After Effects CS6 SDK Guide

Release 1

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Adobe After Effects CS6 SDK Guide.

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The material in this document is supplied by the Adobe Digital Video API Engineering team.

TABLE 1: VERSION HISTORY

Version History		
January 1993	Russell Belfer	Version 1.0 – Initial SDK release.
January 1994	Dan Wilk	Version 2.0 – Updates.
August 1994	Dave Herbstman Dan Wilk	Version 2.0.1 – Added support for PowerPC.
5 March 1996	Brian Andrews	Version 3.0 – Preliminary release for the After Effects developer kitchen.
21 June 1996	Brian Andrews	Version 3.1 – Final 3.x release.
13 Nov. 1996	Brian Andrews	Version 3.1 SDK Release 2 – Minor updates.
17 April 1997	Brian Andrews	Version 3.1 SDK Release 3 – First public release (really a pre- release) of the SDK for Windows development.
1 May 1998	Bruce Bullis	Version 3.1 SDK Release 6 - Editorial changes only
1 January 1999	Bruce Bullis	Version 4.0 SDK Release 1 - Added information on new global flags, custom data types, utilization of PICA suites, CustomUI messaging and parameter supervision, new callbacks. many editorial changes.
9 September 1999	Bruce Bullis	Revised for 4.1; added General plug-ins and AEGP information. Added information on new selectors, resize handle.

TABLE 1: VERSION HISTORY

Version History		
2 February 2001	Bruce Bullis	5.0 release. Entire document edited and reformatted. Sections on 16 bit-per-channel color and parameter supervision, as well as the entire AEGP chapter, have all substantially expanded.
1 December 2001	Bruce Bullis	5.5 release. Added information on new outflags, PiPL changes, and additions and changes to the AEGP API. Numerous clarifications and edits.
4 March 2002	Bruce Bullis	Updated Mac OS X details, expanded AEIO and AEGP documentation.
20 July 2003	Bruce Bullis	Major overhauls for After Effects 6.0. Added documentation for all new (and some old) suites, and many supporting details for effects.
4 April 2004	Bruce Bullis	Updated for 6.5. Expanded and corrected all documentation. Added documentation of all new AEGP functions.
1 December 2005	Bruce Bullis	Updated for 7.0. Added SmartFX documentation. Noted current suite version numbers throughout. Numerous editorial changes. Documented many new AEGP suite functions.
4 April 2006	Bruce Bullis	Updated to reference new development system requirements and XCode-specific issues. Some editing.
1 July 2007	Bruce Bullis	CS3 (8.0) release.
4 May 2009	Zac Lam	CS4 (9.0) release. Complete reorganization of first three chapters. Fleshed out documentation on Premiere Pro.
28 April 2010	Zac Lam	CS5 (10.0) release. 64-bit porting info. Drawbot.
2 May 2011	Zac Lam	CS5.5 (10.5) release.
26 April 2012	Zac Lam	CS6 (11.0) release. Big reorganization of the AEGP and Artisan chapters. Many additions throughout.

ABOUT THIS DOCUMENT

This document has changed much over the years. Part encyclopedia, part how-to guide, with multiple sedimentary layers of accreted information from more than a decade of API development and refinement. Yes, there does need to be one source of information about every last niggling detail of the After Effects APIs. However, since no human in their right mind would ever want to read such a document, we've tried to keep it involving and interesting. As opportunity allows, we'll try to include more diagrams, illustrations, and purdy pickshurs explaining API intricacies. As always, your input is valued and appreciated.

ORGANIZATION

The <u>Introduction</u> provides an overview of the integration possibilities with After Effects. It explains what plug-ins are, and how they work with After Effects. It describes the sample projects, and how to modify them. It explains where to install plug-ins, and what resources they use.

The basics of effect plug-ins are discussed in <u>chapter 2</u>. This overview provides information on the function parameters passed to and from an effect plug-in's entry point. It describes capability flags, effect parameters, and image buffers.

<u>Chapter 3</u> dives into the details of developing a complete effect plug-in using the many provided callback functions. It also provides many testing ideas to ensure the plug-in is stabile.

<u>SmartFX</u> is the extension to the effect plug-in API to support 32-bit floating point images, and is covered in chapter 4.

Chapter 5 covers <u>events</u> sent to effect plug-ins, how to incorporate custom user interface elements, parameter supervision, and the reliance of custom data parameter types on Custom UI messaging. NOTE: there have been many changes (we like to call them improvements) to custom UI messaging for 7.0; test your plug-ins carefully, and feel free to ask us questions.

Audio effects are covered in Chapter 6.

Chapter 7 details the After Effects General Plug-in (AEGP) API. Provided callback functions, hooking into internal messaging, manipulating the current contents of open projects and handling menu commands are all covered at length.

Artisans, specialized plug-in 3D renderer AEGPs, are covered in chapter 8. Under no circumstances should anyone write an artisan, ever.

Chapter 9 documents AEIOs, specialized AEGPs which handle file input and output.

<u>Chapter 10</u> discusses issues related to compatibility with Premiere Pro and other applications that support a subset of After Effects plug-ins.

DOCUMENTATION CONVENTIONS

Functions, structure names and general C/C++ code are in Courier; MyStruct and MyFunction();

Text in blue is <u>hyperlinked</u>.

Command selectors are italicized; PF_Cmd_RENDER.

A NOTE ABOUT CODING STYLE

Because we use the public APIs for our own plug-ins, our coding guidelines are apparent throughout the SDK. Here's a description of the pseudo-neo-post-Hungarian notation we use. Of course, you're welcome to code however you like. If you feel strongly that we should change our internal coding standards, please post your requests at comp.sys.programmer.better.things.to.do.with.your.time, and we'll carefully consider them before not making any changes.

TABLE 2: CODING CONVENTIONS

Туре	Suffix	Example
Handle	Н	fooH
pointer (to)	P	fooP
Boolean	В	visibleB
Float	F	degreesF
Long	L	offsetL
unsigned long	Lu	countLu
short	S	indexS
char	С	digitC
unsigned char	Cu	redCu
function pointer	_func	sample_func
time value	T	durationT
char * (NULL-terminated C string)	Z	nameZ
rectangle	R	boundsR
fixed rectangle	FiR	boundsFiR
float rectangle	FR	boundsFR
ratio	Rt	scale_factorRt
void *	PV	refconPV
optional parameter (must be passed, can be NULL)	0	extra_flags0

	Table 1: Version History2
	About this document3
	Organization4
	Documentation Conventions4
	A note about coding style5
	Table 2: Coding conventions5
Сна	APTER 1: INTRODUCTION 22
	What can i do with this SDK?22
	What plug-ins can i build with this SDK?22
	Where do plug-ins appear in After Effects?23
	How does After Effects interact with plug-ins?24
	SDK contents24
	Other integration possibilities24
	Scripting
	aerender
	Premiere Pro Importers25
	Quicktime vout components26
	SDK Audience
	Development Requirements26
	What's new?
	What's New in CS6 (11.0)?27
	What's new in CS5.5 (10.5)?
	What's new in CS5 (10.0)?29
	Do I Have to Update my Plug-ins for CS5?29
	Quick Tips for 64-bit Windows Porting29
	Quick Tips for 64-bit Mac OS Porting30
	What About Backwards Compatibility?31
	What was new in CS4 (9.0)?
	and what was new before CS4?32

How to start creating plug-ins32
Play!
Plan!
Hack!
Steal!
Test!
Blame!
Developers matter
Sample projects
Table 3: Sample Project Descriptions
Building the sample projects
Debugging plug-ins
Deleting Preferences
Slick debugging tricks
Compatibility across multiple versions?
Table 4: Effect API Versions
Third-party plug-in hosts?
PiPL resources
Entry Point
PiPL resources and Microsoft Visual Studio
Multiple PiPLs
Super Secret PiPL bit
Why do I need to know all this?
Exceptions
Where installers should put plug-ins
Do I have to install the plug-ins to the common folder?

	Localization42
	Next steps42
Сн	APTER 2: EFFECT BASICS 43
	Entry Point
	Table 5: Effect plug-in entry point43
	Command Selectors44
	Table 6: Command Selectors
	Responding to selectors49
	Calling sequence
	What's the difference?49
	PF_InData50
	Table 7: PF_InData50
	extent_hint usage53
	Now with 20% more pixels!54
	Point controls and buffer expansion
	PF_OutData55
	Table 8: PF_OutData55
	PF_OutFlags56
	Table 9: PF_OutFlags
	PF_OutFlags260
	Table 10: PF_OutFlags260
	Parameters
	Table 11: Parameter Types64
	Slider range issues?66
	Point parameter origin66
	PF_ParamDef66
	Param zero
	Table 12: PF_ParamDef67
	Parameter UI Flags68
	Table 13: Parameter UI Flags68

Parameter Flags	
Table 14: Parameter Flags	
PF_ValueDisplayFlags	
PF_EffectWorld / PF_LayerDef	71
Table 15: PF_EffectWorld structure	71
What happened to PF_Worlds?	
Rowbytes in PF_EffectWorlds	
Byte alignment	
Deeper color	73
Accessor macros for opaque (data type) pixels	73
Table 16: PF_PixelPtr accessor macros	73
Errors	
Table 17: Error Codes	
Error reporting policy	
Dig in!	
	76
APTER 3: EFFECT DETAILS Free code == GOOD	 76 76
APTER 3: EFFECT DETAILS Free code == GOOD	
APTER 3: EFFECT DETAILS Free code == GOOD	
Free code == GOOD	
Free code == GOOD Accessing the After Effects function suites Versioning Threading	
Free code == GOOD Accessing the After Effects function suites Versioning Threading Memory allocation	
Free code == GOOD Accessing the After Effects function suites Versioning Threading Memory allocation Table 18: PF_HandleSuite1	
Free code == GOOD Accessing the After Effects function suites Versioning Threading Memory allocation Table 18: PF_HandleSuite1 Image buffer management functions	
Free code == GOOD Accessing the After Effects function suites Versioning Threading Memory allocation Table 18: PF_HandleSuite1 Image buffer management functions Table 19: PF_WorldSuite2	
Free code == GOOD Accessing the After Effects function suites Versioning Threading Memory allocation Table 18: PF_HandleSuite1 Image buffer management functions Table 19: PF_WorldSuite2 Iteration suites	
Free code == GOOD Accessing the After Effects function suites Versioning Threading Memory allocation Table 18: PF_HandleSuite1 Image buffer management functions Table 19: PF_WorldSuite2 Iteration suites Table 20: PF_Iterate8Suite1, PF_Iterate16Suite1, PF_Iterate	
APTER 3: EFFECT DETAILS Free code == GOOD Accessing the After Effects function suites Versioning Threading Memory allocation Table 18: PF_HandleSuite1 Image buffer management functions Table 19: PF_WorldSuite2 Iteration suites Table 20: PF_Iterate8Suite1, PF_Iterate16Suite1, PF_Iterate3 Graphics utility suites	
APTER 3: EFFECT DETAILS Free code == GOOD Accessing the After Effects function suites Versioning Threading Memory allocation Table 18: PF_HandleSuite1 Image buffer management functions Table 19: PF_WorldSuite2 Iteration suites Table 20: PF_Iterate8Suite1, PF_Iterate16Suite1, PF_Iterate3 Graphics utility suites Transform Worlds	

	Table 22: Kernel Flags	36
	Fill 'em up!	37
	Table 23: PF_FillMatteSuite2	37
	Sampling images	38
	Table 24: PF_SamplingSuite Functions (multiple suites)	38
	Table 25: PF_BatchSamplingSuite1	39
	Do the math for me) 0
	Table 26: PF_ANSICallbacksSuite1	90
[n	teraction callback functions9) 2
	Table 27: Interaction Callbacks9) 2
	Parameter checkout vs. param zero) 5
	Parameter checkout behavior9) 5
	Parameter checkout and re-entrancy) 6
	Progress during iteration)6
Ρi	xel aspect ratio) 7
	Don't assume pixels are square, or 1-to-1) 7
	Suggested approach	98
	Applying user input in pixels)9
	Test test!	9
Ρá	nrameter supervision	9
	Updating parameter UI)0
	Beauty is only UI deep)0
	When you can change parameter values)0
	Parameter Utility Suite)1
	Table 28: PF_ParamUtilsSuite3)1
G	lobal, sequence, and frame data10)5
	Persistence)5
	Validating Sequence Data)6
	Flattened and unflattened sequence data	
	Resizing sequence data	

A:	rbitrary data parameters	.107
	Table 29: Arbitrary data selectors	.108
	Implementing arbitrary data	.109
	Arbitrary data? Re-entrancy.	.110
	When NOT to access arbitrary parameters	.110
	Changes during dialogs	.110
U	seful utility functions	.111
	PF_EffectUISuite	.111
	Table 30: PF_EffectUISuite	.111
	PF_AppSuite	.111
	Table 31: PF_AppSuite4	.112
	Advanced AppSuite: you can do that?!	.114
	Table 32: AE_AdvAppSuite2	.114
	Formatting time	.116
	Table 33: PF_AdvTimeSuite2	.116
	Affecting the timeline	.117
	Table 34: PF_AdvItemSuite1	.118
	Accessing auxiliary channel data	.119
	Table 35: PF_ChannelSuite1	.119
	Parameters and floating point values	.121
	Table 36: PF_ColorParamSuite1	.121
	Table 37: PF_PointParamSuite1	.121
M	lotion blur	.122
V	Vorking with paths	.122
	Accessing path data	.122
	Manipulating path data	.122
	Vertices	.123
	Table 38: PF_PathVertex	.123
	PF_PathDataSuite	.123
	Table 39: PF_PathDataSuite1	.123
	PF_PathQuerySuite	.126

.126
.127
.128
.128
.128
.129
.130
.130
.130
.130
.131
.131
.131
.132
.132
.132
.134
.134
.134
.134 L 36
.134 .136
.134 .136 .136
.134 .136 .136 .137
.134 .136 .136 .137 .137
.134 .136 .136 .137 .137
.134 .136 .136 .137 .137 .137
.134 .136 .136 .137 .137 .137 .138
.134 .136 .136 .137 .137 .137 .138 .140
.134 .136 .136 .137 .137 .138 .140 .141
.134 .136 .136 .137 .137 .137 .138 .140

PF_Cmd	d_SMART_RENDER	
Table 45	5: PF_SmartRenderExtra	143
When to	access layer parameters	
Wait, Gi	imme That Layer Back!	145
CHAPTER 5	EFFECT UI & EVENTS	146
Table 46	6: Events	146
PF_EventE	Extra	
Table 47	7: PF_EventExtra	
PF_Cont	text	
Table 48	8: PF_Context	
Table 49	9: PF_EffectWindowInfo	
PF_EventU	Jnion	
Click	•••••	
Table 50	0: PF_DoClickEventInfo	
Draw		
Table 51	1: PF_DrawEventInfo	
Keydown	n	
Table 52	2: PF_KeyDownEvent	
AdjustCı	ursor	
Table 53	3: PF_AdjustCursorEventInfo	152
Arbitrary	y Parameters Event	152
Table 54	4: PF_ArbParamsExtra	152
Custom UI	and Drawbot	153
Make Yo	our Custom UI Look Not So "Custom"	
Redrawir	ng	
PF_Effec	ctCustomUISuite	
Table 55	5: PF_EffectCustomUISuite1	
DRAWE	BOT_DrawbotSuite	
Table 56	6: DRAWBOT_DrawbotSuite1	
DRAWE	BOT_SupplierSuite	

	Table 57: DRAWBOT_SupplierSuite1	
	DRAWBOT_SurfaceSuite	157
	Table 58: DRAWBOT_SurfaceSuite1	157
	DRAWBOT_PathSuite	160
	Table 59: DRAWBOT_PathSuite1	160
	PF_EffectCustomUIOverlayThemeSuite	161
	Table 60: PF_EffectCustomUIOverlayThemeSuite1	161
	The Way Custom UI Used to Be	162
	What this means to you	163
	How expensive?	163
	UI callbacks	163
	Table 61: UI Callbacks	164
	Tips and tricks	166
	UI Performance	166
	No more black	167
	How deep are my pixels?	167
	Arbitrary data	167
	Custom UI implementation for color sampling, using keyframes	
CH	HAPTER 6: A UDIO	168
CH		
CH	Global Outflags	168
CH		168
CH	Global Outflags	
CH	Global Outflags	
Ch	Global Outflags	
Сн	Global Outflags Audio Data Structures Table 62: Audio data structures Audio-specific Float Slider Variables Flags	
Сн	Global Outflags Audio Data Structures Table 62: Audio data structures Audio-specific Float Slider Variables Flags Phase	
Сн	Global Outflags Audio Data Structures Table 62: Audio data structures Audio-specific Float Slider Variables Flags Phase Curve Tolerance	
Сн	Global Outflags Audio Data Structures Table 62: Audio data structures Audio-specific Float Slider Variables Flags Phase Curve Tolerance What's zero, really?	

	Audio Considerations
Сн	APTER 7: AEGPs171
	What's new?
	What's New in CS6?171
	What's New in CS5.5?
	What's New in CS5?172
	What's New in CS4 (9.0)?
	Overview
	AEGP communication with After Effects173
	Different tasks, same API173
	Data Types
	Table 63: AEGP API Data Types174
	Nasty, brutish, and short176
	Were you just going to leave that data lying around?
	Table 64: Data types requiring disposal176
	Implementation
	Entry Point
	The Hook-Up
	Specialization
	Example: adding a menu item
	Private Data
	Threading
	AEGP Suites
	Table 65: AEGP Suites
	Fail gracefully
	Handling Handles
	Table 66: AEGP_MemorySuite1
	Managing menu items
	Table 67: AEGP_CommandSuite1
	Registering with After Effects

Table 68: AEGP_RegisterSuite5186
Manage Projects
Table 69: AEGP_ProjSuite6
Table 70: AEGP_TimeDisplay2
Control Items within projects191
Table 71: AEGP_ItemSuite8
Managing selections
Table 72: AEGP_CollectionSuite2
Ownership of collection items
Manipulate Compositions198
Table 73: AEGP_CompSuite9
Work With Footage204
Table 74: AEGP_FootageSuite5
Table 75: AEGP_FootageInterp structure
Manage Layers
Table 76: AEGP_LayerSuite7212
Layer creation notes
A note about layer offsets
Communication with a layer's effects
Table 77: AEGP_EffectSuite3
Exploiting effect UI behavior to look cool
StreamRefs and EffectRefs224
Diving Into Streams!
Okay, what did I just get?
Layers
Masks
Effects
Stream Suite
Table 78: AEGP_StreamSuite4
Dynamic Streams234
Table 79: AEGP_DynamicStreamSuite4234

Working with keyframes242
Table 80: AEGP_KeyframeSuite324:
Adding multiple keyframes24
Marker Streams
Table 81: AEGP_MarkerSuite224
Mask Management250
Table 82: AEGP_MaskSuite6250
Mask Outlines
Table 83: AEGP_MaskOutlineSuite3
Mask Feathering
Working with text layers250
Table 84: AEGP_TextDocumentSuite1250
Working with text outlines25
Table 85: AEGP_TextLayerSuite125
Utility functions
Table 86: AEGP_UtilitySuite5
Persistent Data Suite
Table 87: AEGP_PersistentDataSuite326
Color Management260
Table 88: AEGP_ColorSettingsSuite2260
Render Suite
Table 89: AEGP_RenderSuite3268
The AEGP_World as we know it27
Table 90: AEGP_WorldSuite3
Track Mattes and Transform functions274
Table 91: AEGP_CompositeSuite2274
Work With Audio27
Table 92: AEGP_SoundDataSuite127
Audio Settings
Render Queue Suite278
Table 93: AEGP RenderQueueSuite127

Render Queue Item Suite	279
Table 94: AEGP_RQItemSuite3	279
Render Queue Monitor Suite	281
Table 95: AEGP_RenderQueueMonitorSuite1	281
Render Options Suite	286
Table 96: AEGP_RenderOptionsSuite4	286
Output Module Suite	289
Table 97: AEGP_OutputModuleSuite4	290
Working with Effects	294
Table 98: AEGP_PFInterfaceSuite1	294
AEGP_GetEffectCameraMatrix notes	295
Do this many times	295
Table 99: AEGP_IterateSuite1	295
File Import Manager suite	296
Table 100: AEGP_FIMSuite3	296
Cheating: effect usage of AEGP suites	297
Depending on AEGP Queries	297
AEGP Details	298
Have a cookie	298
Modifying items in the render queue	298
Names and Solids	298
Reporting errors and problems	298
Transforms: what happens first?	298
Accessing pixels from effect layer parameters	299
CHAPTER 8: ARTISANS	300
Interactive Artisans	
Artisan Data Types	301
Table 101: Data types used in the Artisan API	301
Horz? Vert?	301
Implementation and Design	301

	3D compositing, not modeling	301
	Registering an Artisan	302
	Table 102: Artisan Entry Points	302
	The World Is Your Canvas	305
	Table 103: AEGP_CanvasSuite7	306
	Convert between different contexts	
	Table 104: AEGP_ArtisanUtilSuite1	315
	Smile! Cameras	316
	Table 105: AEGP_CameraSuite2	316
	Notes regarding camera behavior	317
	Orthographic camera matrix	317
	Focus on Focal	317
	Film size	317
	Hit the lights!	318
	Table 106: AEGP_LightSuite2	318
	Notes on light behavior	318
	How should I draw that?	318
	Transform Conventions	319
	Query transform functions	
	Table 107: AEGP_QueryXformSuite2	319
	Interactive drawing functions	322
	Table 108: PR_InteractiveDrawProcs	322
	Notes on Query Time functions	322
Снаі	PTER 9: AEIOS	323
	What's New in CS5?	323
	What can AEIOs do?	323
	What they cannot do	324
	AEIO, or AEGP?	
	How they do it	
	What would After Effects do?	

Registering your AEIO	324
AEIO_ModuleInfo	325
Table 109: AEIO_ModuleInfo	325
Behavior Flags	326
Table 110: AEIO_ModuleFlags	326
AEIO_ModuleFlags2	328
Table 111: AEIO_ModuleFlags2	328
New Kids on the Function Block	328
Table 112: AEIO_FunctionBlock4	329
What Goes In	340
Table 113: AEGPIOInSuite4	340
What Goes Out	
Table 114: AEGPIOOutSuite4	
User Data vs. Options	349
Coel Bata vo. Options	
Calling sequence	
Calling sequence	352
Calling sequence	352
Calling sequence PTER 10: PREMIERE PRO Plug-in installation Plug-ins Reloaded	352 352
Calling sequence	352352353
Calling sequence	
Calling sequence	352353353353
Calling sequence	
Calling sequence PTER 10: PREMIERE PRO Plug-in installation Plug-ins Reloaded Basic Differences Time Frame Dimensions PF_InData Parameter UI	
Calling sequence PTER 10: PREMIERE PRO Plug-in installation Plug-ins Reloaded Basic Differences Time Frame Dimensions PF_InData Parameter UI Pixel Formats	
Calling sequence PTER 10: PREMIERE PRO Plug-in installation Plug-ins Reloaded Basic Differences Time Frame Dimensions PF_InData Parameter UI Pixel Formats 32-bit float support	
Calling sequence PTER 10: PREMIERE PRO Plug-in installation Plug-ins Reloaded Basic Differences Time Frame Dimensions PF_InData Parameter UI Pixel Formats 32-bit float support PF_CHECKOUT_PARAM	
Calling sequence PTER 10: PREMIERE PRO Plug-in installation Plug-ins Reloaded Basic Differences Time Frame Dimensions PF_InData Parameter UI Pixel Formats 32-bit float support PF_CHECKOUT_PARAM Multithreading	
Calling sequence PTER 10: PREMIERE PRO Plug-in installation Plug-ins Reloaded Basic Differences Time Frame Dimensions PF_InData Parameter UI Pixel Formats 32-bit float support PF_CHECKOUT_PARAM	352353353354354354355355

	Premiere Elements	.356
	Unsupported features	.357
	Butwhy'd you LOAD it, if you can't RUN it?!	.357
	Other Hosts?	.358
	Reality Sandwich	.358
Func	tion and Suite Reference	. 359
Gene	eral Reference	. 362

1: Introduction

Welcome to the Adobe® After Effects® CS6 Software Development Kit! This is a living document, and is constantly being updated and edited. The latest public version of the SDK is available at: http://www.adobe.com/devnet/aftereffects/

While we've tried to organize this document in a logical order and provide plenty of cross references, your specific needs may vary. If you have questions about the APIs described in this document, make good use your PDF viewer's search functionality to search within this document for any keywords that may lead you to your answer. If you need more information, your question may already be answered on the After Effects SDK forum: http://forums.adobe.com/community/aftereffects_general_discussion/aftereffects_sdk. Use the search box there, and post a new question if your question hasn't already been answered.

WHAT CAN I DO WITH THIS SDK?

This SDK describes the Application Programming Interface that developers use to build plug-ins. These plug-ins can extend the capabilities of After Effects and other applications that support the After Effects API.

WHAT PLUG-INS CAN I BUILD WITH THIS SDK?

Effect plug-ins can be applied to video or audio in a composition, to process video and/or audio data. Some examples of built-in effects are Brightness and Contast, Hue/Saturation, Gaussian Blur, and Warp Stabilizer. Effect plug-ins can provide a set of parameter controls for the user to fine-tune the effect. These parameter values can vary over time, and effects may use other layers and parameters at different times to calculate the output. Very simple, non-commercial effects can also be added using Pixel Bender. Oftentimes, plug-ins are thought of as synonymous with effects. But effects are just one type of plug-in used by After Effects.

After Effects General Plug-ins (AEGPs) can read and modify nearly every element of After Effects projects and preferences. They can add menu items, 'hook' (register themselves to

receive) and trigger After Effects' internal commands, and add new panels that dock and resize within the After Effects UI. They can work with markers and keyframes, and manage the render queue. They can even run scripts. Some examples of built-in AEGPs are the AAF importer, and the SWF exporter. Automatic Duck Pro Import AE is another well-known AEGP.

After Effects Input/Output (AEIO) plug-ins provide support for new media file types. Unless you need a custom setup dialog to specify interpretation settings, the Premiere Pro importer API provides similar functionality, and is preferable.

BlitHook plug-ins output video to external hardware for broadcast quality monitoring and playback to tape. See the EMP sample project for a starting point. You can also use the QuickTime VOut API, which offers comparable functionality.

Artisans provide rendered output of 3D layers, taking over 3D rendering from After Effects (which still handles all rendering of 2D layers). Both AEIOs and Artisans use the AEGP API along with certain APIs specific to AEIOs / Artisans. While After Effects still supports Photoshop format plug-ins and filters, as well as Foreign Project Format (FPF) plug-ins, these APIs have been deprecated in favor of the expanded AEGP API.

Didn't see the type of integration you need described above? After Effects is very flexible, and there are several other ways to integrate with After Effects.

WHERE DO PLUG-INS APPEAR IN AFTER EFFECTS?

Effects plug-ins appear in both the Effect menu and the Effects & Presets panel, in the effect category specified in their PiPL. Once they're applied, the effect's parameter controls (sliders, pop-ups, etc.) appear in the Effect Controls panel (ECP).

After Effects General Plug-ins (AEGPs) can add items to any After Effects menu, and additional panels listed in the Window menu. These menu items are indistinguishable from After Effects' own menu items.

<u>AEIOs</u> and Photoshop Format plug-ins can appear in the *File > Import* menu, or in the *Import File* dialog in the *Files of type* drop-down, depending on the type of importer. AEIOs and Format plug-ins can also appear as available output formats in the render queue.

BlitHook plug-ins are automatically loaded and used by AE, but do not appear in any menu or dialog. A menu item that opens a settings dialog can be added using the AEGP API.

Artisans appear in the Rendering Plug-in drop-down in the Advanced tab of the Composition Settings dialog.

HOW DOES AFTER EFFECTS INTERACT WITH PLUG-INS?

Plug-ins, written in C or C++, are bundle packages on Mac OS and DLLs on Windows. They must contain a Plug-in Property List (PiPL) resource on both platforms. The plug-ins must be located in one of a few specific folders in order to be loaded and used by After Effects.

For effects plug-ins, After Effects sends command selectors (and relevant information) to the plug-in entry point function designated in the effects' PiPL resource. Selectors are sent in response to actions the user takes—applying the effect, changing parameters, scrubbing through frames in the timeline, and rendering all prompt different sequences of selectors. After Effects creates multiple instances of effects, with settings and input data unique to each sequence. All instances share the same global data, and can share data between all frames within their sequence. After Effects doesn't process all image data as soon as the user applies an effect; it invokes effects only when their output is required.

After Effects General Plug-ins (AEGPs) have their entry point function called during application launch, and register for whatever messaging they need at that time. Further calls to the AEGP are initiated by user actions, as part of the plug-in's response to menu commands or UI events. Depending on their features, plug-ins may need to respond to OS-specific entry points as well, for UI work and thread management.

For BlitHook plug-ins, frames are pushed as they're displayed in the Composition panel. Users can initiate a RAM preview on an area of the timeline so that it is rendered to RAM, and then it all gets played out at full speed.

SDK CONTENTS

The SDK contains headers defining the After Effects APIs, sample projects demonstrating integration features, and this SDK Guide.

They are compiled with the SDK header files, which expose various After Effects functionality to be used by the plug-in.

OTHER INTEGRATION POSSIBILITIES

Although this SDK describes the majority of integration possibilities with After Effects, there are other possibilities not to be overlooked.

SCRIPTING

Scripting is a relatively nimble and lightweight means to perform automated tasks with After Effects. Using ScriptUI, you can provide UI integration with custom panels. And scripting may be used in tandem with plug-in development, in the cases where a certain function is made available via scripting and not via the C APIs described in this document.

Scripting in After Effects is done using ExtendScript, based on JavaScript. After Effects includes the ExtendScript ToolKit, a convenient interface for creating and testing your own scripts. Scripts may be compiled into the .jsxbin binary form, to protect intellectual property.

You may download the After Effects Scripting Guide, and find a link to the scripting forums, on the Adobe Developer Connection website at: http://www.adobe.com/devnet/aftereffects/

After Effects can be driven by executing scripts from the commandline. In your script, you can open the project and run script actions on it. So for example, you can execute the following statement to run a script from the command line directly:

```
AfterFX -s "app.quit()"
```

Or you can execute this statement to run a .jsx script that includes a quit at the end:

```
AfterFX -r path_to_jsx_script
```

On Windows, AfterFX.com is the way to get feedback to the console, because AfterFX.com is a command line application.

AERENDER

Closely coupled with scripting is the command line interface offered by aerender. aerender is primarily suited to allow automated renders, but can be used to execute any sequence of scripting commands from the command line. An overview is available in the After Effects help documents here: http://help.adobe.com/en_US/aftereffects/cs/using/WS8A8CD670-4A72-4fb5-AE8E-CB9E232EC0B5a.html

PREMIERE PRO IMPORTERS

Premiere Pro importers provide support for importing media into applications across most applications in the Adobe Creative Suite Production Premium, including Premiere Pro, After Effects, Encore, and Soundbooth. Because of this broader compatibility, we recommend developing a Premiere Pro importer, rather than developing an AEIO using this SDK. The Premiere Pro SDK is available at: http://www.adobe.com/devnet/premiere/

One advantage of MediaCore importer plug-ins over AEIOs is its priority system: The highest priority importer gets first crack at importing a file, and if the particular imported file isn't supported, the next-highest priority importer will then have the opportunity to try importing it, and so on.

QUICKTIME VOUT COMPONENTS

QuickTime VOut components are supported on both Mac OS and Windows for video output to hardware. They appear in After Effects in Edit>Preferences>Video Preview> Output Device. Note that After Effects also has it's own simple API for this, as demonstrated in the (EMP External Monitor Preview) sample project.

SDK AUDIENCE

You must be a proficient C/C++ programmer to write After Effects plug-ins. While we'll help with issues specific to the After Effects API, we can't help you learn your IDE or basic programming concepts.

This SDK guide assumes you understand After Effects from a user's perspective, and basic video editing terminology. If you don't, get the <u>Adobe After Effects Classroom in a Book</u>, or any of the other fine instructional books on the market. It will help you understand different color spaces, time-variant parameters, pixel aspect ratio, 3:2 pull-down, alpha channels, and the other subtle After Effects nuances.

DEVELOPMENT REQUIREMENTS

The system requirements for After Effects are here: http://www.adobe.com/products/aftereffects/systemreqs/

If you require support for obsolete versions of the application or API, use an old SDK (which we don't maintain or provide). Six months after the current version is released, we will no longer provide or support the previous version's SDK.

The SDK samples are created for XCode 3.2 on Mac OS 10.6, and Microsoft Visual Studio .NET 2008 (version 9.0) SP 1 for Windows Vista 64 or Windows 7 64. Yes, we're being pretty stringent about using the required IDE. No, it's never pleasant to move to a new compiler, but no, we're not going to continue to help with older build environments.

In order to use Visual Studio, you may need to adjust some installation settings to install the components for compiling 64-bit plug-ins. Visual Studio Express may be used, but will also

require an additional installation to compile 64-bit plug-ins, as described here: http://msdn.microsoft.com/en-us/library/9yb4317s.aspx

WHAT'S NEW?

If this is your first time developing an After Effects plug-in, you can skip the What's New section and go directly to <u>How to Start Creating Plug-ins</u>.

WHAT'S NEW IN CS6 (11.0)?

We've made several refinements for better parameter UI handling. PF_PUI_INVISIBLE parameter UI flag is now supported in After Effects, which is useful if your plug-in needs hidden parameters that affect rendering. Now when a plug-in disables a parameter using PF_UpdateParamUI, we now save that state in the UI flags so that the plug-in can check the flag in the future to see if it is disabled. A new flag,

<u>PF_ParamFlag_SKIP_REVEAL_WHEN_UNHIDDEN</u>, allows a parameter to be unhidden without twirling open any parents and without scrolling the parameter into view in the Effect Controls panel and the Timeline panel.

Effects that provide custom UI can now receive <u>PF_Event_MOUSE_EXITED</u>, to gain notification that the mouse exited the layer or comp panel. <u>PF_ParamUtilsSuite</u> is now at version 3. We've removed <u>PF_HasParamChanged</u> and <u>PF_HaveInputsChangedOverTimeSpan</u>, providing <u>PF_AreStatesIdentical</u> instead.

Effects that render a watermark over the output when the plug-in is in trial mode can now tell After Effects whether watermark rendering mode is on or off, using the new PF_OutFlag2_OUTPUT_IS_WATERMARKED.

<u>PF_GET_PLATFORM_DATA</u> now has new selectors for getting the wide character path of the executable and resource file: <u>PF_PlatData_EXE_FILE_PATH_W</u> and <u>PF_PlatData_RES_FILE_PATH_W</u>. The previous non-wide selectors are now deprecated.

3D is a major theme of AE CS6. A new AEGP_LayerFlag_ENVIRONMENT_LAYER has been added. Many new <u>layer streams</u> were added. Additionally, AEGP_LayerStream_SPECULAR_COEFF was renamed to AEGP_LayerStream_SPECULAR_INTENSITY, AEGP_LayerStream_SHININESS_COEFF was renamed to AEGP_LayerStream_SPECULAR_SHININESS, and AEGP_LayerStream_METAL_COEFF was renamed to just AEGP_LayerStream_METAL.

A new suite, <u>AEGP RenderQueueMonitorSuite</u>, provides all the info a render queue manager needs to figure out what is happening at any point in a render.

<u>AEGP Mask Suite</u> is now at version 6, and provides functions to get and set the mask feather falloff type. <u>AEGP Mask Outline Suite</u> is now at version 3, and provides access to get and set mask outline feather information.

Effects that depend on masks now have a new flag available, PF_OutFlag2_DEPENDS_ON_UNREFERENCED_MASKS.

<u>AEGP Comp Suite</u> is now at version 9. AEGP_CreateTextLayerInComp and AEGP_CreateBoxTextLayerInComp now have a new parameter, select_new_layerB.

<u>AEGP Render Suite</u> is now at version 3, adding a new function to get the GUID for a render receipt.

Finally, we have added two new read-only <u>Dynamic Stream</u> flags: AEGP_DynStreamFlag_SHOWN_WHEN_EMPTY and AEGP_DynStreamFlag_SKIP_REVEAL_WHEN_UNHIDDEN.

For effects running in Premiere Pro CS6, we have added the ability to get 32-bit float and YUV frames from PF_CHECKOUT_PARAM.

WHAT'S NEW IN CS5.5 (10.5)?

Support for two new <u>parameter types</u> has been added: PF_Param_BUTTON and PF_Param_POINT_3D. We also added the <u>PF_PointParamSuite</u>, providing a way to get floating point values for point parameters.

We've made a few changes to support timecode more thoroughly. PF_AdvTimeSuite has been revised to provide more time information via PF_GetTimeDisplayPref. A new outflag has been added for effects whose render results depend on timecode:

PF_OutFlag2_I_USE_COMP_TIMECODE. AEGP Proj Suite is now at version 6, and adds support for getting and setting more time display attributes. AEGP Comp Suite is now at version 8, and adds support for getting/setting the drop-frame timecode flag.

<u>AEGP Comp Suite</u> also adds support for creating new text box layers. <u>AEGP Render Options Suite</u> is now at version 4, and provides support for getting and setting render quality. <u>AEGP Item Suite</u> has a new flag, AEGP_ItemFlag_HAS_ACTIVE_AUDIO.

Since we have added new camera and light parameter streams, we've added the ability to manipulate those <u>layer streams</u>.

WHAT'S NEW IN CS5 (10.0)?

The biggest change is 64-bit support. As a result of the 64-bit port, we have had to change code that assumed a long was 32-bits. 32-bit binaries are not supported in CS5. The sample projects have been ported to 64-bit on Windows and Mac OS.

Custom UI drawing for effects has also changed. The new <u>Drawbot</u> suites replace the previous drawing methods. See the ColorGrid sample project for an example of how to use it.

Multibyte-encoded platform paths have been upgraded to Unicode. This required changes to the <u>AEGP entry point function</u>, various AEGP suites, and the <u>AEIO_FunctionBlock</u>.

We have made type changes to allow larger frame sizes in the future. PF_Rect, PF_Point, and A_Rect now use A_long components, and the old versions with A_short components have been renamed to PF_LegacyRect, PF_LegacyPoint, and A_LegacyRect.

Structure packing is now explicitly set to 8 bytes. Previously, all A_type structures were aligned based only on the project settings for the plug-in. The alignment was never explicitly locked down. If any 3rd party is serializing (and writing to disk) an A_type structure, they will need to lock down the pragma pack to what it was before CS5, and write a conversion routine that packs the old data into the new 8-byte aligned structures.

The new flag <u>PF_OutFlag2_AUTOMATIC_WIDE_TIME_INPUT</u> provides smarter caching logic than <u>PF_OutFlag_WIDE_TIME_INPUT</u>. In addition, if caching any time-dependent data in sequence data (or anywhere else), you must <u>validate that cache</u> using the new call <u>PF_HaveInputsChangedOverTimeSpan</u> before using the time-dependent data.

We have phased out the old PF_Suite_Helper utilities in favor of the AEFX_SuiteHelper utilities, which we are using internally. Any code that used these old utilities should pick up the new ones.

DO I HAVE TO UPDATE MY PLUG-INS FOR CS5?

Yes, After Effects CS5 does not support the 32-bit plug-ins developed with the CS4 or earlier SDKs. Fortunately, we've kept other API changes to a minimum, so you can focus on the 64-bit port.

QUICK TIPS FOR 64-BIT WINDOWS PORTING

1) Open your Visual Studio solution file in Visual Studio 2008. Perform the automatic conversion to upgrade the solution from a previous version.

- 2) Add a new solution platform of type "x64". If you want to keep the Win32 configuration, but have the 64-bit configuration become the default, then rename the Win32 configuration to x86, so that it will be sorted after x64.
- 3) In the project's Configuration Properties > Linker > Advanced, set Target Machine to "Machine X64".
- 4) In your project's PiPL (.r file), add the 64-bit entry point by replacing:

- 5) Also in the PiPL, if the AE_Effect_Spec_Version isn't set to PF_PLUG_IN_VERSION and PF_PLUG_IN_SUBVERS, defined in AE_EffectVers.h, then make it so (see any effect's PiPL for an example). If an effect's PiPL specifies an AE_Effect_Spec_Version earlier than the new version, 13.0, the host will mark the effect as invalid.
- 6a) If your plug-in is an effect that uses custom UI, update it to use Drawbot.
- 6b) If your plug-in is an AEGP, update your <u>AEGP entry point</u>, any AEGP suites, and your AEIO_FunctionBlock.
- 7) Now you'll need to port any code that assumed 32-bit compilation: Update the refcons used in iterate calls from long* to void*. Update suite usage for suites that are no longer supported. And so on.

Voila! The plug-in project is ready to compile a 64-bit binary!

QUICK TIPS FOR 64-BIT MAC OS PORTING

1) Open your XCode project file. In the project's info panel, in the General tab, set "Base SDK:" to "Mac OS 10.5".

- 2) In the Build tab, set the Architectures setting to build a 64-bit binary. To build both 32-bit and 64-bit binaries, set Architectures to "Other...", and enter "i386" and "x86_64". Note that if you have already set Target-specific settings in the XCode project, this Architecture setting will not take effect, and you will need to open the target's info panel and set the Architecture setting there too. You can confirm that the plug-in is being built for the correct architecture from the Terminal, by running "otool -f <filename>", where the filename is the binary inside the Contents/MacOS/ folder of the plug-in bundle.
- 3) For anything that includes Cocoa, you will need to set "Compile Sources As" to "Objective-C++".
- 4) In your project's PiPL (.r file), add the 64-bit entry point by finding the line:

```
CodeMacIntel32 {"EntryPointFunc"},
```

and adding the following line below:

```
CodeMacIntel64 {"EntryPointFunc"},
```

- 5) Also in the PiPL, if the AE_Effect_Spec_Version isn't set to PF_PLUG_IN_VERSION and PF_PLUG_IN_SUBVERS, defined in AE_EffectVers.h, then make it so (see any effect's PiPL for an example). If an effect's PiPL specifies an AE_Effect_Spec_Version earlier than the new version, 13.0, the host will mark the effect as invalid.
- 6a) If your plug-in is an effect that uses custom UI, update it to use <u>Drawbot</u>.
- 6b) If your plug-in is an AEGP, update your <u>AEGP entry point</u>, any AEGP suites, and your AEIO_FunctionBlock.
- 7) Now you'll need to port any code that assumed 32-bit compilation: Update the refcons used in iterate calls from long* to void*. Update suite usage for suites that are no longer supported. And so on.

Voila! The plug-in project is ready to compile a 64-bit binary!

WHAT ABOUT BACKWARDS COMPATIBILITY?

Use the CS5 headers for creating a 64-bit binary. These headers cannot be used for creating plug-ins for older hosts, because there have been significant ABI changes to the API. Use the CS4 headers for creating a 32-bit binary.

Note that CS5 requires a PiPL set to version 13.0, whereas older hosts require a PiPL of 12.x.

On Mac OS, the 32-bit and 64-bit plug-ins can be combined into a fat binary, using the Mac OS tool 'lipo'.

WHAT WAS NEW IN CS4 (9.0)?

Very little has been added to the AE API. We have published new versions of many suites to support Unicode strings of infinite length. A bonus for non-Unicode plug-ins: all multi-byte strings that still exist related to layer names are now up to 255 chars (up to 128 double-byte chars).

<u>AEGP_DynamicStreamSuite</u> has been updated to support the new Position keyframes that have been separated into individual XYZ properties. <u>AEGP_MarkerSuite</u> has been updated to support marker durations.

Apart from the AE API, we have added initial support for Adobe's new Pixel Bender technology. <u>Pixel Bender filters</u> are easy to write, are parallel-processed, support all bit-depths, and are currently supported in AE CS4, Photoshop CS4, and Flash Player 10.

...AND WHAT WAS NEW BEFORE CS4?

For history beyond the previous version, see obsolete copies of the SDK (which we don't provide; if someone wants you do develop for antique software, they'd best provide the SDK).

HOW TO START CREATING PLUG-INS

PLAY!

Before you write a line of code, Spend some significant time playing with After Effects, and with the <u>sample projects</u>. <u>Build the plug-ins</u> into the right folder. Set lots of breakpoints, read the amusing and informative comments.

PLAN!

Be clear on what your plug-in will attempt to do.

HACK!

After experimenting with the samples, find one that does something *like* what you want to do. The temptation to start from scratch may be strong; fight it! For effects, use the Skeleton template project. Avoid the headache of reconstructing projects (including the troublesome custom build steps for Windows PiPL resource generation) by grafting your code into an existing project.

STEAL!

To make the Skeleton sample your own, copy the entire \Skeleton directory, renaming it to (for example) \WhizBang. Using your text editor of choice, search \WhizBang*.* (yes, that includes .NET and XCode project files) for occurrences of Skeleton and SKELETON, and replace them with WhizBang and WHIZBANG.

You now have a compiling and running plug-in that responds to common commands, handles 8 and 16-bpc color, uses our AEGP_SuiteHandler utility code, and responds to 3D light and camera information. There, was that so hard?

AEGP developers will do well to start with Projector (for After Effects project creation support), Easy Cheese for a keyframe assistant, IO for media file format support, and Persisto for a simple menu command and working with preferences.

TEST!

If only for testing convenience, you should have a project saved with your effect applied, and all its parameters keyframed to strange values. Between these projects which stress your plugin, and the tools provided by your development environment, you're well on your way to shipping some tested code.

BLAME!

If you run into behavior that seems wrong, see if you can reproduce the behavior using one of the unmodified sample projects. This can save you a lot of time, if you can determine whether the bug behavior was introduced by your modifications, or was already there to begin with.

DEVELOPERS MATTER

Third party developers drive API and SDK improvement and expansion. Your products enable After Effects to do things we'd never considered. Your efforts make After Effects better; keep it up!

We work hard on the SDK, and welcome your comments and feedback. Almost every change we make to the API is suggested by developers like you. <u>Talk to us.</u>

SAMPLE PROJECTS

There is at least one sample of every type of plug-in supported by the current API, as well as projects to illustrate particular concepts.

In the sample projects, we've kept the code as simple as possible. A showy implementation might get us good grades in a programming class, but won't help you understand how to use API features.

After the break, we explain how to build the sample projects, so keep reading below!

TABLE 1: SAMPLE PROJECT DESCRIPTIONS

Project	Description
AEGPs	AEGPs hook directly into After Effects' menus and other areas in the UI. See below for specifics on where the AEGP appears in the UI.
Artie	Artie the Artisan takes over rendering of all 3D layers in a given composition. This is the same API used by our internal 3D renderers; it is very complex, and exposes a great deal of tacit information about the After Effects rendering pipeline. Unless you have a compelling reason to replace the way After Effects handles 3D rendering, you need never work with this sample. Artisans appear in Composition > Composition Settings, in the Advanced tab, in the Rendering Plug-in drop-down.
Easy Cheese	A keyframer (which shows up on the Animation > Keyframe Assistant submenu), Easy Cheese shows how to manipulate various characteristics of keyframes (in a way that, uncannily, resembles our shipping plug-in, Easy Ease)
FBIO	Exercises the After Effects Input/Output (AEIO) API. Similar to the IO sample, but supports the frame-based . f fk file format. Note that we now recommend developing a <u>Premiere Pro importer</u> instead.
Grabba	Gets frames (formatted as the plug-in requests) from any composition in the project.
Ю	Exercises the After Effects Input/Output (AEIO) API. Supports the fictitious . fak file format, and handles all requests from After Effects for retrieving data from or outputting to such files. Note that we now recommend developing a Premiere Pro importer instead.
Mangler	Mangler is a keyframer demonstrating the use of an ADM palette, just like our own.

TABLE 1: SAMPLE PROJECT DESCRIPTIONS

Project	Description
Panelator	New in CS3. Creates a panel that can be docked along with the rest of the standard panels.
Persisto	Shows how to read and write information from the After Effects preferences file
ProjDumper	Creates a text file representing every element in an After Effects project.
Projector	Imports the (fictitious) . sdk file format, and creates a project using AEGP API calls. Whenever you're wondering how to get or set some characteristic of a project element, look here first.
QueueBert	Pronounced "Cue-BARE!", QueueBert manipulates all aspects of render queue items and the output modules associated with them.
Streamie	Manipulates streams, both dynamic and fixed.
Sweetie	Sweetie uses the PICA (or "Suite Pea") API to provide a function Suite, for use by other plug-ins. If you're writing multiple plug-ins that rely on the same image processing library, you could provide the library functionality using such a suite.
Text Twiddler	Manipulates text layers and their contents.
Effects	All effects appear in the Effects & Presets panel, and in the Effect menu.
Checkout	Checks out (of After Effects' frame cache) a frame of input from another layer, at a specified time. This is an important concept for all effects with layer parameters. Premiere Pro compatible. We have left this plug-in remain in C code, for nostalgia's sake.
Convolutrix	Exercises our image convolution callbacks.
Gamma Table	Shows how to manage sequence data, and uses our iteration callbacks. For nostalgia's sake, we're leaving this one sample in C; it's also compatible with many third-party plug-in hosts, due to its reliance on version 3.x API features.
GLator	New in CS4. A sample effect that uses OpenGL to resize the video and create a reflection beneath it.
Paramarama	Exercises wayward param types not used in other sample. Premiere Procompatible.
PathMaster	Shows how to access paths from within an effect.
Portable	Shows how to detect and respond to several different plug-in hosts. Premiere Pro compatible.
Resizer	Resizer resizes (surprise!) the output buffer. This is useful for effects like glows and drop shadows, which would be truncated at the layer's edges if they didn't expand the output buffer. Premiere Pro compatible.
SDK Backwards	Reverses a layer's audio, and mixes it with a keyframe-able sine wave.
SDK Noise	Premiere Pro compatible, demonstrates 32-bit and YUV rendering in Premiere Pro.

TABLE 1: SAMPLE PROJECT DESCRIPTIONS

Project	Description	
Shifter	Shifts an image in the output buffer, and exercises our subpixel sampling functions.	
SmartyPants	Demonstrates the SmartFX API, required for support of floating point pixels.	
Transformer	Exercises our image transformation callbacks.	
Effect Template		
Skeleton	Skeleton is the starting point for developing effects. Premiere Pro compatible.	
Effects with Custom UI		
CCU	Implements a custom user interface in the composition and layer windows, supporting pixel aspect ratio and downsample ratios. Premiere Pro compatible.	
ColorGrid	Shows how to use arbitrary data type parameters. Also has a nice custom UI. Premiere Pro compatible.	
Custom ECP UI	Implements a very boring custom user interface in the effect controls window, and shows how to respond to numerous UI events.	
Supervisor	Shows how to control parameters (both values and UI) based on the value of other parameters. Premiere Pro compatible.	
BlitHook		
ЕМР	External Monitor Preview. Use this as a starting point for adding support to output video from the composition panel to video hardware.	

BUILDING THE SAMPLE PROJECTS

We've combined the sample projects into a single master project, stored in the Examples folder of the SDK. For Mac OS, it is Buildall.xcodeproj; for Windows, it is BuildAll.sln.

In your IDE, you'll need to change the output folder of your project to build into After Effects' plug-in folder. For development, we recommend using the following path for Mac OS:

/Library/Application Support/Adobe/Common/Plug-ins/[CS version]/MediaCore/for example: /Library/Application Support/Adobe/Common/Plug-ins/CS6/MediaCore/

and the following path for Windows:

[Program Files]\Adobe\Common\Plug-ins\[CS version]\MediaCore\for example: C:\Program Files\Adobe\Common\Plug-ins\CS6\MediaCore\

Note that this Windows path is only recommended for development purposes. Windows installers should follow the guidelines here.

In Xcode, you can set this path once for all projects in the Xcode Preferences > Building. Under *Place Build Products* choose *Customized location*, and fill in the path.

In Visual Studio, for convenience, we have specified the output path for all sample projects using the environment variable AE_PLUGIN_BUILD_DIR. You'll need to set this as a user environment variable for your system. On Windows 7, right-click My Computer > Properties > and in the left sidebar choose Advanced System Settings. In the new dialog, hit the Environment Variables button. In the User variables area, create a New variable named AE_PLUGIN_BUILD_DIR, and with the path described above. Log out of Windows and log back in so that the variable will be set.

Alternatively, you can set output path for each project individually in Visual Studio by rightclicking a project in the Solution Explorer, choosing Properties, and then in Configuration Properties > Linker > General, set the Output File.

DEBUGGING PLUG-INS

The best way to learn the interaction(s) between After Effects and plug-ins is running the samples in your debugger. Spending some quality time in your compiler's debugger, and a sample project that closely resembles your plug-in, can really pay off.

Specify After Effects as the application to run during debug sessions.

On Windows, in the Visual Studio solution, in the Solution Explorer panel, right-click on the project, and choose Properties. In Configuration Properties > Debugging > Command, provide the path to the After Effects executable file.

For Mac OS, in the XCode project, in the Groups and Files panel, in the Executables section, create a New Custom Executable. Set the Executable Path to the After Effects executable file.

DELETING PREFERENCES

During the course of developing a plug-in, your plug-in may pass settings information to After Effects, which is then stored in its preferences file. You may delete the preferences and restart After Effects with a clean slate by holding down Ctrl-Alt-Shift / Cmd-Opt-Shift during launch.

On Windows, the preferences are stored here: [user folder]\AppData\Roaming\Adobe\After Effects\[version]\Adobe After Effects [version]-x64 Prefs.txt

~/Library/Preferences/Adobe/After Effects/[version]/Adobe After Effects [version]-x64 Prefs

SLICK DEBUGGING TRICKS

You need not quit After Effects each time to reload your plug-in after rebuilding it. On Mac OS, use Ctrl-Clear (from the numeric keypad) to purge your plug-in; Ctrl-Alt-/ (keypad slash) on Windows. Edit > Purge > All has the same effect (and clears all buffers). Only plug-ins that were present when After Effects was started will be available; to add other plug-ins, you must restart the application. This trick will not work on plug-ins which have set the super secret PiPL bit.

COMPATIBILITY ACROSS MULTIPLE VERSIONS?

You should test your plug-in thoroughly in each version of After Effects supported by your plug-in. If you need to add a conditional block of code to be run only in specific versions of After Effects, you can always check the API version in PF_InData.version.

TABLE 2: EFFECT API VERSIONS

Release	Version
CS6 (11.0)	13.2
CS5.5 (10.5)	13.1
CS5 (10.0)	13.0
CS4 (9.0)	12.14
CS3 (8.0)	12.13
7.0	12.12
6.5, 6.0	12.10 (Check for the presence of updated AEGP suites, should you need to differentiate between 6.0 and 6.5.)
5.0	12.5
4.1	12.2
3.1	11.6

THIRD-PARTY PLUG-IN HOSTS?

Some developers are wary of using each After Effects release's new API features, to maintain compatibility with hosts with partial implementations. You can distinguish between host applications by checking PF_InData appl_id. After Effects uses the appl_id 'FXTC'. Premiere Pro uses 'PrMr'. As of this writing, no third party hosts support SmartFX, or our AEGP functions. Also, see the chapter on compatibility with Premiere Pro and other hosts.

PIPL RESOURCES

Originating in Adobe Photoshop over a decade ago, Plug-In Property Lists, or PiPLs, are resources which provide basic information about a plug-in's behavior, without executing the plug-in. PiPLs have been largely supplanted within After Effects by PF_Cmd_GLOBAL_SETUP and dynamic outflags. However, for archaeological reasons, the behaviors indicated during PF_Cmd_GLOBAL_SETUP must agree with those in the PiPL.

A PiPL specifies the entry point of a plug-in, as well as the plug-in's match name. The match name is a unique, constant identifier, unlike a plug-in's display name, which may be changed dynamically.

In the interest of cross-platform compatibility, use a single .r file for both Mac OS and Windows versions of your plug-in, like the samples do. PiPL properties must always be in Mac OS-specific byte order. On Windows, PiPLs are compiled by processing a .r file through pipltool.exe, which converts the .r file into a binary .rc file. The Windows sample projects all contain custom build steps which generate a .rc file, using a cross-platform .r file and our cnvtpipl.exe command line utility. Base your development on an existing sample plug-in and the build step will be correctly implemented.

ENTRY POINT

Your plug-in's entry point is exported through the PiPL on Windows and Mac OS. If the plug-in supports multiple platforms (e.g. Windows and Intel Macs), then multiple entry points must be defined in the PiPL. There is no need for a Windows .def file or manual exports, unless you're also designating some other OS-specific entry point. The macros defined in entry.h (in the \SDK\Examples\Headers directory) take care of exporting each sample's entry point function. XCode seems overly concerned about the prospect of a main() function returning a long; all the sample projects' entry point functions have been changed to the seemingly innocuous EntryPointFunc().

PIPL RESOURCES AND MICROSOFT VISUAL STUDIO

To use resources from Microsoft Visual Studio .NET with pipltool-generated resources, #include the output of the custom build steps into the Microsoft-generated .rc file.

```
// in file WhizBang.rc, generated by .NET.
#include "WhizBang_PiPL_temp.rc" // pipltool.exe's output
```

If modifying a sample plug-in, change the name of the file generated by pipltool.exe to something like WhizBang_PiPL_temp.rc, or it will overwrite the Microsoft resources each time you build; not good.

MULTIPLE PIPLS

It is possible, but not recommended, to include multiple plug-ins (both AEGPs and effects) in the same file, using multiple PiPLs. If there are PiPLs for both AEGPs and effects in the same file, the AEGPs must come first!

No other hosts (not even Premiere Pro) support multiple PiPLs pointing to multiple effects within the same .dll or code fragment. Also, if you need to update one plug-in, do you really want to ship a new build of all your plug-ins? We recommend one PiPL, and one plug-in, per code fragment.

SUPER SECRET PIPL BIT

For those of you who use C++ and simply must keep your plug-ins loaded all the time (to avoid having your v-tables trashed, among other hazards), set the PiPL's AE_Reserved_Info member to 8. Over the years we've been quite stringent, insisting that plug-ins be good memory citizens and respond gracefully to getting unloaded. We know there are cases in which being unloaded with no warning can really ruin a plug-in's day (and v-tables), and so have provided this work-around. Be nice, perform scrupulous memory management, and only use your powers for good.

WHY DO I NEED TO KNOW ALL THIS?

You don't; After Effects does. If you follow our advice and base your projects on the SDK samples, you can simply change the .r file containing your PiPL definition(s), and your plugin's resources will be automagically updated the next time you build. Feel the love. Or, if you ever tinker with the custom build steps, feel the pain.

EXCEPTIONS

Handle all exceptions generated by your plug-in's code, within your plug-in. Pass those which didn't originate in your plug-in's code to After Effects. After Effects' APIs are designed for plug-ins written in C, and don't expect exceptions. After Effects will crash immediately if one is thrown from within a plug-in. The effect samples use a firewall around the switch statement in the main() function, and the AEGPs wrap their function hooks in try/catch blocks.

WHERE INSTALLERS SHOULD PUT PLUG-INS

In CS3 and later, the applications look for plug-ins in a new common location. Installing your plug-ins here will allow them to be loaded by Premiere Pro, if installed.

On Windows, the common plug-ins folder can be found (as an explicit path) in the following registry entry:

HKLM\SOFTWARE\Adobe\After Effects\[version]\CommonPluginInstallPath

On Mac, the common plug-ins folder is at:

/Library/Application Support/Adobe/Common/Plug-ins/[version]/MediaCore

Do not use Mac OS aliases or Windows shortcuts, as these are not traversed by Premiere Pro.

DO I HAVE TO INSTALL THE PLUG-INS TO THE COMMON FOLDER?

You may have good reason to install your plug-in for only After Effects, for example, if your plug-in depends on suites and functionality not available in Premiere Pro. We strongly recommend that you use the common folder whenever possible, but for certain cases, the AE-specific plug-in folder is still available.

On Windows, the app-specific plug-ins folder can be found (as an explicit path) in the following registry entry:

\\HKEY_LOCAL_MACHINE\SOFTWARE\Adobe\After Effects\(version)\PluginInstallPath

On Mac OS, the app-specific plug-ins folder is at:

/Applications/Adobe After Effects [version]/Plug-ins/

When launched, After Effects recursively descends 10 levels deep into subdirectories of its path. Mac OS aliases are traversed, but Windows shortcuts are not. Directories terminated by parentheses or preceded by the symbols ¬ (Mac OS) or ~ (Windows) are not scanned.

Try as you might to build a fence between AE and Premiere Pro, users will still find ways to get across using our lovely integration goodness - Your effects will still be available to Premiere Pro users who create a dynamically linked AE composition with your effect, and put it in a Premiere Pro sequence.

LOCALIZATION

Thanks to the Unicode support added in CS4, localization is much less painful. For non-Unicode strings, such as in older function suites, we expect strings to be multi-byte encoded using the application's current locale. On Windows, you can use the WideCharToMultiByte() function, specifying CP_OEMCP as the first argument. On Mac OS, use the encoding returned by GetApplicationTextEncoding().

NEXT STEPS

You now have an understanding of what plug-ins are, what they can do, and how After Effects communicates with them. We will cover the basics of effects plug-ins in the next chapter.

2: EFFECT BASICS

This chapter will provide all the information you need to know to understand how a basic effect plug-in works. These details are fundamental to every effect plug-in. By the time you finish this chapter, you'll be ready for the fun stuff; modifying pixels!

ENTRY POINT

For all effect plug-ins, the entry point function (the name of which is specified in the PiPL) must have the following signature:

```
PF_Err main (
PF_Cmd cmd,
PF_InData *in_data,
PF_OutData *out_data,
PF_ParamDef *params[],
PF_LayerDef *output,
void *extra)
```

Before each call to an effect's entry point, After Effects updates <u>PF_InData</u> and the plug-in's parameter array (except as noted). After the plug-in returns from its call, After Effects checks <u>PF_OutData</u> for changes and, when appropriate, uses the output the effect has rendered.

TABLE 3: EFFECT PLUG-IN ENTRY POINT

Argument	Purpose
cmd	After Effects uses the command selector to tell the plug-in what to do.
in_data	Information about the application's state and the data the plug-in is being told to act upon. Pointers to numerous interface and image manipulation functions are also provided.
out_data	Pass back information to After Effects by setting fields within out_data.

TABLE 3: EFFECT PLUG-IN ENTRY POINT

Argument	Purpose
params	An array of the plug-in's parameters at the time provided in in_data> current_time.params[0] is the input image (a PF_EffectWorld) to which the effect should be applied. These values are only valid during certain selectors (this is noted in the selector descriptions). Parameters are discussed at length here.
<u>output</u>	The output image, to be rendered by the effect plug-in and passed back to After Effects. Only valid during certain selectors.
extra	The extra parameter varies with the command sent or (in the case of PF_Cmd_EVENT) the event type. Used primarily for event management and parameter supervision.

COMMAND SELECTORS

Commands are, simply, what After Effects wants your effect to do. Responses to some selectors are required; most are optional, though recall that we did add them for a reason...

TABLE 4: COMMAND SELECTORS

Selector	Response
Global Selectors	
All plug-ins must respond to these selectors.	
PF_Cmd_ABOUT	Display a dialog describing the plug-in. Populate out_data>return_msg and After Effects will display it in a simple modal dialog. Include your plug-in's version information in the dialog. On Mac OS, the current resource file will be set to your effects module during this selector.
PF_Cmd_GLOBAL_SETUP	Set any required flags and PF_OutData fields (including out_data>my_version) to describe your plug-in's behavior.
PF_Cmd_GLOBAL_SETDOWN	Free all global data (only required if you allocated some).
PF_Cmd_PARAM_SETUP	Describe your parameters and register them using PF_ADD_PARAM . Also, register custom user interface elements. Set PF_OutData >num_params to match your parameter count.

TABLE 4: COMMAND SELECTORS

Selector	Response
Sequence Selectors	
These control sequence data handling.	
PF_Cmd_SEQUENCE_SETUP	Allocate and initialize any sequence-specific data. Sent when the effect is first applied. PF_InData is initialized at this time.
PF_Cmd_SEQUENCE_RESETUP	Re-create (usually unflatten) sequence data. Sent after sequence data is read from disk, during pre-composition, or when the effect is copied; After Effects flattens sequence data before duplication. During duplication, PF_Cmd_SEQUENCE_RESETUP is sent for both the old and new sequences. Don't expect a PF_Cmd_SEQUENCE_FLATTEN between PF_Cmd_SEQUENCE_RESETUPs.
PF_Cmd_SEQUENCE_FLATTEN	Sent when saving and when duplicating the sequence. Flatten sequence data containing pointers or handles so it can be written to disk. This will saved with the project file. Free the unflat data and set the out_data>sequence_data to point to the new flattened data. Flat data must be correctly byte-ordered for file storage.
	As of 6.0, if an effect's sequence data has recently been flattened, the effect may be deleted without receiving an additional PF_Cmd_SEQUENCE_SETDOWN. In this case, After Effects will dispose of your flat sequence data.
PF_Cmd_SEQUENCE_SETDOWN	Free all sequence data.
Frame Selectors Passed for each frame (or audio blip) to be rendered by your plug-in.	

TABLE 4: COMMAND SELECTORS

Selector	Response
PF_Cmd_FRAME_SETUP	Allocate any frame-specific data. This is sent immediately before each frame is rendered, to allow for frame-specific setup data. If your effect changes the size of its output buffer, specify the new output height, width, and relative origin. All parameters except the input layer are valid.
	If you set width and height to 0, After Effects ignores your response to the following PF_Cmd_RENDER.
	NOTE: If PF_Outflag_I_EXPAND_BUFFER is set, you will receive this selector (and PF_Cmd_FRAME_SETDOWN) twice, once without PF_Cmd_RENDER between them. This is so we know whether or not the given layer will be visible.
	Frame data dates from the days when machines might have 8MB of RAM. Given the calling sequence (above), it's much more efficient to just allocate during PF_Cmd_RENDER.
PF_Cmd_RENDER	Populate output with effect-ed data. All fields in PF_InData are valid. If your response to this selector is interrupted (your calls to PF_ABORT or PF_PROGRESS returns an error code), your results will not be used. You cannot delete frame_data during this selector; you must wait until PF_Cmd_FRAME_SETDOWN.
PF_Cmd_FRAME_SETDOWN	Free any frame data allocated during PF_Cmd_FRAME_SETUP.
PF_Cmd_AUDIO_SETUP	Sent before every audio render. Request a time span of input audio. Allocate and initialize any sequence-specific data. If your effect requires input from a time span other than the output time span, update the startsampl and endsampl field in PF_OutData.
PF_Cmd_AUDIO_RENDER	Populate PF_OutData.dest_snd with effect-ed audio. All fields in PF_InData are valid. If your response to this selector is interrupted (your calls to PF_ABORT or PF_PROGRESS returns an error code), your results will not be used.
PF_Cmd_AUDIO_SETDOWN	Free memory allocated during PF_Cmd_AUDIO_SETUP.
PF_Cmd_SMART_PRE_RENDER	SmartFX only. Identify the area(s) of input the effect will need to produce its output, based on whatever criteria the effect implements.
PF_Cmd_SMART_RENDER	SmartFX only. Perform rendering and provide output for the area(s) the effect was asked to render.

TABLE 4: COMMAND SELECTORS

Selector	Response	
Messaging The communication channel between After Effects and your plug-in.		
PF_Cmd_EVENT	This selector makes use of the extra parameter; the type of event to be handled is indicated by the e_type field, a member of the structure pointed to by extra. See Effect UI & Events.	
PF_Cmd_USER_CHANGED_PARAM	The user changed a parameter value. You will receive this command only if you've set the PF_ParamFlag_SUPERVISE flag. You modify the parameter to control values, or make one parameter's value affect others. A parameter can be modified by different actions.	
PF_Cmd_UPDATE_PARAMS_UI	The effect controls palette (ECP) needs to be updated. This might occur after opening the ECP or moving to a new time within the composition. You can modify parameter characteristics (enabling or disabling them, for example) by calling PF_UpdateParamUI() .	
	Only cosmetic changes may be made in response to this command. Don't change parameter values while responding to PF_Cmd_UPDATE_PARAMS_UI; do so during PF_Cmd_USER_CHANGED_PARAM instead.	
	This command will only be sent regularly if PF_OutFlag_SEND_UPDATE_PARAMS_UI was set in the PiPL, and during <u>PF_Cmd_GLOBAL_SETUP</u> .	
	NOTE: Never check out parameters during this selector. Recursive badness is almost guaranteed to result.	
PF_Cmd_DO_DIALOG	Display an options dialog. this is sent when the Options button is clicked (or a menu command has been selected). This selector will only be sent if the effect has previously indicated that it has a dialog (by setting the global PF_OutFlag_I_DO_DIALOG flag in response to PF_Cmd_GLOBAL_SETUP). in version 3.x, the params passed with PF_Cmd_DO_DIALOG were invalid. This is no longer the case; plug-ins can access non-layer parameters, check out parameters at other times, and perform UI updates during PF_Cmd_DO_DIALOG. They still may not change the parameter's values.	
PF_Cmd_ARBITRARY_CALLBACK	Manage your arbitrary data type. You'll only receive this if you've registered a custom data type parameter. The extra parameter indicates which handler function is being called. Custom data types are discussed further in <i>Implementation</i> .	

