

# Index

---

## A

- accuracy for image decompression
  - changes for a sequence 4-49
  - dithering and 4-18
  - specifying for an image 4-52
- action filter functions
  - establishing the form of 2-61
  - specifying to movie controller components 2-47
  - using 2-13
- actions
  - defined 2-13
  - movie controller 2-15 to 2-27
  - performing with movie controller components 2-47
- activate events, handling with movie controller components 2-58
- active source rectangles 8-6
- AddCallBackToTimeBase function 11-18
- add-frame functions 5-107, 5-116
- alpha channels 8-5
  - blending and 8-18
  - blend masks and 8-82
  - clipping and 8-21
  - continuous digitization and 8-53
  - masks and 8-36
- analog video digitizers, recommended values for 8-66
- Animation Compressor
  - compressor type value for 5-80, 6-66
- areas of interest
  - defined 3-9
  - specifying in test images 3-37, 3-39, 3-41
- associating a movie with a movie controller 2-31
- asynchronous compression, reporting 4-61
- asynchronous compression and decompression of images 4-8 to 4-9, 4-50, 4-61

---

## B

- badges, movie
  - controlling use of 2-20
  - determining use of 2-20
  - drawing 2-37
  - support for 2-6
- Balloon Help, controlling with movie controller components 2-27
- bands of images 4-4 to 4-5
  - compressing horizontal 4-13 to 4-16

- decompressing horizontal 4-21 to 4-25
- defined 4-4
- 'barg' component type value 5-5
- base media handler components
  - client status of component 10-8
  - defined 10-3
  - derived media handler capabilities, notifying
    - of 10-12, 10-38 to 10-40
  - opening a connection to 10-8
  - relationship to derived media handler components 10-6
  - saving component instance for 10-8
  - utility function provided by 10-38 to 10-40
- BeginUpdate function 5-14
- black-and-white input video 8-15
- black levels
  - default value for video digitizer 8-66
  - defined 8-65
  - returning current video digitizer 8-68
  - setting current 8-67
- blend masks 8-82
- brightness of digitized video image
  - controlling overall 8-73
  - receiving default value for 8-66
  - returning current value of 8-74
- brightness of input video signal, controlling 8-80
- broadcast input video 8-15
- buffer list structures 8-22
- buffer structures 8-23

---

## C

- callback events 11-9 to 11-15
  - assigning to time base by a clock component 11-18
- callback header structures 11-6 to 11-11
- canceling by a clock component 11-14
- changes in start or stop time 11-16
- control flags for a clock component 11-6
- creating for a clock component 11-10
- detecting rate changes by a clock component 11-7
- detecting time changes by a clock component 11-7
- disposing by a clock component 11-15
- finding by a clock component 11-20 to 11-21
- removing from a clock component 11-15
- removing from time base by a clock component 11-20
- rescheduling by a clock component 11-14

- scheduling by a clock component 11-11
- time base rate, changing 11-16
- callback functions
  - assigning to a video channel 5-101, 5-102
  - clock component support for time bases 11-4
  - completion functions for image compressors and decompressors 4-4
  - data-loading functions for image decompressors 4-4
  - data-unloading functions for image compressors 4-4
  - executing by clock components 11-19
  - for clock components 11-9 to 11-15
  - identifiers 11-6
  - progress functions for image compressors and decompressors 4-4
  - reference constants for, setting value of 6-53
  - sequence grabber channel components and 6-35 to 6-37
  - sequence grabber components and 5-102 to 5-111
  - setting value of reference constant for 5-67
  - supported by image compressor components 4-4
- callback header structures 11-6 to 11-7
- caller flags. *See* control flags
- capability flags
  - and video digitizer component current flags 8-19
  - for image compressor components 4-26 to 4-31
  - for video digitizer components 8-14 to 8-19
  - input video signal 8-21
  - optional video digitizer component functions and 8-12 to 8-13
  - output video signal 8-21
- capturing image data 5-103, 5-112 to 5-113
- capturing sound and video data 5-18
- CDBandCompress function 4-13, 4-63
- CDBandDecompress function 4-17, 4-21, 4-64
- CDCodecBusy function 4-61 to 4-62
- CDGetCodecInfo function 4-54
- CDGetCompressedImageSize function 4-58 to 4-59
- CDGetCompressionTime function 4-56 to 4-57
- CDGetMaxCompressionSize function 4-55
- CDGetSimilarity function 4-57 to 4-58
- CDPreCompress function 4-10, 4-62
- CDPreDecompress function 4-16, 4-20 to 4-21, 4-63 to 4-64
- CDTrimImage function 4-59 to 4-61
- 'cflg' request type 3-15
- channel components. *See* sequence grabber channel components
- chunks of sound samples 6-80
- clear operations, and movie controller components 2-54
- clipping
  - image decompressor components and 4-19, 4-38
  - movie controller components and 2-42
  - sequence grabber channel components and 6-17
  - sequence grabber components and
    - display-compress functions 5-110, 5-119
    - display functions 5-105, 5-113
    - transfer-frame functions 5-108, 5-117
    - video digitizer components and 8-5, 8-21
- clipping regions
  - image decompressor components and 4-29
  - movie controller components and 2-9, 2-43
  - sequence grabber channel components and 6-56
  - sequence grabber components and 5-47, 5-69
  - video digitizer components and 8-16
- ClockCallMeWhen function 11-11 to 11-14
- ClockCancelCallBack function 11-14
- clock components 11-3 to 11-28
  - assigning a time base to 11-17
  - callback events 11-6 to 11-21
  - callback functions 11-9 to 11-15
  - callback header structures 11-6 to 11-11
  - component flags, defined 11-5
  - component subtype values 11-6
  - component type value 11-6
  - constant rate for 11-5
  - current time and 11-9
  - data structures in 11-6 to 11-7
  - defined 1-3
  - functions in 11-7 to 11-21
    - getting the current time 11-9
    - managing the time 11-15 to 11-17
  - Movie Toolbox clock support functions 11-18 to 11-21
    - using the callback functions 11-9 to 11-15
  - rate changes in 11-7
  - request code values 11-8
  - support functions, Movie Toolbox 11-18 to 11-21
  - time base, creating 11-17
  - time changes 11-15
  - variable rate for 11-5
- ClockDisposeCallBack function 11-14 to 11-15
- ClockGetTime function 11-9
- ClockNewCallback function 11-10 to 11-11
- ClockRateChanged function 11-7, 11-16
- ClockSetTimeBase function 11-17
- ClockStartStopChanged function 11-16 to 11-17
- ClockTimeChanged function 11-15
- 'clok' component type 11-6
- CloseComponent function 5-14, 10-9
- CloseDefaultComponent function 3-8
- 'clut' request type 3-15
- 'cmpr' manufacturer value 7-8
- CodecCapabilities data type 4-35 to 4-39
- CodecCompressParams data type 4-40 to 4-45
- CodecDecompressParams data type 4-46 to 4-53
- CodecType data type 6-66, 8-43
- color input video 8-15

- color lookup tables for video digitizer
  - components 8-61
- color remapping, image decompressor components and 4-18
- Compact Video Compressor
  - component type value for 5-80, 6-66
- complete movie parameter structures 10-15 to 10-17
- completion functions 4-4, 4-44, 4-51
- completion function structures 4-51
- CompletionProcRecord data type 4-51
- Component Manager
  - image compressor components and 4-4
  - standard image-compression dialog components and 3-6
- components
  - component flags for
    - image compressor components 4-26 to 4-31
    - movie data exchange components 9-7
    - preview components 12-6
  - defined xvii
  - manufacturer field
    - movie data exchange values for 9-7
  - manufacturer values for sequence grabber panel components 7-8
  - request codes for functions
    - image compressor components 4-53
    - movie controller components 2-14
    - standard image-compression dialog components 3-14
  - subtypes
    - base media handler components value for 10-8
    - clock components values for 11-6
    - defined 4-4
    - image compressor values for 5-80
    - movie data exchange values for 9-7
    - preview components values for 12-6
    - sequence grabber channel components value for 6-6
    - sequence grabber panel components value for 7-7
    - standard image-compression dialog value for 3-8
    - video digitizer components values for 8-11
  - types
    - base media handler components value for 10-8
    - clock components value for 11-6
    - decompressor components values for 4-4
    - derived media handler components value for 10-7
    - image compressor components values for 4-4
    - movie controller component value for 2-4
    - movie data exchange components values for 9-8
    - preview components values for 12-6
    - sequence grabber channel components value for 6-6
    - sequence grabber channel values for 6-66
    - sequence grabber components value for 5-5
    - sequence grabber panel components value for 7-7
    - standard image-compression value for 3-8
    - video digitizer components values for 8-11
- ComponentSetTarget function 10-9
- compress buffers 5-87 to 5-89
- compress-complete functions 5-115, 6-36
- compressed source devices, video digitizer
  - components and 8-13
- compress functions 5-114
- compressing images 5-105, 5-114
- compressing still images 1-8 to 1-10
- compression dialog, standard image. *See* standard image-compression dialog components
- compression information structures 5-22 to 5-23
- compression list structures 8-43 to 8-44
- compression parameters structures 4-40 to 4-45
- compression. *See* image compression
- compressor capabilities structures 4-35 to 4-39
- compressor information structures
  - format flags 4-32
  - image compressor component capability flags in 4-26
- compressor names 5-80, 6-66
- compressor types 5-81
  - . *See also* component types
- compressor types. *See also* component types.
- compressor type values. *See also* component type values.
- continuous digitization 8-53
- contrast in video digitizer components 8-67
- control flags
  - determining for image compression components 4-49
  - determining for image compressor components 4-42 to 4-43
  - determining for movie controller components 2-20, 2-26
  - determining for sequence grabber channel components 6-51
  - determining for sequence grabber components 5-63
  - modifying for standard image-compression dialog components 3-36
  - request type for standard image-compression dialog components 3-25
  - returning for standard image-compression dialog components 3-35
  - setting for movie controller components 2-20, 2-26
  - setting for sequence grabber channel components 6-51
  - setting for sequence grabber components 5-57
- controlled grab 5-57
- controller boundary rectangles 2-8
- controller boundary regions 2-8
- controller clipping regions 2-9
- controller window regions 2-9
- ConvertFileToMovieFile function 9-6

