
: Program Section Synopsis :

Psect Name	Module Name	Base	End	Length	Align	Attributes	Val	
\$\$PLI_RT_TRANSFER_VECTOR	PLI\$RT_TRANSFER_VECTOR	00000000	000006F1	000006F2 (1778.)	LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC	000
		00000000	000006F1	000006F2 (1778.)	LONG 2		000
\$CODE	PLI\$\$ENVIR	000006F2	00001496	00000DA5 (3493.)	BYTE 0	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC	000
	PLI\$\$PROTVCHA	000006F2	0000142E	00000D3D (3389.)	BYTE 0		000
		0000142F	00001496	00000068 (104.)	BYTE 0		000
_PLI\$CODE	PLI\$\$BYTESIZE	00001498	000076EB	00006254 (25172.)	LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC	000
	PLI\$BIT	00001498	0000154F	000000B8 (184.)	LONG 2		000
	PLI\$CASERR	00001550	000017FA	000002AB (683.)	LONG 2		000
	PLI\$CHAR	000017FC	00001815	0000001A (26.)	LONG 2		000
	PLI\$CLOSE	00001818	000018C1	000000AA (170.)	LONG 2		000
	PLI\$CONDIT	00001818	000019F1	0000012E (302.)	LONG 2		000
	PLI\$CONTROL	000019F4	00002146	00000753 (1875.)	LONG 2		000
	PLI\$CONVERT	00002148	000021F9	000000B2 (178.)	LONG 2		000
	PLI\$CVTPICT	000021FC	00003A74	00001879 (6265.)	LONG 2		000
	PLI\$DATA	00003A78	00003E91	0000041A (1050.)	LONG 2		000
	PLI\$DELETE	00003E94	00003F93	00000100 (256.)	LONG 2		000
	PLI\$DIV_PKSHORT	00003F94	0000412B	00000198 (408.)	LONG 2		000
	PLI\$DIV_PKLONG	0000412C	00004228	000000FD (253.)	LONG 2		000
	PLI\$FORMAT	0000422C	00004633	00000408 (1032.)	LONG 2		000
	PLI\$GETBUFFER	00004634	000051AD	00000B7A (2938.)	LONG 2		000
	PLI\$GETEITEM	000051B0	000055B4	00000405 (1029.)	LONG 2		000
	PLI\$GETFILE	000055B8	0000573E	00000187 (391.)	LONG 2		000
	PLI\$GETLISTITEM	00005740	0000590E	000001CF (463.)	LONG 2		000
	PLI\$HEEP	00005910	00005A51	00000142 (322.)	LONG 2		000
	PLI\$OPEN	00005A54	00005AC9	00000076 (118.)	LONG 2		000
	PLI\$PUTBUFFER	00005ACC	000060FC	00000631 (1585.)	LONG 2		000
	PLI\$PUTEDITITEM	00006100	0000634F	00000250 (592.)	LONG 2		000
	PLI\$PUTFILE	00006350	00006401	000000B2 (178.)	LONG 2		000
	PLI\$PUTLISTITEM	00006404	00006534	00000131 (305.)	LONG 2		000
	PLI\$READ	00006538	000066A8	00000171 (369.)	LONG 2		000
	PLI\$RECOPT	000066AC	000069F6	0000034B (843.)	LONG 2		000
	PLI\$REWRITE	000069F8	00006E5E	00000467 (1127.)	LONG 2		000
	PLI\$RMSBIS	00006E60	0000709A	0000023B (571.)	LONG 2		000
	PLI\$STRINGIO	0000709C	00007452	000003B7 (951.)	LONG 2		000
	PLI\$TIME_DATE	00007454	000074DA	00000087 (135.)	LONG 2		000
	PLI\$WRITE	000074DC	00007554	00000079 (121.)	LONG 2		000
			00007558	000076EB	00000194 (404.)	LONG 2	
\$DATA	PLI\$\$ENVIR	00007800	00007803	00000004 (4.)	LONG 2	PIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC	000
	PLI\$\$PROTVCHA	00007800	00007800	00000000 (0.)	LONG 2		000
		00007800	00007803	00000004 (4.)	LONG 2		000
PLI\$GL_RT_CBLK	PLI\$CONTROL	00007804	000078CB	000000C8 (200.)	BYTE 0	PIC,USR,OVR,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC	000
		00007804	000078CB	000000C8 (200.)	BYTE 0		000