TABLE 4: COMMAND SELECTORS

Selector	Response
PF_Cmd_GET_EXTERNAL_DEPENDENCIES	Only sent if PF_OutFlag_I_HAVE_EXTERNAL_DEPENDENC IES was set during PF Cmd GLOBAL SETUP. Populate a string handle (in the PF_ExtDependenciesExtra pointed to by extra) with a description of your plug-in's dependencies, making sure to allocate space for the terminating NULL character. Return just a null character ('\0') if there are no dependencies to report.
	If the check type is PF_DepCheckType_ALL_DEPENDENCIES, report everything that might be required for your plug-in to render. Report only missing items (or a null string if nothing's missing) if the check type is PF_DepCheckType_MISSING_DEPENDENCIES.
PF_Cmd_COMPLETELY_GENERAL	Respond to an AEGP. The extra parameter points to whatever parameter the AEGP sent. AEGPs can only communicate with effects which respond to this selector.
PF_Cmd_QUERY_DYNAMIC_FLAGS	New in 5.0. Sent only to plug-ins which have specified PF_OutFlag2_SUPPORTS_QUERY_DYNAMIC_F LAGS in PF_OutFlags2, in their PiPL and during PF_Cmd_GLOBAL_SETUP. With all of the dynamic flags, if you will ever change them during this command, you must have set the flag on during PF_Cmd_GLOBAL_SETUP. This selector will be sent at arbitrary times. In response, the effect should access its (non-layer) parameters, and decide whether any of the flags that support PF_Cmd_QUERY_DYNAMIC_FLAGS should be set, such as:
	PF_OutFlag_WIDE_TIME_INPUT PF_OutFlag_NON_PARAM_VARY PF_OutFlag_PIX_INDEPENDENT PF_OutFlag_I_USE_SHUTTER_ANGLE PF_OutFlag2_I_USE_3D_CAMERA PF_OutFlag2_I_USE_3D_LIGHTS PF_OutFlag2_DOESNT_NEED_EMPTY_PIXELS PF_OutFlag2_REVEALS_ZERO_ALPHA PF_OutFlag2_DEPENDS_ON_UNREFERENCEDMASKS PF_OutFlag2_OUTPUT_IS_WATERMARKED After Effects uses this information for caching and optimization purposes, so try to respond as quickly as possible.

RESPONDING TO SELECTORS

With each command selector, effects receive information from After Effects in <u>PF_InData</u>, input and parameter values in params (an array of parameter descriptions including the input layer). They send information back to After Effects in <u>PF_OutData</u>, and (when appropriate) render output to a <u>PF_LayerDef</u>, also called a <u>PF_EffectWorld</u>. During events, they receive event-specific information in extra.

All the information provided by After Effects, combined with the provided callbacks and function suites, combine to make the effects API very powerful and flexible.

CALLING SEQUENCE

Only the first few command selectors are predictable; the rest of the calling sequence is dictated by user action.

When first applied, a plug-in receives <u>PF_Cmd_GLOBAL_SETUP</u>, then <u>PF_Cmd_PARAM_SETUP</u>. Each time the user adds the effect to a layer, <u>PF_Cmd_SEQUENCE_SETUP</u> is sent.

For each frame rendered by a basic non-SmartFX effect, After Effects sends

<u>PF_Cmd_FRAME_SETUP</u>, then <u>PF_Cmd_RENDER</u>, then

<u>PF_Cmd_FRAME_SETDOWN</u>. All effect plug-ins must respond to <u>PF_Cmd_RENDER</u>.

For SmartFX, <u>PF_Cmd_SMART_PRE_RENDER</u> may be sent any number of times, before a single <u>PF_Cmd_SMART_RENDER</u> is sent.

<u>PF Cmd SEQUENCE SETDOWN</u> is sent on exit, when the user removes an effect or closes the project. <u>PF Cmd SEQUENCE RESETUP</u> is sent when a project is loaded or when the layer to which it's applied changes. <u>PF Cmd SEQUENCE FLATTEN</u> is sent when the After Effects project is written out to disk.

<u>PF_Cmd_ABOUT</u> is sent when the user chooses *About...* from the Effect Controls panel (ECP).

<u>PF_Cmd_GLOBAL_SETDOWN</u> is sent when After Effects closes, or when the last instance of the effect is removed. Do not rely on this message to determine when your plug-in is being removed from memory; use OS-specific entry points.

WHAT'S THE DIFFERENCE?

There is a subtle difference between <u>PF_Cmd_USER_CHANGED_PARAM</u> and <u>PF_Cmd_UPDATE_PARAMS_UI</u>. Effects need to distinguish between the user actually changing a parameter value (PF_Cmd_USER_CHANGED_PARAM), and just scrubbing around

the timeline (PF_Cmd_UPDATE_PARAMS_UI, which is also sent when the plug-in is first loaded).

PF_INDATA

After Effects communicates system, project, layer and audio information using PF_InData. This structure is updated before each command selector is sent to a plug-in. Fields valid only during specific PF Cmds are noted. Also, don't worry; although PF_InData is dauntingly large, you need not memorize each member's purpose; you'll use some of the fields some of the time.

TABLE 5: PF_INDATA

Name	Description
inter	Callbacks used for user interaction, adding parameters, checking whether the user has interrupted the effect, displaying a progress bar, and obtaining source frames and parameter values at times other than the current time being rendered. This very useful function suite is described in <i>Interaction Callback Functions</i> .
utils	Graphical and mathematical callbacks. This pointer is defined at all times.
effect_ref	Opaque data that must be passed to most of the various callback routines. After Effects uses this to identify your plug-in.
quality	The current quality setting, either PF_Quality_HI or PF_Quality_LO. Effects should perform faster in LO, and more accurately in HI. The graphics utility callbacks perform differently between LO and HI quality; so should your effect! This field is defined during all frame and sequence selectors.
version	Effects specification version, Indicate the version you need to run successfully during PF_Cmd_GLOBAL_SETUP.
serial_num	The serial number of the invoking application.
appl_id	The identifier of the invoking application. If your plug-in is running in After Effects, appl_id contains the application creator code 'FXTC'. Use this to test whether your plug-in, licensed for use with one application, is being used with another.
num_params	Input parameter count.
what_cpu	Under Mac OS this contains the Gestalt value for CPU type (see Inside Macintosh, volume 6). Undefined on Windows.
what_fpu	Under Mac OS this contains the Gestalt value for FPU type. Undefined on Windows.

TABLE 5: PF_INDATA

Name	Description
current_time	The time of the current frame being rendered, valid during <u>PF_Cmd_RENDER</u> . This is the current time in the layer, not in any composition. If a layer starts at other than time 0 or is time-stretched, layer time and composition time are distinct.
	The current frame number is current_time divided by time_step. The current time in seconds is current_time divided by time_scale.
	To handle time stretching, composition frame rate changes, and time remapping, After Effects may ask effects to render at non-integral times (between two frames). Be prepared for this; don't assume that you'll only be asked for frames on frame boundaries. NOTE: As of CS3 (8.0), effects may be asked to render at negative current times. Deal!
time_step	The duration of the current source frame being rendered. In several situations with nested compositions, this source frame duration may be different than the time span between frames in the layer (local_time_step). This value can be converted to seconds by dividing by time_scale.
	When calculating other source frame times, such as for PF_CHECKOUT_PARAM , use this value rather than local_time_step.
	Can be negative if the layer is time-reversed. Can vary from one frame to the next if time remapping is applied on a nested composition.
	Can differ from local_time_step when source material is stretched or remapped in a nested composition. For example, this could occur when an inner composition is nested within an outer composition with a different frame rate, or time remapping is applied to the outer composition.
	This value will be 0 during <u>PF_Cmd_SEQUENCE_SETUP</u> if it is not constant for all frames. It will be set correctly during PF_Cmd_FRAME_SETUP and PF_Cmd_FRAME_SETDOWN selectors. WARNING: This can be zero, so check it before you divide.
total_time	Duration of the layer. If the layer is time-stretched longer than 100%, the value will be adjusted accordingly; but if the layer is time-stretched shorter, the value will not be affected. If time remapping is enabled, this value will be the duration of the composition. This value can be converted to seconds by dividing by time_scale.
local_time_step	Time difference between frames in the layer. Affected by any time stretch applied to a layer. Can be negative if the layer is time-reversed. Unlike time_step, this value is constant from one frame to the next. This value can be converted to seconds by dividing by time_scale.
	For a step value that is constant over the entire frame range of the layer, use local_time_step, which is based on the composition's framerate and layer stretch.

TABLE 5: PF_INDATA

Name	Description
time_scale	The units per second that current_time, time_step, local_time_step and total_time are in. If time_scale is 30, then the units of current_time, time_step, local_time_step and total_time are in 30ths of a second. The time_step might then be 3, indicating that the sequence is actually being rendered at 10 frames per second. total_time might be 105, indicating that the sequence is 3.5 seconds long.
field	Valid only if PF_OutFlag_PIX_INDEPENDENT was set during PF_Cmd_GLOBAL_SETUP . Check this field to see if you can process just the upper or lower field.
shutter_angle	Motion blur shutter angle. Values range from 0 to 1, which represents 360 degrees. Will be zero unless motion blur is enabled and checked for the target layer. shutter_angle == 180 means the time interval between current_time and current_time + 1/2 time_step. Valid only if PF_OutFlag_I_USE_SHUTTER_ANGLE was set during PF_Cmd_GLOBAL_SETUP .
	See the section on <u>Motion Blur</u> for details on how to implement motion blur in your effect.
width	Dimensions of the source layer, which are not necessarily the same as the width and
height	height fields in the input image parameter. Buffer resizing effects can cause this difference. Not affected by downsampling.
extent_hint	The intersection of the visible portions of the input and output layers; encloses the composition rectangle transformed into layer coordinates. Iterating over only this rectangle of pixels can speed your effect dramatically. See <u>notes</u> later in this chapter regarding proper usage.
output_origin_x	The origin of the output buffer in the input buffer. Non-zero only when the effect
output_origin_y	changes the origin.
downsample_x	Point control parameters and layer parameter dimensions are automatically adjusted to
downsample_y	compensate for a user telling After Effects to render only every nth pixel. Effects need the downsampling factors to interpret scalar parameters representing pixel distances in the image (like sliders). For example, a blur of 4 pixels should be interpreted as a blur of 2 pixels if the downsample factor is 1/2 in each direction (downsample factors are represented as ratios.) Valid only during

TABLE 5: PF_INDATA

Name	Description
global_data	Data stored by your plug-in during other selectors. Locked and unlocked by After
sequence_data	Effects before and after calling the plug-in.
frame_data	
start_sampL	Starting sample number, relative to the start of the audio layer.
dur_sampL	Duration of audio, expressed as the number of samples. Audio-specific.
total_sampL	Samples in the audio layer; equivalent to total_time expressed in samples.
src_snd	PF_SoundWorld describing the input sound. Audio-specific.
pica_basicP	Pointer to the PICA Basic suite, used to acquire other suites.
<pre>pre_effect_ source_origin_x</pre>	Origin of the source image in the input buffer. Valid only when sent with a frame selector. Non-zero only if one or more effects that preceded this effect on the same layer resized the output buffer and moved the origin. Check for both the resize and the new origin to determine output area. This is useful for effects which have implicit spatial operations (other than point controls), like flipping a file around an image's center.
<pre>pre_effect_ source_origin_y</pre>	
	NOTE: Checked-out point parameters are adjusted for the pre-effect origin at the current time, not the time being checked out.
shutter_phase	Offset from frame time to shutter open time as a percentage of a frame duration.

EXTENT_HINT USAGE

(Note: hint rectangles are much more effective...and complicated...for <u>SmartFX</u>.)

Use extent_hint to process only those pixels for which output is required; this is one of the simplest optimizations you can make. Tell After Effects you use in_data>extent_hint by setting PF_OutFlag_USE_OUTPUT_EXTENT in PF_OutData during PF Cmd GLOBAL SETUP (and in your PiPL).

Disable caching from the preferences menu before testing extent_hint code, so After Effects renders your effect whenever anything in your composition changes. Otherwise, the caching mechanism would obscure your plug-in's (possibly incorrect) output.

Move the layer within the composition so it's cropped. The output>extent_hint is the portion of the layer which is visible in the composition. Add a mask to your layer and move it around. This changes the extent_hint, which encloses all of the non-zero alpha areas of the image. The in_data>extent_hint is the intersection of these two rectangles (the composition and the mask), and changes whenever they do.

Extent rectangles are computed in the coordinate space of the original input layer, before resizing and origin shifting, to simplify rectangle intersection between the input and output extents for effects which set PF_OutFlag_PIX_INDEPENDENT. To get the output extent in the coordinate system of the output buffer, offset the extent_hint by the output_origin_x">PF_InData>output_origin_x and y fields.

Account for downsampling when computing output size; users must be able to render at full resolution. If the output buffer exceeds 30,000 by 30,000, clamp it to that size, and consider displaying an alert dialog.

Once your code behaves correctly, enable the cache and see how frequently the effect needs to re-render. Consider a drop shadow; users frequently apply a static drop shadow to a still image. The output>extent_hint is ignored, so the cache is used more often.

For buffer-expanding effects, intersect the output>extent_hint with your plug-in's transformed bounds and sets the size accordingly during <u>PF Cmd FRAME SETUP</u>.

Now with 20% more pixels!

As of 6.0, the extent_hints passed are 20% larger than the layer itself, to help with our predictive rendering decisions. Numerous effects expand the buffer "just a touch", and After Effects often uses the hint rectangles later.

POINT CONTROLS AND BUFFER EXPANSION

Effects which expand the output buffer position the original layer's upper left corner by setting set <u>output_origin_x/y</u> in <u>PF_InData</u> during <u>PF_Cmd_FRAME_SETUP</u>. This shift is reported to subsequent effects in the <u>pre_effect_source_origin_x/y</u>. Point parameters are adjusted for this shift automatically.

Apply a buffer expander such as Gaussian Blur or the Resizer SDK sample, before your effect, and use a large resize value. If your effect is not handling pre_effect_source_origin_x/y correctly, turning the blur on and off will shift the position of the output.

All point parameter values (at any time) have shift values described by pre_effect_source_origin_x/y. For most effects this works transparently. However, if a buffer expansion changes over time (as with an animated blur amount), the origin shift will move non-animated points. Consider this when designing effects which cache point parameter values between frames.

PF_OUTDATA

Communicate changes made by your plug-in to After Effects using PF_OutData. Valid times for altering these fields are noted.

TABLE 6: PF_OUTDATA

Field	Description
my_version	Set this flag (using the PF_VERSION macro) to the version of your plug-in code. After Effects uses this data to decide which of duplicate effects to load.
name	Copy your plug-in's name here. After Effects checks this after PF-Cmd_GLOBAL_SETUP .
global_data	Handle which will be returned to you in PF_InData with every call. Use After Effects' memory allocation functions.
num_params	After Effects checks this field against the number of calls made to PF_ADD_PARAM , as well as the implicit input layer.
sequence_data	Allocatable upon receiving PF_Cmd_SEQUENCE_SETUP, this handle will be passed back to you in PF_InData during all subsequent calls.
flat_sdata_size	Unused (After Effects knows the size, because you used its allocation functions to get the memory in the first place).
frame_data	Handle you (might have) allocated during PF_Cmd_FRAME_SETUP . This is never written to disk; it was used to pass information from your PF_Cmd_FRAME_SETUP response to your PF_Cmd_RENDER or PF_Cmd_FRAME_SETDOWN (which you must do if you resize the output buffer). Otherwise, this memory is rarely used.
width, height, origin	Set during PF_Cmd_FRAME_SETUP if the output image size differs from the input. Width and height are the size of the output buffer, and origin is the point the input should map to in the output. To create a 5-pixel drop shadow up and left, set origin to (5, 5).
out_flags	Send messages to After Effects. OR together multiple values.
return_msg	After Effects displays any C string you put here (checked and cleared after every command selector).
start_sampL	Used only for <u>audio</u> commands
dur_sampL	
dest_snd	
out_flags2	Send messages to After Effects. OR together multiple values.

PF_OUTFLAGS

These flags communicate capability and status information to After Effects. In previous versions they were also used to send rudimentary messages, e.g. refresh the UI, send an error message. These capabilities have been supplanted by function suites, and all new messaging functions will come in that format. However, capability flags are still contained in the PiPL. Update both the PiPL and your source code when you make a change. Many of these flags can be changed during an After Effects session.

TABLE 7: PF_OUTFLAGS

Flag	Indicates
PF_OutFlag_KEEP_RESOURCE_OPEN	The plug-in's resources must be available during all commands. During <u>PF Cmd GLOBAL SETUP</u> , the plug-in's resources are always open, but unavailable at all other times (except during <u>PF_Cmd_ABOUT</u> and <u>PF_Cmd_DO_DIALOG</u>), unless this flag has been set. Set if you need access to resources at any time other than during <u>PF Cmd GLOBAL SETUP</u> . NOTE: We recommend the plug-in load and store the necessary resources in global data, rather than keeping the file's resources open.
PF_OutFlag_WIDE_TIME_INPUT	The effect checks out a parameter at a time other than current_time . If you use a parameter (including layer parameters) from another time, set this flag. Otherwise, After Effects won't correctly invalidate cached frames used by your effect. Set during PF Cmd GLOBAL SETUP.
	New in CS5, if you set this flag, we strongly recommend you also set PF_OutFlag2_AUTOMATIC_WIDE_TIME_INPUT for better performance.
PF_OutFlag_NON_PARAM_VARY	With this flag set, After Effects will not cache output when the effect is applied to a still. Otherwise, After Effects will cache your output to be used to render other frames, if possible.
	Set this flag if output varies based on something besides a parameter value. If the effect produces changing frames when applied to a still image and all parameters are constant, that's a sure sign that this bit should be set (e.g. Wave Warp). Particle effects, for example, will need this.
	Set during <u>PF Cmd GLOBAL SETUP</u> . Can be overridden dynamically if needed during <u>PF Cmd QUERY DYNAMIC FLAGS</u> . Turn this off whenever possible to improve performance.
PF_OutFlag_RESERVED6	Unused. Formerly PF_OutFlag_SEND_PARAMS_UPDATE. Replaced by <u>PF_OutFlag_REFRESH_UI</u> .

TABLE 7: PF_OUTFLAGS

Flag	Indicates
PF_OutFlag_SEQUENCE_DATA_ NEEDS_FLATTENING	As of CS5, After Effects assumes that this flag is set. Starting in CS5.5, Premiere Pro also assumes this flag is set. Flattening is necessary when sequence data contains referencing items (pointers, handles), which must be flattened for storage and unflattened for use. See PF_Cmd_SEQUENCE_RESETUP .
PF_OutFlag_I_DO_DIALOG	Effect displays a dialog in response to PF Cmd DO DIALOG. Set during PF Cmd GLOBAL SETUP, checked during PF Cmd SEQUENCE SETUP. Note: the effect's response to PF_OutFlag_I_DO_DIALOG is not undoable. You can use arbitrary data with a custom UI, should such changes become necessary.
PF_OutFlag_USE_OUTPUT_EXTENT	Effect honors the output extent_rect . Set during PF_Cmd_GLOBAL_SETUP . See details at the end of the chapter for proper usage. Note: Obsolete for SmartFX.
PF_OutFlag_SEND_DO_DIALOG	Effect must show dialog to function (added for compatibility with Photoshop plug-ins). After Effects sends PF Cmd DO DIALOG after PF Cmd SEQUENCE SETUP. Set during PF Cmd SEQUENCE RESETUP, not during PF Cmd GLOBAL SETUP.
PF_OutFlag_DISPLAY_ERROR_MESSAGE	Display the contents of return_msg in an error dialog. Whenever return_msg is non-NULL, After Effects displays the contents in a dialog, which will be an error dialog if this flag is set. Set after any command, and can be used during debugging. This is also a good way to implement nag messages for tryout versions.
PF_OutFlag_I_EXPAND_BUFFER	Effect expands the output buffer. Set during PF Cmd GLOBAL SETUP. Set this flag and PF_OutFlag_USE_OUTPUT_EXTENT to use the intersection of the output extent_rect and your new buffer size during PF Cmd FRAME SETUP. Use pre_effect_source_origin fields to detect other transformations. Note: Only set this flag if you need to; it drastically reduces caching efficiency. Note: Obsolete for SmartFX.

TABLE 7: PF_OUTFLAGS

Flag	Indicates
PF_OutFlag_PIX_INDEPENDENT	A given pixel is independent of the pixels around it. Set during <u>PF Cmd GLOBAL SETUP</u> or <u>PF Cmd QUERY DYNAMIC FLAGS</u> . As an example, color correction effects are typically pixel independent, distortions are not.
	NOTE: If your effect doesn't use the color values of one pixel to affect those of adjacent pixels, set this outflag! It can provide dramatic performance improvements.
PF_OutFlag_I_WRITE_INPUT_BUFFER	The effect writes into the input buffer. This is of limited use; while saving an allocation, it invalidates some pipeline caching. Set during <u>PF_Cmd_GLOBAL_SETUP</u> .
PF_OutFlag_I_SHRINK_BUFFER	The effect shrinks its buffer based on the extent_rect in order to be more memory efficient. Set during <u>PF_Cmd_GLOBAL_SETUP_wither possible.</u>
	Note: Obsolete for SmartFX.
PF_OutFlag_WORKS_IN_PLACE	Unused.
PF_OutFlag_SQUARE_PIX_ONLY	Unused.
PF_OutFlag_CUSTOM_UI	The effect has a custom user interface and requires <u>PF_Cmd_EVENT</u> messages. Set during <u>PF_Cmd_GLOBAL_SETUP</u> .
PF_OutFlag_RESERVED5	Unused.
PF_OutFlag_REFRESH_UI	Refresh the entire effect controls, composition, and layer windows. Set during <u>PF_Cmd_EVENT</u> , <u>PF_Cmd_RENDER</u> , and <u>PF_Cmd_DO_DIALOG</u> . If refreshing custom UI during PF_Cmd_EVENT, we recommend using the <u>new redraw mechanism</u> with finer granularity.
PF_OutFlag_NOP_RENDER	Set this flag during <u>PF Cmd FRAME SETUP</u> to invalidate the current render.
PF_OutFlag_I_USE_SHUTTER_ANGLE	Indicates rendered images depend upon the value of shutter_angle.
PF_OutFlag_I_USE_AUDIO	Effect's parameters depend on audio data, obtained using PF_CHECKOUT_LAYER_AUDIO.
PF_OutFlag_I_AM_OBSOLETE	Effect is available for use when working with an old project in which it was originally applied, but doesn't appear in the effect menu.

TABLE 7: PF_OUTFLAGS

Flag	Indicates
PF_OutFlag_FORCE_RERENDER	Effect made a change that requires a re-render. PF_ChangeFlag_CHANGED_VALUE also forces a re-render.
PF_OutFlag_PiPL_OVERRIDES _OUTDATA_OUTFLAGS	After Effects will use PiPL outflags, and ignore those set during <u>PF Cmd GLOBAL SETUP</u> .
PF_OutFlag_I_HAVE_EXTERNAL_ DEPENDENCIES	Effect depends on an external file (or external font). If set, After Effects sends <u>PF_Cmd_GET_EXTERNAL_DEPENDENCIES</u> .
PF_OutFlag_DEEP_COLOR_AWARE	The effect handles 16-bpc color.
PF_OutFlag_SEND_UPDATE_PARAMS_UI	Set this flag during <u>PF_Cmd_GLOBAL_SETUP</u> to receive <u>PF_Cmd_UPDATE_PARAMS_UI</u> .
PF_OutFlag_AUDIO_FLOAT_ONLY	Effect requires audio data in PF_SIGNED_FLOAT format. After Effects will perform any required format conversion. You must also set either PF_OutFlag_AUDIO_EFFECT_TOO or PF_OutFlag_AUDIO_EFFECT_ONLY.
PF_OutFlag_AUDIO_IIR	Set during PF Cmd GLOBAL SETUP if the (audio) effect is an Infinite Impulse Response filter. This is true if output at a given time depends on output from previous times. When an IIR filter receives PF Cmd AUDIO RENDER, the input audio time span is the same as the output audio time span (when they intersect with the output time span requested in PF Cmd AUDIO SETUP). In response to PF Cmd AUDIO SETUP the filter can request audio from earlier times (as for delay effects). The filter can access parameters from that earlier time, and should cache them (along with interim audio) in sequence data. If the audio generated does not correspond to the requested output audio's time, the output audio duration should be set to zero. The filter can update its delay line using the parameters and the input audio. Having cached its delay line, request more input audio during PF Cmd AUDIO SETUP based on the last cached delay line. Use PF_HasParamChanged to determine whether or not your cache is valid.
PF_OutFlag_I_SYNTHESIZE_AUDIO	Set during <u>PF Cmd GLOBAL SETUP</u> time if the effect generates audio, even when passed silence. You must also set either <u>PF_OutFlag_AUDIO_EFFECT_TOO</u> or <u>PF_OutFlag_AUDIO_EFFECT_ONLY</u> .
PF_OutFlag_AUDIO_EFFECT_TOO	Set during <u>PF Cmd GLOBAL SETUP</u> if the effect alters audio.

TABLE 7: PF_OUTFLAGS

Flag	Indicates
PF_OutFlag_AUDIO_EFFECT_ONLY	Set during <u>PF Cmd GLOBAL SETUP</u> if the effect alters only audio output.

PF_OUTFLAGS2

We added a second set of outflags in After Effects 5.0; partly for room to expand in the future, and partly to break ourselves of the bad habit of repurposing existing flags. As with PF_OutFlags, many of these flags can be changed during an After Effects session. And don't forget to update both the <u>PiPL</u> and your source code when you make a change.

Table 8: PF_OutFlags2

Flag	Indicates
PF_OutFlag2_NONE	Nothing.
PF_OutFlag2_SUPPORTS_QUERY_ DYNAMIC_FLAGS	The effect responds to PF Cmd QUERY DYNAMIC FLAGS . Must be set in the PiPL and during PF Cmd GLOBAL SETUP .
PF_OutFlag2_I_USE_3D_CAMERA	The effect accesses 3D camera information.
PF_OutFlag2_I_USE_3D_LIGHTS	The effect accesses 3D lighting information.
PF_OutFlag2_PARAM_GROUP_START_ COLLAPSED_FLAG	This flag in itself doesn't control the state of the param group twirlies. The initial collapse state of each individual parameter group is set during PF_Cmd_PARAM_SETUP , by setting the PF_ParamFlag_START_COLLAPSED flag in PF_ParamFlags . But those individual settings will not be honored unless the effect sets this bit. Otherwise, all parameter groups will be collapsed by default. Remember to set this flag in both the PiPL and here during PF_Cmd_GLOBAL_SETUP .
PF_OutFlag2_I_AM_THREADSAFE	Currently this does nothing. If this sounds interesting to you, you may be interested in PF_OutFlag2_PPRO_DO_NOT_CLONE_ SEQUENCE_DATA_FOR_RENDER, described below.
PF_OutFlag2_CAN_COMBINE_WITH_ DESTINATION	Added for Premiere usage only; indicates that the plug-in can perform final composite.

TABLE 8: PF_OUTFLAGS2

Flag	Indicates
PF_OutFlag2_DOESNT_NEED_ EMPTY_PIXELS	Added for render optimizations; shrinks the input buffer passed to the effect to exclude any empty pixels (where empty means "zero alpha" unless PF_OutFlag2_REVEALS_ZERO_ALPHA is set, in which case RGB must be zero as well).
	Set during <u>PF Cmd GLOBAL SETUP</u> or <u>PF Cmd QUERY DYNAMIC FLAGS</u> . The origin of the trimmed buffer can be found in_ <u>in_data>pre_effect_source_origin</u> . Effects with both this flag and PF_OutFlag_I_EXPAND_BUFFER set may get called with a null input buffer if their input is completely empty, and must be able to handle this case without crashing.
	Note: this flag can cause the size of the output buffer to change.
	Note: Obsolete for SmartFX.
PF_OutFlag2_REVEALS_ZERO_ALPHA	This is the one flag implementors need to pay most attention to since it represents a change in the default behavior. Set this flag if the effect can take pixels with zero alpha and reveal the RGB data in them (like our Set Channels effect). This tells After Effects not to trim such pixels when determining the input for the effect. This flag can be changed during PF Cmd QUERY DYNAMIC FLAGS. Note that, while this flag can cause changes to the size of the extent_hint, it will not change the image buffer size. As of 6.0, pixels outside the mask's bounding box are zeroed. If your effect can reveal such pixels, tell AE not to throw away these RGB values by setting this flag. If your effect does not always reveal such pixels, set this bit dynamically. To see if your effect needs this bit set, apply a mask significantly smaller than the layer to a solid, then apply the effect and set it to its alpha-modifying state. If the rectangular bounding box of the mask becomes visible, this bit needs to be set.
PF_OutFlag2_PRESERVES_FULLY _OPAQUE_PIXELS	Preserve those pixels!
PF_OutFlag2_SUPPORTS_ SMART_RENDER	The effect uses the SmartFX API.
PF_OutFlag2_FLOAT_COLOR_AWARE	The effect supports 32-bpc floating point color representation. NOTE: PF_OutFlag2_SUPPORTS_ SMART_RENDER must also be set.

TABLE 8: PF_OUTFLAGS2

Flag	Indicates
PF_OutFlag2_I_USE_COLORSPACE_ ENUMERATION	This is for effects which optimized for different color spaces in Premiere Pro. See the Premiere Pro SDK for more details.
PF_OutFlag2_I_AM_DEPRECATED	New in CS4. Setting this during PF Cmd GLOBAL SETUP puts the effect in the localized "Obsolete" folder in the Effects panel. Compare to PF_OutFlag_I_AM_OBSOLETE.
PF_OutFlag2_PPRO_DO_NOT_CLONE_ SEQUENCE_DATA_FOR_RENDER	A flag that is currently only honored in Premiere Pro CS4.1 and later. We also anticipate it being used in the next version of Premiere Elements after version 7. This affects how Premiere Pro drives the plug-in using <i>multithreading</i> .
PF_OutFlag2_AUTOMATIC_WIDE_TIME _INPUT	New in CS5. Set during PF Cmd GLOBAL SETUP. Requires setting of PF OutFlag WIDE TIME INPUT (which allows you to support old hosts), but effectively overrides that flag. When set, all parameter checkouts are tracked so over-time dependencies are known by the host. Note that if you use this new flag, you must not cache any time-dependent data in your sequence data (or anywhere else), unless you also validate that cache using the new call PF_HaveInputsChangedOverTimeSpan before using the time-dependent data. This only works for smart effects (those that set PF_OutFlag2_SUPPORTS_SMART_RENDER). If you haven't set that, After Effects will silently treat this as
PF_OutFlag2_I_USE_COMP_TIMECODE	PF_OutFlag_WIDE_TIME_INPUT instead. New in CS5.5. Set during PF Cmd GLOBAL SETUP. This lets AE know it should rerender an effect if the composition start time and/or drop-frame setting has been modified.

TABLE 8: PF OUTFLAGS2

Flag	Indicates
PF_OutFlag2_DEPENDS_ON _UNREFERENCED_MASKS	New in CS6. Set this if you are going to look at paths that aren't directly referenced by a path param, e.g. if you are going to draw a stroke on all masks. Set during PF Cmd GLOBAL SETUP or PF Cmd QUERY DYNAMIC FLAGS.
PF_OutFlag2_OUTPUT_IS_ WATERMARKED	New in CS6. Set this during <u>PF Cmd GLOBAL SETUP</u> if your output is going to be watermarked in some way that makes it unsuitable for final use, probably because the user is using an unlicensed demo version. It is ok to change this state during the course of app session during <u>PF Cmd QUERY DYNAMIC FLAGS</u> , if e.g. a floating license status changes.
	Plug-in authors that actually do have this state changing asynchronously must be careful to have the next render match the last state returned from PF Cmd QUERY DYNAMIC FLAGS otherwise race conditions could cause incorrect frames to be cached. (This is a non-issue if you only change this in response to DO_DIALOG.)

PARAMETERS

Parameters are streams of values that vary with time; the source image, sliders, angles, points, colors, paths, and any arbitrary data types the user can manipulate. They are passed to the plug-in as an array of PF_ParamDefs, though the values in the array are only valid during certain selectors.

One of the best aspects of the After Effects effect API is the parameter interpolation and management. How much does the shutter angle change during one-fourth of a 29.97 fps frame? Not your problem; leave it to After Effects.

Describe your plug-in's parameters during <u>PF Cmd PARAMS SETUP</u>, using <u>PF_ADD_PARAM()</u>. Starting in 7.0, there is no more 128 parameter limit; you may have up to (approximately) 38 kajillion parameters, or as many as your users are willing to sift through before demanding a refund. Choose wisely.

Avoid countless problems by clearing PF_ParamDefs with AEFX_CLR_STRUCT (defined in AE_Macros.h) before registering them.

TABLE 9: PARAMETER TYPES

Parameter Type	Data Type	Description
PF_Param_LAYER	PF_LayerDef	Image and audio layers in the composition. All effects automatically have 1 layer parameter, param[0], the layer to which they are applied.
		When used as effect parameters, these appear as a pull-down menu with which the user selects a layer within the current composition. The pull-down menu contents are generated by After Effects.
		NOTE: This is a reference to a layer which contains pixels and blips, not actual pixels and blips.
PF_Param_SLIDER	long	No longer used.
PF_Param_FIX_SLIDER	PF_Fixed	Deprecated. For many years, we promoted fixed sliders. We now recommend PF_Param_FLOAT_SLIDERs. The additional precision helps in many situations, and isn't as expensive as it once was. Plus, we're just tired of low byte / high byte silliness.
		FIX_SLIDERs provide higher precision than PF_Param_SLIDER. Specify the UI decimal places independently. Ignore the low word of the PF_Fixed to get integral results.
PF_Param_FLOAT_SLIDER	PF_FPLong	Sliders represent numerical values. FLOAT_SLIDERs contain values for phase, precision, and curve tolerance for use by audio filters. Specify a minimum and maximum value, and the user can move a slider or types a number to specify the setting. PF_Param_FLOAT_SLIDERs also respond to slider flags discussed in <u>Audio Filters</u> .
PF_Param_ANGLE	PF_Fixed	Angles in (fixed point) degrees, accurate to small fractions of a degree. Users can specify multiple revolutions, resulting in values greater than 360.
PF_Param_CHECKBOX	PF_Boolean	PF_ParamFlag_CANNOT_INTERP is forced on for all checkboxes.
PF_Param_COLOR	PF_Pixel	RGB value (alpha is not used) that the user can choose either with the standard color picker or with an eye dropper tool. For floating point accuracy, use the <u>PF Color Param Suite</u> to retrieve the values.

TABLE 9: PARAMETER TYPES

Parameter Type	Data Type	Description
PF_Param_POINT	PF_Fixed	A two-dimensional point. The point provides x and y values in destination layer space. New in CS5.5, for floating point accuracy, use the <u>PF Point Param Suite</u> to retrieve the values.
		Dusty history lesson to follow: Prior to API specification version 12.1 (After Effects 4.0), the default value for the point was between 0 and 100 in fixed point with the radix point at bit 16 (i.e. standard fixed point). Specifying (50,50) in fixed point yields the center of the image. The value you are returned for a point control is in absolute pixels with some number of bits of fixed point accuracy. Thus, if you gave (50,50) as the default position and the user applied the effect to a 640 by 480 layer, the default value you would be sent would be (320, 240) in Fixed point. Plug-ins which specify API versions before 12.1 will still get the old behavior.
PF_Param_POPUP	enum	List of choices. Specify a list of (read-only) pop-up entries ("Entry1 Entry2 Entry3"), and After Effects creates a pop-up menu. These entries cannot be modified once the parameter is added. An entry of "(-" will result in a separator being
		drawn between previous and subsequent entries.
PF_Param_ARBITRARY	???	Custom data type. An arbitrary parameter contains an ID (you can use more than one custom data type in a given effect), a default value (so After Effects knows what your data type should start as), and a handle to your actual parameter.
PF_Param_PATH	PF_PathDef	Path parameters are references to masks applied to the same layer as the effect. Path parameter data cannot be accessed directly; use PF_PathQuerySuite and PF_PathDataSuite to manage and inquire about paths.
		PF_PathDef.path_id contains the index of the mask selected by the user. A corresponding AEGP_MaskRefH can be obtained using AEGP_GetLayerMaskByIndex.

TABLE 9: PARAMETER TYPES

Parameter Type	Data Type	Description
PF_Param_GROUP_START	(none)	Parameter groups (topics) organize parameters into
PF_Param_GROUP_END	(none)	sets. Each group receives its own twirly and will be indented in the ECP relative to the neighboring parameters or groups. One group can be nested within another. Each twirly can be spun open or closed by the user, or programatically by the effect. The effect may choose to have certain groups initialized with the twirly spun open, and others with the twirly spun closed.
PF_Param_BUTTON	PF_Button	New in CS5.5 to After Effects. A simple push button. Use <u>parameter supervision</u> to detect when the button is pressed.
PF_Param_POINT_3D	PF_Point3D	New in CS5.5. Unsupported in Premiere Pro. A three-dimensional point.

SLIDER RANGE ISSUES?

If your slider seems disabled but not grayed out, check the valid_min, slider_min, valid_max and slider_max fields. Is the param a <u>PF_Param_FIX_SLIDER</u>? If so, did you convert your mins and maxs to reasonable fixed values? If you're using the macros provided in AE_Macros.h, they're expecting to receive ints; passing fixed point values won't work.

POINT PARAMETER ORIGIN

After Effects modifies any point parameter to account for origin offset, introduced by "upstream" effects that modify the output dimensions. Even if the ECP UI indicates the value of the point parameter is (0,0), the offset has already been factored in.

PF_PARAMDEF

After Effects passes effects an array of PF_ParamDefs with each selector, describing the plug-in's parameters at the current time. The values in the params array are only valid during some selectors (this is noted in the <u>selector descriptions</u>).

PARAM ZERO

The first parameter, params[0], is the input image (a PF_EffectWorld) to which the effect should be applied.

THE REST OF THE PARAMETERS

All parameter types are represented by a PF_ParamDef. Unions are used, so that only the pertinent parts of the PF_ParamDef need be (or should be) populated.

TABLE 10: PF_PARAMDEF

Data Type	Name	Description
A_long	id	The ID of this parameter. You can re-order parameters in future versions of your plug-in and not cause users to reapply your effect, if you maintain the parameter's ID across versions.
PF_ChangeFlags	change_flags	Set if you've changed a parameter value. Only valid during drag (not click!) events, PF_Cmd_USER_CHANGED_PARAM or PF_Cmd_UPDATE_PARAMS_UI.
PF_ParamUIFlags	ui_flags	Specify a parameter's UI behavior before adding; only PF_PUI_DISABLED may be set during event handling.
A_short	ui_width	Width and height of the parameter's user interface (for non-standard parameters only).
A_short	ui_height	
PF_ParamType	param_type	Type of parameter.
A_char[32]	name	Name of parameter. Can be changed during event handling. Yes, longer parameter names have been requested since After Effects 1.0. Think of adequately describing your world-altering effect in 31 mere characters as a language challenge, like haiku.
PF_ParamFlags	flags	Specify a parameter's UI behavior before adding; only PF_ParamFlag_COLLAPSE_TWIRLY may be set during event handling.
PF_ParamDefUnion	u	A union of all possible parameter types. Only the type specified by param_type contains meaningful data.

PARAMETER UI FLAGS

Control a parameter's user interface with these flags. Don't confuse UI flags with behavior flags; they reside in different fields within your parameter's definition, and will cause unpredictable behavior if misapplied.

TABLE 11: PARAMETER UI FLAGS

Flag	Indicates
PF_PUI_TOPIC	Effect wants events for the parameter's title—the portion visible when any spinners are "twirled up".
PF_PUI_CONTROL	You handle PF_Cmd_EVENTs for the control area (area that becomes invisible when you twirl up a parameter's spinner) in the ECP. You must also set PF_OutFlag_CUSTOM_UI during PF_Cmd_GLOBAL_SETUP. See Events for more details.
PF_PUI_STD_CONTROL_ONLY	No data stream will be associated with this parameter, and no keyframes will be available in the Timeline panel. This flag cannot be used with path, layer, or arbitrary data type params. You must also set PF_ParamFlag_SUPERVISE or the setting will never be used. This flag does not require that the PF_OutFlag_CUSTOM_UI flag be set, and can be used with arbitrary data. You can use After Effects' provided parameter interfaces for your arbitrary data. Set this flag and modify your parameter value when handling PF_Cmd_USER_CHANGED_PARAM.
PF_PUI_NO_ECW_UI	No ECP UI will be displayed.
PF_PUI_ECW_SEPARATOR	Put a thick line above this parameter.
PF_PUI_DISABLED	Disables (grays out) the parameter, usually in response to <u>PF Cmd USER CHANGED PARAM</u> .
PF_PUI_DONT_ERASE_TOPIC	After Effects won't erase parameter's topic.
PF_PUI_DONT_ERASE_CONTROL	After Effects won't erase parameter's control.
PF_PUI_RADIO_BUTTON	Not used in After Effects, but used in Premiere. Display parameter as a radio-button group. Pnly valid for PF_Param_POPUP.
PF_PUI_INVISIBLE	Set this flag if you'd like the parameter to be invisible. This is useful if your effect needs hidden data parameters that affect rendering. First supported in Premiere, and now supported starting in After Effects CS6. Premiere only: The parameter can later be made visible by
	clearing the flag during the PF_UpdateParamUI callback.

In addition to these flags, an effect parameter may be hidden or shown by using AEGP_GetDynamicStreamFlags.

PARAMETER FLAGS

Behavior flags and UI flags describe different qualities of a parameter. Set them *before* adding the parameter during <u>PF_Cmd_PARAM_SETUP</u>. Flags which may be set during events are noted.

TABLE 12: PARAMETER FLAGS

Flag	Meaning
PF_ParamFlag_CANNOT_TIME_VARY	Parameter does not vary with time; no keyframe control will be provided in the Timeline panel.
PF_ParamFlag_CANNOT_INTERP	Values are not algebraically interpolated. You can still use discontinuous (hold) interpolation. Useful for parameters which are either on or off. Accelerates rendering.
PF_ParamFlag_COLLAPSE_TWIRLY	Set this flag during <u>PF Cmd USER CHANGED PARAM</u> . This bit can now be set & cleared when handling <u>PF Cmd UPDATE PARAMS UI</u> and <u>PF Cmd USER CHANGED PARAM</u> messages, so as to twirl your parameters and groups up and down at will.
PF_ParamFlag_SUPERVISE	Set to receive <u>PF Cmd USER CHANGED PARAM</u> messages for this parameter. See <u>Parameter Supervision</u> for more information.
PF_ParamFlag_START_COLLAPSED	Controls the twirl-state of a topic spinner. Can be changed during parameter supervision, not just during PF-Cmd PARAM SETUP . This flag will not be honored unless PF-OutFlag2_PARAM_GROUP_START_COLLAPSED is set. Unfortunately, this was not honored in CS4, but it has been fixed in CS5.
PF_ParamFlag_USE_VALUE_FOR_OLD _PROJECTS	New in 7.0 (CS2). This only affects the loading of projects saved with an older version of the effect which lacks parameters added later. When set, the PF_ParamDef.value field set in PF_ADD_PARAM() will be used to initialize the missing parameter, but the dephault field will still be used for initial value of the parameter when the effect is newly applied or reset. This is useful for when you want a parameter to default to one value but need it set to something else to preserve rendering behavior for older projects.

TABLE 12: PARAMETER FLAGS

Flag	Meaning
PF_ParamFlag_LAYER_PARAM_IS_TRACKMATTE	Premiere Pro only: Only valid for layer parameters. Indicates that a layer param is used as a track-matte with applied filters. Ignored in After Effects.
PF_ParamFlag_EXCLUDE_FROM_HAVE_ INPUTS_CHANGED	New in CS5. Only relevant if the effect sets PF_OutFlag2_AUTOMATIC_WIDE_TIME_INPUT and will call PF_AreStatesIdentical or PF_HaveInputsChangedOverTimeSpan
PF_ParamFlag_SKIP_REVEAL_WHEN_ UNHIDDEN	New in CS6. If this parameter is unhidden, then this flag tells After Effects to not twirl open any parents and to not scroll the parameter into view in the Effect Controls panel and the Timeline panel.
	After Effects uses this behavior internally when paint strokes are made, so as not to distract the user by revealing the parameter. However, in another case, when turning on Time Remapping, that parameter is revealed. So we provide you the same control over parameters in your own effects.

PF_VALUEDISPLAYFLAGS

Within PF_ParamDefUnion, PF_FloatSliderDef and PF_FixedSliderDef both have a member variable, PF_ValueDisplayFlags, which allows them to respond to the user's pixel value display preference (which they set in the info palette). If this is set, the parameter's value will be displayed as 0-1, 0-255, 0-32768, or 0.0 to 1.0, depending on the preference. You can also set the first bit (PF_ValueDisplayFlag_PERCENT) to append a percent sign to the parameter's displayed value.

We know you'd never do anything like this, but if you create a parameter which displays as a percentage, don't confuse the user by allowing any range other than 0 to 100. Please. Percent means 'out of one hundred'.

PF_EFFECTWORLD / PF_LAYERDEF

After Effects represents images using PF_EffectWorlds, also called PF_LayerDefs.

TABLE 13: PF_EFFECTWORLD STRUCTURE

Item	Description
world_flags	Currently, the only flag is PF_EffectWorldFlag_WRITEABLE, which indicates that you are allowed to alter the image data of the world. Normally effects cannot alter input image data; only output.
data	Pointer to image data, stored as a PF_PixelPtr. Do not access directly; use the accessor macros.
	Image data in After Effects is always organized in 32-bpc chunky format — that is, sequential long words each contain Alpha, Red, Green, Blue from the low byte to the high byte.
rowbytes	The length, in bytes, of each row in the image's block of pixels. The block of pixels contains height lines each with width pixels followed by some bytes of padding. The width pixels (times four, because each pixel is four bytes long) plus optional extra padding adds up to rowbytes bytes. Use this value to traverse the image data. Platform-specific padding at the end of rows makes it unwise to traverse the entire buffer. Instead, find the beginning of each row using height and rowbytes. NOTE: This value does not vary based on whether field rendering is active. NOTE: Input and output worlds with the same dimensions can use different rowbytes values.
width	Width and height of the pixel buffer.
height	
extent_hint	The smallest rectangle encompassing all opaque (non-zero alpha) pixels in the layer. This defines the area which needs to be output. If your plug-in varies with extent (like a diffusion dither), ignore this and render the full frame each time.

TABLE 13: PF EFFECTWORLD STRUCTURE

Item	Description
pix_aspect_ratio	The pixel aspect ratio expressed as a PF_Rational. NOTE: Effects can use this value for checked out layers, but must use PF_InData.pixel_aspect_ratio for the layer to which they're applied. Sorry.
platform_ref	No longer used in CS5.
	Platform-specific reference information. On Windows, this contains an opaque value. Under Mac OS, PF_GET_PLATFORM_REFS provides a CGrafPtr and a GDeviceHandle from a PF_EffectWorld.
	NOTE: You cannot acquire a platform_ref during <u>PF Cmd GLOBAL SETUP</u> , as there isn't any output context yet. Patience, my pet.

WHAT HAPPENED TO PF_WORLDS?

Grizzled API veterans may remember that layers used to be called PF_Worlds, and that these structures bore a strong similarity to (in that they were simply wrappers for) Mac OS GWorlds. We renamed PF_Worlds to PF_EffectWorlds in 6.0, to emphasize that you can no longer "cheat" and use them as GWorlds, and that pixels are represented by different structures in different parts of the API, so you should be relying on accessor and manipulator functions instead of tinkering directly with the PF_World...err...we mean PF_EffectWorld.

ROWBYTES IN PF_EFFECTWORLDS

Don't assume that you can get to the next scanline of a <u>PF_EffectWorld</u> using (width * sizeof(current_pixel_type)) + 4, or whatever; use the PF_EffectWorld's <u>rowbytes</u> instead. Never write outside the indicated region of a PF_EffectWorld; this can corrupt cached image buffers that don't belong to you.

To test whether your effects are honoring the PF_EffectWorld>rowbytes, apply the Grow Bounds effect after your effect. The output buffer will have larger rowbytes than the input (though it will still have the same logical size).

BYTE ALIGNMENT

The pixels in a <u>PF_EffectWorld</u> are not guaranteed to be 16-byte-aligned. An effect may get a subregion of a larger <u>PF_EffectWorld</u>. Users of Apple's sample code for pixel processing optimization, you have been warned.

DEEPER COLOR

As of 5.0, After Effects supported 16 bit-per-channel color. As of 7.0 (CS2), After Effects began supporting 32-bit float per-channel color. Effects will never receive input and output worlds with differing bit depths, nor will they receive worlds with higher bit depth than they have claimed to be able to handle.

ACCESSOR MACROS FOR OPAQUE (DATA TYPE) PIXELS

Use the following macros to access the data within (opaque) PF_PixelPtrs. It is, emphatically, not safe to simply cast pointers of one type into another! To make it work at all requires a cast, and there's nothing that prevents you from casting it incorrectly. We may change its implementation at a later date (at which time you'll thank us for forcing this level of abstraction).

TABLE 14: PF_PIXELPTR ACCESSOR MACROS

Macro	Purpose	
PF_GET_PIXEL_DATA16	Obtain a pointer to a 16-bpc pixel within the specified world. The returned pixel pointer will be NULL if the world is not 16-bpc. The second parameter is optional; if it is not NULL, the returned pixel will be an interpretation of the values in the passed-in pixel, as if it were in the specified PF_EffectWorld.	
	<pre>PF_GET_PIXEL_DATA16 (PF_EffectWorld *wP, PF_PixelPtr pP0, PF_Pixel16 **outPP);</pre>	
PF_GET_PIXEL_DATA8	Obtain a pointer to a 8-bpc pixel within the specified world. The returned pixel pointer will be NULL if the world is not 8-bpc. The second parameter is optional; if it is not NULL, the returned pixel will be an interpretation of the values in the passed-in pixel, as if it were in the specified PF_EffectWorld.	
	<pre>PF_GET_PIXEL_DATA8 (PF_EffectWorld *wP, PF_PixelPtr pP0, PF_Pixel8 **outPP);</pre>	

```
Think of PF_GET_PIXEL_DATA16 and PF_GET_PIXEL_DATA8 as safe (ahem) casting routines. The code required is actually very simple to get a PF_Pixel16* out of the PF_EffectWorld output:
{
     PF_Pixel16 *deep_pixelP = NULL;
}
```

```
PF_Err err = PF_Err_NONE;
err = PF_GET_PIXEL_DATA16(output, NULL, &deep_pixelP);
}
```

This returns deep_pixelP as NULL if the world does not have deep pixels. The second parameter is not used very often and should be passed as NULL; pass a PF_PixelPtr that is not contained in a PF_EffectWorld to coerce it to the depth of that PF_EffectWorld).

ERRORS

Always, always (always!) return a PF_Err from main(). Plug-ins must pass all errors back to After Effects. It is vitally important that you pass any errors (returned to you by callbacks and PICA suites) to After Effects, unless you've handled them. Be vigilant about returning the right error code, and disposing of any memory you've allocated. Really. We're serious.

TABLE 15: ERROR CODES

Error	Meaning
PF_Err_NONE	Success.
PF_Err_OUT_OF_MEMORY	Memory allocation failed. Note that RAM preview will cause this condition, so After Effects will be expecting to receive this error from your plug-in.
PF_Err_INTERNAL_STRUCT_DAMAGED	Problems using a data structure.
PF_Err_INVALID_INDEX	Problems finding/using array member.
PF_Err_UNRECOGNIZED_PARAM_TYPE	Problem with parameter data.
PF_Err_INVALID_CALLBACK	Problems accessing function through pointer.
PF_Err_BAD_CALLBACK_PARAM	Problems using a parameter passed to a callback.
PF_Interrupt_CANCEL	User cancelled rendering.
PF_Err_CANNOT_PARSE_KEYFRAME_TEXT	Return this from PF_Arbitrary_SCAN_FUNC when problems occur parsing the clipboard into keyframe data.

ERROR REPORTING POLICY

After Effects has a consistent policy for error handling; follow it.

If you encounter an error in your plug-in's code, report it to the user immediately, before returning from your plug-in to After Effects. After Effects considers errors from the operating system, encountered during your plug-in's execution, to be yours. If you get an error code back from one of our callback functions, pass it back to After Effects; we've already reported it. Out-of-memory errors are never reported by After Effects. Error reporting is always suppressed during RAM preview, and when After Effects is running in noui mode.

To report an error from within a plug-in, set PF_OutFlag_DISPLAY_ERROR_MESSAGE, and describe the error in <u>PF_OutData>return_msg</u>. Doing so will enter your error into the render log, and prevent system hangs in renders driven by a render engine or scripting.

DIG IN!

Now you have a basic understanding of effect plug-ins, and are ready to start experimenting with some real code. Go ahead and get started!

After getting the basics of your plug-in setup, you may have some questions about reuseable code, advanced functionality, and how to optimize your code to make it faster. To this end, After Effects exposes a tremendous amount of its internal functionality via function suites. By relying on After Effects code for utility functions, you should be able to get your image processing algorithms implemented quickly. This will discussed in the next chapter.

3: EFFECT DETAILS

Now that we've covered the basics of effect plug-ins, we'll cover some of the finer points to polish off your effect. Not every section will be relevant to every plug-in, so feel free to use the PDF document bookmarks to skip to the sections pertinent to your current project.

Free code == GOOD

After Effects provides effect plug-ins with as much information and supporting code as possible. Use our function suites and callbacks to obtain the value of parameters (including source footage) at different times. Use our memory allocation suite to avoid competing with the host for resources. Use our image processing suites to copy, fill, blend and convolve images, and convert between color spaces. Obtain information about the masks applied to a layer. ANSI emulation and math utility suites are also provided, as well as information about the application, user, serial number, and current drawing context.

Previous versions of After Effects have provided functions for many common tasks. As we moved to support deeper color, these were moved to function suites. Use the newer function suites whenever possible; things will just be better.

Using our function suites keeps your plug-in compact; you write and test less code. The functions are tested, optimized, and used by our own plug-ins. The functions are distributed to multiple processors and take advantage of available hardware acceleration.

No, really, use the provided functions. Seriously.

ACCESSING THE AFTER EFFECTS FUNCTION SUITES

If you are writing C++ code, accessing functions in our PICA function suites is a breeze, using the AEGP_SuiteHandler, which automatically acquires the suite when needed, and disposes of it when done. Just instantiate the handler like so:

AEGP_SuiteHandler suites(in_data->pica_basicP);

After that, you may make calls to any function in any suite, like so:

```
PF_Handle infoH = suites.HandleSuite1()->host_new_handle(sizeof(MyStruct));
```

If you must use C code, then acquire and release the suites manually using the PF_Suite_Helper utility files, as demonstrated in the Checkout sample project.

Behind the scenes, these both of these methods acquire PICA function suites using AcquireSuite, a member function of the SPBasicSuite pointed to in PF_InData.

VERSIONING

WhizBangSuite1 may provide a Foobar() function which takes two arguments, and WhizBangSuite2>Foobar() may take three. Though each new version of a suite supercedes the old one, feel free to acquire multiple versions of the same suite; we never remove or alter previously shipped suites.

When unsure of the capabilities of the plug-in host (no third party host besides Premiere supports PICA), attempt to acquire the latest version, and "fall back" to previous versions. If functionality you require isn't available, warn the user, and return an error (or fall back on other behavior when running in more "primitive" plug-in hosts). Note that support for these suites in other hosts of After Effects plug-ins is a maze of twisty caves and passages, all alike.

THREADING

Unless documented otherwise, assume that any function provided by our suites is not thread-safe. For example, only your plug-in's main thread should do anything that modifies the user interface.

MEMORY ALLOCATION

Use After Effects for any memory allocations of significant size. For small allocations, you can use new and delete, but this is the exception, not the rule. In low-memory conditions (such as during RAM preview), it's very important that plug-ins deal gracefully with out-of-memory conditions, and not compete with After Effects for OS memory. By using our memory allocation functions, After Effects can know when to free cached images, to avoid memory swapping. Failing to use our functions for sizable allocations can cause lock-ups, crashes, and tech support calls. Don't do that.

If you're wrapping existing C++ classes, create a base class that implements new and delete for that class and derive from it. To overload the STL, we don't recommend you overload global new and delete. Instead provide an allocator as part of the template definition.

Handles passed to you by After Effects are locked for you before you're called, and unlocked once you return.

TABLE 16: PF_HANDLESUITE1

Function	Purpose
host_new_handle	Allocates a new handle. Replaces PF_NEW_HANDLE. PF_Handle (*host_new_handle)(A_HandleSize size);
host_lock_handle	Locks a handle. Replaces PF_LOCK_HANDLE. void* (*host_lock_handle)(PF_Handle pf_handle);
host_unlock_handle	<pre>Unlocks a handle. Replaces PF_UNLOCK_HANDLE. void (*host_unlock_handle)(</pre>
host_dispose_handle	Frees a handle. Replaces PF_DISPOSE_HANDLE. void (*host_dispose_handle)(PF_Handle pf_handle);
host_get_handle_size	Returns the size, in bytes, of the reallocatable block whose handle is passed in. Replaces PF_GET_HANDLE_SIZE. A_HandleSize (*host_get_handle_size)(PF_Handle pf_handle);
host_resize_handle	Resizes a handle. Replaces PF_RESIZE_HANDLE. PF_Err (*host_resize_handle)(A_HandleSize new_sizeL, PF_Handle *handlePH);

IMAGE BUFFER MANAGEMENT FUNCTIONS

Use these functions to create and destroy <u>PF_EffectWorld</u>s, and to find out their bit-depth.

TABLE 17: PF_WORLDSUITE2

Function	Description	
PF_NewWorld	Creates a new PF_EffectWorld.	
	PF_Err PF_NewWorld(PF_ProgPtr A_long A_long PF_Boolean PF_PixelFormat PF_EffectWorld	<pre>effect_ref, widthL, heightL, clear_pixB, pixel_format, *worldP);</pre>
PF_DisposeWorld	Disposes of a PF_EffectWorld. PF_Err PF_DisposeWorld(
	PF_ProgPtr PF_EffectWorld	<pre>effect_ref, *worldP);</pre>
PF_GetPixelFormat	Get the pixel format for a given PF_EffectWorld.	
	PF_Err PF_GetPixelFormat(const PF_EffectWorld PF_PixelFormat	<pre>*worldP, *pixel_formatP);</pre>
	pixel_formatP can be: PF_PixelFormat_ARGB32 - stand PF_PixelFormat_ARGB64 - 16-bi PF_PixelFormat_ARGB128 - 32-b	t RGB

ITERATION SUITES

Effects often iterate over all pixels in an image, filtering each one. By taking advantage of After Effects' iteration suites, you make it possible for After Effects to sub-allocate your task to as many processors are present, taking advantage of hardware-specific acceleration. After Effects will also manage progress reporting and user cancellation automatically. Use these

suites! Make sure the pixel processing functions you pass to these iterator callbacks are reentrant.

Table 18: PF_Iterate8Suite1, PF_Iterate16Suite1, PF_IterateFloatSuite1

Function	Purpose
iterate	Iterates across pixels from a source image, alters them, and populates a destination image.
	You may specify a rectangular region of pixels across which to iterate; if you don't, After Effects will iterate over every overlapping pixel. You give a refcon, and the function is invoked with that refcon, plus the x and y coordinates of the current pixel, plus pointers to that pixel in the source and destination images. If you pass a NULL source, it will iterate over the dst. This function is quality independent.
	Don't depend upon the pixels being traversed in any particular order. The image may be subset to different CPUs, so consider all the parameters (except dst) to be read-only while After Effects is processing. This callback automatically includes progress and abort checking, so don't do so in your pixel function.
	<pre>iterate(PF_InData</pre>
	<pre>PF_EffectWorld *dst);</pre>

Table 18: PF_Iterate8Suite1, PF_Iterate16Suite1, PF_IterateFloatSuite1

Function	Purpose	
iterate_origin	Lets you specify an offset from the input into the output. For example, if your output buffer is smaller than your input buffer, pass (in_data>output_origin_x, in_data>output_origin_y) as the origin, and NULL for area, and this function will offset the src pixel pointer appropriately for your pixel function.	
	<pre>iterate_origin(PF_InData</pre>	
iterate_lut	PF_Iterate8Suite only. Allows a Look-Up Table (LUT) to be passed for iteration; you can pass the same or different LUTs for each color channel. If no LUT is passed, an identity LUT is used.	
	<pre>iterate_lut(PF_InData</pre>	

Table 18: PF_Iterate8Suite1, PF_Iterate16Suite1, PF_IterateFloatSuite1

Function	Purpose	
iterate_origin_non_ clip_src	Allows for iteration across pixels outside the intersection of the source and destination layers. For these pixels, you will be passed a PF_Pixel with values {0,0,0,0}.	
	<pre>iterate_origin_non_clip_src(PF_InData</pre>	
iterate_generic	PF_EffectWorld *dst); PF_Iterate8Suite only. If you want to do something once per available CPU, this is the function to use (pass PF_Iterations_ONCE_PER_PROCESSOR for iterationsL). Only call abort and progress functions from thread index 0. Note: You can iterate over more than pixels. Internally, we use it for rowbased image processing, and for once-per-entity updates of complex sequence data.	
	<pre>iterate_generic(A_long iterationsL, void *refconPV, PF_Err (*fn_func)(void *refconPV, A_long thread_idxL, A_long itrtL);</pre>	

GRAPHICS UTILITY SUITES

After Effects exposes its internal transform and graphic utility routines through the following function suites.

TRANSFORM WORLDS

These functions combine PF_EffectWorlds in interesting ways. When you use these, you're using the same code After Effects does internally.

TABLE 19: PF_WORLDTRANSFORMSUITE1

Function	Purpose	
composite_rect	Composite a rectangle from one PF_EffectWorld into another, using one of After Effects' transfer modes.	
	PF_Err composite_rect (PF_ProgPtr effect_ref, PF_Rect *src_rect, A_long src_opacity, PF_EffectWorld *src_world, A_long dst_x, A_long dst_y, PF_Field field_rdr, PF_XferMode xfer_mode, PF_EffectWorld *dst); field_rdr can be upper, lower or both. xfer_mode is one of the following:	
	PF_Xfer_COPY PF_Xfer_BEHIND PF_Xfer_IN_FRONT	
blend	Blends two images, alpha-weighted. Does not deal with different-sized sources, though the destination may be either PF_EffectWorld. PF_Err blend (PF_ProgPtr effect_ref, const PF_EffectWorld *srcl, const PF_EffectWorld *src2, PF_Fixed ratio, PF_EffectWorld *dst);	

TABLE 19: PF_WORLDTRANSFORMSUITE1

Function	Purpose	
convolve	Convolve an image with an arbitrary size kernel on each of the a, r, g, and b channels separately. You can specify a rectangle to convolve (for instance, the extent_hint), or pass 0 to convolve the entire image. Do not use if the source is the destination. Describe the convolution using kernel flags .	
	PF_Err convolve(PF_EffectWorld const PF_Rect PF_KernelFlags A_long void void void void void PF_EffectWorld	•
сору	Copies a region from one PF_EffectWorld to another, preserving alpha (unlike the Mac OS CopyBits).	
	PF_Err copy (PF_EffectWorld PF_EffectWorld PF_Rect PF_Rect	*src, *dst, *src_r, *dst_r);
copy_hq	A higher fidelity version of the abo	ove (using the same parameters).

TABLE 19: PF_WORLDTRANSFORMSUITE1

Function	Purpose	
transfer_rect	Blends using a transfer mode, with an o	otional mask.
	PF_Err transfer_rect (PF_ProgPtr PF_Quality PF_ModeFlags PF_Field const PF_Rect const PF_EffectWorld const PF_CompositeMode const PF_MaskWorld A_long A_long PF_EffectWorld	<pre>effect_ref, quality, m_flags, field, *src_rec, *src_world, *comp_mode, *mask_world0, dest_x, dest_y, *dst_world);</pre>
transform_world	Given a PF_EffectWorld and a matrix (or array of matrices), transforms and blends using an After Effects transfer mode, with an optional mask. The matrices pointer points to a matrix array used for motion-blur. When is a transform not a transform? A Z-scale transform is not a transform, unless the transformed layer is a parent of other layers that do not all lie in the z=0 plane.	
	PF_Err transform_world (PF_InData PF_Quality PF_ModeFlags PF_Field const PF_EffectWorld const PF_CompositeMode const PF_MaskWorld const PF_FloatMatrix A_long Boolean const PF_Rect PF_EffectWorld	<pre>*in_data, quality, m_flags, field, *src_world, *comp_mode, *mask_world0, *matrices, num_matrices, src2dst_matrix, *dest_rect, *dst_world);</pre>

KERNEL FLAGS

Functions such as <u>convolve</u> or gaussian kernel work with kernels, or matrices of filter weight values. These matrices can be in any format. The kernel flags describe how the matrices should be created and used. OR together any flags you need. The flags relevant to given

routines are documented along with the routine prototype. The first entry in the left column is always the default and has value 0.

TABLE 20: KERNEL FLAGS

Kernel Flags	Indicates
PF_KernelFlag_2D PF_KernelFlag_1D	Specifies a one or two dimensional kernel.
PF_KernelFlag_UNNORMALIZED PF_KernelFlag_NORMALIZED	NORMALIZED equalizes the kernel; the volume under the kernel surface is the same as the volume under the covered area of pixels.
PF_KernelFlag_CLAMP PF_KernelFlag_NO_CLAMP	CLAMP restricts values to the valid range for their data type.
PF_KernelFlag_USE_LONG PF_KernelFlag_USE_CHAR PF_KernelFlag_USE_FIXED PF_KernelFlag_USE_UNDEFINED	USE_LONG defines the kernel as an array of longs valued from 0 to 255. USE_CHAR defines the kernel as an array of unsigned chars from 0 to 255. USE_FIXED defines the kernel as an array of fixeds from 0 to 1. USE_LONG is the only implemented flag.
PF_KernelFlag_HORIZONTAL PF_KernelFlag_VERTICAL	Specifies the direction of the convolution.
PF_KernelFlag_TRANSPARENT_BORDERS PF_KernelFlag_REPLICATE_BORDERS	Use REPLICATE_BORDERS to replicate border pixels when sampling off the edge, use TRANSPARENT_BORDERS to treat pixels off the edge as alpha zero (black). REPLICATE_BORDERS is not implemented and will be ignored.
PF_KernelFlag_STRAIGHT_CONVOLVE PF_KernelFlag_ALPHA_WEIGHT_CONVOLVE	Use STRAIGHT_CONVOLVE to indicate straight convolution, use ALPHA_WEIGHT_CONVOLVE to tell the convolution code to alpha-weight the contributions of pixels to the resulting convolved output. ALPHA_WEIGHT_CONVOLVE is not implemented and will be ignored.

FILL 'EM UP!

The FillMatteSuite can be used to fill a PF_EffectWorld, either with a specific color or premultiplied with an alpha value.

TABLE 21: PF_FILLMATTESUITE2

Function	Purpose	
fill	Fills a rect with a color (or, if the color pointer is null, fills with black and alpha zero). If the rect is null, it fills the entire image.	
	<pre>PF_Err fill (PF_ProgPtr</pre>	
fill16	Same as fill, but takes a pointer to a PF_Pixel16 color.	
fill_float	Takes a pointer to a PF_PixelFloat color.	
premultiply	Converts to (and from) r, g, and b color values pre-multiplied with black to represent the alpha channel. Quality independent. forward is used as a boolean; true means convert non-premultiplied to pre-multiplied, false mean un-pre-multiply. PF_Err premultiply (A_long forward, PF EffectWorld *dst);	
premultiply_color	Converts to (and from) having r, g, and b color values premultiplied with any color to represent the alpha channel. PF_Err premultiply_color (PF_ProgPtr effect_ref, PF_EffectWorld *src, PF_Pixel *color, A_long forward,	
	PF_EffectWorld *dst);	
premultiply_color16	Same as above, but takes a pointer to a PF_Pixel16 color.	
premultiply_color_float	Takes a pointer to a PF_PixelFloat color.	

SAMPLING IMAGES

Note: areas outside the bounds of the image being sampled are treated as zero alpha. For convenience, the functions from PF_Sampling8Suite1, PF_Sampling16Suite1, and PF_SamplingFloatSuite1 are all listed in this table.

TABLE 22: PF_SAMPLINGSUITE FUNCTIONS (MULTIPLE SUITES)

Function	Purpose
nn_sample	Performs nearest neighbor sampling. PF_Err nn_sample (PF_ProgPtr effect_ref, PF_Fixed x, PF_Fixed y, const PF_SampPB *params, PF_Pixel *dst_pixel);
nn_sample16	Same as above, but takes a pointer to a PF_Pixel16 dst_pixel.
nn_sample_float	Takes a pointer to a PF_PixelFloat dst_pixel.
subpixel_sample	Queries the appropriate alpha-weighted interpolation of colors at a non- integral point in a source image, in high quality. Nearest neighbor sampling is used in low quality. Because the sampling routine, if used, will typically be called many times, it is convenient to copy the function pointer out to the callbacks structure and into a register or onto the stack to speed up your inner loop. See the sample code for an example. NOTE: The sampling assumes that 0,0 is the center of the top left pixel. PF_Err subpixel_sample (PF_ProgPtr effect_ref, PF_Fixed x, PF_Fixed y, const PF_SampPB *params, PF_Pixel *dst_pixel);
subpixel_sample16	Same as above, but takes a pointer to a PF_Pixel16* dst_pixel.
subpixel_sample_float	Takes a pointer to a PF_PixelFloat* dst_pixel.

