

FILE ID EDTSHR

K 10

EEEEEEEEE DDDDDDDDD TTTTTTTTTT SSSSSSSSS HH HH RRRRRRRRR
EEEEEEEEE DDDDDDDDD TTTTTTTTTT SSSSSSSSS HH HH RRRRRRRRR
EE DD DD TT SS HH HH RR R
EE DD DD TT SS HH HH RR R
EE DD DD TT SS HH HH RR R
EE DD DD TT SS HH HH RR R
EE DD DD TT SSSSSS HHHHHHHHHHH RRRRRRRR
EE DD DD TT SSSSSS HHHHHHHHHHH RRRRRRRR
EE DD DD TT SS HH HH RR R
EE DD DD TT SS HH HH RR R
EE DD DD TT SS HH HH RR R
EE DD DD TT SSSSSS HH HH RR R
EE DD DD TT SSSSSS HH HH RR R

- 8 -

ED
ED
ED

ED

ED

ED
ED

ED
ED

ED

+-----+
 | Object Module Synopsis |
 +-----+

Module Name	Ident	Bytes	File	Creation Date	Creator	
EDT\$VECTOR	V04-000	32	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-SEP-1984 23:42	VAX/VMS Macro	V04-00
EDT\$MAIN	V04-000	1161	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:07	VAX-11	Bliss-32 V4.0-742
EDT\$DATA	V04-000	5620	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:15	VAX-11	Bliss-32 V4.0-742
EDT\$CALLFIO	V04-000	168	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:42	VAX-11	Bliss-32 V4.0-742
EDT\$SYSVAX	V04-000	1389	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:53	VAX-11	Bliss-32 V4.0-742
EDT\$SEXEC	V04-000	436	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:17	VAX-11	Bliss-32 V4.0-742
EDT\$FIОНHDLR	V04-000	253	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:25	VAX-11	Bliss-32 V4.0-742
EDT\$NOOPEN	V04-000	100	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:15	VAX-11	Bliss-32 V4.0-742
EDT\$FCRLF	V04-000	282	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:20	VAX-11	Bliss-32 V4.0-742
EDT\$FPUTMES	V04-000	130	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:29	VAX-11	Bliss-32 V4.0-742
EDT\$FSTRING	V04-000	26	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:29	VAX-11	Bliss-32 V4.0-742
EDT\$INPUT	V04-000	440	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:34	VAX-11	Bliss-32 V4.0-742
EDT\$IMOD	V04-000	8802	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:35	VAX-11	Bliss-32 V4.0-742
EDT\$HANDLER	V04-000	52	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:31	VAX-11	Bliss-32 V4.0-742
EDT\$INIT	V04-000	1201	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:32	VAX-11	Bliss-32 V4.0-742
EDT\$LXCOM	V04-000	580	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:05	VAX-11	Bliss-32 V4.0-742
EDT\$LSUBS	V04-000	287	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:01	VAX-11	Bliss-32 V4.0-742
EDT\$MACCAL	V04-000	204	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:07	VAX-11	Bliss-32 V4.0-742
EDT\$MOVE	V04-000	734	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:52	VAX-11	Bliss-32 V4.0-742
EDT\$WFOPNBUF	V04-000	50	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:09	VAX-11	Bliss-32 V4.0-742
EDT\$LTYP	V04-000	208	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:03	VAX-11	Bliss-32 V4.0-742
EDT\$RANNEXT	V04-000	340	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:25	VAX-11	Bliss-32 V4.0-742
EDT\$FPUT	V04-000	45	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:28	VAX-11	Bliss-32 V4.0-742
EDT\$HELP	V04-000	731	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:31	VAX-11	Bliss-32 V4.0-742
EDT\$PRPARCOM	V04-000	238	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:20	VAX-11	Bliss-32 V4.0-742
EDT\$PRPARDRV	V04-000	1031	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:21	VAX-11	Bliss-32 V4.0-742
EDT\$PRGETCHR	V04-000	55	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:17	VAX-11	Bliss-32 V4.0-742
EDT\$PRGETTOK	V04-000	555	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:17	VAX-11	Bliss-32 V4.0-742
EDT\$PRSEMRTN	V04-000	2070	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:23	VAX-11	Bliss-32 V4.0-742
EDT\$PRMACCAL	V04-000	145	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:19	VAX-11	Bliss-32 V4.0-742
EDT\$PRISTOK	V04-000	1258	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:18	VAX-11	Bliss-32 V4.0-742
EDT\$LPRT	V04-000	637	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:54	VAX-11	Bliss-32 V4.0-742
EDT\$LQUERY	V04-000	486	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:55	VAX-11	Bliss-32 V4.0-742
EDT\$WFREACUR	V04-000	68	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:10	VAX-11	Bliss-32 V4.0-742
EDT\$WFREAINP	V04-000	780	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:11	VAX-11	Bliss-32 V4.0-742
EDT\$REAJOUTEX	V04-000	273	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:27	VAX-11	Bliss-32 V4.0-742
EDT\$WFREAFWD	V04-000	138	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:11	VAX-11	Bliss-32 V4.0-742
EDT\$WFREABCK	V04-000	115	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:10	VAX-11	Bliss-32 V4.0-742
EDT\$RANPOS	V04-000	962	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:26	VAX-11	Bliss-32 V4.0-742
EDT\$LRES	V04-000	341	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:56	VAX-11	Bliss-32 V4.0-742
EDT\$SCRELINE	V04-000	47	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:32	VAX-11	Bliss-32 V4.0-742
EDT\$SCRNOSCR	V04-000	14	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:39	VAX-11	Bliss-32 V4.0-742
EDT\$SCRNOREV	V04-000	32	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:39	VAX-11	Bliss-32 V4.0-742
EDT\$SCRCURS	V04-000	396	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:31	VAX-11	Bliss-32 V4.0-742
EDT\$SCRRESET	V04-000	120	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:41	VAX-11	Bliss-32 V4.0-742
EDT\$SCRREV	V04-000	42	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:42	VAX-11	Bliss-32 V4.0-742
EDT\$SCRREGION	V04-000	124	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:40	VAX-11	Bliss-32 V4.0-742
EDT\$LSET	V04-000	1343	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:57	VAX-11	Bliss-32 V4.0-742
EDT\$SETCOMMON	V04-000	360	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:50	VAX-11	Bliss-32 V4.0-742

Sy

Module Name	Ident	Bytes	File	Creation Date	Creator	Sy
EDT\$USSTRING	V04-000	46	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:00	VAX-11 Bliss-32	V4.0-742
EDT\$LGETSTR	V04-000	29	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:50	VAX-11 Bliss-32	V4.0-742
EDT\$LSHOW	V04-000	2085	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:59	VAX-11 Bliss-32	V4.0-742
EDT\$WFSCOPY	V04-000	50	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:14	VAX-11 Bliss-32	V4.0-742
EDT\$WFSSTRINS	V04-000	74	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:15	VAX-11 Bliss-32	V4.0-742
EDT\$FPUTCHAR	V04-000	51	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:28	VAX-11 Bliss-32	V4.0-742
EDT\$UEXACASE	V04-000	1006	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:58	VAX-11 Bliss-32	V4.0-742
EDT\$LSUB	V04-000	289	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:00	VAX-11 Bliss-32	V4.0-742
EDT\$LSUBSN	V04-000	116	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:02	VAX-11 Bliss-32	V4.0-742
EDT\$FINAL	V04-000	327	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:23	VAX-11 Bliss-32	V4.0-742
EDT\$SAUDIT	V04-000	183	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:28	VAX-11 Bliss-32	V4.0-742
EDT\$TISAVE	V04-000	44	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:56	VAX-11 Bliss-32	V4.0-742
EDT\$TIAUTO	V04-000	103	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:53	VAX-11 Bliss-32	V4.0-742
EDT\$TICLRAUD	V04-000	167	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:54	VAX-11 Bliss-32	V4.0-742
EDT\$TICHAR	V04-000	267	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:53	VAX-11 Bliss-32	V4.0-742
EDT\$WFTOP	V04-000	40	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:16	VAX-11 Bliss-32	V4.0-742
EDT\$LTADJ	V04-000	329	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:02	VAX-11 Bliss-32	V4.0-742
EDT\$BADKEY	V04-000	81	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:42	VAX-11 Bliss-32	V4.0-742
EDT\$LXPRINT	V04-000	222	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:06	VAX-11 Bliss-32	V4.0-742
EDT\$WFBOTTOM	V04-000	99	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:02	VAX-11 Bliss-32	V4.0-742
EDT\$WFRBUKT	V04-000	81	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:09	VAX-11 Bliss-32	V4.0-742
EDT\$WFAAPPBK	V04-000	168	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:01	VAX-11 Bliss-32	V4.0-742
EDT\$LWRITE	V04-000	1361	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:03	VAX-11 Bliss-32	V4.0-742
EDT\$FILEIO	V04-000	1760	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:21	VAX-11 Bliss-32	V4.0-742
EDT\$WORKIO	V04-000	74	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:17	VAX-11 Bliss-32	V4.0-742
EDT\$XLATE	V04-000	10	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:20	VAX-11 Bliss-32	V4.0-742
EDT\$VMSMSG	0	42	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-SEP-1984 02:21	VAX-11 Message	V04-00
EDT\$CALLWIO	V04-000	118	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:43	VAX-11 Bliss-32	V4.0-742
EDT\$CLRKEY	V04-000	106	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:14	VAX-11 Bliss-32	V4.0-742
EDT\$CHMCHKCC	V04-000	235	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:47	VAX-11 Bliss-32	V4.0-742
EDT\$CHMCHANGE	V04-000	1068	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:46	VAX-11 Bliss-32	V4.0-742
EDT\$CHMPARSE	V04-000	586	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:06	VAX-11 Bliss-32	V4.0-742
EDT\$CHMCLRCC	V04-000	52	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:48	VAX-11 Bliss-32	V4.0-742
EDT\$LCLEAR	V04-000	288	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:46	VAX-11 Bliss-32	V4.0-742
EDT\$UCVTCASE	V04-000	34	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:57	VAX-11 Bliss-32	V4.0-742
EDT\$WFCOPLIN	V04-000	125	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:04	VAX-11 Bliss-32	V4.0-742
EDT\$LDEFK	V04-000	90	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:47	VAX-11 Bliss-32	V4.0-742
EDT\$LDEFM	V04-000	70	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:47	VAX-11 Bliss-32	V4.0-742
EDT\$KEYPAD	V04-000	1035	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:44	VAX-11 Bliss-32	V4.0-742
EDT\$LDELETE	V04-000	232	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:48	VAX-11 Bliss-32	V4.0-742
EDT\$WFDELLIN	V04-000	240	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:05	VAX-11 Bliss-32	V4.0-742
EDT\$WFECOPY	V04-000	78	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:05	VAX-11 Bliss-32	V4.0-742
EDT\$WFEHDINS	V04-000	437	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:06	VAX-11 Bliss-32	V4.0-742
EDT\$CHMEMMESS	V04-000	88	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:50	VAX-11 Bliss-32	V4.0-742
EDT\$CHMEXCOM	V04-000	1144	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:52	VAX-11 Bliss-32	V4.0-742
EDT\$CHMEXVERB	V04-000	3150	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:53	VAX-11 Bliss-32	V4.0-742
EDT\$SEXECNOO	V04-000	26	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:18	VAX-11 Bliss-32	V4.0-742
EDT\$EXTEND	V04-000	414	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:18	VAX-11 Bliss-32	V4.0-742
EDT\$LFILL	V04-000	141	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:49	VAX-11 Bliss-32	V4.0-742
EDT\$LFLNO	V04-000	258	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:50	VAX-11 Bliss-32	V4.0-742
EDT\$FILL	V04-000	430	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:22	VAX-11 Bliss-32	V4.0-742
EDT\$INDKEY	V04-000	111	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:24	VAX-11 Bliss-32	V4.0-742

Module Name	Ident	Bytes	File	Creation Date	Creator	SY
EDTSFCHAR	V04-000	244	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:19	VAX-11 Bliss-32 V4.0-742	ED
EDTSFCOLINC	V04-000	140	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:19	VAX-11 Bliss-32 V4.0-742	ED
EDTSFDEC	V04-000	58	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:20	VAX-11 Bliss-32 V4.0-742	ED
EDTSFLITERAL	V04-000	26	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:27	VAX-11 Bliss-32 V4.0-742	ED
EDTSFLCOUNT	V04-000	141	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:49	VAX-11 Bliss-32 V4.0-742	ED
EDTSFTEXT	V04-000	47	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:30	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMBEGSEN	V04-000	25	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:44	VAX-11 Bliss-32 V4.0-742	ED
EDTSUFBUFFER	V04-000	75	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:59	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMBEGWRD	V04-000	138	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:45	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMFINENT	V04-000	147	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:56	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMENDWRD	V04-000	123	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:51	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMSEDEL	V04-000	98	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:11	VAX-11 Bliss-32 V4.0-742	ED
EDTSUFSTRING	V04-000	165	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:59	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMGSUSTR	V04-000	101	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:59	VAX-11 Bliss-32 V4.0-742	ED
EDTSFINDPARA	V04-000	264	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:25	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMGBUF	V04-000	188	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:57	VAX-11 Bliss-32 V4.0-742	ED
EDTSUGBUFFER	V04-000	172	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:00	VAX-11 Bliss-32 V4.0-742	ED
EDTSKEYCOM	V04-000	280	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:42	VAX-11 Bliss-32 V4.0-742	ED
EDTSMCGETLIN	V04-000	103	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:10	VAX-11 Bliss-32 V4.0-742	ED
EDT\$GETXLATE	V04-000	230	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:30	VAX-11 Bliss-32 V4.0-742	ED
EDTSLINCL	V04-000	439	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:51	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMINIT	V04-000	54	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:01	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMINSSTR	V04-000	155	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:02	VAX-11 Bliss-32 V4.0-742	ED
EDT\$LINSERT	V04-000	402	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:52	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMINDATE	V04-000	35	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:00	VAX-11 Bliss-32 V4.0-742	ED
EDTSWFINSLN	V04-000	491	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:07	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMINSMOD	V04-000	140	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:01	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMINSCR	V04-000	163	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:01	VAX-11 Bliss-32 V4.0-742	ED
EDT\$PAUDIT	V04-000	58	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMKEYWRD	V04-000	1141	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:03	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMHLPKPD	V04-000	477	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:59	VAX-11 Bliss-32 V4.0-742	ED
EDTSKEYIMMINP	V04-000	28	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:44	VAX-11 Bliss-32 V4.0-742	ED
EDT\$LDIVISION	V04-000	85	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:48	VAX-11 Bliss-32 V4.0-742	ED
EDT\$LXCOMMNOO	V04-000	20	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:05	VAX-11 Bliss-32 V4.0-742	ED
EDTSKEYDEFKEY	V04-000	457	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:42	VAX-11 Bliss-32 V4.0-742	ED
EDTSWFLOCLIN	V04-000	119	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:08	VAX-11 Bliss-? V4.0-742	ED
EDTSCHMINSTAB	V04-000	80	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:02	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMMRKCHG	V04-000	190	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:04	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMBEEP	V04-000	47	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:44	VAX-11 Bliss-32 V4.0-742	ED
EDTSKEYCHR	V04-000	503	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:41	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMESS	V04-000	135	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:04	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMPAREN	V04-000	128	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:06	VAX-11 Bliss-32 V4.0-742	ED
EDTSRAPPNUM	V04-000	75	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:16	VAX-11 Bliss-32 V4.0-742	ED
EDTSPPARCOMM	V04-000	23	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:21	VAX-11 Bliss-32 V4.0-742	ED
EDTSRNUMRAN	V04-000	45	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742	ED
EDTSPPRPUSH	V04-000	65	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:22	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMPASTE	V04-000	332	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:08	VAX-11 Bliss-32 V4.0-742	ED
EDT\$LPUTCHR	V04-000	33	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:55	VAX-11 Bliss-32 V4.0-742	ED
EDTSKEYPUTCHR	V04-000	63	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:45	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMEINPUT	V04-000	716	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:50	VAX-11 Bliss-32 V4.0-742	ED
EDTSCHMBELL	V04-000	26	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:45	VAX-11 Bliss-32 V4.0-742	ED
EDT\$MCCHANGE	V04-000	51	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:09	VAX-11 Bliss-32 V4.0-742	ED

Module Name	Ident	Bytes	File	Creation Date	Creator	Sy
EDTSWFREPLIN	V04-000	238	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:13	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMREPOS	V04-000	29	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:09	VAX-11 Bliss-32 V4.0-742	ED1
EDTSWFRESEQ	V04-000	416	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:13	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMSAVPOS	V04-000	41	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:09	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMSAVTXT	V04-000	91	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:10	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMGINSTR	V04-000	82	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:58	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMGQUSTR	V04-000	59	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:58	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRCOMCUR	V04-000	215	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:30	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRNCOL	V04-000	45	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:37	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRDELETE	V04-000	89	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:31	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRRESCR	V04-000	175	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:32	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRFININD	V04-000	329	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:33	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRINIT	V04-000	235	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:34	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRINSERT	V04-000	161	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:35	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRINSMOD	V04-000	26	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:35	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRNEWDEL	V04-000	145	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:37	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRNEWINS	V04-000	642	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:38	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$CRMCOL	V04-000	71	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:36	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRFCURS	V04-000	164	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:33	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRREPMD	V04-000	25	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:41	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRWID	V04-000	87	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:49	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRUPDATM	V04-000	17	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:48	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$SCRUPDATN	V04-000	17	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:49	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMSELPOS	V04-000	68	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:11	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$USSUBS	V04-000	58	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:01	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMSPLLIN	V04-000	367	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:12	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMFINSTR	V04-000	331	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:56	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMSUBS	V04-000	243	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:12	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMTADJ	V04-000	91	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:13	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$TIDELETE	V04-000	101	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:55	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$TIECHO	V04-000	102	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:55	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$TILINE	V04-000	210	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:56	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$TIYPAH	V04-000	45	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:57	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$KEYTRNCHR	V04-000	157	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:46	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$KEYFMTSTR	V04-000	481	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:43	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMENTTRM	V04-000	36	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:52	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$STKEYDEF	V04-000	77	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:57	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$LNONCTG	V04-000	51	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:53	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$CHMONSTR	V04-000	953	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:05	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$CHMUNDEL	V04-000	79	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:13	VAX-11 Bliss-32 V4.0-742	ED1
EDT\$CHMNEWLEN	V04-000	38	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:05	VAX-11 Bliss-32 V4.0-742	ED1
EDTSWFGETBKT	V04-000	129	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:06	VAX-11 Bliss-32 V4.0-742	ED1
EDTSWFCLEAR	V04-000	112	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:03	VAX-11 Bliss-32 V4.0-742	ED1
EDTSWFDELBKT	V04-000	175	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:04	VAX-11 Bliss-32 V4.0-742	ED1
EDTSWFSPLBKT	V04-000	302	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:15	VAX-11 Bliss-32 V4.0-742	ED1
EDTSWIOHNDLR	V04-000	36	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:16	VAX-11 Bliss-32 V4.0-742	ED1
EDTSWORDWRAP	V04-000	130	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 02:17	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMCHGC	V04-000	66	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:47	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMGCOUNT	V04-000	111	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:57	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMGDIR	V04-000	51	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:58	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMPARSEN	V04-000	26	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:07	VAX-11 Bliss-32 V4.0-742	ED1
EDTSCHMCMBLIN	V04-000	197	\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	15-Sep-1984 23:48	VAX-11 Bliss-32 V4.0-742	ED1

Module Name	Ident	Bytes	File	Creation Date	Creator	Sy
EDT\$MCBOTTOM	V04-000	17	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:09	VAX-11 Bliss-32 V4.0-742	
EDT\$MCDOWN	V04-000	46	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:10	VAX-11 Bliss-32 V4.0-742	ED
EDT\$MCLEFT	V04-000	50	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:11	VAX-11 Bliss-32 V4.0-742	
EDT\$MCRIGHT	V04-000	32	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:11	VAX-11 Bliss-32 V4.0-742	ED
EDT\$MCTOP	V04-000	17	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742	ED
EDT\$MCUP	V04-000	33	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742	
EDT\$DEFKEY	V04-000	123	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:16	VAX-11 Bliss-32 V4.0-742	ED
EDT\$CHMDELCHR	V04-000	118	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:49	VAX-11 Bliss-32 V4.0-742	ED
EDT\$CHMDELLIN	V04-000	121	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:49	VAX-11 Bliss-32 V4.0-742	ED
EDT\$CHMSAVLIN	V04-000	52	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:09	VAX-11 Bliss-32 V4.0-742	ED
EDT\$SCRUPDATE	V04-000	5049	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:43	VAX-11 Bliss-32 V4.0-742	ED
EDT\$CHMSCHSTR	V04-000	483	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:10	VAX-11 Bliss-32 V4.0-742	ED
EDT\$FIXNOTRUM	V04-000	17	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:26	VAX-11 Bliss-32 V4.0-742	ED
EDT\$SCRMOVE TO	V04-000	95	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:36	VAX-11 Bliss-32 V4.0-742	ED
EDT\$SCRZAPSIN	V04-000	209	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:49	VAX-11 Bliss-32 V4.0-742	ED
EDT\$SCRRLIN	V04-000	975	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:42	VAX-11 Bliss-32 V4.0-742	ED
EDT\$SCRLOB	V04-000	71	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:28	VAX-11 Bliss-32 V4.0-742	ED
EDT\$FIXNOTRUN	V04-000	795	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:26	VAX-11 Bliss-32 V4.0-742	ED
EDT\$SCRCHKREV	V04-000	95	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:29	VAX-11 Bliss-32 V4.0-742	ED
EDT\$SCRRELPOS	V04-000	60	\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:40	VAX-11 Bliss-32 V4.0-742	
SYSSP1_VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00	
LBRSHR	V04-000	0	\$255\$DUA28:[SYSLIB]LBRSHR.EXE;1	16-SEP-1984 04:16	VAX-11 Linker V04-00	ED
LIBRTL	V04-000	0	\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00	ED

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	3	142	00000000-R		2	0	READ ONLY				
	4	17	00011C00-R		144	0	READ WRITE	COPY ON REF			
	4	1	P-00013E00-R		161	0	READ WRITE	COPY ON REF			
	2	1	00014000-R		162	0	READ WRITE	FIXUP VECTORS			
LBRSHR	1	1	00000000-R		0	0	READ ONLY		LBRSHR_001	LESS/EQUAL	2
	2	3	00000200-R		0	0	READ WRITE	COPY ON REF	LBRSHR_002	LESS/EQUAL	2
	2	54	00000800-R		0	0	READ ONLY		LBRSHR_003	LESS/EQUAL	2
	4	1	00007400-R		0	0	READ WRITE	COPY ON REF	LBRSHR_004	LESS/EQUAL	2
LIBRTL	3	111	00000000-R		0	0	READ ONLY		LIBRTL_001	LESS/EQUAL	1
	4	1	0000DE00-R		0	0	READ WRITE DEMAND ZERO		LIBRTL_002	LESS/EQUAL	1

Key for special characters above:

```
!-----+
! R - Relocatable !
! P - Protected !
-----+
```

 Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes	Sy
\$SEDT_VECTOR	EDT\$VECTOR	00000000	0000001F	00000020 (32.) PAGE 9	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	ED
		00000000	0000001F	00000020 (32.) PAGE 9		ED
_EDT\$CODE	EDT\$MAIN	00000020	00011ABB	00011A9C (72348.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	ED
	EDT\$DATA	00000020	000004AB	00000489 (1161.) LONG 2		ED
	EDT\$CALLFIO	00000798	0000083F	000002EA (746.) LONG 2		ED
	EDT\$SYSVAX	00000840	00000B28	000002E9 (745.) LONG 2		ED
	EDT\$EXEC	00000B2C	00000CDF	000001B4 (436.) LONG 2		ED
	EDT\$FIOMHDLR	00000CE0	00000DDC	000000FD (253.) LONG 2		ED
	EDT\$NOOPEN	00000DE0	00000E43	00000064 (100.) LONG 2		ED
	EDT\$FCRLF	00000E44	00000F5D	0000011A (282.) LONG 2		ED
	EDT\$FPUTMES	00000F60	00000FE1	00000082 (130.) LONG 2		ED
	EDT\$FSTRING	00000FE4	00000FFD	0000001A (26.) LONG 2		ED
	EDT\$INPUT	00001000	000011B7	000001B8 (440.) LONG 2		ED
	EDT\$IMOD	000011B8	00002901	0000174A (5962.) LONG 2		ED
	EDT\$HANDLER	00002904	00002937	00000034 (52.) LONG 2		ED
	EDT\$INIT	00002938	00002DE8	000004B1 (1201.) LONG 2		ED
	EDT\$LXCOM	00002DEC	0000302F	00000244 (580.) LONG 2		ED
	EDT\$LSUBS	00003030	0000314E	0000011F (287.) LONG 2		ED
	EDT\$MACCAL	00003150	0000321B	000000CC (204.) LONG 2		ED
	EDT\$LMOVE	0000321C	000034F9	000002DE (734.) LONG 2		ED
	EDT\$WOPNBUF	000034FC	0000352D	00000032 (50.) LONG 2		ED
	EDT\$LTYP	00003530	000035FF	000000D0 (208.) LONG 2		ED
	EDT\$RANNEXT	00003600	00003753	00000154 (340.) LONG 2		ED
	EDT\$FPUT	00003754	00003780	0000002D0 (45.) LONG 2		ED
	EDT\$HELP	00003784	00003A56	000002D3 (723.) LONG 2		ED
	EDT\$PRPARCOM	00003A58	00003845	000000EE (238.) LONG 2		ED
	EDT\$PRPARDRV	00003848	00003F4E	00000407 (1031.) LONG 2		ED
	EDT\$PRGETCHR	00003F50	00003F86	00000037 (55.) LONG 2		ED
	EDT\$PRGETTOK	00003F88	000041B2	0000022B (555.) LONG 2		ED
	EDT\$PRSEMRTN	000041B4	000049C9	00000816 (2070.) LONG 2		ED
	EDT\$PRMACCAL	000049CC	00004A5C	00000091 (145.) LONG 2		ED
	EDT\$PRISTOK	00004A60	00004F49	000004EA (1258.) LONG 2		ED
	EDT\$LPRINT	00004F4C	000051C8	0000027D (637.) LONG 2		ED
	EDT\$LQUERY	000051CC	000053B1	000001E6 (486.) LONG 2		ED
	EDT\$WFREACUR	000053B4	000053F7	00000044 (68.) LONG 2		ED
	EDT\$WFREAINP	000053F8	00005703	0000030C (780.) LONG 2		ED
	EDT\$REAJOUTEX	00005704	00005814	00000111 (273.) LONG 2		ED
	EDT\$WFREAFWD	00005818	000058A1	0000008A (138.) LONG 2		ED
	EDT\$WFREABCK	000058A4	00005916	00000073 (115.) LONG 2		ED
	EDT\$RANRPOS	00005918	00005CD9	000003C2 (962.) LONG 2		ED
	EDT\$LRES	00005CDC	00005E30	00000155 (341.) LONG 2		ED
	EDT\$SCRELINE	00005E34	00005E62	0000002F (47.) LONG 2		ED
	EDT\$SCRNOSCR	00005E64	00005E71	0000000E (14.) LONG 2		ED
	EDT\$SCRNOREV	00005E74	00005E93	00000020 (32.) LONG 2		ED
	EDT\$SCRCURS	00005E94	0000601F	0000018C (396.) LONG 2		ED
	EDT\$SCRRESET	00006020	00006097	00000078 (120.) LONG 2		ED

Psect Name	Module Name	Base	End	Length	Align	Attributes	Sy
EDT\$CODE		00000020	00011ABB	00011A9C (72348.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	
	EDT\$SCRREV	00006098	000060C1	C000002A (42.) LONG		
	EDT\$SCRREGION	000060C4	0000613F	J000007C (124.) LONG		
	EDT\$LSET	00006140	0000667E	0000053F (1343.) LONG		
	EDT\$SETCOMMAND	00006680	000067E7	00000168 (360.) LONG		
	EDT\$USSTRING	000067E8	00006815	0000002E (46.) LONG		
	EDT\$LGESTR	00006818	00006834	0000001D (29.) LONG		
	EDT\$LSHOW	00006838	0000705C	00000825 (2085.) LONG		
	EDT\$WFSCOPY	00007060	00007091	00000032 (50.) LONG		
	EDT\$WFSRINGS	00007094	000070DD	0000004A (74.) LONG		
	EDT\$FPUTCHAR	000070E0	00007112	00000033 (51.) LONG		
	EDT\$UEXACASE	00007114	00007501	000003EE (1006.) LONG		
	EDT\$LSUB	00007504	00007624	00000121 (289.) LONG		
	EDT\$LSUBSN	00007628	0000769B	00000074 (116.) LONG		
	EDT\$FINAL	0000769C	000077E2	00000147 (327.) LONG		
	EDT\$SAUDIT	000077E4	0000789A	000000B7 (183.) LONG		
	EDT\$TISAVE	0000789C	000078C7	0000002C (44.) LONG		
	EDT\$TIAUTO	000078C8	0000792E	00000067 (103.) LONG		
	EDT\$TICLRAUD	00007930	000079D6	000000A7 (167.) LONG		
	EDT\$TICHAR	000079D8	00007AE2	0000010B (267.) LONG		
	EDT\$WFTOP	00007AE4	00007B0B	00000028 (40.) LONG		
	EDT\$LTADJ	00007B0C	00007C54	00000149 (329.) LONG		
	EDT\$BADKEY	00007C58	00007CA8	00000051 (81.) LONG		
	EDT\$LXPRINT	00007CAC	00007D89	000000DE (222.) LONG		
	EDT\$WFBOTTOM	00007DBC	00007DDE	00000063 (99.) LONG		
	EDT\$WFRBUKT	00007DF0	00007E40	00000051 (81.) LONG		
	EDT\$WFAAPPBK	00007E44	00007EEB	000000A8 (168.) LONG		
	EDT\$LWRITE	00007EEC	0000843C	00000551 (1361.) LONG		
	EDT\$FILEIO	00008440	000089CF	00000590 (1424.) LONG		
	EDT\$WORKIO	000089D0	00008A19	0000004A (74.) LONG		
	EDT\$XLATE	00008A1C	00008A25	0000000A (10.) LONG		
	EDT\$CALLWIO	00008A28	00008A9D	00000076 (118.) LONG		
	EDT\$CLRKEY	00008AA0	00008B09	0000006A (106.) LONG		
	EDT\$CHMCHKCC	00008B0C	00008BF6	000000EB (235.) LONG		
	EDT\$CHMCHANGE	00008BF8	00009023	0000042C (1068.) LONG		
	EDT\$CHMPARSE	00009024	0000926D	0000024A (586.) LONG		
	EDT\$CHMCLRCC	00009270	000092A3	00000034 (52.) LONG		
	EDT\$LCLEAR	000092A4	000093C3	00000120 (288.) LONG		
	EDT\$UCVTCASE	000093C4	000093E5	00000022 (34.) LONG		
	EDT\$WFCOPLIN	000093E8	00009464	0000007D (125.) LONG		
	EDT\$LDEFK	00009468	000094C1	0000005A (90.) LONG		
	EDT\$LDEFM	000094C4	00009509	00000046 (70.) LONG		
	EDT\$KEYPAD	0000950C	00009916	0000040B (1035.) LONG		
	EDT\$LDELETE	00009918	000099FF	000000E8 (232.) LONG		
	EDT\$WFDELLIN	00009A00	00009AEF	000000F0 (240.) LONG		
	EDT\$WFECOPY	00009AF0	00009B3D	0000004E (78.) LONG		
	EDT\$WFENDINS	00009B40	00009CF4	000001B5 (437.) LONG		
	EDT\$CHMEMMESS	00009CF8	00009D4F	00000058 (88.) LONG		
	EDT\$CHMEXCOM	00009D50	0000A1C7	00000478 (1144.) LONG		
	EDT\$CHMEXVERB	0000A1C8	0000AE15	00000C4E (3150.) LONG		
	EDT\$EXECNOD	0000AE18	0000AE31	0000001A (26.) LONG		
	EDT\$EXTEND	0000AE34	0000AFD1	0000019E (414.) LONG 2		

Psect Name	Module Name	Base	End	Length	Align	Attributes	Sy
EDT\$CODE		00000020	00011A88	00011A9C (72348.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	
EDT\$LFILL	EDT\$LFILL	0000AFD4	0000B060	0000008D (141.) LONG 2		ED
EDT\$FLNO	EDT\$FLNO	0000B064	0000B165	00000102 (258.) LONG 2		ED
EDT\$FILL	EDT\$FILL	0000B168	0000B315	000001AE (430.) LONG 2		ED
EDT\$FINKEY	EDT\$FINKEY	0000B318	0000B386	0000006F (111.) LONG 2		ED
EDT\$FCHAR	EDT\$FCHAR	0000B388	0000B478	000000F4 (244.) LONG 2		ED
EDT\$FCOLINC	EDT\$FCOLINC	0000B47C	0000B507	0000008C (140.) LONG 2		ED
EDT\$FDEC	EDT\$FDEC	0000B508	0000B541	0000003A (58.) LONG 2		ED
EDT\$FLITERAL	EDT\$FLITERAL	0000B544	0000B55D	0000001A (26.) LONG 2		ED
EDT\$LFCOUNT	EDT\$LFCOUNT	0000B560	0000B5EC	0000008D (141.) LONG 2		ED
EDT\$FTTEXT	EDT\$FTTEXT	0000B5F0	0000B61E	0000002F (47.) LONG 2		ED
EDT\$CHMBEGSEN	EDT\$CHMBEGSEN	0000B620	0000B638	00000019 (25.) LONG 2		ED
EDT\$UFBUFFER	EDT\$UFBUFFER	0000B63C	0000B686	0000004B (75.) LONG 2		ED
EDT\$CHMBEGWRD	EDT\$CHMBEGWRD	0000B688	0000B711	0000008A (138.) LONG 2		ED
EDT\$CHMFINENT	EDT\$CHMFINENT	0000B714	0000B7A6	00000093 (147.) LONG 2		ED
EDT\$CHMENDWRD	EDT\$CHMENDWRD	0000B7A8	0000B822	0000007B (123.) LONG 2		ED
EDT\$CHMSENDL	EDT\$CHMSENDL	0000B824	0000B885	00000062 (98.) LONG 2		ED
EDT\$UFSTRING	EDT\$UFSTRING	0000B888	0000B92C	000000A5 (165.) LONG 2		ED
EDT\$CHMGSUSTR	EDT\$CHMGSUSTR	0000B930	0000B994	00000065 (101.) LONG 2		ED
EDT\$INDPARA	EDT\$INDPARA	0000B998	0000BA9F	00000108 (264.) LONG 2		ED
EDT\$CHMGBUF	EDT\$CHMGBUF	0000BA00	0000B858	000000BC (188.) LONG 2		ED
EDT\$UGBUFFER	EDT\$UGBUFFER	0000B85C	0000BC07	000000AC (172.) LONG 2		ED
EDT\$KEYCOM	EDT\$KEYCOM	0000BC08	0000BD1F	00000118 (280.) LONG 2		ED
EDT\$MCGETLIN	EDT\$MCGETLIN	0000BD20	0000BD86	00000067 (103.) LONG 2		ED
EDT\$GETXLATE	EDT\$GETXLATE	0000B888	0000BE6D	000000E6 (230.) LONG 2		ED
EDT\$LINCL	EDT\$LINCL	0000BE70	0000C026	000001B7 (439.) LONG 2		ED
EDT\$CHMINIT	EDT\$CHMINIT	0000C028	0000C05D	00000036 (54.) LONG 2		ED
EDT\$CHMINNSTR	EDT\$CHMINNSTR	0000C060	0000COFA	00000098 (155.) LONG 2		ED
EDT\$LINSET	EDT\$LINSET	0000C0FC	0000C2BD	00000192 (402.) LONG 2		ED
EDT\$CHMINDATE	EDT\$CHMINDATE	0000C290	0000C280	00000021 (33.) LONG 2		ED
EDT\$WFINSLIN	EDT\$WFINSLIN	0000C2B4	0000C49E	000001EB (491.) LONG 2		ED
EDT\$CHMINSMOD	EDT\$CHMINSMOD	0000C4A0	0000C52B	0000008C (140.) LONG 2		ED
EDT\$CHMINSCHR	EDT\$CHMINSCHR	0000C52C	0000C5CE	000000A3 (163.) LONG 2		ED
EDT\$PAUDIT	EDT\$PAUDIT	0000C5D0	0000C609	0000003A (58.) LONG 2		ED
EDT\$CHMKEYWRD	EDT\$CHMKEYWRD	0000C60C	0000CA80	00000475 (1141.) LONG 2		ED
EDT\$CHMMLPKPD	EDT\$CHMMLPKPD	0000CA84	0000CC60	000001DD (477.) LONG 2		ED
EDT\$KEYIMMINP	EDT\$KEYIMMINP	0000CC64	0000CC7F	0000001C (28.) LONG 2		ED
EDT\$LDIVISION	EDT\$LDIVISION	0000CC80	0000CCD4	00000055 (85.) LONG 2		ED
EDT\$SLXCOMM00	EDT\$SLXCOMM00	0000CCD8	0000CCEB	00000014 (20.) LONG 2		ED
EDT\$KEYDEFKEY	EDT\$KEYDEFKEY	0000CCEC	0000CEB4	000001C9 (457.) LONG 2		ED
EDT\$WFLOCLIN	EDT\$WFLOCLIN	0000CEB8	0000CF2E	00000077 (119.) LONG 2		ED
EDT\$CHMINSTAB	EDT\$CHMINSTAB	0000CF30	0000CF7F	00000050 (80.) LONG 2		ED
EDT\$CHMMRKCHG	EDT\$CHMMRKCHG	0000CF80	0000D03D	000000BE (190.) LONG 2		ED
EDT\$CHMBEEP	EDT\$CHMBEEP	0000D040	0000D06E	0000002F (47.) LONG 2		ED
EDT\$KEYCHR	EDT\$KEYCHR	0000D070	0000D266	000001F7 (503.) LONG 2		ED
EDT\$CHMESS	EDT\$CHMESS	0000D268	0000D2EE	00000087 (135.) LONG 2		ED
EDT\$CHMPAREN	EDT\$CHMPAREN	0000D2F0	0000D36F	00000080 (128.) LONG 2		ED
EDT\$PRAPPNUM	EDT\$PRAPPNUM	0000D370	0000D3BA	0000004B (75.) LONG 2		ED
EDT\$PRPARCOMM	EDT\$PRPARCOMM	0000D3BC	0000D3D2	00000017 (23.) LONG 2		ED
EDT\$PRNUMRAN	EDT\$PRNUMRAN	0000D3D4	0000D400	0000002D (45.) LONG 2		ED
EDT\$PRPUSH	EDT\$PRPUSH	0000D404	0000D444	00000041 (65.) LONG 2		ED
EDT\$CHMPASTE	EDT\$CHMPASTE	0000D448	0000D593	0000014C (332.) LONG 2		ED

Psect Name	Module Name	Base	End	Length	Align	Attributes	SY
_EDT\$CODE							
	EDT\$LPUTCHR	00000020	00011ABB	00011A9C (72348.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	ED
	EDT\$KEYPUTCHR	0000D594	0000D5B4	00000021 (33.) LONG 2		ED
	EDT\$CHMINPUT	0000D5B8	0000D5F6	0000003F (63.) LONG 2		ED
	EDT\$CHMBELL	0000D5F8	0000D8C3	000002CC (716.) LONG 2		ED
	EDT\$MCCHANGE	0000D8C4	0000D8DD	0000001A (26.) LONG 2		ED
	EDT\$WFREPLIN	0000D8E0	0000D912	00000033 (51.) LONG 2		ED
	EDT\$CHMREPOS	0000D914	0000DA01	000000EE (238.) LONG 2		ED
	EDT\$WFRSEQ	0000DA04	0000DA20	0000001D (29.) LONG 2		ED
	EDT\$CHMSAVPOS	0000DA24	0000DBC3	000001A0 (416.) LONG 2		ED
	EDT\$CHMSAVTXT	0000DBC4	0000DBEC	00000029 (41.) LONG 2		
	EDT\$CHMGINSTR	0000DBF0	0000DC4A	00000058 (91.) LONG 2		
	EDT\$CHMGQSTR	0000DC4C	0000DC9D	00000052 (82.) LONG 2		
	EDT\$SCRRCOMCUR	0000DCAO	0000DCDA	000003B (59.) LONG 2		
	EDT\$SCRNCOL	0000DCDC	0000DD82	000000D7 (215.) LONG 2		
	EDT\$SCRDELETE	0000DD84	0000DDE0	0000002D (45.) LONG 2		
	EDT\$SCRRESR	0000DDE4	0000DE3C	00000059 (89.) LONG 2		
	EDT\$SCRFIND	0000DE40	0000DEEE	000000AF (175.) LONG 2		
	EDT\$SCRINIT	0000DEF0	0000E038	00000149 (329.) LONG 2		ED
	EDT\$SCRINSERT	0000E03C	0000E126	000000EB (235.) LONG 2		
	EDT\$SCRINSMOD	0000E128	0000E1C8	000000A1 (161.) LONG 2		
	EDT\$SCRNEWDEL	0000E1CC	0000E1E5	0000001A (26.) LONG 2		
	EDT\$SCRNEWDEL	0000E1E8	0000E278	00000091 (145.) LONG 2		
	EDT\$SCRNEWINS	0000E27C	0000E4FD	00000282 (642.) LONG 2		
	EDT\$CRMCOL	0000E500	0000E546	00000047 (71.) LONG 2		
	EDT\$CRFCURS	0000E548	0000E5EB	000000A4 (164.) LONG 2		
	EDT\$CRREPROMD	0000E5EC	0000E604	00000019 (25.) LONG 2		ED
	EDT\$CRWID	0000E608	0000E65E	00000057 (87.) LONG 2		ED
	EDT\$CRUPDATM	0000E660	0000E670	00000011 (17.) LONG 2		ED
	EDT\$CRUPDATN	0000E674	0000E684	00000011 (17.) LONG 2		ED
	EDT\$CHMSELPOS	0000E688	0000E6CB	00000044 (68.) LONG 2		
	EDT\$SUSSUBS	0000E6CC	0000E705	0000003A (58.) LONG 2		ED
	EDT\$CHMSPLLIN	0000E708	0000E876	0000016F (367.) LONG 2		
	EDT\$CHMFINSTR	0000E878	0000E9C2	0000014B (331.) LONG 2		
	EDT\$CHMSUBS	0000E9C4	0000EAB6	000000F3 (243.) LONG 2		ED
	FDT\$CHMTADJ	0000EAB8	0000EB12	0000005B (91.) LONG 2		
	EDT\$TIDELETE	0000EB14	0000EB78	00000065 (101.) LONG 2		
	EDT\$TIECHO	0000EB7C	0000EBE1	00000066 (102.) LONG 2		ED
	EDT\$TILINE	0000EBE4	0000ECB5	000000D2 (210.) LONG 2		ED
	EDT\$TITYPAHD	0000ECB8	0000ECE4	0000002D (45.) LONG 2		ED
	EDT\$KEYTRNCHR	0000ECE8	0000ED84	00000090 (157.) LONG 2		ED
	EDT\$KEYFMTSTR	0000ED88	0000EF68	000001E1 (481.) LONG 2		ED
	EDT\$CHMENTTRM	0000EF6C	0000EF8F	00000024 (3.) LONG 2		ED
	EDT\$TSTKEYDEF	0000EF90	0000EFDC	0000004D (77.) LONG 2		ED
	EDT\$LNONCTG	0000FE00	0000F012	00000033 (51.) LONG 2		ED
	EDT\$CHMONSTR	0000F014	0000F3CC	000003B9 (953.) LONG 2		
	EDT\$CHMUNDL	0000F3D0	0000F41E	0000004F (79.) LONG 2		
	EDT\$CHMNEWLEN	0000F420	0000F445	00000026 (38.) LONG 2		ED
	EDT\$WFGETBK	0000F448	0000F4C8	00000081 (129.) LONG 2		
	EDT\$WFCLEAR	0000F4CC	0000F53B	00000070 (112.) LONG 2		
	EDT\$WFDLBK	0000F53C	0000F5EA	000000AF (175.) LONG 2		
	EDT\$WFSPLBK	0000F5EC	0000F719	0000012E (302.) LONG 2		
	EDT\$WIOMNDLR	0000F71C	0000F73F	00000024 (36.) LONG 2		ED

Psect Name	Module Name	Base	End	Length	Align	Attributes	Sy
_EDT\$CODE							
	EDTSWORDWRAP	00000020	00011ABB	00011A9C (72348.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	ED
	EDTSCHMCHGC	0000F740	000F7C1	00000082 (130.) LONG 2		
	EDTSCHMGCOUNT	0000F7C4	000F805	00000042 (66.) LONG 2		
	EDTSCHMGINR	0000F808	0000F876	0000006F (111.) LONG 2		
	EDTSCHMPARSEN	0000F878	0000F8AA	0000002 (51.) LONG 2		
	EDTSCHMCBLIN	0000F8AC	0000F8C5	000000 (26.) LONG 2		
	EDTSMCBOTTOM	0000F8C8	0000F98C	000000C5 (197.) LONG 2		
	EDTSMCDOWN	0000F990	0000F9AO	00000011 (17.) LONG 2		
	EDTSMCLEFT	0000F9A4	0000F9D1	0000002E (46.) LONG 2		
	EDTSMCRIGHT	0000F9D4	0000FA05	00000032 (50.) LONG 2		
	EDTSMCTOP	0000FA08	0000FA27	00000020 (32.) LONG 2		
	EDTSMCUP	0000FA28	0000FA38	00000011 (17.) LONG 2		
	EDTSDEFKEY	0000FA3C	0000FASC	00000021 (33.) LONG 2		
	EDTSCHMDELCHR	0000FA60	0000FADA	0000007B (123.) LONG 2		
	EDTSCHMDELLIN	0000FADC	0000FB51	00000076 (118.) LONG 2		
	EDTSCHMSAVLIN	0000FB54	0000FBCC	00000079 (121.) LONG 2		
	EDT\$SCRUPDATE	0000FBDD	0000FC03	00000034 (52.) LONG 2		
	EDT\$CHMSCHSTR	0000FC04	00010FBC	000013B9 (5049.) LONG 2		
	EDTSFIXNOTRUM	00010FC0	000111A2	000001E3 (483.) LONG 2		
	EDT\$SCRMOVE TO	000111A4	000111B4	00000011 (17.) LONG 2		
	EDT\$SCRZAPSIN	000111B8	00011216	0000005F (95.) LONG 2		
	EDT\$SCRRLIN	00011218	000112E8	000000D1 (209.) LONG 2		
	EDT\$SCRBL0B	000112EC	0001168A	000003CF (975.) LONG 2		
	EDTSFIXNOTRUN	000116BC	00011702	00000047 (71.) LONG 2		
	EDT\$SCRCHKREV	00011704	00011A1E	0000031B (795.) LONG 2		
	EDT\$SCRRELPOS	00011A20	00011A7E	0000005F (95.) LONG 2		
		00011A80	00011ABB	0000003C (60.) LONG 2		
_EDT\$DATA							
	EDT\$DATA	00011C00	00013DFF	00002200 (8704.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	
	EDT\$SYSVAX	00011C00	00012F09	0000130A (4874.) LONG 2		
	EDTSIOMOD	00012FOC	0001318F	00000284 (644.) LONG 2		
	EDT\$HELP	00013190	00013CA7	00000B18 (2840.) LONG 2		
	EDT\$FILEIO	00013CA8	00013CAF	00000008 (8.) LONG 2		
		00013CB0	00013DFF	00000150 (336.) LONG 2		
MSGPTR\$AAAAAAA							
	EDT\$VMSMSG	00013E00	00013EOF	00000010 (16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC	
		00013E00	00013EOF	00000010 (16.) LONG 2		
MSGPTR\$AAAAAAAB							
	EDT\$VMSMSG	00013E10	00013E13	00000004 (4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC	
		00013E10	00013E13	00000004 (4.) LONG 2		
MSGPTR\$AAAAAAAC							
	EDT\$VMSMSG	00013E14	00013E17	00000004 (4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC	
		00013E14	00013E17	00000004 (4.) LONG 2		
MSGPTR\$SECTION							
	EDT\$VMSMSG	00013E18	00013E29	00000012 (18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC	
		00013E18	00013E29	00000012 (18.) BYTE 0		

