

NNN NNN CCCCCCCCCCCC PPPPPPPPPPP
NNN NNN CCCCCCCCCCCC PPPPPPPPPPP
NNN NNN CCCCCCCCCCCC PPPPPPPPPPP
NNN NNN CCC PPP PPP
NNN NNN CCC PPP PPP
NNN NNN CCC PPP PPP
NNNNNN NNN CCC PPP PPP
NNNNNN NNN CCC PPP PPP
NNNNNN NNN CCC PPP PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCC PPP
NNN NNN NNN CCCCCCCCCCCC PPP
NNN NNN NNN CCCCCCCCCCCC PPP
NNN NNN NNN CCCCCCCCCCCC PPP

Sy
NC
NC
NC
NC
NC
NC
NC

NC
NC
NC
NC

NC

NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC
NC

```

NN      NN      CCCCCCCC  P P P P P P P P
NN      NN      CCCCCCCC  P P P P P P P P
NN      NN      CC          PP          PP
NN      NN      CC          PP          PP
NNNN    NN      CC          PP          PP
NNNN    NN      CC          PP          PP
NN  NN  NN      CC          P P P P P P P P
NN  NN  NN      CC          P P P P P P P P
NN      NNNN    CC          PP
NN      NNNN    CC          PP
NN      NN      CC          PP
NN      NN      CC          PP
NN      NN      CCCCCCCC  PP
NN      NN      CCCCCCCC  PP

```

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

```

MM      MM      AAAAAA    P P P P P P P P
MM      MM      AAAAAA    P P P P P P P P
MMMM    MMMM    AA        AA  PP          PP
MMMM    MMMM    AA        AA  PP          PP
MM  MM  MM      AA        AA  PP          PP
MM  MM  MM      AA        AA  PP          PP
MM      MM      AA        AA  P P P P P P P P
MM      MM      AA        AA  P P P P P P P P
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

```


-----+
! Image Section Synopsis !
-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
NMLSHR	3	1	00000000-R		0	0	READ ONLY	NMLSHR_001	LESS/EQUAL	3	0
	2	86	00000200-R		0	0	READ WRITE COPY ON REF	NMLSHR_002	LESS/EQUAL	3	0
	2	50	0000AE00-R		0	0	READ WRITE COPY ON REF	NMLSHR_003	LESS/EQUAL	3	0
	2	88	00011200-R		0	0	READ ONLY	NMLSHR_004	LESS/EQUAL	3	0
	3	1	0001C200-R		0	0	READ ONLY	NMLSHR_005	LESS/EQUAL	3	0
	4	1	0001C400-R		0	0	READ WRITE COPY ON REF	NMLSHR_006	LESS/EQUAL	3	0
	4	2	P-0001C600-R		0	0	READ ONLY	NMLSHR_007	LESS/EQUAL	3	0
	2	33	0001CA00-R		0	0	READ WRITE FIXUP VECTORS	NMLSHR_008	LESS/EQUAL	3	0
DEFAULT_CLUSTER	0	93	00000200		2	0	READ ONLY				
	0	14	0000BC00		0	0	READ WRITE DEMAND ZERO				
	0	10	0000D800		95	0	READ WRITE COPY ON REF				
	0	130	0000EC00		105	0	READ ONLY				
	0	1	P-0001F000		235	0	READ WRITE COPY ON REF				
	0	1	0001F200		236	0	READ WRITE FIXUP VECTORS				
253	20	7FFFD800		0	0	READ WRITE DEMAND ZERO					
LBRSHR	1	1	00000000-R		0	0	READ ONLY	LBRSHR_001	LESS/EQUAL	2	9
	2	3	00000200-R		0	0	READ WRITE COPY ON REF	LBRSHR_002	LESS/EQUAL	2	9
	2	54	00000800-R		0	0	READ ONLY	LBRSHR_003	LESS/EQUAL	2	9
	4	1	00007400-R		0	0	READ WRITE COPY ON REF	LBRSHR_004	LESS/EQUAL	2	9
LIBRTL	3	111	00000000-R		0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R		0	0	READ WRITE DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

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

↑
Program Section Synopsis
↓

Psect Name	Module Name	Base	End	Length	Align	Attributes	
\$NCP_TABLES	NCPTABLES	00000200	000013E1	000011E2 (4578.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00000200	000013E1	000011E2 (4578.)	LONG 2	
\$NCP_TABLE_PLIT	NCPTABLES	000013E4	0000467A	00003297 (12951.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		000013E4	0000467A	00003297 (12951.)	LONG 2	
\$SPLITS	NCPMAIN	0000467C	0000B8EF	00007274 (29300.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	NCPNETIO	0000467C	0000469B	00000020 (32.)	LONG 2	
	NCPSHOLIS	0000469C	000048E7	0000024C (588.)	LONG 2	
	NCPVRBACT	000048E8	000055D7	00000CF0 (3312.)	LONG 2	
	NCPSTAVRB	000055D8	00005727	00000150 (336.)	LONG 2	
	NCPSTACIR	00005728	00005BDF	000004B8 (1208.)	LONG 2	
	NCPSTACLP	00005BE0	0000628B	000006AC (1708.)	LONG 2	
	NCPSTACON	0000628C	00006CE7	00000A5C (2652.)	LONG 2	
	NCPSTAMP	00006CE8	00006DE7	00000100 (256.)	LONG 2	
	NCPSTAMP	00006DE8	00007A8B	00000CA4 (3236.)	LONG 2	
	NCPSTAMP	00007A8C	000083AB	00000920 (2336.)	LONG 2	
	NCPSTAMP	000083AC	00008A5F	000006B4 (1716.)	LONG 2	
	NCPSTADIS	00008A60	00008B4B	000000EC (236.)	LONG 2	
	NCPSTADUM	00008B4C	00008CA7	0000015C (348.)	LONG 2	
	NCPSTALIN	00008CA8	0000901B	00000374 (884.)	LONG 2	
	NCPSTALOA	0000901C	000092A7	0000028C (652.)	LONG 2	
	NCPSTALOG	000092A8	000094C7	00000220 (544.)	LONG 2	
	NCPSTALOO	000094C8	00009733	0000026C (620.)	LONG 2	
	NCPSTAMAC	00009734	00009A37	00000304 (772.)	LONG 2	
	NCPSTAMOD	00009A38	00009ED7	000004A0 (1184.)	LONG 2	
	NCPSTANOD	00009ED8	0000A73F	00000868 (2152.)	LONG 2	
	NCPSTAOBJ	0000A740	0000A96F	00000228 (552.)	LONG 2	
	NCPSTASHL	0000A968	0000B0AF	00000748 (1864.)	LONG 2	
	NCPSTATRI	0000B0B0	0000B1BF	00000110 (272.)	LONG 2	
	NCPSTAZER	0000B1C0	0000B44F	00000290 (656.)	LONG 2	
	NCPSTACNO	0000B450	0000B8B7	00000468 (1128.)	LONG 2	
	NCPTERMIO	0000B8B8	0000B8CA	00000013 (19.)	LONG 2	
	NCPSHOIO	0000B8CC	0000B8DB	00000010 (16.)	LONG 2	
NCPPRSACT	0000B8DC	0000B8EF	00000014 (20.)	LONG 2		
CONCAR\$PURE	NCPCONCAR	0000B8F0	0000BA3B	0000014C (332.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		0000B8F0	0000BA02	00000113 (275.)	BYTE 0	
		0000BA03	0000BA3B	00000039 (57.)	BYTE 0	
\$GLOBALS	NCPNETIO	0000BC00	0000D5BF	000019C0 (6592.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		0000BC00	0000C107	00000508 (1288.)	LONG 2	
		0000C108	0000C113	0000000C (12.)	LONG 2	
		0000C114	0000C51F	0000040C (1036.)	LONG 2	
		0000C520	0000C553	00000034 (52.)	LONG 2	
		0000C554	0000D567	00001014 (4116.)	LONG 2	
		0000D568	0000D5BF	00000058 (88.)	LONG 2	

Psect Name	Module Name	Base	End	Length	Align	Attributes	
SOWNS	NCPMAIN	0000D5C0	0000E28F	00000CD0 (3280.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	NCPNETIO	0000D5C0	0000D9C7	00000408 (1032.)	LONG 2	
	NCPSHOLIS	0000D9C8	0000DB13	0000014C (332.)	LONG 2	
	NCPVRBACT	0000DB14	0000E0A3	00000590 (1424.)	LONG 2	
	NCPSTAMPR	0000E0A4	0000E0A7	00000004 (4.)	LONG 2	
	NCPSTAMTR	0000E0A8	0000E0AB	00000004 (4.)	LONG 2	
	NCPSTAMTR	0000E0AC	0000E0AF	00000004 (4.)	LONG 2	
	NCPTERMIO	0000E0B0	0000E1D7	00000128 (296.)	LONG 2	
	NCPSHOIO	0000E1D8	0000E26B	00000094 (148.)	LONG 2	
	NCPPRSACT	0000E26C	0000E28F	00000024 (36.)	LONG 2	
CONCAR\$IMPURE	NCPCONCAR	0000E290	0000EAA1	00000812 (2066.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	NCPCONMAN	0000E290	0000EA88	000007F9 (2041.)	LONG 2	
	NCPCONMAN	0000EA8C	0000FAA1	00000016 (22.)	LONG 2	
SCODE\$	NCPMAIN	0000EC00	000124B2	000038B3 (14515.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	NCPNETIO	0000EC00	0000ED68	00000169 (361.)	LONG 2	
	NCPNETIO	0000ED6C	0000FB73	00000E08 (3592.)	LONG 2	
	NCPSHOLIS	0000FB74	00011306	00001793 (6035.)	LONG 2	
	NCPVRBACT	00011308	00011E56	00000B4F (2895.)	LONG 2	
	NCPTERMIO	00011E58	00011F5E	00000107 (263.)	LONG 2	
	NCPSHOIO	00011F60	000120AD	0000014E (334.)	LONG 2	
	NCPPRSACT	000120B0	000124B2	00000403 (1027.)	LONG 2	
CONCAR\$CODE	NCPCONCAR	000124B3	00012AC2	00000610 (1552.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	NCPCONMAN	000124B3	00012972	000004C0 (1216.)	BYTE 0	
	NCPCONMAN	00012973	00012AC2	00000150 (336.)	BYTE 0	
_LIB\$CODE	SETPRIV	00012AC4	00012D26	00000263 (611.)	LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	SETPRIV	00012AC4	00012D26	00000263 (611.)	LONG 2	
_LIB\$KEYOS	NCPSTAVRB	00012D28	000135F5	000008CE (2254.)	WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	NCPSTACIR	00012D28	00012DA7	00000080 (128.)	WORD 1	
	NCPSTACIR	00012DA8	00012E43	0000009C (156.)	WORD 1	
	NCPSTACLP	00012E44	00012F6D	0000012A (298.)	WORD 1	
	NCPSTACON	00012F6E	00012F7D	00000010 (16.)	WORD 1	
	NCPSTAMPR	00012F7E	0001302D	000000B0 (176.)	WORD 1	
	NCPSTAMSE	0001302E	00013099	0000006C (108.)	WORD 1	
	NCPSTAMTR	0001309A	00013103	0000006A (106.)	WORD 1	
	NCPSTADIS	00013104	0001310F	0000000C (12.)	WORD 1	
	NCPSTADUM	00013110	00013125	00000016 (22.)	WORD 1	
	NCPSTALIN	00013126	000131AB	00000086 (134.)	WORD 1	
	NCPSTALOA	000131AC	00013203	00000058 (88.)	WORD 1	
	NCPSTALOG	00013204	0001323F	0000003C (60.)	WORD 1	
	NCPSTALOO	00013240	0001326F	00000030 (48.)	WORD 1	
	NCPSTAMAC	00013270	00013295	00000026 (38.)	WORD 1	
	NCPSTAMOD	00013296	000132C7	00000032 (50.)	WORD 1	
	NCPSTANOD	000132C8	000133FF	00000138 (312.)	WORD 1	
	NCPSTAOBJ	00013400	0001341B	0000001C (28.)	WORD 1	
	NCPSTASHL	0001341C	000134D7	000000BC (188.)	WORD 1	
	NCPSTATRI	000134D8	000134E7	00000010 (16.)	WORD 1	
	NCPSTAZER	000134E8	00013521	0000003A (58.)	WORD 1	

Psect Name	Module Name	Base	End	Length	Align	Attributes
_LIB\$KEY0\$	NCPSTACNO	00012D28	000135F5	000008CE (2254.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00013522	000135F5	000000D4 (212.)	WORD 1
_LIB\$KEY1\$	NCPSTAVRB NCPSTACIR NCPSTACLP NCPSTACON NCPSTAMPR NCPSTAMSE NCPSTAMTR NCPSTADIS NCPSTADUM NCPSTALIN NCPSTALOA NCPSTALOG NCPSTALOO NCPSTAMAC NCPSTAMOD NCPSTANOD NCPSTAOBJ NCPSTASHL NCPSTATRI NCPSTAZER NCPSTACNO	000135F6	0001561E	00002029 (8233.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000135F6	000137B4	000001BF (447.)	WORD 1
		000137B6	00013A08	00000253 (595.)	WORD 1
		00013A0A	00013E43	0000043A (1082.)	WORD 1
		00013E44	00013E7F	0000003C (60.)	WORD 1
		00013E80	000140CF	00000250 (592.)	WORD 1
		000140D0	00014271	000001A2 (418.)	WORD 1
		00014272	000143F9	00000188 (392.)	WORD 1
		000143FA	0001441E	00000025 (37.)	WORD 1
		00014420	0001446C	0000004D (77.)	WORD 1
		0001446E	0001465C	000001EF (495.)	WORD 1
		0001465E	00014779	0000011C (284.)	WORD 1
		0001477A	0001482D	000000B4 (180.)	WORD 1
		0001482E	000148DB	000000AE (174.)	WORD 1
		000148DC	00014966	0000008B (139.)	WORD 1
		00014968	00014A51	000000EA (234.)	WORD 1
		00014A52	00014EAC	0000045B (1115.)	WORD 1
		00014EAE	00014F14	00000067 (103.)	WORD 1
		00014F16	000151E6	000002D1 (721.)	WORD 1
		000151E8	00015223	0000003C (60.)	WORD 1
		00015224	000152F4	000000D1 (209.)	WORD 1
		000152F6	0001561E	00000329 (809.)	WORD 1
		_LIB\$STAT\$	NCPSTAVRB NCPSTACIR NCPSTACLP NCPSTACON NCPSTAMPR NCPSTAMSE NCPSTAMTR NCPSTADIS NCPSTADUM NCPSTALIN NCPSTALOA NCPSTALOG NCPSTALOO NCPSTAMAC NCPSTAMOD NCPSTANOD NCPSTAOBJ NCPSTASHL NCPSTATRI NCPSTAZER NCPSTACNO	00015620	0001EECA	000098AB (
00015620	00015F89			0000096A (2410.)	WORD 1
00015F8A	00016843			000008BA (2234.)	WORD 1
00016844	00017920			000010DD (4317.)	WORD 1
00017922	00017C9F			0000037E (894.)	WORD 1
00017CA0	00018A8D			00000DEE (3566.)	WORD 1
00018A8E	0001971B			00000C8E (3214.)	WORD 1
0001971C	00019F46			0000082B (2091.)	WORD 1
00019F48	0001A0ED			000001A6 (422.)	WORD 1
0001A0EE	0001A3F6			00000309 (777.)	WORD 1
0001A3F8	0001A936			0000053F (1343.)	WORD 1
0001A938	0001AF14			000005DD (1501.)	WORD 1
0001AF16	0001B367			00000452 (1106.)	WORD 1
0001B368	0001B87F			00000518 (1304.)	WORD 1
0001B880	0001BD2F			000004B0 (1200.)	WORD 1
0001BD30	0001C2C0			00000591 (1425.)	WORD 1
0001C2C2	0001D1D1			00000F10 (3856.)	WORD 1
0001D1D2	0001D4C9			000002F8 (760.)	WORD 1
0001D4CA	0001E026			00000B5D (2909.)	WORD 1
0001E028	0001E365			0000033E (830.)	WORD 1
0001E366	0001E718			000003B3 (947.)	WORD 1
0001E71A	0001EECA			000007B1 (1969.)	WORD 1
MSGPTR\$AAAAAAA	NCPERRMSG			0001F000	0001F00F	00000010 (
		0001F000	0001F00F	00000010 (16.)	LONG 2

Symbol	Value	Defined By	Referenced By ...			
ACT\$GL_XIDACC_Q	0000C52C-R	NCPSTAVRB	NCPSTAMPR	NCPSTAMSE	NCPSTAMTR	NCPSTANOD
			NCPSTAOBJ	NCPSTASHL	NCPSTATRI	NCPSTAZER
ACT\$GQ_ACCACC_DSC	0000C53C-R	NCPSTAVRB	NCPNETIO			
			NCPNETIO	NCPSTACIR	NCPSTACL	NCPSTACNO
ACT\$GQ_ACCPSW_DSC	0000C544-R	NCPSTAVRB	NCPSTACON	NCPSTADIS	NCPSTADUM	NCPSTALIN
			NCPSTALOA	NCPSTALOG	NCPSTALOO	NCPSTAMAC
ACT\$GQ_ACCUSR_DSC	0000C534-R	NCPSTAVRB	NCPSTAMOD	NCPSTAMPR	NCPSTAMSE	NCPSTAMTR
			NCPSTANOD	NCPSTAOBJ	NCPSTASHL	NCPSTATRI
ACT\$GQ_NODEID_DSC	0000C54C-R	NCPSTAVRB	NCPSTAZER			
			NCPNETIO	NCPSTACIR	NCPSTACL	NCPSTACNO
ACT\$HELP	0001246F-R	NCPPRSACT	NCPSTACON	NCPSTADIS	NCPSTADUM	NCPSTALIN
			NCPSTALOA	NCPSTALOG	NCPSTALOO	NCPSTAMAC
ACT\$INV_COMMAND	000121D3-R	NCPPRSACT	NCPSTAMOD	NCPSTAMPR	NCPSTAMSE	NCPSTAMTR
			NCPSTANOD	NCPSTAOBJ	NCPSTASHL	NCPSTATRI
ACT\$NUM_RNG	0001229E-R	NCPPRSACT	NCPSTAZER			
			NCPSTACIR	NCPSTACL	NCPSTACNO	NCPSTACON
ACT\$NUM_RNGSAV	000122CB-R	NCPPRSACT	NCPSTADIS	NCPSTADUM	NCPSTALIN	NCPSTALOA
			NCPSTALOG	NCPSTALOO	NCPSTAMAC	NCPSTAMOD
ACT\$NUM_SAV	00012322-R	NCPPRSACT	NCPSTAMPR	NCPSTAMSE	NCPSTAMTR	NCPSTANOD
			NCPSTAOBJ	NCPSTASHL	NCPSTATRI	NCPSTAVRB
ACT\$NXT_STATE	000123D7-R	NCPPRSACT	NCPSTAZER			
			NCPSTACIR	NCPSTACL	NCPSTACNO	NCPSTACON
ACT\$PMTDONEQ	00012458-R	NCPPRSACT	NCPSTADIS	NCPSTADUM	NCPSTALIN	NCPSTALOA
			NCPSTALOG	NCPSTALOO	NCPSTAMAC	NCPSTAMOD

Symbol	Value	Defined By	Referenced By ...		
ACT\$PMT_OFF	00012415-R	NCPPRSACT	NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER	NCPSTALOO NCPSTAMSE NCPSTASHL NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTAMAC NCPSTAMTR NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI
ACT\$PMT_ON	00012408-R	NCPPRSACT	NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER	NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI
ACT\$PMT_Q	00012421-R	NCPPRSACT	NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER	NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI
ACT\$PRMPT	0001223D-R	NCPPRSACT	NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER	NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI
ACT\$SAVPRM	00011308-R	NCPVRBACT	NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER	NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI
ACT\$SIGNAL	000123F8-R	NCPPRSACT	NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER	NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI
ACT\$STR_LEN	00012358-R	NCPPRSACT	NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER	NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI
ACT\$TESTLONG	000117A0-R	NCPVRBACT	NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER	NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI
ACT\$TMPSTR	000121FB-R	NCPPRSACT	NCPSTACIR NCPSTADIS NCPSTALOG	NCPSTACL NCPSTADUM NCPSTALOO	NCPSTACNO NCPSTALIN NCPSTAMAC

