

**in**

**COLLABORATORS**

	<i>TITLE :</i> in	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
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**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>in</b>	<b>1</b>
1.1	ModuleInformation . . . . .	1

# Chapter 1

in

## 1.1 ModuleInformation

```
ShowModule v1.10 (c) 1992 $#%
now showing: "graphics/gels.m"
NOTE: don't use this output in your code, use the module instead.

(----) OBJECT colltable
(  0)    collptrs[16]:ARRAY OF LONG
(----) ENDOBJECT      /* SIZEOF=64 */

(----) OBJECT dbp
(  0)    bufy:INT
(  2)    bufx:INT
(  4)    bufpath:PTR TO vs
(  8)    bufbuffer:PTR TO INT
( 12)    bufplanes:PTR TO LONG
(----) ENDOBJECT      /* SIZEOF=16 */

(----) OBJECT ao
(  0)    nextob:PTR TO ao
(  4)    prevob:PTR TO ao
(  8)    clock:LONG
( 12)    anoldy:INT
( 14)    anoldx:INT
( 16)    any:INT
( 18)    anx:INT
( 20)    yvel:INT
( 22)    xvel:INT
( 24)    xaccel:INT
( 26)    yaccel:INT
( 28)    ringytrans:INT
( 30)    ringxtrans:INT
( 32)    animoroutine:LONG
( 36)    headcomp:PTR TO ac
(----) ENDOBJECT      /* SIZEOF=40 */

(----) OBJECT ac
(  0)    compflags:INT
(  2)    timer:INT
(  4)    timeset:INT
```

```
(     6)    nextcomp:PTR TO ac
(    10)    prevcomp:PTR TO ac
(    14)    nextseq:PTR TO ac
(    18)    prevseq:PTR TO ac
(    22)    animcroutine:LONG
(    26)    ytrans:INT
(    28)    xtrans:INT
(    30)    headob:PTR TO ao
(    34)    animbob:PTR TO bob
(----) ENDOBJECT      /* SIZEOF=38 */

(----) OBJECT bob
(     0)    bobflags:INT
(     2)    savebuffer:PTR TO INT
(     6)    imageshadow:PTR TO INT
(    10)    before:PTR TO bob
(    14)    after:PTR TO bob
(    18)    bobvsprite:PTR TO vs
(    22)    bobcomp:PTR TO ac
(    26)    dbuffer:PTR TO dbp
(----) ENDOBJECT      /* SIZEOF=30 */

(----) OBJECT vs
(     0)    nextvsprite:PTR TO vs
(     4)    prevvsprite:PTR TO vs
(     8)    drawpath:PTR TO vs
(    12)    clearpath:PTR TO vs
(    16)    oldy:INT
(    18)    oldx:INT
(    20)    vsflags:INT
(    22)    y:INT
(    24)    x:INT
(    26)    height:INT
(    28)    width:INT
(    30)    depth:INT
(    32)    memask:INT
(    34)    hitmask:INT
(    36)    imagedata:PTR TO INT
(    40)    borderline:PTR TO INT
(    44)    collmask:PTR TO INT
(    48)    sprcolors:PTR TO INT
(    52)    vsbob:PTR TO bob
(    56)    planepick:CHAR
(    57)    planeonoff:CHAR
(----) ENDOBJECT      /* SIZEOF=58 */

CONST BF_BOBNIX=$800,
       ANIMHALF=$20,
       VSF_VSPRITE=1,
       B2SWAP=1,
       VSF_SAVEBACK=2,
       B2NORM=0,
       VSF_BOBUPDATE=$200,
       BF_SAVEBOB=1,
       BF_BWAITING=$100,
       VSF_BACKSAVED=$100,
       BF_BOBSAWAY=$400,
```

```
VSF_GELGONE=$400,  
BF_SAVEPRESERVE=$1000,  
VSF_VSOVERFLOW=$800,  
VSF_MUSTDRAW=8,  
B2BOBBER=2,  
RINGTRIGGER=1,  
BF_BDRAWN=$200,  
BF_BOBISCOMP=2,  
BF_OUTSTEP=$2000,  
ANFRACSIZE=6,  
VSF_OVERLAY=4,  
BUSERFLAGS=$FF,  
SUSERFLAGS=$FF  
  
#define RemBob/1  
#define InitAnimate/1
```