

Va
--
00
00
00
00
00
00
00
00
00
7F
7F
7F
7F
7F
7F
7F
7F

| | | | |
|------------------|--------------|-----|----------------|
| EEEEEEEEEEEEEEEE | DDDDDDDDDDDD | | FFFFFFFFFFFFFF |
| EEEEEEEEEEEEEEEE | DDDDDDDDDDDD | | FFFFFFFFFFFFFF |
| EEEEEEEEEEEEEEEE | DDDDDDDDDDDD | | FFFFFFFFFFFFFF |
| EEE | DDD | DDD | FFF |
| EEE | DDD | DDD | FFF |
| EEE | DDD | DDD | FFF |
| EEE | DDD | DDD | FFF |
| EEE | DDD | DDD | FFF |
| EEE | DDD | DDD | FFF |
| EEEEEEEEEEEE | DDD | DDD | FFFFFFFFFFFFFF |
| EEEEEEEEEEEE | DDD | DDD | FFFFFFFFFFFFFF |
| EEEEEEEEEEEE | DDD | DDD | FFFFFFFFFFFFFF |
| EEE | DDD | DDD | FFF |
| EEE | DDD | DDD | FFF |
| EEE | DDD | DDD | FFF |
| EEE | DDD | DDD | FFF |
| EEE | DDD | DDD | FFF |
| EEEEEEEEEEEEEEEE | DDDDDDDDDDDD | | FFF |
| EEEEEEEEEEEEEEEE | DDDDDDDDDDDD | | FFF |
| EEEEEEEEEEEEEEEE | DDDDDDDDDDDD | | FFF |

```

EEEEEEEEEE DDDDDDD DDDDDDD FFFFFFFF
EEEEEEEEEE DDDDDDD FFFFFFFF
EE          DD      DD      FF
EE          DD      DD      FF
EE          DD      DD      FF
EE          DD      DD      FF
EEEEEEEEEE DD      DD      FFFFFFFF
EEEEEEEEEE DD      DD      FFFFFFFF
EE          DD      DD      FF
EE          DD      DD      FF
EE          DD      DD      FF
EE          DD      DD      FF
EEEEEEEEEE DDDDDDD FFFFFFFF
EEEEEEEEEE DDDDDDD FFFFFFFF

```

```

....
....
....
....

```

```

MM      MM      AAAAAA PPPPPPP
MM      MM      AAAAAA PPPPPPP
MMMM  MMMM  AA      AA  PP      PP
MMMM  MMMM  AA      AA  PP      PP
MM  MM  MM  AA      AA  PP      PP
MM  MM  MM  AA      AA  PPPPPPP
MM      MM  AA      AA  PPPPPPP
MM      MM  AAAAAAAAAA PP
MM      MM  AAAAAAAAAA PP
MM      MM  AA      AA  PP
MM      MM  AA      AA  PP
MM      MM  AA      AA  PP
MM      MM  AA      AA  PP

```

_S
 Vi
 St
 IM
 IM
 IM
 NU
 NU
 NU
 NU
 NU
 NU
 Us
 Nu
 Im
 Ma
 Es

 Pe
 --

 To
 Us
 To
 Nu
 11
 A
 LI
 :
 :
 :
 LI
 ED
 PS
 PS
 PS

```

+-----+
! Object Module Synopsis !
+-----+

```

| Module Name | Ident | Bytes | File | Creation Date | Creator |
|-----------------|---------|-------|-------------------------------------|-------------------|--------------------------|
| EDF | V04-000 | 4762 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 01:22 | VAX-11 Pascal V2.4-277 |
| EDFCONST | V04-000 | 0 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 00:41 | VAX-11 Pascal V2.4-277 |
| EDFTYPE | V04-000 | 0 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 00:42 | VAX-11 Pascal V2.4-277 |
| EDFVAR | V04-000 | 15797 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 00:42 | VAX-11 Pascal V2.4-277 |
| EDFEXTERN | V04-000 | 0 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 00:45 | VAX-11 Pascal V2.4-277 |
| EDFCHF | V04-000 | 2052 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 00:48 | VAX-11 Pascal V2.4-277 |
| EDFUTIL | V04-000 | 6124 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 00:51 | VAX-11 Pascal V2.4-277 |
| EDFASK | V04-000 | 60431 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 00:56 | VAX-11 Pascal V2.4-277 |
| EDFSHOW | V04-000 | 7335 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 01:05 | VAX-11 Pascal V2.4-277 |
| EDFDESIGN | V04-000 | 10414 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 01:10 | VAX-11 Pascal V2.4-277 |
| EDFFUNCS | V04-000 | 6619 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 01:17 | VAX-11 Pascal V2.4-277 |
| EDF\$TABLES | V04-000 | 5786 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 00:33 | VAX-11 Bliss-32 V4.0-742 |
| EDF\$TERM | V04-000 | 561 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-SEP-1984 00:32 | VAX/VMS Macro V04-00 |
| EDF\$GRAPH | V04-000 | 3985 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-Sep-1984 00:39 | VAX-11 Bliss-32 V4.0-742 |
| EDFMSG | 0 | 42 | -\$255\$DUA28:[EDF.OBJ]EDF.OLB;1 | 16-SEP-1984 00:32 | VAX-11 Message V04-00 |
| CLIS\$INTERFACE | V04-000 | 516 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-Sep-1984 00:32 | VAX-11 Bliss-32 V4.0-742 |
| CLIS\$GLOBALS | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 15-SEP-1984 23:38 | VAX/VMS Macro V04-00 |
| SYSP1_VECTOR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-SEP-1984 00:40 | VAX/VMS Macro V04-00 |
| FDLSHR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]FDLSHR.EXE;1 | 16-SEP-1984 04:13 | VAX-11 Linker V04-00 |
| LBRSHR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]LBRSHR.EXE;1 | 16-SEP-1984 04:16 | VAX-11 Linker V04-00 |
| LIBRTL | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1 | 16-SEP-1984 04:00 | VAX-11 Linker V04-00 |
| SCRSHR | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]SCRSHR.EXE;1 | 16-SEP-1984 04:04 | VAX-11 Linker V04-00 |
| PASRTL | V04-000 | 0 | -\$255\$DUA28:[SYSLIB]PASRTL.EXE;1 | 16-SEP-1984 04:07 | VAX-11 Linker V04-00 |