Symbol	Value	Defined By	Referenced By ...
ACT\$VRB_CLEXEC	0000EDE1-R	NCPNETIO	NCPSTAMP NCPSTAMSE NCPSTATR
ACT\$VRB_CONNECT	000124B3-R	NCPCONCAR	NCPSTASHL
ACT\$VRB_EXIT	000117B9-R	NCPVRBACT	NCPSTAVRB
ACT\$VRB_LOOP	000119CB-R	NCPVRBACT	NCPSTACNO NCPSTALIN NCPSTAMAC
ACT\$VRB_SETEEXEC	0000EDB1-R	NCPNETIO	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMPR NCPSTAMSE NCPSTATR
ACT\$VRB_SHOLIS	00011881-R	NCPVRBACT	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
ACT\$VRB_TELL	0000ED6C-R	NCPNETIO	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
ACT\$VRB_UTILITY	000117C5-R	NCPVRBACT	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
ACT\$WRI_STR	000123E8-R	NCPPRSACT	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
ACT\$ZAPTMPDSC	0001221D-R	NCPPRSACT	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONSGET_SLI	00012A05-R	NCPCONMAN	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONS\$NFB	0000E7FF-R	NCPCONCAR	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONS\$NFB_DESC	0000B8F8-R	NCPCONCAR	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONS\$P2BUF	0000E81B-R	NCPCONCAR	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONS\$P2BUF_DESC	0000B900-R	NCPCONCAR	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONS\$P4BUF	0000E871-R	NCPCONCAR	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONS\$P4BUF_DESC	0000B908-R	NCPCONCAR	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONSPARSE_NICE	00012973-R	NCPCONMAN	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONST_SHOW_NODE	0000E7B1-R	NCPCONCAR	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CONSW_ADDR_DNA	0000E78F-R	NCPCONCAR	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
CON\$XE_DESCADDR	0000E736-R	NCPCONCAR	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
IOSM_CTRL	00000200	SYSSIODEF	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
IOSM_NOECHO	00000040	SYSSIODEF	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
IOSM_STARTUP	00000040	SYSSIODEF	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
IOSM_TIMED	00000080	SYSSIODEF	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
IOS_ACPCONTROL	00000038	SYSSIODEF	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
IOS_READVBLK	00000031	SYSSIODEF	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR
IOS_SETMODE	00000023	SYSSIODEF	NCPSTACLR NCPSTADUM NCPSTALOO NCPSTAMP NCPSTAMSE NCPSTATR

Symbol	Value	Defined By	Referenced By ...			
-----	-----	-----	-----	-----	-----	-----
IOS_TTYREADALL	0000003A	SYSSIODEF	NCPCONCAR			
IOS_WRITEVBLK	00000030	SYSSIODEF	NCPCONCAR			
LBR\$OUTPUT_HELP	0001F25C-RX	LBR\$HR	NCPPRSACT			
LIB\$FREE_VM	0001F280-RX	LIBRTL	NCPNETIO			
LIB\$GET_FOREIGN	0001F268-RX	LIBRTL	NCPMAIN			
LIB\$GET_INPUT	0001F26C-RX	LIBRTL	NCPPRSACT			
LIB\$GET_VM	0001F284-RX	LIBRTL	NCPNETIO			
LIB\$PUT_OUTPUT	0001F270-RX	LIBRTL	NCPPRSACT			
LIB\$SIGNAL	0001F278-RX	LIBRTL	NCPNETIO	NCPPRSACT	NCPVRBACT	
LIB\$STOP	0001F274-RX	LIBRTL	NCPNETIO	NCPPRSACT	NCPVRBACT	NCP\$HOLIS
			NCPVRBACT			
			NCPPRSACT			
LIB\$PARSE	0001F27C-RX	LIBRTL	NCPPRSACT			
LIB\$SYNTAXERR	00158284	LIB\$MSGDEF	NCPPRSACT			
NCP\$ADDFAO	00011261-R	NCP\$HOLIS				
NCP\$ADDSTR	00011222-R	NCP\$HOLIS				
NCP\$CLOSELINK	0000F195-R	NCPNETIO				
NCP\$CLOSESHO	0001209E-R	NCP\$SHOIO	NCPVRBACT			
NCP\$CMD_TERM_Q	00011F22-R	NCPTERMIO	NCPPRSACT			
NCP\$CONERR	0000F749-R	NCPNETIO	NCPCONCAR			
NCP\$EMPTY_INP	00011F33-R	NCPTERMIO				
NCP\$FAOL	000112BA-R	NCP\$HOLIS	NCPNETIO			
NCP\$FAOSET	00011202-R	NCP\$HOLIS	NCPNETIO			
NCP\$FAOWRITE	00011294-R	NCP\$HOLIS				
NCP\$FORMATPARM	00010503-R	NCP\$HOLIS	NCPNETIO			
NCP\$GA_LST_BMBER	00002FAD-R	NCPTABLES				
NCP\$GA_LST_BMDEI	00002ACA-R	NCPTABLES				
NCP\$GA_LST_BMDEO	00002B59-R	NCPTABLES				
NCP\$GA_LST_BMEREI	00002F3E-R	NCPTABLES				
NCP\$GA_LST_BMERO	00002F53-R	NCPTABLES				
NCP\$GA_LST_BMLBE	00002C3B-R	NCPTABLES				
NCP\$GA_LST_BMLCE	00002E6D-R	NCPTABLES				
NCP\$GA_LST_BMLPE	00002D65-R	NCPTABLES				
NCP\$GA_LST_BMMSE	00002F25-R	NCPTABLES				
NCP\$GA_LST_BMRBE	00002BD7-R	NCPTABLES				
NCP\$GA_LST_BMRFB	0000303B-R	NCPTABLES				
NCP\$GA_LST_BMRME	00002E09-R	NCPTABLES				
NCP\$GA_LST_BMRPE	00002CC2-R	NCPTABLES				
NCP\$GA_LST_BMRTO	00002F79-R	NCPTABLES				
NCP\$GA_LST_BMSF	00002FCF-R	NCPTABLES				
NCP\$GA_LST_BMSTO	00002C93-R	NCPTABLES				
NCP\$GA_PRM_ARE	00000360-R	NCPTABLES	NCP\$HOLIS			
NCP\$GA_PRM_CIR	00000388-R	NCPTABLES	NCP\$HOLIS			
NCP\$GA_PRM_CIRCNTNTR	00000C3C-R	NCPTABLES	NCP\$HOLIS			
NCP\$GA_PRM_LIN	00000508-R	NCPTABLES	NCP\$HOLIS			
NCP\$GA_PRM_LINCNTNTR	00000D28-R	NCPTABLES	NCP\$HOLIS			
NCP\$GA_PRM_LNK	00000BF8-R	NCPTABLES	NCP\$HOLIS			
NCP\$GA_PRM_LOG	00000654-R	NCPTABLES	NCP\$HOLIS			
NCP\$GA_PRM_MODACC	00000674-R	NCPTABLES	NCP\$HOLIS			
NCP\$GA_PRM_MODCNF	00000894-R	NCPTABLES	NCP\$HOLIS			
NCP\$GA_PRM_MODCON	00000870-R	NCPTABLES				
NCP\$GA_PRM_MODLOA	0000087C-R	NCPTABLES				
NCP\$GA_PRM_MODLOO	00000888-R	NCPTABLES				

Symbol	Value	Defined By	Referenced By ...
NCP\$GA_PRM_MODPRO	000006C4-R	NCPTABLES	NCP\$HOLIS
NCP\$GA_PRM_MODSER	00000794-R	NCPTABLES	NCP\$HOLIS
NCP\$GA_PRM_MODTRC	00000824-R	NCPTABLES	NCP\$HOLIS
NCP\$GA_PRM_MPRCNTR	00000EDC-R	NCPTABLES	NCP\$HOLIS
NCP\$GA_PRM_MSECNTR	00000F50-R	NCPTABLES	NCP\$HOLIS
NCP\$GA_PRM_NOD	00000900-R	NCPTABLES	NCP\$HOLIS
NCP\$GA_PRM_NODCNTR	00000E44-R	NCPTABLES	NCP\$HOLIS
NCP\$GA_PRM_OBJ	00000BB4-R	NCPTABLES	NCP\$HOLIS
NCP\$GA_TBL_CIRBLK	00000F9C-R	NCPTABLES	
NCP\$GA_TBL_CIRPLS	00000F88-R	NCPTABLES	
NCP\$GA_TBL_CIRPOL	00000F70-R	NCPTABLES	
NCP\$GA_TBL_CIRTP	00000FB8-R	NCPTABLES	
NCP\$GA_TBL_CIRUSE	00000FA8-R	NCPTABLES	
NCP\$GA_TBL_CIRVER	00000FD8-R	NCPTABLES	
NCP\$GA_TBL_CIRXPT	00000FE4-R	NCPTABLES	
NCP\$GA_TBL_CNFFCT	0000124C-R	NCPTABLES	
NCP\$GA_TBL_CPUTYP	00001204-R	NCPTABLES	
NCP\$GA_TBL_ENTDTL	000002F4-R	NCPTABLES	NCP\$NETIO
NCP\$GA_TBL_EVESOUR	00001238-R	NCPTABLES	NCP\$HOLIS
NCP\$GA_TBL_FOPDTL	00000294-R	NCPTABLES	NCP\$NETIO
NCP\$GA_TBL_LINCLO	00001064-R	NCPTABLES	
NCP\$GA_TBL_LINCTL	0000104C-R	NCPTABLES	
NCP\$GA_TBL_LINDPX	00001058-R	NCPTABLES	
NCP\$GA_TBL_LINLOC	000010B8-R	NCPTABLES	
NCP\$GA_TBL_LINMOD	000010A4-R	NCPTABLES	
NCP\$GA_TBL_LINPRO	00001084-R	NCPTABLES	
NCP\$GA_TBL_LINSTA	00000FF8-R	NCPTABLES	
NCP\$GA_TBL_LINSUB	0000100C-R	NCPTABLES	
NCP\$GA_TBL_LINSVC	00001040-R	NCPTABLES	
NCP\$GA_TBL_LINTYP	00001070-R	NCPTABLES	
NCP\$GA_TBL_LNKSTA	000010D4-R	NCPTABLES	
NCP\$GA_TBL_LOGSTA	000010C4-R	NCPTABLES	
NCP\$GA_TBL_LOODAT	00001228-R	NCPTABLES	
NCP\$GA_TBL_MCODAT	0000114C-R	NCPTABLES	
NCP\$GA_TBL_MCOPRC	00001140-R	NCPTABLES	
NCP\$GA_TBL_MLOASS	00001134-R	NCPTABLES	
NCP\$GA_TBL_MON	00001270-R	NCPTABLES	
NCP\$GA_TBL_MPRMNS	00001110-R	NCPTABLES	
NCP\$GA_TBL_MPRSBS	0000111C-R	NCPTABLES	
NCP\$GA_TBL_MPRSTA	000010F8-R	NCPTABLES	
NCP\$GA_TBL_MPRTYP	00001108-R	NCPTABLES	
NCP\$GA_TBL_MSEPAS	0000112C-R	NCPTABLES	
NCP\$GA_TBL_NCEDTL	000002B0-R	NCPTABLES	NCP\$NETIO
NCP\$GA_TBL_NMLSTS	00000200-R	NCPTABLES	NCP\$NETIO
NCP\$GA_TBL_NODACC	000011A4-R	NCPTABLES	
NCP\$GA_TBL_NODHLP	00001178-R	NCPTABLES	
NCP\$GA_TBL_NODSNV	000011F8-R	NCPTABLES	
NCP\$GA_TBL_NODSTA	0000115C-R	NCPTABLES	
NCP\$GA_TBL_NODTYP	00001188-R	NCPTABLES	
NCP\$GA_TBL_OPEDTL	00000328-R	NCPTABLES	NCP\$NETIO
NCP\$GA_TBL_PH2EXECO	000012FC-R	NCPTABLES	
NCP\$GA_TBL_PH2LINC	00001364-R	NCPTABLES	

Symbol	Value	Defined By	Referenced By ...	Sy
NCP\$GA_TBL_PH2LINES	000013AC-R	NCPTABLES		PB
NCP\$GA_TBL_PH2STS	000012A4-R	NCPTABLES		PB
NCP\$GA_TBL_SOFTYP	00001218-R	NCPTABLES		PB
NCP\$GA_TBL_SVCDEV	000011BC-R	NCPTABLES		PB
NCP\$GA_TBL_VMSENTDTL	00000310-R	NCPTABLES	NCPNETIO	PB
NCP\$GL_ENTITY	0000C114-R	NCPVRBACT	NCPNETIO	PB
NCP\$GL_EXELCB	0000C104-R	NCPNETIO	NCPSHOLIS	PB
NCP\$GL_FNC_CODE	0000C524-R	NCPSTAVRB	NCPSTACIR	PB
			NCPSTADUM	PB
			NCPSTALOG	PB
			NCPSTAMOD	PB
			NCPSTANOD	PB
			NCPSTAZER	PB
			NCPVRBACT	PB
			NCPSTADIS	PB
			NCPSTACNO	PB
			NCPSTALIN	PB
			NCPSTAMAC	PB
			NCPSTAMTR	PB
			NCPSTASHL	PB
NCP\$GL_MODTYP	0000C118-R	NCPVRBACT		PB
NCP\$GL_NOPARMS	0000C124-R	NCPVRBACT		PB
NCP\$GL_OLDLCB	0000C100-R	NCPNETIO		PB
NCP\$GL_OPTION	0000C520-R	NCPSTAVRB		PB
			NCPCONCAR	PB
			NCPSTACNO	PB
			NCPSTALIN	PB
			NCPSTAMAC	PB
			NCPSTAMTR	PB
			NCPSTATRI	PB
			NCPSTAMAC	PB
			NCPSTAMOD	PB
			NCPSTAVRB	PB
			NCPSTACIR	PB
			NCPSTADIS	PB
			NCPSTALOG	PB
			NCPSTAMOD	PB
			NCPSTAMPR	PB
			NCPSTAOBJ	PB
			NCPVRBACT	PB
			NCPSTAMSE	PB
NCP\$GL_QUALPRS	0000C120-R	NCPVRBACT		PB
NCP\$GQ_CTRDSC	0000C108-R	NCPSHOLIS		PB
NCP\$GT_EXECLCB	0000C010-R	NCPNETIO		PB
NCP\$GT_MBXBFR	0000BC00-R	NCPNETIO		PB
NCP\$GT_MSGBFR	0000C128-R	NCPVRBACT		PB
NCP\$GT_RSPBFR	0000BC28-R	NCPNETIO		PB
NCP\$GT_TELLFCB	0000C088-R	NCPNETIO		PB
NCP\$GW_PRMTYP	0000C11C-R	NCPVRBACT		PB
NCP\$G_BEGIN_ZERO	0000C554-R	NCPVRBACT	NCPSHOLIS	PB
NCP\$G_END_ZERO	0000D568-R	NCPVRBACT	NCPMAIN	PB
NCP\$G_KEY_TBL	00012D28-R	NCPVRBACT	NCPMAIN	PB
NCP\$G_KYTBL_C9S	0001302E-R	NCPVRBACT	NCPMAIN	PB
NCP\$G_KYTBL_CAC	00013270-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CCF	00013296-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CCS	00013296-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CEX	00013522-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CIR	00012DAB-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CLD	00013296-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CLP	00013296-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CLPU	00012E44-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CNO	00013522-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CON	00012F6E-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CPR	00012F7E-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CPRDTE	00012F7E-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CPRGRP	00012F7E-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CSE	0001302E-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CTR	0001309A-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_CTRTPT	0001309A-R	NCPVRBACT	NCPSTACLP	PB
NCP\$G_KYTBL_DIS	00013104-R	NCPVRBACT	NCPSTACLP	PB
			NCPSTAMSE	PB

Symbol	Value	Defined By	Referenced By ...	Sy
NCP\$G_KYTBL_DUM	00013110-R	NCPSTADUM	NCPSTAVRB	PB
NCP\$G_KYTBL_LIN	00013126-R	NCPSTALIN	NCPSTAVRB	PB
NCP\$G_KYTBL_LOA	000131AC-R	NCPSTALOA	NCPSTAVRB	PB
NCP\$G_KYTBL_LOG	00013204-R	NCPSTALOG	NCPSTAVRB	PB
NCP\$G_KYTBL_LOO	00013240-R	NCPSTALOO	NCPSTAVRB	PB
NCP\$G_KYTBL_M9S	0001302E-R	NCPSTAMSE	NCPSTAVRB	PB
NCP\$G_KYTBL_MAC	00013270-R	NCPSTAMAC	NCPSTAVRB	PB
NCP\$G_KYTBL_MOD	00013296-k	NCPSTAMOD		PB
NCP\$G_KYTBL_MODCNF	00013296-R	NCPSTAMOD	NCPSTAVRB	PB
NCP\$G_KYTBL_MODCNS	00013296-R	NCPSTAMOD	NCPSTAVRB	PB
NCP\$G_KYTBL_MODLOA	00013296-R	NCPSTAMOD	NCPSTAVRB	PB
NCP\$G_KYTBL_MODLOO	00013296-R	NCPSTAMOD	NCPSTAVRB	PB
NCP\$G_KYTBL_MPR	00012F7E-R	NCPSTAMPR	NCPSTAVRB	PB
NCP\$G_KYTBL_MPRDTE	00012F7E-R	NCPSTAMPR	NCPSTAVRB	PB
NCP\$G_KYTBL_MPRGRP	00012F7E-R	NCPSTAMPR	NCPSTAVRB	PB
NCP\$G_KYTBL_MSE	0001302E-R	NCPSTAMSE	NCPSTAVRB	PB
NCP\$G_KYTBL_MTR	0001309A-R	NCPSTAMTR	NCPSTAVRB	PB
NCP\$G_KYTBL_MTRTPT	0001309A-R	NCPSTAMTR	NCPSTAVRB	PB
NCP\$G_KYTBL_NOD	000132C8-R	NCPSTANOD	NCPSTAVRB	PB
NCP\$G_KYTBL_OBJ	00013400-R	NCPSTAOBJ	NCPSTAVRB	PB
NCP\$G_KYTBL_SHL	0001341C-R	NCPSTASHL	NCPSTAVRB	PB
NCP\$G_KYTBL_TRI	000134D8-R	NCPSTATRI	NCPSTAVRB	PB
NCP\$G_KYTBL_ZER	000134E8-R	NCPSTAZER	NCPSTAVRB	PB
NCP\$G_STATE_TBL	00015620-R	NCPSTAVRB	NCPMAIN	PB
NCP\$G_STTBL_C9S	00018F0B-R	NCPSTAMSE	NCPSTACLP	PB
NCP\$G_STTBL_CAC	00018A1E-R	NCPSTAMAC	NCPSTACLP	PB
NCP\$G_STTBL_CCF	0001BF3E-R	NCPSTAMOD	NCPSTACLP	PB
NCP\$G_STTBL_CCS	0001C057-R	NCPSTAMOD	NCPSTACLP	PB
NCP\$G_STTBL_CEX	0001E71A-R	NCPSTACNO	NCPSTACLP	PB
NCP\$G_STTBL_CIR	00015F8A-R	NCPSTACIR	NCPSTAVRB	PB
NCP\$G_STTBL_CLD	0001C104-R	NCPSTAMOD	NCPSTACLP	PB
NCP\$G_STTBL_CLP	0001C1AD-R	NCPSTAMOD	NCPSTACLP	PB
NCP\$G_STTBL_CLPU	00016844-R	NCPSTACLP	NCPSTAVRB	PB
NCP\$G_STTBL_CNO	0001E736-R	NCPSTACNO	NCPSTACLP	PB
NCP\$G_STTBL_CON	00017922-R	NCPSTACON	NCPSTAVRB	PB
NCP\$G_STTBL_CPR	000183E0-R	NCPSTAMPR	NCPSTACLP	PB
NCP\$G_STTBL_CPRDTE	000183EC-R	NCPSTAMPR	NCPSTACLP	PB
NCP\$G_STTBL_CPRGRP	000183F2-R	NCPSTAMPR	NCPSTACLP	PB
NCP\$G_STTBL_CSE	00018EFA-R	NCPSTAMSE	NCPSTACLP	PB
NCP\$G_STTBL_CTR	00019A9C-R	NCPSTAMTR	NCPSTACLP	PB
NCP\$G_STTBL_CTRTPT	00019AA8-R	NCPSTAMTR	NCPSTACLP	PB
NCP\$G_STTBL_DIS	00019F48-R	NCPSTADIS	NCPSTAVRB	PB
NCP\$G_STTBL_DUM	0001A0EE-R	NCPSTADUM	NCPSTAVRB	PB
NCP\$G_STTBL_LIN	0001A3F8-R	NCPSTALIN	NCPSTAVRB	PB
NCP\$G_STTBL_LOA	0001A938-R	NCPSTALOA	NCPSTAVRB	PB
NCP\$G_STTBL_LOG	0001AF16-R	NCPSTALOG	NCPSTAVRB	PB
NCP\$G_STTBL_LOO	0001B368-R	NCPSTALOO	NCPSTAVRB	PB
NCP\$G_STTBL_M9S	00018A9F-R	NCPSTAMSE	NCPSTAVRB	PB
NCP\$G_STTBL_MAC	0001B880-R	NCPSTAMAC	NCPSTAVRB	PB
NCP\$G_STTBL_MOD	0001BD30-R	NCPSTAMOD		PB
NCP\$G_STTBL_MODCNF	0001BD30-R	NCPSTAMOD	NCPSTAVRB	PB
NCP\$G_STTBL_MODCNS	0001BE07-R	NCPSTAMOD	NCPSTAVRB	PB

