

NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNNNNN	NNN	III	CCC	NNNNNN	NNN	FFF
NNNNNN	NNN	III	CCC	NNNNNN	NNN	FFF
NNNNNN	NNN	III	CCC	NNNNNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFFFFFFFFFFFFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	III	CCC	NNN	NNN	FFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFF
NNN	NNN	IIIIIIIIII	CCCCCCCCCCCC	NNN	NNN	FFF

```

NN      NN      IIIIII      CCCCCCCC      000000      NN      NN      FFFFFFFFFF      IIIIII      GGGGGGGG
NN      NN      IIIIII      CCCCCCCC      000000      NN      NN      FFFFFFFFFF      IIIIII      GGGGGGGG
NN      NN      II      CC      00      00      NN      NN      FF      II      GG
NN      NN      II      CC      00      00      NN      NN      FF      II      GG
NNNN    NN      II      CC      00      00      NNNN    NN      FF      II      GG
NNNN    NN      II      CC      00      00      NNNN    NN      FF      II      GG
NN      NN      II      CC      00      00      NN      NN      FFFFFFFF      II      GG
NN      NN      II      CC      00      00      NN      NN      FFFFFFFF      II      GG
NN      NN      II      CC      00      00      NN      NN      FF      II      GG
NN      NN      II      CC      00      00      NN      NN      FF      II      GG
NN      NN      II      CC      00      00      NN      NN      FF      II      GG
NN      NN      IIIIII      CCCCCCCC      000000      NN      NN      FF      IIIIII      GGGGGG
NN      NN      IIIIII      CCCCCCCC      000000      NN      NN      FF      IIIIII      GGGGGG

```

```

MM      MM      AAAAAA      PPPPPPPP
MM      MM      AAAAAA      PPPPPPPP
MMMM    MMMM    AA      AA      PP      PP
MMMM    MMMM    AA      AA      PP      PP
MM      MM      AA      AA      PP      PP
MM      MM      AA      AA      PPPPPPPP
MM      MM      AA      AA      PPPPPPPP
MM      MM      AAAAAAAAAA      PP
MM      MM      AAAAAAAAAA      PP
MM      MM      AA      AA      PP
MM      MM      AA      AA      PP
MM      MM      AA      AA      PP
MM      MM      AA      AA      PP

```



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

Module Name	Ident	Bytes	File	Creation Date	Creator
CNFMMAIN	V04-000	1910	[NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:02	VAX-11 Bliss-32 V4.0-742
CNFINTRPT	V04-000	1560	[NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:03	VAX-11 Bliss-32 V4.0-742
CNFMMSG	V04-000	1071	[NICNF.OBJ]NICONFIG.OLB;1	16-SEP-1984 02:08	VAX-11 Message V04-00
CNFWORKQ	V04-000	122	[NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:07	VAX-11 Bliss-32 V4.0-742
CNFRQUES	V04-000	1993	[NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:04	VAX-11 Bliss-32 V4.0-742
CNFSHOW	V04-000	1097	[NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:05	VAX-11 Bliss-32 V4.0-742
CNFSTORE	V04-000	1123	[NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:07	VAX-11 Bliss-32 V4.0-742
CNFSEND	V04-000	669	[NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:06	VAX-11 Bliss-32 V4.0-742
LIB\$ASN_WTH_MBX	1-007	256	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:36	VAX-11 Bliss-32 V4.0-742
LIB\$CVT_ATB	V04-000	122	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 02:17	VAX/VMS Macro V04-00
LIB\$VM	2-046	676	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742
LIB\$PUT_OUTPUT	1-006	262	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:08	VAX-11 Bliss-32 V4.0-742
LIB\$SIGNAL	1-018	220	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
LIB\$MSGDEF	2-018	0	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43	VAX-11 Message V04-00
STR\$COMPARE	1-006	108	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:33	VAX-11 Bliss-32 V4.0-742
SYSSP1_VECTOR	V04-000	0	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIB\$ANALYZE_SDESC	1-003	101	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:47	VAX/VMS Macro V04-00
STR\$ANALYZE_SDESC	1-004	97	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:34	VAX/VMS Macro V04-00
LIB\$MSGDEF	2-018	0	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43	VAX-11 Message V04-00
STR\$MSGDEF	2-005	0	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:44	VAX-11 Message V04-00

