
! 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 01:52	VAX-11 Bliss-32 V4.0-742
EDT\$EXEC	V04-000	436	-\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 00:17	VAX-11 Bliss-32 V4.0-742
EDT\$FIOHNDLR	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\$IOMOD	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\$LMOVE	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\$LTYPE	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\$LPRINT	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\$RANRPOS	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\$SETCOMMAN	V04-000	360	-\$255\$DUA28:[EDT.OBJ]EDT.OLB:1	16-Sep-1984 01:50	VAX-11 Bliss-32 V4.0-742

Module Name	Ident	Bytes	File	Creation Date	Creator	
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\$WFSTRINS	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\$TICHR	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\$WFAPPBKT	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\$SCHMCHKCC	V04-000	235	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:47	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMCHANGE	V04-000	1068	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:46	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMPARSE	V04-000	586	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:06	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMCLRCC	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\$WFENDINS	V04-000	437	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:06	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMEMESS	V04-000	88	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:50	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMEXCOM	V04-000	1144	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:52	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMEXVERB	V04-000	3150	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:53	VAX-11 Bliss-32	V4.0-742
EDT\$EXECNOO	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\$FINDKEY	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
EDTSFCOLINC	V04-000	140	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:19	VAX-11 Bliss-32	V4.0-742
EDTSFDEC	V04-000	58	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:20	VAX-11 Bliss-32	V4.0-742
EDTSFLITERAL	V04-000	26	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:27	VAX-11 Bliss-32	V4.0-742
EDTSLFCOUNT	V04-000	141	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:49	VAX-11 Bliss-32	V4.0-742
EDTSFTEXT	V04-000	47	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:30	VAX-11 Bliss-32	V4.0-742
EDT\$CHMBEGSEN	V04-000	25	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:44	VAX-11 Bliss-32	V4.0-742
EDT\$UFBUFFER	V04-000	75	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:59	VAX-11 Bliss-32	V4.0-742
EDT\$CHMBEGWRD	V04-000	138	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:45	VAX-11 Bliss-32	V4.0-742
EDT\$CHMF INENT	V04-000	147	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:56	VAX-11 Bliss-32	V4.0-742
EDT\$CHMENDWRD	V04-000	123	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:51	VAX-11 Bliss-32	V4.0-742
EDT\$CHMSENDEL	V04-000	98	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:11	VAX-11 Bliss-32	V4.0-742
EDT\$UFSTRING	V04-000	165	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:59	VAX-11 Bliss-32	V4.0-742
EDT\$CHMGSUSTR	V04-000	101	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:59	VAX-11 Bliss-32	V4.0-742
EDT\$FINDPARA	V04-000	264	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:25	VAX-11 Bliss-32	V4.0-742
EDT\$CHMGBUF	V04-000	188	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:57	VAX-11 Bliss-32	V4.0-742
EDT\$UGBUFFER	V04-000	172	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:00	VAX-11 Bliss-32	V4.0-742
EDT\$KEYCOM	V04-000	280	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:42	VAX-11 Bliss-32	V4.0-742
EDT\$MCGETLIN	V04-000	103	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:10	VAX-11 Bliss-32	V4.0-742
EDT\$GETXLATE	V04-000	230	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:30	VAX-11 Bliss-32	V4.0-742
EDT\$LINCL	V04-000	439	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:51	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMINIT	V04-000	54	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:01	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMINSSTR	V04-000	155	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:02	VAX-11 Bliss-32	V4.0-742
EDT\$LINSERT	V04-000	402	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:52	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMINDATE	V04-000	33	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:00	VAX-11 Bliss-32	V4.0-742
EDT\$WF INSLIN	V04-000	491	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:07	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMINSMOD	V04-000	140	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:01	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMINSCHR	V04-000	163	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:01	VAX-11 Bliss-32	V4.0-742
EDT\$PAUDIT	V04-000	58	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:15	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMKEYWRD	V04-000	1141	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:03	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMHLPKPD	V04-000	477	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:59	VAX-11 Bliss-32	V4.0-742
EDT\$KEYIMMINP	V04-000	28	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:44	VAX-11 Bliss-32	V4.0-742
EDT\$LDIVISION	V04-000	85	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:48	VAX-11 Bliss-32	V4.0-742
EDT\$LXCOMNOO	V04-000	20	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:05	VAX-11 Bliss-32	V4.0-742
EDT\$KEYDEFKEY	V04-000	457	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:42	VAX-11 Bliss-32	V4.0-742
EDT\$WFLOCLIN	V04-000	119	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:08	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMINSTAB	V04-000	80	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:02	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMMRKCHG	V04-000	190	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:04	VAX-11 Bliss-32	V4.0-742
EDT\$CHMBEEP	V04-000	47	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:44	VAX-11 Bliss-32	V4.0-742
EDT\$KEYCHR	V04-000	503	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:41	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMMESS	V04-000	135	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:04	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMPAREN	V04-000	128	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:06	VAX-11 Bliss-32	V4.0-742
EDT\$PRAPPNUM	V04-000	75	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:16	VAX-11 Bliss-32	V4.0-742
EDT\$PRPARCOMN	V04-000	23	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:21	VAX-11 Bliss-32	V4.0-742
EDT\$PRNUMRAN	V04-000	45	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:20	VAX-11 Bliss-32	V4.0-742
EDT\$PRPUSH	V04-000	65	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:22	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMPASTE	V04-000	332	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:08	VAX-11 Bliss-32	V4.0-742
EDT\$LPUTCHR	V04-000	33	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:55	VAX-11 Bliss-32	V4.0-742
EDT\$KEYPUTCHR	V04-000	63	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:45	VAX-11 Bliss-32	V4.0-742
EDT\$SCHMEINPUT	V04-000	716	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:50	VAX-11 Bliss-32	V4.0-742
EDT\$CHMBELL	V04-000	26	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:45	VAX-11 Bliss-32	V4.0-742
EDT\$MCCHANGE	V04-000	51	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:09	VAX-11 Bliss-32	V4.0-742

Module Name	Ident	Bytes	File	Creation Date	Creator	Sym
EDTSWFREPLIN	V04-000	238	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:13	VAX-11 Bliss-32	V4.0-742
EDTSCHMREPOS	V04-000	29	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:09	VAX-11 Bliss-32	V4.0-742
EDTSWFRESEQ	V04-000	416	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:13	VAX-11 Bliss-32	V4.0-742
EDTSCHMSAVPOS	V04-000	41	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:09	VAX-11 Bliss-32	V4.0-742
EDTSCHMSAVTXT	V04-000	91	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:10	VAX-11 Bliss-32	V4.0-742
EDTSCHMGINSTR	V04-000	82	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:58	VAX-11 Bliss-32	V4.0-742
EDTSCHMGQWSTR	V04-000	59	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:58	VAX-11 Bliss-32	V4.0-742
EDTSSCRCOMCUR	V04-000	215	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:30	VAX-11 Bliss-32	V4.0-742
EDTSSCRNCOL	V04-000	45	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:37	VAX-11 Bliss-32	V4.0-742
EDTSSCRDELETE	V04-000	89	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:31	VAX-11 Bliss-32	V4.0-742
EDTSSCRESCR	V04-000	175	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:32	VAX-11 Bliss-32	V4.0-742
EDTSSCRFIND	V04-000	329	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:33	VAX-11 Bliss-32	V4.0-742
EDTSSCRINIT	V04-000	235	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:34	VAX-11 Bliss-32	V4.0-742
EDTSSCRINSERT	V04-000	161	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:35	VAX-11 Bliss-32	V4.0-742
EDTSSCRINSMOD	V04-000	26	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:35	VAX-11 Bliss-32	V4.0-742
EDTSSCRNEWDEL	V04-000	145	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:37	VAX-11 Bliss-32	V4.0-742
EDTSSCRNEWINS	V04-000	642	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:38	VAX-11 Bliss-32	V4.0-742
EDTSSCRMCOL	V04-000	71	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:36	VAX-11 Bliss-32	V4.0-742
EDTSSCRFCURS	V04-000	164	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:33	VAX-11 Bliss-32	V4.0-742
EDTSSCRREPMOD	V04-000	25	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:41	VAX-11 Bliss-32	V4.0-742
EDTSSCRWID	V04-000	87	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:49	VAX-11 Bliss-32	V4.0-742
EDTSSCRUPDATM	V04-000	17	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:48	VAX-11 Bliss-32	V4.0-742
EDTSSCRUPDATN	V04-000	17	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:49	VAX-11 Bliss-32	V4.0-742
EDTSCHMSELPOS	V04-000	68	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:11	VAX-11 Bliss-32	V4.0-742
EDTSUSSUBS	V04-000	58	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:01	VAX-11 Bliss-32	V4.0-742
EDTSCHMSPLLIN	V04-000	367	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:12	VAX-11 Bliss-32	V4.0-742
EDTSCHMF INSTR	V04-000	331	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:56	VAX-11 Bliss-32	V4.0-742
EDTSCHMSUBS	V04-000	243	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:12	VAX-11 Bliss-32	V4.0-742
EDTSCHMTADJ	V04-000	91	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:13	VAX-11 Bliss-32	V4.0-742
EDTSTIDELETE	V04-000	101	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:55	VAX-11 Bliss-32	V4.0-742
EDTSTIECHO	V04-000	102	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:55	VAX-11 Bliss-32	V4.0-742
EDTSTILINE	V04-000	210	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:56	VAX-11 Bliss-32	V4.0-742
EDTSTITYPAHD	V04-000	45	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:57	VAX-11 Bliss-32	V4.0-742
EDTSKEYTRNCHR	V04-000	157	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:46	VAX-11 Bliss-32	V4.0-742
EDTSKEYFMTSTR	V04-000	481	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:43	VAX-11 Bliss-32	V4.0-742
EDTSCHMENTTRM	V04-000	36	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:52	VAX-11 Bliss-32	V4.0-742
EDTSTSTKEYDEF	V04-000	77	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 01:57	VAX-11 Bliss-32	V4.0-742
EDTSLNONCTG	V04-000	51	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:53	VAX-11 Bliss-32	V4.0-742
EDTSCHMONSTR	V04-000	953	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:05	VAX-11 Bliss-32	V4.0-742
EDTSCHMUNDEL	V04-000	79	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:13	VAX-11 Bliss-32	V4.0-742
EDTSCHMNEWLEN	V04-000	38	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:05	VAX-11 Bliss-32	V4.0-742
EDTSWFGETBKT	V04-000	129	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:06	VAX-11 Bliss-32	V4.0-742
EDTSWFCLEAR	V04-000	112	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:03	VAX-11 Bliss-32	V4.0-742
EDTSWFDELBKT	V04-000	175	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:04	VAX-11 Bliss-32	V4.0-742
EDTSWFSPLBKT	V04-000	302	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:15	VAX-11 Bliss-32	V4.0-742
EDTSWIOHNDLR	V04-000	36	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:16	VAX-11 Bliss-32	V4.0-742
EDTSWORDWRAP	V04-000	130	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 02:17	VAX-11 Bliss-32	V4.0-742
EDTSCHMCHGC	V04-000	66	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:47	VAX-11 Bliss-32	V4.0-742
EDTSCHMGCOUNT	V04-000	111	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:57	VAX-11 Bliss-32	V4.0-742
EDTSCHMGDIR	V04-000	51	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:58	VAX-11 Bliss-32	V4.0-742
EDTSCHMPARSEN	V04-000	26	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	16-Sep-1984 00:07	VAX-11 Bliss-32	V4.0-742
EDTSCHMCMBLIN	V04-000	197	-\$255\$DUA28:[EDT.OBJ]EDT.OLB;1	15-Sep-1984 23:48	VAX-11 Bliss-32	V4.0-742

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	ED
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	ED
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	ED
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\$SCR BLOB	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	ED
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00	ED
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

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>	<u>Sy</u>
_EDTSCODE		00000020	00011ABB	00011A9C (72348.)	LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	EDT\$LFILL	0000AFD4	0000B060	0000008D (141.)	LONG	ED
	EDT\$LFLNO	0000B064	0000B165	00000102 (258.)	LONG	ED
	EDT\$FILL	0000B168	0000B315	000001AE (430.)	LONG	ED
	EDT\$FINDKEY	0000B318	0000B386	0000006F (111.)	LONG	
	EDT\$FCHAR	0000B388	0000B47B	000000F4 (244.)	LONG	ED
	EDT\$FCOLINC	0000B47C	0000B507	0000008C (140.)	LONG	
	EDT\$FDEC	0000B508	0000B541	0000003A (58.)	LONG	ED
	EDT\$FLITERAL	0000B544	0000B55D	0000001A (26.)	LONG	
	EDT\$LFCOUNT	0000B560	0000B5EC	0000008D (141.)	LONG	
	EDT\$FTEXT	0000B5F0	0000B61E	0000002F (47.)	LONG	ED
	EDT\$CHMBEGSEN	0000B620	0000B638	00000019 (25.)	LONG	
	EDT\$UFBUFFER	0000B63C	0000B686	0000004B (75.)	LONG	
	EDT\$CHMBEGWRD	0000B688	0000B711	0000008A (138.)	LONG	
	EDT\$CHMF INENT	0000B714	0000B7A6	00000093 (147.)	LONG	ED
	EDT\$CHMENDWRD	0000B7A8	0000B822	0000007B (123.)	LONG	
	EDT\$CHMSENDEL	0000B824	0000B885	00000062 (98.)	LONG	
	EDT\$UFSTRING	0000B888	0000B92C	000000A5 (165.)	LONG	
	EDT\$CHMGSUSTR	0000B930	0000B994	00000065 (101.)	LONG	
	EDT\$FINDPARA	0000B998	0000BA9F	00000108 (264.)	LONG	
	EDT\$CHMGBUF	0000BAA0	0000BB5B	000000BC (188.)	LONG	ED
	EDT\$UGBUFFER	0000BB5C	0000BC07	000000AC (172.)	LONG	
	EDT\$KEYCOM	0000BC08	0000BD1F	00000118 (280.)	LONG	ED
	EDT\$MGETLIN	0000BD20	0000BD86	00000067 (103.)	LONG	
	EDT\$GETXLATE	0000BDB8	0000BE6D	000000E6 (230.)	LONG	ED
	EDT\$LINCL	0000BE70	0000C026	000001B7 (439.)	LONG	ED
	EDT\$CHMINIT	0000C028	0000C05D	00000036 (54.)	LONG	ED
	EDT\$CHMINSSTR	0000C060	0000C0FA	0000009B (155.)	LONG	
	EDT\$LINSERT	0000C0FC	0000C28D	00000192 (402.)	LONG	
	EDT\$CHMINDATE	0000C290	0000C2B0	00000021 (33.)	LONG	ED
	EDT\$WF INSLIN	0000C2B4	0000C49E	000001EB (491.)	LONG	ED
	EDT\$CHMINSMOD	0000C4A0	0000C52B	0000008C (140.)	LONG	
	EDT\$CHMINSCHR	0000C52C	0000C5CE	000000A3 (163.)	LONG	
	EDT\$PAUDIT	0000C5D0	0000C609	0000003A (58.)	LONG	ED
	EDT\$CHMKEYWRD	0000C60C	0000CA80	00000475 (1141.)	LONG	
	EDT\$CHMHLPKPD	0000CA84	0000CC60	000001DD (477.)	LONG	ED
	EDT\$KEYIMMNP	0000CC64	0000CC7F	0000001C (28.)	LONG	
	EDT\$LDIVISION	0000CC80	0000CCD4	00000055 (85.)	LONG	ED
	EDT\$LXCOMMONO	0000CCD8	0000CCEB	00000014 (20.)	LONG	
	EDT\$KEYDEFKEY	0000CCEC	0000CEB4	000001C9 (457.)	LONG	ED
	EDT\$WFLOCLIN	0000CEB8	0000CF2E	00000077 (119.)	LONG	
	EDT\$CHMINSTAB	0000CF30	0000CF7F	00000050 (80.)	LONG	
	EDT\$CHMMRKCHG	0000CF80	0000D03D	000000BE (190.)	LONG	ED
	EDT\$CHMBEEP	0000D040	0000D06E	0000002F (47.)	LONG	ED
	EDT\$KEYCHR	0000D070	0000D266	000001F7 (503.)	LONG	
	EDT\$CHMMESS	0000D268	0000D2EE	00000087 (135.)	LONG	ED
	EDT\$CHMPAREN	0000D2F0	0000D36F	00000080 (128.)	LONG	
	EDT\$PRAPPNUM	0000D370	0000D3BA	0000004B (75.)	LONG	ED
	EDT\$PRPARCOMM	0000D3BC	0000D3D2	00000017 (23.)	LONG	ED
	EDT\$PRNUMRAN	0000D3D4	0000D400	0000002D (45.)	LONG	ED
	EDT\$PRPUSH	0000D404	0000D444	00000041 (65.)	LONG	
	EDT\$CHMPASTE	0000D448	0000D593	0000014C (332.)	LONG	2

