


```

NN      NN      CCCCCCCC  PPPPPPPP  LL      IIIIII  BBBB8888  RRRRRRRR  YY      YY
NN      NN      CCCCCCCC  PPPPPPPP  LL      IIIIII  BBBB8888  RRRRRRRR  YY      YY
NN      NN      CC          PP          PP  LL      II      BB      BB  RR      RR  YY      YY
NN      NN      CC          PP          PP  LL      II      BB      BB  RR      RR  YY      YY
NNNN    NN      CC          PP          PP  LL      II      BB      BB  RR      RR  YY      YY
NNNN    NN      CC          PP          PP  LL      II      BB      BB  RR      RR  YY      YY
NN      NN      CC          PPPPPPPP  LL      II      BBBB8888  RRRRRRRR  YY      YY
NN      NN      CC          PPPPPPPP  LL      II      BBBB8888  RRRRRRRR  YY      YY
NN      NN      CC          PP          LL      II      BB      BB  RR      RR  YY      YY
NN      NN      CC          PP          LL      II      BB      BB  RR      RR  YY      YY
NN      NN      CC          PP          LL      II      BB      BB  RR      RR  YY      YY
NN      NN      CC          PP          LL      II      BB      BB  RR      RR  YY      YY
NN      NN      CCCCCCCC  PP          LLLLLLLLLL  IIIIII  BBBB8888  RR      RR  YY      YY
NN      NN      CCCCCCCC  PP          LLLLLLLLLL  IIIIII  BBBB8888  RR      RR  YY      YY

```

```

LL      IIIIII  SSSSSSSS
LL      IIIIII  SSSSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SSSSSS
LL      II      SSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LLLLLLLLLL  IIIIII  SSSSSSSS
LLLLLLLLLL  IIIIII  SSSSSSSS

```

0001 0
0002 0
0003 0
0004 0
0005 0
0006 0
0007 0
0008 0
0009 0
0010 0
0011 0
0012 0
0013 0
0014 0
0015 0
0016 0
0017 0
0018 0
0019 0
0020 0
0021 0
0022 0
0023 0
0024 0
0025 0
0026 0
0027 0
0028 0
0029 0
0030 0
0031 0
0032 0
0033 0
0034 0
0035 0
0036 0
0037 0
0038 0
0039 0
0040 0
0041 0
0042 0
0043 0
0044 0
0045 0
0046 0
0047 0
0048 0
0049 0
0050 0
0051 0
0052 0
0053 0
0054 0
0055 0
0056 0
0057 0

*TITLE 'NCPLIBRY Symbol Definition Library'
*MODULE NCPLIBRY (IDENT = 'V04-000') =
*BEGIN

```

*****
*
*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*  ALL RIGHTS RESERVED.
*
*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
*  TRANSFERRED.
*
*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
*  CORPORATION.
*
*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

```

**
* FACILITY:      NCP Network Control Program (NCP)
*
* ABSTRACT:
*
*   NCP Library of common definitions
*
* ENVIRONMENT:  VAX/VMS Operating System
*
* AUTHOR:      Darrell Duffy , CREATION DATE: 28-August-1979
*
* MODIFIED BY:
*
*   V03-031 PRD0112      Paul R. DeStefano      31-Jul-1984
*   Allow node address and executive node address of 0.
*
*   V03-030 PRD0104      Paul R. DeStefano      18-Jul-1984
*   Allow underscores (' ') to be included in group,
*   network, and destination names.
*
*   V03-029 PRD0050      Paul R. DeStefano      05-Feb-1984
*   Added state expression to parse OBJECT parameter as
*   a number.
*   Changed ACT$GL_NODADR_Q to more general name ACT$GL_ADR_Q.
*
*   V03-028 RPG0028      Bob Grosso             10-Jun-1983
*   Add service device UNA.

```

```
0058 0 V03-027 RPG0027 Bob Grosso 22-Mar-1983
0059 0 Turn off BLANKS after termination of state expression
0060 0 macro to parse NI addresses.
0061 0
0062 0 V03-026 RPG0026 Bob Grosso 16-Mar-1983
0063 0 Update NCP version number to IV.
0064 0 Complete state expression macro to parse NI addresses.
0065 0
0066 0 V03-025 RPG0025 Bob Grosso 10-Mar-1983
0067 0 Add state expression macro to parse NI addresses.
0068 0
0069 0 V03-024 RPG0024 Bob Grosso 25-Feb-1983
0070 0 Remove syntax checking for NODE id and correct
0071 0 parsing of circuit names.
0072 0 Note, this packet cannot be backed off without taking
0073 0 RPG0023 with it.
0074 0
0075 0 V03-023 RPG0023 Bob Grosso 18-Feb-1983
0076 0 Remove syntax checking for line-id and circuit-id.
0077 0 Change High range for node adr from 255 to 1023.
0078 0 Add high and low for LINE BFS.
0079 0 Add high and low for NODE FBS and SBS.
0080 0
0081 0 V03-022 RPG0022 Bob Grosso 20-Oct-1982
0082 0 Allow '$' and '_' in object names. Allow 12 character
0083 0 object names.
0084 0 Have SE_NODE_ADR flag Area present in node address.
0085 0
0086 0 V03-021 RPG0021 Bob Grosso 23-Sep-1982
0087 0 Parse for node area.
0088 0 Range for Module Console RTR
0089 0
0090 0 V03-020 RPG0020 Bob Grosso 15-Sep-1982
0091 0 Increase tracepoint name length to 30 from 16.
0092 0
0093 0 V03-019 RPG0019 Bob Grosso 03-Sep-1982
0094 0 Add range for LIN RTT.
0095 0 Change range for MTR BSZ.
0096 0 Add SEM_HEX_NUM and LEN_HEX_NUM to parse hex numbers.
0097 0
0098 0 V03-018 TMH0018 Tim Halvorsen 16-Aug-1982
0099 0 Change tracepoint name parsing to accept a string of
0100 0 any size, including periods as legal characters.
0101 0
0102 0 V03-017 RPG0017 Bob Grosso 03-Aug-82
0103 0 Add range for Module X25-Protocol MCI.
0104 0 Change QUERY_STATES_S to allow different ALL prompt
0105 0 strings to support sub-databases.
0106 0
0107 0 V03-016 RPG0016 Bob Grosso 23-Jul-82
0108 0 Support X25-Trace with subexpression for tracepoint names,
0109 0 SEM_TRCPNT_NAME.
0110 0
0111 0 V015 RPG0015 Bob Grosso 14-Jul-82
0112 0 Add NI support in Set Node by adding range values for
0113 0 AMC, AMH, BRT, MAR, MBE, MBR.
0114 0
```

0115	0	V014	RPG0014	Bob Grosso	15-Jun-82	
0116	00			Add MODULE parameter table.		
0117	00			Add macro QUERY_STATES_S patterned after QUERY_STATES		
0118	00			to permit alternate prompting within entities without		
0119	00			having multiply defined states.		
0120	00			Add Subexpression and constant for channels lists.		
0121	00					
0122	00	V013	TMH0013	Tim Halvorsen	05-Apr-1982	
0123	00			Add ACT\$TESTLONG action routine to ACT_DFN macro.		
0124	00			Allow numeric characters in line/circuit mnemonic.		
0125	00			Add circuit MRT and RPR ranges.		
0126	00			Allow any characters following initial dash after		
0127	00			line/circuit mnemonic (such as X25-CHICAGO).		
0128	00					
0129	00	V012	TMH0012	Tim Halvorsen	08-Jan-1982	
0130	00			Remove TMH0005, thus restoring RETRANSMIT TIMER		
0131	00			to a line parameter, which is what NM V3.0 finally		
0132	00			came up with.		
0133	00					
0134	00	V011	TMH0011	Tim Halvorsen	31-Dec-1981	
0135	00			Add DMF as a MOP service device.		
0136	00					
0137	00	V010	TMH0010	Tim Halvorsen	25-Nov-1981	
0138	00			Allow embedded spaces in filespecs as long as they		
0139	00			appear in double quotes (access control string).		
0140	00			This allows access control strings to be specified		
0141	00			in the filespec after the TO clause in the SHOW command.		
0142	00					
0143	00	V009	TMH0009	Tim Halvorsen	22-Oct-1981	
0144	00			Fix HEX_PSW sub-expression so that blank which terminates		
0145	00			hex password string does not get included in string.		
0146	00					
0147	00	V008	LMK0001	Len Kawell	19-Sep-1981	
0148	00			Change NICE version to 3.0.		
0149	00					
0150	00	V007	TMH0007	Tim Halvorsen	28-Aug-1981	
0151	00			Add macro to parse link ID		
0152	00					
0153	00	V006	TMH0006	Tim Halvorsen	15-Aug-1981	
0154	00			Add DMP, DMV and DPV service devices.		
0155	00			Add EXECUTOR PIPELINE QUOTA range.		
0156	00					
0157	00	V005	TMH0005	Tim Halvorsen	05-Aug-1981	
0158	00			Change RETRANSMIT TIMER to a circuit parameter		
0159	00			from a line parameter.		
0160	00					
0161	00	V004	TMH0004	Tim Halvorsen	07-Jul-1981	
0162	00			Rename maximum blocks to maximum transmits		
0163	00			Allow dashes in circuit names.		
0164	00					
0165	00	V003	TMH0003	Tim Halvorsen	11-Jun-1981	
0166	00			Add ranges for new V2.2 circuit parameters.		
0167	00			Remove obsolete line polling parameters.		
0168	00			Change NCP version number to 2.2.0		
0169	00					
0170	00	V02-002	LMK0001	Len Kawell	18-Dec-1980	
0171	0			Fix file-id parsing.		

; 0172 0 !--

0173 0
0174 0
0175 0
0176 0
0177 0
0178 0
0179 0
0180 0
0181 0
0182 0
0183 0
0184 0
0185 0
0186 0
0187 0
0188 0
0189 0
0190 0
0191 0
0192 0
0193 0
0194 0
0195 0
0196 0
0197 0
0198 0
0199 0
0200 0
0201 0
0202 0
0203 0
0204 0
0205 0
0206 0
0207 0
0208 0
0209 0
0210 0
0211 0
0212 0
0213 0
0214 0
0215 0
0216 0
0217 0
0218 0
0219 0
0220 0

```
%SBTTL 'Definitions'

:
: TABLE OF CONTENTS:
:
:
: MACROS:
:
:   Program Identification String
:
MACRO
  PRG_ID_STR =
    %STRING ('V3.00 ')
    %
    .
:
:   Build a cr lf pair in a string
:
  CRLF =
    %CHAR (13, 10)
    %
    :
:
: $FAB_DEV - a macro which defines a single FAB$L_DEV bit.
:   $FAB_DEV( bit_name )
:   where:
:     "bit_name" is a 3-character device bit name
:
MACRO
  $FAB_DEV( BIT_NAME ) =
    FAB$DEV( FAB$L_DEV, %NAME('DEV$V_',BIT_NAME) ) %,
    FAB$DEV( FAB_BYTE, FAB_BIT, FAB_SIZE, FAB_SIGN, DEV_DISP,
             DEV_BIT, DEV_SIZE, DEV_SIGN ) =
    FAB_BYTE, DEV_BIT, DEV_SIZE, DEV_SIGN %
:
;
```

0221 0
0222 0
0223 0
0224 0
0225 0
0226 0
0227 0
0228 0
0229 0
0230 0
0231 0
0232 0
0233 0
0234 0
0235 0
0236 0
0237 0
0238 0
0239 0
0240 0
0241 0
0242 0
0243 0
0244 0
0245 0
0246 0
0247 0
0248 0
0249 0
0250 0
0251 0
0252 0
0253 0
0254 0
0255 0
0256 0
0257 0
0258 0
0259 0
0260 0
0261 0
0262 0
0263 0
0264 0
0265 0
0266 0
0267 0
0268 0
0269 0
0270 0
0271 0
0272 0
0273 0
0274 0
0275 0
0276 0
0277 0

