

SDSC Image Library Permuted Index

impix	- SDSC Alias PIX file translation	impix
translation impmpnt	- SDSC Apple Macintosh MacPaint	impmpnt
translation impict	- SDSC Apple Macintosh PICT	impict
imx	- SDSC AVS X file translation	imx
Interchange Format) file imgif	- SDSC CompuServe GIF (Graphics	imgif
imhdf	- SDSC HDF image file translation	imhdf
PNM file translation impnm	- SDSC Jef Poskanzer's PBM+ suite	impnm
RPBM file translation imrpbm	- SDSC Jef Poskanzer's PBM+ suite	imrpbm
RPGM file translation imrpgm	- SDSC Jef Poskanzer's PBM+ suite	imrpgm
RPNM file translation imrpnm	- SDSC Jef Poskanzer's PBM+ suite	imrpnm
RPPM file translation imrppm	- SDSC Jef Poskanzer's PBM+ suite	imrppm
translation impbm	- SDSC PBM+ suite PBM file	impbm
translation impgm	- SDSC PBM+ suite PGM file	impgm
translation impppm	- SDSC PBM+ suite PPM file	imppm
impic	- SDSC PIXAR PIC file translation	impic
imps	- SDSC PostScript file translation	imps
translation imrgb	- SDSC Silicon Graphics RGB file	imrgb
imicon	- SDSC Sun ICON file translation	imicon
imras	- SDSC Sun Rasterfile translation	imras
imiff	- SDSC Sun-TAAC file translation	imiff
file translation imsynu	- SDSC Synu (Synthetic Universe)	imsynu
Format) translation imtiff	- SDSC TIFF (Tagged Image File	imtiff
imrle	- SDSC Utah RLE file translation	imrle
translation imrla	- SDSC Wavefront RLA and RLB file	imrla
imxbm	- SDSC X11 XBM file translation	imxbm
imxwd	- SDSC X11 XWD file translation	imxwd
translation impcx	- SDSC ZSoft IBM PC Paintbrush file	impcx
convert a virtual frame buffer to a	16-bit index image ImVfbToIndex16:	ImVfbToIndex8
virtual ImVfbQIndex16: query the	32-bit index value of a pixel in a	ImVfbQRed
virtual frame ImVfbSIndex16: set the	32-bit index value of a pixel in a	ImVfbQRed
convert a virtual frame buffer to an	8-bit index image ImVfbToIndex8:	ImVfbToIndex8
virtual ImVfbQIndex8: query the	8-bit index value of a pixel in a	ImVfbQRed
virtual frame ImVfbSIndex8: set the	8-bit index value of a pixel in a	ImVfbQRed
an ArgEquiv list ImFileFormatEquivs:	add file format equivalent names to	ImFileFormatOption
list ImFileFormatOptions:	add file format names to an ArgOption	ImFileFormatOption
impix - SDSC	Alias PIX file translation	impix
ImCltAlloc:	allocate a color lookup table	ImCltAlloc
ImVfbAlloc:	allocate a virtual frame buffer	ImVfbAlloc
frame buffer ImVfbQAlpha: query the	alpha value of a pixel in a virtual	ImVfbQRed
frame buffer ImVfbSAlpha: set the	alpha value of a pixel in a virtual	ImVfbQRed
impmpnt - SDSC	Apple Macintosh MacPaint translation	impmpnt
impict - SDSC	Apple Macintosh PICT translation	impict
file format equivalent names to an	ArgEquiv list add	ImFileFormatOption
add file format names to an	ArgOption list ImFileFormatOptions:	ImFileFormatOption
ImVfbQClt: query the clt that is	attached to a virtual frame buffer	ImVfbQClt
ImVfbSClt: set the clt that is	attached to a virtual frame buffer	ImVfbQClt
imx - SDSC	AVS X file translation	imx
lookup table ImCltQBlue: query the	blue component of a color in a color	ImCltQRed
lookup table ImCltSBlue: set the	blue component of a color in a color	ImCltQRed
frame buffer ImVfbQBlue: query the	blue value of a pixel in a virtual	ImVfbQRed
frame buffer ImVfbSBlue: set the	blue value of a pixel in a virtual	ImVfbQRed
ImVfbQNBytes: query the number of	bytes per pixel being stored in a	ImVfbQNBytes

frame buffer ImVfbResize:	change the resolution of a virtual	ImVfbResize
frame buffer ImVfbQClT: query the	clt that is attached to a virtual	ImVfbQClT
frame buffer ImVfbSClT: set the	clt that is attached to a virtual	ImVfbQClT
query the blue component of a	color in a color lookup table	ImCltQRed
query the green component of a	color in a color lookup table	ImCltQRed
query the red component of a	color in a color lookup table	ImCltQRed
set the blue component of a	color in a color lookup table	ImCltQRed
set the green component of a	color in a color lookup table	ImCltQRed
ImCltSRed: set the red component of a	color in a color lookup table	ImCltQRed
ImCltAlloc: allocate a	color lookup table	ImCltAlloc
ImCltDup: duplicate a	color lookup table	ImCltDup
ImCltFree: free the storage for a	color lookup table	ImCltFree
query the number of colors in a	color lookup table ImCltQNCOLORS:	ImCltQNCOLORS
the pointer to the first entry in a	color lookup table query	ImCltQPtr
the pointer to the last entry in a	color lookup table ImCltQLAST: query	ImCltQPtr
a pointer to the next entry in a	color lookup table ImCltQNEXT: query	ImCltQPtr
a pointer to the previous entry in a	color lookup table ImCltQPREV: query	ImCltQPtr
pointer to a particular entry in a	color lookup table query the	ImCltQPtr
to point to the previous entry in a	color lookup table a pointer	ImCltQPtr
to point to the next entry in a	color lookup table a pointer	ImCltQPtr
the blue component of a color in a	color lookup table ImCltQBLUE: query	ImCltQRed
the green component of a color in a	color lookup table query	ImCltQRed
the red component of a color in a	color lookup table ImCltQRED: query	ImCltQRed
the blue component of a color in a	color lookup table ImCltSBLUE: set	ImCltQRed
the green component of a color in a	color lookup table ImCltSGREEN: set	ImCltQRed
set the red component of a color in a	color lookup table ImCltSRED:	ImCltQRed
ImCltQNCOLORS: query the number of	colors in a color lookup table	ImCltQNCOLORS
lookup ImCltQBLUE: query the blue	component of a color in a color	ImCltQRed