Psect Name	Module Name	Base	End	Length	Align	Attributes
EDT\$CODE	EDT\$LPUTCHR	00000020	00011ABB	00011A9C	(72348.)	LONG 2 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	EDT\$KEYPUTCHR	0000D594	0000D5B4	00000021	(33.)	LONG 2
	EDT\$SCHMEINPUT	0000D5B8	0000D5F6	0000003F	(63.)	LONG 2
	EDT\$SCHMBELL	0000D5F8	0000D8C3	000002CC	(716.)	LONG 2
	EDT\$MCCHANGE	0000D8C4	0000D8DD	0000001A	(26.)	LONG 2
	EDT\$WFREPLIN	0000D8E0	0000D912	00000033	(51.)	LONG 2
	EDT\$SCHMREPOS	0000D914	0000DA01	000000EE	(238.)	LONG 2
	EDT\$WFRESEQ	0000DA04	0000DA20	0000001D	(29.)	LONG 2
	EDT\$SCHMSAVPOS	0000DA24	0000DBC3	000001A0	(416.)	LONG 2
	EDT\$SCHMSAVTXT	0000DBC4	0000DBEC	00000029	(41.)	LONG 2
	EDT\$SCHMGINSTR	0000DBF0	0000DC4A	0000005B	(91.)	LONG 2
	EDT\$SCHMGQISTR	0000DC4C	0000DC9D	00000052	(82.)	LONG 2
	EDT\$SSRCOMCUR	0000DCA0	0000DCDA	0000003B	(59.)	LONG 2
	EDT\$SSRCNCOL	0000CDC	0000DDB2	000000D7	(215.)	LONG 2
	EDT\$SSCRDELETE	0000DDB4	0000DDE0	0000002D	(45.)	LONG 2
	EDT\$SSCRESCR	0000DDE4	0000DE3C	00000059	(89.)	LONG 2
	EDT\$SSCRFIND	0000DE40	0000DEEE	000000AF	(175.)	LONG 2
	EDT\$SSCRINIT	0000DEF0	0000E038	00000149	(329.)	LONG 2
	EDT\$SSCRINSERT	0000E03C	0000E126	000000EB	(235.)	LONG 2
	EDT\$SSCRINSMOD	0000E128	0000E1C8	000000A1	(161.)	LONG 2
	EDT\$SSCRNEWDEL	0000E1CC	0000E1E5	0000001A	(26.)	LONG 2
	EDT\$SSCRNEWINS	0000E1EB	0000E278	00000091	(145.)	LONG 2
	EDT\$SSCRMCOL	0000E27C	0000E4FD	00000282	(642.)	LONG 2
	EDT\$SSCRFCURS	0000E500	0000E546	00000047	(71.)	LONG 2
	EDT\$SSCRREPMOD	0000E548	0000E5EB	000000A4	(164.)	LONG 2
	EDT\$SSCRWID	0000E5EC	0000E604	00000019	(25.)	LONG 2
	EDT\$SSCRUPDATM	0000E608	0000E65E	00000057	(87.)	LONG 2
	EDT\$SSCRUPDATN	0000E660	0000E670	00000011	(17.)	LONG 2
	EDT\$SCHMSELPOS	0000E674	0000E684	00000011	(17.)	LONG 2
	EDT\$USSUBS	0000E688	0000E6CB	00000044	(68.)	LONG 2
	EDT\$SCHMSPLLIN	0000E6CC	0000E705	0000003A	(58.)	LONG 2
	EDT\$SCHMF INSTR	0000E708	0000E876	0000016F	(367.)	LONG 2
	EDT\$SCHMSUBS	0000E878	0000E9C2	0000014B	(331.)	LONG 2
	EDT\$SCHMTADJ	0000E9C4	0000EAB6	000000F3	(243.)	LONG 2
	EDT\$STDELETE	0000EAB8	0000EB12	0000005B	(91.)	LONG 2
	EDT\$STIECHO	0000EB14	0000EB78	00000065	(101.)	LONG 2
	EDT\$STILINE	0000EB7C	0000EBE1	00000066	(102.)	LONG 2
	EDT\$STITYPAHD	0000EBE4	0000ECB5	000000D2	(210.)	LONG 2
	EDT\$KEYTRNCHR	0000ECB8	0000ECE4	0000002D	(45.)	LONG 2
	EDT\$KEYFMTSTR	0000ECE8	0000ED84	0000009D	(157.)	LONG 2
	EDT\$SCHMENTTRM	0000ED88	0000EF68	000001E1	(481.)	LONG 2
	EDT\$STSTKEYDEF	0000EF6C	0000EF8F	00000024	(3.)	LONG 2
	EDT\$LNONCTG	0000EF90	0000EFD0	0000004D	(77.)	LONG 2
	EDT\$SCHMONSTR	0000EFE0	0000F012	00000033	(51.)	LONG 2
	EDT\$SCHMUNDEL	0000F014	0000F3CC	000003B9	(953.)	LONG 2
	EDT\$SCHMNEWLEN	0000F3D0	0000F41E	0000004F	(79.)	LONG 2
	EDT\$WGETBKT	0000F420	0000F445	00000026	(38.)	LONG 2
	EDT\$WFCLEAR	0000F448	0000F4C8	00000081	(129.)	LONG 2
	EDT\$WFDLBT	0000F4CC	0000F53B	00000070	(112.)	LONG 2
	EDT\$WFSPLBKT	0000F53C	0000F5EA	000000AF	(175.)	LONG 2
	EDT\$WIOHNDLR	0000F5EC	0000F719	0000012E	(302.)	LONG 2
		0000F71C	0000F73F	00000024	(36.)	LONG 2

Symbol	Value	Defined By	Referenced By ...	
			EDT\$LTYPE	EDT\$WRITE
			EDT\$MACCAL	EDT\$MCGETLIN
			EDT\$SCRDELETE	EDT\$SRANRPOS
			EDT\$SCRNEWINS	EDT\$SCRINSERT
			EDT\$SCRUPDATE	EDT\$SCRRLIN
			EDT\$WFAPPBKT	EDT\$UFSTRING
			EDT\$WFCOPLIN	EDT\$WFCLEAR
			EDT\$WFECOPY	EDT\$WFDELBKT
			EDT\$WFREABCK	EDT\$WFDELLIN
			EDT\$WFREAINP	EDT\$WFOPNBUF
			EDT\$WFREAINP	EDT\$WFREAFWD
			EDT\$WFREAINP	EDT\$WFRESEQ
			EDT\$WFSCOPY	EDT\$WFTOP
EDT\$A_CUR_SCRPTR	0001218C-R	EDT\$DATA	EDT\$SCRNEWINS	
EDT\$A_EOB_SCRPTR	0001217C-R	EDT\$DATA	EDT\$SCRUPDATE	
			EDT\$INIT	EDT\$SCRNEWDEL
			EDT\$SCRNEWINS	EDT\$SCRUPDATE
EDT\$A_EXE_CURCMD	0001274C-R	EDT\$DATA	EDT\$LCLEAR	EDT\$LDDEFM
			EDT\$LDDELETE	EDT\$LDGETSTR
			EDT\$LINCL	EDT\$LMOVE
			EDT\$LPRINT	EDT\$LSET
			EDT\$LSHOW	EDT\$LSUBSN
			EDT\$LTADJ	EDT\$LWRITE
			EDT\$LXCOM	
EDT\$A_FILE_ROUT	00012E18-R	EDT\$DATA	EDT\$CALLFIO	EDT\$MAIN
EDT\$A_FMT_CUR	00012728-R	EDT\$DATA	EDT\$SCHMEXCOM	EDT\$FCRLF
			EDT\$FPUTCHAR	EDT\$HELP
			EDT\$IOMOD	EDT\$LFLNO
			EDT\$LWRITE	EDT\$LPRINT
EDT\$A_FMT_WRRUT	00012730-R	EDT\$DATA	EDT\$SCHMCHANGE	EDT\$SCHMEXCOM
			EDT\$EXTEND	EDT\$FPUT
			EDT\$INIT	EDT\$LPRINT
			EDT\$LSHOW	EDT\$SYSVAX
EDT\$A_FST_AVLN	000121A4-R	EDT\$DATA	EDT\$FIXNOTRUN	EDT\$SCRNEWDEL
EDT\$A_FST_SCRPTR	00012184-R	EDT\$DATA	EDT\$SCRUPDATE	EDT\$SCRNEWINS
			EDT\$FIXNOTRUN	
			EDT\$SCRNEWINS	EDT\$SCRNEWDEL
			EDT\$SYSVAX	EDT\$SCRZAPSN
			EDT\$INIT	
EDT\$A_INP_NAM	00011E3C-R	EDT\$DATA	EDT\$LSHOW	EDT\$MAIN
EDT\$A_IO_FNAM	00012E00-R	EDT\$DATA	EDT\$LINCL	EDT\$LWRITE
			EDT\$WIOHNDLR	
EDT\$A_JOU_NAM	00011E54-R	EDT\$DATA	EDT\$WFREAINP	
EDT\$A_LN_END	00011E10-R	EDT\$DATA	EDT\$MAIN	
			EDT\$SCHMCHANGE	EDT\$SCHMDELCHR
			EDT\$SCHMDELLIN	EDT\$SCHMEXVERB
			EDT\$SCHMF INSTR	EDT\$SCHMNEWLEN
			EDT\$SCHMONSTR	EDT\$SCHMSPLLIN
			EDT\$SCHMTADJ	EDT\$SMCLEFT
			EDT\$SMCRIGHT	EDT\$SMCOL
			EDT\$WORDWRAP	
EDT\$A_LN_PTR	00011E0C-R	EDT\$DATA	EDT\$SCHMBEGWRD	EDT\$SCHMCMBLIN
			EDT\$SCHMDELCHR	EDT\$SCHMEINPUT
			EDT\$SCHMENDWRD	EDT\$SCHMEXCOM
			EDT\$SCHMEXVERB	EDT\$SCHMINIT
			EDT\$SCHMINSCHR	EDT\$SCHMONSTR
			EDT\$SCHMSAVPOS	EDT\$SCHMSENDEL
			EDT\$SCHMSAVTXT	

Symbol	Value	Defined By	Referenced By ...	Sy
EDTSSA_LST_SCRPTR	00012188-R	EDTSDATA	EDT\$CHMSPLLIN EDT\$FIXNOTRUN EDT\$MCRIGHT EDT\$SCRMCOL EDT\$WFINSLIN EDT\$SCRFIND EDT\$SCRUPDATE	EDT\$FINDPARA EDT\$MCLEFT EDT\$SCRINSERT EDT\$SCRUPDATE EDT\$SCRNEWINS
EDTSSA_MAC_BUF	00011EE4-R	EDTSDATA	EDT\$INPUT	
EDTSSA_OLD_SEL	000120E8-R	EDTSDATA	EDT\$SCHMEXCOM	EDT\$SCHMSELPOS
EDTSSA_OUT_NAM	00011E44-R	EDTSDATA	EDT\$INIT EDT\$INIT EDT\$MAIN	EDT\$SCRUPDATE EDT\$LSHOW EDT\$LWRITE
EDTSSA_PA_CURTOK	00012780-R	EDTSDATA	EDT\$INIT EDT\$PRISTOK EDT\$PRSEMRTN	EDT\$LINSERT EDT\$PRMACCAL EDT\$PRGETTOK EDT\$PRPARCOM
EDTSSA_PA_PRIVTOK	00012788-R	EDTSDATA	EDT\$PRGETTOK	EDT\$PRSEMRTN
EDTSSA_PA_TBLPTR	00012758-R	EDTSDATA	EDT\$PRPARDRV	
EDTSSA_PRO_BUF	00011EE0-R	EDTSDATA	EDT\$INIT EDT\$UFBUFFER	EDT\$L CLEAR EDT\$RANRPOS
EDTSSA_PST_BUF	00011EE8-R	EDTSDATA	EDT\$SCHMGBUF	EDT\$INIT
EDTSSA_RPL_STR	000120C4-R	EDTSDATA	EDT\$SCHMEXCOM	EDT\$SCHMGSUSTR
EDTSSA_SCR_BUF	00012134-R	EDTSDATA	EDT\$SCHMMRKCHG EDT\$SCRFIND	EDT\$FIXNOTRUN EDT\$SCRINSERT EDT\$SCHMGUSTR
EDTSSA_SEA_STR	000120BC-R	EDTSDATA	EDT\$SCHMEXCOM	EDT\$SCHMEXVERB
EDTSSA_SEL_BUF	00012130-R	EDTSDATA	EDT\$SCHMGSUSTR EDT\$SCHMEINPUT EDT\$SCHMSELPOS EDT\$KEYFMTSTR	EDT\$SCHMEXCOM EDT\$CHMSPLLIN EDT\$RANRPOS EDT\$SCRRLIN
EDTSSA_SEL_POS	00012170-R	EDTSDATA	EDT\$SCRUPDATE EDT\$SCHMDELCHR EDT\$SCHMINSCHR EDT\$LINSERT EDT\$SCRUPDATE EDT\$WFREPLIN	EDT\$SCHMEXCOM EDT\$INIT EDT\$RANRPOS EDT\$WFDLLIN EDT\$SCHMEXVERB EDT\$LINCL EDT\$SCRCHKREV EDT\$WFINSLIN
EDTSSA_TIN_IBUFPTR	00012B64-R	EDTSDATA	EDT\$INIT	EDT\$TICHAR
EDTSSA_TOP_SCRPTR	00012190-R	EDTSDATA	EDT\$SCRNEWDEL	EDT\$SCRUPDATE
EDTSSA_TRN_TBL	000121A8-R	EDTSDATA	EDT\$CLRKEY	EDT\$DEFKEY
EDTSSA_US_ENT	00011EF8-R	EDTSDATA	EDT\$INIT EDT\$SCHMBEGWRD EDT\$SCHMF INSTR	EDT\$SYSVAX EDT\$SCHMENDWRD EDT\$SCHMSENDEL EDT\$LSET EDT\$FINDKEY
EDTSSA_US_TXT	00011F08-R	EDTSDATA	EDT\$INIT EDT\$SYSVAX EDT\$FCOLINC	EDT\$SCHMEXVERB EDT\$FINDPARA EDT\$LSHOW
EDTSSA_WK_BUK	00012524-R	EDTSDATA	EDT\$LSET EDT\$L CLEAR EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFRBUKT EDT\$WREAFWD	EDT\$TEXT EDT\$LSHOW EDT\$WAPPBKT EDT\$WDEL BKT EDT\$WGETBKT EDT\$WREABCK EDT\$WREPLIN EDT\$SCHMEXVERB EDT\$SCHMINSCHR EDT\$SCHMSCHSTR
EDTSSA_WK_LN	00012520-R	EDTSDATA	EDT\$SCHMCHANGE EDT\$SCHMEXVERB EDT\$SCHMPASTE	EDT\$INIT EDT\$SYSVAX EDT\$WFBOTTOM EDT\$WFDLLIN EDT\$WFINSLIN EDT\$WREACUR EDT\$WFSPLBKT EDT\$SCHMEINPUT EDT\$SCHMONSTR EDT\$CHMSPLLIN

Symbol	Value	Defined By	Referenced By ...		
EDTSSCOMB_LN	0000F8C8-R	EDT\$CHMCMBLIN	EDT\$CHMDELLIN	EDT\$CHMINSMOD	EDT\$CHMPASTE
EDTSSCPY_CN	000093E8-R	EDT\$WFCOPLIN	EDT\$LMOVE	EDT\$CHMFINENT	EDT\$FINDPARA
EDTSSCSBOTBUF	0000F990-R	EDT\$MCBOTTOM	EDT\$SCHMEXVERB	EDT\$CHMEXVERB	EDT\$SCHMONSTR
EDTSSCS_DWN	0000F9A4-R	EDT\$MCDOWN	EDT\$CHMDELLIN	EDT\$MCRIGHT	
EDTSSCS_LEFT	0000F9D4-R	EDT\$MCLEFT	EDT\$CHMPASTE	EDT\$SCHMBEGWRD	EDT\$SCHMEXCOM
			EDT\$SCHMBEGSEN	EDT\$CHMFINENT	EDT\$SCHMFINSTR
			EDT\$SCHMEXVERB	EDT\$SCHMONSTR	EDT\$CHMPASTE
			EDT\$SCHMINSSTR	EDT\$SCHMSENDEL	EDT\$SCHMSUBS
			EDT\$SCHMSAVTXT	EDT\$FINDPARA	EDT\$WORDWRAP
EDTSSCS_RIGHT	0000FA08-R	EDT\$MCRIGHT	EDT\$SCHMUNDEL	EDT\$SCHMENDWRD	EDT\$SCHMEXVERB
			EDT\$SCHMBEGWRD	EDT\$SCHMFINSTR	EDT\$SCHMINSSTR
			EDT\$SCHMFINENT	EDT\$SCHMSAVTXT	EDT\$SCHMSENDEL
			EDT\$CHMPASTE	EDT\$FINDPARA	EDT\$WORDWRAP
			EDT\$SCHMSUBS	EDT\$CHMFINENT	EDT\$FINDPARA
EDTSSCS_TOP	0000FA28-R	EDT\$MCTOP	EDT\$SCHMEXVERB	EDT\$CHMFINSTR	EDT\$SCHMINSCHR
EDTSSCS_UP	0000FA3C-R	EDT\$MCUP	EDT\$SCHMEXVERB	EDT\$MCRIGHT	
EDTSSC_PA_CH	0001275C-R	EDT\$DATA	EDT\$MCLEFT	EDT\$PRAPPNUM	EDT\$PRGETCHR
			EDT\$PRSEMRTN	EDT\$PRSEMRTN	EDT\$PRGETTOK
EDTSSDEA_ALLHEAP	0000090E-R	EDT\$SYSVAX	EDT\$CALLFIO	EDT\$CALLWIO	
EDTSSDEA_HEAP	000008E3-R	EDT\$SYSVAX	EDT\$CHMSPLLIN	EDT\$CLRKEY	EDT\$EXTEND
			EDT\$GETXLATE	EDT\$IOMOD	EDT\$LCLEAR
			EDT\$LQUERY	EDT\$LSET	EDT\$MACCAL
			EDT\$SETCOMMAN	EDT\$WFCOPLIN	EDT\$WFSPLBKT
			EDT\$KEYDEFKEY	EDT\$KEYPAD	EDT\$LDEFK
EDTSSDEFK	0000FA60-R	EDT\$DEFKEY	EDT\$SLXCOM	EDT\$LSHOW	
EDTSSDEFK_CMD	00009468-R	EDT\$LDEFK	EDT\$SLXCOM	EDT\$CHMINSMOD	EDT\$SCHMTADJ
EDTSSDEFM_CMD	000094C4-R	EDT\$LDEFM	EDT\$EXEC	EDT\$CHMDELLIN	EDT\$SCHMEXVERB
EDTSSDEF_DFLTK	000098AA-R	EDT\$KEYPAD	EDT\$SCHMDELLIN	EDT\$LDELETE	EDT\$WFCOPLIN
EDTSSDEL_CHS	0000FADC-R	EDT\$SCHMDELCHR	EDT\$SLXCOM		
EDTSSDEL_CMD	000099E2-R	EDT\$LDELETE	EDT\$CHMCMBLIN		
EDTSSDEL_CURLN	00009A00-R	EDT\$WFDELLIN	EDT\$FILL		
			EDT\$WFREPLIN		
EDTSSDEL_LNS	00009928-R	EDT\$LDELETE	EDT\$SLXCOM	EDT\$CHMSUBS	
EDTSSDEL_TXTLN	0000FB54-R	EDT\$CHMDELLIN	EDT\$SCHMEXVERB		
EDTSSEND_CPY	00009AF0-R	EDT\$WFECOPY	EDT\$LMOVE	EDT\$CHMPASTE	EDT\$CHMSPLLIN
EDTSSEND_INS	00009B40-R	EDT\$WFENDINS	EDT\$SCHMEXVERB	EDT\$LINCL	EDT\$LINSERT
			EDT\$FILL		
			EDT\$WFECOPY	EDT\$KEYCHR	EDT\$KEYCOM
EDTSSERA_MSGLN	00009CF8-R	EDT\$CHMEMESS	EDT\$SCHMCHANGE	EDT\$STILINE	
			EDT\$KEYDEFKEY		
EDTSSexe_CHMCM1	00009D50-R	EDT\$SCHMEXCOM	EDT\$SCHMPARSE		
EDTSSexe_CHMCM2	0000A1CF-R	EDT\$SCHMEXVERB	EDT\$SCHMPARSE		
EDTSSexe_CMD	00000B36-R	EDT\$EXEC	EDT\$MAIN		
EDTSSexe_CMD_NOOVERLAY	0000AE18-R	EDT\$EXECNOO	EDT\$MACCAL		
EDTSSexe_CMD_NOOVERLAY_REF	00000B36-R	EDT\$EXEC	EDT\$EXECNOO		
EDTSSexI_CMD	000083CC-R	EDT\$SLWRITE	EDT\$SLXCOM		
EDTSSext_CMD	0000AE34-R	EDT\$EXTEND	EDT\$SCHMEXCOM		
EDTSSFATAL_IOERR	000011EB-R	EDT\$IOMOD	EDT\$FINAL	EDT\$INIT	EDT\$SAUDIT
EDTSSFILL_CMD	0000AFD4-R	EDT\$LFILL	EDT\$SLXCOM		
EDTSSFILL_LNO	0000B088-R	EDT\$LFLNO	EDT\$SLXPRINT		
EDTSSFILL_TXT	0000B168-R	EDT\$FILL	EDT\$SCHMEXVERB	EDT\$LFILL	