Symbol	Value	Defined By	Referenced By ...
NCP\$G_STTBL_MODLOA	0001BE70-R	NCPSTAMOD	NCPSTAVRB
NCP\$G_STTBL_MODLOO	0001BED7-R	NCPSTAMOD	NCPSTAVRB
NCP\$G_STTBL_MPR	00017CA0-R	NCPSTAMP	NCPSTAVRB
NCP\$G_STTBL_MPRDTE	00017CAC-R	NCPSTAMP	NCPSTAVRB
NCP\$G_STTBL_MPRGRP	00017CB2-R	NCPSTAMP	NCPSTAVRB
NCP\$G_STTBL_MSE	00018A8E-R	NCPSTAMSE	NCPSTAVRB
NCP\$G_STTBL_MTR	0001971C-R	NCPSTAMTR	NCPSTAVRB
NCP\$G_STTBL_MTRTPT	00019728-R	NCPSTAMTR	NCPSTAVRB
NCP\$G_STTBL_NOD	0001C2C2-R	NCPSTANOD	NCPSTAVRB
NCP\$G_STTBL_OBJ	0001D1D2-R	NCPSTAOBJ	NCPSTAVRB
NCP\$G_STTBL_SHL	0001D4CA-R	NCPSTASHL	NCPSTAVRB
NCP\$G_STTBL_TRI	0001E028-R	NCPSTATRI	NCPSTAVRB
NCP\$G_STTBL_ZER	0001E366-R	NCPSTAZER	NCPSTAVRB
NCP\$INIT TRMIO	00011E58-R	NCPTERMIO	NCPMAIN
NCP\$OPENCINK	0000EFB8-R	NCPNETIO	NCPVNBACT
NCP\$OPENSHO	00011F60-R	NCPSHOIO	NCPVNBACT
NCP\$PARSE_CMD	000120B0-R	NCPPRSACT	NCPMAIN
NCP\$READRSP	0000F2EC-R	NCPNETIO	NCPVNBACT
NCP\$READ_CMD	0000ECAD-R	NCPMAIN	NCPPRSACT
NCP\$READ_LINE	00011E89-R	NCPTERMIO	NCPMAIN
NCP\$SENDMSG	0000F224-R	NCPNETIO	NCPVNBACT
NCP\$SHOENTITY	0001031C-R	NCPSHOLIS	NCPNETIO
NCP\$SHOHEAD	0000FB74-R	NCPSHOLIS	NCPVNBACT
NCP\$SHOLIS	0000FEE9-R	NCPSHOLIS	NCPVNBACT
NCP\$SIGNETERR	0000F164-R	NCPNETIO	NCPVNBACT
NCP\$SIG_CMDERR	00012140-R	NCPPRSACT	NCPVNBACT
NCP\$STABLESEARCH	0000FB3D-R	NCPNETIO	NCPVNBACT
NCP\$TTY_WRITE	00012884-R	NCPCONCAR	NCPCONMAN
NCP\$SUNTELL	0000ED93-R	NCPNETIO	NCPMAIN
NCP\$WRITESH0	00012017-R	NCPSHOIO	NCPVNBACT
NCP\$WRITE_LINE	00011F02-R	NCPTERMIO	NCPMAIN
NCP\$_ACCCIR	01F880CA	NCPERRMSG	NCPVNBACT
NCP\$_ACCLIN	01F880D2	NCPERRMSG	NCPVNBACT
NCP\$_AMBCMD	01F8800A	NCPERRMSG	NCPVNBACT
NCP\$_BADMSG	01F880AA	NCPERRMSG	NCPVNBACT
NCP\$_CMDBUF_DSC	00004688-R	NCPMAIN	NCPVNBACT
NCP\$_CMDCAN	01F88012	NCPERRMSG	NCPVNBACT
NCP\$_CMDERR	01F8801A	NCPERRMSG	NCPVNBACT
NCP\$_CONNEC	01F8807A	NCPERRMSG	NCPVNBACT
NCP\$_DISCON	01F88092	NCPERRMSG	NCPVNBACT
NCP\$_FACILITY	000001F8	NCPERRMSG	NCPVNBACT
NCP\$_FIELDLIM	01F88052	NCPERRMSG	NCPVNBACT
NCP\$_INVACC	01F8809A	NCPERRMSG	NCPVNBACT
NCP\$_INVCMD	01F88022	NCPERRMSG	NCPVNBACT
NCP\$_INVEVE	01F88062	NCPERRMSG	NCPVNBACT
NCP\$_INVKEY	01F8802A	NCPERRMSG	NCPVNBACT
NCP\$_INVRSP	01F880A2	NCPERRMSG	NCPVNBACT
			NCPSTACL P
			NCPSTADUM
			NCPSTALOG
			NCPSTAMP
			NCPSTAOBJ
			NCPSTAZER
			NCPSTASHL
			NCPSTACNO
			NCPSTALIN
			NCPSTALOA
			NCPSTAMAC
			NCPSTAMTR
			NCPSTANOD
			NCPSTAVRB

Symbol	Value	Defined By	Referenced By ...	Sy
PBK\$G_CIR_OWNEXE	00005DA7-R	NCPSTACIR		PD
PBK\$G_CIR_POLACT	00005D83-R	NCPSTACIR		PD
PBK\$G_CIR_POLAUT	00005D7A-R	NCPSTACIR		PD
PBK\$G_CIR_POLDED	00005D9E-R	NCPSTACIR		PD
PBK\$G_CIR_POLDIE	00005D95-R	NCPSTACIR		PD
PBK\$G_CIR_POLINA	00005D8C-R	NCPSTACIR		PD
PBK\$G_CIR_RCT	00005D68-R	NCPSTACIR		PD
PBK\$G_CIR_RPR	00005D32-R	NCPSTACIR		PD
PBK\$G_CIR_SERDIS	00005D0E-R	NCPSTACIR		PD
PBK\$G_CIR_SERENA	00005D05-R	NCPSTACIR		PD
PBK\$G_CIR_STAOFF	00005CF3-R	NCPSTACIR		PD
PBK\$G_CIR_STAON	00005CEA-R	NCPSTACIR		PD
PBK\$G_CIR_STASVC	00005CFC-R	NCPSTACIR		PD
PBK\$G_CIR_TRI	00005E01-R	NCPSTACIR		PD
PBK\$G_CIR_TRT	00005E13-R	NCPSTACIR		PD
PBK\$G_CIR_TYPX25	00005DD4-R	NCPSTACIR		PD
PBK\$G_CIR_USEINC	00005DC2-R	NCPSTACIR		PD
PBK\$G_CIR_USEOUT	00005DCB-R	NCPSTACIR		PD
PBK\$G_CIR_USEPER	00005DB9-R	NCPSTACIR		PD
PBK\$G_CIR_VERDIS	00005E91-R	NCPSTACIR		PD
PBK\$G_CIR_VERENA	00005E88-R	NCPSTACIR		PD
PBK\$G_CIR_XPTNR4	00005EAC-R	NCPSTACIR		PD
PBK\$G_CIR_XPTPH2	00005E9A-R	NCPSTACIR		PD
PBK\$G_CIR_XPTRO3	00005EA3-R	NCPSTACIR		PD
PBK\$G_CLD_ALL	00009B8C-R	NCPSTAMOD		PD
PBK\$G_CLD_ASS	00009B95-R	NCPSTAMOD		PD
PBK\$G_CLI_ALL	0000658F-R	NCPSTACLP		PD
PBK\$G_CLI_BFN	0000668E-R	NCPSTACLP		PD
PBK\$G_CLI_CLO	00006619-R	NCPSTACLP		PD
PBK\$G_CLI_CON	00006610-R	NCPSTACLP		PD
PBK\$G_CLI_COS	000065EC-R	NCPSTACLP		PD
PBK\$G_CLI_CTM	000065E3-R	NCPSTACLP		PD
PBK\$G_CLI_DDT	00006673-R	NCPSTACLP		PD
PBK\$G_CLI_DEV	000065F5-R	NCPSTACLP		PD
PBK\$G_CLI_DLT	0000667C-R	NCPSTACLP		PD
PBK\$G_CLI_DPX	00006607-R	NCPSTACLP		PD
PBK\$G_CLI_ENT	000065C8-R	NCPSTACLP		PD
PBK\$G_CLI HTI	0000663D-R	NCPSTACLP		PD
PBK\$G_CLI_MBL	00006646-R	NCPSTACLP		PD
PBK\$G_CLI_MCD	00006697-R	NCPSTACLP		PD
PBK\$G_CLI_MRT	0000664F-R	NCPSTACLP		PD
PBK\$G_CLI_MWI	00006658-R	NCPSTACLP		PD
PBK\$G_CLI_NTM	00006634-R	NCPSTACLP		PD
PBK\$G_CLI_PRO	000065FE-R	NCPSTACLP		PD
PBK\$G_CLI_SLT	0000666A-R	NCPSTACLP		PD
PBK\$G_CLI_SRT	00006685-R	NCPSTACLP		PD
PBK\$G_CLI_STA	000065D1-R	NCPSTACLP		PD
PBK\$G_CLI_STM	0000662B-R	NCPSTACLP		PD
PBK\$G_CLI_SVM	000065DA-R	NCPSTACLP		PD
PBK\$G_CLI_TRB	00006661-R	NCPSTACLP		PD
PBK\$G_CLI_TYP	00006622-R	NCPSTACLP		PD
PBK\$G_CLI_XMD	000066A0-R	NCPSTACLP		PD

Symbol	Value	Defined By	Referenced By ...	Sy
PBK\$G_CLO_ALL	000066CE-R	NCPSTACL		PD
PBK\$G_CLO_CIR	0000670D-R	NCPSTACL		PD
PBK\$G_CLO_EVK	000066D7-R	NCPSTACL		PD
PBK\$G_CLO_EVL	000066E9-R	NCPSTACL		PD
PBK\$G_CLO_KNE	000066E0-R	NCPSTACL		PD
PBK\$G_CLO_LIN	00006716-R	NCPSTACL		PD
PBK\$G_CLO_NAM	00006704-R	NCPSTACL		PD
PBK\$G_CLO_NOD	0000671F-R	NCPSTACL		PD
PBK\$G_CLO_SEX	000066F2-R	NCPSTACL		PD
PBK\$G_CLO_SNO	000066FB-R	NCPSTACL		PD
PBK\$G_CLPO_ALL	0000628C-R	NCPSTACL		PD
PBK\$G_CLPU_KWN	00006295-R	NCPSTACL		PD
PBK\$G_CLP_ALL	000098B5-R	NCPSTAMOD		PD
PBK\$G_CLP_ASS	000098BE-R	NCPSTAMOD		PD
PBK\$G_CNO_ACC	0000B82E-R	NCPSTACNO		PD
PBK\$G_CNO_ADR	0000B6FC-R	NCPSTACNO		PD
PBK\$G_CNO_ALI	0000B85B-R	NCPSTACNO		PD
PBK\$G_CNO_ALL	0000B609-R	NCPSTACNO		PD
PBK\$G_CNO_AMC	0000B7B0-R	NCPSTACNO		PD
PBK\$G_CNO_AMH	0000B7B9-R	NCPSTACNO		PD
PBK\$G_CNO_BRT	0000B75F-R	NCPSTACNO		PD
PBK\$G_CNO_BSZ	0000B7CB-R	NCPSTACNO		PD
PBK\$G_CNO_CPU	0000B651-R	NCPSTACNO		PD
PBK\$G_CNO_CTE	0000B6D8-R	NCPSTACNO		PD
PBK\$G_CNO_CTM	0000B6CF-R	NCPSTACNO		PD
PBK\$G_CNO_DAC	0000B837-R	NCPSTACNO		PD
PBK\$G_CNO_DAD	0000B6AB-R	NCPSTACNO		PD
PBK\$G_CNO_DCT	0000B6B4-R	NCPSTACNO		PD
PBK\$G_CNO_DFC	0000B720-R	NCPSTACNO		PD
PBK\$G_CNO_DFL	0000B699-R	NCPSTACNO		PD
PBK\$G_CNO_DGF	0000B67E-R	NCPSTACNO		PD
PBK\$G_CNO_DPX	0000B849-R	NCPSTACNO		PD
PBK\$G_CNO_DWT	0000B729-R	NCPSTACNO		PD
PBK\$G_CNO_ENT	0000B612-R	NCPSTACNO	NCPSTACL	PD
PBK\$G_CNO_FBS	0000B7D4-R	NCPSTACNO		PD
PBK\$G_CNO_HOE	0000B6C6-R	NCPSTACNO		PD
PBK\$G_CNO_HOS	0000B6BD-R	NCPSTACNO		PD
PBK\$G_CNO_HWA	0000B65A-R	NCPSTACNO		PD
PBK\$G_CNO_IAT	0000B732-R	NCPSTACNO		PD
PBK\$G_CNO_ID	0000B624-R	NCPSTACNO		PD
PBK\$G_CNO_INT	0000B705-R	NCPSTACNO		PD
PBK\$G_CNO_LFL	0000B663-R	NCPSTACNO		PD
PBK\$G_CNO_LIN	0000B6F3-R	NCPSTACNO		PD
PBK\$G_CNO_MAD	0000B768-R	NCPSTACNO		PD
PBK\$G_CNO_MAR	0000B795-R	NCPSTACNO		PD
PBK\$G_CNO_MBE	0000B79E-R	NCPSTACNO		PD
PBK\$G_CNO_MBF	0000B7C2-R	NCPSTACNO		PD
PBK\$G_CNO_MBR	0000B7A7-R	NCPSTACNO		PD
PBK\$G_CNO_MCO	0000B77A-R	NCPSTACNO		PD
PBK\$G_CNO_MHP	0000B783-R	NCPSTACNO		PD
PBK\$G_CNO_MLK	0000B717-R	NCPSTACNO		PD
PBK\$G_CNO_MLN	0000B771-R	NCPSTACNO		PD

Symbol	Value	Defined By	Referenced By ...	Sy
PBK\$G_CPR_GRP	0000708F-R	NCPSTAMPR		PD
PBK\$G_CPR_GTY	0000713A-R	NCPSTAMPR		PD
PBK\$G_CPR_KDT	00007086-R	NCPSTAMPR		PD
PBK\$G_CPR_KGR	00007098-R	NCPSTAMPR		PD
PBK\$G_CPR_LIN	000070AA-R	NCPSTAMPR		PD
PBK\$G_CPR_MBL	000070D7-R	NCPSTAMPR		PD
PBK\$G_CPR_MCH	000070BC-R	NCPSTAMPR		PD
PBK\$G_CPR_MCI	0000714C-R	NCPSTAMPR		PD
PBK\$G_CPR_MCL	000070E9-R	NCPSTAMPR		PD
PBK\$G_CPR_MNS	00007143-R	NCPSTAMPR		PD
PBK\$G_CPR_MRS	000070F2-R	NCPSTAMPR		PD
PBK\$G_CPR_MST	000070FB-R	NCPSTAMPR		PD
PBK\$G_CPR_MWI	000070E0-R	NCPSTAMPR		PD
PBK\$G_CPR_NET	000070A1-R	NCPSTAMPR		PD
PBK\$G_CPR_RST	00007116-R	NCPSTAMPR		PD
PBK\$G_CPR_STA	0000706B-R	NCPSTAMPR		PD
PBK\$G_CPR_STT	0000711F-R	NCPSTAMPR		PD
PBK\$G_CSE_ACC	00007C8E-R	NCPSTAMSE		PD
PBK\$G_CSE_ALL	00007C46-R	NCPSTAMSE		PD
PBK\$G_CSE_CMK	00007CA9-R	NCPSTAMSE		PD
PBK\$G_CSE_CTM	00007C4F-R	NCPSTAMSE		PD
PBK\$G_CSE_CVL	00007CB2-R	NCPSTAMSE		PD
PBK\$G_CSE_DST	00007C58-R	NCPSTAMSE		PD
PBK\$G_CSE_FIL	00007CDF-R	NCPSTAMSE		PD
PBK\$G_CSE_GRP	00007CBB-R	NCPSTAMSE		PD
PBK\$G_CSE_KDS	00007C61-R	NCPSTAMSE		PD
PBK\$G_CSE_MCI	00007C6A-R	NCPSTAMSE		PD
PBK\$G_CSE_NOD	00007C73-R	NCPSTAMSE		PD
PBK\$G_CSE_NUM	00007CC4-R	NCPSTAMSE		PD
PBK\$G_CSE_OBJ	00007C97-R	NCPSTAMSE		PD
PBK\$G_CSE_PRI	00007CA0-R	NCPSTAMSE		PD
PBK\$G_CSE_PSW	00007C85-R	NCPSTAMSE		PD
PBK\$G_CSE_SAD	00007CCD-R	NCPSTAMSE		PD
PBK\$G_CSE_STA	00007CD6-R	NCPSTAMSE		PD
PBK\$G_CSE_USR	00007C7C-R	NCPSTAMSE		PD
PBK\$G_CTR_ALL	000084CF-R	NCPSTAMTR		PD
PBK\$G_CTR_BSZ	000084E1-R	NCPSTAMTR		PD
PBK\$G_CTR_CPL	00008505-R	NCPSTAMTR		PD
PBK\$G_CTR_CPS	00008529-R	NCPSTAMTR		PD
PBK\$G_CTR_FNM	000084F3-R	NCPSTAMTR		PD
PBK\$G_CTR_KTP	00008520-R	NCPSTAMTR		PD
PBK\$G_CTR_MBF	000084FC-R	NCPSTAMTR		PD
PBK\$G_CTR_MBK	000084EA-R	NCPSTAMTR		PD
PBK\$G_CTR_MVR	0000850E-R	NCPSTAMTR		PD
PBK\$G_CTR_STA	000084D8-R	NCPSTAMTR		PD
PBK\$G_CTR_TPT	00008517-R	NCPSTAMTR		PD
PBK\$G_CTR_TST	00008532-R	NCPSTAMTR		PD
PBK\$G_DIS_ALL	00008A6E-R	NCPSTADIS		PD
PBK\$G_DIS_ENT	00008A80-R	NCPSTADIS		PD
PBK\$G_DIS_KWN	00008A89-R	NCPSTADIS		PD
PBK\$G_DIS_NOD	00008A77-R	NCPSTADIS		PD
PBK\$G_DUM_ADR	00008BA7-R	NCPSTADUM		PD