Symbol	Value	Defined By	Referenced By ...	Val
FORS_INVARGFOR	00188184	FORSMSGDEF		000
FORS_INVKEYSPE	0018818C	FORSMSGDEF		000
FORS_INVLOGUNI	00188104	FORSMSGDEF		000
FORS_INVREFVAR	0018809C	FORSMSGDEF		000
FORS_INVTEX	0018883C	FORSMSGDEF		000
FORS_INVTEXREC	00188834	FORSMSGDEF		000
FORS_IO_NONFOR	0018882C	FORSMSGDEF		000
FORS_KEYIO DIR	00188824	FORSMSGDEF		000
FORS_KEYVACERR	0018816C	FORSMSGDEF		000
FORS_LISIO SYN	001881DC	FORSMSGDEF		000
FORS_MIXFICACC	001880FC	FORSMSGDEF		000
FORS_MORONREC	001880DC	FORSMSGDEF		000
FORS_NOTFORSPE	0018800C	FORSMSGDEF		000
FORS_NO_CURREC	001881AC	FORSMSGDEF		000
FORS_NO_SUCDEV	00188154	FORSMSGDEF		000
FORS_OPEDEFREQ	001880D4	FORSMSGDEF		000
FORS_OPEFAI	001880F4	FORSMSGDEF		000
FORS_OPEREQDIS	00188844	FORSMSGDEF		000
FORS_OPEREQSEQ	0018884C	FORSMSGDEF		000
FORS_OUTCONERR	001881FA	FORSMSGDEF	FOR\$CVTRT	000
FORS_OUTSTAOVE	00188214	FORSMSGDEF		000
FORS_RECIO OPE	00188144	FORSMSGDEF		000
FORS_RECNUMOUT	001880CC	FORSMSGDEF		000
FORS_REWERR	001880A4	FORSMSGDEF		000
FORS_REWRITERR	001881B4	FORSMSGDEF		000
FORS_SEGRECFOR	0018811C	FORSMSGDEF		000
FORS_SEQIO DIR	0018881C	FORSMSGDEF		000
FORS_SPERECLOC	001881A4	FORSMSGDEF		000
FORS_SYNERRFOR	001881F4	FORSMSGDEF		000
FORS_SYNERRNAM	0018808C	FORSMSGDEF		000
FORS_TOOMANREC	001880DC	FORSMSGDEF		000
FORS_TOOMANVAL	00188094	FORSMSGDEF		000
FORS_UNFIO FMT	00188804	FORSMSGDEF		000
FORS_UNIALROPE	00188114	FORSMSGDEF		000
FORS_UNLERR	001881C4	FORSMSGDEF		000
FORS_VFEVALERR	00188224	FORSMSGDEF		000
FORS_WRIEAFIL	0018817C	FORSMSGDEF		000
LIB\$FREE_VM	0000826C-RX	LIBRTL	PLI\$CLOSE PLI\$GETFILE PLI\$OPEN PLI\$READ PLI\$OPEN	000
LIB\$GET_VM	00008270-RX	LIBRTL	PLI\$SHEEP PLI\$SHEEP PLI\$PUTFILE	000
LIB\$LP_LINES	00008264-RX	LIBRTL	PLI\$CASERR PLI\$CONTROL PLI\$CVTPIC	000
LIB\$SIGNAL	00008268-RX	LIBRTL	FOR\$CVTRT FOR\$CVTRT FOR\$CVTRT FOR\$CVTRT	000
OT\$\$\$CVT_D_T_R8	0000824C-RX	LIBRTL	PLI\$CONVERT PLI\$SHEEP PLI\$CONVERT	000
OT\$\$\$CVT_F_T_R8	00008248-RX	LIBRTL	FOR\$CVTRT	000
OT\$\$\$CVT_G_T_R8	00008254-RX	LIBRTL	FOR\$CVTRT	000
OT\$\$\$CVT_H_T_R8	00008250-RX	LIBRTL	FOR\$CVTRT	000
OT\$CVT_T_D	00008260-RX	LIBRTL	PLI\$CONVERT	000
OT\$CVT_T_G	0000825C-RX	LIBRTL	PLI\$CONVERT	000
OT\$CVT_T_H	00008258-RX	LIBRTL	PLI\$CONVERT	000

Symbol	Value	Defined By	Referenced By ...	Val
PLISAB_COLAT	0000051E-RU	PLISRT_TRANSFER_VECTOR		000
PLISALLOCATION	00005AB6-RU	PLISHEEP	PLISRT_TRANSFER_VECTOR	000
PLISALOCHEEP	00005A54-RU	PLISHEEP	PLISRT_TRANSFER_VECTOR	000
PLISANDBIT	000015E0-RU	PLISBIT	PLIS\$ENVIR	PLISRT_TRANSFER_VECTOR
PLISBITABIT_R6	00003A1A-RU	PLIS\$CONVERT	PLISRT_TRANSFER_VECTOR	000
PLISBITBIT_R6	00003A09-RU	PLIS\$CONVERT	PLISRT_TRANSFER_VECTOR	000
PLISBITCHAR_R6	0000398C-RU	PLIS\$CONVERT	PLISRT_TRANSFER_VECTOR	000
PLISBITFIXB_R6	00003908-RU	PLIS\$CONVERT	PLISPUTLISTITEM	PLISRT_TRANSFER_VECTOR
PLISBITFIXD_R6	00003962-RU	PLIS\$CONVERT	PLISRT_TRANSFER_VECTOR	000
PLISBITFLTB_R6	0000393C-RU	PLIS\$CONVERT	PLISRT_TRANSFER_VECTOR	000
PLISBITFLTD_R6	00003983-RU	PLIS\$CONVERT	PLISRT_TRANSFER_VECTOR	000
PLISBITPIC_R6	000038E4-RU	PLIS\$CONVERT	PLISRT_TRANSFER_VECTOR	000
PLISBITVCHA_R6	000039F7-RU	PLIS\$CONVERT	PLISRT_TRANSFER_VECTOR	000
PLISBOOLBIT	000015FC-RU	PLISBIT	PLISRT_TRANSFER_VECTOR	000
PLISBOUND_CHECK	00001E03-RU	PLIS\$CONDIT	PLISRT_TRANSFER_VECTOR	000
PLISB_PAC0	00000620-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC1	0000061F-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC5	00000621-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PACN1	0000061E-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_00	00000632-RU	PLISRT_TRANSFER_VECTOR	PLIS\$CONVERT	000
PLISB_PAC_2_POWER_01	00000638-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_02	0000063E-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_03	00000644-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_04	0000064A-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_05	00000650-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_06	00000656-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_07	0000065C-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_08	00000662-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_09	00000668-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_10	0000066E-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_11	00000674-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_12	0000067A-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_13	00000680-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_14	00000686-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_15	0000068C-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_16	00000692-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_17	00000698-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_18	0000069E-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_19	000006A4-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_20	000006AA-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_21	000006B0-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_22	000006B6-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_23	000006BC-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_24	000006C2-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_25	000006C8-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_26	000006CE-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_27	000006D4-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_28	000006DA-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_29	000006E0-RU	PLISRT_TRANSFER_VECTOR		000
PLISB_PAC_2_POWER_30	000006E6-RU	PLISRT_TRANSFER_VECTOR		001
PLISB_PAC_2_POWER_31	000006EC-RU	PLISRT_TRANSFER_VECTOR		001
PLISB_SCAN	00003E94-R	PLISDATA	PLISGETBUFFER	001

