Recall Original Track Selections** When selected, Memory Locations that recall a selection also recall the track in which the selection was made.

**Crossfade Preview Pre-Roll** This option specifies the amount of pre-roll to be added when you are auditioning crossfades in the Fades dialog.
**Crossfade Preview Post-Roll** This option specifies the amount of post-roll to be added when you are auditioning crossfades in the Fades dialog.

**Default Fade Settings**

**Fade In** Selects the default envelope shape for fade-ins.

**Crossfade** Selects the default envelope shape for crossfades.

**Fade Out** Selects the default envelope shape for fade-outs.

**Conversion Quality** Selects the sample rate conversion quality. Sample rate conversion is used in a variety of Pro Tools processes including converting and importing audio files of different formats into a session, and bouncing and saving tracks to a different sample rate or bit depth. The higher the quality of sample rate conversion you choose, the longer Pro Tools will take to process the audio file.

**“Matching Start Time” Takes List**

Command-clicking (Macintosh) or Control-clicking (Windows) in a track, will display a list of regions whose time stamp matches the current cursor location. The preferences that follow determine which takes appear in this list:

**Take Region Names That Match Track Names** When selected, only regions that share the same root name with the track and playlist appear in the Takes List pop-up menu.

**Take Region Lengths That Match** When selected, only regions that match the length of the current selection appear in the Takes List pop-up menu.

**“Separate Region” Operates On All Related Takes** When selected, editing a region with the Separate Region command also affects all other related takes with the same User Time Stamp. This option helps you compare different sections from a group of related takes.

**QuickPunch Crossfade Length** Specifies a default length for crossfades created by QuickPunch recording. Crossfades occur before the punch in and after the punch out.

**Levels Of Undo** Sets the maximum number of actions (up to 16) that can be undone with the multiple undo feature.

**Automation Preferences**

**Faders Move During Playback** When selected, faders move on-screen when automated. When deselected, faders do not move, but automation is still functioning.

**Smooth and Thin Data After Pass** When selected, automation is automatically smoothed and thinned by the amount specified with the Degree of Thinning option.
**Write Switches To Touch After Pass** After an automation pass in Auto Write mode, Pro Tools automatically switches to Auto Touch mode. On TDM systems you can choose to stay in Auto Write mode by deselecting this option.

**Mutes Follow Groups** When selected, muting a track that belongs to a Mix group mutes all other members of the group. When deselected, tracks must be muted individually.

**Solos Follow Groups** When selected, soloing a track that belongs to a Mix group solos all other members of the group. When deselected, tracks must be soloed individually.

**Send Mutes Follow Groups** When selected, muting a Send that belongs to a group mutes all other members of the group. When deselected, Sends must be muted individually.

**Send Levels Follow Groups** When selected, adjusting the level of a Send that belongs to a group adjusts the Send levels of all other members of the group. When deselected, Send levels must be adjusted individually.

**LFEs Follow Groups** When selected, adjusting or editing an LFE control that belongs to a group adjusts the LFE controls of all other members of the group. When deselected, LFE controls must be adjusted individually.

**Degree of Thinning** Specifies the amount of automation data thinning applied when automation is recorded. Avoid over thinning automation data or it may no longer accurately reflect the original pass.

**Touch Timeout** Specifies how quickly automation recording stops or “times out” after you stop moving a MIDI controller in Touch mode.

**AutoMatch Time** Specifies how quickly Pro Tools returns a fader or other control to its previously automated level after automation recording stops.

**Amount of Memory for Automation Recording** Allows you to reserve additional memory for recording automation. If you have dense automation data or a large number of automated tracks, increase this amount. Relaunch Pro Tools for this setting to take effect.

### Processing Preferences

**AudioSuite Dither**

**Use AudioSuite Dither** When selected, applies dither to specific audio processing tasks.

**Dither Plug-In** Specifies the plug-in used for dither processing when the Use AudioSuite Dither option is selected.

**Edit Settings** When a Digidesign dithering plug-in is used, allows you to apply either normal or noise-shaping dither.
**Bit Depth**

**16-, 18-, 20-, and 24-Bit** allows you to select a bit depth for the dithered audio.

**AudioSuite Buffer Size**

Audio Suite Buffer Size sets the size of the memory buffer used for audio processing and previewing with AudioSuite plug-ins. Generally, choosing a smaller buffer speeds up AudioSuite audio previewing functions. Choosing a larger buffer speeds up AudioSuite processing functions. Set the buffer according to your current task. Before auditioning an AudioSuite plug-in, set the buffer to Mini or Small. When you process a file, set it to Large or Jumbo.

**TC/E**

**TC/E Plug-In** Allows you to choose the plug-in used for Time Compression and Expansion when you edit audio with the Time Trimmer tool. The Time Trimmer works by using Time Compression/Expansion to match an audio region to the length of another region, a tempo grid, a video scene, or other reference point.