ConvertMovieToFile function 9-6  
 copy operations, and movie controller  
   components 2-52  
 CountImageDescriptionExtension function 4-67  
   to 4-68  
 creating  
   attached movie controllers 2-28  
   sound and video channels for sequence grabber  
     channel components 5-12  
 current flags, video digitizer component 8-19  
 current time, determining with clock components 11-9  
 cut operations, and movie controller components 2-51  
 'cvid' compressor type value 5-80

## D

data exchange components. *See* movie data exchange  
 components  
 data-loading functions  
   indicating use by image compressor  
     components 4-31  
   introduced 4-4  
   specifying to image decompressor components 4-51  
   spooling data to decompressor with 4-23  
   use by decompressor components 4-6 to 4-7  
   use in compressing a horizontal band of an  
     image 4-15  
 data-loading function structures 4-51  
 dataProcRecord data type 4-51  
 data-rate settings structure 3-19 to 3-20  
 data-unloading functions  
   data buffers and 4-7 to 4-8  
   Image Compression Manager and 4-4  
   specifying to image compressor components 4-44  
 data-unloading function structures 4-44  
 deactivate events, handling with movie controller  
   components 2-58  
 deactivating movie controllers 2-17  
 decompressing still images 1-8 to 1-10  
 decompression parameters structures 4-46 to 4-53  
 decompression. *See* image decompression 4-4  
 decompressors. *See* image decompressor  
   components 4-53  
 DelegateComponent function 10-9  
 depth conversion  
   during image decompression operations 4-18  
 derived media handler components 10-3 to 10-48  
   activating a media 10-25  
   base media handlers and 10-6, 10-38 to 10-40  
   black-and-white screen support, indicating 10-39  
   boundary changes, determining 10-35  
   capabilities, reporting to base media handler 10-38  
   clipping capability, indicating 10-38

clipping region, setting 10-34  
 complete movie parameter structures 10-15 to 10-17  
 component flags 10-8  
 component type value 10-7  
 creating 10-7 to 10-15  
 data structure in 10-15 to 10-17  
 defined 10-3  
 destination region, setting 10-36  
 displaying samples 10-13  
 drawing a media sample 10-13 to 10-15  
 duration of media 10-16  
 effective rate of media 10-16  
 function selector values 10-7  
 functions in 10-17 to 10-40  
   base media handler utility function 10-38 to 10-40  
   general data management 10-22 to 10-30  
   graphics data management 10-30 to 10-37  
   media handler management 10-18 to 10-22  
   sound data management 10-37 to 10-38  
 graphics world, changing 10-31  
 identifier of current media 10-16  
 identifier of movie containing current track 10-15  
 idle processor time, getting more 10-39  
 image dimensions, setting 10-32  
 initializing 10-12 to 10-13, 10-18  
 irregular destination region, setting 10-36  
 matrices 10-17, 10-33  
 media characteristics of tracks 10-28  
 movie time scale, changed 10-29  
 Movie Toolbox and 10-13  
 offscreen buffer, using 10-39  
 opacity, determining 10-34  
 prerolling a media 10-25  
 rate, setting 10-26  
 receiving idle processor time 10-19  
 reporting errors to Movie Toolbox 10-22  
 required component functions for,  
   implementing 10-9 to 10-12  
 retrieving auxiliary data 10-24  
 sound volume 10-16, 10-37  
 spatial dimensions, changing 10-32  
 spatial processing capability, indicating 10-38  
 storing auxiliary data 10-23  
 suppressing idle events 10-39  
 time base for media 10-16  
 time scales 10-16, 10-29  
 track edits, finding out about 10-27  
 transfer mode support, indicating 10-38  
 transparency, determining 10-34  
 derived media handler components.  
 device list structures 6-58 to 6-59  
 device name structures 5-72 to 5-73  
 DigitizerInfo data type 8-20 to 8-22  
 digitizer information structures 8-20 to 8-22  
   retrieving 8-24

- digitizer rectangles
  - determining for video digitizer component 8-30
  - setting for video digitizer component 8-29
- display boundary rectangles 6-17
- display functions 5-114, 6-36
- displaying data 5-113 to 5-114, 6-36
- displaying image data as a preview 12-8 to 12-9
- displaying movie controllers 2-7
- display transformation matrices 6-17
- DisposeMovieController function 2-12, 2-32
- DisposeWindow function 5-14, 5-18
- dithering
  - during image-decompression operations 4-18
  - image compressor components and 4-28, 4-39
  - video digitizer component support for 8-16
- 'drat' request type 3-15
- duration of movie controller components 2-57

## E

---

- 'eat' component type value 9-8
- editing movies
  - clear operations and movie controller components 2-54
  - copy operations and movie controller components 2-52
  - cut operations and movie controller components 2-51
  - enabling editing 2-50
  - movie controller component functions 2-50 to 2-56
  - paste operations and movie controller components and 2-53
  - undo operations and movie controller components 2-54
  - with a movie controller component 2-4
- Edit menu 2-55 to 2-56
- EndUpdate function 5-14
- exchanging movie data. *See* movie data exchange components
- ExecuteCallBack function 11-19
- exporting data to a PICS file 9-18 to 9-19
- exporting movie data. *See* movie data exchange components
- extended data, setting for an image 4-66
- extended functions structure 3-21 to 3-22
- extension of images 4-4 to 4-5

## F

---

- filter buffers. *See* compress buffers.
- filtering source image data 5-117, 6-37

- FlushProcRecord data type 4-44
- frame compression, determining completion of 5-115
- frame differencing in image compression
  - reference constant for 5-23
  - retrieving desired temporal quality of a sequence 5-84, 6-70
  - specifying desired temporal quality of a sequence 6-68
- frame grabbers with hardware playthrough, video digitizer components and 8-12
- frame grabbers without playthrough, video digitizer components and 8-12
- frame information structures 5-23, 6-84
- frames
  - adding to a movie 5-116
  - adding with sequence grabber components 5-107
  - compressing with sequence grabber components 5-105
  - controlling in movies 2-20, 2-26
  - determining if displayed by movie controller components 2-20, 2-26
  - displaying with sequence grabber components 5-105
  - transferring 5-108

## G

---

- genlock 8-14
- GetBestDeviceRect function 5-14
- GetFirstCallBack function 11-20
- GetImageDescriptionExtension function 4-66
- GetMovieCompleteParams data type 10-15 to 10-17
- GetNextCallBack function 11-21
- GetNextImageDescriptionExtensionType function 4-68
- 'gnrc' component subtype 10-8
- grab-complete functions
  - application-defined 5-112 to 5-113
  - default behavior for 5-104
  - using 5-20 to 5-21
- grab functions 5-112
  - application-defined 5-112
  - default behavior for 5-103
  - identifying 5-100
- Graphics Compressor
  - component type value for 6-66
- graphics device for current movie 10-17
- graphics port for current movie 10-17
- grayscale input 8-15

## H

---

hue values 8-70  
     receiving default 8-67  
     returning current 8-71  
     setting current 8-70  
 human interface guidelines  
     for badges 2-6  
     for movie controllers 2-4 to 2-5

## I

---

icons for channel devices 5-73, 6-59  
 idle events  
     handling with movie controller components 2-60  
     sending to movie controller components 2-17  
 'imag' component subtype 3-8  
 image compression 4-3  
     applying to captured video images 6-28  
     controlling temporal compression with sequence grabbers 5-82  
     depth conversion during 4-11  
     extended data 4-65, 4-66  
     extension during 4-11  
     image description structures and 4-65  
     pixel shifting during 4-11  
     preparing for simple 4-12  
     responsibilities of image compressors 4-10  
     . *See also* image compressor components  
  
     temporal compression with sequence grabbers 5-84  
     type for channel to apply to captured image 6-66  
     updating previous pixel maps during 4-11  
 Image Compression Manager  
     compression information structure format flags 4-32 to 4-34  
     compressor capabilities, determining 4-26 to 4-31  
     compressor components, functions for 4-65 to 4-68  
     compressor data formats, determining 4-32 to 4-34  
     extended data 4-65, 4-66  
     preview components and 12-5  
     standard image-compression dialog components and 3-6  
 image compressor components 4-3 to 4-84  
     asynchronous compression, reporting 4-61  
     asynchronous compression and decompression of images 4-39, 4-44  
     capabilities 4-26 to 4-31  
         data structure for 4-35 to 4-39  
         format of data and files 4-32 to 4-34  
         reporting 4-54  
     choosing 4-10 to 4-12  
     clipping images, support for 4-29

color tables and 4-39  
 completion, reporting 4-61  
 completion functions and 4-44  
 component type value 4-4  
 compressing an image 4-10  
     horizontal band of 4-13 to 4-16  
     request for 4-63  
 compression parameters structures 4-40 to 4-45  
 compressor capabilities structures 4-35 to 4-39  
 condition flag values 4-48 to 4-49  
 custom color tables and 4-34  
 data structures in 4-35 to 4-53  
 data unloading and 4-7  
 data-unloading functions  
     determining component use 4-31  
     providing 4-44  
     using 4-15  
 defined 1-4  
 dithering and 4-28, 4-39  
 extended image data 4-66  
 extracting part of an image 4-39  
 first band in frame 4-42, 4-48  
 frame number in sequence and 4-41  
 functions in 4-53 to 4-65  
     direct 4-54 to 4-62  
     Image Compression Manager utility 4-65 to 4-68  
     indirect 4-62 to 4-64  
 grayscale depth of 4-33  
 Image Compression Manager functions for 4-65 to 4-68  
 Image Compressor Manager and 4-3  
 image description structures and 4-41  
 interframe compression 4-29  
 last band in frame and 4-42, 4-48  
 live video and 4-43, 4-50  
 nonaligned pixels and 4-39  
 operations performed during compression 4-11  
 output location and 4-41  
 pixel depth for an image 4-36  
 pixel map images, support for 4-28  
 preparing to compress an image 4-62  
 previously compressed images and 4-43, 4-49  
 progress functions and 4-13, 4-43  
 recompressing without loss 4-31  
 reporting returned data to application 4-41  
 request code values 4-53  
 sequence compression, specifying 4-41  
 shrinking images, support for 4-28  
 similarity, reporting 4-45  
 size of image 4-55, 4-58  
 spatial quality and 4-45  
 specifying images to be compressed 4-44  
 stretching images, support for 4-28  
 temporal compression and 4-29  
 temporal quality and 4-45