Symbol	Value	Defined By	Referenced By ...	Val
PLISCATBIT	000016F2-RU	PLISBIT	PLISRT_TRANSFER_VECTOR	001
PLISCHARABIT_R6	0000380E-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCHARBIT_R6	0000381A-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCHARCHAR_R6	000037EF-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCHARFIXB_R6	00003534-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCHARFIXD_R6	000036CC-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCHARFLTB_R6	00003543-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCHARFLTD_R6	000037D3-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCHARPIC_R6	0000350C-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCHARVCHA_R6	000037F8-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCLOSE	000018C4-RU	PLISCLOSE	PLISRT_TRANSFER_VECTOR	001
PLISCOMPBIT	00001732-RU	PLISBIT	PLISRT_TRANSFER_VECTOR	001
PLISCND_HND	00001BBA-RU	PLISCONDIT	PLISRT_TRANSFER_VECTOR	001
PLISCNVRT_HND	0000271B-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCVRT_ANY	000025FC-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCVRT_CG_R3	0000266B-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISCVT_FR_PIC	00003CE5-RU	PLISCVTPIC	PLISRT_TRANSFER_VECTOR	001
PLISCVT_TO_PIC	00003AD2-RU	PLISCVTPIC	PLISRT_TRANSFER_VECTOR	001
PLISDATE	000074DC-RU	PLISTIME_DATE	PLISRT_TRANSFER_VECTOR	001
PLISDEF_HND	00001A90-RU	PLISCONDIT	PLISRT_TRANSFER_VECTOR	001
PLISDELETE	00003F94-RU	PLISDELETE	PLISRT_TRANSFER_VECTOR	001
PLISDISPLAY	0000709C-RU	PLISRMSBIS	PLISRT_TRANSFER_VECTOR	001
PLISDIV_PKSHORT	0000412D-RU	PLISDIV_PKSHORT	PLISRT_TRANSFER_VECTOR	001
PLISDIV_PK_LONG	00004259-RU	PLISDIV_PK_LONG	PLISRT_TRANSFER_VECTOR	001
PLISEXIT_HND	000021AC-RU	PLISCONTROL	PLISRT_TRANSFER_VECTOR	001
PLISEXTEND	000072E6-RU	PLISRMSBIS	PLISRT_TRANSFER_VECTOR	001
PLISFCB_HEAD	000078C4-R	PLISCONTROL	PLISRT_TRANSFER_VECTOR	001
PLISFIXRFLTD_R6	000037E1-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXBABIT_R6	00003103-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXBBIT_R6	0000310A-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXBCHAR_R6	00002FCE-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXBFBIXB_R6	00002D63-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXBFI!XD_R6	00002F0E-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXBFLTB_R6	00002E17-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXBFLTD_R6	00002FC5-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXBFC_R6	00002D3F-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXBVCHA_R6	000030C1-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXDABIT_R6	0000344F-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXDBIT_R6	00003456-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXDCHAR_R6	000033AE-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXDFIXB_R6	000031E5-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXDFIXD_R6	00003374-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXDFLTB_R6	0000328A-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXDFLTD_R6	00003391-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXDPIC_R6	000031CF-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFIXDVCHA_R6	00003437-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFLTBABIT_R6	00002D10-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFLTBBIT_R6	00002D17-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFLTBCHAR_R6	00002C05-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFLTBFBIXB_R6	000029AE-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001
PLISFLTBFI!XD_R6	00002B2D-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	001

Symbol	Value	Defined By	Referenced By ...	Val
PLISVALID PIC	00003E47-RU	PLISCVTPIC	PLISFORMAT	0011
PLISVCHAABIT R6	000038CC-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	0011
PLISVCHABIT R6	000038D8-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	7FF1
PLISVCHACHAR R6	000038C1-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	7FF1
PLISVCHAFIXB_R6	00003876-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	7FF1
PLISVCHAFIXD_R6	0000388E-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	7FF1
PLISVCHAFLTB_R6	00003882-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	7FF1
PLISVCHAFLTD_R6	0000389A-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	7FF1
PLISVCHAPIC R6	0000386A-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	7FF1
PLISVCHAVCHA_R6	000038AA-RU	PLISCONVERT	PLISRT_TRANSFER_VECTOR	7FF1
PLISVERIFY	0000188A-RU	PLISCHAR	PLISRT_TRANSFER_VECTOR	7FF1
PLISWRITE	00007558-RU	PLISWRITE	PLISRT_TRANSFER_VECTOR	7FF1
PLIS_ANYCOND	001E8034-U	PLISMSGDEF	PLISCONDIT	7FF1
PLIS_AUTOINIT	001E82F4-U	PLISMSGDEF		7FF1
PLIS_BADATTR	001E80D3-U	PLISMSGDEF		7FF1
PLIS_BADRTL	001E8103-U	PLISMSGDEF		7FF1
PLIS_CNVERR	001E815B-U	PLISMSGDEF		7FF1
			PLISOPEN	
			PLISCONDIT	PLISCONVERT
			PLISCVTPIC	PLISFORMAT
			PLISGETBUFFER	PLISRECOPT
			PLISSENVIR	
			PLISOPEN	
			PLISSENVIR	PLISDELETE
			PLISRECOPT	
			PLISSENVIR	
			PLISSENVIR	
			PLISSENVIR	
			PLISSENVIR	
			PLISCONDIT	PLISGETBUFFER
			PLISGETFILE	PLISREAD
			PLISREWRITE	
			PLISCONDIT	PLISPUTBUFFER
			PLISGETBUFFER	PLISPUTBUFFER
			PLISSENVIR	
			PLISCLOSE	PLISCONDIT
			PLISCONVERT	PLISCVTPIC
			PLISDELETE	PLISFORMAT
			PLISGETBUFFER	PLISGETFILE
			PLISPUTBUFFER	PLISPUTFILE
			PLISPUTLISTITEM	PLISREAD
			PLISRECOPT	PLISREWRITE
			PLISRMSBIS	PLISWRITE
			PLISOPEN	
			PLISCONDIT	
			PLISCONDIT	PLISCONTROL
			PLISFORMAT	
			PLISRECOPT	
			PLISSENVIR	
PLIS_FACILITY	0000001E-U	PLISMSGDEF		
PLIS_FILEIDENT	001E8063-U	PLISMSGDEF		
PLIS_FILENAME	001E81D3-U	PLISMSGDEF		
PLIS_FINISH	001E8049-U	PLISMSGDEF		
PLIS_FIXOVF	001E8044-U	PLISMSGDEF		
PLIS_FORMATOVFL	001E817B-U	PLISMSGDEF		
PLIS_FXCSTZ	001E81C3-U	PLISMSGDEF		
PLIS_INCREMENT	001E827C-U	PLISMSGDEF		
PLIS_INVBKTSIZ	001E8223-U	PLISMSGDEF		