lookup ImCltQGREEN: query the green	component of a color in a color	ImCltQRed
lookup ImCltQRED: query the red	component of a color in a color	ImCltQRed
lookup ImCltSBLUE: set the blue	component of a color in a color	ImCltQRed
lookup ImCltSGREEN: set the green	component of a color in a color	ImCltQRed
lookup table ImCltSRED: set the red	component of a color in a color	ImCltQRed
Format) file imgif - SDSC	CompuServe GIF (Graphics Interchange	imgif
16-bit index image ImVfbToIndex16:	convert a virtual frame buffer to a	ImVfbToIndex8
grayscale image ImVfbToGray:	convert a virtual frame buffer to a	ImVfbToIndex8
grayscale image ImVfbToGrey:	convert a virtual frame buffer to a	ImVfbToIndex8
monochrome image ImVfbToMono:	convert a virtual frame buffer to a	ImVfbToIndex8
8-bit index image ImVfbToIndex8:	convert a virtual frame buffer to an	ImVfbToIndex8
RGB image ImVfbToRgb:	convert a virtual frame buffer to an	ImVfbToIndex8
buffer ImVfbCopy:	copy a subarea within a virtual frame	ImVfbCopy
query the error message for the	current error number ImQError:	ImPError
ImVfbQFData: query the floating point	data value of a pixel in a virtual	ImVfbQRed
frame ImVfbQIData: query the integer	data value of a pixel in a virtual	ImVfbQRed
ImVfbSFData: set the floating point	data value of a pixel in a virtual	ImVfbQRed
frame ImVfbSIData: set the integer	data value of a pixel in a virtual	ImVfbQRed
previous entry in a color ImCltSDec:	decrement a pointer to point to the	ImCltQPtr
previous pixel in a ImVfbSDec:	decrement a pointer to point to the	ImVfbQPtr
ImCltDup:	duplicate a color lookup table	ImCltDup
ImVfbDup:	duplicate a virtual frame buffer	ImVfbDup
query the pointer to the first	entry in a color lookup table	ImCltQPtr
query the pointer to the last	entry in a color lookup table	ImCltQPtr
query a pointer to the next	entry in a color lookup table	ImCltQPtr
query a pointer to the previous	entry in a color lookup table	ImCltQPtr
query the pointer to a particular	entry in a color lookup table	ImCltQPtr

a pointer to point to the previous entry in a color lookup table ImCltQPtr
a pointer to point to the next entry in a color lookup table ImCltQPtr
ImFileFormatEquivs: add file format equivalent names to an ArgEquiv list ImFileFormatOption
number ImQError: query the error message for the current error ImPError
buffer routine ImPError: print an error message from a virtual frame ImPError
the error message for the current error number ImQError: query ImPError
frame buffer ImErrNo: give the error number that came from a virtual ImPError
ImVfbQFields: query the pixel fields of a virtual frame buffer ImVfbQFields
ArgEquiv ImFileFormatEquivs: add file format equivalent names to an ImFileFormatOption
list ImFileFormatOptions: add file format names to an ArgOption ImFileFormatOption
imtiff - SDSC TIFF (Tagged Image File Format) translation imtiff
query number of supported image file formats ImFileQNFormat: ImFileQNFormat
GIF (Graphics Interchange Format) file translation - SDSC CompuServe imgif
imhdf - SDSC HDF image file translation imhdf
imicon - SDSC Sun ICON file translation imicon
imiff - SDSC Sun-TAAC file translation imiff
impbm - SDSC PBM+ suite PBM file translation impbm
impcx - SDSC ZSoft IBM PC Paintbrush file translation impcx
impgm - SDSC PBM+ suite PGM file translation impgm
impic - SDSC PIXAR PIC file translation impic
impix - SDSC Alias PIX file translation impix
SDSC Jef Poskanzer's PBM+ suite PNM file translation impnm - impnm
imppm - SDSC PBM+ suite PPM file translation imppm
imps - SDSC PostScript file translation imps
imrgb - SDSC Silicon Graphics RGB file translation imrgb
imrla - SDSC Wavefront RLA and RLB file translation imrla
imrle - SDSC Utah RLE file translation imrle
SDSC Jef Poskanzer's PBM+ suite RPBM file translation imrpbm - imrpbm
SDSC Jef Poskanzer's PBM+ suite RPGM file translation imrpgm - imrpgm
SDSC Jef Poskanzer's PBM+ suite RPNM file translation imrpnm - imrpnm
SDSC Jef Poskanzer's PBM+ suite RPPM file translation imrppm - imrppm
- SDSC Synu (Synthetic Universe) file translation imsynu imsynu
imx - SDSC AVS X file translation imx
imxbm - SDSC X11 XBM file translation imxbm
imxwd - SDSC X11 XWD file translation imxwd
ImFileQFormat, ImFileQFFFormat: query file's image format ImFileQFormat
vertically, horizontally, ImVfbFlip: flip a virtual frame buffer ImVfbFlip
in a virtual ImVfbQFData: query the floating point data value of a pixel ImVfbQRed
in a virtual ImVfbSFData: set the floating point data value of a pixel ImVfbQRed
ImFileQFFFormat: query file's image format ImFileQFormat, ImFileQFormat
ImFileFormatEquivs: add file format equivalent names to an ImFileFormatOption
CompuServe GIF (Graphics Interchange Format) file translation - SDSC imgif
ImFileFRead: read an image format input stream into a Vfb ImFileRead
ImFileFormatOptions: add file format names to an ArgOption list ImFileFormatOption
write a Vfb onto an image format output stream ImFileFWrite: ImFileRead
- SDSC TIFF (Tagged Image File Format) translation imtiff imtiff
query number of supported image file formats ImFileQNFormat: ImFileQNFormat
table ImCltFree: free the storage for a color lookup ImCltFree
buffer ImVfbFree: free the storage for a virtual frame ImVfbFree
file imgif - SDSC CompuServe GIF (Graphics Interchange Format) imgif
a virtual frame buffer ImErrNo: give the error number that came from ImPError
imgif - SDSC CompuServe GIF (Graphics Interchange Format) file imgif