Symbol	Value	Defined By	Referenced By ...			
-----	-----	-----	-----			
			NCPSTAOBJ	NCPSTASHL	NCPSTATRI	NCPSTAZER
PBK\$G_INF_TO	0000AA0F-R	NCPSTASHL				
PBK\$G_LIN_BFN	00008EA0-R	NCPSTALIN				
PBK\$G_LIN_BFS	00008EDF-R	NCPSTALIN				
PBK\$G_LIN_CLB	00008DF5-R	NCPSTALIN				
PBK\$G_LIN_CLE	00008E07-R	NCPSTALIN				
PBK\$G_LIN_CLI	00008E10-R	NCPSTALIN				
PBK\$G_LIN_CNM	00008DFE-R	NCPSTALIN				
PBK\$G_LIN_COS	00008D9B-R	NCPSTALIN				
PBK\$G_LIN_CTM	00008D92-R	NCPSTALIN				
PBK\$G_LIN_DDT	00008E85-R	NCPSTALIN				
PBK\$G_LIN_DEV	00008DA4-R	NCPSTALIN				
PBK\$G_LIN_DLT	00008E8E-R	NCPSTALIN				
PBK\$G_LIN_DPF	00008DE3-R	NCPSTALIN				
PBK\$G_LIN_DPH	00008DEC-R	NCPSTALIN				
PBK\$G_LIN_EPT	00008ED6-R	NCPSTALIN				
PBK\$G_LIN_HTI	00008E4F-R	NCPSTALIN				
PBK\$G_LIN_MBL	00008E58-R	NCPSTALIN				
PBK\$G_LIN_MCD	00008EA9-R	NCPSTALIN				
PBK\$G_LIN_MDDCE	00008EBB-R	NCPSTALIN				
PBK\$G_LIN_MDDCL	00008ECD-R	NCPSTALIN				
PBK\$G_LIN_MDDTE	00008EB2-R	NCPSTALIN				
PBK\$G_LIN_MDDTL	00008EC4-R	NCPSTALIN				
PBK\$G_LIN_MRT	00008E61-R	NCPSTALIN				
PBK\$G_LIN_MWI	00008E6A-R	NCPSTALIN				
PBK\$G_LIN_NTM	00008E46-R	NCPSTALIN				
PBK\$G_LIN_PROCON	00008DB6-R	NCPSTALIN				
PBK\$G_LIN_PRODMC	00008DC8-R	NCPSTALIN				
PBK\$G_LIN_PROLAP	00008DD1-R	NCPSTALIN				
PBK\$G_LIN_PRONI	00008DDA-R	NCPSTALIN				
PBK\$G_LIN_PROPOI	00008DAD-R	NCPSTALIN				
PBK\$G_LIN_PROTRI	00008DBF-R	NCPSTALIN				
PBK\$G_LIN_SDS	00008D89-R	NCPSTALIN				
PBK\$G_LIN_SEN	00008D80-R	NCPSTALIN				
PBK\$G_LIN_SLT	00008E7C-R	NCPSTALIN				
PBK\$G_LIN_SRT	00008E97-R	NCPSTALIN				
PBK\$G_LIN_STAOFF	00008D6E-R	NCPSTALIN				
PBK\$G_LIN_STAON	00008D65-R	NCPSTALIN				
PBK\$G_LIN_STASVC	00008D77-R	NCPSTALIN				
PBK\$G_LIN_STM	00008E3D-R	NCPSTALIN				
PBK\$G_LIN_TRB	00008E73-R	NCPSTALIN				
PBK\$G_LIN_TYPCTL	00008E22-R	NCPSTALIN				
PBK\$G_LIN_TYPMC	00008E34-R	NCPSTALIN				
PBK\$G_LIN_TYPPNT	00008E19-R	NCPSTALIN				
PBK\$G_LIN_TYPTRB	00008E2B-R	NCPSTALIN				
PBK\$G_LOA_ADR	00009121-R	NCPSTALOA				
PBK\$G_LOA_CPU10	000091C3-R	NCPSTALOA				
PBK\$G_LOA_CPU11	000091BA-R	NCPSTALOA				
PBK\$G_LOA_CPU8	000091B1-R	NCPSTALOA				
PBK\$G_LOA_HOS	0000910F-R	NCPSTALOA				
PBK\$G_LOA_LFL	000090F4-R	NCPSTALOA				
PBK\$G_LOA_NAM	00009118-R	NCPSTALOA				

Symbol	Value	Defined By	Referenced By ...			
			NCPSTAMPR NCPSTAOBJ	NCPSTAMSE NCPSTASHL	NCPSTAMTR NCPSTATRI	NCPSTANOD NCPSTAZER
PBK\$G_LOO_ACC	00009597-R	NCPSTALOO				
PBK\$G_LOO_CIR	00009522-R	NCPSTALOO				
PBK\$G_LOO_CNT	00009528-R	NCPSTALOO				
PBK\$G_LOO_EXE	00009507-R	NCPSTALOO				
PBK\$G_LOO_FUL	0000957C-R	NCPSTALOO				
PBK\$G_LOO_LAN	0000958E-R	NCPSTALOO				
PBK\$G_LOO_LEN	00009534-R	NCPSTALOO				
PBK\$G_LOO_LIN	00009510-R	NCPSTALOO				
PBK\$G_LOO_LPA	00009561-R	NCPSTALOO				
PBK\$G_LOO_LPN	00009585-R	NCPSTALOO				
PBK\$G_LOO_MIX	0000953D-R	NCPSTALOO				
PBK\$G_LOO_NOD	00009519-R	NCPSTALOO				
PBK\$G_LOO_ONE	00009546-R	NCPSTALOO				
PBK\$G_LOO_PHA	00009558-R	NCPSTALOO				
PBK\$G_LOO_PSW	000095A0-R	NCPSTALOO				
PBK\$G_LOO_RCV	00009573-R	NCPSTALOO				
PBK\$G_LOO_USR	000095A9-R	NCPSTALOO				
PBK\$G_LOO_XMT	0000956A-R	NCPSTALOO				
PBK\$G_LOO_ZER	0000954F-R	NCPSTALOO				
PBK\$G_MAC_ACC	00009770-R	NCPSTAMAC				
PBK\$G_MAC_KNT	00009767-R	NCPSTAMAC				
PBK\$G_MAC_NET	0000975E-R	NCPSTAMAC				
PBK\$G_MAC_NOD	00009779-R	NCPSTAMAC				
PBK\$G_MAC_PSW	00009782-R	NCPSTAMAC				
PBK\$G_MAC_USR	0000978B-R	NCPSTAMAC				
PBK\$G_MCF_CIR	00009A4D-R	NCPSTAMOD				
PBK\$G_MCF_KCI	00009A56-R	NCPSTAMOD				
PBK\$G_MCF_SUR_DISAB	00009A68-R	NCPSTAMOD				
PBK\$G_MCF_SUR_ENAB	00009A5F-R	NCPSTAMOD				
PBK\$G_MCS_RTR	00009A96-R	NCPSTAMOD				
PBK\$G_MLD_ASS_DISAB	00009AC8-R	NCPSTAMOD				
PBK\$G_MLD_ASS_ENAB	00009ABF-R	NCPSTAMOD				
PBK\$G_MLP_ASS_DISAB	00009AF9-R	NCPSTAMOD				
PBK\$G_MLP_ASS_ENAB	00009AF0-R	NCPSTAMOD				
PBK\$G_MPR_CAT	00006F42-R	NCPSTAMPR				
PBK\$G_MPR_CHN	00006EF1-R	NCPSTAMPR				
PBK\$G_MPR_CLT	00006F4B-R	NCPSTAMPR				
PBK\$G_MPR_CTM	00006EB2-R	NCPSTAMPR				
PBK\$G_MPR_DBL	00006F03-R	NCPSTAMPR				
PBK\$G_MPR_DTE	00006EBB-R	NCPSTAMPR				
PBK\$G_MPR_DWI	00006F0C-R	NCPSTAMPR				
PBK\$G_MPR_GDT	00006F66-R	NCPSTAMPR				
PBK\$G_MPR_GNM	00006F6F-R	NCPSTAMPR				
PBK\$G_MPR_GRP	00006ECD-R	NCPSTAMPR				
PBK\$G_MPR_GTYBIL	00006F78-R	NCPSTAMPR				
PBK\$G_MPR_KDT	00006EC4-R	NCPSTAMPR				
PBK\$G_MPR_KGR	00006ED6-R	NCPSTAMPR				
PBK\$G_MPR_LIN	00006EE8-R	NCPSTAMPR				
PBK\$G_MPR_MBL	00006F15-R	NCPSTAMPR				
PBK\$G_MPR_MCH	00006EFA-R	NCPSTAMPR				

Symbol	Value	Defined By	Referenced By ...	
-----	-----	-----	-----	-----
PBK\$G_NOD_BRT	0000A348-R	NCPSTANOD		
PBK\$G_NOD_BSZ	0000A29D-R	NCPSTANOD		
PBK\$G_NOD_CPU10	0000A198-R	NCPSTANOD		
PBK\$G_NOD_CPU11	0000A18F-R	NCPSTANOD		00
PBK\$G_NOD_CPU8	0000A186-R	NCPSTANOD		00
PBK\$G_NOD_CTM	0000A08A-R	NCPSTANOD		00
PBK\$G_NOD_DACBOT	0000A267-R	NCPSTANOD		00
PBK\$G_NOD_DACINC	0000A255-R	NCPSTANOD		00
PBK\$G_NOD_DACNON	0000A24C-R	NCPSTANOD		00
PBK\$G_NOD_DACOUT	0000A25E-R	NCPSTANOD		00
PBK\$G_NOD_DAD	0000A1E0-R	NCPSTANOD		00
PBK\$G_NOD_DCT	0000A1E9-R	NCPSTANOD		00
PBK\$G_NOD_DFC	0000A2A6-R	NCPSTANOD		00
PBK\$G_NOD_DFL	0000A0C0-R	NCPSTANOD		00
PBK\$G_NOD_DGF	0000A33F-R	NCPSTANOD		00
PBK\$G_NOD_DPXBOT	0000A28B-R	NCPSTANOD		00
PBK\$G_NOD_DPXINC	0000A279-R	NCPSTANOD		00
PBK\$G_NOD_DPXNON	0000A270-R	NCPSTANOD		00
PBK\$G_NOD_DPXOUT	0000A282-R	NCPSTANOD		00
PBK\$G_NOD_DPXREQ	0000A294-R	NCPSTANOD		00
PBK\$G_NOD_DWT	0000A2AF-R	NCPSTANOD		00
PBK\$G_NOD_FBS	0000A37E-R	NCPSTANOD		00
PBK\$G_NOD_HOS	0000A0D2-R	NCPSTANOD		00
PBK\$G_NOD_HWA	0000A336-R	NCPSTANOD		00
PBK\$G_NOD_IAT	0000A2C1-R	NCPSTANOD		00
PBK\$G_NOD_ID	0000A2B8-R	NCPSTANOD		00
PBK\$G_NOD_INT	0000A2CA-R	NCPSTANOD		00
PBK\$G_NOD_LFL	0000A0A5-R	NCPSTANOD		00
PBK\$G_NOD_LIN	0000A0E4-R	NCPSTANOD		00
PBK\$G_NOD_MAD	0000A2D3-R	NCPSTANOD		00
PBK\$G_NOD_MAR	0000A351-R	NCPSTANOD		00
PBK\$G_NOD_MBE	0000A35A-R	NCPSTANOD		00
PBK\$G_NOD_MBF	0000A2DC-R	NCPSTANOD		00
PBK\$G_NOD_MBR	0000A363-R	NCPSTANOD		00
PBK\$G_NOD_MCO	0000A2E5-R	NCPSTANOD		00
PBK\$G_NOD_MHP	0000A2EE-R	NCPSTANOD		00
PBK\$G_NOD_MLK	0000A309-R	NCPSTANOD		00
PBK\$G_NOD_MLN	0000A300-R	NCPSTANOD		00
PBK\$G_NOD_MVS	0000A2F7-R	NCPSTANOD		00
PBK\$G_NOD_NAC	0000A1F2-R	NCPSTANOD		00
PBK\$G_NOD_NAM	0000A0DB-R	NCPSTANOD		00
PBK\$G_NOD_NPW	0000A1FB-R	NCPSTANOD		00
PBK\$G_NOD_NUS	0000A204-R	NCPSTANOD		00
PBK\$G_NOD_OTM	0000A312-R	NCPSTANOD		00
PBK\$G_NOD_PAC	0000A20D-R	NCPSTANOD		00
PBK\$G_NOD_PIQ	0000A3EA-R	NCPSTANOD		00
PBK\$G_NOD_PPW	0000A216-R	NCPSTANOD		00
PBK\$G_NOD_PUS	0000A21F-R	NCPSTANOD		00
PBK\$G_NOD_RFC	0000A31B-R	NCPSTANOD		00
PBK\$G_NOD_RPW	0000A0F6-R	NCPSTANOD		00
PBK\$G_NOD_RTM	0000A324-R	NCPSTANOD		00
PBK\$G_NOD_SAD	0000A32D-R	NCPSTANOD		00

Symbol	Value	Defined By	Referenced By ...	Value
PBK\$G_NOD_SBS	0000A387-R	NCPSTANOD		OC
PBK\$G_NOD_SDF	0000A0C9-R	NCPSTANOD		OC
PBK\$G_NOD_SDVA	0000A135-R	NCPSTANOD		OC
PBK\$G_NOD_SDVKL	0000A159-R	NCPSTANOD		OC
PBK\$G_NOD_SDVL	0000A123-R	NCPSTANOD		OC
PBK\$G_NOD_SDVMC	0000A147-R	NCPSTANOD		OC
PBK\$G_NOD_SDVMF	0000A17D-R	NCPSTANOD		OC
PBK\$G_NOD_SDVMP	0000A162-R	NCPSTANOD		OC
PBK\$G_NOD_SDVMV	0000A16B-R	NCPSTANOD		OC
PBK\$G_NOD_SDVP	0000A108-R	NCPSTANOD		OC
PBK\$G_NOD_SDVPV	0000A174-R	NCPSTANOD		OC
PBK\$G_NOD_SDVQ	0000A12C-R	NCPSTANOD		OC
PBK\$G_NOD_SDVTE	0000A150-R	NCPSTANOD		OC
PBK\$G_NOD_SDVU	0000A11A-R	NCPSTANOD		OC
PBK\$G_NOD_SDVUN	0000A111-R	NCPSTANOD		OC
PBK\$G_NOD_SDVUP	0000A13E-R	NCPSTANOD		OC
PBK\$G_NOD_SID	0000A1D7-R	NCPSTANOD		OC
PBK\$G_NOD_SLF	0000A0AE-R	NCPSTANOD		OC
PBK\$G_NOD_SLN	0000A093-R	NCPSTANOD		OC
PBK\$G_NOD_SNVPH3	0000A1C5-R	NCPSTANOD		OC
PBK\$G_NOD_SNVPH4	0000A1CE-R	NCPSTANOD		OC
PBK\$G_NOD_SPW	0000A09C-R	NCPSTANOD		OC
PBK\$G_NOD_STAOFF	0000A399-R	NCPSTANOD		OC
PBK\$G_NOD_STAON	0000A390-R	NCPSTANOD		OC
PBK\$G_NOD_STARST	0000A3A2-R	NCPSTANOD		OC
PBK\$G_NOD_STASHT	0000A3AB-R	NCPSTANOD		OC
PBK\$G_NOD_STOS	0000A1BC-R	NCPSTANOD		OC
PBK\$G_NOD_STSL	0000A1AA-R	NCPSTANOD		OC
PBK\$G_NOD_STTL	0000A1B3-R	NCPSTANOD		OC
PBK\$G_NOD_TLF	0000A0B7-R	NCPSTANOD		OC
PBK\$G_NOD_TPW	0000A0FF-R	NCPSTANOD		OC
PBK\$G_NOD_TYPARE	0000A3CF-R	NCPSTANOD		OC
PBK\$G_NOD_TYPNR4	0000A3E1-R	NCPSTANOD		OC
PBK\$G_NOD_TYPNRT	0000A3BD-R	NCPSTANOD		OC
PBK\$G_NOD_TYPPH2	0000A3C6-R	NCPSTANOD		OC
PBK\$G_NOD_TYPROT	0000A3B4-R	NCPSTANOD		OC
PBK\$G_NOD_TYPRT4	0000A3D8-R	NCPSTANOD		OC
PBK\$G_NOD_VAX	0000A1A1-R	NCPSTANOD		OC
PBK\$G_OBJ_ACC	0000A79C-R	NCPSTAOBJ		OC
PBK\$G_OBJ_CPV	0000A7AE-R	NCPSTAOBJ		OC
PBK\$G_OBJ_FIL	0000A781-R	NCPSTAOBJ		OC
PBK\$G_OBJ_NUM	0000A778-R	NCPSTAOBJ		OC
PBK\$G_OBJ_PRV	0000A78A-R	NCPSTAOBJ		OC
PBK\$G_OBJ_PRXBOT	0000A7D2-R	NCPSTAOBJ		OC
PBK\$G_OBJ_PRXINC	0000A7C0-R	NCPSTAOBJ		OC
PBK\$G_OBJ_PRXNON	0000A7B7-R	NCPSTAOBJ		OC
PBK\$G_OBJ_PRXOUT	0000A7C9-R	NCPSTAOBJ		OC
PBK\$G_OBJ_PRXREQ	0000A7DB-R	NCPSTAOBJ		OC
PBK\$G_OBJ_PSW	0000A7A5-R	NCPSTAOBJ		OC
PBK\$G_OBJ_USR	0000A793-R	NCPSTAOBJ		OC
PBK\$G_SAC_KNT	0000A80A-R	NCPSTASHL		OC
PBK\$G_SAC_NET	0000A801-R	NCPSTASHL		OC

Symbol	Value	Defined By	Referenced By ...				
PBK\$G_SCF_CIR	0000AAD3-R	NCPSTASHL					
PBK\$G_SCF_KCI	0000ACA-R	NCPSTASHL					
PBK\$G_SCI_NOD	0000AA4F-R	NCPSTASHL					
PBK\$G_SHL_ACT	0000A9C7-R	NCPSTASHL					
PBK\$G_SHL_ADJ	0000A9BE-R	NCPSTASHL					
PBK\$G_SHL_ARE	0000A9E2-R	NCPSTASHL					
PBK\$G_SHL_EXE	0000A9FD-R	NCPSTASHL					
PBK\$G_SHL_INF	0000AA06-R	NCPSTASHL					
PBK\$G_SHL_KWN	0000A9D0-R	NCPSTASHL					
PBK\$G_SHL_LUP	0000A9D9-R	NCPSTASHL					
PBK\$G_SHL_NOD	0000A9F4-R	NCPSTASHL					
PBK\$G_SHL_TKN	0000A9EB-R	NCPSTASHL					
PBK\$G_SLK_ENT	0000AAA1-R	NCPSTASHL					
PBK\$G_SLK_NOD	0000AAAA-R	NCPSTASHL					
PBK\$G_SLO_SEX	0000AA78-R	NCPSTASHL					
PBK\$G_SLO_SKN	0000AA6F-R	NCPSTASHL					
PBK\$G_SLO_SNO	0000AA81-R	NCPSTASHL					
PBK\$G_SNO_CIR	0000AA2F-R	NCPSTASHL					
PBK\$G_SNO_KCI	0000AA26-R	NCPSTASHL					
PBK\$G_SPR_DTE	0000AB3D-R	NCPSTASHL					
PBK\$G_SPR_GRP	0000AB4F-R	NCPSTASHL					
PBK\$G_SPR_KDT	0000AB46-R	NCPSTASHL					
PBK\$G_SPR_KGR	0000AB58-R	NCPSTASHL					
PBK\$G_SSE_DST	0000AB86-R	NCPSTASHL					
PBK\$G_SSE_KDS	0000AB8F-R	NCPSTASHL					
PBK\$G_STR_KTP	0000ABD9-R	NCPSTASHL					
PBK\$G_STR_TPT	0000ABD0-R	NCPSTASHL					
PBK\$G_TRI_NOD	0000B0E1-R	NCPSTATRI					
PBK\$G_TRI_PHA	0000B0FC-R	NCPSTATRI					
PBK\$G_TRI_PSW	0000B0EA-R	NCPSTATRI					
PBK\$G_TRI_SLI	0000B0F3-R	NCPSTATRI					
PBK\$G_VRB_ALL	00005728-R	NCPSTAVRB	NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ	NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI	NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAZER	
PBK\$G_VRB_KWN	0000573A-R	NCPSTAVRB					
PBK\$G_VRB_XID	00005731-R	NCPSTAVRB					
PBK\$G_ZAPACDSC	000057E0-R	NCPSTAVRB	NCPVRBACT NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ	NCPSTACL NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL	NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI	NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAZER	
PBK\$G_ZER_CIR	0000B1D0-R	NCPSTAZER					
PBK\$G_ZER_EXE	0000B1C7-R	NCPSTAZER					
PBK\$G_ZER_KNO	0000B1F4-R	NCPSTAZER					
PBK\$G_ZER_LIN	0000B1D9-R	NCPSTAZER					
PBK\$G_ZER_MOD	0000B1E2-R	NCPSTAZER					
PBK\$G_ZER_NOD	0000B1EB-R	NCPSTAZER					
PBK\$G_ZPR_DTE	0000B22F-R	NCPSTAZER					
PBK\$G_ZPR_KDT	0000B238-R	NCPSTAZER					
PDB\$G_CAC_ACC	0000C6C3-R	NCPDDBS	NCPSTAMAC				