↑-----↑  
! Image Section Synopsis !  
↑-----↑

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	5	00000200	2	0	READ ONLY				
	0	1	00000C00	7	0	READ WRITE	COPY ON REF			
	0	16	00000E00	8	0	READ ONLY				
	0	3	P-00002E00	24	0	READ ONLY				
	0	1	00003400	27	0	READ WRITE	FIXUP VECTORS			
	253	20	7FFFD800	0	0	READ WRITE	DEMAND ZERO			

Key for special characters above:

↑-----↑  
! R - Relocatable .  
! P - Protected .  
↑-----↑

-----  
: Program Section Synopsis :  
-----

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>	
SPLITS		00000200	00000AB7	000008B8 (	2232.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	CNFMMAIN	00000200	00000437	00000238 (	568.)	LONG 2	
	CNFINTRPT	00000438	000006C7	00000290 (	656.)	LONG 2	
	CNFFREQUES	000006C8	00000827	00000160 (	352.)	LONG 2	
	CNFSHOW	00000828	000008D3	000000AC (	172.)	LONG 2	
	CNFSTORE	000008D4	00000A1F	0000014C (	332.)	LONG 2	
	CNFSEND	00000A20	00000AB7	00000098 (	152.)	LONG 2	
\$GLOBALS		00000C00	00000C9B	0000009C (	156.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	CNFMMAIN	00000C00	00000C9B	0000009C (	156.)	LONG 2	
\$OWNS		00000C9C	00000D4B	000000B0 (	176.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	CNFMMAIN	00000C9C	00000CD3	00000038 (	56.)	LONG 2	
	CNFINTRPT	00000CD4	00000CDB	00000008 (	8.)	LONG 2	
	CNFWORKQ	00000CDC	00000CEB	00000010 (	16.)	LONG 2	
	CNFFREQUES	00000CEC	00000D3B	00000050 (	80.)	LONG 2	
	CNFSHOW	00000D3C	00000D4B	00000010 (	16.)	LONG 2	
_LIB\$DATA		00000D4C	00000D8F	00000044 (	68.)	LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	LIB\$VM	00000D4C	00000D8B	00000040 (	64.)	LONG 2	
	LIB\$PUT_OUTPUT	00000D8C	00000D8D	00000002 (	2.)	LONG 2	
	LIB\$ANALYZE_SDESC	00000D90	00000D90	00000000 (	0.)	LONG 2	
_STR\$DATA		00000D90	00000D90	00000000 (	0.)	LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	STR\$ANALYZE_SDESC	00000D90	00000D90	00000000 (	0.)	LONG 2	
\$CODES		00000E00	00002520	00001721 (	5921.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	CNFMMAIN	00000E00	00001269	0000046A (	1130.)	LONG 2	
	CNFINTRPT	0000126C	000015EB	00000380 (	896.)	LONG 2	
	CNFWORKQ	000015EC	00001655	0000006A (	106.)	LONG 2	
	CNFFREQUES	00001658	00001C70	00000619 (	1561.)	LONG 2	
	CNFSHOW	00001C74	00002000	0000038D (	909.)	LONG 2	
	CNFSTORE	00002004	0000231A	00000317 (	791.)	LONG 2	
	CNFSEND	0000231C	00002520	00000205 (	517.)	LONG 2	
_LIB\$CODE		00002524	00002B48	00000625 (	1573.)	LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LIB\$ASN_WITH_MBX	00002524	00002623	00000100 (	256.)	LONG 2	
	LIB\$CVT_ATB	00002624	0000269D	0000007A (	122.)	LONG 2	
	LIB\$VM	000026A0	00002903	00000264 (	612.)	LONG 2	
	LIB\$PUT_OUTPUT	00002904	00002A07	00000104 (	260.)	LONG 2	
	LIB\$SIGNAL	00002A08	00002AE3	000000DC (	220.)	LONG 2	
	LIB\$ANALYZE_SDESC	00002AE4	00002B48	00000065 (	101.)	LONG 2	
_STR\$CODE		00002B4C	00002C18	000000CD (	205.)	LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	STR\$COMPARE	00002B4C	00002BB7	0000006C (	108.)	LONG 2	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
_STR\$CODE	STR\$ANALYZE_SDESC	00002B4C	00002C18	000000CD (	205.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00002BB8	00002C18	00000061 (	97.) LONG 2	
MSG\$AAAAAAAAAAA	CNFMSG	00002E00	00002E0F	00000010 (	16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
		00002E00	00002E0F	00000010 (	16.) LONG 2	
MSG\$AAAAAAAAAAB	CNFMSG	00002E10	00002E13	00000004 (	4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
		00002E10	00002E13	00000004 (	4.) LONG 2	
MSG\$AAAAAAAAAAC	CNFMSG	00002E14	00002E17	00000004 (	4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
		00002E14	00002E17	00000004 (	4.) LONG 2	
MSG\$SECTION	CNFMSG	00002E18	0000322E	00000417 (	1047.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
		00002E18	0000322E	00000417 (	1047.) BYTE 0	