! Image Section Synopsis !

| Cluster | Type | Pages | Base Addr | Disk VBN | PFC | Protection and Paging | Global Sec. Name | Match | Majorid | Minorid |
|-----------------|------|-------|--------------|----------|-----|--------------------------|------------------|------------|---------|---------|
| DEFAULT_CLUSTER | 0 | 1 | 00000200 | 2 | 0 | READ WRITE COPY ON REF | | | | |
| | 0 | 19 | 00000400 | 0 | 0 | READ WRITE DEMAND ZERO | | | | |
| | 0 | 12 | 00002A00 | 3 | 0 | READ WRITE COPY ON REF | | | | |
| | 0 | 212 | 00004200 | 15 | 0 | READ ONLY | | | | |
| | 0 | 1 | P-0001EA00 | 227 | 0 | READ WRITE COPY ON REF | | | | |
| | 0 | 2 | 0001EC00 | 228 | 0 | READ WRITE FIXUP VECTORS | | | | |
| | 253 | 20 | 7FFFD800 | 0 | 0 | READ WRITE DEMAND ZERO | | | | |
| FDLSHR | 3 | 40 | 00000000-R | 0 | 0 | READ ONLY | FDLSHR_001 | LESS/EQUAL | 1 | 0 |
| | 4 | 13 | 00005000-R | 0 | 0 | READ WRITE COPY ON REF | FDLSHR_002 | LESS/EQUAL | 1 | 0 |
| | 4 | 1 | P-00006A00-R | 0 | 0 | READ WRITE COPY ON REF | FDLSHR_003 | LESS/EQUAL | 1 | 0 |
| | 2 | 2 | 00006C00-R | 0 | 0 | READ WRITE FIXUP VECTORS | FDLSHR_004 | LESS/EQUAL | 1 | 0 |
| LBRSHR | 1 | 1 | 00000000-R | 0 | 0 | READ ONLY | LBRSHR_001 | LESS/EQUAL | 2 | 9 |
| | 2 | 3 | 00000200-R | 0 | 0 | READ WRITE COPY ON REF | LBRSHR_002 | LESS/EQUAL | 2 | 9 |
| | 2 | 54 | 00000800-R | 0 | 0 | READ ONLY | LBRSHR_003 | LESS/EQUAL | 2 | 9 |
| | 4 | 1 | 00007400-R | 0 | 0 | READ WRITE COPY ON REF | LBRSHR_004 | LESS/EQUAL | 2 | 9 |
| LIBRTL | 3 | 111 | 00000000-R | 0 | 0 | READ ONLY | LIBRTL_001 | LESS/EQUAL | 1 | 11 |
| | 4 | 1 | 0000DE00-R | 0 | 0 | READ WRITE DEMAND ZERO | LIBRTL_002 | LESS/EQUAL | 1 | 11 |
| SCRSHR | 3 | 14 | 00000000-R | 0 | 0 | READ ONLY | SCRSHR_001 | LESS/EQUAL | 1 | 2900 |
| | 4 | 1 | 00001C00-R | 0 | 0 | READ WRITE COPY ON REF | SCRSHR_002 | LESS/EQUAL | 1 | 2900 |
| | 2 | 1 | 00001E00-R | 0 | 0 | READ WRITE FIXUP VECTORS | SCRSHR_003 | LESS/EQUAL | 1 | 2900 |
| PASRTL | 4 | 1 | 00000000-R | 0 | 0 | READ WRITE COPY ON REF | PASRTL_001 | LESS/EQUAL | 1 | 100 |
| | 3 | 50 | 00000200-R | 0 | 0 | READ ONLY | PASRTL_002 | LESS/EQUAL | 1 | 100 |
| | 4 | 1 | P-00006600-R | 0 | 0 | READ WRITE COPY ON REF | PASRTL_003 | LESS/EQUAL | 1 | 100 |
| | 2 | 1 | 00006800-R | 0 | 0 | READ WRITE FIXUP VECTORS | PASRTL_004 | LESS/EQUAL | 1 | 100 |

Key for special characters above:

```

-----
: R - Relocatable :
: P - Protected   :
-----

```

! Program Section Synopsis !

| Psect Name | Module Name | Base | End | Length | Align | Attributes |
|--------------------|---------------|----------------------|----------------------|------------------------------|----------------------------------|--|
| \$GLOBALS | EDF\$TABLES | 00000200 00000200 | 0000022B 0000022B | 0000002C () 0000002C () | 44.) LONG 2 44.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| \$LOCAL | EDFVAR | 0000022C 0000022C | 00003F9F 00003F9F | 00003D74 () 00003D74 () | 15732.) LONG 2 15732.) LONG 2 | PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| \$OWNS | EDF\$GRAPH | 00003FA0 00003FA0 | 00003FAB 00003FAB | 0000000C () 0000000C () | 12.) LONG 2 12.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| EDF\$TERM_DATABASE | EDF\$TERM | 00003FAC 00003FAC | 0000408B 0000408B | 000000E0 () 000000E0 () | 224.) LONG 2 224.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC |
| \$CODE | EDF | 00004200 | 0001C012 | 00017E13 () | 97811.) LONG 2 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | EDFVAR | 00004200 | 00005499 | 0000129A () | 4762.) LONG 2 | |
| | EDFCHF | 0000549C | 000054DC | 00000041 () | 65.) LONG 2 | |
| | EDFUTIL | 000054E0 | 00005CE3 | 00000804 () | 2052.) LONG 2 | |
| | EDFASK | 00005CE4 | 000074CF | 000017EC () | 6124.) LONG 2 | |
| | EDFSHOW | 000074D0 | 000160DE | 0000EC0F () | 60431.) LONG 2 | |
| | EDFDESIGN | 000160E0 | 00017D86 | 00001CA7 () | 7335.) LONG 2 | |
| | EDFFUNCS | 00017D88 | 0001A635 | 000028AE () | 10414.) LONG 2 | |
| | | 0001A638 | 0001C012 | 000019DB () | 6619.) LONG 2 | |
| \$CODES | EDF\$GRAPH | 0001C014 | 0001CE3B | 00000EA8 () | 3752.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC |
| | CLISINTERFACE | 0001C014 | 0001CCB4 | 00000CA1 () | 3233.) LONG 2 | |
| | | 0001CCB8 | 0001CEBB | 00000204 () | 516.) LONG 2 | |
| \$SPLITS | EDF\$GRAPH | 0001CEBC | 0001D19F | 000002E4 () | 740.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC |
| | | 0001CEBC | 0001D19F | 000002E4 () | 740.) LONG 2 | |
| EDF\$TERM_CODE | EDF\$TERM | 0001D1A0 | 0001D2F0 | 00000151 () | 337.) LONG 2 | NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC |
| | | 0001D1A0 | 0001D2F0 | 00000151 () | 337.) LONG 2 | |
| _LIB\$KEYOS | EDF\$TABLES | 0001D2F2 | 0001D50D | 0000021C () | 540.) WORD 1 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | | 0001D2F2 | 0001D50D | 0000021C () | 540.) WORD 1 | |
| _LIB\$KEYIS | EDF\$TABLES | 0001D50E | 0001DEDD | 000009D0 () | 2512.) WORD 1 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | | 0001D50E | 0001DEDD | 000009D0 () | 2512.) WORD 1 | |
| _LIB\$STATES | EDF\$TABLES | 0001DEDE | 0001E95F | 00000A82 () | 2690.) WORD 1 | PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC |
| | | 0001DEDE | 0001E95F | 00000A82 () | 2690.) WORD 1 | |
| MSGPTR\$AAAAAAA | EDFMSG | 0001EA00 | 0001EA0F | 00000010 () | 16.) LONG 2 | PIC,USR,OV,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 0001EA00 | 0001EA0F | 00000010 () | 16.) LONG 2 | |
| MSGPTR\$AAAAAAB | EDFMSG | 0001EA10 | 0001EA13 | 00000004 () | 4.) LONG 2 | PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 0001EA10 | 0001EA13 | 00000004 () | 4.) LONG 2 | |
| MSGPTR\$AAAAAAC | | 0001EA14 | 0001EA17 | 00000004 () | 4.) LONG 2 | PIC,USR,OV,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |

| <u>Psect Name</u> | <u>Module Name</u> | <u>Base</u> | <u>End</u> | <u>Length</u> | <u>Align</u> | <u>Attributes</u> |
|-------------------|--------------------|-------------|------------|---------------|--------------|---|
| MSGPTR\$AAAAAAC | EDFMSG | 0001EA14 | 0001EA17 | 00000004 (| 4.) LONG 2 | PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 0001EA14 | 0001EA17 | 00000004 (| 4.) LONG 2 | |
| MSGPTR\$SECTION | EDFMSG | 0001EA18 | 0001EA29 | 00000012 (| 18.) BYTE 0 | PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC |
| | | 0001EA18 | 0001EA29 | 00000012 (| 18.) BYTE 0 | |

ED

/*

/*

/*

/*

/*

/*

/*

/*

/*

/*

/*

/*

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

-----+
! Symbol Cross Reference !
-----+

| Symbol | Value | Defined By | Referenced By ... |
|-------------------------------|------------|---------------|-------------------|
| CLISDCL_PARSE | 0001CD87-R | CLISINTERFACE | |
| CLISDISPATCH | 0001CE38-R | CLISINTERFACE | |
| CLISGET_VALUE | 0001CCFB-R | CLISINTERFACE | EDF |
| CLISNEXT_QUAL | 0001CE79-R | CLISINTERFACE | |
| CLISPRESNT | 0001CCB8-R | CLISINTERFACE | EDF |
| CLIS_ABSENT | 000381F0 | CLISGLOBALS | CLISINTERFACE |
| CLIS_COMMA | 0003FD39 | CLISGLOBALS | CLISINTERFACE |
| CLIS_CONCAT | 0003FD29 | CLISGLOBALS | CLISINTERFACE |
| CLIS_DEFAULTED | 0003FD21 | CLISGLOBALS | CLISINTERFACE |
| CLIS_LOCNEG | 00038230 | CLISGLOBALS | CLISINTERFACE |
| CLIS_LOCPRES | 0003FD31 | CLISGLOBALS | CLISINTERFACE |
| CLIS_NEGATED | 000381F8 | CLISGLOBALS | CLISINTERFACE |
| CLIS_NOCOMD | 000380B0 | CLISGLOBALS | CLISINTERFACE |
| CLIS_PRESENT | 0003FD19 | CLISGLOBALS | CLISINTERFACE |
| CTRLCAST_ROUTINE | 0001D2E5-R | EDF\$TERM | |
| EDFSAB_ACCESS_TABLE_KEY | 0001D30A-R | EDF\$TABLES | EDFASK |
| EDFSAB_ACCESS_TABLE_STA | 0001DF5A-R | EDF\$TABLES | EDFASK |
| EDFSAB_AREA_TABLE_KEY | 0001D31A-R | EDF\$TABLES | EDFASK |
| EDFSAB_AREA_TABLE_STA | 0001DF9A-R | EDF\$TABLES | EDFASK |
| EDFSAB_CARR_TABLE_KEY | 0001D45E-R | EDF\$TABLES | EDF |
| EDFSAB_CARR_TABLE_STA | 0001E64E-R | EDF\$TABLES | EDFASK EDFASK |
| EDFSAB_COMMENT | 00000208-R | EDF\$TABLES | |
| EDFSAB_CONNECT_TABLE_KEY | 0001D32A-R | EDF\$TABLES | EDFASK |
| EDFSAB_CONNECT_TABLE_STA | 0001DFE2-R | EDF\$TABLES | EDFASK |
| EDFSAB_CURRENT_FUNC_TABLE_KEY | 0001D49E-R | EDF\$TABLES | EDF |
| EDFSAB_CURRENT_FUNC_TABLE_STA | 0001E762-R | EDF\$TABLES | EDF |
| EDFSAB_DATE_TABLE_KEY | 0001D36E-R | EDF\$TABLES | EDFASK |
| EDFSAB_DATE_TABLE_STA | 0001E10E-R | EDF\$TABLES | EDFASK |
| EDFSAB_DESIGN_CYCLE_TABLE_KEY | 0001D4B2-R | EDF\$TABLES | EDF |
| EDFSAB_DESIGN_CYCLE_TABLE_STA | 0001E7AA-R | EDF\$TABLES | EDF |
| EDFSAB_FID_TABLE_KEY | 0001D436-R | EDF\$TABLES | EDFASK |
| EDFSAB_FID_TABLE_STA | 0001E48A-R | EDF\$TABLES | EDFASK |
| EDFSAB_FILE_TABLE_KEY | 0001D376-R | EDF\$TABLES | EDFASK |
| EDFSAB_FILE_TABLE_STA | 0001E132-R | EDF\$TABLES | EDFASK |
| EDFSAB_FORMAT_TABLE_KEY | 0001D466-R | EDF\$TABLES | EDF |
| EDFSAB_FORMAT_TABLE_STA | 0001E672-R | EDF\$TABLES | EDFASK EDFASK |
| EDFSAB_GRANULARITY_TABLE_KEY | 0001D4FA-R | EDF\$TABLES | EDF |
| EDFSAB_GRANULARITY_TABLE_STA | 0001E8E6-R | EDF\$TABLES | EDF |
| EDFSAB_JOURNAL_TABLE_KEY | 0001D3C6-R | EDF\$TABLES | EDFASK |
| EDFSAB_JOURNAL_TABLE_STA | 0001E292-R | EDF\$TABLES | EDFASK |
| EDFSAB_KEY_TABLE_KEY | 0001D3D6-R | EDF\$TABLES | EDFASK |
| EDFSAB_KEY_TABLE_STA | 0001E2D2-R | EDF\$TABLES | EDFASK |
| EDFSAB_LOAD_METHOD_TABLE_KEY | 0001D486-R | EDF\$TABLES | EDF |
| EDFSAB_LOAD_METHOD_TABLE_STA | 0001E6FA-R | EDF\$TABLES | EDF |
| EDFSAB_ORG_TABLE_KEY | 0001D43E-R | EDF\$TABLES | EDFASK |
| EDFSAB_ORG_TABLE_STA | 0001E5CE-R | EDF\$TABLES | EDFASK |
| EDFSAB_POSIT_TABLE_KEY | 0001D426-R | EDF\$TABLES | EDFASK |
| EDFSAB_POSIT_TABLE_STA | 0001E442-R | EDF\$TABLES | EDFASK |
| EDFSAB_PRIMARY_TABLE_KEY | 0001D2F2-R | EDF\$TABLES | EDF |