Symbol	Value	Defined By	Referenced By ...	
PLIS_INVBLKSIZ	001E821B-U	PLISMSGDEF	PLIS\$ENVIR	Vir
PLIS_INVDATYP	001E80EB-U	PLISMSGDEF	PLIS\$BYTESIZE	Sta
PLIS_INVDFNAM	001E80F3-U	PLISMSGDEF	PLIS\$ENVIR	Ima
PLIS_INVEXTSIZ	001E822B-U	PLISMSGDEF	PLIS\$ENVIR	Ima
PLIS_INVFMTPARM	001E8183-U	PLISMSGDEF	PLIS\$FORMAT	Ima
PLIS_INVFORGKEY	001E8113-U	PLISMSGDEF	PLIS\$OPEN	Num
PLIS_INVFORMAT	001E8173-U	PLISMSGDEF	PLIS\$FORMAT	Num
PLIS_INVFXCSIZ	001E8233-U	PLISMSGDEF	PLIS\$ENVIR	Num
PLIS_INVINDNUM	001E8183-U	PLISMSGDEF	PLIS\$ENVIR	Num
PLIS_INVMAXREC	001E82EB-U	PLISMSGDEF	PLIS\$ENVIR	Num
PLIS_INVMLTBLK	001E8203-U	PLISMSGDEF	PLIS\$ENVIR	Num
PLIS_INVMLTBUF	001E820B-U	PLISMSGDEF	PLIS\$ENVIR	Num
PLIS_INVNUMOPT	001E818B-U	PLISMSGDEF	PLIS\$DELETE	Use
PLIS_INVOWNGRP	001E824B-U	PLISMSGDEF	PLIS\$ENVIR	Num
PLIS_INVOWNMEM	001E8253-U	PLISMSGDEF	PLIS\$ENVIR	Ima
PLIS_INVPROT	001E81FB-U	PLISMSGDEF	PLIS\$ENVIR	Map
PLIS_INVRTVPTR	001E81EB-U	PLISMSGDEF	PLIS\$ENVIR	Est
PLIS_INVSKIP	001E8283-U	PLISMSGDEF	PLIS\$GETFILE	
PLIS_INVSTRFMT	001E826B-U	PLISMSGDEF	PLIS\$FORMAT	
PLIS_INVKEY	001E81CB-U	PLISMSGDEF	PLIS\$OPEN	
PLIS_IOERROR	001E81A3-U	PLISMSGDEF	PLIS\$CONDIT	
PLIS_KEY	001E8024-U	PLISMSGDEF	PLIS\$CONDIT	Per
PLIS_LABELRANGE	001E82E4-U	PLISMSGDEF	PLIS\$CASERR	---
PLIS_LINESIZE	001E806B-U	PLISMSGDEF	PLIS\$OPEN	
PLIS_LINOVRFLO	001E82FB-U	PLISMSGDEF	PLIS\$PUTBUFFER	
PLIS_NOCURREC	001E80DB-U	PLISMSGDEF	PLIS\$DELETE	
PLIS_NOFROM	001E80E3-U	PLISMSGDEF	PLIS\$REWRITE	PLISREWRITE
PLIS_NOKEY	001E80B3-U	PLISMSGDEF	PLIS\$READ	PLISRECOPT
			PLIS\$WRITE	
PLIS_NOSELECT	001E830C	PLISMSGDEF	PLIS\$ENVIR	Tot
PLIS_NOSHARE	001E81F3-U	PLISMSGDEF	PLIS\$DELETE	Usi
PLIS_NOTINDEXED	001E8193-U	PLISMSGDEF	PLIS\$RECOPT	
			PLIS\$GETFILE	Tot
PLIS_NOTINPUT	001E816B-U	PLISMSGDEF	PLIS\$DELETE	
PLIS_NOTKEYD	001E80A3-U	PLISMSGDEF	PLIS\$RECOPT	
			PLIS\$WRITE	Num
PLIS_NOTOUT	001E814B-U	PLISMSGDEF	PLIS\$PUTFILE	
PLIS_NOTPRINT	001E81AB-U	PLISMSGDEF	PLIS\$FORMAT	PLISPUTFILE
PLIS_NOTREC	001E80BB-U	PLISMSGDEF	PLIS\$DELETE	PLISREAD
			PLIS\$REWRITE	PLISWRITE
PLIS_NOTSQL	001E80C3-U	PLISMSGDEF	PLIS\$READ	PLISREWRITE
			PLIS\$WRITE	
PLIS_NOTSTREAM	001E8153-U	PLISMSGDEF	PLIS\$GETFILE	PLISPUTFILE
PLIS_NOTUPDATE	001E812B-U	PLISMSGDEF	PLIS\$DELETE	PLISREWRITE
PLIS_NOVIRMEM	001E807B-U	PLISMSGDEF	PLIS\$GETFILE	PLISOPEN
			PLIS\$PUTFILE	PLISREAD
PLIS_OPEN	001E80CB-U	PLISMSGDEF	PLIS\$DELETE	PLISGETFILE
			PLIS\$PUTFILE	PLISREAD
			PLIS\$REWRITE	PLISRMSBIS
			PLIS\$WRITE	
PLIS_PAGESIZE	001E8073-U	PLISMSGDEF	PLIS\$OPEN	

Symbol	Value	Defined By	Referenced By ...
SS\$FLT0VF	0000048C	SY\$SS\$DEF	PLISCONDIT
SS\$FLT0VF_F	00000484	SY\$SS\$DEF	PLISCONDIT
SS\$FLTUND	0000049C	SY\$SS\$DEF	PLISCONDIT
SS\$FLTUND_F	000004C4	SY\$SS\$DEF	PLISCONDIT
SS\$INTDIV	00000484	SY\$SS\$DEF	PLISCONDIT
SS\$INT0VF	0000047C	SY\$SS\$DEF	PLISCONDIT
SS\$NOTRAN	00000629	SY\$SS\$DEF	PLISCONDIT
SS\$OPCCUS	00000434	SY\$SS\$DEF	PLISCONDIT
SS\$OPCDEC	0000043C	SY\$SS\$DEF	PLISCONDIT
SS\$RADRMOD	0000044C	SY\$SS\$DEF	PLISCONDIT
SS\$RESIGNAL	00000918	SY\$SS\$DEF	PLISCONDIT
SS\$ROPRAND	00000454	SY\$SS\$DEF	PLISRECOPT
SS\$SUBRNG	000004AC	SY\$SS\$DEF	PLISCONDIT
SS\$UNWIND	00000920	SY\$SS\$DEF	PLISCONDIT
SY\$CLOSE	7FFEE1B8	SY\$P1_VECTOR	PLISCONDIT
SY\$CONNECT	7FFEE1C0	SY\$P1_VECTOR	PLISCONDIT
SY\$CREATE	7FFEE1C8	SY\$P1_VECTOR	PLISCONDIT
SY\$DCLEXH	7FFEEDEF0	SY\$P1_VECTOR	PLISCONDIT
SY\$DELETE	7FFEE168	SY\$P1_VECTOR	PLISCONDIT
SY\$DISPLAY	7FFEE1D8	SY\$P1_VECTOR	PLISCONDIT
SY\$EXIT	7FFEDF40	SY\$P1_VECTOR	PLISCONDIT
SY\$EXTEND	7FFEE1E8	SY\$P1_VECTOR	PLISCONDIT
SY\$FIND	7FFEE170	SY\$P1_VECTOR	PLISCONDIT
SY\$FLUSH	7FFEE1F0	SY\$P1_VECTOR	PLISCONDIT
SY\$GET	7FFEE180	SY\$P1_VECTOR	PLISCONDIT
SY\$NUMTIM	7FFEDFB8	SY\$P1_VECTOR	PLISCONDIT
SY\$NXTVCL	7FFEE200	SY\$P1_VECTOR	PLISCONDIT
SY\$OPEN	7FFEE208	SY\$P1_VECTOR	PLISCONDIT
SY\$PUT	7FFEE188	SY\$P1_VECTOR	PLISCONDIT
SY\$READ	7FFEE190	SY\$P1_VECTOR	PLISCONDIT
SY\$REWIND	7FFEE210	SY\$P1_VECTOR	PLISCONDIT
SY\$SPACE	7FFEE218	SY\$P1_VECTOR	PLISCONDIT
SY\$STRNLOG	7FFEE058	SY\$P1_VECTOR	PLISCONDIT
SY\$UPDATE	7FFEE1A0	SY\$P1_VECTOR	PLISCONDIT
SY\$WRITE	7FFEE1B0	SY\$P1_VECTOR	PLISCONDIT