- time to compress image 4-36, 4-57
  - updating previous image buffer
    - during compression 4-49
    - during sequence compression 4-39
    - with temporally compressed sequences 4-42
  - image decompression 4-3
    - clipping during 4-19
    - color remapping during 4-18
    - depth conversion during 4-18
    - dithering during 4-18
    - extending during 4-19
    - matting during 4-19
    - operations performed during 4-18
    - partial extraction during 4-19
    - pixel shifting during 4-19
    - preparing for 4-20 to 4-21
    - . *See also* image decompressor components
  - image decompressor components
    - accuracy, specifying 4-52
    - application use by calling Image Compression Manager 4-3
    - asynchronous decompression, reporting 4-61
    - asynchronous operation of 4-51
    - blending images 4-31
    - capabilities 4-28 to 4-31
    - choosing a decompressor 4-17
    - clipping 4-39
    - color depth of 4-33
    - completion functions and 4-51
    - component type value 4-4
    - compressed image data for 4-47
    - data formats 4-32 to 4-34
    - data loading and 4-6
    - data-loading functions
      - determining component use 4-38
    - data-loading functions and 4-23, 4-51
      - determining use by decompressor 4-31
    - decompressing an image 4-16 to 4-25
      - request for 4-64
    - decompression parameters structures 4-46 to 4-53
    - destination pixel map, specifying 4-52
    - flipping images 4-30
    - frame number in sequence 4-47
    - graphics port and 4-52
    - halving image size 4-30
    - image bands and 4-47, 4-48
    - image description structures for 4-47
    - image source rectangle, specifying 4-52
    - input buffer size and 4-47
    - masking images 4-38
    - matrices, specifying 4-52
    - matte
      - change in pixel map for 4-49
      - defining pixel depth for 4-52
      - for blending during decompression 4-31, 4-38
    - modification masks
      - changes in mask bits 4-42, 4-49
      - creating during decompression 4-39
      - updating result data 4-52
    - preparing to decompress an image 4-63
    - previous buffer updating and 4-38
    - progress functions and 4-25, 4-50
    - quartering image size 4-30
    - recompressing images without loss 4-31
    - reporting completion of asynchronous operation 4-61
    - resizing a compressed image 4-59
    - responsibilities 4-16 to 4-17
    - rotating images 4-30
    - scaling images 4-38
    - sequence decompression, specifying 4-47
    - similarity between frames, reporting 4-57
    - skewing images 4-31
    - transfer modes and 4-38, 4-53
    - transforming images 4-38
    - trimming a compressed image 4-59
    - warping images 4-31
  - image description extensions 4-67, 4-68
  - 'imco' component type value 4-4
  - 'imdc' component type value 4-4
  - importing a Scrapbook file 9-12
  - importing movie data. *See* movie data exchange components
  - initializing
    - derived media handler components 10-12 to 10-13, 10-18 to 10-19
    - sequence grabber channel components 6-15, 6-38
    - sequence grabber components 5-11, 5-25
  - interframe compression 6-70
    - controlling with sequence grabber 6-68
    - sequence grabbers and 5-82, 5-84
- ## J
- 
- 'jpeg' compressor type 6-66
  - 'jpeg' compressor type value 5-80, 6-67
- ## K
- 
- keyboard events
    - handling with movie controller components 2-61
    - sending to movie controller components 2-17
  - key color digitizer components 8-5
  - key colors 8-82 to 8-86
    - adding to list in video digitizer component 8-85

- determining for video digitizer component 8-83
- setting for video digitizer components 8-82
- used by video digitizer components 8-5, 8-13
- video digitizer component support for 8-18
- key frames
  - determining rate 5-85
  - inserting into compressed sequences 8-51
  - setting rate 5-83, 6-69
- keystrokes 2-19

## L

---

- looping 2-18
  - . *See also* palindrome looping

## M

---

- 'MAC3' sound data format value 5-98
- 'MAC6' sound data format value 5-98
- mask planes 8-5
- matrices
  - channel, adjusting 6-17
  - display transformation for video channels 6-17
  - doubling operations and 8-16
  - image decompressor components and 4-38, 4-52
  - one-quarter reduction operations and 8-17
  - quadrupling operations and 8-16
  - vertical flip operations and 8-17
  - video digitizer component uses of 8-4
- mattes 8-18
  - blending images with 4-31, 4-38
  - location of pixel map containing 4-52
  - media handler components and 10-17
  - preparing for simple decompression 4-19
- maximum source rectangles 8-27
- mcAction data type 2-15
- MCActivate function 2-58
- MCClear function 2-54
- MCClick function 2-59
- MCCopy function 2-52
- MCCut function 2-51
- MCDoAction function 2-12, 2-47
- MCDrawBadge function 2-37
- MCDraw function 2-59 to 2-60
- MCEnableEditing function 2-50 to 2-51
- MCGetClip function 2-43
- MCGetControllerBoundsRect function 2-12, 2-39
- MCGetControllerBoundsRgn function 2-40
- MCGetControllerInfo function 2-48 to 2-49
- MCGetControllerPort function 2-44

- MCGetCurrentTime function 2-57
- MCGetMenuString function 2-55 to 2-56
- MCGetMovie function 2-31 to 2-32
- MCGetVisible function 2-36 to 2-37
- MCGetWindowRgn function 2-41
- MCIdle function 2-60
- MCIsControllerAttached function 2-35
- MCIsEditingEnabled function 2-51
- MCIsPlayerEvent function 2-45
- MCKey function 2-61
- MCMovieChanged function 2-49
- MCNewAttachedController function 2-30
- MCPaste function 2-53
- MCPositionController function 2-33 to 2-34
- MCSetActionFilterWithRefCon function 2-13, 2-47 to 2-48
- MCSetClip function 2-42
- MCSetControllerAttached function 2-34 to 2-35
- MCSetControllerBoundsRect function 2-38
- MCSetControllerPort function 2-43 to 2-44
- MCSetDuration function 2-57
- MCSetMovie function 2-31
- MCSetUpEditMenu function 2-55
- MCSetVisible function 2-36
- MCUndo function 2-54
- media characteristics 10-28
- MediaGetMediaInfo function 10-24
- MediaGetNextBoundsChange function 10-35 to 10-36
- MediaGetSrcRgn function 10-36 to 10-37
- MediaGetTrackOpaque function 10-34 to 10-35
- MediaGGetStatus function 10-22
- MediaGSetVolume function 10-37
- media handlers, defined 1-4
- media handlers. *See* base media handler components / media handlers. *See* derived media handler components.
- MediaHasCharacteristic function 10-28 to 10-29
- MediaIdle function 10-13, 10-19 to 10-21
- MediaInitialize function 10-12, 10-18 to 10-19
- MediaPreroll function 10-25
- MediaPutMediaInfo function 10-23
- MediaSampleDescriptionChanged function 10-27 to 10-28
- MediaSetActive function 10-25
- MediaSetClip function 10-34
- MediaSetDimensions function 10-32
- MediaSetGWorld function 10-31
- MediaSetHandlerCapabilities function 10-12, 10-38
- MediaSetMatrix function 10-33 to 10-34
- MediaSetMediaTimeScale function 10-29
- MediaSetMovieTimeScale function 10-29 to 10-30
- MediaSetRate function 10-26
- MediaTrackEdited function 10-27