ED
/*
CO
/*
/*
/*
/*
/*
CO
/*
CO
/*
CO

| Symbol | Value | Defined By | Referenced By ... |
|----------------------------------|------------|-------------|-------------------|
| EDF\$AB_PRIMARY_TABLE_STA | 0001DEDE-R | EDF\$TABLES | EDF |
| EDF\$AB_PROMPTING_TABLE_KEY | 0001D506-R | EDF\$TABLES | EDF |
| EDF\$AB_PROMPTING_TABLE_STA | 0001E93A-R | EDF\$TABLES | EDF |
| EDF\$AB_PROT_TABLE_KEY | 0001D436-R | EDF\$TABLES | EDFASK |
| EDF\$AB_PROT_TABLE_STA | 0001E4BE-R | EDF\$TABLES | EDFASK |
| EDF\$AB_RECORD_TABLE_KEY | 0001D402-R | EDF\$TABLES | EDFASK |
| EDF\$AB_RECORD_TABLE_STA | 0001E3B6-R | EDF\$TABLES | EDFASK |
| EDF\$AB_RESPONSES_TABLE_KEY | 0001D50A-R | EDF\$TABLES | EDF |
| EDF\$AB_RESPONSES_TABLE_STA | 0001E94E-R | EDF\$TABLES | EDF |
| EDF\$AB_RU_TABLE_KEY | 0001D456-R | EDF\$TABLES | EDFASK |
| EDF\$AB_RU_TABLE_STA | 0001E62A-R | EDF\$TABLES | EDFASK |
| EDF\$AB_SCRIPT_OPTION_TABLE_KEY | 0001D4D2-R | EDF\$TABLES | EDF |
| EDF\$AB_SCRIPT_OPTION_TABLE_STA | 0001E83A-R | EDF\$TABLES | EDF |
| EDF\$AB_SET_FUNCTION_TABLE_KEY | 0001D4EA-R | EDF\$TABLES | EDF |
| EDF\$AB_SET_FUNCTION_TABLE_STA | 0001E89E-R | EDF\$TABLES | EDF |
| EDF\$AB_SHARING_TABLE_KEY | 0001D40E-R | EDF\$TABLES | EDFASK |
| EDF\$AB_SHARING_TABLE_STA | 0001E3E6-R | EDF\$TABLES | EDFASK |
| EDF\$AB_SOURCE_TABLE_KEY | 0001D446-R | EDF\$TABLES | EDFASK |
| EDF\$AB_SOURCE_TABLE_STA | 0001E5EA-R | EDF\$TABLES | EDFASK |
| EDF\$AB_STRING | 00000200-R | EDF\$TABLES | |
| EDF\$AB_SURFACE_OPTION_TABLE_KEY | 0001D492-R | EDF\$TABLES | EDF |
| EDF\$AB_SURFACE_OPTION_TABLE_STA | 0001E72A-R | EDF\$TABLES | EDF |
| EDF\$AB_SYSTEM_TABLE_KEY | 0001D41E-R | EDF\$TABLES | EDFASK |
| EDF\$AB_SYSTEM_TABLE_STA | 0001E426-R | EDF\$TABLES | EDFASK |
| EDF\$AB_TYPE_TABLE_KEY | 0001D476-R | EDF\$TABLES | EDF |
| EDF\$AB_TYPE_TABLE_STA | 0001E6B2-R | EDF\$TABLES | EDFASK EDFASK |
| EDF\$AB_UIC_TABLE_KEY | 0001D436-R | EDF\$TABLES | EDFASK |
| EDF\$AB_UIC_TABLE_STA | 0001E4AE-R | EDF\$TABLES | EDFASK |
| EDF\$AB_WEIGHT_TABLE_KEY | 0001D48E-R | EDF\$TABLES | EDF |
| EDF\$AB_WEIGHT_TABLE_STA | 0001E716-R | EDF\$TABLES | EDF |
| EDF\$AB_YES_NO_TABLE_KEY | 0001D4E2-R | EDF\$TABLES | EDFASK |
| EDF\$AB_YES_NO_TABLE_STA | 0001E87A-R | EDF\$TABLES | EDFASK |
| EDF\$CTRLCAST | 0001D290-R | EDF\$TERM | EDF |
| EDF\$GL_FID1 | 00000218-R | EDF\$TABLES | EDFASK |
| EDF\$GL_FID2 | 0000021C-R | EDF\$TABLES | EDFASK |
| EDF\$GL_FID3 | 00000220-R | EDF\$TABLES | EDFASK |
| EDF\$GL_OWNER_UIC | 00000224-R | EDF\$TABLES | EDFASK |
| EDF\$GL_PROT_MASK | 00000214-R | EDF\$TABLES | EDFASK |
| EDF\$GL_SECNUM | 00000210-R | EDF\$TABLES | EDFASK |
| EDF\$GL_SPARE1 | 00000228-R | EDF\$TABLES | EDFASK |
| EDF\$GRAPH | 0001C014-R | EDF\$GRAPH | EDFDESIGN |
| EDF\$LINE_PARSED | 000070F7-R | EDFUTIL | EDF |
| EDF\$NEWHODE | 00003FE4-R | EDF\$TERM | |
| EDF\$OLDMODE | 00003FCC-R | EDF\$TERM | |
| EDF\$RESET_SCROLL | 00005EA2-R | EDFUTIL | EDF\$TERM |
| EDF\$RESET_TERM | 0001D2B8-R | EDF\$TERM | EDFCHF |
| EDF\$TERM_SETUP | 0001D1A0-R | EDF\$TERM | EDFDESIGN |
| EDF\$_AMBIG | 00B38028 | EDFMSG | |
| EDF\$_BADSYNTAX | 00B38030 | EDFMSG | |
| EDF\$_BADVALUE | 00B38038 | EDFMSG | |
| EDF\$_CTRLZ | 00B38048 | EDFMSG | |
| EDF\$_DEVCLASS | 00B3800C | EDFMSG | EDF\$TERM |