PLISCONVERT

PLISCONVERT

PLISCONVERT

PLISOPEN

PLISRMSBIS
PLISCONDIT

PLISREWRITE

PLISREAD

PLISWRITE

PLISWRITE

RES

SYS
SYS
uni

! Symbols By Value !

Value	Symbols...
00000001	SS\$ CONTINUE
0000000C	SS\$ ACCVIO
00000018	FOR\$ FACILITY
0000001E	U-PLIS\$ FACILITY
00000434	SS\$ OPCCUS
0000043C	SS\$ OPCDEC
0000044C	SS\$ RADRMOD
00000454	SS\$ ROPRAND
0000046C	SS\$ DEBUG
0000047C	SS\$ INTOVF
00000484	SS\$ INTDIV
0000048C	SS\$ FLTOVF
00000494	SS\$ FLTDIV
0000049C	SS\$ FLTUND
000004A4	SS\$ DECOVF
000004AC	SS\$ SUBRNG
000004B4	SS\$ FLTOVF_F
000004BC	SS\$ FLTDIV_F
000004C4	SS\$ FLTUND_F
0000051E	RU-PLIS\$AB COLAT
0000061E	RU-PLIS\$B_PACN1
0000061F	RU-PLIS\$B_PAC1
00000620	RU-PLIS\$B_PAC0
00000621	RU-PLIS\$B_PAC5
00000629	SS\$ NOTRAN
00000632	RU-PLIS\$B_PAC_2_POWER_00
00000638	RU-PLIS\$B_PAC_2_POWER_01
0000063E	RU-PLIS\$B_PAC_2_POWER_02
00000644	RU-PLIS\$B_PAC_2_POWER_03
0000064A	RU-PLIS\$B_PAC_2_POWER_04
00000650	RU-PLIS\$B_PAC_2_POWER_05
00000656	RU-PLIS\$B_PAC_2_POWER_06
0000065C	RU-PLIS\$B_PAC_2_POWER_07
00000662	RU-PLIS\$B_PAC_2_POWER_08
00000668	RU-PLIS\$B_PAC_2_POWER_09
0000066E	RU-PLIS\$B_PAC_2_POWER_10
00000674	RU-PLIS\$B_PAC_2_POWER_11
0000067A	RU-PLIS\$B_PAC_2_POWER_12
00000680	RU-PLIS\$B_PAC_2_POWER_13
00000686	RU-PLIS\$B_PAC_2_POWER_14
0000068C	RU-PLIS\$B_PAC_2_POWER_15
00000692	RU-PLIS\$B_PAC_2_POWER_16
00000698	RU-PLIS\$B_PAC_2_POWER_17
0000069E	RU-PLIS\$B_PAC_2_POWER_18
000006A4	RU-PLIS\$B_PAC_2_POWER_19
000006AA	RU-PLIS\$B_PAC_2_POWER_20
000006B0	RU-PLIS\$B_PAC_2_POWER_21
000006B6	RU-PLIS\$B_PAC_2_POWER_22
000006BC	RU-PLIS\$B_PAC_2_POWER_23

Value		Symbols...
-----		-----
000006C2	RU-PLISB_PAC_2_POWER_24	
000006C8	RU-PLISB_PAC_2_POWER_25	
000006CE	RU-PLISB_PAC_2_POWER_26	
000006D4	RU-PLISB_PAC_2_POWER_27	
000006DA	RU-PLISB_PAC_2_POWER_28	
000006E0	RU-PLISB_PAC_2_POWER_29	
000006E6	RU-PLISB_PAC_2_POWER_30	
000006EC	RU-PLISB_PAC_2_POWER_31	
0000083A	R-PLIS\$ENVIR	
00000918	SS\$RESIGNAL	
00000920	SS\$UNWIND	
0000142F	R-PLIS\$PROTVCHA	
00001498	R-PLIS\$BYTESIZE	
000015E0	R-PLIS\$ANDBIT	
000015FC	R-PLIS\$BOOLBIT	
0000167B	R-PLIS\$ORBIT	
00001697	R-PLIS\$NOTBIT	
000016AC	R-PLIS\$MOVBIT	
000016F2	R-PLIS\$CATBIT	
00001732	R-PLIS\$CMPBIT	
00001763	R-PLIS\$INDEXBIT	
000017FC	R-PLIS\$RT_SUBSCRIP	R-PLIS\$RT_SUBSCRIP
00001857	R-PLIS\$MOVTRANCHAR	
0000188A	R-PLIS\$VERIFY	
000018A6	R-PLIS\$SEARCH	
000018C4	R-PLIS\$CLOSE	
00001A8C	R-PLIS\$OPTMAIN_HND	
00001A90	R-PLIS\$DEF_HND	
00001B8A	R-PLIS\$CND_HND	
00001D24	R-PLIS\$NONLOC_RET	
00001D40	R-PLIS\$OPTMAIN_RET	
00001D53	R-PLIS\$GOTO	R-PLIS\$NONLOC_GOTO
00001DCA	R-PLIS\$VRT_CND	
00001E03	R-PLIS\$BOUND_CHECK	
00001E21	R-PLIS\$RESIGNAL	
00001E54	R-PLIS\$ONCODE	
00001ED0	R-PLIS\$ONCNDARG	
00001F1A	R-PLIS\$ONFILE	
00001F69	R-PLIS\$ONKEY	
00001FB8	R-PLIS\$IO_ERROR	
00002079	R-PLIS\$STREAM_HND	
00002148	R-PLIS\$OPTIONSMAIN	
0000219C	R-PLIS\$TERM_PROG	
000021A1	R-PLIS\$LINK_FCB	
000021AC	R-PLIS\$EXIT_HND	
000021D4	R-PLIS\$STOP_PROG	
000025FC	R-PLIS\$CVRT_ANY	
0000266B	R-PLIS\$CVRT_C: R3	
0000271B	R-PLIS\$CNVRT_HND	
0000286B	R-PLIS\$PICPIC R6	
0000289D	R-PLIS\$PICFIXB_R6	
000028BF	R-PLIS\$PICFLTB_R6	