Symbol	Value	Defined By	Referenced By ...	Value
-----	-----	-----	-----	-----
PDB\$G_CAC_NET	0000C71D-R	NCPPDBS	NCPSTAMAC	00
PDB\$G_CAC_NOD	0000C715-R	NCPPDBS	NCPSTAMAC	0C
PDB\$G_CAC_PSW	0000C6EC-R	NCPPDBS	NCPSTAMAC	0C
PDB\$G_CAC_USR	0000C69A-R	NCPPDBS	NCPSTAMAC	0C
PDB\$G_CCF_CIR	0000C680-R	NCPPDBS	NCPSTAMOD	0C
PDB\$G_CCF_SUR	0000C692-R	NCPPDBS	NCPSTAMOD	0C
PDB\$G_CCI_ACB	0000C638-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_ACI	0000C63A-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_BBT	0000C630-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_BLK	0000C614-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_CHN	0000C628-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_COS	0000C60A-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_CTM	0000C608-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_DTE	0000C626-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_DTH	0000C648-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_DYB	0000C642-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_DYI	0000C644-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_DYT	0000C646-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_HET	0000C610-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_IAB	0000C63C-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_IAI	0000C63E-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_IAT	0000C640-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_LIN	0000C620-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_LIT	0000C612-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_MBL	0000C62A-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_MRB	0000C634-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_MRC	0000C616-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_MRT	0000C60C-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_MTR	0000C636-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_MWI	0000C62C-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_NUM	0000C61A-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_OWN	0000C61E-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_POL	0000C61C-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_RCT	0000C618-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_RPR	0000C60E-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_SER	0000C606-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_STA	0000C604-R	NCPPDBS	NCPSTACL	00
PDB\$G_CCI_TRI	0000C62E-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_TRT	0000C632-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_TYP	0000C624-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_USE	0000C622-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_VER	0000C64A-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCI_XPT	0000C64C-R	NCPPDBS	NCPSTACL	0C
PDB\$G_CCS_RTR	0000C694-R	NCPPDBS	NCPSTAMOD	0C
PDB\$G_CIR_ACB	0000CEEE-R	NCPPDBS	NCPSTACIR	0C
PDB\$G_CIR_ACI	0000CEFO-R	NCPPDBS	NCPSTACIR	0C
PDB\$G_CIR_BBT	0000CEE4-R	NCPPDBS	NCPSTACIR	0C
PDB\$G_CIR_BLK	0000CE85-R	NCPPDBS	NCPSTACIR	0C
PDB\$G_CIR_CHN	0000CEDA-R	NCPPDBS	NCPSTACIR	0C
PDB\$G_CIR_COS	0000CE79-R	NCPPDBS	NCPSTACIR	0C
PDB\$G_CIR_CTM	0000CE76-R	NCPPDBS	NCPSTACIR	0C
PDB\$G_CIR_DTE	0000CEC8-R	NCPPDBS	NCPSTACIR	0C

Symbol	Value	Defined By	Referenced By ...	Va
PDB\$G_CIR_DTH	0000CEFE-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_DYB	0000CEF8-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_DYI	0000CEFA-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_DYT	0000CEFC-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_HET	0000CE7F-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_IAB	0000CEF2-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_IAI	0000CEF4-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_IAT	0000CEF6-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_LIN	0000CEB2-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_LIT	0000CE82-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_MBL	0000CEDD-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_MRB	0000CEEA-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_MRC	0000CE87-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_MRT	0000CE7B-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_MTR	0000CEEC-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_MWI	0000CEE0-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_NUM	0000CE8C-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_OWN	0000CEA0-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_POL	0000CE9E-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_RCT	0000CE89-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_RPR	0000CE7D-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_SER	0000CE74-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_STA	0000CE72-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_TRI	0000CEE2-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_TRT	0000CEE7-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_TYP	0000CEC6-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_USE	0000CEC4-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_VER	0000CF00-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CIR_XPT	0000CF02-R	NCPDDBS	NCPSTACIR	00
PDB\$G_CLD_ASS	0000C696-R	NCPDDBS	NCPSTAMOD	00
PDB\$G_CLI_BFN	0000C678-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_BFS	0000C67E-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_CLO	0000C65E-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_CON	0000C65C-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_COS	0000C654-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_CTM	0000C652-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_DDT	0000C672-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_DEV	0000C656-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_DLT	0000C674-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_DPX	0000C65A-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI-HTI	0000C666-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_MBL	0000C668-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_MCD	0000C67A-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_MRT	0000C66A-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_MWI	0000C66C-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_NTM	0000C664-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_PRO	0000C658-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_SLT	0000C670-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_SRT	0000C676-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_STA	0000C64E-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_STM	0000C662-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_SVM	0000C650-R	NCPDDBS	NCPSTACLP	00

Symbol	Value	Defined By	Referenced By ...	Va
PDB\$G_CLI_TRB	0000C66E-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_TYP	0000C660-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLI_XMD	0000C67C-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLO_EVL	0000C5DE-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLO_LIN	0000C5F2-R	NCPDDBS		00
PDB\$G_CLO_NAM	0000C5E8-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLO_NOD	0000C5EA-R	NCPDDBS		00
PDB\$G_CLO_SNO	0000C5E0-R	NCPDDBS	NCPSTACLP	00
PDB\$G_CLP_ASS	0000C698-R	NCPDDBS	NCPSTAMOD	00
PDB\$G_CNO_ACC	0000C5D2-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_ADR	0000C55C-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_ALI	0000C596-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_ALL	0000C598-R	NCPDDBS		00
PDB\$G_CNO_AMC	0000C582-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_AMH	0000C584-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_BRT	0000C59A-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_BSZ	0000C588-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_CPU	0000C59C-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_CTM	0000C55E-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_DAC	0000C590-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_DAD	0000C59E-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_DCT	0000C5A0-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_DFC	0000C564-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_DFL	0000C5A2-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_DGF	0000C5A4-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_DPX	0000C592-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_DWT	0000C565-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_FBS	0000C5A6-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_HOS	0000C558-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_HWA	0000C5A8-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_IAT	0000C568-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_ID	0000C556-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_INT	0000C560-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_LFL	0000C5AC-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_LIN	0000C5AA-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MAD	0000C570-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MAR	0000C57C-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MBE	0000C57E-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MBF	0000C586-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MBR	0000C580-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MCO	0000C576-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MHP	0000C578-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MLK	0000C574-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MLN	0000C572-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_MVS	0000C57A-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_NAC	0000C5C6-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_NAM	0000C55A-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_NPW	0000C5CA-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_NUS	0000C5C8-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_OTM	0000C562-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_PAC	0000C5CC-R	NCPDDBS	NCPSTACNO	00
PDB\$G_CNO_PIQ	0000C594-R	NCPDDBS	NCPSTACNO	00

Symbol	Value	Defined By	Referenced By ...			
PDB\$G_CNO_PPW	0000C5D0-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_PRX	0000C5D4-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_PUS	0000C5CE-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_RFC	0000C56A-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_RPA	0000C58A-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_RPW	0000C5AE-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_RTM	0000C56C-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_SAD	0000C56E-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_SBS	0000C5BC-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_SDF	0000C58A-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_SDV	0000C580-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_SID	0000C582-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_SLF	0000C5BE-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_SLI	0000C5B4-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_SNV	0000C5B6-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_SPW	0000C5B8-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_STA	0000C554-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_STY	0000C5C0-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_TLF	0000C5C2-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_TPA	0000C58C-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_TPW	0000C5C4-R	NCPDDBS	NCPSTACNO			
PDB\$G_CNO_TYP	0000C58E-R	NCPDDBS	NCPSTACNO			
PDB\$G_COB_ACC	0000C80C-R	NCPDDBS	NCPSTACLP			
PDB\$G_COB_FIL	0000C804-R	NCPDDBS	NCPSTACLP			
PDB\$G_COB_NUM	0000C802-R	NCPDDBS	NCPSTACLP			
PDB\$G_COB_PRV	0000C806-R	NCPDDBS	NCPSTACLP			
PDB\$G_COB_PRX	0000C80E-R	NCPDDBS	NCPSTACLP			
PDB\$G_COB_PSW	0000C80A-R	NCPDDBS	NCPSTACLP			
PDB\$G_COB_USR	0000C808-R	NCPDDBS	NCPSTACLP			
PDB\$G_CON_PHA	0000D55D-R	NCPDDBS	NCPCONCAR	NCPSTACON		
PDB\$G_CON_SLI	0000D541-R	NCPDDBS	NCPCONCAR	NCPSTACON		
PDB\$G_CON_SPW	0000D553-R	NCPDDBS	NCPCONCAR	NCPSTACON		
PDB\$G_CPR_CAT	0000C77D-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_CHN	0000C76B-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_CLT	0000C77F-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_CTM	0000C767-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_DBL	0000C76F-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_DTE	0000C72F-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_DWI	0000C771-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_GDT	0000C785-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_GNM	0000C797-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_GRP	0000C741-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_GTY	0000C799-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_LIN	0000C753-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_MBL	0000C773-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_MCH	0000C76D-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_MCI	0000C79D-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_MCL	0000C777-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_MNS	0000C79B-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_MRS	0000C779-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_MST	0000C77B-R	NCPDDBS	NCPSTAMPR			
PDB\$G_CPR_MWI	0000C775-R	NCPDDBS	NCPSTAMPR			

Symbol	Value	Defined By	Referenced By ...	Va
PDB\$G_CPR_NET	0000C769-R	NCPDDBS	NCPSTAMPR	00
PDB\$G_CPR_RST	0000C781-R	NCPDDBS	NCPSTAMPR	00
PDB\$G_CPR_STA	0000C765-R	NCPDDBS	NCPSTAMPR	00
PDB\$G_CPR_STT	0000C783-R	NCPDDBS	NCPSTAMPR	00
PDB\$G_CSE_ACC	0000C78B-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_CMK	0000C7C1-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_CTM	0000C79F-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_CVL	0000C7C3-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_DST	0000C7A1-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_FIL	0000C7CB-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_GRP	0000C7C5-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_MCI	0000C7B3-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_NOD	0000C7B5-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_NUM	0000C7C7-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_OBJ	0000C7BD-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_PRI	0000C7BF-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_PSW	0000C7B9-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_SAD	0000C7C9-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_STA	0000C7CD-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CSE_USR	0000C7B7-R	NCPDDBS	NCPSTAMSE	00
PDB\$G_CTR_BSZ	0000C7D1-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_CTR_CPL	0000C7D9-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_CTR_CPS	0000C7FE-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_CTR_FNM	0000C7D5-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_CTR_MBF	0000C7D7-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_CTR_MBK	0000C7D3-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_CTR_MVR	0000C7DB-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_CTR_STA	0000C7CF-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_CTR_TPT	0000C7DD-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_CTR_TST	0000C800-R	NCPDDBS	NCPSTAMTR	00
PDB\$G_DIS_NOD	0000C5D6-R	NCPDDBS	NCPSTADIS	00
PDB\$G_DUM_ADR	0000C810-R	NCPDDBS	NCPSTADUM	00
PDB\$G_DUM_COU	0000C815-R	NCPDDBS	NCPSTADUM	00
PDB\$G_DUM_SDF	0000C85C-R	NCPDDBS	NCPSTADUM	00
PDB\$G_DUM_SLI	0000C89E-R	NCPDDBS	NCPSTADUM	00
PDB\$G_DUM_SPW	0000C8B0-R	NCPDDBS	NCPSTADUM	00
PDB\$G_DUM_TO	0000C81A-R	NCPDDBS	NCPSTADUM	00
PDB\$G_INF_TO	0000D3D8-R	NCPDDBS	NCPSHOIO	00
PDB\$G_LIN_BFN	0000CF49-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_BFS	0000CF93-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_CLO	0000CF26-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_CON	0000CF24-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_COS	0000CF0B-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_CTM	0000CF08-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_DDT	0000CF40-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_DEV	0000CF0E-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_DLT	0000CF43-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_DUP	0000CF22-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_EPT	0000CF90-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_HTI	0000CF30-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_MBL	0000CF33-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_MCD	0000CF4C-R	NCPDDBS	NCPSTALIN	00

NCPSTASHL

Symbol	Value	Defined By	Referenced By ...	Value
PDB\$G_LIN_MRT	0000CF36-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_MWI	0000CF38-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_NTM	0000CF2D-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_PRO	0000CF20-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_SER	0000CF06-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_SLT	0000CF3D-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_SRT	0000CF46-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_STA	0000CF04-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_STM	0000CF2A-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_TRB	0000CF3A-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_TYP	0000CF28-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LIN_XMD	0000CF8E-R	NCPDDBS	NCPSTALIN	00
PDB\$G_LOA_ADR	0000C9C4-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_CPU	0000C8BA-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_HOS	0000C9B4-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_LFL	0000C8DA-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_NAM	0000C9BC-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_PHA	0000C9C7-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_SDV	0000C8BC-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_SID	0000C91C-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_SLF	0000C92E-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_SLI	0000C8BE-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_SPW	0000C8D0-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_STY	0000C970-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOA_TLF	0000C972-R	NCPDDBS	NCPSTALOA	00
PDB\$G_LOG_EVL	0000C9CF-R	NCPDDBS	NCPSTALOG	00
PDB\$G_LOG_LIN	0000C9D1-R	NCPDDBS		00
PDB\$G_LOG_NAM	0000C9E3-R	NCPDDBS	NCPSTALOG	00
PDB\$G_LOG_NOD	0000CA25-R	NCPDDBS		00
PDB\$G_LOG_SNO	0000CA2F-R	NCPDDBS	NCPSTALOG	00
PDB\$G_LOG_STA	0000CA2D-R	NCPDDBS	NCPSTALOG	00
PDB\$G_LOO_ACC	0000CA61-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_CNT	0000CA4F-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_LAN	0000CA47-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_LEN	0000CA54-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_LPA	0000CA3F-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_LPH	0000CA52-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_LPN	0000CA57-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_PHA	0000CA37-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_PSW	0000CABA-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_USR	0000CAB3-R	NCPDDBS	NCPSTALOO	00
PDB\$G_LOO_WTH	0000CA5F-R	NCPDDBS	NCPSTALOO	00
PDB\$G_MAC_ACC	0000CFDA-R	NCPDDBS	NCPSTAMAC	00
PDB\$G_MAC_NET	0000D034-R	NCPDDBS	NCPSTAMAC	00
PDB\$G_MAC_NOD	0000D02C-R	NCPDDBS	NCPSTAMAC	00
PDB\$G_MAC_PSW	0000D003-R	NCPDDBS	NCPSTAMAC	00
PDB\$G_MAC_USR	0000CFB1-R	NCPDDBS	NCPSTAMAC	00
PDB\$G_MCF_CIR	0000CF96-R	NCPDDBS	NCPSTAMOD	00
PDB\$G_MCF_SUR	0000CFA8-R	NCPDDBS	NCPSTAMOD	00
PDB\$G_MCS_RTR	0000CFAA-R	NCPDDBS	NCPSTAMOD	00
PDB\$G_MLD_ASS	0000CFAD-R	NCPDDBS	NCPSTAMOD	00
PDB\$G_MLP_ASS	0000CFAF-R	NCPDDBS	NCPSTAMOD	00

NCPVRBACT

NCPVRBACT
NCPVRBACT

Symbol	Value	Defined By	Referenced By ...
PDB\$G_MPR_CAT	0000D0E9-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_CHN	0000D093-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_CLT	0000D0EB-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_CTM	0000D048-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_DBL	0000D0D9-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_DTE	0000D04B-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_DWI	0000D0DC-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_GDT	0000D0F1-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_GNM	0000D103-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_GRP	0000D05D-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_GTY	0000D106-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_LIN	0000D081-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_MBL	0000D0DE-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_MCH	0000D0D6-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_MCI	0000D10A-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_MCL	0000D0E3-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_MNS	0000D108-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_MRS	0000D0E5-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_MST	0000D0E7-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_MWI	0000D0E1-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_NET	0000D06F-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_RST	0000D0ED-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_STA	0000D046-R	NCPPDBS	NCPSTAMPR
PDB\$G_MPR_STT	0000D0EF-R	NCPPDBS	NCPSTAMPR
PDB\$G_MSE_ACC	0000D17F-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_CMK	0000D1B8-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_CTM	0000D10D-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_CVL	0000D1DA-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_DST	0000D110-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_FIL	0000D225-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_GRP	0000D1FC-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_MCI	0000D122-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_NOD	0000D125-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_NUM	0000D20E-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_OBJ	0000D1A8-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_PRI	0000D1B6-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_PSW	0000D156-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_SAD	0000D220-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_STA	0000D267-R	NCPPDBS	NCPSTAMSE
PDB\$G_MSE_USR	0000D12D-R	NCPPDBS	NCPSTAMSE
PDB\$G_MTR_BSZ	0000D26B-R	NCPPDBS	NCPSTAMTR
PDB\$G_MTR_CPL	0000D2B6-R	NCPPDBS	NCPSTAMTR
PDB\$G_MTR_CPS	0000D2DD-R	NCPPDBS	NCPSTAMTR
PDB\$G_MTR_FNM	0000D271-R	NCPPDBS	NCPSTAMTR
PDB\$G_MTR_MBF	0000D2B3-R	NCPPDBS	NCPSTAMTR
PDB\$G_MTR_MBK	0000D26E-R	NCPPDBS	NCPSTAMTR
PDB\$G_MTR_MVR	0000D2B9-R	NCPPDBS	NCPSTAMTR
PDB\$G_MTR_STA	0000D269-R	NCPPDBS	NCPSTAMTR
PDB\$G_MTR_TPT	0000D2BC-R	NCPPDBS	NCPSTAMTR
PDB\$G_MTR_TST	0000D2E0-R	NCPPDBS	NCPSTAMTR
PDB\$G_NOD_ACC	0000CDEB-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_ADR	0000CADC-R	NCPPDBS	NCPSTANOD

Symbol	Value	Defined By	Referenced By ...
PDB\$G_NOD_ALI	0000CE6F-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_AMC	0000CE46-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_AMH	0000CE49-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_BRT	0000CADF-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_BSZ	0000CE4F-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_CPU	0000CAE2-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_CTM	0000CAE4-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_DAC	0000CE68-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_DAD	0000CAE7-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_DCT	0000CAEC-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_DFC	0000CE17-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_DFL	0000CAF1-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_DGF	0000CB33-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_DPX	0000CE6A-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_DWT	0000CE1A-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_FBS	0000CB75-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_HOS	0000CB80-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_HWA	0000CB78-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_IAT	0000CE1D-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_ID	0000CDEF-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_INT	0000CE11-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_LFL	0000CB88-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_LIN	0000CB7A-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MAD	0000CE2B-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MAR	0000CE3D-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MBE	0000CE40-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MBF	0000CE4C-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MBR	0000CE15-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MCO	0000CE34-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MHP	0000CE37-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MLK	0000CE31-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MLN	0000CE2E-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_MVS	0000CE3A-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_NAC	0000CCF5-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_NAM	0000CBDC-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_NPW	0000CD1E-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_NUS	0000CD47-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_OTM	0000CE14-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_PAC	0000CD70-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_PIQ	0000CE6C-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_PPW	0000CD99-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_PUS	0000CDC2-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_RFC	0000CE20-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_RPA	0000CE52-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_RPW	0000CBE4-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_RTM	0000CE23-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_SAD	0000CE26-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_SBS	0000CBEE-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_SDF	0000CBF1-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_SDV	0000CC33-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_SID	0000CC35-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_SLF	0000CC47-R	NCPPDBS	NCPSTANOD

Symbol	Value	Defined By	Referenced By ...
PDB\$G_NOD_SLN	0000CC89	NCPPDBS	NCPSTANOD
PDB\$G_NOD_SNV	0000CC9B-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_SPW	0000CC9D-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_STA	0000CDED-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_STY	0000CCA7-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_TLF	0000CCA9-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_TPA	0000CE5C-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_TPW	0000CCEB-R	NCPPDBS	NCPSTANOD
PDB\$G_NOD_TYP	0000CE66-R	NCPPDBS	NCPSTANOD
PDB\$G_OBJ_ACC	0000D35A-R	NCPPDBS	NCPSTAOBJ
PDB\$G_OBJ_FIL	0000D2E5-R	NCPPDBS	NCPSTAOBJ
PDB\$G_OBJ_NUM	0000D2E2-R	NCPPDBS	NCPSTAOBJ
PDB\$G_OBJ_PRV	0000D327-R	NCPPDBS	NCPSTAOBJ
PDB\$G_OBJ_PRX	0000D3AC-R	NCPPDBS	NCPSTAOBJ
PDB\$G_OBJ_PSW	0000D383-R	NCPPDBS	NCPSTAOBJ
PDB\$G_OBJ_USR	0000D331-R	NCPPDBS	NCPSTAOBJ
PDB\$G_SAC_NET	0000D4B4-R	NCPPDBS	NCPSTASHL
PDB\$G_SCF_CIR	0000D4C6-R	NCPPDBS	NCPSTASHL
PDB\$G_SCI_NOD	0000D3AE-R	NCPPDBS	NCPSTASHL
PDB\$G_SHL_INF	0000D4B2-R	NCPPDBS	NCPSTASHL
PDB\$G_SLK_NOD	0000D3D0-R	NCPPDBS	NCPSTASHL
PDB\$G_SLO_SNO	0000D3C8-R	NCPPDBS	NCPSTASHL
PDB\$G_SNO_CIR	0000D3B6-R	NCPPDBS	NCPSTASHL
PDB\$G_SPR_DTE	0000D4D8-R	NCPPDBS	NCPSTASHL
PDB\$G_SPR_GRP	0000D4EA-R	NCPPDBS	NCPSTASHL
PDB\$G_SSE_DST	0000D4FC-R	NCPPDBS	NCPSTASHL
PDB\$G_STR_TPT	0000D50E-R	NCPPDBS	NCPSTASHL
PDB\$G_TRI_PHA	0000D436-R	NCPPDBS	NCPSTATRI
PDB\$G_TRI_PSW	0000D42C-R	NCPPDBS	NCPSTATRI
PDB\$G_TRI_SLI	0000D41A-R	NCPPDBS	NCPSTATRI
PDB\$G_VRB_ALL	0000D43E-R	NCPPDBS	NCPSTACLP NCPSTAMOD NCPSTAVRB NCPCONCAR NCPSTACNO NCPSTALIN NCPSTANOD NCPSTAVRB NCPSTACLP NCPNETIO NCPSTAZER
			NCPSTACNO NCPSTAMP NCPVRBACT NCPSHOLIS NCPSTACON NCPSTALOA NCPSTALOG NCPSTAZER NCPSTAVRB
			NCPSTADIS NCPSTAMSE
			NCPSTAMAC NCPSTAMTR
PDB\$G_VRB_ENT	0000D482-R	NCPPDBS	NCPSTACIR NCPSTADIS NCPSTALOG NCPSTASHL NCPSTATRI
			NCPSTACL?
			NCPSTADUM NCPSTALOO NCPSTATRI
PDB\$G_VRB_EVE	0000D494-R	NCPPDBS	NCPSTAZER NCPSTALOG NCPSTAVRB
PDB\$G_VRB_XID	0000D440-R	NCPPDBS	NCPNETIO
PDB\$G_ZPR_DTE	0000D52F-R	NCPPDBS	NCPSTAZER
PRV\$AB_NAMES	00012AC7-R	SETPRIV	NCPSHOLIS
PRV\$KEYWORD	00012CEB-R	SETPRIV	
PRV\$PRIVBIT	00012C9D-R	SETPRIV	
PRV\$SETPRIV	00012C2B-R	SETPRIV	NCPVRBACT
PRV\$INVNAM	00000002	SETPRIV	
PRV\$NOTUNG	00000004	SETPRIV	
SS\$_ENDOFFILE	00000870	SYSS\$SDEF	NCPCONMAN
SS\$_NORMAL	00000001	SYSS\$SDEF	NCPCONCAR
SS\$_NOSUCHDEV	00000908	SYSS\$SDEF	NCPCONMAN
SYSS\$ASSIGN	7FFEDE50	SYSS\$P1_VECTOR	NCPCONCAR
SYSS\$CANCEL	7FFEDE60	SYSS\$P1_VECTOR	NCPCONCAR
			NCPCONMAN NCPNETIO