| Symbol | Value | Defined By | Referenced By ... |
|---------------------|-------------|------------|--|
| EDF\$ FACILITY | 000000B3 | EDFMSG | |
| EDF\$ FNF | 00B38024 | EDFMSG | |
| EDF\$ INSFANL | 00B3801C | EDFMSG | |
| EDF\$ NODEFAULT | 00B38040 | EDFMSG | |
| EDF\$ SMALLPAGE | 00B38014 | EDFMSG | |
| FDL\$AL_BLOCK | 0001EC48-RX | FDLSHR | EDF |
| FDL\$CREATE | 0001EC50-RX | FDLSHR | EDFFUNCS |
| FDL\$PARSE | 0001EC4C-RX | FDLSHR | EDF |
| INPUT ANALYSIS FILE | 00005232-R | EDF | EDFFUNCS |
| LBR\$OUTPUT_HELP | 0001EC5C-RX | LBRSHR | EDFFUNCS |
| LIB\$DATE_TIME | 0001EC88-RX | LIBRTL | EDFUTIL |
| LIB\$ERASE_PAGE | 0001ECD0-RX | SCRSHR | EDF\$GRAPH EDFASK EDFDESIGN |
| | | | EDFUTIL |
| LIB\$EXTZV | 0001EC8C-RX | LIBRTL | EDFCHF |
| LIB\$FREE_VM | 0001EC70-RX | LIBRTL | CLIS\$INTERFACE |
| LIB\$GET_INPUT | 0001EC90-RX | LIBRTL | EDFFUNCS |
| LIB\$GET_VM | 0001EC74-RX | LIBRTL | CLIS\$INTERFACE |
| LIB\$INSV | 0001EC94-RX | LIBRTL | EDFCHF |
| LIB\$MATCH_COND | 0001EC98-RX | LIBRTL | EDF EDFCHF |
| LIB\$PUT_BUFFER | 0001ECCC-RX | SCRSHR | EDF\$GRAPH |
| LIB\$PUT_LINE | 0001FCC8-RX | SCRSHR | EDFCHF EDFUTIL |
| LIB\$PUT_OUTPUT | 0001CC9C-RX | LIBRTL | EDF\$GRAPH EDFFUNCS |
| LIB\$PUT_SCREEN | 0001ECC4-RX | SCRSHR | EDF\$GRAPH |
| LIB\$COPY_DXD | 0001ECA0-RX | LIBRTL | EDF EDFASK EDFDESIGN |
| | | | EDFUTIL |
| LIB\$SCREEN_INFO | 0001ECD8-RX | SCRSHR | EDF EDF\$GRAPH |
| LIB\$SET_BUFFER | 0001ECD4-RX | SCRSHR | EDF\$GRAPH |
| LIB\$SET_CURSOR | 0001ECC0-RX | SCRSHR | EDFUTIL |
| LIB\$SET_SCROLL | 0001ECBC-RX | SCRSHR | EDFDESIGN |
| LIB\$SIGNAL | 0001ECA8-RX | LIBRTL | EDF EDFDESIGN EDF\$GRAPH EDFASK EDFUTIL |
| LIB\$STOP | 0001ECA4-RX | LIBRTL | EDF EDFDESIGN EDFASK EDFFUNCS |
| | | | EDFUTIL |
| LIB\$TPARSE | 0001ECAC-RX | LIBRTL | EDFUTIL |
| LIB\$WAIT | 0001ECB0-RX | LIBRTL | EDF EDFASK EDFDESIGN EDFFUNCS EDFCHF EDFUTIL |
| NATURAL_DEPTH | 000183E0-R | EDFDESIGN | EDFASK |
| OT\$SCVT_TL_L | 0001EC84-RX | LIBRTL | EDF EDFASK EDFUTIL |
| PAS\$CLOSE2 | 0001ECF0-RX | PASRTL | EDF EDFASK EDFCHF |
| PAS\$DISPOSE2 | 0001ED1C-RX | PASRTL | EDFFUNCS EDFSHOW |
| PAS\$FV_INPUT | 0001ED28-RX | PASRTL | EDFFUNCS EDFUTIL |
| PAS\$FV_OUTPUT | 0001ED2C-RX | PASRTL | EDF EDFASK EDFDESIGN EDFUTIL |
| | | | EDFFUNCS EDFSHOW |
| PAS\$HANDLER | 0001ED24-RX | PASRTL | EDF EDFASK |
| PAS\$LOOK_AHEAD | 0001ECF4-RX | PASRTL | EDFASK EDFUTIL |
| PAS\$NEW2 | 0001ED20-RX | PASRTL | EDFFUNCS EDFUTIL |
| PAS\$OPEN2 | 0001ECEC-RX | PASRTL | EDF EDFASK EDFFUNCS |
| | | | EDFSHOW |
| PAS\$READLN2 | 0001ECF8-RX | PASRTL | EDFASK EDFUTIL |
| PAS\$READ_STRING | 0001ECFC-RX | PASRTL | EDFASK EDFUTIL |
| PAS\$RESET2 | 0001ECE4-RX | PASRTL | EDFASK EDFUTIL |