Symbol	Value	Defined By	Referenced By ...		Sy	
EDTSSFIND_KEY	0000B318-R	EDT\$FINDKEY	EDT\$KEYFMTSTR EDT\$STKEYDEF	EDT\$KEYPAD	EDT\$LSHOW	ED
EDT\$FIOHNDLR EDT\$FIOPN_ERR	00000CE0-R 00000DE0-R	EDT\$FIOHNDLR EDT\$NOOPEN	EDT\$CALLFIO EDT\$HELP EDT\$LPRINT EDT\$SAUDIT	EDT\$INIT EDT\$LWRITE EDT\$SETCOMMAN	EDT\$LINCL EDT\$MAIN EDT\$WFREAINP	ED
EDT\$FIX_NOTRUNC EDT\$FIX_NOTRUNC_NOOVERLAY EDT\$FLUSH_OBUF EDT\$FMT_CR	00011704-R 000111A4-R 00001F6D-R 0000B388-R	EDT\$FIXNOTRUN EDT\$FIXNOTRUM EDT\$IOMOD EDT\$FCHAR	EDT\$FIXNOTRUM EDT\$SCRUPDATE EDT\$FILEIO EDT\$SCHMCHANGE EDT\$LFCOUNT EDT\$LXPRINT EDT\$SCRRLIN EDT\$SCHMEINPUT EDT\$FIXNOTRUN EDT\$LXPRINT EDT\$SCRNCOL EDT\$WORDWRAP	EDT\$FDEC EDT\$LSHOW EDT\$PRPARCOM EDT\$TIECHO EDT\$SCHMTADJ EDT\$LSHOW EDT\$SCRCOMCUR EDT\$SCRNEWINS	EDT\$FSTRING EDT\$LWRITE EDT\$SCRREGION EDT\$FILL EDT\$LTAJ EDT\$SCRCOL EDT\$SCRRLIN	ED
EDT\$FMT_CHWID	0000B47C-R	EDT\$FCOLINC	EDT\$SCHMHLPKPD EDT\$FPUTMES EDT\$LDELETE EDT\$LQUERY EDT\$LSUBS EDT\$LXPRINT EDT\$WFGETBKT	EDT\$EXEC EDT\$HELP EDT\$LINSERT EDT\$LRES EDT\$LWRITE EDT\$NOOPEN	EDT\$EXTEND EDT\$IOMOD EDT\$LMOVE EDT\$LSHOW EDT\$LXCOM EDT\$PRPARCOM	ED
EDT\$FMT_CRLF	00000E44-R	EDT\$FCRLF	EDT\$SCRNCOL EDT\$WORDWRAP EDT\$SCHMHLPKPD EDT\$FPUTMES EDT\$LDELETE EDT\$LQUERY EDT\$LSUBS EDT\$LXPRINT EDT\$WFGETBKT	EDT\$EXEC EDT\$HELP EDT\$LINSERT EDT\$LRES EDT\$LWRITE EDT\$NOOPEN	EDT\$EXTEND EDT\$IOMOD EDT\$LMOVE EDT\$LSHOW EDT\$LXCOM EDT\$PRPARCOM	ED
EDT\$FMT_DCML EDT\$FMT_LIT	0000B508-R 0000B544-R	EDT\$FDEC EDT\$FLITERAL	EDT\$SCRNCOL EDT\$WORDWRAP EDT\$SCHMHLPKPD EDT\$FPUTMES EDT\$LDELETE EDT\$LQUERY EDT\$LSUBS EDT\$LXPRINT EDT\$WFGETBKT	EDT\$EXEC EDT\$HELP EDT\$LINSERT EDT\$LRES EDT\$LWRITE EDT\$NOOPEN	EDT\$EXTEND EDT\$IOMOD EDT\$LMOVE EDT\$LSHOW EDT\$LXCOM EDT\$PRPARCOM	ED
EDT\$FMT_MSG	00000F64-R	EDT\$FPUTMES	EDT\$SCRNCOL EDT\$WORDWRAP EDT\$SCHMHLPKPD EDT\$FPUTMES EDT\$LDELETE EDT\$LQUERY EDT\$LSUBS EDT\$LXPRINT EDT\$WFGETBKT	EDT\$EXEC EDT\$HELP EDT\$LINSERT EDT\$LRES EDT\$LWRITE EDT\$NOOPEN	EDT\$EXTEND EDT\$IOMOD EDT\$LMOVE EDT\$LSHOW EDT\$LXCOM EDT\$PRPARCOM	ED
EDT\$FMT_STR	00000FE4-R	EDT\$FSTRING	EDT\$SCRNCOL EDT\$WORDWRAP EDT\$SCHMHLPKPD EDT\$FPUTMES EDT\$LDELETE EDT\$LQUERY EDT\$LSUBS EDT\$LXPRINT EDT\$WFGETBKT	EDT\$EXEC EDT\$HELP EDT\$LINSERT EDT\$LRES EDT\$LWRITE EDT\$NOOPEN	EDT\$EXTEND EDT\$IOMOD EDT\$LMOVE EDT\$LSHOW EDT\$LXCOM EDT\$PRPARCOM	ED
EDT\$FMT_STRCNT	0000B564-R	EDT\$LFCOUNT	EDT\$SCRNCOL EDT\$WORDWRAP EDT\$SCHMHLPKPD EDT\$FPUTMES EDT\$LDELETE EDT\$LQUERY EDT\$LSUBS EDT\$LXPRINT EDT\$WFGETBKT	EDT\$EXEC EDT\$HELP EDT\$LINSERT EDT\$LRES EDT\$LWRITE EDT\$NOOPEN	EDT\$EXTEND EDT\$IOMOD EDT\$LMOVE EDT\$LSHOW EDT\$LXCOM EDT\$PRPARCOM	ED

Symbol	Value	Defined By	Referenced By ...
EDTSSFMT_TEXT	0000B5F0-R	EDT\$FTEXT	EDT\$LSHOW EDT\$SCHMCHANGE EDT\$SCRRLIN
EDTSSFND_BSEN	0000B620-R	EDT\$CHMBEGSEN	EDT\$SCHMEXVERB
EDTSSFND_BUF	0000B63C-R	EDT\$UFBUFFER	EDT\$SCHMGBUF EDT\$LDEFM
EDTSSFND_BWD	0000B688-R	EDT\$CHMBEGWRD	EDT\$SCHMEXVERB
EDTSSFND_ENT	0000B714-R	EDT\$SCHMFINENT	EDT\$SCHMEXVERB
EDTSSFND_EWD	0000B7A8-R	EDT\$SCHMENDWRD	EDT\$SCHMEXVERB
EDTSSFND_SENDLIM	0000B824-R	EDT\$SCHMSENDEL	EDT\$SCHMBEGSEN
EDTSSFND_STR	0000B888-R	EDT\$UFSTRING	EDT\$RANRPOS
EDTSSFND_SUBSTR	0000B930-R	EDT\$SCHMGSUSTR	EDT\$SCHMPARSE
EDTSSFND_WPARA	0000B998-R	EDT\$FINDPARA	EDT\$SCHMEXVERB
EDT\$GET_BUF	0000BAA0-R	EDT\$SCHMGBUF	EDT\$SCHMPARSE
EDT\$GET_BUF_PTR	0000BB5C-R	EDT\$UGBUFFER	EDT\$INIT
EDT\$GET_DATE	00000870-R	EDT\$SYSVAX	EDT\$SCHMINDATE
EDT\$GET_KPDCMD	0000BC08-R	EDT\$KEYCOM	EDT\$SCHMCHANGE
EDT\$GET_LN	00001002-R	EDT\$INPUT	EDT\$EXEC
EDT\$GET_TXTLN	0000BD20-R	EDT\$MCGETLIN	EDT\$SCHMDELLIN EDT\$SCHMF INSTR EDT\$MCBOTTOM EDT\$MCUP EDT\$SCHMEXCOM EDT\$FIOHNDLR
EDT\$GET_XLATE	0000BD88-R	EDT\$GETXLATE	EDT\$SCHMEXCOM
EDT\$G_ABT_WRITE	00011E30-R	EDT\$DATA	EDT\$SCHMCRKCHG
EDT\$G_ANY_CHANGES	000121A0-R	EDT\$DATA	EDT\$SCRUPDATE
EDT\$G_BOT_LINE	00012198-R	EDT\$DATA	EDT\$INIT
EDT\$G_BOT_SCREG	00012104-R	EDT\$DATA	EDT\$INIT
EDT\$G_CAS_FLG	00011E70-R	EDT\$DATA	EDT\$LSSET
EDT\$G_CAS_TYP	000120CC-R	EDT\$DATA	EDT\$SCHMEXVERB
EDT\$G_CC	00011EAC-R	EDT\$DATA	EDT\$SCHMCLRCC
EDT\$G_CC_CNT1_HI	00011EB4-R	EDT\$DATA	EDT\$SCHMCLRCC EDT\$SCHMCLRCC
EDT\$G_CC_CNT1_LO	00011EB0-R	EDT\$DATA	EDT\$SCHMCLRCC EDT\$SCHMCLRCC
EDT\$G_CC_CNT2_HI	00011EBC-R	EDT\$DATA	EDT\$SCHMCLRCC EDT\$SCHMCLRCC
EDT\$G_CC_CNT2_LO	00011EB8-R	EDT\$DATA	EDT\$SCHMCLRCC EDT\$SCHMCLRCC
EDT\$G_CC_DONE	00011EC4-R	EDT\$DATA	EDT\$SCHMCHANGE EDT\$SCHMEXCOM EDT\$SCHMPAREN EDT\$SCHMSCHSTR EDT\$EXEC EDT\$KEYCOM EDT\$MOVE EDT\$LTYPE EDT\$MAIN EDT\$WFBOTTOM
EDT\$G_CC_FLAG	00011EC0-R	EDT\$DATA	EDT\$SCHMCLRCC
EDT\$G_CMD_LEN	00011D08-R	EDT\$DATA	EDT\$SCHMCLRCC EDT\$EXEC EDT\$MACCAL EDT\$MAIN EDT\$INIT EDT\$SCRMCOL
EDT\$G_CMD_NAMLEN	00011E50-R	EDT\$DATA	EDT\$SCHMCLRCC
EDT\$G_CMD_OPN	00011E1C-R	EDT\$DATA	EDT\$SCHMCLRCC
EDT\$G_COL	00011F34-R	EDT\$DATA	EDT\$SCHMCLRCC

Symbol	Value	Defined By	Referenced By ...	
EDTSSG_CS_CHNO	00012150-R	EDT\$DATA	EDT\$SCRCHKREV	EDT\$SCRUPDATE
EDTSSG_CS_LNO	0001214C-R	EDT\$DATA	EDT\$SCHMCHANGE	EDT\$SCHMEINPUT
			EDT\$SCHMHLPKPD	EDT\$INIT
			EDT\$KEYFMTSTR	EDT\$SCRESCR
			EDT\$SCRUPDATE	
EDTSSG_CS_OLDCHNO	00012154-R	EDT\$DATA	EDT\$SCHMEINPUT	EDT\$SCRUPDATE
EDTSSG_CUR_COL	00012148-R	EDT\$DATA	EDT\$SCHMCHANGE	EDT\$SCHMEINPUT
			EDT\$KEYDEFKEY	EDT\$SCHMEMESS
			EDT\$SCRMCOL	EDT\$SRANRPOS
			EDT\$SIOMOD	EDT\$SCRUPDATE
EDTSSG_DEC CRT	00011E8C-R	EDT\$DATA	EDT\$PRGETTOK	EDT\$SLSET
EDTSSG_DEFKEY	00012754-R	EDT\$DATA	EDT\$SCHMEINPUT	EDT\$PRSEMRTN
EDTSSG_DEL_CHLEN	000120A0-R	EDT\$DATA	EDT\$SCHMEXCOM	EDT\$SCHMEXCOM
EDTSSG_DEL_LNLEN	00012040-R	EDT\$DATA	EDT\$SCHMEXCOM	EDT\$SCHMEXVERB
EDTSSG_DEL_WDLEN	00012098-R	EDT\$DATA	EDT\$SCHMEXCOM	EDT\$SCHMEXVERB
EDTSSG_DFLT_VERB	000120D0-R	EDT\$DATA	EDT\$SCHMEXCOM	EDT\$SCHMPARSE
			EDT\$KEYFMTSTR	EDT\$INIT
EDTSSG_DIR	00011F38-R	EDT\$DATA	EDT\$SCHMEXCOM	EDT\$SCHMGDIR
			EDT\$SCHMPARSE	EDT\$SCHMSUBS
EDTSSG_DIR_MOD	000120A4-R	EDT\$DATA	EDT\$SCHMEXCOM	EDT\$INIT
			EDT\$KEYFMTSTR	
EDTSSG_EDIT_DFLTMOD	00011E28-R	EDT\$DATA	EDT\$SCHMCHANGE	EDT\$INIT
			EDT\$LSHOW	EDT\$SLSET
EDTSSG_EDIT_MOD	00011E24-R	EDT\$DATA	EDT\$CALLFIO	EDT\$MAIN
			EDT\$EXEC	EDT\$CALLWIO
			EDT\$INIT	EDT\$EXTEND
			EDT\$MAIN	EDT\$SIOMOD
			EDT\$FCHAR	EDT\$WFREAINP
			EDT\$SLSET	EDT\$FCOLINC
			EDT\$SIOMOD	EDT\$LSHOW
			EDT\$STIAUTO	EDT\$SLSET
			EDT\$SCHMONSTR	EDT\$SCHMSCHSTR
			EDT\$SLSET	EDT\$LSHOW
			EDT\$SRANNEXT	EDT\$SUFSTRING
			EDT\$SLDELETE	EDT\$LMOVE
			EDT\$LSUB	EDT\$LSUBS
			EDT\$LMOVE	EDT\$LQUERY
			EDT\$LSUB	EDT\$LXCOM
			EDT\$LXCOM	EDT\$LRRES
			EDT\$LSUB	EDT\$LWRITE
			EDT\$SCHMCHANGE	EDT\$SRANRPOS
			EDT\$SCHMPARSE	EDT\$LSUBSN
			EDT\$SCHMEXCOM	EDT\$SCHMINIT
			EDT\$FINAL	EDT\$EXTEND
			EDT\$LXCOM	EDT\$EXEC
			EDT\$SCHMEXCOM	EDT\$INIT
			EDT\$SLINSERT	EDT\$LWRITE
			EDT\$SLSET	EDT\$WFREAFWD
			EDT\$CALLFIO	EDT\$LDELETE
			EDT\$EXTEND	EDT\$LPRINT
			EDT\$EXTEND	EDT\$LWRITE
			EDT\$EXTEND	EDT\$SLTYPE
			EDT\$EXTEND	EDT\$MAIN
			EDT\$FPUT	EDT\$FCHAR
				EDT\$FPUTCHAR
				EDT\$INIT
EDTSSG_FILE_ENV	00012E1C-R	EDT\$DATA		
EDTSSG_FMT BOT	00012734-R	EDT\$DATA		
EDTSSG_FMT_LCNT	00012738-R	EDT\$DATA		
EDTSSG_FMT_LNPOS	0001272C-R	EDT\$DATA		