**Default Settings** Specifies the default settings used by the chosen Time Compression/Expansion plug-in.

**Compatibility Preferences**

**Convert All Imported “WAV” Files To AES31/BroadcastWave** When selected, this option applies to all newly imported .WAV files, making them compliant with the AES31/EBU Broadcast standard.

**Avid Compatibility Mode** When selected, ensures that all imported OMF media files are treated as Read-Only and prevents destructive editing processes such as those used by the Pencil and Time Trimmer tools and AudioSuite processing.
**MIDI Preferences**

![MIDI Preferences screenshot]

- **Play MIDI Notes When Editing** When selected, causes MIDI notes to sound when you insert them with the Pencil or drag them with the Grabber.

- **Default Note On Velocity** Sets the default Note On velocity for MIDI notes inserted in the Edit window and the MIDI Event List.

- **Pencil Tool Resolution** Sets the default resolution for MIDI controller data created with the Pencil. Setting this to a lower resolution helps avoid creating controller data that is unnecessarily dense. The value range is from 1 to 100 milliseconds.

- **Global MIDI Playback Offset** Sets an offset in samples to compensate for MIDI latency. Entering a value here has the same effect as setting an offset with the MIDI Track Offset command (Windows > MIDI Track Offset). Offset values can be positive (later) or negative (earlier).

- **MIDI Note Display** Sets the reference for middle C as C3, C4, or MIDI note number 60.

- **Default Thru Instrument** Sets the default MIDI Thru instrument from your available MIDI instruments.
Display Menu

Display menu commands control the display of Pro Tools windows, tracks, and track data. Some commands display or hide various Pro Tools windows or data. These act as toggles; selecting the command displays the data and deselecting it hides the data.

### Narrow Mix Window

This command reduces the width of Mix channels on-screen, allowing you to display the maximum number of tracks on your computer monitor. In this view, track names, names of sends, and plug-in names are abbreviated to accommodate the smaller view. To return to normal view width, choose this command again.

### Mix Window Shows

This command selectively displays Comments, I/O, Inserts, and Sends views in the Mix window.

### Edit Window Shows

This command selectively displays Comments, I/O, Inserts, and Sends views in the Edit window.

### Transport Window Shows

This command selectively displays basic transport controls, counter, and MIDI controls in the Transport window.

### Sends View Shows

This command displays either send assignments for all sends, or the controls for individual sends.
Ruler View Shows

This command selectively displays various Timebase and Conductor Rulers in the Edit window. In addition to providing a timing reference for track material, Timebase Rulers are used to define Edit and Timeline selections.

System Usage Window Shows

This command sets the display format for the System Usage window. The System Usage window shows the usage of DSP and CPU resources during a session.

Disk Space Window Shows

This command specifies either a text-based or “gas-gauge” style display format for the Disk Space window. The Disk Space window shows how much recording time is currently available on each hard drive connected to your system.

Display Time in Regions

This command displays the time stamp of all regions in currently displayed tracks. When a region is created, it is time stamped relative to the SMPTE start time specified for the session. This original time stamp is permanently stored with the region and cannot be changed. If a region is ever moved, it can easily be placed at its original position using the Spot dialog.

None Disables time stamp display in regions.

Current Time Displays the time stamp of all regions placed in all tracks according to their current location in the track.

Original Time Stamp Displays the Original Time Stamp of all regions in all tracks.

User Time Stamp Displays the User Time Stamp of all regions in all tracks. When a file is first recorded, its User Time Stamp is identical to its original time stamp. You can change the User Time Stamp using the Time Stamp Selected command in the Audio Regions List. This allows you to use a custom time stamp for spotting or re-spotting the region to a time location different from its Original Time Stamp.

Display Name in Regions

This command allows you to display or hide a region’s name in tracks in the Edit window. Hiding a display is useful if you are working at a zoom level where region names obscure the view of audio waveforms.

Display Auto-Created Regions

Deselecting this command streamlines the display of region names in the Regions Lists by hiding automatically created regions. These are regions that were created as a by-product of cutting, pasting, and separating other regions. Since these by-product regions can become numerous, hiding them helps you to avoid scrolling through unnecessarily long Regions Lists.

Bars:Beats

This command displays the Time Scale in Bars and Beats. Use this Time Scale if you are working with musical material that must align with bars and beats.

Minutes:Seconds

This command displays the time scale in minutes and seconds.
Time Code
(TDM Systems Only)

This command displays the Time Scale in SMPTE frames. The Frame Rate and Session Start time are set from the Session Setup window. Pro Tools supports the following frame rates: 24, 25, 29.97, Non-Drop, 29.97 Drop, 30 Non-Drop, and 30 Drop frames per second.

Feet.Frames
(TDM Systems Only)

This command displays the Time Scale in feet and frames for referencing audio-for-film projects. The Feet.Frames time display is based on the 35 millimeter film format.