- 'mhlr' component subtype 10-8
- 'micr' component subtype 11-6
- 'mill' component subtype value 11-6
- mouse events
  - handling with movie controller components 2-59
  - sending to movie controller components 2-17
- movable modal dialog boxes, saving last window
  - position for 3-25
- movie controller components 2-3 to 2-75
  - action filter functions 2-13, 2-61
  - actions, specifying to 2-47
  - activating a controller 2-17
  - advantages of using 2-4
  - Apple-supplied component 2-4
  - application-defined functions in 2-61 to 2-62
  - assigning a movie to a controller 2-30, 2-31
  - assigning attached controller to a movie 2-28
  - attached controllers 2-34, 2-35
  - badges 2-6, 2-20, 2-37
  - Balloon Help, controlling 2-27
  - beginning of current selection, setting 2-19
  - boundary rectangles 2-38, 2-39
  - boundary regions 2-40
  - clear operations and 2-54
  - clipping regions 2-42, 2-43
  - closing connection for 2-32
  - component type value 2-4
  - control flags 2-20, 2-26
  - controlling the play of every frame 2-21
  - controls for 2-5
  - copy operations and 2-52
  - current time, getting 2-57
  - customizing 2-15 to 2-27
  - cut operations and 2-51
  - deactivating a controller 2-17
  - defined 1-3
  - detached controllers 2-34, 2-35
  - display size for, determining 2-41
  - disposing of 2-32
  - duration of current selection 2-19
  - duration of movie controller components 2-57
  - editing 2-50, 2-51
  - establishing a component instance for 2-28
  - establishing a connection for a movie 2-28
  - event handling
    - activate events 2-58
    - click events 2-59
    - deactivate events 2-58
    - idle events 2-17, 2-22, 2-60
    - keyboard events 2-17, 2-61
    - mouse events 2-58, 2-59
    - movie events 2-44
    - resume events 2-58
    - suspend events 2-58
    - update events 2-17, 2-22, 2-59
  - frame-by-frame playback 2-18, 2-24
  - frame display 2-20, 2-26
  - frames around 2-30
  - functions in 2-28 to 2-61
    - associating movies with controllers 2-28 to 2-32
    - editing movies 2-50 to 2-56
    - event handling 2-58 to 2-61
    - handling movie events 2-44 to 2-50
    - managing display attributes 2-32 to 2-44
    - working with time 2-56 to 2-58
  - graphics port for 2-43, 2-44
  - looping 2-18
  - movie rate 2-17, 2-22, 2-23
  - palindrome looping 2-18
  - paste operations and 2-53
  - play in current selections 2-19
  - playing a movie 2-17, 2-21, 2-23
  - positioning movie and controller 2-31, 2-33
    - boundary rectangles and 2-38 to 2-39
    - computer display and 2-33
    - creation of controllers and 2-29
    - for attached controllers 2-30
  - removing a movie from a controller 2-31
  - request code values 2-14 to 2-15
  - resizing controller 2-24
  - resizing the movie 2-27
  - scaling movies 2-29, 2-34
  - single-step playback 2-18, 2-24
  - size of controller 2-38 to 2-39
  - sound volume 2-18
  - spatial properties of 2-6
  - speaker buttons 2-20, 2-26
  - status, retrieving 2-48
  - step buttons 2-20
  - stopping a movie from playing 2-17, 2-23
  - undo operations and 2-54
  - update events 2-17
  - visibility of 2-29, 2-36
  - window for display, identifying 2-30
  - window region in use 2-41
- movie data exchange components 9-3 to 9-47
  - auxiliary data 9-32, 9-39
  - chunk size, setting 9-31
  - component flags 9-7
  - component subtype values 9-7
  - component type values 9-7, 9-8
  - configuring 9-6
  - creating 9-8 to 9-19
  - creating tracks for imported data 9-22, 9-25
  - defined 1-11
  - duration of data, setting 9-27
  - exporting data
    - to a file 9-36 to 9-37
    - to a handle 9-35 to 9-36
    - to a PICS file 9-18 to 9-19

- function selector values 9-8
- functions in 9-20 to 9-40
  - configuring movie export components 9-37 to 9-40
  - configuring movie import components 9-26 to 9-34
  - exporting movie data 9-34 to 9-37
  - importing movie data 9-20 to 9-26
- importing
  - a Scrapbook file 9-12 to 9-15
  - data 9-21, 9-24
  - data to paste or insert 9-22, 9-25
  - from scrap 9-33
  - into existing tracks 9-22, 9-25
- invoking via Movie Toolbox functions 9-6
- manufacturer values 9-7
- media files and 9-29
- output file, setting 9-29
- progress functions, setting 9-31, 9-38
- required component functions for export,
  - implementing 9-16 to 9-17
- required component functions for import,
  - implementing 9-10 to 9-12
- sample descriptions and 9-28
- sample duration, setting 9-28
- spatial dimensions of new track, setting 9-30
- tracks and 9-22, 9-24, 9-30
- user dialog boxes 9-34, 9-40
- MovieExportComponent data type 9-42
- MovieExportDoUserDialog function 9-40
- MovieExportGetAuxiliaryData function 9-39
- MovieExportSetProgressProc function 9-38
- MovieExportToFile function 9-18, 9-36 to 9-37
- MovieExportToHandle function 9-35 to 9-36
- MovieImportComponent data type 9-42
- MovieImportDoUserDialog function 9-34
- MovieImportFile function 9-12, 9-24 to 9-26
- MovieImportHandle function 9-21 to 9-23
- MovieImportSetAuxiliaryData function 9-32 to 9-33
- MovieImportSetChunkSize function 9-31
- MovieImportSetDimensions function 9-30
- MovieImportSetDuration function 9-27
- MovieImportSetFromScrap function 9-33
- MovieImportSetMediaFile function 9-29 to 9-30
- MovieImportSetProgressProc function 9-31 to 9-32
- MovieImportSetSampleDescription
  - function 9-28, 9-28 to 9-29
- MovieImportSetSampleDuration function 9-12, 9-28
- movie parameter structures
  - saving values from 10-19
- movies 9-3
  - adding data to 6-85, 6-86
  - adding frames to 5-107, 5-116, 6-36
  - adding recorded data to 6-43
  - badges 2-6, 2-20, 2-37
  - beginning of current selection, setting 2-19
  - changing characteristics of 2-49
  - creating 6-41
  - current time, setting 2-18
  - duration of 10-16
  - exporting data to a PICS file 9-18 to 9-19
  - getting 5-45
  - graphics device for 10-17
  - graphics port for 10-17
  - identifier of movie containing current media's
    - track 10-15
  - importing a Scrapbook file 9-12 to 9-15
  - obtaining last resource ID for 5-45
  - opening 2-10
  - playback, providing 1-3 to 1-4
  - playing with movie controller components 2-10 to 2-13
  - previews for, displaying 12-10
  - references for, obtaining 2-31
  - . See movie controller components ; Movie Toolbox
  - selection duration, setting 2-19
  - sound volume 2-18
  - time scale for 10-16
- Movie Toolbox
  - clock components and 11-4
  - clock component support functions 11-18 to 11-21
  - data conversion operations and 9-20, 9-34
  - derived media handler components and 10-13
  - function for assigning movie to a controller 2-29
  - movie controller components and 2-3
  - movie data export components and 9-5
  - movie data import components and 9-4
  - user data items for sequence grabber configuration
    - settings 7-25
  - user data lists for sequence grabber settings 6-31
- MultiFinder events, and movie controller
  - components 2-45
- MyAddFrameFunction function 5-116
- MyCompressCompleteFunction function 5-115
- MyCompressFunction function 5-114
- MyDataFunction function 5-120 to 5-121
- MyDisplayCompressFunction function 5-119 to 5-120
- MyDisplayFunction function 5-113 to 5-114
- MyGrabCompleteFunction function 5-112 to 5-113
- MyGrabCompressCompleteFunction
  - function 5-118 to 5-119
- MyGrabFunction function 5-112
- MyHook function 3-46
- MyInterruptProc function 8-96, 8-98
- MyModalFilter function 5-122
- MyPlayerFilterWithRefCon function 2-61 to 2-62
- MyTransferFrameFunction function 5-117 to 5-118

## N

National Television System Committee (NTSC) 8-14  
 NewMovieController function 2-11, 2-28 to 2-30  
 NTSC input video 8-14

## O

OpenComponent function  
     creating a component instance of a media handler 10-8  
     identifying application's connection to digitizer components 8-24  
     identifying a preview component with 12-10  
     opening connection to channel component 6-33  
     sequence grabber components and 5-9  
     specifying a clock component for an operation 11-9  
     specifying a data exchange component to the Movie Toolbox 9-6  
     specifying movie controller components with 2-30  
 OpenDefaultComponent function 11-8  
     creating a sequence grabber component 5-11  
     creating preview component with 12-9  
     establishing a connection to a standard image-compression dialog component 3-8  
     finding a specific data exchange component 9-6  
     opening a connection to a base media handler 10-8  
     specifying movie controller for operation 2-30  
 opening a connection  
     to a base media handler component 10-8  
     to a channel component 6-33  
     to a movie data exchange component 9-6  
     to a sequence grabber panel component 7-15  
     to a standard image-compression dialog component 3-6 to 3-8  
     to the sequence grabber component 5-9  
 opening a connection to a sequence grabber channel component 6-33  
 opening a movie 2-10  
 opening an image file 3-9  
 opening a sequence grabber panel component resource file 7-16, 7-18

## P

palindrome looping  
     controller currently set to 2-49  
     defined 2-18  
     turning on or off 2-24  
 PAL input video 8-14

panel components. *See* sequence grabber panel components  
 PasteHandleIntoMovie function 9-6  
 paste operations, movie controller components and 2-53  
 Phase Alternation Line (PAL) 8-14  
 phase-locked loops 8-92  
 phase-locked loops (PLL) 8-92  
 Photo Compressor  
     component type for 5-80  
 Photo compressor  
     component type for 6-66  
 picture files 3-11  
 pictures  
     compared to compressed images 4-57  
     compressing 3-30  
     compression settings for 3-27  
     getting from sequence grabber components 5-46 to 5-47  
     obtaining data for QuickDraw 10-21  
     test images  
         for standard image-compression dialog box 3-9  
         stored in files 3-8  
         stored in handles 3-8  
         stored in picture files 3-9  
 playback control flags. *See* control flags  
 play buttons 2-5  
 'play' component type value 2-4  
 playing movies  
     action-filter functions and 2-23  
     starting or stopping with movie controller components 2-17  
     with movie controller components 2-4  
 PLL (phase-locked loops) 8-93  
 'pmak' component type 12-6  
 'pnot' component type 12-6  
 pnotResItem data type 12-15  
 pnotResource data type 12-14 to 12-15  
 positioning a movie in a movie controller 2-33  
 'pref' request type 3-15  
 preview components 12-3 to 12-19  
     caches and 12-4  
     converting data for display as preview 12-8  
     defined 1-11, 12-3  
     displaying movie previews 12-10 to 12-11  
     event handling and 12-6, 12-11  
     functions in 12-10 to 12-13  
         creating previews 12-11 to 12-13  
         displaying previews 12-10 to 12-11  
         handling events 12-11  
     obtaining data for 12-3  
     required component functions, implementing 12-7 to 12-8  
     resources for 12-13 to 12-15  
     storing preview data in files 12-5