```
.....
Create a descriptor for a constant string
MACRO
  ASCII [ ] =
    ( UPLIT BYTE                                ! Use byte alignment to save space
      ( LONG (                                   ! Parts must be longwords
          %CHARCOUNT( %STRING( %REMAINING)),
          UPLIT( %STRING( %REMAINING))
        )
      )
    )
  %
;
```

```
.....
Create pointer to counted string
MACRO
  ASCII [ ] =
    ( UPLIT BYTE ( %ASCII %STRING ( %REMAINING) ) )
  %
;
```

```
.....
Structure declarations used for system defined structures to
save typing. These structures are byte sized.
(Thanks to A. Goldstein)
STRUCTURE
  BBLOCK [O, P, S, E; N] =
    [N]
    ( BBLOCK+O ) < P, S, E >,
  BBLOCKVECTOR [I, O, P, S, E; N, BS] =
    [N*BS]
    (( BBLOCKVECTOR+I*BS ) + O ) < P, S, E >
  ;

```

```
.....
Concatenate text to the control string
MACRO
  ADDSTR (TXT) =
    NCP$ADDSTR (ASCII (TXT), NCP$GQ_CTRDSC)
  %
;
```

```
.....
Add an entry to the fao list
.....
```


0278 0
0279 0
0280 0
0281 0
0282 0
0283 0

MACRO

ADDFAO (ITEM) =
NCPSADDFAO (ITEM)
%;

0284 0 XSBTTL 'Macros to Build State Tables'

0285 0
0286 0
0287 0
0288 0
0289 0
0290 0
0291 0
0292 0
0293 0
0294 0
0295 0
0296 0
0297 0
0298 0
0299 0
0300 0
0301 0
0302 0
0303 0
0304 0
0305 0
0306 0
0307 0
0308 0
0309 0
0310 0
0311 0
0312 0
0313 0
0314 0
0315 0
0316 0
0317 0
0318 0
0319 0
0320 0
0321 0
0322 0
0323 0
0324 0
0325 0
0326 0
0327 0

Macros to help build state tables

For the following macros:

CLS Code for the sub-command
NAM Parameter name

All state names have the form ST_CLS...
There are two types of states, prompt and process. Prompt states
sequence the prompts for parameters. Process states allow any
parameter in any order.

Build a sequence of prompt states
A prompt is printed and then it is parsed. No answer is required
and if none is given the next prompt is issued. If the response is
"DONE" then the remainder of the prompts are skipped and the
function is performed.

MACRO
PROMPT_STATES (CLS) [NAM] =
\$STATE (XNAME ('ST ', CLS, '_PMT_', NAM),
(TPAS_LAMBDA,
ACT\$PRMPT, , , XNAME ('PMT\$G_', CLS, '_', NAM))
);
\$STATE (
(TPAS_SYMBOL, XNAME ('ST ', CLS, 'DOIT'), ACT\$PMTDONEQ),
((XNAME ('ST_', CLS, '_', NAM))),
(TPAS_EOS),
(TPAS_LAMBDA, XNAME ('ST ', CLS, '_PMT_', NAM),
ACT\$SIGNAL, , , RCPS_INVVAC)
);
X;

0328
0329
0330
0331
0332
0333
0334
0335
0336
0337
0338
0339
0340
0341
0342
0343
0344
0345
0346
0347
0348
0349
0350
0351
0352
0353
0354
0355
0356
0357
0358
0359
0360

```
Build a pair of states to accomplish command prompting

The idea is to cause prompting only if the state is entered
with TPAS_EOS true. If prompting is true, then the state should
loop until either a transition is satisfied or the command is
canceled. This is done by using ACTSPMT_ON and OFF to remember
the state of prompting and ACTSPMT_Q to act on that state to
either fail (not prompting) or succeed and issue an error message
(prompting).

MACRO
COMMAND_PROMPT (CLS, NAM, STATUS) =

$STATE (XNAME ('ST_', CLS, '_', NAM),
(TPAS_EOS, ACTSPMT_ON),
(TPAS_LAMBDA, ACTSPMT_OFF),
);

$STATE (XNAME ('ST_', CLS, '_', NAM, '_1'),
XREMAINING

(TPAS_EOS, XNAME ('ST_', CLS, '_', NAM, '_1'),
ACTSPRPT, XNAME ('PMMSG_', CLS, '_', NAM) ),
(TPAS_LAMBDA, XNAME ('ST_', CLS, '_', NAM, '_1'),
ACTSPMT_Q, STATUS)
);

X;
```

0361
 0362
 0363
 0364
 0365
 0366
 0367
 0368
 0369
 0370
 0371
 0372
 0373
 0374
 0375
 0376
 0377
 0378
 0379
 0380
 0381
 0382
 0383
 0384
 0385
 0386
 0387
 0388
 0389
 0390
 0391
 0392
 0393
 0394
 0395
 0396
 0397
 0398
 0399
 0400
 0401
 0402
 0403
 0404
 0405
 0406
 0407
 0408
 0409
 0410
 0411
 0412
 0413
 0414
 0415
 0416
 0417

```

: Build sequence of Query states
: Query states are states which save a parameter
: if the answer to a prompt is YES. No parameter is
: saved for NO or CR. If the response is "DONE" then
: the remainder of the queries are skipped and the function
: is performed.
:
MACRO
QUERY_STATES (CLS) [NAM] =
$STATE (XNAME ('ST ', CLS, 'PMT ', NAM),
(TPAS_LAMBDA, ACT$PRMPT,
XNAME ('PMT$G_', CLS, '_', NAM) )
);
$STATE (
(TPAS_SYMBOL, XNAME ('ST_', CLS, '_DOIT'), ACT$PMTDONEQ ),
( (SE_QRY_YES),
XIF XIDENTICAL (NAM, ALL) ! ALL IS SPECIAL
XTHEN XNAME ('ST_', CLS, '_DOIT') ! IT MUST BE LAST
XFI
ACT$SAVPRM,
XNAME ('PBK$G_', CLS, '_', NAM) ),
( (SE_QRY_NO) ),
(TPAS_EOST,
(TPAS_LAMBDA, XNAME ('ST ', CLS, 'PMT ', NAM),
ACT$SIGNAL, , , NCPS_INVVAL)
);
X;

: Slightly modified QUERY_STATES macro to permit using
: same prompt and PBK more than once with multiply defining
: parse table states.
:
MACRO
QUERY_STATES_S (CLS) [NAM, SNAM] =
$STATE (XNAME ('ST ', CLS, 'PMT ', SNAM),
(TPAS_LAMBDA, ACT$PRMPT,
XNAME ('PMT$G_', CLS, '_', SNAM) )
);
$STATE (
(TPAS_SYMBOL, XNAME ('ST_', CLS, '_DOIT'), ACT$PMTDONEQ ),
( (SE_QRY_YES),
XIF XIDENTICAL (NAM, ALL) ! ALL IS SPECIAL
XTHEN XNAME ('ST_', CLS, '_DOIT') ! IT MUST BE LAST
XFI
ACT$SAVPRM,
XNAME ('PBK$G_', CLS, '_', NAM) ),
( (SE_QRY_NO) ),

```

0418
0419
0420
0421
0422
0423
0424
0425
0426
0427
0428
0429
0430
0431
0432
0433
0434
0435

```
(TPAS_EOS),  
(TPAS_LAMBDA, %NAME ('ST ', CLS, 'PMT ', SNAM),  
  ACTSSIGNAL, , , NCPS_IRVVAL)  
);  
%:  
  
Build transitions in a dispatch state  
KEY      Keyword for dispatch from state  
  
MACRO  
DISPATCH_STATES (CLS) [NAM, KEY] =  
  (%STRING (KEY), %NAME ('ST_', CLS, '_PRC_', NAM) )  
%;
```

0436
0437
0438
0439
0440
0441
0442
0443
0444
0445
0446
0447
0448
0449
0450
0451
0452
0453
0454
0455
0456
0457
0458
0459
0460
0461
0462
0463
0464
0465
0466
0467
0468
0469
0470
0471
0472
0473
0474
0475
0476
0477
0478
0479
0480
0481
0482
0483
0484
0485
0486
0487
0488
0489
0490
0491
0492

```
Build a sequence of process states
NOISE      Noise keyword

MACRO
PROCESS_STATES (CLS) [NAM, NOISE] =
$STATE  (%NAME ('ST_', CLS, '_PRC_', NAM),
        %IF NOT %NUCL (NOISE)
        %THEN
        (%STRING (NOISE)),
        (TPAS_LAMBDA)
        );
$STATE  (
        %FI
        (%NAME ('ST_', CLS, '_', NAM) ),
        (%NAME ('ST_', CLS, '_PRC') )
        );
%:

Build a set of subexpressions to decode parameters
TYP      Type of transition desired

MACRO
SUB_EXPRESSIONS (CLS) [NAM, TYP] =
$STATE  (%NAME ('ST_', CLS, '_', NAM),
        (TYP,
        %IF %IDENTICAL (TYP, TPAS_DECIMAL)
        %THEN
        , ACT$NUM_RNG,
        NUM_RANGE
        (
        %NAME ('LOW_', CLS, '_', NAM),
        %NAME ('HIGH_', CLS, '_', NAM)
        )
        )
        );
$STATE  (
        (TPAS_LAMBDA,
        %FI
        TPAS_EXIT, ACT$SAVPRM,
        %NAME ('PBKSG_', CLS, '_', NAM) )
        );
%:

Build transitions in a keyword state
```

0493 0
0494 0
0495 0
0496 0
0497 0
0498 0
0499 0
0500 0
0501 0
0502 0
0503 0

MACRO

Each transition saves a parameter based on the keyword
and exits the subexpression.