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

Symbol	Value	Defined By	Referenced By ...		
EDTSSALO_HEAP	000008B6-R	EDT\$SYSVAX	EDTSCHMSPLIN EDT\$GETXLATE EDT\$LQUERY EDT\$SCRNEWINS EDT\$WFCOPLIN EDT\$CHMEXVERB EDT\$CHMPASTE EDT\$WFECOPY EDT\$SCRNEWDEL EDT\$INIT EDT\$SHOW EDT\$UGBUFFER	EDTSDEFKEY EDTSINIT EDT\$LSET EDT\$SETCOMMAN EDT\$WFSPLBKT EDT\$CHMGBUF EDT\$CHMSAVLIN EDT\$WFSCOPY EDT\$SCRUPDATE EDT\$LCLEAR EDT\$PRMACCAL	EDT\$EXTEND EDT\$IOMOD EDT\$MACCAL EDT\$UGBUFFER EDT\$CHMPARSE EDT\$WFCOPLIN EDT\$LDEFM EDT\$SYSVAX
EDTSSA_ALT_BUF	00011EA0-R	EDT\$DATA			
EDTSSA_BOT_SCRPTR	00012194-R	EDT\$DATA			
EDTSSA_BUF_LST	00011EEC-R	EDT\$DATA			
EDTSSA_CHAIN_INFO	00011E68-R	EDT\$DATA			
EDTSSA_CHAR_NAMES	000005AC-R	EDT\$DATA	EDTSFCHAR EDT\$CHMCHANGE EDT\$CHMGCOUNT EDT\$CHMQUSTR EDT\$CHMPAREN EDT\$EXTEND EDT\$KEYCHR EDT\$KEYFMTSTR EDT\$LINSERT EDT\$PRAPPNUM EDT\$PRMACCAL	EDTSFCOLINC EDT\$CHMEXVERB EDT\$CHMGINSTR EDT\$CHMGSUSTR EDT\$CHMPARSE EDT\$GETXLATE EDT\$KEYCOM EDT\$KEYIMMINP EDT\$PRGETCHR EDT\$PRPARCOM	EDT\$CHMGBUF EDT\$CHMGINSTR EDT\$CHMKEYWRD EDT\$EXEC EDT\$INPUT EDT\$KEYDEFKEY EDT\$KEYPUTCHR EDT\$MAIN EDT\$PRGETTOK EDT\$PRSEMRTN
EDTSSA_CMD_BUF	00011D00-R	EDT\$DATA	EDT\$CHMCHANGE EDT\$CHMGINSTR EDT\$CHMKEYWRD EDT\$EXTEND EDT\$KEYCHR EDT\$KEYFMTSTR EDT\$MACCAL EDT\$PRGETTOK EDT\$INIT	EDT\$CHMEXVERB EDT\$CHMQUSTR EDT\$CHMPARSE EDT\$GETXLATE EDT\$KEYCOM EDT\$KEYPUTCHR EDT\$MAIN EDT\$PRPARCOM EDT\$SHOW	EDT\$CHMGINSTR EDT\$CHMGSUSTR EDT\$CHMPARSE EDT\$EXEC EDT\$INPUT EDT\$KEYDEFKEY EDT\$LINSERT EDT\$PRGETCHR EDT\$PRSEMRTN EDT\$MAIN
EDTSSA_CMD_END	00011D04-R	EDT\$DATA			
EDTSSA_CMD_NAM	00011E4C-R	EDT\$DATA			
EDTSSA_COM_NAM	00011F10-R	EDT\$DATA	EDT\$MAIN		
EDTSSA_CSR_SCRPTR	00012180-R	EDT\$DATA	EDT\$CHMEINPUT EDT\$SCRINSERT EDT\$SCRUPDATE	EDT\$FIXNOTRUN EDT\$SCRNEWDEL	EDT\$SCRIND EDT\$SCRNEWINS
EDTSSA_CUR_BUF	00011EDC-R	EDT\$DATA	EDT\$CHMCHANGE EDT\$CHMEXVERB EDT\$CHMINIT EDT\$CHMREPOS EDT\$CHMSCHSTR EDT\$FIXNOTRUN EDT\$KEYFMTSTR EDT\$LDELETE EDT\$LINSERT EDT\$LRES EDT\$SUBS	EDT\$CHMEINPUT EDT\$CHMFINSTR EDT\$CHMMRKCHG EDT\$CHMSAVLIN EDT\$CHMSELPOS EDT\$INIT EDT\$LCLEAR EDT\$LFILL EDT\$LMOVE EDT\$LSHOW EDT\$LSUBSN	EDT\$CHMEXCOM EDT\$CHMGBUF EDT\$CHMPASTE EDT\$CHMSAVPOS EDT\$CHMSUBS EDT\$INPUT EDT\$LDEFM EDT\$LINCL EDT\$LPRINT EDT\$LSUB EDT\$LTADJ

Symbol	Value	Defined By	Referenced By ...		
EDTSSA_CUR_SCRPTR	0001218C-R	EDT\$DATA	EDT\$LTTYPE EDT\$MACCAL EDT\$SCRDELETE EDT\$SCRNEWINS EDT\$SCRUPDATE EDT\$WFAPPBKT EDT\$WFCOPLIN EDT\$WFECOPY EDT\$WFREABCK EDT\$WFREAINP EDT\$WFSCOPY EDT\$SCRNEWINS EDT\$INIT EDT\$SCRNEWINS EDT\$LCLEAR EDT\$LDELETE EDT\$LINCL EDT\$LPRINT EDT\$LSHOW EDT\$LTADJ EDT\$LXCOM	EDT\$LWRITE EDT\$MCGETLN EDT\$SCRIND EDT\$SCRRLPOS EDT\$UFBUFFER EDT\$WFBOTTOM EDT\$WFDLBKT EDT\$WFINSLIN EDT\$WFREACUR EDT\$WFREPLIN EDT\$WFSPLBKT EDT\$SCRUPDATE EDT\$SCRIND EDT\$SCRRLIN EDT\$LDEFK EDT\$LFILL EDT\$LINSERT EDT\$LRES EDT\$LSUBS EDT\$LTTYPE	EDT\$LXCOM EDT\$RANPOS EDT\$SCRINSERT EDT\$SCRRLIN EDT\$UFSTRING EDT\$WFCLEAR EDT\$WFDLLIN EDT\$WFOPNBUF EDT\$WFREAFWD EDT\$WFRESEQ EDT\$WFTOP
EDTSSA_EOB_SCRPTR	0001217C-R	EDT\$DATA			EDT\$SCRNEWDEL EDT\$SCRUPDATE
EDTSSA_EXE_CURCMD	0001274C-R	EDT\$DATA	EDT\$LCLEAR EDT\$LDELETE EDT\$LINCL EDT\$LPRINT EDT\$LSHOW EDT\$LTADJ	EDT\$LDEFK EDT\$LFILL EDT\$LINSERT EDT\$LMOVE EDT\$LSET EDT\$LSUBSN	EDT\$DEFM EDT\$GETSTR EDT\$LPRINT EDT\$LSET EDT\$LSUBSN EDT\$LWRITE
EDTSSA_FILE_ROUT	00012E18-R	EDT\$DATA	EDT\$CALLFIO	EDT\$MAIN	
EDTSSA_FMT_CUR	00012728-R	EDT\$DATA	EDT\$CHMEXCOM EDT\$FPUTCHAR EDT\$IMOD EDT\$LWRITE	EDT\$FCRLF EDT\$HELP EDT\$LFNO EDT\$SCRRLIN	EDTSFPUT EDTSINIT EDT\$LPRINT
EDTSSA_FMT_WRRUT	00012730-R	EDT\$DATA	EDT\$CHMCHANGE EDT\$EXTEND EDT\$INIT EDT\$LSHOW	EDT\$CHMCHKCC EDT\$FCRLF EDT\$LINSERT EDT\$NOOPEN	EDT\$CHMEXCOM EDT\$FPUT EDT\$LPRINT EDT\$SYSVAX
EDTSSA_FST_AVLN	000121A4-R	EDT\$DATA	EDT\$FIXNOTRUN	EDT\$SCRNEWDEL	EDT\$SCRNEWINS
EDTSSA_FST_SCRPTR	00012184-R	EDT\$DATA	EDT\$SCRUPDATE EDT\$FIXNOTRUN EDT\$SCRNEWINS	EDT\$SYSVAX EDT\$INIT EDT\$SCRUPDATE	EDT\$SCRZAPSIN
EDTSSA_INP_NAM	00011E3C-R	EDT\$DATA	EDT\$SYSVAX	EDT\$LSHOW	EDT\$MAIN
EDTSSA_IO_FNAM	00012E00-R	EDT\$DATA	EDT\$INIT EDT\$FIOLHDLR EDT\$WFREAINP	EDT\$LINCL EDT\$WIOHNDLR	EDT\$LWRITE
EDTSSA_JOU_NAM	00011E54-R	EDT\$DATA	EDT\$MAIN EDT\$CHMCHANGE EDT\$CHMDELLIN EDT\$CHMFINSTR EDT\$CHMONSTR EDT\$CHMTADJ EDT\$MCRIGHT	EDT\$AUDIT EDT\$CHMCBLIN EDT\$CHMEINPUT EDT\$CHMINSCR EDT\$CHMSENDEL EDT\$MCGETLN EDT\$SCRCOMCUR	EDT\$CHMDELCHR EDT\$CHMEXVERB EDT\$CHMNEWLEN EDT\$CHMSPLLIN EDT\$MCLEFT EDT\$SCRMCOL
EDTSSA_LN_END	00011E10-R	EDT\$DATA	EDT\$WORDWRAP		
EDTSSA_LN_PTR	00011E0C-R	EDT\$DATA	EDT\$CHMBEGWRD EDT\$CHMDELCHR EDT\$CHMENDWRD EDT\$CHMEXVERB EDT\$CHMINSCR EDT\$CHMSAVPOS	EDT\$CHMCHANGE EDT\$CHMDELLIN EDT\$CHMENTRM EDT\$CHMFINSTR EDT\$CHMINSMOD EDT\$CHMSAVTXT	EDT\$CHMCBLIN EDT\$CHMEINPUT EDT\$CHMEXCOM EDT\$CHMINIT EDT\$CHMONSTR EDT\$CHMSENDEL

Symbol	Value	Defined By	Referenced By ...		
EDTSSA_LST_SCRPTR	00012188-R	EDT\$DATA	EDT\$CHMSPLIN EDT\$FIXNOTRUN EDT\$MCRIGHT EDT\$SCRMCOL EDT\$WFINSLIN EDT\$SCRFIND EDT\$SCRUPDATE EDT\$INPUT EDT\$INIT EDT\$INIT EDT\$MAIN EDT\$INIT EDT\$PRISTOK EDT\$PRSEMRTN EDT\$PRGETTOK EDT\$PRPARDRV EDT\$INIT EDT\$UFBUFFER EDT\$CHMGBUF EDT\$CHMEXCOM EDT\$CHMMRKCHG EDT\$SCRFIND EDT\$CHMEXCOM EDT\$CHMGSUSTR EDT\$CHMEINPUT EDT\$CHMSELPOS EDT\$KEYFMTSTR EDT\$SCRUPDATE EDT\$CHMDELCHR EDT\$CHMINSCHR EDT\$INSERT EDT\$SCRUPDATE EDT\$Wfreplin EDT\$INIT EDT\$SCRUPDATE EDT\$CLRKEY EDT\$INIT EDT\$CHMBEGWRD EDT\$CHMFINSTR EDT\$INIT EDT\$SYSVAX EDT\$FCOLINC EDT\$LSET EDT\$LCLEAR EDT\$WFCLEAR EDT\$WECOPY EDT\$WFRBUKT EDT\$UFREAFWD EDT\$CHMCHANGE EDT\$CHMEXVERB EDT\$CHMPASTE	EDT\$CHMSUBS EDT\$MCGETLIN EDT\$SCRCCOMCUR EDT\$SCRNCOL EDT\$WORDWRAP EDT\$SCRNEWDEL EDT\$SCRZAPSIN EDT\$MACCAL EDT\$CHMEXVERB EDT\$SCRUPDATE EDT\$LSHOW EDT\$LINSERT EDT\$PRMACCAL EDT\$PRSEMRTN EDT\$LCLEAR EDT\$RANPOS EDT\$INIT EDT\$CHMGSUSTR EDT\$FIXNOTRUN EDT\$SCRINSERT EDT\$CHMEXVERB EDT\$CHMEXCOM EDT\$CHMSPLIN EDT\$RANPOS EDT\$CHMEXVERB EDT\$INIT EDT\$SCRRLIN EDT\$CHMEXCOM EDT\$INIT EDT\$RANPOS EDT\$WFINSLIN EDT\$INIT EDT\$SCRUPDATE EDT\$CLRKEY EDT\$INIT EDT\$CHMBEGWRD EDT\$CHMFINSTR EDT\$INIT EDT\$SYSVAX EDT\$FCOLINC EDT\$LSET EDT\$LCLEAR EDT\$WFCLEAR EDT\$WECOPY EDT\$WFRBUKT EDT\$UFREAFWD EDT\$CHMCHANGE EDT\$CHMEXVERB EDT\$CHMPASTE	EDTSFINDPARA EDT\$MCLEFT EDT\$SCRINSERT EDT\$SCRUPDATE EDT\$SCRNEWINS EDT\$CHMSELPOS EDT\$LWRITE EDT\$PRGETTOK EDT\$PRPARCOM EDT\$PRSEMRTN EDT\$RANPOS EDT\$SCRDELETE EDT\$SCRUPDATE EDT\$CHMGQUSTR EDT\$CHMEXVERB EDT\$CHMEXCOM EDT\$CHMSPLIN EDT\$RANPOS EDT\$CHMEXVERB EDT\$INIT EDT\$SCRCHKREV EDT\$LINCL EDT\$RANPOS EDT\$WFINSLIN EDT\$INIT EDT\$SCRUPDATE EDT\$CLRKEY EDT\$INIT EDT\$CHMBEGWRD EDT\$CHMFINSTR EDT\$INIT EDT\$SYSVAX EDT\$FCOLINC EDT\$LSET EDT\$LCLEAR EDT\$WFCLEAR EDT\$WECOPY EDT\$WFRBUKT EDT\$UFREAFWD EDT\$CHMCHANGE EDT\$CHMEXVERB EDT\$CHMPASTE
EDTSSA_MAC_BUF	00011EE4-R	EDT\$DATA	EDT\$INPUT	EDT\$MACCAL	
EDTSSA_OLD_SEL	000120E8-R	EDT\$DATA	EDT\$INIT	EDT\$CHMEXVERB	
EDTSSA_OUT_NAM	00011E44-R	EDT\$DATA	EDT\$INIT	EDT\$SCRUPDATE	
EDTSSA_PA_CURTOK	00012780-R	EDT\$DATA	EDT\$MAIN	EDT\$LSHOW	
EDTSSA_PA_PRVTOK	00012788-R	EDT\$DATA	EDT\$PRISTOK	EDT\$LINSERT	
EDTSSA_PA_TBLPTR	00012758-R	EDT\$DATA	EDT\$PRSEMRTN	EDT\$PRMACCAL	
EDTSSA_PRV_BUF	00011EE0-R	EDT\$DATA	EDT\$PRSEMRTN	EDT\$PRSEMRTN	
EDTSSA_PST_BUF	00011EE8-R	EDT\$DATA	EDT\$UFBUFFER	EDT\$CLEAR	
EDTSSA_RPL_STR	000120C4-R	EDT\$DATA	EDT\$CHMGBUF	EDT\$RANPOS	
EDTSSA_SCR_BUF	00012134-R	EDT\$DATA	EDT\$CHMEXCOM	EDT\$INIT	
EDTSSA_SEA_STR	000120BC-R	EDT\$DATA	EDT\$CHMMRKCHG	EDT\$SCRDELETE	
EDTSSA_SEL_BUF	00012130-R	EDT\$DATA	EDT\$SCRFIND	EDT\$SCRUPDATE	
EDTSSA_SEL_POS	00012170-R	EDT\$DATA	EDT\$CHMEXCOM	EDT\$CHMEXVERB	
EDTSSA_TIN_IBUPTR	00012B64-R	EDT\$DATA	EDT\$CHMGSUSTR	EDT\$INIT	
EDTSSA_TOP_SCRPTR	00012190-R	EDT\$DATA	EDT\$FIXNOTRUN	EDT\$CHMGQUSTR	
EDTSSA_TRN_TBL	000121A8-R	EDT\$DATA	EDT\$SCRINSERT	EDT\$CHMEXVERB	
EDTSSA_US_ENT	00011EF8-R	EDT\$DATA	EDT\$CHMEXVERB	EDT\$SCRUPDATE	
EDTSSA_US_TXT	00011F08-R	EDT\$DATA	EDT\$CHMENDWRD	EDT\$INIT	
EDTSSA_WK_BUK	00012524-R	EDT\$DATA	EDT\$CHMSENDEL	EDT\$FINDKEY	
EDTSSA_WK_LN	00012520-R	EDT\$DATA	EDT\$LSSET	EDT\$INITPARA	

Symbol	Value	Defined By	Referenced By ...	Sy	
EDTSSA_WORK_ROUT	00012E10-R	EDT\$DATA	EDTSFILL EDTSINPUT EDTSLFLNO EDTSLQUERY EDTSLSUBS EDTSLWRITE EDTSMCDOWN EDTSRANRPOS EDTSSCRNEWINS EDTSUFSTRING EDTSWFCOPLIN EDTSWFINSLIN EDTSWFREACUR EDTSWFREPLIN EDTSCALLWIO EDTSGETXLATE EDTSBADKEY EDTSCHMGCOUNT EDTSCHMONSTR EDTSFCOLINC EDTSLXPRINT EDTSPRGETTOK EDTSUCVTCASE EDTSFINAL EDTSLCLEAR EDTSLWRITE EDTSREAJOUTEX EDTSWFREAINP EDTSINIT EDTSLINCL EDTSMAIN EDTSSAUDIT	EDTSFINDPARA EDTSLFILL EDTSLPRINT EDTSLSLB EDTSLTADJ EDTSMCCHANGE EDTSRANNEXT EDTSSCRMOVE TO EDTSSCRUPDATE EDTSWFBOTTOM EDTSWFDELLIN EDTSWFREABCK EDTSWFREAINP EDTSWFSTRINS	ED
EDTSSA_XLATE_ROUT	00012E08-R	EDT\$DATA			
EDTSSB_CHAR_INFO	000004AC-R	EDT\$DATA			
EDTSSCALLFIO	00000798-R	EDTSCALLFIO	EDT\$INIT EDTSLINCL EDTSMAIN EDTSSAUDIT	ED ED ED ED	
EDTSSCALLWIO	00008A28-R	EDTSCALLWIO	EDTSINIT EDTSWFRBUKT EDTSKEYDEFKEY	ED	
EDTSSCAN_KDEF	00008AA0-R	EDT\$CLRKEY			
EDTSSCHG_CAS	0000F7C4-R	EDT\$CHMCHGC			
EDTSSCHK_CC	00008B0C-R	EDT\$CHMCHKCC			
EDTSSCHK_CNT	0000F808-R	EDT\$CHMGCOUNT			
EDTSSCHK_DIR	0000F878-R	EDT\$CHMGLDIR			
EDTSSCHM_EXE	00008BF8-R	EDT\$CHMCHANGE			
EDTSSCHM_PAREXE	00009024-R	EDT\$CHMPARSE	EDT\$EXEC	ED	
EDTSSCHM_PAREXE_NOOVERLAY	0000F8AC-R	EDT\$CHMPARSEN	EDT\$CHMCHANGE	ED	
EDTSSCHM_PAREXE_NOOVERLAY_REF	00009024-R	EDT\$CHMPARSE	EDT\$CHMPARSEN	ED	
EDTSSCLR_CC	00009270-R	EDT\$CHMCLRCC	EDT\$CHMCHANGE EDT\$TICHR	ED	
EDTSSCLR_CMD	000092AD-R	EDTSLCLEAR	EDT\$LXCOM	ED	
EDTSSCLS_FI	00001CD0-R	EDTSIOMOD	EDTSFILEIO	ED	
EDTSSCNV_UPC	000093C4-R	EDTSUCVTCASE	EDTSCHMGBUF EDT\$HELP	ED	
			EDTSCHMPARSE EDT\$LQUERY	EDTSFILEIO EDT\$LSET	

Symbol	Value	Defined By	Referenced By ...		Sy
EDTSSCOMB_LN	0000F8C8-R	EDTSCHMCMBLIN	EDTSCHMDELLIN	EDTSCHMINSMOD	ED
EDTSSCPY_N	000093E8-R	EDT\$WFCOPLIN	EDT\$MOVE	EDTSCHMPASTE	ED
EDTSSCS_BOTBUF	0000F990-R	EDT\$MCBOTTOM	EDTSCHMEXVERB	EDTSCHMFINENT	ED
EDTSSCS_DWN	0000F9A4-R	EDT\$MCDOWN	EDTSCHMDELLIN	EDTSCHMEXVERB	ED
EDTSSCS_LEFT	0000F9D4-R	EDT\$MCLEFT	EDTSCHMPASTE	EDT\$MCRIGHT	ED
			EDTSCHMBEGSEN	EDTSCHMBEGWRD	ED
			EDTSCHMEXVERB	EDTSCHMFINENT	ED
			EDTSCHMINSTR	EDTSCHMONSTR	ED
			EDTSCHMSAVTXT	EDTSCHMSEDEL	ED
EDTSSCS_RIGHT	0000FA08-R	EDT\$MCRIGHT	EDTSCHMUNDEL	EDTSFINDPARA	ED
			EDTSCHMBEGWRD	EDTSCHMENDWRD	ED
			EDTSCHMFINENT	EDTSCHMFINSTR	ED
			EDTSCHMPASTE	EDTSCHMSAVTXT	ED
EDTSSCS_TOP	0000FA28-R	EDT\$MCTOP	EDTSCHMSUBS	EDTSFINDPARA	ED
EDTSSCS_UP	0000FA30-R	EDT\$MCUP	EDTSCHMEXVERB	EDTSCHMFINENT	ED
EDTSSC_PA_CH	0001275C-R	EDT\$DATA	EDT\$MCLEFT	EDTSCHMSEDEL	ED
EDTSSDEA_ALLHEAP	0000090E-R	EDT\$SYSVAX	EDTPRAPPNUM	EDTPRGETCHR	ED
EDTSSDEA_HEAP	000008E3-R	EDT\$SYSVAX	EDTPRSEMRTN	EDTPRGETTOK	ED
			EDTSCALLFIO	EDT\$CALLWIO	ED
			EDTSCHMSPLIN	EDTSCLRKEY	ED
			EDT\$GETXLATE	EDTSIOMOD	ED
			EDT\$LQUERY	EDTSLSET	ED
			EDT\$SETCOMMAND	EDTSWFCOPLIN	ED
EDTSSDEFK	0000FA60-R	EDT\$DEFKEY	EDT\$KEYDEFKEY	EDTSKEYPAD	ED
EDTSSDEFK_CMD	00009468-R	EDT\$LDEFK	EDTSLXCOM		ED
EDTSSDEFM_CMD	000094C4-R	EDT\$LDEFM	EDTSLXCOM		ED
EDTSSDEF_BFLTK	000098AA-R	EDTSKEYPAD	EDT\$EXEC	EDTSLSHOW	ED
EDTSSDEL_CHS	0000FADC-R	EDT\$CHMDELCHR	EDTSCHMDELLIN	EDTSCHMINSMOD	ED
EDTSSDEL_CMD	000099E2-R	EDT\$LDELETE	EDTSLXCOM	EDTSCHMTADJ	ED
EDTSSDEL_CURLN	00009A00-R	EDTSWFELLIN	EDTSCHMCMBLIN	EDTSCHMEXVERB	ED
			EDTSFILL	EDT\$LDELETE	ED
			EDTSWFREPLIN		ED
EDTSSDEL_LNS	00009928-R	EDT\$LDELETE	EDTSLXCOM		ED
EDTSSDEL_TXTLN	0000FB54-R	EDT\$CHMDELLIN	EDTSCHMEXVERB	EDTSCHMSUBS	ED
EDTSSSEND_CPY	00009AF0-R	EDTSWFECOPY	EDT\$MOVE		ED
EDTSSSEND_INS	00009B40-R	EDTSWFENDINS	EDTSCHMEXVERB	EDTSCHMPASTE	ED
			EDTSFILL	EDTSLINCL	ED
EDTSSERA_MSGLN	00009CF8-R	EDT\$CHMEMESS	EDTSWFECOPY		ED
			EDTSCHMCHANGE	EDTSKEYCHR	ED
			EDT\$KEYDEFKEY	EDTSTILINE	ED
EDTSSSEXE_CHMCMD1	00009D50-R	EDTSCHMEXCOM	EDTSCHMPARSE		ED
EDTSSSEXE_CHMCMD2	0000A1CF-R	EDTSCHMEXVERB	EDTSCHMPARSE		ED
EDTSSSEXE_CMD	00000B36-R	EDT\$EXEC	EDT\$MAIN		ED
EDTSSSEXE_CMD_NOOVERLAY	0000AE18-R	EDT\$EXECNOO	EDT\$MACCAL		ED
EDTSSSEXE_CMD_NOOVERLAY_REF	00000B36-R	EDT\$EXEC	EDT\$EXECNOO		ED
EDTSSSEXI_CMD	000083CC-R	EDT\$LWRITE	EDTSLXCOM		ED
EDTSSEXT_CMD	0000AE34-R	EDT\$EXTEND	EDTSCHMEXCOM		ED
EDTSSFATL_IOPERR	000011EB-R	EDT\$IMOD	EDT\$FINAL	EDTSINIT	ED
EDTSSFILL_CMD	0000AFD4-R	EDT\$LFILL	EDTSLXCOM	EDT\$AUDIT	ED
EDTSSFILL_LNO	0000B088-R	EDT\$LFLN0	EDTSLXPRINT		ED
EDTSSFILL_TXT	0000B168-R	EDT\$FILL	EDTSCHMEXVERB	EDT\$LFILL	ED

