

NNN	NNN	CCCCCCCCCCCC	PPPPPPPPPPPPP
NNN	NNN	CCCCCCCCCCCC	PPPPPPPPPPPPP
NNN	NNN	CCCCCCCCCCCC	PPPPPPPPPPPPP
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	PPPPPPPPPPPPP
NNN	NNN	NNN CCC	PPPPPPPPPPPPP
NNN	NNN	NNN CCC	PPPPPPPPPPPPP
NNN	NNNNNN	CCC	PPP
NNN	NNNNNN	CCC	PPP
NNN	NNNNNN	CCC	PPP
NNN	NNN	CCC	PPP
NNN	NNN	CCC	PPP
NNN	NNN	CCC	PPP
NNN	NNN	CCCCCCCCCCCC	PPP
NNN	NNN	CCCCCCCCCCCC	PPP
NNN	NNN	CCCCCCCCCCCC	PPP

FILEID**NMALIBRY

N 6

```

NN   NN MM   MM      AAAAAAA LL   IIIIIII BBBBBBBB RRRRRRRR YY   YY
NN   NN MM   MM      AAAAAAA LL   IIIIIII BBBBBBBB RRRRRRRR YY   YY
NN   NN MMMMM  MMMMM AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY   YY
NN   NN MMMMM  MMMMM AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY   YY
NNNN  NN MM   MM      AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY   YY
NNNN  NN MM   MM      AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY   YY
NN   NN NN   NN MM   MM      AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY
NN   NN NN   NN MM   MM      AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY
NNNN  NNNN MM   MM      AAAAAAAA LL   IIIIIII BBBBBBBB RRRRRRRR YY
NNNN  NNNN MM   MM      AAAAAAAA LL   IIIIIII BBBBBBBB RRRRRRRR YY
NN   NN MM   MM      AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY
NN   NN MM   MM      AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY
NN   NN MM   MM      AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY
NN   NN MM   MM      AA   AA LL   IIIIIII BBBBBBBB RRRRRRRR YY
NN   NN MM   MM      AA   AA LLLLLLLL LL   IIIIIII BBBBBBBB RR   RR YY
NN   NN MM   MM      AA   AA LLLLLLLL LL   IIIIIII BBBBBBBB RR   RR YY

```

The diagram illustrates a sequence of binary strings. On the left, there is a vertical column of strings starting with 'L' at the top and ending with 'LLLLLLLL' at the bottom. A vertical bar is positioned to the right of the last string in the column. To the right of the bar, there is another vertical column of strings starting with 'S' at the top and ending with 'SSSSSSSS' at the bottom. The strings are represented by sequences of 'L's or 'S's.

0001 0
0002 0 Version: 'V04-000'
0003 0
0004 0
0005 0
0006 0 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0007 0 DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0008 0 ALL RIGHTS RESERVED.
0009 0
0010 0 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0011 0 ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0012 0 INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0013 0 COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0014 0 OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0015 0 TRANSFERRED.
0016 0
0017 0 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0018 0 AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0019 0 CORPORATION.
0020 0
0021 0 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0022 0 SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0023 0
0024 0
0025 0 *
0026 0
0027 0 **
0028 0
0029 0 NMAHEAD.B32
0030 0
0031 0 Define \$EQLST macro to make library from the NMALIBRY.B32 file
0032 0
0033 0 This source is taken from the following source:
0034 0 --
0035 0 **
0036 0
0037 0 UTLDEF.B32 - UTILITY DEFINITION MACROS FOR BLISS PROCESSING
0038 0 OF STARLET DEFINITION MACROS.
0039 0
0040 0 --
0041 0
0042 0
0043 0
0044 0 | MACRO TO GENERATE EQLST CONSTRUCTS.
0045 0
0046 0 MACRO
M 0047 0 \$EQLST(P,G,I,S)[A]=
M 0048 0 XNAME(P,GET1ST_A)=
M 0049 0 XIF NUL2ND_A
M 0050 0 XTHEN (I) + XCOUNT*(S) ! ASSUMES I, S ALWAYS GENERATED BY CONVERSION PROGRAM
M 0051 0 XELSE GET2ND_A
M 0052 0 XFI %.
M 0053 0
M 0054 0 GET1ST_(A,B)=
M 0055 0 A-%
M 0056 0 GET2ND_(A,B)=
M 0057 0 B-%, ! KNOWN NON-NULL

{ 7
15-Sep-1984 23:06:17 VAX-11 Bliss-32 v4.0-742
15-Sep-1984 22:48:08 \$255\$DUA28:[NCP.SRC]NMAHEAD.B32;1 Page (1)

: M 0058 0 NUL2ND (A,B)=
: 0059 0 %NULL(B) %;
: 0060 0
: 0061 0
: 0062 0 End of NMAHEAD
: 0063 0

```

0064 0 ****
0065 0 ! [Created 15-SEP-1984 22:48:46 by VAX-11 SDL V2.0      Source: 15-SEP-1984 22:47:35 $255$DUA28:[NCP.SRC]NMADEF.
0066 0 !
0067 0
0068 0
0069 0 *** MODULE SNMADEF ***
0070 0
0071 0     Object type
0072 0
0073 0     literal NMASC_OBJ_NIC = 10;           ! Nice listener
0074 0
0075 0     Function codes
0076 0
0077 0     literal NMASC_FNC_LOA = 15;           ! Request down-line load
0078 0     literal NMASC_FNC_DUM = 16;           ! Request up-line dump
0079 0     literal NMASC_FNC_TRI = 17;           ! Trigger bootstrap
0080 0     literal NMASC_FNC_TES = 18;           ! Test
0081 0     literal NMASC_FNC_CHA = 19;           ! Change parameter
0082 0     literal NMASC_FNC_REA = 20;           ! Read information
0083 0     literal NMASC_FNC_ZER = 21;           ! Zero counters
0084 0     literal NMASC_FNC_SYS = 22;           ! System-specific function
0085 0
0086 0     Option byte
0087 0
0088 0     common to change parameter, read information and zero counters
0089 0
0090 0     literal NMASM_OPT_ENT = 7;
0091 0     literal NMASM_OPT_CLE = 64;
0092 0     literal NMASM_OPT_PER = 128;
0093 0     literal NMASM_OPT_INF = 112;
0094 0     literal NMASC_OPINF_SUM = 0;           ! Summary
0095 0     literal NMASC_OPINF_STA = 1;           ! Status
0096 0     literal NMASC_OPINF_CHA = 2;           ! Characteristics
0097 0     literal NMASC_OPINF_COU = 3;           ! Counters
0098 0     literal NMASC_OPINF_EVE = 4;           ! Events
0099 0
0100 0     test
0101 0
0102 0     literal NMASM_OPT_ACC = 128;
0103 0     literal NMASM_OPT_REA = 128;
0104 0     literal NMASC_SYS_RST = 1;           ! Rsts
0105 0     literal NMASC_SYS_RSX = 2;           ! Rsx family
0106 0     literal NMASC_SYS_TOP = 3;           ! Tops-20
0107 0     literal NMASC_SYS_VMS = 4;           ! Vms
0108 0     literal NMASC_SYS_RT = 5;            ! RT-11
0109 0
0110 0     Entity types. This numbering scheme must be used in non-system-specific
0111 0     NICE messages. (See below for conflicting system-specific entities).
0112 0
0113 0     literal NMASC_ENT_NOD = 0;           ! Node
0114 0     literal NMASC_ENT_LIN = 1;           ! Line
0115 0     literal NMASC_ENT_LOG = 2;           ! Logging
0116 0     literal NMASC_ENT_CIR = 3;           ! Circuit
0117 0     literal NMASC_ENT_MOD = 4;           ! Module
0118 0     literal NMASC_ENT_ARE = 5;           ! Area
0119 0
0120 0     ! System-specific (function 22) entity types. This numbering scheme

```

```
0121 0 | for objects must be used in any entity type in system-specific NICE
0122 0 |
0123 0 |
0124 0 | literal NMASC_SENT_ALI = 3;                                              | Alias
0125 0 | literal NMASC_SENT_OBJ = 4;                                              | Object
0126 0 | literal NMASC_SENT_PRO = 5;                                              | Process
0127 0 | literal NMASC_SENT_SYS = 6;                                              | System
0128 0 | literal NMASC_SENT_LNK = 7;                                              | Links
0129 0 | literal NMASM_ENT_EXE = 128;                                              | Adjacent
0130 0 | literal NMASC_ENT_ADJ = -4;                                              | Active
0131 0 | literal NMASC_ENT_ACT = -2;                                              | Known
0132 0 | literal NMASC_ENT_KNO = -1;                                              | Node address
0133 0 | literal NMASC_ENT_ADD = 0;                                              | All
0134 0 | literal NMASC_ENT_ALL = -3;                                              | Loop
0135 0 | literal NMASC_ENT_LOO = -3;                                              |
0136 0 |
0137 0 | Logging sink types
0138 0 |
0139 0 | literal NMASC_SNK_CON = 1;                                              | Console
0140 0 | literal NMASC_SNK_FIL = 2;                                              | File
0141 0 | literal NMASC_SNK_MON = 3;                                              | Monitor
0142 0 |
0143 0 | Counter data type values
0144 0 |
0145 0 | literal NMASM_CNT_TYP = 4095;
0146 0 | literal NMASM_CNT_MAP = 4096;
0147 0 | literal NMASM_CNT_WID = 24576;
0148 0 | literal NMASM_CNT_COU = 32768;
0149 0 | literal NMASM_CNT_WIL = 8192;
0150 0 | literal NMASM_CNT_WIH = 16384;
0151 0 | literal NMASV_NMADEF = 2;
0152 0 | macro NMASV_OPT_ENT = 0,0,3,0 %;
0153 0 | literal NMASV_OPT_ENT = 3;                                              ! Entity type
0154 0 |
0155 0 | change parameter
0156 0 |
0157 0 | macro NMASV_OPT_CLE = 0,6,1,0 %;                                      ! Clear parameter
0158 0 | macro NMASV_OPT_PER = 0,7,1,0 %;                                      ! Permanent parameters
0159 0 |
0160 0 | common to change parameter or read information
0161 0 |
0162 0 |
0163 0 | read information
0164 0 |
0165 0 | macro NMASV_OPT_INF = 0,4,3,0 %;
0166 0 | literal NMASV_OPT_INF = 3;                                              ! Information type mask
0167 0 | macro NMASV_OPT_ACC = 0,7,1,0 %;                                      ! Access control included
0168 0 |
0169 0 | zero
0170 0 |
0171 0 | macro NMASV_OPT_REA = 0,7,1,0 %;                                      ! Read and zero
0172 0 |
0173 0 | System types
0174 0 |
0175 0 | macro NMASV_ENT_EXE = 0,7,1,0 %;                                      ! Executor indicator flag for response messages
0176 0 |
0177 0 | Entity identification format types
```

```

0178 0   !  

0179 0   macro NMASV_CNT_TYP = 0,0,12,0 %:  

0180 0   literal NMASV_CNT_TYP = 12:           ! Type mask  

0181 0   macro NMASV_CNT_MAP = 0,12,1,0 %:  

0182 0   macro NMASV_CNT_WID = 0,13,2,0 %:  

0183 0   literal NMASV_CNT_WID = 2:           ! Bitmapped indicator  

0184 0   macro NMASV_CNT_COU = 0,15,1,0 %:  

0185 0   macro NMASV_CNT_WIL = 0,13,1,0 %:  

0186 0   macro NMASV_CNT_WIH = 0,14,1,0 %:  

0187 0  

0188 0   ! Node area and address extraction  

0189 0  

0190 0   literal NMASM_PTY_TYP = 32767:       ! Maximum fields within coded multiple  

0191 0   literal NMASC_PTY_MAX = 15:  

0192 0   literal NMASM_PTY_CLE = 63:  

0193 0   literal NMASM_PTY_MUL = 64:  

0194 0   literal NMASM_PTY_COD = 128:  

0195 0   literal NMASM_PTY_CMU = 192:  

0196 0   literal NMASM_PTY_NLE = 15:  

0197 0   literal NMASM_PTY_NTY = 48:  

0198 0   literal NMASM_PTY_ASC = 64:  

0199 0   literal NMASC_NTY_DU = 0:             ! Unsigned decimal  

0200 0   literal NMASC_NTY_DS = 1:             ! Signed decimal  

0201 0   literal NMASC_NTY_H = 2:             ! Hexidecimal  

0202 0   literal NMASC_NTY_O = 3:             ! Octal  

0203 0   ! NLE values (length of number):  

0204 0   literal NMASC_NLE_IMAGE = 0:          ! Image field (byte-counted)  

0205 0   literal NMASC_NLE_BYTE = 1:            Byte  

0206 0   literal NMASC_NLE_WORD = 2:            Word  

0207 0   literal NMASC_NLE_LONG = 4:            Longword  

0208 0   literal NMASC_NLE_QUAD = 8:            Quadword  

0209 0  

0210 0   ! Define standard values for the DATA TYPE byte  

0211 0  

0212 0   literal NMASC_PTY_AI = 64:             ! ASCII image (ASC=1)  

0213 0   literal NMASC_PTY_HI = 32:             ! Hex image (NTY=H, NLE=IMAGE)  

0214 0   literal NMASC_PTY_H1 = 33:             ! Hex byte (NTY=H, NLE=BYTE)  

0215 0   literal NMASC_PTY_H2 = 34:             ! Hex word (NTY=H, NLE=WORD)  

0216 0   literal NMASC_PTY_H4 = 36:             ! Hex byte (NTY=H, NLE=LONG)  

0217 0   literal NMASC_PTY_DU1 = 1:              ! Decimal unsigned byte (NTY=DU, NLE=BYTE)  

0218 0   literal NMASC_PTY_DU2 = 2:              ! Decimal unsigned word (NTY=DU, NLE=WORD)  

0219 0   literal NMASC_PTY_CD1 = 129:            Coded decimal byte (COD=1, 1 byte)  

0220 0   literal NMASC_PTY_CM2 = 194:            Coded multiple, 2 fields  

0221 0   literal NMASC_PTY_CM3 = 195:            Coded multiple, 3 fields  

0222 0   literal NMASC_PTY_CM4 = 196:            Coded multiple, 4 fields  

0223 0   literal NMASC_PTY_CM5 = 197:            Coded multiple, 5 fields  

0224 0  

0225 0   ! Circuit parameters  

0226 0  

0227 0   literal NMASC_PCCI_STA = 0:             ! State (coded byte of NMASC_STATE )  

0228 0   literal NMASC_PCCI_SUB = 1:              ! Substate (coded byte of NMASC_LINSS )  

0229 0   literal NMASC_PCCI_SER = 100:            Service (coded byte of NMASC_[INSV_])  

0230 0   literal NMASC_PCCI_LCT = 110:            Counter timer (word)  

0231 0   literal NMASC_PCCI_SPY = 120:            Service physical address (NI address)  

0232 0   literal NMASC_PCCI_SSB = 121:            Service substate (coded byte of NMASC_LINSS_ )  

0233 0   literal NMASC_PCCI_CNO = 200:            Connected node  

0234 0   literal NMASC_PCCI_COB = 201:            Connected object