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

Symbol	Value	Defined By	Referenced By ...
ADRTYP_BUFSIZ	0000000E	CNFSTORE	CNFFREQES
CNFS\$A_MBXMSG	00000C14-R	CNFMMAIN	CNFINTRPT
CNFS\$BUFR_ERR_MSG	00002364-R	CNFSEND	CNFFREQES CNFSHOW
CNFS\$BUFR_NICE_MSG	0000231C-R	CNFSEND	CNFFREQES CNFSHOW
CNFS\$B_STARTING_UP	00000C98-R	CNFMMAIN	
CNFS\$B_SURVEILLANCE_SET	00000C94-R	CNFMMAIN	CNFINTRPT CNFFREQES
CNFS\$CLOSE_REQUEST_LINK	00001425-R	CNFINTRPT	CNFSEND
CNFS\$C_ASYNC_EFN	00000002	CNFMMAIN	CNFINTRPT CNFFREQES CNFSEND
CNFS\$C_MAXMBXMSG	0000007C	CNFMMAIN	CNFSTORE CNFINTRPT
CNFS\$C_STARTUP_EFN	00000003	CNFMMAIN	
CNFS\$C_SYNCH_EFN	00000001	CNFMMAIN	CNFINTRPT CNFFREQES
CNFS\$DISABLE_SUPVEIL	00001C0A-R	CNFFREQES	
CNFS\$EXIT	000011A6-R	CNFMMAIN	CNFINTRPT CNFFREQES CNFSEND
CNFS\$FREE_VM	00001217-R	CNFMMAIN	CNFINTRPT CNFFREQES CNFSEND CNFWORKQ
CNFS\$GET_ZVM	000011C2-R	CNFMMAIN	CNFINTRPT CNFFREQES CNFSEND CNFWORKQ
CNFS\$GL_LOGMASK	00000C00-R	CNFMMAIN	CNFINTRPT CNFSEND
CNFS\$GQ_CIRSURLST	00000C04-R	CNFMMAIN	CNFINTRPT CNFFREQES CNFSEND CNFSHOW
CNFS\$GQ_IRBLST	00000C0C-R	CNFMMAIN	CNFSTORE CNFINTRPT
CNFS\$LOCATE_CIR_BLK	00001B12-R	CNFFREQES	CNFINTRPT CNFSHOW
CNFS\$LOG_DATA	000010CA-R	CNFMMAIN	CNFINTRPT CNFFREQES CNFSEND
CNFS\$MAIN	00000E00-R	CNFMMAIN	
CNFS\$PROCESS_REQUEST	00001658-R	CNFFREQES	CNFINTRPT
CNFS\$PROCESS_SHOW	00001C74-R	CNFSHOW	CNFFREQES
CNFS\$READ_SYSIDM	00002004-R	CNFSTORE	CNFFREQES
CNFS\$SEND_NICE_MSG	00002411-R	CNFSEND	CNFFREQES
CNFS\$SOLICIT_INTERRUPT	0000126C-R	CNFINTRPT	CNFMMAIN
CNFS\$SOLICIT_REQUEST	00001502-R	CNFINTRPT	CNFSEND
CNFS\$TRACE	00001078-R	CNFMMAIN	CNFINTRPT CNFFREQES CNFSEND CNFSHOW CNFSTORE
CNFS\$W_MBXCHAN	00000C92-R	CNFMMAIN	CNFINTRPT
CNFS\$W_NETCHAN	00000C90-R	CNFMMAIN	CNFINTRPT CNFFREQES
CNFS\$CHAN	0121807C	CNFMMSG	CNFINTRPT CNFFREQES
CNFS\$DRVRSTRT	01218084	CNFMMSG	
CNFS\$FAILFREVM	01218040	CNFMMSG	CNFMMAIN
CNFS\$FAILGETVM	01218038	CNFMMSG	CNFMMAIN
CNFS\$FREEVM	01218013	CNFMMSG	CNFMMAIN
CNFS\$GETVM	0121800B	CNFMMSG	CNFMMAIN
CNFS\$LINK	0121804A	CNFMMSG	CNFINTRPT CNFSEND CNFFREQES
CNFS\$LOGIC	01218064	CNFMMSG	CNFMMAIN CNFSTORE
CNFS\$LOGIO	0121801B	CNFMMSG	
CNFS\$MAILBOX	01218074	CNFMMSG	CNFINTRPT
CNFS\$NETASN	0121806C	CNFMMSG	
CNFS\$NETMBX	0121802B	CNFMMSG	CNFMMAIN
CNFS\$PRIV	0121805A	CNFMMSG	CNFMMAIN