- using preview data 12-5
- PreviewEvent function 12-11
- previewing a PICS file 12-8 to 12-9
- previewing image data 6-20
- previewing sound and video sequences in a window 5-14
- PreviewMakePreview function 12-12
- PreviewMakePreviewReference function 12-13
- preview resource item structures 12-15
- preview resources 12-14 to 12-15
- PreviewShowData function 12-8, 12-10 to 12-11
- 'prog' request type 3-15
- progress functions 4-4, 4-9
  - specifying to image compressor components 4-43
  - specifying to image decompressor components 4-50
- PutMovieIntoTypedHandle function 9-6

## Q

---

- QTCallbackHeader data type 11-6 to 11-7
- quality of image
  - spatial 4-45, 4-56
  - temporal 4-45, 4-56
- QuickDraw, standard image-compression dialog components and 3-6

## R

---

- rate, movie
  - determining 2-22
  - setting 2-17, 2-23
- Raw Compressor
  - compressor type value 5-80
- 'raw ' compressor type value 5-80, 6-66
- 'raw ' sound data format value 5-98
- recording image data 6-20, 6-24 to 6-28
- RemoveCallBackToTimeBase function 11-19 to 11-20
- RemoveImageDescriptionExtension function 4-67
- request codes, component
  - clock component values 11-8
  - derived media handler component values 10-7 to 10-8
  - image compressor component values 4-53
  - movie controller component values 2-14 to 2-15
  - movie data exchange component values 9-8 to 9-9
  - preview component values 12-6
  - sequence grabber channel component values 6-7 to 6-9
  - sequence grabber component values 5-6 to 5-8

- sequence grabber panel component values 7-8
- standard image-compression dialog component values 3-14
- video digitizer component values 8-9 to 8-20
- request processing, derived media handler components and 10-8 to 10-9
- resume events, handling with movie controller components 2-58
- RGB input 8-15
- 'rle ' compressor type value 5-80, 6-66
- 'rpza' compressor type value 5-80, 6-66

## S

---

- saturation in video digitizer components 8-67
- saturation value 8-72
- saving changes to sequence grabber settings dialog box 7-20
- saving compressed pictures 3-13
- saving movie data 6-43
- saving sample description data 9-29
- scaling movies 2-29, 2-34
- SCCompressImage function 3-30
- SCCompressPictureFile function 3-31
- SCCompressPicture function 3-30
- SCCompressSequenceBegin function 3-32
- SCDataRateSettings data type 3-19
- SCDefaultPictFileSettings function 3-27
- SCDefaultPictHandleSettings function 3-27
- SCDefaultPixMapSettings function 3-26
- 'scdi' component type value 3-8
- SCEntendedProcs data type 3-21
- scExtendedProcsType data type 3-12
- SCGetBestDeviceRect function 3-44
- SCGetInfo function 3-34 to 3-35, 3-36 to 3-37
- SCNewGWorld function 3-45
- SCParams data type 3-50
- SCPositionDialog function 3-13, 3-43
- SCPositionRect function 3-13, 3-42 to 3-43
- SCRequestImageSettings function 3-10, 3-28
- SCRequestSequenceSettings function 3-10, 3-29
- SCSequenceCompressFrame function 3-33
- SCSequenceCompressSequenceEnd function 3-34
- SCSetInfo function 3-12
- SCSetTestImagePictFile function 3-39 to 3-40
- SCSetTestImagePictHandle function 3-37 to 3-38
- SCSetTestImagePixMap function 3-40 to 3-41
- SCSpatialSettings data type 3-16
- SCTemporalSettings data type 3-18
- SECAM input video 8-14
- 'seco' component subtype value 11-6
- SeqGrabDataOutputEnum data type 5-26
- SeqGrabFrameInfo data type 5-23, 6-84

- SeqGrabUsageEnum data type 5-59, 6-48
- sequence grabber channel components 6-3 to 6-107
  - adding data to a movie 6-85
  - adding frames to a movie 6-36
  - aligning captured images 6-76
  - audio representation of channel 6-50
  - boundary rectangles, size of 6-64
  - callback functions
    - using utility functions for 6-36 to 6-37
    - working with 6-35
  - captured data
    - playing all 6-51
  - capturing movie data 6-34 to 6-35
  - channel devices
    - managing 6-24
    - working with 6-58 to 6-61
  - channel information flags 6-50
  - channel state, setting and retrieving 6-16
  - chunk size of sound samples 6-80, 6-81
  - clipping regions 5-69
    - disposing of 6-17
    - retrieving 6-56
    - setting 6-56
  - component type value 6-6
  - compress buffers
    - creating 6-72
    - retrieving information 6-73
  - compression parameters for 6-66, 6-69
  - compressors for 6-69
  - compressor type for 6-66, 6-67
  - control flags
    - for playback 5-63
  - controlling 6-39 to 6-46
  - creating 6-5 to 6-33
  - data rate and 6-54
  - defined 1-6
  - depth of images 6-68, 6-69
  - destination graphics world for captured image 6-17
  - device list
    - assigning 6-61
    - retrieving 6-60
    - sorting 6-89
  - discrete frames and 6-50
  - display boundary rectangles 6-17, 6-63
    - determining 6-63
    - specifying 6-63
  - display destinations, setting 6-39
  - displaying image data 6-36
  - display quality of 6-50, 6-51
  - display status 6-49
  - filtering source image data
    - filter buffers and 6-73
    - filter buffers for 6-72
    - transfer-frame functions and 6-37
  - frame rate 6-74
  - frames and 6-53, 6-88
  - functions in 6-37 to 6-90
    - channel devices, working with 6-58 to 6-61
    - configuration functions for all channels 6-46 to 6-58
    - configuring 6-38 to 6-39
    - configuring sound channels 6-77 to 6-84
    - configuring video channels 6-61 to 6-77
    - controlling 6-39 to 6-46
    - utility 6-84 to 6-90
  - graphics device for display of captured image 6-17
  - image-compression parameters for 6-68
  - image compressors for 6-67, 6-69
  - image quality 6-68
  - initializing 6-15, 6-38
  - initializing control values for 7-19
  - key frame rates for 6-68, 6-69
  - matrices 6-57, 6-58
  - media-specific functions, providing 6-28
  - offscreen buffer, using 6-75, 6-76
  - panel components, working with 7-17
  - parameters for image compression 6-66
  - pausing 6-44
  - playback control flags 6-50, 6-51
  - playing data 6-33 to 6-34
  - previewing data 6-20, 6-33 to 6-34
  - preview operations
    - display quality of 6-50, 6-51
    - pausing 6-44
    - preparing for 6-45
    - processing time for 6-42
    - restarting 6-44
    - starting 6-40
    - stopping 6-43
    - use during 6-48, 6-49
  - quality of images 6-68, 6-69
  - recording 6-20, 6-34 to 6-35
  - recording time left 6-54
  - record operations
    - display quality of 6-50, 6-51
    - limiting number of frames for 6-52
    - pausing 6-44
    - playing captured data during 6-49
    - preparing for 6-45
    - processing time for 6-42
    - restarting 6-44
    - starting 6-41
    - stopping 6-43
    - use during 6-48, 6-49
  - required component functions 6-6
    - implementing 6-10 to 6-15
  - resources, releasing 6-46
  - sample description, retrieving 6-55
  - sample rate for sound data 6-81
  - sample references 6-87, 6-89

- samples, saving 6-44
- saving captured data 6-34 to 6-35, 6-44
- settings dialog box 6-5
  - displaying channel information in 6-31 to 6-33
  - managing 6-29 to 6-31
- sound chunk size 6-80, 6-81
- sound input devices 6-78, 6-79
- sound parameters 6-82, 6-83
- sound sample compression format 6-83
- sound sample rate 6-81, 6-82
- sound volume 6-77, 6-78
- source devices, changing 6-90
- source rectangles
  - determining portion for capture 6-65
  - determining size of 6-64
  - specifying portion for capture 6-65
- spatial properties of 6-17
- stopping 6-43
- target requests, support for 6-7
- tick counts
  - checkbox in dialog box 6-29 to 6-31
  - showing 6-28
- time scale, retrieving 6-55
- update events, handling 6-42
- usage data, getting 6-16
- usage parameters, determining 6-16
- use by sequence grabber 6-4
- use by sequence grabber channel components 5-4
- video digitizers for 6-70, 6-71, 6-72
- visual representation of channel 6-50
- writing movie data to a channel 6-86
- sequence grabber components 5-3 to 5-149
  - add-frame functions 5-101, 5-116
    - default behavior for 5-107
    - identifying 5-101
  - adding frames to a movie 5-107, 5-116
  - allocating channels 5-31
  - alpha channels
    - loading 8-13
  - appending to a movie file 5-26
  - application-defined functions 5-111 to 5-122
  - boundary rectangles and 5-65, 5-66
  - buffer information and callback functions 5-102
  - callback functions 5-102
  - capturing image data 5-18 to 5-19
    - default behavior for 5-103
    - drawing information over frames during 5-20
    - start of 5-112
  - capturing movie files 5-26
  - channel data organization 5-61
  - channel device lists 5-73, 5-75
  - channel devices 5-72 to 5-77
  - channels
    - and key frames 5-83
    - and source data 5-87, 5-89
    - and video digitizers 5-85, 5-86
    - assigning from component 5-32
    - chunk size 5-95, 5-96
    - configuring 5-58 to 5-77
    - configuring video 5-77 to 5-92
    - creating 5-12 to 5-13
    - device lists for 5-73
    - display boundary rectangle 5-66
    - display of 5-60
    - for preview operations 5-60
    - for record operations 5-60
    - parameters for image compression 5-82, 5-83
    - sound 5-92 to 5-99
    - source video boundary rectangle for 5-78
    - time scale 5-68
    - video 5-99 to 5-102, 5-102 to 5-111, 5-112
- channel type 5-31, 5-61
- clipping regions 5-70
- component type value 5-5
- compress-complete functions 5-115
  - default behavior for 5-106
  - identifying 5-100
- compress functions 5-114
  - default behavior for 5-105
  - identifying 5-100
- compressing images 5-105, 5-114
- compression information structures 5-22 to 5-23
- compressor types and 5-80, 5-81
- control flags and 5-57
- controlled grab 5-57
- controlled record operations 5-58
- creating sound and video channels 5-12 to 5-13
- data functions 5-120
  - assigning 5-35
- data structures in 5-22 to 5-23
- defined 1-6
- depth of images 5-83
- display boundary rectangles 5-65
- display-compress functions 5-119 to 5-120
  - default behavior for 5-110 to 5-111
  - identifying 5-101
- display destinations 5-29, 5-30
- display functions 5-113 to 5-114
  - default behavior for 5-105
  - identifying 5-100
- displaying image data 5-105, 5-114
- display quality 5-63
- disposing of a channel 5-34
- filtering source image data
  - filter buffers for 5-87, 5-89
  - transfer-frame functions and 5-117
- format of sound data 5-97
- frame addition 5-107, 5-116
- frame information structures 5-23
- frame rate