```
KEYWORD_STATE (CLS) [NAM, KEY] =  
(%STRING (KEY), TPAS_EXIT, ACT$SAVPRM, , ,  
  %NAME ('PBKSG_', CLS, '-', NAM) )  
%;
```

0504 0
0505 0
0506 0
0507 0
0508 0
0509 0
0510 0
0511 0
0512 0
0513 0
0514 0
0515 0

%SBTTL 'Macro to Build Prompt Strings'

Build prompt strings

MACRO
PROMPT_STRINGS (CLS) [NAM, STR] =

%NAME ('PMTSG', CLS, ' ', NAM) =
ASCID-(%STRING %sfr))
%;

0516 0
0517 0
0518 0
0519 0
0520 0
0521 0
0522 0
0523 0
0524 0
0525 0
0526 0
0527 0
0528 0
0529 0
0530 0
0531 0
0532 0
0533 0
0534 0
0535 0
0536 0
0537 0
0538 0
0539 0
0540 0
0541 0
0542 0
0543 0
0544 0
0545 0
0546 0
0547 0
0548 0
0549 0
0550 0
0551 0

%SBTTL 'Macros to Build Parameter Control Blocks'

Build parameter blocks

There are four structures associated with building messages:

SDB Set/Define Block

This block is a parameter to the verb routines. It serves to point to other structures and to declare the type of the entity so that message headers can be properly built.

PDB Parameter Data Block

This is a data area which holds the actual parameter data. The block is a status byte followed by the data as it appears in the message. The action routine ACT\$SAVPRM stores the data in this block in the correct format.

PBK Parameter Block

This block is a parameter to ACT\$SAVPRM and directs the storage of the parameter in the PDB. It contains the type of the parameter, the PDB address and an optional parameter for the type code.

PCL Parameter Control List

This block is a list of items which control the building of messages. Each entry is a parameter type code, the parameter ID code and the PDB address. Using this block the routines which build messages are able to add parameter values or codes to the end of messages in the proper format.

0552
0553
0554
0555
0556
0557
0558
0559
0560
0561
0562
0563
0564
0565
0566
0567
0568
0569
0570
0571
0572
0573
0574
0575
0576
0577
0578
0579
0580
0581
0582
0583
0584
0585
0586
0587
0588
0589
0590
0591
0592
0593

```
Build the SDB

CLS      Class of the command
ENT      Entity type code.  If negative, then system-specific entity
PDB      Parameter data block suffix
PCL      PCL suffix

MACRO
BUILD_SDB (CLS, ENT, PDB, PCL) =

Declare symbols which are not yet declared

%IF NOT %DECLARED (%NAME ('PDB$G_', PDB) )
%THEN
EXTERNAL
%NAME ('PDB$G_', PDB)
%FI

Build the PLIT for the SDB

BIND

%NAME ('SDB$G_', CLS) =

UPLIT BYTE                                ! Use byte alignment to
(                                           ! Save space
  BYTE (ENT),
  LONG (%NAME ('PDB$G_', PDB) ),
  LONG (%NAME ('PCL$G_', PCL) )
)

%;
```

0594 0
0595 0
0596 0
0597 0
0598 0
0599 0
0600 0
0601 0
0602 0
0603 0
0604 0
0605 0
0606 0
0607 0
0608 0
0609 0
0610 0
0611 0
0612 0
0613 0
0614 0
0615 0
0616 0
0617 0
0618 0
0619 0
0620 0
0621 0
0622 0
0623 0
0624 0
0625 0
0626 0
0627 0
0628 0
0629 0
0630 0
0631 0
0632 0
0633 0
0634 0
0635 0
0636 0
0637 0
0638 0
0639 0
0640 0
0641 0
0642 0
0643 0
0644 0
0645 0
0646 0
0647 0
0648 0
0649 0
0650 0

```
Build a PCL

CLS      Class of command
remaining repeated

NAM      Name of parameter concerned
TYP      Suffix for type code
ID       Suffix for parameter ID code
PDB      Suffix for PDB of data

MACRO
BUILD_PCL (CLS) =

Declare the PDB's

BUILD_PCL_PDB (CLS, %REMAINING)

Build the PCL PLIT

BIND

%NAME ('PCL$G_',CLS) =

UPLIT BYTE                                ! Use byte alignment to save space
(
  BUILD_PCL_LST (CLS, %REMAINING)
)
;

Build the items in the PCL list

BUILD_PCL_LST (CLS) [NAM, TYP, ID, PDB] =

BYTE (%NAME ('PBK$K_', TYP) ),           ! Data type code
WORD (
  %IF %NULL (ID)                          ! Network management ID
  %THEN 0
  %ELSE %NAME ('NMASC_',ID)
  %FI
),
LONG (                                     ! Address of PDB
  %IF %NULL (NAM)
  %THEN 0
  %ELSE %NAME ('PDB$G_',
```

```
0651 0 %IF %NULL (PDB)
0652 0 %THEN CLS, '-', NAM
0653 0 %ELSE PDB
0654 0 %FI
0655 0 )
0656 0 %FI
0657 0 )
0658 0
0659 0 %,
0660 0
0661 0
0662 0 :
0663 0 Declare the PDB as external
0664 0
0665 0 BUILD_PCL_PDB (CLS) [NAM, 12, 13, PDB] =
0666 0
0667 0 %IF NOT %NULL (NAM)
0668 0 %THEN
0669 0 %IF NOT %DECLARED
0670 0 (%NAME ('PDB$G ',
0671 0 %IF %NULL (PDB)
0672 0 %THEN CLS, '-', NAM
0673 0 %ELSE PDB
0674 0 %FI
0675 0 )
0676 0 )
0677 0 %THEN
0678 0
0679 0 EXTEPNAL
0680 0 %NAME ('PDB$G ',
0681 0 %IF %NULL (PDB)
0682 0 %THEN CLS, '-', NAM
0683 0 %ELSE PDB
0684 0 %FI
0685 0 )
0686 0 ;
0687 0 %FI
0688 0 %:
0689 0
```

0690
0691
0692
0693
0694
0695
0696
0697
0698
0699
0700
0701
0702
0703
0704
0705
0706
0707
0708
0709
0710
0711
0712
0713
0714
0715
0716
0717
0718
0719
0720
0721
0722
0723
0724
0725
0726
0727
0728
0729
0730
0731
0732
0733
0734
0735
0736
0737
0738
0739
0740
0741
0742
0743
0744
0745
0746

```
Build a list of PBK's

CLS      Class of command
remaining are repeated

NAM      Suffix name of parameter
TYP      Suffix of type code of parameter
PRM      Value of type code parameter
PDB      Suffix for PDB to save parameter

MACRO
BUILD_PBK (CLS) [NAM, TYP, PRM, PDB] =
  %IF NOT %DECLARED                                ! Declare the pdb external
    (%NAME ('PDB$G ',
            %IF %NULL (PDB)
            %THEN CLS, '-', NAM
            %ELSE PDB
            %FI
    )
  %THEN
    EXTERNAL
    (%NAME ('PDB$G ',
            %IF %NULL (PDB)
            %THEN CLS, '-', NAM
            %ELSE PDB
            %FI
    )
  ;
%FI

GLOBAL BIND                                     ! Build PBK as a plit
%NAME ('PBK$G_', CLS, '-', NAM) =

UPLIT BYTE                                     ! Use byte alignment to save space
(
  BYTE (%NAME ('PBK$K_', TYP) ),                ! Data type code
  LONG (%NAME ('PDB$G-',
              %IF %NULL (PDB)
              %THEN CLS, '-', NAM
              %ELSE PDB
              %FI
  )
)
LONG (
  %IF %NULL (PRM)
  ! Parameter for type code routine
```

.....
EEEE 0747 0
EEEE 0748 0
EEEE 0749 0
EEEE 0750 0
EEEE 0751 0
EEEE 0752 0
EEEE 0753 0
EEEE 0754 0
.....

 XTHEN 0
 XELSE PRM
 XFI
)
)
 .
 x:

0755 0
0756 0
0757 0
0758 0
0759 0
0760 0
0761 0
0762 0
0763 0
0764 0
0765 0
0766 0
0767 0
0768 0
0769 0
0770 0
0771 0
0772 0
0773 0

```
Build a PDB

CLS      Class of command
NAM      Suffix for parameter
SIZ      Size of parameter data in bytes

MACRO
BUILD_PDB (CLS) [NAM, SIZ] =
  %NAME ('PDB$G_', CLS, '_', NAM) :
    BLOCK [(SIZ) + T, 1]
    ALIGN (0)
  %:

! Name in classic form
! Size + 1 for status byte
! Byte align to save space
```

.....
0774 0
0775 0
0776 0
0777 0
0778 0
0779 0
M 0780 0
M 0781 0
M 0782 0
0783 0
0784 0
0785 0
0786 0
0787 0
0788 0
0789 0
M 0790 0
M 0791 0
M 0792 0
M 0793 0
M 0794 0
M 0795 0
M 0796 0
M 0797 0
M 0798 0
M 0799 0
0800 0
0801 0
.....

```
!
! Build a numeric range parameter
!
MACRO
  NUM_RANGE (LOW, HIGH) =
    ( UPLIT BYTE ( LONG ( (LOW), (HIGH) ) ) ) ! Byte align to save space
  X:
!
! Build a next state parameter
!
MACRO
  NEXT_STATE (COD) =
    (UPLIT BYTE
      (
        LONG
          (
            %NAME ('NCP$G_STTBL_', COD),
            %NAME ('NCP$G_KYTBL_', COD)
          )
      )
    )
  X:
```



```

0802 0 %SBTTL 'Equated Symbols'
0803 0
0804 0
0805 0 ! EQUATED SYMBOLS:
0806 0 !
0807 0
0808 0 LITERAL
0809 0 TRUE = 1,
0810 0 FALSE = 0,
0811 0 SUCCESS = 1,
0812 0 FAILURE = 0,
0813 0
0814 0 NCPSC_VRS = 4, ! Version of NCP for messages
0815 0 NCPSC_ECO = 0, ! Eco for messages
0816 0 NCPSC_UECO = 0, ! User eco for messages
0817 0
0818 0 NCPSC_MBXSIZE = 40, ! Size of the mailbox buffer for network io
0819 0 NCPSC_RSPSIZE = 1000, ! Size of the response buffer for network io
0820 0
0821 0 LEN_OBJ_NAM = 12, ! Length of an object name
0822 0 LEN_ID_STR = 32, ! Length of an ID string
0823 0 LEN_NSP_PSW = 8, ! Length of a nsp password
0824 0 LEN_FILE_SPEC = 64, ! Length of a file spec
0825 0 LEN_FILE_NAM = 9, ! Length of a file name
0826 0 LEN_FILE_TYP = 3, ! Length of a file type
0827 0 LOW_NODE_ADR = 0, ! Low limit of node address
0828 0 HIGH_NODE_ADR = 1023, ! High limit
0829 0 LEN_NODE_NAM = 6, ! Length of node name
0830 0 LEN_NI_ADR = 6, ! Length of NI Address
0831 0 LOW_AREA = 1, ! Low limit of a node area
0832 0 HIGH_AREA = 65, ! High limit
0833 0 LEN_CIRC_ID = 16, ! Length of a circuit id
0834 0 LEN_LINE_ID = 16, ! Length of a total line id
0835 0 LEN_HEX_NUM = 32, ! Length of Hex number (128 bits)
0836 0 LEN_HEX_PSW = 16, ! Length of Hex password (64 bits)
0837 0 LEN_ACC_ACC = 39, ! Length of the access account
0838 0 LEN_ACC_PSW = 39, ! Length of the access password
0839 0 LEN_ACC_USR = 39, ! Length of the access user id
0840 0 LOW_EVENT_CLS = 0, ! Low limit of event class
0841 0 HIGH_EVENT_CLS = 511, ! High limit
0842 0 LOW_EVENT_TYP = 0, ! Low limit of event type
0843 0 HIGH_EVENT_TYP = 31, ! High limit
0844 0 LEN_PRIV_MSK = 8, ! Length in bytes of a priv mask
0845 0 LEN_SOFT_ID = 16, ! Length of a node software id
0846 0 LOW_UIC_PART = 0, ! Low limit of uic number
0847 0 HIGH_UIC_PART = 255, ! High limit
0848 0 LEN_DTE_NUM = 16, ! Length of X.25 circuit DTE address
0849 0 LEN_ENT_NAM = 16, ! Length of entity name
0850 0 LEN_GRP_NAME = 16, ! Length of X.25 closed user group name
0851 0 LEN_NET_NAME = 16, ! Length of X.25 network name
0852 0 LEN_DEST_NAME = 16, ! Length of X.25 destination name
0853 0 LEN_TRCPNT_NAME = 31, ! Length of X.25 tracepoint name
0854 0 MAX_RNGLST_PAIRS = 16, ! Maximum numbers of pairs in a range list

```