Symbol	Value	Defined By	Referenced By ...
CNFS_SYSID	01218052	CNFMSG	CNFSTORE
CNFS_SYSNAM	01218023	CNFMSG	CNFMMAIN
CNFS_TMPMBX	01218033	CNFMSG	CNFMMAIN
LIB\$SGL_FREVM_C	00000D84-R	LIB\$VM	
LIB\$SGL_GETVM_C	00000D80-R	LIB\$VM	
LIB\$SGL_VMINUSE	00000D88-R	LIB\$VM	
LIB\$ANALYZE_SDESC	00002AE4-R	LIB\$ANALYZE_SDESC	
LIB\$ANALYZE_SDESC_R2	00002AF9-R	LIB\$ANALYZE_SDESC	LIB\$ASN_WTH_MBX LIB\$PUT_OUTPUT
LIB\$ASN_WTH_MBX	0000252C-R	LIB\$ASN_WTH_MBX	CNFMMAIN
LIB\$CVT_DTB	0000262D-R	LIB\$CVT_ATB	
LIB\$CVT-HTB	0000263B-R	LIB\$CVT_ATB	CNFMMAIN
LIB\$CVT_OTB	00002634-R	LIB\$CVT_ATB	
LIB\$FREE_VM	0000282A-R	LIB\$VM	CNFMMAIN
LIB\$GET_VM	000026A0-R	LIB\$VM	CNFMMAIN
LIB\$PUT_OUTPUT	00002910-R	LIB\$PUT_OUTPUT	CNFMMAIN
LIB\$SIGNAL	00002A0E-R	LIB\$SIGNAL	CNFINTRPT CNFMMAIN CNFSTORE CNFREQUES
LIB\$STOP	00002A08-R	LIB\$SIGNAL	STR\$ANALYZE_SDESC
LIB\$BADBLOADR	00158264	LIB\$MSGDEF	LIB\$VM
LIB\$BADBLOSIZ	0015826C	LIB\$MSGDEF	LIB\$VM
LIB\$FATERRLIB	0015820C	LIB\$MSGDEF	LIB\$VM
LIB\$INSVIRMEM	00158214	LIB\$MSGDEF	LIB\$VM
LIB\$INVSTRDES	00158224	LIB\$MSGDEF	LIB\$ANALYZE_SDESC
NICONFIG\$FACILITY	00000121	CNFMSG	
STR\$ANALYZE_SDESC	00002BB8-R	STR\$ANALYZE_SDESC	
STR\$ANALYZE_SDESC_R1	00002BCD-R	STR\$ANALYZE_SDESC	
STR\$COMPARE	00002B4C-R	STR\$COMPARE	STR\$COMPARE CNFREQUES CNFSTORE
STR\$ILLSTRCLA	00248054	STR\$MSGDEF	STR\$ANALYZE_SDESC CNFINTRPT CNFREQUES LIB\$ASN_WTH_MBX
SYSS\$ASSIGN	7FFFEDE50	SYSS\$P1_VECTOR	CNFMMAIN
SYSS\$BINTIM	7FFFEDE58	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$CONNECT	7FFFE1C0	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$CREATE	7FFFE1C8	SYSS\$P1_VECTOR	LIB\$ASN_WTH_MBX
SYSS\$CREMBX	7FFFEDEB8	SYSS\$P1_VECTOR	CNFINTRPT CNFREQUES
SYSS\$DASSGN	7FFFEDEE0	SYSS\$P1_VECTOR	CNFMMAIN
SYSS\$EXIT	7FFFE1F40	SYSS\$P1_VECTOR	LIB\$VM
SYSS\$EXPREG	7FFFE1F48	SYSS\$P1_VECTOR	CNFMMAIN
SYSS\$FAOL	7FFFE1F58	SYSS\$P1_VECTOR	LIB\$ASN_WTH_MBX
SYSS\$GETCHN	7FFFE1OC8	SYSS\$P1_VECTOR	LIB\$ASN_WTH_MBX
SYSS\$GETMSG	7FFFE1OB0	SYSS\$P1_VECTOR	CNFSEND
SYSS\$GETTIM	7FFFE1F78	SYSS\$P1_VECTOR	CNFREQUES CNFSHOW CNFSTORE
SYSS\$HIBER	7FFFE1F88	SYSS\$P1_VECTOR	CNFMMAIN
SYSS\$NUMTIM	7FFFE1FB8	SYSS\$P1_VECTOR	CNFSHOW
SYSS\$PUT	7FFFE188	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$QIO	7FFFE1FC8	SYSS\$P1_VECTOR	CNFINTRPT CNFSTORE
SYSS\$QIOW	7FFFE1E00	SYSS\$P1_VECTOR	CNFINTRPT CNFREQUES
SYSS\$SETAST	7FFFE1FF8	SYSS\$P1_VECTOR	LIB\$VM
SYSS\$SETIMR	7FFFE1E20	SYSS\$P1_VECTOR	CNFMMAIN
SYSS\$SETPRV	7FFFE1100	SYSS\$P1_VECTOR	CNFMMAIN
SYSS\$SRCHANDLER	7FFFE118	SYSS\$P1_VECTOR	LIB\$SIGNAL
SYSS\$TRNLOG	7FFFE1058	SYSS\$P1_VECTOR	CNFMMAIN
SYSS\$WAIT	7FFFE1A8	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$WAKE	7FFFE1080	SYSS\$P1_VECTOR	CNFWORK0



