

-- ImageFileInfoDefs.mesa; edited by Sandman on May 18, 1978 3:19 PM

DIRECTORY

```
AltoDefs: FROM "altodefs" USING [PageNumber],
BcdDefs: FROM "bcddefs" USING [VersionStamp],
ControlDefs: FROM "controldefs" USING [GFTIndex, GlobalFrameHandle],
SegmentDefs: FROM "segmentdefs" USING [FileSegmentHandle];
```

ImageFileInfoDefs: DEFINITIONS = BEGIN

-- Frame Info

```
GlobalFrameHandle: TYPE = ControlDefs.GlobalFrameHandle;
GFTIndex: TYPE = ControlDefs.GFTIndex;
FileSegmentHandle: TYPE = SegmentDefs.FileSegmentHandle;
```

```
EnumerateGlobalFrames: PROCEDURE [
  proc: PROCEDURE [GlobalFrameHandle] RETURNS [BOOLEAN]
  RETURNS [GlobalFrameHandle];
GlobalFrame: PROCEDURE [link: UNSPECIFIED] RETURNS [GlobalFrameHandle];
VirtualGlobalFrame: PROCEDURE [GlobalFrameHandle] RETURNS [GlobalFrameHandle];
FindOriginal: PROCEDURE [GlobalFrameHandle] RETURNS [GlobalFrameHandle];
VirtualFileSegment: PROCEDURE [FileSegmentHandle] RETURNS [FileSegmentHandle];
FrameToModuleName: PROCEDURE [frame: GlobalFrameHandle, name: STRING];
```

```
READ: PROCEDURE [UNSPECIFIED] RETURNS [UNSPECIFIED];
CopyRead: PROCEDURE [from, to: POINTER, nwords: CARDINAL];
InvalidPage: SIGNAL [page: AltoDefs.PageNumber];
```

```
SetImage: PROCEDURE [name: STRING];
InvalidImageFile: SIGNAL;
Version: PROCEDURE RETURNS [BcdDefs.VersionStamp];
HeaderSegment: PROCEDURE RETURNS [FileSegmentHandle];
```

```
FindAllSymbols: PROCEDURE;
SymbolSegForFrame: PROCEDURE [frame: GlobalFrameHandle]
  RETURNS [seg: FileSegmentHandle];
```

```
InitializeImageCache: PROCEDURE [seg: SegmentDefs.FileSegmentHandle];
InitImageLoadState: PROCEDURE [seg: SegmentDefs.FileSegmentHandle];
```

END...