Symbol	Value	Defined By	Referenced By ...	
			EDT\$LFLNO	EDT\$LSHOW
			EDT\$LXPRINT	EDT\$SCRLOB
			EDT\$SCRFCURS	EDT\$SCRRLIN
EDT\$SG_FNF_MSGFLG	00011E88-R	EDT\$DATA	EDT\$INIT	EDT\$LSET
			EDT\$MAIN	EDT\$LSHOW
EDT\$SG_HELP_NAMLEN	00013024-R	EDT\$SYSVAX	EDT\$HELP	
EDT\$SG_HELP_SET	00013028-R	EDT\$SYSVAX	EDT\$FINAL	EDT\$INIT
			EDT\$LSHOW	
EDT\$SG_INPUT_OPN	00011E18-R	EDT\$DATA	EDT\$FINAL	EDT\$INIT
			EDT\$WFREAINP	EDT\$LCLEAR
EDT\$SG_INP_CNT	00011F24-R	EDT\$DATA	EDT\$INIT	
EDT\$SG_INP_NAMLEN	00011E40-R	EDT\$DATA	EDT\$INIT	EDT\$LSHOW
EDT\$SG_INP_SRC	00011F20-R	EDT\$DATA	EDT\$SCHMCHANGE	EDT\$EXEC
			EDT\$INPUT	EDT\$LDEFK
			EDT\$INSERT	EDT\$LSUBS
EDT\$SG_INSERT_MODE	00012080-R	EDT\$DATA	EDT\$SCHMEINPUT	EDT\$SCHMHLPKPD
			EDT\$SCRREPMOD	EDT\$SCRRESET
EDT\$SG_IOFI_NFND	00012E04-R	EDT\$DATA	EDT\$CALLFIO	EDT\$SCRRLIN
			EDT\$LINCL	EDT\$INIT
EDT\$SG_IO_MVEC	00013C9C-R	EDT\$IOMOD		EDT\$SETCOMMAN
EDT\$SG_IO_STS	00013CA0-R	EDT\$IOMOD	EDT\$FIOHNDLR	
EDT\$SG_IO_STV	00013CA4-R	EDT\$IOMOD	EDT\$FIOHNDLR	EDT\$WIOHNDLR
EDT\$SG_JOU_IFI	00011E98-R	EDT\$DATA	EDT\$IOMOD	
EDT\$SG_JOU_NAMLEN	00011E58-R	EDT\$DATA	EDT\$MAIN	EDT\$SAUDIT
EDT\$SG_JOU_VALID	00011E9C-R	EDT\$DATA	EDT\$SCHMCHANGE	EDT\$SCHMEINPUT
			EDT\$INIT	EDT\$EXEC
			EDT\$TICHR	EDT\$LQUERY
EDT\$SG_KPAD	00011EF0-R	EDT\$DATA	EDT\$SCHMEINPUT	
			EDT\$KEYCHR	EDT\$SCHMINSMOD
			EDT\$LSET	EDT\$KEYCOM
			EDT\$SCRRESET	EDT\$LSHOW
EDT\$SG_K_AUTRPT	000124C8-R	EDT\$DATA	EDT\$INIT	EDT\$SCRINIT
EDT\$SG_LASTMSG	00012140-R	EDT\$DATA	EDT\$SCHMCHANGE	EDT\$TIECHO
			EDT\$EXTEND	EDT\$TICHR
			EDT\$MAIN	EDT\$SCHMESS
			EDT\$SCHMEINPUT	EDT\$INIT
EDT\$SG_LN_CHGD	00011F30-R	EDT\$DATA	EDT\$SCHMCHANGE	
			EDT\$SMCCHANGE	EDT\$SCHMMRKCHG
EDT\$SG_LN_LEN	00011E14-R	EDT\$DATA	EDT\$SCHMCMBLIN	EDT\$SMCGETLIN
			EDT\$SCHMINSCHR	EDT\$SCHMDELLIN
			EDT\$FILL	EDT\$SCHMNEWLEN
			EDT\$LSUB	EDT\$LPUTCHR
			EDT\$SMCGETLIN	EDT\$LTADJ
EDT\$SG_LN_NO	00012144-R	EDT\$DATA	EDT\$SCRMOVE TO	
EDT\$SG_MEM_CNT	000120E4-R	EDT\$DATA	EDT\$FIXNOTRUN	EDT\$SCRUPDATE
			EDT\$SCRUPDATE	EDT\$SCRNEWDEL
EDT\$SG_MESSAGE_LINE	00012138-R	EDT\$DATA	EDT\$SCHMBEEP	
			EDT\$SCHMEMESS	EDT\$SCHMCHKCC
			EDT\$FPUTMES	EDT\$EXTEND
			EDT\$LWRITE	EDT\$KEYDEFKEY
			EDT\$TIECHO	EDT\$KEYFMTSTR
EDT\$SG_MSGFLG	0001213C-R	EDT\$DATA	EDT\$SCHMCHANGE	EDT\$SYSVAX
			EDT\$SCHMINSMOD	
			EDT\$SCHMEINPUT	EDT\$SCHMEMESS
			EDT\$SCHMESS	EDT\$FCRLF

Symbol	Value	Defined By	Referenced By ...	Sy
EDTSSG_SAV_CNT	00011E2C-R	EDTSDATA	EDTSLSHOW	ED
EDTSSG_SAV_TIWID	00011ED8-R	EDTSDATA	EDT\$INIT	ED
EDTSSG_SCLC_BOT	0001210C-R	EDTSDATA	EDT\$FINAL	ED
			EDT\$INIT	ED
EDTSSG_SCLL_TOP	00012108-R	EDTSDATA	EDT\$SCRUPDATE	ED
			EDT\$INIT	ED
EDTSSG_SCR_CHGD	00012114-R	EDTSDATA	EDT\$SCRUPDATE	ED
			EDT\$SCHMCHANGE	ED
			EDT\$EXTEND	ED
EDTSSG_SCR_LNS	00012110-R	EDTSDATA	EDT\$SCRUPDATE	ED
			EDT\$SCHMEXCOM	ED
			EDT\$LSET	ED
			EDT\$WFREAINP	ED
			EDT\$FCRLF	ED
			EDT\$LSET	ED
			EDT\$SCRINIT	ED
			EDT\$WFINSLIN	ED
EDTSSG_SCR_REBUILD	00012118-R	EDTSDATA	EDT\$WFINSLIN	ED
			EDT\$SCHMCHANGE	ED
			EDT\$SCHMHLPKPD	ED
			EDT\$SCHMHLPKPD	ED
			EDT\$FIXNOTRUN	ED
			EDT\$LSET	ED
			EDT\$WFDELLIN	ED
			EDT\$WFREPLIN	ED
EDTSSG_SEA_BEG	00011E78-R	EDTSDATA	EDT\$SCHMEXVERB	ED
			EDT\$INIT	ED
EDTSSG_SEA_BNDD	00011E7C-R	EDTSDATA	EDT\$SCHMF INSTR	ED
			EDT\$LSET	ED
			EDT\$INIT	ED
EDTSSG_SEA_LEN	000120C0-R	EDTSDATA	EDT\$SCHMEXCOM	ED
			EDT\$SCHMGUSTR	ED
EDTSSG_SEA_STRLN	00012CB0-R	EDTSDATA	EDT\$SCHMEXCOM	ED
			EDT\$INIT	ED
			EDT\$SRANNEXT	ED
			EDT\$SCHMCHKCC	ED
EDTSSG_SECOND	00011EA4-R	EDTSDATA	EDT\$SCHMEINPUT	ED
EDTSSG_SHF	00012124-R	EDTSDATA	EDT\$INIT	ED
			EDT\$SCRRLIN	ED
EDTSSG_SUB_STRLN	00012CF4-R	EDTSDATA	EDT\$SCHMSUBS	ED
			EDT\$USSUBS	ED
EDTSSG_SUMRY	000120D4-R	EDTSDATA	EDT\$INIT	ED
			EDT\$LWRITE	ED
EDTSSG_TAB_LVL	00011F18-R	EDTSDATA	EDT\$SCHMEXCOM	ED
			EDT\$LSET	ED
EDTSSG_TAB_SIZ	00011F14-R	EDTSDATA	EDT\$SCHMEXCOM	ED
			EDT\$LSET	ED
			EDT\$PRSEMRTN	ED
EDTSSG_TADJ	00011F1C-R	EDTSDATA	EDT\$SCHMPARSE	ED
EDTSSG_TIN_ECHOFLG	00012A58-R	EDTSDATA	EDT\$SCHMCHANGE	ED
			EDT\$KEYFMTSTR	ED
EDTSSG_TIN_ECHOPOS	00012A5C-R	EDTSDATA	EDT\$SCHMEMESS	ED
			EDT\$TIDELETE	ED
			EDT\$TICHAR	ED
EDTSSG_TIN_IRECEND	00012B6C-R	EDTSDATA	EDT\$TICHAR	ED
EDTSSG_TIN_IRECLEN	00012B68-R	EDTSDATA	EDT\$SCHMCHANGE	ED
EDTSSG_TIN_OBUFPOS	00012A60-R	EDTSDATA	EDT\$EXTEND	ED
			EDT\$LQUERY	ED
			EDT\$SCHMCHKCC	ED
			EDT\$INIT	ED
			EDT\$SAUDIT	ED
			EDT\$SCHMHLPKPD	ED
			EDT\$SCRESCR	ED
			EDT\$INIT	ED
			EDT\$SCRESCR	ED
			EDT\$WFDELLIN	ED
			EDT\$SCHMEXVERB	ED
			EDT\$FIOHNDLR	ED
			EDT\$L CLEAR	ED
			EDT\$SCRUPDATE	ED
			EDT\$WFREAINP	ED
			EDT\$SCHMF INSTR	ED
			EDT\$LSHOW	ED
			EDT\$LSET	ED
			EDT\$SCHMG INSTR	ED
			EDT\$SCHMPARSE	ED
			EDT\$SCHMSUBS	ED
			EDT\$L SUB	ED
			EDT\$USSTRING	ED
			EDT\$SYSVAX	ED
			EDT\$SCHMEXCOM	ED
			EDT\$SCR COMCUR	ED
			EDT\$FIXNOTRUN	ED
			EDT\$SCRNEWINS	ED
			EDT\$L SUB	ED
			EDT\$LSHOW	ED
			EDT\$LSET	ED
			EDT\$SCHMTADJ	ED
			EDT\$LSHOW	ED
			EDT\$SCHMTADJ	ED
			EDT\$SCHMEMESS	ED
			EDT\$TIECHO	ED
			EDT\$SCHMEMESS	ED
			EDT\$TIECHO	ED
			EDT\$KEYCOM	ED
			EDT\$TILINE	ED
			EDT\$KEYFMTSTR	ED
			EDT\$TILINE	ED
			EDT\$EXEC	ED
			EDT\$INPUT	ED
			EDT\$TICHAR	ED
				ST

<u>Symbol</u> -----	<u>Value</u> -----	<u>Defined By</u> -----	<u>Referenced By ...</u> -----	
EDTSSG_TI_DUMB EDTSSG_TI_EDIT	000120FC-R 000120F8-R	EDTSDATA EDTSDATA	EDTSTICLAUD EDT\$SCHMEINPUT EDT\$SCHMEINPUT EDT\$LSHOW EDT\$SIOMOD EDT\$SCRUUPDATE	EDT\$TISAVE EDT\$SIOMOD EDT\$SIOMOD EDT\$SCRUPDATE EDT\$SCRCURS EDT\$LSET
EDTSSG_TI_PLEN EDTSSG_TI_RESET EDTSSG_TI_SCROLL	00011ED0-R 00011ED4-R 000120F4-R	EDTSDATA EDTSDATA EDTSDATA	EDT\$SIOMOD EDT\$FINAL EDT\$SCHMEXCOM EDT\$LSHOW EDT\$SCHMCHANGE EDT\$SCHMHLPKPD EDT\$EXEC EDT\$FPUTMES EDT\$KEYPAD EDT\$SCRBLOB EDT\$SCRELIN EDT\$SCRINIT EDT\$SCRREV EDT\$TIAUTO EDT\$SCHMEINPUT EDT\$FINAL EDT\$HELP EDT\$LPRINT EDT\$LWRITE EDT\$SCRCOMCUR EDT\$SCRINIT EDT\$SCRWID EDT\$SCRUPDATE	EDT\$SIOMOD EDT\$SIOMOD EDT\$SIOMOD EDT\$SCRREGION EDT\$SCHMEXCOM EDT\$SCHMINSMOD EDT\$EXTEND EDT\$SIOMOD EDT\$LSET EDT\$SCRCHKREV EDT\$SCRRESR EDT\$SCRREGION EDT\$SCRUPDATE EDT\$TIDELETE EDT\$FCHAR EDT\$FIXNOTRUN EDT\$INIT EDT\$LSET EDT\$SLXPRINT EDT\$SCRCURS EDT\$SCRNEWINS
EDTSSG_TI_TYP	00011ECC-R	EDTSDATA	EDT\$KEYFMTSTR EDT\$LSHOW EDT\$SCRCURS EDT\$SCRFCURS EDT\$SCRRESET EDT\$SCRWID	
EDTSSG_TI_WID	000120F0-R	EDTSDATA	EDT\$FILL EDT\$FTXT EDT\$SIOMOD EDT\$LSHOW EDT\$SCRBLOB EDT\$SCRRESR EDT\$SCRRLIN	
EDTSSG_TOP_RECNO EDTSSG_TOP_SCREG EDTSSG_TRN_TBLINIT	0001219C-R 00012100-R 000120E0-R	EDTSDATA EDTSDATA EDTSDATA	EDT\$SCRINIT EDT\$INIT EDT\$EXEC EDT\$LSHOW EDT\$SCHMEINPUT EDT\$LSET EDT\$SCRNEWINS EDT\$EXEC EDT\$INIT EDT\$LSHOW	EDT\$SCRINIT EDT\$INIT EDT\$SCRREGION EDT\$KEYPAD
EDTSSG_TRUN	000120EC-R	EDTSDATA	EDT\$SCHMEXCOM EDT\$LSHOW EDT\$SCRUPDATE EDT\$EXTEND EDT\$INCL EDT\$SLXCOM	EDT\$INIT EDT\$SCRCOMCUR
EDTSSG_TXT_ONSCR	0001211C-R	EDTSDATA	EDT\$FILL EDT\$CRLF EDT\$LPRINT	
EDTSSG_VARIABLE EDTSSG_VERT	00011E60-R 000120B4-R	EDTSDATA EDTSDATA	EDT\$SCHMEXCOM	EDT\$SCHMEXVERB
EDTSSG_VFY	00011E94-R	EDTSDATA	EDT\$INIT EDT\$INPUT EDT\$PRPARCOM EDT\$FILL EDT\$LSHOW EDT\$LCLR EDT\$WFDELBKT EDT\$WFOPNBUF EDT\$LCLR EDT\$WFDELBKT EDT\$WFINSLIN EDT\$WFREACUR	EDT\$LSET
EDTSSG_WD_WRAP EDTSSG_WK_AVAIL	00011EF4-R 000124F0-R	EDTSDATA EDTSDATA	EDT\$INIT EDT\$WF CLEAR EDT\$WFGETBKT EDT\$INIT EDT\$WF CLEAR EDT\$WFGETBKT EDT\$WFREABCK EDT\$WF SPLBKT EDT\$INIT	EDT\$INIT EDT\$WORDWRAP EDT\$WFAPPBKT EDT\$WFECOPY EDT\$WF SPLBKT EDT\$WFAPPBKT EDT\$WFECOPY EDT\$WFRBUKT EDT\$WFREAFWD
EDTSSG_WK_CURBUK	000124F4-R	EDTSDATA		
EDTSSG_WK_GRTSTBUK	000124F8-R	EDTSDATA		

Symbol	Value	Defined By	Referenced By ...
EDTSSG_WK_MODFD	000124FC-R	EDTSDATA	EDT\$WFOPNBUF EDT\$INIT EDT\$WFDELBKT EDT\$WFINSLIN EDT\$WFRESEQ EDT\$SCHMCHKCC EDT\$CALLWIO EDT\$SCHMBEGWRD EDT\$LSET EDT\$INIT EDT\$GETXLATE EDT\$MAIN EDT\$SLXCOM EDT\$MAIN EDT\$SCHMCHANGE EDT\$INIT EDT\$SCHMEXCOM EDT\$SCHMSUBS EDT\$SLXCOM EDT\$SCHMEXCOM EDT\$SCHMSAVLIN EDT\$LINCL EDT\$WFREAINP EDT\$SCHMEXVERB EDT\$SCHMEXCOM EDT\$SCHMPASTE EDT\$SLXCOM EDT\$BADKEY EDT\$SCHMCHKCC EDT\$SCHMKEYWRD EDT\$EXEC EDT\$FIXNOTRUN EDT\$LINSERT EDT\$LTADJ EDT\$PRISTOK EDT\$RANNEXT EDT\$SAUDIT EDT\$SCRFIND EDT\$SCRNEWDEL EDT\$SCRUPDATE EDT\$TICLRAUD EDT\$WFINSLIN EDT\$NOOPEN EDT\$SCHMCHKCC EDT\$SCHMPARSE EDT\$SCHMEXCOM EDT\$EXTEND EDT\$FCHAR EDT\$LCOUNT EDT\$EXEC EDT\$EXTEND EDT\$SLXCOMNOO
EDTSSG_WORKCOUNT	00011EA8-R	EDTSDATA	EDT\$WFSPBLBKT EDT\$WFAPPBKT EDT\$WFDELLIN EDT\$WFRBUKT EDT\$WFSPBLBKT EDT\$SYSVAX EDT\$MAIN EDT\$SCHMENDWRD EDT\$LSHOW EDT\$LWRITE EDT\$MAIN
EDTSSG_WORK_ENV	00012E14-R	EDTSDATA	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSG_WRDTP	000120D8-R	EDTSDATA	EDT\$SYSVAX EDT\$MAIN EDT\$SCHMENDWRD EDT\$INIT
EDTSSG_WRITE_MSG	00011E34-R	EDTSDATA	EDT\$LSHOW EDT\$LWRITE EDT\$MAIN
EDTSSG_XLATE_ENV	00012E0C-R	EDTSDATA	EDT\$MAIN EDT\$SLXCOM EDT\$MAIN EDT\$SCHMCHANGE EDT\$INIT EDT\$SCHMEXCOM EDT\$SCHMSUBS EDT\$SLXCOM EDT\$SCHMEXCOM EDT\$SCHMSAVLIN EDT\$LINCL EDT\$WFREAINP EDT\$SCHMEXVERB EDT\$SCHMEXCOM EDT\$SCHMPASTE EDT\$SLXCOM EDT\$BADKEY EDT\$SCHMCHKCC EDT\$SCHMKEYWRD EDT\$EXEC EDT\$FIXNOTRUN EDT\$LINSERT EDT\$LTADJ EDT\$PRISTOK EDT\$RANNEXT EDT\$SAUDIT EDT\$SCRFIND EDT\$SCRNEWDEL EDT\$SCRUPDATE EDT\$TICLRAUD EDT\$WFINSLIN EDT\$NOOPEN EDT\$SCHMCHKCC EDT\$SCHMPARSE EDT\$SCHMEXCOM EDT\$EXTEND EDT\$FCHAR EDT\$LCOUNT EDT\$EXEC EDT\$EXTEND EDT\$SLXCOMNOO
EDTSSHANDLER	00002904-R	EDTSHANDLER	EDT\$WFSPBLBKT EDT\$WFAPPBKT EDT\$WFDELLIN EDT\$WFRBUKT EDT\$WFSPBLBKT EDT\$SYSVAX EDT\$MAIN EDT\$SCHMENDWRD EDT\$LSHOW EDT\$LWRITE EDT\$MAIN
EDTSSINCL_CMD	0000BE70-R	EDTSLINCL	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSINIT	0000297D-R	EDT\$INIT	EDT\$SYSVAX EDT\$MAIN EDT\$SCHMENDWRD EDT\$INIT
EDTSSINIT_CHM	0000C028-R	EDT\$SCHMINIT	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSINIT_IO	0000120E-R	EDT\$SIOMOD	EDT\$SYSVAX EDT\$MAIN EDT\$SCHMENDWRD EDT\$INIT
EDTSSINS_CHS	0000C060-R	EDT\$SCHMINSSTR	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSINS_CMD	0000C25C-R	EDT\$SLINSERT	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSINS_DATIM	0000C290-R	EDT\$SCHMINDATE	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSINS_LN	0000C2B4-R	EDT\$WFINSLIN	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSINS_MOD	0000C4A0-R	EDT\$SCHMINSMOD	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSINS_STR	0000C52C-R	EDT\$SCHMINSCHR	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSINS_TXT	0000C0FC-R	EDT\$SLINSERT	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSINTER_ERR	00000840-R	EDT\$SYSVAX	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSIO_ERRMSG	000011B8-R	EDT\$SIOMOD	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSJOB_PUTREC	0000C5D0-R	EDT\$PAUDIT	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSKEY_WORD	0000C9B4-R	EDT\$SCHMKEYWRD	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSKPAD_HLP	0000CAAC-R	EDT\$SCHMHLPKPD	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSKPAD_INP	0000CC64-R	EDT\$KEYIMMINP	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSK_CHAR_NAMES_LEN	00000165	EDTSDATA	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSLDIV	0000CC80-R	EDT\$SLDIVISION	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSLNM_CMD	00002E06-R	EDT\$SLXCOM	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSLNM_CMD_NOOVERLAY	0000CCD8-R	EDT\$SLXCOMNOO	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN
EDTSSLNM_CMD_NOOVERLAY_REF	00002E06-R	EDT\$SLXCOM	EDT\$WFCLEAR EDT\$WFECOPY EDT\$WFREPLIN