| Symbol | Value | Defined By | Referenced By ... |
|----------------------|-------------|-----------------|--------------------------------------|
| PASSREWRITE2 | 0001ECE8-RX | PASRTL | EDF EDFSHOW EDFASK |
| PASSWRITELN2 | 0001ED00-RX | PASRTL | EDF EDFFUNCS EDFSHOW |
| PASSWRITEV_INTEGER | 0001ED0C-RX | PASRTL | EDFUTIL |
| PASSWRITEV_STRING | 0001ED14-RX | PASRTL | EDFCHF |
| PASSWRITE_CHAR | 0001ED04-RX | PASRTL | EDF EDFSHOW EDFUTIL |
| PASSWRITE_ENUMERATED | 0001ED08-RX | PASRTL | EDFASK |
| PASSWRITE_INTEGER | 0001ED10-RX | PASRTL | EDFASK EDFFUNCS EDFDESIGN |
| PASSWRITE_STRING | 0001ED18-RX | PASRTL | EDFSHOW |
| POINT_AT_DEFINITION | 0000707C-R | EDFUTIL | EDF EDFFUNCS EDFSHOW EDFASK |
| QUERY | 000118AD-R | EDFASK | EDF EDFDESIGN |
| SHOW_ALL_PRIMARYES | 00017CDB-R | EDFSHOW | EDFUTIL |
| SHOW_CUR_PRI_SEC | 00017D2B-R | EDFSHOW | EDFASK |
| SHOW_PRIMARY_SECTION | 00017C77-R | EDFSHOW | EDFFUNCS |
| STR\$ANALYZE_SDESC | 0001EC6C-RX | LIBRTL | EDFASK |
| STR\$COPY_DX | 0001EC68-RX | LIBRTL | EDFFUNCS |
| STR\$FREE_DX | 0001EC78-RX | LIBRTL | EDF EDFDESIGN EDFUTIL |
| STR\$TRIM | 0001EC7C-RX | LIBRTL | EDFASK EDFASK |
| STR\$UPCASE | 0001EC80-RX | LIBRTL | EDFUTIL |
| SYSS\$ASSIGN | 7FFFEDE50 | SYSS\$P1_VECTOR | EDFASK |
| SYSS\$BINTIM | 7FFFEDE58 | SYSS\$P1_VECTOR | EDF\$TERM |
| SYSS\$CLI | 7FFFEDE18 | SYSS\$P1_VECTOR | EDFASK |
| SYSS\$DCLEXH | 7FFFEDEF0 | SYSS\$P1_VECTOR | CLIS\$INTERFACE |
| SYSS\$EXIT | 7FFFEDEF40 | SYSS\$P1_VECTOR | EDF\$TERM |
| SYSS\$FAOL | 7FFFEDEF58 | SYSS\$P1_VECTOR | EDF\$TERM |
| SYSS\$GETCHN | 7FFFEEOC8 | SYSS\$P1_VECTOR | EDF\$GRAPH |
| SYSS\$PUTMSG | 7FFFEEOE0 | SYSS\$P1_VECTOR | EDF\$TERM |
| SYSS\$QIOW | 7FFFEDE00 | SYSS\$P1_VECTOR | EDFCHF |
| SYSS\$TRNLOG | 7FFFEEO58 | SYSS\$P1_VECTOR | EDF\$TERM |
| SYSS\$UNWIND | 7FFFEEO70 | SYSS\$P1_VECTOR | EDF EDFCHF |

! Symbols By Value !

Value

Symbols...

```

-----
000000B3      EDF$ FACILITY
00000200      R-EDF$AB_STRING
00000208      R-EDF$AB_COMMENT
00000210      R-EDF$GL_SECNUM
00000214      R-EDF$GL_PROT_MASK
00000218      R-EDF$GL_FID1
0000021C      R-EDF$GL_FID2
00000220      R-EDF$GL_FID3
00000224      R-EDF$GL_OWNER UIC
00000228      R-EDF$GL_SPARET
00003FCC      R-EDF$OLDMODE
00003FE4      R-EDF$NEWMODE
00005232      R-INPUT ANALYSIS FILE
00005EA2      R-EDF$RESET SCROLL
0000707C      R-POINT AT DEFINITION
000070F7      R-EDF$LINE_PARSED
000118AD      R-QUERY
00017C77      R-SHOW_PRIMARY_SECTION
00017CDB      R-SHOW_ALL_PRIMARYES
00017D2B      R-SHOW_CUR_PRI_SEC
000183E0      R-NATURAL DEPTH
0001C014      R-EDF$GRAPH
0001CCB8      R-CLISPRESENT
0001CCFB      R-CLISGET_VALUE
0001CD87      R-CLISDCL_PARSE
0001CE38      R-CLISDISPATCH
0001CE79      R-CLISNEXT_QUAL
0001D1A0      R-EDF$TERM_SETUP
0001D290      R-EDF$CTRLCAST
0001D2B8      R-EDF$RESET TERM
0001D2E5      R-CTRLCAST ROUTINE
0001D2F2      R-EDF$AB_PRIMARY TABLE KEY
0001D30A      R-EDF$AB_ACCESS TABLE KEY
0001D31A      R-EDF$AB_AREA TABLE KEY
0001D32A      R-EDF$AB_CONNECT TABLE KEY
0001D36E      R-EDF$AB_DATE TABLE KEY
0001D376      R-EDF$AB_FILE TABLE KEY
0001D3C6      R-EDF$AB_JOURNAL TABLE KEY
0001D3D6      R-EDF$AB_KEY TABLE KEY
0001D402      R-EDF$AB_RECORD TABLE KEY
0001D40E      R-EDF$AB_SHARING TABLE KEY
0001D41E      R-EDF$AB_SYSTEM TABLE KEY
0001D426      R-EDF$AB_POSIT TABLE KEY
0001D436      R-EDF$AB_FID TABLE KEY
0001D43E      R-EDF$AB_ORG TABLE KEY
0001D446      R-EDF$AB_SOURCE TABLE KEY
0001D456      R-EDF$AB_RU TABLE KEY
0001D45E      R-EDF$AB_CARR TABLE KEY
0001D466      R-EDF$AB_FORMAT TABLE KEY