```

0235 0 literal NMASC_PCCI_L00 = 400; | Loopback name (ascic)
0236 0 literal NMASC_PCCI_ADJ = 800; | Adjacent node
0237 0 literal NMASC_PCCI_DRT = 801; | Designated router on NI
0238 0 literal NMASC_PCCI_BLO = 810; | Block size (word)
0239 0 literal NMASC_PCCI_COS = 900; | Cost (byte)
0240 0 literal NMASC_PCCI_MRT = 901; | Maximum routers on NI (byte)
0241 0 literal NMASC_PCCI_RPR = 902; | Router priority on NI (byte)
0242 0 literal NMASC_PCCI_HET = 906; | Hello timer (word)
0243 0 literal NMASC_PCCI_LIT = 907; | Listen timer (word)
0244 0 literal NMASC_PCCI_BLK = 910; | Blocking (coded byte of NMASC_CIRBLK_)
0245 0 literal NMASC_PCCI_MRC = 920; | Maximum recalls (byte)
0246 0 literal NMASC_PCCI_RCT = 921; | Recall timer (word)
0247 0 literal NMASC_PCCI_NUM = 930; | Number (ascic)
0248 0 literal NMASC_PCCI_USR = 1000; | User entity identification
0249 0 literal NMASC_PCCI_POL = 1010; | Polling state (coded byte of NMASC_CIRPST_)
0250 0 literal NMASC_PCCI_PLS = 1011; | Polling substate (coded byte)
0251 0 literal NMASC_PCCI_OWN = 1100; | Owner entity identification
0252 0 literal NMASC_PCCI_LIN = 1110; | Line (ascic)
0253 0 literal NMASC_PCCI_USE = 1111; | Usage (coded byte of NMASC_CIRUS)
0254 0 literal NMASC_PCCI_TYP = 1112; | Type (coded byte of NMASC_CIRTY)
0255 0 literal NMASC_PCCI_DTE = 1120; | DTE (ascic)
0256 0 literal NMASC_PCCI_CHN = 1121; | Channel (word)
0257 0 literal NMASC_PCCI_MBL = 1122; | Maximum data (word)
0258 0 literal NMASC_PCCI_MWI = 1123; | Maximum window (byte)
0259 0 literal NMASC_PCCI_TRI = 1140; | Tributary (byte)
0260 0 literal NMASC_PCCI_BBT = 1141; | Babble timer (word)
0261 0 literal NMASC_PCCI_TRT = 1142; | Transmit timer (word)
0262 0 literal NMASC_PCCI_RTT = 1143; | Retransmit timer (word)
0263 0 literal NMASC_PCCI_MR8 = 1145; | Maximum receive buffers (coded byte)
0264 0 ! 0-254 is value, 255 = UNLIMITED
0265 0 literal NMASC_PCCI_MTR = 1146; | Maximum transmits (byte)
0266 0 literal NMASC_PCCI_ACB = 1150; | Active base (byte)
0267 0 literal NMASC_PCCI_ACI = 1151; | Active increment (byte)
0268 0 literal NMASC_PCCI_IAB = 1152; | Inactive base (byte)
0269 0 literal NMASC_PCCI_IAI = 1153; | Inactive increment (byte)
0270 0 literal NMASC_PCCI_IAT = 1154; | Inactive threshold (byte)
0271 0 literal NMASC_PCCI_DYB = 1155; | Dying base (byte)
0272 0 literal NMASC_PCCI_DYI = 1156; | Dying increment (byte)
0273 0 literal NMASC_PCCI_DYT = 1157; | Dying threshold (byte)
0274 0 literal NMASC_PCCI_DTH = 1158; | Dead threshold (byte)
0275 0
0276 0 ! RSX-specific circuit parameters
0277 0
0278 0 literal NMASC_PCCI_RSX_MAC = 2320; | Multipoint active ratio
0279 0 literal NMASC_PCCI_RSX_LOG = 2380; | Logical name
0280 0 literal NMASC_PCCI_RSX_DLG = 2385; | Designated name
0281 0 literal NMASC_PCCI_RSX_ACT = 2390; | Actual name
0282 0
0283 0 ! VMS-specific circuit NICE parameters [2700 - 2799]
0284 0
0285 0 literal NMASC_PCCI_VER = 2700; | Verification (coded byte of NMASC_CIRVE)
0286 0 literal NMASC_PCCI_XPT = 2720; | Transport type (coded byte of NMASC_CIRXPT)
0287 0
0288 0 ! VMS-specific datalink only circuit parameters [2800 - 2899]
0289 0
0290 0
0291 0 ! (these will never be used in NICE messages).