Symbol	Value	Defined By	Referenced By ...		Sy
EDT\$SFIND_KEY	0000B318-R	EDT\$FINDKEY	EDT\$KEYFMTSTR EDT\$STKEYDEF	EDT\$KEYPAD	EDT\$LSHOW
EDT\$SFIOHNDLR	00000CE0-R	EDT\$FIHNDLR	EDT\$CALLFIO		ED
EDT\$SFOPEN_ERR	00000DE0-R	EDT\$NOOPEN	EDT\$HELP EDT\$LPRINT	EDT\$INIT EDT\$LWRITE	ED
EDT\$SFIX_NOTRUNC	00011704-R	EDT\$FIXNOTRUN	EDT\$SAUDIT	EDT\$SETCOMMAND	ED
EDT\$SFIX_NOTRUNC_NOOVERLAY	000111A4-R	EDT\$FIXNOTRUN	EDT\$FIXNOTRUN		ED
EDT\$SFLUSH_OBUF	00001F6D-R	EDT\$IOMOD	EDT\$FILEIO		ED
EDT\$SFMT_CRA	0000B388-R	EDT\$FCHAR	EDT\$CHMCHANGE EDT\$LFCOUNT	EDT\$FDEC EDT\$LSHOW	ED
EDT\$SFMT_CHWID	0000B47C-R	EDT\$FCOLINC	EDT\$XPRINT EDT\$SCRLIN EDT\$CHMEINPUT EDT\$FIXNOTRUN	EDT\$PRPARCOM EDT\$TIECHO EDT\$CHMTADJ EDT\$LSHOW	ED
EDT\$SFMT_CRLF	00000E44-R	EDT\$FCRLF	EDT\$SCRNCOL EDT\$WORDWRAP EDT\$CHMHLPKD EDT\$FPUTMES	EDT\$SCRCUR EDT\$NOPEN	ED
EDT\$SFMT_DCML	0000B508-R	EDT\$FDEC	EDT\$LDELETE EDT\$QUERY EDT\$SUBS EDT\$XPRINT EDT\$WGETBK	EDT\$EXEC EDT\$HELP EDT\$LINSERT EDT\$LRES EDT\$LSHOW	ED
EDT\$SFMT_LIT	0000B544-R	EDT\$FLITERAL	EDT\$CRFCURS EDT\$CHMBEEP EDT\$CHMHLPKD EDT\$HELP EDT\$SCRELINE EDT\$SCRINSMOD EDT\$SCRREPMD EDT\$SCRUPDATE EDT\$TICHAR	EDT\$SCRRREGION EDT\$CHMBELL EDT\$FINAL EDT\$LSET EDT\$SCRESCR EDT\$SCRNOREV EDT\$SCRRESET EDT\$SCRWID EDT\$TIDELETE	ED
EDT\$SFMT_MSG	00000F64-R	EDT\$FPUTMES	EDT\$CHMCHANGE EDT\$HELP EDT\$CLEAR EDT\$LINCL EDT\$LPRINT EDT\$LSET EDT\$LSUBSN EDT\$MACCAL EDT\$RANRPOS EDT\$WGETBK EDT\$WFREEQ	EDT\$INIT EDT\$DEFK EDT\$LMOVE EDT\$LQUERY EDT\$LSUB EDT\$LWRITE EDT\$MAIN EDT\$SCRNEWINS EDT\$WFINSLN	ED
EDT\$SFMT_STR	00000FE4-R	EDT\$FSTRING	EDT\$CHMCHANGE EDT\$HELP EDT\$LFCOUNT EDT\$LSHOW	EDT\$CHMESS EDT\$IOMOD EDT\$LMOVE EDT\$LRES	ED
EDT\$SFMT_STRCNT	0000B564-R	EDT\$LFCOUNT	EDT\$PRPARCOM EDT\$LDELETE	EDT\$SYSVAX EDT\$MOVE	ED

Symbol	Value	Defined By	Referenced By ...		
EDTSSFMT_TEXT	0000B5F0-R	EDTSFTEXT	EDTSLSHOW EDTSCHMCHANGE EDT\$CRRLIN EDT\$HMEXVERB EDT\$HMGBUF EDTSLDEFM	EDTSLSUBS EDTSFCHAR	EDT\$LWRITE EDT\$LXPRINT
EDTSSFND_BSEN	0000B620-R	EDT\$CHMBEGSEN	EDT\$INIT EDT\$LWRITE EDT\$WORDWRAP		
EDTSSFND_BUF	0000B63C-R	EDT\$UFBUFFER			EDT\$LCLEAR EDT\$RANRPOS
EDTSSFND_BWD	0000B688-R	EDT\$CHMBGWRD			
EDTSSFND_ENT	0000B714-R	EDT\$CHMFINENT			
EDTSSFND_EWD	0000B7A8-R	EDT\$CHMENDWRD			
EDTSSFND_SENLIM	0000B824-R	EDT\$CHMSEDEL			
EDTSSFND_STR	0000B888-R	EDT\$UFSTRING			
EDTSSFND_SUBSTR	0000B930-R	EDT\$CHMGSUSTR			
EDTSSFND_WPARA	0000B998-R	EDT\$FINP PARA			
EDTSSGET_BUF	0000BA00-R	EDT\$CHMGBUF			
EDTSSGET_BUFPTR	0000BB5C-R	EDT\$UGBUFFER			
EDTSSGET_DATE	00000870-R	EDT\$SYSVAX			
EDTSSGET_KPADCMD	0000BC08-R	EDT\$KEYCOM			
EDTSSGET_LN	00001002-R	EDT\$INPUT			
EDTSSGET_TXTLN	0000BD20-R	EDT\$MCGETLN			
			EDT\$MCUP		
EDTSSGET_XLATE	0000BD88-R	EDT\$GETXLATE	EDT\$CHMEXCOM		
EDTSSG_ABT_WRITE	00011E30-R	EDT\$DATA	EDT\$FIHNDLR	EDT\$LWRITE	
EDTSSG_ANY_CHANGES	000121A0-R	EDT\$DATA	EDT\$CHMMRKCHG	EDT\$SCRINSERT	EDT\$SCRUPDATE
EDTSSG_BOT_LINE	00012198-R	EDT\$DATA	EDT\$SCRUPDATE		
EDTSSG_BOT_SCREG	00012104-R	EDT\$DATA	EDT\$INIT	EDT\$SCRCURS	EDT\$SCRREGION
EDTSSG_CAS_FLG	00011E70-R	EDT\$DATA	EDT\$INIT	EDT\$LSSET	EDT\$LSHOW
			EDT\$LXPRINT		
EDTSSG_CAS_TYP	000120CC-R	EDT\$DATA	EDT\$CHMCHGC		
EDTSSG_CC	00011EAC-R	EDT\$DATA	EDT\$CHMCHKCC	EDT\$IOMOD	
EDTSSG_CC_CNT1_HI	00011EB4-R	EDT\$DATA	EDT\$CHMCHKCC	EDT\$REAJOUTEX	
EDTSSG_CC_CNT1_LO	00011EB0-R	EDT\$DATA	EDT\$TICLRAUD	EDT\$CHMCLRCC	
			EDT\$CHMCHKCC	EDT\$REAJOUTEX	
EDTSSG_CC_CNT2_HI	00011EBC-R	EDT\$DATA	EDT\$TICLRAUD	EDT\$CHMCLRCC	
EDTSSG_CC_CNT2_LO	00011EB8-R	EDT\$DATA	EDT\$CHMCHKCC	EDT\$CHMCLRCC	
EDTSSG_CC_DONE	00011EC4-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$CHMEXCOM	
			EDT\$CHMPAREN	EDT\$CHMPASTE	
			EDT\$CHMSCHSTR	EDT\$EXTEND	
			EDT\$KEYCOM	EDT\$INCL	
			EDT\$LMOVE	EDT\$SUBS	
			EDT\$LTYP	EDT\$MACCAL	
			EDT\$MAIN	EDT\$STILINE	
			EDT\$WFBOTTOM	EDT\$UFSTRING	
EDTSSG_CC_FLAG	00011EC0-R	EDT\$DATA	EDT\$CHMCHKCC		
EDTSSG_CMD_LEN	00011D08-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$INPUT	
EDTSSG_CMD_NAMLEN	00011E50-R	EDT\$DATA	EDT\$LINSERT	EDT\$PRPARCOM	
EDTSSG_CMD_OPN	00011E1C-R	EDT\$DATA	EDT\$LSHOW	EDT\$SETCOMMON	
EDTSSG_COL	00011F34-R	EDT\$DATA	EDT\$FINAL	EDT\$INIT	
			EDT\$SCRNCOL	EDT\$SETCOMMON	

Symbol	Value	Defined By	Referenced By ...		SY
EDTSSG_CS_CHNO	00012150-R	EDT\$DATA	EDT\$SCRCHKREV	EDT\$SCRUPDATE	ED
EDTSSG_CS_LNO	0001214C-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$CHMEINPUT	ED
			EDT\$CHMLPKPD	EDT\$INIT	ED
			EDT\$KEYFMTSTR	EDT\$SCRSCR	ED
			EDT\$SCRUPDATE		ED
EDTSSG_CS_OLDCHNO	00012154-R	EDT\$DATA	EDT\$CHMEINPUT	EDT\$SCRUPDATE	ED
EDTSSG_CUR_COL	00012148-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$CHMEINPUT	ED
			EDT\$KEYDEFKEY	EDT\$KEYFMTSTR	ED
			EDT\$CRMCOL	EDT\$SCRUPDATE	ED
EDTSSG_DEC_CRT	00011E8C-R	EDT\$DATA	EDT\$IMOD	EDT\$LSET	ED
EDTSSG_DEFKEY	00012754-R	EDT\$DATA	EDT\$PRGETTOK	EDT\$PRSEMRTN	ED
EDTSSG_DEL_CHLEN	000120A0-R	EDT\$DATA	EDT\$CHMEINPUT	EDT\$CHMEXCOM	ED
EDTSSG_DEL_LNLEN	00012040-R	EDT\$DATA	EDT\$CHMEXCOM	EDT\$CHMEXVERB	ED
EDTSSG_DEL_WDLEN	00012098-R	EDT\$DATA	EDT\$CHMEXCOM	EDT\$CHMEXVERB	ED
EDTSSG_DFLT_VERB	000120D0-R	EDT\$DATA	EDT\$CHMEXCOM	EDT\$CHMPARSE	ED
EDTSSG_DIR	00011F38-R	EDT\$DATA	EDT\$KEYFMTSTR	EDT\$CHMEXVERB	ED
EDTSSG_DIR_MOD	000120A4-R	EDT\$DATA	EDT\$CHMEXCOM	EDT\$CHMSAVTXT	ED
EDTSSG_EDIT_DFLTMOD	00011E28-R	EDT\$DATA	EDT\$KEYFMTSTR	EDT\$CHMPARSE	ED
EDTSSG_EDIT_MOD	00011E24-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$INIT	ED
			EDT\$LSHOW	EDT\$LSET	ED
			EDT\$CALLFIO	EDT\$MAIN	ED
			EDT\$EXEC	EDT\$CALLWIO	ED
			EDT\$INIT	EDT\$EXTEND	ED
			EDT\$IMOD	EDT\$IOMOD	ED
			EDT\$MAIN	EDT\$WFAINP	ED
EDTSSG_EIGHT_BIT	00011E90-R	EDT\$DATA	EDT\$FCHAR	EDT\$FCOLINC	ED
EDTSSG_ENB_AUTRPT	000124C4-R	EDT\$DATA	EDT\$LSLET	EDT\$LSHOW	ED
EDTSSG_EXCT_MATCH	00011E74-R	EDT\$DATA	EDT\$IMOD	EDT\$LSLET	ED
			EDT\$IAUTO		ED
			EDT\$CHMONSTR	EDT\$CHMSCHSTR	ED
			EDT\$LSLET	EDT\$LSHOW	ED
			EDT\$RANNEXT	EDT\$UFSTRING	ED
EDTSSG_EXE_QRYQUIT	00012740-R	EDT\$DATA	EDT\$LDELETE	EDT\$LMOVE	ED
EDTSSG_EXE_SBITS	00012744-R	EDT\$DATA	EDT\$LSUB	EDT\$LSUBS	ED
			EDT\$LSUB	EDT\$LQUERY	ED
			EDT\$LXCOM	EDT\$LTYP	ED
EDTSSG_EXE_SUBCNT	0001273C-R	EDT\$DATA	EDT\$LSUB	EDT\$LXPRINT	ED
EDTSSG_EXI	000120A8-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$LSUBS	ED
			EDT\$CHMPARSE	EDT\$CHMEXCLM	ED
			EDT\$EXTEND	EDT\$SEXEC	ED
EDTSSG_EXITD	00011E38-R	EDT\$DATA	EDT\$CHMEXCOM	EDT\$INIT	ED
			EDT\$FINAL	EDT\$MAIN	ED
			EDT\$LXCOM	EDT\$FPUTMES	ED
EDTSSG_EXT_MOD	00011E20-R	EDT\$DATA	EDT\$CHMEXCOM	EDT\$LDELETE	ED
			EDT\$LINSERT	EDT\$LMOVE	ED
			EDT\$LSLET	EDT\$LTYP	ED
			EDT\$CALLFIO	EDT\$MAIN	ED
EDTSSG_FILE_ENV	00012E1C-R	EDT\$DATA	EDT\$EXTEND	EDT\$FCRLF	ED
EDTSSG_FMT_BOT	00012734-R	EDT\$DATA	EDT\$EXTEND	EDT\$LQUERY	ED
EDTSSG_FMT_LCNT	00012738-R	EDT\$DATA	EDT\$EXTEND	EDT\$FCRLF	ED
EDTSSG_FMT_LNPOS	0001272C-R	EDT\$DATA	EDT\$EXTEND	EDT\$FCHAR	ED
			EDT\$PUT	EDT\$PUTCHAR	ED
				EDT\$INIT	ED

Symbol	Value	Defined By	Referenced By ...	Sy	
EDTSSG_FNF_MSGFLG	00011E88-R	EDT\$DATA	EDT\$LFLNO EDT\$LXPRINT EDT\$SCRFCURS EDT\$INIT EDT\$MAIN EDT\$HELP EDT\$FINAL EDT\$LSHOW EDT\$FINAL EDT\$WFAINP EDT\$INIT EDT\$CHMCHANGE EDT\$INPUT EDT\$LINSERT EDT\$CHMEINPUT EDT\$CRREPMOD EDT\$CALLFIO EDT\$LINCL	EDT\$LSHOW EDT\$SCRBLB EDT\$SCRRLIN EDT\$LSET EDT\$LSHOW EDT\$HELP EDT\$INIT EDT\$CLEAR	EDT\$LWRITE EDT\$SCRCURS EDT\$LSHOW EDT\$INIT EDT\$CLEAR
EDTSSG_HELP_NAMLEN	00013024-R	EDT\$SYSVAX	EDT\$HELP	EDT\$LSHOW	
EDTSSG_HELP_SET	00013028-R	EDT\$SYSVAX	EDT\$FINAL	EDT\$INIT	
EDTSSG_INPUT_OPN	00011E18-R	EDT\$DATA	EDT\$LSHOW	EDT\$CLEAR	
EDTSSG_INP_CNT	00011F24-R	EDT\$DATA	EDT\$FINAL	EDT\$MAIN	
EDTSSG_INP_NAMLEN	00011E40-R	EDT\$DATA	EDT\$INIT	EDT\$PUTMES	
EDTSSG_INP_SRC	00011F20-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$DELETE	
EDTSSG_INSERT_MODE	00012080-R	EDT\$DATA	EDT\$INPUT	EDT\$PRPARCOM	
EDTSSG_IOFI_NFND	00012E04-R	EDT\$DATA	EDT\$LDEFK EDT\$LSUBS EDT\$CHMHPKPD EDT\$SCRRESET EDT\$FIHANDLR EDT\$MAIN	EDT\$SCRINSMOD EDT\$SCRRLIN EDT\$INIT EDT\$SETCOMMAND	
EDTSSG_IO_MVEC	00013C9C-R	EDT\$IOMOD	EDT\$FIHANDLR	EDT\$MAIN	
EDTSSG_IO_STS	00013CA0-R	EDT\$IOMOD	EDT\$FIHANDLR	EDT\$IOHANDLR	
EDTSSG_IO_STV	00013CA4-R	EDT\$IOMOD	EDT\$FIHANDLR	EDT\$IOHANDLR	
EDTSSG_JOUIFI	00011E98-R	EDT\$DATA	EDT\$MOD	EDT\$AUDIT	
EDTSSG_JOU_NAMLEN	00011E58-R	EDT\$DATA	EDT\$MAIN	EDT\$EXEC	
EDTSSG_JOU_VALID	00011E9C-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$QUERY	
EDTSSG_KPAD	00011EF0-R	EDT\$DATA	EDT\$INIT	EDT\$INIT	
EDTSSG_K_AUTRPT	000124C8-R	EDT\$DATA	EDT\$TICHR	EDT\$KEYDEFKEY	
EDTSSG_LASTMSG	00012140-R	EDT\$DATA	EDT\$LSET	EDT\$SCRINIT	
EDTSSG_LN_CHGD	00011F30-R	EDT\$DATA	EDT\$SCRRESET	EDT\$STIECHO	
EDTSSG_LN_LEN	00011E14-R	EDT\$DATA	EDT\$INIT	EDT\$TICHR	
EDTSSG_LN_NO	00012144-R	EDT\$DATA	EDT\$EXTEND	EDT\$TAUTO	
EDTSSG_MEMLCNT	000120E4-R	EDT\$DATA	EDT\$MAIN	EDT\$HMEMESS	
EDTSSG_MESSAGE_LINE	00012138-R	EDT\$DATA	EDT\$CHMEINPUT	EDT\$INIT	
EDTSSG_MSGFLG	0001213C-R	EDT\$DATA	EDT\$MCCHANGE	EDT\$CHMMRKCHG	
			EDT\$MCGETLIN	EDT\$MCGETLIN	
			EDT\$CHMCMBLIN	EDT\$CHMDELLIN	
			EDT\$CHMINSCR	EDT\$CHMNEWLEN	
			EDT\$FILL	EDT\$LPUTCHR	
			EDT\$LSUB	EDT\$LTADJ	
			EDT\$MCGETLIN	EDT\$MCCHANGE	
			EDT\$SCRMOVE TO	EDT\$SCRUPDATE	
			EDT\$FIXNOTRUN	EDT\$SCRNEWDEL	
			EDT\$SCRUPDATE	EDT\$SCRNEWINS	
			EDT\$CHMBEEP	EDT\$CHMCHKCC	
			EDT\$CHMEMESS	EDT\$EXTEND	
			EDT\$PUTMES	EDT\$KEYFMTSTR	
			EDT\$LWRITE	EDT\$SYSVAX	
			EDT\$TIECHO	EDT\$CRLF	
			EDT\$CHMCHANGE	EDT\$CHMEMESS	
			EDT\$CHMINSMOD	EDT\$FCRLF	

Symbol	Value	Defined By	Referenced By ...		SY
EDTSSG_NOS	00011E6C-R	EDT\$DATA	EDT\$INIT EDT\$KEYDEFKEY EDT\$WFAINP	EDT\$KEYCHR EDT\$SCRESCR	EDT\$KEYCOM EDT\$SCRUPDATE
EDTSSG_OUT_NAMLEN	00011E48-R	EDT\$DATA	EDT\$INIT EDT\$LSHOW EDT\$INIT	EDT\$INSERT EDT\$LXPRINT EDT\$LSHOW	EDT\$LSET EDT\$LWRITE
EDTSSG_PARTYP	000120DC-R	EDT\$DATA	EDT\$MAIN EDT\$CHMEXVERB EDT\$LSHOW	EDT\$INIT	EDT\$LSET
EDTSSG_PA_ABO	00012750-R	EDT\$DATA	EDT\$INIT		
EDTSSG_PA_CURCMD	00012790-R	EDT\$DATA	EDT\$PRMACCAL	EDT\$PRPARCOM	EDT\$PRSEMRTN
EDTSSG_PA_CURTOKLEN	00012784-R	EDT\$DATA	EDT\$PRAPPNUM	EDT\$PRGETTOK	EDT\$PRISTOK
EDTSSG_PA_ERRNO	0001276C-R	EDT\$DATA	EDT\$PRPARCOM	EDT\$PRPUSH	EDT\$PRSEMRTN
EDTSSG_PA_NOQUO	0001279C-R	EDT\$DATA	EDT\$INIT	EDT\$PRGETTOK	EDT\$PRSEMRTN
EDTSSG_PA_PCENT	00012768-R	EDT\$DATA	EDT\$PRGETTOK	EDT\$PRISTOK	EDT\$PRSEMRTN
EDTSSG_PA_PRVTOKLEN	0001278C-R	EDT\$DATA	EDT\$PRGETTOK	EDT\$PRSEMRTN	
EDTSSG_PA_SP	00012774-R	EDT\$DATA	EDT\$PRPARCOM	EDT\$PRPUSH	EDT\$PRSEMRTN
EDTSSG_PA_TOKCLASS	00012770-R	EDT\$DATA	EDT\$PRAPPNUM	EDT\$PRGETTOK	EDT\$PRISTOK
EDTSSG_PRV_COL	00012164-R	EDT\$DATA	EDT\$PRMACCAL EDT\$CHMEINPUT EDT\$FCRLF EDT\$SCRCURS EDT\$SCRRLIN	EDT\$PRSEMRTN EDT\$CHMESS EDT\$FLNO EDT\$SCRFCURS EDT\$SCRWID	EDT\$FCHAR EDT\$SCRLOB EDT\$SCRREGION
EDTSSG_PRV_LN	00012160-R	EDT\$DATA	EDT\$FCRLF	EDT\$INIT	EDT\$SCRCURS EDT\$SCRWID
EDTSSG_PST_CNT	00012088-R	EDT\$DATA	EDT\$CRFCURS	EDT\$SCRREGION	
EDTSSG_PUT_JOU	00011E5C-R	EDT\$DATA	EDT\$CHMEXCOM	EDT\$CHMPASTE	EDT\$EXTEND
EDTSSG QUIET	00011E80-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$CHMCHKCC	EDT\$INIT
EDTSSG_RCOV_MOD	00011F28-R	EDT\$DATA	EDT\$KEYCHR EDT\$CHMCHANGE EDT\$EXTEND EDT\$LDEFK EDT\$LXCOM EDT\$SAUDIT	EDT\$LSET EDT\$CHMCHKCC EDT\$INIT EDT\$LQUERY EDT\$MAIN EDT\$CHMEINPUT	EDT\$SHOW EDT\$CHMEINPUT EDT\$INPUT
EDTSSG_RDAHED	000124EC-R	EDT\$DATA	EDT\$IOMOD	EDT\$TICHAR	EDT\$TITYPAHD
EDTSSG_RECSCRUPD	00011F2C-R	EDT\$DATA	EDT\$CHMCHANGE	EDT\$TICHAR	EDT\$TITYPAHD
EDTSSG_RECS_INSERTED	00012120-R	EDT\$DATA	EDT\$FIXNOTRUN EDT\$WFDELLIN	EDT\$INIT	EDT\$SCRUPDATE
EDTSSG_REENTRY	00011EC8-R	EDT\$DATA	EDT\$HANDLER	EDT\$INIT	
EDTSSG_REVID	000120AC-R	EDT\$DATA	EDT\$SCRINIT	EDT\$MAIN	EDT\$SCRREV
EDTSSG RNG FRSTLN	00012A24-R	EDT\$DATA	EDT\$SCRUPDATE EDT\$LDELETE EDT\$LINSERT EDT\$LRES EDT\$LTTYPE	EDT\$LFILL EDT\$LMOVE EDT\$LSUBS EDT\$LWRITE	EDT\$LINCL EDT\$LPRINT EDT\$LTADJ EDT\$LXCOM
EDTSSG RNG MORELN	00012A20-R	EDT\$DATA	EDT\$RANNEXT	EDT\$RANRPOS	
EDTSSG RNG NOFLN	00012A28-R	EDT\$DATA	EDT\$RANNEXT	EDT\$RANRPOS	EDT\$RANRPOS
EDTSSG RPL LEN	000120C8-R	EDT\$DATA	EDT\$LTTYPE	EDT\$RANNEXT	EDT\$RANRPOS
EDTSSG_RPT	00011E84-R	EDT\$DATA	EDT\$CHMEXCOM EDT\$INIT	EDT\$KEYCHR	EDT\$LSET

Symbol	Value	Defined By	Referenced By ...	Symbol
EDTSSG_SAV_CNT	00011E2C-R	EDT\$DATA	EDT\$SHOW EDT\$INIT	ED
EDTSSG_SAV_TIWID	00011ED8-R	EDT\$DATA	EDT\$FINAL EDT\$INIT	ED
EDTSSG_SCLE_BOT	0001210C-R	EDT\$DATA	EDT\$INIT EDT\$SCRUPDATE	ED
EDTSSG_SCLL_TOP	00012108-R	EDT\$DATA	EDT\$INIT EDT\$SCRUPDATE	ED
EDTSSG_SCR_CHGD	00012114-R	EDT\$DATA	EDT\$CHMCHANGE EDT\$EXTEND	ED
EDTSSG_SCR_LNS	00012110-R	EDT\$DATA	EDT\$SCRUPDATE EDT\$CHMEXCOM EDT\$LSET EDT\$SCRINIT	ED
EDTSSG_SCR_REBUILD	00012118-R	EDT\$DATA	EDT\$WFINSLIN EDT\$CHMCHANGE EDT\$CHMHLPKD EDTSFIXNOTRUN EDT\$LSET EDT\$WFDELLIN EDT\$WFRPLIN	ED
EDTSSG_SEA_BEG	00011E78-R	EDT\$DATA	EDT\$CHMEXVERB EDT\$INIT	ED
EDTSSG_SEA_BNDD	00011E7C-R	EDT\$DATA	EDT\$CHMFINSTR EDT\$LSHOW	ED
EDTSSG_SEA_LEN	000120C0-R	EDT\$DATA	EDT\$CHMEXCOM EDT\$CHMGQUSTR	ED
EDTSSG_SEA_STRLEN	00012CB0-R	EDT\$DATA	EDT\$CHMEXCOM EDT\$INIT	ED
EDTSSG_SECOND	00011EA4-R	EDT\$DATA	EDT\$RANNEXT EDT\$CHMKCC	ED
EDTSSG_SHF	00012124-R	EDT\$DATA	EDT\$CHMEINPUT EDT\$INIT	ED
EDTSSG_SUB_STRLEN	00012CF4-R	EDT\$DATA	EDT\$CCRRLIN EDT\$CHMSUBS	ED
EDTSSG_SUMRY	000120D4-R	EDT\$DATA	EDT\$USSUBS EDT\$INIT	ED
EDTSSG_TAB_LVL	00011F18-R	EDT\$DATA	EDT\$LWRITE EDT\$LSHOW	LB
EDTSSG_TAB_SIZ	00011F14-R	EDT\$DATA	EDT\$CHMEXCOM EDT\$LSET	LB
EDTSSG_TADJ	00011F1C-R	EDT\$DATA	EDT\$PRSEMRTN EDT\$CHMPARSE	LI
EDTSSG_TIN_ECHOFLG	00012A58-R	EDT\$DATA	EDT\$CHMCHANGE EDT\$KEYFMTSTR	LI
EDTSSG_TIN_ECHOPOS	00012ASC-R	EDT\$DATA	EDT\$CHMEMESS EDT\$TIDELETE	LI
EDTSSG_TIN_IRECEND	00012B6C-R	EDT\$DATA	EDT\$TICHAR	LI
EDTSSG_TIN_IRECLEN	00012B68-R	EDT\$DATA	EDT\$TICHAR	LI
EDTSSG_TIN_OBUFPOS	00012A60-R	EDT\$DATA	EDT\$CHMCHANGE EDT\$EXTEND EDT\$LQUERY	LI
			EDT\$CHMKCC EDT\$INIT EDT\$AUDIT	ST
			EDT\$EXEC EDT\$INPUT EDT\$TICHAR	