TABLE 22: PF_SAMPLINGSUITE FUNCTIONS (MULTIPLE SUITES)

Function	Purpose	
area_sample	aligned non-integral rectangle of one Nearest neighbor sampling is use issues, this can only average a material and y radius < 128 pixels). NOT one in both x and y. PF_Err area_sample (PF_ProgPtr PF_Fixed PF_Fixed const PF_SampPB PF_Pixel	ate alpha weighted average of an axiscolor in a source image, in high quality. d in low quality. Because of overflow ximum of a 256 x 256 pixel area (i.e. x E: the sampling radius must be at least effect_ref, x, y, *params, *dst_pixel); es of the layer are considered the same as
area_sample16	Same as above, but takes a PF_Pixel16* dst_pixel.	

TABLE 23: PF_BATCHSAMPLINGSUITE1

Function	Purpose	
begin_sampling	Your effect is going to perform some batch sampling; After Effects will perform setup tasks to optimize your sampling.	
	PF_Err (*begin_samplin	ld) (
	PF_ProgPtr	
	PF_Quality	
	PF_ModeFlags	mf,
	PF_SampPB	*params);
end_sampling	Tells After Effects you're done sa	mpling.
	PF_Err (*end_sampling)	(
	PF_ProgPtr	effect_ref,
	PF_Quality	qual,
	PF_ModeFlags	mf,
	PF_SampPB	*params);

TABLE 23: PF BATCHSAMPLINGSUITE1

Function	Purpose	
get_batch_func	Obtains a pointer to After Effects' batch sampling function (highly optimized).	
	PF_Err (*get_batch_fun PF_ProgPtr PF_Quality PF_ModeFlags const PF_SampPB PF_BatchSampleFunc	<pre>effect_ref, quality, mode_flags, *params,</pre>
get_batch_func16	Obtains a pointer to After Effects (also highly optimized). PF_Err (*get_batch_fun PF_ProgPtr PF_Quality PF_ModeFlags const PF_SampPB PF_BatchSample16Fund	cl6)(effect_ref, quality, mode_flags, *params,

DO THE MATH FOR ME

Along with the variety of graphics utilities, we also provide a block of ANSI standard routines so that plug-ins will not need to include other libraries to use standard functions. We give function pointers to a large number of math functions (trig functions, square root, logs, etc.).

Using our suite functions provides for some (application level) error handling, and prevents problems with including different versions of multiple "standard" libraries.

All functions return a double. All angles are expressed in radians, use PF_RAD_PER_DEGREE (a constant from AE_EffectCB.h) to convert from degrees to radians if necessary.

TABLE 24: PF_ANSICALLBACKSSUITE1

Function	Purpose
acos	Returns the arc cosine of x. Replaces PF_ACOS.
asin	Returns the arc sine of x. Replaces PF_ASIN.
atan	Returns the arc tangent of x. Replaces PF_ATAN.
atan2	Returns atan(y/x). Replaces PF_ATAN2.
ceil	Returns the next integer above x. Replaces PF_CEIL.

TABLE 24: PF_ANSICALLBACKSSUITE1

Function	Purpose
cos	Returns the cosine of x. Replaces PF_COS.
exp	Returns e to the power of x. Replaces PF_EXP.
fabs	Returns the absolute value of x. Replaces PF_FABS.
floor	Returns the closest integer below x. Replaces PF_FLOOR.
fmod	Returns x modulus y. Replaces PF_FMOD.
hypot	Returns the hypotenuse of x and y, which is $sqrt(x*x + y*y)$. Replaces PF_HYPOT.
log	Returns the natural log (ln) of x. Replaces PF_LOG.
log10	Returns the log (base 10) of x. Replaces PF_LOG10.
pow	Returns x to the power of y. Replaces PF_POW.
sin	Returns the sine of x. Replaces PF_SIN.
sqrt	Returns the square root of x. Replaces PF_SQRT.
tan	Returns the tangent of x. Replaces PF_TAN.
(while not strictly math functions, these emulate ANSI functionality)	
sprintf	Emulates the C sprintf function. Replaces PF_SPRINTF.
strcpy	Emulates the C strcpy function. Replaces PF_STRCPY.

INTERACTION CALLBACK FUNCTIONS

While the un-macro'd function pointers are provided in <u>PF_InData</u>, use the provided macros to access them. See how stringent we are about deprecating macro usage? Let's let this be our little secret.

TABLE 25: INTERACTION CALLBACKS

Function	Purpose
PF_ADD_PARAM	Enumerate your plug-in's parameters to After Effects during <u>PF Cmd PARAM SETUP</u> , using multiple calls to this function.
	Note: Failing to completely clear out a PF_ParamDef prior to PF_ADD_PARAM() can cause many problems. Always use AEFX_CLR_STRUCT before adding parameters.
	<pre>PF_Err PF_ADD_PARAM (PF_InData *in_data, PF_ParamIndex index, PF_ParamDefPtr def);</pre>
	We provide convenience macros for specific parameter types, in Utils/ Param_Utils.h: PF_ADD_COLOR, PF_ADD_ARBITRARY, PF_ADD_SLIDER, PF_ADD_FIXED, PF_ADD_FLOAT_SLIDERX, PF_ADD_CHECKBOXX, PF_ADD_BUTTON, PF_ADD_BUTTON, PF_ADD_ANGLE, PF_ADD_LAYER, PF_ADD_LAYER, PF_ADD_PERCENT, PF_ADD_PERCENT, PF_ADD_POINT_3D, PF_ADD_TOPICX, PF_ADD_POPUPX, PF_ADD_POPUPX, PF_ADD_FLOAT_SLIDERX_DISABLED
PF_ABORT	Returns non-zero if the user has cancelled; return that value to After Effects. Wrap your render routine in a "while abort has not been requested" while loop.
	<pre>PF_Err PF_ABORT (PF_InData *in_data);</pre>

TABLE 25: INTERACTION CALLBACKS

Function	Purpose
PF_PROGRESS	Displays a progress bar during processing; current and total describe the percentage complete. Returns non-zero if you should suspend or abort your current processing; return that value to After Effects. Call once per scanline, unless your effect is very slow. If total is 0, PF_ABORT is used instead (presenting the user with different choices).
	<pre>PF_Err PF_PROGRESS (PF_InData *in_data, A_long current, A_long total);</pre>
PF_CHECKOUT_PARAM	Obtains parameter values, or the source video layer, at a specified time. After Effects makes caching decisions based on the checkout state of parameters.
	Allocate a new <u>PF_ParamDef</u> to hold the result; those passed to the plugin are read-only. If you check out a layer parameter that's set to <none>, the layer returned will be filled with zeros. Masks are not included with checked-out layers.</none>
	Do not check out layer parameters during UI event handling.
	<pre>PF_Err PF_CHECKOUT_PARAM (PF_InData *in_data, PF_ParamIndex index, A_long what_time, A_long step, A_long time_scale, PF_ParamDef *param);</pre>
	If checking out the source layer, a deinterlaced frame will be returned. If you ask for the time that references the upper field, you will receive back the upper field with a filter used to generate the extra scanlines. For example, assuming line 0 and 2 are upper fields, and line 1 is a lower field, if you check out the upper fields, line 0 and 2 will be passed back directly from the source footage, and line 1 will be calculated by averaging lines 0 and 2. If you want to reassemble a full resolution source frame with both fields present, you can call PF_CHECKOUT_PARAM twice to get both fields, and reinterlace the footage.
	What happens when checking out a layer at a time that is not frame-aligned? All items have essentially infinite time resolution, so when asking for a time at any value, AE renders the item at that time. For a composition, that involves interpolating all of the keyframes values to the subframe time. For footage, AE returns a full image that corresponds to the time asked, which is the nearest-to-left frame. If the user has frame-blending on that layer, an interpolated frame is generated.

TABLE 25: INTERACTION CALLBACKS

Function	Purpose	
PF_CHECKIN_PARAM	Balance every PF_CHECKOUT_PARAM, with a PF_CHECKIN_PARAM. Not doing so causes dismal performance and leaks memory. Once checked in, the fields in the PF_ParamDef will no longer be valid.	
	PF_Err PF_CHECKIN_PARAM (PF_InData *in_data, PF_ParamDef *param);	
PF_REGISTER_UI	Register a custom user interface element. See <u>Events</u> .	
	<pre>PF_Err PF_REGISTER_UI (PF_InData *in_data, PF_CustomUIInfo *cust_info);</pre>	
PF_CHECKOUT_LAYER_AUDIO	Given an index, start_time, duration, time_scale, rate, bytes_per_sample, num_channels, and fmt_signed, After Effects will return a corresponding PF_LayerAudio. After Effects will perform any necessary resampling.	
	PF_Err PF_CHECKOUT_LAYER_AUDIO (PF_InData *in_data, PF_ParamIndex index, A_long start_time, A_long duration, A_u_long time_scale, PF_UFixed rate, A_long bytes_per_sample, A_long num_channels, A_long fmt_signed, PF_LayerAudio *audio);	

TABLE 25: INTERACTION CALLBACKS

Function	Purpose
PF_CHECKIN_LAYER_AUDIO	Balance all calls to PF_CHECKOUT_LAYER_AUDIO, regardless of error conditions, with matching calls to PF_CHECKIN_LAYER_AUDIO.
	PF_Err PF_CHECKIN_LAYER_AUDIO (PF_InData *in_data, PF_LayerAudio audio);
PF_GET_AUDIO_DATA	Returns information about the PF_LayerAudio.
	All the parameters after audio are optional; pass 0 for any value in which you aren't interested. rate0 is unsigned, and fmt_signed0 should be non-zero for signed, zero for unsigned. This callback is for visual effects that read audio information. To alter audio, write an audio filter.
	<pre>PF_Err PF_GET_AUDIO_DATA (PF_InData</pre>

PARAMETER CHECKOUT VS. PARAM ZERO

Effects are applied to an image in order from 0 to n within the Effect Control (and Composition) panel. The output from effect[n-1] is the input (param[0]) of effect[n]. On the other hand, when a normal effect checks out a layer using PF_CHECKOUT_PARAM, it receives the raw (un-effected) source layer, regardless of its order. However, when a SmartFX effect checks out its input parameter (params[0]), previous effects are applied.

PARAMETER CHECKOUT BEHAVIOR

Regardless of whether the layer in and out point have been trimmed, you will get valid frames from the start of the source footage to the end, and then transparent before and after that.

Layer params with a lower frame rate than the composition in which they're checked out are only refreshed as often as necessitated by the lower frame rate. A 10fps layer checked out in a 30fps composition will only need to be refreshed every third frame. if your effect wants to change it's output every frame despite the static input layer, you'd need to set PF_Outflag_NON_PARAM_VARY.

When an effect checks out a continuously-rasterized Adobe Illustrator layer, After Effects renders the Illustrator layer with geometrics applied, in a composition-sized buffer.

PARAMETER CHECKOUT AND RE-ENTRANCY

Plug-ins that check out layers at different times can generate re-entrant behavior. Consider an instance where the Checkout sample plug-in is applied to a layer in composition B, and B is pre-composed into composition A where Checkout is applied to it as well. When composition A is rendered, Checkout[A] will be sent PF_Cmd_RENDER , during which it checks out a layer (composition B) from a time other than the current time. In order to provide that checked-out layer, After Effects sends PF_Cmd_RENDER to Checkout[B]. Presto, recursion!

If you're going to check out parameters, your effects must handle re-entrant render requests appropriately. Don't use globals, or read or write static variables...but you weren't going to anyway, right?

PROGRESS DURING ITERATION

After Effects strives to be as responsive as possible to user interaction, even while rendering. Do the same through appropriate use of PF_ITERATE(). For example, perhaps you're using a PF_ITERATE'd function three times during your response to <u>PF_Cmd_RENDER</u>. In this case, you'd start off with:

```
lines_per_iterateL = in_data>extent_hint.top -
in_data>extent_hint.bottom;

total_linesL = 3 * lines_per_iterateL;
lines_so_farL = 0;
```

After each iteration, you'd add the already-completed lines to the current position.

```
suites.iterate8suite()>iterate( lines_so_farL,
                                 total linesL,
                                 input_worldP,
                                 &output>extent_hint,
                                 refcon,
                                 WhizBangRenderFunc,
                                 output worldP);
lines so far += lines per iterateL;
ERR(PF_PROGRESS(lines_so_farL, total_linesL));
suites.iterate8suite()>iterate( lines_so_farL,
                                 total_linesL,
                                 input_worldP,
                                 &output>extent hint,
                                 refcon,
                                 WhizBangPostProcessFunc,
                                 output_worldP);
ERR(PF_PROGRESS(lines_so_farL, total_linesL));
```

PIXEL ASPECT RATIO

Effects must respond correctly to footage with non-square pixels, and non-uniform downsampling factors. Even different layer parameters can have different pixel aspect ratios! Doing so isn't difficult once you understand the concepts involved.

Simple effects needn't do any work to match up <u>point parameters</u> to the actual pixels in the output. Point parameters are given to the effect scaled for downsample factor and pixel aspect ratio; they are in the coordinate system of the input buffer. This provides an implicit "pixel coordinate system." This coordinate system is handy and easy to understand. But effects that use absolute pixel measurements or geometry must take a deeper look at the relationship between the input buffer and the final rendered image.

DON'T ASSUME PIXELS ARE SQUARE, OR 1-TO-1

First, it is not necessarily a square coordinate system, due to both pixel aspect ratio and non-uniform downsample factor. The final rendered image can be stretched or squashed horizontally, relative to the pixels your effect processes. Circles will appear as ellipses, squares as rectangles. The distance between two points varies based on their angle in this coordinate system; anything rotated in this system is skewed, in the final output.

Second, even if it is a square coordinate system, it's not necessarily the same size as the final output. This means that any slider which defines a size in pixels will be a problem when the image is rendered downsampled; the width of anti-aliasing filters changes based on downsample factor.

Sometimes these issues aren't a problem. Any effect that colors pixels based solely on a linear function of the x and y coordinates need not bother with pixel aspect ratio and downsample factor at all. Staying in the input coordinate space is an option, though you must account for pixel aspect ratio and downsample factor elsewhere.

Suppose you're writing a particle system effect that sprays textured sprites from a source position defined by an effect control point. Using pixel coordinates to represent the particle positions seems fine (as long as the particles don't have to rotate around a point), but when you go to actually *render* the particle textures, you'll have to scale them by pixel aspect ratio and downsample factor.

If an effect already has coordinate transformation machinery in its pipeline, there's an alternative that's often simpler. Many algorithms require some sort of coordinate transformation; using matrices to set up a transformation, for example. But there are other easily adaptable algorithms, for example a texture generation effect that computes the value of each pixel based solely on its position. In this case, the code must take the raw pixel position and account for pixel aspect ratio and downsample factor.

SUGGESTED APPROACH

The simplest way to get all of this right is to work entirely in full resolution square coordinates, then scale by downsample factor and pixel aspect ratio as a final output transformation. Since point parameters are always reported in input buffer coordinates, convert them to full-resolution square coordinates before use. With this approach you don't need to worry about sliders which define a size in pixels; just interpret them as defining size in full-resolution vertical pixels.

1) When getting your point parameters, go immediately to floating point and a full resolution square pixel system, like this:

```
x *= in_data>pixel_aspect_ratio.num /
(float)in_data>pixel_aspect_ratio.den;
x *= in_data>downsample_x.den /
(float)in_data>downsample_x.num;
y *= in_data>downsample_y.den /
(float)in_data>downsample_y.num;
```

- 2) Perform all setup (define transformation matrices, generate coordinates for later scan conversion, compute values based on the distance between points, rotating things, et cetera) in this coordinate space. Note that you're not actually dealing with pixels in this stage; you're just manipulating coordinates or coordinate transformations.
- 3) To go back to a coordinate system that corresponds directly to the pixels of the output buffer, undo the transformations from step one. Do this as late as possible, so as little code as possible needs to deal with this non-square space. If you're using matrices, this would be a final output transformation. For an effect which renders something based on the coordinate of each pixel, iterate over the output pixels and convert pixel coordinates to square coordinates before doing any processing for that pixel.

This may seem like extra work, but most reasonably complex effects like this have a coordinate transformation step anyway; and if they don't, they still need one to handle pixel aspect ratio and downsample factor correctly.

APPLYING USER INPUT IN PIXELS

After Effects does all of its stretching horizontally so as to not to introduce unnecessary field interpolations; when pixels are used as a unit, we think of them as vertical pixels.

TEST TEST TEST!

Test at 1/2, 1/4, and custom resolutions and compare the output. Use an anamorphic (2:1) pixel aspect ratio composition to track down bugs in pixel aspect ratio handling (it really makes them obvious), and be sure to test with different horizontal and vertical downsample factors.

Some developers have reported problems with the downsample factors provided by some "After Effects compatible" plug-in hosts being zero. Check for zero before dividing.

PARAMETER SUPERVISION

Supervision means dynamically changing the values of some parameters based on the values of others. To supervise a parameter, set PF_ParamFlag_SUPERVISE before adding it during PF_Cmd_PARAMS_SETUP. Whenever it is changed, you will receive PF_Cmd_USER_CHANGED_PARAM. The index (into the plug-in's parameter array) of the changed parameter is sent in the PF_UserChangedParamExtra (extra) param. During <a href="PF_Cmd_USER_CHANGED_PARAM, you may change the values and-appearance of any of your parameters.

UPDATING PARAMETER UI

During PF_Cmd_UPDATE_PARAMS_UI, you may only change the appearance and enable state of parameters. Use PF_UpdateParamUI() from PF_ParamUtilsSuite to update the UI, passing it a copy of the parameter you wish to modify. Do not attempt to modify the original. It is not necessary to set PF_OutFlag_REFRESH_UI; PF_UpdateParamUI() handles that for you. Note also that this is the only way to update the UI of PF_PUI_STD_CONTROL_ONLY parameters.

If you set PF_ParamFlag_SUPERVISE on any parameter, After Effects will send you PF_Cmd_UPDATE_PARAMS_UI, just as if you had set PF_OutFlag_SEND_UPDATE_PARAMS_UI.

BEAUTY IS ONLY UI DEEP

When changing parameter values (and not just the UI), modify the original parameter, and set PF_Paramdef.uu.change_flags to PF_ChangeFlag_CHANGED_VALUE. Note that PF_ChangeFlag_CHANGED_VALUE isn't supported for layer parameters. This change will be undoable by the user. Note: prior to the 5.5 release, effects had to set PF_OutFlag_REFRESH_UI in PF_OutData>outflags to force the UI to reflect your changes. While harmless, this is no longer necessary.

WHEN YOU CAN CHANGE PARAMETER VALUES

A parameter's value (not just UI) can be modified during <u>PF_Cmd_EVENT</u> (any event) and during <u>PF_Cmd_USER_CHANGED_PARAM</u>. After Effects will not honor changes made at other times.

PARAMETER UTILITY SUITE

This suite is provided to give effect plug-ins some access to their parameter streams, without requiring AEGP suite usage. At least some of these functions are provided by several third-party hosts. These functions are especially handy for effects with supervised parameters.

Table 26: PF_ParamUtilsSuite3

Function	Purpose
PF_UpdateParamUI	PF_UpdateParamUI(PF_ProgPtr
	palette. Starting in CS6, when a plug-in disables a parameter, we now save that state in the UI flags so that the plug-in can check that flag in the future to see if it is disabled. NOTE: Never pass param[0] to this function.

TABLE 26: PF_PARAMUTILSSUITE3

Function	Purpose
PF_GetCurrentState	<pre>PF_GetCurrentState(PF_ProgPtr</pre>
	This API, combined with PF_AreStatesIdentical below, lets you determine if a set of inputs (either layers, other properties, or both) are different between when you first called PF_GetCurrentState and a current call, so it can be used for caching. You can specify a range of time to consider or all of time.
	Updated in CS6 to add param_index, startPT0, and durationPT0. Pre-defined constants for param_index are as follows:
	PF_ParamIndex_CHECK_ALL - check every parameter, including every layer referred to by a layer parameter. PF_ParamIndex_CHECK_ALL_EXCEPT_LAYER_PARAMS - omit all layers. Pass a specific layer parameter index to include that as the only layer parameter tested. PF_ParamIndex_CHECK_ALL_HONOR_EXCLUDE - Similar to CHECK_ALL, but honor PF_ParamFlag_EXCLUDE_FROM_HAVE_INPUTS_CHANGED.
	Passing in NULL for both start and duration indicates all time. For effects that do simulation across time and therefore set PF_OutFlag2_AUTOMATIC_WIDE_TIME_INPUT, when you ask about a time range, it will be expanded to include any times needed to produce that range.
	Populates a PF_State, an opaque data type used as a receipt for the current state of the effect's parameters (the PF_State is used in our internal frame caching database).
PF_AreStatesIdentical	<pre>PF_AreStatesIdentical(PF_ProgPtr</pre>
	New in CS6. Compare two different states, retrieved using PF_GetCurrentState, above.

TABLE 26: PF_PARAMUTILSSUITE3

Function	Purpose	
PF_HasParamChanged	No longer supported in PFParamUtilsSuite3.	
	<pre>PF_HasParamChanged(PF_ProgPtr</pre>	
	Given a PF_State, passes back true if any of the tested parameters differ from the saved state. Contrary to the name, the call does not provide a way to test a single parameter. At a minimum, all non-layer parameters will be tested. For finer granularity to test a specific set of parameters, use PF_HaveInputsChangedOverTimeSpan below instead.	
	Pre-defined constants for param_index are as follows:	
	PF_ParamIndex_CHECK_ALL - check every parameter, including every layer referred to by a layer parameter. PF_ParamIndex_CHECK_ALL_EXCEPT_LAYER_PARAMS - omit all layers. Pass a specific layer parameter index to include that as the only layer parameter tested.	
PF_HaveInputsChanged OverTimeSpan	No longer supported in PFParamUtilsSuite3.	
	<pre>PF_HaveInputsChangedOverTimeSpan(PF_ProgPtr</pre>	
	Very useful for <u>validating sequence data</u> . Given a PF_State, passes back true if any of the tested parameters differ from the saved state over the time period specified. Parameters can be omitted by setting <u>PF_ParamFlag_EXCLUDE_FROM_HAVE_INPUTS_CHANGED</u> .	
	Requires PF_OutFlag2_AUTOMATIC_WIDE_TIME_INPUT to be set by the effect. If validating a cache for use during a render, this call must happen during one of the rendering PF_Cmds (PF_Cmd_FRAME_SETUP, PF_Cmd_RENDER, PF_Cmd_FRAME_SETDOWN, PF_Cmd_SMART_PRE_RENDER, PF_Cmd_SMART_RENDER).	
	This call also implicitly tells the host that the effect's output for the current frame depends on the specified frames, so if something changes upstream, the host's caches will be properly invalidated automatically.	

TABLE 26: PF_PARAMUTILSSUITE3

Function	Purpose		
PF_IsIdenticalCheckout	PF_IsIdenticalCheckout PF_ProgPtr PF_ParamIndex A_long A_long A_u_long A_long A_long A_long A_long PF_Boolean	<pre>effect_ref, param_index, what_time1, time_step1, time_scale1, what_time2, time_step2, time_scale2, *identicalPB);</pre>	
	Returns TRUE if a parameter's value is the same at the two passed times. Note: the times need not be contiguous; there could be different intervening values.		
PF_FindKeyframeTime	PF_FindKeyframeTime(PF_ProgPtr PF_ParamIndex A_long A_u_long PF_TimeDir PF_Boolean PF_KeyIndex A_long A_u_long Searches (in the specified direction parameter's stream. The last three		
PF_GetKeyframeCount	PF_GetKeyframeCount(PF_ProgPtr PF_ParamIndex PF_KeyIndex Returns the number of keyframes	<pre>effect_ref, param_index, *key_countP); in the parameter's stream.</pre>	
PF_CheckoutKeyframe	PF_CheckoutKeyframe(PF_ProgPtr PF_ParamIndex PF_KeyIndex A_long A_u_long PF_ParamDef Checks a keyframe for the specific database. param_index is zero timescale, or neither; useful if you blur.	effect_ref, param_index, key_index, *key_timeP0, *key_timescaleP0, *paramP0); ed parameter out of our keyframe b-based. You can request time,	

Table 26: PF ParamUtilsSuite3

Function	Purpose	
PF_CheckinKeyframe	PF_CheckinKeyframe(PF_ProgPtr PF_ParamDef All calls to PF_CheckoutKeyfr check-in, or pain will ensue.	effect_ref, *paramP); rame must be balanced with this
PF_KeyIndexToTime	PF_KeyIndexToTime(PF_ProgPtr PF_ParamIndex PF_KeyIndex A_long A_u_long Returns the time (and timescale) of	effect_ref, param_index, key_indexP, *key_timeP, *key_timescaleP); the specified keyframe.

GLOBAL, SEQUENCE, AND FRAME DATA

After Effects allows plug-ins to store data at three scopes; global, sequence, and frame. Consider carefully where you store information; choosing poorly can impact performance, or make your plug-in confusing to the user.

Use global data for information common to all instances of the effect: static variables and data, bitmaps, pointers to other DLLs or external applications.

Store anything specific to this instance of your plug-in (UI settings, text strings, and any custom data not stored in parameters) in sequence data, Use After Effects' memory allocation functions.

Frame data is used for information specific to rendering a given frame. This has fallen into disuse, as most machines are capable of loading an entire frame into memory at a time. Of course, your IMAX-generating users will still appreciate any optimizations you can make.

PERSISTENCE

After Effects saves sequence data in the project file, but not global or frame data. Pointers within sequence data which point to external data are, in all likelihood, invalid upon reopening the project, and must be re-connected. We call this process "flattening" and "unflattening" the sequence data.

VALIDATING SEQUENCE DATA

Careful sequence data validation is important for effects that do simulation across time, where frame N is dependent on frame N-1, and you use a cache of calculated data in your sequence data. If a parameter is changed, certain calculated data may no longer be valid, but it would be wasteful to blindly recalculate everything after every change. When asked to render frame N, assuming you have your cached data calculated up to frame N-1, call PF_HaveInputsChangedOverTimeSpan(start=0, duration=N-1) to see if the cache of calculated data is still valid given the current parameter settings. The state of all parameters (except those with PF_ParamFlag_EXCLUDE_FROM_HAVE_INPUTS_CHANGED set), including layer parameters (including parame[0]) are checked over the passed time span. This is done efficiently, as the change tracking is done with timestamps.

If the inputs have not changed, you can safely use your cache, AND the internal caching system will assume that you have a temporal dependency on the passed range. So if something changes upstream, the host's caches will be properly invalidated automatically.

To test that it is working, apply your effect with one parameter keyframed on every frame. RAM Preview to fill the cache, then change one of the keyframes. The related frame and all dependent frames (e.g. later frames, in the case of a simulation) should lose their cache marks and require re-rendering. Similarly, upstream changes to sources of layer parameters should cause time-selective invalidation of the cache.

FLATTENED AND UNFLATTENED SEQUENCE DATA

If your sequence data references external memory (in pointers or handles), you must flatten and unflatten your data for disk-safe storage. This is analogous to creating your own miniature file format.

Upon receiving <u>PF Cmd SEQUENCE FLATTEN</u>, put data referenced by pointers into one contiguous block from which you can later recover the old structure. If your sequence data contains a pointer to a long, allocate 4 bytes in which to store the flattened data. You must handle platform-specific byte ordering.

Remember, your users (the ones who bought two copies of your plug-in, anyway) may want the same project to work on Mac OS and Windows. After Effects sends PF_Cmd_SEQUENCE_RESETUP when the data is reloaded, for either flat or unflat data. Use a flag at a common offset within both structures to indicate the data's state.

RESIZING SEQUENCE DATA

During <u>PF_Cmd_SEQUENCE_SETUP</u>, allocate a handle for data specific to this instance of your effect. you may modify the contents, but not the size, of the sequence data during any selector. You may resize the sequence data handle only during the following selectors:

```
PF_Cmd_AUDIO_SETUP
PF_Cmd_AUDIO_SETDOWN
PF_Cmd_FRAME_SETUP
PF_Cmd_FRAME_SETDOWN
PF_Cmd_AUDIO_RENDER
PF_Cmd_RENDER
PF_Cmd_SEQUENCE_SETUP (duh)
PF_Cmd_SEQUENCE_SETDOWN
PF_Cmd_SEQUENCE_FLATTEN
PF_Cmd_SEQUENCE_RESETUP
PF_Cmd_DO_DIALOG
```

ARBITRARY DATA PARAMETERS

Some values are not adequately represented by After Effects existing parameter types. You can create and register any data for interpolation by After Effects, by creating parameters of arbitrary data type, or "arb data". You can rely on our interpolation engine and parameter management, without having to force your data into a pre-defined parameter type.

We've created a new messaging structure for custom data types, which are easily conceptualized as member (and friend) functions of a C++ class. You must respond to all selectors detailed here if you use arb data.

These functions deal with custom data structure management. Your arb data will be unloaded and reloaded at the user's whim; provide disk-safe flatten and unflatten functions.

TABLE 27: ARBITRARY DATA SELECTORS

Selector	Response
PF_Arbitrary_NEW_FUNC	Allocate, populate, and return a handle to a new instance of your arb data.
PF_Arbitrary_DISPOSE_FUNC	Free and destroy an instance of your arbitrary data type.
PF_Arbitrary_COPY_FUNC	Make a copy of an existing instance. You will be passed two handles, but only the source handle contains a valid instance. You must create a new instance, copy the values from the source, and put it in the destination handle. If you are passed a NULL handle, create a default instance of your arb data.
PF_Arbitrary_FLAT_SIZE_FUNC	You'll be passed a handle to an instance of your data type, and a variable in which you return the size of a flattened version of that instance.
PF_Arbitrary_FLATTEN_FUNC	Flatten the instance you're passed, and place it in the supplied buffer. The buffer will be the size you reported in response to PF_Arbitrary_FLAT_SIZE_FUNC.
PF_Arbitrary_UNFLATTEN_FUNC	Unpack the buffer into an instance of your arbitrary data type, and put in the handle which you've been passed.
PF_Arbitrary_INTERP_FUNC	Your interpolation function is passed three handles to instances of your arbitrary data type; one containing initial values (0), one final values (1), and a third to hold your interpolated data (somewhere between 0 and 1). You are also passed a float indicating where, between 0 and 1, your interpreted value should be.
	Allocate an instance and fill it with interpolated data. Then put the interpolated instance into the handle you've been passed. The velocity curves have already been accounted for when the normalized time value was calculated.
	NOTE: Never check out parameters if the effect_ref">in_data>effect_ref is NULL.
PF_Arbitrary_COMPARE_FUNC	You are passed two instances of your arbitrary data, and a pointer to a comparison result. Populate the result with one of the values for PF_ArbCompareResult (see AE_Effect.h) to indicate whether the first was equal to, less than, more than, or simply not equal to the second.
PF_Arbitrary_PRINT_SIZE_FUNC	Indicate the buffer size you require for printing your parameter's current values by setting print_sizePLu (member of print_size_func_params, part of the PF_ArbParamsExtra structure).

TABLE 27: ARBITRARY DATA SELECTORS

Selector	Response
PF_Arbitrary_PRINT_FUNC	Format your arbitrary data for text-based export, and copy the result to the buffer. This can be as elaborate as you would like. Your plug-in should emulate the cut-and-paste behavior for pasting text representations of parameter settings (into a Microsoft Excel spreadsheet, for example) displayed by the plug-ins shipped with After Effects. You have a great deal of flexibility in how you format your output.
PF_Arbitrary_SCAN_FUNC	Given a buffer of text data (often from the system clipboard), parse it into your arbitrary data format.

IMPLEMENTING ARBITRARY DATA

In addition to the normal command and event selector, arb data requires another set of host interaction. This is transparent for other parameter types, as After Effects manages their representing data. Writing an arb data plug-in will give you insight into the vast amount of parameter management After Effects performs, and the sequence in which those managing actions occur. It may even cause you to rethink your implementation, and use the parameter types After Effects manages for you.

Instantiate your arb data (using After Effects' memory allocation functions, of course) and point ParamDef.u.arb_d.dephault at it. Populate it with appropriate default values. No value variable is required to set up the parameter; zero it out for safety's sake.

In your plug-in's entry function, include a case for handling PF_Cmd_ARBITRARY_CALLBACK. Invoke a secondary event handler, HandleArbitrary. It receives a PF_ArbParamsExtra in extra, which in turn contains a PF_FunctionSelector identifying the command sent.

Perhaps After Effects has sent PF_Cmd_ARBITRARY_CALLBACK and the PF_FunctionSelector is <u>PF_Arbitrary_COPY_FUNC</u>. Pointers to a source and destination Arb are provided in PF_ArbParamsExtra.copy_func_params. Allocate a new Arb, and point dest_arbPH at it. If src_arbH is NULL, create a default Arb for dest_arbPH.

The user may select the arb's keyframe data in the Timeline panel, copy it, then switch to another application. You will be sent a PF_Arbitrary_PRINT_SIZE_FUNC; set the size of your output buffer by setting print_sizePLu in the PF_ArbParamsExtra. You'll then receive PF_Arbitrary_PRINT_FUNC; populate the print_bufferPC output buffer with a textual representation of the Arb(s) in question.

Users may paste keyframe data into your Arb's timeline. You will receive PF_Arbitrary_SCAN_FUNC. Create an Arb based on the contents of the character buffer handed to you (its size is indicated in print_sizeLu).

ARBITRARY DATA? RE-ENTRANCY.

Your plug-in code *must* be recursively re-entrant to support custom data types, since it could be called by After Effects for numerous reasons. Your plug-in could check out a layer that, in turn, depends on another instance of your effect. Your plug-in's arbitrary data handling code will be triggered by your attempt to check out a (seemingly) unrelated layer. Watch out for calls to C run-time libraries that rely on static values accessed through global variables. If you're not prepared for this eventuality, you'll hang After Effects, and users will curse and punch their monitors.

WHEN NOT TO ACCESS ARBITRARY PARAMETERS

If in_data>effect_ref is NULL, do not check out arbitrary parameters.

CHANGES DURING DIALOGS

After Effects ignores any changes made to arbitrary data parameters during PF_Cmd_DO_DIALOG. This is by design; changes made during the display of the options dialog affect the entire effect stream, not just the arbitrary parameter at a given time. If you must alter your arb's behavior based on these changes, save that information in sequence data and apply it later, often during <u>PF_Cmd_USER_CHANGED_PARAM</u>.

USEFUL UTILITY FUNCTIONS

PF_EFFECTUISUITE

Although not strictly concerned with parameters, this suite can change the name of the options button.

TABLE 28: PF_EFFECTUISUITE

Function	Purpose	
PF_SetOptionsButtonName	Changes the text on the options button in the effect controls palette. NOTE: This must be called during <u>PF Cmd PARAM SETUP</u> .	
	<pre>PF_SetOptionsButtonName(PF_ProgPtr</pre>	

PF_APPSUITE

Roughly 437 years ago, when we released After Effects 5.0, we published some useful utility callbacks in PF_AppSuite. They're as useful today as they were then. After Effects has user-controllable UI brightness. In addition to the PF_EffectCustomUIOverlayThemeSuite for custom UI in effects, use these calls to integrate seamlessly into the After Effects UI. We used to provide additional calls via PFAppearanceSuite, but then ADM went away in CS3 (8.0). Back to basics.

What better way to shame someone into purchasing a copy of your plug-in than by putting their personal information into a watermark, eh? Or set the cursor to add mask vertices, just to confuse people? Heh heh heh. But that would be wrong.

TABLE 29: PF_APPSUITE4

Function	Purpose	
PF_AppGetBgColor	Retrieves the current background color.	
	<pre>PF_AppGetBgColor(PF_App_Color *bg_colorP);</pre>	
PF_AppGetColor	Retrieves the specified color. See AE_EffectSuites.h for a complete enumeration of available PF_App_Color values; basically any color in After Effects' UI can be retrieved.	
	<pre>PF_AppGetColor(PF_App_ColorType color_type, PF_App_Color *app_colorP);</pre>	
PF_GetPersonalInfo	Retrieves the user's registration information.	
	<pre>PF_GetPersonalInfo(PF_AppPersonalTextInfo *ptiP);</pre>	
	<pre>typedef struct PF_AppPersonalTextInfo { A_char name[PF_APP_MAX_PERS_LEN + 1]; A_char org[PF_APP_MAX_PERS_LEN + 1]; A_char serial_str[PF_APP_MAX_PERS_LEN+1]; } PF_AppPersonalTextInfo;</pre>	
PF_GetFontStyleSheet	Retrieves font style sheet information for the fonts used in After Effects' UI. Trivia: The fonts used in After Effects' UI are Tahoma on Windows and Lucida Grande on Mac OS X.	
	<pre>PF_GetFontStyleSheet(PF_FontStyleSheet</pre>	
PF_SetCursor	Sets the cursor to any of After Effects' cursors. See AE_EffectUI.h for a complete enumeration. Set to PF_Cursor_NONE to allow After Effects to set the cursor. Set to PF_Cursor_CUSTOM if you've used OS-specific calls to change the cursor (After Effects will honor your changes).	
	<pre>PF_SetCursor(PF_CursorType cursor);</pre>	

TABLE 29: PF_APPSUITE4

Function	Purpose	
PF_IsRenderEngine	Returns TRUE if After Effects is running in watched folder mode, or is a render engine installation.	
	<pre>PF_IsRenderEngine(</pre>	
	As of AE6.5, this function returns TRUE if the installation is the render engine, or if the After Effects is being run with no UI, or if After Effects is in watched folder mode.	
	In 5.0, this function returns true in render engine installs, and when After Effects is watching a folder.	
PF_AppColorPickerDialog	Displays the After Effects color picker dialog (which may be the system color picker, depending on the user's preferences). Will return PF_Interrupt_CANCEL if user cancels dialog. Returned color is in the project's working color space.	
	<pre>PF_AppColorPickerDialog(const A_char</pre>	
PF_GetMouse	New in 7.0. Returns the position of the mouse in the custom UI coordinate space.	
	<pre>PF_GetMouse(PF_Point *pointP);</pre>	
PF_InvalidateRect	New in CS5. Queue up a <u>redraw</u> of a specific area of the custom UI for an effect. Only valid while handling a non-drawing event in the effect. Specify rectP0 as NULL to invalidate the entire window. The redraw will happen at the next available idle moment after returning from the event. Set the PF_EO_UPDATE_NOW event outflag to update the window immediately after the event returns.	
	<pre>PF_InvalidateRect(const PF_ContextH contextH, const PF_Rect* rectP0);</pre>	
PF_ConvertLocalToGlobal	New in 7.0. Converts from the custom UI coordinate system to global screen coordinates. Use only during custom UI event handling.	
	<pre>PF_ConvertLocalToGlobal(const PF_Point *localP, PF_Point *globalP);</pre>	

ADVANCED APPSUITE: YOU CAN DO THAT?!

PF_AdvAppSuite was originally designed for some pretty nefarious purposes; an external application was pretending to be an After Effects plug-in, and required ways to notify After Effects of the changes it had made to the project. Our API impurity is your gain.

TABLE 30: AE_ADVAPPSUITE2

Function	Purpose	
PF_SetProjectDirty	Tells After Effects that the project has been changed since it was last saved.	
	PF_SetProjectDirty(void);	
PF_SaveProject	Saves the project to the current path. To save the project elsewhere, use AEGP_SaveProjectToPath().	
	<pre>PF_SaveProject(void);</pre>	
PF_SaveBackgroundState	Stores the background state (After Effects' position in the stacking order of open applications and windows).	
	PF_SaveBackgroundState(void);	
PF_ForceForeground	Brings After Effects to the front of all currently open applications and windows.	
	PF_ForceForeground(void);	
PF_RestoreBackgroundState	Puts After Effects back where it was, in relation to other applications and windows.	
	PF_RestoreBackgroundState(void);	
PF_RefreshAllWindows	Forces all After Effects windows to update. Note that although the Composition panel will be refreshed, this does not guarantee a new frame will be sent to External Monitor Preview plug-ins.	
	PF_RefreshAllWindows(void);	
PF_InfoDrawText	Writes text into the After Effects info palette.	
	<pre>PF_InfoDrawText(const A_char</pre>	
PF_InfoDrawColor	Draws the specified color in the After Effects info palette (alpha is ignored).	
	<pre>PF_InfoDrawColor(PF_Pixel color);</pre>	

TABLE 30: AE_ADVAPPSUITE2

Function	Purpose	
PF_InfoDrawText3	Writes three lines of text into the After Effects info palette.	
	PF_InfoDrawText3(
	const A_char	*line1Z0,
	const A_char	*line2Z0,
	const A_char	*line3Z0);
PF_InfoDrawText3Plus	Writes three lines of text into the After Effects info palette, with portions of the second and third lines left and right justified.	
	PF InfoDrawText3Plus(
	const A_char	*line1Z0,
	const A_char	*line2_jrZ0,
	const A_char	*line2_jlZ0,
	const A_char	*line3_jrZ0,
	const A_char	*line3_jlZ0);
PF_AppendInfoText	Appends characters to the currently-displayed info text.	
	PF_AppendInfoText(
	const A_char	<pre>*appendZ0);</pre>

FORMATTING TIME

PF_AdvTimeSuite provides several functions to match how After Effects displays time. In fact, these are the same functions we use internally.

TABLE 31: PF_ADVTIMESUITE2

Function	Purpose	
PF_FormatTimeActiveItem	Given a time value and scale, returns a formatted string representing that time. If durationB is TRUE, appropriate units will be appended.	
	PF_FormatTimeActiveItem	(
	A_long	time_valueUL,
	A_u_long	time_scaleL,
	PF_Boolean	durationB,
	A_char	<pre>*time_buf);</pre>
PF_FormatTime	Contextualizes the formatted time string for the given PF_InData and PF_EffectWorld (i.e., layer time).	
	PF_FormatTime(
	PF_InData	*in_data,
	PF_EffectWorld	*world,
	A_long	time_valueUL,
	A_u_long	time_scaleL,
	PF_Boolean	durationB,
	A_char	*time_buf);

TABLE 31: PF_ADVTIMESUITE2

Function	Purpose	
PF_FormatTimePlus	Allows you to select composition or layer time.	
	PF_FormatTimePlus(PF_InData *in_data, PF_EffectWorld *world, A_long time_valueUL, A_u_long time_scaleL, PF_Boolean comp_timeB, PF_Boolean durationB, A_char *time_buf);	
PF_GetTimeDisplayPref	Returns the starting frame number (specified by the user in composition settings), and the composition's time display preferences. PF_GetTimeDisplayPref(

AFFECTING THE TIMELINE

Long ago, we helped a developer integrate their stand-alone tracker with After Effects by exposing a set of functions to give them some way to notify us of, and be notified of, changes

to the timeline. With the numerous AEGP API calls available, these aren't used much, but they're still available. Don't confuse this suite with AEGP_ItemSuite.

TABLE 32: PF_ADVITEMSUITE1

Function	Purpose	
PF_MoveTimeStep	Moves current time num_stepsL in the specified direction.	
	PF_MoveTimeStep(PF_InData PF_EffectWorld PF_Step A_long	<pre>*in_data, *world, time_dir, num_stepsL);</pre>
PF_MoveTimeStep	Moves num_stepsL in the specifi	ed direction, for the active item.
ActiveItem	PF_MoveTimeStepActiveIte	em(
	PF_Step	time_dir,
	A_long	num_stepsL);
PF_TouchActiveItem	Tells After Effects that the active item must be updated.	
	PF_TouchActiveItem	(void);
PF_ForceRerender	Forces After Effects to rerender the	current frame.
	PF_ForceRerender(PF_InData PF_EffectWorld	*in_data, *world);
PF_EffectIsActive OrEnabled	Returns whether the effect which owns the PF_ContextH is currently active or enabled (if it isn't, After Effects won't be listening for function calls from it).	
	PF_EffectIsActiveOrEnabled(
	PF_ContextH	contextH,
	PF_Boolean	*enabledPB);

ACCESSING AUXILIARY CHANNEL DATA

Some file types contain more than just pixel data; use <u>PF_ChannelSuite</u> to determine whether such information is present, and the macros in AE_ChannelSuites.h to retrieve it in the format you need.

TABLE 33: PF_CHANNELSUITE1

Function	Purpose	
PF_GetLayerChannelCount	Retrieves the number of auxiliary chan PF_GetLayerChannelCount PF_ProgPtr PF_ParamIndex A_long	•
PF_GetLayerChannel IndexedRefAndDesc	Retrieves (by index) a reference to, and PF_GetLayerChannelIndex PF_ProgPtr PF_ParamIndex PF_ChannelIndex PF_Boolean PF_ChannelRef PF_ChannelDesc	

TABLE 33: PF_CHANNELSUITE1

Function	Purpose	
PF_GetLayerChannel TypedRefAndDesc	Retrieves an auxiliary channel by type. Returned information is valid only if foundPB returns TRUE.	
	PF_GetLayerChannelTypedRefAndDesc(PF_ProgPtr	
PF_CheckoutLayerChannel	the given PF_ChannelRefPtr. PF_CheckoutLayerChannel(
	PF_ProgPtr effect_ref, PF_ChannelRefPtr channel_refP, long what_time, long duration, unsigned long time_scale, PF_DataType data_type, PF_ChannelChunk *channel_chunkP);	

TABLE 33: PF CHANNELSUITE1

Function	Purpose
PF_CheckinLayerChannel	Checks in the PF_ChannelChunk. Always, always, always check the data back in. PF_CheckinLayerChannel(

PARAMETERS AND FLOATING POINT VALUES

We have something to admit to you; for years, even though we've given you 8 bit color values, we've internally used floating point representations behind your back. That's right, even with over-bright colors, we'd only ever tell you '255, 255'. Yeah, right. Well, we can't live the lie any longer! Given a color parameter (passed to you by After Effects in your effect's parameter array), this function returns a floating point representation, including any high dynamic range component.

TABLE 34: PF_COLORPARAMSUITE1

Function	Purpose	
PF_GetFloatingPoint ColorFromColorDef	PF_Err PF_GetFloatingPo PF_ProgPtr const PF_ParamDef PF_PixelFloat	<pre>intColorFromColorDef(effect_ref, *color_defP, *fp_colorP);</pre>

New in CS5.5, we also provide a way to get floating point values for point parameters.

TABLE 35: PF_POINTPARAMSUITE1

Function	Purpose	
PF_GetFloatingPoint ValueFromPointDef	PF_Err PF_GetFloatingPo PF_ProgPtr const PF_ParamDef A_FloatPoint	<pre>intValueFromPointDef(effect_ref, *point_defP, *fp_pointP);</pre>

MOTION BLUR

Effects handle their own motion blur, using PF_InData>shutter_angle along with PF_InData>shutter_phase. The plug-in must set PF_OutFlag_I_USE_SHUTTER_ANGLE so After Effects knows it needs this information. They must check out their own parameters at other times to examine their change over the shutter interval. If the plug-in checks out parameters outside this interval, set PF_OutFlag_WIDE_TIME_INPUT. Doing so allows After Effects to compare the parameters within the sampling interval, and determine if they've changed.

WORKING WITH PATHS

ACCESSING PATH DATA

Paths differ from other parameter types, in that their values are not directly accessible. In addition to checking them out and in (like layer parameters), you must use our path data function suites to obtain the details of the path at a given time. See PF_PathQuerySuite and PF_PathDataSuite. Never use the values present in a path parameter when it's passed to you, without first checking it out; while deleted paths will not be available, further updating is done "lazily" (later); your effect won't see these changes unless it checks out the path.

MANIPULATING PATH DATA

You can also use the <u>AEGP_MaskOutlineSuite</u> to manipulate paths. See "<u>cheating</u>".Path parameters are treated as opaque blobs of data; get and set functions must be used to access and manipulate them. Like layer parameters, they must be checked out (and in!) by effects which access them.

VERTICES

Path vertices are more complex than simple points. All member variables are PF_FpLongs (doubles), and are in the layer's coordinate space.

TABLE 36: PF_PATHVERTEX

Member	Description
х	The location of the vertex.
У	
tan_in_x	The incoming tangent point.
tan_in_y	
tan_out_x	The outgoing tangent point.
tan_out_y	

PF_PATHDATASUITE

This suite provides information about paths (sequences of vertices).

TABLE 37: PF_PATHDATASUITE1

Function	Description	
PF_PathIsOpen	Returns TRUE if the path is not closed (if the beginning and end vertex are not identical).	
	PF_PathIsOpen(PF_ProgPtr PF_PathOutlinePtr PF_Boolean	<pre>effect_ref0, pathP, *openPB);</pre>
PF_PathNumSegments	Retrieves the number of segments in the are segments [0.N-1]; segment J is d PF_PathNumSegments(PF_ProgPtr	1 0
	PF_PathOutlinePtr A_long	<pre>pathP, *num_segmentsPL);</pre>

TABLE 37: PF_PATHDATASUITE1

Function	Description	
PF_PathVertexInfo	Retrieves the PF_PathVertex for the specified path. The range of points is [0.num_segments]; for closed paths, vertex[0] == vertex[num_segments].	
	PF_PathVertexInfo(PF_ProgPtr PF_PathOutlinePtr A_long PF_PathVertex	<pre>effect_ref0, pathP, which_pointL, *vertexP);</pre>
PF_PathPrepare SegLength	This fairly counter-intuitive function informs After Effects that you're going to ask for the length of a segment (using PF_PathGetSegLength below), and it'd better get ready. frequencyL indicates how many times you'd like us to sample the length; our internal effects use 100.	
	PF_PathPrepareSegLength(PF_ProgPtr PF_PathOutlinePtr A_long A_long PF_PathSegPrepPtr	<pre>effect_ref0, pathP, which_segL, frequencyL, *lengthPrepPP);</pre>
PF_PathGetSegLength	Retrieves the length of the given segment PF_PathGetSegLength(PF_ProgPtr PF_PathOutlinePtr A_long PF_PathSegPrepPtr PF_FpLong	effect_ref0, pathP, which_segL, *lengthPrepP0, *lengthPF);
PF_PathEvalSegLength	Retrieves the location of a point length PF_PathEvalSegLength(PF_ProgPtr PF_PathOutlinePtr PF_PathSegPrepPtr A_long PF_FpLong PF_FpLong PF_FpLong PF_FpLong	<pre>effect_ref0, pathP, *lengthPrepPP0, which_segL, lengthF, *x, *y);</pre>

TABLE 37: PF_PATHDATASUITE1

Function	Description	
PF_PathEvalSegLength Deriv1	Retrieves the location, and the first derivative, of a point lengthF along the given path segment. If you're not sure why you'd ever need this, don't use it. Math is hard.	
	PF_PathEvalSegLengthDeriv PF_ProgPtr PF_PathOutlinePtr PF_PathSegPrepPtr A_long PF_FpLong PF_FpLong PF_FpLong PF_FpLong PF_FpLong PF_FpLong PF_FpLong PF_FpLong	<pre>1(effect_ref0, pathP, *lengthPrepPP0, which_segL, lengthF, *x, *y, *derivlx, *derivly);</pre>
PF_PathCleanup SegLength	Call this when you're finished evaluating Effects can properly clean up the PF_F PF_PathCleanupSegLength(
PF_PathIsInverted	Returns TRUE if the path is inverted. PF_PathIsInverted(PF_ProgPtr PF_PathID PF_Boolean	<pre>effect_ref, unique_id, *invertedB);</pre>

TABLE 37: PF_PATHDATASUITE1

Function	Description	
PF_PathGetMaskMode	Retrieves the mode for the given path.	
	PF_PathGetMaskMode(PF_ProgPtr PF_PathID PF_MaskMode	<pre>effect_ref, unique_id, *modeP);</pre>
	Mask mode is one of the following:	
	PF_MaskMode_NONE PF_MaskMode_ADD PF_MaskMode_SUBTRACT PF_MaskMode_INTERSECT PF_MaskMode_LIGHTEN PF_MaskMode_DARKEN PF_MaskMode_DIFFERENCE PF_MaskMode_ACCUM	
PF_PathGetName	Retrieves the name of the path (up to I long).	PF_MAX_PATH_NAME_LEN
	PF_PathGetName(PF_ProgPtr PF_PathID A_char	<pre>effect_ref, unique_id, *nameZ);</pre>

$PF_PATHQUERYSUITE$

This suite is used to identify and access the paths associated with the effect's source layer.

TABLE 38: PF_PATHQUERYSUITE

Function	Purpose	
PF_NumPaths	Retrieves the number of paths associate PF_NumPaths (PF_ProgPtr A_long	ed with the effect's source layer. effect_ref, *num_pathsPL);
PF_PathInfo	Retrieves the PF_PathID for the spe PF_PathInfo(PF_ProgPtr A_long PF_PathID	<pre>cified path. effect_ref, indexL, *unique_idP);</pre>

TABLE 38: PF_PATHQUERYSUITE

Function	Purpose	
PF_CheckoutPath	Acquires the PF_PathOutlinePtr for the path at the specified time.	
	PF_CheckoutPath(PF_ProgPtr PF_PathID A_long A_long A_u_long PF_PathOutlinePtr	<pre>effect_ref, unique_id, what_time, time_step, time_scale, *pathPP);</pre>
PF_CheckinPath	Releases the path back to After Effects error conditions encountered. Every ch checkin, or pain will ensue.	,
	PF_CheckinPath(PF_ProgPtr PF_PathID PF_Boolean PF_PathOutlinePtr	<pre>effect_ref, unique_id, changedB, pathP);</pre>

ACCESSING CAMERA AND LIGHT INFORMATION

Using functions provided in the <u>AEGP_PFInterfaceSuite</u>, effects can access camera and lighting information for the layer to which they're applied; see the Resizer sample. You can also use many of the other functions from AE_GeneralPlug.h; the possibilities are vast.

COLOR SPACE CONVERSION

Different pixel formats are useful for different operations. After Effects exposes its internal functions through PF_ColorCallbacksSuite. Here are the supported formats.

TABLE 39: PIXEL TYPES FOR DIFFERENT COLOR SPACES

Pixel Type	Data Structure
8 bpc ARGB	<pre>typedef struct { A_u_char alpha, red, green, blue; } PF_Pixel8;</pre>
16 bpc ARGB	<pre>typedef struct { A_u_short alpha, red, green, blue; } PF_Pixel16;</pre>
32 bpc ARGB	<pre>typedef struct { PF_FpShort alpha, red, green, blue; } PF_PixelFloat, PF_Pixel32;</pre>
HLS (Hue, Lightness, Saturation)	typedef PF_Fixed PF_HLS_PIXEL[3]
YIQ (luminance, in-phase chrominance, quadrature chrominance)	typedef PF_Fixed PF_YIQ_PIXEL[3]

Plug-ins can draw on image processing algorithms written for nearly any color space by using the following callback functions.

TABLE 40: COLOR SPACE CONVERSION CALLBACKS

Function	Purpose
RGBtoHLS	Given an RGB pixel, returns an HLS (hue, lightness, saturation) pixel. HLS values are scaled from 0 to 1 in fixed point.
	Replaces PF_RGB_TO_HLS.
HLStoRGB	Given an HLS pixel,returns an RGB pixel.
	Replaces PF_HLS_TO_RGB.
RGBtoYIQ	Given an RGB pixel, returns a YIQ (luminance, inphase chrominance, quadrature chrominance) pixel. Y is 0 to 1 in fixed point, I is -0.5959 to 0.5959 in fixed point, and Q is -0.5227 to 0.5227 in fixed point.
	Replaces PF_RGB_TO_YIQ.
YIQtoRGB	Given a YIQ pixel, returns an RGB pixel.
	Replaces PF_YIQ_TO_RGB.

TABLE 40: COLOR SPACE CONVERSION CALLBACKS

Function	Purpose
Luminance	Given an RGB pixel, returns 100 times its luminance value (0 to 25500).
	Replaces PF_LUMINANCE.
Hue	Given an RGB pixel, eturns its hue angle mapped from 0 to 255, where 0 is 0 degrees and 255 is 360 degrees.
	Replaces PF_HUE.
Lightness	Given an RGB pixel, returns its lightness value (0 to 255).
	Replaces PF_LIGHTNESS.
Saturation	Given an RGB pixel, returns its saturation value (0 to 255).
	Replaces PF_SATURATION.

CHANGING PARAMETER ORDERS, THE NICE WAY

It is possible to add or remove parameters from a plug-in, without forcing users to re-apply all instances of that plug-in to use the updated version. However, some advance planning on your part is necessary to allow for such changes. Your users (and technical support staff) will appreciate the effort.

You must first create a parameter array index. During PF_Cmd_PARAM_SETUP, assign index values to each parameter as you add them, using a simple enumeration. The order of enumeration corresponds to the order in which the parameters are registered during PF_Cmd_PARAM_SETUP, which in turn determines the order in which they appear in the Effect Control and Timeline panels.

Create another enumeration for disk IDs. The order of this enumeration must *not* be changed, though you may add to the end of this list. Note that the order of this list need not correspond with that of the parameter array index. Parameter disk IDs should range from 1 to 999. Why not zero? Long story...

In the early "wild west" days of After Effects plug-in programming, it was fairly common for developers not to bother with setting IDs. After Effects, realizing this, checked the ID of the first parameter added by that effect; if it was zero, it was assumed that the programmer hadn't bothered to ID params; After Effects then assigned each its own ID. This assumption works fine if you never set param IDs, but not so well if you start numbering your IDs from NULL. That's why.

Before calling PF_ADD_PARAM(), specify the disk ID in the PF_ParamDef.uu.id field. If no value is specified, After Effects makes parameters sequential starting with 1. The parameter's information is tagged with this ID when saved. In this way, After Effects can still understand that, although your "Foobarocity" slider is now the fourth parameter passed, it's the same parameter as when it was second.

To delete a parameter without forcing re-application, remove the code which creates it and its entry in the parameter array index list. However, do not remove its entry in the disk ID list. To add a new parameter, add an entry in the appropriate location in the parameter array indices list, add the parameter creation code, and append the disk ID to the end of the disk ID enumeration. To re-order, change the parameter array index list and reorder the parameter creation code appropriately.

CHANGE DEFAULTS? CHANGE IDS

If you don't, if someone saves a project with the old default and then reads it in with the new effect installed, that parameter will change to the new default value. Presto! Instant support call. This is another prime use case for

PF_ParamFlag_USE_VALUE_FOR_OLD_PROJECTS.

TIPS AND TRICKS

BEST PRACTICES

If your prototypes are anything like ours, the first version of your plug-in that runs without crashing differs radically from the version that actually ships. How your plug-in responds to things like downsampling, errors and exceptions, pixel aspect ratio, out-of-memory situations, and being interrupted while processing determines how usable it is (and how many support requests you'll have to handle).

RESPONSIVENESS

Make your plug-ins as responsive as possible using <u>PF_ABORT()</u> and <u>PF_PROGRESS()</u>. We actually test all our effects for interruptability; you'd be surprised how cranky users can get waiting for your pokey effect to finish processing a film resolution sequence! After Effects' iteration functions inherently provide this functionality; you don't need to worry about calling the above functions from within your pixel processing functions.

MAKE YOUR EFFECT EASY TO FIND

It's possible to have your effect show up in the "Effects & Presets" palette when users search for something other than the plug-in's name. Apply your effect (leaving the settings at default, unless you're very certain the user will want something different when they search for the given term), and select "Save selection as animation preset" from the effect controls palette. Save it to the name by which you want users to find the plug-in. Have your plug-in's installer put the resultant .ffx file into the \Presets directory, next to the After Effects executable. Your preset will show up when users search for the name to which it was saved.

SAMPLING PIXELS AT (X,Y)

Sometimes, instead of just processing every pixel, you'll want to get to a specific offset within the input frame. Below is one way to sample the pixel at a given (x,y) location; similar code could be used to write to the given location.

Special thanks to Paul Miller of Profound Effects, who answered that question on the ae_api mailing list.

WHERE'S THE CENTER OF A PIXEL?

Deeeeeep, man. After Effects rotates around the upper left corner of the upper left pixel when the anchor point (see User Documentation) is (0,0). However, the subpixel sample and area sample callbacks actually treat (.0, .0) as a direct hit. To compensate for this, subtract 0.5 from x and y values before calling those functions. The matrix functions (transform_world) don't have this problem.

When translating an image by a subpixel amount, make the output layer one pixel wider than its input, and leave the origin at (0,0).

CLEAN SLATE

You don't necessarily begin effect processing with a clean output slate. Our Gaussian blur filter, in an effort to do so, performs the following before rendering:

CACHING BEHAVIOR

After Effects provides numerous ways to specify caching behavior.

PF_OutFlag_NON_PARAM_VARY, PF_OutFlag_WIDE_TIME_INPUT,

PF_OutFlag_I_USE_SHUTTER_ANGLE, PF_OutFlag_I_SYNTHESIZE_AUDIO,

PF_OutFlag2_I_USE_3D_CAMERA, and PF_OutFlag2_I_USE_3D_LIGHTS all influence caching decisions.

Supporting <u>dynamic outflags</u> can greatly improve performance, preventing After Effects from invalidating your effect's cache as aggressively as it otherwise would.

Confirm that your plug-in performs well with different After Effects cache settings. Does your plug-in get called to update as often as expected, or does After Effects think it has valid pixels when you think it doesn't?

SOME THOUGHTS ON TIME FROM A LONG-TIME DEVELOPER

Stoney Ballard put together the following summary of how time works with effects; you may find it helpful.

There are five in_data parameters that describe time to a filter:

```
current_time
time_step
local_time_step
total_time
time_scale
```

Their values are dependent on:

The frame being rendered

The duration of the layer and composition

The frame rate of the comp

Any Time Stretch

Any Time Remapping

The time behavior of an outer composition (one enclosing the composition with the layer being filtered)

The setting of the "Preserve frame rate when nested or in render queue" (PFR) switch

The frame being rendered affects current_time. It is expressed in the local (layer) time system. If the PFR switch is off, current_time may be any non-negative value. If on, it will be restricted to a multiple of time_step and local_time_step. Layer duration affects only total_time. Comp duration is a factor only when Time Remapping (TR) is on. In that case, total_time is the larger of layer duration and composition duration. Composition frame rate affects only the time_scale. Time Stretch affects only time_step and local_time_step. If the time stretch is negative, these values are negative. Even if the layer's duration (as seen in the comp) changes, total_time remains unaffected. This works as if Time Stretch was above a filter, but below an outer comp. PFR does not alter the effect of Time Stretch. Time Stretch is different than an outer comp, since it affects both step params equally, while an outer comp affects only time_step.

Time Remapping happens below the filter, so that it does not affect the time params other than the total_time. When TR is on, the layer is lengthened to the same as the comp (but never shortened), regardless of how much time it actually takes, or where in the comp the layer is. This may cause total_time to be larger. It has nothing to do with the actual time map, just whether or not it's enabled.

The biggest variation comes from being nested in an outer comp, unless PFR is on. When PFR is on, a filter is completely isolated from time variations in an outer comp. Of course, current_time will not necessarily move in increments of time_step in that case. It may skip frames or go backwards.

When PFR is off, local_time_step, total_time, and time_scale remain set to what they were for the inner comp, but time_step contains the time to the next frame in the outer comp, expressed in the local time system. This may be any value, including 0. This can be interpreted as an instantaneous time rate, rather than a duration. A 0 value can last for an arbitrary number of rendered frames, but the current_time won't change on the local layer.

Looked at from the other direction:

current_time is quantized to time_step intervals unless rendering an outer comp with PFR off for the inner comp. This is the current time in the layer, not in any comp.

The value of local_time_step is affected only by Time Stretch. It can never be zero, but it can be negative.

time_step and local_time_step are always the same value unless rendering an outer comp with PFR off. time_step is also affected by the time behavior of an outer comp (with PFR off). It can have any value, positive, negative, or zero, and can be different for every frame (of the outer comp). time_step can be used to determine the duration of the current frame (with PFR off).

total_time is the duration of the layer, unless Time Remapping is on, which makes it the larger of the layer duration and the duration of the comp.

time_scale is the scale such that total_time / time_scale is the layer duration in seconds in its comp. It is affected only by the comp frame rate, although presumably all the time values could be scaled proportionately for any reason.

A layer's intrinsic frame rate (if it has one) is not visible anywhere, although it's usually the same as the comp frame rate. If a filter needs to access the actual frames of a clip, it can do so only by being in a comp of the same frame rate, and with no Time Stretch or Time Remapping applied to its layer. It should use <code>local_time_step</code> to determine where the frames are.

$RATE \times TIME == PAIN$

Be careful if one of your parameters is a speed or velocity parameter. Consider the ripple effect. It assumes a constant and uses the current time to determine how far along the ripple has gone (d = v * t). If the user interpolates the speed over time, you should integrate the velocity function from time zero to the current time. Ripple does not do this, but provides a "phase" parameter that the user can interpolate as they wish, providing correct results as long as the speed is set to zero. If you want to provide the correct behavior, you can sample (and integrate) the speed parameter from the beginning of time until the current time using PF_CHECKOUT_PARAM(), or you can provide a "phase" or "distance" parameter and warn the user about interpolating the speed. The cost of checking out many parameter values is negligible compared to rendering, and is the recommended approach.

If you check out parameter values at other times, or use layer parameters at all, you *must* check in those parameters when finished, even if an error has occurred. Remember, checkedout parameters are read-only.

TESTING

Try using your plug-in in RAM previews to ensure you handle out-of-memory conditions gracefully. Does your plug-in handle running out of memory gracefully? If you receive PF_Err_OUT_OF_MEMORY when requesting memory, do you pass it back to After Effects?

What happens when your video effect is applied to an audio-only layer?

Test with projects created using older versions of your plug-in.

4: SMARTFX

Starting in After Effects 7.0 (CS2), the SmartFX API provides bidirectional communication between effects and After Effects, enabling many performance optimizations and providing previously unavailable dependency information.

Normal effect plug-ins are given a full-sized input buffer, and asked to render a full-sized output buffer. While output extent_hint specifies the portion of the output buffer that must actually be filled, this scheme is still very inefficient if the effect does not need its entire input. Also, many effects don't use extent hints.

THE WAY THINGS WERE

Consider a blur effect applied to a huge layer which is mostly off-screen, or viewed through a small region of interest, or masked down to a small size. Only a small section of the output needs to be rendered, indicated to the effect using the output extent_hint. Only a small section of the input to be blurred is needed as well - the output extent_hint expanded by the blur radius. However, using the legacy effects API, there is no way for After Effects to know this, so the entire layer is passed to the plug-in. These extra pixels can be extremely expensive and wasteful to compute, especially in the case of prior effects or nested comps.

THE WAY THINGS ARE NOW

SmartFX solves this problem by reversing the calling sequence. The effect is told how much of its output is required, and must explicitly ask the host for the inputs it needs. The render process is split into two parts: pre-render and render.

During pre-render, the effect describes the input pixel data it needs; this necessary input can vary based on anything you like (non-input layer parameters, non-layer parameters, information from in_data, settings in sequence data...). The effect must also return the extent of the resulting output, which may be smaller than the requested size if there are empty pixels in the requested portion of the layer.

During the render stage, the effect can *only* retrieve pixels that it has previously requested. This two-pass approach facilitates many important optimizations. For example, an effect which multiplies or mattes one input against another might discover that its first input is not needed at all, if the mask does not intersect it. There are also important optimizations that

are performed internally by After Effects to ensure that image buffers are copied as little as possible, and these optimizations are only possible after the host knows the buffer sizes and for all inputs and outputs.

Like AEGPs, SmartFX plug-ins are never unloaded by After Effects.

CONTENT BOUNDS

The content bounds of a node are the largest possible result rectangle that can be returned from a call to PreRender. It absolutely cannot vary depending on current render request or anything else. It should be calculated carefully, not loosely.

This calculation is very important. It is an intrinsic property of the node (and its inputs) and is fixed once the graph is built. Violation of it can and probably will cause all sorts of problems in various pieces of code.

HOW TO SMARTIFY

Effects which set <u>PF_OutFlag2_SUPPORTS_SMART_RENDER</u> will receive the SmartFX calls <u>PF_Cmd_SMART_PRE_RENDER</u> and <u>PF_Cmd_SMART_RENDER</u>, instead of the older <u>PF_Cmd_FRAME_SETUP</u>/ <u>PF_Cmd_RENDER/PF_Cmd_FRAME_SETDOWN</u> sequence. To preserve compatibility with non-smartified hosts, you may want to continue supporting the older commands too.

PF_CMD_SMART_PRE_RENDER

After Effects requests output from the effect. The effect tells After Effects what input it needs to generate that output, through the use of callback functions, and by manipulating the structures in the extra parameter. An effect cannot access the pixels of any layer inputs it has not checked out during $PF_Cmd_SMART_PRE_RENDER$. So all layer inputs that an effect might possibly need must be checked out in advance using checkout_layer. If an effect might need certain layer inputs, they must be checked out now, even if later during rendering the effect may decide that the layer isn't needed. Also, since no parameter array is passed to SmartFX during $PF_Cmd_SMART_PRE_RENDER$ or

 \underline{PF} \underline{Cmd} \underline{SMART} \underline{RENDER} , any non-layer parameters needed must be retrieved using \underline{PF} $\underline{CHECKOUT}$ \underline{PARAM}

TABLE 41: PF_PRERENDEREXTRA

Member	Purpose
PF_PreRenderInput	Describes what After Effects needs rendered (in the PF_RenderRequest), and the bit depth requested (in the aptly-named bitdepth member).
	<pre>typedef struct { PF_LRect rect; PF_Field field; PF_ChannelMask channel_mask; PF_Boolean preserve_rgb_of_zero_alpha; char unused[3]; long reserved[4]; }PF_RenderRequest;</pre>
	rect is in layer coordinates. field is also relative to the layer origin; whether the active field falls on even or odd scanlines of the output buffer depends on the origin of the output buffer.
	channel_mask specifies for which channels the effect should provide output. Data written to other channels will not be honored. It will be one or more of the following, or'd together:
	PF_ChannelMask_ALPHA PF_ChannelMask_RED PF_ChannelMask_GREEN PF_ChannelMask_BLUE PF_ChannelMask_ARGB
	If preserve_rgb_of_zero_alpha pixels is TRUE, the effect must propagate the color content of transparent pixels through to the output. This is related to, but distinct from, PF_OutFlag2_REVEALS_ZERO_ALPHA , which tells After Effects that the effect may set alpha to non-zero values for such pixels, restoring them to visibility.