Symbol	Value	Defined By	Referenced By ...	Va
EDTSSLN_DEFK	0000CCEC-R	EDT\$KEYDEFKEY	EDT\$SCHMEXCOM	00
EDTSSLN_SUBCMD	00003040-R	EDT\$LSUBS	EDT\$SXCOM	00
EDTSSLOAD_CHMCHANGE	00009021-R	EDT\$SCHMCHANGE	EDT\$SCRUPDATM	00
EDTSSLOAD_CHMINSMOD	0000C529-R	EDT\$SCHMINSMOD	EDT\$SCRUPDATN	00
EDTSSLOAD_CHMPAREN	0000D36D-R	EDT\$SCHMPAREN	EDT\$SCHMPARSEN	00
EDTSSLOAD_EXTEND	0000AFCF-R	EDT\$EXTEND	EDT\$SXCOMNOO	00
EDTSSLOAD_MACCAL	00003219-R	EDT\$MACCAL	EDT\$EXECNOO	00
EDTSSLOAD_SCRUPDATE	00010FBA-R	EDT\$SCRUPDATE	EDT\$FIXNOTRUM	00
EDTSSLOC LN	0000CEB8-R	EDT\$WFLOCLIN	EDT\$LMOVE	00
EDTSSL_CS_LN	00012158-R	EDT\$DATA	EDT\$FIXNOTRUN	00
EDTSSL_CUR_SCRLN	00012174-R	EDT\$DATA	EDT\$FIXNOTRUN	00
EDTSSL_IO_VFCHD	00012CF8-R	EDT\$DATA	EDT\$SCRINSERT	00
EDTSSL_LN00	0000073C-R	EDT\$DATA	EDT\$SLPRINT	00
			EDT\$SCHMEXVERB	00
			EDT\$LDIVISION	00
			EDT\$LINSERT	00
			EDT\$LWRITE	00
			EDT\$WFDELLIN	00
			EDT\$WFREABCK	00
			EDT\$WFREPLIN	00
EDTSSL_LN01	00G00742-R	EDT\$DATA		00
EDTSSL_LN010	00000778-R	EDT\$DATA		00
EDTSSL_LN011	0000077E-R	EDT\$DATA		00
EDTSSL_LN012	00000784-R	EDT\$DATA		00
EDTSSL_LN013	0000078A-R	EDT\$DATA		00
EDTSSL_LN014	00000790-R	EDT\$DATA		00
EDTSSL_LN02	00000748-R	EDT\$DATA		00
EDTSSL_LN03	0000074E-R	EDT\$DATA		00
EDTSSL_LN04	00000754-R	EDT\$DATA		00
EDTSSL_LN05	0000075A-R	EDT\$DATA		00
EDTSSL_LN06	00000760-R	EDT\$DATA		00
EDTSSL_LN07	00000766-R	EDT\$DATA		00
EDTSSL_LN08	0000076C-R	EDT\$DATA		00
EDTSSL_LN09	00000772-R	EDT\$DATA		00
EDTSSL_LNO_BIG	00000730-R	EDT\$DATA		00
EDTSSL_LNO_EMPTY	00000736-R	EDT\$DATA		00
EDTSSL_LNO_VFCHMAX	00000724-R	EDT\$DATA		00
EDTSSL_LNO_ZERO	0000072A-R	EDT\$DATA		00
			EDT\$LRES	00
			EDT\$RANRPOS	00
EDTSSL_LN_INCR	00012F04-R	EDT\$DATA		00
EDTSSL_LN_PREV	00012F00-R	EDT\$DATA		00
EDTSSL_MAX_LINES	0000071E-R	EDT\$DATA		00
EDTSSL_PA_NUMVAL	00012794-R	EDT\$DATA		00
EDTSSL_RNG_EOL	00012A2C-R	EDT\$DATA		00
EDTSSL_SEL_LN	00012128-R	EDT\$DATA		00
			EDT\$WFENDINS	00
			EDT\$FIXNOTRUN	00
			EDT\$SCRUPDATE	00
			EDT\$LWRITE	00
			EDT\$LDELETE	00
			EDT\$LRES	00
			EDT\$PRGETTOK	00
			EDT\$WFCLEAR	00
			EDT\$WFRESEQ	00
			EDT\$WFREAINP	00
			EDT\$WFREAINP	00
			EDT\$PRSEMRTN	00
			EDT\$PRGETTOK	00
			EDT\$RANNEXT	00
			EDT\$SCHMEXCOM	00
			EDT\$RANRPOS	00
			EDT\$WFDELLIN	00
			EDT\$SCHMEXCOM	00
EDTSSL_TOP_LN	00012168-R	EDT\$DATA		00
			EDT\$WFRESEQ	00
			EDT\$WFREAINP	00
			EDT\$SCRNEWINS	00
			EDT\$LF COUNT	00
			EDT\$LSUBS	00
			EDT\$SUGBUFFER	00
			EDT\$WFENDINS	00
			EDT\$WFSTRINS	00
			EDT\$WFREAINP	00
			EDT\$WFREAINP	00
			EDT\$PRSEMRTN	00
			EDT\$RANRPOS	00
			EDT\$SCHMEXVERB	00
			EDT\$SCRCHKREV	00
			EDT\$WFINSLIN	00
			EDT\$WFINSLIN	00
			EDT\$INIT	00
			EDT\$SCRUPDATE	00

Symbol	Value	Defined By	Referenced By ...		Value
EDTSSL_WK_INSCNT	00012510-R	EDT\$DATA	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSL_WK_NXTLNO	00012500-R	EDT\$DATA	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSL_WK_RESCNT	00012518-R	EDT\$DATA	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSL_WK_STARTNO	00012508-R	EDT\$DATA	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSMAC_CALL	00003150-R	EDT\$MACCAL	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSMOVCPY_CMD	00003240-R	EDT\$LMOVE	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSMOV_TOCOL	0000CF38-R	EDT\$SCHMINSTAB	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSMRK_LNCHG	0000CF80-R	EDT\$SCHMMRKCHG	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSMSG_BELL	0000D044-R	EDT\$SCHMBEEP	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSMSG_TOSTR	00000AF8-R	EDT\$SYSVAX	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSNEW_BUF	000034FC-R	EDT\$WFOPNBUF	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSNULL_CMD	000035D9-R	EDT\$LTYPE	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSNXT_CMDCH	0000D074-R	EDT\$KEYCHR	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSNXT_LNRNG	00003600-R	EDT\$SRANNEXT	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSOPN_IFIDEF	00001709-R	EDT\$IOMOD	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSOPN_INOUT	00001921-R	EDT\$IOMOD	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSOPN_OFIDEF	00001A8F-R	EDT\$IOMOD	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSOUT_FMTBUF	00003754-R	EDT\$FPUT	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSOUT_HLP	00003788-R	EDT\$HELP	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSOUT_MSG	0000D268-R	EDT\$SCHMMESS	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPARENT	0000D2F0-R	EDT\$SCHMPAREN	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPAR_FNAME	0000160C-R	EDT\$IOMOD	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPA_APPDIG	0000D370-R	EDT\$PRAPPNUM	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPA_CMD	00003A58-R	EDT\$PRPARCOM	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPA_CMD_NOOVERLAY	0000D3BC-R	EDT\$PRPARCOMN	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPA_CMD_NOOVERLAY_REF	00003A58-R	EDT\$PRPARCOM	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPA_CREANGNOD	0000D3D4-R	EDT\$PRNUMRAN	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPA_DRIV	00003E38-R	EDT\$PRPARDRV	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPA_GETCH	00003F50-R	EDT\$PRGETCHR	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPA_NEW_NOD	0000D404-R	EDT\$PRPUSH	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00
EDTSSPA_SCANTOK	00003F88-R	EDT\$PRGETTOK	EDT\$SCHMPASTE EDT\$WFREAINP EDT\$WFREPLIN EDT\$WFSTRINS	EDT\$WFENDINS EDT\$WFRESEQ EDT\$WFSTRINS	00

Symbol	Value	Defined By	Referenced By ...		Value
EDTSSPA_SEMRUT	000041B4-R	EDTSPRSEMRTN	EDTSPRMACCAL	EDTSPRPARDRV	00
EDTSSPA_TSTMACCAL	000049CC-R	EDTSPRMACCAL	EDTSPRPARCOM		00
EDTSSPA_TSTTOK	00004EDE-R	EDTSPRISTOK	EDTSPRPARDRV		00
EDTSSPRNT_CMD	00004FAB-R	EDTSLPRINT	EDTSLXCOM		00
EDTSSPROC_QRYQAL	000051CC-R	EDTSLQUERY	EDTSLDELETE	EDTSLMOVE	EDTSLSUB
EDTSSPST_CMD	0000D448-R	EDTSCMPASTE	EDTSCHEXCOM		00
EDTSSPUT_CH	0000D594-R	EDTSLPUTCHR	EDTSLSUB	EDTSLTADJ	00
EDTSSPUT_CMDCH	0000D5B8-R	EDT\$KEYPUTCHR	EDT\$KEYCHR	EDT\$KEYCOM	EDT\$KEYDEFKEY
			EDT\$KEYFMTSTR		00
EDTSSRD_CMDLN	000024A7-R	EDT\$IOMOD	EDT\$SCHMCHANGE	EDT\$INPUT	EDT\$LQUERY
EDTSSRD_CURLN	000053B4-R	EDT\$WFREACUR	EDT\$SCHMEXVERB	EDT\$SCHMGBUF	EDT\$SCHMPASTE
			EDT\$SCHMSAVLIN	EDT\$INPUT	EDT\$LCLEAR
			EDT\$SLDEFM	EDT\$LFILL	EDT\$LMOVE
			EDT\$SLPRINT	EDT\$LRRES	EDT\$LSUBS
			EDT\$LSUBSN	EDT\$LTTYPE	EDT\$LWRITE
			EDT\$SMACCAL	EDT\$MGETLIN	EDT\$RANRPOS
			EDT\$WFCOPLIN	EDT\$WFECOPY	EDT\$WFENDINS
			EDT\$WFRESEQ	EDT\$WFSCOPY	EDT\$WFTOP
			EDT\$SCHMCHANGE		00
EDTSSRD_ECHO	0000D603-R	EDT\$SCHMEINPUT	EDT\$FILEIO		00
EDTSSRD_IFI	00001D42-R	EDT\$IOMOD	EDT\$WFOPNBUF	EDT\$WFREAFWD	00
EDTSSRD_ILN	000053F8-R	EDT\$WFREAINP	EDT\$SCHMCHANGE	EDT\$EXTEND	EDT\$INPUT
EDTSSRD_JOUTXT	00005704-R	EDT\$REAJOUTEX	EDT\$LQUERY	EDT\$TICAR	00
			EDT\$SCHMCMBLIN	EDT\$SCHMPASTE	EDT\$SCHMSCHSTR
EDTSSRD_NXTLN	00005818-R	EDT\$WFREAFWD	EDT\$SCHMSPLLIN	EDT\$FILL	EDT\$INPUT
			EDT\$SLDELETE	EDT\$LMOVE	EDT\$LRRES
			EDT\$LSUBSN	EDT\$LTTYPE	EDT\$MCDOWN
			EDT\$RANNEXT	EDT\$RANRPOS	EDT\$SCRMOVETO
			EDT\$UFSTRING	EDT\$WFBOTTOM	EDT\$WFDELBKT
			EDT\$WFDELLIN	EDT\$WFLOCLIN	EDT\$WFREACUR
			EDT\$WFRESEQ	EDT\$WFSTRINS	00
EDTSSRD_PrvLN	000058A4-R	EDT\$WFREABCK	EDT\$SCHMCMBLIN	EDT\$SCHMEXVERB	EDT\$SCHMSCHSTR
			EDT\$SCHMSPLLIN	EDT\$LRRES	EDT\$LTADJ
			EDT\$MCUP	EDT\$RANRPOS	EDT\$SCRMOVETO
			EDT\$UFSTRING	EDT\$WFENDINS	EDT\$WFLOCLIN
			EDT\$WFREAINP	EDT\$WFREPLIN	EDT\$WFSTRINS
			EDT\$FILEIO		00
EDTSSREN_FI	00001E05-R	EDT\$IOMOD	EDT\$SCHMEXCOM	EDT\$KEYCHR	00
EDTSSRING_BELL	0000D8C8-R	EDT\$SCHMBELL	EDT\$SLDELETE	EDT\$LFILL	EDT\$LINCL
EDTSSRNG_REPOS	00005918-R	EDT\$RANRPOS	EDT\$LINSERT	EDT\$LMOVE	EDT\$LPRINT
			EDT\$LRRES	EDT\$LSUBS	EDT\$LTADJ
			EDT\$LTTYPE	EDT\$LWRITE	EDT\$LXCOM
			EDT\$RANNEXT	EDT\$RANRPOS	00
EDTSSRPL_CHGDLN	0000D8E0-R	EDT\$MCCHANGE	EDT\$SCHMCHANGE	EDT\$RANRPOS	00
			EDT\$SCHMEXVERB	EDT\$SCHMCMBLIN	EDT\$SCHMEXCOM
			EDT\$SCHMSPLLIN	EDT\$SCHMREPOS	EDT\$SCHMSAVPOS
			EDT\$SCRUPDATE	EDT\$MCDOWN	EDT\$MCUP
			EDT\$SCHMEXVERB		00
EDTSSRPL_LN	0000D914-R	EDT\$WFREPLIN	EDT\$MCCHANGE	EDT\$LSUB	EDT\$LTADJ
			EDT\$SCHMEXVERB		00
EDTSSRPOS	0000DA04-R	EDT\$SCHMREPOS	EDT\$SLRES	EDT\$CHMF INSTR	00
EDTSSRSEQ	0000DA24-R	EDT\$WFRESEQ	EDT\$SLXCOM	EDT\$WFENDINS	00
EDTSSRSEQ_CMD	00005CF0-R	EDT\$LRRES			00

Symbol	Value	Defined By	Referenced By ...		Value
EDT\$\$\$AV_BUFPOS	0000DBC4-R	EDT\$CHMSAVPOS	EDT\$CHMEXVERB	EDT\$CHMF INSTR	00
EDT\$\$\$AV_DELTXT	0000DBF0-R	EDT\$CHMSAVTXT	EDT\$CHMEXVERB		00
EDT\$\$\$AV_LN	0000FBD0-R	EDT\$CHMSAVLIN	EDT\$CHMDELCHR	EDT\$CHMDELLIN	00
EDT\$\$\$CAN_INSSTR	0000DC4C-R	EDT\$CHMGINSTR	EDT\$CHMPARSE		00
EDT\$\$\$CAN_SEASTR	0000DCA0-R	EDT\$CHMGQISTR	EDT\$CHMPARSE		00
EDT\$\$\$C_CMPOS	00011A80-R	EDT\$SCRRELPOS	EDT\$SCRCHKREV		00
EDT\$\$\$C_CPUCSPOS	0000CDC-R	EDT\$SCRCOMCUR	EDT\$CHMEXCOM	EDT\$SCRUPDATE	00
EDT\$\$\$C_CPUNEWCOLPOS	0000DDB4-R	EDT\$SCRNCOL	EDT\$CHMEXVERB		00
EDT\$\$\$C_DELLN	0000DDE4-R	EDT\$SCRDELETE	EDT\$CHMDELLIN	EDT\$WFDELLIN	00
EDT\$\$\$C_ERAALL	0000DE4C-R	EDT\$SCRESCR	EDT\$SCHMCHANGE	EDT\$SCHMEMESS	EDT\$SCHMHLPKPD
EDT\$\$\$C_ERATOEOL	00005E3C-R	EDT\$SCRELINE	EDT\$SCRRLIN	EDT\$SCRUPDATE	00
			EDT\$SCHMCHKCC	EDT\$SCHMEINPUT	EDT\$SCHMESS
			EDT\$KEYFMTSTR	EDT\$SCRESCR	EDT\$SCRRLIN
			EDT\$SCRUPDATE	EDT\$SYSVAX	00
EDT\$\$\$C_FNDREC	0000DEF0-R	EDT\$SCRFIN	EDT\$SCHMMRKCHG	EDT\$FIXNOTRUN	EDT\$SCRINSERT
			EDT\$SCRUPDATE		00
EDT\$\$\$C_FULLSCLL	00005E64-R	EDT\$SCRNOSCR	EDT\$CHMEXCOM	EDT\$SCRRESET	EDT\$WFREAINP
EDT\$\$\$C_INIT	0000E07A-R	EDT\$SCRINIT	EDT\$SCHMCHANGE	EDT\$SCRUPDATE	00
EDT\$\$\$C_INSLN	0000E128-R	EDT\$SCRINSERT	EDT\$WFINSLIN		00
EDT\$\$\$C_INS_MODE	0000E1D0-R	EDT\$SCRINSMOD	EDT\$SCHMEINPUT		00
EDT\$\$\$C_LNDEL	0000E1E8-R	EDT\$SCRNEWDEL	EDT\$SCHMMRKCHG	EDT\$SCRNEWINS	EDT\$SCRUPDATE
			EDT\$SCRZAPSIN		00
EDT\$\$\$C_LNINS	0000E27C-R	EDT\$SCRNEWINS	EDT\$SCRINSERT	EDT\$SCRUPDATE	00
EDT\$\$\$C_MATCHCOL	0000E500-R	EDT\$SCRMCOL	EDT\$CHMEXVERB		00
EDT\$\$\$C_MOVTOLN	00011B8-R	EDT\$SCRMOVETO	EDT\$FIXNOTRUN	EDT\$SCRUPDATE	EDT\$EXTEND
EDT\$\$\$C_NONREVID	00005E78-R	EDT\$SCRNOREV	EDT\$SCHMEINPUT	EDT\$CHMEXCOM	EDT\$KEYFMTSTR
			EDT\$FPUTMES	EDT\$KEYDEFKEY	EDT\$SCRRESET
			EDT\$SLXCOM	EDT\$SCRCHKREV	EDT\$WFREAINP
			EDT\$SCRRLIN	EDT\$SCRUPDATE	EDT\$SCRINIT
EDT\$\$\$C_POSABS	0000E548-R	EDT\$SCRFCURS	EDT\$SCHMHLPKPD	EDT\$SCRCURS	00
			EDT\$SCRRESET		00
EDT\$\$\$C_POSCSIF	00005E94-R	EDT\$SCRCURS	EDT\$SCHMCHANGE	EDT\$SCHMCHKCC	EDT\$SCHMEINPUT
			EDT\$SCHMEMESS	EDT\$CHMEXCOM	EDT\$SCHMESS
			EDT\$EXTEND	EDT\$FPUTMES	EDT\$KEYDEFKEY
			EDT\$KEYFMTSTR	EDT\$LWRITE	EDT\$SCRESCR
			EDT\$SCRREGION	EDT\$SCRRLIN	EDT\$SCRUPDATE
			EDT\$SYSVAX	EDT\$TIECHO	00
EDT\$\$\$C_REPAINT	00011218-R	EDT\$SCRZAPSIN	EDT\$SCRUPDATE		00
EDT\$\$\$C_REP_MODE	0000E5F0-R	EDT\$SCRREPMOD	EDT\$SCHMHLPKPD	EDT\$SCRINIT	EDT\$SCRRESET
			EDT\$SCRRLIN		00
EDT\$\$\$C_RESET	00006028-R	EDT\$SCRRESET	EDT\$CALLFIO	EDT\$CALLWIO	EDT\$SCHMCHANGE
			EDT\$IOMOD		00
EDT\$\$\$C_REVID	0000609C-R	EDT\$SCRREV	EDT\$SCHMEINPUT	EDT\$SCHMESS	EDT\$EXTEND
			EDT\$FPUTMES	EDT\$KEYCHR	EDT\$KEYCOM
			EDT\$KEYFMTSTR	EDT\$NOOPEN	EDT\$SCRCHKREV
EDT\$\$\$C_REVIDCHK	00011A20-R	EDT\$SCRCHKREV	EDT\$SCRRLIN		00
EDT\$\$\$C_RFRELN	000112EC-R	EDT\$SCRRLIN	EDT\$SCRUPDATE		00
EDT\$\$\$C_SETSCLLREG	000060C8-R	EDT\$SCRREGION	EDT\$CHMEXCOM	EDT\$SCHMHLPKPD	EDT\$SCRINIT
			EDT\$SCRNOSCR	EDT\$SCRUPDATE	00
EDT\$\$\$C_SETWID	0000E618-R	EDT\$SCRWID	EDT\$FINAL	EDT\$LSET	EDT\$LWRITE
			EDT\$SCRINIT		00
EDT\$\$\$C_SHWBLOB	000116C8-R	EDT\$SCRBLOB	EDT\$SCRRLIN		00