Symbol	Value	Defined By	Referenced By ...
SYSSCANTIM	7FFFEDE68	SYSSP1_VECTOR	NCPCONCAR
SYSSCLOSE	7FFFE1B8	SYSSP1_VECTOR	NCPSHOIO
SYSSCLREF	7FFFEDE98	SYSSP1_VECTOR	NCPCONCAR
SYSSCONNECT	7FFFE1C0	SYSSP1_VECTOR	NCPSHOIO NCPTERMIO
SYSSCREATE	7FFFE1C8	SYSSP1_VECTOR	NCPSHOIO
SYSSCREMBX	7FFFEDEB8	SYSSP1_VECTOR	NCPNETIO
SYSSDASSGN	7FFFEDEE0	SYSSP1_VECTOR	NCPCONCAR NCPNETIO
SYSSEXIT	7FFFEDEF0	SYSSP1_VECTOR	NCPVRBACT
SYSSFAO	7FFFEDEF50	SYSSP1_VECTOR	NCPNETIO
SYSSFAOL	7FFFEDEF58	SYSSP1_VECTOR	NCPNETIO NCPSHOLIS
SYSSGET	7FFFE180	SYSSP1_VECTOR	NCPTERMIO
SYSSGETCHN	7FFFE0C8	SYSSP1_VECTOR	NCPNETIO
SYSSHIBER	7FFFEDEF88	SYSSP1_VECTOR	NCPCONCAR
SYSSOPEN	7FFFE208	SYSSP1_VECTOR	NCPTERMIO
SYSSPUT	7FFFE188	SYSSP1_VECTOR	NCPSHOIO NCPTERMIO
SYSSPUTMSG	7FFFE0E0	SYSSP1_VECTOR	NCPMAIN
SYSSQIO	7FFFEDEF8	SYSSP1_VECTOR	NCPCONCAR
SYSSQIOW	7FFFEDE00	SYSSP1_VECTOR	NCPCONCAR NCPCONMAN NCPNETIO
SYSSSETIMR	7FFFE020	SYSSP1_VECTOR	NCPCONCAR
SYSSSTRNLOG	7FFFE058	SYSSP1_VECTOR	NCPNETIO
SYSSUNWIND	7FFFE070	SYSSP1_VECTOR	NCPMAIN
SYSSWAKE	7FFFE080	SYSSP1_VECTOR	NCPCONCAR
SYSSWFLOP	7FFFE090	SYSSP1_VECTOR	NCPCONCAR

! Symbols By Value !

Value	Symbol
00000001	SS\$ NORMAL
00000002	PRV\$ INVNAM
00000004	PRV\$ NOTUNG
00000020	ACT\$C RNLSTMAX
00000023	IOS\$ SETMODE
00000030	IOS\$ WRITEVBLK
00000031	IOS\$ READVBLK
00000038	IOS\$ ACPCONTROL
0000003A	IOS\$ TTYREADALL
00000040	IOSM_NOECHO
00000080	IOSM_TIMED
000001FB	NCPS\$ FACILITY
00000200	IOSM_CTRL
00000294	R-NCPSGA_TBL_FOPDTL
000002B0	R-NCPSGA_TBL_NCEDTL
000002F4	R-NCPSGA_TBL_ENTDTL
00000310	R-NCPSGA_TBL_VMSENTDTL
00000328	R-NCPSGA_TBL_OPEDTL
00000360	R-NCPSGA_PRM_ARE
00000388	R-NCPSGA_PRM_CIR
00000508	R-NCPSGA_PRM_LIN
00000654	R-NCPSGA_PRM_LOG
00000674	R-NCPSGA_PRM_MODACC
000006C4	R-NCPSGA_PRM_MODPRO
00000794	R-NCPSGA_PRM_MODSER
00000824	R-NCPSGA_PRM_MODTRC
00000870	R-NCPSGA_PRM_MODCON
0000087C	R-NCPSGA_PRM_MODLOA
00000888	R-NCPSGA_PRM_MODLOO
00000894	R-NCPSGA_PRM_MODCNF
00000900	R-NCPSGA_PRM_NOD
00000908	SS\$ NOSUCHDEV
00000BB4	R-NCPSGA_PRM_OBJ
00000BF8	R-NCPSGA_PRM_LNK
00000C3C	R-NCPSGA_PRM_CIRCNTN
00000D28	R-NCPSGA_PRM_LINCNTN
00000E44	R-NCPSGA_PRM_NODCNTN
00000EDC	R-NCPSGA_PRM_MPRCNTN
00000F50	R-NCPSGA_PRM_MSECNTN
00000F70	R-NCPSGA_TBL_CIRPOL
00000F88	R-NCPSGA_TBL_CIRPLS
00000F9C	R-NCPSGA_TBL_CIRBLK
00000FAB	R-NCPSGA_TBL_CIRUSE
00000FB8	R-NCPSGA_TBL_CIRTYP
00000FD8	R-NCPSGA_TBL_CIRVER
00000FE4	R-NCPSGA_TBL_CIRXPT
00000FF8	R-NCPSGA_TBL_LINSTA
0000100C	R-NCPSGA_TBL_LINSUB
00001040	R-NCPSGA_TBL_LINSVC

IOSM_STARTUP

R-NCPSGA_TBL_NMLSTS

SS\$_ENDOFFILE

Value

Symbols...

0000104C	R-NCP\$GA_TBL_LINCTL
00001058	R-NCP\$GA_TBL_LINDPX
00001064	R-NCP\$GA_TBL_LINCLO
00001070	R-NCP\$GA_TBL_LINTYP
00001084	R-NCP\$GA_TBL_LINPRO
000010A4	R-NCP\$GA_TBL_LINMOD
000010B8	R-NCP\$GA_TBL_LINLOC
000010C4	R-NCP\$GA_TBL_LOGSTA
000010D4	R-NCP\$GA_TBL_LNKSTA
000010F8	R-NCP\$GA_TBL_MPRSTA
00001108	R-NCP\$GA_TBL_MPRTYP
00001110	R-NCP\$GA_TBL_MPRMNS
0000111C	R-NCP\$GA_TBL_MPRSBS
0000112C	R-NCP\$GA_TBL_MSEPAS
00001134	R-NCP\$GA_TBL_MLOASS
00001140	R-NCP\$GA_TBL_MCOPRC
0000114C	R-NCP\$GA_TBL_MCODAT
0000115C	R-NCP\$GA_TBL_NODSTA
00001178	R-NCP\$GA_TBL_NODHLP
00001188	R-NCP\$GA_TBL_NODTYP
000011A4	R-NCP\$GA_TBL_NODACC
000011BC	R-NCP\$GA_TBL_SVCDEV
000011F8	R-NCP\$GA_TBL_NODSNV
00001204	R-NCP\$GA_TBL_CPUTYP
00001218	R-NCP\$GA_TBL_SOFTYP
00001228	R-NCP\$GA_TBL_LOODAT
00001238	R-NCP\$GA_TBL_EVESOUR
0000124C	R-NCP\$GA_TBL_CNFFCT
00001270	R-NCP\$GA_TBL_MON
000012A4	R-NCP\$GA_TBL_PH2STS
000012FC	R-NCP\$GA_TBL_PH2EXECO
00001364	R-NCP\$GA_TBL_PH2LINC
000013AC	R-NCP\$GA_TBL_PH2LINES
00002ACA	R-NCP\$GA_LST_BMDEI
00002B59	R-NCP\$GA_LST_BMDEO
00002BD7	R-NCP\$GA_LST_BMRBE
00002C3B	R-NCP\$GA_LST_BMLBE
00002C93	R-NCP\$GA_LST_BMSTO
00002CC2	R-NCP\$GA_LST_BMRPE
00002D65	R-NCP\$GA_LST_BMLPE
00002E09	R-NCP\$GA_LST_BMRME
00002E6D	R-NCP\$GA_LST_BMLCE
00002F25	R-NCP\$GA_LST_BMMSE
00002F3E	R-NCP\$GA_LST_BMERI
00002F53	R-NCP\$GA_LST_BMERO
00002F79	R-NCP\$GA_LST_BMRTO
00002FAD	R-NCP\$GA_LST_BMBER
00002FCF	R-NCP\$GA_LST_BMSF
0000303B	R-NCP\$GA_LST_BMRF
00004688	R-NCP\$ CMDBUF_DSC
00005728	R-PBK\$G_VRB_A[L
00005731	R-PBK\$G_VRB_XID

Value

Symbols...

00006D04	R-PBK\$G_CON_NOD
00006D0D	R-PBK\$G_CON_SLI
00006D16	R-PBK\$G_CON_SPW
00006D1F	R-PBK\$G_CON_PHA
00006E97	R-PBK\$G_MPR_STAON
00006EA0	R-PBK\$G_MPR_STAOFF
00006EA9	R-PBK\$G_MPR_STASHU
00006EB2	R-PBK\$G_MPR_CTM
00006EBB	R-PBK\$G_MPR_DTE
00006EC4	R-PBK\$G_MPR_KDT
00006ECD	R-PBK\$G_MPR_GRP
00006ED6	R-PBK\$G_MPR_KGR
00006EDF	R-PBK\$G_MPR_NET
00006EE8	R-PBK\$G_MPR_LIN
00006EF1	R-PBK\$G_MPR_CHN
00006EFA	R-PBK\$G_MPR_MCH
00006F03	R-PBK\$G_MPR_DBL
00006F0C	R-PBK\$G_MPR_DWI
00006F15	R-PBK\$G_MPR_MBL
00006F1E	R-PBK\$G_MPR_MWI
00006F27	R-PBK\$G_MPR_MCL
00006F30	R-PBK\$G_MPR_MRS
00006F39	R-PBK\$G_MPR_MST
00006F42	R-PBK\$G_MPR_CAT
00006F4B	R-PBK\$G_MPR_CLT
00006F54	R-PBK\$G_MPR_RST
00006F5D	R-PBK\$G_MPR_STT
00006F66	R-PBK\$G_MPR_GDT
00006F6F	R-PBK\$G_MPR_GNM
00006F78	R-PBK\$G_MPR_GTYBIL
00006F81	R-PBK\$G_MPR_MNSENA
00006F8A	R-PBK\$G_MPR_MNSDIS
00006F93	R-PBK\$G_MPR_MCI
00007062	R-PBK\$G_CPR_ALL
0000706B	R-PBK\$G_CPR_STA
00007074	R-PBK\$G_CPR_CTM
0000707D	R-PBK\$G_CPR_DTE
00007086	R-PBK\$G_CPR_KDT
0000708F	R-PBK\$G_CPR_GRP
00007098	R-PBK\$G_CPR_KGR
000070A1	R-PBK\$G_CPR_NET
000070AA	R-PBK\$G_CPR_LIN
000070B3	R-PBK\$G_CPR_CHN
000070BC	R-PBK\$G_CPR_MCH
000070C5	R-PBK\$G_CPR_DBL
000070CE	R-PBK\$G_CPR_DWI
000070D7	R-PBK\$G_CPR_MBL
000070E0	R-PBK\$G_CPR_MWI
000070E9	R-PBK\$G_CPR_MCL
000070F2	R-PBK\$G_CPR_MRS
000070FB	R-PBK\$G_CPR_MST
00007104	R-PBK\$G_CPR_CAT

Value	Symbols...
0000710D	R-PBK\$G_CPR_CLT
00007116	R-PBK\$G_CPR_RST
0000711F	R-PBK\$G_CPR_STT
00007128	R-PBK\$G_CPR_GDT
00007131	R-PBK\$G_CPR_GNM
0000713A	R-PBK\$G_CPR_GTY
00007143	R-PBK\$G_CPR_MNS
0000714C	R-PBK\$G_CPR_MCI
00007B03	R-PBK\$G_MSE_CTM
00007B0C	R-PBK\$G_MSE_DST
00007B15	R-PBK\$G_MSE_KDS
00007B1E	R-PBK\$G_MSE_MCI
00007B27	R-PBK\$G_MSE_NOD
00007B30	R-PBK\$G_MSE_USR
00007B39	R-PBK\$G_MSE_PSW
00007B42	R-PBK\$G_MSE_ACC
00007B4B	R-PBK\$G_MSE_OBJ
00007B54	R-PBK\$G_MSE_PRI
00007B5D	R-PBK\$G_MSE_CMK
00007B66	R-PBK\$G_MSE_CVL
00007B6F	R-PBK\$G_MSE_GRP
00007B78	R-PBK\$G_MSE_NUM
00007B81	R-PBK\$G_MSE_SAD
00007B8A	R-PBK\$G_MSE_STAON
00007B93	R-PBK\$G_MSE_STAOFF
00007B9C	R-PBK\$G_MSE_FIL
00007C46	R-PBK\$G_CSE_ALL
00007C4F	R-PBK\$G_CSE_CTM
00007C58	R-PBK\$G_CSE_DST
00007C61	R-PBK\$G_CSE_KDS
00007C6A	R-PBK\$G_CSE_MCI
00007C73	R-PBK\$G_CSE_NOD
00007C7C	R-PBK\$G_CSE_USR
00007C85	R-PBK\$G_CSE_PSW
00007C8E	R-PBK\$G_CSE_ACC
00007C97	R-PBK\$G_CSE_OBJ
00007CA0	R-PBK\$G_CSE_PRI
00007CA9	R-PBK\$G_CSE_CMK
00007CB2	R-PBK\$G_CSE_CVL
00007CBB	R-PBK\$G_CSE_GRP
00007CC4	R-PBK\$G_CSE_NUM
00007CCD	R-PBK\$G_CSE_SAD
00007CD6	R-PBK\$G_CSE_STA
00007CDF	R-PBK\$G_CSE_FIL
000083F9	R-PBK\$G_MTR_STAON
00008402	R-PBK\$G_MTR_STAOFF
0000840B	R-PBK\$G_MTR_BSZ
00008414	R-PBK\$G_MTR_MBK
0000841D	R-PBK\$G_MTR_FNM
00008426	R-PBK\$G_MTR_MBF
0000842F	R-PBK\$G_MTR_CPL
00008438	R-PBK\$G_MTR_MVR

<u>Value</u>	<u>Symbols...</u>
00008E34	R-PBK\$G_LIN_TYPMC
00008E3D	R-PBK\$G_LIN_STM
00008E46	R-PBK\$G_LIN_NTM
00008E4F	R-PBK\$G_LIN_HTI
00008E58	R-PBK\$G_LIN_MBL
00008E61	R-PBK\$G_LIN_MRT
00008E6A	R-PBK\$G_LIN_MWI
00008E73	R-PBK\$G_LIN_TRB
00008E7C	R-PBK\$G_LIN_SLT
00008E85	R-PBK\$G_LIN_DDT
00008E8E	R-PBK\$G_LIN_DLT
00008E97	R-PBK\$G_LIN_SRT
00008EA0	R-PBK\$G_LIN_BFN
00008EA9	R-PBK\$G_LIN_MCD
00008EB2	R-PBK\$G_LIN_MDDTE
00008EBB	R-PBK\$G_LIN_MDDCE
00008EC4	R-PBK\$G_LIN_MDDTL
00008ECD	R-PBK\$G_LIN_MDDCL
00008ED6	R-PBK\$G_LIN_EPT
00008EDF	R-PBK\$G_LIN_BFS
000090D9	R-PBK\$G_LOA_NOD
000090E2	R-PBK\$G_LOA_SLI
000090EB	R-PBK\$G_LOA_SPW
000090F4	R-PBK\$G_LOA_LFL
000090FD	R-PBK\$G_LOA_SLF
00009106	R-PBK\$G_LOA_TLF
0000910F	R-PBK\$G_LOA_HOS
00009118	R-PBK\$G_LOA_NAM
00009121	R-PBK\$G_LOA_ADR
0000912A	R-PBK\$G_LOA_PHA
00009133	R-PBK\$G_LOA_SDVP
0000913C	R-PBK\$G_LOA_SDVU
00009145	R-PBK\$G_LOA_SDVL
0000914E	R-PBK\$G_LOA_SDVQ
00009157	R-PBK\$G_LOA_SDVA
00009160	R-PBK\$G_LOA_SDVUP
00009169	R-PBK\$G_LOA_SDVMC
00009172	R-PBK\$G_LOA_SDVTE
0000917B	R-PBK\$G_LOA_SDVKL
00009184	R-PBK\$G_LOA_SDVMP
0000918D	R-PBK\$G_LOA_SVMOV
00009196	R-PBK\$G_LOA_SVPPV
0000919F	R-PBK\$G_LOA_SVMPF
000091A8	R-PBK\$G_LOA_SDVUN
000091B1	R-PBK\$G_LOA_CPU8
000091BA	R-PBK\$G_LOA_CPU11
000091C3	R-PBK\$G_LOA_CPU10
000091CC	R-PBK\$G_LOA_VAX
000091D5	R-PBK\$G_LOA_STSL
000091DE	R-PBK\$G_LOA_STTL
000091E7	R-PBK\$G_LOA_STOS
000091F0	R-PBK\$G_LOA_SID

Value

Symbols...

