

```

DDDDDDDDDDDD  TTTTTTTTTTTTTT  SSSSSSSSSSSS  DDDDDDDDDDDDD  TTTTTTTTTTTTTT  RRRRRRRRRRRR
DDDDDDDDDDDD  TTTTTTTTTTTTTT  SSSSSSSSSSSS  DDDDDDDDDDDDD  TTTTTTTTTTTTTT  RRRRRRRRRRRR
DDDDDDDDDDDD  TTTTTTTTTTTTTT  SSSSSSSSSSSS  DDDDDDDDDDDDD  TTTTTTTTTTTTTT  RRRRRRRRRRRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDD           DDD           TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDDDDDDDDDDD  TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDDDDDDDDDDD  TTT           SSS           DDD           DDD           TTT           RRR           RRR
DDDDDDDDDDDD  TTT           SSS           DDD           DDD           TTT           RRR           RRR

```

-3  
 Vi  
 St  
 in  
 In  
 Nu  
 Nu  
 Nu  
 Nu  
 Nu  
 Nu  
 Us  
 In  
 Ma  
 Es  
  
 Pe  
 --  
  
 To  
 Us  
 To  
 Nu  
 17  
 A  
 LI  
 DT

|          |    |            |          |          |            |            |        |    |    |      |
|----------|----|------------|----------|----------|------------|------------|--------|----|----|------|
| DDDDDDDD |    | TTTTTTTTTT | PPPPPPPP | RRRRRRRR | EEEEEEEEEE | FFFFFFFFFF | IIIIII | XX | XX |      |
| DDDDDDDD |    | TTTTTTTTTT | PPPPPPPP | RRRRRRRR | EEEEEEEEEE | FFFFFFFFFF | IIIIII | XX | XX |      |
| DD       | DD | TT         | PP PP    | RR RR    | EE         | FF         | II     | XX | XX |      |
| DD       | DD | TT         | PP PP    | RR RR    | EE         | FF         | II     | XX | XX |      |
| DD       | DD | TT         | PP PP    | RR RR    | EE         | FF         | II     | XX | XX |      |
| DD       | DD | TT         | PPPPPPPP | RRRRRRRR | EEEEEEEEEE | FFFFFFFFFF | II     | XX | XX |      |
| DD       | DD | TT         | PPPPPPPP | RRRRRRRR | EEEEEEEEEE | FFFFFFFFFF | II     | XX | XX |      |
| DD       | DD | TT         | PP       | RR RR    | EE         | FF         | II     | XX | XX |      |
| DD       | DD | TT         | PP       | RR RR    | EE         | FF         | II     | XX | XX |      |
| DD       | DD | TT         | PP       | RR RR    | EE         | FF         | II     | XX | XX |      |
| DD       | DD | TT         | PP       | RR RR    | EE         | FF         | II     | XX | XX |      |
| DD       | DD | TT         | PP       | RR RR    | EE         | FF         | II     | XX | XX |      |
| DDDDDDDD |    | TT         | PP       | RR RR    | EEEEEEEEEE | FFFFFFFFFF | IIIIII | XX | XX | .... |
| DDDDDDDD |    | TT         | PP       | RR RR    | EEEEEEEEEE | FFFFFFFFFF | IIIIII | XX | XX | .... |

|     |     |            |          |
|-----|-----|------------|----------|
| MM  | MM  | AAAAAA     | RRRRRRRR |
| MM  | MM  | AAAAAA     | RRRRRRRR |
| MMM | MMM | AA AA      | RR RR    |
| MMM | MMM | AA AA      | RR RR    |
| MM  | MM  | AA AA      | RR RR    |
| MM  | MM  | AA AA      | RR RR    |
| MM  | MM  | AA AA      | RRRRRRRR |
| MM  | MM  | AA AA      | RRRRRRRR |
| MM  | MM  | AAAAAAAAAA | RR RR    |
| MM  | MM  | AAAAAAAAAA | RR RR    |
| MM  | MM  | AA AA      | RR RR    |
| MM  | MM  | AA AA      | RR RR    |
| MM  | MM  | AA AA      | RR RR    |
| MM  | MM  | AA AA      | RR RR    |

```

.NLIST
.TITLE TSTSDTPREFIX - PREFIX MODULE FOR DTS/DTR
.IDENT '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.
*
*****

```

```

++
FACILITY: DTS/DTR DECNET TEST PACKAGE
ABSTRACT: PREFIX ASSEMBLY MODULE FOR DTS/DTR.
ENVIRONMENT: DTS/DTR RUN IN USER MODE AND REQUIRE NETWORK PRIVILEGE.
AUTHOR: JAMES A. KRYCKA,      CREATION DATE: 23-JAN-78
MODIFICATIONS:

```

--

TS  
VO

: .SBTTL DECLARATIONS

: INCLUDE FILES:

: .LIBRARY \LIBD\$:[DTS DTR.OBJ]DTS DTR.MLB\

: MACROS:

: NONE

: EQUATED SYMBOLS:

: K\_LIST\_MEB=0

: .LIST MEB OPTION: 1=YES; 0=NO

: OWN STORAGE:

: NONE

: .LIST

0122 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

This image displays a grid of 100 small terminal window screenshots, arranged in 10 rows and 10 columns. Each window shows a different system utility or command output from the VAX/VMS operating system. The windows are densely packed and contain various types of text, including command prompts, status reports, and data listings. Some windows are more legible than others due to the low resolution and high density of the grid.

Visible text in the screenshots includes:

- XDRIVER LIS
- DTGLOBAL LIS
- DTDEFINE LIS
- DTMAIN LIS
- DTRAST LIS
- DTPREFIX MAR
- DTSDTR
- DTCOMMON LIS
- DTRECU MAP
- DTSEND MAP
- DTMACROS MAR