Symbol	Value	Defined By	Referenced By ...	
EDTSSC_UPD	0000FC12-R	EDTSSCRUPDATE	EDTSSCRUPDATM	EDTSSCRUPDATN
EDTSSC_UPD_NOOVERLAY1	0000E660-R	EDTSSCRUPDATM	EDTSCMCHANGE	
EDTSSC_UPD_NOOVERLAY2	0000E674-R	EDTSSCRUPDATN	EDTSCHMINSMOD	
EDTSSSEC_RNGPOS	0000E688-R	EDTSCHMSELPOS	EDTSCHMDELCHR	EDTSCHEMEINPUT
			EDTSCHMINSCHR	EDTSCHEXVERB
EDTSSSET_CMD	0000614A-R	EDTSLSET	EDTSLXCOM	EDT\$WFDELLIN
EDTSSSET_COMFNAM	00006680-R	EDTSSSETCOMMAN	EDTSLSET	EDT\$MAIN
EDTSSSET_HLPFNAM	0000391A-R	EDT\$HELP	EDTSLSET	EDT\$LSHOW
EDTSSSET_SEASTR	000067E8-R	EDT\$USSTRING	EDTSCHEXVERB	EDT\$RANRPOS
			EDT\$USSUBS	EDT\$UFSTRING
EDTSSSET_SEASUBSTR	0000E6CC-R	EDT\$USSUBS	EDTSCHEXCOM	
EDTSSSET_STR	00006818-R	EDTSLGETSTR	EDTSLSUBS	EDT\$LGETSTR
EDTSSSHW_CMD	00006A76-R	EDT\$LSHOW	EDTSLXCOM	EDT\$LSUBSN
EDTSSSPLT_LN	0000E708-R	EDTSCHMSPLLIN	EDTSCMNPASTE	
EDTSSSPLT_LNINS	0000E755-R	EDTSCHMSPLLIN	EDTSCHMINSCHR	EDT\$CHMINSSTR
EDTSSSTART_CPY	00007060-R	EDT\$WFSCOPY	EDT\$LMOVE	EDT\$WORDWRAP
EDTSSSTART_INS	00007094-R	EDT\$WFSTRINS	EDTSCHEXVERB	EDTSCMNPASTE
			EDT\$FILL	EDT\$CHMSPLLIN
			EDT\$WFSCOPY	EDT\$LINCL
EDTSSSTART_WKINGMSG	00000A15-R	EDT\$SYSVAX	EDTSCMCHANGE	
EDTSSSTOP_WKINGMSG	00000A61-R	EDT\$SYSVAX	EDTSCMCHANGE	EDTSCHEXCOM
			EDTSCMMESS	EDT\$EXTEND
			EDT\$FIOHDLR	EDT\$FCRLF
			EDT\$LINCL	EDT\$KEYDEFKEY
			EDT\$LSUBS	EDT\$LPRINT
			EDT\$LXCOM	EDT\$LWRITE
			EDT\$FCHAR	EDT\$WFREAINP
			EDT\$SCRCURS	EDT\$FLITERAL
EDTSSSTORE_FMTCH	000070E0-R	EDT\$FPUTCHAR	EDTSCHEXVERB	
			EDT\$RANNEXT	EDT\$LSUB
EDTSSSTR_CMP	00007414-R	EDT\$UEXACASE	EDTSCMFINSTR	EDT\$UFSTRING
			EDTSCHEXVERB	
EDTSSSTR_SEA	000110C0-R	EDT\$CHMSCHSTR	EDT\$FINDPARA	EDT\$CHMF INENT
EDTSSSTR_SEACMD	0000E878-R	EDT\$CHMF INSTR	EDTSCHEXCOM	EDT\$CHMSUBS
			EDT\$LSUBS	
EDTSSSUB_CMD	0000E9C4-R	EDT\$CHMSUBS	EDT\$LXCOM	
EDTSSSUB_NXT	00007504-R	EDT\$LSUB	EDT\$FINAL	EDT\$LDEFK
EDTSSSUB_NXTCMD	00007628-R	EDT\$LSUBSN	EDTSCHEXVERB	EDT\$WFGETBKT
EDTSSSYS_EXI	00000850-R	EDT\$SYSVAX	EDT\$MAIN	
EDTSSSTADJ_CMD	0000EAB8-R	EDT\$CHMTADJ	EDT\$MAIN	
EDTSSSTERMIN	000076A4-R	EDT\$FINAL	EDTSCMCLRCC	
EDTSSSTERMIN_RCOVMOD	000077EC-R	EDT\$SAUDIT	EDTSCMCHANGE	EDT\$CHMEINPUT
EDTSSSTERM_RCC	00001FF9-R	EDT\$IOMOD	EDT\$LQUERY	EDT\$INPUT
EDTSSTI_BUFCH	0000789C-R	EDT\$TISAVE	EDT\$SYSVAX	
			EDT\$KEYCHR	EDT\$KEYDEFKEY
EDTSSTI_DEAS	00002436-R	EDT\$IOMOD	EDT\$TILINE	EDT\$KEYFMTSTR
EDTSSTI_DELK	0000EB1C-R	EDT\$TIDELETE	EDT\$KEYCHR	EDT\$TILINE
			EDT\$KEYDEFKEY	EDT\$SCRRESET
EDTSSTI_ECHOCH	0000EB7C-R	EDT\$TIECHO	EDT\$SCRUPDATE	
EDTSSTI_ENBLAUTREP	000078D8-R	EDT\$TIAUTO	EDT\$SCRINIT	
			EDTSCMCHANGE	EDT\$EXTEND
EDTSSTI_ENTERCHM	00002854-R	EDT\$IOMOD	EDT\$FINAL	EDT\$INPUT
EDTSSTI_FLUSHJOUFI	00007930-R	EDT\$TICLRAUD		

Symbol	Value	Defined By	Referenced By ...	
EDT\$ST_HELP_NAM	00012F24-R	EDT\$SYSVAX	EDT\$HELP	EDT\$LSHOW
EDT\$ST_LN_BUF	00011D0C-R	EDT\$DATA	EDT\$SCHMBEGWRD	EDT\$SCHMCHANGE
			EDT\$SCHMDELCHR	EDT\$SCHMDELLIN
			EDT\$SCHMENDWRD	EDT\$SCHMEINPUT
			EDT\$SCHMF INSTR	EDT\$SCHMEXCOM
			EDT\$SCHMINSMOD	EDT\$SCHMINIT
			EDT\$SCHMSPLLIN	EDT\$SCHMNEWLEN
			EDT\$SFINDPARA	EDT\$SCHMTADJ
			EDT\$SLINSERT	EDT\$SFILL
			EDT\$LSUB	EDT\$SLINCL
			EDT\$SMCGETLIN	EDT\$SLQUERY
			EDT\$SCRCHKREV	EDT\$SMCCHANGE
			EDT\$SCRMCOL	EDT\$SRANRPOS
			EDT\$WFDELLIN	EDT\$SCRINSERT
			EDT\$SCHMCHANGE	EDT\$SCRNCOL
			EDT\$LSHOW	EDT\$WFINSLIN
			EDT\$INIT	EDT\$WORDWRAP
EDT\$ST_PMT_MCCHG	00012E80-R	EDT\$DATA	EDT\$INIT	EDT\$LSSET
EDT\$ST_PMT_INS	00012EA0-R	EDT\$DATA	EDT\$LSHOW	
EDT\$ST_PMT_INSN	00012EC0-R	EDT\$DATA	EDT\$INIT	EDT\$LINSERT
EDT\$ST_PMT_KPD	00012E40-R	EDT\$DATA	EDT\$LSHOW	EDT\$LSSET
EDT\$ST_PMT_LINE	00012E20-R	EDT\$DATA	EDT\$SCHMEINPUT	
EDT\$ST_PMT_NOKPD	00012E60-R	EDT\$DATA	EDT\$LSSET	EDT\$SIOMOD
EDT\$ST_PMT_QUERY	00012EE0-R	EDT\$DATA	EDT\$EXEC	EDT\$TICCHAR
EDT\$ST_RDAHED	000124CC-R	EDT\$DATA	EDT\$LSHOW	EDT\$LSSET
EDT\$ST_SEA_STR	00012C70-R	EDT\$DATA	EDT\$INIT	EDT\$LSHOW
EDT\$ST_SUB_STR	00012CB4-R	EDT\$DATA	EDT\$TICCHAR	
EDT\$ST_TIN_INREC	00012B70-R	EDT\$DATA	EDT\$LSHOW	EDT\$LQUERY
EDT\$ST_TIN_OBUF	00012A64-R	EDT\$DATA	EDT\$SCHMEINPUT	EDT\$LSSET
EDT\$SUDDL	0000F3D0-R	EDT\$SCHMUNDEL	EDT\$TITYPAHD	EDT\$SIOMOD
EDT\$SUPD_LNLEN	0000F420-R	EDT\$SCHMNEWLEN	EDT\$SCHMEXVERB	EDT\$TICCHAR
EDT\$SV_OPTIONS	00011E64-R	EDT\$DATA	EDT\$SUFSTRING	EDT\$LSUB
EDT\$SWF_ALOBUF	0000F448-R	EDT\$SWFGETBKT	EDT\$SCHMSUBS	EDT\$USSUBS
EDT\$SWF_BOT	00007D8C-R	EDT\$SWFBOTTOM	EDT\$SCHMEXCOM	
EDT\$SWF_CLRBUF	0000F4CC-R	EDT\$SWFCLEAR	EDT\$SCHMCMBLIN	EDT\$SCHMDELCHR
EDT\$SWF_CLS	00001320-R	EDT\$SIOMOD	EDT\$SCHMINSCHR	EDT\$SCHMEINPUT
EDT\$SWF_DELBUK	0000F53C-R	EDT\$SWFDELBKT	EDT\$SFINAL	
EDT\$SWF_MAKECUR	00007DF0-R	EDT\$SWFRBUKT	EDT\$SLWRITE	EDT\$LSHOW
EDT\$SWF_NEWBUK	00007E44-R	EDT\$SWFAPPBKT	EDT\$SSAUDIT	EDT\$SPAUDIT
EDT\$SWF_OPN	000012F2-R	EDT\$SIOMOD	EDT\$SWFAPPBKT	
			EDT\$SCHMEXVERB	EDT\$SRANRPOS
			EDT\$SWFCLEAR	EDT\$SWFECOPY
			EDT\$SCHMEXVERB	EDT\$SLCLEAR
			EDT\$SWORKIO	
			EDT\$WFDELLIN	EDT\$SWFBOTTOM
			EDT\$SWFAPPBKT	EDT\$SWFINSLIN
			EDT\$SWFGETBKT	EDT\$SWFREAFWD
			EDT\$SWFREACUR	EDT\$SWFSPLBKT
			EDT\$SWFOPNBUF	
			EDT\$SWORKIO	

Symbol	Value	Defined By	Referenced By ...	
EDT\$WF_RD	000015EC-R	EDT\$IOMOD	EDT\$WORKIO	
EDT\$WF_SPLTBK	0000F5EC-R	EDT\$WFSPLBKT	EDT\$WFINSLIN	
EDT\$WF_WR	000013F7-R	EDT\$IOMOD	EDT\$WORKIO	
EDT\$WIOHNDLR	0000F71C-R	EDT\$WIOHNDLR	EDT\$CALLWIO	
EDT\$WORD_WRAP	0000F740-R	EDT\$WORDWRAP	EDT\$SCHMEXCOM	
EDT\$WR_CMD	000083FE-R	EDT\$LWRITE	EDT\$SLXCOM	
EDT\$WR_OFI	00001DA3-R	EDT\$IOMOD	EDT\$FILEIO	
EDT\$Z_EOB_LN	00000711-R	EDT\$DATA	EDT\$SCHMCHANGE	EDT\$SCHMCMBLIN
			EDT\$SCHMEXVERB	EDT\$SCHMEINPUT
			EDT\$SCHMSPLLIN	EDT\$SCHMONSTR
			EDT\$INPUT	EDT\$SFINDPARA
			EDT\$LPRINT	EDT\$LMOVE
			EDT\$LSUBSN	EDT\$LSUBS
			EDT\$SLXPRINT	EDT\$SLWRITE
			EDT\$MCGETLIN	EDT\$MCDOWN
			EDT\$SCRMVETO	EDT\$SCRFIN
			EDT\$WFREAFWD	EDT\$SCRUPDATE
			EDT\$LMOVE	EDT\$WFRESEQ
			EDT\$SLXCOM	EDT\$SLWRITE
			EDT\$FINAL	
			EDT\$PRSEMRTN	
			EDT\$PRSEMRTN	
			EDT\$PRNUMRAN	EDT\$PRSEMRTN
			EDT\$EXEC	EDT\$EXTEND
			EDT\$PRSEMRTN	
			EDT\$RANRPOS	EDT\$PRPUSH
			EDT\$DELETE	
			EDT\$INSERT	EDT\$LINCL
			EDT\$RES	EDT\$LPRINT
			EDT\$SLTYPE	EDT\$LTADJ
			EDT\$RANRPOS	EDT\$SLXCOM
			EDT\$LFILL	
			EDT\$LSUBS	EDT\$LPRINT
			EDT\$RANRPOS	EDT\$LTADJ
			EDT\$FILEIO	
			EDT\$FILEIO	
			EDT\$FILEIO	
			EDT\$FILEIO	
			EDT\$FINAL	EDT\$INIT
			EDT\$WGETBKT	EDT\$WFAPPBKT
			EDT\$VECTOR	EDT\$WFSPLBKT
			EDT\$MAIN	
			EDT\$FINAL	EDT\$VECTOR
			EDT\$LPRINT	EDT\$LCLEAR
			EDT\$SAUDIT	EDT\$LWRITE
			EDT\$FINAL	EDT\$MAIN
			EDT\$MAIN	EDT\$WFREAINP
			EDT\$CALLFIO	EDT\$LWRITE
			EDT\$LINCL	EDT\$INPUT
			EDT\$WFRBUKT	
			EDT\$FIOHNDLR	EDT\$INPUT
			EDT\$WFRBUKT	EDT\$WFGETBKT
			EDT\$FIOHNDLR	
			EDT\$SLINCL	EDT\$SETCOMMAN

Symbol	Value	Defined By	Referenced By ...	
EDTSK_INPUT_FILE	00000002-U	EDTSFILEIO	EDTSFINAL	EDTSFIOHNDLR
EDTSK_JOURNAL_FILE	00000004-U	EDTSFILEIO	EDTSLCLEAR	EDTSMMAIN
EDTSK_OPEN_INPUT	00000001-U	EDTSFILEIO	EDTSFINAL	EDTSMMAIN
EDTSK_OPEN_IN_OUT	00000004-U	EDTSFILEIO	EDTSREAJOUTEX	EDTSSAUDIT
EDTSK_OPEN_OUTPUT_NOSEQ	00000003-U	EDTSFILEIO	EDTSFIOHNDLR	EDTSMMAIN
EDTSK_OPEN_OUTPUT_SEQ	00000002-U	EDTSFILEIO	EDTSMMAIN	EDTSSSETCOMMAN
EDTSK_OUTPUT_FILE	00000005-U	EDTSFILEIO	EDTSMMAIN	EDTSMMAIN
EDTSK_PUT	00000006-U	EDTSFILEIO	EDTSMMAIN	EDTSMMAIN
EDTSK_WRITE_FILE	00000006-U	EDTSFILEIO	EDTSMMAIN	EDTSMMAIN
EDTSM_COMMAND	00000002-U	EDTSDATA	EDTSMMAIN	EDTSMMAIN
EDTSM_NOCOMMAND	00000010-U	EDTSDATA	EDTSMMAIN	EDTSMMAIN
EDTSM_NOCREATE	00000020-U	EDTSDATA	EDTSMMAIN	EDTSMMAIN
EDTSM_NOJOURNAL	00000004-U	EDTSDATA	EDTSMMAIN	EDTSMMAIN
EDTSM_NOOUTPUT	00000008-U	EDTSDATA	EDTSMMAIN	EDTSMMAIN
EDTSM_RECOVER	00000001-U	EDTSDATA	EDTSMMAIN	EDTSMMAIN
EDTSWORKIO	000089D0-RU	EDTSWORKIO	EDTSMMAIN	EDTSMMAIN
EDTSXLATE	00008A1C-RU	EDTSXLATE	EDTSMMAIN	EDTSMMAIN
EDTS_ABOBYCC	00858010	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_ASREQ	00858020	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_ATTICUTAPP	00858028	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_ATTPASCUR	00858030	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_BADDEFK	008581C0	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_BADFILATR	008580E8	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_BADRANGE	00858204	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_BOTOFBUF	00858018	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_CHGMODTER	00858050	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_CLDNOTALN	00858088	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_COLONREQ	00858008	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_COMBUFEXH	00858058	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_COMEXHXL	00858060	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_COMFILCLO	00858068	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_COMFILNEX	00858078	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_COMFILNOP	00858070	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_CONCHKFLD	00858080	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_CTRC_IGN	00858090	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_DSIMOVCO	00858098	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_EDITORABO	008580A4	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_ENTMUSTBE	008580A8	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_ERRCOMOPT	008580B0	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_ERRINPFIL	008580D0	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_ERRINPTRM	008580D8	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_ERROUTFIL	008580E0	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_ERRRANSPC	008580B8	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN
EDTS_FACILITY	00000085	EDTSVMSMSG	EDTSMMAIN	EDTSMMAIN