Symbol	Value	Defined By	Referenced By ...	
EDTSSG_TI_DUMB	000120FC-R	EDT\$DATA	EDT\$TI\$SAVE	
EDTSSG_TI_EDIT	000120F8-R	EDT\$DATA	EDT\$IO\$MOD	EDT\$SCR\$CURS
EDTSSG_TI_PLEN	00011E00-R	EDT\$DATA	EDT\$IO\$MOD	
EDTSSG_TI_RESET	00011ED4-R	EDT\$DATA	EDT\$SCR\$UPDATE	
EDTSSG_TI_SCROLL	000120F4-R	EDT\$DATA	EDT\$IO\$MOD	EDT\$L\$SET
EDTSSG_TI_TYP	00011ECC-R	EDT\$DATA	EDT\$SCR\$REGION	
			EDT\$CHM\$EX\$COM	
			EDT\$CHM\$HLP\$PKPD	
			EDT\$CHM\$INS\$MOD	
			EDT\$EXTEND	
			EDT\$FINAL	
			EDT\$KEY\$PAD	
			EDT\$L\$SHOW	
			EDT\$SC\$R\$BLOB	
			EDT\$SC\$RE\$LINE	
			EDT\$SC\$R\$INIT	
			EDT\$SC\$R\$REV	
			EDT\$SC\$R\$WID	
			EDT\$TI\$AUTO	
			EDT\$TI\$DELETE	
EDTSSG_TI_WID	000120F0-R	EDT\$DATA	EDT\$F\$CHAR	EDT\$FILL
			EDT\$F\$FINAL	EDT\$F\$TEXT
			EDT\$HELP	EDT\$IO\$MOD
			EDT\$L\$PRINT	EDT\$L\$SHOW
			EDT\$L\$WRITE	EDT\$SC\$R\$BLOB
			EDT\$SC\$R\$COM\$CUR	EDT\$SC\$RE\$SCR
			EDT\$SC\$R\$INIT	EDT\$SC\$R\$RESET
			EDT\$SC\$R\$WID	EDT\$SC\$R\$WID
EDTSSG_TOP_RECNO	0001219C-R	EDT\$DATA	EDT\$SC\$R\$UP\$DATE	
EDTSSG_TOP_SCREG	00012100-R	EDT\$DATA	EDT\$INIT	EDT\$SC\$R\$REGION
EDTSSG_TRN_TBLINIT	000120E0-R	EDT\$DATA	EDT\$EXEC	EDT\$KEY\$PAD
EDTSSG_TRUN	000120EC-R	EDT\$DATA	EDT\$L\$SHOW	
EDTSSG_TXT_ONSCR	0001211C-R	EDT\$DATA	EDT\$CHM\$EX\$COM	EDT\$INIT
			EDT\$L\$SET	EDT\$SC\$R\$COM\$CUR
			EDT\$SC\$R\$NEW\$WINS	
			EDT\$EXEC	
			EDT\$INIT	
			EDT\$L\$SHOW	
EDTSSG_VARIABLE	00011E60-R	EDT\$DATA	EDT\$CHM\$EX\$COM	EDT\$CHM\$EX\$VERB
EDTSSG_VERT	000120B4-R	EDT\$DATA	EDT\$CHM\$INIT	
EDTSSG_VFY	00011E94-R	EDT\$DATA	EDT\$INIT	EDT\$L\$SET
EDTSSG_WD_WRAP	00011EF4-R	EDT\$DATA	EDT\$L\$SHOW	
EDTSSG_WK_AVAIL	000124F0-R	EDT\$DATA	EDT\$CHM\$EX\$COM	EDT\$INIT
EDTSSG_WK_CURBUK	000124F4-R	EDT\$DATA	EDT\$L\$SET	EDT\$WORD\$WRAP
			EDT\$INIT	EDT\$WF\$APP\$BKT
			EDT\$WF\$CLEAR	EDT\$WF\$ECOPY
			EDT\$WF\$GET\$TBKT	EDT\$WF\$SPL\$BKT
			EDT\$WF\$CLEAR	EDT\$WF\$APP\$BKT
			EDT\$WF\$GET\$TBKT	EDT\$WF\$ECOPY
			EDT\$WF\$CLEAR	EDT\$WF\$FR\$BUKT
			EDT\$WF\$GET\$TBKT	EDT\$WF\$REA\$FD
EDTSSG_WK_GRTSTBUK	000124F8-R	EDT\$DATA	EDT\$INIT	EDT\$WF\$APP\$BKT

Symbol	Value	Defined By	Referenced By ...		
EDTSSG_WK_MODFD	000124FC-R	EDTS DATA	EDT\$WFOPNBUF EDTSINIT EDT\$WFDELBKT EDT\$WFINSLIN EDT\$WFRSEQ EDT\$WFSPLBKT EDT\$SYSVAX EDT\$MAIN EDT\$CHMENDWRD EDT\$LSSET EDT\$GETXLATE EDT\$MAIN EDT\$LXCOM EDT\$MAIN EDT\$CHMCHANGE EDT\$INIT EDT\$CHMEXCOM EDT\$CHMSUBS EDT\$LXCOM EDT\$CHMEXCOM EDT\$CHMSAVLIN EDT\$LINCL EDT\$WFREAINP EDT\$CHMEXVERB EDT\$CHMEXCOM EDT\$CHMPASTE EDT\$LXCOM EDT\$BADKEY EDT\$CHMCHKCC EDT\$CHMKEYWRD EDT\$EXEC EDT\$FIXNOTRUN EDT\$LINSERT EDT\$LTADJ EDT\$PRISTOK EDT\$RANNEXT EDT\$SAUDIT EDT\$SCRFIN EDT\$SCRNEWDEL EDT\$SCRUPDATE EDT\$TICLRAUD EDT\$WFINSLIN EDT\$NOOPEN EDT\$CHMCHKCC EDT\$CHMPARSE EDT\$CHMEXCOM EDT\$EXTEND EDT\$FCHAR EDT\$LCOUNT EDT\$EXEC EDT\$EXTEND EDT\$LXCOMNOO	EDT\$WFSPBLKT EDT\$WFAPPBKT EDT\$WFDELLIN EDT\$WFRBUKT EDT\$WFSPLBKT EDT\$SYSVAX EDT\$MAIN EDT\$CHMENDWRD EDT\$LSHOW EDT\$LWRITE EDT\$MAIN EDT\$CHMINDATE EDT\$CHMUNDEL EDT\$CHMSPLIN EDT\$LINSERT EDT\$WFREPLIN EDT\$CHMGINSTR EDT\$CHMINNSSTR EDT\$CHMCHANGE EDT\$CHMEXCOM EDT\$CHMMRKCHG EDT\$FILEIO EDT\$INPUT EDT\$LSSET EDT\$LXCOM EDT\$PRPARDRV EDT\$RANRPOS EDT\$SCRCURS EDT\$SCRINIT EDT\$SCRNEWINS EDT\$SCRZAPSIN EDT\$UEXACASE EDT\$WORKIO EDT\$TICLRAUD EDT\$KEYCOM EDT\$FCOLINC EDT\$FLNO	EDT\$WFCLEAR EDT\$WFCOPY EDT\$WFREPLIN EDT\$INIT
EDTSSG_WORKCOUNT	00011EAB-R	EDTS DATA	EDT\$CHMCHKCC EDT\$CALLWIO EDT\$CHMBEGWRD EDT\$LSET EDT\$MAIN		
EDTSSG_WORK_ENV	00012E14-R	EDTS DATA			
EDTSSG_WRDTP	000120D8-R	EDTS DATA			
EDTSSG_WRITE_MSG	00011E34-R	EDTS DATA			
EDTSSG_XLATE_ENV	00012E0C-R	EDTS DATA			
EDTSSHANDLER	00002904-R	EDT\$HANDLER			
EDTSSINCL_CMD	0000BE70-R	EDT\$INCL			
EDTSSINIT	0000297D-R	EDT\$INIT			
EDTSSINIT_CMM	0000C028-R	EDT\$CHMINIT			
EDTSSINIT_IO	0000120E-R	EDT\$SIOMOD			
EDTSSINS_CHS	0000C060-R	EDT\$CHMINNSSTR			
EDTSSINS_CMD	0000C25C-R	EDT\$LINSERT			
EDTSSINS_DATIM	0000C290-R	EDT\$CHMINDATE			
EDTSSINS_LN	0000C284-R	EDT\$WFINSLIN			
EDTSSINS_MOD	0000C4A0-R	EDT\$CHMINNSMOD			
EDTSSINS_STR	0000C52C-R	EDT\$CHMINNSCHR			
EDTSSINS_TXT	0000C0FC-R	EDT\$LINSERT			
EDTSSINTER_ERR	00000840-R	EDT\$SYSVAX			
EDTSSIO_ERRMSG	000011B8-R	EDT\$SIOMOD			
EDTSSJO0_PUTREC	0000C5D0-R	EDT\$PAUDIT			
EDTSSKEY_WORD	0000C984-R	EDT\$CHMKEYWRD			
EDTSSKPAD_HLP	0000CAAC-R	EDT\$CHMHLPKD			
EDTSSKPAD_INP	0000CC64-R	EDT\$KEYIMMINP			
EDTSSK_CHAR_NAMES_LEN	00000165	EDT\$DATA			
EDTSSL_DIV	0000CC80-R	EDT\$LDIVISION			
EDTSSLNM_CMD	00002E06-R	EDT\$LXCOM			
EDTSSLNM_CMD_NOOVERLAY	0000CCD8-R	EDT\$LXCOMNOO			
EDTSSLNM_CMD_NOOVERLAY_REF	00002E06-R	EDT\$LXCOM			

Symbol	Value	Defined By	Referenced By ...	Va
EDTSSLN_DEFK	0000CCEC-R	EDT\$KEYDEFKEY	EDTSCHMEXCOM	00
EDTSSLN_SUBCMD	00003040-R	EDT\$LSUBS	EDT\$LXCOM	00
EDT\$LOAD_CHMCHANGE	00009021-R	EDT\$CHMCHANGE	EDT\$SCRUPDATM	00
EDT\$LOAD_CHMINSMOD	0000C529-R	EDT\$CHMINSMOD	EDT\$SCRUPDATN	00
EDT\$LOAD_CHMPAREN	0000D36D-R	EDT\$CHMPAREN	EDT\$CHMPARSEN	00
EDT\$LOAD_EXTEND	0000AFCF-R	EDT\$EXTEND	EDT\$LXCOMMNOO	00
EDT\$LOAD_MACCAL	00003219-R	EDT\$MACCAL	EDT\$EXECNOO	00
EDT\$LOAD_SCRUPDATE	00010FBA-R	EDT\$SCRUPDATE	EDTSFIXNOTRUM	00
EDT\$LOC_N	0000CEB8-R	EDT\$WFLOCLIN	EDT\$LMOVE	00
EDTSSL_C5LN	00012158-R	EDT\$DATA	EDTSRANRPOS	00
EDTSSL_CUR_SCRLN	00012174-R	EDT\$DATA	EDT\$SCRCHKREV	00
EDTSSL_IO_VFCMD	00012CF8-R	EDT\$DATA	EDT\$SCRDELETE	00
EDTSSL_LN00	0000073C-R	EDT\$DATA	EDT\$SCRNEWINS	00
EDTSSL_LN01	00000742-R	EDT\$DATA	EDT\$SCRUPDATE	00
EDTSSL_LN010	00000778-R	EDT\$DATA	EDT\$SCRFLIND	00
EDTSSL_LN011	0000077E-R	EDT\$DATA	EDT\$SCRUPDATE	00
EDTSSL_LN012	00000784-R	EDT\$DATA	EDT\$SCRUPDATE	00
EDTSSL_LN013	0000078A-R	EDT\$DATA	EDT\$LDELETE	00
EDTSSL_LN014	00000790-R	EDT\$DATA	EDT\$LFCOUNT	00
EDTSSL_LN02	00000748-R	EDT\$DATA	EDT\$LMOVE	00
EDTSSL_LN03	0000074E-R	EDT\$DATA	EDT\$LRES	00
EDTSSL_LN04	00000754-R	EDT\$DATA	EDT\$PRGETTOK	00
EDTSSL_LN05	0000075A-R	EDT\$DATA	EDT\$WFENDINS	00
EDTSSL_LN06	00000760-R	EDT\$DATA	EDT\$WFREABCK	00
EDTSSL_LN07	00000766-R	EDT\$DATA	EDT\$WFRSEQ	00
EDTSSL_LN08	0000076C-R	EDT\$DATA	EDT\$WFRESEQ	00
EDTSSL_LN09	00000772-R	EDT\$DATA	EDT\$INIT	00
EDTSSL_LN0_BIG	00000730-R	EDT\$DATA	EDT\$SCRNEWINS	00
EDTSSL_LN0_EMPTY	00000736-R	EDT\$DATA	EDT\$WFCLEAR	00
EDTSSL_LN0_VFCMAX	000U0724-R	EDT\$DATA	EDT\$LDELETE	00
EDTSSL_LN0_ZERO	0000072A-R	EDT\$DATA	EDT\$LRES	00
EDTSSL_LN_INCR	00012F04-R	EDT\$DATA	EDT\$LWRITE	00
EDTSSL_LN_PREV	00012F00-R	EDT\$DATA	EDT\$PRGETTOK	00
EDTSSL_MAX_LINES	0000071E-R	EDT\$DATA	EDT\$WFINSIN	00
EDTSSL_PA_NUMVAL	00012794-R	EDT\$DATA	EDT\$PRSEMRDN	00
EDTSSL RNG_EOL	00012A2C-R	EDT\$DATA	EDT\$RANNEXT	00
EDTSSL_SEL_LN	00012128-R	EDT\$DATA	EDT\$RANRPOS	00
EDTSSL_TOP_LN	00012168-R	EDT\$DATA	EDT\$CHMEXCOM	00

Symbol	Value	Defined By	Referenced By ...	Value
EDTSSPA_SEMRUT	000041B4-R	EDT\$PRSEMRUTN	EDT\$PRMACCAL	00
EDTSSPA_TSTMACCAL	000049CC-R	EDT\$PRMACCAL	EDT\$PRPARCOM	00
EDTSSPA_TSTTOK	00004EDE-R	EDT\$PRISTOK	EDT\$PRPARDRV	00
EDTSSPRAT_CMD	00004FAB-R	EDT\$LPRIINT	EDT\$LXCOM	00
EDTSSPROC_QRYQAL	000051CC-R	EDT\$LQUERY	EDT\$LDELETE	00
EDTSSPST_CMD	0000D448-R	EDT\$CHMPASTE	EDT\$CHMEXCOM	00
EDTSSPUT_CH	0000D594-R	EDT\$LPUTCHR	EDT\$LSUB	00
EDTSSPUT_CMDCH	0000D5B8-R	EDT\$KEYPUTCHR	EDT\$KEYCHR	00
EDTSSRD_CMDLN	000024A7-R	EDT\$SIOMOD	EDT\$KEYFMTSTR	00
EDTSSRD_CURLN	000053B4-R	EDT\$WFREACUR	EDT\$CHMCHANGE	00
			EDT\$CHMEXVERB	00
			EDT\$CHMSAVLIN	00
			EDT\$LDEFM	00
			EDT\$LPRIINT	00
			EDT\$LSUBSN	00
			EDT\$MACCAL	00
			EDT\$WFCOPLIN	00
			EDT\$WFRESEQ	00
			EDT\$WFSCOPY	00
EDTSSRD_ECHO	0000D603-R	EDT\$CHMEINPUT	EDT\$CHMCHANGE	00
EDTSSRD_IFI	00001D42-R	EDT\$SIOMOD	EDT\$FILEIO	00
EDTSSRD_ILN	000053F8-R	EDT\$WFREAINP	EDT\$WOPNBUF	00
EDTSSRD_JOUTXT	00005704-R	EDT\$REAJOUTEX	EDT\$CHMCHANGE	00
EDTSSRD_NXTLN	00005818-R	EDT\$WFREAFWD	EDT\$LQUERY	00
			EDT\$CHMCMBLIN	00
			EDT\$CHMSPLLIN	00
			EDT\$LDELETE	00
			EDT\$LSUBSN	00
			EDT\$RANNEXT	00
			EDT\$UFSTRING	00
			EDT\$WFDELLIN	00
			EDT\$WFRESEQ	00
			EDT\$WFSRINS	00
			EDT\$CHMEXVERB	00
EDTSSRD_PRVLN	000058A4-R	EDT\$WFREABCK	EDT\$LRES	00
			EDT\$RANRPOS	00
			EDT\$WFENDINS	00
			EDT\$WFREPLIN	00
EDTSSREN_FI	00001E05-R	EDT\$SIOMOD	EDT\$KEYCHR	00
EDTSSRING_BELL	0000D8C8-R	EDT\$CHMBELL	EDT\$LFILL	00
EDTSSRNG_REPOS	00005918-R	EDT\$RANRPOS	EDT\$LMOVE	00
			EDT\$LSUBS	00
			EDT\$LTADJ	00
			EDT\$LXCOM	00
EDTSSRPL_CHGDLN	0000D8E0-R	EDT\$MCCHANGE	EDT\$RANNEXT	00
			EDT\$CHMCHANGE	00
			EDT\$CHMEXVERB	00
			EDT\$CHMSPLLIN	00
			EDT\$SCRUPDATE	00
			EDT\$CHMEXVERB	00
			EDT\$MCCHANGE	00
			EDT\$LRES	00
EDTSSRPL_LN	0000D914-R	EDT\$WFREPLIN	EDT\$LXCOM	00
			EDT\$LSUB	00
			EDT\$LTADJ	00
EDTSSRPOS	0000DA04-R	EDT\$CHMREPOS	EDT\$CHMFINSTR	00
EDTSSRSEQ	0000DA24-R	EDT\$WFRESEQ	EDT\$WFENDINS	00
EDTSSRSEQ_CMD	00005CF0-R	EDT\$LRES		00

Symbol	Value	Defined By	Referenced By ...
EDTSSSAV_BUPOS	0000DBC4-R	EDT\$CHMSAVPOS	EDTSCHMFINSTR
EDTSSSAV_DELTXT	0000DBF0-R	EDT\$CHMSAVTXT	EDTSCHMDELLIN
EDTSSSAV_LN	0000FB00-R	EDT\$CHMSAVLIN	
EDTSSSCAN_INSSTR	0000DC4C-R	EDT\$CHMGINSTR	EDTSCHMPARSE
EDTSSSCAN_SEASTR	0000DCA0-R	EDT\$CHMGQUSTR	EDTSCHMPARSE
EDTSSSC_CPPPOS	00011A80-R	EDT\$SCRRELPOS	EDT\$CRCHKREV
EDTSSSC_CPUPOS	0000DCDC-R	EDT\$SCRCOMCUR	EDTSCHMEXCOM
EDTSSSC_CPUTNEWCOLPOS	0000DDB4-R	EDT\$SCRNCOL	EDTSCHMEXVERB
EDTSSSC_DELLN	0000DDE4-R	EDT\$SCRDELETE	EDTSCHMDELLIN
EDTSSSC_ERAALL	0000DE4C-R	EDT\$SCRRESR	EDTSCHMCHANGE
EDTSSSC_ERATOEOL	00005E3C-R	EDT\$SCRELINE	EDT\$CRRLIN
EDTSSSC_FNDREC	0000DEF0-R	EDT\$CRFIND	EDTSCHMCHKCC
EDTSSSC_FULLSCLL	00005E64-R	EDT\$CRNOSCR	EDT\$CRUPDATE
EDTSSSC_INIT	0000E07A-R	EDT\$SCRINIT	EDTSCHMEXCOM
EDTSSSC_INSLN	0000E128-R	EDT\$SCRINSERT	EDTSCHMCHANGE
EDTSSSC_INS_MODE	0000E1D0-R	EDT\$SCRINSMOD	EDTSWFINSLIN
EDTSSSC_LNDEL	0000E1E8-R	EDT\$CRNEWDEL	EDTSCHMEINPUT
EDTSSSC_LNINS	0000E27C-R	EDT\$CRNEWINS	EDT\$CRZAPSIN
EDTSSSC_MATCHCOL	0000E500-R	EDT\$CRMCOL	EDT\$SCRINSERT
EDTSSSC_MVTOLN	000111B8-R	EDT\$CRMOVE TO	EDTSCHMEXVERB
EDTSSSC_NONREVID	00005E78-R	EDT\$CRNOREV	EDTSFIXNOTRUN
EDTSSSC_POSABS	0000E548-R	EDT\$CRFCURS	EDT\$CRPUTMES
EDTSSSC_POSCSIF	00005E94-R	EDT\$SRCURS	EDT\$LXCOM
EDTSSSC_REPAINT	00011218-R	EDT\$CRZAPSIN	EDT\$SCRRESET
EDTSSSC REP_MODE	0000E5F0-R	EDT\$CRREPMOD	EDTSCHMHPKPD
EDTSSSC_RESET	00006028-R	EDT\$CRRESET	EDT\$CRRLIN
EDTSSSC_REVID	0000609C-R	EDT\$CRREV	EDT\$CALLFIO
EDTSSSC_REVIDCHK	00011A20-R	EDT\$CRCHKREV	EDTSIOMOD
EDTSSSC_RFRELN	000112EC-R	EDT\$CRRLIN	EDTSCHMEINPUT
EDTSSSC_SETSCLLREG	000060C8-R	EDT\$SCRREGION	EDT\$FPUTMES
EDTSSSC_SETWID	0000E618-R	EDT\$SCRWID	EDT\$KEYFMTSTR
EDTSSSC_SHWBLOB	000116C8-R	EDT\$SCRBL OB	EDT\$CRRLIN