imrgb - SDSC Silicon Graphics RGB file translation imrgb
ImVfbQGray, ImVfbQGrey: query the gray scale value of a pixel in a ImVfbQRed
ImVfbSGray, ImVfbSGrey: set the gray scale value of a pixel in a ImVfbQRed

convert a virtual frame buffer to a grayscale image	ImVfbToGray:	ImVfbToIndex8
convert a virtual frame buffer to a grayscale image	ImVfbToGrey:	ImVfbToIndex8
lookup table	ImCltQGreen: query the green component of a color in a color	ImCltQRed
lookup table	ImCltSGreen: set the green component of a color in a color	ImCltQRed
frame buffer	ImVfbQGreen: query the green value of a pixel in a virtual	ImVfbQRed
frame buffer	ImVfbSGreen: set the green value of a pixel in a virtual	ImVfbQRed
imhdf - SDSC HDF image file translation	imhdf
ImVfbQHeight: query the height of a virtual frame buffer	ImVfbQNBytes
a virtual frame buffer vertically, horizontally, or both flip	ImVfbFlip
impcx - SDSC ZSoft IBM PC Paintbrush file translation	impcx
imicon - SDSC Sun ICON file translation	imicon
a virtual frame buffer to a grayscale image	ImVfbToGray: convert	ImVfbToIndex8
a virtual frame buffer to a grayscale image	ImVfbToGrey: convert	ImVfbToIndex8
frame buffer to a 16-bit index image	convert a virtual	ImVfbToIndex8
frame buffer to an 8-bit index image	convert a virtual	ImVfbToIndex8
virtual frame buffer to a monochrome image	ImVfbToMono: convert a	ImVfbToIndex8
a virtual frame buffer to an RGB image	ImVfbToRgb: convert	ImVfbToIndex8
imtiff - SDSC TIFF (Tagged Image File Format) translation	imtiff
query number of supported image file formats	ImFileQNFormat:	ImFileQNFormat
imhdf - SDSC HDF image file translation	imhdf
ImFileQFormat: query file's image format	ImFileQFormat,	ImFileQFormat
ImFileRead, ImFileFRead: read an image format input stream into a Vfb	ImFileRead
ImFileFWrite: write a Vfb onto an image format output stream	ImFileRead
table	ImCltAlloc: allocate a color lookup	ImCltAlloc
table	ImCltDup: duplicate a color lookup	ImCltDup
color lookup table	ImCltFree: free the storage for a	ImCltFree
of a color in a color lookup table	ImCltQBlue: query the blue component	ImCltQRed
first entry in a color lookup table	ImCltQFirst: query the pointer to the	ImCltQPtr
component of a color in a color	ImCltQGreen: query the green	ImCltQRed
last entry in a color lookup table	ImCltQLast: query the pointer to the	ImCltQPtr
colors in a color lookup table	ImCltQNCOLORS: query the number of	ImCltQNCOLORS
next entry in a color lookup table	ImCltQNext: query a pointer to the	ImCltQPtr
previous entry in a color lookup	ImCltQPrev: query a pointer to the	ImCltQPtr
particular entry in a color lookup	ImCltQPtr: query the pointer to a	ImCltQPtr
a color in a color lookup table	ImCltQRed: query the red component of	ImCltQRed
a color in a color lookup table	ImCltSBlue: set the blue component of	ImCltQRed
point to the previous entry in a	ImCltSDec: decrement a pointer to	ImCltQPtr
of a color in a color lookup table	ImCltSGreen: set the green component	ImCltQRed
point to the next entry in a color	ImCltSInc: increment a pointer to	ImCltQPtr
color in a color lookup table	ImCltSRed: set the red component of a	ImCltQRed
came from a virtual frame buffer	ImErrNo: give the error number that	ImPErr
equivalent names to an ArgEquiv list	ImFileFormatEquivs: add file format	ImFileFormatOption
names to an ArgOption list	ImFileFormatOptions: add file format	ImFileFormatOption
input stream into a Vfb	ImFileFRead: read an image format	ImFileRead
image format output	ImFileFWrite: write a Vfb onto an	ImFileRead
format	ImFileQFormat: query file's image	ImFileQFormat
file's image format	ImFileQFormat, ImFileQFormat: query	ImFileQFormat
supported image file formats	ImFileQNFormat: query number of	ImFileQNFormat
image format input stream into a Vfb	ImFileRead, ImFileFRead: read an	ImFileRead
Vfb onto an image format output	ImFileWrite, ImFileFWrite: write a	ImFileRead
(Graphics Interchange Format) file	imgif - SDSC CompuServe GIF	imgif
translation	imhdf - SDSC HDF image file	imhdf
translation	imicon - SDSC Sun ICON file	imicon
translation	imi ff - SDSC Sun-TAAC file	imiff
MacPaint translation	imppnt - SDSC Apple Macintosh	imppnt

translation	impbpm - SDSC PBM+ suite PBM file	impbpm
file translation	impcx - SDSC ZSoft IBM PC Paintbrush	impcx
a virtual frame buffer routine	ImPError: print an error message from	ImPError
translation	impgm - SDSC PBM+ suite PGM file	impgm
translation	impic - SDSC PIXAR PIC file	impic
translation	impict - SDSC Apple Macintosh PICT	impict
translation	impix - SDSC Alias PIX file	impix
suite PNM file translation	impnm - SDSC Jef Poskanzer's PBM+	impnm
translation	imppm - SDSC PBM+ suite PPM file	imppm
translation	imps - SDSC PostScript file	imps
the current error number	ImQError: query the error message for	ImPError
translation	imras - SDSC Sun Rasterfile	imras
file translation	imrgb - SDSC Silicon Graphics RGB	imrgb
file translation	imrla - SDSC Wavefront RLA and RLB	imrla
translation	imrle - SDSC Utah RLE file	imrle
suite RPBM file translation	imrpbm - SDSC Jef Poskanzer's PBM+	imrpbm
suite RPGM file translation	imrpgm - SDSC Jef Poskanzer's PBM+	imrpgm
suite RPNM file translation	imrpnm - SDSC Jef Poskanzer's PBM+	imrpnm
suite RPPM file translation	imrppm - SDSC Jef Poskanzer's PBM+	imrppm
Universe) file translation	imsynu - SDSC Synu (Synthetic	imsynu
File Format) translation	imtif - SDSC TIFF (Tagged Image	imtif
buffer	ImVfbAlloc: allocate a virtual frame	ImVfbAlloc