<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>	
SYSIDM_BUFSIZ	00000040	CNFSTORE	CNFREQUES	
WKQ\$ADD_WORK_ITEM	000015EC-R	CNFWORKQ	CNFINTRPT	CNFREQUES
WKQ\$DO_WORK_ITEM	00001625-R	CNFWORKQ	CNFSEND	
			CNFINTRPT	
			CNFMAIN	
			CNFSTORE	
			CNFMAIN	



-----  
! Symbols By Value !  
-----

Value	Symbols...
-----	-----
00000001	CNF\$C_SYNCH_EFN
00000002	CNF\$C_ASYNCH_EFN
00000003	CNF\$C_STARTUP_EFN
0000000E	ADRTYP_BUFSIZ
00000040	SYSIDM_BUFSIZ
0000007C	CNF\$C_MAXMBXMSG
00000121	NICONFIG\$ FACILITY
00000C00	R-CNF\$GL_LOGMASK
00000C04	R-CNF\$GQ_CIRSURLST
00000C0C	R-CNF\$GQ_IRBLST
00000C14	R-CNF\$A_MBXMSG
00000C90	R-CNF\$W_NETCHAN
00000C92	R-CNF\$W_MBXCHAN
00000C94	R-CNF\$B_SURVEILLANCE_SET
00000C98	R-CNF\$B_STARTING_UP
00000D80	R-LIB\$GL_GETVM_C
00000D84	R-LIB\$GL_FREVM_C
00000D88	R-LIB\$GL_VMINUSE
00000E00	R-CNF\$MAIN
00001078	R-CNF\$TRACE
000010CA	R-CNF\$LOG_DATA
000011A6	R-CNF\$EXIT
000011C2	R-CNF\$GET_ZVM
00001217	R-CNF\$FREE_VM
0000126C	R-CNF\$SOLICIT_INTERRUPT
00001425	R-CNF\$CLOSE_REQUEST_LINK
00001502	R-CNF\$SOLICIT_REQUEST
000015EC	R-WKQ\$ADD_WORK_ITEM
00001625	R-WKQ\$DO_WORK_ITEM
00001658	R-CNF\$PROCESS_REQUEST
00001B12	R-CNF\$LOCATE_CIR_BLK
00001C0A	R-CNF\$DISABLE_SURVEIL
00001C74	R-CNF\$PROCESS_SHOW
00002004	R-CNF\$READ_SYSIDM
0000231C	R-CNF\$BUFR_NICE_MSG
00002364	R-CNF\$BUFR_ERR_MSG
00002411	R-CNF\$SE_ID_NICE_MSG
0000252C	R-LIB\$ASN_OTM_MBX
0000262D	R-LIB\$CVT_DTB
00002634	R-LIB\$CVT_OTB
00002638	R-LIB\$CVT_HTB
000026A0	R-LIB\$GET_VM
0000282A	R-LIB\$FREE_VM
00002910	R-LIB\$PUT_OUTPUT
00002A08	R-LIB\$STOP
00002A0E	R-LIB\$SIGNAL
00002AE4	R-LIB\$ANALYZE_SDESC
00002AF9	R-LIB\$ANALYZE_SDESC_R2
00002B4C	R-STR\$COMPARE