TABLE 41: PF_PRERENDEREXTRA

Member	Purpose	
PF_PreRenderOutput	Filled in by the effect to tell After Effects who based on the input. typedef struct { PF_LRect PF_Boolean PF_Boolean PF_RenderOutputFlags void* PF_DeletePreRenderDataFunc } PF_PreRenderOutput; pre_render_data will be passed back PF_Cmd_SMART_RENDER. Currently, the only PF_RenderOutput PF_RenderOutputFlag_RETURNS	result_rect; max_result_rect; solid; reserved; flags; pre_render_data; func; to the effect during Flags is

TABLE 41: PF_PRERENDEREXTRA

Member	Purpose	
PF_PreRenderCallbacks	Currently, there is only one callback - checkout_layer. checkout_idL is chosen by the effect. It must be positive and unique. After Effects populates the PF_CheckoutResult.	
	PF_Err checkout_layer(PF_ProgPtr PF_ParamIndex A_long const PF_RenderRequest A_long A_long A_long PF_CheckoutResult	<pre>effect_ref, index, checkout_idL, *req, what_time, time_step, time_scale, *result);</pre>
	<pre>typedef struct { PF_LRect PF_LRect PF_RationalScale long PF_Boolean A_long A_long } PF_CheckoutResult;</pre>	<pre>result_rect; max_result_rect; par; solid; reservedB[3]; ref_width; ref_height;</pre>
	result_rect can be empty. max_resu output could possibly be, if the host asked for a the entire result_rect has opaque alpha	all of it. If solid is TRUE,
	ref_width and ref_height are the or before any effects are applied, disregarding any be the size of the composition for collapsed lay	downsample factors. This will

TABLE 42: PF_PRERENDEROUTPUT

Member	Purpose
result_rect	The output (in layer coordinates) resulting from the render request (can be empty). This cannot be bigger than the input request rectangle (unless PF_RenderOutputFlag_RETURNS_EXTRA_PIXELS is set), but can be smaller.
max_result_rect	The maximum size the output could possibly be, if After Effects requested all of it. This must not vary depending on requested output size.
solid	Set this TRUE if every pixel in the output will be fully opaque. Set if possible; it enables certain optimizations.

TABLE 42: PF PRERENDEROUTPUT

Member	Purpose
reserved	Ignore.
flags	Currently, the only flag is PF_RenderOutputFlag_RETURNS_EXTRA_PIXELS, which tells After Effects that the smart effect will return more pixels than After Effects requested.
pre_render_data	Point this at any data that the effect would like to access during rendering. Effects can also allocate handles and store them in out_data>frame_data, as with regular (non-smart) effects. Since PF_Cmd_SMART_PRE_RENDER , can be called with no corresponding PF_Cmd_SMART_RENDER , effects must never delete this data themselves; once the effect returns from PF_Cmd_SMART_PRE_RENDER , After Effects owns this data and will dispose of it (using either the following function or a standard free call).
delete_pre_render_data_func	Point this to a function that will eventually be called to delete the pre_render_data.

PRESERVE_RGB_OF_ZERO_ALPHA

preserve_rgb_of_zero_alpha is used both as input to the effect, to tell it what to render, and as output from the effect, to describe the input it needs (as passed to the checkout call). When preserve_rgb_of_zero_alpha is set in an input request, the effect must pass it recursively when making checkouts, otherwise prior effects and masking will eliminate those pixels that the effect would reveal. Use of this is discouraged, though still supported in CS3 (8.0).

RECTANGLES

Effects must set both result rectangles accurately. After Effects' caching system relies upon them, incorrect values can cause many problems. If the plug-in returns a result_rect smaller than the request_rect, that tells After Effects the pixels inside the request_rect but outside the result_rect are empty. Similarly, max_result_rect must encompass all non-zero pixels; the effect will never be asked to render anything outside this region. If there are pixels outside this rectangle, they will never be displayed.

Mis-sized output rectangles can cause problems as well. If these rectangles are too big, a loss of performance results. Not only will many empty pixels be cached (robbing the application of valuable memory), the effect may be unnecessarily asked to render large regions of nothing. For this reason, the max_result_rect must be computed correctly, rather than set to some arbitrarily large size.

Both result_rect and max_result_rect may vary depending on the effect's parameters, the current time, et cetera; they are valid only for the given invocation of the effect. However, max_result_rect cannot depend on the specific render request. It must be the same no matter what portion of the output is requested by After Effects.

It is legal to return an empty result_rect if the request_rect doesn't intersect the effect's output pixels; no rendering need be done. After Effects may also call the effect with an empty request_rect, meaning the effect is only being asked to compute the max_result_rect.

preserve_rgb_of_zero_alpha can influence the bounds computation process (both result_rect and max_result_rect) and must be respected if the effect behaves differently depending on this setting.

THE "SIZE" OF A LAYER

As with non-smart effects, each smart effect can arbitrarily shrink or expand its requested input. They cannot depend on a fixed frame size, and the size of the input may change over time. For example, the user could apply an animated drop shadow to a layer, which would add pixels to different edges of the layer at different times, depending on the direction in which the shadow is cast.

Some effects (for example, those which need to align one layer against another) need some notion of "size." This could be defined two ways, each with advantages and disadvantages.

The size of the original layer, before any effects and downsampling are applied, is given in_data>width/height. As this value is unaffected by subsequent effects, it can act an absolute reference for things like center points. However, this is not fool-proof, as the user could have applied a distortion or translation effect. Also, this value is available only for the layer to which the effect is applied, not other layer parameters.

...or...

Every layer input has a max_result_rect which encompasses all pixel data, in some sense the master "size" of a layer. It is available for all layers, but changes over time according to previously applied effects, possibly in ways the user might not expect (as in the drop shadow example above).

Note that the ref_width/height and max_result_rect for an input may be obtained without rendering, by calling checkout_layer with an empty request_rect. This is fairly efficient, and can be useful if the layer "size" is needed first to determine exactly which pixels are required for rendering. This is an example of requesting a layer in pre-render and then never calling checkout_layer (in this case, there are none).

FLAG ON THE PLAY

Normally, the max_result_rect of a given PF_RenderRequest will be cropped to the bounds of any applied mask. However, if <u>PF_OutFlag2_REVEALS_ZERO_ALPHA</u> is set, the max_result_rect will be the size of the layer.

PF_CMD_SMART_RENDER

The effect will receive at most one PF_Cmd_SMART_RENDER call for each pre-render. Note that render may never be called at all. After Effects may have only wanted to to perform some bounds computations, or it may have subsequently discovered that an effect's output is not needed at all (which can happen, for example, if the pre-render phase for a track matter returns a rectangle that does not intersect the effect's output.) All effects must be able to handle Pre-Render without Render without leaking resources or otherwise entering an unstable state. During PF_Cmd_SMART_RENDER, the extra parameter points to a PF_SmartRenderExtra.

TABLE 43: PF SMARTRENDEREXTRA

Member	Purpose
PF_SmartRenderInput	Consists of a PF_RenderRequest, the bitdepth, and a pointer to pre_render_data (allocated during PF_Cmd_SMART_PRE_RENDER). This PF_SmartRenderInput is identical to that passed in the corresponding PF_Cmd_SMART_PRE_RENDER.

TABLE 43: PF SMARTRENDEREXTRA

Member	Purpose
PF_SmartRenderCallbacks	<pre>PF_Err checkout_layer_pixels(PF_ProgPtr</pre>
	This is used to actually access the pixels in layers checked out during PF_Cmd_SMART_PRE_RENDER. The returned PF_EffectWorld is valid for duration of current command or until checked in.
	You are only allowed to call checkout_layer_pixels only once with the checkout_idL used earlier in PF_Cmd_SMART_PRERENDER. There must be a one-to-one mapping between the number of checkouts made in PF_Cmd_SMART_PRERENDER and PF_Cmd_SMART_RENDER. To call checkout_layer_pixels more than once on a layer, you should call checkout_layer on the same layer again with a different unique checkout_idL in PF_Cmd_SMART_PRERENDER and then use that checkout_idL to do another checkout_layer_pixels in PF_Cmd_SMART_RENDER.
	<pre>PF_Err checkin_layer_pixels(PF_ProgPtr effect_ref, A_long checkout_idL);</pre>
	It isn't necessary to call (After Effects cleans up all such checkouts when the effect returns from PF_Cmd_SMART_RENDER), but useful to free up memory.
	<pre>PF_Err checkout_output(PF_ProgPtr effect_ref, PF_EffectWorld **output);</pre>
	Retrieves the output buffer. Note that effects are not allowed to check out output until at least one input has been checked out (unless the effect has no inputs at all).
	NOTE: For optimal memory usage, request the output as late as possible, and request inputs as few at a time as possible.

WHEN TO ACCESS LAYER PARAMETERS

Parameters other than layer inputs may be freely checked out at any point. Layer inputs must be accessed during <u>PF_Cmd_SMART_PRE_RENDER</u>. However, you aren't required to actually *use* every input. If you check out a frame (or portion thereof) in <u>PF_Cmd_SMART_PRE_RENDER</u> and do not subsequently check it out in <u>PF_Cmd_SMART_RENDER</u>, it need never be rendered, greatly improving performance.

WAIT, GIMME THAT LAYER BACK!

checkout_layer_pixels can only be called once with the checkout_id used earlier in PreRender. There has to be a one-to-one mapping on the number of checkouts made in PreRender and SmartRender. If you need to check out the pixels of a layer more than once, perhaps because of the structure of your code, just use more than one checkout_id. In PreRender, call checkout_layer on the same layer with different unique checkout_ids. Then in SmartRender, use a different one of those checkout_ids each time checkout_layer_pixels is called in SmartRender.

5: EFFECT UI & EVENTS

Effects can provide custom UI in two areas: (1) the Effect Controls Window (custom ECW UI), and (2) the Composition or Layer Windows (Custom Comp UI). Effects that use custom UI should set pF_Cmd_GLOBAL_SETUP, and handle the PF_Cmd_EVENT selector.

Custom ECW UI allows an effect to provide a parameter with a customized control, which can be used either with standard parameter types or <u>arbitrary data parameters</u>. Parameters that have a custom UI should set <u>PF_PUI_CONTROL</u> when <u>adding the parameter</u>.

Custom Comp UI allows an effect to provide direct manipulation of the video in the Composition or Layer Windows. When the effect is selected, the Window can overlay custom controls directly on the video, and can handle user interaction with those controls, to adjust parameters more quickly and naturally. Effects should register themselves to receive events by calling PF_REGISTER_UI.

After Effects can send events to effects for user interface handling and parameter management, integrating effects into its central message queue. While many events are sent in response to user input, After Effects also sends events to effects which manage arbitrary data parameters. The type of event is specified in PF_EventExtra->e_type and the various events are described below.

TABLE 44: EVENTS

Event	Indicates
PF_Event_NEW_CONTEXT	The user created a new context (probably by opening a window) for events. The plug-in is allowed to store state information inside the context using the context handle. PF_EventUnion contains valid context and type, but everything else should be ignored.
PF_Event_ACTIVATE	The user activated a new context (probably by bringing a window into the foreground). PF_EventUnion is empty.
PF_Event_DO_CLICK	The user clicked within the effect's UI. <u>PF_EventUnion</u> contains a PF_DoClickEventInfo. Handle the mouse click and respond, passing along drag info; see sample code), within a context. NOTE: As of 7.0, do <i>not</i> block until mouse-up; instead, rely on <i>PF_Event_DRAG</i> .

TABLE 44: EVENTS

Event	Indicates
PF_Event_DRAG	Also a Click Event, PF_EventUnion contains a PF_DoClickEventInfo. Request this by returning send_drag == TRUE from PF_Event_DO_CLICK. Do this so After Effects can see new data from the user's changes.
PF_Event_DRAW	Draw! PF_EventUnion contains a PF_DrawEventInfo.
PF_Event_DEACTIVATE	The user has deactivated a context (probably by bringing another window into the foreground). PF_EventUnion is empty.
PF_Event_CLOSE_CONTEXT	A context has been closed by the user. PF_EventUnion will be empty.
PF_Event_IDLE	A context is open but nothing is happening. PF_EventUnion is empty.
PF_Event_ADJUST_CURSOR	The mouse is over the plug-in's UI. Set the cursor by changing the PF_CursorType in the PF_AdjustCursorEventInfo. Use OS-specific calls to implement a custom cursor; tell After Effects you've done so by setting PF_CursorType to PF_Cursor_CUSTOM. Use an After Effects cursor whenever possible to preserve interface continuity.
PF_Event_KEYDOWN	Keystroke. PF_EventUnion contains a PF_KeyDownEvent.
PF_Event_MOUSE_EXITED	New in CS6. Notification that the mouse is no longer over a specific view (layer or comp only).

PF_EVENTEXTRA

This structure provide context information for the current event. After Effects passes a pointer to this structure in the extra parameter of the entry point function. The PF_EventUnion (sent in the PF_EventExtra) varies with the event type, and contains information specific to that event.

TABLE 45: PF EVENTEXTRA

Member	Purpose
contextH	Handle to the PF_Context. This drawing context is used with the <u>Drawbot suites</u> for drawing, and also for the <u>UI callbacks</u> .
e_type	Which <u>event</u> is occurring.

TABLE 45: PF_EVENTEXTRA

Member	Purpose
u	A PF_EventUnion containing information specific to the event.
effect_win	A PF_EffectWindowInfo about the event if it occurs within the effects window.
	Otherwise, as of After Effects 5.0, effect_win can be replaced by a PF_WindowUnion. This struct contains both a PF_EffectWindowInfo and an PF_ItemWindowInfo, which (for now) is simply the port rectangle for the item window. Replacement only occurs if PF_USE_NEW_WINDOW_UNION was defined during compilation; otherwise, it will continue to be just a PF_EffectWindowInfo.
cbs	Pointer to <u>UI callbacks</u> , which are needed to translate points between layer, composition, and screen coordinate systems.
evt_in_flags	Event Input Flags. This currently contains only one value, PF_EI_DONT_DRAW, which you should check before drawing!
evt_out_flags	One or more of the following, combined with a bitwise OR operation:
	PF_EO_NONE
	PF_EO_HANDLED_EVENT tells After Effects you've handled the event.
	PF_EO_ALWAYS_UPDATE forces After Effects to rerender the composite in response to every click or drag; this is the same behavior generated by 'alt-scrubbing' the parameter value.
	PF_EO_NEVER_UPDATE prevents After Effects from rerendering the composite until the user stops clicking and dragging.
	PF_EO_UPDATE_NOW tells After Effects to update the view immediately after the event returns after calling PF_InvalidateRect

PF_CONTEXT

PF_Context details the event's UI context.

TABLE 46: PF_CONTEXT

Member	Purpose
magic	Do not change.
w_type	The window type. If you have Custom Comp and ECW UIs in the same plug-in, this is the way to differentiate between them (what kind of masochist are you, anyway?).
	PF_Window_COMP, PF_Window_LAYER, PF_Window_EFFECT
reserved_flt	Do not change.
plugin_state[4]	An array of 4 A_longs which the plug-in can use to store state information for a given context.
reserved_drawref	A DRAWBOT_DrawRef for use with the <u>Drawbot</u> suites.
*reserved_paneP	Do not change.

If an event occurs in the ECP, an PF_EffectWindowInfo is sent in PF_EventExtra.

TABLE 47: PF_EFFECTWINDOWINFO

Member	Purpose
index	This indicates which parameter in the effect window is being affected. The controls are numbered from 0 to the number of controls minus 1.
area	This indicates if the control title (PF_EA_PARAM_TITLE) or the control itself (PF_EA_CONTROL) are being affected. The title is the area still visible when the parameter's topic ("twirly") is spun up.
current_frame	A PF_Rect indicating the full frame of the area occupied by the control.
param_title_frame	A PF_Rect indicating the title area of the control.
horiz_offset	A horizontal offset from the left side of the title area in which to draw into the title.

PF_EVENTUNION

The PF_EventUnion in PF_EventExtra is a union of the four following structures.

CLICK

A mouse click or drag occurred within the custom UI's area.

TABLE 48: PF_DOCLICKEVENTINFO

Member	Purpose
when	The (OS-level) time at which the click occurred.
screen_point	Where, in screen coordinates, the click occurred. For Custom Comp UI, these coordinates can be converted to composition coordinates using the <i>UI Callbacks</i> . See the CCU sample project for an example.
num_clicks	The number of clicks that occurred.
modifiers	Which modifier keys (if any) were held down during click.
continue_refcon[4]	An array of 4 A_intptr_t the plug-in can use to store information during a click-drag-drag sequence.
send_drag	Set this flag to TRUE to indicate continued dragging. The next click event will then effectively be a drag event.
last_time	Set when the drag event ends (the user has released the mouse button).

DRAW

After Effects needs your custom UI to refresh. Note: when handling draw requests, use the image dimensions provided in <u>PF_InData</u> (rather that the dimensions of your input layer, as you would during <u>PF_Cmd_RENDER</u>).

TABLE 49: PF_DRAWEVENTINFO

Member	Purpose
update_rect	The rectangle in which to draw, in the context window's coordinate system. These coordinates can be converted to different coordinate systems using the <i>UI Callbacks</i> . See the CCU sample project for an example.
depth	Pixel depth of the drawing context.

KEYDOWN

The user pressed a key, and the effect's UI is active. Use the macros in $AE_EffectUI.h$ to access and manipulate the key codes received.

TABLE 50: PF_KEYDOWNEVENT

Member	Purpose
when	Time at which the click occurred.
screen_point	Screen coordinate of the mouse pointer when the key was pressed. For Custom Comp UI, these coordinates can be converted to composition coordinates using the <i>UI Callbacks</i> . See the CCU sample project for an example.
key_code	Either a character code (for printable characters, we use the unshifted upper case version; A not a, 7 not &), or a control code:
	PF_ControlCode_Unknown PF_ControlCode_Space PF_ControlCode_Backspace PF_ControlCode_Tab PF_ControlCode_Return PF_ControlCode_Enter PF_ControlCode_Escape PF_ControlCode_Escape PF_ControlCode_F1 PF_ControlCode_PrintScreen PF_ControlCode_PrintScreen PF_ControlCode_PrintScreen PF_ControlCode_Delete PF_ControlCode_Insert PF_ControlCode_Insert PF_ControlCode_Delete PF_ControlCode_Delete PF_ControlCode_End PF_ControlCode_End PF_ControlCode_End PF_ControlCode_RageDown PF_ControlCode_Left PF_ControlCode_Left PF_ControlCode_Left PF_ControlCode_Up PF_ControlCode_Down PF_ControlCode_Down PF_ControlCode_Down PF_ControlCode_Down PF_ControlCode_Command PF_ControlCode_Command PF_ControlCode_Command PF_ControlCode_Option PF_ControlCode_Control PF_ControlCode_Control PF_ControlCode_Control PF_ControlCode_Control PF_ControlCode_Control
	PF_ControlCode_CapsLock PF_ControlCode_ContextMenu

TABLE 50: PF KEYDOWNEVENT

Member	Purpose
modifiers	Which (if any) modifier keys were down during the key press. PF_Mod_NONE PF_Mod_CMD_CTRL_KEY (cmd on Mac, ctrl on Windows) PF_Mod_SHIFT_KEY PF_Mod_CAPS_LOCK_KEY PF_Mod_OPT_ALT_KEY (option on Mac, alt on Windows) PF Mod MAC CONTROL KEY

ADJUST CURSOR

The cursor has moved onto (but not off of) the effect's custom UI, to allow the effect to change the cursor.

TABLE 51: PF_ADJUSTCURSOREVENTINFO

Member	Purpose
screen_point	Screen coordinate of the mouse pointer. For Custom Comp UI, these coordinates can be converted to composition coordinates using the <u>UI</u> <u>Callbacks</u> . See the CCU sample project for an example.
modifiers	What, if any, modifier keys were held down when the message was sent.
set_cursor	Set this to your desired cursor, or PF_Cursor_CUSTOM if you have set the cursor yourself using OS-specific calls. See AE_EffectUI.h for a complete enumeration of built-in cursors. If you don't want to override the cursor, set this to PF_Cursor_NONE, or simply ignore this message.

ARBITRARY PARAMETERS EVENT

After Effects needs your plug-in to manage it's arbitrary data parameter(s). Though arbitrary data types are not required for custom UI support, PF_ArbParamsExtra follows the EventInfo model.

TABLE 52: PF_ARBPARAMSEXTRA

Member	Purpose
which_function	A PF_FunctionSelector indicating which function is called
id	Used by After Effects; will match the ID assigned to the arbitrary data type during PF_Cmd_PARAM_SETUP.

TABLE 52: PF ARBPARAMSEXTRA

Member	Purpose
padding	Used for byte-alignment
u {	
new_func_params dispose_func_params copy_func_params flat_size_func_params flatten_func_params unflatten_func_params interp_func_params compare_func_params print_size_func_params print_func_params scan_func_params }	(One of these will be passed; see Arbitrary Data Parameters)

CUSTOM UI AND DRAWBOT

New in CS5, custom UI has moved from a non-composited drawing model to a composited drawing model using Drawbot. The Drawbot suites can be used for:

- 1. Basic 2D path drawing: Lines, Rect, Arc, Bezier
- 2. Stroking/Filling/Shading paths
- 3. Image drawing: Compositing an ARGB/BGRA buffer onto the surface
- 4. Pushing/popping surface state
- 5. Text drawing, if supplier supports it (clients should first check if text drawing is supported before actual drawing)

Drawing may now only occur during PF_Event_DRAW, and not during PF_Event_DRAG or PF_Event_DO_CLICK, as was allowed in CS4 and earlier. To use Drawbot, first get the drawing reference by passing in PF_Context to a new suite call PF_GetDrawingReference. If a non-NULL drawing reference is returned, use it to get

the supplier and surface references from <u>DRAWBOT_DrawbotSuite</u>.

The Drawbot suites include DRAWBOT_DrawbotSuite, DRAWBOT_SupplierSuite, DRAWBOT_SurfaceSuite, DRAWBOT_PathSuite.

MAKE YOUR CUSTOM UI LOOK NOT SO "CUSTOM"

Use the new <u>PF_EffectCustomUIOverlayThemeSuite</u> to match the host application UI. Your users will thank you.

REDRAWING

New in CS5, we now allow the effect to specify a redraw with much finer granularity. In order to redraw a specific area of a pane, we recommend the following:

- 1) Call <u>PF_InvalidateRect</u> from the effect. This will cause a lazy display redraw, and will update at the next available idle moment. This rect is in coordinates related to the associated pane. Using a NULL rect will update the entire pane.
- 2) Set the <u>event outflag</u> to PF_EO_UPDATE_NOW, which will cause an immediate draw event for the specified pane when the current event returns.

If an effect needs to update more than one window at a time, it should set PF_OutFlag_REFRESH_UI, which will cause a redraw of the entire ECW, comp, and layer windows.

PF_EFFECTCUSTOMUISUITE

Enables an effect to get the drawing reference. This is the first call needed to use Drawbot.

Table 53: PF_EffectCustomUISuite1

Function	Purpose	
PF_GetDrawingReference	Get the drawing reference.	
	<pre>PF_GetDrawingReference(const PF_ContextH effect_contextH, DRAWBOT_DrawRef *referenceP0);</pre>	

DRAWBOT_DRAWBOTSUITE

Using the Drawbot reference, get the supplier and surface references.

TABLE 54: DRAWBOT_DRAWBOTSUITE1

Function	Purpose
GetSupplier	Get the supplier reference. Needed to use DRAWBOT_DrawRef in_drawbot_ref, DRAWBOT_SupplierRef *out_supplierP);
GetSurface	Get the surface reference. Needed to use DRAWBOT_SurfaceSuite . GetSurface(DRAWBOT_DrawRef in_drawbot_ref, DRAWBOT_SurfaceRef *out_surfaceP);

DRAWBOT_SUPPLIERSUITE

Calls to create and release drawing tools, get default settings, and query drawing capabilities.

TABLE 55: DRAWBOT_SUPPLIERSUITE1

Function	Purpose	
NewPen	Create a new pen. Release this using ReleaseObject.	
	NewPen(DRAWBOT_SupplierRef const DRAWBOT_ColorRGBA float DRAWBOT_PenRef	
NewBrush	Create a new brush. Release this using ReleaseObject.	
	NewBrush(DRAWBOT_SupplierRef const DRAWBOT_ColorRGBA DRAWBOT_BrushRef	<pre>in_supplier_ref, *in_colorP, *out_brushP);</pre>
SupportsText	Check if current supplier supports text.	
	SupportsText(DRAWBOT_SupplierRef DRAWBOT_Boolean	<pre>in_supplier_ref, *out_supports_textB);</pre>

TABLE 55: DRAWBOT_SUPPLIERSUITE1

Function	Purpose	
GetDefaultFontSize	Get the default font size.	
	GetDefaultFontSize(DRAWBOT_SupplierRef float	<pre>in_supplier_ref, *out_font_sizeF);</pre>
NewDefaultFont	Create a new font with default settings. You can pass the default font size from GetDefaultFontSize. Release this using ReleaseObject.	
	NewDefaultFont(DRAWBOT_SupplierRef float DRAWBOT_FontRef	<pre>in_supplier_ref, in_font_sizeF, *out_fontP);</pre>
NewImageFromBuffer	Create a new image from buffer passed to in_dataP. Release this using ReleaseObject.	
	NewImageFromBuffer(DRAWBOT_SupplierRef int int int DRAWBOT_PixelLayout const void DRAWBOT_ImageRef	<pre>in_supplier_ref, in_width, in_height, in_row_bytes, in_pl, *in_dataP, *out_imageP);</pre>
	DRAWBOT_PixelLayout can be one of the following: kDRAWBOT_PixelLayout_24RGB, kDRAWBOT_PixelLayout_24BGR, kDRAWBOT_PixelLayout_32RGB, ARGB (A is ignored) kDRAWBOT_PixelLayout_32BGR, BGRA (A is ignored). kDRAWBOT_PixelLayout_32ARGB_Straight, kDRAWBOT_PixelLayout_32ARGB_Premul, kDRAWBOT_PixelLayout_32BGRA_Straight, kDRAWBOT_PixelLayout_32BGRA_Premul	
NewPath	Create a new path. Release this using Reconstruction NewPath(DRAWBOT_SupplierRef DRAWBOT_PathRef	<pre>leaseObject. in_supplier_ref, *out_pathP);</pre>
SupportsPixelLayoutBGRA	A given Drawbot implementation can support multiple channel orders, but will likely prefer one over the other. Use the following four callbacks to get the preferred channel order for any API that takes a DRAWBOT_PixelLayout (e.g. NewImageFromBuffer).	
		n_supplier_ref, out_supports_bgraPB);

TABLE 55: DRAWBOT_SUPPLIERSUITE1

Function	Purpose	
PrefersPixelLayoutBGRA	PrefersPixelLayoutBGRA(DRAWBOT_SupplierRef in_supplier_ref, DRAWBOT_Boolean *out_prefers_bgraPB);	
SupportsPixelLayoutARGB	SupportsPixelLayoutARGB(DRAWBOT_SupplierRef in_supplier_ref, DRAWBOT_Boolean *out_supports_argbPB);	
PrefersPixelLayoutARGB	<pre>PrefersPixelLayoutARGB(DRAWBOT_SupplierRef in_supplier_ref, DRAWBOT_Boolean *out_prefers_argbPB);</pre>	
RetainObject	Retain (increase reference count on) any object (pen, brush, path, etc). For example, it should be used when any object is copied and the copied object should be retained. RetainObject(DRAWBOT_ObjectRef in_obj_ref);	
ReleaseObject	Release (decrease reference count on) any object (pen, brush, path, etc). This function MUST be called for any object created using NewXYZ() from this suite. Do not call this function on a DRAWBOT_SupplierRef and DRAWBOT_SupplierRef, since these are not created by the plug-in.	
	ReleaseObject(DRAWBOT_ObjectRef in_obj_ref);	

$DRAWBOT_SURFACESUITE$

Calls to draw on the surface, and to query and set drawing settings.

TABLE 56: DRAWBOT_SURFACESUITE1

Function	Purpose	
PushStateStack	Push the current surface state onto the stack. It should be popped to retrieve old state. It is required to restore state if you are going to clip or transform a surface or change the interpolation or anti-aliasing policy.	
	<pre>PushStateStack(DRAWBOT_SurfaceRef in_surface_ref);</pre>	
PopStateStack	Pop the last pushed surface state off the stack. PopStateStack(DRAWBOT_SurfaceRef in_surface_ref);	

TABLE 56: DRAWBOT_SURFACESUITE1

Function	Purpose	
PaintRect	Paint a rectangle with a color on the surface.	
	PaintRect(DRAWBOT_SurfaceRef const DRAWBOT_ColorRGBA const DRAWBOT_RectF32	<pre>in_surface_ref, *in_colorP, *in_rectPR);</pre>
FillPath	Fill a path using a brush and fill type.	
	FillPath(DRAWBOT_SurfaceRef DRAWBOT_BrushRef DRAWBOT_PathRef DRAWBOT_FillType	<pre>in_surface_ref, in_brush_ref, in_path_ref, in_fill_type);</pre>
	DRAWBOT_FillType is one of the following: kDRAWBOT_FillType_EvenOdd, kDRAWBOT_FillType_Winding	
StrokePath	Stroke a path using a pen.	
	StrokePath(DRAWBOT_SurfaceRef DRAWBOT_PenRef DRAWBOT_PathRef	<pre>in_surface_ref, in_pen_ref, in_path_ref);</pre>
Clip	Clip the surface.	
	Clip(DRAWBOT_SurfaceRef DRAWBOT_SupplierRef const DRAWBOT_Rect32	<pre>in_surface_ref, in_supplier_ref, *in_rectPR);</pre>
GetClipBounds	Get clip bounds.	
	GetClipBounds(DRAWBOT_SurfaceRef DRAWBOT_Rect32	<pre>in_surface_ref, *out_rectPR);</pre>
IsWithinClipBounds	Checks whether a rect is within the clip bounds.	
	IsWithinClipBounds(DRAWBOT_SurfaceRef const DRAWBOT_Rect32 DRAWBOT_Boolean	<pre>in_surface_ref, *in_rectPR, *out_withinPB);</pre>
Transform	Transform the last surface state.	
	Transform(DRAWBOT_SurfaceRef const DRAWBOT_MatrixF32	<pre>in_surface_ref, *in_matrixP);</pre>

TABLE 56: DRAWBOT_SURFACESUITE1

Function	Purpose	
DrawString	Draw a string.	
	DrawString(DRAWBOT_SurfaceRef in_surface_ref, DRAWBOT_BrushRef in_brush_ref, DRAWBOT_FontRef in_font_ref, const DRAWBOT_UTF16Char *in_stringP, const DRAWBOT_PointF32 *in_originP, DRAWBOT_TextAlignment in_alignment_style, DRAWBOT_TextTruncation in_truncation_style, float in_truncation_width);	
	DRAWBOT_TextAlignment is one of the following: kDRAWBOT_TextAlignment_Left, kDRAWBOT_TextAlignment_Center, kDRAWBOT_TextAlignment_Right	
	DRAWBOT_TextTruncation is one of the following: kDRAWBOT_TextTruncation_None, kDRAWBOT_TextTruncation_End, kDRAWBOT_TextTruncation_EndEllipsis, kDRAWBOT_TextTruncation_PathEllipsis	
DrawImage	Draw an image created using NewImageFromBuffer () on the surface. Alpha = $[0.0f, 1.0f]$.	
	DrawImage(DRAWBOT_SurfaceRef in_surface_ref, DRAWBOT_ImageRef in_image_ref, const DRAWBOT_PointF32 *in_originP, float in_alpha);	
SetInterpolationPolicy	<pre>SetInterpolationPolicy(DRAWBOT_SurfaceRef in_surface_ref, DRAWBOT_InterpolationPolicy in_interp);</pre>	
	DRAWBOT_InterpolationPolicy is one of the following: kDRAWBOT_InterpolationPolicy_None, kDRAWBOT_InterpolationPolicy_Med, kDRAWBOT_InterpolationPolicy_High	
GetInterpolationPolicy	<pre>GetInterpolationPolicy(DRAWBOT_SurfaceRef in_surface_ref, DRAWBOT_InterpolationPolicy *out_interpP);</pre>	

TABLE 56: DRAWBOT_SURFACESUITE1

Function	Purpose	
SetAntiAliasPolicy	SetAntiAliasPolicy(DRAWBOT_SurfaceRef in_surface_ref, DRAWBOT_AntiAliasPolicy in_policy);	
	DRAWBOT_AntiAliasPolicy is one of the following: kDRAWBOT_AntiAliasPolicy_None, kDRAWBOT_AntiAliasPolicy_Med, kDRAWBOT_AntiAliasPolicy_High	
GetAntiAliasPolicy	<pre>GetAntiAliasPolicy(DRAWBOT_SurfaceRef in_surface_ref, DRAWBOT_AntiAliasPolicy *out_policyP);</pre>	
Flush	Flush drawing. This is not always needed, and if overused, may cause excessive redrawing and flashing.	
	Flush(DRAWBOT_SurfaceRef in_surface_ref);	

DRAWBOT_PATHSUITE

Calls to draw paths.

TABLE 57: DRAWBOT_PATHSUITE1

Function	Purpose	
MoveTo	Move to a point.	
	MoveTo(DRAWBOT_PathRef float float	<pre>in_path_ref, in_x, in_y);</pre>
LineTo	Add a line to the path.	
	LineTo(DRAWBOT_PathRef float float	<pre>in_path_ref, in_x, in_y);</pre>
BezierTo	Add a cubic bezier to the path.	
	BezierTo(DRAWBOT_PathRef const DRAWBOT_PointF32 const DRAWBOT_PointF32 const DRAWBOT_PointF32	

TABLE 57: DRAWBOT PATHSUITE1

Function	Purpose	
AddRect	Add a rect to the path.	
	AddRect(DRAWBOT_PathRef const DRAWBOT_RectF32	<pre>in_path_ref, *in_rectPR);</pre>
AddArc	Add a arc to the path. Zero start degrees == 3 o'clock. Sweep is clockwise. Units for angle are in degrees. AddArc(
	DRAWBOT_PathRef const DRAWBOT_PointF32 float float float	<pre>in_path_ref, *in_centerP, in_radius, in_start_angle, in_sweep);</pre>
Close	Close the path.	
	Close(DRAWBOT_PathRef	in_path_ref);

PF_EFFECTCUSTOMUIOVERLAYTHEMESUITE

This suite should be used for stroking and filling paths and vertices on the Composition and Layer Windows. After Effects is using this suite internally, and we have made it available to make custom UI look consistent across effects. The foreground/shadow colors are computed based on the app brightness level so that custom UI is always visible regardless of the application's Brightness setting in the Preferences.

TABLE 58: PF_EFFECTCUSTOMUIOVERLAYTHEMESUITE1

Function	Purpose
PF_GetPreferredForegroundColor	Get the preferred foreground color.
	<pre>PF_GetPreferredForegroundColor(</pre>
PF_GetPreferredShadowColor	Get the preferred shadow color.
	<pre>PF_GetPreferredShadowColor(</pre>
PF_GetPreferredStrokeWidth	Get the preferred foreground & shadow stroke width.
	<pre>PF_GetPreferredStrokeWidth(float *stroke_widthPF);</pre>

TABLE 58: PF EFFECT CUSTOM UIO VERLAY THEMES UITE 1

Function	Purpose	
PF_GetPreferredVertexSize	Get the preferred vertex size.	
	<pre>PF_GetPreferredVertexSize(float *vertex_sizePF);</pre>	
PF_GetPreferredShadowOffset	Get the preferred shadow offset.	
	<pre>PF_GetPreferredShadowOffset(</pre>	
PF_StrokePath	Stroke the path with the overlay theme foreground color. Optionally draw the shadow using the overlay theme shadow color. Uses overlay theme stroke width for stroking foreground and shadow strokes.	
	<pre>PF_StrokePath(const DRAWBOT_DrawRef drawbot_ref, const DRAWBOT_PathRef path_ref PF_Boolean draw_shadowB);</pre>	
PF_FillPath	Fills the path with overlay theme foreground color. Optionally draw the shadow using the overlay theme shadow color.	
	<pre>PF_FillPath(const DRAWBOT_DrawRef drawbot_ref, const DRAWBOT_PathRef path_ref PF_Boolean draw_shadowB);</pre>	
PF_FillVertex	Fills a square vertex around the center point using the overlay theme foreground color and vertex size.	
	<pre>PF_FillVertex(const DRAWBOT_DrawRef drawbot_ref, const A_FloatPoint *center_pointP PF_Boolean draw_shadowB);</pre>	

THE WAY CUSTOM UI USED TO BE

(Custom UI from 7.0 to CS4 (9.0) was handled differently, and the following is left in for the benefit of plug-ins that are backwards compatible.) We've completely overhauled our imaging subsystem to take advantage of GDI+ on Windows and Quartz Extreme on Mac OS. Internally, this meant we no longer paint directly to the screen, can't use any Quickdraw calls (Mac), and all Windows HWNDs must be created with a flag that precludes the use of many GDI calls, to preserve hardware acceleration. Additionally, it is only safe to paint when receiving a paint event from the operating system as the appropriate graphics context is not available at other times (i.e. during a mouse event).

WHAT THIS MEANS TO YOU

We've implemented a compatibility layer. The cgrafptr passed in all events now refers to an offscreen context. This means that, on Windows, if you use PF_CGrafData_HDC, you can't call WindowFromDC() as there is no associated window. GetMouse() on Mac OS will now return global coordinates, as the current port is offscreen; GlobalToLocal() and LocalToGlobal() can no longer be used.

Any offscreen drawing during an event will not be immediately visible in After Effects. You will need to return PF_OutFlag_REFRESH_UI to make your changes visible.

If your plug-in returned PF_EventExtra.u.do_click.send_drag as TRUE from the <u>PF_Event_DO_CLICK</u> event, we will update from the offscreen buffer so the user can see it.

If you must implement a hard tracking loop without using send_drag, use PF_GetMouse() and PF_ForceCustomUIUpdate(). We've added PF_ConvertLocalToGlobal() to allow on-screen positioning of elements (like menus) during any of these events. Still, tracking loops using send_drag allow for more changes within After Effects (and fewer in your code) in the future.

Composition panel and layer panel custom user interface has grown more expensive. With 7.0, custom user interface is much more expensive.

HOW EXPENSIVE?

For custom composition and layer panel UIs, we maintain an offscreen buffer the size of the composition/layer panel whenever your plug-in is selected (in the ECP). For every draw event, we draw the entire composition panel into the offscreen, send the draw event to the plug-in, traverse all pixels of the offscreen to ensure they're opaque (Quickdraw/GDI calls can change the opacity), then blit it to the drawing surface. For updates while processing other events or immediately after an event, we confirm all pixels are opaque, invalidate, and force the OS to send us a paint message.

See? We told you it was expensive.

UI CALLBACKS

After Effects provides callbacks for transposing between coordinate systems, and obtaining OS-specific information about drawing contexts, without guesswork or asking the OS directly. Use these callbacks! Pointers to these callbacks are provided in

PF_EventCallbacks. Use the macros in AE_EffectUI.h and AE_EffectCB.h to access these routines.

It is possible to build a functioning plug-in which utilizes a custom UI without implementing the coordinate system transposition callbacks. However, the moment a user zooms into the layer panel or rotates a layer, your plug-in will behave badly. We added these macros and callbacks so that custom user interfaces could be easily integrated into the After Effects UI, without inflicting user interface overhead on developers. Again, please use them!

These macros default the refcon and context handle for simplicity. The refcon assumes you have a local variable named "extra". The default context is the current context. These default parameters are defined in the PF_EventCallbacks structure (in AE_EffectUI.h). You can override the defaults by accessing the callbacks through the PF_EventExtra structure. We don't recommend (or support) modification of the macros in the header file. Don't do it!

TABLE 59: UI CALLBACKS

Function	Purpose	
layer_to_comp	Transforms layer panel coordinates to the composition panel coordinates.	
	<pre>PF_Err layer_to_comp (void</pre>	
comp_to_layer	Transforms composition panel coordinates to the layer panel coordinates. PF_Err comp_to_layer (void	

TABLE 59: UI CALLBACKS

Function	Purpose	
get_comp2layer_xform	Returns the matrix used to convert from the composition panel to the layer panel. If *exists returns FALSE, the matrix cannot be computed because the layer scales to zero.	
	<pre>PF_Err get_comp2layer_xform (void</pre>	
get_layer2comp_xform	Returns the transformation matrix used to convert from the layer panel to the composition panel. This always exists.	
	<pre>PF_Err get_layer2comp_xform (void</pre>	
source_to_frame	Transforms the source coordinates in the current context to screen coordinates. Screen (frame) coordinates are affected by the current zoom level.	
	<pre>PF_Err source_to_frame(void</pre>	

TABLE 59: UI CALLBACKS

Function	Purpose
frame_to_source	Transforms the screen coordinates identified by *pt to the source coordinates of the current context.
	<pre>PF_Err frame_to_source(void</pre>
PF_GET_PLATFORM_DATA	Retrieves platform-specific data. For plug-ins loaded with localized resource files, PF_PlatData_RES_FILE_PATH will point to the external file, not the plug-in file. Use PF_PlatData_EXE_FILE_PATH if you want the path of your plug-in.
	Starting in CS6, use PF_PlatData_EXE_FILE_PATH_W and PF_PlatData_RES_FILE_PATH_W instead of the old non-wide calls.
	PF_Err PF_GET_PLATFORM_DATA (PF_PlatDataID which, void *ppData);
	PF_PlatDataID can have the following values:
	PF_PlatData_MAIN_WND PF_PlatData_EXE_FILE_PATH_DEPRECATED PF_PlatData_RES_FILE_PATH_DEPRECATED PF_PlatData_RES_REFNUM //Mac OS PF_PlatData_RES_DLLINSTANCE // Win PF_PlatData_BUNDLE_REF PF_PlatData_EXE_FILE_PATH_W // new CS6 PF_PlatData_RES_FILE_PATH_W // new CS6

TIPS AND TRICKS

UI PERFORMANCE

Experiment with <u>PF_EO_ALWAYS_UPDATE</u> and <u>PF_EO_NEVER_UPDATE</u>, to find a happy medium between responsiveness and accuracy.

NO MORE BLACK

On Mac OS, the foreground and background colors are not set to white and black when custom UI draw events are sent. This is by design; you don't have to change the background color when you're drawing directly into our context.

HOW DEEP ARE MY PIXELS?

There is no way to determine the bit depth of the layer(s) being processed during events. However, you can cache the last-known pixel depth in your sequence data. Better still, you can have your fixed and float slider parameters rely on the PF_ValueDisplayFlags in their parameter definitions; if you use this, it will have your parameters' UI respond to the user's preferences for pixel display values. You can also check the depth of your input world during PF_Cmd_RENDER.

ARBITRARY DATA

An arbitrary data parameter is an excellent way to manage your custom UI. Store state, preference, and last-item-used information in an arb, and you'll always be able to recover it. After Effects manages parameters with a much richer message stream than custom UIs.

CUSTOM UI IMPLEMENTATION FOR COLOR SAMPLING, USING KEYFRAMES

A plug-in may want to get a color from a layer within a composition. The user would use the eyedropper associated with a color parameter, or the plug-in's custom composition panel UI, to select the point. During the click event, the plug-in converts the coordinates of the click into layer space, and stores that information in sequence data. It then forces a re-render, during which it has access to the color of the layer point corresponding to the stored coordinates. The plug-in stores the color value in sequence data, and cancels the render, requesting a redraw of the affected parameter(s). Finally, during the draw, the plug-in adds appropriate keyframes to its color parameter stream using the KeyframeSuite. Yes, this means the effect needs to cheat and use the AEGP API.

6: AUDIO

After Effects can process audio encoded at up to 96Khz, floating point (24-bit) resolution, mono or stereo. We provide high quality resampling. PF_InData and PF_OutData both contain information specific to audio handling.

While audio isn't the focus of After Effects' feature set, it is an important component of compositing and pre-visualization workflows. Also, several engineers on our team are audio fanatics, and ensure that our audio effects (and the whole audio pipeline) are of the highest quality.

GLOBAL OUTFLAGS

All audio effects must set either PF_OutFlag_AUDIO_EFFECT_TOO or PF_OutFlag_AUDIO_EFFECT_ONLY. PF_OutFlag_I_USE_AUDIO is for visual effects that check out audio data, but don't modify it. PF_OutFlag_AUDIO_FLOAT_ONLY, PF_OutFlag_AUDIO_IIR and PF_OutFlag_I_SYNTHESIZE_AUDIO provide greater control over audio output (see PF_OutFlags for more details).

AUDIO DATA STRUCTURES

The following data types are used by After Effects to describe audio data.

TABLE 60: AUDIO DATA STRUCTURES

Structure	Description
PF_SoundFormat	Indicates whether the audio is in unsigned pulse code modulation (PCM), signed PCM, or floating point format.
PF_SoundSampleSize	Samples are in 1, 2, or 4 byte format.
PF_SoundChannels	Indicates whether the audio is mono or stereo.

Table 60: Audio data structures

Structure	Description
PF_SoundFormatInfo	Contains the sampling rate, number of channels, sample size, and format of the audio to which it refers.
PF_SoundWorld	Use PF_SoundWorlds to represent audio. In addition to a PF_SoundFormatInfo, they contain the length of the audio, and a pointer to the actual audio data.

PF_SoundFormat, PF_SoundSampleSize, and PF_SoundChannels are all contained within a PF_SoundFormatInfo. PF_SoundWorlds contain a PF_SoundFormatInfo, and further instance-specific information.

AUDIO-SPECIFIC FLOAT SLIDER VARIABLES

PF_Param_FLOAT_SLIDERs contain several parameters not found in other sliders; flags, phase, and curve tolerance.

FLAGS

The only flag available is PF_FSliderFlag_WANT_PHASE. This registers the effect to receive updated phase information from After Effects during audio rendering. To understand what this flag does, turn it off and check your output.

PHASE

This is where the requested phase value is stored.

CURVE TOLERANCE

Curve tolerance is used by After Effects to subdivide the audio effects' time-variant parameters. Set this to zero for default behavior (or for non-audio FLOAT_SLIDER parameters).

WHAT'S ZERO, REALLY?

When amplitude is zero, After Effects is at -192db.

ACCESSING AUDIO DATA

Use <u>PF_CHECKOUT_LAYER_AUDIO</u> to retrieve an audio layer. This layer is opaque; use <u>PF_GET_AUDIO_DATA</u> to access specific details about that audio. As with pixel data, it's important that you check in the audio as soon as possible.

If your effect requires as input a time span different from the output time span, update the startsampL and endsampL field in PF_OutData during <u>PF Cmd AUDIO SETUP</u>.

EXTENDING AUDIO CLIPS

You cannot extend the length of an audio clip through the API. However, it is a relatively simple matter for the user to extend the length of the clip before applying your effect. Apply time remapping to the layer and simply extend the out point. If you're adding a delay effect to a sounds clip, you'd want to allow it time to fade away instead of truncating the sound at the original end point. Document the steps users should take when applying your effect.

AUDIO CONSIDERATIONS

The After Effects audio API supports sampling rates up to 96Khz, in as many formats as possible. In the same way that plug-ins' pixel manipulation functions should remain "resolution independent", audio plug-ins should be sample rate- and bit depth-independent.

Your plug-in can't know anything about the final output format of the audio in question; it might get stretched, normalized, truncated, or phase-inverted between the application of your plug-in and the final output.

Audio filters encounter different issues than do image filters. Investigate the SDK sample for one possible implementation of audio rendering.

7: AEGPS

The After Effects General Plug-in (AEGP) API is powerful and broad, offering functionality beyond what is available to effect plug-ins. To users, AEGPs appear to be part of After Effects. They can add, intercept, and trigger menu commands, access the keyframe database, and register functions as part of After Effects' internal messaging. AEGPs can add and remove items to projects and compositions, add and remove filters and keyframes. Once its command is triggered, AEGPs use the numerous PICA function suites (described in this chapter) to work with every After Effects item.

AEGPs can publish function suites for plug-ins, manipulate all project elements, change interpretations, replace files and determine which external files are used to render a project.

There are several specialized types of AEGP; Keyframers, Artisans, and I/O modules (AEIOs). They are all still AEGPs, but have access to specialized messaging streams, for which they register with After Effects.

WHAT'S NEW?

WHAT'S NEW IN CS6?

3D is a major theme of AE CS6. A new AEGP_LayerFlag_ENVIRONMENT_LAYER has been added. Many new <u>layer streams</u> were added. Additionally, AEGP_LayerStream_SPECULAR_COEFF was renamed to AEGP_LayerStream_SPECULAR_INTENSITY, AEGP_LayerStream_SHININESS_COEFF was renamed to AEGP_LayerStream_SPECULAR_SHININESS, and AEGP_LayerStream_METAL_COEFF was renamed to just AEGP_LayerStream_METAL.

A new suite, <u>AEGP RenderQueueMonitorSuite</u>, provides all the info a render queue manager needs to figure out what is happening at any point in a render.

<u>AEGP Mask Suite</u> is now at version 6, and provides functions to get and set the mask feather falloff type. <u>AEGP Mask Outline Suite</u> is now at version 3, and provides access to get and set mask outline feather information.

<u>AEGP Comp Suite</u> is now at version 9. AEGP_CreateTextLayerInComp and AEGP_CreateBoxTextLayerInComp now have a new parameter, select_new_layerB.

<u>AEGP Render Suite</u> is now at version 3, adding a new function to get the GUID for a render receipt.

Finally, we have added two new read-only <u>Dynamic Stream</u> flags: AEGP_DynStreamFlag_SHOWN_WHEN_EMPTY and AEGP_DynStreamFlag_SKIP_REVEAL_WHEN_UNHIDDEN.

WHAT'S NEW IN CS5.5?

AEGP Proj Suite is now at version 6, and adds support for getting and setting more time display attributes. AEGP Comp Suite is now at version 8, and adds support for creating new text box layers, and getting/setting the drop-frame timecode flag. AEGP Render Options Suite is now at version 4, and provides support for getting and setting render quality. AEGP Item Suite has a new flag, AEGP_ItemFlag_HAS_ACTIVE_AUDIO.

Since we have added new camera and light parameter streams, we've added the ability to manipulate those <u>layer streams</u>.

WHAT'S NEW IN CS5?

The <u>AEGP entry point function</u> has changed, in that we no longer pass in the full file path and resource path. We plan to provide these paths as Unicode by adding a new call, AEGP_GetPluginPaths.

We have also revised the AEGP suites to use Unicode platform paths: <u>AEGP_ProjSuite</u>, <u>AEGP_FootageSuite</u>, <u>AEGP_OutputModuleSuite</u>, <u>AEGP_FIMSuite</u>, <u>AEGP_PersistentDataSuite</u>, and <u>AEGP_RegisterSuite</u>.

AEGP_MENU_INSERT_AT_BOTTOM and AEGP_MENU_INSERT_AT_TOP are no longer supported for <u>AEGP_InsertMenuCommand</u> in the AEGP_Menu_WINDOW. We recommend using AEGP_MENU_INSERT_SORTED.

We have also added a new footage mode that does not attempt to guess the alpha, in the updated <u>AEGP_NewFootage</u>.

In the Layer Suite, we've added AEGP_GetLayerLabel and AEGP_SetLayerLabel.

WHAT'S NEW IN CS4 (9.0)?

<u>AEGP_DynamicStreamSuite</u> has been updated to support the new Position keyframes that have been separated into individual XYZ properties.

AEGP_ItemSuite, AEGP_CompSuite, AEGP_LayerSuite, AEGP_StreamSuite, AEGP_DynamicStreamSuite, AEGP_TextDocumentSuite, AEGP_MarkerSuite, and AEGP_MaskSuite have all been updated to support Unicode strings.

AEGP MarkerSuite has been updated to support marker durations.

OVERVIEW

AEGPs use Plug-In Component Architecture (PICA) function suites to access all functionality. They may also publish their own function suites, for use by effect plug-ins (since plug-in load order varies, AEGPs can't depend on suites not provided by After Effects). AEGPs can also request a suite and, if it's not present, provide replacement functionality themselves.

AEGP COMMUNICATION WITH AFTER EFFECTS

For effect plug-ins, all communication with After Effects occurs through a single entry point function. This is not the case with AEGPs. While After Effects does call the entry point function designated in the AEGP's PiPL (which is still required), all subsequent communication between After Effects and AEGPs is handled by the hook functions the AEGP registers. This registration must be performed from within the plug-in's entry function, using the <u>AEGP_RegisterSuite</u>.

DIFFERENT TASKS, SAME API

AEGPs work in the same manner, regardless of specialization. They can be simple, just adding one menu item to trigger an external application, or complex like Artisans. While any plug-in can access any function suite, only plug-ins of the appropriate type will have access to all the required parameters. Only Artisans will have render contexts, and only AEIO plug-ins will receive input and output specifications; messaging is dependent upon which hook functions are registered.

DATA TYPES

Whenever possible, After Effects presents plug-ins with opaque data types, and provides accessor functions for manipulating them. For example, video frames are represented using the opaque AEGP_WorldH. While in some cases it might be more efficient to simply modify the underlying structure, by maintaining the opaqueness of the data types we allow for changes to our implementation without making you recompile (and redistribute) your plugins.

TABLE 61: AEGP API DATA TYPES

Туре	Describes	Manage Using
AEGP_MemHandle	This structure contains more than just the referenced memory. So it should not be dereferenced directly. Use AEGP_LockMemHandle in the AEGP Memory Suite to get a pointer to the memory referenced by the AEGP_MemHandle. And of course, unlock it when you're done.	AEGP Memory Suite
AEGP_ProjectH	The current After Effects project. Projects are a set of elements arranged hierarchically in a tree to preserve semantic relationships. Interior nodes of the tree are folders. As of CS6, there will only ever be one open project.	AEGP Proj Suite
AEGP_ItemH	An abstraction describing any element of a project, including folders. An item is anything that can be selected. Since multiple object types can be selected, we treat them as AEGP_ItemHs until more specificity is required.	AEGP Item Suite
AEGP_Collection2H	A set of selected items.	AEGP Collection Suite
AEGP_CompH	A composition is a sequence of renderable items that, together, produce output. A composition exists over a time interval. Multiple compositions can exist within one project.	AEGP Comp Suite
AEGP_FootageH	An item that can be rendered. Folders and compositions are the only items that are not footage.	AEGP Footage Suite
AEGP_LayerH	An element of a composition. Layers are rendered in sequence, which allows for occlusions. Solids, text, paint, cameras, lights, images, and image sequences are all represented as layers. Layers may be defined over sub-intervals of the composition's time interval.	AEGP Layer Suite
AEGP_WorldH	A frame of pixels.	AEGP World Suite

TABLE 61: AEGP API DATA TYPES

Туре	Describes	Manage Using
AEGP_EffectRefH	An effect applied to a layer. An effect is a function that takes as its argument a layer (and possibly other parameters) and returns an altered version of the layer for rendering.	AEGP Effect Suite
AEGP_StreamRefH	Any <u>parameter stream</u> attached to a layer, in a composition. See the description of <u>AEGP_GetNewLayerStream</u> for a full list of stream types.	AEGP Stream Suite, AEGP Dynamic Stream Suite, AEGP Keyframe Suite
AEGP_MaskRefH	A mask applied to a layer. An AEGP_MaskRefH is used to access details about the mask stream, not the specific points which constitute the mask. A mask is a rasterized path (sequence of vertices) that partitions a layer into two pieces, allowing each to be rendered differently.	AEGP Mask Suite
AEGP_MaskOutline ValH	The specific points which constitute the mask. The points in a mask outline are ordered, and the mask need not be closed.	AEGP Mask Outline Suite
AEGP_Text DocumentH	Represents the actual text associated with a text layer.	AEGP Text Document Suite
AEGP_Text OutlinesH	A reference to all the paths that make up the outlines of a given text layer.	AEGP Text Layer Suite
AEGP_MarkerVal	The data associated with a given timeline marker.	AEGP Marker Suite
AEGP_Persistent BlobH	A "blob" of data containing the current preferences.	AEGP Persistent Data Suite
AEGP_Frame ReceiptH	A reference to a rendered frame.	AEGP Render Suite
AEGP_RQItemRefH	An item in the render queue.	AEGP Render Queue Suite, AEGP Render Queue Item Suite
AEGP_Render OptionsH	The settings associated with a render queue item.	AEGP Render Options Suite
AEGP_OutputModule RefH	An output module, attached to a specific AEGP_RQItemRef in the render queue.	AEGP Output Module Suite
AEGP_SoundDataH	The <u>audio settings</u> used for a given layer.	AEGP Sound Data Suite

TABLE 61: AEGP API DATA TYPES

Туре	Describes	Manage Using
AEGP_RenderLayer ContextH	State information at the time of a render request, sent to an Artisan by After Effects.	AEGP Canvas Suite
AEGP_Render ReceiptH	Used by Artisans when rendering.	AEGP Canvas Suite

NASTY, BRUTISH, AND SHORT

Information about layers, streams, and many other items doesn't survive long; it's often invalidated by user activity. Anything that modifies the quantity (not quality) of items will invalidate references to those items; adding a keyframe to a stream invalidates references to that stream, but forcing a layer to be rendered doesn't invalidate references to it. Do not cache layer pixels.

Caching references between calls to a specific hook function within your plug-in is not recommended; acquire information when you need it, and forget (release) it as soon as possible.

WERE YOU JUST GOING TO LEAVE THAT DATA LYING AROUND?

When you ask After Effects to populate and return handles to data structures, it's important that you clean up after yourself. For the following data types, you must call the appropriate disposal routines.

TABLE 62: DATA TYPES REQUIRING DISPOSAL

Data Type	Disposal function
AEGP_Collection2H	AEGP_DisposeCollection
AEGP_FootageH	AEGP_DisposeFootage
AEGP_WorldH	AEGP_Dispose (in AEGP_WorldSuite) Or AEGP_DisposeTexture, if layer texture created using AEGP_RenderTexture)
AEGP_EffectRefH	AEGP_DisposeEffect
AEGP_MaskRefH	AEGP_DisposeMask
AEGP_RenderOptionsH	AEGP_Dispose (in AEGP_RenderOptionsSuite)
AEGP_RenderReceiptH	AEGP_DisposeRenderReceipt

IMPLEMENTATION

Because the functionality available through the AEGP API is so vast, and the integration with After Effects so complete, a good deal of design work is necessary to ensure that your plug-in behaves appropriately in all situations.

AEGPs interact with After Effects through PICA function suites. AEGPs are not loaded in a specific order. Check the version of the AEGP API (from within your AEGP's entry point function) to confirm whether a given suite will be available. AEGPs may also use any effect API suite function which doesn't require a PF_ProgPtr (obtained by effects from PF_InData).

ENTRY POINT

```
A_Err AEGP_PluginInitFuncPrototype(
struct SPBasicSuite *pica_basicP,
A_long major_versionL,
A_long minor_versionL,
AEGP_PluginID aegp_plugin_id,
AEGP_GlobalRefcon *global_refconP)
```

The plug-in's entry point, exported in the <u>PiPL resource</u>, is called just once during launch; all other calls to the AEGP go to the functions it's registered. This is very different from the effect plug-in model, where all communication comes through the same entry point. Because plug-in load order may vary, it's never a good idea to acquire suites not provided by After Effects during your entry point function. Rather, wait until the appropriate hook function(s).

In CS3 (8.0) and CS4 (9.0), the major version is 16, and the minor version is 24.

THE HOOK-UP

Those other functions are registered as callback hooks. An AEGP that adds menu items must register an UpdateMenuHook function (with a function signature as described in AE_GeneralPlug.h) which After Effects can call to determine whether or not to enable those items. Similarly, plug-ins which process commands register a CommandHook (one for all commands).

SPECIALIZATION

AEIOs and Artisans must register with After Effects in order to receive the messaging streams on which they depend. Like everything else in the AEGP API, this is done through a function suite; in this case, the aptly-named <u>AEGP_RegisterSuite</u>.

EXAMPLE: ADDING A MENU ITEM

During your entry point function, use

<u>CommandSuite>AEGP_GetUniqueCommand()</u> to obtain a command ID from After Effects, for use with <u>AEGP_InsertMenuCommand()</u>. Use a different ID for each menu item you add.

Using <u>AEGP_RegisterSuite</u>'s <u>AEGP_RegisterCommandHook()</u>, tell After Effects which function to call when your menu item(s) are selected. The function you register using <u>AEGP_RegisterUpdateMenuHook()</u> enables and disabling your menu item(s). Your menu item(s) will be permanently disabled unless you register a menu updating function.

No matter how many menu items you add, you register only one CommandHook. When called, determine which menu item was chosen (based on the command ID), use AEGP PICA suite functions to determine the current state of the project, and act accordingly. For example, keyframing plug-ins may want to disable their menu items unless a (keyframe-able) parameter stream is part of the current selection.

PRIVATE DATA

Unlike effects, AEGPs are never unloaded during an After Effects session. Still, that doesn't mean that relying on static and global variables is a good idea.

All hook functions are passed a plugin_refconPV for storage information specific to that function. Many AEGP Suite functions take the aegp_plugin_id as a parameter; store it in the global_refconPV you are passed, either in a structure you allocate or just the ID itself.

Where possible, use these refcons to store information, not statics and global variables. This becomes especially important when dealing with multi-threading issues.

Use global_refconPV for your globals (like your aegp_plugin_id) and refcon for hook-function-specific storage.

A potential "multiple instances of After Effects" gotcha; when a second, command-line instance of After Effects is launched, all of an AEGP's handles are duplicated. If this causes problems (and it may), provide code that attaches saved handles to specific instantiations of your plug-in.

THREADING

AEGP supports no threading at all. Everything must be done from the main thread, either in response to a callback, or from the idle hook.

There is one call that is thread safe: <u>AEGP_CauseIdleRoutinesToBeCalled()</u>. But since SPBasicSuite itself is not thread safe, you'll need to stash off the function pointer in the main thread.

AEGP SUITES

As mentioned earlier, AEGPs do everything through suites. The following suites are used by all types of AEGPs, and may be called from within any hook function (except for the RegisterSuite, which must be used from within the AEGP's entry point). Following is a description of each function in every suite, and, where appropriate details on using those functions.

TABLE 63: AEGP SUITES

Suite	Description
Memory Suite	Manage memory resources. Use this suite! Whenever memory-related errors are encountered, After Effects can report errors for you.
Command Suite	Manage your AEGP's menu items. Used in conjunction with the Register Suite.
Register Suite	Used in conjunction with the <u>Command Suite</u> to add functions to menu commands. AEIOs and Artisans must use this suite's functions to indicate to After Effects that they want to receive the appropriate message streams. You can replace some After Effects' commands using this suite.
Project Suite	Reads and modifies project data.
Item Suite	Manages items within a project or composition. Folders, Compositions, Solids, and Footage are all items.
Collection Suite	Query which items are currently selected, and create your own selection sets. It's often a good UI move to select all the items your AEGP has modified, just to give the user some idea what you've done.
Composition Suite	Manages (and creates) compositions in a project, and composition-specific items like solids.
Footage Suite	Manages footage.

TABLE 63: AEGP SUITES

Suite	Description
Layer Suite	Provides information about the layers within a composition, and the relationship(s) between the source and layer times. Solids, text, paint, cameras, lights, images, and image sequences can all become layers.
Effect Suite	Provides access to the effects applied to a layer. Use Stream suites to obtain effect keyframe information. Use <u>AEGP_EffectCallGeneric()</u> to communicate with effects that you setup ahead of time to respond to your AEGP.
Stream Suite	Used to access the values of a layer's keyframe properties.
Dynamic Stream Suite	Used to access the characteristics of dynamic streams associated with a layer.
Keyframe_Suite	Used to access and manipulate all keyframe data.
Marker Suite	Used to manipulate markers. Use <u>AEGP_GetCompMarkerStream()</u> to get the composition marker stream.
Mask Suite	Provides access to retrieve information about a layer's masks.
Mask Outline Suite	Used in conjunction with <u>Stream Suite</u> , this suite provides detailed information about the path rendered to make a layer's mask.
Text Document Suite	Used to access the actual text on a text layer.
Text Layer Suite	Used to access the paths that make up the outlines of a text layer.
Utility Suite	Supplies error message handling, AEGP version checking and access to After Effects' undo stack.
Persistent Data Suite	Query and manage all persistent data (i.e., the preferences file). AEGPs can also add their own data to the prefs.
Color Settings Suite	Obtain information on After Effects' current color management settings.
Render Suite	Get rendered frames (and audio samples) from within an AEGP.
World Suite	Allocate, dispose of, and query AEGP_Worlds. Also provides a way to convert a PF_EffectWorld into an AEGP_World, for working with effect plug-ins.
Composite Suite	Exposes After Effects' compositing functionality, including transfer modes, track matting, and good old fashioned bit copying.
Sound Data Suite	Functions for managing and accessing sound data.
Render Queue Suite	Add and remove items from the render queue.
Render Queue Item Suite	Query and modify items in the render queue.
Render Options Suite	Query and manage all items exposed in a render queue item's options dialog.

TABLE 63: AEGP SUITES

Suite	Description
Output Module Suite	Query and modify the output modules attached to items in the render queue.
PF Interface Suite	The functions in this suite, while technically part of the AEGP API, are for use by effects.
AEGP Iterate Suite	Gives AEGPs a way to have a function (which has the required signature) to be run on any or all available processors.
File Import Manager Suite	Registers AEGP file and project importers as part of After Effects' file handling.

FAIL GRACEFULLY

If a suite isn't present, make every attempt to fail gracefully. Show the user a message indicating the nature of the problem. Attempt to acquire and use an earlier version of the same suite.

Since AEGPs are so deeply integrated with After Effects, make sure that users know who or what is encountering a given problem. Identify yourself! Provide support and/or help information to the user whenever possible.

HANDLING HANDLES

Use the AEGP Memory Suite to manage memory used by the AEGP. Whenever memory related errors are encountered, After Effects can report errors for you to find early on. AEGP_MemHandle is a structure that contains more than just the referenced memory. So it

should not be dereferenced directly. Use AEGP_LockMemHandle to get a pointer to the memory referenced by the AEGP_MemHandle. And of course, unlock it when you're done.

TABLE 64: AEGP_MEMORYSUITE1

Function	Purpose	
AEGP_NewMemHandle	Create a new memory handle. This memory is guaranteed to be 16-byte aligned. plugin_id is the ID passed in through the <u>main</u> <u>entry point</u> , or alternatively what you obtained from <u>AEGP_RegisterWithAEGP()</u> . Use what Z to identify the memory you are asking for. After Effects uses the string to display any related error messages.	
	AEGP_NewMemHandle(AEGP_PluginID *plugin_id, const A_char *whatZ, AEGP_MemSize size, AEGP_MemFlag flags, AEGP_MemHandle *memPH);	
AEGP_FreeMemHandle	Release a handle you allocated using AEGP_NewMemHandle(). AEGP_FreeMemHandle(AEGP_MemHandle memH);	
AEGP_LockMemHandle	Locks the handle into memory (cannot be moved by OS). Use this function prior to using memory allocated by AEGP_NewMemHandle. Can be nested. AEGP_LockMemHandle memH, void **ptr_to_ptr);	
AEGP_UnlockMemHandle	Allows OS to move the referenced memory. Always balance lock calls with unlocks. AEGP_UnlockMemHandle(AEGP_MemHandle memH);	
AEGP_GetMemHandleSize	Returns the allocated size of the handle. AEGP_GetMemHandleSize AEGP_MemHandle memH, AEGP_MemSize *sizeP);	
AEGP_ResizeMemHandle	Changes the allocated size of the handle. AEGP_ResizeMemHandle(const char *whatZ, AEGP_MemSize new_size, AEGP_MemHandle memH);	

TABLE 64: AEGP_MEMORYSUITE1

Function	Purpose	
AEGP_SetMemReportingOn	If After Effects runs into probler error should be reported to the udevelopment!	ns with the memory handling, the ser. Make use of this during
	AEGP_SetMemReportingO: A_Boolean	n(turn_OnB);
AEGP_GetMemStats	Obtain information about the number of currently allocated handles and their total size.	
	AEGP_GetMemStats(
	AEGP_MemID	mem_id,
	A_long	*countPL,
	A_long	*sizePL);

MANAGING MENU ITEMS

Command Suites allow you to create and handle any menu events. To add your own menu commands, you must also use <u>AEGP_RegisterSuite</u> to assign handlers to menu events.

TABLE 65: AEGP_COMMANDSUITE1

Function	Purpose
AEGP_GetUniqueCommand	Obtain a unique command identifier. Use the <u>Register Suite</u> to register a handler for the command.
	AEGP_GetUniqueCommand(AEGP_Command *unique_commandP); Note: On occasion After Effects will send command 0 (zero), so don't use that as part of your command handling logic.