```

0855 0
0856 0
0857 0
0858 0
0859 0
0860 0
0861 0
0862 0
0863 0
0864 0
0865 0
0866 0
0867 0
0868 0
0869 0
0870 0
0871 0
0872 0
0873 0
0874 0
0875 0
0876 0
0877 0
0878 0
0879 0
0880 0
0881 0
0882 0
0883 0
0884 0
0885 0
0886 0
0887 0
0888 0
0889 0
0890 0
0891 0
0892 0
0893 0
0894 0
0895 0
0896 0
0897 0
0898 0
0899 0
0900 0
0901 0
0902 0
0903 0
0904 0
0905 0
0906 0
0907 0
0908 0
0909 0
0910 0
0911 0

```

Macro to help define ranges

MACRO

```

DEFRNG (CLS) [NAM, LO, HI] =
LITERAL
    %NAME ('HIGH_', CLS, '-', NAM) = HI,
    %NAME ('LOW_', CLS, '-', NAM) = LO
%:

```

DEFRNG (NOD, ! Executor node parameters

```

ADR, 0, 1023, ! Node address
AMC, 1, 65535, ! Area maximum cost
AMH, 1, 255, ! Area maximum hops
BRT, 1, 65535, ! Broadcast routing timer
BSZ, 1, 65535, ! Buffer size
DFC, 1, 255, ! Delay factor
DWT, 1, 255, ! Delay weight
FBS, 1, 65535, ! Forwarding buffer size
IAT, 1, 65535, ! Inactivity timer
INT, 1, 65535, ! Incoming timer
MAD, 1, 65535, ! Max address
MAR, 1, 255, ! Max area
MBE, 1, 65535, ! Max broadcast nonrouters
MBR, 1, 65535, ! Max broadcast routers
MBF, 0, 65535, ! Max buffers
MCU, 1, 1023, ! Max cost
MHP, 1, 31, ! Max hops
MLN, 1, 65535, ! Max lines
MLK, 1, 65535, ! Max links
MVS, 1, 255, ! Max visits
OTM, 1, 65535, ! Outgoing timer
RFC, 1, 65535, ! Retransmit factor
RTM, 1, 65535, ! Routing timer
SBS, 1, 65535, ! Segment buffer size
PIQ, 0, 65535, ! Pipeline quota

```

DEFRNG (CIR, ! Circuit parameters

```

CTM, 1, 65535, ! Counter timer
COS, 1, 25, ! Cost
MRT, 0, 255, ! Maximum routers on NI
RPR, 0, 127, ! Router priority on NI
HET, 1, 65535, ! Hello timer
LIT, 1, 65535, ! Listen timer
MRC, 0, 255, ! Maximum recalls
RCT, 1, 65535, ! Recall timer
CHN, 0, 4095, ! Channel number
MBL, 1, 65535, ! Maximum block
MWI, 1, 255, ! Maximum window

```

```

P 0912 0 TRI, 0, 255 ! Tributary address
P 0913 0 BBT, 1, 65535 ! Babble timer
P 0914 0 TRT, 0, 65535 ! Transmit timer
P 0915 0 MTR, 1, 255 ! Maximum transmits
P 0916 0 ACB, 0, 255 ! Active base
P 0917 0 ACI, 0, 255 ! Active increment
P 0918 0 IAB, 0, 255 ! Inactive base
P 0919 0 IAI, 0, 255 ! Inactive increment
P 0920 0 IAT, 0, 255 ! Inactive threshold
P 0921 0 DYB, 0, 255 ! Dying base
P 0922 0 DYI, 0, 255 ! Dying increment
P 0923 0 DYT, 0, 255 ! Dying threshold
P 0924 0 DTH, 0, 255 ! Dead threshold
P 0925 0
P 0926 0
P 0927 0 DEFRNG (LIN, ! Line parameters
P 0928 0
P 0929 0 CTM, 1, 65535 ! Counter timer
P 0930 0 BLO, 0, 65535 ! Block size
P 0931 0 COS, 1, 25 ! Cost of the line
P 0932 0 NTM, 1, 65535 ! Normal timer
P 0933 0 STM, 1, 65535 ! Service timer
P 0934 0 RTT, 1, 65535 ! Retransmit timer
P 0935 0 HTI, 1, 65535 ! Holdback timer
P 0936 0 MBL, 1, 65535 ! Maximum block
P 0937 0 MRT, 1, 255 ! Maximum retransmits
P 0938 0 MWI, 1, 255 ! Maximum window
P 0939 0 TRB, 0, 255 ! Tributary address
P 0940 0 SLT, 50, 65535 ! Scheduling timer
P 0941 0 DDT, 1, 65535 ! Dead timer
P 0942 0 DLT, 1, 65535 ! Delay timer
P 0943 0 SRT, 0, 65535 ! Stream timer
P 0944 0 BFN, 1, 1024 ! Number of buffers
P 0945 0 BFS, 1, 65535 ! Buffer size
P 0946 0
P 0947 0
P 0948 0 DEFRNG (LOO, ! Loop parameters
P 0949 0
P 0950 0 CNT, 1, 65535 ! Count of messages
P 0951 0 LEN, 1, 65535 ! Length of message in bytes
P 0952 0
P 0953 0
P 0954 0 DEFRNG (LNK, ! Link parameter
P 0955 0
P 0956 0 ADR, 1, 65535 ! Link address
P 0957 0
P 0958 0
P 0959 0 DEFRNG (NOD, ! Node parameters
P 0960 0
P 0961 0 CTM, 1, 65535 ! Counter timer
P 0962 0 DCT, 0, %X'FFFFFFFF') ! Dump count
P 0963 0
P 0964 0
P 0965 0 DEFRNG (DUM,
P 0966 0
P 0967 0 COU, 0, %X'FFFFFFFF') ! Dump count
P 0968 0

```

```

P 0969 0
P 0970 0
P 0971 0
0972 0
0973 0
P 0974 0
P 0975 0
0976 0
0977 0
P 0978 0
PP 0979 0
PP 0980 0
PP 0981 0
PP 0982 0
PP 0983 0
PP 0984 0
PP 0985 0
PP 0986 0
PP 0987 0
PP 0988 0
PP 0989 0
PP 0990 0
PP 0991 0
PP 0992 0
P 0993 0
0994 0
0995 0
P 0996 0
PP 0997 0
P 0998 0
P 0999 0
1000 0
1001 0
P 1002 0
PP 1003 0
PP 1004 0
PP 1005 0
PP 1006 0
PP 1007 0
P 1008 0
1009 0

```

DEFRNG (OBJ, : Object parameters
NUM, 0, 255) : Object number

DEFRNG (MCS, : Module Console
RTR, 0, 65535) : Object number

DEFRNG (MPR, : X25-PROTOCOL
CTM, 1, 65535, : Counter timer
DBL, 1, 65535, : Default block
DWI, 1, 127, : Default window
MBL, 16, 4096, : Maximum block
MWI, 1, 127, : Maximum window
MCL, 1, 255, : Maximum clears
MRS, 1, 255, : Maximum resets
MST, 1, 255, : Maximum restarts
CAT, 1, 255, : Call timer
CLT, 1, 255, : Clear timer
RST, 1, 255, : Reset timer
STT, 1, 255, : Restart timer
GNM, 0, 9999, : Closed user group number
MCI, 1, 65535, : Maximum circuits - VMS specific
)

DEFRNG (MSE, : X25-SERVER
CTM, 1, 65535, : Counter timer
MCI, 1, 65535, : Maximum circuits
PRI, 0, 255) : Priority

DEFRNG (MTR, : X25-TRACE
BSZ, 1, 4096, : Buffer size
CPL, 1, 65535, : Capture limit
CPS, 1, 65535, : Capture size
MBK, 1, 65535, : Maximum blocks
MBF, 1, 65535, : Maximum buffers
MVR, 1, 63) : Maximum versions

1010
1011
1012
1013
1014
1015
1016
1017
1018
1019
1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1040
1041
1042
1043
1044
1045
1046
1047
1048
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058
1059
1060
1061
1062
1063
1064
1065
1066

%SBTTL 'Macro to Define External Symbols'

EXTERNAL REFERENCES:

Define externals for action routines

MACRO

ACT_DFN =

EXTERNAL ROUTINE

- ACT\$INV COMMAND, ! Signal invalid command
- ACT\$SAVPRM, ! Save a parameter
- ACT\$TMPSTR, ! Save a temporary string
- ACT\$BLNK_SIG, ! Blanks are now significant
- ACT\$BLNK_NSIG, ! Blanks are not significant
- ACT\$ZAPTMPDSC, ! Clear temporary descriptors
- ACT\$PRMPT, ! Prompt for a parameter
- ACT\$NUM_RNG, ! Validate a number
- ACT\$NUM_RNG\$AV, ! Validate and store range list number
- ACT\$NUM_SAV, ! Store a number from a range list
- ACT\$STR_LEN, ! Validate a string length
- ACT\$WRI_STR, ! Write a string to SYS\$OUTPUT
- ACT\$SIGNAL, ! Signal an error condition
- ACT\$PMT_ON, ! Prompting on
- ACT\$PMT_OFF, ! Prompting off
- ACT\$PMT_Q, ! Check prompting
- ACT\$VRB_LOOP, ! Loop Verb processing
- ACT\$VRB_UTILITY, ! Most other Verbs
- ACT\$VRB_SHOLIS, ! Show and List Verbs
- ACT\$CLRCONG, ! Clear a longword
- ACT\$TESTLONG, ! Test a longword
- ACT\$COPY_VALUE, ! Copy a longword
- ACT\$PMTDONEQ, ! See if prompting done
- :

EXTERNAL

- PBK\$G_ZAPACCDSC, ! Parameter block to zap descriptors
- PBK\$G_VRB_ALL, ! Block for All parameter
- PBK\$G_LOG_TYPCON, ! Block for logging types
- PBK\$G_LOG_TYFIL,
- PBK\$G_LOG_TYPMON,
- PBK\$G_EVE_ESET, ! Parameter blocks for events
- PBK\$G_EVE_ECLS,
- PBK\$G_EVE_EMSK,
- PBK\$G_EVE_ERNG,
- PBK\$G_EVE_EWLD,
- PBK\$G_EVE_ESNO,
- PBK\$G_EVE_ESLI,
- PBK\$G_EVE_ESEX,

NCPLIBRY Symbol Definition Library
Macro to Define External Symbols

L 11
15-Sep-1984 23:05:45
15-Sep-1984 22:47:46

VAX-11 Bliss-32 V4.0-742
_S255SDUA28:[NCP.SRC]NCPLIBRY.B32;1

: M 1067 0
: M 1068 0
: M 1069 0
: M 1070 0

NCPSGL_OPTION,
NCPSGL_FNC_CODE
;

: Place to build option byte
: Place to build function code

.....
E 1071 0
E 1072 0
E 1073 0
E 1074 0
E 1075 0
E 1076 0
E 1077 0
E 1078 0
E 1079 0
E 1080 0
E 1081 0
E 1082 0
E 1083 0
E 1084 0
E 1085 0
E 1086 0
E 1087 0
E 1088 0
E 1089 0
E 1090 0
E 1091 0
E 1092 0
E 1093 0
E 1094 0
E 1095 0
E 1096 0
E 1097 0
E 1098 0
E 1099 0
E 1100 0
E 1101 0
E 1102 0
.....