Value	Symbols...
-----	-----
00002BB8	R-STR\$ANALYZE_SDESC
00002BCD	R-STR\$ANALYZE_SDESC_R1
0015820C	LIB\$_FATERRCIB
00158214	LIB\$_INSVIRMEM
00158224	LIB\$_INVSTRDES
00158264	LIB\$_BADBLOADR
0015826C	LIB\$_BADBLOSIZ
00248054	STR\$_ILLSTRCLA
01218008	CNFS\$_GETVM
01218013	CNFS\$_FREEVM
0121801B	CNFS\$_LOGIO
01218023	CNFS\$_SYSNAM
0121802B	CNFS\$_NETMBX
01218033	CNFS\$_TMPMBX
01218038	CNFS\$_FAILGETVM
01218040	CNFS\$_FAILFREVM
0121804A	CNFS\$_LINK
01218052	CNFS\$_SYSID
0121805A	CNFS\$_PRIV
01218064	CNFS\$_LOGIC
0121806C	CNFS\$_NETASN
01218074	CNFS\$_MAILBOX
0121807C	CNFS\$_CHAN
01218084	CNFS\$_DRVRSTRT
7FFEDE00	SYSS\$QIOW
7FFEDE50	SYSS\$ASSIGN
7FFEDE58	SYSS\$BINTIM
7FFEDEB8	SYSS\$CREMBX
7FFEDEE0	SYSS\$DASSGN
7FFEDF40	SYSS\$EXIT
7FFEDF48	SYSS\$EXPREG
7FFEDF58	SYSS\$FAOL
7FFEDF78	SYSS\$GETTIM
7FFEDF88	SYSS\$HIBER
7FFEDFB8	SYSS\$NUMTIM
7FFEDFC8	SYSS\$QIO
7FFEDFF8	SYSS\$SETAST
7FFEE020	SYSS\$SETIMR
7FFEE058	SYSS\$TRNLOG
7FFEE080	SYSS\$WAKE
7FFEE0B0	SYSS\$GETMSG
7FFEE0C8	SYSS\$GETCHN
7FFEE100	SYSS\$SETPRV
7FFEE118	SYSS\$SRCHANDLER
7FFEE188	SYSS\$PUT
7FFEE1A8	SYSS\$WAIT
7FFEE1C0	SYSS\$CONNECT
7FFEE1C8	SYSS\$CREATE



-----  
! Image Synopsis !  
-----

Virtual memory allocated: 00000200 000035FF 00003400 (13312. bytes, 26. pages)  
 Stack size: 20. pages  
 Image header virtual block limits: 1. ( 1. block)  
 Image binary virtual block limits: 2. ( 26. blocks)  
 Image name and identification: NICONFIG V04-000  
 Number of files: 3.  
 Number of modules: 20.  
 Number of program sections: 15.  
 Number of global symbols: 97.  
 Number of cross references: 252.  
 Number of image sections: 6.  
 User transfer address: 00000E00  
 Image type: EXECUTABLE.  
 Map format: FULL WITH CROSS REFERENCE in file \_\$255\$DUA28:[NICNF.LIS]NICONFIG.MAP;1  
 Estimated map length: 66. blocks

-----  
! Link Run Statistics !  
-----

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	94	00:00:00.10	00:00:00.50
Pass 1:	132	00:00:00.77	00:00:04.16
Allocation/Relocation:	27	00:00:00.11	00:00:00.89
Pass 2:	60	00:00:00.65	00:00:05.04
Map data after object module synopsis:	23	00:00:00.60	00:00:01.16
Symbol table output:	2	00:00:00.02	00:00:00.49
Total run values:	338	00:00:02.25	00:00:12.24

Using a working set limited to 1050 pages and 39 pages of data storage (excluding image)

Total number object records read (both passes): 771  
of which 390 were in libraries and 70 were DEBUG data records containing 4800 bytes

Number of modules extracted explicitly = 1  
with 19 extracted to resolve undefined symbols

46 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:NICONFIG/MAP=MAPS:NICONFIG/FULL/CROSS/NOSYSSHR/NOTRACE LIBS:NICONFIG/LIBRARY/INCLUDE=(CNFMAIN)

MA

STI

LI