```

R-EDF\$AB_PROT_TABLE_KEY

R-EDF\$AB_UIC_TABLE_KEY

| Value | Symbols... |
|----------|------------------------------------|
| 0001D476 | R-EDF\$AB_TYPE_TABLE_KEY |
| 0001D486 | R-EDF\$AB_LOAD_METHOD_TABLE_KEY |
| 0001D48E | R-EDF\$AB_WEIGHT_TABLE_KEY |
| 0001D492 | R-EDF\$AB_SURFACE_OPTION_TABLE_KEY |
| 0001D49E | R-EDF\$AB_CURRENT_FUNC_TABLE_KEY |
| 0001D4B2 | R-EDF\$AB_DESIGN_CYCLE_TABLE_KEY |
| 0001D4D2 | R-EDF\$AB_SCRIPT_OPTION_TABLE_KEY |
| 0001D4E2 | R-EDF\$AB_YES_NO_TABLE_KEY |
| 0001D4EA | R-EDF\$AB_SET_FUNCTION_TABLE_KEY |
| 0001D4FA | R-EDF\$AB_GRANULARITY_TABLE_KEY |
| 0001D506 | R-EDF\$AB_PROMPTING_TABLE_KEY |
| 0001D50A | R-EDF\$AB_RESPONSES_TABLE_KEY |
| 0001DEDE | R-EDF\$AB_PRIMARY_TABLE_STA |
| 0001DF5A | R-EDF\$AB_ACCESS_TABLE_STA |
| 0001DF9A | R-EDF\$AB_AREA_TABLE_STA |
| 0001DFE2 | R-EDF\$AB_CONNECT_TABLE_STA |
| 0001E10E | R-EDF\$AB_DATE_TABLE_STA |
| 0001E132 | R-EDF\$AB_FILE_TABLE_STA |
| 0001E292 | R-EDF\$AB_JOURNAL_TABLE_STA |
| 0001E2D2 | R-EDF\$AB_KEY_TABLE_STA |
| 0001E3B6 | R-EDF\$AB_RECORD_TABLE_STA |
| 0001E3E6 | R-EDF\$AB_SHARING_TABLE_STA |
| 0001E426 | R-EDF\$AB_SYSTEM_TABLE_STA |
| 0001E442 | R-EDF\$AB_POSIT_TABLE_STA |
| 0001E48A | R-EDF\$AB_FID_TABLE_STA |
| 0001E4AE | R-EDF\$AB_UIC_TABLE_STA |
| 0001E4BE | R-EDF\$AB_PROT_TABLE_STA |
| 0001E5CE | R-EDF\$AB_ORG_TABLE_STA |
| 0001E5EA | R-EDF\$AB_SOURCE_TABLE_STA |
| 0001E62A | R-EDF\$AB_RU_TABLE_STA |
| 0001E64E | R-EDF\$AB_CARR_TABLE_STA |
| 0001E672 | R-EDF\$AB_FORMAT_TABLE_STA |
| 0001E6B2 | R-EDF\$AB_TYPE_TABLE_STA |
| 0001E6FA | R-EDF\$AB_LOAD_METHOD_TABLE_STA |
| 0001E716 | R-EDF\$AB_WEIGHT_TABLE_STA |
| 0001E72A | R-EDF\$AB_SURFACE_OPTION_TABLE_STA |
| 0001E762 | R-EDF\$AB_CURRENT_FUNC_TABLE_STA |
| 0001E7AA | R-EDF\$AB_DESIGN_CYCLE_TABLE_STA |
| 0001E83A | R-EDF\$AB_SCRIPT_OPTION_TABLE_STA |
| 0001E87A | R-EDF\$AB_YES_NO_TABLE_STA |
| 0001E89E | R-EDF\$AB_SET_FUNCTION_TABLE_STA |
| 0001E8E6 | R-EDF\$AB_GRANULARITY_TABLE_STA |
| 0001E93A | R-EDF\$AB_PROMPTING_TABLE_STA |
| 0001E94E | R-EDF\$AB_RESPONSES_TABLE_STA |
| 0001EC48 | RX-FDL\$AL_BLOCK |
| 0001EC4C | RX-FDL\$PARSE |
| 0001EC50 | RX-FDL\$CREATE |
| 0001EC5C | RX-LBR\$OUTPUT_HELP |
| 0001EC68 | RX-STR\$COPY_DX |
| 0001EC6C | RX-STR\$ANALYZE_SDESC |
| 0001EC70 | RX-LIB\$FREE_VM |
| 0001EC74 | RX-LIB\$GET_VM |