- retrieving 5-90
- setting 5-89
- frames and 5-63, 5-64
- functions in 5-24 to 5-122
  - channel devices 5-72 to 5-77
  - configuring 5-24 to 5-36
  - configuring channels 5-58 to 5-71
  - controlling 5-36 to 5-47
  - managing characteristics 5-53 to 5-58
  - settings 5-47 to 5-53
  - sound channels, working with 5-92 to 5-99
  - utility for video channel callback 5-102 to 5-111
  - video callback 5-99 to 5-102
  - video channels, working with 5-77 to 5-92
- getting movies 5-45
- grab-complete functions
  - application defined 5-112
  - calling default 5-20
  - default behavior for 5-104
  - identifying 5-100
  - using 5-20
- grab-compress-complete functions 5-118 to 5-119
  - default behavior for 5-109 to 5-110
  - identifying 5-101
- grab functions 5-103, 5-112
- image compression type of channel data 5-81
- initializing 5-11, 5-25
- input devices and 5-93
- key frame rate and 5-82, 5-83
- matrices and 5-70, 5-71
- modal-dialog filter functions 5-48, 5-122
- movie creation and 5-38
- movie files and 5-26
- offscreen buffer for 5-91
- panel components, identifying to 7-16
- parameters for image compression
  - determining 5-83
  - specifying 5-82
  - specifying type of compression 5-80
- pausing 5-41, 5-42
- pictures, getting from captured data 5-46
- playing data 5-9
- preparing for operation 5-43
- previewing data 5-9
- previewing sound and video sequences in a window 5-14 to 5-17
- preview operations
  - pausing 5-41
  - preparing for 5-43
  - starting 5-37
  - stopping 5-40
- rate for sound channel 5-96, 5-97
- record
  - preparing for 5-43
- recording 5-10 to 5-11
- record operations
  - counting frames to be captured 5-64
  - limiting frames for capture during 5-63
  - pausing 5-41
  - space remaining for storage during 5-55
  - starting 5-38
  - stopping 5-40
  - time limits for 5-54
  - time remaining for 5-56
- reference constants 5-67
- releasing resources 5-44
- request code values 5-6
- sample description, retrieving 5-68
- sample rates for sound channels 5-97
- saving captured data 5-10 to 5-11
- screen position, determining optimum 5-36
- sequence grabber channel components and 5-4
- settings 5-47 to 5-53
  - modifying 5-50, 5-52
  - retrieving 5-49, 5-51
- settings dialog box 5-5, 7-18
  - displaying 5-48
- sound channels 5-61, 5-92 to 5-99
- sound input devices 5-94
- sound parameters 5-97, 5-98
- sound volume 5-66 to 5-67
- source boundary rectangles 5-78, 5-79
- storing data outside of movie 5-35
- time bases, determining 5-56
- time of record operations 5-53 to 5-56
- time scale, retrieving 5-68
- transfer-frame functions
  - application-defined 5-117
  - default behavior for 5-108
  - identifying 5-101
- update events, handling 5-39
- video channels 5-77 to 5-92
  - callback functions and 5-101
  - determining 5-61
  - filter buffers for 5-87, 5-89
  - frame rate for 5-89, 5-90
- video digitizers and 5-86
- windows
  - previewing sequences in 5-14
- sequence grabber panel components 7-3 to 7-30
  - component flags 7-15
  - component subtype values 6-6, 7-7
  - component type value 7-7
  - creating 7-8 to 7-15
  - defined 1-6
  - dependency upon device 7-15
  - dialog items, installing 7-18
  - digitizing hardware required 7-15
  - event processing 7-22
  - functions in 7-15 to 7-26

- managing panel components 7-15 to 7-20
- managing panel settings 7-24 to 7-26
- processing panel events 7-21 to 7-23
- hardware dependency 7-15
- identifying sequence grabber components to 7-17
- installing 7-19
- manufacturer values 7-8
- mouse clicks, processing 7-21
- panel settings, managing 7-13 to 7-14
- processing mouse clicks 7-21
- removing 7-20
- request code values 7-8
- required component functions for,
  - implementing 7-9 to 7-11
- resource files
  - accessing 7-18
  - preventing sequence grabber from opening 7-15
- sequence grabber, connecting to 7-16
- sequence grabbers and 7-5
- settings
  - modifying 7-25
  - retrieving 7-24
- settings dialog box
  - creating 7-6
  - managing 7-11 to 7-13
  - mouse clicks, processing 7-21
  - removing from panel 7-20
- validating user input 7-23
- sequences of images, capturing 1-6 to 1-7
- 'sequ' request type 3-15
- SetIdentityMatrix function 6-15
- SetImageDescriptionExtension function 4-65 to 4-66
- SetRect function 6-15
- SGAddFrame function 5-107 to 5-108, 6-36
- SGAddFrameReference function 6-87
- SGAddMovieData function 6-85 to 6-86
- SAlignChannelRect function 6-76
- SGAppendDeviceListToMenu function 5-75
- SGChangedSource function 6-90
- 'sgch' component type value 6-6
- SGCompressFrameComplete function 5-106 to 5-107, 6-36
- SGCompressFrame function 5-105, 6-36
- SGCompressInfo data type 5-22 to 5-23
- SGDeviceListRecord data type 5-72
- SGDeviceName data type 5-72 to 5-73
- SGDisplayCompress function 5-110 to 5-111
- SGDisplayFrame function 5-105, 6-36
- SGDisposeChannel function 5-12, 5-34 to 5-35
- SGDisposeDeviceList function 5-75
- SGGetAlignmentProc function 5-36
- SGGetBufferInfo function 5-102 to 5-103
- SGGetChannelBounds function 5-66, 6-63
- SGGetChannelClip function 5-70, 6-17, 6-56
- SGGetChannelDeviceList function 5-73 to 5-74, 6-24, 6-60 to 6-61
- SGGetChannelInfo function 5-61, 6-49 to 6-50
- SGGetChannelMatrix function 5-71, 6-58
- SGGetChannelMaxFrames function 5-64 to 5-65, 6-53
- SGGetChannelPlayFlags function 5-63, 6-51 to 6-52
- SGGetChannelSampleDescription function 5-68, 6-24, 6-55
- SGGetChannelSettings function 5-51 to 5-52
- SGGetChannelTimeScale function 5-68, 6-24, 6-55
- SGGetChannelUsage function 5-60 to 5-61, 6-49
- SGGetChannelVolume function 5-67, 6-78
- SGGetCompressBuffer function 5-89, 6-73
- SGGetDataOutput function 5-28 to 5-29
- SGGetDataRate function 6-25, 6-54
- SGGetFlags function 5-57 to 5-58
- SGGetFrameRate function 5-90, 6-74
- SGGetGWorld function 5-30 to 5-31
- SGGetIndChannel function 5-33 to 5-34
- SGGetLastMovieResID function 5-45 to 5-46
- SGGetMaximumRecordTime function 5-54
- SGGetMovie function 5-45
- SGGetNextFrameReference function 6-25, 6-88 to 6-89
- SGGetPause function 5-42
- SGGetSettings function 5-49 to 5-50, 6-31
- SGGetSoundInputDriver function 5-93, 6-79
- SGGetSoundInputParameters function 5-98, 6-83
- SGGetSoundInputRate function 5-97, 6-82
- SGGetSoundRecordChunkSize function 5-96, 6-81
- SGGetSrcVideoBounds function 5-78, 6-64
- SGGetStorageSpaceRemaining function 5-55
- SGGetTimeBase function 5-56 to 5-57
- SGGetTimeRemaining function 5-56
- SGGetUseScreenBuffer function 5-91, 6-76
- SGGetVideoBottlenecks function 5-102
- SGGetVideoCompressor function 5-83 to 5-85, 6-69 to 6-70
- SGGetVideoCompressorType function 5-81, 6-28, 6-67
- SGGetVideoDigitizerComponent function 5-86, 6-71
- SGGetVideoRect function 5-79, 6-65
- SGGrabCompressComplete function 5-109 to 5-110
- SGGrabFrameComplete function 5-104, 6-36
- SGGrabFrame function 5-103 to 5-104
- SGGrabPict function 5-46 to 5-47
- SGIdle function 5-14, 5-18, 5-39, 6-20, 6-42
- SGInitChannel function 6-38
- SGInitialize function 5-11, 5-25
- SGNewChannelFromComponent function 5-32 to 5-33
- SGNewChannel function 5-12, 5-31 to 5-32
- SGPanelCanRun function 7-17
- SGPanelEvent function 6-29, 7-11, 7-22
- SGPanelGetDITL function 6-29, 7-11, 7-18 to 7-19