```
!
!      String descriptors for access parameters
!
EXTERNAL
    ACT$GL_ADR_Q,           ! Flag for address
    ACT$GL_NODAREA,        ! Node Area
    ACT$GQ_ACCACC_DSC,     ! Account
    ACT$GQ_ACCPSW_DSC,    ! Password
    ACT$GQ_ACCUSR_DSC,    ! User id
    ACT$GQ_NODEID_DSC,    ! Node id descriptor
    ACT$GL_SAD_BEGIN,     ! Subaddress beginning value
    ACT$GL_SAD_END;       ! Subaddress ending value
!
!      Status return values
!
EXTERNAL LITERAL
    NCP$_INVVAL,          ! Unrecognised value
    NCP$_INVKEY           ! Unrecognised keyword
    ;
!
X;
```

1103 0
1104 00
1105 00
1106 00
1107 00
1108 00
1109 00
1110 00
1111 00
1112 00
1113 00
1114 00
1115 00
1116 00
1117 00
1118 00
1119 00
1120 00
1121 0
1122 0

XSBTTL 'Macros to Build Subexpressions'

The state tables for the NCP language have been broken into smaller modules to reduce compile time of the separate modules to reduce development time. The development time has been reduced at the expense of a slight increase in the size of the tables since keywords and subexpression states are duplicated in the separate tables.

These macros define whole state subexpressions to parse useful entities. Including these subexpressions as macros in the library avoids having multiple copies of the source of the subexpressions in each of the modules of the states tables where they are used.

States and subexpressions are named in a distinctive way. States are named ST_xxx. Subexpressions are named SE_xxx and subexpression defining macros are named SEM_xxx.


```

1123 0
1124 0
1125 0
1126 0
1127 0
1128 0
1129 0
1130 0
1131 0
1132 0
1133 0
1134 0
1135 0
1136 0
1137 0
1138 0
1139 0
1140 0
1141 0
1142 0
1143 0
1144 0
1145 0
1146 0
1147 0
1148 0
1149 0
1150 0
1151 0
1152 0
1153 0
1154 0
1155 0
1156 0

```

Subexpression for a File ID
 MACRO SEM_FILE_ID =
 \$STATE (SE_FILE_ID, ! Make blanks significant
 (TPAS_EOS, TPAS_FAIL),
 (TPAS_LAMBDA, "-", ACT\$BLNK_SIG));
 Accept any string of characters for a filespec. Format is not
 enforced here.
 \$STATE (SE_FILE_ID1,
 (TPAS_EOS, SE_FILE_IDX),
 (TPAS_BLANK, SE_FILE_IDX),
 ('" SE_FILE_ID2), ! Handle quoted portion separately
 (TPAS_ANY, SE_FILE_ID1));
 \$STATE (SE_FILE_ID2,
 ('" SE_FILE_ID1), ! If ending double quote, rejoin loop
 (TPAS_EOS, SE_FILE_IDE),
 (TPAS_ANY, SE_FILE_ID2));
 \$STATE (SE_FILE_IDX,
 (TPAS_LAMBDA, TPAS_EXIT, ACT\$BLNK_NSIG));
 \$STATE (SE_FILE_IDE,
 (TPAS_LAMBDA, TPAS_FAIL, ACT\$BLNK_NSIG));
 %: ! End of File-id macro

1157
 1158
 1159
 1160
 1161
 1162
 1163
 1164
 1165
 1166
 1167
 1168
 1169
 1170
 1171
 1172
 1173
 1174
 1175
 1176
 1177
 1178
 1179
 1180
 1181
 1182
 1183
 1184
 1185
 1186
 1187
 1188
 1189
 1190
 1191
 1192
 1193
 1194
 1195
 1196
 1197
 1198
 1199
 1200
 1201
 1202
 1203
 1204
 1205
 1206
 1207
 1208
 1209
 1210
 1211
 1212
 1213

```

: Subexpression for Node-ID
:
MACRO SEM_NODE_ID =
$STATE (SE_NODE_ID,
        ((SE_NODE_NAM), TPAS_EXIT),
        ((SE_NODE_ADR), TPAS_EXIT)
);
$STATE (SE_NODE_ADR,
        ((SE_NODE_ADR), TPAS_EXIT, , TRUE, ACT$GL_ADR_Q)
);
$STATE (SE_NODE_ADR,
        (TPAS_LAMBDA, , ACT$CLRLONG, , , ACT$GL_ADR_Q)
);
$STATE (
        ((SE_NODE_AREA_Q), TPAS_EXIT),
        (TPAS_DECIMAL, TPAS_EXIT, ACT$NUM_RNG,
         NUM_RANGE (LOW_NODE_ADR, HIGH_NODE_ADR))
);
$STATE (SE_NODE_NAM,
        (TPAS_LAMBDA, , ACT$BLNK_SIG)
);
$STATE (
        (TPAS_LAMBDA, , ACT$CLRLONG, , , ACT$GL_ADR_Q)
);
$STATE (
        ((SE_NODE_NAM1), , ACT$STR_LEN, , , LEN_NODE_NAM),
        (TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG)
);
$STATE (
        (TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG)
);
$STATE (SE_NODE_NAM1,
        (TPAS_DIGIT, SE_NODE_NAM1),
        (TPAS_ALPHA,
         ('S'))
);
$STATE (ST_NODE_NAM2,
        (TPAS_DIGIT, ST_NODE_NAM2),
        (TPAS_ALPHA, ST_NODE_NAM2),
        ('S', ST_NODE_NAM2),
        (TPAS_LAMBDA, TPAS_EXIT)
);

```

! If an area precedes the adr then check its range a

! Check for Node names with leading digits
 ! If the node name has an alpha then drop to ST_NODE
 ! Otherwise it was only digits and therefore an ADR

1214
1215
1216
1217
1218
1219
1220
1221
1222
1223
1224
1225
1226
1227
1228
1229
1230
1231
1232

```
! See if the node address has an area in front.  
! Format is area.adr, where area and adr are decimal.  
$STATE (SE NODE AREA_Q,  
(TPAS_DECIMAL, , , ACT$GL_NODAREA) ! Store it in case it was an area  
);  
$STATE (  
( , , ACT$NUM_RNG, ! The last number parsed was indeed an area  
  NUM_RANGE (LOW_AREA, HIGH_AREA), ! so check the range  
(TPAS_LAMBDA, TPAS_FAIC, ACT$CLRLONG, , , ACT$GL_NODAREA) ! There was no area so clear storage  
);  
$STATE (  
(TPAS_DECIMAL, TPAS_EXIT, ACT$NUM_RNG, ! Check the range of the node address  
  NUM_RANGE (LOW_NODE_ADR, HIGH_NODE_ADR))  
);  
%;
```

.....
1233
1234
1235
1236
1237
1238
1239
1240
1241
1242
1243
.....
EEEE
O
O
O
O
O
O
O
O
O
O
O

```
.....  
:      Check range of node area number  
:  
MACRO SEM_AREA_NUM =  
$STATE (SE_AREA_NUM,  
        (TPAS_DECIMAL, TPAS_EXIT, ACT$NUM_RNG,  
         NUM_RANGE (LOW_AREA, HIGH_AREA)),  
        ):  
X:
```

1244
1245
1246
1247
1248
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
1290
1291
1292
1293
1294
1295
1296
1297
1298
1299
1300

```

: Subexpression to accept NI address of the form nn-nn-nn-nn-nn-nn
: and since we're really nice, as a bonus we'll take nnnnnnnnnnnn.
:
MACRO SEM_NI_ADR =
$STATE (SE_NI_ADR,
        ((SE_NI_ADDR), TPAS_EXIT),
        ((SE_NI_NUM), TPAS_EXIT)
);
:
: Only accepts nn-nn-nn-nn-nn-nn
$STATE (SE_NI_ADDR,
        (TPAS_LAMBDA, , ACT$BLNK_SIG)
);
$STATE (
        ((SE_NUM_PAIR)));
$STATE (
        ('-')
);
$STATE (
        ((SE_NUM_PAIR)));
$STATE (
        ('-')
);
$STATE (
        ((SE_NUM_PAIR)));
$STATE (
        ('-')
);
$STATE (
        ((SE_NUM_PAIR)));
$STATE (
        ('-')
);
$STATE (
        ((SE_NUM_PAIR)));
$STATE (
        ('-')
);
$STATE (
        ((SE_NUM_PAIR), TPAS_EXIT, ACT$BLNK_NSIG),
        (TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG)
);
:
: Accept two Hex digits
:
```

..: E 1301 0
..: E 1302 0
..: E 1303 0
..: E 1304 0
..: E 1305 0
..: E 1306 0
..: E 1307 0
..: E 1308 0
..: E 1309 0
..: E 1310 0

```
$STATE (SE NUM PAIR  
        ((SE HEX DIGIT)),  
        (TPAS_LAMBDA, SE_PAIR_FAIL));  
  
$STATE (      ! 2nd Hex digit  
        ((SE HEX DIGIT), TPAS_EXIT),  
        (TPAS_LAMBDA, SE_PAIR_FAIL));  
  
$STATE (SE PAIR FAIL,  
        (TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG));
```

```

.....E 1311 00000000000000000000000000000000
.....E 1312 00000000000000000000000000000000
.....E 1313 00000000000000000000000000000000
.....E 1314 00000000000000000000000000000000
.....E 1315 00000000000000000000000000000000
.....E 1316 00000000000000000000000000000000
.....E 1317 00000000000000000000000000000000
.....E 1318 00000000000000000000000000000000
.....E 1319 00000000000000000000000000000000
.....E 1320 00000000000000000000000000000000
.....E 1321 00000000000000000000000000000000
.....E 1322 00000000000000000000000000000000
.....E 1323 00000000000000000000000000000000
.....E 1324 00000000000000000000000000000000
.....E 1325 00000000000000000000000000000000
.....E 1326 00000000000000000000000000000000
.....E 1327 00000000000000000000000000000000
.....E 1328 00000000000000000000000000000000
.....E 1329 00000000000000000000000000000000
.....E 1330 00000000000000000000000000000000
.....E 1331 00000000000000000000000000000000
.....E 1332 00000000000000000000000000000000
.....E 1333 00000000000000000000000000000000
.....E 1334 00000000000000000000000000000000
.....E 1335 00000000000000000000000000000000
.....E 1336 00000000000000000000000000000000
.....E 1337 00000000000000000000000000000000
.....E 1338 00000000000000000000000000000000
.....E 1339 00000000000000000000000000000000
.....E 1340 00000000000000000000000000000000
.....E 1341 00000000000000000000000000000000
.....E 1342 00000000000000000000000000000000
.....E 1343 00000000000000000000000000000000
.....E 1344 00000000000000000000000000000000
.....E 1345 00000000000000000000000000000000
.....E 1346 00000000000000000000000000000000
.....E 1347 00000000000000000000000000000000
.....E 1348 00000000000000000000000000000000
.....E 1349 00000000000000000000000000000000

!
! Accept a twelve digit hex number
SSTATE (SE NI NUM
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT)) );
SSTATE (
        ((SE_HEX_DIGIT), TPAS_EXIT, ACT$BLNK_NSIG
        )
        );
SSTATE (SE_HEX_DIGIT,
        (TPAS_EXIT), ! Accept valid hex digit
        ('A', TPAS_EXIT),
        ('B', TPAS_EXIT),
        ('C', TPAS_EXIT),
        ('D', TPAS_EXIT),
        ('E', TPAS_EXIT),
        ('F', TPAS_EXIT));
X:

```

1350 0
1351 0
1352 0
1353 0
1354 0
1355 0
1356 0
1357 0
1358 0
1359 0
1360 0
1361 0
1362 0
1363 0
1364 0
1365 0
1366 0
1367 0
1368 0
1369 0
1370 0

```
Subexpression for Link ID

(This subexpression restricts the link ID to be a number within
the range of 0-65535. However, the NADR entity is used to store
the link ID because the format is similiar: format byte of zero,
followed by the word link address. The format byte is used to
enable requests of known links; format byte of -1).