Value

Symbols...

```

000028ED R-PLISPICFIXD_R6
00002903 R-PLISPICFLTD_R6
0000290B R-PLISPICCHAR_R6
00002918 R-PLISPICVCHA_R6
00002932 R-PLISPICBIT_R6
00002958 R-PLISPICABIT_R6
00002981 R-PLISFLTBPIC_R6
000029AE R-PLISFLTBFIXB_R6
00002AA6 R-PLISFLTBFLTBR6
00002B2D R-PLISFLTBFIXD_R6
00002BF9 R-PLISFLTBFLTD_R6
00002C05 R-PLISFLTBCHAR_R6
00002CE5 R-PLISFLTBVCHA_R6
00002D10 R-PLISFLTBABIT_R6
00002D17 R-PLISFLTBBIT_R6
00002D3F R-PLISFIXBPIC_R6
00002D63 R-PLISFIXBFIXB_R6
00002E17 R-PLISFIXBFLTBR6
00002F0E R-PLISFIXBFIXD_R6
00002FC5 R-PLISFIXBFLTD_R6
00002FCE R-PLISFIXBCHAR_R6
000030D1 R-PLISFIXBVCHA_R6
00003103 R-PLISFIXBABIT_R6
0000310A R-PLISFIXBBIT_R6
000031CF R-PLISFIXDPIC_R6
000031E5 R-PLISFIXDFIXB_R6
0000328A R-PLISFIXDFLTBR6
00003374 R-PLISFIXDFIXD_R6
00003391 R-PLISFIXDFLTD_R6
000033AE R-PLISFIXDCHAR_R6
00003437 R-PLISFIXDVCHA_R6
0000344F R-PLISFIXDABIT_R6
00003456 R-PLISFIXDBIT_R6
000034A0 R-PLISFLTDPIC_R6
000034A9 R-PLISFLTDFIXB_R6
000034B2 R-PLISFLTDFLTBR6
000034BE R-PLISFLTDFIXD_R6
000034C7 R-PLISFLTDFLTD_R6
000034D3 R-PLISFLTDCHAR_R6
000034DC R-PLISFLTDVCHA_R6
000034EA R-PLISFLTDBIT_R6
00003504 R-PLISFLTDABIT_R6
0000350C R-PLISCHARPIC_R6
00003534 R-PLISCHARFIXB_R6
00003543 R-PLISCHARFLTBR6
000036CC R-PLISCHARFIXD_R6
000037D3 R-PLISCHARFLTD_R6
000037E1 R-PLISCHARFLTD_R6
000037EF R-PLISCHARCHAR_R6
000037F8 R-PLISCHARVCHA_R6
0000380E R-PLISCHARABIT_R6
0000381A R-PLISCHARBIT_R6

```

: S
: i
GSM

Value	Symbols...
0000386A	R-PLISVCHAPIC_R6
00003876	R-PLISVCHAFIXB_R6
00003882	R-PLISVCHAFLTB_R6
0000388E	R-PLISVCHAFIXD_R6
0000389A	R-PLISVCHAFITD_R6
000038AA	R-PLISVCHAVCHA_R6
000038C1	R-PLISVCHACHAR_R6
000038CC	R-PLISVCHAABIT_R6
000038D8	R-PLISVCHABIT_R6
000038E4	R-PLISBITPIC_R6
00003908	R-PLISBITFIXB_R6
0000393C	R-PLISBITFLT_B6
00003962	R-PLISBITFIXD_R6
00003983	R-PLISBITFLTD_R6
0000398C	R-PLISBITCHAR_R6
000039F7	R-PLISBITVCHA_R6
00003A09	R-PLISBITBIT_R6
00003A1A	R-PLISBITABIT_R6
00003A21	R-PLISABITPIC_R6
00003A28	R-PLISABITFIXB_R6
00003A2F	R-PLISABITFLT_B6
00003A36	R-PLISABITFIXD_R6
00003A3E	R-PLISABITFLTD_R6
00003A49	R-PLISABITCHAR_R6
00003A50	R-PLISABITVCHA_R6
00003A64	R-PLISABITBIT_R6
00003A6B	R-PLISABITABIT_R6
00003AD2	R-PLISCVT_TO PIC
00003CE5	R-PLISCVT_FR PIC
00003E47	R-PLISVALID PIC
00003E94	R-PLISB_SCAN
00003F94	R-PLISDELETE
0000412D	R-PLISDIV_PKSHORT
00004259	R-PLISDIV_PK LONG
00004652	R-PLISSGETFMT_R6
00004B70	R-PLISSPUTFMT_R6
000051CE	R-PLISSGETNLIS_R6
00005329	R-PLISSCHRBITN_R6
0000542A	R-PLISSGETNEDI_R6
000054A9	R-PLISSGETSKP1_R2
000054AC	R-PLISSGETSKIP_R2
000054FA	R-PLISSGET_REC
000055B6	R-PLISGETECHAR_R6
000055DF	R-PLISGETEVCHA_R6
00005608	R-PLISGETEBIT_R6
00005634	R-PLISGETEABIT_R6
00005658	R-PLISGETEFIXB_R6
00005682	R-PLISGETEFIXD_R6
000056A9	R-PLISGETEFLT_B6
000056EB	R-PLISGETEFLTD_R6
00005718	R-PLISGETEPIC_R6
00005740	R-PLISGETEFILE_R6