- SGPanelGetSettings function 7-24 to 7-25
- SGPanelInstall function 6-29, 7-11, 7-19
- SGPanelItem function 7-11, 7-21
- SGPanelRemove function 6-29, 7-11, 7-20
- SGPanelSetGrabber function 7-16
- SGPanelSetResFile function 7-18
- SGPanelSetSettings function 7-25 to 7-26
- SGPanelValidateInput function 7-23
- SGPause function 5-41, 6-20, 6-44 to 6-45
- 'sgpn' component type 7-7
- SGPrepare function 5-43 to 5-44, 6-20, 6-45 to 6-46
- SGRelease function 5-44, 6-20, 6-46
- SGSetChannelBounds function 5-12, 5-65, 6-17, 6-63
- SGSetChannelClip function 5-69, 6-17, 6-56
- SGSetChannelDevice function 5-76, 6-24, 6-61
- SGSetChannelMatrix function 5-70, 6-17, 6-57
- SGSetChannelMaxFrames function 5-63 to 5-64, 6-52
- SGSetChannelPlayFlags function 5-61 to 5-62, 6-50 to 6-51
- SGSetChannelRefCon function 5-67, 6-53 to 6-54
- SGSetChannelSettings function 5-52 to 5-53
- SGSetChannelUsage function 5-12, 5-59 to 5-60, 6-48
- SGSetChannelVolume function 5-66, 6-77
- SGSetCompressBuffer function 5-87 to 5-88, 6-72 to 6-73
- SGSetDataOutput function 5-26 to 5-27, 5-35
- SGSetDataProc function 5-35
- SGSetFlags function 5-57
- SGSetFrameRate function 5-89 to 5-90, 6-74
- SGSetGWorld function 5-11, 5-29 to 5-30, 6-17, 6-39
- SGSetMaximumRecordTime function 5-18, 5-53 to 5-54
- SGSetSettings function 5-50
- SGSetSoundInputDriverChanged function 6-80
- SGSetSoundInputDriver function 5-93, 6-78
- SGSetSoundInputParameters function 5-97, 6-82 to 6-83
- SGSetSoundInputRate function 5-96 to 5-97, 6-81
- SGSetSoundRecordChunkSize function 5-95, 6-80
- SGSettingsDialog function 5-5, 5-18, 5-48 to 5-49, 6-5, 6-31
- SGSetUseScreenBuffer function 5-91, 6-75
- SGSetVideoBottlenecks function 5-101
- SGSetVideoCompressor function 5-82 to 5-83, 6-68 to 6-69
- SGSetVideoCompressorType function 5-80 to 5-81, 6-28, 6-66
- SGSetVideoDigitizerComponent function 5-85, 6-70 to 6-71
- SGSetVideoRect function 5-78 to 5-79, 6-64 to 6-65
- SGSortDeviceList function 6-89
- SGSoundInputDriverChanged function 5-94 to 5-95, 6-80
- SGStartPreview function 5-37, 6-20, 6-40
  - using 5-14
- SGStartRecord function 5-38, 6-41
  - using 5-18, 6-20
- SGStop function 5-18, 5-40, 6-43
  - using 5-14, 6-20
- SGTransferFrameForCompress function 5-108 to 5-109, 6-37
- SGUpdate function 5-14, 5-39 to 5-40, 6-42
- SGVideoDigitizerChanged function 5-86 to 5-87, 6-72
- SGWriteMovieData function 6-86
- SGWriteSamples function 6-24, 6-43 to 6-44
- sharpness in video digitizer components 8-67
- sliders 2-5
- 'smc' compressor type value 5-80, 6-66
- sound channel components. *See* sequence grabber channel components
- SoundMediaType component subtype 5-31, 5-34
- sound volume
  - for media 10-16
  - for movie 2-18
- 'soun' media type 9-29
- source coordinate systems
  - video digitizer components 8-6
- 'sour' manufacturer value 7-8
- spatial settings structures 3-16 to 3-17
- speaker buttons 2-20, 2-26
- 'spit' component type value 9-8
- spooling data. *See* data-loading and data-unloading functions
- spooling images 4-38
  - . *See also* data-loading and data-unloading functions
- spooling of compressed data 4-6
- 'spt1' request type 3-15
- 'ssta' request type 3-15
- standard compression parameter block structures 3-50
- standard image-compression dialog components 3-3 to 3-57
  - application-defined function in 3-45
  - closing a connection 3-8
  - color tables 3-20, 3-35
  - compressing still images 3-29 to 3-31
  - compression data rate 3-35
  - compressor components, selecting 3-16
  - compressor flags 3-25
  - compressor list, controlling content of 3-23
  - compressor type value 3-16
  - configuration information
    - modifying 3-36 to 3-37
    - retrieving 3-34 to 3-35
  - control flags 3-25, 3-35
  - custom button name 3-22
  - data rate parameters 3-19
  - data-rate settings request type 3-19
  - data rate value 3-19

- data structures in 3-15 to 3-25
- default settings 3-8, 3-26, 3-27
- depth, allowing the user to select best 3-24
- dialog boxes 3-4 to 3-5
  - defining custom buttons in 3-12
  - displaying 3-8 to 3-11
  - extending 3-11 to 3-13, 3-35
  - image-sequence compression 3-5
  - parts of 3-7
  - position of 3-13, 3-25, 3-35, 3-43
  - single-frame compression 3-4
- display device, determining best 3-44
- extended functions request type 3-21
- filter functions 3-11, 3-21
- frame duration value 3-19
- frame rate value 3-18
- functions in 3-25 to 3-45
  - compressing image sequences 3-31 to 3-34
  - compressing still images 3-29 to 3-31
  - creating a graphics world for compression settings 3-44 to 3-45
  - displaying the standard dialog box 3-28 to 3-29
  - getting default settings for an image or sequence 3-26 to 3-28
  - image or sequence settings 3-34 to 3-37
  - positioning dialog boxes and rectangles 3-42 to 3-44
  - specifying a test image 3-37 to 3-41
- graphics world, creating 3-45
- hook functions 3-12, 3-22, 3-46
- key frame rate and 3-19, 3-23
- modal-dialog filter functions 3-11
- movable dialog boxes, specifying 3-24
- opening a connection 3-8
- parameters, retrieving default 3-10 to 3-11
- pixel depth value 3-17
- preference flags 3-22, 3-35
- preference flags request type 3-22
- progress function request type 3-20
- progress functions 3-20, 3-35
- rate, allowing user to select best 3-23
- rectangles, positions of 3-42
- request types used by 3-15 to 3-25
- sequence-compression parameters 3-17
- sequence identifier 3-35
- sequence ID request type 3-24
- settings 3-15 to 3-25, 3-34 to 3-37
- settings information box 3-15, 3-34, 3-36
- settings state request type 3-24
- spatial compression parameters 3-15, 3-35
- spatial quality value 3-17, 3-20
- spatial settings request type 3-15
- subtype value 3-8
- temporal compression parameters 3-35
- temporal quality value 3-18, 3-20

- temporal settings request type 3-17
- test images 3-9 to 3-10, 3-37
  - area of interest 3-9
  - from picture file 3-39
  - from pixel map 3-40
  - type value 3-8
  - window position request type 3-25
- standard image-compression dialog. *See* standard image-compression dialog components
- status flags, video digitizer component 8-19
- step buttons 2-5, 2-20, 2-26
- still images, compressing and decompressing 1-8 to 1-10
- stopping movies from playing with movie controller components 2-17, 2-23
- suspend events, handling with movie controller components 2-58
- s-video input 8-15
- system clocks, component types for 11-6
- Système Electronique Couleur avec Mémoire (SECAM) 8-14

## T

---

- target requests, sending 10-9
- temporal compression 6-70
  - controlling with sequence grabber 6-68
  - sequence grabber channels and 6-68
  - sequence grabbers and 5-82, 5-84
- temporal settings structure 3-18 to 3-19
- test images. *See* standard image-compression dialog components
- 'TEXT' component subtype value 9-7
- 'tick' component subtype value 11-6
- time
  - callback functions for clock components 11-9 to 11-15
  - current, getting for movie controller component 2-57
  - providing to sequence grabber channel component 6-42
  - required to compress image 4-57
- time bases
  - assigning callback events 11-18
  - assigning to a clock component 11-17
  - callback events, finding by clock component 11-20 to 11-21
  - clock components and 11-3
  - clock component support for callback functions 11-4
  - executing a callback function 11-19
  - removing callback events 11-20
  - sequence grabber components, determining 5-56
  - video digitizer components, setting for 8-8
- 'tpr1' request type 3-15
- tracks

- duration of 10-16
- identifier for track containing current media 10-15
- identifying by media characteristics 10-28
- image height of track rectangle 10-17
- image width of track rectangle 10-17
- matte region for 10-17
- transfer-frame functions 6-37
- transfer modes, specifying in image decompressor components 4-53

## U

---

- undo operations, and movie controller components 2-54
- update events
  - handling with movie controller component 2-59
  - sending to movie controller components 2-17
- user data items 7-7
- user data lists 7-14