TABLE 65: AEGP_COMMANDSUITE1

Function	Purpose
AEGP_InsertMenuCommand	Add a new menu command. Using nameZ = "-" will insert a separator. menu_ID can be:
	AEGP_Menu_NONE AEGP_Menu_APPLE AEGP_Menu_FILE AEGP_Menu_EDIT AEGP_Menu_COMPOSITION AEGP_Menu_LAYER AEGP_Menu_EFFECT AEGP_Menu_EFFECT AEGP_Menu_WINDOW AEGP_Menu_FLOATERS AEGP_Menu_KF_ASSIST AEGP_Menu_IMPORT AEGP_Menu_SAVE_FRAME_AS AEGP_Menu_PREFS AEGP_Menu_PREFS AEGP_Menu_EXPORT
	Locations can be set to a specific location in the menu or can be one assigned by After Effects:
	AEGP_MENU_INSERT_SORTED AEGP_MENU_INSERT_AT_BOTTOM AEGP_MENU_INSERT_AT_TOP
	Note that in CS5 and later, the BOTTOM and TOP options are no longer supported for AEGP_Menu_WINDOW, and will return an error.
	AEGP_InsertMenuCommand(AEGP_Command command, const A_char *nameZ, AEGP_MenuID menu_id, A_long after_itemL);
AEGP_RemoveMenuCommand	Remove a menu command. If you were so motivated, you could remove ALL of the After Effects menu items.
	AEGP_RemoveMenuCommand(AEGP_Command command);
AEGP_SetCommandName	Set menu name of a command. AEGP_SetCommandName(AEGP_Command command, const A_char *nameZ);
AEGP_EnableCommand	Enable a menu command. AEGP_EnableCommand(AEGP_Command command);

TABLE 65: AEGP_COMMANDSUITE1

Function	Purpose
AEGP_DisableCommand	Disable a menu command.
	AEGP_DisableCommand(AEGP_Command command);
AEGP_CheckMarkMenuCommand	After Effects will draw a check mark next to the menu command.
	AEGP_CheckMarkMenuCommand(
	AEGP_Command command,
	A_Boolean checkB);
AEGP_DoCommand	Call the handler for a specified menu command. Every After Effects menu item has an associated command; if your AEGP needs to call an After Effects menu item, contact <u>API Engineering</u> for the command number.
	AEGP_DoCommand(AEGP_Command command);
	Here are a few command numbers that have been supplied to other developers, and may be of interest:
	3061 Open selection, ignoring any modifier keys.
	2285 RAM Preview.
	2415 Play (spacebar).
	2997 Crop composition to region of interest.
	2372 Edit > Purge > Image Caches

REGISTERING WITH AFTER EFFECTS

Register functions for After Effects' use.

TABLE 66: AEGP_REGISTERSUITE5

Function	Purpose
AEGP_RegisterCommandHook	Register a hook (command handler) function with After Effects. If you are replacing a function which After Effects also handles, AEGP_HOOkPriority determines whether your plug-in gets it first.
	AEGP_HP_BeforeAE AEGP_HP_AfterAE
	For each menu item you add, obtain your own AEGP_Command using AEGP_GetUniqueCommand() prior registering a single command_hook_func. Determine which command was sent within this hook function, and act accordingly.
	Currently, AEGP_HookPriority is ignored.
	AEGP_RegisterCommandHook(AEGP_PluginID aegp_plugin_id, AEGP_HookPriority hook_priority, AEGP_Command command, AEGP_CommandHook command_hook_func void *refconPV);
AEGP_RegisterUpdateMenu Hook	Register your menu update function (which determines whether or not items are active), called every time any menu is to be drawn. This hook function handles updates for all menus.
	AEGP_RegisterUpdateMenuHook(
AEGP_RegisterDeathHook	Register your termination function. Called when the application quits.
	AEGP_RegisterDeathHook(AEGP_PluginID
AEGP_RegisterVersionHook	Currently not called.
AEGP_RegisterAboutString Hook	Currently not called.
AEGP_RegisterAboutHook	Currently not called.

TABLE 66: AEGP_REGISTERSUITE5

Function	Purpose	
AEGP_RegisterArtisan	Register your Artisan. See the <u>Artisan</u> chapter for more details.	
	AEGP_RegisterArtisan(A_Version	
AEGP_RegisterIO	Register your AEIO plug-in. See the <u>AEIO</u> section for more details.	
	AEGP_RegisterIO (AEGP_PluginID aegp_plugin_id, AEGP_IORefcon aegp_refconP, const AEIO_ModuleInfo*io_infoP, const AEIO_FunctionBlock4 *aeio_fcn_blockP);	
AEGP_RegisterIdleHook	Register your IdleHook function. After Effects will call the function sporadically, while the user makes difficult artistic decisions (or while they're getting more coffee).	
	AEGP_RegisterIdleHook(AEGP_PluginID aegp_plugin_id, AEGP_IdleHook idle_hook_func, AEGP_IdleRefcon refconP);	
AEGP_RegisterInteractive Artisan	Registers your AEGP as an interactive artisan, for use in previewing and rendering all layers in a given composition.	
	AEGP_RegisterInteractiveArtisan (A_Version api_version, A_Version artisan_version, AEGP_PluginID aegp_plugin_id, void *aegp_refconPV, const A_char *match_nameZ, const A_char *artisan_nameZ, PR_ArtisanEntryPoints *entry_funcsP);	
AEGP_RegisterPreset LocalizationString	Call this to register as many strings as you like for name- replacement when presets are loaded. Any time a Property name is found, or referred to in an expression, and it starts with an ASCII tab character ('\t'), followed by one of the English names, it will be replaced with the localized name. (In English the tab character will simply be removed).	
	AEGP_RegisterPresetLocalizationString(const A_char *english_nameZ, const A_char *localized_nameZ);	

MANAGE PROJECTS

These functions access and modify project data. Support for multiple projects is included to prepare for future expansion; After Effects currently adheres to the single project model. To save project-specific data in After Effects' preferences (and thus, outside the projects themselves), use the Persistent Data Suite. Use caution: the functions for opening and creating projects do not save changes to the project currently open when they are called!

Table 67: AEGP_ProjSuite6

Function	Purpose	
AEGP_NumProjects	Currently will never return more than 1. After Effects can have only one project open at a time.	
	AEGP_GetNumProjects) A_long *num_projPL)	
AEGP_GetIndProject	Retrieves a specific project by index.	
	AEGP_GetProjectProjectByIndex(A_long	
AEGP_GetProjectName	Get the project name (up to AEGP_MAX_PROJ_NAME_LEN + 1) in length.	
	AEGP_GetProjectName(AEGP_ProjectH projH, A_char *nameZ);	
AEGP_GetProjectPath	Get the path of the project (empty string the project hasn't been saved yet). The path is a handle to a NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle.	
	AEGP_GetProjectPath(AEGP_ProjectH projH, AEGP_MemHandle *unicode_pathPH)	
AEGP_GetProjectRootFolder	Get the root of the project, which After Effects also treats as a folder.	
	AEGP_GetProjectRootFolder(AEGP_ProjectH projH, AEGP_ItemH *root_folderPH)	
AEGP_SaveProjectToPath	Saves the entire project to the specified full path. The file path is a NULL-terminated UTF-16 string with platform separators.	
	AEGP_SaveProjectToPath(

TABLE 67: AEGP_PROJSUITE6

Function	Purpose
AEGP_GetProjectTimeDisplay	Updated in CS5.5. Retrieves the current time display settings.
	AEGP_GetProjectTimeDisplay(AEGP_ProjectH projH, AEGP_TimeDisplay3 *time_displayP);
	<pre>typedef struct { AEGP_TimeDisplayMode</pre>
	} AEGP_TimeDisplay3;
	<pre>enum { AEGP_TimeDisplay_TIMECODE = 0, AEGP_TimeDisplay_FRAMES }; typedef char AEGP_TimeDisplayMode;</pre>
	<pre>enum { AEGP_SourceTimecode_ZERO= 0, AEGP_SourceTimecode_SOURCE_TIMECODE }; typedef char AEGP_SourceTimecodeDisplayMode;</pre>
	<pre>enum { AEGP_Frames_ZERO_BASED= 0, AEGP_Frames_ONE_BASED, AEGP_Frames_TIMECODE_CONVERSION }; typedef char AEGP_FramesDisplayMode;</pre>
AEGP_SetProjectTimeDisplay	Updated in CS5.5. Specified the settings to be used for displaying time.
	AEGP_SetProjectTimeDisplay(
AEGP_ProjectIsDirty	Returns TRUE if the project has been modified since it was opened.
	AEGP_ProjectIsDirty(AEGP_ProjectH projH, A_Boolean *is_dirtyPB);

TABLE 67: AEGP_PROJSUITE6

Function	Purpose
AEGP_SaveProjectAs	Saves the project to the specified path. The file path is a NULL-terminated UTF-16 string with platform separators. NOTE: This will overwrite an existing file.
	AEGP_SaveProjectAs(AEGP_ProjectH
AEGP_NewProject	Creates a new project. NOTE: Will close the current project without saving it first!
	AEGP_NewProject(AEGP_ProjectH*new_projectPH);
AEGP_OpenProjectFromPath	Opens a project from the supplied path, and returns its AEGP_ProjectH. The file path is a NULL-terminated UTF-16 string with platform separators. NOTE: Will close the current project without saving it first!
	AEGP_OpenProjectFromPath(const A_UTF16Char *pathZ, AEGP_ProjectH *projectPH);
AEGP_GetProjectBitDepth	Retrieves the project bit depth.
	AEGP_GetProjectBitDepth(AEGP_Projec tH
	AEGP_ProjBitDepth will be one of the following:
	AEGP_ProjBitDepth_8 AEGP_ProjBitDepth_16 AEGP_ProjBitDepth_32 (new in 7.0)
AEGP_SetProjectBitDepth	Sets the project bit depth. Undoable.
	AEGP_SetProjectBitDepth(AEGP_ProjectH projectH, AEGP_ProjBitDepth bit_depth);

TABLE 68: AEGP_TIMEDISPLAY2

Member	Description
Note: values in unused fields persist when After Effects is using a different display type.	
AEGP_TimeDisplayType type;	One of the following: AEGP_TimeDisplayType_TIMECODE AEGP_TimeDisplayType_FRAMES AEGP_TimeDisplayType_FEET_AND_FRAMES

TABLE 68: AEGP_TIMEDISPLAY2

Member	Description
A_char timebaseC;	0 - 100. Only used for AEGP_TimeDisplayType_TIMECODE.
A_Boolean non_drop_30B;	When the timebase is 30 and the item's framerate is 29.97, determines whether to display as non-drop frame.
A_char frames_per_footC;	Only used for AEGP_TimeDisplayType_FEET_AND_FRAMES.
A_long starting_frameL;	Usually 0 or 1. Not used when type is usually 0 or 1, not used for AEGP_TimeDisplayType_TIMECODE.
A_Boolean auto_timecode_baseB;	New in 7.0. If TRUE, the project timecode display setting is set to auto.

CONTROL ITEMS WITHIN PROJECTS

Accesses and modifies items within a project or composition. Anything in the project bin is an AEGP_Item. Note that cameras have no source, and thus have no AEGP_ItemH. Unless more specificity is required for the function(s) you're using, remain as abstract as possible; AEGP_Comps are passed into and returned from most functions as AEGP_Items.

TABLE 69: AEGP_ITEMSUITE8

Function	Purpose
AEGP_GetFirstProjItem	New in 7.0. Retrieves the first item in a given project. AEGP_GetFirstProjItem(AEGP_ProjectH projectH, AEGP_ItemH *itemPH);
AEGP_GetNextProjItem	Retrieves the next project item; *next_itemPH will be NULL after the last item. As of 7.0, this function call now takes an AEGP_ProjectH argument. AEGP_GetNextProjItem(AEGP_ProjectH projectH, AEGP_ItemH itemH, AEGP_ItemH *next_itemPH);

TABLE 69: AEGP_ITEMSUITE8

Function	Purpose
AEGP_GetActiveItem	If the Project window is active, the active item is the selected item (if only one item is selected). If a Composition, Timeline, or Footage window is active, returns the parent of the layer associated with the frontmost tab in the window. Returns NULL if no item is active.
	AEGP_GetActiveItem(AEGP_ItemH *itemPH,
AEGP_IsItemSelected	Returns true if the Project window is active and the item is selected.
	AEGP_IsItemSelected(AEGP_ItemH itemH, A_Boolean *selectedPB)
AEGP_SelectItem	Toggles the selection state of the item, and (depending on deselect_othersB) can deselect other items. This call selects items in the Project panel. To make selections in the Composition panel, use AEGP_SetSelection in the AEGP Comp Suite.
	AEGP_SelectItem(AEGP_ItemH itemH, A_Boolean selectB, A_Boolean deselect_othersB);
AEGP_GetItemType	Gets type of an item. Note: solids don't appear in the project, but can be the source to a layer.
	AEGP_GetItemType(AEGP_ItemH itemH, AEGP_ItemType *item_typeP);
	Items are one of the following types:
	AEGP_ItemType_NONE AEGP_ItemType_FOLDER AEGP_ItemType_COMP AEGP_ItemType_SOLID AEGP_ItemType_FOOTAGE
AEGP_GetTypeName	Get name of type. (name length up to AEGP_MAX_TYPE_NAME_LEN + 1).
	AEGP_GetTypeName(AEGP_ItemType

TABLE 69: AEGP_ITEMSUITE8

Function	Purpose	
AEGP_GetItemName	Get item name. (name length has unicode_namePH points to A null terminated UTF16 string). AEGP_FreeMemHandle.	A_UTF16Char (contains
	AEGP_GetItemName(AEGP_PluginID AEGP_ItemH AEGP_MemHandle	<pre>pluginID, itemH, *unicode_namePH);</pre>
AEGP_SetItemName	New in 7.0. Specifies the name o (name length has no limit). Undo	
	AEGP_SetItemName(AEGP_ItemH const A_UTF16Char	<pre>itemH, *nameZ);</pre>
AEGP_GetItemID	Returns the item's unique ID, whand loads of the project.	nich persists across saves
	AEGP_GetItemID(AEGP_ItemH A_long	<pre>itemH, *item_idPL);</pre>
AEGP_GetItemFlags	Get properties of an item.	
	AEGP_GetItemFlags(AEGP_ItemH AEGP_ItemFlags	<pre>itemH, *item_flagsP);</pre>
	Flag values (may be OR'd togethe	er):
	AEGP_ItemFlag_MISSING AEGP_ItemFlag_HAS_PRO: AEGP_ItemFlag_USING_PRO: AEGP_ItemFlag_MISSING AEGP_ItemFlag_HAS_VID: AEGP_ItemFlag_HAS_AUD: AEGP_ItemFlag_STILL	ROXY _PROXY EO
	AEGP_ItemFlag_HAS_ACT: New in CS5.5. Unlike the HAS_ will set only if the comp has at le actually on.	_AUDIO flag, this bit flag
AEGP_SetItemUseProxy	Toggle item's proxy usage. Undo	able.
	AEGP_SetItemUseProxy(AEGP_ItemH A_Boolean	itemH, use_proxyB);

TABLE 69: AEGP_ITEMSUITE8

Function	Purpose	
AEGP_GetItemParentFolder	Get folder containing item.	
	AEGP_GetItemParentFolder(AEGP_ItemH itemH, AEGP_ItemH *parent_itemPH);	
AEGP_SetItemParentFolder	Sets an item's parent folder. Undoable.	
	AEGP_SetItemParentFolder(AEGP_ItemH itemH, AEGP_ItemH parent_folderH);	
AEGP_GetItemDuration	Get duration of item, in seconds.	
	AEGP_GetItemDuration(AEGP_ItemH itemH, A_Time *durationPT);	
AEGP_GetItemCurrentTime	Get current time within item. Not updated while rendering.	
	AEGP_GetItemCurrentTime(AEGP_ItemH itemH, A_long *curr_timePT);	
AEGP_GetItemDimensions	Get width and height of item.	
	AEGP_GetItemDimensions(AEGP_ItemH itemH, A_long *widthPL) A_long *heightPL);	
AEGP_GetItemPixelAspectRatio	Get the width of a pixel, assuming its height is 1.0, as numerator over denominator.	
	AEGP_GetItemPixelAspectRatio(AEGP_ItemH itemH, A_Ratio *ratioPRt);	
AEGP_DeleteItem	Removes item from all compositions. Undo-able. Do not use the AEGP_ItemH after calling this function.	
	AEGP_DeleteItem(AEGP_ItemH itemH);	
AEGP_GetItemSolidColor	Removed in AEGP_ItemSuite4. See AEGP_GetSolidFootageColor	
	Given a solid item, return its color.	
	AEGP_GetItemSolidColor(AEGP_ItemH itemH, PF_Pixel *PF_Pixel);	

TABLE 69: AEGP_ITEMSUITE8

Function	Purpose
AEGP_SetSolidColor	Removed in AEGP_ItemSuite4. See AEGP_SetSolidFootageColor.
	Sets the color of an existing solid (error if itemH is not a solid).
	AEGP_SetSolidColor(AEGP_ItemH itemH, AEGP_ColorVal color);
AEGP_SetSolidDimensions	Removed in AEGP_ItemSuite4. See AEGP_SetSolidFootageDimensions.
	Sets the dimensions of an existing solid (error if itemH is not a solid).
	AEGP_SetSolidDimensions(AEGP_ItemH itemH, A_short widthS, A_short heightS);
AEGP_CreateNewFolder	Creates a new folder in the project. The newly created folder is allocated and owned by After Effects. Passing NULL for parent_folderH0 creates the folder at the project's root.
	AEGP_CreateNewFolder(const A_UTF16Char *nameZ, AEGP_ProjectH projH), AEGP_ItemH parentH0), AEGP_ItemH *new_folderPH);
AEGP_SetItemCurrentTime	Sets the current time within a given itemH.
	AEGP_SetItemCurrentTime(AEGP_ItemH itemH, const A_Time *new_timePT);
AEGP_RenderNewItemSoundData() use	d to be here, but is now part of AEGP_RenderSuite.
AEGP_GetItemCommentLength	Retrieves the length (in characters) of the itemH's comment.
	AEGP_GetItemCommentLength(AEGP_ItemH itemH, A_u_long *buf_sizePLu);
AEGP_GetItemComment	Retrieves the itemH's comment.
	AEGP_GetItemComment(AEGP_ItemH itemH, A_u_long buf_sizeLu, A_char *commentZ);

TABLE 69: AEGP ITEMSUITE8

Function	Purpose
AEGP_SetItemComment	Sets the itemH's comment.
	AEGP_SetItemComment(AEGP_ItemH
AEGP_GetItemLabel	Retrieves an item's label.
	AEGP_GetItemLabel(AEGP_ItemH itemH, AEGP_LabelID *labelP);
AEGP_SetItemLabel	Sets an item's label.
	AEGP_SetItemLabel(AEGP_ItemH itemH, AEGP_LabelID label);
AEGP_GetItemMRUView	New for CS3. Gets an item's most recently used view. The view can be used with two calls in the AEGP_ColorSettingsSuite, to perform a color transform on a pixel buffer from working to view color space.
	AEGP_SetItemLabel(AEGP_ItemH itemH, AEGP_ItemViewP *mru_viewP);

Managing selections

This suite manages selection states, mirroring the functionality supplied by vectors in the C++ Standard Template Library. Many types of items may be simultaneously selected in After Effects; AEGP_CollectionItems are unions of layer, mask, effect, stream, mask vertex, and keyframe items. First acquire the current collection, then iterate across its members to ensure that whatever your AEGP does is applicable to each.

We've added AEGP_Collection2H and AEGP_CollectionItemV2 so that selected dynamic streams can be handled with the AEGP_CollectionSuite.

TABLE 70: AEGP_COLLECTIONSUITE2

Function	Purpose
AEGP_NewCollection	Creates and returns a new, empty collection. To obtain the current composition's selection as a collection, use AEGP_GetNewCollection FromCompSelection.
	AEGP_NewCollection(AEGP_PluginID plugin_id, AEGP_Collection2H *collectionPH);
AEGP_DisposeCollection	Disposes of a collection.
	AEGP_DisposeCollection(AEGP_Collection2H collectionH);
AEGP_GetCollectionNumItems	Returns the number of items contained in the given collection.
	AEGP_GetCollectionNumItems(AEGP_Collection2H collectionH, A_u_long *num_itemsPL);
AEGP_GetCollectionItemByIndex	Retrieves (creates and populates) the index'd collection item.
	AEGP_GetCollectionItemByIndex(AEGP_Collection2H collectionH, A_u_long indexL, AEGP_CollectionItemV2 *itemP);
AEGP_CollectionPushBack	Adds an item to the given collection.
	AEGP_CollectionPushBack(AEGP_Collection2H collectionH, const AEGP_CollectionItemV2 *itemP);
AEGP_CollectionErase	Removes an index'd item (or items) from a given collection. NOTE: this range is exclusive, like STL iterators. To erase the first item, you would pass 0 and 1, respectively.
	AEGP_CollectionErase(AEGP_Collection2H collectionH, A_u_long index_firstL, A_u_long index_lastL);

OWNERSHIP OF COLLECTION ITEMS

When AEGP_StreamRefHs are inserted into a collection, they are adopted by the collection; do not free them. AEGP_EffectRefHs, on the other hand, are not adopted, and must be freed by the calling AEGP.

MANIPULATE COMPOSITIONS

Provide information about the compositions in a project, and create cameras, lights, and solids.

TABLE 71: AEGP_COMPSUITE9

Function	Purpose
AEGP_GetCompFromItem	Retrieves the handle to the composition, given an item handle. Returns NULL if itemH is not an AEGP_CompH.
	AEGP_GetCompFromItem(AEGP_ItemH
AEGP_GetItemFromComp	Used to get the item handle, given a composition handle.
	AEGP_GetItemFromComp(AEGP_CompH compH, AEGP_ItemH *itemPH);
AEGP_GetCompDownsampleFactor	Returns current downsample factor. Measured in pixels X by Y. Users can choose a custom downsample factor with independent X and Y.
	AEGP_GetCompDownsampleFactor(AEGP_CompH compH, AEGP_DownsampleFactor *dsfP);
AEGP_SetCompDownsampleFactor	Sets the composition's downsample factor.
	AEGP_SetCompDownsampleFactor(AEGP_CompH compH, AEGP_DownsampleFactor *dsfP);
AEGP_GetCompBGColor	Returns the composition background color. As of 7.0 (CS2), the get/setters for composition background color take AEGP_ColorVals, not PF_Pixels.
	AEGP_GetCompBGColor(AEGP_CompH compH, AEGP_ColorVal *bg_colorP);

TABLE 71: AEGP_COMPSUITE9

Function	Purpose
AEGP_SetCompBGColor	Sets a composition's background color.
	AEGP_SetCompBGColor(AEGP_CompH compH, const AEGP_ColorVal *bg_colorP);
AEGP_GetCompFlags	Returns composition flags, or'd together.
	AEGP_GetCompFlags(
	AEGP_Compflag_SHOW_ALL_SHY AEGP_Compflag_LOCK_SELECTION AEGP_Compflag_LOCK_ALL_LAYERS AEGP_Compflag_ENABLE_MOTION_BLUR AEGP_Compflag_ENABLE_TIME_FILTER
AEGP_GetCompFramerate	Returns the composition's frames per second.
	AEGP_GetCompFramerate(AEGP_CompH compH, A_FpLong *fpsPF);
AEGP_SetCompFramerate	Sets the composition's frames per second.
	AEGP_SetCompFramerate(AEGP_CompH compH, A_FpLong *fpsPF);
AEGP_GetCompShutterAnglePhase	The composition shutter angle and phase.
	AEGP_GetCompShutterAnglePhase(AEGP_CompH compH, A_Ratio *angle, A_Ratio *phase);
AEGP_GetCompShutterFrameRange	The duration of the shutter frame, in seconds.
	AEGP_GetCompShutterFrameRange(AEGP_CompH
AEGP_GetCompSuggestedMotion BlurSamples	Retrieves the number of motion blur samples After Effects would perform in the given composition.
	AEGP_GetCompSuggestedMotionBlurSamples(AEGP_CompH compH, A_long *samplesPL)

TABLE 71: AEGP_COMPSUITE9

Function	Purpose	
AEGP_SetCompSuggestedMotion BlurSamples	Specified the number of motion blur samples After Effects will perform in the given composition. Undoable.	
	AEGP_SetCompSuggestedMotionBlurSamples(AEGP_CompH compH, A_long samplesL);	
AEGP_GetCompWorkAreaStart	Get the time where the current work area starts.	
	AEGP_GetCompWorkAreaStart(AEGP_CompH	
AEGP_GetCompWorkAreaDuration	Get the duration of a composition's current work area, in seconds.	
	AEGP_GetCompWorkAreaDuration(AEGP_CompH compH, A_Time *durationPT);	
AEGP_SetCompWorkArea StartAndDuration	Set the work area start and duration, in seconds. Undo-able. One call to this function is sufficient to set the layer's in point and duration; it's not necessary to call it twice, once for each timespace.	
	AEGP_SetCompWorkAreaStartAndDuration) AEGP_CompH compH, const A_Time *startPT) const A_Time *durationPT);	
AEGP_CreateSolidInComp	Creates a new solid with a specified width, height, color, and duration in the composition. Undo-able.	
	If you pass NULL for the duration, After Effects uses its preference for the duration of a new still. If you pass NULL, or an invalid time scale, duration is set to the length of the composition.	
	AEGP_CreateSolidInComp(const A_UTF16Char *utf_nameZ, A_Long widthL, A_Long heightL, const PF_Pixel *color, AEGP_CompH parent_compH, const A_Time *durationPT0, AEGP_LayerH *new_solidPH);	

TABLE 71: AEGP_COMPSUITE9

Function	Purpose
AEGP_CreateCameraInComp	Creates and adds a camera to the specified composition. Once created, you can manipulate the camera's parameter streams using the AEGP_StreamSuite .
	To specify a two-node camera, use <u>AEGP_SetLayerFlag</u> to set AEGP_LayerFlag_LOOK_AT_POI.
	AEGP_CreateCameraInComp(const A_UTF16Char *utf_nameZ, A_FloatPoint center_point, AEGP_CompH parent_compH, AEGP_LayerH *new_cameraPH);
AEGP_CreateLightInComp	Creates and adds a light to the specified composition. Once created, you can manipulate the light's parameter streams using the AEGP_StreamSuite .
	AEGP_CreateLightInComp(const A_UTF16Char *utf_nameZ, A_FloatPoint center_point, AEGP_CompH parent_compH, AEGP_LayerH *new_lightPH);
AEGP_CreateComp	Creates a new composition for the project. If you don't provide a parent folder, the composition will be at the root level of the project. Undo-able.
	AEGP_CreateComp(AEGP_ItemH parent_folderHO, const A_UTF16Char
AEGP_GetNewCollectionFromComp Selection	Creates a new AEGP_Collection2H from the items selected in the given composition. The plug-in is responsible for disposing of the AEGP_Collection2H.
	AEGP_GetNewCollectionFromCompSelection(AEGP_PluginID plugin_id, AEGP_CompH compH, AEGP_Collection2H *collectionPH);

TABLE 71: AEGP_COMPSUITE9

Function	Purpose
AEGP_SetSelection	Sets the selection within the given composition to the given AEGP_Collection2H. Will return an error if members of the AEGP_Collection2H are not available. Don't assume that a composition hasn't changed between operations; always use a fresh AEGP_Collection2H.
	AEGP_SetSelection(AEGP_CompH compH, AEGP_Collection2H collectionH);
AEGP_SetCompDisplayStartTime	Not undo-able. Sets the displayed start time of a composition (has no effect on the duration of the composition).
	AEGP_SetCompDisplayStartTime(AEGP_CompH
AEGP_SetCompDuration	Undoable. Sets the duration of the given composition.
	AEGP_SetCompDuration(AEGP_CompH compH, const A_Time *durationPT);
AEGP_CreateNullInComp	Creates a "null object" in the composition (useful for translating projects from 3D applications into After Effects).
	If you pass NULL for the duration, After Effects uses its preference for the duration of a new still. If you pass 0, or an invalid time scale, duration is set to the length of the composition.
	AEGP_CreateNullInComp(const A_UTF16Char *utf_nameZ, AEGP_CompH parent_compH, const A_Time *durationPT0, AEGP_LayerH *new_null_solidPH);
AEGP_SetCompPixelAspectRatio	Sets the pixel aspect ratio of a composition.
	AEGP_SetCompPixelAspectRatio(AEGP_CompH compH, const A_Ratio *parPRt);
AEGP_CreateTextLayerInComp	Updated in CS6. Creates a text layer in the composition, and returns its AEGP_LayerH.
	AEGP_CreateTextLayerInComp(AEGP_CompH parent_compH, A_Boolean select_new_layerB, AEGP_LayerH *new_text_lyrPH);

TABLE 71: AEGP_COMPSUITE9

Function	Purpose
AEGP_CreateBoxTextLayerInComp	Updated in CS6. Creates a new box text layer, and returns its AEGP_LayerH.
	AEGP_CreateBoxTextLayerInComp)(AEGP_CompH parent_compH, A_Boolean select_new_layerB, A_FloatPoint box_dimensions, AEGP_LayerH *new_text_layerPH);
AEGP_SetCompDimensions	Sets the dimensions of the composition. Undoable.
	AEGP_SetCompDimensions(AEGP_CompH compH, A_long widthL, A_long heightL);
AEGP_DuplicateComp	Duplicates the composition. Undoable.
	AEGP_DuplicateComp(AEGP_CompH compH, AEGP_CompH *new_compPH);
AEGP_GetCompFrameDuration	Retrieves the duration of a frame in a composition.
	AEGP_GetCompFrameDuration(AEGP_CompH compH, A_Time *timeP);
AEGP_GetMostRecentlyUsedComp	New in 7.0 (CS2). Returns the most-recently-used composition.
	AEGP_GetMostRecentlyUsedComp(AEGP_CompH *compPH);
AEGP_CreateVectorLayerInComp	Creates and returns a handle to a new vector layer. AEGP_CreateVectorLayerInComp(AEGP_CompH parent_compH, AEGP_LayerH *new_vec_layerPH);
AEGP_GetNewCompMarkerStream	Returns an AEGP_StreamRefH to the composition's marker stream. Must be disposed by caller. AEGP_GetNewCompMarkerStream(AEGP_PluginID aegp_plugin_id, AEGP_CompH parent_compH, AEGP_StreamRefH *streamPH);
AEGP_GetCompDisplayDropFrame	New in CS5.5. Passes back a boolean that indicates whether the specified comp uses drop-frame timecode or not.
	AEGP_GetCompDisplayDropFrame(AEGP_CompH compH, A_Boolean *dropFramePB);

TABLE 71: AEGP COMPSUITE9

Function	Purpose
AEGP_SetCompDisplayDropFrame	New in CS5.5. Sets the dropness of the timecode in the specified composition. AEGP_SetCompDisplayDropFrame(AEGP_CompH compH, A_Boolean dropFrameB);

WORK WITH FOOTAGE

Provides information about footage, or items in a project or composition. When getting and setting footage's interpretation, it is possible to specify incompatible options. If you encounter warnings and errors during development, be sure to make all related changes atomically, and reassess the logic of the operation you're performing. For example, changing the pull-down interpretation of footage won't work unless there's a difference between it's native and conformed frame rate. Depending on what you're trying to accomplish, it may make sense to abort all of your operations at that point, inform the user of the problem encountered.

TABLE 72: AEGP_FOOTAGESUITE5

Function	Purpose
AEGP_GetMainFootageFromItem	Returns an error if item isn't a footage item Used to convert an item handle to a footage handle.
	AEGP_GetMainFootageFromItem(AEGP_ItemH itemH, AEGP_FootageH *footagePH);
AEGP_GetProxyFootageFromItem	Returns an error if item has no proxy. Returns the proxy footage handle. Note: a composition can have a proxy. AEGP_GetProxyFootageFromItem(
AEGP_GetFootageNumFiles	Returns the number of data (RGBA or audio) files, and the number of files per frame (may be greater than one if the footage has auxiliary channels).
	AEGP_GetFootageNumFiles(AEGP_FootageH footageH, A_long *num_filesPL0, A_long *files_per_frmPL0);

TABLE 72: AEGP_FOOTAGESUITE5

Function	Purpose
AEGP_GetFootagePath	Get fully realized path to footage source file. Retrieves the footage path for a piece of footage (or for the specified frame of a footage sequence). frame_numL ranges from 0 to num_main_files, as obtained using AEGP_GetFootageNumFiles. AEGP_FOOTAGE_MAIN_FILE_INDEX is the main file. The path is a handle to a NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle. AEGP_GetFootagePath(AEGP_FootageH footageH, A_long frame_numL, A_long file_indexL, AEGP_MemHandle *unicode_pathPH);
AEGP_GetFootageSignature	Retrieves the footage signature of specified footage. AEGP_GetFootageSignature(

TABLE 72: AEGP_FOOTAGESUITE5

Function	Purpose
AEGP_NewFootage	Creates a new footage item. The file path is a NULL-terminated UTF-16 string with platform separators. Note that footage filenames with colons are not allowed, since colons are used as path separators in the HFS+ file system.
	AEGP_NewFootage(AEGP_PluginID aegp_plugin_id, const A_UTF16Char
	AEGP_FootageH *footagePH); Note the optional params. If allow_interpretation_dialogB is FALSE, After Effects will guess the alpha interpretation.
	<pre>typedef struct { A_long layer_idL; A_long layer_indexL char *nameAC; AEGP_LayerDrawStyle draw_style; } AEGP_FootageLayerKey;</pre>
	AEGP_LayerDrawStyle can be:
	AEGP_LayerDrawStyle_LAYER_BOUNDS AEGP_LayerDrawStyle_DOCUMENT_BOUNDS
	AEGP_InterpretationStyle can be: AEGP_InterpretationStyle_NO_DIALOG_GUESS Will guess alpha interpretation even if file contains unknown alpha interpretation and user pref says to ask user. Equivalent to FALSE for backwards compatibility with CS4 and earlier.
	AEGP_InterpretationStyle_DIALOG_OK Optionally can show a dialog. Equivalent to TRUE for backwards compatibility with CS4 and earlier.
	AEGP_InterpretationStyle_NO_DIALOG_NO_GUESS New in CS5. Used for replace footage implementation.

TABLE 72: AEGP_FOOTAGESUITE5

Function	Purpose
AEGP_AddFootageToProject	Adds a footage item to a project. Footage will be adopted by the project, and may be added only once. This is Undo-able; do not dispose of the returned added item if it's undone.
	AEGP_AddFootageToProject(AEGP_FootageH footageH, AEGP_ItemH folderH, AEGP_ItemH *add_itemPH0);
AEGP_SetItemProxyFootage	Sets footage as the proxy for an item. Will be adopted by the project. This is Undo-able; do not dispose of the returned added item if it's undone.
	AEGP_SetItemProxyFootage(AEGP_FootageH footageH, AEGP_ItemH itemH);
AEGP_ReplaceItemMainFootage	Replaces footage for an item. The item will replace the main footage for this item. This is Undo-able; do not dispose of the returned added item if it's undone.
	AEGP_ReplaceItemMainFootage(AEGP_FootageH footageH, AEGP_ItemH itemH);
AEGP_DisposeFootage	Deletes a footage item. Do not dispose of footage you did not create, or that has been added to the project. AEGP_DisposeFootage(AEGP_FootageHfootageH);
AEGP_GetFootageInterpretation	Populates an AEGP_FootageInterp describing the settings of the AEGP_FootageH. There is no way to create a valid AEGP_FootageInterp other than by using this function.
	AEGP_GetFootageInterpretation(const AEGP_ItemH itemH, A_Boolean proxyB, AEGP_FootageInterp *interpP);
	If proxyB is TRUE, the proxy footage's settings are retrieved.

TABLE 72: AEGP_FOOTAGESUITE5

Function	Purpose
AEGP_SetFootageInterpretation	Apply the settings in the AEGP_FootageInterp to the AEGP_FootageH. Undo-able.
	AEGP_SetFootageInterpretation(const AEGP_ItemH itemH, A_Boolean proxyB, const AEGP_FootageInterp *interpP);
	If proxyB is TRUE, the proxy footage's settings are modified.
AEGP_GetFootageLayerKey	Populates an AEGP_FootageLayerKey describing the footage.
	AEGP_GetFootageLayerKey(AEGP_FootageH footageH, AEGP_FootageLayerKey*layerKeyP);
AEGP_NewPlaceholderFootage	Deprecated. Adds a new placeholder footage item to the project. Using this function for missing footage will cause the user to search for each individual missing file, regardless of whether or not they're all in the same directory. Undo-able.
	AEGP_NewPlaceholderFootage(AEGP_PluginID plugin_id, const A_char *nameZ, A_long width, A_long height, const A_Time *durationPT, AEGP_FootageH *footagePH);
AEGP_NewPlaceholderFootage WithPath	This is the hip new way to add references to footage that can't be found right this moment. The file path is a NULL-terminated UTF-16 string with platform separators.
	AEGP_NewPlaceholderFootageWithPath(AEGP_PluginID plugin_id, const A_UTF16Char *pathZ, AEGP_Platform path_platform, AEIO_FileType file_type, A_long widthL, A_long heightL, const A_Time *durationPT, AEGP_FootageH *footagePH);

TABLE 72: AEGP_FOOTAGESUITE5

Function	Purpose
AEGP_NewSolidFootage	As of 6.0, this is the way to add a solid. Until the footage is added to the project, the caller owns the AEGP_FootageH (and must dispose of it if, and only if, it isn't added to the project).
	AEGP_NewSolidFootage(const A_char *nameZ, A_long width, A_long height, const AEGP_ColorVal *colorP, AEGP_FootageH *footagePH);
AEGP_GetSolidFootageColor	Returns the color of a given solid. Returns an error if the AEGP_ItemH is not a solid.
	AEGP_GetSolidFootageColor(AEGP_ItemH itemH, A_Boolean proxyB, AEGP_ColorVal *colorP);
	If proxyB is TRUE, the proxy solid's color is retrieved.
AEGP_SetSolidFootageColor	Sets the color of a solid. Undo-able.
	AEGP_SetSolidFootageColor(AEGP_ItemH itemH, A_Boolean proxyB, AEGP_ColorVal *colorP);
	If proxyB is TRUE, the proxy solid's color is set.
AEGP_SetSolidFootageDimensions	Sets the dimensions of a solid. Undo-able. AEGP_SetSolidFootageDimensions(AEGP_ItemH itemH, A_Boolean proxyB, A_long widthL, A_long heightL);
	If proxyB is TRUE, the proxy solid's dimensions are modified. Returns an error if the item isn't a solid.
AEGP_GetFootageSoundDataFormat	Retrieves information about the audio data in the footage item (by populating the AEGP_SoundDataFormat you passed in).
	AEGP_GetFootageSoundDataFormat(AEGP_FootageH footageH, AEGP_SoundDataFormat *formatP);

TABLE 72: AEGP_FOOTAGESUITE5

Function	Purpose
AEGP_GetFootageSequence ImportOptions	Populates and returns a AEGP_FileSequenceImportOptions describing the given AEGP_FootageH. AEGP_GetFootageSequenceImportOptions(AEGP_FootageH footageH, AEGP_FileSequenceImportOptions *optionsP);

TABLE 73: AEGP_FOOTAGEINTERP STRUCTURE

Member	Purpose
AEGP_InterlaceLabel il;	The interlace settings for the footage item.
	A_u_long signature; // `FIEL' A_short version; FIEL_Type type; FIEL_Order order; A_u_long reserved;
	FIEL_Type is one of the following:
	FIEL_Type_FRAME_RENDERED FIEL_Type_INTERLACED FIEL_Type_HALF_HEIGHT FIEL_Type_FIELD_DOUBLED
	FIEL_Type_FIELD_DOUBLED means 60 full-sized field doubled frames per second.
	FIEL_Order is either FIEL_Order_UPPER_FIRST or FIEL_Order_LOWER_FIRST.
AEGP_AlphaLabel al;	AEGP_AlphaFlag flags; A_u_char redCu; A_u_char greenCu; A_u_char blueCu;
	AEGP_AlphaFlags is one or more of the following, OR'd together:
	AEGP_AlphaPremul AEGP_AlphaInverted AEGP_AlphaIgnore
	If AEGP_AlphaPremul is not set, straight alpha is assumed. AEGP_AlphaInverted indicates that higher values are transparent, instead of lower.

TABLE 73: AEGP_FOOTAGEINTERP STRUCTURE

Member	Purpose
AEGP_PulldownPhase pd;	Indicates the phase for use in 3:2 pulldown. One of the following:
	AEGP_PulldownPhase_NO_PULLDOWN, AEGP_PulldownPhase_WSSWW, AEGP_PulldownPhase_SSWWW, AEGP_PulldownPhase_SWWWS, AEGP_PulldownPhase_WWWSS, AEGP_PulldownPhase_WWSSW, AEGP_PulldownPhase_WWSSW, AEGP_PulldownPhase_WWSWW, AEGP_PulldownPhase_WSWWW, AEGP_PulldownPhase_WSWWW, AEGP_PulldownPhase_WSWWW,
AEGP_LoopBehavior loop;	Indicates the number of times the footage should loop.
	A_long loops; A_long reserved;
A_Ratio pix_aspect_ratio;	Expresses the pixel aspect ratio of the footage (x over y).
A_FpLong native_fpsF;	The original framerate (in frames per second) of the footage item.
A_FpLong conform_fpsF;	The framerate being used for the footage item.
A_long depthL;	The pixel depth of the footage. One of the following: AEGP_Footage_Depth_1 AEGP_Footage_Depth_4 AEGP_Footage_Depth_8 AEGP_Footage_Depth_16 AEGP_Footage_Depth_24 AEGP_Footage_Depth_30 AEGP_Footage_Depth_32 AEGP_Footage_Depth_GRAY_2 AEGP_Footage_Depth_GRAY_4 AEGP_Footage_Depth_GRAY_4 AEGP_Footage_Depth_GRAY_8 AEGP_Footage_Depth_48 AEGP_Footage_Depth_64 AEGP_Footage_Depth_GRAY_16
A_Boolean motion_dB;	Indicates whether motion de-interlacing is being applied to the footage item.

MANAGE LAYERS

AEGP_LayerSuite provides information about layers within a composition, and the relationship(s) between the source and layer times. As most After Effects usage boils down to layer manipulation, this is among the largest function suites in our API.

TABLE 74: AEGP_LAYERSUITE7

Function	Purpose
AEGP_GetCompNumLayers	Obtains the number of layers in a composition.
	AEGP_GetCompNumLayers(AEGP_CompH compH, A_long *num_layersPL);
AEGP_GetCompLayerByIndex	Get a AEGP_LayerH from a composition. Zero is the foremost layer.
	AEGP_GetCompLayerByIndex(AEGP_CompH compH, A_long layer_indexL, AEGP_LayerH *layerPH);
AEGP_GetActiveLayer	Get the active layer. If a Layer or effect controls palette is active, the active layer is that associated with the front-most tab in the window. If a composition or timeline window is active, the active layer is the selected layer (if only one is selected; otherwise NULL is returned).
	AEGP_GetActiveLayer(
AEGP_GetLayerIndex	Get the index of the layer (0 is the topmost layer in the composition).
	AEGP_GetLayerIndex(AEGP_LayerH layerH, A_long *layer_indexPL);
AEGP_GetLayerSourceItem	Get the AEGP_ItemH of the layer's source item.
	AEGP_GetLayerSourceItem(
	AEGP_LayerH layerH, AEGP_ItemH *source_itemPH);
AEGP_GetLayerSourceItemID	Retrieves the ID of the given AEGP_LayerH. This is useful when hunting for a specific layer's ID in an AEGP_StreamVal.
	AEGP_GetLayerSourceItemID(
	AEGP_LayerH layerH, A_long *source_idPL);

TABLE 74: AEGP_LAYERSUITE7

Function	Purpose
AEGP_GetLayerParentComp	Get the AEGP_CompH of the composition containing the layer.
	AEGP_GetLayerParentComp(AEGP_LayerH layerH, AEGP_CompH *compPH);
AEGP_GetLayerName	Get the name of a layer. Both utf_layer_namePHO and utf_source_namePHO point to null terminated UTF-16 strings. They must be disposed with AEGP_FreeMemHandle.
	AEGP_GetLayerName(AEGP_PluginID pluginID, AEGP_LayerH layerH, AEGP_MemHandle *utf_layer_namePH0, AEGP_MemHandle *utf_source_namePH0);
AEGP_GetLayerQuality	Get the quality of a layer. Layer quality is one of the following flags:
	AEGP_GetLayerQuality(AEGP_LayerH layerH, AEGP_LayerQuality *qualityP);
	AEGP_LayerQual_NONE AEGP_LayerQual_WIREFRAME AEGP_LayerQual_DRAFT AEGP_LayerQual_BEST
AEGP_SetLayerQuality	Sets the quality of a layer (see flag values above). Undoable.
	AEGP_SetLayerQuality(AEGP_LayerH layerH, AEGP_LayerQuality quality);

TABLE 74: AEGP_LAYERSUITE7

Function	Purpose
AEGP_GetLayerFlags	Get flags for a layer.
	AEGP_GetLayerFlags(
	AEGP_LayerFlag_NONE AEGP_LayerFlag_VIDEO_ACTIVE AEGP_LayerFlag_AUDIO_ACTIVE AEGP_LayerFlag_EFFECTS_ACTIVE AEGP_LayerFlag_MOTION_BLUR AEGP_LayerFlag_FRAME_BLENDING AEGP_LayerFlag_LOCKED AEGP_LayerFlag_COLLAPSE AEGP_LayerFlag_AUTO_ORIENT_ROTATION AEGP_LayerFlag_AUJUSTMENT_LAYER AEGP_LayerFlag_TIME_REMAPPING AEGP_LayerFlag_LOOK_AT_CAMERA AEGP_LayerFlag_LOOK_AT_CAMERA AEGP_LayerFlag_SOLO AEGP_LayerFlag_MARKERS_LOCKED, AEGP_LayerFlag_NULL_LAYER, AEGP_LayerFlag_HIDE_LOCKED_MASKS, AEGP_LayerFlag_GUIDE_LAYER, AEGP_LayerFlag_GUIDE_LAYER, AEGP_LayerFlag_GUIDE_LAYER,
	AEGP_LayerFlag_ADVANCED_FRAME_BLENDING, New in CS3. True only if pixel motion frame blending is on for the layer.
	AEGP_LayerFlag_SUBLAYERS_RENDER_SEPARATELY, New in CS3. Used to get/set the state of per-character 3D enablement on a text layer.
	AEGP_LayerFlag_ENVIRONMENT_LAYER New in CS6.
AEGP_SetLayerFlag	Sets one layer flag at a time. Undoable.
	AEGP_SetLayerFlag(AEGP_LayerH layerH, AEGP_LayerFlags single_flag, A_Boolean valueB);

TABLE 74: AEGP_LAYERSUITE7

Function	Purpose
AEGP_IsLayerVideoReallyOn	Determines whether the layer's video is visible. This is necessary to account for 'solo' status of other layers in the composition; non-solo'd layers are still on.
	AEGP_IsLayerVideoReallyOn(AEGP_LayerH layerH, A_Boolean *onPB);
AEGP_IsLayerAudioReallyOn	Accounts for solo status of other layers in the composition.
	AEGP_IsLayerAudioReallyOn(AEGP_LayerH layerH, A_Boolean *onPB);
AEGP_GetLayerCurrentTime	Get current time, in layer or composition timespace. This value is not updated during rendering. NOTE: If a layer starts at other than time 0 or is time-stretched other than 100%, layer time and composition time are distinct.
	AEGP_GetLayerCurrentTime(AEGP_LayerH layerH, AEGP_LTimeMode time_mode, A_Time *curr_timePT);
AEGP_GetLayerInPoint	Get time of first visible frame in composition or layer time. In layer time, the in_pointPT is always 0.
	AEGP_GetLayerInPoint(AEGP_LayerH layerH, AEGP_LTimeMode time_mode, A_Time *in_pointPT);
AEGP_GetLayerDuration	Get duration of layer, in composition or layer time, in seconds.
	AEGP_GetLayerDuration(AEGP_LayerH layerH, AEGP_LTimeMode time_mode, A_Time *durationPT);
AEGP_SetLayerInPointAnd Duration	Set duration and in point of layer in composition or layer time. Undo-able.
	AEGP_SetLayerInPointAndDuration(AEGP_LayerH layerH, AEGP_LTimeMode time_mode, const A_Time *in_pointPT, const A_Time *durationPT);

TABLE 74: AEGP_LAYERSUITE7

Function	Purpose
AEGP_GetLayerOffset	Get the offset from the start of the composition to layer time 0, in composition time.
	AEGP_GetLayerOffset(AEGP_LayerH layerH, A_Time *offsetPT);
AEGP_SetLayerOffset	Set the offset from the start of the composition to the first frame of the layer, in composition time. Undoable.
	AEGP_SetLayerOffset(AEGP_LayerH layerH, A_Time *offsetPT);
AEGP_GetLayerStretch	Get stretch factor of a layer.
	AEGP_GetLayerStretch(AEGP_LayerH layerH, A_Ratio *stretchPRt);
AEGP_SetLayerStretch	Set stretch factor of a layer.
	AEGP_SetLayerStretch(AEGP_LayerH layerH, A_Ratio *stretchPRt);
AEGP_GetLayerTransferMode	Get transfer mode of a layer.
	AEGP_GetLayerTransferMode(AEGP_LayerH layerH, AEGP_LayerTransferMode *modeP);
AEGP_SetLayerTransferMode	Set transfer mode of a layer. Undoable.
	AEGPSetLayerTransferMode(AEGP_LayerH layerH, AEGP_LayerTransferMode *modeP);
	As of 6.5, when you make a layer a track matte, the layer in front of it will be disabled, as when you do this via the interface.
AEGP_IsAddLayerValid	Tests whether it's currently valid to add a given item to a composition. A composition cannot be added to itself, or to any compositions which it contains; other conditions can preclude successful adding too. Adding a layer without first using this function will produce undefined results.
	AEGP_IsAddLayerValid(AEGP_ItemH item_to_addH, AEGP_CompH into_compH, A_Boolean *validPB);

TABLE 74: AEGP_LAYERSUITE7

Function	Purpose
AEGP_AddLayer	Add an item to the composition, above all other layers. Undo-able. Use <u>AEGP_IsAddLayerValid()</u> first, to confirm that it's possible.
	AEGP_AddLayer(AEGP_ItemH
AEGP_ReorderLayer	Change the order of layers. Undoable.
	AEGP_ReorderLayer(AEGP_LayerH layerH, A_long layer_indexL);
AEGP_GetLayerMaskedBounds	Given a layer's handle and a time, returns the bounds of area visible with masks applied.
	AEGP_GetLayerMaskedBounds(AEGP_LayerH layerH, const A_Time *comp_timePT, A_FloatRect *boundsPR);
AEGP_GetLayerObjectType	Returns a layer's object type.
	AEGP_GetLayerObjectType(AEGP_LayerH layerH, AEGP_ObjectType *object_type); AEGP_ObjectType_AV
	AEGP_ObjectType_LIGHT AEGP_ObjectType_CAMERA, AEGP_ObjectType_TEXT
AEGP_IsLayer3D	Is the footage item a 3D layer. All AV layers are either 2D or 3D.
	AEGP_IsLayer3D(AEGP_LayerH layerH, A_Boolean *is_3DPB);
AEGP_IsLayer2D	Is the footage item a 2D layer. All AV layers are either 2D or 3D.
	AEGP_IsLayer2D(AEGP_LayerH layerH, A_Boolean *is_2DPB);

TABLE 74: AEGP_LAYERSUITE7

Function	Purpose
AEGP_IsVideoActive	Given composition time and a layer, see if the layer will render. Time mode is either AEGP_LTimeMode_LayerTime or AEGP_LTimeMode_CompTime.
	AEGP_IsVideoActive(AEGP_LayerH layerH, AEGP_LTimeMode time_mode, A_Time *comp_timePT, A_Boolean *is_activePB);
AEGP_IsLayerUsedAsTrackMatte	Is the layer used as a track matte?
	AEGP_IsLayerUsedAsTrackMatte(AEGP_LayerH layerH, A_Boolean fill_must_be_activeB, A_Boolean *is_track_mattePB);
AEGP_DoesLayerHaveTrackMatte	Does this layer have a Track Matte?
	AEGP_DoesLayerHaveTrackMatte(AEGP_LayerH layerH, A_Boolean *has_track_mattePB);
AEGP_ConvertCompToLayerTime	Given a time in composition space, returns the time relative to the layer source footage.
	AEGP_ConvertCompToLayerTime(AEGP_LayerH layerH, const A_Time *comp_timeP, A_Time *layer_timeP);
AEGP_ConvertLayerToCompTime	Given a time in layer space, find the corresponding time in composition space.
	AEGP_ConvertLayerToCompTime(AEGP_LayerH layerH, const A_Time *layer_timePT, A_Time *comp_timePT);
AEGP_GetLayerDancingRandValue	Used by the dancing dissolve transfer function.
	AEGP_GetLayerDancingRandValue(AEGP_LayerH layerH, const A_Time *comp_timePT, A_long *rand_valuePL);
AEGP_GetLayerID	Supplies the layer's unique ID. This ID never changes during the lifetime of the project.
	AEGP_GetLayerID(AEGP_LayerH layerH, AEGP_LayerIDVal *id_valP);

TABLE 74: AEGP_LAYERSUITE7

Function	Purpose
AEGP_GetLayerToWorldXform	Given a layer handle and time, returns the layer-to-world transformation matrix.
	AEGP_GetLayerToWorldXform(AEGP_LayerH aegp_layerH, const A_Time *comp_timeP, A_Matrix4 *transform);
AEGP_GetLayerToWorldXformFrom View	Given a layer handle, the current (composition) time, and the requested view time, returns the translation between the user's view and the layer, corrected for the composition's current aspect ratio.
	AEGP_GetLayerToWorldXformFromView(AEGP_LayerH
AEGP_SetLayerName	Sets the name of a layer. Undo-able. new_nameZ points to a null terminated UTF-16 string.
	AEGP_SetLayerName(AEGP_LayerH
AEGP_GetLayerParent	Retrieves the handle to a layer's parent (none if not parented).
	AEGP_GetLayerParent(AEGP_LayerH layerH, AEGP_LayerH *parent_layerPH);
AEGP_SetLayerParent	Sets a layer's parent layer.
	AEGP_SetLayerParent(AEGP_LayerH layerH, const AEGP_LayerH parent_layerH);
AEGP_DeleteLayer	Deletes a layer. Can you believe it took us three suite versions to add a delete function? Neither can we.
	AEGP_DeleteLayer(AEGP_LayerH layerH);
AEGP_DuplicateLayer	Duplicates the layer. Undoable.
	AEGP_DuplicateLayer(AEGP_LayerH orig_layerH, AEGP_LayerH *dupe_layerPH);

TABLE 74: AEGP LAYERSUITE7

Function	Purpose
AEGP_GetLayerFromLayerID	New in 7.0. Retrieves the AEGP_LayerH associated with a given AEGP_LayerIDVal (which is what you get when accessing an effect's layer parameter stream).
	AEGP GetLayerFromLayerID(
	AEGP_CompH parent_compH, AEGP_LayerIDVal id, AEGP_LayerH *layerPH);
AEGP_GetLayerLabel	New in CS5. Gets a layer's AEGP_LabelID.
	AEGP_GetLayerLabel(
	AEGP LayerH layerH,
	AEGP_LabelID *labelP);
AEGP_SetLayerLabel	New in CS5. Sets a layer's AEGP_LabelID. Undoable.
	AEGP SetLayerLabel(
	AEGP_LayerH layerH,
	AEGP_LabelID label);

LAYER CREATION NOTES

All layers created using AEGP calls will start at composition time 0, and have the duration of the composition. Use <u>AEGP_SetLayerOffset()</u> and <u>AEGP_SetLayerInPointAndDuration()</u> to properly set the layer's time information.

A NOTE ABOUT LAYER OFFSETS

When the layer stretch factor (obtained using <u>AEGP_GetLayerStretch</u>, naturally) is not 100%, the following computation will be needed to yield the correct layer offset:

```
offset = compIn - stretch * layerIn;
```

COMMUNICATION WITH A LAYER'S EFFECTS

Access the effects applied to a layer. This suite provides access to all parameter data streams. Use the <u>AEGP StreamSuite</u> to work with those streams.

An AEGP_Effect_RefH is a reference to an applied effect. an AEGP_InstalledEffectKey is a reference to an installed effect, which may or may not be currently applied to anything. If

Foobarocity is applied to a layer twice, there will be two distinct AEGP_Effect_RefHs, but they'll both return the same AEGP_InstalledEffectKey.

TABLE 75: AEGP_EFFECTSUITE3

Function	Purpose
AEGP_GetLayerNumEffects	Get number of effects applied to a layer.
	AEGP_GetLayerNumEffects(AEGP_LayerH layerH, A_long *num_effectsPL);
AEGP_GetLayerEffectByIndex	Retrieves (by index) a reference to an effect applied to the layer.
	AEGP_GetLayerEffectByIndex(AEGP_PluginID aegp_plugin_id, AEGP_LayerH layerH, AEGP_EffectIndex effect_indexL, AEGP_EffectRefH *effectPH);
AEGP_GetInstalledKeyFromLayerE ffect	Given an AEGP_EffectRefH, retrieves its associated AEGP_InstalledEffectKey.
	AEGP_GetInstalledKeyFromLayerEffect(AEGP_EffectRefH effect_refH, AEGP_InstalledEffectKey *keyP);
AEGP_GetEffectParamUnionByInde x	Returns description of effect parameter. Do not use the value(s) in the ParamDef returned by this function (Use AEGP_GetNewStreamValue() instead); it's provided so AEGPs can access parameter defaults, checkbox names, and pop-up strings.
	Use <u>AEGP_GetEffectNumParamStreams()</u> from the StreamSuite to get the stream count, useful for determining the maximum param_index. The last parameter is optional;
	AEGP_GetEffectParamUnionByIndex(AEGP_PluginID aegp_plugin_id, AEGP_EffectRefH effectH, PF_ParamIndex param_index, PF_ParamType *param_typeP PF_ParamDefUnion *uP0);

TABLE 75: AEGP_EFFECTSUITE3

Function	Purpose
AEGP_GetEffectFlags	Obtains the flags for the given AEGP_EffectRefH.
	AEGP_GetEffectFlags(AEGP_EffectRefH effect_refH, AEGP_EffectFlags *effect_flagsP);
	Flags will be a combination of the following:
	AEGP_EffectFlags_NONE AEGP_EffectFlags_ACTIVE AEGP_EffectFlags_AUDIO_ONLY AEGP_EffectFlags_AUDIO_TOO AEGP_EffectFlags_MISSING
AEGP_SetEffectFlags	Sets the flags (enumerated above) for the given AEGP_EffectRefH, masked by a different set of effect flags.
	AEGP_SetEffectFlags(AEGP_EffectRefH effect_refH, AEGP_EffectFlags mask, AEGP_EffectFlags effect_flags);
AEGP_ReorderEffect	Change the order of applied effects (pass the requested index).
	AEGP_ReorderEffect(AEGP_EffectRefH effect_refH, A_long effect_indexL);
AEGP_EffectCallGeneric	Call an effect plug-in, and pass it a pointer to any data you like; the effect can modify it. This is how AEGPs communicate with effects. As of 7.0, pass PF_Cmd_COMPLETELY_GENERAL for effect_cmd.
	AEGP_EffectCallGeneric(AEGP_PluginID aegp_plugin_id, AEGP_EffectRefH effectH, const A_Time *timePT, PF_Cmd effect_cmd, void *extraPV);
AEGP_DisposeEffect	Disposes of an AEGP_EffectRefH. Use this to dispose of any AEGP_EffectRefH returned by After Effects.
	AEGP_DisposeEffect(AEGP_EffectRefH effectH);

TABLE 75: AEGP_EFFECTSUITE3

Function	Purpose
AEGP_ApplyEffect	Apply an effect to a given layer. Returns the newly-created AEGP_EffectRefH.
	AEGP_ApplyEffect(AEGP_PluginID aegp_plugin_id, AEGP_LayerH layerH, AEGP_InstalledEffectKey key, AEGP_EffectRefH *effect_refPH);
AEGP_DeleteLayerEffect	Remove an applied effect.
	AEGP_DeleteLayerEffect(AEGP_EffectRefH effect_refH);
AEGP_GetNumInstalledEffects	Returns the count of effects installed in After Effects.
	AEGP_GetNumInstalledEffects(A_long *num_installed_effectsPL);
AEGP_GetNextInstalledEffect	Returns the AEGP_InstalledEffectKey of the next installed effect. Pass AEGP_InstalledEffectKey_NONE as the first parameter to obtain the first AEGP_InstalledEffectKey.
	AEGP_GetNextInstalledEffect(AEGP_InstalledEffectKey key, AEGP_InstalledEffectKey *next_keyPH);
AEGP_GetEffectName	Get name of the effect. nameZ can be up to AEGP_MAX_EFFECT_NAME_SIZE + 1 long.
	AEGP_GetEffectName(AEGP_InstalledEffectKey
	Note: use <u>AEGP_SetStreamName</u> to change the display name of an effect.
AEGP_GetEffectMatchName	Get match name of an effect (defined in PiPL). match_nameZ up to AEGP_MAX_EFFECT_MATCH_NAME_SIZE + 1 long.
	AEGP_GetEffectMatchName(AEGP_EffectRefH effectH, A_char *match_nameZ);
	Match names are in 7-bit ASCII. UI names are in the current application runtime encoding; for example, ISO 8859-1 for most languages on Windows.

Table 75: AEGP EffectSuite3

Function	Purpose
AEGP_GetEffectCategory	Menu category of effect. categoryZ can be up to AEGP_MAX_EFFECT_CATEGORY_NAME_SIZE + 1 long.
	AEGP_GetEffectCategory(AEGP_EffectRefH effectH, A_char *categoryZ);
AEGP_DuplicateEffect	Duplicates a given AEGP_EffectRefH. Caller must dispose of duplicate when finished.
	AEGP_DuplicateEffect(AEGP_EffectRefH orig_effect_refH, AEGP_EffectRefH *dupe_refPH);

EXPLOITING EFFECT UI BEHAVIOR TO LOOK COOL

Even if you manipulate a layer's effects, its effect controls won't necessarily become visible. However, if you apply then immediately remove an effect, the layer's effect controls will be made visible. Tricky, eh?

STREAMREFS AND EFFECTREFS

If you acquire references to an effect's streams, do not dispose of the AEGP_EffectRefH until you're done with the streams, or you'll unbalance After Effects' checkout mechanism. Also remember that AEGP_StreamRefHs are opaque; AEGP_StreamValue2s are not (entirely).

To get an effect's instance name (as renamed by the user), get the AEGP_StreamRef for the effect itself and call <u>AEGP_GetStreamName</u>.

DIVING INTO STREAMS!

Just about everything in After Effects is a stream. Effect parameters, layers, masks, and shapes are all internally represented by streams. The AEGP API can access nearly every aspect of every stream.

The After Effects timeline can contain numerous object types; each object supports a set of parameters called streams. All streams, regardless of which type of object to which they're attached, are conceptually similar (and handled similarly by After Effects. But the way you access each type of stream varies because of their containment.

A stream, once acquired, represents a value which may change over time. Not all streams can vary over time, and a particular stream may not be time-variant at the time of access.

There are two ways to access the value of a stream. If the stream has keyframes, you can use the <u>keyframe suite</u>. The values provided won't reflect the influence of expressions. Note: In any expression, the current keyframed value is always available as the variable value.

You can also use <u>AEGP_GetNewStreamValue</u>, which samples the value of the stream at a particular time. For streams without expressions or keyframes, the time parameter is meaningless, and the function returns what essentially is the constant value of the stream. Use <u>AEGP_SetStreamValue</u> (which doesn't take a time as a parameter) to set these streams.

Many StreamSuite functions populate a StreamH, which your AEGP must dispose. when done. After Effects allocates and passes you a copy of the values, not a direct handle to the original value. <u>AEGP_GetNewLayerStream()</u> is restricted to streams for which no memory allocation is required to access their values.

OKAY, WHAT DID I JUST GET?

A stream value is a large union, only one structure of which (depending on the stream type) is populated. Note the similarity to the <u>PF_ParamDef</u>. Starting in CS3 (8.0); marker data is now handled as a pointer, not a handle, in AEGP_StreamVal2.

```
typedef union {
     AEGP_FourDVal
                            four_d;
                            three d;
     AEGP_ThreeDVal
     AEGP_TwoDVal
                            two_d;
     AEGP_OneDVal
                            one_d;
     AEGP ColorVal
                            color;
     AEGP_ArbBlockVal
                            arbH;
     AEGP_MarkerValP
                            markerP;
                            layer id;
     AEGP LayerIDVal
     AEGP_MaskIDVal
                            mask_id;
     AEGP MaskOutlineValH mask;
     AEGP_TextDocumentH
                            text_documentH;
} AEGP_StreamVal2;
```

LAYERS

<u>AEGP_GetLayerStreamValue</u> is used to access the parameters like anchor point and position, native to almost all layers in AE. Use IsStreamLegal to allow you to determine if that stream type is offered on that layer.

MASKS

Since a layer can have multiple masks, access the masks using AEGP_GetLayerMaskByIndex. Masks don't have streams like layers do; they get their own enumeration. Access their streams using AEGP_GetNewMaskStream.

EFFECTS

They can have a variable number of streams/parameters, and the order and definition of them is not known when the AEGP is written. Therefore we cannot offer an enum for selecting them, and instead you must get them by index, hence GetNewEffectStreamBy-Index.

STREAM SUITE

Access and manipulate the values of a layer's streams.