Value	Symbols...
00006D99	R-PLISSFXDCTLFROM
00006DEA	R-PLISSFXCTLTO_R6
00006E60	R-PLISREWRITE
0000709C	R-PLISDISPLAY
000072E6	R-PLISEXTEND
00007319	R-PLISFLUSH
0000733E	R-PLISNEXT VOLUME
0000736A	R-PLISREWIND
000073CD	R-PLISSPACEBLOCK
00007454	R-PLISGETSTRNG_R6
00007459	R-PLISPUTSTRNG_R6
000074DC	R-PLISDATE
00007510	R-PLISTIME
00007558	R-PLISWRITE
000078C4	R-PLISFCB_HEAD
00007A00	R-FOR\$CVT_F_TE
00007A15	R-FOR\$CNV_OOT_E R-FOR\$CVT_D_TE
00007A29	R-FOR\$CVT_G_TE
00007A3D	R-FOR\$CVT_H_TE
00007A51	R-FOR\$CVT_F_TD
00007A65	R-FOR\$CNV_OOT_D R-FOR\$CVT_D_TD
00007A79	R-FOR\$CVT_G_TD
00007A8D	R-FOR\$CVT_H_TD
00007B4E	R-FOR\$CVT_F_TF
00007B5D	R-FOR\$CNV_OOT_F R-FOR\$CVT_D_TF
00007B6C	R-FOR\$CVT_G_TF
00007B7B	R-FOR\$CVT_H_TF
00007C06	R-FOR\$CVT_F_TG
00007C1A	R-FOR\$CNV_OOT_G R-FOR\$CVT_D_TG
00007C2E	R-FOR\$CVT_G_TG
00007C42	R-FOR\$CVT_H_TG
00008248	RX-OTSS\$CVT_F_T_R8
0000824C	RX-OTSS\$CVT_D_T_R8
00008250	RX-OTSS\$CVT_H_T_R8
00008254	RX-OTSS\$CVT_G_T_R8
00008258	RX-OTSS\$CVT_T_R
0000825C	RX-OTSS\$CVT_T_G
00008260	RX-OTSS\$CVT_T_D
00008264	RX-LIB\$LP_LINES
00008268	RX-LIB\$SIGNAL
0000826C	RX-LIB\$FREE_VM
00008270	RX-LIB\$GET_VM
000182A2	RMSS_REX
000182B2	RMSS_RNF
000182D2	RMSS_SUP
000184EC	RMSS_DUP
00018594	RMSS_KEY
000185CC	RMSS_MRN
0001C144	RMSS_SUPPORT
0018800C	FORS_NOTFORSPE
0018808C	FORS_SYNERRNAM
00188094	FORS_TOOMANVAL

END

Value	Symbols...
0018809C	FORS_INVREFVAR
001880A4	FORS_REWERR
001880AC	FORS_DUPFILSPE
001880B4	FORS_INPRECTOO
001880BC	FORS_BACERR
001880C4	FORS_ENDDURREA
001880CC	FORS_RE_NUMOUT
001880D4	FORS_OPEDEFREQ
001880DC	FORS_MORONEREC
001880E4	FORS_CLOERR
001880EC	FORS_FILNOTFOU
001880F4	FORS_OPEFAI
001880FC	FORS_MIXFILACC
00188104	FORS_INVLOGUNI
0018810C	FORS_ENDFILERR
00188114	FORS_UNIALROPE
0018811C	FORS_SEGRECFOR
00188124	FORS_ATTACCNON
0018812C	FORS_INCRECLEN
00188134	FORS_ERRDURWRI
0018813C	FORS_ERRDURREA
00188144	FORS_RECIO OPE
0018814C	FORS_INSVIRMEM
00188154	FORS_NO_SUCDEV
0018815C	FORS_FILNAMSPE
00188164	FORS_INCRECTYP
0018816C	FORS_KEYVALERR
00188174	FORS_INCOPECLO
0018817C	FORS_WRIREFIL
00188184	FORS_INVARGFOR
0018818C	FORS_INVKEYSPE
00188194	FORS_INCKEYCHG
0018819C	FORS_INCFILORG
001881A4	FORS_SPERECLOC
001881AC	FORS_NO_CURREC
001881B4	FORS_REWRITERR
001881BC	FORS_DELERR
001881C4	FORS_UNLERR
001881CC	FORS_FINERR
001881DC	FORS_LISIO SYN
001881E4	FORS_INFFORLOO
001881EC	FORS_FORVARMIS
001881F4	FORS_SYNERRFOR
001881FA	FORS_OUTCONERR
00188204	FORS_INPCONERR
00188214	FORS_CJTSTAOVE
0018821C	FORS_INPSTAREQ
00188224	FORS_VFEVALERR
001882EC	FORS_ADJARRDIM
00188804	FORS_UNFIO_FMT
0018880C	FORS_FMTIO_UNF
0C188814	FORS_DIRIO_KEY

Value	Symbols...
001E8303	U-PLIS_PAGOVRFLO
001E830C	PLIS_NOSELECT
7FFFEDEF0	SYSSDCLEXM
7FFFEDEF40	SYSEXIT
7FFFEDEFB8	SYSSNUMTIM
7FFFEEO58	SYSTRNLOG
7FFFE168	SYSSDELETE
7FFFE170	SYSSFIND
7FFFE180	SYSSGET
7FFFE188	SYSSPUT
7FFFE190	SYSSREAD
7FFFE1A0	SYSSUPDATE
7FFFE1B0	SYSSWRITE
7FFFE1B8	SYSSCLOSE
7FFFE1C0	SYSSCONNECT
7FFFE1C8	SYSSCREATE
7FFFE1D8	SYSSDISPLAY
7FFFE1E8	SYSSXTEND
7FFFE1F0	SYSSFLUSH
7FFFE200	SYSSNXTVOL
7FFFE208	SYSSOPEN
7FFFE210	SYSSREWIND
7FFFE218	SYSSSPACE

Key for special characters above:

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

PLI
:
sym
:
:
p
:
:
:
D
:
:
:
d
:
pli
x=0
:
:
:
d
:
pli
:
pli
:
pli
:
pli

- 1-006 - Correct name of object library. SBL 12-May-1983
- 1-007 - Put back reference to FOR\$CVTRI and FOR\$MSGDEF
- 1-008 - change ref to RTL.OLB to be PLIRTL.OLB. Pull out of other facilities OLB's in RESOBS\$. Link against IMAGELIB in SYSSLIBRARY. MDL 22-Aug-1983
- 1-009 - add NAME and IDENT fields. MDL 9-Apr-1984

Specify image name and ident. Note that this is not the same as the global section ident given with GSMATCH. IDENT should change each time FORRTL changes in a released version, such as a maintenance update. GSMATCH should change only when the vector is modified in an incompatible (backwards) fashion.

