

```

NNN      NNN      EEEEEEEEEEEEEEE  TTTTTTTTTTTTTTTT  AAAAAAAAAA  CCCCCCCCCCCC  PPPPPPPPPPPP
NNN      NNN      EEEEEEEEEEEEEEE  TTTTTTTTTTTTTTTT  AAAAAAAAAA  CCCCCCCCCCCC  PPPPPPPPPPPP
NNN      NNN      EEEEEEEEEEEEEEE  TTTTTTTTTTTTTTTT  AAAAAAAAAA  CCCCCCCCCCCC  PPPPPPPPPPPP
NNN      NNN      EEE                TTT                AAA                AAA  CCC                PPP                PPP
NNN      NNN      EEE                TTT                AAA                AAA  CCC                FPP                PPP
NNN      NNN      EEE                TTT                AAA                AAA  CCC                PPP                PPP
NNNNNN   NNN      EEE                TTT                AAA                AAA  CCC                PPP                PPP
NNNNNN   NNN      EEE                TTT                AAA                AAA  CCC                PPP                PPP
NNNNNN   NNN      EEE                TTT                AAA                AAA  CCC                PPP                PPP
NNN      NNN      NNN      EEEEEEEEEEEEE  TTT                TTT                AAA                AAA  CCC                PPPPPPPPPPPP
NNN      NNN      NNN      EEEEEEEEEEEEE  TTT                TTT                AAA                AAA  CCC                PPPPPPPPPPPP
NNN      NNN      NNN      EEEEEEEEEEEEE  TTT                TTT                AAA                AAA  CCC                PPPPPPPPPPPP
NNN      NNN      NNN      EEE                TTT                TTT                AAA                AAA  CCC                PPP
NNN      NNN      NNN      EEE                TTT                TTT                AAA                AAA  CCC                PPPPPPPPPPPP
NNN      NNN      NNN      EEE                TTT                TTT                AAA                AAA  CCC                PPPPPPPPPPPP
NNN      NNN      NNN      EEE                TTT                TTT                AAA                AAA  CCC                PPP
NNN      NNN      NNN      EEE                TTT                TTT                AAA                AAA  CCC                PPP
NNN      NNN      NNN      EEE                TTT                TTT                AAA                AAA  CCC                PPP
NNN      NNN      NNN      EEE                TTT                TTT                AAA                AAA  CCC                PPP
NNN      NNN      NNN      EEEEEEEEEEEEE  TTT                TTT                AAA                AAA  CCCCCCCCCCCC  PPP
NNN      NNN      NNN      EEEEEEEEEEEEE  TTT                TTT                AAA                AAA  CCCCCCCCCCCC  PPP
NNN      NNN      NNN      EEEEEEEEEEEEE  TTT                TTT                AAA                AAA  CCCCCCCCCCCC  PPP

```

```

NN      NN  DDDDDDDD  DDDDDDDD  RRRRRRRR  IIIIII  VV      VV  EEEEEEEEE  RRRRRRRR
NN      NN  DDDDDDDD  DDDDDDDD  RRRRRRRR  IIIIII  VV      VV  EEEEEEEEE  RRRRRRRR
NN      NN  DD        DD  DD        DD  RR      RR  II      II  VV      VV  EE          RR      RR
NN      NN  DD        DD  DD        DD  RR      RR  II      II  VV      VV  EE          RR      RR
NNNN    NN  DD        DD  DD        DD  PR      RR  II      II  VV      VV  EE          RR      RR
NNNN    NN  DD        DD  DD        DD  RR      RR  II      II  VV      VV  EE          RR      RR
NN  NN  NN  DD        DD  DD        DD  RRRRRRRR  II      II  VV      VV  EEEEEEEEE  RRRRRRRR
NN  NN  NN  DD        DD  DD        DD  RRRRRRRR  II      II  VV      VV  EEEEEEEEE  RRRRRRRR
NN      NNNN  DD        DD  DD        DD  RR      RR  II      II  VV      VV  EE          RR      RR
NN      NNNN  DD        DD  DD        DD  RR      RR  II      II  VV      VV  EE          RR      RR
NN      NN  DD        DD  DD        DD  RR      RR  II      II  VV      VV  EE          RR      RR
NN      NN  DD        DD  DD        DD  RR      RR  II      II  VV      VV  EE          RR      RR
NN      NN  DDDDDDDD  DDDDDDDD  RR      RR  IIIIII  VV      VV  EEEEEEEEE  RR      RR
NN      NN  DDDDDDDD  DDDDDDDD  RR      RR  IIIIII  VV      VV  EEEEEEEEE  RR      RR