virtual frame buffer	ImVfbCopy: copy a subarea within a	ImVfbCopy
buffer	ImVfbDup: duplicate a virtual frame	ImVfbDup
buffer vertically, horizontally, or	ImVfbFlip: flip a virtual frame	ImVfbFlip
virtual frame buffer	ImVfbFree: free the storage for a	ImVfbFree
a pixel in a virtual frame buffer	ImVfbQAlpha: query the alpha value of	ImVfbQRed
pixel in a virtual frame buffer	ImVfbQBlue: query the blue value of a	ImVfbQRed
attached to a virtual frame buffer	ImVfbQCl: query the clt that is	ImVfbQCl
next pixel down in a virtual frame	ImVfbQDown: query a pointer to the	ImVfbQPtr
data value of a pixel in a virtual	ImVfbQFData: query the floating point	ImVfbQRed
of a virtual frame buffer	ImVfbQFields: query the pixel fields	ImVfbQFields
first pixel location in a virtual	ImVfbQFirst: query the pointer to the	ImVfbQPtr
gray scale value of a pixel in a	ImVfbQGray, ImVfbQGrey: query the	ImVfbQRed
a pixel in a virtual frame buffer	ImVfbQGreen: query the green value of	ImVfbQRed
value of a pixel in a ImVfbQGray,	ImVfbQGrey: query the gray scale	ImVfbQRed
virtual frame buffer	ImVfbQHeight: query the height of a	ImVfbQNBytes
value of a pixel in a virtual frame	ImVfbQIData: query the integer data	ImVfbQRed
a pixel in a virtual frame buffer	ImVfbQIndex: query the index value of	ImVfbQRed
value of a pixel in a virtual frame	ImVfbQIndex16: query the 32-bit index	ImVfbQRed
value of a pixel in a virtual frame	ImVfbQIndex8: query the 8-bit index	ImVfbQRed
last pixel location in a virtual	ImVfbQLast: query the pointer to the	ImVfbQPtr
next pixel to the left in a virtual	ImVfbQLeft: query a pointer to the	ImVfbQPtr
bytes per pixel being stored in a	ImVfbQNBytes: query the number of	ImVfbQNBytes
next pixel in a virtual frame buffer	ImVfbQNext: query a pointer to the	ImVfbQPtr
previous pixel in a virtual frame	ImVfbQPrev: query a pointer to the	ImVfbQPtr
pixel location in a virtual frame	ImVfbQPtr: query the pointer to a	ImVfbQPtr
pixel in a virtual frame buffer	ImVfbQRed: query the red value of a	ImVfbQRed
next pixel to the right in a virtual	ImVfbQRight: query a pointer to the	ImVfbQPtr
pixel up in a virtual frame buffer	ImVfbQUp: query a pointer to the next	ImVfbQPtr
virtual frame buffer	ImVfbQWidth: query the width of a	ImVfbQNBytes
a pixel in a virtual frame buffer	ImVfbQZ: query the z-buffer value of	ImVfbQRed
a virtual frame buffer	ImVfbResize: change the resolution of	ImVfbResize
pixel in a virtual frame buffer	ImVfbSAlpha: set the alpha value of a	ImVfbQRed
pixel in a virtual frame buffer	ImVfbSBlue: set the blue value of a	ImVfbQRed

attached to a virtual frame buffer	ImVfbSClt: set the clt that is	ImVfbQClt
point to the previous pixel in a	ImVfbSDec: decrement a pointer to	ImVfbQPtr
data value of a pixel in a virtual	ImVfbSFData: set the floating point	ImVfbQRed
scale value of a pixel in a virtual	ImVfbSGray, ImVfbSGrey: set the gray	ImVfbQRed
pixel in a virtual frame buffer	ImVfbSGreen: set the green value of a	ImVfbQRed
of a pixel in a virtual ImVfbSGray,	ImVfbSGrey: set the gray scale value	ImVfbQRed
value of a pixel in a virtual frame	ImVfbSIData: set the integer data	ImVfbQRed
point to the next pixel in a virtual	ImVfbSInc: increment a pointer to	ImVfbQPtr
pixel in a virtual frame buffer	ImVfbSIndex: set the index value of a	ImVfbQRed
value of a pixel in a virtual frame	ImVfbSIndex16: set the 32-bit index	ImVfbQRed
value of a pixel in a virtual frame	ImVfbSIndex8: set the 8-bit index	ImVfbQRed
pixel in a virtual frame buffer	ImVfbSRed: set the red value of a	ImVfbQRed
pixel in a virtual frame buffer	ImVfbSZ: set the z-buffer value of a	ImVfbQRed
buffer to a grayscale image	ImVfbToGray: convert a virtual frame	ImVfbToIndex8
buffer to a grayscale image	ImVfbToGrey: convert a virtual frame	ImVfbToIndex8
frame buffer to a 16-bit index image	ImVfbToIndex16: convert a virtual	ImVfbToIndex8
frame buffer to an 8-bit index image	ImVfbToIndex8: convert a virtual	ImVfbToIndex8
buffer to a monochrome image	ImVfbToMono: convert a virtual frame	ImVfbToIndex8
buffer to an RGB image	ImVfbToRgb: convert a virtual frame	ImVfbToIndex8
	imx - SDSC AVS X file translation	imx
	translation imxbm - SDSC X11 XBM file	imxbm
	translation imxwd - SDSC X11 XWD file	imxwd
next entry in a color ImCltSInc:	increment a pointer to point to the	ImCltQPtr
next pixel in a virtual ImVfbSInc:	increment a pointer to point to the	ImVfbQPtr
a virtual frame buffer to a 16-bit	index image ImVfbToIndex16: convert	ImVfbToIndex8
a virtual frame buffer to an 8-bit	index image ImVfbToIndex8: convert	ImVfbToIndex8
frame buffer ImVfbQIndex: query the	index value of a pixel in a virtual	ImVfbQRed
ImVfbQIndex16: query the 32-bit	index value of a pixel in a virtual	ImVfbQRed
frame ImVfbQIndex8: query the 8-bit	index value of a pixel in a virtual	ImVfbQRed
frame buffer ImVfbSIndex: set the	index value of a pixel in a virtual	ImVfbQRed
frame ImVfbSIndex16: set the 32-bit	index value of a pixel in a virtual	ImVfbQRed
frame ImVfbSIndex8: set the 8-bit	index value of a pixel in a virtual	ImVfbQRed
ImFileFRead: read an image format	input stream into a Vfb ImFileRead,	ImFileRead
virtual frame ImVfbQIData: query the	integer data value of a pixel in a	ImVfbQRed
virtual frame ImVfbSIData: set the	integer data value of a pixel in a	ImVfbQRed
- SDSC CompuServe GIF (Graphics	Interchange Format) file translation	imgif
translation impnm - SDSC	Jef Poskanzer's PBM+ suite PNM file	impnm