NAME=PLIRTL
IDENT='V04-000'

Specify the order of the PSECTs. The vector comes first.

COLLECT= CLUSTER1, -
 \$\$PLI RT TRANSFER_VECTOR, -
 PLISCODE, -
 \$CODE, -
 -LIB\$CODE, -
 -OTSSCODE
 COLLECT= CLUSTER2, -
 -PLISADDRESS_DATA, -
 -PLISDATA, -
 \$DATA, -
 PLISGL RT_CBLK, -
 -LIB\$DATA, -
 -OTSSDATA

specify the modules to include. the transfer vector comes first.

OBJ\$:PLIVECTOR.OBJ, -
 LIB\$:PLIRTL/INCLUDE=(
 PLISSBYTESIZE, -
 PLISSENVIR, -
 PLISSPROTVCHA, -
 PLISBIT, -
 PLISCF-SERR, -
 PLISCHAR, -
 PLISCLOSE, -
 PLISCONDIT, -
 PLISCONTROL, -
 PLISCONVERT, -
 PLISCVTPIC, -
 PLISDATA, -

PLI
pli
pli
pli

:+
:d
:-

Sde
Sde
Sde
Sde

Sde

Sde

```

PLI$DELETE, -
PLI$DIV_PK$SHORT, -
PLI$DIV_PK_LONG, -
PLI$FORMAT, -
PLI$GETBUFFER, -
PLI$GETEITEM, -
PLI$GETFILE, -
PLI$GETLISTITEM, -
PLI$HEEP, -
PLI$MSGDEF, -
PLI$OPEN, -
PLI$PUTBUFFER, -
PLI$PUTEDITITEM, -
PLI$PUTFILE, -
PLI$PUTLISTITEM, -
PLI$READ, -
PLI$RECOPT, -
PLI$REWRITE, -
PLI$RMSBIS, -
PLI$STRINGIO, -
PLI$TIME_DATE, -
PLI$WRITE)

```

RESOBS:FORRTL/INCLUDE=(-

```

FOR$CVTRT, -
FOR$MSGDEF)

```

SYSSLIBRARY:STARLET/INCLUDE=(RMS\$GLOBALS,SYSSP1_VECTOR,SYSS\$SDEF)

SYSSLIBRARY:IMAGELIB/LIBRARY

```

universal=
    pli$ab_colat, -
    pli$b_pacn1, -
    pli$b_pac1, -
    pli$b_pac0, -
    pli$b_pac5, -
    PLI$FACILITY, -
    PLI$VAXCOND, -
    PLI$ENDPAGE, -
    PLI$ENDFILE, -
    PLI$UNDFILE, -
    PLI$KEY, -
    PLI$ERROR, -
    PLI$ANYCOND, -
    PLI$ZERODIV, -
    PLI$FIXOVF, -
    PLI$FINISH, -
    PLI$PARM, -
    PLI$CONATR, -
    PLI$FILEIDENT, -
    PLI$LINESIZE, -
    PLI$PAGESIZE, -
    PLI$NOVIRMEM, -
    PLI$TITLE, -
    PLI$RMSF, -

```

↑
d

:-
N

Seq

Seq

PLIS_INVOWNGRP, -
PLIS_INVOWNMEM, -
PLIS_ENVPARM, -
PLIS_ENDSTRING, -
PLIS_INVSTRFMT, -
PLIS_CREINDEX, -
PLIS_INCRETURN, -
PLIS_INVSKIP, -
PLIS_SUBRANGE, -
PLIS_SUBRANGE1, -
PLIS_SUBRANGE2, -
PLIS_SUBRANGE3, -
PLIS_SUBRANGE4, -
PLIS_SUBRANGE5, -
PLIS_SUBRANGE6, -
PLIS_SUBRANGE7, -
PLIS_SUBRANGE8, -
PLIS_SUBSTR2, -
PLIS_SUBSTR3, -
PLIS_LABELRANGE, -
PLIS_INVMAXREC, -
PLIS_AUTOINIT, -
PLIS_LINOVRFLO, -
PLIS_PAGOVRFLO, -
PLISB_PAC_2_POWER_00, -
PLISB_PAC_2_POWER_01, -
PLISB_PAC_2_POWER_02, -
PLISB_PAC_2_POWER_03, -
PLISB_PAC_2_POWER_04, -
PLISB_PAC_2_POWER_05, -
PLISB_PAC_2_POWER_06, -
PLISB_PAC_2_POWER_07, -
PLISB_PAC_2_POWER_08, -
PLISB_PAC_2_POWER_09, -
PLISB_PAC_2_POWER_10, -
PLISB_PAC_2_POWER_11, -
PLISB_PAC_2_POWER_12, -
PLISB_PAC_2_POWER_13, -
PLISB_PAC_2_POWER_14, -
PLISB_PAC_2_POWER_15, -
PLISB_PAC_2_POWER_16, -
PLISB_PAC_2_POWER_17, -
PLISB_PAC_2_POWER_18, -
PLISB_PAC_2_POWER_19, -
PLISB_PAC_2_POWER_20, -
PLISB_PAC_2_POWER_21, -
PLISB_PAC_2_POWER_22, -
PLISB_PAC_2_POWER_23, -
PLISB_PAC_2_POWER_24, -
PLISB_PAC_2_POWER_25, -
PLISB_PAC_2_POWER_26, -
PLISB_PAC_2_POWER_27, -
PLISB_PAC_2_POWER_28, -
PLISB_PAC_2_POWER_29, -
PLISB_PAC_2_POWER_30, -

_S255SDUA28:[PLIRTL.OBJ]PLIRTL.EXE;1

PLISB_PAC_2_POWER_31

B 7
16-SEP-1984 04:07

VAX-11 Linker V04-00

Page 31

! Set global section match values. Don't change these unless vector is
! incompatible with a prior version.

GSMATCH=LEQUAL,1,200

PLI

↑
↓
↓
↓
↓
↓
↓

Sde
Sde
Sde
Sde
Sde
Sde
Sde
Sde
Sde
Sde

