

**in**

**COLLABORATORS**

	<i>TITLE :</i> in		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		February 12, 2023	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

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# Chapter 1

## in

### 1.1 ModuleInformation

ShowModule v1.10 (c) 1992 \$#%!

now showing: "iff.m"

NOTE: don't use this output in your code, use the module instead.

```
LIBRARY iffbase                /* informal notation */
  Dum ()                       /* -30 (1E) */
  IfFL_CloseIFF (A1)          /* -36 (24) */
  IfFL_FindChunk (A1,D0)      /* -42 (2A) */
  IfFL_GetBMHD (A1)           /* -48 (30) */
  IfFL_GetColorTab (A1,A0)    /* -54 (36) */
  IfFL_DecodePic (A1,A0)      /* -60 (3C) */
  IfFL_SaveBitMap (A0,A1,A2,D0) /* -66 (42) */
  IfFL_SaveClip (A0,A1,A2,D0,D1,D2,D3,D4) /* -72 (48) */
  IfFL_IFFError ()           /* -78 (4E) */
  IfFL_GetViewModes (A1)     /* -84 (54) */
  Dum ()                       /* -90 (5A) */
  IfFL_ModifyFrame (A1,A0)    /* -96 (60) */
  Dum ()                       /* -102 (66) */
  Dum ()                       /* -108 (6C) */
  Dum ()                       /* -114 (72) */
  IfFL_OpenIFF (A0,D0)       /* -120 (78) */
  IfFL_PushChunk (A0,D0,D1)   /* -126 (7E) */
  IfFL_PopChunk (A0)         /* -132 (84) */
  IfFL_WriteChunkBytes (A0,A1,D0) /* -138 (8A) */
  IfFL_CompressBlock (A0,A1,D0,D1) /* -144 (90) */
  IfFL_DecompressBlock (A0,A1,D0,D1) /* -150 (96) */
ENDLIBRARY
```