0292 0 literal NMASC_PCCI_MST = 2810; ! Maintenance state
0293 0
0294 0 Server Base specific Circuit parameters
0295 0
0296 0 literal NMASC_PCCI_SRV_LOG = 3380; ! Logical name
0297 0 literal NMASC_PCCI_SRV_DLG = 3385; ! Designated name
0298 0 literal NMASC_PCCI_SRV_ACT = 3390; ! Actual name
0299 0
0300 0 Line parameters
0301 0
0302 0 literal NMASC_PCLI_STA = 0; ! State (coded byte of NMASC_STATE)
0303 0 literal NMASC_PCLI_SUB = 1; ! Substate (coded byte of NMASC_LINSS)
0304 0 literal NMASC_PCLI_SER = 100; ! Service (coded byte of NMASC_[INSV_])
0305 0 literal NMASC_PCLI_LCT = 110; ! Counter timer (word)
0306 0 literal NMASC_PCLI_L00 = 400; ! Loopback name (ascic) [V2 only]
0307 0 literal NMASC_PCLI_ADJ = 800; ! Adjacent node [V2 only]
0308 0 literal NMASC_PCLI_BLO = 810; ! Block size (word) [V2 only]
0309 0 literal NMASC_PCLI_COS = 900; ! Cost (byte) [V2 only]
0310 0 literal NMASC_PCLI_DEV = 1100; ! Device (ascic)
0311 0 literal NMASC_PCLI_BFN = 1105; ! Receive buffers
0312 0 literal NMASC_PCLI_CON = 1110; ! Controller (coded byte of NMASC_LINCN)
0313 0 literal NMASC_PCLI_DUP = 1111; ! Duplex (coded byte of NMASC_DPX)
0314 0 literal NMASC_PCLI_PRO = 1112; ! Protocol (coded byte of NMASC_LINPR)
0315 0 literal NMASC_PCLI_LTY = 1112; ! Type (coded byte of NMASC_LINTY) [V2 only]
0316 0 literal NMASC_PCLI_CLO = 1113; ! Clock (coded byte of NMASC_LINC[_])
0317 0 literal NMASC_PCLI_STI = 1120; ! Service timer (word)
0318 0 literal NMASC_PCLI_NTI = 1121; ! Normal timer (word) [V2 only]
0319 0 literal NMASC_PCLI_RTT = 1121; ! Retransmit timer (word)
0320 0 literal NMASC_PCLIHTI = 1122; ! Holdback timer (word)
0321 0 literal NMASC_PCLI_MBL = 1130; ! Maximum block (word)
0322 0 literal NMASC_PCLI_MRT = 1131; ! Maximum retransmits (byte)
0323 0 literal NMASC_PCLI_MWI = 1132; ! Maximum window (byte)
0324 0 literal NMASC_PCLI_TRI = 1140; ! Tributary (byte) [V2 only]
0325 0 literal NMASC_PCLI_SLT = 1150; ! Scheduling timer (word)
0326 0 literal NMASC_PCLI_DDT = 1151; ! Dead timer (word)
0327 0 literal NMASC_PCLI_DLT = 1152; ! Delay timer (word)
0328 0 literal NMASC_PCLI_SRT = 1153; ! Stream timer (word)
0329 0 literal NMASC_PCLI_HWA = 1160; ! Hardware address (NI address)
0330 0
0331 0 RSX-specific line parameters
0332 0
0333 0 literal NMASC_PCLI_RSX_OWN = 2300; ! Owner
0334 0 literal NMASC_PCLI_RSX_CCS = 2310; ! Controller CSR
0335 0 literal NMASC_PCLI_RSX_UCS = 2311; ! Unit CSR
0336 0 literal NMASC_PCLI_RSX_VEC = 2312; ! Vector
0337 0 literal NMASC_PCLI_RSX_PRI = 2313; ! Priority
0338 0 literal NMASC_PCLI_RSX_MDE = 2321; ! Dead polling ratio
0339 0 literal NMASC_PCLI_RSX_LLO = 2330; ! Location
0340 0 0, FirstFit
0341 0 1, Topdown
0342 0 literal NMASC_PCLI_RSX_LOG = 2380; ! Logical name
0343 0 literal NMASC_PCLI_RSX_DLG = 2385; ! Designated name
0344 0 literal NMASC_PCLI_RSX_ACT = 2390; ! Actual name
0345 0
0346 0 VMS-specific line NICE parameters [2700 - 2799]
0347 0
0348 0 literal NMASC_PCLI_MCD = 2701; ! Micro-code dump filespec (ascic)

```

0349 0 literal NMASC_PCLI_XMD = 2710;      ! X.25 line mode (coded byte of NMASC_X25MD_)
0350 0 literal NMASC_PCLI_EPT = 2720;      ! Ethernet Protocol Type (hex word)

0351 0
0352 0     VMS-specific datalink only line parameters [2800 - 2899]
0353 0
0354 0     (these will never be used in NICE messages).

0355 0
0356 0     literal NMASC_PCLI_BUS = 2801;      ! Buffer size (word)
0357 0     literal NMASC_PCLI_NMS = 2810;      ! Number of DMP/DMF synch chars (word)
0358 0     literal NMASC_PCLI_PHA = 2820;      ! Physical NI address of UNA (hex string)
0359 0     literal NMASC_PCLI_DPA = 2821;      ! (same as HWA) ; Default UNA physical address (hex string)
0360 0     literal NMASC_PCLI_PTY = 2830;      ! Ethernet Protocol type (word)
0361 0     literal NMASC_PCLI_MCA = 2831;      ! UNA Multicast address list (special)
0362 0     (See NMASC_LINMC)
0363 0     literal NMASC_PCLI_IIP = 2839;      ! DELUA Internal Loopback mode
0364 0     (coded byte of NMASC_STATE)
0365 0     literal NMASC_PCLI_PRM = 2840;      ! UNA Promiscuous mode (coded byte of NMASC_STATE_)
0366 0     literal NMASC_PCLI_MLT = 2841;      ! UNA Multicast address mode (coded byte of NMASC_STATE_)
0367 0     literal NMASC_PCLI_PAD = 2842;      ! UNA Padding mode (coded byte of NMASC_STATE_)
0368 0     literal NMASC_PCLI_DCH = 2843;      ! UNA Data chaining mode (coded byte of NMASC_STATE_)
0369 0     literal NMASC_PCLI_CRC = 2844;      ! UNA CRC mode (coded byte of NMASC_STATE_)
0370 0     literal NMASC_PCLI_HBQ = 2845;      ! UNA Hardware Buffer Quota (word)
0371 0     literal NMASC_PCLI_ACC = 2846;      ! UNA protocol access mode (coded byte of NMASC_ACC_)
0372 0     literal NMASC_PCLI_EKO = 2847;      ! UNA Echo mode (coded byte of NMASC_STATE_)
0373 0     literal NMASC_PCLI_BSZ = 2848;      ! UNA Device Buffer size
0374 0     literal NMASC_PCLI_DES = 2849;      ! UNA destination Ethernet address
0375 0     literal NMASC_PCLI_RET = 2850;      ! PCL number of retries (word)
0376 0     literal NMASC_PCLI_MOD = 2851;      ! PCL address mode (coded byte of NMASC_LINMO)
0377 0     literal NMASC_PCLI_RIB = 2852;      ! PCL retry-if-busy state (coded byte of NMASC_STATE_)
0378 0     literal NMASC_PCLI_MNTL = 2860;      ! Maintenance loopback mode for devices
0379 0     which support several different loop back modes
0380 0     literal NMASC_PCLI_INTL0 = 2861;      ! Internal loopback level 0
0381 0     literal NMASC_PCLI_INTL1 = 2862;      ! Internal loopback level 1
0382 0     literal NMASC_PCLI_INTL2 = 2863;      ! Internal loopback level 2
0383 0     literal NMASC_PCLI_INTL3 = 2864;      ! Internal loopback level 3
0384 0     literal NMASC_PCLI_FRA = 2865;      ! Framing address for Bisync
0385 0     literal NMASC_PCLI_STI1 = 2866;      ! State info 1st longword
0386 0     literal NMASC_PCLI_STI2 = 2867;      ! State info 2st longword
0387 0     literal NMASC_PCLI_TMO = 2868;      ! Wait for CTS time out value for DMF sync half duplex
0388 0     literal NMASC_PCLI_MCL = 2869;      ! Clear modem on deassign of channel
0389 0     literal NMASC_PCLI_SYC = 2870;      ! BISYNC protocol sync char
0390 0     literal NMASC_PCLI_BPC = 2871;      ! Number of bits per character

0391 0
0392 0     Server Base specific line parameters
0393 0
0394 0     literal NMASC_PCLI_SRV_OWN = 3300;      ! Owner
0395 0     literal NMASC_PCLI_SRV_UCS = 3311;      ! Unit CSR
0396 0     literal NMASC_PCLI_SRV_VEC = 3312;      ! Vector
0397 0     literal NMASC_PCLI_SRV_PRI = 3313;      ! Priority
0398 0     literal NMASC_PCLI_SRV_LOG = 3380;      ! Logical name
0399 0     literal NMASC_PCLI_SRV_DLG = 3385;      ! Designated name
0400 0     literal NMASC_PCLI_SRV_ACT = 3390;      ! Actual name

0401 0
0402 0     Console module parameters
0403 0
0404 0     literal NMASC_PCCO_RTR = 110;      ! Reservation timer (word)
0405 0

```

```
0406 0 | Loader module parameters
0407 0 |
0408 0 | literal NMASC_PCLD_ASS = 10;           ! Assistance flag (coded byte of NMASC_ASS_)
0409 0 |
0410 0 | Looper module parameters
0411 0 |
0412 0 | literal NMASC_PCLP_ASS = 10;           ! Assistance flag (coded byte of NMASC_ASS_)
0413 0 |
0414 0 | Configurator module parameters
0415 0 |
0416 0 | literal NMASC_PCCN_CIR = 100;          ! NI circuit name (ascic)
0417 0 | literal NMASC_PCCN_SUR = 110;          ! Surveillance flag (coded byte of NMASC_SUR_)
0418 0 | literal NMASC_PCCN_ELT = 111;          ! Elapsed time
0419 0 | literal NMASC_PCCN_PHA = 120;          ! Physical address (NI address)
0420 0 | literal NMASC_PCCN_LRP = 130;          ! Time of last report
0421 0 | literal NMASC_PCCN_MVR = 20001;         ! Maintenance version
0422 0 | literal NMASC_PCCN_FCT = 20002;         ! Function list
0423 0 | literal NMASC_PCCN_CUS = 20003;         ! Current console user (NI address)
0424 0 | literal NMASC_PCCN_RTR = 20004;         ! Reservation timer (word)
0425 0 | literal NMASC_PCCN_CSZ = 20005;         ! Command buffer size (word)
0426 0 | literal NMASC_PCCN_RSZ = 20006;         ! Response buffer size (word)
0427 0 | literal NMASC_PCCN_HWA = 20007;         ! Hardware address (NI address)
0428 0 | literal NMASC_PCCN_DTY = 20100;         ! Device type (coded byte of NMASC_SOFD_)
0429 0 | literal NMASC_PCCN_SFI = 20200;         ! Software ID
0430 0 | literal NMASC_PCCN_SPR = 20300;         ! System processor (coded word)
0431 0 | literal NMASC_PCCN_DLK = 20400;         ! Data Link type (coded word)
0432 0 |
0433 0 | Logging parameters
0434 0 |
0435 0 | literal NMASC_PCLO_STA = 0;             ! State (coded byte of NMASC_STATE_)
0436 0 | literal NMASC_PCLO_LNA = 100;            ! System/name (ascic)
0437 0 | literal NMASC_PCLO_SIN = 200;            ! Sink node
0438 0 | literal NMASC_PCLO_EVE = 201;            ! Events
0439 0 |
0440 0 | X.25 Access module parameters
0441 0 |
0442 0 | literal NMASC_PCXA_NOD = 320;            ! Node
0443 0 | literal NMASC_PCXA_USR = 330;            ! User (ascic)
0444 0 | literal NMASC_PCXA_PSW = 331;            ! Password (ascic)
0445 0 | literal NMASC_PCXA_ACC = 332;            ! Account (ascic)
0446 0 | literal NMASC_PCXA_NET = 1110;           ! Network (ascic)
0447 0 |
0448 0 | RSX-specific X.25-Access module parameters
0449 0 |
0450 0 | literal NMASC_PCXA_RSX_ADS = 2310;        ! Destination
0451 0 | literal NMASC_PCXA_RSX_ANB = 2320;        ! Number
0452 0 | literal NMASC_PCXA_RSX_ASC = 2330;        ! Scope
0453 0 |
0454 0 | Server Base specific X.25-Access module parameters
0455 0 |
0456 0 | literal NMASC_PCXA_SRV_ADS = 3310;        ! Destination
0457 0 | literal NMASC_PCXA_SRV_ANB = 3320;        ! Number
0458 0 | literal NMASC_PCXA_SRV_ASC = 3330;        ! Scope
0459 0 |
0460 0 | X.25 Protocol module parameters
0461 0 |
0462 0 | literal NMASC_PCXP_STA = 0;               ! State (coded byte of NMASC_STATE_)
```

```

0463 0 literal NMASC_PCXP_CTM = 100;           ! Counter timer (word)
0464 0 literal NMASC_PCXP_ACH = 1000;          Active channels (word)
0465 0 literal NMASC_PCXP_ASW = 1010;          Active switched (word)
0466 0 literal NMASC_PCXP_DTE = 1100;          DTE (ascic)
0467 0 literal NMASC_PCXP_GRP = 1101;          Group (ascic)
0468 0 literal NMASC_PCXP_NET = 1110;          Network (ascic)
0469 0 literal NMASC_PCXP_LIN = 1120;          Line (ascic)
0470 0 literal NMASC_PCXP_CHN = 1130;          Channels
0471 0 literal NMASC_PCXP_MCH = 1131;          Maximum channels (word)
0472 0 literal NMASC_PCXP_DBL = 1140;          Default data (word)
0473 0 literal NMASC_PCXP_DWI = 1141;          Default window (byte)
0474 0 literal NMASC_PCXP_MBL = 1150;          Maximum data (word)
0475 0 literal NMASC_PCXP_MWI = 1151;          Maximum window (byte)
0476 0 literal NMASC_PCXP_MCL = 1152;          Maximum clears (byte)
0477 0 literal NMASC_PCXP_MRS = 1153;          Maximum resets (byte)
0478 0 literal NMASC_PCXP_MST = 1154;          Maximum restarts (byte)
0479 0 literal NMASC_PCXP_CAT = 1160;          Call timer (byte)
0480 0 literal NMASC_PCXP_CLT = 1161;          Clear timer (byte)
0481 0 literal NMASC_PCXP_RST = 1162;          Reset timer (byte)
0482 0 literal NMASC_PCXP_STT = 1163;          Restart timer (byte)
0483 0 literal NMASC_PCXP_GDT = 1170;          Group DTE (ascic)
0484 0 literal NMASC_PCXP_GNM = 1171;          Group number (word)
0485 0 literal NMASC_PCXP_GTY = 1172;          Group type (coded byte of NMASC_XPRTY_)

0486 0
0487 0     RSX-specific X.25-Protocol Module parameters
0488 0
0489 0 literal NMASC_PCXP_RSX_PMC = 2300;      ! Maximum circuits
0490 0
0491 0     VMS-specific X25-PROTOCOL NICE parameters [2700 - 2799]
0492 0
0493 0 literal NMASC_PCXP_MNS = 2700;          ! Multinetwork Support flag (coded byte of NMASC_XPRMN_) [disabled, enabled]
0494 0 literal NMASC_PCXP_MCI = 2710;          ! Maximum circuits, qualified by DTE
0495 0 literal NMASC_PCXP_SBS = 2720;          ! Substate, qualified by DTE (coded byte of NMASC_XPRSB_)

0496 0
0497 0     Server Base specific X.25-Protocol Module parameters
0498 0
0499 0 literal NMASC_PCXP_SRV_PMC = 3300;      ! Maximum circuits
0500 0
0501 0     X.25 server module parameters
0502 0
0503 0 literal NMASC_PCXS_CTM = 100;           ! Counter timer (word)
0504 0 literal NMASC_PCXS_ACI = 200;           Active circuits (word)
0505 0 literal NMASC_PCXS_DST = 300;           Destination (ascic)
0506 0 literal NMASC_PCXS_MCI = 310;           Maximum circuits (word)
0507 0 literal NMASC_PCXS_NOD = 320;           Node
0508 0 literal NMASC_PCXS_USR = 330;           Username
0509 0 literal NMASC_PCXS_SPW = 331;           Password to set (ascic)
0510 0 literal NMASC_PCXS_RPW = 331;           Password to read (coded byte of NMASC_NODPW_)
0511 0 literal NMASC_PCXS_ACC = 332;           Account (ascic)
0512 0 literal NMASC_PCXS_OBJ = 340;           Object
0513 0 literal NMASC_PCXS_PRI = 350;           Priority (byte)
0514 0 literal NMASC_PCXS_CMK = 351;           Call mask (byte-counted hex)
0515 0 literal NMASC_PCXS_CVL = 352;           Call value (byte-counted hex)
0516 0 literal NMASC_PCXS_GRP = 353;           Group (ascic)
0517 0 literal NMASC_PCXS_NUM = 354;           Number (ascic)
0518 0 literal NMASC_PCXS_SAD = 355;           Subaddresses
0519 0