translation imrbpm - SDSC	Jef Poskanzer's PBM+ suite RPBM file	imrbpm
translation imrpgm - SDSC	Jef Poskanzer's PBM+ suite RPGM file	imrpgm
translation imrpnm - SDSC	Jef Poskanzer's PBM+ suite RPNM file	imrpnm
translation imrppm - SDSC	Jef Poskanzer's PBM+ suite RPPM file	imrppm
a pointer to the next pixel to the	left in a virtual frame buffer query	ImVfbQPtr
equivalent names to an ArgEquiv	list add file format	ImFileFormatOption
add file format names to an ArgOption	list ImFileFormatOptions:	ImFileFormatOption
query the pointer to the first pixel	location in a virtual frame buffer	ImVfbQPtr
query the pointer to the last pixel	location in a virtual frame buffer	ImVfbQPtr
query the pointer to a pixel	location in a virtual frame buffer	ImVfbQPtr
immpnt - SDSC Apple	Macintosh MacPaint translation	immpnt
impict - SDSC Apple	Macintosh PICT translation	impict
immpnt - SDSC Apple Macintosh	MacPaint translation	immpnt
ImQError: query the error	message for the current error number	ImPError
routine ImPError: print an error	message from a virtual frame buffer	ImPError
convert a virtual frame buffer to a	monochrome image ImVfbToMono:	ImVfbToIndex8
add file format equivalent	names to an ArgEquiv list	ImFileFormatOption
ImFileFormatOptions: add file format	names to an ArgOption list	ImFileFormatOption

ImCltQNext: query a pointer to the	next entry in a color lookup table	ImCltQPtr
increment a pointer to point to the	next entry in a color lookup table	ImCltQPtr
ImVfbQDown: query a pointer to the	next pixel down in a virtual frame	ImVfbQPtr
ImVfbQNext: query a pointer to the	next pixel in a virtual frame buffer	ImVfbQPtr
increment a pointer to point to the	next pixel in a virtual frame buffer	ImVfbQPtr
ImVfbQLeft: query a pointer to the	next pixel to the left in a virtual	ImVfbQPtr
ImVfbQRight: query a pointer to the	next pixel to the right in a virtual	ImVfbQPtr
ImVfbQUp: query a pointer to the	next pixel up in a virtual frame	ImVfbQPtr
error message for the current error	number ImQError: query the	ImPError
stored in a ImVfbQNBytes: query the	number of bytes per pixel being	ImVfbQNBytes
table ImCltQNColors: query the	number of colors in a color lookup	ImCltQNColors
formats ImFileQNFormat: query	number of supported image file	ImFileQNFormat
buffer ImErrNo: give the error	number that came from a virtual frame	ImPError
ImFileFWrite: write a Vfb	onto an image format output stream	ImFileRead
write a Vfb onto an image format	output stream ImFileFWrite:	ImFileRead
impcx - SDSC ZSoft IBM PC	Paintbrush file translation	impcx
ImCltQPtr: query the pointer to a	particular entry in a color lookup	ImCltQPtr
impbm - SDSC PBM+ suite	PBM file translation	impbm
impbm - SDSC	PBM+ suite PBM file translation	impbm
impgm - SDSC	PBM+ suite PGM file translation	impgm
impnm - SDSC Jef Poskanzer's	PBM+ suite PNM file translation	impnm
imppm - SDSC	PBM+ suite PPM file translation	imppm
imrbpm - SDSC Jef Poskanzer's	PBM+ suite RPBM file translation	imrbpm
imrpgm - SDSC Jef Poskanzer's	PBM+ suite RPGM file translation	imrpgm
imrpnm - SDSC Jef Poskanzer's	PBM+ suite RPNM file translation	imrpnm
imrppm - SDSC Jef Poskanzer's	PBM+ suite RPPM file translation	imrppm
impcx - SDSC ZSoft IBM	PC Paintbrush file translation	impcx
frame query the number of bytes	per pixel being stored in a virtual	ImVfbQNBytes
impgm - SDSC PBM+ suite	PGM file translation	impgm
impic - SDSC PIXAR	PIC file translation	impic
impict - SDSC Apple Macintosh	PICT translation	impict
impix - SDSC Alias	PIX file translation	impix
impic - SDSC	PIXAR PIC file translation	impic
buffer query the number of bytes per	pixel being stored in a virtual frame	ImVfbQNBytes
query a pointer to the next	pixel down in a virtual frame buffer	ImVfbQPtr
buffer ImVfbQFields: query the	pixel fields of a virtual frame	ImVfbQFields
query a pointer to the next	pixel in a virtual frame buffer	ImVfbQPtr
query a pointer to the previous	pixel in a virtual frame buffer	ImVfbQPtr
a pointer to point to the previous	pixel in a virtual frame buffer	ImVfbQPtr
a pointer to point to the next	pixel in a virtual frame buffer	ImVfbQPtr
query the alpha value of a	pixel in a virtual frame buffer	ImVfbQRed
ImVfbQBlue: query the blue value of a	pixel in a virtual frame buffer	ImVfbQRed
the floating point data value of a	pixel in a virtual frame buffer	ImVfbQRed
query the gray scale value of a	pixel in a virtual frame buffer	ImVfbQRed
query the green value of a	pixel in a virtual frame buffer	ImVfbQRed
query the integer data value of a	pixel in a virtual frame buffer	ImVfbQRed
query the index value of a	pixel in a virtual frame buffer	ImVfbQRed
query the 32-bit index value of a	pixel in a virtual frame buffer	ImVfbQRed
query the 8-bit index value of a	pixel in a virtual frame buffer	ImVfbQRed
ImVfbQRed: query the red value of a	pixel in a virtual frame buffer	ImVfbQRed
query the z-buffer value of a	pixel in a virtual frame buffer	ImVfbQRed
ImVfbSAlpha: set the alpha value of a	pixel in a virtual frame buffer	ImVfbQRed
ImVfbSBlue: set the blue value of a	pixel in a virtual frame buffer	ImVfbQRed
the floating point data value of a	pixel in a virtual frame buffer set	ImVfbQRed
set the gray scale value of a	pixel in a virtual frame buffer	ImVfbQRed

ImVfbSGreen: set the green value of a pixel in a virtual frame buffer	ImVfbQRed
set the integer data value of a pixel in a virtual frame buffer	ImVfbQRed
ImVfbSIndex: set the index value of a pixel in a virtual frame buffer	ImVfbQRed