Symbol	Value	Defined By	Referenced By ...	Va
EDT\$SSC_UPD	0000FC12-R	EDT\$SCRUPDATE	EDT\$SCRUPDATM	-- 00
EDT\$SSC_UPD_NOOVERLAY1	0000E660-R	EDT\$SCRUPDATM	EDT\$CHMCHANGE	00
EDT\$SSC_UPD_NOOVERLAY2	0000E674-R	EDT\$SCRUPDATN	EDT\$CHMINSMOD	00
EDT\$SEC_RNGPOS	0000E688-R	EDT\$CHMSELPOS	EDT\$CHMDELCHR	00
EDT\$SET_CMD	0000614A-R	EDT\$LSET	EDT\$XCOM	00
EDT\$SET_COMMAN	00006680-R	EDT\$SETCOMMAND	EDT\$SET	00
EDT\$SET_HLPNAM	0000391A-R	EDT\$HELP	EDT\$SET	00
EDT\$SET_SEASTR	000067E8-R	EDT\$USSTRING	EDT\$CHMEXVERB	00
EDT\$SET_SEASUBSTR	0000E6CC-R	EDT\$USSUBS	EDT\$USSUBS	00
EDT\$SET_STR	00006818-R	EDT\$LGETSTR	EDT\$CHMEXCOM	00
EDT\$SHW_CMD	00006A76-R	EDT\$LSHOW	EDT\$LSUBS	00
EDT\$SPLT_LN	0000E708-R	EDT\$CHMSPLLIN	EDT\$LXCOM	00
EDT\$SPLT_LNINS	0000E755-R	EDT\$CHMSPLLIN	EDT\$CHMPASTE	00
EDT\$START_CPY	00007060-R	EDT\$WFSCOPY	EDT\$CHMINSTR	00
EDT\$START_INS	00007094-R	EDT\$WFSTRINS	EDT\$MOVE	00
EDT\$START_WKINGMSG	00000A15-R	EDT\$SYSVAX	EDT\$CHMEXVERB	00
EDT\$STOP_WKINGMSG	00000A61-R	EDT\$SYSVAX	EDT\$FILL	00
EDT\$STORE_FMTCH	000070E0-R	EDT\$FPUTCHAR	EDT\$WFSCOPY	00
EDT\$STR_CMP	00007414-R	EDT\$UEXACASE	EDT\$CHMCHANGE	00
EDT\$STR_SEA	000110C0-R	EDT\$CHMSCHSTR	EDT\$CHMMESS	00
EDT\$STR_SEACMD	0000E878-R	EDT\$CHMFINSTR	EDT\$FIOLHDLR	00
EDT\$SUB_CMD	0000E9C4-R	EDT\$CHMSUBS	EDT\$LINCL	00
EDT\$SUB_NXT	00007504-R	EDT\$LSUB	EDT\$LSUBS	00
EDT\$SUB_NXTCMD	00007628-R	EDT\$LSUBSN	EDT\$LXCOM	00
EDT\$SYS_EXI	00000850-R	EDT\$SYSVAX	EDT\$FINAL	00
EDT\$STADJ_CMD	0000EAB8-R	EDT\$CHMTADJ	EDT\$CHMEXVERB	00
EDT\$STERMIN	000076A4-R	EDT\$FINAL	EDT\$MAIN	00
EDT\$STERMIN_RCOVMOD	000077EC-R	EDT\$SAUDIT	EDT\$MAIN	00
EDT\$STERMIN_RCC	00001FF9-R	EDT\$IMOD	EDT\$CHMCLRCC	00
EDT\$STI_BUFCN	0000789C-R	EDT\$TISAVE	EDT\$CHMCHANGE	00
EDT\$STI_DEAS	00002436-R	EDT\$IMOD	EDT\$LQUERY	00
EDT\$STI_DELK	0000EB1C-R	EDT\$TIDELETE	EDT\$SYSVAX	00
EDT\$STI_ECHOCH	0000EB7C-R	EDT\$TIECHO	EDT\$KEYCHR	00
EDT\$STI_ENBLAUTREP	000078D8-R	EDT\$TIAUTO	EDT\$TILINE	00
EDT\$STI_ENTERCHM	00002854-R	EDT\$IMOD	EDT\$KEYDEFKEY	00
EDT\$STI_FLUSHJOUI	00007930-R	EDT\$TICLRAUD	EDT\$SCRUPDATE	00
			EDT\$SCRINIT	00
			EDT\$CHMCHANGE	00
			EDT\$FINAL	00
			EDT\$CHMCHKCC	00
			EDT\$INPUT	00
			EDT\$QUERY	00

Symbol	Value	Defined By	Referenced By ...		
EDTSSTI_GETCH	00002588-R	EDTSIOMOD	EDT\$TSAVE		
EDTSSTI_INPCH	000079D8-R	EDT\$TICHAR	EDT\$TICHR		
			EDTSCHMHLPKPD		
			EDTSKEYCHR		
			EDT\$TILINE		
			EDTSSCRRESET		
EDTSSTI_LEAVECHM	000028AC-R	EDTSIOMOD	EDTSINIT		
EDTSSTI_OPN	0000201C-R	EDTSIOMOD	EDTSKEYIMMINP		
EDTSSTI_RDCMDLN	0000EBE4-R	EDT\$TIILINE	EDTSCHMEINPUT		
EDTSSTI_RDSTR	0000275C-R	EDTSIOMOD	EDT\$TITYPAHD		
EDTSSTI_RDTYAHED	000026C0-R	EDTSIOMOD	EDTSFINAL		
EDTSSTI_RES	000023AF-R	EDTSIOMOD	EDTSCHMCHANGE		
EDTSSTI_TSTTYAHED	0000ECB8-R	EDT\$TITYPAHD	EDTSINPUT	EDTSCHMEXCOM	EDTSINIT
EDTSSTI_WRLN	0000253A-R	EDTSIOMOD	EDTSCHMCHANGE	EDT\$LPRINT	EDT\$SYSVAX
EDTSSTI_WRSTR	0000263B-R	EDTSIOMOD	EDTSCHMCHANGE	EDTSCHMCHKCC	EDTSCHMEXCOM
			EDT\$EXTEND	EDTSFCRLF	EDT\$INSERT
			EDTSLSHOW	EDTSNOOPEN	EDT\$SYSVAX
EDT\$STOP_BUF	00007AE4-R	EDTSWFTOP	EDTSCHMPASTE	EDTSMOVE	EDT\$MACCAL
			EDTSMCSTOP	EDTSRANRPOS	EDTSWFCLEAR
			EDTSWFCOPY		
EDTSSTRN_KPADK	0000ECFE-R	EDTSKEYTRNCHR	EDTSCHMHLPKPD	EDTSKEYCHR	EDT\$TIILINE
EDTSSTRN_KSTR	0000ED98-R	EDTSKEYFMTSTR	EDTSKEYCOM	EDTSKEYDEFKEY	
EDTSSTSADJ_CMD	00007B0C-R	EDTSLADJ	EDTSLXCOM		
EDTSSTST_BADK	00007C58-R	EDTSBADKEY	EDTSCHMHLPKPD	EDTSCLRKEY	
			EDTSKEYDEFKEY	EDTSLEDFK	EDTSLSHOW
EDTSSTST_ENTDELIM	0000EF6C-R	EDTSCHMENTRM	EDTSCHMBEGWRD	EDTSCHMENDWRD	EDTSCHMSENDEL
EDTSSTST_KEYDEF	0000EF90-R	EDT\$TKEYDEF	EDTSCHMEINPUT	EDTSKEYCHR	EDTSKEYFMTSTR
EDTSSTST_NONCNTGRNG	0000EFE0-R	EDT\$LNONCTG	EDTSLFILL		
EDTSSTST_ONSTR	0000F314-R	EDTSCHMONSTR	EDTSCHMEXVERB	EDTSCHMFINSTR	
EDTSSTY_CMD	00003530-R	EDTSLTYPE	EDTSLXCOM		
EDTSSTY_CURLN	00007CAC-R	EDTSLXPRINT	EDTSLDELETE	EDTSLINSERT	EDTSLPRINT
			EDTSMAIN	EDTSLSUB	EDTSLTYPE
EDTSST_CMD_BUF	00011C00-R	EDTS DATA	EDTSCHMCHANGE	EDT\$EXEC	EDT\$EXTEND
			EDTSGETXLATE	EDTSINIT	EDTSINPUT
			EDTSKEYCHR	EDTSKEYCOM	EDTSKEYDEFKEY
			EDTSKEYFMTSTR	EDTSKEYPUTCHR	EDTSLINSERT
			EDTSMACCAL	EDTSMAIN	EDSPRPARCOM
			EDT\$TIILINE		
EDTSST_CMD_NAM_DEF1	00013030-R	EDT\$SYSVAX	EDTSMAIN		
EDTSST_CMD_NAM_DEF2	00013038-R	EDT\$SYSVAX	EDTSMAIN		
EDTSST_CMD_NAM_DEF3	0001304C-R	EDT\$SYSVAX	EDTSMAIN		
EDTSST_CMD_NAM_DEF4	00013054-R	EDT\$SYSVAX	EDTSLSET		
EDTSST_DEL_CH	0001209C-R	EDTS DATA	EDTSCHMEINPUT	EDTSMAIN	EDTSCHMEXVERB
EDTSST_DEL_LN	00011F3C-R	EDTS DATA	EDTSCHMEXCOM	EDTSCHMEXVERB	
EDTSST_DEL_WD	00012044-R	EDTS DATA	EDTSCHMEXCOM	EDTSCHMEXVERB	
EDTSST_FMT_BUF	00012528-R	EDTS DATA	EDTSCHMEXCOM	EDTSFCRLF	
			EDTSFPUTCHAR	EDT\$HELP	EDTSFPUT
			EDTSIOMOD	EDTSFLNNO	EDTSINIT
			EDTSLWRITE	EDT\$SCRRLIN	EDTSLPRINT
EDTSST_HDEF_FILE	00012F1C-R	EDT\$SYSVAX	EDT\$HELP		
EDTSST_HDEF_NAM	00012F0C-R	EDT\$SYSVAX	EDT\$HELP		

Symbol	Value	Defined By	Referenced By ...	Value	
EDTSST_HELP_NAM	00012F24-R	EDTSSYSVAX	EDTSHHELP	EDTSCHMCMBLIN	
EDTSST_LN_BOF	00011D0C-R	EDTSDATA	EDTSCHMBEGWRD EDTSCHMDELCHR EDTSCHMENDWRD EDTSCHMFINSTR EDTSCHMINSMOD EDTSCHMSPLLIN EDTSFINDPARA EDTSLINSERT EDTSLSUB EDTSMCGETLIN EDTSSCRCHKREV EDTSSCRMCOL EDTSWFDELLIN EDTSCHMCHANGE	EDTSCHMCHANGE EDTSCHMDELLIN EDTSCHMEXCOM EDTSCHMINIT EDTSCHMNEWLEN EDTSCHMTADJ EDTSFIXNOTRUN EDTSLPUTCHR EDTSLTADJ EDTSMCLEFT EDTSSCRCOMCUR EDTSSCRNCOL EDTSWFINSLIN EDTSINIT	EDTSCHMEINPUT EDTSCHMEXVERB EDTSCHMINSCHR EDTSCHMSAVPOS EDTSFILL EDTSINCL EDTSQUERY EDTSMCCHANGE EDTSRANRPOS EDTSSCRINSERT EDTSSCRUPDATE EDTSWORDWRAP EDTSLSET
EDTSST_PMT_HCCHG	00012E80-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSST_PMT_INS	00012EA0-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSST_PMT_INSN	00012EC0-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSST_PMT_KPD	00012E40-R	EDTSDATA	EDTSCHMINPUT	EDTSINIT	
EDTSST_PMT_LINE	00012E20-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSST_PMT_NOKPD	00012E60-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSST_PMT_QUERY	00012EE0-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSST_RDAHED	000124CC-R	EDTSDATA	EDTSCHMINPUT	EDTSINIT	
EDTSST_SEA_STR	00012C70-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSST_SUB_STR	00012CB4-R	EDTSDATA	EDTSCHMEXVERB	EDTSINIT	
EDTSST_TIN_INREC	00012B70-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSST_TIN_OBUF	00012A64-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSSUNDL	0000F3D0-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSSUPD_LNLEN	0000F420-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSSV_OPTIONS	00011E64-R	EDTSDATA	EDTSINIT	EDTSINIT	
EDTSSWF_ALOBUF	0000F448-R	EDTSWFGETBK	EDTSWFAPPBK	EDTSWFSPLBKT	
EDTSSWF_BOT	00007D8C-R	EDTSWFBOTTOM	EDTSCHMEXVERB	EDTSRANRPOS	
EDTSSWF_CLRBUF	0000F4CC-R	EDTSWFCLEAR	EDTSWFCLEAR	EDTSMCBOTTOM	
EDTSSWF_CLS	00001320-R	EDTSIOMOD	EDTSCHMEXVERB	EDTSWFECOPY	
EDTSSWF_DELBUK	0000F53C-R	EDTSWFDELBKT	EDTSWORKIO	EDTSLCLEAR	
EDTSSWF_MAKECUR	00007DF0-R	EDTSWFBUKT	EDTSWFDELLIN		
EDTSSWF_NEWSBUF	00007E44-R	EDTSWFAPPBK	EDTSWFAPPBK		
EDTSSWF_OPN	000012F2-R	EDTSIOMOD	EDTSWFGETBK		
			EDTSWFREACUR		
			EDTSWFOPNBUF		
			EDTSWORKIO		

Symbol	Value	Defined By	Referenced By ...		
EDTSSWF_RD	000015EC-R	EDTSIOMOD	EDTSWORKIO		
EDTSSWF_SPLTBK	0000F5EC-R	EDTSWFSPLBKT	EDTSWFINSLIN		
EDTSSWF_WR	000013F7-R	EDTSIOMOD	EDTSWORKIO		
EDTSSWI\$OHNDLR	0000F71C-R	EDTSWIOHNDLR	EDTSCALLWIO		
EDTSSWORD_WRAP	0000F740-R	EDTSWORDWRAP	EDTSCHMEXCOM		
EDTSSWR_CMD	000083FE-R	EDTSLWRITE	EDTSLXCOM		
EDTSSWR_OF_I	00001DA3-R	EDTSIOMOD	EDTSFILEIO		
EDTSSZ_EOB_LN	00000711-R	EDTSDATA	EDTSCHMCHANGE	EDTSCHMCBLIN	EDTSCHMEINPUT
			EDTSCHMEXVERB	EDTSCHMINSTR	EDTSCHMONSTR
			EDTSCHMSPLIN	EDTSCHMUNDEL	EDTSFINDPARA
			EDTSINPUT	EDTSLFILL	EDTSLMOVE
			EDTSLPRINT	EDTSLRES	EDTSLSUBS
			EDTSLSUBSN	EDTSLTADJ	EDTSLWRITE
			EDTSLXPRINT	EDTSMCCHANGE	EDTSMCDOWN
			EDTSMCGETLIN	EDTSRANEXT	EDT\$SCRFINDD
			EDTSSCRMOVE TO	EDTSSCRNEWINS	EDT\$SCRUPDATE
			EDTSWFREAFWD	EDTSWFREAINP	EDTSWFRESEQ
			EDTSLMOVE	EDTSLRES	EDTSLWRITE
EDTSSZ_EXE_SBLK	00012748-R	EDTSDATA	EDTSLXCOM	EDTSLEXPRINT	
			EDTSFINAL	EDTSHHELP	
EDTSSZ_LBR_INDEX	0001302C-R	EDTSSYSVAX	EDTPRSEMRDN		
EDTSSZ_PA_ANDLSTHD	0001277C-R	EDTSDATA	EDTPRSEMRDN		
EDTSSZ_PA_BUFRNG	00012778-R	EDTSDATA	EDTPRNUMRAN		
EDTSSZ_PA_CURRNG	00012760-R	EDTSDATA	EDTSEXEC	EDT\$EXTEND	EDT\$PRPUSH
EDTSSZ_PA_STK	000127A0-R	EDTSDATA	EDTPRSEMRDN		
EDTSSZ_PA_THURNG	00012764-R	EDTSDATA	EDTSRANEXT	EDTSRANRPOS	
EDTSSZ_RNG_CURRNG	00012A34-R	EDTSDATA	EDTSLDELETE	EDTSLFILL	EDTSLINCL
EDTSSZ_RNG_ORIGPOS	00012A38-R	EDTSDATA	EDTSLINSERT	EDTSLMOVE	EDTSLPRINT
			EDTSLRES	EDTSLSUBS	EDTSLTADJ
			EDTSLTYPE	EDTSLWRITE	EDTSLXCOM
EDTSSZ_RNG_SAVPOS	00012A48-R	EDTSDATA	EDTSRANRPOS	EDTSLPRINT	EDTSLRES
			EDTSLFILL	EDTSLTADJ	EDTSLTYPE
			EDTSLSUBS		
			EDTSRANRPOS		
EDTSSZ_SYS_ALTRAB	0001314C-R	EDTSSYSVAX	EDTSFILEIO		
EDTSSZ_SYS_CMDRAB	0001310B-R	EDTSSYSVAX	EDTSFILEIO		
EDTSSZ_SYS_JOURAB	000130C4-R	EDTSSYSVAX	EDTSFILEIO		
EDTSSZ_SYS_PRIRAB	00013080-R	EDTSSYSVAX	EDTSFILEIO		
EDTSSZ_WF_DESC	00012DF8-R	EDTSDATA	EDTSFINAL	EDTSINIT	EDTSWFAPPBKT
			EDTSWFGETBKT	EDTSWFRBUKT	EDTSWFSPLBKT
EDTSEdit	00000028-RU	EDT\$MAIN	EDT\$VECTOR		
EDTSFILEIO	00008444-RU	EDTSFILEIO	EDT\$MAIN	EDT\$VECTOR	
EDTSK_CLOSE	00000008-U	EDTSFILEIO	EDTSFINAL	EDT\$CLEAR	EDT\$MAIN
			EDTSLPRINT	EDT\$WRITE	EDT\$CLEAR
			EDT\$AUDIT	EDT\$SETCOMMAN	EDT\$SETCOMMAN
EDTSK_CLOSE_DEL	00000007-U	EDTSFILEIO	EDTSFINAL	EDT\$PRINT	EDT\$SETCOMMAN
EDTSK_COMMAND_FILE	00000001-U	EDTSFILEIO	EDT\$MAIN	EDTSFIOHNDLR	EDT\$WRITE
EDTSK_GET	00000005-U	EDTSFILEIO	EDTSCALLFIO	EDTSSETCOMMAN	EDT\$INPUT
			EDTSLINCL	EDTSFIOHNDLR	EDT\$SETCOMMAN
EDTSK_INCLUDE_FILE	00000003-U	EDTSFILEIO	EDTSWFREBUKT	EDTSREAJOUTEX	EDT\$INPUT
			EDTSWFREAINP	EDTSWFREAINP	EDT\$SETCOMMAN
			EDTSLINCL		

Symbol	Value	Defined By	Referenced By ...	
EDTSK_INPUT_FILE	00000002-U	EDTSFILEIO	EDTSFINAL EDTSLCLEAR	EDTSINIT EDTSWRFAINP
EDTSK_JOURNAL_FILE	00000004-U	EDTSFILEIO	EDTSFINAL EDTSREAJOUTEX	EDTSMAIN EDTSSAUDIT
EDTSK_OPEN_INPUT	00000001-U	EDTSFILEIO	EDTSFINAL EDTSMAIN	EDTSLINCL
EDTSK_OPEN_IN_OUT	00000004-U	EDTSFILEIO	EDTSINIT EDTSMAIN	
EDTSK_OPEN_OUTPUT_NOSEQ	00000003-U	EDTSFILEIO	EDTSINIT EDTSFINAL EDTSMAIN	EDTSLPRINT
EDTSK_OPEN_OUTPUT_SEQ	00000002-U	EDTSFILEIO	EDTSFINAL EDTSFILEIO	EDTSLWRITE
EDTSK_OUTPUT_FILE	00000005-U	EDTSFILEIO	EDTSFINAL EDTSFILEIO	EDTSLWRITE
EDTSK_PUT	00000006-U	EDTSFILEIO	EDTSFINAL EDTSFILEIO	EDTSLPRINT EDTSWFAPPBKT
EDTSK_WRITE_FILE	00000006-U	EDTSFILEIO	EDTSFINAL EDTSFILEIO	EDTSLPRINT
EDTSM_COMMAND	00000002-U	EDTSFILEIO	EDTSFINAL EDTSFILEIO	EDTSLWRITE
EDTSM_NOCOMMAND	00000010-U	EDTSFILEIO	EDTSFINAL EDTSFILEIO	
EDTSM_NOCREATE	00000020-U	EDTSFILEIO	EDTSINIT EDTSFILEIO	EDTSMAIN
EDTSM_NOJOURNAL	00000004-U	EDTSFILEIO	EDTSFINAL EDTSFILEIO	EDTSPAUDIT
EDTSM_NOOUTPUT	00000008-U	EDTSFILEIO	EDTSINIT EDTSFILEIO	EDTSLSHOW
EDTSM_RECOVER	00000001-U	EDTSFILEIO	EDTSINIT EDTSFILEIO	EDTSLWRITE
EDTSWORKIO	000089D0-RU	EDTSWORKIO	EDTSINIT EDTSFILEIO	
EDTSXLATE	00008A1C-RU	EDTSXLATE	EDTSINIT EDTSFILEIO	EDTSVECTOR
EDTS_ABODYCC	00858010	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	EDTSEEXEC
EDTS_ASREQ	00858020	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	EDTSMAIN
EDTS_ATTCUTAPP	00858028	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_ATTPASCUR	00858030	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_BADDEFK	00858100	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_BADFILETR	008580E8	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_BADRANGE	00858204	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_BOTOFBUF	00858018	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_CHGMDTER	00858050	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_CLDNOTALN	00858088	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_COLONREQ	00858008	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_COMBUFEKH	00858058	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_COMEXHXLA	00858060	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_COMFILCLO	00858068	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	EDT\$SETCOMMAND
EDTS_COMFILNEX	00858078	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	EDT\$SETCOMMAND
EDTS_COMFILNOP	00858070	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	EDT\$SETCOMMAND
EDTS_CONCHKFLD	00858080	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_CTRC_IGN	00858090	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	EDT\$EXEC
EDTS_DSIMOVCP	00858098	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	EDT\$MAIN
EDTS_EDITORABO	008580A4	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	EDT\$LDEFK
EDTS_ENTMUSTBE	008580A8	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_ERRCOMOPT	008580B0	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_ERRINPFILE	008580D0	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	EDT\$WRFAINP
EDTS_ERRINPTRM	008580D8	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_ERRROUTFILE	008580E0	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_ERRTRANSPC	008580E8	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	
EDTS_FACILITY	00000085	EDTSVMSMSG	EDTSFINAL EDTSFILEIO	

Symbol	Value	Defined By	Referenced By ...		
EDTS_FILNAM	008580F0	EDT\$VMSMSG	EDTSFILEIO	EDTSHELP	EDTSNOOPEN
EDTS_FORHLNAME	00858100	EDT\$VMSMSG	EDT\$CHMHLKPD		
EDTS_HLPFILECLO	00858108	EDT\$VMSMSG	EDTSFINAL	EDTSHELP	
EDTS_INCFILCLO	00858120	EDT\$VMSMSG	EDT\$LINCL		
EDTS_INCFILNEX	00858130	EDT\$VMSMSG	EDT\$LINCL		
EDTS_INCFILOPN	00858128	EDT\$VMSMSG	EDT\$LINCL		
EDTS_INPFILCLO	00858138	EDT\$VMSMSG	EDT\$FINAL		
EDTS_INPFILNEX	00858148-U	EDT\$VMSMSG	EDT\$FILEIO	EDT\$LCLEAR	EDTSWFREAINP
EDTS_INPFILOPN	00858140	EDT\$VMSMSG	EDT\$FILEIO	EDT\$MAIN	EDT\$INIT
EDTS_INSMEM	00858158	EDT\$VMSMSG	EDT\$CHMBUF	EDT\$DEFKEY	EDT\$EXTEND
			EDT\$GETXDATE	EDT\$INIT	EDT\$IMOD
			EDT\$LDEFM	EDT\$MOVE	EDT\$QUERY
			EDT\$LSET	EDT\$MACCAL	EDTSRANRPOS
			EDT\$SET	EDT\$SETCOMM	EDTSWFINSIN
			EDT\$SCRNEWINS	EDT\$SYSVAX	EDTSWORKIO
EDTS_INTERERR	00858164	EDT\$VMSMSG	EDT\$FILEIO		
EDTS_INVASCCHR	00858170	EDT\$VMSMSG	EDT\$CHMEXCOM		
EDTS_INVBUFNAM	00858168	EDT\$VMSMSG	EDT\$CHMBUF		
EDTS_INVENT	00858178	EDT\$VMSMSG	EDT\$CHMEXVERB	EDT\$PRSEMRTN	EDT\$CHMPARSE
EDTS_INVOPTCOM	00858180	EDT\$VMSMSG	EDT\$LXCOM		
EDTS_INVPARFOR	00858188	EDT\$VMSMSG	EDT\$LSHOW	EDT\$PRSEMRTN	
EDTS_INVSAN	00858288	EDT\$VMSMSG	EDT\$RANRPOS		
EDTS_INVSTR	00858190	EDT\$VMSMSG	EDT\$CHMEXCOM	EDT\$CHMEXVERB	EDT\$HELP
			EDT\$LSET	EDT\$SUBS	EDT\$SUBSN
			EDT\$PRSEMRTN	EDT\$RANRPOS	
EDTS_INVSUBCOM	00858198	EDT\$VMSMSG	EDT\$CHMEXCOM	EDT\$CHMPARSE	EDT\$GETXDATE
			EDT\$XLATE		
EDTS_INVALSET	008581A0	EDT\$VMSMSG	EDT\$PRSEMRTN		
EDTS_IOERRWRK	008581AC	EDT\$VMSMSG	EDT\$IMOD	EDTSWORKIO	
EDTS_JOUFILCLO	008581B0	EDT\$VMSMSG	EDT\$FINAL	EDT\$SAUDIT	
EDTS_KEYNOTDEF	008582E8	EDT\$VMSMSG	EDT\$CHMBUF	EDT\$CLRKEY	EDT\$DEFKEY
			EDT\$KEYDEFKEY	EDT\$DEFK	EDT\$LSHOW
EDTS_LINEXC255	008581C8	EDT\$VMSMSG	EDT\$CHMCMLIN	EDT\$CHMINCHR	EDT\$LSUB
EDTS_MACKEYREQ	008581D0	EDT\$VMSMSG	EDT\$PRSEMRTN		
EDTS_MAXINPLIN	008581DC	EDT\$VMSMSG	EDT\$WFREAINP		
EDTS_MAXLINNUM	008581E4	EDT\$VMSMSG	EDT\$WFRESEQ		
EDTS_MAXLINVAL	008581EC	EDT\$VMSMSG	EDT\$WFINSIN		
EDTS_NODEFN	008581F0	EDT\$VMSMSG	EDT\$LSHOW		
EDTS_NOFILESPC	008580F8	EDT\$VMSMSG	EDT\$LINCL	EDT\$LPRINT	EDT\$LWRITE
EDTS_NOFILEWRT	00858208	EDT\$VMSMSG	EDT\$LWRITE		
EDTS_NOHLPAYL	00858110	EDT\$VMSMSG	EDT\$HELP		
EDTS_NOHLPINI	00858118	EDT\$VMSMSG	EDT\$HELP		
EDTS_NOJNLFILE	008581B8	EDT\$VMSMSG	EDT\$FILEIO	EDT\$MAIN	
EDTS_NOKEYHLP	008581F8	EDT\$VMSMSG	EDT\$HELP		
EDTS_NOMALPNUM	008582D8	EDT\$VMSMSG	EDT\$PRSEMRTN		
EDTS_NONSTDFIL	00858153-U	EDT\$VMSMSG	EDT\$FILEIO	EDT\$INIT	EDT\$MAIN
EDTS_NOORIGNUM	0085823C	EDT\$VMSMSG	EDT\$RANRPOS		
EDTS_NOSELRAN	00858210	EDT\$VMSMSG	EDT\$CHMEXVERB	EDT\$RANRPOS	
EDTS_NOSETTRM	00858048	EDT\$VMSMSG	EDT\$LSET		
EDTS_NOSUCHLIN	00858218	EDT\$VMSMSG	EDT\$RANRPOS		
EDTS_NOWENTDEF	00858220	EDT\$VMSMSG	EDT\$KEYDEFKEY	EDT\$LSET	EDT\$PRSEMRTN
EDTS_NUMVALILL	00858228	EDT\$VMSMSG	EDT\$CHMPARSE		