```

```
0520 0   RSX-specific X.25-Server Module parameters
0521 0
0522 0   literal NMASC_PCXS_RSX_SST = 2310;      ! State
0523 0     0, On
0524 0     1, Off
0525 0
0526 0   VMS-specific X25-SERVER NICE parameters [2700 - 2799]
0527 0
0528 0   literal NMASC_PCXS_STA = 2700;          ! Server state (coded byte of NMASC_STATE_)
0529 0   literal NMASC_PCXS_FIL = 2710;          ! Object filespec (ascic)
0530 0
0531 0   Server Base specific X.25-Server Module parameters
0532 0
0533 0   literal NMASC_PCXS_SRV_SST = 3310;      ! State
0534 0     0, On
0535 0     1, Off
0536 0
0537 0   X.25 trace module parameters (VMS-specific)
0538 0
0539 0   literal NMASC_PCXT_STA = 0;              ! State (coded byte of NMASC_STATE_)
0540 0   literal NMASC_PCXT_BSZ = 100;             ! Buffer size (word)
0541 0   literal NMASC_PCXT_MBK = 101;             ! Maximum blocks/file (word)
0542 0   literal NMASC_PCXT_FNM = 102;             ! Filename (ascic)
0543 0   literal NMASC_PCXT_MBF = 103;             ! Maximum number of buffers (word)
0544 0   literal NMASC_PCXT_CPL = 104;             ! Global data capture limit (word)
0545 0   literal NMASC_PCXT_MVR = 105;             ! Maximum trace file version (word)
0546 0   literal NMASC_PCXT_TPT = 106;             ! Trace point name (ascic)
0547 0   literal NMASC_PCXT_CPS = 110;             ! Per-trace capture size (word)
0548 0   literal NMASC_PCXT_TST = 111;             ! Per-trace state (coded byte of NMASC_STATE_)
0549 0
0550 0   Node parameters
0551 0
0552 0   literal NMASC_PCNO_STA = 0;              ! State (coded byte of NMASC_STATE_)
0553 0   literal NMASC_PCNO_PHA = 10;              ! Physical address (NI address)
0554 0   literal NMASC_PCNO_IDE = 100;             ! Identification (ascic)
0555 0   literal NMASC_PCNO_MVE = 101;             ! Management version (3 bytes)
0556 0   literal NMASC_PCNO_SLI = 110;             ! Service circuit (ascic)
0557 0   literal NMASC_PCNO_SPA = 111;             ! Service password (8 bytes)
0558 0   literal NMASC_PCNO_SDV = 112;             ! Service device (coded byte of NMASC_SOFD_)
0559 0   literal NMASC_PCNO_CPU = 113;             ! CPU type (coded byte of NMASC_(PU_))
0560 0   literal NMASC_PCNO_HWA = 114;             ! Hardware address (NI address)
0561 0   literal NMASC_PCNO_SNV = 115;             ! Service node version (coded byte of NMASC SVN_)
0562 0   literal NMASC_PCNO_LOA = 120;             ! Load file (ascic)
0563 0   literal NMASC_PCNO_SLO = 121;             ! Secondary loader (ascic)
0564 0   literal NMASC_PCNO_TLO = 122;             ! Tertiary loader (ascic)
0565 0   literal NMASC_PCNO_DFL = 123;             ! Diagnostic file (ascic)
0566 0   literal NMASC_PCNO_STY = 125;             ! Software type (coded byte of NMASC_SOFT_)
0567 0   literal NMASC_PCNO_SID = 126;             ! Software ID (ascic)
0568 0   literal NMASC_PCNO_DUM = 130;             ! Dump file (ascic)
0569 0   literal NMASC_PCNO_SDU = 131;             ! Secondary dumper (ascic)
0570 0   literal NMASC_PCNO_DAD = 135;             ! Dump address (longword)
0571 0   literal NMASC_PCNO_DCT = 136;             ! Dump count (longword)
0572 0   literal NMASC_PCNO_OHO = 140;             ! Host (read only parameter)
0573 0   literal NMASC_PCNO_IHO = 141;             ! Host (write only parameter)
0574 0   literal NMASC_PCNO_LPC = 150;             ! Loop count (word)
0575 0   literal NMASC_PCNO_LPL = 151;             ! Loop length (word)
0576 0   literal NMASC_PCNO_LPD = 152;             ! Loop Data type (coded byte of NMASC_LOOP_)
```

0577 0	literal NMASC_PCNO_LPA = 153;	! Loop assistant physical address (NI address)
0578 0	literal NMASC_PCNO_LPH = 154;	! Loop help type (coded byte)
0579 0	literal NMASC_PCNO_LPN = 155;	! Loop circuit node
0580 0	literal NMASC_PCNO_LAN = 156;	! Loop circuit assistant node
0581 0	literal NMASC_PCNO_CTI = 160;	Counter timer (word)
0582 0	literal NMASC_PCNO_NNA = 500;	Name
0583 0	literal NMASC_PCNO_NLI = 501;	Circuit (asic)
0584 0	literal NMASC_PCNO_ADD = 502;	Address
0585 0	literal NMASC_PCNO_ITI = 510;	Incoming timer (word)
0586 0	literal NMASC_PCNO_OTT = 511;	Outgoing timer (word)
0587 0	literal NMASC_PCNO_ACL = 600;	Active links (word)
0588 0	literal NMASC_PCNO_DEL = 601;	Delay (word)
0589 0	literal NMASC_PCNO_NVE = 700;	Nsp version (3 bytes)
0590 0	literal NMASC_PCNO_MLK = 710;	Maximum links (word)
0591 0	literal NMASC_PCNO_DFA = 720;	Delay factor (byte)
0592 0	literal NMASC_PCNO_DWE = 721;	Delay weight (byte)
0593 0	literal NMASC_PCNO_IAT = 722;	Inactivity timer (word)
0594 0	literal NMASC_PCNO_RFA = 723;	Retransmit factor (word)
0595 0	literal NMASC_PCNO_DTY = 810;	Destination Type (coded byte of NMASC_XPRTY_)
0596 0	literal NMASC_PCNO_DCO = 820;	Destination Cost (word)
0597 0	literal NMASC_PCNO_DHO = 821;	Destination Hops (byte)
0598 0	literal NMASC_PCNO_DLI = 822;	Destination circuit (asic)
0599 0	literal NMASC_PCNO_NND = 830;	Next node to destination
0600 0	literal NMASC_PCNO_RVE = 900;	Routing version (3 bytes)
0601 0	literal NMASC_PCNO_ETY = 901;	Executor Type (coded byte of NMASC_NODTY_)
0602 0	literal NMASC_PCNO_RTI = 910;	Routing timer (word)
0603 0	literal NMASC_PCNO_SAD = 911;	Subaddress (2 words)
0604 0	literal NMASC_PCNO_BRT = 912;	Broadcast routing timer (word)
0605 0	literal NMASC_PCNO_MAD = 920;	Maximum address (word)
0606 0	literal NMASC_PCNO_MLN = 921;	Maximum circuits (word)
0607 0	literal NMASC_PCNO_MCO = 922;	Maximum cost (word)
0608 0	literal NMASC_PCNO_MHO = 923;	Maximum hops (byte)
0609 0	literal NMASC_PCNO_MVI = 924;	Maximum visits (byte)
0610 0	literal NMASC_PCNO_MAR = 925;	Maximum areas (byte)
0611 0	literal NMASC_PCNO_MBE = 926;	Maximum broadcast nonrouters (word)
0612 0	literal NMASC_PCNO_MBR = 927;	Maximum broadcast routers (word)
0613 0	literal NMASC_PCNO_AMC = 928;	Area maximum cost (word)
0614 0	literal NMASC_PCNO_AMH = 929;	Area maximum hops (byte)
0615 0	literal NMASC_PCNO_MBU = 930;	Maximum buffers (word)
0616 0	literal NMASC_PCNO_BUS = 931;	Executor buffer size (word)
0617 0	literal NMASC_PCNO_SBS = 932;	Segment buffer size (word)
0618 0	literal NMASC_PCNO_FBS = 933;	Forwarding buffer size (word)
0619 0	RSX-Specific Node (Executor) parameters	
0620 0	literal NMASC_PCNO_RSX_RPA = 2300;	! Receive password
0621 0	0, Password set	
0622 0	literal NMASC_PCNO_RSX_TPA = 2301;	! Transmit password
0623 0	0, Password set	
0624 0	literal NMASC_PCNO_RSX_VER = 2310;	! Verification state
0625 0	0, On	
0626 0	1, Off	
0627 0	VMS-specific node parameters	
0628 0	literal NMASC_PCNO_PUS = 2704;	! Privileged user id
0629 0	literal NMASC_PCNO_PAC = 2705;	! Privileged account

```

0634 0 literal NMASC_PCNO_PPW = 2706; ! Privileged password
0635 0 literal NMASC_PCNO_NUS = 2712; ! Non-privileged user id
0636 0 literal NMASC_PCNO_NAC = 2713; ! Non-privileged account
0637 0 literal NMASC_PCNO_NPW = 2714; ! Non-privileged password
0638 0 literal NMASC_PCNO_RPA = 2720; ! Receive password
0639 0 literal NMASC_PCNO_TPA = 2721; ! Transmit password
0640 0 literal NMASC_PCNO_ACC = 2730; ! Access (coded byte of NMASC_ACES)
0641 0 literal NMASC_PCNO_DAC = 2731; ! Default access (coded byte of NMASC_ACES)
0642 0 literal NMASC_PCNO_PIQ = 2740; ! Pipeline quota (word)
0643 0 literal NMASC_PCNO_ALI = 2741; ! Alias address (word)
0644 0 literal NMASC_PCNO_PRX = 2750; ! Proxy access (coded byte of NMASC_ACES) !! Obsolete: Only for LIST/PURGE
0645 0 literal NMASC_PCNO_DPX = 2751; ! Default proxy access (coded byte of NMASC_ACES)

0646 0
0647 0      Server Base specific Node (Executor) parameters
0648 0
0649 0 literal NMASC_PCNO_SRV_RPA = 3300; ! Receive password
0650 0      0, Password set
0651 0 literal NMASC_PCNO_SRV_TPA = 3301; ! Transmit password
0652 0      0, Password set
0653 0 literal NMASC_PCNO_SRV_VER = 3310; ! Verification state
0654 0      0, On
0655 0      1, Off
0656 0 literal NMASC_PCNO_SRV_ACB = 3402; ! Active control buffers
0657 0 literal NMASC_PCNO_SRV_ASB = 3404; ! Active small buffers
0658 0 literal NMASC_PCNO_SRV_ALB = 3406; ! Active large buffers
0659 0 literal NMASC_PCNO_SRV_MCB = 3410; ! Maximum control buffers
0660 0 literal NMASC_PCNO_SRV_MSB = 3420; ! Maximum small buffers
0661 0 literal NMASC_PCNO_SRV_MLB = 3430; ! Maximum large buffers
0662 0 literal NMASC_PCNO_SRV_LBS = 3431; ! Large buffer size
0663 0 literal NMASC_PCNO_SRV_NRB = 3440; ! Minimum receive buffers
0664 0 literal NMASC_PCNO_SRV_CPT = 3450; ! CEX pool: total bytes
0665 0 literal NMASC_PCNO_SRV_CPF = 3452; ! CEX pool: number of segments
0666 0 literal NMASC_PCNO_SRV_CPL = 3454; ! CEX pool: largest segment
0667 0 literal NMASC_PCNO_SRV_XPT = 3460; ! Extended pool: total bytes
0668 0 literal NMASC_PCNO_SRV_XPF = 3462; ! Extended pool: number of segments
0669 0 literal NMASC_PCNO_SRV_XPL = 3464; ! Extended pool: largest segment

0670 0
0671 0      Area parameters
0672 0
0673 0 literal NMASC_PCAR_STA = 0; ! State (coded byte of NMASC_STATE)
0674 0 literal NMASC_PCAR_COS = 820; ! Cost (word)
0675 0 literal NMASC_PCAR_HOP = 821; ! Hops (byte)
0676 0 literal NMASC_PCAR_CIR = 822; ! Circuit (ascic)
0677 0 literal NMASC_PCAR_NND = 830; ! Next node to area

0678 0
0679 0      VMS-specific object parameters
0680 0
0681 0 literal NMASC_PCOB_OAN = 400; ! Active name
0682 0 literal NMASC_PCOB_OAC = 410; ! Active links
0683 0 literal NMASC_PCOB_ONA = 500; ! Name
0684 0 literal NMASC_PCOB_OCO = 510; ! Copies
0685 0 literal NMASC_PCOB_OUS = 511; ! User
0686 0 literal NMASC_PCOB_OVE = 520; ! Verification
0687 0 literal NMASC_PCOB_NAM = 500; ! Name
0688 0 literal NMASC_PCOB_NUM = 513; ! Number
0689 0 literal NMASC_PCOB_FID = 530; ! File id
0690 0 literal NMASC_PCOB_PID = 535; ! Process id