Samples

This command displays the Time Scale in samples. This format is useful for high-resolution sample editing.
Chapter 9

Windows Menu

The Windows menu has commands that show or hide various Pro Tools windows. They act as toggles: Selecting the command displays the desired window (the menu item will change from Show to Hide); selecting it again hides the window (the menu item will change from Hide to Show).

Show Mix

This command displays the Mix window, used for recording and mixing tasks. Show Mix is available when the Edit window is active. Hide Mix is available when the Mix window is active.

Show Edit

This command displays the Edit window, used for graphical editing and arranging of audio, MIDI and automation. Show Edit is available when the Mix window is active. Hide Edit is available when the Edit window is active.
**Show MIDI Event List**

This command opens the MIDI Event List window. This window shows the contents of a MIDI track in a single, easy to read list. Using the MIDI Event List, you can quickly and precisely insert, edit, or locate any type of MIDI data using your computer keyboard.

**Show Tempo/Meter**

This command opens the Tempo Meter window. This window allows you to manipulate MIDI data using the Tempo Change and Meter Change commands.

**Show MIDI Operations**

This command opens the MIDI Operations window. The window allows you to configure specific MIDI data by choosing any of the following commands from the pop-up menu at the top of the window:
- Quantize
- Change Velocity
- Change Duration
- Transpose
- Select Notes
- Split Notes
- Input Quantize
Show MIDI Track Offsets

This command opens the MIDI Track Offsets window. This window allows you to create timing offsets for MIDI tracks to compensate for MIDI-to-audio latencies in hardware-based or software-based MIDI synthesizers.

By configuring a MIDI offset, you can make MIDI tracks play back slightly earlier (by a specific number of samples), thereby compensating for any audio monitoring latencies. MIDI offsets affect playback only and do not alter how MIDI data is displayed in the Edit window.

Show Transport

This command opens the Transport window. This window has standard transport controls, a counter, and MIDI controls.

Show Session Setup

This command opens the Session Setup window. This window allows you to configure various session parameters including sample rate, session start frame, SMPTE frame rate, and several time code parameters.

Show Big Counter

This command opens the Big Counter window. This window provides a large, easy to see reference for the current session time location. Time is displayed in the currently chosen Time Scale format.
Show Automation Enable

This command opens the Automation Enable window. This window allows you to enable or suspend the writing of volume, pan, mute, plug-in, send level, send pan, and send mute automation for all tracks.

Before you can record automation, the desired automation type must be enabled. Buttons are highlighted when enabled. To suspend writing of automation, deselect the button for the desired automation type.

Show Memory Locations

This command opens the Memory Locations window. Here you can store up to 200 time location markers, selections, zoom settings, pre- and post-roll times, track show and hide states, track height states, and group enables. To recall a memory location, click the button for the desired location or, on your computer’s numeric keypad, press the number of the location followed by a period (.)

Show Machine Track Arm

This command opens the Machine Track Arm window. When using MachineControl, this window allows you to record-arm external recording devices from within Pro Tools.

Show Universe

(TDM Systems Only)

This command opens the Universe window. This window provides a visual overview of all tracks in a session. Use the Universe window to quickly click and go to any location in a session.

Show Beat Detective

(TDM Systems Only)

This command opens the Beat Detective window. Beat Detective automatically detects the tempo of a session and conforms an audio track or selection to that tempo by separating it into regions and aligning it to the beats. Beat Detective is ideal for tailoring a performance to a groove. For detailed information about Beat Detective, refer to the Pro Tools Reference Guide.
**Show Movie Window**  
(Macintosh Only)

This command opens the Movie window. This window displays QuickTime movies imported into the current session using the Import Movie command. The movie serves as a sample-accurate, random-access reference for spotting sound effects, music, Foley, dialog, or other audio to the QuickTime movie.

**Show Strip Silence**

This command opens the Strip Silence window. Use this window to remove areas of silence from a selection. Strip Silence automatically divides a selection into regions, which can be useful for quantizing audio to musical values or SMPTE locations.

**Show System Usage**

This command opens the System Usage window. This window shows how much of your system’s DSP and CPU processing capacity is in use by the current session.

**Show Disk Space**

This command opens the Disk Space window. This window shows the recording capacity of each hard drive attached to your system, measured in track minutes. This calculation is based on the bit depth and sample rate of the current session.
Chapter 10

Help Menu

The Pro Tools Help menu provides links to important Pro Tools documentation, including the Pro Tools Reference Guide, the DigiRack Plug-Ins Guide, the MIDI Control Surfaces Guide, and others.

Select the title of the desired guide from the Help menu to launch the document in Adobe Acrobat Reader (the Adobe Acrobat Reader installer can be found on your Pro Tools Installation CD-ROM or can be downloaded from www.adobe.com).

You can also use the Help menu to enable and disable Balloon Help.
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