set the 32-bit index value of a pixel in a virtual frame buffer	ImVfbQRed
set the 8-bit index value of a pixel in a virtual frame buffer	ImVfbQRed
ImVfbSRed: set the red value of a pixel in a virtual frame buffer	ImVfbQRed
ImVfbSZ: set the z-buffer value of a pixel in a virtual frame buffer	ImVfbQRed
query the pointer to the first pixel location in a virtual frame	ImVfbQPtr
buffer query the pointer to the last pixel location in a virtual frame	ImVfbQPtr
ImVfbQPtr: query the pointer to a pixel location in a virtual frame	ImVfbQPtr
buffer query a pointer to the next pixel to the left in a virtual frame	ImVfbQPtr
buffer query a pointer to the next pixel to the right in a virtual frame	ImVfbQPtr
ImVfbQUp: query a pointer to the next pixel up in a virtual frame buffer	ImVfbQPtr
- SDSC Jef Poskanzer's PBM+ suite PNM file translation impnm	impnm
ImVfbQFData: query the floating point data value of a pixel in a	ImVfbQRed
ImVfbSFData: set the floating point data value of a pixel in a	ImVfbQRed
ImCltSInc: increment a pointer to point to the next entry in a color	ImCltQPtr
ImVfbSInc: increment a pointer to point to the next pixel in a virtual	ImVfbQPtr
ImCltSDec: decrement a pointer to point to the previous entry in a	ImCltQPtr
ImVfbSDec: decrement a pointer to point to the previous pixel in a	ImVfbQPtr
color lookup ImCltQPtr: query the pointer to a particular entry in a	ImCltQPtr
virtual frame ImVfbQPtr: query the pointer to a pixel location in a	ImVfbQPtr
a color ImCltSInc: increment a pointer to point to the next entry in	ImCltQPtr
a virtual ImVfbSInc: increment a pointer to point to the next pixel in	ImVfbQPtr
entry in a ImCltSDec: decrement a pointer to point to the previous	ImCltQPtr
pixel in a ImVfbSDec: decrement a pointer to point to the previous	ImVfbQPtr
lookup table ImCltQFirst: query the pointer to the first entry in a color	ImCltQPtr
in a virtual ImVfbQFirst: query the pointer to the first pixel location	ImVfbQPtr
lookup table ImCltQLast: query the pointer to the last entry in a color	ImCltQPtr
a virtual ImVfbQLast: query the pointer to the last pixel location in	ImVfbQPtr
lookup table ImCltQNext: query a pointer to the next entry in a color	ImCltQPtr
virtual frame ImVfbQDown: query a pointer to the next pixel down in a	ImVfbQPtr
virtual frame ImVfbQNext: query a pointer to the next pixel in a	ImVfbQPtr
in a virtual ImVfbQLeft: query a pointer to the next pixel to the left	ImVfbQPtr
right in a ImVfbQRight: query a pointer to the next pixel to the	ImVfbQPtr
virtual frame ImVfbQUp: query a pointer to the next pixel up in a	ImVfbQPtr
color lookup ImCltQPrev: query a pointer to the previous entry in a	ImCltQPtr
virtual frame ImVfbQPrev: query a pointer to the previous pixel in a	ImVfbQPtr
translation impnm - SDSC Jef Poskanzer's PBM+ suite PNM file	impnm
translation imrbpm - SDSC Jef Poskanzer's PBM+ suite RPBm file	imrbpm
translation imrpgm - SDSC Jef Poskanzer's PBM+ suite RPGM file	imrpgm
translation imrpnm - SDSC Jef Poskanzer's PBM+ suite RPNM file	imrpnm
translation imrppm - SDSC Jef Poskanzer's PBM+ suite RPPM file	imrppm
imps - SDSC PostScript file translation	imps
imppm - SDSC PBM+ suite PPM file translation	imppm
ImCltQPrev: query a pointer to the previous entry in a color lookup	ImCltQPtr
decrement a pointer to point to the previous entry in a color lookup	ImCltQPtr
ImVfbQPrev: query a pointer to the previous pixel in a virtual frame	ImVfbQPtr
decrement a pointer to point to the previous pixel in a virtual frame	ImVfbQPtr
frame buffer routine ImPError: print an error message from a virtual	ImPError
a color lookup table ImCltQNext: query a pointer to the next entry in	ImCltQPtr
down in a virtual frame ImVfbQDown: query a pointer to the next pixel	ImVfbQPtr
a virtual frame buffer ImVfbQNext: query a pointer to the next pixel in	ImVfbQPtr
the left in a virtual ImVfbQLeft: query a pointer to the next pixel to	ImVfbQPtr
the right in a virtual ImVfbQRight: query a pointer to the next pixel to	ImVfbQPtr

in a virtual frame buffer	ImVfbQUP:	query a pointer to the next pixel up	ImVfbQPtr
in a color lookup table	ImCltQPrev:	query a pointer to the previous entry	ImCltQPtr
in a virtual frame	ImVfbQPrev:	query a pointer to the previous pixel	ImVfbQPtr
ImFileQFormat, ImFileQFFormat:		query file's image format	ImFileQFormat
formats	ImFileQNFormat:	query number of supported image file	ImFileQNFormat
pixel in a virtual	ImVfbQIndex16:	query the 32-bit index value of a	ImVfbQRed
pixel in a virtual	ImVfbQIndex8:	query the 8-bit index value of a	ImVfbQRed
virtual frame buffer	ImVfbQAlpha:	query the alpha value of a pixel in a	ImVfbQRed
in a color lookup table	ImCltQBlue:	query the blue component of a color	ImCltQRed
virtual frame buffer	ImVfbQBlue:	query the blue value of a pixel in a	ImVfbQRed
virtual frame buffer	ImVfbQClT:	query the clt that is attached to a	ImVfbQClT
current error number	ImQError:	query the error message for the	ImPError
of a pixel in a virtual	ImVfbQFData:	query the floating point data value	ImVfbQRed
in a virtual	ImVfbQGray, ImVfbQGrey:	query the gray scale value of a pixel	ImVfbQRed
in a color lookup table	ImCltQGreen:	query the green component of a color	ImCltQRed
virtual frame buffer	ImVfbQGreen:	query the green value of a pixel in a	ImVfbQRed
buffer	ImVfbQHeight:	query the height of a virtual frame	ImVfbQNBytes
virtual frame buffer	ImVfbQIndex:	query the index value of a pixel in a	ImVfbQRed