Symbol	Value	Defined By	Referenced By ...
EDTS_NUMVALREQ	00858230	EDTSVMSMSG	EDTSPRSEMRTN
EDTS_OPNINTRM	008580C4	EDTSVMSMSG	EDTSIOMOD
EDTS_OPNOUTTRM	008580CC	EDTSVMSMSG	EDTSIOMOD
EDTS_OUTFILCLO	00858240	EDTSVMSMSG	EDTSLWRITE
EDTS_OUTFILCRE	00858248	EDTSVMSMSG	EDTSFILEIO
EDTS_PARENMS	00858250	EDTSVMSMSG	EDTSCHPAREN
EDTS_PARSTKOF	00858258	EDTSVMSMSG	EDTSPRPUSH
EDTS_PASSTATUS	00858268	EDTSVMSMSG	EDTSCALLFIO
			EDTHANDLER
EDTS_PLSANSYNO	00858260	EDTSVMSMSG	EDTSLQUERY
EDTS_PRERETCON	00858270	EDTSVMSMSG	EDTSEXTEND
EDTS_PRIFILCLO	00858280	EDTSVMSMSG	EDTSLPRINT
EDTS_PRIFILCRE	00858288	EDTSVMSMSG	EDTSLPRINT
EDTS_PRSKEYDEF	00858278	EDTSVMSMSG	EDTSKEYDEFKEY
EDTS_QUOSTRREQ	00858290	EDTSVMSMSG	EDTSPRSEMRTN
EDTS_RANNONCON	00858298	EDTSVMSMSG	EDTSLNONCTG
EDTS_RANSPCSEQ	008582A0	EDTSVMSMSG	EDTSLRES
EDTS_RECTOOBIG	008582A8	EDTSVMSMSG	EDTSLINCL
EDTS_REENTRY	0085803C	EDTSVMSMSG	EDTSMAIN
EDTS_SELALRACT	008582C0	EDTSVMSMSG	EDTSCHMEXCOM
EDTS_SEQINCROV	008582CC	EDTSVMSMSG	EDTSLWRITE
EDTS_SEQNUMOV	008582D4	EDTSVMSMSG	EDTSLWRITE
EDTS_STRNOTFND	008582E0	EDTSVMSMSG	EDTSCHMEXVERB
EDTS_SUBSTRNUL	008582B0	EDTSVMSMSG	EDTSPRSEMRTN
EDTS_TOEXITHLP	008582F0	EDTSVMSMSG	EDTSCHMHLPKPD
EDTS_TOPOFBUF	00858040	EDTSVMSMSG	EDTSCHMEXVERB
EDTS_TORETKEY	008582F8	EDTSVMSMSG	EDTSCHMHLPKPD
EDTS_UNRCOM	00858308	EDTSVMSMSG	EDTSPRPARCOM
EDTS_UNRCOMOPT	00858310	EDTSVMSMSG	EDTSPRSEMRTN
EDTS_UNXCHRAFT	00858300	EDTSVMSMSG	EDTSPRSEMRTN
EDTS_WORFILCLO	00858318	EDTSVMSMSG	EDTSFINAL
EDTS_WORFILFAI	00858324	EDTSVMSMSG	EDTSIOMOD
EDTS_WORKING	00858334	EDTSVMSMSG	EDTSCHMCHKCC
EDTS_Wrifilclo	00858338	EDTSVMSMSG	EDTSLWRITE
EDTS_Wrifilcre	00858340	EDTSVMSMSG	EDTSLWRITE
EDTS_Wrkfilovf	0085832C	EDTSVMSMSG	EDTSWFGETBK
LBRSCLOSE	0001404C-RX	LBRSHR	EDTSFINAL
LBRSGET_HELP	00014048-RX	LBRSHR	EDTSHHELP
LBR\$INI_CONTROL	00014054-RX	LBRSHR	EDTSHHELP
LBR\$OPERA	00014050-RX	LBRSHR	EDTSHHELP
LBR\$OUTPUT_HELP	00014058-RX	LBRSHR	EDTSHHELP
LIB\$DATE_TIME	00014070-RX	LIBRTL	EDTSSYSVAX
LIB\$FREE_EF	00014078-RX	LIBRTL	EDTSIOMOD
LIB\$FREE_VM	0001408C-RX	LIBRTL	EDTSSYSVAX
LIB\$GET_EF	00014074-RX	LIBRTL	EDTSIOMOD
LIB\$GET_INPUT	0001407C-RX	LIBRTL	EDTSHHELP
LIB\$GET_VM	00014090-RX	LIBRTL	EDTSSYSVAX
LIB\$LP_LINES	00014080-RX	LIBRTL	EDTSLPRINT
LIB\$PUT_OUTPUT	00014084-RX	LIBRTL	EDTSHHELP
LIB\$STOP	00014088-RX	LIBRTL	EDTSCALLFIO
STR\$COPY_DX	00014068-RX	LIBRTL	EDTSHHELP
			EDTSFILEIO
			EDTSMAIN

Symbol	Value	Defined By	Referenced By ...		
STR\$COPY_R	00014064-RX	LIBRTL	EDT\$FILEIO EDT\$IOMOD EDT\$LWRITE EDT\$SETCOMMAN EDT\$CALLFIO EDT\$FINAL EDT\$INPUT EDT\$LWRITE EDT\$SAUDIT EDT\$WFREAINP	EDT\$GETXLATE EDT\$LINCL EDT\$MAIN EDT\$WFREAINP EDT\$CALLWIO EDT\$GETXLATE EDT\$LINCL EDT\$MAIN EDT\$SETCOMMAN	EDT\$INIT EDT\$LPRINT EDT\$SAUDIT
STR\$FREE1_DX	0001406C-RX	LIBRTL			EDT\$FILEIO EDT\$INIT EDT\$LPRINT EDT\$REAJOUTEX EDT\$SYSVAX
SYSS\$ASSIGN	7FFEDE50	SYSS\$P1_VECTOR			
SYSS\$CANTIM	7FFEDE68	SYSS\$P1_VECTOR			
SYSS\$CLOSE	7FFEE1B8	SYSS\$P1_VECTOR			
SYSS\$CONNECT	7FFEE1C0	SYSS\$P1_VECTOR			
SYSS\$CREATE	7FFEE1C8	SYSS\$P1_VECTOR			
SYSS\$DASSGN	7FFEDEE0	SYSS\$P1_VECTOR			
SYSS\$DISCONNECT	7FFEE1D0	SYSS\$P1_VECTOR			
SYSS\$EXIT	7FFEDF40	SYSS\$P1_VECTOR			
SYSS\$FLUSH	7FFEE1F0	SYSS\$P1_VECTOR			
SYSS\$GET	7FFEE180	SYSS\$P1_VECTOR			
SYSS\$GETDV1	7FFEE410	SYSS\$P1_VECTOR			
SYSS\$GETMSG	7FFEE0B0	SYSS\$P1_VECTOR			
SYSS\$OPEN	7FFEE208	SYSS\$P1_VECTOR			
SYSS\$PARSE	7FFEE230	SYSS\$P1_VECTOR			
SYSS\$PUT	7FFEE188	SYSS\$P1_VECTOR			
SYSS\$PUTMSG	7FFEE0E0	SYSS\$P1_VECTOR			
SYSS\$QIOW	7FFEDE00	SYSS\$P1_VECTOR			
SYSS\$READ	7FFEE190	SYSS\$P1_VECTOR			
SYSS\$RENAME	7FFEE240	SYSS\$P1_VECTOR			
SYSS\$SETEF	7FFEE000	SYSS\$P1_VECTOR			
SYSS\$SETIMR	7FFEE020	SYSS\$P1_VECTOR			
SYSS\$TRNLOG	7FFEE058	SYSS\$P1_VECTOR			
SYSS\$UNWIND	7FFEE070	SYSS\$P1_VECTOR	EDT\$FIODHNDLR	EDT\$HANDLER	
SYSS\$WAITFR	7FFEE078	SYSS\$P1_VECTOR	EDT\$IOMOD		
SYSS\$WRITE	7FFEE1B0	SYSS\$P1_VECTOR	EDT\$IOMOD		

Value

00000001	U-EDT\$K_COMMAND_FILE
00000002	U-EDT\$K_INPUT_FILE
00000003	U-EDT\$K_INCLUDE_FILE
00000004	U-EDT\$K_JOURNAL_FILE
00000005	U-EDT\$K_GET
00000006	U-EDT\$K_PUT
00000007	U-EDT\$K_CLOSE_DEL
00000008	U-EDT\$K_CLOSE
00000010	U-EDT\$M_NOCOMMAND
00000020	U-EDT\$M_NOCREATE
00000028	R-EDT\$EDIT
00000085	EDTS FACILITY
00000165	EDT\$SK_CHAR_NAMES_LEN
000004AC	R-EDT\$\$B_CHAR_INFO
000005AC	R-EDT\$\$A_CHAR_NAMES
00000711	R-EDT\$\$Z_EOB[N]
0000071E	R-EDT\$\$L_MAX_LINES
00000724	R-EDT\$\$L_LNO_VFCMAX
0000072A	R-EDT\$\$L_LNO_ZERO
00000730	R-EDT\$\$L_LNO_BIG
00000736	R-EDT\$\$L_LNO_EMPTY
0000073C	R-EDT\$\$L_LNO0
00000742	R-EDT\$\$L_LNO1
00000748	R-EDT\$\$L_LNO2
0000074E	R-EDT\$\$L_LNO3
00000754	R-EDT\$\$L_LNO4
0000075A	R-EDT\$\$L_LNO5
00000760	R-EDT\$\$L_LNO6
00000766	R-EDT\$\$L_LNO7
0000076C	R-EDT\$\$L_LNO8
00000772	R-EDT\$\$L_LNO9
00000778	R-EDT\$\$L_LNO10
0000077E	R-EDT\$\$L_LNO11
00000784	R-EDT\$\$L_LNO12
0000078A	R-EDT\$\$L_LNO13
00000790	R-EDT\$\$L_LNO14
00000798	R-EDT\$\$CALLFIO
00000840	R-EDT\$\$INTER_ERR
00000850	R-EDT\$\$SYS_EXI
00000870	R-EDT\$\$GET_DATE
00000886	R-EDT\$\$ALO_HEAP
000008E3	R-EDT\$\$DEA_HEAP
0000090E	R-EDT\$\$DEA_ALLHEAP
00000A15	R-EDT\$\$START_WKINGMSG
00000A61	R-EDT\$\$STOP_WKINGMSG
00000AF8	R-EDT\$\$MSG_TOSTR
00000836	R-EDT\$\$SEXECMD
00000CE0	R-EDT\$\$FIORNDLR
00000DE0	R-EDT\$\$FIOPN_ERR

Symbols...

U-EDT\$K_OPEN_INPUT	U-EDT\$M_RECOVER
U-EDT\$K_OPEN_OUTPUT_SEQ	U-EDT\$M_COMMAND
U-EDT\$K_OPEN_OUTPUT_NOSEQ	U-EDT\$M_NOJOURNAL
U-EDT\$K_OPEN_IN_OUT	
U-EDT\$K_OUTPUTFILE	
U-EDT\$K_WRITEFILE	
U-EDT\$M_NOOUTPUT	
	R-EDT\$\$SEXECMD_NOOVERLAY_REF

Value

 00000E44 R-EDTSSFMT_CRLF
 00000F64 R-EDTSSFMT_MSG
 00000FE4 R-EDTSSFMT_STR
 00001002 R-EDTSSGET_LN
 000011B8 R-EDTSSIO_ERRMSG
 000011EB R-EDTSSFATAL_IOERR
 0000120E R-EDTSSINIT_IO
 000012F2 R-EDTSSWF_OPN
 00001320 R-EDTSSWF_CLS
 000013F7 R-EDTSSWF_WR
 000015EC R-EDTSSWF_RD
 0000160C R-EDTSSPAR_FNAME
 00001709 R-EDTSSOPN_IFIDEF
 00001921 R-EDTSSOPN_INOUT
 00001ABF R-EDTSSOPN_OFIDEF
 00001CD0 R-EDTSSCLSIFI
 00001D42 R-EDTSSRDIFI
 00001DA3 R-EDTSSWRIFI
 00001E05 R-EDTSSRENIFI
 00001F60 R-EDTSSFLUSH_OBUF
 00001FF9 R-EDTSSTERM_RCC
 0000201C R-EDTSSSTI_OPN
 000023AF R-EDTSSSTI_RES
 00002436 R-EDTSSSTI_DEAS
 000024A7 R-EDTSSRD_CMDLN
 0000253A R-EDTSSSTI_WRLN
 00002588 R-EDTSSSTI_GETCH
 0000263B R-EDTSSSTI_WRSTR
 000026C0 R-EDTSSSTI_RDTYAHED
 0000275C R-EDTSSSTI_RDSTR
 00002854 R-EDTSSSTI_ENTERCHM
 000028AC R-EDTSSSTI_LEAVECHM
 00002904 R-EDTSSHANDLER
 0000297D R-EDTSSINIT
 00002E06 R-EDTSSLNM_CMD
 00003040 R-EDTSSLN_SUBCMD
 00003150 R-EDTSSMAC_CALL
 00003219 R-EDTSSLOAD_MACCAL
 00003240 R-EDTSSMOVCPY_CMD
 000034FC R-EDTSSNEW_BUF
 00003530 R-EDTSSSTY_CMD
 000035D9 R-EDTSSNULL_CMD
 00003600 R-EDTSSNXT_INRNG
 00003754 P-EDTSSOUT_FMTBUF
 00003788 R-EDTSSOUT_HLP
 0000391A R-EDTSSSET_HLPFNAME
 00003A58 R-EDTSSPA_CMD
 00003E38 R-EDTSSPA_DRIV
 00003F50 R-EDTSSPA_GETCH
 00003F88 R-EDTSSPA_SCANTOK
 000041B4 R-EDTSSPA_SEMRUT
 000049CC R-EDTSSPA_TSTMACCAL

Symbols...

R-EDTSSLNM_CMD_NOOVERLAY_REF

R-EDTSSPA_CMD_NOOVERLAY_REF

 vi
 St
 In
 In
 In
 In
 Nu
 Ma
 Es
 Pe
 --
 Tc
 Us
 Tc
 Nu
 84
 A
 L1
 L1
 L1
 L1
 UR
 UR
 UR
 UR
 UR
 UR

Value

 00004EDE R-EDTSSPA TSTTOK
 00004FAB R-EDTSSPRNT_CMD
 000051CC R-EDTSSPROC_QRYQAL
 000053B4 R-EDTSSRD_CURLN
 000053F8 R-EDTSSRD_ILN
 00005704 R-EDTSSRD_JOUTXT
 00005818 R-EDTSSRD_NXTLN
 000058A4 R-EDTSSRD_PRVLN
 00005918 R-EDTSSRNG REPOS
 00005CF0 R-EDTSSRSED_CMD
 00005E3C R-EDTSSSC_ERATOEOL
 00005E64 R-EDTSSSC_FULLSCLL
 00005E78 R-EDTSSSC_NONREVID
 00005E94 R-EDTSSSC_POSCSIF
 00006028 R-EDTSSSC_RESET
 0000609C R-EDTSSSC_REVID
 000060C8 R-EDTSSSC_SETSCLLREG
 0000614A R-EDTSSSET_CMD
 00006680 R-EDTSSSET_COMFNAM
 000067E8 R-EDTSSSET_SEASTR
 00006818 R-EDTSSSET_STR
 00006A76 R-EDTSSSHW_CMD
 00007060 R-EDTSSSTART_CPY
 00007094 R-EDTSSSTART_INS
 000070E0 R-EDTSSSTORE_FMTCH
 00007414 R-EDTSSSTR_CAP
 00007504 R-EDTSSSUB_NXT
 00007628 R-EDTSSSUB_NXTCMD
 000076A4 R-EDTSSSTERMIN
 000077EC R-EDTSSSTERMIN_RCOVMOD
 0000789C R-EDTSSTI_BUFCB
 000078D8 R-EDTSSTI_ENBLAUTREP
 00007930 R-EDTSSTI_FLUSHJOUFI
 000079D8 R-EDTSSTI_INPCH
 00007AE4 R-EDTSSSTOP_BUF
 00007B0C R-EDTSSSTSADJ_CMD
 00007C58 R-EDTSSSTST_BADK
 00007CAC R-EDTSSSTY_CURLN
 00007D8C R-EDTSSWF_BOT
 00007DF0 R-EDTSSWF_MAKECUR
 00007E44 R-EDTSSWF_NEWSUK
 000083CC R-EDTSSSEXI_CMD
 000083FE R-EDTSSWR_CMD
 00008444 R-EDT\$FILEIO
 000089D0 R-EDT\$WORKIO
 00008A1C R-EDT\$XLATE
 00008A28 R-EDT\$SCALLWIO
 00008AA0 R-EDT\$SCAN_KDE'
 00008B0C R-EDT\$CHK_CC
 00008BF8 R-EDT\$CHM_EXE
 00009021 R-EDT\$LOAD_CHMCHANGE
 00009024 R-EDT\$CHM_PAREXE_NOOVERLAY_REF

Symbols...

Value	Symbols...
-----	-----
00009270	R-EDTSSCLR_CC
000092AD	R-EDTSSCLR_CMD
000093C4	R-EDTSSCNV_UPC
000093E8	R-EDTSSCPY_LN
00009468	R-EDTSSDEFR_CMD
000094C4	R-EDTSSDEFM_CMD
000098AA	R-EDTSSDEF_BFLTK
00009928	R-EDTSSDEL_LNS
000099E2	R-EDTSSDEL_CMD
00009A00	R-EDTSSDEL_CURLN
00009AF0	R-EDTSEND_CPY
00009B40	R-EDTSEND_INS
00009CF8	R-EDTSSERA_MSGLN
00009D50	R-EDTSSSEXEC_HMCMD1
0000A1CF	R-EDTSSSEXEC_HMCMD2
0000AE18	R-EDTSSSEXEC_CMD_NOOVERLAY
0000AE34	R-EDTSSEXT_CMD
0000AFCF	R-EDTSSLOAD_EXTEND
0000AFD4	R-EDTSSFILL_CMD
0000B088	R-EDTSSFILL_LNO
0000B168	R-EDTSSFILL_TXT
0000B318	R-EDTSSFIND_KEY
0000B388	R-EDTSSFMT_CH
0000B47C	R-EDTSSFMT_CHWID
0000B508	R-EDTSSFMT_DCML
0000B544	R-EDTSSFMT_LIT
0000B564	R-EDTSSFMT_STRCNT
0000B5F0	R-EDTSSFMT_TEXT
0000B620	R-EDTSSFND_BSEN
0000B63C	R-EDTSSFND_BUF
0000B688	R-EDTSSFND_BWD
0000B714	R-EDTSSFND_ENT
0000B7A8	R-EDTSSFND_EWD
0000B824	R-EDTSSFND_SENLIM
0000B888	R-EDTSSFND_STR
0000B930	R-EDTSSFND_SUBSTR
0000B998	R-EDTSSFND_WPARA
0000BAA0	R-EDTSSGET_BUF
0000B85C	R-EDTSSGET_BUFPTR
0000BC08	R-EDTSSGET_KPADCMD
0000BD20	R-EDTSSGET_TXTLN
0000BD88	R-EDTSSGET_XLATE
0000BE70	R-EDTSSINC_CMD
0000C028	R-EDTSSINIT_CHM
0000C060	R-EDTSSINS_CHS
0000C0FC	R-EDTSSINS_TXT
0000C25C	R-EDTSSINS_CMD
0000C290	R-EDTSSINS_DATIM
0000C2B4	R-EDTSSINS_LN
0000C4A0	R-EDTSSINS_MOD
0000C529	R-EDTSSLOAD_CHMINSMOD
0000C52C	R-EDTSSINS_STR

Value

 0000C5D0 R-EDT\$\$JOU_PUTREC
 0000C9B4 R-EDT\$\$KEY_WORD
 0000CAC C R-EDT\$\$KPAD_HLP
 0000CC64 R-EDT\$\$KPAD_INP
 0000CC80 R-EDT\$\$LDIV
 0000CCD8 R-EDT\$\$LNLM CMD_NOOVERLAY
 0000CCEC R-EDT\$\$LN_DEFK
 0000CEB8 R-EDT\$\$LOC_LN
 0000CF38 R-EDT\$\$MOV_TOCOL
 0000CF80 R-EDT\$\$MRK_LNCHG
 000CD044 R-EDT\$\$MSG_BELL
 0000D074 R-EDT\$\$NXT_CMDCH
 0000D268 R-EDT\$\$OUT_MSG
 0000D2F0 R-EDT\$\$PARENT
 0000D36D R-EDT\$\$LOAD_CHMPAREN
 0000D370 R-EDT\$\$SPA_APPDIG
 0000D3BC R-EDT\$\$SPA_CMD_NOOVERLAY
 0000D3D4 R-EDT\$\$SPA_CRENGNOD
 0000D404 R-EDT\$\$SPA_NEW_NOD
 0000D448 R-EDT\$\$PST_CMD
 0000D594 R-EDT\$\$PUT_CH
 0000D5B8 R-EDT\$\$PUT_CMDCH
 0000D603 R-EDT\$\$RD_ECHO
 0000D8C8 R-EDT\$\$RING_BELL
 0000D8E0 R-EDT\$\$RPL_CHGDLN
 0000D914 R-EDT\$\$RPL_LN
 0000DA04 R-EDT\$\$RPOS
 0000DA24 R-EDT\$\$RSEQ
 0000DBC4 R-EDT\$\$SAV_BUFPoS
 0000D8F0 R-EDT\$\$SAV_DELTXT
 0000DC4C R-EDT\$\$SCAN_INSSTR
 0000DCA0 R-EDT\$\$SCAN_SEASTR
 0000DCDC R-EDT\$\$SC_CPUCSPOS
 0000DD84 R-EDT\$\$SC_CPNUEWCOLPOS
 0000DDE4 R-EDT\$\$SC_DELLN
 0000DE4C R-EDT\$\$SC_ERAALL
 0000DEF0 R-EDT\$\$SC_FNDREC
 0000E07A R-EDT\$\$SC_INIT
 0000E128 R-EDT\$\$SC_INSLN
 0000E1D0 R-EDT\$\$SC_INS_MODE
 0000E1E8 R-EDT\$\$SC_LNDEL
 0000E27C R-EDT\$\$SC_LNINS
 0000E500 R-EDT\$\$SC_MATCHCOL
 0000E548 R-EDT\$\$SC_POSABS
 0000E5F0 R-EDT\$\$SC REP MODE
 0000E618 R-EDT\$\$SC_SETID
 0000E660 R-EDT\$\$SC_UPD_NOOVERLAY1
 0000E674 R-EDT\$\$SC_UPD_NOOVERLAY2
 0000E688 R-EDT\$\$SEL_RNGPOS
 0000E6CC R-EDT\$\$SET_SEASUBSTR
 0000E708 R-EDT\$\$SPLT_LN
 0000E755 R-EDT\$\$SPLT_LNINS

Symbols...