/**

CON

/**

CON

/**

CON

CON

CON

CON

CON

CON

CON

CON

CON

CON

| Value | Symbols... |
|----------|---------------------------|
| 0001EC78 | RX-STR\$FREE1_DX |
| 0001EC7C | RX-STR\$TRIM |
| 0001EC80 | RX-STR\$UPCASE |
| 0001EC84 | RX-OT\$SCVT_TIL |
| 0001EC88 | RX-LIB\$DATE_TIME |
| 0001EC8C | RX-LIB\$EXTZV |
| 0001EC90 | RX-LIB\$GET_INPUT |
| 0001EC94 | RX-LIB\$INSV |
| 0001EC98 | RX-LIB\$MATCH_COND |
| 0001EC9C | RX-LIB\$PUT_OUTPUT |
| 0001ECA0 | RX-LIB\$SCOPY_DXDX |
| 0001ECA4 | RX-LIB\$STOP |
| 0001ECA8 | RX-LIB\$SIGNAL |
| 0001ECAC | RX-LIB\$TPARSE |
| 0001ECB0 | RX-LIB\$WAIT |
| 0001ECBC | RX-LIB\$SET_SCROLL |
| 0001ECC0 | RX-LIB\$SET_CURSOR |
| 0001ECC4 | RX-LIB\$PUT_SCREEN |
| 0001ECC8 | RX-LIB\$PUT_LINE |
| 0001ECCC | RX-LIB\$PUT_BUFFER |
| 0001ECD0 | RX-LIB\$ERASE_PAGE |
| 0001ECD4 | RX-LIB\$SET_BUFFER |
| 0001ECD8 | RX-LIB\$SCREEN_INFO |
| 0001ECE4 | RX-PASS\$RESET2 |
| 0001ECE8 | RX-PASS\$REWRITE2 |
| 0001ECEC | RX-PASS\$OPEN2 |
| 0001ECF0 | RX-PASS\$CLOSE2 |
| 0001ECF4 | RX-PASS\$LOOK_AHEAD |
| 0001ECF8 | RX-PASS\$READLN2 |
| 0001ECFC | RX-PASS\$READ_STRING |
| 0001ED00 | RX-PASS\$WRITELN2 |
| 0001ED04 | RX-PASS\$WRITE_CHAR |
| 0001ED08 | RX-PASS\$WRITE_ENUMERATED |
| 0001ED0C | RX-PASS\$WRITE_INTEGER |
| 0001ED10 | RX-PASS\$WRITE_INTEGER |
| 0001ED14 | RX-PASS\$WRITE_STRING |
| 0001ED18 | RX-PASS\$WRITE_STRING |
| 0001ED1C | RX-PASS\$DISPOSE2 |
| 0001ED20 | RX-PASS\$NEW2 |
| 0001ED24 | RX-PASS\$HANDLER |
| 0001ED28 | RX-PASS\$FV_INPUT |
| 0001ED2C | RX-PASS\$FV_OUTPUT |
| 000380B0 | CLIS_NOCMD |
| 000381F0 | CLIS_ABSENT |
| 000381F8 | CLIS_NEGATED |
| 00038230 | CLIS_LOCNEG |
| 0003FD19 | CLIS_PRESENT |
| 0003FD21 | CLIS_DEFAULTED |
| 0003FD29 | CLIS_CONCAT |
| 0003FD31 | CLIS_LOCPRES |
| 0003FD39 | CLIS_COMMA |
| 00B3800C | EDFS_DEVCLASS |

EDI

COI

/*
/*

ENI

| Value | Symbols... |
|----------|----------------|
| 00B38014 | EDFS_SMALLPAGE |
| 00B3801C | EDFS_INSFANL |
| 00B38024 | EDFS_FNF |
| 00B38028 | EDFS_AMBIG |
| 00B38030 | EDFS_BADSYNTAX |
| 00B38038 | EDFS_BADVALUE |
| 00B38040 | EDFS_NODEFAULT |
| 00B38048 | EDFS_CTRLZ |
| 7FFEDE00 | SYSSDIOW |
| 7FFEDE18 | SYSSCLI |
| 7FFEDE50 | SYSSASSIGN |
| 7FFEDE58 | SYSSBINTIM |
| 7FFEDEF0 | SYSSDCLEXH |
| 7FFEDF40 | SYSEXIT |
| 7FFEDF58 | SYSSFAOL |
| 7FFEE058 | SYSTRNLOG |
| 7FFEE070 | SYSSUNWIND |
| 7FFEE0C8 | SYSSGETCHN |
| 7FFEE0E0 | SYSSPUTMSG |

Key for special characters above:

```
↑-----↑  
: * - Undefined  
: U - Universal  
: R - Relocatable  
: X - External  
↑-----↑
```

! Image Synopsis !

```

Virtual memory allocated: 00000200 0001EFFF 0001EE00 (126464. bytes, 247. pages)
Stack size: 20. pages
Image header virtual block limits: 1. 1. ( 1. block)
Image binary virtual block limits: 2. 228. ( 227. blocks)
Image name and identification: EDF V04-000
Number of files: 9.
Number of modules: 23.
Number of program sections: 23.
Number of global symbols: 793.
Number of cross references: 429.
Number of image sections: 24.
User transfer address: 00004384
Number of code references to shareable images: 50.
Image type: EXECUTABLE.
Map format: FULL WITH CROSS REFERENCE in file _S255SDUA28:[EDF.LIS]EDF.MAP;1
Estimated map length: 177. blocks

```

! Link Run Statistics !

| Performance Indicators | Page Faults | CPU Time | Elapsed Time |
|--|-------------|-------------|--------------|
| Command processing: | 98 | 00:00:00.69 | 00:00:02.24 |
| Pass 1: | 282 | 00:00:07.96 | 00:00:38.96 |
| Allocation/Relocation: | 27 | 00:00:00.50 | 00:00:01.85 |
| Pass 2: | 261 | 00:00:20.62 | 00:00:41.94 |
| Map data after object module synopsis: | 42 | 00:00:03.46 | 00:00:05.12 |
| Symbol table output: | 8 | 00:00:00.09 | 00:00:00.99 |
| Total run values: | 718 | 00:00:33.32 | 00:01:31.10 |

Using a working set limited to 900 pages and 798 pages of data storage (excluding image)

Total number object records read (both passes): 1691
of which 816 were in libraries and 25 were DEBUG data records containing 2280 bytes

Number of modules extracted explicitly = 11
with 7 extracted to resolve undefined symbols

116 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:EDF/MAP=MAPS:EDF/NOTRACE/FULL/CROSS SYSS\$INPUT:/OPTIONS

Options

```

LIBS:EDF/INCLUDE=(EDF,EDFCNST,EDFTYPE,EDFVAR,EDFEXTERN,EDFCHF,-
EDFUTIL,EDFASK,EDFSHOW,EDFDESIGN,EDFFUNCS)/LIBRARY
PSECT=$PDATA,EXE
PSECT=$PLITS,EXE
PSECT=EDF$TERM_CODE,NOWRT

```

\$_S255SDUA28:[EDF.OBJ]EDF.EXE;1
PSECT=EDF\$TERM_DATABASE,NOEXE

F 5
16-SEP-1984 04:31

VAX-11 Linker V04-00

Page 14

ED