pixel in a virtual	ImVfbQIData:	query the integer data value of a	ImVfbQRed
being stored in a	ImVfbQNBytes:	query the number of bytes per pixel	ImVfbQNBytes
lookup table	ImCltQNColors:	query the number of colors in a color	ImCltQNColors
frame buffer	ImVfbQFields:	query the pixel fields of a virtual	ImVfbQFields
entry in a color lookup	ImCltQPtr:	query the pointer to a particular	ImCltQPtr
in a virtual frame buffer	ImVfbQPtr:	query the pointer to a pixel location	ImVfbQPtr
in a color lookup table	ImCltQFirst:	query the pointer to the first entry	ImCltQPtr
location in a virtual	ImVfbQFirst:	query the pointer to the first pixel	ImVfbQPtr
in a color lookup table	ImCltQLast:	query the pointer to the last entry	ImCltQPtr
location in a virtual	ImVfbQLast:	query the pointer to the last pixel	ImVfbQPtr
a color lookup table	ImCltQRed:	query the red component of a color in	ImCltQRed
virtual frame buffer	ImVfbQRed:	query the red value of a pixel in a	ImVfbQRed
buffer	ImVfbQWidth:	query the width of a virtual frame	ImVfbQNBytes
in a virtual frame buffer	ImVfbQZ:	query the z-buffer value of a pixel	ImVfbQRed
imras - SDSC Sun		Rasterfile translation	imras
into a Vfb	ImFileRead, ImFileFRead:	read an image format input stream	ImFileRead
lookup table	ImCltQRed:	query the red component of a color in a color	ImCltQRed
lookup table	ImCltSRed:	set the red component of a color in a color	ImCltQRed
frame buffer	ImVfbQRed:	query the red value of a pixel in a virtual	ImVfbQRed
frame buffer	ImVfbSRed:	set the red value of a pixel in a virtual	ImVfbQRed
ImVfbResize:		change the resolution of a virtual frame buffer	ImVfbResize
imrgb - SDSC Silicon Graphics		RGB file translation	imrgb
convert a virtual frame buffer to an	RGB image	ImVfbToRgb:	ImVfbToIndex8
imrla - SDSC Wavefront		RLA and RLB file translation	imrla
imrla - SDSC Wavefront		RLB file translation	imrla
imrle - SDSC Utah		RLE file translation	imrle
that came from a virtual frame buffer	routine	give the error number	ImPError
message from a virtual frame buffer	routine	ImPError: print an error	ImPError
- SDSC Jef Poskanzer's PBM+ suite	RPM file translation	imrpbm	imrpbm
- SDSC Jef Poskanzer's PBM+ suite	RPGM file translation	imrpgm	imrpgm
- SDSC Jef Poskanzer's PBM+ suite	RPNM file translation	imrpnm	imrpnm
- SDSC Jef Poskanzer's PBM+ suite	RPPM file translation	imrppm	imrppm
frame	ImVfbQGrey:	query the gray scale value of a pixel in a virtual	ImVfbQRed
ImVfbSGray, ImVfbSGrey:		set the gray scale value of a pixel in a virtual	ImVfbQRed
impix -		SDSC Alias PIX file translation	impix
translation	immpnt -	SDSC Apple Macintosh MacPaint	immpnt
impict -		SDSC Apple Macintosh PICT translation	impict

imx - SDSC AVS X file translation	imx
Interchange Format) file imgif - SDSC CompuServe GIF (Graphics	imgif
imhdf - SDSC HDF image file translation	imhdf
file translation impnm - SDSC Jef Poskanzer's PBM+ suite PNM	impnm
file translation imprpbm - SDSC Jef Poskanzer's PBM+ suite RPBM	imprpbm
file translation imprpgm - SDSC Jef Poskanzer's PBM+ suite RPGM	imprpgm
file translation imprpnm - SDSC Jef Poskanzer's PBM+ suite RPNM	imrpnm
file translation imprppm - SDSC Jef Poskanzer's PBM+ suite RPPM	imrppm
impbm - SDSC PBM+ suite PBM file translation	impbm
impgm - SDSC PBM+ suite PGM file translation	impgm
imppm - SDSC PBM+ suite PPM file translation	imppm
impic - SDSC PIXAR PIC file translation	impic
imps - SDSC PostScript file translation	imps
translation imrgb - SDSC Silicon Graphics RGB file	imrgb
imicon - SDSC Sun ICON file translation	imicon
imras - SDSC Sun Rasterfile translation	imras
imiff - SDSC Sun-TAAC file translation	imiff
translation imsynu - SDSC Synu (Synthetic Universe) file	imsynu
translation imtiff - SDSC TIFF (Tagged Image File Format)	imtiff
imrle - SDSC Utah RLE file translation	imrle
translation imrla - SDSC Wavefront RLA and RLB file	imrla
imxbm - SDSC X11 XBM file translation	imxbm
imxwd - SDSC X11 XWD file translation	imxwd
translation impcx - SDSC ZSoft IBM PC Paintbrush file	impcx
in a virtual frame ImVfbIndex16: set the 32-bit index value of a pixel	ImVfbQRed
in a virtual frame ImVfbIndex8: set the 8-bit index value of a pixel	ImVfbQRed
virtual frame buffer ImVfbSAlpha: set the alpha value of a pixel in a	ImVfbQRed
a color lookup table ImCltSBlue: set the blue component of a color in	ImCltQRed
virtual frame buffer ImVfbSBlue: set the blue value of a pixel in a	ImVfbQRed
virtual frame buffer ImVfbSClt: set the clt that is attached to a	ImVfbQClt
a pixel in a virtual ImVfbSFData: set the floating point data value of	ImVfbQRed
in a virtual ImVfbSGray, ImVfbSGrey: set the gray scale value of a pixel	ImVfbQRed
a color lookup table ImCltSGreen: set the green component of a color in	ImCltQRed
virtual frame buffer ImVfbSGreen: set the green value of a pixel in a	ImVfbQRed
virtual frame buffer ImVfbSIndex: set the index value of a pixel in a	ImVfbQRed
in a virtual frame ImVfbSIData: set the integer data value of a pixel	ImVfbQRed
color lookup table ImCltSRed: set the red component of a color in a	ImCltQRed
virtual frame buffer ImVfbSRed: set the red value of a pixel in a	ImVfbQRed
a virtual frame buffer ImVfbSZ: set the z-buffer value of a pixel in	ImVfbQRed
imrgb - SDSC Silicon Graphics RGB file translation	imrgb
ImCltFree: free the storage for a color lookup table	ImCltFree
ImVfbFree: free the storage for a virtual frame buffer	ImVfbFree
the number of bytes per pixel being stored in a virtual frame buffer	ImVfbQNBytes