```

B 8
15-Sep-1984 23:06:17
15-Sep-1984 22:49:02

VAX-11 Bliss-32 V4.0-742
_S255\$DUA28:[NCP.OBJ]NMADEF.R32;1

Page 14
(1)

0691 0 literal NMASC_PCOB_PRV = 540; ! Privilege list
0692 0 literal NMASC_PCOB_USR = 550; ! User id
0693 0 literal NMASC_PCOB_ACC = 551; ! Account
0694 0 literal NMASC_PCOB_PSW = 552; ! Password
0695 0 literal NMASC_PCOB_PRX = 560; ! Proxy access (coded byte of NMASC_ACES_)
0696 0
0697 0 ! VMS-specific link parameters
0698 0
0699 0 literal NMASC_PCLK_STA = 0; ! State
0700 0 literal NMASC_PCLK_PID = 101; ! Process id
0701 0 literal NMASC_PCLK_NID = 102; ! Partner Node
0702 0 literal NMASC_PCLK_LAD = 105; ! Link address [V2 only]
0703 0 ! entity is node rather than link!
0704 0 ! CM-1/2, DU-2 (link!), HI-4 (pid)
0705 0 literal NMASC_PCLK_DLY = 110; ! Round trip delay time (word)
0706 0 literal NMASC_PCLK_RLN = 120; ! Remote link number (word)
0707 0 literal NMASC_PCLK RID = 121; ! Remote identification, PID or username (ascic)
0708 0 literal NMASC_PCLK_USR = 130; ! Username of link owner (ascic)
0709 0 literal NMASC_PCLK_PRC = 131; ! Process name of link owner (ascic)
0710 0
0711 0 ! Circuit counters
0712 0
0713 0 literal NMASC_CTCIR_ZER = 0; ! Seconds since last zeroed
0714 0 literal NMASC_CTCIR_APR = 800; ! Terminating packets received
0715 0 literal NMASC_CTCIR_DPS = 801; ! Originating packets sent
0716 0 literal NMASC_CTCIR_ACL = 802; ! Terminating congestion loss
0717 0 literal NMASC_CTCIR_CRL = 805; ! Corruption loss
0718 0 literal NMASC_CTCIR_TPR = 810; ! Transit packets received
0719 0 literal NMASC_CTCIR_TPS = 811; ! Transit packets sent
0720 0 literal NMASC_CTCIR_TCL = 812; ! Transit congestion loss
0721 0 literal NMASC_CTCIR_LDN = 820; ! Circuit down
0722 0 literal NMASC_CTCIR_IFL = 821; ! Initialization failure
0723 0 literal NMASC_CTCIR_BRC = 1000; ! Bytes received
0724 0 literal NMASC_CTCIR_BSN = 1001; ! Bytes sent
0725 0 literal NMASC_CTCIR_MBY = 1002; ! Multicast bytes received
0726 0 literal NMASC_CTCIR_DBR = 1010; ! Data blocks received
0727 0 literal NMASC_CTCIR_DBS = 1011; ! Data blocks sent
0728 0 literal NMASC_CTCIR_DEI = 1020; ! Data errors inbound
0729 0 literal NMASC_CTCIR_DEO = 1021; ! Data errors outbound
0730 0 literal NMASC_CTCIR_RRT = 1030; ! Remote reply timeouts
0731 0 literal NMASC_CTCIR_LRT = 1031; ! Local reply timeouts
0732 0 literal NMASC_CTCIR_RBE = 1040; ! Remote buffer errors
0733 0 literal NMASC_CTCIR_LBE = 1041; ! Local buffer errors
0734 0 literal NMASC_CTCIR_SIE = 1050; ! Selection intervals elapsed
0735 0 literal NMASC_CTCIR_SLT = 1051; ! Selection timeouts
0736 0 literal NMASC_CTCIR_UBU = 1065; ! NI user buffer unavailable
0737 0 literal NMASC_CTCIR_RPE = 1100; ! Remote process errors [V2 only]
0738 0 literal NMASC_CTCIR_LPE = 1101; ! Local process errors [V2 only]
0739 0 literal NMASC_CTCIR_LIR = 1240; ! Locally initiated resets
0740 0 literal NMASC_CTCIR_RIR = 1241; ! Remotely initiated resets
0741 0 literal NMASC_CTCIR_NIR = 1242; ! Network initiated resets
0742 0
0743 0 ! VMS-specific circuit counters
0744 0
0745 0 literal NMASC_CTCIR_MNE = 2701; ! Multicast received for protocol
0746 0 ! type, but not enabled
0747 0 literal NMASC_CTCIR_ERI = 2750; ! PCL Errors inbound, bit-mapped

```

0748 0      0 CRC error on receive
0749 0      literal NMASC_CTCIR_ERO = 2751;
0750 0      1 CRC on transmit
0751 0      2 Timeout on word
0752 0      literal NMASC_CTCIR_RTO = 2752;
0753 0      0 Receiver busy
0754 0      1 Transmitter offline
0755 0      2 Receiver offline
0756 0      literal NMASC_CTCIR_LTO = 2753;
0757 0      literal NMASC_CTCIR_BER = 2754;
0758 0      literal NMASC_CTCIR_BEL = 2755;
0759 0
0760 0      Line counters
0761 0
0762 0      literal NMASC_CTLIN_ZER = 0;
0763 0      literal NMASC_CTLIN_APR = 800;
0764 0      literal NMASC_CTLIN_DPS = 801;
0765 0      literal NMASC_CTLIN_ACL = 802;
0766 0      literal NMASC_CTLIN_TPR = 810;
0767 0      literal NMASC_CTLIN_TPS = 811;
0768 0      literal NMASC_CTLIN_TCL = 812;
0769 0      literal NMASC_CTLIN_LDN = 820;
0770 0      literal NMASC_CTLIN_IFL = 821;
0771 0      literal NMASC_CTLIN_BRC = 1000;
0772 0      literal NMASC_CTLIN_BSN = 1001;
0773 0      literal NMASC_CTLIN_MBY = 1002;
0774 0      literal NMASC_CTLIN_DBR = 1010;
0775 0      literal NMASC_CTLIN_DBS = 1011;
0776 0      literal NMASC_CTLIN_MBL = 1012;
0777 0      literal NMASC_CTLIN_BID = 1013;
0778 0      literal NMASC_CTLIN_BS1 = 1014;
0779 0      literal NMASC_CTLIN_BSM = 1015;
0780 0      literal NMASC_CTLIN_DEI = 1020;
0781 0      literal NMASC_CTLIN_DEO = 1021;
0782 0      literal NMASC_CTLIN_RRT = 1030;
0783 0      literal NMASC_CTLIN_LRT = 1031;
0784 0      literal NMASC_CTLIN_RBE = 1040;
0785 0      literal NMASC_CTLIN_LBE = 1041;
0786 0      literal NMASC_CTLIN_SIE = 1050;
0787 0      literal NMASC_CTLIN_SLT = 1051;
0788 0      literal NMASC_CTLIN_SFL = 1060;
0789 0      literal NMASC_CTLIN_CDC = 1061;
0790 0      literal NMASC_CTLIN_RFL = 1062;
0791 0      literal NMASC_CTLIN_UFD = 1063;
0792 0      literal NMASC_CTLIN_OVR = 1064;
0793 0      literal NMASC_CTLIN_SBU = 1065;
0794 0      literal NMASC_CTLIN_UBU = 1066;
0795 0      literal NMASC_CTLIN_RPE = 1100;
0796 0      literal NMASC_CTLIN_LPE = 1101;
0797 0
0798 0      Line counter flags (byte offset will be 0)
0799 0
0800 0      literal NMASS_NMADEF1 = 2;
0801 0      macro NMASW_NODE = 0,0,16,0 %;
0802 0      macro NMASV_ADDR = 0,0,10,0 %;
0803 0      literal NMASS_ADDR = 10;
0804 0      macro NMASV_AREA = 0,10,6,0 %;