Symbol	Value	Defined By	Referenced By ...	
EDT\$_FILNAM	008580F0	EDT\$VMSMSG	EDT\$FILEIO	EDT\$HELP
EDT\$_FORHLPANO	00858100	EDT\$VMSMSG	EDT\$CHMHLPKPD	EDT\$NOOPEN
EDT\$_HLPFILCLO	00858108	EDT\$VMSMSG	EDT\$FINAL	EDT\$HELP
EDT\$_INCFILCLO	00858120	EDT\$VMSMSG	EDT\$LINCL	
EDT\$_INCFILNEX	00858130	EDT\$VMSMSG	EDT\$LINCL	
EDT\$_INCFILOPN	00858128	EDT\$VMSMSG	EDT\$FINAL	EDT\$LCLEAR
EDT\$_INPFILCLO	00858138	EDT\$VMSMSG	EDT\$FILEIO	EDT\$WFREAINP
EDT\$_INPFILNEX	00858148-U	EDT\$VMSMSG	EDT\$FILEIO	EDT\$MAIN
EDT\$_INPFILOPN	00858140	EDT\$VMSMSG	EDT\$CHMGBUF	EDT\$INIT
EDT\$_INSMEM	00858158	EDT\$VMSMSG	EDT\$GETXLATE	EDT\$DEFKEY
			EDT\$LDEFM	EDT\$EXTEND
			EDT\$LSET	EDT\$IOMOD
			EDT\$SCRNEWINS	EDT\$LQUERY
			EDT\$FILEIO	EDT\$RANRPOS
			EDT\$CHMEXCOM	EDT\$WFINSLIN
			EDT\$CHMGBUF	EDT\$WORKIO
			EDT\$CHMEXVERB	
			EDT\$LXCOM	
			EDT\$LSHOW	
			EDT\$RANRPOS	
			EDT\$CHMEXCOM	EDT\$PRSEMRTN
			EDT\$LSET	EDT\$CHMPARSE
			EDT\$PRSEMRTN	
			EDT\$CHMEXCOM	
			EDT\$XLATE	
			EDT\$PRSEMRTN	
			EDT\$IOMOD	
			EDT\$FINAL	
			EDT\$CHMHLPKPD	EDT\$WORKIO
			EDT\$KEYDEFKEY	EDT\$SAUDIT
			EDT\$PRSEMRTN	EDT\$CLRKEY
			EDT\$CHMCMBLIN	EDT\$DEFKEY
			EDT\$PRSEMRTN	EDT\$LSHOW
			EDT\$WFREAINP	
			EDT\$WFRESEQ	
			EDT\$WFINSLIN	
			EDT\$LSHOW	
			EDT\$LINCL	EDT\$LPRINT
			EDT\$LWRITE	EDT\$LWRITE
			EDT\$HELP	
			EDT\$HELP	
			EDT\$FILEIO	EDT\$MAIN
			EDT\$HELP	
			EDT\$PRSEMRTN	
			EDT\$FILEIO	EDT\$INIT
			EDT\$RANRPOS	EDT\$MAIN
			EDT\$CHMEXVERB	
			EDT\$LSET	EDT\$RANRPOS
			EDT\$RANRPOS	
			EDT\$KEYDEFKEY	
			EDT\$CHMPARSE	EDT\$LSET
				EDT\$PRSEMRTN
EDT\$_INTERERR	00858164	EDT\$VMSMSG		
EDT\$_INVASCCHR	00858170	EDT\$VMSMSG		
EDT\$_INVBUFNAM	00858168	EDT\$VMSMSG		
EDT\$_INVENT	00858178	EDT\$VMSMSG		
EDT\$_INVOPTCOM	00858180	EDT\$VMSMSG		
EDT\$_INVPARFOR	00858188	EDT\$VMSMSG		
EDT\$_INVSAN	008582B8	EDT\$VMSMSG		
EDT\$_INVSTR	00858190	EDT\$VMSMSG		
EDT\$_INVSUBCOM	00858198	EDT\$VMSMSG		
EDT\$_INVVALSET	008581A0	EDT\$VMSMSG		
EDT\$_IOERRWRK	008581AC	EDT\$VMSMSG		
EDT\$_JOUFILCLO	008581B0	EDT\$VMSMSG		
EDT\$_KEYNOTDEF	008582E8	EDT\$VMSMSG		
EDT\$_LINEXC255	008581C8	EDT\$VMSMSG		
EDT\$_MACKEYREQ	008581D0	EDT\$VMSMSG		
EDT\$_MAXINPLIN	008581DC	EDT\$VMSMSG		
EDT\$_MAXLINNUM	008581E4	EDT\$VMSMSG		
EDT\$_MAXLINVAL	008581EC	EDT\$VMSMSG		
EDT\$_NODEFN	008581F0	EDT\$VMSMSG		
EDT\$_NOFILSPC	008580F8	EDT\$VMSMSG		
EDT\$_NOFILWRT	00858208	EDT\$VMSMSG		
EDT\$_NOHLPAYL	00858110	EDT\$VMSMSG		
EDT\$_NOHLPINI	00858118	EDT\$VMSMSG		
EDT\$_NOJNLFIL	008581B8	EDT\$VMSMSG		
EDT\$_NOKEYHLP	008581F8	EDT\$VMSMSG		
EDT\$_NONALPNUM	008582D8	EDT\$VMSMSG		
EDT\$_NONSTDFIL	00858153-U	EDT\$VMSMSG		
EDT\$_NOORIGNUM	0085823C	EDT\$VMSMSG		
EDT\$_NOSELNAN	00858210	EDT\$VMSMSG		
EDT\$_NOSETTRM	00858048	EDT\$VMSMSG		
EDT\$_NOSUCHLIN	00858218	EDT\$VMSMSG		
EDT\$_NOWENTDEF	00858220	EDT\$VMSMSG		
EDT\$_NUMVALILL	00858228	EDT\$VMSMSG		

Symbol	Value	Defined By	Referenced By ...
EDT\$NUMVALREQ	00858230	EDT\$VMSMSG	EDT\$PRSEMRTN
EDT\$OPNINTRM	008580C4	EDT\$VMSMSG	EDT\$IOMOD
EDT\$OPNOUTTRM	008580CC	EDT\$VMSMSG	EDT\$IOMOD
EDT\$OUTFILCLO	00858240	EDT\$VMSMSG	EDT\$LWRITE
EDT\$OUTFILCRE	00858248	EDT\$VMSMSG	EDT\$FILEIO
EDT\$PARENHIS	00858250	EDT\$VMSMSG	EDT\$SCHMPAREN
EDT\$PARSTKOVF	00858258	EDT\$VMSMSG	EDT\$PRPUSH
EDT\$PASSTATUS	00858268	EDT\$VMSMSG	EDT\$CALLFIO
			EDT\$HANDLER
EDT\$PLSANSYNO	00858260	EDT\$VMSMSG	EDT\$LQUERY
EDT\$PRERETCON	00858270	EDT\$VMSMSG	EDT\$EXTEND
EDT\$PRIFILCLO	00858280	EDT\$VMSMSG	EDT\$LPRINT
EDT\$PRIFILCRE	00858288	EDT\$VMSMSG	EDT\$LPRINT
EDT\$PRSKEYDEF	00858278	EDT\$VMSMSG	EDT\$KEYDEFKEY
EDT\$QUOSTRREQ	00858290	EDT\$VMSMSG	EDT\$PRSEMRTN
EDT\$RANNOCON	00858298	EDT\$VMSMSG	EDT\$LNONCTG
EDT\$RANSPCSEQ	008582A0	EDT\$VMSMSG	EDT\$LRES
EDT\$RECTOOBIG	008582A8	EDT\$VMSMSG	EDT\$LINCL
EDT\$REENTRY	0085803C	EDT\$VMSMSG	EDT\$MAIN
EDT\$SELALRACT	008582C0	EDT\$VMSMSG	EDT\$SCHMEXCOM
EDT\$SEQINCROV	008582CC	EDT\$VMSMSG	EDT\$LWRITE
EDT\$SEQNUMOV	008582D4	EDT\$VMSMSG	EDT\$LWRITE
EDT\$STRNOTFND	008582E0	EDT\$VMSMSG	EDT\$SCHMEXVERB
EDT\$SUBSTRNUL	008582B0	EDT\$VMSMSG	EDT\$PRSEMRTN
EDT\$TOEXITHLP	008582F0	EDT\$VMSMSG	EDT\$SCHMHLPKPD
EDT\$TOPOFBUF	00858040	EDT\$VMSMSG	EDT\$SCHMEXVERB
EDT\$TORETKEY	008582F8	EDT\$VMSMSG	EDT\$SCHMHLPKPD
EDT\$UNRCOM	00858308	EDT\$VMSMSG	EDT\$PRPARCOM
EDT\$UNRCOMOPT	00858310	EDT\$VMSMSG	EDT\$PRSEMRTN
EDT\$UNXCHRAFT	00858300	EDT\$VMSMSG	EDT\$PRPARCOM
EDT\$WORFILCLO	00858318	EDT\$VMSMSG	EDT\$FINAL
EDT\$WORFILFAI	00858324	EDT\$VMSMSG	
EDT\$WORKING	00858334	EDT\$VMSMSG	EDT\$CHMCHKCC
EDT\$WRIFILCLO	00858338	EDT\$VMSMSG	EDT\$LWRITE
EDT\$WRIFILCRE	00858340	EDT\$VMSMSG	EDT\$LWRITE
EDT\$WRKFILOVF	0085832C	EDT\$VMSMSG	EDT\$WFGETBKT
LBR\$CLOSE	0001404C-RX	LBR\$HR	EDT\$FINAL
LBR\$GET_HELP	00014048-RX	LBR\$HR	EDT\$HELP
LBR\$INI_CONTROL	00014054-RX	LBR\$HR	EDT\$HELP
LBR\$OPER	00014050-RX	LBR\$HR	EDT\$HELP
LBR\$OUTPUT_HELP	00014058-RX	LBR\$HR	EDT\$HELP
LIB\$DATE_TIME	00014070-RX	LIBRTL	EDT\$SYSVAX
LIB\$FREE_EF	00014078-RX	LIBRTL	EDT\$IOMOD
LIB\$FREE_VM	0001408C-RX	LIBRTL	EDT\$SYSVAX
LIB\$GET_EF	00014074-RX	LIBRTL	EDT\$IOMOD
LIB\$GET_INPUT	0001407C-RX	LIBRTL	EDT\$HELP
LIB\$GET_VM	00014090-RX	LIBRTL	EDT\$SYSVAX
LIB\$LP_LINES	00014080-RX	LIBRTL	EDT\$LPRINT
LIB\$PUT_OUTPUT	00014084-RX	LIBRTL	EDT\$HELP
LIB\$STOP	00014088-RX	LIBRTL	EDT\$CALLFIO
			EDT\$HELP
			EDT\$FILEIO
STR\$COPY_DX	00014068-RX	LIBRTL	EDT\$MAIN

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\$IOMOD EDT\$SYSVAX EDT\$IOMOD EDT\$IOMOD EDT\$IOMOD EDT\$IOMOD EDT\$IOMOD EDT\$SYSVAX EDT\$IOMOD EDT\$IOMOD EDT\$SYSVAX EDT\$IOMOD EDT\$IOMOD EDT\$IOMOD EDT\$IOMOD EDT\$IOMOD EDT\$IOMOD EDT\$IOMOD EDT\$SYSVAX EDT\$IOMOD EDT\$IOHNDLR EDT\$IOMOD EDT\$IOMOD	EDT\$FILEIO EDT\$INIT EDT\$LPRINT EDT\$REAJOUTEX EDT\$SYSVAX		
SYSS\$ASSIGN	7FFEDE50	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$CANTIM	7FFEDE68	SYSSP1_VECTOR	EDT\$SYSVAX			
SYSS\$CLOSE	7FFEE1B8	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$CONNECT	7FFEE1C0	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$CREATE	7FFEE1C8	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$DASSGN	7FFEDEE0	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$DISCONNECT	7FFEE1D0	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$EXIT	7FFEDF40	SYSSP1_VECTOR	EDT\$SYSVAX			
SYSS\$FLUSH	7FFEE1F0	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$GET	7FFEE180	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$GETDVI	7FFEE410	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$GETMSG	7FFEE0B0	SYSSP1_VECTOR	EDT\$SYSVAX			
SYSS\$OPEN	7FFEE208	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$PARSE	7FFEE230	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$PUT	7FFEE188	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$PUTMSG	7FFEE0E0	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$QIOW	7FFEDE00	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$READ	7FFEE190	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$RENAME	7FFEE240	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$SETEF	7FFEE000	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$SETIMR	7FFEE020	SYSSP1_VECTOR	EDT\$SYSVAX			
SYSS\$TRNLOG	7FFEE058	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$UNWIND	7FFEE070	SYSSP1_VECTOR	EDT\$IOHNDLR	EDT\$HANDLER		
SYSS\$WAITFR	7FFEE078	SYSSP1_VECTOR	EDT\$IOMOD			
SYSS\$WRITE	7FFEE1B0	SYSSP1_VECTOR	EDT\$IOMOD			

! Symbols By Value !

Value

Symbols...

00000001 U-EDTSK_COMMAND_FILE
00000002 U-EDTSK_INPUT_FILE
00000003 U-EDTSK_INCLUDE_FILE
00000004 U-EDTSK_JOURNAL_FILE
00000005 U-EDTSK_GET
00000006 U-EDTSK_PUT
00000007 U-EDTSK_CLOSE_DEL
00000008 U-EDTSK_CLOSE
00000010 U-EDTSM_NOCOMMAND
00000020 U-EDTSM_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_CN
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\$\$CALLF IO
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
00000B36 R-EDT\$\$EXE_CMD
00000CE0 R-EDT\$\$F IOANDLR
00000DE0 R-EDT\$\$F IOPN_ERR

U-EDTSK_OPEN_INPUT
U-EDTSK_OPEN_OUTPUT_SEQ
U-EDTSK_OPEN_OUTPUT_NOSEQ
U-EDTSK_OPEN_IN_OUT
U-EDTSK_OUTPUT_FILE
U-EDTSK_WRITE_FILE

U-EDTSM_NOOUTPUT

U-EDTSM_RECOVER
U-EDTSM_COMMAND

U-EDTSM_NOJOURNAL

R-EDT\$\$EXE_CMD_NOOVERLAY_REF

Value	Symbols...
-----	-----
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_IFIDF
00001921	R-EDTSSOPN_INOUT
00001A8F	R-EDTSSOPN_OFIDF
00001CD0	R-EDTSSCLS_FI
00001D42	R-EDTSSRD_IFI
00001DA3	R-EDTSSWR_OFI
00001E05	R-EDTSSREN_FI
00001F6D	R-EDTSSFLUSH_OBUF
00001FF9	R-EDTSSTERM_RCC
0000201C	R-EDTSSTI_OPN
000023AF	R-EDTSSTI_RES
00002436	R-EDTSSTI_DEAS
000024A7	R-EDTSSRD_CMDLN
0000253A	R-EDTSSTI_WRLN
00002588	R-EDTSSTI_GETCH
0000263B	R-EDTSSTI_WRSTR
000026C0	R-EDTSSTI_RDYAHED
0000275C	R-EDTSSTI_RDSTR
00002854	R-EDTSSTI_ENTERCHM
000028AC	R-EDTSSTI_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-EDTSSTY_CMD
000035D9	R-EDTSSNUCL_CMD
00003600	R-EDTSSNXT_CNRNG
00003754	P EDTSSOUT_FMTBUF
00003788	R-EDTSSOUT_HLP
0000391A	R-EDTSSSET_HLPFNAM
00003A58	R-EDTSSPA_CMD
00003E38	R-EDTSSPA_DRIV
00003F50	R-EDTSSPA_GETCH
00003F88	R-EDTSSPA_SCANTOK
000041B4	R-EDTSSPA_SEMRUT
000049CC	R-EDTSSPA_TSTMACCAL