MACRO SEM_LINK_ID =
$STATE (SE_LINK_ID,
(TPAS_LAMBDA,, ACT$CLRLONG,,, ACT$GL_ADR_Q));
$STATE (
(TPAS_DECIMAL, TPAS_EXIT, ACT$NUM_RNG, TRUE, ACT$GL_ADR_Q,
NUM_RANGE(0, 65535)));
X;
```



```
1371 0  
1372 0  
1373 0  
1374 0  
1375 0  
1376 0  
1377 0  
1378 0  
1379 0  
1380 0  
1381 0  
1382 0  
1383 0  
1384 0  
1385 0  
1386 0  
1387 0  
1388 0  
1389 0  
1390 0  
1391 0  
1392 0  
1393 0  
1394 0  
1395 0  
1396 0  
1397 0  
1398 0  
1399 0  
1400 0  
1401 0  
1402 0  
1403 0  
1404 0  
1405 0  
1406 0  
1407 0  
:  
Hex Password for Service Operations  
:  
MACRO SEM_HEX_PSW =  
$STATE (SE_HEX_PSW,  
( (SE_HEX_STR), TPAS_EXIT, ACT$STR_LEN, , , LEN_HEX_PSW));  
$STATE (SE_HEX_STR,  
(TPAS_LAMBDA, , ACT$BLNK_SIG));  
$STATE (  
( (SE_HEX CHR), ! Ensure at least one character given  
(TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG));  
$STATE (SE_HEX_STR1,  
( (SE_HEX CHR), SE_HEX_STR1), ! Gobble remaining hex characters  
( (SE_HEX_NONTERM), TPAS_FAIL, ACT$BLNK_NSIG),  
(TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG));  
$STATE (SE_HEX_NONTERM, ! Return false if terminator, else true  
(TPAS_BLANK, TPAS_FAIL), ! (so that blank is not gobbled by TPARSE)  
(TPAS_EOS, TPAS_FAIL),  
(TPAS_LAMBDA, TPAS_EXIT));  
$STATE (SE_HEX CHR, ! True if valid hex char (gobbled), else false  
(TPAS_DIGIT, TPAS_EXIT),  
( 'A', TPAS_EXIT),  
( 'B', TPAS_EXIT),  
( 'C', TPAS_EXIT),  
( 'D', TPAS_EXIT),  
( 'E', TPAS_EXIT),  
( 'F', TPAS_EXIT));  
$:
```

```
1408 0  
1409 0  
1410 0  
1411 0  
1412 0  
1413 0  
1414 0  
1415 0  
1416 0  
1417 0  
1418 0  
1419 0  
1420 0  
1421 0  
1422 0  
1423 0  
1424 0  
1425 0  
1426 0  
1427 0  
1428 0  
1429 0  
1430 0  
1431 0  
1432 0  
1433 0  
1434 0  
1435 0  
1436 0  
1437 0  
1438 0  
1439 0  
1440 0  
1441 0  
1442 0  
1443 0  
1444 0
```

```
...  
: Hex Number  
:  
MACRO SEM_HEX_NUM =  
$STATE (SE_HEX_NUM,  
( (SE_HEX_STR), TPAS_EXIT, ACT$STR_LEN, , , LEN_HEX_NUM));  
$STATE (SE_HEX_STR,  
(TPAS_LAMBDA, , ACT$BLNK_SIG));  
$STATE (  
( (SE_HEX_CHR) ! Ensure at least one character given  
(TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG));  
$STATE (SE_HEX_STR1,  
( (SE_HEX_CHR, SE_HEX_STR1), ! Gobble remaining hex characters  
( (SE_HEX_NONTERM), TPAS_FAIL, ACT$BLNK_NSIG),  
(TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG));  
$STATE (SE_HEX_NONTERM, ! Return false if terminator, else true  
(TPAS_BLANK, TPAS_FAIL), ! (so that blank is not gobbled by TPARSE)  
(TPAS_EOS, TPAS_FAIL),  
(TPAS_LAMBDA, TPAS_EXIT));  
$STATE (SE_HEX_CHR, ! True if valid hex char (gobbled), else false  
(TPAS_DIGIT, TPAS_EXIT),  
( 'A', TPAS_EXIT),  
( 'B', TPAS_EXIT),  
( 'C', TPAS_EXIT),  
( 'D', TPAS_EXIT),  
( 'E', TPAS_EXIT),  
( 'F', TPAS_EXIT));  
$:
```

```
1445 0
1446 0
1447 0
1448 0
1449 0
1450 0
1451 0
1452 0
1453 0
1454 0
1455 0
1456 0
1457 0
1458 0
1459 0
1460 0
1461 0
1462 0
1463 0
1464 0
1465 0
1466 0
1467 0
1468 0
1469 0
1470 0
1471 0
1472 0
1473 0
1474 0
1475 0
1476 0
1477 0
1478 0
1479 0
1480 0
1481 0
1482 0
1483 0
1484 0
1485 0
1486 0
1487 0
1488 0
1489 0
1490 0
1491 0
1492 0
1493 0
1494 0
1495 0
1496 0
1497 0
1498 0
1499 0
1500 0
1501 0
```

```

: Subexpression for a circuit name
:
MACRO SEM_CIRC_ID =
$STATE (SE_CIRC_ID,
        ((SE_LINE), TPAS_EXIT, ACT$STR_LEN, , , LEN_CIRC_ID)
);
X;

: Subexpression for a DTE call number
:
MACRO SEM_DTE_NUMBER =
$STATE (SE_DTE_NUMBER,
        (TPAS_STRING, TPAS_EXIT, ACT$STR_LEN,,, LEN_DTE_NUM)
);
X;

: Subexpression for a closed user group name
:
MACRO SEM_GRP_NAME =
$STATE (SE_GRP_NAME,
        (TPAS_SYMBOL, TPAS_EXIT, ACT$STR_LEN,,, LEN_GRP_NAME)
);
X;

: Subexpression for an X.25 network name
:
MACRO SEM_NET_NAME =
$STATE (SE_NET_NAME,
        (TPAS_SYMBOL, TPAS_EXIT, ACT$STR_LEN,,, LEN_NET_NAME)
);
X;

: Subexpression for an X.25 destination name
:
MACRO SEM_DEST_NAME =
$STATE (SE_DEST_NAME,
        (TPAS_SYMBOL, TPAS_EXIT, ACT$STR_LEN,,, LEN_DEST_NAME)
);
```

NCPLIBRY Symbol Definition Library
Macros to Build Subexpressions

M 12
15-Sep-1984 23:05:45
15-Sep-1984 22:47:46

VAX-11 Bliss-32 V4.0-742 Page 42
_S255SDUA28:[NCP.SRC]NCPLIBRY.B32;1 (28)

```
.. M 1502 0      ):  
.. M 1503 0  
.. 1504 0      %:
```

```

1505
1506
1507
1508
1509
1510
1511
1512
1513
1514
1515
1516
1517
1518
1519
1520
1521
1522
1523
1524
1525
1526
1527
1528
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559
1560
1561

```

```

: Subexpression for a subaddress range of the form:
:
: number
: number-number
:
MACRO SEM_SUBADR_RANGE =
$STATE (SE SUBADR_RANGE,
(TPAS_DECIMAL,, ACT$NUM_RNG,, ACT$GL_SAD_BEGIN,
NUM_RANGE (0, 9999)));
$STATE (
(TPAS_LAMBDA,, ACT$COPY_VALUE,,, ACT$GL_SAD_END));
$STATE (
(' '),
(TPAS_LAMBDA, TPAS_EXIT));
$STATE (
(TPAS_DECIMAL,TPAS_EXIT, ACT$NUM_RNG,, ACT$GL_SAD_END,
NUM_RANGE (0, 9999)));
%:
: Subexpression for a channels list range of the form:
:
: number
: number, number
: number-number
: number[-number[,...., number[-number]]]
:
NOTE: values in channels lists have limit of 4095
:
MACRO SEM_RNG_LIST =
$STATE (SE RNG_LIST,
(TPAS_DECIMAL,, ACT$NUM_RNGSAV,,, NUM_RANGE (0, 4095))
);
$STATE (
(' ', SE_RNG_LIST, ACT$NUM_SAV),
(' - ', SE_RNG_HYPHEN),
(TPAS_LAMBDA, TPAS_EXIT));
$STATE (SE RNG_HYPHEN,
(TPAS_DECIMAL,, ACT$NUM_RNGSAV,,, NUM_RANGE (0, 4095)),
(TPAS_LAMBDA, TPAS_EXIT));
$STATE (
(' ', SE_RNG_LIST),
(TPAS_LAMBDA, TPAS_EXIT)
);

```

: 1562 0 %:

.....
1563 0
1564 0
1565 0
1566 0
1567 0
1568 0
1569 0
1570 0
1571 0
1572 0
1573 0
1574 0
.....

```
! Subexpression for a tracepoint name  
!  
MACRO SEM_TRCPNT_NAME =  
$STATE (SE_TRCPNT_NAME,  
        ((SE_FILE_ID), TPAS_EXIT, ACT$STR_LEN, , , LEN_TRCPNT_NAME)  
        );  
%:
```

```
1575 0
1576 0
1577 0
1578 0
1579 0
1580 0
1581 0
1582 0
1583 0
1584 0
1585 0
1586 0
1587 0
1588 0
1589 0
1590 0
1591 0
1592 0
1593 0
1594 0
1595 0
1596 0
1597 0
1598 0
1599 0
1600 0
1601 0
1602 0
1603 0
1604 0
1605 0
1606 0
1607 0
1608 0
1609 0
1610 0
1611 0
```

```

:
: Subexpression for a line ID
:
: Allow any string terminated with a blank
:
MACRO SEM_LINE_ID =
$STATE (SE_LINE_ID,
        ( (SE_LINE), TPAS_EXIT, ACT$STR_LEN, , , LEN_LINE_ID)
);
$STATE (SE_LINE,
        (TPAS_LAMBDA, , ACT$BLNK_SIG)
);
$STATE (
        (TPAS_ALPHA),
        (TPAS_DIGIT),
        ('-'),
        ('.'),
        ('*'),
        ('$')
);
$STATE (SE_LINECHAR,
        (TPAS_ALPHA, SE_LINECHAR),
        (TPAS_DIGIT, SE_LINECHAR),
        ('-', SE_LINECHAR),
        ('.', SE_LINECHAR),
        ('*', SE_LINECHAR),
        ('$', SE_LINECHAR),
        (TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG)
);
X;
```


.....
1612
1613
1614
1615
1616
1617
1618
1619
1620
1621
1622
1623
1624
1625
1626
1627
.....
EEEEEEEE

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

```
! Subexpression for the ALL parameter
!
MACRO SEM_ALL =
$STATE (SE_ALL,
        ('ALL')      ! If the word is here it must be last on the line
        );
$STATE (
        (TPAS_EOS, TPAS_EXIT, ACT$SAVPRM, , , PBK$G_VRB_ALL)
        );
%;
```

1628 0
1629 0
1630 0
1631 0
1632 0
1633 0
1634 0
1635 0
1636 0
1637 0
1638 0
1639 0
1640 0
1641 0
1642 0
1643 0
1644 0
1645 0
1646 0
1647 0
1648 0