a Vfb onto an image format output stream ImFileFWrite: write	ImFileRead
read an image format input stream into a Vfb ImFileFRead:	ImFileRead
ImVfbCopy: copy a subarea within a virtual frame buffer	ImVfbCopy
impbm - SDSC PBM+ suite PBM file translation	impbm
impgm - SDSC PBM+ suite PGM file translation	impgm
impnm - SDSC Jef Poskanzer's PBM+ suite PNM file translation	impnm
imppm - SDSC PBM+ suite PPM file translation	imppm
imprpbm - SDSC Jef Poskanzer's PBM+ suite RPBM file translation	imprpbm
imprpgm - SDSC Jef Poskanzer's PBM+ suite RPGM file translation	imprpgm
imrpnm - SDSC Jef Poskanzer's PBM+ suite RPNM file translation	imrpnm
imrppm - SDSC Jef Poskanzer's PBM+ suite RPPM file translation	imrppm
imicon - SDSC Sun ICON file translation	imicon

imras - SDSC	Sun Rasterfile translation	imras
imiff - SDSC	Sun-TAAC file translation	imiff
ImFileQNFormat: query number of	supported image file formats	ImFileQNFormat
imsynu - SDSC Synu	(Synthetic Universe) file translation	imsynu
translation imsynu - SDSC	Synu (Synthetic Universe) file	imsynu
translation imtiff - SDSC TIFF	(Tagged Image File Format)	imtiff
translation imtiff - SDSC	TIFF (Tagged Image File Format)	imtiff
(Graphics Interchange Format) file	translation - SDSC CompuServe GIF	imgif
imhdf - SDSC HDF image file	translation	imhdf
imicon - SDSC Sun ICON file	translation	imicon
imiff - SDSC Sun-TAAC file	translation	imiff
- SDSC Apple Macintosh MacPaint	translation immpnt	immpnt
impbm - SDSC PBM+ suite PBM file	translation	impbm
- SDSC ZSoft IBM PC Paintbrush file	translation impcx	impcx
impgm - SDSC PBM+ suite PGM file	translation	impgm
impic - SDSC PIXAR PIC file	translation	impic
impict - SDSC Apple Macintosh PICT	translation	impict
impix - SDSC Alias PIX file	translation	impix
Jef Poskanzer's PBM+ suite PNM file	translation impnm - SDSC	impnm
imppm - SDSC PBM+ suite PPM file	translation	imppm
imps - SDSC PostScript file	translation	imps
imras - SDSC Sun Rasterfile	translation	imras
- SDSC Silicon Graphics RGB file	translation imrgb	imrgb
- SDSC Wavefront RLA and RLB file	translation imrla	imrla
imrle - SDSC Utah RLE file	translation	imrle
Jef Poskanzer's PBM+ suite RPBM file	translation imrpbm - SDSC	imrpbm
Jef Poskanzer's PBM+ suite RPGM file	translation imrpgm - SDSC	imrpgm
Jef Poskanzer's PBM+ suite RPNM file	translation imrpnm - SDSC	imrpnm
Jef Poskanzer's PBM+ suite RPPM file	translation imrppm - SDSC	imrppm
SDSC Synu (Synthetic Universe) file	translation imsynu -	imsynu
SDSC TIFF (Tagged Image File Format)	translation imtiff -	imtiff
imx - SDSC AVS X file	translation	imx
imxbm - SDSC X11 XBM file	translation	imxbm
imxwd - SDSC X11 XWD file	translation	imxwd
imsynu - SDSC Synu (Synthetic	Universe) file translation	imsynu
imrle - SDSC	Utah RLE file translation	imrle
buffer ImVfbQAlpha: query the alpha	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbQBlue: query the blue	value of a pixel in a virtual frame	ImVfbQRed
buffer query the floating point data	value of a pixel in a virtual frame	ImVfbQRed
ImVfbQGrey: query the gray scale	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbQGreen: query the green	value of a pixel in a virtual frame	ImVfbQRed
ImVfbQIData: query the integer data	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbQIndex: query the index	value of a pixel in a virtual frame	ImVfbQRed
ImVfbQIndex16: query the 32-bit index	value of a pixel in a virtual frame	ImVfbQRed
ImVfbQIndex8: query the 8-bit index	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbQRed: query the red	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbQZ: query the z-buffer	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbSAlpha: set the alpha	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbSBlue: set the blue	value of a pixel in a virtual frame	ImVfbQRed
buffer set the floating point data	value of a pixel in a virtual frame	ImVfbQRed
ImVfbSGrey: set the gray scale	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbSGreen: set the green	value of a pixel in a virtual frame	ImVfbQRed
ImVfbSIData: set the integer data	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbSIndex: set the index	value of a pixel in a virtual frame	ImVfbQRed
ImVfbSIndex16: set the 32-bit index	value of a pixel in a virtual frame	ImVfbQRed

ImVfbSIndex8: set the 8-bit index	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbSRed: set the red	value of a pixel in a virtual frame	ImVfbQRed
buffer ImVfbSZ: set the z-buffer	value of a pixel in a virtual frame	ImVfbQRed
flip a virtual frame buffer	vertically, horizontally, or both	ImVfbFlip
an image format input stream into a	Vfb ImFileRead, ImFileFRead: read	ImFileRead
ImFileWrite, ImFileFWrite: write a	Vfb onto an image format output	ImFileRead
translation imrla - SDSC	Wavefront RLA and RLB file	imrla
ImVfbQWidth: query the	width of a virtual frame buffer	ImVfbQNBytes
ImVfbCopy: copy a subarea	within a virtual frame buffer	ImVfbCopy
output ImFileWrite, ImFileFWrite:	write a Vfb onto an image format	ImFileRead
imx - SDSC AVS	X file translation	imx
imxbm - SDSC	X11 XBM file translation	imxbm
imxwd - SDSC	X11 XWD file translation	imxwd
imxbm - SDSC X11	XBM file translation	imxbm
imxwd - SDSC X11	XWD file translation	imxwd
virtual frame ImVfbQZ: query the	z-buffer value of a pixel in a	ImVfbQRed
virtual frame ImVfbSZ: set the	z-buffer value of a pixel in a	ImVfbQRed
translation impcx - SDSC	ZSoft IBM PC Paintbrush file	impcx