R-EDTSSLNM_CMD_NOOVERLAY_REF

R-EDTSSPA_CMD_NOOVERLAY_REF

Vi
St
In
In
Nu
Nu
Nu
Nu
Nu
Nu
In
Ma
Es

Pe
--

Tc
Us
Tc
Nu
84
A
LI
LI
:
UN
UN
UN
UN

Value	Symbols...
-----	-----
00004EDE	R-EDT\$\$PA_TSTOK
00004FAB	R-EDT\$\$PRNT_CMD
000051CC	R-EDT\$\$PROC_QRYQAL
000053B4	R-EDT\$\$RD_CURLN
000053F8	R-EDT\$\$RD_ILN
00005704	R-EDT\$\$RD_JOUTXT
00005818	R-EDT\$\$RD_NXTLN
000058A4	R-EDT\$\$RD_PVRLN
00005918	R-EDT\$\$RNG_REPOS
00005CF0	R-EDT\$\$RSEQ_CMD
00005E3C	R-EDT\$\$SC_ERATOEOL
00005E64	R-EDT\$\$SC_FULLSCLL
00005E78	R-EDT\$\$SC_NONREVID
00005E94	R-EDT\$\$SC_POSCSIF
00006028	R-EDT\$\$SC_RESET
0000609C	R-EDT\$\$SC_REVID
000060C8	R-EDT\$\$SC_SETSCLLREG
0000614A	R-EDT\$\$SET_CMD
00006680	R-EDT\$\$SET_COMFNAM
000067E8	R-EDT\$\$SET_SEASTR
00006818	R-EDT\$\$SET_STR
00006A76	R-EDT\$\$SHW_CMD
00007060	R-EDT\$\$START_CPY
00007094	R-EDT\$\$START_INS
000070E0	R-EDT\$\$STORE_FMTCH
00007414	R-EDT\$\$STR_CMP
00007504	R-EDT\$\$SUB_NXT
00007628	R-EDT\$\$SUB_NXTCMD
000076A4	R-EDT\$\$TERMIN
000077EC	R-EDT\$\$TERMIN_RCOVMOD
0000789C	R-EDT\$\$TI_BUFCH
000078D8	R-EDT\$\$TI_ENBLAUTREP
00007930	R-EDT\$\$TI_FLUSHJOUFI
000079D8	R-EDT\$\$TI_INPCH
00007AE4	R-EDT\$\$TOP_BUF
00007B0C	R-EDT\$\$TSADJ_CMD
00007C58	R-EDT\$\$TST_BADK
00007CAC	R-EDT\$\$TY_CURLN
00007D8C	R-EDT\$\$WF_BOT
00007DF0	R-EDT\$\$WF_MAKECUR
00007E44	R-EDT\$\$WF_NEWBUK
000083CC	R-EDT\$\$EXT_CMD
000083FE	R-EDT\$\$WR_CMD
00008444	R-EDT\$FILEIO
000089D0	R-EDT\$WORKIO
00008A1C	R-EDT\$XLATE
00008A28	R-EDT\$\$CALLWIO
00008AA0	R-EDT\$\$CAN_KDE'
00008B0C	R-EDT\$\$CHK_CC
00008BF8	R-EDT\$\$SCHM_EXE
00009021	R-EDT\$\$LOAD_CHMCHANGE
00009024	R-EDT\$\$SCHM_PAREXE

R-EDT\$\$SCHM_PAREXE_NOOVERLAY_REF

Value	Symbols...
00009270	R-EDT\$\$CLR_CC
000092AD	R-EDT\$\$CLR_CMD
000093C4	R-EDT\$\$CNV_UPC
000093E8	R-EDT\$\$CPY_LN
00009468	R-EDT\$\$DEFR_CMD
000094C4	R-EDT\$\$DEFM_CMD
000098AA	R-EDT\$\$DEF_DFLTK
00009928	R-EDT\$\$DEL_LNS
000099E2	R-EDT\$\$DEL_CMD
00009A00	R-EDT\$\$DEL_CURLN
00009AF0	R-EDT\$\$END_CPY
00009B40	R-EDT\$\$END_INS
00009CF8	R-EDT\$\$ERA_MSGLN
00009D50	R-EDT\$\$EXE_CHMCMD1
0000A1CF	R-EDT\$\$EXE_CHMCMD2
0000AE18	R-EDT\$\$EXE_CMD_NOOVERLAY
0000AE34	R-EDT\$\$EXT_CMD
0000AFCF	R-EDT\$\$LOAD_EXTEND
0000AFD4	R-EDT\$\$FILL_CMD
0000B088	R-EDT\$\$FILL_LNO
0000B168	R-EDT\$\$FILL_TXT
0000B318	R-EDT\$\$FIND_KEY
0000B388	R-EDT\$\$FMT_CH
0000B47C	R-EDT\$\$FMT_CHWID
0000B508	R-EDT\$\$FMT_DCML
0000B544	R-EDT\$\$FMT_LIT
0000B564	R-EDT\$\$FMT_STRCNT
0000B5F0	R-EDT\$\$FMT_TEXT
0000B620	R-EDT\$\$FND_BSEN
0000B63C	R-EDT\$\$FND_BUF
0000B688	R-EDT\$\$FND_BWD
0000B714	R-EDT\$\$FND_ENT
0000B7A8	R-EDT\$\$FND_EWD
0000B824	R-EDT\$\$FND_SENDRIM
0000B888	R-EDT\$\$FND_STR
0000B930	R-EDT\$\$FND_SUBSTR
0000B998	R-EDT\$\$FND_WPARA
0000BAA0	R-EDT\$\$GET_BUF
0000BB5C	R-EDT\$\$GET_BUFPTR
0000BC08	R-EDT\$\$GET_KPADCMD
0000BD20	R-EDT\$\$GET_TXTLN
0000BD88	R-EDT\$\$GET_XLATE
0000BE70	R-EDT\$\$INCL_CMD
0000C028	R-EDT\$\$INIT_CHM
0000C060	R-EDT\$\$INS_CHS
0000C0FC	R-EDT\$\$INS_TXT
0000C25C	R-EDT\$\$INS_CMD
0000C290	R-EDT\$\$INS_DATIM
0000C2B4	R-EDT\$\$INS_LN
0000C4A0	R-EDT\$\$INS_MOD
0000C529	R-EDT\$\$LOAD_CHMINSMOD
0000C52C	R-EDT\$\$INS_STR

Value

Symbols...

0000C5D0	R-EDT\$\$JOU_PUTREC
0000C984	R-EDT\$\$KEY_WORD
0000CAAC	R-EDT\$\$KPAD_HLP
0000CC64	R-EDT\$\$KPAD_INP
0000CC80	R-EDT\$\$LDIV
0000CCD8	R-EDT\$\$LNM_CMD_NOOVERLAY
0000CCEC	R-EDT\$\$LN_DEFK
0000CEB8	R-EDT\$\$LOC_LN
0000CF38	R-EDT\$\$MOV_TOCOL
0000CF80	R-EDT\$\$MRK_LNCHG
0000D044	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\$\$PA_APPDIG
0000D38C	R-EDT\$\$PA_CMD_NOOVERLAY
0000D3D4	R-EDT\$\$PA_CREINGNOD
0000D404	R-EDT\$\$PA_NEW_NOD
0000D448	R-EDT\$\$PST_CMD
0000D594	R-EDT\$\$PUT_CH
0000D588	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
0000DBF0	R-EDT\$\$SAV_DELTXT
0000DC4C	R-EDT\$\$SCAN_INSSTR
0000DCA0	R-EDT\$\$SCAN_SEASTR
0000CDC	R-EDT\$\$SC_CPUCSPOS
0000DB4	R-EDT\$\$SC_CPUNEWCOLPOS
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\$\$SEC_RNGPOS
0000E6CC	R-EDT\$\$SET_SEASUBSTR
0000E708	R-EDT\$\$SPLT_LN
0000E755	R-EDT\$\$SPLT_LNINS

Value	Symbols...
-----	-----
0000E878	R-EDT\$\$STR_SEACMD
0000E9C4	R-EDT\$\$SUB_CMD
0000EAB8	R-EDT\$\$TADJ_CMD
0000EB1C	R-EDT\$\$TI_DELK
0000EB7C	R-EDT\$\$TI_ECHOCH
0000EBE4	R-EDT\$\$TI_RDCMDLN
0000ECB8	R-EDT\$\$TI_TSTTYAHED
0000ECFE	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
0000F3D0	R-EDT\$\$UNDC
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\$\$WIDHNDLR
0000F740	R-EDT\$\$WORD_WRAP
0000F7C4	R-EDT\$\$CHG_CAS
0000F808	R-EDT\$\$CHK_CNT
0000F878	R-EDT\$\$CHK_DIR
0000F8AC	R-EDT\$\$SCHM_PAREXE_NOOVERLAY
0000F8C8	R-EDT\$\$COMB_LN
0000F990	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
0000FBD0	R-EDT\$\$SAV_LN
0000FC12	R-EDT\$\$SC_OPD
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_CMPPPOS
00011C00	R-EDT\$\$T_CMD_BUF
00011D00	R-EDT\$\$A_CMD_BUF
00011D04	R-EDT\$\$A_CMD_END
00011D08	R-EDT\$\$G_CMD_LEN
00011D0C	R-EDT\$\$T_LN_BUF

Value	Symbols...
00011E0C	R-EDTSSA_LN_PTR
00011E10	R-EDTSSA_LN_END
00011E14	R-EDTSSG_LN_LEN
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_EXITD
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_BNDD
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_IFI
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	Symbols...
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_KPAD
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-EDTSSG_DEL_LN
00012040	R-EDTSSG_DEL_LNLEN
00012044	R-EDTSSG_DEL_WD
00012098	R-EDTSSG_DEL_WDLEN
0001209C	R-EDTSSG_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_WRDTYP
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

Value

Symbols...

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_RECS_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_AOTRPT
000124CC	R-EDTSSG_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-EDTSSG_FMT_BUF
00012728	R-EDTSSA_FMT_CUR

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_THRURNG
00012768	R-EDTSSG_PA_PCEN
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-EDTSSZ_TIN_OBUF
00012B64	R-EDTSSA_TIN_IBUFPTR
00012B68	R-EDTSSG_TIN_IRECLEN
00012B6C	R-EDTSSG_TIN_IRECEND
00012B70	R-EDTSSZ_TIN_INREC
00012C70	R-EDTSSZ_SEA_STR
00012CB0	R-EDTSSG_SEA_STRLEN
00012CB4	R-EDTSSZ_SUB_STR
00012CF4	R-EDTSSG_SUB_STRLEN
00012CF8	R-EDTSSL_IO_VFCHD
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-EDTSSST_PMT_CINE
00012E40	R-EDTSSST_PMT_KPD
00012E60	R-EDTSSST_PMT_NOKPD
00012E80	R-EDTSSST_PMT_HCCMG
00012EA0	R-EDTSSST_PMT_INS
00012EC0	R-EDTSSST_PMT_INSN
00012EE0	R-EDTSSST_PMT_QUERY
00012F00	R-EDTSSL_LN_PREV
00012F04	R-EDTSSL_LN_INCR
00012F0C	R-EDTSSST_HDEF_NAM
00012F1C	R-EDTSSST_HDEF_FILE
00012F24	R-EDTSSST_HELP_NAM
00013024	R-EDTSSG_HELP_NAMLEN
00013028	R-EDTSSG_HELP_SET
0001302C	R-EDTSSZ_LBR_INDEX
00013030	R-EDTSSST_CMD_NAM_DEF1
00013038	R-EDTSSST_CMD_NAM_DEF2
0001304C	R-EDTSSST_CMD_NAM_DEF3
00013054	R-EDTSSST_CMD_NAM_DEF4
00013080	R-EDTSSZ_SYS_PRIAB
000130C4	R-EDTSSZ_SYS_JOURAB
00013108	R-EDTSSZ_SYS_CMDRAB
0001314C	R-EDTSSZ_SYS_ALTRAB
00013C9C	R-EDTSSG_IO_MVEC
00013CA0	R-EDTSSG_IO_STS
00013CA4	R-EDTSSG_IO_STV
00014048	RX-LBR\$GET_HELP
0001404C	RX-LBR\$CLOSE
00014050	RX-LBR\$OPEN
00014054	RX-LBR\$INI_CONTROL
00014058	RX-LBR\$OUTPUT_HELP
00014064	RX-STR\$COPY_R
00014068	RX-STR\$COPY_DX
0001406C	RX-STR\$FREE_DX
00014070	RX-LIB\$DATE_TIME
00014074	RX-LIB\$GET_EF
00014078	RX-LIB\$FREE_EF
0001407C	RX-LIB\$GET_INPUT
00014080	RX-LIB\$LP_CINES
00014084	RX-LIB\$PUT_OUTPUT
00014088	RX-LIB\$STOP
0001408C	RX-LIB\$FREE_VM
00014090	RX-LIB\$GET_VM
00858008	EDTS_COCONREQ
00858010	EDTS_ABOBYCC
00858018	EDTS_BOTOFBUF

ED
ST
EN
ST
MA

Value

Symbols...

00858020	EDTS_ASREQ
00858028	EDTS_ATT CUTAPP
00858030	EDTS_ATT PASCUR
0085803C	EDTS_REENTRY
00858040	EDTS_TOPOFBUF
00858048	EDTS_NOSETTRM
00858050	EDTS_CHGMODTER
00858058	EDTS_COMBUFEXH
00858060	EDTS_COMEXHXLA
00858068	EDTS_COMFILCLO
00858070	EDTS_COMFILNOP
00858078	EDTS_COMFILNEX
00858080	EDTS_CONCHKFLD
00858088	EDTS_CLDNOTALN
00858090	EDTS_CTRC IGN
00858098	EDTS_DSTMOV COP
008580A4	EDTS_EDITORABO
008580A8	EDTS_ENTMUSTBE
008580B0	EDTS_ERRCOMOPT
008580B8	EDTS_ERRRANSPC
008580C4	EDTS_OPNINTRM
008580CC	EDTS_OPNOUTTRM
008580D0	EDTS_ERRINPFIL
008580D8	EDTS_ERRINPTRM
008580E0	EDTS_ERROUTFIL
008580E8	EDTS_BADFILATR
008580F0	EDTS_FILNAM
008580F8	EDTS_NOFILSPC
00858100	EDTS_FORHLPANO
00858108	EDTS_HLPFILCLO
00858110	EDTS_NOHLPVL
00858118	EDTS_NOHLPINI
00858120	EDTS_INCFILCLO
00858128	EDTS_INCFILOPN
00858130	EDTS_INCFILNEX
00858138	EDTS_INPFILCLO
00858140	EDTS_INPFILOPN
00858148	U-EDTS_INPFILNEX
00858153	U-EDTS_NONSTDFIL
00858158	EDTS_INSMEM
00858164	EDTS_INTERERR
00858168	EDTS_INVBUFNAM
00858170	EDTS_INVASCCHR
00858178	EDTS_INVENT
00858180	EDTS_INVOPTCOM
00858188	EDTS_INVPARFOR
00858190	EDTS_INVSTR
00858198	EDTS_INVSUBCOM
008581A0	EDTS_INVVALSET
008581AC	EDTS_IOERRWRK
008581B0	EDTS_JOUFILCLO
008581B8	EDTS_NOJNLFIL

Value

Symbols...

Value	Symbols...
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\$_NOFILWRT
00858210	EDT\$_NOSELNAN
00858218	EDT\$_NOSUCHLIN
00858220	EDT\$_NOWENTDEF
00858228	EDT\$_NUMVALILL
00858230	EDT\$_NUMVALREQ
0085823C	EDT\$_NOORIGNUM
00858240	EDT\$_OUTFILCLO
00858248	EDT\$_OUTFILCRE
00858250	EDT\$_PARENMISS
00858258	EDT\$_PARSTKOVF
00858260	EDT\$_PLSANSYNQ
00858268	EDT\$_PASSTATUS
00858270	EDT\$_PRERETCON
00858278	EDT\$_PRSKEYDEF
00858280	EDT\$_PRIFILCLO
00858288	EDT\$_PRIFILCRE
00858290	EDT\$_QUOSTRREQ
00858298	EDT\$_RANNONCON
008582A0	EDT\$_RANSPCSEQ
008582A8	EDT\$_RECTOOBIG
008582B0	EDT\$_SUBSTRNUL
008582B8	EDT\$_INVSAN
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\$_WORFILCLO
00858324	EDT\$_WORFILFAI
0085832C	EDT\$_WRKFILOVF
00858334	EDT\$_WORKING
00858338	EDT\$_WRIFILCLO
00858340	EDT\$_WRIFILCRE
7FFEDE00	SYSS\$IOV
7FFEDE50	SYSS\$ASSIGN
7FFEDE68	SYSS\$CANTIM

ED
FI
MA
LI
ST

Value	Symbols...
7FFEDEE0	SYSSDASSGN
7FFEDF40	SYSS\$EXIT
7FFEE000	SYSS\$SETEF
7FFEE020	SYSS\$SETIMR
7FFEE058	SYSS\$TRNLOG
7FFEE070	SYSS\$UNWIND
7FFEE078	SYSS\$WAITFR
7FFEE0B0	SYSS\$GETMSG
7FFEE0E0	SYSS\$PUTMSG
7FFEE180	SYSS\$GET
7FFEE188	SYSS\$PUT
7FFEE190	SYSS\$READ
7FFEE1B0	SYSS\$WRITE
7FFEE1B8	SYSS\$CLOSE
7FFEE1C0	SYSS\$CONNECT
7FFEE1C8	SYSS\$CREATE
7FFEE1D0	SYSS\$DISCONNECT
7FFEE1F0	SYSS\$FLUSH
7FFEE208	SYSS\$OPEN
7FFEE230	SYSS\$PARSE
7FFEE240	SYSS\$RENAME
7FFEE410	SYSS\$GETDVI

Key for special characters above:

```
↑-----↑  
| * - Undefined |  
| U - Universal  |  
| R - Relocatable|  
| X - External   |  
|-----|  
↓-----↓
```

! Image Synopsis !

Virtual memory allocated: 00000000 000141FF 00014200 (82432. bytes, 161. pages)
Stack size: 0. pages
Image header virtual block limits: 1. (1. block)
Image binary virtual block limits: 2. 145. (144. blocks)
Image name and identification: EDTSHR V04-000
Number of files: 6.
Number of modules: 228.
Number of program sections: 12.
Number of global symbols: 992.
Number of cross references: 3830.
Number of image sections: 10.
Number of code references to shareable images: 17.
Image type: PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=0, Minor=0
Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[EDT.LIS]EDTSHR.MAP;1
Estimated map length: 403. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	41	00:00:00.46	00:00:01.09
Pass 1:	446	00:00:13.02	00:01:32.85
Allocation/Relocation:	64	00:00:00.47	00:00:00.65
Pass 2:	195	00:00:10.82	00:01:07.67
Map data after object module synopsis:	12	00:00:07.05	00:00:08.01
Symbol table output:	0	00:00:00.05	00:00:00.31
Total run values:	758	00:00:31.87	00:02:50.58

Using a working set limited to 1500 pages and 776 pages of data storage (excluding image)

Total number object records read (both passes): 4376
of which 2174 were in libraries and 0 were DEBUG data records containing 0 bytes

Number 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 SYSS\$INPUT:/OPT
LIBS:EDT/INC=(EDT\$VECTOR,EDT\$MAIN)/LIB

! define literals for callable EDT

UNIVERSAL=EDTSM_RECOVER,EDTSM_COMMAND,EDTSM_NOJOURNAL
UNIVERSAL=EDTSM_NOOUTPUT,EDTSM_NOCOMMAND,EDTSM_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

_S255SDUA28:[EDT.OBJ]EDTSHR.EXE;1

K 14
16-SEP-1984 04:20

VAX-11 Linker V04-00

Page 52

UNIVERSAL=EDTSK_CLOSE,EDTSK_CLOSE_DEL,EDTSK_OPEN_IN_OUT,EDTSK_GET,EDTSK_PUT
UNIVERSAL=EDTS_NONSTDFIL,EDTS_INPFILNEX

GSMATCH=LEQUAL,0,0

ED

LI