```

0805 0 literal NMASS_AREA = 6;
0806 0
0807 0 | Parameter ID word (DATA ID)
0808 0
0809 0 macro NMASV_PTY_TYP = 0,0,15,0 %;
0810 0 literal NMASS_PTY_TYP = 15; ! Type mask
0811 0
0812 0 | Parameter data type byte (DATA TYPE)
0813 0
0814 0 macro NMASV_PTY_CLE = 0,0,6,0 %;
0815 0 literal NMASS_PTY_CLE = 6; ! Coded length mask
0816 0 macro NMASV_PTY_MUL = 0,6,1,0 %; ! Coded multiple indicator
0817 0 macro NMASV_PTY_COD = 0,7,1,0 %; ! Coded indicator
0818 0 macro NMASV_PTY_CMU = 0,6,2,0 %;
0819 0 literal NMASS_PTY_CMU = 2; ! Coded multiple
0820 0 macro NMASV_PTY_NCE = 0,0,4,0 %;
0821 0 literal NMASS_PTY_NLE = 4; ! Number length mask
0822 0 macro NMASV_PTY_NTY = 0,4,2,0 %;
0823 0 literal NMASS_PTY_NTY = 2; ! Number type mask
0824 0 macro NMASV_PTY_ASC = 0,6,1,0 %; ! Ascii image indicator
0825 0 ! NTY values (how to display number):
0826 0 literal NMASM_CTLIN_BTL = 8;
0827 0 literal NMASM_CTLIN_FCS = 16;
0828 0 literal NMASM_CTLIN_TRJ = 32;
0829 0 literal NMASS_NMADEF2 = 1;
0830 0 macro NMASV_CTLIN_BTL = 0,3,1,0 %; ! block too long
0831 0 macro NMASV_CTLIN_FCS = 0,4,1,0 %; ! frame check
0832 0 macro NMASV_CTLIN_TRJ = 0,5,1,0 %; ! REJ sent
0833 0 literal NMASM_CTLIN_RRJ = 8;
0834 0 literal NMASS_NMADEF3 = 1;
0835 0 macro NMASV_CTLIN_RRJ = 0,3,1,0 %; ! REJ received
0836 0 literal NMASM_CTLIN_RRN = 4;
0837 0 literal NMASS_NMADEF4 = 1;
0838 0 macro NMASV_CTLIN_RRN = 0,2,1,0 %; ! RNR received
0839 0 literal NMASM_CTLIN_TRN = 4;
0840 0 literal NMASS_NMADEF5 = 1;
0841 0 macro NMASV_CTLIN_TRN = 0,2,1,0 %; ! RNR sent
0842 0 literal NMASM_CTLIN_INR = 16;
0843 0 literal NMASM_CTLIN_FMS = 32;
0844 0 literal NMASS_NMADEF6 = 1;
0845 0 macro NMASV_CTLIN_INR = 0,4,1,0 %; ! invalid N(R) received
0846 0 macro NMASV_CTLIN_FMS = 0,5,1,0 %; ! FRMR sent
0847 0 literal NMASM_CTLIN_TUN = 4;
0848 0 literal NMASM_CTLIN_RUN = 16;
0849 0 literal NMASM_CTLIN_FMR = 32;
0850 0 literal NMASC_CTLIN_MBS = 2701; ! Multicast packets transmitted
0851 0 literal NMASC_CTLIN_MSN = 2702; ! Multicast bytes transmitted
0852 0 literal NMASC_CTLIN_RME = 2750; ! PCL Remote errors, bit-mapped
0853 0 | 0 TDM bus busy
0854 0 | 1 Message rejected
0855 0 | 2 Message truncated
0856 0 | 3 Receiver offline
0857 0 | 4 Receiver busy
0858 0 | 5 Transmitter offline
0859 0 literal NMASC_CTLIN_LCE = 2751; ! PCL Local errors, bit-mapped
0860 0 | 0 Transmitter overrun
0861 0 | 1 CRC error on transmit

```

0862 0 | 2 CRC error on receive
0863 0 | 3 Timeouts
0864 0 | 4 Non-existent memory transmit
0865 0 | 5 Non-existent memory receive
0866 0 | 6 Buffer too small
0867 0 | 7 Failed to open channel
0868 0 | 8 Memory overflow
0869 0 literal NMASC_CTLIN_MSE = 2752; ! PCL master/secondary errors, bit-mapped
0870 0 | 1 Master down
0871 0 | 2 Now master
0872 0
0873 0 Node counters
0874 0
0875 0 literal NMASC_CTNOD_ZER = 0; | Seconds since last zeroed
0876 0 literal NMASC_CTNOD_BRC = 600; | Bytes received
0877 0 literal NMASC_CTNOD_BSN = 601; | Bytes sent
0878 0 literal NMASC_CTNOD_MRC = 610; | Messages received
0879 0 literal NMASC_CTNODMSN = 611; | Messages sent
0880 0 literal NMASC_CTNOD_CRC = 620; | Connects received
0881 0 literal NMASC_CTNOD_CSN = 621; | Connects sent
0882 0 literal NMASC_CTNOD_RTO = 630; | Response timeouts
0883 0 literal NMASC_CTNOD_RSE = 640; | Received connect resource errors
0884 0 literal NMASC_CTNOD_MLL = 700; | Maximum logical links active
0885 0 literal NMASC_CTNOD_APL = 900; | Aged packet loss
0886 0 literal NMASC_CTNOD_NUL = 901; | Node unreachable packet loss
0887 0 literal NMASC_CTNOD_NOL = 902; | Node out-of-range packet loss
0888 0 literal NMASC_CTNOD_OPL = 903; | Oversized packet loss
0889 0 literal NMASC_CTNOD_PFE = 910; | Packet format error
0890 0 literal NMASC_CTNOD_RUL = 920; | Partial routing update loss
0891 0 literal NMASC_CTNOD_VER = 930; | Verification reject
0892 0
0893 0 Server Base Specific Executor Node Counters
0894 0
0895 0 literal NMASC_CTNOD_SRV_SYC = 3310; | Control buffer failures
0896 0 literal NMASC_CTNOD_SRV_SYS = 3320; | Small buffer failures
0897 0 literal NMASC_CTNOD_SRV_SYL = 3330; | Large buffer failures
0898 0 literal NMASC_CTNOD_SRV_SYR = 3340; | Receive buffer failures
0899 0
0900 0 X.25 Protocol module counters
0901 0
0902 0 literal NMASC_CTXP_ZER = 0; | Seconds since last zeroed
0903 0 literal NMASC_CTXP_BRC = 1000; | Bytes received
0904 0 literal NMASC_CTXP_BSN = 1001; | Bytes sent
0905 0 literal NMASC_CTXP_BLR = 1010; | Data blocks received
0906 0 literal NMASC_CTXP_BLS = 1011; | Data blocks sent
0907 0 literal NMASC_CTXP_CRC = 1200; | Calls received
0908 0 literal NMASC_CTXP_CSN = 1201; | Calls sent
0909 0 literal NMASC_CTXP_FSR = 1210; | Fast selects received
0910 0 literal NMASC_CTXP_FSS = 1211; | Fast selects sent
0911 0 literal NMASC_CTXP_MSA = 1220; | Maximum switched circuits active
0912 0 literal NMASC_CTXP_MCA = 1221; | Maximum channels active
0913 0 literal NMASC_CTXP_RSE = 1230; | Received call resource errors
0914 0 literal NMASC_CTXP_LIR = 1240; | Locally initiated resets
0915 0 literal NMASC_CTXP_RIR = 1241; | Remotely initiated resets
0916 0 literal NMASC_CTXP_NIR = 1242; | Network initiated resets
0917 0 literal NMASC_CTXP_RST = 1250; | Restarts
0918 0

```

0919 0 | X.25 Server module counters
0920 0 |
0921 0 literal NMASC_CTXS_ZER = 0; : Seconds since last zeroed
0922 0 literal NMASC_CTXS_MCA = 200; : Maximum circuits active
0923 0 literal NMASC_CTXS_ICR = 210; : Incoming calls rejected, no resources
0924 0 literal NMASC_CTXS_LLJ = 211; : Logical links rejected, no resources
0925 0 |
0926 0 | Coded parameter values
0927 0 |
0928 0 |
0929 0 | Loop test block type coded values
0930 0 |
0931 0 literal NMASC_LOOP_MIX = 2; : Mixed
0932 0 literal NMASC_LOOP_ONE = 1; : Ones
0933 0 literal NMASC_LOOP_ZER = 0; : Zeroes
0934 0 |
0935 0 | Default values for loop functions
0936 0 |
0937 0 literal NMASC_LOOP_DCNT = 1; : Default count
0938 0 literal NMASC_LOOP_DSIZ = 40; : Default message size
0939 0 |
0940 0 | Values for LOOP HELP
0941 0 |
0942 0 literal NMASC_LOOP_XMIT = 0; : Transmit
0943 0 literal NMASC_LOOP_RECV = 1; : Receive
0944 0 literal NMASC_LOOP_FULL = 2; : Full (both transmit and receive)
0945 0 |
0946 0 | State coded values
0947 0 |
0948 0 literal NMASC_STATE_ON = 0; : On
0949 0 literal NMASC_STATE_OFF = 1; : Off
0950 0 |
0951 0 | circuit/line/process specific state values
0952 0 |
0953 0 literal NMASC_STATE_SER = 2; : Service (circuit/line only)
0954 0 literal NMASC_STATE_CLE = 3; : Cleared
0955 0 |
0956 0 | logging specific state values
0957 0 |
0958 0 literal NMASC_STATE_HOL = 2; : Hold
0959 0 |
0960 0 | node specific state values
0961 0 |
0962 0 literal NMASC_STATE_SHU = 2; : Shut
0963 0 literal NMASC_STATE_RES = 3; : Restricted
0964 0 literal NMASC_STATE_REA = 4; : Reachable
0965 0 literal NMASC_STATE_UNR = 5; : Unreachable
0966 0 |
0967 0 | Looper/loader assistance coded values
0968 0 |
0969 0 literal NMASC_ASS_ENA = 0; : Enabled
0970 0 literal NMASC_ASS_DIS = 1; : Disabled
0971 0 |
0972 0 | Configurator surveillance coded values
0973 0 |
0974 0 literal NMASC_SUR_ENA = 0; : Enabled
0975 0 literal NMASC_SUR_DIS = 1; : Disabled

G 8
15-Sep-1984 23:06:17
15-Sep-1984 22:49:02

VAX-11 Bliss-32 V4.0-742
\$255\$DUA28:[NCP.OBJ]NMADEF.R32;1

Page 19
(1)