```

:      Subexpression for Access Control Information
:
MACRO  SEM_ACCESS =

$STATE (SE_ACC_ACC,
        ( (SE_QOOT_STR), TPAS_EXIT, ACT$STR_LEN, , , LEN_ACC_ACC)
        );

$STATE (SE_ACC_PSW,
        ( (SE_QOOT_STR), TPAS_EXIT, ACT$STR_LEN, , , LEN_ACC_PSW)
        );

$STATE (SE_ACC_USR,
        ( (SE_QOOT_STR), TPAS_EXIT, ACT$STR_LEN, , , LEN_ACC_USR)
        );

%;
```

1649
 1650
 1651
 1652
 1653
 1654
 1655
 1656
 1657
 1658
 1659
 1660
 1661
 1662
 1663
 1664
 1665
 1666
 1667
 1668
 1669
 1670
 1671
 1672
 1673
 1674
 1675
 1676
 1677
 1678
 1679
 1680
 1681
 1682
 1683
 1684
 1685
 1686
 1687
 1688
 1689
 1690
 1691
 1692
 1693
 1694
 1695
 1696
 1697

```

: Subexpression for a quoted string
:
MACRO SEM_QUOT_STR =
$STATE (SE_QUOT_STR,
        (TPAS_EOS, TPAS_FAIL), ! Got to be something
        (TPAS_BLANK, ACT$BLNK_SIG), ! Make blanks significant
        (TPAS_LAMBDA, ACT$BLNK_SIG)
);

$STATE (
        (... ST_QUOT_STR3), ! Quoted string or just string
        (TPAS_LAMBDA)
);

$STATE (ST_QUOT_STR2, ! Just a string
        (TPAS_SYMBOL, ST_QUOT_STR2),
        (TPAS_BLANK, ST_QUOT_STRX),
        (TPAS_ANY, ST_QUOT_STR2),
        (TPAS_EOS, ST_QUOT_STRX)
);

$STATE (ST_QUOT_STR3, ! A quoted string to be sure
        ((SE_QUOT_DBL), ST_QUOT_STR3),
        (... ST_QUOT_STRX),
        (TPAS_ANY, ST_QUOT_STR3),
        (TPAS_EOS, ST_QUOT_STR3)
);

$STATE (ST_QUOT_STRX,
        (TPAS_LAMBDA, TPAS_EXIT, ACT$BLNK_NSIG)
);

$STATE (ST_QUOT_STRE,
        (TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG)
);

$STATE (SE_QUOT_DBL, ! Do we have a double quote
        (...))
);

$STATE (
        (... TPAS_EXIT)
);

%:

```

1698 0
1699 0
1700 0
1701 0
1702 0
1703 0
1704 0
1705 0
1706 0
1707 0
1708 0
1709 0
1710 0
1711 0
1712 0
1713 0
1714 0
1715 0
1716 0
1717 0
1718 0
1719 0
1720 0
1721 0
1722 0
1723 0
1724 0
1725 0
1726 0
1727 0
1728 0
1729 0
1730 0
1731 0
1732 0
1733 0
1734 0
1735 0
1736 0
1737 0
1738 0
1739 0
1740 0
1741 0
1742 0
1743 0

```

:
:      Event list subexpression
:
MACRO
SEM_EVENT_LIST =
$STATE (SE_EVENT_LIST,
(TPAS_LAMBDA, , ACT$BLNK_SIG)
);
$STATE (
( (SE_EVENT), TPAS_EXIT, ACT$BLNK_NSIG),
(TPAS_LAMBDA, TPAS_FAIL, ACT$BLNK_NSIG)
);
:
:      Parse a single event
:
$STATE (SE_EVENT,
(TPAS_DECIMAL, ,ACT$NUM_RNG,
NUM_RANGE (LOW_EVENT_CLS, HIGH_EVENT_CLS) ),
);
$STATE (
(TPAS_LAMBDA, , ACT$SAVPRM, , , PBK$G_EVE_ECLS)
);
$STATE (
(' ')
);
$STATE (ST_EVENT_1,
( (SE_EVENT_TYP), , ACT$SAVPRM , PBK$G_EVE_EMSK),
(' ', TPAS_EXIT, ACT$SAVPRM, 2^(14+8), PDB$G_VRB_EVE, PBK$G_EVE_EWLD)
);
$STATE (
(' ', ST_EVENT_1),
(' ', ST_EVENT_2),
(TPAS_BLANK, TPAS_EXIT),
(TPAS_EOS, TPAS_EXIT)
);
```

1744 0
1745 0
1746 0
1747 0
1748 0
1749 0
1750 0
1751 0
1752 0
1753 0
1754 0
1755 0
1756 0
1757 0
1758 0
1759 0
1760 0
1761 0
1762 0
1763 0
1764 0
1765 0
1766 0
1767 0
1768 0
1769 0
1770 0
1771 0
1772 0
1773 0
1774 0

\$STATE (ST_EVENT 2,
((SE_EVENT_TYP), , ACT\$SAVPRM, , , PBK\$G_EVE_ERNG)
);

\$STATE (
(, ST_EVENT 1),
(TPAS_BLANK, TPAS_EXIT),
(TPAS_EOS, TPAS_EXIT)
);

Known events

\$STATE (SE_EVENT KNOWN,
(TPAS_LAMBDA, TPAS_EXIT, ACT\$SAVPRM, 3^(14+8), PDB\$G_VRB_EVE,
PBK\$G_EVE_EWLD)
);

Parse the type for an event

\$STATE (SE_EVENT_TYP,
(TPAS_DECIMAL, TPAS_EXIT, ACT\$NUM_RNG,
NUM_RANGE (LOW_EVENT_TYP, HIGH_EVENT_TYP))
);

%;

1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830
1831

```

:      Logging type
:
MACRO  SEM_LOG_TYP =
$STATE (SE_LOG_TYP,
        KEYWORD_STATE
        (LOG,
         TYPCON, 'CONSOLE',
         TYPFIL, 'FILE',
         TYPMON, 'MONITOR',
         )
        );
X:

:      Subexpression for Object ID
:
MACRO  SEM_OBJECT_ID =
$STATE (SE_OBJECT_ID,
        ((SE_OBJECT_NAM), TPAS_EXIT),
        ((SE_OBJECT_NUM), TPAS_EXIT)
        );
$STATE (SE_OBJECT_NUM,
        ((SE_OBJ_NUM), TPAS_EXIT, , TRUE, ACT$GL_ADR_Q)
        );
$STATE (SE_OBJ_NUM,
        (TPAS_LAMBDA, , ACT$CLRLONG, , , ACT$GL_ADR_Q)
        );
$STATE (
        (TPAS_DECIMAL, TPAS_EXIT, ACT$NUM_RNG,
         NUM_RANGE (LOW_OBJ_NUM, HIGH_OBJ_NUM))
        );
$STATE (SE_OBJECT_NAM,
        (TPAS_LAMBDA, , ACT$CLRLONG, , , ACT$GL_ADR_Q)
        );
$STATE (
        (TPAS_SYMBOL, TPAS_EXIT, ACT$STR_LEN, , , LEN_OBJ_NAM)
        );
X:
```

.....
 1832
 1833
 1834
 1835
 1836
 1837
 1838
 1839
 1840
 1841
 1842
 1843
 1844
 1845
 1846
 1847
 1848
 1849
 1850
 1851
 1852
 1853
 1854
 1855


```

  |      Subexpressions for a query state
  |
  MACRO  SEM_QUERY =
  $STATE (SE_QRY_YES,
          ('YES'));
  $STATE (
          (TPAS_EOS, TPAS_EXIT)
          );
  $STATE (SE_QRY_NO,
          ('NO'),
          );
  $STATE (
          (TPAS_EOS, TPAS_EXIT)
          );
  %:
  
```

.....


```
1856 0
1857 0
1858 0
1859 0
1860 0
1861 0
1862 0
1863 0
1864 0
1865 0
1866 0
1867 0
1868 0
1869 0
1870 0
1871 0
1872 0
1873 0
1874 0
1875 0
1876 0
1877 0
1878 0
1879 0
1880 0
1881 0
1882 0
1883 0
1884 0
1885 0
1886 0
1887 0
1888 0
1889 0
1890 0
1891 0
1892 0
1893 0
1894 0
1895 0
1896 0
1897 0
1898 0
1899 0
1900 0
1901 0
1902 0
1903 0
1904 0
1905 0
1906 0
1907 0
1908 0
1909 0
1910 0
1911 0
1912 0
```

```

:
: Subexpressions for load parameters
:
MACRO SEM_LOAD (CLS) =
:
: Subexpression for service device
:
$STATE (%NAME ('ST_',CLS,'_SDV'),
KEYWORD_STATE
(CLS,
SDVA, 'DA',
SDVL, 'DL',
SDVMC, 'DMC',
SDVP, 'DP',
SDVQ, 'DQ',
SDVTE, 'DTE',
SDVU, 'DU',
SDVUP, 'DUP',
SDVKL, 'KLB',
SDVMP, 'DMP',
SDVMV, 'DMV',
SDVPV, 'DPV',
SDVMF, 'DMF',
SDVUN, 'UNA',
)
);
:
: Software identification
:
$STATE (SE_SOFT_ID,
( (SE_QUOT_STR), TPAS_EXIT, ACT$STR_LEN, , , LEN_SOFT_ID)
);
:
: Software type
:
$STATE (%NAME ('ST_',CLS,'_STY'),
DISPATCH_STATES
(CLS,
STSL, 'SECONDARY',
STIL, 'TERTIARY',
STOS, 'SYSTEM',
)
)
```



```
1913 );
1914
1915
1916 $STATE (%NAME ('ST_', CLS, '_PRC_STSL'), ! Secondary loader
1917 ('LOADER' ),
1918 (TPAS_LAMBDA)
1919 );
1920
1921 $STATE (
1922 (%NAME ('ST_', CLS, '_STSL') ), TPAS_EXIT)
1923 );
1924
1925 $STATE (%NAME ('ST_', CLS, '_PRC_STTL'), ! Tertiary loader
1926 ('LOADER' ),
1927 (TPAS_LAMBDA)
1928 );
1929
1930 $STATE (
1931 (%NAME ('ST_', CLS, '_STTL') ), TPAS_EXIT)
1932 );
1933
1934 $STATE (%NAME ('ST_', CLS, '_PRC_STOS'), ! System
1935 (%NAME ('ST_', CLS, '_STOS') ), TPAS_EXIT)
1936 );
1937
1938
1939 SUB EXPRESSIONS
1940 (CLS,
1941
1942 STSL, TPAS_LAMBDA,
1943 STTL, TPAS_LAMBDA,
1944 STOS, TPAS_LAMBDA
1945
1946 )
1947
1948
1949
1950
1951
1952
1953 $STATE (%NAME ('ST_', CLS, '_CPU'),
1954
1955 KEYWORD_STATE
1956 (CLS,
1957
1958 CPU10, 'DECSYSTEM1020',
1959 CPU11, 'PDP11',
1960 CPU8, 'PDP8',
1961 VAX, 'VAX',
1962
1963 )
1964 );
1965
1966 %;
```

NCPLIBRY Symbol Definition Library
Macros to Build Subexpressions

N 13
15-Sep-1984 23:05:45
15-Sep-1984 22:47:46

VAX-11 Bliss-32 V4.0-742
_ \$255\$DUA28:[NCP.SRC]NCPLIBRY.B32;1 Page 56
(39)

: 1967 0 !END
: 1968 0 !ELUDOM

NC
VO

1969 0
1970 0
1971 0
1972 0
1973 0
1974 0
1975 0
1976 0
1977 0
1978 0
1979 0
1980 0
1981 0
1982 0
1983 0
1984 0
1985 0
1986 0
1987 0
1988 0
1989 0
1990 0
1991 0
1992 0
1993 0
1994 0
1995 0
1996 0
1997 0
1998 0
1999 0
2000 0
2001 0
2002 0
2003 0
2004 0
2005 0
2006 0
2007 0
2008 0
2009 0
2010 0
2011 0
2012 0
2013 0
2014 0
2015 0
2016 0
2017 0
2018 0
2019 0
2020 0
2021 0
2022 0
2023 0
2024 0
2025 0

Version: 'V04-000'

```

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

++

NMAHEAD.B32

Define \$EQLST macro to make library from the NMLIBRY.B32 file

This source is taken from the following source:

--

++

UTLDEF.B32 - UTILITY DEFINITION MACROS FOR BLISS PROCESSING
OF STARLET DEFINITION MACROS.