```

```

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

```

Sy  
AC  
AC  
BC  
BC  
BC  
BC  
BC  
BC  
BC  
BC  
BC  
BC  
BC  
BT  
BT  
BT  
BT  
BT  
BT  
BU  
BU  
BU  
BU  
BU  
BU  
CA  
CL  
CN  
CN  
CN  
CN  
CN  
CN  
CN  
CN







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

Symbol	Value	Defined By	Referenced By ...
ACPSACCESSNET	80008B29	SYS	NDDRIVER
ACPSDEACCESS	80008B55	SYS	NDDRIVER
ACPSMODIFY	80008B8B	SYS	NDDRIVER
ATS NULL	00000005	SYS\$IODEF	NDDRIVER
BUG\$ NETNOSTATE	00000248	SYS	NDDRIVER
CANCEL ALL	00000488-R	NDDRIVER	
COMSDRVDALMEM	8000E0F5	SYS	NDDRIVER
COM\$POST	8000E0E7	SYS	NDDRIVER
DLE\$ACCESS	0000022C-R	NDDRIVER	
DLE\$ALONONPAGED	00000941-R	NDDRIVER	
DLE\$ALONPGD_Z	00000930-R	NDDRIVER	
DLE\$CANCEL	000004BA-R	NDDRIVER	
DLE\$CONTROL	000004A0-R	NDDRIVER	
DLE\$DEACCESS	00000313-R	NDDRIVER	
DLE\$END	00000960-R	NDDRIVER	
DLE\$FDT_ACCESS	0000018E-R	NDDRIVER	
DLE\$FDT_BYTQUO	00000686-R	NDDRIVER	
DLE\$FDT_CONTROL	00000491-R	NDDRIVER	
DLE\$FDT_DEACCESS	000002E1-R	NDDRIVER	
DLE\$FDT_RW	000005A6-R	NDDRIVER	
DLE\$FDT_SETMODE	0000039F-R	NDDRIVER	
DLE\$LPD_DOWN	00000524-R	NDDRIVER	
DLE\$RCV_MSG	00000885-R	NDDRIVER	
DLE\$SETMODE	000003EE-R	NDDRIVER	
DLE\$STARTIO	00000108-R	NDDRIVER	
DLE\$XMT_DONE	00000768-R	NDDRIVER	
DLE\$XMT_MSG	000006CA-R	NDDRIVER	
EXE\$ABORTIO	80009C1C	SYS	NDDRIVER
EXE\$ALLOCBUF	8000A875	SYS	NDDRIVER
EXE\$ALONONPAGED	8000A901	SYS	NDDRIVER
EXE\$ALTQUEPKT	80009C43	SYS	NDDRIVER
EXE\$QIOACPPKT	80009C56	SYS	NDDRIVER
EXE\$QIORETURN	80009C75	SYS	NDDRIVER
EXE\$READCHKR	800095E6	SYS	NDDRIVER
EXE\$WRITECHKR	80009644	SYS	NDDRIVER
INIT RCV IRP	000007BE-R	NDDRIVER	
IOCS\$INITIATE	8000CF4C	SYS	NDDRIVER
IOCS\$MNTVER	8000CF43	SYS	NDDRIVER
IOCS\$REQCOM	8000CEB4	SYS	NDDRIVER
IOCS\$RETURN	8000D355	SYS	NDDRIVER
ISSUE DLL RCV	0000080A-R	NDDRIVER	
MMSG\$GC_SPTBASE	80003F3C	SYS	NDDRIVER
NDS\$DDT	00000078-R	NDDRIVER	
SCH\$GL PCBVEC	80002988	SYS	NDDRIVER
SCH\$RWAIT	8000ADD5	SYS	NDDRIVER
SYSSK_VERSION	48513258	SYS	

Sym

---

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET

NET









NETACP

NETDRIVER MAP

NETSERVER MAP

DLEDEF SOL

NETACP MAP

NETPAGED SOL

NETCTL SOL

NMALTBY LIS

The image displays a grid of 100 small technical diagrams and tables, each representing a different component or configuration of the VAX/VMS system. The diagrams include various maps, tables, and flowcharts, with some larger text labels overlaid on the grid. The labels include 'NETACP', 'NETDRIVER MAP', 'NETSERVER MAP', 'DLEDEF SOL', 'NETACP MAP', 'NETPAGED SOL', and 'NETCTL SOL'. At the bottom center, there is a label 'NMALTBY LIS'. The diagrams are arranged in a 10x10 grid, with each cell containing a unique technical drawing or data table.