Value	Symbols...
-----	-----
0000E878	R-EDT\$\$\$STR_SEACMD
0000E9C4	R-EDT\$\$\$SUB_CMD
0000EA88	R-EDT\$\$\$ADJ_CMD
0000EB1C	R-EDT\$\$\$TI_DELK
0000EB7C	R-EDT\$\$\$TI_ECHOCH
0000EBE4	R-EDT\$\$\$TI_RDCMDLN
0000ECB8	R-EDT\$\$\$TI_TSTTYAHED
0000ECE	R-EDT\$\$\$TRN_KPADK
0000ED98	R-EDT\$\$\$TRN_KSTR
0000EF6C	R-EDT\$\$\$TST_ENTDELIM
0000EF90	R-EDT\$\$\$TST_KEYDEF
0000EFE0	R-EDT\$\$\$TST_NONCNTGRNG
0000F314	R-EDT\$\$\$TST_ONSTR
0000F300	R-EDT\$\$\$UNDE
0000F420	R-EDT\$\$\$UPD_LNLEN
0000F448	R-EDT\$\$\$WF_ALOBUF
0000F4CC	R-EDT\$\$\$WF_CLRBUF
0000F53C	R-EDT\$\$\$WF_DELBUK
0000F5EC	R-EDT\$\$\$WF_SPLTBUK
0000F71C	R-EDT\$\$\$WI_OHNDLR
0000F740	R-EDT\$\$\$WORD_WRAP
0000F7C4	R-EDT\$\$\$CHG_CAS
0000F808	R-EDT\$\$\$CHK_CNT
0000F878	R-EDT\$\$\$CHK_DIR
0000F8A1	R-EDT\$\$\$CHM_PAREXE_NOOVERLAY
0000F8C8	R-EDT\$\$\$COMB_LN
0000F900	R-EDT\$\$\$CS_BOTBUF
0000F9A4	R-EDT\$\$\$CS_DWN
0000F9D4	R-EDT\$\$\$CS_LEFT
0000FA08	R-EDT\$\$\$CS_RIGHT
0000FA28	R-EDT\$\$\$CS_TOP
0000FA3C	R-EDT\$\$\$CS_UP
0000FA60	R-EDT\$\$\$DEFK
0000FADC	R-EDT\$\$\$DEL_CHS
0000FB54	R-EDT\$\$\$DEL_TXTLN
0000FBDD	R-EDT\$\$\$SAV_LN
0000FC12	R-EDT\$\$\$SC_DPD
00010FBA	R-EDT\$\$\$LOAD_SCRUPDATE
000110C0	R-EDT\$\$\$STR_SEA
000111A4	R-EDT\$\$\$FIX_NOTRUNC_NOOVERLAY
000111B8	R-EDT\$\$\$SC_MOVTOLN
00011218	R-EDT\$\$\$SC_REPAINT
000112EC	R-EDT\$\$\$SC_RFRELN
000116C8	R-EDT\$\$\$SC_SHWBLOB
00011704	R-EDT\$\$\$FIX_NOTRUNC
00011A20	R-EDT\$\$\$SC_REVIDCHK
00011A80	R-EDT\$\$\$SC_CMPPOS
00011C00	R-EDT\$\$\$ST_CMD_BUF
00011D00	R-EDT\$\$SA_CMD_BUF
00011D04	R-EDT\$\$SA_CMD_END
00011D08	R-EDT\$\$\$G_CMD_LEN
00011D0C	R-EDT\$\$\$T_LN_BUF

Value	-----
00011E0C	R-EDTSSA_LN_PTR
00011E10	R-EDTSSA_LN-END
00011E14	R-EDTSSG_LNLEN
00011E18	R-EDTSSG_INPUT_OPN
00011E1C	R-EDTSSG_CMD_OPN
00011E20	R-EDTSSG_EXT_MOD
00011E24	R-EDTSSG_EDIT_MOD
00011E28	R-EDTSSG_EDIT_DFLTMOD
00011E2C	R-EDTSSG_SAV_CNT
00011E30	R-EDTSSG_ABT_WRITE
00011E34	R-EDTSSG_WRITE_MSG
00011E38	R-EDTSSG_EXITID
00011E3C	R-EDTSSA_INP_NAM
00011E40	R-EDTSSG_INP_NAMLEN
00011E44	R-EDTSSA_OUT_NAM
00011E48	R-EDTSSG_OUT_NAMLEN
00011E4C	R-EDTSSA_CMD_NAM
00011E50	R-EDTSSG_CMD_NAMLEN
00011E54	R-EDTSSA_JOU_NAM
00011E58	R-EDTSSG_JOU_NAMLEN
00011E5C	R-EDTSSG_PUT_JOU
00011E60	R-EDTSSG_VARIABLE
00011E64	R-EDTSSV_OPTIONS
00011E68	R-EDTSSA_CHAIN_INFO
00011E6C	R-EDTSSG_NOS
00011E70	R-EDTSSG_CAS_FLG
00011E74	R-EDTSSG_EXCT_MATCH
00011E78	R-EDTSSG_SEA_BEG
00011E7C	R-EDTSSG_SEA_BND
00011E80	R-EDTSSG_QUIET
00011E84	R-EDTSSG_RPT
00011E88	R-EDTSSG_FNF_MSGFLG
00011E8C	R-EDTSSG_DEC_CRT
00011E90	R-EDTSSG_EIGHT_BIT
00011E94	R-EDTSSG_VFY
00011E98	R-EDTSSG_JOU_IFJ
00011E9C	R-EDTSSG_JOU_VALID
00011EA0	R-EDTSSA_ALT_BUF
00011EA4	R-EDTSSG_SECOND
00011EA8	R-EDTSSG_WORKCOUNT
00011EAC	R-EDTSSG_CC
00011EB0	R-EDTSSG_CC_CNT1_LO
00011EB4	R-EDTSSG_CC_CNT1_HI
00011EB8	R-EDTSSG_CC_CNT2_LO
00011EBC	R-EDTSSG_CC_CNT2_HI
00011EC0	R-EDTSSG_CC_FLAG
00011EC4	R-EDTSSG_CC_DONE
00011EC8	R-EDTSSG_REENTRY
00011ECC	R-EDTSSG_TI_TYP
00011ED0	R-EDTSSG_TI_PLEN
00011ED4	R-EDTSSG_TI_RESET
00011ED8	R-EDTSSG_SAV_TIWID

Value

 00011EDC R-EDTSSA_CUR_BUF
 00011EE0 R-EDTSSA_PRV_BUF
 00011EE4 R-EDTSSA_MAC_BUF
 00011EE8 R-EDTSSA_PST_BUF
 00011EEC R-EDTSSA_BUF_LST
 00011EF0 R-EDTSSG_KPAB
 00011EF4 R-EDTSSG_WD_WRAP
 00011EF8 R-EDTSSA_US_ENT
 00011F08 R-EDTSSA_US_TXT
 00011F10 R-EDTSSA_COM_NAM
 00011F14 R-EDTSSG_TAB_SIZ
 00011F18 R-EDTSSG_TAB_LVL
 00011F1C R-EDTSSG_TADJ
 00011F20 R-EDTSSG_INP_SRC
 00011F24 R-EDTSSG_INP_CNT
 00011F28 R-EDTSSG_RCOV_MOD
 00011F2C R-EDTSSG_RECSCRUPD
 00011F30 R-EDTSSG_LN_CHGD
 00011F34 R-EDTSSG_COC
 00011F38 R-EDTSSG_DIR
 00011F3C R-EDTSSST_DEL_LN
 00012040 R-EDTSSG_DEL_LNLEN
 00012044 R-EDTSSST_DEL_WD
 00012098 R-EDTSSG_DEL_WDLEN
 0001209C R-EDTSSST_DEL_CH
 000120A0 R-EDTSSG_DEL_CHLEN
 000120A4 R-EDTSSG_DIR_MOD
 000120A8 R-EDTSSG_EXI
 000120AC R-EDTSSG_REVID
 000120B0 R-EDTSSG_INSERT_MODE
 000120B4 R-EDTSSG_VERT
 000120B8 R-EDTSSG_PST_CNT
 000120BC R-EDTSSA_SEA_STR
 000120C0 R-EDTSSG_SEA_LEN
 000120C4 R-EDTSSA_RPL_STR
 000120C8 R-EDTSSG_RPL_LEN
 000120CC R-EDTSSG_CAS_TYP
 000120D0 R-EDTSSG_DFLT_VERB
 000120D4 R-EDTSSG_SUMRY
 000120D8 R-EDTSSG_WRTYP
 000120DC R-EDTSSG_PARTYP
 000120E0 R-EDTSSG_TRN_TBLINIT
 000120E4 R-EDTSSG_MEM_CNT
 000120E8 R-EDTSSA_OLD_SEL
 000120EC R-EDTSSG_TRUN
 000120F0 R-EDTSSG_TI_WID
 000120F4 R-EDTSSG_TI_SCROLL
 000120F8 R-EDTSSG_TI_EDIT
 000120FC R-EDTSSG_TI_DUMB
 00012100 R-EDTSSG_TOP_SCREG
 00012104 R-EDTSSG_BOT_SCREG
 00012108 R-EDTSSG_SCLC_TOP

Symbols...

 +
 -
 LI

Value

 0001210C R-EDTSSG_SCLL_BOT
 00012110 R-EDTSSG_SCR_CNS
 00012114 R-EDTSSG_SCR_CHGD
 00012118 R-EDTSSG_SCR_REBUILD
 0001211C R-EDTSSG_TXT_ONSCR
 00012120 R-EDTSSG_REC5_INSERTED
 00012124 R-EDTSSG_SHF
 00012128 R-EDTSSL_SEL_LN
 00012130 R-EDTSSA_SEL_BUF
 00012134 R-EDTSSA_SCR_BUF
 00012138 R-EDTSSG_MESSAGE_LINE
 0001213C R-EDTSSG_MSGFLG
 00012140 R-EDTSSG_LASTMSG
 00012144 R-EDTSSG_LN_NO
 00012148 R-EDTSSG_CUR_COL
 0001214C R-EDTSSG_CS_CNO
 00012150 R-EDTSSG_CS_CHNO
 00012154 R-EDTSSG_CS_OLDCHNO
 00012158 R-EDTSSL_CS_LN
 00012160 R-EDTSSG_PRV_LN
 00012164 R-EDTSSG_PRV_COL
 00012168 R-EDTSSL_TOP_LN
 00012170 R-EDTSSA_SEL_POS
 00012174 R-EDTSSL_CUR_SCRLN
 0001217C R-EDTSSA_EOB_SCRPTR
 00012180 R-EDTSSA_CSR_SCRPTR
 00012184 R-EDTSSA_FST_SCRPTR
 00012188 R-EDTSSA_LST_SCRPTR
 0001218C R-EDTSSA_CUR_SCRPTR
 00012190 R-EDTSSA_TOP_SCRPTR
 00012194 R-EDTSSA_BOT_SCRPTR
 00012198 R-EDTSSG_BOT_LINE
 0001219C R-EDTSSG_TOP_RECNO
 000121A0 R-EDTSSG_ANY_CHANGES
 000121A4 R-EDTSSA_FST_AVLN
 000121A8 R-EDTSSA_TRN_TBL
 000124C4 R-EDTSSG_ENB_AUTRPT
 000124C8 R-EDTSSG_K_A0TRPT
 000124CC R-EDTSSST_RDAHED
 000124EC R-EDTSSG_RDAHED
 000124F0 R-EDTSSG_WK_AVAIL
 000124F4 R-EDTSSG_WK_CURBUK
 000124F8 R-EDTSSG_WK_GRTSTBUK
 000124FC R-EDTSSG_WK_MODFD
 00012500 R-EDTSSL_WK_NXTLNO
 00012508 R-EDTSSL_WK_STARTNO
 00012510 R-EDTSSL_WK_INSCNT
 00012518 R-EDTSSL_WK_RESCNT
 00012520 R-EDTSSA_WK_LN
 00012524 R-EDTSSA_WK_BUK
 00012528 R-EDTSSST_FMT_BUF
 00012728 R-EDTSSA_FMT_CUR

Symbols...

!+
 !-
 ST
 EN
 ST
 MA
 !+
 !-
 ST

Value

Value	Symbols...
0001272C	R-EDTSSG_FMT_LNPOS
00012730	R-EDTSSA_FMT_WRRUT
00012734	R-EDTSSG_FMT_BOT
00012738	R-EDTSSG_FMT_LCNT
0001273C	R-EDTSSG_EXE_SUBCNT
00012740	R-EDTSSG_EXE_QRYQUIT
00012744	R-EDTSSG_EXE_SBITS
00012748	R-EDTSSZ_EXE_SBLK
0001274C	R-EDTSSA_EXE_CURCMD
00012750	R-EDTSSG_PA_ABO
00012754	R-EDTSSG_DEFKEY
00012758	R-EDTSSA_PA_TBLPTR
0001275C	R-EDTSSC_PA_CH
00012760	R-EDTSSZ_PA_CURRNG
00012764	R-EDTSSZ_PA_THURNG
00012768	R-EDTSSG_PA_PCENT
0001276C	R-EDTSSG_PA_ERRNO
00012770	R-EDTSSG_PA_TOKCLASS
00012774	R-EDTSSG_PA_SP
00012778	R-EDTSSZ_PA_BUFRNG
0001277C	R-EDTSSZ_PA_ANDLSTHD
00012780	R-EDTSSA_PA_CURTOK
00012784	R-EDTSSG_PA_CURTOKLEN
00012788	R-EDTSSA_PA_PRVTOK
0001278C	R-EDTSSG_PA_PRVTOKLEN
00012790	R-EDTSSG_PA_CURCMD
00012794	R-EDTSSL_PA_NUMVAL
0001279C	R-EDTSSG_PA_NOQUO
000127A0	R-EDTSSZ_PA_STK
00012A20	R-EDTSSG RNG MORELN
00012A24	R-EDTSSG RNG FRSTLN
00012A28	R-EDTSSG RNG NOOFLN
00012A2C	R-EDTSSL RNG EOL
00012A34	R-EDTSSZ RNG CURRNG
00012A38	R-EDTSSZ RNG ORIGPOS
00012A48	R-EDTSSZ RNG SAVPOS
00012A58	R-EDTSSG TIN_ECHOFLG
00012A5C	R-EDTSSG TIN_ECHOPOS
00012A60	R-EDTSSG TIN_OBUFPOS
00012A64	R-EDTSSST TIN_OBUF
00012B64	R-EDTSSA TIN_IBUFPTR
00012B68	R-EDTSSG TIN_IRECLEN
00012B6C	R-EDTSSG TIN_IRECEND
00012B70	R-EDTSSST TIN_INREC
00012C70	R-EDTSSST SEA_STR
00012CB0	R-EDTSSG SEA_STRLEN
00012CB4	R-EDTSSST SUB_STR
00012CF4	R-EDTSSG SUB_STRLEN
00012CF8	R-EDTSSL IO_VFCMD
00012DF8	R-EDTSSZ WF_DESC
00012E00	R-EDTSSA IO_FNAM
00012E04	R-EDTSSG IOFI_NFND

EN
ST
MA

Value	Symbols...
-----	-----
00012E08	R-EDTSSA_XLATE_ROUT
00012E0C	R-EDTSSG_XLATE_ENV
00012E10	R-EDTSSA_WORK_ROUT
00012E14	R-EDTSSG_WORK_ENV
00012E18	R-EDTSSA_FILE_ROUT
00012E1C	R-EDTSSG_FILE_ENV
00012E20	R-EDTSST_PMT_LINE
00012E40	R-EDTSST_PMT_KPD
00012E60	R-EDTSST_PMT_NOKPD
00012E80	R-EDTSST_PMT_HCCHG
00012EA0	R-EDTSST_PMT_INS
00012EC0	R-EDTSST_PMT_INSN
00012EE0	R-EDTSST_PMT_QUERY
00012F00	R-EDTSSL_LN_PREV
00012F04	R-EDTSSL_LN_INCR
00012F0C	R-EDTSST_HDEF_NAM
00012F1C	R-EDTSST_HDEF_FILE
00012F24	R-EDTSST_HELP_NAM
00013024	R-EDTSSG_HELP_NAMLEN
00013028	R-EDTSSG_HELP_SET
0001302C	R-EDTSSZ_LBR_INDEX
00013030	R-EDTSST_CMD_NAM_DEF1
00013038	R-EDTSST_CMD_NAM_DEF2
0001304C	R-EDTSST_CMD_NAM_DEF3
00013054	R-EDTSST_CMD_NAM_DEF4
00013080	R-EDTSSZ_SYS_PRIRAB
000130C4	R-EDTSSZ_SYS_JOURAB
00013108	R-EDTSSZ_SYS_CMDRAB
0001314C	R-EDTSSZ_SYS_ALTRAB
00013C9C	R-EDTSSG_IO_AVEC
00013CA0	R-EDTSSG_IO_STS
00013CA4	R-EDTSSG_IO_STV
00014048	RX-LBRSGET HELP
0001404C	RX-LBRSCLOSE
00014050	RX-LBRSOPEN
00014054	RX-LBRSINI CONTROL
00014058	RX-LBRSOUTPUT_HELP
00014064	RX-STRSCOPY_R
00014068	RX-STRSCOPY_DX
0001406C	RX-STRSFREET DX
00014070	RX-LIBSDATE TIME
00014074	RX-LIBSGET EF
00014078	RX-LIBSFREE EF
0001407C	RX-LIBSGET INPUT
00014080	RX-LIBSLP_LINES
00014084	RX-LIBSPUT OUTPUT
00014088	RX-LIBSTOP
0001408C	RX-LIBSFREE VM
00014090	RX-LIBSGET DM
00858008	EDTS_COLONREQ
00858010	EDTS_ABODYCC
00858018	EDTS_BOTOFBUF

Symbols...

ED
EN
MA

Value

Value	Symbols...
00858020	EDTS_ASREQ
00858028	EDTS_ATTCUTAPP
00858030	EDTS_ATTPASCUR
0085803C	EDTS_REENTRY
00858040	EDTS_TOPOFBUF
00858048	EDTS_NOSETTRM
00858050	EDTS_CHGMDTER
00858058	EDTS_COMBUFEXH
00858060	EDTS_COMEXHXLA
00858068	EDTS_COMFILECLO
00858070	EDTS_COMFILENOP
00858078	EDTS_COMFILENEX
00858080	EDTS_CONCHKFLD
00858088	EDTS_CLDNOTALN
00858090	EDTS_CTRC IGN
00858098	EDTS_DSTM07COP
008580A4	EDTS_EDITORABO
008580A8	EDTS_ENTMUSTBE
008580B0	EDTS_ERRCOMOPT
008580B8	EDTS_ERRTRANSPC
008580C4	EDTS_OPNINTRM
008580CC	EDTS_OPNOUTTRM
008580D0	EDTS_ERRINPFILE
008580D8	EDTS_ERRINPTRM
008580E0	EDTS_ERROUTFILE
008580E8	EDTS_BADFILEATR
008580F0	EDTS_FILNAM
008580F8	EDTS_NOFILESPC
00858100	EDTS_FORHLPAANO
00858108	EDTS_HLPFILECLO
00858110	EDTS_NOHLPAVL
00858118	EDTS_NOHLPINI
00858120	EDTS_INCFILECLO
00858128	EDTS_INCFILOPN
00858130	EDTS_INCFILENEX
00858138	EDTS_INPFILECLO
00858140	EDTS_INPFILOPN
00858148	U-EDTS_INPFILENEX
00858153	U-EDTS_NONSTDFILE
00858158	EDTS_INSMEM
00858164	EDTS_INTERERR
00858168	EDTS_INVBUFNAME
00858170	EDTS_INVASCCHR
00858178	EDTS_INVENT
00858180	EDTS_INVOPTCOM
00858188	EDTS_INVPARFOR
00858190	EDTS_INVSTR
00858198	EDTS_INVSUBCOM
008581A0	EDTS_INVALSET
008581AC	EDTS_IOERRWRK
008581B0	EDTS_JOFILECLO
008581B8	EDTS_NOJNLFILE

Value

 008581C0 EDT\$-BADDEFK
 008581C8 EDT\$-LINEXC255
 008581D0 EDT\$-MACKEYREQ
 008581DC EDT\$-MAXINPLIN
 008581E4 EDT\$-MAXLINNUM
 008581EC EDT\$-MAXLINVAL
 008581F0 EDT\$-NODEFN
 008581F8 EDT\$-NOKEYHLP
 00858204 EDT\$-BADRANGE
 00858208 EDT\$-NOFILEWRT
 00858210 EDT\$-NOSELRAN
 00858218 EDT\$-NOSUCHLIN
 00858220 EDT\$-NOWENTDEF
 00858228 EDT\$-NUMVALILL
 00858230 EDT\$-NUMVALREQ
 0085823C EDT\$-NOORIGNUM
 00858240 EDT\$-OUTFILCLO
 00858248 EDT\$-OUTFILCRE
 00858250 EDT\$-PARENMIS
 00858258 EDT\$-PARSTKOVF
 00858260 EDT\$-PLSANSYNQ
 00858268 EDT\$-PASSTATUS
 00858270 EDT\$-PRERETCON
 00858278 EDT\$-PRSKEYDEF
 00858280 EDT\$-PRIFILECLO
 00858288 EDT\$-PRIFILECRE
 00858290 EDT\$-QUOSTRREQ
 00858298 EDT\$-RANNONCON
 008582A0 EDT\$-RANSPCSEQ
 008582A8 EDT\$-RECTOOBIG
 008582B0 EDT\$-SUBSTRNUL
 008582B8 EDT\$-INVSRAN
 008582C0 EDT\$-SELALRACT
 008582CC EDT\$-SEQINCROV
 008582D4 EDT\$-SEQNUMOV
 008582D8 EDT\$-NONALPNUM
 008582E0 EDT\$-STRNOTFND
 008582E8 EDT\$-KEYNOTDEF
 008582F0 EDT\$-TOEXITHLP
 008582F8 EDT\$-TORETKEY
 00858300 EDT\$-UNXCHRAFT
 00858308 EDT\$-UNRCOM
 00858310 EDT\$-UNRCOMOPT
 00858318 EDT\$-WORFILECLO
 00858324 EDT\$-WORFILEFAI
 0085832C EDT\$-WRKFILLOVF
 00858334 EDT\$-WORKING
 00858338 EDT\$-WRFILECLO
 00858340 EDT\$-WRFILECRE
 7FFEDE00 SYSS\$IOW
 7FFEDE50 SYSS\$ASSIGN
 7FFEDE68 SYSS\$ANTIM

Symbols...

 FI
 MA
 LI
 ST

Value

7FFEDEE00	SYSSDASSGN
7FFEDF40	SYSSEXIT
7FFEE000	SYSSSETEF
7FFEE020	SYSSSETIMR
7FFEE058	SYSSTRNLOG
7FFEE070	SYSSUNWIND
7FFEE078	SYSSWAITFR
7FFEE080	SYSSGETMSG
7FFEE0E0	SYSSPUTMSG
7FFEE180	SYSSGET
7FFEE188	SYSSPUT
7FFEE190	SYSSREAD
7FFEE1B0	SYSSWRITE
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE1D0	SYSSDISCONNECT
7FFEE1F0	SYSSFLUSH
7FFEE208	SYSSOPEN
7FFEE230	SYSSPARSE
7FFEE240	SYSSRENAME
7FFEE410	SYSSGETDVI

Symbols...

Key for special characters above:

+-----+		+-----+
* - Undefined		
U - Universal		
R - Relocatable		
X - External		
------+		------+

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Number of code references to shareable images:

Image type:

Map format:

Estimated map length:

00000000 000141FF 00014200 (82432. bytes, 161. pages)

0. pages

1. (1. block)

2. 145. (144. blocks)

EDTSHR V04-000

6.

228.

12.

992.

3830.

10.

17.

PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=0, Minor=0
FULL WITH CROSS REFERENCE in file _S255\$DUA28:[EDT.LIS]EDTSHR.MAP;1

403. blocks

! Link Run Statistics !

Performance Indicators

Command processing:

	Page Faults	CPU Time	Elapsed Time
Pass 1:	41	00:00:00.46	00:00:01.09
Allocation/Relocation:	446	00:00:13.02	00:01:32.85
Pass 2:	64	00:00:00.47	00:00:00.65
Map data after object module synopsis:	195	00:00:10.82	00:01:07.67
Symbol table output:	12	00:00:07.05	00:00:08.01
Total run values:	758	00:00:31.87	00:02:50.58

4376
of which 2174 were in libraries and 0 were DEBUG data records containing 0 bytesNumber of modules extracted explicitly = 2
with 224 extracted to resolve undefined symbols

84 library searches were for symbols not in the library searched

A total of 6 global symbol table records was written

LINK/MAP=MAPS:EDTSHR.MAP/SHAREABLE/FULL/CROSS/EXE=EXES:EDTSHR.EXE SYSSINPUT:/OPT
LIBS:EDT/INC=(EDT\$VECTOR,EDT\$MAIN)/LIB

define literals for callable EDT

UNIVERSAL=EDT\$M_RECOVER,EDT\$M_COMMAND,EDT\$M_NOJOURNAL
UNIVERSAL=EDT\$M_NOOUTPUT,EDT\$M_NOCOMMAND,EDT\$M_NOCREATE
UNIVERSAL=EDT\$K_COMMAND_FILE,EDT\$K_INPUT_FILE,EDT\$K_OUTPUT_FILE
UNIVERSAL=EDT\$K_JOURNAL_FILE,EDT\$K_INCLUDE_FILE,EDT\$K_WRITE_FILE
UNIVERSAL=EDT\$K_OPEN_INPUT,EDT\$K_OPEN_OUTPUT_SEQ,EDT\$K_OPEN_OUTPUT_NOSEQ

_\\$255\$DUA28:[EDT.OBJ]EDTSHR.EXE;1

K 14
16-SEP-1984 04:20

VAX-11 Linker V04-00

Page 52

UNIVERSAL=EDT\$K_CLOSE,EDT\$K_CLOSE_DEL,EDT\$K_OPEN_IN_OUT,EDT\$K_GET,EDT\$K_PUT
UNIVERSAL=EDT\$NONSTDFIL,EDT\$INPFILNEX

GSMATCH=LEQUAL,0,0

ED
!+
!-
LI

0129 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