--

MACRO TO GENERATE EQLST CONSTRUCTS.

MACRO

```

$EQLST(P,G,I,S)[A]=
  %NAME(P,GET1ST_A) =
    %IF NUL2ND_A
    %THEN (I) %COUNT*(S) ! ASSUMES I, S ALWAYS GENERATED BY CONVERSION PROGRAM
    %ELSE GET2ND_A
    %FI %,
GET1ST_(A,B)=
  A-%,
GET2ND_(A,B)=
  B-%, ! KNOWN NON-NULL

```

.. M 2026 0
.. 2027 0
.. 2028 0
.. 2029 0
.. 2030 0
.. 2031 0

NUL2ND (A,B)=
%NULL(B) %;

..
End of NMAHEAD
..

```

2032 0  !*****
2033 0  ! Created 15-SEP-1984 23:05:41 by VAX-11 SDL V2.0 Source: 15-SEP-1984 22:47:31 _$255$DUA28:[NCP.SRC]NCPDEF.
2034 0  !*****
2035 0  0
2036 0  0
2037 0  !*** MODULE $PBKDEF ***
2038 0  literal PBK$K_SIZE = 9:           ! Size of the structure
2039 0  literal PBK$C_SIZE = 9:           ! Size of the structure
2040 0  ! Parameter type values
2041 0  literal PBK$K_LOW = 1:           ! Lowest value here
2042 0  literal PBK$K_LITB = 1:           ! Literal byte
2043 0  literal PBK$K_NUMB = 2:           ! Numeric byte
2044 0  literal PBK$K_NUMW = 3:           ! Numeric word
2045 0  literal PBK$K_NUML = 4:           ! Numeric longword
2046 0  literal PBK$K_TKN = 5:           ! Token string
2047 0  literal PBK$K_TKNQ = 6:           ! Quoted token
2048 0  literal PBK$K_NADR = 7:           ! Node address
2049 0  literal PBK$K_HXPS = 8:           ! Hex password
2050 0  literal PBK$K_STRO = 9:           ! Quoted string
2051 0  literal PBK$K_TRIPL = 10:         ! Version triple
2052 0  literal PBK$K_LITL = 11:          ! Long word literal
2053 0  literal PBK$K_PRVL = 12:          ! Privilege list
2054 0  literal PBK$K_PRVC = 13:          ! Privilege list clear
2055 0  literal PBK$K_ESET = 14:          ! Setup event parameter
2056 0  literal PBK$K_ECLS = 15:          ! Store event class
2057 0  literal PBK$K_EMSK = 16:          ! Store single event
2058 0  literal PBK$K_ERNG = 17:          ! Store event type range
2059 0  literal PBK$K_EWLD = 18:          !
2060 0  literal PBK$K_ESNO = 19:          ! Store source node
2061 0  literal PBK$K_ESLI = 20:          ! Store source line
2062 0  ! MODPRM, added at bottom        ! /* Store module name
2063 0  literal PBK$K_ESEX = 21:          ! Source as executor node
2064 0  literal PBK$K_ENT = 22:           ! Entity type and ID
2065 0  literal PBK$K_END = 23:           ! End of PCL list
2066 0  literal PBK$K_SAD = 24:           ! Subaddress range
2067 0  literal PBK$K_OBJ = 25:           ! Object ID
2068 0  literal PBK$K_ESCI = 26:          ! Store source circuit
2069 0  literal PBK$K_RNGL = 27:          ! Range lists
2070 0  literal PBK$K_HEX = 28:           ! Hexidecimal numbers
2071 0  literal PBK$K_AREA = 29:          ! byte of zero and byte of Node Area
2072 0  literal PBK$K_AADR = 30:          ! Node Area and Address
2073 0  ! NOTE: Used instead of NUMW to avoid hassle of handling area by action routine
2074 0  literal PBK$K_NIADR = 31:          ! NI address, HEX image printed backwardss
2075 0  literal PBK$K_DELTIM = 32:         ! Delta time, (Hours, Minutes, Seconds)
2076 0  literal PBK$K_DAYTIM = 33:         ! Day and time (Day, Month, Hour, Minutes, Seconds)
2077 0  literal PBK$K_LITLST = 34:        ! Variable length list of coded data
2078 0  literal PBK$K_MODPRM = 35:        ! Store module name
2079 0  literal PBK$K_HIGH = 35:          ! Highest value here
2080 0  literal PBK$S_PBKDEF = 9:         !
2081 0  macro PBK$B_TYPECODE = 0,0,8,0 %: ! Type of parameter to store
2082 0  macro PBK$L_PDB ADR = 1,0,32,0 %: ! Address of parameter data block
2083 0  macro PBK$L_PARAM = 5,0,32,0 %:   ! Parameter for savparam routine
2084 0  0
2085 0  !*** MODULE $PDBDEF ***
2086 0  literal PDB$K_SIZE = 2:           ! Size of the structure
2087 0  literal PDB$C_SIZE = 2:           ! Size of the structure
2088 0  literal PDB$S_PDBDEF = 2:         !

```

```

2089 0 macro PDB$B_STS_FLG = 0,0,8,0 %;          ! Status flag
2090 0 macro PDB$T_DATA = 1,0,8,0 %;          ! Data is here
2091 0
2092 0 !*** MODULE $SDBDEF ***
2093 0 literal SDB$K_SIZE = 9;
2094 0 literal SDB$C_SIZE = 9;
2095 0 literal SDB$S_SDBDEF = 9;
2096 0 macro SDB$B_ENT_TYP = 0,0,8,1 %;          ! Entity type. If negative,
2097 0 ! then system-specific entity type.
2098 0 macro SDB$L_ENT_ADR = 1,0,32,0 %;        ! Entity parameter address
2099 0 macro SDB$L_PCL_ADR = 5,0,32,0 %;        ! Parameter control list address
2100 0
2101 0 !*** MODULE $PCLDEF ***
2102 0 literal PCL$K_SIZE = 7;                  ! Size of the structure
2103 0 literal PCL$C_SIZE = 7;                  ! Size of the structure
2104 0 literal PCL$S_PCLDEF = 7;
2105 0 macro PCL$B_PRM_TYP = 0,0,8,0 %;          ! Type of parameter
2106 0 macro PCL$W_PRM_ID = 1,0,16,0 %;         ! Code value for parameter
2107 0 macro PCL$L_PDB_ADR = 3,0,32,0 %;        ! Address of PDB for parameter
2108 0
2109 0 !*** MODULE $LCBDEF ***
2110 0 literal LCB$C_NCB_SIZE = 100;            ! Size of NCB
2111 0 literal LCB$K_SIZE = 118;                ! Size of structure
2112 0 literal LCB$C_SIZE = 118;                ! Size of structure
2113 0 literal LCB$S_LCBDEF = 118;
2114 0 macro LCB$B_STS = 0,0,8,0 %;            ! Status, true for link open
2115 0 macro LCB$B_PH2 = 1,0,8,0 %;            ! Phase II, true for phase II NML
2116 0 macro LCB$W_CHAN = 2,0,16,0 %;          ! Link channel number
2117 0 macro LCB$W_MBXCHN = 4,0,16,0 %;        ! Mailbox channel number
2118 0 macro LCB$B_NMLVERS = 6,0,24,0 %;       !
2119 0 literal LCB$S_NMLVERS = 3;                ! NML version number (3 bytes)
2120 0 macro LCB$L_NCB_CNT = 10,0,32,0 %;       ! Descriptor for NCB
2121 0 macro LCB$L_NCB_PTR = 14,0,32,0 %;
2122 0 macro LCB$T_NCB = 18,0,0,0 %;
2123 0 literal LCB$S_NCB = 100;                ! Network Control block
2124 0
2125 0 !*** MODULE $NCPDEF ***
2126 0
2127 0 Index the MODULE entities
2128 0
2129 0 literal NCP$C_ENT_MODCNF = 1;             ! Module Configurator
2130 0 literal NCP$C_ENT_MODCNS = 2;             ! Module Console
2131 0 literal NCP$C_ENT_MODLOA = 3;             ! Module Loader
2132 0 literal NCP$C_ENT_MODLOO = 4;             ! Module Looper
2133 0 literal NCP$C_ENT_MODACC = 5;             ! Module X25-Access
2134 0 literal NCP$C_ENT_MODPRO = 6;             ! Module X25-Protocol
2135 0 literal NCP$C_ENT_MODSER = 7;             ! Module X25-Server
2136 0 literal NCP$C_ENT_MODTRC = 8;             ! Module X25-Trace
2137 0 literal NCP$C_ENT_MOD29S = 9;             ! Module X29-Server

```

```
2138 0 |
2139 00 | Version: 'V04-000'
2140 00 |
2141 00 | ++
2142 00 |     NMATAIL.B32
2143 00 |
2144 00 |     Source to undeclare the macros required for the precompile of
2145 00 |     NMALIBRY.B32 so they do not appear in the library.
2146 00 | --
2147 00 |
2148 00 |
2149 00 | UNDECLARE %QUOTE $EQLST,
2150 00 |     %QUOTE GET1ST_,
2151 00 |     %QUOTE GET2ND_,
2152 00 |     %QUOTE NUL2ND_,
2153 00 |     ;
2154 00 |
2155 00 |
2156 00 |     End of NMATAIL.B32
2157 0 |
```

COMMAND QUALIFIERS

BLISS/LIB=LIBS:NCPLIBRY/LIS=LIS\$:NCPLIBRY SRCS:NCPLIBRY+NMAHEAD+LIBS:NCPDEF+SRCS:NMATAIL

```
: Run Time: 00:16.4
: Elapsed Time: 00:26.7
: Lines/CPU Min: 7905
: Lexemes/CPU-Min: 39144
: Memory Used: 124 pages
: Library Precompilation Complete
```

0267 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 100 small terminal windows, arranged in 10 rows and 10 columns. Each window shows a different view of system logs, data, or command-line interfaces. The windows are densely packed and contain various text-based information, including headers, data tables, and status messages. Some windows are more prominent than others, with larger text and clearer layouts. The overall appearance is that of a multi-processor system's monitoring or diagnostic interface.

Key labels visible in the grid include:

- NCPCONCAR LIS
- NCPERRMSG LIS
- NCPCONMAN LIS
- NCPMAIN LIS
- NCPNETIO LIS
- NMAHEAD B32
- NCLIBRY LIS
- NMATAIL B32
- NCLIBRY B32