00009AC8	R-PBK\$G_MLD_ASS_DISAB
00009AF0	R-PBK\$G_MLP_ASS_ENAB
00009AF9	R-PBK\$G_MLP_ASS_DISAB
00009B28	R-PBK\$G_CCF_ALL
00009B31	R-PBK\$G_CCF_CIR
00009B3A	R-PBK\$G_CCF_KCI
00009B43	R-PBK\$G_CCF_SUR
00009B63	R-PBK\$G_CCS_ALL
00009B6C	R-PBK\$G_CCS_RTR
00009B8C	R-PBK\$G_CLD_ALL
00009B95	R-PBK\$G_CLD_ASS
00009BB5	R-PBK\$G_CLP_ALL
00009BBE	R-PBK\$G_CLP_ASS
0000A08A	R-PBK\$G_NOD_CTM
0000A093	R-PBK\$G_NOD_SLN
0000A09C	R-PBK\$G_NOD_SPW
0000A0A5	R-PBK\$G_NOD_LFL
0000A0AE	R-PBK\$G_NOD_SLF
0000A0B7	R-PBK\$G_NOD_TLF
0000A0C0	R-PBK\$G_NOD_DFL
0000A0C9	R-PBK\$G_NOD_SDF
0000A0D2	R-PBK\$G_NOD_HOS
0000A0DB	R-PBK\$G_NOD_NAM
0000A0E4	R-PBK\$G_NOD_LIN
0000A0ED	R-PBK\$G_NOD_ADR
0000A0F6	R-PBK\$G_NOD_RPW
0000A0FF	R-PBK\$G_NOD_TPW
0000A108	R-PBK\$G_NOD_SDVP
0000A111	R-PBK\$G_NOD_SDVUN
0000A11A	R-PBK\$G_NOD_SDVU
0000A123	R-PBK\$G_NOD_SDVL
0000A12C	R-PBK\$G_NOD_SDVQ
0000A135	R-PBK\$G_NOD_SDVA
0000A13E	R-PBK\$G_NOD_SDVUP
0000A147	R-PBK\$G_NOD_SDVMC
0000A150	R-PBK\$G_NOD_SDVTE
0000A159	R-PBK\$G_NOD_SDVKL
0000A162	R-PBK\$G_NOD_SDVMP
0000A16B	R-PBK\$G_NOD_SDMV
0000A174	R-PBK\$G_NOD_SDVPV
0000A17D	R-PBK\$G_NOD_SDVMF
0000A186	R-PBK\$G_NOD_CPU8
0000A18F	R-PBK\$G_NOD_CPU11
0000A198	R-PBK\$G_NOD_CPU10
0000A1A1	R-PBK\$G_NOD_VAX
0000A1AA	R-PBK\$G_NOD_STSL
0000A1B3	R-PBK\$G_NOD_STTL
0000A1BC	R-PBK\$G_NOD_STOS
0000A1C5	R-PBK\$G_NOD_SNVPH3
0000A1CE	R-PBK\$G_NOD_SNVPH4
0000A1D7	R-PBK\$G_NOD_SID
0000A1E0	R-PBK\$G_NOD_DAD

Value

Symbols...

```

0000C544 R-ACT$GQ_ACCPSW_DSC
0000C54C R-ACT$GQ_NODEID_DSC
0000C554 R-NCP$G_BEGIN_ZERO
0000C556 R-PDB$G_CNO_ID
0000C558 R-PDB$G_CNO_HOS
0000C55A R-PDB$G_CNO_NAM
0000C55C R-PDB$G_CNO_ADR
0000C55E R-PDB$G_CNO_CTM
0000C560 R-PDB$G_CNO_INT
0000C562 R-PDB$G_CNO_OTM
0000C564 R-PDB$G_CNO_DFC
0000C566 R-PDB$G_CNO_DWT
0000C568 R-PDB$G_CNO_IAT
0000C56A R-PDB$G_CNO_RFC
0000C56C R-PDB$G_CNO_RTM
0000C56E R-PDB$G_CNO_SAD
0000C570 R-PDB$G_CNO_MAD
0000C572 R-PDB$G_CNO_MLN
0000C574 R-PDB$G_CNO_MLK
0000C576 R-PDB$G_CNO_MCO
0000C578 R-PDB$G_CNO_MHP
0000C57A R-PDB$G_CNO_MVS
0000C57C R-PDB$G_CNO_MAR
0000C57E R-PDB$G_CNO_MBE
0000C580 R-PDB$G_CNO_MBR
0000C582 R-PDB$G_CNO_AMC
0000C584 R-PDB$G_CNO_AMH
0000C586 R-PDB$G_CNO_MBF
0000C588 R-PDB$G_CNO_BSZ
0000C58A R-PDB$G_CNO_RPA
0000C58C R-PDB$G_CNO_TPA
0000C58E R-PDB$G_CNO_TYP
0000C590 R-PDB$G_CNO_DAC
0000C592 R-PDB$G_CNO_DPX
0000C594 R-PDB$G_CNO_PIQ
0000C596 R-PDB$G_CNO_ALI
0000C598 R-PDB$G_CNO_ALL
0000C59A R-PDB$G_CNO_BRT
0000C59C R-PDB$G_CNO_CPU
0000C59E R-PDB$G_CNO_DAD
0000C5A0 R-PDB$G_CNO_DCT
0000C5A2 R-PDB$G_CNO_DFL
0000C5A4 R-PDB$G_CNO_DGF
0000C5A6 R-PDB$G_CNO_FBS
0000C5A8 R-PDB$G_CNO_HWA
0000C5AA R-PDB$G_CNO_LIN
0000C5AC R-PDB$G_CNO_LFL
0000C5AE R-PDB$G_CNO_RPW
0000C5B0 R-PDB$G_CNO_SDV
0000C5B2 R-PDB$G_CNO_SID
0000C5B4 R-PDB$G_CNO_SLI
0000C5B6 R-PDB$G_CNO_SNV

```

R-PDB\$G_CNO_STA

V
S
I
I
N
N
N
N
N
N
U
N
I
M
E

P
-
T
U
T
N
9
A
L
S

Value	Symbols...
0000C5B8	R-PDB\$G_CNO_SPW
0000C5BA	R-PDB\$G_CNO_SDF
0000C5BC	R-PDB\$G_CNO_SBS
0000C5BE	R-PDB\$G_CNO_SLF
0000C5C0	R-PDB\$G_CNO_STY
0000C5C2	R-PDB\$G_CNO_TLF
0000C5C4	R-PDB\$G_CNO_TPW
0000C5C6	R-PDB\$G_CNO_NAC
0000C5C8	R-PDB\$G_CNO_NUS
0000C5CA	R-PDB\$G_CNO_NPW
0000C5CC	R-PDB\$G_CNO_PAC
0000C5CE	R-PDB\$G_CNO_PUS
0000C5D0	R-PDB\$G_CNO_PPW
0000C5D2	R-PDB\$G_CNO_ACC
0000C5D4	R-PDB\$G_CNO_PRX
0000C5D6	R-PDB\$G_DIS_NOD
0000C5DE	R-PDB\$G_CLO_EVL
0000C5E0	R-PDB\$G_CLO_SNO
0000C5E8	R-PDB\$G_CLO_NAM
0000C5EA	R-PDB\$G_CLO_NOD
0000C5F2	R-PDB\$G_CLO_LIN
0000C604	R-PDB\$G_CCI_STA
0000C606	R-PDB\$G_CCI_SER
0000C608	R-PDB\$G_CCI_CTM
0000C60A	R-PDB\$G_CCI_COS
0000C60C	R-PDB\$G_CCI_MRT
0000C60E	R-PDB\$G_CCI_RPR
0000C610	R-PDB\$G_CCI_HET
0000C612	R-PDB\$G_CCI_LIT
0000C614	R-PDB\$G_CCI_BLK
0000C616	R-PDB\$G_CCI_MRC
0000C618	R-PDB\$G_CCI_RCT
0000C61A	R-PDB\$G_CCI_NUM
0000C61C	R-PDB\$G_CCI_POL
0000C61E	R-PDB\$G_CCI_OWN
0000C620	R-PDB\$G_CCI_LIN
0000C622	R-PDB\$G_CCI_USE
0000C624	R-PDB\$G_CCI_TYP
0000C626	R-PDB\$G_CCI_DTE
0000C628	R-PDB\$G_CCI_CHN
0000C62A	R-PDB\$G_CCI_MBL
0000C62C	R-PDB\$G_CCI_MWI
0000C62E	R-PDB\$G_CCI_TRI
0000C630	R-PDB\$G_CCI_BBT
0000C632	R-PDB\$G_CCI_TRT
0000C634	R-PDB\$G_CCI_MRB
0000C636	R-PDB\$G_CCI_MTR
0000C638	R-PDB\$G_CCI_ACB
0000C63A	R-PDB\$G_CCI_ACI
0000C63C	R-PDB\$G_CCI_IAB
0000C63E	R-PDB\$G_CCI_IAI
0000C640	R-PDB\$G_CCI_IAT

Value

Symbols...

0000C642	R-PDB\$G_CCI_DYB
0000C644	R-PDB\$G_CCI_DYI
0000C646	R-PDB\$G_CCI_DYT
0000C648	R-PDB\$G_CCI_DTH
0000C64A	R-PDB\$G_CCI_VER
0000C64C	R-PDB\$G_CCI_XPT
0000C64E	R-PDB\$G_CLI_STA
0000C650	R-PDB\$G_CLI_SVM
0000C652	R-PDB\$G_CLI_CTM
0000C654	R-PDB\$G_CLI_COS
0000C656	R-PDB\$G_CLI_DEV
0000C658	R-PDB\$G_CLI_PRO
0000C65A	R-PDB\$G_CLI_DPX
0000C65C	R-PDB\$G_CLI_CON
0000C65E	R-PDB\$G_CLI_CLO
0000C660	R-PDB\$G_CLI_TYP
0000C662	R-PDB\$G_CLI_STM
0000C664	R-PDB\$G_CLI_NTM
0000C666	R-PDB\$G_CLI-HTI
0000C668	R-PDB\$G_CLI-MBL
0000C66A	R-PDB\$G_CLI-MRT
0000C66C	R-PDB\$G_CLI-MWI
0000C66E	R-PDB\$G_CLI-TRB
0000C670	R-PDB\$G_CLI-SLT
0000C672	R-PDB\$G_CLI-DDT
0000C674	R-PDB\$G_CLI-PLT
0000C676	R-PDB\$G_CLI-SRT
0000C678	R-PDB\$G_CLI-BFN
0000C67A	R-PDB\$G_CLI-MCD
0000C67C	R-PDB\$G_CLI-XMD
0000C67E	R-PDB\$G_CLI-BFS
0000C680	R-PDB\$G_CCF-CIR
0000C692	R-PDB\$G_CCF-SUR
0000C694	R-PDB\$G_CCS-RTR
0000C696	R-PDB\$G_CLD-ASS
0000C698	R-PDB\$G_CLP-ASS
0000C69A	R-PDB\$G_CAC-USR
0000C6C3	R-PDB\$G_CAC-ACC
0000C6EC	R-PDB\$G_CAC-PSW
0000C715	R-PDB\$G_CAC-NOD
0000C71D	R-PDB\$G_CAC-NET
0000C72F	R-PDB\$G_CPR-DTE
0000C741	R-PDB\$G_CPR-GRP
0000C753	R-PDB\$G_CPR-LIN
0000C765	R-PDB\$G_CPR-STA
0000C767	R-PDB\$G_CPR-CTM
0000C769	R-PDB\$G_CPR-NET
0000C76B	R-PDB\$G_CPR-CHN
0000C76D	R-PDB\$G_CPR-MCH
0000C76F	R-PDB\$G_CPR-DBL
0000C771	R-PDB\$G_CPR-DWI
0000C773	R-PDB\$G_CPR-MBL

Value	Symbols...
0000C775	R-PDB\$G_CPR_MWI
0000C777	R-PDB\$G_CPR_MCL
0000C779	R-PDB\$G_CPR_MRS
0000C77B	R-PDB\$G_CPR_MST
0000C77D	R-PDB\$G_CPR_CAT
0000C77F	R-PDB\$G_CPR_CLT
0000C781	R-PDB\$G_CPR_RST
0000C783	R-PDB\$G_CPR_STT
0000C785	R-PDB\$G_CPR_GDT
0000C797	R-PDB\$G_CPR_GNM
0000C799	R-PDB\$G_CPR_GTY
0000C79B	R-PDB\$G_CPR_MNS
0000C79D	R-PDB\$G_CPR_MCI
0000C79F	R-PDB\$G_CSE_CTM
0000C7A1	R-PDB\$G_CSE_DST
0000C7B3	R-PDB\$G_CSE_MCI
0000C7B5	R-PDB\$G_CSE_NOD
0000C7B7	R-PDB\$G_CSE_USR
0000C7B9	R-PDB\$G_CSE_PSW
0000C7BB	R-PDB\$G_CSE_ACC
0000C7BD	R-PDB\$G_CSE_OBJ
0000C7BF	R-PDB\$G_CSE_PRI
0000C7C1	R-PDB\$G_CSE_CMK
0000C7C3	R-PDB\$G_CSE_CVL
0000C7C5	R-PDB\$G_CSE_GRP
0000C7C7	R-PDB\$G_CSE_NUM
0000C7C9	R-PDB\$G_CSE_SAD
0000C7CB	R-PDB\$G_CSE_FIL
0000C7CD	R-PDB\$G_CSE_STA
0000C7CF	R-PDB\$G_CTR_STA
0000C7D1	R-PDB\$G_CTR_BSZ
0000C7D3	R-PDB\$G_CTR_MBK
0000C7D5	R-PDB\$G_CTR_FNM
0000C7D7	R-PDB\$G_CTR_MBF
0000C7D9	R-PDB\$G_CTR_CPL
0000C7DB	R-PDB\$G_CTR_MVR
0000C7DD	R-PDB\$G_CTR_TPT
0000C7FE	R-PDB\$G_CTR_CPS
0000C800	R-PDB\$G_CTR_TST
0000C802	R-PDB\$G_COB_NUM
0000C804	R-PDB\$G_COB_FIL
0000C806	R-PDB\$G_COB_PRV
0000C808	R-PDB\$G_COB_USR
0000C80A	R-PDB\$G_COB_PSW
0000C80C	R-PDB\$G_COB_ACC
0000C80E	R-PDB\$G_COB_PRX
0000C810	R-PDB\$G_DUM_ADR
0000C815	R-PDB\$G_DUM_COU
0000C81A	R-PDB\$G_DUM_TO
0000C85C	R-PDB\$G_DUM_SDF
0000C89E	R-PDB\$G_DUM_SLI
0000C880	R-PDB\$G_DUM_SPW

Value	Symbols...
0000C8BA	R-PDB\$G_LOA_CPU
0000C8BC	R-PDB\$G_LOA_SDV
0000C8BE	R-PDB\$G_LOA_SLI
0000C8D0	R-PDB\$G_LOA_SPW
0000C8DA	R-PDB\$G_LOA_LFL
0000C91C	R-PDB\$G_LOA_SID
0000C92E	R-PDB\$G_LOA_SLF
0000C970	R-PDB\$G_LOA_STY
0000C972	R-PDB\$G_LOA_TLF
0000C984	R-PDB\$G_LOA_HOS
0000C98C	R-PDB\$G_LOA_NAM
0000C9C4	R-PDB\$G_LOA_ADR
0000C9C7	R-PDB\$G_LOA_PHA
0000C9CF	R-PDB\$G_LOG_EVL
0000C9D1	R-PDB\$G_LOG_LIN
0000C9E3	R-PDB\$G_LOG_NAM
0000CA25	R-PDB\$G_LOG_NOD
0000CA2D	R-PDB\$G_LOG_STA
0000CA2F	R-PDB\$G_LOG_SNO
0000CA37	R-PDB\$G_LOO_PHA
0000CA3F	R-PDB\$G_LOO_LPA
0000CA47	R-PDB\$G_LOO_LAN
0000CA4F	R-PDB\$G_LOO_CNT
0000CA52	R-PDB\$G_LOO_LPH
0000CA54	R-PDB\$G_LOO_LEN
0000CA57	R-PDB\$G_LOO_LPN
0000CA5F	R-PDB\$G_LOO_WTH
0000CA61	R-PDB\$G_LOO_ACC
0000CABA	R-PDB\$G_LOO_PSW
0000CAB3	R-PDB\$G_LOO_USR
0000CADC	R-PDB\$G_NOD_ADR
0000CADF	R-PDB\$G_NOD_BRT
0000CAE2	R-PDB\$G_NOD_CPU
0000CAE4	R-PDB\$G_NOD_CTM
0000CAE7	R-PDB\$G_NOD_DAD
0000CAEC	R-PDB\$G_NOD_DCT
0000CAF1	R-PDB\$G_NOD_DFL
0000CB33	R-PDB\$G_NOD_DGF
0000CB75	R-PDB\$G_NOD_FBS
0000CB78	R-PDB\$G_NOD_HWA
0000CB80	R-PDB\$G_NOD_HOS
0000CB88	R-PDB\$G_NOD_LFL
0000CBCA	R-PDB\$G_NOD_LIN
0000CBDC	R-PDB\$G_NOD_NAM
0000CBE4	R-PDB\$G_NOD_RPW
0000CBEE	R-PDB\$G_NOD_SBS
0000CBF1	R-PDB\$G_NOD_SDF
0000CC33	R-PDB\$G_NOD_SDV
0000CC35	R-PDB\$G_NOD_SID
0000CC47	R-PDB\$G_NOD_SLF
0000CC89	R-PDB\$G_NOD_SLN
0000CC9B	R-PDB\$G_NOD_SNV

Value	Symbols...
0000CC9D	R-PDB\$G_NOD_SPW
0000CCA7	R-PDB\$G_NOD_STY
0000CCA9	R-PDB\$G_NOD_TLF
0000CCEB	R-PDB\$G_NOD_TPW
0000CCF5	R-PDB\$G_NOD_NAC
0000CD1E	R-PDB\$G_NOD_NPW
0000CD47	R-PDB\$G_NOD_NUS
0000CD70	R-PDB\$G_NOD_PAC
0000CD99	R-PDB\$G_NOD_PPW
0000CDC2	R-PDB\$G_NOD_PUS
0000CDEB	R-PDB\$G_NOD_ACC
0000CDED	R-PDB\$G_NOD_STA
0000CDEF	R-PDB\$G_NOD_ID
0000CE11	R-PDB\$G_NOD_INT
0000CE14	R-PDB\$G_NOD_OTM
0000CE17	R-PDB\$G_NOD_DFC
0000CE1A	R-PDB\$G_NOD_DWT
0000CE1D	R-PDB\$G_NOD_IAT
0000CE20	R-PDB\$G_NOD_RFC
0000CE23	R-PDB\$G_NOD_RTM
0000CE26	R-PDB\$G_NOD_SAD
0000CE2B	R-PDB\$G_NOD_MAD
0000CE2E	R-PDB\$G_NOD_MLN
0000CE31	R-PDB\$G_NOD_MLK
0000CE34	R-PDB\$G_NOD_MCO
0000CE37	R-PDB\$G_NOD_MHP
0000CE3A	R-PDB\$G_NOD_MVS
0000CE3D	R-PDB\$G_NOD_MAR
0000CE40	R-PDB\$G_NOD_MBE
0000CE43	R-PDB\$G_NOD_MBR
0000CE46	R-PDB\$G_NOD_AMC
0000CE49	R-PDB\$G_NOD_AMH
0000CE4C	R-PDB\$G_NOD_MBF
0000CE4F	R-PDB\$G_NOD_BSZ
0000CE52	R-PDB\$G_NOD_RPA
0000CE5C	R-PDB\$G_NOD_TPA
0000CE66	R-PDB\$G_NOD_TYP
0000CE68	R-PDB\$G_NOD_DAC
0000CE6A	R-PDB\$G_NOD_DPX
0000CE6C	R-PDB\$G_NOD_PIQ
0000CE6F	R-PDB\$G_NOD_ALI
0000CE72	R-PDB\$G_CIR_STA
0000CE74	R-PDB\$G_CIR_SER
0000CE76	R-PDB\$G_CIR_CTM
0000CE79	R-PDB\$G_CIR_COS
0000CE7B	R-PDB\$G_CIR_MRT
0000CE7D	R-PDB\$G_CIR_RPR
0000CE7F	R-PDB\$G_CIR_HET
0000CE82	R-PDB\$G_CIR_LIT
0000CE85	R-PDB\$G_CIR_BLK
0000CE87	R-PDB\$G_CIR_MRC
0000CE89	R-PDB\$G_CIR_RCT

Value	Symbols...
0000CE8C	R-PDB\$G_CIR_NUM
0000CE9E	R-PDB\$G_CIR_POL
0000CEA0	R-PDB\$G_CIR_OWN
0000CEB2	R-PDB\$G_CIR_LIN
0000CEC4	R-PDB\$G_CIR_USE
0000CEC6	R-PDB\$G_CIR_TYP
0000CEC8	R-PDB\$G_CIR_DTE
0000CEDA	R-PDB\$G_CIR_CHN
0000CEDD	R-PDB\$G_CIR_MBL
0000CEE0	R-PDB\$G_CIR_MWI
0000CEE2	R-PDB\$G_CIR_TRI
0000CEE4	R-PDB\$G_CIR_BBT
0000CEE7	R-PDB\$G_CIR_TRT
0000CEEA	R-PDB\$G_CIR_MRB
0000CEEC	R-PDB\$G_CIR_MTR
0000CEEE	R-PDB\$G_CIR_ACB
0000CEF0	R-PDB\$G_CIR_ACI
0000CEF2	R-PDB\$G_CIR_IAB
0000CEF4	R-PDB\$G_CIR_IAI
0000CEF6	R-PDB\$G_CIR_IAT
0000CEF8	R-PDB\$G_CIR_DYB
0000CEFA	R-PDB\$G_CIR_DYI
0000CEFC	R-PDB\$G_CIR_DYT
0000CEFE	R-PDB\$G_CIR_DTH
0000CF00	R-PDB\$G_CIR_VER
0000CF02	R-PDB\$G_CIR_XPT
0000CF04	R-PDB\$G_LIN_STA
0000CF06	R-PDB\$G_LIN_SER
0000CF08	R-PDB\$G_LIN_CTM
0000CF0B	R-PDB\$G_LIN_COS
0000CF0E	R-PDB\$G_LIN_DEV
0000CF20	R-PDB\$G_LIN_PRO
0000CF22	R-PDB\$G_LIN_DUP
0000CF24	R-PDB\$G_LIN_CON
0000CF26	R-PDB\$G_LIN_CLO
0000CF28	R-PDB\$G_LIN_TYP
0000CF2A	R-PDB\$G_LIN_STM
0000CF2D	R-PDB\$G_LIN_NTM
0000CF30	R-PDB\$G_LIN_HTI
0000CF33	R-PDB\$G_LIN_MBL
0000CF36	R-PDB\$G_LIN_MRT
0000CF38	R-PDB\$G_LIN_MWI
0000CF3A	R-PDB\$G_LIN_TRB
0000CF3D	R-PDB\$G_LIN_SLT
0000CF40	R-PDB\$G_LIN_DDT
0000CF43	R-PDB\$G_LIN_DLT
0000CF46	R-PDB\$G_LIN_SRT
0000CF49	R-PDB\$G_LIN_BFN
0000CF4C	R-PDB\$G_LIN_MCD
0000CF8E	R-PDB\$G_LIN_XMD
0000CF90	R-PDB\$G_LIN_EPT
0000CF93	R-PDB\$G_LIN_BFS