TABLE 76: AEGP_STREAMSUITE4

Function	Purpose
AEGP_IsStreamLegal	Determines if the given stream is appropriate for the given layer.
	AEGP_IsStreamLegal(AEGP_LayerH layerH, AEGP_LayerStream which_stream, A_Boolean* is_legalP);
AEGP_CanVaryOverTime	Given a stream, returns whether or not a stream is time-variant (and can be keyframed).
	AEGP_CanVaryOverTime(AEGP_StreamRefH streamH, A_Boolean *can_varyPB);

TABLE 76: AEGP_STREAMSUITE4

Function	Purpose
AEGP_GetValidInterpolations	Retrieves an AEGP_KeyInterpolationMask indicating which interpolation types are valid for the AEGP_StreamRefH.
	AEGP_GetValidInterpolations(AEGP_StreamRefH streamH, AEGP_KeyInterpolationMask *valid_interpP);
	AEGP_KeyInterpolationMask will be a combination of the following:
	AEGP_KeyInterpMask_NONE AEGP_KeyInterpMask_LINEAR AEGP_KeyInterpMask_BEZIER AEGP_KeyInterpMask_HOLD AEGP_KeyInterpMask_CUSTOM AEGP_KeyInterpMask_ANY

TABLE 76: AEGP_STREAMSUITE4

Function	Purpose
AEGP_GetNewLayerStream	Get a layer's data stream. Plug-in must dispose of streamPH. Note that this will not provide keyframe access; Use the AEGP_KeyframeSuite instead.
	AEGP_GetNewLayerStream(AEGP_PluginID id, AEGP_LayerH layerH, AEGP_LayerStream which_stream, AEGP_StreamRefH *streamPH);
	AEGP_LayerStream_ANCHORPOINT AEGP_LayerStream_POSITION AEGP_LayerStream_SCALE AEGP_LayerStream_ROTATION AEGP_LayerStream_ROTATE_Z AEGP_LayerStream_OPACITY AEGP_LayerStream_AUDIO AEGP_LayerStream_MARKER AEGP_LayerStream_TIME_REMAP AEGP_LayerStream_ROTATE_X, AEGP_LayerStream_ROTATE_Y,
	AEGP_LayerStream_ORIENTATION, Only valid for AEGP_ObjectType_CAMERA: AEGP_ObjectType_CAMERA AEGP_LayerStream_ZOOM, AEGP_LayerStream_DEPTH_OF_FIELD, AEGP_LayerStream_FOCUS_DISTANCE, AEGP_LayerStream_APERTURE, AEGP_LayerStream_BLUR_LEVEL, AEGP_LayerStream_IRIS_SHAPE, AEGP_LayerStream_IRIS_ROTATION, AEGP_LayerStream_IRIS_ROUNDNESS, AEGP_LayerStream_IRIS_ASPECT_RATIO, AEGP_LayerStream_IRIS_DIFFRACTION_FRINGE, AEGP_LayerStream_IRIS_HIGHLIGHT_GAIN, AEGP_LayerStream_IRIS_HIGHLIGHT_THRESHOLD, AEGP_LayerStream_IRIS_HIGHLIGHT_THRESHOLD, AEGP_LayerStream_IRIS_HIGHLIGHT_THRESHOLD,
	AEGP_LayerStream_IRIS_HIGHLIGHT_SATURATION, Only valid for AEGP_ObjectType_LIGHT: AEGP_LayerStream_INTENSITY, AEGP_LayerStream_COLOR, AEGP_LayerStream_CONE_ANGLE, AEGP_LayerStream_CONE_FEATHER, AEGP_LayerStream_SHADOW_DARKNESS, AEGP_LayerStream_SHADOW_DIFFUSION, AEGP_LayerStream_LIGHT_FALLOFF_TYPE, AEGP_LayerStream_LIGHT_FALLOFF_START, AEGP_LayerStream_LIGHT_FALLOFF_DISTANCE,

TABLE 76: AEGP_STREAMSUITE4

Function	Purpose
AEGP_GetNewLayerStream (continued)	Only valid for AEGP_ObjectType_AV: AEGP_LayerStream_ACCEPTS_SHADOWS, AEGP_LayerStream_ACCEPTS_LIGHTS, AEGP_LayerStream_AMBIENT_COEFF, AEGP_LayerStream_DIFFUSE_COEFF, AEGP_LayerStream_SPECULAR_INTENSITY, AEGP_LayerStream_SPECULAR_SHININESS, AEGP_LayerStream_METAL, AEGP_LayerStream_LIGHT_TRANSMISSION, Only valid for AEGP_ObjectType_AV, new in CS6: AEGP_LayerStream_REFLECTION_INTENSITY, AEGP_LayerStream_REFLECTION_SHARPNESS, AEGP_LayerStream_REFLECTION_ROLLOFF, AEGP_LayerStream_TRANSPARENCY_COEFF, AEGP_LayerStream_TRANSPARENCY_ROLLOFF, AEGP_LayerStream_INDEX_OF_REFRACTION, AEGP_LayerStream_EXTRUSION_BEVEL_DIRECTION, AEGP_LayerStream_EXTRUSION_BEVEL_DIRECTION, AEGP_LayerStream_EXTRUSION_BEVEL_DEPTH, AEGP_LayerStream_EXTRUSION_DEPTH, AEGP_LayerStream_EXTRUSION_DEPTH, AEGP_LayerStream_EXTRUSION_DEPTH, AEGP_LayerStream_PLANE_CURVATURE, AEGP_LayerStream_PLANE_SUBDIVISION, Only valid for LIGHT and AV only: AEGP_LayerStream_CASTS_SHADOWS,
	AEGP_LayerStream_SOURCE_TEXT AEGP_LayerStream_BEGIN = AEGP_LayerStream_ANCHORPOINT, AEGP_LayerStream_END = AEGP_LayerStream_LIGHT_FALLOFF_DISTANCE+1 enum { AEGP_LightFalloff_NONE = 0, AEGP_LightFalloff_SMOOTH, AEGP_LightFalloff_INVERSE_SQUARE_CLAMPED };
AEGP_GetEffectNumParamStreams	typedef A_u_long AEGP_LightFalloffType; Get number of parameter streams associated with an effect. AEGP_GetEffectNumParamStreams(

TABLE 76: AEGP_STREAMSUITE4

Function	Purpose
AEGP_GetNewEffectStream ByIndex	Get an effect's parameter stream. Plug-in must dispose of streamPH.
	AEGP_GetNewEffectStreamByIndex(AEGP_PluginID id, AEGP_EffectRefH effect_refH, PF_ParamIndex param_index, AEGP_StreamRefH *streamPH);
AEGP_GetNewMaskStream	Get a mask's stream. The stream must be disposed. Also see the <u>AEGP_MaskSuite</u> and <u>AEGP_MaskOutlineSuite</u> for additional Mask functions.
	AEGP_MaskStream_OUTLINE, AEGP_MaskStream_OPACITY, AEGP_MaskStream_FEATHER, AEGP_MaskStream_EXPANSION,
	Useful for iteration:
	AEGP_MaskStream_BEGIN = AEGP_MaskStream_OUTLINE, AEGP_MaskStream_END = AEGP_MaskStream_EXPANSION+1
	AEGP_GetNewMaskStream(AEGP_PluginID aegp_plugin_id, AEGP_MaskRefH mask_refH, AEGP_MaskStream which_stream, AEGP_StreamRefH *mask_strmPH);
AEGP_DisposeStream	Dispose of a stream (do this with all streams passed to the plug-in by these functions).
	AEGP_DisposeStream(AEGP_StreamRefH streamH);
AEGP_GetNewMaskOpacity	Get the mask's opacity stream. The stream must be disposed.
	AEGP_GetNewMaskOpacity(AEGP_PluginID aegp_plugin_id, AEGP_MaskH maskH, PF_ParamIndex param_index, AEGP_StreamRefH *mask_opacity_streamPH);

TABLE 76: AEGP_STREAMSUITE4

Function	Purpose
AEGP_GetStreamName	Get name of the stream (localized or forced English). is handle of A_UTF16Char (contains null terminated UTF16 string); must be disposed with AEGP_FreeMemHandle.
	AEGP_GetStreamName(AEGP_PluginID pluginID, AEGP_StreamRefH
AEGP_GetStreamUnitsText	Get stream units, formatted as text (localized or forced English); units Z up to AEGP_MAX_STREAM_NAME_LEN + 1 long.
	AEGP_GetStreamUnitsText(AEGP_StreamRefH streamH, A_Boolean force_englishB, A_char *unitsZ);
AEGP_GetStreamProperties	Get stream's flags, as well as minimum and maximum values (as floats), if the stream <i>has</i> mins and maxes. StreamFlags values:
	AEGP_StreamFlag_NONE AEGP_StreamFlag_HAS_MIN AEGP_StreamFlag_HAS_MAX
	AEGP_GetStreamProperties(AEGP_StreamRefH streamH, AEGP_StreamFlags *flagsP, A_FpLong *minP0, A_FpLong *maxP0);
AEGP_IsStreamTimevarying	Returns whether or not the stream is affected by expressions.
	AEGP_IsStreamTimevarying(AEGP_StreamRefH streamH, A_Boolean *is_timevaryPB);

TABLE 76: AEGP_STREAMSUITE4

Function	Purpose
AEGP_GetStreamType	Get type (dimension) of a stream. AEGP_GetStreamType(AEGP_StreamRefH
	AEGP_StreamType_ThreeD, AEGP_StreamType_ThreeD_SPATIAL, AEGP_StreamType_OneD, AEGP_StreamType_COLOR, AEGP_StreamType_ARB, AEGP_StreamType_MARKER, AEGP_StreamType_MASK_ID, AEGP_StreamType_MASK_ID, AEGP_StreamType_MASK, AEGP_StreamType_TEXT_DOCUMENT NOTE: always returns ThreeD_Spatial for position, regardless of whether or not the layer is 3D.
AEGP_GetNewStreamValue	Get value, at a time you specify, of stream. valueP must be disposed by the plug-in. The AEGP_LTimeMode indicates whether the time is in compositions or layer time. AEGP_GetNewStreamValue(AEGP_PluginID aegp_plugin_id,
	AEGP_StreamRefH streamH, AEGP_LTimeMode time_mode, const A_Time *timePT, A_Boolean pre_exprB, AEGP_StreamValue2 *valueP);
AEGP_DisposeStreamValue	Dispose of stream value. Always deallocate values passed to the plug-in.
	AEGP_DisposeStreamValue(AEGP_StreamValue2 *valueP);
AEGP_SetStreamValue	Only legal when stream is not time-variant.
	AEGP_SetStreamValue(AEGP_PluginID

TABLE 76: AEGP_STREAMSUITE4

Function	Purpose
AEGP_GetLayerStreamValue	NOTE: This convenience function is only valid for streams with primitive data types, and not for AEGP_ArbBlockVal, AEGP_MarkerValH or AEGP_MaskOutlineValH. For these and other complex types, use AEGP_GetNewStreamValue, described above.
	AEGP_GetLayerStreamValue(AEGP_LayerH layerH, AEGP_LayerStream which_stream, AEGP_LTimeMode time_mode, const A_Time *timePT, A_Boolean pre_expB, AEGP_StreamVal *stream_valP, AEGP_StreamType *strm_typeP0);
AEGP_GetExpressionState	Determines whether expressions are enabled on the given AEGP_StreamRefH.
	AEGP_GetExpressionState)(AEGP_PluginID
AEGP_SetExpressionState	Enables and disables expressions on the given AEGP_StreamRefH.
	AEGP_SetExpressionState(AEGP_PluginID
AEGP_GetExpression	Obtains the expression's text.
	AEGP_GetExpression(AEGP_PluginID aegp_plugin_id, AEGP_StreamRefH streamH, AEGP_MemHandle *expressionHZ);
AEGP_SetExpression	Sets the expression's text.
	AEGP_SetExpression(AEGP_PluginID aegp_plugin_id, AEGP_StreamRefH streamH, const char* expressionP);

TABLE 76: AEGP STREAMSUITE4

Function	Purpose
AEGP_DuplicateStreamRef	Duplicates a given AEGP_StreamRefH. Dispose of the duplicate. AEGP_DuplicateStreamRef(

DYNAMIC STREAMS

AEGP_DynamicStreamSuite accesses and manipulates paint and text streams. Use AEGP_GetStreamGroupingType and AEGP_GetDynamicStreamFlags to identify the stream before attempting to use functions which only work on certain stream types. Also note that, often, you can simply use <u>AEGP_StreamSuite</u> calls to work with dynamic streams. On the other hand, only those functions specific to dynamic streams are in this suite.

TABLE 77: AEGP_DYNAMICSTREAMSUITE4

Function	Purpose
AEGP_GetNewStreamRefForLayer	Retrieves the AEGP_StreamRefH corresponding to the layer. This function is used to initiate a recursive walk of the layer's streams.
	AEGP_GetNewStreamRefForLayer(AEGP_PluginID aegp_plugin_id, AEGP_LayerH layerH, AEGP_StreamRefH *streamPH);
AEGP_GetNewStreamRefForMask	New for CS4. Retrieves the AEGP_StreamRefH corresponding to the mask. AEGP_GetNewStreamRefForMask(
	AEGP_PluginID aegp_plugin_id, AEGP_MaskRefH maskH, AEGP_StreamRefH *streamPH);
AEGP_GetStreamDepth	Retrieves the number of sub-streams associated with the given AEGP_StreamRefH. The initial layer has a depth of 0.
	AEGP_GetStreamDepth(AEGP_StreamRefH streamH, A_long *depthPL);

TABLE 77: AEGP_DYNAMICSTREAMSUITE4

Function	Purpose
AEGP_GetStreamGroupingType	Retrieves the grouping type for the given AEGP_StreamRefH.
	AEGP_GetStreamGroupingType(AEGP_StreamRefH streamH, AEGP_StreamGroupingType *group_typeP);
	AEGP_StreamGroupingType will be one of the following:
	AEGP_StreamGroupingType_NONE AEGP_StreamGroupingType_LEAF AEGP_StreamGroupingType_NAMED_GROUP AEGP_StreamGroupingType_INDEXED_GROUP
AEGP_GetNumStreamsInGroup	Retrieves the number of streams associated with the given AEGP_StreamRefH. This function will return an error if called with an AEGP_StreamRefH with type AEGP_StreamGroupingType_LEAF.
	AEGP_GetNumStreamsInGroup(AEGP_StreamRefH streamH, Along *num streamsPL):
	A_long *num_streamsPL);

TABLE 77: AEGP_DYNAMICSTREAMSUITE4

Function	Purpose
AEGP_GetDynamicStreamFlags	Retrieves the flags for a given AEGP_StreamRefH.
	AEGP_GetDynamicStreamFlags(AEGP_StreamRefH streamH, AEGP_DynStreamFlags *flagsP);
	AEGP_DynStreamFlags will be one of the following:
	AEGP_DynStreamFlag_ACTIVE_EYEBALL AEGP_DynStreamFlag_HIDDEN AEGP_DynStreamFlag_DISABLED AEGP_DynStreamFlag_ELIDED AEGP_DynStreamFlag_SHOWN_WHEN_EMPTY AEGP_DynStreamFlag_SKIP_REVEAL_WHEN _UNHIDDEN
	AEGP_DynStreamFlag_ACTIVE_EYEBALL means that the stream is available for reading and writing.
	AEGP_DynStreamFlag_HIDDEN means that, while the stream is still readable/writable, it may not currently be visible in the UI.
	AEGP_DynStreamFlag_DISABLED A read-only flag. Indicates whether the AEGP_StreamRefH is grayed out in the UI. Note that as of CS5, this flag will not be returned if a parameter is disabled. Instead, check PF_PUI_DISABLED in ui_flags.
	AEGP_DynStreamFlag_ELIDED A read-only flag. Indicates that the AEGP_StreamRefH is read-only, the user never sees it. However, the children are still seen and not indented in the Timeline panel.
	AEGP_DynStreamFlag_SHOWN_WHEN_EMPTY New in CS6. A read-only flag. Indicates that this stream group should be shown when empty.
	AEGP_DynStreamFlag_SKIP_REVEAL_WHEN _UNHIDDEN New in CS6. A read-only flag. Indicates that this stream property will not be automatically revealed when un-hidden.

TABLE 77: AEGP_DYNAMICSTREAMSUITE4

Function	Purpose
AEGP_SetDynamicStreamFlag	Sets the specified flag for the AEGP_StreamRefH. Note; flags must be set individually. Undoable if undoableB is TRUE.
	AEGP_SetDynamicStreamFlag(AEGP_StreamRefH streamH, AEGP_DynStreamFlags one_flag, A_Boolean undoableB, A_Boolean setB);
	This call may be used to dynamically show or hide parameters, by setting and clearing AEGP_DynStreamFlag_HIDDEN. However, AEGP_DynStreamFlag_DISABLED may not be set.
AEGP_GetNewStreamRefByIndex	Retrieves a sub-stream by index from a given AEGP_StreamRefH. Cannot be used on streams of type AEGP_StreamGroupingType_LEAF.
	AEGP_GetNewStreamRefByIndex(AEGP_PluginID aegp_plugin_id, AEGP_StreamRefH parent_groupH, A_long indexL, AEGP_StreamRefH *streamPH);

TABLE 77: AEGP_DYNAMICSTREAMSUITE4

Function	Purpose
AEGP_GetNewStreamRefByMatchname	Retrievs a sub-stream by match name from a given AEGP_StreamRefH. Only legal for AEGP_StreamGroupingType_NAMED_GROUP.
	AEGP_GetNewStreamRefByMatchname(AEGP_PluginID
	Here are some handy stream names, for which references may be retrieved:
	AEGP_StreamGroupName_MASK_PARADE AEGP_StreamGroupName_MASK_ATOM AEGP_StreamName_MASK_FEATHER AEGP_StreamName_MASK_OPACITY AEGP_StreamName_MASK_OFFSET AEGP_StreamGroupName_EFFECT_PARADE AEGP_StreamGroupName_LAYER AEGP_StreamGroupName_AV_LAYER AEGP_StreamGroupName_TEXT_LAYER AEGP_StreamGroupName_CAMERA_LAYER AEGP_StreamGroupName_LIGHT_LAYER AEGP_StreamGroupName_LIGHT_LAYER AEGP_StreamGroupName_AUDIO AEGP_StreamGroupName_MATERIAL_OPTIONS AEGP_StreamGroupName_TRANSFORM AEGP_StreamGroupName_LIGHT_OPTIONS AEGP_StreamGroupName_LIGHT_OPTIONS AEGP_StreamGroupName_LIGHT_OPTIONS
AEGP_DeleteStream	Deletes the specified stream from a stream grouping. Note that the caller must still dispose of any AEGP_StreamRefH it's already acquired (allocated) via the API. Undoable. Only valid for children of type AEGP_StreamGroupingType_INDEXED_GROUP.
	AEGP_DeleteStream(AEGP_StreamRefH streamH);
	Note: as of 6.5, if a stream is deleted while it or any child stream is selected, the current composition selection will become NULL.

TABLE 77: AEGP_DYNAMICSTREAMSUITE4

Function	Purpose
AEGP_ReorderStream	Sets the new index of the specified AEGP_StreamRefH. Undoable. Only valid for children of AEGP_StreamGroupingType_INDEXED_GROUP. The AEGP_StreamRefH is updated to refer to the newly-ordered stream. AEGP_ReorderStream(
	AEGP_StreamRefH streamH A_long new_indexL);
AEGP_DuplicateStream	Duplicates the specified stream and appends it to the stream group. Undoable. Only valid for children of AEGP_StreamGroupingType_INDEXED_GROUP.
	AEGP_DuplicateStream(AEGP_PluginID
AEGP_SetStreamName	Sets the name of the given AEGP_StreamRefH. Undoable. nameZ points to a null terminated UTF-16 string. Only valid for children of AEGP_StreamGroupingType_INDEXED_GROUP. NOTE: If you retrieve the name with force_englishB set to TRUE, you will get the canonical, UNchanged name of the stream.
	AEGP_SetStreamName(AEGP_StreamRefH
	Note: Use this on an effect stream's group to change the display name of an effect.
AEGP_CanAddStream	Returns whether or not it is currently possible to add a stream through the API.
	AEGP_CanAddStream(AEGP_StreamRefH group_streamH, const A_char *match_nameZ, A_Boolean *can_addPB);
AEGP_AddStream	Adds a stream to the specified stream group. Undoable. Only valid for AEGP_StreamGroupingType_INDEXED_GROUP.
	AEGP_AddStream(AEGP_PluginID

TABLE 77: AEGP_DYNAMICSTREAMSUITE4

Function	Purpose
AEGP_GetMatchName	Retrieves the match name for the specified AEGP_StreamRefH. Note that this may differ from the display name, which can be retrieves using AEGP_GetStreamName, in AEGP StreamSuite. nameZ can be up to AEGP_MAX_STREAM_MATCH_NAME_SIZE in length.
	AEGP_GetMatchName(AEGP_StreamRefH streamH, A_char *nameZ);
AEGP_GetNewParentStreamRef	Retrieves an AEGP_StreamRefH for the parent of the specified AEGP_StreamRefH.
	AEGP_GetNewParentStreamRef(AEGP_PluginID plugin_id, AEGP_StreamRefH streamH, AEGP_StreamRefH *parentPH);
AEGP_GetStreamIsModified	Returns whether or not the specified AEGP_StreamRefH has been modified. Note: the same result is available throught the After Effect user interface by typing "UU" with the composition selected.
	AEGP_GetStreamIsModified(AEGP_StreamRefH streamH, A_Boolean *modifiedPB);
AEGP_GetStreamIndexInParent	New in 7.0. Retrieves the index of a given stream, relative to its parent stream. Only valid for children of <pre>AEGP_StreamGroupingType_INDEXED_GROUP</pre>
	AEGP_GetStreamIndexInParent(AEGP_StreamRefH
	NOTE: As mentioned <u>elsewhere</u> , AEGP_StreamRefHs don't persist across function calls. If streams are re-ordered, added or removed, all AEGP_StreamRefHs previously retrieved may be invalidated.

TABLE 77: AEGP_DYNAMICSTREAMSUITE4

Function	Purpose	
AEGP_IsSeparationLeader	New in CS4. Valid on leaf streams only. Returns true if this stream is a multidimensional stream that can have its dimensions separated, though they may not be currently separated.	
	Terminology: A Leader is the stream that can be separated, a Follower is one of N automatic streams that correspond to the N dimensions of the Leader.	
	A Leader isn't always separated, call AEGP_AreDimensionsSeparated to find out if it is. As of CS4, the only stream that is ever separarated is the layer's Position property. Please *do not* write code assuming that, we anticipate allowing separation of more streams in the future.	
	AEGP_IsSeparationLeader(AEGP_StreamRefH	
AEGP_AreDimensionsSeparated	New in CS4. Methods such as AEGP_GetNewKeyframeValue that work on keyframe indices will most definitely *not* work on the Leader property, you will need to retrieve and operate on the Followers explicitly.	
	AEGP_AreDimensionsSeparated(AEGP_StreamRefH	
AEGP_SetDimensionsSeparated	New in CS4. Valid only if AEGP_IsSeparationLeader() is true.	
	AEGP_AreDimensionsSeparated(AEGP_StreamRefH	
AEGP_GetSeparationFollower	New in CS4. Retrieve the Follower stream corresponding to a given dimension of the Leader stream. dimS can range from 0 to AEGP_GetStreamValueDimensionality(leader_streamH) - 1.	
	AEGP_GetSeparationFollower(AEGP_StreamRefH leader_streamH A_short dimS, AEGP_StreamRefH *follower_streamPH)	

TABLE 77: AEGP DYNAMICSTREAMSUITE4

Function	Purpose	
AEGP_IsSeparationFollower	New in CS4. Valid on leaf streams only. Returns true if this stream is a one dimensional property that represents one of the dimensions of a Leader. You can retrieve stream from the Leader using AEGP_GetSeparationFollower().	
	AEGP_IsSeparationFollower(AEGP_StreamRefH streamH A_Boolean *followerPB);	
AEGP_GetSeparationLeader	New in CS4. Valid on separation Followers only, returns the Leader it is part of.	
	AEGP_GetSeparationLeader(AEGP_StreamRefH follower_streamH, AEGP_StreamRefH *leader_streamPH);	
AEGP_GetSeparationDimension	New in CS4. Valid on separation Followers only, returns which dimension of the Leader it corresponds to.	
	AEGP_GetSeparationDimension(AEGP_StreamRefH follower_streamH, A_short *dimPS);	

WORKING WITH KEYFRAMES

Keyframes make After Effects what it is. AEGPs (and...ssshh, don't tell anyone...effects) can use this suite to add, manipulate and remove keyframes from any keyframe-able stream.

TABLE 78: AEGP_KEYFRAMESUITE3

Function	Purpose	
AEGP_GetStreamNumKFs	Retrieves the number of keyframes on the given stream. Returns AEGP_NumKF_NO_DATA if the stream is not keyframe-able. Also, note that a stream without keyframes isn't necessarily constant; it can be altered by expressions. AEGP_GetStreamNumKFs(AEGP_StreamRefH streamH, A_long *num_kfsPL);	
AEGP_GetKeyframeTime	Retrieves the time of the specified keyframe. AEGP_GetKeyframeTime(AEGP_StreamRefH streamH, AEGP_KeyframeIndex index, AEGP_LTimeMode time_mode, A_Time *timePT);	

TABLE 78: AEGP_KEYFRAMESUITE3

Function	Purpose	
AEGP_InsertKeyframe	Adds a keyframe to the specified stream (at the specified composition or layer time). Returns the new keyframe's index. All indexes greater than the new index are now invalid (but you knew that). If there is already a keyframe at that time, the values will be updated.	
	AEGP_InsertKeyframe(AEGP_StreamRefH streamH, AEGP_LTimeMode time_mode, const A_Time *timePT, AEGP_KeyframeIndex *key_indexP);	
AEGP_DeleteKeyframe	Deletes the specified keyframe.	
	AEGP_DeleteKeyframe(AEGP_StreamRefH streamH, AEGP_KeyframeIndex key_index);	
AEGP_GetNewKeyframeValue	Creates and populates an AEGP_StreamValue2 for the stream's value at the time of the keyframe. The returned AEGP_StreamValue2 must be disposed of using AEGP_DisposeStreamValue. AEGP_GetNewKeyframeValue(AEGP_PluginID plugin_id, AEGP_StreamRefH streamH, AEGP_KeyframeIndex key_index, AEGP_StreamValue2 *valueP);	
AEGP_SetKeyframeValue	Sets the stream's value at the time of the keyframe.	
	AEGP_SetKeyframeValue(AEGP_StreamRefH streamH, AEGP_KeyframeIndex index, const AEGP_StreamValue2*valP);	
AEGP_GetStreamValue	Retrieves the dimensionality of the stream's value.	
Dimensionality	AEGP_GetStreamValueDimensionality(AEGP_StreamRefH streamH, A_short *value_dimPS);	
AEGP_GetStreamTemporal	Retrieves the temporal dimensionality of the stream.	
Dimensionality	AEGP_GetStreamTemporalDimensionality(AEGP_StreamRefH streamH, A_short *t_dimPS);	

TABLE 78: AEGP_KEYFRAMESUITE3

Function	Purpose	
AEGP_GetNewKeyframe SpatialTangents	Returns the AEGP_StreamValue2s representing the stream's tangential values at the time of the keyframe. The returned AEGP_StreamValue2s must be disposed of using AEGP_DisposeStreamValue.	
	AEGP_GetNewKeyframeSpatialTangents(AEGP_PluginID plugin_id, AEGP_StreamRefH streamH, AEGP_KeyframeIndex key_index, AEGP_StreamValue2 *in_tanP0, AEGP_StreamValue2 *out_tanP0);	
AEGP_SetKeyframeSpatialTangents	Specifies the tangential AEGP_StreamValue2s to be used for the stream's value at the time of the keyframe. The AEGP_StreamValue2s passed for in and out tangents are not adopted by After Effects, and must be disposed of using AEGP_DisposeStreamValue.	
	AEGP_SetKeyframeSpatialTangents(AEGP_StreamRefH streamH, AEGP_KeyframeIndex key_index, const AEGP_StreamValue2*in_tP0, const AEGP_StreamValue2*out_tP0);	
	NOTE: In AEGP_KeyframeSuite2 and prior versions, the values returned from this function were wrong when called on an effect point control stream or anchor point. They were not multiplied by the layer size. Now they are.	
AEGP_GetKeyframeTemporalEase	Retrieves the AEGP_KeyframeEases associated with the specified dimension of the stream's value at the time of the keyframe. dimensionL ranges from 0 to (temporal_dimensionality -1).	
	AEGP_GetKeyframeTemporalEase(AEGP_StreamRefH streamH, AEGP_KeyframeIndexkey_index, A_long dimensionL, AEGP_KeyframeEase *in_easeP0, AEGP_KeyframeEase *out_easeP0);	
	NOTE: the returned ease values must be multiplied by layer height to match the values displayed in the After Effects UI.	

TABLE 78: AEGP_KEYFRAMESUITE3

Function	Purpose	
AEGP_SetKeyframeTemporalEase	Specifies the AEGP_KeyframeEases to be used for the stream's value at the time of the keyframe. dimensionL ranges from 0 to (temporal_dimensionality -1). The AEGP_KeyframeEases passed are not adopted by After Effects.	
	AEGP_SetKeyframeTemporalEase(AEGP_StreamRefH streamH, AEGP_KeyframeIndex key_index, A_long dimL, const AEGP_KeyframeEase *in_P0, const AEGP_KeyframeEase *outP0);	
AEGP_GetKeyframeFlags	Retrieves the flags currently set for the keyframe.	
	AEGP_GetKeyframeFlags(AEGP_StreamRefH streamH, AEGP_KeyframeIndex key_index, AEGP_KeyframeFlags *flagsP);	
	*flagsP will be a combination of the following:	
	AEGP_KeyframeFlag_NONE AEGP_KeyframeFlag_TEMPORAL_CONTINUOU AEGP_KeyframeFlag_TEMPORAL_AUTOBEZIE AEGP_KeyframeFlag_SPATIAL_CONTINUOUS AEGP_KeyframeFlag_SPATIAL_AUTOBEZIER AEGP_KeyframeFlag_ROVING	
AEGP_SetKeyframeFlag	Sets the specified flag for the keyframe. Flags must be set individually.	
	AEGP_SetKeyframeFlag(AEGP_StreamRefH streamH, AEGP_KeyframeIndex key_index, AEGP_KeyframeFlags flag, A_Boolean valueB);	

TABLE 78: AEGP_KEYFRAMESUITE3

Function	Purpose	
AEGP_GetKeyframeInterpolation	Retrieves the in and out AEGP_KeyframeInterpolationTypes for the specified keyframe.	
	AEGP_GetKeyframeInterpolation(AEGP_StreamRefH streamH, AEGP_KeyframeIndex key_index, AEGP_KeyframeInterpolationType *inP0,	
	AEGP_KeyframeInterpolationType *outP0);	
	AEGP_KeyframeInterpolationType is one of the following:	
	AEGP_KeyInterp_NONE AEGP_KeyInterp_LINEAR AEGP_KeyInterp_BEZIER AEGP_KeyInterp_HOLD	
AEGP_SetKeyframeInterpolation	Specifies the in and out AEGP_KeyframeInterpolationTypes to be used for the given keyframe.	
	AEGP_SetKeyframeInterpolation(AEGP_StreamRefHstreamH, AEGP_KeyframeIndex key_index, AEGP_KeyframeInterpolationType	
	<pre>AEGP_KeyframeInterpolationType out_interp);</pre>	
AEGP_StartAddKeyframes	Informs After Effects that you're going to be adding several keyframes to the specified stream. After Effects will return an allocated opaque AEGP_AddKeyframesInfoH, for use with the calls below.	
	<pre>AEGP_StartAddKeyframes(AEGP_StreamRefH streamH, AEGP_AddKeyframesInfoH*akPH);</pre>	
AEGP_AddKeyframes	Adds a keyframe to the specified stream at the specified (layer or composition) time. Note: this doesn't actually do anything to the stream's value.	
	AEGP_AddKeyframes(AEGP_AddKeyframesInfoH akH, AEGP_LTimeMode time_mode, const A_Time *timePT,	
	A_long *indexPL);	

TABLE 78: AEGP KEYFRAMESUITE3

Function	Purpose	
AEGP_SetAddKeyframe	Sets the value of the specified keyframe. AEGP_SetAddKeyframe(AEGP_AddKeyframesInfoHakH, A_long indexL, const AEGP_StreamValue2*valueP);	
AEGP_EndAddKeyframes	Tells After Effects you're done adding keyframes. AEGP_EndAddKeyframes(A_Boolean addB, AEGP_AddKeyframesInfoH akH);	

ADDING MULTIPLE KEYFRAMES

Each time you call <u>AEGP_InsertKeyframe</u>(), the entire stream is added to the undo stack. If you're adding one or two keyframes, this isn't a problem. However, if you're writing a keyframer, you'll want to do things the *right* way.

Before you begin adding keyframes, call the (very-appropriately-named)

<u>AEGP_StartAddKeyframes</u>, passing it an opaque AEGP_AddKeyframesInfoH. For each keyframe to add, call <u>AEGP_AddKeyframes</u> to set the time to be used (and get the newly-added keyframe's index), then <u>AEGP_SetAddKeyframe</u> to specify the value to be used. Once you're finished, call <u>AEGP_EndAddKeyframes</u> to let know After Effects know it's time to add the changed parameter stream to the undo stack.

MARKER STREAMS

New in CS3 (8.0), AEGP_MarkerSuite allows for better direct manipulation of marker data.

Table 79: AEGP MarkerSuite2

Function	Purpose
AEGP_NewMarker	Creates a new marker. AEGP_NewMarker(AEGP_MarkerValP *markerPP);
AEGP_DisposeMarker	Disposes of a marker. AEGP_DisposeMarker(AEGP_MarkerValP markerP);

TABLE 79: AEGP_MARKERSUITE2

Function	Purpose	
AEGP_DuplicateMarker	Duplicates a marker (didn't see that one coming, eh?). AEGP_DuplicateMarker(AEGP_MarkerValP markerP, AEGP_MarkerValP *new_markerP);	
AEGP_SetMarkerFlag	Sets a marker flag's value. AEGP_SetMarkerFlag(AEGP_MarkerValP markerP, AEGP_MarkerFlagType flagType, A_Boolean valueB); Currently, AEGP_MarkerFlagType is one of the	
	following: AEGP_MarkerFlag_NONE AEGP_MarkerFlag_NAVIGATION	
AEGP_GetMarkerFlag	Gets the value (see above) of a given AEGP_MarkerFlagType. AEGP_GetMarkerFlag(AEGP_ConstMarkerValP markerP, AEGP_MarkerFlagType flagType A_Boolean *valueBP);	
AEGP_GetMarkerString	Retrieves the UTF-16, NULL-terminated string located in the specified marker field. Must be disposed of by caller using AEGP_FreeMemHandle. AEGP_GetMarkerString(AEGP_PluginID id, AEGP_ConstMarkerValP markerP, AEGP_MarkerStringType strType, AEGP_MemHandle *unicodePH);	
AEGP_SetMarkerString	Sets the specified field of a marker to the provided text. AEGP_SetMarkerString(AEGP_MarkerValP markerP, AEGP_MarkerStringType strType, const A_u_short *unicodeP, A_long lengthL);	
AEGP_CountCuePointParams	Returns the number of cue point parameters. AEGP_CountCuePointParams(AEGP_ConstMarkerValP markerP, A_long *paramsLP);	

TABLE 79: AEGP_MARKERSUITE2

Function	Purpose	
AEGP_GetIndCuePointParam	Returns the cue point param at the specified index (which must be between 0 and (cue point params -1). Returned handles are UTF-16, NULL-terminated strings, and must be disposed of by caller using AEGP_FreeMemHandle. AEGP_GetIndCuePointParam(AEGP_PluginID id, AEGP_ConstMarkerValP markerP, A_long param_indexL, AEGP_MemHandle *unicodeKeyPH, AEGP_MemHandle *uni_ValuePH);	
AEGP_SetIndCuePointParam	Set the value of an indexed cue point parameter to the specified value. key_lengthL is "number of unicode characters", and value_lenL is the length of the provided value. unicode_KeyP and unicode_ValueP point to UTF-16 data. AEGP_SetIndCuePointParam(AEGP_MarkerValP markerP, A_long param_idxL, const A_u_short *unicode_KeyP, A_long key_lengthL, const A_u_short *unicode_ValueP, A_long value_lengthL);	
AEGP_InsertCuePointParam	Inserts a cue point parameter. This call is following by AEGP_SetIndCuePointParam to actually set the data. AEGP_InsertCuePointParam(AEGP_MarkerValP markerP, A_long param_idxL);	
AEGP_DeleteInd CuePointParam	Deletes the cue point param at the specified index. AEGP_DeleteIndCuePointParam(AEGP_MarkerValP markerP, A_long param_idxL);	
AEGP_SetMarkerDuration	<pre>New in CS4. AEGP_SetMarkerDuration(AEGP_MarkerValP markerP, const A_Time *durationPT);</pre>	
AEGP_GetMarkerDuration	New in CS4. AEGP_SetMarkerDuration(

MASK MANAGEMENT

Access, manipulate, and delete a layer's masks.

TABLE 80: AEGP_MASKSUITE6

Function	Purpose	
AEGP_GetLayerNumMasks	Counts the masks applied to a layer, AEGP_GetLayerNumMasks(AEGP_LayerH A_long	aegp_layerH, *num_masksPL);
AEGP_GetLayerMaskBy Index	Given a layer handle and mask index, returns a pointer to the mask handle. You must destroy the mask handle by using AEGP_DisposeMask(). AEGP_GetLayerMaskByIndex(AEGP_LayerH aegp_layerH, A_long mask_indexL, AEGP_MaskRefH *maskPH);	
AEGP_DisposeMask	Dispose of a mask handle. AEGP_DisposeMask(AEGP_MaskRefH	maskH);
AEGP_GetMaskInvert	Given a mask handle, determines if t AEGP_GetMaskInvert(AEGP_MaskRefH A_Boolean	he mask is inverted or not. maskH, *invertPB);
AEGP_SetMaskInvert	Sets the inversion state of a mask. AEGP_SetMaskInvert)(AEGP_MaskRefH A_Boolean	<pre>mask_refH, invertB);</pre>
AEGP_GetMaskMode	Given a mask handle, returns the cur PF_MaskMode_NONE does nothin the default behavior. PF_MaskMode_NONE PF_MaskMode_ADD, PF_MaskMode_SUBTRACT, PF_MaskMode_INTERSECT, PF_MaskMode_LIGHTEN, PF_MaskMode_DARKEN, PF_MaskMode_DIFFERENCE, AEGP_GetMaskMode(AEGP_MaskRefH PF_MaskMode	

TABLE 80: AEGP_MASKSUITE6

Function	Purpose
AEGP_SetMaskMode	Sets the mode of the given mask.
	AEGP_SetMaskMode(
	AEGP_MaskRefH maskH,
	PF_MaskMode mode);
AEGP_GetMaskMotionBlurState	Retrieves the motion blur setting for the given mask.
	AEGP_GetMaskMotionBlurState(
	AEGP_MaskRefH mask_refH,
	AEGP_MaskMBlur *blur_stateP);
	AEGP_MaskMBlur will be one of the following:
	AEGP_MaskMBlur_SAME_AS_LAYER
	AEGP_MaskMBlur_OFF
	AEGP_MaskMBlur_ON
AEGP_SetMaskMotionBlurState	New in CS6. Sets the motion blur setting for the given mask.
	AEGP_SetMaskMotionBlurState(
	AEGP_MaskRefH mask_refH,
	AEGP_MaskMBlur blur_state);
AEGP_GetMaskFeatherFalloff	New in CS6. Gets the type of feather falloff for the given mask, either AEGP_MaskFeatherFalloff_SMOOTH or AEGP_MaskFeatherFalloff_LINEAR.
	AEGP_SetMaskMotionBlurState(
	AEGP_MaskRefH mask_refH,
	AEGP_MaskFeatherFalloff
	*feather_falloffP);
AEGP_SetMaskFeatherFalloff	Sets the type of feather falloff for the given mask.
	AEGP_SetMaskMotionBlurState(
	AEGP_MaskRefH mask_refH,
	AEGP_MaskFeatherFalloff
	<pre>feather_falloff);</pre>
AEGP_GetMaskName	Removed in CS4. Use <u>AEGP_GetNewStreamRefForMask</u> and the name functions in the Dynamic Stream Suite instead.
	Given a mask handle, returns its name (up to
	AEGP_MAX_MASK_NAME_LEN + 1 long).
	AEGP_GetMaskName(
	AEGP_GetMaskName(AEGP_MaskRefH mask_refH,
	A_char *nameZ);
	A_Char "Hallez);

TABLE 80: AEGP_MASKSUITE6

Function	Purpose
AEGP_SetMaskName	Removed in CS4. Use AEGP_GetNewStreamRefForMask and the name functions in the Dynamic Stream Suite instead.
	Sets a given mask's name (up to AEGP_MAX_MASK_NAME_LEN + 1 long).
	AEGP_GetMaskName(AEGP_MaskRefH
AEGP_GetMaskID	Retrieves the AEGP_MaskIDVal for the given AEGP_MaskRefH, for use in uniquely identifying the mask.
	AEGP_GetMaskID(AEGP_MaskRefH
AEGP_CreateNewMask	Creates a new mask on the referenced AEGP_LayerH, with zero nodes. The new mask's index is returned.
	AEGP_CreateNewMask(AEGP_LayerH layerH, AEGP_MaskRefH *mask_refPH, A_long *mask_indexPL0);
AEGP_DeleteMaskFromLayer	AEGP_DeleteMaskFromLayer(AEGP_MaskRefH mask_refH);
	NOTE: As of 6.5, if you delete a mask and it or a child stream is selected, the current selection within the composition will become NULL.
AEGP_GetMaskColor	Retrieves the color of the specified mask.
	AEGP_GetMaskColor(AEGP_MaskRefH mask_refH, AEGP_ColorVal *colorP);
AEGP_SetMaskColor	Sets the color of the specified mask.
	AEGP_SetMaskColor(AEGP_MaskRefH mask_refH, const AEGP_ColorVal *colorP);
AEGP_GetMaskLockState	Retrieves the lock state of the specified mask.
	AEGP_GetMaskLockState(AEGP_MaskRefH

TABLE 80: AEGP_MASKSUITE6

Function	Purpose	
AEGP_SetMaskLockState	Sets the lock state of the specified	mask.
	AEGP_SetMaskLockState(AEGP_MaskRefH A_Boolean	<pre>mask_refH, lockB);</pre>
AEGP_GetMaskIsRotoBezier	Returns whether or not the given	·
	AEGP_GetMaskIsRotoBezi AEGP_MaskRefH A_Boolean	er(mask_refH, *is_roto_bezierPB);
AEGP_SetMaskIsRotoBezier	Sets whether a given mask is to be used as a rotobezier.	
	AEGP_SetMaskIsRotoBezi	
	AEGP_MaskRefH A_Boolean	<pre>mask_refH, *is_roto_bezierPB);</pre>
AEGP_DuplicateMask	Duplicates a given AEGP_MaskR duplicate.	efH. Caller must dispose of
	AEGP_DuplicateMask(AEGP_MaskRefH AEGP_MaskRefH	orig_mask_refH, *dupe_mask_refPH);

MASK OUTLINES

The Mask Suite above tells plug-ins about the masks on a layer, but not about the details of those masks. This is because processing is required on After Effects' part to access the information; the information isn't just lying around. Plug-ins access that information using this Mask Outline Suite.

TABLE 81: AEGP_MASKOUTLINESUITE3

Function	Purpose
AEGP_IsMaskOutlineOpen	Given an mask outline pointer (obtainable through AEGP_StreamSuite), determines if the mask path is open or closed.
	AEGP_IsMaskOutlineOpen(AEGP_MaskOutlineVal *mask_outlineP, A_Boolean *openPB);
AEGP_SetMaskOutlineOpen	Sets the open state of the given mask outline.
	AEGP_SetMaskOutlineOpen(AEGP_MaskOutlineValH mask_outlineH, A_Boolean openB);

TABLE 81: AEGP_MASKOUTLINESUITE3

Function	Purpose	
AEGP_GetMaskOutlineNum Segments	Given a mask outline pointer, returns the number of segments in the path. num_segmentsPL is the total number of segments $[0N-1]$.	
	AEGP_GetMaskOutlineNumSegments(AEGP_MaskOutlineVal *mask_outlineP, A_long *num_segmentsPL);	
AEGP_GetMaskOutline VertexInfo	Given a mask outline pointer and a point between 0 and the total number of segments. For closed mask paths, vertex[0] is the same as vertex[num_segments].	
	AEGP_GetMaskOutlineVertexInfo(AEGP_MaskOutlineVal *mask_outlineP, A_long which_pointL, AEGP_MaskVertex *vertexP);	
AEGP_SetMaskOutlineVertex Info	Sets the vertex information for a given index. Setting vertex 0 is special; its in tangent will actually set the out tangent of the last vertex in the outline. Of course, which_pointL must be valid for the mask outline, or the function will return an error.	
	AEGP_SetMaskOutlineVertexInfo(AEGP_MaskOutlineValH mask_outlineH, AEGP_VertexIndex which_pointL, AEGP_MaskVertex *vertexP);	
AEGP_CreateVertex	Creates a vertex at index position. All vertices which formerly had an AEGP_VertexIndex of position or greater will have their indices incremented by one.	
	AEGP_CreateVertex(AEGP_MaskOutlineValH mask_outlineH, AEGP_VertexIndex position);.	
	NOTE: All masks must have at least one vertex.	
AEGP_DeleteVertex	Removes a vertex from a mask.	
	AEGP_DeleteVertex(AEGP_MaskOutlineValH mask_outlineH, AEGP_VertexIndex index);	
AEGP_GetMaskOutlineNum	New in CS6.	
Feathers	AEGP_DeleteVertex(AEGP_MaskOutlineValH mask_outlineH, A_long *num_feathersPL);	

TABLE 81: AEGP MASKOUTLINESUITE3

Function	Purpose
AEGP_GetMaskOutline	New in CS6.
FeatherInfo	AEGP_GetMaskOutlineFeatherInfo(AEGP_MaskOutlineValH mask_outlineH, AEGP_FeatherIndex which_featherL, AEGP_MaskFeather *featherP);
AEGP_SetMaskOutline FeatherInfo	New in CS6. Feather must already exist; use AEGP_CreateMaskOutlineFeather first, if needed.
	AEGP_SetMaskOutlineFeatherInfo(AEGP_MaskOutlineValH mask_outlineH, AEGP_VertexIndex which_featherL, const AEGP_MaskFeather *featherP);
AEGP_CreateMaskOutline Feather	New in CS6. Index of new feather is passed back in insert_positionP.
	AEGP_CreateMaskOutlineFeather(AEGP_MaskOutlineValH mask_outlineH, const AEGP_MaskFeather *featherP0, AEGP_FeatherIndex *insert_positionP);
AEGP_DeleteMaskOutline	New in CS6.
Feather	AEGP_DeleteMaskOutlineFeather(AEGP_MaskOutlineValH mask_outlineH, AEGP_FeatherIndex index);

MASK FEATHERING

New for CS6, masks can be feathered. AEGP_MaskFeather is defined as follows:

```
typedef struct {
  A_long
                              segment; // mask segment where feather is
   PF_FpLong
                              segment_sF; // 0-1: feather location on segment
   PF_FpLong
                              radiusF; // negative value allowed if type ==
                                          AEGP_MaskFeatherType_INNER
   PF_FpShort
                              ui_corner_angleF; // 0-1: angle of UI handle on
                                          corners
  PF_FpShort
                              tensionF; // 0-1: tension of boundary at feather
                                          pt
  AEGP_MaskFeatherInterp
                              interp;
   AEGP MaskFeatherType
                              type;
} AEGP_MaskFeather;
```

AEGP_MaskFeatherInterp is either AEGP_MaskFeatherInterp_NORMAL or AEGP_MaskFeatherInterp_HOLD_CW.

AEGP_MaskFeatherType is either AEGP_MaskFeatherType_OUTER or AEGP_MaskFeatherType_INNER.

WORKING WITH TEXT LAYERS

This suite enables AEGPs to get and set the text associated with text layers. Note: to get started, retrieve an AEGP_TextDocumentH by calling <u>AEGP_GetLayerStreamValue</u>, above, and passing AEGP_StreamType_TEXT_DOCUMENT as the AEGP_StreamType.

TABLE 82: AEGP_TEXTDOCUMENTSUITE1

Function	Purpose
AEGP_GetNewText	Retrieves the UTF-16, NULL-terminated string used in the AEGP_TextDocumentH. Note: After Effects will allocate the AEGP_MemHandle; your plug-in must dispose of it when done using AEGP_FreeMemHandle.
	AEGP_GetNewText(AEGP_PluginID id, AEGP_TextDocumentH text_docH, AEGP_MemHandle *unicodePH);
AEGP_SetText	Specifies the text to be used by the AEGP_TextDocumentH. AEGP_SetText(AEGP_TextDocumentH text_docH, const A_u_short *unicodePS, long lengthL);

WORKING WITH TEXT OUTLINES

The AEGP_TextLayerSuite provides access to the actual outlines of the text used by text layers. One you have a path, you can manipulate it with PF_PathQuerySuite and PF_PathDataSuite.

TABLE 83: AEGP_TEXTLAYERSUITE1

Function	Purpose	
AEGP_GetNewTextOutlines	Allocates and returns a handle to the AEGP_TextOutlinesHs associated with the specified layer. OutlinesPH will be NULL if there are no AEGP_TextOutlinesHs associated with layerH (in other words, if it's not a text layer).	
	AEGP_GetNewTextOutlines(AEGP_LayerH layerH,/ const A_Time *layer_timePT, AEGP_TextOutlinesH *outlinesPH);	
AEGP_DisposeTextOutlines	Dispose of those outlines we allocated on your behalf! AEGP_DisposeTextOutlines(AEGP_TextOutlinesH outlinesH);	
AEGP_GetNumTextOutlines	Retrieves the number of text outlines for the layer. AEGP_GetNumTextOutlines(AEGP_TextOutlinesH outlinesH, A_long *num_otlnsPL);	
AEGP_GetIndexedTextOutline	Returns a PF_PathOutlinePtr for the specifed text outline.	
	AEGP_GetIndexedTextOutline(AEGP_TextOutlinesH outlinesH, A_long path_indexL, PF_PathOutlinePtr *pathPP);	

UTILITY FUNCTIONS

The Utility suite supplies error message handling, AEGP version checking and access to the undo stack. Everything you need to keep After Effects and your plug-in tidy.

TABLE 84: AEGP_UTILITYSUITE5

Function	Purpose	
AEGP_ReportInfo	Displays dialog with name of the AEGP followed by the string passed.	
	AEGP_ReportInfo(AEGP_PluginID	
AEGP_GetDriverSpecVersion	Returns version of AEGPDriver plug-in (use to determine supported features).	
	AEGP_GetDriverSpecVersion(A_short	
AEGP_StartQuietErrors	Silences errors. Must be balanced with AEGP_EndQuietErrors. The AEGP_ErrReportState is an opaque structure private to After Effects.	
	AEGP_StartQuietErrors(
AEGP_EndQuietErrors	Re-enables errors.	
	AEGP_EndQuietErrors(
AEGP_StartUndoGroup	Add action(s) to the undo queue. The user may undo any actions between this and AEGP_EndUndoGroup(") . The undo_nameZ will appear in the edit menu.	
	AEGP_StartUndoGroup(const A_char *undo_nameZ);	
AEGP_EndUndoGroup	Ends the undo list.	
	AEGP_EndUndoGroup();	

TABLE 84: AEGP_UTILITYSUITE5

Function	Purpose	
AEGP_RegisterWithAEGP	Returns an AEGP_PluginID, which effect plug-ins can then use in calls to many functions throughout the AEGP API. Effects should only call this function once, during PF_Cmd_GLOBAL_SETUP, and save the AEGP_PluginID for later use. The first parameter can be any value, and the second parameter should be the plug-in's match name.	
	AEGP_RegisterWithAEGP(AEGP_GlobalRefcon global_refcon, const A_char *plugin_nameZ, AEGP_PluginID *plugin_id);	
AEGP_GetMainHWND	Retrieves After Effects' HWND; useful when displaying your own dialog on Windows. If you don't use After Effects' HWND, your modal dialog will not prevent interaction with the windows behind, and pain will ensue.	
	AEGP_GetMainHWND(void *main_hwnd);	
AEGP_ShowHideAllFloaters	Toggles whether or not floating palettes are displayed. Use this with care; users get twitchy when you unexpectedly change the UI on them.	
	AEGP_ShowHideAllFloaters(
	NOTE: As of 7.0, this will no longer work on non-ADM palettes; document windows and floating palettes receive the same treatment.	
AEGP_PaintPalGetForeColor	Retrieves the foreground color from the paint palette.	
	AEGP_PaintPalGetForeColor(AEGP_ColorVal *fore_colorP);	
AEGP_PaintPalGetBackColor	Retrieves the background color from the paint palette.	
	AEGP_PaintPalGetBackColor(
AEGP_PaintPalSetForeColor	Sets the foreground color in the paint palette.	
	AEGP_PaintPalSetForeColor(
	const AEGP_ColorVal *fore_colorP);	
AEGP_PaintPalSetBackColor	Sets the background color in the paint palette.	
	AEGP_PaintPalSetBackColor(const AEGP_ColorVal *back_colorP);	

TABLE 84: AEGP_UTILITYSUITE5

Function	Purpose	
AEGP_CharPalGetFillColor	Retrieves the fill color from the character palette.	
	AEGP_CharPalGetFillColor(A_Boolean	
AEGP_CharPalGetStrokeColor	Retrieves the stroke color from the character palette.	
	AEGP_CharPalGetStrokeColor(A_Boolean	
AEGP_CharPalSetFillColor	Sets the fill color in the character palette.	
	AEGP_CharPalSetFillColor(const AEGP_ColorVal *fill_colorP);	
AEGP_CharPalSetStrokeColor	Sets the stroke color in the character palette.	
	AEGP_CharPalSetStrokeColor(const AEGP_ColorVal *stroke_colorP);	
AEGP_CharPalIsFillColorUI Frontmost	Returns whether or not the fill color is frontmost. If it isn't, the stroke color is frontmost.	
	AEGP_CharPalIsFillColorUIFrontmost(A_Boolean *is_fcolor_selectedPB);	
AEGP_ConvertFpLongTo HSFRatio	Returns an A_Ratio interpretation of the given A_FpLong. Useful for horizontal scale factor interpretation.	
	AEGP_ConvertFpLongToHSFRatio(
	A_FpLong numberF, A_Ratio *ratioPR);	
AEGP_ConvertHSFRatioTo FpLong	Returns an A_FpLong interpretation of the given A_Ratio. Useful for horizontal scale factor interpretation.	
	AEGP_ConvertHSFRatioToFpLong(
	A_Ratio ratioR, A_FpLong *numberPF);	
AEGP_CauseIdleRoutines ToBeCalled	This routine is safe to call from threads other than the main thread. It is asynchronous and will return before the idle handler is called. The suite functions to get this function pointer are not thread safe; save it off in the main thread for use by the child thread.	
	AEGP_CauseIdleRoutinesToBeCalled(void);	
AEGP_GetSuppress	Returns whether After Effects is running without a user interface.	
InteractiveUI	AEGP_GetSuppressInteractiveUI(A_Boolean *ui_is_suppressedPB);	

TABLE 84: AEGP_UTILITYSUITE5

Function	Purpose	
AEGP_WriteToOSConsole	Sends a string to the OS console. AEGP_WriteToOSConsole(const A_char *textZ);	
AEGP_WriteToDebugLog	Writes a message to the debug log, or to the OS command line if After Effects was launched with the "-debug" option.	
	AEGP_WriteToDebugLog(const A_char *subsystemZ, const A_char *event_typeZ, const A_char *infoZ);	
AEGP_GetLastErrorMessage	New in 7.0. Retrieves the last error message displayed to the user, and its associated error number. Pass in the size of the character buffer to be returned.	
	AEGP_GetLastErrorMessage(A_long buffer_size, A_char *error_string, A_Err *error_num);	
AEGP_IsScriptingAvailable	New in 7.0. Returns TRUE if scripting is available to the plug-in.	
	AEGP_IsScriptingAvailable(
AEGP_ExecuteScript	New in 7.0. Have After Effects execute a script. The script passed in can be in either UTF-8 or the current application encoding (if platform_encodingB is passed in as TRUE).	
	The two out arguments are optional. The value of the last line of the script is what is passed back in OutResultPHO.	
	AEGP_ExecuteScript(AEGP_PluginID inPlugin_id, const A_char *inScriptZ, const A_Boolean platform_encodingB, AEGP_MemHandle *outResultPH0, AEGP_MemHandle *outErrStringPH0);	
AEGP_HostIsActivated	New in 7.0. Returns TRUE if the user has successfully activated After Effects.	
	AEGP_HostIsActivated(

TABLE 84: AEGP UTILITYSUITE5

Function	Purpose	
AEGP_GetPluginPlatformRef	_ = =	A plug-in. Always returns OS-specific entry point to
AEGP_UpdateFontList	New in CS3 (8.0). Rescans the system font list.	
	AEGP_UpdateFontList();	

PERSISTENT DATA SUITE

Plug-ins have read and write access to persistent data in After Effects' preferences. AEGPs may add and manage their own persistent data using the following suite. The data entries are accessed by (section key, value key) pairs. It is recommended that plug-ins use their matchname as their section key, or as a prefix if using multiple section keys.

The available data types are A_long, A_FpLong, strings, and void*. A_FpLongs are stored with 6 decimal places of precision. There is no provision for specifying a different precision. String data supports the full 8-bit space. Only 0x00 is reserved for string ending. This makes them ideal for storing UTF-8 encoded strings, ISO 8859-1, and plain ASCII. Both section keys and value keys are of this type. For data types not represented by the simple data types provided, use data handles containing your custom data. void* unstructured data allows you to store any kind of data. You must pass in a size in bytes along with the data.

When calling any of the functions to retrieve the value of a key, if a given key is not found, the default value is both written to the blob and returned as the value; if no default is provided, a blank value will be written and returned.

Note that this data is stored in the application's preferences, not in the project. As of 6.5, there is no way to store opaque AEGP-generated data in an After Effects project.

After Effects can handle plug-ins which change the preferences during their application; it checks the in-RAM copy of the prefs before acting upon pref-able settings, rather than relying on the saved prefs. It's like we planned this, or something!

TABLE 85: AEGP_PERSISTENTDATASUITE3

Function	Purpose	
AEGP_GetApplicationBlob	Obtains the handle to all persistent application data.	
	AEGP_GetApplicationBlob(AEGP_PersistentBlobH *blobPH);	
AEGP_GetNumSections	Obtains the number of sections in the application blob.	
	AEGP_GetNumSections(AEGP_PersistentBlobH blobH, A_long *num_sectionPL);	
AEGP_GetSectionKeyByIndex	Obtains the key at the given index.	
	AEGP_GetSectionKeyByIndex(AEGP_PersistentBlobH blobH, A_long section_index, A_long max_section_size, A_char *section_keyZ);	
AEGP_DoesKeyExist	Returns whether or not a given key/value pair exists with the blob.	
	AEGP_DoesKeyExist(AEGP_PersistentBlobH blobH, const A_char *section_keyZ, const A_char *value_keyZ, A_Boolean *existsPB);	
AEGP_GetNumKeys	Retrieves the number of value keys in the section.	
	AEGP_GetNumKeys(AEGP_PersistentBlobH blobH, const A_char *section_keyZ, A_long *num_keysPL);	
AEGP_GetValueKeyByIndex	Retrieves the value of the indexed key.	
	AEGP_GetValueKeyByIndex(AEGP_PersistentBlobH blobH, const A_char *section_keyZ, A_long key_index, A_long max_key_size, A_char *value_keyZ);	

For the functions below, if a given key is not found, the default value is both written to the blob and returned as the value; if no default is provided, a blank value will be written and returned.

TABLE 85: AEGP_PERSISTENTDATASUITE3

Function	Purpose	
AEGP_GetDataHandle	Obtains the value associated with If using in-memory data structure issues.	
	AEGP_GetDataHandle(AEGP_PluginID AEGP_PersistentBlobH const A_char const A_char AEGP_MemHandle AEGP_MemHandle	<pre>plugin_id, blobH, *section_keyZ, *value_keyZ, defaultH0, *valuePH);</pre>
AEGP_GetData	Obtains the data located at a give	n section's value.
	AEGP_GetData(AEGP_PersistentBlobH const A_char const A_char A_u_long const void void	<pre>blobH, *section_keyZ, *value_keyZ, data_sizeLu, *defaultPV0, *bufPV);</pre>
AEGP_GetString	Obtains the string for a given section indicates its length in actual_s	•
	AEGP_GetString(AEGP_PersistentBlobH const A_char const A_char const A_char A_u_long char A_u_long	<pre>blobH, *section_keyZ, *value_keyZ, *defaultZ0, buf_sizeLu, *bufZ, *actual_szLu0);</pre>
AEGP_GetLong	Obtains the A_long associated key's value.	with a given section
	AEGP_GetLong(AEGP_PersistentBlobH const A_char const A_char A_long A_long	<pre>blobH, *section_keyZ, *value_keyZ, defaultL, *valuePL);</pre>

TABLE 85: AEGP_PERSISTENTDATASUITE3

Function	Purpose	
AEGP_GetFpLong	Obtains the A_FpLong associate key's value.	ed with a given section
	AEGP_GetFpLong(AEGP_PersistentBlobH const A_char const A_char A_FpLong A_FpLong	<pre>blobH, *section_keyZ, *value_keyZ, defaultF, *valuePF);</pre>
AEGP_SetDataHandle	Sets the given section key's value	to the handle passed in.
	AEGP_SetDataHandle(AEGP_PersistentBlobH const A_char const A_char const AEGP_MemHandle	
AEGP_SetData	Sets the given section key's value and dataPV.	to the data contained in
	AEGP_SetData(AEGP_PersistentBlobH const A_char const A_char A_u_long const void	<pre>blobH, *section_keyZ, *value_keyZ, data_sizeLu, *dataPV);</pre>
AEGP_SetString	Sets the given section key's string	to strZ.
	AEGP_SetString(AEGP_PersistentBlobH const A_char const A_char const A_char	<pre>blobH, *section_keyZ, *value_keyZ, *strZ);</pre>
AEGP_SetLong	Sets the given section key's value	to valueL.
	AEGP_SetLong(AEGP_PersistentBlobH const A_char const A_char A_long	<pre>blobH, *section_keyZ, *value_keyZ, valueL);</pre>
AEGP_SetFpLong	Sets the given section key's value	to valueF.
	AEGP_SetFpLong(AEGP_PersistentBlobH const A_char const A_char A_FpLong	<pre>blobH, *section_keyZ, *value_keyZ, valueF);</pre>

TABLE 85: AEGP_PERSISTENTDATASUITE3

Function	Purpose
AEGP_DeleteEntry	Removes the given section's value from the blob. AEGP_DeleteEntry(AEGP_PersistentBlobH blobH, const A_char *section_keyZ, const A_char *value_keyZ);
AEGP_GetPrefsDirectory	New in CS3 (8.0). Get the path to the folder containing After Effects' preference file. The path is a handle to a NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle. AEGP_GetPrefsDirectory)(AEGP_MemHandle *unicode_pathPH);

COLOR MANAGEMENT

We've provided a function so AEGPs can obtain information on After Effects' current color management settings.

TABLE 86: AEGP_COLORSETTINGSSUITE2

Function	Purpose
AEGP_GetBlendingTables	Retrieves the current opaque PF_EffectBlendingTables, for use with AEGP_TransferRect.
	AEGP_GetBlendingTables(PR_RenderContextH render_contextH, PF_EffectBlendingTables *blending_tables);
AEGP_DoesViewHaveColorSpaceX form	Returns whether there is a colorspace transform applied to the current item view.
	AEGP_DoesViewHaveColorSpaceXform(AEGP_ItemViewP viewP, A_Boolean *has_xformPB);
AEGP_XformWorkingToViewColor Space	Changes the view colorspace of the source to be the working colorspace of the destination. Source and destination can be the same.
	AEGP_XformWorkingToViewColorSpace(AEGP_ItemViewP viewP, AEGP_WorldH srcH, AEGP_WorldH dstH);

TABLE 86: AEGP_COLORSETTINGSSUITE2

Function	Purpose
AEGP_GetNewWorkingSpace ColorProfile	Retrieves the opaque current working space ICC profile. Must be disposed. The "New" in the name does not indicate that you're making up a new profile; rather, it's part of our function naming standard; anything with "New" in the name allocates something which the caller must dispose.
	AEGP_GetNewWorkingSpaceColorProfile(
AEGP_GetNewColorProfileFrom ICCProfile	Retrieves a new AEGP_ColorProfileP from After Effects, representing the specified ICC profile. The caller must dispose of the returned AEGP_ColorProfileP using AEGP_DisposeColorProfile().
	AEGP_GetNewColorProfile FromICCProfile(AEGP_PluginID aegp_plugin_id, A_long icc_sizeL, const void *icc_dataPV, AEGP_ColorProfileP *profilePP);
AEGP_GetNewICCProfileFrom ColorProfile	Retrieves a new ICC profile (stored in an AEGP_MemHandle) representing the specified color profile. Returned AEGP_MemHandle must be disposed by the caller.
	AEGP_GetNewICCProfile FromColorProfile(AEGP_PluginID plugin_id, AEGP_ConstColorProfileP
AEGP_GetNewColorProfile Description	Returns a textual description of the specified color profile. Text will be a null-terminated UTF16 string, which must be disposed by the caller.
	AEGP_GetNewColorProfileDescription(AEGP_PluginID aegp_plugin_id, AEGP_ConstColorProfileP
AEGP_DisposeColorProfile	Disposes of a color profile, obtained using other functions in this suite.
	AEGP_DisposeColorProfile(AEGP_ColorProfileP profileP);

TABLE 86: AEGP_COLORSETTINGSSUITE2

Function	Purpose
AEGP_GetColorProfileApproxim ateGamma	Returns a floating point number approximating the gamma setting used by the specified color profile.
	AEGP_GetColorProfileApproximateGamma(
AEGP_IsRGBColorProfile	Returns whether the specified color profile is RGB. AEGP_IsRGBColorProfile(

RENDER SUITE

Since we introduced the AEGP API, we've been asked to provide functions for retrieving rendered frames. This function suite allows you to do just that.

TABLE 87: AEGP_RENDERSUITE3

Function	Purpose
AEGP_RenderAndCheckout Frame	Retrieves an AEGP_FrameReceiptH (not the actual pixels) for the frame requested. Optionally, the AEGP can pass a function to be called by After Effects if the user cancels the current render, as well as a refcon (constant reference to opaque data) for use during that function.
	AEGP_RenderAndCheckoutFrame(AEGP_RenderOptionsH
AEGP_CheckinFrame	Call this function as soon as your AEGP is done accessing the frame. After Effects makes caching decisions based on which frames are checked out, so don't hog them! AEGP_CheckinFrame(AEGP_FrameReceiptH receiptH);

TABLE 87: AEGP_RENDERSUITE3

Function	Purpose
AEGP_GetReceiptWorld	Retrieves the pixels (AEGP_WorldH) associated with the referenced AEGP_FrameReceiptH.
	AEGP_GetReceiptWorld(AEGP_FrameReceiptH receiptH, AEGP_WorldH *worldPH);
AEGP_GetRenderedRegion	Retrieves an A_LRect containing the region of the AEGP_FrameReceipth's AEGP_WorldH that has already been rendered. Remember that, in 6.0 and later versions, it is increasingly possible for only those portions of an image that have been changed to be rendered, so it's important to be able to check whether or not that includes the portion you need.
	AEGP_GetRenderedRegion(
AEGP_IsRenderedFrame Sufficient	Given two sets of AEGP_RenderOptionsH, After Effects will return TRUE if the already-rendered pixels are still valid for the proposed AEGP_RenderOptionsH.
	AEGP_IsRenderedFrameSufficient(AEGP_RenderOptionsH rendered_optionsH, AEGP_RenderOptionsH proposed_optionsH, A_Boolean *is_sufficientPB);
AEGP_RenderNewItem SoundData	Obtains an AEGP_ItemH's audio at the given time, of the given duration, in the given format. The plug-in must dispose of the returned AEGP_SoundDataH (which may be NULL if no audio is available).
	AEGP_RenderNewItemSoundData(AEGP_ItemH itemH, const A_Time *start_timePT, const A_Time *durationPT, const AEGP_SoundDataFormat *formatP,
	AEGP_SoundDataH *new_dataPH);
	NOTE: This function, if called as part of AEGP_ItemSuite2, provides a render interruptible using mouse clicks, unlike the version published here in AEGP_RenderSuite.
AEGP_GetCurrent Timestamp	Retrieves the current AEGP_TimeStamp of the project. The AEGP_TimeStamp is updated whenever an item is touched in a way that affects rendering.
	AEGP_GetCurrentTimestamp(AEGP_TimeStamp *time_stampP);

TABLE 87: AEGP_RENDERSUITE3

Function	Purpose
AEGP_HasItemChanged SinceTimestamp	Returns whether the video of an AEGP_ItemH has changed since the given AEGP_TimeStamp. Note: this does not track changes in audio.
	AEGP_HasItemChangedSinceTimestamp(AEGP_ItemH itemH, const A_Time *start_timeP, const A_Time *durationP, const AEGP_TimeStamp *time_stampP, A_Boolean *changedPB);
AEGP_IsItemWorthwhile ToRender	Returns whether this frame would be worth rendering externally and checking in to the cache. A speculative renderer should check this twice: before sending the frame out to render and when it is complete, before calling AEGP_NewPlatformWorld() and checking in. This function is to be used with AEGP_HasItemChangedSinceTimestamp(), not alone. AEGP_IsItemWorthwhileToRender(
	AEGP_RenderOptionsH roH, const AEGP_TimeStamp *time_stampP, A_Boolean *worthwhilePB);
AEGP_Checkin RenderedFrame	Provide a rendered frame (AEGP_PlatformWorldH) to After Effects, which adopts it. ticksL is the approximate time required to render the frame.
	AEGP_CheckinRenderedFrame(AEGP_RenderOptionsH roH, const AEGP_TimeStamp* time_stampP, A_u_long ticksL, AEGP_PlatformWorldH imageH);
AEGP_GetReceiptGuid	New in CS6. Retrieve a GUID for a rendered frame. The memory handle passed back must be disposed.
	AEGP_GetReceiptGuid(AEGP_FrameReceiptH receiptH, AEGP_MemHandle *guidMH)

THE AEGP_WORLD AS WE KNOW IT

AEGP_Worlds are the common format used throughout the AEGP APIs to describe frames of pixels.

TABLE 88: AEGP_WORLDSUITE3

Function	Purpose
AEGP_New	Returns an allocated, initialized AEGP_WorldH.
	AEGP_New(AEGP_PluginID plugin_id, AEGP_WorldType type, A_long widthL, A_long heightL, AEGP_WorldH *worldPH);
AEGP_Dispose	Disposes of an AEGP_WorldH. Use this on every world you allocate.
	AEGP_Dispose(AEGP_WorldH worldH);
AEGP_GetType	Returns the type of a given AEGP_WorldH.
	AEGP_GetType(AEGP_WorldH worldH, AEGP_WorldType **typeP);
	AEGP_WorldType will be one of the following:
	AEGP_WorldType_8, AEGP_WorldType_16, AEGP_WorldType_32
AEGP_GetSize	Returns the width and height of the given AEGP_WorldH.
	AEGP_GetSize(AEGP_WorldH worldH, A_long *widthPL, A_long *heightPL);
AEGP_GetRowBytes	Returns the rowbytes for the given AEGP_WorldH.
	AEGP_GetRowBytes(AEGP_WorldH worldH, A_u_long *row_bytesPL);

TABLE 88: AEGP_WORLDSUITE3

Function	Purpose
AEGP_GetBaseAddr8	Returns the base address of the AEGP_WorldH for use in pixel iteration functions. Will return an error if used on a non-8bpc world.
	AEGP_GetBaseAddr8(AEGP_WorldH worldH, PF_Pixel8 **base_addrP);
AEGP_GetBaseAddr16	Returns the base address of the AEGP_WorldH for use in pixel iteration functions. Will return an error if used on a non-16bpc world.
	AEGP_GetBaseAddr16(AEGP_WorldH worldH, PF_Pixel16 **base_addrP);
AEGP_GetBaseAddr32	Returns the base address of the AEGP_WorldH for use in pixel iteration functions. Will return an error if used on a non-32bpc world.
	AEGP_GetBaseAddr32(AEGP_WorldH worldH, PF_PixelFloat **base_addrP);
AEGP_FillOutPFEffectWorld	Populates and returns a PF_EffectWorld representing the given AEGP_WorldH, for use with numerous pixel processing callbacks.
	NOTE: This does not give your plug-in ownership of the world referenced; destroy the source AEGP_WorldH only if you allocated it. it just fills out the provided PF_EffectWorld to point to the same pixel buffer.
	AEGP_FillOutPFEffectWorld(AEGP_WorldH worldH, PF_EffectWorld *pf_worldP);
AEGP_FastBlur	Performs a fast blur on a given AEGP_WorldH.
	AEGP_FastBlur(A_FpLong radiusF, PF_ModeFlags mode, PF_Quality quality, AEGP_WorldH worldH);

TABLE 88: AEGP_WORLDSUITE3

Function	Purpose
AEGP_NewPlatformWorld	Creates a new AEGP_PlatformWorldH (a pixel world native to the execution platform).
	AEGP_NewPlatformWorld(AEGP_PluginID plugin_id, AEGP_WorldType type, A_long widthL, A_long heightL, AEGP_PlatformWorldH *worldPH);
AEGP_DisposePlatformWorld	Disposes of an AEGP_PlatformWorldH. AEGP_DisposePlatformWorld(AEGP_PlatformWorldH worldH);
AEGP_NewReferenceFrom PlatformWorld	Retrieves an AEGP_WorldH referring to the given AEGP_PlatformWorldH. NOTE: This doesn't allocate a new world, it simply provides a reference to an existing one.
	AEGP_NewReferenceFromPlatformWorld(AEGP_PluginID plugin_id, AEGP_PlatformWorldH plat_worldH, AEGP_WorldH *worldPH);

TRACK MATTES AND TRANSFORM FUNCTIONS

Use the AEGP_CompositeSuite to copy pixel worlds, operate on track mattes, and apply transfer functions.