0976 0 |
0977 0 | Circuit/Line substate coded values
0978 0 |
0979 0 | literal NMASC_LINSS_STA = 0: | Starting
0980 0 | literal NMASC_LINSS_REF = 1: | Reflecting
0981 0 | literal NMASC_LINSS_LOO = 2: | Looping
0982 0 | literal NMASC_LINSS_LOA = 3: | Loading
0983 0 | literal NMASC_LINSS_DUM = 4: | Dumping
0984 0 | literal NMASC_LINSS_TRI = 5: | Triggering
0985 0 | literal NMASC_LINSS_ASE = 6: | Autoservice
0986 0 | literal NMASC_LINSS_ALO = 7: | Autoloading
0987 0 | literal NMASC_LINSS_ADU = 8: | Autodumping
0988 0 | literal NMASC_LINSS_ATR = 9: | Autotriggering
0989 0 | literal NMASC_LINSS_SYN = 10: | Synchronizing
0990 0 | literal NMASC_LINSS_FAI = 11: | Failed
0991 0 | literal NMASC_LINSS_RUN = 12: | Running
0992 0 | literal NMASC_LINSS_UNS = 13: | Unsynchronised
0993 0 | literal NMASC_LINSS_IDL = 14: | Idle (PSI-only)
0994 0 |
0995 0 | Circuit type coded values [In V2, line type coded values]
0996 0 |
0997 0 | literal NMASC_CIRTY_POI = 0: | DDCMP Point
0998 0 | literal NMASC_CIRTY_CON = 1: | DDCMP Controller
0999 0 | literal NMASC_CIRTY_TRI = 2: | DDCMP Tributary
1000 0 | literal NMASC_CIRTY_X25 = 3: | X25
1001 0 | literal NMASC_CIRTY_DMC = 4: | DDCMP DMC compatibility mode (DMP)
1002 0 | /* CIRTY LAPB, 5 | /* LAPB *** remove once all references have been changed to LAPB ***
1003 0 | literal NMASC_CIRTY_NI = 6: | NI
1004 0 |
1005 0 | Circuit/Line Service
1006 0 |
1007 0 | literal NMASC_LINSV_ENA = 0: | Enabled
1008 0 | literal NMASC_LINSV_DIS = 1: | Disabled
1009 0 |
1010 0 | Circuit polling state
1011 0 |
1012 0 | literal NMASC_CIRPST_AUT = 1: | Automatic
1013 0 | literal NMASC_CIRPST_ACT = 2: | Active
1014 0 | literal NMASC_CIRPST_INA = 3: | Inactive
1015 0 | literal NMASC_CIRPST_DIE = 4: | Dying
1016 0 | literal NMASC_CIRPST_DED = 5: | Dead
1017 0 |
1018 0 | Circuit blocking values
1019 0 |
1020 0 | literal NMASC_CIRBLK_ENA = 0: | Enabled
1021 0 | literal NMASC_CIRBLK_DIS = 1: | Disabled
1022 0 |
1023 0 | Circuit usage values
1024 0 |
1025 0 | literal NMASC_CIRUS_PER = 0: | Permanent
1026 0 | literal NMASC_CIRUS_INC = 1: | Incoming
1027 0 | literal NMASC_CIRUS_OUT = 2: | Outgoing
1028 0 |
1029 0 | Circuit maximum receive buffers
1030 0 |
1031 0 | literal NMASC_CIRBF_UNL = 255: | Unlimited
1032 0 |

1033 0 : Circuit verification [VMS only]
1034 0
1035 0 literal NMASC_CIRVE_ENA = 0; : Enabled
1036 0 literal NMASC_CIRVE_DIS = 1; : Disabled
1037 0
1038 0 : Circuit (desired) transport type [VMS only]
1039 0
1040 0 literal NMASC_CIRXPT_ZND = 1; : Z-node
1041 0 literal NMASC_CIRXPT_PH2 = 2; : Force Phase II on this circuit
1042 0 literal NMASC_CIRXPT_PH3 = 3; : Routing III
1043 0 literal NMASC_CIRXPT_RO3 = 3; : Routing III
1044 0 literal NMASC_CIRXPT_NR4 = 4; : Nonrouting Phase IV
1045 0
1046 0 : Line duplex coded values
1047 0
1048 0 literal NMASC_DPX_FUL = 0; : Full
1049 0 literal NMASC_DPX_HAL = 1; : Half
1050 0
1051 0 : Line controller mode
1052 0
1053 0 literal NMASC_LINCN_NOR = 0; : Normal
1054 0 literal NMASC_LINCN_LOO = 1; : Loop
1055 0
1056 0 : Line protocol values (same as CIRTY_)
1057 0
1058 0 literal NMASC_LINPR_POI = 0; : DDCMP Point
1059 0 literal NMASC_LINPR_CON = 1; : DDCMP Controller
1060 0 literal NMASC_LINPR_TRI = 2; : DDCMP Tributary
1061 0 literal NMASC_LINPR_DMC = 4; : DDCMP DMC compatibility mode (DMP)
1062 0 literal NMASC_LINPR_LAPB = 5; : LAPB
1063 0 literal NMASC_LINPR_NI = 6; : NI
1064 0 literal NMASC_LINPR_BSY = 9; : BISYNC
1065 0
1066 0 : Line protocol values for the PCL-11B
1067 0
1068 0 literal NMASC_LINPR_MAS = 1; : Master (controls clock signals)
1069 0 literal NMASC_LINPR_NEU = 2; : Neutral (uses master's clock signals)
1070 0 literal NMASC_LINPR_SEC = 0; : Secondary (backup for master failure)
1071 0
1072 0 : Line clock values
1073 0
1074 0 literal NMASC_LINCL_EXT = 0; : External
1075 0 literal NMASC_LINCL_INT = 1; : Internal
1076 0
1077 0 : Line type coded values [V2 only]
1078 0
1079 0 literal NMASC_LINTY_POI = 0; : DDCMP Point
1080 0 literal NMASC_LINTY_CON = 1; : DDCMP Controller
1081 0 literal NMASC_LINTY_TRI = 2; : DDCMP Tributary
1082 0 literal NMASC_LINTY_DMC = 3; : DDCMP DMC compatibility mode (DMP)
1083 0
1084 0 : Line multicast address function code [VMS datalink only].
1085 0 Destination and physical address function codes too [VMS datalink only].
1086 0
1087 0 literal NMASC_LINMC_SET = 1; : Set address(es)
1088 0 literal NMASC_LINMC_CLR = 2; : Clear address(es)
1089 0 literal NMASC_LINMC_CAL = 3; : Clear entire list of multicast addresses

```

1C90 0 literal NMASC_LINMC_SDF = 4;           ! Set physical address to DECnet default
1091 0
1092 0     NI line protocol access mode [VMS datalink only]
1093 0
1094 0     literal NMASC_ACC_SHR = 1;          ! Shared access (default protocol user)
1095 0     literal NMASC_ACC_LIM = 2;          ! Limited access (point-to-point conn.)
1096 0     literal NMASC_ACC_EXC = 3;          ! Exclusive access (allow no others)
1097 0
1098 0     PCL-11B address mode
1099 0
1100 0     literal NMASC_LINMO_AUT = 1;          ! Auto address mode
1101 0     literal NMASC_LINMO_SIL = 2;          ! Silo address mode
1102 0
1103 0     X.25 line mode
1104 0
1105 0     literal NMASC_X25MD_DTE = 1;          ! Line operates as DTE
1106 0     literal NMASC_X25MD_DCE = 2;          ! Line operates as DCE
1107 0     literal NMASC_X25MD_DTL = 3;          ! Line is a DTE in loopback
1108 0     literal NMASC_X25MD_DCL = 4;          ! Line is a DCE in loopback
1109 0
1110 0     Node type values
1111 0
1112 0     literal NMASC_NODTY_ROU = 0;          ! Routing Phase III
1113 0     literal NMASC_NODTY_NON = 1;          ! Nonrouting Phase III
1114 0     literal NMASC_NODTY_PHA = 2;          ! Phase II
1115 0     literal NMASC_NODTY_AREA = 3;          ! Area
1116 0     literal NMASC_NODTY_RT4 = 4;          ! Routing Phase IV
1117 0     literal NMASC_NODTY_NR4 = 5;          ! Nonrouting Phase IV
1118 0
1119 0     Node password values
1120 0
1121 0     literal NMASC_NODPW_SET = 0;          ! Password set
1122 0
1123 0     Node CPU type codes
1124 0
1125 0     literal NMASC_CPU_8 = 0;              ! PDP-8 processor
1126 0     literal NMASC_CPU_11 = 1;              ! PDP-11 processor
1127 0     literal NMASC_CPU_1020 = 2;            ! Decsystem 10/20 processor
1128 0     literal NMASC_CPU_VAX = 3;              ! Vax processor
1129 0
1130 0     Service node version coded values
1131 0
1132 0     literal NMASC_NODSNV_PH3 = 0;          ! Phase III
1133 0     literal NMASC_NODSNV_PH4 = 1;          ! Phase IV
1134 0
1135 0     Node software type code
1136 0
1137 0     literal NMASC_SOFT_SECL = 0;          ! Secondary loader
1138 0     literal NMASC_SOFT_TERL = 1;          ! Tertiary loader
1139 0     literal NMASC_SOFT_OSYS = 2;          ! Operating system
1140 0     literal NMASC_SOFT_DIAG = 3;          ! Diagnostics
1141 0
1142 0     Node access (and default access) codes
1143 0
1144 0     literal NMASC_ACES_NONE = 0;          ! None
1145 0     literal NMASC_ACES_INCO = 1;          ! Incoming
1146 0     literal NMASC_ACES_OUTG = 2;          ! Outgoing

```

15-Sep-1984 23:06:17
15-Sep-1984 22:49:02

VAX-11 Bliss-32 V4.0-742
\$255\$DUA28:[NCP.OBJ]NMADEF.R32;1

Page 22
(1)