## V

---

- VDAddKeyColor function 8-84 to 8-85
- VDClearClipRegion function 8-90
- VDCompressDone function 8-48 to 8-49
- VDCompressionList data type 8-43 to 8-44
- VDCompressOneFrameAsync function 8-47
- VDDone function 8-58
- VDGetActiveSrcRect function 8-27 to 8-28
- VDGetBlackLevelValue function 8-68
- VDGetBrightness function 8-74
- VDGetClipState function 8-92
- VDGetCLUTInUse function 8-61 to 8-62
- VDGetCompressionTypes function 8-42 to 8-44
- VDGetContrast function 8-75 to 8-76
- VDGetCurrentFlags function 8-19, 8-20, 8-25 to 8-26
- VDGetDataRate function 8-59 to 8-60
- VDGetDigitizerInfo function 8-14, 8-19, 8-20, 8-24 to 8-25
- VDGetDigitizerRect function 8-30
- VDGetDMADepths function 8-64 to 8-65
- VDGetFieldPreference function 8-95
- VDGetHue function 8-71
- VDGetImageDescription function 8-50
- VDGetInputColorSpaceMode function 8-63 to 8-64
- VDGetInputFormat function 8-33
- VDGetInput function 8-32
- VDGetInputGammaRecord function 8-79
- VDGetInputGammaValue function 8-80 to 8-81
- VDGetKeyColor function 8-83
- VDGetKeyColorRange function 8-85

- VDGetMaskandValue function 8-87 to 8-88
- VDGetMaskPixMap function 8-88 to 8-89
- VDGetMaxAuxBuffer function 8-41 to ??
- VDGetMaxSrcRect function 8-26 to 8-27
- VDGetNextKeyColor function 8-86
- VDGetNumberOfInputs function 8-31
- VDGetPlayThruDestination function 8-38 to 8-39
- VDGetPLLFilterType function 8-93
- VDGetPreferredTimeScale function 8-97 to 8-98
- VDGetSaturation function 8-72 to 8-73
- VDGetSharpness function 8-77
- VDGetSoundInputDriver function 8-96
- VDGetVBlankRect function 8-28 to 8-29
- VDGetVideoDefaults function 8-66 to 8-67
- VDGetWhiteLevelValue function 8-69 to 8-70
- VDGrabOneFrameAsync function 8-56 to 8-57
- VDGrabOneFrame function 8-54
- VdigBufferRec data type 8-23
- VdigBufferRecList data type 8-22 to 8-23
- 'vdig' component type value 8-11
- VDPreFlightDestination function 8-36 to 8-38
- VDPreFlightPlayThruGlobalRect function 8-40 to 8-41
- VDReleaseAsyncBuffers function 8-55
- VDReleaseCompressBuffer function 8-49
- VDResetCompressSequence function 8-51
- VDSetBlackLevelValue function 8-67 to 8-68
- VDSetBrightness function 8-73
- VDSetClipRegion function 8-90
- VDSetClipState function 8-91
- VDSetCompression function 8-44 to 8-46
- VDSetCompressionOnOff function 8-46 to 8-47
- VDSetContrast function 8-75
- VDSetDigitizerRect function 8-29
- VDSetDigitizerUserInterrupt function 8-95 to 8-96
- VDSetFieldPreference function 8-94
- VDSetFrameRate function 8-59
- VDSetHue function 8-70
- VDSetInputColorSpaceMode function 8-62 to 8-63
- VDSetInput function 8-31
- VDSetInputGammaRecord function 8-78
- VDSetInputGammaValue function 8-80
- VDSetInputStandard function 8-33
- VDSetKeyColor function 8-82
- VDSetKeyColorRange function 8-83 to 8-84
- VDSetMasterBlendLevel function 8-87
- VDSetPlayThruDestination function 8-35 to 8-36
- VDSetPlayThruGlobalRect function 8-39
- VDSetPlayThruOnOff function 8-53
- VDSetPLLFilterType function 8-93
- VDSetSaturation function 8-72
- VDSetSharpness function 8-76 to 8-77
- VDSetTimeBase function 8-51
- VDSetupBuffers function 8-54 to 8-55

- VDSetsWhiteLevelValue function 8-69
- VDUseThisCLUT function 8-61
- vertical blanking rectangles
  - and video digitizer component 8-29
  - defined 8-6
- 'vide' component subtype value 6-6
- 'vide' media type 9-29
- video bottleneck functions, setting up 5-19
- video bottlenecks structures 5-100 to 5-101
- VideoBottles data type 5-100 to 5-101
- video channel components. *See* sequence grabber
  - channel components
- Video Compressor
  - component type value for 5-80, 6-66
- video digitizer components 8-3 to 8-123
  - accessing from sequence grabbers 5-86
  - active source rectangles 8-28
  - alpha channel devices and 8-13
  - alpha channels 8-87
  - application-defined function in 8-98
  - assigning to a video channel 5-85
  - asynchronous digitization 8-47, 8-54, 8-57, 8-58
  - auxiliary buffers for non-DMA components 8-41
  - black-and-white digitization 8-62, 8-63
  - blend levels
    - channel, determining 8-87
    - master 8-87
    - supported by 8-22
  - blend masks
    - clipping region for 8-22
    - defining 8-36, 8-39
    - pixel map data for 8-88
  - buffer count 8-22
  - buffers for asynchronous digitization
    - releasing 8-55
    - setting up 8-54
    - specifying 8-57
  - capabilities of 8-24
  - capability flags 8-14 to 8-19
  - clipping 8-89 to 8-92
    - alpha channels and 8-5, 8-21
    - clearing regions 8-90
    - disabling 8-91
    - disabling region 8-90
    - enabling 8-91
    - key colors and 8-21
    - mask planes and 8-21
    - no support for 8-21
    - output images 8-16
    - region for destination rectangle 8-22
    - state of 8-92
  - color digitization 8-62
  - color effects and 8-80
  - color filtering transforms and 8-78
  - color lookup tables for 8-61
  - component type values 8-11
  - compressed source devices and 8-13
  - compressed sources 8-42 to 8-52
  - compression parameters, setting 8-44
  - continuous digitization 8-53
  - contrast in analog video 8-67, 8-75
  - counting number of inputs to 8-31
  - creating 8-8 to 8-13
    - minimum support required 8-11
  - current flags 8-19, 8-25
  - data rate, determining 8-59 to 8-60
  - data structures in 8-20 to 8-23
  - defined 1-6
  - destination buffers 8-23
  - destination characteristics of 8-34 to ??
  - destination graphics device for 8-21
  - destination height for 8-21
  - destinations, specifying 8-7, 8-34 to ??
  - destination width for 8-21
  - digitizer rectangles 8-6, 8-37
  - digitizing and compressing frame 8-47
  - DMA 8-18
  - even-field preference 8-94, 8-95
  - frame rate, setting 8-59
  - functions in 8-23 to 8-98
    - analog video, controlling 8-65 to 8-81
    - clipping 8-89 to 8-92
    - color, controlling 8-60 to 8-65
    - compressed source devices, controlling 8-42 to 8-52
    - digitization, controlling 8-52 to 8-60
    - getting information about 8-24 to 8-26
    - input sources, selecting 8-30 to 8-34
    - selectively displaying video 8-81 to 8-89
    - source characteristics, setting 8-26 to 8-30
    - utility functions 8-92 to 8-98
  - gamma structures for 8-78 to 8-79
  - gamma values for 8-80
  - idle time needed for display 8-18
  - image description structures, getting 8-50
  - input capabilities 8-21
    - black-and-white input 8-15
    - broadcast input 8-15
    - color input 8-15
    - composite input 8-14
    - genlock support 8-14
    - NTSC input 8-14, 8-33
    - PAL input 8-14, 8-33
    - RGB input 8-15
    - SECAM input 8-14, 8-33
    - signal lock input report 8-19
    - s-video input 8-15
    - VTR input 8-15
  - input sources to 8-31 to 8-32
  - input video format, determining 8-33

- interface card, slot for 8-21
- interrupt functions 8-95, 8-98
- inverse color lookup tables 8-18
- key color devices and 8-13
- key colors
  - adding to list 8-85
  - determining 8-83
  - digitizer components 8-5
  - getting from list 8-86
  - range, determining 8-86
  - settings 8-82
  - support 8-18
  - values, setting range of 8-83
- key frames, inserting into compressed sequences 8-51
- mask plane devices 8-5, 8-21
- matrices and 8-4, 8-22, 8-36, 8-39
- maximum source rectangles 8-6, 8-27
- multiple buffering 8-8, 8-41
- notifying sequence grabber of changes to 5-86
- odd-field preference 8-94, 8-95
- offscreen digitizing 8-7
- onscreen digitizing 8-7
- optional functions for 8-12 to 8-13
- output capabilities 8-21
  - asynchronous grabs 8-18
  - blending 8-18
  - compressed image data only 8-19
  - compressed-source devices 8-18
  - dithering of output images 8-16
  - drawing images during compression 8-19
  - flipping output images 8-17
  - increasing size 8-16
  - quadrupling size 8-16
  - quartering size 8-17
  - rotating 8-17
  - screen bits, unreadable 8-18
  - shrinking 8-16
  - skewing 8-17
  - stretching 8-16
  - warping 8-18
- phase-locked loops 8-93
- pixel depth 8-15 to 8-16
- request code values 8-9 to 8-20
- required functions for 8-11
- saturation 8-67, 8-72
- selectively displaying video 8-81 to 8-89
- sharpness in analog video 8-67, 8-76, 8-77
- single-frame digitization 8-7, 8-54, 8-57
- sound input driver, getting 8-96
- source coordinate systems 8-6
- source video, selecting 8-30 to 8-34
- source video signal
  - characteristics of 8-26 to 8-30
  - standard used 8-28

- status flags 8-19
- status of 8-24
- time base, setting 8-51
- time scale, getting preferred 8-97
- transformation matrix support 8-37
- types of 8-5, 8-21
- video destination buffers 8-23
- VideoMediaType component subtype 5-31, 5-34
- visibility of movie controllers 2-36
- volume, sound
  - determining with movie controller component 2-18
  - setting with movie controller component 2-18
- volume controls 2-5
- VTR input video 8-15

## W

---

- white level values
  - defined 8-65
  - returning current 8-69
  - returning default 8-66
  - setting for video digitizer components 8-69
- 'wndw' request type 3-15

## X, Y, Z

---

- 'xprc' request type 3-15