TABLE 89: AEGP_COMPOSITESUITE2

Function	Purpose	
AEGP_ClearAlphaExceptRect	For the given PF_EffectWorld, sets the alpha to fully transparent except for the specified rectangle.	
	AEGP_ClearAlphaExceptF A_Rect PF_EffectWorld	*clipped_dst_rectPR,
AEGP_PrepTrackMatte	Mattes the pixels in a PF_EffectWorld with the PF_Pixel described in src_masks, putting the output into an array of pixels dst_mask. NOTE: Unlike most of the other pixel mangling functions provided by After Effects, this one doesn't take PF_EffectWorld arguments; rather, you can simply pass the data pointer from within the PF_EffectWorld. This can be confusing, but as a bonus, the function pads output appropriately so that num_pix pixels are always output. AEGP_PrepTrackMatte(A_long	

TABLE 89: AEGP_COMPOSITESUITE2

Function	Purpose	
AEGP_GetTransferDesc	No longer supported in 7.0 and later.	
	Given a compositing mode, quality, and indicate whether or not the alpha is inv AEGP_TransferDesc (described b	erted), populates an
	AEGP_GetTransferDesc(const PF_CompositeMode PF_Quality PF_ModeFlags AEGP_TransferDesc	*c_mode, quality, m_flags, *descP);
	A_Boolean needs	eutralB; _extensionB; gb_onlyB; ne_alphaB; _func;
AEGP_DescriptionComposite	No longer supported in 7.0 and later.	
	Uses a AEGP_TransferDesc to confrom src_pix to dst_pix, using m	
	AEGP_DescriptionComposite const AEGP_TransferDesc A_long A_u_char const PF_CompositeMode const PF_Pixel const PF_Pixel PF_Pixel	

TABLE 89: AEGP_COMPOSITESUITE2

Function	Purpose	
AEGP_TransferRect	Blends two PF_EffectWorlds using a transfer mode, with an optional mask. Pass NULL for the blend_tablesP0 parameter to perform blending in the current working color space.	
	AEGP_TransferRect(PF_Quality PF_ModeFlags PF_Field const A_Rect const PF_EffectWorld const PF_CompositeMode PF_EffectBlendingTables const PF_MaskWorld A_long A_long PF_EffectWorld	<pre>quality, m_flags, field, *src_rec, *src_world, *comp_mode, blend_tablesP0, *mask_world0, dest_x, dest_y, *dst_world);</pre>
AEGP_CopyBits_LQ	Copies a rectangle of pixels (pass a NULL rectangle to get all pixels) from one PF_EffectWorld to another, at low quality.	
	AEGP_CopyBits_LQ(PF_EffectWorld A_Rect A_Rect PF_EffectWorld	<pre>*src_worldP, *src_r, *dst_r, *dst_worldP);</pre>
AEGP_CopyBits_HQ_Straight	Copies a rectangle of pixels (pass a NULL rectangle to get all pixels) from one PF_EffectWorld to another, at high quality, with a straight alpha channel.	
	A_Rect A_Rect	t(*src, *src_r, *dst_r, *dst);
AEGP_CopyBits_HQ_Premul	Copies a rectangle of pixels (pass a NULL rectangle to get all pixels) from one PF_EffectWorld to another, at high quality, premultiplying the alpha channel.	
	A_Rect A_Rect	*src, *src_r, *dst_r, *dst);

WORK WITH AUDIO

AEGP_SoundDataSuite allows AEGPs to obtain and manipulate the audio associated with compositions and footage items. Audio-only items may be added to the render queue using AEGP_RenderNewItemSoundData().

TABLE 90: AEGP_SOUNDDATASUITE1

Function	Purpose
AEGP_NewSoundData	Creates a new AEGP_SoundDataH, of which the plug-in must dispose.
	AEGP_NewSoundData(const AEGP_SoundDataFormat *formatP, AEGP_SoundDataH *new_dataPH);
AEGP_DisposeSoundData	Frees an AEGP_SoundDataH.
	AEGP_DisposeSoundData(AEGP_SoundDataH sound_dataH);
AEGP_GetSoundDataFormat	Obtains information about the format of a given AEGP_SoundDataH.
	AEGP_GetSoundDataFormat(AEGP_SoundDataH soundH, AEGP_SoundDataFormat *formatP);
AEGP_LockSoundDataSamples	Locks the AEGP_SoundDataH in memory.
	AEGP_LockSoundDataSamples(AEGP_SoundDataH
AEGP_UnlockSoundDataSamples	Unlocks an AEGP_SoundDataH.
	AEGP_UnlockSoundDataSamples(AEGP_SoundDataH soundH);
AEGP_GetNumSamples	Obtains the number of samples in the given AEGP_SoundDataH.
	AEGP_GetNumSamples(AEGP_SoundDataH soundH, A_long *numsamplesPL);

AUDIO SETTINGS

Audio render settings are represented using the AEGP_SoundDataFormat.

RENDER QUEUE SUITE

This suite allows AEGPs to add items the to render queue (using default options), and control the basic state of the render queue.

Table 91: AEGP_RenderQueueSuite1

Function	Purpose	
AEGP_AddCompToRenderQueue	Adds a composition to the render queue, using default options.	
	AEGP_AddCompToRenderQueue(AEGP_CompH	
AEGP_SetRenderQueueState	Sets the render queue to one of three valid states. It is not possible to go from stopped to paused.	
	AEGP_SetRenderQueueState(AEGP_RenderQueueState state);	
	AEGP_RenderQueueState_STOPPED AEGP_RenderQueueState_PAUSED AEGP_RenderQueueState_RENDERING	
AEGP_GetRenderQueueState	Obtains the current render queue state.	
	AEGP_GetRenderQueueState(AEGP_RenderQueueState *stateP);	

RENDER QUEUE ITEM SUITE

Manipulate all aspects of render queue items using this suite.

TABLE 92: AEGP_RQITEMSUITE3

Function	Purpose	
AEGP_GetNumRQItems	Returns the number of items currently in the render queue.	
	AEGP_GetNumRQItems(A_long	*num_itemsPL);
AEGP_GetRQItemByIndex	Returns an AEGP_RQItemRefH referencing the index'd item.	
	AEGP_GetRQItemByIndex(A_long AEGP_RQItemRefH	rq_item_index, *rq_item_refPH);
AEGP_GetNextRQItem	Returns the next AEGP_RQItemRefH, for iteration purposes. To get the first AEGP_RQItemRefH, pass RQ_ITEM_INDEX_NONE for the current_rq_itemH.	
	AEGP_GetNextRQItem(AEGP_RQItemRefH AEGP_RQItemRefH	<pre>current_rq_itemH, *next_rq_itemPH);</pre>
AEGP_GetNumOutputModules ForRQItem	Returns the number of output modules applied to the given AEGP_RQItemRefH.	
	AEGP_GetNumOutputModule AEGP_RQItemRefH A_long	esForRQItem(rq_itemH, *num_outmodsPL);
AEGP_GetRenderState	Returns TRUE if the AEGP_RQItemRefH is set to render (once the user clicks the Render button).	
	AEGP_GetRenderState(AEGP_RQItemRefH A_Boolean	rq_itemH, *will_renderPB);
AEGP_SetRenderState	New in 7.0. Controls whether or not the AEGP_RQItemRefH will render when the user next clicks the Render button. Returns an error if called during rendering. As of 7.0 (and AEGP_RQItemSuite3), this function will return Err_PARAMETER if you try to call while AEGP_RenderQueueState isn't AEGP_RenderQueueState_STOPPED, Err_RANGE if you pass a status that is illegal in any case, and Err_PARAMETER if you try to pass a status that doesn't make sense (like trying to queue something for which there's no output path)	
	AEGP_SetRenderState(AEGP_RQItemRefH A_Boolean	rq_itemH, renderB);

TABLE 92: AEGP_RQITEMSUITE3

Function	Purpose	
AEGP_GetStartedTime	Returns the time (in seconds, since 1 AEGP_GetStartedTime(AEGP_RQItemRefH	rq_itemH,
ADGD. Gatellan va dudina	A_Time	*started_timePT);
AEGP_GetElapsedTime	Returns the time elapsed since render AEGP_GetElapsedTime(AEGP_RQItemRefH A_Time	ring began. rq_itemH, *render_timePT);
AEGP_GetLogType	Returns the log type for the reference	ed AEGP_RQItemRefH.
	AEGP_GetLogType(AEGP_RQItemRefH AEGP_LogType	rq_itemH, *logtypeP);
	AEGP_LogtType will have one o	f the following values:
	AEGP_LogType_NONE AEGP_LogType_ERRORS_ONLY AEGP_LogType_PLUS_SETTINGS AEGP_LogType_PER_FRAME_INF	
AEGP_SetLogType	Specifies the log type to be used with the referenced AEGP_RQItemRefH.	
	AEGP_SetLogType(AEGP_RQItemRefH AEGP_LogType	rq_itemH, logtype);
AEGP_RemoveOutputModule	Removes the specified output module from the referenced AEGP_RQItemRefH.	
	AEGP_RemoveOutputModule(AEGP_RQItemRefH AEGP_OutputModuleRefF	rq_itemH,
AEGP_GetComment	Retrieves the comment associated with the referenced AEGP_RQItemRefH.	
	AEGP_GetComment(AEGP_RQItemRefH A_char	rq_itemH, *commentZ);
AEGP_SetComment	Specifies the comment associated with the referenced AEGP_RQItemRefH.	
	AEGP_SetComment(AEGP_RQItemRefH const A_char	rq_itemH, *commentZ);

TABLE 92: AEGP_RQITEMSUITE3

Function	Purpose	
AEGP_GetCompFromRQItem	Retrieves the AEGP_CompH associated with the AEGP_RQItemRefH.	
	AEGP_GetCompFromRQItem(AEGP_RQItemRefH	
AEGP_DeleteRQItem	New in 7.0. Deletes the render queue item. Undoable. AEGP_DeleteRQItem(AEGP_RQItemRefH rq_itemH);	

RENDER QUEUE MONITOR SUITE

New in CS6. This suite provides all the info a render queue manager needs to figure out what is happening at any point in a render.

TABLE 93: AEGP_RENDERQUEUEMONITORSUITE1

Function	Purpose	
AEGP_RegisterListener	Register a set of plug-in-defined functions to be called by the render queue. Use the refcon to pass in data that you want to use later on when your plug-in-defined functions in AEGP_RQM_FunctionBlock1 are called later. It may be set it to NULL if you don't need it.	
	AEGP_RegisterListener(AEGP_PluginID aegp_plugin_id, AEGP_RQM_Refcon aegp_refconP, const AEGP_RQM_FunctionBlock1 *fcn_blockP);	
	The AEGP_RQM_FunctionBlock1 is defined as follows:	
	struct _AEGP_RQM_FunctionBlock1 {	
	A_Err (*AEGP_RQM_RenderJobStarted)(
	A_Err (*AEGP_RQM_RenderJobEnded)(
	(AEGP_RQM_FunctionBlock1 definition continued on next page)	

TABLE 93: AEGP_RENDERQUEUEMONITORSUITE1

Function	Purpose
AEGP_RegisterListener(cont'd)	A_Err (*AEGP_RQM_RenderJobItemStarted)(AEGP_RQM_BasicData *basic_dataP, AEGP_RQM_SessionId jobid, AEGP_RQM_ItemId itemid);
	A_Err (*AEGP_RQM_RenderJobItemUpdated)(AEGP_RQM_BasicData *basic_dataP, AEGP_RQM_SessionId jobid, AEGP_RQM_ItemId itemid, AEGP_RQM_FrameId frameid);
	A_Err (*AEGP_RQM_RenderJobItemEnded)(AEGP_RQM_BasicData *basic_dataP, AEGP_RQM_SessionId jobid, AEGP_RQM_ItemId itemid, AEGP_RQM_FinishedStatus fstatus);
	AEGP_RQM_FinishedStatus_UNKNOWN, AEGP_RQM_FinishedStatus_SUCCEEDED, AEGP_RQM_FinishedStatus_ABORTED, AEGP_RQM_FinishedStatus_ERRED
	A_Err (*AEGP_RQM_RenderJobItemReportLog)(AEGP_RQM_BasicData *basic_dataP, AEGP_RQM_SessionId jobid, AEGP_RQM_ItemId itemid, A_Boolean isError, AEGP_MemHandle logbuf);
	} AEGP_RQM_FunctionBlock1;
	The AEGP_RQM_BasicData is defined below.
	<pre>struct _AEGP_RQM_BasicData { const struct SPBasicSuite</pre>
AEGP_DeregisterListener	Deregister from the render queue.
	AEGP_DeregisterListener(AEGP_PluginID aegp_plugin_id, AEGP_RQM_Refcon aegp_refconP);
AEGP_GetProjectName	Obtain the current project name. The project name is a handle to a NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle.
	AEGP_GetProjectName(AEGP_RQM_SessionId sessid, AEGP_MemHandle *utf_project_namePH0);

TABLE 93: AEGP_RENDERQUEUEMONITORSUITE1

Function	Purpose	
AEGP_GetAppVersion	Obtain the app version. The app version is a handle to a NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle.	
	AEGP_GetAppVersion(AEGP_RQM_SessionId sessid, AEGP_MemHandle *utf_app_versionPH0);	
AEGP_GetNumJobItems	Obtain the number of job items.	
	AEGP_GetNumJobItems(AEGP_RQM_SessionId sessid, A_long *num_jobitemsPL);	
AEGP_GetJobItemID	Get the job with the index specified.	
	AEGP_GetJobItemID(AEGP_RQM_SessionId sessid, A_long jobItemIndex, AEGP_RQM_ItemId *jobItemID);	
AEGP_GetNumJobItemRenderSettings	Get the number of render settings for the job with the index specified.	
	AEGP_GetNumJobItemRenderSettings(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, A_long *num_settingsPL);	
AEGP_GetJobItemRenderSetting	Get a specific render setting of a specific job. The setting name and value are handles to NULL-terminated A_UTF16Char strings, and must be disposed with AEGP_FreeMemHandle.	
	AEGP_GetJobItemRenderSetting(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, A_long settingIndex, AEGP_MemHandle *utf_setting_namePH0, AEGP_MemHandle *utf_setting_valuePH0);	
AEGP_GetNumJobItemOutputModules	Get the number of output modules for the job with the index specified.	
	AEGP_GetNumJobItemOutputModules(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, A_long *num_outputmodulesPL);	

TABLE 93: AEGP_RENDERQUEUEMONITORSUITE1

Function	Purpose
AEGP_GetNumJobItemOutputModule Settings	Get the number of settings for the output module with the index specified.
	AEGP_GetNumJobItemOutputModuleSettings(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, A_long outputModuleIndex, A_long *num_settingsPL);
AEGP_GetJobItemOutputModule Setting	Get a specific setting of a job item output module. The setting name and value are handles to NULL-terminated A_UTF16Char strings, and must be disposed with AEGP_FreeMemHandle.
	AEGP_GetJobItemOutputModuleSetting(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, A_long outputModuleIndex, A_long settingIndex, AEGP_MemHandle *utf_setting_namePH0, AEGP_MemHandle *utf_setting_valuePH0);
AEGP_GetNumJobItemOutputModule Warnings	Get the number of output module warnings for a job item.
	AEGP_GetNumJobItemOutputModuleWarnings(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, A_long outputModuleIndex, A_long *num_warningsPL);
AEGP_GetJobItemOutputModule Warning	Get a specific warning of a specific output module for a specific job item. The warning value is a handle to NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle.
	AEGP_GetJobItemOutputModuleWarning(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, A_long outputModuleIndex, A_long warningIndex, AEGP_MemHandle *utf_warning_valuePH0);
AEGP_GetNumJobItemFrame Properties	Get the number of properties for a job item frame.
	AEGP_GetNumJobItemFrameProperties(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, AEGP_RQM_FrameId frameid, A_long *num_propertiesPL);

TABLE 93: AEGP_RENDERQUEUEMONITORSUITE1

Function	Purpose	
AEGP_GetJobItemFrameProperty	Get a specific property on a job item frame. The property name and values are handle to NULL-terminated A_UTF16Char strings, and must be disposed with AEGP_FreeMemHandle.	
	AEGP_GetJobItemFrameProperty(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, AEGP_RQM_FrameId frameid, A_long propertyIndex, AEGP_MemHandle *utf_property_namePH0, AEGP_MemHandle *utf_property_valuePH0);	
AEGP_GetNumJobItemOutputModule Properties	Get the number of properties for a job item output module.	
	AEGP_GetNumJobItemOutputModuleProperties(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, A_long outputModuleIndex, A_long *num_propertiesPL);	
AEGP_GetJobItemOutputModule Property	Get a specific property off a job item output module. The property name and values are handle to NULL-terminated A_UTF16Char strings, and must be disposed with AEGP_FreeMemHandle.	
	AEGP_GetJobItemOutputModuleProperty(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, A_long outputModuleIndex, A_long propertyIndex, AEGP_MemHandle *utf_property_namePH0, AEGP_MemHandle *utf_property_valuePH0);	
AEGP_GetJobItemFrameThumbnail	Get a buffer with a JPEG-encoded thumbnail of the job item frame. Pass in the maximum width and height, and the actual dimensions will be passed back.	
	AEGP_GetJobItemFrameThumbnail(AEGP_RQM_SessionId sessid, AEGP_RQM_ItemId itemid, AEGP_RQM_FrameId frameid, A_long *widthPL, A_long *heightPL, AEGP_MemHandle *thumbnailPH0);	

RENDER OPTIONS SUITE

For each render queue item, there is a set of associated options. The Render Options Suite allows you to get and set those options.

TABLE 94: AEGP_RENDEROPTIONSSUITE4

Function	Purpose	
AEGP_NewFromItem	Returns the AEGP_RenderOptionsH associated with a given AEGP_ItemH. If there are no options yet specified, After Effects passes back an AEGP_RenderOptionsH with render time set to 0, time step set to the current frame duration, field render set to PF_Field_FRAME, and the depth set to the highest resolution specified within the item.	
	AEGP_NewFromItem(AEGP_PluginID plugin_id, AEGP_ItemH itemH, AEGP_RenderOptionsH *optionsPH);	
AEGP_Duplicate	Duplicates an AEGP_RenderOptionsH into copyPH.	
	AEGP_Duplicate(AEGP_PluginID plugin_id, AEGP_RenderOptionsH optionsH, AEGP_RenderOptionsH *copyPH);	
AEGP_Dispose	Deletes an AEGP_RenderOptionsH.	
	AEGP_Dispose(AEGP_RenderOptionsH optionsH);	
AEGP_SetTime	Sets the render time of an AEGP_RenderOptionsH.	
	AEGP_SetTime(AEGP_RenderOptionsH optionsH, A_Time time);	
AEGP_GetTime	Retrieves the render time of the given AEGP_RenderOptionsH.	
	AEGP_GetTime(AEGP_RenderOptionsH optionsH, A_Time *timeP);	
AEGP_SetTimeStep	Specifies the time step (duration of a frame) for the referenced AEGP_RenderOptionsH.	
	AEGP_SetTimeStep(AEGP_RenderOptionsH optionsH, A_Time	

TABLE 94: AEGP_RENDEROPTIONSSUITE4

Function	Purpose		
AEGP_GetTimeStep	Retrieves the time step (duration of a frame) for the given AEGP_RenderOptionsH.		
	AEGP_GetTimeStep(AEGP_RenderOptionsH A_Time	optionsH, *timePT);	
AEGP_SetFieldRender	Specifies the field settings for the given AEGP_RenderOptionsH.		
	AEGP_SetFieldRender(AEGP_RenderOptionsH PF_Field	<pre>optionsH, field_render);</pre>	
AEGP_GetFieldRender	Retrieves the field settings for the given AEGP_RenderOptionsH.		
	AEGP_GetFieldRender(AEGP_RenderOptionsH PF_Field	<pre>optionsH, *field_renderP);</pre>	
AEGP_SetWorldType	Specifies the AEGP_WorldType of a AEGP_RenderOptionsH.	the output of a given	
	AEGP_SetWorldType(AEGP_RenderOptionsH AEGP_WorldType	<pre>optionsH, type);</pre>	
	AEGP_WorldType will be either AE AEGP_WorldType_16	GP_WorldType_8 or	
AEGP_GetWorldType	Retrieves the AEGP_WorldType of the given AEGP_RenderOptionsH.		
	_	optionsH, typeP);	
AEGP_SetDownsample Factor	Specifies the downsample factor (with independent horizontal and vertical settings) for the given AEGP_RenderOptionsH.		
	AEGP_SetDownsampleFactor(AEGP_RenderOptionsH A_short A_short	optionsH, x, y);	
AEGP_GetDownsample Factor	Retrieves the downsample factor for the given AEGP_RenderOptionsH.		
	AEGP_GetDownsampleFactor(AEGP_RenderOptionsH A_short A_short	optionsH, *xP, *yP);	

TABLE 94: AEGP_RENDEROPTIONSSUITE4

Function	Purpose	
AEGP_SetRegionOf Interest	Specifies the region of interest sub-rectangle for the given AEGP_RenderOptionsH.	
	AEGP_SetRegionOfInterest(AEGP_RenderOptionsH optionsH, const A_LRect *roiP)	
AEGP_GetRegionOf Interest	Retrieves the region of interest sub-rectangle for the given AEGP_RenderOptionsH.	
	AEGP_GetRegionOfInterest(AEGP_RenderOptionsH optionsH, A_LRect *roiP);	
AEGP_SetMatteMode	Specifies the AEGP_MatteMode for the given AEGP_RenderOptionsH.	
	AEGP_SetMatteMode(AEGP_RenderOptionsH optionsH, AEGP_MatteMode mode);	
	AEGP_MatteMode will be one of the following:	
	AEGP_MatteMode_STRAIGHT AEGP_MatteMode_PREMUL_BLACK AEGP_MatteMode_PREMUL_BG_COLOR	
AEGP_GetMatteMode	Retrieves the AEGP_MatteMode for the given AEGP_RenderOptionsH.	
	AEGP_GetMatteMode(AEGP_RenderOptionsH optionsH, AEGP_MatteMode *modeP);	
AEGP_GetChannelOrder	Gets the AEGP_ChannelOrder for the given AEGP_RenderOptionsH. AEGP_ChannelOrder will be either AEGP_ChannelOrder_ARGB or AEGP_ChannelOrder_BGRA	
	AEGP_GetChannelOrder(AEGP_RenderOptionsH optionsH, AEGP_ChannelOrder *orderP);	
	Factoid: this was added to facilitate live linking with Premiere Pro.	
AEGP_SetChannelOrder	Sets the AEGP_ChannelOrder of the AEGP_RenderOptionsH	
	AEGP_SetChannelOrder(AEGP_RenderOptionsH optionsH, AEGP_ChannelOrder order);	

TABLE 94: AEGP_RENDEROPTIONSSUITE4

Function	Purpose	
AEGP_GetRenderGuide	Passes back a boolean that is true if the render guide layers setting is on.	
Layers	AEGP_GetRenderGuideLayers AEGP_RenderOptionsH A_Boolean	
AEGP_SetRenderGuide	Specify whether or not to render guide la	yers.
Layers	AEGP_SetRenderGuideLayers AEGP_RenderOptionsH A_Boolean	
AEGP_GetRenderQuality	New in CS5.5. Get the render quality of the render queue item. Quality can be either AEGP_ItemQuality_DRAFT or AEGP_ItemQuality_BEST.	
	AEGP_GetRenderQuality)(AEGP_RenderOptionsH AEGP_ItemQuality	optionsH, *qualityP);
AEGP_SetRenderQuality	New in CS5.5. Set the render quality of the render queue item.	
	AEGP_GetRenderQuality)(AEGP_RenderOptionsH AEGP_ItemQuality	optionsH, quality);

OUTPUT MODULE SUITE

Every item in the render queue has at least one output module specified. Use this suite to query and control all aspects of the output modules attached to a given render item. You may also add and remove output modules. Factoid: For each frame rendered for a given render

item, the list of output modules is traversed. So, for frame 0, output module 0, then 1, then 2 are called.

TABLE 95: AEGP_OUTPUTMODULESUITE4

Function	Purpose	
AEGP_GetOutputModule ByIndex	Retrieves the indexed output module. NOTE: AEGP_OutputModuleRefH is an opaque data type, and can't be manipulated directly; you must use our accessor functions to modify it.	
	AEGP_GetOutputModuleByIndex(AEGP_RQItemRefH rq_itemH, A_long outmod_indexL, AEGP_OutputModuleRefH *outmodPH);	
AEGP_GetEmbedOptions	Retrieves the embedding setting specified for the referenced AEGP_OutputModuleRefH.	
	AEGP_GetEmbedOptions(AEGP_RQItemRefH	
	AEGP_EmbeddingType will be one of the following:	
	AEGP_Embedding_NOTHING AEGP_Embedding_LINK AEGP_Embedding_LINK_AND_COPY	
AEGP_SetEmbedOptions	Specifies the embedding setting for the referenced AEGP_OutputModuleRefH.	
	AEGP_SetEmbedOptions(AEGP_RQItemRefH rq_itemH, AEGP_OutputModuleRefH outmodH, AEGP_EmbeddingType embed_options);	
AEGP_GetPostRenderAction	Retrieves the post-render action setting for the referenced AEGP_OutputModuleRefH.	
	AEGP_GetPostRenderAction(AEGP_RQItemRefH rq_itemH, AEGP_OutputModuleRefH outmodH, AEGP_PostRenderAction *actionP);	
	AEGP_PostRenderAction will be one of the following:	
	AEGP_PostRenderOptions_IMPORT AEGP_PostRenderOptions_ IMPORT_AND_REPLACE_USAGE AEGP_PostRenderOptions_SET_PROXY	

TABLE 95: AEGP_OUTPUTMODULESUITE4

Function	Purpose	
AEGP_SetPostRenderAction	Specifies the post-render action setting for the referenced AEGP_OutputModuleRefH.	
	AEGP_SetPostRenderAction(AEGP_RQItemRefH rq_itemH, AEGP_OutputModuleRefH outmodH, AEGP_PostRenderAction action);	
AEGP_GetEnabledOutputs	Retrieves which output types are enabled for the referenced AEGP_OutputModuleRefH.	
	AEGP_GetEnabledOutputs(AEGP_RQItemRefH rq_itemH, AEGP_OutputModuleRefH outmodH, AEGP_OutputTypes *typesP);	
	AEGP_OutputTypes will contain one or both of the following values:	
	AEGP_OutputType_VIDEO AEGP_OutputType_AUDIO	
	NOTE: These are flags, not an enumeration.	
AEGP_SetEnabledOutputs	Specifies which output types are enabled for the referenced AEGP_OutputModuleRefH.	
	AEGP_SetEnabledOutputs(AEGP_RQItemRefH rq_itemH, AEGP_OutputModuleRefH outmodH, AEGP_OutputTypes enabled_types);	
AEGP_GetOutputChannels	Retrieves which video channels are enabled for output in the referenced AEGP_OutputModuleRefH.	
	AEGP_GetOutputChannels(AEGP_RQItemRefH rq_itemH, AEGP_OutputModuleRefH outmodH, AEGP_VideoChannels *outchannelsP);	
	AEGP_VideoChannels will be one of the following:	
	AEGP_VideoChannels_RGB AEGP_VideoChannels_RGBA AEGP_VideoChannels_ALPHA	
AEGP_SetOutputChannels	Specifies which video channels are enabled for output in the referenced AEGP_OutputModuleRefH.	
	AEGP_SetOutputChannels(AEGP_RQItemRefH rq_itemH, AEGP_OutputModuleRefH outmodH, AEGP_VideoChannels outchannels);	

TABLE 95: AEGP_OUTPUTMODULESUITE4

Function	Purpose	
AEGP_GetStretchInfo	Retrieves the stretch information enabled for the referenced AEGP_OutputModuleRefH; whether or not stretching is enabled, whether or not the frame aspect ratio is locked to the composition's, and what quality setting is specified.	
	AEGP_GetStretchInfo(AEGP_RQItemRefH AEGP_OutputModuleRefH A_Boolean AEGP_StretchQuality A_Boolean	<pre>rq_itemH, outmodH, *enabledPB, *qualP, *lockedPB);</pre>
	AEGP_StretchQuality will b	oe one of the following:
	AEGP_StretchQual_LOW AEGP_StretchQual_HIGH	
AEGP_SetStretchInfo	Retrieves the stretch information en AEGP_OutputModuleRefH.	abled for the referenced
	AEGP_SetStretchInfo(AEGP_RQItemRefH AEGP_OutputModuleRefH A_Boolean AEGP_StretchQuality	<pre>rq_itemH, outmodH, is_enabledB, quality);</pre>
AEGP_GetCropInfo	Retrieves whether or not the cropping is enabled for the referenced AEGP_OutputModuleRefH, and the rectangle to be used.	
	AEGP_GetCropInfo(AEGP_RQItemRefH AEGP_OutputModuleRefH A_Boolean A_Rect	<pre>rq_itemH, outmodH, *is_enabledBP, *crop_rectP);</pre>
AEGP_SetCropInfo	Specifies whether cropping is enabled for the referenced AEGP_OutputModuleRefH, and the rectangle to be used.	
	AEGP_SetCropInfo(AEGP_RQItemRefH AEGP_OutputModuleRefH A_Boolean A_Rect	<pre>rq_itemH, outmodH, enableB, crop_rect);</pre>
AEGP_GetSoundFormatInfo	Retrieves whether or not audio output is enabled for the referenced AEGP_OutputModuleRefH, and the settings to be used.	
	AEGP_GetSoundFormatInfo(AEGP_RQItemRefH AEGP_OutputModuleRefH AEGP_SoundDataFormat A_Boolean	rq_itemH, outmodH, *formatP, *enabledPB);

TABLE 95: AEGP_OUTPUTMODULESUITE4

Function	Purpose	
AEGP_SetSoundFormatInfo	Specifies whether or not audio output is enabled for the referenced AEGP_OutputModuleRefH, and the settings to be used.	
	AEGP_SetSoundFormatInfo(AEGP_RQItemRefH AEGP_OutputModuleRefH AEGP_SoundDataFormat A_Boolean	<pre>rq_itemH, outmodH, format_info, enabledB);</pre>
AEGP_GetOutputFilePath	Retrieves the path to which AEGP_OutputModuleRefH's output file will be written. The path is a handle to a NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle.	
	AEGP_GetOutputFilePath(AEGP_RQItemRefH AEGP_OutputModuleRefH AEGP_MemHandle	rq_itemH, outmodH, *unicode_pathPH);
AEGP_SetOutputFilePath	Specifies the path to which AEGP_OutputModuleRefH's output file will be written. The file path is a NULL-terminated UTF-16 string with platform separators.	
	AEGP_SetOutputFilePath(AEGP_RQItemRefH AEGP_OutputModuleRefH const A_UTF16Char	rq_itemH, outmodH, *pathZ);
AEGP_AddDefault OutputModule	Adds the default output module to the specified AEGP_RQItemRefH, and returns the added output module's AEGP_OutputModuleRefH (you wouldn't add it if you didn't plan to mess around with it, would you?).	
	AEGP_AddDefaultOutputModu AEGP_RQItemRefH AEGP_OutputModuleRefH	le(rq_itemH, *outmodPH);
AEGP_GetExtraOutput ModuleInfo	Retrieves information about the output and info_uniPH provide the textual information about, the output module see it. format_uniPH and info_uterminated UTF16 strings, of which the AEGP_GetExtraOutputModule AEGP_RQItemRefH AEGP_OutputModuleRefH AEGP_MemHandle AEGP_MemHandle A_Boolean A_Boolean	l description of, and , formatted as the user would an i PH will contain NULL- he caller must dispose.

WORKING WITH EFFECTS

These functions provide a way for effects (and AEGPs) to obtain information about the context of an applied effect. NOTE: Any time you modify or rely on data from outside the normal render pipeline, you run the risk of dependency problems. There is no way for After Effects to know that you depend on this external information; consequently, you will not be notified if it changes out from under you.

TABLE 96: AEGP_PFINTERFACESUITE1

Function	Purpose	
AEGP_GetEffectLayer	Obtain the layer handle of the layer to which the effect is applied.	
	AEGP_GetEffectLayer(PF_ProgPtr effect_ref, AEGP_LayerH *layerPH);	
AEGP_GetNewEffectForEffect	Obtain the AEGP_EffectRefH corresponding to the effect.	
	AEGP_GetNewEffectForEffect(AEGP_PluginID aegp_plugin_id, PF_ProgPtr effect_ref, AEGP_EffectRefH *effectPH);	
AEGP_ConvertEffectToCompTime	Retreive the composition time corresponding to the effect's layer time.	
	AEGP_ConvertEffectToCompTime(
	<pre>PF_ProgPtr effect_ref, long what_timeL, unsigned long time_scaleLu, A_Time *comp_timePT);</pre>	

TABLE 96: AEGP PFINTERFACESUITE1

Function	Purpose	
AEGP_GetEffectCamera	Obtain the camera (if any) being used by After Effects to view the effect's layer.	
	AEGP_GetEffectCamera(PF_ProgPtr effect_ref, const A_Time *comp_timePT, AEGP_LayerH camera_layerPH);	
AEGP_GetEffectCameraMatrix	Obtain the transform used to move between the layer's coordinate space and that of the containing composition.	
	AEGP_GetEffectCameraMatrix(
	PF_ProgPtr effect_ref,	
	<pre>const A_Time *comp_timePT,</pre>	
	A_Matrix4 *camera_matrixP,	
	A_FpLong *dst_to_planePF, A_short *plane_widthPL,	
	A_short *plane_heightPL);	
	NOTE: In cases where the effect's input layer has square pixels, but is in a non-square pixel composition, you must correct for the pixel aspect ratio by premultiplying the matrix by (1/parF, 1, 1).	

AEGP_GETEFFECTCAMERAMATRIX NOTES

The model view for the camera matrix is inverse of the matrix obtained from AEGP_GetEffectCameraMatrix(). Also note that our matrix is row-based; OpenGL's is column-based.

DO THIS MANY TIMES

Utilizes multiple processors (if available) for your computations.

TABLE 97: AEGP_ITERATESUITE1

Function	Purpose
AEGP_GetNumThreads	Ask After Effects how many threads are currently available.
	AEGP_GetNumThreads(
	A_long *num_threadsPL);

TABLE 97: AEGP ITERATESUITE1

Function	Purpose	
AEGP_IterateGeneric	Specify a function for After Efferocessors. Can be any function taking the arguments listed belodescription of how refconPV	pointer specified by fn_func, ow. See <u>Private Data</u> for a
	AEGP_IterateGeneric(
	A_long	iterationsL,
	void	*refconPV,
	A_Err	(*fn_func)
		(void *refconPV,
		A_long thread_indexL,
		A long i,
		A_long iterationsL));

FILE IMPORT MANAGER SUITE

The FIMSuite allows file types handled by AEGPs to appear as part of the After Effects import dialog, and drag-and-drop messaging. These are not for use by AEIOs! Rather, they are for importing projects which are best represented as After Effects compositions.

TABLE 98: AEGP_FIMSUITE3

Function	Purpose	
AEGP_RegisterImport Flavor	Registers the name of the file type(s) supported by the plug-in. Upon return, imp_refP will be a valid opaque reference, or AE_FIM_ImportFlavorRef_NONE.	
	AEGP_RegisterImportFlavor(const char AE_FIM_ImportFlavorRef	<pre>*nameZ, *imp_refP);</pre>
AEGP_RegisterImport FlavorFileTypes	Registers an array of file types and file extensions (the two arrays need not be of equal length) supported by the AEGP.	
	AEGP_RegisterImportFlavorFil	eTypes(
	AE_FIM_ImportFlavorRef	 ·
	long	num_filekindsL,
	const AEIO_FileKind	*kindsAP,
	long	<pre>num_fileextsL,</pre>
	const AEIO_FileKind	*extsAP);

TABLE 98: AEGP FIMSUITE3

Function	Purpose	
AEGP_RegisterImport FlavorImportCallbacks	Register the AEGP functions which will respond to import of different filetypes.	
	AEGP_RegisterImportFlavorImportFlavorImportFlavorRef AE_FIM_ImportFlags const AE_FIM_ImportCallk	ref, single_flag,
AEGP_SetImportedItem	Designates an item as having been imported (possibly replacing an existing item), and sets associated import options.	
	AEGP_SetImportedItem(AE_FIM_ImportOptions AEGP_ItemH	<pre>imp_options, imported_itemH);</pre>

CHEATING: EFFECT USAGE OF AEGP SUITES

As soon as we showed developers the initial implementation of AEGP suites, they wanted to "cheat" and use them from within effects. This is certainly possible, but please keep in mind that depending on factors outside the effect API (i.e., any information you get from the AEGP APIs) can lead to trouble. If After Effects thinks an effect has all the information it needs to render, it won't (for example) update its parameters based on changes made through an AEGP function. We're actively working on this dependency issue for future versions, but bear it in mind as you write effects which "masquerade" as AEGPs.

Effects can use some AEGP suites to take advantage of camera and lighting information, as well as the <u>AEGP_GetLayerParentComp</u> and <u>AEGP_GetCompBGColor</u> functions. This should not be interpreted to mean that effects can use *any* AEGP suite calls. Also, see the <u>Events chapter</u> for more information on effects adding keyframes.

<u>AEGP_PFInterfaceSuite</u> is the starting point. The functions in this suite allow you to retrieve the AEGP_LayerH for the layer to which the effect is applied, and the AEGP_EffectRefH for the instance of your effect. <u>AEGP_RegisterWithAEGP</u> allows you to get an AEGP_PluginID, which is needed for many AEGP calls.

DEPENDING ON AEGP QUERIES

One word: Don't. Effects cannot allow the results of AEGP queries to control what is rendered, without appropriately storing those query results (usually in sequence data), cancelling their own render, and forcing a re-render using the queried information. This is

tricky. Failure to do so will result in nasty, subtle caching bugs guaranteed to cause hair loss and weight gain.

AEGP DETAILS

HAVE A COOKIE

In cases where After Effects must preserve state information around the functions your AEGP calls (as when an artisan is rendering a frame, or a keyframer is adding and removing a series of keyframes from the same stream), you'll call begin() and end() functions. Typically, the begin function will return an opaque identifier, or 'cookie', which you must then pass to the functions being used. The end function will properly dispose of the cookie. See AEGP_StartAddKeyframes() for an example.

MODIFYING ITEMS IN THE RENDER QUEUE

If you call <u>AEGP_AddCompToRenderQueue</u> (from <u>AEGP_RenderQueueSuite</u>), or if the user manually adds or removes a composition from the render queue, all references to render queue items are invalidated. Similarly, adding or removing output modules invalidates any such references for each render queue item.

NAMES AND SOLIDS

Solids have names in the After Effects UI, but not in their <u>PF_LayerDef</u>. Consequently, their names cannot be retrieved by <u>AEGP_GetItemName</u> or <u>AEGP_GetLayerName</u>. However, you can use the ItemH associated with them to <u>AEGP_GetItemName</u>.

REPORTING ERRORS AND PROBLEMS

Use <u>AEGP_ItemSuite>AEGP_ReportInfo()</u> to report information to users, and identify your plug-in. AEIO plug-ins use the msg_func pointer contained in the AEIO_BasicData they're passed (with every function) instead.

TRANSFORMS: WHAT HAPPENS FIRST?

After Effects computes rotation based on auto-orientation (towards path, or point of interest), then computes Orientation, then computes X, Y, and Z rotation.

ACCESSING PIXELS FROM EFFECT LAYER PARAMETERS

Use <u>AEGP_GetNewStreamValue</u> to get the layer's layer_id, then the new <u>AEGP_GetLayerFromLayerID</u> to get the AEGP_LayerH.

8: ARTISANS

NOTE: This API is deprecated and may go away in the future. If you're considering developing an Artisan, please talk it over with us first.

The Artisan API exposes function hooks necessary for a plug-in to provide rendered output of 3D layers, taking over completely from After Effects (which still handles all rendering of 2D layers). There can be only one Artisan per composition, chosen from within the Composition Settings > Advanced dialog. Artisans render the 3D environment, asking After Effects for information about each element in the composition. As you might guess, this is a vast and tedious process. This API is not recommended for anyone without a strong need to override After Effects' 3D rendering.

Artisans may share information with effects written to communicate with them, but effects may not initiate this communication. Many of the suites used by Artisans require a rendering context which is generated only after all effects have been applied to the layer.

INTERACTIVE ARTISANS

These differ from standard artisans in that they handle all layers in a composition (not just those which the user has made 3D), and they will only ever be called for onscreen display, never for rendered final output (the rendering calls "fall through" to the default artisan).

ARTISAN DATA TYPES

Below are the data types most commonly used in the Artisan API.

TABLE 99: DATA TYPES USED IN THE ARTISAN API

Туре	Describes
AEGP_RenderLayerContextH	State information at the time of a render request, sent to an Artisan by After Effects.
PR_RenderContextH	A collection of settings defining what is to be rendered, and how.
AEGP_SoundDataH	The audio settings used for a given layer.
AEGP_RenderReceiptH AEGP_FrameReceiptH	Used by Artisans when rendering.
AEGP_WorldH	A frame of pixels.
AEGP_RenderOptionsH	The settings associated with a render queue item.

HORZ? VERT?

After Effects' matrix is row based; OpenGL's is column based. This means more work for you. Yay, billable hours!

IMPLEMENTATION AND DESIGN

An Artisan is nearly an application unto itself. Because we realized early in the After Effects 5.0 that there are many ways to approach the problems inherent in 3D rendering; intersections and shading, for example. We provided an API with which we and third parties (yes, we really do use our own APIs) could implement any 3D rendering scheme desired.

3D COMPOSITING, NOT MODELING

After Effects is *not* a 3D modeling application. Users work in a responsive mode, switching to higher quality only at for proofing or final output. Consider providing at least two quality modes, one for layout and another for final output. Be conscious of render time in low quality mode.

REGISTERING AN ARTISAN

An Artisan is an AEGP, and has a single entry point. Artisans must also register their own function entry points and have a special callback for this purpose. See AEGP_RegisterArtisan().

This tables shows the functions that Artisans can support as defined by PR_ArtisanEntryPoints: only <u>render_func</u> is required.

TABLE 100: ARTISAN ENTRY POINTS

PR_ArtisanEntryPoints		
global_setup_func0	Called only once, right after GP_Main. The global data is common across all instances of the plug-in. If you allocate memory during Global Setup, you must free it during your global_setdown_func.	
	PR_GlobalSetupFunc(const PR_InData PR_GlobalContextH PR_GlobalDataH	<pre>*in_dataP, global_contextH, *global_dataPH);</pre>
global_setdown_func0	Dispose of any global data you allocated	•
	PR_GlobalSetdownFunc(const PR_InData PR_GlobalContextH PR_GlobalDataH	<pre>*in_dataP, global_contextH, global_dataH);</pre>
global_do_about_func0	Tell the world about yourself! Use in_dataP>msg_func to display your dialog.	
	PR_GlobalDoAboutFunc(const PR_InData PR_GlobalContextH PR_GlobalDataH	<pre>*in_dataP, global_contextH, global_dataH);</pre>
setup_instance_func0	Allocate and instantiate any data specific to this instance of your Artisan.	
	PR_InstanceSetupFunc(const PR_InData PR_GlobalContextH PR_InstanceContextH PR_GlobalDataH PR_InstanceFlags PR_FlatHandle PR_InstanceDataH	<pre>*in_dataP, global_contextH, instance_contextH, global_dataH, flags, flat_dataH0, *instance_dataPH);</pre>

TABLE 100: ARTISAN ENTRY POINTS

PR_ArtisanEntryPoints		
setdown_instance_func0	Deallocate and free any data specific to this instance of your Artisan. PR_InstanceSetdownFunc(
	const PR_InData PR_GlobalContextH PR_InstanceContextH PR_GlobalDataH PR_InstanceDataH	<pre>*in_dataP, global_contextH, instance_contextH, global_dataH, instance_dataH);</pre>
flatten_instance_func0	Flatten your data in preparation to being written to disk. (making sure it's OS independent, if your Artisan is).	
	PR_FlattenInstanceFunc(const PR_InData PR_GlobalContextH PR_InstanceContextH PR_GlobalDataH PR_InstanceDataH PR_FlatHandle	<pre>*in_dataP, global_contextH, instance_contextH, global_dataH, instance_dataH, *flatH);</pre>
do_instance_dialog_func0	If your Artisan has a additional parameters (accessed through its Options dialog), this function will be called to get and set them.	
	PR_DoInstanceDialogFunc(const PR_InData PR_GlobalContextH PR_InstanceContextH PR_GlobalDataH PR_InstanceDataH PR_DialogResult	<pre>*in_dataP, global_contextH, instance_contextH, global_dataH, instance_dataH, *resultP);</pre>
	PR_DialogResultis either PR_DialogResult_NO_CHANGE or PR_DialogResult_CHANGE_MADE.	
frame_setup_func0	Perform any setup necessary to render a frame (called immediately before rendering).	
	PR_FrameSetupFunc(const PR_InData PR_GlobalContextH PR_InstanceContextH PR_RenderContextH PR_GlobalDataH PR_InstanceDataH PR_RenderDataH PR_RenderDataH	*in_dataP, global_contextH, instance_contextH render_contextH, global_dataH, instance_dataH, *render_dataPH);

TABLE 100: ARTISAN ENTRY POINTS

PR_ArtisanEntryPoints		
frame_setdown_func0	Dispose of any setup data allocated during frame_setup (sent immediately after rendering).	
	PR_FrameSetdownFunc(const PR_InData PR_GlobalContextH PR_InstanceContextH PR_RenderContextH PR_GlobalDataH PR_InstanceDataH PR_RenderDataH	*in_dataP, global_contextH, instance_contextH render_contextH, global_dataH, instance_dataH, render_dataH);
render_func	Render the scene. PR_FrameRenderFunc(const PR_InData PR_GlobalContextH PR_InstanceContextH PR_RenderContextH PR_GlobalDataH PR_InstanceDataH PR_RenderDataH	*in_dataP, global_contextH, instance_contextH render_contextH, global_dataH, instance_dataH, render_dataH);

TABLE 100: ARTISAN ENTRY POINTS

PR_ArtisanEntryPoints		
query_func0	Artisans can draw their own projection axes, should the need arise. After Effects will call this function to obtain the transform between the composition world and those axes, as well as for a number of other functions related to on- and off-screen preview drawing (the former is relevant only to interactive artisans).	
	PR_QueryFunc(const PR_InData PR_GlobalContextH PR_InstanceContextH PR_QueryContextH PR_QueryType PR_GlobalDataH PR_InstanceDataH	<pre>*in_dataP, global_contextH, instance_contextH query_contextH, query_type, global_dataH, instance_dataH);</pre>
	PR_QueryType can be one of the following: PR_QueryType_NONE = 0, PR_QueryType_TRANSFORM, PR_QueryType_INTERACTIVE_WINDOW_DISPOSE, PR_QueryType_INTERACTIVE_WINDOW_CLEAR, PR_QueryType_INTERACTIVE_WINDOW_FROZEN_PROXY, PR_QueryType_INTERACTIVE_SWAP_BUFFER, PR_QueryType_INTERACTIVE_DRAW_PROCS, PR_QueryType_INTERACTIVE_DRAW_PROCS, PR_QueryType_PREPARE_FOR_LINE_DRAWING, PR_QueryType_UNPREPARE_FOR_LINE_DRAWING, PR_QueryType_GET_CURRENT_CONTEXT_SAFE_FOR_LINE_DRAWING, PR_QueryType_GET_ARTISAN_QUALITY New in CS6.	

THE WORLD IS YOUR CANVAS

<u>AEGP_RenderTexture()</u> supplies the raw pixels of a layer, untransformed, into an arbitrarily-sized buffer. <u>AEGP_RenderLayer()</u> invokes the entire After Effects render pipeline, including transforms, masking, et cetera, providing the layer as it appears in its composition, in a composition-sized buffer. If the layer being rendered is 3D, the default (Standard 3D) Artisan is invoked to perform any 3D geometrics. Your Artisan can use this to render track matte layers, and apply them only in a strictly 2D sense, to the transformed 3D layer.

Before rendering, the Artisans that ship with After Effects apply an inverse transform to get square pixels, then re-apply the transform before display. For example, if the pixel aspect ratio is 10/11 (DV NTSC), we multiply by 11/10 to get square pixels. We process and composite 3D layers, then re-divide to get back to the original pixel aspect ratio.

The following suite supplies the layers, compositions, texture and destination buffers. This is a vital suite for all artisans.

TABLE 101: AEGP_CANVASSUITE7

Function	Purpose	
AEGP_GetCompToRender	Given the render context provided to the Artisan at render time, returns a handle to the composition.	
	AEGP_GetCompToRender(PR_RenderContextH render_contextH, AEGP_CompH *compPH)	
AEGP_GetNumLayersToRender	Given the render context, returns the number of layers the Artisan needs to render.	
	AEGP_GetNumLayersToRender(PR_RenderContextH render_contextH, A_long *num_to_renderPL)	
AEGP_GetNthLayerContextTo Render	Used to build a list of layers to render after determining the total number of layers that need rendering by the Artisan.	
	AEGP_GetNthLayerContextToRender(PR_RenderContextH render_contextH, A_long n, A_long *layer_indexPL)	
AEGP_GetLayerFromLayer Context	Given a AEGP_RenderLayerContextH, retrieves the associated AEGP_LayerH (required by many suite functions). AEGP_GetLayerFromLayerContext(const PR_RenderContextH render_contextH, AEGP_RenderLayerContextH layer_contextH, AEGP_LayerH *layerPH);	
AEGP_GetLayerAndSubLayer	Allows for rendering of sub-layers (as within a Photoshop file).	
FromLayerContext	AEGP_GetLayerAndSubLayerFromLayerContext(const PR_RenderContextHrender_contextH, AEGP_RenderLayerContextHlayer_contextH, AEGP_LayerH *layerPH, AEGP_SubLayerIndex *sublayerP);	
AEGP_GetTopLayerFromLayer Context	With collapsed geometrics "on" this gives the layer in the root composition containing the layer context. With collapsed geometrics off this is the same as AEGP_GetLayerFromLayerContext.	
	AEGP_GetTopLayerFromLayerContext(const PR_RenderContextH r_contextH, AEGP_RenderLayerContextH l_contextH, AEGP_LayerH *layerPH);	

TABLE 101: AEGP_CANVASSUITE7

Function	Purpose	
AEGP_GetCompRenderTime	Given the render context, returns the current point in (composition) time to render.	
	AEGP_GetNthLayerIndexToRender(PR_RenderContextH render_contextH, A_long *time, A_long *time_step)	
AEGP_GetCompDestination Buffer	Given the render context, returns a buffer in which to place the final rendered output.	
	AEGP_GetCompToRender(PR_RenderContextH render_contextH, AEGP_CompH compH, PF_EffectWorld *dst);	
AEGP_GetROI	Given the render context provided to the Artisan at render time, returns a handle to the composition.	
	AEGP_GetROI(PR_RenderContextH render_contextH, A_LegacyRect *roiPR);	
AEGP_RenderLayer	DO NOT USE THIS FUNCTION AFTER VERSION 5.0! Use AEGP_RenderLayerPlus().	
	Renders an AEGP_LayerH into the PF_EffectWorld supplied by the AEGP. This is provided for the rendering of track mattes.	
	AEGP_RenderLayer(PR_RenderContextH render_contextH, AEGP_LayerH layerH, AEGP_RenderHints render_hints, AEGP_WorldH *render_bufferP);	

TABLE 101: AEGP_CANVASSUITE7

Function	Purpose	
AEGP_RenderTexture	Given the render context and layer, returns the layer texture. All parameters with a trailing '0' are optional; the returned PF_EffectWorld can be NULL.	
	AEGP_RenderTexture(PR_RenderContextH render_contextH, AEGP_LayerH layerH, AEGP_RenderHints render_hints, A_FloatPoint *suggested_scaleP0, A_FloatRect *suggsted_src_rectP0, A_Matrix3 *src_matrixP0, PF_EffectWorld *render_bufferP);	
	AEGP_RenderHints contains one or more of the following:	
	AEGP_RenderHints_NONE AEGP_RenderHints_IGNORE_EXTENTS AEGP_RenderHints_NO_TRANSFER_MODE	
	AEGP_RenderHints_NO_TRANSFER_MODE prevents application of opacity & transfer mode; for use with RenderLayer calls.	
AEGP_DisposeTexture	Disposes of an acquired layer texture.	
	AEGP_DisposeTexture(PR_RenderContextH render_contextH, AEGP_LayerH layerH, AEGP_WorldH *dst0);	
AEGP_GetFieldRender	Returns the field settings of the given PR_RenderContextH.	
	AEGP_GetFieldRender(PR_RenderContextH render_contextH, PF_Field *field);	
AEGP_ReportArtisan Progress	Given the render context provided to the Artisan at render time, returns a handle to the composition. Note: this is NOT thread-safe on Mac OS; only use this function when the current thread ID is 0.	
	AEGP_ReportArtisanProgress(PR_RenderContextH render_contextH, A_long countL, A_long totalL);	
AEGP_GetRenderDownsample	Returns the downsample factor of the PR_RenderContextH.	
Factor	AEGP_DownsampleFactor(PR_RenderContextH render_contextH, AEGP_DownsampleFactor *dsfP);	

TABLE 101: AEGP_CANVASSUITE7

Function	Purpose	
AEGP_IsBlankCanvas	Determines whether the PR_RenderContextH is blank (empty).	
	AEGP_IsBlankCanvas(PR_RenderContextH render_contextH, A_Boolean *is_blankPB);	
AEGP_GetRenderLayerTo WorldXform	Given a render context and a layer (at a given time), retrieves the 4 by 4 transform to move between their coordinate spaces.	
	AEGP_GetRenderLayerToWorldXform(PR_RenderContextH render_contextH, AEGP_RenderLayerContextH layer_contextH, const A_Time *comp_timeP, A_Matrix4 *transform);	
AEGP_GetRenderLayerBounds	Retrieves the bounding rectangle of the layer_contextH (at a given time) within the render_contextH.	
	AEGP_GetRenderLayerBounds(PR_RenderContextH render_contextH, AEGP_RenderLayerContextH layer_contextH, const A_Time *comp_timeP, A_LegacyRect *boundsP);	
AEGP_GetRenderOpacity	Returns the opacity of the given layer context at the given time, within the render context. AEGP_GetRenderOpacity(PR_RenderContextH render_contextH, AEGP_RenderLayerContextH layer_contextH, const A_Time *comp_timePT, A_FpLong *opacityPF);	
AEGP_IsRenderLayerActive	Returns whether or not a given layer context is active within the render context, at the given time.	
	AEGP_IsRenderLayerActive(PR_RenderContextH render_contextH, AEGP_RenderLayerContextH layer_contextH, const A_Time *comp_timePT, A_Boolean *activePB);	
AEGP_SetArtisan LayerProgress	Sets the progress information for a rendering Artisan. countL is the number of layers completed, num_layersL is the total number of layers the Artisan is rendering.	
	AEGP_SetArtisanLayerProgress(PR_RenderContextH render_contextH, A_long countL, A_long num_layersL);	

TABLE 101: AEGP_CANVASSUITE7

Function	Purpose	
AEGP_RenderLayerPlus	Similar to AEGP_RenderLayer, but takes into account the AEGP_RenderLayerContextH.	
	AEGP_RenderLayerPlus(PR_RenderContextH r_contextH, AEGP_LayerH layerH, AEGP_RenderLayerContextH l_contextH, AEGP_RenderHints render_hints, AEGP_WorldH *bufferP);	
AEGP_GetTrackMatteContext	Retrieves the AEGP_RenderLayerContextH for the specified render and fill contexts.	
	AEGP_GetTrackMatteContext(PR_RenderContextH rnder_contextH, AEGP_RenderLayerContextH fill_contextH, AEGP_RenderLayerContextH *mattePH);	
AEGP_RenderTextureWith Receipt	Renders a texture into an AEGP_WorldH, and provides an AEGP_RenderReceiptH for the operation. The returned receiptPH must be disposed of with AEGP_DisposeRenderReceipt.	
	AEGP_RenderTextureWithReceipt(PR_RenderContextH render_contextH, AEGP_RenderLayerContextH layer_contextH, AEGP_RenderHints render_hints, A_FloatPoint *suggested_scaleP0, A_FloatRect *suggest_src_rectP0, A_Matrix3 *src_matrixP0, AEGP_RenderReceiptH *receiptPH, AEGP_WorldH *dstPH);	
AEGP_GetNumberOfSoftware Effects	Returns the number of software effects applied in the given AEGP_RenderLayerContextH.	
	AEGP_GetNumberOfSoftwareEffects(PR_RenderContextH ren_contextH, AEGP_RenderLayerContextH lyr_contextH, A_short *num_sft_FXPS);	

TABLE 101: AEGP_CANVASSUITE7

Function	Purpose	
AEGP_RenderLayerPlus WithReceipt	An improvement over AEGP_RenderLayerPlus, this function also provides an AEGP_RenderReceiptH for caching purposes.	
	AEGP_RenderLayerPlusWithReceipt(PR_RenderContextH render_contextH, AEGP_LayerH layerH, AEGP_RenderLayerContextH layer_contextH, AEGP_RenderHints render_hints, AEGP_NumEffectsToRenderType num_effectsS, AEGP_RenderReceiptH *receiptPH, AEGP_WorldH *bufferPH);	
AEGP_DisposeRenderReceipt	Frees an AEGP_RenderReceiptH.	
	AEGP_DisposeRenderReceipt(AEGP_RenderReceiptH receiptH);	
AEGP_CheckRenderReceipt	Checks with After Effects' internal caching to determine whether a given AEGP_RenderReceiptH is still valid. The num_effectsS parameter is new in 7.0.	
	AEGP_CheckRenderReceipt(PR_RenderContextH current_contextH, AEGP_RenderLayerContextH	
	current_lyr_ctxtH, AEGP_RenderReceiptH old_receiptH, A_Boolean check_aceB, AEGP_NumEffectsToRenderType num_effectsS, AEGP_RenderReceiptStatus	
	*receipt_statusP);	
AEGP_GenerateRender Receipt	New in 7.0 Generates a AEGP_RenderReceiptH for a layer as if the first num_effectsS have been rendered	
	AEGP_GenerateRenderReceipt(PR_RenderContextH current_contextH, AEGP_RenderLayerContextH current_lyr_contextH, AEGP_NumEffectsToRenderType num_effectsS, AEGP_RenderReceiptH *render_receiptPH);	
AEGP_GetNumBinsToRender	Returns the number of bins After Effects wants the artisan to render.	
	AEGP_GetNumBinsToRender(const PR_RenderContextH contextH, A_long *num_binsPL);	

TABLE 101: AEGP_CANVASSUITE7

Function	Purpose	
AEGP_SetNthBin	Sets the given render context to be the n-th bin to be rendered by After Effects.	
	AEGP_SetNthBin(const PR_RenderContextH contextH, A_long n);	
AEGP_GetBinType	Retrieves the type of the given bin.	
	AEGP_GetBinType(const PR_RenderContextH contextH, AEGP_BinType *bin_typeP);	
	AEGP_BinType will be one of the following:	
	AEGP_BinType_NONE AEGP_BinType_2D AEGP_BinType_3D	
AEGP_GetRenderLayer ToWorldXform2D3D	Retrieves the transform to correctly orient the layer being rendered with the output world. Pass TRUE for only_2dB to constrain the transform to two dimensions.	
	AEGP_GetRenderLayerToWorldXform2D3D(PR_RenderContextH render_contextH, AEGP_RenderLayerContextHlayer_contextH, const A_Time *comp_timeP, A_Boolean only_2dB, A_Matrix4 *transformP);	
Functions below are for interactive artisans onl	ly	
AEGP_GetPlatformWindowRef	Retrieves the platform-specific window context into which to draw the given PR_RenderContextH.	
	AEGP_GetPlatformWindowRef(const PR_RenderContextH contextH, AEGP_PlatformWindowRef *window_refP);	
AEGP_GetViewportScale	Retrieves the source-to-frame downsample factor for the given PR_RenderContextH.	
	AEGP_GetViewportScale(const PR_RenderContextH contextH, A_FpLong *scale_xPF, A_FpLong *scale_yPF);	

TABLE 101: AEGP_CANVASSUITE7

Function	Purpose	
AEGP_GetViewportOrigin	Retrieves to origin of the source, within the frame (necessary to translate between the two), for the given PR_RenderContextH.	
	AEGP_GetViewportOrigin(const PR_RenderContextH A_long A_long	<pre>contextH, *origin_xPL, *origin_yPL);</pre>
AEGP_GetViewportRect	Retrieves the bounding rectangle for the area to be drawn, for the given PR_RenderContextH.	
	AEGP_GetViewportRect(const PR_RenderContextH A_LegacyRect	<pre>contextH, *v_rectPR);</pre>
AEGP_GetFallowColor Retrieves the color used for the PR_RenderContextH.		gions in the given
	AEGP_GetFallowColor(const PR_RenderContextH PF_Pixel8	<pre>contextH, *fallow_colorP);</pre>
AEGP_GetInteractive Checkerboard	Retrieves whether or not the checkerboard is currently active for the given PR_RenderContextH.	
	AEGP_GetInteractiveCheckerb const PR_RenderContextH A_Boolean	ooard(contextH, *cboard_onPB);
AEGP_GetInteractive	Retrieves the colors used in the checkerbo	oard.
Checkerboard Colors	AEGP_GetInteractiveCheckerb const PR_RenderContextH PF_Pixel PF_Pixel	<pre>coardColors(contextH, *color1P, *color2P);</pre>
AEGP_GetInteractive	Retrieves the width and height of one che	eckerboard square.
CheckerboardSize	AEGP_GetInteractiveCheckerb const PR_RenderContextH A_u_long A_u_long	ooardSize(contextH, *cbd_widthPLu, *cbd_heightPLu);
AEGP_GetInteractiveCached Buffer	Retrieves the cached AEGP_WorldH last used for the PR_RenderContextH.	
	AEGP_GetInteractiveCachedBu const PR_RenderContextH AEGP_WorldH	ffer(contextH, *buffer);

TABLE 101: AEGP_CANVASSUITE7

Function	Purpose
AEGP_ArtisanMustRender AsLayer	Determines whether or not the artisan must render the current AEGP_RenderLayerContextH as a layer.
	AEGP_ArtisanMustRenderAsLayer(const PR_RenderContextH contextH, AEGP_RenderLayerContextH layer_contextH, A_Boolean *use_txturePB);
AEGP_GetInteractive DisplayChannel	Returns which channels should be displayed by the interactive artisan. AEGP_GetInteractiveDisplayChannel(const PR_RenderContextH contextH, AEGP_DisplayChannelType *channelP); AEGP_DisplayChannelType will be one of the following: AEGP_DisplayChannel_NONE AEGP_DisplayChannel_RED AEGP_DisplayChannel_GREEN AEGP_DisplayChannel_BLUE AEGP_DisplayChannel_ALPHA AEGP_DisplayChannel_RED_ALT AEGP_DisplayChannel_GREEN_ALT AEGP_DisplayChannel_BLUE_ALT AEGP_DisplayChannel_BLUE_ALT AEGP_DisplayChannel_BLUE_ALT
AEGP_GetInteractive Exposure	Returns the exposure for the given PR_RenderContextH, expressed as a floating point number. AEGP_GetInteractiveExposure(const PR_RenderContextH rcH, A_FpLong *exposurePF);
AEGP_GetColorTransform	New in CS3. Returns the color transform for the given PR_RenderContextH. AEGP_GetColorTransform)(const PR_RenderContextHrender_contextH, A_Boolean
AEGP_GetCompShutterTime	New in CS5. Returns the shutter angle for the given PR_RenderContextH. AEGP_GetCompShutterTime)(PR_RenderContextH render_contextH, A_Time *shutter_time, A_Time *shutter_dur);

CONVERT BETWEEN DIFFERENT CONTEXTS

Convert between render and instance contexts, and manage global data specific to the artisan.

TABLE 102: AEGP_ARTISANUTILSUITE1

Function	Purpose	
AEGP_GetGlobalContext FromInstanceContext	Given an instance context, returns a handle to the global context. AEGP_GetGlobalContextFromInstanceContext(const PR_InstanceContextH	
AEGP_GetInstanceContext FromRenderContext	Given the render context, returns a handle to the instance context. AEGP_GetInstanceContextFromRenderContext(const PR_RenderContextH render_contextH, PR_InstanceContextH *instnc_ctextPH);	
AEGP_GetInstanceContext FromQueryContext	Given a query context, returns a handle to the instance context. AEGP_GetInstanceContextFromQueryContext(const PR_QueryContextH query_contextH, PR_InstanceContextH *instance_contextPH);	
AEGP_GetGlobalData	Given the global context, returns a handle to global data. AEGP_GetGlobalData(const PR_GlobalContextH global_contextH, PR_GlobalDataH *global_dataPH);	
AEGP_GetInstanceData	Given an instance context, return the associated instance data. AEGP_GetInstanceData(const PR_InstanceContextHinstance_contextH, PR_InstanceDataH *instance_dataPH);	
AEGP_GetRenderData	Given a render context, returns the associated render data. AEGP_GetRenderData(const PR_RenderContextH render_contextH, PR_RenderDataH *render_dataPH);	

SMILE! CAMERAS

Obtains the camera geometry, including camera properties (type, lens, depth of field, focal distance, aperture, et cetera).

TABLE 103: AEGP_CAMERASUITE2

Function	Purpose	
AEGP_GetCamera	Given a layer handle and time, returns the current camera layer handle.	
	AEGP_GetCamera(PR_RenderContextH const A_Time AEGP_LayerH	<pre>render_contextH, *comp_timeP, *camera_layerPH);</pre>
AEGP_GetCameraType	Given a layer, returns the camera type of the layer.	
	AEGP_GetCameraType(AEGP_LayerH AEGP_CameraType The camera type can be the followin AEGP_CameraType_NONE = AEGP_CameraType_PERSPEAEGP_CameraType_ORTHOO	= -1 ECTIVE
AEGP_GetDefaultCamera DistanceToImagePlane	Given a composition handle, returns the camera distance to the image plane.	
	AEGP_GetDefaultCamera DistanceToImagePlane(AEGP_CompH A_FpLong	compH, *dist_to_planePF)
AEGP_GetCameraFilmSize	Retrieves the size (and units used to the designated camera.	measure that size) of the film used by
	AEGP_GetCameraFilmSize AEGP_LayerH AEGP_FilmSizeUnits A_FpLong	camera_layerH,
AEGP_SetCameraFilmSize	Sets the size (and unites used to measure that size) of the film used by the designated camera.	
	AEGP_SetCameraFilmSize AEGP_LayerH AEGP_FilmSizeUnits A_FpLong	camera_layerH,

Notes regarding camera behavior

Camera orientation is in composition coordinates, and the rotations are in layer (the camera's layer) coordinates. If the camera layer has a parent, the position is in a coordinate space relative to the parent.

ORTHOGRAPHIC CAMERA MATRIX

Internally, we use composition width and height to set the matrix described by the OpenGL specification as

```
glOrtho(-width/2, width/2, -height/2, height/2, -1, 100);
```

The orthographic matrix describes the projection. The position of the camera is described by another, scaled matrix. The inverse of the camera position matrix provides the "eye" coordinates.

FOCUS ON FOCAL

Remember, focal length affects field of view; focal distance only affects depth of field.

FILM SIZE

In the real world, film size is measured in millimeters. In After Effects, it's measured in pixels. Multiply by 72 and divide by 25.4 to move from millimeters to pixels. Field of view is more complex;

```
\theta = 1/2 field of view \tan(\theta) = 1/2 \text{ composition height / focal length} focal length = 2 \tan(\theta) / composition height
```

HIT THE LIGHTS!

Get and set the type of lights in a composition.

TABLE 104: AEGP_LIGHTSUITE2

Function	Purpose
AEGP_GetLightType	Retrieves the AEGP_LightType of the specified camera layer.
	AEGP_GetLightType(AEGP_LayerH light_layerH, AEGP_LightType *light_typeP);
	AEGP_LightType will be one of the following:
	AEGP_LightType_PARALLEL AEGP_LightType_SPOT AEGP_LightType_POINT AEGP_LightType_AMBIENT
AEGP_SetLightType	Sets the AEGP_LightType for the specified camera layer. AEGP_SetLightType(AEGP_LayerH light_layerH, AEGP_LightType light_type);

NOTES ON LIGHT BEHAVIOR

The formula for parallel lights is found in Foley and Van Dam's "Introduction to Computer Graphics" (ISBN 0-201-60921-5) as is the formula for point lights. We use the half angle variant proposed by Jim Blinn instead.