Value	Symbols...
0000CF96	R-PDB\$G_MCF_CIR
0000CFA8	R-PDB\$G_MCF_SUR
0000CFAA	R-PDB\$G_MCS_RTR
0000CFAD	R-PDB\$G_MLD_ASS
0000CFAF	R-PDB\$G_MLP_ASS
0000CFB1	R-PDB\$G_MAC_USR
0000CFDA	R-PDB\$G_MAC_ACC
0000D003	R-PDB\$G_MAC_PSW
0000D02C	R-PDB\$G_MAC_NOD
0000D034	R-PDB\$G_MAC_NET
0000D046	R-PDB\$G_MPR_STA
0000D048	R-PDB\$G_MPR_CTM
0000D04B	R-PDB\$G_MPR_DTE
0000D05D	R-PDB\$G_MPR_GRP
0000D06F	R-PDB\$G_MPR_NET
0000D081	R-PDB\$G_MPR_LIN
0000D093	R-PDB\$G_MPR_CHN
0000D0D6	R-PDB\$G_MPR_MCH
0000D0D9	R-PDB\$G_MPR_DBL
0000D0DC	R-PDB\$G_MPR_DWI
0000D0DE	R-PDB\$G_MPR_MBL
0000D0E1	R-PDB\$G_MPR_MWI
0000D0E3	R-PDB\$G_MPR_MCL
0000D0E5	R-PDB\$G_MPR_MRS
0000D0E7	R-PDB\$G_MPR_MST
0000D0E9	R-PDB\$G_MPR_CAT
0000D0EB	R-PDB\$G_MPR_CLT
0000D0ED	R-PDB\$G_MPR_RST
0000D0EF	R-PDB\$G_MPR_STT
0000D0F1	R-PDB\$G_MPR_GDT
0000D103	R-PDB\$G_MPR_GNM
0000D106	R-PDB\$G_MPR_GTY
0000D108	R-PDB\$G_MPR_MNS
0000D10A	R-PDB\$G_MPR_MCI
0000D10D	R-PDB\$G_MSE_CTM
0000D110	R-PDB\$G_MSE_DST
0000D122	R-PDB\$G_MSE_MCI
0000D125	R-PDB\$G_MSE_NOD
0000D12D	R-PDB\$G_MSE_USR
0000D156	R-PDB\$G_MSE_PSW
0000D17F	R-PDB\$G_MSE_ACC
0000D1A8	R-PDB\$G_MSE_OBJ
0000D1B6	R-PDB\$G_MSE_PRI
0000D1B8	R-PDB\$G_MSE_CMK
0000D1DA	R-PDB\$G_MSE_CVL
0000D1FC	R-PDB\$G_MSE_GRP
0000D20E	R-PDB\$G_MSE_NUM
0000D220	R-PDB\$G_MSE_SAD
0000D225	R-PDB\$G_MSE_FIL
0000D267	R-PDB\$G_MSE_STA
0000D269	R-PDB\$G_MTR_STA
0000D26B	R-PDB\$G_MTR_BSZ

Value

Symbols...

Value	Symbols...
0000D26E	R-PDB\$G_MTR_MBK
0000D271	R-PDB\$G_MTR_FNM
0000D2B3	R-PDB\$G_MTR_MBF
0000D2B6	R-PDB\$G_MTR_CPL
0000D2B9	R-PDB\$G_MTR_MVR
0000D2BC	R-PDB\$G_MTR_TPT
0000D2DD	R-PDB\$G_MTR_CPS
0000D2E0	R-PDB\$G_MTR_TST
0000D2E2	R-PDB\$G_OBJ_NUM
0000D2E5	R-PDB\$G_OBJ_FIL
0000D327	R-PDB\$G_OBJ_PRV
0000D331	R-PDB\$G_OBJ_USR
0000D35A	R-PDB\$G_OBJ_ACC
0000D383	R-PDB\$G_OBJ_PSW
0000D3AC	R-PDB\$G_OBJ_PRX
0000D3AE	R-PDB\$G_SCI_NOD
0000D3B6	R-PDB\$G_SNO_CIR
0000D3C8	R-PDB\$G_SLO_SNO
0000D3D0	R-PDB\$G_SLK_NOD
0000D3D8	R-PDB\$G_INF_TO
0000D41A	R-PDB\$G_TRI_SLI
0000D42C	R-PDB\$G_TRI_PSW
0000D436	R-PDB\$G_TRI_PHA
0000D43E	R-PDB\$G_VRB_ALL
0000D440	R-PDB\$G_VRB_XID
0000D482	R-PDB\$G_VRB_ENT
0000D494	R-PDB\$G_VRB_EVE
0000D4B2	R-PDB\$G_SHL_INF
0000D4B4	R-PDB\$G_SAC_NET
0000D4C6	R-PDB\$G_SCF_CIR
0000D4D8	R-PDB\$G_SPR_DTE
0000D4EA	R-PDB\$G_SPR_GRP
0000D4FC	R-PDB\$G_SSE_DST
0000D50E	R-PDB\$G_STR_TPT
0000D52F	R-PDB\$G_ZPR_DTE
0000D541	R-PDB\$G_CON_SLI
0000D553	R-PDB\$G_CON_SPW
0000D55D	R-PDB\$G_CON_PHA
0000D568	R-ACT\$G_A_RNGLST
0000D5AC	R-NCP\$NXT_STATE
0000D5B4	R-NCP\$PRSCMD_DSC
0000D5BC	R-ACT\$GL_PMT_Q
0000E736	R-CONSXE_DESCADDR
0000E78F	R-CONSW_ADDR_DNA
0000E7B1	R-CONST_SHOW_NODE
0000E7FF	R-CONS\$NFB
0000E81B	R-CONSP2BUF
0000E871	R-CONSP4BUF
0000ECAD	R-NCP\$READ_CMD
0000ED6C	R-ACT\$VRB_TELL
0000ED93	R-NCP\$UNTELL
0000EDB1	R-ACT\$VRB_SETEXEC

R-NCP\$G_END_ZERO

Value	Symbols...
0000E0E1	R-ACT\$VRB_CLEEXEC
0000EFB8	R-NCP\$OPENLINK
0000F164	R-NCP\$SIGNETERR
0000F195	R-NCP\$CLOSELINK
0000F224	R-NCP\$SENDMSG
0000F2EC	R-NCP\$READRSP
0000F749	R-NCP\$CONERR
0000FB3D	R-NCP\$TABLESEARCH
0000FB74	R-NCP\$SHOHEAD
0000FEE9	R-NCP\$SHOLIS
0001031C	R-NCP\$SHOENTITY
00010503	R-NCP\$FORMATPARM
00011202	R-NCP\$FAOSET
00011222	R-NCP\$ADDSTR
00011261	R-NCP\$ADDFAO
00011294	R-NCP\$FAOWRITE
000112BA	R-NCP\$FAOL
00011308	R-ACT\$SAVPRM
00011797	R-ACT\$CLRLONG
000117A0	R-ACT\$TESTLONG
000117AE	R-ACT\$COPY_VALUE
000117B9	R-ACT\$VRB_EXIT
000117C5	R-ACT\$VRB_UTILITY
00011881	R-ACT\$VRB_SHOLIS
000119CB	R-ACT\$VRB_LOOP
00011E58	R-NCP\$INIT_TRMIO
00011E89	R-NCP\$READ_LINE
00011F02	R-NCP\$WRITE_LINE
00011F22	R-NCP\$CMD_TERM_Q
00011F33	R-NCP\$EMPTY_INF
00011F60	R-NCP\$OPENSRO
00012017	R-NCP\$WRITESHO
0001209E	R-NCP\$CLOSESHO
000120B0	R-NCP\$PARSE_CMD
00012140	R-NCP\$SIG_CMDERR
000121D3	R-ACT\$INV_COMMAND
000121FB	R-ACT\$TMPSTR
00012209	R-ACT\$BLNK_SIG
00012213	R-ACT\$BLNK_NSIG
0001221D	R-ACT\$ZAPTMPDSC
0001223D	R-ACT\$PRMPT
0001229E	R-ACT\$NUM_RNG
000122CB	R-ACT\$NUM_RNGSAV
00012322	R-ACT\$NUM_SAV
00012358	R-ACT\$STR_LEN
000123D7	R-ACT\$NXT_STATE
000123E8	R-ACT\$WRI_STR
000123F8	R-ACT\$SIGNAL
00012408	R-ACT\$PMT_ON
00012415	R-ACT\$PMT_OFF
00012421	R-ACT\$PMT_Q
00012443	R-ACT\$EXEEO

Value	Symbols...
00012458	R-ACT\$PMTDONEQ
0001246F	R-ACT\$HELP
000124B3	R-ACT\$VRB_CONNECT
00012884	R-NCP\$TTY_WRITE
00012973	R-CON\$PARSE_NICE
00012A05	R-CON\$GET_SCI
00012AC7	R-PRV\$AB_NAMES
00012C2B	R-PRV\$SETPRIV
00012C9D	R-PRV\$PRIVBIT
00012CEB	R-PRV\$KEYWORD
00012D28	R-NCP\$G_KEY_TBL
00012DA8	R-NCP\$G_KYTBL_CIR
00012E44	R-NCP\$G_KYTBL_CLPU
00012F6E	R-NCP\$G_KYTBL_CON
00012F7E	R-NCP\$G_KYTBL_CPR
	R-NCP\$G_KYTBL_MPRGRP
	R-NCP\$G_KYTBL_CPRDTE
	R-NCP\$G_KYTBL_CPRGRP
	R-NCP\$G_KYTBL_MPR
	R-NCP\$G_KYTBL_MPRDTE
0001302E	R-NCP\$G_KYTBL_C9S
0001309A	R-NCP\$G_KYTBL_CTR
00013104	R-NCP\$G_KYTBL_CSE
00013104	R-NCP\$G_KYTBL_CTRTPT
00013110	R-NCP\$G_KYTBL_DIS
00013110	R-NCP\$G_KYTBL_M9S
00013110	R-NCP\$G_KYTBL_MSE
00013126	R-NCP\$G_KYTBL_DUM
00013126	R-NCP\$G_KYTBL_MTR
00013126	R-NCP\$G_KYTBL_MTRTPT
000131AC	R-NCP\$G_KYTBL_LIN
000131AC	R-NCP\$G_KYTBL_MTR
000131AC	R-NCP\$G_KYTBL_MTRTPT
00013204	R-NCP\$G_KYTBL_LOA
00013204	R-NCP\$G_KYTBL_MSE
00013204	R-NCP\$G_KYTBL_MTRTPT
00013240	R-NCP\$G_KYTBL_LOG
00013240	R-NCP\$G_KYTBL_MSE
00013240	R-NCP\$G_KYTBL_MTRTPT
00013270	R-NCP\$G_KYTBL_LOO
00013270	R-NCP\$G_KYTBL_MAC
00013296	R-NCP\$G_KYTBL_CAC
	R-NCP\$G_KYTBL_CCS
	R-NCP\$G_KYTBL_CLD
	R-NCP\$G_KYTBL_CLP
	R-NCP\$G_KYTBL_MOD
	R-NCP\$G_KYTBL_MODCNS
	R-NCP\$G_KYTBL_MODLOA
	R-NCP\$G_KYTBL_MODLOO
000132C8	R-NCP\$G_KYTBL_MODCNF
000132C8	R-NCP\$G_KYTBL_NOD
00013400	R-NCP\$G_KYTBL_OBJ
0001341C	R-NCP\$G_KYTBL_SHL
000134D8	R-NCP\$G_KYTBL_TRI
000134E8	R-NCP\$G_KYTBL_ZER
00013522	R-NCP\$G_KYTBL_CEX
00013522	R-NCP\$G_KYTBL_CNO
00015620	R-NCP\$G_STATE_TBL
00015F8A	R-NCP\$G_STTBL_CIR
00016844	R-NCP\$G_STTBL_CLPU
00017922	R-NCP\$G_STTBL_CON
00017CA0	R-NCP\$G_STTBL_MPR
00017CAC	R-NCP\$G_STTBL_MPRDTE
00017CB2	R-NCP\$G_STTBL_MPRGRP
000183E0	R-NCP\$G_STTBL_CPR
000183EC	R-NCP\$G_STTBL_CPRDTE
000183F2	R-NCP\$G_STTBL_CPRGRP
00018A8E	R-NCP\$G_STTBL_MSE
00018A9F	R-NCP\$G_STTBL_M9S
00018EFA	R-NCP\$G_STTBL_CSE
00018F0B	R-NCP\$G_STTBL_C9S
0001971C	R-NCP\$G_STTBL_MTR
00019728	R-NCP\$G_STTBL_MTRTPT
00019A9C	R-NCP\$G_STTBL_CTR
00019AA8	R-NCP\$G_STTBL_CTRTPT
00019F48	R-NCP\$G_STTBL_DIS

Value

Symbols...

Value	Symbols...
0001A0EE	R-NCP\$G_STTBL_DUM
0001A3F8	R-NCP\$G_STTBL_LIN
0001A938	R-NCP\$G_STTBL_LOA
0001AF16	R-NCP\$G_STTBL_LOG
0001B368	R-NCP\$G_STTBL_LOO
0001B880	R-NCP\$G_STTBL_MAC
0001BA1E	R-NCP\$G_STTBL_CAC
0001BD30	R-NCP\$G_STTBL_MOD
0001BE07	R-NCP\$G_STTBL_MODCNS
0001BE70	R-NCP\$G_STTBL_MODLOA
0001BED7	R-NCP\$G_STTBL_MODLOO
0001BF3E	R-NCP\$G_STTBL_CCF
0001C057	R-NCP\$G_STTBL_CCS
0001C104	R-NCP\$G_STTBL_CLD
0001C1AD	R-NCP\$G_STTBL_CLP
0001C2C2	R-NCP\$G_STTBL_NOD
0001D1D2	R-NCP\$G_STTBL_OBJ
0001D4CA	R-NCP\$G_STTBL_SHL
0001E028	R-NCP\$G_STTBL_TRI
0001E366	R-NCP\$G_STTBL_ZER
0001E71A	R-NCP\$G_STTBL_CEX
0001E736	R-NCP\$G_STTBL_CNO
0001F248	R-NCP\$G_STTBL_MODCNF
0001F24C	RX-NML\$TERMINATE
0001F250	RX-NML\$PROCESS_NICE
0001F25C	RX-NML\$INITIALIZE
0001F268	RX-LBR\$OUTPUT_HELP
0001F26C	RX-LIB\$GET_FOREIGN
0001F270	RX-LIB\$GET_INPUT
0001F274	RX-LIB\$PUT_OUTPUT
0001F278	RX-LIB\$STOP
0001F27C	RX-LIB\$SIGNAL
0001F280	RX-LIB\$PARSE
0001F284	RX-LIB\$FREE_VM
00158284	RX-LIB\$GET_VM
01F8800A	LIB\$SYNTAXERR
01F88012	NCP\$_AMBCMD
01F8801A	NCP\$_CMDCAN
01F88022	NCP\$_CMDERR
01F8802A	NCP\$_INVCMD
01F88032	NCP\$_INVKEY
01F8803A	NCP\$_INVVAL
01F88042	NCP\$_NOTDONE
01F8804A	NCP\$_PRMLEN
01F88052	NCP\$_PRMRNG
01F8805A	NCP\$_FIELDLIM
01F88062	NCP\$_SYNTAX
01F8806A	NCP\$_INVEVE
01F88072	NCP\$_REPEAT
01F8807A	NCP\$_NOPARM
01F88082	NCP\$_CONNEC
01F8808A	NCP\$_UNSVRS
	NCP\$_NETIO

Value	Symbols...
01F88092	NCPS_DISCON
01F8809A	NCPS_INVACC
01F880A2	NCPS_INVRSP
01F880AA	NCPS_BADMSG
01F880B2	NCPS_LOGIC
01F880BA	NCPS_SHOFIL
01F880C2	NCPS_SHOIO
01F880CA	NCPS_ACCCIR
01F880D2	NCPS_ACCLIN
01F880DA	NCPS_V2COMP
01F880E3	NCPS_NMLRSP
7FFEDE00	SYSSQIOW
7FFEDE50	SYSSASSIGN
7FFEDE60	SYSSCANCEL
7FFEDE68	SYSSCANTIM
7FFEDE98	SYSSCLREF
7FFEDEB8	SYSSCREMBX
7FFEDEE0	SYSSDASSGN
7FFEDF40	SYSEXIT
7FFEDF50	SYSSFAO
7FFEDF58	SYSSFAOL
7FFEDF88	SYSSHIBER
7FFCDFC8	SYSSQIO
7FFEE020	SYSSSETIMR
7FFEE058	SYSSTRNLOG
7FFEE070	SYSSUNWIND
7FFEE080	SYSSWAKE
7FFEE090	SYSSWFLOR
7FFEE0C8	SYSSGETCHN
7FFEE0E0	SYSSPUTMSG
7FFEE180	SYSSGET
7FFEE188	SYSSPUT
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE208	SYSSOPEN

Key for special characters above:

```

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

```

! Image Synopsis !

Virtual memory allocated: 00000200 0001F3FF 0001F200 (127488. bytes, 249. pages)
Stack size: 20. pages
Image header virtual block limits: 1. (1. block)
Image binary virtual block limits: 2. (235. blocks)
Image name and identification: NCP V04-000
Number of files: 7.
Number of modules: 41.
Number of program sections: 23.
Number of global symbols: 1775.
Number of cross references: 3225.
Number of image sections: 21.
User transfer address: 0000EC00
Number of code references to shareable images: 12.
Image type: EXECUTABLE.
Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[NCP.LIS]NCP.MAP;1
Estimated map length: 444. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	137	00:00:00.47	00:00:01.54
Pass 1:	499	00:00:08.03	00:00:24.07
Allocation/Relocation:	163	00:00:01.39	00:00:03.04
Pass 2:	288	00:00:15.38	00:00:31.54
Map data after object module synopsis:	41	00:00:10.65	00:00:12.42
Symbol table output:	1	00:00:00.02	00:00:00.64
Total run values:	1129	00:00:35.94	00:01:13.25

Using a working set limited to 2250 pages and 725 pages of data storage (excluding image)

Total number object records read (both passes): 4329
of which 2173 were in libraries and 246 were DEBUG data records containing 13221 bytes

Number of modules extracted explicitly = 1
with 37 extracted to resolve undefined symbols

96 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=OBJ\$:NCP/MAP=MAP\$:NCP/FULL/CROSS/NOTRACE LIB\$:NCP/LIBRARY/INCLUDE=NCPMAIN,SYSS\$INPUT/OPTIONS
SYSSLIBRARY:NMLSHR/SHARE

This image displays a complex grid of technical diagrams and code snippets, likely representing a system architecture or a set of interrelated modules. The diagrams are arranged in a grid pattern, with each cell containing a different type of information, such as flowcharts, data structures, or code blocks. The overall layout is highly structured and detailed, typical of a technical manual or a system specification document. Key labels and text within the grid include:

- NCP MRP**: Located in the upper left quadrant.
- LUXSORT LIS**: Appears in two locations, one in the upper middle and one in the lower middle.
- NCPDEF SOL**: Located in the middle right section.
- LUXSINCO LIS**: Located in the lower left section.
- NMADEF SOL**: Located in the lower right section.
- NCP**: Located at the bottom center.

The diagrams consist of various symbols, lines, and text, representing the internal logic and data flow of the system. The overall appearance is that of a highly technical and detailed document, possibly a system architecture or a set of interrelated modules.