-3

```
1147 0 literal NMASC_ACES_BOTH = 3;           ! Both
1148 0 literal NMASC_ACES_REQU = 4;           ! Required
1149 0
1150 0     X.25 Protocol type values
1151 0
1152 0 literal NMASC_XPRTY_BIL = 1;          ! Bilateral
1153 0
1154 0     X.25 protocol state values
1155 0
1156 0 literal NMASC_XPRST_ON = 0;            ! On
1157 0 literal NMASC_XPRST_OFF = 1;           ! Off
1158 0 literal NMASC_XPRST_SHU = 2;           ! Shut
1159 0
1160 0     X.25 protocol multi-network support flag
1161 0
1162 0 literal NMASC_XPRMN_ENA = 0;            ! Enabled
1163 0 literal NMASC_XPRMN_DIS = 1;           ! Disabled
1164 0
1165 0     X.25 protocol DTE substate values
1166 0
1167 0 literal NMASC_XPRSB_RUN = 12;          ! Running
1168 0 literal NMASC_XPRSB_UNS = 13;           ! Unsynchronized
1169 0 literal NMASC_XPRSB_SYN = 10;           ! Synchronizing
1170 0
1171 0     Months of the Year Codes
1172 0
1173 0 literal NMASC_JAN = 1;
1174 0 literal NMASC_FEB = 2;
1175 0 literal NMASC_MAR = 3;
1176 0 literal NMASC_APR = 4;
1177 0 literal NMASC_MAY = 5;
1178 0 literal NMASC_JUN = 6;
1179 0 literal NMASC_JUL = 7;
1180 0 literal NMASC_AUG = 8;
1181 0 literal NMASC_SEP = 9;
1182 0 literal NMASC_OCT = 10;
1183 0 literal NMASC_NOV = 11;
1184 0 literal NMASC_DEC = 12;
1185 0
1186 0     Service device codes (MOP)
1187 0
1188 0 literal NMASC_SOFD_DP = 0;              ! DP11
1189 0 literal NMASC_SOFD_UNA = 1;             ! UNA
1190 0 literal NMASC_SOFD_DU = 2;              ! DU11
1191 0 literal NMASC_SOFD_DL = 4;              ! DL11
1192 0 literal NMASC_SOFD_DQ = 6;              ! DQ11
1193 0 literal NMASC_SOFD_DA = 8;              ! DA11
1194 0 literal NMASC_SOFD_DUP = 10;             ! DUP11
1195 0 literal NMASC_SOFD_DMC = 12;             ! DMC11
1196 0 literal NMASC_SOFD_DMP = 18;             ! DMP11
1197 0 literal NMASC_SOFD_DTE = 20;             ! DTE20
1198 0 literal NMASC_SOFD_KL8 = 32;              ! KL8
1199 0 literal NMASC_SOFD_DMV = 34;              ! DMV
1200 0 literal NMASC_SOFD_DPV = 36;              ! DPV
1201 0 literal NMASC_SOFD_DMF = 38;              ! DMF32
1202 0
1203 0     Status codes for field support routines
```

```
1204 0 !  
1205 0 !literal NMAS_SUCCESS = 1:           ! Unqualified success  
1206 0 !literal NMAS_SUCCFLDRPL = 9:       ! Success with field replaced  
1207 0 !literal NMAS_BADFID = 0:           ! Invalid field id code  
1208 0 !literal NMAS_BADDAT = 8:           ! Invalid data format  
1209 0 !literal NMAS_BADOPR = 16:          ! Invalid operation  
1210 0 !literal NMAS_BUFTOOSMALL = 24:    ! Buffer too small  
1211 0 !literal NMAS_FLDNOTFND = 32:      ! Field not found  
1212 0 !  
1213 0 !        Permanent database file ID codes  
1214 0 !  
1215 0 !literal NMASC_OPN_MIN = 0:         ! Minimum !  
1216 0 !literal NMASC_OPN_NODE = 0:        ! Nodes  
1217 0 !literal NMASC_OPN_LINE = 1:        ! Lines  
1218 0 !literal NMASC_OPN_LOG = 2:         ! Logging  
1219 0 !literal NMASC_OPN_OBJ = 3:         ! Object  
1220 0 !literal NMASC_OPN_CIR = 4:         ! Circuit  
1221 0 !literal NMASC_OPN_X25 = 5:         ! Module X25  
1222 0 !literal NMASC_OPN_X29 = 6:         ! Module X29  
1223 0 !literal NMASC_OPN_CNF = 7:         ! Module Configurator  
1224 0 !literal NMASC_OPN_MAX = 7:         ! Maximum ! permanent database files  
1225 0 !literal NMASC_OPN_ALL = 127:       ! All opened files  
1226 0 !  
1227 0 !        Open access codes  
1228 0 !  
1229 0 !literal NMASC_OPN_AC_RO = 0:       ! Read Only  
1230 0 !literal NMASC_OPN_AC_RW = 1:       ! Read write  
1231 0 !  
1232 0 !        Define Phase II NICE function codes  
1233 0 !  
1234 0 !literal NMASC_FN2_DLL = 2:         ! Down line load  
1235 0 !literal NMASC_FN2_ULD = 3:         ! Upline Dump  
1236 0 !literal NMASC_FN2_TRI = 4:         ! Trigger remote bootstrap  
1237 0 !literal NMASC_FN2_LOO = 5:         ! Loop back test  
1238 0 !literal NMASC_FN2_TES = 6:         ! Send test message to be looped  
1239 0 !literal NMASC_FN2_SET = 7:         ! Set parameter  
1240 0 !literal NMASC_FN2_REA = 8:         ! Read Parameter  
1241 0 !literal NMASC_FN2_ZER = 9:         ! Zero counters  
1242 0 !literal NMASC_FN2_LNS = 14:        ! Line service  
1243 0 !  
1244 0 !        Change parameters (volatile only)  
1245 0 !  
1246 0 !literal NMASC_OP2_CHNST = 5:       ! Node operational status  
1247 0 !literal NMASC_OP2_CHLST = 3:       ! Line operational status  
1248 0 !  
1249 0 !        Read Information (Status and Counters only)  
1250 0 !  
1251 0 !literal NMASC_OP2_RENCT = 0:       ! Local node counters  
1252 0 !literal NMASC_OP2_RENST = 1:       ! local node status  
1253 0 !literal NMASC_OP2_RELCT = 4:       ! Line counters  
1254 0 !literal NMASC_OP2_RELST = 5:       ! Line status  
1255 0 !  
1256 0 !        Zero counters  
1257 0 !  
1258 0 !literal NMASC_OP2_ZENCT = 0:       ! Local Node counters  
1259 0 !literal NMASC_OP2_ZELCT = 2:       ! Line counters  
1260 0 !
```

1261 0 | Line entity codes
1262 0 |
1263 0 literal NMASC_EN2_KNO = 0; | Known lines
1264 0 literal NMASC_EN2_LID = 1; | Line id
1265 0 literal NMASC_EN2_LCN = 2; | Line convenience name
1266 0
1267 0 | NML Return codes
1268 0
1269 0 literal NMASC_STS_SUC = 1; | Success
1270 0 literal NMASC_STS_MOR = 2; | Request accepted, more to come
1271 0 literal NMASC_STS_PAR = 3; | Partial reply
1272 0
1273 0 literal NMASC_STS_DON = -128; | Done
1274 0
1275 0 literal NMASC_STS_FUN = -1; | Unrecognized function or option
1276 0 literal NMASC_STS_INV = -2; | Invalid message format
1277 0 literal NMASC_STS_PRI = -3; | Privilege violation
1278 0 literal NMASC_STS_SIZ = -4; | Oversized management command message
1279 0 literal NMASC_STS_MPR = -5; | Network management program error
1280 0 literal NMASC_STS_PTY = -6; | Unrecognized parameter type
1281 0 literal NMASC_STS_MVE = -7; | Incompatible management version
1282 0 literal NMASC_STS_CMP = -8; | Unrecognised component
1283 0 literal NMASC_STS_IDE = -9; | Invalid identification format
1284 0 literal NMASC_STS_LCO = -10; | Line communication error
1285 0 literal NMASC_STS_STA = -11; | Component in wrong state
1286 0 literal NMASC_STS_FOP = -13; | File open error
1287 0 literal NMASC_STS_FCO = -14; | Invalid file contents
1288 0 literal NMASC_STS_RES = -15; | Resource error
1289 0 literal NMASC_STS_PVA = -16; | Invalid parameter value
1290 0 literal NMASC_STS_LPR = -17; | Line protocol error
1291 0 literal NMASC_STS_FIO = -18; | File i/o error
1292 0 literal NMASC_STS_MLD = -19; | Mirror link disconnected
1293 0 literal NMASC_STS_ROO = -20; | No room for new entry
1294 0 literal NMASC_STS_MCF = -21; | Mirror connect failed
1295 0 literal NMASC_STS_PNA = -22; | Parameter not applicable
1296 0 literal NMASC_STS_PLO = -23; | Parameter value too long
1297 0 literal NMASC_STS_HAR = -24; | Hardware failure
1298 0 literal NMASC_STS_OPE = -25; | Operation failure
1299 0 literal NMASC_STS_SYS = -26; | System-specific management
1300 0 | function not supported
1301 0 literal NMASC_STS_PGP = -27; | Invalid parameter grouping
1302 0 literal NMASC_STS_BLR = -28; | Bad loopback response
1303 0 literal NMASC_STS_PMS = -29; | Parameter missing
1304 0
1305 0 literal NMASC_STS_ALI = -127; | Invalid alias identification
1306 0 literal NMASC_STS_OBJ = -126; | Invalid object identification
1307 0 literal NMASC_STS_PRO = -125; | Invalid process identification
1308 0 literal NMASC_STS_LNK = -124; | Invalid link identification
1309 0
1310 0 | Error details
1311 0
1312 0
1313 0 | STS_FOP and STS_FIO
1314 0
1315 0 literal NMASC_FOPDTL_PDB = 0; | Permanent database
1316 0 literal NMASC_FOPDTL_LFL = 1; | Load file
1317 0 literal NMASC_FOPDTL_DFL = 2; | Dump file

1318 0	literal NMASC_FOPDTL_SLF = 3;	Secondary loader	
1319 0	literal NMASC_FOPDTL_TLF = 4;	Tertiary loader	
1320 0	literal NMASC_FOPDTL_SDF = 5;	Secondary dumper	
1321 0			
1322 0		STS_MLD, STS_MCF	
1323 0			
1324 0	literal NMASC_NCEDTL_NNA = 0;	No node name set	
1325 0	literal NMASC_NCEDTL_INN = 1;	Invalid node name format	SL
1326 0	literal NMASC_NCEDTL_UNA = 2;	Unrecognised node name	TA
1327 0	literal NMASC_NCEDTL_UNR = 3;	Node unreachable	
1328 0	literal NMASC_NCEDTL_RSC = 4;	Network resources	
1329 0	literal NMASC_NCEDTL_RJC = 5;	Rejected by object	
1330 0	literal NMASC_NCEDTL_DNA = 6;	Invalid object name format	HI
1331 0	literal NMASC_NCEDTL_OBJ = 7;	Unrecognised object	
1332 0	literal NMASC_NCEDTL_ACC = 8;	Access control rejected	
1333 0	literal NMASC_NCEDTL_BSY = 9;	Object too busy	
1334 0	literal NMASC_NCEDTL_NRS = 10;	No response from object	
1335 0	literal NMASC_NCEDTL_NSD = 11;	Node shut down	
1336 0	literal NMASC_NCEDTL_DIE = 12;	Node or object failed	
1337 0	literal NMASC_NCEDTL_DIS = 13;	Disconnect by object	
1338 0	literal NMASC_NCEDTL_ABO = 14;	Abort by object	
1339 0	literal NMASC_NCEDTL_ABM = 15;	Abort by management	DE
1340 0			
1341 0		STS_OPE	
1342 0			
1343 0	literal NMASC_OPEDTL_DCH = 0;	Data check	
1344 0	literal NMASC_OPEDTL_TIM = 1;	Timeout	
1345 0	literal NMASC_OPEDTL_ORN = 2;	Data overrun	
1346 0	literal NMASC_OPEDTL_ACT = 3;	Unit is active	
1347 0	literal NMASC_OPEDTL_BAF = 4;	Buffer allocation failure	
1348 0	literal NMASC_OPEDTL_RUN = 5;	Protocol running	
1349 0	literal NMASC_OPEDTL_DSC = 6;	Line disconnected	
1350 0	literal NMASC_OPEDTL_FTL = 8;	Fatal hardware error	
1351 0	literal NMASC_OPEDTL_MNT = 11;	DDCMP maintenance message received	
1352 0	literal NMASC_OPEDTL_LST = 12;	Data lost due to buffer size mismatch	
1353 0	literal NMASC_OPEDTL THR = 13;	Threshold error	
1354 0	literal NMASC_OPEDTL_TRB = 14;	Tributary malfunction	
1355 0	literal NMASC_OPEDTL_STA = 15;	DDCMP start message received	
1356 0	literal NMASV_NMADEF7 = 1;		
1357 0	macro NMASV_CTLIN_TUN = 0.2.1.0 %;	transmit underrun	
1358 0	macro NMASV_CTLIN_RUN = 0.4.1.0 %;	receive underrun	
1359 0	macro NMASV_CTLIN_FMR = 0.5.1.0 %;	FRMR received	
1360 0			
1361 0		VMS-specific line counters	
1362 0			

N 8
15-Sep-1984 23:06:17
15-Sep-1984 22:48:13

VAX-11 Bliss-32 V4.0-742
_S255\$DUA28:[NCP.SRC]NMATAIL.B32;1

Page 26
(1)

```
1363 0
1364 0 | Version: 'V04-000'
1365 0
1366 0 | ++
1367 0 | NMATAIL.B32
1368 0
1369 0 | Source to undeclare the macros required for the precompile of
1370 0 | NMALIBRY.B32 so they do not appear in the library.
1371 0 | --
1372 0
1373 0
1374 0 | UNDECLARE %QUOTE SEQULST,
1375 0 | %QUOTE GET1ST,
1376 0 | %QUOTE GET2ND,
1377 0 | %QUOTE NUL2ND
1378 0 | :
1379 0
1380 0 | End of NMATAIL.B32
1381 0
1382 0
```

COMMAND QUALIFIERS

BLISS/LIB=LIB\$:NMALIBRY/LIS=LIS\$:NMALIBRY SRC\$:NMAHEAD+LIB\$:NMADEF+SRC\$:NMATAIL

Run Time: 00:13.1
Elapsed Time: 00:21.7
Lines/CPU Min: 6324
Lexemes/CPU-Min: 26508
Memory Used: 147 pages
Library Precompilation Complete

0272 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