Suppose we have a point on a layer and want to shade it with the light. Let V be the unit vector from the layer point to the eye point. Let L be the unit vector to the light (in the parallel light case this is constant). Let H be (V+L)/2 (normalized). Let N be the unit normal vector to the layer. The amount of specular reflected light is S * power(H Dot N, shine), where S is the specular coefficient.

HOW SHOULD I DRAW THAT?

After Effects relies upon Artisans to draw 3D layer handles. If your Artisan chooses not to respond to this call, the default Artisan will draw 3D layer handles for you. Querying transforms is important for optimization of After Effects' caching.

TRANSFORM CONVENTIONS

The coordinate system is positive x to right, positive y down, positive z into the screen. The origin is the upper left corner. Rotations are x then y then z. For matrices the translate is the bottom row, orientations are quaternions (which are applied first), then any x-y-z rotation after that. As a general rule, use orientation or rotation but not both. Also use rotations if you need control over angular velocity.

QUERY TRANSFORM FUNCTIONS

These functions give artisans information about the transforms they'll need in order to correctly place layers within a composition and respond appropriately to the various queries After Effects will send to their PR_QueryFunc entry point function. As that entry point is optional, so is your artisan's response to the queries; however, if you don't, your users may be disappointed that (while doing interactive preview drawing) all the camera and light indicators vanish, until they stop moving! Artisans are complex beasts; contact us if you have any questions.

Table 105: AEGP_QueryXformSuite2

Function	Purpose	
AEGP_QueryXformGetSrcType	Given a query context, returns trasnsform source currently being modified.	
	AEGP_QueryXformGetSrcType(PR_QueryContextH query_contextH, AEGP_QueryXformType *src_type);	
	The query context will be one of the following:	
	AEGP_Query_Xform_LAYER, AEGP_Query_Xform_WORLD, AEGP_Query_Xform_VIEW, AEGP_Query_Xform_SCREEN	
AEGP_QueryXformGetDstType	Given a query context, returns the currently requested transform destination.	
	AEGP_QueryXformGetDstType(PR_QueryContextH query_contextH, AEGP_QueryXformType *dst_type);	
AEGP_QueryXformGetLayer	Used if the source or destination type is a layer. Given a query context, returns the layer handle.	
	AEGP_QueryXformGetLayer(PR_QueryContextH query_contextH, AEGP_LayerH *layerPH);	

TABLE 105: AEGP_QUERYXFORMSUITE2

Function	Purpose	
AEGP_QueryXformGetComp	Given a query context, returns the current composition handle.	
	AEGP_QueryXformGetComp(PR_QueryContextH AEGP_CompH	<pre>query_contextH, *compPH);</pre>
AEGP_QueryXformGet	Given a query context, returns the time of the transformation.	
TransformTime	AEGP_QueryXformGetTransfo PR_QueryContextH A_Time	<pre>prmTime(query_contextH, *time);</pre>
AEGP_QueryXformGet	Given a query context, returns the time of	f the associated view.
ViewTime	AEGP_QueryXformGetViewTin PR_QueryContextH A_Time	ne(query_contextH, *time);
AEGP_QueryXformGetCamera	Given a query context, returns the current	t camera layer handle.
	AEGP_QueryXformGetCamera(PR_QueryContextH AEGP_LayerH	query_contextH, *camera_layerPH);
AEGP_QueryXformGetXform	Given a query context, returns the current matrix transform.	
	AEGP_QueryXformGetXform(PR_QueryContextH A_Matrix4	<pre>query_contextH, *xform);</pre>
AEGP_QueryXformSetXform	Given a query context, return the mat xform.	rix transform you compute in
	AEGP_QueryXformSetXform(PR_QueryContextH A_Matrix4	<pre>query_contextH, *xform);</pre>
AEGP_QueryWindowRef	Sets the window reference to be used given PR_QueryContextH.	(by After Effects) for the
	AEGP_QueryWindowRef(PR_QueryContextH AEGP_PlatformWindowRef	<pre>q_contextH, *window_refP);</pre>
AEGP_QueryWindowClear	Returns which AEGP_PlatformWiclear, for the given PR_QueryConte	,
	AEGP_QueryWindowClear(PR_QueryContextH AEGP_PlatformWindowRef A_LegacyRect	<pre>q_contextH, *window_refP, *boundsPR);</pre>

TABLE 105: AEGP_QUERYXFORMSUITE2

Function	Purpose	
AEGP_QueryFrozenProxy	Returns whether or not the textures used in the given PR_QueryContextH should be frozen.	
	AEGP_QueryFrozenProxy(PR_QueryContextH q_contextH, A_Boolean *onPB);	
AEGP_QuerySwapBuffer	Sent after rendering and camera/light handle drawing is complete; After Effects returns the buffer into which the artisan should draw its output.	
	AEGP_QuerySwapBuffer(PR_QueryContextH q_contextH, AEGP_PlatformWindowRef *window_refP, AEGP_WorldH *dest_bufferp);	
AEGP_QueryDrawProcs	Sets the interactive drawing functions After Effects will call while drawing camera and lighting handles into the artisan's provided context.	
	AEGP_QueryDrawProcs(PR_QueryContextH query_contextH, PR_InteractiveDrawProcs *window_refP);	
AEGP_QueryPrepareFor LineDrawing	Informs After Effects about the context into which it will be drawing.	
	AEGP_QueryPrepareForLineDrawing(PR_QueryContextH query_contextH, AEGP_PlatformWindowRef *window_refP, A_LegacyRect *viewportP, A_LPoint *originP, A_FloatPoint *scaleP);	
AEGP_QueryUnprepareFor LineDrawing	As far as After Effects is concerned, the artisan is done drawing lines.	
	AEGP_QueryUnprepareForLineDrawing(PR_QueryContextH query_contextH, AEGP_PlatformWindowRef *window_refP);	

INTERACTIVE DRAWING FUNCTIONS

We've added the ability for artisans to provide functions After Effects can use to do basic drawing functions for updating the comp window display during preview, including camera, light, and wireframe preview modeling.

TABLE 106: PR INTERACTIVE DRAWPROCS

Function	Purpose
PR_Draw_MoveToFunc	PR_Draw_MoveToFunc(short x, short y);
PR_Draw_LineToFunc	PR_Draw_LineToFunc(short x, short y);
PR_Draw_ForeColorFunc	PR_Draw_ForeColorFunc(const A_Color *fore_color);
PR_Draw_FrameRectFunc	PR_Draw_FrameRectFunc(const A_Rect *rectPR);
PR_Draw_PaintRectFunc	PR_Draw_PaintRectFunc(const A_Rect *rectPR);

Notes on Query Time functions

AEGP_QueryXformGetTransformTime() and AEGP_QueryXformGetViewTime() are both necessary for an artisan to build a representation of the scene to render.

AEGP_QueryXformGetTransformTime() gets the time of the transform, which is then passed to AEGP_GetCompShutterFrameRange("). AEGP_QueryXformGetViewTime() gets the time of the view, which is used in calling AEGP_GetLayerToWorldXformFromView(").

9: AEIOS

AEGPs which perform file input and output ('AEIOs') manage all file handling for file types not handled by After Effects by supplying functions matching certain prototypes, which After Effects hooks into its internal messaging.

After Effects now supports MediaCore importer plug-ins. MediaCore is a set of shared libraries that grew out of Premiere Pro; thus the MediaCore APIs are described in the Premiere Pro SDK. One advantage of MediaCore importer plug-ins over AEIOs is its priority system: The highest priority importer gets first crack at importing a file, and if the particular imported file isn't supported, the next-highest priority importer will then have the opportunity to try importing it, and so on. However, MediaCore importers cannot defer file import to an AEIO.

WHAT'S NEW IN CS5?

We have added <u>AEGP_IOOutSuite4</u> to use Unicode platform paths. The new <u>AEIO_FunctionBlock4</u> replaces earlier versions. AEIO_InitInSpecFromFile, AEIO_SetOutputFile, and AEIO_VerifyFileImportable, which previously took char * as input, now take const A_UTF16Char *. AEIO_GetNthAuxFileSpec, now takes and fills in a AEGP_MemHandle, which the caller must dispose. AEIO_FunctionBlock1, 2, 3 are gone, but you can still leave functions at the end NULL (all the ones past AEIO_UserAudioOptionsDialog).

WHAT CAN AEIOS DO?

AEIOs do everything for file of a given type that After Effects (or the plug-ins which ship with After Effects) would normally do; open existing files, manage file-specific interpretation options, provide audio and frames from the file to After Effects in AEGP_SoundWorld and PF_EffectWorld format, create and manage output options for render queue items, create output files and saving frames (provided by After Effects as PF_EffectWorlds) into those files. Additionally, AEIOs can create files interactively, asking users for the settings they'd like instead of reading them from a file.

WHAT THEY CANNOT DO

AEIOs cannot take over file handling for any file type for which After Effects already provides a plug-in. Instead, you need to develop a MediaCore importer plug-in, using the Premiere Pro SDK. AEIOs also do not participate in the MediaCore importer priority system. So if you use a MediaCore importer plug-in to override file handling by a built-in AEIO, you will not be able to defer unsupported files back to the AEIO to handle files not supported by your importer.

AEIO, or AEGP?

AEIOs provide pixels and audio data to After Effects. If you're writing an importer for a file format that represents timeline or project format (referencing file formats supported by After Effects or other installed AEIOs), write an AEGP and add its command to the Import submenu.

How they do it

From within their entry point function, an AEIO populates a structure of function pointers with the names of the functions it wants called in response to certain events. Many of these function hooks are optional.

WHAT WOULD AFTER EFFECTS DO?

For many AEIO hook functions, you can ask After Effects to perform default processing (this capability is noted in each hook's descriptions). Unless you have compelling reasons to do otherwise, return AEIO_Err_USE_DFLT_CALLBACK from the function, and let After Effects do the work. This is also a good way to learn the calling sequence before beginning implementation.

REGISTERING YOUR AEIO

During your plug-in's entry point function, populate a AEIO_ModuleInfo describing the filetype(s) the AEIO supports, and an AEIO_FunctionBlock structure that points to your file handling functions. For some of these functions, you can rely on After Effects' default behavior by returning AEIO_Err_USE_DFLT_CALLBACK. However, you must still provide a function matching the required signature, that does so. Once you've filled out both these structures, call AEGP_RegisterIO().

AEIO_MODULEINFO

Let's investigate this structure further. Notice that, in addition to describing the filetypes and extensions supported by your AEIO, you also describe your signature and behavior using the AEIO_ModuleFlags. We love flags.

As of CS4, file extensions cannot be more than three characters long, even though we have a few built-in importers with longer extensions.

TABLE 107: AEIO_MODULEINFO

Member	Purpose	
sig	A long, uniquely identifying your plug-in. Many developers prefer to use a decidedly Mac-ish four character code here. Please <u>let us know</u> what sig you're using.	
name	Descriptive name for your AEIO plug-in.	
flags	Set of AEIO_ModuleFlags.	
flags2	Set of AEIO_ModuleFlags2.	
max_width, max_height	The maximum dimensions supported by your format.	
num_filetypes	The number of filetypes supported by your AEIO.	
num_extensions	The number of file extensions supported by your AEIO.	
num_clips	The number of clipboard formats supported by your AEIO.	
create_kind	The Mac OS four character code for files created by your AEIO.	
create_ext	The file extension for files created by your AEIO.	
read_kinds	This array of 16 AEIO_FileKinds need not be entirely filled out, but the first [num_filetypes + num_extensions + num_clips] ones must be populated, in that order.	
num_aux_extensions	The number of auxiliary extensions supported by your AEIO. Say, for example, that you're writing an AEIO to import information from a 3D program that saves scene information into a .123 file, and camera information into a .xyz file. The .xyz would be an auxiliary extension; it's not necessary to get the rest of the scene information, but it's associated with the .123 files.	
aux_ext	The file extension of the auxiliary filetype(s) supported by your AEIO.	

BEHAVIOR FLAGS

AEIOs set flags (like effect plug-ins use global outflags) to indicate their behavior to After Effects.

TABLE 108: AEIO_MODULEFLAGS

Flag	Purpose	
AEIO_MFlag_INPUT	AEIO is an input module.	
AEIO_MFlag_OUTPUT	AEIO is an output module (one plug-in can be both).	
AEIO_MFlag_FILE	Each clip imported directly corresponds to a file, somewhere.	
AEIO_MFlag_STILL	Supports still images, not video.	
AEIO_MFlag_VIDEO	Supports video images, not stills.	
AEIO_MFlag_AUDIO	Supports audio.	
AEIO_MFlag_NO_TIME	Time information isn't part of the file format. This would be the case with numbered stills, with individual frames imported based on the composition's time settings.	
AEIO_MFlag_INTERACTIVE_GET	A new input sequence necessitates user interaction. This would be the case for a non-file-based input module.	
AEIO_MFlag_INTERACTIVE_PUT	A new output sequence necessitates user interaction. This would be the case for a non-file-based output module.	
AEIO_MFlag_CANT_CLIP	The AEIO's drawing functions cannot accept dimensions smaller than the requested dimensions.	
AEIO_MFlag_MUST_INTERACT_PUT	The AEIO must display a dialog box, even if a valid options data handle is available.	
AEIO_MFlag_CANT_SOUND_INTERLEAVE	The AEIO requires that all video data be processed, then sound data (instead of interleaving the processing the video and audio).	
AEIO_MFlag_CAN_ADD_FRAMES_NON_ LINEAR	The AEIO supports adding non-sequential frames.	
AEIO_MFlag_HOST_DEPTH_DIALOG	The AEIO wants After Effects to display a bit-depth selection dialog.	
AEIO_MFlag_HOST_FRAME_START_ DIALOG	The AEIO wants After Effects to display a dialog requesting that the user specify a starting frame.	
AEIO_MFlag_RESERVED1		

TABLE 108: AEIO_MODULEFLAGS

Flag	Purpose	
AEIO_MFlag_NO_OPTIONS	The AEIO does not accept output options.	
AEIO_MFlag_RESERVED2		
AEIO_MFlag_RESERVED3		
AEIO_MFlag_NO_PIXELS	The AEIO's file format doesn't actually store pixels.	
AEIO_MFlag_SEQUENCE_OPTIONS_OK	The AEIO will adopt the sequence options of its parent if a folder is selected.	
AEIO_MFlag_INPUT_OPTIONS	The AEIO has user options associated with each inpu sequence. NOTE: the options information must be fla (not referring to any data contained in external pointers or handles).	
AEIO_MFlag_HSF_AWARE	The AEIO will provide horizontal scaling factor (pixe aspect ratio) information for each new sequence. This prevents After Effects from guessing.	
AEIO_MFlag_HAS_LAYERS	The AEIO supports multiple layers in a single document.	
AEIO_MFlag_SCRAP	The AEIO has a clipboard parsing component.	
AEIO_MFlag_NO_UI	After Effects should display no UI for this module (do not combine this flag with AEIO_MFlag_HOST_DEPTH_DIALOG or AEIO_MFlag_HOST_FRAME_START_DIALOG)	
AEIO_MFlag_SEQ_OPTIONS_DLG	The AEIO has sequence options.	
AEIO_MFlag_HAS_AUX_DATA	The file format supported by the AEIO has depth information, normals, or some other non-color information related to each pixel.	
AEIO_MFlag_HAS_META_DATA	The file format supported by the AEIO supports user-definable metadata. If this flag is set, the embed popup in the output module dialog will be enabled.	
AEIO_MFlag_CAN_DO_MARKERS	The file format support by the AEIO supports markers, url flips, and/or chapters.	
AEIO_MFlag_CAN_DRAW_DEEP	The AEIO can draw into 16bpc ("deep") PF_EffectWorlds.	
AEIO_MFlag_RESERVED4	Special super-secret flag. Doesn't do anythingor does it?	
	(No, it doesn't.)	

AEIO_MODULEFLAGS2

Gotta have dem flags...

TABLE 109: AEIO_MODULEFLAGS2

Flag	Purpose
AEIO_MFlag2_AUDIO_OPTIONS	The AEIO has an audio options dialog.
AEIO_MFlag2_SUPPORTS_ QUERY_DYNAMIC_FLAGS	The AEIO supports the dynamic querying of module flags.
AEIO_MFlag2_SEND_ADDMARKER_ BEFORE_ADDFRAME	The AEIO wants to receive marker data before outputting video or audio (useful for MPEG streams).
AEIO_MFlag2_CAN_DO_MARKERS_2	The AEIO supports combined markers; URL flips, chapters, and comments.
AEIO_MFlag2_CAN_DRAW_FLOAT	New in 7.0. The AEIO can draw into float (32-bpc) worlds.
AEIO_MFlag2_CAN_DO_AUDIO_32	New in 7.0. Supports 32-bit audio output.

NEW KIDS ON THE FUNCTION BLOCK

During its main entry point function, each AEIO plug-in must fill in an AEIO_FunctionBlock, indicating the names of the functions After Effects shall call for

different file-related tasks. You can often invoke "best-case" behavior by having After Effects handle the call for you (by returning AEIO_Err_USE_DFLT_CALLBACK).

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response	
AEIO_InitInSpecFromFile	Given a file path, describe its contents to After Effects in the provided AEIO_InSpecH. Use all appropriate "set" calls from the <u>AEIO_AEGPIOInSuite</u>) to do so; if there is image data, set its depth, dimensions, and alpha interpretation. If there is audio, describe its channels and sample rate.	
	The file path is a NULL-terminated UTF-16 string with platform separators.	
	AEIO_InitInSpecFromFil AEIO_BasicData const A_UTF16Char AEIO_InSpecH	*basic_dataP,
AEIO_InitInSpecInteractive	Using some form of user interaction (and not a file path provided by After Effects), describe the audio and video your generated AEIO_InSpecH contains.	
		ctive(*basic_dataP, inH);
AEIO_DisposeInSpec	Free an AEIO_InSpecH.	
	AEIO_DisposeInSpec(AEIO_BasicData AEIO_InSpecH	*basic_dataP, inH);
AEIO_FlattenOptions	For the given AEIO_InSpecH, return a flattened version of the data contained in its options handle. Obtain the unflattened options handle using AEGP_GetInSpecOptionsHandle.	
	AEIO_FlattenOptions(AEIO_BasicData AEIO_InSpecH AEIO_Handle	*basic_dataP, inH, *flat_optionsPH);
AEIO_InflateOptions	For the given AEIO_InSpecH, create (using AEGP_SetInSpecOptionsHandle) an unflattened version of its flattened option data. AEIO_InflateOptions(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, AEIO_Handle flat_optionsH);	

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response	
AEIO_SynchInSpec	AEIO_Err_USE_DFLT_CALLBACK allowed. Inspect the AEIO_InSpecH, update its options if necessary), and indicate whether or not you made changes.	
	AEIO_SynchInSpec(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, A_Boolean *changed0);	
AEIO_GetActiveExtent	AEIO_Err_USE_DFLT_CALLBACK allowed. Populate the provided A_LRect with the active extent of the file's pixels at the given time.	
	AEIO_GetActiveExtent(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, const A_Time *tr, A_LRect *extent);	
AEIO_GetInSpecInfo	Provide a textual description of the AEIO_InSpecH in the provided AEIO_Verbiage.	
	AEIO_GetInSpecInfo(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, AEIO_Verbiage *verbiageP);	
	This function gets called OFTEN; every time we refresh the project window. Keep allocations to a minimum. In the AEIOs that ship with After Effects, we check for a valid optionsH (using AEGP_GetInSpecOptionsHandle); if we find one, we use the information from within it. If not, we do nothing. This is important; if your AEIO handles still images, this function will get called for the folder containing the stills. Hopefully, there won't be an optionsH associate with it (unless you're writing a truly bizarre AEIO).	

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response	
AEIO_DrawSparseFrame	Draw a frame from the AEIO_InSpecH. The PF_EffectWorld* contains the width and height to use, but make sure you take the required_region0 into account, if it's not NULL.	
	AEIO_DrawSparseFrame(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, AEIO_Quality qual, const AEIO_RationalScale *rs0, const A_Time *tr, const A_Time *duration0, const A_Rect *required_region0, PF_EffectWorld *wP, A_long* originx, A_long* originy, AEIO_DrawingFlags *draw_flagsP); NOTE: return data as linear light (1.0), and After Effects	
	will perform any necessary transformations to bring the footage into the working colorspace.	
AEIO_GetDimensions	AEIO_Err_USE_DFLT_CALLBACK allowed. Provide the dimensions (and, if necessary, scaling factor) of the video in the AEIO_InSpecH. AEIO_GetDimensions(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, const AEIO_RationalScale *rs0, A_long *width0, A_long *height0);	
AEIO_GetDuration	AEIO_Err_USE_DFLT_CALLBACK allowed. Provide the duration of an AEIO_InSpecH. AEIO_GetDuration(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, A_Time *trP);	

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response	
AEIO_GetTime	AEIO_Err_USE_DFLT_CALLBACK allowed. Provide th timebase of an AEIO_InSpecH.	
	AEIO_GetTime(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, A_Time *tr);	
	Here are the values we use internally for common timebases: 29.97 fps: scale = 100; value= 2997; 59.94 fps: scale = 50; value = 2997; 23.976 fps: scale = 125; value = 2997; 30 fps: scale = 1; value = 30; 25 fps: scale = 1; value = 25;	
AEIO_GetSound	AEIO_Err_USE_DFLT_CALLBACK allowed. Provide sound from an AEIO_InSpecH, in the format indicated in the AEIO_GetSoundPB*.	
	AEIO_GetSound(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, const AEIO_GetSoundPB *gs_pbP, AEIO_SndWorldH worldH);	
AEIO_InqNextFrameTime	AEIO_Err_USE_DFLT_CALLBACK allowed. Provide the time of the next frame (in the source footage's timebase) within the AEIO_InSpecH.	
	AEIO_InqNextFrameTime(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, const A_Time *base_time_tr, AEIO_TimeDir time_dir, A_Boolean *found0, A_Time *key_time_tr0);	
AEIO_InitOutputSpec	AEIO_Err_USE_DFLT_CALLBACK allowed. Perform an initialization necessary for a new AEIO_OutSpecH, and indicate whether you made changes.	
	InitOutputSpec(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, A_Boolean *user_interacted);	
	NOTE: The first time your AEIO is used, After Effects caches the last-known-good optionsH in its preferences. When testing this function, <u>delete your preferences</u> often.	

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response	
AEIO_GetFlatOutputOptions	Describe (in an AEIO_Handle) the output options for an AEIO_OutSpecH, in a disk-safe flat data structure (one that does not reference external memory). Note that your output options must be cross-platform, so pay attention to byte ordering issues. AEIO_GetFlatOutputOptions(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, AEIO_Handle *optionsH);	
AEIO_DisposeOutputOptions	Free the memory for the output options passed in.	
	AEIO_DisposeOutputOptions(AEIO_BasicData *basic_dataP, void *optionsPV);	
AEIO_UserOptionsDialog	Display an output settings dialog (select TIFF output within After Effects to see when this dialog will occur). Store this information in an options handle using AEGP_SetInSpecOptionsHandle.	
	AEIO_UserOptionsDialog(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, PF_EffectWorld *sample0, A_Boolean *interacted0);	
AEIO_GetOutputInfo	Describe (in text) the output options in an AEIO OutSpecH.	
	AEIO_GetOutputInfo(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, AEIO_Verbiage *verbiage);	
AEIO_OutputInfoChanged	Update the AEIO_OutSpecH based on the current settings (using the various Get functions to obtain them). AEIO_OutputInfoChanged(
	AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH);	

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response	
AEIO_SetOutputFile	AEIO_Err_USE_DFLT_CALLBACK allowed. Set the file path for output of an AEIO_OutSpecH. Return AEIO_Err_USE_DEFAULT_CALLBACK unless you've changed the path.	
	The file path is a NULL-terminated UTF-16 string with platform separators.	
	AEIO_SetOutputFile(AEIO_BasicData AEIO_OutSpecH A_UTF16Char	*basic_dataP, outH, *file_pathZ);
AEIO_StartAdding	Prepare to add frames to the output file. Note: this is your first opportunity to allocate pixel buffers based on valid output spec values.	
	AEIO_StartAdding(AEIO_BasicData AEIO_OutSpecH A_long	*basic_dataP, outH, flags);
AEIO_AddFrame	Add frame(s) to output file. You may pass a pointer to a function you want called if the user interrupts the render.	
	AEIO_AddFrame(AEIO_BasicData AEIO_OutSpecH A_long A_long PF_EffectWorld const A_LPoint A_Boolean AEIO_InterruptFun	*basic_dataP, outH, frame_index, frames, *wP, *origin0, was_compressedB, cs *inter0);
AEIO_EndAdding	Perform any clean-up associated with adding frames.	
	AEIO_EndAdding(AEIO_BasicData AEIO_OutSpecH A_long	*basic_dataP, outH, flags);
AEIO_OutputFrame	Output a single frame.	
	AEIO_OutputFrame(AEIO_BasicData AEIO_OutSpecH PF_EffectWorld	*basic_dataP, outH, *wP);

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response
AEIO_WriteLabels	AEIO_Err_USE_DFLT_CALLBACK allowed. Set alpha interpretation and field usage information for the AEIO_OutSpecH. Indicate in AEIO_LabelFlags which flags you wrote.
	AEIO_WriteLabels(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, AEIO_LabelFlags *written);
AEIO_GetSizes	AEIO_Err_USE_DFLT_CALLBACK allowed. Provide information about file size and remaining free space on output volume.
	AEIO_GetSizes(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, A_u_longlong *free_space, A_u_longlong *file_size);
AEIO_Flush	Destroy any options or user data associated with the OutSpecH.
	AEIO_Flush(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH);
AEIO_AddSoundChunk	Add the given sound to the output file.
	AEIO_AddSoundChunk(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, const A_Time *start, AEIO_SndWorldH swH);
AEIO_Idle	Optional. Do something with idle time. AEIO_Err_USE_DFLT_CALLBACK is not supported.
	AEIO_Idle(AEIO_BasicData *basic_dataP, AEIO_ModuleSignature sig, AEIO_IdleFlags *idle_flags0);
AEIO_GetDepths	Set AEIO_OptionsFlags to indicate which pixel and color depths are valid for your output format.
	AEIO_GetDepths(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, AEIO_OptionsFlags *which);

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response	
AEIO_GetOutputSuffix	AEIO_Err_USE_DFLT_CALLBACK allowed. Describe the three character extension for the output file.	
	AEIO_GetOutputSuffix(AEIO_BasicData AEIO_OutSpecH A_char	*basic_dataP, outH, *suffix);
AEIO_SeqOptionsDlg	Display a footage options dialog, and indicate whether the user made any changes.	
	AEIO_SeqOptionsDlg(AEIO_BasicData AEIO_InSpecH A_Boolean	*basic_dataP, inH, *interactedPB);
AEIO_GetNumAuxChannels	Enumerate the auxiliary (beyond red, green, blue and alpha) channels of data contained in an AEIO_InSpecH.	
	AEIO_GetNumAuxChannel AEIO_BasicData AEIO_InSpecH A_long	s(*basic_dataP, inH, *num_channelsPL);
AEIO_GetAuxChannelDesc	Describe the data type, name, channel, and dimensionality of an auxiliary data channel.	
	AEIO_GetAuxChannelDes AEIO_BasicData AEIO_InSpecH long PF_ChannelDesc	c(*basic_dataP, inH, chan_indexL, *descP);
AEIO_DrawAuxChannel	Draw the auxiliary channel(s) from an AEIO_InSpecH.	
	AEIO_DrawAuxChannel(AEIO_BasicData AEIO_InSpecH A_long const AEIO_DrawFra	*basic_dataP, inH, chan_indexL, amePB *pbP, *chunkP);
AEIO_FreeAuxChannel	Free data associated with an auxiliary channel.	
	AEIO_FreeAuxChannel(AEIO_BasicData AEIO_InSpecH PF_ChannelChunk	*basic_dataP, inH, *chunkP);

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response
AEIO_NumAuxFiles	Enumerate the files needed to render the given AEIO_InSpecH.
	AEIO_NumAuxFiles(AEIO_BasicData
AEIO_GetNthAuxFileSpec	Retrieve data from the nth auxiliary file, for the specified frame. The path is a handle to a NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle.
	AEIO_GetNthAuxFileSpec(AEIO_BasicData *basic_dataP, AEIO_InSpecH seqH, A_long frame_numL, A_long n, AEGP_MemHandle *pathPH);
AEIO_CloseSourceFiles	Close (or open, depending upon closeB) the source files for an AEIO_InSpecH. When the user Collects Files, the AEIO will first be asked to close its source files, then re-open them.
	AEIO_CloseSourceFiles(AEIO_BasicData *basic_dataP, AEIO_InSpecH seqH, A_Boolean closeB);
	TRUE for close, FALSE for open.
AEIO_CountUserData	Enumerate the units of user data associated with the AEIO_InSpecH.
	AEIO_CountUserData(AEIO_BasicData
AEIO_SetUserData	Set user data (of the given index and type) for the given AEIO_OutSpecH.
	AEIO_SetUserData(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, A_u_long typeLu, A_u_long indexLu, const AEIO_Handle dataH);

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response
AEIO_GetUserData	Describe the user data (at the index and of the type given) associated with the AEIO_InSpecH.
	AEIO_GetUserData(AEIO_BasicData *basic_dataP, AEIO_InSpecH inH, A_u_long typeLu, A_u_long indexLu, A_u_long max_sizeLu, AEIO_Handle *dataPH);
AEIO_AddMarker	Associate a marker of the specified type, at the specified frame, with the AEIO_OutSpecH. You may provide an interrupt function to handle user cancellation of this action.
	AEIO_AddMarker(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, A_long frame_index, AEIO_MarkerType marker_type, void *marker_dataPV, AEIO_InterruptFuncs *inter0);
AEIO_VerifyFileImportable	Indicate (by setting importablePB) whether or not the plug-in can import the file. Note that After Effects has already done basic extension checking; you may wish to open the file and determine whether or not it's valid. This can be a time-consuming process; most AEIOs that ship with After Effects simply return TRUE, and deal with bad files during AEIO_InitInSpecFromFile.
	The file path is a NULL-terminated UTF-16 string with platform separators.
	AEIO_VerifyFileImportable(AEIO_BasicData *basic_dataP, AEIO_ModuleSignature sig, const A_UTF16Char *file_pathZ, A_Boolean *importablePB);
AEIO_UserAudioOptionsDialog	Display an audio options dialog. AEIO_UserAudioOptionsDialog(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, A_Boolean *interacted0);

TABLE 110: AEIO_FUNCTIONBLOCK4

Function	Response
AEIO_AddMarker2	New in 7.0. Add a marker. This has been replaced by AEIO_AddMarker3. AEIO_AddMarker2(AEIO_BasicData
AEIO_AddMarker3	New in CS3 (8.0). Add a marker, with a flag specifying whether or not this is a composition marker. AEIO_AddMarker3(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, A_long frame_index, AEGP_ConstMarkerValP marker_valP, AEIO_RenderMarkerFlag marker_flag, AEIO_InterruptFuncs *inter0);
AEIO_GetMimeType	New in CS4. Describe the output mime type. This is used for XMP support. AEIO_GetMimeType(AEIO_BasicData *basic_dataP, AEIO_OutSpecH outH, A_long mime_type_sizeL, char *mime_typeZ);

WHAT GOES IN

These functions manage an input specification, After Effects' internal representation of data gathered from any source. Any image or audio data in After Effects (except solids) is obtained from an input specification handle, or AEIO_InSpecH

TABLE 111: AEGPIOINSUITE4

Function	Purpose
AEGP_GetInSpecOptionsHandle	Retrieves the options data (created by your AEIO) for the given AEIO_InSpecH.
	AEGP_GetInSpecOptionsHandle(AEIO_InSpecH inH, void **optionsPPV);
AEGP_SetInSpecOptionsHandle	Sets the options data for the given AEIO_InSpecH. Must be allocated using the <u>MemorySuite</u> .
	AEGP_SetInSpecOptionsHandle(AEIO_InSpecH inH, void *optionsPV, void **old_optionsPPV);
AEGP_GetInSpecFilePath	Retrieves the file path for the AEIO_InSpecH. The file path is a handle to a NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle.
	AEGP_GetInSpecFilePath(AEIO_InSpecH inH, AEGP_MemHandle *file_nameZ);
AEGP_GetInSpecNativeFPS	Retrieves the frame rate of the AEIO_InSpecH.
	AEGP_GetInSpecNativeFPS(AEIO_InSpecH inH, A_Fixed *native_fpsP);
AEGP_SetInSpecNativeFPS	Sets the frame rate of the AEIO_InSpecH.
	AEGP_SetInSpecNativeFPS(AEIO_InSpecH inH, A_Fixed native_fpsP);
AEGP_GetInSpecDepth	Retrieves the bit depth of the image data in the AEIO_InSpecH.
	AEGP_GetInSpecDepth(AEIO_InSpecH inH, A_short *depthPS);

TABLE 111: AEGPIOINSUITE4

Function	Purpose
AEGP_SetInSpecDepth	Indicates to After Effects the bit depth of the image data in the AEIO_InSpecH.
	AEGP_SetInSpecDepth(AEIO_InSpecH inH, A_short depthS);
AEGP_GetInSpecSize	Retrieves the size (in bytes) of the data referenced by the AEIO_InSpecH.
	AEGP_GetInSpecSize(AEIO_InSpecH inH, AEIO_FileSize *sizePLLu);
AEGP_SetInSpecSize	Indicates to After Effects the size (in bytes) of the data referenced by the AEIO_InSpecH.
	AEGP_SetInSpecSize(AEIO_InSpecH inH, AEIO_FileSize sizeL);
AEGP_GetInSpecInterlaceLabel	Retrieves field information for the AEIO_InSpecH.
	AEGP_GetInSpecInterlaceLabel(AEIO_InSpecH inH, FIEL_Label *interlaceP);
AEGP_SetInSpecInterlaceLabel	Specifies field information for the AEIO_InSpecH.
	AEGP_SetInSpecInterlaceLabel(AEIO_InSpecH inH, const FIEL_Label *interlaceP);
AEGP_GetInSpecAlphaLabel	Retrieves alpha channel interpretation information for the AEIO_InSpecH.
	AEGP_GetInSpecAlphaLabel(AEIO_InSpecH inH, AEIO_AlphaLabel *alphaP);
AEGP_SetInSpecAlphaLabel	Sets alpha channel interpretation information for the AEIO_InSpecH.
	AEGP_SetInSpecAlphaLabel(AEIO_InSpecH inH, const AEIO_AlphaLabel*alphaP);
AEGP_GetInSpecDuration	Retrieves the duration of the AEIO_InSpecH.
	AEGP_GetInSpecDuration(AEIO_InSpecH inH, A_Time *durationP);

TABLE 111: AEGPIOINSUITE4

Function	Purpose
AEGP_SetInSpecDuration	Sets the duration of the AEIO_InSpech. NOTE: As of 5.5, this must be called, even for frame-based file formats. If you don't set the A_Time.scale to something other than zero, your file(s) will not import. This will be fixed in future versions.
	AEGP_SetInSpecDuration(AEIO_InSpecH inH, const A_Time *durationP);
AEGP_GetInSpecDimensions	Retrieves the width and height of the image data in the AEIO_InSpecH.
	AEGP_GetInSpecDimensions(AEIO_InSpecH inH, A_long *widthPL0, A_long *heightPL0);
AEGP_SetInSpecDimensions	Indicates to After Effects the width and height of the image data in the AEIO_InSpecH.
	AEGP_SetInSpecDimensions(AEIO_InSpecH inH, A_long widthL, A_long heightL);
AEGP_InSpecGetRational Dimensions	Retrieves the width, height, bounding rect, and scaling factor applied to an AEIO_InSpecH.
	AEGP_InSpecGetRationalDimensions(AEIO_InSpecH inH, const AEIO_RationalScale *rs0, A_long *width0, A_long *height0, A_Rect *r0);
AEGP_GetInSpecHSF	Retrieves the horizontal scaling factor applied to an AEIO_InSpecH.
	AEGP_GetInSpecHSF(AEIO_InSpecH inH, A_Ratio *hsf);
AEGP_SetInSpecHSF	Sets the horizontal scaling factor of an AEIO_InSpecH.
	AEGP_SetInSpecHSF(AEIO_InSpecH inH, const A_Ratio *hsf);

TABLE 111: AEGPIOINSUITE4

Function	Purpose
AEGP_GetInSpecSoundRate	Obtains the sampling rate (in samples per second) for the audio data referenced by the AEIO_InSpecH.
	AEGP_GetInSpecSoundRate(AEIO_InSpecH inH, A_FpLong *ratePF);
AEGP_SetInSpecSoundRate	Sets the sampling rate (in samples per second) for the audio data referenced by the AEIO_InSpecH.
	AEGP_SetInSpecSoundRate(AEIO_InSpecH inH, A_FpLong rateF);
AEGP_GetInSpecSoundEncoding	Obtains the encoding method (signed PCM, unsigned PCM, or floating point) from an AEIO_InSpecH.
	AEGP_GetInSpecSoundEncoding(AEIO_InSpecH inH, AEIO_SndEncoding *encodingP);
AEGP_SetInSpecSoundEncoding	Sets the encoding method of an AEIO_InSpecH.
	AEGP_SetInSpecSoundEncoding(AEIO_InSpecH inH, AEIO_SndEncoding encoding);
AEGP_GetInSpecSoundSampleSize	Retrieves the bytes-per-sample (1,2, or 4) from an AEIO_InSpecH.
	AEGP_GetInSpecSoundSampleSize(AEIO_InSpecH inH, AEIO_SndSampleSize *bytes_per_smpP);
AEGP_SetInSpecSoundSampleSize	Set the bytes per sample of an AEIO_InSpecH.
	AEGP_SetInSpecSoundSampleSize(AEIO_InSpecH inH, AEIO_SndSampleSizebytes_per_sample);
AEGP_GetInSpecSoundChannels	Determines whether the audio in the AEIO_SndChannels is mono or stereo.
	AEGP_GetInSpecSoundChannels(AEIO_InSpecH inH, AEIO_SndChannels *num_channelsP);
AEGP_SetInSpecSoundChannels	Sets the audio in an AEIO_SndChannels to mono or stereo.
	AEGP_SetInSpecSoundChannels(AEIO_InSpecH inH, AEIO_SndChannels num_channels);

TABLE 111: AEGPIOINSUITE4

Function	Purpose
AEGP_AddAuxExtMap	If your file format has auxiliary files which you want to prevent users from opening directly, pass it's extension, file type and creator to this function to keep it from appearing in input dialogs.
	AEGP_AddAuxExtMap(const A_char *extension, A_long file_type, A_long creator);
AEGP_SetInSpecEmbeddedColor Profile	In case of RGB data, if there is an embedded icc profile, build an AEGP_ColorProfile out of this icc profile using AEGP_GetNewColorProfileFromICCProfile and set the profile description set to NULL.
	In case of non-RGB data, if there is an embedded non-RGB icc profile or you know the color space the data is in, set the color profile set to NULL, and provide the description as a NULL-terminated unicode string. Doing this disables color management UI that allows user to affect profile choice in the application UI.
	If you are unpacking non-RGB data directly into working space (to get working space use <u>AEGP_GetNewWorkingSpaceColorProfile</u>), you are done.
	If you are unpacking non-RGB data into specific RGB color space, you must pass the profile describing this space to AEGP_SetInSpecAssignedColorProfile. below. Otherwise, your RGB data will be incorrectly interpreted as being in working space.
	Either color profile or profile description should be NULL in this function. You cannot use both. AEGP_SetInSpecEmbeddedColorProfile(AEIO_InSpecH inH, AEGP_ConstColorProfileP
AEGP_SetInSpecAssignedColor Profile	Assign a valid RGB color profile to the footage. AEGP_SetInSpecAssignedColorProfile(AEIO_InSpecH inH, AEGP_ConstColorProfileP

WHAT GOES OUT

These functions manage all interactions with an output specification in After Effects' render queue.

TABLE 112: AEGPIOOUTSUITE4

Function	Purpose
AEGP_GetOutSpecOptionsHandle	Retrieves the Options for the AEIO_OutSpecH.
	AEGP_GetOutSpecOptionsHandle(AEIO_OutSpecH outH, void **optionsPPV);
AEGP_SetOutSpecOptionsHandle	Sets the Options for the AEIO_OutSpecH.
	AEGP_SetOutSpecOptionsHandle(AEIO_OutSpecH outH, void *optionsPV, void **old_optionsPPV);
AEGP_GetOutSpecFilePath	Obtains the path for the AEIO_OutSpecH. The file path is a handle to a NULL-terminated A_UTF16Char string, and must be disposed with AEGP_FreeMemHandle.
	If file_rsrvdPB returns TRUE, the plug-in should not overwrite it (After Effects has already created an empty file); doing so can cause network renders to fail.
	AEGP_GetOutSpecFilePath(
	AEIO_OutSpecH outH, AEGP_MemHandle *unicode_pathPH, A_Boolean *file_rsrvdPB););
AEGP_GetOutSpecFPS	Obtains the frames per second of the AEIO_OutSpecH.
	AEGP_GetOutSpecFPS(AEIO_OutSpecH outH, A_Fixed *native_fpsP);
AEGP_SetOutSpecNativeFPS	Sets the frames per second of the AEIO_OutSpecH.
	AEGP_SetOutSpecNativeFPS(AEIO_OutSpecH outH, A_Fixed native_fpsP);
AEGP_GetOutSpecDepth	Obtains the pixel bit depth of the AEIO_OutSpecH.
	AEGP_GetOutSpecDepth(AEIO_OutSpecH outH, A_short *depthPS);

TABLE 112: AEGPIOOUTSUITE4

Function	Purpose
AEGP_SetOutSpecDepth	Sets the pixel bit depth of the AEIO_OutSpecH.
	AEGP_SetOutSpecDepth(AEIO_OutSpecH outH, A_short depthPS);
AEGP_GetOutSpecInterlaceLabel	Obtains field information for the AEIO_OutSpecH.
	AEGP_GetOutSpecInterlaceLabel(AEIO_OutSpecH outH, FIEL_Label *interlaceP);
AEGP_SetOutSpecInterlaceLabel	Set the field information for the AEIO_OutSpecH.
	AEGP_SetOutSpecInterlaceLabel(AEIO_OutSpecH outH, const FIEL_Label *interlaceP);
AEGP_GetOutSpecAlphaLabel	Obtains alpha interpretation information for the AEIO_OutSpecH.
	AEGP_GetOutSpecAlphaLabel(AEIO_OutSpecH outH, AEIO_AlphaLabel *alphaP);
AEGP_SetOutSpecAlphaLabel	Sets the alpha interpretation for the AEIO_OutSpecH.
	AEGP_SetOutSpecAlphaLabel(AEIO_OutSpecH outH, const AEIO_AlphaLabel *alphaP);
AEGP_GetOutSpecDuration	Obtains the duration of the AEIO_OutSpecH.
	AEGP_GetOutSpecDuration(AEIO_OutSpecH outH, A_Time *durationP);
AEGP_SetOutSpecDuration	Sets the duration of the AEIO_OutSpecH.
	AEGP_SetOutSpecDuration(AEIO_OutSpecH outH, const A_Time *durationP);
AEGP_GetOutSpecDimensions	Obtains the dimensions of the AEIO_OutSpecH.
	AEGP_GetOutSpecDimensions(AEIO_OutSpecH outH, A_long *widthPL0, A_long *heightPL0);

TABLE 112: AEGPIOOUTSUITE4

Function	Purpose
AEGP_GetOutSpecHSF	Obtains the horizontal scaling factor of the AEIO_OutSpecH.
	AEGP_GetOutSpecHSF(AEIO_OutSpecH outH, A_Ratio *hsf);
AEGP_SetOutSpecHSF	Sets the horizontal scaling factor of the AEIO_OutSpecH.
	AEGP_SetOutSpecHSF(AEIO_OutSpecH outH, const A_Ratio *hsf);
AEGP_GetOutSpecSoundRate	Obtains the sampling rate for the AEIO_OutSpecH.
	AEGP_GetOutSpecSoundRate(AEIO_OutSpecH outH, A_FpLong *ratePF);
AEGP_SetOutSpecSoundRate	Sets the sampling rate for the AEIO_OutSpecH.
	AEGP_SetOutSpecSoundRate(AEIO_OutSpecH outH, A_FpLong rateF);
AEGP_GetOutSpecSoundEncoding	Obtains the sound encoding format of the AEIO_OutSpecH.
	AEGP_GetOutSpecSoundEncoding(AEIO_OutSpecH outH, AEIO_SndEncoding *encodingP);
AEGP_SetOutSpecSoundEncoding	Sets the sound encoding format of the AEIO_OutSpecH.
	AEGP_SetOutSpecSoundEncoding(AEIO_OutSpecH outH, AEIO_SndEncoding encoding);
AEGP_GetOutSpecSoundSample	Obtains the bytes-per-sample of the AEIO_OutSpecH.
Size	AEGP_GetOutSpecSoundSampleSize(AEIO_OutSpecH outH, AEIO_SndSampleSize *bpsP);
AEGP_SetOutSpecSoundSample	Sets the bytes-per-sample of the AEIO_OutSpecH.
Size	AEGP_SetOutSpecSoundSampleSize(AEIO_OutSpecH outH, AEIO_SndSampleSize bpsP);

TABLE 112: AEGPIOOUTSUITE4

Function	Purpose
AEGP_GetOutSpecSoundChannels	Obtains the number of sounds channels in the AEIO_OutSpecH.
	AEGP_GetOutSpecSoundChannels(AEIO_OutSpecH outH, AEIO_SndChannels *channelsP);
AEGP_SetOutSpecSoundChannels	Sets the number of sounds channels in the AEIO_OutSpecH.
	AEGP_SetOutSpecSoundChannels(AEIO_OutSpecH outH, AEIO_SndChannels channels);
AEGP_GetOutSpecIsStill	Determines whether the AEIO_OutSpecH is a still.
	AEGP_GetOutSpecIsStill(AEIO_OutSpecH outH, A_Boolean *is_stillPB);
AEGP_GetOutSpecPosterTime	Obtains the time of the AEIO_OutSpecH's poster frame.
	AEGP_GetOutSpecPosterTime(AEIO_OutSpecH outH, A_Time *poster_timeP);
AEGP_GetOutSpecStartFrame	Obtains the time of the first frame in the AEIO_OutSpecH.
	AEGP_GetOutSpecStartFrame(AEIO_OutSpecH outH, A_long *start_frameP);
AEGP_GetOutSpecPullDown	Obtains the pulldown phase of the AEIO_OutSpecH.
	AEGP_GetOutSpecPullDown(AEIO_OutSpecH outH, AEIO_Pulldown *pulldownP);
AEGP_GetOutSpecIsMissing	Passes back TRUE if there is no AEIO_OutSpecH.
	AEGP_GetOutSpecIsMissing(AEIO_OutSpecH outH, A_Boolean *missingPB);
AEGP_GetOutSpecShouldEmbedICC Profile	Returns TRUE if the AEIO should embed a color profile in the output. AEGP_GetOutSpecShouldEmbedICCProfile(AEIO_OutSpecH outH, A_Boolean *embedPB);

TABLE 112: AEGPIOOUTSUITE4

Function	Purpose
AEGP_GetNewOutSpecColor Profile	Returns an (opaque) ICC color profile for embedding in the AEIO's output. Must be disposed with AEGP_DisposeColorProfile. AEGP_GetNewOutSpecColorProfile(AEGP_PluginID aegp_plugin_id, AEIO_OutSpecH outH, AEGP_ColorProfileP *color_profilePP);
AEGP_GetOutSpecOutputModule	New in CS3. Returns the AEGP_RQItemRefH and AEGP_OutputModuleRefH associated with the given AEIO_OutSpecH. Fails if the render queue item is not found, or if AEIO_OutSpecH is not a confirmed outH and is a copy, i.e. if the Output Module settings dialog is open and the user hasn't hit OK. AEGP_GetOutSpecOutputModule(AEIO_OutSpecH outH, AEGP_RQItemRefH *rq_itemP, AEGP_OutputModuleRefH *om_refP);

USER DATA VS. OPTIONS

It's possible to use either user data allocations or options handles to store metadata about a file. We use user data for information that's to be embedded in the file (presuming the file format supports such information); marker data, field labels, et cetera. We use option handles for information about the file; output settings, dimensions, details of compression settings used.

CALLING SEQUENCE

As with all AEGPs, the entry point function exported in the plug-in's PiPL is called during launch. During this function, the AEIO must provide function pointers to required functions and describe their capabilities, then pass the appropriate structures to AEGP_RegisterIO().

When users select a file in the file import dialog which is of a type handled by your AEIO, its AEIO_InitInSpecFromFile() will be called again for each such file the user imports. AEIO_InitInSpecFromFile() will be called for each file; parse the file, and use the various set functions to describe it to After Effects. Also, construct any options data associated with the file, and save that data using AEGP_SetInSpecOptionsHandle("). After Effects then calls the plug-in's AEIO_GetInSpecInfo(") function, to get descriptive text about the file for display in the project window. As noted in the description of this function, it may be called for folders as well; we recommend that, if there is no valid options data for the file, you do nothing and return no error (that's what our AEIOs do).

<u>AEIO_CountUserData()</u> is then sent; if the AEIO indicates that there is user data present, <u>AEIO_GetUserData()</u> will follow. After Effects will then request that the plug-in draw a frame of video (for the project window thumbnail) by sending <u>AEIO_DrawSparseFrame()</u>.

Once the supported file is added to a composition, user interaction will generate calls to AEIO_DrawSparseFrame() and AEIO_GetSound().

When the project is saved, and if there is options data associated with the AEIO_InSpec, After Effects will send AEIO_FlattenOptions() during which the AEIO parses the options data, and creates a representation of it that contains no references to external memory. Likewise, the prsence of any AEIO_OutSpec options data will result in AEIO_GetFlatOutputOptions being sent.

If the user adds an item to the render queue and chooses the AEIO's supported output format, AEIO_InitOutputSpec() will be sent. Use the various get functions to obtain information about the output settings, and store any pertinent information using AEIO_GetDepths() is sent so After Effects can determine what output pixel bit depths the AEIO supports.

<u>AEIO_GetOutputInfo()</u> is sent so that file name, type and subtype information can be displayed in the output module details.

<u>AEIO_UserOptionsDialog()</u> is called when the user clicks on the Format Options button, in the render queue.

When the user actually clicks on the "Render" button, AEIO_SetOutputFile will be called, followed by <u>AEIO_GetSizes()</u> (your AEIO is responsible for determining whether the file to be rendered will fit on the output volume).

If the AEIO supports a video or audio format, AEIO_StartAdding() is sent to notify the AEIO that data is coming next. If the AEIO supports a frame-based format, AEIO_OutputFrame() is called repeatedly. After Effects sends a PF_EffectWorld representation of the frame to be output. AEIO_WriteLabels() is called (for each frame) to give the plug-in a chance to write out field and alpha interpretation information.

AEIO_EndAdding() is sent when there are no more frames (or audio) to be output. Close the output file.

10: Premiere Pro & Other Hosts

Adobe Premiere Pro and Adobe Premiere Elements both support the After Effects effect API. They offer a thorough host implementation, some the key omissions being 3D-related calls (auxiliary channel information, cameras and lights) and other utility functions provided by After Effects' AEGP API.

Both Premiere Pro and Premiere Elements set PF_InData>appl_id to 'PrMr'. In this chapter, we will describe the AE API support in Premiere Pro, but generally the same support exists in corresponding versions of Premiere Elements. If you need to distinguish between Premiere Pro and Premiere Elements, you may use the Premiere-specific App Info Suite, available from the Premiere Pro SDK headers.

Application Versions	PF_InData> version₊major	PF_InData> version.minor
Premiere Pro CS6	13	2
Premiere Pro CS5.5	13	1
Premiere Pro CS5, Premiere Elements 9	13	0
Premiere Pro CS4, Premiere Elements 8	12	5
Premiere Pro CS3, Premiere Elements 4 and 7	12	4
Premiere Pro 2.0, Premiere Elements 3	12	3
Premiere Pro 1.5, Premiere Elements 2	12	2
Premiere Pro 1.0, Premiere Elements 1	12	1

Note that the versioning used by Premiere Pro and Premiere Elements does not mean that they support the same API features After Effects did at the same version. It is simply meant to distinguish from one version to the next.

PLUG-IN INSTALLATION

Use the common plug-in folder as described here. If you try to install an effect plug-in only to the Premiere Pro plug-ins directory, you will be surprised to find that your effect is not

rendered when you export to disk through Adobe Media Encoder, an entirely separate application. Oh, and you'll also miss out on project interchange and copy / paste between Premiere Pro and After Effects.

PLUG-INS... RELOADED

On it's first launch, Premiere Pro loads all the plug-ins, reads the PiPL, and sends PF_Cmd_GLOBAL_SETUP to determine the plug-ins' capabilities. To save time on future application launches, it saves some of these capabilities in what we call the plug-in cache (the registry on Windows, a Property List file on Mac OS). The next time the application is launched, the cached information is used wherever possible, rather than loading the plug-ins. If your effect needs to be reloaded each time, there is a way to disable this caching. From the Premiere Pro SDK, the plug-in can use the PF Cache On Load Suite in AE_CacheOnLoadSuite.h to call PF_SetNoCacheOnLoad() during PF_Cmd_GLOBAL_SETUP.

BASIC DIFFERENCES

We've tried to provide robust compatibility for After Effects effect plug-ins in Premiere Pro. There are underlying differences in the render pipeline that lead to differences, and we realize the API implementation may not be perfect. If you run into anomalous or just plain confusing behavior, please <u>let us know</u> as soon as possible. Below is an overview of some differences.

TIME

Premiere Pro uses slightly different time values in PF_InData. For example in CS4:

Rendering in NTSC, time_scale is 60000, time_step is 1001, field gives field order (in After Effects, for field rendering, scale is 2997, step is 50, or for progressive rendering, scale is 2997, step is 100).

Rendering in PAL, time_scale is 50, time_step is 1, field gives field order (in After Effects, for field rendering, scale is 3200, step is 64, or for progressive rendering, scale is 3200, step is 128.

It's the ratio of time-related values that produces the time value, not specifically the time_scale value. It's possible Premiere Pro will use different time_scales in the future, so please don't hard code. Just be aware that it does not necessarily use the exact same values as After Effects.

FRAME DIMENSIONS

Differences between source footage and the project/composition are handled differently. For example, in CS4, when importing an NTSC clip in a PAL sequence, PF_InData>width, height are (598,480) and PF_InData->pixel_aspect_ratio is (768,702). In AE, width, height are (720,480) and pixel_aspect_ratio is (10,11).

PF_INDATA

Premiere Pro handles field rendering differently than After Effects. While field rendering, PF_InData>field gives the current field being rendered, ignoring whether or not PF_OutFlag_PIX_INDEPENDENT flag was set.

In Premiere Pro, effects receive the quality setting of the monitor window in quality">PF_InData>quality. This differs from After Effects, where the source layer's quality setting is provided here.

PARAMETER UI

Premiere Pro does not honor the <u>PF_ParamFlag_START_COLLAPSED</u> flag. Parameters are always initialized with their twirlies collapsed, and cannot be automatically twirled open by parameter supervision.

PIXEL FORMATS

Premiere Pro provides function suites for declaring support for pixel formats other than the 8-bit RGB format used by After Effects - ARGB_8u. These pixel formats include the Premiere Pro native 8-bit RGB format - BGRA_8u, as well as YUV, 32-bit formats, and more. For a more detailed discussion of the various pixel formats, see the Premiere Pro SDK Guide, chapter 3, in the section "Pixel Formats and Colorspaces".

Use the PF Pixel Format Suite (defined in PrAESDKSupport.h) to register for PF_EffectWorlds in other pixel formats. Use the Premiere Pixel Format Suite (defined in the aptly-named PrSDKPixelFormatSuite.h) to get black and white values in those pixel formats.

Note: As soon as an effect uses the PF Pixel Format Suite to advertise support for more than one pixel format (or 1, which isn't ARGB_8u), Premiere Pro will treat it slightly differently. The biggest change is that when rendering an interlaced sequence it will be sent two half-height frames, one for each field (the in_data flag tells you which field is being rendered). If an effect doesn't register its supported formats (or it only advertises one, which

is ARGB_8u), then it will be sent two full height frames which have been deinterlaced at low quality. The field flags are still set.

32-BIT FLOAT SUPPORT

Premiere Pro does not support SmartFX. For 32-bit rendering in Premiere Pro, you'll need to declare support for one of the 32-bit pixel formats (see previous section), and then implement 32-bit rendering for PF_Cmd_RENDER. See the SDK Noise sample project for an example.

Depending on the clip(s) to which an effect is applied, 32-bit processing is not always necessary to preserve the quality of the source input. But there are settings to force 32-bit rendering, to give effects processing finer granularity and more headroom, if desired. Go to Settings>Sequence Settings> Video Previews> Maximum Bit Depth, to control previewing from the timeline. For export to file, use Export Settings> Video > Basic Settings> Render at Maximum Depth.

PF_CHECKOUT_PARAM

Before CS6, PF_CHECKOUT_PARAM() only returns 8-bit ARGB buffers, regardless of the pixel format currently being used for rendering. Starting in CS6, an effect can opt in to get frames in the same format as the render request, whether it is 32-bit float, YUV, etc.

Plug-ins may request this behavior, but existing plug-ins will continue working receiving 8-bit ARGB frames. The call is EffectWantsCheckedOutFramesToMatch RenderPixelFormat(), in the PF Utility Suite, defined in PrSDKAESupport.h. The call should be made on PF_Cmd_GLOBAL_SETUP, the same selector where an effect would already advertise support beyond 8-bit RGB using AddSupportedPixelFormat().

MULTITHREADING

Starting with Premiere Pro CS3, Premiere uses multithreaded rendering for AE effects. For AE effects, there is a critical section which is used for all commands, except those relating to arbitrary data. The critical section prevents two threads from calling the same instance of the effect at the same time. However, Premiere creates multiple instances of the effect, which can be called concurrently from separate threads. Effects should not depend on static, nonconstant variables.

New in Premiere Pro CS4.1, we have added a new flag to the AE API, PF_OutFlag2_PPRO_DO_NOT_CLONE_SEQUENCE_DATA_FOR_RENDER, to allow a plug-in to opt out of Premiere Pro's multithreaded rendering of AE effects. When the flag is set, we don't clone the sequence data across all the threads and we only call into the plug-in on one

thread at a time. Premiere Pro will still render using multiple threads, but the effect will only render on one thread at a time, and the same sequence data will be used. This flag is useful for plug-ins that provide their own internal multithreading, or plug-ins that render frames based on previous frames, such as image stabilizers.

A SPECIAL SUITE FOR AE EFFECTS RUNNING IN PREMIERE PRO

No AEGP calls are supported by Premiere Pro. However, there are some interesting parallels in the header PrSDKAESupport.h, found in the Premiere Pro SDK. For example, you can use the Utility Suite in that header to get the frame rate or field type of the source footage, or to get the speed applied to the clip.

EFFECTS PRESETS

Premiere Pro uses a different preset scheme than After Effects. From the Premiere Pro SDK Guide:

Effect presets appear in the Presets bin in the Effects panel, and can be applied just like Effects with specific parameter settings and keyframes. Effect presets can be created as follows:

- 1) Apply a filter to a clip
- 2) Set the parameters of the filter, adding keyframes if desired
- 3) Right-click on the filter name in the Effect Controls panel, and select "Save Preset..."
- 4) Create preset bins if desired by right-clicking in the Effects panel and choosing "New Presets Bin"
- 5) Organize the presets in the preset folders
- 6) Select the bins and/or presets you wish to export, right-click, and choose "Export Preset"

Presets should be installed in the Plug-ins directory. Once they are installed in that directory, they will be read-only, and the user will not be able to move them to a different folder or change their names. User-created presets will be modifiable. On Windows Vista, these are in the user's hidden AppData folder (e.g. C:\Users\[user name]\AppData\Roaming\Adobe\Premiere Pro\[version]\Effect Presets and Custom Items.prfpset). On Mac OS, they are in the user folder, at ~/Library/Application Support/Adobe/Premiere Pro/[version]/Effect Presets and Custom Items.prfpset.

PREMIERE ELEMENTS

Premiere Elements (but not Premiere Pro) displays visual icons for each effect. You will need to provide icons for your effects, or else an empty black icon will be shown for your

effects, or even worse behavior in Premiere Elements 8. The icons are 60x45 PNG files, and are placed here:

```
[Program Files]\Adobe\Adobe Premiere Elements [version]\Plug-ins\Common\EffectPreviews\
```

The filename should be the match name of the effect, which you specify in the <u>PiPL</u>, prefixed with "AE." So if the match name was "MatchName", then the filename should be "AE. MatchName.png"

UNSUPPORTED FEATURES

Premiere Pro is currently known to not support the following features of the After Effects API:

(If you would like a feature with a "-" bullet, please email <u>Premiere Pro API Engineering</u> with the feature request. Numbers preceded by an 'F' are feature request numbers, and the others are bug numbers)

```
F7233 - extent_hint support
F7835 - Multiple PiPLs in a single plug-in
F7836 - AEGP support
F7517 - Audio support - if a plug-in sets PF_OutFlag_I_USE_AUDIO in
PF_Cmd_GLOBAL_SETUP, it will not be loaded at all
F9355 - Support PF_ParamFlag_COLLAPSE_TWIRLY
F9360 - Support PF_OutFlag2_PARAM_GROUP_START_COLLAPSED_FLAG and
PF_ParamFlag_START_COLLAPSED, so that parameters can be initialized in an expanded state
```

- PF World Transform Suite
- PF AE Channel Suite
- AE's implementation of high bit color depth support
- SmartFX
- 3D support
- PF_BLEND(), PF_SUBPIXEL_SAMPLE(), PF_GET_PIXEL_DATA16()

1235407 - No custom ECW UI over a standard data type

BUT...WHY'D YOU LOAD IT, IF YOU CAN'T RUN IT?!

Premiere Pro attempts to load AEGP plug-ins. To detect this and avoid any problem behavior, your command hook function can access a suite which is only provided by After Effects; <u>AEGP_CanvasSuite</u> is a fine candidate. If the suite isn't present, return an error. The plug-in will be placed on Premiere Pro's "don't load these" list.

OTHER HOSTS?

For third-party hosts, the Adobe policy remains:

"Adobe neither supports nor recommends the creation of Adobe-compatible third-party hosts. While it may be possible to create a partially functional host by reverse engineering from the plugin API specification, we do not recommend it and will not support you in doing so."

REALITY SANDWICH

We realize that, for developers like you, one good way to grow your market is to ensure that your plug-ins work in as many hosts as possible. Our SmartFX API has created quite a bit of distance between the After Effects API and the implementations available in the rest of the plug-in hosting world. We will do what we can to help the other hosts support newer features. If you encounter problems in third party hosts, please refer them to us if they need assistance.

Version History	• • • 2
Coding conventions	5
Sample Project Descriptions	34
Effect API Versions	38
Effect plug-in entry point	43
Command Selectors	44
PF_InData	50
PF_OutData	55
PF_OutFlags	56
PF_OutFlags2	60
Parameter Types	64
PF_ParamDef	67
Parameter UI Flags	68
Parameter Flags	69
PF_EffectWorld structure	71
PF_PixelPtr accessor macros	73
Error Codes	74
PF_HandleSuite1	78
PF_WorldSuite2	79
PF_Iterate8Suite1, PF_Iterate16Suite1, PF_IterateFloatSuite1	80
PF_WorldTransformSuite1	83
Kernel Flags	86
PF_FillMatteSuite2	87
PF_SamplingSuite Functions (multiple suites)	88
PF_BatchSamplingSuite1	89
PF_ANSICallbacksSuite1	90
Interaction Callbacks	92
PF_ParamUtilsSuite3	. 101
Arbitrary data selectors	. 108
PF_EffectUISuite	. 111
PF_AppSuite4	. 112
AE_AdvAppSuite2	. 114
PF_AdvTimeSuite2	. 116
PF_AdvItemSuite1	. 118
PF_ChannelSuite1	. 119
PF_ColorParamSuite1	. 121
PF_PointParamSuite1	. 121
PF_PathVertex	. 123
PF_PathDataSuite1	. 123
PF_PathQuerySuite	. 126
Pixel Types for different color spaces	. 128
color space conversion callbacks	
PF_PreRenderExtra	. 138
PF_PreRenderOutput	. 140

PF_SmartRenderExtra	
Events	146
PF_EventExtra	147
PF_Context	149
PF_EffectWindowInfo	149
PF_DoClickEventInfo	150
PF_DrawEventInfo	150
PF_KeyDownEvent	151
PF_AdjustCursorEventInfo	152
PF_ArbParamsExtra	152
PF_EffectCustomUISuite1	154
DRAWBOT_DrawbotSuite1	155
DRAWBOT_SupplierSuite1	155
DRAWBOT_SurfaceSuite1	157
DRAWBOT_PathSuite1	160
PF_EffectCustomUIOverlayThemeSuite1	161
UI Callbacks	164
Audio data structures	168
AEGP API Data Types	174
Data types requiring disposal	176
AEGP Suites	179
AEGP_MemorySuite1	182
AEGP_CommandSuite1	183
AEGP_RegisterSuite5	
AEGP_ProjSuite6	188
AEGP_TimeDisplay2	190
AEGP_ItemSuite8	
AEGP_CollectionSuite2	197
AEGP_CompSuite9	
AEGP_FootageSuite5	
AEGP_FootageInterp structure	
AEGP_LayerSuite7	
AEGP_EffectSuite3	221
AEGP_StreamSuite4	
AEGP_DynamicStreamSuite4	234
AEGP_KeyframeSuite3	242
AEGP_MarkerSuite2	247
AEGP_MaskSuite6	250
AEGP_MaskOutlineSuite3	253
AEGP_TextDocumentSuite1	256
AEGP_TextLayerSuite1	
AEGP_UtilitySuite5	
AEGP_PersistentDataSuite3	263
AEGP_ColorSettingsSuite2	266
AEGP_RenderSuite3	268

AEGP_WorldSuite3	. 271
AEGP_CompositeSuite2	274
AEGP_SoundDataSuite1	. 277
AEGP_RenderQueueSuite1	278
AEGP_RQItemSuite3	279
AEGP_RenderQueueMonitorSuite1	281
AEGP_RenderOptionsSuite4	286
AEGP_OutputModuleSuite4	290
AEGP_PFInterfaceSuite1	294
AEGP_IterateSuite1	295
AEGP_FIMSuite3	296
Data types used in the Artisan API	301
Artisan Entry Points	302
AEGP_CanvasSuite7	306
AEGP_ArtisanUtilSuite1	315
AEGP_CameraSuite2	316
AEGP_LightSuite2	318
AEGP_QueryXformSuite2	319
PR_InteractiveDrawProcs	322
AEIO_ModuleInfo	325
AEIO_ModuleFlags	326
AEIO_ModuleFlags2	328
AEIO_FunctionBlock4	329
AEGPIOInSuite4	340
AEGPIOOutSuite4	345

A

AEFX_CLR_STRUCT
area
C
cbs .148 cmd .43 continue_refcon .150 current_frame .149 D
data .71 Debugging .170 depth .150 Draw Event .150
E
effect_win .148 evt_in_flags .148 evt_out_flags .148 extent_hint .71
F
flat_sdata_size
G
GET_LAYER2COMP_XFORM
Н
height

horiz_offset
I
in_data
K
Key Down Event
L
last_time
M
modifiers
N
name 5½ num_clicks 150 num_params 5½
O
origin 55 out_data 42 out_flags 55 P 55
param_title_frame
PF_ADD_PARAM
PF_CHECKIN_LAYER_AUDIO

363

PF_CHECKOUT_LAYER_AUDIO	94
PF_CHECKOUT_PARAM	. 93, 134
PF_Cmd_ABOUT	43
PF_Cmd_GLOBAL_SETUP	57
PF_Cmd_PARAMS_SETUP	63
PF_DrawEventInfo	150
PF_EA_CONTROL	149
PF_EA_PARAM_TITLE	149
PF_Event_ACTIVATE	
PF_Event_ADJUST_CURSOR	147
PF_Event_CLOSE_CONTEXT	147
PF_Event_DEACTIVATE	147
PF_Event_DO_CLICK	146
PF_Event_DRAG	147
PF_Event_DRAW	147
PF_Event_IDLE	147
PF_Event_KEYDOWN	147
PF_Event_NEW_CONTEXT	146
PF_ExtDependenciesExtra	48
PF_GET_AUDIO_DATA	95
PF_HLS_PIXEL	128
PF_InData	92
PF_InData Structure	50
PF_OutData structure	55
PF_Param_ANGLE	64
PF_Param_ARBITRARY	65
PF_Param_BUTTON	66
PF_Param_CHECKBOX	64
PF_Param_COLOR	64
PF_Param_FLOAT_SLIDER	64
PF_Param_GROUP_END	66
PF_Param_GROUP_START	
PF_Param_LAYER	64
PF_Param_PATH	65
PF_Param_POINT_3D	66
PF_Param_POPUP	65
PF_Param_SLIDER	64
PF_ParamDef	93, 94
PF_Pixel	
PF_PlatData_RES_FILE_PATH	166
PF_PROGRESS	93
PF_REGISTER_UI	94
PF_YIO_PIXEL	128
platform_refplatform_ref	72

eturn_msg	57 71
creen_point	50 50
J	
npdate_rect1	50
\mathcal{N}	
vhen	